



# LAME CIRCOLARI HM

## HM SAW BLADES

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# ART. 100

Lama circolare per tagli longitudinali e trasversali

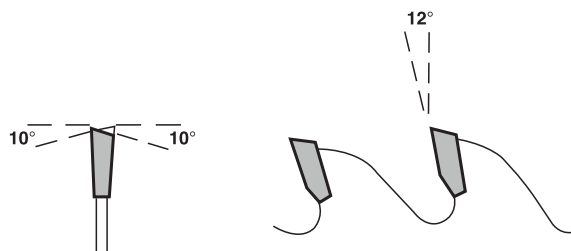
*Lenghtwise and transversal cutting circular saw blades*



Dente alternato in HM. Per tagli trasversali o longitudinali su legni teneri e duri. Utilizzabile su sega circolare.



T.C.T. alternate top-bevel tooth. Ripping of soft and hard wood. Suitable for circular saw.



Cod.	D	Sp.	Foro	Z
100.15032**18	150	3,2	20-30	18
100.16032**24	160	3,2	20-30	24
100.18032**24	180	3,2	20-30	24
100.20032**24	200	3,2	30-35	24
100.25032**24	250	3,2	30-35	24
100.25032**28	250	3,2	30-35	28
100.30032**24	300	3,2	30-35	24
100.30032**28	300	3,2	30-35	28
100.30032**36	300	3,2	30-35	36
100.35035**28	350	3,5	30-35	28
100.35035**36	350	3,5	30-35	36
100.35035**44	350	3,5	30-35	44
100.40040**34	400	4,0	30-35	34
100.40040**48	400	4,0	30-35	48
100.45042**36	450	4,2	30-35	36
100.45042**54	450	4,2	30-35	54
100.50045**40	500	4,5	30-35	40
100.50045**60	500	4,5	30-35	60
100.55055**56	550	5,5	35-40	56
100.60055**56	600	5,5	35-40	56
100.700554084	700	5,5	40	84
100.15025**18	150	2,5	20-30	18
100.16025**24	160	2,5	20-30	24
100.18025**24	180	2,5	20-30	24
100.20025**24	200	2,5	30-35	24
100.25025**24	250	2,5	30-35	24
100.25025**28	250	2,5	30-35	28
100.30025**24	300	2,5	30-35	24
100.30025**36	300	2,5	30-35	36
100.35030**28	350	3,0	30-35	28
100.35030**36	350	3,0	30-35	36

# ART. 100

## Lama circolare universale

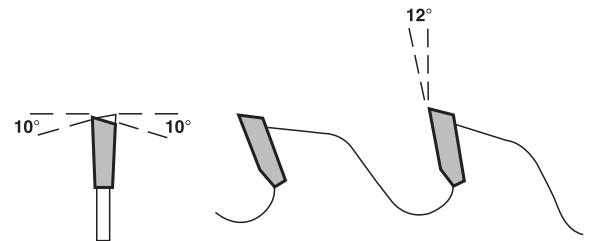
*Universal use circular saw blades*



Dente alternato in HM. Per tagli trasversali o longitudinali su legni teneri e duri. Utilizzabile su sega circolare.



T.C.T. alternate top-bevel tooth. Ripping of soft and hard wood. Suitable for circular saw.



Cod.	D	Sp.	Foro	Z
100.10032**16	100	3,2	20-30	16
100.14032**24	140	3,2	20-30	24
100.15032**24	150	3,2	20-30	24
100.18032**28	180	3,2	20-30	28
100.20032**32	200	3,2	30-35	32
100.22532**36	225	3,2	30-35	36
100.25032**40	250	3,2	30-35	40
100.30032**48	300	3,2	30-35	48
100.35035**54	350	3,5	30-35	54
100.40038**60	400	3,8	30-35	60
100.45042**72	450	4,2	30-35	72
100.50042**80	500	4,2	30-35	80
100.550503596	550	5,0	35	96
100.12525**24	125	2,5	20-30	24
100.14025**24	140	2,5	20-30	24
100.15025**24	150	2,5	20-30	24
100.18025**28	180	2,5	30-35	28
100.20025**32	200	2,5	30-35	32
100.25025**40	250	2,5	30-35	40
100.30025**48	300	2,5	30-35	48
100.35030**54	350	3,0	30-35	54
100.15040**24	150	4,0	30-35	24
100.18040**28	180	4,0	30-35	28
100.20040**32	200	4,0	30-35	32
100.25040**40	250	4,0	30-35	40
100.30040**48	300	4,0	30-35	48
100.35040**54	350	4,0	30-35	54

## ART. 100

Lama circolare a buon grado di finitura, impiegate anche per taglio di truciolare

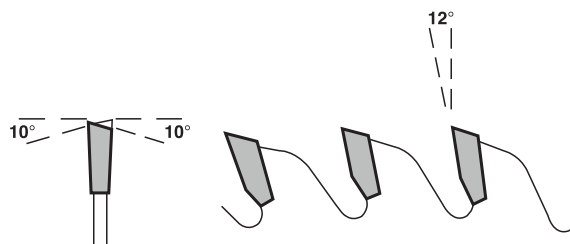
*High-efficient trimming circular saw blades, also used for cutting chip-plate*



Dente alternato in HM. Per tagli trasversali o longitudinali su legni teneri e duri. Utilizzabile su sega circolare.



T.C.T. alternate top-bevel tooth. Ripping of soft and hard wood. Suitable for circular saw.



Cod.	D	Sp.	Foro	Z
100.12532**24	125	3,2	20-30	24
100.15032**30	150	3,2	20-30	30
100.18032**36	180	3,2	30-35	36
100.20032**40	200	3,2	30-35	40
100.25032**48	250	3,2	30-35	48
100.30032**60	300	3,2	30-35	60
100.32035**72	320	3,5	30-35	72
100.33035**72	330	3,5	30-35	72
100.35035**72	350	3,5	30-35	72
100.40038**80	400	3,8	30-35	80
100.18025**36	180	2,5	30-35	36
100.20025**40	200	2,5	30-35	40
100.25025**48	250	2,5	30-35	48
100.30025**60	300	2,5	30-35	60
100.12540**24	125	4,0	30-35	24
100.15040**30	150	4,0	30-35	30
100.18040**36	180	4,0	30-35	36
100.20040**40	200	4,0	30-35	40
100.25040**48	250	4,0	30-35	48
100.30040**60	300	4,0	30-35	60
100.35040**72	350	4,0	30-35	72

# ART. 100

Lama circolare per taglio di compensati, pannelli in multistrato e laminati plastici

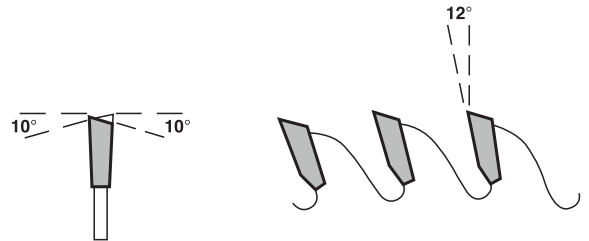
*Circular saw blades for cutting plywood, multi-layer panels and plastic laminate*



Dente alternato in HM. Per tagli trasversali o longitudinali su legni teneri e duri. Utilizzabile su sega circolare.



T.C.T. alternate top-bevel tooth. Ripping of soft and hard wood. Suitable for circular saw.



