

2023

www.dorigoutensili.it



DORIGO UTENSILI
DIAMOND & HARD METAL TOOLS



PRONTI A FARE SQUADRA CON VOI
READY TO TEAM UP WITH YOU



catalogo lame in HM

catalogue saw
blade in HM



This is a translation of the certificate IT06/1050

The management system of

DORIGO UTENSILI S.r.l.

Viale Europa, 41 31010 Farra di Soligo (TV) Italia

has been assessed and certified as meeting the requirements of
ISO 9001:2015

For the following activities
Manufacture of tools for woodwork with hard-metal and polycrystalline diamond inserts.

IAF Sector: 17

This certificate is valid from 14 November 2022 until 10 August 2024 and remains valid subject to satisfactory surveillance audits.

Issue 9. Certified since 19 October 2006


Authorised by
Paola Santarelli

SGS ITALIA S.p.A.
Via Caldera, 21 20153 MILANO - Italy
t + 39 02 73 93 1 - www.sgs.com



SGQ N° 0015 A
Memorie degli Accordi di Mutuo
Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual
Recognition Agreements

This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy.
This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions | SGS](#). Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.

Page 1 / 1



DORIGO UTENSILI
DIAMOND & HARD METAL TOOLS

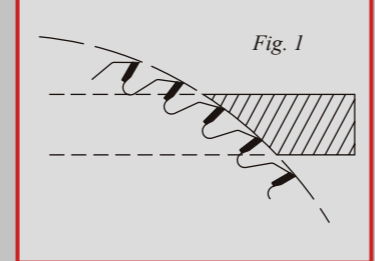
MODO D'IMPIEGO DELLE LAME CIRCOLARI
HOW TO USE CIRCULAR SAW BLADES
MODE D'EMPLOI DES SCIRES CIRCULAIRES
MODO DE EMPLEO DE LAS HOJAS CIRCULARES

I Per ottenere un buon taglio è necessario che 2 o 3 taglienti lavorino contemporaneamente (Fig.1).

If you want to obtain a good cutting quality it is necessary to have two or three teeth working at the same time (Fig. 1).

F Pour obtenir une bonne qualité de coupe c'est nécessaire que 2 ou 3 dents travaillent en même temps (Fig.1).

E Para que una sierra pueda cortar satisfactoriamente es necesario que por los menos dos o tres dientes trabajen a la vez (Fig.1).

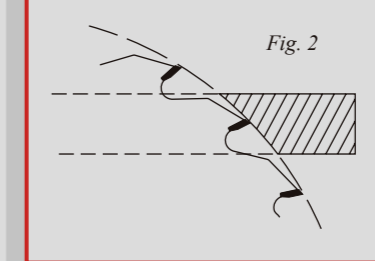


I Se lavora un solo tagliente non si ottiene una buona finitura (Fig.2).

It is impossible to obtain a good cutting quality if only one tooth is working (Fig. 2).

F C'est impossible obtenir une bonne qualité de coupe si seulement un dent travaille (Fig.2).

E Es imposible que una sierra pueda cortar satisfactoriamente si solo un diente trabaja (Fig.2).

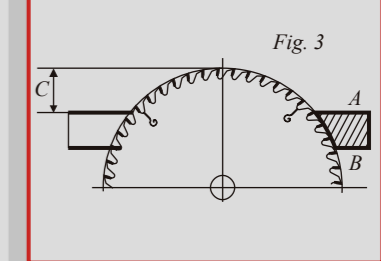


Con l'aumentare di "C", diminuisce la scheggiatura della superficie "A" e aumenta quella della superficie "B". Quando "C" diminuisce avviene il contrario (Fig.3).

When "C" increases, the chipping of top face "A" decreases, and the chipping of bottom face "B" increases. When "C" decreases "B" decreases and "A" increases (Fig. 3).

Quand "C" augmente, l'ébrecement de la surface "A" décroît et l'ébrecement de la surface "B" augmente. Quand "C" décroît, "B" décroît et "A" augmente (Fig.3).

Con el aumentar de "C" decrece el astillado de la superficie "A" y aumenta así la superficie "B" cuando "C" decrece sucede el contrario (Fig.3).



ORDINAZIONI: nella compilazione dell'ordine precisare:

- 1) Articolo dell'utensile
- 2) Dimensioni dell'utensile (D x B x d x Z)
- 3) Numero di codice

= Lame pronte a magazzino
 = Lame con consegna rapida
 = Lame da costruire
* = Prezzo a richiesta
 = Eco-sil
 = Sil (Black Silent)
 = Ultra-sil

COMMANDE: preciser les données:

- 1) Article de l'utensile
- 2) Dimension de l'utensile (D x B x d x Z)
- 3) Numéro du code

= Scies circulaires en magasin
 = Scies circulaires avec rapide livraison
 = Scies circulaires à construire
* = Prix sur demande
 = Eco-sil
 = Sil (Black Silent)
 = Ultra-sil

ORDERS: data to be specified:

- 1) Article of the tool
- 2) Dimension of the tool (D x B x d x Z)
- 3) Number of the code

= Saw blades in stock
 = Saw blades with fast delivery
 = Saw blades to be produced
* = Price on request
 = Eco-sil
 = Sil (Black Silent)
 = Ultra-sil

ORDENES: datos para hacer el pedido:

- 1) Denominación de la herramienta
- 2) dimensiones de la herramienta (D x B x d x Z)
- 3) Numero del código

= Hoja de sierra en stock
 = Hoja de sierra con entrega rápida
 = Hoja de sierra para construir
* = Precio a petición
 = Eco-sil
 = Sil (Black Silent)
 = Ultra-sil

**ISTRUZIONI PER L'USO CORRETTO DELLE LAME
INSTRUCTIONS FOR THE RIGHT USE OF THE SAW BLADES
INSTRUCTIONS POUR LE CORRECT USAGE DES SCIERS CIRCULAIRES
INSTRUCCIONES PARA EL USO CORRECTO DE LAS HOJAS**

Controllare che la lama che si sta montando sia idonea al lavoro da eseguire (ved. pag. 8), perfettamente pulita e non presenti alcuna alterazione provocata da urti o da altri incidenti.

Controllare che l'albero su cui va montata sia:

- perfettamente dritto
- del diametro del foro della lama e in tolleranza H 7.

Le flange di bloccaggio devono essere:

- di diametro uguali
- di diametro minimo di 1/3 della lama
- perfettamente parallele e ben pulite
- con il foro ortogonale al piano di appoggio

Eventuali anelli distanziali devono essere paralleli e ben puliti.

Controllare spesso l'affilatura delle lame e riaffilarle appena necessario mantenendo inalterate le geometrie originali dei denti.

Prima di iniziare la lavorazione controllare che:

- la lama sia ben bloccata.
- la velocità di rotazione sia quella giusta per la lama montata.

Vérifier que la lame que vous êtes en train de monter soit indiquée pour le travail que vous devez faire (voir page 8), qu'elle soit parfaitement nettoyée et qu'elle ne soit pas endommagée (heurts ou autres accidents).

L'arbre pour l'assemblage doit être:

- parfaitement droit
- avec le même diamètre du trou de la lame et tolérance H 7

Vérifier que les brides d'attachment (pour le blocage) soient:

- du même diamètre
- avec un diamètre minimum de 1/3 de la lame
- parfaitement parallèles et nettoyées
- avec le trou orthogonal au plan de soutien

Les éventuels bagues de distance doivent être parfaitement parallèles et nettoyées.

Vérifier souvent l'affûtage des lames et leur donnez le fil toute suite s'il est nécessaire, en maintenant inaltérées les géométries originales des dents.

Avant de commencer le travail, vérifier que:

- la lame soit bien bloquée
- la vitesse de rotation soit celle exacte pour la lame que vous devez utiliser.

You have to check that the saw blade that you are assembling should be perfectly cleaned and suitable for the job you have to do (see pages 8) and it doesn't have alterations caused from bumps or other accidents.

The tree for the assemblage must be:

- perfectly straight
- with the same diameter of the hole of the blade and with tolerance H7

The blocking flanges must be:

- with the same diameter between them.
- with the diameter of minimum 1/3 of the diameter of the blade
- perfectly parallel and cleaned
- with the hole orthogonal to the support plan

If there are spacers, they must be parallel and perfectly cleaned.

You've to check frequently the sharp of the blade: the blades need to be immediately sharpened when it's necessary keeping unchanged the original geometries of the teeth.

Before working you have to check that:

- the blade should be perfectly blocked
- the rotation speed should be right for the blade you've assembled

Controlar que la hoja que se está montando sea idonea al trabajo deseado (ver pag. 8). Perfectamente limpia y que no presente ninguna alteración provocada por golpes u otros accidentes.

Controlar que el arbol de madera en el cual se monta sea:

- perfectamente recto
- con el diámetro del orificio de la hoja y tolerancia H7

Controlar que las bridas del bloqueo sean:

- de diámetro igual
- de diámetro mínimo de 1/3 de la hoja
- perfectamente paralelas y bien limpias
- con el orificio ortogonal al plano de apoyo

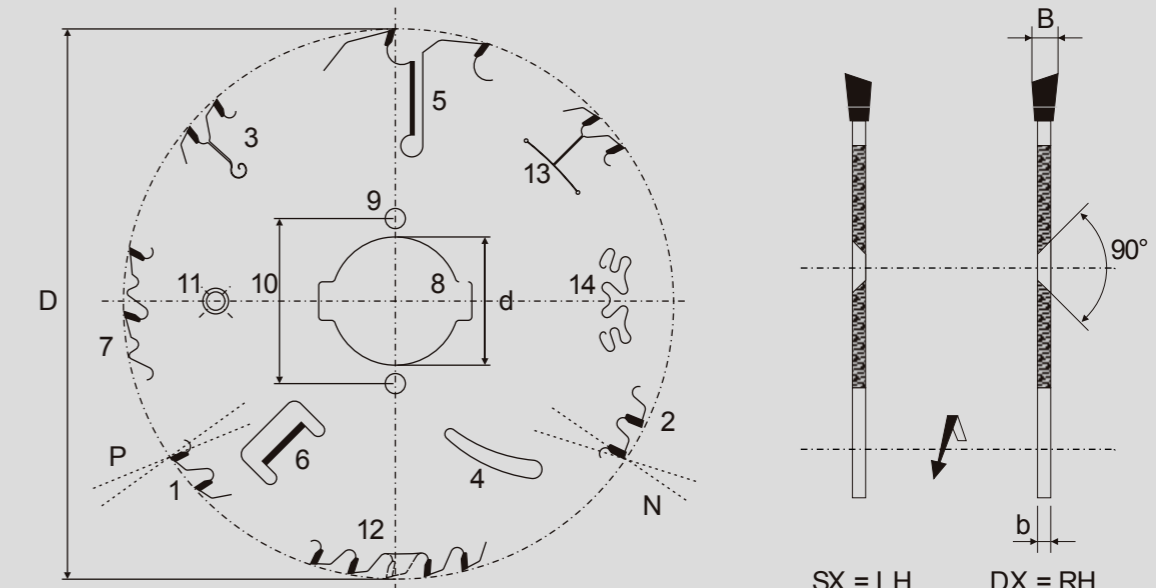
Eventuales anillos separadores deben ser paralelos y limpios.

Controlar muy seguido la afilación de las hojas y reafilarlas apenas sea necesario manteniendo inalterada la geometría original de los dientes.

Controlar antes de iniciar el trabajo que:

- la hoja sea bien bloqueada
- la velocidad de rotación sea la deseada para la hoja montada

**GEOMETRIA DELLE LAME CIRCOLARI
GEOMETRY OF CIRCULAR SAW BLADES
GEOMETRIE DES LAMES DES SCIERS CIRCULAIRES
GEOMETRIA DE LAS HOJAS DE SIERRA CIRCULARES**



INFORMAZIONE TECNICA

1 Angolo di attacco positivo	8 Chiavetta singola o doppia	D Diametro esterno
2 Angolo di attacco negativo	9 Foro di trascinamento	B Spessore di taglio
3 Taglio di dilatazione	10 Interasse fori di trascinamento	b Spessore del corpo della lama
4 Cava di raffreddamento	11 Foro svassato per vite di fissaggio	d Diametro del foro
5 Rasante esterno	12 Vano denti del settore	DX Rotazione destra
6 Rasante interno	13 Taglio di semi - silenziatura	SX Rotazione sinistra
7 Limitatore di truciolo	14 Taglio di silenziatura	Z Numero dei taglienti

TECHNICAL INFORMATION

1 Positive hook angle	8 Single or double keyway	D Outside tool diameter
2 Negative hook angle	9 Pin hole	B Tooth thickness
3 Expansion slot	10 Pitch circle	b Saw body thickness
4 Cooling slot	11 Countersink holes	d Bore diameter
5 Outside wiper slot	12 Recess for hogger attachment	DX Right hand rotation
6 Inside wiper slot	13 Semi low noise cut	SX Left hand rotation
7 Chip limiter	14 Low noise cut	Z Number of teeth

INFORMATION TECHNIQUE

1 Angle d'attaque positif	8 Rainure de clavette	D Diamètre extérieur
2 Angle d'attaque négatif	9 Trou d'entraînement	B Epaisseur de dent
3 Fente de dilatation	10 Circle de percage	b Epaisseur du corps de l'ame
4 Fente de refroidissement	11 Trou fraisé pour le fixage	d Diamètre de l'alesage
5 Radeur extérieur	12 Echancrure pour déchiqueteur	DX Rotation à droite
6 Radeur intérieur	13 Taillage semi silencieux	SX Rotation à gauche
7 Limiteur de coupe	14 Taillage silencieux	Z Nombre de dents

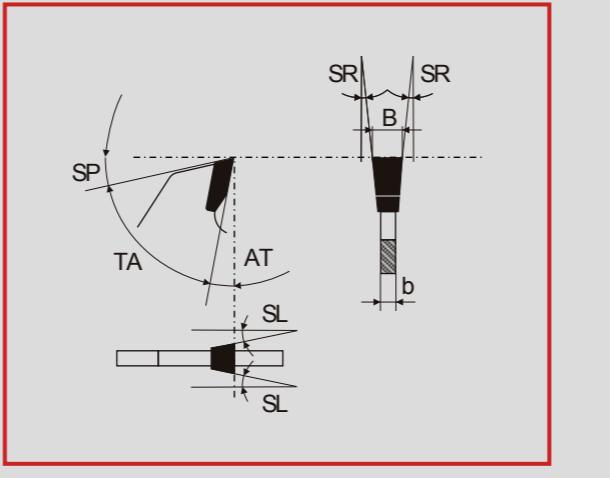
INFORMACION TECNICA

1 Angulo de ataque positivo	8 Llave singular o doble	D Diametro externo
2 Angulo de ataque negativo	9 Orificio arrastrador	B Espesor de corte
3 Junta de dilatacion	10 Circula de referencia	b Espesor del cuerpo de la hoja
4 Ranura de refrigeracion	11 Taladro avellanado	d Diametro del orificio
5 Rasurador externo	12 Huco para segmento	DX Giro a la derecha
6 Rasurador interno	13 Corte para sierra semi silenciosa	SX Giro a la izquierda
7 Limitador viruta	14 Corte para sierra silenciosa	Z Numero de dientes

GEOMETRIA DELLE LAME CIRCOLARI
GEOMETRY OF CIRCULAR SAW BLADES
GEOMETRIE DES LAMES DES SCIES CIRCULAIRES
GEOMETRIA DE LAS HOJAS DE SIERRA CIRCULARES

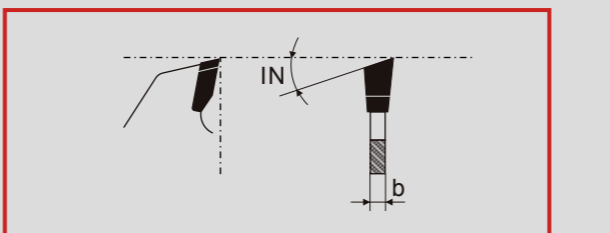
INFORMAZIONE TECNICA

AT	Angolo di attacco (positivo o negativo)
TA	Angolo di taglio
SP	Angolo di spoglia superiore
AS	Angolo assiale
SL	Angolo di spoglia laterale
SR	Angolo di spoglia radiale
IN	Angolo di incisione
CN	Angolo di conicità



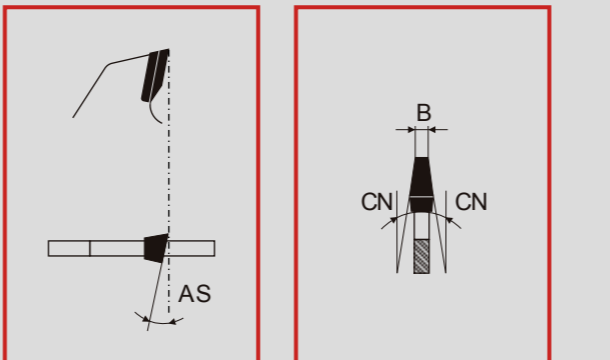
TECHNICAL INFORMATION

AT	Rake angle (positive or negative)
TA	Wedge angle
SP	Clearance angle
AS	Axe angle
SL	Side clearance angle
SR	Radial side angle
IN	Top bevel angle
CN	Conical angle



INFORMATION TECHNIQUE

AT	Angle d'attaque (positif ou negatif)
TA	Angle de coupe
SP	Angle de dépouille
AS	Angle d'axe
SL	Angle de dépouille latérale
SR	Angle de dépouille radiale
IN	Angle d'incision
CN	Angle conique



INFORMACION TECNICA

AT	Angulo de ataque (positivo o negativo)
TA	Angulo del diente cuna
SP	Angulo de salida
AS	Angulo axial
SL	Angulo de salida lateral
SR	Angulo de salida radial
IN	Angulo de inclinacion
CN	Angulo conico



TABELLA FORI TRASCINAMENTO
TABLE FOR PIN HOLES

Sotto sono stati indicati i fori presenti nel catalogo con le principali macchine a cui si adattano. I disegni sono in scala 1:1 per cui in caso di dubbio, basta sovrapporre la lama al disegno per verificare se i propri fori sono compatibili. In ogni caso è sempre possibile produrre o modificare le lame circolari secondo le esigenze del cliente.

Below are shown the holes you can find in the catalogue with the most important machines that fit. Drawings are 1:1 scale so if in doubt, just overlap the blade to the design to see if their holes are compatible. In any case it is always possible to produce or modify the circular blades according to customer requirements.

MISURE FORI TRASCINAMENTO / PIN HOLES DIMENSION

Nome / Name	Dimensioni / Dimension	Macchine / Machines
PH2	2/7/42 + 2/9,5/46,5 + 2/10/60	Combinazione universale / Universal Combination
PH4	2/14/110 + 2/7/110 + 4/9/100 + 4/19/120 + 2/9/130	GABBANI - SCM - SELCO
PH5	4/15/105 + 3/7/100	GIBEN - HOMAG - MACMAZZA

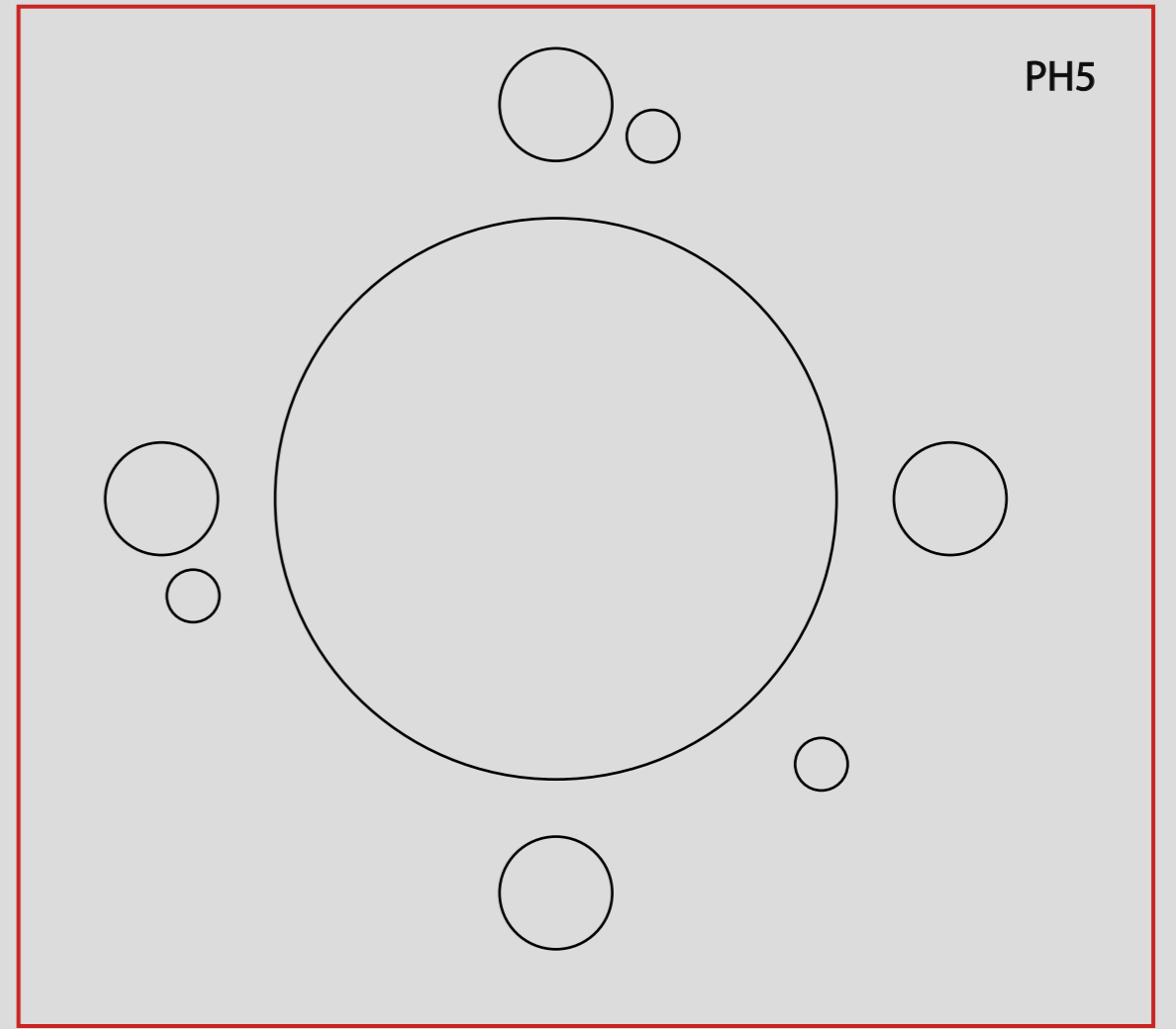
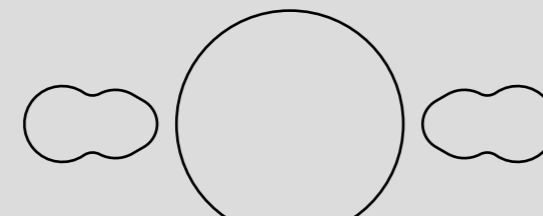
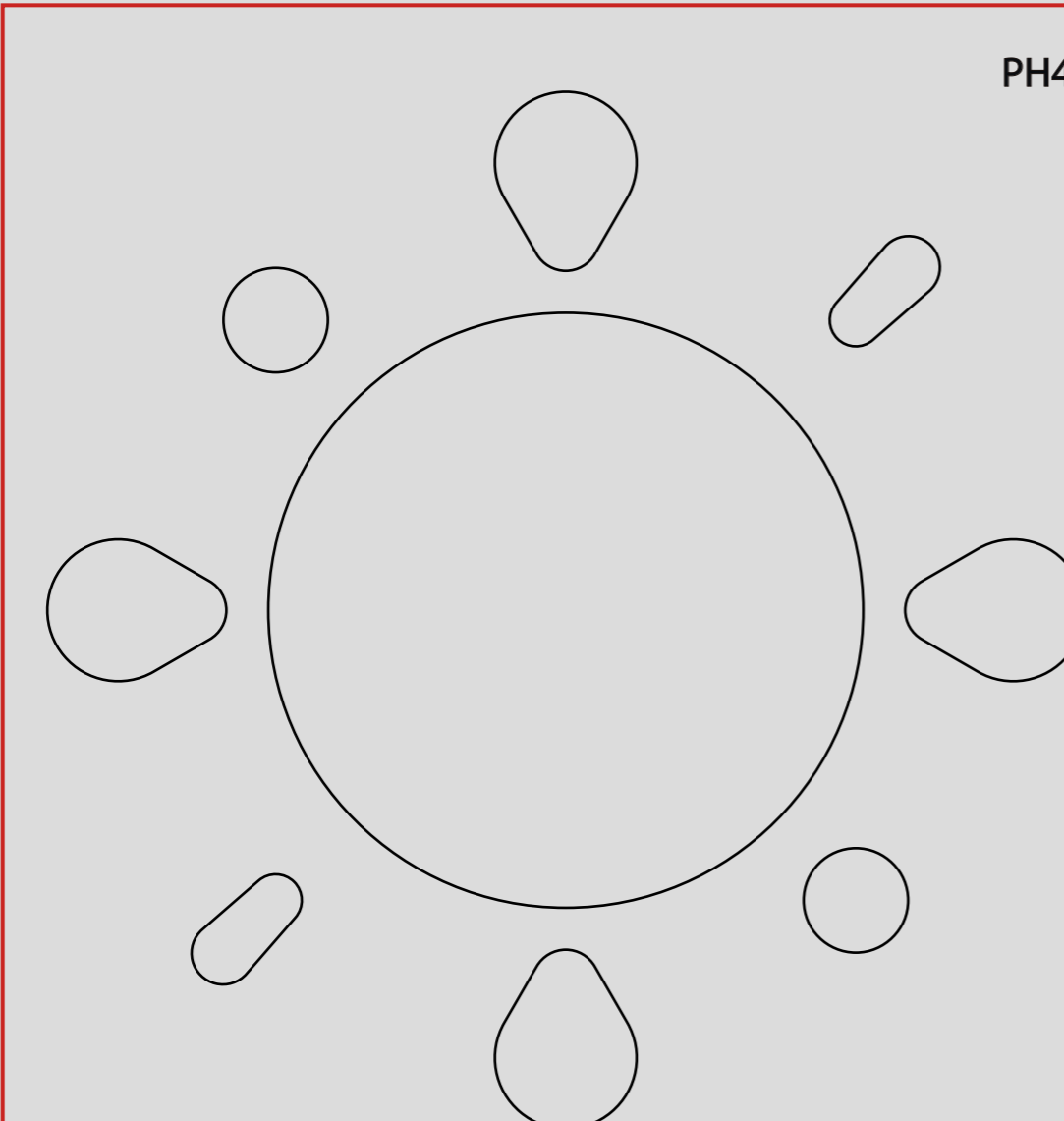


TABELLA FORI TRASCINAMENTO
TABLE FOR PIN HOLES



PH2



PH4

FORMA DEI TAGLIENTI
TEETH FORM
FORME DE DENTURE
FORME DE LOS DIENTES

A	Dente alternato Alternate bevel tooth Denture alternée Diente alterno	TP ¹⁰⁵	Dente trapezio-piano Trapezoidal-flat tooth Denture trapézoïdal-plate Diente trapezoidal-recto	SPD	Dente sinistro-piano-destro Left-flat-right tooth Denture gauche-plate-droite Diente izquierdo-recto-derecho
P	Dente piano Flat tooth Denture plate Diente recto	HV ¹⁰⁵	Dente concavo punta Inverted V-hollow tooth Denture concave toit Diente concavo en punta	V	Dente a punta Inverted V-tooth Denture toit Diente en punta
DX	Dente destro Tooth with right-hand bevels Denture biaise à droite Diente biselados a la derecha	VP ¹⁰⁵	Dente punta-piano Inverted-V-flat tooth Denture toit et plate Diente punta y recto	H	Dente concavo Hollow tooth Denture concave Diente concavo
SX	Dente sinistro Tooth with left-hand bevels Denture biaise à droite Diente biselados a la izquierda	T	Dente trapezoidale Trapezoidal tooth Denture trapézoïdal Diente trapezoidal	E	Dente sbozzatore Triple-chip tooth Denture trapézoïdal Diente trapezoidal
C	Dente conico Conical tooth Denture conique Diente conico	F ¹⁰⁵	Dente sbozzatore-piano Trapezoidal-flat tooth Denture trapézoïdal-plate Diente trapezoidal-recto	AE	Dente alternato-sbozzatore Alternate-triple-chip tooth Denture alternée-trapézoïdal Diente alterno-trapezoidal

DETERMINAZIONE DELLA VELOCITÀ PERIFERICA (Vc)
HOW TO DETERMINE THE PERIPHERAL CUTTING SPEED (Vc)
DETERMINATION DE LA VITESSE PERIPHERIQUE DE COUPE (Vc)
DETERMINACIÓN DE LA VELOCIDAD PERIFERICA DE CORTE (Vc)

$$Vc = \frac{\pi \times D \times n}{60 \times 1000}$$

D = diametro - diameter - diamètre - diâmetro

n = numero giri - revolution number - nombre de tours - número de giros

Vc (m/s) = velocità periferica - peripheral cutting speed - vitesse peripherique - velocidad periférica

n (g/min)	80	100	125	150	180	200	225	250	280	300	350	400	450	500	550
1000	-	-	-	-	-	10,5	12	13	14,5	16	18,5	21	23,5	26	29
1500	-	-	10	12	14	15,5	17,5	19,5	22	23,5	27,5	31,5	35,5	39,5	43
2000	-	10,5	13	15,5	19	21	23,5	26	29,5	32,5	36,5	39	42	47	52,5
2500	10,5	13	16,5	19,5	23,5	26	29,5	32,5	36,5	39	46	52,5	59	65,5	72
3000	13	15,5	19,5	23,5	28	31,5	35,5	39	44	47	55	63	70,5	78,5	86,5
3500	15	18,5	23	27,5	33	36,5	41	46	51,5	55	64	73,5	82,5	91,5	-
4000	17	21	26	31,5	37,5	42	47	52,5	58,5	63	73,5	84	94	-	-
4500	19	23,5	29,5	35,5	42,5	47	53	59	66	70,5	82,5	94	-	-	-
5000	21	26	32,5	39	47	52,5	59	65,5	73	78,5	91,5	-	-	-	-
5500	23	29	36	43	52	57,5	65	72	80,5	86,5	-	-	-	-	-
6000	25	31,5	39,5	47	56,5	63	70,5	78,5	88	94	-	-	-	-	-
6500	27	34	42,5	51	61,5	68	76,5	85	95,5	-	-	-	-	-	-
7000	29,5	36,5	46	55	66	73,5	82,5	91,5	-	-	-	-	-	-	-
7500	31,5	39,5	49	59	70,5	78,5	88,5	98	-	-	-	-	-	-	-
8000	33,5	42	52,5	63	75,5	84	94	-	-	-	-	-	-	-	-
8500	35,5	44,5	55,5	67	80	89	100	-	-	-	-	-	-	-	-
9000	37,5	47	59	70,5	85	94	-	-	-	-	-	-	-	-	-
9500	40	50	62	74,5	89,5	99,5	-	-	-	-	-	-	-	-	-
10000	42	52,5	65,5	78,5	94	-	-	-	-	-	-	-	-	-	-

DETERMINAZIONE DELLA VELOCITÀ DI AVANZAMENTO DEL MATERIALE (Vf)
HOW TO DETERMINE THE MATERIAL FEED RATE (Vf)
DETERMINATION DE LA VITESSE D'AVANCEMENT DU MATERIEL (Vf)
DETERMINACIÓN DE LA VELOCIDAD DE AVANCE DEL MATERIAL (Vf)

$$Vf = \frac{Z \times n \times Cz}{1000}$$

Z = numero dei denti - number of teeth - nombre de dents - numero de dientes

n = numero giri - revolution number - nombre de tours - numero de giros

Cz = avanzamento per dente - feed rate/tooth - avance/dents - avance/diente

Z										Cz (mm)	
6	12	24	36	48	60	72	80	96	120	FINITURA 0,03÷0,06	SGROSSATURA 0,1÷0,2
2000	1000	500	-	-	-	-	-	-	-	0,36÷0,72	1,2÷2,4
3000	1500	750	500	-	-	250	-	-	-	0,54÷1,08	1,8÷3,6
4000	2000	1000	-	500	-	-	-	-	-	0,72÷1,44	2,4÷4,8
5000	2500	1250	-	-	500	-	-	-	-	0,90÷1,80	3,0÷6,0
6000	3000	1500	1000	750	-	500	-	-	-	1,08÷2,16	3,6÷7,2
7000	3500	1750	-	-	-	-	-	-	-	1,26÷2,52	4,2÷8,4
8000	4000	2000	-	1000	800	-	-	500	-	1,44÷2,88	4,8÷9,6
9000	4500	2250	-	-	900	-	-	-	-	1,62÷3,24	5,4÷11,2
10000	5000	2500	-	-	1250	1000	-	-	-	1,80÷3,60	6,0÷12,0
12000	6000	3000	2000	1600	1200	1000	-	-	-	2,16÷4,32	7,2÷14,4
16000	8000	4000	-	2000	1600	-	-	1000	800	2,88÷5,76	9,6÷19,2
-	9000	4500	3000	2250	1800	1500	1350	-	900	3,24÷6,48	10,8÷21,6
-	12000	6000	4000	3000	2400	2000	1800	1500	1200	4,32÷8,64	14,4÷28,8
-	-	7500	5000	3750	3000	2500	2250	-	1500	5,40÷10,8	18,0÷36,0
-	-	16000	8000	-	4000	3200	-	2400	2000	1600	5,76÷11,52
-	-	-	9000	6000	-	3600	3000	2700	2250	1800	6,48÷12,96
-	-	-	10000	-	5000	4000	-	3000	2500	2000	7,20÷14,40
-	-	-	12000	8000	6000	4800	4000	3600	3000	2400	8,64÷17,28
											28,8÷57,6
n (g/min)										Vf (m/min)	

La presente tabella rappresenta il numero massimo di giri (limite di sicurezza) a cui possono essere sottoposte le lame, ma non rappresenta il numero di giri ideale.

This table does not represent the ideal number of revolutions, but only the highest number of revolutions to keep (observe) the safety-limit.

Cette tableaux ne représente pas le nombre idéal de tours, mais le maximum nombre de tours consenti pour respecter le limite de sûreté.

Este prospecto no representa el número ideal de giros, sino el número máximo de giros consentido para respetar los límites de seguridad.

