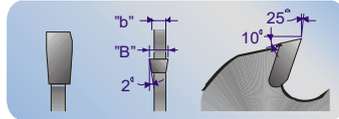




# Saw blades for moulders

## 25AA25BO

The teeth have facet ground sides which result in a very smooth cutting surface. Oxide coated with a maximum cutting depth of 50mm.

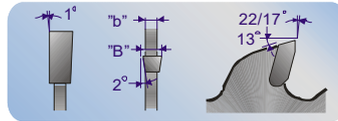


D	B	b	z	c	£
225	3.4	2.4	28	60	215.97
250	3.4	2.4	36	60	226.80

Feed Speed up to 150 m/min.

## 22/17AA15

The teeth have a special front grind (bevelled) for a better cutting results. Oxide coated with a maximum cutting depth of 30mm.

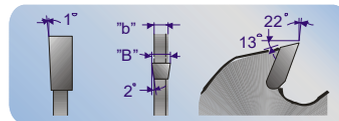


D	B	b	z	c	£
180	3.5	2.4	38	40/60	175.27
200	3.5	2.4	42	40/60	195.86
225	3.5	2.4	48	40/60	214.77
250	3.5	2.4	54	40/60	276.13

Feed Speed up to 150 m/min.

## 22AA19

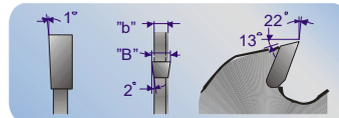
Ripping in moulders with normal surface requirements. Maximum cutting depth 30mm.



D	B	b	z	c	£
225	3.2	2.2	36	60	96.98
250	3.2	2.2	40	60	96.98

## 22AA26

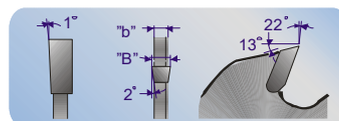
Ripping in moulders with normal surface requirements. Maximum cutting depth 50mm.



D	B	b	z	c	£
225	3.2	2.2	28	60	86.47
250	3.2	2.2	30	60	86.47

## 22AA39

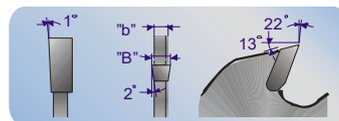
Ripping in moulders with lower feed speed.



D	B	b	z	c	£
225	3.2	2.2	18	60	74.28
250	3.2	2.2	20	60	76.77

## 22AA39B2

Ripping in moulders with lower feed speed.



D	B	b	z	c	£
225	3.5	2.5	18	60	111.96
250	3.5	2.5	20	60	111.96



Blades for moulders. Some of these blades are "oxide coated"