Cod.	D	Sp.	Foro	Z
100.14032**36	140	3,2	20-30	36
100.15032**36	150	3,2	20-30	36
100.16032**36	160	3,2	20-30	36
100.18032**40	180	3,2	30-35	40
100.20032**48	200	3,2	30-35	48
100.25032**60	250	3,2	30-35	60
100.30032**72	300	3,2	30-35	72
100.35036**84	350	3,5	30-35	84
100.40038**96	400	3,8	30-35	96
100.45040**108	450	4,0	30-35	108
100.50042**120	500	4,2	30-35	120
100.14025**36	140	2,5	30-35	36
100.15025**36	150	2,5	30-35	36
100.16025**36	160	2,5	30-35	36
100.18025**40	180	2,5	30-35	40
100.20025**48	200	2,5	30-35	48
100.25025**60	250	2,5	30-35	60
100.30025**72	300	2,5	30-35	72
100.12040**30	120	4,0	20-30-35	30
100.12540**30	125	4,0	20-30-35	30
100.12540**36	140	4,0	30-35	36
100.15040**36	150	4,0	30-35	36
100.16040**36	160	4,0	30-35	36
100.18040**40	180	4,0	30-35	40
100.20040**48	200	4,0	30-35	48
100.25040**60	250	4,0	30-35	60
100.30040**72	300	4,0	30-35	72

## ART. 100

Lama circolare a dentatura passo fine per ottenere una ottima finitura

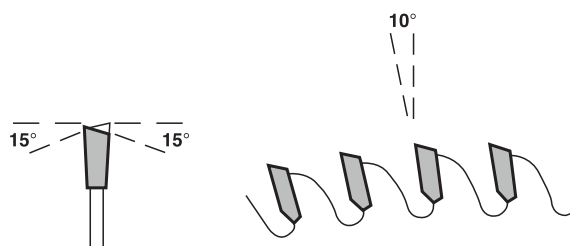
*Close pitch serration for excellent trimming*



Dente alternato in HM. Per tagli trasversali o longitudinali su legni teneri e duri. Utilizzabile su sega circolare.



T.C.T. alternate top-bevel tooth. Ripping of soft and hard wood. Suitable for circular saw.



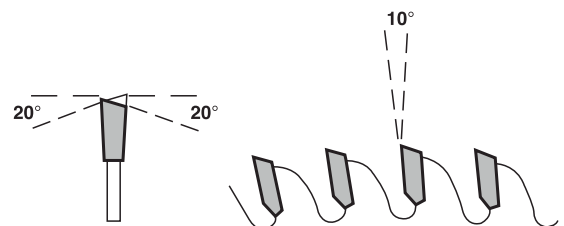
Cod.	D	Sp.	Foro	Z
100.12532**36	125	3,2	20-30	36
100.14032**48	140	3,2	20-30	48
100.15032**48	150	3,2	20-30	48
100.16032**48	160	3,2	20-30	48
100.18032**56	180	3,2	20-30	56
100.20032**64	200	3,2	20-30-32	64
100.22532**72	225	3,2	20-30	72
100.25032**80	250	3,2	20-30-32	80
100.27532**84	275	3,2	20-30-32	84
100.280323080	280	3,2	30	80
100.30032**96	300	3,2	20-30-32	96
100.32032**100	320	3,2	20-30	100
100.33032**100	330	3,2	20-30	100
100.35035**108	350	3,5	20-30-32	108
100.37035**108	370	3,5	30-35	108
100.40038**120	400	3,8	30-35	120
100.45042**132	450	4,2	30-35	132
100.14025**48	140	2,5	20-30	48
100.15025**48	150	2,5	20-30	48
100.16025**48	160	2,5	20-30	48
100.18025**56	180	2,5	20-30	56
100.20025**64	200	2,5	20-30	64
100.25025**80	250	2,5	20-30	80
100.30025**96	300	2,5	20-30	96
100.15040**48	150	4,0	30-35	48
100.20040**64	200	4,0	30-35	64
100.25040**80	250	4,0	30-35	80
100.30040**96	300	4,0	30-35	96
100.35040**108	350	4,0	30-35	108

## ART. 102

Lama circolare ad uso esclusivo per tagli di cornici

*Circular saw blades exclusively used for cutting frames*

Cod.	D	Sp.	Sp. Corpo	Foro	Z
102.20028**64	200	2,8	2,2	20-30	64
102.22528**72	225	2,8	2,2	20-30	72
102.25031**60	250	3,1	2,2	20-30	60
102.25030**80	250	3,0	2,5	20-30	80
102.30031**72	300	3,1	2,2	20-30	72
102.30030**96	300	3,0	2,5	20-30	96
102.33032**100	330	3,2	2,8	20-30	100
102.35034**84	350	3,4	2,5	20-30	84
102.35032**108	350	3,2	2,8	20-30	108

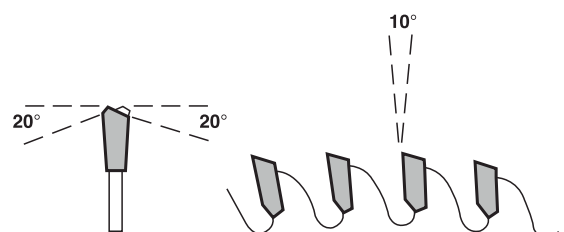


## ART. 103

Lama circolare per tagli di plastica a denti alternati sbozzatori

*Circular saw blades for cutting plastic with alternate roughing teeth*

Cod.	D	Sp.	Foro	Z
103.20025**64	200	2,5	20-30	64
103.20032**64	200	3,2	20-30	64
103.25025**80	250	2,5	20-30	80
103.25032**80	250	3,2	20-30	80
103.30025**96	300	2,5	20-30	96
103.30032**96	300	3,2	20-30	96
103.35035**108	350	3,5	20-30	108

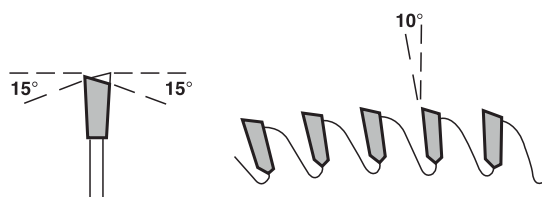


## ART. 104

Lama circolare ad altissima precisione

*Circular saw blades for high-efficiency cutting*

Cod.	D	Sp.	Foro	Z
104.20025**80	200	2,5	20-30	80
104.20030**80	200	3,0	20-30	80
104.25025**100	250	2,5	20-30	100
104.25030**100	250	3,0	20-30	100
104.30025**120	300	2,5	20-30	120
104.30030**120	300	3,0	20-30	120
104.35032**124	350	3,2	20-30	124

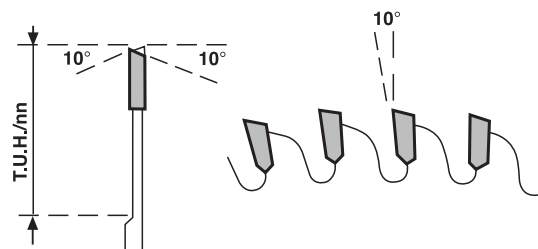


## ART. 107

Lama circolare a spessore Extra sottile  
(con bassofondo)

*Extrathin circular saw blades with stiffened body*

Cod.	D	Sp.	Foro	Z	TU
107.12515**24	125	1,5	30-35	24	20
107.12515**30	125	1,5	30-35	30	20
107.15015**24	150	1,5	30-35	24	25
107.15015**36	150	1,5	30-35	36	25
107.15015**48	150	1,5	30-35	48	25
107.18015**40	180	1,5	30-35	40	27
107.18015**56	180	1,5	30-35	56	27
107.20015**48	200	1,5	30-35	48	27
107.20015**64	200	1,5	30-35	64	27
107.25016**60	250	1,6	30-35	60	35
107.25016**80	250	1,6	30-35	80	35
107.30016**72	300	1,6	30-35	72	40
107.30016**96	300	1,6	30-35	96	40



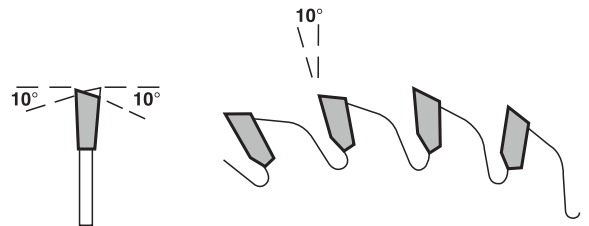


# ART. 105

Lama circolare ad altissima precisione

*Circular saw blades for high-efficiency cutting*

Cod.	D	Sp.	Foro	Z
105.12020**24	120	2,0	30-35	24
105.12020**30	120	2,0	30-35	30
105.15020**24	150	2,0	30-35	24
105.15020**36	150	2,0	30-35	36
105.15020**48	150	2,0	30-35	48
105.18020**24	180	2,0	30-35	24
105.18020**40	180	2,0	30-35	40
105.18020**56	180	2,0	30-35	56
105.20022**24	200	2,2	30-35	24
105.20022**48	200	2,2	30-35	48
105.20022**64	200	2,2	30-35	64
105.25022**40	250	2,2	30-35	40
105.25022**60	250	2,2	30-35	60
105.25022**80	250	2,2	30-35	80
105.30022**24	300	2,2	30-35	24
105.30022**36	300	2,2	30-35	36
105.30022**48	300	2,2	30-35	48
105.30022**96	300	2,2	30-35	96

