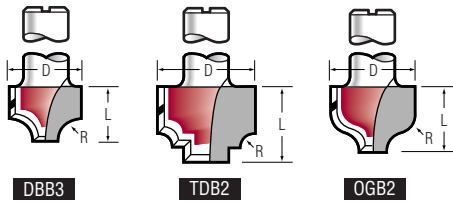


Panel Moulding Cutters

TCT Miniature Bead Cutters

A range of miniature beading cutters for fine decorative work. These miniature cutters perform best at 24,000 rpm.

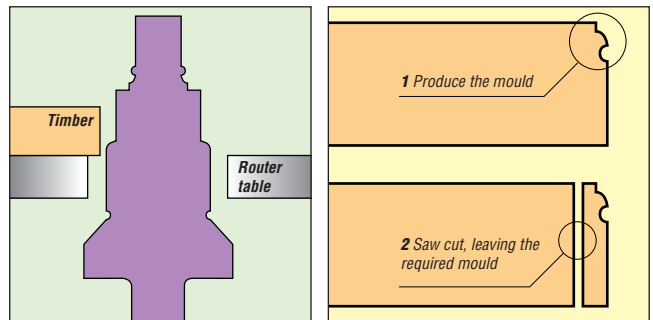


DBB / TDB
OGB

n.max
24,000



Order Ref. No.	Dmm	Lmm	Rmm	Overall Length mm	Shank	
					6mm	1/4"
DBB2	9.5	8	2	40	£27.00	£23.00
DBB2.5	9.5	7	2.5	40	£27.00	£23.00
DBB3	9.5	8	3	40	£27.00	£23.00
TDB2	13	10	2	42	£27.00	£23.00
TDB3	13	10	3	42	£27.00	£23.00
OGB2	13	10	2	42	£27.00	£23.00
OGB3	13	10	3	42	£27.00	£23.00

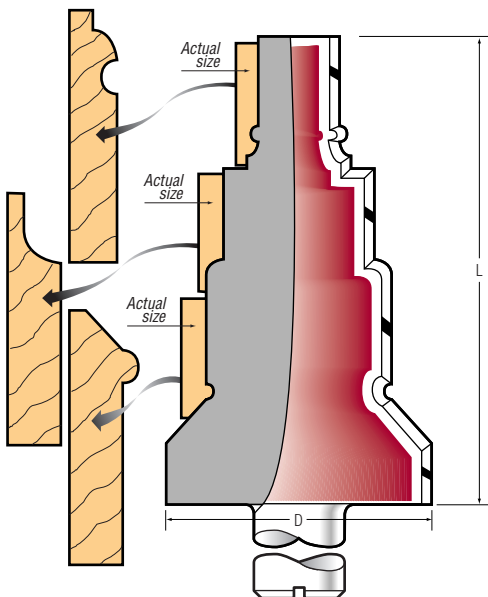


Excellent results are obtained using the MPC3 inverted in the Titman Router Table.

The correct procedure for producing mouldings for dolls houses.

- 1 Use a wide piece of 16mm thick, (12mm, 10mm is possible). Approx 100mm ramin or clear softwood.
- 2 Machine moulding on the outside edge of the material.
- 3 Using a very fine saw, cut to 2.5mm or 3mm width.
- 4 The sawn edge will be cleaned when producing your next mould.

TCT Panel Mould with bearing



The profile produced by this cutter has the general dolls house scale of 12:1

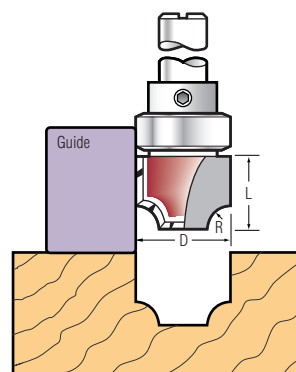
MPC3

n.max
18,000



BG-TEST
145-001

Order Ref. No.	Dmm	Lmm	Rmm	Overall Length mm	Shank	
					1/2"	1/2"
MPC3	35	60	1 (all)	100	£75.00	



The perfect cutter range for producing mouldings on drawer fronts.

Bearing guided for use with a template.

OCB3-19

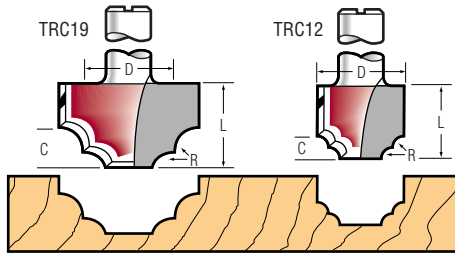
n.max
24,000



BG-TEST
145-001

Order Ref. No.	Dmm	Lmm	Rmm	Shank	
				1/4"	1/2"
OCB3-127	12.7	9.5	3	£28.00	—
OCB3-19	19	9.5	3	£48.00	—
OCB5-22	22	12	5	£38.00	—
OCB8-28	28	15	8	£44.00	£44.00
B127	Replacement bearing 12.7mm			£6.00	
B19	Replacement bearing 19mm			£7.00	
B22	Replacement bearing 22mm			£7.00	
B2814	Replacement bearing 28mm - 1/4" bore			£8.00	
B28	Replacement bearing 28mm - 1/2" bore			£8.00	

TCT Traditional Cutters



TRC12

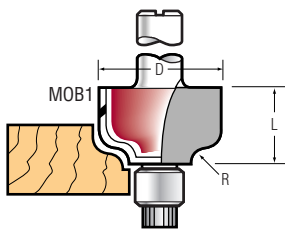
n.max
24,000



BG-TEST
145-001

Classical cutters for general work enhancing, ideal for panel effects in MDF or miniature radius work. These cutters have plunge facility.

Ref. No.	Dmm	dmm	Lmm	Cmm	Rmm	Shank		
						6mm	1/4"	1/2"
TRC12	12.7	5.5	9.5	3.2	1.5	£37.00	£37.00	–
TRC19	19	7	11	5	2.5	£43.00	£43.00	£43.00



MOB1

n.max
24,000

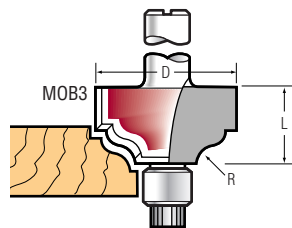
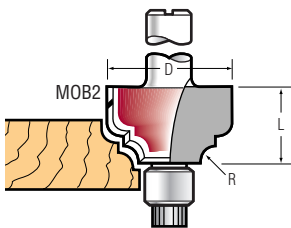


BG-TEST
145-001

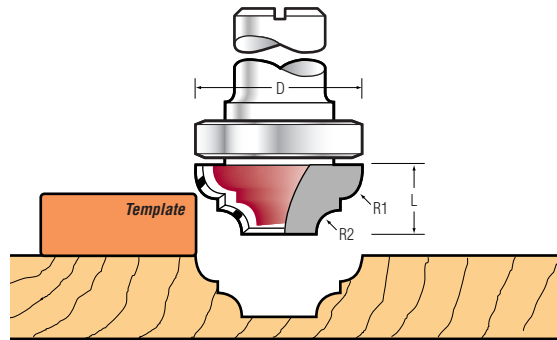
A range of self-guided bearing cutters ideal for doll house mouldings.

