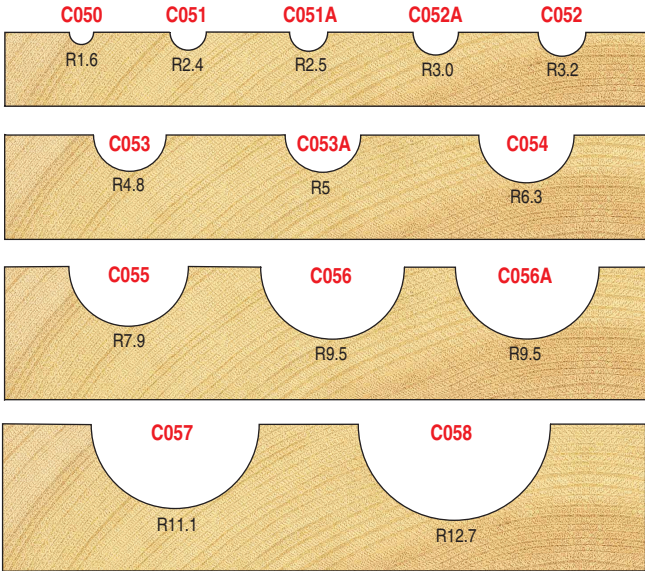
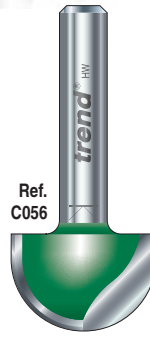
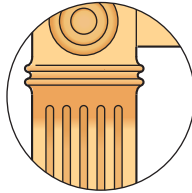


# TCT RADIUS & CAVETTO

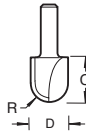
## Radius

These two flute cove style cutters give radiused grooves for decorative panel finishes and board edges. For deep channels, take a series of passes. Ref. C056A is used with the Trend Draining Groove Jig and Ref. C051A is for the drip groove on the Trend Belfast Sink Jig.

★ These cutters have Solid Carbide inserts rather than brazed tips.



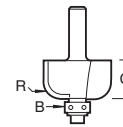
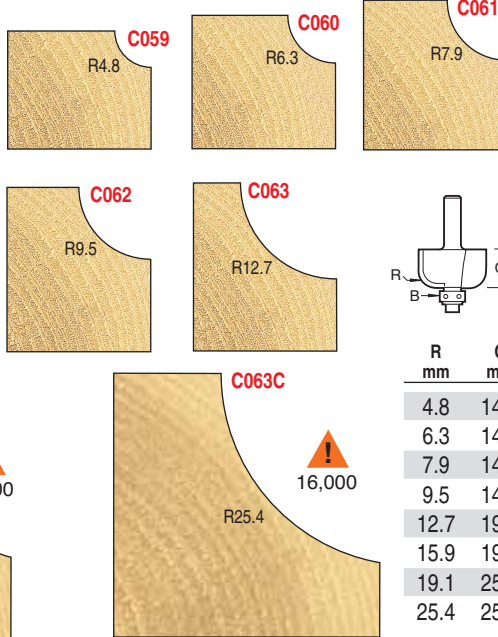
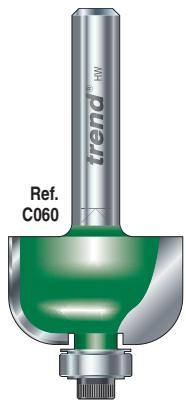
R mm	D mm	C mm	Product Ref.	1/4"	Shank Diameter 8mm	1/2"
1.6	3.2	9.5	C050	★ £13.86	★ £13.86	-
2.4	4.8	12.7	C051	★ £13.86	-	-
2.5	5.0	12.7	C051A	-	-	£20.48
3.0	6.0	15.0	C052A	£12.60	-	-
3.2	6.3	12.7	C052	★ £14.39	★ £21.00	-
4.8	9.5	6.3	C053	£15.44	£15.44	-
5.0	10.0	18.0	C053A	£15.44	-	-
6.3	12.7	7.9	C054	£16.59	£16.59	£16.59
7.9	15.9	9.5	C055	£21.00	-	-
9.5	19.1	12.7	C056	£22.68	£22.68	£22.68
9.5	19.1	32.0	C056A	-	-	£27.09
11.1	22.2	15.9	C057	£23.73	-	-
12.7	25.4	15.9	C058	£24.26	£24.26	£24.26



## Bearing Guided Radius

Ideally suited for cutting radiused edges at speed, as a side fence can be dispensed with. The guide bearing follows the vertical edge or template.

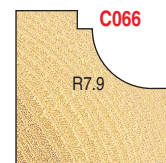
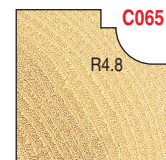
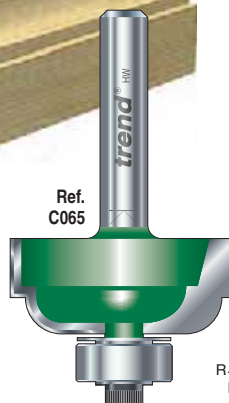
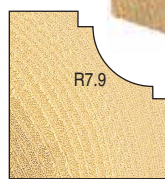
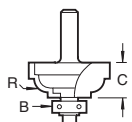
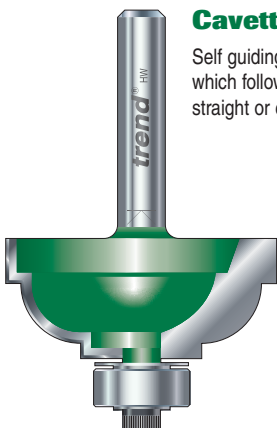
Alternative bearing Ref. B127A creates a shallower radius for tools up to Ref. C063A.



R mm	C mm	B mm	Product Ref.	Shank Diameter 1/4"	1/2"
4.8	14.3	9.5	C059	£24.26	-
6.3	14.3	9.5	C060	£26.46	-
7.9	14.3	9.5	C061	£29.30	-
9.5	14.3	9.5	C062	£34.23	-
12.7	19.1	9.5	C063	£35.91	★ £34.13
15.9	19.0	9.5	C063A	-	★ £46.20
19.1	25.4	12.7	C063B	-	★ £51.45
25.4	25.4	12.7	C063C	-	★ £72.45

## Bearing Guided Cavetto

Self guiding cavetto style cutters, which follow the board edges for straight or curved work radius.



R mm	C mm	B mm	Product Ref.	Shank Dia. 1/4"
7.9	15.9	12.7	C122	£35.91

R mm	C mm	B mm	Product Ref.	Shank Dia. 1/4"
4.8	12.7	12.7	C065	£32.55
7.9	15.9	12.7	C066	£35.91

Prices valid from the 1st March 2012 and exclusive of VAT.

NEW SIZES



For stationary machines at recommended speeds as indicated.

trend routing technology