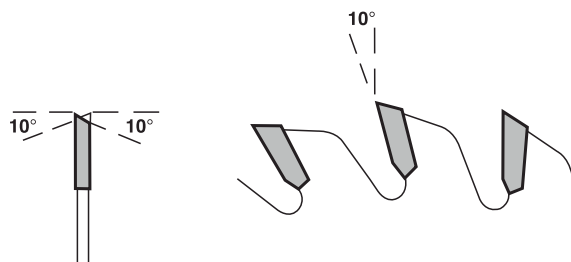


## ART. 106

Lama circolare a spessore extrasottile con corpo lama in acciaio speciale

*Extrathin circular saw blades with special and tough steel blade-body*

Cod.	D	Sp.	Foro	Z
106.12516**24	125	1,6	30-35	24
106.12516**30	125	1,6	30-35	30
106.15016**24	150	1,6	30-35-40	24
106.15016**36	150	1,6	30-35	36
106.15016**48	150	1,6	30-35	48
106.18016**24	180	1,6	30-35	24
106.18016**56	180	1,6	30-35	56
106.20018**24	200	1,8	30-35	24
106.20018**48	200	1,8	30-35	48
106.20018**64	200	1,8	30-35	64
106.20020**24	200	2,0	30-35	24
106.20020**48	200	2,0	30-35	48
106.20020**64	200	2,0	30-35	64
106.25020**40	250	2,0	30-35	40
106.25020**60	250	2,0	30-35	60
106.25020**80	250	2,0	30-35	80
106.30020**24	300	2,0	30-35	24
106.30020**48	300	2,0	30-35	48
106.30020**96	300	2,0	30-35	96



## ART. 116

### Corpi truciolatori

*Trimming hogger*



Corpo in lega leggera. Utilizzabile su squadratrice / tenonatrice doppia per tagliare e contemporaneamente frantumare le parti da scartare su legni massicci e pannelli.



Light alloy body. Usable on double-end tenoning machines to cut and to crush at the same time the throwing out material on solid wood and panels.

Cod.	D	Sp.	Foro	Z
116.25530**37	255	30	60/80	37
116.25530**57	255	30	60/80	57
116.25530**77	255	30	60/80	77

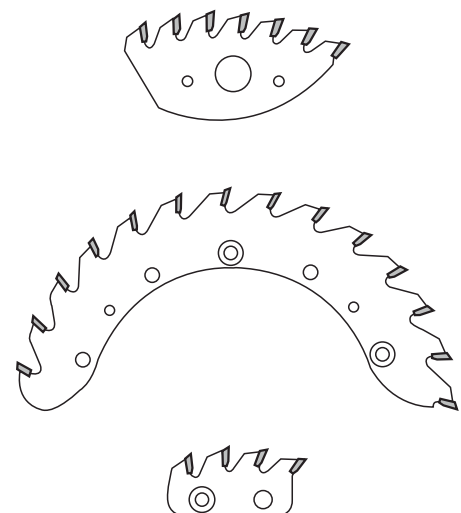


## ART. 117

### Settori per truciolatori

*Trimming hogger segments*


Cod.	D	Sp.	Foro	Z
117.A1	255	4		11
117.B1	200	4		12
117.B2	250	4		14
117.C1	205	4		4
117.C2	255	4		4




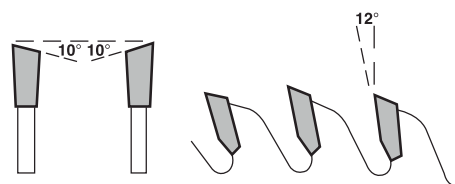
# ART. 115

## Lama circolare di ricambio per truciolatori

*Trimming hoggers saw blades*

 N.B. Le sopra indicate lame circolari vengono fornite con fori di fissaggio ed incavi settori relativi al tipo di truciolatore. Sono considerate standard lame con max 8 fori di fissaggio.

 N.B. The circular blades shown above shall be supplied together with countersunk pinholes and segment notch concerning the type of trimming hogger. Blades having maximum 8 clamping bores shall be considered as standard.



Cod.	D	Sp.	Foro	Z
115.200418044-4	200	4,1	80	44-4
115.200418048-2	200	4,1	80	48-2
115.200418048	200	4,1	80	48
115.200418060-2	200	4,1	80	60-2
115.200418060-4	200	4,1	80	60-4
115.200418060	200	4,1	80	60
115.205418044-4	205	4,1	80	44-4
115.205418048-2	205	4,1	80	48-2
115.205418048	205	4,1	80	48
115.205418060-2	205	4,1	80	60-2
115.205418060-4	205	4,1	80	60-4
115.205418060	205	4,1	80	60
115.25041**40	250	4,1	80/100/130	40
115.250418054	250	4,1	80	54
115.250418056	250	4,1	80	56
115.25041**60	250	4,1	100/130	60
115.2504113060-2	250	4,1	130	60-2
115.2504113060-4	250	4,1	130	60-4
115.25041**60-6	250	4,1	80/100	60-6
115.25041**72-6	250	4,1	80/100	72-6
115.25041**78-6	250	4,1	80/100	78-6
115.25041**80	250	4,1	80/130	80
115.2504113080-2	250	4,1	130	80-2
115.2504113080-4	250	4,1	130	80-4

# ART. 115

## Lama circolare di ricambio per truciolatori

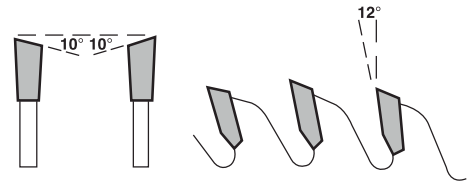
*Trimming hoggers saw blades*



N.B. Le sopra indicate lame circolari vengono fornite con fori di fissaggio ed incavi settori relativi al tipo di truciolatore. Sono considerate standard lame con max 8 fori di fissaggio.



N.B. The circular blades shown above shall be supplied together with countersunk pinholes and segment notch concerning the type of trimming hogger. Blades having maximum 8 clamping bores shall be considered as standard.



Cod.	D	Sp.	Foro	Z
115.25541**40	255	4,1	80/100/130	40
115.255418054	255	4,1	80	54
115.255418056	255	4,1	80	56
115.25541**60	255	4,1	100/130	60
115.2554113060-2	255	4,1	130	60-2
115.2554113060-4	255	4,1	130	60-4
115.25541**60-6	255	4,1	80/100	60-6
115.25541**72-6	255	4,1	80/100	72-6
115.25541**78-6	255	4,1	80/100	78-6
115.25541**80	255	4,1	80/130	80
115.2554113080-2	255	4,1	130	80-2
115.2554113080-4	255	4,1	130	80-4
115.30041**48	300	4,1	80/130/155	48
115.30041**72	300	4,1	80/130/155	72
115.3004113072-2	300	4,1	130	72-2
115.3004115572-6	300	4,1	155	72-6
115.30041**96	300	4,1	130/140/155	96
115.35041**54	350	4,1	155/170	54
115.35041**84	350	4,1	155/170	84

# ART. 113

## Incisori Dx o Sx

*Scoring blades for double-end profilers*



Gli incisori vengono forniti a richiesta nelle seguenti forme di affilatura:  
Fig. A - denti tutti a destra o a sinistra. Fig. B - denti alternati.

