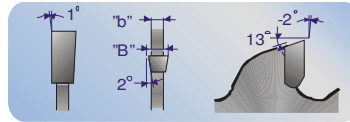


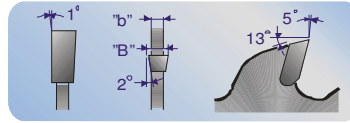
Special blades for window/UPVC industry

N2AAM6 Elumatec
N2AAM9 V-notch



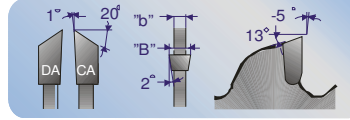
D	B	b	z	£
200	2.2	1.4	100	186.70
250	2.2	1.5	126	237.08
400	4.0	3.2	146	284.13

5AAM8 V-notch
as above



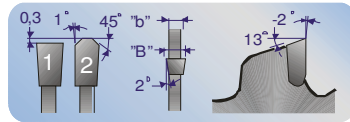
D	B	b	z	£
254	3.4	2.6	100	232.54

N5CA/DA10 AND
N5CA/DA15 Trim saw
blades



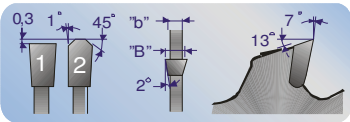
D	B	b	z	£
95	2.0	1.4	20	95.01
98	2.0	1.4	30	109.73
103	2.0	1.4	24	109.73
103	2.0	1.4	42	114.58
113.4	2.25	1.4	30	120.06

N2EAM8 Haffner
machines



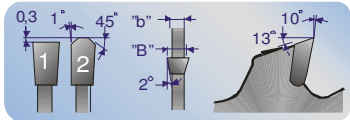
D	B	b	z	£
175	2.1	1.3	68	140.60
180	2.1	1.3	70	140.60

7EAM19sp Emmegi
machines



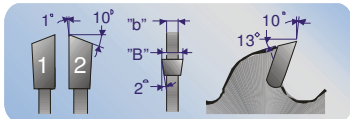
D	B	b	z	£
650(40mmBore)	5.0	4.4	108	847.50

10EAM24 Bombastic
machines



D	B	b	z	£
500	4.4	3.9	66	319.38

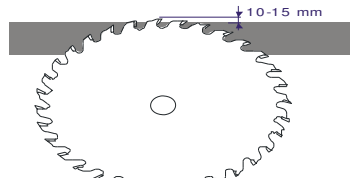
10BA10 Janser m/c
c/sunk bore



D	B	b	z	£
160	1.6	2.0	48	103.08

BLADE FACT

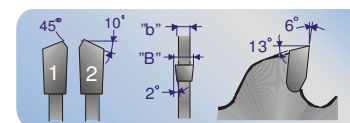
When cutting plastics the saw blade should be placed about 10-15 mm above the material.



For thin, hard plastics we recommend alternately beveled teeth with chamfer (BAE).



6BAE10 For Corian &
N5BAE10 Hard plastics



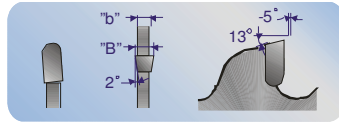
For N5BAE10 hook angle should be -5°*

D	B	b	z	£
250	3.2	2.2	80	122.59
300	3.2	2.2	96	141.53
350	3.5	2.5	112	173.86



Radius tip blades for the window industry

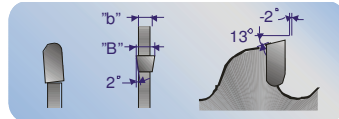
N5AAR25



D	B	b	z	£
180	5.0	4.0	24	255.77
200	5.0	4.0	24	267.53
250	5.0	4.0	32	305.61
250	5.0	4.0	64	595.67

Full radius tips for Urban and Haffner corner cleaners

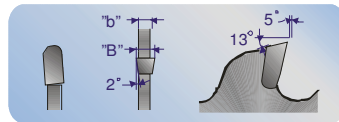
N2AAMR10



D	B	b	z	£
230	3.2	2.4	72	294.74

Full radius tips for Elumatic corner cleaners etc.

5AAR27



D	B	b	z	£
170	4.5	3.1	20	531.51
190	4.5	3.1	22	557.06

The tips have radius corners for Rotox machines

BLADE FACT

The steel used in our saw blades is of the highest quality. It is a spring steel hardened to give the saw body additional strength and stability.

The steel is laser cut and thereafter tempered to receive the correct hardness, depending on the application and use of the saw blade.

