

Panel sizing blades for vertical saws

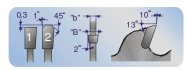
6EA10

Panel sizing saw blade for vertical saws. Long life teeth and small tooth pitch. For panel sizing of laminated or non-laminated boards.

0,3 1 10	"b" "B" 2° -	13°+
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D	В	b	Z	£
220	3.2	2.2	72	116.39
250	3.2	2.2	80	117.33
300	3.2	2.2	96	134.28
350	3.5	2.5	112	159.30

10EAXH16



Panel sizing saw blade for vertical saws. For panel sizing of laminated or varnished boards when a good finish is required. Hollow ground front

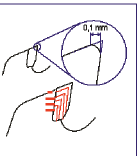
U	D	D		
220	3.2	2.2	42	105.50
250	3.2	2.2	48	117.85
303	3.2	2.2	60	141.26
350	3.2	2.2	70	183.28
400	3.5	2.5	80	231.57
450	3.9	2.8	90	282.87
500	3.9	2.8	100	297.69

BLADE FACT

A carbide tipped blade is a precision tool that requires careful maintenance to ensure a long servi life and good performance throughout its life.

The blade must be re-sharpened at the right time, i.e. when the cut surface becomes unacceptab This usually happens when the tip edge radius exceeds 0.1 mm or when the cutting edge become chipped. Normally a carbide tipped blade can be re-sharpened 20-25 times depending on the size of the carbide tips.

Clean the blade regularly to remove the coang of chips and resin that sticks to cutting edges, gullets and saw body. The coating increases the friction as well as the temperature and causes th blade to run hot and twist. The increased wear may in the worst case cause the blade to crack. We recommend the use of a good cleaning agent.





[rpm] Recommended speed of revolution 10000 9000 8000 7000 6000 5000 4000 3000 2000 200 250 300 350 400 450 500 550 60(mm]

Blades for vertical panel sizing, e.g. Holz-Her, Striebig

For laminated or varnished boards.

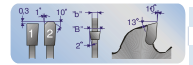




Panel sizing saw blades(Wide kerf)

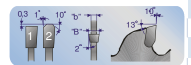
Panel sizing saw blades for use with a scribing unit. The blades have a laser dampened saw body and are equipped with long life carbide teeth, which results in a longer time between sharpening.

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D	В	b	Z	£
300	4.4	3.2	72	168.45
350	4.4	3.2	84	193.86

10EA16UB2



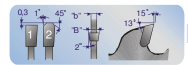
D	В	b	Z	£
300	4.4	3.2	60	143.01
320/330	4.4	3.2	72	168.45
350	4.4	3.2	72	174.53
355	4.4	3.2	70	174.53
370	4.4	3.2	72	197.18
380	4.4	3.2	72	197.18
380	4.8	3.5	72	222.27
400	4.4	3.2	72	209.79
470	4.4	3.2	96	299.25

15EA19UB2



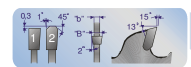
D	В	b	Z	£
350	4.4	3.2	56	164.95
400	4.4	3.2	64	191.58
420	4.8	3.5	72	267.68
430	4.4	3.2	72	236.53
430	4.8	3.5	72	267.88
450	4.4	3.2	72	236.53
450	4.8	3.5	72	286.47
500	4.8	3.5	72	311.70

15EA21UB2



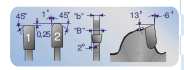
D	В	b	Z	£
480	4.4	3.2	72	275.54
480	48	3.5	72	287 41

15EA25UB2 15EA26UB2



D	В	b	Z	£
480	4.8	3.5	60	268.41
400	4.4	3.2	48	169.17
450	4.4	3.2	56	203.96

N6EA13sp



D	В	b	Z	£
350	3.2	2.5	84	197.30
400	3.2	2.5	96	241.32
450	4.0	3.2	108	293.01
500	4	3.2	120	366.03

10000 9000 8000 7000

[rpm] Recommended speed of revolution

7000 6000 5000 4000 3000 2000 200 250 300 350 400 450 500 550 60(mm]



Blades for vertical panel sizing, e.g. Holz-Her, Striebig etc.
For laminated or varnished boards.