Cod.	D	Sp.	Foro	Z
113.10032**20	100	3,2	20/30	20
113.10532**20	105	3,2	20/30	20
113.11032**20	110	3,2	20/30	20
113.11532**24	115	3,2	20/30	24
113.12032**24	120	3,2	20/30	24
113.12032**30	120	3,2	20/30	30
113.12532**24	125	3,2	20/30	24
113.12532**30	125	3,2	20/30	30
113.12532**36	125	3,2	20/30	36
113.13032**24	130	3,2	20/30	24
113.13032**30	130	3,2	20/30	30
113.14032**24	140	3,2	20/30	24
113.14032**36	140	3,2	20/30	36
113.14032**48	140	3,2	20/30	48
113.15032**24	150	3,2	20/30/40	24
113.15032**36	150	3,2	20/30/40/55/60	36
113.1503235+436	150	3,2	35+4	36
113.1503250+336	150	3,2	50+3	36
113.15032**48	150	3,2	20/30/40/55/60	48
113.1503250+348	150	3,2	50+3	48
113.16032**24	160	3,2	20/30/40/55/60	24
113.16032**36	160	3,2	20/30/40/55/60	36
113.16032**48	160	3,2	20/30/40/55/60	48
113.17032**36	170	3,2	20/30/40/55/60	36
113.18032**40	180	3,2	30/40/55/60	40
113.1803250+340	180	3,2	50+3	40
113.18032**56	180	3,2	30/40/55/60	56
113.1803250+356	180	3,2	50+3	56
113.1803265+656	180	3,2	65+6	56
113.20032**40	200	3,2	30/40/60/70	40
113.20032**48	200	3,2	30/40/60/70	48
113.20032**64	200	3,2	30/40/60/70	64
113.22032**64	220	3,2	20/30	64
113.23032**72	230	3,2	20/30	72

FIG. A

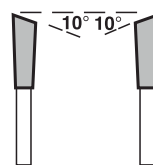
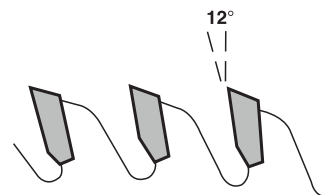
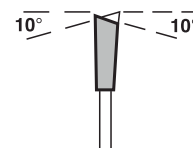


FIG. B



# ART. 113

## Incisori Dx o Sx

*Scoring blades for double-end profilers*



Gli incisori vengono forniti a richiesta nelle seguenti forme di affilatura:  
Fig. A - denti tutti a destra o a sinistra. Fig. B - denti alternati.

FIG. A

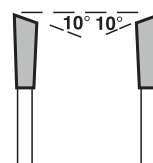
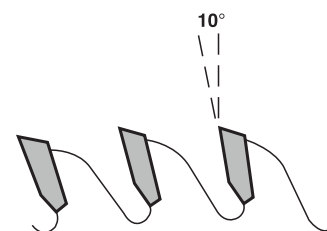
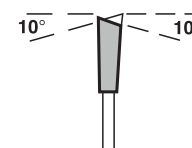


FIG. B



Cod.	D	Sp.	Foro	Z
113.12035**24	120	3,5	20/30	24
113.12535**24	125	3,5	20/30	24
113.12535**30	125	3,5	20/30	30
113.13035**24	130	3,5	20/30	24
113.13035**30	130	3,5	20/30	30
113.15035**24	150	3,5	30/35	24
113.15035**36	150	3,5	30/35/40	36
113.15035**48	150	3,5	30/35/40	48
113.16035**36	160	3,5	30/35/40	36
113.16035**48	160	3,5	30/35/40	48
113.18035**40	180	3,5	30/40/55	40
113.20035**48	200	3,5	30/40/55	48
113.12546**24	125	4,6	20/30	24
113.15046**24	150	4,6	20/30	24
113.15046**36	150	4,6	20/30	36
113.18046**36	180	4,6	30/40	36
113.20046**40	200	4,6	30/40	40
113.25046**60	250	4,6	30/55	60
113.26046**60	260	4,6	30/55	60
113.27046**40	270	4,6	30/55	40
113.27046**60	270	4,6	30/55	60
113.2804655+348	280	4,6	55+3	48
113.30046**48	300	4,6	30/50/65/80	48
113.30046**72	300	4,6	30/65/80	72
113.3004880+272	300	4,8	80+2	72

# ART. 124

## Lama circolare per sezionatrice

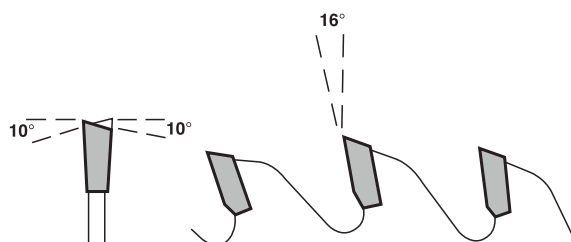
### Panel sizing saw blade



Lame circolari speciali a forte spessore per la seziona tura di pannelli truciolati in pacchi, pannelli impiallacciati e di legno. Adatte per sezionatrici automatiche per le seghe circolari. Il metallo duro applicato è ad alta tenacia.



Special circular saw blades with trick thickness, suitable for sectioning of pace chipboard panels, veneered panels and wood panels. These saw blades are mounted on automatic section machines and circular saws. The application of the special HM gives an excellent high-efficiency.



Cod.	D	Sp.	Foro	Z
124.30044**48	300	4,4	30/35	48
124.30044**60	300	4,4	30/35	60
124.30044**72	300	4,4	30/35	72
124.35044**36	350	4,4	30/75/80	36
124.35044**48	350	4,4	30/75/80	48
124.35044**54	350	4,4	30/75/80	54
124.35046**54	350	4,6	30/75/80	54
124.35044**72	350	4,4	30/75/80	72
124.35046**72	350	4,6	30/75/80	72
124.35044**84	350	4,4	30/75/80	84
124.35544**72	355	4,4	30/75/80	72
124.36044**72	360	4,4	30/75/80	72
124.37044**72	370	4,4	30/75/80	72
124.37046**72	370	4,6	30/75/80	72
124.380466060	380	4,6	60	60
124.38048**60	380	4,8	60/80	60
124.380466072	380	4,6	60	72
124.38048**72	380	4,8	60/80	72
124.380466084	380	4,6	60	84
124.38048**84	380	4,8	60/80	84
124.40044**36	400	4,4	30/75/80	36
124.40044**48	400	4,4	30/75/80	48
124.40044**60	400	4,4	30/75/80	60
124.40046**60	400	4,6	30/75/80	60
124.40044**72	400	4,4	30/75/80	72
124.40046**72	400	4,6	30/75/80	72
124.41044**40	410	4,4	75/80	40
124.41044**60	410	4,4	75/80	60
124.42044**54	420	4,4	30/75/80	54
124.42044**72	420	4,4	30/75/80	72
124.43046**60	430	4,6	75/80	60
124.45046**54	450	4,6	40/50/75	54
124.45048**60	450	4,8	60/80	60
124.45046**72	450	4,6	40/50/75	72
124.45048**72	450	4,8	60/80	72
124.47046**60	470	4,6	50/75	60
124.500468040	500	4,6	80	40
124.500468060	500	4,6	80	60
124.500468080	500	4,6	80	80



# ART. 125

## Lama circolare per sezionatrice

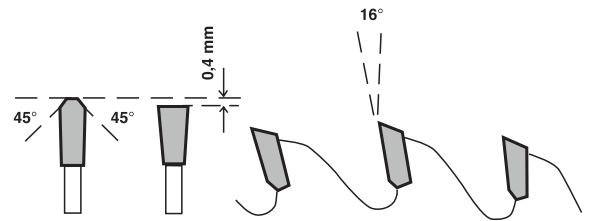
### Panel sizing saw blade



Lame circolari speciali a forte spessore per la seziona tura di pannelli truciolati in pacchi, pannelli impiallacciati e di legno. Adatte per sezionatrici automatiche per le seghe circolari. Il metallo duro applicato è ad alta tenacia.



Special circular saw blades with trick thickness, suitable for sectioning of pace chipboard panels, veneered panels and wood panels. These saw blades are mounted on automatic section machines and circular saws. The application of the special HM gives an excellent high-efficiency.