For the best results machine moulding on a wide piece of timber and saw to the correct thickness. **Cutters supplied complete with B63 and B8 bearings.** Fitting the B8 bearing removes the quirk on the mouldings.

Ref. No.	Dmm	Lmm	Rmm	Bearing dia. mm	Shank		
					6mm	1/4"	8mm
MOB1	16.3	9.5	2	6.3	£34.00	£34.00	£34.00
MOB2	16.3	9.5	2	6.3	£34.00	£34.00	£34.00
MOB3	18.3	9.5	2	6.3	£34.00	£34.00	£34.00
B63	Replacement bearing			6.3	£9.00		
B8	Replacement bearing			8	£9.00		
Lock Nut					£2.00		



TCT Classic Panelling with top bearing

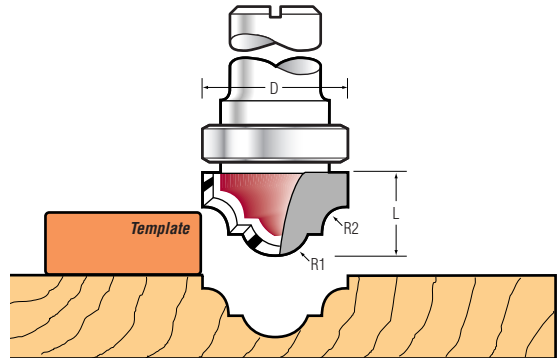


PCC2.5

n.max
24,000



BG-TEST
145-001

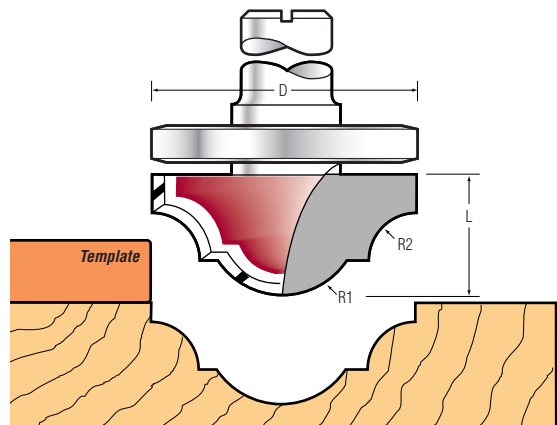


PCC22

n.max
24,000



BG-TEST
145-001



PCC35

n.max
24,000



BG-TEST
145-001

Classic panel cutters for shallow work.

Classic panelling cutters used for creative panel effects on drawer fronts and small doors. Drawer front used with slot template prevents cutter wander. Bearing runs on a template. These cutters have plunging facility.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	OLmm	Shank				
						1/4"	8mm	3/8"	1/2"	
PCC25	22	11	2.5	6.3	50	£44.00	£44.00	£44.00	–	
PCC22	22	12.7	2.5	4	50	£44.00	£44.00	£44.00	–	
PCC5	35	16	5	5	68	–	£58.00	£58.00	–	
PCC35	35	16	10	6.3	68	–	£61.00	£61.00	–	
B22	(PCC2.5 x 1/4") (PCC22 x 1/4") Replacement bearing							£7.00		–
B875	(PCC2.5 x 3/8") (PCC22 x 3/8") Replacement bearing							£7.00		–
B35	(PCC5 x 3/8") (PCC35 x 3/8") Replacement bearing							£8.00		–
B3512	(PCC5 x 1/2") (PCC35 x 1/2") Replacement bearing							£8.00		–
C11/635	Replacement collar							£2.00		–
C11/8	Replacement collar							£2.00		–
C11/952	Replacement collar							£2.00		–
C18/127	Replacement collar							£2.00		–
2mm AK	Allen Key							£2.00		–

CONVERSION

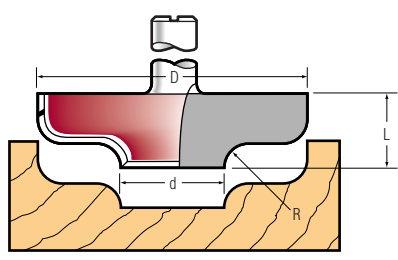
IMPERIAL	METRIC	IMPERIAL	METRIC	IMPERIAL	METRIC
1/16	1.6	3/8	9.5	3/4	19.05
1/8	3.2	1/2	12.7	7/8	22.22
1/4	6.35	5/8	15.88	1	25.4

41

Premier Router Cutters

TCT Raised Panel

Panel cutters for profiling and grooving of decorative moulds and panels. Perfect for drawer fronts. These cutters have plunging facility.

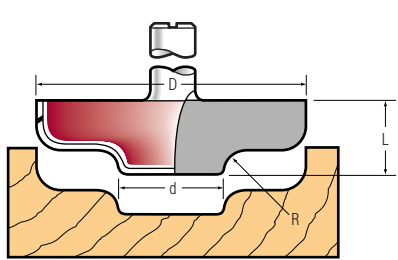


PC18

n.max 24,000

BG-TEST 145-001

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank			
					1/4"	8mm	3/8"	1/2"
PC18	35	12.7	9.5	3.2	£70.00	£70.00	£70.00	£70.00



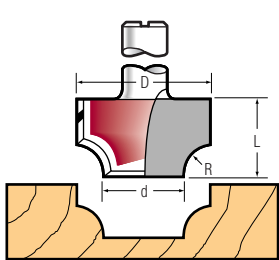
PC18S

n.max 24,000

BG-TEST 145-001

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank			
					1/4"	8mm	3/8"	1/2"
PC18S	35	12.7	9.5	3.2	£74.00	£74.00	£74.00	£74.00

This cutter is soft form with 2mm radius on bottom cut.

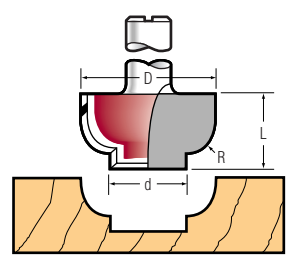


PC20

n.max 24,000

BG-TEST 145-001

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank			
					6mm	1/4"	8mm	1/2"
PC20	18	12	10	3	£49.00	£49.00	£49.00	£49.00

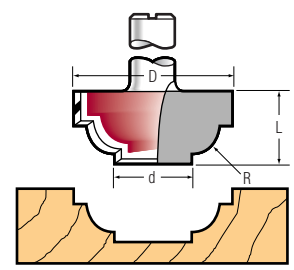


PC21

n.max 24,000

BG-TEST 145-001

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank			
					6mm	1/4"	8mm	1/2"
PC21	18	10	10	4	£49.00	£49.00	£49.00	£49.00

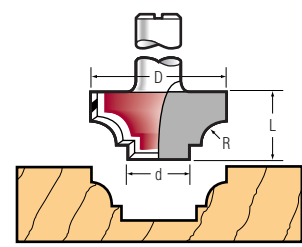


PC22

n.max 24,000

BG-TEST 145-001

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank			
					6mm	1/4"	8mm	1/2"
PC22	22	12	10	3	£51.00	£51.00	£51.00	£51.00

