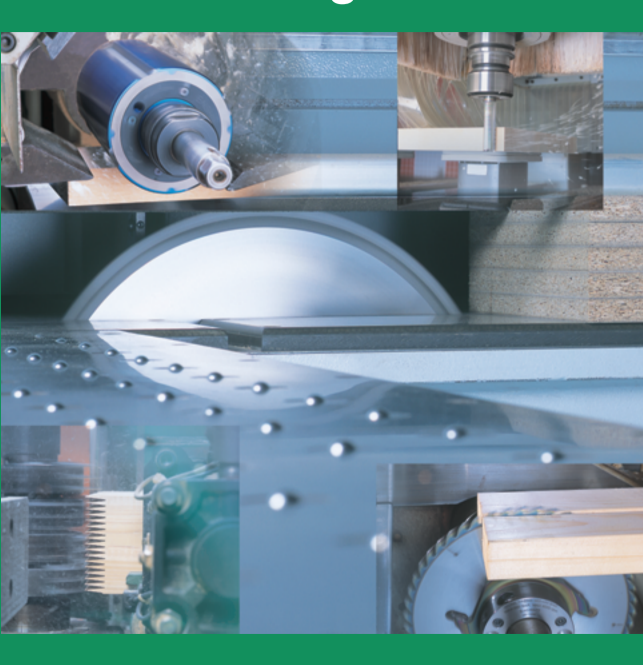


Catalogue Woodworking









Sawing

WANEFUS

Sawing

Solid Wood

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Stable Saw Blade Thin Kerf Saw Blade

53

Timber Max

Heavy Duty Rip Saw Blade

APPLICATION

Heavy duty rip sawing and re-sawing

MACHINE

Heavy sawmill equipment such as Linck, HewSaw, EWD, Soederhamn Gang rip saws such as Paul, Raimann

MATERIAL

Softwoods, hardwoods (green and dry)

EDGE MATERIAL

HW



Features & Benefits

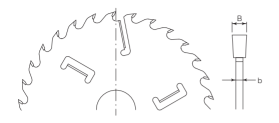
- Stable and flat plate enables truer run-out for smoother finish and exact dimensions
- No or only little plate distortion after use reduces time for straightening after sharpening
- Durable and corrosion resistant carbide tips enable longer edge life
- Saw blades show excellent performance even under heaviest conditions such as active curve sawing

Available with wipers located in various positions according to the application

Commonly the saw blades are designed and manufactured according to your application



B-Type

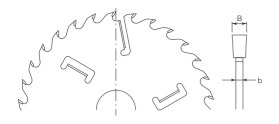


Order no.	Size D B b d z [mm] [mm] [mm]	С	Туре	Key ways / Pin holes
1 684-C580-401	350 × 3.2 × 2.2 × 100 × 24+3+3		D	2x12.5x4
2 684-C581-401	350 × 4.2 × 3.0 × 90 × 24+3	6	В	2/13/114
3 684-C582-401	350 × 4.4 × 3.2 × 90 × 24+3	6	В	2/13/114
4 684-C583-401	351 × 3.6 × 2.4 × 70 × 24+2	4	В	1/6.5/90
5 684-C584-401	351 × 3.6 × 2.4 × 70 × 30+2+2		В	1/6.5/90
6 684-C585-401	351 × 3.6 × 2.4 × 70 × 30+2+2	4	В	1/6.5/90
7 684-C587-401	351 × 4.0 × 2.8 × 70 × 30+2+2	-	В	1/6.5/90
8 684-C588-401	450 × 4.4 × 3.0 × 100 × 30+3+3	-	В	2x25.5x4
9 684-C589-401	450 × 4.4 × 3.2 × 99 × 30+3+3		В	_
10 684-C590-401	450 × 4.5 × 3.0 × 93 × 28+2	-	В	Spline Arbor
11 684-C591-401	485 × 4.6 × 3.2 × 144.5 × 24+3	-	В	Spline Arbor
12 684-C592-401	490 × 4.4 × 3.0 × 150 × 36+3+3	-	В	4x37x9
13 684-C593-401	505 × 4.6 × 3.2 × 150 × 36+3+3	-	D	4x37x9
14 684-C594-401	505 × 4.7 × 3.2 × 150 × 30+3+3	-	В	4x37x9
15 684-C595-401	510 × 4.4 × 3.0 × 150 × 36+3+3	_	В	4x37x9
16 684-C596-401	540 × 4.2 × 2.8 × 210 × 30+3+3	-	В	2x20x5+12/12/240
17 684-C597-401	540 × 4.8 × 3.4 × 145 × 30+2+2		В	2x20x5+8/12/165
18 684-C598-401	540 × 4.8 × 3.4 × 150 × 24+3	-	В	2x36.5x9
19 684-C599-401	540 × 4.8 × 3.4 × 150 × 30+3+3		В	2x36.5x9
20 684-C600-401	540 × 4.8 × 3.6 × 210 × 30+3+3	-	В	2x20x5+12/12/240
21 684-C601-401	560 × 5.0 × 3.8 × 160 × 24+3+3	_	В	2x23x6+6/12/182.5
22 684-C602-401	565 × 3.9 × 2.5 × 160 × 42+3+3	-	В	2x22.5x5.5+6/11.5/182.5 + 6/11.5/288

C = Cooling slots



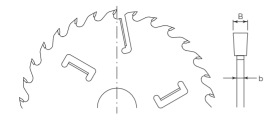
B-Type



Order no.	Size D B b [mm] [mm] [mm]	d z [mm]	Туре	Key ways / Pin holes	Machine
23	200 × 3.2 × 2.2 ×	100 × 48	В	2x12.5x4	Paul
24	200 × 3.2 × 2.2 ×	75 × 48	В	2x16.5x5.5	Paul
25	210 × 3.2 × 2.2 ×	60 × 24	В	2x14.5x5.5	Paul
26	250 × 2.8 × 1.8 ×	80 × 24	В	2x18.5x3.5 +2/13/100	Raimann
27	250 × 2.8 × 1.8 ×	70 × 24	В	2x20x5	
28	250 × 3.2 × 2.2 ×	60 × 20	В	2x14.5x5.5	Paul
29	250 × 3.2 × 2.2 ×	70 × 20	В	2x20x5	
30	250 × 3.2 × 2.2 ×	75 × 24	В	2x16.5x5.5	Paul
31	250 × 3.2 × 2.2 ×	75 × 24	В	2x16.5x5.5	Paul
32	250 × 3.2 × 2.2 ×	80 × 20	В	2x18.5x3.5 +2/13/100	Raimann
33	300 × 2.8 × 1.8 ×	80 × 24	В	2x18.5x3.5 +2/13/100	Raimann
34	300 × 3.2 × 2.2 ×	80 × 24	В	2x18.5x3.5 +2/13/100	Raimann
35	300 × 3.2 × 2.2 ×	70 × 20	В	2x16.5x5.5	Paul
36	300 × 3.2 × 2.2 ×	70 × 24	В	2x16.5x5.5	Paul
37	300 × 3.2 × 2.2 ×	70 × 28+2+2	В	2x20x5	
38	300 × 4.2 × 2.6 ×	75 × 24	В	2x16.5x5.5	Paul
39	315 × 3.2 × 2.2 ×	80 × 28+2	В	2x12.5x4.5	
40	350 × 3.5 × 2.5 ×	80 × 28	В	2x18.5x3.5 +2/13/100	Raimann
41	350 × 3.5 × 2.5 ×	70 × 28	В	2x20x5	
42	350 × 3.5 × 2.5 ×	70 × 20+2+2	В	2x20x5	
43	350 × 3.8 × 2.5 ×	80 × 20+2+2	В	2x18.5x3.5 +2/13/100	Raimann
44	350 × 3.8 × 2.5 ×	70 × 20+2+2	В	2x20x5	
45	350 × 4.8 × 3.0 ×	75 × 24+3	В	2x16.5x5.5	Paul
46	380 × 5.2 × 3.2 ×	75 × 24+3	В	2x16.5x5.5	Paul
47	460 × 5.4 × 3.6 ×	75 × 24+3	В	2x16.5x5.5	Paul



B-Type



Order no.	Size D B b d z [mm] [mm] [mm]	Туре	Key ways / Pin holes	Machine
48	500 × 5.8 × 4.0 × 130 × 24	В	2x16.5x8.5	Paul
49	550 × 6.0 × 4.0 × 110 × 24+3	В	2x16.5x8.5	Paul
50	550 × 6.0 × 4.0 × 130 × 24+3	В	2x16.5x8.5	Paul
51	600 × 5.8 × 4.0 × 110 × 20+2	В	2x16.5x8.5	Paul
52	620 × 5.6 × 4.2 × 130 × 20+2	В	2x16.5x8.5	Paul

Timber Max TK



Thin Kerf Splitting Saw Blade

APPLICATION

Cutting solid timber into thin slats used in the production of parquet flooring, blinds, etc.

MACHINE

Splitting machines such as Weinig, Schroeder, Leadermac

MATERIAL

Softwoods, hardwoods

EDGE MATERIAL

HW



► Features & Benefits

- Thin kerf enables a tremendous increase in yield rates
- No or small step at the overlapping area between 2 saw blades due to tight manufacturing tolerances and a very flat and even plate
- All saw blades are custom made according to the application



Lubrication System

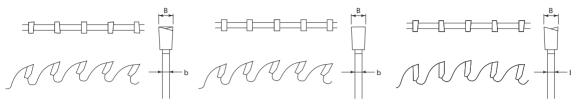
We have developed a saw plate lubrication system, which reduces the friction between the saw blade and the material by releasing a very small amount of lubricant from the sleeve directly onto the plate. Centrifugal force distributes the lubricant evenly over the plate

- Less saw blades bend, crack or dish by frictional heating
- Enables higher feed speed
- Provides higher process reliability

For more information, please contact Kanefusa



A-Type BC-Type



Order no.	D E		Size b d	Z	Туре	Pin holes	
	[mm] [m	m] [m	nm] [mm]				
1	180 × 1.	1 × 0	.8 × 60,65,70 ×	30	A,B,BC	3/10/75,3/11/80	For Scoring
2	200 × 1.	2 × 0	.8 × 60,65,70 ×	30	A,B,BC	3/10/75,3/11/80	
3	200 × 1.	4 × 1	.0 × 60,65,70 ×	30	A,B,BC	3/10/75,3/11/80	
4	220 × 1.	2 × 0	.8 × 60,65,70 ×	30	A,B,BC	3/10/75,3/11/80	
5	220 × 1.	4 × 1	.0 × 60,65,70 ×	30	A,B,BC	3/10/75,3/11/80	
6	250 × 1.	4 × 1	.0 × 60,65,70 ×	30	A,B,BC	3/10/75,3/11/80	
7	250 × 1.	7 × 1	.2 × 60,65,70 ×	30	A,B,BC	3/10/75,3/11/80	
8	250 × 1.	8 × 1	.2 × 60,65,70 ×	30	A,B,BC	3/10/75,3/11/80	
9	280 × 1.	8 × 1	.2 × 60,65,70 ×	30	A,B,BC	3/10/75,3/11/80	
10	280 × 2.	0 × 1	.4 × 60,65,70 ×	30	A,B,BC	3/10/75,3/11/80	

Tough Black

Saw Body Coating

APPLICATION

Special coating on the saw blade body to reduce friction between the saw blade body and solid wood

► MATERIAL

Softwoods, hardwoods



▶ Features & Benefits

- Reduces friction between the body and the material
- Enables a longer tool life for more machine uptime
- Depending on the application, the saw kerf can be reduced or the feed speed increased
- Tough Black is optional for our rip saw blades up to diameter 770 mm
- Not for use in panel processing

SF-Saw Blade



Glueline Saw Blade

APPLICATION

Ripping solid wood in glueline (super finish) quality

MACHINE

Gang rip saw, moulder, table saw

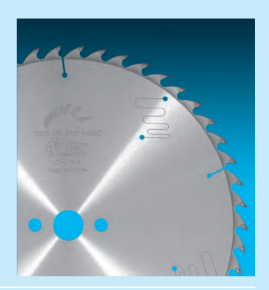
MATERIAL

Softwoods, hardwoods

EDGE MATERIAL

HC-UP

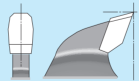
**HC-UP coating requires a special resharpening method PAT.EP0739697, EP1048385, EP1155792, US6708594

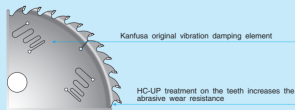


► Features & Benefits

- Special tooth shape enables a nearly knife mark free cut finish
- Subsequent sanding or planing can be reduced or eliminated
- Advanced Material Technology reduces residue adhesion enables running consistently high feed rates
- Has proven effect at feed rates of more than 200 m/min on moulders









SF-Saw Blade

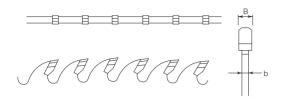


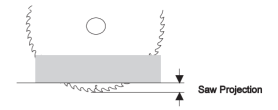
Conventional - Saw Blade

HC-UP



Z-Type





Order no.	D [mm] [r	B nm]	Size b [mm]	d [mm]	z	Туре	Pin holes	Saw P. [mm]	Material thickness [mm]
1	250 × 2	2.8 ×	1.8	× 30-80 ×	50	Z		5	<30
2	250 × 2	2.8 ×	1.8	× 30-80 ×	40	Z		5	<40
3	300 × 2	2.8 ×	1.8	× 30-80 ×	50	Z		5	<40
4	300 × 2	2.8 ×	2.0	× 30-80 ×	40	Z		5	<70
5	320 × ;	3.0 ×	2.0	× 30-80 ×	50	Z		5	<40
6	320 × ;	3.0 ×	2.0	× 30-80 ×	40	Z		5	<60
7	320 × ;	3.0 ×	2.0	× 30-80 ×	36	Z		5	<80
8	350 × ;	3.0 ×	2.0	× 30-80 ×	50	Z		5	<50
9	350 × ;	3.0 ×	2.0	× 30-80 ×	40	Z		5	<70
10	350 × ;	3.4 ×	2.4	× 30-80 ×	36	Z		5	<90
11	360 × ;	3.0 ×	2.0	× 30-80 ×	50	Z		5	<50
12	360 × ;	3.0 ×	2.0	× 30-80 ×	40	Z		5	<70
13	360 × ;	3.4 ×	2.4	× 30-80 ×	36	Z		5	<100
14	380 × ;	3.6 ×	2.6	× 30-80 ×	50	Z		5	<50
15	380 × ;	3.6 ×	2.6	× 30-80 ×	40	Z		5	<80
16	380 × ;	3.6 ×	2.6	× 30-80 ×	36	Z		5	<110
17	400 × ;	3.8 ×	2.8	× 30-80 ×	50	Z		5	<50
18	400 × ;	3.8 ×	2.8	× 30-80 ×	40	Z		5	<80
19	400 × ;	3.8 ×	2.8	× 30-80 ×	36	Z		5	<110
20	420 × ;	3.8 ×	2.8	× 30-80 ×	50	Z		5	<50
21	420 × ;	3.8 ×	2.8	× 30-80 ×	40	Z		5	<80
22	420 × ;	3.8 ×	2.8	× 30-80 ×	36	Z		5	<110
23 644-A147-470	250 × 2	2.8 ×	2.0	× 30 ×	40	Z	2/10/60		
24 644-A148-470	300 × ;	3.0 ×	2.0	× 30 ×	50	Z	2/10/60		
25 644-A154-470	350 × ;	3.2 ×	2.2	× 30 ×	60	Z	2/10/60		
26 644-A106-470	225 × ;	3.0 ×	2.0	× 59.96 ×	24	Z	3/9/74		

Yield Pro



Fine Cross Cut Saw Blade

APPLICATION

Cross cutting of solid wood

MACHINE

Optimizing saws, cut-off saws

MATERIAL

Softwoods, hardwoods, MDF, HDF with and without lamination

EDGE MATERIAL

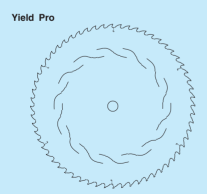
HW

PAT.CA2542470, CN ZL200480030284, EP1679165, ID P0024180, IN234055, KR10-1041312, RU2348513, US8042443, TWI316882



Features & Benefits

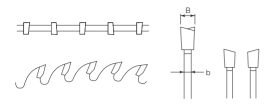
- Thin kerf enables a tremendous increase in yield rates
- Less swarf produced
- Runs consistently on cycle times of less than 0.2 sec.
- Thin kerf makes less cutting pressure for very clean cut



Patented laser slit design allows reducing the plate thickness without compromising the saw blade's lateral stiffness.



BC-Type



Order no.	Size D B b [mm] [mm] [mm]	d z [mm]	Туре	Pin holes	Machine
1	300 × 2.6 × 1.6 ×	× 84	ВС		
2	350 × 2.8 × 1.8 ×	× 96	ВС		
3	400 × 3.0 × 2.0 ×	× 114	ВС		
4	400 × 3.0 × 2.0 ×	30 × 114	ВС		Dimter
5	450 × 3.2 × 2.2 ×	× 132	ВС		
6	450 × 3.2 × 2.2 ×	30 × 132	ВС		Dimter
7	500 × 3.4 × 2.4 ×	× 144	ВС		
8	500 × 3.4 × 2.4 ×	30 × 144	ВС	2/10/60	Dimter
9	480 × 3.4 × 2.4 ×	70 × 132	ВС	6/8/220	Paul 11MKL
10 659-D461-402	500 × 3.4 × 2.4 ×	70 × 132	ВС	6/8/220	Paul 11MKL
11	550 × 4.0 × 2.8 ×	× 156	ВС		
12	550 × 4.0 × 2.8 ×	30 × 156	ВС		Dimter
13	600 × 4.2 × 3.0 ×	× 174	ВС		
14	600 × 4.2 × 3.0 ×	30 × 174	ВС		Dimter
15 659-C936-401	600 × 4.2 × 3.2 ×	120 × 156	ВС	6/10.5/240	Paul C14 MKL
16	600 × 4.2 × 3.2 ×	70 × 156	ВС	1/8/140	Paul PushCut CX
17 659-D268-401	620 × 4.5 × 3.5 ×	120 × 156	ВС		Paul
18 659-D378-401	700 × 4.8 × 3.8 ×	120 × 132	ВС	6/10.5/240	Paul
19 659-D379-401	700 × 4.8 × 3.8 ×	120 × 180	ВС	6/10.5/240	Paul

Board Pro III

Heavy Duty Panel Sizing Saw Blade

APPLICATION

Sizing of panel material in single sheets and stacks

► MACHINE

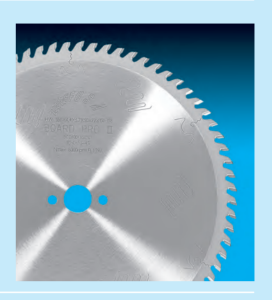
Beam saw

► MATERIAL

Core: Particleboard, MDF, HDF Lamination: Melamine, HPL, paper, foil

EDGE MATERIAL

HW



▶ Features & Benefits

- Special carbide grade outlasts conventional grades 2-3 times enabling more machine run time
- Saw blade runs quieter due to vibration damping slits in the plate
- Extreme flat plate and tight manufacturing tolerances enable a truer run out for a better cut quality

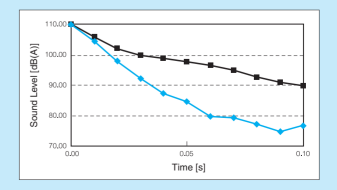


Kanefusa original developed polymer injected laser slits dampen vibration of the saw body. Therefore our saw blades run quieter and micro abrasion of the carbide due to vibration is suppressed.

Damping Effect of MS-P

■ Normal Slit

MS-P Slit





D-Type



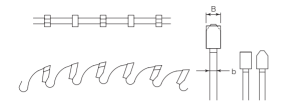
Order no.	D B [mm]	Size b [mm]	d [mm]	Z	Туре	Pin holes	Machine
1 691-E259-403	300 × 4.4	× 3.0 ×	30 ×	60	D	2/10/60	Panhans Euro 10
2 691-E260-403	300 × 4.4	× 3.0 ×	75 ×	72	D		Homag CH03
3 691-A149-403	303 × 3.0	× 2.2 ×	30 ×	48	D	2/10/60+2/7/42	Striebig
4 691-A321-403	303 × 3.0	× 2.2 ×	30 ×	60	D	2/10/60+2/9/44	Striebig
5 691-B086-403	303 × 3.0	× 2.2 ×	30 ×	100	D	2/10/60+2/9/44	Striebig
6 691-D936-403	303 × 3.2	× 2.2 ×	30 ×	100	D	2/10/60+2/9/44	Striebig
7 691-A356-403	305 × 3.2	× 2.2 ×	30 ×	60	D	2/10/80	Scheer FM16
8 691-D938-403	305 × 4.4	× 3.0 ×	30 ×	60	D		Mayer ; Panhans
9 691-E387-403	305 × 4.4	× 3.2 ×	60 ×	60	D		
10 691-E261-403	305 × 4.0	× 2.8 ×	30 ×	54	D		Mayer
11 691-A628-403	305 × 4.4	× 3.0 ×	30 ×	60	D	2/10/60	
12 691-E263-403	320 × 4.4	× 3.2 ×	75 ×	72	D	3/13/95	Giben Smart 65
13 691-A153-403	350 × 3.2	× 2.2 ×	30 ×	80	D	2/10/60	
14 691-D941-403	350 × 3.2	× 2.0 ×	30 ×	108	D		
15 691-E264-403	350 × 4.4	× 3.0 ×	30 ×	54	D	2/10/60	SCM; Panhans EURO12; Mayer; Schelling
16 691-D942-403	350 × 4.4	× 3.2 ×	30 ×	72	D	2/10/60	SCM; Panhans EURO12; Mayer; Schelling
17 691-B857-403	350 × 4.4	× 3.0 ×	× 80 ×	72	D	2/14/110+ 4/9/100	Gabbiani Prima; SCM Alpha; Scheer FM21
18 691-D294-403	350 × 4.4	× 3.2 ×	30 ×	54	D	2/12/80	SCM
19 691-B583-403	350 × 4.4	× 3.2 ×	75 ×	72	D	2/10/120	Giben
20 691-E265-403	355 × 4.0	× 3.0 ×	30 ×	54	D		
21 691-A469-403	355 × 4.4	× 3.0 ×	× 80 ×	72	D	2/10/130	SMA ; Zerspaner
22 691-B072-403	355 × 4.4	× 3.2 ×	75 ×	60	D		Giben
23 691-D142-403	355 × 4.4	× 3.2 ×	75 ×	72	D	4/15/105	Giben
24 691-E267-403	355 × 4.4	× 3.2 ×	30 ×	72	D	2/10/60	Panhans
25 691-E268-403	355 × 4.4	× 3.2 ×	80 ×	72	D	4/9/100+4/14/110	Gabbiani

EDGE MATERIAL

HW



D-Type



Order no.	Size D B b d z [mm] [mm] [mm]	Туре	Pin holes	Machine
26 691-D389-403	360 × 4.4 × 3.2 × 65 × 72	D	2/9/110	Selco EB100
27 691-E270-403	370 × 4.4 × 3.2 × 30 × 72	D		Schelling FM/H
28 691-E271-403	380 × 4.4 × 3.2 × 60 × 72	D	2/14/100	
29 691-D948-403	380 × 4.8 × 3.5 × 60 × 72	D	2/14/100	Holzma
30 691-C017-403	400 × 3.5 × 2.4 × 30 × 72	D	2/10/60	
31 691-A475-403	400 × 4.25 × 3.2 × 30 × 72	D	2/10/60	Scheer
32 691-D831-403	400 × 4.4 × 3.2 × 30 × 72	D	2/10/60	Panhans, Schelling, Scheer
33 691-D952-403	400 × 4.4 × 3.0 × 60 × 72	D	2/14/110	Anthon
34 691-D955-403	400 × 4.4 × 3.2 × 80 × 72	D	2/7/110+ 2/8.3/130	
35 691-B746-403	400 × 4.4 × 3.2 × 80 × 72	D	2/14/110+4/9/ 110	
36 691-B914-403	400 × 4.4 × 3.2 × 80 × 72	D	2/9/130+ 4/19/120	Selco WN/EB
37 691-D958-403	400 × 4.8 × 3.5 × 60 × 72	D		Holzma Type01
38 691-A181-403	420 × 4.8 × 3.5 × 60 × 72	D		Holzma
39 691-E273-403	420 × 4.8 × 3.5 × 60 × 84	D	3/14/76	Holzma
40 691-D960-403	430 × 4.4 × 3.2 × 30 × 72	D		
41 691-D961-403	430 × 4.4 × 3.2 × 60 × 72	D	2/11/85	Anthon
42 691-C499-403	430 × 4.4 × 3.2 × 75 × 72	D	4/15/105	
43 691-B734-403	430 × 4.4 × 3.2 × 75 × 96	D	4/15/105	Giben Prismatic2
44 691-E550-403	430 × 4.4 × 3.2 × 80 × 72	D	4/19/120+ 2/9/130	Selco WN
45 691-C024-403	450 × 4.4 × 3.2 × 30 × 72	D	2/10/60+ 2/13/94	Schelling, Scheer FM22
46 691-D968-403	450 × 4.8 × 3.5 × 60 × 72	D	2/14/125	Holzma
47 691-D969-403	450 × 4.8 × 3.5 × 80 × 72	D	4/19/120+2/ 9/130+2/14/110	Selco WN

Board Pro III

Finish Cut Panel Sizing Saw Blade

APPLICATION

Sizing of panel material in single sheets and stacks

MACHINE

Beam saw

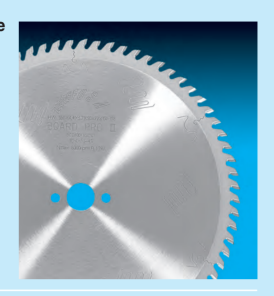
MATERIAL

Core: Particleboard, MDF, HDF

Lamination: Melamine, HPL

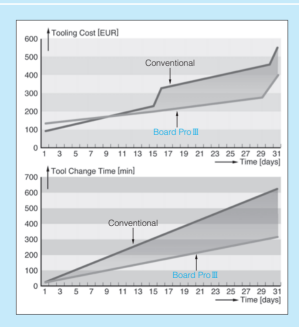
EDGE MATERIAL

HW



Features & Benefits

- TD type tooth shape enables finish cut quality
- Saw blade runs quieter due to vibration damping slits in the plate
- Extreme flat plate and tight manufacturing tolerances enable a truer run out for a cleaner cut surface



At various major furniture manufacturers from Ukraine to Germany, Turkey to England, Board Pro saw blades clearly outlast saw blades of other quality brands.