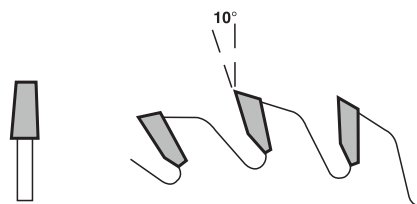
Cod.	D	Sp.	Foro	Z
125.30044**48	300	4,4	30/35	48
125.30044**60	300	4,4	30/35	60
125.30044**72	300	4,4	30/35	72
125.35044**36	350	4,4	30/75/80	36
125.35044**48	350	4,4	30/75/80	48
125.35044**54	350	4,4	30/75/80	54
125.35046**54	350	4,6	30/75/80	54
125.35044**72	350	4,4	30/75/80	72
125.35046**72	350	4,6	30/75/80	72
125.35044**84	350	4,4	30/75/80	84
125.35544**72	355	4,4	30/75/80	72
125.36044**72	360	4,4	30/75/80	72
125.37044**72	370	4,4	30/75/80	72
125.37046**72	370	4,6	30/75/80	72
125.380466060	380	4,6	60	60
125.38048**60	380	4,8	60/80	60
125.380466072	380	4,6	60	72
125.38048**72	380	4,8	60/80	72
125.380466084	380	4,6	60	84
125.38048**84	380	4,8	60/80	84
125.40044**36	400	4,4	30/75/80	36
125.40044**48	400	4,4	30/75/80	48
125.40044**60	400	4,4	30/75/80	60
125.40046**60	400	4,6	30/75/80	60
125.40044**72	400	4,4	30/75/80	72
125.40046**72	400	4,6	30/75/80	72
125.41044**40	410	4,4	75/80	40
125.41044**60	410	4,4	75/80	60
125.42044**54	420	4,4	30/75/80	54
125.42044**72	420	4,4	30/75/80	72
125.43046**60	430	4,6	75/80	60
125.45046**54	450	4,6	40/50/75	54
125.45048**60	450	4,8	60/80	60
125.45046**72	450	4,6	40/50/75	72
125.45048**72	450	4,8	60/80	72
125.47046**60	470	4,6	50/75	60
125.500468040	500	4,6	80	40
125.500468060	500	4,6	80	60
125.500468080	500	4,6	80	80

# ART. 112

## Incisori conici per sezionatrice

*Scoring saw blade*

Cod.	D	Sp.	Foro	Z
112.08031432012	80	3,1/4,3	20	12
112.0903143**12	90	3,1/4,3	20/30	12
112.10031432020	100	3,1/4,3	20	20
112.11031432020	110	3,1/4,3	20	20
112.11531432024	115	3,1/4,3	20	24
112.12031432024	120	3,1/4,3	20	24
112.12032452020	120	3,2/4,5	20	20
112.12034462024	120	3,4/4,6	20	24
112.12531432024	125	3,1/4,3	20	24
112.12534462024	125	3,4/4,6	20	24
112.1254455**24	125	4,4/5,5	20/45	24
112.1254655**24	125	4,6/5,5	20/45	24
112.1273446**24	127	3,4/4,6	20/45	24
112.1274455**24	127	4,4/5,5	20/45	24
112.1403446**24	140	3,4/4,6	30/40/45	24
112.1404455**24	140	4,4/5,5	30/40/45	24
112.1503143**24	150	3,1/4,3	20/30	24
112.1503446**24	150	3,4/4,6	20/30	24
112.1504455**24	150	4,4/5,5	20/30/45	24
112.1503143**36	150	3,1/4,3	20/30	36
112.1503446**36	150	3,4/4,6	20/30	36
112.1504455**36	150	4,4/5,5	20/30	36
112.1603446**36	160	3,4/4,6	30/40	36
112.1604455**36	160	4,4/5,5	30/45/55+3	36
112.160465555+336	160	4,6/5,5	55+3	36
112.180445570+430	180	4,4/5,5	70+4	30
112.1804455**36	180	4,4/5,5	20/45/50+3	36
112.1804858**36	180	4,8/5,8	20/45/50+3	36
112.2003446**36	200	3,4/4,6	20/30/45/65+4	36
112.2004455**36	200	4,4/5,5	20/30/45/65+4/80+2	36
112.2004655**36	200	4,6/5,5	20/30/45/65+4/80+2	36
112.2004858**36	200	4,8/5,8	20/30/45/65+4/80+2	36
112.215445550+336	215	4,4/5,5	50+3	36
112.215445550+342	215	4,4/5,5	50+3	42
112.215445550+360	215	4,4/5,5	50+3	60
112.25044553060	250	4,4/5,5	30	60
112.280445555+348	280	4,4/5,5	55+3	48
112.3004455**48	300	4,4/5,5	50/65/80	48
112.3004455**72	300	4,4/5,5	50/65/80	72
112.3004655**72	300	4,6/5,5	50/65/80	72
112.3204455**60	320	4,4/5,5	50/65/80	60
112.3204455**72	320	4,4/5,5	50/65/80	72

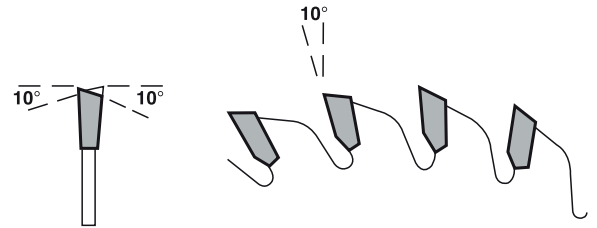


## ART. 110

Incisori per macchine squadratrici

*Scoring blades for double-end profilers*

Cod.	D	Sp.	Foro	Z
110.100332020	100	3,3	20	20
110.105332020	105	3,3	20	20
110.105422620	105	4,2	26	20
110.110332020	110	3,3	20	20
110.120332024	120	3,3	20	24
110.120332030	120	3,3	20	30
110.125332024	125	3,3	20	24
110.125332030	125	3,3	20	30
110.140333030	140	3,3	30	30
110.15033**30	150	3,3	20-30	30
110.170333036	170	3,3	30	36

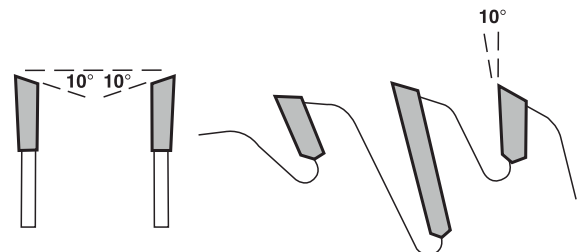


## ART. 140

Lama intestatore per macchine bordatrici

*Scoring saw blade for edge-machines*

Cod.	D	Sp.	Foro	Z
140.12532**20+4	125	3,2	20/30	20+4
140.13036**20+4	130	3,6	30+4	20+4
140.14032**24+4	140	3,2	30	24+4
140.15032**28+4	150	3,2	30	28+4
140.15036**24+6	150	3,6	35+4	24+6
140.17032**24+4	170	3,2	20/30	24+4

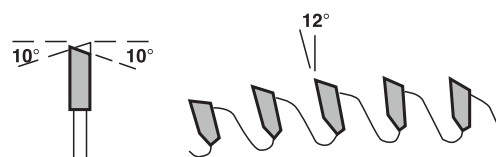


## ART. 129

Lama circolare in HM special per sezionare pannelli rivestiti

*Circular saw blades with HM special for dividing panels*

Cod.	D	Sp.	Foro	Z
129.250323060	250	3,2	30	60
129.250323080	250	3,2	30	80
129.300323072	300	3,2	30	72
129.300323096	300	3,2	30	96
129.3503330108	350	3,5	30/75	54
129.35035**54	350	3,5	30/75	72
129.35035**72	350	3,5	30	84
129.3503530108	350	3,35	30	108
129.350353084	350	3,5	30	108
129.4003830120	400	3,8	30	120

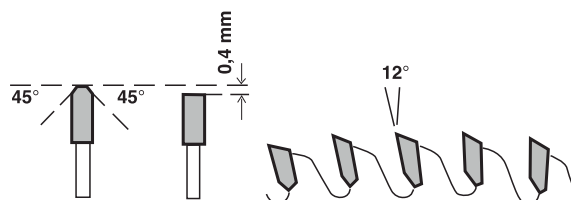


## ART. 130

Lama circolare in HM special per sezionare pannelli rivestiti

*Circular saw blades with HM special for dividing panels*

Cod.	D	Sp.	Foro	Z
130.200323064	200	3,2	30	64
130.220323064	220	3,2	30	64
130.23032**72	230	3,2	20/30	72
130.250323060	250	3,2	30	60
130.250323080	250	3,2	30	80
130.300323072	300	3,2	30	72
130.300323096	300	3,2	30	96
130.35035**54	350	3,5	30/75	54
130.35035**72	350	3,5	30/75	72
130.350353084	350	3,5	30	84
130.3503330108	350	3,35	30	108
130.3503530108	350	3,5	30	108
130.4003830120	400	3,8	30	120