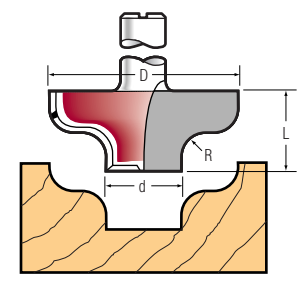


PC24

n.max 24,000

BG-TEST 145-001

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank			
					6mm	1/4"	8mm	1/2"
PC24	18	8	10	3	£51.00	£51.00	£51.00	£51.00

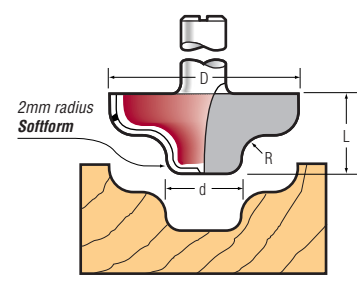


PC25

n.max 24,000

BG-TEST 145-001

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank		
					1/4"	8mm	1/2"
PC25	25	10	9.5	3.2	£51.00	£51.00	£51.00



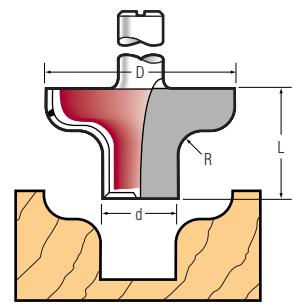
PC25S

n.max 24,000

BG-TEST 145-001

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank	
					1/4"	1/2"
PC25S	25	10	9.5	3.2	£55.00	£55.00

This cutter is soft form with 2mm radius on bottom cut.



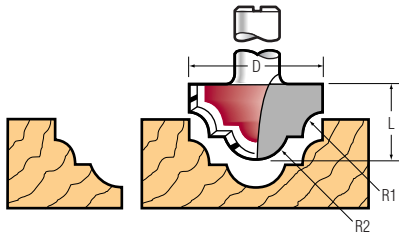
PC25L

n.max 24,000

BG-TEST 145-001

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank		
					1/4"	8mm	1/2"
PC25L	25	10	17.5	3.2	£56.00	£56.00	£56.00

TCT Classical



CC19

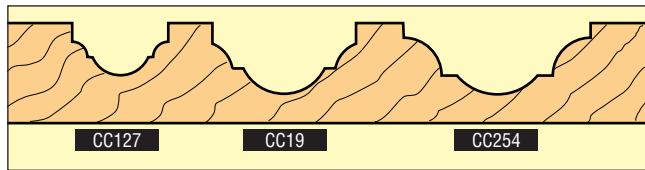
n.max
24,000



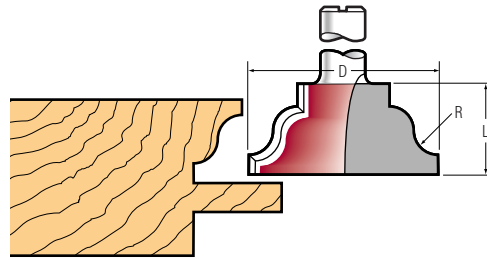
BG-TEST
145-001

Perfect for drawer fronts in solid material or enhancing the style and appearance of panelled work.

Order Ref. No.	Dmm	Lmm	R1 mm	R2 mm	Mould Depth	Shank Lmm	6mm	1/4"	8mm	12mm	1/2"
CC127	12.7	9.5	2	4	4	41	£40.00	£40.00	£40.00	-	-
CC19	19	12.7	4	6	6.3	47	£49.00	£49.00	£49.00	-	-
CC1912	19	12.7	4	6	6.3	57	-	-	-	-	£49.00
CC254	25.4	16	5	7	8	57	-	£52.00	£52.00	£52.00	£52.00



TCT Reverse Classic Panel / Mould



RCPM18

n.max
24,000

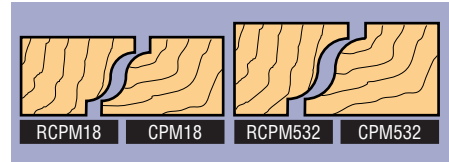


BG-TEST
145-001

The range forms a perfect scribe joint to the CPM range.

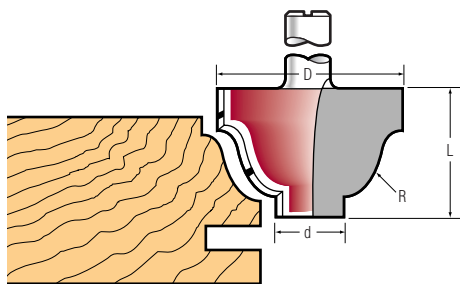
For raised panel and door stiles see above.

Non plunging but with bottom cut facility.



Order Ref. No.	Dmm	Lmm	Rmm	Shank 1/4"
RCPM18	25	12	3.2	£59.00
RCPM532	28.5	16.5	4	£64.00

TCT Classic Panel / Mould



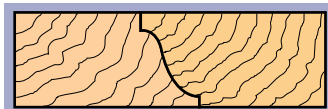
CPM532

n.max
24,000



BG-TEST
145-001

Used on its own, this cutter will effectively mould edges, and if paired with the RCPM cutters listed below will produce a scribe and mould set.

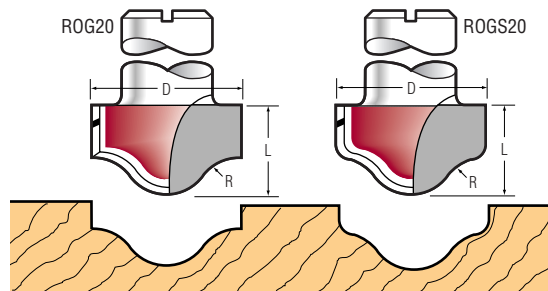


Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank 1/4"
CPM18	21	8	13	3.2	£51.00
CPM532	24	8	17	4	£53.00

Titman Tip

When using in a portable machine to produce a raised panel effect use a slotted template in conjunction with guide bushes on the router plate.

TCT Profile



ROG20
ROG20S

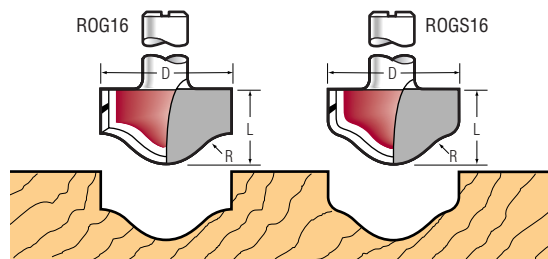
n.max
24,000



BG-TEST
145-001

Ideal for raised panel effect on drawer fronts and light panel work. Used for MDF panel effects.

