

WELCOME to the new 2011/12 **Trend Catalogue**



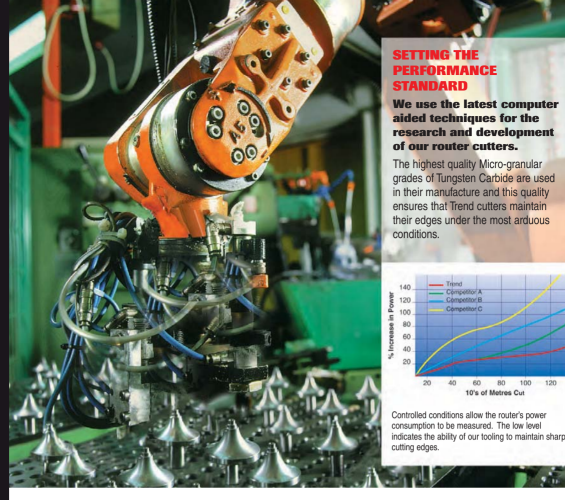
e have been providing innovative routing products to the woodworking market for over fifty years and have continuously strived to develop both our products and services to meet the needs of our customers.

We are proud to be leaders of the routing market and to maintain this position we have always developed and improved our range of products. In this catalogue you will find over 200 new products, including the CRT/MK3 Routing Table and new lines for the CraftPro Cutter Range, which now has impressive new packaging.

We also know that it is important to continue providing high levels of service in the areas of sales, technical advice and delivery. Therefore your continued feedback is vital to us in maintaining these high levels of service.

Thank you for your continued support.

Jeff Willcocks Managing Director



FOR YOUR NEAREST STOCKIST CALL 01923 249911

or use our stockist locator www.trend-uk.com/stockist

All of our products are available from stockists around the UK. If the products vou require are unavailable, your stockist can order the items on a next day delivery service for either collection from them or delivery direct to you.









AVAILABLE WORLDWIDE

We also have well established distributors worldwide. See our website for details. For assistance in obtaining our products overseas please contact Jan Hughes.

Tel: 0044(0)1923 249911 Email: hughesj@trendm.co.uk

www.trend-uk.com/export









5-75 **PROFESSIONAL TCT ROUTER CUTTERS**



76-78 **PROFESSIONAL HSS ROUTER CUTTERS**



'9-81 TRADE RANGE TCT ROUTER CUTTERS



82-105 CRAFTPRO TCT ROUTER CUTTERS

106-111 **TCT ROUTER CUTTER SETS &** SPARE PARTS









OUR WEBSITE

We have developed and expanded various features of our website including on-line videos, power search, catalogue viewing, projects and our extensive knowledge base.



Power Search Our website now features a more sophisticated search engine facility. By entering a keyword, product reference or phrase, the entire contents of our website can be searched.



On-line Videos View Trend video clips featuring products from across our range. They can also be accessed from within each product page on our website.



Projects With 36 easy to follow step by step guides to make your own routing projects including tables, shelves, TV stands etc.



Knowledge Base Full of hints, tips, advice on jig-making and routing techniques.



Instructions & Manuals Download PDF's of all our instructions. manuals, spare parts, wiring diagrams and look up charts.



eNews Subscribe to our monthly eNews for latest new products and promotions available from our stockists.

www.trend-uk.com



TECHNICAL SUPPORT TEAM

Our experienced engineers and former tradesmen are available for practical advice on cutter selection, setting-up, jig-making and routing techniques. They also offer a leading design service for tooling made to order for specific applications.

For Free Technical Support: Tel: 0044(0)1923 249911 (8.45am - 5.30pm Mon - Fri)

Fax: 0044(0)1923 228657 Email: technical@trendm.co.uk



Try our on-line technical support



EXHIBITION & SHOWS

In 2011 we will be exhibiting at local retailer shows around the UK and at major end-user woodworking exhibitions including GetWoodworking Live, Toolfair Exeter, European Woodworking, The Tool Show, Toolfair Sandown and Northern Woodworking exhibitions. Experienced staff will provide product demonstrations, advice and daily lectures.



Please see our website for latest dates and details

OTHER TREND CATALOGUES

Industrial **Tooling**

High quality Sawblades Spindle Tooling, Drilling and CNC tools, that have been developed specifically for the UK industrial woodworking market Product Ref. CAT/IT

Modular Window System

Step by step guide to make different style wooden windows quickly and accurately on a spindle moulder. Product Ref. CAT/MWS **Industrial Tooling** Machinery

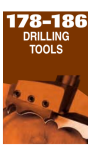
Includes top of the range Spindle Moulder, Thickness Planer Surface Planer Knife Systems and Jointing Systems. Product Ref. CAT/IT/MACH **CNC SMART Machines** Computer controlled routing technology, offering high performance machines for a wide

variety of applications. Product Ref. LEAF/CNC/BR

To order our free catalogues, please click TREND CATALOGUES on our homepage and fill in a catalogue request form. Alternatively please call 01923 249911.

















ASSOCIATIONS

Trend are members of the above

QUALITY CONTROL

9001 registered to comply with international standards. Items

See page

See page

for details of our

day basic and

advanced routing

courses providing

full instruction on

a wide range of Trend

and select your make and

model of router to check compatibility with our

range of routing jigs and accessories o

see our website

sponsored one or two

described in this catalogue may not

necessarily be manufactured under a registered ISO 9001 management

ETY INFORMATION

before using Trend products

and read our comprehensive

safety information.

Consistently high

standards are guaranteed by strict

quality control procedures and

inspection by our

quality controllers Our quality system is BS FN ISO





DUCTS



NEW

Now includes new 20mm straight two flutes, guided roman ogees and a 20mm intumescent cutter.

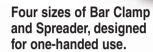
SEE PAGES 79-81

CLAMPING

Loc Blocks can be used on their own or interlocked. **Grips and supports** workpiece while sanding finishing etc.

LOC/BLK/PK1 £12.50 SEE PAGE 189





SEE PAGE 187





New CraftPro Sawblades for circular saws.

SEE PAGES 118-121

MEASURING & MARKING

NEW

200mm and 500mm Digital Angle Rules, that calculate angles quickly and accurately.

DAR/200 £16.90 DAR/500 £25.00





RPENING

Complete Flat Lying Trammel Set, for marking/cutting arcs, circles and parallel lines.

M/CFT01 £19.50 SEE PAGE 190

DRILLING

trend 00

New Cavity Access System for underfloor access to pipes and cables.

CAS/KIT £65.00 SEE PAGE 178



SEE PAGES 201-212

The Quick Release Drill System

The most effective way to increase productivity for drilling and fixing. New tools include 16 piece Hex Drill Bit Set, 3 sizes of Drill Countersinks with Rotating Depth Stop and 5 piece Masonry Drill Bit Set with colour code













TREND CUTTER RANGES

INDUSTRIAL TOOLING CATALOGUE

Our Industrial Tooling is a high quality, innovative range that has been developed specifically for the UK industrial woodworking market.



A new generation of

extended life straight

router cutters

Phone 01923 249911 for your free Industrial Tooling

Catalogue and details of your nearest stockist

TCT PRO ROUTER CUTTERS

For the most demanding applications in the manufacturing & woodworking trades.

Our straights & trimmers use D-Namic Carbide that cuts twice as far when compared to other competitor's cutters.



NAMIC Features:

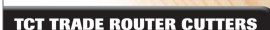
- Advanced automated grinding improves the carbides resistance to wear.
- Up to 200% longer life when cutting abrasive materials.
- Cleaner cut than other existing carbides.
- Final results & life that makes it the most cost effective carbide today.
- Developed in conjunction with the world's leading carbide manufacturer
 & is exclusively available from Trend.

HSS PRO ROUTER CUTTERS

Single piece high speed steel tooling.
Range comprises of tools for
softwood & the window industry.

- Ground with a very fine edge for superior cut in softwood.
- Window Industry cutters for alloy & plastic extrusions are made from super high speed steel.

90 Lines **76–78**



PTFE non-stick coated micrograin TCT router cutters designed for the tradesman.

- Microgranular TC tips with highly ground face for a superior finish.
- Extra long shanks.
- Practical plastic tube storage cases.

100 Lines
Pages 79-81

TCT CRAFT ROUTER CUTTERS Specially designed to meet the needs of the woodworker & tradesman for quality & performance. Microgranular Tungsten Carbide

- Microgranular Tungsten Carbide tips to ensure a perfect sharpness.
- Highly ground tip face to ensure it maintains its edge.

OVER 100 NEW ADDITIONS

400 Lines

PTFE non-stick coating on the body to minimise resin & heat build-up for longer life.

■ Extra long shanks, ideal for router table use. Pages 82-105

PROFESSIONAL ROUTER CUTTERS



Our Professional Range tooling is the industry standard for the most demanding applications in the manufacturing and woodworking trades.

ROUTER CUTTER GRADES

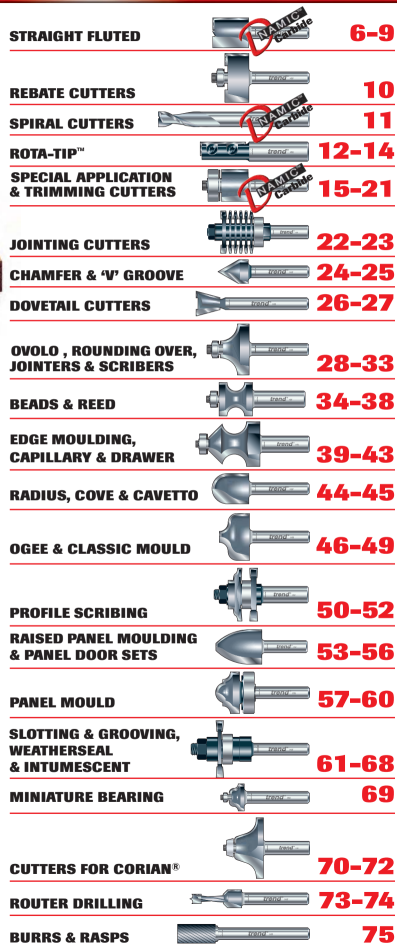
Tunasten TCT/HW Carbide Tipped Cutters

This grade of cutter has Tungsten Carbide Tips brazed onto a steel body and is designed to cut the most abrasive materials. With careful handling, they will outlast HSS grade cutters by many times under normal conditions. Small sized cutters have a solid carbide insert.

Applications: Cutting, routing and profiling natural timbers, plywood, MDF, chipboard and abrasive plastics such as solid laminate and Corian®. EN847 Group HW

STC/SC Solid Tungsten Carbide Cutters

These are turned, milled and ground from a solid piece of Tungsten Carbide and provide the greatest durability when used under stress load conditions. They also offer better plunge cutting characteristics than TCT and many more re-sharpenings can be obtained from STC tools. Furthermore, a harder grade of carbide is used as the tool is not being brazed. They have similar applications to TCT grade cutters. STC rasps can also be used on GRP. EN847 Group SC.





RAIGHT FLUTED

- Use TCT for abrasive materials such as chipboard, MDF, plywood, hardwoods and hard plastics.
- Two flutes give a clean finish to the cut edges.
- All cutters are suitable for plunge routers unless stated.
- Cutters above and including 9.5mmØ have TCT plunge centre tip.
- For cutters with extra long shanks, see 'Pocket Cutters' on page 8.

KEY TO PRODUCT REFERENCES

Prefix S = Solid Tungsten Carbide (STC).

Suffix D = Especially suited for drilling.

Suffix M = Short shank for Makita 3600B & 3612BR, Ryobi & Hitachi routers.

Suffix C = Conventional ground for additional clearance. Not Dnamic Carbide.

- Solid Carbide insert. Handle small diameter cutters with care & take shallow passes.
- No centre TC tip, so not suitable for plunging abrasive materials.
- For hollow board worktop only. Use on a router with 80mm plunge and С one-piece multi-slit collet.
- For use with Trend Worktop Jigs. w
- For use with Trend Hinge Jigs. н
- For use with Trend Lock Jigs.

Diameter dimensions shown in **bold** denote exact size. Note

Two I	lutes	•							Note [Diameter dim	ensions shown
D inch	D mm	C mm	Approx 1/4"	rimate Ov 8mm	erall Len 3/8"	gth OL 1/2"	Product Ref.	1/4"	TC Shank 8mm	Diameter 3/8"	1/2"
5/64	2.0	5.0	43.0	50.0	-	-	3/06	★£19.50	★£19.50	-	-
-	2.5	8.0	48.0		-	-	3/04	★£16.80	-	-	-
-	3.0	11.0	51.0	-	-	-	3/05	★£16.90	-	-	-
1/8	3.2	11.0	51.0	-	-	56.0	3/10	★£16.80	-	-	★£16.80
-	3.4	11.0	51.0		-	-	3/11	★£15.80	-	-	-
5/32	4.0	11.0	51.0	51.0	-	63.0	3/01	★£16.80	★£16.80	-	★£16.30
5/32	4.0	15.9	56.0	-	-	-	3/07	★£15.80	-	-	-
-	4.5	11.0	51.0	-	-	-	3/03	★£17.90	-	-	-
3/16	4.7	11.0	51.0	-	-	56.0	3/0	★£16.80	-	-	★£16.80
13/64	5.0	16.0	56.0	56.0	-	63.0	3/1	★ <u>£19.50</u>	★£19.50	-	£19.50
7/32	5.5	19.0	51.0	-	-	-	3/13	£20.50	-	-	
15/64	6.0	16.0	48.0	54.0	56.0	61.0	3/2	£20.90	£20.50	★£23.10	★ <u>£23.10</u>
1/4	6.3	11.0	44.0	-	-	-	3/12	£16.30	-	-	-
1/4	6.3	11.0	51.0	-	-	-	S3/12	£25.20	-	-	-
1/4	6.3	16.0	47.0	-	57.0	69.0	3/20	£17.90	-	£22.60+	★£25.20
1/4	6.3	19.0	51.0	-	-	-	3/02	£18.40	-	-	-
1/4	6.3	25.0	56.0	-	62.0	75.0	3/22	£20.00	-	★£28.40	£28.90
1/4	6.3	25.0	50.0	-	-	-	S3/22	£25.20	-	-	-
1/4	6.3	28.0	63.0	•	•	-	S3/21	£30.00	-	-	-
-	6.5	25.0	57.0	-	-	-	3/23	£21.00	-	-	-
9/32	7.0	19.0	50.0	56.0	-	63.0	3/3	£20.00	£20.00	-	M £20.00
9/32	7.0	25.0	-	-	-	63.0	M > 3/31	-	-	-	£20.50
19/64	7.5	19.0	51.0	-	-	-	3/30	£20.50	-	-	-
5/16	7.9	25.0	70.0	70.0	-	-	3/42	£20.50	£20.50	-	-
5/16	8.0	19.0	52.0	57.0	55.0	65.0	3/4	£20.50	£20.50	£20.50+	£22.60
5/16	8.0	25.0	57.0	-	-	69.0	3/41	£23.10	-	-	£23.70
5/16	8.0	25.0	70.0	70.0	-	-	3/43	£20.50	£20.50	-	-
-	8.1	25.0	70.0	70.0	-	-	3/44	£20.50	£20.50	-	-
-	8.9	25.0	70.0	70.0	-	-	3/45	£20.50	£20.50	-	-
23/64	9.0	19.0	51.0	-	55.0	68.0	3/5	£20.50	-	£20.00+	£21.60
3/8	9.5	25.0	58.0	51.0	63.0	71.0	3/50	£22.10	£23.10	£23.10	£20.50
3/8	9.5	25.0	-	-	63.0	-	S3/50	-	-	£44.70	-
3/8	9.5	32.0	64.0	-	-	76.0	3/51	£25.20	-	-	£25.20
25/64	10.0	19.0	51.0	51.0	55.0	63.0	3/6	£21.00	£21.00	£21.00	£21.00
25/64	10.0	25.0	57.0	-	-	69.0	3/61	£20.50	-	-	£20.50
25/64	10.0	30.0	-	-	-	74.0	3/62	-	-	-	£27.30

81.0 3/60









25/64 **10.0** 35.0



NEW SIZES

£31.50

D inch	D mm	C mm	Appro	ximate Ov 8mm	verall Leng 3/8"	th OL 1/2"	Product Ref.	T(1/4"	Shank Diam	eter 1/2"
7/16	11.0	25.0	57.0	-	58.0	69.0	3/7	£23.10	-	£22.60
15/32	12.0	19.0	51.0	51.0	51.0	61.0	3/8	£22.90	£22.60	£22.90
15/32	12.0	19.0	66.0	-	-	-	3/8L	H £22.90	-	-
15/32	12.0	25.0	-	-	-	68.0	3/71	-	-	£21.00
15/32	12.0	32.0	65.0	-	-	73.0	3/74	£24.70	-	£24.70
15/32 15/32	12.0 12.0	38.0 50.0	-	-	-	80.0 109.0	3/72 3/73	-	-	£24.70 • £30.00
15/32	12.0	50.0	-		-	109.0	3/73D	-		£32.60
15/32	12.0	63.0	-	-	-	114.0	3/75	-	-	£34.20
15/32	12.0	63.0	-	-	-	100.0	3/75M	-	-	£35.70
31/64	12.55	25.4	67.0	-	-	-	3/76	£24.70	-	-
1/2	12.7	19.0	51.0	-	-	-	3/80	£20.50	-	-
1/2	12.7	25.0	55.0	-	-	68.0	3/08	£21.00	-	£21.00
1/2	12.7	32.0	64.0	-	73.0	74.0	3/81	£25.80	-	£21.00
1/2 1/2	12.7 12.7	32.0 32.0	-	-	-	73.0 77.0	3/81DC S 3/81	-		£21.00 £64.60
1/2	12.7	37.0	-	-	-	79.0	3/82	-	-	£28.90
1/2	12.7	50.0	-	-	-	108.0	3/83	-	-	w • £27.00
1/2	12.7	50.0	-	-	-	99.0	3/83D	-	-	w £29.00
1/2	12.7	50.0	-	-	-	84.0	3/83M	-	-	w ● £29.00
1/2 1/2	12.7 12.7	50.0	-	•	-	84.0	3/83DC	-	-	W £29.00
1/2	12.7	63.0 75.0	-	-	-	115.0 133.0	3/85 N 3/86C	-	-	W ● £35.70 ● C £39.40
										200.10
33/64 33/64	13.0 13.0	20.0 26.0	52.0 57.0	57.0	-	72.0	3/9 4/0	£23.10 £32.60	£32.60	£32.60
35/64	14.0	25.0	56.0	-	-	67.0	4/01	£24.70	-	£24.70
35/64	14.0	50.0	-	-	-	95.0	4/03	-	-	£46.80
9/16	14.3	25.0	58.0	-	-	69.0	4/02	£27.30	-	£27.30
19/32 19/32	15.0 15.0	25.0 35.0	57.0 -	57.0 -	57.0 -	67.0 76.0	4/1 4/04	£35.90	£35.90	£35.90 £23.70
5/8 5/8	15.9 15.9	25.0 32.0	57.0 -	-	63.0	66.0 74.0	4/26 4/20	£33.10 -	-	£33.10 £27.90
5/8	15.9	37.0	-	-	70.0	79.0	4/21	-		£36.30
5/8	15.9	50.0	-	-	-	96.0	4/22	-	-	£39.90
5/8	15.9	63.0	-	-	-	105.0	4/24	-	-	£45.20
5/8	16.0	19.0	52.0	52.0	52.0	60.0	4/2	£22.60	£22.60	£26.80
43/64	17.0	25.0	54.0	-	-	65.0	4/25	£31.00	-	£31.00
45/64	18.0	25.0	57.0	57.0	-	67.0	4/29	£31.50	£28.00	£31.50
45/64	18.0	50.0	-	-	-	92.0	4/30	-	-	£44.10
23/32 23/32	18.2 18.2	21.0 32.0	53.0		53.0	62.0 74.0	4/4 4/40	£25.20	-	£28.40 £37.80
3/4 3/4	19.1 19.1	25.0 37.0	58.0	58.0	60.0	67.0 79.0	4/5 4/50	£30.50	£30.50	£30.50 £36.80
3/4	19.1	50.0	-	-	-	92.0	4/51	-	-	£40.50
3/4	19.1	63.0	-		-	105.0	4/52	-	-	£49.90
25/32	20.0	25.0	57.0	57.0	-	66.0	4/6	£34.20	£34.20	£34.20
53/64	21.0	19.0	50.0	-	-	59.0	4/62	£35.70	-	£35.70
55/64	22.0	19.0	50.0	50.0	-	57.0	4/60	£25.20	£25.20	£25.20
7/8	22.2	19.0	51.0	-	-	-	4/07	£27.30	-	-
7/8	22.2	31.0	-	-	64.0	73.0	4/7	-	-	£35.70
29/32	23.0	19.0	50.0	-	-	57.0	4/71	£34.70	-	£34.70
61/64	24.0	19.0	50.0	50.0	-	59.0	4/72	£35.70	£35.70	£35.70
63/64	25.0	25.0	56.0	56.0	-	65.0	4/70	£35.20	£35.20	£35.20
1	25.4	19.0	51.0	-	-	60.0	4/08	£33.10	-	£33.10
1	25.4	25.0	-	-	61.0	68.0	4/8	-	-	£36.30
1	25.4	37.0	-	-	-	79.0	4/80	-	-	£45.20
1-1/32	26.0	25.0	-	•	-	65.0	4/82	-	-	£45.70
1-1/16 1-7/64	27.0 28.0	32.0 25.0	-	-	-	72.0 66.0	4/83 4/85	-	-	£47.80 £49.90
1-1/8	28.5	25.0	-		-	67.0	4/9	-	-	£49.90
1-3/16	30.0	25.0	-	-	-	67.0	4/91	-	-	£51.00
1-1/4	31.7	25.0	-	-	-	67.0	4/90	-	-	£51.00
1-3/8	35.0	25.0	-	•	-	67.0	4/10	-	-	£53.60
1-1/2	38.1	25.0	-	-	-	66.0	4/12	-	-	£62.00
1-37/64 1-5/8	40.0 41.3	25.0 25.0	-		-	66.0 66.0	4/92 4/93	-	-	£65.70 £58.80
1-3/4	44.5	32.0	-	-	-	73.0	4/94	-	-	£66.70
1-7/8	47.6	32.0	-	-	-	73.0	4/95	-		£68.30
1-31/32	50.0	25.0	-	-	-	63.0	4/96	-		£66.70
2	50.8	25.0	-	-	-	66.0	4/15	-	-	£68.30





Ref. 3/83, 3/83D, 3/83M, 3/83DC & 3/85 - 1/2" shank 12.7mmØ cutters suitable for use with Trend Kitchen Worktop Jigs. For Worktop Jigs

Ref. 3/86C - 1/2" 12.7mmØ shank extra long TCT cutter for lightweight honeycomb worktops.

Only for use on lightweight honeycomb worktops with a professional router with 80mm deep plunge and suitable one-piece multi-slit collet, to ensure safe cutter retraction into base.

see pages 146-149.

FIVE PACK 3/83D **Kitchen Fitters Pack**

- For kitchen worktop routing.
- Tungsten Carbide centre tips.
- Superior quality for long life on natural and man-made boards.



5 P	iece	Product Ref.	Price							
1/2"	shank	KFP/3/83I	£130.00							
Comprises										
	D mm	C mm	Product Ref.							
5 x	12.7	50.0	3/83DX1/2TC							

HOW TO ORDER

Please state: Product Ref. ■ Shank Dia.

For HSS cutters see page 78

e	Imperial	Metric
ši <u>Di</u>	1/8"	3.2mm
¥ ē	1/4"	6.3mm
	3/8"	9.5mm
w G	1/2"	12.7mm

to prevent resin build-up on See page 193 for full details

pages 76-77 for full details

■ TC

Single Flute

- Eccentric single flute cutters.
- Cutters are chosen for fast free cutting, when cutting speed takes preference over finish.
- Cutters with prefix S are Solid Carbide.
- Cutters of 2.0mm diameter and below should have a maximum of 1.0mm depth of cut per
- Small diameter tools must be handled with care to avoid breakage.
- Single flute cutters should not be used in eccentric chucks.
- These cutters have Solid Carbide inserts rather than brazed tips.





	Ref. 2/4	D inch	D mm	C mm	Product Ref.	1/4"	TC Shank Diame 8mm	ter 1/2"
ш	Solid Carbide	-	1.0	3.0	2/0	★ £15.80	★ £15.80	-
MM	insert	-	1.5	6.0	2/01	★ £18.40	-	-
irend [®] #w		1/16	1.6	5.0	2/1	★ £22.60	-	-
		-	1.8	6.0	2/02	★ £20.00	-	-
		5/64	2.0	5.0	2/10	★ £19.50	★£19.50+	-
ш		7/64	2.7	8.0	2/12	★ £21.00	-	-
		-	3.0	11.0	2/15	★ £22.10	★ £22.10	-
	П	1/8	3.2	8.0	2/2	★ £21.00	-	-
111/	<u>ا ل</u>	5/32	4.0	11.0	2/3	★ £16.30	-	★£16.30
ШИ	С	3/16	4.8	11.0	2/4	★ £21.60	-	-
	→ D	3/16	4.8	19.0	2/40	-	-	★£32.60
		-	5.0	19.0	2/45	£26.80	-	-
шш.	Ref. 2/55	7/32	5.5	19.0	2/5	★ £28.40	-	-
	Tungsten	-	6.0	19.0	2/55	£27.30	-	-
=	Carbide	1/4	6.3	10.0	S2/6	£27.30	-	-
irend* #w	tipped	1/4	6.3	12.7	2/06	£21.00	-	-
[2]		1/4	6.3	19.0	S2/60	£28.40	-	-
		1/4	6.3	19.0	2/6	£17.90	-	£17.90
		1/4	6.3	25.0	2/61	£24.20	-	-
		-	7.0	19.0	2/62	£27.90	-	-
		5/16	7.9	25.0	2/63	£23.70	-	£23.70
		3/8	9.5	25.0	2/7	-	-	£23.10
	H_{π}	1/2	12.7	37.0	2/81	-		£26.80
	¢	1/2	12.7	50.0	2/82	-	-	£36.30
	-1D1-	5/8	15.9	32.0	2/83	-	-	£36.30

Solid Tungsten Carbide

- These cutters are turned, milled and ground from a solid piece of Tungsten Carbide and provide the greatest durability when used under stress load conditions.
- They offer better plunge cutting characteristics than TCT.
- Many more re-sharpenings can be obtained from STC tools.
- A harder grade of carbide is used as the tool is not being brazed.
- Two flute finer finish.

Single flute - faster feed rate. Single flute cutters should not be used in eccentric chucks.

Ref. S2/60 Single fl	ute - ed rate.
	STC

Single	Flute							
D D		С	Product	STC	STC Shank Diameter			
inch	mm	mm	Ref.	1/4"	3/8"	1/2"		
1/4	6.3	10.0	S2/6	£27.30	-	-		
1/4	6.3	19.0	S2/60	£28.40	-	-		

Two Fl	ute					
D	D	С	Product	STC	Shank Diam	eter
inch	mm	mm	Ref.	1/4"	3/8"	1/2"
1/4	6.3	11.0	S3/12	£25.20	-	-
1/4	6.3	25.0	S3/22	£25.20	-	-
1/4	6.3	28.0	S3/21	£30.00	-	-
3/8	9.5	25.0	S3/50	-	£44.70	-
1/2	12 7	32.0	S3/81	-	-	£64 60

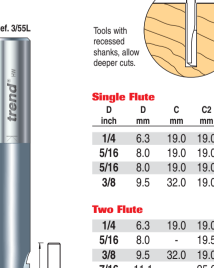


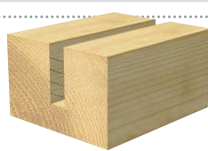
A new generation of extended life straight router cutters

Pocket Cutters

- Single and two flute cutters with extra long shanks.
- All the single flute tools & Refs. 3/20L, 3/55L & 3/84L have recessed shanks to allow deeper cutting.
- Deep grooving, rebating and mortising.
- Useful for template work when thickness of template restricts depth.
- Ref. 3/8L is suitable for use with Trend Hinge Jigs & Lock Jigs.
- Extra care must be taken to avoid breakage. Take more passes than usual, and only cut up to half the diameter of the cutter in one pass. This applies to cutters under 3/8" diameter.







Single	Hute									
D	D	С	C2	OL	Product		TC Shank	Diameter		
inch	mm	mm	mm	mm	Ref.	1/4"	8mm	3/8"	1/2"	
1/4	6.3	19.0	19.0	70.0	2/6L	£25.80	-	-	-	
5/16	8.0	19.0	19.0	70.0	2/65L	-	-	£24.70	-	
5/16	8.0	19.0	19.0	71.0	2/66L	-	-	-	£30.00	
3/8	9.5	32.0	19.0	83.5	2/07L	-	-	£25.80	-	
Fore Flo	-4-									

•	.0 0			00.0	_, _, _			~_0.00	
Flute	6.3 19.0 19.0 70.0 3/20L £24.20								
4 6	.3 1	9.0	19.0	70.0	3/20L	£24.20	-	-	-
6 8	.0	-	19.5	64.5	3/40L	£22.10	£22.10	-	-
8 9	.5 3	2.0	19.0	79.0	3/55L	-	£30.50	£26.80	-
6 11	l.1	-	25.0	82.0	3/70L	-	-	£25.80	-
12	2.0	-	19.0	66.0	3/8L	£22.90	-	-	-
2 12	2.7 2	2.0	32.0	95.0	3/84L	-	-	-	£26.80
8 15	5.9	-	32.0	95.0	4/23L	-	-	-	£33.10
4 19	9.1	-	32.0	92.0	4/5L	-	-	-	£38.90
	4 6 6 8 8 9 6 11 12 2 12 8 15	Flute 4 6.3 1 6 8.0 8 9.5 3 6 11.1 12.0 2 12.7 2 8 15.9	Flute 4 6.3 19.0 6 8.0 - 8 9.5 32.0 6 11.1 - 12.0 - 2 12.7 22.0 8 15.9 -	Flute 4 6.3 19.0 19.0 6 8.0 - 19.5 8 9.5 32.0 19.0 6 11.1 - 25.0 12.0 - 19.0 2 12.7 22.0 32.0 8 15.9 - 32.0	Flute 4 6.3 19.0 19.0 70.0 6 8.0 - 19.5 64.5 8 9.5 32.0 19.0 79.0 6 11.1 - 25.0 82.0 12.0 - 19.0 66.0 2 12.7 22.0 32.0 95.0 8 15.9 - 32.0 95.0	Flute 4 6.3 19.0 19.0 70.0 3/20L 6 8.0 - 19.5 64.5 3/40L 8 9.5 32.0 19.0 79.0 3/55L 16 11.1 - 25.0 82.0 3/70L 12.0 - 19.0 66.0 3/8L 2 12.7 22.0 32.0 95.0 3/84L 8 15.9 - 32.0 95.0 4/23L	Flute 4 6.3 19.0 19.0 70.0 3/20L £24.20 6 8.0 - 19.5 64.5 3/40L £22.10 8 9.5 32.0 19.0 79.0 3/55L - 6 11.1 - 25.0 82.0 3/70L - 12.0 - 19.0 66.0 3/8L £22.90 2 12.7 22.0 32.0 95.0 3/84L - 8 15.9 - 32.0 95.0 4/23L -	Flute 4 6.3 19.0 19.0 70.0 3/20L £24.20 - 6 8.0 - 19.5 64.5 3/40L £22.10 £22.10 8 9.5 32.0 19.0 79.0 3/55L - £30.50 6 11.1 - 25.0 82.0 3/70L 12.0 - 19.0 66.0 3/8L £22.90 - 2 12.7 22.0 32.0 95.0 3/84L 8 15.9 - 32.0 95.0 4/23L	Flute 4 6.3 19.0 19.0 70.0 3/20L £24.20 66 8.0 - 19.5 64.5 3/40L £22.10 £22.10 - 89.5 32.0 19.0 79.0 3/55L - £30.50 £26.80 66 11.1 - 25.0 82.0 3/70L £25.80 12.0 - 19.0 66.0 3/8L £22.90 22 12.7 22.0 32.0 95.0 3/84L 88 15.9 - 32.0 95.0 4/23L

Ref. 14/2

irend

Ref. 5/53

trend

Down-cut Shear

- Tungsten Carbide Tipped.
- Two flute cutters with a positive shear angle (downcut) for fast cutting and fine finish.
- Ideal for grooving and trimming veneer finishes and laminated boards.
- Down cut feature stops break out on top edge.

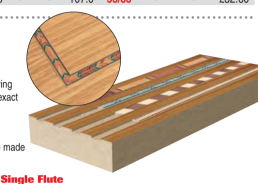


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D	D	С	Ove	Overall Length			Sh	Shank Diameter		
inch	mm	mm	1/4"	8mm	1/2"	Ref.	1/4"	8mm	1/2"	
3/8	9.5	25.0	54.0	54.0	70.0	53/30	£22.60	£22.60	£24.20	
1/2	12.7	38.0	-	-	79.0	53/82	-	-	£31.50	
1/2	12.7	50.0	-	-	107.0	53/83	-	-	£32.60	

Inlay Cutters

- Tungsten Carbide Tipped.
- Single and two flute cutters specifically designed for inlaying stringing lines and bands to exact specifications.
- Have solid carbide inserts.
- Very shallow passes must be made to avoid breakage.









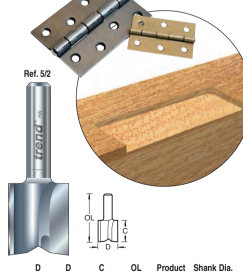
	D inch	D mm	C mm	Product Ref.	Shank I	Diameter 8mm
П	-	1.5	6.0	2/01	£18.40	-
	-	1.8	6.0	2/02	£20.00	-
₹ <u> </u>	-	2.0	5.0	2/10	£19.50	£19.50
	7/64	2.7	8.0	2/12	£21.00	-

	Two I	Flute			
Π	D inch	D mm	C mm	Product Ref.	Shank Diameter 1/4"
	1/8	3.2	11.0	3/10	£16.80
С	-	3.4	11.0	3/11	£15.80
- D	-	4.5	11.0	3/03	£17.90

Hinge Recesser

- Two flute TC cutters giving good chip clearance.
- Ideal for shallow lateral routing cuts such as recessing hinges.
- Corners will require final trimming square with a hand chisel or a corner chisel.
- Ref. 3/8L is suitable for Trend Hinge & Lock Jigs. See page 150 - 153 for full details.

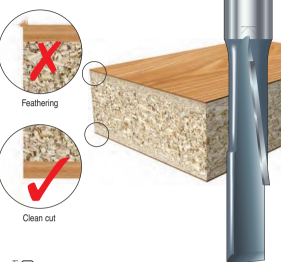




D inch	D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/4"
-	12.0	19.0	66.0	3/8L	£22.90
1/2	12.7	19.0	51.0	5/1	£20.00
5/8	15.9	19.0	51.0	5/2	£21.00
3/4	19.1	19.0	51.0	5/3	£21.60

Up-down Shear

- Tungsten Carbide Tipped.
- Two flute cutters with tips sheared up and down, giving a fine finish.
- For trimming veneered and double-faced boards, plywoods and natural timbers.
- These cutters have the action of pushing the chips towards the middle of the board being cut, thus ensuring that the veneers are sheared off cleanly in the process.





D inch	D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/2"
1/2	12.7	38.1	79.0	14/1	£39.40
1/2	12.7	54.0	108.0	14/2	£44.70

- TCT cutters with staggered cutting surfaces.
- Deep mortising and grooving giving good chip clearance.
- For lock mortising, two width cuts will be needed to achieve the standard 19mm mortise.
- The lock mortiser Ref. 5/53 will plunge and clear chips to a depth of 70mm in a number of passes.
- Tools have extra long shanks. Adjust the cutter in the collet to achieve maximum plunge depth.
- For Ref. 5/53 take several passes to avoid cutter





_	D inch	D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/2"
	1/2	12.7	50.0	95.0	5/52	£45.20
	5/8	16.0	50.0	103.0	5/53	£46.80

REBATE CUTTERS



Bearing Guided Rebate Sets

- Popular rebate sets which include different size bearings for a choice of rebates.
- Ease of setting-up and accurate depth of cut.
- Ideal for rebating straight and shaped work pieces.
- Ref. 46/39L has a 60mm shank length to give access to deep rebates.
- Ref. 46/44 is ideal with delicate applications such as musical instrument production, when a small rebate is required for insertion of purfling.
- ▲ When using bearing Ref. B95A, make two passes when a full depth of cut is required by using a larger bearing first.

Instructions supplied



	•	1 TOUGUE	Onank Diameter			
mm	mm	Ref.	1/4"	8mm	1/2"	
35 N	197	46/30	25/110	25/110	£28 3U	
55.0	12.1	40/03	234.10	204.10	200.00	
25.0	107	46/201			CGE 70	
JJ.U	12.7	40/39L	-	-	100.70	
	mm	mm mm 35.0 12.7	mm mm Ref. 35.0 12.7 46/39	mm mm Ref. 1/4" 35.0 12.7 46/39 £54.10	mm mm Ref. 1/4" 8mm 35.0 12.7 46/39 £54.10 £54.10	mm mm Ref. 1/4" 8mm 1/2" 35.0 12.7 46/39 £54.10 £54.10 £58.30

Supplied with four Bearings below

Rebate E mm	Bearing Dia. mm	Product Ref.	Price	
7.9	19.0	B19A	£6.30	
9.5	16.0	B16A	£5.00	
11.1	12.7	B127A	£3.90	
12.7	9.5	B95A	£4.90	

Alternative Bearings

Rebate E mm	Bearing Dia. mm	Product Ref.	Price	
2.5	30.0	B300A	£9.00	
5.0	25.0	B25A	£9.00	
6.0	23.0	B23A	£8.40	
7.0	21.0	B21A	£8.40	

D С Product **Shank Diameter** mm mm 24.0 46/44 £49.90 £49.90 12.7

Supplied with three Bearings below

Rebate E mm	Bearing Dia. mm	Product Ref.	Price	
1.0	22.0	B22	£8.40	
2.5	19.0	B19	£3.90	
4.0	16.0	B16	£3.50	

Alternative Bearings

Hebate E mm	Bearing Dia. mm	Product Ref.	Price	
1.5	21.0	B21	£8.40	
2.0	20.0	B20	£8.40	
3.0	18.0	B18	£8.40	
3.5	17.0	B17	£9.00	
4.5	15.0	B15	£9.00	
5.0	14.0	B14	£9.00	
5.6	12.7	B127	£5.90	

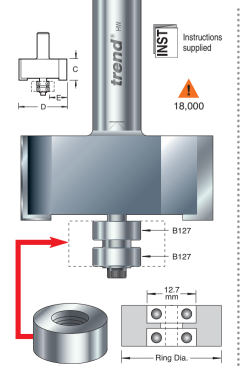
Bearing Guided Large Rebater

- Bearing guided for straight or curved work.
- For portable and stationary routers.
- Supplied as standard with Ref. BR/191 fitted.
- A variety of alloy bearing rings are available as accessories to give various rebate sizes. Rings are secured between the two bearings.

D	C	E	Product	Shank Dia.
mm	mm	mm	Ref.	1/2"
50.8	22.5	19.1 & 15.9	46/390	£67.80

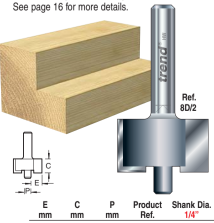
Alternative size rebates using alloy bearing rings below

Rebate E mm	Ring Dia. mm	Product Ref.	Price
3.2	44.4	BR/444	£6.30
4.75	41.3	BR/413	£6.30
6.35	38.1	BR/381	£6.30
9.5	31.7	BR/317	£6.30
12.7	25.4	BR/254	£4.50
14.3	22.2	BR/222	£4.50
15.1	20.6	BR/206	£4.50
15.9	19.1	BR/191	£4.50
17.45	15.9	BR/159	£4.50
18.25	14.3	BR/143	£4.50



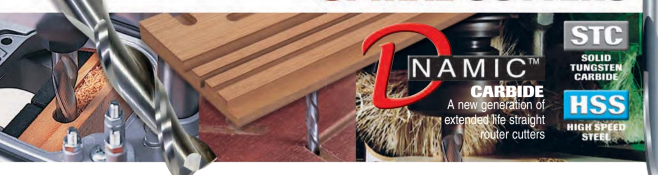
Pin Guided Rebater

- The guide pin follows the work edge to give a preset width of rebate.
- Ref. 8D/4 can be used to create a counterbore for a slot to accept M5 and M6 pan head screws.



E mm	C mm	P mm	Product Ref.	Shank Dia. 1/4"
4.0	12.0	4.8	8D/4	£42.00
6.35	14.0	4.8	8D/1	£36.80
9.5	14.0	4.8	8D/2	£37.30
12.7	14.0	4.8	8D/3	£43.60

SPIRAL CUTTERS



irend

STC Up-cut (Right Hand) Spiral

- Spiral cutters are not only ideal for use in CNC machines and for fixed head routing applications, but can also be used in portable routers.
- Feed rates range from 5 10m/min with speeds of 18,000 - 24,000 RPM.
- Solid Tungsten Carbide, ideal for hardwoods & abrasive material.
- Produces a fine finish. Up-cut prevents burning in plunge cuts.
- Permits high feed speed and allows better chip clearance.

D	D	С	OL	Product	Shank Diameter		
inch	mm	mm	mm	Ref.	1/4"	8mm	1/2"
1/8	3.2	12.7	50.8	S55/02	£18.40	-	-
5/32	3.96	15.9	63.5	S55/03	£20.00	-	-
3/16	4.76	19.1	63.5	S55/04	£22.10	-	-
1/4	6.35	25.4	63.0	S55/2	£24.70	-	-
5/16	7.9	25.4	76.0	S55/05	-	-	£91.40
-	8.0	25.0	63.0	S55/06	-	£23.10	-
3/8	9.5	31.8	76.0	S55/3	-	-	£56.70
1/2	12.7	31.8	76.0	S55/4	-	-	£58.80
1/2	12.7	38.0	89.0	S55/5	-	-	£65.70
1/2	12.7	50.8	101.0	S55/6	-	-	£99.90

HSS Down-cut (Left Hand) Spiral

- For steel foam sandwich clad doors to facilitate a superior cut for windows & openings.
- For pierce and cut operations. Down-cut for superior finish.



D	D	C	OL	Product	Shank Dia.
inch	mm	mm	mm	Ref.	1/2"
1/2	127	70.0	140.0	54/11 H	£90.30

II55 Up-cut (Right Hand) Spiral Ideal for softwoods where a fine finish is required.

- Up-cut prevents burning in plunge cuts.



Ref. 55/08

Ref. S57/2

D	D	С	OL	Product	Sh	ank Diame	ter
inch	mm	mm	mm	Ref.	1/4"	8mm	1/2"
-	8.0	19.0	80.0	55/08	£30.00	£28.40	-
3/8	9.5	37.0	87.0	55/09	-	-	£33.10

STC Down-cut (Left Hand) Spiral

- Down-cut spirals are ideal for routing small workpieces or for holding workpieces secure in vacuum jigs.
- Down-cut pushes woodchips below the work.



rend

D	D	С	OL	Product	Sha	ank Diame	eter
inch	mm	mm	mm	Ref.	1/4"	8mm	1/2"
1/8	3.2	12.7	50.8	S55/02LH	£18.40	-	-
5/32	3.96	15.9	63.5	S55/03LH	£20.00	-	-
3/16	4.76	19.1	63.5	S55/04LH	£22.10	-	-
1/4	6.35	25.4	63.0	S55/2LH	£24.70	-	-
5/16	7.9	25.4	76.0	S55/05LH	-	-	£91.40
-	8.0	25.0	63.0	S55/06LH	-	£23.10	-
3/8	9.5	31.8	76.0	S55/3LH	-	-	£56.70
1/2	12.7	31.8	76.0	S55/4LH	-	-	£58.80
1/2	12.7	38.0	89.0	S55/5LH	-	-	£65.70
1/2	12.7	50.8	101.0	S55/6LH	-	-	£99.90

STC Up-down Cut (Combined) Ref. S55/4LH

- Fine finish on both sides of solid timber.
- Ideal for edge trimming.
- Ref. S57/01 for use on 16mm boards.
- Single fluted compression spirals.



k Diame	eter 1/2"	
0/0		
-	-	
299.00	-	
	01 00 12	

D	D	С	OL	Product	Shank Diamete		eter
inch	mm	mm	mm	Ref.	1/4"	3/8"	1/2"
1/4	6.35	19.0	64.0	S57/01	£69.90	-	-
3/8	9.5	25.4	70.0	S57/1	-	£99.00	-
1/2	12.7	38.1	89.0	S57/2	-	-	£139.00

STC Ball End Up-cut Spiral

- Solid Carbide long reach with superior performance in 3-D carving.
- Ball end to give clean transition between depths.
- Two fluted up-cut spiral.

D	С	OL	Product	Shank [Diameter
mm	mm	mm	Ref.	3mm	6mm
3.0	25.0	65.0	S59/3	£43.60	-
6.0	25.0	75.0	S59/6	-	£62.00



STC Mini Up-cut (RH) & Down-cut (LH) Spiral

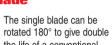
- Range of small diameter shank cutters for CNC routers.
- Used for specialised applications including signmaking & PCB machining.
- Up-cut prevents burning in plunge cuts. Down-cut (LH) prevents feathered edges.

D / 0-0//	Shank Dia. 3mm	Product Ref.	OL	C	D
Ref. S58/4	JIIIII	nei.	mm	mm	mm
FN M	£21.00	S58/1	38.0	5.0	1.5
OL W #	£21.00	S58/2	38.0	6.0	2.0
c	£21.00	S58/3	38.0	7.0	2.5
	£21.00	S58/4	38.0	12.0	3.0
D	£43.60	S58/5	65.0	25.0	3.0
	001.00	S58/1LH	20.0	ΕO	4.5
. 11 // //	£21.00	900/ ILI	38.0	5.0	1.5
OL N I	£21.00	S58/2LH	38.0	6.0	2.0
] \c	£21.00	S58/3LH	38.0	7.0	2.5
	£21.00	S58/4LH	38.0	12.0	3.0
D L	£43.60	S58/5LH	65.0	25.0	3.0

TA-TIPTM **Replaceable Tips**

- Solid Carbide replaceable blades.
- Tool body remains in place when changing blades, thus reducing down-time.
- Straight cutters have blades with two or four cutting edges, allowing them to be rotated and locked in identical positions.
- 1/2" shank tools are ideal for use in production applications.
- Clear economical advantage over conventional brazed tip tooling.

Single Replaceable **Blade**



- the life of a conventional tool Refs. RT/11, RT/11M & RT/13 are ideally suited for
- use with Trend Combi worktop iias. Ref. RT/13 is ideal for Trend

KWJ900 worktop jig.

- Refs. RT/11M & RT/12M have a shorter shank, designed for use with Makita 3600B & 3612BR,
- Ryobi and Hitachi routers. A Refs. RT/13 to be used on chipboard only.
- A Refs. RT/15, 16, 17, 40 & 41 are suitable for fixed head machines only.

Suitable for plunge cutting.

See page 14 for spare blades.

Shank Diameter

Product

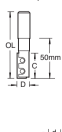
	inch	mm	mm	mm	Ref.	1/4"	1/2"
•	1/2	12.7	29.5	66.0	RT/03	£34.20	-
	-	12.0	29.5	76.0	RT/04	-	£54.10
	1/2	12.7	29.5	76.0	RT/10	-	£51.00
	1/2	12.7	29.5*	100.0	RT/11	-	£61.50
	1/2	12.7	29.5*	89.0	RT/11M	-	£61.50
	1/2	12.7	49.5	100.0	RT/13	-	£69.90
d	-	14.0	29.5	76.0	RT/05	-	£54.10
u	-	15.0	29.5	76.0	RT/06	-	£54.10
	5/8	15.9	29.5	88.0	RT/18	-	£54.10
	5/8	15.9	49.5	107.0	RT/12	-	£53.60
	-	16.0	49.5	90.0	RT/12M	-	£53.60
	-	16.0	29.5	88.0	RT/07	-	£54.10
	-	18.0	29.5	88.0	RT/08	-	£55.70
	3/4	19.1	29.5	88.0	RT/19	-	£56.70
	3/4	19.1	49.5	107.0	RT/14	-	£55.70
	-	20.0	29.5	88.0	RT/16	-	£57.80
	-	22.0	29.5	88.0	RT/17	-	£58.30
	7/8	22.2	29.5	76.0	RT/15	-	£51.50

With Replaceable Plunge Tip

D inch	D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/2"	
-	25.0	29.5	86.0	RT/40	£62.00	
1	25.4	29.5	86.0	RT/41	£62.00	

rend

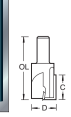












Ref. RT/40 &

Replaceable

inserted tip on

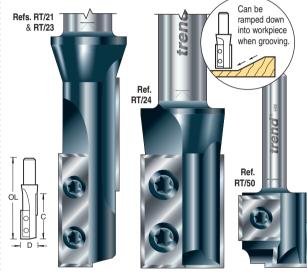
nose for plunge

RT/41

cutting.

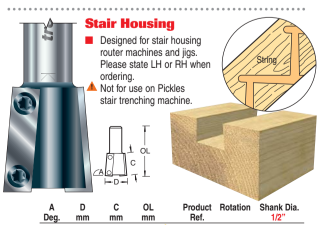
Two Replaceable Blades

- Refs. RT/21 to RT/24 have blades that can be rotated 180° to give double the life of a conventional tool. Not recommended for plunge cutting unless ramped into workpiece.
- Refs. RT/21 & RT/23 are used for rough cutting only & have staggered blades
- Ref. RT/24 should be used in fixed head machines only.
- Refs. RT/50 & RT/51 are plunge tools with a TC tip brazed into nose suitable for plunge cutting & the blades that can be rotated in 90° increments.



		D inch	D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/2"
OL	┧╁	5/8	15.9	50.0	107.0	RT/21	£64.160
		3/4	19.1	50.0	107.0	RT/23	£72.50
7	<u> </u>	7/8	22.2	29.5	88.0	RT/24	£62.50

	Stagg	jered v	with TC	Brazed	Plunge Tip	
	D	D	С	Product		Diameter
┍╧┪	inch	mm	mm	Ref.	1/4"	1/2"
	3/4	19.1	19.1	RT/50	£58.30	£58.30
<u> </u>	7/8	22.2	10 1	RT/51	£59 90	£59 90



A Deg.	D mm	C mm	OL mm	Product Ref.	Rotation	Shank Dia. 1/2"
95°	22.0	28.0	80.0	M RT/323	LH	£106.50
95°	22.0	28.0	80.0	RT/323	RH	£106.50

Bearing Guided Trimmers

- Blades of cutters Refs. 46/01 & 46/03 can be rotated through 180° to give one new cutting edge.
- Blades for Ref. 46/010 can be rotated by exchanging blades over.
- Refs. 46/02 & RT/60 have blades that can be rotated in 90° increments giving three extra new edges.



Α	D	С	Product Shan		Product Shank Diameter		ter
Deg.	mm	mm	Ref.	1/4"	8mm	1/2"	
90°	12.7	8.0	46/01	£32.60	-	•	
90°	12.7	20.0	46/010	£31.00	-	-	
90°	19.0	12.0	46/02	£54.10	-	-	
90°	19.0	30.0	46/03	£62.50	£62.50	£62.50	

Without Bearing 90°

Α	U	C	Product	Shank Diameter		
Deg.	mm	mm	Ref.	1/4"	1/2"	
90°	22.0	12.0	RT/60	£51.00	£51.00	

Bearing Guided Trimmers

- Rotate blades 90°.
- Ref. RT/331 has two functions: produces a 45°



45°	Ref. RT/33
45°	Ref. RT/331

Ref. RT/30

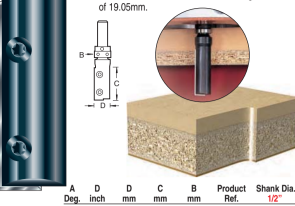
Ref. RT/31

Ref RT/32

A Deg.	R mm	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/4"
75°	-	20.0	12.0	12.7	RT/30	£51.50
65°	-	24.0	12.0	12.7	RT/31	£51.50
60°	-	26.0	12.0	12.7	RT/32	£52.50
45°	3.0	27.0	12.0	12.7	RT/331	£44.10
45°	-	27.0	12.0	12.7	RT/33	£53.60

Shank Mounted Bearing Guided 90° Template Profiler

- For template work.
- Single blade can be rotated 180° to give double the life of a conventional tool.
- Cutter diameter of 19.1mm and bearing diameter



90° 3/4 RT/70 £74.60 19.1 49.5 19.05

Bearing Guided Rebater

Two blades.

ILO

•

- Ideal for rebating straight and shaped workpieces.
- Low profile bearing fixing screw.



Bearing Rings

Price

BR/317 £6.30

BR/254 £4.50

BR/222 £4.50

BR/206 £4.50

BR/191 £4.50

BR/159 £4.50

BR/143 £4.50

Rebate E Ring

mm

3.2

6.35

7.95

8.75

9.5

11.1

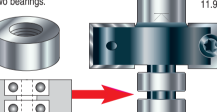
B = B F	
D-	1

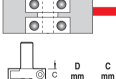
D	C	C E		Product	Shank Dia	
mm	mm	ım mm r		Ref.		
28.6	13.25	9.5	9.5	RT/391	£44.10	

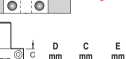
rend

Double Bearing Guided Rebater

- Fitted with two blades that can be rotated four times.
- Fitted with a double bearing.
- Bearing ring accessories can be fitted to give different rebate sizes. Rings are secured between the two bearings.







12.0

12.7



mm

12.7

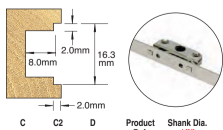
Product **Shank Diameter** Ref. 8mm £87.20 £87.20 RT/39

NEW

Espagnolette Lock Recess Cutter

- With two replaceable Rotatip Tungsten Carbide tips.
- Bearing guided to give 2.0mm step
- Other bearings available to create a 3.0mm and 2.5mm step groove.

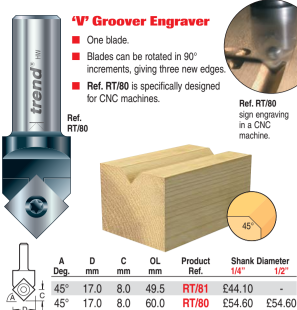




mm Ref mm mm 16.3 12.3 54.9 RT/343 £125.00

Additional Bearings

	Product Ref.	Price	
32.9mmØ for 3.0mm step	B33C	£14.70	
33 9mmØ for 2 5mm sten	B34C	£14 70	



Ref. **Shank Mounted** RT/100 **Bearing Radius** Single blade.

Bearing allows groove to be routed to the template.

Template thickness should be 10.0mm thicker than cut length.

R6.3



Bearing Guided

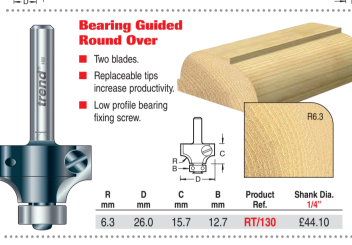
Replaceable tips are ideal for prolonged use on man-made materials.

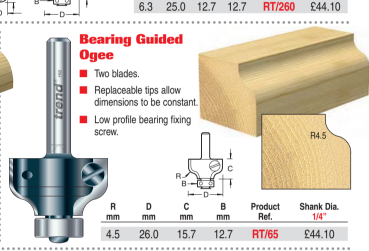
Low profile bearing fixing screw.

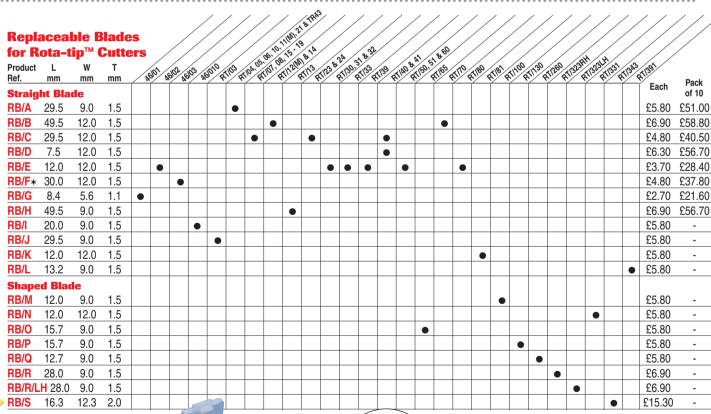


Sha	nk Mo	unted				
R mm	D mm	C mm	B mm	Product Ref.	Shank Dia 1/4"	
6.3	12.7	13.0	12.7	RT/100	£39.40	
Bearing Guided						

RT/260











* Blade Ref. RB/F does not have bevelled ends for clearance.



Rota-Tip™ Replaceable Tips

Blades are fitted directly onto the tool body without removing the cutter from the router, reducing downtime to a minimum. When replacing blades, please ensure they are placed into the correct seating of the tool body. Ensure the body or slot is free of debris and/or burrs, as this may cause fracture of the blade. Do not overtighten fixing screws. Run test cuts prior to production to ensure blades are aligned correctly.

PLASTICS STRAIGHT Special Applications



- Single flute for fast cutting.
- Two flute for fine finish.
- Cutters with prefix ACR are specially ground for cutting acrylic. Other two flute cutters can be polished for acrylic. Please refer to Trend Technical Department.
- Cutters with prefix S are Solid Carbide and are long lasting for a super fine finish.
- Cutters Ref. ACR2/80 & ACR3/81 can be used on phenolic resin.

Use Trendicote™ to enhance the cutter life and prevent weld back of material to the

See page 193 for



Refs. ACRS2/60, ACRS2/6 & ACR2/80 Single flute for

fast cutting.



Refs. ACR3/20, ACRS3/22 & ACR3/81 Two flute straight gives fine finish.

will profile

Max. 2.0mm

trimming.

intricate shapes



Refs. 46/05 & 07 S60/03 - 06 Two flute mini-trim with guide bearing gives long lasting super fine finish.

Ref. S60/1, Ref. S60/1LH Down-cut helical Up-cut helical gives long lasting super fine finish on fine acrylics. Prevents vibration.

ח c Product Shank Dia Grade mm Ref. mm STC 10.0 ACRS2/6 £27.90 STC ACRS2/60 £28.90 6.3 19.0 ACR2/80 £31.50 TCT 12.7 32.0 **Two Flute** TCT 6.3 16.0 ACR3/20 £24.70 STC 6.3 25.0 ACRS3/22 £30.00 £31.50 TCT 12.7 32.0 ACR3/81 **Bearing Guided** TCT 6.3 12.7 46/05 £18.40 25.4 46/07 £19.90 TCT 6.3



Two Flute Spiral Up-cut

mm	mm	Product Ref.	Shank Dia. 1/4"
3.0	12.0	S60/03	£30.00
4.0	14.0	S60/04	£30.00
5.0	19.0	S60/05	£30.00
6.0	19.0	S60/06	£30.00
6.3	19.0	S60/1	£32.60
	3.0 4.0 5.0 6.0	mm mm 3.0 12.0 4.0 14.0 5.0 19.0 6.0 19.0	D C Floudet

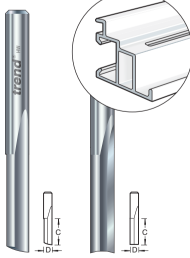
Two Flute Spiral Down-cut

		•		
STC	6.3	19.0	S60/1LH	£34.20

STC ABS/PVC Straight

- Used to slot and trim low melting point plastics such as ABS, Styrene and PVC.
- For maximum life these cutters are Solid Carbide.
- Ref. ABSS2/61 is single flute for fast cutting.
- Ref. ABSS3/22 is two flute for fine finish.





Ref. ABSS2/61 Single flute for fast cutting.

Ref ARSS3/22 Two flute gives fine finish.

1	316									
	One Flute									
	D mm	C mm	Product Ref.	Shank Dia. 1/4"						
	6.3	25.0	ABSS2/61	£16.80						
Two Flute										
	6.3	25.0	ABSS3/22	£19.50						

HSS Four Flute Spiral NEW **Acrylic Cutter**

- High speed steel ideal for acrylic plastic.
- Four flute up-cut spiral.
- Ideal for trimming, rebating and surfacing.



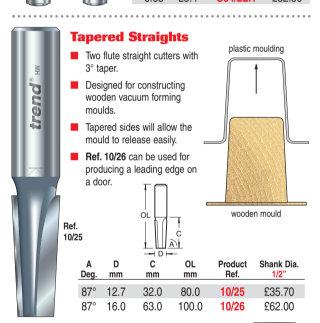
			HSS		
T c	D mm	C mm	Product Ref.	Shank Dia.	
	12.7	45.0	56/3	£36.80	

IRALS, STRAIGHTS & RECESSE

SIC Solid Carbide Guided Spiral Trimmers

- Two flute spiral with nose mounted bearing guide.
- Ideal for routing in tight corners.
- Down-cut ideal for veneered material with super fine finish.



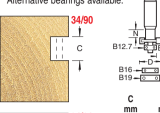


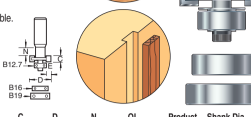
Shank Mounted Bearing Guided Housing Cutters Creates grooves and trenches in boards. rend Bearing follows template. For rebating and housings Ref. 21/1 21/1

	D mm	C mm	B mm	Product Ref.	Shank D 1/4"	iameter 1/2"
	19.1	11.1	19.1	21/1	£35.20	£35.20
	25.4	11.1	25.4	21/2	-	£36.80
EDE T	38.1	16.0	38.1	21/3	-	£51.50

: Bearing Guided Inlay Sets

- To produce grooves for the insertion of coloured or natural wood inlay.
- Supplied with three bearings to allow different depths of cut.
- Alternative bearings available.





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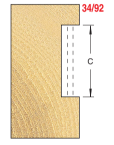
34/90



C D		OL mm	Product Ref.	Shank Dia. 1/2"
6.3 22	.2 19.0	77.0	34/90	£42.00
12.7 22	.2 19.0	82.0	34/91	£45.20
19.0 22	.2 19.0	88.0	34/92	£47.80

Supplied with three Bearings

Depth E mm	Bearing Dia. mm	Product Ref.	Price	
1.6	19.0	B19	£3.90	
3.2	16.0	B16	£3.50	
4.75	12.7	B127	£5.90	

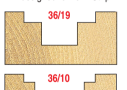


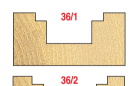
4.75	12.7	B127	£5.90	
Alternative B	earings			
Depth E	Bearing Dia.	Product		
mm	mm	Ref.	Price	

Depth E mm	Bearing Dia. mm	Product Ref.	Price
0.6	21.0	B21	£8.40
1.1	20.0	B20	£8.40
2.1	18.0	B18	£8.40
2.6	17.0	B17	£9.00
3.6	15.0	B15	£9.00
4.1	14.0	B14	£9.00

Strip Recesser

- Five sizes of recessing cutters for producing double rebates.
- For producing recesses with a lower rebate.
- Designed to accept library/bookcase shelving strip. Ref. 36/19 is specifically designed for Tonk Strip.





С



Shank Diameter

Ref.

36/3



	mm	mm	mm	mm	Ref.	1/4"	1/2"
	9.5	19.0	13.0	6.0	36/19	£42.00	£42.00
	12.0	18.0	10.0	6.0	36/1	£44.70	-
2	13.0	19.0	10.0	6.0	36/10	£46.20	-
	14.0	20.0	8.0	6.0	36/2	£45.20	£45.20
	16.0	22.0	10.0	6.0	36/3	£45.70	·

C2

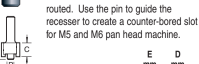
Product

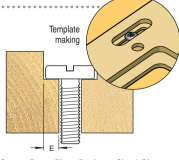
Pin Guided Counterbore Recesser

D

D2

- Creates counterbore for a bolt slot in jigs.
- Use on MDF, plywood and acrylic. A 5mm to 6.35mm wide slot is first





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		4.0	

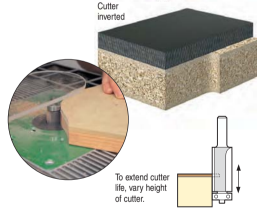
MMERS PROFILERS PAMICE CARBIDE

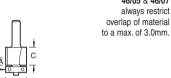




90° Trimmers

- Self-guiding trimmers with bearings mounted on end of cutters.
- For trimming plastic or plywood overlay.
- For copy profiling, use the bearing to follow a template or base edge of board.
- An approximate 3mm overlap should be left before copy profiling.
- ▲ When using plastic laminate always allow laminate adhesive to dry before trimming. This avoids clogging the guide bearing.
- ▲ Tool diameters are 0.2mm smaller than bearing diameter.
- Refs. T46/1, 46/2 and 46/20 are downcut to prevent breakout on veneer.
- Ref. 46/211 has a sleeved bearing to allow for regrinds in case of re-sharpening.





	U -							
A Deg.	D mm	C mm	B mm	Product Ref.	1/4"	Shank 8mm	Diameter 3/8"	1/2"
90°	6.3	12.7	6.3	46/05	£18.40	-	-	-
90°	6.3	25.4	6.3	46/07	£19.90	-	-	-
90°	9.5	12.7	9.5	T46/0	£20.50	-	•	-
90°	9.5	25.0	9.5	T46/02	£20.50	£20.50	-	-
90°	12.7	16.0	12.7	T46/04	£19.50	-	-	-
90°	12.7	25.0	12.7	T46/01	£21.00	£21.00	£21.00	£21.00
90°	12.7	38.1	12.7	46/210	-	-	-	£36.80
90°	12.7	50.0	12.7	46/23	-	-	-	£58.80
90°	15.9	13.0	15.9	• T46/1	£22.60	£22.60	-	-
90°	18.2	14.0	18.2	46/211	£23.70	-	-	-
90°	18.2	37.0	18.2	46/21	-	£49.90	£49.90	-
90°	18.2	50.0	18.2	46/22	-	-	£58.30	£58.80
90°	19.1	14.0	19.1	46/2	£30.00	-	£32.60	-
90°	19.1	25.0	19.1	46/20	£36.30	£36.30	£37.30	£37.30
90°	19.1	50.0	19.1	46/212	-	-	-	£55.20

Replacement Bearings	Product Ref.	Price	
For 46/05 & 46/07	B63B	£4.90	
For T46/1	B16	£3.50	
For T46/0, T46/02	B95A	£4.90	
For T46/01, T46/04, 46/23 & 46/210	B127A	£3.90	
For 46/21 & 46/22	B18	£8.40	
For 46/2, 46/20 & 46/212	B19	£3.90	
For 46/211	B182	£7.40	



46/2

Bearing Guided 90° Low Profile **Trimmers**

- Self-guided with low profile ball bearing guide and bearing fixing screw.
- For use in restrictive applications or within rebates of minimum 8mm height.
- Down cut to prevent breakout on veneers.



A Deg.	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/4"
90°	19.1	16.0	19.1	46/200	£32.10
90°	19.1	25.0	19.1	46/201	£37.30

Replacement Bearing

_	_		
	Product Ref.	Price	
For 46/200 & 46/201	B19A	£6.30	

Bearing Guided Overlap Trimmer

Preparation cutter which leaves an overhang of 3mm, for secondary final trimming.





A	C	D	B	Product	Shank Dia.
Deg.	mm	mm	mm	Ref.	
90°	25.4	12.7	19.0	46/19	£30.00

Replacement Bearing

	Product Ref.	Price
For 46/19	B19A	£6.30





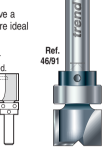
Shank Mounted Bearing **Guided 90° Template Profiler**

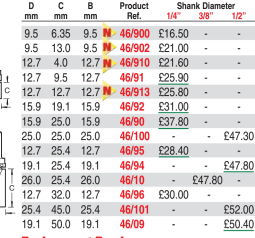
- Profilers with shank mounted bearing guides.
- For use with router mounted above or below a table when following a template.
- For profiling and rebating applications only. Not for plunge cutting/grooving.
- A 3mm maximum overlap should be left before trimming.
- For replacement collars, see Spare Parts on pages 110 -
- Refs. 46/900, 46/902, 46/910, 46/913 and 46/91 have a shorter cutter length for use on thin boards. They are ideal for template making.











Renlacement Rearings

For 46/900 & 46/902	N	B95	£4.90	
For 46/95, 46/91, 46/913, 46/96 & 46/9	10	B127	£5.90	
For 46/90 & 46/92		B16	£3.50	
For 46/10		B26E	£12.60	
For 46/09 & 46/94		B19C	£5.90	
For 46/100		B25G	£11.30	
For 46/101		B254G	£11.30	

90° Double **Bearing Guided** Trimmer



- Ball bearings fitted to both nose and shank.
- Allows templates to be placed either on top or the bottom of the material, for ease of routing.
- Allows for irregular grained timber to be profiled more easily, by turning component other way up.

D mm	C mm	B mm	Product Ref.	Shank I 12mm	Diameter 1/2"
19.1	25.4	19.1	46/300	£57.30	£57.30
19.1	50.0	19.1	46/301	£62.00	£62.00

Replacement Bearings

	Product Ref.	Price
For cutters above - on nose	B19	£3.90
For cutters above - on shank	B19C	£5.90

Shank Mounted Bearing Guided 90° Template **Oversize**

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rend

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Ref.

26/3

46/09

c

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- Oversize profiler allows component to be routed oversize to template.
- Useful when making jigs, templates and patterns.
- Can be used for trenching operations in shallow passes



D mm	C mm	E mm	B mm	Product Ref.	Shank Dia.
8.0	19.0	2.35	12.7	26/2	£32.10
12.7	19.0	3.2	19.1	26/3	£35.20

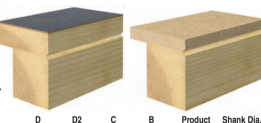
Replacement Bearings

	Product Ref.	Price
For 26/2	B127	£5.90
For 26/3	B19	£3.90

Bearing Guided 90° Trimmer & 'V' Groove

- Two flute.
- For trimming of laminate and solid lipping.
- 1.6mm deep 'v' groove to hide glue line.

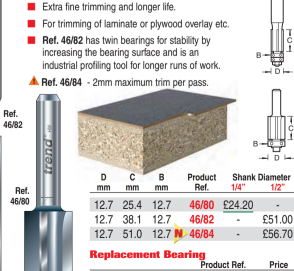




	mm	mm	mm	mm	Ref.	1/4"	
_	16.0	12.7	25.4	12.7	46/85	£22.60	
\prod_{-}	Replac	cement	Bearin	g	Product Ref.	Price	
	Bearing	12.7mmØ	í		B127A	£3.90	
	Altorn	otivo P	ooring				_

To reduce 'v' groove depth to 1.0mm.





Bearing Guided 90° Triple Flute

Self-guiding triple flute cutters.

Replacement Bearing						
	Product Ref.	Price				
Bearing 12.7mmØ	B127A	£3.90				
Replacement Nut						
•	Product Ref.	Price				
For 46/82	ANUT/46/82	£1.60				

Price

£9.00

Product Ref

B14A



Guided Economy Trimmers

- Solid Tungsten Carbide economy cutter.
- Self-guiding 90° trimming only with Ref. S48/39 & S48/40.
- Self-guiding at 83° with Ref. S48/41.
- Ref. S48/42 is for trimming on a rebate. The guide length is 3mm.
- Ref. S48/39 is a shorter version of Ref. S48/40.