D (mm)												
100	125	150	180	200	250	300	350	400	450	500	550	600
15.000	12.000	12.000	10.000	10.000	8.000	6.000	6.000	4.500	4.000	3.500	3.000	2.800

Le quote riportate su questo catalogo sono espresse in millimetri

All the measures in this catalogue are in millimetres

Toutes les mesures de ce catalogue sont en millimètres

Las cuotas de este catálogo son expresadas en milímetros

ARTICOLI CONSIGLIATI
ADVISED ARTICLES
ARTICLES CONSEILLÉS
HERRAMIENTAS ACONSEJADAS

MATERIALI MATERIALS	MATÉRIAUX MATERIALES	102	104	106	108	110	112
LEGNI NATURALI NATURAL WOOD BOIS NATUREL MADERAS	Legni teneri long. Soft wood along	●	●	●	●	●	●
	Legni teneri trasv. Soft wood across	●	●	●	●	●	●
	Legni duri long. Hard wood along	●	●	●	●	●	●
	Legni duri trasv. Hard wood across	●	●	●	●	●	●
	Legni esotici long. Exotic wood along	●	●	●	●	●	●
	Legni esotici trasv. Exotic wood across	●	●	●	●	●	●
	Impialacciati long. Veneers along	●	●	●	●	●	●
	Impialacciati trasv. Veneers across	●	●	●	●	●	●
	Placages en long	●	●	●	●	●	●
	Placages en travers	●	●	●	●	●	●
LEGNI PRESSATI TREATED WOOD BOIS SAMELIORÉS MADERAS AMEJORADOS	Compensati Plywood	●	●	●	●	●	●
	Compresso (trucioli) Compressed wood	●	●	●	●	●	●
	Bois contre-plaqué Contrachapados	●	●	●	●	●	●
PANNELLI BOARD MATERIALS PANNEAUX TABLEROS	Listellari Blockboard	●	●	●	●	●	●
	Impialacciati Board veneered on both sides	●	●	●	●	●	●
	Fibra dura Hard board	●	●	●	●	●	●
	Fibra tenera Medium density board	●	●	●	●	●	●
	Rivestimento plastico Plastic laminated chipboard	●	●	●	●	●	●
	Plastico laminado Rivestimiento plástico	●	●	●	●	●	●
	High pressure laminate chipboard	●	●	●	●	●	●
	Panneaux lattes Tableros alistonados	●	●	●	●	●	●
PANNELLI PLASTICI PLASTICS MATÉRIAUX PLASTIQUES PLASTICOS	Panneaux plaqués 2 faces Panneaux plaqués 2 faces	●	●	●	●	●	●
	Tableros rechapados en ambas caras Tableros rechapados en ambas caras	●	●	●	●	●	●
	Panneaux-fibres durs Tableros de fibras	●	●	●	●	●	●
	Panneaux-fibres tendres Tableros blandos	●	●	●	●	●	●
	Tableros aglomerados con estratificado Panneaux de particules stratifiés	●	●	●	●	●	●
METALLI NON FERROSI NON-FERROUS METALS MÉTAUX NON FERREUX METALES NO FERREOS	Termoplastici Solid thermoplastics	●	●	●	●	●	●
	Duroplastici Solid duroplastics	●	●	●	●	●	●
	Con legante in plastica Concrete bonded chipboard	●	●	●	●	●	●
METALLI FERROSI FERROUS METALS MÉTAUX FERREUX METALES FERREOS	Profilati di alluminio Aluminum sections	●	●	●	●	●	●
	Alluminio Aluminium	●	●	●	●	●	●
	Leghe di alluminio Aluminium alloys	●	●	●	●	●	●
	Profilati Profili	●	●	●	●	●	●
	Pieni Full	●	●	●	●	●	●
● Possibile / Possible / Possible / Possible / Possible ● Buono / Good / Bon / Bueno ● Ottimo / Excellent / Excellent / Optimo ●	Inox Inox	●	●	●	●	●	●
	Inox Inox	●	●	●	●	●	●
	Inox Inox	●	●	●	●	●	●

ARTICOLI CONSIGLIATI ADVISED ARTICLES ARTICLES CONSEILLÉS HERRAMIENTAS ACONSEJADAS

The figure displays six horizontal rows of 16 binary matrices each. Each matrix is a 5x5 grid where cells are either black dots or white spaces. Red vertical lines separate the 16 columns. The first row contains labels from 113 to 160 above the first column. The following five rows do not have labels. The patterns of black dots vary across the rows, showing different distributions and arrangements.

● Possible / Possible / Possible / Possible

Buono / Good / Bon / Bueno

Ottimo / Excellent / Excellent / Ottimo

14

ARTICOLI CONSIGLIATI ADVISED ARTICLES ARTICLES CONSEILLÉS ARTÍCULOS RECOMENDADOS

● Possible / Possible / Possible / Possible

Buono / Good / Bon / Bueno

Ottimo / Excellent / Excellent / Ottimo

15

ARTICOLI CONSIGLIATI ADVISED ARTICLES ARTICLES CONSEILLÉS HERRAMIENTAS ACONSEJADAS

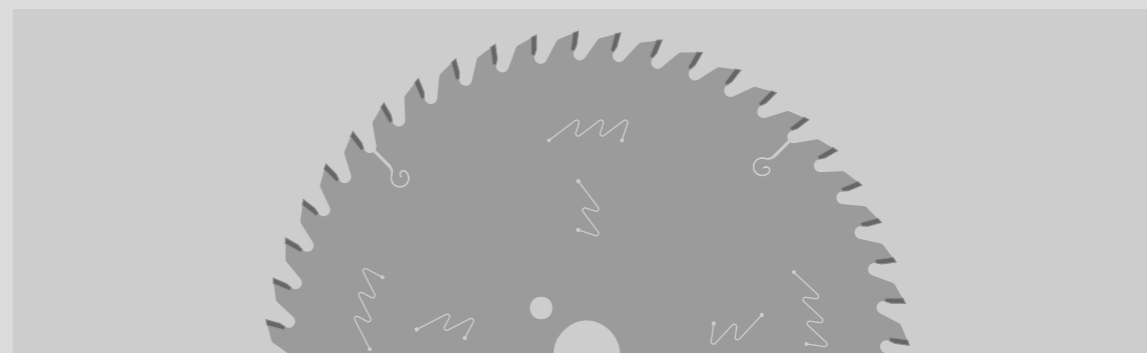
The figure displays five horizontal panels, each representing a segment of a larger grid. The grid is composed of light blue squares separated by red vertical lines. Black dots are placed at specific intersections within the grid.

- Panel 1:** Index range 168 to 182. The grid contains a dense pattern of black dots, primarily concentrated in the upper-left and lower-right quadrants.
- Panel 2:** Index range 186 to 702. The grid contains a sparse pattern of black dots, mostly scattered in the center and lower-right areas.
- Panel 3:** Index range 720 to 598. The grid contains a sparse pattern of black dots, mostly scattered in the center and lower-right areas.
- Panel 4:** Index range 600 to 603. The grid contains a sparse pattern of black dots, mostly scattered in the center and lower-right areas.
- Panel 5:** Index range 602 to 532. The grid contains a sparse pattern of black dots, mostly scattered in the center and lower-right areas.
- Panel 6:** Index range 536 to 538. The grid contains a sparse pattern of black dots, mostly scattered in the center and lower-right areas.
- Panel 7:** Index range 547 to 590. The grid contains a sparse pattern of black dots, mostly scattered in the center and lower-right areas.

PER OGNI LAMA CIRCOLARE ED OGNI
APPLICAZIONE UNA SPECIFICA SILENZIATURA

LAME CIRCOLARI ECO-SIL
ECO-SIL CIRCULAR SAW BLADES
SCIÉS CIRCULAIRES ECO-SIL
HOJAS CIRCULARES ECO-SIL

Una serie di intagli con una particolare geometria contribuisce a ridurre il rumore.
Su ogni diametro di lama circolare la posizione è diversa in modo da non influenzare la tensionatura; questi intagli laser non riempiti sono il sistema più economico per diminuire il normale rumore durante il taglio. Particolarmente adatti su lame universali per tagli trasversali e longitudinali.
Sul catalogo sono identificate dal simbolo  posto vicino al numero di denti "Z".



LAME CIRCOLARI SIL (BLACK SILENT)
SIL (BLACK SILENT) CIRCULAR SAW BLADES
SCIÉS CIRCULAIRES SIL (BLACK SILENT)
HOJAS CIRCULARES SIL (BLACK SILENT)

Uno speciale materiale fonoassorbente viene inserito all'interno di specifici intagli messi in posizioni particolari e diverse per ogni diametro di lama circolare. Tagli di dimensione non troppo grande e particolare forma sono stati studiati per lame da sezione natura, dove la robustezza del corpo sottoposto a grandi sforzi non deve essere compromessa.

Con questa soluzione assorbiamo il rumore e le vibrazioni e rendiamo unica la qualità di taglio e la durata della lama BLACK SILENT da sezionatura.

SILENT da sezione lama.
Concetto simile ma geometria diversa per le lame da alluminio, anche qui uno speciale disegno è stato studiato per esaltare al massimo la prestazione di questa tipologia di lama. La speciale resina **BLACK SILENT** è resistente agli ultrasuoni e alle temperature elevate, quindi anche dopo numerose riaffilature l'efficienza del trattamento è garantita.

Sul catalogo sono identificate dal simbolo  posto vicino al numero di denti "Z".

A series of grooves with a particular geometry help to reduce noise; on each diameter of circular saw blades the position of the grooves is different, in this way they don't ruin the tension.
These laser grooves are the cheapest system to decrease noise during normal cutting. Particularly suitable for universal blade cutting on transverse and longitudinal.
On the catalogue are identified by the symbol  placed near the number of teeth "Z".

FOR EACH CIRCULAR SAW BLADE AND EACH
APPLICATION SPECIFIC NOISELESS

LAME CIRCOLARI ULTRA-SIL
ULTRA-SIL CIRCULAR SAW BLADES
SCIERS CIRCULAIRES ULTRA-SIL
HOJAS CIRCULARES ULTRA-SIL

Dove è richiesto il massimo abbattimento possibile del rumore, adatta su qualsiasi tipo di lama in particolare per universali su taglio traverso e lungo vena.

La superiorità delle lame silenziate nasce da una serie di studi e dall'impegno di nuove tecnologie; infatti grazie alla oculata posizione dei tagli "silenziatori", alla loro forma, dimensione, numero, ma soprattutto al materiale fono-assorbente inserito, si ottengono degli ottimi risultati.

Gli speciali "silenziatori" permettono di assorbire sia longitudinalmente che trasversalmente le "onde sonore" che si generano durante il taglio.

Numerosi sono perciò i vantaggi:

- assenza di vibrazioni
- miglior finitura di taglio
- rumorosità notevolmente ridotta

Sul catalogo sono identificate dal simbolo  posto vicino ai numeri di denti "Z".

The superiority of the low-noise saw blades results from a series of studies and from the use of new technologies; in fact, thanks to the ingenious position of our "silent cuts", to their form, dimension, number and most of all to the noise absorbing material inside, you can obtain very good results.

The special "silent cuts" enable the absorption of the "sound-waves" that are produced during the cutting both longitudinally and transversally.

Therefore there are many advantages:

- absence of vibration
- better finished cut
- noise level drastically reduced

In the catalog are identified by the symbol  placed next to the number of teeth "Z".

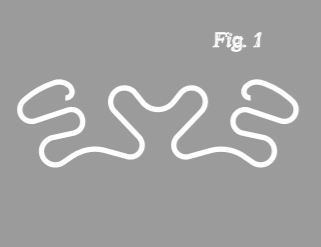


Fig. 1



Fig. 2

La superioridad de las hojas silenciadas nace de una serie de estudios y del uso de nuevas tecnologías; por lo tanto, gracias a la atenta posición de los cortes "silenciantes", a las formas, dimensiones, número y sobre todo al material, fono - absorbente incluido, se logran óptimos resultados.

Los especiales "silenciantes" permiten de absorber sea longitudinalmente que trasversalmente las "ondas sonoras" que se generan durante el corte.

Numerosas son las ventajas:

- ausencia de vibraciones
- mejor ejecución de corte
- rumor notablemente reducido

En el catálogo se identifican por el símbolo  colocados al lado del número de dientes "Z".

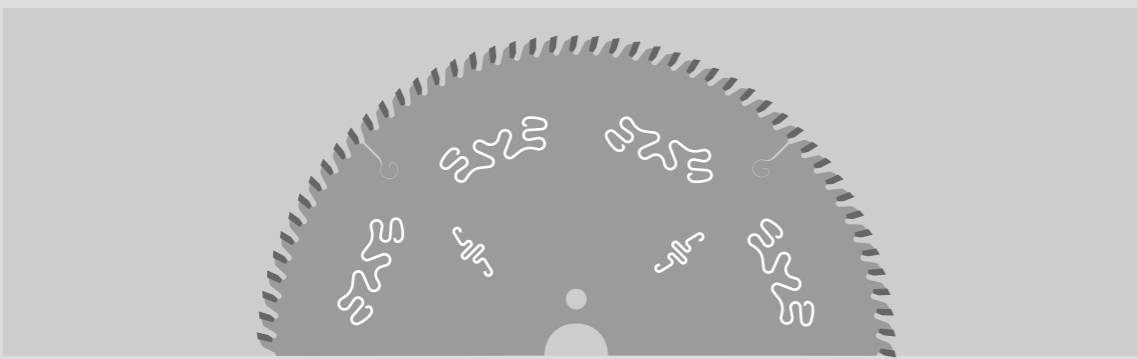
La supériorité des lames silencieuses est née depuis longues études et avec l'emploi des nouvelles technologies : en effet, grâce à la position des coups "silencieux", à leur forme, dimension, numéro, mais surtout au matériel insonorisant inséré, nous pouvons obtenir des excellents résultats.

Les spéciaux "silencieux" nous permettent de absorber soit longitudinallement que transversalement les ondes sonores que naissent pendant le découpage.

Les avantages sont nombreux :

- absence des vibrations
- meilleure finition de découpage
- bruit extrêmement

Dans le catalogue sont identifiées par le symbole  placé à côté du nombre de dents "Z".



NUOVO RIVESTIMENTO "COATED"
NEW SAW BLADE "COATED"
NOUVEAU REVÊTEMENT "COATED"
NUEVO REVESTIMIENTO "COATED"

La ditta nel suo programma di ricerca e sviluppo ha creato una nuova tipologia di lame denominate "COATED". Dette lame hanno le particolarità di non essere soggette alla corrosione e alla ruggine, di essere antiaderenti, di avere minore attrito durante la lavorazione, di ridurre notevolmente la temperatura del corpo lama durante il taglio, di diminuire l'assorbimento di corrente elettrica e sono perciò particolarmente indicate in tutte quelle situazioni ove c'è un'alta percentuale di umidità, all'aria aperta (cantiere edili), nelle segherie, dove si lavora con materiale bagnato, molto umido o con tendenza ad incrostar (plastica, gomme etc.), dove sono presenti resina o colle e dove è richiesto minor attrito (tagli sottili).

L'eccezionalità delle lame "COATED" consiste nel fatto che il corpo della lama, anche nelle lavorazioni più difficili, tende a rimanere sempre pulito e diritto, quindi l'utensile risulterà sempre perfettamente efficiente.

Tutte le lame del presente catalogo possono essere richieste con tipologia "COATED".

La funzionalità del sistema "COATED" è garantita per tutta la durata della lama.

During his program of research and development, the company has built a new kind of saw blades called "COATED". These saws don't suffer the corrosion and the rust, they're not sticking, they produce less friction during the use, they reduce the temperature of the body of the saw blade during the cut, they reduce the absorption of electricity and so, they're particularly indicated for all the situations where there is an high percentage of humidity, at the open air (building sites), in the saw-mills, when it's necessary working with wet material or with material very humid or with tendency to encrust (plastic and rubber etc.), where there are resin or glue, and where it's necessary less friction (thin cut).

The exceptionality of the saw "COATED" is that the body remains cleaned and straight even during difficult working and so the tool will be always very efficient.

All the saw blades in this catalogue could be ordered with the typology "COATED".

The functionality of the system "COATED" is guaranteed for all the life of the saw.

La pendant le programme de recherche et développement a créé une nouvelle typologie de lames appelées "COATED". Pour leur propriétés de ne subir pas de corrosion et de rouille, d'être anti-adhérent, de ne produire pas de frottement, de réduire considérablement la température du corps de la lame pendant le travail et de réduire l'absorption d'électricité ces lames sont particulièrement indiquées pour toutes les situations où il y a une haute pourcentage de humidité, à l'air ouverte (chantiers de constructions), dans les scieries, avec le matériel mouillé, très humide ou avec la tendance à encruster (plastique et gomme), où il y a résine et colle, et où c'est nécessaire un moindre frottement (coupes fins).

L'exceptionnalité de la lame "COATED" est le fait que le corps de la lame tende à rester net et droit aussi pendant le travail plus difficile, donc l'outil sera toujours parfaitement efficient.

Toutes les lames de ce catalogue peuvent être demandées avec la typologie "COATED".

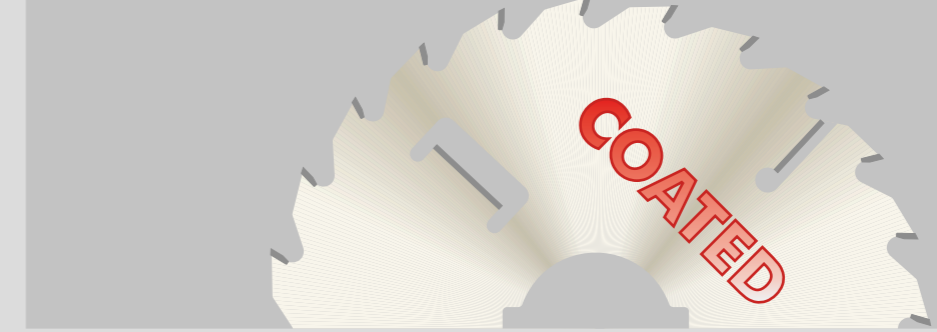
La fonctionnalité du système "COATED" est garantie pour toute la vie de la lame.

La empresa en su programa de búsqueda y desarrollo ha creado una nueva tipología de hojas llamadas "COATED". Dichas hojas tienen la particularidad de no ser sujetas a la corrosión ni al errumbre, de ser anti - adherente, detener menor frotamiento durante la elaboración, de reducir notablemente la temperatura del cuerpo de la hoja durante el corte, de disminuir el consumo de corriente eléctrica y son por lo tanto particularmente indicadas en todas aquellas situaciones donde hay un alto porcentaje de humedad, al aire abierto (barraca de la edilia), en los aserraderos, donde se trabaja con material bañado, muy húmedo o con tendencia a incrustaciones (plástica, gomas, etc) donde se presentan resinas o colas y donde se pide menor frotamiento (cortes finos).

La excepcionalidad de las hojas "COATED" consiste en el hecho que el cuerpo de la hoja, también en las elaboraciones más difíciles tiende a quedarse siempre limpio y derecho, por lo tanto; los utensilios resultan siempre perfectamente eficaces.

Todas las hojas del presente catálogo pueden ser pedidas con tipología "COATED".

La funcionalidad del sistema "COATED" es garantizada por toda la durada de la hoja.



SISTEMA DI FISSAGGIO HYDRO
HYDRO CLAMPING SYSTEM
LE SYSTEM DE FIXAGE HYDRO
SISTEMA DE FIJACION HYDRO

Il sistema Hydro consiste in due manicotti d'acciaio tra i quali c'è uno strato di grasso che trasmette la pressione e li fa espandere verso l'albero e l'utensile, eliminando errori di centratura.

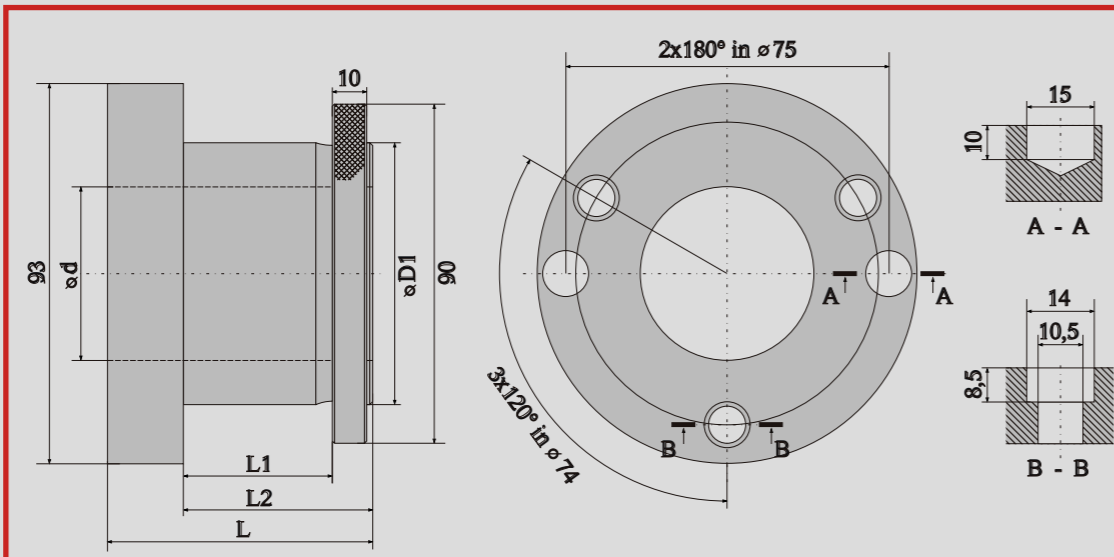
In the Hydro system a layer of grease between two hardened steel sleeves transmits the pressure and permits their expansion towards the spindle and the tool so the error of centring is eliminated.

Le system Hydro est composé par deux manchons en acier entre lesquels il y a une couche de graisse qui transmette la pression et permette leur expansion vers l'arbre et l'outil éliminant ainsi les erreurs de centrage.

El sistema Hydro consiste en dos manguito de acero entre los cuales hay un estrato de graso que trasmite la presión y lo hace derramar hacia el árbol de ceva y al utencilio, eliminando errores de centraje.



TIPO	d	D1	L	L1	L2	KG	COD
B-35/60-75	35	60	75	40	55	1,9	AH3575
B-35/60-115	35	60	115	80	95	2,5	AH35115
B-35/60-140	35	60	140	105	120	2,8	AH35140
B-35/60-165	35	60	165	130	145	3,0	AH35165
B-40/60-75	40	60	75	40	55	1,7	AH4075
B-40/60-115	40	60	115	80	95	2,2	AH40115
B-40/60-140	40	60	140	105	120	2,5	AH40140
B-40/60-165	40	60	165	130	145	2,8	AH40165
B-40/60-215	40	60	215	180	195	3,4	AH40215
B-50/60-75	50	60	75	40	55	1,3	AH5075
B-50/60-95	50	60	95	60	75	1,4	AH5095
B-50/60-115	50	60	115	80	95	1,6	AH50115
B-50/60-140	50	60	140	105	120	1,7	AH50140
B-50/60-190	50	60	190	155	170	2,1	AH50190
B-50/60-230	50	60	230	195	210	2,4	AH50230
B-50/60-240	50	60	240	205	220	2,5	AH50240

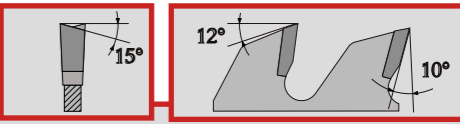


LAMA CIRCOLARE UNIVERSALE

(G) Universal circular saw blade

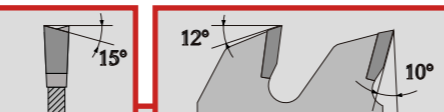
(F) Scie circulaire universelle

(E) Hoja de sierra para empleo universal



D	B	b	d	○○○	Z	COD
○ 100	3,2	2,2	20		20	LU100322020
○ 120	3,2	2,2	20		20	LU120322020
○ 125	3,2	2,2	20		24	LU125322024
○ 140	3,2	2,2	30		24	LU140323024
○ 150	3,2	2,2	30		24	LU150323024
○ 160	3,2	2,2	30		24	LU160323024
○ 180	3,2	2,2	30		30	LU180323030
○ 200	3,2	2,2	30		34	LU200323034
○ 220	3,2	2,2	30		34	LU220323034
○ 225	3,2	2,2	30		36	LU225323036
○ 250	3,2	2,2	30	PH2	40	LU2503230F40
○ 250	3,2	2,2	30	PH2	40	LU2503230F40
○ 275	3,2	2,2	30	PH2	44	LU2753230F44
○ 280	3,2	2,2	30	PH2	48	LU2803230F48
○ 300	3,2	2,2	30	PH2	48	LU3003230F48
○ 300	3,2	2,2	30	PH2	48	LU3003230F48
□ 330	3,2	2,2	30	PH2	52	LU3303230F52
○ 350	3,5	2,5	30	PH2	54	LU3503530F54
○ 350	3,5	2,5	30	PH2	54	LU3503530F54
○ 400	4,0	2,8	30	PH2	60	LU4004030F60
○ 400	4,0	2,8	30	PH2	60	LU4004030F60
○ 450	4,2	2,8	30	2/10/60	66	LU4504230F66
△ 450	4,2	2,8	35		66	LU450423566
○ 450	4,2	2,8	30	2/10/60	72	LU4504230F72
△ 450	4,2	2,8	35		72	LU450423572
○ 500	4,2	2,8	30	2/10/60	72	LU5004230F72
△ 500	4,2	2,8	35		72	LU500423572
○ 550	5,2	3,6	30	2/10/60	80	LU5505230F80
○ 550	5,2	3,6	35		80	LU550523580
○ 600	5,2	3,6	30	2/10/60	80	LU6005230F80
○ 600	5,2	3,6	35		80	LU600523580
□ 650	6,2	4,0	35		84	LU650623584
○ 700	6,2	4,0	40		84	LU700624084
○ 700	6,2	4,0	80		84	LU700628084

LAMA CIRCOLARE UNIVERSALE



(G) Universal circular saw blade

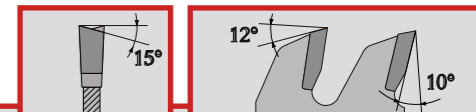
(F) Scie circulaire universelle

(E) Hoja de sierra para empleo universal

D	B	b	d	○○○	Z	COD
□ 150	3,2	2,2	30	30	LU150323030	
○ 160	3,2	2,2	30	36	LU160323036	
○ 170	3,2	2,2	30	36	LU170323036	
○ 180	3,2	2,2	30	36	LU180323036	
○ 200	3,2	2,2	30	42	LU200323042	
○ 250	3,2	2,2	30	PH2 48	LU2503230F48	
○ 300	3,2	2,2	30	PH2 60	LU3003230F60	
○ 300	3,2	2,2	30	PH2 60	LU3003230F60I	
○ 350	3,5	2,5	30	PH2 72	LU3503530F72	
○ 350	3,5	2,5	30	PH2 72	LU3503530F72I	
○ 400	4,0	2,8	30	PH2 80	LU4004030F80	
○ 400	4,0	2,8	30	PH2 80	LU4004030F80I	
○ 450	4,2	2,8	30	2/10/60	88	LU4504230F88
△ 450	4,2	2,8	35	88	LU450423588	
○ 500	4,2	3,0	30	2/10/60	96	LU5004230F96
△ 500	4,2	3,0	35	96	LU500423596	
△ 550	5,2	3,6	30	2/10/60	96	LU5505230F96
△ 550	5,2	3,6	35	96	LU550523596	
△ 600	5,2	3,6	30	2/10/60	96	LU6005230F96
△ 600	5,2	3,6	35	96	LU600523596	
△ 700	6,2	4,0	40	120	LU7006240120	

I
M
1
0
4

LAMA CIRCOLARE UNIVERSALE



(G) Universal circular saw blade

(F) Scie circulaire universelle

(E) Hoja de sierra para empleo universal

D	B	b	d	○○○	Z	COD
△ 120	3,2	2,2	30	30	LU120323030	
△ 125	3,2	2,2	30	30	LU125323030	
○ 150	3,2	2,2	30	36	LU150323036	
○ 180	3,2	2,2	30	48	LU180323048	
○ 200	3,2	2,2	30	48	LU200323048	
○ 220	3,2	2,2	30	48	LU220323048	
○ 250	3,2	2,2	30	PH2 60	LU2503230F60	
○ 250	3,2	2,2	30	PH2 60	LU2503230F60I	
△ 275	3,2	2,2	30	PH2	68	LU2753230F68
○ 300	3,2	2,2	30	PH2 72	LU3003230F72	
○ 300	3,2	2,2	30	PH2 72	LU3003230F72I	
○ 330	3,2	2,2	30	PH2 72	LU3303230F72	
○ 350	3,5	2,5	30	PH2 84	LU3503530F84	
○ 350	3,5	2,5	30	PH2 84	LU3503530F84I	
○ 400	4,0	2,8	30	PH2 96	LU4004030F96	
○ 400	4,0	2,8	30	PH2 96	LU4004030F96I	
○ 450	4,2	2,8	30	2/10/60	108	LU4504230F108
△ 450	4,2	2,8	35	108	LU4504235108	
○ 500	4,2	3,0	30	2/10/60	120	LU5004230F120
△ 500	4,2	3,0	35	120	LU5004235120	

I
M
1
0
6

LAMA CIRCOLARE AD ALTO RENDIMENTO

(G) High - efficiency circular saw blade (F) Scie circulaire avec haut rendement (E) Hoja de sierra de alto rendimiento



	D	B	b	d	○○○	Z	COD
□	100	3,2	2,2	30		30	LU100323030
△	120	3,2	2,2	30		36	LU120323036
△	125	3,2	2,2	30		40	LU125323040
○	150	3,2	2,2	30		48	LU150323048
○	160	3,2	2,2	30		48	LU160323048
○	180	3,2	2,2	30		56	LU180323056
○	200	3,2	2,2	30		64	LU200323064
○	220	3,2	2,2	30	PH2	64	LU2203230F64
□	225	3,2	2,2	30		72	LU225323072
○	250	3,2	2,2	30	PH2	80	LU2503230F80
○	250	3,2	2,2	30	PH2	80	LU2503230F80I
△	275	3,2	2,2	30	PH2	88	LU2753230F88
○	300	3,2	2,2	30	PH2	96	LU3003230F96
○	300	3,2	2,2	30	PH2	96	LU3003230F96I
□	320	3,2	2,2	30	PH2	96	LU3203230F96
△	330	3,2	2,2	20		96	LU330322096
△	330	3,2	2,2	30	PH2	96	LU3303230F96
○	350	3,5	2,5	30	PH2	108	LU3503530F108
○	350	3,5	2,5	30	PH2	108	LU3503530F108I
○	400	4,0	2,8	30	PH2	120	LU4004030F120
○	400	4,0	2,8	30	PH2	120	LU4004030F120I
○	450	4,2	3,0	30	2/10/60	132	LU4504230F132
△	450	4,2	3,0	35		132	LU4504235132
○	500	4,2	3,0	30	2/10/60	144	LU5004230F144
△	500	4,2	3,0	35		144	LU5004235144

I
M
1
0
8

LAMA CIRCOLARE PER TAGLI LONGITUDINALI

(G) Lengthwise cutting circular saw blade (F) Scie circulaire pour coupes longitudinales (E) Hoja de sierra para empleo cortes longitudinales

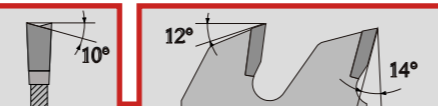


	D	B	b	d	○○○	Z	COD
□	200	3,2	2,2	30		16	LN200323016
○	250	3,2	2,2	30	PH2	20	LN2503230F20
□	275	3,2	2,2	30	PH2	20	LN2753230F20
○	300	3,2	2,2	30	PH2	24	LN3003230F24
○	350	3,5	2,5	30	PH2	28	LN3503530F28
○	400	4,0	2,8	30	PH2	32	LN4004030F32
○	450	4,2	2,8	30	2/10/60	36	LN4504230F36
△	450	4,2	2,8	35		36	LN450423536
○	500	4,2	2,8	30	2/10/60	40	LN5004230F40
○	500	4,2	2,8	35		40	LN500423540
△	550	5,2	3,6	30	2/10/60	44	LN5505230F44
○	600	5,2	3,6	30	2/10/60	48	LN6005230F48
△	600	5,2	3,6	35		48	LN600523548
□	650	6,2	4,0	35		48	LN650623548
△	700	6,2	4,0	30	2/10/60	48	LN7006230F48
△	700	6,2	4,0	40		48	LN700624048

I
M
1
1
0

LAMA CIRCOLARE PER TAGLI TRASVERSALI

(GB) Transversal cutting circular saw blade (F) Scie circulaire pour débits transversales



(E) Hoja de sierra para cortes trasversales

D	B	b	d	○○○	Z	COD
□ 150	3,2	2,2	30		18	LU150323018
○ 180	3,2	2,2	30		24	LU180323024
○ 200	3,2	2,2	30		24	LU200323024
○ 210	3,2	2,2	30		24	LU210323024
○ 220	3,2	2,2	30		24	LU220323024
○ 250	3,2	2,2	30	PH2	30 (X)	LU2503230F30
□ 275	3,2	2,2	30	PH2	32	LU2753230F32
○ 300	3,2	2,2	30	PH2	36 (X)	LU3003230F36
□ 330	3,2	2,2	30	PH2	40	LU3303230F40
○ 350	3,5	2,5	30	PH2	42 (X)	LU3503530F42
○ 400	4,0	2,8	30	PH2	48 (X)	LU4004030F48
△ 450	4,2	2,8	35		54	LU4504230F54
○ 500	4,2	2,8	30	2/10/60	60	LU5004230F60
△ 500	4,2	2,8	35		60	LU500423560
○ 550	5,2	3,6	30	2/10/60	60	LU5505230F60
○ 550	5,2	3,6	35		60	LU550523560
○ 600	5,2	3,6	30	2/10/60	60	LU6005230F60
○ 600	5,2	3,6	35		60	LU600523560
□ 650	6,2	4,0	35		64	LU650623564
△ 700	6,2	4,0	30	2/10/60	64	LU7006230F64
△ 700	6,2	4,0	40		64	LU700624064