Order Ref. No.	Dmm	Lmm	Rmm	Shank 8mm	12mm	1/2"
ROG20	20	12	6+6	£65.00	£65.00	£65.00
ROGS20	20	12	6+6	-	-	£66.00



ROG16
ROG16S

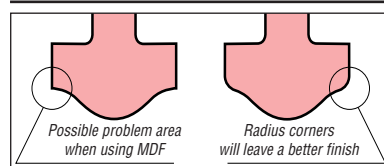
n.max
24,000



BG-TEST
145-001

A smaller variation of previous with a light moulding effect, suitable for feature work. Now available on 1/2" shank.

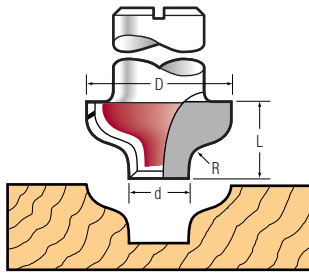
Order Ref. No.	Dmm	Lmm	Rmm	Shank 6mm	1/4"	8mm	1/2"
ROG16	16	10	5+5	£57.00	£57.00	£57.00	£57.00
ROGS16	16	10	5+5	-	£58.00	-	£58.00



ROGS16 for soft profiling effect - 2mm radius on corners. Please ask Titman's Technical Department for further details on 'soft effect' cutter types for MDF panels and panel effects.

Titman Tip When machining MDF consider cutters without sharp corners such as OGP63, these cutters will prevent unsightly pick-up.

TCT Ogee



OG19

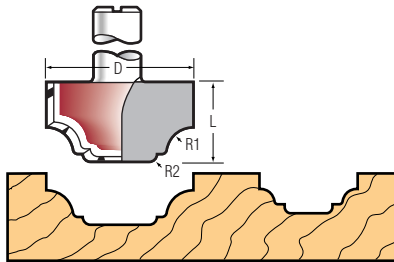
n.max
24,000



BG-TEST
145-001

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank			
					6mm	1/4"	8mm	1/2"
OG38	9.5	2	8	2.5	£23.00	£23.00	£23.00	-
OG12	12.7	3	9.5	3	£39.00	£39.00	£39.00	-
OG19	19	5	11	4	£45.00	£45.00	£45.00	£45.00

TCT Panel Mould



MPM127

n.max
24,000

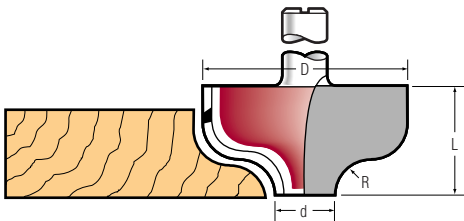


BG-TEST
145-001

Panel effect cutter for drawer fronts with soft profiling effect.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank	
					1/4"	1/2"
MPM127	12.7	10.5	2	0.7	£29.00	-
MPM19	19	11	3.5	0.8	£31.00	£31.00

TCT Ogee Mould



OGM316

n.max
24,000

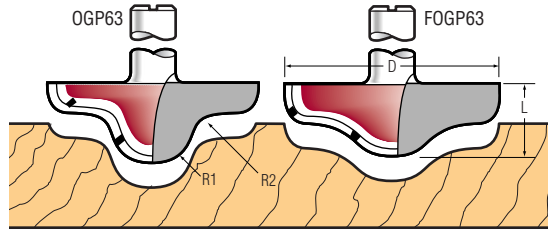


BG-TEST
145-001

A further variation for finishing mantle edges and furniture tops.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank	
					1/4"	3/8"
OGM316	27	8	16	4.8	£46.00	-
OGM932	33.5	8	23	7.2	£53.00	£53.00

TCT Ogee Profiling



OGP63

n.max
24,000

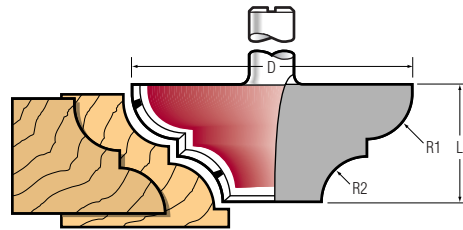


BG-TEST
145-001

Panel effect cutter for drawer fronts and feature work. FOGP6.3 for shallow panel effect. Soft lines make this cutter ideal for raised panel work in MDF.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank		
					1/4"	3/8"	1/2"
OGP63	28	13	6.3	6.3	£46.00	£46.00	£46.00
FOGP63	28	10	6.3	6.3	£46.00	£46.00	£46.00

TCT Classical Style



CSC35

n.max
24,000



BG-TEST
145-001

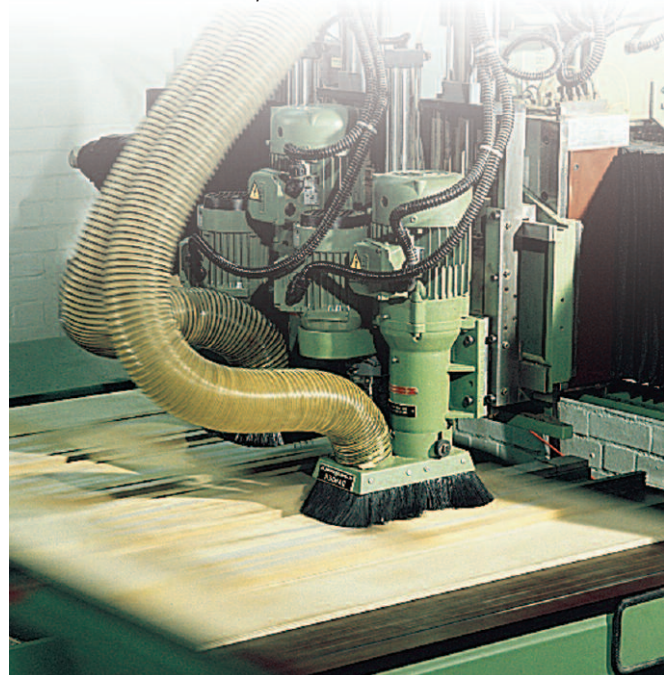
Perfect for drawer fronts in solid material or enhancing the style and appearance of panelled work.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank	
					1/4"	1/2"
CSC29	29	12.7	4	4	£49.00	£49.00
CSC35	37	15.5	6	6	£74.00	£74.00

Titman Tip

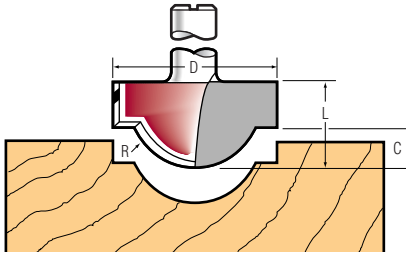
All cutters are available with soft form profiles.

The controlled feed of a CNC machine utilises the best qualities of Titman Router Cutters



TCT Profile

A variable of the guttering cutter, gives a good line and feature to large panel areas or can be used to give a cavetto effect on the edge of workpieces. This cutter has plunging facility.



