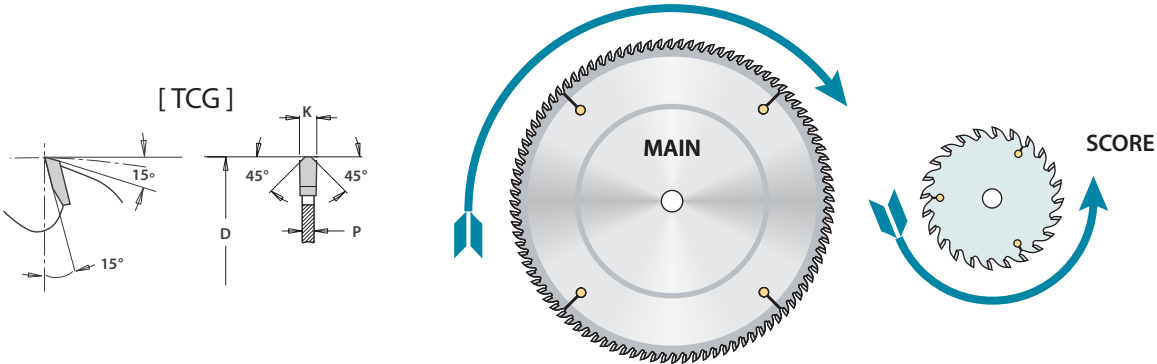


Panel Sizing Blades



Application: For cutting single or multiple sheets with horizontal beam saws with scoring. Manufactured for high production and tight tolerance for a straight and true cut.

Carbide-tipped | TCG Top Design (ATB available upon request) | Copper Plugged Slots

Machine	Catalog #	Dia.	Teeth	Bore	Kerf	Plate	Pinholes
Anthon LNA	PS40072603	400 mm	72	60 mm	4.4 mm	3.2 mm	1/11/85
Anthon CP	PS43072603	430 mm	72	60 mm	4.4 mm	3.2 mm	1/11/85
Anthon LNB	PS53060603	530 mm	60	60 mm	5.8 mm	4.0 mm	
Casadei Linea	PS25072303	250 mm	72	30 mm	3.2 mm	2.2 mm	4/8.5/100,2/14/110,2/7/110
Gabbiani Prima	PS35072803	350 mm	72	80 mm	4.4 mm	3.2 mm	4/9/100,2/14/110,2/7/110
Gabbiani Class	PS40060803	400 mm	60	80 mm	4.4 mm	3.2 mm	4/9/100,2/14/110,2/7/110
	PS40072803	400 mm	72	80 mm	4.4 mm	3.2 mm	4/9/100,2/14/110,2/7/110
Gabbiani Galaxy	PS45072803	450 mm	72	80 mm	4.4 mm	3.2 mm	4/9/100,2/14/110,2/7/110
Gabbiani Elite	PS45072803	450 mm	72	80 mm	4.4 mm	3.2 mm	4/9/100,2/14/110,2/7/110
Gabbiani A/10	PS50060803	500 mm	60	80 mm	4.4 mm	3.2 mm	4/9/100,2/14/110,2/7/110
	PS50072803	500 mm	72	80 mm	4.8 mm	3.2 mm	4/9/100,2/14/110,2/7/110
Giben Junior	PS30560753	305 mm	60	75 mm	4.4 mm	3.2 mm	
Giben Smart 75	PS32072753	320 mm	72	75 mm	4.4 mm	3.2 mm	3/12.5/95
Giben	PS32060753	320 mm	60	75 mm	4.6 mm	3.2 mm	
Giben Trend	PS35560753	355 mm	60	75 mm	4.4 mm	3.2 mm	
Giben Gama 2000	PS35572753	355 mm	72	75 mm	4.4 mm	3.2 mm	
	PS40060753	400 mm	60	75 mm	4.4 mm	3.2 mm	4/15/105
	PS40060753	400 mm	60	75 mm	4.8 mm	3.5 mm	4/15/105
	PS40072753	400 mm	72	75 mm	4.4 mm	3.2 mm	4/15/105

Continued...

