

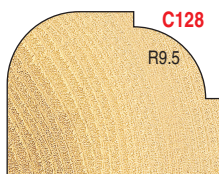
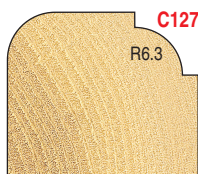
### ROUNDING OVER

For producing ovolo and rounding over edge moulds, using a side-fence or backfence.



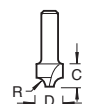
R mm	D mm	C mm	Product Ref.	Shank Diameter 1/4"	8mm
4.8	12.7	9.0	C126	£18.79	£20.29 +
6.3	15.9	13.5	C127	£20.25	£21.58 +
9.5	22.2	15.0	C128	£23.69	£26.34 +

Ref. C127



### OVOLO

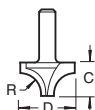
A small beading cutter for fine decorative panelling, veining or rounding over. Can be used with the Numbers & Letters templates.



R mm	D mm	C mm	Product Ref.	Shank Dia. 1/4"
3.2	9.5	7.9	C106	£20.25

### SASH BAR

Ovolo cutters designed for sash bars but useful for decorative edging.



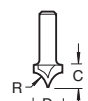
R mm	D mm	C mm	Product Ref.	Shank Dia. 1/4"
6.3	19.1	12.7	C071	£41.69
7.9	22.2	14.3	C072	£38.24
9.5	25.4	15.9	C073	£41.69

Ref. C072



### PANEL & VEINING

For decorative panel and veining work.



R mm	D mm	C mm	Product Ref.	Shank Dia. 1/4"
4.8	9.5	7.5	C141	£24.34

## TCT HANDRAIL CUTTERS

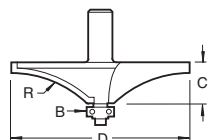
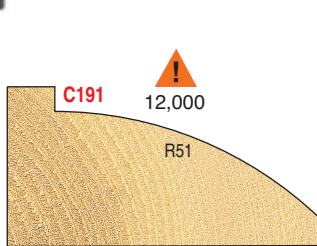
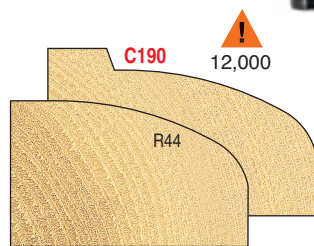
TUNGSTEN CARBIDE TIPPED

### BEARING GUIDED HANDRAIL

Ref. C190 can be used to form the top portion of a handrail moulding when used in conjunction with Ref. C218.



Ref. C191

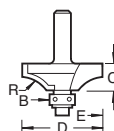


R mm	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/2"
44.0	69.2	16.0	12.7	C190	£63.60
51.0	82.7	19.0	12.7	C191	£74.21

### BEARING GUIDED FLAT OVOLO

A self-guiding flat ovolo to give a smooth corner finish. Alternatively, can be used to produce glazing bar profiles.

Alternative larger bearing Ref. B127A removes the quirk.

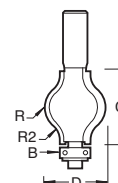
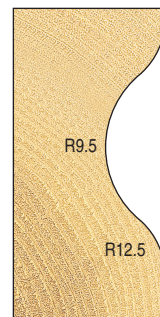


R mm	D mm	E mm	C mm	B mm	Product Ref.	Shank Dia. 1/4"
12.0	30.0	10.2	11.0	9.5	C112	£42.49



### BEARING GUIDED HANDRAIL

Side profile for an attractive handrail. Can be used in conjunction with Ref. C190 to produce the handrail top.



R mm	R2 mm	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/2"
9.5	12.5	32.0	38.0	16.0	C218	£63.93

+ While stocks last

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