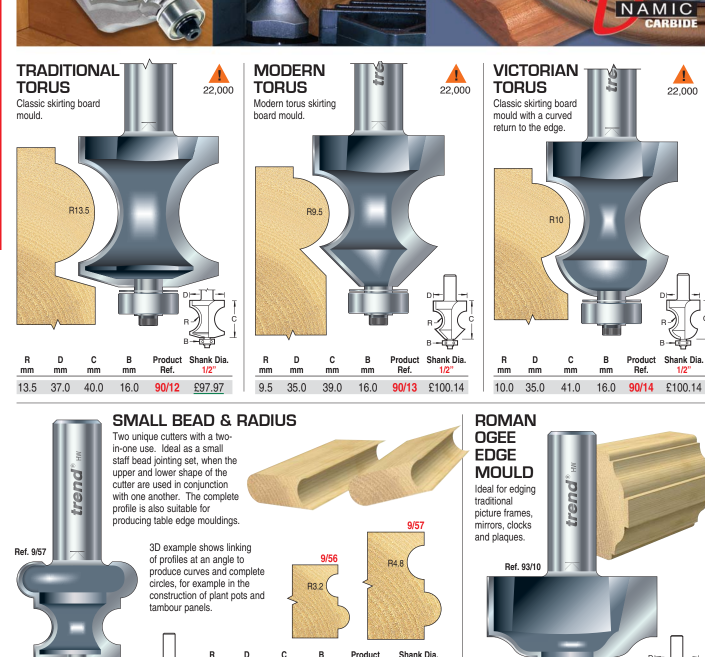
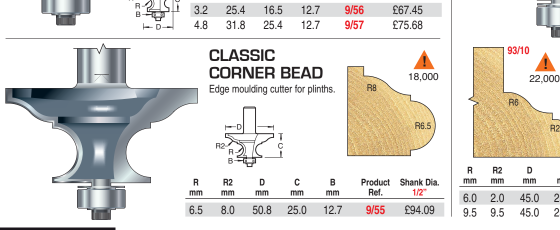
EDGE MOULDING

TIPPED

MIL I

49





mm

mm

40

trend

mm

R

mm



Ref.

 $1/2^{\circ}$

С

mm

25.4

25.4

R

mm

12.7

16.0

R R2

93/11

R9.5

Product Shank Dia.

Ref.

93/10

93/11

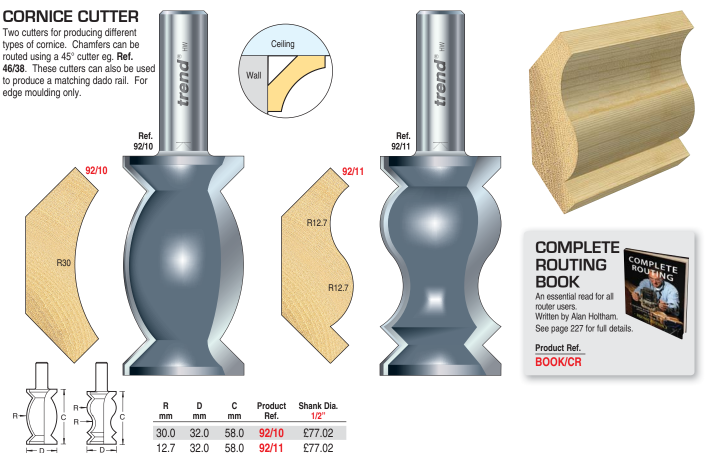
22,000

R9.5

1/2

£77.02

£73.75



BEARING GUIDED MULTI-MOULD CUTTER

The whole profile edge of the cutter can be used for skirting boards and period style finishes in furniture. Different parts of these cutters can be used to give various profiles.



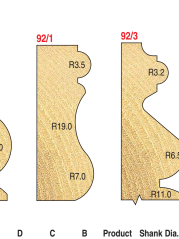
Ref. 90/4

R2

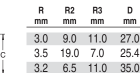
R3

trend









mm

mm

45.0

45.0

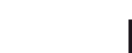
42.0

mm

12.7

12.7

12.7



R

D2

mm

26.0

В

С

mm

30.0

С

В

mm

16.0



used on panelled doors or heavy cornice work. Also for architraves, framing as well as edge moulding.

trend

Ref. 92/27

R

mm

5.5

R2

mm

5.0

R3

mm

-

D

mm

40.0

PROFESSIONAL ROUTER CUTTERS

41

92/27

Product Shank Dia.

92/27 £108.13

1/2'

R5.5

Ref.

trend

Ref.

