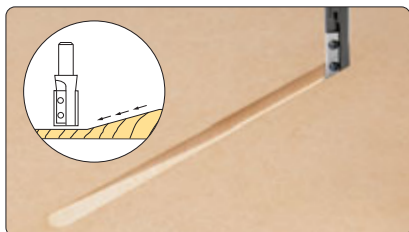
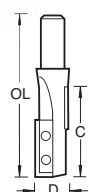


## TWO REPLACEABLE BLADES

- Blades can be rotated 180° to give double the life of a conventional tool. **Not recommended for plunge cutting unless ramped into workpiece.**
- Used for rough cutting only & have staggered blades.



Can be ramped down into workpiece when grooving.



### SPARE BLADES

See page 19 for full details.



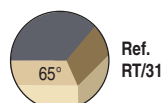
D inch	D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/2"
3/4	19.1	50.0	107.0	RT/23	£74.48



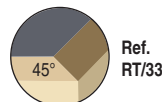
Refs. RT/21

## BEARING GUIDED TRIMMER

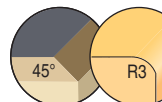
- Rotate blades in 90° increments to give longer life.
- Ref. RT/331 has two functions: produces a 45° bevel & a 3.0mm radius by turning the blade.



Ref.  
RT/31



Ref.  
RT/33

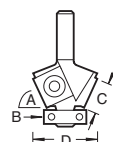


Ref.  
RT/331



Ref. RT/33  
Guided 45°  
bevel trimmer.

Ref. RT/331  
Guided 45° bevel  
trimmer and R3  
round over.

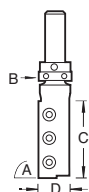


A Deg.	R mm	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/4"
65°	-	24.0	12.0	16.0	RT/31	£68.16
45°	3.0	27.0	12.0	12.7	RT/331	£58.35
45°	-	27.0	12.0	12.7	RT/33	£70.93

## SINGLE FLUTE SHANK MOUNTED 90° TEMPLATE PROFILER

- For template work.
- Single blade can be rotated 180° to give double the life of a conventional tool.

▲ Cutter diameter of 19.1mm and bearing diameter of 19.05mm.



A Deg.	D inch	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/2"
90°	3/4	19.1	49.5	19.05	RT/70	£84.82

## TWO FLUTE SHANK MOUNTED 90° TEMPLATE PROFILER

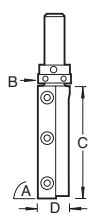
- Two blades for a clean cut. Blades can be rotated 180° to give double the life of a conventional tool.

▲ Cutter diameter of 19.1mm and bearing diameter of 19.05mm.



Ref.  
RT/72

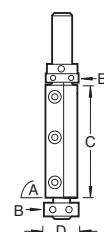
Ref.  
RT/71



A Deg.	D inch	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/2"
90°	3/4	19.1	29.5	19.05	RT/71	£92.83
90°	3/4	19.1	50.0	19.05	RT/72	£108.99

## TWO FLUTE 90° DOUBLE BEARING GUIDED TRIMMER

- Allows templates to be placed either on top or bottom of material, for efficient routing.
- Two blades for a clean cut. Blades can be rotated 180° to give double the life of a conventional tool.
- Allows for irregular grained timber to be profiled more easily, by turning component other way up.



A Deg.	D inch	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/2"
90°	3/4	19.05	50.0	19.05	RT/75	£111.30