The graphs demonstrate what that means to the tooling cost and machine uptime.

The figures are based on experience at a large furniture part manufacturer in Southern Germany.

Machine : Holzma Powerline

Feed rate: 28 m/min

Material : Melamine laminated particleboard

40mm thick

Saw blade: Board Pro 450 x 4.8 x 3.5 x 60

x 72z TD

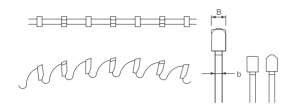
Edge life : Conventional saw blade = 1 day

Board Pro III saw blade = 2 - 3

days



▼TD-Type



Order no.	Size D B b d z [mm] [mm] [mm]	Туре	Pin holes	Machine
1 699-J802-403	300 × 4.4 × 3.0 × 30 × 60	TD	2/10/60	Panhans Euro 10
2 699-J803-403	300 × 4.4 × 3.0 × 75 × 72	TD		Homag CH03
3 699-J804-403	305 × 4.4 × 3.0 × 30 × 60	TD	2/10/60	
4 699-J976-403	350 × 4.4 × 3.2 × 30 × 54	TD	2/10/60	SCM; Panhans EURO12; Mayer; Schelling
5 699-J805-403	355 × 4.4 × 3.2 × 75 × 72	TD		Giben
6 699-G046-403	380 × 4.8 × 3.5 × 60 × 72	TD	2/14/100	Holzma
7 699-K211-403	380 × 4.8 × 3.5 × 60 × 84	TD	2/14/100	Holzma
8 699-J975-403	400 × 4.3 × 3.2 × 30 × 72	TD		Scheer
9 699-J974-403	400 × 4.4 × 3.2 × 30 × 72	TD		Schelling ; Mayer ; Irion ; Scheer
10 699-G871-403	400 × 4.4 × 3.2 × 75 × 72	TD	4/15/105	Giben Prismatic1; Giben Starmatic;
11 699-G801-403	400 × 4.4 × 3.2 × 80 × 72	TD	2/14/110+4/9/ 110	Gabbiani
12 699-G043-403	420 × 4.8 × 3.5 × 60 × 72	TD	2/10/80+ 2/14/125	Holzma
13 699-G048-403	450 × 4.8 × 3.5 × 60 × 72	TD	2/14/125	Holzma
14 699-G873-403	450 × 4.8 × 3.5 × 80 × 72	TD	2/8.5/130+ 4/19/120	Selco WN

D-Type

Panel Sizing Saw Blade

APPLICATION

Sizing of panel material in single sheets and stacks

MACHINE

Beam saw

► MATERIAL

Core: Particleboard, MDF, HDF Lamination: Melamine, HPL, paper, foil

EDGE MATERIAL

HW



► Features & Benefits

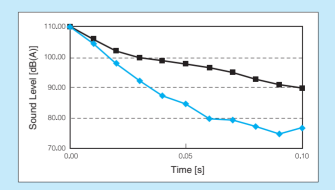
- Saw blade runs quieter due to vibration damping slits in the plate
- Extreme flat plate and tight manufacturing tolerances enable a truer run out for a better cut quality



Kanefusa original developed polymer injected laser slits dampen vibration of the saw body. Therefore our saw blades run quieter and micro abrasion of the carbide due to vibration is suppressed.

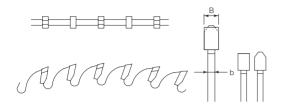
Damping Effect of MS-P







D-Type



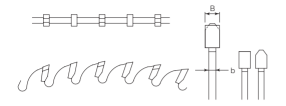
Order no.	D B [mm]	Size b [mm]	d [mm]	Z	Туре	Pin holes	Machine
1 691-B197-403	220 × 3.2	× 2.2 ×	30 ×	64	D	2/7/42+ 2/10/60	
2 691-E253-403	230 × 3.2	× 2.2 ×	30 ×	64	D	2/7/42+2/9/ 46.5+2/10/60	
3 691-E254-403	240 × 3.2	× 2.2 ×	30 ×	54	D	2/6/42	
4 691-B419-403	250 × 3.2	× 2.2 ×	30 ×	60	D	2/7.5/42	
5 691-D639-403	250 × 3.2	× 2.2 ×	30 ×	80	D	2/7/42+2/9/ 46.5+2/10/60	
6 691-C909-403	280 × 3.2	× 2.2 ×	30 ×	60	D	2/7/42+2/9/ 46.5+2/10/60	
7 691-C719-403	300 × 3.2	× 2.2 ×	30 ×	72	D	2/7/42+2/9/ 46.5+2/10/60	
8 691-E605-403	300 × 3.2	× 2.2 ×	30 ×	96	D	2/7/42+2/9/ 46.5+2/10/60	
9 691-B086-403	303 × 3.2	× 2.2 ×	30 ×	100	D	2/7/42+2/9/ 46.5+2/10/60	
10 691-A628-403	305 × 4.4	× 3.0 ×	30 ×	60	D	2/10/60	
11 691-A153-403	350 × 3.2	× 2.2 ×	30 ×	80	D	2/10/60	
12 691-A660-403	350 × 3.2	× 2.2 ×	30 ×	108	D	2/9/44+ 2/10/60	
13 691-B583-403	350 × 4.4	× 3.2 ×	75 ×	72	D	2/10/120	Giben
14 691-E258-403	400 × 3.5	× 2.4 ×	30 ×	120	D	2/7/42+2/10/60	
15 691-A475-403	400 × 4.25	× 3.2 ×	30 ×	72	D	2/10/60	Schelling, Mayer
16 691-A351-403	460 × 4.6	× 3.2 ×	30 ×	72	D	2/13/94	
17 691-B951-403	470 × 4.4	× 3.2 ×	75 ×	96	D	4/15/105	Giben Prismatic3
18 691-C755-403	480 × 4.4	× 3.2 ×	30 ×	80	D		Schelling FL
19 691-D740-403	480 × 4.8	× 3.5 ×	80 ×	72	D	4/19/120+2/ 9/130	Selco WN
20 691-D998-403	500 × 4.4	× 3.0 ×	75 ×	60	D		Giben
21 691-D999-403	500 × 4.4	× 3.2 ×	× 80 ×	60	D		Teutomatic
22 691-E001-403	500 × 4.4	× 3.2 ×	× 80 ×	72	D		SMA; Teutomatic
23 691-E002-403	500 × 4.4	× 3.2 ×	× 80 ×	72	D	4/8.5/100+2/14/ 110+2/7/110	Gabbiani A/10
24 691-E003-403	500 × 4.7	× 3.4 ×	30 ×	60	D		
25 691-E004-403	500 × 4.8	× 3.5 ×	60 ×	60	D	2/11/115	Holzma Type21

EDGE MATERIAL

HW



D-Type



Order no.	Size D B b [mm] [mm]	d z [mm]	Туре	Pin holes	Machine
26 691-A629-403	500 × 4.8 × 3.5 >		D		Holzma Typ 22
27 691-E006-403	520 × 4.8 × 3.5 >	< 60 × 60	D		Holzma
28 691-E007-403	530 × 5.0 × 3.5 >	< 30 × 60	D		Schelling
29 691-E008-403	530 × 5.8 × 4.0 >	< 60 × 60	D	1/11/85	Anthon
30 691-E009-403	550 × 5.0 × 3.5 >	< 40 × 72	D		Schelling
31 691-E010-403	550 × 5.0 × 3.5 >	< 80 × 72	D		Teutomatic
32 691-E011-403	550 × 5.0 × 3.5 >	< 100 × 72	D		Giben
33 691-E012-403	570 × 4.8 × 3.5 >	< 60 × 60	D		Holzma
34 691-E013-403	570 × 5.8 × 4.0 >	< 60 × 96	D		Holzma Typ 42
35 691-E014-403	580 × 5.5 × 4.0 >	< 40 × 60	D		Schelling
36 691-E015-403	600 × 5.8 × 4.0 >	< 60 × 72	D	2/19/120+2/ 11/115	Holzma Typ 42
37 691-E016-403	600 × 6.2 × 4.0 >	< 80 × 72	D		SMA
38 691-E017-403	620 × 6.2 × 4.0 >	< 40 × 72	D		Schelling FT
39 691-E018-403	650 × 6.2 × 4.0 >	< 40 × 72	D		Schelling
40 691-E020-403	670 × 6.2 × 4.0 >	< 40 × 72	D		Schelling
41 691-E021-403	680 × 6.2 × 4.2 >	< 40 × 60	D		Schelling AS
42 691-C712-403	700 × 6.2 × 4.4 >	< 80 × 60	D	2/17/110	Anthon

BC-Type

Panel Sizing Saw Blade

APPLICATION

Sizing of panel material in single sheets and stacks

MACHINE

Beam saw

MATERIAL

Core: Particleboard, MDF, HDF, plywood,

OSB

Lamination: Paper, foil, veneer

EDGE MATERIAL

HW



▶ Features & Benefits

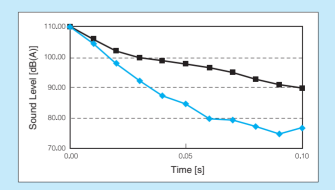
- Saw blade runs quieter due to vibration damping slits in the plate
- Extreme flat plate and tight manufacturing tolerances enable a truer run out for a better cut surface



Kanefusa original developed polymer injected laser slits dampen vibration of the saw body. Therefore our saw blades run quieter and micro abrasion of the carbide due to vibration is suppressed.

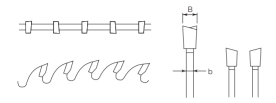
Damping Effect of MS-P







▶ BC-Type



Order no.	Size D B b d z [mm] [mm] [mm]	Type Pin holes	
1 659-A719-403	250 × 3.2 × 2.2 × 30 × 80	BC 2/10/60	
2 659-C636-401	300 × 3.2 × 2.2 × 30 × 72	BC 2/7/42+2/9/ 46.5+2/10/60	
3 659-C673-401	300 × 3.2 × 2.2 × 30 × 96	BC 2/7/42+2/9/ 46.5+2/10/60	
4 659-A836-403	300 × 3.2 × 2.2 × 30 × 60	BC 2/10/60	
5 659-A715-403	300 × 3.2 × 2.2 × 30 × 72	BC 2/10/60	
6 659-A720-403	300 × 3.2 × 2.2 × 30 × 96	BC 2/10/60	
7 659-A608-403	350 × 3.5 × 2.5 × 30 × 54	BC 2/10/60	
8 659-A718-403	350 × 3.2 × 2.2 × 30 × 72	BC 2/10/60	
9 659-A712-403	350 × 3.2 × 2.2 × 30 × 84	BC 2/10/60	
10 659-D978-403	355 × 4.4 × 3.2 × 30 × 54	BC 2/10/60	
11 659-D979-403	355 × 4.4 × 3.2 × 30 × 72	BC 2/10/60	

Board Pro Scoring

Scoring Saw Blade

APPLICATION

Scoring of laminated panel material to avoid tear outs on the bottom

MACHINE

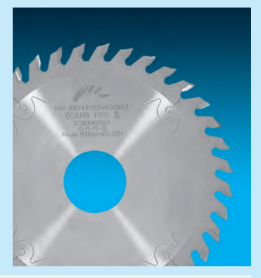
Beam saw, vertical panel saw, table saw

► MATERIAL

Core: Particleboard, MDF, HDF Lamination: Melamine, paper, foil

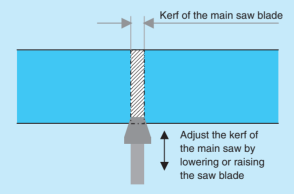
► EDGE MATERIAL

HW



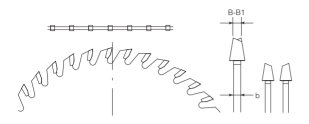
▶ Features & Benefits

- Optimum scoring depth is 1.5 mm 2.5 mm
- Cutting width of CA-type is adjusted with shims





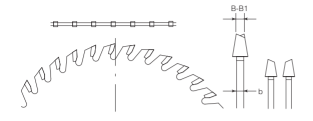
TP-Type



Order no.	Size D B B1 b d z	Type	Pin holes	Machine
Order no.	[mm] [mm] [mm] [mm]	Турс	T III TIOICS	Widefillite
1 699-J807-403	100 × 3.0 × 4.0 × 2.6 × 20 × 20	TP		Schelling
2 699-E376-403	100 × 2.8 × 3.6 × 2.0 × 22 × 24	TP		
3 699-J808-403	120 × 3.1 × 4.3 × 2.8 × 20 × 24	TP		
4 699-J809-403	125 × 3.1 × 4.3 × 2.8 × 20 × 24	TP		Panhans 693, Euro 5
5 699-J810-403	125 × 4.4 × 5.6 × 3.4 × 20 × 24	TP		Panhans 692, Euro 5
6 699-J811-403	125 × 3.1 × 4.3 × 2.8 × 22 × 24	TP		Martin T83, T84
7 699-J812-403	125 × 4.4 × 5.6 × 3.4 × 45 × 24	TP		Homag
8 699-E517-403	125 × 4.4 × 5.2 × 3.2 × 45 × 20	TP		
9 699-F179-403	125 × 4.4 × 5.45 × 2.8 × 20 × 24	TP		Panhans
10 699-J813-403	127 × 4.4 × 5.6 × 3.4 × 22 × 24	TP		Martin T83, T84
11 699-J814-403	127 × 3.8 × 5.0 × 2.8 × 45 × 24	TP		Giben
12 699-J815-403	127 × 4.0 × 5.2 × 3.4 × 45 × 24	TP		Giben, Mayer Lombach
13 699-D175-403	127 × 4.3 × 5.6 × 3.3 × 45 × 24	TP		PS 3 + 7 Giben
14 699-J816-403	140 × 3.1 × 4.3 × 2.8 × 16 × 32	TP	1/6/33	Scheer FM 9+15
15 699-J817-403	140 × 4.4 × 5.6 × 3.4 × 45 × 28	TP		Euromac (Holz Her)
16 699-J818-403	150 × 3.0 × 4.0 × 2.6 × 30 × 28	TP		
17 699-J819-403	150 × 4.0 × 5.2 × 3.4 × 30 × 28	TP		SCM Z45
18 699-J820-403	150 × 4.2 × 5.4 × 3.4 × 30 × 28	TP		Irion + Denz PPA+PPQ
19 699-J821-403	150 × 4.4 × 5.6 × 3.4 × 30 × 28	TP		Mayer Lombach PS2
20 699-J822-403	150 × 4.4 × 5.6 × 3.4 × 45 × 28	TP		Homag Espana CH06/10
21 699-J823-403	160 × 3.1 × 4.0 × 2.6 × 20 × 32	TP		Langzauner
22 699-J824-403	160 × 4.4 × 5.6 × 3.2 × 30 × 28	TP		
23 699-J825-403	160 × 4.4 × 5.6 × 3.2 × 45 × 28	TP	3/11/70	Giben
24 699-J826-403	160 × 4.4 × 5.6 × 3.4 × 55 × 36	TP	3/7/66	Gabbiani
25 699-E560-403	160 × 4.4 × 5.45 × 3.0 × 45 × 36	TP	3/11/70	Giben Prismatic
25 699-E560-403	160 × 4.4 × 5.45 × 3.0 × 45 × 36	TP	3/11/70	Giben Prismatic



