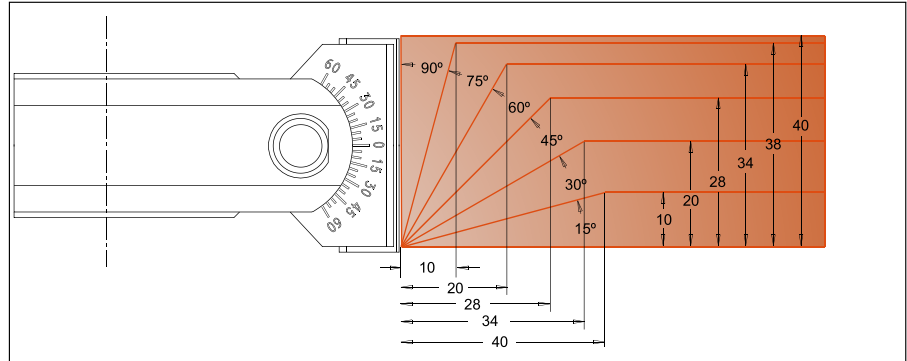


### Adjustable Bevel Cutter

Wear resistant aluminum or steel bodies, complete with replaceable solid tungsten carbide knives. Suitable for producing chamfer cuts at various angles in softwood, hardwood and man-made boards (with or without coating) on a spindle moulder. Cutting angle can be adjusted in 7.5° increments by using notched scale. Special mechanism allows fine tuning of 1° increments.

Tool no.	D	d	α°	B	RPM	Category
K2C110-40	110mm	1 1/4"	-45° → +45°	40mm	7,000 - 9,000	CNC
*K2C120-40A	120mm	1 1/4"	-45° → +45°	40mm	6,000 - 8,500	CNC
K2C130-50	130mm	1 1/4"	-67.5° → +67.5°	50mm	5,000 - 8,500	CNC
K2C150-50	150mm	1 1/4"	-90° → +90°	50mm	5,100 - 7,400	CNC

\* Aluminum



Replacement Parts:



T.C. Blade



Wedge



Allen Screw



Locking Wedge



Allen Key

B = 40mm

3000528

1990820

1930494

1994031

1940035

B = 50mm

3101250

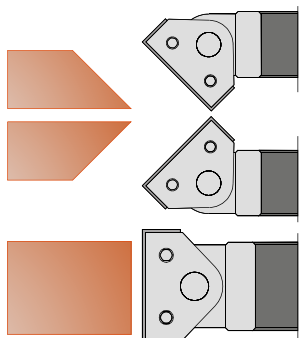
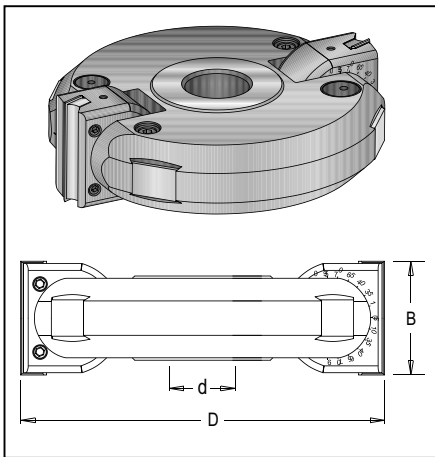
1990830

1930494

1994031

1940035

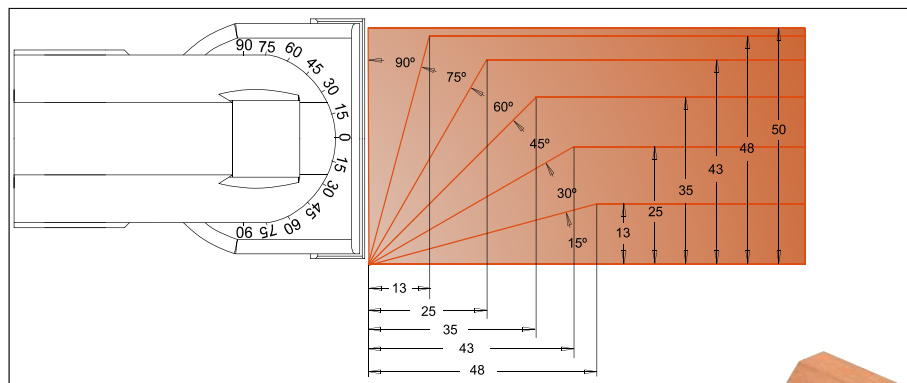
Price per single knife.



### Adjustable Bevel Cutter

Wear resistant aluminum body, complete with replaceable solid tungsten carbide knives. Suitable for producing chamfer cuts at various angles in softwood, hardwood and man-made boards on a spindle moulder. Special mechanism allows fine tuning of 1° increments.

Tool no.	D	d	α°	B	RPM	Category
K2C160-50	160mm	1 1/4"	-90° → +90°	50mm	4,800 - 6,000	CNC
K2C170-60	170mm	1 1/4"	-90° → +90°	60mm	4,500 - 6,000	CNC
K2C152-80	152mm	1 1/4"	-90° → +90°	80mm	3,800 - 6,800	CNC



Replacement Parts:



T.C. Blade



Wedge



Allen Screw



Locking Wedge



Allen Key

B = 50mm

3101250

1990800

1930650

1994031

1940035

B = 60mm

3000531

1990810

1930650

1994031

1940035

B = 80mm

3000407

1990835

1930494

1994031

1940035

Price per single knife.