I
M
1
1
2

○ △ □ * (X) = vedi pagina 2 / see page 2 / voir page 2 / vease pagina 2

26

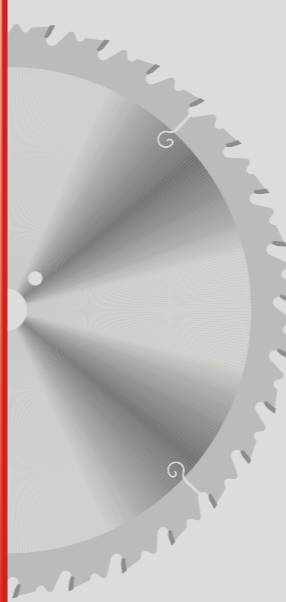
LAMA CIRCOLARE CON LIMITATORE DI TRUCIOLO

(GB) Lengthwise cutting saw blade with chip - limitor

(F) Scie circulaire pour coupes longitudinales avec limiteur de coupe

(E) Hoja de sierra para cortes longitudinales con limitador de espesor de viruta

I
M
1
1
4



D	B	b	d	○○○	Z	COD
○ 250	3,2	2,2	30	PH2	24 LT (X)	LL2503230F24
○ 300	3,2	2,2	30	PH2	28 LT (X)	LL3003230F28
○ 350	3,5	2,5	30	PH2	32 LT (X)	LL3503530F32
○ 400	4,0	2,8	30	PH2	36 LT (X)	LL4004030F36
○ 450	4,2	2,8	30	2/10/60	40 LT	LL4504230F40
△ 450	4,2	2,8	35		40 LT	LL450423540
○ 500	4,2	2,8	30	2/10/60	44 LT	LL5004230F44
△ 500	4,2	2,8	35		44 LT	LL500423544
○ 550	5,2	3,6	30	2/10/60	48 LT	LL5505230F48
○ 550	5,2	3,6	35		48 LT	LL550523548
○ 600	5,2	3,6	30	2/10/60	48 LT	LL6005230F48
○ 600	5,2	3,6	35		48 LT	LL600523548
□ 650	6,2	4,0	35		48 LT	LL650623548
△ 700	6,2	4,0	40		48 LT	LL700624048

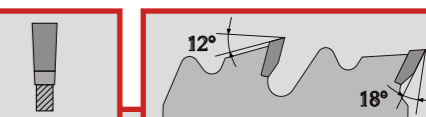
I
M
1
1
6



LAMA CIRCOLARE PER "LAMELLO - MINILO"

(GB) Saw blade for "Lamello - Minilo"

(F) Scie circulaire pour "Lamello - Minilo"



(E) Hoja de sierra para "Lamello - Minilo"

D	B	b	d	○○○	Z	COD
○ 100	3,96	3,0	22		12 LT	LL1003962212

○ △ □ * (X) = vedi pagina 2 / see page 2 / voir page 2 / vease pagina 2

27

LAMA CIRCOLARE A SPESORE EXTRASOTTILE

GB Extra thin circular saw blade

F Scie circulaire extra mince

E Hoja de sierra extra - delgada

LAMA CIRCOLARE UNIVERSALE A SPESORE SOTTILE

GB Universal thin circular saw blade

F Scie circulaire universelle avec épaisseur mince

E Hoja de sierra delgada para empleo universal

I
M
1
1
7



D	B	b	d	○○○	Z	COD
□ 180	1,8	1,3	40	28	LF180184028	
□ 180	1,8	1,3	60	28	LF1801860F28	
□ 200	1,8	1,3	40	32	LF200184032	
□ 200	1,8	1,3	60	32	LF2001860F32	
□ 225	1,8	1,3	40	36	LF225184036	
□ 225	1,8	1,3	60	36	LF2251860F36	
□ 225	2,0	1,4	40	36	LF225204036	
□ 225	2,0	1,4	60	36	LF2252060F36	
○ 250	2,0	1,4	30	PH2	40	LF2502030F40
○ 250	2,0	1,4	40	40	LF250204040	
□ 250	2,0	1,4	60	36	LF2502060F40	

I
M
1
2
0



D	B	b	d	○○○	Z	COD
○ 150	2,5	1,8	30	24	LF150253024	
○ 180	2,5	1,8	30	30	LF180253030	
○ 200	2,5	1,8	30	34	LF200253034	
○ 250	2,5	1,8	30	PH2	40	LF2502530F40
○ 300	2,5	1,8	30	PH2	48	LF3002530F48
○ 350	2,8	2,0	30	PH2	54	LF3502830F54
△ 400	3,6	2,5	30	PH2	60	LF4003630F60

I
M
1
1
8



D	B	b	d	○○○	Z	COD
□ 150	1,6	1,1	30	48	LF150163048	
△ 150	2,0	1,4	30	36	LF150203036	
□ 180	1,8	1,3	30	56	LF180183056	
□ 180	2,0	1,4	30	48	LF180203048	
△ 200	2,0	1,4	30	48	LF200203048	
△ 200	2,0	1,4	30	64	LF200203064	
○ 250	2,0	1,4	30	60	LF250203060	
○ 250	2,0	1,4	30	80	LF250203080	
○ 300	2,0	1,4	30+2	2/10/60	72	LF3002030F72
○ 300	2,0	1,4	30+2	2/10/60	96	LF3002030F96
□ 350	2,5	1,8	30+2	2/10/60	84	LF3502530F84
□ 350	2,5	1,8	30+2	2/10/60	108	LF3502530F108

I
M
1
2
2

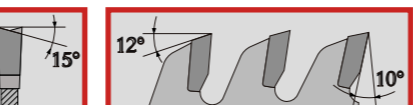


D	B	b	d	○○○	Z	COD
□ 150	2,5	1,8	30	36	LF150253036	
□ 180	2,5	1,8	30	48	LF180253048	
○ 200	2,5	1,8	30	48	LF200253048	
○ 250	2,5	1,8	30	PH2	60	LF2502530F60
○ 300	2,5	1,8	30	PH2	72	LF3002530F72
□ 350	2,8	2,0	30	PH2	84	LF3502830F84
△ 400	3,6	2,5	30	PH2	96	LF4003630F96

LAMA CIRCOLARE A SPESSEORE SOTTILE AD ALTO RENDIMENTO

GB High - efficient thin circular saw blade

F Scie circulaire mince avec haut rendement



E Hoja de sierra delgada de alto rendimiento

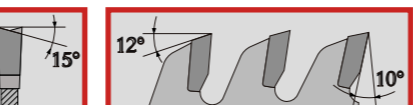
	D	B	b	d	○○○	Z	COD
○	150	2,5	1,8	30		48	LF150253048
○	200	2,5	1,8	30		64	LF200253064
○	250	2,5	1,8	30	PH2	80	LF2502530F80
○	300	2,5	1,8	30	PH2	96	LF3002530F96
○	350	2,8	2,0	30	PH2	108	LF3502830F108
△	400	3,6	2,5	30	PH2	120	LF4003630F120

I
M
1
2
4

LAMA CIRCOLARE PER TAGLI TRASVERSALI SENZA SCHEGGIATURE

GB Transversal cutting circular saw blade without chipping

F Scie circulaire pour débits transversales sans ébrèchement



E Hoja de sierra para cortes trasversales sin astillado

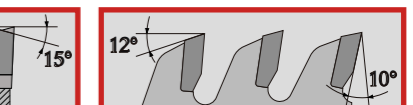
	D	B	b	d	○○○	Z	COD
○	200	2,5	1,8	30		80	LF200253080
○	250	2,5	1,8	30	PH2	100	LF2502530F100
○	300	2,5	1,8	30	PH2	120	LF3002530F120

I
M
1
2
6

LAMA CIRCOLARE CON RINFORZO A SPESSEORE EXTRASOTTILE

GB Extra thin circular saw blade with hub

F Scie circulaire extra mince avec corps renforcé



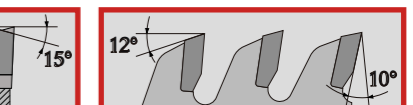
E Hoja de sierra extra - delgada con rebajes del cuerpo base

I
M
1
2
8

COPPIA DI LAME A SPESSEORE REGOLABILE CON ANELLI

GB Adjustable thickness grooving saw blade with spacers

F Scie pour rainure avec épaisseur réglable et avec bagues



E Hoja de sierra para ranurar a espesor reglable con anillos

	D	B	b	d	NT	Z	COD
○	120	1,8/3,4	8,8	30	15	8+8 LT	LD120183016
○	120	1,8/3,4	8,8	35	15	8+8 LT	LD120183516
○	120	2,2/4,2	9,2	30	15	8+8 LT	LD120223016
○	120	2,2/4,2	9,2	35	15	8+8 LT	LD120223516
○	140	1,8/3,4	8,8	30	18	8+8 LT	LD140183016
○	140	1,8/3,4	8,8	35	18	8+8 LT	LD140183516
○	140	2,2/4,2	9,2	30	18	8+8 LT	LD140223016
○	140	2,2/4,2	9,2	35	18	8+8 LT	LD140223516
□	200	1,8/3,4	8,8	30	20	12+12 LT	LD200183024
□	200	1,8/3,4	8,8	35	20	12+12 LT	LD200183524
□	200	2,2/4,2	9,2	30	20	12+12 LT	LD200223024
□	200	2,2/4,2	9,2	35	20	12+12 LT	LD200223224

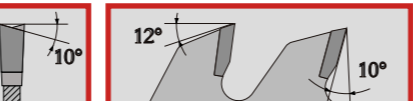
I
M
1
3
0

LAMA CIRCOLARE A GROSSO SPESSEORE

GB Universal circular saw blade with big thickness

F Scie circulaire universelle avec gros épaisseur

E Hoja de sierra espesa para empleo universal



D	B	b	d	○○○	Z	COD
○ 150	4,0	2,8	30		24	LX150403024
□ 150	4,0	2,8	30		36	LX150403036
○ 200	4,0	2,8	30		36	LX200403036
□ 200	4,0	2,8	30		48	LX200403048
○ 250	4,0	2,8	30	PH2	40	LX2504030F40
□ 250	4,0	2,8	30	PH2	48	LX2504030F48
○ 250	4,0	2,8	30	PH2	60	LX2504030F60
□ 250	5,0	3,6	30	PH2	48	LX2505030F48
○ 300	4,0	2,8	30	PH2	48	LX3004030F48
○ 300	4,0	2,8	30	PH2	60	LX3004030F60
○ 300	4,0	2,8	30	PH2	72	LX3004030F72
□ 300	5,0	3,6	30	PH2	60	LX3005030F60
□ 350	4,0	2,8	30	PH2	72	LX3504030F72
□ 350	5,0	3,6	30	PH2	72	LX3505030F72

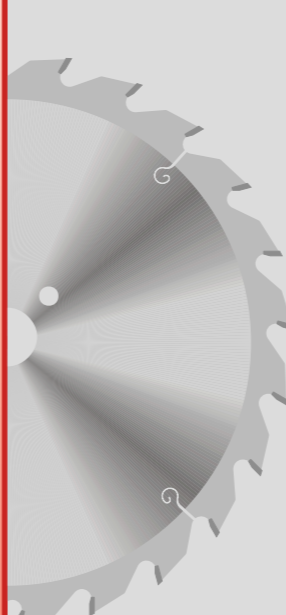
I
M
1
3
2

LAMA CIRCOLARE PER TAGLI LONGITUDINALI E TRASVERSALI

GB Lengthwise and transversal cutting circular saw blade

F Scie circulaire pour coupes longitudinales et transversales

E Hoja de sierra para empleo cortes longitudinales e transversales



D	B	b	d	○○○	Z	COD
△ 735	6,0	4,4	30	2/10/60+2/8,5/90	48+LT	LL7356030F48
△ 735	6,0	4,4	30	2/10/60+2/8,5/90	48+2+6	LM7356030F488
□ 735	6,0	4,4	30	2/10/60+2/8,5/90	72	LX7356030F72
△ 735	6,0	4,4	30	2/10/60+2/8,5/90	72+2+6	LM7356030F728
□ 750	6,0	4,4	30	2/10/60+2/8,5/90	60	LX7506030F60
□ 750	7,0	5,0	30	2/10/60+2/8,5/90	60	LX7507030F60
□ 760	6,0	4,4	30	2/10/60+4/8,5/90	72	LX7606030F72
○ 760	6,0	4,4	30	2/10/60+4/8,5/90	72+2+6	LM7606030F728
○ 800	6,0	4,4	30	2/10/60+4/8,5/90	72	LX8006030F72
○ 800	6,0	4,4	30	2/10/60+4/8,5/90	72+2+6	LM8006030F728
○ 800	6,5	4,4	30	2/10/60+4/8,5/90	72	LX8006530F72
○ 800	7,0	5,0	30	2/10/60+4/8,5/90	72	LX8007030F72
○ 800	7,0	5,0	40		84	LX800704084
□ 800	7,0	5,0	30	2/10/60+4/8,5/90	96	LX8007030F96

I
M
1
3
8

SU RICHIESTA SI PRODUCONO MISURE SPECIALI
PREZZI VEDI PAG 79

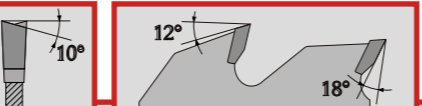
ON REQUEST WE PRODUCE SPECIAL MEASURES
FOR PRICE SEE PAGE 79

LAMA CIRCOLARE CON RASANTI PER MULTILAME

GB Circular saw blade with shavings
for multirip saw machines

F Scie circulaire avec racieurs
pour machine multilames

E Hoja de sierra con rasantes
para sierra multiple



D	B	b	d	∅	Z+R	H	COD
○ 250	3,2	2,2	30	20+2+2	65	LM2503230204	
○ 250	3,2	2,2	60	21x74	20+2+2	65	LM2503260K204
○ 250	3,2	2,2	70	21x84	20+2+2	65	LM2503270K204
○ 250	3,2	2,2	80	13x90	20+2+2	65	LM2503280K204
○ 280	3,2	2,2	80	13x90	24+2+2	70	LM2803280K244
○ 300	3,2	2,2	30	24+2+2	80	LM3003230244	
△ 300	3,2	2,2	50	24+2+2	80	LM3003250244	
○ 300	3,2	2,2	60	21x74	24+2+2	80	LM3003260K244
○ 300	3,2	2,2	70	21x84	24+2+2	80	LM3003270K244
○ 300	3,2	2,2	75	21x91	24+2+2	80	LM3003275K244
○ 300	3,2	2,2	80	13x90	24+2+2	80	LM3003280K244
□ 300	3,2	2,2	80	RAIMANN	24+2+2	80	LM3003280KF244
□ 300	3,4	2,2	80	13x90	24+2+2	80	LM3003480K244
△ 320	3,2	2,2	70	21x84	24+2+2	90	LM3203270K244
○ 320	3,2	2,2	80	13x90	24+2+2	90	LM3203280K244
□ 320	3,2	2,2	90	21x110	24+2+2	85	LM3203290K244
□ 320	3,2	2,2	100	13x110	24+2+2	85	LM32032100K244
○ 350	3,5	2,5	30	24+2+4	105	LM3503530246	
△ 350	3,5	2,5	50	24+2+4	105	LM3503550246	
□ 350	3,5	2,5	60	21x74	24+2+4	105	LM3503560K246
○ 350	3,5	2,5	70	21x84	24+2+4	105	LM3503570K246
○ 350	3,5	2,5	75	21x91	24+2+4	105	LM3503575K246
○ 350	3,5	2,5	80	14x92	24+2+4	105	LM3503580K246
□ 350	3,5	2,5	80	RAIMANN	24+2+4	105	LM3503580KF246
○ 350	3,5	2,5	90	21x110	24+2+4	95	LM3503590K246
□ 350	3,5	2,5	95	21x109	24+2+4	95	LM3503595K246
□ 350	3,5	2,5	100	13x112	24+2+4	95	LM35035100K246
□ 350	3,5	2,5	105	21x119	24+2+4	95	LM35035105K246
□ 350	3,8	2,5	30	24+2+4	105	LM3503830246	
□ 350	3,8	2,5	70	21x84	24+2+4	105	LM3503870K246
□ 350	3,8	2,5	80	14x92	24+2+4	105	LM3503880K246
□ 350	3,8	2,5	90	21x110	24+2+4	95	LM3503890K246
□ 380	4,0	2,8	70	21x84	28+2+4	115	LM3804070K286
□ 380	4,0	2,8	75	21x91	28+2+4	115	LM3804075K286
□ 380	4,0	2,8	100	13x112	28+2+4	115	LM38040100K286
○ 400	4,0	2,8	30	28+2+4	120	LM4004030286	
△ 400	4,0	2,8	50	28+2+4	120	LM4004050286	
○ 400	4,0	2,8	70	21x84	28+2+4	120	LM4004070K286
○ 400	4,0	2,8	75	21x91	28+2+4	120	LM4004075K286
○ 400	4,0	2,8	80	14x92	28+2+4	120	LM4004080K286
○ 400	4,0	2,8	90	21x110	28+2+4	120	LM4004090K286
□ 400	4,0	2,8	95	21x109	28+2+4	120	LM4004095K286
□ 400	4,0	2,8	100	13x112	28+2+4	120	LM40040100K286
□ 400	4,0	2,8	110	21x130	28+2+4	120	LM40040110K286

I
M
1
4
0

○ △ □ * ◊ ◉ ◉ = vedi pagina 2 / see page 2 / voir page 2 / vease pagina 2

34

LAMA CIRCOLARE CON RASANTI PER MULTILAME

GB Circular saw blade with shavings
for multirip saw machines

F Scie circulaire avec racieurs
pour machine multilames

E Hoja de sierra con rasantes
para sierra multiple



D	B	b	d	∅	Z+R	H	COD
○ 450	4,6	3,2	30		24+2+4	135	LM4504630246
△ 450	4,6	3,2	50		24+2+4	135	LM4504650246
○ 450	4,6	3,2	70	21x84	24+2+4	135	LM4504670K246
○ 450	4,6	3,2	75	21x91	24+2+4	135	LM4504675K246
○ 450	4,6	3,2	80	13x92	24+2+4	135	LM4504680K246
○ 450	4,6	3,2	90	21x110	24+2+4	135	LM4504690K246
○ 500	4,6	3,2	30		26+2+6	175	LM5004630268
△ 500	4,6	3,2	50		26+2+6	175	LM5004650268
○ 500	4,6	3,2	70	21x84	26+2+6	175	LM5004670K268
○ 500	4,6	3,2	80	13x92	26+2+6	175	LM5004680K268
○ 500	4,6	3,2	110	18x130	26+2+6	165	LM50046110K268
○ 500	4,6	3,2	130	18x146	26+2+4	135	LM50046130K266
○ 550	4,8	3,6	30		28+2+6	175	LM5504830288
○ 550	4,8	3,6	50		28+2+6	175	LM5504850288
○ 550	4,8	3,6	80	13x92	28+2+6	175	LM5504880K288
○ 550	4,8	3,6	110	21x130	28+2+6	175	LM55048110K288
○ 550	4,8	3,6	130	18x146	28+2+6	165	LM55048130K288
○ 550	4,8	3,6	150	21x167	28+2+6	165	LM55048150K288
○ 600	4,8	3,6	30		32+2+6	175	LM6004830328
○ 600	4,8	3,6	50		32+2+6	175	LM6004850328
○ 600	4,8	3,6	80	13x92	32+2+6	175	LM6004880K328
○ 600	4,8	3,6	90	21x110	32+2+6	175	LM6004890K328

I
M
1
4
1

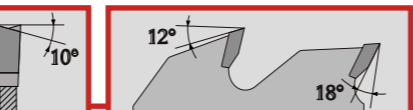
○ △ □ * ◊ ◉ ◉ = vedi pagina 2 / see page 2 / voir page 2 / vease pagina 2

35

LAMA CIRCOLARE CON RASANTI PER MULTILAME TIPO "GDA-COATED"

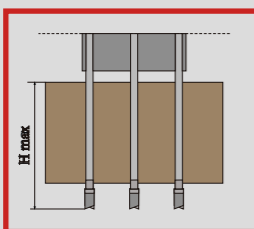
GB Circular saw "GDA - coated" with shavings for multirip saw machines

F Scie circulaire avec racleurs pour machine multilames "GDA - coated"



E Hoja de sierra con rasantes para sierra multiple "GDA - coated"

D	B	b	d	Z+R	H	COD
○ 300	3,2	2,2	70	21x84	24+2+2	80 LM3003270K244/C
○ 300	3,2	2,2	80	13x90	24+2+2	80 LM3003280K244/C
○ 350	3,5	2,5	70	21x84	24+2+4	105 LM3503570K246/C
○ 350	3,5	2,5	80	14x92	24+2+4	105 LM3503580K246/C
□ 350	3,5	2,5	90	21x110	24+2+4	105 LM3503590K246/C
○ 400	4,0	2,8	70	21x84	28+2+4	120 LM4004070K286/C
○ 400	4,0	2,8	80	14x92	28+2+4	120 LM4004080K286/C
□ 400	4,0	2,8	90	21x110	28+2+4	120 LM4004090K286/C
○ 450	5,2	3,2	70	21x84	28+2+4	135 LM4505270K286/C
○ 450	5,2	3,2	75	21x91	28+2+4	135 LM4505275K286/C
○ 450	5,2	3,2	80	13x92	28+2+4	135 LM4505280K286/C
□ 450	5,2	3,2	90	21x110	28+2+4	135 LM4505290K286/C
□ 450	5,2	3,2	55 6/16-22/112	28+2+4	135 LM4505255F286/C	
□ 450	5,2	3,2	a richiesta / upon request	28+2+4		
□ 500	5,2	3,6	70	21x84	32+2+6	175 LM5005270K328/C
□ 500	5,2	3,6	80	13x92	32+2+6	175 LM5005280K328/C
□ 500	5,2	3,6	110	18x130	32+2+6	165 LM50052110K328/C
□ 500	5,2	3,6	130	18x146	32+2+6	135 LM50052130K326/C
□ 500	5,2	3,6	55 6/16-22/112	32+2+6	175 LM5005255F328/C	
□ 500	5,2	3,6	a richiesta / upon request	32+2+6		
□ 550	5,2	3,6	80	13x92	32+2+6	175 LM5505280K328/C
□ 550	5,2	3,6	110	21x130	32+2+6	175 LM55052110K328/C
□ 550	5,2	3,6	130	18x146	32+2+6	165 LM55052130K328/C
□ 550	5,2	3,6	150	21x167	32+2+6	165 LM55052150K328/C
□ 550	5,2	3,6	55 6/16-22/112	32+2+6	175 LM5505255F328/C	
□ 550	5,2	3,6	a richiesta / upon request	32+2+6		
○ 550	6,2	3,6	90	21x107	24+2+6	180 LM5506290K248/C
□ 600	5,2	3,6	a richiesta / upon request	32+2+6	175	
□ 630	6,2	4,0	a richiesta / upon request	36+2+6	215	
□ 650	6,2	4,0	a richiesta / upon request	36+2+6	215	
□ 700	6,2	4,0	a richiesta / upon request	36+2+6	215	



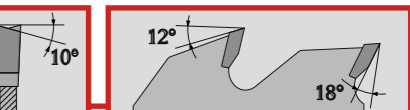
I
M

1
4
2

LAMA CIRCOLARE DI SPALLA CON RASANTI PER MULTILAME

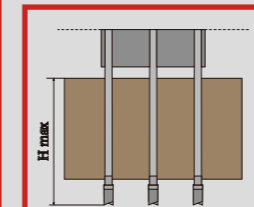
GB Thick saw blade with shavings for multirip saw machines

F Scie circulaire d'épaule avec racleurs pour machine multilames



E Hoja de sierra espesa con rasadores para multihojas

D	B	b	d	Z+R	H	COD
△ 250	4,0	2,8	70	21x84	20+2+2	65 LM2504070K204
□ 250	4,0	2,8	80	13x90	20+2+2	65 LM2504080K204
○ 300	4,0	2,8	70	21x84	24+2+2	80 LM3004070K244
△ 300	4,0	2,8	75	21x91	24+2+2	80 LM3004075K244
○ 300	5,2	3,6	70	21x84	24+2+2	80 LM3005270K244
○ 300	5,2	3,6	75	21x91	24+2+2	80 LM3005275K244
△ 320	4,0	2,8	70	21x84	24+2+2	90 LM3204070K244
○ 320	4,0	2,8	80	13x90	24+2+2	90 LM3204080K244
○ 350	4,2	2,8	75	21x91	24+2+4	105 LM3504270K246
○ 350	4,2	2,8	80	14x92	24+2+4	105 LM3504280K246
○ 350	4,5	3,2	70	21x84	24+2+4	105 LM3504570K246
○ 350	4,5	3,2	75	21x91	24+2+4	105 LM3504575K246
○ 350	4,5	3,2	80	14x92	24+2+4	105 LM3504580K246
△ 350	4,5	3,2	90	21x110	24+2+4	95 LM3504590K246
○ 350	5,2	3,6	70	21x84	24+2+4	105 LM3505270K246
○ 350	5,2	3,6	75	21x91	24+2+4	105 LM3505275K246
○ 350	5,2	3,6	80	14x92	24+2+4	105 LM3505280K246
□ 400	4,5	3,2	70	21x84	28+2+4	120 LM4004570K286
□ 400	4,5	3,2	75	21x91	28+2+4	120 LM4004575K286
□ 400	4,5	3,2	80	14x92	28+2+4	120 LM4004580K286
□ 400	4,5	3,2	90	21x110	28+2+4	120 LM4004590K286



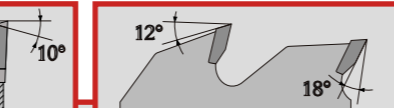
I
M

1
4
3

LAMA CIRCOLARE CON RASANTI PER MULTILAME A SPESSEORE SOTTILE

GB Circular saw blade with shavings for multirip saw machines with thin thickness

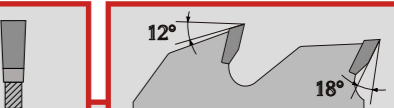
F Scie circulaire avec racleurs et mince épaisseur pour machine multilames



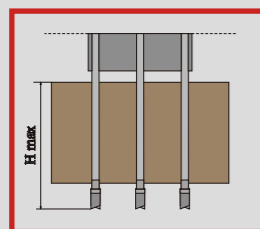
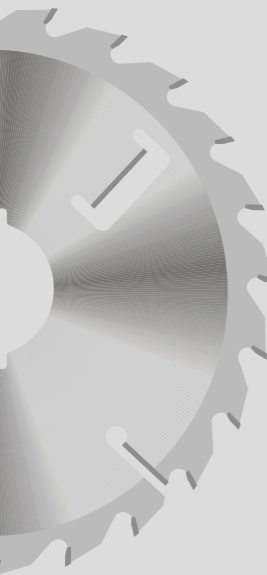
LAMA CIRCOLARE CON RASANTI PER MULTILAME A SPESSEORE EXTRA - SOTTILE

GB Circular saw blade with shavings for multirip saw machines with extra thin thickness

F Scie circulaire avec racleurs et épaisseur extra mince pour machine multilames



D	B	b	d	Z+R	H	COD	
○ 180	2,5	1,8	35	21+3	30	LM1802535213	
○ 180	2,5	1,8	40	21+3	30	LM1802540213	
○ 200	2,5	1,8	35	21+3	35	LM2002535213	
○ 200	2,5	1,8	40	21+3	35	LM2002540213	
□ 225	2,5	1,8	40	21+3	40	LM2252540213	
□ 225	2,5	1,8	60	21+3	40	LM2252560213	
△ 250	2,5	1,8	60	21x74	20+2+2	50	LM2502560K204
△ 250	2,5	1,8	70	21x84	20+2+2	50	LM2502570K204
△ 250	2,5	1,8	80	13x90	20+2+2	50	LM2502580K204
○ 250	2,7	1,8	60	21x74	20+2+2	50	LM2502760K204
○ 250	2,7	1,8	70	21x84	20+2+2	50	LM2502770K204
○ 250	2,7	1,8	80	13x90	20+2+2	50	LM2502780K204
△ 300	2,5	1,8	60	21x74	24+2+2	60	LM3002560K244
△ 300	2,5	1,8	70	21x84	24+2+2	60	LM3002570K244
△ 300	2,5	1,8	80	13x90	24+2+2	60	LM3002580K244
○ 300	2,7	1,8	60	21x74	24+2+2	60	LM3002760K244
○ 300	2,7	1,8	70	21x84	24+2+2	60	LM3002770K244
○ 300	2,7	1,8	80	13x90	24+2+2	60	LM3002780K244
□ 350	3,0	2,0	70	21x84	24+2+4	70	LM3503070K246
□ 350	3,0	2,0	80	14x92	24+2+4	70	LM3503080K246



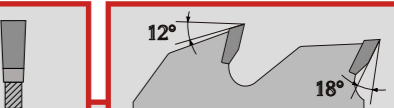
I
M

1
4
4

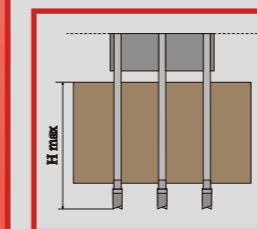
LAMA CIRCOLARE CON RASANTI PER MULTILAME A SPESSEORE EXTRA - SOTTILE

GB Circular saw blade with shavings for multirip saw machines with extra thin thickness

F Scie circulaire avec racleurs et épaisseur extra mince pour machine multilames



D	B	b	d	Z+R	H	COD	
□ 250	2,0	1,4	40	20+2+2	40	LM2502040204/C	
□ 250	2,0	1,4	60	20+2+2	40	LM2502060204/C	
□ 250	2,2	1,6	70	21x84	20+2+2	45	LM2502270K204/C
□ 250	2,2	1,6	80	13x90	20+2+2	45	LM2502280K204/C
□ 250	2,4	1,6	70	21x84	20+2+2	45	LM2502470K204/C
□ 250	2,4	1,6	80	13x90	20+2+2	45	LM2502480K204/C
□ 300	1,8	1,3	60	24+2+2	35	LM3001860244/C	
□ 300	1,8	1,3	70	21x84	24+2+2	35	LM3001870K244/C
□ 300	1,8	1,3	80	13x90	24+2+2	35	LM3001880K244/C
□ 300	2,0	1,4	60	24+2+2	40	LM3002060244/C	
□ 300	2,0	1,4	70	21x84	24+2+2	40	LM3002070K244/C
□ 300	2,0	1,4	80	13x90	24+2+2	40	LM3002080K244/C
□ 300	2,2	1,6	60	24+2+2	45	LM3002260244/C	
□ 300	2,2	1,6	70	21x84	24+2+2	45	LM3002270K244/C
□ 300	2,4	1,6	70	21x84	24+2+2	50	LM3002470K244/C
□ 300	2,4	1,6	80	13x90	24+2+2	50	LM3002480K244/C
□ 350	3,0	2,0	70	21x84	24+2+4	70	LM3503070K246/C
□ 350	3,0	2,0	80	14x92	24+2+4	70	LM3503080K246/C



I
M

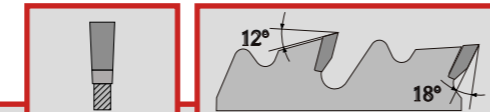
1
4
5

LAMA CIRCOLARE CON RASANTI PER MULTILAME A SPESSORE EXTRA - SOTTILE E LIMITATORE

GB Circular saw blade with shavings and chip limitor for multirip saw machines with extra thin thickness

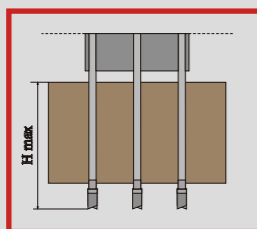
F Scie circulaire avec racleurs et épaisseur extra mince et limiteur de coupe pour machine multilames

E Hoja de sierra con rasadores para multihojas a espesor extra - sutil y limitadores



D	B	b	d	Z+R	H	COD	
□ 180	2,0	1,4	40	16 LT+2	30	LM1802040162X/C	
□ 180	2,0	1,4	60	16 LT+2	30	LM1802060162X/C	
□ 180	2,2	1,6	40	16 LT+2	35	LM1802240162X/C	
□ 180	2,2	1,6	60	16 LT+2	35	LM1802260162X/C	
□ 200	2,0	1,4	40	16 LT+2	35	LM2002040162X/C	
□ 200	2,0	1,4	60	16 LT+2	35	LM2002060162X/C	
□ 200	2,2	1,6	40	16 LT+2	40	LM2002240162X/C	
□ 200	2,2	1,6	60	16 LT+2	40	LM2002260162X/C	
□ 200	2,4	1,6	40	16 LT+2	40	LM2002440162X/C	
□ 200	2,4	1,6	60	16 LT+2	40	LM2002460162X/C	
□ 225	2,0	1,4	30	20 LT+2	40	LM2252030202X/C	
□ 225	2,0	1,4	40	20 LT+2	40	LM2252040202X/C	
□ 225	2,0	1,4	60	20 LT+2	40	LM2252060202X/C	
□ 225	2,0	1,4	70	21x84	20 LT+2	40	LM2252070K202X/C
□ 225	2,2	1,6	30	20 LT+2	40	LM2252230202X/C	
□ 225	2,2	1,6	40	20 LT+2	40	LM2252240202X/C	
□ 225	2,2	1,6	60	20 LT+2	40	LM2252260202X/C	
□ 225	2,2	1,6	70	21x84	20 LT+2	40	LM2252270K202X/C
□ 250	1,6	1,1	40	24 LT+3	35	LM2501640243X/C	
□ 250	1,6	1,1	60	24 LT+3	35	LM2501660243X/C	