TP-Type



Color Colo	Order no.	Size D B B1 b d z	Type	Pin holes	Machine
27 699-J828-403 180 × 3.1 × 4.3 × 2.8 × 16 × 42 TP 1/6/33 Scheer FM 10/11/12 26 699-J829-403 180 × 4.4 × 5.6 × 3.4 × 20 × 28 TP Schelling Anthon Scheer FM 10/11/12 27/42+2/10/60 Parhans 693, Euro 12/32 29 699-J830-403 180 × 4.4 × 5.6 × 3.4 × 30 × 28 TP 2/7/42+2/10/60 Parhans 693, Euro 12/32 29 699-J831-403 180 × 4.4 × 5.6 × 3.2 × 45 × 36 TP Holzma Holzma 16 699-J151-403 180 × 4.4 × 5.6 × 3.2 × 45 × 36 TP Holzma Holzma 26 699-J831-403 180 × 6.8 × 7.8 × 5.0 × 20 × 36 TP Anthon, Schelling 26 699-J831-403 200 × 4.8 × 5.8 × 3.5 × 45 × 36 TP Holzma 26 699-J832-403 200 × 5.9 × 6.9 × 3.5 × 45 × 36 TP Holzma 27 699-J831-403 200 × 6.2 × 7.2 × 4.2 × 45 × 36 TP Holzma 27 699-J831-403 200 × 6.2 × 7.2 × 4.2 × 45 × 36 TP Holzma 27 699-J831-403 200 × 4.4 × 5.6 × 3.2 × 30 × 36 TP 2/8.5/60 Scheer FM 14/21/22 27 699-J831-403 200 × 4.4 × 5.6 × 3.2 × 30 × 36 TP 2/8.5/60 Scheer FM 14/21/22 28 699-J831-403 200 × 4.4 × 5.6 × 3.2 × 20 × 24 TP Schelling 27 699-J831-403 200 × 4.4 × 5.6 × 3.2 × 20 × 36 TP Schelling 27 699-J831-403 200 × 4.4 × 5.6 × 3.2 × 20 × 36 TP Schelling 27 699-J831-403 200 × 4.4 × 5.6 × 3.2 × 20 × 36 TP Schelling 28 699-J831-403 200 × 4.4 × 5.6 × 3.2 × 20 × 36 TP Schelling 28 699-J831-403 200 × 4.4 × 5.6 × 3.2 × 20 × 36 TP Schelling 28 699-J831-403 200 × 4.6 × 5.7 × 3.2 × 20 × 36 TP Schelling 28 699-J831-403 200 × 4.6 × 5.7 × 3.2 × 20 × 36 TP Schelling 28 699-J831-403 200 × 4.6 × 5.7 × 3.2 × 20 × 36 TP Schelling 28 699-J841-403 200 × 4.6 × 5.7 × 3.2 × 20 × 36 TP Schelling 28 699-J841-403 200 × 4.4 × 5.6 × 3.2 × 65 × 36 TP Schelling 29 699-J841-403 200 × 4.4 × 5.6 × 3.2 × 65 × 36 TP Schelling 29 699-J841-403 200 × 4.4 × 5.6 × 3.2 × 65 × 36 TP Schelling 29 699-J841-403 200 × 4.4 × 5.6 × 3.2 × 65 × 34 TP J8-J110 Selco 49 699-J841-403 200 × 4.4 × 5.6 × 3.2 × 65 × 34 TP J8-J110 Selco	Older IIO.		Туре	FIII Holes	IVIACITIITE
23 699-J829-403 180 × 4.4 × 5.6 × 3.4 × 20 × 28 TP Schelling, Anthon 24 699-J829-403 180 × 4.4 × 5.6 × 3.4 × 30 × 28 TP 2/7/42+2/10/60 Pathans 693, Euro 12/32 25 699-J830-403 180 × 4.8 × 5.8 × 3.5 × 45 × 36 TP Holzma 26 699-J151-403 180 × 4.4 × 5.6 × 3.2 × 45 × 36 TP Holzma 27 699-J831-403 180 × 4.8 × 5.8 × 3.5 × 45 × 36 TP Holzma 28 699-J831-403 180 × 6.8 × 7.8 × 5.0 × 20 × 36 TP Anthon, Schelling 29 699-J831-403 200 × 4.8 × 5.8 × 3.5 × 45 × 36 TP Holzma 20 699-J832-403 200 × 5.9 × 6.9 × 3.5 × 45 × 36 TP Holzma 20 699-J833-403 200 × 5.9 × 6.9 × 3.5 × 45 × 36 TP Holzma 20 699-J833-403 200 × 6.2 × 7.2 × 4.2 × 45 × 36 TP Holzma Typ 66 20 699-J834-403 200 × 3.2 × 4.3 × 2.8 × 30 × 60 TP Scheer FM 16 20 699-J836-403 200 × 4.4 × 5.6 × 3.2 × 30 × 36 TP 2/8.5/60 Scheer FM 14/21/22 20 699-J837-403 200 × 4.8 × 5.8 × 3.5 × 30 × 36 TP 2/8.5/60 Scheer FM 12 20 699-J838-403 200 × 4.4 × 5.6 × 3.2 × 20 × 36 TP Schelling 20 699-J838-403 200 × 4.4 × 5.6 × 3.2 × 20 × 36 TP Schelling 21 699-J838-403 200 × 4.4 × 5.6 × 3.2 × 20 × 36 TP Schelling 22 699-J838-403 200 × 4.4 × 5.6 × 3.2 × 20 × 36 TP Schelling 23 699-J838-403 200 × 4.4 × 5.6 × 3.2 × 20 × 36 TP Schelling 24 699-J838-403 200 × 4.4 × 5.6 × 3.2 × 20 × 36 TP Schelling 25 699-J839-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling 26 699-J839-403 200 × 4.4 × 5.6 × 3.2 × 20 × 36 TP Schelling 27 699-J839-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling 28 699-J840-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling 29 699-J840-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling 20 699-J840-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling 20 699-J840-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling 20 699-J840-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling 20 699-J840-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling 20 699-J840-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling 21 699-J840-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling 22 699-J840-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling 23 699-J840-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schellin	26 699-J827-403	175 × 4.6 × 5.8 × 3.5 × 45 × 28	TP		Holzma
22 699-J830-403	27 699-J828-403	180 × 3.1 × 4.3 × 2.8 × 16 × 42	TP	1/6/33	Scheer FM 10/11/12
Euro 12/32 10 699-G318-403	28 699-J829-403	180 × 4.4 × 5.6 × 3.4 × 20 × 28	TP		Schelling, Anthon
31 699-J151-403	29 699-J830-403	180 × 4.4 × 5.6 × 3.4 × 30 × 28	TP	2/7/42+2/10/60	
32 699-J831-403 180 × 6.8 × 7.8 × 5.0 × 20 × 36 TP Anthon, Schelling 33 699-G319-403 200 × 4.8 × 5.8 × 3.5 × 45 × 36 TP Holzma 34 699-J832-403 200 × 5.9 × 6.9 × 3.5 × 45 × 36 TP Holzma 35 699-J833-403 200 × 6.2 × 7.2 × 4.2 × 45 × 36 TP Holzma Typ 66 36 699-J834-403 200 × 3.2 × 4.3 × 2.8 × 30 × 60 TP Scheer FM 16 37 699-J835-403 200 × 4.4 × 5.6 × 3.2 × 30 × 36 TP 2/8.5/60 Scheer FM 14/21/22 36 699-J837-403 200 × 4.8 × 5.8 × 3.5 × 30 × 36 TP 2/8.5/60 Scheer FM 22 36 699-J837-403 200 × 4.0 × 5.2 × 3.4 × 20 × 24 TP Schelling 40 699-E989-403 200 × 4.4 × 5.6 × 3.2 × 20 × 36 TP Schelling 41 699-J838-403 200 × 4.6 × 5.7 × 3.2 × 20 × 34 TP Schelling 42 699-J839-403 200 × 4.6 × 5.7 × 3.2 × 20 × 36 TP Schelling 43 699-J840-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling 44 699-J841-403 200 × 5.5 × 6.6 × 3.8 × 20 × 36	30 699-G318-403	180 × 4.8 × 5.8 × 3.5 × 45 × 36	TP		Holzma
\$\begin{align*} \text{33} & 699-\text{G319} \text{403} & 200 \times 4.8 \times 5.8 \times 3.5 \times 45 \times 36 & TP & Holzma \$\] \$\begin{align*} \text{4699-J832-403} & 200 \times 5.9 \times 6.9 \times 3.5 \times 45 \times 36 & TP & Holzma \$\] \$\begin{align*} \text{4699-J833-403} & 200 \times 6.2 \times 7.2 \times 4.2 \times 45 \times 36 & TP & Holzma \$\] \$\begin{align*} \text{4699-J833-403} & 200 \times 6.2 \times 7.2 \times 4.2 \times 45 \times 36 & TP & Holzma \$\] \$\begin{align*} \text{4699-J834-403} & 200 \times 4.4 \times 5.6 \times 3.2 \times 30 \times 36 & TP & 2/8.5/60 & Scheer \$\text{FM}\$ \$\] \$\begin{align*} \text{4699-J836-403} & 200 \times 4.8 \times 5.8 \times 3.5 \times 30 \times 36 & TP & 2/8.5/60 & Scheer \$\text{FM}\$ \$\] \$\begin{align*} \text{4699-J837-403} & 200 \times 4.8 \times 5.8 \times 3.5 \times 30 \times 36 & TP & 2/8.5/60 & Scheer \$\text{FM}\$ \$\] \$\begin{align*} \text{400} & 699-J837-403 & 200 \times 4.8 \times 5.8 \times 3.2 \times 20 \times 24 & TP & Schelling \$\] \$\begin{align*} \text{40} & 699-J838-403 & 200 \times 4.6 \times 5.7 \times 3.2 \times 20 \times 36 & TP & Schelling \$\] \$\begin{align*} \text{41} & 699-J838-403 & 200 \times 4.6 \times 5.7 \times 3.2 \times 20 \times 36 & TP & Schelling \$\] \$\begin{align*} \text{42} & 699-J839-403 & 200 \times 4.6 \times 5.7 \times 3.2 \times 20 \times 36 & TP & Schelling \$\] \$\begin{align*} \text{43} & 699-J840-403 & 200 \times 5.5 \times 6.6 \times 3.8 \times 20 \times 36 & TP & Schelling \$\text{FS}\$, AS \$\] \$\begin{align*} \text{40} & 699-J842-403 & 200 \times 4.4 \times 5.6 \times 3.2 \times 65 \times 36 & TP & Schelling \$\text{FS}\$, AS \$\] \$\begin{align*} \text{40} & 699-J842-403 & 200 \times 4.4 \times 5.6 \times 3.2 \times 65 \times 36 & TP & Schelling \$\text{FS}\$, AS \$\] \$\begin{align*} \text{40} & 699-J842-403 & 200 \times 4.4 \times 5.6 \times 3.2 \times 65 \times 36 & TP & Schelling \$\text{FS}\$, AS \$\] \$\begin{align*} \text{40} & 699-J842-403 & 200 \times 4.4 \times 5.6 \times 3.2 \times 65 \times 36 & TP & Schell	31 699-J151-403	180 × 4.4 × 5.6 × 3.2 × 45 × 36	TP		Holzma
34 699-J832-403	32 699-J831-403	180 × 6.8 × 7.8 × 5.0 × 20 × 36	TP		Anthon, Schelling
\$\frac{35}{35}\$ 699-J833-403 \$200 \times 6.2 \times 7.2 \times 4.2 \times 45 \times 36 \times TP\$ \$\frac{1}{2}\$ Holzma Typ 66\$ \$\frac{35}{35}\$ 699-J834-403 \$200 \times 3.2 \times 4.3 \times 2.8 \times 30 \times 60 \times TP\$ \$\frac{1}{2}\$ Scheer FM 16\$ \$\frac{37}{35}\$ 699-J835-403 \$200 \times 4.4 \times 5.6 \times 3.2 \times 30 \times 36 \times TP\$ \$2/8.5/60\$ \$\frac{1}{2}\$ Scheer FM 14/21/22\$ \$\frac{35}{35}\$ 699-J836-403 \$200 \times 4.8 \times 5.8 \times 3.5 \times 30 \times 36 \times TP\$ \$2/8.5/60\$ \$\frac{1}{2}\$ Scheer FM 22\$ \$\frac{35}{35}\$ 699-J837-403 \$200 \times 4.4 \times 5.6 \times 3.2 \times 20 \times 24 \times TP\$ \$\frac{1}{2}\$ Schelling\$ \$\frac{41}{41}\$ 699-J838-403 \$200 \times 4.4 \times 5.6 \times 3.4 \times 20 \times 24 \times TP\$ \$\frac{1}{2}\$ Schelling\$ \$\frac{42}{41}\$ 699-J839-403 \$200 \times 4.4 \times 5.6 \times 3.4 \times 20 \times 24 \times TP\$ \$\frac{1}{2}\$ Schelling\$ \$\frac{43}{42}\$ 699-J839-403 \$200 \times 4.6 \times 5.7 \times 3.2 \times 20 \times 36 \times TP\$ \$\frac{1}{2}\$ Schelling\$ \$\frac{43}{42}\$ 699-J839-403 \$200 \times 5.5 \times 6.6 \times 3.8 \times 20 \times 36 \times TP\$ \$\frac{1}{2}\$ Schelling\$ \$\frac{43}{42}\$ 699-J840-403 \$200 \times 5.5 \times 6.6 \times 3.8 \times 20 \times 36 \times TP\$ \$\frac{1}{2}\$ Schelling FS, AS\$ \$\frac{45}{45}\$ 699-J841-403 \$200 \times 6.2 \times 7.2 \times 4.2 \times 20 \times 36 \times TP\$ \$\frac{1}{2}\$ Schelling FS, AS\$ \$\frac{45}{45}\$ 699-J842-403 \$200 \times 4.4 \times 5.6 \times 3.2 \times 65 \times 36 \times TP\$ \$\frac{1}{2}\$ \$\frac{1}{2	33 699-G319-403	200 × 4.8 × 5.8 × 3.5 × 45 × 36	TP		Holzma
\$\frac{1}{30}\$ 699-J834-403 \$\frac{200 \times 3.2 \times 4.3 \times 2.8 \times 30 \times 60}{200 \times 4.4 \times 5.6 \times 3.2 \times 30 \times 30}{200 \times 4.4 \times 5.6 \times 3.2 \times 30}{200 \times 4.8 \times 5.8 \times 3.5 \times 30}{200 \times 4.8 \times 5.8 \times 3.5 \times 30}{200 \times 4.8 \times 5.8 \times 3.5 \times 30}{200 \times 4.0 \times 5.2 \times 3.4 \times 20}{200 \times 4.4 \times 5.6 \times 3.2 \times 20}{200 \times 4.4 \times 5.6 \times 3.4 \times 20}{200 \times 4.4 \times 5.6 \times 3.4 \times 20}{200 \times 4.6 \times 5.7 \times 3.2 \times 20}{200 \times 4.6 \times 5	34 699-J832-403	200 × 5.9 × 6.9 × 3.5 × 45 × 36	TP		Holzma
37 699-J835-403 200 × 4.4 × 5.6 × 3.2 × 30 × 36 TP 2/8.5/60 Scheer FM 14/21/22 33 699-J836-403 200 × 4.8 × 5.8 × 3.5 × 30 × 36 TP 2/8.5/60 Scheer FM 22 39 699-J837-403 200 × 4.0 × 5.2 × 3.4 × 20 × 24 TP Schelling 40 699-E989-403 200 × 4.4 × 5.6 × 3.2 × 20 × 36 TP Schelling 41 699-J838-403 200 × 4.4 × 5.6 × 3.4 × 20 × 24 TP Schelling 42 699-A876-403 200 × 4.6 × 5.7 × 3.2 × 20 × 34 TP Schelling 43 699-J839-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling 44 699-J840-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling 44 699-J840-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling FS, AS 45 699-J842-403 200 × 6.2 × 7.2 × 4.2 × 20 × 36 TP Schelling FS, AS 46 699-J842-403 200 × 4.4 × 5.6 × 3.2 × 65 × 36 TP 2/9/110+2/9/100 Selco 47 699-E803-403 200 × 4.8 × 5.8 × 3.2 × 65 × 34 TP	35 699-J833-403	200 × 6.2 × 7.2 × 4.2 × 45 × 36	TP		Holzma Typ 66
38 699-J836-403 200 × 4.8 × 5.8 × 3.5 × 30 × 36 TP 2/8.5/60 Scheer FM 22 39 699-J837-403 200 × 4.0 × 5.2 × 3.4 × 20 × 24 TP Schelling 40 699-E989-403 200 × 4.4 × 5.6 × 3.2 × 20 × 36 TP Schelling 41 699-J838-403 200 × 4.4 × 5.6 × 3.4 × 20 × 24 TP Schelling 42 699-A876-403 200 × 4.6 × 5.7 × 3.2 × 20 × 34 TP Schelling 43 699-J839-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling 44 699-J840-403 200 × 5.5 × 6.6 × 3.8 × 20 × 36 TP Schelling FS, AS 45 699-J841-403 200 × 6.2 × 7.2 × 4.2 × 20 × 36 TP Schelling FS, AS 46 699-J842-403 200 × 4.4 × 5.6 × 3.2 × 65 × 36 TP 2/9/110+2/9/100 Selco 47 699-E803-403 200 × 4.8 × 5.8 × 3.2 × 65 × 34 TP 2/8.5/110 Selco 48 699-J843-403 200 × 4.0 × 5.2 × 3.4 × 30 × 36 TP Panhans 700 49 699-J844-403 200 × 4.4 × 5.6 × 3.2 × 50 × 42 TP	36 699-J834-403	200 × 3.2 × 4.3 × 2.8 × 30 × 60	TP		Scheer FM 16
39 699-J837-403 200 × 4.0 × 5.2 × 3.4 × 20 × 24 TP Schelling 40 699-E989-403 200 × 4.4 × 5.6 × 3.2 × 20 × 36 TP Schelling 41 699-J838-403 200 × 4.4 × 5.6 × 3.4 × 20 × 24 TP Schelling 42 699-A876-403 200 × 4.6 × 5.7 × 3.2 × 20 × 34 TP Schelling 43 699-J839-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling 44 699-J840-403 200 × 5.5 × 6.6 × 3.8 × 20 × 36 TP Schelling FS, AS 45 699-J841-403 200 × 6.2 × 7.2 × 4.2 × 20 × 36 TP Schelling FS, AS 46 699-J842-403 200 × 4.4 × 5.6 × 3.2 × 65 × 36 TP 2/9/110+2/9/100 Selco 47 699-E803-403 200 × 4.8 × 5.8 × 3.2 × 65 × 34 TP 2/8.5/110 Selco 48 699-J843-403 200 × 4.0 × 5.2 × 3.4 × 30 × 36 TP Panhans 700 49 699-J844-403 200 × 4.4 × 5.6 × 3.2 × 50 × 42 TP 3/13/80 Giben Smart 65	37 699-J835-403	200 × 4.4 × 5.6 × 3.2 × 30 × 36	TP	2/8.5/60	Scheer FM 14/21/22
41 699-E989-403	38 699-J836-403	200 × 4.8 × 5.8 × 3.5 × 30 × 36	TP	2/8.5/60	Scheer FM 22
41 699-J838-403 200 × 4.4 × 5.6 × 3.4 × 20 × 24 TP Schelling 42 699-A876-403 200 × 4.6 × 5.7 × 3.2 × 20 × 34 TP Schelling 43 699-J839-403 200 × 5.0 × 5.8 × 3.5 × 20 × 36 TP Schelling 44 699-J840-403 200 × 5.5 × 6.6 × 3.8 × 20 × 36 TP Schelling FS, AS 45 699-J841-403 200 × 6.2 × 7.2 × 4.2 × 20 × 36 TP Schelling FS, AS 46 699-J842-403 200 × 4.4 × 5.6 × 3.2 × 65 × 36 TP 2/9/110+2/9/100 Selco 47 699-E803-403 200 × 4.8 × 5.8 × 3.2 × 65 × 34 TP 2/8.5/110 Selco 48 699-J843-403 200 × 4.0 × 5.2 × 3.4 × 30 × 36 TP Panhans 700 49 699-J844-403 200 × 4.4 × 5.6 × 3.2 × 50 × 42 TP 3/13/80 Giben Smart 65	39 699-J837-403	200 × 4.0 × 5.2 × 3.4 × 20 × 24	TP		Schelling
42 699-A876-403	40 699-E989-403	200 × 4.4 × 5.6 × 3.2 × 20 × 36	TP		Schelling
43 699-J839-403	41 699-J838-403	200 × 4.4 × 5.6 × 3.4 × 20 × 24	TP		Schelling
44 699-J840-403 200 × 5.5 × 6.6 × 3.8 × 20 × 36 TP Schelling FS, AS 45 699-J841-403 200 × 6.2 × 7.2 × 4.2 × 20 × 36 TP Schelling FS, AS 46 699-J842-403 200 × 4.4 × 5.6 × 3.2 × 65 × 36 TP 2/9/110+2/9/100 Selco 47 699-E803-403 200 × 4.8 × 5.8 × 3.2 × 65 × 34 TP 2/8.5/110 Selco 48 699-J843-403 200 × 4.0 × 5.2 × 3.4 × 30 × 36 TP Panhans 700 49 699-J844-403 200 × 4.4 × 5.6 × 3.2 × 50 × 42 TP 3/13/80 Giben Smart 65	42 699-A876-403	200 × 4.6 × 5.7 × 3.2 × 20 × 34	TP		Schelling
45 699-J841-403	43 699-J839-403	200 × 5.0 × 5.8 × 3.5 × 20 × 36	TP		Schelling
46 699-J842-403	44 699-J840-403	200 × 5.5 × 6.6 × 3.8 × 20 × 36	TP		Schelling FS, AS
47 699-E803-403 200 × 4.8 × 5.8 × 3.2 × 65 × 34 TP 2/8.5/110 Selco 48 699-J843-403 200 × 4.0 × 5.2 × 3.4 × 30 × 36 TP Panhans 700 49 699-J844-403 200 × 4.4 × 5.6 × 3.2 × 50 × 42 TP 3/13/80 Giben Smart 65	45 699-J841-403	200 × 6.2 × 7.2 × 4.2 × 20 × 36	TP		Schelling FS, AS
48 699-J843-403 200 × 4.0 × 5.2 × 3.4 × 30 × 36 TP Panhans 700 49 699-J844-403 200 × 4.4 × 5.6 × 3.2 × 50 × 42 TP 3/13/80 Giben Smart 65	46 699-J842-403	200 × 4.4 × 5.6 × 3.2 × 65 × 36	TP	2/9/110+2/9/100	Selco
49 699-J844-403 200 × 4.4 × 5.6 × 3.2 × 50 × 42 TP 3/13/80 Giben Smart 65	47 699-E803-403	200 × 4.8 × 5.8 × 3.2 × 65 × 34	TP	2/8.5/110	Selco
	48 699-J843-403	200 × 4.0 × 5.2 × 3.4 × 30 × 36	TP		Panhans 700
50 699-J845-403 215 × 4.4 × 5.6 × 3.2 × 50 × 42 TP 3/15/80 Giben	49 699-J844-403	200 × 4.4 × 5.6 × 3.2 × 50 × 42	TP	3/13/80	Giben Smart 65
	50 699-J845-403	215 × 4.4 × 5.6 × 3.2 × 50 × 42	TP	3/15/80	Giben

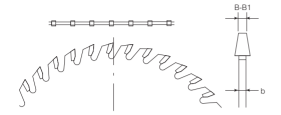
3 659-D976-403

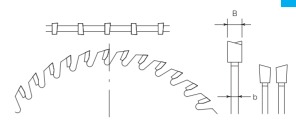
4 659-D977-403











Order no.	Size D B B1 b d z [mm] [mm] [mm] [mm]	Туре	Pin holes	Machine
51 699-J846-403	300 × 4.4 × 5.6 × 3.5 × 50 × 48	TP	3/15/80	Giben
Order no.	Size D B B1 b d z [mm] [mm] [mm] [mm]	Type	Pin holes	Machine
1 699-D888-403	120 × 3.2 × 4.5 × 2.2 × 22 × 24	F		
2 699-F521-403	120 × 3.1 × 4.22 × 2.2 × 20 × 24	F		
3 699-E214-403	125 × 3.2 × 4.3 × 2.2 × 22 × 24	F		Martin
4 699-D960-403	125 × 4.4 × 5.45 × 3.2 × 45 × 24	F		Homag
5 699-D782-403	180 × 4.4 × 5.6 × 3.0 × 30 × 34	F	2/10/60	
6 699-D557-403	200 × 4.3 × 5.5 × 3.0 × 20 × 24	F		Schelling
Order no.	Size D B b d z [mm] [mm] [mm]	Type	Pin holes	Machine
1 659-D974-403	280 × 5.0 × 3.5 × 45 × 84	BC30°		Holzma Typ 82
2 659-D975-403	300 × 4.6 × 3.2 × 65 × 72	BC10°	2/9/110+2/9/100	Selco

340 \times 5.0 \times 3.5 \times 45 \times 48

340 \times 5.0 \times 3.5 \times 45 \times 108

BC30°

BC30°

3/14/65

3/14/65

Holzma

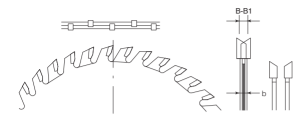
Holzma

EDGE MATERIAL

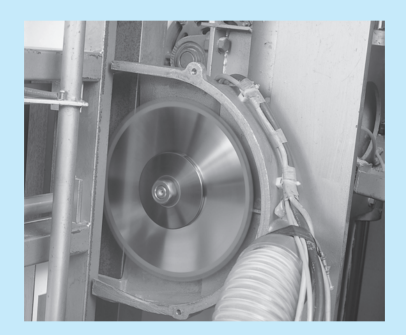
HW



CA-Type



	Size			
Order no.	D B B1 b d z [mm] [mm] [mm]	Type	Pin holes	Machine
1	80 × 2.8 × 3.6 × × 20 × 2x10	CA		Felder
2	100 × 2.8 × 3.6 × × 22 × 2x12	CA		Altendorf Striebig, Score
3	100 × 2.8 × 3.6 × × 20 × 2x12	CA		Panhans 684+685/A MartinT70,Schelling KS
4	110 × 2.8 × 3.6 × × 20 × 2x12	CA		GMC KGS 610S
5 699-C641-403	120 × 2.8 × 3.6 × × 22 × 2x12	CA		Altendorf, Martin T70
6 699-D611-403	120 × 2.8 × 3.6 × × 20 × 2x12	CA		Holz Her, SCM S 1
7	120 × 2.8 × 3.8 × × 22 × 2x12	CA	2/4.6/39+2/ 4.5/42	Martin T 72 A
8	120 × 2.8 × 3.6 × × 50 × 2x12	CA	4/6.2/62	Altendorf
9	120 × 2.8 × 3.8 × × 50 × 2x12	CA	4/6.2/62	Altendorf, Griggio, SCM
10	120 × 4.0 × 5.0 × × 50 × 2x12	CA	4/6.2/62	Altendorf, Griggio, SCM
11	120 × 4.0 × 4.8 × × 22 × 2x12	CA		Martin
12	125 × 2.8 × 3.6 × × 20 × 2x12	CA		Paoloni
13	125 × 2.8 × 3.6 × × 22 × 2x12	CA		
14	125 × 2.8 × 3.8 × × 50 × 2x12	CA		Panhans
15	125 × 4.0 × 4.8 × × 45 × 2x12	CA		Giben, Mayer
16	125 × 4.0 × 5.0 × × 50 × 2x12	CA		Paolini, Panhans, Kolle
17	160 × 2.8 × 3.6 × × 30 × 2x16	CA		Bauerle
18	180 × 2.8 × 3.6 × × 30 × 1x18	CA		Kolle
19	180 × 4.0 × 4.8 × × 20 × 2x20	CA		Schelling
20	180 × 4.4 × 5.6 × × 45 × 2x20	CA		Holzma
21	200 × 4.0 × 5.0 × × 50 × 2x28	CA		SCM 450 Postforming



ECO Saw Blade

Hollow Face Panel Sizing Saw Blade

APPLICATION

Sizing of panels in single sheets and stacks in finish cut quality

MACHINE

Vertical panel saw without scoring saw blade

MATERIAL

Core: Particleboard, MDF, HDF Lamination: Paper, foil, veneer, melamine

EDGE MATERIAL

HW



▶ Features & Benefits

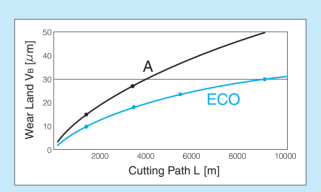
- Special carbide grade outlasts conventional grades 2-3 times
- Saw blade runs quieter due to vibration damping slits in the plate
- DH tooth type for cutting of raw particleboard and MDF as well as paper and veneered panels
- DHC tooth type for cutting plastic laminated particleboard or MDF

Comparison with another quality make

Type A 303 x 3.5 x 2.5 x 30 x 60Z DH Work Material Melamine laminated MDF 18 mm thick Cutting Conditions N = 4750 rpm F = 10 m/min

Test Result - Evaluation

Lifetime of ECO Saw Blade is about 2.5 times longer than the other make. Cutting noise is lower and cut quality significantly better than the other make.

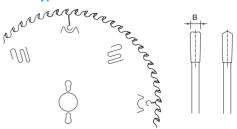




DH-Type







Order no.	Size D B b d z [mm] [mm] [mm]	Туре	Pin holes	Hook angle
1 645-A083-403	200 × 2.8 × 1.8 × 30 × 36	DH	2/7/42+2/9/ 46.5+2/10/60	10
2 645-A093-403	220 × 3.2 × 2.2 × 30 × 42	DH	2/7/42+2/9/ 46.5+2/10/60	10
3 645-A085-403	220 × 3.2 × 2.2 × 30 × 48	DH	2/7/42+2/9/ 46.5+2/10/60	10
4 645-A078-403	250 × 3.2 × 2.2 × 30 × 48	DH	2/7/42+2/9/ 46.5+2/10/60	10
5 645-A075-403	303 × 3.2 × 2.2 × 30 × 60	DH	2/7/42+2/9/ 46.5+2/10/60	10
6 645-A065-403	350 × 3.2 × 2.2 × 30 × 72	DH	2/7/42+2/9/ 46.5+2/10/60	10
7 645-A086-403	400 × 3.2 × 2.2 × 30 × 78	DH	2/7/42+2/10/60	10

Order no.	Size D B b d z [mm] [mm] [mm]	Туре	Pin holes	Hook angle
1 645-A048-403	250 × 3.2 × 2.2 × 30 × 48	DHC	2/7/42+2/9/ 46.5+2/10/60	10
2 645-A058-403	303 × 3.2 × 2.2 × 30 × 60	DHC	2/7/42+2/9/ 46.5+2/10/60	10
3 645-A066-403	350 × 3.2 × 2.2 × 30 × 72	DHC	2/7/42+2/9/ 46.5+2/10/60	10

Order no.	Size D B b d z [mm] [mm] [mm]	Туре	Pin holes	Hook angle
1 645-A087-403	220 × 3.2 × 2.2 × 30 × 40	DH	2/7/42+2/9/ 46.5+ 2/10/60	-5
2 645-A088-403	250 × 3.2 × 2.2 × 30 × 48	DH	2/7/42+2/9/ 46.5+2/10/60	-5
3 645-A075-403	303 × 3.2 × 2.2 × 30 × 60	DH	2/7/42+2/9/ 46.5+2/10/60	-5
4 645-A090-403	350 × 3.2 × 2.2 × 30 × 72	DH	2/7/42+2/9/ 46.5+2/10/60	-5
5 645-A091-403	400 × 3.5 × 2.4 × 30 × 78	DH	2/7/42+2/10/60	-5

Board Pro Plus

Finish Cut For Table Saw Blade

APPLICATION

Sizing of Panel material in finish cut quality

MACHINE

Table saw

MATERIAL

Core: Particleboard, MDF, HDF

Lamination: Melamine, HPL

EDGE MATERIAL

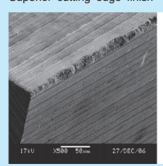
HW

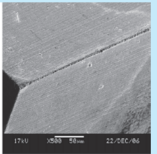


▶ Features & Benefits

- Even and straight saw plate
- Vibration damping slits into the plate
- Tipped with a highly durable Tungsten Carbide grade
- Outlasts conventional saw blades up to 2 times
- Runs very quiet
- Cuts clean and straight

Superior cutting edge finish



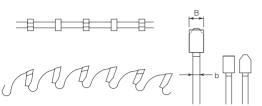


Other make

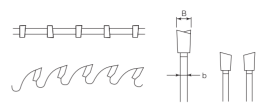
Kanefusa



D-Type



BC-Type



Order no.	Size D B b d z [mm] [mm] [mm]	Туре	Pin holes	Machine
1 691-E605-403	300 × 3.2 × 2.2 × 30 × 96	D	2/7/42+2/9/ 46.5+2/10/60	
2 691-F359-403	300 × 3.2 × 2.2 × 25.4 × 96	D		
3 659-F704-403	250 × 3.2 × 2.2 × 30 × 80	ВС		
4 659-F705-403	300 × 3.2 × 2.2 × 30 × 96	ВС	2/7/42+2/9/ 46.5+2/10/60	

Table Saw Blade

Finish Cut Saw Blade

APPLICATION

Sizing of panel material in single sheets in finish cut quality

MACHINE

Table saw

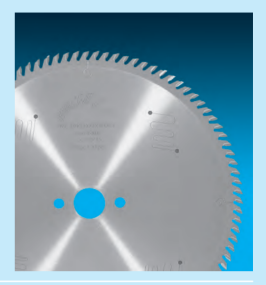
► MATERIAL

Core: Particleboard, MDF, HDF,

Lamination: Paper, foil, veneer, melamine, HPL

EDGE MATERIAL

HW



▶ Features & Benefits

- Saw blade runs quieter due to vibration damping slits in the plate
- Extreme flat plate and tight manufacturing tolerances enable a truer run out for a better cut surface quality

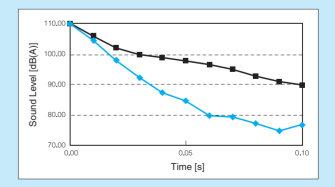


Kanefusa original developed polymer injected laser slits dampen vibration of the saw body. Therefore our saw blades run quieter and micro abrasion of the carbide due to vibration is suppressed.