Refs. S48/40 & S48/39

Ref. S48/41

Ref. S48/42

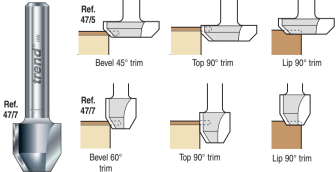




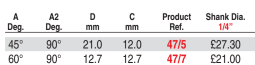
STC

- **Combi Trimmers**





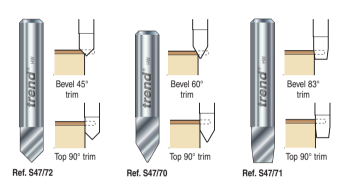


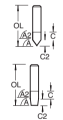


Economy Trimmers

- Solid Tungsten Carbide economy cutter.
- For use on short runs at 90° or 60° with Ref. **S47/70**, at 90° or 83° with **Ref. S47/71** and at 90° or 45° with Ref. S47/72.
- Will trim and bevel by changing cutter height.
- Requires a side fence or a copy follower guide on the router.







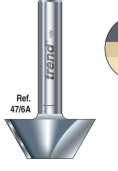
A /				STC							
	A2 D eg. mm	C mm	C2 mm	OL mm	Product Ref.	Shank Dia. 1/4"					
45° 9	0° 6.3	6.3	3.2	38.0	S47/72	£20.00					
60° 9	0° 6.3	6.0	6.0	32.0	S47/70	£22.10					
83° 9	0° 6.3	5.0	4.5	38.0	S47/71	£20.00					

Bevel Trimmers

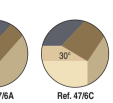
- Three bevel cutters for edging.
- For trimming laminate, when a wider edge line is preferred on the finished edge.
- Supplied in 80°, 60° and 30° versions of bevel angle.

No bottom cut.









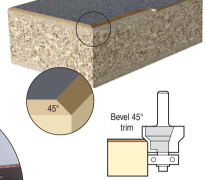


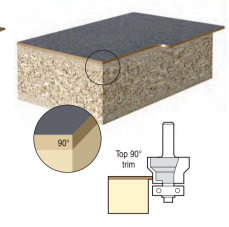
A Deg.	D mm	C mm	Product Ref.	Shank Dia. 1/4"
80°	20.0	14.0	47/3	£27.30
••	_0.0			~=:::00
60°	10.0	24.0	47/6A	£26.80
00	10.0	27.0	TITUE	220.00
30°	12.0	24.0	47/6C	£25.20
30	12.0	24.0	41/00	223.20

Bearing Guided Combi Trimmers

- A self-guided combination trimmer.
- A 90° trim is obtained by engaging the bottom half.
- A 45° trim is obtained by lowering the cutter.
- A fine height adjuster is recommended when using this cutter.
- A larger 20mm bearing will spread the wear to the cutting edges when 45° trimming.









A Deg.	A2 Deg.	D mm	C mm	C2 mm	C3 mm	Product Ref.	Shank Dia. 1/4"	
90°	45°	24.0	6.0	5.0	6.0	46/06	£39.90	

Replacement Bearing

Bearing 18.0mmØ	B18	£8.40

Alternative Bearing Bearing 20.0mmØ to spread wear **B20** £8.40

Bearing Guided Adjustable Chamfer

- These two adjustable trimmers will trim and bevel the top and bottom edges of the workpiece.
- The width of workpiece accommodated can be adjusted with spacers.
- Trimmer blocks have four wings.
- Life of cutting edges can be extended with larger bearing 26mm Ref. BB26.

Timber thickness Ref. 765 Min. 19.0mm Max. 36.0mm rend Block A **Timber thickness** Ref. 766 Min. 19.0mm Max. 36.0mm Max 65 Block B D В Product Shank Dia. Deg mm mm Ref. 1/2"

45°

65°

35.5

35.5

Spare Parts

45° Block A

45° Block B

65° Block A

65° Block B

Arbor with spacers

Bearing 22.0mmØ

Alternative bearing

22.0

22.0

765

766

SP-765A

SP-765B

SP-766A

SP-766B

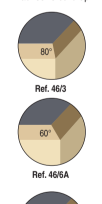
SP-765C

BB22

BB26

Bearing Guided Bevel Trimmers

- Five self-guided trimmers.
- Cut a wider edge line, at angles between 30° and 80°.
- Bearing is supplied as standard.
- A larger 19mm diameter bearing will spread the wear of the cutting
- Ref. 46/6D has a gap between the tips and bearing, to reduce adhesive build-up.







A Deg.	D mm	C mm	Product Ref.	Shank Dia. 1/4"
82°	15.0	12.0	46/6D	£20.50
80°	20.0	14.0	46/3	£35.70
60°	29.0	13.0	46/6A	£36.30
45°	27.0	9.0	46/6B	£36.80
30°	27.0	7.0	46/6C	£34.20



П
a C
777 T
B
D

Deg.	mm	mm	Ref.	311a11k Dia. 1/4"
82°	15.0	12.0	46/6D	£20.50
80°	20.0	14.0	46/3	£35.70
60°	29.0	13.0	46/6A	£36.30
45°	27.0	9.0	46/6B	£36.80
30°	27.0	7.0	46/6C	£34.20

П	Repla	cement
		3-6C 16.0r
(//c	For 46/	6D 12.7mr
$\prod_{i \in I} I$	Alteri	native R

Replacement Bear	ing	
For 46/3-6C 16.0mmØ	B16	£3.50
For 46/6D 12.7mmØ	B127A	£3.90
Alternative Bearin	g	
For 46/3-6C 19.0mmØ	B19	£3.90

£78.30

£78.30

£37.80

£37.80

£37.80

£37.80

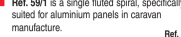
£7.90

£8.40

£11.30

Guided Pierce & Trim

- Combination pierce and trim cutters.
- Pierce and cut out apertures in laminate worktops.
- Using nose of the cutter as a guide follower for all except Ref. 47/42.
- Ref. 47/8 is High Speed Steel for extra fine finish on nonabrasive materials.
- Ref. S47/4 is made from Solid Carbide for long life.
- Refs. 47/50, 47/50S and 47/42 will trim bottom and top laminate simultaneously.
- Refs. 47/50S and 47/42 are specially designed for the caravan building industry, used for cutting apertures in windows, doors and the floor pan.
- Ref. 59/1 is a single fluted spiral, specifically suited for aluminium panels in caravan

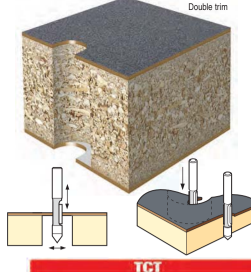












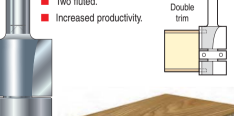
Single	Flute						
D		С	Product		Diameter		
mm	n	nm	Ref.	1/4"	3/8"		
6.3	18	3.0	47/4	£17.90	-		
6.3	22	2.0	S47/4	£25.20	-		
9.5	25	5.0	47/45	-	£28.90		
Stagge	ered \$	Singl	e Flute				
D mm	C mm	C2 mm	Product Ref.		Shank Diameter 1/2"		
12.7	29.0	29.0	47/42		£34.20		
Two Flute							
D		С	Product		Shank Diameter		
mm	m	ım	Ref.		1/2"		
12.7	30	0.0	47/40		£35.70		

12.7	0	0.0	71170	200.70
Doubl	e Two	Flute	e	
D mm	C mm	C2 mm	Product Ref.	Shank Diameter 1/2"
12.7	22.5	22.5	47/50S	£44.70
12.7	24.0	24.0	47/50	£44.70
			HSS	- 2
Single	Flute	•		

HSS						
Single Flu	ıte					
D mm	C mm	Product Ref.	Shank Diameter 1/4"			
6.3	16.0	47/8	£14.20			
Single Flu	ıte Spiral					
6.3	19.1	59/1	£24.70			

Bearing Guided Double Trim

- Trimming top and bottom surfaces simultaneously with bearing following the board.
- Two fluted.





A	D	C	C2	Product	Shank Dia.
Deg.	mm	mm	mm	Ref.	1/4"
90°	18.0	15.0	9.0	46/7	£50.40

B18

Replacement Bearing

Bearing 18.0mmØ

90° Trimmers

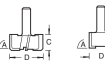
■ Ref. 37/1 has three flutes, and has bevelled corners to prevent scoring. Ideal for flush trimming of hardwood or plastic edge strip to obtain fine finish. Use with a side fence.

TI C2

Ref. 47/2 and Ref. 47/20 are for trimming the lipping of plastic overlay, and for rebating and machining wood, Duralium and plastics.









Α	D	С	Product	Shank I	Diameter	
Deg.	mm	mm	Ref.	1/4"	8mm	
90°	25.0	12.0	37/1	£44.10	-	
90°	18.0	12.0	47/2	£23.70	-	
90°	20.0	13.0	47/20	£30.50	£33.10	

47/2 & 47/20.

JOINTING CUTTERS

Bearing **Guided Finger Jointer Set**



Performing the cut

Timber must be machined square. The cutters should be assembled to match the spindle rotation, and be stacked at 90° to one another to ease stress on the tool.

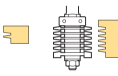
Ref. 866 Finger Jointer combines

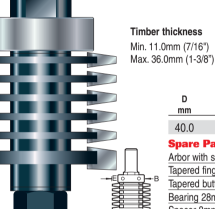
Timber thickness Min. 11.0mm (7/16") Max. 16.0mm (5/8")

Fitted with 1 cutter

Fitted with 5 cutters Timber thickness

Min. 31.0mm (1-3/16") Max. 36.0mm (1-3/8")





D mm	E mm	B mm	Product Ref.	Shank Diameter
			11011	1/2
40.0	6.0	28.0	866	£99.30
Spare P	arts			
Arbor with	spacers		SP-866A	£24.20

Arbor with spacers	SP-866A	£24.20
Tapered finger cutter - 2 wing	SP-866B	£14.20 (each)
Tapered butting cutter - 2 wing	SP-866C	£15.80
Bearing 28mmØ	BB28	£11.30
Spacer 8mm bore x 3.4mm thick	SPAC/8/34	£1.40 (each)

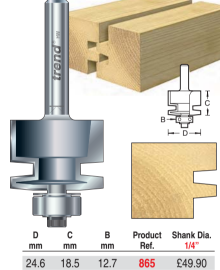
A bearing guided reversible finger jointer, to increase the gluing area for edge to edge joints.

Bearing Guided

Finger Jointer

Set 865

Timber thickness Min. 11.0mm Max. 26.0mm



Bearing Guided Combi Jointer Set 876



This Comb Jointing Set can be fitted to all heavy duty routers mounted in a fixed head position. It comprises a set of five 4mm kerf, TCT groovers, mounted on an arbor and three ball bearings. These offer alternative cutting depths and provide a self-guiding facility.

The Comb Jointer is ideally suited for producing small boxes, instrument cases

Please note. Timber ends must be cut square.





D	C	B	Product	Shank Diameter 1/2"
mm	mm	mm	Ref.	
47.6	4.0	28.0	876	£106.50

Spare Parts

Arbor with spacer	S	SP-876A	£24.70
Slotter - 3 wing		SP-876B	£14.70 (each)
	Timber Thickness	3	
Bearing 34mmØ	up to 6.5mm	BB34	£11.30
Bearing 29mmØ	6.6mm to 9.0mm	BB29	£11.30
Bearing 28mmØ	9.1mm to 9.5mm	BB28	£11.30
Spacer 8mm bore	x 5.3mm thick	SPAC/8/53	£1.40 (each)

Offset Tongue & **Groover**

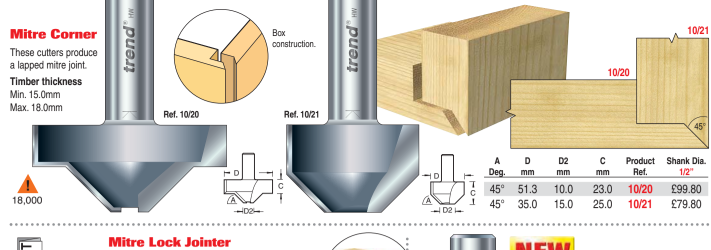
A heavy duty reversible finger jointer, to increase the gluing area for edge to edge joints.

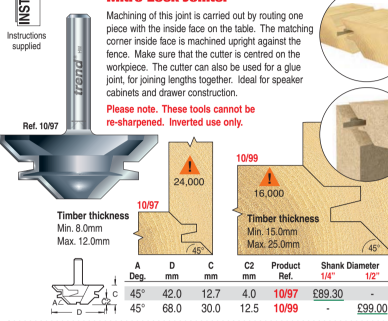


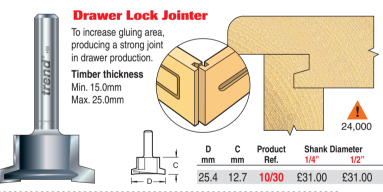


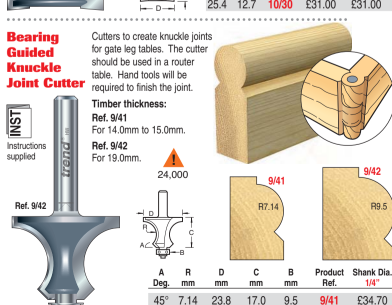
D	D2	C	Product	Shank Dia.
mm	mm	mm	Ref.	1/2"
47.5	37.0	30.0	87/01	£77.20



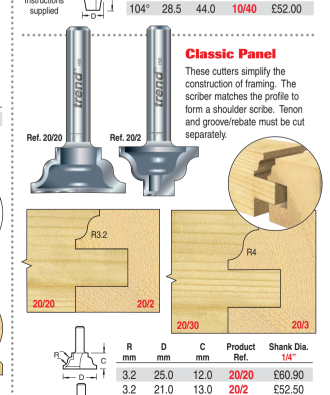












£65.70

£54.60

20/30

20/3

4.0

4.0

28.5

24.0

16.5

17.0

28.5

22.0

9.5

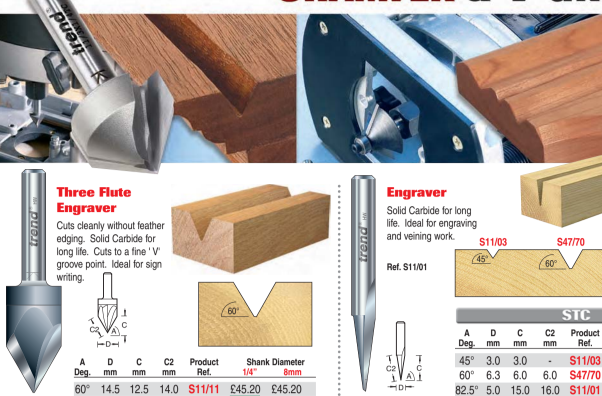
9/42

£37.80

9.5

45°

CHAMFER & 'V' GROOVE

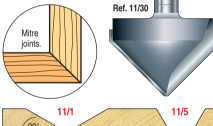


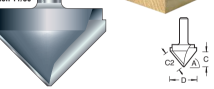
'V' jointed

Chamfer 'V' Groove

Use for bevelling, chamfering and for producing mortar grooves. Approx. 1.0mm flat will be found on nose.

Ref. 11/3 is ideal for imitating 'V' jointed tongue and groove on manmade board.







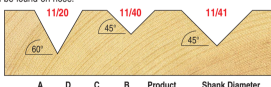




Α	D	С	C2	Product	Shank Diameter		
Deg.	mm	mm	mm	Ref.	1/4"	8mm	1/2"
30°	21.5	5.5	12.0	11/1	£28.40	-	£28.40
60°	12.7	10.3	11.9	11/5	£22.10	£22.10	£22.10
45°	9.5	5.0	6.5	11/2	£27.30	-	-
45°	19.1	9.2	13.0	11/3	£23.70	£23.70	£23.70
45°	25.4	13	17.5	11/30	£45.00	-	-
45°	32.0	15.0	22.0	10/10	-	-	£43.10
45°	38.0	19.0	26.5	10/11	-	-	£41.00
45°	51.0	25.0	35.0	10/12	-	-	£90.90

Shank Mounted Ball Bearing Cutters

Follows template mounted on board surface. Template should be at least 5mm thicker than cutter cut length. Approx. 1.0mm flat will be found on nose.



Decorative fluting

following a template

S11/01

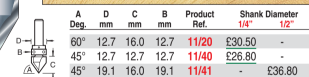
Shank Diameter

£22.10

£32.60

82.5°

£20.50





Ref.

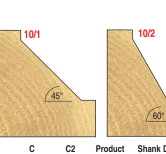
11/20

Groove & Large Chamfer

Use for producing mortar grooves and for bevelling applications.



		0.75	
T	A Deg.	D mm	
C2 A C	45°	41.0	2
D——	60°	38.0	2





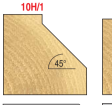
Pin Guided Chamfer/ Revel

Ideal for fast chamfering. Popular in the sign making trades. For chamfering / bevelling edges of plastic



Ref. 10H/1



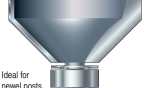




Deg.	mm	mm	mm	Ref.	1/4"
45°	10.0	14.0	5.5	10H/1	£34.20
30°	6.3	12.0	5.5	10H/2	£34.70

Bearing Guided Chamfer

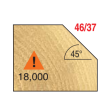
Larger bearing removes the flat.

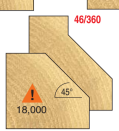


trend

Ref. 46/360

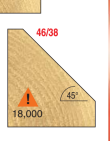






46/34

(25°



46/35

(35°

Supplied with two Bearings

Α	D	С	C2	В	Product	Shank	Diameter
Deg.	mm	mm	mm	mm	Ref.	8mm	1/2"
25°	41.0	5.0	13.0	12.7&19.0	46/34	£45.70	£45.70
35°	41.5	8.0	13.7	12.7&19.0	46/35	-	£53.60

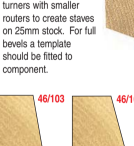
Supplied with one Bearing

Α	D	С	C2	В	Product	Shank I	Diameter	
Deg.	mm	mm	mm	mm	Ref.	1/4"	1/2"	
45°	31.8	12.0	16.0	9.5	46/37	£47.80	£47.80	
45°	35.1	12.0	16.0	12.7	46/360	£57.30	£57.30	
45°	51.5	19.0	26.0	12.7	46/38	-	£62.00	

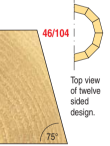


Bevel Cutter

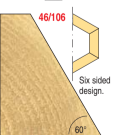
Useful for bevelling thick timbers. Certain sizes can be used for jointing, boxes, pilasters and carcassing. Ref. 11/17 is ideal for use by wood turners with smaller routers to create staves on 25mm stock. For full bevels a template should be fitted to

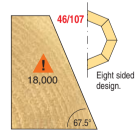


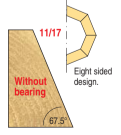
















Bearing Guided

A Deg.	D mm	D2 mm	C mm	C2 mm	B mm	Product Ref.	Shank Dia. 1/2"
80°	26.0	12.7	35.0	36.0	12.7	46/103	£57.30
75°	30.0	12.7	35.0	36.0	12.7	46/104	£62.00
70°	35.0	12.7	35.0	38.0	12.7	46/105	£62.00
60°	53.0	12.7	35.0	40.0	12.7	46/106	£83.00
67 5°	42 0	12 7	35.0	38.5	127	46/107	£62 00

AAICHC	JUL DE	aring		
Α	D	С	Product	Shank Dia.
Deg.	mm	mm	Ref.	1/4"
67.5°	28.0	28.0	11/17	£44.10



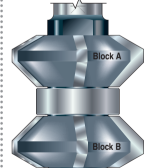
Bearing Guided 45° 3 Flute Chamfer

For use on wood and man-made board. Ideal for extra fine finish.



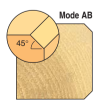


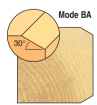
A	D	C	Product	Shank Dia.	
Deg.	mm	mm	Ref.	1/4"	
45°	34.0	11.0	41/5	£41.00	



Bearing Guided Adjustable Chamfer

This adjustable chamfer set can be used to produce chamfers on the top and bottom edges. The width of timber accommodated by the cutter can be varied by adding spacers above and below the guide bearing. Smaller timber thicknesses can be accommodated by moving the bearing below both blocks. By reversing the positions of the blocks, an alternative angle can be achieved.

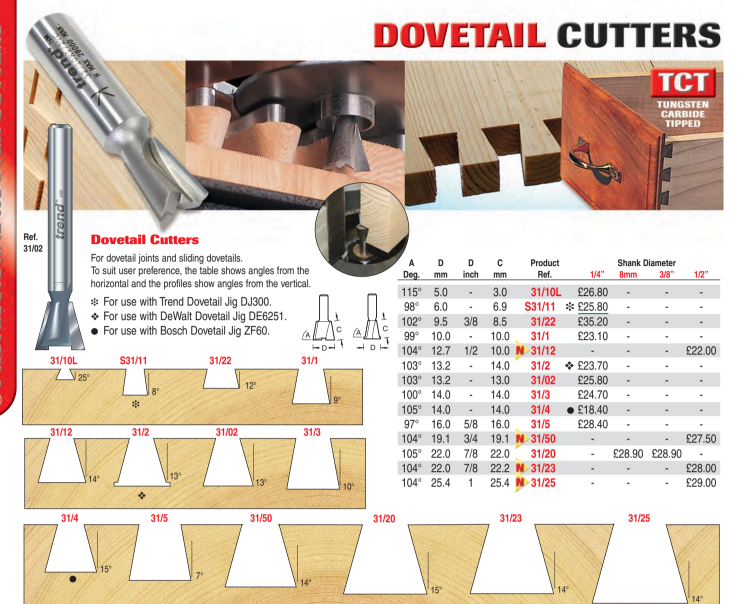




Angle 45° Max. 25.5m						
Angle 30° Max. 20.0m	M A Deg.	A2 Deg.	D mm	B mm	Product Ref.	Shank Dia. 1/2"
	30°	45°	35.0	22.0	767	£89.80

Timber thickness

opaic i aits			
Block A - 3 wing	SP-767A	£37.80	
Block B - 3 wing	SP-767B	£37.80	
Arbor with spacers	SP-767C	£11.60	
Bearing 22mmØ	BB22	£8.40	





Stair Housing Dovetail **Cutters**

Purpose made for stair housing jigs. Ensures tight fit of tread in string on face edge.

Refs. 32/11 to 32/14 are available in left hand (LH) and right hand (RH) rotation. RH cutters are also used with Trend Stair Jigs.

Please state LH or RH when ordering.

Trend Stair Jig Ref. STAIR/A

Recommended cutters for tread thickness:

Ref. 32/10X1/2TC 22mm (7/8")

Ref. 32/11X1/2TC 25.4mm (1")

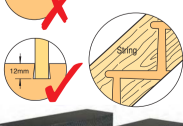
Ref. 32/12X1/2TC 28.5mm (1-1/8") Ref. 32/13X1/2TC 32mm (1-1/4")

For HSS cutters see page 78

32/10 32/11 32/12 32/13 32/14



Deg.	mm	inch	mm	Ref.	notation	1/2"
95°	14.0	-	20.0	32/10	-	£43.60
95°	16.0	5/8	26.0	32/11	LH	£50.40
95°	16.0	5/8	26.0	32/11	RH	£43.60
95°	19.0	3/4	25.5	32/12	LH	£50.40
95°	19.0	3/4	25.5	32/12	RH	£45.20
95°	22.0	7/8	26.0	32/13	LH	£52.50
95°	22.0	7/8	26.0	32/13	RH	£45.20
95°	25.4	1	25.4	32/14	LH	£57.30
95°	25.4	1	25.4	32/14	RH	£52.50



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Product Rotation Shank Dia

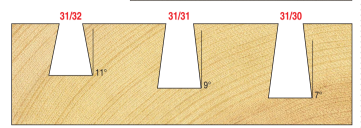
Ref. STAIR/A **Ref. STAIR/**

DC400 Jig Dovetail Cutters

Cutters for use with the Trend DC400 Dovetail Jig. These cutters have extra long shanks.

Deg.	mm	mm	mm	Ref.	1/4"	8mm
110°	11.3	6.35	56.0	31/34	£20.50	£20.50
104°	11.3	9.5	59.0	31/33	£20.50	£20.50
101°	11.3	13.0	63.0	31/32	£21.60	£21.60
99°	11.3	16.0	66.0	31/31	£21.60	£21.60
97°	11.3	19.0	59.0	31/30	£21.60	£21.60





DC400 Jig Straight Two Flute Cutters For use with the Trend DC400 Dovetail Centre. These straights have extra long

Ref.

31/30







3/45

£20.50

£20.50

Brookman™ **Cutters**

8.9

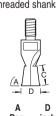
25.0

70.0

Ref. 3/43

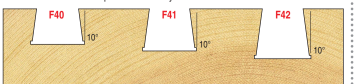
Ref. F42

Brookman™ cutters are in TCT grade with 3/8 B.S.F threaded shanks.





_A	. D.	, C			3/8" BSF							
Deg.	inch	inch	Ref.	1 off	15 off	25 off						
100°	9/16	7/16	F40	£38.40	£553.40	£915.10						
100°	9/16	15/32	F41	£38.40	£553.40	£915.10						
100°	19/32	9/16	F42	£38.40	£553.40	£915.10						
Tools p	Tools priced individually.											



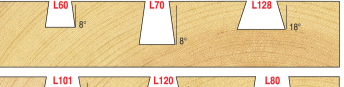
Leigh™ Jig Dovetail Cutters

Cutters for use with the Leigh Dovetail Jig. These cutters have extra long shanks.

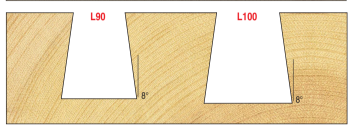
Ref. L120 can also be used with Trend Jig DJ300 and DeWalt DE6251 jigs.



A Deg.	D mm	C mm	OL mm	Product Ref.	1/4"	hank Diam 8mm	eter 1/2"
c g.						•	
98°	7.9	9.5	64.0	L60	£22.10	-	
98°	9.5	12.0	61.5	L70	£17.90	-	
108°	12.7	9.5	57.0	L128	£28.90	£28.90	-
100°	12.7	16.0	62.0	L101	£28.90	£28.90	-
104°	12.7	12.0	62.0	L120	£20.00	-	-
98°	12.7	21.0	67.0	L80	£19.50	-	-
98°	17.5	25.0	78.0	L90	-	-	£28.00
98°	20.5	32.0	83.0	L100	-	-	£26.80







Leigh™ Jig Straight Two Flute Cutters

For use with the Leigh Dovetail Jig. These cutters all have extra long shanks and are used to cut dovetail pins.



Ref.

L101



D	С	OL	Product	Shank Dian		er
mm	mm	mm	Ref.	1/4"	8mm	1/2"
8.0	26.0	70.0	L140	£18.40	£21.60	-
11.0	31.5	80.0	L150	-	-	£19.50
12.5	31.5	82.0	L160	-	-	£19.50



OVOLO & ROUNDING OVER

В



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Bearing Guided Ovolo & Round Over

Self-guiding cutters for rounding over edges do not require a side fence. They are supplied with two bearings. Use the larger bearing for a round-over. If the cutter is lowered, a top quirk can be produced. A full round/bullnose for stair treads can also be produced by taking a second pass from the opposite side of the workpiece.

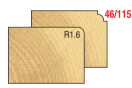


mm	inch	mm	mm	mm	mm	Ref.	1/4"	8mm	12mm	1/2"
1.6	1/16	15.9	7.9	9.5	12.7	46/115	£32.60	£32.60	-	-
3.0	-	18.7	9.5	9.5	12.7	46/118	£38.90	£38.90	-	£38.90
3.2	1/8	19.0	9.5	9.5	12.7	46/11	£38.90	£38.90	-	£38.90
4.8	3/16	22.0	12.7	9.5	12.7	46/12	£39.40	-	£39.40	£39.40
6.0	-	24.7	12.0	9.5	12.7	46/125	£46.80	£46.80	-	£46.80
6.3	1/4	25.4	13.0	9.5	12.7	46/130	£40.50	£40.50	-	£40.50
7.9	5/16	28.0	12.7	9.5	12.7	46/93	£43.60	£43.60	-	£43.60
9.5	3/8	32.0	16.0	9.5	12.7	46/140	£42.00	£42.00	-	£42.00
11.1	7/16	34.9	18.0	9.5	12.7	46/145	£48.30	£48.30	-	£48.30
12.7	1/2	38.0	19.0	9.5	12.7	46/150	£49.90	£49.90	-	£49.90
14.2	9/16	41.1	20.0	9.5	12.7	46/155	-	-	£57.30	£57.30
15.0	-	42.7	22.3	9.5	12.7	46/157	-	-	£55.00	£62.00
16.0	5/8	44.5	22.0	9.5	12.7	46/160	-	-	£57.30	£57.30
19.1	3/4	51.0	25.0	9.5	12.7	46/17	-	-	£57.30	£57.30
22.2	7/8	57.1	25.4	9.5	12.7	46/97	-	-	£79.30	£79.30
25.4	1	63.5	32.0	9.5	12.7	46/18	-	-	-	£93.00
31.8	1-1/4	76.5	38.0	9.5	12.7	46/98	-	-	£115.00	£115.00
38.1	1-1/2	89.0	50.8	9.5	12.7	46/99	-	-	£139.90	£139.90

Product



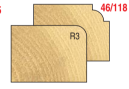
Ref. 46/140



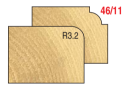
46/155

16,000

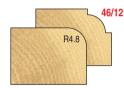
R25.4



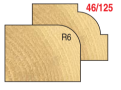
46/157

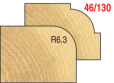


46/160

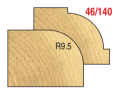


Shank Diameter

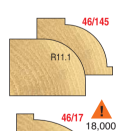




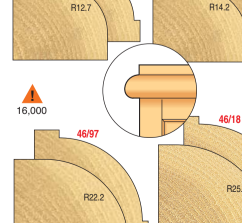




R16

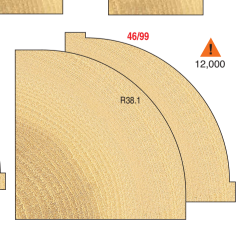


R19.1



46/150



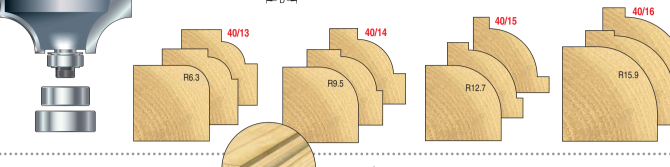






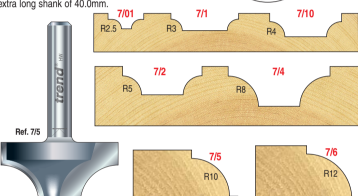
R mm	R inch	D mm	C mm	B mm	B2 mm	B3 mm	Product Ref.	Shank 1/4"	Diameter 1/2"
6.3	1/4	28.7	13.0	9.5	12.7	16.0	40/13	£42.60	£42.60
9.5	3/8	35.0	16.0	9.5	12.7	16.0	40/14	£43.60	£43.60
12.7	1/2	44.0	19.0	9.5	12.7	16.0	40/15	-	£49.90
15.9	5/8	48.0	22.0	9.5	12.7	16.0	40/16	-	£57.30

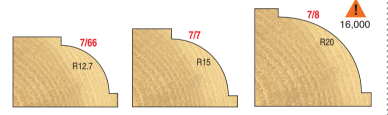
3 Bearings



Ovolo & Rounding Over

Some Ovolo cutters can be used with radius cutters, to make rule joints. Ref. 7/01 has an extra long shank of 40.0mm.





П	R	R	D	С	Product	Shank	Diameter	
	mm	inch	mm	mm	Ref.	1/4"	1/2"	
R C	2.5	3/32	9.5	9.0	7/01	£21.00	-	
P-D-	3.0	-	18.0	10.0	7/1	£30.00	-	
	4.0	-	19.0	11.0	7/10	£30.00	-	
	5.0	-	22.0	12.0	7/2	£40.50	£40.50	
	8.0	5/16	28.0	15.0	7/4	£45.20	£45.20	
N/	10.0	-	31.0	16.0	7/5	£49.40	£50.40	
	12.0	-	35.0	17.0	7/6	£50.40	£50.40	
	12.7	1/2	38.0	18.0	7/66	-	£49.90	
	15.0	-	41.0	20.0	7/7	£54.10	£54.10	
	20.0	-	60.0	27.0	7/8	-	£65.70	



	R mm	R inch	D mm	C mm	P mm	Product Ref.	Shank Dia. 1/4"
	3.2	1/8	15.0	9.5	9.0	7E/01	£35.20
	4.8	3/16	19.0	11.8	9.0	7E/1	£35.70
	6.3	1/4	22.0	12.6	9.0	7E/2	£36.80
B C	8.0	5/16	26.0	14.3	9.0	7E/3	£36.80
D	9.5	3/8	29.0	15.8	9.0	7E/4	£38.40
	12.7	1/2	34.4	19.0	9.0	7E/5	£44.70

Pin Guid	ed (Ovolo					7D/3
	R3.2	'D/1		R6.3	0/2		R9.5
П	R mm	R	D mm	C mm	P mm	Product Ref.	Shank Dia. 1/4"
	3.2	1/8	15.0	10.2	5.5	7D/1	£38.40
R C	6.3	1/4	22.0	13.3	5.5	7D/2	£44.10
"P-44"	9.5	3/8	29.0	16.5	5.5	7D/3	£44.10

С

mm

9.5

9.5

12.0

15.0

В

mm

12.7

19.1

22.0

28.6

Product

17/01

17/1

17/2

17/4

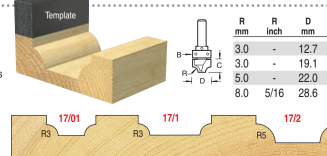
R8



Drawer

Mounted Ball Bearing Ovolo

Ideal for following templates for profiling in furniture manufacture. Template should be at least 5.0mm thicker than cutter cut length.





17/4

Shank Diameter

£49.40

£31.00

£55.20

£43.10

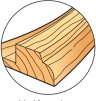
£49.40



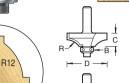




bevel cutter to accent the base of award plaques. name plaques, display stands etc.



Ideal for oval or circular plaques.



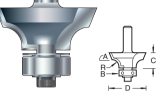


Bearing Guided

R	ט	C	В	Product	Shank	Diameter	
mm	mm	mm	mm mm		1/4"	1/2"	
12.0	30.0	10.0	9.5	46/41	£42.00	£42.00	



Witho	ut Bear	ıng		
R mm	D mm	C mm	Product Ref.	Shank Dia. 1/4"
12.0	25.0	8.0	7/06	£35.70





Deg.	mm	mm	mm	mm	Ref.	3nank Dia. 1/4"
22.5°	4.8	27.0	12.7	12.7	40/32	£24.70

Bearing Guided Thumb **Mould & Hand Rail**

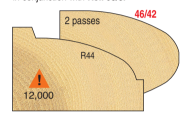
Glazing

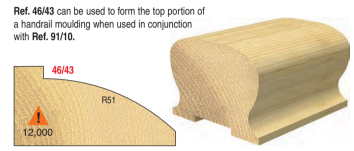
bar

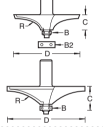
A quarter ellipse cutter for architraves and hand rails.

Ref. 46/42

Ref. 46/42 can be used to form the top portion of a handrail moulding when used in conjunction with Ref. 93/3.







end

əupp	iicu w					
R mm	D mm	C mm	B mm	B2 mm	Product Ref.	Shank Dia. 1/2"
44.0	69.2	16.0	9.5	12.7	46/42	£83.00

Supplied with one Bearing

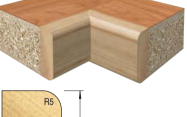
R	D	C	B	Product	Shank Dia.	
mm	mm	mm	mm	Ref.	1/2"	
51.0	82.7	19.0	12.7	46/43	£141.90	

Architrave on a door frame.

Three Winged Round Over Set

Two rounded corners can be cut simultaneously. By adjusting the assembly of spacers on the arbor, timber between 10mm and 32mm thick can be moulded. Central guide bearing can be removed and fitted above







R	D	B	Product	Shank Dia.
mm	mm	mm	Ref.	1/2"
5.0	38.0	28.0	755	

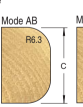
Spare Parts		
Upper block - 3 wing	SP-755B	£37.80
Lower block - 3 wing	SP-755C	£37.80
Arbor with spacers	SP-755A	£15.30
Bearing 28mmØ	BB28	£11.30
Alternative bearing 22mmØ	BB22	£8.40

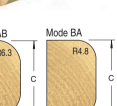
Three Winged Dual Radius Round Over Set

Allows two rounded corners to be cut simultaneously. By swapping positions of the blocks the radii can be changed. Smaller timber thicknesses can be accommodated by



Block B







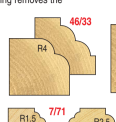
	Ę	J	IVIAA. C	0.011111	
R mm	R2 mm	D mm	B mm	Product Ref.	Shank Dia. 1/2"
4.8	6.3	35.0	22.0	768	£89.80
mara	Doute				

pare Parts	
ock A - 3 wing	
ock B - 3 wing	
bor with spacers	

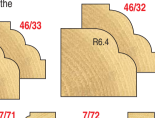
Spare Parts		
Block A - 3 wing	SP-768A	£37.80
Block B - 3 wing	SP-768B	£37.80
Arbor with spacers	SP-768C	£15.30
Bearing 22mmØ	BB22	£8.40
Alternative bearing 19.0mmØ	BB19	£8.40







Without bearing



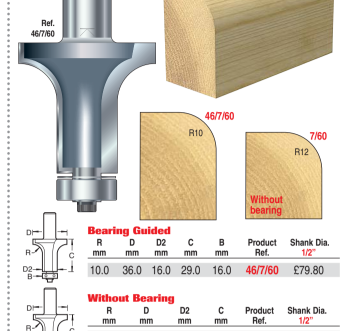


	Bearing Guided											
į	R mm	R2 mm	D mm	C mm	B mm	B2 mm	Product Ref.	Shank D 1/4"	iameter 1/2"			
С	4.0	4.0	28.7	12.7	9.5	12.7	46/33	£46.20	£46.20			
Ī	6.4	4.8	35.1	16.0	9.5	12.7	46/32	£46.20	£46.20			



Without	Bearing	
R	D	I

R mm	D mm	D2 mm	C mm	Product Ref.	Shank Diameter 1/4"
1.5	12.7	5.2	10.0	7/71	£42.00
2.5	19.0	7.1	10.0	7/72	£46.20



10.0

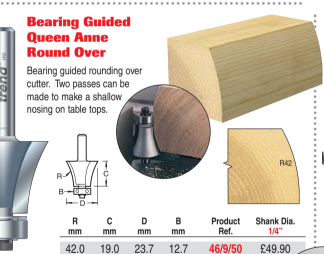
36.0

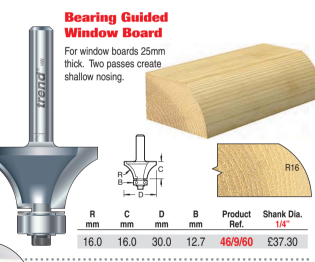
Deep Rounding Over

edge. Ideal for pencil round architrave.

rend

Simultaneously rounds over and profiles the





16.0

35.0

£64.60

Chamfered Architrave & Round Over

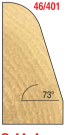
irena

Ref.

46/401

Ref. 46/401 & 46/40 are selfguided for modern architrave and skirting.

Ref. 7/06 simultaneously rounds over and profiles the edge. Ideal for a modern skirting board mould.





Product



Shank Dia.

20.0

36.0

16.0

33.0



Bearing Guided

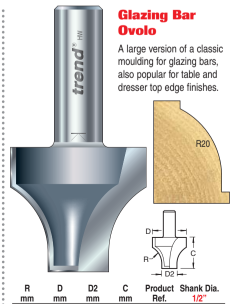
Deg.	mm	mm	mm	mm	mm	нет.	8mm	1/2"
73°	9.0	40.0	29.5	9.5	-	46/401	£47.30	-
70°	4.75	33.0	17.0	12.7	16.0	46/40	-	£59.40

В



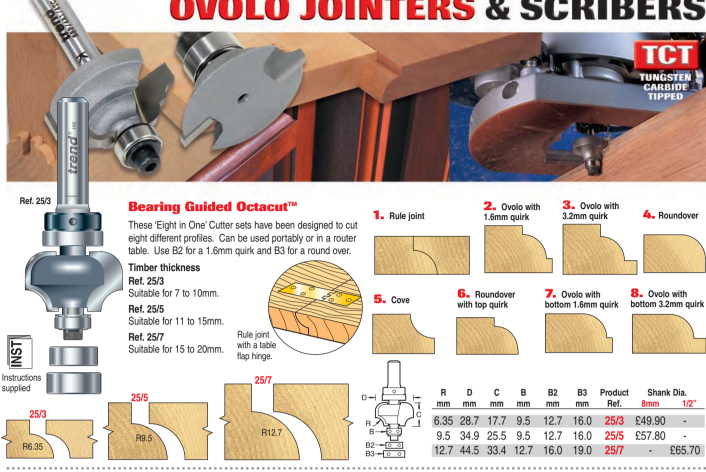
Without Bearing

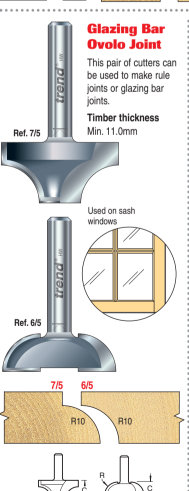
A Deg.	R mm	D mm	D2 mm	C mm	Product Ref.	Shank Dia. 1/2"	
85°	5.0	30.0	16.0	30.0	7/61	£70.90	

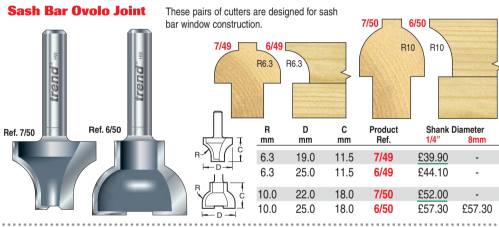


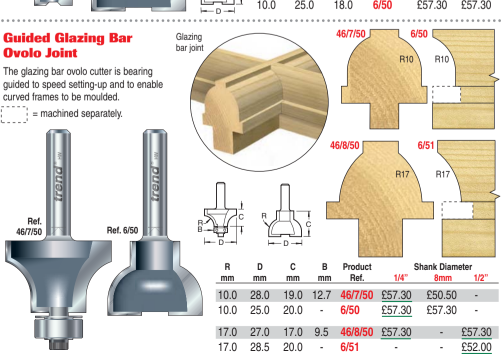
88/01 £70.90

OVOLO JOINTERS & SCRIBERS









D

mm

С

mm

16.0

Product

Ref.

7/5

Shank Dia.

£49.40

£51.50

R

mm

10.0





INST

Ref. SSP/1A

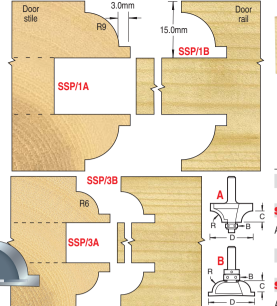
profile

Instructions supplied for

all cutter sets below.

Ref. SSP/1B

scribe



3.0mm

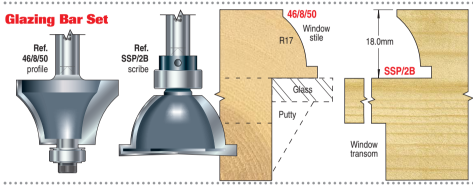


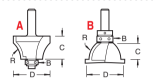
R mm	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/4"
9.0	33.5	9.0	9.5	SSP/1A	£68.80
9.0	36.7	9.0	12.7	SSP/1B	£90.90
Set o	compri	sing a	above	SSP/1	£139.90

Above suitable for 44.0mm timber thickness.

Set	compri	sing a	above	SSP/3	£139.90
6.0	30.7	6.0	12.7	SSP/3B	£86.10
6.0	27.5	6.0	9.5	SSP/3A	£96.00

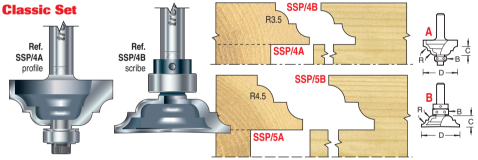
Above suitable for 35.0mm timber thickness.





R mm	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/4"
17.0	27.0	17.0	9.5	46/8/50	£57.30
17.0	31.0	13.0	12.7	SSP/2B	£90.90
Set	compi	ising	SSP/2	£133.50	

Above suitable for 44.0mm timber thickness.

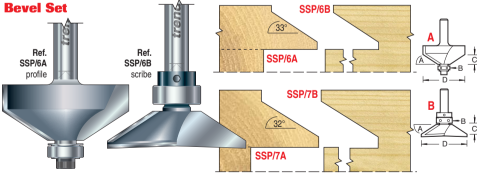


R mm	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/4"
3.5	27.5	7.0	9.5	SSP/4A	£99.00
3.5	30.7	7.0	12.7	SSP/4B	£90.30
Set	compr	ising	above	SSP/4	£139.90

Above suitable for 35.0mm timber thickness.

39.90
9.90
9.00

Above suitable for 44.0mm timber thickness.



Deg.	mm	mm	mm	Ref.	1/4"
33°	33.5	7.8	9.5	SSP/6A	£97.70
33°	36.7	7.8	12.7	SSP/6B	£84.60
Set	compr	ising	SSP/6	£139.90	

Above suitable for 35.0mm timber thickness.

Deg.	mm	mm	mm	Ref.	1/4"
32°	39.5	9.5	9.5	SSP/7A	£96.00
32°	42.7	9.5	12.7	SSP/7B	£86.10
Set	compr	ising	SSP/7	£139.90	

Above suitable for 44.0mm timber thickness.

	R mm	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/4"
	8.5	34.0	8.0	9.5	SSP/8A	£99.90
	8.5	36.7	8.0	12.7	SSP/8B	£86.10
Ĺ	Set	compr	ising	above	SSP/8	£139.90

Above suitable for 35.0mm timber thickness.

	R mm	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/4"
į	8.5	37.5	8.0	9.5	SSP/9A	£99.00
			8.0	12.7 above	SSP/9B	£90.30
†	Set	compr	ising	SSP/9	£139.90	

Above suitable for 44.0mm timber thickness.

•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Ogee Set		SSP/8B
	iren	R8.5
Ref. SSP/8A	Ref. SSP/8B	SSP/8A
profile	scribe	H-
		SSP/9B
		R8.5
		SSP/9A
		33F/3A

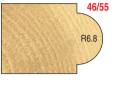
Ref.

BEAD & REED



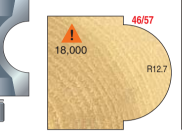
Staff Bead

Ideal for producing nosings and attractive edges.













R mm	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/2"
6.8	26.1	25.4	12.7	46/55	£55.70
9.5	35.2	35.0	16.0	46/56	£59.90
12.7	44.8	41.0	19.0	46/57	£69.30
15.8	50.8	52.0	19.0	46/58	£89.80

Hand Hole/ Staff Bead

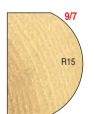
With plunge cut these cutters can be used to cut and mould hand holes in stool seats.

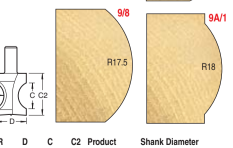




trend





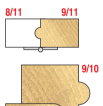


mm	mm	mm	mm	Ref.	1/4"	12mm	1/2"
15.0	32.0	25.0	45.0	9/7	-	-	£89.30
17.5	32.0	28.0	48.0	9/8	-	-	£83.00
18.0	20.0	22 0	35.0	9Δ/1	£57.80	£57.80	£57.80

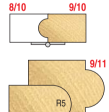
Staff Bead or **Nosing**

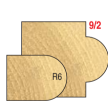
Beads Refs. 9/10 & 9/11 have matching cutters Refs. 8/10 & 8/11 for jointing & hinging. See page 38.

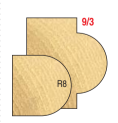


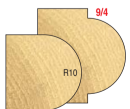


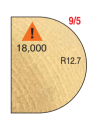
R3

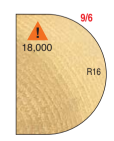


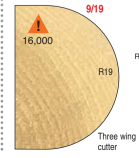










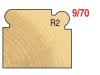


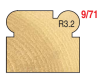
	R mm	D mm	C mm	C2 mm	Product Ref.	Shan 1/4"	k Dia. 1/2"	
	3.0	19.0	6.0	22.0	9/10	£50.40	-	
	5.0	24.0	10.0	28.0	9/11	£52.00	-	
2	6.0	25.0	12.0	26.0	9/2	£47.80	£56.70	
_	8.0	27.0	16.0	30.0	9/3		£62.00	
	10.0	33.0	20.0	35.0	9/4	-	£64.60	
	12.7	42.9	25.4	40.0	9/5	-	£63.60	
	16.0	50.8	32.0	51.0	9/6	-	£80.40	
	19.0	60.2	38.0	50.8	9/19	_	£114 50	

Corner Bead

By making a second pass at 90° a full corner bead can be cut out. Ref. 9/60 requires a side fence for guidance.

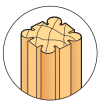


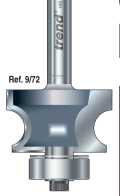


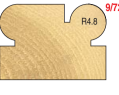










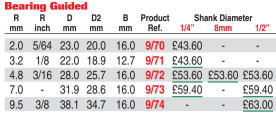


9/74

R9.5









Without Bearing									
R	R	D	D2	С	Product	Sh	ank Diam	eter	
mm	inch	mm	mm	mm	Ref.	1/4"	8mm	1/2"	
7.0	-	30.0	25.0	23.0	9/60	-	-	£63.60	

Sunk Bead This quarter radius can produce a sunk bead or a nosing mould. The bearing eases setting up & enables curved edges to be profiled. Ref. 84/49 requires a side-Ref. fence for guidance. 9/85 84/49 R10 R13 Without bearing **Bearing Guided** D С В Product Shank Dia. mm mm mm mm Ref. 10.0 22.0 16.0 9/85 £59.40 16.0 **Without Bearing** С Product D Shank Dia. R mm Ref. mm mm 1/2 13.0 25.0 20.00 84/49 £57.80



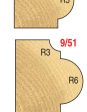
R_TC C	
D	

9/53

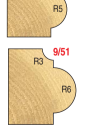
R10

R mm	R2 mm	D mm	C mm	Product Ref.	Shank Diameter 1/2"	
3.0	6.0	28.0	25.0	88/07	£79.80	
4.0	8.0	32.0	30.0	88/08	£84.60	
5.0	13.0	36.0	40.0	88/09	£95.10	





Classic Staff Bead



9/50

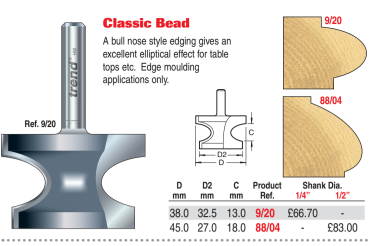
R	R2	D	D2	С	Product	Shank D	iameter
mm	mm	mm	mm	mm	Ref.	1/4"	1/2"
2.5	5.0	28.4	22.4	19.0	9/50	£65.70	-
3.0	6.0	31.1	24.6	22.0	9/51	£70.90	-
4.0	8.0	36.2	27.3	27.0	9/52	-	£77.20
5.0	10.0	39.7	28.6	32.0	9/53	-	£70.90

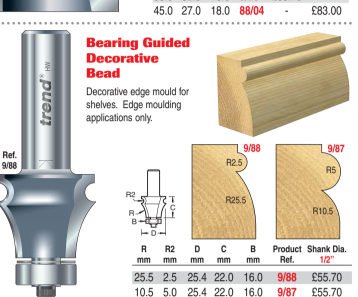
9/52

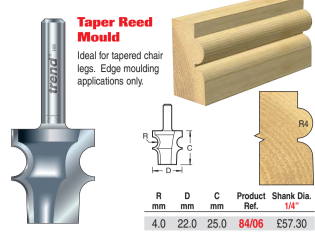
Sunk Bead

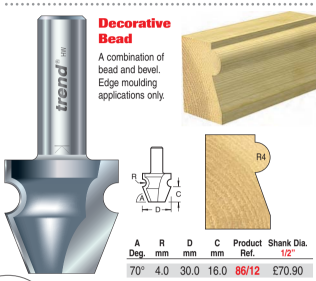


R mm	D mm	C mm	Product Ref.	Shank Diameter 1/4"
3.0	22.0	10.0	84/09	£47.30







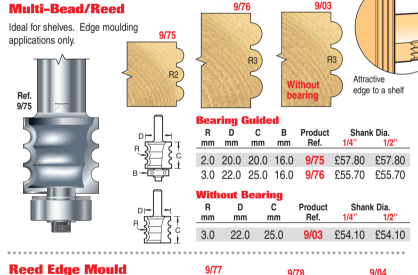


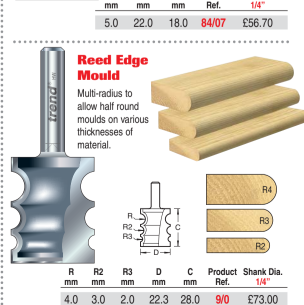
Multi-Bead/Reed

Decorative bead effect. Edge moulding

applications only.

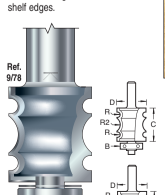
R



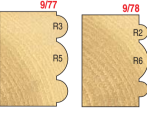


Product

Shank Dia.



Decorative edge moulds for

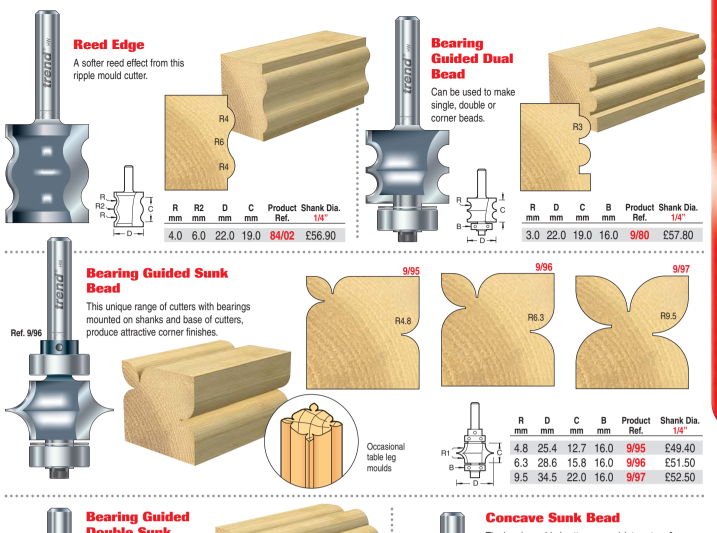


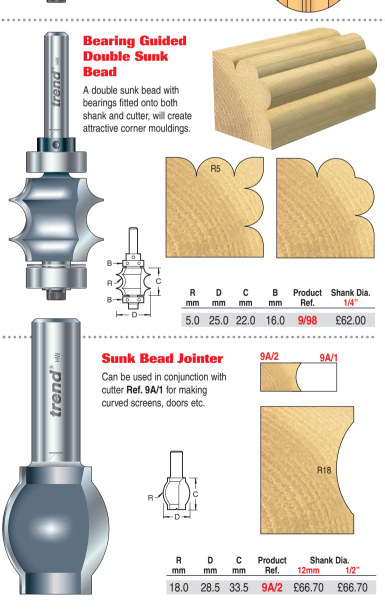
Bearing Guided									
R mm	R2 mm	D mm	C mm	B mm	Product Ref.	Shan 1/4"	k Dia. 1/2"		
3.0	5.0	25.0	25.0	19.0	9/77	-	£49.90		
2.0	6.0	24.0	25.0	19.0	9/78	£63.00	£63.00		
With	Without Bearing								

	Witho	ut Bea	ring				
-	R	R2	D	С	Product		nk Dia.
	mm	mm	mm	mm	Ref.	1/4"	1/2"
	2.0	6.0	19.1	25.0	9/04	£54.60	£54.60

R6

Without







mm

12.0

mm

32.0

mm

20.0

£61.00

Ref.

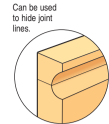
84/48

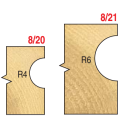
Ref. 8/21

Radius Sunk Bead

Cutters with guide bearing reduce setting up time for curved workpieces.

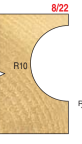
Concave beads or radiused bottomed grooves without bearings are useful for making drip grooves.





86/03

R3





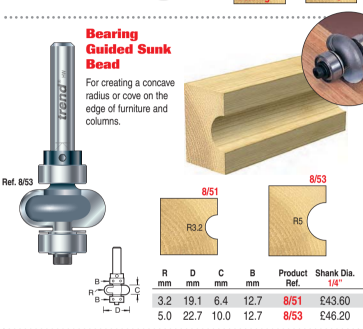
Bear	Bearing Guided								
R	D	В	Product	Shan	k Dia.				
_mm	mm	mm	Ref.	1/4"	1/2"				
4.0	20.7	12.7	8/20	£47.30	-				
6.0	24.7	12.7	8/21	£52.00	-				
10.0	32.7	12.7	8/22	-	£68.80				



R_	<u>_</u>		<u>-</u>

	R	D	С
	mm	mm	mm
	3.0	30.0	6.0
(호	4.0	30.0	8.0
4 +	5.0	30.0	10.0

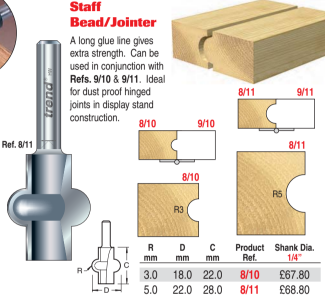
	Without Bearing									
	R mm	D mm	C mm	Product Ref.	Shank Dia. 1/2"					
	3.0	30.0	6.0	86/03	£53.60					
	4.0	30.0	8.0	86/04	£55.70					
ŀ	5.0	30.0	10.0	86/05	£60.40					

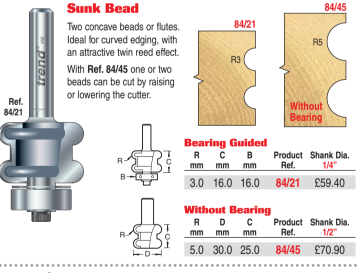


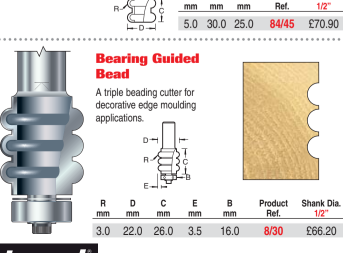


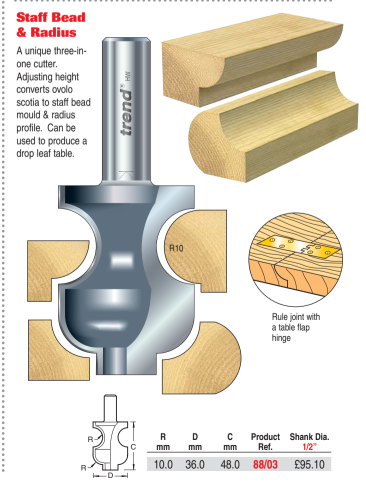
86/04

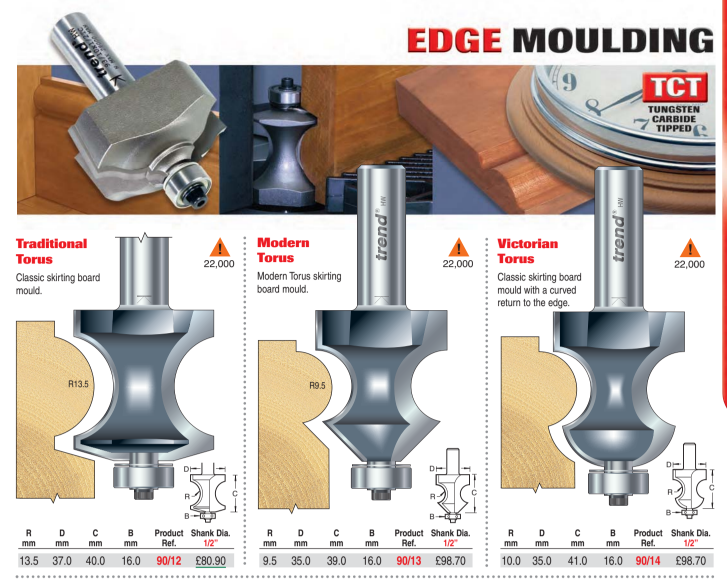
R4

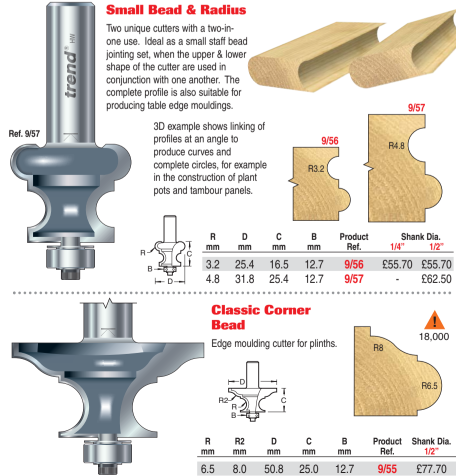


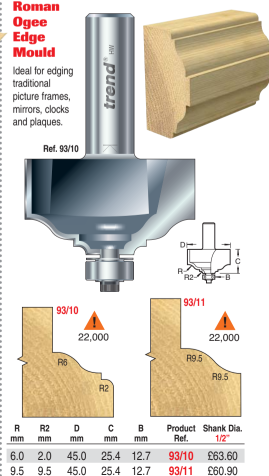












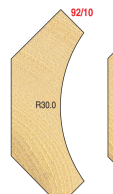


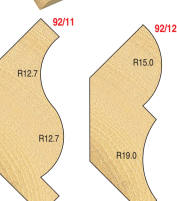
Cornice Cutter

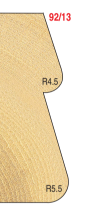
A range of cutters for producing different types of cornice. Chamfers can be routed using a 45° cutter eg. **Ref. 46/38**. These cutters can also be used to produce a matching dado rail. For edge moulding only.





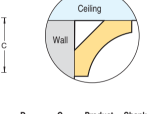












R mm	R2 mm	D mm	C mm	Product Ref.	Shank Dia. 1/2"
30.0	-	32.0	58.0	92/10	£63.60
12.7	-	32.0	58.0	92/11	£63.60
15.0	19.0	32.0	58.0	92/12	£63.60
4.5	5.5	32.0	58.0	92/13	£63.60
5.0	12.7	32.0	58.0	92/14	£63.60

Edge Mould

A large double nosing style reed mould, for thicker board edges. Popular for edging table tops. For edge moulding only.





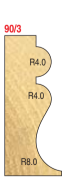
The whole profile edge of the cutter can be used for skirting boards and period style finishes in furniture. Different parts of these cutters can be used to give various profiles.



irend

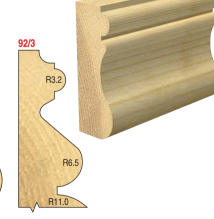


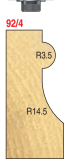






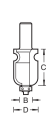












R mm	R2 mm	R3 mm	R4 mm	R5 mm	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/2"
4.0	8.0	-	-	-	25.5	38.0	12.7	90/1	£57.30
3.5	4.5	20.0	6.5	12.3	25.0	40.0	12.7	90/2	£81.40
4.0	8.0	-	-	-	22.0	38.5	12.7	90/3	£57.30
3.0	9.0	11.0	-	-	27.0	45.0	12.7	90/4	£79.80
3.5	19.0	7.0	-	-	25.4	45.0	12.7	92/1	£57.30
3.2	6.5	11.0	-	-	35.0	42.0	12.7	92/3	£81.40
3.5	14.5	-	-	-	26.0	25.4	12.7	92/4	£49.40
3.2	9.5	2.5	-	-	35.0	45.0	12.7	92/5	£79.80
3.2	4.0	6.5	10.0	-	35.0	43.0	12.7	92/6	£81.40

R

mm

9.0

D

mm

35.0

С

mm

32.0

Product Shank Dia.

£95.10

Ref.

88/02



A selection of bullnose moulds with additional decorative embellishments.



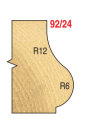


trend

Ref.

92/25







	R ₂ C C R ₃ C L
MH HW	F— D →

R R2 R3 mm mm mm	D mm	C mm	B mm	Ref.	Shank Dia. 1/2"
3.0 4.0 18.0	42.0	30.0	16.0	92/25	£107.50
12.0 6.0 -	30.0	35.0	16.0	92/24	£81.90
13.0 4.0 -	40.0	26.0	16.0	92/23	£70.90

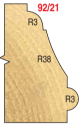
Bearing Guided Decorative Bead

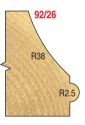
Classic cutters for bolection moulds, used on panelled doors or heavy cornice work. Also for architraves, framing as well as edge moulding.

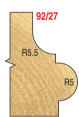


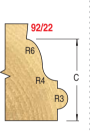


92/21









mm

30.0

mm

2.0

mm

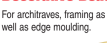
38.0

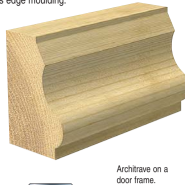
23.5

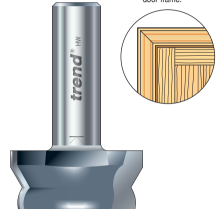


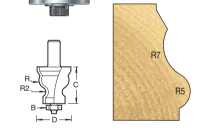
R mm	R2 mm	R3 mm	D mm	D2 mm	C mm	B mm	Product Ref.	Shank Dia. 1/2"
3.0	38.0	3.0	40.0	19.0	35.0	12.7	92/21	£89.30
38.0	2.5	-	45.0	23.0	30.0	16.0	92/26	£89.30
5.5	5.0	-	40.0	26.0	30.0	16.0	92/27	£89.30
6.0	4.0	3.0	40.0	24.0	25.0	16.0	92/22	£89.30

Bearing Guided Decorative Bead









n	n2	C	U	D	Product	Silalik Dia.
mm	mm	mm	mm	mm	Ref.	1/2"
7.0	5.0	38.0	35.0	16.0	92/20	£89.30

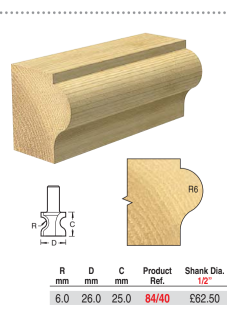
mm

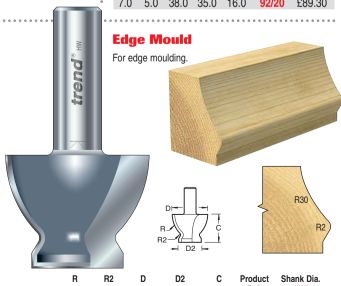
30.0

Edge Mould



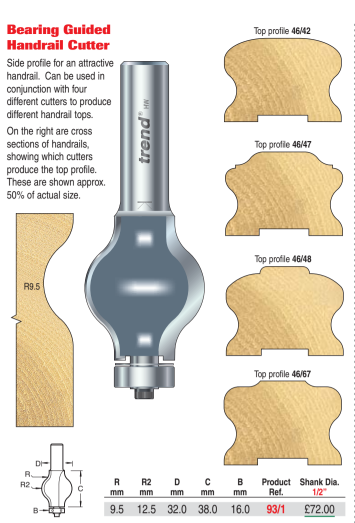


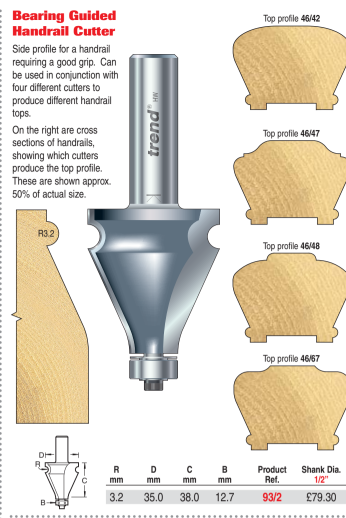


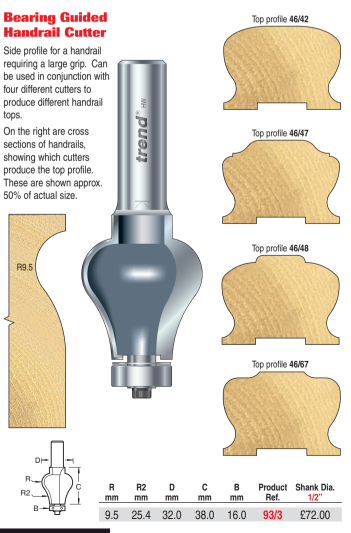


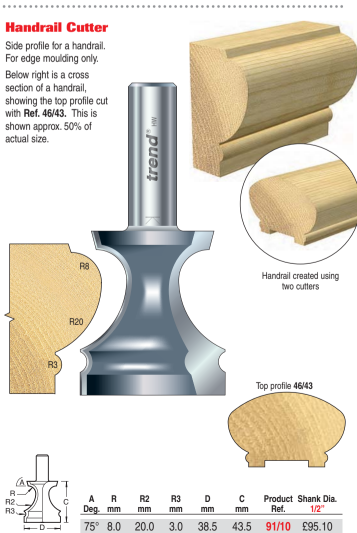
£81.90

Ref







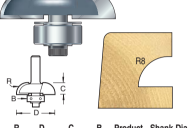


CAPILLARY & DRAWER PULL



Bearing Guided Capillary Groover

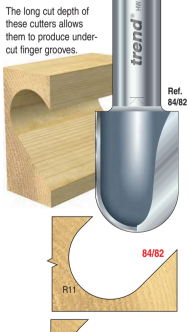
A capillary groove for sills & window sections. By changing to a larger bearing, a shallower cut can be obtained.



п		C	ь		Silalik Dia.
mm	mm	mm	mm	Ref.	1/4"
0.0	00.7	0.0	40.7	04/04	050.40

8.0 28.7 8.0 12.7 **84/24** £59.40

Drawer Pull Radius

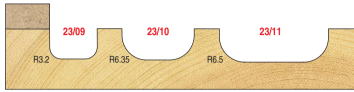


R I D =		R12.5		84/83
R	D	С	Product	Shank Dia.

mm_	mm_	mm	Product Ref.	1/2"
11.0	22.0	32.0	84/82	£78.30
12.5	25.0	32.0	84/83	£81.90

Water Channel

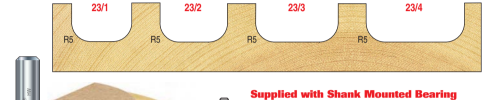
The water channel cutters produce radiused rebates and grooves. Suitable for plunge cutting.



n

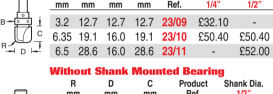
R

С





It is advisable with Refs. 23/09 & 23/10 shank mounted bearing cutters that the template is 5mm thicker than the cut length of the cutter.



R

Product

Shank Dia.

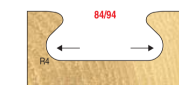
mm mm mm Ref. 1/2 5.0 25.0 23/1 £43.10 16.0 5.0 25.0 23/2 £43.10 18.0 23/3 £46.80 5.0 22.0 25.0 , -| D |--25.0 23/4 £54.10 5.0 25.0

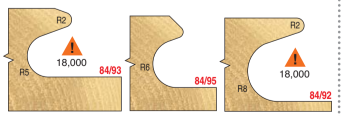
Drawer Pull Cutters

An initial cut with a straight cutter is required to produce this effect shown on the right.