Panel Sizing Blades

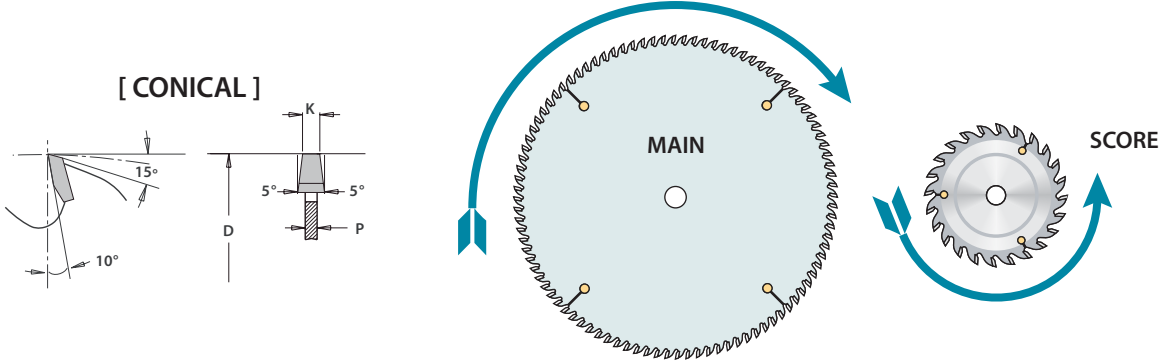
Machine	Catalog #	Dia.	Teeth	Bore	Kerf	Plate	Pinholes
Giben Prismatic 101	PS40072753	400 mm	72	75 mm	4.4 mm	3.2 mm	4/15/105
Giben Prismatic 201	PS43072753	430 mm	72	75 mm	4.4 mm	3.2 mm	4/15/105
	PS430100753	430 mm	100	75 mm	4.4 mm	3.2 mm	4/15/105
Giben Prismatic 301	PS470100753	470 mm	100	75 mm	4.4 mm	3.2 mm	4/15/105
Giben	PS50060753	500 mm	60	75 mm	4.4 mm	3.2 mm	4/15/105
	PS50072753	500 mm	72	75 mm	4.4 mm	3.2 mm	4/15/105
	PS50060753	500 mm	60	75 mm	4.8 mm	3.5 mm	4/15/105
	PS50072753	500 mm	72	75 mm	4.8 mm	3.5 mm	4/15/105
Giben Matic	PS550721003	550 mm	72	100 mm	5.2 mm	3.5 mm	
	PS565601003	565 mm	60	100 mm	5.0 mm	3.5 mm	
	PS565721003	565 mm	72	100 mm	5.0 mm	3.5 mm	
Holz-Her	PS35060303	350 mm	60	30 mm	3.6 mm	2.4 mm	
Holzma	PS38060603	380 mm	60	60 mm	4.4 mm	3.2 mm	
	PS38072603	380 mm	72	60 mm	4.4 mm	3.2 mm	
	PS40072603	400 mm	72	60 mm	4.4 mm	3.2 mm	
	PS42072603	420 mm	72	60 mm	4.4 mm	3.2 mm	2/10/80,2/14/125
	PS42072603	420 mm	72	60 mm	4.6 mm	3.2 mm	2/10/80,2/14/125
	PS42060603	420 mm	60	60 mm	4.8 mm	3.2 mm	2/10/80,2/14/125
	PS42072603	420 mm	72	60 mm	4.8 mm	3.2 mm	2/10/80,2/14/125
	PS45072603	450 mm	72	60 mm	4.4 mm	3.2 mm	2/10/80,2/14/125
	PS45072603	450 mm	72	60 mm	4.8 mm	3.5 mm	2/10/80,2/14/125
	PS50060603	500 mm	60	60 mm	4.8 mm	3.5 mm	2/11/115
	PS50072603	500 mm	72	60 mm	4.8 mm	3.5 mm	
	PS50072603	500 mm	72	60 mm	5.0 mm	3.5 mm	
	PS52060603	520 mm	60	60 mm	4.8 mm	3.5 mm	
	PS52072603	520 mm	72	60 mm	4.8 mm	3.5 mm	
	PS54060603	540 mm	60	60 mm	4.8 mm	3.5 mm	
	PS54080603	540 mm	80	60 mm	4.8 mm	3.5 mm	
	PS55060603	550 mm	60	60 mm	5.2 mm	4.0 mm	
	PS57060603	570 mm	60	60 mm	5.8 mm	4.0 mm	
	PS60060603	600 mm	60	60 mm	5.8 mm	4.0 mm	2PH
	PS60072603	600 mm	72	60 mm	5.8 mm	4.0 mm	2PH

Continued...