Damping Effect of MS-P

Normal Slit

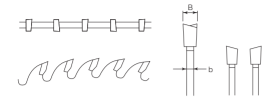
MS-P Slit

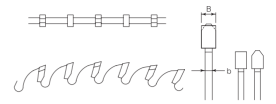




BC-Type







Order no.	Size D B b d z [mm] [mm] [mm]	Туре	Pin holes	
1 659-C636-401	300 × 3.2 × 2.2 × 30 × 72	ВС	2/7/42+2/9/ 46.5+2/10/60	
2 659-C673-401	300 × 3.2 × 2.2 × 30 × 96	ВС	2/7/42+2/9/ 46.5+2/10/60	
3 691-C719-403	300 × 3.2 × 2.2 × 30 × 72	D	2/7/42+2/9/ 46.5+2/10/60	
4 691-C706-403	300 × 3.2 × 2.2 × 30 × 96	D	2/7/42+2/9/ 46.5+2/10/60	

DIA V-tech



Finish Cut Panel Sizing Saw Blade

APPLICATION

Sizing of panel material in single sheets and stacks in finish cut quality

MACHINE

Vertical panel saw with and without scoring saw blade, beams saws, table saws

MATERIAL

Core: Particleboard, MDF, HDF, Lamination: Paper, foil, melamine veneer

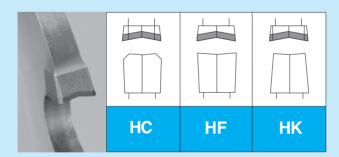
► EDGE MATERIAL

DP



► Features & Benefits

- Cutting forces are well in balance allowing a truer run out and better cut quality
- Because of the aggressive cutting edge, good cut quality on the bottom of the board is obtained



Tooth type HC is suitable to cut melamine laminated board material.

Tooth type HF is suitable to cut paper or veneer laminated board material.

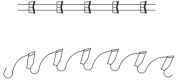
Tooth type HK is for use as a scoring saw blade on beam, panel and table saws.

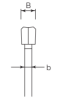
DP

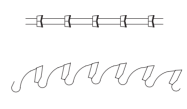


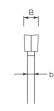
▶ HC-Type





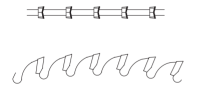


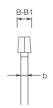




Order no.	D [mm]		B [mm]		Size b [mm]		d [mm]		Z	Type	Pin holes	
1	303	×	3.2	×	2.2	×	30	×	50	HC	2/7/42+2/10/60	
2	303	×	3.2	×	2.2	×	30	×	60	HC	2/7/42+2/10/60	
3	303	×	3.2	×	2.2	×	30	×	72	HC	2/7/42+2/10/60	
4	380	×	4.4	×	2.2	×	60	×	60	HC	2/14/100	
5	450	×	4.8	×	3.5	×	60	×	72	HC	2/11/125	
6	303	×	3.2	×	2.2	×	30	×	50	HF	2/7/42+2/10/60	
7	303	×	3.2	×	2.2	×	30	×	60	HF	2/7/42+2/10/60	
8	303	×	3.2	×	2.2	×	30	×	72	HF	2/7/42+2/10/60	
9	380	×	4.4	×	2.2	×	60	×	60	HF	2/14/100	
10	450	×	4.8	×	3.5	×	60	×	72	HF	2/11/125	

HK-Type





Order no.	Size D B B1 b d z [mm] [mm] [mm] [mm]	Type Pin ho	les
11	100 × 3.2 × 4.2 × 2.2 × 22 × 10	HK	
12	120 × 3.2 × 4.2 × 2.2 × 22 × 10	HK	
13	125 × 4.4 × 5.4 × 3.2 × 20 × 10	HK	
14	125 × 4.8 × 5.8 × 3.5 × 45 × 10	HK	
15	160 × 4.4 × 5.4 × 3.2 × 45 × 20	HK	
16	180 × 4.8 × 5.8 × 3.5 × 20 × 24	HK	
17	180 × 4.4 × 5.4 × 3.2 × 30 × 24	HK	
18	200 × 4.8 × 5.8 × 3.5 × 45 × 24	HK	
19	215 × 4.4 × 5.8 × 3.2 × 50 × 24	HK	

Board Pro DIA



Heavy Duty Panel Sizing Saw Blade

APPLICATION

Sizing of panel material in single sheets and stacks

MACHINE

Beams saws, gang rip saws

► MATERIAL

Core: Particleboard, MDF, HDF, Lamination: Paper, foil, melamine

Else: Cement-fiber board, various plastics

► EDGE MATERIAL

DP



Features & Benefits

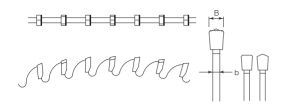
- Saw blade runs quieter due to vibration damping elements in the plate
- High quality PCD grades from leading PCD manufacturer enable longer edge life
- Available tooth geometries
 - ▶J-Type (Inverted V) is suitable for finish and rough cutting of panel materials with hard lamination on both sides, melamine board and various plastics
 - ▶BC-Type is suitable to cut plywood, raw particleboard and MDF
 - Other tooth geometries are available upon demand and according to the application

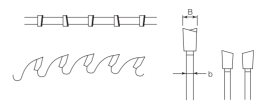
DP



J-Type



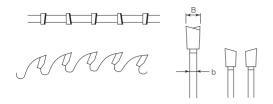




	Size				
Order no.	D B b [mm] [mm]	d z [mm]	Туре	Pin holes	
1	303 × 3.2 × 2.2	× 30 × 50	J	2/10/60	
2	303 × 3.2 × 2.2	× 30 × 60	J	2/10/60	
3	303 × 3.2 × 2.2	× 30 × 72	J	2/10/60	
4	380 × 4.4 × 3.2	× 60 × 60	J	2/14/100	
5	380 × 4.4 × 3.2	× 60 × 72	J	2/14/100	
6	400 × 4.4 × 3.2	× 75 × 60	J	4/15/105	
7	400 × 4.4 × 3.2	× 75 × 72	J	4/15/105	
8	400 × 4.8 × 3.5	× 30 × 60	J		
9	400 × 4.8 × 3.5	× 30 × 72	J		
10	420 × 4.4 × 3.2	× 60 × 60	J	2/10/80	
11	420 × 4.4 × 3.2	× 60 × 60	J	2/10/80	
12	430 × 4.4 × 3.2	× 75 × 60	J	4/15/105	
13	430 × 4.4 × 3.2	× 75 × 72	J	4/15/105	
14	430 × 4.4 × 3.2	× 60 × 60	J	2/10/80	
15	430 × 4.8 × 3.5	× 60 × 72	J	2/10/80	
16	430 × 4.8 × 3.5	× 30 × 60	J		
17	430 × 4.8 × 3.5	× 30 × 72	J		
18	450 × 4.8 × 3.5	× 60 × 60	J	2/14/125	
19	450 × 4.8 × 3.5	× 60 × 72	J	2/14/125	
20	303 × 3.2 × 2.2	× 30 × 50	ВС	2/10/60	
21	303 × 3.2 × 2.2	× 30 × 60	ВС	2/10/60	
22	303 × 3.2 × 2.2	× 30 × 72	ВС	2/10/60	
23	380 × 4.4 × 3.2	× 60 × 60	ВС	2/14/100	
24	380 × 4.4 × 3.2	× 60 × 72	ВС	2/14/100	
25	400 × 4.4 × 3.2	× 75 × 60	ВС	4/15/105	



BC-Type



Order no.	Size D B b d z [mm] [mm] [mm]	Type Pin holes
26	400 × 4.4 × 3.2 × 75 × 72	BC 4/15/105
27	400 × 4.8 × 3.5 × 30 × 60	BC
28	400 × 4.8 × 3.5 × 30 × 72	BC
29	420 × 4.4 × 3.2 × 60 × 60	BC 2/10/80
30	420 × 4.4 × 3.2 × 60 × 60	BC 2/10/80
31	430 × 4.4 × 3.2 × 75 × 60	BC 4/15/105
32	430 × 4.4 × 3.2 × 75 × 72	BC 4/15/105
33	430 × 4.4 × 3.2 × 60 × 60	BC 2/10/80
34	430 × 4.8 × 3.5 × 60 × 72	BC 2/10/80
35	430 × 4.8 × 3.5 × 30 × 60	BC
36	430 × 4.8 × 3.5 × 30 × 72	BC
37	450 × 4.8 × 3.5 × 60 × 60	BC 2/14/125
38	450 × 4.8 × 3.5 × 60 × 72	BC 2/14/125

Sash Pro

Heavy Duty Saw Blade

APPLICATION

Cutting of extruded profiles, thin sheets and bars

MACHINE

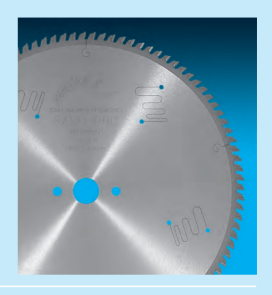
Cut-off machines, beam saws, miter saws

MATERIAL

Non-ferrous metals such as aluminum or brass

EDGE MATERIAL

HW



▶ Features & Benefits

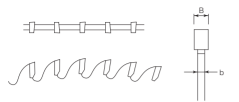
- Runs very quiet due to vibration damping slits LS-P in the plate
- Excellent lifetime and cut quality due to flat and even plate
- Special selected carbide quality guarantees long edge life

Application	Tooth type	Features
Extruded Profiles	BC5	 ■ Less cutting force for lighter cut very light ■ Cuts cleaner than 3DX or D ■ Almost no bending on thin walled material such as lamellas or radiator fins ■ Not recommended for thick walled material (< 4mm) because of vibration
	D O	■ Straight sawing by symmetric tooth geometry ■ Very suitable cutting on thick walled material (> 4mm)
Rods	D O	■ Straight sawing by symmetric tooth geometry ■ Please ask us about any blade secification such as suitable tooth number for cutting an aluminum solid round bar

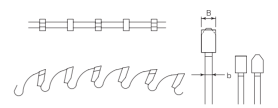
HW



BC5-Type







Order no.	D E [mm] [m		d [mm]	z	Туре	Pin holes	Hook angle
1 681-B480-405	350 × 3.	0 × 2.4	× 32	× 108	BC5	2/14/64	5
2 681-A630-405	400 × 3.	5 × 3.0	× 30	× 120	BC5	2/12/64	5
3 681-B114-405	500 × 3.	5 × 3.0	× 30	× 120	BC5	2/14/64	5
4 681-B482-405	530 × 4.	0 × 3.4	× 30	× 140	BC5	2/14/64	5
5 691-C432-405	215 × 2.	2 × 1.6	× 30	× 60	D		-5
6 691-D207-405	250 × 3.	0 × 2.4	× 32	× 80	D	2/11/63	5
7 691-B207-405	300 × 3.	0 × 2.4	× 30	× 96	D	2/10/60+2/10.5/70	5
8 691-C604-405	300 × 3.	0 × 2.4	× 32	× 96	D	2/11/63	5
9 691-A495-405	300 × 3.	2 × 2.4	× 30	× 72	D	2/10/60	5
10 691-A792-405	300 × 3.	2 × 2.4	× 30	× 96	D	2/12/63	5
11 691-D805-405	350 × 3.	0 × 2.4	× 32	× 108	D	2/11/63	5
12 691-D137-405	350 × 3.	0 × 2.5	× 40	× 84	D	2/11/63	5
13 691-A578-405	350 × 3.	6 × 2.8	× 30	× 108	D	2/10/60	5
14 691-D428-405	352 × 3.	6 × 2.8	× 30	× 108	D	2/10/60	5
15 691-A791-405	400 × 4.	0 × 3.2	× 30	× 96	D	2/12/64	5
16 691-A580-405	420 × 4.	0 × 3.2	× 30	× 100	D		5
17 691-C628-405	430 × 3.	0 × 2.5	× 30	× 60	D		5
18 691-A551-405	450 × 4.	0 × 3.2	× 30	× 108	D	2/12/64	5
19 691-D804-405	450 × 4.	0 × 3.4	× 32	× 140	D		5
20 691-A925-405	500 × 4.	0 × 3.4	× 30	× 120	D	2/10/60+2/13/ 70+2/12/63	5

ONLERRO

Thin Sawing Technology

Stable Saw Blade

Thin Kerf Saw Blade

APPLICATION

Cutting of extruded profiles and bars

MACHINE

Cut-off machines, beam saws, miter saws,

MATERIAL

Non-ferrous metals such as aluminum or brass

EDGE MATERIAL

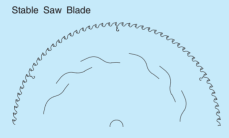
HW

PAT.CA2542470, CN ZL200480030284, EP1679165, ID P0024180, IN234055, KR10-1041312, RU2348513, US8042443, TWI316882

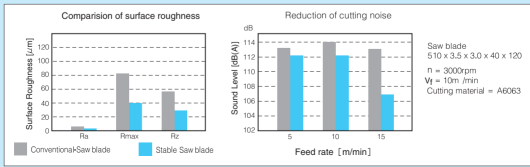


Features & Benefits

- Thin kerf improves the material yield rates and reduces the cost for swarf disposal
- Thin kerf reduces the cutting pressure for better cut quality
- On average, Stable Saw Blades are 20% thinner than conventional saw blades



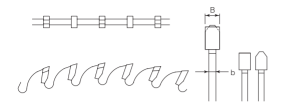
Patented laser slot design allows reducing the plate thickness without compromising the saw blade's lateral stiffness.

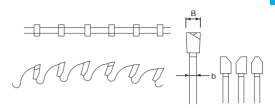




D-Type







Order no.	Size D B b d [mm] [mm] [mm]	Z	Туре	Pin holes	fl [mm]	RPM [1/min]
1	300 × 3.0 × 2.0 × ×	30	D		93	2700
2	350 × 3.5 × 2.5 × ×	36	D		108	3200
3	400 × 3.5 × 2.5 × ×	42	D		124	2800
4	450 × 3.5 × 2.5 × ×	48	D		140	2500
5	500 × 3.5 × 2.5 × ×	54	D		155	2250
6	550 × 4.0 × 3.0 × ×	60	D		170	2000
7	600 × 4.0 × 3.0 × ×	66	D		186	1850
8	300 × 2.0 × 1.5 × ×	72	3DX		93	5100
9	350 × 2.5 × 2.0 × ×	84	3DX		108	4350
10	400 × 2.5 × 2.0 × ×	96	3DX		124	3800
11	450 × 2.5 × 2.0 × ×	108	3DX		140	3400
12	500 × 2.5 × 2.0 × ×	120	3DX		155	3000
13	550 × 3.0 × 2.5 × ×	132	3DX		170	2800
14	600 × 3.0 × 2.5 × ×	138	3DX		186	2500

fl=flange diameter

WHEFUS



Finger Jointing

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C+-	 	· into
-511		

TAF-Pro HS-HP tipped Type Finger Joint Cutter —	57
TAF-C HS-HP Finger Joint Cutter Head —	59
Micro Finger Joint Cutter Head HS-HP tipped Type Finger Joint Cutter —	61

Millwork Joints

Disc Type Cutter HC-UP tipped Cutter — 63



TAF-Pro



HS-HP tipped Type Finger Joint Cutter

APPLICATION

Structural finger joints

MACHINE

Batch feed and through feed machines

MATERIAL

Softwoods

EDGE MATERIAL

HS-HP

**HS-HP coating requires a special resharpening method PAT.EP0739697



Features & Benefits

- Advanced Material Technology cutting edges outlast conventional tooling 3-5 times for longer machine run time and less grinds per month
- Less or no trim saw adjustment guarantees high process reliability
- Cuts cleaner than regular HSS cutters

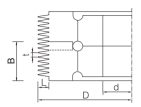
Maximum timber height [mm] which can be cut according to the number of cutters

Pitch	3.8	6.2
Number	TAF-Pro	TAF-Pro
of tools		
1	24	28
2	51	59
3	77	90
4	104	121
5	131	152
6	157	183
7	184	214
8	210	245
9	237	276
10	264	307
11	290	338
12	317	

WANEFUS



TAF-Pro Cutters



Order no.	Size D B d [mm] [mm] [mm]	z	Finger joint length L [mm]	Pitch t [mm]	Number of fingers
1	120 × 28.6 × 40 ×	2+2	15/15	3.8	7
2	160 × 28.6 × 50 ×	2+2	10/10	3.8	7
3	160 × 28.6 × 50 ×	3+3	10/11	3.8	7
4	170 × 28.6 × 50 ×	2+2	15/15	3.8	7
5	170 × 28.6 × 50 ×	2+2	15/16.5	3.8	7
6	250 × 28.6 × 50 ×	3+3	10/11	3.8	7
7	260 × 28.6 × 50 ×	3+3	15/16.5	3.8	7
8	180 × 33.0 × 50 ×	2+2	20/20	6.2	5
9	260 × 33.0 × 50 ×	3+3	20/20	6.2	5
10	260 × 33.0 × 50 ×	3+3	20/22	6.2	5
11	170 × 28.6 × 50 ×	4+4	15/15	3.8	7
12	170 × 28.6 × 50 ×	4+4	15/16.5	3.8	7



HS-HP Finger Joint Cutter Head

APPLICATION

Structural finger joints

MACHINE

Batch feed and through feed machines

MATERIAL

Softwoods

EDGE MATERIAL

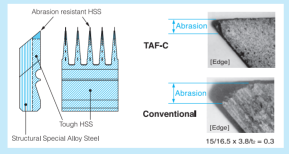
HS-HP

**HS-HP coating requires a special resharpening method
PAT.EP0739697, EP1043129, CA2456953, US6644896, US7424900, CNZL 02815463. EP1424176



▶ Features & Benefits

- Advanced Material Technology cutting edges outlast conventional tooling 3-5 times enabling longer machine run time and less grinds per month
- Less or no trim saw adjustment guarantees high process reliability
- TAF-C knives (block tooth) are built from multi-layered material and outlast conventional tooling



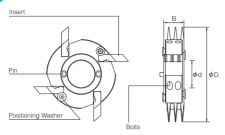
The new TAF-C finger joint knives are built from multi-layered steel. The top of the finger is made from highly abrasion resistant High Speed Steel, while the bottom has a higher toughness. This structure is forged on special alloy steel with high shock resistance. The inserts are furthermore treated with Advanced Material Technology. In result, the inserts outlast conventional Advanced Material Technology cutter and are less subject to breakage. Only inserts are available in TAF-C quality.

Maximum timber height [mm] which can be cut according to the number of cutters

Pitch	3.8	6.2
Number	TAF-C	TAF-C
of tools		
1	31	24
2	69	62
3	107	99
4	145	136
5	183	173
6	221	210
7	259	248
8	297	285
9	335	322



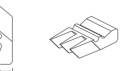
Heads



	Size			
Order no.	D B d [mm] [mm]	Z	Finger joint length L [mm]	
1 887-A105-500	160 × 38 × 50 ×	4	10/10	
2 887-A020-500	160 × 38 × 50 ×	4	10/11	
3 887-A072-500	170 × 38 × 50 ×	4	15/15	
4 887-A036-500	170 × 38 × 50 ×	4	15/16.5	
5 887-A205-500	180 × 37.2 × 50 ×	4	20/20	
6 887-A206-500	180 × 37.2 × 50 ×	4	20/22	
7 887-A004-500	250 × 38 × 50 ×	6	10/11	
8 887-A207-500	250 × 38 × 50 ×	6	10/10	
9 887-A022-500	260 × 38 × 50 ×	6	15/15	
10 887-A021-500	260 × 38 × 50 ×	6	15/16.5	

Inserts





Order no.	Size W L T [mm] [mm] [mm]	Finger joint length L [mm]	Pitch t [mm]	Number of fingers*
1 779-0034-611	35 × 45 × 13	10/10	3.8	10
2 779-0068-611	35 × 45 × 13	10/11	3.8	10
3 779-0042-611	35 × 50 × 13	15/15	3.8	10
4 779-1503-611	35 × 50 × 13	15/16.5	3.8	10
5 779-0050-611	32.5 × 55 × 13	20/20	6.2	6
6 779-0092-611	31 × 55 × 13	20/22	6.2	6

*Number of fingers when set in the head



Micro Finger Joint Cutter Head

HS-HP Micro Finger Joint Cutter Head

APPLICATION

Millwork finger joints

MACHINE

Batch feed and through feed machines

*Cutting off saw or hogging unit is indispensable for the Micro Finger

MATERIAL

Softwoods

EDGE MATERIAL

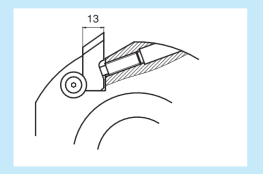
HS-HP

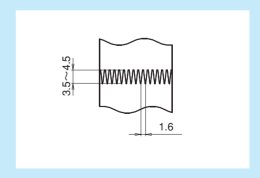
*HS-HP coating requires a special resharpening method PAT.EP0739697, EP1043129, US6644896



Features & Benefits

- Advanced Material Technology cutting edges outlast conventional tooling 3–5 times enabling longer machine run time and less grinds per month
- Cuts cleaner because of Advanced Material Technology
- Holds about same flexural strength as 11.4mm length standard finger joints with much higher yield and contribution to the environment
- Advanced Material Technology (HS-HP) reduces power consumption and cutting noise for better sustainability and working environment
- Finger block tooth can be reground around 3mm, contributing to edge material saving and reduction of total running cost

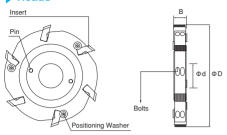




HS-HP



Heads



	Size		
Order no.	D B d z [mm] [mm]	Туре	
1 887-0000-500	149 × 25.6 × 50 × 4	MZ	
2 887-0000-500	160 × 25.6 × 50 × 4	MZ	
3 887-0000-500	170 × 25.6 × 50 × 6	MZ	
4 887-0000-500	170 × 25.6 × 50 × 6	MZ	

^{*}Other specifications are available upon request

Inserts







Order no.	Size W L T [mm] [mm] [mm]	Finger joint length L [mm]	Pitch t [mm]	Number of fingers*	Туре
1 778-A013-611	25 × 36 × 13	3.5/4.5	1.6	16	MZ

*Number of fingers when set in the head

Disc Type Cutter



HC-UP tipped Cutter

APPLICATION

Millwork finger joints

MACHINE

Batch feed and through feed machines

MATERIAL

Hardwoods, tropical woods

EDGE MATERIAL

HC-UP

**HC-UP coating requires a special resharpening method PAT.EP0739697



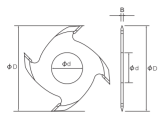
Features & Benefits

- Heat treated body withstands bending
- Advanced Material Technology cutting edges outlast conventional tooling 3-5 times enabling longer machine run time and less grinds per month
- Cuts cleaner because of Advanced Material Technology

WANEFUS







Order no.	Size D B d z [mm] [mm] [mm]	Finger joint length L	Pitch t [mm]	
1	160 × 3.8 × 70 × 4	10/11	3.8	
2 450-A653-470	160 × 3.8 × 70 × 2	10/11	3.8	
3 450-A662-470	160 × 7.6 × 70 × 4	10/11		
4 450-A663-470	160 × 11.4 × 70 × 4	10/11		
5 450-A615-470	250 × 3.8 × 70 × 6	10/11	3.8	
6 450-A664-470	250 × 15.2 × 70 × 6	10/11		



Planing



ENSHIN Self-Locking Planer Head	 63
ENSHIN PowerLock-Type Self-Locking Planer Head	 65
ECO ENSHIN Knife Blades	
ENSHIN Knife Blades	— 69
ENSHIN Reference Engraver ————————————————————————————————————	/0
Planer Head with αMT coated inserts —	 71
Tersa®-System Blades ————————————————————————————————————	 73
	<u> </u>
ST-1 Planer Knives —	77
ST.1 Planor Hood (Jude Plane)	70



ENSHIN

Self-Locking Planer Head

APPLICATION

Fine and rough planing

MACHINE

4-side planer, moulder



► Features & Benefits

- Unique centrifugal self locking system accurately locks the knives in place
- System is easy to handle and a complete knife change does not take longer than 2-3 min
- ENSHIN heads with chamfer or radius knives are available upon request



Tap the wedge gently



Turn the safety stopper ring



Slide out the knife



Clamp the setting block between head and clamping wedge to slide in the knife

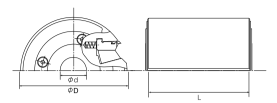
planing

N (rpm)	Z	S.R (mm)				F (m				
			1	5	10	15	20	25	30	35
6000	2	0.5 1 1.5 2 2.5 3 3.5 4 4.5 5								
6000	4	0.5 1 1.5 2 2.5 3 3.5 4 4.5								

N (rpm)) Z	S.R (mm)		F (m/min)							
			- 1	5	10	15	20	25	30	35	
8000	2	0.5 1 1.5 2 2.5 3 3.5 4 4.5 5									
12000) 2	0.5 1 1.5 2 2.5 3 3.5 4 4.5									Ultra fine planin Fine planing Rough planing



ENSHIN Bore Type



	Size	
Order no.	D L d z [mm] [mm]	n max [1/min]
1 789-B375-500	125 × 100 × 40 × 4	8000
2 789-A869-500	125 × 130 × 40 × 4	8000
3 789-B078-500	125 × 150 × 40 × 4	8000
4 789-A868-500	125 × 180 × 40 × 4	8000
5 789-A866-500	125 × 230 × 40 × 4	8000
6 789-B630-500	125 × 100 × 1 1/2" × 4	8000
7 789-B638-500	125 × 130 × 1 1/2" × 4	8000
8 789-B637-500	125 × 150 × 1 1/2" × 4	8000
9 789-B636-500	125 × 230 × 1 1/2" × 4	8000

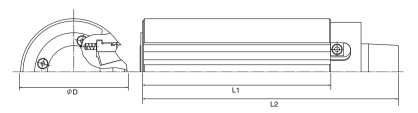
For up to 8000 RPM it is also possible to mount a regular bore type ENSHIN onto an arbor with PowerLock interface.