For Ref. 84/96 use in two passes from left & right to cut a protruding grip handle.



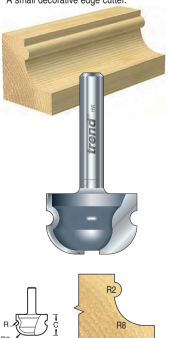


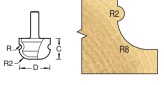


	R mm	R2 mm	D mm	D2 mm	C mm	Product Ref.	Shan 1/4"	k Dia. 1/2"
	1.5	2.0	22.0	-	17.0	84/96	-	£76.20
	4.0	-	19.0	-	13.0	84/94	£82.50	-
R2	5.0	2.0	45.0	24.0	22.0	84/93	-	£96.60
H-D-I	6.0	-	38.0	22.0	17.0	84/95	-	£98.20
. 52 .	8.0	2.0	44.8	24.0	25.4	84/92	-	£103.00

Decor Edge

A small decorative edge cutter.



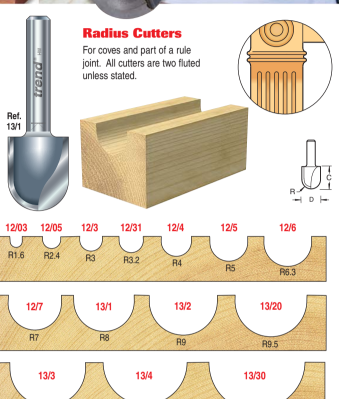


		114	D mm		Product Ref.	Shank Dia. 1/4"
0 0	20	8.0	24 0	16.0	84/10	£57.80

Ref 84/94

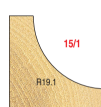
RADIUS, COVE & CAVETTO

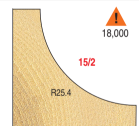


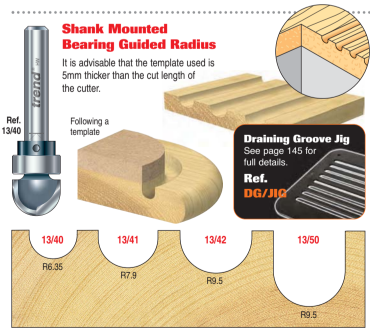


R	R	D	С	Product		Sh	ank Diamet	ter	
mm	inch	mm	mm	Ref.	1/4"	8mm	3/8"	12mm	1/2"
1.6	1/16	3.2	9.5	12/03	★£22.60	-	-	-	-
2.4	3/32	4.8	11.0	12/05	★£24.20	-	-	-	
3.0	-	6.0	15.0	12/3	£25.80	◆★ £25.80	-	-	-
3.2	1/8	6.4	11.0	12/31	★£25.80	-	-	-	-
4.0	-	8.0	12.7	12/4	£26.80	-	-	-	-
5.0	-	10.0	18.0	12/5	£28.40	£28.40	◆£28.90	-	-
6.3	1/4	12.7	19.0	12/6	£38.40	◆£38.40	-	-	£36.30
7.0	-	14.0	18.0	12/7	£34.70	-	-	-	£34.70
8.0	5/16	16.0	19.5	13/1	£40.50	£40.50	-	-	£40.50
9.0	-	18.0	19.0	13/2	£42.60	£42.60	-	-	£42.60
9.5	3/8	19.1	31.7	13/20	-	-	-	-	£54.60
10.0	-	20.0	18.0	13/3	£46.20	-	-	-	£46.20
11.1	7/16	22.2	31.7	13/4	-	-	-	-	£63.00
12.7	1/2	25.4	15.9	13/30	-	-	-	-	£49.90
16.0	5/8	32.0	31.7	13/60	-	-	-	-	£63.60
19.1	3/4	38.1	31.7	15/1	-	-	-	-	£83.50
25.4	1	50.8	31.7	15/2	-	-	-	£89.80	£89.80
★ Sc	olid Car	bide ins	ert 🔸	Single flu	ıte				A

13/60 R16



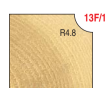




R11.1

R12.7











R mm	R inch	D mm	C mm	P mm	Product Ref.	Shank Diameter 1/4"
4.8	3/16	14.4	12.8	5.5	13F/1	£33.10
6.3	1/4	17.6	14.4	5.5	13F/2	£36.80
9.5	3/8	23.8	16.0	5.5	13F/3	£39.40

D

mm

12.7

15.9

19.0

R

inch

5/16

3/8

3/8 19.0

mm

6.35 1/4

7.9

С

mm

9.5

11.0

11.0

32.0

Product

13/40

13/41

13/42

13/50

В

mm

12.7

16.0

19.0

19.0

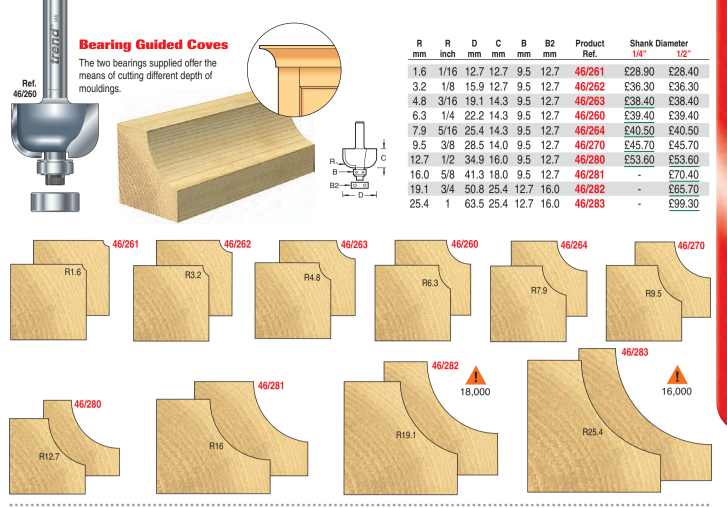
£49.90

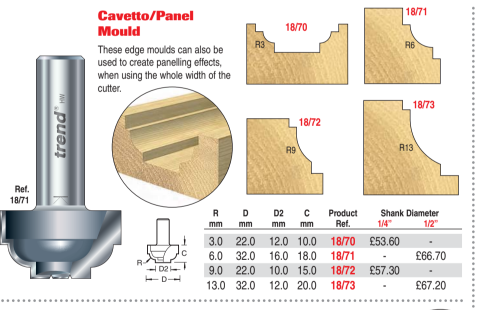
Shank Diameter

£26.80

£37.30

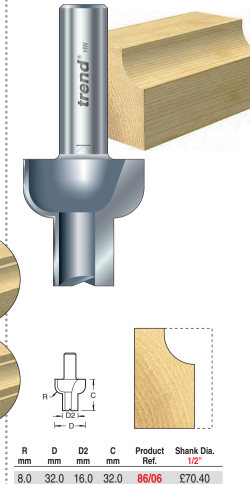
£43.60

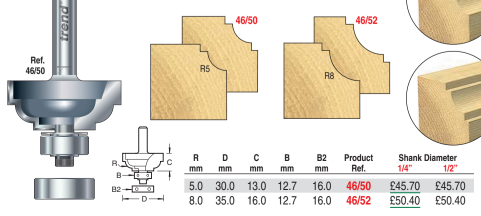




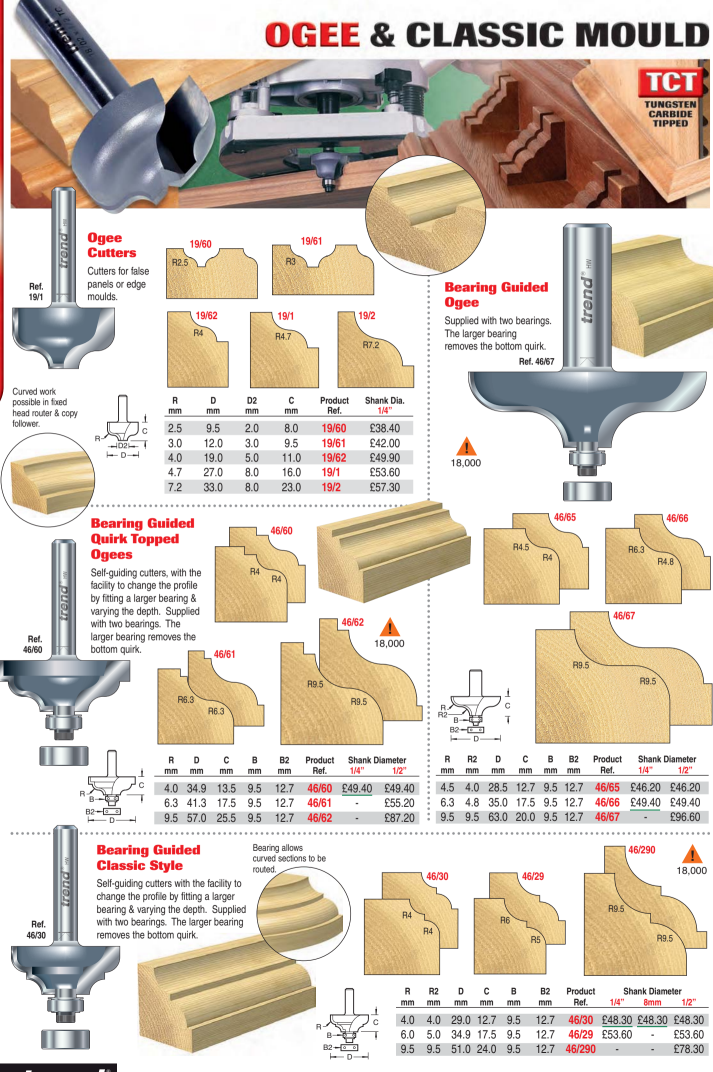


This time-saving cutter trims the edge and cuts a radius edge mould at the same time.





Bearing Guided Cavetto Two bearings are supplied for an optional lower quirk. Larger bearing removes the bottom quirk.

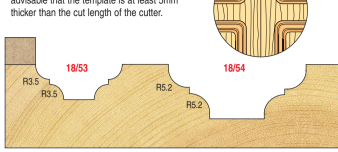


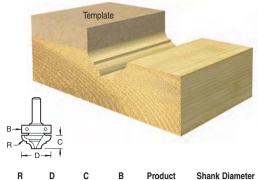


Ref. 22/01

Bearing Guided Classic

Ideal for following templates when panelling and profiling in furniture manufacture. It is advisable that the template is at least 5mm

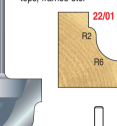


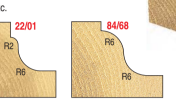


R	D	С	В	Product	Shank Diameter	
mm	mm	mm	mm	Ref.	1/4"	1/2"
3.5	22.0	10.0	22.0	18/53	£45.20	-
5.2	35.0	14.0	35.0	18/54	-	£58.80

Panel Cut Mould

Edge moulds of classic proportions. Used to obtain decorative channels. Ref. 84/68 is ideal for thick table tops, frames etc.





R mm	R2 mm	D mm	C mm	C2 mm	Product Ref.	Shank D 1/4"	iameter 1/2"
2.0	6.0	26.0	6.0	10.0	22/01	£61.50	-
6.0	-	32.0	11.0	11.0	84/68	-	£90.90

Bearing Guided Mini Ogee

Three miniature moulding cutters for small decorative effects on furniture or for reduced scale hobby work. See page 106 for Doll's House Set Ref. SET/DH1.



R

mm

2.0

2.0

2.0

D С

mm

16.3

16.3 9.5

18.3 9.5



mm

9.5

В

mm

6.3

6.3

6.3





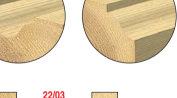
oduct Ref.	Shank Dia.
15/1	£44.70
15/2	£44.70

£44.70

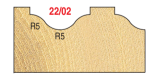
Flat Ogee

Produces an elegant edge mould, or a shallow panel effect when routing on its full width.





Wardrobe doors







R	D C		Product	Shank Diameter		
mm	mm	mm	Ref.	1/4"	1/2"	
5.0	16.0	10.0	22/02	£47.30		
5.0	10.0	10.0	22/02	147.00	-	
6.0	20.0	15.0	22/03	-	£55.20	

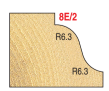
Pin Guided Roman Ogee

Self guiding for freehand edging.









R mm					Shank E	
4.0	25.0	13.0	9.0	8E/1	£55.70	£55.70
6.3	34.5	16.0	9.0	8E/2	£57.30	£57.30

Ogee Panel

An unusual profile with three radii for use as an edge mould or for panelling applications. A thin splitting cut along the middle creates two attractive edge moulds.



irend

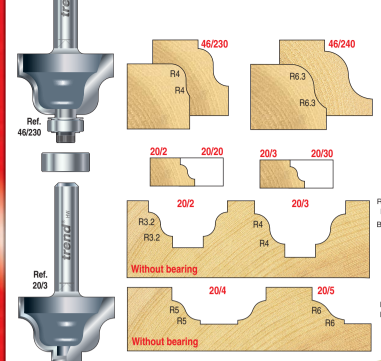
Ref 22/03





	R3	R6	5				
3	R2	R3	D	С	Product	Shank Diameter	

R mm	R2 mm	R3 mm	D mm	C mm	Product Ref.	Shank I	Diameter 1/2"
3.0	6.0	5.0	27.0	12.0	22/3	£43.60	£43.60



Roman Ogees

With bearing guided ogees, change profile by using a larger bearing & vary the depth.

Ogees without bearings create classic styles for moulding, panelling & jointing. Refs. 20/2 & 20/3 make joints with Refs. 20/20 & 20/30. See page 23.



rina Guided

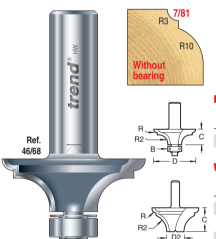
	9							
R	D	С	В	B2	Product	Shank D	iameter	
mm	mm	mm	mm	mm	Ref.	1/4"	1/2"	
4.0	25.4	15.9	9.5	12.7	46/230	£46.20	£46.20	
6.3	34.9	20.0	9.5	12.7	46/240	£49.90	£49.90	
	R mm 4.0	R D mm 4.0 25.4	mm mm mm 4.0 25.4 15.9	R D C B MM MM 4.0 25.4 15.9 9.5	R mm D c mm B mm B2 mm 4.0 25.4 15.9 9.5 12.7	R mm D mm C mm B mm B2 mm Product Ref. 4.0 25.4 15.9 9.5 12.7 46/230	R mm D mm mm C mm mm B mm mm Product Ref. Shank D 1/4" 4.0 25.4 15.9 9.5 12.7 46/230 £46.20	R mm D mm C mm B mm B2 mm Product Ref. Shank Diameter 1/4" 1/2" 4.0 25.4 15.9 9.5 12.7 46/230 £46.20 £46.20

Without Bearing

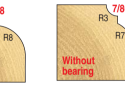
	R	D	D2	С	Product	Shank D)iameter	
	mm	mm	mm	mm	Ref.	1/4"	1/2"	
	3.2	21.0	7.6	13.0	20/2	£52.50	-	
;	4.0	26.0	8.0	17.0	20/3	£54.60	-	
	5.0	25.0	10.0	15.0	20/4	-	£65.70	
	6.0	30.0	11.9	15.0	20/5	-	£64.60	

Classic Ovolo Mould

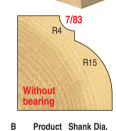
Edge moulds for plinths and plaques.



R3







Product Shank Dia

Bear	ing	Guided	
R	R2	D	
mm	mm	mm	ī

R	R2	D	C	B	Product	Shank Dia.
mm	mm	mm	mm	mm	Ref.	1/2"
3.0	8.0	38.0	14.0	12.7	46/68	£54.60

Without Bearing R2

n

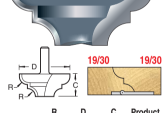
R

mm	mm	mm	mm	mm		1/4"
3.0	7.0	26.0	11.8	13.0	7/80	£59.90+
3.0	10.0	30.0	12.3	16.0	7/81	£68.80+
3.0	13.0	35.0	12.0	18.0	7/82	£75.10+
4.0	15.0	38.0	11.7	22.0	7/83	£79.80+

מח

Classic Mould or Jointer

A universal classic style cutter, can be used for moulding, panelling & when reversed, for a scribed joint or rule joint for a drop leaf table.



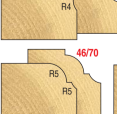


•••	_	•			
mm	mm	mm	Ref.	1/4"	1/2"
6.0	38.0	17.0	19/30	£75.10	£76.20

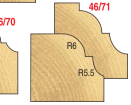
Bearing Guided Classic Decor Self guiding classic cutters with facility to

change profile by fitting larger bearing & varying the depth. Supplied with two bearings. 16/250



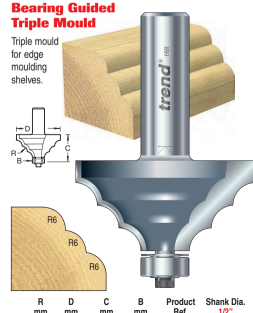


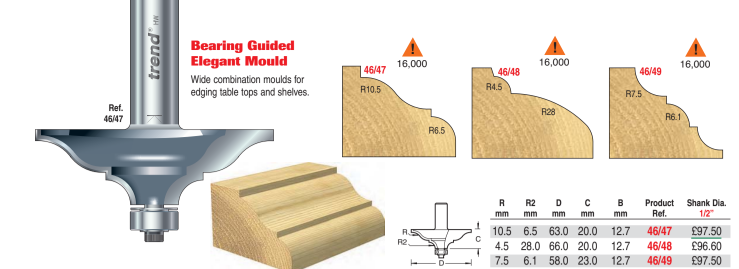
R4





R mm	R2 mm	D mm	C mm	B mm	B2 mm	Product Ref.	Shank 1/4"	Diameter 1/2"	
4.0	4.0	05.4	400	0.5	407	40/050	0.40.00	040.00	
4.0	4.0	25.4	16.0	9.5	12.7	46/250	£46.20	£46.20	
5.0	5.0	32.0	12.7	12.7	16.0	46/70	£44.70	£44.70	
6.0	5.5	38.0	16.0	12.7	16.0	46/71	£49.90	£49.90	
6.3	6.3	35.0	22.0	9.5	12.7	46/75	£52.00	£52.00	



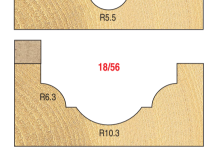


Ref. 18/55

irend

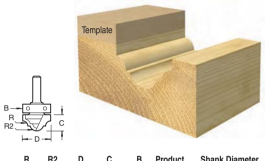
Shank Mounted Bearing Guided Classic Panel

Shank mounted bearing follows template mounted on board surface. It is advisable that the template is at least 5mm thicker than the cut length of the cutter.



18/55

R4



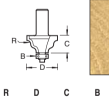
R	R2	D	С	В	Product		Diameter
mm	mm	mm	mm	mm	Ref.	1/4"	1/2"
4.0	5.5	22.0	12.7	22.0	18/55	£45.20	-
6.3	10.3	35.0	14.3	35.0	18/56	-	£63.00

Bearing Guided Wavy Mould An interesting and attractive mould with a unique wavy effect, using chords of the

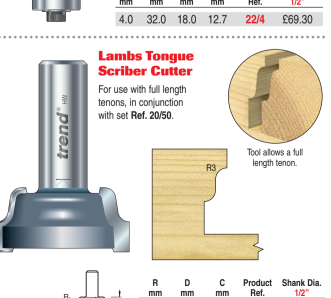
radius.

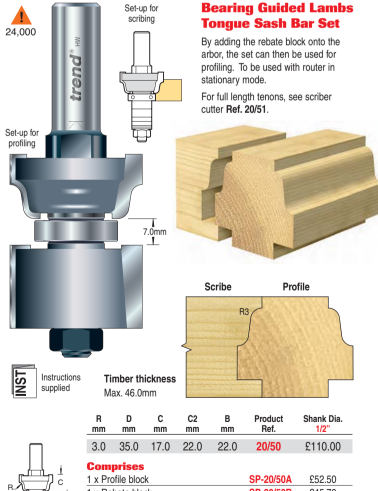


edge for plaques.











1 x Profile block	SP-20/50A	£52.50
1 x Rebate block	SP-20/50B	£45.70
1 x Arbor with spacers	SP-20/50C	£15.30
1 x Bearing 22mmØ	BB22	£8.40

Spare Parts

SPACER/8 1 x Spare spacer set

3.0

35.0

17.0

£69.00

20/51

PROFILE SCRIBING

Combination

- The classic method of producing cabinet panelled door and drawer fronts is made easy with these Profile Scriber sets.
- With the combination type, components are rearranged on the arbor to cut the profile or the scribe.
- The Easyset[™] system works by altering the height of the cutter. See opposite page for full details.
- For a range of complimentary panel mould cutters please see pages 53-56 for Raised Panel Moulding.







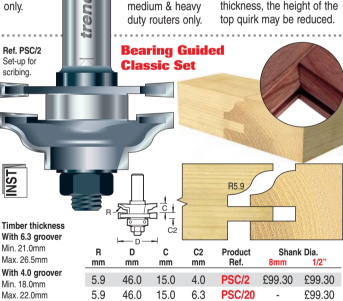


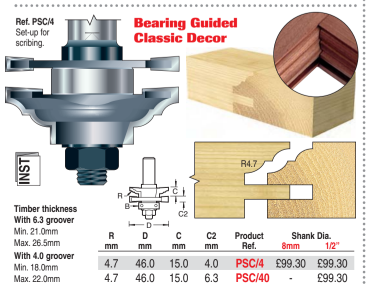


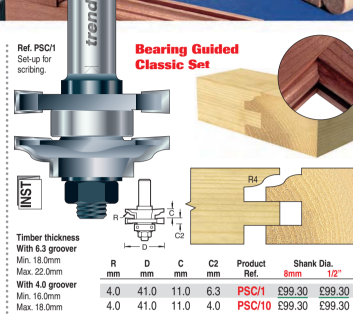




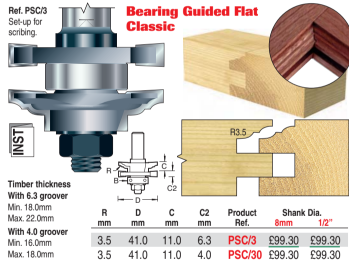
When using PSC sets at the minimum material thickness, the height of the

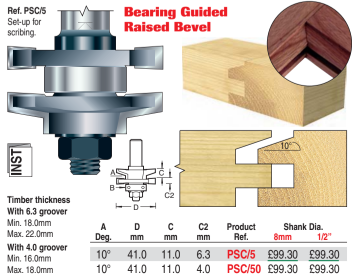






CARBIDE TIPPED







Easyset™

All in one system for quick setting

- These tools produce the same type of joint and use the same components as the combination PSC sets.
- Both parts of the joint are cut by only changing the cutter height.
- No re-assembly of parts is required to convert the tool from scribing mode to profiling mode and vice-versa.

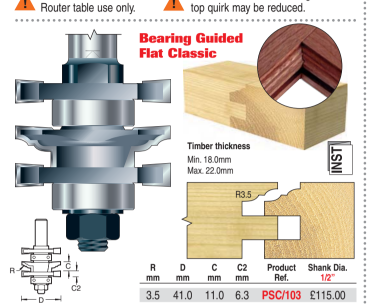


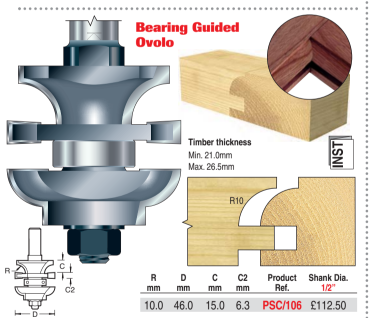






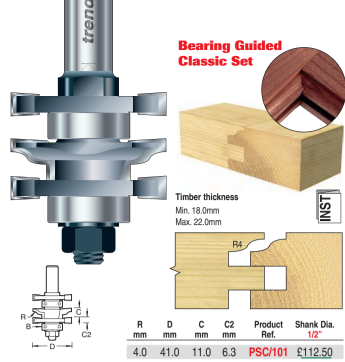
When using PSC sets at the minimum material thickness, the height of the

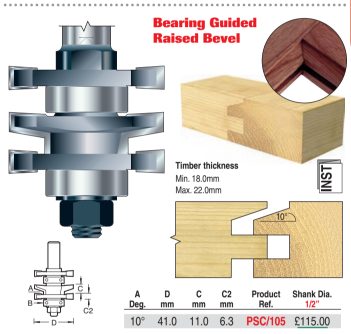


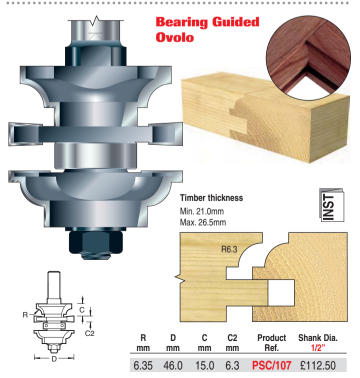


•			D-ut-	
5)	11 12 1	re:	Parts	i

Spare Parts			
Profile block:	for PSC/1, 10 etc.	SP-PSC/1A, 10A etc.	£73.50
	for PSC/106 & 107	SP-PSC/106A & 107A	£73.50
Scriber block:	for PSC/106 & 107	SP-PSC/106B & 107B	£73.50
Groover:	for PSC/1, 3, 5,101,102,103	SP-34/70TC	£22.60
	for PSC/2 & 4	SP-34/71TC	£22.60
	for PSC/10, 30 & 50	SP-34/72TC	£22.60
	for PSC/20 & 40	SP-34/73TC	£22.60
	for PSC/106 & 107	SP-34/73ATC	£22.60
Bearings for all	sets	BB22	£8.40
Arbor	for PSC/1 to 50	33/30 x 8mm	£7.40
		33/30 x 3/8"	£7.40
		33/30 x 12mm	£7.40
		33/30 x 1/2"	£7.40
Arbor	for PSC/101 to 103	33/31 x 1/2"	£13.20
Arbor	for PSC/106 & 107	33/32 x 1/2"	£12.60
Spacer set		SPACER/8	£6.30







Bearing Guided Profile Scriber Multi-Set

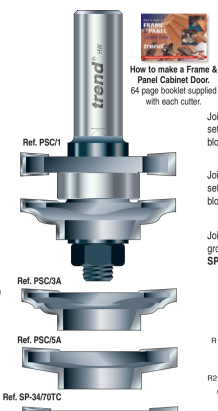
When the extra two profile blocks are interchanged, two more types of profile scriber joints can be produced. By using the extra groover, a 1/4" tongue & groove joint can be made. All supplied in a foam box.

8mm shank tools are for use with medium and heavy duty routers only.

When using PSC sets at the minimum material thickness, the height of the top quirk may be reduced.





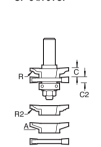


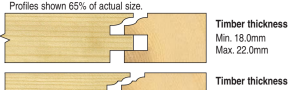
Joint produced by set-up Ref. PSC/1.

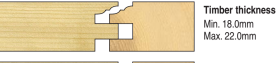
Joint produced using set with Ref. PSC/3A block.

Joint produced using set with Ref. PSC/5A block.

Joint produced using groover set with Ref. SP-34/70TC.







Timber thickness Min 18 0mm Max. 22.0mm

Min. 18.0mm

Max. 22.0mm

Timber thickness Min. 15.0mm Max 18 0mm

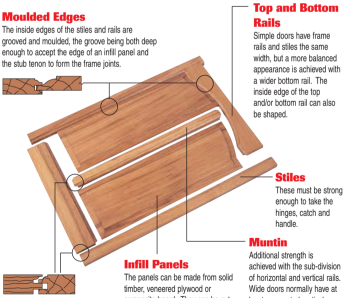
		uct Shank Diameter
Deg. mm mm mm mm	mm Re	f. 8mm 1/2"
10° 4.0 3.5 11.0 6.3	410 PSC/	MS1 £219.50 £219.50

Comprises

1 x Profile scriber set	PSC/1	£99.30	£99.30
1 x Profile block	SP-PSC/3A	£73	3.50
1 x Profile block	SP-PSC/5A	£73	3.50
1 x 41.0mmØ x 6.3mm kerf groover	SP-34/70TC	£22	2.60
Spare Parts			
Spacer set	SPACER/8	£6	30

Frame & Panel Door Construction

Panelled door frames are made up of two vertical stiles and two horizontal rails. The inside edge of the stiles and rails are grooved to take the panel edge and the rail end tenon.



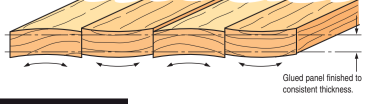
Profile Scribed Joint

The end of the rails are cut to form the joint tenon and scribed to match the decorative rail/stile edge moulding.

composite board. They can be cut as flat panels or with a traditional raised central area (raised and fielded panels). The mould on the panel can vary from a plain bevel to a more elaborate decorative profile.

achieved with the sub-division of horizontal and vertical rails. Wide doors normally have at least one central vertical member (muntin) to improve their appearance, provide additional strength and reduce the panels to more manageable sizes.

When joining sections to produce solid wood panels, alternate the growth ring direction of adjacent boards to prevent cupping

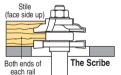


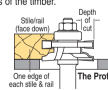
Assembly

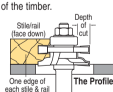
Combination sets consist of an arbor, cutter block, groover and bearing, and are supplied assembled in the scribing mode. The order of these parts will need to be rearranged to convert the tool into the profiling mode. The cutter block and groover should always be assembled at 90° to each other to reduce the cutting impact of the tool. Spare shims are supplied with each set to provide adjustment for the tightness of the joint, this will be required if the tool has been re-sharpened. Full assembly instructions are provided with each set.



The timber of the rails or muntin should be cut square to length and mounted face up in a work-holder or mitre fence to ensure a safe and accurate cut. The back fence should be set level with the bearing guide to automatically give the correct depth of cut. A spelch block, fitted to the work-holder of the mitre fence will prevent break-out of the timber. Adjust the height of the set according to the thickness of the timber.

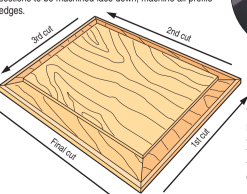






Cutting the Profile

Switch off the power to the router at the source. Leaving the tool set in the machine, re-assemble the components of the set into the profiling mode. With the sections to be machined face down, machine all profile





Pushblock

full details

Ref.

See page 166 for

When moulding the panel, begin by cutting across the end grain first. Any break out will then be removed when cutting with the grain.





Router Table use only at recommended speeds as indicated.

RAISED PANEL MOULDING



- Machining of traditional panels and frame doors, formerly done on spindle moulders, can now be performed with heavy duty routers mounted in fixed positions, either overhead or inverted.
- These Raised Panel cutters run best at lower speeds and match our range of profile scribers.
- All are suitable for use on natural timber and MDF.
- ▲ 8mm shank tools are for use with medium and heavy duty routers only.
- Router table or overhead router use only.
- * See Panel Door Set page 56.

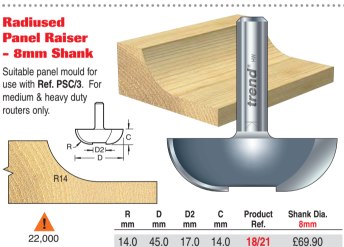


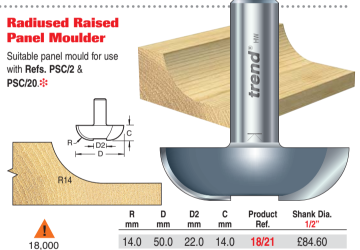
How to make a Frame & Panel Cabinet Door. 64 page booklet supplied with each cutter.

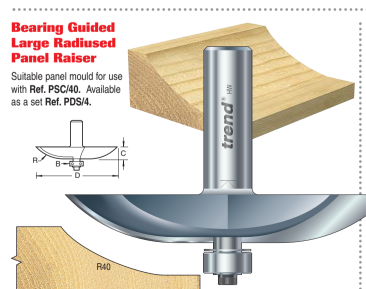




A	R	R2	D	C	Product	Shank Dia.	
Deg.	mm	mm	mm	mm	Ref.	8mm	
3°	6.3	3.2	45.0	13.5	18/26	£69.90	







D

mm

40.0 86.0

С

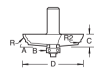
12.7

12.7



Bearing Guided

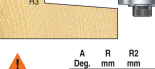
with Ref. PSC/3. Available as a set Ref. PDS/3.



R8

16,000





			D mm	-	_	Product Ref.	
5°	8.0	3.0	63.5	12.7	12.7	18/82	£97.20

12,000

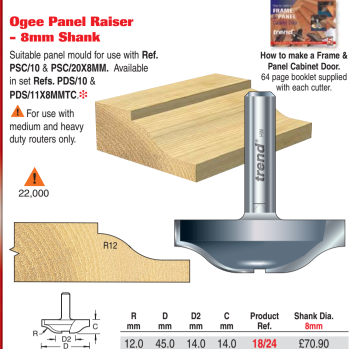
Shank Dia.

£98.00

Product

Ref

18/81



Ogee Panel Raiser Suitable panel mould for use with Refs. PSC/1, PSC/10, PSC/2 & PSC/20.* trend 18,000 R12 С Shank Dia. R D D2 Product Ref. mm

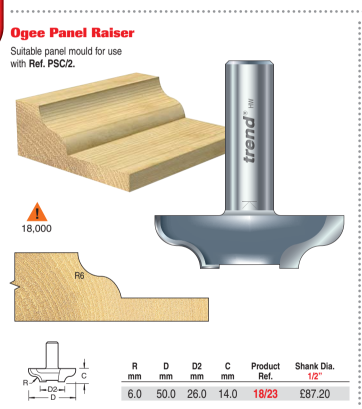
50.0

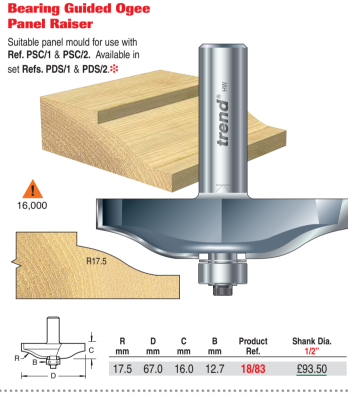
16.0

14.0

12.0

£87.20

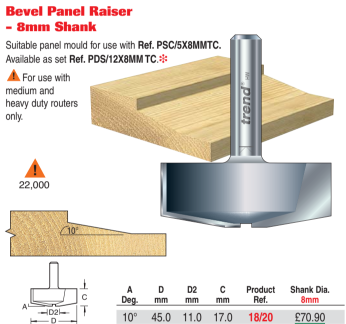


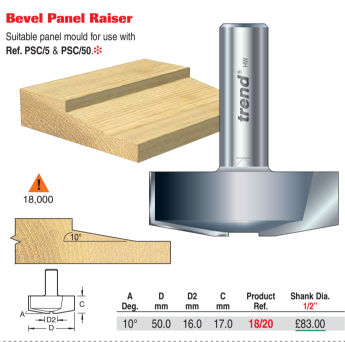




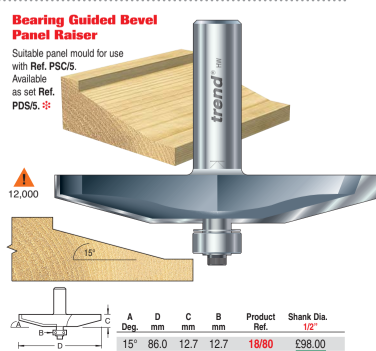


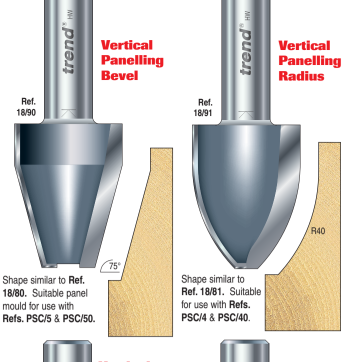


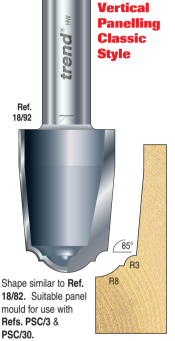


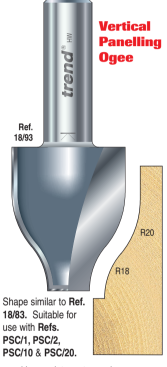










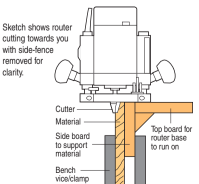


8mm shank tools are for use with medium and heavy duty routers only.

	Α	R	R2	D	С	Product	Shan	k Dia.
	Deg.	mm	mm	mm	mm	Ref.	8mm	1/2"
	75°	-	-	28.5	38.0	18/90	£69.30+	£69.30
/ / c	-	40.0	-	28.5	38.0	18/91	£69.30+	£69.30
A R	85°	3.0	8.0	25.4	38.0	18/92	£69.30+	£69.30
R2— ∕ ├— D—	-	20.0	18.0	30.0	38.0	18/93	£69.30+	£69.30



How to make a Frame & Panel Cabinet Door. 64 page booklet supplied with each cutter.



Why use Vertical Panel Mould Cutters?

- When 8mm collet medium duty router is available (with no table).
- When there is no variable speed facility on router.
- Cost of cutter is important.
- Shaped work is not required.

When used in a portable machine the panel will need to be clamped vertically with an extra support base for the router. The router will require the side-fence fitted.

For stationary machines at recommended speed as indicated.

PANEL DOOR SETS

Bearing Guided Panel Door Sets

These panel door sets each consist of one profile scriber cutter and a matching bearing guided panel cutter. Details of each cutter can be found on their relevant pages. Two shank sizes are offered either 8mm and 1/2".

1 8mm shank set should only be used with a medium or heavy duty router.

Router table use only.



Ref PDS/1

set shown



The panel raising cutters should be run at a max. speed on a stationary machine as follows: Refs. 18/82X1/2 & 18/83X1/2 - 16,000 RPM

Refs. 18/80X1/2 & 18/81X1/2 - 12,000 RPM Refs. 18/20X8MM & 18/24X8MM - 22,000 RPM

Mhen using PSC sets at the minimum material thickness, the height of the top quirk may be reduced.



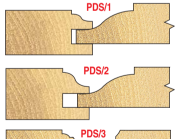
Instructions supplied

1/2" Shank Panel Door

Refs. PDS/1 to PDS/5X1/2TC Profiles shown 50% of actual size.

Timber thickness

Min. 18.0mm Max. 22.0mm

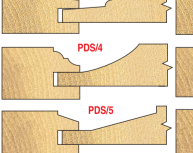


8mm Shank Panel Door Sets

Refs. PDS/10 to PDS/12X8MMTC Profiles shown 50% of actual size.

Timber thickness

Min. 18.0mm Max. 22.0mm



PDS/11
PDS/12

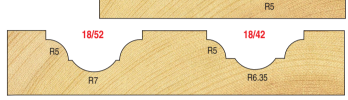
PDS/10

Contents	Product Ref.	Shank Dia. 1/2"
PSC/1 & 18/83	PDS/1	£164.50
PSC/20 & 18/83	PDS/2	£172.50
PSC/3 & 18/82	PDS/3	£167.50
PSC/40 & 18/81	PDS/4	£179.00
PSC/5 & 18/80	PDS/5	£177.00

Contents	Ref.	8mm
PSC/1 & 18/24	PDS/10	£144.00
PSC/2 & 18/24	PDS/11	£144.00
PSC/5 & 18/20	PDS/12	£144.00







R4

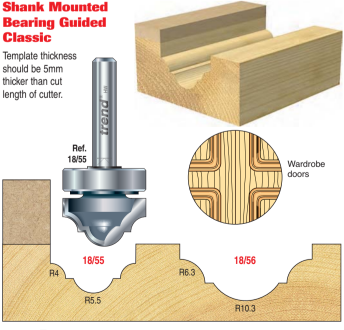


Ref. 18/52X1/4TC with Guide Bush Ref. GB40 fitted to a T5 router.

18/51

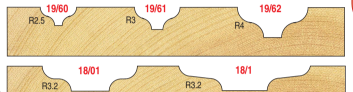
R4

R	R2	D	С	Product	Sh	nank Diamet	ter
mm	mm	mm	mm	Ref.	1/4"	8mm	1/2"
2.0	4.0	12.0	7.0	18/50	£42.60	-	-
4.0	5.0	19.0	12.7	18/51	£49.90	-	£49.90
5.0	7.0	25.4	16.0	18/52	£50.40	-	£50.40
5.0	6.35	25.4	17.5	18/42	-	£47.30+	£47.30

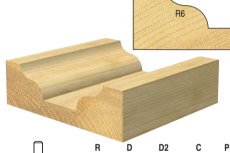


	R	R2	D	С	В	Product	Shank [Diameter
B	mm	mm	mm	mm	mm	Ref.	1/4"	1/2"
R C	4.0	5.5	22.0	12.7	22.0	18/55	£45.20	-
- D-	6.3	10.3	35.0	14.3	35.0	18/56	-	£63.00

Shallow Ogee To create profiles in the face or edge of drawer fronts and cabinet doors. Ref. 19/61 Wide Ogee Panel raisers can be used with guide bush templates for decorative work on panel doors etc.



18/02



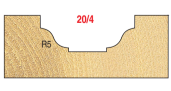
D=	R mm	D mm	D2 mm	C mm	Product Ref.	Shank D	iameter 1/2"
B C	2.5	9.5	2.0	8.0	19/60	£38.40	-
D2	3.0	12.0	3.0	9.5	19/61	£42.00	-
П	4.0	19.0	5.0	11.0	19/62	£49.90	-
	3.2	25.0	10.0	9.5	18/01	£52.50	£52.50
R C	3.2	35.0	12.5	9.5	18/1	-	£53.60
	6.0	40.0	16.0	20.0	18/02	-	£70.90

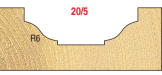
Ref. 20/4

Classic Panel

To create profiles in the face or edge of drawer fronts and cabinet doors.







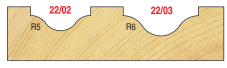
R D21	

R mm	D mm	D2 mm	C mm	Product Ref.	Shank Dia. 1/2"
5.0	25.0	10.0	15.0	20/4	£65.70
6.0	30.0	11.9	15.0	20/5	£64.60



Flat Ogee

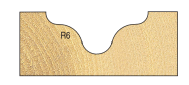
Small panelling cutters for decorative cupboard doors and furniture embellishments.



R mm	D mm	C mm	Product Ref.	Shank I	Diameter 1/2"
5.0	16.0	10.0	22/02	£47.30	-
6.0	20.0	15.0	22/03	-	£55.20



Wavy panel mould effect for drawer fronts.



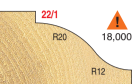
R	D	C	Product	Shank Dia.
mm	mm	mm	Ref.	1/4"
6.0	27.0	12.0	22/3	

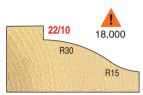
Flat Roman Ogee

Flat Roman Ogees, for raised panelling or edge moulding. Used for decorative capping on hand rails.

22/1







R2 D

mm mm

11.0 41.5

4.0 40.0

12.0 50.0

15.0 50.0

С

8.0

6.5

10.5

9.0

C2

mm

8.0

11.5

8.5

11.0



Shank Dia.

£77.20

£70.90

£77.20

£91.40

Product

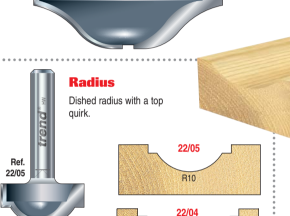
Ref.

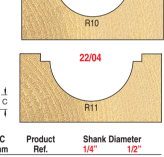
22/08

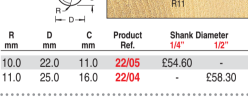
22/1

22/10

22/7







Dished Radius Mould

R

mm

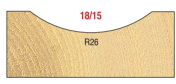
19.0

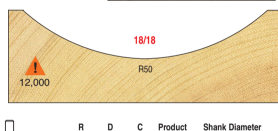
20.0

30.0

22.0

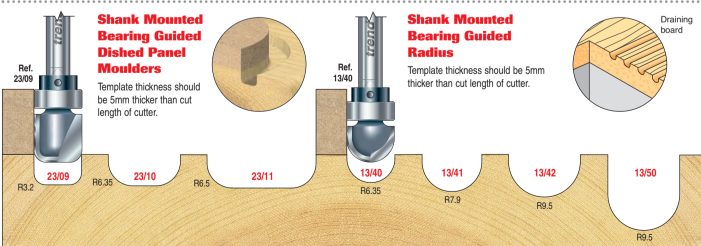
Ideal panelling cutter for kitchen or cabinet doors.





R		
-	D—	

mm	mm	mm	Ref.	1/4"	1/2"	
26.0	32.0	11.5	18/15	£67.80	-	
50.0	73.0	22.0	18/18	-	£119.00	



Ref.

18/15

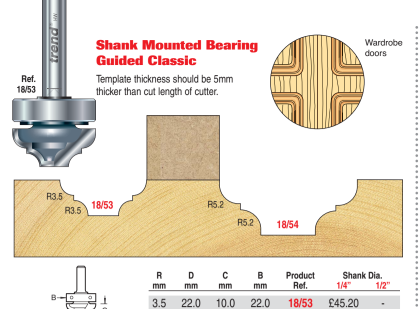


R	D	С	В	Product	Shank D	iameter
mm	mm	mm	mm	Ref.	1/4"	1/2"
3.2	12.7	12.7	12.7	23/09	£32.10	-
6.35	19.1	16.0	19.1	23/10	£50.40	£50.40
6.5	28.6	16.0	28.6	23/11	-	£52.00

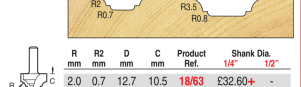


R mm	D mm	C mm	B mm	Product Ref.	Shank D	iameter 1/2"
6.35	12.7	9.5	12.7	13/40	£26.80	-
7.9	15.9	11.0	16.0	13/41	£37.30	-
9.5	19.0	11.0	19.0	13/42	£43.60	-
9.5	19.0	32.0	19.0	13/50	-	£49.90

£35.70 £35.70







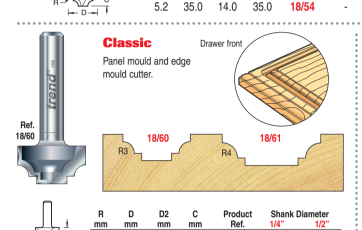
11.1

18/64

19.1

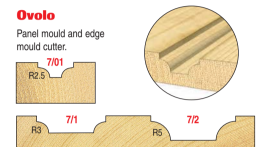
3.5 0.8

_____D___



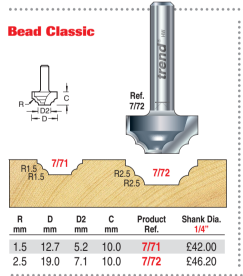


£58.80



 	
R - D2 - 1	- X -/

R	D	D2	С	Product	Shank D	iameter
mm	mm	mm	mm	Ref.	1/4"	1/2"
2.5	9.5	3.2	9.0	7/01	£21.00	-
3.0	18.0	12.0	10.0	7/1	£30.00	-
5.0	22.0	12.0	12.0	7/2	£40.50	£40.50



3.0

4.0

18.0

26.0

8.0

14.0

10.0

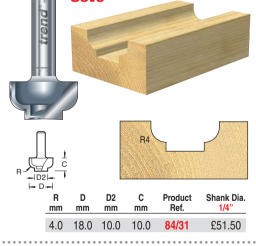
20.0

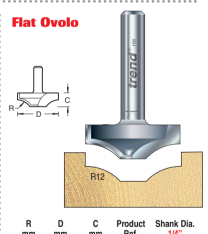
18/60

18/61

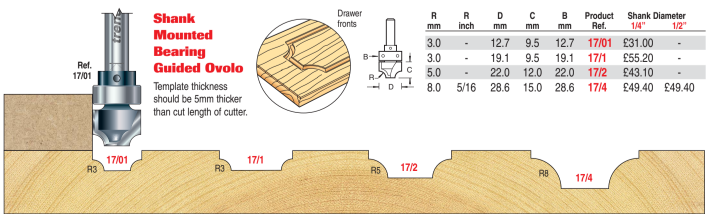
£52.50

£58.30





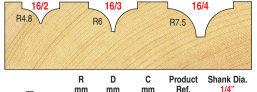
R	D	C	Product	Shank Dia.
mm	mm	mm	Ref.	1/4"
12.0	25.0	8.0	7/06	



Ref. 16/2

Panel & Veining

A range of small sized panelling cutters. Ideal for veining and fluting applications.



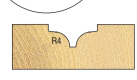
	R mm	D mm	C mm	Product Ref.	Shank Dia. 1/4"
	4.8	9.5	7.5	16/2	£35.20
₽₿₽₽	6.0	13.0	12.5	16/3	£37.80
	7.5	14.5	19.5	16/4	£42.60



Ovolo

Ideal for edge of drawer fronts and cabinet doors.





mm	mm	mm	mm	Ref.	1/4"	
4.0	13.0	1.2	12.0	11/50	£36.30	ĺ

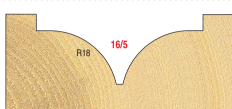


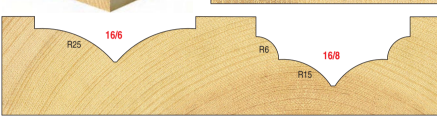
For fluted spindles

Heavy Duty Ovolos

Ideal for fluting spindles and other decorative turned work. They have a small flat ground on the nose that produces a very fine cut, suitable for routing false panel mouldings and engraving work.



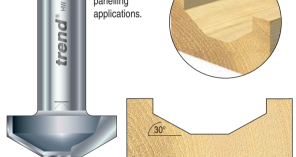




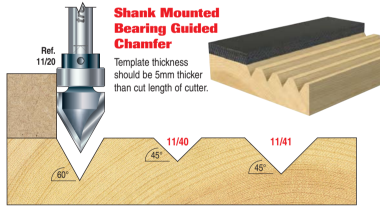


R mm	R2 mm	D mm	C mm	C2 mm	Product Ref.	Shank Dia. 1/2"	
18.0	-	44.0	5.0	11.0	16/5	£94.50	
25.0	-	41.5	11.0	8.0	16/6	£94.50	
6.0	15.0	41.5	8.0	7.0	16/8	£97.70	



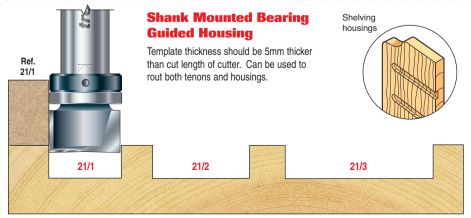


D ;	A Deg.	D mm	D2 mm	C mm	Product Ref.	Shank Dia.
A C	30°	29.0	10.0	11.0	18/30	£37.30



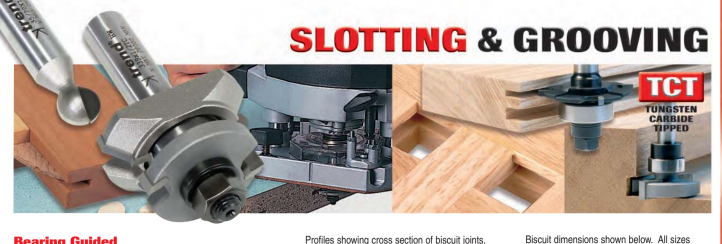
П
D - B
△ C

_ A	U	C	D	Product	Snank L	
Deg.	mm	mm	mm	Ref.	1/4"	1/2"
60°	12.7	16.0	12.7	11/20	£30.50	-
45°	12.7	12.7	12.7	11/40	£26.80	-
45°	19.1	16.0	19.1	11/41	-	£36.80





D mm	C mm	B mm	Product Ref.	Shank D	iameter
			11011	.,,	.,_
19.1	11.1	19.1	21/1	£35.20	£35.20
25.4	11.1	25.4	21/2	-	£36.80
38.1	16.0	38.1	21/3	-	£51.50



Bearing Guided Biscuit Jointer Set

For biscuit jointing of timber, man-made fibre and particle board with the router. The set includes three sizes of bearing which set the correct depth of cut for the three sizes of biscuit available.

A slightly longer cut than the length of the biscuit is required, to allow some lateral play for easy alignment during assembly. A water based glue (PVA) is used with the biscuits which will expand as the moisture is absorbed. Boards are simply clamped together until glue is cured.

For larger boards, biscuits can be doubled up by making two passes.

Profiles showing cross section of biscuit joints.

4mm Using bearing B23

shown are nominal.

No. 0 47.5mm x 15.5mm x 4mm Suitable for 8 - 12mm board

No. 10 53mm x 19mm x 4mm Suitable for 13 - 18mm board

Using bearing B15

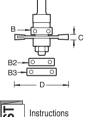
Using bearing B19

80mm x 23mm x 4mm Suitáble for 19mm + board





18.000



supplied

4mm

4mm

	D	D C		С В		B B2 B3		Product	Shank Diameter		
	mm	mm	mm	mm	mm	Ref.	1/4"	8mm	1/2"		
)	40.0	4.0	15.0	19.0	23.0	342	£49.40	£49.40	£49.40		
	Comp	orises	;								

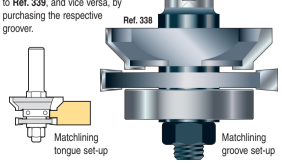
1 x Arbor 33/60 £12.90 £12.90 £12.90 1 x 40.0mm x 4.0mm slotter SL/GG £22.60 1 x Bearing 15.0mmØ **B15** £9.00 1 x Bearing 19.0mmØ £3.90 **B19** 1 x Bearing 23.0mmØ **B23** £8.40

Bearing Guided Matchlining Set

A complete cutter set for producing matchlining. Jointing parts are interchanged on the arbor to change the mode of the cutter.

Set **Ref. 338** can be converted to **Ref. 339**, and vice versa, by purchasing the respective

Instructions supplied





rend

A 6.0mm tongue is obtained using the set **Ref. 338.**

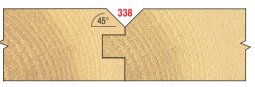
Timber thickness

Min. 15.0mm Max. 19.0mm

A 4.0mm tongue is obtained using the set **Ref. 339.**

Timber thickness

Min. 10.0mm Max. 17.0mm





AC C2 C2 C2	C
⊢— D —⊢	1
E	1
D2- -	1

B2— ○ ○

A Deg.	D mm	D2 mm	C mm	C2 mm	B mm	B2 mm	Product Ref.	Shank Dia. 1/2"
45°	47.0	-	11.0	6.0	34.0	22.0	338	£117.00
45°	-	34.0	11.0	4.0	34.0	22.0	339	£116.50

Comprises

1 x Chamfer profile cutter	SP-338A	£56.70
1 x 34.0mm x 6.0mm kerf groover	SP-338B	£28.40
1 x 47.0mm x 6.0mm kerf groover	SP-338C	£35.20
or		
1 x 47.0mmØ x 4.0mm kerf groover	SP-339A	£28.90
1 x 47.0mmØ x 4.0mm kerf groover 1 x Arbor with spacers	SP-339A SP-338D	£28.90 £13.50
1 x Arbor with spacers	SP-338D	£13.50

Bearing Guided Infinitely Variable 'Quad' Groover

This versatile 1/2" shank groover set offers grooving widths of 3.2mm, 4.0mm, 4.8mm and 6.3mm. It is also infinitely variable from 6.6mm to 18mm in 0.1mm increments. A jointing facility using the bearing is also possible.

Set comprises of four 2 wing groovers with 7.94mm (5/16") bore and an arbor which may be used singly or together to produce a wide range of groove widths. One ball bearing comes as standard.



Description	E mm	C2 mm	D mm	B mm	Product Ref.	Shank Dia. 1/2"
Quad Groover Set	12.8	3.2 to 18.0	47.6	22.0	QUAD	£90.30
Comprises	E mm	C mm	D mm	B mm	Product Ref.	Price
Groover A	12.8	3.2	47.6	-	SP-QUAD/18	£21.60
Groover B	12.8	4.0	47.6	-	SP-QUAD/532	£21.60
Groover C	12.8	4.8	47.6	-	SP-QUAD/316	£21.60
Groover D	12.8	6.3	47.6	-	SP-QUAD/14	£21.60
Standard bearing	12.8	7.0	-	22.0	BB22	£8.40
Arbor	-	-	-	-	33/30	£7.40

Accessories (not included in set)

	E mm	C mm	D mm	B mm	Product Ref.	Price
Groover	12.8	1.6	47.6	-	SP-QUAD/116	£15.80
Groover	12.8	2.0	47.6	-	SP-QUAD/564	£15.80
Groover	12.8	2.4	47.6	-	SP-QUAD/332	£15.80
Bearing 19.0mmØ	14.3	6.0	-	19.0	BB19	£8.40
Bearing 25.0mmØ	11.3	8.0	-	25.0	BB25	£11.30
Bearing 26.0mmØ	10.8	8.0	-	26.0	BB26	£11.30
Bearing 28.0mmØ	9.8	8.9	-	28.0	BB28	£11.30
Bearing 29.0mmØ	9.2	8.0	-	29.0	BB29	£11.30
Bearing 30.0mmØ	8.8	8.0	-	30.0	BB30	£11.30
Bearing 34.0mmØ	6.8	8.0	-	34.0	BB34	£11.30

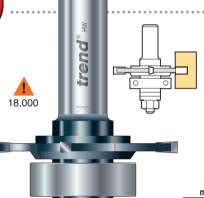
Spare

Replacement arbor nut

ANUT/33/30

£1.10

OD



Bearing Guided Variable Kerf **Groovers**

irend

To adjust the groove width, these tools can be re-assembled with the supplied shims and spacers inserted between the groovers, giving a 0.1mm increment in thickness.





C mm	E mm	D mm	B mm	Product Ref.	Shank Dia. 1/2"
3.0 to 5.0	11.0	50.0	28.0	27/35	£56.70
5.0 to 9.0	11.0	50.0	28.0	27/59	£60.90

Spare Parts

Top groover for Ref. 27/35	SP-27/35A	£21.60
Bottom groover for Ref. 27/35	SP-27/35B	£21.60
Top groover for Ref. 27/59	SP-27/59A	£21.60
Bottom groover for Ref. 27/59	SP-27/59B	£21.60
Bearing 28.0mmØ	BB28	£11.30
Arbor	33/30	£7.40

Ref. 34/200 Ref. 34/210

Specialist Groovers			State -
Two wing groovers have 6.35mm (1/4")		J- D -	
bore. For use with Ref. 33/60 arbor.			Carried States
Allows decorative cuts in panels and	Ref. 34/220	F B-B-R	
frames to disguise glue lines & for fluting			
effects.			

With arbor Ref. 33/60X1/4, the max.				
distance from the edge is approx. 25mm.				
With arbor Ref. 33/60X1/2, the max.				
distance from the edge is approx. 35mm.				



)
1

A Deg.	H mm	mm	mm	mm B	Product Ref.	Bore size 1/4"
45°	-	6.0	36.0	6.35	34/200	£34.90
60°	-	6.0	36.0	6.35	34/210	£34.90
-	3.0	6.0	36.0	6.35	34/220	£34.90

Arbor & Bearings

Arbor with 1/4", 8mm or 1/2" shank	33/60	£12.90
Bearing 30.0mmØ for 3.0mm depth	B300	£8.40
Bearing 29.0mmØ for 3.5mm depth	B290	£7.90
Bearing 28.0mmØ for 4.0mm depth	B280	£7.90
Bearing 26.0mmØ for 5.0mm depth	B260	£7.90

Shims & Spacer Sets

Set of twelve shims for fine adjustment of slotters and groovers on arbors. Each set comprises two shims of each thickness.



Shim Packs

Spare shim packs for adjusting profile scribe sets. Supplied in packs of 10, either 0.05mm or 0.1mm thick.



Spacer Set Ref. SPACER/8

A set of thirteen 8mm spacers and shims. Comprises two spacer/shims of each thickness, and one extra 0.05mm shim.



0.05mm 0.1mm 0.5mm 1.0mm 3.0mm 6.0mm

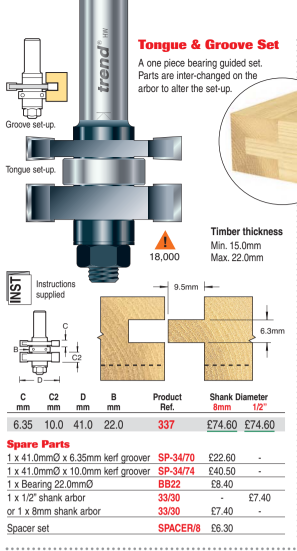
Spacer Set Ref. SPACER/12

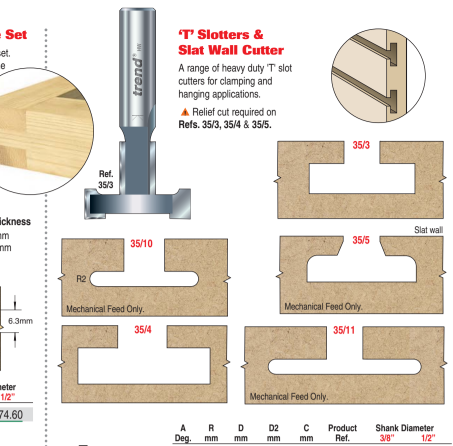
A set of six 12mm bore spacers



1.0mm 2.0mm 3.0mm 4.0mm

Outside Dia. mm (OD)	Bore Size mm (ID)	Thick mm	Product Ref.	Price
11.5	6.3	-	SHIM/63	£6.30
14.0	8.0	-	SHIM/8	£6.30
18.0	12.0	-	SHIM/12	£6.30
16.0	8.0	0.05	SHIM/PACK/1	£4.00
16.0	8.0	0.1	SHIM/PACK/2	£4.00
16.0	8.0	-	SPACER/8	£6.30
18.0	12.0	-	SPACER/12	£9.00





28.0

28.0

30.0

35.0

40.8

2.0

3.0

2.0

119°

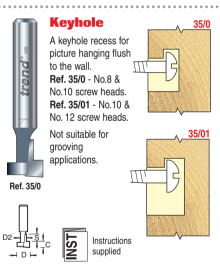
9.5

11.2

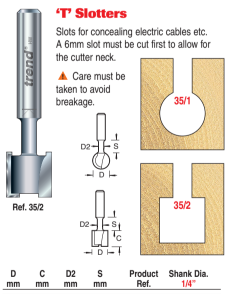
10.5

12.7

9.7







Undercut Cutters

8.0

4.0

7.0

9.5

4.0

35/3

35/10

35/5

35/4

35/11

£47.30

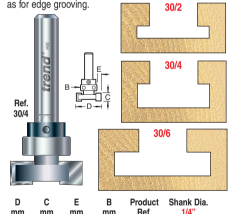
£54.10

£55.70

£62.00

£57.30

To produce an undercut on relief lettering to create a more aesthetic appearance, as well as for edge grooving.



mm	mm	mm	mm	Ref.	1/4"	
19.1	3.2	3.2	12.7	30/2	£32.10	
19.1	6.3	3.2	12.7	30/4	£34.20	
25.4	6.3	6.35	12.7	30/6	£35.20	

Ideal for hid can be used

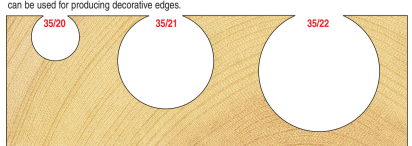
Ball Groover

Ideal for hiding pipes and cables. Part of curve can be used for producing decorative edges.

12.0

12.0

12.0



4.0

4.0

10.0

10.0

35/1

35/2

▲ An initial slot is required before using the ball groovers.

£56.70

£56.70

D2	
10 1	

D mm	D2 mm	Product Ref.	Shank Dia. 1/2"
12.7	6.5	35/20	£37.80
25.4	9.0	35/21	£48.30
32.0	12.7	35/22	£57.80

ARBORS & SLOTTERS



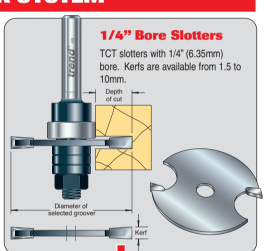
- Applications for these tools include grooving for biscuit jointing, matchlining, tongue and grooving and cutting slots for weather proofing frames and doors.
- All slotters are precision made in TCT grade for long life when cutting the most abrasive materials.

Arbors, slotters & bearings to create customised slotting and grooving tools.



1/4" STACK SYSTEM





Ensure slotters are fitted the correct way onto the arbor with respect to the direction of rotation. Bearings and slotters should be fitted as near to the shank as possible to avoid vibration.

1/4" Bore Bearings

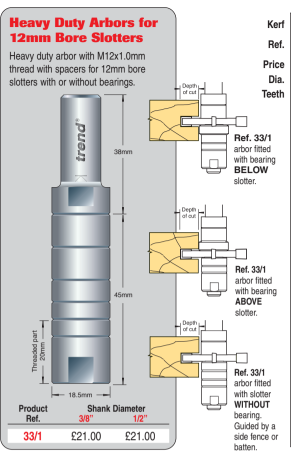
Use of a bearing will govern the depth of cut without the need of a side-fence. The smaller the bearing, the deeper the cut. The chart below shows the depths of cut possible with each size of bearing.



		US	E CHA	RT BEI	LOW T	O FINI	D DEP	гн оғ	CUT		4	4								1/4"	-
1.5	1.5	2	2	2.5	2.5	2.5	3	3	4	4	4	5	5.5	6	7	8	10	10			
SL/A	SL/AA	SL/B	SL/E	SL/C(SL/CC	SL/F	SL/D	SL/DD	SL/G	SL/GG	34/01	SL/K	SL/H	34/20	34/8	34/33	34/6	34/41			
£21.00	£20.00	£21.00	£21.00	£21.00	£20.00	£23.70	£21.00	£20.00	£23.70	£22.60	£59.00	£25.80	£25.80	£30.00	£35.70	£35.70	£32.10	£38.90	▼ L		
36	40	36	40	36	40	50	36	40	36	40	41.3	40	36	41.3	41.3	41.3	16	41.3	₩	eż	Price
2	2	2	2	2	2	2	2	2	2	2	4	2	2	2	4	2	3	2	Ref.	Dia.	<u>_</u>
11.6	13.6	11.6	13.6	11.6	13.6	18.6	11.6	13.6	11.6	13.6	14.3	13.6	11.6	14.3	14.3	14.3	1.65	14.3	B127	12.7	£5.90
_11	13	11	13	11	13	18	-11	13	-11	13	13.6	13	11	13.6	13.6	13.6	1	13.6	B14	14	£9.00
10.5	12.5	10.5	12.5	10.5	12.5	17.5	10.5	12.5	10.5	12.5	13.1	12.5	10.5	13.1	13.1	13.1	0.5	13.1	B15	15	£9.00
_10	12	10	12	10	12	17	10	12	10	12	12.6	12	10	12.6	12.6	12.6	-	12.6	B16	16	£3.50
9.5	11.5	9.5	11.5	9.5	11.5	16.5	9.5	11.5	9.5	11.5	12.1	11.5	9.5	12.1	12.1	12.1	-	12.1	B17	17	£9.00
9	11	9	11	9	-11	16	9	11	9	11	11.6	11	9	11.6	11.6	11.6	-	11.6	B18∻	18	£8.40
8.5	10.5	8.5	10.5	8.5	10.5	15.5	8.5	10.5	8.5	10.5	11.1	10.5	8.5	11.1	11.1	11.1	-	11.1	B19	19	£3.90
8	10	8	10	8	10	15	8	10	8	10	10.6	10	8	10.6	10.6	10.6	-	10.6	B20÷	20	£8.40
7.5	9.5	7.5	9.5	7.5	9.5	14.5	7.5	9.5	7.5	9.5	10.1	9.5	7.5	10.1	10.1	10.1	-	10.1	B21	21	£8.40
_ 7	9	7	9	7	9	14	7	9	7	9	9.6	9	7	9.6	9.6	9.6	-	9.6	B22	22	£8.40
6.5	8.5	6.5	8.5	6.5	(8.5)	13.5	6.5	8.5	6.5	8.5	9.1	8.5	6.5	9.1	9.1	9.1	-	9.1	B23	23	£8.40
_6	8	6	8	6	8	13	6	8	6	8	8.6	8	6	8.6	8.6	8.6	-	8.6	B24	24	£8.40
5.5	7.5	5.5	7.5	5.5	7.5	12.5	5.5	7.5	5.5	7.5	8.1	7.5	5.5	8.1	8.1	8.1	-	8.1	B25∗	25	£8.40
_5	7	5	7	5	7	12	5	7	5	7	7.6	7	5	7.6	7.6	7.6	-	7.6	B260	26	£7.90
4.5	6.5	4.5	6.5	4.5	6.5	11.5	4.5	6.5	4.5	6.5	7.1	6.5	4.5	7.1	7.1	7.1	-	7.1	B270	27	£7.90
_ 4	6	4	6	4	6	11	4	6	4	6	6.6	6	4	6.6	6.6	6.6	•	6.6	B280	28	£7.90
3.5	5.5	3.5	5.5	3.5	5.5	10.5	3.5	5.5	3.5	5.5	6.1	5.5	3.5	6.1	6.1	6.1	-	6.1	B290	29	£7.90
3	5	3	5	3	5	10	3	5	3	5	5.6	5	3	5.6	5.6	5.6	-	5.6	B300	30	£8.40

Kerf Ref. Price Dia.

12MM STACK SYSTEM



-13	Fe⊓				\						
							enable the arbo	slotters have them to be or in comb a bearing.	mounted	at any p	osition on rs, with or
2	2.5	4	5	6	6	8	10	10			
39/6	39/9	34/1	34/04	34/22	34/2	34/3	34/4	34/40			
£66.70	£66.20	£47.80	£47.30	£49.90	£49.90	£54.60	£47.30	£56.70		\Box	
86	100	50	50	40	50	50	40	50	Ref.	9.	Price
_12	12	4	4	3	4	4	3	4		Dia.	1
32.5	39.5	14.5	14.5	9.5	14.5	14.5	9.5	14.5	B210	21	£6.90
30.5	37.5	12.5	12.5	7.5	12.5	12.5	7.5	12.5	B250	25	£11.30
30	37	12	12	7	12	12	7	12	B26	26	£6.90
29.5	36.5	11.5	11.5	6.5	11.5	11.5	6.5	11.5	B27∻	27	£11.30
29	36	11	11_	66	_11	11	6	_ 11	B28	28	£9.00
28.5	35.5	10.5	10.5	5.5	10.5	10.5	5.5	10.5	B29	29	£11.30
28	35	10	10	5	10	10	5	10	B30	30	£9.00
27.5	34.5	9.5	9.5	4.5	9.5	9.5	4.5	9.5	B31∗	31	£11.30
27	34	9	9	4	9	9	4	9	B32	32	£8.40
26.5	33.5	8.5	8.5	3.5	8.5	8.5	3.5	8.5	B33	33	£11.30
26	33	8	8	3	8	8	3	8	B34	34	£8.40
25.5	32.5	7.5	7.5	2.5	7.5	7.5	2.5	7.5	B35∻	35	£8.40
25	32	7	7	2	7	7	2	7	B36∻	36	£8.40
24.5	31.5	6.5	6.5	1.5	6.5	6.5	1.5	6.5	B37	37	£5.00
24	31	6	6	1	6	6	1	6	B38	38	£8.40
23.5	30.5	5.5	5.5	0.5	5.5	5.5	0.5	5.5	B39÷	39	£10.50
23	30	5	5	J.	5	5	-	5	B40	40	£8.40
22.5	29.5	4.5	4.5	-	4.5	4.5	-	4.5	B41	41	£12.10
22	29	4	4	-	4	4	-	4	B42	42	£9.50
21.5	28.5	3.5	3.5		3.5	3.5		3.5	B43∗	43	£9.50

M12 THREADED SYSTEM

Ref.

