
Saw blades



Circular blades

PCD - Universal circular saw blade - MAXI

Features:

Universal PCD saw blades
extremely noiseless
Versatility of use on various materials
Can also be used with tilted saw blade
Good Smoothness

Materials:

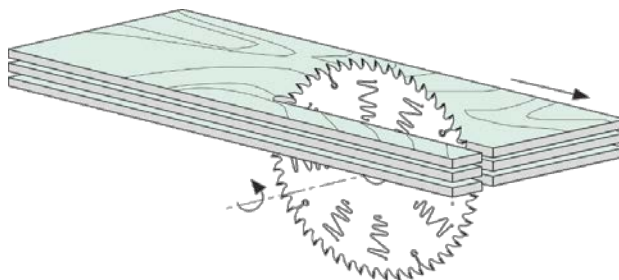
Melamine, laminates, MDF and other composite
wood products
Acoustic cutting for noise reduction

Cutting edges:

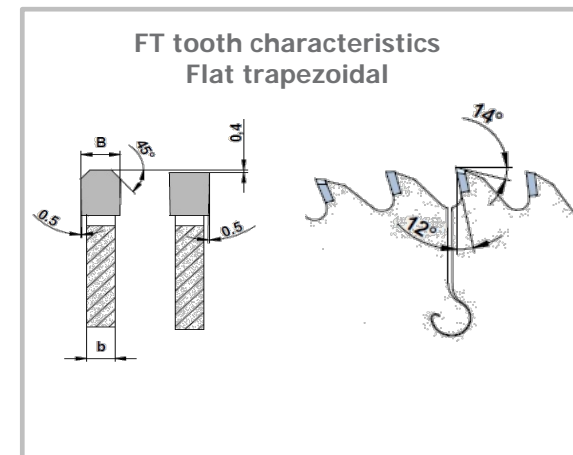
Tooth geometry FT - Flat trapezoidal
Cutting edges H6 raw

Resharpening:

up to 2mm of cutting edge



$$U = 2/7/42 + 2/9,5/46,5 + 2/10/60$$



Code	Ø	B	b2	Z	BORE	NL	Description
L00300	250	3.2	2.2	48	30	U	PCD SAW BLADE D.250X3.2X30+U INT. Z=48 UNIV.MAXI
L00301	250	3.2	2.2	60	30	U	PCD SAW BLADE D.250X3.2X30+U INT. Z=60 UNIV.MAXI
L00302	250	3.2	2.2	72	30	U	PCD SAW BLADE D.250X3.2X30+U INT. Z=72 UNIV.MAXI
L00303	250	3.2	2.2	84	30	U	PCD SAW BLADE D.250X3.2X30+U INT. Z=84 UNIV.MAXI
L00304	300	3.2	2.2	48	30	U	PCD SAW BLADE D.300X3.2X30+U INT. Z=48 UNIV.MAXI
L00305	300	3.2	2.2	60	30	U	PCD SAW BLADE D.300X3.2X30+U INT. Z=60 UNIV.MAXI
L00306	300	3.2	2.2	72	30	U	PCD SAW BLADE D.300X3.2X30+U INT. Z=72 UNIV.MAXI
L00307	300	3.2	2.2	96	30	U	PCD SAW BLADE D.300X3.2X30+U INT. Z=96 UNIV.MAXI
L00308	300	3.5	2.4	54	30	U	PCD SAW BLADE D.300X3.5X30+U INT. Z=54 UNIV.MAXI
L00309	300	3.5	2.4	60	30	U	PCD SAW BLADE D.300X3.5X30+U INT. Z=60 UNIV.MAXI
L00310	300	3.5	2.4	72	30	U	PCD SAW BLADE D.300X3.5X30+U INT. Z=72 UNIV.MAXI
L00311	300	3.5	2.4	96	30	U	PCD SAW BLADE D.300X3.5X30+U INT. Z=96 UNIV.MAXI
L00312	350	3.5	2.5	54	30	U	PCD SAW BLADE D.350X3.5X30+U INT. Z=54 UNIV.MAXI
L00313	350	3.5	2.5	72	30	U	PCD SAW BLADE D.350X3.5X30+U INT. Z=72 UNIV.MAXI
L00314	350	3.5	2.5	84	30	U	PCD SAW BLADE D.350X3.5X30+U INT. Z=84 UNIV.MAXI

Circular blades

PCD - Universal circular saw blade - MAXI

Features:

Universal PCD saw blades
extremely noiseless
Versatility of use on various materials
Can also be used with tilted saw blade
Good Smoothness

Materials:

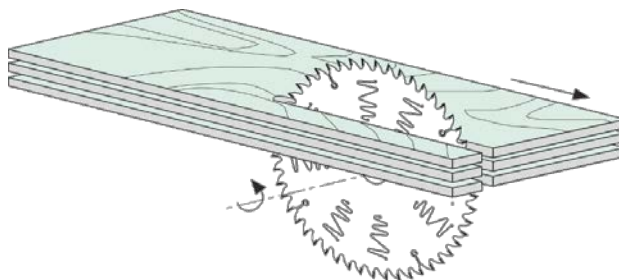
Melamine, laminates, MDF and other composite
wood products
Acoustic cutting for noise reduction

Cutting edges:

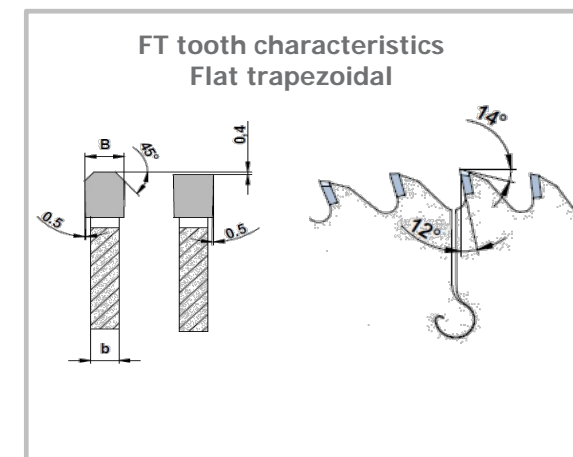
Tooth geometry FT - Flat trapezoidal
Cutting edges H6 raw

Resharpening:

up to 2mm of cutting edge



$$U = 2/7/42 + 2/9,5/46,5 + 2/10/60$$



Code	Ø	B	b2	Z	BORE	NL	Description
L00315	350	3.5	2.5	96	30	U	PCD SAW BLADE D.350X3.5X30+U INT. Z=96 UNIV.MAXI
L00316	350	3.5	2.5	108	30	U	PCD SAW BLADE D.350X3.5X30+U INT. Z=108 UNIV.MAXI
L00317	350	3.8	2.8	60	30	U	PCD SAW BLADE D.350X3.8X30+U INT. Z=60 UNIV.MAXI
L00318	350	3.8	2.8	72	30	U	PCD SAW BLADE D.350X3.8X30+U INT. Z=72 UNIV.MAXI
L00319	350	3.8	2.8	84	30	U	PCD SAW BLADE D.350X3.8X30+U INT. Z=84 UNIV.MAXI
L00320	350	3.8	2.8	96	30	U	PCD SAW BLADE D.350X3.8X30+U INT. Z=96 UNIV.MAXI
L00321	350	3.8	2.8	108	30	U	PCD SAW BLADE D.350X3.8X30+U INT. Z=108 UNIV.MAXI
L00322	400	4.0	2.8	60	30	U	PCD SAW BLADE D.400X4.0X30+U INT. Z=60 UNIV.MAXI
L00323	400	4.0	2.8	72	30	U	PCD SAW BLADE D.400X4.0X30+U INT. Z=72 UNIV.MAXI
L00324	400	4.0	2.8	84	30	U	PCD SAW BLADE D.400X4.0X30+U INT. Z=84 UNIV.MAXI
L00325	400	4.0	2.8	96	30	U	PCD SAW BLADE D.400X4.0X30+U INT. Z=96 UNIV.MAXI
L00326	400	4.0	2.8	108	30	U	PCD SAW BLADE D.400X4.0X30+U INT. Z=108 UNIV.MAXI

Circular saw blades

PCD - Universal MED circular saw blade

Features:

Universal PCD saw blades
extremely noiseless
Versatility of use on various materials
Can also be used with tilted saw blade
Good Smoothness

Materials:

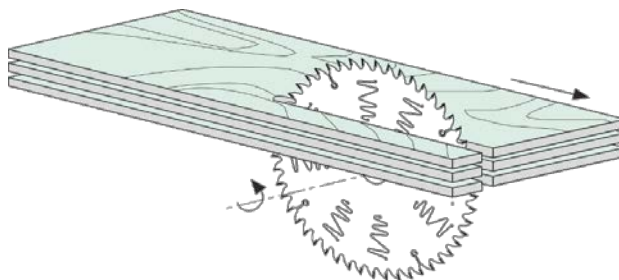
Melamine, laminates, MDF and other composite
wood products
Acoustic cutting for noise reduction

Cutting edges:

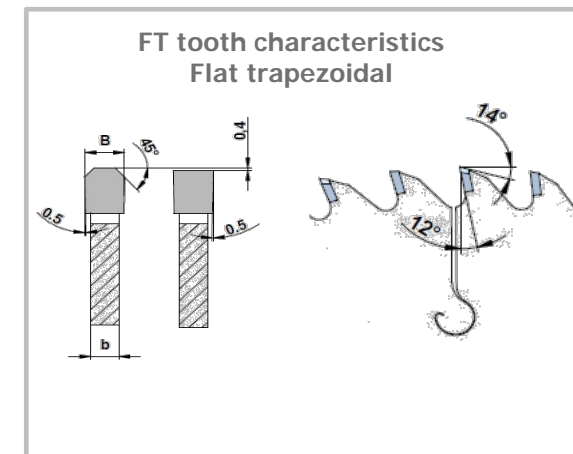
Tooth geometry FT - Flat trapezoidal
Cuttin edges H6 raw

Resharpening:

up to 2mm of cutting edge



$$U = 2/7/42 + 2/9,5/46,5 + 2/10/60$$



Code	Ø	B	b2	Z	BORE	NL	Description
L00400	250	3.2	2.2	48	30	U	PCD SAW BLADE D.250X3.2X30+U INT. Z=48 UNIV.MED
L00401	250	3.2	2.2	60	30	U	PCD SAW BLADE D.250X3.2X30+U INT. Z=60 UNIV.MED
L00402	250	3.2	2.2	72	30	U	PCD SAW BLADE D.250X3.2X30+U INT. Z=72 UNIV.MED
L00403	250	3.2	2.2	84	30	U	PCD SAW BLADE D.250X3.2X30+U INT. Z=84 UNIV.MED
L00404	300	3.2	2.2	48	30	U	PCD SAW BLADE D.300X3.2X30+U INT. Z=48 UNIV.MED
L00405	300	3.2	2.2	60	30	U	PCD SAW BLADE D.300X3.2X30+U INT. Z=60 UNIV.MED
L00406	300	3.2	2.2	72	30	U	PCD SAW BLADE D.300X3.2X30+U INT. Z=72 UNIV.MED
L00407	300	3.2	2.2	96	30	U	PCD SAW BLADE D.300X3.2X30+U INT. Z=96 UNIV.MED
L00408	300	3.5	2.4	54	30	U	PCD SAW BLADE D.300X3.5X30+U INT. Z=54 UNIV.MED
L00409	300	3.5	2.4	60	30	U	PCD SAW BLADE D.300X3.5X30+U INT. Z=60 UNIV.MED
L00410	300	3.5	2.4	72	30	U	PCD SAW BLADE D.300X3.5X30+U INT. Z=72 UNIV.MED
L00411	300	3.5	2.4	96	30	U	PCD SAW BLADE D.300X3.5X30+U INT. Z=96 UNIV.MED
L00412	350	3.5	2.5	54	30	U	PCD SAW BLADE D.350X3.5X30+U INT. Z=54 UNIV.MED
L00413	350	3.5	2.5	72	30	U	PCD SAW BLADE D.350X3.5X30+U INT. Z=72 UNIV.MED
L00414	350	3.5	2.5	84	30	U	PCD SAW BLADE D.350X3.5X30+U INT. Z=84 UNIV.MED

Circular saw blades

PCD - Universal MED circular saw blade

Features:

- Universal PCD saw blades
- extremely noiseless
- Versatility of use on various materials
- Can also be used with tilted saw blade
- Good Smoothness

Materials:

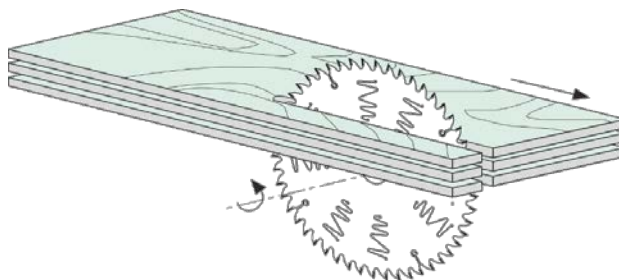
- Melamine, laminates, MDF and other composite wood products
- Acoustic cutting for noise reduction

Cutting edges:

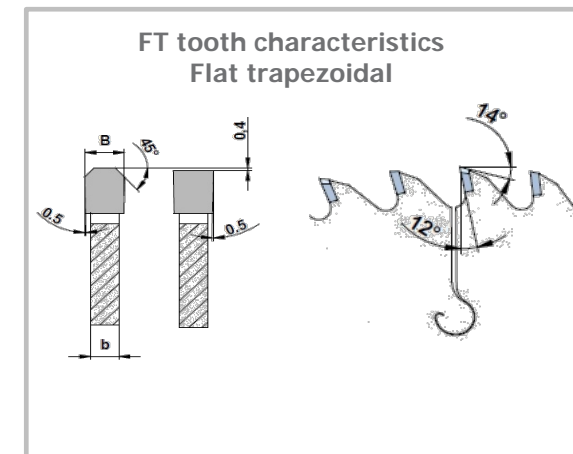
- Tooth geometry FT - Flat trapezoidal
- Cuttin edges H6 raw

Resharpening:

- up to 2mm of cutting edge



$$U = 2/7/42 + 2/9,5/46,5 + 2/10/60$$



Code	Ø	B	b2	Z	BORE	NL	Description
L00415	350	3.5	2.5	96	30	U	PCD SAW BLADE D.350X3.5X30+U INT. Z=96 UNIV.MED
L00416	350	3.5	2.5	108	30	U	PCD SAW BLADE D.350X3.5X30+U INT. Z=108 UNIV.MED
L00417	350	3.8	2.8	60	30	U	PCD SAW BLADE D.350X3.8X30+U INT. Z=60 UNIV.MED
L00418	350	3.8	2.8	72	30	U	PCD SAW BLADE D.350X3.8X30+U INT. Z=72 UNIV.MED
L00419	350	3.8	2.8	84	30	U	PCD SAW BLADE D.350X3.8X30+U INT. Z=84 UNIV.MED
L00420	350	3.8	2.8	96	30	U	PCD SAW BLADE D.350X3.8X30+U INT. Z=96 UNIV.MED
L00421	350	3.8	2.8	108	30	U	PCD SAW BLADE D.350X3.8X30+U INT. Z=108 UNIV.MED
L00422	400	4.0	2.8	60	30	U	PCD SAW BLADE D.400X4.0X30+U INT. Z=60 UNIV.MED
L00423	400	4.0	2.8	72	30	U	PCD SAW BLADE D.400X4.0X30+U INT. Z=72 UNIV.MED
L00424	400	4.0	2.8	84	30	U	PCD SAW BLADE D.400X4.0X30+U INT. Z=84 UNIV.MED
L00425	400	4.0	2.8	96	30	U	PCD SAW BLADE D.400X4.0X30+U INT. Z=96 UNIV.MED
L00426	400	4.0	2.8	108	30	U	PCD SAW BLADE D.400X4.0X30+U INT. Z=108 UNIV.MED

F-LINE HQ Circular saw blades

Features:

HM saw blades for cutting of bilaminated panels using a scoring saw blade, particularly for melamine-coated panels, with good finish and long cutting life

Materials:

Bilaminated panels

Machines:

Circular saws, horizontal panel saws

Cutting edges:

FT - Flat trapezoidal with positive cutting angle

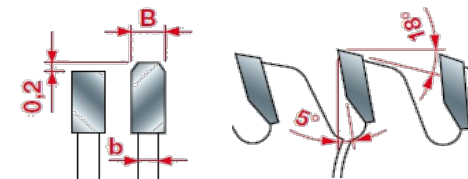
HM - For Bilaminated cutting - (using scoring saw blade)



$$U = 2/7/42 + 2/9/46,5 + 2/10/60$$

Code	Ø	B	b2	BORE	Z	NL	Tooth	Recommended use	Description
C05048	250	3,2	2,2	30	80	U	TCG	Blades for cutting of bilaminated panels	HM SAW BLADE D.250X3,2X30+U Z=80 F-LINE ECO
C05050	300	3,2	2,2	30	96	U	TCG	Blades for cutting of bilaminated panels	HM SAW BLADE D.300X3,2X30+U Z=96 F-LINE ECO
C05052	350	3,5	2,5	30	108	U	TCG	Blades for cutting of bilaminated panels	HM SAW BLADE D.350X3,5X30+U Z=108 F-LINE ECO

Tooth characteristics



Note:

For cutting of bilaminated panels using a scoring blade

F-LINE HQ

Circular saw blades

Features:

HM saw blades for single cutting of bilaminated panels, without using a scoring saw blade, with good finish and long cutting life

Materials:

Bilaminated panels

Machines:

Circular saws, vertical machines with no scoring blade

Bits:

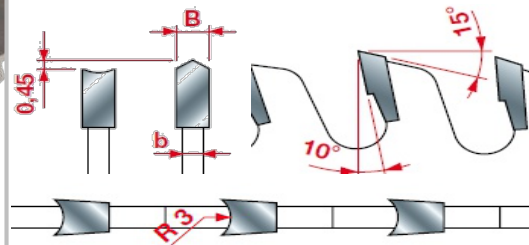
Hi-ATB - ATB 38° teeth, with variable cutting angle according to diameter.
Ø300 angle 2°
Ø angle 5°

HZDZ - conical - triple chip tooth with concave face and positive cutting angle

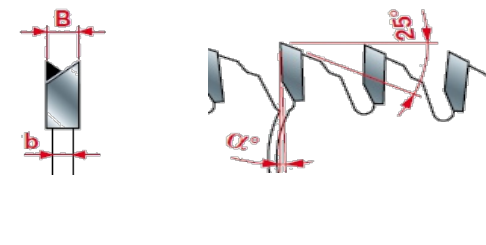
HM - For Bilaminated cutting - (no scoring saw blade)



HZDZ tooth characteristics



Hi-ATB tooth characteristics



U = 2/7/42 + 2/9/46,5 + 2/10/60

Code	Ø	B	b2	BORE	Z	NL	Tooth	Recommended use	Description
C05053	300	3,2	2,2	30	96	U	Hi-ATB	Blades for cutting of bilaminated panels	HM SAW BLADE D.300X3,2X30+U Z=96 UNIV.
C05054	350	3,5	2,5	30	108	U	Hi-ATB	Blades for cutting of bilaminated panels	HM SAW BLADE D.350X3,5X30+U Z=108 UNIV.
C05055	250	3,2	2,2	30	48	U	HZDZ	Blades for cutting of bilaminated panels	HM SAW BLADE D.250X3,2X30+U Z=48 UNIV.
C05056	303	3,2	2,2	30	60	U	HZDZ	Blades for cutting of bilaminated panels	HM SAW BLADE D.303X3,2X30+U Z=60 UNIV.

F-LINE HQ

Circular saw blades

Features:

HM saw blades for rip and cross cutting

Materials:

Solid hard and soft woods, plywood panels, raw chipboard

Machines:

Circular saws, portable machines

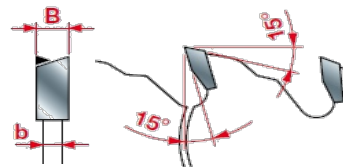
Bits:

Alternate teeth with positive cutting angle

HM hq - For cutting of wood and composite panels

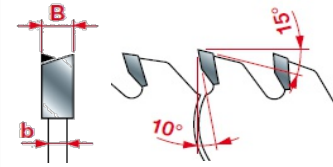


Tooth characteristics, codes C05064/67/70/74/75/76



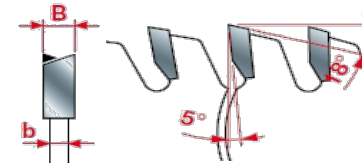
Saw blades for rip and cross cutting.
Solid soft and hard woods, plywood panels,
unfinished chipboard.

Tooth char., codes C05065/66/73



Saw blades for rip and cross cutting.
Solid soft, hard and exotic wood,
plywood panels, unfinished chipboard.

Tooth char., codes C05068/69/71/72



Saw blades for rip and cross cutting.
Solid soft, hard, exotic wood, chipboard,
thermoplastics, MDF laminated on one side
only

U = 2/7/42 + 2/9/46,5 + 2/10/60

Code	Saw Blade		B	b2	Main B Ø	Z	NL	Tooth	Recommended use	Description
	Ø									
C05064	250	3,2	2,2	30	40	U	ATB	Blades for cutting of wood and composite panels	HM SAW BLADE D.250X3,2X30+U Z=40 F-LINE HQ	
C05065	250	3,2	2,2	30	60	U	ATB	Blades for cutting of wood and composite panels	HM SAW BLADE D.250X3,2X30+U Z=60 F-LINE HQ	
C05066	300	3,2	2,2	30	72	U	ATB	Blades for cutting of wood and composite panels	HM SAW BLADE D.300X3,2X30+U Z=72 F-LINE HQ	
C05067	300	3,2	2,2	30	48	U	ATB	Blades for cutting of wood and composite panels	HM SAW BLADE D.300X3,2X30+U Z=48 F-LINE HQ	
C05068	350	3,5	2,5	30	108	U	ATB	Blades for cutting of wood and composite panels	HM SAW BLADE D.350X3,5X30+U Z=108 F-LINE HQ	
C05069	315	3,2	2,2	30	96	U	ATB	Blades for cutting of wood and composite panels	HM SAW BLADE D.315X3,2X30+U Z=96 F-LINE HQ	
C05070	350	3,5	2,5	30	54	U	ATB	Blades for cutting of wood and composite panels	HM SAW BLADE D.350X3,5X30+U Z=54 F-LINE HQ	
C05071	250	3,2	2,2	30	80	U	ATB	Blades for cutting of wood and composite panels	HM SAW BLADE D.250X3,2X30+U Z=80 F-LINE HQ	
C05072	300	3,2	2,2	30	96	U	ATB	Blades for cutting of wood and composite panels	HM SAW BLADE D.300X3,2X30+U Z=96 F-LINE HQ	
C05073	350	3,5	2,5	30	84	U	ATB	Blades for cutting of wood and composite panels	HM SAW BLADE D.350X3,5X30+U Z=84 F-LINE HQ	
C05074	400	4	2,8	30	60	02/10/19 60	ATB	Blades for cutting of wood and composite panels	HM SAW BLADE D.400X4X30+02/10/1960 Z=60 F-LINE HQ	
C05075	450	4,4	3	30	66	02/10/19 60	ATB	Blades for cutting of wood and composite panels	HM SAW BLADE D.450X4,4X30+02/10/1960 Z=66 F-LINE HQ	
C05076	500	4,4	3,2	30	72	02/10/19 80	ATB	Blades for cutting of wood and composite panels	HM SAW BLADE D.500X4,4X30+02/10/1980 Z=72 F-LINE HQ	

F-LINE HQ Circular saw blades

Features:

HM saw blades for rip cutting.

Materials:

Solid soft and hard woods including wood with knots.

Machines:

bench saws, multiblades

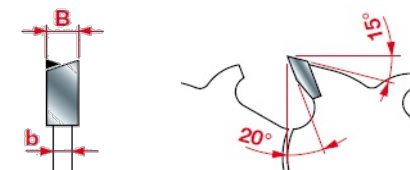
Cutting edges:

ATB 10° teeth with positive cutting angle



HM hq - For cutting of solid wood

Tooth characteristics



Saw Blades for rip cutting.
Solid soft and hard woods including wood with knots.

$$U = 2/7/42 + 2/9/46,5 + 2/10/60$$

Code	Ø	B	b2	BORE	Z	NL	Tooth	Recommended use	Description
C05080	350	3,5	2,5	30	30	U2	ATB	Blades for cutting of solid wood	HM SAW BLADE D.350X3,5X30+U2 Z=30 F-LINE HQ
C05081	300	3,2	2,2	30	26	U2	ATB	Blades for cutting of solid wood	HM SAW BLADE D.300X3,2X30+U2 Z=26 F-LINE HQ
C05082	400	4	2,8	30	34	02/10/1960	ATB	Blades for cutting of solid wood	HM SAW BLADE D.400X4X30+02/10/1960 Z=34 F-LINE HQ
C05083	450	4,4	3	30	38	02/10/1960	ATB	Blades for cutting of solid wood	HM SAW BLADE D.450X4,4X30+02/10/1960 Z=38 F-LINE HQ

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MAXI

Features:

PCD blades for panel saws with scoring blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

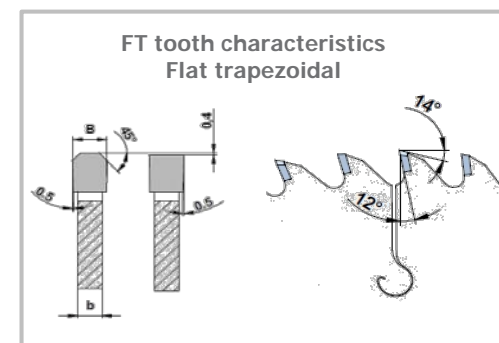
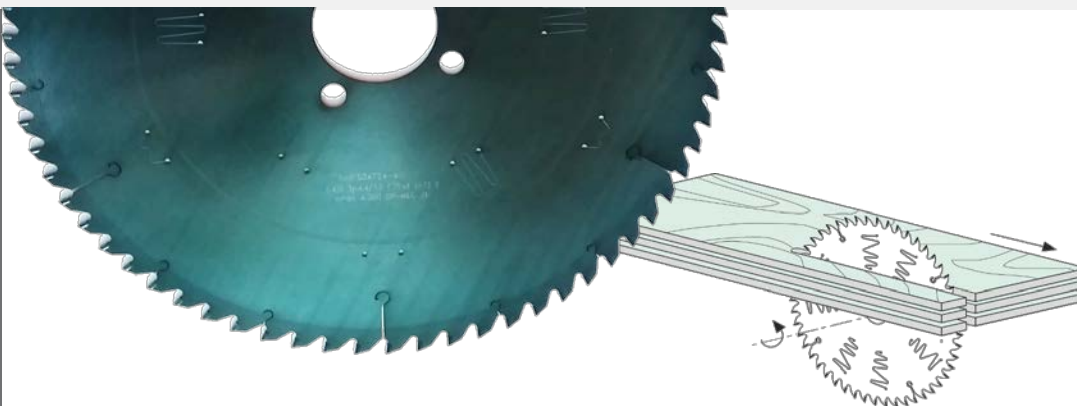
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Cutting edge H6 raw