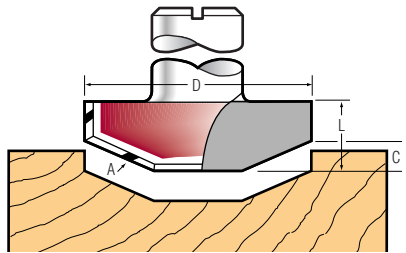
RPC10

n. max
24,000



BG-TEST
145-001

Order Ref. No.	Dmm	Lmm	Rmm	Cmm	Shank	
RPC10	22	11	10	5	6mm	1/4"
					£51.00	£51.00



RPC28

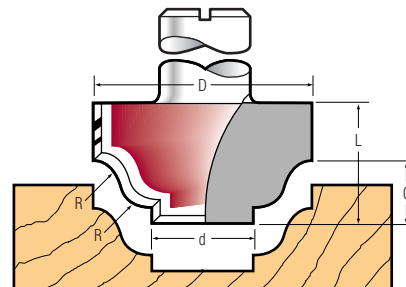
n. max
24,000



BG-TEST
145-001

Small diameter raised panel cutter for light work. This cutter has plunging facility.

Order Ref. No.	Dmm	Lmm	Cmm	A	Shank	
RPC28	28.5	11	10	30°	12mm	1/2"
					£36.00	£36.00



RPC30

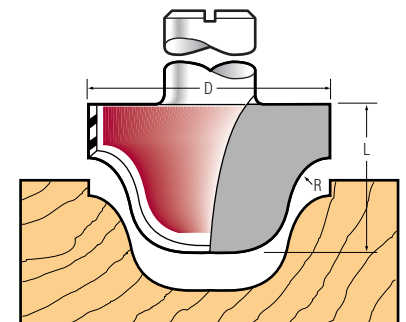
n. max
24,000



BG-TEST
145-001

Ideal for giving raised panel effect on solid drawer fronts. These cutters have plunging facility.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Cmm	Shank	
RPC25	25	10	16	5+5	7	12mm	1/2"
RPC30	30	12	16	5+5	7		
						£73.00	£73.00
						£75.00	£75.00



WMC32

n. max
24,000

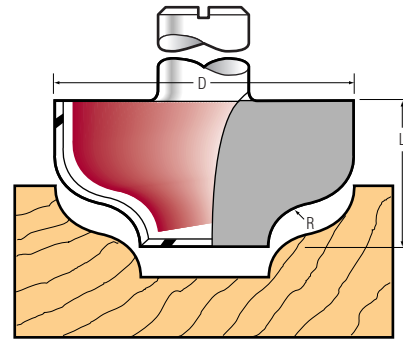


BG-TEST
145-001

Heavy duty mould cutter perfect for sunken moulding effect and raised panel work. Ideal for producing an ogee mould on sheet material edges and suitable for moulding MDF. This cutter has plunging facility.

Order Ref. No.	Dmm	Lmm	Rmm	Shank	
WMC32	32	20	6+6	12mm	1/2"
				£86.00	£86.00

TCT Profile



WPC40

n. max
24,000

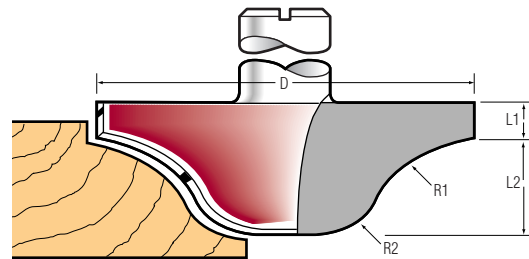


BG-TEST
145-001

Heavy duty panel cutter designed to produce raised panels on drawer fronts and doors. Suitable for moulding MDF. This cutter has plunging facility. **Also available in soft form.**

Order Ref. No.	Dmm	Lmm	Rmm	Shank	
WPC40	40	20	6+6	12mm	1/2"
				£91.00	£91.00

TCT Grecian Ogee Mould



GOG20

n. max
24,000

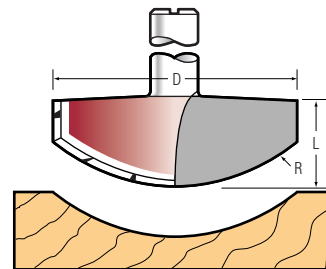


BG-TEST
145-001

Ideal for heavy cornice and dado rail production. Used in restoration and as a classic mould for picture frames.

Order Ref. No.	Dmm	L1	L2 mm	R1mm	R2mm	3/8"	Shank	
GOG20	50	6	11.5	20.3	12		12mm	1/2"
							£81.00	£81.00

TCT Dished Raised Panel



DRM175

n. max
24,000

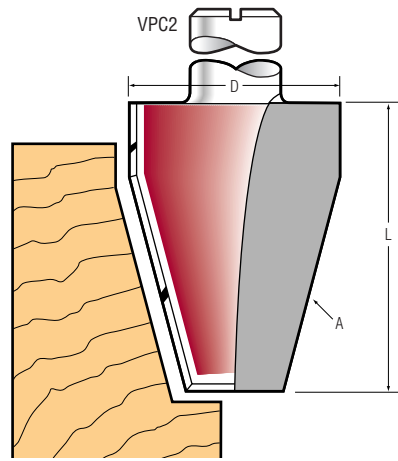


BG-TEST
145-001

Ideal for raised panel effect on doors.

Order Ref. No.	Dmm	Lmm	Rmm	Shank	
DRM175	32	17.5	26	12mm	1/4"
					£59.00

TCT Vertical Raised Panel



VPC2

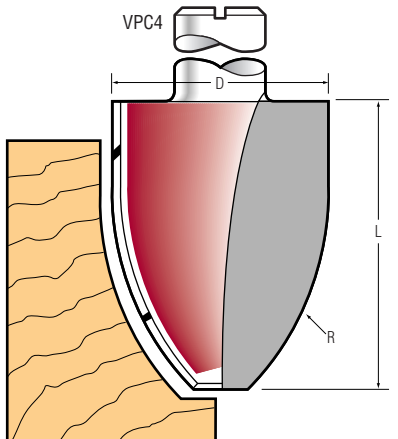
n.max
24,000

BG-TEST
145-001

Matches our RPC2 but leaves a 15° angle on timber.

Order Ref. No.	Dmm	Lmm	A	Shank	
				8mm	1/2"
VPC2	28.5	38	75°	£68.00	£68.00

Titman Tip Care should be taken when making cuts with these cutters, use a jig as shown in our shoulder jig diagram.



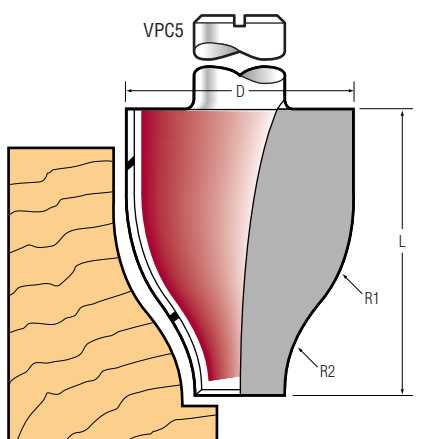
VPC4

n.max
24,000

BG-TEST
145-001

Matches our RPC4 but 40mm radius.