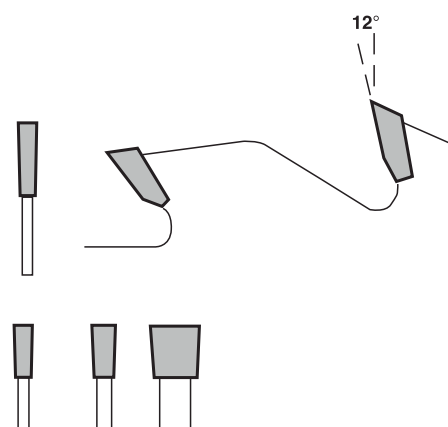


# ART. 119

## Lama per canali

*Saw blade for grooves*

Cod.	D	Sp.	Foro	Z
190.12016**12	120	1,6	30/35/40	12
190.12016**24	120	1,6	30/35/40	24
190.12020**12	120	2	30/35/40	12
190.12020**24	120	2	30/35/40	24
190.12030**12	120	3	30/35/40	12
190.12030**24	120	3	30/35/40	24
190.12035**12	120	3,5	30/35/40	12
190.12035**24	120	3,5	30/35/40	24
190.12040**12	120	4	30/35/40	12
190.12040**24	120	4	30/35/40	24
190.12050**12	120	5	30/35/40	12
190.12050**24	120	5	30/35/40	24
190.12055**12	120	5,5	30/35/40	12
190.12055**24	120	5,5	30/35/40	24
190.12060**12	120	6	30/35/40	12
190.12060**24	120	6	30/35/40	24
190.12070**12	120	7	30/35/40	12
190.12080**12	120	8	30/35/40	12
190.12090**12	120	9	30/35/40	12
190.120100**12	120	10	30/35/40	12
190.14016**12	140	1,6	30/35/40	12
190.14016**24	140	1,6	30/35/40	24
190.14020**12	140	2	30/35/40	12
190.14020**24	140	2	30/35/40	24
190.14030**12	140	3	30/35/40	12
190.14030**24	140	3	30/35/40	24
190.14035**12	140	3,5	30/35/40	12
190.14035**24	140	3,5	30/35/40	24
190.14040**12	140	4	30/35/40	12
190.14040**24	140	4	30/35/40	24
190.14050**12	140	5	30/35/40	12
190.14050**24	140	5	30/35/40	24
190.14055**12	140	5,5	30/35/40	12
190.14055**24	140	5,5	30/35/40	24
190.14060**12	140	6	30/35/40	12
190.14060**24	140	6	30/35/40	24
190.14070**12	140	7	30/35/40	12
190.14070**24	140	7	30/35/40	24
190.14080**12	140	8	30/35/40	12
190.14080**24	140	8	30/35/40	24
190.14090**12	140	9	30/35/40	12

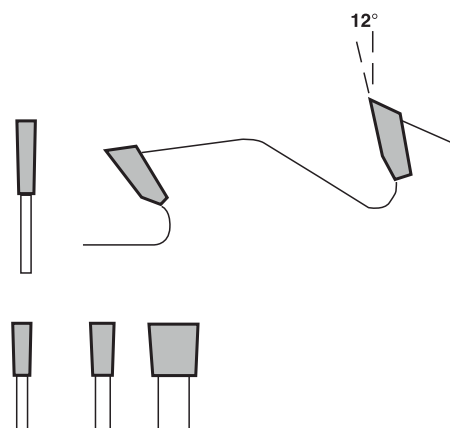


# ART. 119

Lama per canali

*Saw blade for grooves*

Cod.	D	Sp.	Foro	Z
190.160100**24	160	10	30/35/40	24
190.18016**24	180	1,6	30/35/40	24
190.18020**24	180	2	30/35/40	24
190.18030**24	180	3	30/35/40	24
190.18035**24	180	3,5	30/35/40	24
190.18040**24	180	4	30/35/40	24
190.18045**24	180	4,5	30/35/40	24
190.18050**24	180	5	30/35/40	24
190.18055**24	180	5,5	30/35/40	24
190.18060**24	180	6	30/35/40	24
190.18070**24	180	7	30/35/40	24
190.18080**24	180	8	30/35/40	24
190.18090**24	180	9	30/35/40	24
190.180100**24	180	10	30/35/40	24
190.20016**24	200	1,6	30/35/40	24
190.20020**24	200	2	30/35/40	24
190.20030**24	200	3	30/35/40	24
190.20035**24	200	3,5	30/35/40	24
190.20040**24	200	4	30/35/40	24
190.20045**24	200	4,5	30/35/40	24
190.20050**24	200	5	30/35/40	24
190.20055**24	200	5,5	30/35/40	24
190.20060**24	200	6	30/35/40	24
190.20070**24	200	7	30/35/40	24
190.20080**24	200	8	30/35/40	24
190.20090**24	200	9	30/35/40	24
190.200100**24	200	10	30/35/40	24

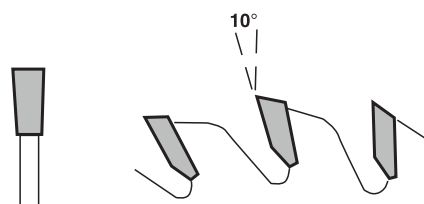


# ART. 190

## Lama per canali ad alto rendimento

*Saw blade for grooves*

Cod.	D	Sp.	Foro	Z
190.14040**36	140	4	30/35/40	36
190.14045**36	140	4,5	30/35/40	36
190.14050**36	140	5	30/35/40	36
190.14055**36	140	5,5	30/35/40	36
190.14060**36	140	6	30/35/40	36
190.14065**36	140	6,5	30/35/40	36
190.15040**36	150	4	30/35/40	36
190.15045**36	150	4,5	30/35/40	36
190.15050**36	150	5	30/35/40	36
190.15055**36	150	5,5	30/35/40	36
190.15060**36	150	6	30/35/40	36
190.15065**36	150	6,5	30/35/40	36
190.16040**36	160	4	30/35/40	36
190.16045**36	160	4,5	30/35/40	36
190.16050**36	160	5	30/35/40	36
190.16055**36	160	5,5	30/35/40	36
190.16060**36	160	6	30/35/40	36
190.16065**36	160	6,5	30/35/40	36
190.18040**40	180	4	30/35/40	40
190.18045**40	180	4,5	30/35/40	40
190.18050**40	180	5	30/35/40	40
190.18055**40	180	5,5	30/35/40	40
190.18060**40	180	6	30/35/40	40
190.18065**40	180	6,5	30/35/40	40
190.20040**32	200	4	30/35/40	32
190.20040**40	200	4	30/35/40	40
190.20040**48	200	4	30/35/40	48
190.20040**64	200	4	30/35/40	64
190.20045**32	200	4,5	30/35/40	32
190.20045**40	200	4,5	30/35/40	40
190.20045**48	200	4,5	30/35/40	48
190.20045**64	200	4,5	30/35/40	64
190.20050**32	200	5	30/35/40	32
190.20050**40	200	5	30/35/40	40
190.20050**48	200	5	30/35/40	48
190.20055**32	200	5,5	30/35/40	32
190.20055**48	200	5,5	30/35/40	48
190.20060**32	200	6	30/35/40	32
190.20060**48	200	6	30/35/40	48
190.20065**32	200	6,5	30/35/40	32
190.20065**48	200	6,5	30/35/40	48