COATED



I
M
1
4
6

LAMA CIRCOLARE CON RASANTI PER MULTILAME

GB Circular saw blade with shavings for multirip saw machines

F Scie circulaire avec racleurs pour machine multilames

E Hoja de sierra con rasantes para sierra multiple



D	B	b	d	Z+R	COD
□ 370	3,7	2,5	150	37x170	36+2+2 LM37037150K364
□ 390	3,7	2,5	150	37x170	36+2+2 LM39037150K364
□ 400	3,5	2,5	135	13x145	28+2+4 LM40035135K286
□ 400	4,0	2,8	120	18x136	28+2+4 LM40040120K286
□ 400	4,0	2,8	135	13x145	28+2+4 LM40040135K286
□ 440	3,5	2,5	150	37x170	24+2+2 LM44035150K244
□ 450	4,4	3,0	110	21x126	36+2+4 LM45044110K366
□ 450	4,4	3,0	150	37x170	32+2+2 LM45044150K324
□ 460	4,4	3,0	150	37x170	40+2+2 LM46044150K404
□ 470	4,4	3,0	115	21x135	28+2+4 LM47044115K286
□ 500	4,4	3,0	165+8	28x180	28+2+4 LM50044165KF286
□ 500	4,6	3,2	120	18x136	24+2+4 LM50046120K246
□ 500	5,2	3,6	135	13x145	28+2+4 LM50052135K286
□ 500	5,2	3,6	140+8	//	24+2+4 LM50052140F246
□ 500	5,2	3,6	145+8	20x155	54+2+4 LM50052150K246
□ 500	5,2	3,6	150	13x160	24+2+4 LM50052150K246
□ 510	4,2	2,8	150	37x170	30+2+4 LM51042150K306
□ 510	5,2	3,6	150	37x170	32+2+6 LM51052150K328
□ 520	3,6	2,2	150	37x170	36+2+4 LM52036150K366
□ 530	3,7	2,5	150	37x170	44+2+2 LM53037150K446
□ 530	5,2	3,6	150	37x170	24+2+6 LM53052150K248
□ 540	5,2	3,6	165+8	28x180	28+2+6 LM54052165KF288
□ 550	4,8	3,6	120	18x136	24+2+6 LM55048120K248
□ 550	5,2	3,6	110	18x126	32+2+6 LM55052110K328
□ 550	5,2	3,6	140+8	17x150	32+2+6 LM55052140KF328
□ 580	6,0	4,0	150	37x170	32+2+6 LM58060150K328
□ 600	5,5	4,0	165+8	28x180	36+2+6 LM60055165KF368
□ 620	5,6	4,0	170+18	//	36+2+6 LM62056170F368
□ 660	5,8	4,0	165+8	28x180	52+2+6 LM66058165KF528
□ 700	5,8	4,0	165+8	28x180	54+2+6 LM70058165KF548

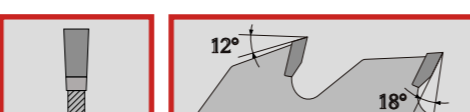
I
M
1
4
7

LAMA CIRCOLARE CON RASANTI PER MULTILAME

GB Circular saw blade with shavings
for multirip saw machines

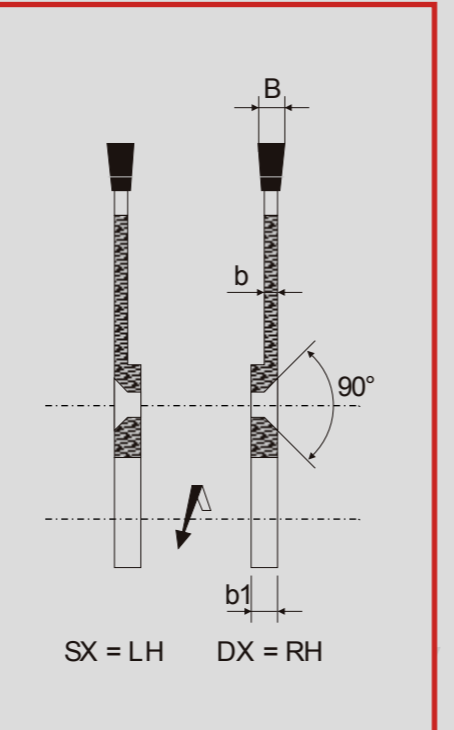
F Scie circulaire avec racleurs
pour machine multilames

E Hoja de sierra con rasantes
para sierra multiple



D	B	b	b1	d	Z+R	COD DX-RH	COD SX-LH
□ 440	3,5	2,5	4,7	150	24+3	LM44035150F243D/C	LM44035150F243S/C
□ 440	4,1	3,1	5,4	150	24+2+2	LM44041150F244D/C	LM44041150F244S/C
□ 440	4,6	3,0	6,8	120	24+2+2	LM44046120F244D/C	LM44046120F244S/C
□ 520	5,2	3,6	6,8	120	24+2+4	LM52052120F246D/C	LM52052120F246S/C
□ 550	4,6	3,2	6,8	150	26+2+4	LM55046150F266D/C	LM55046150F266S/C
□ 550	5,5	3,5	6,8	150	26+2+6	LM55055150F268D/C	LM55055150F268S/C
□ 600	5,2	3,6	7,2	80	28+2+4	LM6005280F286D/C	LM6005280F286S/C
□ 600	5,5	3,6	6,8	150	28+2+4	LM60055150F286D/C	LM60055150F286S/C
□ 620	5,6	4,0	6,8	170	36+2+6	LM62056170F368D/C	LM62056170F368S/C
□ 650	5,6	4,0	6,8	150	28+2+6	LM65056150F288D/C	LM65056150F288S/C

Su richiesta si producono misure speciali a disegno / On request we produce special measures designed



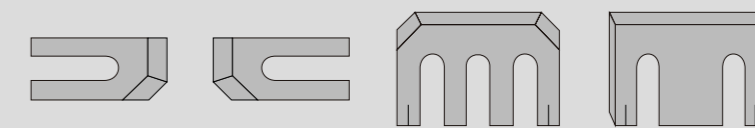
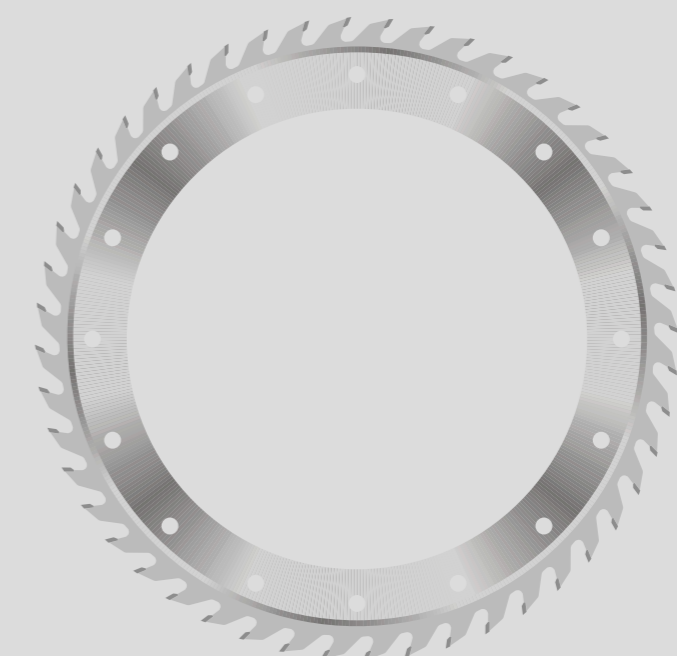
I
M
1
4
7
/
A

○ △ □ * ⚡ = vedi pagina 2 / see page 2 / voir page 2 / vease pagina 2

PRODUZIONI SPECIALI SPECIAL PRODUCTIONS

Su richiesta si producono a disegno segmenti, lame circolari e coltelli per Canter per tutti i tipi di macchine (Bongiovanni, EWD, Linck, Mohringer, Primultini, SAB, ecc....)

On request we can produce special design of segments, circular saw blades, knives for Canter for all the machines (Bongiovanni, EWD, Linck, Mohringer, Primultini, SAB, ecc...)



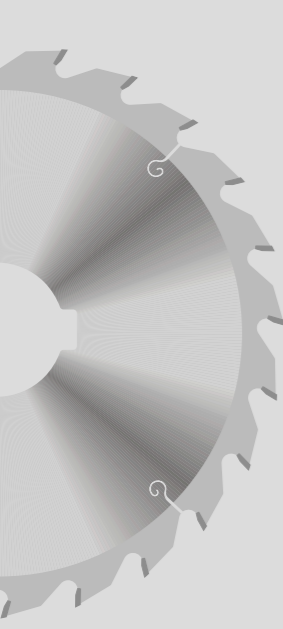
I
M
1
4
8

LAMA CIRCOLARE PER MULTILAME

GB Circular saw blade for multirip saw machines

F Scie circulaire pour machine multilames

E Hoja de sierra para sierras multiples



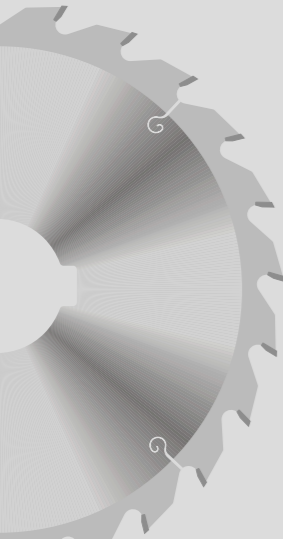
D	B	b	d	∅	Z	COD
○ 250	3,2	2,2	70	21x84	20	LN2503270K20
△ 250	3,2	2,2	80	13x90	20	LN2503280K20
□ 300	3,2	2,2	60	21x74	24	LN3003260K24
○ 300	3,2	2,2	70	21x84	24	LN3003270K24
□ 300	3,2	2,2	80	13x90	24	LN3003280K24
○ 350	3,5	2,5	70	21x84	28	LN3503570K28
□ 350	3,5	2,5	80	14x92	28	LN3503580K28

LAMA CIRCOLARE DI SPALLA PER MULTILAME

GB Thick circular saw blade for multirip saw machines

F Scie circulaire d'épaule pour machine multilames

E Hoja de sierra espesa para sierras multiples



D	B	b	d	∅	Z	COD
○ 250	4,0	2,8	70	21x84	20	LN2504070K20
□ 250	4,0	2,8	80	13x90	20	LN2504080K20
○ 250	8,0	6,0	70	21x84	20	LN2508070K20
□ 250	8,0	6,0	80	13x90	20	LN2508080K20
○ 300	4,0	2,8	70	21x84	24	LN3004070K24
○ 300	4,0	2,8	80	13x90	24	LN3004080K24
○ 300	8,0	6,0	70	21x84	24	LN3008070K24
○ 300	8,0	6,0	80	13x90	24	LN3008080K24
○ 350	4,5	3,2	70	21x84	28	LN3504570K28
○ 350	4,5	3,2	80	14x92	28	LN3504580K28
○ 350	8,0	6,0	70	21x84	28	LN3508070K28
○ 350	8,0	6,0	80	14x92	28	LN3508080K28

I
M
1
4
9

LAMA CIRCOLARE PER PANNELLI RIVESTITI

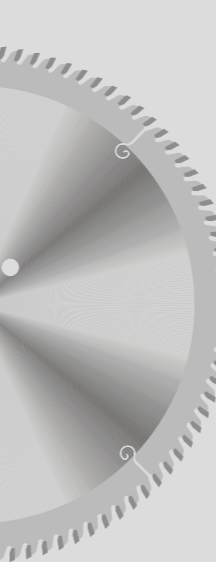
GB Circular saw blade for cutting plastic laminated panels

F Scie circulaire pour panneaux stratifiés

E Hoja de sierra para tableros estratificados

I
M

1
5
0



D	B	b	d	∅	Z	COD
○ 200	3,2	2,2	30	PH2	64	LS200323064T
○ 220	3,2	2,2	30	PH2	64	LS2203230F64T
○ 250	3,2	2,2	30	PH2	60 ⚡	LS2503230F60T
○ 250	3,2	2,2	30	PH2	60 ⚡	LS2503230F60TI
○ 250	3,2	2,2	30	PH2	80 ⚡	LS2503230F80T
○ 250	3,2	2,2	30	PH2	80 ⚡	LS2503230F80TI
○ 300	3,2	2,2	30	PH2	72 ⚡	LS3003230F72T
○ 300	3,2	2,2	30	PH2	72 ⚡	LS3003230F72TI
○ 300	3,2	2,2	30	PH2	96 ⚡	LS3003230F96T
○ 300	3,2	2,2	30	PH2	96 ⚡	LS3003230F96TI
□ 320	3,2	2,2	30	PH2	72	LS3203230F72T
□ 320	3,2	2,2	30	PH2	96	LS3203230F96T
○ 350	3,5	2,5	30	PH2	84 ⚡	LS3503530F84T
○ 350	3,5	2,5	30	PH2	84 ⚡	LS3503530F84TI
○ 350	3,5	2,5	30	PH2	108 ⚡	LS3503530F108T
○ 350	3,5	2,5	30	PH2	108 ⚡	LS3503530F108TI
□ 400	4,0	2,8	30	PH2	120 ⚡	LS4004030F120T
□ 450	4,2	3,0	30	2/10/60	132	LS4504230F132T
□ 450	4,2	3,0	35		132	LS4504235132T
□ 500	4,2	3,0	30	2/10/60	144	LS5004230F144T
□ 500	4,2	3,0	35		144	LS5004235144T

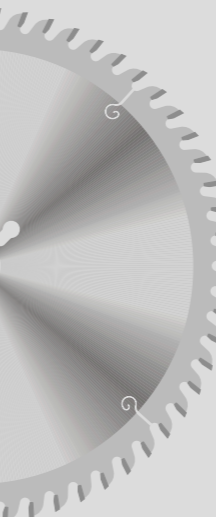
LAMA CIRCOLARE CON TAGLIENTI CONCAVI

GB Circular saw blade with hollow / inverted - V tooth

F Scie circulaire avec denture concave

E Hoja de sierra con dientes concave

I
M
1
5
2



D	B	b	d	∅	Z	COD
○ 220	3,2	2,2	30	PH2	42	LH2203230F42P
○ 250	3,2	2,2	30	PH2	48	LH2503230F48P
○ 300	3,2	2,2	30	PH2	60	LH3003230F60P
□ 303	3,2	2,2	30	PH2	60	LH3033230F60P
○ 350	3,5	2,5	30	PH2	72	LH3503530F72P

ANTHON

Lama / Saw blade / Scie / Hoja de sierra	Incisore / Scorer / Inciseur / Incisor
400x4.4/3.2x60+2 Z=72 TP	LS4004460F72T/B
430x4.4/3.2x60+2 Z=72 TP	LS4304460F72T/B
450x4.4/3.2x60+4 Z=72 TP	LS4504460F72T
530x5.8/4.0x60+2 Z=60 TP	LS5305860F60T/B
400x4.4/3.2x60+2 Z=72 PCD	LSD4004460F72T/B
2/11/85	
730x6.2/4.4x80+2 Z=60 TP	LS7306280F60T/B
2/17/110	

GABBIANI

Lama / Saw blade / Scie / Hoja de sierra	Incisore / Scorer / Inciseur / Incisor
300x4.4/3.2x80+PH4 Z=60 TP	LS3004430F60T
300x4.4/3.2x80+PH4 Z=72 TP	LS3004480F72T
350x4.4/3.2x80+PH4 Z=54 TP	LS3504480F54T
350x4.4/3.2x80+PH4 Z=72 TP	LS3504480F72T
350x4.6/3.2x80+PH4 Z=72 TP	LS3504680F72T
355x4.4/3.2x80+PH4 Z=72 TP	LS3554480F72T
380x4.4/3.2x80+PH4 Z=72 TP	LS3804480F72T
400x4.4/3.2x80+PH4 Z=60 TP	LS4004480F60T
400x4.4/3.2x80+PH4 Z=72 TP	LS4004480F72T
400x4.6/3.2x80+PH4 Z=72 TP	LS4004680F72T
420x4.4/3.2x80+PH4 Z=72 TP	LS4204480F72T
450x4.4/3.2x80+PH4 Z=72 TP	LS4504480F72T
350x4.4/3.2x80+PH4 Z=54 A	LS3504480F54
350x4.4/3.2x80+PH4 Z=72 A	LS3504480F72
400x4.4/3.2x80+PH4 Z=36 A	LS4004480F36
400x4.4/3.2x80+PH4 Z=48 A	LS4004480F48
400x4.4/3.2x80+PH4 Z=60 A	LS4004480F60
400x4.4/3.2x80+PH4 Z=72 A	LS4004480F72
400x4.6/3.2x80+PH4 Z=60 A	LS4004680F60
450x4.4/3.2x80+PH4 Z=36 A	LS4504480F36
450x4.4/3.2x80+PH4 Z=54 A	LS4504480F54
350x4.4/3.2x80+PH4 Z=72 TFF	LS3504480F72TFF
350x4.6/3.2x80+PH4 Z=72 TFF	LS3504680F72TFF
400x4.4/3.2x80+PH4 Z=72 TFF	LS4004480F72TFF
350x4.4/3.2x80+PH4 Z=72 TT	LS3504480F72TT
350x4.6/3.2x80+PH4 Z=72 TT	LS3504680F72TT
400x4.4/3.2x80+PH4 Z=72 TT	LS4004480F72TT
350x4.4/3.2x80+PH4 Z=72 PCD	LSD3504480F72T
400x4.4/3.2x80+PH4 Z=72 PCD	LSD4004480F72T
450x4.4/3.2x80+PH4 Z=72 PCD	LSD4504480F72T
2/14/110+2/7/110+4/9/100	

GIBEN

Lama / Saw blade / Scie / Hoja de sierra	Incisore / Scorer / Inciseur / Incisor
320x4.4/3.2x50+8 Z=60 TP	LS3204450F60T
320x4.4/3.2x50+8 Z=72 TP	LS3204450F72T
330x4.4/3.2x50+8 Z=60 TP	LS3304450F60T
350x4.4/3.2x50+8 Z=72 TP	LS3504450F72T
360x4.4/3.2x50+8 Z=72 TP	LS3604450F72T
380x4.4/3.2x50+8 Z=72 TP	LS3804450F72T
320x4.4/3.2x50+8 Z=36 A	LS3204452F36
320x4.4/3.2x50+8 Z=60 PCD	LSD3204450F60T
330x4.4/3.2x50+8 Z=60 PCD	LSD3304450F60T
350x4.4/3.2x50+8 Z=72 PCD	LSD3504450F72T
360x4.4/3.2x50+8 Z=72 PCD	LS3604450F72T
6/12.5/80+2/12.5/80	
320x4.4/3.2x75+3 Z=72 TP	LS3204475F72T
3/13/95	
350x4.4/3.2x75+PH5 Z=54 TP	LS3504475F54T
350x4.4/3.2x75+PH5 Z=72 TP	LS3504475F72T
355x4.4/3.2x75+PH5 Z=72 TP	LS3554475F72T
380x4.4/3.2x75+PH5 Z=72 TP	LS3804475F72T

GIBEN

Lama / Saw blade / Scie / Hoja de sierra	Incisore / Scorer / Inciseur / Incisor
400x4.4/3.2x75+4 Z=60 TP	LS4004475F60T
400x4.4/3.2x75+4 Z=72 TP	LS4004475F72T
430x4.4/3.2x75+4 Z=72 TP	LS4304475F72T
430x4.4/3.2x75+4 Z=96 TP	LS4304475F96T
470x4.4/3.2x75+4 Z=72 TP	LS4704475F72T
470x4.4/3.2x75+4 Z=96 TP	LS4704475F96T
350x4.4/3.2x75+PH5 Z=54 A	LS3504475F54
350x4.4/3.2x75+PH5 Z=72 A	LS3504475F72
400x4.4/3.2x75+4 Z=60 A	LS4004475F60
400x4.4/3.2x75+4 Z=72 A	LS4004475F72
400x4.6/3.2x75+4 Z=60 A	LS4004675F60
400x4.4/3.2x75+4 Z=72 TFF	LS4004475F72TFF
430x4.4/3.2x75+4 Z=72 TFF	LS4304475F72TFF
470x4.4/3.2x75+4 Z=72 TFF	LS4704475F72TFF
400x4.4/3.2x75+4 Z=72 TT	LS4004475F72TT
430x4.4/3.2x75+4 Z=72 TT	LS4304475F72TT
470x4.4/3.2x75+4 Z=72 TT	LS4704475F72TT
350x4.4/3.2x75+4 Z=72 PCD	LSD3504475F72T
400x4.4/3.2x75+4 Z=72 PCD	LSD4004475F72T
430x4.4/3.2x75+4 Z=72 PCD	LSD4304475F72T
470x4.4/3.2x75+4 Z=72 PCD	LSD4704475F72T
400x4.4/3.2x75+4 Z=72 TT	LS4004475F72TT
430x4.4/3.2x75+4 Z=72 TT	LS4304475F72TT
350x4.4/3.2x75+4 Z=72 PCD	LSD3504475F72T
400x4.4/3.2x75+4 Z=72 PCD	LSD4004475F72T
430x4.4/3.2x75+4 Z=72 PCD	LSD4304475F72T
470x4.4/3.2x75+4 Z=72 PCD	LSD4704475F72T
550x5.2/3.5x100 Z=72 TP	LS5505210072T
565x5.2/3.5x100 Z=72 TP	LS5655210072T

HOLZMA

Lama / Saw blade / Scie / Hoja de sierra	Incisore / Scorer / Inciseur / Incisor
350x4.4/3.2x60+2 Z=72 TP	LS3504460F72T
380x4.4/3.2x60+2 Z=72 TP	LS3804460F72T
380x4.8/3.5x60+2 Z=72 TP	LS3804860F72T
380x4.8/3.5x60+2 Z=84 TP	LS3804860F84T
380x4.8/3.5x60+2 Z=72 TFF	LS3804860F72TFF
380x4.8/3.5x60+2 Z=72 TT	LS3804860F72TT
350x4.4/3.2x60+2 Z=72 PCD	LSD3504460F72T
380x4.8/3.5x60+2 Z=72 PCD	LSD3804860F72T
2/14/100	
400x4.8/3.5x60+4 Z=72 TP	LS4004860F72T
400x4.8/3.5x60+4 Z=72 TFF	LS4004860F72TFF
400x4.8/3.5x60+4 Z=72 TT	LS4004860F72TT
400x4.8/3.5x60+4 Z=72 PCD	LSD4004860F72T
420x4.8/3.5x60+2 Z=72 TP	LS4204860F72T
450x4.4/3.2x60+2 Z=72 TP	LS4504460F72T
450x4.8/3.5x60+2 Z=72 TP	LS4504460F72T
420x4.8/3.5x60+2 Z=72 TFF	LS4204860F72TFF
450x4.8/3.5x60+2 Z=72 TFF	LS4504860F72TFF
420x4.8/3.5x60+2 Z=72 TT	LS4204860F72TT
450x4.8/3.5x60+2 Z=72 TT	LS4504860F72TT
420x4.8/3.5x60+2 Z=72 PCD	LSD4204860F72T
450x4.8/3.5x60+2 Z=72 PCD	LSD4504860F72T
500x4.8/3.5x60+2 Z=60 TP	LS5004860F60T
500x4.8/3.5x60+2 Z=72 TP	LS5004860F72T
500x4.8/3.5x60+2 Z=72 TFF	LS5004860F72TFF
500x4.8/3.5x60+2 Z=72 TT	LS5004860F72TT
500x4.8/3.5x60+2 Z=72 PCD	LSD5004860F72T
2/11/115	
480x4.8/3.5x60+4 Z=72 TP	LS4804860F72T
520x4.8/3.5x60+4 Z=60 TP	LS5204860F60T
540x4.8/3.5x60+4 Z=84 TP	LS5404860F84T
540x5.8/4.0x60+4 Z=60 TP	LS5405860F60T
570x4.8/3.5x60+4 Z=60 TP	LS5704860F60T
570x5.8/4.0x60+4 Z=96 TP	LS5705860F96T
600x5.8/4.0x60+4 Z=60 TP	LS6005860F60T
600x5.8/4.0x60+4 Z=72 TP	LS6005860F72T
480x4.8/3.5x60+4 Z=72 TFF	LS4804860F

HOLZMA

Lama / Saw blade / Scie / Hoja de sierra	Incisore / Scorer / Inciseur / Incisor
480x4.8/3.5x60+4 Z=72 TT	LS4804860F72TT
570x4.8/3.5x60+4 Z=60 TT	LS5704860F60TT
600x5.8/4.0x60+4 Z=72 TT	LS6005860F72TT
480x4.8/3.5x60+4 Z=72 PCD	LSD4804860F72T
520x4.8/3.5x60+4 Z=60 PCD	LSD5204860F60T
2/11/115+2/19/120	
670x5.8/4.0x60+4 Z=60 TP	LS6705860F60T
670x5.8/4.0x60+4 Z=72 TP	LS6705860F72T
730x6.2/4.4x60+4 Z=60 TP	LS7306260F60T
730x6.2/4.4x60+4 Z=72 TP	LS7306260F72T
670x5.8/4.0x60+4 Z=72 TFF	LS6705860F72TFF
670x5.8/4.0x60+4 Z=72 TT	LS6705860F72TT
2/19/120+2/11/148	

HOMAG

Lama / Saw blade / Scie / Hoja de sierra	Incisore / Scorer / Inciseur / Incisor
300x4.4/3.2x75 Z=60 TP	LS300447560T
350x4.4/3.2x75 Z=54 TP	LS3504475F54T
350x4.4/3.2x75 Z=72 TP	LS3504475F72T
355x4.4/3.2x75 Z=72 TP	LS3554475F72T
400x4.4/3.2x75 Z=60 TP	LS4004475F60T
400x4.4/3.2x75 Z=72 TP	LS4004475F72T
350x4.4/3.2x75 Z=54 A	LS3504475F54
350x4.4/3.2x75 Z=72 A	LS3504475F72
400x4.4/3.2x75 Z=60 A	LS4004475F60
400x4.4/3.2x75 Z=72 A	LS4004475F72
400x4.6/3.2x75 Z=60 A	LS4004675F60
400x4.4/3.2x75 Z=72 TFF	LS4004475F72TFF
400x4.4/3.2x75 Z=72 TT	LS4004475F72TT
350x4.4/3.2x75 Z=72 PCD	LSD3504475F72T
400x4.4/3.2x75 Z=72 PCD	LSD4004475F72T

MACMAZZA

Lama / Saw blade / Scie / Hoja de sierra	Incisore / Scorer / Inciseur / Incisor
350x4.4/3.2x75+3 Z=54 TP	LS3504475F54T
350x4.4/3.2x75+3 Z=72 TP	LS3504475F72T
355x4.4/3.2x75+3 Z=72 TP	LS3554475F72T
380x4.4/3.2x75+3 Z=72 TP	LS3804475F72T
350x4.4/3.2x75+3 Z=54 A	LS3504475F54
350x4.4/3.2x75+3 Z=72 A	LS3504475F72
350x4.4/3.2x75+3 Z=72 PCD	LSD3504475F72T
3/7/100	LS4504475F72T
450x4.4/3.2x75+3 Z=72 TP	
3/7/120	

MAYER

Lama / Saw blade / Scie / Hoja de sierra	Incisore / Scorer / Inciseur / Incisor
300x4.4/3.2x30+PH2 Z=60 TP	LS3004430F60T
300x4.4/3.2x30+PH2 Z=72 TP	LS3004430F72T
350x4.4/3.2x30+PH2 Z=54 TP	LS3504430F54T
350x4.4/3.2x30+PH2 Z=72 TP	LS3504430F72T
400x4.4/3.2x30+2 Z=60 TP	LS4004430F60T
400x4.4/3.2x30+2 Z=72 TP	LS4004430F72T
300x4.4/3.2x30+PH2 Z=48 A	LS3004430F48
300x4.4/3.2x30+PH2 Z=60 A	LS3004430F60
300x4.4/3.2x30+PH2 Z=72 A	LS3004430F72
350x4.4/3.2x30+PH2 Z=54 A	LS3504430F54
350x4.4/3.2x30+PH2 Z=72 A	LS3504430F72
400x4.4/3.2x30+2 Z=60 A	LS4004430F60
400x4.4/3.2x30+2 Z=72 A	LS4004430F72
400x4.4/3.2x30+2 Z=72 TFF	LS4004430F72TFF
300x4.4/3.2x30+PH2 Z=60 TT	LS3004430F60TT
350x4.4/3.2x30+PH2 Z=72 TT	LS3504430F72TT
400x4.4/3.2x30+2 Z=60 TT	LS4004430F72TT
300x4.4/3.2x30+PH2 Z=48 A	LS3004430F48
300x4.4/3.2x30+PH2 Z=60 A	LS3004430F60
300x4.4/3.2x30+PH2 Z=72 A	LS3004430F72
350x4.4/3.2x30+PH2 Z=54 A	LS3504430F54
350x4.4/3.2x30+PH2 Z=72 A	LS3504430F72
400x4.4/3.2x30+2 Z=60 A	LS4004430F60
400x4.4/3.2x30+2 Z=72 A	LS4004430F72
300x4.4/3.2x30+PH2 Z=60 TFF	LS3004430F60TFF
350x4.4/3.2x30+PH2 Z=72 TFF	LS3504430F72TFF

MAYER

Lama / Saw blade / Scie / Hoja de sierra	Incisore / Scorer / Inciseur / Incisor
400x4.4/3.2x30+PH2 Z=72 TFF	LS4004430F72TFF
300x4.4/3.2x30+PH2 Z=60 TT	LS3004430F60TT
350x4.4/3.2x30+PH2 Z=72 TT	LS3504430F72TT
400x4.4/3.2x30+PH2 Z=72 TT	LS4004430F72TT
300x4.4/3.2x30+PH2 Z=60 PCD	LSD3004430F60T
350x4.4/3.2x30+PH2 Z=72 PCD	LSD3504430F72T
400x4.4/3.2x30+2 Z=72 PCD	LS4004430F72T
2/10/60	

PANHANS

Lama / Saw blade / Scie / Hoja de sierra	Incisore / Scorer / Inciseur / Incisor
300x4.4/3.2x30+PH2 Z=60 TP	LS3004430F60T
300x4.4/3.2x30+PH2 Z=72 TP	LS3004430F72T
350x4.4/3.2x30+PH2 Z=54 TP	LS3504430F54T
350x4.4/3.2x30+PH2 Z=72 TP	LS3504430F72T
400x4.4/3.2x30+PH2 Z=60 TP	LS4004430F60T
400x4.4/3.2x30+PH2 Z=72 TP	LS4004430F72T
450x4.4/3.2x30+2 Z=72 TP	LS4504430F72T
300x4.4/3.2x30+PH2 Z=48 A	LS3004430F48
300x4.4/3.2x30+PH2 Z=60 A	LS3004430F60
300x4.4/3.2x30+PH2 Z=72 A	LS3004430F72
350x4.4/3.2x30+PH2 Z=54 A	LS3504430F54
350x4.4/3.2x30+PH2 Z=72 A	LS3504430F72
400x4.4/3.2x30+2 Z=60 A	LS4004430F60
400x4.4/3.2x30+2 Z=72 A	LS4004430F72
300x4.4/3.2x30+PH2 Z=60 TFF	LS3004430F60TFF
350x4.4/3.2x30+PH2 Z=72 TFF	LS3504430F72TFF
400x4.4/3.2x30+PH2 Z=72 TFF	LS4004430F72TFF
300x4.4/3.2x30+PH2 Z=60 TT	LS3004430F60TT
350x4.4/3.2x30+PH2 Z=72 TT	LS3504430F72TT
400x4.4/3.2x30+2 Z=60 TT	LS4004430F72TT
300x4.4/3.2x30+PH2 Z=48 A	LS3004430F48
300x4.4/3.2x30+PH2 Z=60 A	LS3004430F60
300x4.4/3.2x30+PH2 Z=72 A	LS3004430F72
350x4.4/3.2x30+PH2 Z=54 A	LS3504430F54
350x4.4/3.2x30+PH2 Z=72 A	LS3504430F72
400x4.4/3.2x30+2 Z=60 A	LS4004430F60
400x4.4/3.2x30+2 Z=72 A	LS4004430F72
300x4.4/3.2x30+PH2 Z=60 TFF	LS3004430F60TFF
350x4.4/3.2x30+PH2 Z=72 TFF	LS3504430F72TFF
400x4.4/3.2x30+PH2 Z=72 TFF	LS4004430F72TFF
300x4.4/3.2x30+PH2 Z=60 TT	LS3004430F60TT
350x4.4/3.2x30+PH2 Z=72 TT	LS3504430F72TT
400x4.4/3.2x30+2 Z=60 TT	LS4004430F72TT
300x4.4/3.2x30+PH2 Z=48 A	LS3004430F48
300x4.4/3.2x30+PH2 Z=60 A	LS3004430F60
300x4.4/3.2x30+PH2 Z=72 A	LS3004430F72
350x4.4/3.2x30+PH2 Z=54 A	LS3504430F54
350x4.4/3.2x30+PH2 Z=72 A	LS3504430F72
400x4.4/3.2x30+2 Z=60 A	LS4004430F60
400x4.4/3.2x30+2 Z=72 A	LS4004430F72
300x4.4/3.2x30+PH2 Z=60 TFF	LS3004430F60TFF
350x4.4/3.2x30+PH2 Z=72 TFF	LS3504430F72TFF
400x4.4/3.2x30+PH2 Z=72 TFF	LS4004430F72TFF
300x4.4/3.2x30+PH2 Z=60 TT	LS3004430F60TT
350x4.4/3.2x30+PH2 Z=72 TT	LS3504430F72TT
400x4.4/3.2x30+2 Z=60 TT	LS4004430F72TT
300x4.4/3.2x30+PH2 Z=48 A	LS3004430F48
300x4.4/3.2x30+PH2 Z=60 A	LS3004430F60

SCHELLING

Lama / Saw blade / Scie / Hoja de sierra	Incisore / Scorer / Inciseur / Incisor
520x4.8/3.5x30+2 Z=72 TP	LS5204830F72T
530x5.0/3.5x30+2 Z=60 TP	LS5305030F60T
450x4.4/3.2x30+2 Z=54 A	LS4504430F54
450x4.4/3.2x30+2 Z=72 A	LS4504430F72
500x4.6/3.2x30+2 Z=72 A	LS5004630F72
460x4.4/3.2x30+2 Z=72 TFF	LS4604430F72TFF
480x4.4/3.2x30+2 Z=72 TFF	LS4804430F72TFF
520x4.8/3.5x30+2 Z=72 TFF	LS5204830F72TFF
460x4.4/3.2x30+2 Z=72 TT	LS4604430F72TT
480x4.4/3.2x30+2 Z=72 TT	LS4804430F72TT
520x4.8/3.5x30+2 Z=72 TT	LS5204830F72TT
450x4.4/3.2x30+2 Z=72 PCD	LSD4504430F72T
460x4.4/3.2x30+2 Z=72 PCD	LSD4604430F72T
480x4.4/3.2x30+2 Z=72 PCD	LSD4804430F72T
2/13/94	
550x5.2/3.5x40+2 Z=60 TP	LS5505240F60T
2/13/122	
620x6.2/4.0x40+4 Z=60 TP	LS6206240F60T
650x6.2/4.0x40+4 Z=60 TP	LS6506240F60T
650x6.2/4.0x40+4 Z=72 TP	LS6506240F72T
680x6.2/4.0x40+4 Z=60 TP	LS6806240F60T
720x6.2/4.4x40+4 Z=60 TP	LS7206240F60T
2/13/114+2/17/140	