Order Ref. No.	Dmm	Lmm	Rmm	Shank	
				8mm	1/2"
VPC4	28.5	38	40	£68.00	£68.00



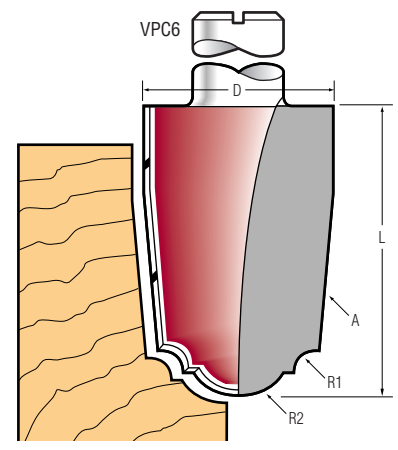
VPC5

n.max
24,000

BG-TEST
145-001

Similar to our RPC5.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank	
					8mm	1/2"
VPC5	30	38	22	18	£68.00	£68.00



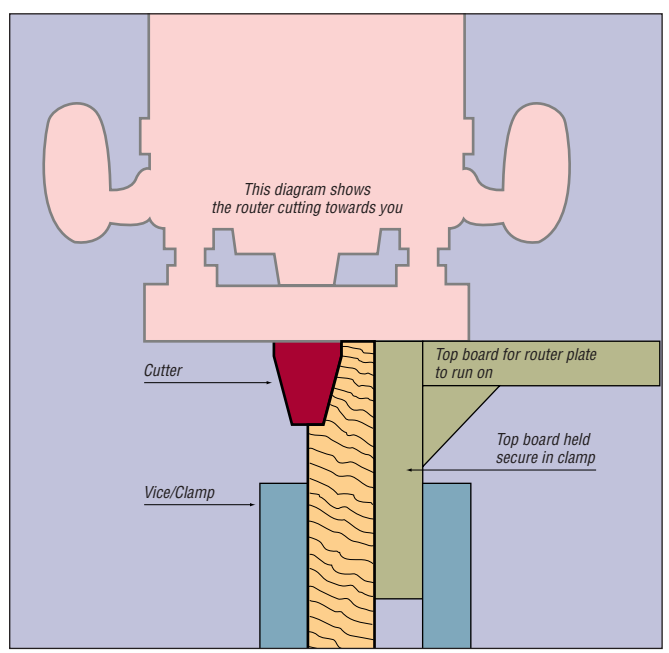
VPC6

n.max
24,000

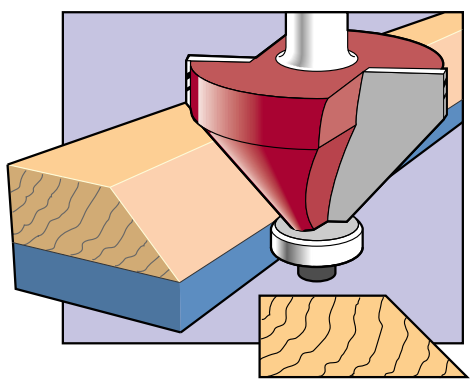
BG-TEST
145-001

Similar to our RPC6.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	A	Shank	
						8mm	1/2"
VPC6	25.4	38	3	8	85°	£68.00	£68.00



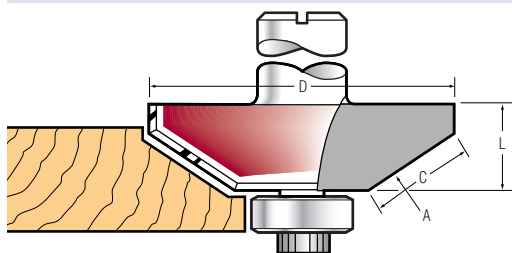
This range of Vertical Panel Cutters can be used as above sketch or inverted in a router table.



A support template will allow the complete face to be bevelled across the edge of the timber.

Raised panel cutters with an acute cutting angle require good extraction to avoid the chips (waste) from being pounded into the material and causing a 'pock-marked' finish.

TCT Raised Panel with Bearing



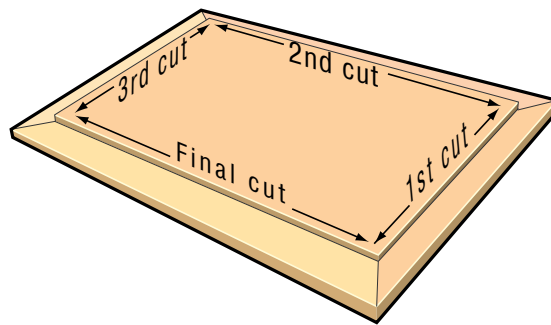
RPC35

n.max
24,000



BG-TEST
145-002

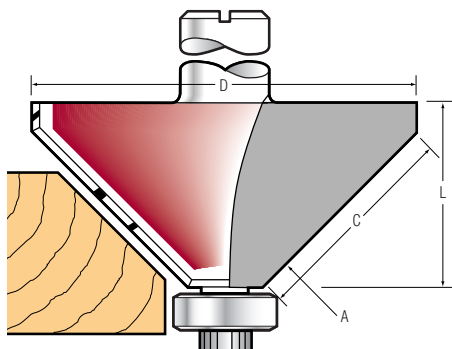
Order Ref. No.	Dmm	Lmm	A	Cmm	8mm	Shank 3/8"	1/2"	
RPC35	41.5	16	35°	12.7	£51.00	£51.00	£51.00	
B127	Replacement Bearing							£6.00



RAISED PANEL CUTTERS These cutters are for use on fixed head machines only or in conjunction with a router table.

Used in conjunction with FPS and SFPS sets whole panelled doors can be produced with standard routing machines. The cutters have been designed to give a wide choice of finish to satisfy the growing demand in this traditional style.

For use on fixed head machines only not on portables.



RPC45L

n.max
24,000



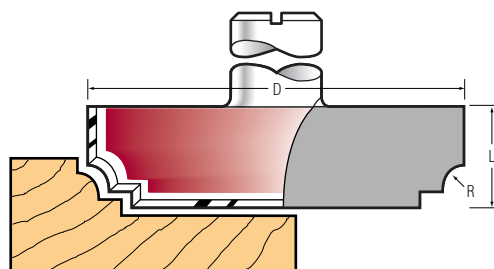
BG-TEST
145-002

Cutter designed for large 45° chamfer work with guide bearing.

To suit 20mm thick material.