After secure assembly of the arbor and the ENSHIN, the entire system is balanced in order to ensure highest planing quality and work safety.

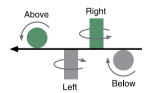
Regular arbors and hydro arbors are available. For more details please contact Kanefusa.



► ENSHIN PowerLock-Type



Order no.	Size D L1 L2 z [mm] [mm] [mm]	n max [1/min]	Туре
1 788-1213-500	90 × 80 × 138 × 2	12500	Left/Below
2 788-1255-500	90 × 100 × 158 × 2	12500	Left/Below
3 788-1073-500	90 × 130 × 188 × 2	12500	Left/Below
4 788-1297-500	90 × 150 × 208 × 2	12500	Left/Below
5 788-1114-500	90 × 170 × 228 × 2	12500	Left/Below
6 788-1338-500	90 × 190 × 248 × 2	12500	Below
7 788-1370-500	90 × 210 × 268 × 2	12500	Below
8 788-1156-500	90 × 240 × 298 × 2	12500	Below
9 788-1239-500	90 × 80 × 138 × 2	12500	Right/Above
10 788-1271-500	90 × 100 × 158 × 2	12500	Right/Above
11 788-1081-500	90 × 130 × 188 × 2	12500	Right/Above
12 788-1312-500	90 × 150 × 208 × 2	12500	Right/Above
13 788-1122-500	90 × 170 × 228 × 2	12500	Right/Above
14 788-1396-500	90 × 210 × 268 × 2	12500	Above
15 788-1164-500	90 × 240 × 298 × 2	12500	Above



The body diameter (D) of the PowerLock ENSHIN is 90 mm. The monoblock body is pre-manufactured by Weinig S.A. of Switzerland and completed by Kanefusa Corporation Japan. This ensures a highest standard in precision and quality.

Equipped with HS-HP knives, the outer tool diameter will be 92 mm. Because HW knives are wider, the outer tool diameter will be 92.7 mm. Either diameter fits Powermat machines.

ECO ENSHIN Knife

Blades

APPLICATION

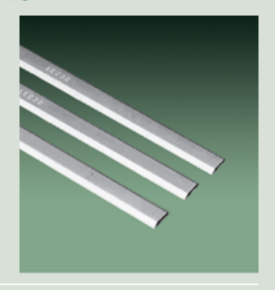
For use in ENSHIN planer heads

MATERIAL

Laminated timber, softwoods, hardwoods, tropical woods, Plastic resin

EDGE MATERIAL

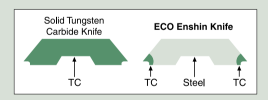
HW (hardwoods, tropical woods, plastic resin)



%HS-HP coating requires a special resharpening method

▶ Features & Benefits

- Eco Enshin knife is micro carbide tipped on edge, saving 93% of carbide compared with full solid carbide knife.
- Flexible but strong steel knife body prevents total knife breakage by accident.
- Economical than full carbide knife.



Monitor Test Results

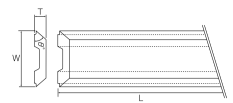
User	Material	Feed Speed [m/min.]	Cutting Depth [mm]	Result
A	Laminated japanese cedar (sugi)	13	1	1.5 times longer life (was 1 month, now 1.5 months)
В	Laminated radiata pine	12	3.5	1.5 times longer life (was 1 day, now 1.5 days)
С	Plastic injected birch for handrails	7.5	0.7	1.5 times longer life (was 1000 m, now 1500 m)
D	Laminated yellow cedar	15	2	1.5 times longer life (was 2 weeks, now 3 weeks)
E	Laminated larch for structural purpose	10	1	2.0 times longer life (was 8.500 m, now 17.000 m)

Tool: ENSHIN planer head, D = 125 mm, Z = 4 Machine: Moulder, n = 6000 1/min.

EDGE MATERIAL HW



ECO ENSHIN Knives



Order no.	Size L W T [mm] [mm] [mm]	Grade
1 771-0000-400	80 × 12.7 × 2.6	HW
2 771-0000-400	100 × 12.7 × 2.6	HW
3 771-A062-400	130 × 12.7 × 2.6	HW
4 771-0000-400	150 × 12.7 × 2.6	HW
5 771-0000-400	170 × 12.7 × 2.6	HW
6 771-A063-400	180 × 12.7 × 2.6	HW
7 771-0000-400	190 × 12.7 × 2.6	HW
8 771-0000-400	210 × 12.7 × 2.6	HW
9 771-0000-400	230 × 12.7 × 2.6	HW
10 771-0000-400	240 × 12.7 × 2.6	HW



ENSHIN Knife

Blades

> APPLICATION

For use in ENSHIN planer heads

MATERIAL

Softwoods, hardwoods, tropical woods, Plastic resin

EDGE MATERIAL

HS-HP (softwoods)



*HS-HP coating requires a special resharpening method

▶ Features & Benefits

- Every knife has two cutting edges of reversible design, which makes the ENSHIN a very economical tool
- Knife quality HS-HP provides up to 5 times longer edge life compared with regular HSS knives
- For planning of hardwoods and tropical timber, carbide knives provide excellent lifetime
- Every knife has a chip breaker and fine lapped cutting edge for smooth surfaces even cutting against the grain
- HS-HP knives are for single use. No edge life reduction and inconsistent cut after grinding

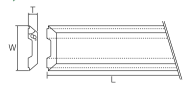


EDGE MATERIAL

HS-HP, HC-UP



ENSHIN Knives



Order no.	Size L W T [mm] [mm]	Grade
1 797-A483-611	80 × 12 × 2.6	HS-HP
2 797-1022-611	100 × 12 × 2.6	HS-HP
3 797-1329-611	130 × 12 × 2.6	HS-HP
4 797-1527-611	150 × 12 × 2.6	HS-HP
5 797-A527-611	170 × 12 × 2.6	HS-HP
6 797-1824-611	180 × 12 × 2.6	HS-HP
7 797-1923-611	190 × 12 × 2.6	HS-HP
8 797-2129-611	210 × 12 × 2.6	HS-HP
9 797-2327-611	230 × 12 × 2.6	HS-HP
10 797-A595-611	240 × 12 × 2.6	HS-HP

▶ Rebating Reference Engraver Head



Size		
Order no.	D B d [mm] [mm]	Z
1 877-C055-400	140 × 12 × 40	× 2
2 877-0000-400	145 × 12 × 1 1/2"	× 2

▶ Knives for Reference Engraver



Order no.	Size L W T [mm] [mm]	Grade
1 781-1210-901	12 × 12 × 1.5	HC-UP



Planer Head with aMT coated inserts

APPLICATION

Planing on solid wood material

MACHINE

Planer and Moulder machine

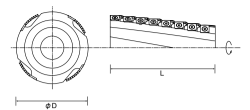


► Features & Benefits

- Superb effect on Heavy duty and low noise planning
- Special coated carbide inserts are spirally set for noise reduction both in idling and cutting and for less cutting resistance good for heavy duty cutting
- Carbide inserts are tough against glue lines on laminated timber
- Carbide inserts are economical due to four cutting edges



Planer Head with αMT coated inserts



Order no.	D [mm]		L [mm]	Size	d [mm]		Z	
1	125	×	130	×	40	×	4	
2	125	×	160	×	40	×	4	
3	125	×	180	×	40	×	4	

Maximum length of this cutter head is 180mm



Tersa®-System

Blades

> APPLICATION

For use in planer heads

MATERIAL

Softwoods, hardwoods, tropical woods

EDGE MATERIAL

HS-HP (softwoods)

%HS-HP coating requires a special resharpening method

Tersa[®] is a registered trademark of Samvaz S.A. Kanefusa Corporation makes no claim of ownership to this trademark



▶ Features & Benefits

- Every knife has two cutting edges of reversible design, which makes very economical tool
- Knife quality HS-HP provides up to 5 times longer edge life compared with regular HSS knives
- Every knife has a chip breaker and fine lapped cutting edge for smooth surfaces even cutting against the grain
- HS-HP knives are for single use. No edge life reduction and inconsistent cut after grinding







► Knives for Tersa®-System Planer Heads



Tersa[®] is a registered trademark of Samvaz S.A. Kanefusa Corporation makes no claim of ownership to this trademark

Order no.	Size L W T [mm] [mm] [mm]	Grade
1 797-A516-611	130 × 10 × 2.3	HS-HP
2 797-A518-611	180 × 10 × 2.3	HS-HP
3 797-A517-611	230 × 10 × 2.3	HS-HP
4 797-7955-611	650 × 10 × 2.3	HS-HP

%other lengths are available upon request.



ST-1 Revo

Planer Knives

APPLICATION

High speed planing and regular planing

MATERIAL

Softwoods, hardwoods

EDGE MATERIAL

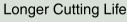
HS-HP

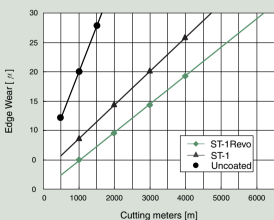


*HS-HP coating requires a special resharpening method

▶ Features & Benefits

- Even longer life than ST-1due to newer coating.
- Better cut surface achieved.
- Higher productivity and less power consumption



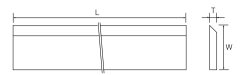


EDGE MATERIAL

HS-HP



ST-1 Revo Planer Knives



			Size		_
Order no.	L [mm]		W [mm]		T [mm]
	[mm]		ſww		[mm]
1 030-E826-619	100	×	30	×	3
2 030-E827-619	110	×	30	×	3
3 030-E828-619	120	×	30	×	3
4 030-E829-619	130	×	30	×	3
5 030-E830-619	150	×	30	×	3
6 030-E790-619	160	×	30	×	3
7 030-E832-619	170	×	30	×	3
8 030-E833-619	180	×	30	×	3
9 030-E837-619	210	×	30	×	3
10 030-E749-619	230	×	30	×	3
11 030-E575-619	235	×	30	×	3
12 030-E840-619	240	×	30	×	3
13 030-E843-619	260	×	30	×	3
14 030-F050-619	270	×	30	×	3
15 030-E945-619	280	×	30	×	3
16 030-E845-619	300	×	30	×	3
17 030–E846–619	310	×	30	×	3
18 030-E847-619	320	×	30	×	3
19 030-E848-619	330	×	30	×	3

14 030-1 030-019	210	^	30	^	3		
15 030-E945-619	280	×	30	×	3		
16 030-E845-619	300	×	30	×	3		
17 030-E846-619	310	×	30	×	3		
18 030-E847-619	320	×	30	×	3		
19 030-E848-619	330	×	30	×	3		
Other length are available upon request.							

Order no.	L [mm]		Size W [mm]		T [mm]
20 030-F121-619	360	×	30	×	3
21 030-F149-619	410	×	30	×	3
22 030-F122-619	430	×	30	×	3
23 030-E989-619	450	×	30	×	3
24 030-E850-619	510	×	30	×	3
25 030-E851-619	635	×	30	×	3
26 030-F376-619	635	×	30	×	3
27 030-E856-619	100	×	35	×	3
28 030-E861-619	150	×	35	×	3
29 030-E789-619	160	×	35	×	3
30 030-E750-619	230	×	35	×	3
31 030-E796-619	235	×	35	×	3
32 030-E867-619	260	×	35	×	3
33 030-E869-619	310	×	35	×	3
34 030-E871-619	330	×	35	×	3
35 030-E873-619	380	×	35	×	3
36 030-E879-619	530	×	35	×	3
37 030-E880-619	635	×	35	×	3

ST-1



Planer Knives

APPLICATION

High speed planing and regular planing

MATERIAL

Softwoods, hardwoods

EDGE MATERIAL

HS-HP



%HS-HP coating requires a special resharpening method

▶ Features & Benefits

- Knife quality HS-HP provides up to 5 times longer edge life compared with regular HSS knives
- Longer lifetime increases machine run time and reduces grinding cost
- Because of its self-resharpening properties, consistent high surface quality is achieved, reducing or even eliminating subsequent sanding
- Provides high process reliability

Efficiency study at a user in Austria

Knife Grade	HSS	ST-1	Knife Grade	HSS	ST-1
Head removals per week	15	3	Regrinds per week	15	3
Set up time [min.]	15	15	Time per regrind [min.]	90	90
Set up time per week [min.]	225	45	Grinding time per week [min.]	1350	270
Set up time per year [hours] (46 weeks)	172.5	35	Grinding time per year [hours] (46 weeks)	1035	207
Time saving per year [hours]		138	Time saving per year [hours]		828

Total time saving per year = 966 hours

The user identified following advantages

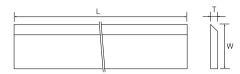
- Enormous annual gain in machine uptime
- Drastic reduction of grinding cost
- Much better surface finish

- Increase of feed rate by 8 m /min
- High process reliablity and better coordination of work flow due to less machine stops for head removal

EDGE MATERIAL HS-HP

MANEFUS

ST-1 Planer Knives



Order no.	L [mm]		Size W [mm]		T [mm]
1 030-C676-619	100	×	30	×	3
2 030-C551-619	110	×	30	×	3
3 030-C722-619	120	×	30	×	3
4 030-C721-619	130	×	30	×	3
5 030-D381-619	155	×	30	×	3
6 030-C415-619	160	×	30	×	3
7 030-C550-619	170	×	30	×	3
8 030-C269-619	180	×	30	×	3
9 030-C010-619	210	×	30	×	3
10 030-C359-619	230	×	30	×	3
11 030-C182-619	235	×	30	×	3
12 030-C459-619	240	×	30	×	3
13 030-C514-619	250	×	30	×	3
14 030-C135-619	260	×	30	×	3
15 030-C723-619	280	×	30	×	3
16 030-C517-619	300	×	30	×	3
17 030-C358-619	310	×	30	×	3
18 030-C994-619	320	×	30	×	3
19 030-C495-619	330	×	30	×	3
20 030-C979-619	380	×	30	×	3
21 030-C985-619	410	×	30	×	3
22 030-D072-619	420	×	30	×	3
23 030-C806-619	460	×	30	×	3
24 030-C265-619	510	×	30	×	3
25 030-C706-619	660	×	30	×	3

N#4 11					
∴ other	lenaths	are	available	upon	request.

Order no.	L [mm]		Size W [mm]		T [mm]
26 030-C379-619	100	×	35	×	3
27 030-D344-619	120	×	35	×	3
28 030-C700-619	130	×	35	×	3
29 030-C382-619	160	×	35	×	3
30 030-E139-619	170	×	35	×	3
31 030-C461-619	180	×	35	×	3
32 030-D423-619	190	×	35	×	3
33 030-D312-619	200	×	35	×	3
34 030-C475-619	210	×	35	×	3
35 030-C250-619	230	×	35	×	3
36 030-C101-619	235	×	35	×	3
37 030-C708-619	240	×	35	×	3
38 030-C050-619	260	×	35	×	3
39 030-D422-619	270	×	35	×	3
40 030-E107-619	310	×	35	×	3
41 030-C493-619	320	×	35	×	3
42 030-C134-619	330	×	35	×	3
43 030-D619-619	370	×	35	×	3
44 030-D209-619	380	×	35	×	3
45 030-D202-619	410	×	35	×	3
46 030-D037-619	480	×	35	×	3
47 030-C264-619	500	×	35	×	3
48 030-C345-619	520	×	35	×	3
49 030-C560-619	635	×	35	×	3
50 030-E147-619	660	×	35	×	3

% other lengths are available upon request.

ST-1 Planer Head

Hydro Planer Head

APPLICATION

Knife carrier for ST-1 flat knives

MACHINE

Planer



► Features & Benefits

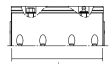
- Body is made from Steel
- Reduces the play between spindle and head enabling a truer running of the head
- Pressurized with a grease pump

The available size is 125-250mm in diameter and 100-300mm in length for 2-12 knives



For Knife Size 35×3



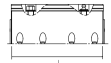


	Size			
Order no.		d nm]	Z	n max [1/min]
1		40 ×	8	7200
2		40 ×	8	7200
3		40 ×	8	7200
4			10	7200
5			10	7200
6			10	7200
7		50 ×	6	6400
8	203 × 160 × 9	50 ×	6	6400
9	203 × 230 × 5	50 ×	6	6400
10	203 × 320 × 9	50 ×	6	6400
11	203 × 100 × 5	50 ×	8	6400
12	203 × 160 × 9	50 ×	8	6400
13	203 × 230 × 9	50 ×	8	6400
14	203 × 320 × 5	50 ×	8	6400
15	203 × 100 × 9	50 ×	10	6400
16	203 × 160 × 9	50 ×	10	6400
17	203 × 230 × 9	50 ×	10	6400
18	203 × 320 × 9	50 ×	10	6400
19	203 × 100 × 5	50 ×	12	6400
20	203 × 160 × 9	50 ×	12	6400
21	203 × 230 × 9	50 ×	12	6400
22	203 × 320 × 5	50 ×	12	6400
23	225 × 100 × 4	45 ×	10	5800
24	225 × 160 × 4	45 ×	10	5800
25	225 × 230 × 4	45 ×	10	5800
26	225 100	40	12	5800
27	225 160	40	12	5800
28	225 230	40	12	5800



For Knife Size 30×3





	Size	
Order no.	D L d z [mm] [mm]	n max [1/min]
1	143 × 160 × 40 × 4	9100
2	143 × 230 × 40 × 4	9100
3	163 × 100 × 50 × 4	8000
4	163 × 130 × 50 × 4	8000
5	163 × 160 × 50 × 4	8000
6	163 × 230 × 50 × 4	8000
7	163 × 260 × 50 × 4	8000
8	163 × 100 × 50 × 6	8000
9	163 × 130 × 50 × 6	8000
10	163 × 160 × 50 × 6	8000
11	163 × 230 × 50 × 6	8000
12	163 × 260 × 50 × 6	8000
13	163 × 100 × 50 × 8	8000
14	163 × 160 × 50 × 8	8000
15	163 × 230 × 50 × 8	8000
16	203 × 230 × 50 × 8	6400
17	203 × 150 × 50 × 10	6400



Profiling

ST-1 Corrugated Back Knives —	89
ST-1 Knife Head PowerLock Type —	91
SF-Splitting Technology HC-UP tipped Cutter —	93
SF-Tongue and Groove Cutter HC-UP tipped Cutter —	95
SF-Radius and Chamfer Cutter HC-UP tipped Cutter —	97
SF-Panel Raise Cutter HC-UP tipped Cutter —	99
SF-Profile Cutter HC-UP tipped Cutter —	101





ST-1

Corrugated Back Knives

APPLICATION

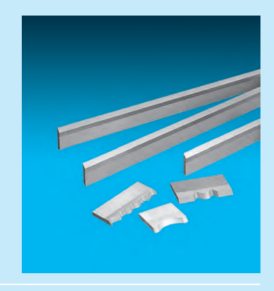
Profiling

MATERIAL

Softwoods, hardwoods

EDGE MATERIAL

HS-HP

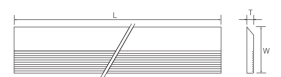


%HS-HP coating requires a special resharpening method

▶ Features & Benefits

- Knife quality HS-HP provides up to 5 times longer edge life compared with regular HSS knives
- Longer lifetime increases machine run time and reduces grinding cost
- Because of its self-resharpening properties, consistent high surface quality is achieved reducing or even eliminating subsequent sanding
- Guarantees high process reliability
- Easier to grind than carbide knives

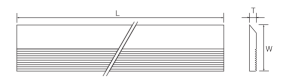
▶ST-1 Corrugated Back Knives



Order no.	L [mm]		Size W [mm]		T [mm]
1 777-A269-619	40	×	50	×	8
2 777-A251-619	60	×	50	×	8
3 777-A249-619	80	×	50	×	8
4 777-A221-619	100	×	50	×	8
5 777-A344-619	130	×	50	×	8
6 777-A465-619	150	×	50	×	8
777-A508-619	180	×	50	×	8
8 777-A467-619	210	×	50	×	8
9 777-A468-619	260	×	50	×	8
10 777-A469-619	310	×	50	×	8
11 777-A470-619	460	×	50	×	8
12 777-A245-619	635	×	50	×	8
13 777-A270-619	40	×	60	×	8
14 777-A228-619	60	×	60	×	8
15 777-A271-619	80	×	60	×	8
16 777-A212-619	100	×	60	×	8
17 777-A140-619	130	×	60	×	8
18 777-A280-619	150	×	60	×	8
19 777-A471-619	180	×	60	×	8
20 777-A472-619	210	×	60	×	8
21 777-A473-619	260	×	60	×	8
22 777-A474-619	310	×	60	×	8
23 777-A475-619	460	×	60	×	8
24 777-A243-619	635	×	60	×	8
25 777-A158-619	60	×	70	×	8

 $\ensuremath{\mbox{\%}}$ other lengths are available upon request.

▶ST-1 Corrugated Back Knives



L [mm]		Size W [mm]		T [mm]
80	×	70	×	8
100	×	70	×	8
130	×	70	×	8
150	×	70	×	8
180	×	70	×	8
210	×	70	×	8
310	×	70	×	8
460	×	70	×	8
635	×	70	×	8
165.1	×	50.8	×	6.35
177.8	×	31.75	×	3.9
	[mm] 80 100 130 150 180 210 310 460 635 165.1	[mm] 80 × 100 × 130 × 150 × 180 × 210 × 310 × 460 × 635 × 165.1 ×	L W [mm] 80 × 70 100 × 70 130 × 70 150 × 70 180 × 70 210 × 70 310 × 70 460 × 70 635 × 70 165.1 × 50.8	L W [mm] 80 × 70 × 100 × 70 × 130 × 70 × 150 × 70 × 180 × 70 × 210 × 70 × 310 × 70 × 460 × 70 × 635 × 70 × 165.1 × 50.8 ×

%other lengths are available upon request.