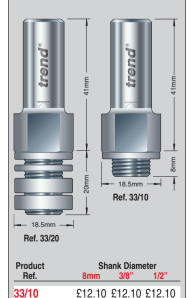
Price

Dia.

Teeth

Heavy Duty Arbors for M12 Bore Slotters

Slotters with M12x1.0mm threaded bore enables flush recessing in the corner for weather proofing. Spacers are supplied to ensure the minimal threaded arbor protrudes below the slotter. Arbor 33/20 enables 12mm bore guide bearings to be fitted above slotter for self-guiding work.



33/21 (for Ref. 34/16TC only)

33/22 (for Ref. 34/17TC only) -

7			fitte	f. 33/20 ed with ide beari	ng.			├ by s	33/10 guided ide fence or en guide.
	6	7	8	9.5	10	11	15	20	
10	24/12	24/7	2//12	24/5	24/15	24/44	24/16+	0//17+	

f	2	2.5	3	4	5	6	7	8	9.5	10	11	15	20		0	
	34/03	34/9	34/10	34/11	34/110	34/12	34/7	34/13	34/5	34/15	34/14	34/16*	34/17*			
,	£52.00	£52.50	£52.50	£52.00	£53.60	£53.60	£58.30	£55.20	£65.70	£56.70	£59.90	£56.70	£56.70	L	\	
	50	50	50	50	50	50	50	50	50	40	50	40	40	Ref.	Dia.	Price
1	_4	4	4	4	4	4	4	4	4	2	4	2	2			
	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	9.5	14.5	9.5	•	B210	21	£6.90
	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	7.5	12.5	7.5	-	B250	25 £	11.30
	12	12	12	12	12	12	12	12	12	7	12	7	7	B26	26	£6.90
	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	6.5	11.5	6.5		B27∻	27 £	11.30
	11	11	11	-11	11	11	11	-11	-11	6	11	6	6	B28	28	£9.00
	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	5.5	10.5	5.5		B29	29 £	11.30
	10	10	10	10	10	10	10	10	10	5	10	5	5	B30	30	£9.00
	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	4.5	9.5	4.5	-	B31∗	31 £	11.30
	9	9	9	9	9	9	9	9	9	4	9	4		B32	32	£8.40
	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	3.5	8.5	3.5	•	B33	33 £	11.30
	8	8	8	8	8	8	8	8	8	3	8	3	3	B34	34	£8.40
	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	2.5	7.5	2.5	-	B35∻	35	£8.40
	7	7	7	7	7	7	7	7	7	2	7	2	2	B36∻	36	£8.40
	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	1.5	6.5	1.5	-	B37	37	£5.00
	6	6	6	6	6	6	6	6	6	1	6	1	-	B38	38	£8.40
	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	0.5	5.5	0.5	-	B39∻	39 £	10.50
	5	5	5	5	5	5	5	5	5	-	5	-	-	B40	40	£8.40
	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5		4.5	-	-	B41	41 £	12.10
	4	4	4	4	4	4	4	4	4		4		-	B42	42	£9.50
	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	-	3.5	-		B43∻	43	£9.50

* These are sleeved bearings and are supplied with a small step washer where applicable.

Above Bearings for use with 33/20 Arbor.



£12.10

£12.10

£12.10 £12.10

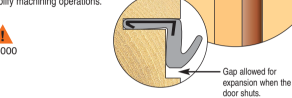
^{*} These groovers must be used with different arbors - see left.

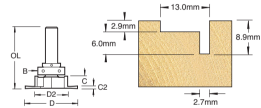
WEATHERSEAL Recessing & Seals



Aquamac® 21 Recesser

accommodate the Schlegel® Aquamac® 21 seal. This cutter is designed for use with the Aquamac seal in a wiping mode and comes complete with a guide bearing to reduce setting-up time and simplify machining operations.

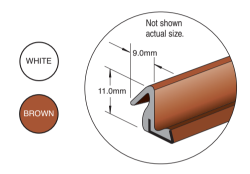




D	D2	C	C2	B	OL	Product	Shank Dia.
mm	mm	mm	mm	mm	mm	Ref.	1/2"
46.3	34.3	10.3	2.7	28.6	90.0	334	

Aquamac® 21 Strip

Aquamac® 21 strip is fitted into the frame rebate (head and jambs) as three cut pieces forming a compression or wiping seal. The seal is butt joined at the corners. To seal the door bottom, Schlegel® weather bar is mounted into the threshold section. It is important that the seal does not abut the weather bar but runs to the threshold section in front (weatherside) of it, to maximise water permeability resistance.

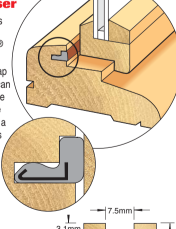


Colour	Approximate Length	Product Ref.
White	10 metres	AQ21/W/10
White	25 metres	AQ21/W/25
White	250 metre roll	AQ21/W/250
Brown	10 metres	AQ21/B/10
Brown	25 metres	AQ21/B/25
Brown	250 metre roll	AQ21/B/250

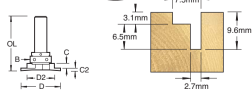
rend Ref. 331

Bearing Guided Aquamac® 63 Recesser

Trend Aquamac® 63 Recessing Sets Ref. 330 and 331 are designed to accommodate the popular $\operatorname{Schlegel}^{\scriptscriptstyle{\circledR}}$ Aquamac® 63 weather strip system and allows for a particularly small gap between sash and frame. The slot can be positioned part way down the side of the rebate, or at the bottom of the rebate. Ref. 330 must be used with a side fence, whereas Ref. 331 comes complete with a guide bearing to reduce setting-up time.



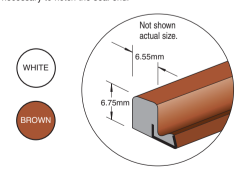




D mm	D2 mm	C mm	C2 mm	B mm	OL mm	Product Ref.	Shank Dia. 1/2"
36.0	25.0	4.8	2.7	-	58.0	330	£83.50
41.3	28.3	4.8	2.7	22.0	67.0	331	£97.20

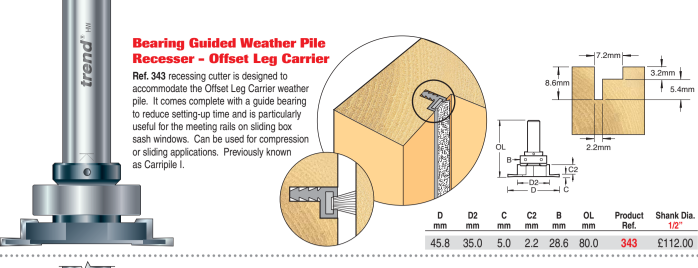
Aquamac® 63 Strip

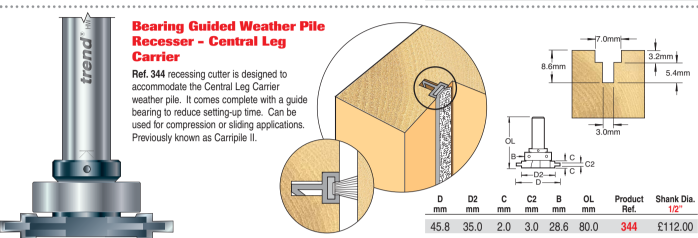
Aquamac® 63 strip is fitted into the frame aperture using four cut lengths. It is important to create tight butt or notched joints to ensure high levels of window performance. Joints can be enhanced by the application of a small amount of silicone mastic. When fitted, it is necessary to notch the seal end.



Colour	Approximate Length	Product Ref.
White	10 metres	AQ63/W/10
White	25 metres	AQ63/W/25
White	300 metre roll	AQ63/W/300
Brown	10 metres	AQ63/B/10
Brown	25 metres	AQ63/B/25
Brown	300 metre roll	AQ63/B/300

See page 170 for prices.





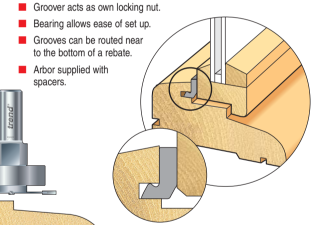


to window and door frames if a groove can be machined in the frame. This groove accepts the barb of the weatherseal. The router is fitted with a threaded arbor on to which a groover, with an internal M12 thread, has been mounted.



Stepped groove using a bearing auide.

Arbor: Ref. 33/20 Slotter: Ref. 34/03 Bearing: Ref. B38



Groovers	Dia.		Product	
	mm	Bore	Ref.	Price
Kerf 2.0mm	50.0	M12	34/03	£52.00
Kerf 2.5mm	50.0	M12	34/9	£52.50
Kerf 3.0mm	50.0	M12	34/10	£52.50

Arbors	Product Ref.	Shank Dia. 1/2"
For use with side-fence	33/10	£12.10
For use with bearing guide	33/20	£12.10

Bearings	Groove Depth mm	Product Ref.	Price
This chart matches	6.0	B38	£8.40
the ball bearing with the relevant groove	6.5	B37	£5.00
depth when used	7.0	B36	£8.40
with arbor Ref. 33/20	7.5	B 35	£8.40
and the groovers	8.0	B34	£8.40
above.	8.5	B33	£11.30

Routaseal Cutter

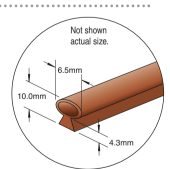
- Cuts groove for Trend Routaseal. Position seal into apex of jamb and stop. More economic to use than more complex seals. Use with a small 1/4" shank
 - hand router. Use STC for abrasive material.



					100			
	A Deg.	C mm	D mm	HSS OL mm	STC OL mm	Product Ref.	1/4"	
	1150	2.0	ΕO	E0.0	61.0	24/401	006.00	
	115°	3.0	5.0	52.0	61.0	31/10L	£26.80	

Routaseal Strip

- High grade silicon rubber weatherseal.
- Will withstand temperatures of -30° to +200°C.
- Recessed using a small 1/4" shank hand router.
- Can be slid or tucked in from the top
- Compresses to approximately 3.5mm.
- Groove depth should be 3mm.



Ref.

WHITE	
BROWN	

vvnite	5 metres	RS/W/5
White	10 metres	RS/W/10
White	25 metres	RS/W/25
Brown	5 metres	RS/B/5
Brown Brown	5 metres 10 metres	RS/B/5 RS/B/10

Approximate

Length

			٠
Nhite	5 metres	RS/W/5	prices.
Nhite	10 metres	RS/W/10	
Nhite	25 metres	RS/W/25	page 170 for
			4
Brown	5 metres	RS/B/5	ge
Brown	10 metres	RS/B/10	
Brown	25 metres	RS/B/25	See
s last.	tr	end	/®

Colour

INTUMESCENT & Smokeseal Recessing





Bearing Guided Intumescent Recesser

- For either frame or door applications, with standard or Smokeseal® Intumescent Strip.
- Neatly cuts grooves on doors or frames to accept Intumescent Strip which enables the formation of effective barriers to both fire and smoke.
- Three types available. They are designed for use with 4mm thick seals of 10mm, 15mm and 20mm width.
- By using alternative ball bearing diameters, other seal thicknesses can be accommodated.

For 4.0mm thick intumescent strip. Ref. 346 for 10mm width. Ref. 348 for 15mm width.

Ref. 345 for 20mm width.



Intumescent Recessing Cutter Sets

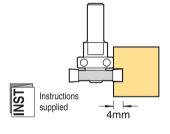
(complete for 4.0mm thick strip)

D mm	C mm	B mm	E mm	L mm	Product Ref.	Shank Dia. 1/2"
40.0	10.0	32.0	4.0	41.0	346	£75.60
40.0	15.0	32.0	4.0	41.0	348	£75.60
40.0	20.0	32.0	4.0	41.0	345	£75.60

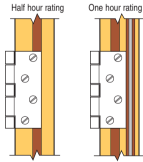
Replacement Parts	Product Ref.	Price
Arbor for Ref. 346	33/20	£12.10
Arbor for Ref. 348	33/21	£12.10
Arbor for Ref. 345	33/22	£12.10
Bearing 32.0mmØ	B32	£8.40
Slotter 40.0mm x 10.0mm kerf	34/15	£56.70
Slotter 40.0mm x 15.0mm kerf	34/16	£56.70
Slotter 40.0mm x 20.0mm kerf	34/17	£56.70

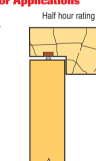
Alternative Bearings (for other strip thicknesses)

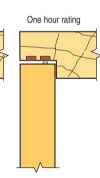
Bearing mmØ	Strip Thickness mm	Product Ref.	Price
36.0	2.0	B36	£8.40
34.0	3.0	B34	£8.40
30.0	5.0	B30	£9.00
28.0	6.0	B28	£9.00
26.0	7.0	B26	£6.90

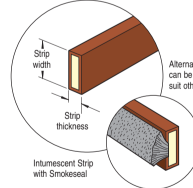


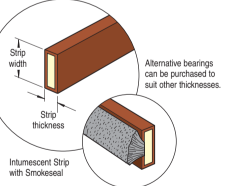
Door Applications

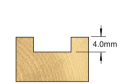










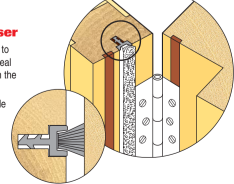


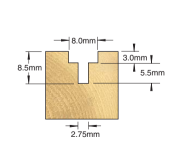


Bearing Guided Smoke Seal Recesser

Refs. 332 and 333 are designed to accommodate Quick Fit smoke seal brush strips. The groove is cut in the door edge rather than the frame.

Ref. 332 must be used with a side fence, whereas Ref. 333 comes complete with a guide bearing to reduce setting-up time.





o'L	
B[⊙	0 C C2 C2
	D2 C

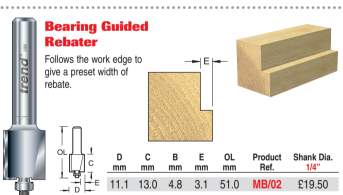
	D mm	D2 mm	C mm	C2 mm	B mm	OL mm	Product Ref.	Shank Dia. 1/2"
2	45.0	34.0	2.75	2.5	-	58.0	332	£87.70
	45.0	34.0	2.75	2.5	28.0	58.0	333	£92.40

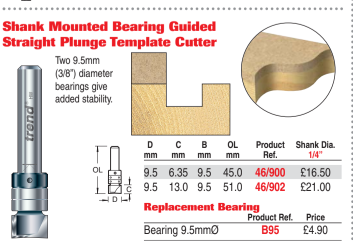
MINIATURE BEARING CUTTERS

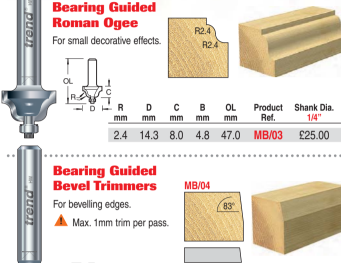


- Ideal for sign-making, musical instrument making and other small intricate projects.
- Can be used on wood and plastic.
- A selection of profiles to give access to tight spaces and sharp
- The unique, small design eliminates the need for hand sanding or filing.
- Please note: These tools have miniature bearings fitted which have a limited life of approx. 100 linear metres, after which these consumables will need to be replaced.









С

mm

D



 \Box



В

mm

OL

mm

47.0

Product

Ref.

MB/04



Shank Dia.

£20.00

OL J	A	D	C	B	OL	Product	Shank Dia.
	Deg.	mm	mm	mm	mm	Ref.	1/4"
A C	45°	14.3	6.35	4.8	47.0	MB/05	£21.00

Bearing Guided Round Overs

For intricate rounding over edge moulds.



MH B			MB/06		N	IB/07	M	B/08
bue		12/37		R2.4	1)		R3.2	R4
tre		NO. OF THE PARTY NAMED IN						
Ref.								
INID/		R mm	D mm	C mm	B mm	OL mm	Product Ref.	Shank Dia.
	OL 1	2.4	9.5	9.5	4.8	46.0	MB/06	£23.50
2 5	I R L	3.2	11.1	9.5	4.8	46.0	MB/07	£23.50
	B	4.0	12.7	9.5	4.8	46.0	MB/08	£24.00

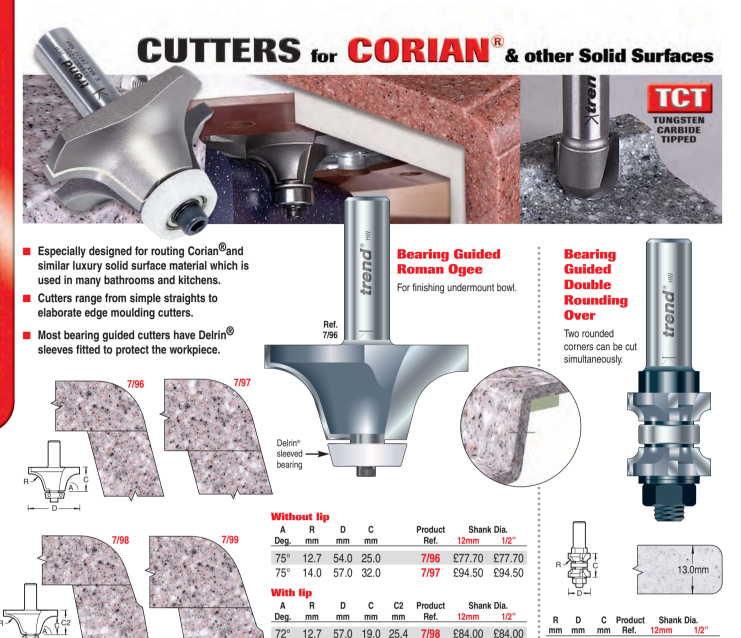
Spare Nose Mounted Bearings

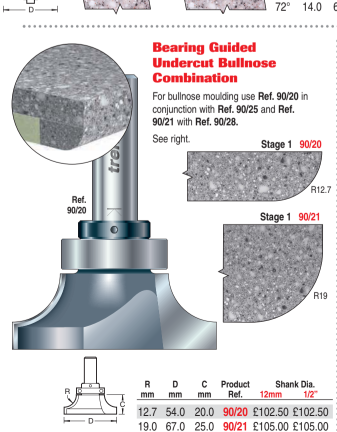
For miniature bearing

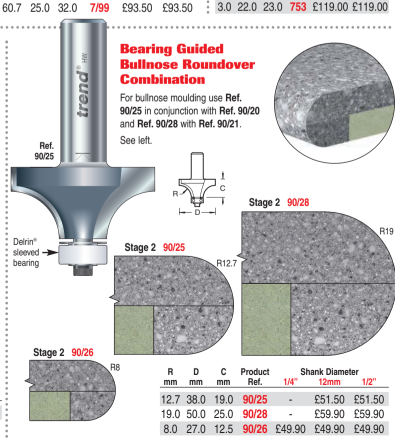
	Product Ref.	Price
Bearing 4.8mmØ (1 off)	B48J	£4.90
Bearing 4.8mmØ (10 pack	B48J/10	£46.50



Limited life miniature bearings.



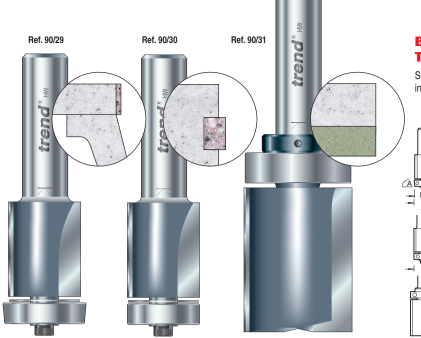




6 0mm

Shank Diameter

12mm



Bearing Guided Trimmers

Self guided tools for trimming inlay or overlaps.



Bearing Guided Overlap Trimmer

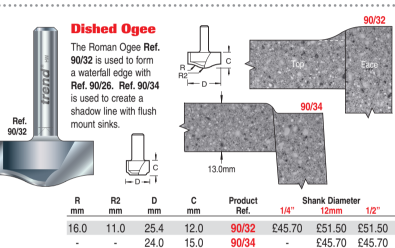
Α	D	D2	C	Product	Shank D	ıameter
Deg.	mm	mm	mm	Ref.	12mm	1/2"
85°	22.0	19 1	25.0	90/29	£30.50	£30.50

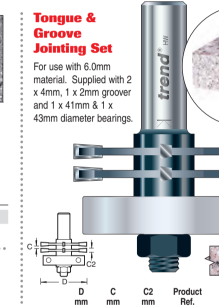
Bearing Guided Inlay Trimmer

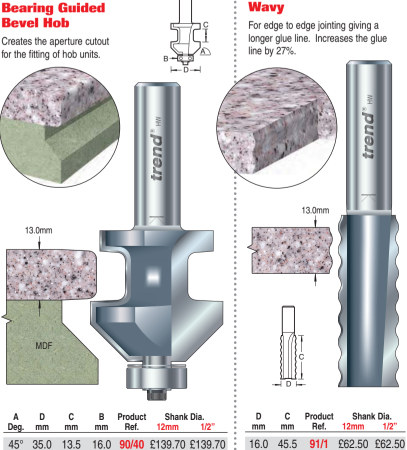
Α	D	С	Product	Shank D	iameter
Deg.	mm	mm	Ref.	12mm	1/2"
90°	19.0	25.0	90/30	£25.20	£25.20

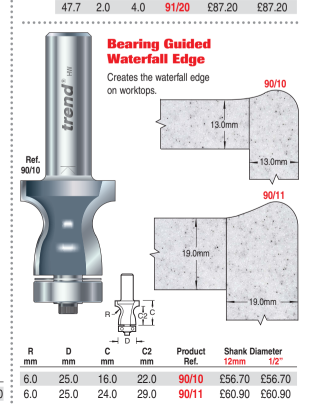
Shank Bearing Mounted Trimmer

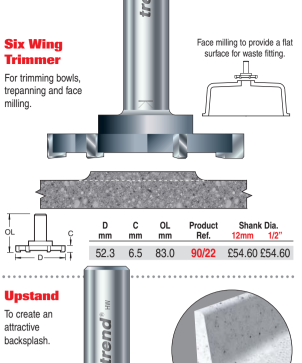
Α	D	С	Product	Shank D	
Deg.	mm	mm	Ref.	12mm	1/2"
90°	28.6	38.1	90/31	£43.10	£43.10





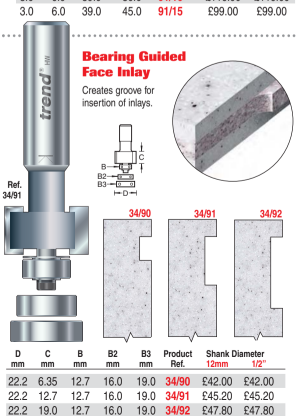


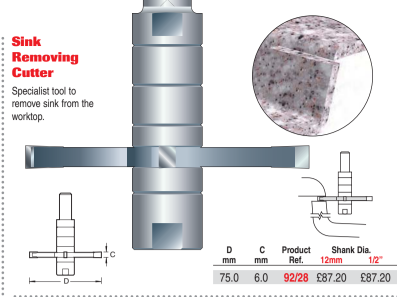


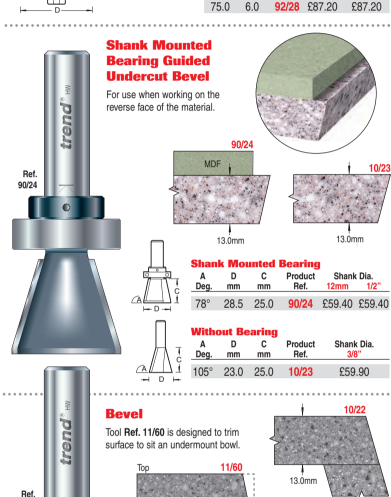


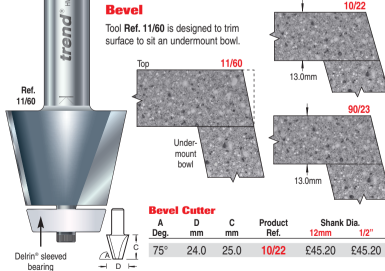
	91/16		R	2		91/15	
R mm	R2 mm	D mm	C mm	Product Ref.	Shank D	Diameter 1/2"	
3.0	6.0	39.0	30.0	91/16	£116.00	£116.00	

Ref. 91/16











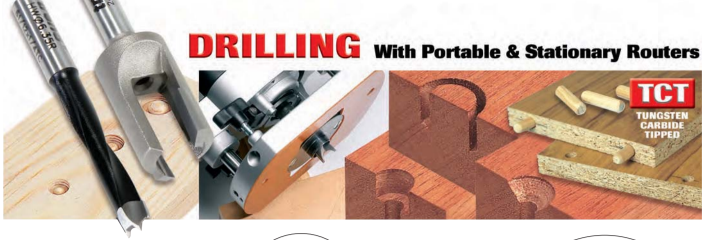
Deg.	mm	mm	Ref.	12mm	1/2"
75°	24.0	25.0	10/22	£45.20	£45.20
D	CI	ded De			

-	A	U	C	Product	SHAHK	Dia.	
	Deg.	mm	mm	Ref.	12mm	1/2"	
_	78°	32.0	25.0	11/60	£74.60	£74.60	









Router Dowel Drills

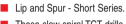




Ref.

62/80

63/80



- These slow spiral TCT drills can be used in drilling machines or portable routers.
- Refs. 61/01, 61/06 and 61/08 are suitable for use in the DeWalt DE6252 Dovetail Jig.
- For drilling machines or plunging routers.



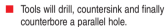


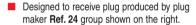


inch	mm	mm	mm	Ref.	5nank Dia. 1/4"
3/16	4.8	27.0	57.0	61/80	£16.30
-	5.0	35.0	57.0	61/05	£18.40
7/32	5.5	27.0	57.0	61/10	£14.70
-	6.0	35.0	70.0	61/06	£18.40
1/4	6.3	27.0	57.0	61/12	£14.70
-	8.0	35.0	70.0	61/08	£18.40
-	10.0	35.0	70.0	61/01	£18.40

Drill Countersink/Counterbore







The drill diameter sizes are for a clearance hole only.

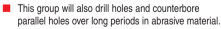




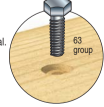


	Wood Screw Size	D C/B mm	D2 Drill inch	D2 Drill mm	C mm	Product Ref.	Shank Dia.
Ţ	No. 8	9.5	3/16	4.8	20.0	62/80	£44.10
Щĭ	No. 10	12.0	7/32	5.5	20.0	62/10	£44.10
D2 D	No. 12	16.0	1/4	6.3	20.0	62/12	£44.10

Drill Counterbore



- Designed to receive plug maker Ref. 24 group shown on the right.
- The drill size is for a clearance hole only.



[/]_
Ш	ċ
	D2

	Wood Screw Size	D C/B mm	D2 Drill inch	D2 Drill mm	C mm	Product Ref.	Shank Dia.
7/7 7	No. 8	9.5	3/16	4.8	20.0	63/80	£44.10
ЩĬ	No. 10	12.0	7/32	5.5	20.0	63/10	£44.10
	No. 12	16.0	1/4	6.3	20.0	63/12	£44.10



8,000 - 20,000

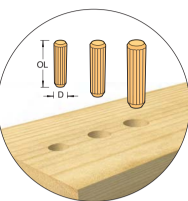


Screw sizes:

No.8 = 4.0mmØ No.10 = 5.0mmØ No.12 = 5.5mmØ

Dowels

- Multi-grooved pine dowel pins.
- Suitable for jointing chipboard and MDF panels in the production of cabinet carcasses and doors.
- Three diameters available.
- The grooves in the dowels allow for easy easier gluing up.

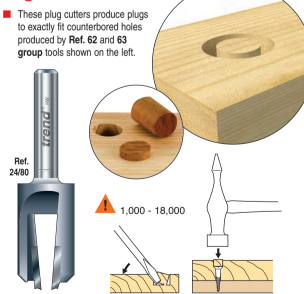




D mm	OL mm	Qty	Product Ref.	
6.0	30.0	50	DWL/1/50	
6.0	30.0	500	DWL/1/500	
8.0	30.0	50	DWL/2/50	
8.0	30.0	500	DWL/2/500	
8.0	40.0	50	DWL/3/50	1
8.0	40.0	500	DWL/3/500	1
10.0	35.0	50	DWL/4/50	
10.0	35.0	500	DWL/4/500	Ċ
10.0	50.0	50	DWL/5/50	
10.0	50.0	500	DWL/5/500	

page 170 for prices.

Plug Makers

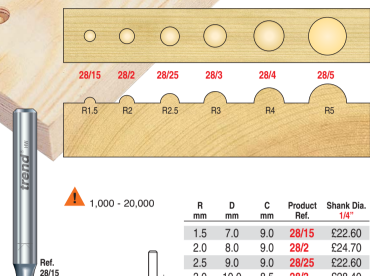


Wood Screw Size	Body mm	D Plug mm	C Plug depth max.	Product Ref.	Shank Dia. 1/4"
No. 8	16.0	9.5	16.0	24/80	£39.40
No.10	19.0	12.0	16.0	24/10	£39.40
No. 12	22.0	16.0	16.0	24/12	£39.40

Router Pip Cutters

- For decorative use on carvings and
- Material around pips can be removed with a straight flute cutter or with a
- Smaller pips sizes should be used with close grain timber.
- Cutters have small diameters to allow closer pips.





3.0

4.0

10.0

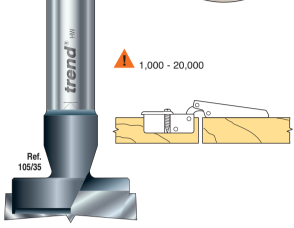
12.0

14.0

Router Hinge Bits

- These specially designed machine bits have a specially designed form of scriber to allow use at high speeds.
- For recessing circular hinges.
- For accurate repetitive routing, a template and guide bush fitted to the router base should be used.





	D	OL	Product	Shank D	
	mm	mm	Ref.	8mm	1/2"
L OL	25.0	60.0	105/25	-	£47.80
	30.0	60.0	105/30	-	£49.40
	35.0	60.0	105/35	£45.70	£49.40
→ D—	40.0	60.0	105/40	-	£52.00

TET STE CUTTERS FOR ALUMINIUM

45°

Folded

28/3

28/4

28/5

8.5

9.0

9.0

£28.40

£31.00

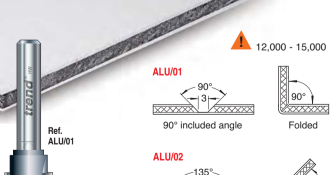
£34.20

VEV

Alucobond® Router Cutters

- Tungsten Carbide tipped 'V' groove cutters.
- Specially designed tools for aluminium composite cladding material such as Alucobond® and Dibond® which comprises of an aluminium cover with a polyethylene core.
- Use at 12,000 to 15,000 rpm and feed speed of 400 - 600mm/min.
- Coolant not required for hand feed or CNC







TCT								
Included Angle	A Deg.	D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/4"		
90°	45°	13.0	10.0	57.0	ALU/01	£33.60		
135°	67.5°	18.0	13.0	57.0	ALU/02	£41.00		

135° included angle

Surface Milling Two Flute

- For aluminium and plastics.
- Tungsten Carbide tipped.
- A coolant should be used when routing aluminium.



Ref.

47/2





			TCT		
D mm	C mm	OL mm	Product Ref.	Shank [1/4"	Diameter 8mm
18.0	12.0	45.0	47/2	£23.70	-
20.0	13.0	45.0	47/20	£30.50	£33.10

Two Flute Helical for **Non-ferrous Metal**

- Two flute helical cutters suitable for non-ferrous metals with long shank, fine finish & up-cut.
- STC offer longer life.
- A coolant should be used.



				511	,		
П	D mm	C mm	OL mm	Product Ref.	SI 1/4"	nank Diamet 8mm	ter 3/8"
h	6.3	20.0	63.0	S55/10	£34.70	-	-
Мċ	8.0	20.0	63.0	S55/08	-	£44.70	-
41	9.5	25.0	63.0	S55/11	-	-	£46.80

Ref.

S55/10

BURRS & RASPS



STC SOLID CARBIDE ROUTER RASPS

- Solid Carbide coarse and fine cut router rasps.
- For grinding, carving and shaping of glass reinforced plastics (GRP).
- Ref. S49/10 with twin bearing guides is ideal for following a template but is not suitable for plunge cutting.





BURRS & RASPS

For Grinding & Carving

- Range of various tooling for metal, glass reinforced plastic (GRP), plastic and wood.
- Carving, weld removal and drilling hole enlarging.
- Solid Carbide head.
- For removing welds and burrs in metal, also hand engraving and sculpting wood and metal.
- Mini burrs and rasps also ideal for modelling.
- Refs. S49/2 & S49/20 have no bottom cut.



The burrs can be used for removing welds and burrs in joints in metal.



Mini burrs and rasps are ideal for intricate modelling.



Ref. S49/21 - Bullnose



Ref. S49/22 - Tree



Ref. S49/24 - Bullend



Ref. S49/25 - Bullnose



Ref. S49/6 - Ball end

Ref. S49/2 - Cylinder



Ref. S49/5 - Countersink

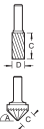


Ref. S49/7 - Countersink



Ref. S49/8 - Countersink





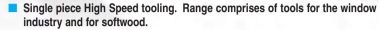
Mini Burrs / Rasps D С Product **Shank Diameter** Ref. mm mm 3mm 3.0 12.0 S49/20 £11.60 6.0 12.0 S49/21 £16.30 6.0 12.0 S49/22 £17.90 3.0 12.0 S49/23 £10.00 6.0 6.0 S49/24 £16.80 3.0 S49/25 £11.60 13.0



A Deg.	D mm	C mm	Product Ref.	Shank D 6mm	iameter 1/4"
-	10.0	20.0	S49/2	£21.00	£21.00
-	10.0	20.0	S49/3	£22.10	£22.10
-	10.0	20.0	S49/4	£23.70	£23.70
45°	16.0	10.0	S49/5	£28.40	£28.40
-	10.0	10.0	S49/6	£20.50	£20.50
60°	13.0	11.0	S49/7	£28.90	£28.90
45°	10.0	5.0	S49/8	£21.60	£21.60

FESSIONAL ROUTER CUTTERS





- Cutters are designed to plunge and machine or mill lateral slots. Other tools are designed to drill, mill, and countersink slots in both plastic and non-ferrous
- All aluminium tooling should be used with a coolant, wax stick or lubricant.
- Material should be securely clamped.



CUTTER GRADES

HISS High Speed Steel Cutters

These are made from a single piece of High Speed Steel, ground with a very fine edge. They are only suitable for non-abrasive materials, but will give a superior finish in soft timbers. Generally HSS cutters are slightly less expensive than their TC grades, but can be more suitable for certain

Applications: Routing non-abrasive natural timbers and plastics.

HSSE Super High Speed Steel Cutters

This is a specially developed grade of High Speed Steel, precision ground to the highest tolerances.

HSSE grade cutters are used for specialised applications, typically in the window industry for machining aluminium and uPVC extrusions.

Tipped Cutters **Tungsten Carbide**

This grade of cutter has Tungsten Carbide Tips brazed onto a steel body and is designed to cut the most abrasive materials.

Carbide Cutters **Solid Tungsten**

These are turned, milled and ground from a solid piece of Tungsten Carbide and provide the greatest durability when used under stress load conditions

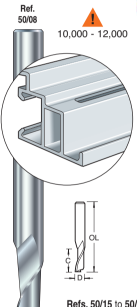
Straight Two Flute For grooving and profiling of aluminium and plastics trend 1,000 - 10,000

	HSS									
D mm	C mm	OL mm								
6.3	12.7	65.0	55/1	£14.70	£14.70	-				
9.5	12.7	65.0	55/2	-	£14.70	£14.70				
12.7	12.7	65.0	55/3	-	£16.30	£16.80				

Plunge Slotting/Routing

Single Flute Helical for drilling and slotting, cutting aluminium anodised duralium and uPVC plastic. Ideal for recessing and slotting extrusions. HSSE is a special grade for machining the most abrasive anodised

finishes. Ref.



		_		_		
Single	e Flute	Helica				
D	С	OL	Product	SI	nank Diamet	ter
mm	mm	mm	Ref.	1/4"	8mm	10mm
3.0	12.0	60.0	50/03	£17.90	£15.80	-
4.0	12.0	60.0	50/04	£20.00	£16.30	-
5.0	12.0	60.0	50/05	£17.90	£14.70	-
5.0	14.0	120.0	50/50	-	£23.70	-
5.0	18.0	60.0	50/25	-	£16.80	-
5.0	35.0	80.0	50/26	-	£34.20	-
5.0	40.0	100.0	50/27	-	£37.30	-
6.0	14.0	60.0	50/06	£20.00	£16.30	-
7.0	14.0	60.0	50/07	-	£17.90	-
8.0	14.0	80.0	50/08	£17.90	£14.70	-
8.0	14.0	120.0	50/51	-	£23.70	-
9.0	14.0	80.0	50/09	-	£20.00	-
10.0	14.0	80.0	50/10	£24.20	£20.00	-
10.0	14.0	120.0	50/14	-	-	£27.30
12.0	14.0	80.0	50/12	-	£24.20	-
12.0	14.0	70.0	50/13	-	·-	£27.90

on a CNC

machine

Refs. 50/15 to 50/23 & 50/52 have narrow necks for deep entry into second web of extrusions. Refs. 50/27, 50/30 & 50/31 have a single flute helical with normal necks, but long shanks for water slot.

10,000 - 12,000





	Single	Flute Helical	with	Long Shank -	Water Slot
-	D mm	C mm	OL mm	Product Ref.	Shank Diameter 8mm
	4.0	40.0	100.0	50/30	£32.10
	5.0	40.0	100.0	50/27	£37.30
	6.0	40.0	100.0	50/31	£31 00



Ref.

50/19

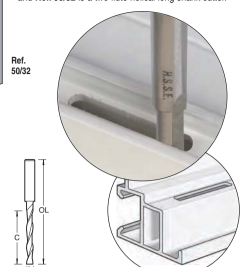
rend

rend trend Refs. 50/34 -50/40

Water Slot Cutters for uPVC Plastic

For drilling and slotting uPVC plastic. The long shanks are ideal for water slot routing. Refs. 50/34 - 50/40 are single flute straight cutters and Ref. 50/32 is a two flute helical long shank cutter.





	HSSE									
Single F	Single Flute Straight for Plastic									
D mm										
4.0	25.0	100.0	50/34	£32.60						
5.0	35.0	80.0	50/35	£34.70						
5.0	30.0	100.0	50/36	£34.70						
5.0	45.0	100.0	50/37	£34.70						
6.0	48.0	90.0	50/39	£34.70						
6.0	30.0	100.0	50/40	£32.60						

Two Flute Helical for Plastic С Product Shank Diameter mm mm 5.0 40.0 100.0 50/32 £32.60

Two Flute Helical for Nonferrous Metal

Two flute helical cutters suitable for non-ferrous metals with long shank, fine finish and up-cut. STC offers longer life.







Ref. 55/08		
TC	OL	

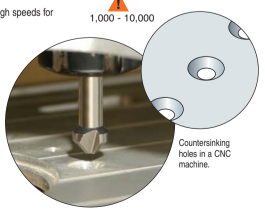
	HOOF.								
D C OL Product Shank Diameter									
mm	mm	mm	Ref.	1/4"	8mm	3/8"			
5.0	40.0	100.0	50/33	-	£33.10	-			
8.0	19.0	80.0	55/08	£30.00	£28.40	-			

ગાં										
D C OL Product Shank Diameter										
mm	mm	mm	Ref.	1/4"	8mm	3/8"				
6.3	20.0	63.0	S55/10	£34.70	-	-				
8.0	20.0	63.0	S55/08	-	£44.70	-				
9.5	25.0	63.0	S55/11	-		£46.80				

Three Flute 90° Countersink

This countersink can be used at high speeds for countersinking alloy.





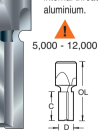
HSS								
D mm	OL mm	Product Ref.	Shank I	Diameter 8mm				
12.7	60.0	49/50	£31.50	£30.50				

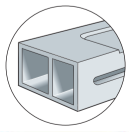
Surface Milling Two Flute For aluminium and plastics. Tungsten Carbide Tipped. 12,000 - 24,000 Ref. 47/2

TCT								
D mm	C mm	OL mm	Product Ref.	Shank I	Diameter 8mm			
18.0	12.0	45.0	47/2	£23.70	-			
20.0	13.0	45.0	47/20	£30.50	£33.10			

Surface Milling/Routing -Ref. ROT 12/23 **Threaded Shank**

Straight Rotox® cutters with M10x1.5mm internal thread, for uPVC plastics and



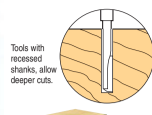


HSS								
Single Flute								
D mm	C mm	OL mm	Product Ref.	Shank Dia. M10				
4.0	12.0	52.0	ROT 4/12	£47.30+				
5.0	23.0	52.0	ROT 5/23	£50.40+				
6.0	22.0	52.0	ROT 6/22	£54.60+				

Two Flu	ıte			
D	C	OL	Product	Shank Dia.
mm	mm	mm	Ref.	M10
8.0	26.0	47.0	ROT 8/26	£69.30+
12.0	23.0	43.0	ROT 12/23	£69.30+
12.0	38.0	58.0	ROT 12/38	£89.80+

HSS STRAIGHT FLUTED & SHAPED CUTTERS

- Single piece High Speed Steel tooling.
- Ground with a very fine edge for superior cut in softwood.

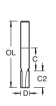




3/55L









These HSS cutters are suitable for general grooving and rebating.

Note: Diameter dimension in **bold** denotes exact size.

D inch	D mm	C mm	OL mm	Produc Ref.	ot 1/4"	Shank Di	iameter 3/8"	1/2"
-	4	11	41	3/01	-	£13.70+	-	-
13/64	5	16	49	3/1	£10.50		-	-
15/64	6	16	47	3/2	£12.00	£10.00+	-	-
1/4	6.3	16	48	3/20	£10.50	-	-	-
1/4	6.3	28	59	3/21	£11.60	-	£14.50+	-
5/16	8	19	50	3/4	£12.10	-	-	-
25/64	10	16	51	3/6	£12.50	-	-	-
25/64	10	35	77	3/60	-	-	£23.50	-
15/32	12	19	50	3/8	-	£11.60+	-	-
1/2	12.7	32	71	3/81	-	-	-	£24.00



Single Flute Straight

For fast free cutting, these HSS cutters have extra clearance.

Note: Diameter dimension in bold denotes exact size.

D inch	D mm	C mm	OL mm	Product Ref.	Shank 1/4"	Diameter 8mm
1/16	1.6	5	49	2/1	£7.90	-
5/64	2	5	51	2/10	£9.50	£12.10+
-	3	11	44	2/15	-	£13.70+
1/8	3.2	8	40	2/2	£7.90	-
5/32	4	11	53	2/3	£7.90	-
3/16	4.8	19	61	2/40	£8.40	-
7/32	5.5	19	51	2/5	£8.40	-
1/4	6.3	19	63	2/6	£7.90	-

Pocket

Single and two flute cutters with extra long shanks.

Single Flute

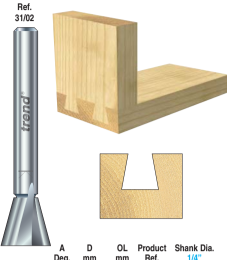
D inch	D mm	C mm	C2 mm	OL mm	Product Ref.	Shank Dia. 1/4"
1/8	3.2	-	8	55	2/2L	£7.40+
1/8	3.2	-	13	56	2/20L	£8.40
3/16	4.8	-	11	53	2/4L	£7.40+
3/16	4.8	-	19	60	2/40L	£8.40

Two Flute

D inch	D mm	-			Product Ref.	Shank Di	
1/4	6.3	19	19	70	3/20L	£15.50	-

Dovetail

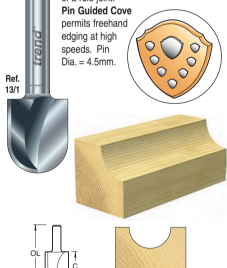
To produce tight reliable joints. Ref. 31/02 is for use with DeWalt DE6251 dovetail jig.



	Deg.	1111111	1111111	nei.	1/4
$\vdash \cap$	100°	10.0	37.0	31/1	£14.70+
	103°	11.8	36.0	31/2	£14.70+
					£17.40+
DL A	103°	13.2	54.0	31/02	£15.80+

Radius & Cove

Two Flute Radius for coves and part of a rule joint.







Two Flute Radius

R mm	D mm	OL mm	Product Ref.	Shank Diameter 1/4"	
8.0	15.8	43.0	13/1	£28.40+	
Pin G	iuided	Cove			
R mm	C mm	OL mm	Product Ref.	Shank Dia. 1/4"	
4.8	12.8	42.0	13F/1	£25.20+	

® TRADE RANGE ROUTER CUTTERS

Trade Range router cutters have extra long shanks & are specifically designed to meet the demanding needs of the professional tradesmen.

- Feature 2mm micrograin Tungsten Carbide tips, for cutting the most abrasive materials to give extra long life.
- PTFE coated, indicated by distinctive black colouring.
- Can be used on hardwood & softwood, fibreboard, plywood and particle board.
- Etched dimensions on extra long 40mm shanks, for guick identification.

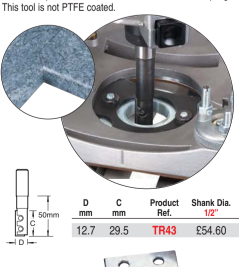
TRAIGHT FLUTED

Gives a clean finish to abrasive materials such as chipboard, MDF, plywood and certain hardwoods. For housing, grooving and mortising.



Replaceable Tip Worktop Cutter Single flute cutter suitable for plunge cutting with worktop jigs.

With Reversible Solid Carbide Blade for long life. Has a relieved neck for 50mm cut depth capacity when taking a series of passes. For use with Trend Combi Worktop Jigs.



For spare blade Ref. RB/A see page 14.



Individual Trade Range cutters are supplied in tough plastic packaging



D	С	Product		Sha	nk Diameter	
n mn	n mm	Ref.	1/4"	8mm	12mm	1/2"
3.2	12.7	TR01	★ £15.30	★ £15.30	-	-
2 4.0	11.0	TR02	★ £15.30	★ £15.30	-	-
64 5.0	16.0	TR03	★ £13.70	-	-	-
6.0	16.0	TR04	£14.20	£14.20	-	-
6.3	16.0	TR05	£13.70	£13.70	-	-
6.3	25.0	TR06	£16.80	-	-	-
6. 8.C	19.0	TR07	£15.80	£15.80	-	-
9.5	25.0	TR08	£16.30	-	-	-
64 10.	0 19.0	TR09	£16.30	£16.30	£16.30	£16.30
64 10.	0 35.0	TR10	-	-	£20.50	£20.50
32 12.	0 19.0	TR11	£17.90	£17.90	-	-
32 12.	0 19.0	TR12	♦ H £20.50	♦ H £20.50	-	-
32 12.	0 63.0	TR37	-	-	L £27.90	L £27.90
32 12.	0 63.0	TR37M	-	-	-	L £27.90
12.	7 19.0	TR13	£16.30	-	-	-
12.	7 25.0	TR14	£16.80	£16.80	£16.80	£16.80
12.	7 32.0	TR15	-	-	£21.00	£21.00
12.	7 38.0	TR16	-	-	-	£21.60
12.	7 50.0	TR17	-	-	w £20.50	w £20.50
12.	7 50.0	TR17D	-	-	♦w £24.20	♦w £24.20
12.	7 50.0	TR17M	-	-		w £20.50
12.	7 63.0	TR18	-	-	£23.70	£23.70
12.	7 63.0	TR18D	-	-		◆ £27.90
14.	0 70.0	MTR44D	-	-	-	▼ £36.80
15.	0 25.0	TR40D	\$ £21.00	-	-	◆ £21.00
15.	9 19.0	TR19	£20.00	£20.00	-	-
19.	1 25.0	TR20	£20.00	£20.00	-	-
19.	1 51.0	M TR45D	-	-	-	\$ £29.40
32 20.	0 20.0	MTR20D	♦ £21.00	-	-	♦ £21.00
	3.2 2.4.0 6.4 6.6 6.3 6.3 6.3 6.3 6.3 7.5 10.1 11.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12	mm mm 3.2 12.7 2 4.0 11.0 64 5.0 16.0 6.3 16.0 6.3 25.0 6 8.0 19.0 9.5 25.0 64 10.0 19.0 62 12.0 19.0 62 12.0 63.0 12.7 19.0 12.7 25.0 12.7 32.0 12.7 32.0 12.7 50.0 12.7 50.0 12.7 63.0 12.7 63.0 12.7 63.0 12.7 63.0 15.0 25.0 15.1 19.0	mm mm Ref. 3.2 12.7 TR01 2 4.0 11.0 TR02 3.4 5.0 16.0 TR03 6.0 16.0 TR04 6.3 16.0 TR05 6.3 25.0 TR06 6.3 25.0 TR06 6.3 25.0 TR08 34 10.0 19.0 TR09 34 10.0 35.0 TR10 32 12.0 19.0 TR11 32 12.0 19.0 TR11 32 12.0 63.0 TR37 32.0 TR12 32 12.0 63.0 TR37 32.1 TR18 33.0 TR16 34.7 25.0 TR14 35.7 25.0 TR14 35.7 25.0 TR14 35.7 38.0 TR16 35.7 50.0 TR17 35.0 TR17 35.0 TR18 35.0 TR18 35.0 TR18 35.0 TR18 35.0 TR18 35.0 TR19	mm mm Ref. 1/4" 3.2 12.7 TR01 ★ £15.30 2 4.0 11.0 TR02 ★ £15.30 34 5.0 16.0 TR03 ★ £13.70 6.0 16.0 TR05 £13.70 6.3 25.0 TR06 £16.80 3 8.0 19.0 TR07 £15.80 9.5 25.0 TR08 £16.30 34 10.0 19.0 TR09 £16.30 34 10.0 35.0 TR10 - 32 12.0 19.0 TR11 £17.90 32 12.0 63.0 TR37 - 32 12.0 63.0 TR37 - 32 12.7 19.0 TR13 £16.30 12.7 25.0 TR14 £16.80 12.7 32.0 TR15 - 12.7 38.0 TR16 - 12.7 50.0 TR17 - 12.7 63.0 TR18 - 15.0 25.0 TR44D - 15.0 25.0 TR20 £20.00 19.1 51.0 TR45D -	mm mm Ref. 1/4" 8mm 3.2 12.7 TR01 ★ £15.30 ★ £15.30 ★ £15.30 ★ £15.30 ★ £15.30 ★ £15.30 ★ £15.30 ★ £15.30 ★ £15.30 ★ £15.30 ★ £15.30 ★ £15.30 ★ £15.30 ★ £15.30 ★ £15.30 ★ £13.70 -	mm mm mm Ref. 1/4" 8mm 12mm 3.2 12.7 TR01 ★ £15.30 ★ £15.30 − 2 4.0 11.0 TR02 ★ £15.30 ★ £15.30 − 3 4 5.0 16.0 TR03 ★ £13.70 − − 6.0 16.0 TR04 £14.20 £14.20 − 6.3 16.0 TR05 £13.70 £13.70 − 6.3 25.0 TR06 £16.80 − − 6.3 25.0 TR06 £16.80 − − 6.3 25.0 TR08 £16.30 − − 7 9.5 25.0 TR08 £16.30 £16.30 £16.30 8 4 10.0 19.0 TR09 £16.30 £16.30 £16.30 8 4 10.0 35.0 TR10 − − £20.50 8 2 12.0 19.0 TR11 £17.90 £17.90 − 8 2 12.0 63.0 TR37 − − £27.90 9 2 12.0 63.0 TR37 − − £27.90 12.7 25.0 TR14 £16.80 £16.80 £16.80 12.7 32.0 TR15 − − £21.00 12.7 38.0 TR16 − − − − 12.7 50.0 TR17 − − ★ £20.50 12.7 50.0 TR17 − − ★ £20.50 12.7 50.0 TR17 − − ★ £20.50 12.7 63.0 TR18 − − − − 15.0 25.0 TR44D − − − − 15.0 25.0 TR45D − − − 15.0 15.0 TR45D − − − 19.1 51.0 TR45D − − − − 19.1 51.0 TR45D − − − − − − 19.1 51.0 TR45D − − − − − − − 19.1 51.0 TR45D − − − − − − − − −



Multi-Packs - Pack of three.										
Description	ank Diamet	er								
	Ref.	1/4"	8mm	12mm	1/2"					
3 x TR09	TR/PACK/1	£37.30	£37.30	-	-					
3 x TR17	TR/PACK/2	-	-	£49.90	£49.90					
3 x TR17D	TR/PACK/3	-	-	£62.00	£62.00					



TR26

Ref. TR29



TRIMMERS



For trimming & bevelling timber, lippings & plastic laminate edges. **Ref. TR27** is triple fluted for extra fine finish.







D	С	Product	Shank Diameter				
mm	mm	Ref.	1/4"	8mm	12mm	1/2"	
6.35	12.7	TR23	£14.70	£14.70	-	-	
6.35	25.4	TR24	£15.30	-	-	-	
9.5	12.7	TR25	£17.90	£17.90	-	-	
12.7	25.4	TR26	£20.00	£20.00	-	-	
12.7	25.4	TR27	£24.70	-	-	-	
12.7	50.0	TR28	-	-	£35.70	£35.70	

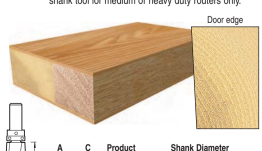
Shank Mounted Guided Profiler

For trimming & profiling timber & man-made board.

D	C	Product	Shank Diameter			
mm	mm	Ref.	1/4"	8mm	12mm	1/2"
12.7	25.4	TR29	£21.60	-	-	-
16.0	25.4	TR29A	-	£21.60	-	-
19.1	50.0	TR30	-	-	£38.50	£40.50

Shank Mounted Bearing Guided Door Leading Edge

3° undercut router bits for routing a leading edge on doors to allow a tight fit against jamb. The 8.0mm shank tool for medium or heavy duty routers only.



Ī	A Deg.	C mm	Product Ref.	Sh 8mm	nank Diamet 12mm	er 1/2"
ĺ	3°	38.1	TR38	£37.30	-	-
Ĺ	3°	50.0	TR39	-	£58.80	£58.80

ICI KITCHEN FITTERS PACKS



Pack 1 and 2

These packs contain worktop cutters and a laminate trimmer. Pack 1 includes a long reach cutter, where an extra long cut is required. Pack 2 includes a biscuit jointer to aid levelling of the worktop.

Pack 1 & Pack 2 supplied in protective plastic cylinders.

Droduct





Pack 1 - 4 piece	Product Ref.		Price
	TR/K	FP/1	£65.70
Comprises:	D mm	C mm	Product Ref.
2 x worktop cutter	12.7	50.0	TR17DX1/2TC
1 x long series worktop cutter	12.7	63.0	TR18X1/2TC
1 x guided laminate trimmer	12.7	25.4	TR26/1/4TC



	Pack 2 - 4 piece		Ref.	Price	
		TR	KFP/2	£77.20	
_	Comprises:	D mm	C mm	Product Ref.	
	2 x worktop cutter	12.7	50.0	TR17DX1/2TC	
	1 x guided laminate trimmer	12.7	25.4	TR26X1/4TC	
	1 x biscuit jointer	37.2	4.0	TR35X1/2TC	

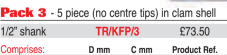
Pack 3 and 4

These packs comprise of five identical worktop cutters. These two fluted tools will give a clean finish on the worktop. **Pack 3** has tools without a centre tip. **Pack 4** has TC centre tip tools for drilling.



TR17X1/2TC





12.7



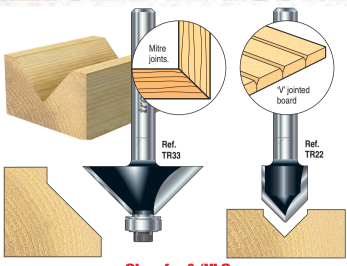
Pack 4 - 5 piece in clam shell

5 x worktop cutter

1/2" shank	TR/K	FP/4	£91.40	
Comprises:	D mm	C mm	Product Ref.	
5 x worktop cutter	12.7	50.0	TR17DX1/2TC	

Ref.

I SHAPED ROUTER CUTTERS



Chamfer & 'V' Groove

Ideal for fast chamfering to remove edge on timber or create a decorative edge.

Bearing Guided

12.7

Α	D	Product	Shank Diameter			
Deg.	mm	Ref.	1/4"	8mm		
45°	31.8	TR33	£27.30	£26.00+		
Withou	ıt Bear	ing				
Α	D	Product	Shank	Diameter		
Dea.	mm	Ref.	1/4"	8mm		

£16.30

£16.30

TR22

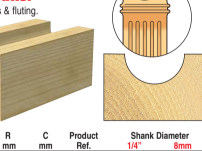
Radius Cutter

For edge coves & fluting.

Ref

TR31

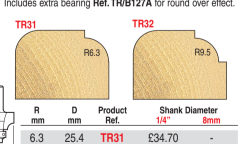
NEW





Produces a smooth round over profile, or an ovolo mould with

quirks. Includes extra bearing Ref. TR/B127A for round over effect.



TR32

£36.80

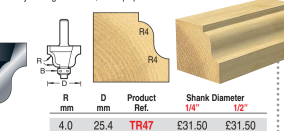
£36.80

Bearing Guided Roman Ogee

By raising the cutter, the top quirk is removed.

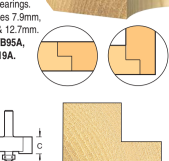
31.7

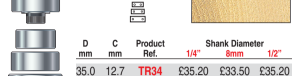
9.5





Includes 3 extra bearings. Tool creates rebates 7.9mm, 9.5mm, 11.1mm & 12.7mm. Bearing Refs.TR/B95A, TR/B16A & TR/B19A.





Bearing Guided Biscuit Jointer Set

Enables biscuit jointing with timber, man-made fibre & particle board. The correct choice of bearing will ensure the correct depth of cut for biscuit sizes No.0, 10 & 20. Includes extra bearing Refs.TR/B16A & TR/B19A.

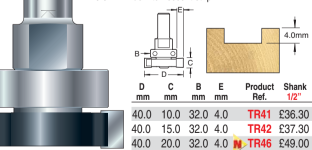






Shank Mounted Bearing Guided **Intumescent Recesser**

For 4.0mm thick strip. **Ref. TR41** is for 10.0mm wide. Ref. TR42 is for 15.0mm wide and Ref. TR46 is for 20.0mm wide intumescent strip.



Bearings

trend

Spare ball bearings for cutters.



B mm	D mm	Product Ref.	Price
3.2	6.35	TR/B63B	£4.20
4.75	9.5	TR/B95A	£9.50
4.75	12.7	TR/B127A	£5.30
4.75	15.9	TR/B16A	£9.00
4.75	19.1	TR/B19A	£8.40
6.35	12.7	TR/B127	£5.30
8.0	16.0	TR/BB16	£8.40
12.7	19.1	TR/B19C	£9.00

CRAFTPRO ROUTER CULTERS





CRAFTPRO router cutters

are specially designed to

woodworker and tradesman for quality and performance.

meet the needs of the

Include these unique

STRAIGHT FLUTED & KITCHEN FITTERS **PACKS**

83-85

REBATERS & PROFILERS

86

TRIMMER CUTTERS

87

CHAMFER CUTTERS

88-89

DOVETAIL & DOWEL DRILLS

89-90

RADIUS & CAVETTO

91

OVOLO & ROUNDING OVER



92-93

HANDRAIL CUTTERS

93

OVOLO JOINTER/SCRIBERS

94

BEADS & CORNER MOULDS



95

OGEE CUTTERS



96-97



98

PROFILE SCRIBING

■ Highly ground tip face to ensure it

tips to ensure a perfect sharpness.

Microgranular Tungsten Carbide

maintains its edge.

features:

PANEL RAISERS & PANEL DOOR SETS

99-100

■ PTFE non-stick coating on the body to minimise resin and heat build-up for longer life.

Extra long shanks, ideal for router

101

table use.

JOINTING CUTTERS

Tungsten Carbide Tipped Cutters

ROUTER CUTTER GRADE

This grade of cutter has Tungsten Carbide Tips brazed onto a steel body and is designed to cut the most abrasive materials. With careful handling, they will outlast HSS grade cutters by many times under normal conditions. Small sized cutters have a solid carbide insert.

Applications: Cutting, routing and profiling natural timbers, plywood, MDF, chipboard and abrasive plastics such as solid laminate.

SLOTTING & GROOVING

104-105

102-103

WEATHERSEAL CUTTERS & INTUMESCENT RECESSING

ICI STRAIGHT FLUTED



Two Flute Straight

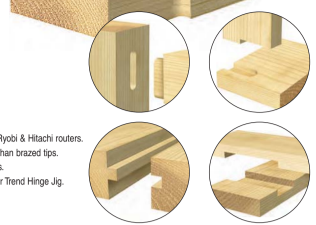
- Suitable for a wide range of applications such as engraving, grooving, rebating and shallow mortising.
- Use on softwoods, hardwoods, MDF, plywood and chipboard.
- All cutters have a bottom cut feature.



Suffix M = Short shank for Makita 3600B & 3612BR, Ryobi & Hitachi routers.

- These cutters have Solid Carbide inserts rather than brazed tips.
- Centre tip for plunge cutting in abrasive materials.
- н Extra long shank 70mm overall length suitable for Trend Hinge Jig.
- For use with Trend Worktop Jigs. w
- For use with Trend Lock Jigs.

Note Diameter dimensions in **bold** denote exact size.



	D	D	С	С	Product		Shank	Diameter	
- 2.5 5/16 8.0						1/4"			1/2"
1/8 3.2 3/8 9.5 C001 ★£9.50 ★£9.50 1/18 3.2 3/8 9.5 C001 ★£12.10	5/64	2.0	-	5.0	C001C	★£12.10	-	-	-
1/8 3.2 3/8 9.5 C001 ★£12.10	-	2.5	5/16	8.0	M C001E	★£11.50	-	-	-
1/8 3.2 1/2 12.7 C001B ★£12.60	-	3.0	3/8	9.5	C001A	★ £9.50	★ £9.50	-	-
5/32	1/8	3.2	3/8	9.5	C001	★£12.10	-	-	-
3/16	1/8	3.2	1/2	12.7	C001B	★£12.60	-	-	-
13/64 5.0 5/8 16.0 C004 ★ £7.90 ★ £7.90 15/64 6.0 5/8 16.0 C005 £8.40 £8.40 - ▶ £10.00 - 6.0 - 25.0 C005A - £9.00	5/32	4.0	7/16	11.1	C002	★£11.60	-	-	-
15/64 6.0 5/8 16.0 C005	3/16	4.8	7/16	11.1	C003	★£11.60	-	-	-
- 6.0 - 25.0 C005A - £9.00	13/64	5.0	5/8	16.0	C004	★ £7.90	★ £7.90	-	-
- 6.0 - 20.0 C005B £9.00	15/64	6.0	5/8	16.0	C005	£8.40	£8.40	- 1	£10.00
1/4 6.3 1/2 12.7 C006	-	6.0	-	25.0	C005A	-	£9.00	-	-
1/4 6.3 5/8 15.9 C006A £7.90	-	6.0	-	20.0	C005B	£9.00	-	-	-
1/4 6.3 3/4 19.1 C007 £7.90 £7.90 1/4 6.3 1 25.4 C008 £10.00 £10.00 - £10.00 - £10.00 9/32 7.1 3/4 19.1 C009 £7.90	1/4	6.3	1/2	12.7	C006	£9.00	-	-	-
1/4 6.3 1 25.4 C008 £10.00 £10.00 - £10.00 9/32 7.1 3/4 19.1 C009 £7.90	1/4	6.3	5/8	15.9		£7.90	-	-	-
9/32 7.1 3/4 19.1 C009 £7.90	1/4	6.3	3/4	19.1	C007	£7.90	£7.90	-	-
9/32 7.1 1 25.4 C010 £10.00 - - - -	1/4	6.3	1	25.4	C008	£10.00	£10.00	-	£10.00
5/16 7.9 3/4 19.1 C011 £9.00 £9.00 - - 5/16 7.9 1 25.4 C012 £10.00 £10.00 - - £10.00 - 8.0 - 25.0 C012A £10.00 £10.00 - - £12.00 3/8 9.5 3/4 19.1 C013 £10.00 - - - £12.00 3/8 9.5 1-1/4 31.8 C015 £11.60 £11.60 - - - - 210.50 25/64 10.0 3/4 19.1 C016 £11.90 £11.90 - £11.60 25/64 10.0 1-1/4 32.0 C016A - - £11.60 25/64 10.0 1-1/4 32.0 C016B - £11.60 - - 7/16 11.1 1-1/4 32.0 C017 £11.90 - - - <t< td=""><td>9/32</td><td>7.1</td><td>3/4</td><td>19.1</td><td>C009</td><td>£7.90</td><td>-</td><td>-</td><td>-</td></t<>	9/32	7.1	3/4	19.1	C009	£7.90	-	-	-
5/16 7.9 1 25.4 C012 £10.00 £10.00 - £10.00 23/64 9.0 3/4 19.0 C012B £9.50 - - £12.00 3/8 9.5 3/4 19.1 C013 £10.00 - - - £12.00 3/8 9.5 1 25.4 C014 £10.50 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	9/32	7.1	1	25.4	C010	£10.00	-	-	-
- 8.0 - 25.0 C012A £10.00 £10.00 23/64 9.0 3/4 19.0 C012B £9.50 № £12.00 3/8 9.5 3/4 19.1 C013 £10.00	5/16	7.9	3/4	19.1	C011	£9.00	£9.00	-	-
23/64 9.0 3/4 19.0 C012B £9.50 № £12.00 3/8 9.5 3/4 19.1 C013 £10.00	5/16	7.9	1	25.4	C012	£10.00	£10.00	-	£10.00
3/8 9.5 3/4 19.1 C013 £10.00	-	8.0	-	25.0	C012A	£10.00	£10.00		-
3/8 9.5 1 25.4 C014 £10.50	23/64	9.0	3/4	19.0	C012B	£9.50	-	- 1	£12.00
3/8 9.5 1-1/4 31.8 C015 £11.60 £11.60 - £10.50 25/64 10.0 3/4 19.1 C016 £11.90 £11.90 - £11.90 25/64 10.0 1 25.0 C016C £13.50 - £13.50 25/64 10.0 - 35.0 C016A £11.60 25/64 10.0 1-1/4 32.0 C016B - £11.60 7/16 11.1 3/4 19.1 C017 £11.90 7/16 11.1 1 25.4 C018 £11.60 7/16 11.1 1-1/4 32.0 C018A £12.10 15/32 12.0 3/4 19.1 C019 £11.60 15/32 12.0 3/4 19.0 C019A H⇒£15.30 H⇒£15.30 15/32 12.0 1-1/4 32.0 C19B £14.00 15/32 12.0 1-1/4 32.0 C19B £14.00 15/32 12.0 1-1/4 32.0 C171 £13.70 £13.70 - £15.30 15/32 12.0 1-1/2 38.0 C171A £16.00 15/32 12.0 2 50.0 C200D £13.20 15/32 12.0 2-1/2 63.0 C172 £19.50 £19.50 15/32 12.0 2-1/2 63.0 C172M £23.70 31/64 12.55 1 25.4 C021A £12.10 £12.10 1/2 12.7 1/2 12.7 C124 £9.00 1/2 12.7 1-1/4 31.8 C022 £13.70 £13.70 - £15.30 1/2 12.7 1-1/4 31.8 C022 £13.70 £13.70 - £15.30 1/2 12.7 1-1/4 31.8 C022 £13.70 £13.70 - £15.30 1/2 12.7 1-1/2 38.0 C022A £13.70 £15.30	3/8	9.5	3/4	19.1	C013	£10.00	-	-	-
25/64 10.0 3/4 19.1 C016 £11.90 £11.90 - £11.90 25/64 10.0 1 25.0 C016C £13.50 - £13.50 25/64 10.0 - 35.0 C016A £11.60 25/64 10.0 1-1/4 32.0 C016B - £11.60 7/16 11.1 3/4 19.1 C017 £11.90 7/16 11.1 1 25.4 C018 £11.60 7/16 11.1 1-1/4 32.0 C018A £12.10 15/32 12.0 3/4 19.1 C019 £11.60 €14.00 15/32 12.0 3/4 19.0 C019A H❖£15.30 H❖£15.30 15/32 12.0 1-1/4 32.0 C019B £14.00 15/32 12.0 1-1/4 32.0 C171 £13.70 £13.70 - £15.30 15/32 12.0 1-1/2 38.0 C171A £16.00 15/32 12.0 2-1/2 63.0 C172 £19.50 £19.50 15/32 12.0 2-1/2 63.0 C172 £19.50 £19.50 15/32 12.0 2-1/2 63.0 C172M £23.70 31/64 12.55 1 25.4 C021A £12.10 £12.10 1/2 12.7 1/2 12.7 C124 £9.00 £23.70 1/2 12.7 1-1/4 31.8 C022 £13.70 £13.70 - £15.30 1/2 12.7 1-1/4 31.8 C022 £13.70 £13.70 - £15.30 1/2 12.7 1-1/4 31.8 C022 £13.70 £13.70 - £15.30 1/2 12.7 1-1/2 38.0 C022A £13.70 £15.30	3/8	9.5	1	25.4	C014	£10.50	-	-	-
25/64 10.0 1 25.0 C016C £13.50 - £13.50 25/64 10.0 - 35.0 C016A £11.60 25/64 10.0 1-1/4 32.0 C016B - £11.60	3/8	9.5	1-1/4	31.8	C015	£11.60	£11.60	-	£10.50
25/64 10.0 - 35.0 C016A £11.60 25/64 10.0 1-1/4 32.0 C016B - £11.60	25/64	10.0	3/4	19.1	C016	£11.90	£11.90	-	£11.90
25/64 10.0 1-1/4 32.0 C016B - £11.60 7/16 11.1 3/4 19.1 C017 £11.90 7/16 11.1 1 25.4 C018 £11.60	25/64	10.0	1	25.0	M C016C	£13.50	-	-	£13.50
7/16 11.1 3/4 19.1 C017 £11.90	25/64	10.0	-	35.0	C016A	-	-	-	£11.60
7/16 11.1 1 25.4 C018 £11.60	25/64	10.0	1-1/4	32.0	C016B	-	£11.60	-	-
7/16 11.1 1-1/4 32.0 C018A £12.10	7/16	11.1	3/4	19.1	C017	£11.90	-	-	-
15/32 12.0 3/4 19.1 C019 £11.60 N £14.00 15/32 12.0 1 25.0 C019A H→£15.30 H→£15.30 £14.00 15/32 12.0 1 25.0 C171 £13.70 £13.70 - £15.30 15/32 12.0 1-1/4 32.0 C171A £16.00 15/32 12.0 2 50.0 C200D £13.20 15/32 12.0 2-1/2 63.0 C172 - £19.50 £19.50 15/32 12.0 2-1/2 63.0 C172M £19.50 £19.50 15/32 12.0 2-1/2 63.0 C172M £23.70 31/64 12.55 1 25.4 C021A £12.10 £12.10 £23.70 1/2 12.7 1/2 12.7 C124 £9.00 £13.60 1/2 12.7 1-1/4 31.8 C022 £13.70 £13.70 - £15.30 1/2 12.7 1-1/4 31.8 C022 £13.70 £13.70 - £15.30 1/2 12.7 1-1/2 38.0 C022A £16.30		11.1	1	25.4	C018	£11.60	-	-	-
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15/32 12.0 1 25.0 C019B £14.00 15/32 12.0 1-1/4 32.0 C171 £13.70 £13.70 - £15.30 15/32 12.0 1-1/2 38.0 C171A £16.00 15/32 12.0 2 50.0 C200 £13.20 15/32 12.0 2 50.0 C200D £19.50 ★£19.50 15/32 12.0 2-1/2 63.0 C172 - £19.50 L£19.50 15/32 12.0 2-1/2 63.0 C172M £23.70 31/64 12.55 1 25.4 C021A £12.10 £12.10 £23.70 1/2 12.7 1/2 12.7 C124 £9.00	15/32	12.0	3/4	19.1	C019	£11.60	-	- 1	£14.00
15/32 12.0 1-1/4 32.0 C171 £13.70 £13.70 - £15.30 15/32 12.0 1-1/2 38.0 C171A £16.00 15/32 12.0 2 50.0 C200 £19.50 ★£19.50 15/32 12.0 2-1/2 63.0 C172 £19.50 L£19.50 15/32 12.0 2-1/2 63.0 C172 £19.50 L£19.50 15/32 12.0 2-1/2 63.0 C172M £23.70 31/64 12.55 1 25.4 C021A £12.10 £12.10 £23.70 1/2 12.7 1/2 12.7 C124 £9.00	15/32	12.0	3/4	19.0	■ C019A	н♦ £15.30	н≎ £15.30	-	-
15/32 12.0 1-1/2 38.0 C171A £16.00 15/32 12.0 2 50.0 C200 £13.20 15/32 12.0 2 50.0 C200D £19.50 ★£19.50 15/32 12.0 2-1/2 63.0 C172 £19.50 L£19.50 15/32 12.0 2-1/2 63.0 C172M £23.70 31/64 12.55 1 25.4 C021A £12.10 £12.10 £23.70 1/2 12.7 1/2 12.7 C124 £9.00		12.0	1	25.0	M C019B		-	-	£14.00
15/32 12.0 2 50.0 C200 £13.20 15/32 12.0 2 50.0 C200D ★£19.50 ★£19.50 15/32 12.0 2-1/2 63.0 C172 £19.50 L£19.50 15/32 12.0 2-1/2 63.0 C172M £23.70 31/64 12.55 1 25.4 C021A £12.10 £12.10 £23.70 1/2 12.7 1/2 12.7 C124 £9.00	15/32	12.0	1-1/4	32.0	C171	£13.70	£13.70	-	£15.30
15/32 12.0 2 50.0 C200D \$\cdot \text{\text{19.50}} \cdot \text{\text{\text{19.50}}} \ \text{\text{\text{23.70}}} \ \text{31/64} \ \text{12.55} \ \text{1} \ 25.4 \ \text{\text{C021A}} \ \text{\text{\text{\text{19.10}}}} \ \text{\text{\text{\text{\text{\text{11.60}}}}} \ \text{\text{\text{\text{\text{\text{\text{19.50}}}}} \ \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{10.60}}}} \text{\te	15/32	12.0	1-1/2			-	-	-	
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31/64 12.55 1 25.4 C021A £12.10 £12.10 - - 1/2 12.7 1/2 12.7 C124 £9.00 - - - 1/2 12.7 3/4 19.1 C020 £11.60 £11.60 - - 1/2 12.7 1 25.4 C021 £12.60 £12.60 - £12.60 1/2 12.7 1-1/4 31.8 C022 £13.70 £13.70 - £15.30 1/2 12.7 1-1/2 38.0 C022A - - - £16.30						-	-	£19.50	
1/2 12.7 1/2 12.7 C124 £9.00 - - - 1/2 12.7 3/4 19.1 C020 £11.60 £11.60 - - 1/2 12.7 1 25.4 C021 £12.60 £12.60 - £12.60 1/2 12.7 1-1/4 31.8 C022 £13.70 £13.70 - £15.30 1/2 12.7 1-1/2 38.0 C022A - - - £16.30	15/32	12.0	2-1/2	63.0	C172M	-	-	-	£23.70
1/2 12.7 3/4 19.1 C020 £11.60 £11.60 - - 1/2 12.7 1 25.4 C021 £12.60 £12.60 - £12.60 1/2 12.7 1-1/4 31.8 C022 £13.70 £13.70 - £15.30 1/2 12.7 1-1/2 38.0 C022A - - - £16.30				25.4			£12.10	-	-
1/2 12.7 1 25.4 C021 £12.60 £12.60 - £12.60 1/2 12.7 1-1/4 31.8 C022 £13.70 £13.70 - £15.30 1/2 12.7 1-1/2 38.0 C022A - - - £16.30						£9.00		-	-
1/2 12.7 1-1/4 31.8 C022 £13.70 £13.70 - £15.30 1/2 12.7 1-1/2 38.0 C022A - - - £16.30			3/4		C020	£11.60	£11.60	-	-
1/2 12.7 1-1/2 38.0 C022A £16.30		12.7		25.4	C021	£12.60	£12.60	-	£12.60
					C022	£13.70	£13.70	-	£15.30
1/2 12 7 2 50 0 C153 w £12 70	1/2	12.7	1-1/2	38.0	C022A	-	-	-	£16.30
	1/2	12.7	2	50.0	C153	-	-	-	w £13.70
1/2 12.7 2 50.0 C153D - w ♦ £21.60 w ♦ £21.60	1/2	12.7	2	50.0	C153D	-	- v	v ❖£21.60 \	ν ❖ £21.60

D inch	D mm	C inch	C mm	Product Ref.	Sh 1/4"	ank Diame 8mm	ter 1/2"
1/2	12.7	2	50.0	C153M	-	-	w £13.70
1/2	12.7	2-1/2	63.0	C164	-	-	w £19.50
9/16	14.3	3/4	19.1	C023	£13.70	-	-
-	14.0	3/4	19.0	C023A	£13.20	£13.20	-
-	14.0	-	25.0	C023B	-	£13.70	-
-	14.0	-	50.0 N	C023C	-	-	£27.00
9/16	14.3	1	25.4	C024	£13.70	-	-
-	15.0	-	25.0	C024A	£12.90	- 1	£14.00
19/32	15.0	1-3/8	35.0	► C024B	-	- '	£15.00
19/32	15.0	2	50.0 M	C024C	-	-	£27.00
5/8	15.9	1/2	12.7	C125	£10.00	-	-
5/8	15.9	3/4	19.1	C025	£13.70	-	-
5/8	15.9	1	25.4	C026	£14.20	£14.20	£14.20
5/8	15.9	1-1/4	32.0 M	C025C	-	- ,	£21.00
5/8	15.9	2-1/4	63.0	C025E	-	- 1	£32.00
5/8	16.0	3/4	19.0	C025A	£13.70	£13.70	£16.00
5/8	16.0	-	25.0	C025B	-	£14.20	-
5/8	16.0	2	51.0	C025D	-	-	£28.40
11/16	17.5	3/4	19.1	C027	£12.60	-	-
11/16	17.5	1	25.4	C028	£12.60	-	-
-	18.0	-	25.0	C028A	£13.70	£13.70	£17.00
3/4	19.1	3/4	19.1	C029	£12.60	£12.60	-
3/4	19.1	1	25.4	C030	£13.70	-	£13.70
3/4	19.1	2	50.0 N	C030B ▶	-	-	£28.00
-	20.0	-	20.0	C030A	£13.70	£13.70	-
-	20.0	1	25.0	C030C	-	-	£18.00
13/16	20.6	3/4	19.1	C031	£13.70	-	-
7/8	22.2	3/4	19.1	C032	£13.70	-	-
-	25.0	3/4	19.0	C033A	£16.30	£16.30	-
1	25.4	3/4	19.1	C033	£16.30	-	£16.30
1	25.4	1	25.0	► C033B	-	-	£22.00
1	25.4	17/16		C033C ▶	-	-	£33.00
1-1/32	26.0	1		► C033E	-	-	£29.00
1-1/16	27.0	1-1/4		▶ C033F	-	-	£30.00
1-7/64	28.0	1		► C033G	-	-	£33.00
1-1/8	28.5	1		C033H	-	-	£33.00
1-3/16	30.0	1	~	► C033J	-	-	£34.00
1-1/4	31.8	1		► C033K	-	-	£34.00
1-3/8	35.0	1		► C033N	-	-	£36.00
1-1/2	38.1	1		▶ C033P	-	-	£42.00
1-37/64		1		C033Q	-	-	£44.00
1-5/8	41.3	1		C033R	-	-	£39.00
1-3/4	44.5	1		C033T	-	-	£45.00
1-7/8	47.6	1		C033V		-	£45.00
1-31/32		1		C033W		-	£46.00
2	50.8	1	25.0 N	► C033Y	<u> </u>	-	£46.00



Single Flute Straight

- Single fluted Tungsten Carbide straight cutters for fast free cutting.
- Single flutes should be chosen where speed and clearance rates are more important than the finish.
- Depth of cut should not exceed cutter diameter.