Resharpener:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of saw blade.
As machines may be subject to variations, the number, size and position of the fixing holes must always be checked on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00500	125	3.5	2.2	30	12				SCHEER		PCD SAW BLADE D.125X3.5X30+ Z=12 MAXI
L00501	240	3.5	2.2	30	54	2	6	42	SCHEER		PCD SAW BLADE D.240X3.5X30+2 Z=54 MAXI
L00502	300	4.4	3.0	30	60	2	9/10	110/60	MAYER		PCD SAW BLADE D.300X4.4X30+2 Z=60 MAXI
L00502	300	4.4	3.0	30	60	2	9/10	110/60	PANHANS		PCD SAW BLADE D.300X4.4X30+2 Z=60 MAXI
L00506	300	4.4	3.0	30	72	2	9/10	110/60	MAYER		PCD SAW BLADE D.300X4.4X30+2 Z=72 MAXI
L00506	300	4.4	3.0	30	72	2	9/10	110/60	PANHANS		PCD SAW BLADE D.300X4.4X30+2 Z=72 MAXI
L00503	300	4.4	3.0	65	60	2	9	110	SELCO	Eb70 Eb70L	PCD SAW BLADE D.300X4.4X65+2 Z=60 MAXI
L00507	300	4.4	3.0	65	72	2	9	110	SELCO	Eb70 Eb70L	PCD SAW BLADE D.300X4.4X65+2 Z=72 MAXI
L00504	300	4.4	3.0	75	60				HOMAG	sawtech chf 41	PCD SAW BLADE D.300X4.4X75+ Z=60 MAXI
L00508	300	4.4	3.0	75	72				HOMAG	sawtech chf 41	PCD SAW BLADE D.300X4.4X75+ Z=72 MAXI
L00505	300	4.4	3.0	80	60	2/4	14/9	110/100	SCM	Sigma65	PCD SAW BLADE D.300X4.4X80+2/4 Z=60 MAXI
L00509	300	4.4	3.0	80	72	2/4	14/9	110/100	SCM		PCD SAW BLADE D.300X4.4X80+2/4 Z=72 MAXI
L00510	305	3.2	2.2	30	60	2	6	42	SCHEER		PCD SAW BLADE D.305X3.2X30+2 Z=60 MAXI
L00511	305	3.2	2.2	30	72	2	6	42	SCHEER		PCD SAW BLADE D.305X3.2X30+2 Z=72 MAXI
L00512	305	4.0	2.8	30	60	2	10	60	MAYER		PCD SAW BLADE D.305X4.0X30+2 Z=60 MAXI
L00513	305	4.0	2.8	30	72	2	10	60	MAYER		PCD SAW BLADE D.305X4.0X30+2 Z=72 MAXI
L00515	305	4.4	3.0	30	60	2	10	60	MAYER		PCD SAW BLADE D.305X4.4X30+2 Z=60 MAXI
L00517	305	4.4	3.0	30	72	2	10	60	MAYER		PCD SAW BLADE D.305X4.4X30+2 Z=72 MAXI
L00514	305	4.4	3.0	80	54				SCM		PCD SAW BLADE D.305X4.4X80+ Z=54 MAXI
L00516	305	4.4	3.0	80	60				SCM		PCD SAW BLADE D.305X4.4X80+ Z=60 MAXI
L00518	320	4.4	3.0	30	60				MAYER		PCD SAW BLADE D.320X4.4X30+ Z=60 MAXI
L00523	320	4.4	3.0	30	72				MAYER		PCD SAW BLADE D.320X4.4X30+ Z=72 MAXI
L00519	320	4.4	3.0	50	60	3/3	13/13	80/95	GIBEN		PCD SAW BLADE D.320X4.4X50+3/3 Z=60 MAXI
L00524	320	4.4	3.0	50	72	3/3	13/13	80/95	GIBEN		PCD SAW BLADE D.320X4.4X50+3/3 Z=72 MAXI
L00520	320	4.4	3.0	65	60	2	9	110	SELCO	Eb70(kit80) Eb80 Eb75 Sektor430 Sektor450	PCD SAW BLADE D.320X4.4X65+2 Z=60 MAXI
L00525	320	4.4	3.0	65	72	2	9	110	SELCO	Eb70(kit80) Eb80 Eb75 Sektor430 Sektor450	PCD SAW BLADE D.320X4.4X65+2 Z=72 MAXI
L00521	320	4.4	3.0	75	60	3	13	95	GIBEN	Smart75	PCD SAW BLADE D.320X4.4X75+3 Z=60 MAXI

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MAXI

Features:

PCD blades for panel saws with scoring blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

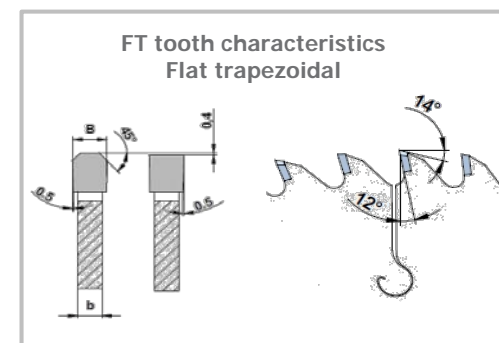
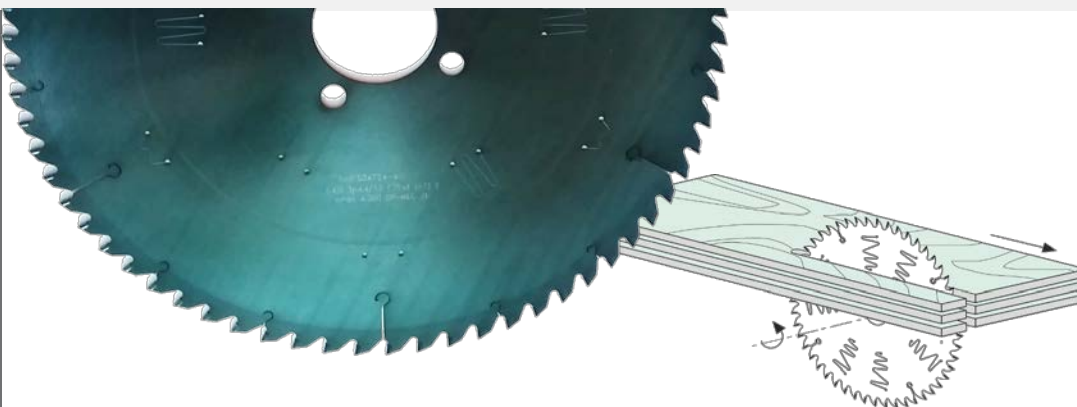
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Cutting edge H6 raw

Resharpener:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of saw blade.
As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00526	320	4.4	3.0	75	72	3	13	95	GIBEN	Smart75	PCD SAW BLADE D.320X4.4X75+3 Z=72 MAXI
L00522	320	4.4	3.0	80	60				SCM		PCD SAW BLADE D.320X4.4X80+ Z=60 MAXI
L00527	320	4.4	3.0	80	72				SCM		PCD SAW BLADE D.320X4.4X80+ Z=72 MAXI
L00528	330	4.4	3.0	50	60	4	13	80	GIBEN		PCD SAW BLADE D.330X4.4X50+4 Z=60 MAXI
L00529	330	4.4	3.0	50	72	4	13	80	GIBEN		PCD SAW BLADE D.330X4.4X50+4 Z=72 MAXI
L00530	350	4.4	3.0	30	60	2	10	60	MAYER		PCD SAW BLADE D.350X4.4X30+2 Z=60 MAXI
L00530	350	4.4	3.0	30	60	2	10	60	PANHANS	Euro30 Euro693	PCD SAW BLADE D.350X4.4X30+2 Z=60 MAXI
L00530	350	4.4	3.0	30	60	2	10	60	SCHEER	fm21	PCD SAW BLADE D.350X4.4X30+2 Z=60 MAXI
L00530	350	4.4	3.0	30	60	2	10	60	SHELLING		PCD SAW BLADE D.350X4.4X30+2 Z=60 MAXI
L00690	350	4.4	3.0	30	72	2	10	60	MAYER		PCD SAW BLADE D.350X4.4X30+2 Z=72 MAXI
L00690	350	4.4	3.0	30	72	2	10	60	PANHANS	Euro30 Euro693	PCD SAW BLADE D.350X4.4X30+2 Z=72 MAXI
L00690	350	4.4	3.0	30	72	2	10	60	SCHEER	fm21	PCD SAW BLADE D.350X4.4X30+2 Z=72 MAXI
L00690	350	4.4	3.0	30	72	2	10	60	SHELLING		PCD SAW BLADE D.350X4.4X30+2 Z=72 MAXI
L00531	350	4.4	3.0	50	60	3	13	80	GIBEN	Smart (carriage)	PCD SAW BLADE D.350X4.4X50+3 Z=60 MAXI
L00691	350	4.4	3.0	50	72	3	13	80	GIBEN	Smart (carriage)	PCD SAW BLADE D.350X4.4X50+3 Z=72 MAXI
L00532	350	4.4	3.0	60	60	2/2	14/14	100/125	HOLZMA	Typ72	PCD SAW BLADE D.350X4.4X60+2/2 Z=60 MAXI
L00692	350	4.4	3.0	60	72	2/2	14/14	100/125	HOLZMA	Typ72	PCD SAW BLADE D.350X4.4X60+2/2 Z=72 MAXI
L00533	350	4.4	3.0	80	60	4/2/2	9/9/14	100/110/110	GABBIANI	Galaxy90 Casadei	PCD SAW BLADE D.350X4.4X80+4/2/2 Z=60 MAXI
L00534	350	4.4	3.0	80	60	2/4	14/9	110/100	SCM		PCD SAW BLADE D.350X4.4X80+2/4 Z=60 MAXI
L00535	350	4.4	3.0	80	72	4/2/2	9/9/14	100/110/110	GABBIANI	Galaxy90 Casadei	PCD SAW BLADE D.350X4.4X80+4/2/2 Z=72 MAXI
L00693	350	4.4	3.0	80	72	2/4	14/9	110/100	SCM		PCD SAW BLADE D.350X4.4X80+2/4 Z=72 MAXI
L00694	355	4.0	2.8	30	60	2	10	60	MAYER		PCD SAW BLADE D.355X4.0X30+2 Z=60 MAXI
L00695	355	4.0	2.8	30	72	2	10	60	MAYER		PCD SAW BLADE D.355X4.0X30+2 Z=72 MAXI
L00696	355	4.4	3.0	30	60	2	10	60	MAYER		PCD SAW BLADE D.355X4.4X30+2 Z=60 MAXI
L00696	355	4.4	3.0	30	60	2	10	60	SHELLING		PCD SAW BLADE D.355X4.4X30+2 Z=60 MAXI
L00540	355	4.4	3.0	30	72	2	10	60	MAYER		PCD SAW BLADE D.355X4.4X30+2 Z=72 MAXI
L00540	355	4.4	3.0	30	72	2	10	60	SHELLING		PCD SAW BLADE D.355X4.4X30+2 Z=72 MAXI
L00536	355	4.4	3.0	65	60	2	9	110	SELCO	eb95 sektor470	PCD SAW BLADE D.355X4.4X65+2 Z=60 MAXI
L00541	355	4.4	3.0	65	72	2	9	110	SELCO	eb95 sektor470	PCD SAW BLADE D.355X4.4X65+2 Z=72 MAXI

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MAXI

Features:

PCD blades for panel saws with scoring blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

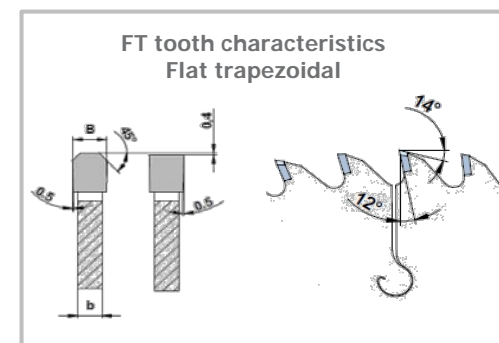
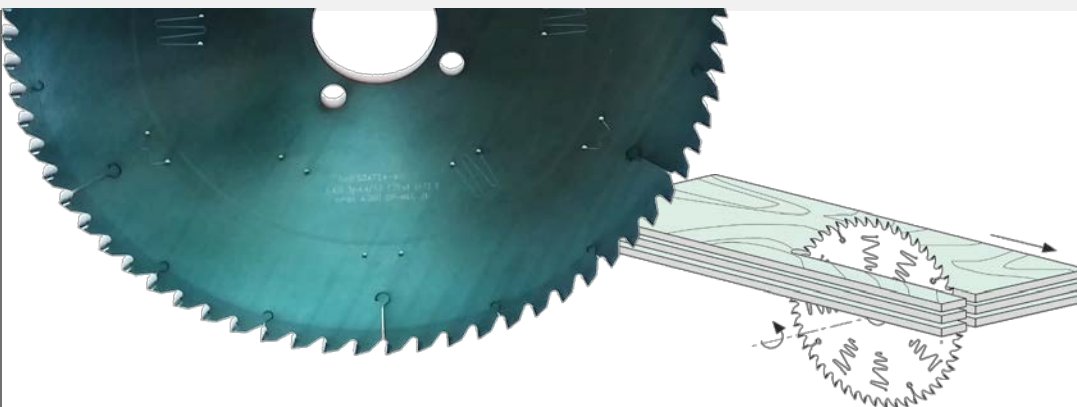
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Cutting edge H6 raw

Resharpener:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of saw blade. As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00537	355	4.4	3.0	75	60	4	15	105	GIBEN	mk gamma, Trend/prisim1, Starmatic	PCD SAW BLADE D.355X4.4X75+4 Z=60 MAXI
L00537	355	4.4	3.0	75	60	4	15	105	HOMAG	Sawtech Ch 30/06	PCD SAW BLADE D.355X4.4X75+4 Z=60 MAXI
L00542	355	4.4	3.0	75	72	4	15	105	GIBEN	mk gamma, Trend/prisim1, Starmatic	PCD SAW BLADE D.355X4.4X75+4 Z=72 MAXI
L00542	355	4.4	3.0	75	72	4	15	105	HOMAG	Sawtech Ch 30/06	PCD SAW BLADE D.355X4.4X75+4 Z=72 MAXI
L00538	355	4.4	3.0	80	60	4/2/2	8.5/7/14	100/110/110	GABBIANI	Prima ScmAlpha	PCD SAW BLADE D.355X4.4X80+4/2/2 Z=60 MAXI
L00539	355	4.4	3.0	80	60	2/4	19/19	130/120	SELCO	eb90	PCD SAW BLADE D.355X4.4X80+2/4 Z=60 MAXI
L00543	355	4.4	3.0	80	72	4/2/2	8.5/7/14	100/110/110	GABBIANI	Prima ScmAlpha	PCD SAW BLADE D.355X4.4X80+4/2/2 Z=72 MAXI
L00544	355	4.4	3.0	80	72	2/4	19/19	130/120	SELCO	eb90	PCD SAW BLADE D.355X4.4X80+2/4 Z=72 MAXI
L00545	360	4.4	3.0	65	60	2	19	110	SELCO	eb100	PCD SAW BLADE D.360X4.4X65+2 Z=60 MAXI
L00546	360	4.4	3.0	65	72	2	19	110	SELCO	eb100	PCD SAW BLADE D.360X4.4X65+2 Z=72 MAXI
L00547	370	4.4	3.0	30	60				SHELLING		PCD SAW BLADE D.370X4.4X30+ Z=60 MAXI
L00548	370	4.4	3.0	30	72				SHELLING		PCD SAW BLADE D.370X4.4X30+ Z=72 MAXI
L00549	380	4.4	3.0	50	60	4	13	80	GIBEN		PCD SAW BLADE D.380X4.4X50+4 Z=60 MAXI
L00553	380	4.4	3.0	50	72	4	13	80	GIBEN		PCD SAW BLADE D.380X4.4X50+4 Z=72 MAXI
L00550	380	4.4	3.0	60	60	2/2	14/14	100/125	HOLZMA	Typ82	PCD SAW BLADE D.380X4.4X60+2/2 Z=60 MAXI
L00554	380	4.4	3.0	60	72	2/2	14/14	100/125	HOLZMA	Typ82	PCD SAW BLADE D.380X4.4X60+2/2 Z=72 MAXI
L00551	380	4.4	3.0	65	60	2	9	110	SELCO	wn610 wna610(psf) wna610(pfs)	PCD SAW BLADE D.380X4.4X65+2 Z=60 MAXI
L00555	380	4.4	3.0	65	72	2	9	110	SELCO	wn610 wna610(psf) wna610(pfs)	PCD SAW BLADE D.380X4.4X65+2 Z=72 MAXI
L00552	380	4.4	3.0	80	60	2	14	110	GABBIANI		PCD SAW BLADE D.380X4.4X80+2 Z=60 MAXI
L00552	380	4.4	3.0	80	60	2	14	110	SCM		PCD SAW BLADE D.380X4.4X80+2 Z=60 MAXI
L00556	380	4.4	3.0	80	72	2	14	110	GABBIANI		PCD SAW BLADE D.380X4.4X80+2 Z=72 MAXI
L00556	380	4.4	3.0	80	72	2	14	110	SCM		PCD SAW BLADE D.380X4.4X80+2 Z=72 MAXI
L00557	380	4.8	3.5	60	60	2/2	14/14	100/125	HOLZMA	Typ81/91	PCD SAW BLADE D.380X4.8X60+2/2 Z=60 MAXI
L00558	380	4.8	3.5	60	72	2/2	14/14	100/125	HOLZMA	Typ81/91	PCD SAW BLADE D.380X4.8X60+2/2 Z=72 MAXI
L00559	380	4.8	3.5	60	84	2/2	14/14	100/125	HOLZMA	Typ81/91	PCD SAW BLADE D.380X4.8X60+2/2 Z=84 MAXI

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MAXI

Features:

PCD blades for panel saws with scoring blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

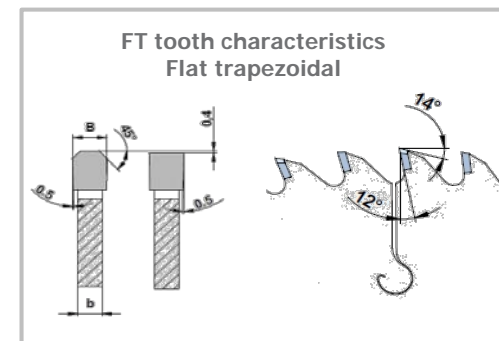
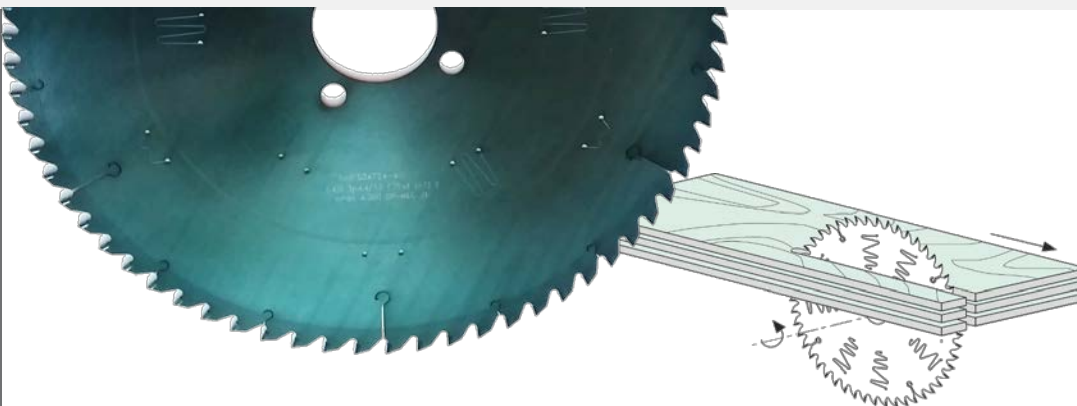
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Cutting edge H6 raw

Resharpener:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of saw blade.
As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00560	400	4.4	3.0	30	60	2	10	60	MAYER		PCD SAW BLADE D.400X4.4X30+2 Z=60 MAXI
L00560	400	4.4	3.0	30	60	2	10	60	MAYER		PCD SAW BLADE D.400X4.4X30+2 Z=60 MAXI
L00560	400	4.4	3.0	30	60				PANHANS		PCD SAW BLADE D.400X4.4X30+ Z=60 MAXI
L00566	400	4.4	3.0	30	72				PANHANS		PCD SAW BLADE D.400X4.4X30+ Z=72 MAXI
L00566	400	4.4	3.0	30	72	2	10	60	SCHEER	Fm14	PCD SAW BLADE D.400X4.4X30+2 Z=72 MAXI
L00566	400	4.4	3.0	30	72	2	10	60	SCHEER	Fm14	PCD SAW BLADE D.400X4.4X30+2 Z=72 MAXI
L00561	400	4.4	3.0	60	60	2	11	85	ANTHON		PCD SAW BLADE D.400X4.4X60+2 Z=60 MAXI
L00567	400	4.4	3.0	60	72	2	11	85	ANTHON		PCD SAW BLADE D.400X4.4X60+2 Z=72 MAXI
L00562	400	4.4	3.0	65	60	2	9	110	SELCO	Wn630 Wna630 Wna650 Wn630(pfs) Wna630(pfs) Wn650(pfs) Wna(pfs)	PCD SAW BLADE D.400X4.4X65+2 Z=60 MAXI
L00568	400	4.4	3.0	65	72	2	9	110	SELCO	Wn630 Wna630 Wna650 Wn630(pfs) Wna630(pfs) Wn650(pfs) Wna(pfs)	PCD SAW BLADE D.400X4.4X65+2 Z=72 MAXI
L00563	400	4.4	3.0	75	60	4	15	105	GIBEN	Prismatic1 2000 Stamic1000 Prismatic2h100 Sigmatic101	PCD SAW BLADE D.400X4.4X75+4 Z=60 MAXI
L00569	400	4.4	3.0	75	72	4	15	105	GIBEN	Prismatic1 2000 Stamic1000 Prismatic2h100 Sigmatic101	PCD SAW BLADE D.400X4.4X75+4 Z=72 MAXI
L00564	400	4.4	3.0	80	60	4/2/2	8.5/7/14	100/110/110	GABBIANI	Scm Sigma115 Class Galaxy115/125 Eb108 Eb110 Eb120(pfs) Wn125(pfs) Wn200(pfs)	PCD SAW BLADE D.400X4.4X80+4/2/2 Z=60 MAXI
L00565	400	4.4	3.0	80	60	2/4	9/19	130/120	SELCO	600/132(pfs) Wn512(pfs) Wn600/145(pfs) Wna600/162(pfs)	PCD SAW BLADE D.400X4.4X80+2/4 Z=60 MAXI

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MAXI

Features:

PCD blades for panel saws with scoring blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

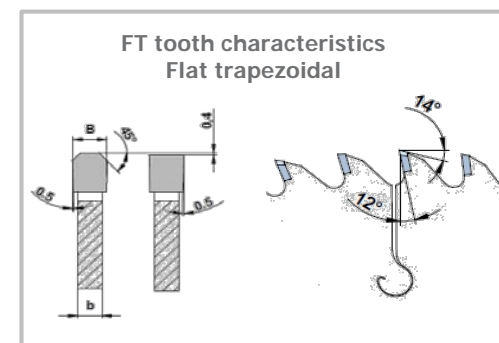
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Cutting edge H6 raw

Resharping:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of saw blade.
As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00570	400	4.4	3.0	80	72	4/2/2	8.5/7/14	100/110/110	GABBIANI	Scm Sigma115 Class Galaxy115/125	PCD SAW BLADE D.400X4.4X80+4/2/2 Z=72 MAXI
L00571	400	4.4	3.0	80	72	2/4	9/19	130/120	SELCO	Eb108 Eb110 Eb120(pfs) Wn125(pfs) Wn200(pfs) 600/132(pfs) Wn512(pfs) Wn600/145(pfs) Wna600/162(pfs)	PCD SAW BLADE D.400X4.4X80+2/4 Z=72 MAXI
L00572	420	4.4	3.2	80	60	2	14	110	GABBIANI		PCD SAW BLADE D.420X4.4X80+2 Z=60 MAXI
L00572	420	4.4	3.2	80	60	2	15	110	SCM		PCD SAW BLADE D.420X4.4X80+2 Z=60 MAXI
L00573	420	4.4	3.2	80	72	2	14	110	GABBIANI		PCD SAW BLADE D.420X4.4X80+2 Z=72 MAXI
L00573	420	4.4	3.2	80	72	2	15	110	SCM		PCD SAW BLADE D.420X4.4X80+2 Z=72 MAXI
L00574	420	4.8	3.5	60	60	2/2	19/14	120/125	HOLZMA	Typ92	PCD SAW BLADE D.420X4.8X60+2/2 Z=60 MAXI
L00575	420	4.8	3.5	60	72	2/2	19/14	120/125	HOLZMA	Typ92	PCD SAW BLADE D.420X4.8X60+2/2 Z=72 MAXI
L00576	430	4.4	3.2	60	60	2	11	85	ANTHON		PCD SAW BLADE D.430X4.4X60+2 Z=60 MAXI
L00580	430	4.4	3.2	60	72	2	11	85	ANTHON		PCD SAW BLADE D.430X4.4X60+2 Z=72 MAXI
L00577	430	4.4	3.2	65	60	2	9	110	SELCO	Wna650 Wn650	PCD SAW BLADE D.430X4.4X65+2 Z=60 MAXI
L00581	430	4.4	3.2	65	72	2	9	110	SELCO	Wna650 Wn650	PCD SAW BLADE D.430X4.4X65+2 Z=72 MAXI
L00578	430	4.4	3.2	75	60	4	15	105	GIBEN	Prismatic2 Prismatic2h1115	PCD SAW BLADE D.430X4.4X75+4 Z=60 MAXI
L00582	430	4.4	3.2	75	72	4	15	105	GIBEN	Prismatic2 Prismatic2h1115	PCD SAW BLADE D.430X4.4X75+4 Z=72 MAXI
L00579	430	4.4	3.2	80	60	2/4	9/19	130/120	SELCO	Eb120 WN125	PCD SAW BLADE D.430X4.4X80+2/4 Z=60 MAXI
L00583	430	4.4	3.2	80	72	2/4	9/19	130/120	SELCO	Eb120 WN125	PCD SAW BLADE D.430X4.4X80+2/4 Z=72 MAXI
L00584	430	4.4	3.2	80	84	2/4	9/19	130/120	SELCO	Eb120 WN125	PCD SAW BLADE D.430X4.4X80+2/4 Z=84 MAXI
L00585	430	4.8	3.5	70	60	4	11	130	SELCO	Wn730(pfs) WN710(pfs) Wn710 Wn750 Wn750(pfs)	PCD SAW BLADE D.430X4.8X70+4 Z=60 MAXI
L00587	430	4.8	3.5	70	72	4	11	130	SELCO	Wn730(pfs) WN710(pfs) Wn710 Wn750 Wn750(pfs)	PCD SAW BLADE D.430X4.8X70+4 Z=72 MAXI
L00586	430	4.8	3.5	75	60	4/4	11/6.5	130/130	SELCO	Wn730 and Wn750automatic blade change with pfs	PCD SAW BLADE D.430X4.8X75+4/4 Z=60 MAXI

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MAXI

Features:

PCD blades for panel saws with scoring blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

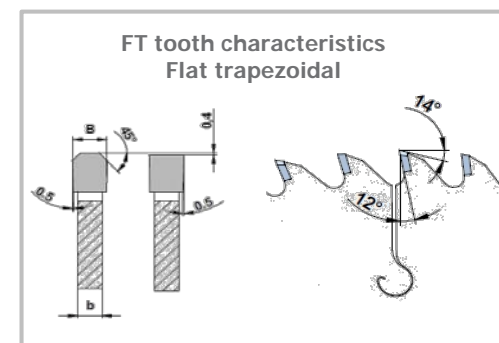
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Cutting edge H6 raw