Panel Sizing Blades

Machine	Catalog #	Dia.	Teeth	Bore	Kerf	Plate	Pinholes
Schelling	PS35573303	355 mm	72	30 mm	4.4 mm	3.5 mm	
	PS37072303	370 mm	72	30 mm	4.4 mm	3.5 mm	
	PS40060303	400 mm	60	30 mm	4.4 mm	3.5 mm	
	PS40072303	400 mm	72	30 mm	4.4 mm	3.5 mm	
	PS45072303	450 mm	72	30 mm	4.4 mm	3.5 mm	
	PS46060303	460 mm	60	30 mm	4.4 mm	3.5 mm	
	PS46072303	460 mm	72	30 mm	4.4 mm	3.5 mm	
	PS47072303	470 mm	72	30mm	4.4 mm	3.2 mm	
	PS48072303	480 mm	72	30mm	4.4 mm	3.2 mm	
	PS50060303	500 mm	60	30mm	4.4 mm	3.2 mm	
	PS53060303	530 mm	60	30mm	5.0 mm	3.5 mm	
	PS55060403	550 mm	60	40mm	5.0 mm	3.5 mm	
	PS58060403	580 mm	60	40mm	5.5 mm	4.0 mm	
	Scheer	PS24060303	240 mm	60	30 mm	3.2 mm	2.2 mm
PS30560303		305 mm	60	30 mm	3.4 mm	2.4 mm	
SCM	PS35560303	355 mm	60	30 mm	4.4 mm	3.2 mm	
	PS35572303	355 mm	72	30 mm	4.4 mm	3.2 mm	
SCMI	PS35072143	350 mm	72	1-1/4"	4.4 mm	3.2 mm	
SCM Sigma 65	PS30072803	300 mm	72	80 mm	4.4 mm	3.2 mm	2/14/110
Sigma 65 (New)	PS30072803	300 mm	72	80 mm	4.4 mm	3.2 mm	2/14/110
SCM Sigma 90	PS35072803	350 mm	72	80 mm	4.4 mm	3.2 mm	4/8.5/100,2/14/110,2/7/110
Sigma 90 (New)	PS35072803	350 mm	72	80 mm	4.4 mm	3.2 mm	4/8.5/100,2/14/110,2/7/110
SCM Sigma 115	PS40072803	400 mm	72	80 mm	4.4 mm	3.2 mm	4/8.5/100,2/14/110,2/7/110
Selco EB90	PS35572803	355 mm	72	80 mm	4.4 mm	3.2 mm	4/15/110,2/9/130
Selco EB100	PS36072653	360 mm	72	65 mm	4.4 mm	3.2 mm	
Selco EB,EBT	PS40072803	400 mm	72	80 mm	4.4 mm	3.2 mm	4/19/120,2/9/130
Selco WN, WNT, WNTR, WNA, WNAR	PS43080803	430 mm	80	80 mm	4.4 mm	3.2 mm	
	PS43072803	430 mm	72	80 mm	4.4 mm	3.2 mm	
	PS45072803	450 mm	72	80 mm	4.4 mm	3.2 mm	4/19/120,2/9/130
	PS45072803	450 mm	72	80 mm	4.6 mm	3.2 mm	4/19/120,2/9/130
	PS45072803	450 mm	72	80 mm	4.8 mm	3.5 mm	4/19/120,2/9/130
	PS48072803	480 mm	72	80 mm	4.8 m	3.5 mm	4/19/120,2/9/130

Conical Scoring Blades



Application: For pre-scoring laminated panels when cutting with horizontal beam saws. Manufactured for high production and tight tolerance for a straight and true cut.

Carbide-tipped | Conical Top Design (Conical ATB Top available upon request) | Copper Plugged Slots