ST-1 Knife Head

PowerLock Type

APPLICATION

Knife carrier for ST-1 corrugated back knives

MACHINE

Powermat



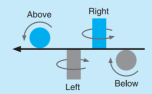
Head are manufactured by Michael Weinig AG

▶ CentroLock Head

- For use with ST-1 knives
- Available with hook angle 20° for softwood and 12° for hardwood
- Maximum allowable operation speed is 12000 rpm
- Quick and easy knife change
- Tool run out is less then 0.01 mm when the knives are ground inside the head

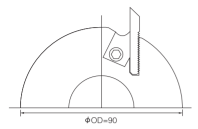
▶ Planing and Profiling Head

- For use with ST-1 knives
- Available with hook angle 20° for softwood and 12° for hardwood
- Maximum allowable operation speed is 12000 rpm
- Tool run out is less then 0.005 mm when the knives are ground inside the head



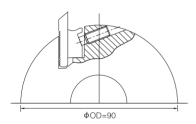


► CentroLock Planing and Profiling Heads



Order no.	Size D L z [mm] [mm]	
1	$90 \times 60 \times \ 2 \ \& \ 4$	
2	90 × 80 × 2 & 4	
3	90 × 100 × 2 & 4	
4	90 × 130 × 2 & 4	
5	90 × 150 × 2 & 4	
6	90 × 170 × 2 & 4	
7	90 × 190 × 2 & 4	
8	90 × 210 × 2 & 4	
9	90 × 240 × 2 & 4	

Planing and Profiling Heads



	Size
Order no.	D L z [mm] [mm]
1	90 × 60 × 2
2	90 × 80 × 2
3	90 × 100 × 2
4	90 × 130 × 2
5	90 × 150 × 2
6	90 × 170 × 2
7	90 × 190 × 2
8	90 × 210 × 2
9	90 × 240 × 2



SF-Splitting Technology

HC-UP tipped Cutter

APPLICATION

Profiling of a single piece, which is cut into multiple pieces on the last spindle of high speed planer

► MACHINE

Planer

► MATERIAL

Softwoods, hardwoods, tropicalwoods

EDGE MATERIAL

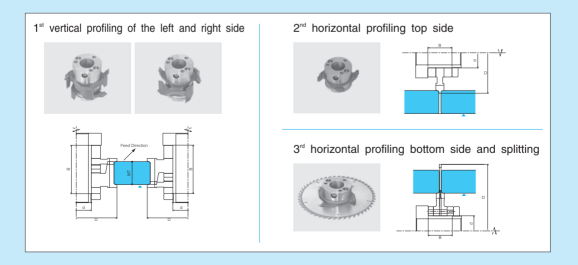
HC-UP

%HC-UP coating requires a special resharpening method PAT.EP0739697



Features & Benefits

- Combination of SF-saw blade and profile cutter
- Finish cut quality allows to reduce subsequent planing or sanding for tremendous cost savings
- Works perfectly at feed over 100m /min
- Should be used with hydro sleeve





SF-Splitting Technology

Vertical Profiling Cutter	Size D d B z [mm] [mm] [mm]	Material thickness [mm]
1 Radius 3mm	180 × 59.96 × 50 × 4+4	25.4-44.5
2 Chamfer 3mm x 45°	180 × 59.96 × 50 × 4+4	25.4-44.5
3 Radius 3mm	180 × 59.96 × 50 × 8	38.1
4 Chamfer 3mm x 45°	180 × 59.96 × 50 × 8	38.1
5 Radius 3mm	180 × 59.96 × 50 × 8	44.5
6 Chamfer 3mm x 45°	180 × 59.96 × 50 × 8	44.5
Horizontal Profiling Cutter	Size D d B z [mm] [mm] [mm]	
1 Radius 3mm	180 × 59.96 × 50 × 4	
2 Chamfer 3mm x 45°	180 × 59.96 × 50 × 4	
3 Radius 3mm	180 × 59.96 × 50 × 8	
4 Chamfer 3mm x 45°	180 × 59.96 × 50 × 8	
Horizontal Splitting and Profiling Cutter	Size Kerf D d B z SF-saw [mm] [mm] [mm]	Material thickness [mm]
1 Radius 3mm	250 × 59.96 × 50 × 4+20+4 × 3	25.4-44.5
2 Chamfer 3mm x 45°	250 × 59.96 × 50 × 4+20+4 × 3	25.4-44.5
3 Radius 3mm	225 × 59.96 × 50 × 8+24+8 × 3	38.1
4 Radius 3mm	250 × 59.96 × 50 × 8+24+8 × 3	44.5
5 Chamfer 3mm x 45°	225 × 59.96 × 50 × 8+24+8 × 3	38.1
6 Radius 3mm	250 × 59.96 × 50 × 4+20+4 × 3	25.4-44.5
7 Chamfer 3mm x 45°	250 × 59.96 × 50 × 4+20+4 × 3	25.4-44.5
8 Radius 3mm	225 × 59.96 × 50 × 8+24+8 × 3	38.1
9 Radius 3mm	250 × 59.96 × 50 × 8+24+8 × 3	44.5
10 Chamfer 3mm x 45°	225 × 59.96 × 50 × 8+24+8 × 3	38.1



SF-Tongue and Groove Cutter

HC-UP tipped Cutter

APPLICATION

Solid wood floor and wainscot manufacturing

MACHINE

Moulder

MATERIAL

Softwoods, hardwoods, tropicalwoods

EDGE MATERIAL

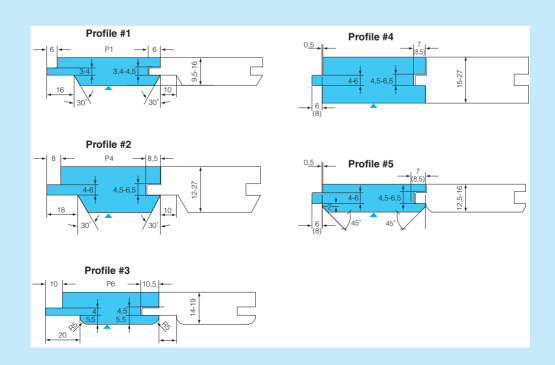
HC-UP

**HC-UP coating requires a special resharpening method PAT.EP0739697



▶ Features & Benefits

- Outlasts conventional tooling 3-5 times enabling longer machine run times and fewer regrinds
- Cuts cleaner than conventional tooling allowing to reduce further sanding
- Should be used with a hydro sleeve



HC-UP



SF-Tongue and Groove Cutter

Profile no.	Size D d z [mm] [mm]	Material thickness [mm]	Feed rate* [m/min]	RPM* [1/min]
1 1	180 × 60 × 6+6	9.5–16	30–45	6000
2 2	180 × 60 × 6+6	12.0–27.0	30–45	6000
3 3	180 × 60 × 6+6	12.0–19.0	30–45	6000
4 4	180 × 60 × 6+6	15–27	30–45	6000
5 5	180 × 60 × 6+6	12.5–16	30–45	6000

^{*}Recommended

%other specifications are available upon request.



SF-Radius and Chamfer Cutter

HC-UP tipped Cutter

APPLICATION

Wainscot manufacturing

MACHINE

Moulder

MATERIAL

Softwoods, hardwoods, tropicalwoods

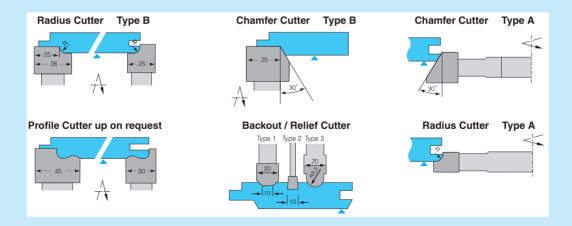
EDGE MATERIAL

HC-UP

%HC-UP coating requires a special resharpening method PAT.EP0739697

► Features & Benefits

- Outlasts conventional tooling 3-5 times enabling longer machine run times and fewer regrinds
- Cuts cleaner than conventional tooling, allowing to reduce further sanding
- Should be used with a hydro sleeve



HC-UP

SF-Radius and Chamfer Cutter

	D	В	Size	e d		Z	Feed rate*	RPM*
	[mm]	[mm]		[mm]			[m/min]	[1/min]
Chamfer Cutter Type A	1							
1	240 ×	30	×	60	×	6	30–50	6000
Radius Cutter Type A								
1 R5	240 ×	20	×	60	×	6	30–50	6000
2 R6	240 ×	20	×	60	×	6	30–50	6000
3 R7	240 ×	20	×	60	×	6	30–50	6000
4 R8	240 ×	20	×	60	×	6	30–50	6000
Backout/Relief Cutter								
Type1	200 ×	20	×	60	×	6	30–50	6000
2 Type2	200 ×	10	×	60	×	12	30–50	6000
3 Type3	200 ×	20	×	60	×	6	30–50	6000
Chamfer Cutter Type B	B							
1	200 ×	35	×	60	×	6	30–50	6000
Radius Cutter Type B								
1 R5-groove side	200 ×	20	×	60	×	6	30–50	6000
2 R6-groove side	200 ×	20	×	60	×	6	30–50	6000
3 R7-groove side	200 ×	20	×	60	×	6	30–50	6000
4 R8-groove side	200 ×	20	×	60	×	6	30–50	6000
5 R5-tongue side	200 ×	35	×	60	×	6	30–50	6000
6 R6-tongue side	200 ×	35	×	60	×	6	30–50	6000
7 R7-tongue side	200 ×	35	×	60	×	6	30–50	6000
8 R8-tongue side	200 ×	35	×	60	×	6	30–50	6000

^{*}Recommended

%other specifications are available upon request.



SF-Panel Raise Cutter

HC-UP tipped Cutter

APPLICATION

Panel raising in exterior door, interior door and cabinet door manufacturing

MACHINE

Moulder, Tenoner

MATERIAL

Softwoods, hardwoods, tropicalwoods

EDGE MATERIAL

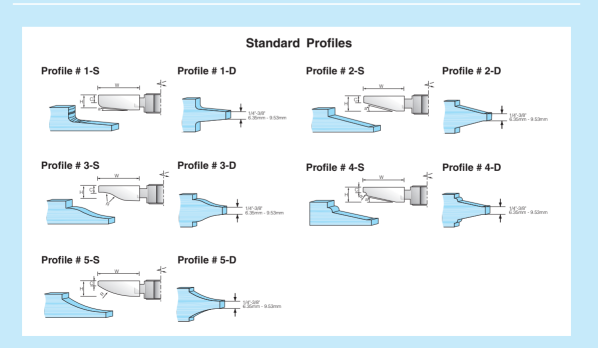
HC-UP

%HC-UP coating requires a special resharpening method PAT.EP0739697



Features & Benefits

- Outlasts conventional tooling 3-5 times enabling longer machine run times and fewer regrinds
- Cuts cleaner than conventional tooling allowing to reduce further sanding
- Should be used with a hydro sleeve



WHEFUS

SF-Panel Raise Cutter

1 1–S counter clockwise 200 × 22.5 × 60 × 6 15–20	[1/min]
	6000
2 2-S counter clockwise 200 × 22.5 × 60 × 6 15-20	6000
3 3–S counter clockwise 200 × 22.5 × 60 × 6 15–20	6000
4 4–S counter clockwise 200 × 22.5 × 60 × 6 15–20	6000
5 5–S counter clockwise 200 × 22.5 × 60 × 6 15–20	6000
6 1-S clockwise 200 × 22.5 × 60 × 6 15–20	6000
7 2–S clockwise 200 × 22.5 × 60 × 6 15–20	6000
8 3–S clockwise 200 × 22.5 × 60 × 6 15–20	6000
9 4–S clockwise 200 × 22.5 × 60 × 6 15–20	6000
10 5–S clockwise 200 × 22.5 × 60 × 6 15–20	6000

Pr	rofile no.	Adjustment range [mm]	Size D B d z Feed rate* [mm] [mm] [mm] [m/min]	RPM* [1/min]
11	1–D	5	200 × 50 × 60 × 6+6 15-20	6000
12	2-D	5	200 × 50 × 60 × 6+6 15-20	6000
13	3–D	5	200 × 50 × 60 × 6+6 15-20	6000
14	4–D	5	200 × 50 × 60 × 6+6 15-20	6000
15	5-D	5	200 × 50 × 60 × 6+6 15–20	6000

^{*}Recommended

%other specifications are available upon request.



SF-Profile Cutter

HC-UP tipped Cutter

APPLICATION

Profiling of solid wood

MACHINE

Moulder, tenoner

MATERIAL

Softwoods, hardwoods

EDGE MATERIAL

HC-UP

**HC-UP coating requires a special resharpening method PAT.EP0739697



Features & Benefits

- Outlasts conventional tooling 3-5 times enabling longer machine run times and fewer regrinds
- Cuts cleaner (Super Finish) than conventional tooling allowing to reduce further sanding
- Should be used with a hydro sleeve



Routing



E-Bit Solid HC-UP Bit	99
SF-Router Bit HC-UP tipped Router Bit	101
Acryl-Bit Mirror Finish Router Bit	105
Cosmo-Rit PCD tipped Paytor Bit	107





E-Bit

Solid HC-UP Bit

APPLICATION

Precutting of solid wood

MACHINE

CNC router machine

MATERIAL

Softwoods, hardwoods

EDGE MATERIAL

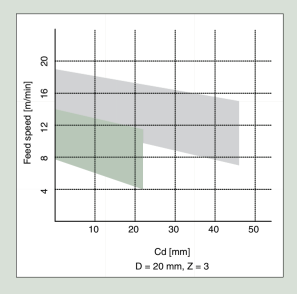
HC-UP

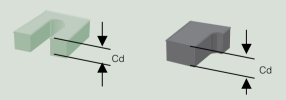
**HC-UP coating requires a special resharpening method PAT.EP0739697



Features & Benefits

- Outlasts conventional bits between 3-5 times
- Due to less residue adhesion and the self-resharpning effect of Advanced Material Technology, higher feed is possible
- Unique tooth design for large stock removal but a very smooth finish at the same time
- Best performance with Hydro-Mechanical Precision Chuck





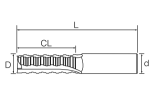
RPM: 14000 1/min - 18000 1/min

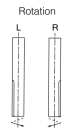
Values are only guidelines! For maximum performance, accurate clamping of the tool and the work material as well as good machine condition and chip exhaustion are absolutely essential.





►E-Bit (straight)

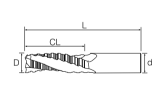


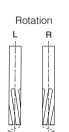


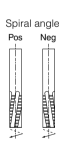
Order no.	Size CL z [mm] [mm] [mm] [mm] [mm] [mm]	Туре	Rotation
1 866-A645-901	10 × 10 × 80 × 30 × 2	Straight	R
2 866-3793-901	12 × 12 × 85 × 35 × 3	Straight	R
3 866-A603-901	12 × 12 × 95 × 45 × 3	Straight	R
4 866-A638-901	16 × 16 × 95 × 25 × 3	Straight	R
5 866-0000-901	16 × 16 × 110 × 55 × 3	Straight	R
6 866-0000-901	18 × 18 × 120 × 55 × 3	Straight	R
7 866-A564-901	20 × 20 × 110 × 55 × 3	Straight	R
8 866-0000-901	20 × 20 × 120 × 60 × 3	Straight	R
9 866-0000-901	20 × 20 × 135 × 75 × 3	Straight	R

*other specifications are available upon request.

E-Bit (spiral)







Order no.	Size d D L CL z [mm] [mm] [mm] [mm]	Туре	Rotation
11 866-A568-901	12 × 12 × 95 × 45 × 3	Spiral	R/Pos.
12 866-A566-901	16 × 14 × 165 × 30 × 3	Spiral	R/Pos.
13 866-A690-901	16 × 16 × 110 × 55 × 3	Spiral	R/Pos.
14 866-A565-901	20 × 20 × 110 × 55 × 3	Spiral	R/Pos.
15 866-0000-901	20 × 20 × 120 × 60 × 3	Spiral	R/Pos.
16 866-A579-901	20 × 20 × 135 × 75 × 3	Spiral	R/Pos.

*other specifications are available upon request.



SF-Router Bit

HC-UP tipped Router Bit

APPLICATION

Chair and furniture production

MACHINE

CNC router machine

MATERIAL

Softwoods, hardwoods

EDGE MATERIAL

HC-UP

**HC-UP coating requires a special resharpening method PAT.EP0739697



▶ Features & Benefits

- Cuts the fibers clean and smooth even on end grain
- Outlasts conventional tooling 3-5 times
- Guarantees high process reliability and better quality rates
- Best performance with a Hydro-Mechanical Precision Chuck



WANEFUS

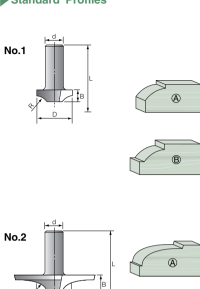
SF-Router Bit

								5	Size	Э							
	Profile no.	D		а	_	R1 mm]		R2 [mm]		B [mm]		B1 [mm]		d [mm]		L [mm]	
1	1	38.0	×		×		×		×	10.0	×		×	20.0	×	76.0	
2	2	70.0	×		×	16.0	×		×	30.0	×		×	20.0	×	90.0	
3	3	70.0	×		×	9.5	×		×	25.0	×		×	20.0	×	90.0	
4	4	70.0	×		×	9.5	×	6.35	×	30.0	×		×	20.0	×	90.0	
5	5	70.0	×		×		×	6.35	×	35.0	×		×	20.0	×	100.0	
6	6	70.0	×		×		×	27.8	×	30.0	×		×	20.0	×	90.0	
7	7	38.0	×		×	15.0	×	15.1	×	38.0	×		×	20.0	×	86.0	
8	8	38.0	×		×	9.5	×	25.4	×	38.0	×		×	20.0	×	86.0	
9	9	38.0	×		×	9.5	×	12.7	×	38.0	×		×	20.0	×	86.0	
10	10	86.0	×	15°	×		×		×	13.0	×	7.9	×	20.0	×	86.0	
11	11–A	86.0	×		×	19.0	×		×	20.0	×	7.9	×	20.0	×	90.0	
12	11–B	86.0	×		×	22.0	×		×	20.0	×	9.5	×	20.0	×	90.0	
13	13	86.0	×		×	14.0	×		×	13.0	×		×	20.0	×	86.0	

%other specifications are available upon request.

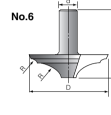


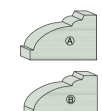
Standard Profiles



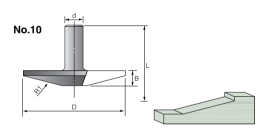


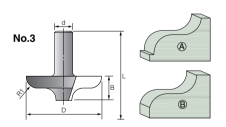


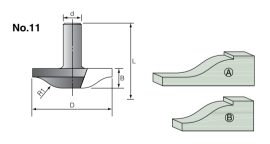


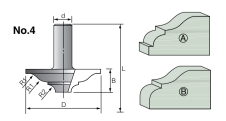


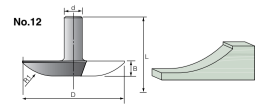






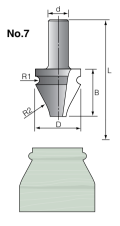


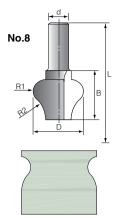


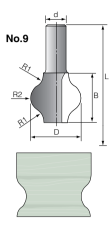


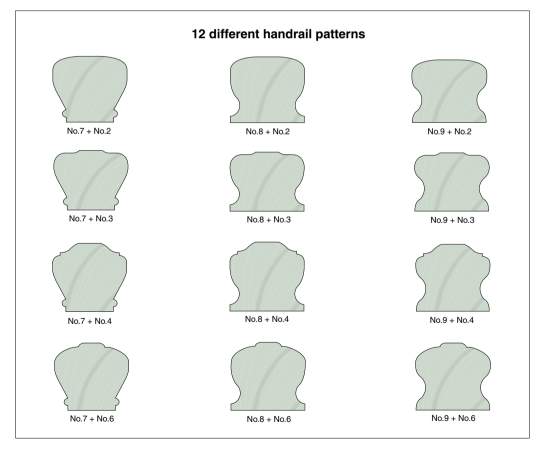


Standard Profiles









Acryl-Bit

Mirror Finish Router Bit

APPLICATION

Routing

MACHINE

CNC router machine

MATERIAL

PMMA

EDGE MATERIAL

HW



► Features & Benefits

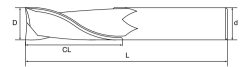
- Absolute transparent cut finish reduces subsequent polishing
- Best performance with Hydro-Mechanical Precision Chuck

	Acryl-Bit (Type1)	Acryl-Bit (Type3)
Transparency	0	0
Protection sheeted material	×	0
Cutting life	0	0





Acryl-Bit (Type1)



Order no.	Size d D L CL z [mm] [mm] [mm] [mm]	Туре	Rotation
1 827-0019-900	6 × 6 × 70 × 15 × 2	Spiral	R/Pos.
2 827-0035-900	10 × 10 × 80 × 30 × 2	Spiral	R/Pos.
3 827-0043-900	12 × 12 × 85 × 35 × 2	Spiral	R/Pos.

Acryl-Bit (Type3)



Order no.	Size d D L CL z [mm] [mm] [mm] [mm]	Туре	Rotation
1 827–3005–900	3 × 2 × 60 × 6 × 1+1	Pos.+Neg.	R/Pos.+Neg.
2 827–3013–900	4 × 4 × 60 × 10 × 1+1	Pos.+Neg.	R/Pos.+Neg.
3 827–3021–900	6 × 6 × 70 × 15 × 1+1	Pos.+Neg.	R/Pos.+Neg.
4 827–3039–900	10 × 10 × 80 × 20 × 1+1	Pos.+Neg.	R/Pos.+Neg.
5 827–3047–900	12 × 12 × 85 × 30 × 1+1	Pos.+Neg.	R/Pos.+Neg.



