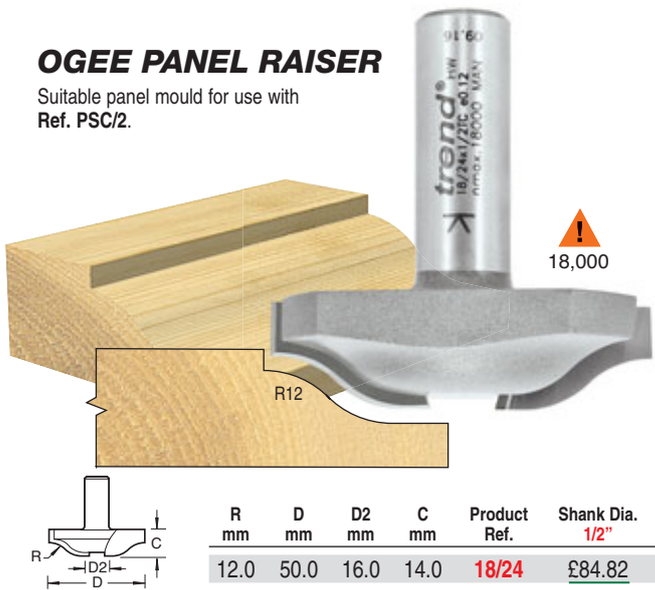


## OGEE PANEL RAISER

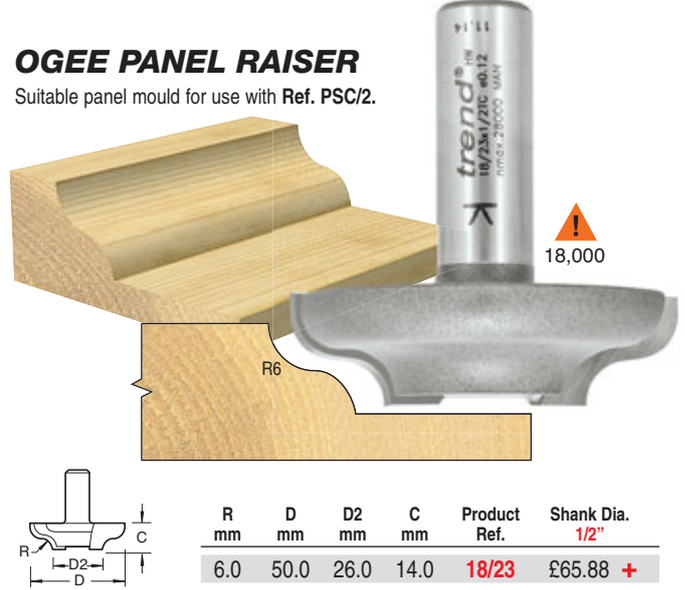
Suitable panel mould for use with Ref. PSC/2.



R	D	D2	C	Product Ref.	Shank Dia.
mm	mm	mm	mm		1/2"
12.0	50.0	16.0	14.0	18/24	£84.82

## OGEE PANEL RAISER

Suitable panel mould for use with Ref. PSC/2.



R	D	D2	C	Product Ref.	Shank Dia.
mm	mm	mm	mm		1/2"
6.0	50.0	26.0	14.0	18/23	£65.88 +

## BEVEL PANEL RAISER

Suitable panel mould for use with Ref. PSC/5.



A	D	D2	C	Product Ref.	Shank Dia.
Deg.	mm	mm	mm		1/2"
10°	50.0	16.0	17.0	18/20	£84.82

## BEVEL PANEL RAISER

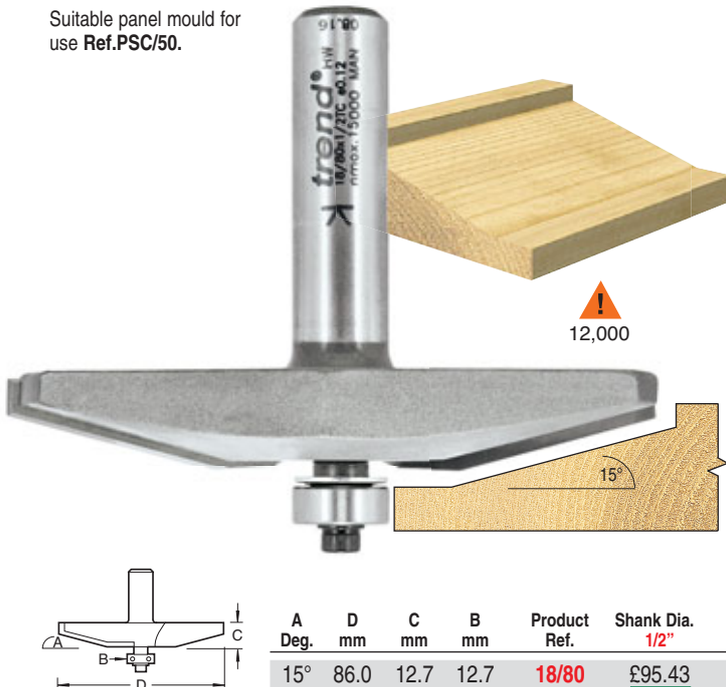
Angled panel raiser.



A	D	D2	C	Product Ref.	Shank Dia.
Deg.	mm	mm	mm		1/2"
25°	67.7	6.0	19.0	18/19	£95.43

## BEARING GUIDED BEVEL PANEL RAISER

Suitable panel mould for use Ref.PSC/50.



A	D	C	B	Product Ref.	Shank Dia.
Deg.	mm	mm	mm		1/2"
15°	86.0	12.7	12.7	18/80	£95.43

## VERTICAL PANELLING BEVEL

Shape similar to Ref. 18/80. Suitable panel mould for use with Ref.PSC/50.

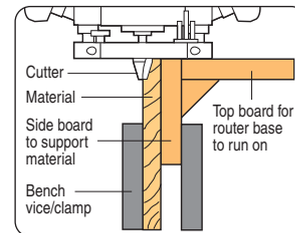
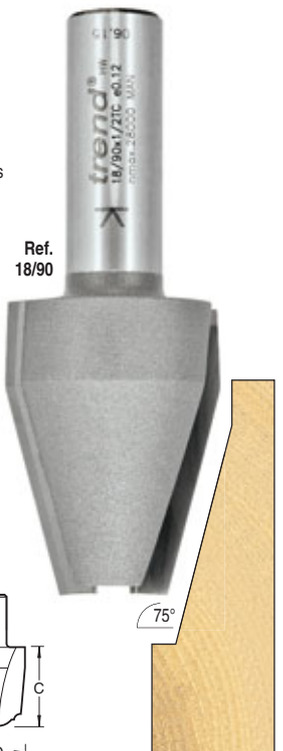


Diagram shows router cutting towards you with side-fence removed for clarity.



### Why use Vertical Panel Mould Cutters?

- If there is no variable speed facility on router.
- Cost of cutter is important.
- Shaped work is not required.

When used in a portable machine the panel will need to be clamped vertically with an extra support base for the router.

The router will require a side-fence fitted.

A	D	C	Product Ref.	Shank Dia.
Deg.	mm	mm		1/2"
75°	28.5	38.0	18/90	£91.70

+ While stocks last

! For stationary machines at max. recommended speeds as indicated.