D inch	D mm	C inch	C mm	Product Ref.	Shank Dia. 1/4"
-	1.5	-	6.0	▶C034B	★£13.50
5/64	2.0	-	5.0	C034A	★£10.50
-	3.0	7/16	11.0	▶ C034C	★ £14.50
1/8	3.2	7/16	11.1	C034	★£10.00
5/32	4.0	7/16	11.1	C035	★£10.00
3/16	4.8	7/16	11.1	C036	★£11.60
1/4	6.3	1/2	12.7	C037	£8.40
1/4	6.3	3/4	19.1	C038	£10.00
1/4	6.3	1	25.4	C039	£10.00

Mortise & Tenon Cutter Sets

- Set of five long reach straight cutters with diameters of 1/4" to 5/8".
- Suitable for use with the Trend Mortise & Tenon Jig.
- Each set comprises one of each of the individual cutters below.









Double loose tenon

Dowel joints

D inch	D mm	C inch	C mm	Product Ref.
1/4	6.3	1	25.4	C008
5/16	7.9	1	25.4	C012
3/8	9.5	1-1/4	31.8	C015
1/2	12.7	1-1/4	31.8	C022
5/8	15.8	1	25.4	C026

Sets comprising of cutters above

With 1/4" shank	SET/MT1X1/4TC
With 8mm shank	SET/MT1X8MMTC
With 1/2" shank	SET/MT1X1/2TC

Mortise & Tenon Jig See page 141 for full details. Ref. MT.JIG





Packs of cutters aimed at kitchen fitters. Packs include 1/2" diameter worktop cutters.



Pack 1 - 4 piece		Product Ref.	Price	
		CR/KFP/1	£61.50	
Comprises	D mm	Cmm	Product Ref.	
2x worktop cutter	12.7	50.0	C153DX1/2TC	
1x long worktop cutter	12.7	63.0	C164X1/2TC	
1x laminate trimmer	12.7	25.4	C116X1/4TC	



Pack 2 - 4 pied	е	Product Ref.	Price	
		CR/KFP/2	£70.90	
Comprises	D mm	C mm	Ref.	
2x worktop cutter	12.7	50.0	C153DX1/2TC	
1x laminate trimmer	12.7	25.4	C116X1/4TC	
1x biscuit jointer 37.2		4.0	C152X1/2TC	



Pack 3 - 15 p	iece	Product Ref.	Price	
1/2" shank	CR	CR/KFP/3		
12mm shank	CR	CR/KFP/3X12MM		
Comprises	D mm	C mm	Ref.	
1x worktop cutter	12.7	50.0	C153DX1/2TC	
1x biscuit jointer	37.2	4.0	C152X1/2TC	
3x metal connecting	g bolts			
10x No. 20 biscuits				



Pack 4 - 5 pie	ce	Product Ref.	Price	
1/2" shank		CR/KFP/4	£85.10	
Comprises D mm		C mm	Product Ref.	
5x worktop cutter	12.7	50.0	C153DX1/2TC	



Pack 5 - 5 piece (no centre tip) Product Ref. Price CR/KFP/5 1/2" shank £59.40 **Comprises** D mm Cmm Product Ref. 5x worktop cutter 12.7 50.0 C153X1/2TC



Pack 6 - 8 pie	ece	Product Ref.	Price
1/2" shank		CR/KFP/6	£42.00
Comprises D mm		C mm	Product Ref.
2x worktop cutter	12.7	50.0	C153DX1/2TC
6x metal connecting	bolts		







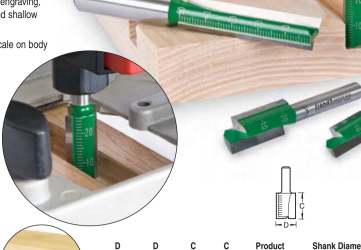
Shank Dia.

£14.00



Two Flute Metric Scale

- Suitable for a wide range of applications such as engraving, grooving, rebating and shallow mortising.
- Etched with metric scale on body to aid depth setting.
- Use on softwoods, hardwoods, MDF, plywood and chipboard.
- All cutters have a bottom cut feature.







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-40



Ref. C153S



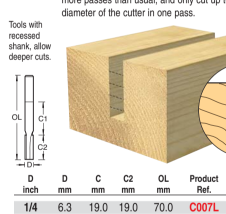
D inch	D mm	C inch	C mm	Product Ref.	Shank D	iameter 12"
25/64	10.0	3/4	19.0	C016S	£12.60	-
1/2	12.7	1	25.4	C021S	£13.70	£13.70
1/2	12.7	2	50.8	C153S	-	£14.70

Mortiser TCT cutter with staggered cutting tips. Deep mortising and grooving giving good trend chip clearance. For lock mortising, two width cuts will be needed to achieve the standard 19mm mortise. Will plunge and clear chips to a depth of 70mm in a number of passes. Take several passes to avoid cutter breakage and motor overload. D С OL Shank Dia. Product mm mm £25.80 16.0 50.0 101.0

NEW

Two Flute Pocket Cutter

- Two flute cutter with extra long shank.
- Deep grooving, rebating and mortising.
- Useful for template work when thickness of template restricts depth.
- Extra care must be taken to avoid breakage. Take more passes than usual, and only cut up to half the diameter of the cutter in one pass.



NEW

Ref. C236

Hinge Recesser

- Two flute TC cutters giving good chip clearance.
- Ideal for shallow lateral routing cuts such as recessing hinges.
- Corners will require final trimming square with a hand chisel or a corner chisel.



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OL	

	ch	D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/4"
1.	/2	12.7	19.0	60.0	C235	£15.00
5	/8	15.9	19.0	60.0	C236	£15.50
3.	/4	19.1	19.0	60.0	C237	£16.50

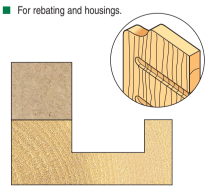
NEW





Shank Mounted Bearing Guided Housing Cutters

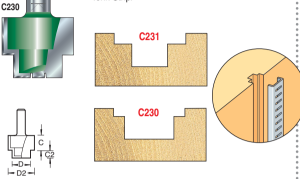
- Creates grooves and trenches in boards.
- Bearing follows template.



D	С	В	Product	Shank Diameter	
mm	mm	mm	Ref.	1/4"	1/2"
19.1	11.1	19.1	C226	£25.00	£25.00

Ref.

Ref. C040 Stepped Rebater Two sizes of recessing cutters for producing double rebates. For producing recesses with a lower rebate. Designed to accept library/bookcase shelving strip. Ref. C231 is specifically designed for



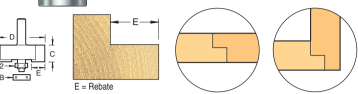
D	D2	С	C2	Product		Diameter
mm	mm	mm	mm	Ref.	1/4"	1/2"
9.5	19.0	13.0	6.0	C231	£26.00	£26.00
13.0	19.0	10.0	6.0	C230	£34 00	_

Tonk Strip.

Bearing Guided Rebaters

These cutters are self-guiding and can be used to produce rebates, lap joints, tongues and rebated corners.

When using bearing Ref. B95A make two passes when a full depth of cut is required.



D	С	E	В	B2	Product	Sh	nank Diamet	ter
mm	mm	mm	mm	mm	Ref.	1/4"	8mm	1/2"
31.8	15.9	9.5 & 11.1	12.7	9.5	C193	£27.30	-	£27.30
35.0	12.7	11.1 & 12.7	12.7	9.5	C040	£23.10	£23.10	£26.80

Alternative Bearings

C193 Rebate	C040 Rebate	Product Ref.	Price	
3.4	5.0	B25A	£9.00	
4.9	6.5	B22A	£9.00	
6.35	7.9	B19A	£6.30	
7.9	9.5	B16A	£5.00	Table 1

TEMPLATE PROFILERS

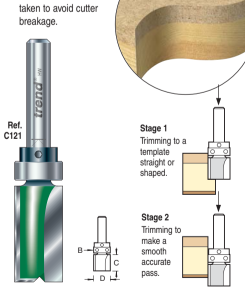
Bearing Guided Template/Profilers

Shank mounted bearing profilers are ideal for template guidance.

edges only.

Extra care must be taken to avoid cutter breakage.

Use for rebating and trimming



D	С	Product		Shan	k Diamet	er
mm	mm	Ref.	1/4"	8mm	12mm	1/2"
12.7	9.5	M C121B	£16.00	-	-	-
16.0	19.0	C121A	-	£19.50	0 -	-
19.1	19.1	C165	-	-	-	£20.50
12.7	25.4	C121	£15.80	-	-	-
15.9	25.0	M C121C	£25.00	-	-	-
19.1	25.4	C123	£20.50	-	-	-
19.1	50.0	C166	-	-	£34.20	£34.20

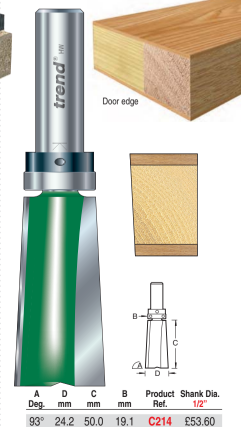
90° Double Guided Trimmer

Allows templates to be placed either on top or the bottom of the material, for ease of routing.



Shank Mounted Bearing Guided 3° Door Leading Edge

3° undercut router bit with shank mounted bearing guide for routing a leading edge on doors to allow a tight fit against jamb.



19.1

50.0

19.0

C199

£38.90

TRIMMER CUTTERS

Bearing Guided 90° Trimmers

- Used for trimming plastic or plywood overlays.
- Also for copy profiling with a template.

Shank Diameter

£12.60

£14.20

£16.30



£12.10

£12.60

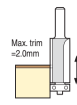
£14.20

£13.50

£14.90

£16.30

£19.00



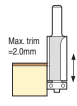
£14.90

£17.90

£19.50

£19.00

£35.00



Aax. trim :2.0mm	









Ref.

D

mm 6.35

6.35

9.5

9.5

12.7

12.7

12.7

12.7

15.9

С

12.7

25.4

12.7

25.4

38.1

50.0

15.9

Product

C167

C168

C115

16.0 MC116A

25.0 N C115A £14.50

C116

C196

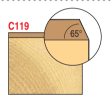
C195

C117

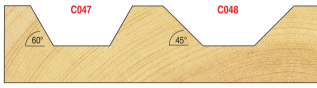
Bevel Trimmers

Ref. C119 is bearing guided and gives a smooth bevel finish for laminates and other materials. Bearing follows the board beneath.

Refs. C046 to C048 are two flute cutters for producing extra clean cut bevelled edges. No plunge cut.







25.4

34.9



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Bearin A Deg.	Guide C mm	e d B mm	Product Ref.	Shank Dia. 1/4"
65°	6.3	12.7	C119	£12.60
Withou	ut Beari	ng		
A Deg.	D mm	C mm	Product Ref.	Shank Dia. 1/4"
67°	22.2	10.0	C046	£14.20

10.0

10.0



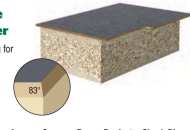
7° Triple Flute Bevel Trimmer

60°

45°

Three flute self-guiding for extra fine trimming of laminate.





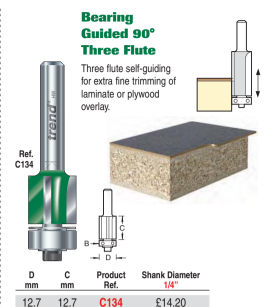
C047

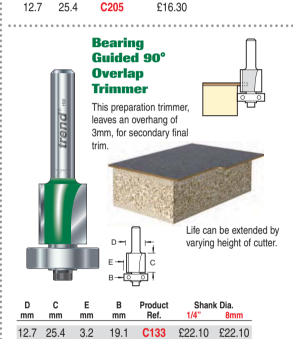
C048

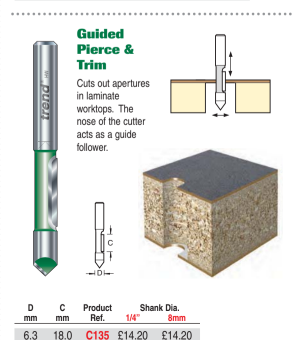
£16.80

£22.60

A	C	B	Product	Shank Dia.
Deg.	mm	mm	Ref.	1/4"
83°	14.0	12.7	C119A	£27.00











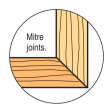
CHAMFER CUTTERS

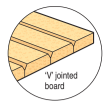
Chamfer 'V' Groove

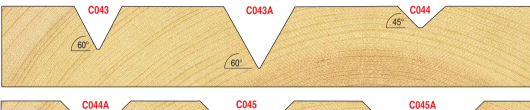
For veining, panelling, 'V' grooving, bevelling and chamfering. 'V' groove tools can be used for engraving and sign writing. They can also be used to hide glue lines.









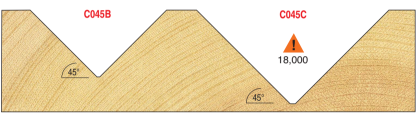


(45°



C044A

(45°

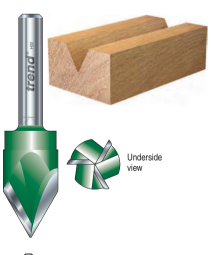


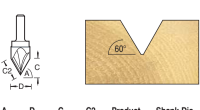
A Deg.	D mm	C mm	Product Ref.	Sh 1/4"	ank Diame	ter 1/2"
60°	12.7	11.0	C043	£13.20	£15.80	£15.30
60°	19.0	20.5	▶ C043A	£19.00	-	
45°	12.7	6.0	C044	£13.20	£14.70	£14.70
45°	18.4	17.0	▶ C044A	-	-	£15.00
45°	25.4	11.0	C045	£23.10	-	-
45°	32.0	22.0	▶ C045A	-	-	£32.00
45°	38.0	25.0	▶ C045B	-	-	£33.00
45°	51.0	32.0 🎐	№ C045C	-	-	£59.00

(45°

Three Flute Engraver

Cuts cleanly without feather edging. Ideal for sign writing.





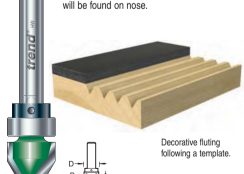


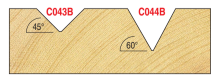
Ref.

C044B

Shank Mounted Ball Bearing Cutters

Follows template mounted on board surface. Template should be at least 5mm thicker than cutter cut length. Approx. 1.0mm flat will be found on nose.

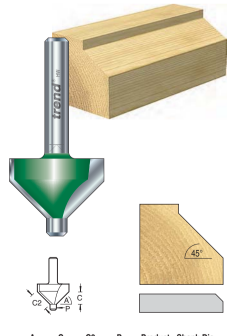


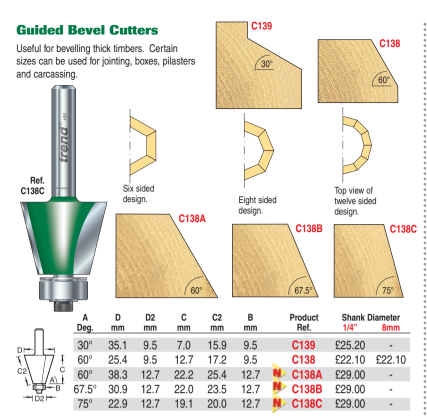


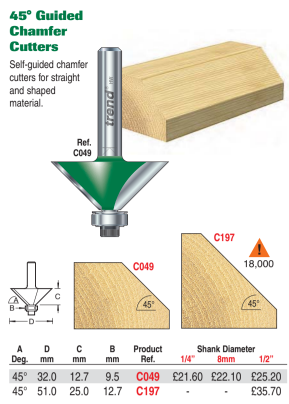
A Deg.	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/4"
45°	12.7	12.7	12.7	C043B	£19.00
60°	12.7	16.0	12.7	C044B	£15.00

Pin Guided Chamfer/Bevel

Ideal for fast chamfering. Popular in the sign making trades. For chamfering / bevelling edges of plastic material.







TCT DOVETAILS

Dovetail Cutters

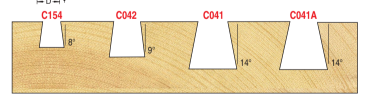
Ref.

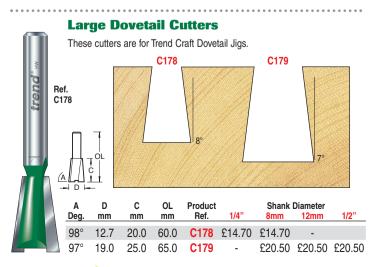
These dovetail cutters produce a tight reliable joint for drawers, boxes etc. **Refs. C154** & **C041A** can be used with Trend CDJ300, CDJ600 & DJ300 Dovetail Jigs.

To suit user preference, the table shows angles from the horizontal and the profiles show angles from the vertical.

★ These cutters have Solid Carbide inserts.

Α	D	С	OL	Product	Shank	Diameter
Deg.	mm	mm	mm	Ref.	1/4"	8mm
98°	6.0	6.9	57.5	C154	★£13.70	★£13.70
99°	9.5	9.5	43.0	C042	£13.20	-
104°	12.7	12.7	46.0	C041	£13.20	£13.20
104°	12.7	12.7	61.0	C041A	£13.70	£13.70



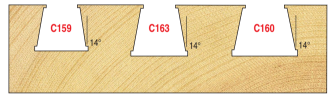






For Elu/DeWalt & Titan (11mm comb) with spurs Use with **Ref. GB108**

For Nu-tool (12mm comb) with spurs Use with **Ref. GB12** For Titan (12mm comb) with spurs Use with **Ref. GB12**



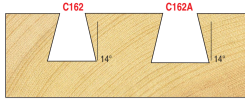
For Titan (12mm comb) Use with Ref. GB12	For Titan (14mm comb) with spurs Use with Ref. GB14	For Titan (14mm comb) Use with Ref. GB14
C160A 14°	C161 \ \ \ \ \ \ \ \ \ \ \ \ \	C161A 14°

→ D2 → D

A Deg.	D mm	C mm	D2 mm	OL mm	Product Ref.	Shank Dia. 1/4"
104°	14.3	12.7	12.7	55.0	C159	£12.10
104°	15.1	13.7	14.5	55.0	C163	£13.20
104°	17.7	14.0	15.9	54.0	C160	£12.60
104°	15.9	14.0	-	54.0	C160A	£12.60
104°	19.7	16.0	17.5	56.0	C161	£12.60
104°	18.0	16.0	-	56.0	C161A	£12.60

Shank Mounted Bearing Guided Dovetail

These cutters are for use with the Nutool and Axminster Power Tool Centre Dovetail Jigs.



)L	A Deg,	D mm	C mm	B mm	OL mm	Product Ref.	Shank Dia
	104°	12.7	12.7	12.7	63.0	C162	£13.70
L	104°	15.0	13.5	12.7	63.0	C162A	£13.70

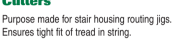
C241





Ref. C241

irend



Stair Housing Dovetail

Trend Stair Jig Ref. STAIR/A

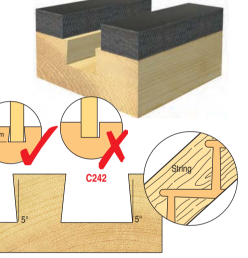
Recommended cutters for tread thickness:

Ref. C240X1/2TC 22mm (7/8") Ref. C241X1/2TC 25.4mm (1")

Ref. C242X1/2TC 28.5mm (1-1/8")

Ref. C243X1/2TC 32mm (1-1/4")

C240





Ref.





A Deg.	D mm	D inch	C mm	Product Ref.	Rotation	Shank Dia. 1/2"
95°	13.5	-	20.0	C240	RH	£25.00
95°	16.0	5/8	26.0	C241	RH	£26.00
95°	19.0	3/4	26.0	C242	RH	£27.00
95°	22.0	7/8	26.0	C243	RH	£28.00

ROUTER DRILLING

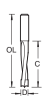
Router Dowel Drills

Lip and spur dowel drills for use with the Trend Craft Dovetail Jig dowelling template. Ref. C174 can be used with the Trend Shelf Support Template. Refs. C175, C176 & C177 can be used for 6, 8 & 10mm dowels.

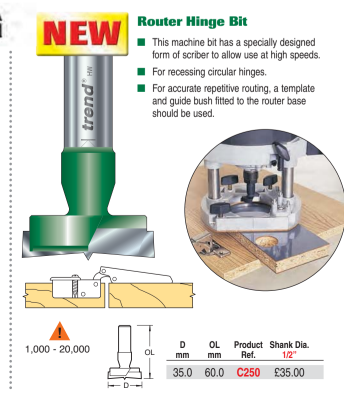




Dowels See page 170 for full details.



	D mm	C mm	OL mm	Product Ref.	Shank 1/4"	Dia. 8mm
	3.0	14.0	57.0	C180	£21.60	£21.60
()) †	4.0	35.0	57.0	C222	£12.10	-
₩ ç	5.0	35.0	57.0	C174	£12.60	£12.60
∄⊥	6.0	35.0	70.0	C175	£13.70	£13.70
IDI -	8.0	35.0	70.0	C176	£14.70	£14.70
	10.0	35.0	70.0	C177	£15.80	£15.80







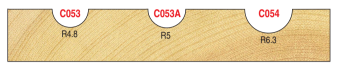
TET RADIUS & CAVETTO

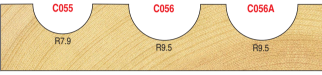
Radius

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.

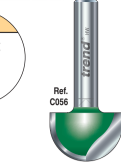
 \bigstar These cutters have Solid Carbide inserts rather than brazed tips.





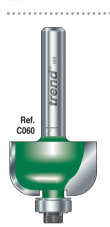








R	D	С	Product		Shank Diam	
mm	mm	mm	Ref.	1/4"	8mm	1/2"
1.6	3.2	9.5	C050	★£13.20	★£13.20	-
2.4	4.8	12.7	C051	★£13.20	-	-
2.5	5.0	12.7	M C051A	-	-	£19.50
3.0	6.0	15.0	M C052A	£12.00	-	-
3.2	6.3	12.7	C052	★£13.70	★£20.00	-
4.8	9.5	6.3	C053	£14.70	£14.70	-
5.0	10.0	18.0	C053A	£14.70	-	-
6.3	12.7	7.9	C054	£15.80	£15.80	£15.80
7.9	15.9	9.5	C055	£20.00	-	-
9.5	19.1	12.7	C056	£21.60	£21.60	£21.60
9.5	19.1	32.0	C056A	-	-	£25.80
11.1	22.2	15.9	C057	£22.60	-	-
12.7	25.4	15.9	C058	£23.10	£23.10	£23.10



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.**



R9.5

C062



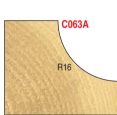
C063

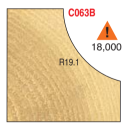
R12.7

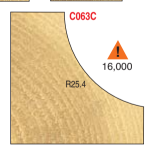




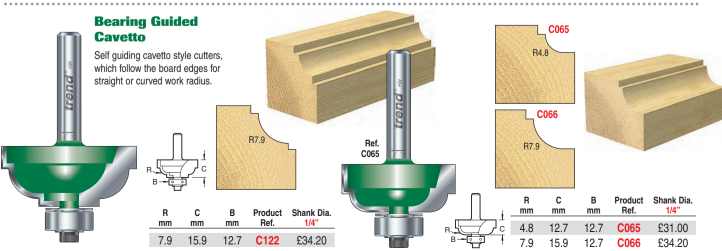








R mm	C mm	B mm	Product Ref.	Shank 1/4"	Diameter 1/2"
4.8	14.3	9.5	C059	£23.10	-
6.3	14.3	9.5	C060	£25.20	-
7.9	14.3	9.5	C061	£27.90	-
9.5	14.3	9.5	C062	£32.60	-
12.7	19.1	9.5	C063	£34.20	£ 32.50
15.9	19.0	9.5	C063A	-	£44.00
19.1	25.4	12.7	C063B	-	£ 49.00
25.4	25.4	12.7	C063C	-	£69.00







OVOLO & ROUNDING OVER



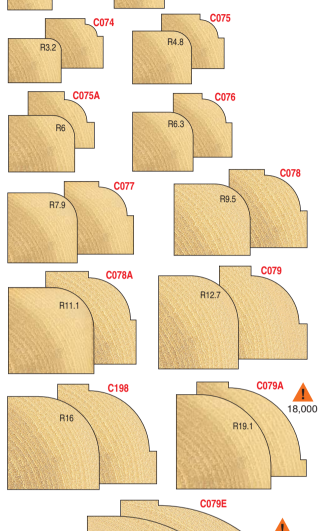
Bearing Guided Round Over & Ovolo

Self-guiding cutters for rounding over edges do not require a side fence. They are supplied with two bearings. Use the larger bearing for a round-over. If the cutter is lowered, a top quirk can be produced. Bullnose mouldings can also be produced by taking a second pass from the opposite side of the workpiece.



		À

R	R	D	С	В	B2	Product	s	hank Diamet	er
mm	inch	mm	mm	mm	mm	Ref.	1/4"	8mm	1/2"
1.6	1/16	15.9	7.9	9.5	12.7	M C074A	£21.00	-	-
3.0	-	18.7	9.5	9.5	12.7	M C074B	£21.50	-	-
3.2	1/8	19.0	9.5	9.5	12.7	C074	£21.00	£21.00	-
4.8	3/16	22.0	12.7	9.5	12.7	C075	£23.10	£23.10	-
6.0	-	24.7	12.0	9.5	12.7	M> C075A	£25.80	-	-
6.3	1/4	25.4	12.7	9.5	12.7	C076	£25.80	£25.80	£25.80
7.9	5/16	28.5	12.7	9.5	12.7	C077	£27.90	£27.90	-
9.5	3/8	31.7	15.9	9.5	12.7	C078	£30.00	£30.00	£30.00
11.1	7/16	34.9	18.0	9.5	12.7	M> C078A	£27.90	-	-
12.7	1/2	38.0	19.1	9.5	12.7	C079	£33.10	£33.10	£33.10
16.0	5/8	44.5	22.0	9.5	12.7	C198	-	-	£28.40
19.1	3/4	51.0	25.0	9.5	12.7	IV C079A	-	-	£40.00
25.4	1	63.5	32.0	9.5	12.7	№ C079B	-	-	£69.00
31.8	1-1/4	76.5	38.0	9.5	12.7	M C079C	-	-	£99.00
38.1	1-1/2	89.0	50.8	9.5	12.7	M C079E	-	-	£120.00

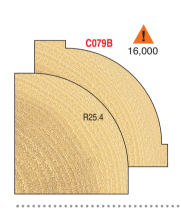


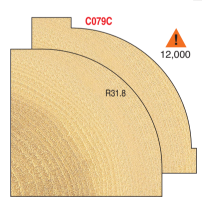
C074B

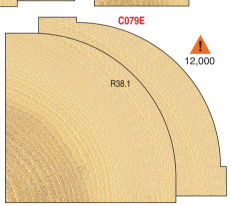
R3

C074A

R1.6



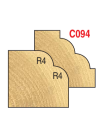


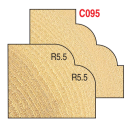


Bearing Guided Bead Ovolo

This double ribbed ovolo style is an alternative to the standard rounding over cutter. If the cutter is lowered, a top quirk can be produced.









R mm	C mm	B mm	B2 mm	Product Ref.	Shank Dia. 1/4"
4.0	12.7	9.5	12.7	C094	£28.40
5.5	17.5	9.5	12.7	C095	£30.00







Rounding Over

For producing ovolo and rounding over edge moulds, using a side fence or back fence.



mm	mm	mm	Ref.	1/4"	8mm
4.8	12.7	9.0	C126	£14.20	£15.80
6.3	15.9	13.5	C127	£15.30	£16.80
9.5	22.2	15.0	C128	£17.90	£20.50

Product

C127





D



1/4"

8mm

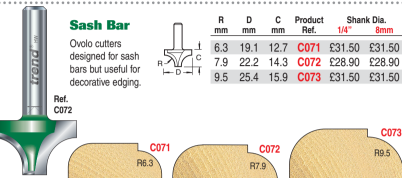
£31.50

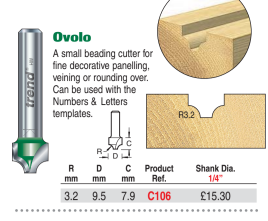
£28.90

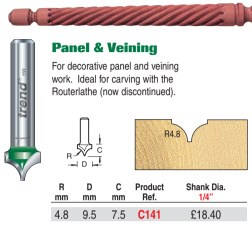
C073

R9.5

Shank Dia



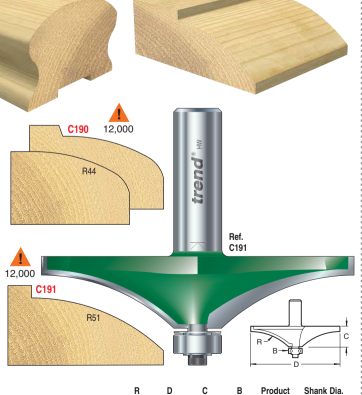


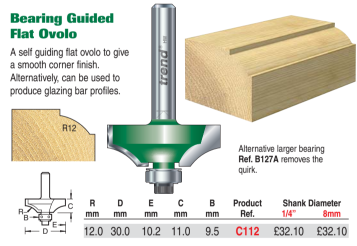


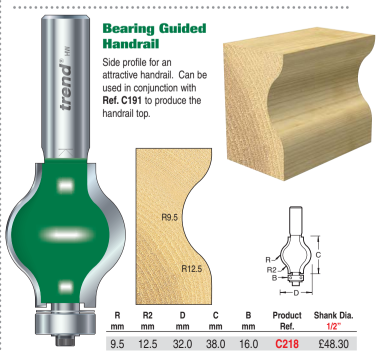
ICI HANDRAIL CUTTERS

Bearing Guided Handrail

Ref. C191 can be used to form the top portion of a handrail moulding when used in conjunction with Ref. C218.









1/2

£52.00

£66.70

mm

69.2

82.7

mm

44.0

51.0

mm

16.0

19.0

mm

12.7

12.7

Ref.

C190

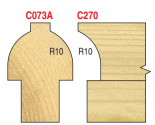
C191

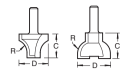
OVOLO JOINTERS & SCRIBERS



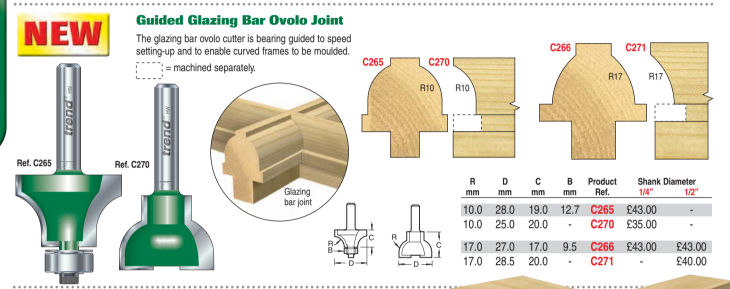
Sash Bar Ovolo Joint

These pairs of cutters are designed for sash bar window construction.

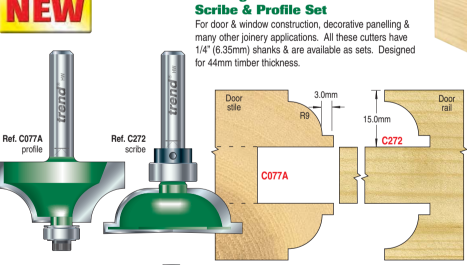


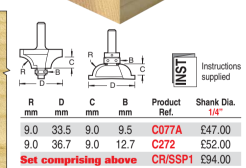


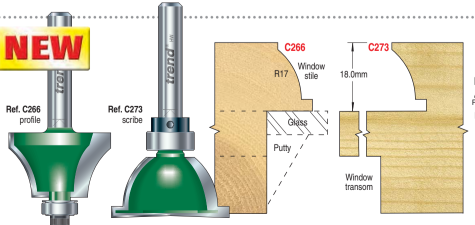
mm	mm	mm	Ref.	1/4"	
10.0	22.0	18.0	C073A	£40.00	
10.0	25.0	20.0	C270	£35.00	



Bearing Guided Ovolo Shoulder

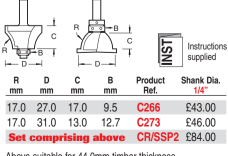






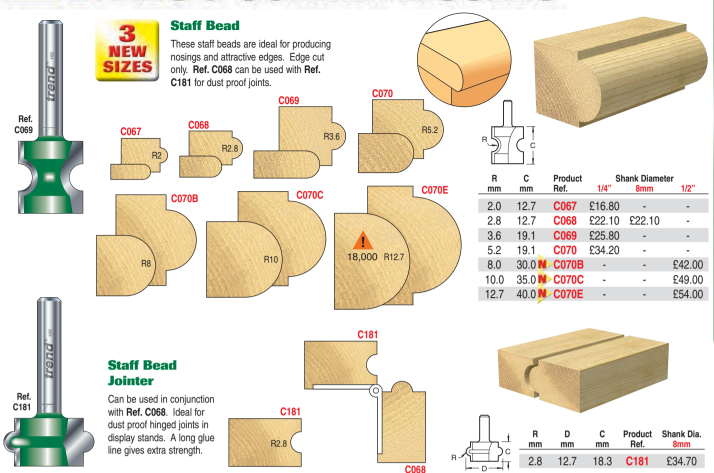
Bearing Guided Glazing Bar Set

Above suitable for 44.0mm timber thickness.

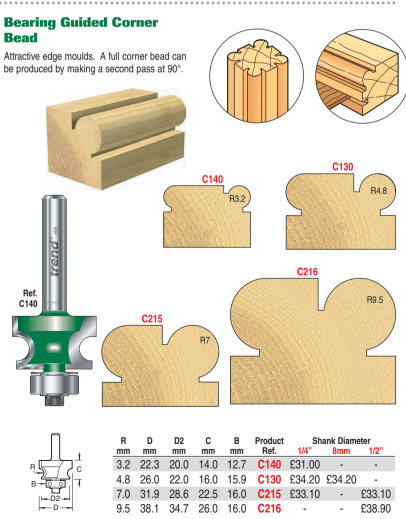


Above suitable for 44.0mm timber thickness.

BEADS & CORNER MOULDS



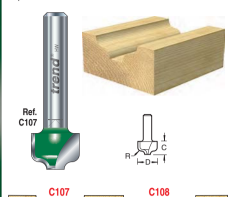




OGEE CUTTERS

Ogee Panel

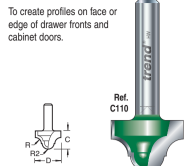
Small panelling cutters, popular for decorative cupboard doors and furniture embellishments.

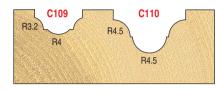


R mm	D mm	C mm	Product Ref.	Shank I	Diameter 8mm
2.0	12.7	9.5	C107	£21.60	£21.60
3.2	19.1	11.1	C108	£27.90	£27.90

R3.2

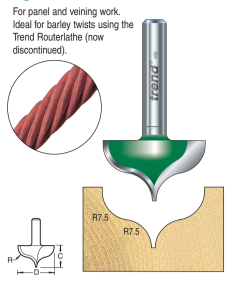
Classic Decor





R mm	R2 mm	D mm	C mm	Product Ref.	Shar 1/4"	ık Dia. 8mm
3.2	4.0	12.7	9.5	C109	£25.80	£25.80
4.5	4.5	19.1	14.0	C110	£32.10	£32.10

Ogee Mould



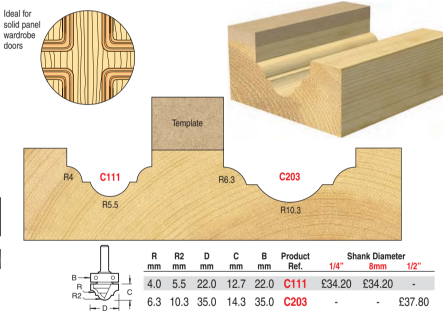
R	D	C	Product	Shank I	Diameter
mm	mm	mm	Ref.		8mm
7.5	27.0	16.0	C142	£34.20	£34.20



Ideal for following templates. It is advisable that the template is at least 5mm thicker than the cut length of tool.



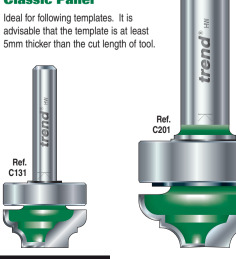


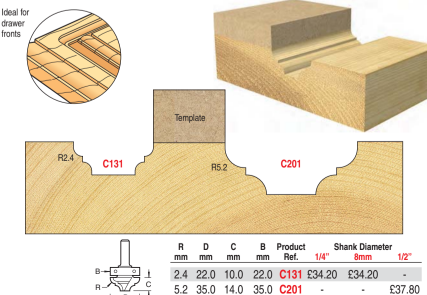


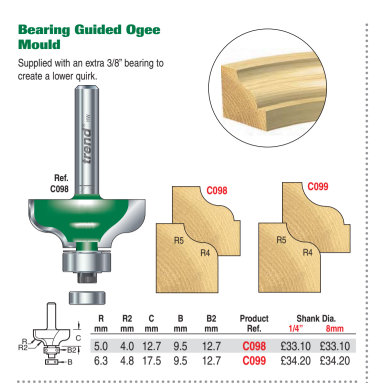
Shank Mounted Bearing Guided Classic Panel

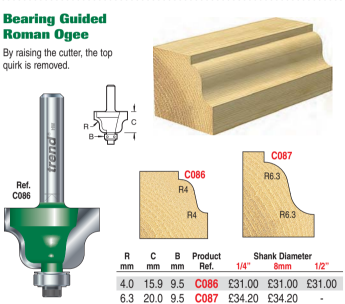
advisable that the template is at least

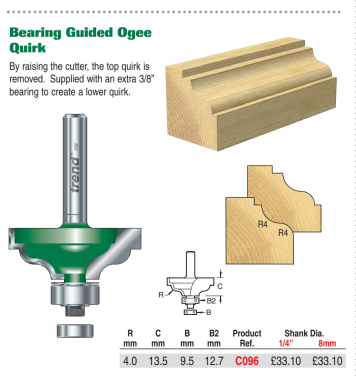


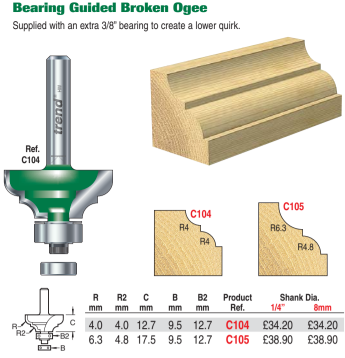


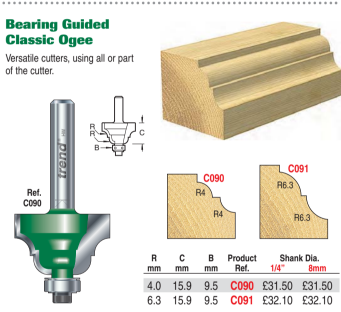


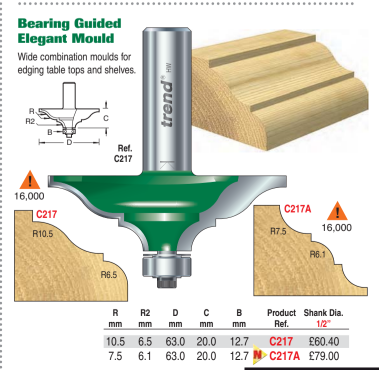












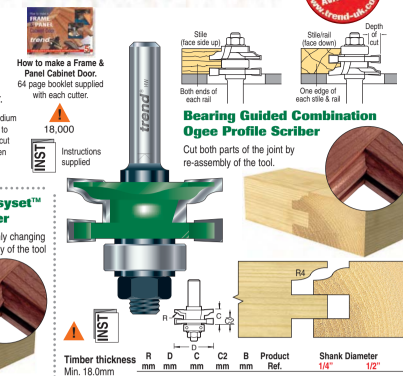
Max. 22.0mm

PROFILE SCRIBING TOOLING

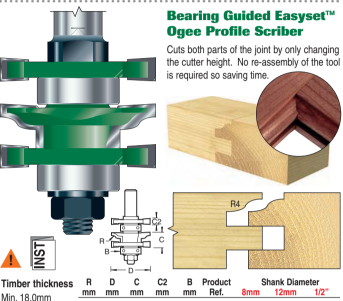
Combination & Easyset™

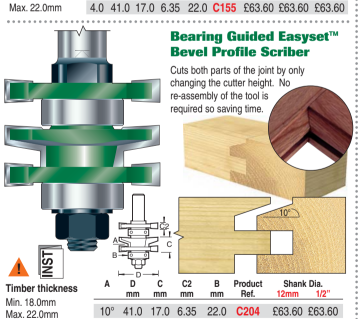
- The classic method of producing cabinet panelled door and drawer fronts is made easy with these Profile Scriber sets.
- With the combination type, components are re-arranged on the arbor to cut the profile or the scribe.
- The EasysetTM system works by altering the height of the cutter.

Router table use only. 1/4" and 8mm shanks should only be used with 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™ cutters take several passes. When using these sets at the minimum material thickness, the height of the top quirk may be reduced.

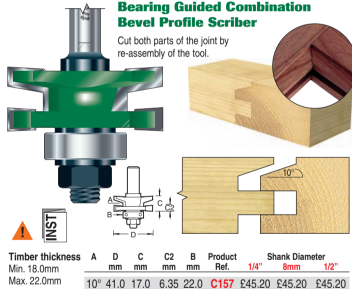


Max 22 0mm





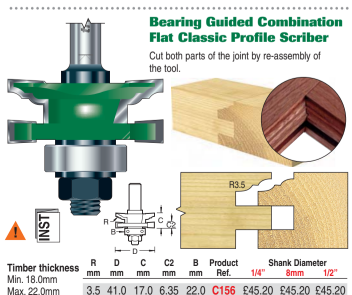
Spare Parts			
Profile block:	for C149 & C155	SP-C149A	£27.30
	for C156	SP-C156A	£27.30
	for C157 & C204	SP-C157A	£27.30
Groover:	for C149, C155, C157 & C158	SP-C149C	£14.20
Bearing	22mmØ	BB22	£8.40
Arbor	for C149, C156, C157 & C158		
	- 1/4" shank	33/30X1/4	£7.40
	- 8mm shank	33/30X8MM	£7.40
	- 1/2" shank	33/30X1/2	£7.40
Arbor	for C155, & C204		
	- 8mm shank	33/31X8MM	£13.20
	- 1/2" shank	33/31X1/2	£13.20
Spare Spacer S	et	SPACER/8	£6.30



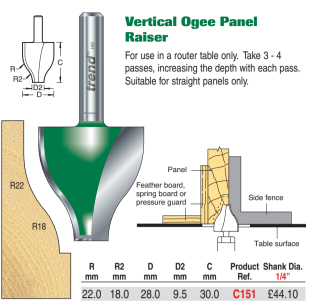
4.0 41.0 17.0 6.35 22.0 C149

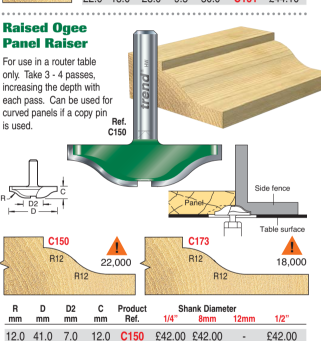
£45.20

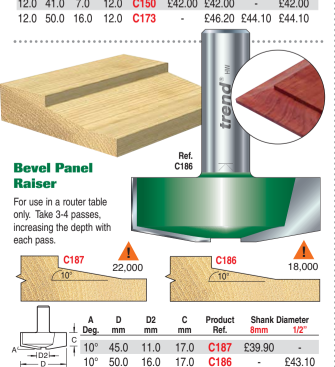
£45.20

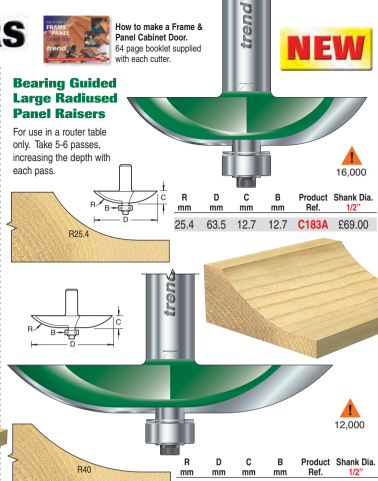


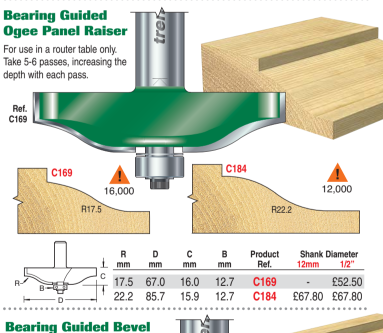
PANEL RAISERS









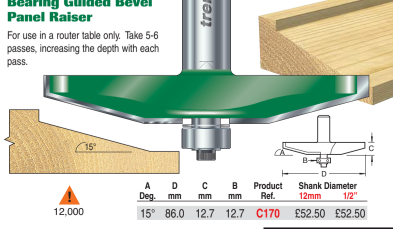


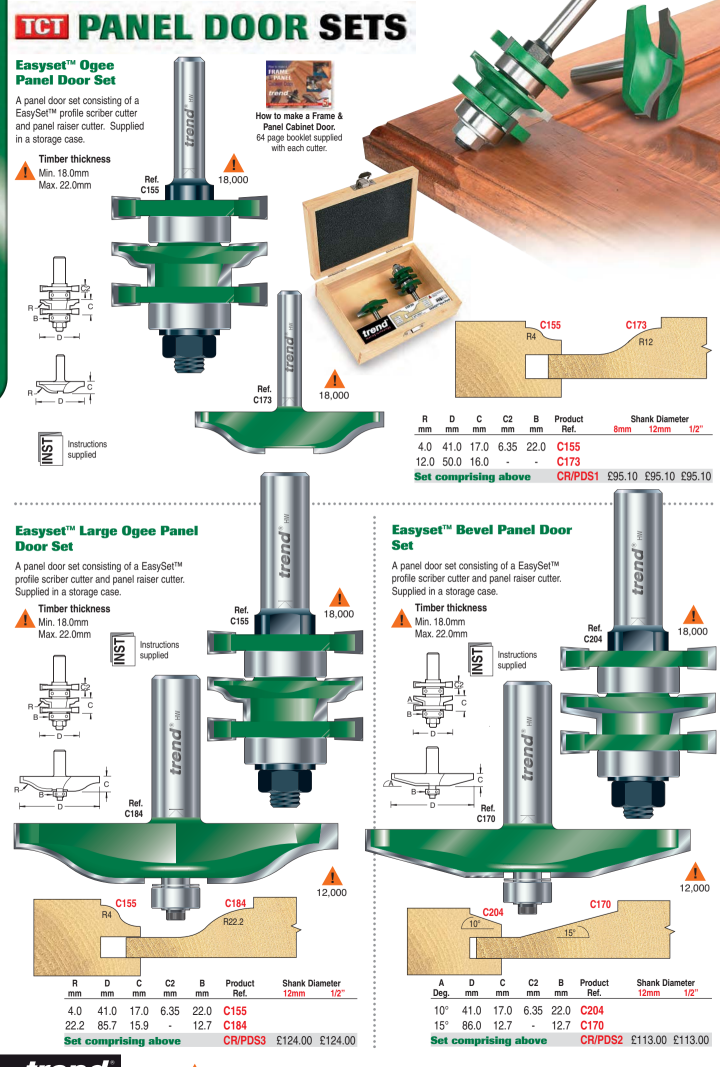
86.0

12.7

12.7

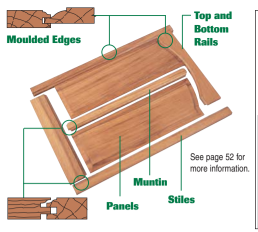
C183 £52.00





Frame & **Panel Door** Construction

Panelled door frames are made up of two vertical stiles and two horizontal rails. The inside edge of the stiles and rails are grooved to take the panel edge and the rail end tenon.





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 be staggered to each other. When using Easyset™ cutters take several passes.

Using Profile Scribing Tooling



Cutting the Scribe

The timber of the rails or muntin should be cut square to length and mounted face up in a work-holder or mitre fence to ensure a safe and accurate cut. The back fence should be set level with the bearing guide to automatically give the correct depth of cut. A spelch block, fitted to work-holder of the mitre fence will prevent break-out of the timber. Adjust the height of the set according to the thickness of the timber.



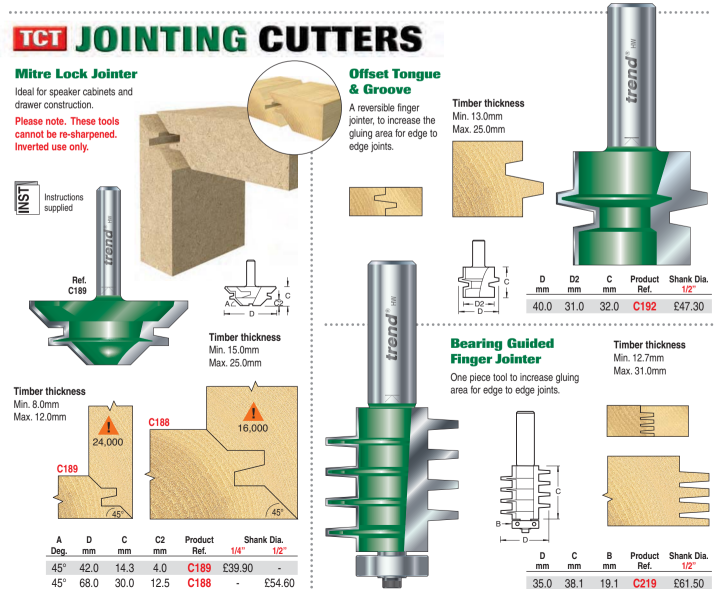
Cutting the Profile

Switch off the power to the router at the source. Leaving the tool set in the machine, the cutter now needs to be set up in the profiling mode. With the standard sets the components will need to be re-assembled, with the EasySet™ the height will need to be changed. With the sections to be machined face down, machine all profile edges, using a pushstick for final 300mm of cut.



Curved Rails

The top rail can be curved for a decorative effect, using a curved template made from MDF or plywood and a template profiling cutter. The curve on the rail is first sawn oversize using a bandsaw or jigsaw. The curved template is then fitted to the rail and the bearing on the profiling cutter follows the template and trims the component. The curved rail is then moulded as normal.





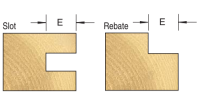
trend

SLOTTING & GROOVING

One Piece Slotting Cutter

These two wing Tungsten Carbide Tipped slotting cutters are ideal for grooving and rebating operations. A 12.7mm diameter bearing is supplied with every cutter giving a 9.5mm groove depth. Depth of cut can be changed by purchasing alternative bearing sizes. Easy to set-up and use. Hex key is supplied.

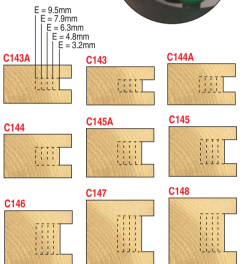
N.B. The grooving section of this tool cannot be detached from the shank.







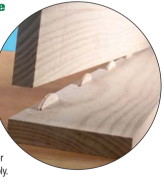


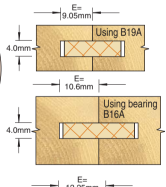


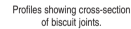
D mm	C mm	C inch	B mm	Product Ref.	Shank I	Diameter 8mm	
31.8	3.0	-	12.7	C143A	-	£18.40	
31.8	3.2	1/8	12.7	C143	£18.40	-	
31.8	4.0	-	12.7	C144A	-	£18.40	
31.8	4.7	3/16	12.7	C144	£18.40	-	
31.8	6.0		12.7	C145A	-	£20.00	
31.8	6.3	1/4	12.7	C145	£20.00	-	
31.8	8.0	5/16	12.7	C146	£20.00	-	
31.8	9.5	3/8	12.7	C147	£21.00	-	
31.8	10.0	-	12.7	C148	£21.00	-	
Beari	ngs	Er	nm	Product Ref.	F	Price	
25.0mm	Ø	3	.2	B25A	£	9.00	
22.0mm	Ø	4	.8	B22A	£	£9.00	
19.0mmØ		6	.3	B19A	£6.30		
16.0mm	Ø	7	.9	B16A	£	5.00	
Spare	Bear	ing Er	nm	Product Ref.	F	Price	
12.7mm	Ø	9	.5	B127A	£	3.90	

Bearing Guided One Piece Biscuit Jointer

This two wing self-guiding Tungsten Carbide Tipped slotting cutter is ideal for biscuit jointing. The set is supplied with three ball bearing guides to suit the three sizes of biscuits available. A slightly longer cut than the length of the biscuit is required for ease of alignment during assembly.







No. 0 47.5mm x 15.5mm x 4mm Suitable for 8 -12mm board

No. 10 53mm x 19mm x 4mm Suitable for 13 - 18mm board

> No. 20 60mm x 23mm x 4mm Suitable for 19mm + board





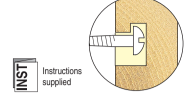
- 12	E= 2.25mm	
	Using B127	g bearing A
4.0mm		>
•		

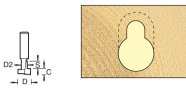
D	С	В	B2	В3	Product		Shank D)iameter	
mm	mm	mm	mm	mm	Ref.	1/4"	8mm	12mm	1/2"
37.2	4.0	12.7	16.0	19.0	C152	£31.50	£31.50	£31.50	£31.50

Spare Bearings	Product Ref.	Price
12.7mmØ	B127A	£3.90
16.0mmØ	B16A	£5.00
19.0mmØ	B19A	£6.30

Keyhole

For picture hanging flush to the wall. Plunge cutter and move forward, then retract out from entry hole. A template is recommended. For No.8 and No.10 screw heads. Not suitable for grooving applications.





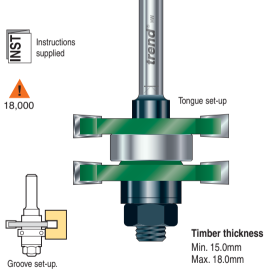
D	D2	C	S	Product	Shank	Diameter
mm	mm	mm	mm	Ref.	1/4"	8mm
9.5	4.5	4.5	5.5	C120	£16.30	

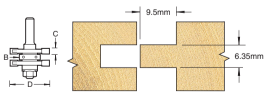


Bearing Guided Tongue & Groover Set

A one piece set. Parts are inter-changed on the arbor to alter the set-up. For use in a router table only.







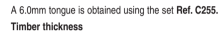
D	С	В	Product	Shank Diameter					
mm	mm	mm	Ref.	1/4"	8mm	1/2"			
41.0	6.35	22.0	C158	£33.10	£33.10	£33.10			
Spare Parts			Product	Ref.	Price				
1 x Gro	1 x Groover 6.35mm			9C	£14.20				
Bearing	22.0mr	nØ	BB22		£8.40				
Arbor 1	Arbor 1/4" shank		33/30X1	/4	£7.40				
Arbor 8	Arbor 8mm shank		33/30X8	BMM	£7.40				
Arbor 1/2" shank		33/30X1	/2	£7.40					
Spacer set			SPACER/8 £6.30						



Bearing Guided Matchlining Set

A complete cutter set for producing matchlining. Jointing parts are interchanged on the arbor to change the mode of the cutter

Set Ref. C255 can be converted to Ref. C256, and vice-versa, by purchasing the respective groover.



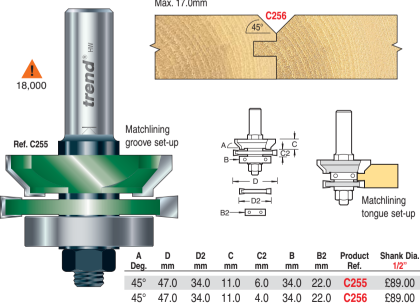
Min. 15.0mm Max. 19.0mm



A 4.0mm tongue is obtained using the set Ref. C256.

Timber thickness

Min. 10.0mm Max. 17.0mm





Comprises			
1 x Chamfer profile cutter	SP-C255A	£26.00	
1 x 34.0mm x 6.0mm kerf groover	SP-C255B	£13.50	
1 x 47.0mm x 6.0mm kerf groover	SP-C255C	£14.50	
or			
1 x 47.0mmØ x 4.0mm kerf groover	SP-C256C	£14.50	
1 x Arbor with spacers	SP-C255D	£12.00	
1 x Bearing 22.0mmØ	BB22	£8.40	
1 x Bearing 34.0mmØ	BB34	£11.30	

ATHERSEAL CUTTERS

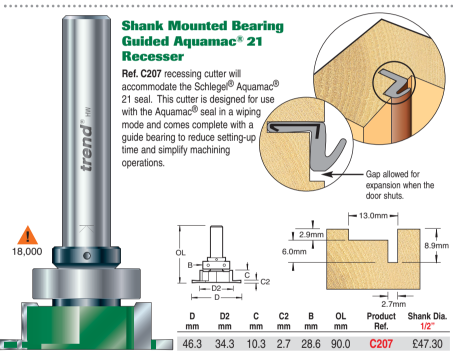


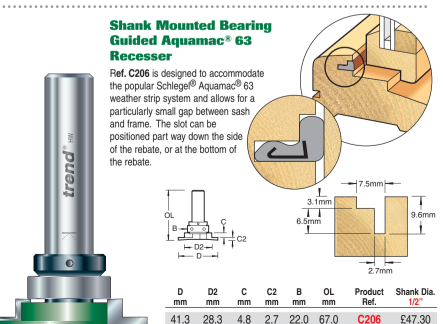


D mm	C mm	B mm	OL mm	Product Ref.	Shank Dia. 1/2"	
36.0	2.0	22.0	80.0	C210	£33.10	
36.0	2.5	22.0	80.0	C211	£33.10	
36.0	2.8	22.0	80.0	C212	£33.10	
36.0	3.0	22.0	80.0	C213	£33.10	

Alternative Bearings for other groove depths

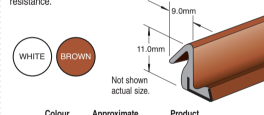
Groove Depth mm	Bearing Ø mm	Product Ref.	Price
4.0	28.0	B28C	£12.10
5.3	25.4	B254C	£11.30
6.0	24.0	B24C	£7.90
6.5	23.0	B23C	£7.90
8.5	19.0	B19C	£5.90





Aquamac® 21 Strip

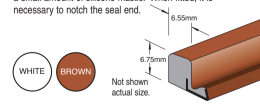
Aquamac® 21 strip is fitted into the frame rebate (head and iambs) as three cut pieces forming a compression or wiping seal. The seal is butt joined at the corners. To seal the door bottom, Schlegel® weather bar is mounted into the threshold section. It is important that the seal does not abut the weather bar but runs to the threshold section in front (weatherside) of it, to maximise water permeability resistance.



Colour	Approximate Length	Product Ref.	
White	10 metres	AQ21/W/10	
White	25 metres	AQ21/W/25	
White	250 metre roll	AQ21/W/250	
Brown	10 metres	AQ21/B/10	
Brown	25 metres	AQ21/B/25	
Brown	250 metre roll	AQ21/B/250	

Aquamac® 63 Strip

Aquamac® 63 strip is fitted into the frame aperture using four cut lengths. It is important to create tight butt or notched joints to ensure high levels of window performance. Joints can be enhanced by the application of a small amount of silicone mastic. When fitted, it is



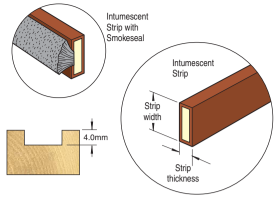
Approximate Length	Product Ref.
10 metres	AQ63/W/10
25 metres	AQ63/W/25
300 metre roll	AQ63/W/300
10 metres	AQ63/B/10
25 metres	AQ63/B/25
300 metre roll	AQ63/B/300
	10 metres 25 metres 300 metre roll 10 metres 25 metres

See page 170 for prices.



INTUMESCENT RECESSING

- For either frame or door applications, with standard Intumescent Strip.
- Neatly cuts grooves on doors or frames to accept Intumescent Strip which enables the formation of effective barriers to both fire and smoke.
- By using alternative ball bearing diameters, other seal thicknesses can be introduced.
- Alternative bearings can be purchased to suit other thicknesses.

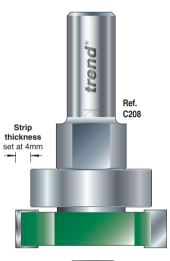




Shank Mounted Bearing Guided Intumescent Recesser 1/4" Shank

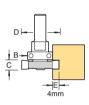
For 4.0mm thick intumescent strip. Ref. C209 is for 10.0mm width. Ref. C220 is for 15.0mm width.





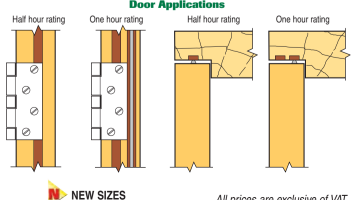
Shank Mounted Bearing Guided Intumescent Recesser 1/2" shank

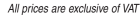
For 4.0mm thick intumescent strip. Ref. C208 is for 10.0mm width Ref. C221 is for 15.0mm width Ref. C223 is for 20.0mm width.

