COMBI TRIMMER

- For trimming top & lip.
- Performs 3 functions:
- 1. To top trim the overlay at 90°.
- 2. To trim the overlay at 60°.
- 3. The base of the cutter can trim the vertical lipping at 90°.
- · Requires side-fence or roller bearing.



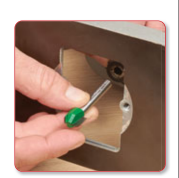






2. Bevel 60° trim

3. Lip 90° trim



A Deg.	A2 Deg.	D C		Product Ref.	Shank Dia.	
60°	90°	12.7	12.7	N C047A	£21.58	

BEVEL TRIMMER

Liend See cons

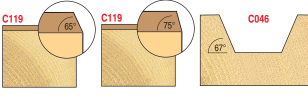
Ref. C119

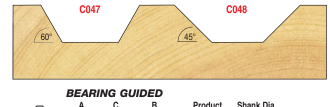
Ref. C048

Ref. C119 and C119B are bearing guided and give a smooth bevel finish on laminates and other materials. Bearing follows the board beneath.

Refs. C046 to C048 are two flute cutters for producing extra clean cut bevelled edges. No plunge cut.









	A Deg.	C mm	B mm	Product Ref.	Shank Dia. 1/4"
-	65°	6.3	12.7	C119	£16.67
	75°	6.3	12.7	N C119B	£19.01

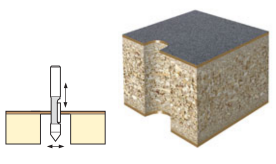
67 60°

A Deg Product Shank Dia. mm mm Ref. 22.2 C046 £18.79 10.0 25.4 C047 £22.23 10.0 45° 34.9 10.0 C048 £29.90





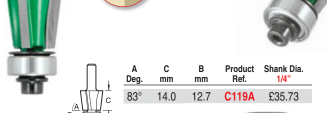
Cuts out apertures in laminate worktops. The nose of the cutter acts as a guide follower.



	D	С	Product	Sh	ank Diame	eter
_	mm	mm	Ref.	1/4"	8mm	1/2"
	6.3	18.0	C135	£18.79	£18.79	-
	12.7	30.0	C135A	-	-	£32.13



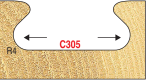
WITHOUT BEARING





DRAWER PULL

An initial cut with a straight cutter is required to produce this effect.











	R	R2	D	D2	С	Product	Shank Dia.	
	mm	mm	mm	mm	mm	Ref.	1/4"	1/2"
Ĺ	4.0	-	19.0	-	13.0	C305	£63.60	-
,	5.0	2.0	45.0	24.0	17.0	N C282	-	£79.95
,	6.0	-	38.0	22.0	17.0	N C281	-	£64.95