Cosmo-Bit

PCD tipped Router Bit

APPLICATION

Routing, grooving and rabbeting

MACHINE

CNC router machine

MATERIAL

Core: MDF, particleboard Lamination: Paper, melamine, HPL

Else: Various plastics, mineral boards

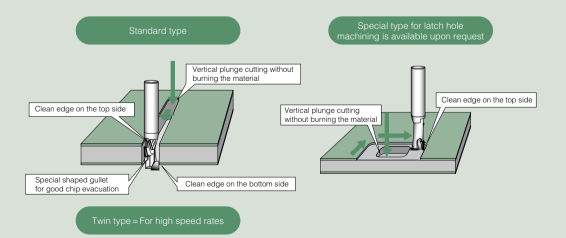
EDGE MATERIAL

DP



▶ Features & Benefits

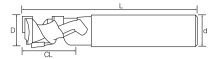
- Alternative shear angle leads to a good cut quality on both top and bottom side of the board
- Suitable for sizing, rabbeting and Grooving
- Can be re-sharpened several times



EDGE MATERIAL
DP

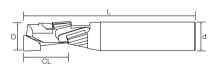


Cosmo-Bit (Standard Type)

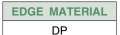


Order no.	Size d D L CL z [mm] [mm] [mm]	Rotation
1 890-0000-350	12 × 12 × 70 × 10 × 1+1	R
2 890-0000-350	12 × 12 × 75 × 15 × 1+2	R
3 890-1268-350	12 × 12 × 85 × 25 × 1+4	R
4 890-0000-350	16 × 16 × 70 × 11.4 × 1+2	R
5 890-0000-350	16 × 16 × 75 × 16 × 1+2	R
6 890-1648-350	16 × 16 × 80 × 21.5 × 1+3	R
7 890-A764-350	16 × 16 × 85 × 27 × 1+4	R
8 890-1705-350	16 × 16 × 95 × 32.5 × 1+5	R
9 890-0000-350	16 × 16 × 100 × 38 × 1+6	R
10 890-1755-350	16 × 16 × 100 × 40 × 1+6	R
11 890-A765-350	20 × 20 × 70 × 12 × 1+1	R
12 890-A766-350	20 × 20 × 80 × 19 × 1+2	R
13 890-0000-350	20 × 20 × 85 × 26 × 1+3	R
14 890-2068-350	20 × 20 × 95 × 33 × 1+4	R

Cosmo-Bit (Special Type)

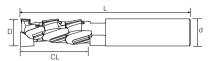


Order no.	d [mm]	D [mm]	Size L [mm]	_	CL mm]		z	Rotation
1 890-0624-350	12	< 12	× 75	×	25	×	1+3	R
2 890-1177-350	12	< 12	× 85	×	22	×	1+2	R
3 890-0674-350	16	< 16	× 100	×	40	×	1+5	R
4 890-1002-350	20 >	< 20	× 100	×	40	×	1+5	R



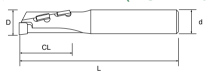


Cosmo-Bit (TWIN Type)



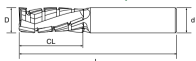
Order no.	Size CL z z	Rotation
1 890-0000-350	16 × 16 × 85 × 26 × 2+2	R
2 890-0038-350	16 × 16 × 100 × 40 × 2+2	R
3 890-0000-350	16 × 18 × 85 × 26 × 2+2	R
4 890-0000-350	16 × 18 × 100 × 40 × 2+2	R
5 890-0088-350	20 × 20 × 85 × 26 × 2+2	R
6 890-0096-350	20 × 20 × 100 × 40 × 2+2	R
7 890-0000-350	20 × 22 × 85 × 23 × 2+2	R
8 890-0000-350	20 × 22 × 100 × 40 × 2+2	R

Cosmo-Bit "ZERO" (Single Use Type)



Order no.	Size d D L CL z [mm] [mm] [mm] [mm]	Rotation
1 890-3008-350	12 × 12 × 75 × 25 × 1+1	R
2 890-3016-350	12 × 12 × 75 × 25 × 1+1	R
3 890-3024-350	16 × 16 × 100 × 40 × 1+1	R

Cosmo-Bit "NEST" (High speed Type)



L		
Order no.	Size d D L CL z [mm] [mm] [mm] [mm]	Rotation
1 890-1804-350	12 × 12 × 85 × 30 × 3	R
2 890-1812-350	12 × 12 × 85 × 30 × 3	R (Heavy routing)
3 890-1820-350	16 × 16 × 100 × 40 × 3	R
4 890-1838-350	16 × 16 × 100 × 40 × 3	R (Heavy routing)



Carpentry



Brad Point Drill Bit -	111
Diad Foliit Dilli Dit	111
ACE Counterbore Drill Bit —————	112
Pre Cut Tooling —	113



Brad Point Drill Bit

> APPLICATION

Truss, beam manufacturing

MACHINE

Joinery machines such as Nakajima, Heian, Miyagawa, Hundegger

MATERIAL

Softwoods, hardwoods

EDGE MATERIAL

HW

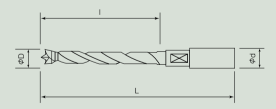
PAT.EP0805006, US5897274



▶ Features & Benefits

- Hardened body withstands bending even under heaviest loads
- Coated flutes lead to an excellent chip evacuation

Available Sizes : D = 12 mm - 30 mm L \leq 380 mm



ACE Counterbore Drill Bit

With Brad Point Drill Bit

APPLICATION

Truss, beam manufacturing

MACHINE

Joinery machines such as Nakajima, Heian, Miyagawa, Hundegger

MATERIAL

Softwoods, hardwoods

EDGE MATERIAL

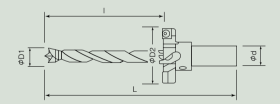
HW

PAT.EP0805006, US5897274



▶ Features & Benefits

- Hardened body withstands bending even under heaviest loads
- Due to a special cutting edge design, it cuts wood fibers clean and tear out free



D1	D2	L	d	I	Machine
[mm]	[mm]	[mm]	[mm]	[mm]	
15	60	215	20	133	SHODA
15	60	224	16	154	MIYAGAWA
15	60	234	16	176	MIYAGAWA
15	65	235	16	150	NAKAJIMA
15	60	280	16	200	MARUNAKA
15	65	250	16	165	NAKAJIMA
16	60	260	20	163	HEIAN
18	60	279	18	177	SINX
18	60	290	20	208	KIKUKAWA

Other sizes are available upon request



Pre Cut Tooling

> APPLICATION

Truss and beam manufacturing

MACHINE

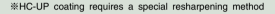
Joinery machines such as Hundegger, Nakajima, Heian, Miyaqawa

MATERIAL

Softwoods, hardwoods

► EDGE MATERIAL

HS / HW / HC-UP





▶ Features & Benefits

- We manufacture a wide range of cutter and router and chisel mortiser used in truss and beam manufacturing
- For further information please contact Kanefusa







Accessories

Hydraulic Precision Chuck CNC-Router Machine —	123
Hydro Mechanical Precison Chuck CNC-Router Machine	123
Hydro Tool Holder Powermat ————————————————————————————————————	125
Tool Holder Powermat —	125
Hydro Sleeve ——————————————————————————————————	127
Locking Ring Safety Part ————————————————————————————————————	127



High Precision Chucks

CNC-Router machines

APPLICATION

High precision tool holder for shank type tooling

MACHINE

CNC router machines

The maximum allowable speed is 25000 RPM. Both holder can be used for right hand and left hand rotation. Both types are available for shaft type: HSK 63F, SK30, SK40, BT30, BT40, SCM 30, CMS30



Features & Benefits

Type 1 Hydraulic Precision Chuck

The hydraulic clamping system is user friendly. Tightening up or loosening the pressure screw activates and deactivates it. The tool shank must have a length adjustment screw

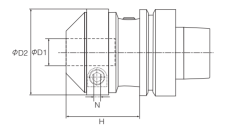
Type 2 Hydro-Mechanical Precision Chuck

The chuck holds the tool mechanically. This means there is no hydraulic influence when running the router. An external oil pump is used for clamping and releasing. The chuck transmits very high torques and enables high feeding rates. It is the perfect partner for the E-Bit, Acryl-Bit, Cosmo-Bit or SF-Profile Router Bits. In comparison to shrink fit and power fit holder, the advantages are:

- Tolerance grade 7 is accepted, compared to grade 6 for shrink fit holders
- Changing the tool will take about 20 sec. compared to several minutes
- The equipment is less expensive and easier to handle
- It gives you the possibility to adjust the tool, in z-direction, exactly since you have at least one hand free when clamping
- No limitations to the outer tool diameter or to the material of the shank

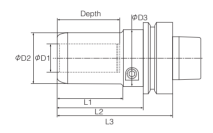


► Type1 Hydraulic Precision Chuck



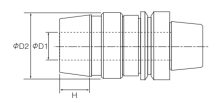
	Size								
Order no.	D1	D2	Н	N					
	[mm]	[mm]	[mm]	[mm]					
1	12 ×	55 ×	42.5 ×	6					
2	16 ×	58 ×	48 ×	6					
3	20 ×	63 ×	54 ×	6					
4	25 ×	67 ×	61.5 ×	6					
5	1/2" ×	55 ×	42.5 ×	6					
6	5/8" ×	58 ×	48 ×	6					
7	3/4" ×	63 ×	52.5 ×	6					
8	1" ×	67 ×	61.5 ×	6					

▶ Type2 Hydraulic Precision Chuck



	Size											
Order no.	_D1	,	D2		D3		_L1		_L2	,	_L3 _	
	Lmm.		[mm]		[mm]		[mm]		Lmm_		[mm]	
1	12	×	32	×	40	×	43	×	61	×	87	
2	16	×	38	×	40	×	43	×	61	×	87	
3	20	×	40	×	50	×	55	×	73	×	99	
4	25	×	45	×	50	×	59	×	77	×	103	
5	1/2"	×	32	×	40	×	43	×	61	×	87	
6	5/8"	×	38	×	40	×	43	×	61	×	87	
7	3/4"	×	40	×	50	×	55	×	73	×	99	
8	1"	×	45	×	50	×	59	×	77	×	103	

Type3 Hydro-Mechanical Precision Chuck



Order no.	Size D1 D2 H [mm] [mm] [mm]
1	12 × 34 × 8
2	16 × 41.5 × 8.5
3	20 × 53 × 10.5
4	25 × 62.5 × 12
5	1/2" × 34 × 8
6	5/8" × 41.5 × 8.5
7	3/4" × 53 × 10.5
8	1" × 62.5 × 12

Hydro Tool Holder

Powermat

APPLICATION

For use of bore-type tooling on Powermat moulders

MACHINE

Powermat



Features & Benefits

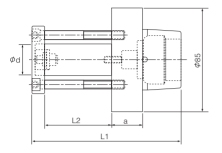
- In order to use bore type tooling on Powermat machines the cutter must be clamped on an arbor with HSK taper
- Hydro arbors reduce the play between the cutter and the arbor enabling a better cut finish and longer tool life
- Can be shared with other tools



Regular tool holder without hydro clamping are available.

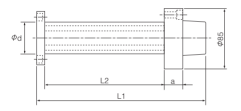


► Hydro Tool Holder Short



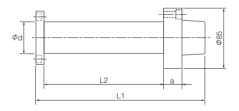
					Size				
Order no.	D		d		L2		L1		а
	[mm] [mm]		[mm]		[mm]		[mm]		
1	85	×	30	×	40	×	108	×	26
2	85	×	30	×	55	×	123	×	26
3	85	×	30	×	100	×	168	×	26
4	85	×	40	×	55	×	123	×	26

► Hydro Tool Holder Long



Order no.	D [mm]		Size L2 [mm]	L1 [mm]	a [mm]
1	85 ×	40 >	< 170	× 238 ×	26
2	85 ×	40 >	< 240	× 308 ×	26
3	85 ×	50	< 210	× 278 ×	26

►Tool Holder



	Size								
Order no.	D d			L2		L1 [mm]		a [mm]	
	[111111]		[111111]		נוווווו		נוווווון		
1	85	×	30	×	25	×	50	×	26
2	85	×	30	×	50	×	75	×	26
3	85	×	30	×	75	×	100	×	26
4	85	×	40	×	130	×	155	×	26
5	85	×	40	×	170	×	195	×	26
6	85	×	40	×	240	×	265	×	26

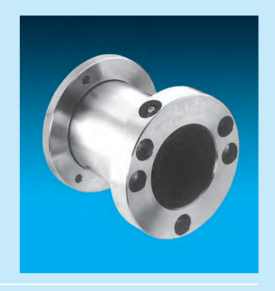
Hydro Sleeve

APPLICATION

Reduces play between spindle and arbor

MACHINE

Moulder, tenoner, finger joint machines



Features & Benefits

- Hydraulic sleeves reduce the play between the cutter and the machine arbor and enable concentric running of the tool. A good run-out leads to a better cut finish and longer edge life
- The hydraulic sleeve Types B and Bl are provided with a threaded knurled ring nut and are easily exchangeable between tools
- Type A and B are pressurized with a grease pump
- Type AI and BI are closed systems and pressurized by tightening a pressure screw with a T-wrench

Locking Ring

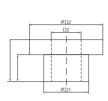


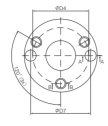
On open-ended spindles like on horizontal finger joint machines, it is essential to fit safety locknut or a well-secured safety ring to the spindle end.

Spindle Diameter
1 1/4"
1 13/16"
2 1/8"
2 3/16"
60 mm



► Hydro Sleeve Type A - Pressurized with a grease pump



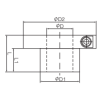




	_	_						Size						
Order no.	Туре	D [mm]	D1 [mm]	D2 [mm]	D4 [mm]	D5 [mm]	D6 [mm]	D7 [mm]	D8 [mm]	H [mm]	K [mm]	L [mm]	L1 [mm]	Weight [kg]
1	A-1	30	40	83	64	10	6.0	65	15	5.5	10	55	35	0.8
2	A-2	30	50	83	64	10	6.0	65	15	5.5	10	55	35	1.0
3	A-3	35	50	83	64	10	6.0	65	15	5.5	10	55	35	0.9
4	A-4	40	50	83	64	10	6.0	65	15	5.5	10	55	35	0.8
5	A-5	35	60	93	74	14	10.5	75	15	8.5	10	55	35	1.3
6	A-6	40	60	93	74	14	10.5	75	15	8.5	10	55	35	1.2
7	A-7	45	60	93	74	14	10.5	70		8.5		55	35	1.1
8	A-8	50	60	93	74	14	10.5	75	15	8.5	10	55	35	0.9
9	A-9	40	60	93	74	14	10.5	75	15	8.5	10	75	55	1.5
10	A-10	45	60	93	74	14	10.5	75		8.5		75	55	1.3
11	A-11	50	60	93	74	14	10.5	75		8.5	10	75	55	1.1
		[inch]												
12	A-12	1 1/4"	40	75	55	15	10.5	55	15	9	10	55	35	0.7
13	A-13	1 13/16"	60	93	74	15	10.5	75	15	8.5	10	55	35	1.1
14	A-14	1 13/16"	65	98	80	15	10.5	80	15	9	10	55	35	1.4
15	A-15	2 1/8"	65	98	80	15	10.5	80	15	9	10	55	35	1.1



► Hydro Sleeve Type AI (Closed system) - Pressurized with a T-wrench



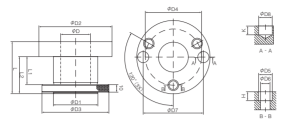




Order no.	Туре	D [mm]	D1 [mm]	D2 [mm]	D4 [mm]	D5 [mm]	D6 [mm]	Size D7 [mm]	D8 [mm]	H [mm]	K [mm]	L [mm]	L1 [mm]	Weight [kg]
1	Al-1	30	40	80	55	15	8.5	55	9	8.5	10	55	35	1.0
2	Al-2	30	50	83	64	10	6	65	15	5.5	10	55	35	1.2
3	Al-3	35	50	83	64	10	6	65	15	5.5	10	55	35	1.1
4	AI-4	40	50	83	64	10	6	65	15	5.5	10	55	35	1.1
5	AI-5	35	60	93	74	14	10.5	75	15	8.5	10	55	35	1.4
6	AI-6	40	60	93	74	15	10.5	75	15	8.5	10	55	35	1.3
7	Al-7	45	60	93	74	15	10.5	70		8.5		55	35	1.2
8	AI-8	50	60	93	74	14	10.5	75	15	8.5	10	55	35	1.0
9	AI-9	50	65	98	80	15	10.5	80	15	8.5	10	55	35	1.3
10	Al-10	40	60	93	74	15	10.5	75	15	8.5	10	75	55	1.7
11	Al-11	45	60	93	74	15	10.5	70		8.5		75	55	1.5
12	Al-12	50	60	93	74	14	10.5	75	15	8.5	10	75	55	1.2
		[inch]												
13	Al-13	1 1/4"	40	83	55	15	10.5	55	15	9	10	55	35	1.0
14	Al-14	1 1/2"	50	93	64	15	10.5	65	15	8.5	10	55	35	1.1
15	Al-15	1 13/16"	60	93	74	15	10.5	75	15	8.5	10	55	35	1.2
16	Al-16	1 13/16"	65	98	80	15	10.5	80	15	8.5	10	55	35	1.5
17	Al-17	2 1/8"	65	98	80	15	10.5	80	15	8.5	10	55	35	1.3



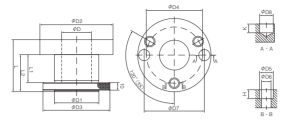
► Hydro Sleeve Type B - Pressurized with a grease pump



Order no.	Туре	D [mm]	D1 [mm]	D2	D3 [mm]	D4	D5	D6 [mm]	Size D7	D8	H	K [mm]	L	L1		Weight [kg]
1	B-1	30	50	83	83	64	10	6.0	65	15	5.5	10	75	40	55	1.5
2	B-2	35	50	83	83	64	10	6.0	65	15	5.5	10	75	40	55	1.4
3	B-3	35	50	83	83	64	10	6.0	65	15	5.5	10	115	80	95	1.6
4	B-4	35	50	83	83	64	10	6.0	65	15	5.5	10	165	130	145	2.0
5	B-5	35	60	93	90	74	14	10.5	75	15	8.5	10	75	40	55	1.9
6	B-6	35	60	93	90	74	14	10.5	75	15	8.5	10	115	80	95	2.5
7	B-7	35	60	93	90	74	14	10.5	75	15	8.5	10	140	105	120	2.8
8	B-8	35	60	93	90	74	14	10.5	75	15	8.5	10	165	130	145	3.0
9	B-9	40	50	83	83	64	10	6.0	65	15	5.5	10	75	40	55	1.2
10	B-10	40	50	83	83	64	10	6.0	65	15	5.5	10	115	80	95	1.3
11	B-11	40	50	83	83	64	10	6.0	65	15	5.5	10	140	105	120	1.5
12	B-12	40	50	83	83	64	10	6.0	65	15	5.5	10	165	130	145	1.6
13	B-13	40	50	83	83	64	10	6.0	65	15	5.5	10	190	155	170	1.7
14	B-14	40	60	93	90	74	15	10.5	75	15	8.5	10	75	40	55	1.7
15	B-15	40	60	93	90	74	15	10.5	75	15	8.5	10	95	60	75	2.0
16	B-16	40	60	93	90	74	15	10.5	75	15	8.5	10	115	80	95	2.2
17	B-17	40	60	93	90	74	15	10.5	75	15	8.5	10	140	105	120	2.5
18	B-18	40	60	93	90	74	15	10.5	75	15	8.5	10	165	130	145	2.8
19	B-19	40	60	93	90	74	15	10.5	75	15	8.5	10	215	180	195	3.4
20	B-20	45	60	93	90	74	15	10.5	70		8.5		75	40	55	1.5
21	B-21	45	60	93	90	74	15	10.5	70		8.5		95	60	75	1.7
22	B-22	45	60	93	90	74	15	10.5	70		8.5		115	80	95	1.9
23	B-23	45	60	93	90	74	15	10.5	70		8.5		140	105	120	2.1
24	B-24	45	60	93	90	74	15	10.5	70		8.5		190	155	170	2.6
25	B-25	45	60	93	90	74	15	10.5	70		8.5		240	205	220	3.1



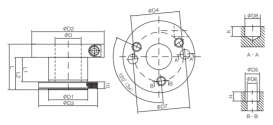
► Hydro Sleeve Type B - Pressurized with a grease pump



Order no.	Туре	D [mm]	D1 [mm]	D2 [mm]	D3 [mm]	D4 [mm]	D5 [mm]	D6 [mm]	Size D7 [mm]	D8 [mm]	H [mm]	K [mm]	L [mm]	L1 [mm]	L2 [mm]	Weight [kg]
	B-26	50	60	93	90	74	15	10.5	75	15	8.5	10	75	40	55	1.3
27	B-27	50	60	93	90	74	15	10.5	75	15	8.5	10	95	60	75	1.4
28	B-28	50	60	93	90	74	15	10.5	75	15	8.5	10	115	80	95	1.6
29	B-29	50	60	93	90	74	15	10.5	75	15	8.5	10	140	105	120	1.7
30	B-30	50	60	93	90	74	15	10.5	75	15	8.5	10	190	155	170	2.1
31	B-31	50	60	93	90	74	15	10.5	75	15	8.5	10	230	195	210	2.4
32	B-32	50	60	93	90	74	15	10.5	75	15	8.5	10	240	205	220	2.5
		[inch]														
33	B-33	1 1/4"	40	75	75	55	15	10.5	55	15	9	10	85	50	65	1.1
34	B-34	1 1/4"	40	75	75	55	15	10.5	55	15	9	10	135	100	115	1.2
35	B-35	1 1/2"	50	83	83	64	15	10.5	64	15	9	10	85	50	65	1.2
36	B-36	1 1/2"	50	83	83	64	15	10.5	64	15	9	10	135	100	115	1.6
37	B-37	1 1/2"	50	83	83	64	15	10.5	64	15	9	10	185	150	165	2.0
38	B-38	1 13/16"	60	93	90	74	15	10.5	75	15	8.5	10	75	40	55	1.5
39	B-39	1 13/16"	60	93	90	74	15	10.5	75	15	8.5	10	115	80	95	1.8
40	B-40	1 13/16"	60	93	90	74	15	10.5	75	15	8.5	10	140	105	120	2.0
41	B-41	1 13/16"	60	93	90	74	15	10.5	75	15	8.5	10	190	155	170	2.5
42	B-42	1 13/16"	65	98	98	80	15	10.5	80	15	9	10	85	50	65	2.1
43	B-43	1 13/16"	65	98	98	80	15	10.5	80	15	9	10	135	100	115	2.7
44	B-44	1 13/16"	65	98	98	80	15	10.5	80	15	9	10	185	150	165	3.4
45	B-45	1 13/16"	65	98	98	80	15	10.5	80	15	9	10	235	200	215	4.0
46	B-46	2 1/8"	65	98	98	80	15	10.5	80	15	9	10	85	50	65	1.7
47	B-47	2 1/8"	65	98	98	80	15	10.5	80	15	9	10	135	100	115	2.1
48	B-48	2 1/8"	65	98	98	80	15	10.5	80	15	9	10	185	150	165	2.5
49	B-49	2 1/8"	65	98	98	80	15	10.5	80	15	9	10	235	200	215	2.9
50	B-50	2 1/8"	65	98	98	80	15	10.5	80	15	9	10	285	250	265	3.3



► Hydro Sleeve Type BI (Closed system) - Pressurized with a T-wrench



Order no.	Туре	D [mm]	D1 [mm]	D2 [mm]	D3 [mm]	D4 [mm]	D5 [mm]	D6 [mm]	Size D7 [mm]	D8 [mm]	H [mm]	K [mm]	L [mm]	L1 [mm]		Weight [kg]
1	BI-1	35	50	100	83	64	15	10.5	65	15	8.5	10	75	40	55	1.5
2	BI-2	35	60	102	90	74	15	10.5	75	15	8.5	10	75	40	55	2.1
3	BI-3	40	50	100	83	64	15	10.5	65	15	8.5	10	75	40	55	1.3
4	BI-4	40	60	102	90	74	15	10.5	75	15	8.5	10	75	40	55	1.9
5	BI-5	40	60	108	90	74	15	10.5	75	15	8.5	10	95	60	75	2.1
6	BI-6	40	60	108	90	74	15	10.5	75	15	8.5	10	115	80	95	2.4
7	BI-7	40	60	114	90	74	15	10.5	75	15	8.5	10	140	100	115	3.3
8	BI-8	45	60	102	90	74	15	10.5	70		8.5		75	40	55	1.7
9	BI-9	45	60	108	90	74	15	10.5	70		8.5		95	60	75	1.9
10	BI-10	45	60	108	90	74	15	10.5	70		8.5		115	80	95	2.1
11	BI-11	45	60	114	90	74	15	10.5	75		8.5		140	100	115	2.9
12	BI-12	50	60	102	90	74	15	10.5	75	15	8.5	10	75	40	55	1.5
13	BI-13	50	60	108	90	74	15	10.5	75	15	8.5	10	95	60	75	1.6
14	BI-14	50	60	108	90	74	15	10.5	75	15	8.5	10	115	80	95	1.8
15	BI-15	50	60	114	90	74	14	10.5	75	15	8.5	10	140	100	115	2.5
		[inch]														
16	BI-16	1 1/2"	50	100	83	64	15	10.5	65	15	8.5	10	85	50	65	1.7
17	BI-17	1 1/2"	50	106	83	64	15	10.5	65	15	8.5	10	135	100	115	1.8
18	BI-18	1 13/16"	60	102	90	74	15	10.5	75	15	8.5	10	75	40	55	1.7
<u>19</u>	BI-19	1 13/16"	60	108	90	74	15	10.5	75	15	8.5	10	95	60	75	1.9
20	BI-20	1 13/16"	60	108	90	74	15	10.5	75	15	8.5	10	115	80	95	2.1
21	BI-21	1 13/16"	60	114	90	74	15	10.5	75	15	8.5	10	140	100	115	2.8
22	BI-22	1 13/16"	65	108	98	80	15	10.5	80	15	9	10	85	50	65	2.3
23	BI-23	1 13/16"	65	117	98	80	15	10.5	80	15	8.5	10	135	95	110	3.5
24	BI-24	2 1/8"	65	108	98	80	15	10.5	80	15	9	10	85	50	65	1.9
25	BI-25	2 1/8"	65	117	98	80	15	10.5	80	15	8.5	10	135	95	110	2.8



WANEFUS

Industrial Knives

Plywood Knife Veneer Knife —	135
Clipper Knife Veneer Knife	135
Timber Tec Chipper Knife —	136
Flaker Knife Chiphoard & OSB Production	137



Veneer Knives

APPLICATION

Peeling, slicing and clipping of veneer

MACHINE

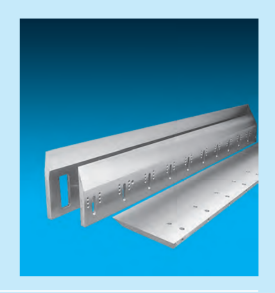
Rotary lathe, horizontal slicer machine, vertical slicer machine, clipper

MATERIAL

Softwoods, hardwoods, tropical woods

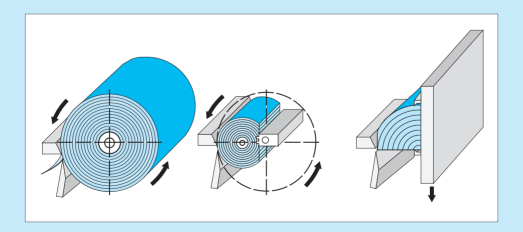
EDGE MATERIAL

Alloy Steel (solid) High Alloy Steel (inlaid and solid) Semi-High Speed Steel (inlaid) High Speed Steel (inlaid)



▶ Features & Benefits

- We have perfected the manufacturing of veneer knives. Extreme flatness, parallelism and edge holding ability provide hours of continuous veneer cutting for tight thickness requirements
- Provides maximum chipping and wear resistant properties
- The knives are manufactured per drawing or according to a sample



Timber Tec

Chipper Knife

MACHINE

Chipper machine

MATERIAL

Softwoods, hardwoods

EDGE MATERIAL

Special Alloy Steel (solid)



▶ Features & Benefits

- Timber Tec Chipper Knives are made from a new grade special alloy steel. Thanks to its hardness, it outlasts conventional knives by more than 2 times
- The knife angle may vary between 26° and 40° according to machine and condition of the timber
- Besides knives, we also deliver counter-knives, pressure bars, and lapping stones other accessories made from die steel and alloy steel
- Chipper knives in Tool Steel (solid), High Alloy Steel (solid) and Semi-HSS (inlay) are available
- The knives are manufactured per drawing or according to a sample

Efficier	ncy Study at	a User in So	outh East Asi	a				
	Timber Tec	Chipper Knife	Conventional Chipper Kni					
	Run time	Chip production	Run time	Chip production				
	[h]	[t]	[h]	[t]				
1	1:14	378.55	0:46	179.45				
2	1 : 58	445.18	0:38	116.79				
3	1 : 57	469.64	0:44	152.95				
4	2:05	583.05	0:42	144.05				
5	1:51	538.54	0:47	171.38				
6	0 : 54	251.87	0:36	136.88				
7	2:46	657.33	0:52	196.07				
Ø	1 : 49	474.88	0:43	156.80				

Machine: Metso Paper
Model: Camura GS
Material: Mixed hardwood

Flaker Knives

APPLICATION

Chipping of timber for use in OSB or particleboard production

MACHINE

Ring and drum flaker such as Pallmann, Maier

MATERIAL

Softwoods, hardwoods

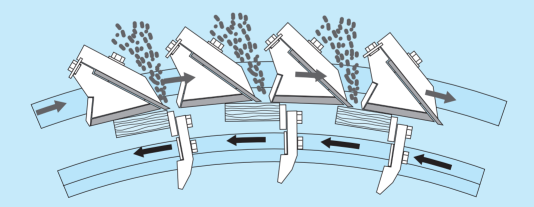
EDGE MATERIAL

Tool steel (solid) Special Alloy Steel (solid)



▶ Features & Benefits

- Besides knives, we also supply consumable parts of ring flakers such as wear shoes, knife holder plates, guide shoes, etc
- The knives are manufactured according to a drawing or a sample







Company Profile

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Business Activities

Cutting tool is an essential part in the manufacturing process of almost any product in any industry all around the world. Productivity, product quality, quality rates and the effective use of resources depend on the quality of the tools used.