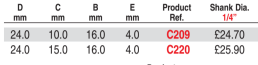


Strip thickness set at 4mm	trend®	ef. 221	Strip thickness set at 4mm	Ref. C223
	1			

_	_	 4.0







	Product	
Replacement Parts	Ref.	Price
Slotter 10mm kerf	SP-C209C	£17.90
Slotter 15mm kerf	SP-C220C	£16.30
Arbor for C209	33/23	£7.40
Arbor for C220	33/25	£9.50
Bearing 16.0mmØ	B16	£3.50

Alternative Bearings (for other strip thicknesses)

Strip Thickness mm	Bearing mmØ	Product Ref.	Price	
3.0	18.0	B18	£8.40	
2.0	20.0	B20	£8.40	

D mm	C mm	B mm	E mm	Product Ref.	Shank Dia. 1/2"
40.0	10.0	32.0	4.0	C208	£35.70
40.0	15.0	32.0	4.0	C221	£36.80
40.0	20.0	32.0	4.0	▶ C223	£55.00

	Product	
Replacement Parts	Ref.	Price
Slotter 10mm kerf	SP-C208C	£27.30
Slotter 15mm kerf	SP-C221C	£25.80
Slotter 20mm kerf	N SP-C223C	£16.50
Arbor for C208	33/24	£8.40
Arbor for C221	33/26	£9.50
Arbor for C223	33/22	£12.10
Bearing 32.0mmØ	B32	£8.40

Alternative Bearings (for other strip thicknesses)

	• •	•	,
Strip Thickness mm	Bearing mmØ	Product Ref.	Price
2.0	36.0	B36	£8.40
3.0	34.0	B34	£8.40
5.0	30.0	B30	£9.00
6.0	28.0	B28	£9.00
7.0	26.0	B26	£6.90



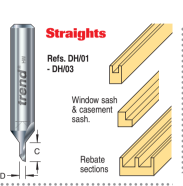


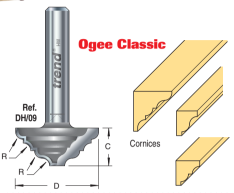
12 Piece

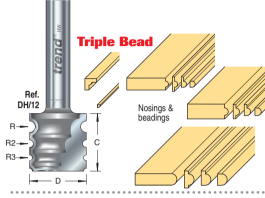
TOT DOLLS HOUSE SET

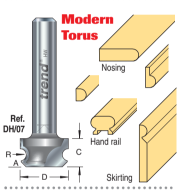
available with 1/4" and 8mm shanks

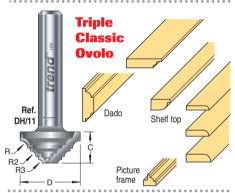
Designed to suit dolls house requirements at 1:12 scale and for all types of miniature or small scale work. It is advisable that the router is held inverted in a table with a small aperture in the table and fence. Moulds are machined on a wide piece of stock and then cut off using a mini circular saw. Extra care must be taken when setting-up to ensure the required mould is created.

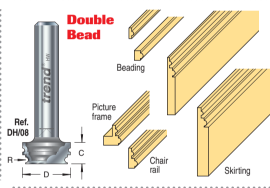










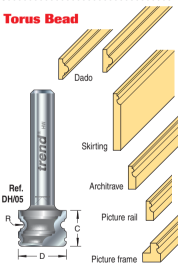


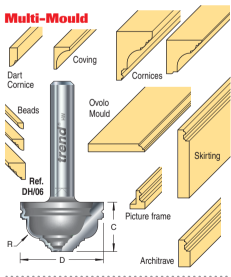
Product Ref.

SET/DH1X1/4TC

Price

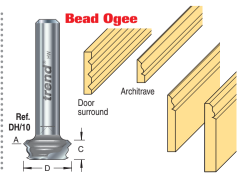
£113.00





WILL I/T SHAIR					OL I/DITIX I/TIO			2110.00
	With 8mm shank					/DH1X8	BMMTC	£113.00
	Repla							
	D mm	C mm	A Deg.	R mm	R2 mm	R3 mm	Product Ref.	Shank Dia. 1/4" & 8mm
	1.6	5.0	-	-	-	-	DH/01	£12.00
	2.0	5.0	-	-	-	-	DH/02	£12.00
	3.2	8.0	-	-	-	-	DH/03	£12.00
	12.7	7.0	-	1.0	-	-	DH/04	£24.70
	12.7	9.5	-	1.0	-	-	DH/05	£24.70
	22.0	13.0	-	3.5	-	-	DH/06	£28.00
	12.7	7.5	45°	1.6	-	-	DH/07	£24.00
	12.7	5.5	-	8.0	-	-	DH/08	£30.50
	22.0	10.0	-	2.0	-	-	DH/09	£30.50
	12.7	5.1	45°	-	-	-	DH/10	£19.50
	15.9	8.3	-	2.0	1.5	1.0	DH/11	£30.50
	15.0	15.2	-	1.5	1.0	0.75	DH/12	£30.50





HAND MITRE SHEARS

Chrome vanadium shears. For perfect mitre cuts of mouldings, beadings and weatherseals. Can be used on mouldings up to 10mm thick. Ideal for use with delicate dolls house mouldings.

HM/SHEAR _**£**41.00

Spare blade for shears

12 piece Cutter Sets

With 1/4" shank

HMS/1 ____£13.20
Spare alloy wing for shears

HMS/2 ____£13.20

0

30 Piece Premium Quality

IN PRESENTATION CASE

with 1/4" shanks

Thirty piece set containing a range of cutters including bearing guided tools for decorative woodworking. Supplied in a presentation kit case.

- Tungsten Carbide tipped chrome Molybdenum steel.
- Suitable for grooving, profiling and moulding.
- Use on softwoods, hardwoods, MDF and plywood.
- Lid flips back for easy access to cutters.

SET/SS30X1/4TC £83.00

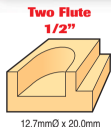


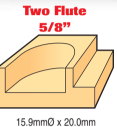




Two Flute



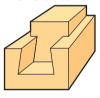






Dovetail 3/8"

4.8mmØ x 12.7mm



9.5mmØ x 98°

Dovetail 1/2"



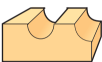
12.7mmØ x 104°

Core Box 1/4"

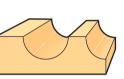


R3.2mm

Core Box 3/8"



R4.8mm R6 4mm



Core Box

1/2"

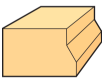
Trim

Guided Bevel

60° x 12.7mm cut

'V' Groove 1/2"

Bevel Trim



85° x 9.5mm cut

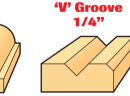


R2.0mm x 12.7mmØ





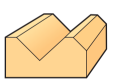
R5.5mm x 19mmØ



45° x 6.4mmØ



45° x 9.5mmØ



45° x 12.7mmØ

Guided Trimmer 3/8"



9.5mmØ x 12.7mm cut



12.7mmØ x 12.7mm cut



9.5mmØ



6.4mmØ x 19.0mm cut



R3.2mm



R4.8mm

Guided Cove



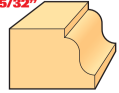
R6.4mm

Guided Slotting 1/4"



6.4mm x 9.5mm deep

Guided Roman Ogee Guided Round



R4.0mm x 14.0mm cut



R3.2mm



R4.8mm



R6.4mm

0

12 Piece Premium Quality

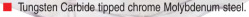
IN PRESENTATION CASE

with 1/4" shanks **Twelve piece** set, containing a full range of premium quality cutters. Supplied in an attractive, durable presentation case.



SET/SS12X1/4TC

£49.00



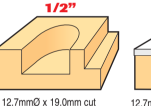
- Suitable for grooving, profiling and moulding.
- Use on softwoods, hardwoods, MDF and plywood.

Two Flute 1/4"





Two Flute



Guided Trimmer 1/2"



Guided Cove 1/4"

6.3mm Ø x17.0mm



Over 1/4"

Guided Round



Guided Roman

Ogee 5/32"

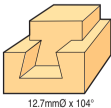
Guided Round

Over 3/8"

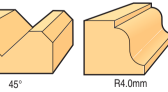




Dovetail 1/2"







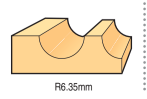
Guided Rebater



45°

Guided

Chamfer



Core Box

15 Piece Premium Quality

IN PRESENTATION

with 1/2" shanks

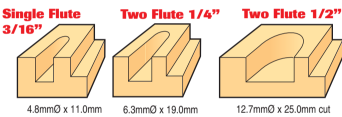
Fifteen piece set, containing a comprehensive selection of premium quality cutters. Supplied in an attractive. durable presentation case.

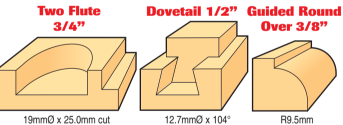


SET/SS15X1/2TC

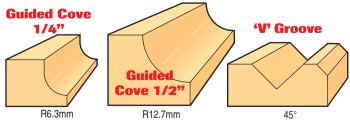
£89.00

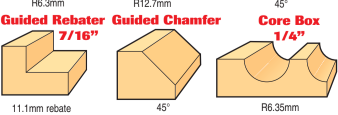
- Tungsten Carbide tipped chrome Molybdenum steel.
- Suitable for grooving, profiling and moulding.
- Use on softwoods, hardwoods, MDF and plywood.
- Lid flips back for easy access to cutters.







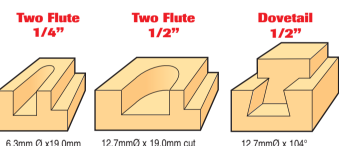




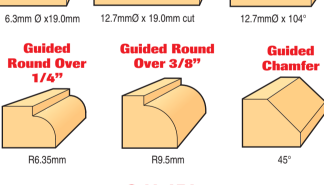
12 Piece ICI STARTER SET

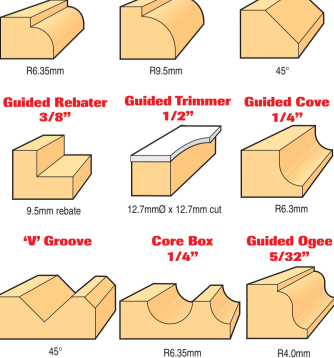
with 1/4" shanks





£28.40

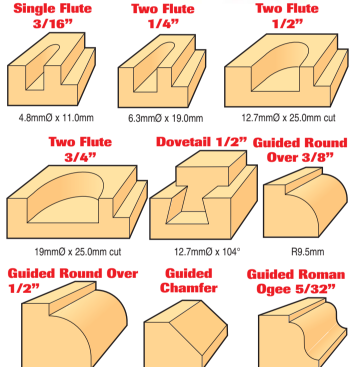




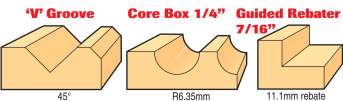
ICI STARTER SET with 1/2" shanks Fifteen piece cutter set, containing a range of popular cutters. Supplied in a plastic carry case. SET/SS9X1/2TC

15 Piece

£39.90







SPARE PARTS

	TOOIL			
Cutter	Replacement	Bearing	Collar	Blade
		Fixing	Packs &	
Reference	Bearings			Fixing
		Pack	Circlips	Screws
		Screws		
mand				
0				
		0		
		00		
			90	
7/90 & 7/91	B16	-	-	-
7/96 - 7/99	BNT/2	SP-E	-	-
8/20	B127A	SP-C	-	-
8/30 & 9/70 8/40 - 44	B16F B127A	SP-D SP-C	-	-
8/51 & 8/53	B127A	SP-C	COLL/14	
9/41 & 9/42	B95A	SP-J	-	-
9/55 - 9/57	B127A	SP-C	-	-
9/70	B16F	SP-D	-	-
9/71	B127A	SP-C	-	-
9/72-9/76	B16F	SP-D	-	-
9/77	B19	SP-A	-	-
9/78 9/80	B17 B16	SP-A SP-A	-	
9/85	B16F	SP-A SP-A	-	
9/87 & 9/88	B16F	SP-D	-	-
9/95 - 9/98	B16 & B16	SP-E	COLL/14	-
11/20	B127		COLL/14	-
11/41	B19C	-	COLL/12	-
11/60	BNT/2	SP-E	-	-
11/40 & 13/40	B127	-	COLL/14	-
13/41 13/42	B16	-	COLL/14 COLL/14	-
13/50	B19 B19C	-	COLL/14 COLL/12	-
17/01	B127	-	COLL/12	-
17/1	B19	-	COLL/14	-
17/2	BB22	-	COLL/14	-
17/4	B29C	-	COLL/14	-
18/53 & 18/55	BB22	-	CIRC/1	-
18/54 & 18/56	B35G	-	CIRC/2	-
18/80 - 18/84	B127A	SP-C	-	-
21/1 (1/4) 21/1 (1/2)	B19 B19C	-	COLL/14 COLL/12	-
21/2	B254G	-	COLL/12	
21/3	B38G		COLL/12 COLL/12A	-
22/4	B127A	SP-C	-	-
23/09	B127	-	COLL/14	-
23/10 (1/4)	B19	-	COLL/14	-
23/10 (1/2)	B19C	-	COLL/12	-
23/11	B29C	SP-C	COLL/12	-
25/3 & 25/5 25/7	B95A,B127A,B16A,B16D B127A,B16A,B19A,B19C	SP-C SP-C	CIRC/3 CIRC/2	-
26/2	B127A,B10A,B19A,B19C	37-0	COLL/14	-
26/3	B19	-	COLL/14	-
27/35 & 27/59	BB28	-	-	-
30/2 - 30/6	B127	-	COLL/14	-
34/90 - 34/92	B127,B16,B19	SP-E	-	-
40/13 - 40/16	B95A, B127A, B16A	SP-J	-	-
40/32	B127A	SP-S	-	-
41/5	B127A	SP-C	-	-

Cutter	Replacement	Bearing	Collar Packs	Blade
Reference	Bearing	Fixing Packs	& Circlips	Fixing Screw
45/1 - 45/3	B63B	SP-G	-	-
46/01	B127A	SP-S	-	SP-46/01D
46/010	B127A	SP-W	-	RT/M3.0
46/02 & 46/03	B19H	RT/4.0 +	-	SP-46/02D
46/05 & 46/07	B63B	SP-G	-	-
46/06	B18	SP-A		-
46/09	B19C	-	COLL/12	-
46/2	B19	SP-E	-	-
46/23	B127A	SP-C	-	-
46/3 - 46/6C	B16	SP-A	-	-
46/6D	B127A	SP-C	-	-
46/7	B18	-		-
46/7/50	B127	SP-A	-	-
46/8/50	B95A	SP-C		
46/10	B26E	-	COLL/38	
46/11 - 46/18	B95A & B127A	SP-C	-	-
46/19	B19A	SP-C		-
46/20	B19	SP-E	-	
46/21 & 46/22	B18	SP-A		
46/23	B127A	SP-C		-
46/29 - 46/33	B95A & B127A	SP-C		
46/34		SP-C	-	-
	B127A & B19A	SP-A	-	-
46/35	B127 & B19		-	-
46/37	B95B	SP-F	-	-
46/38	B127A	SP-C	-	-
46/39 & 46/39L	B95A, B127A,B16A & B19A	SP-C	-	-
46/40	B127 & B16	SP-A	-	-
46/41	B95A	SP-C	-	-
46/42	B95A & B127A	SP-C	-	-
46/43	B127A	SP-C	-	-
46/44	B22, B19 & B16	SP-E	-	-
46/45 - 46/49	B127A	SP-C		-
46/50	B127 & B16	SP-A		-
46/52	B127A & B16A	SP-C		-
46/55	B127A	SP-C		
46/56	B16F	SP-D		-
46/57 & 46/58	B19	SP-E	-	-
46/60 - 46/66	B95A & B127A	SP-C	-	-
				-
46/67 & 46/68	B127A & B95A	SP-C SP-C	-	
46/70 & 46/71	B127A & B16A			-
46/75	B95B & B127B	SP-F	-	-
46/80	B127A	SP-C	-	-
46/82	B127A & B127A	-	-	-
46/84 - 46/85	B127A	SP-C	-	-
46/90	B16	-	COLL/14	-
46/91, 46/910 & 46/913	B127	-	COLL/14	-
46/92	B16	-	COLL/14	-
46/93	B95A & B127A	SP-C	-	-
46/94	B19C	-	COLL/12	-
46/9/50 & 46/9/60	B127A	SP-C	-	-
46/95 & 46/96	B127	-	COLL/14	-
46/97 - 46/160	B95A & B127A	SP-C	-	-
46/101	B254G	-	COLL/12	-
46/100	B25G	-	-	-
46/103 - 107	B127	SP-A		-
46/125, 46/115	-			
46/130 - 160	B95A + B127A	SP-C		
46/200 & 201	B19A	SP-T	-	
46/210	B127A	SP-C	-	-
46/211	B182	SP-E		-
46/212		SP-E SP-E		
	B19		-	-
46/230 - 46/280	B95B & B127B	SP-F	-	-
46/282 & 46/283	B127A & B16A	SP-C	-	-
46/290	B95A & B127A	SP-C	-	-
46/300 & 301	B19 & B19C	SP-E	COLL/12	-
46/360	B127A	SP-C	-	-
46/390	B127 & B127	SP-Q		-
46/401	B95A	SP-C	-	-
46/900 - 46/902	B95		COLL/14A	
84/19 & 84/21	B16	SP-A	-	-

Replacement **Bearings**

To order the correct replacement bearing, please use the chart

Care and maintenance

Check bearings regularly for free running and replace if faulty.

Bearings are shielded to prevent penetration of dust and grease packed for life. They should not be cleaned with solvent or lubricated as this will dissolve the grease and cause premature bearing failure. Scrape off any resin build-up.

Ref. B182 is sleeved and can be reground.

Always check the tightness of the fixing screw before using cutter.

Bearing Size Conversion

inch		mm
1/8	=	3.2
3/16	=	4.76
1/4	=	6.35
3/8	=	9.55
1/2	=	12.7
1	=	25.4
1-1/8	=	28.6
1_3/8		3/1 0





Product				
OD	ID	Thickness	Ref.	Price
3/16"	3/32"	3/32" 👭	▶ B48J	£4.90
1/4"	1/8"	7/64"	B63B	£4.90
3/8"	1/8"	5/32"	B95B	£5.00
3/8"	3/16"	1/8"	B95A	£4.90
1/2"	1/8"	11/64"	B127B	£6.30
1/2"	3/16"	3/16"	B127A	£3.90
1/2"	1/4"	3/16	B127	£5.90
14.0mm	3/16"	5.0mm	B14A	£9.00
5/8"	1/8"	3/16"	B16B	£7.40
5/8"	3/16"	3/16"	B16A	£5.00
5/8"	1/4"	3/16"	B16	£3.50
5/8"	3/8"	5/32"	B16D	£9.00
16.0mm	5.0mm	4.9mm	B16F	£9.00
16.0mm	8.0mm	5.0mm	BB16	£8.40
17.0mm	1/4"	7/32"	B17	£9.00
18.0mm	1/4"	7/32"	B18	£8.40
18.2mm	1/4"	3/16"	B182	£7.40
19.0mm	6.0mm	6.0mm	B19H	£6.90
3/4"	1/8"	3/16"	B19B	£7.90
3/4"	3/16"	3/16"	B19A	£6.30
3/4"	1/4"	9/32"	B19	£3.90
3/4"	1/2"	5/32"	B19C	£5.90
20.0mm	1/4"	5.9mm	B20	£8.40
22.0mm	1/4"	6.0mm	B22	£8.40
26.0mm	10.0mm	8.0mm	B26E	£12.60
28.0mm	12.0mm	8.0mm	B28	£9.00
30.0mm	3/16"	5.0mm	B300A	£9.00
30.0mm	1/4"	9/32"	B300A	£8.40
22.0mm	8.0mm	7.0mm	BB22	£8.40
22.0mm	1/2"	6.0mm	B22C	£12.10
7/8"	3/8"	9/32"	B78D	£7.90
23.0mm	1/2"	5.0mm	B23C	£7.90
24.0mm	1/2"	5.0mm	B24C	£7.90
25.0mm	15.0mm	6.0mm	B25G	£11.30
25.4mm	15.0mm	5.5mm	B254G	£11.30
1"	1/2"		B254C	
28.0mm	8.0mm	4.0mm 8.9mm	BB28	£11.30 £11.30
	1/2"			
28.0mm		5.0mm	B28C	£12.10
1-1/8"	1/2"	5/16"	B29C	£8.40
32.0mm	12.0mm	10.0mm	B32	£8.40
35.0mm	15.0mm	11.0mm	B35G	£11.30
1-3/8"	1/2"	7/16"	B35C	£11.30
38.1mm	15.0mm	8.5mm	B38G	£10.00
41.0mm	8.0mm	10.6mm	BB41	£11.30
43.0mm	8.0mm	9.6mm	BB43	£11.30

Multi-bearing Packs

Contain the same size bearing for production applications. Reduced price for each individual bearing.



Description	OD	ID	Product Ref.	Price
10 off B48J	3/16"	3/32"	B48J/10	£46.50
10 off B63B	1/4"	1/8"	B63B/10	£30.00
10 off B95A	3/8"	3/16"	B95A/10	£35.70
10 off B127A	1/2"	3/16"	B127A/10	£30.00
10 off B19H	19.0mm	6.0mm	B19H/10	£42.00
10 off B16	5/8"	1/4"	B16/10	£22.60
10 off B19C	3/4"	1/2"	B19C/10	£45.20

Mixed Bearing Multi-Packs

Packs of popular bearings with same bore size, for use with router cutters. Three packs available with 1/8", 3/16" and 1/4" ID.

Description	ID	Product Ref.	Price	
Comprises 1 off each:				
B95B, B127B, B16B & B19B	1/8"	B/PACK/1	£22.10	
B95A, B127A, B16A & B19A	3/16"	B/PACK/2	£14.20	
B127, B16 & B19	1/4"	B/PACK/3	£9.00	
				-

Rubber Shielded Ball Bearings

Give an improved protection from

dust and dirt.



OD	ID	Thickness	Product Ref.	Price
1/2"	3/16"	3/16"	B127ARS	£9.00
5/8"	1/4"	3/16"	B16RS	£5.00
3/4"	1/4"	9/32"	B19RS	£5.00
22.0mm	8.0mm	7.0mm	BB22RS	£6.90
35.0mm	15.0mm	11.0mm	B35GRS	£12.60

Delrin[®] Bearings

Delrin® sleeved for Corian® cutters. Refs. BNT/2 & BNT/5 are tapered.



			Product	
OD	ID	Thickness	Ref.	Price
1/2"	3/16"	4.9mm	BN/4	£6.90
3/4"	1/4"	6.7mm	BN/1	£6.90
28.6mm	15.0mm	9.0mm	BN/3	£14.70
20/21.8mm	1/4"	6.7mm	BNT/2	£6.90
21/22.4mm	1/4"	6.8mm	BNT/5	£6.90

NEW SIZES

* RT/3.5 for RB/D, SP-4602D for RB/C

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C162 - C162A C165 - C166	Cutter Reference	Replacement	Bearing	Collar Packs & Circlips	Blade
C167 - C168 863B SP-R - - C170 B127A SP-I - - C183 - C184 B127A SP-I - - C193 - C191 B127A SP-I - - C193 - C191 B127A SP-I - - C195 - C197 B127A SP-I - - C195 - C197 B127A SP-I - - C198 B95A & B127A SP-I - - C199 B198 & B196 SP-C COLU12 - C201 & C203 B356 - CIRC2 - C204 BB22 - - C205 B127A SP-I - - C206 B22C - COLU12 - C207 C208 & C221 B32 - C208 & C221 B32 - C208 & C221 B32 - C210 - C213 B22C COLU12 - C210 - C213 B22C COLU12 - C210 - C214 B127A SP-I - C216 B16 - - C217 - C217 B22C SP-I - C218 C218 B127A SP-I - C219 - C219 SP-I - C210 - C213 B22C COLU12 - C210 - C213 B22C COLU12 - C210 - C213 B22C COLU12 - C210 - C213 B22C COLU12 - C210 - C213 B22C SP-I - C216 B16F SP-I - C217 - C218 B127A SP-I - C223 B32 SP-I - C224 B19 SP-I - C225 C256 B19 SP-I - C255 C256 B19 SP-I - C255 C256 B19 SP-I - C256 B19 SP-I - C257 C273 B127A SP-I - C258 B19 SP-I - C259 C273 B127A SP-I - C250 C250		Bearing	Fixing Packs		Fixing Screw
C167 - C168 863B SP-R - - C170 B127A SP-I - - C183 - C184 B127A SP-I - - C193 - C191 B127A SP-I - - C193 - C191 B127A SP-I - - C195 - C197 B127A SP-I - - C195 - C197 B127A SP-I - - C198 B95A & B127A SP-I - - C199 B198 & B196 SP-C COLU12 - C201 & C203 B356 - CIRC2 - C204 BB22 - - C205 B127A SP-I - - C206 B22C - COLU12 - C207 C208 & C221 B32 - C208 & C221 B32 - C208 & C221 B32 - C210 - C213 B22C COLU12 - C210 - C213 B22C COLU12 - C210 - C214 B127A SP-I - C216 B16 - - C217 - C217 B22C SP-I - C218 C218 B127A SP-I - C219 - C219 SP-I - C210 - C213 B22C COLU12 - C210 - C213 B22C COLU12 - C210 - C213 B22C COLU12 - C210 - C213 B22C COLU12 - C210 - C213 B22C SP-I - C216 B16F SP-I - C217 - C218 B127A SP-I - C223 B32 SP-I - C224 B19 SP-I - C225 C256 B19 SP-I - C255 C256 B19 SP-I - C255 C256 B19 SP-I - C256 B19 SP-I - C257 C273 B127A SP-I - C258 B19 SP-I - C259 C273 B127A SP-I - C250 C250	C162 - C162A		-	COLL/14	-
C170	C167 C160		- CD D	COLL/12	
C189 - C191				-	
C199 C191 B127A SP-I C193 B95A & B127A SP-I C193 B95A & B127A SP-I C198 B95A & B19C SP-C C0LU12 C201 & C203 B35G C204 BB22 CC206 B22C CC0LU12 C205 B127A SP-I C206 B22C CC0LU12 C205 B127A SP-I C206 C206 B22C CC0LU12 C207 B29C C208 C208 B16 CC207 B29C C208 B16 CC207 B29C C208 C208 B16 CC215 B127A SP-I C215 B127A SP-I C215 B127A SP-I C216 B16F SP-I C217 & C2			5P-I	-	
C193	C100 C101				
C199	C190 - C191				
C198	C105 - C107				
C199 B19 B19C SPC COLL/12 - C201 & C203 B3SG - C1RC/2 - C204 BB22 - C1RC/2 - C205 B127A SP-1 - C205 B22C - COLL/12 - C205 B22C - COLL/12 - C206 C207 B29C - COLL/12 - C207 B29C - C0L/12 - C208 & C221 B32 - C209 B16 - C209 & C220 B16 - C209 & C209 & C220 B16 - C209 & C20				-	
C201 & C203 B35G		D93A & D12/A		COLL/12	
C204 B822 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - </td <td></td> <td></td> <td></td> <td></td> <td></td>					
C205			-	UINU/2	
C206			CD I	-	
C207				COLL/12	
C208 & C221					
C209 & C220				COLL/12	
C210 - C213	C200 & C221			-	
C215 B127A SP-I . C216 B16F SP-I . C217 & C217A B127A SP-I . C223 B32 . . . C226 B19 SP-I . . C256 B17A SP-I . . . C266 B95A SP-I <t< td=""><td>C210 & C220</td><td></td><td></td><td>COLL/12</td><td></td></t<>	C210 & C220			COLL/12	
C216 B16F SP-I - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -					
C217 & C217 A B127	0215				
C223 B32	0017 0 00174				
C226 B19 SP-I - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	C21/ & C21/A		5P-I		
C255 & C256 BB34 & BB22 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -			CDI		
C260 B16 SP-I - C255 B127A SP-I - C272 C273 B127A - - MB B48J SP-X - - RT/03 - - - RT/M3.0 RT/04 - RT/08, RT/10, RT/13 - RT/15 - RT/19, RT/12 - RT/13, RT/19 - - RT/3.5 RT/30 - RT/30 B127 - - SP-46/02D RT/60 - - SP-46/02D RT/60 - - SP-46/02D RT/70 RT/73.5			5P-I		
C255 B127A SP-I			- CD I		
C266 895A SP-I - COLL/14 MB B48J SP-X - RT/M3.0 RT/03 - - - RT/M3.0 RT/04 - RT/08, RT/10, 11(M), 12(M), RT/13 - RT/15 - RT/19, RT/21 - - RT/3.5 RT/15 - RT/19, RT/21 - - - SP-46/02D RT/33, RT/39 B127 - - SP-46/02D RT/30 - RT/32 B16 - - SP-46/02D RT/40 & RT/41 - - - SP-46/02D RT/50, RT/51 & RT/60 - - - SP-46/02D RT/55, RT/56 B127A SP-W - RT/M3.5 SP-46/02D RT/70 B19C - - RT/M3.0					
C272 & C273 B127A - COLL/14 - MB B48J SP-X - - RT/03 - RT/04 - RT/08, RT/10, - - RT/M3.0 RT/04 - RT/19, RT/13 - RT/15 - RT/19, RT/12 - - - RT/3.5 RT/23 - RT/39 B127 - - SP-46/02D RT/30 - RT/32 B16 - - SP-46/02D RT/30 - RT/32 B16 - - SP-46/02D RT/30 - RT/32 B16 - - SP-46/02D RT/30 - RT/32 RT/30 - RT/32 B16 - - SP-46/02D RT/30 - RT/32 RT/30 - RT/32 SP-46/02D RT/30 - RT/32 RT/31 - SP-46/02D RT/30 - RT/32 RT/31 - SP-46/02D RT/30 - RT/33 RT/31 - RT/33 RT/32 - RT/33 - RT/33 RT/32 - RT/33 - RT/33 - RT/33 - RT/34 SP-W - RT/35 - RT/33 - RT/33 RT/33 - RT/33 - RT/33 - RT/33 - RT/33 - RT/33 - RT/343 B127A - RT/33 - RT/33 - RT/33 - RT/343 R1/32 - RT/33 - RT/343 R1/32 - RT/33 - RT/34 - RT/33 - RT/34 - RT/					
MB			SP-I		
RT/03			-		-
RT/04 - RT/08, RT/10, 11(M), 12(M), RT/13 - RT/3.5 RT/19, RT/121 - - - - RT/3.5 RT/3.5 RT/3.9 RT/3.9 B127 - - - SP-46/02D RT/30 - RT/32 B16 - - SP-46/02D RT/30 - RT/35 RT/36 - - SP-46/02D RT/50, RT/51 & RT/60 - - SP-46/02D RT/55, RT/55 B127A SP-W - RT/3.5 RT/700 RT/700 B19C - - RT/3.5 RT/81 - - - RT/3.5 RT/33.5					-
11(M),12(M), RT/13 - RT/15 - R		-	-	-	R1/M3.0
RTI/15 - RTI/15 - RTI/21					
RT/23 - RT/24 RT/33 RT/39 B127 SP-46/02D RT/30 - RT/32 B16 SP-46/02D RT/40 & RT/41 SP-46/02D RT/40 & RT/41 SP-46/02D RT/40 & RT/41 SP-46/02D RT/50, RT/51 & RT/60 SP-46/02D RT/55 B127A SP-W SP-46/02D RT/70 B19C SP-46/02D RT/70 RT/80 SP-W SP-46/02D RT/70 RT/80 SP-W SP-46/02D RT/70 RT/81 SP-W SP-46/02D RT/81 SP-W SP-46/02D RT/83 RT/81 SP-W SP-W ST-M/83.0 RT/83 SP-W SP-W ST-M/83.0 RT/83 SP-W SP-W ST-M/83.0 RT/83 SP-W ST-M/83.0 RT/83 SP-W ST-M/83 RT/83 SP-W ST-M/83 RT/83 SP-W ST-M/83 SP-W	11(M),12(M), RT/13 -				
RT/33, RT/39		-	-	-	R1/3.5
RT/30 - RT/32					
RT/40 & RT/41 -			-	-	
RT/50, RT/51 & RT/60 RT/70 RT/70 RT/70 RT/70 RT/80 RT/80 RT/80 RT/80 RT/81 RT/81 RT/81 RT/81 RT/81 RT/81 RT/81 RT/81 RT/823 RT/824 RT/839 RT/839 RT/831 RT/839 RT/839 RT/844 RT/839 RT/844 RT/839 RT/839 RT/839 RT/839 RT/839 RT/839 RT/839 RT/839 RT/839 RT/830 RT/844 RT/830 RT/844 RT/830 RT/847 RT/840 RT/847 RT/840 RT/8		B16	-	-	
RT/50, RT/50, RT/60 - . . SP-46(02D RT/65 B127A SP-W . RT/M3.0 RT/70 B19C - . RT/M3.5 RT/80 - . . RT/3.5 RT/81 - . . . RT/3.5A RT/81 - . . . RT/M3.5A RT/100 B127 . . . RT/M3.0 RT/30,260 B127A . . . RT/M3.0 RT/331 B127A . . . RT/M3.0 RT/331 B127A SP-W . . . RT/M3.0 RT/391 B95A SP-W <t< td=""><td>RT/40 & RT/41</td><td>-</td><td>-</td><td>-</td><td></td></t<>	RT/40 & RT/41	-	-	-	
RT/65					SP-46/02D
RT/70		-	-	-	
RT/80			SP-W	-	
RT/81	RT/70	B19C	-	-	RT/3.5
RT/100 B127 - RT/M30. RT/130,260 B127A - - RT/M30. RT/323 - - - RT/331 RT/331 B127A SP-W - RT/330 RT/331 B35C - COLL/12 RT/35. RT/391 B95A SP-W - - COLL/12 RT/3.5 RT/39.5 RT/39.1 SP-W - - COLL/12 RT/3.5 RT/39.5 RT/39.5 <td></td> <td>-</td> <td>-</td> <td>-</td> <td>RT/3.5A</td>		-	-	-	RT/3.5A
RT/130,260		-	-	-	
RT/2323 - - RT/3.0 RT/331 B127A SP-W - RT/3.5 RT/343 B35C - COLL/12 RT/3.5 RT/391 B95A SP-W - - S46/2 B63B SP-G - - S49/10 B127 & B127 - COLL/14 - SSP/1-2B, 4 - 9B B95A & B127 SP-C COLL/14 - SSP/3-3B B95B & B127 SP-C COLL/14 - SSP/3-3B B95B & B127 SP-C COLL/14 - T46/02 B95A SP-C - - - T46/04 B127A SP-C - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -			-	-	
RT/331	RT/130, 260	B127A	-	-	RT/M3.0
RT/343 B35C - COLL/12 RT/3.5 RT/391 B95A SP-W - - S46/2 B63B SP-G - - S49/10 B127 & B127 - COLL/14 - SSP/1-2B, 4 - 9B B95A & B127 SP-C COLL/14 - SSP/3-3B B95B & B127 SP-C COLL/14 - SSP/3-3B B95B & B127 SP-F COLL/14 - T46/02 B95A SP-C - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - </td <td></td> <td>-</td> <td>-</td> <td>-</td> <td>RT/3.0</td>		-	-	-	RT/3.0
RT/243 B35C - COLL/12 RT/3.5 RT/391 B95A SP-W - - S49/12 B63B SP-G - - S49/10 B127 & B127 SP-C CUL/14 - SSP/12B, 4 - 9B 895A & B127 SP-C COLL/14 - SSP/33B B95B & B127 SP-C COLL/14 - SSP/33B B95B & B127 SP-F COLL/14 - T46/02 B95A SP-C - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - </td <td></td> <td></td> <td>SP-W</td> <td>-</td> <td></td>			SP-W	-	
RT/391			-	COLL/12	
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S49/10	S46/2	B63B	SP-G	-	-
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SSP/3-38 B956 & B127 SP-F COLL/14 - T46/0 & T46/02 B95A SP-C - - - T46/01 B127A SP-C - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	SSP/1-2B, 4 - 9B	B95A & B127		COLL/14	-
T46/0 & T46/02 895A SP-C - T46/01 B127A SP-C - T46/04 B127A SP-C - T46/01 B16 SP-E - TR23 B16 SP-E - TR25 B95A SP-S - TR25 B95A SP-S - TR26-TR28 B127A SP-S - TR29 B127 - COLL/14 - TR30 B19C - COLL/18 - TR31-TR33 B95A SP-S - - TR34 B95A, B127A, B16A, B19A SP-S - - TR33 B127A, B16A, B19A SP-S - - TR38 B127A, B16A, B19A SP-S - - TR39 BB19C - COLL/8 - TR41 & TR42 B32 - - - TR46 B32 - - - - <t< td=""><td>SSP/3-3B</td><td></td><td>SP-F</td><td>COLL/14</td><td>-</td></t<>	SSP/3-3B		SP-F	COLL/14	-
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T46/04				-	-
T46/I B16 SP-E - TR23 & TR24 B63B SP-S - TR25 B95A SP-S - TR26 - TR28 B127A SP-S - TR29 B127 - COLL/14 TR29A BB16 - COLL/18 TR30 B19C - COLL/12 TR31 - TR33 B95A SP-S - TR34 B95A, B127A, B16A, B19A SP-S - TR35 B127A, B16A, B19A SP-S - TR38 BB16 - COLL/8 TR39 BB19C - COLL/8 TR41 & TR42 B32 - - TR46 B32 - - TR47 B95A SP-I -			SP-C	-	-
TR23 & TR24 B63B SP.S - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -				-	-
TR25 895A SP.S - TR26 - TR28 B127A SP-S - TR29 B127 - COLL/14 - TR29A BB16 - COLL/8 - TR30 B19C - COLL/12 - TR31 - TR33 B95A SP-S - - TR34 B95A, B127A, B16A, B19A SP-S - - TR35 B127A, B16A, B19A SP-S - - TR38 BB16 - COLL/8 - TR39 BB19C - COLL/12 - TR41 & TR42 B32 - - - - TR46 B32 - - - - - TR47 B95A SP-I - - - -				-	
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TR30 B19C - COLL/12 - TR31 -TR33 B95A SP-S - - - TR34 B95A, B127A, B16A, B19A SP-S - - - TR35 B127A, B16A, B19A SP-S - - - - TR38 BB16 - COLL/8 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <			-		
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TR34 B95A, B127A, B16A, B19A SP-S - - TR35 B127A, B16A, B19A SP-S - - TR38 BB16 - COLL/8 - TR39 BB19C - COLL/12 - TR41 & TR42 B32 - - - TR46 B32 - - - - TR47 B95A SP-I - - -			SP-S		
TR35 B127A, B16A, B19A SP-S - - TR38 BB16 - COLL/8 - TR39 BB19C - COLL/12 - TR41 & TR42 B32 - - - - TR46 B32 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - </td <td></td> <td></td> <td></td> <td></td> <td></td>					
TR38 BB16 - COLL/8 - TR39 BB19C - COLL/12 - TR41 & TR42 B32 - - - TR46 B32 - - - - TR47 B95A SP-I - - -		B127A, B16A, B19A		-	
TR39 BB19C - COLL/12 - TR41 & TR42 B32 - - - TR46 B32 - - - - TR47 B95A SP-I - - -				COLL/8	-
TR41 & TR42 B32			-		
TR46 B32 TR47 B95A SP-I				-	
TR47 B95A SP-I					
			SP-I		

Bearing Fixing Packs

Cutter Reference

B127 B16 B127A BN/1 B16F B16 BN/3 B29C BN/4

BNT/5 B19

B29C B32 BB16

B19 B29C B16F BB41 & BB43 B127A B16F

& B35C

B127A B95A & B127A

B95A & B127A B95A & B127A B95A & B127A B95A & B127A

B127 BB16 B16 B127A

B19 B127A

B127A, B16A & B19A BB22

84/24
84/84
90/1 - 90/4
90/10 & 90/11
90/13 & 90/14
90/13 & 90/14
90/13 & 90/14
90/13 & 90/14
90/23 & 90/24
90/23 & 90/24
90/25 & 90/26
90/30
90/30
90/30
90/31
90/40
91/20
92/2 - 92/27
93/3
93/1
93/2 & 93/10
93/1
93/2 & 93/10
93/1
331
333
334
343 & 344
346 & 348
753
865
C040
C059
C050
C061
C062 - C063A
C063B, C063C, C065
& C066
C074 - C079E
C090
C090
C091
C094
C099
C104
C115 & C115A
C117
C117A & C117B
C119
C119A
C121A
C121C
C121A
C121C
C121A
C121C
C121A
C121C
C121A
C121C
C121A
C133
C133
C134, C138A, B & C
C136 - C156
C149
C149
C156 - C156
C140
C141
C121C
C121A
C121C
C122 & C121B
C123
C133
C134, C138A, B & C
C136 - C156
C149
C156 - C156
C155
C155

84/24

Bearing Fixing Packs

SP-A

SP-E SP-D SP-A

SP-E

SP-D

SP-C SP-D SP-D SP-C

SP-D

SP-F SP-H

SP-C SP-I SP-H SP-H

SP-F SP-C SP-I SP-I SP-I SP-I SP-I SP-C

SP-I SP-I

SP-I

SP-I

SP-C SP-C SP-C SP-I SP-I

SP-J

COLL/12

COLL/12

Spare part packs make ordering spares easier. Packs include, hex key (if required), screw, washer and shield (if required). See chart above for selection of correct pack and replacement bearing.



CIRC/1

COLL/14 COLL/8 COLL/14

COLL/14

CIRC/1

				_		
Key Type	Size A/F	Cap Head Screw	Washer ID	Shield OD x ID	Product Ref.	Price per Pack
Hex	3mm	M4 x 6mm	4.0mm	-	SP-A	£1.60
Hex	3mm	M4 x 6mm	4.0mm	5/8" x 1/4"	SP-B	£1.60
Hex	3/32"	NC5 x 3/8"	3.5mm	{ 1/2" x 3/16" } 5/16" x 3/16" }	SP-C	£2.10
Hex	3/32"	NC5 x 3/8"	3.5mm	16mm x 5mm	SP-D	£1.60
Hex	4mm	NF10 x 1/2"	5.0mm	-	SP-E	£1.60
Hex	5/64"	NC3 x 3/8"	2.0mm	3/8" x 1/8"	SP-F	£1.60
-	-	NC2 x 7/32" (Pozi®)	2.0mm	-	SP-G	£1.10
Hex	{ 2.5mm 3/32"	{ 1/8"w x 3/8" } M3 x 8mm }	3.5mm	-	SP-H	£1.60
Hex	{ 2.5mm 3/32"	{ M3 x 8mm NC5 x 3/8" }	3.5mm }	1/2" x 3/16"	SP-I	£2.10
Hex	2.5mm	M3 x 8mm	5.0mm	1/2" x 3/16"	SP-J	£1.60
Hex	3/32"	NC5 x 1/2"	3.5mm	-	SP-Q	£2.10
Hex	5/64"	M2 x 6mm	2.0mm	-	SP-R	£2.10
Hex	2.5mm	M3 x 6mm	3.5mm	-	SP-S	£1.40
Hex	5/64"	M3 x 12mm (csk)	-	-	SP-T	£1.40
-	-	NC5 x 9mm (pan)	-	1/2" - 3/16"	SP-W	£7.90
-	-	Hex nut	-	4.2mm - 2.15mm	N SP-X	£4.50

ney Type	Rey Size	Floudel nel.	riice
Hex	1.5mm	RT/KEY/1.5	£5.30
Hex	1/16"	▶ AK/116	£0.80
Hex	5/64"	AK/564	£1.75
Hex	3/32"	▶ AK/332	£0.75
Hex	2.5mm	♠ AK/25	£0.75
Hex	3.0mm	AK/3	£0.75
Hex	1/8"	AK/18	£0.75
Hex	4.0mm	▶ AK/4	£0.75
Torx®	T9	RT/KEY/T9	£4.20
Torx®	T15	RT/KEY	£4.20

Keys

Gives positive and quick action to help prevent overtightening and to allow quick tightening of screw.



Collar Packs

Collar Packs are used for cutters with shank mounted bearings. Packs include one collar, grub screw and hex key.

Screw

Screw

Collar OD	Collar ID	Hex Key	Product Ref.	Price per Pack
11.0mm	1/4"	1/16"	COLL/14	£1.90
14.0mm	8.0mm	5/64"	COLL/8	£1.90
15.8mm	3/8"	1/16"	COLL/38	£1.90
15.0mm	3/8"	1/16"	COLL/38A	£1.90
18.0mm	1/2"	1/16"	COLL/12	£1.90
20.0mm	1/2"	1/16"	COLL/12A	£1.90

Circlips

Sprung steel fasteners to hold bearings in position onto grooved shanks.



Collar ID	Product Ref.	Price per Pack
8.0mm	CIRC/1	£1.10
1/2"	CIRC/2	£1.10

Screw

Blade Fixing Screws for Rota-tip™

Always use our replacement screws if those supplied with the tool are lost or need replacement.







Type	Size	Required	Product Ref.	Price
	M3 x 4mm.			
Slot	dome 7mmØ	-	RT/M3.0	£2.40
	M3 x 4mm,	Torx®		
Torx®	dome 5.5mmØ	T9	RT/3.0	£2.40
	M3.5 x 5mm,	Torx®		
Torx [®]	6mmØ	T15	RT/3.5	£2.40
	M3.5 x 5.5mm,	Torx®		
Torx®	dome 6mmØ	T15	RT/3.5A	£2.40
	M4 x 5.5mm,	Torx®		
Torx®	dome 6mmØ	T15	SP-46/02D	£1.60
Set	M3 x 5mm	Hex 1.5mm	SP-46/01D	£1.10

Kev

Bearing Fixing Screws

Spare fixing screws only.







SAFETY INFORMATION & CUTTER CARE

Before use to ensure safe working & to get the best from your Trend cutters, read the following safety instructions & cutter care.



Power Tool Safety

- Ensure the power tool is in compliance with 2006/42/EC (identified by the CE marking on the power tool).
- Read and understand instructions supplied with power tool, attachment and cutter.



- Always remove the plug from the socket before making any adjustments to the machine.
- Disconnect power tool and attachment from power supply when not in use, before servicing, when making adjustments and when changing accessories such as cutters. Ensure switch is in "off" position and cutter has stopped rotating.



- Do not wear loose clothing. Make sure baggy sleeves are rolled up and ties are removed. Ensure long hair is tied back.
- Always trail the cable away from the working area.
- Always keep the area around the work piece and the floor clear of obstacles.
- The level of noise when routing may exceed 85 dB(A) and ear defenders should be worn.
- Always wear eye protection in the form of goggles, safety spectacles or a visor.



- Always wear a respirator or dust protection mask. Dust masks/filters should be changed regularly. Fit dust extraction.
- All Personal Protective Equipment (PPE) must meet current UK and EU legislation.
- Trial cuts should be made on waste material before starting any project.



- Always clamp securely the material being machined.
- Never leave the power tool unattended when it is
- Always wait until the spindle stops rotating before making any adjustments.
- Periodically check all nuts and bolts to make sure they are tight and secure.
- Always keep guards in place and in good working order.
- Only use cutting tools for woodworking that meet EN847-1/2 safety standards and any subsequent amendments.
- Hand held power tools produce different vibration levels. Always refer to the specifications and relevant Health and Safety Guide.



Routing Safety

- Disconnect machine from power source before carrying out any adjustments.
- Before each use check that the cutting tool is sharp and free from damage. Do not use the cutting tool if it is dull, broken or cracked or if any other damage is noticeable or suspected.



- Keep hands, hair and clothing clear of the cutter.
- Clamping surfaces shall be cleaned to remove dirt, grease, oil and water.
- Tool's shank must be inserted into the router's collet at least all the way to the marked point.



- Tools and tools bodies shall be clamped in such a way that they shall not become loose during operation.
- Care shall be taken when mounting tools to ensure that the clamping is by the shank of the tool and that the cutting edges are not in contact with each other or with

- the clamping elements.
- Fastening screws and nuts shall be tightened using the appropriate spanners etc., and to the torque value provided by the manufacturer.
- Extension of the spanner or tightening using hammer blows shall not be permitted.
- Clamping screws shall be tightened according to instructions provided by the manufacturer. Where instructions are not provided, clamping screws shall be tightened in sequence from the centre outwards.
- Cutting tools are sharp. Care should be taken when handling them.
- Check that the cutter is fitted securely in the router collet
- Always remove spanners and hex keys from the cutter.
- Check before starting to cut, that there are no obstructions in the path of the router. When cutting through the full thickness of the material, ensure there are no obstacles beneath the work piece.
- The direction of routing must always be opposite to the cutters direction of rotation. Do not back-cut or climb-
- Do not switch on the router with the cutter in contact with the work piece and do not feed the cutter into the work piece until it is at full speed.
- Always guide the router with both hands
- When you are finished routing, release the plunge and allow the machine to come to a complete stop.
- Ensure the shank size is compatible with the collet.
- Ensure the cutter can be used safely with the chosen router before use.
- When using stacked tooling (multi-blade, block, groover etc.) on a spindle arbor, ensure that the cutting edges are staggered to each other to reduce the cutting
- Feed the router at a constant speed. Too slow a feed speed will result in burning the material and overheating the cutter.
- Never use cutters with a diameter exceeding the maximum diameter indicated in the technical data of the powertool or attachment used.
- Do not take heavy and deep cuts in one pass as this will overload the router.
- The motor of a router is susceptible to the accumulation of sawdust and wood chips and should be blown out, or 'vacuumed', frequently to prevent interference with normal motor ventilation.
- In case of excessive vibrations while using the router stop immediately the operation and have the eccentricity of the router cutter and clamping system checked by competent personnel.

Maximum Speed (n.Max)

The maximum speed marked on the tool, or shown in the chart or on the packaging should not be exceeded. Where stated, the speed range should be adhered to. Recommended speeds are shown in our Routing Catalogue, in our instructions and/or on our website.

Using Routers in a Fixed Position

After work release the router plunge to protect the

- Always use a push-stick or push-block for last 300mm of the cut.
- Whenever possible use a work holding device or jig to secure component being machined.
- Ensure attachment is securely fitted to the workbench, with table surface at approximately hip height.
- Use a No-Volt Release Switch. Ensure it is fixed securely, easily accessible and is used correctly.
- Do not use awkward or uncomfortable hand positions.
- The use of a fine height adjuster is highly recommended (if available for your router) for accurately adjusting the height of the cutter for operations such as dovetailing, or in a fixed head use.
- Do not reach underneath the table or put your hands or fingers at any time in the cutting path while tool is connected to a power supply.

Cutter Care

- Always read the instructions supplied with the router cutter
- Do not drop cutters or knock them against hard objects.
- Cutter shanks should be inserted into the collet at least 2/3 of shank length. Do not insert shank too far into the collet. Leave about 3mm of shank showing.
- Do not over-tighten the collet nut as this will score the shank and create a weakness. If the shank is marked please discard the cutter.
- Periodically check the router collet and collet nut for wear. A worn distorted collet should be discarded.
- Cutters should be kept sharp to avoid burning and to maintain a good finish on the work piece. Do not use blunt cutters.
- Cutters should be kept clean. Resin build-up should be removed at regular intervals with Resin Cleaner™. The use of a lubricant such as Trendicote™ PTFE spray will help prevent resin build-up.
- Do not take deep cuts in one pass, take several shallow passes to reduce the side load applied to the cutter.
- Very small diameter cutters should be handled and used with care.
- Always return the cutter to its packaging after use.
- Always use router cutters in a router. Router cutters must not be used in a drill. Drill and boring bits must not be used in a router. Router cutters must only be used for the material cutting application for which they are designed. Do not use on metal or masonry.

Repair of Tools/Maintenance

- Repair of tools is only allowed in accordance with the manufacturers instructions.
- The design of composite (tipped) tools shall not be changed in the process of repair. Composite tools shall be repaired by a competent person, ie. a person of training and experience, who has knowledge of the design requirements and understands the levels of safety to be achieved.
- Repair shall therefore include e.g. the use of spare parts which are in accordance with the specification of the original parts provided by the manufacturer.
- Tolerances which ensure correct clamping shall be

Care shall be taken that regrinding of the cutting edge will not cause weakening of the body and the connection of the cutting edge to the body.

SPECIAL CUTTERS

Router cutters can be made to customer's specific requirements. Please provide exact dimensions or a wood profile, shank size, material grade (e.g. TCT or PCD), flute form, number of tips, rotation and material to be cut to enable us to provide a quotation. Please contact Trend Technical Support for further information.



RE-SHARPENING

Cutting tools can be honed on a diamond stone or sent away for professional re-sharpening. Router cutters and sawblades can be honed on Diamond Whetstones. Please see pages 195-199 of catalogue.

Trend or certain Trend agents can offer a re-sharpening service. For further information on Trend's re-sharpening service please contact Trend Technical

For more safety information



Technical Support: 01923 249911

www.trend-uk.com/safety Visit:

TUNGSTEN

CARBIDE

Solid Carbide

PLANER BLADES

Trend Solid Carbide Planer Blades fit most makes of portable electric planers & are supplied in pairs.

High grade carbide and precision ground.

Two cutting edges and reversible for extended life.



PLANER BLADE PB/22

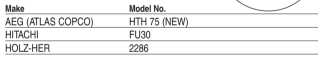
Blade length 82.0mm **Blade width** 5.0mm **Blade thickness** 1.2mm

Make Model No. **BLACK & DECKER** P7102, P7103, PL805

PB/22 (price per pair) £9_00

PLANER BLADE PB/27

Blade length 92.0mm Blade width 5.5mm **Blade thickness** 1.2mm



£10.50 PB/27 (price per pair)

PLANER BLADE PB/28

Blade length 75.5mm **Blade width** 5.5mm Blade thickness 1.1mm

Make	Model No.
BLACK & DECKER	DN750, SR600, SR600K, BD750
BOSCH	0590, P400, 1590, 1591
HAFFNER	FH222
HOLZ-HER	2320, 2223 (OLD), 2121, 2330
KRESS	JETSTAR, EH6701, EH6702
MAFELL	HU75
METABO	6375
SKIL	98H

£9.00 PB/28 (price per pair)



SAFETY

- Never use dull blades.
- Unplug machine when fitting blades or undertaking any maintenance.
- Always refer to manufacturer's instructions when making adjustments.
- Planer blades must be securely clamped so that they cannot work loose in service.



Blade length 20.5mm Blade width 5.9mm Rlade thickness 1.2mm

Make	Model No.
AEG (ATLAS COPCO)	450
DEWALT	DW676K
ELU	MFF40, MFF80K, MFF80, MFF81, MFF81K

£9.00 PB/25 (price per pair)

PLANER BLADE PB/29

Blade length 82.0mm Blade width 5.5mm Blade thickness 1.1mm

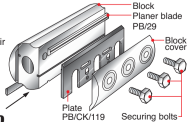


PB/29 (price per pair)

Requires conversion kit.

CONVERSION KIT

For Makita, Ryobi, Hitachi & Kango planers. Contains a pair of plates to allow the PB/29 blades to be fitted into the planer cutter block.







MUST BE WORN

TCT PROFESSIONAL SAWBLADES

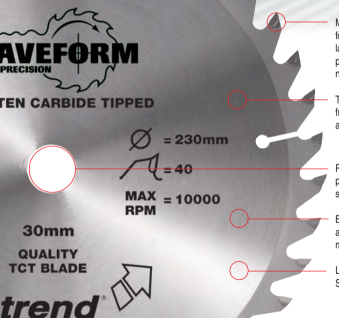


The WAVEFORM range of sawblades are designed for demanding professional and industrial applications.

- Micro-granular carbide tips are used to give long lasting performance in a wide range of materials and to provide the maximum number of re-sharpenings.
- Bore sizes are offered in standard 16, 20 and 30mm sizes, but can be reamed to suit specific requirements.



Colour label denotes blade group for easy selection of blades for correct finish on material and type of sawing machine used.



Micro granular Carbide Tips for abrasive materials, long lasting performance and to provide the maximum number of resharpenings.

These blades are laser cut from hardened, chrome alloyed steel plate.

Reamed bore to ensure precise balance and fit to spindle.

Body hardened, tempered and roller tensioned to maintain trueness.

Laser etched to European Standard FN847-1.



See page 193.



Use Trend Tool & Bit Cleaner to remove resin and pitch build up and prolong the life of your sawblades.

See page 194.

Medium Finish suitable for:

exotic timber, cement bonded board and

Softwood, hardwood, plywood, soft fibre board.



Ref. CLEAN/500

Colour Code Key

Universal Rip

Coarse Finish suitable for: Ripping of softwood, hardwood, plywood and exotic timber.





Hardwood & exotic timber rip



General Purpose

Medium/Coarse Finish

suitable for: Ripping of softwood, hardwood, fibre board, plasterboard, cement bonded board & exotic timber.



Plasterboard &



Particle board









Combination

plasterboard.









Soft fibre

Plasterboard & stone fibre board + Cement bonded board



See page 191. **Ref.** ANGLEFIX

Trend's Anglefix Mitre **Guide halves angles to** achieve correct cutting angle before cutting

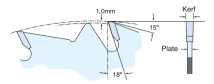


UNIVERSAL RIP BLADES



	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
	25	250	10	24	30	3.2	2.2	RP/250X24X30	£57.80
	29	300	12	24	30	3.2	2.5	RP/300X24X30	£66.20
	31	315	12-1/2	24	30	3.2	2.2	RP/315X24X30	£75.00
•	32	350	14	28	30	3.5	2.5	RP/350X28X30	£83.50

Flat Tooth Form

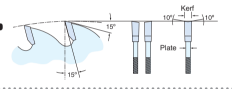


GENERAL PURPOSE



Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
11	180	7	24	30	3.0	2.0	GP/180X24X30	£39.40
12	184	7-1/4	24	16	2.8	1.8	GP/184X24X16	£46.20
12.1	184	7-1/4	24	20	2.8	1.8	GP/184X24X20	£46.20
15	190	7-1/2	24	30	2.8	1.8	GP/190X24X30	£42.60
16	200	8	24	30	3.0	2.0	GP/200X24X30	£44.10
19	216	8-1/2	24	30	2.8	1.8	GP/216X24X30	£44.10
21	230	9	24	30	3.0	2.0	GP/230X24X30	£47.30
23	235	9-1/4	24	30	3.0	2.0	GP/235X24X30	£52.00
25	250	10	30	30	3.2	2.2	GP/250X30X30	£62.00
29	300	12	36	30	3.2	2.2	GP/300X36X30	£68.80
32	350	14	42	30	3.5	25	GP/350X42X30	£89 00

Alternate Top Bevel Tooth Form



COMBINATION BLADES



_	Selector No.	Dia. mm	inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
	5	150	6	24	20	3.0	2.0	CM/150X24X20	£44.10
	6	160	6-1/4	24	16	2.6	1.6	CM/160X24X16	£40.50
	7	160	6-1/4	24	20	2.6	1.6	CM/160X24X20	£40.50
	12	184	7-1/4	30	16	2.8	1.6	CM/184X30X16	£52.00
	14	190	7-1/2	36	20	2.8	1.8	CM/190X36X20	£52.00
	15	190	7-1/2	36	30	2.8	1.8	CM/190X36X30	£51.00
	16	200	8	34	30	3.0	2.0	CM/200X34X30	£56.70
	21	230	9	40	30	3.0	2.0	CM/230X40X30	£60.90
	23	235	9-1/4	40	30	3.0	2.0	CM/235X40X30	£63.00
	25	250	10	48	30	3.2	2.2	CM/250X48X30	£69.90
	29	300	12	48	30	3.2	2.2	CM/300X48X30	£82.50
	32	350	14	54	30	3.5	2.5	CM/350X54X30	£99.00

Alternate Top Bevel Tooth Form

Trimming/Crosscut

Medium/Fine Finish suitable for: Softwood, hardwood, plywood, double-sided veneer board, single-sided plastic laminate boards, MDF, particle board and hardboards.















Chipboard laminated one-sided

Fine Trim/Finishing

O Extra Fine Finish suitable for: Hardwood, softwood, exotic timber, double-sided veneer board, singlesided laminate materials, MDF, particle board and hardboards.



Hardboard



veneered both



crosscut





Chipboard laminated one-sided

Panel Trimming

Super Fine Finish suitable for: Hardwoods, particle boards with plastic laminate on both sides and phenolic plastics.





Hardboard





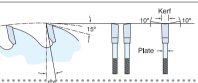


TRIMMING/CROSSCUT



Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
7	160	6-1/4	36	20	2.6	1.6	TR/160X36X20	£48.30
11	180	7	42	30	3.0	2.0	TR/180X42X30	£53.60
12.2	184	7-1/4	42	20	2.8	1.8	TR/184X42X20	£59.90
14	190	7-1/2	48	20	2.8	1.8	TR/190X48X20	£60.90
15	190	7-1/2	48	30	2.8	1.8	TR/190X48X30	£59.90
16	200	8	48	30	3.0	2.0	TR/200X48X30	£64.60
19	216	8-1/2	48	30	2.8	1.8	TR/216X48X30	£69.90
21	230	9	48	30	3.0	2.0	TR/230X48X30	£69.90
23	235	9-1/4	48	30	3.0	2.0	TR/235X48X30	£69.90
25	250	10	60	30	3.2	2.2	TR/250X60X30	£85.60
29	300	12	60	30	3.2	2.2	TR/300X60X30	£91.90

Alternate Top Bevel Tooth Form



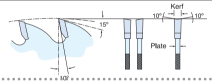
FINE TRIM/FINISHING

BLADES



	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
_ _	5	150	6	48	20	3.0	2.0	FT/150X48X20	£56.70
0	7	160	6-1/4	48	20	2.6	1.6	FT/160X48X20	£69.00
0	11	180	7	58	30	3.0	2.0	FT/180X58X30	£64.60
0	12	184	7-1/4	58	16	2.8	2.8	FT/184X58X16	£70.90
0	15	190	7-1/2	60	30	2.8	1.8	FT/190X60X30	£81.40
0	16	200	8	64	30	3.0	2.0	FT/200X64X30	£77.20
0	19	216	8-1/2	60	30	2.8	1.8	FT/216X60X30	£80.00
0	21	230	9	60	30	3.0	2.0	FT/230X60X30	£83.50
0	23	235	9-1/4	60	30	3.0	2.0	FT/235X60X30	£85.60
0	25	250	10	80	30	3.2	2.2	FT/250X80X30	£98.20
0	29	300	12	96	30	3.2	2.2	FT/300X96X30	£110.80
0	32	350	14	108	30	3.5	2.5	FT/350X108X30	£132.30

Alternate Top Bevel Tooth Form



PANEL TRIMMING

BLADES

Super Fine Finish

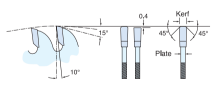
For fine super trimming of panels. These blades have a triple chip tooth design with a positive hook for super fine finish.



	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
•	7	160	6-1/4	48	20	2.6	1.6	PT/160X48X20	£70.90
	12	184	7-1/4	58	16	2.8	1.8	PT/184X58X16	£77.20
	15	190	7-1/2	60	30	2.8	1.8	PT/190X60X30	£85.60
	19	216	8-1/2	60	30	2.8	1.8	PT/216X60X30	£93.50
	20	220	8-5/8	64	30	3.0	2.0	PT/220X64X30*	£95.10
	23	235	9-1/4	60	30	3.0	2.0	PT/235X60X30	£98.20
	25	250	10	80	30	3.2	2.2	PT/250X80X30	£129.00
	29	300	12	96	30	3.2	2.2	PT/300X96X30	£149.00

* PT/200 for use on wall saws.

Triple Chip Tooth Form



Colour Code Key

Universal Rip

Coarse Finish suitable for: Ripping of softwood, hardwood, plywood and exotic timber.





Hardwood & exotic timber rip



General Purpose

Medium/Coarse Finish

suitable for: Ripping of softwood, hardwood, fibre board, plasterboard, cement bonded board & exotic timber.



Plasterboard &



Hardwood & exotic rip



Particle board

Combination

Medium Finish suitable for: Softwood, hardwood, plywood, soft fibre board, exotic timber, cement bonded board and plasterboard.







Plywood rip





Plasterboard & stone fibre board + Cement bonded board

Ref._TRENDIWAX

Use Trendiwax lubricant en cutting aluminium. Clamp component securely and wear gloves

See page 193.

Soft fibre

€°}

ALUMINIUM/PLASTIC

BLADES

Fine Finish

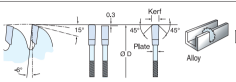
For non-ferrous metals or plastics. These blades have a negative hook angle.





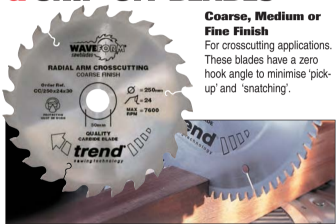
Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
7	160	6-1/4	48	20	2.8	2.2	AP/160X48X20	£69.00
11	180	7	58	30	2.8	2.2	AP/180X58X30	£69.90
12	184	7-1/4	58	16	2.8	2.2	AP/184X58X16	£74.60
15	190	7-1/2	60	20	2.8	2.2	AP/190X60X20	£84.60
15	190	7-1/2	60	30	2.8	2.2	AP/190X60X30	£87.00
16	200	8	64	30	3.0	2.0	AP/200X64X30	£93.50
19	216	8-1/2	64	30	2.8	2.2	AP/216X64X30	£93.50
21	230	9	60	30	2.8	2.2	AP/230X60X30	£96.10
23	235	9-1/4	60	30	2.8	2.2	AP/235X60X30	£97.20
25	250	10	80	30	3.2	2.6	AP/250X80X30	£122.00
25	250	10	100	30	3.2	2.6	AP/250X100X30	£139.00
29	300	12	96	30	3.2	2.6	AP/300X96X30	£119.00
32	350	14	108	30	3.2	2.6	AP/350X108X30	£157.00
-		-				Ko	rf	

Triple Chip Tooth Form





RADIAL ARM CROSSCUT & SNIP-OFF BLADES

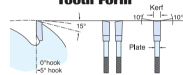


	Quick Selector No.	Dia.	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
0	18A	215	8-1/2	24	30	2.8	1.8	CC/215X24X30*	£47.30
0	18A	215	8-1/2	48	30	2.8	1.8	CC/215X48X30*	£70.90
0	18A	215	8-1/2	60	30	2.8	1.8	CC/215X60X30*	£79.80
0	O C20	220	8-5/8	60	30	3.0	2.0	CC/220X60X30	£91.90
0	C 25	250	10	24	30	3.4	2.4	CC/250X24X30	£66.20
0	C25	250	10	42	30	3.2	2.4	CC/250X42X30	£91.90
$\overline{\bigcirc}$	O C25	250	10	72	30	3.2	2.4	CC/250X72X30	£98.20

Outside

N.B. The greater number of teeth the finer the finish. *CC/215 blades have a negative hook angle.

Alternate Top Bevel **Tooth Form**





Crosscut



Crosscut



Crosscut



one-sided





WAVEFORM SAWBLADE BUSHING Outside

(Reducing Rings)

- Accurately machined with reamed bores and splined outside edges for a precision fit into the blade bore of Trend Waveform sawblades only.
- Extra care must be taken when mounting sawblades onto a saw machine spindle when using bushing washers.
- Industrial Sawblades.



or glued into blade body of Trend Waveform sawblades only.

Loose bushing washers/rings must not be used.

Outside Dia. mm (OD)	Inside Dia. mm (ID)	Thick- ness mm	Product Ref.	Price
15.9 (5/8")	12.7 (1/2")	1.8	BW1	£3.20
20	12.7 (1/2")	1.8	BW27	£3.20
20	15	1.8	BW11	£3.20
20	16	1.8	BW17	£3.20
25	15	1.8	BW23	£3.20
25	15.9 (5/8")	1.8	BW3	£3.20
25	19.1 (3/4")	1.8	BW5	£3.20
25	20	1.8	BW4	£3.20
25.4 (1")	15.9 (5/8")	1.8	BW33+	£3.20
25.4 (1")	19.1 (3/4")	1.8	BW2	£3.20
30	12.7 (1/2")	1.8	BW34	£3.20
	Dia. mm (OD) 15.9 (5/8") 20 20 20 25 25 25 25 25.4 (1") 25.4 (1")	Dia. mm (OD) Dia. mm (ID) 15.9 (5/8") 12.7 (1/2") 20 12.7 (1/2") 20 15 20 16 25 15 25 15.9 (5/8") 25 19.1 (3/4") 25 20 25.4 (1") 15.9 (5/8") 25.4 (1") 19.1 (3/4")	Dia. mm (OD) Dia. mm (ID) ness mm 15.9 (5/8") 12.7 (1/2") 1.8 20 12.7 (1/2") 1.8 20 15 1.8 20 16 1.8 25 15 1.8 25 15.9 (5/8") 1.8 25 19.1 (3/4") 1.8 25 20 1.8 25.4 (1") 15.9 (5/8") 1.8 25.4 (1") 19.1 (3/4") 1.8	Dia. mm (OD) Dia. mm (ID) ness mm Product Ref. 15.9 (5/8") 12.7 (1/2") 1.8 BW1 20 12.7 (1/2") 1.8 BW27 20 15 1.8 BW11 20 16 1.8 BW17 25 15 1.8 BW23 25 15.9 (5/8") 1.8 BW3 25 19.1 (3/4") 1.8 BW5 25 20 1.8 BW4 25.4 (1") 15.9 (5/8") 1.8 BW33+ 25.4 (1") 19.1 (3/4") 1.8 BW2

_	Dia. mm (OD)	Dia. mm (ID)	ness mm	Product Ref.	Price
)	30	15	1.8	BW24	£3.20
	30	15.9 (5/8")	1.8	BW6	£3.20
_	30	16	1.8	BW45	£3.20
_	30	18	1.8	BW25	£3.20
_	30	19.1 (3/4")	1.8	BW16	£3.20
_	30	20	1.8	BW15	£3.20
_	30	25	1.8	BW12	£3.20
)_	30	25.4 (1")	1.8	BW14	£3.20
_	31.8 (1-1/4")	30	1.8	BW20	£3.20
_	32	30	1.8	BW29	£3.20
_	32	25	1.8	BW30	£3.20

Trimming/Crosscut

 Fine Finish suitable for: Softwood, hardwood, plywood, double-sided veneer board, single-sided plastic laminate boards, MDF, particle board and hardboards.



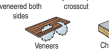
Hardboard

Boards











Fine Trim/Finishing

 Extra Fine Finish suitable for: Hardwood, softwood, exotic timber, double-sided veneer board, singlesided laminate materials, MDF, particle board and hardboards.



Hardboard



veneered both





Chipboard laminated one-sided

See IT catalogue for larger blades

Panel Trimming

Super Fine Finish suitable for: Hardwoods, particle boards with plastic laminate on both sides and phenolic plastics.









Chipboard laminated one-sided





The CRAFTPRO range of sawblades are designed for a professional finish in wood, MDF, particle board, hardboard & plywood.

- Microgranular Tungsten Carbide Tipped to allow cutting of abrasive materials.
- Blade sizes from 125mm to 350mm catering for cordless trim saws to bench saws.

Reamed bore to ensure precise fit to spindle.

Wood cutting blades have front bevel tooth form for a superior quality of cut.

Silverbraze to ensure tip is bonded securely to body.

Microgranular tungsten carbide tipped to allow cutting of

Specific sawblades with anti-kickback tooth design.

Body hardened and tempered to maintain trueness.

Laser etched on reverse to European standard EN847-1. The Trend name for traceability and a guarantee of quality.

Blades 250mmØ and above are roller tensioned to prevent distortion when blade is under stress when rotating and

High grade alloy steel plate body precision ground to maintain flatness



Colour label denotes blade group for easy selection of blade for correct finish on material and type of sawing machine used.

Clam shell packaging of blades up to 260mmØ to safely store the blade. Blades over 260mmØ stored in cartons.

Colour Code Key



awing technology

Universal Rip

Coarse Finish suitable for: Ripping of softwood, hardwood, plywood and exotic timber.





Hardwood & exotic timber rip



General Purpose

Medium/Coarse Finish suitable for: Ripping of softwood,

hardwood, fibre board, plasterboard, cement bonded board & exotic timber.



irend





Hardwood & exotic rip



Particle board

Combination

Medium Finish suitable for: Softwood, hardwood, plywood, soft fibre board, exotic timber, cement bonded board and plasterboard.



& crosscut

Soft fibre









Particle board

Plasterboard & stone

+ Cement bonded board

WOOD & WOOD BASED **MATERIALS**

Less teeth

- Preferred for ripping along the grain of hard and soft wood and other wood based material.
- Coarser finish
- Faster feed rate.

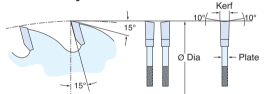
More teeth

Preferred for cutting across grain of hard and soft wood.

Finer finish.



Alternate Top Bevel Tooth Form



Teeth have top and front bevel which allows the blade to bite into the timber more easily.