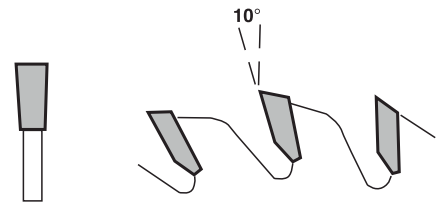


# ART. 190

Lama per canali ad alto rendimento

*Saw blade for grooves*

Cod.	D	Sp.	Foro	Z
190.25040**40	250	4	30/35/40	40
190.25040**60	250	4	30/35/40	60
190.25040**80	250	4	30/35/40	80
190.25045**40	250	4,5	30/35/40	40
190.25045**60	250	4,5	30/35/40	60
190.25050**40	250	5	30/35/40	40
190.25050**60	250	5	30/35/40	60
190.25055**40	250	5,5	30/35/40	40
190.25055**60	250	5,5	30/35/40	60
190.25060**40	250	6	30/35/40	40
190.25060**60	250	6	30/35/40	60
190.25065**40	250	6,5	30/35/40	40
190.25065**60	250	6,5	30/35/40	60
190.30040**48	300	4	30/35/40	48
190.30045**48	300	4,5	30/35/40	48
190.30040**72	300	4	30/35/40	72
190.30045**72	300	4,5	30/35/40	72
190.30050**48	300	5	30/35/40	48
190.30050**72	300	5	30/35/40	72
190.30055**48	300	5,5	30/35/40	48
190.30055**72	300	5,5	30/35/40	72
190.30060**48	300	6	30/35/40	48
190.30060**72	300	6	30/35/40	72
190.30065**48	300	6,5	30/35/40	48
190.30065**72	300	6,5	30/35/40	72





# ART. 131

## Lama circolare per leghe leggere

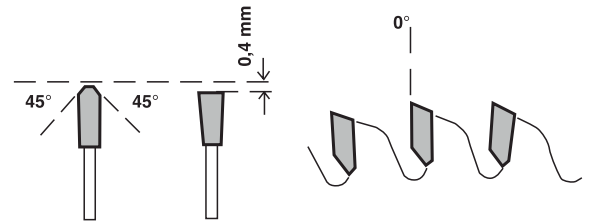
*Non-ferrous metal saw blade*



Dente piano + trapezoidale in HM. Per taglio di profilati in alluminio e leghe leggere. Per profili di spessore sottile utilizzare lame con più denti.



T.C.T. flath + triple-chip tooth. Cutting non ferrous metal profiles. By thin sections use high-number teeth blades.



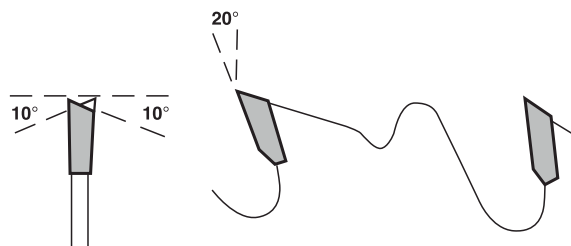
Cod.	D	Sp.	Foro	Z
131.15032**48	150	3,2	20/30	48
131.16032**48	160	3,2	20/30	48
131.18032**40	180	3,2	20/30	40
131.18032**56	180	3,2	20/30	56
131.20032**48	200	3,2	30/32	48
131.20032**64	200	3,2	30/32	64
131.22532**72	225	3,2	30/32	72
131.25032**60	250	3,2	20/32	60
131.25032**80	250	3,2	20/32	80
131.27532**84	275	3,2	30/32	84
131.30032**72	300	3,2	30/32	72
131.300323284	300	3,2	32	84
131.30032**96	300	3,2	20/32	96
131.33035**80	330	3,5	20/32	80
131.33035**100	330	3,5	20/32	100
131.35035**84	350	3,5	30/32	84
131.350353296	350	3,5	32	96
131.35035**108	350	3,5	20/32	108
131.37038**108	370	3,8	32/40	108
131.40038**96	400	3,8	32/40	96
131.40038**108	400	3,8	32/40	108
131.420.38**96	420	3,8	32/40	96
131.45038**96	450	3,8	30/32	96
131.45038**108	450	3,8	32/40	108
131.50038**100	500	3,8	32/40	100
131.50038**120	500	3,8	32/40	120
131.5504032120	550	4	32	120

## ART. 160

Lama circolare per multilama con limitatore di truciolo

*Multiple circular saw blade*

Cod.	D	Sp.	Foro	Z
160.20032**16	200	3,2	30/35	16+lt
160.25032**20	250	3,2	30/35/60/70/80	20+lt
160.25032**24	250	3,2	30/35/60/70/80	24+lt
160.28032**24	280	3,2	30/35/60/70/80	24+lt
160.30032**24	300	3,2	30/35/60/70/80	24+lt
160.30032**28	300	3,2	30/35/60/70/80	28+lt
160.35035**28	350	3,5	30/35/70/80	28+lt
160.35035**32	350	3,5	30/35	32+lt
160.40040**34	400	4	30/35	34+lt
160.45045**36	450	4,5	35/40	36+lt
160.50045**40	500	4,5	35/40	40+lt
160.550503048	550	5	30	48+lt
160.20025**20	200	2,5	35/40	20+lt
160.25025**24	250	2,5	30/35/60/70/80	24+lt
160.30025**24	300	2,5	30/35/60/70/80	24+lt
160.30025**28	300	2,5	30/35/60/70/80	28+lt
160.35030**28	350	3	30/35/60/70/80	28+lt
160.25042**20	250	4,2	35/60/70/80	20+lt
160.30042**24	300	4,2	35/60/70/80	24+lt
160.35042**28	350	4,2	35/60/70/80	28+lt

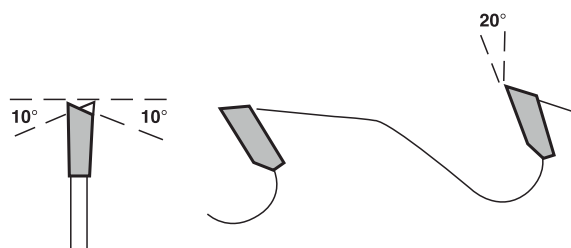


# ART. 161

Lama circolare per multilama senza limitatore di truciolo

*Multiple circular saw blade*

Cod.	D	Sp.	Foro	Z
161.20032**16	200	3,2	30/35	16
161.22532**20	225	3,2	30/40/60/70	20
161.25032**20	250	3,2	60/70/80	20
161.25032**24	250	3,2	60/70/80	24
161.25032**40	250	3,2	60/70/80	40
161.28032**24	280	3,2	60/70/80	24
161.30032**18	300	3,2	50/60/70/80	18
161.30032**24	300	3,2	60/70/80	24
161.30032**28	300	3,2	60/70/80	28
161.30032**36	300	3,2	60/70/80	36
161.30032**48	300	3,2	60/70/80	48
161.32035**28	320	3,5	70/80/100	28
161.35035**28	350	3,5	70/80/100	28
161.35035**54	350	3,5	60/70/80	54
161.38038**32	380	3,8	70/80/100	32
161.40040**34	400	4	40/70/100	34
161.45045**36	450	4,5	40/70/100	36
161.500454040	500	4,5	40	40
161.20022**20	200	2,2	35/40	20
161.22522**20	225	2,2	60/70/80	20
161.25022**24	250	2,2	60/70/80	24
161.25025**24	250	2,5	60/70/80	24
161.28025**24	280	2,5	60/70/80	24
161.30025**24	300	2,5	60/70/80	24
161.30025**28	300	2,5	60/70/80	28
161.32030**28	320	3	60/70/80	28
161.35030**28	350	3	60/70/80	28
161.20042**20	200	4,2	35/40	20
161.22542**20	225	4,2	35/60/70/80	20
161.25042**20	250	4,2	35/60/70/80	20
161.28042**24	280	4,2	35/60/70/80	24
161.30042**24	300	4,2	35/60/70/80	24
161.32042**28	320	4,2	35/60/70/80	28
161.35042**28	350	4,2	35/60/70/80	28