Resharpener:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of saw blade. As machines may be subject to variations, the number, size and position of the fixing holes must always be checked on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00588	430	4.8	3.5	75	72	4/4	11/6.5	130/130	SELCO	Wn730 and Wn750 automatic blade change with pfs	PCD SAW BLADE D.430X4.8X75+4/4 Z=72 MAXI
L00589	450	4.4	3.2	30	60	2	10	60	MAYER		PCD SAW BLADE D.450X4.4X30+2 Z=60 MAXI
L00589	450	4.4	3.2	30	60	2	10	60	PANHANS		PCD SAW BLADE D.450X4.4X30+2 Z=60 MAXI
L00589	450	4.4	3.2	30	60	2	10	60	SCHEER		PCD SAW BLADE D.450X4.4X30+2 Z=60 MAXI
L00589	450	4.4	3.2	30	60	2	10	60	SHELLING		PCD SAW BLADE D.450X4.4X30+2 Z=60 MAXI
L00592	450	4.4	3.2	30	72	2	10	60	MAYER		PCD SAW BLADE D.450X4.4X30+2 Z=72 MAXI
L00592	450	4.4	3.2	30	72	2	10	60	PANHANS		PCD SAW BLADE D.450X4.4X30+2 Z=72 MAXI
L00592	450	4.4	3.2	30	72	2	10	60	SCHEER		PCD SAW BLADE D.450X4.4X30+2 Z=72 MAXI
L00592	450	4.4	3.2	30	72	2	10	60	SHELLING		PCD SAW BLADE D.450X4.4X30+2 Z=72 MAXI
L00595	450	4.4	3.2	30	84	2	10	60	MAYER		PCD SAW BLADE D.450X4.4X30+2 Z=84 MAXI
L00595	450	4.4	3.2	30	84	2	10	60	PANHANS		PCD SAW BLADE D.450X4.4X30+2 Z=84 MAXI
L00595	450	4.4	3.2	30	84	2	10	60	SCHEER		PCD SAW BLADE D.450X4.4X30+2 Z=84 MAXI
L00595	450	4.4	3.2	30	84	2	10	60	SHELLING		PCD SAW BLADE D.450X4.4X30+2 Z=84 MAXI
L00590	450	4.4	3.2	80	60	4/2/2	8.5/7/14	100/110/110	GABBIANI	Elite Galaxy140	PCD SAW BLADE D.450X4.4X80+4/2/2 Z=60 MAXI
L00591	450	4.8	3.5	80	72	2/4	9/19	130/120	SELCO	WNA 200 WN 600-132	PCD SAW BLADE D.450X4.8X80+2/4 Z=72 MAXI
L00593	450	4.4	3.2	80	72	4/2/2	8.5/7/14	100/110/110	GABBIANI	Elite Galaxy140	PCD SAW BLADE D.450X4.4X80+4/2/2 Z=72 MAXI
L00594	450	4.4	3.2	80	72	2/4	9/19	130/120	SELCO	Wn200 Wn600/132	PCD SAW BLADE D.450X4.4X80+2/4 Z=72 MAXI
L00596	450	4.4	3.2	80	84	4/2/2	8.5/7/14	100/110/110	GABBIANI	Elite Galaxy140	PCD SAW BLADE D.450X4.4X80+4/2/2 Z=84 MAXI
L00597	450	4.4	3.2	80	84	2/4	9/19	130/120	SELCO	Wn200 Wn600/132	PCD SAW BLADE D.450X4.4X80+2/4 Z=84 MAXI
L00598	450	4.8	3.5	30	60	2	9	60	SCHEER	Fm22	PCD SAW BLADE D.450X4.8X30+2 Z=60 MAXI
L00602	450	4.8	3.5	30	72	2	10	60	SCHEER	Fm22	PCD SAW BLADE D.450X4.8X30+2 Z=72 MAXI
L00606	450	4.8	3.5	30	84	2	10	60	SCHEER	Fm22	PCD SAW BLADE D.450X4.8X30+2 Z=84 MAXI
L00599	450	4.8	3.5	60	60	2/2	19/14	120/125	HOLZMA	Typ11	PCD SAW BLADE D.450X4.8X60+2/2 Z=60 MAXI
L00603	450	4.8	3.5	60	72	2/2	19/14	120/125	HOLZMA	Typ11	PCD SAW BLADE D.450X4.8X60+2/2 Z=72 MAXI
L00607	450	4.8	3.5	60	84	2/2	19/14	120/125	HOLZMA	Typ11	PCD SAW BLADE D.450X4.8X60+2/2 Z=84 MAXI
L00600	450	4.8	3.5	80	60	4/2/2	8.5/7/14	100/110/110	GABBIANI	Elite Galaxy140	PCD SAW BLADE D.450X4.8X80+4/2/2 Z=60 MAXI
L00601	450	4.8	3.5	80	60	2/4	9/19	130/120	SELCO	Wn200 Wn600/132	PCD SAW BLADE D.450X4.8X80+2/4 Z=60 MAXI
L00604	450	4.8	3.5	80	72	4/2/2	8.5/7/14	100/110/110	GABBIANI	Elite Galaxy140	PCD SAW BLADE D.450X4.8X80+4/2/2 Z=72 MAXI

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MAXI

Features:

PCD blades for panel saws with scoring blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

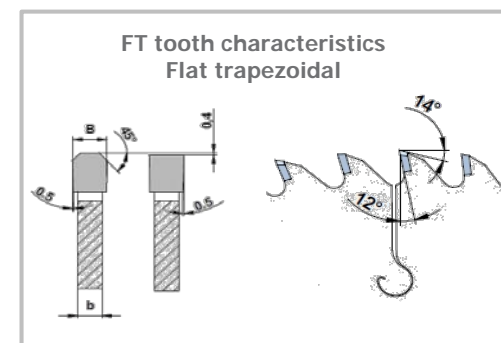
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Cutting edge H6 raw

Resharpener:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of saw blade. As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00605	450	4.8	3.5	80	72	2/4	9/19	130/120	SELCO	Wn200 Wn600/132	PCD SAW BLADE D.450X4.8X80+2/4 Z=72 MAXI
L00608	450	4.8	3.5	80	84	4/2/2	8.5/7/14	100/110/110	GABBIANI	Elite Galaxy140	PCD SAW BLADE D.450X4.8X80+4/2/2 Z=84 MAXI
L00609	450	4.8	3.5	80	84	2/4	9/19	130/120	SELCO	Wn200 Wn600/132	PCD SAW BLADE D.450X4.8X80+2/4 Z=84 MAXI
L00610	460	4.8	3.5	30	60	2	13	94	SHELLING	FI	PCD SAW BLADE D.460X4.8X30+2 Z=60 MAXI
L00612	460	4.8	3.5	30	72	2	13	94	SHELLING	FI	PCD SAW BLADE D.460X4.8X30+2 Z=72 MAXI
L00614	460	4.8	3.5	30	84	2	13	94	SHELLING	FI	PCD SAW BLADE D.460X4.8X30+2 Z=84 MAXI
L00611	460	4.8	3.5	75	60	2/4	7/15	110/105	GIBEN		PCD SAW BLADE D.460X4.8X75+2/4 Z=60 MAXI
L00613	460	4.8	3.5	75	72	2/4	7/15	110/105	GIBEN		PCD SAW BLADE D.460X4.8X75+2/4 Z=72 MAXI
L00615	470	4.8	3.5	70	60	4	11	130	SELCO	Wn730	PCD SAW BLADE D.470X4.8X70+4 Z=60 MAXI
L00618	470	4.8	3.5	70	72	4	11	130	SELCO	Wn730	PCD SAW BLADE D.470X4.8X70+4 Z=72 MAXI
L00621	470	4.8	3.5	70	84	4	11	130	SELCO	Wn730	PCD SAW BLADE D.470X4.8X70+4 Z=84 MAXI
L00616	470	4.8	3.5	75	60	4	15	105	GIBEN	Prismatic3 Tetramatic	PCD SAW BLADE D.470X4.8X75+4 Z=60 MAXI
L00617	470	4.8	3.5	75	60	4/4	11/6.5	130/130	SELCO	Wn730 automatic blade change	PCD SAW BLADE D.470X4.8X75+4/4 Z=60 MAXI
L00619	470	4.8	3.5	75	72	4	15	105	GIBEN	Prismatic3 Tetramatic	PCD SAW BLADE D.470X4.8X75+4 Z=72 MAXI
L00620	470	4.8	3.5	75	72	4/4	11/6.5	130/130	SELCO	Wn730 automatic blade change	PCD SAW BLADE D.470X4.8X75+4/4 Z=72 MAXI
L00622	470	4.8	3.5	75	84	4/4	11/6.5	130/130	SELCO	Wn730 automatic blade change	PCD SAW BLADE D.470X4.8X75+4/4 Z=84 MAXI
L00623	480	4.8	3.5	60	60	2/4	19/11	120/115	HOLZMA		PCD SAW BLADE D.480X4.8X60+2/4 Z=60 MAXI
L00625	480	4.8	3.5	60	72	2/4	19/11	120/115	HOLZMA		PCD SAW BLADE D.480X4.8X60+2/4 Z=72 MAXI
L00626	480	4.8	3.5	60	84	2/4	19/11	120/115	HOLZMA		PCD SAW BLADE D.480X4.8X60+2/4 Z=84 MAXI
L00624	480	4.8	3.5	80	60	2/4	9/19	130/120	SELCO	Wn512 Wn600/145	PCD SAW BLADE D.480X4.8X80+2/4 Z=60 MAXI
L00627	480	4.8	3.5	80	72	2/4	9/19	130/120	SELCO	Wn512 Wn600/145	PCD SAW BLADE D.480X4.8X80+2/4 Z=72 MAXI
L00628	480	4.8	3.5	80	84	2/4	9/19	130/120	SELCO	Wn512 Wn600/145	PCD SAW BLADE D.480X4.8X80+2/4 Z=84 MAXI
L00629	500	4.8	3.5	60	60	2	11	115	HOLZMA	Typ21/22	PCD SAW BLADE D.500X4.8X60+2 Z=60 MAXI
L00631	500	4.8	3.5	60	72	2	11	115	HOLZMA	Typ21/22	PCD SAW BLADE D.500X4.8X60+2 Z=72 MAXI
L00630	500	4.8	3.5	75	60	4	15	105	GIBEN	giben	PCD SAW BLADE D.500X4.8X75+4 Z=60 MAXI
L00632	500	4.8	3.5	75	72	4	15	105	GIBEN	giben	PCD SAW BLADE D.500X4.8X75+4 Z=72 MAXI

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MAXI

Features:

PCD blades for panel saws with scoring blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

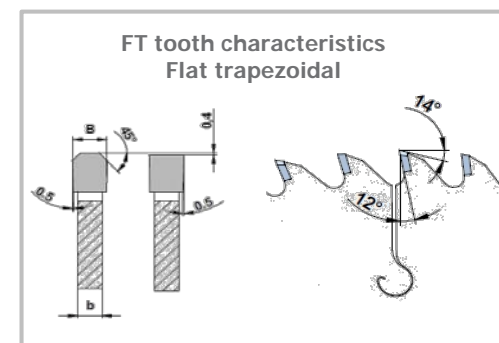
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Cutting edge H6 raw

Resharpener:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of saw blade. As machines may be subject to variations, the number, size and position of the fixing holes must always be checked on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00633	500	5.4	4.0	60	60	2	11	115	HOLZMA	Typ21/22	PCD SAW BLADE D.500X5.4X60+2 Z=60 MAXI
L00635	500	5.4	4.0	60	72	2	11	115	HOLZMA	Typ21/22	PCD SAW BLADE D.500X5.4X60+2 Z=72 MAXI
L00634	500	5.4	4.0	75	60	4	15	105	GIBEN	giben	PCD SAW BLADE D.500X5.4X75+4 Z=60 MAXI
L00636	500	5.4	4.0	75	72	4	15	105	GIBEN	giben	PCD SAW BLADE D.500X5.4X75+4 Z=72 MAXI
L00637	510	4.8	3.5	80	60	2/4	9/19	130/120	SELCO	Wna600/612	PCD SAW BLADE D.510X4.8X80+2/4 Z=60 MAXI
L00638	510	4.8	3.5	80	72	2/4	9/19	130/120	SELCO	Wna600/612	PCD SAW BLADE D.510X4.8X80+2/4 Z=72 MAXI
L00639	510	4.8	3.5	80	84	2/4	9/19	130/120	SELCO	Wna600/612	PCD SAW BLADE D.510X4.8X80+2/4 Z=84 MAXI
L00640	510	5.4	4.0	80	60	2/4	9/19	130/120	SELCO	Wna600/612	PCD SAW BLADE D.510X5.4X80+2/4 Z=60 MAXI
L00641	510	5.4	4.0	80	72	2/4	9/19	130/120	SELCO	Wna600/612	PCD SAW BLADE D.510X5.4X80+2/4 Z=72 MAXI
L00642	510	5.4	4.0	80	84	2/4	9/19	130/120	SELCO	Wna600/612	PCD SAW BLADE D.510X5.4X80+2/4 Z=84 MAXI
L00643	520	4.8	3.5	30	60	2	13	94	SHELLING		PCD SAW BLADE D.520X4.8X30+2 Z=60 MAXI
L00647	520	4.8	3.5	30	72	2	13	94	SHELLING		PCD SAW BLADE D.520X4.8X30+2 Z=72 MAXI
L00644	520	4.8	3.5	60	60	2/4	19/11	120/115	HOLZMA	Typ23	PCD SAW BLADE D.520X4.8X60+2/4 Z=60 MAXI
L00648	520	4.8	3.5	60	72	2/4	19/11	120/115	HOLZMA	Typ23	PCD SAW BLADE D.520X4.8X60+2/4 Z=72 MAXI
L00645	520	4.8	3.5	70	60	4	11	130	SELCO	Wn750	PCD SAW BLADE D.520X4.8X70+4 Z=60 MAXI
L00649	520	4.8	3.5	70	72	4	11	130	SELCO	Wn750	PCD SAW BLADE D.520X4.8X70+4 Z=72 MAXI
L00651	520	4.8	3.5	70	84	4	11	130	SELCO	Wn750	PCD SAW BLADE D.520X4.8X70+4 Z=84 MAXI
L00646	520	4.8	3.5	75	60	4/4	11/6.5	130/130	SELCO	Wn750 automatic blade change	PCD SAW BLADE D.520X4.8X75+4/4 Z=60 MAXI
L00650	520	4.8	3.5	75	72	4/4	11/6.5	130/130	SELCO	Wn750 automatic blade change	PCD SAW BLADE D.520X4.8X75+4/4 Z=72 MAXI
L00652	520	4.8	3.5	75	84	4/4	11/6.5	130/130	SELCO	Wn750 automatic blade change	PCD SAW BLADE D.520X4.8X75+4/4 Z=84 MAXI
L00653	520	5.4	4.0	30	60	2	13	94	SHELLING		PCD SAW BLADE D.520X5.4X30+2 Z=60 MAXI
L00657	520	5.4	4.0	30	72	2	13	94	SHELLING		PCD SAW BLADE D.520X5.4X30+2 Z=72 MAXI
L00654	520	5.4	4.0	60	60	2/4	19/11	120/115	HOLZMA	Typ23	PCD SAW BLADE D.520X5.4X60+2/4 Z=60 MAXI
L00658	520	5.4	4.0	60	72	2/4	19/11	120/115	HOLZMA	Typ23	PCD SAW BLADE D.520X5.4X60+2/4 Z=72 MAXI
L00655	520	5.4	4.0	70	60	4	11	130	SELCO	Wn750	PCD SAW BLADE D.520X5.4X70+4 Z=60 MAXI
L00659	520	5.4	4.0	70	72	4	11	130	SELCO	Wn750	PCD SAW BLADE D.520X5.4X70+4 Z=72 MAXI

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MAXI

Features:

PCD blades for panel saws with scoring blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

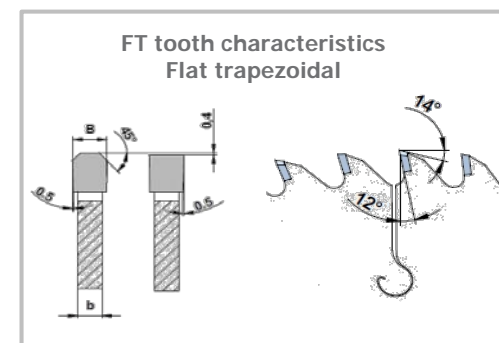
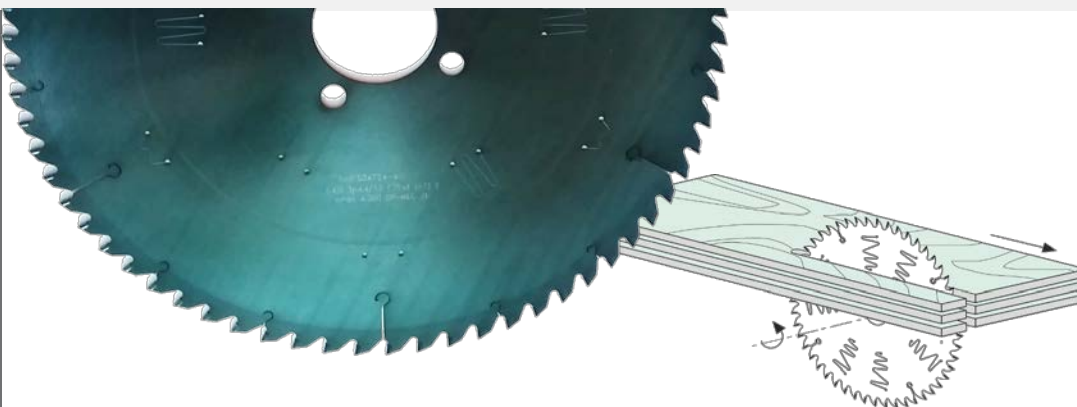
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Cutting edge H6 raw

Resharpener:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of saw blade.
As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00661	520	5.4	4.0	70	84	4	11	130	SELCO	Wn750	PCD SAW BLADE D.520X5.4X70+4 Z=84 MAXI
L00656	520	5.4	4.0	75	60	4/4	11/6.5	130/130	SELCO	Wn750 automatic blade change	PCD SAW BLADE D.520X5.4X75+4/4 Z=60 MAXI
L00660	520	5.4	4.0	75	72	4/4	11/6.5	130/130	SELCO	Wn750 automatic blade change	PCD SAW BLADE D.520X5.4X75+4/4 Z=72 MAXI
L00662	520	5.4	4.0	75	84	4/4	11/6.5	130/130	SELCO	Wn750 automatic blade change	PCD SAW BLADE D.520X5.4X75+4/4 Z=84 MAXI
L00663	530	5.6	4.0	60	60	2	11	85	ANTHON		PCD SAW BLADE D.530X5.6X60+2 Z=60 MAXI
L00664	530	5.6	4.0	60	72	2	11	85	ANTHON		PCD SAW BLADE D.530X5.6X60+2 Z=72 MAXI
L00665	570	5.4	4.0	60	60	2	19	120	HOLZMA	Typ42	PCD SAW BLADE D.570X5.4X60+2 Z=60 MAXI
L00667	570	5.4	4.0	60	72	2	19	120	HOLZMA	Typ42	PCD SAW BLADE D.570X5.4X60+2 Z=72 MAXI
L00666	570	5.4	4.0	80	60	4/2/2	8.5/7/14	100/110/110	GABBIANI		PCD SAW BLADE D.570X5.4X80+4/2/2 Z=60 MAXI
L00668	570	5.4	4.0	80	72	4/2/2	8.5/7/14	100/110/110	GABBIANI		PCD SAW BLADE D.570X5.4X80+4/2/2 Z=72 MAXI
L00669	580	5.4	4.0	40	60	2	13	122	SHELLING		PCD SAW BLADE D.580X5.4X40+2 Z=60 MAXI
L00670	580	5.4	4.0	40	72	2	13	122	SHELLING		PCD SAW BLADE D.580X5.4X40+2 Z=72 MAXI
L00671	580	5.4	4.0	40	84	2	13	122	SHELLING		PCD SAW BLADE D.580X5.4X40+2 Z=84 MAXI
L00672	600	6.5	5.0	60	72	2/2	19/11	120/115	HOLZMA	Typ33	PCD SAW BLADE D.600X6.5X60+2/2 Z=72 MAXI
L00673	600	6.5	5.0	60	84	2/2	19/11	120/115	HOLZMA	Typ33	PCD SAW BLADE D.600X6.5X60+2/2 Z=84 MAXI
L00674	620	6.2	4.5	40	60	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.620X6.2X40+2/2 Z=60 MAXI
L00675	620	6.2	4.5	40	72	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.620X6.2X40+2/2 Z=72 MAXI
L00676	620	6.2	4.5	40	84	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.620X6.2X40+2/2 Z=84 MAXI
L00677	670	6.2	4.5	40	60	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.670X6.2X40+2/2 Z=60 MAXI
L00678	670	6.2	4.5	40	72	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.670X6.2X40+2/2 Z=72 MAXI
L00679	670	6.2	4.5	40	84	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.670X6.2X40+2/2 Z=84 MAXI
L00680	670	6.5	5.0	60	60	2/2	19/11	120/148	HOLZMA	Typ42	PCD SAW BLADE D.670X6.5X60+2/2 Z=60 MAXI
L00681	670	6.5	5.0	60	72	2/2	19/11	120/148	HOLZMA	Typ42	PCD SAW BLADE D.670X6.5X60+2/2 Z=72 MAXI
L00682	670	6.5	5.0	60	84	2/2	19/11	120/148	HOLZMA	Typ42	PCD SAW BLADE D.670X6.5X60+2/2 Z=84 MAXI
L00683	680	6.2	4.5	40	60	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.680X6.2X40+2/2 Z=60 MAXI
L00684	680	6.2	4.5	40	72	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.680X6.2X40+2/2 Z=72 MAXI

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MAXI

Features:

PCD blades for panel saws with scoring blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

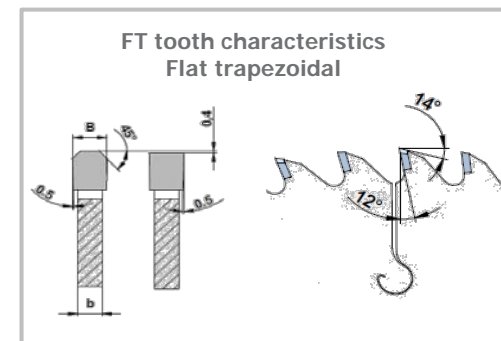
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Cutting edge H6 raw

Resharpener:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of saw blade.
As machines may be subject to variations, the number, size and position of the fixing holes must always be checked on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00685	680	6.2	4.5	40	84	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.680X6.2X40+2/2 Z=84 MAXI
L00686	700	6.5	5.0	80	60	2	11	85	ANTHON		PCD SAW BLADE D.700X6.5X80+2 Z=60 MAXI
L00687	730	6.5	5.0	60	60	2/2	19/11	120/148	HOLZMA	Type66	PCD SAW BLADE D.730X6.5X60+2/2 Z=60 MAXI
L00688	730	6.5	5.0	60	72	2/2	19/11	120/148	HOLZMA	Type66	PCD SAW BLADE D.730X6.5X60+2/2 Z=72 MAXI
L00689	730	6.5	5.0	60	84	2/2	19/11	120/148	HOLZMA	Type66	PCD SAW BLADE D.730X6.5X60+2/2 Z=84 MAXI

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MED

Features:

PCD saw blades for panel saws with scoring saw blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

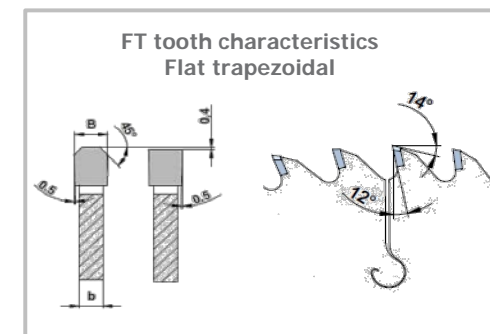
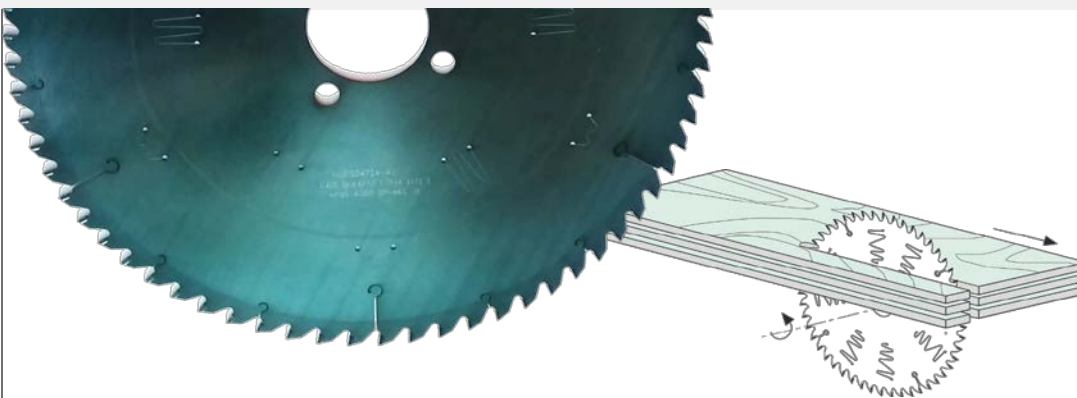
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Bit height H4 unprocessed

Resharpener:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of blade.
As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00800	125	3.5	2.2	30	12				SCHEER		PCD SAW BLADE D.125X3.5X30+ Z=12 MED
L00801	240	3.5	2.2	30	54	2	6	42	SCHEER		PCD SAW BLADE D.240X3.5X30+2 Z=54 MED
L00802	300	4.4	3.0	30	60	2	9/10	110/60	MAYER		PCD SAW BLADE D.300X4.4X30+2 Z=60 MED
L00802	300	4.4	3.0	30	60	2	9/10	110/60	PANHANS		PCD SAW BLADE D.300X4.4X30+2 Z=60 MED
L00806	300	4.4	3.0	30	72	2	9/10	110/60	MAYER		PCD SAW BLADE D.300X4.4X30+2 Z=72 MED
L00806	300	4.4	3.0	30	72	2	9/10	110/60	PANHANS		PCD SAW BLADE D.300X4.4X30+2 Z=72 MED
L00803	300	4.4	3.0	65	60	2	9	110	SELCO	Eb70 Eb70L	PCD SAW BLADE D.300X4.4X65+2 Z=60 MED
L00807	300	4.4	3.0	65	72	2	9	110	SELCO	Eb70 Eb70L	PCD SAW BLADE D.300X4.4X65+2 Z=72 MED
L00804	300	4.4	3.0	75	60				HOMAG	sawtech chf 41	PCD SAW BLADE D.300X4.4X75+ Z=60 MED
L00808	300	4.4	3.0	75	72				HOMAG	sawtech chf 41	PCD SAW BLADE D.300X4.4X75+ Z=72 MED
L00805	300	4.4	3.0	80	60	2/4	14/9	110/100	SCM	Sigma65	PCD SAW BLADE D.300X4.4X80+2/4 Z=60 MED
L00809	300	4.4	3.0	80	72	2/4	14/9	110/100	SCM		PCD SAW BLADE D.300X4.4X80+2/4 Z=72 MED
L00810	305	3.2	2.2	30	60	2	6	42	SCHEER		PCD SAW BLADE D.305X3.2X30+2 Z=60 MED
L00811	305	3.2	2.2	30	72	2	6	42	SCHEER		PCD SAW BLADE D.305X3.2X30+2 Z=72 MED
L00812	305	4.0	2.8	30	60	2	10	60	MAYER		PCD SAW BLADE D.305X4.0X30+2 Z=60 MED
L00813	305	4.0	2.8	30	72	2	10	60	MAYER		PCD SAW BLADE D.305X4.0X30+2 Z=72 MED
L00815	305	4.4	3.0	30	60	2	10	60	MAYER		PCD SAW BLADE D.305X4.4X30+2 Z=60 MED
L00817	305	4.4	3.0	30	72	2	10	60	MAYER		PCD SAW BLADE D.305X4.4X30+2 Z=72 MED
L00814	305	4.4	3.0	80	54				SCM		PCD SAW BLADE D.305X4.4X80+ Z=54 MED
L00816	305	4.4	3.0	80	60				SCM		PCD SAW BLADE D.305X4.4X80+ Z=60 MED
L00818	320	4.4	3.0	30	60				MAYER		PCD SAW BLADE D.320X4.4X30+ Z=60 MED
L00823	320	4.4	3.0	30	72				MAYER		PCD SAW BLADE D.320X4.4X30+ Z=72 MED
L00819	320	4.4	3.0	50	60	3/3	13/13	80/95	GIBEN		PCD SAW BLADE D.320X4.4X50+3/3 Z=60 MED
L00824	320	4.4	3.0	50	72	3/3	13/13	80/95	GIBEN		PCD SAW BLADE D.320X4.4X50+3/3 Z=72 MED
L00820	320	4.4	3.0	65	60	2	9	110	SELCO	Eb70(kit80) Eb80 Eb75 Sektor430 Sektor450	PCD SAW BLADE D.320X4.4X65+2 Z=60 MED
L00825	320	4.4	3.0	65	72	2	9	110	SELCO	Eb70(kit80) Eb80 Eb75 Sektor430 Sektor450	PCD SAW BLADE D.320X4.4X65+2 Z=72 MED
L00821	320	4.4	3.0	75	60	3	13	95	GIBEN	Smart75	PCD SAW BLADE D.320X4.4X75+3 Z=60 MED
L00826	320	4.4	3.0	75	72	3	13	95	GIBEN	Smart75	PCD SAW BLADE D.320X4.4X75+3 Z=72 MED

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MED

Features:

PCD saw blades for panel saws with scoring saw blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