SCM

Lama / Saw blade / Scie / Hoja de sierra	Incisore / Scorer / Inciseur / Incisor
300x4.4/3.2x80+PH4 Z=60 TP	LS3004430F60T
300x4.4/3.2x80+PH4 Z=72 TP	LS3004480F72T
350x4.4/3.2x80+PH4 Z=54 TP	LS3504480F54T
350x4.4/3.2x80+PH4 Z=72 TP	LS3504480F72T
350x4.6/3.2x80+PH4 Z=72 TP	LS3504680F72T
355x4.4/3.2x80+PH4 Z=72 TP	LS3554480F72T
380x4.4/3.2x80+PH4 Z=72 TP	LS3804480F72T
400x4.4/3.2x80+PH4 Z=60 TP	LS4004480F60T
400x4.4/3.2x80+PH4 Z=72 TP	LS4004480F72T
400x4.6/3.2x80+PH4 Z=72 TP	LS4004680F72T
350x4.4/3.2x80+PH4 Z=54 A	LS3504480F54
350x4.4/3.2x80+PH4 Z=72 A	LS3504480F72
400x4.4/3.2x80+PH4 Z=36 A	LS4004480F36
400x4.4/3.2x80+PH4 Z=48 A	LS4004480F48
400x4.4/3.2x80+PH4 Z=60 A	LS4004480F60
400x4.4/3.2x80+PH4 Z=72 A	LS4004480F72
400x4.6/3.2x80+PH4 Z=60 A	LS4004680F60
450x4.4/3.2x80+PH4 Z=36 A	LS4504480F36
450x4.4/3.2x80+PH4 Z=54 A	LS4504480F54
350x4.4/3.2x80+PH4 Z=72 TFF	LS3504480F72TFF
350x4.6/3.2x80+PH4 Z=72 TFF	LS3504680F72TFF
400x4.4/3.2x80+PH4 Z=72 TFF	LS4004480F72TFF
350x4.6/3.2x80+PH4 Z=72 TT	LS3504680F72TT
350x4.6/3.2x80+PH4 Z=72 TT	LS3504680F72TT
400x4.4/3.2x80+PH4 Z=72 TT	LS4004480F72TT
350x4.4/3.2x80+PH4 Z=72 PCD	LSD3504480F72T
400x4.4/3.2x80+PH4 Z=72 PCD	LSD4004480F72T
450x4.4/3.2x80+PH4 Z=72 PCD	LSD4504480F72T
2/14/110+2/7/110+4/9/100	

SELCO

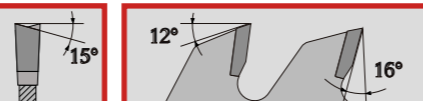
Lama / Saw blade / Scie / Hoja de sierra	Incisore / Scorer / Inciseur / Incisor
300x4.4/3.2x65+4 Z=60 TP	LS3004465F60T/A
300x4.4/3.2x65+4 Z=72 TP	LS3004465F72T/A
320x4.4/3.2x65+4 Z=60 TP	LS3204465F60T/A
320x4.6/3.2x65+4 Z=60 TP	LS3204665F60T/A
350x4.4/3.2x65+4 Z=72 TP	LS3504465F72T/A
360x4.6/3.2x65+4 Z=72 TP	LS3604665F72T/A
200x4.3/5.5x65+4 Z=36	LC2004365F36/A
200x4.5/5.7x65+4 Z=36	LC2004565F36/A
200x4.7/6.0x65+4 Z=36	LC2004765F36/A
200x5.0/6.2x65+4 Z=36	LC2005065F36/A
300x4.3/5.5x65+4 Z=72	LC3004365F72/A
300x4.5/5.7x65+4 Z=72	LC3004565F72/A

SELCO

Lama / Saw blade / Scie / Hoja de sierra	Incisore / Scorer / Inciseur / Incisor
300x4.4/3.2x65+4 Z=60 PCD	LSD3004465F60T/A
320x4.4/3.2x65+4 Z=60 PCD	LSD3204465F60T/A
350x4.4/3.2x65+4 Z=72 PCD	LSD3504465F72T/A
360x4.4/3.2x65+4 Z=72 PCD	LSD3604465F72T/A
2/9/100+2/9/110	
350x4.4/3.2x80+PH4 Z=54 TP	LS3504480F54T
350x4.4/3.2x80+PH4 Z=72 TP	LS3504480F72T
350x4.6/3.2x80+PH4 Z=72 TP	LS3504680F72T
355x4.4/3.2x80+PH4 Z=72 TP	LS3554480F72T
400x4.4/3.2x80+PH4 Z=60 TP	LS4004480F60T
400x4.4/3.2x80+PH4 Z=72 TP	LS4004480F72T
400x4.6/3.2x80+PH4 Z=72 TP	LS4004680F72T
430x4.4/3.2x80+PH4 Z=72 TP	LS4304480F72T
450x4.4/3.2x80+PH4 Z=72 TP	LS4504480F72T
450x4.6/3.2x80+PH4 Z=72 TP	LS4504680F72T
450x4.8/3.5x80+PH4 Z=72 TP	LS4504880F72T
480x4.8/3.5x80+6 Z=72 TP	LS4804880F72T
480x5.2/3.5x80+6 Z=72 TP	LS4805280F72T
350x4.4/3.2x80+PH4 Z=54 A	LS3504480F54
350x4.4/3.2x80+PH4 Z=72 A	LS3504480F72
400x4.4/3.2x80+PH4 Z=36 A	LS4004480F36
400x4.4/3.2x80+PH4 Z=48 A	LS4004480F48
400x4.4/3.2x80+PH4 Z=60 A	LS4004480F60
400x4.4/3.2x80+PH4 Z=72 A	LS4004480F72
400x4.6/3.2x80+PH4 Z=60 A	LS4004680F60
450x4.4/3.2x80+PH4 Z=36 A	LS4504480F36
450x4.4/3.2x80+PH4 Z=54 A	LS4504480F54
450x4.8/3.5x80+6 Z=48 A	LS4504880F48
350x4.4/3.2x80+PH4 Z=72 TFF	LS3504480F72TFF
350x4.6/3.2x80+PH4 Z=72 TFF	LS3504680F72TFF
400x4.4/3.2x80+PH4 Z=72 TFF	LS4004480F72TFF
430x4.4/3.2x80+PH4 Z=72 TFF	LS4304480F72TFF
450x4.8/3.5x80+6 Z=72 TFF	LS4504880F72TFF
480x4.8/3.5x80+6 Z=72 TFF	LS4804880F72TFF
350x4.4/3.2x80+PH4 Z=72 TT	LS3504480F72TT
350x4.6/3.2x80+PH4 Z=72 TT	LS3504680F72TT
400x4.4/3.2x80+PH4 Z=72 TT	LS4004480F72TT
430x4.4/3.2x80+PH4 Z=72 TT	LS4304480F72TT
450x4.8/3.5x80+6 Z=72 TT	LS4504880F72TT
480x4.8/3.5x80+6 Z=72 TT	LS4804880F72TT
350x4.4/3.2x80+PH4 Z=72 PCD	LSD3504480F72T
400x4.4/3.2x80+PH4 Z=72 PCD	LSD4004480F72T
450x4.4/3.2x80+PH4 Z=72 PCD	LSD4504480F72T
480x4.8/3.5x80+6 Z=72 PCD	LSD4804880F72T
4/19/120+2/9/130	

LAMA CIRCOLARE PER SEZIONATRICE DENTE ALTERNO

GB Circular panel sizing saw blades with alternate bevel tooth **F** Scie circulaire pour panneaux avec denture alternée **E** Hoja de sierra para despedadora con diente alterno



D	B	b	d	○○○	Z	COD
□ 300	4,4	3,2	30	PH2	48	LS3004430F48
○ 300	4,4	3,2	30	PH2	60	LS3004430F60
□ 300	4,4	3,2	30	PH2	72	LS3004430F72
□ 320	4,4	3,2	50	GIBEN	36	LS3204450F36
○ 350	4,4	3,2	30	PH2	54	LS3504430F54
○ 350	4,4	3,2	75	PH5	54	LS3504475F54
○ 350	4,4	3,2	80	PH4	54	LS3504480F54
○ 350	4,4	3,2	30	PH2	72	LS3504430F72
○ 350	4,4	3,2	75	PH5	72	LS3504475F72
○ 350	4,4	3,2	80	PH4	72	LS3504480F72
□ 400	4,4	3,2	30	2/10/60	36	LS4004430F36
□ 400	4,4	3,2	80	PH4	36	LS4004480F36
□ 400	4,4	3,2	30	2/10/60	48	LS4004430F48
□ 400	4,4	3,2	80	PH4	48	LS4004480F48
○ 400	4,4	3,2	30	2/10/60	60	LS4004430F60
○ 400	4,4	3,2	75	GIBEN / HOMAG	60	LS4004475F60
○ 400	4,4	3,2	80	PH4	60	LS4004480F60
○ 400	4,4	3,2	30	2/10/60	72	LS4004430F72
○ 400	4,4	3,2	75	GIBEN / HOMAG	72	LS4004475F72
○ 400	4,4	3,2	80	PH4	72	LS4004480F72
○ 400	4,6	3,2	75	GIBEN / HOMAG	60	LS4004675F60
○ 400	4,6	3,2	80	PH4	60	LS4004680F60
□ 450	4,4	3,2	80	PH4	36	LS4504480F36
□ 450	4,4	3,2	30	2/10/60 + SCHELLING	54	LS4504430F54
□ 450	4,4	3,2	80	PH4	54	LS4504480F54
○ 450	4,4	3,2	30	2/10/60 + SCHELLING	72	LS4504430F72
□ 450	4,8	3,5	80	PH4	48	LS4504480F48
□ 500	4,6	3,2	30	2/10/60 + SCHELLING	72	LS5004630F72

I
M
1
5
4

LAMA CIRCOLARE PER SEZIONATRICE CON DENTE TRAPEZOIDALE PIANO

GB Circular panel sizing saw blades with trapezoidal - flat tooth **F** Scie circulaire pour panneaux avec denture trapézoïdale - plate **E** Hoja de sierra para despedadora con diente trapezoidal - recto

D	B	b	d	○○○	Z	COD
○ 300	4,4	3,2	30	PH2	60	LS3004430F60T
○ 300	4,4	3,2	65	SELCO	60	LS3004465F60T/A
△ 300	4,4	3,2	75	HOMAG	60	LS300447560T
○ 300	4,4	3,2	80	GABBIANI	60	LS3004480F60T
□ 300	4,4	3,2	30	PH2	72	LS3004430F72T
○ 300	4,4	3,2	65	SELCO	72	LS3004465F72T/A
○ 300	4,4	3,2	80	GABBIANI	72	LS3004480F72T
○ 320	4,4	3,2	50	GIBEN	60	LS3204450F60T
○ 320	4,4	3,2	65	SELCO	60	LS3204465F60T/A
○ 320	4,4	3,2	50	GIBEN	72	LS3204450F72T
○ 320	4,4	3,2	75	GIBEN	72	LS3204475F72T
○ 320	4,6	3,2	65	SELCO	60	LS3204665F60T/A
○ 330	4,4	3,2	50	GIBEN	60	LS3304450F60T
△ 350	4,25	3,2	30	PH2	72	LS35042530F72T
○ 350	4,4	3,2	30	PH2	54	LS3504430F54T
○ 350	4,4	3,2	75	PH5	54	LS3504475F54T
○ 350	4,4	3,2	80	PH4	54	LS3504480F54T
○ 350	4,4	3,2	30	PH2	72	LS3504430F72T
○ 350	4,4	3,2	50	GIBEN	72	LS3504450F72T
○ 350	4,4	3,2	60	HOLZMA	72	LS3504460F72T
○ 350	4,4	3,2	65	SELCO	72	LS3504465F72T/A
○ 350	4,4	3,2	75	PH5	72	LS3504475F72T
○ 350	4,4	3,2	80	PH4	72	LS3504480F72T
○ 350	4,4	3,2	30	PH2	72	LS3554430F72T
△ 355	4,4	3,2	75	PH5	72	LS3554475F72T
○ 355	4,4	3,2	80	PH4	72	LS3554480F72T
○ 360	4,4	3,2	50	GIBEN	72	LS3604450F72T
○ 360	4,6	3,2	65	SELCO	72	LS3604665F60T/A
○ 370	4,4	3,2	30	SCHELLING	72	LS3704430F72T
○ 380	4,4	3,2	50	GIBEN	72	LS3804450F72T
○ 380	4,4	3,2	60	HOLZMA	72	LS3804460F72T
○ 380	4,4	3,2	75	PH5	72	LS3804475F72T
○ 380	4,4	3,2	80	PH4	72	LS3804480F72T
○ 380	4,8	3,5	60	HOLZMA	72	LS3804860F72T
○ 380	4,8	3,5	60	HOLZMA	84	LS3804860F84T
△ 400	4,25	3,2	30	2/10/60	72	LS40042530F72T
○ 400	4,4	3,2	30	2/10/60	60	LS4004430F60T
○ 400	4,4	3,2	75	GIBEN / HOMAG	60	LS4004475F60T
○ 400	4,4	3,2	80	PH4	60	LS4004480F60T
○ 400	4,4	3,2	30	2/10/60	72	LS4004430F72T
○ 400	4,4	3,2	60	ANTHON	72	LS4004460F72T/B
○ 400	4,4	3,2	75	GIBEN / HOMAG	72	LS4004475F72T
○ 400	4,4	3,2	80	PH4	72	LS4004480F72T
○ 400	4,6	3,2	80	PH4	72	LS4004680F72T
○ 400	4,8	3,5	60	HOLZMA	72	LS4004860F72T

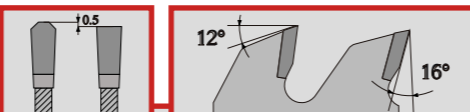
I
M
1
5
6

LAMA CIRCOLARE PER SEZIONATRICE CON DENTE TRAPEZOIDALE PIANO

GB Circular panel sizing saw blades with trapezoidal - flat tooth

F Scie circulaire pour panneaux avec denture trapézoïdale - plate

E Hoja de sierra para despedidora con diente trapezoidal - recto



	D	B	b	d	○○○	Z	COD
□	420	4,4	3,2	80	PH4	72	LS4204880F72T
○	420	4,8	3,5	60	HOLZMA	72	LS4204860F72T
△	430	4,4	3,2	30	2/10/60	72	LS4304430F72T
□	430	4,4	3,2	60	ANTHON	72	LS4304460F72T/B
○	430	4,4	3,2	75	GIBEN	72	LS4304475F72T
○	430	4,4	3,2	80	PH4	72	LS4304480F72T
○	430	4,4	3,2	75	GIBEN	96	LS4304475F96T
○	430	4,6	3,2	80	PH4	72	LS4304680F72T
○	450	4,4	3,2	30	SCHELLING	72	LS4504430F72T
□	450	4,4	3,2	60	ANTHON / HOLZMA	72	LS4504460F72T
□	450	4,4	3,2	75	MACMAZZA	72	LS4504475F72T
□	450	4,4	3,2	80	PH4	72	LS4504480F72T
○	450	4,6	3,2	80	PH4	72	LS4504680F72T
○	450	4,8	3,5	60	HOLZMA	72	LS4504860F72T
○	450	4,8	3,5	80	PH4	72	LS4504880F72T
○	460	4,4	3,2	30	SCHELLING	72	LS4604430F72T
○	470	4,4	3,2	75	GIBEN	72	LS4704475F72T
○	470	4,4	3,2	75	GIBEN	96	LS4704475F96T
○	480	4,4	3,2	30	SCHELLING	72	LS4804430F72T
○	480	4,8	3,5	60	HOLZMA	72	LS4804860F72T
○	480	4,8	3,5	80	SELCO	72	LS4804880F72T/A
○	480	5,2	3,5	80	SELCO	72	LS4805280F72T/A
□	500	4,6	3,2	30	SCHELLING	72	LS5004630F72T
○	500	4,8	3,5	60	HOLZMA	60	LS5004860F60T
○	500	4,8	3,5	60	HOLZMA	72	LS5004860F72T
△	520	4,8	3,5	60	HOLZMA	60	LS5204860F60T
□	520	4,8	3,5	30	SCHELLING	72	LS5204830F72T
□	530	5,0	3,5	30	SCHELLING	60	LS5305030F60T
□	530	5,8	4,0	60	ANTHON	60	LS5305860F60T/B
□	540	4,8	3,5	60	HOLZMA	84	LS5404860F84T
△	540	5,8	4,0	60	HOLZMA	60	LS5405860F60T
□	550	5,2	3,5	40	SCHELLING	60	LS5505240F60T
△	550	5,2	3,5	100	GIBEN	72	LS5505210072T
△	565	5,2	3,5	100	GIBEN	72	LS5655210072T
△	570	4,8	3,5	60	HOLZMA	60	LS5704860F60T
□	570	5,8	4,0	60	HOLZMA	96	LS5705860F96T
□	600	5,8	4,0	60	HOLZMA	60	LS6005860F60T
□	600	5,8	4,0	60	HOLZMA	72	LS6005860F72T
□	620	6,2	4,0	40	SCHELLING	60	LS6206240F60T
□	650	6,2	4,0	40	SCHELLING	60	LS6506240F60T
□	650	6,2	4,0	40	SCHELLING	72	LS6506240F72T
□	670	5,8	4,0	60	HOLZMA	60	LS6705860F60T
□	670	5,8	4,0	60	HOLZMA	72	LS6705860F72T
□	680	6,2	4,0	40	SCHELLING	60	LS6806240F60T
□	720	6,2	4,4	40	SCHELLING	60	LS7206240F60T
□	730	6,2	4,4	60	HOLZMA	60	LS7306260F60T
□	730	6,2	4,4	60	HOLZMA	72	LS7306260F72T
□	730	6,2	4,4	80	ANTHON	60	LS7306280F60T/B

I
M
1
5
6

LAME CIRCOLARI PER SEZIONATRICE CON DENTE PIANO-PIANO-TRAPEZIO PER LA MASSIMA DURATA DELL'UTENSILE

GB Circular panel sizing saw blades with teeth flat-flat-triple chip for the maximum tool life

F Scie circulaire pour panneaux avec denture trapézoïdale - plate -plate pour la durée de vie maximum

E Hoja de sierra para despedidora con diente trapezoidal - recto - recto para la vida máxima de la herramienta

	D	B	b	d	○○○	Z	COD
□	300	4,4	3,2	30	PH2	60	LS3004430F60TFF
○	350	4,4	3,2	30	PH2	72	LS3504430F72TFF
○	350	4,4	3,2	80	PH4	72	LS3504480F72TFF
□	350	4,6	3,2	80	PH4	72	LS3504680F72TFF
□	380	4,8	3,5	60	HOLZMA	72	LS3804860F72TFF
○	400	4,25	3,2	30	2/10/60	72	LS40042530F72TFF
○	400	4,4	3,2	30	2/10/60	72	LS4004430F72TFF
○	400	4,4	3,2	75	GIBEN / HOMAG	72	LS4004475F72TFF
○	400	4,4	3,2	80	PH4	72	LS4004480F72TFF
○	400	4,8	3,5	60	HOLZMA	72	LS4004860F72TFF
○	420	4,8	3,5	60	HOLZMA	72	LS4204860F72TFF
○	430	4,4	3,2	75	GIBEN	72	LS4304475F72TFF
○	430	4,4	3,2	80	PH4	72	LS4304480F72TFF
○	450	4,8	3,5	60	HOLZMA	72	LS4504860F72TFF
○	450	4,8	3,5	80	PH4	72	LS4504880F72TFF
○	460	4,4	3,2	30	SCHELLING	72	LS4604430F72TFF
○	470	4,4	3,2	75	GIBEN	72	LS4704475F72TFF
○	480	4,4	3,2	30	SCHELLING	72	LS4804430F72TFF
○	480	4,8	3,5	60	HOLZMA	72	LS4804860F72TFF
○	500	4,8	3,5	60	HOLZMA	72	LS5004860F72TFF
○	520	4,8	3,5	30	SCHELLING	72	LS5204430F72TFF
○	520	4,8	3,5	60	HOLZMA	60	LS5704860F60TFF
○	530	4,8	3,5	30	SCHELLING	72	LS5304860F72TFF
○	540	4,8	3,5	60	HOLZMA	60	LS5404860F60T
○	550	5,2	3,5	40	SCHELLING	60	LS5505240F60T
○	550	5,2	3,5	100	GIBEN	72	LS5505210072T
○	565	5,2	3,5	100	GIBEN	72	LS5655210072T
○	570	4,8	3,5	60	HOLZMA	60	LS5704860F60T
○	570	5,8	4,0	60	HOLZMA	96	LS5705860F96T
○	600	5,8	4,0	60	HOLZMA	60	LS6005860F60T
○	600	5,8	4,0	60	HOLZMA	72	LS6005860F72T
○	620	6,2	4,0	40	SCHELLING	60	LS6206240F60T
○	650	6,2	4,0	40	SCHELLING	60	LS6506240F60T
○	650	6,2	4,0	40	SCHELLING	72	LS6506240F72T
○	670	5,8	4,0	60	HOLZMA	60	LS6705860F60T
○	670	5,8	4,0	60	HOLZMA	72	LS6705860F72T
○	680	6,2	4,0	40	SCHELLING	60	LS6806240F60T
○	720	6,2	4,4	40	SCHELLING	60	LS7206240F60

**LAMA CIRCOLARE PER SEZIONATRICE
CON TUTTI I DENTI TRAPEZIO
PER LA MASSIMA QUALITA' DI TAGLIO**

GB Circular panel sizing saw blades with trapezoidal - flat - flat tooth for maximum cut quality

F Scie circulaire pour panneaux avec denture trapézoïdale - plate -plate pour une excellente qualité de coupe maximale

E Hoja de sierra para despedadora con diente trapezoidal - recto - recto para calidad de corte máxima



D	B	b	d	○○○	Z	COD
□ 300	4,4	3,2	30	PH2	60	LS3004430F60TT
□ 350	4,4	3,2	30	PH2	72	LS3504430F72TT
□ 350	4,4	3,2	80	PH4	72	LS3504480F72TT
□ 350	4,6	3,2	80	PH4	72	LS3504680F72TT
□ 380	4,8	3,5	60	HOLZMA	72	LS3804860F72TT
□ 400	4,25	3,2	30	2/10/60	72	LS40042530F72TT
□ 400	4,4	3,2	30	2/10/60	72	LS4004430F72TT
□ 400	4,4	3,2	75	GIBEN / HOMAG	72	LS4004475F72TT
□ 400	4,4	3,2	80	PH4	72	LS4004480F72TT
□ 400	4,8	3,5	60	HOLZMA	72	LS4004860F72TT
□ 420	4,8	3,5	60	HOLZMA	72	LS4204860F72TT
□ 430	4,4	3,2	75	GIBEN	72	LS4304475F72TT
□ 430	4,4	3,2	80	PH4	72	LS4304480F72TT
□ 450	4,8	3,5	60	HOLZMA	72	LS4504860F72TT
□ 450	4,8	3,5	80	PH4	72	LS4504880F72TT
□ 460	4,4	3,2	30	SCHELLING	72	LS4604430F72TT
□ 470	4,4	3,2	75	GIBEN	72	LS4704475F72TT
□ 480	4,4	3,2	30	SCHELLING	72	LS4804430F72TT
□ 480	4,8	3,5	60	HOLZMA	72	LS4804860F72TT
□ 480	4,8	3,5	80	SELCO	72	LS4804880F72TT/A
□ 500	4,8	3,5	60	HOLZMA	72	LS5004860F72TT
□ 520	4,8	3,5	30	SCHELLING	72	LS5204830F72TT
□ 570	4,8	3,5	60	HOLZMA	60	LS5704860F60TT
□ 600	5,8	4,0	60	HOLZMA	72	LS6005860F72TT
□ 670	5,8	4,0	60	HOLZMA	72	LS6705860F72TT

I
M
1
5
8

**LAMA INCISORE CONICO
PER SEZIONATRICE**

GB Dividing scoring saw blade

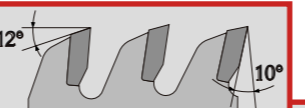
F Inciseur pour le débit de panneaux

E Incisor para el despiezado de tableros

D	B	b	d	○○○	Z	COD
○ 80	3,1/4,0	2,2	20		12	LC80312012
○ 90	3,0/4,1	2,2	30		12	LC90303012
○ 100	3,1/4,3	2,2	20		20	LC100312020
□ 100	3,1/4,3	2,2	20		24	LC100312024
○ 110	3,1/4,3	2,2	20		20	LC110312020
○ 120	3,1/4,3	2,2	20		20	LC120312020
○ 120	3,1/4,3	2,2	22		20	LC120312220
○ 120	3,4/4,5	2,2	20		20	LC120342020
○ 125	3,1/4,3	2,2	20		24	LC125312024
○ 125	3,1/4,3	2,2	22		24	LC125312224
○ 125	3,4/4,5	2,2	20		24	LC125342024
○ 125	3,4/4,5	2,2	22		24	LC125432224
○ 125	4,3/5,5	3,2	20		24	LC125432024
○ 125	4,3/5,5	3,2	45		24	LC125434524
□ 140	3,1/4,3	2,2	20		24	LC140312024
□ 140	4,3/5,5	3,2	45	1/8/58	24	LC1404345F24
○ 150	4,3/5,5	3,2	30		24	LC150433024
○ 150	4,3/5,5	3,2	45		24	LC150434524
△ 150	3,1/4,3	2,2	30		36	LC150313036
○ 150	3,4/4,5	2,2	30		36	LC150343036
○ 150	3,9/5,1	2,8	30		36	LC150393036
○ 150	4,3/5,5	3,2	30		36	LC150433036
□ 150	4,3/5,5	3,2	45	GIBEN	36	LC1504345F36
□ 150	4,3/5,5	3,2	55	GABBIANI	36	LC1504355F36
○ 160	4,3/5,5	3,2	20		36	LC160432036
○ 160	4,3/5,5	3,2	30		36	LC160433036
○ 160	4,3/5,5	3,2	45	GIBEN	36	LC1604345F36
○ 160	4,3/5,5	3,2	55	GABBIANI	36	LC1604355F36
○ 160	4,5/5,7	3,2	45	GIBEN	36	LC1604545F36
○ 160	4,5/5,7	3,2	55	GABBIANI	36	LC1604555F36
○ 160	4,7/6,0	3,5	55	GABBIANI	36	LC1604755F36
○ 180	4,3/5,5	3,2	20		36	LC180432036
○ 180	4,3/5,5	3,2	30		36	LC180433036
○ 180	4,3/5,5	3,2	45	HOLZMA	36	LC180434536
○ 180	4,7/6,0	3,5	45	HOLZMA	36	LC180474536
○ 180	5,0/6,2	3,5	55	GIBEN	36	LC180505536
□ 180	5,8/7,0	4,0	20	ANTHON	36	LC180582036/B
□ 180	6,2/7,2	4,0	20	ANTHON	36	LC180622036/B
○ 180	4,3/5,5	3,2	50	GIBEN	44	LC1804350F44
○ 200	4,3/5,5	3,2	20		36	LC200432036
○ 200	4,3/5,5	3,2	30		36	LC200433036
○ 200	4,3/5,5	3,2	45	HOLZMA	36	LC200434536
○ 200	4,3/5,5	3,2	65	SELCO	36	LC2004365F36/A
○ 200	4,3/5,5	3,2	80	GABBIANI	36	LC2004380F36
○ 200	4,5/5,7	3,2	65	SELCO	36	LC2004565F36/A
○ 200	4,7/6,0	3,5	45	HOLZMA	36	LC200474536
○ 200	4,7/6,0	3,5	65	SELCO	36	LC2004765F36/A
△ 200	5,0/6,2	3,5	20	SHELLING	36	LC200502036
○ 200	5,0/6,2	3,5	65	SELCO	36	LC2005065F36/A
○ 200	5,8/7,0	4,0	45	HOLZMA	36	LC200584536
○ 200	6,2/7,2	4,0	20	SHELLING	36	LC200622036
○ 200	6,2/7,2	4,4	45	HOLZMA	36	LC200624536
○ 215	4,3/5,5	3,2	50	GIBEN	42	LC2154350F42
○ 215	4,5/5,7	3,2	50	GIBEN	42	LC2154550F42
○ 250	4,5/5,7	3,2	30		60	LC250453060
○ 280	4,5/5,6	3,2	55	MACMAZZA	48	LC2804555F48
○ 300	4,3/5,5	3,2	50	GIBEN	48	LC3004350F48
○ 300	4,3/5,5	3,2	65	SELCO	72	LC3004365F72/A
○ 300	4,5/5,7	3,2	50	GIBEN	48	LC3004550F48
○ 300	4,5/5,7	3,2	65	SELCO	72	LC3004565F72/A
○ 300	4,7/6,0	3,5	65	SELCO	72	LC3004765F72/A

I
M
1
6
0

LAMA INCISORE REGOLABILE PER SEZIONATORI CON ANELLI DI REGOLAZIONE

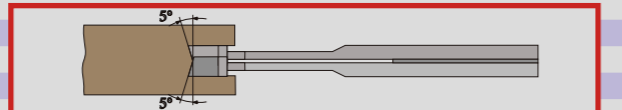


GB Adjustable dividing scoring saw blade complete with spacers

F Inciseur à épaisseur réglable avec les bagues de réglage

E Incisor regable para despiezado de tableros con anillos de regulacion

D	B	b	d	○○○	Z	COD
○ 70	2,8/3,6	2,2	20		8+8	LD702836208
○ 80	2,8/3,6	2,2	20		10+10	LD8028362010
○ 100	2,8/3,6	2,2	20		10+10	LD10028362010
○ 100	2,8/3,6	2,2	22		10+10	LD10028362210
○ 100	3,1/3,9	2,2	20		10+10	LD10031392010
○ 100	3,1/3,9	2,2	22		10+10	LD10031392210
○ 120	2,8/3,6	2,2	20		12+12	LD12028362012
○ 120	2,8/3,6	2,2	22		12+12	LD12028362212
○ 120	3,1/3,9	2,2	20		12+12	LD12031392012
○ 120	3,1/3,9	2,2	22		12+12	LD12031392212
○ 125	2,8/3,6	2,2	20		12+12	LD12528362012
○ 125	2,8/3,6	2,2	22		12+12	LD12528362212
○ 125	3,1/3,9	2,2	20		12+12	LD12531392012
○ 125	3,1/3,9	2,2	22		12+12	LD12531392212
○ 125	3,1/3,9	2,2	30		12+12	LD12531393012
○ 125	4,0/4,8	2,2	45	GIBEN	20+20	LD12540484520
□ 160	2,8/3,6	2,2	30		18+18	LD16028363018
□ 160	3,5/4,3	2,2	30		18+18	LD16035433018
□ 180	2,8/3,6	2,2	30		18+18	LD18028363018
□ 180	3,5/4,3	2,2	30		18+18	LD18035433018
□ 180	4,4/5,5	2,2	45	HOLZMA	18+18	LD18044554518
□ 180	4,8/5,6	2,2	55+3	GABBIANI	28+28	LD180485655F28
○ 200	4,3/5,2	2,2	20	SCM	30+30	LD20043522030
□ 300	4,3/5,5	1,8	50+3	GIBEN	32+32	LD300435250F32
□ 340	4,4/5,6	2,5	45	HOLZMA	32+32	LD34044564532

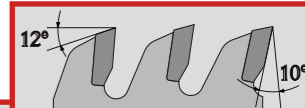


INCISORE PER ATTACCO RAPIDO SENZA ANELLI
SCORING SAW BLADE ADJUSTMENT UNIT RAPIDO WITHOUT RINGS

□ 80	2,8/3,6	-	20/6	STRIEBIG	6+6	LD802836206
○ 120	2,8/3,8	2,2	50+4	ALTENDORF	12+12	LD120283850F12
□ 125	2,8/3,6	2,2	30+12	GRIGGIO	12+12	LD125283630F12
○ 125	4,0/4,4	2,2	20+4+1	GABBIANI	20+20	LD125404420F20

I
M
1
6
2

GRUPPO DI REGOLAZIONE RAPIDO GDA PER INCISORI DOPPI SENZA USO DI ANELLI



GB Regulation unit GDA Rapido for double scoring saw blades without rings

F Unité de réglage rapide GDA pour inciseur réglable sans bagues

E Reglamento unidad GDA Rapido de recuento de hojas de sierra sin anillos

D	B	b	d	○○○	Z	COD
□ 120	2,8/3,6	-	20		12+12	LD12028362012/A
□ 120	2,8/3,6	-	22		12+12	LD12028362212/A
□ 125	2,8/3,6	-	20		12+12	LD12528362012/A
□ 125	2,8/3,6	-	22		12+12	LD12528362212/A

LAME DI RICAMBIO / SPARE BLADES

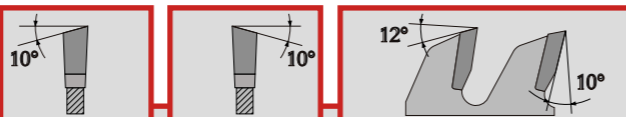
□ 120	2,8/3,6	2,2	50	GDA	12+12	LD120283650F12/A
□ 125	2,8/3,6	2,2	50	GDA	12+12	LD125283650F12/A



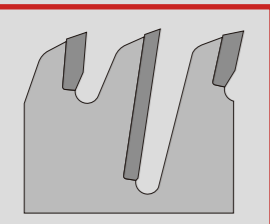
I
M
1
6
3

LAMA INCISORI PER SQUADRATRICI E BORDATRICI

GB Scoring saw blade for edge - working and dividing **F** Inciseur pour plaqueuses déchirantes et la mise à format de panneaux **E** Incisor para despiezado de tableros



