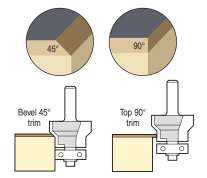
BEARING GUIDED COMBI TRIMMER

- Self-guided combination trimmer.
- A 90° trim is obtained by engaging the bottom half.
- A 45° trim is obtained by lowering the cutter.
- A fine height adjuster is recommended when using this cutter.
- A larger 20mm bearing will spread the wear to the cutting edges when 45° trimming.



Prod.

Ref.

B182

B20

Shank Dia.

£12.17

£11.06

46/06 £52.80

46/6B £48.71

B16

B19

£4.64

£5.18

	Deg.	Deg.	mm	mm	mm	mm	mm
П	90°	45°	25.0	6.0	5.0	6.0	18.0
A2 C3	REPL	ACEN	IENT E	BEAR	ING		
Bearing 18.2mmØ							
ALTERNATIVE BEARING							
0 0 B	Bearin	na 20.0)mmØ	to spi	read v	vear	

BEARING GUIDED CHAMFER TRIMMER Cut a wider edge line, at 45° angle. · Two flutes for clean finish. D Α D С В Prod. Shank Dia. Deg. mm mm mm Ref.

8.5

REPLACEMENT BEARING

ALTERNATIVE BEARING

Bearing 16.0mmØ

Bearing 19.0mmØ

16.0

45° 28.5

C C2 C3 B

90° TRIMMER

- Ref. 37/1 has three flutes and bevelled corners to prevent scoring. Ideal for flush trimming of hardwood or plastic edge strip to obtain fine finish. Use with a side-fence.
- Ref. 47/2 is for trimming the lipping of plastic overlay and for rebating and machining wood, Duralium and plastics.

A Deg.	D mm	C mm	Product Ref.	Shank Dia. 1/4"
90°	25.0	12.0	37/1	£58.35
90°	18.0	12.0	47/2	£43.03



Ref. 37/1

with triple

flute

BEARING GUIDED BEVEL TRIMMER

• Five self-guided trimmers.

• Cut a wider edge line, at angles between 30° & 80°.

• Two flutes for clean finish.

 A larger 19mm diameter bearing will spread the wear of the cutting edges for cutter Refs. 46/3 & 46/6A - 46/6C.





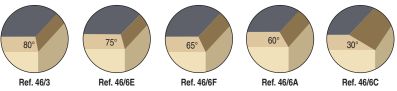
A Deg.	D mm	C mm	B mm	Prod. Ref.	Shank Dia. 1/4"
80°	20.5	14.0	16.0	46/3	£47.27
75°	15.9	6.3	12.7	46/6E	£24.47
60°	29.0	13.0	16.0	46/6A	£48.04
30°	28.0	7.0	16.0	46/6C	£45.25

REPLACEMENT BEARINGS

Fo	or 46/3, 46/6A-6C 16.0mmØ	B16	£4.64
Fo	or 46/6E-F 12.7mmØ	B127A	£5.18

ALTERNATIVE BEARING

For 46/3, 4	6/6A-6C 19.0mmØ B19	£5.18



BEARING GUIDED DOUBLE TRIM

· For trimming top and bottom surfaces simultaneously with bearing following the core.

· Two fluted.