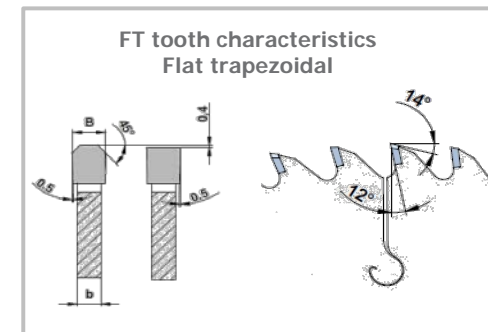
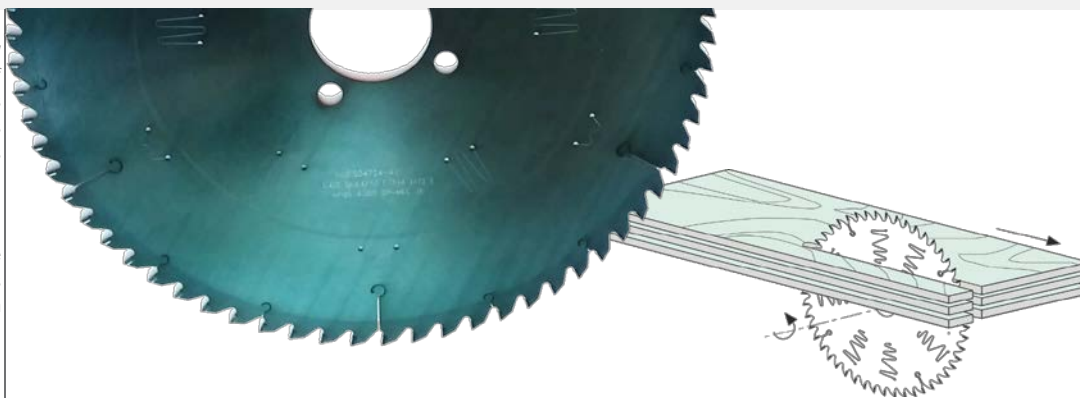
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Bit height H4 unprocessed

Resharpening:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of blade.
As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00822	320	4.4	3.0	80	60				SCM		PCD SAW BLADE D.320X4.4X80+ Z=60 MED
L00827	320	4.4	3.0	80	72				SCM		PCD SAW BLADE D.320X4.4X80+ Z=72 MED
L00828	330	4.4	3.0	50	60	4	13	80	GIBEN		PCD SAW BLADE D.330X4.4X50+4 Z=60 MED
L00829	330	4.4	3.0	50	72	4	13	80	GIBEN		PCD SAW BLADE D.330X4.4X50+4 Z=72 MED
L00830	350	4.4	3.0	30	60	2	10	60	MAYER		PCD SAW BLADE D.350X4.4X30+2 Z=60 MED
L00830	350	4.4	3.0	30	60	2	10	60	PANHANS	Euro30 Euro693	PCD SAW BLADE D.350X4.4X30+2 Z=60 MED
L00830	350	4.4	3.0	30	60	2	10	60	SCHEER	fm21	PCD SAW BLADE D.350X4.4X30+2 Z=60 MED
L00830	350	4.4	3.0	30	60	2	10	60	SHELLING		PCD SAW BLADE D.350X4.4X30+2 Z=60 MED
L00990	350	4.4	3.0	30	72	2	10	60	MAYER		PCD SAW BLADE D.350X4.4X30+2 Z=72 MED
L00990	350	4.4	3.0	30	72	2	10	60	PANHANS	Euro30 Euro693	PCD SAW BLADE D.350X4.4X30+2 Z=72 MED
L00990	350	4.4	3.0	30	72	2	10	60	SCHEER	fm21	PCD SAW BLADE D.350X4.4X30+2 Z=72 MED
L00990	350	4.4	3.0	30	72	2	10	60	SHELLING		PCD SAW BLADE D.350X4.4X30+2 Z=72 MED
L00831	350	4.4	3.0	50	60	3	13	80	GIBEN	Smart (carriage)	PCD SAW BLADE D.350X4.4X50+3 Z=60 MED
L00991	350	4.4	3.0	50	72	3	13	80	GIBEN	Smart (carriage)	PCD SAW BLADE D.350X4.4X50+3 Z=72 MED
L00832	350	4.4	3.0	60	60	2/2	14/14	100/125	HOLZMA	Typ72	PCD SAW BLADE D.350X4.4X60+2/2 Z=60 MED
L00992	350	4.4	3.0	60	72	2/2	14/14	100/125	HOLZMA	Typ72	PCD SAW BLADE D.350X4.4X60+2/2 Z=72 MED
L00833	350	4.4	3.0	80	60	4/2/2	9/9/14	100/110/110	GABBIANI	Galaxy90 Casadei	PCD SAW BLADE D.350X4.4X80+4/2/2 Z=60 MED
L00834	350	4.4	3.0	80	60	2/4	14/9	110/100	SCM		PCD SAW BLADE D.350X4.4X80+2/4 Z=60 MED
L00835	350	4.4	3.0	80	72	4/2/2	9/9/14	100/110/110	GABBIANI	Galaxy90 Casadei	PCD SAW BLADE D.350X4.4X80+4/2/2 Z=72 MED
L00993	350	4.4	3.0	80	72	2/4	14/9	110/100	SCM		PCD SAW BLADE D.350X4.4X80+2/4 Z=72 MED
L00994	355	4.0	2.8	30	60	2	10	60	MAYER		PCD SAW BLADE D.355X4.0X30+2 Z=60 MED
L00995	355	4.0	2.8	30	72	2	10	60	MAYER		PCD SAW BLADE D.355X4.0X30+2 Z=72 MED
L00996	355	4.4	3.0	30	60	2	10	60	MAYER		PCD SAW BLADE D.355X4.4X30+2 Z=60 MED
L00996	355	4.4	3.0	30	60	2	10	60	SHELLING		PCD SAW BLADE D.355X4.4X30+2 Z=60 MED
L00840	355	4.4	3.0	30	72	2	10	60	MAYER		PCD SAW BLADE D.355X4.4X30+2 Z=72 MED
L00840	355	4.4	3.0	30	72	2	10	60	SHELLING		PCD SAW BLADE D.355X4.4X30+2 Z=72 MED
L00836	355	4.4	3.0	65	60	2	19	110	SELCO	eb95 sektor470	PCD SAW BLADE D.355X4.4X65+2 Z=60 MED
L00841	355	4.4	3.0	65	72	2	19	110	SELCO	eb95 sektor470	PCD SAW BLADE D.355X4.4X65+2 Z=72 MED
L00837	355	4.4	3.0	75	60	4	15	105	GIBEN	mk gamma, Trend/prisim1, Starmatic	PCD SAW BLADE D.355X4.4X75+4 Z=60 MED

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MED

Features:

PCD saw blades for panel saws with scoring saw blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

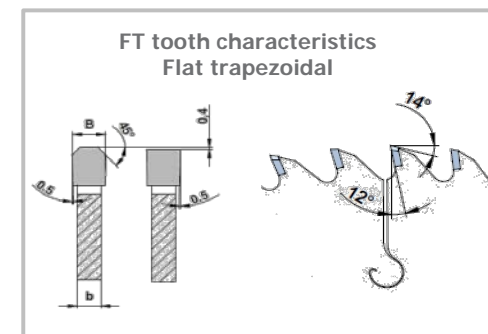
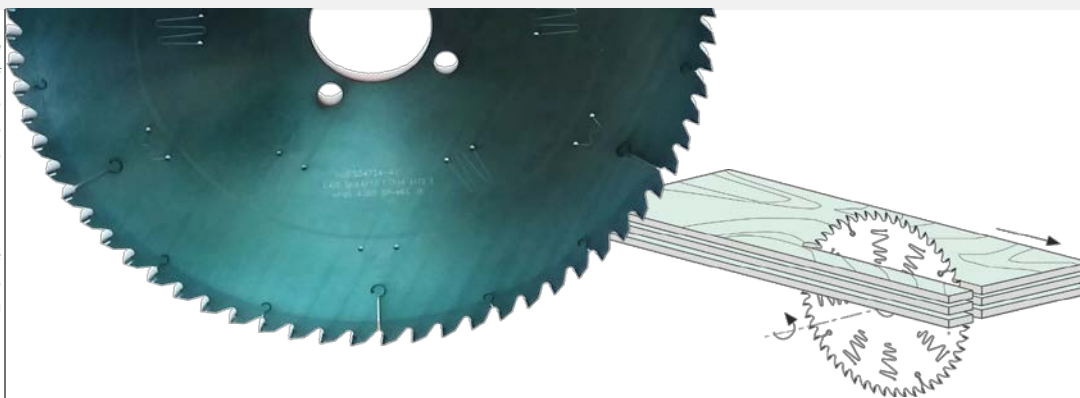
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Bit height H4 unprocessed

Resharpener:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of blade.
As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00837	355	4.4	3.0	75	60	4	15	105	HOMAG	Sawtech Ch 30/06	PCD SAW BLADE D.355X4.4X75+4 Z=60 MED
L00842	355	4.4	3.0	75	72	4	15	105	GIBEN	mk gamma, Trend/prisim1, Starmatic	PCD SAW BLADE D.355X4.4X75+4 Z=72 MED
L00842	355	4.4	3.0	75	72	4	15	105	HOMAG	Sawtech Ch 30/06	PCD SAW BLADE D.355X4.4X75+4 Z=72 MED
L00838	355	4.4	3.0	80	60	4/2/2	8.5/7/14	100/110/110	GABBIANI	Prima ScmAlpha	PCD SAW BLADE D.355X4.4X80+4/2/2 Z=60 MED
L00839	355	4.4	3.0	80	60	2/4	19/19	130/120	SELCO	eb90	PCD SAW BLADE D.355X4.4X80+2/4 Z=60 MED
L00843	355	4.4	3.0	80	72	4/2/2	8.5/7/14	100/110/110	GABBIANI	Prima ScmAlpha	PCD SAW BLADE D.355X4.4X80+4/2/2 Z=72 MED
L00844	355	4.4	3.0	80	72	2/4	19/19	130/120	SELCO	eb90	PCD SAW BLADE D.355X4.4X80+2/4 Z=72 MED
L00845	360	4.4	3.0	65	60	2	19	110	SELCO	eb100	PCD SAW BLADE D.360X4.4X65+2 Z=60 MED
L00846	360	4.4	3.0	65	72	2	19	110	SELCO	eb100	PCD SAW BLADE D.360X4.4X65+2 Z=72 MED
L00847	370	4.4	3.0	30	60				SHELLING		PCD SAW BLADE D.370X4.4X30+ Z=60 MED
L00848	370	4.4	3.0	30	72				SHELLING		PCD SAW BLADE D.370X4.4X30+ Z=72 MED
L00849	380	4.4	3.0	50	60	4	13	80	GIBEN		PCD SAW BLADE D.380X4.4X50+4 Z=60 MED
L00853	380	4.4	3.0	50	72	4	13	80	GIBEN		PCD SAW BLADE D.380X4.4X50+4 Z=72 MED
L00850	380	4.4	3.0	60	60	2/2	14/14	100/125	HOLZMA	Typ82	PCD SAW BLADE D.380X4.4X60+2/2 Z=60 MED
L00854	380	4.4	3.0	60	72	2/2	14/14	100/125	HOLZMA	Typ82	PCD SAW BLADE D.380X4.4X60+2/2 Z=72 MED
L00851	380	4.4	3.0	65	60	2	9	110	SELCO	wn610 wna610(psf) wna610(pfs)	PCD SAW BLADE D.380X4.4X65+2 Z=60 MED
L00855	380	4.4	3.0	65	72	2	9	110	SELCO	wn610 wna610(psf) wna610(pfs)	PCD SAW BLADE D.380X4.4X65+2 Z=72 MED
L00852	380	4.4	3.0	80	60	2	14	110	GABBIANI		PCD SAW BLADE D.380X4.4X80+2 Z=60 MED
L00852	380	4.4	3.0	80	60	2	14	110	SCM		PCD SAW BLADE D.380X4.4X80+2 Z=60 MED
L00856	380	4.4	3.0	80	72	2	14	110	GABBIANI		PCD SAW BLADE D.380X4.4X80+2 Z=72 MED
L00856	380	4.4	3.0	80	72	2	14	110	SCM		PCD SAW BLADE D.380X4.4X80+2 Z=72 MED
L00857	380	4.8	3.5	60	60	2/2	14/14	100/125	HOLZMA	Typ81/91	PCD SAW BLADE D.380X4.8X60+2/2 Z=60 MED
L00858	380	4.8	3.5	60	72	2/2	14/14	100/125	HOLZMA	Typ81/91	PCD SAW BLADE D.380X4.8X60+2/2 Z=72 MED
L00859	380	4.8	3.5	60	84	2/2	14/14	100/125	HOLZMA	Typ81/91	PCD SAW BLADE D.380X4.8X60+2/2 Z=84 MED
L00860	400	4.4	3.0	30	60	2	10	60	MAYER		PCD SAW BLADE D.400X4.4X30+2 Z=60 MED
L00860	400	4.4	3.0	30	60	2	10	60	MAYER		PCD SAW BLADE D.400X4.4X30+2 Z=60 MED
L00860	400	4.4	3.0	30	60				PANHANS		PCD SAW BLADE D.400X4.4X30+ Z=60 MED

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MED

Features:

PCD saw blades for panel saws with scoring saw blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

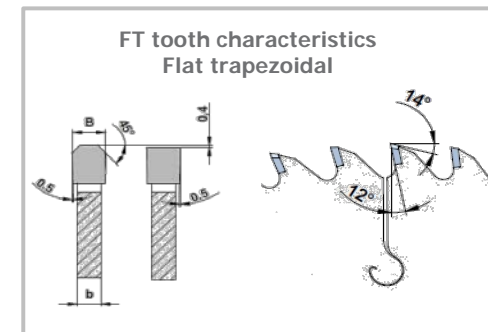
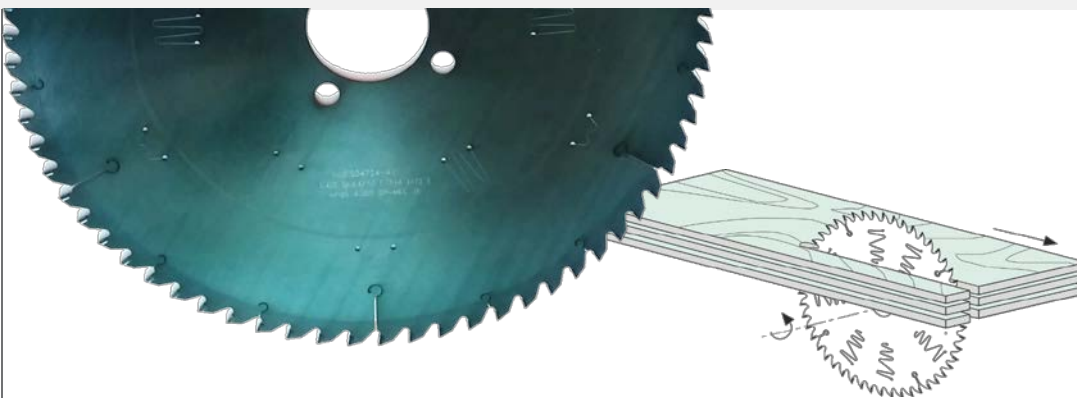
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Bit height H4 unprocessed

Resharpener:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of blade.
As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00866	400	4.4	3.0	30	72				PANHANS		PCD SAW BLADE D.400X4.4X30+ Z=72 MED
L00866	400	4.4	3.0	30	72	2	10	60	SCHEER	Fm14	PCD SAW BLADE D.400X4.4X30+2 Z=72 MED
L00866	400	4.4	3.0	30	72	2	10	60	SCHEER	Fm14	PCD SAW BLADE D.400X4.4X30+2 Z=72 MED
L00861	400	4.4	3.0	60	60	2	11	85	ANTHON		PCD SAW BLADE D.400X4.4X60+2 Z=60 MED
L00867	400	4.4	3.0	60	72	2	11	85	ANTHON		PCD SAW BLADE D.400X4.4X60+2 Z=72 MED
L00862	400	4.4	3.0	65	60	2	9	110	SELCO	Wn630 Wna630 Wna650 Wn630(pfs) Wna630(pfs) Wn650(pfs) Wna(pfs)	PCD SAW BLADE D.400X4.4X65+2 Z=60 MED
L00868	400	4.4	3.0	65	72	2	9	110	SELCO	Wn630 Wna630 Wna650 Wn630(pfs) Wna630(pfs) Wn650(pfs) Wna(pfs)	PCD SAW BLADE D.400X4.4X65+2 Z=72 MED
L00863	400	4.4	3.0	75	60	4	15	105	GIBEN	Prismatic1 2000 Stamic1000 Prismatic2h100 Sigmatic101	PCD SAW BLADE D.400X4.4X75+4 Z=60 MED
L00869	400	4.4	3.0	75	72	4	15	105	GIBEN	Prismatic1 2000 Stamic1000 Prismatic2h100 Sigmatic101	PCD SAW BLADE D.400X4.4X75+4 Z=72 MED
L00864	400	4.4	3.0	80	60	4/2/2	8.5/7/14	100/110/110	GABBIANI	Scm Sigma115 Class Galaxy115/125 Eb108 Eb110 Eb120(pfs) Wn125(pfs) Wn200(pfs)	PCD SAW BLADE D.400X4.4X80+4/2/2 Z=60 MED
L00865	400	4.4	3.0	80	60	2/4	9/19	130/120	SELCO	600/132(pfs) Wn512(pfs) Wn600/145(pfs) Wna600/162(pfs)	PCD SAW BLADE D.400X4.4X80+2/4 Z=60 MED
L00870	400	4.4	3.0	80	72	4/2/2	8.5/7/14	100/110/110	GABBIANI	Scm Sigma115 Class Galaxy115/125	PCD SAW BLADE D.400X4.4X80+4/2/2 Z=72 MED

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MED

Features:

PCD saw blades for panel saws with scoring saw blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

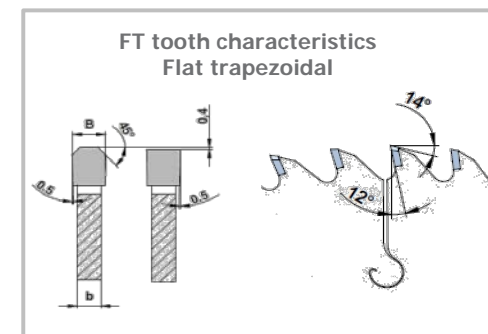
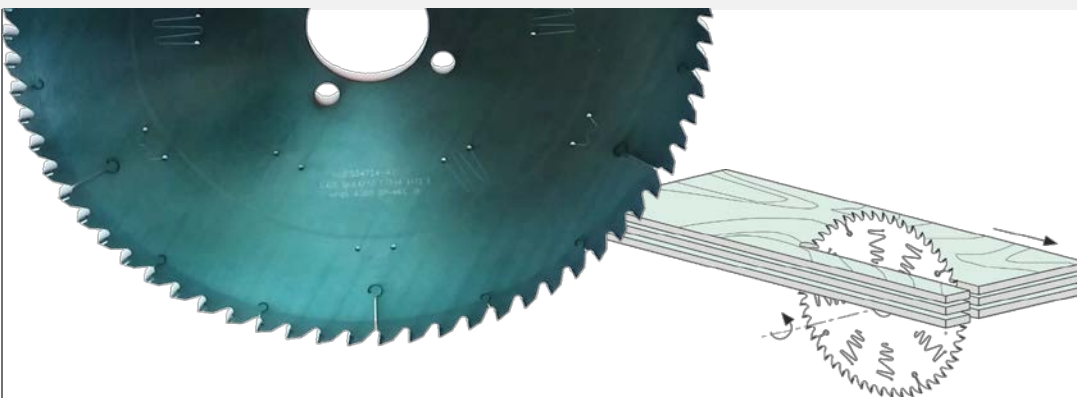
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Bit height H4 unprocessed

Resharpening:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of blade.
As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00871	400	4.4	3.0	80	72	2/4	9/19	130/120	SELCO	Eb108 Eb110 Eb120(pfs) Wn125(pfs) Wn200(pfs) 600/132(pfs) Wn512(pfs) Wn600/145(pfs) Wna600/162(pfs)	PCD SAW BLADE D.400X4.4X80+2/4 Z=72 MED
L00872	420	4.4	3.2	80	60	2	14	110	GABBIANI		PCD SAW BLADE D.420X4.4X80+2 Z=60 MED
L00872	420	4.4	3.2	80	60	2	15	110	SCM		PCD SAW BLADE D.420X4.4X80+2 Z=60 MED
L00873	420	4.4	3.2	80	72	2	14	110	GABBIANI		PCD SAW BLADE D.420X4.4X80+2 Z=72 MED
L00873	420	4.4	3.2	80	72	2	15	110	SCM		PCD SAW BLADE D.420X4.4X80+2 Z=72 MED
L00874	420	4.8	3.5	60	60	2/2	19/14	120/125	HOLZMA	Typ92	PCD SAW BLADE D.420X4.8X60+2/2 Z=60 MED
L00875	420	4.8	3.5	60	72	2/2	19/14	120/125	HOLZMA	Typ92	PCD SAW BLADE D.420X4.8X60+2/2 Z=72 MED
L00876	430	4.4	3.2	60	60	2	11	85	ANTHON		PCD SAW BLADE D.430X4.4X60+2 Z=60 MED
L00880	430	4.4	3.2	60	72	2	11	85	ANTHON		PCD SAW BLADE D.430X4.4X60+2 Z=72 MED
L00877	430	4.4	3.2	65	60	2	9	110	SELCO	Wna650 Wn650	PCD SAW BLADE D.430X4.4X65+2 Z=60 MED
L00881	430	4.4	3.2	65	72	2	9	110	SELCO	Wna650 Wn650	PCD SAW BLADE D.430X4.4X65+2 Z=72 MED
L00878	430	4.4	3.2	75	60	4	15	105	GIBEN	Prismatic2 Prismatic2h1115	PCD SAW BLADE D.430X4.4X75+4 Z=60 MED
L00882	430	4.4	3.2	75	72	4	15	105	GIBEN	Prismatic2 Prismatic2h1115	PCD SAW BLADE D.430X4.4X75+4 Z=72 MED
L00879	430	4.4	3.2	80	60	2/4	9/19	130/120	SELCO	Eb120 WN125	PCD SAW BLADE D.430X4.4X80+2/4 Z=60 MED
L00883	430	4.4	3.2	80	72	2/4	9/19	130/120	SELCO	Eb120 WN125	PCD SAW BLADE D.430X4.4X80+2/4 Z=72 MED
L00884	430	4.4	3.2	80	84	2/4	9/19	130/120	SELCO	Eb120 WN125	PCD SAW BLADE D.430X4.4X80+2/4 Z=84 MED
L00885	430	4.8	3.5	70	60	4	11	130	SELCO	Wn730(pfs) WN710(pfs) Wn710 Wn750 Wn750(pfs) Wn730(pfs) WN710(pfs) Wn710 Wn750 Wn750(pfs)	PCD SAW BLADE D.430X4.8X70+4 Z=60 MED
L00887	430	4.8	3.5	70	72	4	11	130	SELCO	Wn730(pfs) WN710(pfs) Wn710 Wn750 Wn750(pfs)	PCD SAW BLADE D.430X4.8X70+4 Z=72 MED
L00886	430	4.8	3.5	75	60	4/4	11/6.5	130/130	SELCO	Wn730 and Wn750automatic blade change with pfs	PCD SAW BLADE D.430X4.8X75+4/4 Z=60 MED
L00888	430	4.8	3.5	75	72	4/4	11/6.5	130/130	SELCO	Wn730 and Wn750automatic blade change with pfs	PCD SAW BLADE D.430X4.8X75+4/4 Z=72 MED
L00889	450	4.4	3.2	30	60	2	10	60	MAYER		PCD SAW BLADE D.450X4.4X30+2 Z=60 MED
L00889	450	4.4	3.2	30	60	2	10	60	PANHANS		PCD SAW BLADE D.450X4.4X30+2 Z=60 MED

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MED

Features:

PCD saw blades for panel saws with scoring saw blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

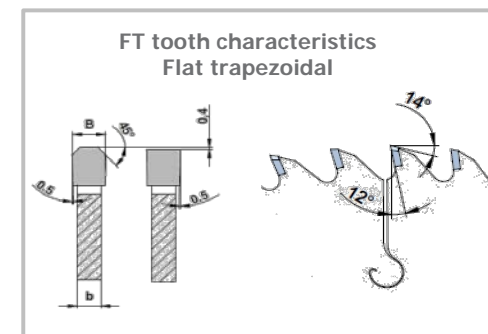
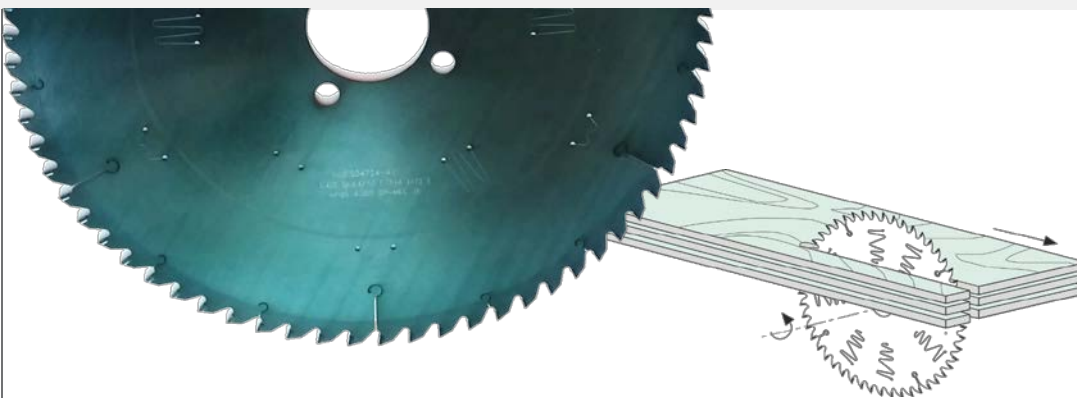
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Bit height H4 unprocessed

Resharpening:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of blade.
As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00889	450	4.4	3.2	30	60	2	10	60	SCHEER		PCD SAW BLADE D.450X4.4X30+2 Z=60 MED
L00889	450	4.4	3.2	30	60	2	10	60	SHELLING		PCD SAW BLADE D.450X4.4X30+2 Z=60 MED
L00892	450	4.4	3.2	30	72	2	10	60	MAYER		PCD SAW BLADE D.450X4.4X30+2 Z=72 MED
L00892	450	4.4	3.2	30	72	2	10	60	PANHANS		PCD SAW BLADE D.450X4.4X30+2 Z=72 MED
L00892	450	4.4	3.2	30	72	2	10	60	SCHEER		PCD SAW BLADE D.450X4.4X30+2 Z=72 MED
L00892	450	4.4	3.2	30	72	2	10	60	SHELLING		PCD SAW BLADE D.450X4.4X30+2 Z=72 MED
L00895	450	4.4	3.2	30	84	2	10	60	MAYER		PCD SAW BLADE D.450X4.4X30+2 Z=84 MED
L00895	450	4.4	3.2	30	84	2	10	60	PANHANS		PCD SAW BLADE D.450X4.4X30+2 Z=84 MED
L00895	450	4.4	3.2	30	84	2	10	60	SCHEER		PCD SAW BLADE D.450X4.4X30+2 Z=84 MED
L00895	450	4.4	3.2	30	84	2	10	60	SHELLING		PCD SAW BLADE D.450X4.4X30+2 Z=84 MED
L00890	450	4.4	3.2	80	60	4/2/2	8.5/7/14	100/110/110	GABBIANI	Elite Galaxy140	PCD SAW BLADE D.450X4.4X80+4/2/2 Z=60 MED
L00891	450	4.4	3.2	80	60	2/4	9/19	130/120	SELCO	Wn200 Wn600/132	PCD SAW BLADE D.450X4.4X80+2/4 Z=60 MED
L00893	450	4.4	3.2	80	72	4/2/2	8.5/7/14	100/110/110	GABBIANI	Elite Galaxy140	PCD SAW BLADE D.450X4.4X80+4/2/2 Z=72 MED
L00894	450	4.4	3.2	80	72	2/4	9/19	130/120	SELCO	Wn200 Wn600/132	PCD SAW BLADE D.450X4.4X80+2/4 Z=72 MED
L00896	450	4.4	3.2	80	84	4/2/2	8.5/7/14	100/110/110	GABBIANI	Elite Galaxy140	PCD SAW BLADE D.450X4.4X80+4/2/2 Z=84 MED
L00897	450	4.4	3.2	80	84	2/4	9/19	130/120	SELCO	Wn200 Wn600/132	PCD SAW BLADE D.450X4.4X80+2/4 Z=84 MED
L00898	450	4.8	3.5	30	60	2	9	60	SCHEER	Fm22	PCD SAW BLADE D.450X4.8X30+2 Z=60 MED
L00902	450	4.8	3.5	30	72	2	10	60	SCHEER	Fm22	PCD SAW BLADE D.450X4.8X30+2 Z=72 MED
L00906	450	4.8	3.5	30	84	2	10	60	SCHEER	Fm22	PCD SAW BLADE D.450X4.8X30+2 Z=84 MED
L00899	450	4.8	3.5	60	60	2/2	19/14	120/125	HOLZMA	Typ11	PCD SAW BLADE D.450X4.8X60+2/2 Z=60 MED
L00903	450	4.8	3.5	60	72	2/2	19/14	120/125	HOLZMA	Typ11	PCD SAW BLADE D.450X4.8X60+2/2 Z=72 MED
L00907	450	4.8	3.5	60	84	2/2	19/14	120/125	HOLZMA	Typ11	PCD SAW BLADE D.450X4.8X60+2/2 Z=84 MED
L00900	450	4.8	3.5	80	60	4/2/2	8.5/7/14	100/110/110	GABBIANI	Elite Galaxy140	PCD SAW BLADE D.450X4.8X80+4/2/2 Z=60 MED
L00901	450	4.8	3.5	80	60	2/4	9/19	130/120	SELCO	Wn200 Wn600/132	PCD SAW BLADE D.450X4.8X80+2/4 Z=60 MED
L00904	450	4.8	3.5	80	72	4/2/2	8.5/7/14	100/110/110	GABBIANI	Elite Galaxy140	PCD SAW BLADE D.450X4.8X80+4/2/2 Z=72 MED
L00905	450	4.8	3.5	80	72	2/4	9/19	130/120	SELCO	Wn200 Wn600/132	PCD SAW BLADE D.450X4.8X80+2/4 Z=72 MED
L00908	450	4.8	3.5	80	84	4/2/2	8.5/7/14	100/110/110	GABBIANI	Elite Galaxy140	PCD SAW BLADE D.450X4.8X80+4/2/2 Z=84 MED
L00909	450	4.8	3.5	80	84	2/4	9/19	130/120	SELCO	Wn200 Wn600/132	PCD SAW BLADE D.450X4.8X80+2/4 Z=84 MED
L00910	460	4.8	3.5	30	60	2	13	94	SHELLING	FI	PCD SAW BLADE D.460X4.8X30+2 Z=60 MED
L00912	460	4.8	3.5	30	72	2	13	94	SHELLING	FI	PCD SAW BLADE D.460X4.8X30+2 Z=72 MED