	D	B	b	d	○○○	Z	COD DX-RH	COD SX-LH
□	90	3,6	2,5	30		20/15°	LE90363020D	LE90363020S
□	100/92	3,2	2,2	32		20+20	LE10092323220D	LE10092323220S
○	100	3,2	2,2	20		20	LE100322020D	LE100322020S
○	100	3,2	2,2	32		20	LE100323220D	LE100323220S
○	115	2,6	1,8	30	STEFANI	24A	LE115263024	LE115263024
○	115	2,6	1,8	30	STEFANI	24	LE115263024D	LE115263024S
□	120	3,2	2,2	20		30	LE120322030D	LE120322030S
○	125	3,2	2,2	20		30	LE125322030D	LE125322030S
○	125	3,2	2,2	20		40	LE125322040D	LE125322040S
○	125	3,2	2,2	30		40	LE125323040D	LE125323040S
○	150	3,2	2,2	30		24	LE150323024D	LE150323024S
○	150	3,2	2,2	20		36	LE150322036D	LE150322036S
○	150	3,2	2,2	30		36	LE150323036D	LE150323036S
○	150	3,2	2,2	55		36	LE150325536D	LE150325536S
○	150	3,2	2,2	60		36	LE150326036D	LE150326036S
○	150	3,2	2,2	30		48	LE150323048D	LE150323048S
○	150	3,2	2,2	55		48	LE150325548D	LE150325548S
○	150	3,2	2,2	60		48	LE150326048D	LE150326048S
△	150	3,2	2,2	35+4	STEFANI	48	LE1503235F48D	LE1503235F48S
○	170	3,2	2,2	20		40	LE170322040D	LE170322040S
○	170	3,2	2,2	30		40	LE170323040D	LE170323040S
○	180	3,2	2,2	30		36	LE180323036D	LE180323036S
○	180	3,2	2,2	40		36	LE180324036D	LE180324036S
○	180	3,2	2,2	55		36	LE180325536D	LE180325536S
○	180	3,2	2,2	60		36	LE180326036D	LE180326036S
○	180	3,2	2,2	30		56	LE180323056D	LE180323056S
○	180	3,2	2,2	40		56	LE180324056D	LE180324056S
□	180	3,2	2,2	50+3	LEUCO	42	LE1803250F42D	LE1803250F42S
□	180	3,2	2,2	65+6	LEUCO	48	LE1803265F48D	LE1803265F48S
□	180	3,2	2,2	50+3	LEUCO	54	LE1803250F54D	LE1803250F54S
○	200	3,2	2,2	30		48	LE200323048D	LE200323048S
○	200	3,2	2,2	40		48	LE200324048D	LE200324048S
○	200	3,2	2,2	55		48	LE200325548D	LE200325548S
○	200	3,2	2,2	60		48	LE200326048D	LE200326048S
○	200	3,2	2,2	70		48	LE200327048D	LE200327048S
○	200	3,2	2,2	80		48	LE200328048D	LE200328048S
△	200	3,2	2,2	70		64	LE200327064D	LE200327064S
□	125	3,2	2,2	20		20+4	LE1253220204D	LE1253220204S
□	125	3,2	2,2	30		20+4	LE1253230204D	LE1253230204S
□	140	3,2	2,2	30		24+4	LE1403230244D	LE1403230244S
□	150	3,2	2,2	30		28+4	LE1503230284D	LE1503230284S
□	170	3,2	2,2	20		24+4	LE1703220244D	LE1703220244S
□	170	3,2	2,2	30		24+4	LE1703230244D	LE1703230244S



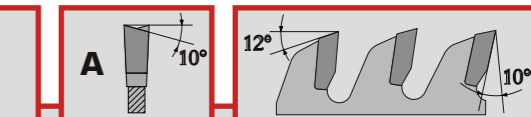
I
M
1
6
5

○ △ □ * ◊ ◉ = vedi pagina 2 / see page 2 / voir page 2 / vease pagina 2

60

LAMA INCISORI PER CENTRI DI LAVORO

GB Scoring saw blade for machining centers **F** Inciseur pour centres d'usinage **E** Incisor para centros de mecanizado

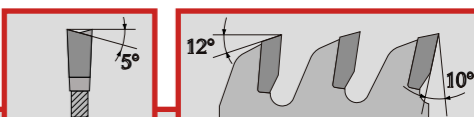


	D	B	b	d	○○○	Z	COD
□	120	4,0	2,8	35+4		BIESSE	30 P LX1204035F30
□	120	3,6	2,8	40+8		HOMAG	36 A LX1203640F36
□	125	3,2	2,2	30+8		HOMAG	36 A LX1253230F36
□	125	4,0	3,0	30+4		HOMAG	24 P LX1254035F24
□	140	4,0	2,8	35+4		BIESSE	30 P LX1404035F30
□	170	3,2	2,2	30+4		HOMAG	48 A LX1703230F48
□	180	3,2	2,2	30+4		HOMAG	54 A LX1803230F54
□	180	4,0	2,8	35+6		BIESSE	42 A LX1804035F42
□	215	4,0	2,8	35+6		BIESSE	50 A LX2154035F50
□	240	3,2	2,2	40+8		HOMAG	34 A LX2403240F34
□	240	3,2	2,2	40+8		HOMAG	54 A LX2403240F54
□	270	3,2	2,4	35+6		BIESSE	48 A LX2703235F48
○	300	3,2	2,2	50+7		BIESSE	24 A LN3003250F24
○	350	3,5	2,5	50+7		BIESSE	28 A LN3503550F28

I
M
1
6
6

LAMA INCISORI PER CENTRI DI LAVORO

GB Scoring saw blade for machining centers **F** Inciseur pour centres d'usinage **E** Incisor para centros de mecanizado



	D	B	b	d	○○○	Z	COD
○	120	4,0	3,0	35+2		BIESSE	30 LX1204035F30
○	150	4,0	3,0	35+2		BIESSE	30 LX1504035F30
○	180	4,0	3,0	35+2		BIESSE	42 LX1804035F42

I
M
1
6
7

○ △ □ * ◊ ◉ = vedi pagina 2 / see page 2 / voir page 2 / vease pagina 2

61

LAMA CIRCOLARE PER SOFTFORMING - POSTFORMING

GB Softforming - postforming saw blade

F Scie circulaire pour
softforming - postforming

E Hoja de sierra para
softforming - postforming

D	B	b	d	○○○	Z	COD
□ 220	3,35	2,5	30	48 T	LS2203353048T	
□ 250	4,55	2,8	30	48 T	LS2504553048T	
□ 280	4,6	3,2	55	MACMAZZA	48 A	LS2804655F48
□ 280	4,95	3,5	45		84 A	LS2804954584
□ 300	4,55	3,2	75		60 A	LS3004557560
□ 300	4,55	3,2	30	SCHELLING	72 A	LS3004553072
□ 300	4,65	3,2	65	SELCO	72 A	LS30046565F72/A
□ 300	4,60	3,2	50	GIBEN	80 T	LS30046050F80T
□ 340	4,95	3,5	45		80 T	LS3404954580T

ATTENZIONE POSIZIONE 1,2,8,9: AFFILATURA DENTE TIPO TP(TRAPEZOIDALE PIANO)

ATTENTION POSITION 1,2,8,9: THEETH FORM TP (TRAPEZOIDAL FLAT TOOTH)

ATTENTION POSITION 1,2,8,9: LA FORME DES DENTES EST TP (TRAPEZOIDAL PLATE)

ATECÓN POSICIÓN 1,2,8,9: AFLADURA DIENTE TIPO TP (TRAPEZOIDAL RECTO)

I
M
1
6
8

LAMA CIRCOLARE PER SCANALATURE

GB Grooving circular saw blade

F Scie circulaire pour rainures

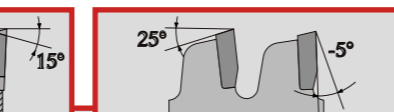
E Hoja de sierra para ranurar

D	B	b	d	○○○	Z	COD
○ 125	1,5	1,1	30		12	LI125153012
○ 125	1,8	1,3	30		12	LI125183012
○ 125	2,0	1,4	30		12	LI125203012
○ 125	2,5	1,6	30		12	LI125253012
○ 125	3,0	2,0	30		12	LI125303012
○ 125	3,5	2,5	30		12	LI125353012
○ 125	4,0	2,8	30		12	LI125403012
○ 125	4,5	3,2	30		12	LI125453012
○ 125	5,0	4,0	30		12	LI125503012
○ 125	6,0	4,0	30		12	LI125603012
○ 125	7,0	6,0	30		12	LI125703012
○ 125	8,0	6,0	30		12	LI125803012
○ 125	9,0	6,0	30		12	LI125903012
○ 125	10,0	6,0	30		12	LI1251003012
○ 150	1,5	1,1	30		18	LI150153018
○ 150	1,8	1,3	30		18	LI150183018
○ 150	2,0	1,4	30		18	LI150203018
○ 150	2,5	1,6	30		18	LI150253018
○ 150	3,0	2,0	30		18	LI150303018
○ 150	3,5	2,5	30		18	LI150353018
○ 150	4,0	2,8	30		18	LI150403018
○ 150	5,0	4,0	30		18	LI150503018
○ 150	6,0	4,0	30		18	LI150603018
○ 150	7,0	6,0	30		18	LI150703018
○ 150	8,0	6,0	30		18	LI150803018
○ 150	9,0	6,0	30		18	LI150903018
○ 150	10,0	6,0	30		18	LI1501003018
○ 180	2,0	1,4	30		24	LI180203024
○ 180	2,5	1,6	30		24	LI180253024
○ 180	3,0	2,0	30		24	LI180303024
○ 180	3,5	2,5	30		24	LI180353024
○ 180	4,0	2,8	30		24	LI180403024
○ 180	5,0	4,0	30		24	LI180503024
○ 180	6,0	4,0	30		24	LI180603024
○ 180	7,0	6,0	30		24	LI180703024
○ 180	8,0	6,0	30		24	LI180803024
○ 180	9,0	6,0	30		24	LI180903024
△ 180	10,0	6,0	30		24	LI1801003024
△ 180	2,0	1,4	35		24	LI180203524
△ 180	2,5	1,6	35		24	LI180253524
△ 180	3,0	2,0	35		24	LI180303524
△ 180	3,5	2,5	35		24	LI180353524
△ 180	4,0	2,8	35		24	LI180403524
△ 180	5,0	4,0	35		24	LI180503524
△ 180	6,0	4,0	35		24	LI180603524
△ 180	7,0	6,0	35		24	LI180703524
△ 180	8,0	6,0	35		24	LI180803524
△ 180	9,0	6,0	35		24	LI180903524
△ 180	10,0	6,0	35		24	LI1801003524
□ 200	3,0	2,0	30		32	LI200303032
□ 200	4,0	2,8	30		32	LI200403032
□ 200	5,0	4,0	30		32	LI200503032
□ 200	6,0	4,0	30		32	LI200603032
□ 250	3,0	2,0	30		40	LI250303040
□ 250	4,0	2,8	30		40	LI250403040
□ 250	5,0	4,0	30		40	LI250503040
□ 250	6,0	4,0	30		40	LI250603040
□ 300	3,0	2,0	30	2/10/60	48	LI3003030F48
□ 300	4,0	2,8	30	2/10/60	48	LI3004030F48
□ 300	5,0	4,0	30	2/10/60	48	LI3005030F48
□ 300	6,0	4,0	30	2/10/60	48	LI3006030F48

I
M
1
7
0

LAMA CIRCOLARE PER SEGHE A PENDOLO E SEGHE RADIALI

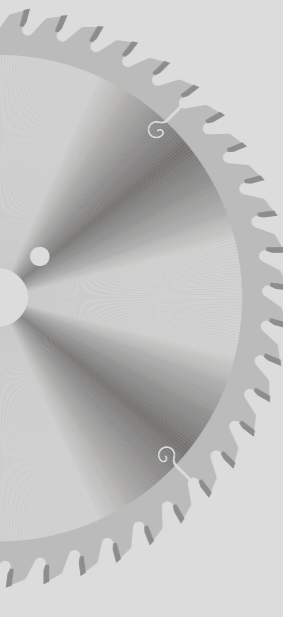
GB Circular saw blade for pendulum saws, radial arm saws **F** Scie circulaire pour scie pendulaire et scie à bras radial



E Hoja de sierra para sierras pendulares, sierras de brazo radial

I
M
1
7
1

D	B	b	d	○○○	Z	COD
□ 300	4,0	2,8	30	2/10/60	36	LR3004030F36N
△ 350	4,0	2,8	30	2/10/60	42	LR3504030F42N
△ 400	4,2	2,8	30	2/10/60	48	LR4004230F48N
□ 450	4,4	3,0	30	2/10/60	54	LR4504430F54N
△ 500	4,4	3,0	30	2/10/60	60	LR5004430F60N
□ 550	4,8	3,2	30	2/10/60	66	LR5504830F66N
□ 600	5,2	3,6	30	2/10/60	72	LR6005230F72N

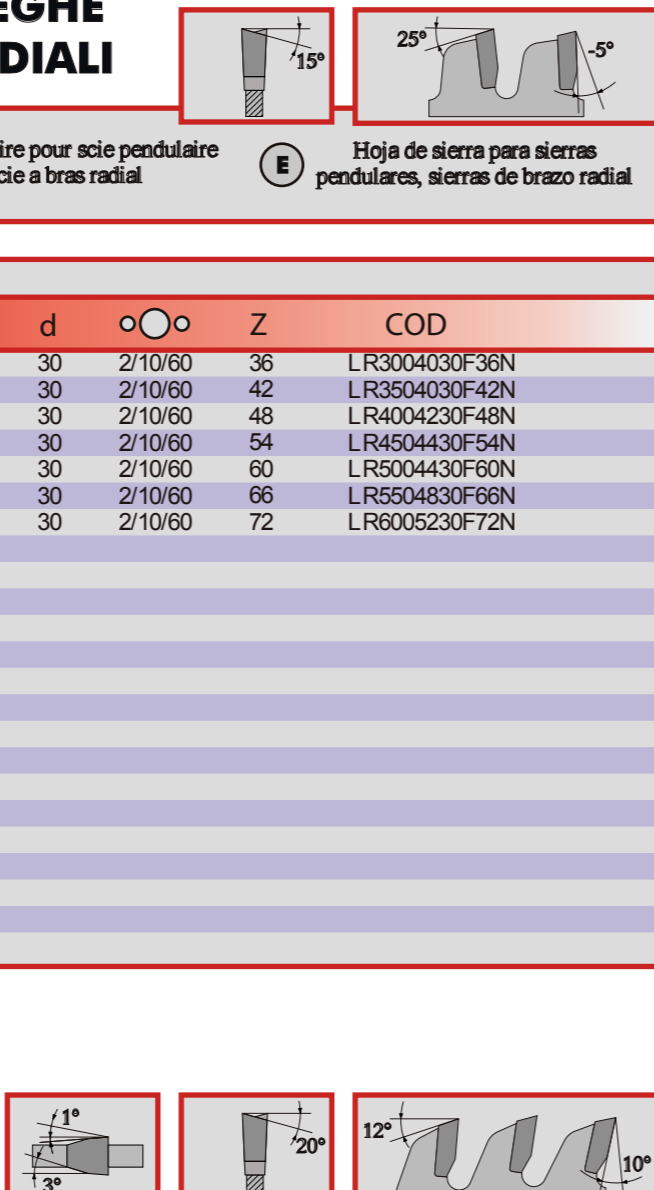


LAMA CIRCOLARE PER TAGLI DI CORNICI

GB Circular saw blade for frames

F Scie circulaire pour cadres

E Hoja de sierra para molduras



I
M
1
7
2

D	B	b	d	○○○	Z	COD
○ 200	3,0	2,5	30		64	LQ200303064/C
△ 250	3,0	2,5	30	PH2	60	LQ250303060/C
○ 250	3,0	2,5	30	PH2	80	LQ250303080/C
△ 300	3,0	2,5	30	PH2	72	LQ3003030F72/C
○ 300	3,0	2,5	30	PH2	96	LQ3003030F96/C
△ 350	3,2	2,5	30	PH2	84	LQ3503230F84/C
△ 350	3,2	2,5	30	PH2	108	LQ3503230F108/C

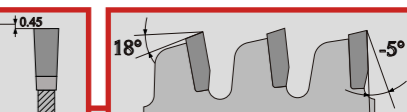


○ △ □ * ◊ ◉ = vedi pagina 2 / see page 2 / voir page 2 / vease pagina 2

LAMA CIRCOLARE CON TAGLIENTI NEGATIVI PER METALLI LEGGERI

GB Light - metal cutting circular saw blade with negative cut

F Scie circulaire pour les métaux légers avec denture négative



E Hoja de sierra para el corte de metales ligeros con corte negativo

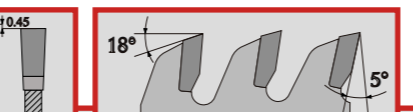
D	B	b	d	○○○	Z	COD
○ 200	3,2	2,5	20		64	LA200322064N
○ 250	3,4	2,6	30	2/11/63	60	LA2503430F60N
○ 250	3,4	2,6	32	2/11/63	60	LA2503432F60N
○ 250	3,4	2,6	30	2/11/63	80	LA2503430F80N
○ 250	3,4	2,6	32	2/11/63	80	LA2503432F80N
□ 275	3,4	2,6	30	2/11/63	84	LA2753430F84N
□ 275	3,4	2,6	32	2/11/63	84	LA2753432F84N
○ 300	3,4	2,6	30	2/11/63	72	LA3003430F72N
○ 300	3,4	2,6	32	2/11/63	72	LA3003432F72N
○ 300	3,4	2,6	30	2/11/63	84	LA3003430F84N
○ 300	3,4	2,6	32	2/11/63	84	LA3003432F84N
○ 300	3,4	2,6	30	2/11/63	96	LA3003430F96N
○ 300	3,4	2,6	32	2/11/63	96	LA3003432F96N
□ 320	3,4	2,6	30	2/11/63	96	LA3203430F96N
□ 330	3,4	2,6	30	2/11/63	96	LA3303430F96N
○ 350	3,4	2,6	30	2/11/63	84	LA3503430F84N
○ 350	3,4	2,6	32	2/11/63	84	LA3503432F84N
○ 350	3,4	2,6	30	2/11/63	96	LA3503430F96N
○ 350	3,4	2,6	32	2/11/63	96	LA3503432F96N
○ 350	3,4	2,6	30	2/11/63	108	LA3503430F108N
○ 350	3,4	2,6	32	2/11/63	108	LA3503432F108N
□ 370	3,8	3,0	30	2/11/63	96	LA3703830F96N
□ 380	3,8	3,0	30	2/11/63	96	LA3803830F96N
○ 400	4,0	3,2	30	2/11/63	96	LA4004030F96N
○ 400	4,0	3,2	32	2/11/63	96	LA4004032F96N
○ 400	4,0	3,2	30	2/11/63	108	LA4004030F108N
○ 400	4,0	3,2	32	2/11/63	108	LA4004032F108N
○ 400	4,0	3,2	30	2/11/63	120	LA4004030F120N
○ 400	4,0	3,2	32	2/11/63	120	LA4004032F120N
△ 420	4,0	3,2	30	2/11/63	96	LA4204030F96N
□ 430	4,0	3,2	30	2/11/63	96	LA4304030F96N
○ 450	4,0	3,2	30	2/11/63	96	LA4504030F96N
○ 450	4,0	3,2	32	2/11/63	96	LA4504032F96N
○ 450	4,0	3,2	30	2/11/63	108	LA4504030F108N
○ 450	4,0	3,2	32	2/11/63	108	LA4504032F108N
○ 450	4,0	3,2	30	2/11/63	128	LA4504030F128N
○ 450	4,0	3,2	32	2/11/63	128	LA4504032F128N
□ 450	4,0	3,2	30	2/11/63	140	LA4504030F140N
○ 500	4,6	3,6	30	2/11/63	120	LA5004630F120N
○ 500	4,6	3,6	32	2/11/63	120	LA5004632F120N
○ 500	4,6	3,6	30	2/11/63	140	LA5004630F140N
○ 500	4,6	3,6	30	2/11/63	156	LA5004630F156N
○ 550	4,6	3,6	30	2/11/63	140	LA5504630F140N
○ 550	4,6	3,6	30	2/11/63	172	LA5504630F172N
○ 600	4,6	3,6	30	2/11/63	140	LA6004630F140N
○ 600	4,6	3,6	30	2/11/63	186	LA6004630F186N
○ 650	5,0	4,0	30	2/11/63	160	LA6505030F160N
○ 700	5,0	4,0	30	2/11/63	160	LA7005030F160N

I
M
1
7
4

○ △ □ * ◊ ◉ = vedi pagina 2 / see page 2 / voir page 2 / vease pagina 2

LAMA CIRCOLARE CON TAGLIENTI POSITIVI PER METALLI LEGGERI

GB Light - metal cutting circular saw blade with positive cut **F** Scie circulaire pour les métaux légers avec denture positive



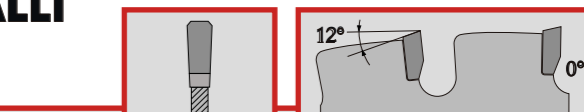
E Hoja de sierra para el corte de metales ligeros con corte positivo

	D	B	b	d	○○○	Z	COD
□	200	3,2	2,5	20	48	48	LA200322048P
○	200	3,2	2,5	20	64	64	LA200322064P
○	250	3,4	2,6	30	2/11/63	60	LA2503430F60P
○	250	3,4	2,6	32	2/11/63	60	LA2503432F60P
○	250	3,4	2,6	30	2/11/63	80	LA2503430F80P
○	250	3,4	2,6	32	2/11/63	80	LA2503432F80P
□	275	3,4	2,6	30	2/11/63	84	LA2753430F84P
□	275	3,4	2,6	32	2/11/63	84	LA2753432F84P
○	300	3,4	2,6	30	2/11/63	72	LA3003430F72P
○	300	3,4	2,6	32	2/11/63	72	LA3003432F72P
○	300	3,4	2,6	30	2/11/63	84	LA3003430F84P
○	300	3,4	2,6	32	2/11/63	84	LA3003432F84P
○	300	3,4	2,6	30	2/11/63	96	LA3003430F96P
○	300	3,4	2,6	32	2/11/63	96	LA3003432F96P
□	320	3,4	2,6	30	2/11/63	96	LA3203430F96P
□	330	3,4	2,6	30	2/11/63	96	LA3303430F96P
○	350	3,4	2,6	30	2/11/63	84	LA3503430F84P
○	350	3,4	2,6	32	2/11/63	84	LA3503432F84P
○	350	3,4	2,6	30	2/11/63	96	LA3503430F96P
○	350	3,4	2,6	32	2/11/63	96	LA3503432F96P
○	350	3,4	2,6	30	2/11/63	108	LA3503430F108P
○	350	3,4	2,6	32	2/11/63	108	LA3503432F108P
□	370	3,8	3,0	30	2/11/63	96	LA3703830F96P
□	380	3,8	3,0	30	2/11/63	96	LA3803830F96P
○	400	4,0	3,2	30	2/11/63	96	LA4004030F96P
○	400	4,0	3,2	32	2/11/63	96	LA4004032F96P
○	400	4,0	3,2	30	2/11/63	108	LA4004030F108P
○	400	4,0	3,2	32	2/11/63	108	LA4004032F108P
○	400	4,0	3,2	30	2/11/63	120	LA4004030F120P
○	400	4,0	3,2	32	2/11/63	120	LA4004032F120P
△	420	4,0	3,2	30	2/11/63	96	LA4204030F96P
□	430	4,0	3,2	30	2/11/63	96	LA4304030F96P
○	450	4,0	3,2	30	2/11/63	96	LA4504030F96P
○	450	4,0	3,2	32	2/11/63	96	LA4504032F96P
○	450	4,0	3,2	30	2/11/63	108	LA4504030F108P
○	450	4,0	3,2	32	2/11/63	108	LA4504032F108P
○	450	4,0	3,2	30	2/11/63	120	LA4504030F120P
○	450	4,0	3,2	32	2/11/63	120	LA4504032F120P
△	420	4,0	3,2	30	2/11/63	96	LA4204030F96P
□	430	4,0	3,2	30	2/11/63	96	LA4304030F96P
○	450	4,0	3,2	30	2/11/63	96	LA4504030F96P
○	450	4,0	3,2	32	2/11/63	96	LA4504032F96P
○	450	4,0	3,2	30	2/11/63	108	LA4504030F108P
○	450	4,0	3,2	32	2/11/63	108	LA4504032F108P
○	450	4,0	3,2	30	2/11/63	120	LA4504030F120P
○	450	4,0	3,2	32	2/11/63	120	LA4504032F120P
○	450	4,0	3,2	30	2/11/63	128	LA4504030F128P
○	450	4,0	3,2	32	2/11/63	128	LA4504032F128P
○	450	4,0	3,2	30	2/11/63	140	LA4504030F140P
○	500	4,6	3,6	30	2/11/63	120	LA5004630F120P
○	500	4,6	3,6	32	2/11/63	120	LA5004632F120P
□	500	4,6	3,6	30	2/11/63	140	LA5004630F140P
□	550	4,6	3,6	30	2/11/63	120	LA5504630F120P
□	550	4,6	3,6	30	2/11/63	140	LA5504630F140P
□	600	4,6	3,6	30	2/11/63	120	LA6004630F120P
□	600	4,6	3,6	30	2/11/63	140	LA6004630F140P
□	650	5,0	4,0	30	2/11/63	140	LA6505030F140P
□	700	5,0	4,0	30	2/11/63	140	LA7005030F140P

○ △ □ * ① ② ③ = vedi pagina 2 / see page 2 / voir page 2 / vease pagina 2

LAMA CIRCOLARE PER METALLI FERROSI

GB Circular saw blade for ferrous metal **F** Scie circulaire pour métaux ferreux **E** Hoja de sierra para metales ferrosos



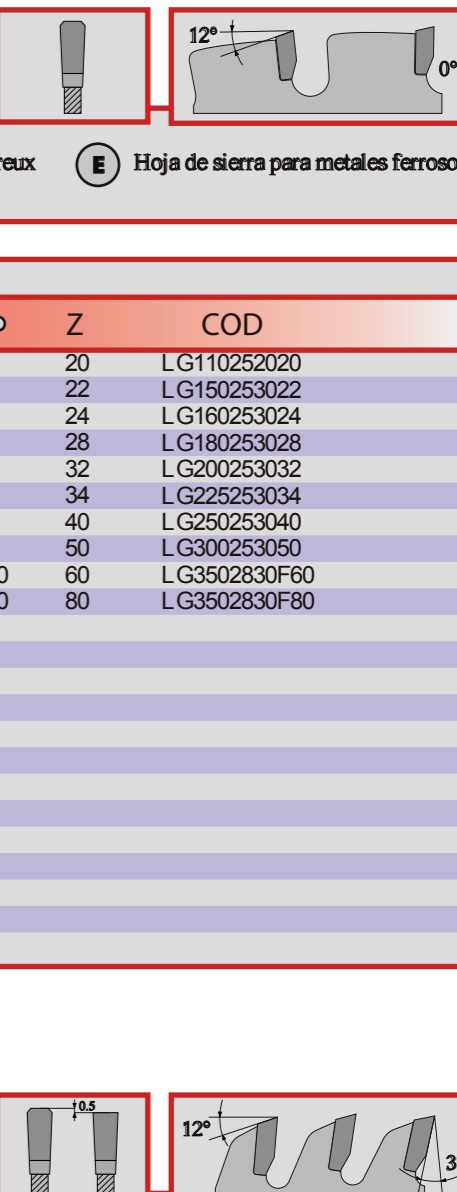
	D	B	b	d	○○○	Z	COD
○	110	2,5	1,8	20	20	20	LG110252020
○	150	2,5	1,8	30	22	22	LG150253022
○	160	2,5	1,8	30	24	24	LG160253024
○	180	2,5	1,8	30	28	28	LG180253028
□	200	2,5	1,8	30	32	32	LG200253032
○	225	2,5	1,8	30	34	34	LG225253034
○	250	2,5	1,8	30	40	40	LG250253040
○	300	2,5	1,8	30	50	50	LG300253050
△	350	2,8	2,2	30	2/10/60	60	LG3502830F60
△	350	2,8	2,2	30	2/10/60	80	LG3502830F80

I
M

1
7
7

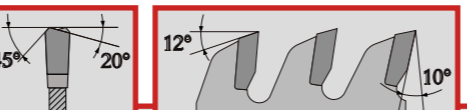
LAMA CIRCOLARE PER PANNELLI SANDWICH PER COIBENTAZIONE

GB Circular saw blade for sandwich panels **F** Scie circulaire pour panneaux sandwich **E** Hoja de sierra para paneles sandwich para coibentazione



	D	B	b	d	○○○	Z	COD
□	250	2,8	2,2	30	80	80	LG250283080
□	300	2,8	2,2	30	2/10/60	96	LG3002830F96
□	330	3,2	2,6	30	2/10/60	96	LG3302320F96
□	350	3,2	2,6	30	2/10/60	108	LG3502320F108
□	400	3,4	2,8	30	2/10/60	108	LG4003430F108
□	450	3,6	3,0	30	2/10/60	120	LG4503630F120
□	450	3,6	3,0	32	120	120	LG4503632120
□	500	3,8	3,2	32	120	120	LG5003832120
□	500	3,8	3,2	40	120	120	LG5003840120
□	520	4,2	3,6	32	140	140	LG5204232140

LAMA CIRCOLARE PER TAGLIO MATERIALI PLASTICI



GB Circular saw blade for plastic material **F** Scie circulaire pour matériel plastique **E** Hoja de sierra para material plastico

D	B	b	d	○○○	Z	COD
○ 200	3,0	2,5	30		64	LV200303064/C
△ 200	3,0	2,5	35		64	LV200303564/C
○ 250	3,0	2,5	30	PH2	80	LV250303080/C
○ 300	3,0	2,5	30	PH2	96	LV3003030F96/C
○ 350	3,2	2,5	30	PH2	108	LV3503230F108/C



I
M
1
7
9

LAMA CIRCOLARE PER EDILIZIA

GB Circular saw blade for building **F** Scie circulaire pour construction **E** Hoja de sierra para costrucciones

I
M
1
8
0

D	B	b	d	○○○	Z	COD
○ 250	3,2	2,2	30		40	LU2503230F40
○ 300	3,2	2,2	30	2/10/60	48	LU3003230F48/E
○ 315	3,2	2,2	30	2/10/60	48	LU3153230F48/E
○ 350	3,2	2,2	30	2/10/60	54	LU3503230F54/E
○ 400	3,6	2,5	30	2/10/60	60	LU4003630F60/E

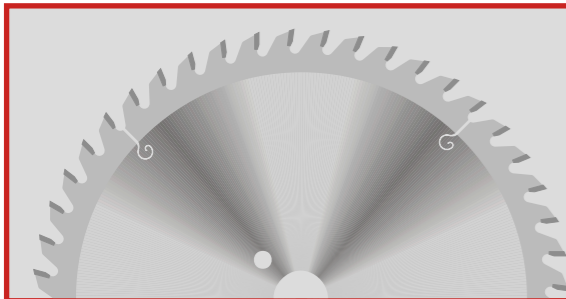
LAMA CIRCOLARE PER EDILIZIA

GB Circular saw blade for building **F** Scie circulaire pour construction **E** Hoja de sierra para costrucciones

I
M
1
8
2

D	B	b	d	○○○	Z	COD
○ 250	3,2	2,2	30		24 LT	LL2503230F24
○ 300	3,2	2,2	30	2/10/60	28 LT	LL3003230F28
○ 315	3,2	2,2	30	2/10/60	28 LT	LL3153230F28/E
○ 350	3,2	2,2	30	2/10/60	32 LT	LL3503230F32/E
○ 400	3,6	2,5	30	2/10/60	36 LT	LL4003630F36/E
○ 450	4,2	2,8	30	2/10/60	40LT	LL4504230F40
○ 500	4,2	2,8	30	2/10/60	44LT	LL5004230F44
○ 550	4,2	3,0	30	2/10/60	48LT	LL5504230F48/E
○ 600	4,2	3,0	30	2/10/60	48LT	LL6004230F48/E

