

£52.19

Shank Diameter

C

mm

17.0

17.0

Product

Ref.

n

mm

45.0

50.0

Deg.

10°

10°

D2

mm

11.0

16.0

mm

86.0

mm

12.7

mm

12.7

Ref

C170

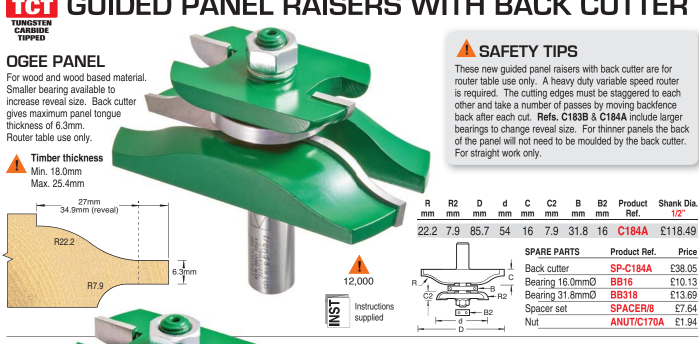
12mm

£63.58 £63.58

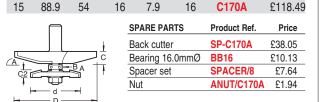
Deg

15°

TET GUIDED PANEL RAISERS WITH BACK CUTTER







C2

mm

R

mm

Product

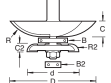
Ref.

Shank Dia

1/2

RADIUS PANEL For wood and wood based material. Smaller bearing available to increase reveal size. Back cutter gives maximum panel tongue thickness of 6.3mm. Router table use only. **Timber thickness** Min. 21.0mm Max. 25.4mm 28.6mm 36.4mm (reveal) **R40** 12,000 Instructions R7.94 supplied R Shank Dia R2 C2 B₂ Product

mm	mm	mm	mm	mm	mm	mm	mm	нет.	1/2"	
40	7.94	88.9	54	16	7.9	31.8	16	C183B	£118.49	
			SPARE PARTS		Product Ref.		Price			



SPARE PARTS	Product Ref.	Price
Back cutter	SP-C184A	£38.05
Bearing 16.0mmØ	BB16	£10.13
Bearing 31.8mmØ	BB318	£13.69
Spacer set	SPACER/8	£7.64
Nut	ANUT/C170A	£1.94

PROFILE SCRIBING TOOLS & SETS

See page 55 for Routing Tips & Advice

D

mm

Deg.

d

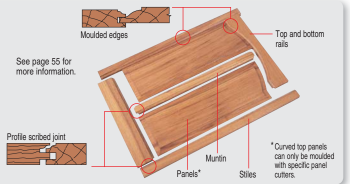
mm

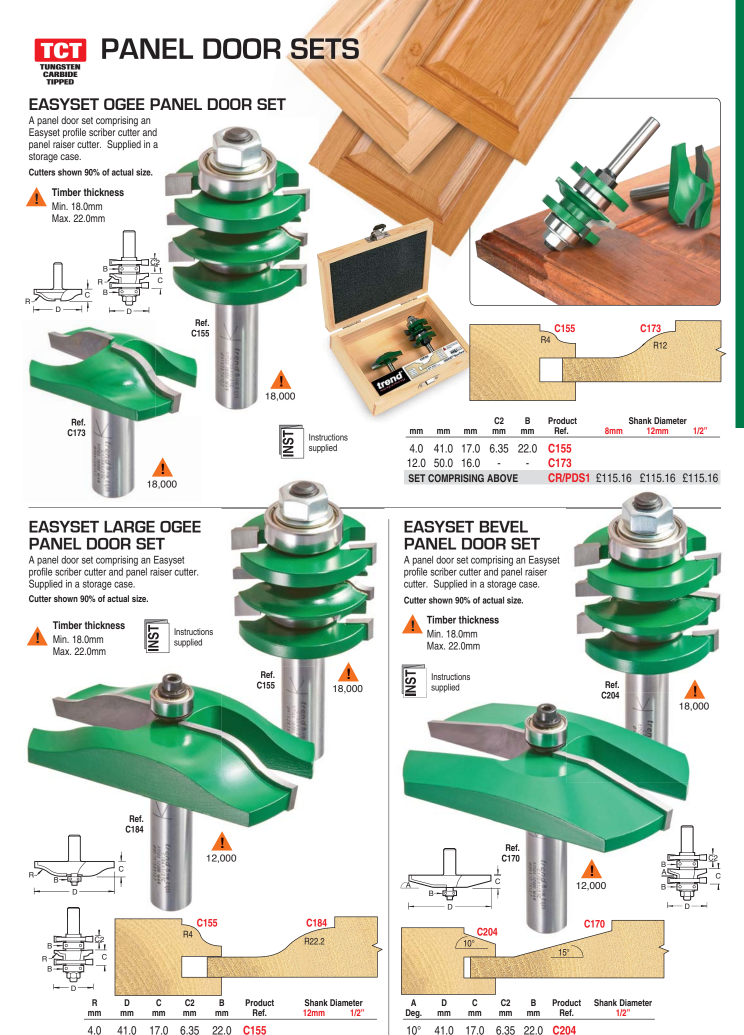
С

mm

Profile scriber tools and sets are for router table use only. 1/4" and 8mm shanks should only be used in a medium or heavy duty router. For certain routers the aperture in the base may need to be enlarged. A workholding device should be used when cutting the scribe cut on the rail ends. The cutting edges should be staggered to each other. When using Easyset Profile Scriber cutters take several passes.







C184

CR/PDS3 £150.15 £150.15

12.7

SET COMPRISING ABOVE

85.7

15.9

22.2

15°

86.0

12.7

SET COMPRISING ABOVE

C170

CR/PDS2 £136.85

12.7