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MED

Features:

PCD saw blades for panel saws with scoring saw blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

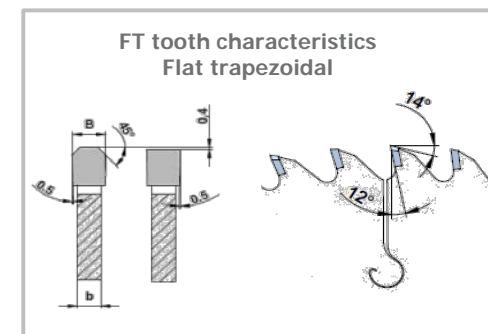
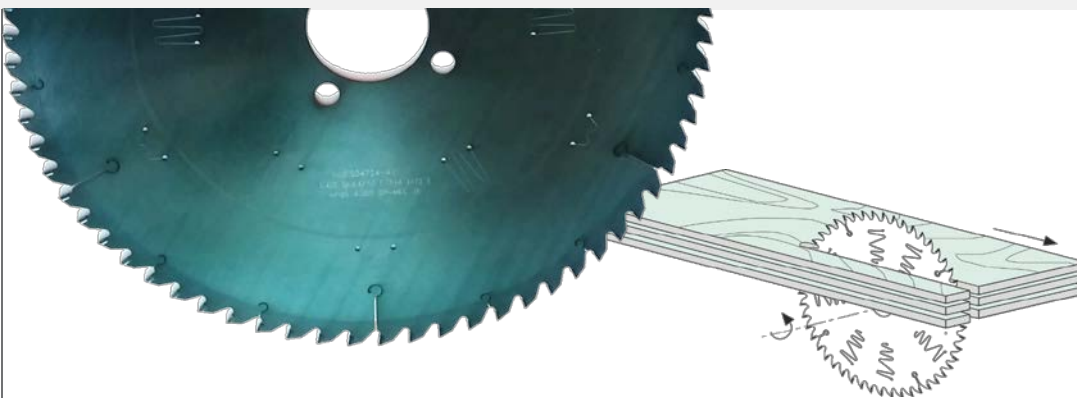
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Bit height H4 unprocessed

Resharpening:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of blade.
As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00914	460	4.8	3.5	30	84	2	13	94	SHELLING	FI	PCD SAW BLADE D.460X4.8X30+2 Z=84 MED
L00911	460	4.8	3.5	75	60	2/4	7/15	110/105	GIBEN		PCD SAW BLADE D.460X4.8X75+2/4 Z=60 MED
L00913	460	4.8	3.5	75	72	2/4	7/15	110/105	GIBEN		PCD SAW BLADE D.460X4.8X75+2/4 Z=72 MED
L00915	470	4.8	3.5	70	60	4	11	130	SELCO	Wn730	PCD SAW BLADE D.470X4.8X70+4 Z=60 MED
L00918	470	4.8	3.5	70	72	4	11	130	SELCO	Wn730	PCD SAW BLADE D.470X4.8X70+4 Z=72 MED
L00921	470	4.8	3.5	70	84	4	11	130	SELCO	Wn730	PCD SAW BLADE D.470X4.8X70+4 Z=84 MED
L00916	470	4.8	3.5	75	60	4	15	105	GIBEN	Prismatic3 Tetramatic	PCD SAW BLADE D.470X4.8X75+4 Z=60 MED
L00917	470	4.8	3.5	75	60	4/4	11/6.5	130/130	SELCO	Wn730 automatic blade change	PCD SAW BLADE D.470X4.8X75+4/4 Z=60 MED
L00919	470	4.8	3.5	75	72	4	15	105	GIBEN	Prismatic3 Tetramatic	PCD SAW BLADE D.470X4.8X75+4 Z=72 MED
L00920	470	4.8	3.5	75	72	4/4	11/6.5	130/130	SELCO	Wn730 automatic blade change	PCD SAW BLADE D.470X4.8X75+4/4 Z=72 MED
L00922	470	4.8	3.5	75	84	4/4	11/6.5	130/130	SELCO	Wn730 automatic blade change	PCD SAW BLADE D.470X4.8X75+4/4 Z=84 MED
L00923	480	4.8	3.5	60	60	2/4	19/11	120/115	HOLZMA		PCD SAW BLADE D.480X4.8X60+2/4 Z=60 MED
L00925	480	4.8	3.5	60	72	2/4	19/11	120/115	HOLZMA		PCD SAW BLADE D.480X4.8X60+2/4 Z=72 MED
L00926	480	4.8	3.5	60	84	2/4	19/11	120/115	HOLZMA		PCD SAW BLADE D.480X4.8X60+2/4 Z=84 MED
L00924	480	4.8	3.5	80	60	2/4	9/19	130/120	SELCO	Wn512 Wn600/145	PCD SAW BLADE D.480X4.8X80+2/4 Z=60 MED
L00927	480	4.8	3.5	80	72	2/4	9/19	130/120	SELCO	Wn512 Wn600/145	PCD SAW BLADE D.480X4.8X80+2/4 Z=72 MED
L00928	480	4.8	3.5	80	84	2/4	9/19	130/120	SELCO	Wn512 Wn600/145	PCD SAW BLADE D.480X4.8X80+2/4 Z=84 MED
L00929	500	4.8	3.5	60	60	2	11	115	HOLZMA	Typ21/22	PCD SAW BLADE D.500X4.8X60+2 Z=60 MED
L00931	500	4.8	3.5	60	72	2	11	115	HOLZMA	Typ21/22	PCD SAW BLADE D.500X4.8X60+2 Z=72 MED
L00930	500	4.8	3.5	75	60	4	15	105	GIBEN		PCD SAW BLADE D.500X4.8X75+4 Z=60 MED
L00932	500	4.8	3.5	75	72	4	15	105	GIBEN		PCD SAW BLADE D.500X4.8X75+4 Z=72 MED
L00933	500	5.4	4.0	60	60	2	11	115	HOLZMA	Typ21/22	PCD SAW BLADE D.500X5.4X60+2 Z=60 MED
L00935	500	5.4	4.0	60	72	2	11	115	HOLZMA	Typ21/22	PCD SAW BLADE D.500X5.4X60+2 Z=72 MED
L00934	500	5.4	4.0	75	60	4	15	105	GIBEN		PCD SAW BLADE D.500X5.4X75+4 Z=60 MED
L00936	500	5.4	4.0	75	72	4	15	105	GIBEN		PCD SAW BLADE D.500X5.4X75+4 Z=72 MED
L00937	510	4.8	3.5	80	60	2/4	9/19	130/120	SELCO	Wna600/612	PCD SAW BLADE D.510X4.8X80+2/4 Z=60 MED
L00938	510	4.8	3.5	80	72	2/4	9/19	130/120	SELCO	Wna600/612	PCD SAW BLADE D.510X4.8X80+2/4 Z=72 MED

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MED

Features:

PCD saw blades for panel saws with scoring saw blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

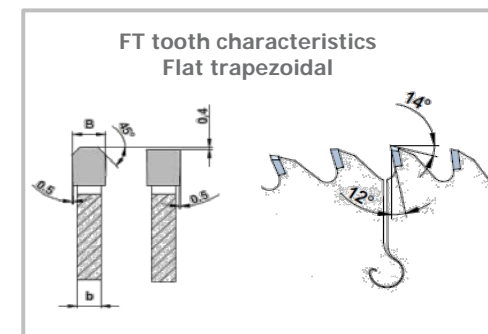
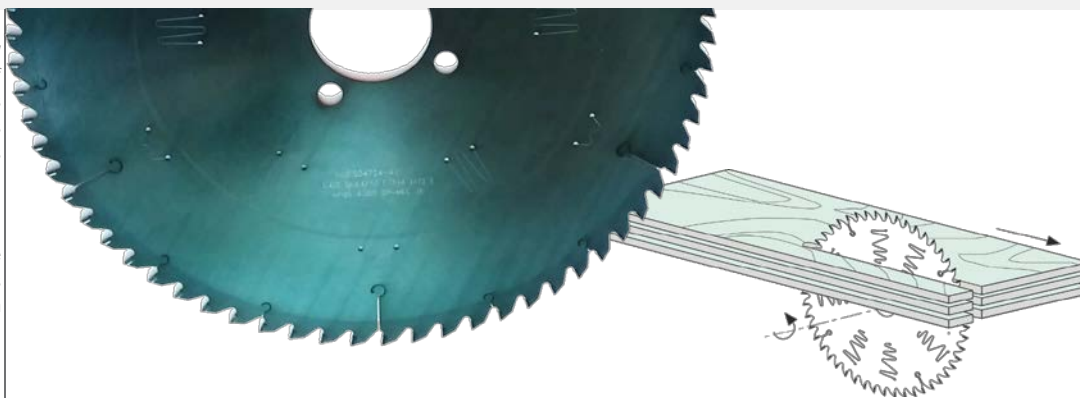
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Bit height H4 unprocessed

Resharpener:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of blade.
As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00939	510	4.8	3.5	80	84	2/4	9/19	130/120	SELCO	Wna600/612	PCD SAW BLADE D.510X4.8X80+2/4 Z=84 MED
L00940	510	5.4	4.0	80	60	2/4	9/19	130/120	SELCO	Wna600/612	PCD SAW BLADE D.510X5.4X80+2/4 Z=60 MED
L00941	510	5.4	4.0	80	72	2/4	9/19	130/120	SELCO	Wna600/612	PCD SAW BLADE D.510X5.4X80+2/4 Z=72 MED
L00942	510	5.4	4.0	80	84	2/4	9/19	130/120	SELCO	Wna600/612	PCD SAW BLADE D.510X5.4X80+2/4 Z=84 MED
L00943	520	4.8	3.5	30	60	2	13	94	SHELLING		PCD SAW BLADE D.520X4.8X30+2 Z=60 MED
L00947	520	4.8	3.5	30	72	2	13	94	SHELLING		PCD SAW BLADE D.520X4.8X30+2 Z=72 MED
L00944	520	4.8	3.5	60	60	2/4	19/11	120/115	HOLZMA	Typ23	PCD SAW BLADE D.520X4.8X60+2/4 Z=60 MED
L00948	520	4.8	3.5	60	72	2/4	19/11	120/115	HOLZMA	Typ23	PCD SAW BLADE D.520X4.8X60+2/4 Z=72 MED
L00945	520	4.8	3.5	70	60	4	11	130	SELCO	Wn750	PCD SAW BLADE D.520X4.8X70+4 Z=60 MED
L00949	520	4.8	3.5	70	72	4	11	130	SELCO	Wn750	PCD SAW BLADE D.520X4.8X70+4 Z=72 MED
L00951	520	4.8	3.5	70	84	4	11	130	SELCO	Wn750	PCD SAW BLADE D.520X4.8X70+4 Z=84 MED
L00946	520	4.8	3.5	75	60	4/4	11/6.5	130/130	SELCO	Wn750 automatic blade change	PCD SAW BLADE D.520X4.8X75+4/4 Z=60 MED
L00950	520	4.8	3.5	75	72	4/4	11/6.5	130/130	SELCO	Wn750 automatic blade change	PCD SAW BLADE D.520X4.8X75+4/4 Z=72 MED
L00952	520	4.8	3.5	75	84	4/4	11/6.5	130/130	SELCO	Wn750 automatic blade change	PCD SAW BLADE D.520X4.8X75+4/4 Z=84 MED
L00953	520	5.4	4.0	30	60	2	13	94	SHELLING		PCD SAW BLADE D.520X5.4X30+2 Z=60 MED
L00957	520	5.4	4.0	30	72	2	13	94	SHELLING		PCD SAW BLADE D.520X5.4X30+2 Z=72 MED
L00954	520	5.4	4.0	60	60	2/4	19/11	120/115	HOLZMA	Typ23	PCD SAW BLADE D.520X5.4X60+2/4 Z=60 MED
L00958	520	5.4	4.0	60	72	2/4	19/11	120/115	HOLZMA	Typ23	PCD SAW BLADE D.520X5.4X60+2/4 Z=72 MED
L00955	520	5.4	4.0	70	60	4	11	130	SELCO	Wn750	PCD SAW BLADE D.520X5.4X70+4 Z=60 MED
L00959	520	5.4	4.0	70	72	4	11	130	SELCO	Wn750	PCD SAW BLADE D.520X5.4X70+4 Z=72 MED
L00961	520	5.4	4.0	70	84	4	11	130	SELCO	Wn750	PCD SAW BLADE D.520X5.4X70+4 Z=84 MED
L00956	520	5.4	4.0	75	60	4/4	11/6.5	130/130	SELCO	Wn750 automatic blade change	PCD SAW BLADE D.520X5.4X75+4/4 Z=60 MED
L00960	520	5.4	4.0	75	72	4/4	11/6.5	130/130	SELCO	Wn750 automatic blade change	PCD SAW BLADE D.520X5.4X75+4/4 Z=72 MED
L00962	520	5.4	4.0	75	84	4/4	11/6.5	130/130	SELCO	Wn750 automatic blade change	PCD SAW BLADE D.520X5.4X75+4/4 Z=84 MED

FOR PANEL SAW

MAIN SAW BLADE - PCD - FT Flat Trapezoidal - MED

Features:

PCD saw blades for panel saws with scoring saw blade, for cutting of individual panels or packs of panels
Noiseless
Versatility of use on various materials

Materials:

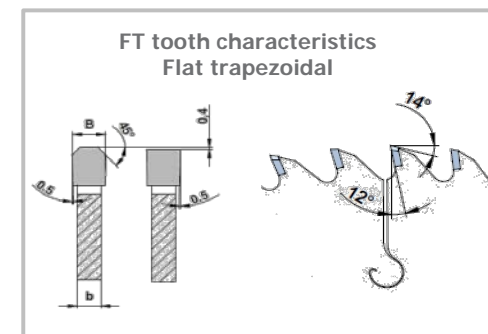
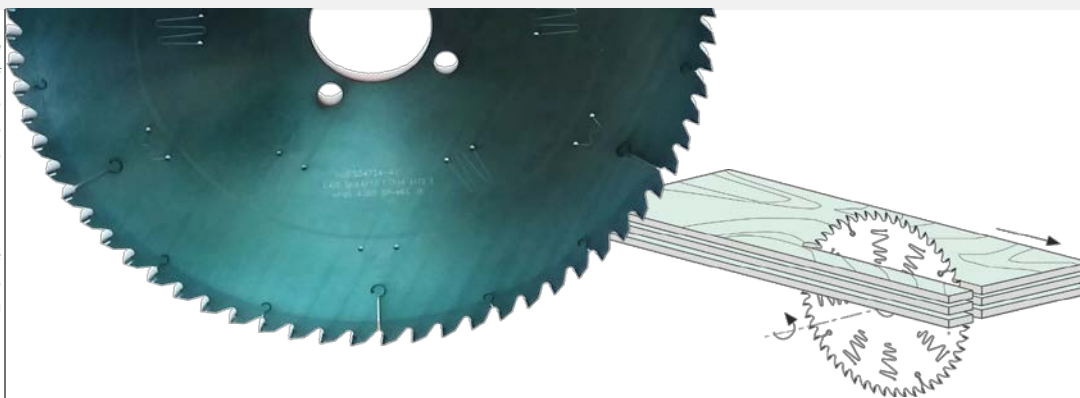
Melamine, laminates, MDF and other composite wood products
Acoustic cutting for noise reduction

Cutting edges:

Tooth geometry FT - Flat trapezoidal
Bit height H4 unprocessed

Resharpening:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of blade.
As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L00963	530	5.6	4.0	60	60	2	11	85	ANTHON		PCD SAW BLADE D.530X5.6X60+2 Z=60 MED
L00964	530	5.6	4.0	60	72	2	11	85	ANTHON		PCD SAW BLADE D.530X5.6X60+2 Z=72 MED
L00965	570	5.4	4.0	60	60	2	19	120	HOLZMA	Typ42	PCD SAW BLADE D.570X5.4X60+2 Z=60 MED
L00967	570	5.4	4.0	60	72	2	19	120	HOLZMA	Typ42	PCD SAW BLADE D.570X5.4X60+2 Z=72 MED
L00966	570	5.4	4.0	80	60	4/2/2	8.5/7/14	100/110/110	GABBIANI		PCD SAW BLADE D.570X5.4X80+4/2/2 Z=60 MED
L00968	570	5.4	4.0	80	72	4/2/2	8.5/7/14	100/110/110	GABBIANI		PCD SAW BLADE D.570X5.4X80+4/2/2 Z=72 MED
L00969	580	5.4	4.0	40	60	2	13	122	SHELLING		PCD SAW BLADE D.580X5.4X40+2 Z=60 MED
L00970	580	5.4	4.0	40	72	2	13	122	SHELLING		PCD SAW BLADE D.580X5.4X40+2 Z=72 MED
L00971	580	5.4	4.0	40	84	2	13	122	SHELLING		PCD SAW BLADE D.580X5.4X40+2 Z=84 MED
L00972	600	6.5	5.0	60	72	2/2	19/11	120/115	HOLZMA	Typ33	PCD SAW BLADE D.600X6.5X60+2/2 Z=72 MED
L00973	600	6.5	5.0	60	84	2/2	19/11	120/115	HOLZMA	Typ33	PCD SAW BLADE D.600X6.5X60+2/2 Z=84 MED
L00974	620	6.2	4.5	40	60	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.620X6.2X40+2/2 Z=60 MED
L00975	620	6.2	4.5	40	72	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.620X6.2X40+2/2 Z=72 MED
L00976	620	6.2	4.5	40	84	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.620X6.2X40+2/2 Z=84 MED
L00977	670	6.2	4.5	40	60	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.670X6.2X40+2/2 Z=60 MED
L00978	670	6.2	4.5	40	72	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.670X6.2X40+2/2 Z=72 MED
L00979	670	6.2	4.5	40	84	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.670X6.2X40+2/2 Z=84 MED
L00980	670	6.5	5.0	60	60	2/2	19/11	120/148	HOLZMA	Typ42	PCD SAW BLADE D.670X6.5X60+2/2 Z=60 MED
L00981	670	6.5	5.0	60	72	2/2	19/11	120/148	HOLZMA	Typ42	PCD SAW BLADE D.670X6.5X60+2/2 Z=72 MED
L00982	670	6.5	5.0	60	84	2/2	19/11	120/148	HOLZMA	Typ42	PCD SAW BLADE D.670X6.5X60+2/2 Z=84 MED
L00983	680	6.2	4.5	40	60	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.680X6.2X40+2/2 Z=60 MED
L00984	680	6.2	4.5	40	72	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.680X6.2X40+2/2 Z=72 MED
L00985	680	6.2	4.5	40	84	2/2	13/13	114/140	SHELLING		PCD SAW BLADE D.680X6.2X40+2/2 Z=84 MED
L00986	700	6.5	5.0	80	60	2	11	85	ANTHON		PCD SAW BLADE D.700X6.5X80+2 Z=60 MED
L00987	730	6.5	5.0	60	60	2/2	19/11	120/148	HOLZMA	Type66	PCD SAW BLADE D.730X6.5X60+2/2 Z=60 MED
L00988	730	6.5	5.0	60	72	2/2	19/11	120/148	HOLZMA	Type66	PCD SAW BLADE D.730X6.5X60+2/2 Z=72 MED
L00989	730	6.5	5.0	60	84	2/2	19/11	120/148	HOLZMA	Type66	PCD SAW BLADE D.730X6.5X60+2/2 Z=84 MED

SCORING SAW BLADE

Features:

PCD saw blades for panel saws with scoring saw
Scoring saw blade adjustable in height according
to the cutting thickness of the main saw blade.
Noiseless
Versatility of use on various materials

Materials:

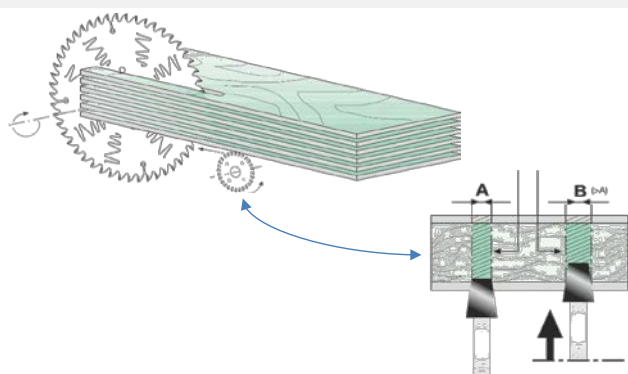
Melamine, laminates, MDF and other composite
wood products
Acoustic cutting for noise reduction

Cutting edges :

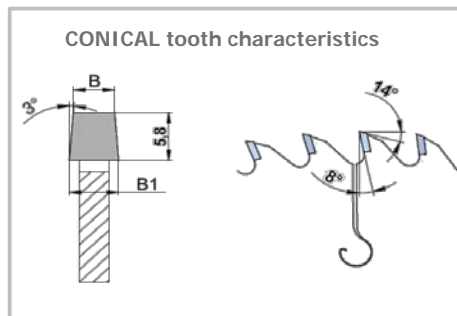
Tooth geometry C - Conical
Cutting edge H6 raw

Resharpener:

up to 3mm of cutting edge



PCD - CONICAL TOOTH - MAXI



The machine Manufacturer's indications on model and fixing holes are intended to help identify the most suitable model of saw blade.
As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L01000	125	4.0/4.6	2.8	45	18				MAYER		PCD SAW BLADE D.125X4.0/4.6X45+ Z=18 SC.MAXI
L01001	125	4.0/4.6	2.8	45	24				MAYER		PCD SAW BLADE D.125X4.0/4.6X45+ Z=24 SC.MAXI
L01002	125	4.4/5.0	3.2	20	18				GABBIANI	Scm Alpha	PCD SAW BLADE D.125X4.4/5.0X20+ Z=18 SC.MAXI
L01002	125	4.4/5.0	3.2	20	18				PANHANS	Euro10	PCD SAW BLADE D.125X4.4/5.0X20+ Z=18 SC.MAXI
L01004	125	4.4/5.0	3.2	20	24				GABBIANI	Scm Alpha	PCD SAW BLADE D.125X4.4/5.0X20+ Z=24 SC.MAXI
L01004	125	4.4/5.0	3.2	20	24				PANHANS	Euro10	PCD SAW BLADE D.125X4.4/5.0X20+ Z=24 SC.MAXI
L01003	125	4.4/5.0	3.2	45	18				GIBEN	Mk Gamma Trend/Prisim1 2000	PCD SAW BLADE D.125X4.4/5.0X45+ Z=18 SC.MAXI
L01003	125	4.4/5.0	3.2	45	18				MAYER		PCD SAW BLADE D.125X4.4/5.0X45+ Z=18 SC.MAXI
L01005	125	4.4/5.0	3.2	45	24				GIBEN	Mk Gamma Trend/Prisim1 2000	PCD SAW BLADE D.125X4.4/5.0X45+ Z=24 SC.MAXI
L01005	125	4.4/5.0	3.2	45	24				MAYER		PCD SAW BLADE D.125X4.4/5.0X45+ Z=24 SC.MAXI
L01010	125	5.4/6.0	3.5	45	24				GIBEN	giben	PCD SAW BLADE D.125X5.4/6.0X45+ Z=24 SC.MAXI
L01011	125	5.4/6.0	3.5	45	30				GIBEN	giben	PCD SAW BLADE D.125X5.4/6.0X45+ Z=30 SC.MAXI
L01012	140	3.5/4.1	2.5	16	32				SCHEER		PCD SAW BLADE D.140X3.5/4.1X16+ Z=32 SC.MAXI
L01013	150	4.4/5.0	3.2	30	18				MAYER		PCD SAW BLADE D.150X4.4/5.0X30+ Z=18 SC.MAXI
L01014	150	4.4/5.0	3.2	30	24				MAYER		PCD SAW BLADE D.150X4.4/5.0X30+ Z=24 SC.MAXI
L01015	160	4.4/5.0	3.2	45	24	3	11	70	GIBEN	Starmatic850 Prismatic1	PCD SAW BLADE D.160X4.4/5.0X45+3 Z=24 SC.MAXI
L01017	160	4.4/5.0	3.2	45	30	3	11	70	GIBEN	Starmatic850 Prismatic1	PCD SAW BLADE D.160X4.4/5.0X45+3 Z=30 SC.MAXI
L01016	160	4.4/5.0	3.2	55	24	3/3	7/6	66/84	GABBIANI	Galaxy90 Casadei Prima	PCD SAW BLADE D.160X4.4/5.0X55+3/3 Z=24 SC.MAXI
L01016	160	4.4/5.0	3.2	55	24	3/3	7/6	66/84	SCM		PCD SAW BLADE D.160X4.4/5.0X55+3/3 Z=24 SC.MAXI
L01018	160	4.4/5.0	3.2	55	30	3/3	7/6	66/84	GABBIANI	Galaxy90 Casadei Prima	PCD SAW BLADE D.160X4.4/5.0X55+3/3 Z=30 SC.MAXI
L01018	160	4.4/5.0	3.2	55	30	3/3	7/6	66/84	SCM		PCD SAW BLADE D.160X4.4/5.0X55+3/3 Z=30 SC.MAXI
L01021	180	3.5/4.1	2.5	16	42	1	6	33	SCHEER		PCD SAW BLADE D.180X3.5/4.1X16+1 Z=42 SC.MAXI
L01022	180	4.4/5.0	3.2	20	24				ANTHON		PCD SAW BLADE D.180X4.4/5.0X20+ Z=24 SC.MAXI
L01024	180	4.4/5.0	3.2	20	30				ANTHON		PCD SAW BLADE D.180X4.4/5.0X20+ Z=30 SC.MAXI
L01026	180	4.4/5.0	3.2	30	24	2/2	7/10	42/60	PANHANS	Euro30 Euro693	PCD SAW BLADE D.180X4.4/5.0X30+2/2 Z=24 SC.MAXI
L01028	180	4.4/5.0	3.2	30	30	2/2	7/10	42/60	PANHANS	Euro30 Euro693	PCD SAW BLADE D.180X4.4/5.0X30+2/2 Z=30 SC.MAXI
L01027	180	4.4/5.0	3.2	45	24				HOLZMA		PCD SAW BLADE D.180X4.4/5.0X45+ Z=24 SC.MAXI
L01029	180	4.4/5.0	3.2	45	30				HOLZMA		PCD SAW BLADE D.180X4.4/5.0X45+ Z=30 SC.MAXI
L01023	180	4.4/5.0	3.2	50	24	3	13	80	GIBEN	Smart (carriage)	PCD SAW BLADE D.180X4.4/5.0X50+3 Z=24 SC.MAXI
L01025	180	4.4/5.0	3.2	50	30	3	13	80	GIBEN	Smart (carriage)	PCD SAW BLADE D.180X4.4/5.0X50+3 Z=30 SC.MAXI
L01030	180	4.8/5.4	3.5	45	24				HOLZMA		PCD SAW BLADE D.180X4.8/5.4X45+ Z=24 SC.MAXI

SCORING SAW BLADE

Features:

PCD saw blades for panel saws with scoring saw
Scoring saw blade adjustable in height according
to the cutting thickness of the main saw blade.
Noiseless
Versatility of use on various materials

Materials:

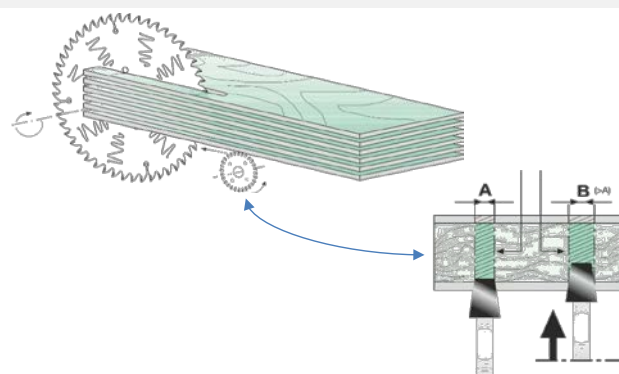
Melamine, laminates, MDF and other composite
wood products
Acoustic cutting for noise reduction

Cutting edges :

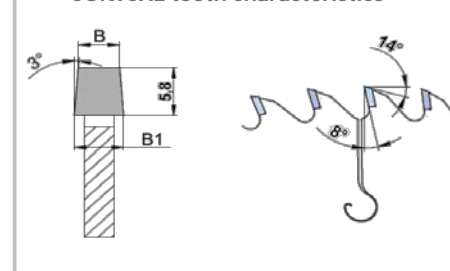
Tooth geometry C - Conical
Cutting edge H6 raw

Resharpener:

up to 3mm of cutting edge



CONICAL tooth characteristics



The machine Manufacturer's indications on model and fixing holes are intended to help identify the most suitable model of saw blade.