LAMA CIRCOLARE PER MACCHINE PORTATILI



GB Circular saw blade for portable machines



F Scies circulaires pour machines portables

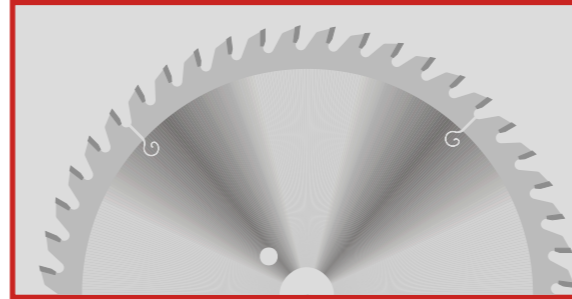


E Hoja de sierra para maquinas portatiles



	D	B	d	Z	COD	Z	COD	Z	COD
AEG									
HK125A, HK125B	125	2,4	20			20	LP125242020		
TKS42	130	2,4	20			20	LP130242020		
HK40	140	2,4	20			20	LP140242020		
HK45A, HK46S, HK52, HK737, HK46N, HKS52, AHK52, HKS46	150	2,4	20	12	LP150242012	24	LP150242024	40	LP150242040
K55, K55E, K160, HK55	160	2,6	20	12	LP1602620F12	24	LP1602620F24	40	LP1602620F40
HK190, HK65, HK66, HKS65, HKS66, HKSE66, K66	190	2,6	30	12	LP1902630F12	24	LP1902630F24	40	LP1902630F40
HK201	200	2,8	30	24	LP2002830F24	36	LP2002830F36	48	LP2002830F48
HK75, HKS75	210	2,8	30	24	LP2102830F24	36	LP2102830F36	48	LP2102830F48
HKS85, HKS35	230	2,8	30	24	LP2302830F24	36	LP2302830F36	48	LP2302830F48
HK240	240	2,8	30	24	LP2402830F24	36	LP2402830F36	48	LP2402830F48
ATLAS COPCO	D	B	d	Z	COD	Z	COD	Z	COD
TKS42	130	2,4	20			20	LP130242020		
K55S, K55SE	160	2,4	20	12	LP1602620F12	24	LP1602620F24	40	LP1602620F40
K66S, K66SE	190	2,6	30	12	LP1902630F12	24	LP1902630F24	40	LP1902630F40
HKS75	210	2,8	30	24	LP2102830F24	36	LP2102830F36	48	LP2102830F48
HKS85	230	2,8	30	24	LP2302830F24	36	LP2302830F36	48	LP2302830F48
BLACK & DECKER	D	B	d	Z	COD	Z	COD	Z	COD
BD855, KS855, U336, U975, U976	160	2,6	16	12	LP160261612	24	LP160261624	40	LP160261640
SEC718, BD865E, KS865, P37-03, P37-05, DN229, DN59, DN820, HD1000, HD2062, SR300, SR362E, HD100, BD229	184	2,6	16			24	LP184261624	40	LP184261640
DN800, SEC818, DN810, SR700, BD800	210	2,8	30	24	LP2102830F24	36	LP2102830F36	48	LP2102830F48
P39-02, SEC918	235	2,8	30	24	LP2352830F24	36	LP2352830F36	48	LP2352830F48
BOSCH	D	B	d	Z	COD	Z	COD	Z	COD
1551, 1559	140	2,4	20			20	LP140242020		
GKS12V, PKS46, S1, S33, GKS46	150	2,4	16			24	LP150241624		
GKS54, PKS54	160	2,6	16	12	LP160261612	24	LP160261624	40	LP160261640
GKS55, 1552, 1556, 1563	170	2,6	30			24	LP1702630F24	40	LP1702630F40
1550, 1557, 1560	180	2,6	30	12	LP1802630F12	24	LP1802630F24	40	LP1802630F40
P30, P300, PKS65	190	2,6	16	12	LP1902616F12	24	LP1902616F24	40	LP1902616F40
PKS66, GKS65, GKS66, GKS68, 0051, 1564, 1553	190	2,6	30	12	LP1902630F12	24	LP1902630F24	40	LP1902630F40
1561	200	2,8	30	24	LP2002830F24	36	LP2002830F36	48	LP2002830F48
1554, 1558, 1565, GKS75S	210	2,8	30	24	LP2102830F24	36	LP2102830F36	48	LP2102830F48
0052, 1562, 1566, GKS85S	230	2,8	30	24	LP2302830F24	36	LP2302830F36	48	LP2302830F48
1555	240	2,8	30	24	LP2402830F24	36	LP2402830F36	48	LP2402830F48
CASALS	D	B	d	Z	COD	Z	COD	Z	COD
BSC150, VSC50	150	2,4	20	12	LP150242012	24	LP150242024	40	LP150242040
SC210, VSC70	210	2,8	30	24	LP2102830F24	36	LP2102830F48		
SC230	230	2,8	30	24	LP2302830F24	36	LP2302830F36	48	LP2302830F48
DeWALT	D	B	d	Z	COD	Z	COD	Z	COD
DW351	150	2,4	20	12	LP150242012	24	LP150242024	40	LP150242040
DW62	184	2,6	30			24	LP184263024	40	LP184263040
DW65, DW365	190	2,6	30	12	LP1902630F12	24	LP1902630F24	40	LP1902630F40
DW700, DW701, DW707	216	2,8	30	24	LP216283024	48	LP216283048		
DW383	235	2,8	30	24	LP2352830F24	36	LP2352830F36	48	LP2352830F48
DW86	240	2,8	30	24	LP2402830F24	36	LP2402830F36	48	LP2402830F48
DW250, DW252, DW320, 1251, 1501, 1503, DW710, DW125, DW150, DW720, DW742	250	2,8	30	24	LP2503230F24	40	LU2503230F40	60	LU2503230F60
ELEKTRA - BECKUM	D	B	d	Z	COD	Z	COD	Z	COD
KS250, KGS250, GKS300	250	3,2	30	24	LP2503230F24	40	LU2503230F40	60	LU2503230F60
ELU	D	B	d	Z	COD	Z	COD	Z	COD
MH151	150	2,4	20	12	LP150242012	24	LP150242024	40	LP150242040
MH155, MH55	170	2,6	30			24	LP1702630F24	40	LP1702630F40
MH65	180	2,6	30	12	LP1802630F12	24	LP1802630F24	40	LP1802630F40
MH165, 265	190	2,6	30	12	LP1902630F12	24	LP1902630F24	40	LP1902630F40
MH182, MH30, MH82	210	2,8	30	24	LP2102830F24	36	LP2102830F36	48	LP2102830F48
PS174, PS274	216	2,8	30	24	LP216283024	48	LP216283048	64	LP216283064
MH85	240	2,8	30	24	LP2402830F24	36	LP2402830F36	48	LP2402830F48
TKS171, 170, 171, 172, 173	250	3,2	30	24	LP2503230F24	40	LU2503230F40	60	LU2503230F60

LAMA CIRCOLARE PER MACCHINE PORTATILI



GB Circular saw blade for portable machines



F Scies circulaires pour machines portables

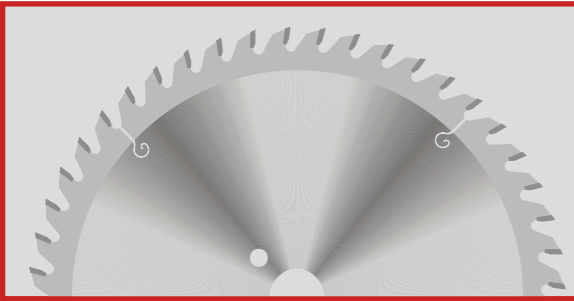


E Hoja de sierra para maquinas portatiles



	D	B	d	Z	COD	Z	COD	Z	COD
FEIN									
SSK646	150	2,4	20	12	LP150242012	24	LP150242024	40	LP150242040
SSK660	160	2,6	20	12	LP1602620F12	24	LP1602620F24	40	LP1602620F40
SSK661	210	2,8	30	24	LP2102830F24	36	LP2102830F36	48	LP2102830F48
FELISATTI	D	B	d	Z	COD	Z			

LAMA CIRCOLARE PER MACCHINE PORTATILI



GB Circular saw blade for portable machines

IM 186



F Scies circulaires pour machines portables



E Hoja de sierra para maquinas portatiles

KITY	D	B	d	Z	COD	Z	COD	Z	COD
O618	200	2,8	30	24	LP2002830F24	36	LP2002830F36	48	LP2002830F48
KRESS	D	B	d	Z	COD	Z	COD	Z	COD
CHKS 6055/6050	160	2,6	20	12	LP1602620F12	24	LP1602620F24	40	LP1602620F40
CHKS 6060/1600	190	2,6	20	12	LP1902620F12	24	LP1902620F24	40	LP1902620F40
MAFELL	D	B	d	Z	COD	Z	COD	Z	COD
SF32,X40,XE40	125	2,4	20			20	LP125242020		
MK55, MS55, PS52, B55, FU50, X55, XE55, A55	160	2,6	20	12	LP1602620F12	24	LP1602620F24	40	LP1602620F40
KS320	160	2,6	30			24	LP1602630F24	40	LP1602630F40
MKS65, MS65	190	2,6	30	12	LP1902630F12	24	LP1902630F24	40	LP1902630F40
B65, X72	200	2,8	30	24	LP2002830F24	36	LP2002830F36	48	LP2002830F48
HKS75, MS75	210	2,8	30	24	LP2102830F24	36	LP2102830F36	48	LP2102830F48
B82	240	2,8	30	24	LP2402830F24	36	LP2402830F36	48	LP2402830F48
MKS85, MS85, ERIKA85	250	3,2	30	24	LP2503230F24	40	LU2503230F40	60	LU2503230F60
MAKITA	D	B	d	Z	COD	Z	COD	Z	COD
5600B	150	2,4	20	12	LP150242012	24	LP150242024	40	LP150242040
5600NB, 5600RDW	160	2,6	20	12	LP1602620F12	24	LP1602620F24	40	LP1602620F40
5800B, 5801B	180	2,6	20			24	LP1802620F24	40	LP1802620F40
5800BR	190	2,6	20	12	LP1902620F12	24	LP1902620F24	40	LP1902620F40
5703R	190	2,6	30	12	LP1902630F12	24	LP1902630F24	40	LP1902630F40
SR2100, LS0810	210	2,8	25	24	LP210282524	36	LP210282536	48	LP210282548
SR2300, 5900B-R	235	2,8	25	24	LP235282524	36	LP235282536	48	LP235282548
5903R	235	2,8	30	24	LP2352830F24	36	LP2352830F36	48	LP2352830F48
METABO	D	B	d	Z	COD	Z	COD	Z	COD
BTK0, KS0846S, KS0852S, 4341S, 61+2, KS52S, KS0946S	150	2,4	20	12	LP150242012	24	LP150242024	40	LP150242040
BTK1, KS1155S	160	2,6	20	12	LP1602620F12	24	LP1602620F24	40	LP1602620F40
6317S	180	2,6	20			24	LP1802620F24	40	LP1802620F40
KS4345S, 5348, KS4346S, KS655S, KS1468, KSE1668, KS1266S	190	2,6	20	12	LP1902620F12	24	LP1902620F24	40	LP1902620F40
KSE1678, KGS1670	210	2,8	30	24	LP2102830F24	36	LP2102830F36	48	LP2102830F48
6322-S	220	2,8	30	24	LP2202830F24	36	LP2202830F36	48	LP2202830F48
KS6323, KS1785S	240	2,8	30	24	LP2402830F24	36	LP2402830F36	48	LP2402830F48
TK168S, TK1685, Tk1688, TKU1633, TKU1693	250	3,2	30	24	LP2503230F24	40	LU2503230F40	60	LU2503230F60
PERLES	D	B	d	Z	COD	Z	COD	Z	COD
KS50	150	2,4	20	12	LP150242012	24	LP150242024	40	LP150242040
KS70	210	2,8	30	24	LP2102830F24	36	LP2102830F36	48	LP2102830F48
RYOBI	D	B	d	Z	COD	Z	COD	Z	COD
MS50	150	2,4	16			24	LP150241624		
MS45, MS45E	150	2,4	20	12	LP150242012	24	LP150242024	40	LP150242040
FM, W5502C	160	2,6	16	12	LP160261612	24	LP160261624	40	LP160261640
MS55	160	2,6	20	12	LP1602620F12	24	LP1602620F24	40	LP1602620F40
MS65	190	2,6	30	12	LP1902630F12	24	LP1902630F24	40	LP1902630F40
MS70	200	2,8	30	24	LP2002830F24	36	LP2002830F36	48	LP2002830F48
MS85, MS80	220	2,8	30	24	LP2202830F24	36	LP2202830F36	48	LP2202830F48
MS85	230	2,8	30	24	LP2302830F24	36	LP2302830F36	48	LP2302830F48
FM10A, 3100, 4200	240	2,8	30	24	LP2402830F24	36	LP2402830F36	48	LP2402830F48
SKIL	D	B	d	Z	COD	Z	COD	Z	COD
5246S	150	2,4	16			24	LP150241624		
1850, 1850H	150	2,4	20	12	LP150242012	24	LP150242024	40	LP150242040
416, 534, 536, 552, 77, 537, 553, BIH	160	2,6	16	12	LP160261612	24	LP160261624	40	LP160261640
559, 574, 857, 1865	184	2,6	16			24	LP184261624	40	LP184261640
1865, 5266, 5366, 5466	190	2,6	16	12	LP1902616F12	24	LP1902616F24	40	LP1902616F40
1965, 5566, 5666	190	2,6	30	12	LP1902630F12	24	LP1902630F24	40	LP1902630F40
1524H, 1873H, 1525, 1886, 1985	210	2,8	25	24	LP210282524	36	LP210282536	48	LP210282548
1986	235	2,8	30	24	LP2352830F24	36	LP2352830F36	48	LP2352830F48
STAYER	D	B	d	Z	COD	Z	COD	Z	COD
PROFILINE, CP46	140	2,4	20			20	LP140242020		
CP50	150	2,4	20	12	LP150242012	24	LP150242024	40	LP150242040
SLL250, SCE250, CP66	250	3,2	30	24	LP2503230F24	40	LU2503230F40	60	LU2503230F60

TABELLA RIASSUNTIVA LAME CIRCOLARI PER PORTATILI

GB Summary table for portable circular saw blades

F Tableau récapitulatif des scies pour machines portables

E Cuadro resumen hojas de sierra para máquinas portátiles



D	B	b	d	○○○	Z	COD
△ 125	2,4	1,4	20		20	LP125242020
○ 130	2,4	1,4	20		20	LP130242020
○ 140	2,4	1,4	20		20	LP140242020
□ 150	2,4	1,4	16		24	LP150241624
□ 150	2,4	1,4	20		12	LP150242012
○ 150	2,4	1,4	20		24	LP150242024
△ 150	2,4	1,4	20		40	LP150242040
□ 160	2,6	1,6	16		12	LP160261612
○ 160	2,6	1,6	16		24	LP160261624
○ 160	2,6	1,6	16		40	LP160261640
○ 160	2,6	1,				

SETTORI PER TRUCIOLATORI

(GB) Trimming hogger segments

(F) Segments pour déchiqueteurs

(E) Segmentos para tridurador

D	B	b	Z	COD DX-RH	COD SX-LH
---	---	---	---	-----------	-----------

SWEB

△ 200	4,0/5,0	2,5	12	TS2004012D/C	TS2004012S/C
△ 250	4,0/6,0	2,7	14	TS2504014D/C	TS2504014S/C
△ 300	4,0/6,0	2,7	14	TS3004014D/C	TS3004014S/C

LEITZ

□ 250	4,5/6,0	2,6	7	TS250457D/F	TS250457S/F
□ 300	4,5/6,0	2,6	9	TS300459D/F	TS300459S/F
□ 350	4,5/6,0	2,6	10	TS3504510D/F	TS3504510S/F

LEUCO

○ 200	4,0	2,8	4	TS200404D/E	TS200404S/E
○ 250	4,0	2,8	4	TS250404D/E	TS250404S/E
□ 200	4,0	2,8	5	TS200405D/E	TS200405S/E
□ 250	4,0	2,8	5	TS250405D/E	TS250405S/E

LEUCO

□ 250	4,0	2,8	6	TS250406D/E	TS250406S/E
□ 250	4,0	2,8	8	TS250408D/E	TS250408S/E
□ 300	4,0	2,8	6	TS300406D/E	TS300406S/E
□ 300	4,0	2,8	8	TS300408D/E	TS300408S/E
□ 300	4,0	2,8	10	TS300410D/E	TS300410S/E
□ 350/430	4,0	2,8	6	TS350406D/E	TS350406S/E
□ 350/430	4,0	2,8	8	TS350408D/E	TS350408S/E
□ 350/430	4,0	2,8	10	TS350410D/E	TS350410S/E

WITOX

○ 200	5,0	2,8	7	TS200507D/A	TS200507S/A
○ 250	5,0/7,0	2,8	7	TS250507D/A	TS250507S/A
△ 300	5,0/7,0	2,8	7	TS300507D/A	TS300507S/A
● 200	6,2	2,8	7	TS200627D/A	TS200627S/A
● 250	6,2	2,8	7	TS250627D/A	TS250627S/A
● 300	6,2	2,8	7	TS300627D/A	TS300627S/A
● 350	6,2	2,8	7	TS350627D/A	TS350627S/A
● 250	6,2	2,8	13	TS2506213D/A	TS2506213S/A
● 300	6,2	2,8	13	TS3006213D/A	TS3006213S/A

WITOX

○ 250	5,0	2,8	7	TS250507D/A1	TS250507S/A1
△ 300	5,0	2,8	7	TS300507D/A1	TS300507S/A1
□ 350	5,0	2,8	7	TS350507D/A1	TS350507S/A1
□ 250	5,0	2,8	13	TS2505013D/A1	TS2505013S/A1
□ 300	5,0	2,8	13	TS3005013D/A1	TS3005013S/A1
△ 350	5,0	2,8	12	TS3505013D/A1	TS3505013S/A1

LAMA CIRCOLARE PER TRUCIOLATORI

(GB) Circular saw blade for trimming hoggers

(F) Scie circulaire pour déchiqueteurs

(E) Hoja de sierra para desmenuzadores

D	B	b	d	○○○	Z	COD DX-RH	COD SX-LH
---	---	---	---	-----	---	-----------	-----------

□ 200	4,0	2,8	80	4 LEUCO	44-4	TL2004080F44PD	TL2004080F44PS
□ 200	4,0	2,8	80	4 LEUCO	48	TL2004080F48D/E	TL2004080F48S/E
□ 200	4,0	2,8	80	4 LEUCO	64-4	TL2004080F64PD/E	TL2004080F64PS/E
○ 205	4,1	2,8	80		48	TL205418048D	TL205418048S
○ 205	4,1	2,8	80		60	TL205418060D	TL205418060S
□ 205	4,1	2,8	80	3 WITOX	48	TL2054180F48D/A	TL2054180F48S/A
○ 205	4,1	2,8	80		60-3	TL2054180F60PD/A	TL2054180F60PS/A
□ 220	4,0	2,8	80	6 LEUCO	60	TL2204080F60D	TL2204080F60S
□ 250	4,1	2,8	80		60	TL250418060D	TL250418060S
□ 250	4,1	2,8	130		60	TL2504113060D	TL2504113060S
△ 250	4,0	2,8	80	6 LEUCO	54-6	TL2504080F54PD	TL2504080F54PS
△ 250	4,0	2,8	100	6 LEUCO	78-6	TL25040100F78PD	TL25040100F78PS
○ 255	4,1	2,8	130		40	TL2554113040D	TL2554113040S
○ 255	4,1	2,8	80		60	TL255418060D	TL255418060S
○ 255	4,1	2,8	130	4 WITOX	40	TL25541130F40D/A	TL25541130F40S/A
○ 255	4,1	2,8	130	4 WITOX	60	TL25541130F60D/A	TL25541130F60S/A
○ 255	4,1	2,8	130		80	TL2554113080D	TL2554113080S
○ 255	4,1	2,8	130	4 WITOX	60-4	TL25541130F60PD/A	TL25541130F60PS/A
○ 255	4,1	2,8	130	4 WITOX	80-4	TL25541130F80PD/A	TL25541130F80PS/A
○ 255	4,1	2,8	100	6 LEUCO	60-6	TL25541100F60PD/E	TL25541100F60PS/E
○ 255	4,1	2,8	100	6 LEUCO	78-6	TL25541100F78PD/E	TL25541100F78PS/E
○ 255	4,1	2,8	130	6 SWEBO	60-2	TL25541130F60PD/C	TL25541130F60PS/C
○ 255	4,1	2,8	130	6 SWEBO	80-2	TL25541130F80PD/C	TL25541130F80PS/C
○ 255	4,1	2,8	130	10 FREUD	60-4	TL25541130F60PD/B	TL25541130F60PS/B
○ 300	4,1	2,8	130		72	TL3004113072D	TL3004113072S
○ 305	4,1	2,8	155		72	TL3054115572D	TL3054115572S
○ 305	4,1	2,8	155	6 WITOX	48	TL30541155F48D/A	TL30541155F48S/A
○ 305	4,1	2,8	155	6 WITOX	72-6	TL30541155F72PD/A	TL30541155F72PS/A
○ 305	4,1	2,8	155	6 WITOX	96-6	TL30541155F96PD/A	TL30541155F96PS/A
○ 350	4,1	2,8	155	8 WITOX	56	TL35041155F56D/A	TL35041155F56S/A
○ 350	4,1	2,8	155	8 WITOX	80	TL35041155F80D/A	TL35041155F80S/A

MODIFICHE LAME STANDARD

GB Modifications for standard saw blades **F** Modifications de scies standard **E** Modificas hojas standard

SUPPLEMENTO PER RIVESTIMENTO "GDA COATED"
ADDITIONAL COST FOR "GDA COATED"
SUPPLEMENT DE PRIX POUR LE REVÊTEMENT "GDA COATED"
SUPLEMENTO PARA REVESTIMIENTO

D

80 ÷ 200	
201 ÷ 300	
301 ÷ 400	
401 ÷ 500	
501 ÷ 550	> 31,41
551 ÷ 600	31,40 ÷ 13,08
601 ÷ 650	13,07 ÷ 9,81
651 ÷ 700	

QUANTITATIVO MINIMO ORDINABILE 20 PEZZI PER TIPO
MINIMUM QUANTITY FOR EACH ORDER 20 PCS
QUANTITÉ MINIMUM POUR CHAQUE COMMANDE : 20 PIÈCES
CANTIDAD MINIMA ORDENABLE 20 PIEZAS POR TIPO

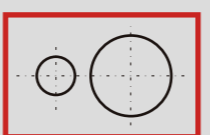
SUPPLEMENTO PER SILENZIATURA LAME
ADDITIONAL COST FOR LOW NOISE SYSTEM
SUPPLEMENT DE PRIX POUR LAMES SILENCIEUSES
SUPLEMENTO PARA SILENCIATURA HOJAS

D

< 250	
251 ÷ 300	
301 ÷ 350	
351 ÷ 400	
401 ÷ 450	> 39,26
451 ÷ 500	39,25 ÷ 19,63
501 ÷ 600	19,62 ÷ 13,08
601 ÷ 700	13,07 ÷ 9,81

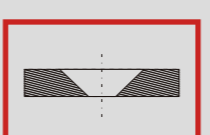
QUANTITATIVO MINIMO ORDINABILE 20 PEZZI PER TIPO
MINIMUM QUANTITY FOR EACH ORDER 20 PCS
QUANTITÉ MINIMUM POUR CHAQUE COMMANDE : 20 PIÈCES
CANTIDAD MINIMA ORDENABLE 20 PIEZAS POR TIPO

FORI



SUPPLEMENTO PER FORI DI TRASCINAMENTO
ADDITIONAL COST FOR PIN HOLES
SUPPLEMENT DE PRIX POUR TROUS D'ENTRAÎNEMENT
SUPLEMENTO PARA ORIFICIOS DE ARRASTRE

FORI



SUPPLEMENTO PER FORI SVASATI A DISEGNO
ADDITIONAL COST FOR PIN HOLES WITH COUNTERSINK
SUPPLEMENT DE PRIX POUR TROUS FRAISÉS
SUPLEMENTO PARA ORIFICIOS INCLINADOS A MEDIDA

d

max 50	
51 ÷ 100	

SUPPLEMENTO PER FORI NON STANDARD
ADDITIONAL COST FOR SPECIAL HOLES
SUPPLEMENT DE PRIX POUR TROUS SPECIAUX
SUPLEMENTO PARA ORIFICIOS NO STANDARD

LAME CIRCOLARI SPECIALI

GB Special circular saw blades **F** Scies circulaires spéciales **E** Hojas de sierra circular especiales

I prezzi sono indicativi e possibili di modifica in base alle specifiche della lama circolare
Prices are indicative and possible amendment in accordance with the specifications of the circular sawblade
Les prix sont indicatifs et ils peuvent être modifiés selon les caractéristiques de la scie circulaire
Los precios son indicativos y posible modificación de conformidad con las especificaciones de la hoja de sierra

D	B	P	n° pcs 1	n° pcs 2	n° pcs 3-5	n° pcs 6-8	n° pcs 9-12
---	---	---	-------------	-------------	---------------	---------------	----------------

80	2,0	> 31,41					
÷	÷	31,40 ÷ 13,08					
200	3,9	13,07 ÷ 9,81					

D	B	P	n° pcs 1	n° pcs 2	n° pcs 3-5	n° pcs 6-8	n° pcs 9-12
---	---	---	-------------	-------------	---------------	---------------	----------------

80	4,0	> 31,41					
÷	÷	31,40 ÷ 13,08					
200	6,0	13,07 ÷ 9,81					

D	B	P	n° pcs 1	n° pcs 2	n° pcs 3-5	n° pcs 6-8	n° pcs 9-12
---	---	---	-------------	-------------	---------------	---------------	----------------

201	2,0	> 39,26					
÷	÷	39,25 ÷ 19,63					
300	3,9	19,62 ÷ 13,08					
		13,07 ÷ 9,81					

D	B	P	n° pcs 1	n° pcs 2	n° pcs 3-5	n° pcs 6-8	n° pcs 9-12
---	---	---	-------------	-------------	---------------	---------------	----------------

201	4,0	> 39,26					
÷	÷	39,25 ÷ 19,63					
300	6,0	19,62 ÷ 13,08					
		13,07 ÷ 9,81					

D	B	P	n° pcs 1	n° pcs 2	n° pcs 3-5	n° pcs 6-8	n° pcs 9-12
---	---	---	-------------	-------------	---------------	---------------	----------------

301	2,5	> 39,26					
÷	÷	39,25 ÷ 19,63					
350	4,5	19,62 ÷ 13,08					
		13,07 ÷ 9,81					

D	B	P	n° pcs 1	n° pcs 2	n° pcs 3-5	n° pcs 6-8	n° pcs 9-12
---	---	---	-------------	-------------	---------------	---------------	----------------

301	4,6	> 39,26					
÷	÷	39,25 ÷ 19,63					
350	6,2	19,62 ÷ 13,08					
		13,07 ÷ 9,81					

D	B	P	n° pcs 1	n° pcs 2	n° pcs 3-5	n° pcs 6-8	n° pcs 9-12
---	---	---	-------------	-------------	---------------	---------------	----------------

351	3,0	> 39,26					
÷	÷	39,25 ÷ 19,63					
400	4,5	19,62 ÷ 13,08					
		13,07 ÷ 9,81					

D	B	P	n° pcs 1	n° pcs 2	n° pcs 3-5	n° pcs 6-8	n° pcs 9-12
---	---	---	-------------	-------------	---------------	---------------	----------------

351	4,7	> 39,26					
÷	÷	39,25 ÷ 19,63					
400	6,2	19,62 ÷ 13,08					
		13,07 ÷ 9,81					

D	B	P	n° pcs 1	n° pcs 2	n° pcs 3-4	n° pcs 5-7	n° pcs 8-10
---	---	---	-------------	-------------	---------------	---------------	----------------

401	3,2	> 44,17					
÷	÷	44,16 ÷ 29,44					
450	5,0	29,43 ÷ 19,63					
		19,62 ÷ 13,08					
		13,07 ÷ 9,81					

D	B	P	n° pcs 1	n° pcs 2	n° pcs 3-4	n° pcs 5-7	n° pcs 8-10
---	---	---	-------------	-------------	---------------	---------------	----------------

401	5,1	> 44,17					
÷	÷	44,16 ÷ 29,44					
450	6,2	29,43 ÷ 19,63					
		19,62 ÷ 13,08					
		13,07 ÷ 9,81					

D	B	P	n° pcs 1	n° pcs 2	n° pcs 3-4	n° pcs 5-7	n° pcs 8-10
---	---	---	-------------	-------------	---------------	---------------	----------------

451	3,2	> 44,17					
÷	÷	44,16 ÷ 29,44					
500	5,0	29,43 ÷ 19,63					
		19,62 ÷ 13,08					
		13,07 ÷ 9,81					

D	B	P	n° pcs 1	n° pcs 2	n° pcs 3-4	n° pcs 5-7	n° pcs 8-10
---	---	---	-------------	-------------	---------------	---------------	----------------

451	5,1	> 44,17					
÷	÷	44,16 ÷ 29,44					
500	6,2	29,43 ÷ 19,63					
		19,62 ÷ 13,08					
		13,07 ÷ 9,81					

D	B	P	n° pcs 1	n° pcs 2	n° pcs 3-4	n° pcs 5-7	n° pcs 8-10
---	---	---	-------------	-------------	---------------	---------------	----------------

501	4,0	> 48,00					
÷	÷	47,99 ÷ 29,44					
550	6,2	29,43 ÷ 19,63					
		19,62 ÷ 13,08					
		13,07 ÷ 9,81					

D	B	P	n° pcs 1	n° pcs 2	n° pcs 3-4	n° pcs 5-7	n° pcs 8-10
---	---	---	-------------	-------------	---------------	---------------	----------------

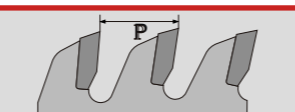
551	4,0	> 48,00					
÷							

LAME CIRCOLARI SPECIALI

GB Special circular saw blades

F Scies circulaires spéciales

E Hojas de sierra circular especiales



D	B	P	n° pcs	n° pcs	n° pcs	n° pcs	n° pcs	n° pcs
			1	2	3	4-5	6-8	
601	4,8	> 51,05	51,04 ÷ 31,90					
	÷	31,89 ÷ 21,27						
650	6,2	21,26 ÷ 16,32	16,31 ÷ 13,08	13,07 ÷ 10,40				

D	B	P	n° pcs	n° pcs	n° pcs	n° pcs	n° pcs
			1	2	3	4-5	6-8
651	4,8	> 51,05	51,04 ÷ 31,90				
	÷	31,89 ÷ 21,27					
700	6,2	21,26 ÷ 16,32	16,31 ÷ 13,08	13,07 ÷ 10,40			

DETERMINAZIONE PASSO P
HOW TO DETERMINE P
DETERMINATION DE P
DETERMINACION PASO P

$$P = \frac{\pi \times D}{Z}$$

ESEMPIO
EXAMPLE
EXEMPLE
EJEMPLO

5 pcs 290x5,3/3,2x40 Z=64

$$P = \frac{3,14 \times 290}{64} = 14,23 \quad € = 170,00$$

SUPPLEMENTO RIVESTIMENTO "GDA COATED"
ADDITIONAL COST FOR "GDA COATED"
SUPPLEMENT DE PRIX POUR "GDA COATED"
SUPLEMENTO REVESTIMIENTO "GDA COATED"

+7%

SUPPLEMENTO SILENZIATURA
ADDITIONAL COST FOR LOW NOISE SYSTEM
SUPPLEMENT DE PRIX POUR LAMES SILENCIEUSES
SUPLEMENTO SILENCIADORA

+8%

SUPPLEMENTO RASANTI HM
ADDITIONAL COST FOR STROBES HM
SUPPLEMENT DE PRIX POUR RACLEURS
SUPLEMENTO RASURACIONES

+20%

LAME CIRCOLARI SPECIALI A GRANDE DIAMETRO

GB Special circular saw blades

F Scies circulaires spéciales

E Hojas de sierra circular especiales

I prezzi sono indicativi e possibili di modifica in base alle specifiche della lama circolare
Prices are indicative and possible amendment in accordance with the specifications of the circular sawblade
Les prix sont indicatifs et ils peuvent être modifiés selon les caractéristiques de la scie circulaire
Los precios son indicativos y posible modificación de conformidad con las especificaciones de la hoja de sierra

D	B	Z	b	n° pcs	n° pcs	n° pcs	n° pcs
				1	2	3-4	5-8
701	5,5	28 - 48					
	÷	49 - 72	4,4				
770	6,0	73 - 96					
	÷	97 - 120					
701	6,2	28 - 48					
	÷	49 - 72	5,0				
770	7,5	73 - 96					
	÷	97 - 120					

D	B	Z	b	n° pcs	n° pcs	n° pcs	n° pcs
				1	2	3-4	5-8
771	5,5	28 - 48					
	÷	49 - 72	4,4				
800	6,0	73 - 96					
	÷	97 - 120					
771	6,2	28 - 48					
	÷	49 - 72	5,0				
800	7,5	73 - 96					
	÷	97 - 120					

SUPPLEMENTO SILENZIATURA
ADDITIONAL COST FOR LOW NOISE SYSTEM
SUPPLEMENT DE PRIX POUR LAMES SILENCIEUSES
SUPLEMENTO SILENCIADORA

+10%

SUPPLEMENTO RASANTI HM
ADDITIONAL COST FOR STROBES HM
SUPPLEMENT DE PRIX POUR RACLEURS
SUPLEMENTO RASURACIONES

+25%

ANELLI DI RIDUZIONE FORO PER LAME CIRCOLARI

GB Reduction rings for circular saw blades

F Bagues de réduction pour scie circulaire

E Anillos de reducción para hojas circulares

D	b	d	COD
○ 20	2,0	12	ARID2012
○ 20	2,0	16	ARID2016
○ 25	2,0	16	ARID2516
○ 25	2,0	20	ARID2520
○ 30	2,0	16	ARID3016
○ 30	2,0	20	ARID3020
○ 30	2,0	25	ARID3025
○ 30	2,0	25,4	ARID30254
○ 32	2,0	20	ARID3220
○ 32	2,0	30	ARID3230
○ 35	2,0	20	ARID3520
○ 35	2,0	25	ARID3525
○ 35	2,0	25,4	ARID35254
○ 35	2,0	30	ARID3530
○ 35	2,0	32	ARID3532
○ 40	2,0	30	ARID4030
○ 40	2,0	32	ARID4032
○ 40	2,0	35	ARID4035

D	b	d/○	d/○
A	0,1		
A	0,2		
A	0,5 / 1,0		
A	2,0 / 2,5		
A	3,0 / 3,5		
A	4,0	A RICHIESTA	
B	5,0	SENZA KW	
B	D < 150	6,0	
B	7,0 / 8,0	UPON REQUEST	
B	9,0 / 10,0	WITHOUT KW	
B	11,0 / 15,0		
B	16,0 / 20,0		
C	21,0 / 30,0		
C	31,0 / 40,0		
C	41,0 / 50,0		

QUANTITATIVO MINIMO ORDINABILE PER SPESSEZZO: A=12 PEZZI - B=6 PEZZI C=3 PEZZI
MINIMUM ORDER FOR THICKNESS: A=12 PIECES - B=6 PIECES - C=3 PIECES
MINIMUM QUANTITÉ ORDONNABLE POUR ÉPAISSEUR: A=12 PIÈCES - B=6 PIÈCES - C=3 PIÈCES
CANTIDAD MINIMA ORDENABLE POR ESPESOR: A= 12 PIEZAS - B=6 PIEZAS - C=3 PIEZAS

○ △ □ * ◊ ◉ ◇ = vedi pagina 2 / see page 2 / voir page 2 / vease pagina 2

TRUCIOLATORI UNIVERSALI A BASSA RUMOROSITA'

GB Universal low noise trimming hoppers **F** Déchiqueteurs universel silencieux

E Desmenuzadores universales a baja rumorosidad



D 200 x 30



D 250 / 300 / 350 x 30



D 330 x 90

INFORMAZIONI TECNICHE

Trattasi di gruppi truciolatori a "BASSA RUMOROSITA'" con lame HM o DIA. Corpo in lega leggera con lame per truciolare posizionate a taglio elicoidale, anelli fono-assorbenti e lama principale. E' possibile la costruzione di truciolatori con diametro e spessori speciali (D-B-d) per qualsiasi particolare esigenza di lavorazione.

TECNICAL INFORMATION

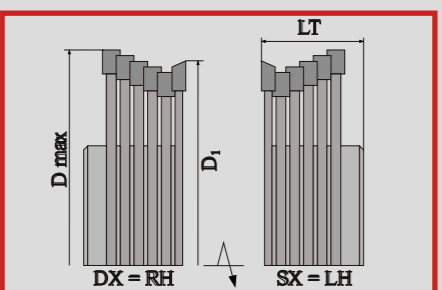
Group of "LOW NOISE" trimming hoppers, with circular saw blades HM or DIA. Light metal body with circular saw blades to chips, assembled with spiral multicut, low noise rings and main circular saw blades. It is possible manufacture trimming hoppers with diametre and thickness (D-B-d) for every type of work requested.