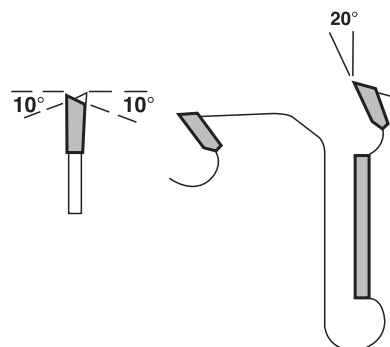


## ART. 165

Lama circolare per multilama con rasanti senza limitatore di truciolo

*Multiple circular saw blade*

Cod.	D	Sp.	Foro	Z
165.18032**18+2	180	3,2	35/40	18+2
165.20032**20+2	200	3,2	35/40	20+2
165.22532**20+2	225	3,2	35/60/70	20+2
165.25032**20+2	250	3,2	35/60/70	20+2
165.25032**20+4	250	3,2	35/60/70/80	20+4
165.28032**24+4	280	3,2	35/60/70/80	24+4
165.30032**18+2	300	3,2	35/60/70/80	18+2
165.30032**18+4	300	3,2	50/60/70/80	18+4
165.30032**20+4	300	3,2	50/60/70/80	20+4
165.30032**24+2	300	3,2	50/60/70/80	24+2
165.30032**24+4	300	3,2	35/50/60/70/80	24+4
165.32035**24+4	320	3,5	35/60/70/80	24+4
165.35035**24+4	350	3,5	60/70/80	24+4
165.35035**24+6	350	3,5	60/70/80	24+6
165.35035**28+4	350	3,5	35/60/70/80	28+4
165.35035**28+6	350	3,5	70/80/100	28+6
165.38040**28+6	380	4	70/80/100	28+6
165.40040**34+6	400	4	40/70/80/100	34+6
165.45045**36+6	450	4,5	70/80	36+6
165.18020**18+2	180	2	35/40	18+2
165.18022**18+2	180	2,2	35/40	18+2
165.18025**18+2	180	2,5	35/40	18+2
165.20022**20+2	200	2,2	35/40	20+2
165.20025**20+2	200	2,5	35/40	20+2
165.22525**20+2	225	2,5	60/70/80	20+2
165.25022**24+2	250	2,2	60/70/80	24+2
165.25025**20+2	250	2,5	60/70/80	20+2
165.25025**20+4	250	2,5	60/70/80	20+4
165.25020**30+2	250	2	40/70	30+2
165.28028**24+4	280	2,5	60/70/80	24+4
165.30025**24+4	300	2,5	60/70/80	24+4
165.30028**24+2	300	2,8	60/70/80	24+2
165.35030**28+6	350	3	60/70/80	28+6
165.25042**20+2	250	4,2	35/60/70/80	20+2
165.25042**20+4	250	4,2	35/60/70/80	20+4
165.28042**24+4	280	4,2	35/60/70/80	24+4
165.30042**24+2	300	4,2	60/70/80	24+2
165.30042**24+4	300	4,2	35/60/70/80	24+4
165.35042**24+4	350	4,2	60/70/80	24+4
165.35042**24+6	350	4,2	60/70/80	24+6
165.35042**28+4	350	4,2	35/60/70/80	28+4
165.35042**28+6	350	4,2	35/60/70/80	28+6

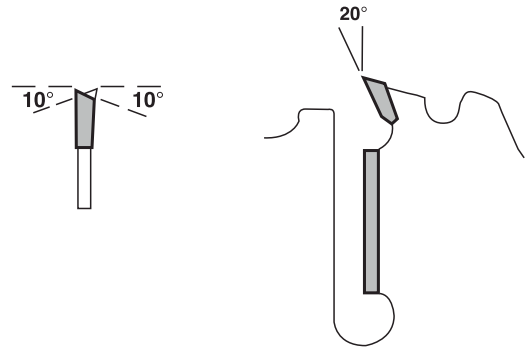


## ART. 166

Lama circolare per multilama con rasanti con limitatore di truciolo

*Multiple circular saw blade*

Cod.	D	Sp.	Foro	Z
166.20032**20+2	200	3,2	30/35/40	20+2+lt
166.25032**20+2	250	3,2	30/35/60/70	20+2+lt
166.25032**20+4	250	3,2	30/35/60/70/80	20+4+lt
166.30032**24+2	300	3,2	30/35/60/70/80	24+2+lt
166.30032**24+4	300	3,2	30/35/60/70/80	24+4+lt
166.35035**24+4	350	3,5	30/35/60/70/80	24+4+lt
166.20022**20+2	200	2,2	30/35/40	20+2+lt
166.20025**20+2	200	2,5	30/35/40	20+2+lt
166.25022**24+2	250	2,2	30/35/60/70/80	24+2+lt
166.25025**20+4	250	2,5	30/35/60/70/80	20+4+lt
166.30025**24+2	300	2,5	30/35/60/70/80	24+2+lt
166.30025**24+4	300	2,5	30/35/60/70/80	24+4+lt

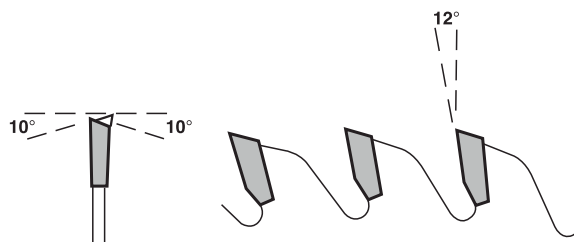


# ART. 134

## Lama circolare universale "silenziate"

*Saw blade*

Cod.	D	Sp.	Foro	Z
134.25032**40	250	3,2	30/35	40
134.25032**60	250	3,2	30/35	60
134.25032**80	250	3,2	30/35	80
134.30032**24	300	3,2	30/35	24
134.30032**48	300	3,2	30/35	48
134.30032**60	300	3,2	30/35	60
134.30032**72	300	3,2	30/35	72
134.30032**96	300	3,2	30/35	96
134.35035**28	350	3,5	30/35	28
134.35035**54	350	3,5	30/35	54
134.35035**72	350	3,5	30/35	72
134.35035**84	350	3,5	30/35	84
134.35035**108	350	3,5	30/35	108
134.40040**34	400	4	30/35	34
134.40038**60	400	3,8	30/35	60
134.40038**72	400	3,8	30/35	72
134.40038**96	400	3,8	30/35	96
134.40038**120	400	3,8	30/35	120
134.45042**36	450	4,2	30/35	36
134.45042**54	450	4,2	30/35	54
134.45042**72	450	4,2	30/35	72
134.45040**108	450	4	30/35	108
134.50045**40	500	4,5	30/35	40
134.50045**60	500	4,5	30/35	60
134.50042**80	500	4,2	30/35	80
134.50042**120	500	4,2	30/35	120



# ART. 135

## Lama circolare universale “silenziate”

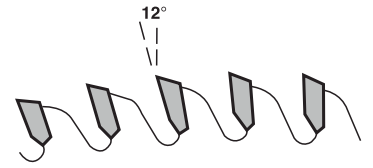
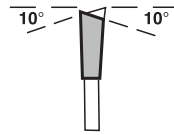
*Saw blade*



Lame circolari per il taglio di materiali bilaminati. Queste lame garantiscono ottima resistenza anche in presenza di tutti quei materiali che solitamente scheggiano durante il taglio. Il metallo duro applicato è anticorrosivo e antiossidante, perciò assicura un alto livello di tenacità e rendimento.



Circular saw blades for cutting plastic laminated panels. These blades assure a very good resistance even if the materials usually splint during the cutting. The special tipped HM, anticorrosive and antioxidative, assures a high efficiency and a particular toughness.



Cod.	D	Sp.	Foro	Z
135.250323060	250	3,2	30	60
135.250323080	250	3,2	30	80
135.300323072	300	3,2	30	72
135.300323096	300	3,2	30	96
135.35035**54	350	3,5	30/35	54
135.35035**72	350	3,5	30/35	72
135.35035**84	350	3,5	30/35	84
135.35035**108	350	3,5	30/35	108
135.40038**96	400	3,8	30/35	96
135.40038**108	400	3,8	30/35	108

## ART. 656

Riduzioni foro per lame circolari

*Reduction rings for circular saw blade bore*

Cod.	d	D	T
656.16.20	16	20	2,0
656.20.25	20	25	2,0
656.20.30	20	30	2,0
656.20.32	20	32	2,0
656.20.35	20	35	2,0
656.25.30	25	30	2,0
656.25.35	25	35	2,0
656.254.30	25,4	30	2,0
656.30.32	30	32	2,0
656.30.35	30	35	2,0
656.30.40	30	40	2,0
656.32.35	32	35	2,0
656.32.40	32	40	2,0
656.35.40	35	40	2,0

