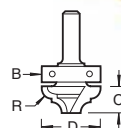
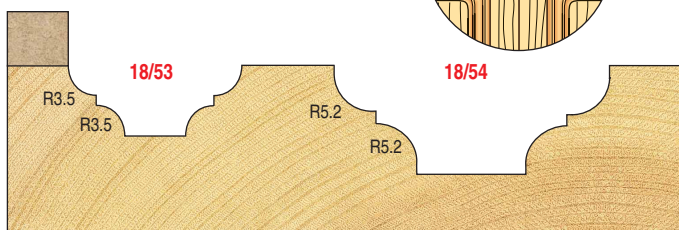
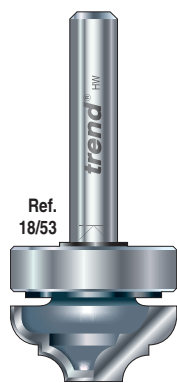
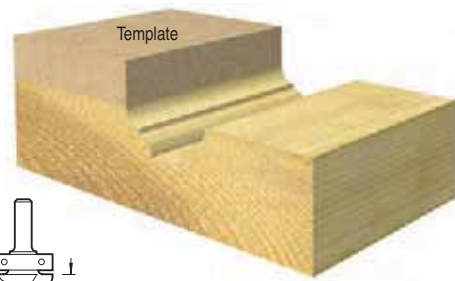
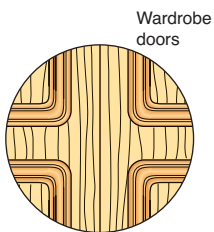


Bearing Guided Classic Panel

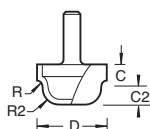
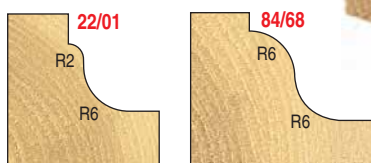
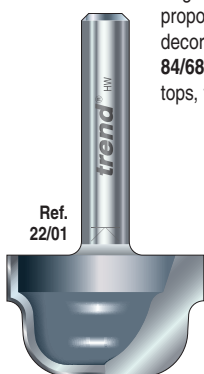
Ideal for following templates when panelling and profiling in furniture manufacture. It is advisable that the template is at least 5mm thicker than the cut length of the cutter.



R mm	D mm	C mm	B mm	Product Ref.	Shank Diameter 1/4"	Shank Diameter 1/2"
3.5	22.0	10.0	22.0	18/53	£47.46	-
5.2	35.0	14.0	35.0	18/54	-	£61.74

Panel Cut Mould

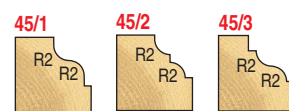
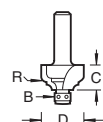
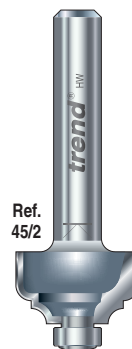
Edge moulds of classic proportions. Used to obtain decorative channels. Ref. 84/68 is ideal for thick table tops, frames etc.



R mm	R2 mm	D mm	C mm	C2 mm	Product Ref.	Shank Diameter 1/4"	Shank Diameter 1/2"
2.0	6.0	26.0	6.0	10.0	22/01	£64.58	-
6.0	-	32.0	11.0	11.0	84/68	-	£95.45

Bearing Guided Mini Ogee

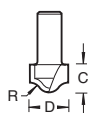
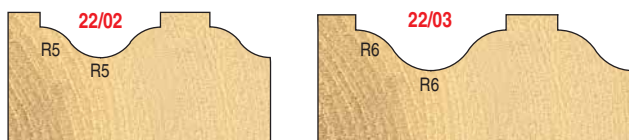
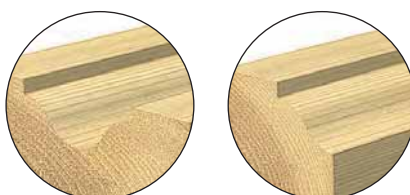
Three miniature moulding cutters for small decorative effects on furniture or for reduced scale hobby work. See page 106 for Doll's House Set Ref. SET/DH1.



R mm	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/4"
2.0	16.3	9.5	6.3	45/1	£46.94
2.0	16.3	9.5	6.3	45/2	£46.94
2.0	18.3	9.5	6.3	45/3	£46.94

Flat Ogee

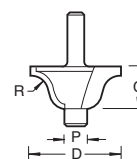
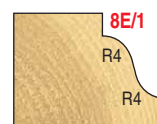
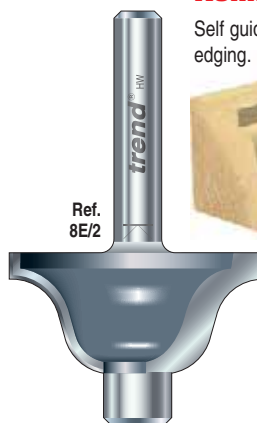
Produces an elegant edge mould, or a shallow panel effect when routing on its full width.



R mm	D mm	C mm	Product Ref.	Shank Diameter 1/4"	Shank Diameter 1/2"
5.0	16.0	10.0	22/02	£49.67	-
6.0	20.0	15.0	22/03	-	£57.96

Pin Guided Roman Ogee

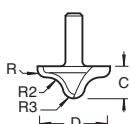
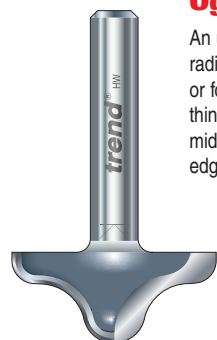
Self guiding for freehand edging.



R mm	D mm	C mm	P mm	Product Ref.	Shank Diameter 1/4"	Shank Diameter 1/2"
4.0	25.0	13.0	9.0	8E/1	£58.49	£58.49
6.3	34.5	16.0	9.0	8E/2	£60.17	£60.17

Ogee Panel

An unusual profile with three radii for use as an edge mould or for panelling applications. A thin splitting cut along the middle creates two attractive edge moulds.



R mm	R2 mm	R3 mm	D mm	C mm	Product Ref.	Shank Diameter 1/4"	Shank Diameter 1/2"
3.0	6.0	5.0	27.0	12.0	22/3	£45.78	£45.78