INFORMATIONS TECHNIQUES

Il s'agit d'un groupage de déchiqueteurs silencieux avec lames HM ou DIA. Le corps est en alliage léger avec les lames pour réduire en copeaux positionnées pour à coupe hélicoïdale, les bagues qui absorbent le bruit et la lame principale. C'est possible la construction de déchiqueteurs avec diamètre et épaisseur spéciaux (D-B-d) pour chaque exigence de travail.

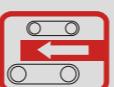
INFORMACIONES TECNICAS

Tratándose de grupos desmenuzadores a "BAJA RUMUROSIDAD" con hojas HM o DIA. Cuerpo en liga ligera con hojas para desmenuzadores posicionados a corte helicoidal, anillos fono-absorbentes y hoja principal. Es posible la construcción de desmenuzadores con diámetro y espesores especiales (D-B-d) para cualquier tipo de trabajo.



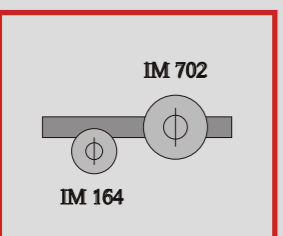
D	D max	D ₁	n max min ¹
200	208	205	7000
250	258	255	6800
300	308	305	5800
350	358	355	4800

ALU



POSSIBILITA' DI LAVORAZIONE

Assembling possibilities / Possibilité de montage / Posibilidad de trabajo



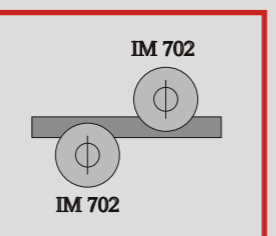
TRUCIOLATORE - INCISORE
TRIMMING HOGGER SCORING SAW BLADE
DECHIQUEUTEUR - INCISEUR
DESMENUZADOR - INCISOR

UTILIZZO: macchine squadratici - macchine bordatrici - linee per giunzione di testa - ecc.

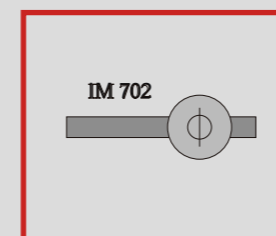
USE: squaring & edge banding machines - lines for finger jointing - etc.

USAGE: machines équarrissoeuses - à pliquer - lignes pour abourrage de tête - etc.

UTILIZO: maquinas esquadra - chapeadoras de cantos - linea para empalme tipo peine - etc.



TRUCIOLATORE - TRUCIOLATORE
TRIMMING HOGGER - TRIMMING HOGGER
DECHIQUEUTEUR - DECHIQUEUTEUR
DESMENUZADOR - DESMENZADOR



TRUCIOLATORE
TRIMMING HOGGER
DECHIQUEUTEUR
DESMENUZADOR

I
M
7
0
2

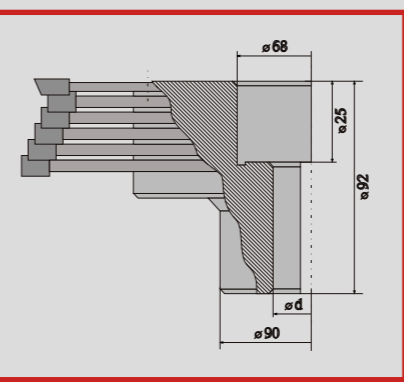
TRUCIOLATORI UNIVERSALI A BASSA RUMOROSITA'

GB Universal low noise trimming hoppers **F** Déchiqueteurs universel silencieux

E Desmenuzadores universales a baja rumorosidad

D	B	d	Z	N° lame lama princ.	N° lame truc.	LT	COD DX-RH	COD SX-LH
△	200	30	35 CH	48	5	92	TC2003035K48D	TC2003035K48S
△	200	30	40 CH	48	5	92	TC2003040K48D	TC2003040K48S
△	200	30	35 CH	60-6	5	92	TC2003035K60D	TC2003035K60S
△	200	30	40 CH	60-6	5	92	TC2003040K60D	TC2003040K60S
△	200	52	35 CH	48	9	92	TC2005235K48D	TC2005235K48S
△	200	52	40 CH	48	9	92	TC2005240K48D	TC2005240K48S
△	200	52	35 CH	60-6	9	92	TC2005235K60D	TC2005235K60S
△	200	52	40 CH	60-6	9	92	TC2005240K60D	TC2005240K60S
○	250	30	60	40	5	40	TC250306040D	TC250306040S
○	250	30	80	40	5	40	TC250308040D	TC250308040S
○	250	30	60	56	5	40	TC250306056D	TC250306056S
○	250	30	80	56	5	40	TC250308056D	TC250308056S
○	250	30	60	80-8	5	40	TC250306080D	TC250306080S
○	250	30	80	80-8	5	40	TC250308080D	TC250308080S
○	250	52	60	40	9	62	TC250526040D	TC250526040S
○	250	52	80	40	9	62	TC250528040D	TC250528040S
○	250	52	60	56	9	62	TC250526056D	TC250526056S
○	250	52	80	56	9	62	TC250528056D	TC250528056S
○	250	52	60	80-8	9	62	TC250526080D	TC250526080S
○	250	52	80	80-8	9	62	TC250528080D	TC250528080S
○	300	30	60	48	5	40	TC300306048D	TC300306048S
○	300	30	80	48	5	40	TC300308048D	TC300308048S
○	300	30	60	72	5	40	TC300306072D	TC300306072S
○	300	30	80	72	5	40	TC300308072D	TC300308072S
○	300	52	60	48	9	62	TC300526048D	TC300526048S
○	300	52	80	48	9	62	TC300528048D	TC300528048S
○	300	52	60	72	9	62	TC300526072D	TC300526072S
○	300	52	80	72	9	62	TC300528072D	TC300528072S
○	350	30	60	60	5	40	TC350306060D	TC350306060S
○	350	30	80	60	5	40	TC350308060D	TC350308060S
○	350	30	60	80	5	40	TC350306080D	TC350306080S
○	350	30	80	80	5	40	TC350308080D	TC350308080S
△	350	52	60	60	9	62	TC350526060D	TC350526060S
△	350	52	80	60	9	62	TC350528060D	TC350528060S
△	350	52	60	80	9	62	TC350526080D	TC350526080S
△	350	52	80	80	9	62	TC350528080D	TC350528080S

FORI INDICATIVI DI ALCUNE MACCHINE PER TRUCIOLATORI Ø 200
INDICATIVE CENTER BORE FOR SOME MACHINES FOR TRIMMING HOGGERS Ø 200
ORIFICIOS DE ALGUNAS MAQUINAS PARA DESMENZADORES Ø 200



INDICATION DES ASESAGES DE CERTAINES MACHINES POUR DÉCHIQUETEURS Ø 200
ORIFICIOS DE ALGUNAS MAQUINAS PARA DESMENZADORES Ø 200

MACCHINA	FORO - CHIAVETTA A
CELASCHI	35 - 1 CH 10x4
GABBIANI	40 - 1 CH 10x5
GUBISCH	40 - 2 CH 12x4
HOMAG	35 - 2 CH 10x4
IMA	35 - 2 CH 10x4
SCHWABEDISSEN	40 - 1 CH 12x5
SCHWABEDISSEN	40 - 2 CH 12x5
SPANEVELLO	40 - 1 CH 12x5
TORWEGGE	35 - 2 CH 10x4
TORWEGGE	40 - 2 CH 12x4
WILMSMEYER	35 - 2 CH 10x4

○ △ □ * ◊ ◉ ◉ = vedi pagina 2 / see page 2 / voir page 2 / vease pagina 2

I
M
7
1
0

7
1
2

7
1
4

RICAMBI PER IM 702

SPARES FOR IM 702 / RECHANGES POUR IM 702 / REPUESTOS P

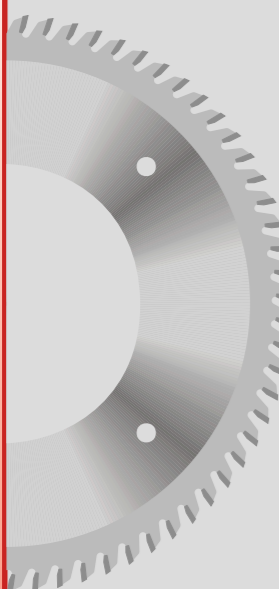
ARA IM 702

LAMA PRINCIPALE

MAIN SAWBLADE

SCIE CIRCULAIRE PRINCIPAL

HOJA PRINCIPAL



LAMA TRUCIOLATRICE

CHIPPING CIRCULAR SAW BLADE

SCIE CIRCULAIRE POUR RÉDUIRE EN COUPEAUX

HOJA DESMENUZADORA

Truciolatore	Lama	D	Z	COD DX-RH	COD SX-LH
○	1	200	6	TA2001D	TA2001S
○	2	202	6	TA2002	TA2002
○	3	204	6	TA2003	TA2003
○	4	206	6	TA2004	TA2004
○	5	208	6	TA2005	TA2005
○	1	250	8	TA2501D	TA2501S
○	2	252	8	TA2502	TA2502
○	3	254	8	TA2503	TA2503
○	4	256	8	TA2504	TA2504
○	5	258	8	TA2505	TA2505
○	1	300	8	TA3001D	TA3001S
○	2	302	8	TA3002	TA3002
○	3	304	8	TA3003	TA3003
○	4	306	8	TA3004	TA3004
○	5	308	8	TA3005	TA3005
○	1	350	10	TA3501D	TA3501S
○	2	352	10	TA3502	TA3502
○	3	354	10	TA3503	TA3503
○	4	356	10	TA3504	TA3504
○	5	358	10	TA3505	TA3505

ANELLO FONO-ASSORBENTE

LOW NOISE RING / BAGUE POUR RÉDUIRE LE BRUIT / ANILLO FONO-ASSORBENTE

Truciolatore	COD DX-RH	COD SX-LH
○ 200	TF200	TF200
○ 250	TF250	TF250
○ 300	TF300	TF300
○ 350	TF350	TF350

FRRV 70252
€ 2,00

FRRV 70230
€ 1,50

FRRV 702M5
€ 1,50

RRRC 7023
€ 3,00

FRRV 7025
€ 20,00

○ △ □ * = vedi pagina 2 / see page 2 / voir page 2 / vease pagina 2

82

TRUCIOLATORI A SETTORE

GB Trimming hogger with segments

F Déchiqueteurs avec segments

E Desmenuzadores con segmentos



D 250 / 300 / 350 x 30



D 250 / 300 x 50

INFORMAZIONI TECNICHE

Truciolatori con lame HM o DIA. Corpo in lega leggera con settori Z=7 o Z=13

TECNICAL INFORMATION

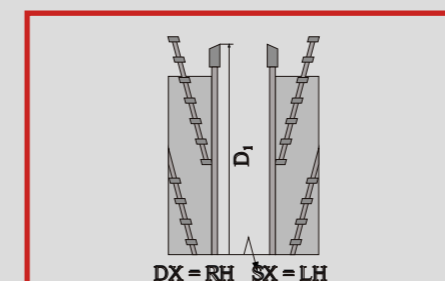
Trimming hoggers, with circular saw blades HM or DIA. Light metal body with segment Z=7 or Z=13.

INFORMATIONS TECHNIQUES

Déchiqueteurs avec lames HM ou DIA. Le corps est en alliage léger avec segments Z=7 ou Z=13

INFORMACIONES TECNICAS

Desmenuzadores con hojas HM o DIA. Cuerpo en liga ligera con segmentos Z=7 o Z=13



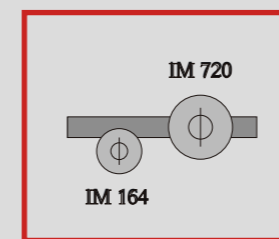
D	D max	D ₁	n max min ¹
200	208	205	6000
250	258	255	4000
300	308	305	3000
350	358	355	2800

ALU

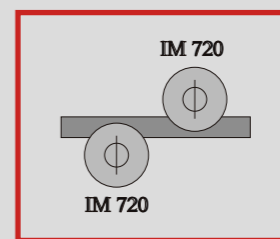


POSSIBILITÀ DI LAVORAZIONE

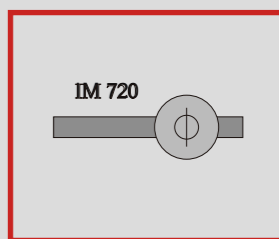
Assembling possibilities / Possibilité de montage / Posibilidad de trabajo



TRUCIOLATORE - INCISORE
TRIMMING HOGGER SCORING SAW BLADE
DECHIQUEUTEUR - INCISEUR
DESMENUZADOR - DESMENZADOR



TRUCIOLATORE - TRUCIOLATORE
TRIMMING HOGGER - TRIMMING HOGGER
DECHIQUEUTEUR - DECHIQUEUTEUR
DESMENUZADOR - DESMENZADOR



TRUCIOLATORE
TRIMMING HOGGER
DECHIQUEUTEUR
DESMENUZADOR

UTILIZZO: macchine squadratrici - macchine bordatrici - linee per giunzione di testa - ecc.

USE: squaring & edge banding machines - lines for finger jointing - etc.

USAGE: machines équarrissoeuses - à pliquer - lignes pour jonction de tête - etc

UTILIZO: maquinas esquadra - chapeadoras de cantos - linea para empalme tipo peine - exetera

83

TRUCIOLATORI A SETTORE

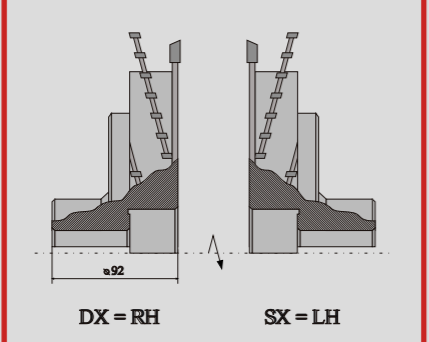
GB Trimming hogger with segments

F Déchiqueteurs avec segments

E Desmenuzadores con segmentos

D	B	d	Z	N° lama princ.	N° sett	LT	COD DX-RH	COD SX-LH
□	200	30	35 CH	48	3	92	TC2003035K48D/A	TC2003035K48S/A
□	200	30	40 CH	48	3	92	TC2003040K48D/A	TC2003040K48S/A
□	200	30	35 CH	60-3	3	92	TC2003035K60D/A	TC2003035K60S/A
□	200	30	40 CH	60-3	3	92	TC2003040K60D/A	TC2003040K60S/A
△	250	30	60	40	4	35	TC250306040D/A	TC250306040S/A
△	250	30	80	40	4	35	TC250308040D/A	TC250308040S/A
△	250	30	60	60-4	4	35	TC250306060D/A	TC250306060S/A
△	250	30	80	60-4	4	35	TC250308060D/A	TC250308060S/A
△	250	30	60	80-4	4	35	TC250306080D/A	TC250306080S/A
△	250	50	80	80-4	4	35	TC250308080D/A	TC250308080S/A
□	250	50	60	40	3	51	TC250506040D/A	TC250506040S/A
□	250	50	80	40	3	51	TC250508040D/A	TC250508040S/A
□	250	50	60	60-4	3	51	TC250506060D/A	TC250506060S/A
□	250	50	80	60-4	3	51	TC250508060D/A	TC250508060S/A
□	250	50	60	80-4	3	51	TC250506080D/A	TC250506080S/A
□	250	50	80	80-4	3	51	TC250508080D/A	TC250508080S/A
△	300	30	60	48	6	35	TC300306048D/A	TC300306048S/A
△	300	30	80	48	6	35	TC300308048D/A	TC300308048S/A
△	300	30	60	72-6	6	35	TC300306072D/A	TC300306072S/A
△	300	30	80	72-6	6	35	TC300308072D/A	TC300308072S/A
△	300	30	60	96-6	6	35	TC300306096D/A	TC300306096S/A
△	300	30	80	96-6	6	35	TC300308096D/A	TC300308096S/A
□	300	50	60	48	4	51	TC300506048D/A	TC300506048S/A
□	300	50	80	48	4	51	TC300508048D/A	TC300508048S/A
□	300	50	60	72-6	4	51	TC300506072D/A	TC300506072S/A
□	300	50	80	72-6	4	51	TC300508072D/A	TC300508072S/A
□	300	50	60	96-6	4	51	TC300506096D/A	TC300506096S/A
□	300	50	80	96-6	4	51	TC300508096D/A	TC300508096S/A
□	350	30	60	56	8	35	TC350306056D/A	TC350306056S/A
□	350	30	80	56	8	35	TC350308056D/A	TC350308056S/A
□	350	30	60	80	8	35	TC350306080D/A	TC350306080S/A
□	350	30	80	80	8	35	TC350308080D/A	TC350308080S/A

FORI INDICATIVI DI ALCUNE MACCHINE
PER TRUCIOLATORI Ø 200 CON MOZZO
INDICATIVE CENTER BORE FOR SOME
MACHINES FOR TRIMMING HOGGERS Ø 200



MACCHINA	FORO - CHIAVETTA A
CELASCHI	35 - 1 CH 10x4
GABBIANI	40 - 1 CH 10x5
GUBISCH	40 - 2 CH 12x4
HOMAG	35 - 2 CH 10x4
IMA	35 - 2 CH 10x4
SCHWABEDISSEN	40 - 1 CH 12x5
SCHWABEDISSEN	40 - 2 CH 12x5
SPANEVELLO	40 - 1 CH 12x5
TORWEGGE	35 - 2 CH 10x4
TORWEGGE	40 - 2 CH 12x4
WILMSMEYER	35 - 2 CH 10x4

○ △ □ * ◊ ◉ = vedi pagina 2 / see page 2 / voir page 2 / vease pagina 2

RICAMBI PER IM 720

SPARES FOR IM 720 / RECHANGES POUR IM 720 / REPUESTOS P

ARA IM 720

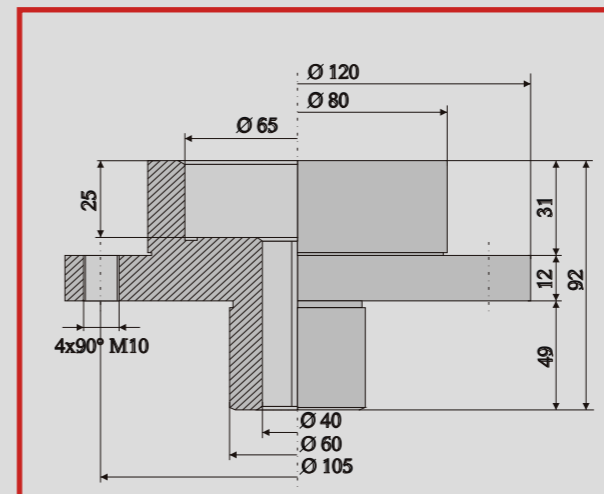
CIRCOLARE PER TRUCIOLATORI
CIRCULAR SAWBLADE FOR TRIMMING HOGGERS
LAME DE SCIE CIRCULAIRE POUR DÉCHIQUETEURS
HOJA DE SIERRA PARA DESMENUZADORES

D	B	b	d	Z	COD DX-RH	COD SX-LH	
○	205	4,1	2,8	80+3	48	TL2054180F48D/A	TL2054180F48S/A
○	205	4,1	2,8	80+3	60-3	TL2054180F60D/A	TL2054180F60PS/A
○	255	4,1	2,8	130+4	40	TL25541130F40D/A	TL25541130F40S/A
○	255	4,1	2,8	130+4	60-4	TL25541130F60D/A	TL25541130F60PS/A
○	255	4,1	2,8	130+4	80-4	TL25541130F80D/A	TL25541130F80PS/A
○	305	4,1	2,8	155+6	48	TL30541155F48D/A	TL30541155F48S/A
○	305	4,1	2,8	155+6	72-6	TL30541155F72D/A	TL30541155F72PS/A
○	305	4,1	2,8	155+6	96-6	TL30541155F96D/A	TL30541155F96PS/A
○	350	4,1	2,8	155+6	56	TL35541155F60D/A	TL35541155F60S/A
○	350	4,1	2,8	155+6	80	TL35541155F80D/A	TL35541155F80S/A



SETTORE PER TRUCIOLATORI
TRIMMING HOGGER SEGMENTS
SEGMENTS POUR DÉCHIQUETEURS
SEGMENTOS PARA DESMENUZADORES

D	B	b	Z	COD DX-RH	COD SX-LH	
○	200	6,2	2,8	7	TS200627D/A	TS200627S/A
○	250	6,2	2,8	7	TS250627D/A	TS250627S/A
○	300	6,2	2,8	7	TS300627D/A	TS300627S/A
○	350	6,2	2,8	7	TS350627D/A	TS350627S/A
○	250	6,2	2,8	13	TS2506213D/A	TS2506213S/A
○	300	6,2	2,8	13	TS3006213D/A	TS3006213S/A



MOZZO PER TRUCIOLATORI
TRIMMING HOGGER MOUNTING FLANGE
FLASQUE POUR DÉCHIQUETEURS
BRIDA DE SUJECION PARA DESMENUZADORES

d
35
40

DA MONTARE SU ART. IM 720
TO BE ASSEMBLED ON ART. IM 720
A ASSEMBLER SUR ART. IM 720
DE MONTAR SOBRE ART. IM 720

FRRV 720M8
€ 1,50

FRRV 720M6
€ 1,50

FRRC 7206
€ 3,00

FRRC 7208
€ 3,00

○ △ □ * ◊ ◉ = vedi pagina 2 / see page 2 / voir page 2 / vease pagina 2

CONDIZIONI GENERALI DI VENDITA

GENERAL CONDITIONS OF SALE:

ORDINI: Tutti gli ordini di nostri prodotti si intendono accettati esclusivamente ai prezzi ed alle condizioni di vendita in vigore al momento dell'ordine, pertanto ogni conferimento di un ordine o l'accettazione di un'offerta vale come espressa ed integrale accettazione di Condizioni Generali di Vendita, senza riserva di sorta, salvo eventuali deroghe che siano confermate per iscritto da Dorigo Utensili S.r.l. Per quanto non previsto dalle Condizioni Generali di Vendita valgono le norme del Codice Civile Italiano. L'emissione e l'invio della conferma d'ordine ratifica l'avvenuta formale accettazione dell'ordinazione ed il contestuale inserimento dell'ordine stesso nei piani di produzione e/o di consegna, pertanto non potranno essere accettate variazioni di qualsiasi genere né annullamenti parziali o totali dell'ordine trascorsi tre giorni dalla data di ricevimento da parte di Dorigo Utensili S.r.l.

PREZZI: Il prezzo indicato sui listini Dorigo Utensili S.r.l., offerte commerciali o conferme d'ordine è quotato al netto in euro; si intende fisso ed invariabile per merce resa "franco proprio stabilimento", I.V.A. esclusa. L'aliquota I.V.A. sarà quella in vigore nel giorno della spedizione. I prezzi indicati hanno carattere esclusivamente indicativo e non impegnano in alcun modo Dorigo Utensili S.r.l. che si riserva il diritto di apportare agli stessi variazioni adeguate agli aumenti di costo della mano d'opera, delle materie prime e degli altri elementi di costo che si fossero verificati nel corso del contratto e fino al giorno della spedizione

TERMINI DI CONSEGNA: I termini di consegna indicati nella conferma d'ordine hanno carattere puramente indicativo e sono comunicati senza garanzia. Se accettati sono validi in normali condizioni di lavoro, salvo casi fortuiti di forza maggiore od imprevisti non imputabili a dolo o colpa grave della Dorigo Utensili S.r.l. Il mancato rispetto dei termini indicati non pregiudica la validità dell'ordine né costituisce motivo plausibile di annullamento totale o parziale dell'ordine. Nessuna responsabilità di ordine patrimoniale o d'altro genere affine, potrà essere imputata a Dorigo Utensili S.r.l. qualora dovessero verificarsi ritardi nelle consegne e/o nei trasporti.

SPEDIZIONI: La merce viaggia sempre per conto, a rischio e pericolo del committente salvo disposizioni contrarie, le consegne si intendono sempre "franco nostro stabilimento" anche se la merce è venduta franco destino. L'imballo sarà fatturato al costo.

PAGAMENTI: La fatturazione dei prodotti verrà effettuata a seguito della consegna. Il Compratore non potrà in alcun modo e per alcun motivo sospendere o ritardare i pagamenti dovuti per effetto delle forniture ricevute neppure eccependo in compensazione un eventuale controcambio vantato nei confronti di Dorigo Utensili S.r.l. In caso di ritardo, le somme dovute comporteranno, di pieno diritto, l'addebito di interessi sulla base del tasso legale maggiorato di quattro punti. Qualsiasi reclamo o contestazione non da diritto al Compratore di sospendere il pagamento delle fatture. In caso di mancato rispetto dei termini di pagamento, indipendentemente dalla somma dovuta, Dorigo Utensili S.r.l. avrà diritto di disporre l'immediata sospensione delle forniture e/o la risoluzione della fornitura ai sensi dell'art. 1456 del Codice Civile, fatto salvo ogni altro rimedio di legge e/o previsto dalle presenti condizioni generali.

RISERVA DI PROPRIETÀ: La merce viene venduta con riserva di proprietà finché non sarà effettuato il pagamento dell'intero prezzo da parte del Compratore ai sensi dell'art. 1523 Codice Civile.

GARANZIA: Il venditore garantisce i prodotti venduti per un anno dalla data di consegna. Il Compratore dovrà denunciare per iscritto a Dorigo Utensili S.r.l. la presenza di vizi e/o difetti entro otto giorni dalla consegna dei prodotti, se si tratta di difetti palei; oppure entro otto giorni dalla scoperta in caso di vizi e/o difetti occulti o non facilmente rilevabili. La garanzia è limitata alla riparazione o sostituzione gratuita dei pezzi riconosciuti come difettosi da parte di Dorigo Utensili S.r.l.; le verifiche per il riconoscimento della garanzia saranno sempre eseguite presso lo stabilimento del venditore; a questo scopo il materiale contestato dovrà essere inviato in tale luogo in "porto franco" e dopo l'intervento verrà restituito al Compratore in "porto assegnato" essendo le spese di trasporto in ogni caso a carico del Compratore.. La garanzia esclude prioritariamente l'obbligo di risarcire danni diretti e/o indiretti conseguenti all'impiego del prodotto Dorigo Utensili S.r.l. anche nel caso di rottura, anche se ciò dovesse causare danni a persone e/o cose, né potranno essere reclamati danni diretti o indiretti di qualsiasi natura compreso anche per il temporaneo non uso della merce acquistata nonché le perdite derivanti dall'inattività del Compratore o il mancato guadagno. Deve intendersi escluso dalla garanzia qualsiasi danneggiamento conseguente dall'impiego improprio o colposo od in contrasto con i limiti di impiego dettati dalle norme e/o riportati sui cataloghi e/o sui documenti tecnici Dorigo Utensili S.r.l. La garanzia decade per i prodotti comunque riparati e/o modificati anche parzialmente sia da parte del Compratore che da soggetti terzi senza la preventiva autorizzazione scritta di Dorigo Utensili S.r.l. La garanzia è inoltre esclusa nel caso di una affilatura inidonea, usura ordinaria e/o installazione non corretta. Il reclamo non potrà mai dar luogo all'annullamento od alla riduzione delle ordinazioni o alla sospensione dei pagamenti da parte del Compratore.

RESI: Non si accettano resi di merce se non precedentemente autorizzati per iscritto da parte di Dorigo Utensili S.r.l.

LEGGE APPLICABILE E FORO COMPETENTE: Tutte le forniture fra Dorigo Utensili S.r.l. e il Compratore saranno sottoposte alla legge italiana. Il foro competente per qualsiasi controversia è esclusivamente quello di Treviso, senza possibilità di alcuna modifica.

ACCETTAZIONE CONDIZIONI GENERALI DI VENDITA: Le presenti condizioni generali di vendita si intendono accettate anche se non sottoscritte, con il ricevimento della conferma d'ordine.

ORDERS: All orders for our products are understood to be accepted exclusively at the prices and conditions of sale in force at the time of the order, therefore any placing of an order or acceptance of an offer is considered an express and full acceptance of the General Conditions of Sale, without reservation of any kind, except for any exceptions that are confirmed in writing by Dorigo Utensili Srl. For anything not provided for by the General Conditions of Sale, the rules of the Italian Civil Code apply. The issue and sending of the order confirmation ratifies the formal acceptance of the order and the contextual insertion of the order itself in the production and / or delivery plans, therefore variations of any kind or cancellations cannot be accepted. partial or total of the order after three days from the date of receipt by Dorigo Utensili Srl

PRICES: The price indicated on the Dorigo Utensili S.r.l. price lists, commercial offers or order confirmations is quoted net in euros; is intended as fixed and invariable for goods delivered "ex works", I.V.A. excluded. The VAT rate will be the one in force on the day of shipment. The prices indicated are purely indicative and do not bind Dorigo Utensili S.r.l. in any way, which reserves the right to make appropriate changes to the increases in the cost of labor, raw materials and other cost elements that occurred during the contract and up to the day of shipment

DELIVERY TERMS: The delivery terms indicated in the order confirmation are valid purely indicative and are communicated without guarantee. If accepted, they are valid in normal working conditions, except for fortuitous cases of force majeure or unforeseen events not attributable to willful misconduct or gross negligence of Dorigo Utensili S.r.l. Failure to comply with the terms indicated does not affect the validity of the order nor does it constitute a plausible reason for total or partial cancellation of the order. No liability for patrimonial or other similar nature can be attributed to Dorigo Utensili S.r.l. should there be delays in deliveries and / or transport.

SHIPPING: The goods always travel on behalf, at the risk and peril of the customer unless otherwise specified, deliveries are always intended "ex our factory" even if the goods are sold carriage paid. The packaging will be invoiced at cost.

PAYMENTS: The billing of the products will be made following delivery. The Buyer may not in any way and for any reason suspend or delay payments due as a result of the supplies received, not even by pleading as compensation any counter-credit due to Dorigo Utensili S.r.l. In case of delay, the sums due will entail, by right, the charge of interest based on the legal rate plus four points. Any complaint or dispute does not entitle the Buyer to suspend payment of invoices. In case of non-compliance with the payment terms, regardless of the amount due, Dorigo Utensili S.r.l. will have the right to order the immediate suspension of supplies and / or the termination of the supply pursuant to art. 1456 of the Civil Code, without prejudice to any other legal remedy and / or provided for by these general conditions.

RESERVATION OF OWNERSHIP: The goods are sold with retention of title until payment of the full price is made by the Buyer pursuant to art. 1523 of the Civil Code.

WARRANTY: The seller guarantees the products sold for one year from the date of delivery. The Buyer must report in writing to Dorigo Utensili S.r.l. the presence of flaws and / or defects within eight days of delivery of the products, in the case of obvious defects; or within eight days of discovery in case of hidden or not easily detectable defects and / or faults. The warranty is limited to the repair or free replacement of parts recognized as defective by Dorigo Utensili S.r.l.; the checks for the recognition of the guarantee will always be carried out at the seller's factory; for this purpose, the disputed material must be sent to that place in "free port" and after the intervention it will be returned to the Buyer in "carriage forward" being the transport costs in any case borne by the Buyer. The guarantee primarily excludes "obligation to compensate direct and / or indirect damages resulting from the use of the Dorigo Utensili Srl product even in the event of breakage, even if this causes damage to persons and / or things, nor can direct or indirect damages of any nature be claimed, including for the temporary non-use of the goods purchased as well as losses resulting from the inactivity of the Buyer or loss of earnings. Any damage resulting from improper or negligent use or in contrast with the limits of use dictated by the standards and / or reported in the catalogs and / or technical documents Dorigo Utensili S.r.l. The warranty is void for products repaired and / or modified, even partially, both by the Buyer and by third parties without the prior written authorization of Dorigo Utensili S.r.l. The warranty is also excluded in the event of unsuitable sharpening, ordinary wear and / or incorrect installation. The complaint will never give rise to the cancellation or reduction of orders or the suspension of payments by the Buyer.

RETURNS: Returns of goods are not accepted unless previously authorized in writing by Dorigo Utensili S.r.l.

APPLICABLE LAW AND COMPETENT COURT: All supplies between Dorigo Utensili S.r.l. and the Buyer will be subject to Italian law. The place of jurisdiction for any dispute is exclusively that of Treviso, without the possibility of any modification.

ACCEPTANCE OF GENERAL SALES CONDITIONS: These general conditions of sale are understood to be accepted even if not signed, upon receipt of the order confirmation.

NOTE / NOTES / NOTES / NOTE

TECNOLOGIA
PRODOTTI
VENDITA
SUPPORTO



TECHNOLOGY
PRODUCTS
SALE
SUPPORT



Le armi vincenti sono la **qualità del prodotto** e la **puntualità delle consegne**.

Le variabili del mercato e la necessità di una costante innovazione tecnologica richiedono adattamenti rapidi a esigenze sempre mutevoli.

Il reparto produttivo di Dorigo Utensili ha un'organizzazione unica: grazie alla sofisticata pianificazione e alla rilevazione automatica dell'avanzamento della produzione, si garantisce flessibilità e puntualità delle consegne.

Dorigo Utensili è certificata ISO 9001 / UNI EN ISO 9001:2008, e garantisce un elevato livello qualitativo delle forniture grazie all'uso del controllo di processo, a griglie di gestione concordate con il cliente e alla verifica periodica della taratura degli strumenti di controllo.

Siamo **pronti a fare squadra con voi**.

Our strong points are **product quality** and **on-time deliveries**.

The variables of the market and the need for constant technological innovation require to adapt rapidly to steadily changing needs.

The production department of Dorigo Utensili has a unique organization: thanks to the sophisticated scheduling and automatic detection of the production progress, we can guarantee flexibility and on-time deliveries.

Dorigo Utensili is certified ISO 9001 / UNI EN ISO 9001:2008 and guarantees high quality supplies thanks to the use of process control, management charts agreed upon with the customer and periodic verification of the calibration of monitoring instruments.

We are **ready to team up with you**.



DORIGO UTENSILI
DIAMOND & HARD METAL TOOLS

DORIGO UTENSILI s.r.l.

Viale Europa 41 - 31010 FARRA DI SOLIGO (Treviso) - ITALY

Tel. +39 0438 980302-837427 - Fax +39 0438 82349

www.dorigoutensili.it