Blade Selector Dia. inch No. of Bore Washer Kerf Plate Product Type No Nom Teeth mm mm mm Ref Price 125 20 127 2.4 CSB/12512 £15.30 CSB/12524 £16.30 125 24 20 12.7 2.4 130 5-1/8 12 20 24 1.5 CSB/13012 £16.80 16 CSB/13024 130 5-1/8 24 20 2.4 1.5 £19.50 16 CSB/13412 £16.80 2A 134 5-1/4 12 20 17 10 2A 134 5-1/4 24 20 17 1.0 CSB/13424 £19.50 140 12.7 or 16 CSB/14012 5-1/2 12 20 2.4 £16.80 2.4 3 140 5-1/2 24 20 12.7 or 16 1.5 CSB/14024 £19.50 CSB/15012 150 12 20 2.4 1.5 £16.80 6 16 1.5 CSB/15012A 42 150 6 12 30 24 £16.80 150 6 24 20 16 2.4 1.5 CSB/15024 £17.90 CSB/15324 153 24 20 2.4 160 6-1/4 12 20 16 24 1.5 CSB/16012 £20.00 CSB/16024 160 6-1/4 20 16 24 1.5 £20.00 24 24 1.5 CSB/16048 160 6-1/4 48 20 16 £23 70 80 165 6-1/2 12 30 16 or 20 2.4 1.5 CSB/16512 £20.00 CSB/16518 165 6-1/2 18 30 16 or 20 £20.00 80 6-1/2 24 30 16 or 20 24 1.5 CSB/16524 £20.50 165 CSB/16548 80 6-1/248 24 1.5 £22 50 165 30 16 or 20 24 11 180 24 30 16 or 20 1.5 CSB/18024 £20.50 11 180 30 30 16 or 20 2.4 1.5 CSB/18030 £22.10 CSB/18040 180 40 30 16 or 20 £22.60 7-1/4 24 2.6 1.7 CSB/18424 £21 00 12 184 16 CSB/18424A 12 2 184 7-1/4 24 26 £21 00 30 17 7-1/4 12 184 30 16 26 17 CSB/18430 £22 10 12.2 184 7-1/4 30 30 2.6 1.7 CSB/18430A £22.10 184 7-1/4 40 CSB/18440 £22.60 CSB/18440B £21.50 12.1 7-1/4 40 20 26 1.7 184 12 2 7-1/4 40 30 26 CSB/18440A £22 90 184 17 7-1/4 12 2 184 58 30 26 17 CSB/18458 15 190 7-1/2 12 30 16 or 20 2.4 1.6 CSB/19012 £16.30 15 190 24 30 16 or 20 2.6 CSB/19024 £21.00 2.6 £21.00 7-1/2 24 CSB/19024A 13 190 16 1.7 190 7-1/2 40 16 or 20 26 CSB/19040 £22 60 15 30 17 7-1/2 13 190 40 16 26 17 CSB/19040A £22 60 15 190 7-1/2 60 30 16 or 20 2.8 1.9 CSB/19060 £21.50 16 200 8 12 30 1.6 CSB/20012 £18.40 16 or 20 200 30 2.6 CSB/20024 £22.60 16 8 24 1.7 200 40 30 26 CSB/20040 £24 70 16 8 16 or 20 17 18 210 8-1/4 24 30 25 24 1.6 CSB/21024 £24.70 210 8-1/4 48 30 25 2.4 1.6 CSB/21048 £27.30 18 18A 215 8-1/2 24 30 2.6 CSB/21524 £25.20 1.7 215 8-1/2 48 30 2.6 1.7 CSB/21548 £30.00 18A 215 8-1/2 60 30 26 CSB/21560 £31.50 18A 17 1.6 20 220 8-5/8 48 30 24 CSB/22048 £28 40 21 230 30 2.6 1.7 CSB/23024 £27.30 9 24 230 9 40 30 2.6 1.7 CSB/23040 £28.90 23 235 9-1/4 16 or 25 2.6 CSB/23524 £27.30 24 30 1.7 235 9-1/4 40 30 26 CSB/23540 £28 90 23 16 or 25 1.7 24 240 9-1/2 24 30 28 1.8 CSB/24024 £26.80 24 240 9-1/2 2.8 CSB/24048 £31.50 48 30 1.8 25 250 10 nom. 24 30 16, 20 or 25.4 3.0 CSB/25024 £28.40 25 250 30 30 16, 20 or 25.4 3.0 2.0 CSB/25030 £32.10 10 nom 25 250 10 nom. 48 30 16. 20 or 25.4 3.0 2.0 CSB/25048 £34 20 25 250 10 nom. 60 30 16, 20 or 25.4 3.0 CSB/25060 £36.30 25 30 16, 20 or 25.4 3.0 2.0 CSB/25080 £40.50 250 10 nom. 80 29 300 11-7/8 24 30 2.8 1.8 CSB/30024 £34.70 32 3.2 2.2 29 300 11-7/8 CSB/30032 £38.40 30 29 300 11-7/8 48 30 28 1.8 CSB/30048 £39 90 20 300 11-7/8 72 30 28 1.8 CSB/30072 £50 40 12-3/8 30 3.2 2.2 CSB/31524 31 315 £36.30 315 12-3/8 48 30 3.2 2.2 CSB/31548 £42.60 3.2 2.2 31 315 12-3/8 72 30 CSB/31572 £70.90 32 350 13-3/4 28 30 3.0 2.2 CSB/35028 £45.20 £54.60 32 350 13-3/4 64 30 28 1.8 CSB/35064 350 13-3/4 30 2.8 1.8 CSB/350108 £66.70

Dia.

Quick

Bushing

Trimming/Crosscut

Medium/Fine Finish suitable for: Softwood, hardwood, plywood, double-sided veneer board, single-sided plastic laminate boards, MDF, particle board and hardboards.





Hardboard







sides Veneers

Chipboard

Fine Trim/Finishing

 Extra Fine Finish suitable for: Hardwood, softwood, exotic timber, double-sided veneer board, singlesided laminate materials, MDF, particle board and hardboards.



Hardboard



veneered both















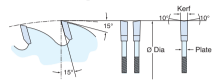
NON-STICK COATED BLADES

Non-stick PTFE coat to prevent resin build up and increase sawblade life.



	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Bushing Washer mm	Kerf mm	Plate mm	Product Ref.	Price
•	7	160	6-1/4	24	20	16	2.4	1.5	CSB/TC16024	£21.00
	12	184	7-1/4	24	16	-	2.6	1.7	CSB/TC18424	£21.60
	12	184	7-1/4	40	16	-	2.6	1.7	CSB/TC18440	£23.70
	15	190	7-1/2	24	30	16 or 20	2.6	1.7	CSB/TC19024	£22.10
	15	190	7-1/2	40	30	16 or 20	2.6	1.7	CSB/TC19040	£25.80
	23	235	9-1/4	24	30	16 or 25	2.6	1.7	CSB/TC23524	£27.90
	23	235	9-1/4	40	30	16 or 25	2.6	1.7	CSB/TC23540	£30.50
	25	250	10	48	30	16, 20 or 25.4	3.0	2.0	CSB/TC25048	£36.80
	25	250	10	60	30	16, 20 or 25.4	3.0	2.0 N	CSB/TC25060	£40.50

Alternate Top Bevel Tooth Form



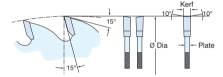


CORDLESS TRIM SAWBLADES

Thin kerf anti-kickback sawblades for cordless trim saws. Not for use with



Alternate Top Bevel Tooth Form



	Quick Selector	Dia.	Dia. inch	No. of	Bore	Kerf	Plate		
	No.	mm	Nom	Teeth	mm	mm	mm	Product Ref.	Price
•	T2B	136	5-3/8	12	10	1.7	1.0	CSB/13612T	£16.80
	T2B	136	5-3/8	24	10	1.7	1.0	CSB/13624T	£19.50
	T2C	138	5-3/8	12	10	2.0	1.2	CSB/13812T	£16.80
	T2C	138	5-3/8	24	10	2.0	1.2	CSB/13824T	£19.50
	T4.1	150	6	12	10	1.5	1.0	CSB/15012TB	£16.80
	T4.1	150	6	24	10	1.5	1.0	CSB/15024TB	£20.00
	T6	160	6-1/4	12	16	1.5	1.0	▲ CSB/16012T	£18.40
	T6	160	6-1/4	24	16	1.5	1.0	▲ CSB/16024T	£18.40
	T8A	165	6-1/2	12	10	1.5	1.0	CSB/16512TA	£20.00
	T8C	165	6-1/2	12	30	1.6	1.0	CSB/16512TB	£18.40
	T8A	165	6-1/2	24	10	1.7	1.0	CSB/16524TA	£20.50
	T8B	165	6-1/2	24	20	1.6	1.0	CSB/16524T	£17.90
	T8C	165	6-1/2	24	30	1.6	1.0	CSB/16524TB	£19.50
	T8B	165	6-1/2	40	20	1.6	1.0	CSB/16540T	£19.50
	T8C	165	6-1/2	40	30	1.6	1.0	CSB/16540TB	£20.50
0	T8B	165	6-1/2	52	20	1.6	1.0	CSB/16552T	£20.50
	T12.1	184	7-1/4	24	20	1.8	1.2	CSB/18424T	£20.00
	T15	190	7-1/2	24	30	2.0	1.4	CSB/19024TB	£21.00
	T15	190	7-1/2	40	30	2.0	1.4	CSB/19040TB	£22.60

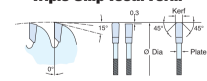
NAIL CUTTING BLADES

Teeth have top and front bevel which allows the blade to cut more easily through the timber.



_	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
	12	184	7-1/4	30	16	2.0	1.5	CSB/NC18430	£21.00
	12.2	184	7-1/4	30	30	2.0	1.5	CSB/NC18430A	£21.00
	23	235	9-1/4	40	30	2.0	1.5	CSB/NC23540	£27.30

Triple Chip Tooth Form





Colour Code Key

General Purpose

Medium/Coarse Finish

suitable for: Ripping of softwood, hardwood, fibre board, plasterboard, cement bonded board & exotic timber.



Softwood rip



Plasterboard & Particle board

Hardwood & exotic rip

Combination

Medium Finish suitable for: Softwood, hardwood, plywood, soft fibre board, exotic timber, cement bonded board and plasterboard.



& crosscut

Soft fibre

board







Plywood rip



Plasterboard & stone fibre board + Cement bonded

board



Particle board

Trimming/Crosscut

Medium/Fine Finish suitable for: Softwood, hardwood, plywood, double-sided veneer board, single-sided plastic laminate boards, MDF, particle board and hardboards.











veneered both sides Hardboard

Chipboard laminated one-sided





MITRE SAW CROSSCUTTING

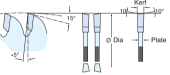
For crosscutting applications. Blades have a negative hook angle, to minimise 'pick up' and 'snatching'.

* PTFE Nonstick coated.









	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Bushing Washer mm	Kerf mm	Plate mm	Product Ref.	Price
0	C15	190	7-1/2	24	30	20	2.6	1.7	CSB/CC19024	£21.00
0	C15	190	7-1/2	48	30	20	2.6	1.7	CSB/CC19048	£22.60
00	C15	190	7-1/2	60	30	20	2.6	1.7	CSB/CC19060	£25.20
0	C18	210	8-1/4	24	30	-	2.8	1.8	CSB/CC21024	£24.70
0	C18	210	8-1/4	48	30	-	2.8	1.8	CSB/CC21048	£25.80
0	C18A	215	8-1/2	24	30	-	2.6	1.7	CSB/CC21524	£25.80
0	C18A	215	8-1/2	48	30	-	2.6	1.7	CSB/CC21548	£27.30
00	C18A	215	8-1/2	60	30	-	2.6	1.7	CSB/CC21560	£31.50
0	C19	216	8-1/2	48	30	-	2.6	1.7	CSB/CC21648	£27.30
0	C25	250	10 nom.	24	30	16, 20 or 25.4	3.0	2.0	CSB/CC25024	£30.00
0	C25	250	10 nom.	42	30	16, 20 or 25.4	3.0	2.0	CSB/CC25042	£33.10
00	C25	250	10 nom.	72	30	16, 20 or 25.4	3.0	2.0	CSB/CC25072	£39.40
0	CT26	254	10	24	30	-	2.5	1.8	CSB/CC25424T	£31.90
0	CT26	254	10	40	30	-	2.5	1.8	CSB/CC25440T	£33.90
0	CT26	254	10	60	30	-	2.5	1.8	CSB/CC25460T	£42.90
00	CT26	254	10	80	30	-	2.5	1.8	CSB/CC25480T	£46.90
0	C27	255	10	24	30	-	2.4	1.8	CSB/CC25524	£27.30
0	C27	255	10	42	30	-	2.4	1.8	CSB/CC25542	£32.10
00	C27	255	10	72	30	-	2.4	1.8	CSB/CC25572	£37.30
0	C28	260	10-1/4	24	30	-	2.6	2.0	CSB/CC26024	£27.30
0	C28	260	10-1/4	42	30	-	2.6	2.0	CSB/CC26042	£32.10
0	C28	260	10-1/4	60	30	-	2.6	2.0 N	CSB/CCTC26060*	£41.00
00	C28	260	10-1/4	72	30	-	2.6	2.0	CSB/CC26072	£37.30
0	C30	305	12	24	30	-	3.0	2.0	CSB/CC30524	£36.30
0	C30	305	12	48	30	-	3.0	2.0	CSB/CC30548	£42.60
0	C30	305	12	64	30	-	3.0	2.0	CSB/CC30564	£45.20
00	C32	350	13-3/4	108	30	-	3.5	2.5	CSB/CC350108	£70.90

ALUMINIUM/PLASTIC **& WORKTOPS**



Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Bushing Washer mm	Kerf mm	Plate mm	Product Ref.	Price
T2B	136	5-3/8	30	10	-	1.7	1.0	CSB/AP13630T*	£25.80
■ T4.1	150	6	36	10	-	1.5	1.0	CSB/AP15036TB*	£26.80
■ T8A	165	6-1/4	36	10	-	1.5	1.0	CSB/AP16536TA*	£27.90
12	184	7-1/4	58	16	-	2.8	1.9	CSB/AP18458	£28.40
12.2	184	7-1/4	58	30	-	2.8	1.9	CSB/AP18458A	£28.40
15	190	7-1/2	60	30	20	2.8	1.9	N CSB/AP19060	£31.00
■ 18A	215	8-1/2	64	30	-	2.8	1.9	CSB/AP21564	£41.50
25	250	10 nom.	84	30	16, 20 or 25.4	3.0	2.0	CSB/AP25084	£49.90
26	254	10	80	30	-	2.8	1.8	CSB/AP25480	£47.30
26	254	10	96	30	-	2.8	1.8	CSB/AP25496	£54.10
29	300	11-7/8	96	30	-	3.0	2.0	CSB/AP30096	£58.80
30	305	12	84	30	-	3.0	2.0	CSB/AP30584	£49.90
31	315	12-3/8	96	30	-	3.0	2.0	CSB/AP31596	£58.80
32	350	13-3/4	108	30	-	3.0	2.2	CSB/AP350108	£76.20

^{*}T=Anti-kickback with thin kerf for cordless saws.

Triple Chip Tooth Form

		_	_		
	C	3	Kerf		
156		Ø D	ia - Plate		
6°			ia i late	Plastic	Alloy

Fine Trim/Finishing

• Extra Fine Finish suitable for: Hardwood, softwood, exotic timber, double-sided veneer board, singlesided laminate materials, MDF, particle board and hardboards.



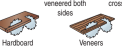














CRAFTPRO BUSHING WASHERS

(Reducing Rings)

Outside Dia. (OD)	Inside Dia. (ID)	Thick- ness		
mm	mm ′	mm	Product Ref.	Price
20	12.7	1.1	CSB/BW27	£1.90
20	16	1.1	CSB/BW17	£1.90
30	16	1.1	CSB/BW45	£1.90
30	16	1.5	CSB/BW45A	£1.90
30	16	1.7	CSB/BW45B	£1.90
30	20	1.1	CSB/BW15	£1.90
30	20	1.5	CSB/BW15A	£1.90
30	20	1.7	CSB/BW15B	£1.90
30	25	1.5	CSB/BW12A	£1.90
30	25	1.7	CSB/BW12	£1.90
30	25.4	1.7	CSB/BW14	£1.90



Use 1.1mm thick for blades up to Ø 180mm Use 1.5mm thick for blades Ø 190-235mm Use 1.7mm for blades Ø 250mm



Bushing washers supplied to reduce bore diameter for certain makes and models of saw. Bushing washers must be pressed or glued into blade body of Trend Craft Pro sawblades only. Loose bushing washers/rings must not be used.





BORE SIZE COMPATIBILITY CHART for SAWBLADES

Make	Dia.	Bore	Quick Selector No.
AEG	Dia.	Bore	No.
HK125A, B	125	20	1
TKS42	130	30(T)	-
HK40	140	20	3
AHK52, HKS52, HK45, HK46, HK52	150	20	5
KK55A, HK55B, HK160A/B, K55S	160	20	7
K66S, K566S, KS66E	190	30	15
HK75	210	16(T)	-
AL-KO			
Woodmaster, PKS (all), Pro Excel	315	30	31
ATLAS COPCO			
TSK42	130	30*	-
PC55S	160	20	7
HK66	190	16*	13
HKS66	190	20	14
HK200, 201	200	30	16
HKS85	220	30	20
BLACK & DECKER			
KS40T	140	12.7*	3
BD855, KS855	160	16	6
KS555	165	30	8C
P3703, KS865	180	30	11
P3710	190	30	15
KS65, 64T	190	30	15
SR700, BD800	210	20*	18
P3902	235	30	23
BOSCH			
PKS46. GKS12V & 1923	150	16	4
GSK24V	160	20	7
GKS55, 1567, 1563	170	30	9
1557	190	16*	13
GKS65, 1564, 1568, PKS66, GKS68B	190	30	15
GKS755	210	20*	18
GCM8	216	30(CC)	C19
GKS85S, 1566, 1653	220	30	20
GSM10S	254	16(CC)*	CT26
CASALS			
BSC150, VSC50	150	30	4.2
SC210, VSC70	210	16*	13
SC230	230	30	21
CHARNWOOD			
W240	255	30(CC)	C27
DELTA	050	30(CC)	005
36-250, -210, -070, 240, 074, 520 36-230	250	` '	C25 C29
		30(C:C)	
	300	30(CC)	020
DEWALT			
DEWALT DW351	150	20	5
DEWALT DW351 DC390, DW007	150 165	20 20(T)	5 T8B
DEWALT DW351 DC390, DW007 DW62	150 165 184	20 20(T) 16	5 T8B 12
DEWALT DW351 DC390, DW007 DW62 DC300KL	150 165 184 184	20 20(T) 16 20(T)	5 T8B 12 T12.1
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365	150 165 184 184 190	20 20(T) 16 20(T) 30	5 T8B 12 T12.1 15
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071	150 165 184 184 190 215	20 20(T) 16 20(T) 30 30(CC)	5 T8B 12 T12.1 15 C18A
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383	150 165 184 184 190 215 235	20 20(T) 16 20(T) 30 30(CC) 30	5 T8B 12 T12.1 15 C18A 23
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86	150 165 184 184 190 215 235 240	20 20(T) 16 20(T) 30 30(CC) 30 30	5 T8B 12 T12.1 15 C18A 23 24
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746	150 165 184 184 190 215 235 240 250	20 20(T) 16 20(T) 30 30(CC) 30 30 30	5 T8B 12 T12.1 15 C18A 23 24 25
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720	150 165 184 184 190 215 235 240 250	20 20(T) 16 20(T) 30 30(CC) 30 30 30 30(CC)	5 T8B 12 T12.1 15 C18A 23 24 25 C25
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709	150 165 184 184 190 215 235 240 250 250 260	20 20(T) 16 20(T) 30 30(CC) 30 30 30 30(CC) 30(CC)	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721	150 165 184 184 190 215 235 240 250 250 260 300	20 20(T) 16 20(T) 30 30(CC) 30 30 30(CC) 30(CC) 30(CC)	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700	150 165 184 184 190 215 235 240 250 250 260 300 300	20 20(T) 16 20(T) 30 30(CC) 30 30 30 30(CC) 30(CC) 30(CC) 30(CC)	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C29
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105	150 165 184 184 190 215 235 240 250 250 260 300 300 305	20 20(T) 16 20(T) 30 30(CC) 30 30 30(CC) 30(CC) 30(CC) 30(CC) 30(CC)	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C29 C30
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105 DW3151 SAWKING, D27400	150 165 184 184 190 215 235 240 250 250 260 300 300 305 315	20 20(T) 16 20(T) 30 30(CC) 30 30(CC) 30(CC) 30(CC) 30(CC) 30(CC)	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C29 C30 31
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105 DW3151 SAWKING, D27400	150 165 184 184 190 215 235 240 250 250 260 300 300 305	20 20(T) 16 20(T) 30 30(CC) 30 30 30(CC) 30(CC) 30(CC) 30(CC) 30(CC)	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C29 C30
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105 DW3151 SAWKING, D27400 DW1601/3, 728, 729 DRAPER	150 165 184 184 190 215 235 240 250 250 260 300 300 305 315 350	20 20(T) 16 20(T) 30 30(CC) 30 30 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC)	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C29 C30 31 C32
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 DW7105 DW3151 SAWKING, D27400 DW1601/3, 728, 729 DRAPER	150 165 184 184 190 215 235 240 250 250 260 300 300 305 315	20 20(T) 16 20(T) 30 30(CC) 30 30(CC) 30(CC) 30(CC) 30(CC) 30(CC)	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C29 C30 31
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105 DW3151 SAWKING, D27400 DW1601/3, 728, 729 DRAPER CCS1540	150 165 184 184 190 215 235 240 250 250 260 300 300 305 315 350	20 20(T) 16 20(T) 30 30(CC) 30 30 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC)	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C29 C30 31 C32
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105 DW3151 SAWKING, D27400 DW1601/3, 728, 729 DRAPER CCS1540 CS153	150 165 184 184 190 215 235 240 250 250 260 300 305 315 350	20 20(T) 16 20(T) 30 30(CC) 30 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC)	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C29 C30 31 C32
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105 DW3151 SAWKING, D27400 DW1601/3, 728, 729 DRAPER	150 165 184 184 190 215 235 240 250 250 300 305 315 350	20 20(T) 16 20(T) 30 30(CC) 30 30 30 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC)	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C30 31 C32 T2C 5
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105 DW3151 SAWKING, D27400 DW1601/3, 728, 729 DRAPER CCS1540 CS153 CS184, PT185 BTS250	150 165 184 184 190 215 235 240 250 250 300 305 315 350	20 20(T) 16 20(T) 30 30(CC) 30 30 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 10(T) 20	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C29 C30 31 C32 T2C 5
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105 DW3151 SAWKING, D27400 DW1601/3, 728, 729 DRAPER CCS1540 CS153 CS184, PT185 BTS250 CS315A, CTS12	150 165 184 184 190 215 235 250 250 260 300 305 315 350	20 20(T) 16 20(T) 30 30(CC) 30 30 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 10(T) 20 16 5/8*	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C30 31 C32 T2C 5
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DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105 DW3151 SAWKING, D27400 DW1601/3, 728, 729 DRAPER CCS1540 CS1540 CS154 CS154, CTS12 EINHELL BHS55 BHS66 ELECTRA BECKUM TS250 KGS300/330, UK330, UK333	150 165 184 190 215 235 240 250 260 300 305 315 350 138 150 315 160 180 250 250	20 20(T) 16 20(T) 30 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 10(T) 20 16 5/8* 30 20 30*	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C30 31 C32 T2C 5 12 - 31
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DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105 DW3151 SAWKING, D27400 DW1601/3, 728, 729 DRAPER CC\$1540 C\$153 C\$154, CT\$12 EINHELL BH\$55 BH\$66 ELECTRA BECKUM T\$250 KG\$300/330, UK330, UK333 KGT\$500/550, PK250/K PK300K KG\$305 TKCOMBI, TKH\$315 ELU	150 165 184 190 215 235 240 250 260 300 305 315 350 138 250 315 160 160 180 250 250 250 305 315	20 20(T) 16 20(T) 30 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 10(T) 20 16 5/8* 30 30(CC) 30 30 30(CC) 30 30 30(CC) 30 30(CC) 30	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C30 31 C32 T2C 5 12 - 31
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DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105 DW3151 SAWKING, D27400 DW1601/3, 728, 729 DRAPER CCS1540 CS315A, CTS12 EINHELL BHS55 BHS66 ELECTRA BECKUM TS250 KGS300/330, UK330, UK333 KGT500/550, PK250/K PK300K KGS3005 TKCOMBI, TKHS315 ELU MH151 MH151	150 165 184 190 215 225 240 250 260 305 315 350 184 250 315 160 180 250 305 315 160 180 250 305 315	20 20(T) 16 20(T) 30 30(CC) 30	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C30 31 C32 T2C 5 12 - 31 7 11 25 C25 29 30 31
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105 DW3151 SAWKING, D27400 DW1601/3, 728, 729 DRAPER CCS1540 CS3153 CS184, PT185 BTS250 CS315A, CTS12 EINHELL BHS55 BHS66 ELECTRA BECKUM TS250 KGS300/330, UK330, UK333 KGT500/550, PK250/K PK300K KGS305 TKCOMBI, TKHS315 ELU MH151 MH155 MH65	150 165 184 190 215 235 240 250 260 300 305 315 350 138 4250 315 250 315 250 305 315 350	20 20(T) 16 20(T) 30 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30 30(CC) 30 30(CC) 30 30 30(CC) 30 30 30 5/8* 30 30 30 30 30 5/8* 30 30 5/8* 30 30 5/8* 30 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 5/8* 30 30 30 30 30 30 30 30 30 30 30 30 30	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C30 31 C32 T2C 5 12 - 31 7 11 25 C25 29 30 31
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105 DW3151 SAWKING, D27400 DW1601/3, 728, 729 DRAPER CC\$1540 C\$1540 C\$1540 C\$1540 C\$1540 C\$1540 C\$1540 C\$1550 C\$315A, CT\$12 EINHELL BHS55 BHS66 ELECTRA BECKUM T\$250 KG\$300/330, UK330, UK333 KGT\$00/550, PK250/K PK300K KG\$305 TKCOMBI, TKH\$315 ELU MH151 MH155 MH65 MH165, MH265	150 165 184 190 215 235 240 250 260 300 305 315 350 138 4250 315 250 315 250 250 250 305 315 160 180 250 250 250 315 315 315	20 20(T) 16 20(T) 30 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 10(T) 20 16 5/8* 30 30(CC) 30 30 30(CC) 30 30 30 30 30 30 30 30 30 30 30 30 30	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C30 31 C32 T2C 5 12 - 31 7 11 11 25 C25 29 30 31
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105 DW3151 SAWKING, D27400 DW1601/3, 728, 729 DRAPER CCS1540 CS153 CS154, CTS12 EINHELL BHS55 BHS66 ELECTRA BECKUM TS250 KGS300/330, UK330, UK333 KGT500/550, PK250/K PK300K KGS305 TKCOMBI, TKHS315 ELU MH151 MH155 MH65 MH165, MH265 MH165, MH265 MH165, MH265 MH182	150 165 184 190 215 235 240 300 305 305 315 350 138 150 1180 250 250 250 250 305 315 160 180 250 250 305 315 180 180 250 250 250 305 305 305 305 305 305 305 305 305 3	20 20(T) 16 20(T) 30 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 10(T) 20 16 5/8* 30 30 20 30* 30 30 30 30 5/8* 30 30 30 30 30 30 30 30 30 30 30 30 30	5 T8B 12 T12.1 15 C18A 23 24 425 C25 28 C29 C30 31 C32 T2C 5 12 - 31 7 11 5 C25 28 5 29 30 31 11 15 15 11 15 11 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105 DW3151 SAWKING, D27400 DW1601/3, 728, 729 DRAPER CCS1540 CCS1540 CS153 CS184, PT185 BTS250 CS315A, CTS12 EINHELL BHS55 BHS66 ELECTRA BECKUM TS250 KGS300/330, UK330, UK333 KGT500/550, PK250/K PK300K KGS305 TKCOMBI, TKHS315 ELU MH151 MH155 MH65 MH65 MH165 MH162	150 165 184 190 215 225 260 300 305 315 350 184 250 315 160 180 250 250 250 305 315 150 180 180 250 250 180 180 250 250 180 250 250 180 250 180 250 250 250 260 300 305 305 305 305 305 305 305 305 30	20 20(T) 16 20(T) 30 30(CC) 30 30 30(CC) 30 30(CC) 30 30 30 30 30 30 30 30 30 30 30 30 30	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C30 31 C32 T2C 5 12 - 31 7 11 25 C25 29 30 31 1 5 - 11 15 18A C18A
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105 DW3151 SAWKING, D27400 DW1601/3, 728, 729 DRAPER CCS1540 CS31540 CS153 CS184, PT185 BTS250 CS315A, CTS12 EINHELL BHS55 BHS66 ELECTRA BECKUM TS250 KGS300/330, UK330, UK333 KGT500/550, PK250/K PK300K KGS300/330, UK330, UK333 KGT500/550, PK250/K PK300K KGS305 TKCOMBI, TKHS315 ELU MH151 MH155 MH65 MH165, MH265 MH165, MH265 MH182 PS174, 274, 274E MH85, MH286	150 165 184 190 215 225 240 250 260 305 315 350 184 250 315 160 180 250 305 315 180 180 180 250 180 180 250 250 180 180 250 180 250 180 250 180 180 250 180 250 180 250 180 250 250 250 260 260 260 260 260 260 260 260 260 26	20 20(T) 16 20(T) 30 30(CC) 30	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C30 31 C32 T2C 5 12 - 31 7 11 25 C25 29 30 31 11 15 18A C18A 23
DEWALT DW351 DC390, DW007 DW62 DC300KL DW65, DW365 DW700, DW701, 7071 DW383 DW86 DW742, 743, 710, 744, 746 DW250, 1251, 1501, 710, 1751/3, 720 DW709 DW704, 705, 8001/3, 8101/3, 721 DW24700 D27105 DW3151 SAWKING, D27400 DW1601/3, 728, 729 DRAPER CCS1540 CCS1540 CS153 CS184, PT185 BTS250 CS315A, CTS12 EINHELL BHS55 BHS66 ELECTRA BECKUM TS250 KGS300/330, UK330, UK333 KGT500/550, PK250/K PK300K KGS305 TKCOMBI, TKHS315 ELU MH151 MH155 MH65 MH65 MH165 MH162	150 165 184 190 215 225 260 300 305 315 350 184 250 315 160 180 250 250 250 305 315 150 180 180 250 250 180 180 250 250 180 250 250 180 250 180 250 250 250 260 300 305 305 305 305 305 305 305 305 30	20 20(T) 16 20(T) 30 30(CC) 30 30 30(CC) 30 30(CC) 30 30 30 30 30 30 30 30 30 30 30 30 30	5 T8B 12 T12.1 15 C18A 23 24 25 C25 28 C29 C30 31 C32 T2C 5 12 - 31 7 11 25 C25 29 30 31 51 15 18A C18A

IY CHAKI TOP	5	AW	BLA
			Quick Selector
Make	Dia.	Bore	No.
TGS171, 271, 172, 173, 273, ETS21	250	30	25
RAS8001/3, 8101/3	300	30(CC)	
ETS3001	300	30	29
ETS3151	315	30	31
RAS1600S1/3	350	30(CC)	C32
EUMENIA	220	20	00
Universal FEIN	220	30	20
SSK646	150	20(T)	-
SSK660	160	16(T)	T6
SSK661	210	10(T)	-
FERM		(=)	
18V FKS185	138 184	10(T) 30	T2C 12.2
FREUD	104	30	12.2
FCS184	184	10(T)	-
FCS230	230	30(CC)	-
FESTO	150		
AXF45, AF45E ATF55/55E. AP55/55E	150 160	20 20	5 7
AT555E, AX50, AU42S, AUT42S	170	30	-
AP65E/65EB, AT65E/65EB	190	30	15
AP68E, AXP65, AU65S, AD65	200	30	16
AP85E/88E, AXP85	235	30	23
AXP132E	350	30	32
HITACHI	40-	0.5	
C5Y	125	20	1
FC5SA1 C6DA, FC65SA	150 160	20 20	5 7
C6U C6USSA	165	20 30	8C
C18DM	165	30(T)	T8C
PSU6	170	16*	-
7C7U, C7U, C7BU	180	30	11
PSU7	190	16*	13
FC7SA	190	20	15
PSM7	190	30	15
C8FC, C8FS	215	30(CC)	
PSU9, C9U C10FA, C10FB, C10FCA	235 250	30 30	23 25
C10FCA	255	30(CC)	C27
HOLZHER		. (= =)	
2103, 2104, 2105, 2106	160	20	7
2117, 2119	190	30	15
2118, 2120	230	30	21
INCA CH12	315	30	31
JET	010	00	01
JSMS-10L	250	30(CC)	C25
KANGO	150	100	
6235 6070	150 184	16*	5 12
6089	235	16 16*	23
LUTZ	200	10	20
HS58-2	200	16*	16
HS150	250	16*	25
HS315, HS2001	315	30	31
MAFELL OFFICE VICE VEAC	40-	0.5	
SF32, X40, XE40	125	20	1
MKS55, SS55, KSS330, KST55 KSP65F	160 190	20 30	7 15
KSP85F	230	20*	15 21
TFK85	315	30	31
ERIKA85E	250	30	25
ERIKA60E	190	30	15
MAKITA			
5600NB	160	16	6
5603R, 5604R	165	20	8C
5621DWB SR1800, 5801B	165 184	20 16	8C 12
	104	20*	15
BSR730	190		15
BSR730 5703R, 5017R, 5704R	190 190	30	13
5703R, 5017R, 5704R LS0714 BLS820	190	30 30(CC) 20*	C15 18A
5703R, 5017R, 5704R LS0714 BLS820 SR2300, 5900BR	190 190 215 235	30 30(CC) 20* 25*	C15 18A 23
5703R, 5017R, 5704R LS0714 BLS820 SR2300, 5900BR 5903R	190 190 215 235 235	30 30(CC) 20* 25* 30	C15 18A 23 23
5703R, 5017R, 5704R LS0714 BLS820 SR2300, 5900BR 5903R LS1030	190 190 215 235 235 250	30 30(CC) 20* 25* 30 25.4(CC)	C15 18A 23 23 23)* C25
5703R, 5017R, 5704R LS0714 BLS820 SR2300, 5900BR 5903R LS1030 LS1013	190 190 215 235 235 250 255	30 30(CC) 20* 25* 30 25.4(CC) 30(CC)	C15 18A 23 23 23)* C25 C27
5703R, 5017R, 5704R LS0714 BLS820 SR2300, 5900BR 5903R LS1030 LS1013 LS1040, 2704, LF1000	190 190 215 235 235 250 255 260	30 30(CC) 20* 25* 30 25.4(CC) 30(CC)	C15 18A 23 23 23 25 C25 C27
5703R, 5017R, 5704R LS0714 BLS820 SR2300, 5900BR 5903R LS1030 LS1013 LS1040, 2704, LF1000 LS1214	190 190 215 235 235 250 255	30 30(CC) 20* 25* 30 25.4(CC) 30(CC)	C15 18A 23 23 23 25 C25 C27
5703R, 5017R, 5704R LS0714 BLS820 SR2300, 5900BR 5903R LS1030 LS1013 LS1040, 2704, LF1000	190 190 215 235 235 250 255 260	30 30(CC) 20* 25* 30 25.4(CC) 30(CC)	C15 18A 23 23 23 25 C25 C27
5703R, 5017R, 5704R LS0714 BLS820 SR2300, 5900BR 5903R LS1030 LS1013 LS1040, 2704, LF1000 LS1214	190 190 215 235 235 250 255 260 305	30 30(CC) 20* 25* 30 25.4(CC) 30(CC) 30(CC)	C15 18A 23 23 23 3* C25 C27 C28 C30
5703R, 5017R, 5704R LS0714 BLS820 SR2300, 5900BR 5903R LS1030 LS1013 LS1040, 2704, LF1000 LS1214 METABO KS0852S, KS08255	190 190 215 235 235 250 255 260 305	30 30(CC) 20* 25* 30 25.4(CC) 30(CC) 30(CC)	C15 18A 23 23 25 C25 C27 C28 C30
5703R, 5017R, 5704R LS0714 BLS820 SR2300, 5900BR 5903R LS1030 LS1013 LS1040, 2704, LF1000 LS1214 METABO KS0852S, KS08255 KS1468S, KS1266S KS66, KSE68 KSP65	190 190 215 235 235 250 255 260 305 150 190 190	30 30(CC) 20* 25* 30 25.4(CC) 30(CC)* 30(CC)* 30(CC)* 20 20* 30 30	C15 18A 23 23 * C25 C27 * C28 C30 5 15 15
5703R, 5017R, 5704R LS0714 BLS820 SR2300, 5900BR 5903R LS1030 LS1013 LS1040, 2704, LF1000 LS1214 METABO KS0852S, KS08255 KS1468S, KS1266S KS66, KSE68 KSP65 KSE1678, KGSE1670	190 190 215 235 235 250 255 260 305 150 190 190 190 210	30 30(CC) 20* 25* 30 25.4(CC) 30(CC)* 30(CC)* 20 20* 30 30 16*	C15 18A 23 23 23 25 C27 C28 C30 5 15 15 18
5703R, 5017R, 5704R LS0714 BLS820 SR2300, 5900BR 5903R LS1030 LS1013 LS1040, 2704, LF1000 LS1214 METABO KS0852S, KS08255 KS1468S, KS1266S KS66, KSE68 KSP65 KSE1678, KGSE1670 KS6323S, 1785S	190 190 215 235 235 250 255 260 305 150 190 190 210 240	30 30(CC) 20* 25* 30 25.4(CC) 30(CC)* 30(CC)* 20* 30 30 16* 30	C15 18A 23 23 23 25 C27 C28 C30 5 15 15 18 24
5703R, 5017R, 5704R LS0714 BLS820 SR2300, 5900BR 5903R LS1030 LS1013 LS1040, 2704, LF1000 LS1214 METABO KS0852S, KS08255 KS1468S, KS1266S KS66, KSE68 KSP65 KSE1678, KGSE1670	190 190 215 235 235 250 255 260 305 150 190 190 190 210	30 30(CC) 20* 25* 30 25.4(CC) 30(CC)* 30(CC)* 20 20* 30 30 16*	C15 18A 23 23 23 25 C27 C28 C30 5 15 15 18 24

Make	Dia.	Bore	No.
NUTOOL			
NPT714-2 PERFORMANCE PRO	184	16	12
CLM8SCK	210	30*	18
PERLES			
KS50 KS70	150 210	20 30*	5 18
PEUGEOT	210	30	18
SC53C, TC3009	150	20	5
SC66E, 66C	184	16	12
TC3017 TC3014	190 200	30 30	15 16
POWER DEVIL	200	30	10
PDW5008	180	20*	11
18V	138	10(T)	C27
REXON MS-10RA	250	5/8(CC)*	-
BTS-10A	250	5/8*	-
M2501A	255	30(CC)	C27
RYOBI	450	104	
W5002 CCS18011/LM	150 150	16* 10*	5
CW-1801/150	150	20	5
LCS180	150	10	-
W5502	160	20	7
CW-1801/165	165	30	8C
W6502 W6402C	180 184	30 16	11 12
W6610, 6613, 6615	190	30	15
EWS1266, EWS1366	190	16	13
CMS1801	210	30	18
T5-221 W8402C	220	25.4* 16*	20 23
BT3000	235 250	30	25 25
RMS-1825, 1525	250	20	25
ETS1525C, ETS1825, ETS1526AL	254	30	26
TSS-305	305	30	30
SCHEPPACH KG250, TKG250/E	250	20(CC)*	C25
TS2500, KSE250	250	30	25
TS4000 (pre 1989)	300	30	29
TK, TKH, TKU, TS4000 (post 1989)	315	30	31
SEDGWICK TA315	315	30	31
SKIL			
1800, 1850H, 1850HM	150	20	5
1408H, 1409H, 1410H 1855, 416H, 1522, 1410, 1854	165 165	16* 20	8C 8B
5740, 5590	180	20 16*	11
1866U2 Classic	184	16	12
5266, 56266, 5866	190	16*	13
1986U, 1985U, 1525H, Legend	235	30	23
SLL251, SC271, SCE1600	250	30	25
SC250, SLL250, SC270	250	30(CC)	C25
SCU75	250	20*	25
TRITON TA184CSL	184	20	12.1
TA235CSL	235	30	23
VIRUTEX			
SR74C	150	20	5
V79	180	20*	11
	Park	4	1
	0		
	- No.		1

Quick Selector



Information taken from manufacturers catalogue and deemed correct at time of printing.

If in doubt about size and bore, please refer to your saw machine manual for the exact specification.
(CC) = Radial arm or mitre saw (zero or negative hook angle).

- * = Will require a suitable bushing washer made to machine manufacturers specification.
- (T) = Thin body blade required for cordless trim saws.

All dimensions in mm unless otherwise stated.

POWER TOOLS, SAFETY & TABLES

We offer power tools with high performance, flexibility and a comprehensive range of spares and accessories for all woodworking trades.



NEW

ROUTER 135



This logo identifies products that conform to the standard pattern of fixings for guide bushes and securing the router base to a table or jig. For more information

www.trend-uk.com/tbc

T11&T10



124-125

ROUTER & ACCESSORIES



T20K BISCUIT



T30 **DUST EXTRACTOR**

trend

AIRSHIELD PRO



AIRACE



133

131

ROUTER TABLES



CNC SMART MACHINES



11112000 WATT VARIABLE SPEEDWORKSHOP ROUTER

With built in Quick Raiser™ fine height adjuster.



Built-in Quick Raiser™ For Table Fine Height Adjustment.



Clamp guide fitting to suit CGS clamp guides

80mm plunge

75mm aperture for large cutters in table mode

trend

Same features as T10 opposite but also has:-

- Router fine height adjuster for above and below height adjustment. One revolution of handle equals 1.5mm.
- Three quick release recesses in base to fit tables in conjunction with optional Quick Release Kit.
- Fitting for optional Clamp Guide System Kit.
- Extra large base aperture for large cutters.
- Quick release dust spout.

T11EK (230v) OR

T11ELK (115v)___

£319.00





- 1 x 1/2" Collet
- Fine Height Adjuster
- 30mm Guide Bush (with inner plate & line-up pin)
- 35mm Clip-in Dust Spout
- **Side-fence with Micro Adjuster**
- **Storage Case**

Specification:

Rating	Protessional/Trade
Plunge stroke	0-80mm
Power input	2000w
Standard collet dia.	1/2"
No load speeds	8-20000 rpm
Dust spout size	35mm
Guide bush dia. supplied	30mm
Cutter dia. max. plunge/table	70/86mm
Other collet dia6mm, 1/4", 8mm,	3/8", 10mm & 12mm
Weight	6.3kg
Voltages	230v or 115v*

*All 115v routers over 1850W require a 32A BS4343 115v plug. Minimum generator or transformer requirement 3 kVA continuous with a 32A BS4343 115v socket outlet.

115v units cannot be used on the no-volt release switch CRT/L and PRT/L router tables.

Superior guide bush accuracy

Standard Guide Bush fitting.

Inner Plate centring for accuracy.

> 75mm aperture for large cutters in table mode

T10 & T11 Accessories:

Collets

Precision multi-slit one-piece collets in

Height adjustment

from either end



es.	6 3
ID T	Price
3mm	£34.70
6mm	£23.10
1/4"	£23.10
8mm	£23.10
3/8"	£23.10
10mm	£23.10
12mm	£23.10
1/2"	£23.10
	3mm 6mm 1/4" 8mm 3/8" 10mm 12mm

Beam Trammel

RFAM/002 £21.60 Standard Fence Rods 360mm ROD/10X360 (pair)____ £15.80

Extra long Fence Rods 500mm ROD/10X500 (pair) £21.60

115v 32A Plug 32A BS4343 115 volt plug.



PLUG/110V/32A £25.00

115v 32A Socket

32A BS4343 115 volt socket.

SOCK/110V/32A £30.00



Quick release recesses

Enables quick fitting & removal of router to PRT, router tables & jigs when used in conjunction with the optional Quick Release Kit. EC Design Reg. No. 000336763.



£51.50 **Direct Fit Large Guide Bushes** Large sizes which fit directly into the base. **GB500** 50mm **GB600** 60mm

70mm

GB700

T11 Accessories:

Clamp Guide System Kit

Quick Release Kit

Comprising three sets

of cams, bolts & fixings.

Comprising alloy bracket

fixing & plastic slider.

Extra Side-fence

WP-T11/087

T11/JT/KIT

T11/CGS/KIT

£35.20





£12.10

£12.10

£12.10





2000 WATT VARIABLE SPEED **RADESMAN ROUTER**

- Electronic full wave variable control of spindle speed under load for a fine finish on all types of material.
- Soft start eliminates sudden movement of machine on start up.
- Two column precision base with large phosphor bronze bushes for plunging accuracy.
- Spindle lock and hex collet nut results in easy cutter changes with the 22mm spanner supplied.
- Adjustable twin rod parallel side-fence guide with integral micro-adjuster for straight edge work.
- Precision machined one-piece multi-slit collet for fail-safe grip of cutter shank.
- 3-position revolving depth stop for fast adjustable
- Adjustable inner plate for guide bush accuracy.

T10EK (230v) OR T10ELK (115v)_£289.00

Includes:

- 1 x 1/2" Collet
- 1 x 35mmØ Bolt on Dust Spout
- 1 x 30mm Guide Bush (with inner plate & line-up pin)
- 1 x Side-fence with Micro Adjuster
- 1 x Storage Case





Specification:

Rating	_Professional/Trade
Plunge stroke	0-80mm
Power input	2000w
Standard collet dia.	
No load speeds	8-20000 rpm
Dust spout size	35mm
Guide bush dia. supplied	
Cutter dia. max.	50mm
Other collet dia6mm, 1/4", 8mm,	3/8",10mm & 12mm
Weight	6.3kg
Voltages	230v or 115v*

*All 115v routers over 1850W require a 32A BS4343 115v plug. Minimum generator or transformer requirement 3 kVA continuous with a 32A BS4343 115v socket outlet.

115v units cannot be used on the no-volt release switch CRT/L and PRT/L router tables

Guide Bushes

Guide bushes to fit the adjustable inner plate on the base of router. See page 165 for further information.

Product Ref.	OD	Price
GB10	10mm	£6.90
GB12	12mm	£6.90
GB14	14mm	£6.90
GB16	16mm	£6.90
GB18	18mm	£6.90
GB20	20mm	£6.90
GB22	22mm	£6.90
GB24	24mm	£6.90
GB26	26mm	£6.90
GB28	28mm	£6.90
GB30	30mm	£6.90
GB32	32mm	£6.90
GB40	40mm	£6.90

Ideal for use by the tradesman in the workshop or on site.







Adjustable inner plate. **Superior accuracy. Ideal for** routing kitchen worktops.



Standard Guide Bush fitting

> Inner Plate centring for accuracy

T10 Accessories:

Fine Height Adjuster

Fits in place of the knurled knob and provides fine height adjustment of the cutter in a table or with a dovetail jig.



WP-T10/087

Direct Fit Guide Bushes

These guide bushes can be used as a direct fit to the router for general work where absolute accuracy is not the main requirement.

Dood of Doc	0.0	40	B.4.
Product Ref.	OD		Price
GB/T10/30	30mm		£14.70
GB/T10/40	40mm		£14.70

T10 & T11 Replacement Parts:

These routers are supported by our network of repair agents around the UK. A complete range of spares are available. Some of the common spares are listed below.

	Collet Nut CLT/NUT/T10	_£8.40
- Colone	Brush Set (pair)	
6	WP-T10E/004 (230v, pre 10/09)	£13.70
	WP-T10EL/004 (115v, pre 10/09) _	£13.70
N	WP-T10E/004A (230v, post 10/09)_	£13.70
N	WP-T10EL/004A (115v, post 10/09)	£13.70
8	Spring for Thumb Knob	
	WP-T10/081	£1.40

Thumb Knob M6x15mm WP-T10/085 £1.90

Inner Plate WP-T10/075 (T10) ___ **WP-T9/075** (T11) _ **Switch Unit**

WP-T10E/003 (115v & 230v) ___ £32.60

Guide Bush Screw M5x8mm WP-SCW/09 (each) _ £0.60

Inner Plate Screw M5x12mm

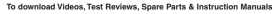
WP-SCW/42 (each) _____ £0.60 **Handles**

WP-T10/041 (left) _ £7.40 WP-T10/049 (right) _ £7.40

Plastic Slider Base WP-T10/080 (T10) _ £15.30 **WP-T11/080** (T11) £15.30

NEW PRODUCTS

T11 Fine Height Adjuster Handle WP-T11/128 £11.60



New soft grip

handles

New ergonomic spindle lock

1000 WATT IMPROVED FEATURES VARIABLE SPEED ROUTER

Still popular by design, this router is both compact & powerful and suitable for light & medium duty applications.

- Electronic variable control of spindle speed under load for a fine finish on all types of material.
- Soft-start feature eliminates sudden movement of machine on start-up.
- Spindle lock & hex collet nut allows easy cutter
- Precision machined one piece multi-slit collet with combined nut.
- Compact design & low weight make it easy to use especially for intricate work.
- Adjustable twin rod side-fence for guiding along a straight edge.



Basic Models

T5EB (240V) **OR**

T5ELB (115V) **£189.00**





- 1 x 1/4" (6.35mm) Collet
- 1 x 35mm Clip-in Dust Spout
- 1 x 20mm Guide Bush
- 1 x Side-fence With Micro Adjuste
- 1 x Ream Trammel Attachment

Models with Storage Case T5EK (240V) **OR**

T5ELK (115V) **£224.00**



Now with Line-up sight marks

> See opposite page for specification.

Models with Storage Case include:

- 1 x 1/4" (6.35mm) Collet
- 1 x 8mm Collet
- 1 x 35mm Clip-in Dust Spout
- 1 x 20mm Guide Bush
- 1 x Side-fence With Micro Adjuster
- 1 x Beam Trammel Attachment
- 1 x Fine Height Adjuster

T5 Replacement Parts:

The T5 router is supported by our network of repair agents around the UK. A complete range of spares are available. Listed below are some of the common spares.



Brush Set (pair)

WP-T5E/032 (240v) **WP-T5EL/032** (115v) £7.40

Lower profile dust

spout with fitting

from both sides



Spring for Thumb Knob WP-T5/016 £1.10



Thumb Knob M6x12mm NP-T5/011 £1.60



Switch (Version 1) WP-T5E/027 (240v) £10.00 **WP-T5EL/027** (115v) £12.60

Switch (Version 2)

WP-T5E/017 (240v & 115V)£10.00



WP-T5/015 (plunge) £4.20 WP-T5/076 (fixed) _ £4.00

Grip Handle (Version 2) WP-T5/015A

Guide Bush Screw M5x10mm WP-SCW/13 (each) £0.60



Plastic Slider Base WP-T5/050 £5.60

Depth Stop



Beam Trammel Attachment For 8mm dia, fence rods, **BEAM/005** £6.30

Collet & Nut Sets (New Style post 2005)

Precision multi-slit one-piece collet with combined nut sets in three sizes.

טו		Price
6mm		£14.70
1/4"		£14.70
8mm		£14.70
	6mm 1/4"	6mm 1/4"

Collets (Old Style pre 2005)

For use with old style collet put

I OI USC WILLI	old Style collect flat.		
Product Ref.	ID	A.D.	Price
CLT/T5/32	1/8"	H	£30.80

Collet Nut (Old Style pre 2005)

For use with old style collets

i or doo with old orylo dolloto.		
Product Ref.		Price
CLT/NUT/T5	10	£3.50







£2.70

Ergonomic

switch lever,

vhen released

will switch

machine off utomatically.

T5V2 MK2 1000 WATT VARIABLE SPEED ROUTER

NOW

Safety switch version of T5 with same features as T5 opposite. A trigger lock is included when used in a router table.

T5EK/MK2 (240V)

£224.00







- 1 x 1/4" (6.35mm) Collet
- 1 x 8mm Collet
- 1 x 35mm Clip-in Dust Spout
- 1 x 20mm Guide Bush
- **Side-fence With Micro Adjuster**
- **Beam Trammel Attachment** 1 x
- **Trigger Lock**
- **Fine Height Adjuster**
- **Storage Case**



Specification:

Rating	Professional/Trade
Plunge stroke	0-50mm
Power input	
Standard model collet dia.	1/4" & 8mm
Cutter dia. max.	40mm
No load speeds	
Dust spout size	35mm
Guide bush dia.	
Weight	3.0kg
Voltages	115v or 240v
(TEEK/MK2 is not available in 115v)	

(T5EK/MK2 is not available in 115v)

For 115V minimum generator or transformer requirement 2.75kVA continuous.

Edge Moulding Template Guide Bush Routing

T5 Accessories:



Fine Height Adjuster

Fits in place of the depth stop and threads onto the longest revolving turret screw. It enables fine vertical adjustment of the cutter. Recommended when using the T5 & T5 MK2 with our Router Tables or Dovetail Jigs.

FHA/001 £12.60

£14.70

Beam Trammel BEAM/001

8mm x 500mm rod

Storage Case

As supplied with 'K' & MK2 models of the T5. See page 168 for full details.

CASE/T5



WP-T5/077 £17.90

Standard Fence Rods 300mm ROD/8X300 (pair) _____ £10.50

Extra long Fence Rods 500mm **ROD/8X500** (pair) _

T5 MK2 Trigger Lock

To lock trigger in 'on' position when used in table mode with a No-Volt Release Switch fitted. (see page 166 for No-Volt Release

T5MK2/LOCK £3.70



Alternative sizes of guide bushes to fit base of router. See page 165 for further information.

Product Ref.	OD	Price
GB10	10mm	£6.90
GB12	12mm	£6.90
GB14	14mm	£6.90
GB16	16mm	£6.90
GB18	18mm	£6.90
GB20	20mm	£6.90
GB22	22mm	£6.90
GB24	24mm	£6.90
GB26	26mm	£6.90
GB28	28mm	£6.90
GB30	30mm	£6.90
GB32	32mm	£6.90
GB40 Extra large size	40mm	£6.90

ABLE SPEED ROUTER







- Variable speed control.
- Spindle lock.
- Hex collet nut allows easy cutter changes.
- Removable base for carving and die grinding with 43mm diameter collar for pillar drill fitment.
- Tapped fixing holes for Trend standard guide bushes.
- Separate dust spout fixing holes.
- Adjustable twin rod side fence for guiding along a straight edge.

T4EK (240V) **OR**

T4ELK (115V)

£85.00

Includes:

- 1/4" Collet 6mm Collet
- 8mm Collet
- 34mm Bolt-on
- **Dust Spout** 16mm Guide Bush
- 1 x Side-fence
- 1 x Storage Case

Specification:

Hating	Hobbyist/Light Trade
Plunge stroke	0-35mm
Power input	850w
Standard collet dia	1/4", 6mm & 8mm
Dust spout size	34mm
Guide bush dia	16mm
No load speeds	11,500 - 32,000 rpm
Weight	2.4kg
Cutter dia. max	30mm
Voltage	230v or 115v

For 115V minimum generator or transformer requirement 2.75kVA continuous.

T4 Accessories:

Fine Height Adjuster

Fits in place of the depth stop and threads onto the longest revolving turret screw. It enables fine vertical adjustment of the cutter. Recommended when using the T4 with our Router Tables or CDJ Dovetail Jigs.

FHA/009

£11.50

Guide Bushes

Alternative guide bushes to fit base of router. From 10mm to 40mm.

GB10, GB12, GB14 etc. £6.90 each See page 165 for complete range.

Beam Trammel **BEAM/001**

8 x 500mm rod

Extra Long Fence Rods ROD/8X500 500mm **_£16.80** To allow fitting to pivot frame jig etc.



Edge Moulding

£0.60

Hinge Recessing With a Hinge Jiq & Unibase fitted or use Ref. GB/T4/160

£1.60

Replacement Parts:

WP-T4/033

Collet Nut

CLT/NUT/T4 £3.50 **Collet Spring**

()

Brush Set (pair) WP-T4E/010 (230v) £3.50 **WP-T4EL/010** (115v) __

Thumb Knob WP-T4/038 For rods

Spring for Thumb Knob WP-T4/039

Depth Stop Rod

Removable

Base for

Shaping &

Sharpening

For Burrs & Rasps for grinding & carving see page 75 for full details.

Guide Bush Screw M5 x 8mm WP-SCW/09 (each) _____£0.60

WP-T4/036 £1.10 WP-T4E/017 (230v) WP-T4EL/017 (115v)____ £2.10

Grip Handle WP-T4/046 **£2.10** **Plastic Slider Base**

WP-T4/061



Replacement Collets One-piece collets

Product Ref. ID **CLT/T3/3** £4.00 CLT/T4/6 £4.00 6mm **CLT/T4/635** 1/4" £4.00 CLT/T4/8 £4.00 8mm

T60 CORDLESS GLUE GUN

HOT POLYURETHANE **GLUE GUN**

Hot-melt polyurethane glue gun with heating station cradle to allow cordless gluing.

- Polyurethane glue for bonding ceramics, marble, metal, glass, wood, various plastics, leather and textiles.
- 15 20 minutes glue gun working time after heating up.
- Immediate high initial bond.
- High final bond strength.
- Up to 60 seconds open adhesive time to allow for adjustments.
- 14 Watt heating output, with 10-13 minutes heating time.
- 140°C adhesive working temperature.



Wood to Wood and man-made boards



Hobby Use





Kitchen Fitting Up to 60 seconds open time for adjustments



Outdoor



£59.00

T60 (240V)

HOW IT WORKS:



Insert Cartridge



Fit Heating Head to Handle



Heat Up Adhesive

Includes:

50g PUR Glue Cartridge



Glue Cartridges:

50g (1 off) **T60/PUR/1** __ 50g (5 off) **T60/PUR/5**

POWER TOOLS, SAFETY & TABLES @ @

Jig Making

T20K PROFESSIONAL BISCUIT JOINTER

Biscuit jointing machine with 0-90° tilt base for slotting grooves in boards and timbers to accept flat biscuit dowels.



T20K (230v) £199.00

NEW

T20LK (110v)___£199.00

- Six pre-set depth adjustment.
- Precise adjustable rise and fall with measurement scales.
- Spindle lock for easy tool change.
- Quiet gear arrangement.
- Smaller more ergonomic body design.





Includes:

- 1 x Six Wing TCT Blade
- 1 x Dust Bag
- 1 x 28mm Dust Spout
- 1 x Storage Case



For 110V minimum generator or transformer requirement 2.75kVA continuous.





Mitre Joints



T-joints

Optional Accessories:

No.0

For board thickness 8 - 12mm Size: 47.5 x 15.5 x 4.0mm

£5.90 **BSC/0/100** (qty. 100) _ **BSC/0/1000** (qty. 1000) **__£24.00**

For board thickness 13 - 18mm Size: 53 x 19 x 4.0mm

BSC/10/100 (qty. 100) £5.90 **BSC/10/1000** (qty. 1000) **£25.00**

No.20

For board thickness 19mm+ Size: 60 x 23 x 4.0mm

BSC/20/100 (qty. 100) **£**5.90 **BSC/20/1000** (qty. 1000) £26.00

No.0, 10 & 20

Qty No.0 x 30, No.10 x 30 & No.20 x 40 **BSC/MIX/100** (qty. 100) £5.90

Qty No.0 x 250, No.10 x 250 & No.20 x 500 BSC/MIX/1000 (qty. 1000) £25.00

Replacement Parts:

TCT Blade 4mm Kerf CR/BJB100T ____£23.50

Bevel Joints

Storage Case

CASE/T20

Dust Bag

WP-T20/074 €9.50

Pin Spanner

WP-T20/067 £2.70

Spanner 8mm A/F

£1.60 WP-SPAN/8

Spring Hook

WP-T20/062 £1.40

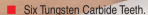
WP-T20/009

Switch £6.90



Brush Set (pair) WP-T20/007 £4.80 Hex Key 6mm A/F **WP-AP/06** £1.90

100MM BISCUIT JOINTING BLADES



- Anti-kickback tool design for safer use.
- Suitable for natural timbers, particle and MDF boards.
- Standard 100mm diameter x 22mm bore x 4mm kerf.

Waveform

BJB/100S £43.60 Bossed body with scriber tooth.

Craft Pro CR/BJB100T

£23.50

Thin body for Trend, Freud &

CR/BJB100 £23.50

Bossed body.



WET & DRY VACUUM EXTRACTO



A powerful wet and dry autostart extractor with many useful features.

- Powerful but quiet 1200 watt bypass motor.
- Power tool take off with auto start feature and 6 second run-on delay.
- Large 34 litre capacity impact resistant plastic container with five castors for
- Extra long 7.8 metre power cable.
- Extra long five metre hose.

T30A (230v) **£199.00 Includes Standard Filter (12 micron)**

T30AF (230v) £219.00

Includes Fine Dust Filter Kit (0.3 micron)

T30ALF (110v) **£219.00**

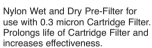
Includes Fine Dust Kit (0.3 micron) **Max. Power Tool Autostart 1000W**

Included with T30AF only



0.3 micron Micro Cartridge Filter for increased effectiveness against fine dust particles.

T30/5 £27.50 (Round mesh, white inside)



T30/3 £24.20

Included with T30A only

Hose Cuff

to dust spouts.



Standard 12 micron Cartridge Filter

£14.70 (Diamond mesh, yellow inside)

Includes:

- 1 x 5 Metre Hose
- Floor Cleaning Kit
- **Crevice Tool** 1 x
- **Upholstery Tool** 1 x
- 1 x Power Tool Adapter



Specification:	
Rating	Professional/Trade
	1200w
Autostart max. (230v)	2000w
Autostart max. (110v)	1000w
Autostart min.	40w
Airflow	3,300 L/min
Vacuum max.	
Noise	
Hose	5M x 36mm OD
Container volume (dry)	34L
Container volume (wet)	25L
Dimensions	620 x 400 x 400mm
Weight	11.5kg
Voltage	230v or 110v

Optional Accessories:



Cloth Pre-filter

T30/2 £21.00 For dry use, to prolong life and increase effectiveness of 12 micron cartridge



£2.70 prevents foam entering motor **Furniture Brush**

£5.00

£19.50





T30/22 hose.



suction with Trend router tables & suitable for smaller planer thicknessers and spindle moulders.



Paper Filter Bag T30/15 (pack of 5)

£17.40 **T30/10** (pack of 10) £33.60

HOSES & CONNECTIONS

Unholsterv

Tool

Paper Filter Bag for dry use only.

Standard Accessories:

A hose 5M x 36mmØ. When used with CRT &

Floor Kit with tubes

carnets & fluids

& adapters for floors,

ower

Tool

Adaptor

£3.70

Crevice

Tool

Included with T30A and T30AF

SRT a Ref. CRT/3 is required.

T30/1

Offered to fit a multitude of extraction equipment Bayonets may be required.

HOSE/35X3 OD 37mm, ID 30mm x 3M (light duty) HOSE/38X3____ _£25.80

OD 38mm, ID 32mm x 3M (heavy duty) HOSE/105X3 **_£48.30**

OD 105mm, ID 100mm x 3M

















HOSE/BAY/35 OD 35mm, ID 27mm **Stepped Bayonet** Ideal when a custom connection is

required. Can be cut to size with a knife. HOSE/BAY/STEP £10.00 OD 54mm/39mm, ID 48mm/33mm

To join hoses together which have the

same diameter. Can also be used to fit







trend° 131

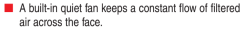
NP-T30/050 (36mm x 5M)**£30.00**

£7.40

£9.50

AIRSHIELD PR

New fully protected powered respirator for use with woodworking applications. Suitable for use when machining MDF.



- Provides excellent protection from inhalation of harmful dust with twin fine dust filters.
- Protects eyes and face against flying debris.
- Filter efficiency now 98%.
- Combination face-seal and hood improves protection.
- 8 hour battery.
- On board battery charging.
- Approved to new Standard BS EN 12941.

Brow Guard

Swings open and can be removed for easy access to filter, fan and battery.

Strategic Component **Distribution**

Ensures optimum centre of gravity is achieved for balance and comfort.

AIR/PRO

£189.00



Combination Face Seal & Hood

Improves protection while keeping hair dust free.



Flip-Up Visor

Polycarbonate visor to BS EN 166 low energy impact.



Twin Filter

Efficiency is 98% with a minimum laboratory protection factor of 50. More than double Airshield Mk1.

W Prantismontanian

BS EN 166

BS EN 12941 THP2

Motor

Positioned away from the

sensitive area of the

forehead to reduce noise

and irritation.

Specification:

DIY/Craftsman/Professional

Audible Low

Battery

Warning

Routing

Eye protection to BS EN 166 (medium energy impact). Respiratory protection (NPF50) to BS EN 12941 THP2.

160 I/min

200 I/min

70 dB

8 hrs

995g

230v

52cm-62cm

Rating

Battery

Weight

Voltage

trend

Accessory

Attachment For ear defenders

Replaceable

Visor Visor easy to fit

BSEN166

Airflow min

Airflow fully charged _

Size of headband

Motor sound level

8 Hour Battery Single rechargeable Ni-MH battery for 8 hours use. Battery needs to be charged whilst fitted to the unit.

Includes:

- 1 x 8 Hour Battery
- 1 x Battery Charger
- 1 x Pair THP2 Fine Filters
- 1 x Airflow Indicator
- 1 x Clear Visor Overlay
- 1 x Carry Bag



Accessories

Clip-on Passive Ear Defenders AIR/P/6

Comfortable & lightweight with durable ball joint design for airing & rest positions. Weight 173g, cushion pressure 2.6kPA. SNR-26 (standard noise reduction).

CE EN 352-3 £28.40

Accessory Visor Wipes*

AIR/WIPE (contains 100 wipes) £16.00

Remote Cradle Charger AIR/P/7

To allow charging of battery independently from the AIR/PRO. Ideal when a spare battery is used._£28.40



Replacement Parts:

THP2 Filter Pack

AIR/P/1 (pair) ____£22.60

Replacement Visor Overlay

- Clear (pack of ten)

AIR/P/3C £16.80

Replacement Visor Overlay

- Green Anti-tint (pack of ten)

AIR/P/3G £16.80

8 Hour Battery

AIR/P/4 £36.30

Charger (UK)

AIR/P/5/UK (230v) £30.50





£32.00

BS EN 140 BS EN 143 P2

AIRACE

Dust mask with replaceable filter system for use when routing, for industrial and construction work, DIY and various other trades.

- Five times larger surface area than the average disposable dust mask, giving superior protection against dust inhalation and offering considerable cost savings.
- The one way exhaust valve vents to the underneath, preventing exhaled air from fogging goggles or the optional visor. This also ensures that the filter stays dry reducing filter clogging and prolonging its life.
- P2 electrostatic filters offer approximately ten times the life of a disposable facemask. Protects the user against hazardous toxic dust particles, metal fumes and mist to



Respiratory protection to BS EN143 P2

Replacement Parts:

Spare P2 Filter

ACE/1 (1 off) £3.20

Spare P2 Filter

ACE/15 (5 off) _ £14.70

Valve Set

ACE/4 **£7.4**0

Click-in valve set.

Strap

ACE/5 Adjustable elastic strap.







Rubber Face Seal



Clip-on Visor Accessory Fitted

Optional Accessories:

Nuisance Filter

ACE/2

Active charcoal pre-filter which is fitted over P2 filter, for use on odours and smells at below occupational exposure levels only. Ideal for working with animals etc.

Clip-on Visor

ACE/3 £15.80

Eye protection to EN166, 167, 168. (Medium protection against high - speed particles).

Plastic Storage Box

£9.00

Protects dust mask from contamination when not in use.

PRO ROUTER TABLE

Professional portable router table with aluminium table surface and back fence for floor & bench mounting use.



■ T11E quick release fixing holes for fitting T11 fixing kit.

Bench leg level adjustment when mounted on a bench. 20mm hole for the T11 Quick Raiser™



Back Fence Guard Assembly

Quick lateral & height adjustment Quick release 110mm cast aluminium back fence with of finger pressure and quard. adjustable aluminium cheeks and

squareness adjustment.



With freehand lead-on pin park.



4 Insert Rings

adjuster handle.

In sizes 20mm, 35mm, 54mm & 68mmØ to suit different cutter diameters



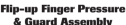
Compatibility See pages 214-215 or go to www.trend-uk.com/compatibility

Soft rubber



Bench Leg Level Adjustment

For uneven surfaces.



For easy access to cutter.



Allows T11 to be fitted to the table for quick fitting & removal when used with optional Quick Release Kit.



trend

Mitre Fence

Mitre fence with zeroing and spelch block facility.



Router not included.

90mmØ Aperture

For larger panel raiser cutters.

> Side scales to set back fence

Pushstick park on rear.

No-volt Release Switch with 115 volt (16A) available.

Leg clamps to remove lower legs & adjust for uneven floors.



Ouick Raiser

Includes hole for T11's Fine Height Adjuster.

Includes:

- 4 x Insert Rings
- 1 x No-volt Release Switch
- 1 x Mitre Fence
- 2 x Finger Pressures
- 1 x Large Adjustable Safety Guard
- 1 x Lead-on Pin
- 1 x Pushstick

Optional Accessories:

Large Diameter Hose for T30A 57mm x 1.5 metre increasing suction when used with the T30A.

T30/22 £19.50

T11 Quick Release Kit

Allows T11 router to be quickly fitted & removed from table.

T11/JT/KIT £23.10

Pushblock

For scribing rails on a router table. PUSHBLOCK/4 ___£44.10



PRT (240v) OR

de Finger

Pressures

Adjustable position for different widths of timber

PRT/L (115v) **£475.00**

- Floor or bench standing with removable legs with adjustment for uneven floors.
- Extruded 8mm thick aluminium alloy table top with minimal loss of cutter depth.
- Cutter aperture of 90mm allows the use of the largest router cutters available.
- Cast back fence with extruded adjustable alloy cheeks and 'T' slots.
- Made to EN standards, with back fence accuracy of 0.5° & table flatness of 0.5mm.
- With a suitable size and weight enabling easy re-positioning around the workshop & transportation for on-site use.

Specification:

Rating	Professional/Trade	
Table size	650mm x 550mm	
Bench height	350mm	
Height with legs	830mm	
Router cutter aperture	90mmØ	
Insert ring sizes	20mm, 35mm, 54mm, 68mmØ	
Back fence height	110mm	
Dust spout aperture	57mmØ	
Voltage	240v or 115v	
115v unit supplied with 16A BS4343 plug and socket.		
Not intended for continuous production or production line		

To fit the following routers directly:

TREND 15, 15 MK2, 19, 110 ◆, 111 ◆, BOSCH GOF1600A, 1700ACE CMT CMT1E, 2E DEWALT DW613, 614, 615, 620, 621, 624, 625E ◆, 629 ◆ DRAPER PT1200V ELU MOF96(E) MK2, 131, 177(E), OF97(E) MAKITA RP0910, 1110C PERLES OF808(E) >1999

115v routers over 1850w (including T10 and T11) cannot be used with no-volt release switch router tables.

Removable centre plate of table will need to be re-drilled for other makes and models of medium & heavy duty routers.

To download Videos, Test Reviews, Spare Parts & Instruction Manuals

Visit: www.trend-uk.com/downloads



57mmØ Dust Spout

Aperture

98mm@

aperture

NEW CRAFTSMAN ROUTER TABLE MK3

The New Craftsman Router Table will suit craftsmen & woodworking enthusiasts. It is packed with the necessary features to maximise Compatibility the versatility of all popular See pages 214-215 or go to www.trend-uk.com/compatibility portable routers.