Machine	Catalog #	Dia.	Teeth	Bore	Kerf	Plate	Pinholes
Anthon LNA	SSC1802820	180 mm	28	20 mm	4.4/5.4	3.2 mm	
Anthon CP	SSC1802820	180 mm	28	20 mm	4.4/5.4	3.2 mm	
Anthon LNB	SSC1803020	180 mm	30	20 mm	5.8/6.8	4.0 mm	
Casadei Linea	SSC1252420	125 mm	24	20 mm	3.2/4.2	2.2 mm	
Gabbiani Prima	SSC1603655	160 mm	36	55 mm	4.4/5.4	3.2 mm	3/7/66
Gabbiani Class	SSC1603655	160 mm	36	55 mm	4.4/5.4	3.2 mm	3/7/66
	SSC2003480	200 mm	34	80 mm	4.4/5.4	3.2 mm	3/7/66
Gabbiani Galaxy	SSC2003480	200 mm	34	80 mm	4.4/5.4	3.2 mm	3/7/66
Gabbiani Elite	SSC1603655	160 mm	36	55 mm	4.4/5.4	3.2 mm	3/7/66
Gabbiani A/10	SSC1603655	160 mm	36	55 mm	4.8/5.8	3.2 mm	3/7/66
	SSC1252445	125 mm	24	45 mm	4.4/5.4	3.2 mm	3/7/66
Giben Junior	SSC1803650	180 mm	36	50 mm	4.4/5.4	3.2 mm	
Giben Smart 75	SSC2004450	200 mm	44	50 mm	4.6/5.6	3.2 mm	
Giben	SSC1252445	125 mm	24	45 mm	4.4/5.4	3.2 mm	
Giben Trend	SSC1252445	125 mm	24	45 mm	4.4/5.4	3.2 mm	
Giben Gama 2000	SSC1252445	125 mm	24	45 mm	4.4/5.4	3.2 mm	
	SSC1252445	125 mm	24	45 mm	4.8/5.8	3.2 mm	
Giben Prismatic 101	SSC1602845	160 mm	28	45 mm	4.4/5.4	3.2 mm	3/11/70
Giben Prismatic 201	SSC2154250	215 mm	42	50 mm	4.4/5.4	3.2 mm	3/15/80

Continued...

Conical Scoring Blades

Machine	Catalog #	Dia.	Teeth	Bore	Kerf	Plate	Pinholes
Giben Prismatic 301	SSC2154250	215 mm	42	50 mm	4.4/5.4	3.2 mm	3/15/80
Giben	SSC1252445	125 mm	24	45 mm	4.4/5.4	3.2 mm	
	SSC1272445	127 mm	24	45 mm	4.4/5.4	3.2 mm	
	SSC1252445	125 mm	24	45 mm	4.8/5.8	3.5 mm	
Giben Matic	SSC1803055	180 mm	30	55 mm	5.2/6.2	3.5 mm	3/11/70
Holz-Her	SSC12522022	125 mm	2x20	22 mm	2.8/3.6	2.4 mm	
Holzma	SSC2003445	200 mm	34	45 mm	4.4/5.4	3.2 mm	
	SSC2003445	200 mm	34	45 mm	4.6/5.6	3.2 mm	
	SSC2003445	200 mm	34	45 mm	4.8/5.8	3.2 mm	
	SSC2003445	200 mm	34	45 mm	5.8/6.8	4.0 mm	
Schelling	SSC2003420	200 mm	34	20 mm	4.4/5.4	3.5 mm	
	SSC1803420	180 mm	34	20 mm	4.4/5.4	3.2 mm	
	SSC2002820	200 mm	28	20 mm	4.4/5.4	3.2 mm	
	SSC2003420	200 mm	34	20 mm	5.0/6.0	3.5 mm	
	SSC2003620	200 mm	36	20 mm	5.5/6.5	4.0 mm	
Scheer	SSC1403216	140 mm	32	16 mm	3.2/4.2	2.2 mm	1/6/33
	SSC2006030	200 mm	60	30 mm	3.3/4.3	2.4 mm	
SCM	SSC1603655	160 mm	36	55 mm	4.4/5.4	3.2 mm	
SCMI	SSC15024114	150 mm	24	1-1/4"	4.4/5.4	3.2 mm	
SCM Sigma 65	SSC1603655	160 mm	36	55 mm	4.4/5.4	3.2 mm	
Sigma 65 (New)	SSC2003480	200 mm	34	80 mm	4.4/5.4	3.2 mm	
SCM Sigma 90	SSC1603655	160 mm	36	55 mm	4.4/5.4	3.2 mm	
Sigma 90 (New)	SSC2003480	200 mm	34	80 mm	4.4/5.4	3.2 mm	
SCM Sigma 115	SSC2003480	200 mm	34	80 mm	4.4/5.4	3.2 mm	
Selco EB90	SSC2003465	200 mm	34	65 mm	4.4/5.4	3.2 mm	2/9/110
Selco EB100	SSC2003465	200 mm	34	65 mm	4.4/5.4	3.2 mm	2/9/110
Selco EB, EBT	SSC2003465	200 mm	34	65 mm	4.4/5.4	3.2 mm	2/9/110
Selco WN, WNT, WNTR, WNA, WNAR	SSC2003465	200 mm	34	65 mm	4.4/5.4	3.2 mm	2/9/110
	SSC2003465	200 mm	34	65 mm	4.4/5.4	3.2 mm	2/9/110
	SSC2003465	200 mm	34	65 mm	4.8/5.8	3.5 mm	2/9/110