90/4

92/1

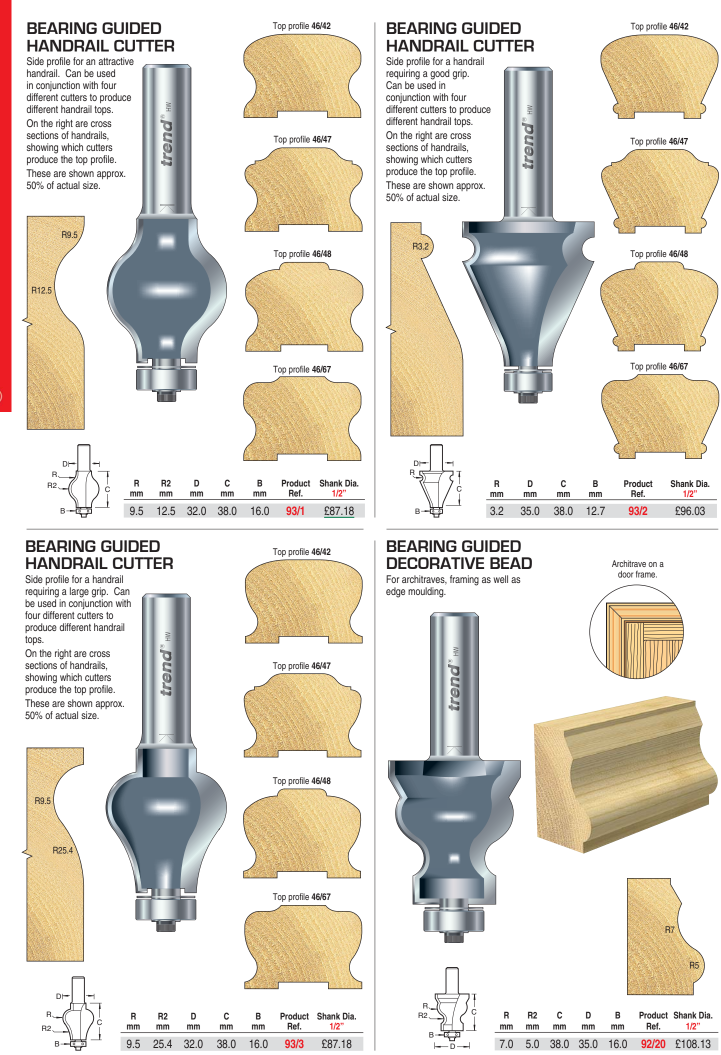
92/3

1/2"

£96.63

£69.39

£98.57



PROFESSIONAL ROUTER CUTTERS

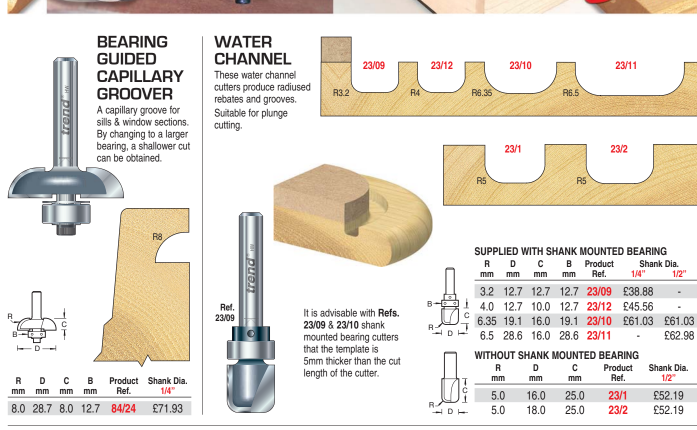
٢

42

trend

All prices are exclusive of VAT

CAPILLARY & DRAWER PULL



DRAWER PULL **DRAWER PULL** 84/96 (R2 CUTTER RADIUS The long cut depth of these cutters An initial cut with a straight cutter is required to produce this effect shown on allows them to produce under-cut finger grooves. the right. For Ref. 84/96 use in two passes from R1.5 left & right to cut a protruding grip handle. Ref. 84/94 84/94 trend 84/82 Ref. 84/82 R2 R2) R11 18,000 R6 84/93 RF 18,000 84/95 84/92 84/83 R R2 D D2 С Product Shank Dia. mm mm mm mm mm Ref. 1/4" 1/2' R12.5 £92.26 1.5 2.0 22.0 84/96 17.0 --4.0 84/94 19.0 13.0 £99.92 R С D Product Shank Dia. 5.0 2.0 45.0 24.0 84/93 17.0 £116.98 mm Ref. mm mm 6.0 38.0 22.0 17.0 84/95 £100.14 11.0 22.0 32.0 84/82 £94.82 8.0 2.0 44.8 24.0 25.4 84/92 £111.39 12.5 25.0 32.0 84/83 £99.18 - D-

TUNGSTEN CARBIDE TIPPED

WITH EXTENDED LIFE NAMIC CARBIDE