As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L01031	180	4.8/5.4	3.5	45	30				HOLZMA		PCD SAW BLADE D.180X4.8/5.4X45+ Z=30 SC.MAXI
L01032	180	5.6/6.2	4.0	20	24				ANTHON		PCD SAW BLADE D.180X5.6/6.2X20+ Z=24 SC.MAXI
L01033	180	5.6/6.2	4.0	20	30				ANTHON		PCD SAW BLADE D.180X5.6/6.2X20+ Z=30 SC.MAXI
L01034	180	5.6/6.2	4.0	20	36				ANTHON		PCD SAW BLADE D.180X5.6/6.2X20+ Z=36 SC.MAXI
L01035	180	6.5/7.1	5.0	20	24				ANTHON		PCD SAW BLADE D.180X6.5/7.1X20+ Z=24 SC.MAXI
L01036	180	6.5/7.1	5.0	20	30				ANTHON		PCD SAW BLADE D.180X6.5/7.1X20+ Z=30 SC.MAXI
L01037	180	6.5/7.1	5.0	20	36				ANTHON		PCD SAW BLADE D.180X6.5/7.1X20+ Z=36 SC.MAXI
L01038	200	3.5/4.1	2.5	30	60				SCHEER		PCD SAW BLADE D.200X3.5/4.1X30+ Z=60 SC.MAXI
L01039	200	4.4/5.0	3.2	20	24				SHELLING	FI	PCD SAW BLADE D.200X4.4/5.0X20+ Z=24 SC.MAXI
L01042	200	4.4/5.0	3.2	20	30				SHELLING	FI	PCD SAW BLADE D.200X4.4/5.0X20+ Z=30 SC.MAXI
L01045	200	4.4/5.0	3.2	20	36				SHELLING	FI	PCD SAW BLADE D.200X4.4/5.0X20+ Z=36 SC.MAXI
L01048	200	4.4/5.0	3.2	30	24	2	8,5	60	PANHANS		PCD SAW BLADE D.200X4.4/5.0X30+2 Z=24 SC.MAXI
L01048	200	4.4/5.0	3.2	30	24	2	8,5	60	SCHEER		PCD SAW BLADE D.200X4.4/5.0X30+2 Z=24 SC.MAXI
L01051	200	4.4/5.0	3.2	30	30	2	8,5	60	PANHANS		PCD SAW BLADE D.200X4.4/5.0X30+2 Z=30 SC.MAXI
L01051	200	4.4/5.0	3.2	30	30	2	8,5	60	SCHEER		PCD SAW BLADE D.200X4.4/5.0X30+2 Z=30 SC.MAXI
L01040	200	4.4/5.0	3.2	50	24	3	13	80	GIBEN	Smart75	PCD SAW BLADE D.200X4.4/5.0X50+3 Z=24 SC.MAXI
L01043	200	4.4/5.0	3.2	50	30	3	13	80	GIBEN	Smart75	PCD SAW BLADE D.200X4.4/5.0X50+3 Z=30 SC.MAXI
L01046	200	4.4/5.0	3.2	50	36	3	13	80	GIBEN	Smart75	PCD SAW BLADE D.200X4.4/5.0X50+3 Z=36 SC.MAXI
L01049	200	4.4/5.0	3.2	65	24	2/2	9/9	110/100	SELCO	Eb70 Eb70L Eb75 Eb80 Eb95 Eb90 Eb100 Eb108 Eb110	PCD SAW BLADE D.200X4.4/5.0X65+2/2 Z=24 SC.MAXI
										Eb120 Eb125 Wn610 Wn630 Wn650 WnA610 WnA630 WnA650 SEKTOR430	
										SEKTOR450 SEKTOR470 Eb70 Eb70L Eb75 Eb80 Eb95 Eb90 Eb100 Eb108 Eb110	
										Eb120 Eb125 Wn610 Wn630 Wn650 WnA610 WnA630 WnA650 SEKTOR430 SEKTOR450 SEKTOR470	
L01052	200	4.4/5.0	3.2	65	30	2/2	9/9	110/100	SELCO		PCD SAW BLADE D.200X4.4/5.0X65+2/2 Z=30 SC.MAXI

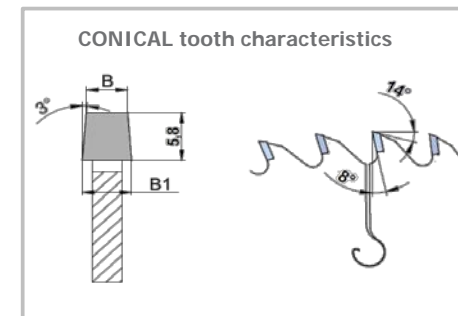
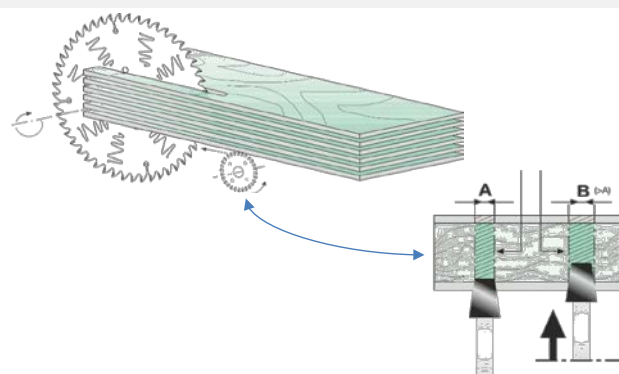
SCORING SAW BLADE

Features:
PCD saw blades for panel saws with scoring saw
Scoring saw blade adjustable in height according
to the cutting thickness of the main saw blade.
Noiseless
Versatility of use on various materials

Materials:
Melamine, laminates, MDF and other composite
wood products
Acoustic cutting for noise reduction

Cutting edges :
Tooth geometry C - Conical
Cutting edge H6 raw

Resharpener:
up to 3mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended to help identify the most suitable model of saw blade.
As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L01054	200	4.4/5.0	3.2	65	36	2/2	9/9	110/100	SELCO	Eb70 Eb70L Eb75 Eb80 Eb95 Eb90 Eb100 Eb108 Eb110 Eb120 Eb125 Wn610 Wn630 Wn650 WnA610 WnA630 WnA650 SEKTOR430 SEKTOR450 SEKTOR470	PCD SAW BLADE D.200X4.4/5.0X65+2/2 Z=36 SC.MAXI
L01041	200	4.4/5.0	3.2	80	24	2	14	110	GABBIANI		PCD SAW BLADE D.200X4.4/5.0X80+2 Z=24 SC.MAXI
L01041	200	4.4/5.0	3.2	80	24	2	14	110	SCM		PCD SAW BLADE D.200X4.4/5.0X80+2 Z=24 SC.MAXI
L01044	200	4.4/5.0	3.2	80	30	2	14	110	GABBIANI		PCD SAW BLADE D.200X4.4/5.0X80+2 Z=30 SC.MAXI
L01044	200	4.4/5.0	3.2	80	30	2	14	110	SCM		PCD SAW BLADE D.200X4.4/5.0X80+2 Z=30 SC.MAXI
L01047	200	4.4/5.0	3.2	80	36	2	14	110	GABBIANI		PCD SAW BLADE D.200X4.4/5.0X80+2 Z=36 SC.MAXI
L01047	200	4.4/5.0	3.2	80	36	2	14	110	SCM		PCD SAW BLADE D.200X4.4/5.0X80+2 Z=36 SC.MAXI
L01056	200	4.8/5.4	3.5	20	24				SHELLING	FI	PCD SAW BLADE D.200X4.8/5.4X20+ Z=24 SC.MAXI
L01057	200	4.8/5.4	3.5	20	30				SHELLING	FI	PCD SAW BLADE D.200X4.8/5.4X20+ Z=30 SC.MAXI
L01058	200	4.8/5.4	3.5	20	36				SHELLING	FI	PCD SAW BLADE D.200X4.8/5.4X20+ Z=36 SC.MAXI
L01059	200	4.8/5.4	3.5	30	24	2	8,5	60	SCHEER		PCD SAW BLADE D.200X4.8/5.4X30+2 Z=24 SC.MAXI
L01062	200	4.8/5.4	3.5	30	30	2	8,5	60	SCHEER		PCD SAW BLADE D.200X4.8/5.4X30+2 Z=30 SC.MAXI
L01060	200	4.8/5.4	3.5	45	24				HOLZMA	Typ21/22/23/81/91/92	PCD SAW BLADE D.200X4.8/5.4X45+ Z=24 SC.MAXI
L01063	200	4.8/5.4	3.5	45	30				HOLZMA	Typ21/22/23/81/91/92	PCD SAW BLADE D.200X4.8/5.4X45+ Z=30 SC.MAXI
L01061	200	4.8/5.4	3.2	65	24	2/2	9/9	110/100	SELCO	Wn200 Wn512 Wn600/132 Wn600/145 WnA600/162 Wn710 Wn730 Wn750	PCD SAW BLADE D.200X4.8/5.4X65+2/2 Z=24 SC.MAXI
L01064	200	4.8/5.4	3.2	65	30	2/2	9/9	110/100	SELCO	Wn200 Wn512 Wn600/132 Wn600/145 WnA600/162 Wn710 Wn730 Wn750	PCD SAW BLADE D.200X4.8/5.4X65+2/2 Z=30 SC.MAXI
L01065	200	5.4/6.0	3.5	45	24				HOLZMA	Typ21/22/23	PCD SAW BLADE D.200X5.4/6.0X45+ Z=24 SC.MAXI
L01066	200	5.4/6.0	3.5	45	30				HOLZMA	Typ21/22/23	PCD SAW BLADE D.200X5.4/6.0X45+ Z=30 SC.MAXI
L01067	200	5.5/6.1	3.8	20	24				SHELLING		PCD SAW BLADE D.200X5.5/6.1X20+ Z=24 SC.MAXI
L01068	200	5.5/6.1	3.8	20	30				SHELLING		PCD SAW BLADE D.200X5.5/6.1X20+ Z=30 SC.MAXI
L01069	200	5.8/6.4	4.0	45	24				HOLZMA	Typ33/42	PCD SAW BLADE D.200X5.8/6.4X45+ Z=24 SC.MAXI
L01070	200	5.8/6.4	4.0	45	30				HOLZMA	Typ33/42	PCD SAW BLADE D.200X5.8/6.4X45+ Z=30 SC.MAXI
L01071	200	5.8/6.4	4.0	45	36				HOLZMA	Typ33/42	PCD SAW BLADE D.200X5.8/6.4X45+ Z=36 SC.MAXI
L01072	200	6.2/6.8	4.0	20	24				SHELLING		PCD SAW BLADE D.200X6.2/6.8X20+ Z=24 SC.MAXI

SCORING SAW BLADE

Features:

PCD saw blades for panel saws with scoring saw
Scoring saw blade adjustable in height according
to the cutting thickness of the main saw blade.
Noiseless
Versatility of use on various materials

Materials:

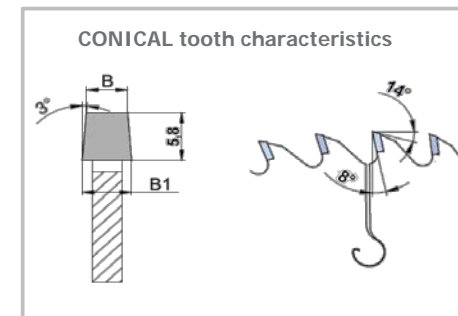
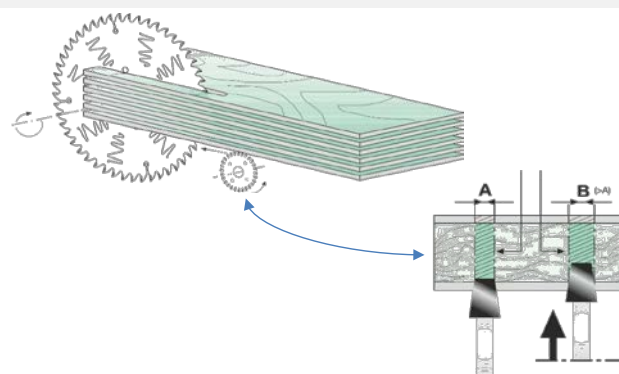
Melamine, laminates, MDF and other composite
wood products
Acoustic cutting for noise reduction

Cutting edges :

Tooth geometry C - Conical
Cutting edge H6 raw

Resharpenering:

up to 3mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended to help identify the most suitable model of saw blade.

As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L01073	200	6.2/6.8	4.0	20	30				SHELLING		PCD SAW BLADE D.200X6.2/6.8X20+ Z=30 SC.MAXI
L01074	200	6.2/6.8	4.0	20	36				SHELLING		PCD SAW BLADE D.200X6.2/6.8X20+ Z=36 SC.MAXI
L01075	200	6.5/7.1	4.0	45	30				HOLZMA	Typ33/42/66	PCD SAW BLADE D.200X6.5/7.1X45+ Z=30 SC.MAXI
L01076	200	6.5/7.1	4.0	45	36				HOLZMA	Typ33/42/66	PCD SAW BLADE D.200X6.5/7.1X45+ Z=36 SC.MAXI
L01077	215	4.4/5.0	3.2	50	24	2/3	7/15	80/80	GIBEN		PCD SAW BLADE D.215X4.4/5.0X50+2/3 Z=24 SC.MAXI
L01078	215	4.4/5.0	3.2	50	30	2/3	7/15	80/80	GIBEN		PCD SAW BLADE D.215X4.4/5.0X50+2/3 Z=30 SC.MAXI
L01079	215	4.4/5.0	3.2	50	36	2/3	7/15	80/80	GIBEN		PCD SAW BLADE D.215X4.4/5.0X50+2/3 Z=36 SC.MAXI
L01080	215	4.8/5.4	3.5	50	24	2/3	7/15	80/80	GIBEN	Prismatic2/3 Tetramatic	PCD SAW BLADE D.215X4.8/5.4X50+2/3 Z=24 SC.MAXI
L01081	215	4.8/5.4	3.5	50	30	2/3	7/15	80/80	GIBEN	Prismatic2/3 Tetramatic	PCD SAW BLADE D.215X4.8/5.4X50+2/3 Z=30 SC.MAXI
L01082	220	6.2/6.8	4.0	20	24				SHELLING		PCD SAW BLADE D.220X6.2/6.8X20+ Z=24 SC.MAXI
L01083	220	6.2/6.8	4.0	20	30				SHELLING		PCD SAW BLADE D.220X6.2/6.8X20+ Z=30 SC.MAXI
L01084	220	6.2/6.8	4.0	20	36				SHELLING		PCD SAW BLADE D.220X6.2/6.8X20+ Z=36 SC.MAXI
L01085	280	4.8/5.2	3.5	45	36				HOLZMA		PCD SAW BLADE D.280X4.8/5.2X45+ Z=36 SC.MAXI
L01086	280	4.8/5.2	3.5	45	48				HOLZMA		PCD SAW BLADE D.280X4.8/5.2X45+ Z=48 SC.MAXI
L01087	300	4.4/5.0	3.2	30	36				SHELLING		PCD SAW BLADE D.300X4.4/5.0X30+ Z=36 SC.MAXI
L01088	300	4.4/5.0	3.2	30	48				SHELLING		PCD SAW BLADE D.300X4.4/5.0X30+ Z=48 SC.MAXI

SCORING SAW BLADE

Features:
PCD saw blades for panel saws with scoring blade adjustable in height according to the cutting thickness of the main saw blade.

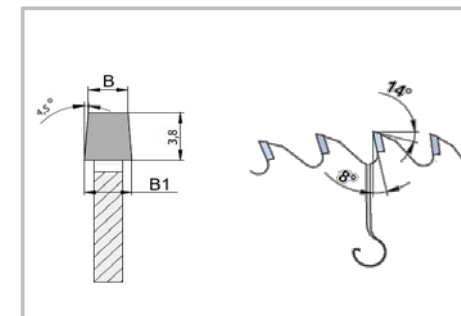
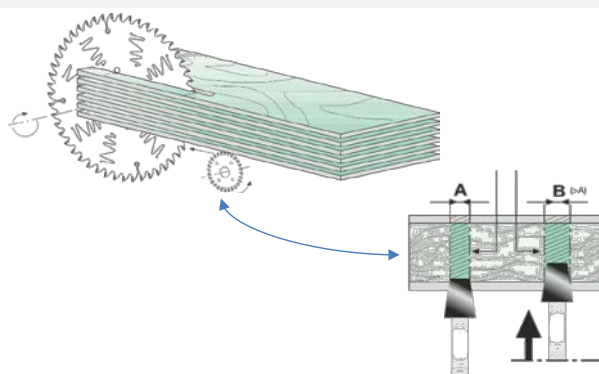
Noiseless
Versatility of use on various materials

Materials:
Melamine, laminates, MDF and other composite wood products

Acoustic cutting for noise reduction

Cutting Edges:
Tooth geometry C - Conical
Cutting edge H4 raw

Resharpener:
up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of saw blade.

As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L01200	125	4.0/4.6	2.8	45	18				MAYER		PCD SAW BLADE D.125X4.0/4.6X45+ Z=18 SC.MED
L01201	125	4.0/4.6	2.8	45	24				MAYER		PCD SAW BLADE D.125X4.0/4.6X45+ Z=24 SC.MED
L01202	125	4.4/5.0	3.2	20	18				GABBIANI	Scm Alpha	PCD SAW BLADE D.125X4.4/5.0X20+ Z=18 SC.MED
L01202	125	4.4/5.0	3.2	20	18				PANHANS	Euro10	PCD SAW BLADE D.125X4.4/5.0X20+ Z=18 SC.MED
L01204	125	4.4/5.0	3.2	20	24				GABBIANI	Scm Alpha	PCD SAW BLADE D.125X4.4/5.0X20+ Z=24 SC.MED
L01204	125	4.4/5.0	3.2	20	24				PANHANS	Euro10	PCD SAW BLADE D.125X4.4/5.0X20+ Z=24 SC.MED
L01203	125	4.4/5.0	3.2	45	18				GIBEN	Mk Gamma Trend/Prisim1 2000	PCD SAW BLADE D.125X4.4/5.0X45+ Z=18 SC.MED
L01203	125	4.4/5.0	3.2	45	18				MAYER		PCD SAW BLADE D.125X4.4/5.0X45+ Z=18 SC.MED
L01205	125	4.4/5.0	3.2	45	24				GIBEN	Mk Gamma Trend/Prisim1 2000	PCD SAW BLADE D.125X4.4/5.0X45+ Z=24 SC.MED
L01205	125	4.4/5.0	3.2	45	24				MAYER		PCD SAW BLADE D.125X4.4/5.0X45+ Z=24 SC.MED
L01210	125	5.4/6.0	3.5	45	24				GIBEN	giben	PCD SAW BLADE D.125X5.4/6.0X45+ Z=24 SC.MED
L01211	125	5.4/6.0	3.5	45	30				GIBEN	giben	PCD SAW BLADE D.125X5.4/6.0X45+ Z=30 SC.MED
L01212	140	3.5/4.1	2.5	16	32				SCHEER		PCD SAW BLADE D.140X3.5/4.1X16+ Z=32 SC.MED
L01213	150	4.4/5.0	3.2	30	18				MAYER		PCD SAW BLADE D.150X4.4/5.0X30+ Z=18 SC.MED
L01214	150	4.4/5.0	3.2	30	24				MAYER		PCD SAW BLADE D.150X4.4/5.0X30+ Z=24 SC.MED
L01215	160	4.4/5.0	3.2	45	24	3	11	70	GIBEN	Starmatic850 Prismatic1	PCD SAW BLADE D.160X4.4/5.0X45+3 Z=24 SC.MED
L01217	160	4.4/5.0	3.2	45	30	3	11	70	GIBEN	Starmatic850 Prismatic1	PCD SAW BLADE D.160X4.4/5.0X45+3 Z=30 SC.MED
L01216	160	4.4/5.0	3.2	55	24	3/3	7/6	66/84	GABBIANI	Galaxy90 Casadei Prima	PCD SAW BLADE D.160X4.4/5.0X55+3/3 Z=24 SC.MED
L01216	160	4.4/5.0	3.2	55	24	3/3	7/6	66/84	SCM		PCD SAW BLADE D.160X4.4/5.0X55+3/3 Z=24 SC.MED
L01218	160	4.4/5.0	3.2	55	30	3/3	7/6	66/84	GABBIANI	Galaxy90 Casadei Prima	PCD SAW BLADE D.160X4.4/5.0X55+3/3 Z=30 SC.MED
L01218	160	4.4/5.0	3.2	55	30	3/3	7/6	66/84	SCM		PCD SAW BLADE D.160X4.4/5.0X55+3/3 Z=30 SC.MED
L01221	180	3.5/4.1	2.5	16	42	1	6	33	SCHEER		PCD SAW BLADE D.180X3.5/4.1X16+1 Z=42 SC.MED
L01222	180	4.4/5.0	3.2	20	24				ANTHON		PCD SAW BLADE D.180X4.4/5.0X20+ Z=24 SC.MED
L01224	180	4.4/5.0	3.2	20	30				ANTHON		PCD SAW BLADE D.180X4.4/5.0X20+ Z=30 SC.MED
L01226	180	4.4/5.0	3.2	30	24	2/2	7/10	42/60	PANHANS	Euro30 Euro693	PCD SAW BLADE D.180X4.4/5.0X30+2/2 Z=24 SC.MED
L01228	180	4.4/5.0	3.2	30	30	2/2	7/10	42/60	PANHANS	Euro30 Euro693	PCD SAW BLADE D.180X4.4/5.0X30+2/2 Z=30 SC.MED
L01227	180	4.4/5.0	3.2	45	24				HOLZMA		PCD SAW BLADE D.180X4.4/5.0X45+ Z=24 SC.MED
L01229	180	4.4/5.0	3.2	45	30				HOLZMA		PCD SAW BLADE D.180X4.4/5.0X45+ Z=30 SC.MED
L01223	180	4.4/5.0	3.2	50	24	3	13	80	GIBEN	Smart (carriage)	PCD SAW BLADE D.180X4.4/5.0X50+3 Z=24 SC.MED
L01225	180	4.4/5.0	3.2	50	30	3	13	80	GIBEN	Smart (carriage)	PCD SAW BLADE D.180X4.4/5.0X50+3 Z=30 SC.MED
L01230	180	4.8/5.4	3.5	45	24				HOLZMA		PCD SAW BLADE D.180X4.8/5.4X45+ Z=24 SC.MED

SCORING SAW BLADE

Features:

PCD saw blades for panel saws with scoring blade adjustable in height according to the cutting thickness of the main saw blade.

Noiseless

Versatility of use on various materials

Materials:

Melamine, laminates, MDF and other composite wood products

Acoustic cutting for noise reduction

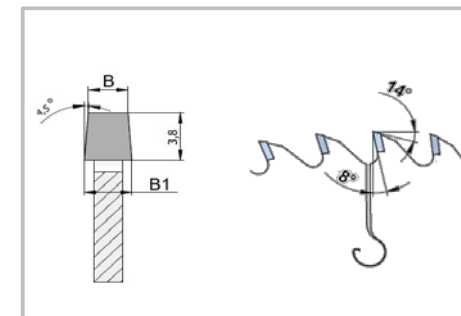
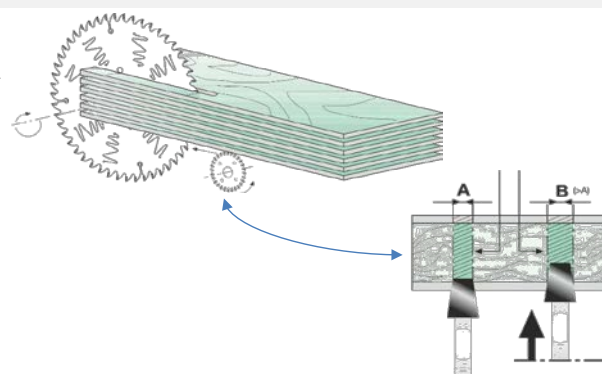
Cutting Edges:

Tooth geometry C - Conical

Cutting edge H4 raw

Resharpener:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of saw blade.

As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L01231	180	4.8/5.4	3.5	45	30				HOLZMA		PCD SAW BLADE D.180X4.8/5.4X45+ Z=30 SC.MED
L01232	180	5.6/6.2	4.0	20	24				ANTHON		PCD SAW BLADE D.180X5.6/6.2X20+ Z=24 SC.MED
L01233	180	5.6/6.2	4.0	20	30				ANTHON		PCD SAW BLADE D.180X5.6/6.2X20+ Z=30 SC.MED
L01234	180	5.6/6.2	4.0	20	36				ANTHON		PCD SAW BLADE D.180X5.6/6.2X20+ Z=36 SC.MED
L01235	180	6.5/7.1	5.0	20	24				ANTHON		PCD SAW BLADE D.180X6.5/7.1X20+ Z=24 SC.MED
L01236	180	6.5/7.1	5.0	20	30				ANTHON		PCD SAW BLADE D.180X6.5/7.1X20+ Z=30 SC.MED
L01237	180	6.5/7.1	5.0	20	36				ANTHON		PCD SAW BLADE D.180X6.5/7.1X20+ Z=36 SC.MED
L01238	200	3.5/4.1	2.5	30	60				SCHEER		PCD SAW BLADE D.200X3.5/4.1X30+ Z=60 SC.MED
L01239	200	4.4/5.0	3.2	20	24				SHELLING	FI	PCD SAW BLADE D.200X4.4/5.0X20+ Z=24 SC.MED
L01242	200	4.4/5.0	3.2	20	30				SHELLING	FI	PCD SAW BLADE D.200X4.4/5.0X20+ Z=30 SC.MED
L01245	200	4.4/5.0	3.2	20	36				SHELLING	FI	PCD SAW BLADE D.200X4.4/5.0X20+ Z=36 SC.MED
L01248	200	4.4/5.0	3.2	30	24	2	8.5	60	PANHANS		PCD SAW BLADE D.200X4.4/5.0X30+2 Z=24 SC.MED
L01248	200	4.4/5.0	3.2	30	24	2	8.5	60	SCHEER		PCD SAW BLADE D.200X4.4/5.0X30+2 Z=24 SC.MED
L01251	200	4.4/5.0	3.2	30	30	2	8.5	60	PANHANS		PCD SAW BLADE D.200X4.4/5.0X30+2 Z=30 SC.MED
L01251	200	4.4/5.0	3.2	30	30	2	8.5	60	SCHEER		PCD SAW BLADE D.200X4.4/5.0X30+2 Z=30 SC.MED
L01240	200	4.4/5.0	3.2	50	24	3	13	80	GIBEN	Smart75	PCD SAW BLADE D.200X4.4/5.0X50+3 Z=24 SC.MED
L01243	200	4.4/5.0	3.2	50	30	3	13	80	GIBEN	Smart75	PCD SAW BLADE D.200X4.4/5.0X50+3 Z=30 SC.MED
L01246	200	4.4/5.0	3.2	50	36	3	13	80	GIBEN	Smart75	PCD SAW BLADE D.200X4.4/5.0X50+3 Z=36 SC.MED
L01249	200	4.4/5.0	3.2	65	24	2/2	9/9	110/100	SELCO	Eb70 Eb70L Eb75 Eb80 Eb95 Eb90 Eb100 Eb108 Eb110 Eb120 Eb125 Wn610 Wn630 Wn650 WnA610 WnA630 WnA650 SEKTOR430 SEKTOR450 SEKTOR470	PCD SAW BLADE D.200X4.4/5.0X65+2/2 Z=24 SC.MED
										Eb70 Eb70L Eb75 Eb80 Eb95 Eb90 Eb100 Eb108 Eb110 Eb120 Eb125 Wn610 Wn630 Wn650 WnA610 WnA630 WnA650 SEKTOR430 SEKTOR450 SEKTOR470	
										Eb70 Eb70L Eb75 Eb80 Eb95 Eb90 Eb100 Eb108 Eb110 Eb120 Eb125 Wn610 Wn630 Wn650 WnA610 WnA630 WnA650 SEKTOR430 SEKTOR450 SEKTOR470	
L01252	200	4.4/5.0	3.2	65	30	2/2	9/9	110/100	SELCO	Eb70 Eb70L Eb75 Eb80 Eb95 Eb90 Eb100 Eb108 Eb110 Eb120 Eb125 Wn610 Wn630 Wn650 WnA610 WnA630 WnA650 SEKTOR430 SEKTOR450 SEKTOR470	PCD SAW BLADE D.200X4.4/5.0X65+2/2 Z=30 SC.MED

SCORING SAW BLADE

Features:

PCD saw blades for panel saws with scoring blade adjustable in height according to the cutting thickness of the main saw blade.