Order Ref. No.	Dmm	dmm	Lmm	A	Cmm	Shank			
						1/4"	8mm	12mm	1/2"
RPC45	36	16	16	45°	16	£54.00	£54.00	-	£54.00
RPC4522	44	12.7	20	45°	22	-	£56.00	-	-
RPC45L	52	12.7	25	45°	28	-	-	£58.00	£58.00
RPC45EL	63	12.7	28	45°	35	-	-	£77.00	£77.00
B127	Replacement Bearing							£6.00	
B16	Replacement Bearing							£7.00	

TCT Traditional Raised Panel



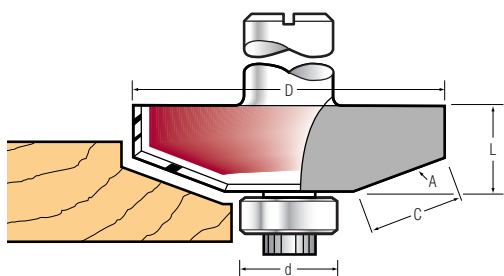
RPC1

n.max
18,000



BG-TEST
145-002

Order Ref. No.	Dmm	Lmm	Rmm	Shank	
				12mm	1/2"
RPC1	50	14	3	£71.00	£71.00



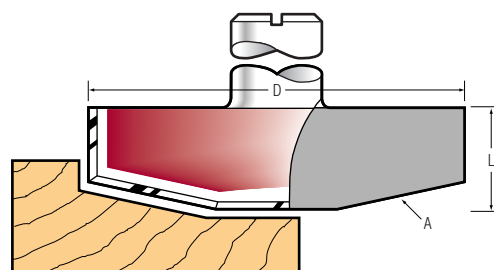
RPC24

n.max
24,000



BG-TEST
145-002

Order Ref. No.	Dmm	dmm	Lmm	A	Cmm	Shank		
						8mm	1/2"	
RPC24	42	12.7	12	24°	15	£56.00	£56.00	
B127	Replacement Bearing							£6.00
B16	Replacement Bearing							£7.00



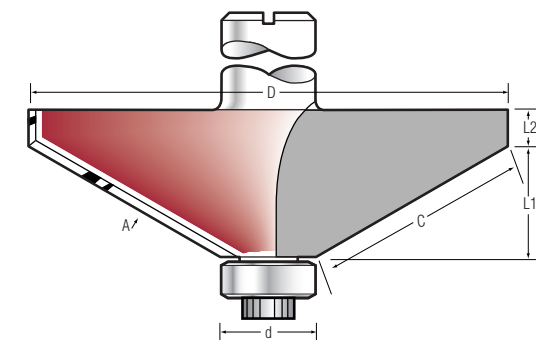
RPC2

n.max
18,000



BG-TEST
145-002

Order Ref. No.	Dmm	Lmm	A	8mm	Shank	
					12mm	1/2"
RPC2-45	45	14	10°	£69.00	-	-
RPC2	50	14	10°	-	£75.00	£75.00



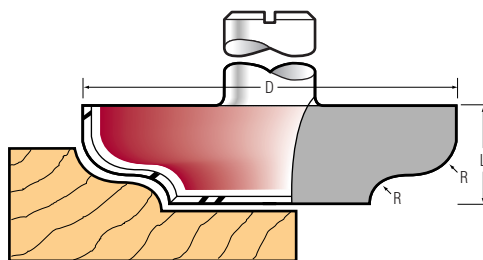
RPC30L

n.max
24,000



BG-TEST
145-002

Order Ref. No.	Dmm	dmm	L1	L2mm	Cmm	A°	Shank	
							12mm	1/2"
RPC30L	65	12.7	15	5	30	30	£91.00	£91.00
B127	Replacement Bearing							£6.00



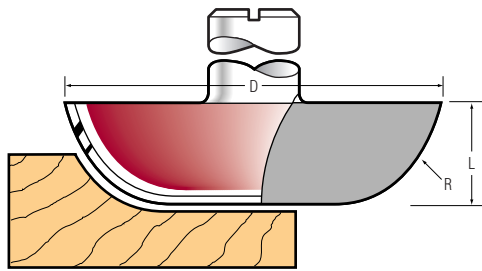
RPC3

n.max
18,000



BG-TEST
145-001

Order Ref. No.	Dmm	Lmm	Rmm	Shank	
				12mm	1/2"
RPC3	50	14	6+6	£79.00	£79.00

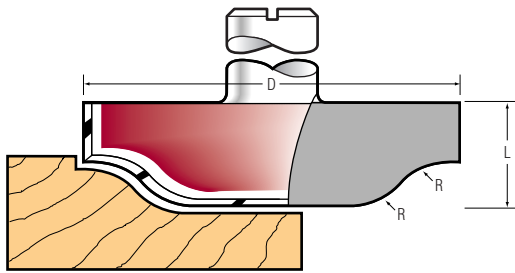


RPC4

n.max 18,000

BG-TEST 145-001

Order Ref. No.	Dmm	Lmm	Rmm	Shank	
RPC4	50	14	14	12mm	1/2"
				£79.00	£79.00

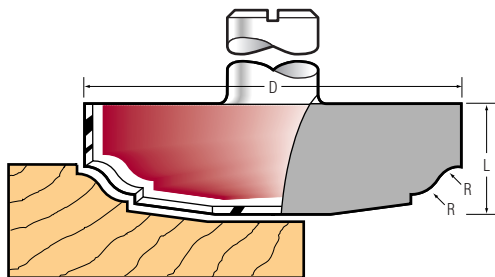


RPC5

n.max 18,000

BG-TEST 145-001

Order Ref. No.	Dmm	Lmm	Rmm	8mm	Shank	
RPC5-45	45	14	12+12	£69.00	-	-
RPC5	50	14	12+12	-	£87.00	£87.00

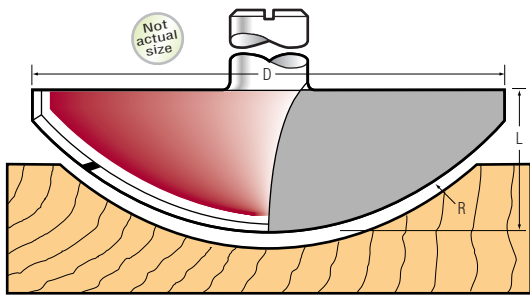


RPC6

n.max 18,000

BG-TEST 145-001

Order Ref. No.	Dmm	Lmm	Rmm	Shank	
RPC6	50	14	3+3	12mm	1/2"
				£73.00	£73.00



RPC7

n.max 16,000

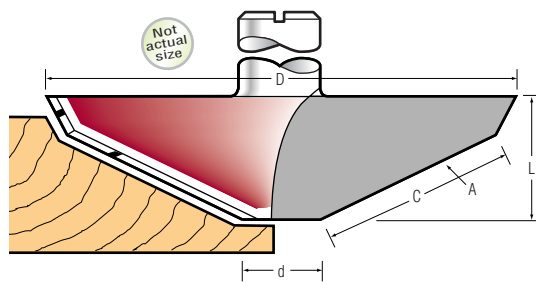
BG-TEST 145-001

For pocket or panel effect. This cutter has plunging facility.

Order Ref. No.	Dmm	Lmm	Rmm	Shank	
RPC7	73	17	50	12mm	1/2"
				£115.00	£115.00

Titman Tip

When cutting raised panels in solid timber cut in the following order: 1- cross grain, 2- with the grain, 3- cross grain, 4- with the grain. This avoids unsightly breakout.



RPC8

n.max 16,000

BG-TEST 145-002

Traditional panel effect. This cutter has plunging facility.