Kanefusa develops, manufactures and supplies value-added tools and services to users in the woodworking, metalworking, plastic and paper industries.

Woodworking Industry









Metalworking Industry









Research & Development

In August 1995, the new Technical Center for enhanced research and development activities was completed. In oder to carry out intense research activities in areas of material science, cutting and grinding technology, state of the art equipment such as scanning electron microscopes (SEM), experimental furnaces, CNC-router machines, moulder and various sawing machines are available to our dedicated engineers.

Activities

- Developing products with clear user value and testing of tooling in respect to performance, safety and function
- Joint research, development and experimentation with users and machine builders
- Research and development of cutting and grinding technologies
- Rapid prototyping



Manufacturing Techniques

Our motto is "quality products arrive from quality equipment and techniques". We have been proactively developing various manufacturing technologies. Parallel fulfillment of the detailed pursuit of quality and reduction of cost is our focus when developing equipment. Awareness of further improvements leads to in-house development of machines designed with the originality and ingenuity of our engineers. Approximately 40% of equipment used at our factory has been developed by our engineers. We are dedicated to supplying reliable tools and service by further development of equipment and manufacturing techniques aimed at improved quality, reduction of costs higher precision and better function.

Sales Activities

Knowledge, responsiveness and reliable customer support have become key drivers in today's business. It is therefore of utmost importance to transfer the technical know-how of our R&D Center as well as commercial information into our subsidiaries and distributor network. Besides providing appropriate literature and demonstration models, hands-on seminars have proven to be one of the most effective ways of enhancing the competence of our Distribution Network. We offer seminars and practical training courses for all knowledge levels, from the beginner to the professional.

On a regular basis we inform the consumer as well as our sales network through our website newsletter of the participation in trade shows and the organization of conferences about newly developed products and technologies, market news and intra-company information. Opinion and experience exchanges are vital parts in our development of new products, technologies and services.

Paper Industry









Plastic Industry & Special Projects









CORPORILE

Quality

Quality is when the customer comes back and not the product



Technical Seminar



Kaizen Discussion



Quality Circle Team

Kanefusa is recognized throughout the world as a premium tool manufacturer and satisfied users testify to the reliability of our products and services.

It is also acknowledged by the market that we are continually striving to improve our company (Kaizen) and the quality of our processes, products and services. An essential factor in improving quality is the employee and the key words here are learning, knowledge and motivation. By way of regular seminars and training, our employees are updated with the latest machine, process, product, market and management knowledge enabling them to respond flexibly to the ever-changing market demands and ensuring the highest product and service quality.

Each department forms a Quality Improvement Team, which is part of the Kanefusa Quality Circle. The teams compete with each other, which keeps motivation high and ensures that the continuous improvement process does not stop. Occasionally, the teams compete with teams from other companies.



Besides highly qualified and motivated employees, we are constantly investing in the latest machine and manufacturing equipment, computer systems and R&D equipment. If there is no technology available that satisfies our needs, we develop it. Our dedicated engineers develop about 40 % of our equipment.

Another part of our commitment to quality is to invent, produce and sell only products that are safe to use. One very important sales point of our products is that they run quieter, produce less dust, are easier to handle and have higher durability than other makes.

Naturally we are ISO 9001 and ISO 14001 certified.



Grinding Center



Tool Structure Analysis by FEM-technology





Technical Information

Technical Information ANEFUS

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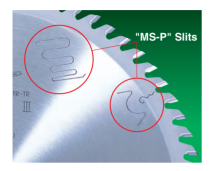


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TECHNICATION TECHNICATION

Saw Blade Technology

Kanefusa Original Technology



All Kanefusa saw blades are engineered to the absolute highest engineering standards. We believe in "Kaizen" and continuously innovate saw blade design, saw blade components, manufacturing technologies and quality control standards to achieve one goal. Higher user value.

User Value

- Less noise or cutting dust, for a better and safer work environment.
- Better performance for more machine uptime and less grinding cost.
- Constant and repeatable performance for a stable manufacturing process.
- Better cut quality for better products.
- Better recovery rates for higher material utilization.

Our saw blades outlast and outperform the conventional and offer more value than the conventional.

Satisfied customers attest to the reliable performance of Kanefusa saw blades worldwide.

Features for Reliable Performance

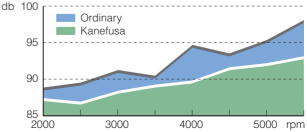
Kanefusa uses only the very best steel for its saw blades. After heat treatment, the saw plate is very flat.

Kanefusa's proprietary flattening and surface grinding processes ensure plates that are distortion free and have uniform thickness. A good plate with high stiffness is essential for straight running of the saw.

Kanefusa Board Pro series have polymer injected vibration damping elements incorporated into the plate.

Vibrations are responsible for

- high tone noise which causes hardness of hearing which is identified as one of the most common occupational diseases in woodworking and irreparable.
- bad performance, due to structural damages to the carbide grain.
- bad cut quality because of edge chipping or a waving cut.
- Special carbide, which is exclusively available to Kanefusa, was developed in cooperation with a leading carbide manufacturer. The carbide was designed for cutting of board materials and clearly outlasts conventional carbides.
- The Kanefusa grinding process is a painstaking one. Each tooth is perfectly honed. Proprietary cooling methods assist with creating mirror-like finishes on the carbide teeth, that guarantees perfect cut finishes.



Noise comparison between a Kanefusa Board Pro saw blade and an ordinary saw blade

Thin Sawing Technology

Thin Sawing Technology

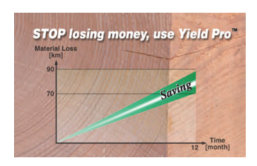
MANEFU

Kanefusa Original Technology

Kanefusa's proprietary flattening and surface grinding methods ensure plates are distortion free and have a uniform thickness.

In addition to these features, after years of research, we have developed a laser slot pattern that allows reduction of the plate thickness, without compromising its lateral rigidity and ability to run straight.

Polymers are injected into the laser slots and this reduces the vibration that causes high tone noise, structural damage of the carbide grain and a waving cut.



On average the kerf of a Yield Pro saw blade is 20% thinner compared to regular saw blades. This also creates less cutting pressure, which relates to better material recovery rates, cut surface quality, noise and tool life. Yield Pro saw blades are used on optimizing saws or cut off saws to cut solid timber.

Dimensions

Yield Pro	Conventional	
Saw Blade Kerf [mm]	Saw Blade Kerf [mm]	Difference [%]
2.6	3.2	18.8
2.8	3.5	20.0
3.0	4.0	25.0
3.2	4.4	27.3
3.4	4.4	22.7
4.0	4.8	16.7
4.2	5.2	19.2
	Saw Blade Kerf [mm] 2.6 2.8 3.0 3.2 3.4 4.0	Saw Blade Kerf [mm] Saw Blade Kerf [mm] 2.6 3.2 2.8 3.5 3.0 4.0 3.2 4.4 3.4 4.4 4.0 4.8



User Value

- Significant annual material savings.
- Better cut quality since a thinner kerf generates less cutting pressure which greatly reduces the grain tear-out.
- ■Enables you to run consistently faster cycle

Calculation example:

Kerf reduction = 0.7 mm.

Material = Softwood

50 cycle/min. = 3.5 cm fiber saving/min.

Effective working hours per day = 6

Effective working days per year = 250

Annual fiber saving = 3150 m



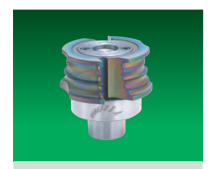
TECHNATOR THE OFFICE AND THE OFFICE

Advanced Material Technology

Kanefusa Original Technology

PAT.EP0739697





User Value

- 3-15 times longer edge life depending on the application leads to a better machine utilization for more output and less grinding cost due to less regrinds per year
- Smooth and tear-out free cut surface
- Reduction of manufacturing costs due to higher process stability and significant lower rejection rates due to torn grain and other defects
- Due to less residue adhesion, permanent higher feed speed can be realized
- Tools run quieter and power consumption does not increase significantly during run time

Kanefusa is the pioneer and worldwide leader in the development of advanced cutting edge materials for the wood working industry.

The first product treated with Advanced Material Technology where ST-1 planer knives, which we started selling in 1995.

Today we have two treatments for different substrate materials.

HS-HP is applied to cutting edges with a High Speed Steel substrate.

HC-UP is applied to cutting edges with a Tungsten Carbide base.

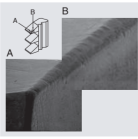
Both treatments change the wear characteristics of cutting edges. The result are extensively longer edge life and outstanding surface finishes when machining solid wood. Tools treated with advanced material technology can be re-sharpened multiple times with conventional grinding equipment.



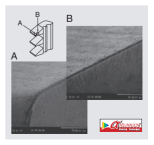
HSS Knife



ST-1 Planer Knife



HSS Finger Joint Cutter



TAF-C Finger Joint Cutter

PCD Fusion Technology

MANEFUS

Kanefusa Original Technology



Polycrystalline Diamond (PCD) is considerably harder and wear resistant than tungsten carbide enabling tremendous longer tool life. However, due to the brittleness of the PCD, the cutting edge geometry of a PCD saw blades is less aggressive compared to a that of a Tungsten Carbide Tipped saw blade. In result, the cut quality is inferior to that of a T.C.T. saw blade.

We have developed a V-shaped rake side tooth geometry for PCD tipped saw blades, which cuts aggressive like a T.C.T. saw blade. In result the tool life is 30 to 40 times longer and the saw blades cuts tear out free laminated particleboard or MDF.



In order to manufacture such a tooth shape, it was necessary to invent a technology that allows fusing single PCD elements together. After years of research, we have successfully developed this technology. The first product available with two single pieces of PCD fused into a V-shaped tip is the V-tech PCD saw blade.

V-tech saw blades are very suitable for use on vertical panel saws and table saws to cut plastic or paper laminated MDF and particleboard.



User Value

- Longer edge life than a T.C.T. saw blade and an excellent cut finish allows tremendous cost savings in the manufacturing process
- DIA V-tech saw blades can be re-sharpened several times
- Runs very straight because the cutting forces are in balance

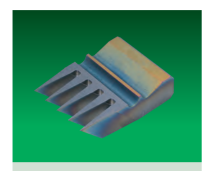


TAF-C Finger Joint Knives

Kanefusa Original Technology

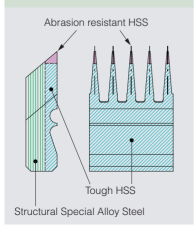


PAT.EP0739697, EP1043129, US6644896, CA2456953, CNZL02815463, EP1424176, US7424900



User Value

- 50% longer tool life than regular HP-treated finger joint cutters leads to better machine utilization and less grinds per year
- Less stock removal during grinding relates to faster grinding and a longer use life of the finger joint cutter
- Because the cutting edge stays sharp, the knife cuts cleaner, which relates to a truer cut profile



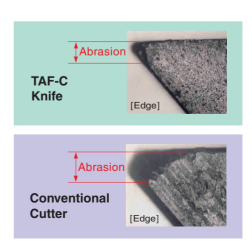
Chipping and rounding of the cutting edge of finger joint cutters leads to tremendous losses in machine run time, high grinding costs and excessive spending on new tooling.

The cutting edge is often a solid single layered material. At Kanefusa we have developed a multi-structured material that clearly outperforms ordinary tooling.

The multi-structure takes into account that the top and bottom finger are exposed to different forces and wear . The top of the cutter is made of a highly abrasion resistant High Speed Steel (HSS), which slows down the rounding process and minimizes chipping of the cutting edge.

The bottom is built from hard but flexible steel to reduce breakage of the fingers due to excessive cutting forces. This structure is built on an alloy steel substrate with a high shock resistance.

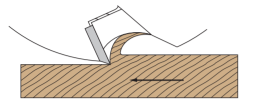
TAF-C finger jointing knives (inserts) are used to cut softwood in the production of engineered wood with a length of 15/15, 15/16.5, 20/20 and 20/22 mm.



WANEFUS

General Technical Information

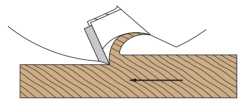
Cutting with grain leaves a smooth surface.



Cutting across grain is easily done but leaves a rough finish.



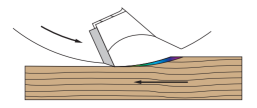
Cutting against grain gives a raw surface due to pre-splitting of the wood in front of the cutting edge.



Cutting end grain requires most horsepower and gives rough finish.

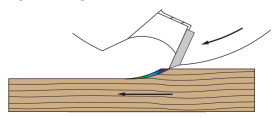


Abrasive Cutting / Cutting against the feed In abrasive cutting the cutting edge motion is against the feed direction of the material. The cutting edge enters into the work piece shaving and pushing. The cutting process creates a long chip with increasing thickness. The direction of the cutting force is up from the table, trying to lift up the work piece. Especially when machining against the grain, tear-outs are inevitable.



Climb Cutting / Cutting with the feed

In climb cutting the cutting edge motion is with the feed direction of the material. The cutting edge enters into the work piece. The cutting process creates a short chip with decreasing thickness. The direction of the cutting forces are into the material and pre-splitting of the grain is omitted. Smooth surface even when machining against the grain can be achieved.



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General Technical Information

Cutting Speed V_C

The cutting speed is the velocity of the blade at its outmost diameter. It is an important performance characteristic of tooling. The cutting speed of the tool should match material cut. The cutting speed can be manipulated by changing the spindle speed or outer tool diameter.

$$V_C = \frac{D \times \pi \times n}{1000 \times 60} [m/s]$$

D = Outer tool diameter [mm]

 $\pi = Pi (3.141592...)$

n = Spindle speed [RPM]

Recommended cutting speeds [m/s]

Type of tool	Cutter	Saw Blades
Cutting edge material	HS-HP , HC-UP HW , DP	HW , HC-UP DP
Softwood	60 - 90	70 - 100
Hardwood	50 - 90	70 - 90
Particleboard, MDF	60 - 90	60 - 90
Laminated boards	40 - 70	60 - 100

Chipload Sz

The chipload is another important performance characteristic. It describes the feed rate per tooth. In a simplified way, the feed rate per tooth is used to describe the cut quality. The feed rate, number of teeth and spindle speed can manipulate the feed per tooth and therefore also the cut quality. In actual situation, the obtained surface is a one-knife finish, since there are many tolerances in the machine, tool and interface, that don't allow running all teeth on the exact same cut circle. Hydro sleeves and jointing enable to reduce the difference between the max and min swing of the knives of a cutter enabling a better cut finish or to run higher feed rates.

$$S_{Z} = \frac{v_{f} \times 1000}{n \times z} [mm]$$

v_f = Feed rate [m/min]

Z = Number of teeth

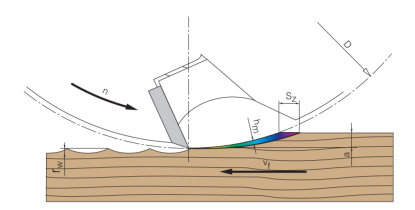
n = Spindle speed [RPM]

Recommended chiploads [mm]

Type of tool	Cutter	Saw Blades		
Solid wood along the grain	0.6 - 2.5	0.2 - 1.5		
Solid wood across the grain	0.3 - 0.8	0.1 - 0.2		
Particleboard, MDF	0.8 - 1.5	0.05 - 0.2		
Plastic laminated board	0.6 - 1.2	0.03 - 0.06		

Technical nformation

General Technical Information



Cutting Arc Depth

$$\Gamma_W = \frac{S_z^2}{4 \times D} [mm]$$

 $S_Z = Chipload [mm]$

D = Outer tool diameter [mm]

Number of Teeth in the Cut

As a rule of the thumb, in case of a saw blade, there should be not more or less than 2-4 teeth at the same time in the material.

Tooth Pitch & Number of Teeth

$$t = \frac{h \times 1.45}{k} [mm]$$

t = Tooth pitch [mm]

h = Thickness of the material

k = Number of teeth in cut

Average Chip Thickness h_m

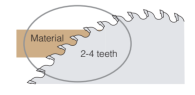
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$$h_m = S_z \times \sqrt{\frac{a}{D}} [mm]$$

 $S_Z = Chipload [mm]$

D = Outer tool diameter [mm]

a = Cutting depth [mm]



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

z = Number of teeth

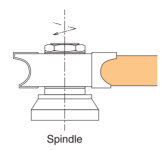
t = Tooth pitch [mm]

D = Outer diameter of the saw blade [mm]

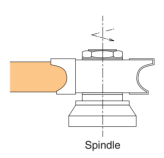
 π = Pi (3.141592)

General Technical Information

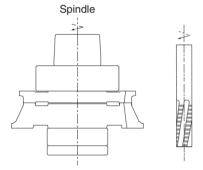
Clockwise rotation



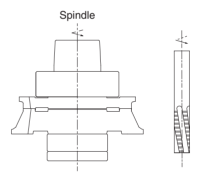
Counterclockwise rotation



Clockwise rotation

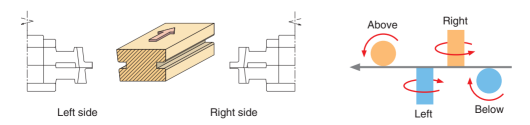


Counterclockwise rotation



Tool Position

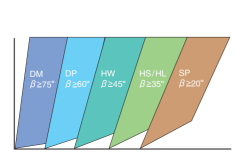
The position of the spindle is always defined from the in-feed side of the machine.

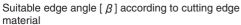


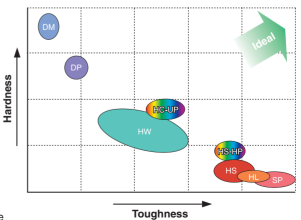


Cutting Edge Materials

Abbreviation	Material	Area of Application	Kanefusa' s Product Range
DM	Single Crystal Diamond (MCD)	Laminate flooring Machining plastics like PMMA	Custom made tooling
DP	Polycrystalline Diamond (PCD)	Various flooring materials Panel based furniture Cement-fiber board Various plastics Non-ferrous metals	Board Pro DIA saw blades DIA-Vtech saw blades Cosmobit router bits Cutters Routers
HC-UP	Advanced Material Technology treated Tungsten Carbide	Solid wood based products such as - Furniture and chairs - Stairs and windows - Structural lumber	SF-saw blades E-Bit router bits Finger joint cutters Profile cutters and routers
HW	Tungsten Carbide	Panel based products Solid wood products Non-ferrous metals Various plastics	Board Pro saw blades Timber Max saw blades Sash Pro saw blades Yield Pro saw blades
HS-HP Change Included	Advanced Material Technology treated High Speed Steel	Planing, profiling and finger jointing of solid wood	ST-1 knives ENSHIN knives Finger Joint Cutters
HS	High Speed Steel (HSS)	Veneer and chip production	Industrial knives
HL	Alloy Steel	Veneer and chip production	Timber Tec Knives Industrial knives
SP	Tool Steel	Veneer and chip production	Industrial knives

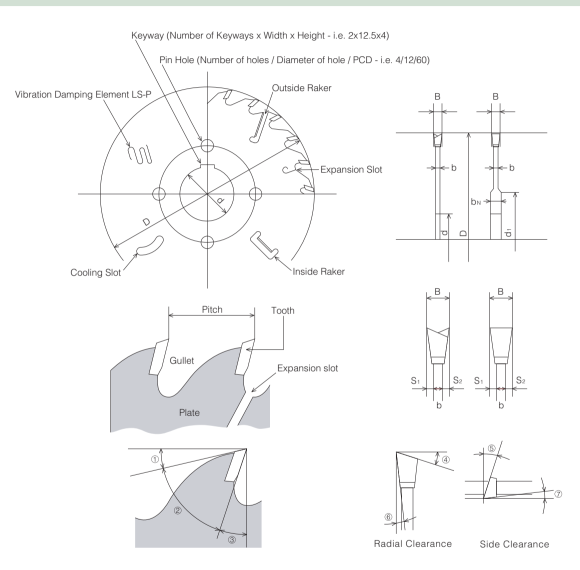








Saw Blade Specifications



Angle Designation

- ① Clearance Angle [α]
- ② Included Angle [β]
- ④ Top Bevel Angle [ε]
- ⑤ Face Bevel Angle [λ]
- 6 Radial Clearance Angle [α r]
- Tangential Clearance Angle [αt]

Diameter	D
Bore	d
Hub Diameter	d ₁
Kerf	В
Plate Thickness	b
Hub Thickness	bи
Number of Teeth	z
Side Clearance	S ₁ , S ₂

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Tooth Geometries



		Abbreviation	Description
		A-type	Alternate top bevel with raker Used on vertical panel saws to cut various panel materials, plywood etc. Very aggressive
		B-type	Flat tooth Used for ripping solid wood
	H	BC-type	Alternate Top Bevel Used for cutting solid wood across and along the grain, raw panels, paper or veneer laminated panels, thin wall extruded material
		D-type	Triple chip tooth alternating with flat tooth Used for cutting of plastic laminated panel material, various plastics and non-ferrous metals
	R A	TD-type	Triple chip tooth with additional chamfer on the flat tooth Used for finish cutting of plastic laminated particleboard and MDF on beam saws
		DH-type	Hollow face tooth (flat tooth alternates with inverted V tooth) Used for cutting paper, foil or veneer laminated panel materials
		DHC-type	Hollow face tooth (flat tooth with chamfer alternates with inverted V tooth) Used for cutting of plastic laminated panel materials
		CA-type	Split design (one side bevel) Scoring saw blade that cuts very aggressive
NVV	A	TP-type	Conical tooth with alternative bevel Multipurpose conical type scoring saw blade.
NVVV	H	F-type	Conical flat tooth Conical type scoring saw blade to cut plastic laminated panels