Noiseless

Versatility of use on various materials

Materials:

Melamine, laminates, MDF and other composite wood products

Acoustic cutting for noise reduction

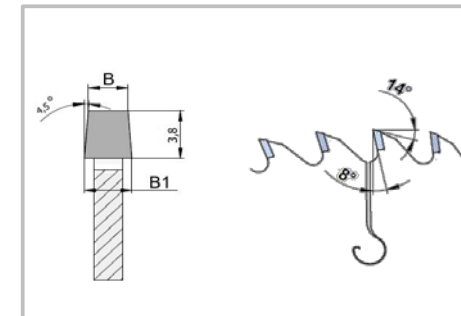
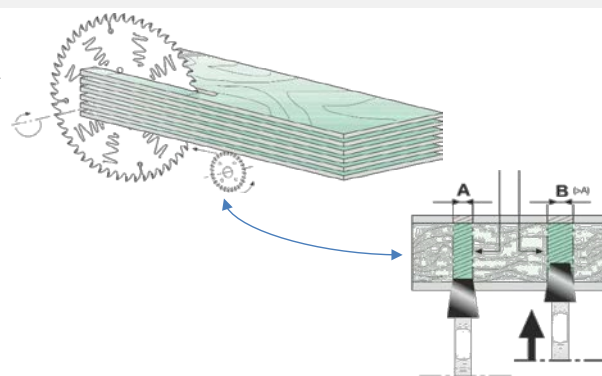
Cutting Edges:

Tooth geometry C - Conical

Cutting edge H4 raw

Resharping:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of saw blade.

As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L01254	200	4.4/5.0	3.2	65	36	2/2	9/9	110/100	SELCO	Eb70 Eb70L Eb75 Eb80 Eb95 Eb90 Eb100 Eb108 Eb110 Eb120 Eb125 Wn610 Wn630 Wn650 WnA610 WnA630 WnA650 SEKTOR430 SEKTOR450 SEKTOR470	PCD SAW BLADE D.200X4.4/5.0X65+2/2 Z=36 SC.MED
L01241	200	4.4/5.0	3.2	80	24	2	14	110	GABBIANI		PCD SAW BLADE D.200X4.4/5.0X80+2 Z=24 SC.MED
L01241	200	4.4/5.0	3.2	80	24	2	14	110	SCM		PCD SAW BLADE D.200X4.4/5.0X80+2 Z=24 SC.MED
L01244	200	4.4/5.0	3.2	80	30	2	14	110	GABBIANI		PCD SAW BLADE D.200X4.4/5.0X80+2 Z=30 SC.MED
L01244	200	4.4/5.0	3.2	80	30	2	14	110	SCM		PCD SAW BLADE D.200X4.4/5.0X80+2 Z=30 SC.MED
L01247	200	4.4/5.0	3.2	80	36	2	14	110	GABBIANI		PCD SAW BLADE D.200X4.4/5.0X80+2 Z=36 SC.MED
L01247	200	4.4/5.0	3.2	80	36	2	14	110	SCM		PCD SAW BLADE D.200X4.4/5.0X80+2 Z=36 SC.MED
L01256	200	4.8/5.4	3.5	20	24				SHELLING	FI	PCD SAW BLADE D.200X4.8/5.4X20+ Z=24 SC.MED
L01257	200	4.8/5.4	3.5	20	30				SHELLING	FI	PCD SAW BLADE D.200X4.8/5.4X20+ Z=30 SC.MED
L01258	200	4.8/5.4	3.5	20	36				SHELLING	FI	PCD SAW BLADE D.200X4.8/5.4X20+ Z=36 SC.MED
L01259	200	4.8/5.4	3.5	30	24	2	8.5	60	SCHEER		PCD SAW BLADE D.200X4.8/5.4X30+2 Z=24 SC.MED
L01262	200	4.8/5.4	3.5	30	30	2	8.5	60	SCHEER		PCD SAW BLADE D.200X4.8/5.4X30+2 Z=30 SC.MED
L01260	200	4.8/5.4	3.5	45	24				HOLZMA	Typ21/22/23/81/91/92	PCD SAW BLADE D.200X4.8/5.4X45+ Z=24 SC.MED
L01263	200	4.8/5.4	3.5	45	30				HOLZMA	Typ21/22/23/81/91/92	PCD SAW BLADE D.200X4.8/5.4X45+ Z=30 SC.MED
L01261	200	4.8/5.4	3.2	65	24	2/2	9/9	110/100	SELCO	Wn200 Wn512 Wn600/132 Wn600/145 WnA600/162 Wn710 Wn730 Wn750	PCD SAW BLADE D.200X4.8/5.4X65+2/2 Z=24 SC.MED
L01264	200	4.8/5.4	3.2	65	30	2/2	9/9	110/100	SELCO	Wn200 Wn512 Wn600/132 Wn600/145 WnA600/162 Wn710 Wn730 Wn750	PCD SAW BLADE D.200X4.8/5.4X65+2/2 Z=30 SC.MED
L01265	200	5.4/6.0	3.5	45	24				HOLZMA	Typ21/22/23	PCD SAW BLADE D.200X5.4/6.0X45+ Z=24 SC.MED
L01266	200	5.4/6.0	3.5	45	30				HOLZMA	Typ21/22/23	PCD SAW BLADE D.200X5.4/6.0X45+ Z=30 SC.MED
L01267	200	5.5/6.1	3.8	20	24				SHELLING		PCD SAW BLADE D.200X5.5/6.1X20+ Z=24 SC.MED
L01268	200	5.5/6.1	3.8	20	30				SHELLING		PCD SAW BLADE D.200X5.5/6.1X20+ Z=30 SC.MED
L01269	200	5.8/6.4	4.0	45	24				HOLZMA	Typ33/42	PCD SAW BLADE D.200X5.8/6.4X45+ Z=24 SC.MED
L01270	200	5.8/6.4	4.0	45	30				HOLZMA	Typ33/42	PCD SAW BLADE D.200X5.8/6.4X45+ Z=30 SC.MED
L01271	200	5.8/6.4	4.0	45	36				HOLZMA	Typ33/42	PCD SAW BLADE D.200X5.8/6.4X45+ Z=36 SC.MED
L01272	200	6.2/6.8	4.0	20	24				SHELLING		PCD SAW BLADE D.200X6.2/6.8X20+ Z=24 SC.MED

SCORING SAW BLADE

Features:

PCD saw blades for panel saws with scoring blade adjustable in height according to the cutting thickness of the main saw blade.

Noiseless

Versatility of use on various materials

Materials:

Melamine, laminates, MDF and other composite wood products

Acoustic cutting for noise reduction

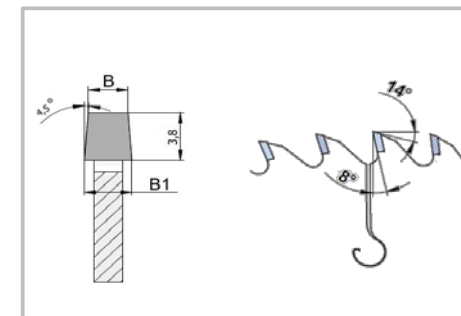
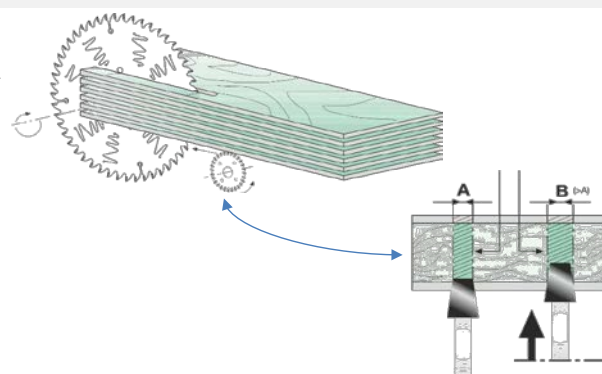
Cutting Edges:

Tooth geometry C - Conical

Cutting edge H4 raw

Resharpener:

up to 2mm of cutting edge



The machine Manufacturer's indications on model and fixing holes are intended as a help to identify the most suitable model of saw blade.

As machines may be subject to variations, the number, size and position of the fixing holes **must always be checked** on the machine itself.

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L01273	200	6.2/6.8	4.0	20	30				SHELLING		PCD SAW BLADE D.200X6.2/6.8X20+ Z=30 SC.MED
L01274	200	6.2/6.8	4.0	20	36				SHELLING		PCD SAW BLADE D.200X6.2/6.8X20+ Z=36 SC.MED
L01275	200	6.5/7.1	4.0	45	30				HOLZMA	Typ33/42/66	PCD SAW BLADE D.200X6.5/7.1X45+ Z=30 SC.MED
L01276	200	6.5/7.1	4.0	45	36				HOLZMA	Typ33/42/66	PCD SAW BLADE D.200X6.5/7.1X45+ Z=36 SC.MED
L01277	215	4.4/5.0	3.2	50	24	2/3	7/15	80/80	GIBEN		PCD SAW BLADE D.215X4.4/5.0X50+2/3 Z=24 SC.MED
L01278	215	4.4/5.0	3.2	50	30	2/3	7/15	80/80	GIBEN		PCD SAW BLADE D.215X4.4/5.0X50+2/3 Z=30 SC.MED
L01279	215	4.4/5.0	3.2	50	36	2/3	7/15	80/80	GIBEN		PCD SAW BLADE D.215X4.4/5.0X50+2/3 Z=36 SC.MED
L01280	215	4.8/5.4	3.5	50	24	2/3	7/15	80/80	GIBEN	Prismatic2/3 Tetramatic	PCD SAW BLADE D.215X4.8/5.4X50+2/3 Z=24 SC.MED
L01281	215	4.8/5.4	3.5	50	30	2/3	7/15	80/80	GIBEN	Prismatic2/3 Tetramatic	PCD SAW BLADE D.215X4.8/5.4X50+2/3 Z=30 SC.MED
L01282	220	6.2/6.8	4.0	20	24				SHELLING		PCD SAW BLADE D.220X6.2/6.8X20+ Z=24 SC.MED
L01283	220	6.2/6.8	4.0	20	30				SHELLING		PCD SAW BLADE D.220X6.2/6.8X20+ Z=30 SC.MED
L01284	220	6.2/6.8	4.0	20	36				SHELLING		PCD SAW BLADE D.220X6.2/6.8X20+ Z=36 SC.MED
L01285	280	4.8/5.2	3.5	45	36				HOLZMA		PCD SAW BLADE D.280X4.8/5.2X45+ Z=36 SC.MED
L01286	280	4.8/5.2	3.5	45	48				HOLZMA		PCD SAW BLADE D.280X4.8/5.2X45+ Z=48 SC.MED
L01287	300	4.4/5.0	3.2	30	36				SHELLING		PCD SAW BLADE D.300X4.4/5.0X30+ Z=36 SC.MED
L01288	300	4.4/5.0	3.2	30	48				SHELLING		PCD SAW BLADE D.300X4.4/5.0X30+ Z=48 SC.MED

SCORING BLADE PCD - Straight scoring saw blade - ATB/CHA alternate bevel with chamfer tooth - MAXI

Features:

PCD saw blades for panel saws with scoring blade adjustable in height according to the cutting thickness of the main blade.

Noiseless

Versatility of use on various materials

Materials:

Melamine, laminates, MDF and other composite wood products

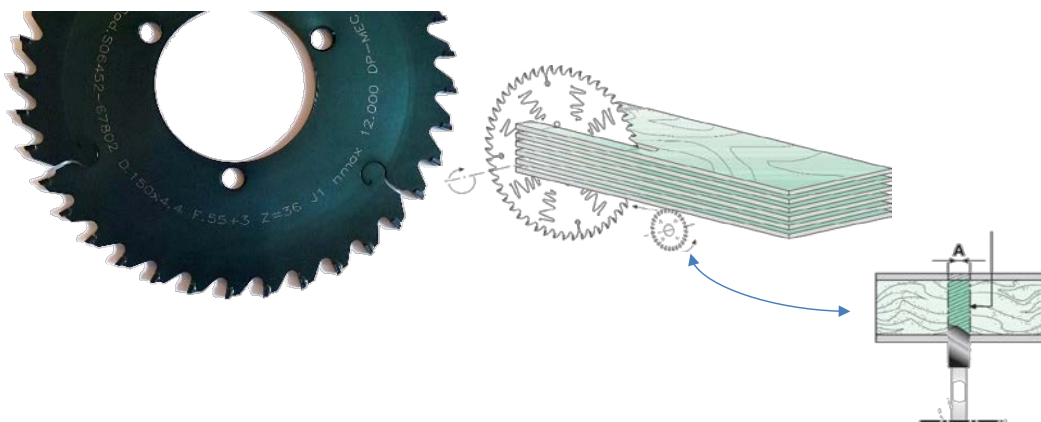
Acoustic cutting for noise reduction

Cutting edges:

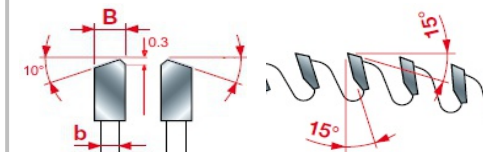
Tooth geometry ATB/CHA - Alternate bevel with chamfer
Cutting edge H6 raw

Resharpening:

up to 2mm of cutting edge



Tooth characteristics



Scoring saw blades for bilaminated panels
Bilaminated chipboard or MDF panels

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L01300	180	4.7	3.5	30	24				PANHANS		PCD SAW BLADE D.180X4.7X30+ Z=24 SC.DD.MAXI
L01301	180	4.7	3.5	30	30				PANHANS		PCD SAW BLADE D.180X4.7X30+ Z=30 SC.DD.MAXI
L01302	180	4.7	3.5	30	36				PANHANS		PCD SAW BLADE D.180X4.7X30+ Z=36 SC.DD.MAXI
L01303	220	4.7	3.5	30	30				SHELLING		PCD SAW BLADE D.220X4.7X30+ Z=30 SC.DD.MAXI
L01304	220	4.7	3.5	30	36				SHELLING		PCD SAW BLADE D.220X4.7X30+ Z=36 SC.DD.MAXI
L01305	220	4.7	3.5	30	48				SHELLING		PCD SAW BLADE D.220X4.7X30+ Z=48 SC.DD.MAXI
L01306	280	5.1	3.5	45	48				HOLZMA		PCD SAW BLADE D.280X5.1X45+ Z=48 SC.DD.MAXI
L01307	280	5.1	3.5	45	60				HOLZMA		PCD SAW BLADE D.280X5.1X45+ Z=60 SC.DD.MAXI
L01308	300	4.7	3.5	65	48	2	9	100	SELCO	Eb70 Eb70L Eb75 Eb80 Eb95 Eb100 Eb108 Eb110 Eb120 Eb125 Wn200 Wn512 Wn600/132 Wn600/145 Wn600/162 Sektor430 Sektor450 Sektor470	PCD SAW BLADE D.300X4.7X65+2 Z=48 SC.DD.MAXI
L01309	300	4.7	3.5	65	60	2	9	100	SELCO	Eb70 Eb70L Eb75 Eb80 Eb95 Eb100 Eb108 Eb110 Eb120 Eb125 Wn200 Wn512 Wn600/132 Wn600/145 Wn600/162 Sektor430 Sektor450 Sektor470	PCD SAW BLADE D.300X4.7X65+2 Z=60 SC.DD.MAXI
L01310	300	4.7	3.5	80	48	2	14	110	Gabbiani		PCD SAW BLADE D.300X4.7X80+2 Z=48 SC.DD.MAXI
L01310	300	4.7	3.5	80	48	2	14	110	SCM		PCD SAW BLADE D.300X4.7X80+2 Z=48 SC.DD.MAXI
L01311	300	4.7	3.5	80	60	2	14	110	Gabbiani		PCD SAW BLADE D.300X4.7X80+2 Z=60 SC.DD.MAXI
L01311	300	4.7	3.5	80	60	2	14	110	SCM		PCD SAW BLADE D.300X4.7X80+2 Z=60 SC.DD.MAXI
L01312	300	5.1	3.5	65	48	2	9	100	SELCO	Eb70 Eb70L Eb75 Eb80 Eb95 Eb100 Eb108 Eb110 Eb120 Eb125 Wn200 Wn512 Wn600/132 Wn600/145 Wn600/162 Sektor430 Sektor450 Sektor470	PCD SAW BLADE D.300X5.1X65+2 Z=48 SC.DD.MAXI

SCORING BLADE PCD - Straight scoring saw blade - ATB/CHA alternate bevel with chamfer tooth - MAXI

Features:

PCD saw blades for panel saws with scoring blade adjustable in height according to the cutting thickness of the main blade.

Noiseless

Versatility of use on various materials

Materials:

Melamine, laminates, MDF and other composite wood products

Acoustic cutting for noise reduction

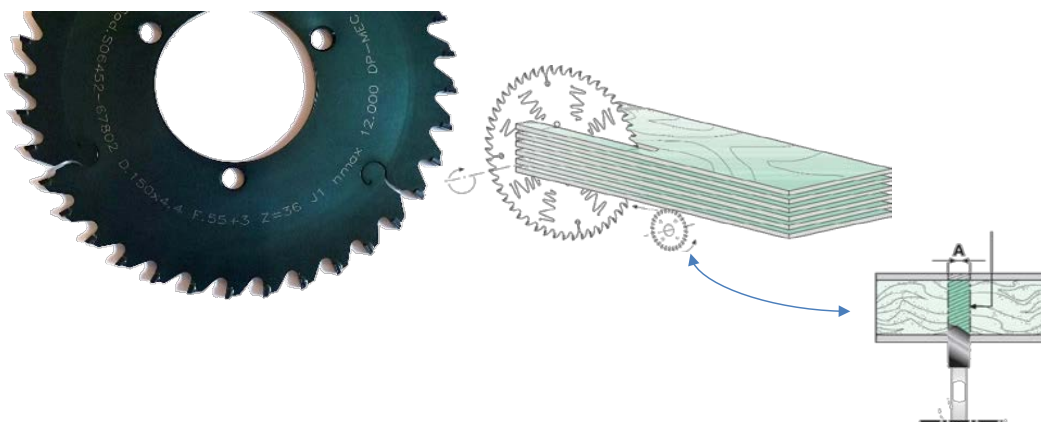
Cutting edges:

Tooth geometry ATB/CHA - Alternate bevel with chamfer

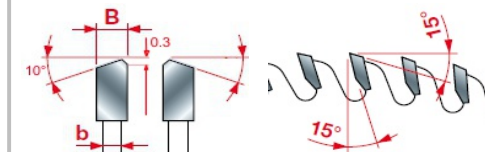
Cutting edge H6 raw

Resharpening:

up to 2mm of cutting edge



Tooth characteristics



Scoring saw blades for bilaminated panels
Bilaminated chipboard or MDF panels

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L01313	300	5.1	3.5	65	60	2	9	100	SELCO	Eb70 Eb70L Eb75 Eb80 Eb95 Eb100 Eb108 Eb110 Eb120 Eb125 Wn200 Wn512 Wn600/132 Wn600/145 Wn600/162 Sektor430 Sektor450 Sektor470	PCD SAW BLADE D.300X5.1X65+2 Z=60 SC.DD.MAXI
L01314	340	4.7	3.5	45	60	3	14	65	HOLZMA		PCD SAW BLADE D.340X4.7X45+3 Z=60 SC.DD.MAXI
L01315	340	4.7	3.5	45	72	3	14	65	HOLZMA		PCD SAW BLADE D.340X4.7X45+3 Z=72 SC.DD.MAXI
L01316	340	5.1	3.5	45	60	3	14	65	HOLZMA		PCD SAW BLADE D.340X5.1X45+3 Z=60 SC.DD.MAXI
L01317	340	5.1	3.5	45	72	3	14	65	HOLZMA		PCD SAW BLADE D.340X5.1X45+3 Z=72 SC.DD.MAXI
L01318	340	5.7	4.0	45	60	3	14	65	HOLZMA		PCD SAW BLADE D.340X5.7X45+3 Z=60 SC.DD.MAXI
L01319	340	5.7	4.0	45	72	3	14	65	HOLZMA		PCD SAW BLADE D.340X5.7X45+3 Z=72 SC.DD.MAXI
L01320	340	6.8	5.0	45	60	3	14	65	HOLZMA		PCD SAW BLADE D.340X6.8X45+3 Z=60 SC.DD.MAXI
L01321	340	6.8	5.0	45	72	3	14	65	HOLZMA		PCD SAW BLADE D.340X6.8X45+3 Z=72 SC.DD.MAXI
L01322	350	4.7	3.5	65	60	2	9	110	SELCO	Wn610/Wna610 Wn630/Wna630 Wn650/Wna650 Wn610/Wna610	PCD SAW BLADE D.350X4.7X65+2 Z=60 SC.DD.MAXI
L01323	350	4.7	3.5	65	72	2	9	110	SELCO	Wn630/Wna630 Wn650/Wna650 Wn610/Wna610	PCD SAW BLADE D.350X4.7X65+2 Z=72 SC.DD.MAXI
L01324	350	5.1	3.5	65	60	2	9	110	SELCO	Wn630/Wna630 Wn650/Wna650 Wn610/Wna610	PCD SAW BLADE D.350X5.1X65+2 Z=60 SC.DD.MAXI
L01324	350	5.1	3.5	65	60	2	9	110	SELCO	Wn710 Wn730 Wn750 Wn610/Wna610	PCD SAW BLADE D.350X5.1X65+2 Z=60 SC.DD.MAXI
L01326	350	5.1	3.5	65	72	2	9	110	SELCO	Wn630/Wna630 Wn650/Wna650 Wn610/Wna610	PCD SAW BLADE D.350X5.1X65+2 Z=72 SC.DD.MAXI
L01326	350	5.1	3.5	65	72	2	9	110	SELCO	Wn710 Wn730 Wn750	PCD SAW BLADE D.350X5.1X65+2 Z=72 SC.DD.MAXI
L01328	350	5.7	4.0	65	60	2	9	110	SELCO	Wn710 Wn730 Wn750	PCD SAW BLADE D.350X5.7X65+2 Z=60 SC.DD.MAXI
L01329	350	5.7	4.0	65	72	2	9	110	SELCO	Wn710 Wn730 Wn750	PCD SAW BLADE D.350X5.7X65+2 Z=72 SC.DD.MAXI

SCORING BLADE PCD - Straight scoring saw blade - ATB/CHA alternate bevel with chamfer tooth - MAXI

Features:

PCD saw blades for panel saws with scoring blade adjustable in height according to the cutting thickness of the main blade.

Noiseless

Versatility of use on various materials

Materials:

Melamine, laminates, MDF and other composite wood products

Acoustic cutting for noise reduction

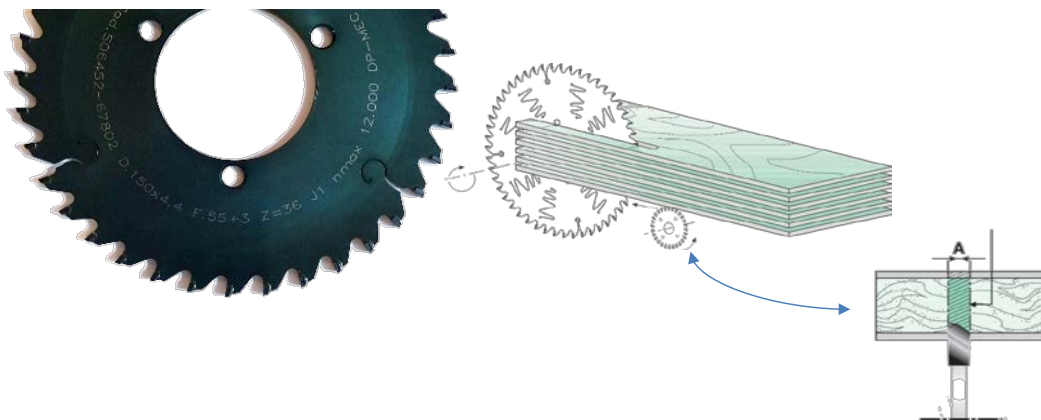
Cutting edges:

Tooth geometry ATB/CHA - Alternate bevel with chamfer

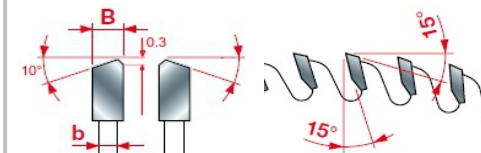
Cutting edge H6 raw

Resharpener:

up to 2mm of cutting edge



Tooth characteristics



Scoring saw blades for bilaminated panels
Bilaminated chipboard or MDF panels

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L01330	400	4.7	3.5	30	60	2	10	60	SCHEER		PCD SAW BLADE D.400X4.7X30+2 Z=60 SC.DD.MAXI
L01331	400	4.7	3.5	30	72	2	10	60	SCHEER		PCD SAW BLADE D.400X4.7X30+2 Z=72 SC.DD.MAXI
L01332	400	5.1	3.5	30	60	2	10	60	SCHEER		PCD SAW BLADE D.400X5.1X30+2 Z=60 SC.DD.MAXI
L01333	400	5.1	3.5	30	72	2	10	60	SCHEER		PCD SAW BLADE D.400X5.1X30+2 Z=72 SC.DD.MAXI

SCORING SAW BLADE

PCD - Straight scoring saw blade - ATB/CHA alternate bevel with chamfer tooth - MED

Features:

PCD saw blades for panel saws with scoring saw blade adjustable in height according to the cutting thickness of the main blade.