Order Ref. No.	Dmm	dmm	Lmm	A	Cmm	Shank	
RPC8	69	12	19	25°	29	12mm	1/2"
						£88.00	£88.00

TCT Raised Panel with guide bearing

Perfect for shaped panels, i.e. kitchen doors

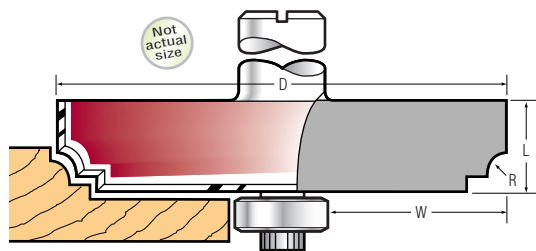
A range as our RPC Type but with guide bearing to make shaped panels easier to produce.

The two bearings give panel depths at 'W' of 25 & 26.5mm.

B16 = 25mm width at 'W'.

B127 = 26.5mm width at 'W'.

For use on fixed head machines only not on portables.

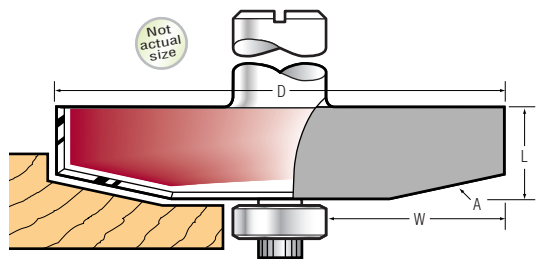


RPCB1

n.max 16,000

BG-TEST 145-001

Order Ref. No.	Dmm	Lmm	Rmm	Panel Width mm	Shank	
RPCB1	66	14	3	25 & 26.5	1/2"	9/16"
B16	Replacement bearing					£7.00
B127	Replacement bearing					£6.00

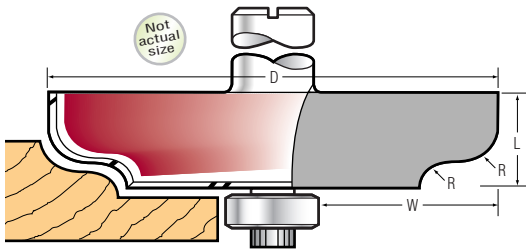


RPCB2

n.max 16,000

BG-TEST 145-002

Order Ref. No.	Dmm	Lmm	A	Panel Width mm	Shank	
RPCB2	66	14	10°	25 & 26.5	1/2"	9/16"
B16	Replacement bearing					£7.00
B127	Replacement bearing					£6.00



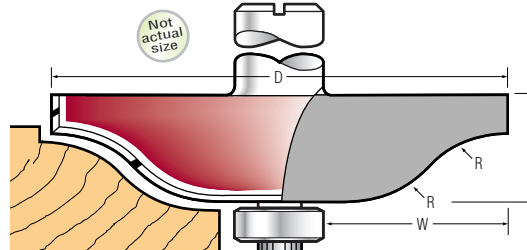
RPCB3

n.max
16,000



BG-TEST
145-001

Order Ref. No.	Dmm	Lmm	Rmm	Panel Width mm	Shank	
					1/2"	9/16"
RPCB3	66	14	6+6	25 & 26.5	£99.00	£99.00
B16	Replacement bearing				£7.00	
B127	Replacement bearing				£6.00	



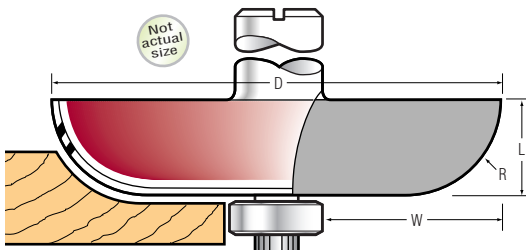
RPCB7

n.max
16,000



BG-TEST
145-001

Order Ref. No.	Dmm	Lmm	Rmm	Panel Width mm	Shank	
					1/2"	9/16"
RPCB7	67	16	17.5	27 & 25.5	£91.00	£91.00
B16	Replacement bearing				£7.00	
B127	Replacement bearing				£6.00	



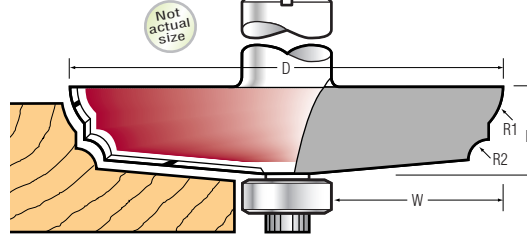
RPCB4

n.max
16,000



BG-TEST
145-001

Order Ref. No.	Dmm	Lmm	Rmm	Panel Width mm	Shank	
					1/2"	9/16"
RPCB4	66	14	14	25 & 26.5	£99.00	£99.00
B16	Replacement bearing				£7.00	
B127	Replacement bearing				£6.00	



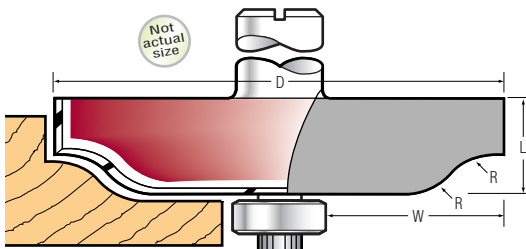
RPCB8

n.max
16,000



BG-TEST
145-001

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Panel Width mm	Shank	
						1/2"	9/16"
RPCB8	64	12.7	8	3	25.5 & 24	£100.00	£100.00
B16	Replacement bearing				£7.00		
B127	Replacement bearing				£6.00		



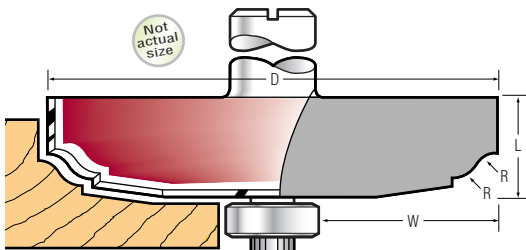
RPCB5

n.max
16,000



BG-TEST
145-001

Order Ref. No.	Dmm	Lmm	Rmm	Panel Width mm	Shank	
					1/2"	9/16"
RPCB5	66	14	12+12	25 & 26.5	£99.00	£99.00
B16	Replacement bearing				£7.00	
B127	Replacement bearing				£6.00	



RPCB6

n.max
16,000



BG-TEST
145-001

Order Ref. No.	Dmm	Lmm	Rmm	Panel Width mm	Shank	
					1/2"	9/16"
RPCB6	66	14	3+3	25 & 26.5	£99.00	£99.00
B16	Replacement bearing				£7.00	
B127	Replacement bearing				£6.00	

Titman Tip

Due to bottom cut action on these tools always keep cutters sharp to ensure a good finish. All these raised panel cutters should only be used on fixed head machines. The 9/16" shank is in accordance with our Cutter Dia/Shank Dia. guide lines. However, due to the short cut length it is possible to supply a 1/2" diameter shank.

