

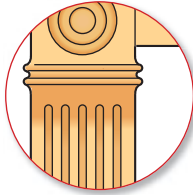
# TCT RADIUS & CAVETTO

TUNGSTEN  
CARBIDE  
TIPPED

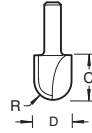
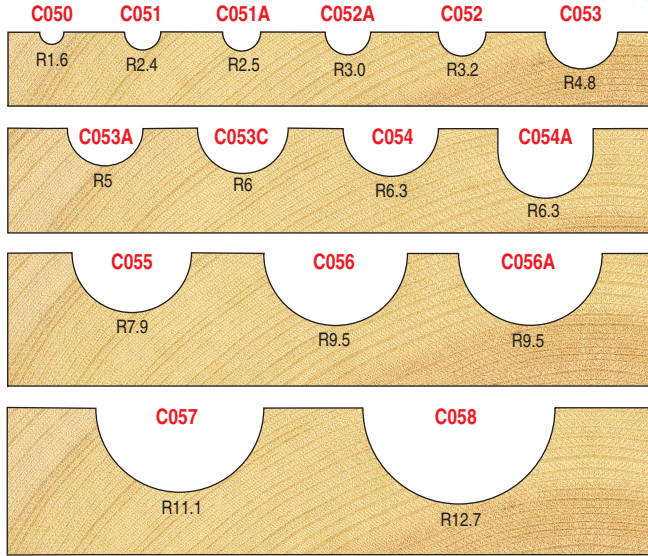
## RADIUS

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. Ref. C054A can be used for a narrower groove on the Draining Groove Jig. Ref. C054A and C053C can be used with the Trend Hot Rod Jig.

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



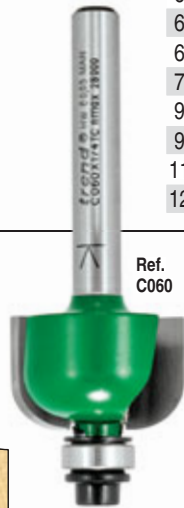
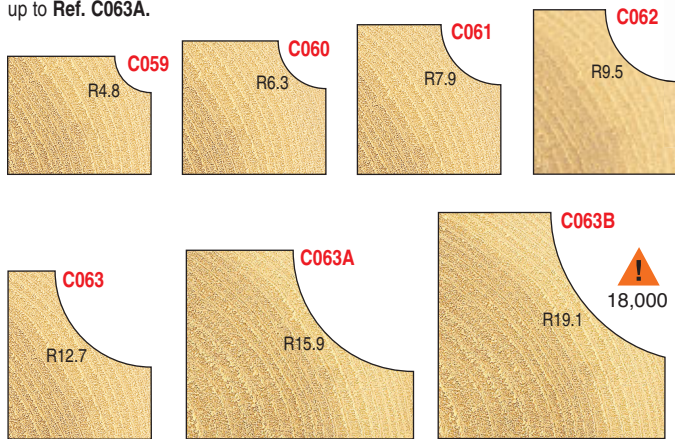
Ideal for routing grooves onto solid worktops. See page 166 for our Hot Rod Jig.



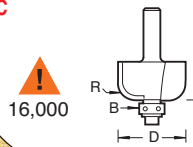
R mm	D mm	C mm	Product Ref.	1/4"	Shank Diameter 8mm	1/2"
1.6	3.2	9.5	C050	★ £17.47	★ £17.47	-
2.4	4.8	12.7	C051	★ £17.47	-	-
2.5	5.0	12.7	C051A	-	-	★ £25.79
3.0	6.0	15.0	C052A	★ £15.88	-	-
3.2	6.3	12.7	C052	★ £18.14	★ £26.47	-
4.8	9.5	6.3	C053	£19.46	-	-
5.0	10.0	18.0	C053A	£19.46	-	-
6.0	12.0	19.0	C053C	-	-	£29.69
6.3	12.7	7.9	C054	£20.90	£20.90	£20.90
6.3	12.7	19.0	C054A	-	-	£30.75
7.9	15.9	9.5	C055	£26.47	-	-
9.5	19.1	12.7	C056	£28.58	£28.58	£28.58
9.5	19.1	32.0	C056A	-	-	£34.14
11.1	22.2	15.9	C057	£29.90	-	-
12.7	25.4	15.9	C058	£30.56	£30.56	£30.56

## BEARING GUIDED RADIUS

Ideally suited for cutting radiused edges at speed, as a side-fence is not required. The guide bearing follows the vertical edge or template. Alternative bearing Ref. B127A creates a shallower radius for tools up to Ref. C063A.

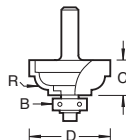
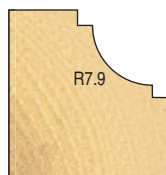


R mm	D mm	C mm	B mm	Product Ref.	Shank Diameter 1/4"	1/2"
4.8	19.1	14.3	9.5	C059	£30.56	-
6.3	22.2	14.3	9.5	C060	£33.34	-
7.9	25.3	14.3	9.5	C061	£36.92	-
9.5	28.5	14.3	9.5	C062	£43.15	-
12.7	34.9	19.1	9.5	C063	£45.25	£42.99
15.9	41.3	19.0	9.5	C063A	-	£52.99
19.1	50.8	25.4	12.7	C063B	-	£64.85
25.4	63.5	25.4	12.7	C063C	-	£79.52

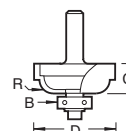
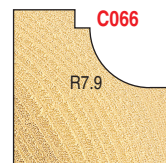
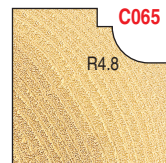


## BEARING GUIDED CAVETTO

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



R mm	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/4"
7.9	34.5	15.9	12.7	C122	£45.25



R mm	D mm	C mm	B mm	Prod. Ref.	Shank Dia. 1/4"
4.8	31.0	12.7	12.7	C065	£41.02
7.9	38.6	15.9	12.7	C066	£45.25