Noiseless

Versatility of use on various materials

Materials:

Melamine, laminates, MDF and other composite wood products

Acoustic cutting for noise reduction

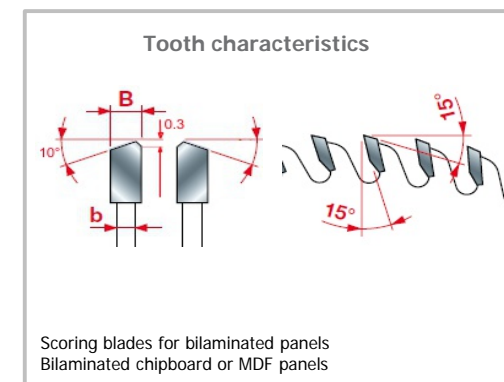
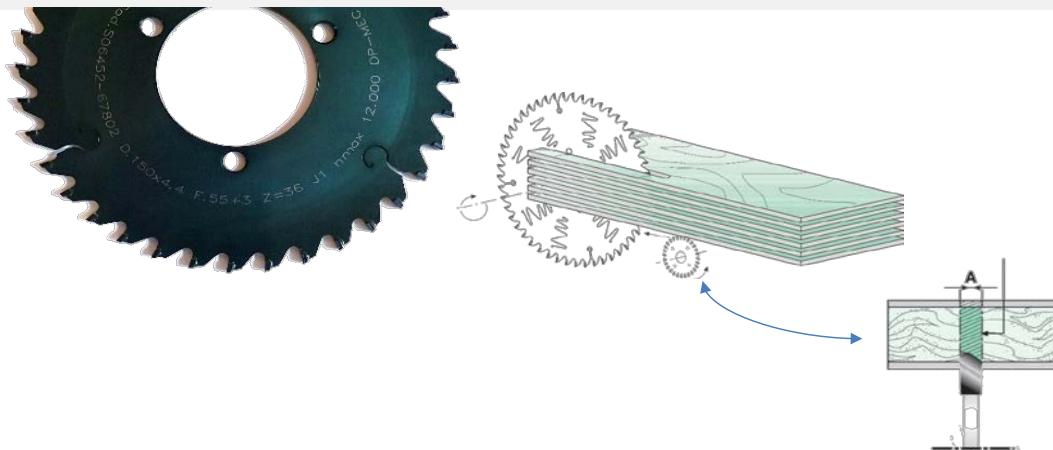
Cutting edges:

Tooth geometry ATB/CHA - Alternate bevel with chamfer

Cutting edge H6 raw

Resharpener:

up to 2mm of cutting edge



Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L01400	180	4.7	3.5	30	24				PANHANS		PCD SAW BLADE D.180X4.7X30+ Z=24 SC.DD.MED
L01401	180	4.7	3.5	30	30				PANHANS		PCD SAW BLADE D.180X4.7X30+ Z=30 SC.DD.MED
L01402	180	4.7	3.5	30	36				PANHANS		PCD SAW BLADE D.180X4.7X30+ Z=36 SC.DD.MED
L01403	220	4.7	3.5	30	30				SHELLING		PCD SAW BLADE D.220X4.7X30+ Z=30 SC.DD.MED
L01404	220	4.7	3.5	30	36				SHELLING		PCD SAW BLADE D.220X4.7X30+ Z=36 SC.DD.MED
L01405	220	4.7	3.5	30	48				SHELLING		PCD SAW BLADE D.220X4.7X30+ Z=48 SC.DD.MED
L01406	280	5.1	3.5	45	48				HOLZMA		PCD SAW BLADE D.280X5.1X45+ Z=48 SC.DD.MED
L01407	280	5.1	3.5	45	60				HOLZMA		PCD SAW BLADE D.280X5.1X45+ Z=60 SC.DD.MED
L01408	300	4.7	3.5	65	48	2	9	100	SELCO	Eb70 Eb70L Eb75 Eb80 Eb95 Eb100 Eb108 Eb110 Eb120 Eb125 Wn200 Wn512 Wn600/132 Wn600/145 Wn600/162 Sektor430 Sektor450 Sektor470	PCD SAW BLADE D.300X4.7X65+2 Z=48 SC.DD.MED
L01409	300	4.7	3.5	65	60	2	9	100	SELCO	Eb70 Eb70L Eb75 Eb80 Eb95 Eb100 Eb108 Eb110 Eb120 Eb125 Wn200 Wn512 Wn600/132 Wn600/145 Wn600/162 Sektor430 Sektor450 Sektor470	PCD SAW BLADE D.300X4.7X65+2 Z=60 SC.DD.MED
L01410	300	4.7	3.5	80	48	2	14	110	Gabbiani		PCD SAW BLADE D.300X4.7X80+2 Z=48 SC.DD.MED
L01410	300	4.7	3.5	80	48	2	14	110	SCM		PCD SAW BLADE D.300X4.7X80+2 Z=48 SC.DD.MED
L01411	300	4.7	3.5	80	60	2	14	110	Gabbiani		PCD SAW BLADE D.300X4.7X80+2 Z=60 SC.DD.MED
L01411	300	4.7	3.5	80	60	2	14	110	SCM		PCD SAW BLADE D.300X4.7X80+2 Z=60 SC.DD.MED
L01412	300	5.1	3.5	65	48	2	9	100	SELCO	Eb70 Eb70L Eb75 Eb80 Eb95 Eb100 Eb108 Eb110 Eb120 Eb125 Wn200 Wn512 Wn600/132 Wn600/145 Wn600/162 Sektor430 Sektor450 Sektor470	PCD SAW BLADE D.300X5.1X65+2 Z=48 SC.DD.MED
L01413	300	5.1	3.5	65	60	2	9	100	SELCO	Eb70 Eb70L Eb75 Eb80 Eb95 Eb100 Eb108 Eb110 Eb120 Eb125 Wn200 Wn512 Wn600/132 Wn600/145 Wn600/162 Sektor430 Sektor450 Sektor470	PCD SAW BLADE D.300X5.1X65+2 Z=60 SC.DD.MED
L01414	340	4.7	3.5	45	60	3	14	65	HOLZMA		PCD SAW BLADE D.340X4.7X45+3 Z=60 SC.DD.MED
L01415	340	4.7	3.5	45	72	3	14	65	HOLZMA		PCD SAW BLADE D.340X4.7X45+3 Z=72 SC.DD.MED

SCORING SAW BLADE

PCD - Straight scoring saw blade - ATB/CHA alternate bevel with chamfer tooth - MED

Features:

PCD saw blades for panel saws with scoring saw blade adjustable in height according to the cutting thickness of the main blade.

Noiseless

Versatility of use on various materials

Materials:

Melamine, laminates, MDF and other composite wood products

Acoustic cutting for noise reduction

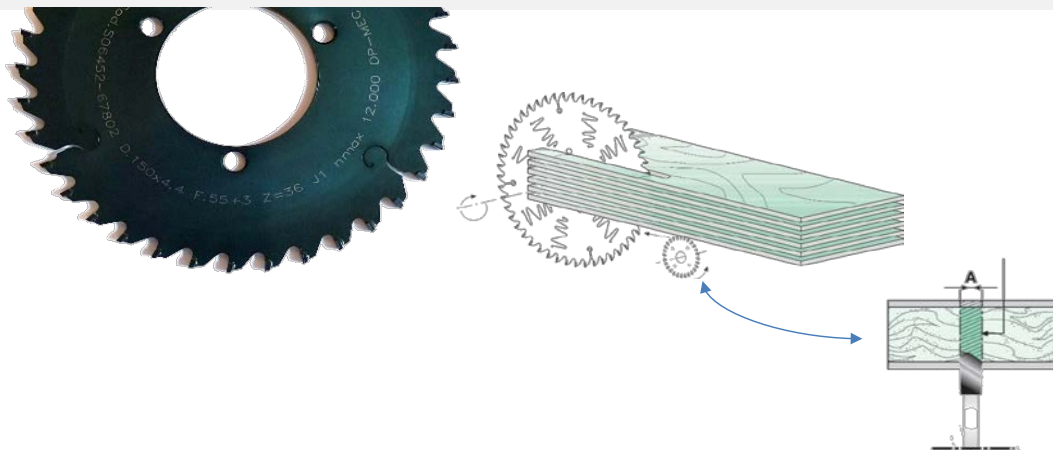
Cutting edges:

Tooth geometry ATB/CHA - Alternate bevel with chamfer

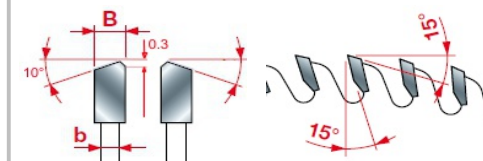
Cutting edge H6 raw

Resharpener:

up to 2mm of cutting edge



Tooth characteristics



Scoring blades for bilaminated panels
Bilaminated chipboard or MDF panels

Code	Ø	B	b2	BORE	Z	# FH	Ø FH	Interaxis FH	Brand	Model	Description
L01416	340	5.1	3.5	45	60	3	14	65	HOLZMA		PCD SAW BLADE D.340X5.1X45+3 Z=60 SC.DD.MED
L01417	340	5.1	3.5	45	72	3	14	65	HOLZMA		PCD SAW BLADE D.340X5.1X45+3 Z=72 SC.DD.MED
L01418	340	5.7	4.0	45	60	3	14	65	HOLZMA		PCD SAW BLADE D.340X5.7X45+3 Z=60 SC.DD.MED
L01419	340	5.7	4.0	45	72	3	14	65	HOLZMA		PCD SAW BLADE D.340X5.7X45+3 Z=72 SC.DD.MED
L01420	340	6.8	5.0	45	60	3	14	65	HOLZMA		PCD SAW BLADE D.340X6.8X45+3 Z=60 SC.DD.MED
L01421	340	6.8	5.0	45	72	3	14	65	HOLZMA		PCD SAW BLADE D.340X6.8X45+3 Z=72 SC.DD.MED
L01422	350	4.7	3.5	65	60	2	9	110	SELCO	Wn610/Wna610 Wn630/Wna630 Wn650/Wna650	PCD SAW BLADE D.350X4.7X65+2 Z=60 SC.DD.MED
L01423	350	4.7	3.5	65	72	2	9	110	SELCO	Wn610/Wna610 Wn630/Wna630 Wn650/Wna650	PCD SAW BLADE D.350X4.7X65+2 Z=72 SC.DD.MED
L01424	350	5.1	3.5	65	60	2	9	110	SELCO	Wn610/Wna610 Wn630/Wna630 Wn650/Wna650	PCD SAW BLADE D.350X5.1X65+2 Z=60 SC.DD.MED
L01424	350	5.1	3.5	65	60	2	9	110	SELCO	Wn710 Wn730 Wn750	PCD SAW BLADE D.350X5.1X65+2 Z=60 SC.DD.MED
L01426	350	5.1	3.5	65	72	2	9	110	SELCO	Wn610/Wna610 Wn630/Wna630 Wn650/Wna650	PCD SAW BLADE D.350X5.1X65+2 Z=72 SC.DD.MED
L01426	350	5.1	3.5	65	72	2	9	110	SELCO	Wn710 Wn730 Wn750	PCD SAW BLADE D.350X5.1X65+2 Z=72 SC.DD.MED
L01428	350	5.7	4.0	65	60	2	9	110	SELCO	Wn710 Wn730 Wn750	PCD SAW BLADE D.350X5.7X65+2 Z=60 SC.DD.MED
L01429	350	5.7	4.0	65	72	2	9	110	SELCO	Wn710 Wn730 Wn750	PCD SAW BLADE D.350X5.7X65+2 Z=72 SC.DD.MED
L01430	400	4.7	3.5	30	60	2	10	60	SCHEER		PCD SAW BLADE D.400X4.7X30+2 Z=60 SC.DD.MED
L01431	400	4.7	3.5	30	72	2	10	60	SCHEER		PCD SAW BLADE D.400X4.7X30+2 Z=72 SC.DD.MED
L01432	400	5.1	3.5	30	60	2	10	60	SCHEER		PCD SAW BLADE D.400X5.1X30+2 Z=60 SC.DD.MED
L01433	400	5.1	3.5	30	72	2	10	60	SCHEER		PCD SAW BLADE D.400X5.1X30+2 Z=72 SC.DD.MED

SCORING SAW BLADE

PCD - ADJUSTABLE

Features:

PCD saw blades for panel saws with scoring saw blade adjustable in height according to the cutting thickness of the main saw blade.

Noiseless

Versatility of use on various materials

maximum scoring depth 2 mm

Materials:

Melamine, laminates, MDF and other composite wood products

Acoustic cutting for noise reduction

Cutting edges:

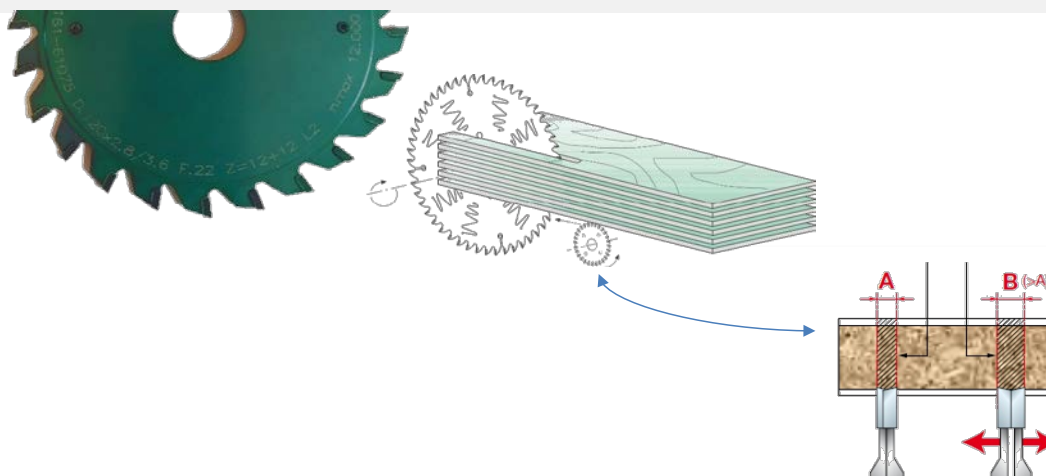
Alternate teeth with positive cutting angle.

Tooth with 0.3 chamfer

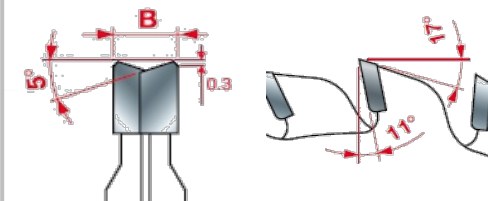
Bit height H6 unprocessed

Resharping:

up to 3mm of cutting edge



Tooth characteristics



To engrave the coating of bilaminated panels.
Bilaminated chipboard or MDF panels

Code	Ø	B	Z	BORE	Machine	Description
S12140	80	2.8/3.6	10+10	20	Robland	PCD SAW BLADE UNIT D.80X2.8/3.6X20+ Z=10+10 ADJ.SC
L01500	80	2.8/3.6	12+12	20	Felder	PCD SAW BLADE UNIT D.80X2.8/3.6X20+ Z=12+12 ADJ.SC
L01501	100	2.8/3.6	12+12	20	Schelling - Panhans - Martins	PCD SAW BLADE UNIT D.100X2.8/3.6X20+ Z=12+12 ADJ.SC
L01502	100	2.8/3.6	12+12	22	Altendorf - Striebig - Panhans	PCD SAW BLADE UNIT D.100X2.8/3.6X22+ Z=12+12 ADJ.SC
L01503	120	2.8/3.6	12+12	20	Holzher - SCM	PCD SAW BLADE UNIT D.120X2.8/3.6X20+ Z=12+12 ADJ.SC
S13036	120	2.8/3.6	12+12	22	Altendorf - Martin - Mrozek	PCD SAW BLADE UNIT D.120X2.8/3.6X22+ Z=12+12 ADJ.SC
L01504	120	2.8/3.6	12+12	50	Altendorf - Griggio **	PCD SAW BLADE UNIT D.120X2.8/3.6X50+ Z=12+12 ADJ.SC
L01505	120	4.0/5.0	12+12	50	**	PCD SAW BLADE UNIT D.120X4.0/5.0X50+ Z=12+12 ADJ.SC
L01506	125	2.8/3.6	12+12	20		PCD SAW BLADE UNIT D.125X2.8/3.6X20+ Z=12+12 ADJ.SC
L01507	125	2.8/3.6	12+12	22		PCD SAW BLADE UNIT D.125X2.8/3.6X22+ Z=12+12 ADJ.SC
L01508	125	3.1/3.9	12+12	20		PCD SAW BLADE UNIT D.125X3.1/3.9X20+ Z=12+12 ADJ.SC
L01509	125	3.1/3.9	12+12	22		PCD SAW BLADE UNIT D.125X3.1/3.9X22+ Z=12+12 ADJ.SC
L01510	125	3.1/3.9	12+12	30		PCD SAW BLADE UNIT D.125X3.1/3.9X30+ Z=12+12 ADJ.SC
L01511	125	4.0/4.7	12+12	45	Giben - Mayer	PCD SAW BLADE UNIT D.125X4.0/4.7X45+ Z=12+12 ADJ.SC
L01512	200	4.3/5.2	30+30	20	SCM	PCD SAW BLADE UNIT D.200X4.3/5.2X20+ Z=30+30 ADJ.SC

SCORING SAW BLADE

Features:

HM saw blades to engrave the coating of bilaminated panels

Materials:

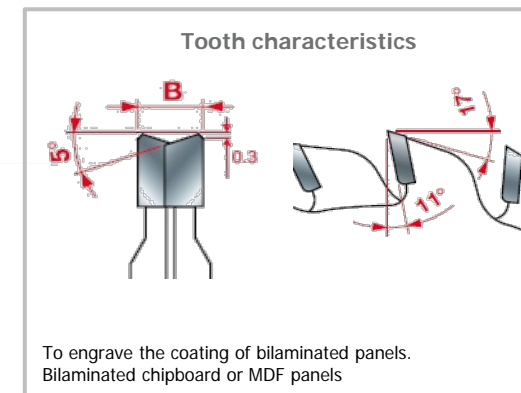
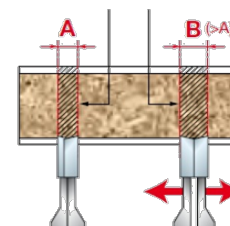
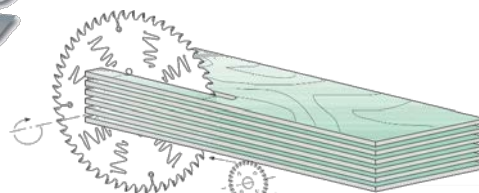
Bilaminated chipboard or MDF panels.

Machines:

Horizontal panel saws with fixed scoring shaft.
Max. scoring depth 2 mm

Cutting edges:

Alternate teeth with positive cutting angle



Code	Ø	B	BORE	Z	Tooth	Machine	Description
C03229	80	2.8-3.6	20	10+10	20	Robland	ADJ.HM SC.SAW BLADE D.80X2.8-3.6X20 Z=10+10
C03230	80	2.8-3.6	20	12+12	20	Felder	ADJ.HM SC.SAW BLADE D.80X2.8-3.6X20 Z=12+12
C01768	100	2.8-3.6	20	12+12	ATB	Schelling - Panhans - Martins	ADJ.HM SC.SAW BLADE D.100X2.8-3.6X20 Z=12+12
C02103	100	2.8-3.6	22	12+12	22	Altendorf - Striebig - Panhans	ADJ.HM SC.SAW BLADE D.100X2.8-3.6X22 Z=12+12
C00869	120	2.8-3.6	20	12+12	ATB	Holzher - SCM	ADJ.HM SC.SAW BLADE D.120X2.8-3.6X20 Z=12+12
C01593	120	2.8-3.6	22	12+12	22	Altendorf - Martin - Mrozek	ADJ.HM SC.SAW BLADE D.120X2.8-3.6X22 Z=12+12
C03231	120	2.8-3.6	50	12+12	50	Altendorf - Griggio **	ADJ.HM SC.SAW BLADE D.120X2.8-3.6X50 Z=12+12
C03232	120	4.0-5.0	50	12+12	50	**	ADJ.HM SC.SAW BLADE D.120X4.0-5.0X50 Z=12+12
C03233	125	2.8-3.6	20	12+12	ATB	Paoloni	ADJ.HM SC.SAW BLADE D.125X2.8-3.6X20 Z=12+12
	125	2.8-3.6	22	12+12	22		ADJ.HM SC.SAW BLADE D.125X2.8-3.6X22 Z=12+12
	125	31/3.9	20	12+12	20		ADJ.HM SC.SAW BLADE D.125X31/3.9X20 Z=12+12
	125	31/3.9	22	12+12	22		ADJ.HM SC.SAW BLADE D.125X31/3.9X22 Z=12+12
	125	31/3.9	30	12+12	30		ADJ.HM SC.SAW BLADE D.125X31/3.9X30 Z=12+12
C03236	125	4.0-4.7	45	12+12	45	Giben - Mayer	ADJ.HM SC.SAW BLADE D.125X4.0-4.7X45 Z=12+12
	200	4.3/5.2	20	30+30	20	SCM	ADJ.HM SC.SAW BLADE D.200X4.3/5.2X20 Z=30+30

for HELICAL HOGGERS

PCD -SAW BLADES Ø 250 with CHAMFERS - MAXI - for helical hogging units Ø 245

Features: Excellent cutting finish at medium-low speeds, used both with double and single hogging unit.

Indicated: To work with Helical hogging units

Cutting edge life medium.

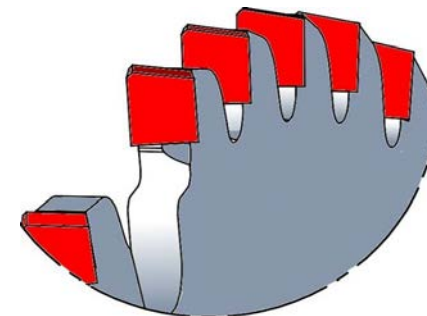
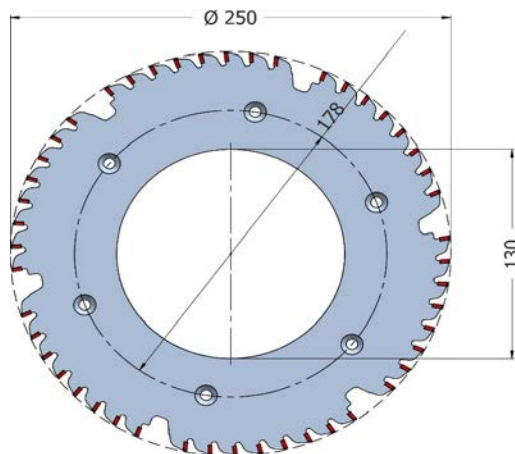
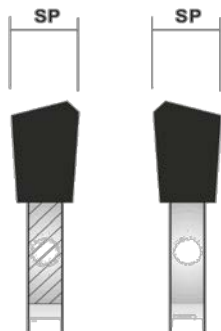
Design: Inclined tooth with bevel

Sharpening: Re-sharpening thickness 4mm
Standard sharpening requires between 2 and 3 tenths of PCD removal

Max feed speed : from 25 to 40 m/min according to the number of teeth in the saw blade

RPM: 6,000 max

Materials: Chipboard, melamine coated, laminated, veneered, painted board, MDF, solid wood, sandwich panel (3mm removal)



Code	Ø	UL	Rot	b	Z	BORE	FH #	interaxis	Description
T00055	250	4.1	RH	3	36	130	6	178	PCD SAW BLADE D.250X4.1X130+6 Z=36 RH S
T00056	250	4.1	LH	3	36	130	6	178	PCD SAW BLADE D.250X4.1X130+6 Z=36 RH S
T00057	250	4.1	RH	3	42	130	6	178	PCD SAW BLADE D.250X4.1X130+6 Z=36 RH S
T00058	250	4.1	LH	3	42	130	6	178	PCD SAW BLADE D.250X4.1X130+6 Z=36 RH S
T00059	250	4.1	RH	3	48	130	6	178	PCD SAW BLADE D.250X4.1X130+6 Z=36 RH S
T00060	250	4.1	LH	3	48	130	6	178	PCD SAW BLADE D.250X4.1X130+6 Z=36 RH S
T00061	250	4.1	RH	3	54	130	6	178	PCD SAW BLADE D.250X4.1X130+6 Z=36 RH S
T00062	250	4.1	LH	3	54	130	6	178	PCD SAW BLADE D.250X4.1X130+6 Z=36 RH S
T00063	250	4.1	RH	3	60	130	6	178	PCD SAW BLADE D.250X4.1X130+6 Z=36 RH S
T00064	250	4.1	LH	3	60	130	6	178	PCD SAW BLADE D.250X4.1X130+6 Z=36 RH S
T00065	250	4.1	RH	3	72	130	6	178	PCD SAW BLADE D.250X4.1X130+6 Z=36 RH S
T00066	250	4.1	LH	3	72	130	6	178	PCD SAW BLADE D.250X4.1X130+6 Z=36 RH S

for HELICAL HOGGERS

PCD - SAW BLADES Ø 250 with CHAMFERS- MED - for helical hogging units Ø 245

Features: Excellent cutting finish at medium-low speeds, used both with double and single hogging unit.

Indicated: To work with Helical hogging units

Cutting edge life medium.

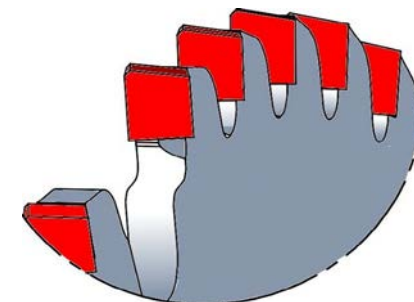
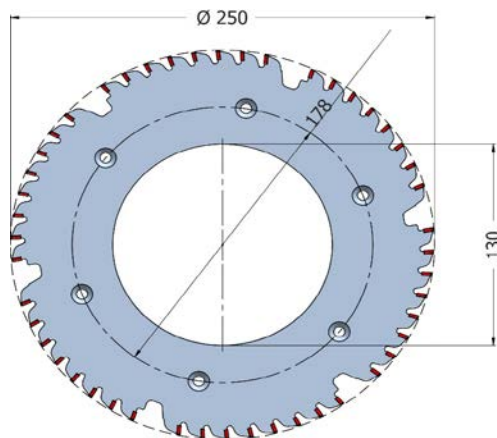
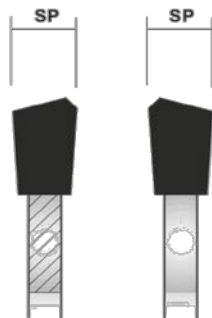
Design: Inclined tooth with bevel

Sharpening: Re-sharpening thickness 2mm
Standard sharpening requires between 2 and 3 tenths of PCD removal

Max feed speed : from 25 to 40 m/min according to the number of teeth in the saw blade

RPM: 6,000 max

Materials: Chipboard, melamine coated, laminated, veneered, painted board, MDF, solid wood, sandwich panel (3mm removal)



Code	Ø	UL	Rot	b	Z	BORE	FH #	interaxis	Description
T00067	250	4.1	RH	3	36	130	6	178	PCD SAW BLADE D.250X4.1X130+6 Z=36 RH S
T00068	250	4.1	LH	3	36	130	6	178	PCD BLADE D.250X4.1X130+6 Z=36 LH S
T00069	250	4.1	RH	3	42	130	6	178	PCD BLADE D.250X4.1X130+6 Z=42 RH S
T00070	250	4.1	LH	3	42	130	6	178	PCD BLADE D.250X4.1X130+6 Z=42 LH S
T00071	250	4.1	RH	3	48	130	6	178	PCD BLADE D.250X4.1X130+6 Z=48 RH S
T00072	250	4.1	LH	3	48	130	6	178	PCD BLADE D.250X4.1X130+6 Z=48 LH S
T00073	250	4.1	RH	3	54	130	6	178	PCD BLADE D.250X4.1X130+6 Z=54 RH S
T00074	250	4.1	LH	3	54	130	6	178	PCD BLADE D.250X4.1X130+6 Z=54 LH S
T00075	250	4.1	RH	3	60	130	6	178	PCD BLADE D.250X4.1X130+6 Z=60 RH S
T00076	250	4.1	LH	3	60	130	6	178	PCD BLADE D.250X4.1X130+6 Z=60 LH S
T00077	250	4.1	RH	3	72	130	6	178	PCD BLADE D.250X4.1X130+6 Z=72 RH S
T00078	250	4.1	LH	3	72	130	6	178	PCD BLADE D.250X4.1X130+6 Z=72 LH S

Saw Blades not listed in the catalogue can be produced on request.

Measures and illustrations shown in this catalogue are purely indicative.

Wirutex reserves the right to make the necessary changes to improve the product and to make, at any time and without notice, the changes it deems appropriate, in relation to the information contained into the catalogue.

Any changes don't give the right to dispute.

Wirutex is:

- **LEADER** in tools manufacturing
- **RESEARCH & DEVELOPMENT**
- **CONTROL** of every production step
- **FLEXIBILITY** and **QUICKNESS**
- **QUALITY**
- **ASSISTANCE** – pre and post sale

Wirutex es:

- **LÍDER** en la producción de herramientas
- **INVESTIGACIÓN y DESARROLLO**
- **CONTROL** de cada fase de producción
- **FLEXIBILIDAD y VELOCIDAD**
- **CALIDAD**
- **ASISTENCIA** pre e post venta



Wirutex s.r.l.

Via Mario Ricci, 28
61122 Pesaro (PU)
Italy

Tel. +39 (0) 721 204355
Fax. +39 (0) 721 204359
info@wirutex.com
www.wirutex.com