■ Laminated MDF Table top 610mm x 405mm x 26mm thick.

Removable 6.35mm aluminium insert plate with a 98mm diameter aperture to accept large panel raisers.

T11E quick release fixing holes for fitting T11 fixing kit

Plate levelling facility using seven screw adjusters and magnets. Plate screwed to table top for added security.

Includes two insert rings, sizes 31.8mm and 67.5mm to reduce table aperture.

- Adjustable back-fence with sliding cheeks.
- Lead on pin for bearing guided curved work.
- 20mm hole for the T11 Quick Raiser™ adjuster handle.
- Edge planing facility of 1.4mm or 2.4mm.

SAFETY FEATURES

- No-volt Release Switch
- Adjustable Top & Side Pressure
- M Adjustable Top Guard
- Sliding Fence Cheeks
- **Two Insert Rings**
- **■** Pushstick

2 Insert Rings 31.8mm & 67.5mmØ

> Adjustable feet for levelling and bench

> > bracket.

Side Finger Pressure Fully adjustable

No-volt Release Switch

Guard Assembly Fully adjustable

Supplied as standard

CRT/MK3 (240v)___

£199.00



Aluminium Plate

6.35mm thick with levelling facility and lead-on pin.



T11 Quick Release **Fixing Holes**

Allows T11 to be fitted to table for quick fitting & removal when used with optional Quick Release Kit.



Quality Mitre Fence

With zeroing and spelch block facility



fine height adjuster.

Quick Release Back Fence

Extruded aluminium with adjustable MDF cheeks & edge planing facility.

Includes:

- 2 x Insert Rings
- No-volt
 - **Mitre Fence**
- **Release Switch**

Finger Pressures

Safety Guard Lead-on Pin Pushstick

Specification:

Rating	Craftsman	
Table top size	610mm x 405mm	
Table height	400mm	
Router cutter aperture		
Insert ring sizes	31.8mm, 67.5mmØ	
Backfence height	67mm	
Dust spout aperture	57mmØ	
Edge planing	1.4mm & 2.4mm	
Voltage	240v	
Not intended for continuous production or production line use.		

Optional Accessories:

38mm Hose and Hose Adaptor

If CRT table is to be used with T30 Extractor, use standard T30 hose fitted with CRT/3 adaptor (or purchase 57mm hose Ref. T30/22)

£9.50 Adaptor CRT/3 Hose CRT/4 £18.90 39mm x 3 metre with a CRT/3 adaptor fitted.

Large Diameter Hose for T30A £19.50 T30/22

57mm x 1.5 metre. Increases suction when used with the T30A

T11 Quick Release Kit





Edge Moulding



Edge Planing

To fit the following routers directly:

TREND T5, T5 MK2, T9, T10, T11, BOSCH GOF1600A, 1700ACE CMT CMT1E, 2E DEWALT DW613, 614, 615, 620, 621, 624, 625E, 629 DRAPER PT1200V ELU MOF96(E) MK2, 131, 177(E), OF97(E) MAKITA RP0910, 1110C PERLES OF808(E) >1999

Removable centre plate of table will need to be re-drilled for other makes and models of routers.

CNC SMART (**MACHINES**

Computer controlled routing technology, offering affordability and high performance machines for a wide range of applications. Fully guarded as standard for maximum safety.



CNC Lite T10 shown with optional table.



The bench mounted CNC SMART LITE is the smallest CNC Machining Centre offering all of the advanced electronic control features and component structure of the larger Smart machines.

CNC/LITE/T10

£14,500.00

600 x 600 machine with 90mm of plunge fitted with the T10 router.

CNC/LITE/HF

£16,750.00

600 x 600 machine with 90mm of plunge fitted with a HF head.

CSMART trend The CNC SMART, SMART PLUS and SMART FAST are all high

performance floor mounted machines for improved routing productivity. SMART FAST machines have a 15 metres per minute feed rate.

CNC/PLUS/T10

£18,500.00

860 x 920 machine with 90mm of plunge fitted with the T10 router.

CNC/SMARTPLUS

£20.500.00

860 x 920 machine with 90mm of plunge fitted with high frequency head.

CNC/SMARTFAST

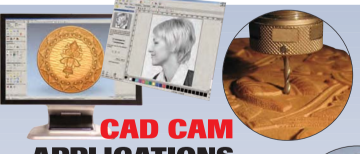
£23,750.00

860 x 920 machine with 90mm of plunge fitted with high frequency head and max. feed speed of 15 metres per minute.

CNC/SMART1300

£28,000.00

860 x 1400 machine with 90mm of plunge fitted with high frequency head and max. feed speed of 15 metres per minute.



APPLICATIONS

PC based software for either 2D, 2½D or 3D cutting with intuitive design & production. Software has facilities to import files from other CAD software.

- Panel moulding in natural timber and man-made boards.
- Light engineering in non-ferrous materials.
- Plastic engineering cases.
- Sign-making in a variety of materials.
- Foam engineering for protective storage.
- 3D carving using specialist software.

CNC/ARTCAM/EX £100.00 CNC/ARTCAM/INS £2,000.00 CNC/ARTCAM/PRO £5,000.00 CNC/MILL/WIZ





See our brochure for more information & full specifications on our range of CNC SMART machines. For details of vour nearest CNC SMART supplier please call

01923 249911.

ROUTING JIGS & ACCESSORIES

To maximise the potential of the router, we offer a range of unique routing jigs and accessories for the professional user and craftsman.

INSERT KITCHEN WORKTOP JIG



Disposable insert kitchen worktop jig for 420mm to 640mm wide worktops.



149

NEW

BELFAST SINK JIG

For routing recesses into worktops for Belfast sinks.

PHENOLIC TWO PART HINGE JIG

Two part portable plastic hinge jig to recess hinges in doors and frames with a router.

151



This logo identifies products that conform to the standard pattern of fixings for guide bushes and securing the router base to a table or jig.

For more information

Visit: www.trend-uk.com/tbc

ROUTING JIGS

DC400 DOVETAIL CENTRE



138-139

CDJ300 & 600 DOVETAIL JIGS



MORTISE & TENON JIG



ROUTABOUT JIGS



STAIRCASE JIGS



DRAINING GROOVE JIG & KITCHEN WORKTOP JIGS



145-149



LOCK JIGS, DOOR STAND & DOOR CLAMP



|52-153|

BUTT HINGE & LOCK RECESS TEMPLATES



LETTERBOX JIGS & T-SQUARE



PIVOT FRAME JIG & ROUTER COMPASSES



156

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ELLIPSE JIGS



157

VARIJIG SYSTEM



ROUTING ACCESSORIES

ROUTER BASES, TEMPLATES, ACCESSORIES & COLLETS





160-172

DC400 DOVETAIL CENTRE

£275.00

THE PROPERTY OF THE PARTY OF TH

Multi-functional dovetail jig for variable pitch lapped or through dovetails. For use with medium to heavy duty routers.



Our DC400 dovetail centre is the breakthrough vou have been waiting for. It is the world's first variable layout dovetail jig that is completely free of adjustment. You can change from through dovetails to lapped dovetails, adjust the pin and tail quide finger positions, change work-piece thickness all

without adjustment. Now you can have the professional look of hand cut dovetails without the hassles of a complicated jig.

DC400

DC400 trend

trend

DC400 **Instructional DVD**

Produce through and lapped dovetails quickly and with ease using a



DVD/TV/9 £3.00

Specification:

RatingCraftsma	Craftsman/Professional		
Dovetail size	Variable		
Workpiece width max	400mm		
Workpiece thickness - through	19mm		
Workpiece thickness - lapped	25mm		
Guide bush size	11.1mm		

Full Router Support Two quide rails provide full support

for your router base, so you do not have to balance your router on the edge of a row of guide fingers as per conventional jigs.

> Router and fine height adjuster not included.



Accuracy and Repeatability

Carbon fibre finger guides click directly into the rear guide rail, engaging in an index strip at increments of 2.5mm. This guarantees true repeatability and means you can restore or reposition guide fingers with absolute



Click-in Guide Fingers

There are three types of pin guide; angled pin guides for cutting through dovetail pins are available in five different angles from 7 up to 20 degrees. Common fork-shaped tail guides for cutting through and lapped tails; and the straight sided pin guides for cutting lapped pins.



Visibility and Dust Extraction

Fully enclosed body with a removable window ensures routed waste is directed away from the operator and provides good visibility. The optional snap-in waste collection kit will also remove almost 100% of



Clamping channels with two independent parallel clamping bars require only a single hand to operate, enabling the free hand to position the work-piece. The clamping bars and integral side fences are positioned close to the machining area, to ensure total security.

DC400 DOVETAIL CENTRE CONTINUED

Unique Click-in Guide Fingers:

Through Dovetails

Use Angled Pin Guides to cut 'Pin' pieces with the straight cutter. The choice of Pin Guide Angle is



dictated by the thickness of the pin piece.



Use Common Tail Guides

to cut 'Tail' pieces with

Lapped Dovetails



DC400 Includes:





10 x 7° Angled Pin Guides

Max. material thickness 19mm.

7° Dovetail Cutter 31/30X1/4TC £21.60

Diameter 11.3mm x 19mm cut x 97°

Straight Cutter

Diameter 8.0mm x 25mm cut.

11.1mm Guide Bush GB111 £6.90

A Unibase and fine height adjuster may be required for certain makes & models of router.

Lapped Tail Pin Stops

A handed pair of adjustable tail pin stops for rapid repeatability of lapped dovetails.



£20.50

Replacement Parts:

7° Angled Pin Guides

DC400/P/07 (pack of 5) £20.50 Max. material thickness 19mm.

Common Tail Guides

DC400/03 (pack of 5) £20.50

Lapped Pin Guides

DC400/04 (pack of 5) £20.50

Max material thickness 25mm



Through Dovetails Cutter Choice:

- 3					
Pin Piece		Dov	etail Cutte	ers	
Thickness	19mm 7°	16mm 9°	12.7mm 11°	9.5mm 14°	6.35mm 20°
Product Ref.	31/30	31/31	31/32	31/33	31/34
6.35mm min.	OK	OK	OK	OK	Select
9.5mm	OK	OK	OK	Best	-
12.7mm	OK	OK	Best	-	-
16mm	OK	Best	-	-	-
19mm	Best	-	-	-	-

Lapped Dovetails Cutter Choice:

Drawer Front Thickness Range	Depth x Angle	Suggested Cutter Product Ref.
25mm max.	19mm x 7°	31/30
19 - 25mm	16mm x 9°	31/31
15.8 - 22mm	12.7mm x 11°	31/32
12.7 - 19mm	9.5mm x 14°	31/33
9.5 - 15.8mm	6.3mm x 20°	31/34

Optional Accessories:

Angled Pin Guides

Each pin size requires appropriate dovetail cutter (see right).



9° DC400/P/09 (pack of 5) £20.50 Max. material thickness 6.4mm-15.9mm.



DC400/P/11 (pack of 5)_ Max. material thickness 6.4mm-12.7mm.



DC400/P/14 (pack of 5)_ Max. material thickness 6.4mm-9.5mm.



DC400/P/20 (pack of 5) £20.50 Max. material thickness 6.4mm.

Tail Guide Spacer

Can be cut down to act as a packing piece for wider spaced dovetails. 210mm long.



DC400/05

Set of Seven Cutters

SET/DC1X1/4TC £99.00 SET/DC1X8MMTC £98.00

Comprises: cutter refs. 31/30, 31/31, 31/32, 31/33, 31/34 and two 3/43.



Dovetail Cutters

9° 31/31X1/4TC £21.60 Diameter 11.3mm x 15.8mm cut x 99°.

11° 31/32X1/4TC £21.60 Diameter 11.3mm x 12.7mm cut x 101°.

14° 31/33X1/4TC £20.50 Diameter 11.3mm x 9.5mm cut x 104°.

20° 31/34X1/4TC £20.50 Diameter 11.3mm x 6.3mm cut x 110°.

Straight Cutters for looser or tighter tails

3/42X1/4TC £20.50 Diameter 7.9mm x 25mm cut. 3/44X1/4TC £20.50

Diameter 8.1mm x 25mm cut.

For Box or Comb Joints

3/45X1/4TC £20.50 Diameter 8.9mm x 25mm cut.

Waste Collector Kit

DC400/01 _£33.00 Dust spout size

25.4mm & 57mmØ.



Accessory Kit

Comprises: Waste collector set, cable support, 9 off angled pin guides for 9°, 11°, 14° and 20° dovetails, 7 piece cutter set (SET/DC1), tail guide spacer & pair of adjustable tail pin stops.

DC400/02 (1/4" shank) ___ £209.50 DC400/02X8MM (8mm shank)£209.50

DC400 DVD

Instructional DVD (22 mins). Also available for viewing on-line: www.trend-uk.com/video

DVD/TV/9 ___£3.00



Universal Sub-Base



Certain makes & models of router will require a Unibase to accept the guide bushes.

UNIBASE

£15.50

CDJ300 & 600 **DOVETAIL JIGS**

Two accurate and easy to use Dovetail Jigs for a variety of elegant joints.

- Two sizes 300mm (12") and 600mm (24").
- Cuts 1/2" wide lapped (half blind) dovetails or rebated dovetails in one operation.
- Precision made laser cut zinc plated steel template with packing piece.
- Adjustable offset stops for 600mm jig.
- A Unibase and fine height adjuster may be required for certain makes of router.
- A range of accessory templates are available for box joint, dowel and through dovetails.

CDJ300 ____£99.00 **CDJ600**

£169.00

Includes:

- 1 x 1/4" Shank TCT 104° Dovetail Cutter
- 1 x 15.8mm Guide Bush

Replacement Parts:

Replacement Dovetail Cutter

Diameter 12.7mm x 104°

C041AX1/4TC £13.70

Replacement Guide Bush Diameter

15.8mm

£6.90



Specification:

Rating	Craftsman
Dovetail size	12.7mm
Workpiece thickness min	12mm
Workpiece thickness max	25mm
CDJ300 workpiece width max.	300mm
CDJ600 workpiece width max.	600mm
Guide bush size	15.8mm
Router base dia. max	180mm

Optional Accessories:



Lapped Dovetail

M	6.35mm
Min.	8mm
Max.	12mm

Lapped Dove	etail Templates *
CDJ300/01	£41.50
CDJ600/01	£47.80

Cutter

C154X1/4TC £13.70

Diameter 6 0mm x 98°



Universal Sub-Base

Certain makes & models of routers will require a Unibase to accept the guide bushes.

£15.50

Box Joint

M	8mm	12.7mm
Min.	8mm	8mm
Max.	15mm	20mm

Box Joint Templates

CDJ300/03 * (8mm)	£44.10
CDJ600/03 * (8mm) _	£49.90
CDJ300/02 (12.7mm)	£44.10
CDJ600/02 (12.7mm) _	£49.00

Cutter for 8mm Template

C012AX1/4TC ____ £10.00 Diameter 8.0mm x 25mm cut

Cutter for 12.7mm Template C021AX1/4TC _____£12.10

Diameter 12.55mm x 25mm cut

- Guide bushes and edge stops included where applicable.
- For heavy duty routers only
- Template size
- M Material thickness

32mm Centre Dowelling



M	32mm centres
Min.	N/A
Max.	25mm

••••• **Dowel Templates**

CDJ300/04+	£67.80
CDJ600/04+	£83.50

Suggested Router Dowel Drills

C180X1/4TC £21.60 Diameter 3.0mm x 14mm cut

C174X1/4TC £12.60

Diameter 5.0mm x 35mm cut

C175X1/4TC_ £13.70 Diameter 6.0mm x 35mm cut

C176X1/4TC__ £14.70

Diameter 8.0mm x 35mm cut

C177X1/4TC_ £15.80 Diameter 10.0mm x 35mm cut

Through Dovetail

T	12.7mm	19mm
Min.	8mm	17mm
Max.	17mm	25mm

Through Dovetail Templates *

Templates are dual sided for Pin & Tail. Two cutters are required for each template. (Straight & Dovetail)

CDJ300/05 (12.7mm) ___ **CDJ600/05** (12.7mm) **£83.50 CDJ600/06** (19.0mm)**▲ __£83.50**

Cutters for 12.7mm Template C178X1/4TC £14.70

98° Dovetail cutter

C012AX1/4TC £10.00

Straight cutter 8.0mm diameter **Cutters for 19.1mm Template**

£20.50

97° Dovetail cutter 8mm or 1/2" shank.

£12.60

Straight cutter 12.7mm dia. 8mm or 1/2"





Enables mortise & tenons and dowel joints to be cut with a router. Ideal for cabinet, chair and table construction.

ORTISE & TENON JIG

- CNC precision manufactured plates and body.
- One set-up for both mortise and tenon giving perfectly fitting joints.
- Fully adjustable for compound angle joints up to 45°.
- Reversible templates to produce round and square end tenons.
- Templates can be used for accurate dowelling applications.
- Cuts mortise & tenon sizes of 1/4" (6.3mm) to 5/8" (15.9mm).
- Guide bushes are included but cutters are required.
- A Unibase may be required for certain makes & models of router.
- Tenons are cut with a 5/8" (15.9mm) diameter straight cutter (Ref. C026). The width of the tenon is adjusted by using different guide bush diameters.

IT/JIG £179.00 MT/JIG/EURN* £179.00

*Metric size jig requires metric cutter set Ref. SET/MT2X8MMTC. This set comprises of 6, 8, 10, 12 & 16mm dia. straights. Shank dia. 8mm.

Includes: Guide Bush Clamps **Guide Bush Collar** Set-up Bar 1 x Hex key

Specification:

Material thickness min.	12mm
Material thickness max	50mm
Tenon thickness min	4.8mm
Tenon thickness max	16mm
Tenon width max. using	
vertical guide +	90mm
Mortise length max. using	
vertical guide ++	90mm

Angle tilt compound + on end of 100mm wide material.

£28.90

++ unlimited if vertical guide removed and wood repositioned.



Setting-up Square Tenon

Double Loose Tenon

Dowel Joints



A set of five long reach straight cutters with diameters of 1/4" to 5/8" suitable for use with the Mortise and Tenon Jig.



Tenon Width	Cutter Ref.	Guide Bush Diameter
1/4" (6.3mm)	C008	1-1/4" (31.8mm)
5/16" (7.9mm)	C012	1-3/16" (30.2mm)
3/8" (9.5mm)	C015	1-1/8" (28.6mm)
1/2" (12.7mm)	C022	1" (25.4mm)
5/8" (15.8mm)	C026	7/8" (22.2mm)

Other sizes possible.

(Guide bushes shown below not included with iia)

(13/
3/16" (4.8mm)	C003	1-5/16" (33.3mm)
7/16" (11.1mm)	C018	1-1/16" (27mm)
9/16" (14.3mm)	C024	15/16" (23.8mm)

Steel Guide Bushes

Optional steel bushes GB158, GB222, GB238, GB27, GB286, GB302. GB318, GB333, (each)



£6.90

£15.50

Universal Subbase

Certain makes & models of router will require a Unibase



USA Guide **Bushes**

American pattern brass guide bush set of 9 sizes from 7/8" to 2-1/8". GB/US/D





Dust Kit

TBC Routers

GB/5/US

Dust Kit with 57mm dust spout aperture and 32mm adaptor.

Circular Sub-Base Allows USA guide bushes to fit

MT/DUSTKIT ____£27.00



Mortise & Tenon Jig DVD

A step by step process to create an elegant chair (22 mins). Also available for viewing on-line:

www.trend-uk.com/video

DVD/TV/10 £3.00





Special TC Router Cutter

Unique cutter design with built in depth guiding bearing fitted to shank.



Setting-up

The diameter of the finished access hole will be 250mm. Carefully mark the centre point of the circle, if possible positioning the access hatch between the floor joists. Screw the Routabout jig to the floor using a single No. 8 particle board screw at the centre point to act as a pivot.



Routing Procedure

With the guide bush and cutter fitted to the router, place onto the template. The depth is automatically set by a top guide bearing attached to the cutter body. Rotate the router around the centre screw in a clockwise direction, cutting to the full depth in a series of shallow steps until the cutter breaks



Completed Cut

When cut, the waste piece is supported by the wings of the jig. The stepped cutter automatically cuts a rebated edge on the waste piece as well as around the edge of the hole.



End Result

Fit the plastic insert ring into the access hole and turn the waste piece over. Drop it into the ring and it will lay flush with the floor surface.





Access to pipes & cables beneath chipboard floors in seconds. For builders, plumbers & electricians.

- A 250mm diameter opening can be cut and made good in seconds.
- Designed for use in new or existing 18mm and 22mm chipboard or similar floors.
- Cuts only the thickness of the board.
- No waste, the piece cut out is used to make good the
- All you need is a plunge router (750 watts or above). Cutters are offered with 1/4" or 1/2" shank sizes. An 8mm shank cutter is available as an accessory.
- A Unibase may be required for certain makes and models of router.

ROUTABOUT KITS:

for 18mm Thick Floors

£46.00 RBT/1 (with 1/4" shank cutter) £46.00 RBT/2 (with 1/2" shank cutter)

for 22mm Thick Floors

RBT/3 (with 1/4" shank cutter) £49.00 £49.00 RBT/4 (with 1/2" shank cutter)

Includes:

- **Routabout Template**
- **Spacer Rings**
- **Special TCT Router Cutter**
- **30mm Plastic Guide Bush**

Optional Accessories:

Universal Sub-base

Certain makes & models of routers will require a Unibase to accept the guide bushes.

£15.50



Replacement Parts:

Heavy Duty 30mm Guide Bush

GR30



Replacement Rings for 18mm Thick Floors

RBTRNG18/10 (pack of 10) £34.70 RBTRNG18/100 (pack of 100) £321.90 RBTRNG18/250 (pack of 250) **£7**84.40

for 22mm Thick Floors

RBTRNG22/10 (pack of 10) £41.00 RBTRNG22/100 (pack of 100) £387.00 RBTRNG22/250 (pack of 250) £942.40

Replacement Cutters

for 18mm Thick Floors

RBT/CUT/1 (with 1/4" shank) RBT/CUT/5 (with 8mm shank) RBT/CUT/2 (with 1/2" shank)

£34.70 £34.70 £34.70

for 22mm Thick Floors

RBT/CUT/3 (with 1/4" shank) £37.30 RBT/CUT/6 (with 8mm shank) £37.30 RBT/CUT/4 (with 1/2" shank) _ £37.30

Replacement Template

RBT/PLATE _ £19.50



Special TC Router Cutter

Unique cutter design with built in depth guiding bearing fitted to shank.



Setting-up

The diameter of the finished access hole will be 108mm. Carefully mark the centre point of the circle, if possible positioning the access hatch between the floor joists. Screw the Routabout jig to the floor using a single No. 8 particle board screw at the centre point to act as a pivot.



Routing Procedure

With the guide bush and cutter fitted to the router, place onto the template. The depth is automatically set by a top guide bearing attached to the cutter body. Rotate the router around the centre screw in a clockwise direction, cutting to the full depth in a series of shallow steps until the cutter breaks through.



Completed Cut

When cut, the waste piece is supported by the wings of the jig. The stepped cutter automatically cuts a rebate around the edge of the hole.



End Result

Fit the plastic cover into the access hole. It will lay flush with the floor surface



Smaller version of the successful Routabout for access to pipes & cables beneath chipboard floors in seconds. For builders, plumbers & electricians.

- A 108mm diameter opening can be cut and made good in seconds.
- Designed for use in new or existing 18mm and 22mm chipboard or similar floors.
- Cuts only the thickness of the board.
- A cover is used to fill in the cut-out.
- All you need is a plunge router (750 watts or above). Sets are offered with 1/4" or 1/2" shank diameters.
- A Unibase may be required for certain makes and models of router.
- Maximum weight on cover is 380kg.

MINI ROUTABOUT KITS:

for 18mm Thick Floors

M/RBT/1 (with 1/4" shank cutter) £42.00 M/RBT/2 (with 1/2" shank cutter) _ £42.00

for 22mm Thick Floors

M/RBT/3 (with 1/4" shank cutter)_ £44.00 M/RBT/4 (with 1/2" shank cutter) £44.00

Includes:

- **Mini Routabout Template**
- Covers
- 1 x Special TCT Router Cutter
- 1 x 30mm Plastic Guide Bush

Optional Accessories:

Universal Sub-base

Certain makes & models of routers will require a Unibase to accept the guide bushes.

£15.50



Replacement Parts:

Heavy Duty 30mm Guide Bush

GB30 *£*6.90



Replacement Covers

for 18mm or 22mm Thick Floors

M/RBT/C/10 (pack of 10) £29.00 M/RBT/C/100 (pack of 100) €261.50

Replacement Cutters

for 18mm Thick Floors

RBT/CUT/1 (with 1/4" shank) RBT/CUT/2 (with 1/2" shank) £34.70

for 22mm Thick Floors

RBT/CUT/3 (with 1/4" shank) £37.30 RBT/CUT/4 (with 1/2" shank) £37.30

Replacement Mini Template

M/RBT/PLATE _ £17.90





STAIRCASE HOUSING

These template jigs are a well proven means of routing out stair housings quickly and accurately.

Constructed from hard wearing solid laminate and includes a reversible fence for exact matching of stair strings and fully adjustable nosing piece (STAIR/A).

Built-in heavy duty front clamp for quick clamping for each trench. Unique to Trend jigs.

Adjustable to suit private and common stair angle pitch.

Standard TCT dovetail cutters are offered for various tread thicknesses for the closed riser staircase jig (STAIR/A). The open riser staircase jig (STAIR/B), incorporates a stub riser to conform with building regulations.

Sub-base is pre-drilled to suit Trend/Dewalt/Elu 1/2" routers, for other makes the sub-base will have to be re-drilled. Please state make and model when ordering.

All heavy duty routers over 1600 watts can be used.



STAIR/A

(Closed Riser)

STAIR/B

(Open Riser)

£149.00

Replacement Parts:

Replacement Sub-base STAIR/A WP-SJA/12

Replacement Nosepiece STAIR/A WP-SJA/15 £10.50

Complete Sub-base STAIR/A

WP-SJA/16



Includes:

- 1 x Sub-Base
- **Adjustable Reversible Clamp**
- **Reversible Clamp Bar**
- Nosepiece
- Line-up Pin & Bush
- **Spanners**



£149.00

Includes:

- **Adjustable Reversible Clamp**
- Reversible Clamp Bar
- Sub-Base
- 24mm Guide Bush
- Line-up Pin
- Spanners
- **Line Up Guide Bush**



Optional Accessories STAIR/A:

Recommended Dovetail Cutters

Product Ref. Tread Thickness 32/10X1/2TC 22mm (7/8")* 14mm £43.60 32/11X1/2TC 25.4mm (1") 16mm £43.60 32/12X1/2TC 28.5mm (1-1/8") £45.20 19mm 32/13X1/2TC 32mm (1-1/4") £45.20 22mm

* 7/8" tread will have a slight gap under nosing.

Optional Accessories STAIR/B:

Recommended Cutter For Tread Thickness £36.30 4/21X1/2TC 32mm (1-1/4")

Carry Case

Hard wearing carry case for STAIR/A or STAIR/B.



Compatibility

SHELF SUPPORT TEMPLA

A template to allow routing or drilling of 32mm centre holes for 5mm diameter shelf supports.

- Made from clear plastic, with graduation scales.
- Adjustable clamping bar with two locking knobs.
- Can be used with MDF, timber & particle board.
- Some routers may require a Unibase to accept the guide bush.

TEMP/S

Size: 500 x 130 x 8mm

Includes:

- 12 x Plain Metal Shelf Supports
- **Knurled Repeat Index Pin**
- 9.5mm Guide Bush



Accessories:

Metal (Glass) Shelf Support SS/M5/12 (pack of 12) __£2.40

With rubber sleeve for glass. Sleeve can be removed. Pin=5mmØ x OL=16.5mm

Brass Plated Shelf Support

SS/B5/12 (pack of 12) __£2.40 Pin=5mmØ x OL=23mm Load capacity 100kg.

Plastic Shelf Support

SS/P5/12 (pack of 12) __£2.40 Load capacity 100kg

Suitable Cutters

61/05X1/4TC £18.40 Dia. 5mm x 35mm length

C174X1/4TC

Dia. 5mm x 35mm length

5mm Shelf Support Drill Bit Guide

A quick release shank lip and spur 5mm HSS drill bit guide, which when used with a template will allow 5mm diameter blind holes to be drilled for 5mm Shelf Supports.

TEMP/SSD/5MM £22.60





NEW BELFAST SINK JIG

A professional Belfast/Butler sink jig to rout recesses into worktops for single or double **Belfast sinks.**

- Made from 12mm thick durable phenolic plastic.
- Suitable for ceramic sinks up to 1050mm wide and from 440 to 515mm deep.
- Will allow a drip channel groove on the underside.
- Corners produce a 25mm radius.
- Max. cut distance 630mm or 1030mm when overlapping the longer slots.
- Twin pin location gives stable and accurate lining up.
- Preset holes for 340mm, 360mm, 380mm, 400mm, 420mm, 440mm, 460mm, 480mm, and 500mm width.
- Jig has an additional 90° aperture to give a 7mm radius.

Includes:

6 x Plastic Pins Sliding Datum Block

Specification:

Maximum sink width ____1050mm Sink depth____440mm to 515mm Corner radius

Replacement Part: Pins 10mmØ

BSJ/PIN/4 (4 pack) **₹7.00**



BS/JIG

£89.00



Cutter, clamps

& router not

included

Router Cutters

3/83D (straight cutter) __**£29.00 3/83M** (straight cutter) **__£29.00** TR17D (straight cutter) __£24.20

C153D (straight cutter) __£21.60 All the above are TCT 12.7mm (1/2") Ø shank

C051AX1/2TC

TCT R2.5mm radius for waterdrip channel.

Guide Bushes

GB30 (30mm) **£**6.90 **GB16** (16mm for waterdrip) **£6.90**

Carry Case

CASE/DG

Hard wearing carry case with shoulder strap and accessory pouch. The case will accept two jigs.

Universal Sub-Base

UNIBASE

Certain makes and models of router will require a Unibase to accept the guide bushes.





DRAINING GROOVE JIG

For routing draining grooves in solid timber for Belfast type sinks.

- Made from 12mm hardwearing CNC machined phenolic.
- Provides a 0.5° fall.
- Grooves at 50mm pitch and 455mm
- Sight marks for lining up.
- Three removable sloping runners for support.
- Cutter diameter check hole.
- Fixing holes for user made stops for repetition work.

Specification:

Fall	0.5°
Groove pitch	50.0mm
Groove length	455mm
Slat width	19.8mm

Includes:

- 1 x 30mm Guide Bush
- 1/2" shank TCT R9.5mm Cove Cutter

Replacement Parts:

Cove Cutter radius 9.5mm

C056AX1/2TC _£25.80

Guide Bush diameter 30.0mm **GB30**

Optional Accessory: Carry Case

CASE/DG £29.00

Hard wearing carry case with shoulder strap & accessory pouch. The case will accept two jigs.

DG/JIG £102.00



Compatibility See pages 214-215 or go to www.trend-uk.com/compatibility



NEW PRODUCT



KITCHEN

The most popular tried & tested worktop jigs, designed to enable all 1/2" shank plunge routers to cut precise butt & scribe joints in postform worktops.

Combi Jig Features:

- Machined from hard wearing solid laminate.
- Will produce a joint in 15 minutes including setting-up time.
- Out-of-square joints can be accommodated (COMBI 66 & 1002).
- Facilities to cut various widths of board and thicknesses up to 42mm.
- Integral panel bolt connector recessing template with easy spanner access.
- Width setting stop for accurate positioning.
- Supplied with clear & comprehensive instructions for use.

All Jigs Require:

- A portable plunge router with 12.7mm (1/2") shank capacity and minimum 1300 watts.
- A template guide bush with 30mm outside diameter.
- A TCT router cutter with 12.7mm (1/2") diameter and 50mm (2") cut length.
- Two 100mm (4") throat clamps.



COMBI 600 JIG

Lightweight jig for use on both bathroom & kitchen worktops.



- A single male and female template in 10mm solid
- Offset widths 225, 300, 325, 400, 500, 600 &
- Integral single bolt recess slot for connecting bolts.
- Three alloy location bushes.
- Correct slot edge indicator.

COMBI 66 JIG

Jig from 500mm to 650mm wide worktops, with Peninsular cut. 3.3kg



- A single male and female template in 16mm solid laminate.
- Facility to join boards from 500mm to 650mm
- Two bolt recess slots for connecting bolts.
- Three alloy location bushes & width setting stop.
- Cuts out of square joints (max. 3°).

4 functions:

- 1 Female cut
- 2 Male cut
- 3 Bolt recess
- 3 Buil recess
- 4 Curved Peninsular

COMBI 600

£56.00

3 functions:

(1) Female cut

3 Bolt recess

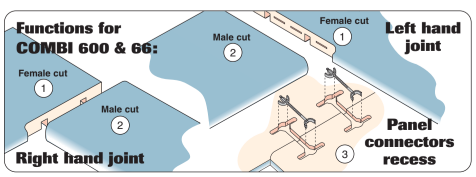
Male cut

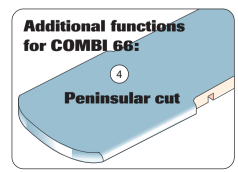
COMBI 66

£95.00









WORKTOP JIGS

COMBI 1002 JIG

For up to 1000mm wide worktops now with cable tidy insert & circular hinge cut apertures.

- A single male and female template in 16mm solid laminate.
- Facility to join boards from 450mm to 1000mm wide.
- Facility to cut 22.5° mitre corners for hob units.
- Integral template slots for rounding and mitring of peninsular worktop corners, for cable tidy inserts and a circular concealed hinge aperture and 3/4" BSP hole for mixer taps.
- Three alloy location bushes and a width-setting stop.
- Colour coded pin location for quick and easy use.
- Three bolt recess slots for connection bolts.

Optional Accessories:

12.7mm (1/2") diameter straight router cutters for use with combi jigs.

Router Cutters

RT/11X1/2TC

3/83DX1/2TC

TR17DX1/2TC

C153DX1/2TC

Carry Case Hard wearing carry

CASE/1001

- Cuts out of square joints (max. 3°).
- New guide bush and cutter checker.
- New fourth bolt recess, to allow three bolts in 600mm wide worktop.





£61.50

£29.00

£24.20

£21.60

£23.70



9.6ka

PJ/CL/L Long Clamp £39.40 (incl. 2 x fixing bolt kit) PJ/CL/S Short Clamp £36.30 (incl. 1 x fixing bolt kit) PJ/FBK Fixing Bolt Kit £2.10

Recommended 30mm Guide Bush

Router & clamps not included.

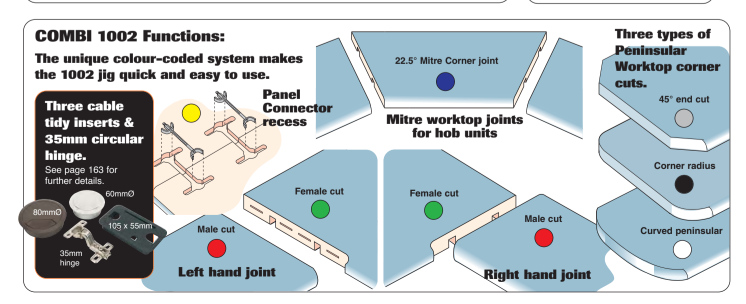
Compatibility See pages 214-215 or go to www.trend-uk.com/compatibility

10 functions:

- Female cut
- Male cut
- Connector bolt recess
- O Curved peninsular
- 45° end cut
- Corner radius
- 22.5° mitre corner joint Cable tidy insert 35mm circular hinge 3/4" BSP hole

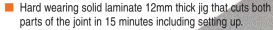
Replacement Parts:

Length stop **CJ/LSK** £15.30 Bush (1 off) CJ/BUSH 30mmØ **€7.90** 'O' ring set for bushes CJ/ORS (pack of 5)_ £1.60



KWJ900 JIG

Tradesman ALL IN ONE worktop jig for up to 900mm worktops.



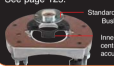
- Left hand and right hand corners, 400mm radius peninsular joint, 45° end cut with slight radius, 45° "trade" corner solution for hobs units, 100mm radius corner, 40mm radius corner, 35mm kitchen door hole and 3/4" BSP hole for mixer taps.
- Fixed lengths for 400mm, 500mm, 550mm, 600mm, 616mm, 650mm, 700mm and 900mm wide worktops. Cuts up to 40mm thick worktops with or without anti-drip postformed edge.
- Three open-ended bolt recesses (dog bone style) for 150mm bolts. Engraved lines for short 65mm bolts, and worktop cross-cut. Two recesses for 600mm and three for 900mm worktops.
- 10mm diameter plastic pins with tapered shoulder for tight fit provides three point pin contact to ensure ease of setting up.

Engraved markings for identification of pin holes.



T10 Router

T10's adjustable Inner Plate for superior accuracy. See page 125.



£12.10

9 functions:

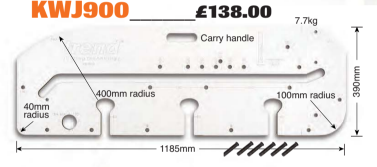
- 1 Female cut
- ② Male cut

trend

3 Connector bolt recess

Router & clamps not included.

- 4 Curved peninsular
- (5) 45° end cut
- 6 R40mm corner radius
- 7 R100mm corner radius
- 8 45° mitre corner joint
- 9 35mm circular hinge & 3/4" BSP hole







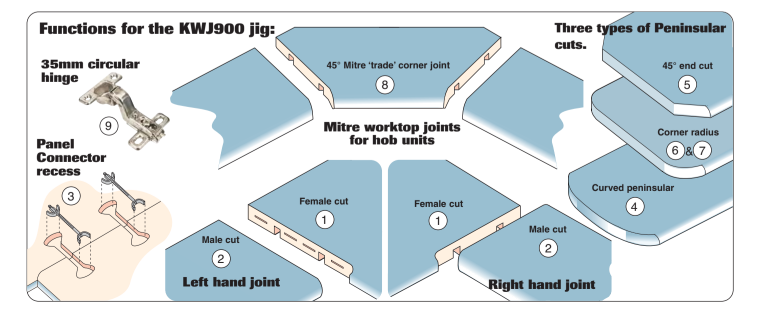
Hard wearing carry case.

CASE/1001 _____£23.70

F Clamp (two required)
FC/200



Replacement Part: Pins 10mmØ KWJ/PIN/4 (pack of 4) _£7.40



MBI640H INSERT JIG Replaceable insert kitchen worktop jig for 420mm to 640mm wide worktops. Less downtime with higher profitability. Accident repairable. Hard wearing solid laminate 16mm thick with replaceable 12mm insert. Solid laminate insert located by fixed pins for accuracy, insert set sub-flush on both sides to ensure router runs unobstructed. Secured with machine screws into metal inserts. Colour coded pin location for guick and easy use. One jig does both parts of the joint. Two alloy bushes and width setting slot. Two bolt recess slots for connecting bolts. **Accessories & Spares:** COMBI640H Spare Insert 5.4ka **CJ/640H/IP** (1 off) £37.30 CJ/640H/IP/5 (5 off) __£174.30

787mm **ACCESSORIES**

Universal Sub-Base

For obtaining concentricity of the cutter relative to the guide bush. Fits the bases of most heavy duty routers. See page 164 for further details.

UNIBASE £15.50



Recommended 30mm Guide Bush.

GB30 (6mm spigot) £6.90 **£7.4**0 GB30/A (10mm spigot)



F Clamps

Quick action gripper clamps with 100mm throat. Durable steel construction with removable jaws.

FC/200 (200mm jaw)



Biscuit Jointing Cutter

Gives extra stability to worktop ioint. 342X1/2TC £49.40 TR35X1/2TC £39.90 C152X1/2TC

362mm

3 functions:

Connector bolt

£31.50

Female cut

Male cut

recess

Biscuits No.20

BSC/20/100 (qty 100) £5.90 BSC/20/1000 (qty 1000) £26.00

Metal Ended Worktop Connectors

Panel bolt connectors to connect worktop joint together. 150mm overall length.

PC/10/M (pack of 10)	£7.90
PC/50/M (pack of 50)	£34.20
PC/100/M (pack of 100)	£62.00
PC/1000/M (pack of 1000)	£547.60

Two Flute TC Tipped Cutters

Recommended 30mm Guide Bush

Spare Bush CJ/BUSH (1 off)_

Carry Case

CASE/640H

Hard wearing carry case.

12.7mm (1/2") diameter straight TCT router cutters. 3/83DX1/2TC £29.00 3/83MX1/2TC (short shank) £29.00 TR17DX1/2TC £24.20 C153DX1/2TC **£21.60**

£7.90

£6.90

£19.90

Replaceable Tip Cutters

Replaceable tip cutter for Combi Jigs.

RT/11X1/2TC £61.50 RT/11MX1/2TC (short shank) _ £61.50 RB/A (blade for RT/11) ____See page 14 for prices.

£69.90

Replaceable tip cutter for KWJ900.

RT/13X1/2TC RB/H (blade for RT/13)



Design Reg. 3014615 **Gives offset between** worktop jig and guide

Allows true cutter path to be drawn.

- Scribes directly onto worktop.
- For 30mm guide bush and 1/2" router cutter.

bush for easy setting up.

M/KWS01

£16.90

CONNECTING BOLT RECESS TEMPLAT

Single bolt recess template for jointing kitchen worktops.

- Dowel pin location.
- For 30mm guide bush and 1/2" router cutter.
- Made from MDF.

PBT/PACK

£20.00

Size: 400 x 200mm



CONTRACTOR

INGE JIG

Patent No. GB2285410 with adjustable apertures.

The Hinge Jig is a portable template set designed for recessing hinges in wooden doors & frames. It is easy to use with minimal setting-up time, completing the job both accurately & quickly. Compatibility

FULLY ADJUSTABLE BOTTOM HINGE RECESS

CAN BE USED ON MAX 25MM FIXED STOPS

> ALSO SUITABLE FOR FIRE DOORS



See pages 214-215 or go to www.trend-uk.com/compatibility

Two piece hinge jig for easy handling.

Router not

included.

Supplied in fabric case.



Includes:

Apertures

Bradawls with Spacer

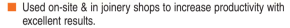
16mm Guide Bush

T-Handle Hex Key

4mm Spacing Gauge

OR





- Four apertures for fire door requirements.
- No need for marking out in the conventional way.
- Quick & simple to set-up as the hinge is used as the pattern.
- Clean & accurate recesses are achieved every time.
- Suitable for timber based doors & square butt hinges.
- Use with a light duty router with 1/4" collet.
- Long reach router cutter required, 12mm diameter with 70mm overall length.
- Angled position slots to prevent creep.
- Jig thickness allows it to be used on frames with a maximum 25mm thick fixed stops.

Specification:

Hinge sizes possible	
Length min.	2-5/8" (67mm)
Length max.	5" (127mm)
Width min.	3/8" (9.5mm)
Width max	1-3/8" (35mm)

Plastic Storage Tube (with HINGE/JIG)

Fabric Storage Case (with H/JIG/A)

Door sizes possible

Height min. 6' 5" (1955mm) Height max. 6' 10" (2100mm) 5/8" (16mm) Thickness min.

HINGE/JIG (single piece) **£199.00**

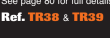
H/JIG/A (two piece)

£209.00

-	HINGE/JIG — 1955mm —	-
ТОР 🗆 🗆		ВОТТОМ
767mm (30⅓")—	H/JIG/A	188mm (46 ³/,") ————
ТОР 🗆 🗆		ВОТТОМ
152mm (6")	DOOR	228mm ——————————————————————————————————
355mm	— 1981mm —	

Shank mounted leading edge cutters

See page 80 for full details.



Optional Accessories: Universal Sub-Base



Certain makes & models of router including the T4 will require a Unibase to accept the guide bushes. The T4 alternatively can use a GB/T4/160 guide bush.

£15.50

Long Reach cutters

3/8LX1/4TC £22.90 TR12X1/4TC £20.50 C019AX1/4TC £15.30

Low Profile Architrave Bush Kit

£9.50 A pair of 3mm thick bushes so jig can be used where architrave is fitted 4mm back from lining.

T4 Guide Bush

GB/T4/160 (dia.16mm x 10mm)

£9.00

Replacement Parts:

Special Guide Bush

GB160 (dia. 16mm x 10mm) _ £9.00 **Plastic Storage Tube**

CASE/HJ (for HINGE/JIG) £14.70

Fabric Carry Case CASE/HJ/A (for H/JIG/A) **£16.80**

Bradawl (Requires Spacer)

WP-HJ/09 (1 off) _ £4.20

Nylon Spacer for Bradawl WP-HJ/08 (1 off) ___ £1.40

4mm Feeler Gauge

WP-HJ/10 £2,40

Aperture Block WP-HJ/02

£5.50

HOW IT WORKS:

Setting the Length



Setting the Width



Setting the Depth



Routing Hinge Recesses



Fitting the Door



CONTRACTOR

trend

HINGE JIG



Patent No. GB2285410 with adjustable apertures.

Trade two part phenolic portable plastic hinge jig to recess hinges in doors and frames with a portable router.

- Two part jig with adjustable apertures for different hinge lengths.
- Quick and easy to set up as the hinge is used as the pattern.
- Clean and accurate recesses are achieved every time.
- Hard wearing 12mm thick phenolic plastic.
- One setting for door and frame. No need to adjust for repeated doors.
- Suitable for timber based doors, with separate stops or max. 11mm stop.
- Requires a 1/4" collet portable plunge router.
- Includes guide bush, bradawls and carry case.

H/JIG/B (two piece)

£169.00



IEW

FOR SEPARATE OR 11MM FIXED STOPS

ALSO SUITABLE FOR FIRE DOORS

____1000mm (393/")

ТОР 🗆 🗆		ВОТТО
152mm (6")	DOOR	228mm (9")
355mm (14")	2000mm	

Includes:

816mm (321/") Max.



Specification:

Hinge sizes possible	
Length min.	50mm
Length max	127mm
Width min	
Width max	
Door sizes possible	
Height min.	6' 5" (1955mm)
Height max.	
Thickness min.	
Thickness max.	51mm

Optional Accessories:

Universal Sub-Base



Certain makes & models of router including the T4 will require a Unibase to accept the guide bushes. The T4 alternatively can use a GB/T4/160 guide bush.

Long Reach cutters

3/8LX1/4TC	£22.90
TR12X1/4TC	£20.50
C019AX1/4TC	£15.30
12mm diameter.	

T4 Guide Bush

GB/T4/160 (dia.16mm x 10mm) _

Routing Products for the Tradesman DVD

Shows how to fit door hinges and locks, install kitchen worktops, gain access to under floor pipes and cables and to use the Trend Professional Routing Table. (11 mins. No region code).

DVD/TRADE

Also available for viewing on-line: www.trend-uk.com/video

ORNER CHISEL

For squaring corners on hinge recesses.



- Squares up rounded corners in one operation
- Use with a hammer.
- High Speed Steel (HSS) Anvil.
- For use with hinge and lock jigs.

Can be re-sharpened.





LOCK JIG

This jig uses a set of interchangeable templates & with a router will cut the mortise & face-plate recess for popular door locks.

- For most common sash mortise & dead locks, with up to 3" deep mortises & a 7/8" or 1" faceplate. Deeper mortises can be achieved with a suitable size of auger bit.
- Fast, clean & accurate results on doors 34mm to 58mm thick, even in hardwood.
- CNC precision manufactured plates & body.
- The jig requires a plunge router with a 80mm plunge, fitted with a 30mm guide bush & 12mm diameter long reach cutter.

LOCK/JIG £85.00

Includes:

Templates

powerful magnets.

Compatibility

- 1 x Guide Bush Collar
- 12 x Face Plate Templates

HOW IT WORKS:

Both the mortise & the face-plate are selected to suit

the size of the lock. Templates are held by two

Must be used with a 30mm guide bush & 12mm

diameter cutter. For deep mortises a heavy duty

router should be used with the long reach cutter.

4 x Mortise Templates

Optional Accessories:

Guide Bushes

C172X1/2TC_

GB30 (Standard 30mm) £6.90 GB160 (Special 16mm) £9.00

UNIBASE £15.50

Certain makes & models of router will require a Unibase to accept the guide bushes.

Recommended Cutters

3/75X1/2TC £34.20 TR37X1/2TC £27.90

£19.50 12mm diameter x 115mm overall length. For up to 70mm deep mortise depending on plunge of router and use of Unibase etc.

3/8LX1/4TC TR12X1/4TC £20.50

C019AX1/4TC _£15.30



with auger bit required.

Extra Templates Over 180 other sizes available. Please enquire or visit www.trend-uk.com/downloads

WP-LOCK/T/13

Union 2642 face-plate. Size 22mm x 95.5mm. Mortise size 15mm x 51mm.

WP-LOCK/T/14 £20.50

Perko® R2 closer rectangle face-plate. Size 25mm x 51mm.

WP-LOCK/T/15 £6.30

ERA® latch face-plate. Size 25.1mm x 57.1mm, mortise 23.5mm

WP-LOCK/T/16 Face-plate size 26mm x 110mm.

WP-LOCK/T/17

£6.30 Face-plate size 25.6mm x 153mm with rounded ends.

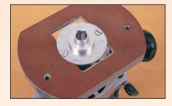
WP-LOCK/T/18

Face-plate size 25.6mm x 60.2mm.

WP-LOCK/T/G £6.30 Double face-plate. Size 24mm x 57mm and 19mm x 41mm.

Hinge & Lock Operations

If a medium duty router is to be used, then full mortises are not possible & a suitable sized auger bit in a drill will be required. If the Lock jig is to be used in conjunction with the Trend Hinge Jia, then the collar should be used to bush out the 16mm guide bush to 30mm



Final Application

Mark the appropriate position for the lock & centralise on the door using the centre line notches within the jig aperture. The jig can then be clamped to the door. In most applications, the door will be held secured on its side



Includes templates for locks having the following dimensions:

£5.30

Compatibility

See pages 214-215 or go to www.trend-uk.com/compatibility

Eaco-plato Dimensions

GB/COLL/1630

Corners of the hinge

apertures can be squared with the

Corner Chisel

see page

151.

race-plate	Dimensions:	
Imperial	Metric	Template
7/8" x 6"	22.2 x 156mm	1
7/8" x 6"	22.5 x 152.5mm	2
1" x 4-3/4"	25.4 x 121mm	3
1" x 5"	25.4 x 128mm	4
1" x 5-1/4"	25.4 x 133.5mm	5
1" x 5-3/4"	25.4 x 145mm	6
1" x 6"	25.4 x 153mm	7
1" x 6"	25.4 x 156.5mm	8
1" x 6-1/2"	25.4 x 165.5mm	9
1" x 7"	25.4 x 177mm	10
1" x 2-1/4"	25 x 57.5mm	11 UPPER
1" x 2-1/4"	26 x 56.5mm	11 LOWER

Over 180 other templates available

visit www.trend-uk.com/downloads

Mortise Dimensions:

Imperial	Metric	Template
5/8" x 2-3/4"	16 x 72mm	Α
5/8" x 4-1/4"	16 x 107mm	В
3/4" x 3"	19 x 78mm	С
3/4" x 4-1/4"	19 x 109mm	D

These are maximum mortise lengths, unless radius ends are squared with a chisel. However smaller mortise locks can be accommodated depending on position of their fixing screws

LARGE LOCK JIG

For routing the faceplate and mortise for larger locks quickly & accurately.

 Suitable for DDA (Disability Discrimination Act) style locks. 20mm or 24mm x 235mm radius end face plate and 17mm x 170mm mortise.

Adapter plate included to allow smaller templates (239mm x 60mm) to be fitted (as supplied with standard Lock Jig opposite).

Suitable for doors 34mm to 58mm thick.

Includes:

Guide Bush Collar

Mortise Template

Face Plate Templates

An auger bit and drill is required to complete deep mortises.

Over 180 other templates available

www.trend-uk.com/downloads



See pages 214-215 or go to www.trend-uk.com/compatibility

LOCK/JIG/A

£123.00

Optional Accessories:

trend

Templates

LOCK JIG

WP-LOCK/T/SET £47.30

Pack of 16 templates as supplied in standard Lock Jig. Comprises: face-plate templates 1-12 & mortise templates A-D. See page 152. Over 180 other sizes available, please enquire or visit www.trend-uk.com/downloads

Guide Bushes

GB30 (Standard 30mm) __£6.90 GB160 (Special 16mm) __£9.00

UNIBASE £15.50 Certain makes & models of router will require a Unibase to accept the guide

Suitable Cutters

3/75X1/2TC £34.20 TR37X1/2TC £27.90 C172X1/2TC £19.50

12mm diameter x 115mm overall length. For up to 70mm deep mortise depending on plunge of router and use of Unibase etc

3/8LX1/4TC £22.90 TR12X1/4TC £20.50

C019AX1/4TC £15.30 12mm diameter x 70mm overall length, Deepening of mortise with auger bit will be required.



Template Adapter DOOR STAND Holds door on its edge while routing

hinge recess &

mortise for locks.

Allows door to be tilted back to assist fitting into frame.

- Holds door securely while routing, planing and drilling.
- Non-scratch base.
- Adjustable clamp for doors 32mm to 55mm thick.





24" CARRY CASE

for door hanging accessories

Accepts Door Stand, Lock Jig, Door Clamp & accessories.

CASE/DH

£32.60

Size: 610mm x (24") x 200mm (8") x 200mm (8"). Tools and accessories not included.

- Made from hard wearing polyester.
- Padded inner layer to protect jigs.
- Velcro® straps to hold either Lock Jig or Large Lock Jig and Door Clamp.
- Full opening jaw for ease of access to contents.
- Carry strap and removable shoulder strap.
- Sixteen pockets.
- Spirit level or Clamp Guide straps.





BUTT HINGE EMPLATE

EC Design Reg. 000132246-001

A routing template that allows a router to create a hinge recess on a door.

- Made from clear 8mm thick plastic.
- Includes metal templates for 75mm and 100mm butt hinges.
- Magnets in template frame to hold templates.
- Cuts rounded corners which can be removed with a corner chisel or chisel.
- Use on doors from 35mm to 44mm thick.
- Requires 12mm diameter cutter and 30mm guide bush.
- A user made batten 44mm x 34mm x 450mm is also needed



TEMP/BH/A

Size: 214mm x 135mm x 8mm

£35.20

Optional Accessories:

Router, clamp & batten not included.

Recommended Cutter

3/8LX1/4TC	£22.90
TR12X1/4TC	£20.50
C019X1/4TC	£11.60
12mm diameter.	

Recommended 30mm Guide Bush GB30 (a Unibase may be required) **£6.90**

Extra Templates

WP-BH/T/3 (3" template) WP-BH/T/4 (4" template) £6.90

LOCK RECESS TEMPLATE

E.C. Design Reg. 000132246-002

Clear plastic template for use with any plunge router to accurately fit 2, 3 and 5 lever sash and dead mortise locks.

- Clear plastic with magnets to hold metal templates.
- Includes six face-plate recess and three mortise templates.
- Requires 12mm diameter x 63mm cut length cutter with 1/2" shank and 30mm guide bush. A 1/4" shank extra long cutter can also be used but deepening of mortise with auger bit will be required.
- User made batten 44mm x 34mm x 450mm is also needed.

Size: 320mm x 135mm x 8mm

Suitable for following locks: Additions H32306, H32331, Chubb 3U75, 3G114, ERA 196-62, 201-31, 201-32, 202-32, 208-31, 221-31, 301-32T, 302-32T, 467-32T, 471-32T, 571-32T, latch, **ES** bed latch, **Jewson**

LISJK072, LISJK100, Legge P3751, P1645, Travis Perkins P19, P20, P22 (802503), P29

(802510), P81, Union L99, Y2201, Y2294, Yale PM246, PM320 and PM550.



Optional Accessories:

Recommended Cutters

3/75X1/2TC £34.20 **TR37X1/2TC** £27.90 C172X1/2TC £19.50 12mm diameter x 63mm cut length.

3/8LX1/4TC £22.90 TR12X1/4TC £20.50 C019AX1/4TC £15.30

12mm diameter x 70mm overall length. Deepening of mortise with auger bit required.

Recommended 30mm Guide Bush

GB30 (a Unibase may be required) £6.90

LETTERBOX JIG

Enables the cutting out of letterbox openings to be carried out quickly and accurately.



- The size-adjusting jig ensures that template openings are always cut exactly square.
- Made from cast aluminium and machined to a high standard.
- Simple to set up and use.
- The jig is adjustable to enable apertures to be cut out as small as 210mm by 46mm and as large as 310mm by 82mm.
- Requires 1/2" diameter x 50mm cut length cutter.
- Includes 30mm x 10mm spigot guide bush.
- Unibase may be required for certain makes and models or router.

Optional Accessories:

Recommended Cutter

12.7mm (1/2") diameter x 50mm cut.

3/83DX1/2TC £29.00 TR17DX1/2TC £24.20 C153DX1/2TC £21.60

Universal Sub-base

Certain makes & models of router will require a Unibase to accept the guide bushes.

UNIBASE



Spare Parts: 30mm Guide Bush

With extra long 10mm spigot. GB30/A

Please see page 165.



LB/JIG

£79.00

LETTERBOX TEMPLATE

Clear plastic template for use with any plunge router to accurately fit three sizes of letter box plates.

- Made from 6mm thick clear plastic.
- For three sizes of letterbox plate sizes: 220 x 50mm, 210 x 60mm & 200 x 60mm.
- Use on wooden doors up to 50mm thick.
- Use with 1/2" collet plunge router.
- Requires 12mm cutter and 30mm auide bush.
- A Unibase may be required for certain makes and models of router.

Optional Accessories:

Recommended Cutter

12mm diameter x 50mm cut.

3/73X1/2TC £30.00 £27.90 **TR37X1/2TC** C200DX1/2TC £19.50

Recommended 30mm Guide Bush GB30/B

Universal Sub-base

Certain makes & models of router will require a Unibase to accept the auide bushes.

UNIBASE £15.50





TEMP/LB/A

£35.20

Size: 326mm x 290mm x 8mm



ROUTER T-SQUARE

The Router T-Square can be used as a straight guide for routing housings, squaring & trimming boards & jig setting.

- 1000mm long blade.
- It is also ideal as a general workshop square for marking and setting out.
- Made from hard wearing solid phenolic resin.
- Has false cheek fitting facility.
- Squareness tolerance 0.5mm over 1 metre.

£49.90

Router

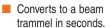
included

PIVOT FRAME JIG SET

Universal in nature performing a number of valuable routing applications.

trend





- Permits surface ski frame operations.
- Anti-tipping device for template routing.
- Cuts rings, scalloped designs & decorative patterns.



Specifications:

Beam Trammel:

8mm dia. x 500mm long rods min/max. ______170/860mn

Disc Cutting & Mini Pivot Trammel: Dia. with long 500mm rods min/max.

10/320mm

Optional Accessories:

Long Fence Rods

For Trend T3, T4, T5 & T5 MK2 - 8mm dia. x 500mm

ROD/8X500 (pair) **£16.80**

8 Spacers

3mm thick x 8mm bore.

PJ/1 _____£2.10

Includes:

- 2 x End Bars
- 4 x Nylon Shoe Assembly
- 2 x Micro Adjustment Rods
- 1 x Pivot Trammel Point



£67.00

For Trend T3, T4, T5, T5 MK2, Elu MOF 96(E) & DeWalt DW613, 614, 615, 620 & 621.



ROUTER CARVER CUTTERS TET

For use with the revolutionary Router Carver System



The cutter consists of a 45° engraving 'V' groove TCT cutter, housed in an aluminium cone shaped bearing guide. The cutter depth is fully adjustable to vary carving effect and allows for any variance after re-sharpening. The 8mm shank cutter must be used in a professional router with a base aperture of minimum 40mm. The 1/2" shank router cutter must be used with at least a 45mm diameter aperture. Always make trial cuts on a waste piece of material first.

Description	Product Ref.	Price
Router Carver	Cutter:	
8mm shank	RCCX8MMTC +	£49.50
1/2" shank	RCCX1/2TC +	£56.50
12mm shank	RCCX12MMTC +	£56.50



Beam Trammel







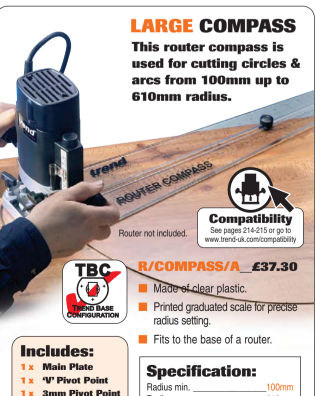
Compatibility

See pages 214-215 or go to

www.trend-uk.com/compatibility

Anti-tip Frame

ROUTER COMPASSES



Radius max.

N COMPASS™

Design Reg. 3003639

Compatible with almost every 1/4" router on the market. Will rout circles from 25mm to 200mm diameter.

- Will fit routers with guide rods spacing from 75-96mm.
- Quick fit quick release system.
- Alternate pin position depending on desired circle size.

Specification:

Diameter min. _____25mm Diameter max. ____200mm

N/COMPASS/A £41.00



Compatibility See pages 214-215 or go to www.trend-uk.com/compatibility



Accessory:

Rods

N/COMPASS/AEX __£18.40

Threaded rods that extend the studded rods allowing an increase of 560mm (two pairs).

2 x Fixing Screws

ELLIPSE & CIRCLE **CUTTING JIG**

Designed to enable virtually any router to cut ellipses and circles.

- Used for corner tables, arches, desks and mirrors.
- Setting-up and operating is simple and effective, as proven by existing industrial users.
- A connector plate on the end of the bar fits directly onto the fence rods of Trend routers. For the fixing of other makes of routers, an accessory Adapter Base-Plate is required.
- By using one slide, the jig can be adapted for cutting circles.
- With additional extension bars, larger ellipses and circles can be cut

Includes:

- 1 x Cross Frame
- Sliders
- 500mm Rars
- 1 x Connector Plate



Optional Accessories:

Extra Extension Bar

500mm long for extra large ellipses & circles **ELLIPSE J/1** £23.70

Adapter Base Plate

For non-Trend routers state make & model

ELLIPSE J/3

£24.20

ELLIPSE J/A

Router not included

£149.00



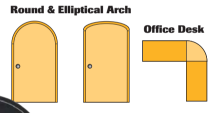
Specification:

Ellipse major axis	Ellipse minor axis	
	max.	min.
1800mm	1650mm	1400mm
1500mm	1350mm	1100mm
1200mm	1050mm	800mm
900mm	760mm	550mm
800mm	650mm	550mm
700mm	580mm	580mm
Circle dia. min		580mm
Circle dia. max.		1800mm



Extendable Ellipse Extendable Round





MINI ELLIPSE & **CIRCLE CUTTING**

JIG

The Mini Ellipse Jig is ideal for routing elliptical picture frames, mirrors, clocks and small coffee tables.

- Working on the same principle as the Ellipse Jig, the Mini Ellipse Jig produced from plastic, will cut much smaller ellipses.
- The main plate will accept most makes of small routers for which screws are provided.
- By removing one slide and using a special pin, the jig can be used to accurately cut circles.
- For marking out prior to cutting, the plate can be fitted with a pencil plug. The jig is then turned into a drawing instrument.

£99.00

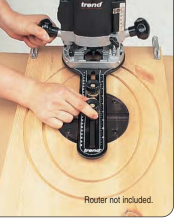


Includes:

- 1 x Cross Frame
- Main plate
- 2 x Sliders
- 1 x Circle Slider
- **Pencil Plug**
- 1 x Set of Securing Screws

Specification:

Ellipse major axis	Ellipse m	inor axis
	max.	min.
580mm	520mm	430mm
500mm	450mm	360mm
400mm	340mm	250mm
300mm	250mm	160mm
220mm	160mm	160mm
Circle dia. min		160mm
Circle dia. max		600mm





VARIJIG FRAME **SYSTEM**

Adjustable frame and quide for use with a router

- Adjustable frame for rectangles and squares.
- Allows a router to cut recesses, slots, face panel moulds etc.
- Four lengths of 700mm extrusion with dual metric/imperial measuring scales.
- Working area 600mm x 600mm and cross cut accuracy to 0.1mm. A square is required to square frame before use.
- Use with a guide bush with minimum 8mm spigot length, or use Unibase as a guide.
- Secure with standard clamps or use optional clamp kit. See below.
- Can also be used to create panel doors for kitchens etc.

Includes:

4 x Alloy Extrusions with Scales

- **Corner Brackets**
- Anti-tilt Shoe
- **Anti-tilt Shoe Fixing Screw**





Optional Accessories:

Clamp Kits

Pair of sliding friction clamps with 32mm clamping thickness.

£20.50

£31.00

£15.50

VJS/CK/L

Pair of sliding friction clamps with 51mm clamping thickness.

Recommended 30mm Guide Bush GB30/A

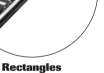
With extra long 10mm spigot.

Unihase UNIRASE

Certain makes & models of router will require a Unibase to accept the guide bushes.













Router not

included.



Anti-tilt Shoe

VARIJIG 2540MM STRAIGHT GUIDE

For guiding routers, circular saws and jigsaws.

Two lengths of extrusion with jointing piece to give maximum working length of 100" (2540mm). Reduced length for easier transport and storage.

- Clamps can slide along each extrusion.
- Maximum material clamping thickness 32mm.
- Adjustable friction washer on clamps prevent clamp from sliding too freely.
- One extrusion has dual metric/imperial scale.
- Can be combined with Varijig parts.

VJS/G/100 _£50.40

Includes:

- 1 x 56" Alloy Extrusion with Scale
- 1 x 56" Alloy Extrusion
- 1 x Connecting Block
- 2 x Sliding Clamps





Saw & router not included.

Accessories:

Long Clamp Kit

Pair of sliding friction clamps with 51.0mm (2") clamping thickness.

VJS/CK/L (pair)

Long Pivot Clamp Kit

Pair of sliding friction clamps with 51.0mm (2") clamping thickness. Clamp head pivots to allow guide to be set at an angle.

NEW VJS/PCK/L (pair) _ £19.50





SYSTEM

VARIJIG TENON & GROOVING JIG Allows grooves and tenons Compatibility to be cut using a router.

Can be used to crosscut boards with a router or circular saw.

Frame is adjustable to allow narrower or wider grooves to be routed. The maximum adjustment is 70mm depending on the diameter of the router base. Working length is maximum 400mm.

■ The edge of the frame can be used as a guide to trim a panel square using a router.

Two sliding stops to set groove length.

Squaring butt has the facility to accept a spelch block to allow a fulllength groove. Fixing screws are included for this purpose.

Use with a router with a guide bush with a minimum 8mm projection

VJS/TG/JIG £79.00

Includes:

- 4 x Alloy Extrusions
- 4 x Corner Brackets
- 3 x Scales
- 1 x Squaring Butt
- 2 x Length Stops
- **Hex Key**





Trimming





www.trend-uk.com/compatibility

Router and clamps

not included.

Crosscutting

Trenching/Grooving

VARIJIG 900MM KITCHEN WORKTOP STRAIGHT GUIDE

Ideal for breakfast bars.

- Straight line guide for routers, jigsaws and circular saws. Ideal for kitchen worktops.
- Soft pad adjustable friction clamps, which will clamp to thickness of 51mm (2").
- 900mm (35") working length extrusion is ideal for breakfast bars.

Includes:

- 1 x Alloy Extrusion with Seal
- 2 x Long Sliding Clamps



VJS/G/35 £45.20



Optional Accessories & Replacement Parts for the Varijig System:

Router not

£16.80

trend

Sliding Friction Clamp Kits (fit to extrusions)

Max. 32.0mm thickness (pair).

VJS/CK £20.50

Max. 51.0mm thickness (pair).



Sliding friction clamp head pivots to allow guide to be set at an angle. Max. 51.0mm thickness (pair).

VJS/PCK/L £19.50





Frame Jointing Kit

Set of four corner jointing brackets. VJS/FJK

Additional Extrusions

Extrusions available that can be used on the Varijig System.

WP-VJS/07A 310mm ___ £7.40 **WP-VJS/07B** 430mm __ £8.40 WP-VJS/07 700mm _ £9.00 WP-VJS/07C 1070mm _ £12.60

Connecting Block Kit

Jointing block for extrusions. Can be used to join Varijig extrusions together.

VJS/G/CB £7.50



Saw not

included







VARIJIG VARIABLE ANGLE GUIDE 36"

> Adjustable angle quide to allow grooving with a router, or crosscutting with a circular saw.



Crosscutting

- Preset angle locations for 30°, 45°, 60°, 90°, 120°, 135° and 150°.
- Router working length at 90° is 915mm (36"). Circular saw working length at 90° is 780mm (30").
- Angle tolerance ± 0.2° with zeroing facility.
- Adjustable position alloy extrusion with scale.
- Requires 3 clamps or a pair of accessory Varijig friction clamps Ref. VJS/CK, VJS/CK/L or VJS/PCK/L.

Accessory Direct Fit Clamps:

Clamp Kit

Sliding friction clamps with 32.0mm clamping thickness. VJS/CK (pair) £20.50

Long Clamp Kit

Sliding friction clamps with 51.0mm (2") clamping thickness.

VJS/CK/L (pair)

Long Pivot Clamp Kit

Sliding friction clamps with 51.0mm (2") clamping thickness. Clamp head pivots to allow guide to be set at an angle.

VJS/PCK/L (pair)



VJS/AG/36

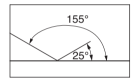
£51.50

45°

Preset Angles

Includes:

- **Extrusion with Scale**
- **Protractor Plate**
- **Locking Pin**
- 1 x Hex Key



Angle Range

NEW SELF CENTRIN

MORTISE BASE

Allows a plunge router to rout mortises in the centre of timber quickly.

- Self centres up to 100mm wide material.
- 30mm long rolling nylon guides for greater support and smoother operation.
- Creates rounded end mortises.
- Made from heavy duty plastic and includes 1/4" shank centre line up bush.
- Base holes drilled for TBC configuration.
- Maximum cutter diameter 16mm.
- Can be used with a pencil to centre mark.

Includes: 1 x Line-up pin & plug

Pencil plug





TEMP/SCM/A £27.00



OFFSET BASE

This teardrop shaped base is fitted to the router and allows better control when edge moulding, by preventing router tilt.

- Large grip knob for greater control.
- Pre-drilled for Trend. Elu and DeWalt routers.
- Can be re-drilled by user to suit other makes of router.
- Made from clear plastic.

OFS/BASE

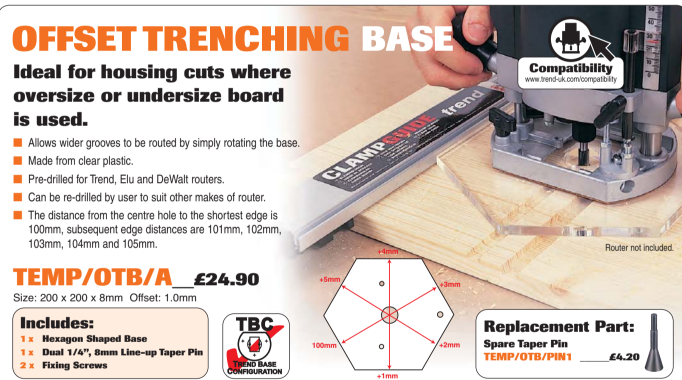
£24.90

Size: 280 x 180 x 8mm

Includes:

- 1 x Teardrop Shaped Base
- **Knob Assembly**
- **Fixing Screws**





BEAM TRAMMELS



For circle cutting with a router

BEAM TRAMMEL BARS

Can be used with the majority of routers on the market. The bar fits into one of the holes for the router sidefence. They have a pivot point which is adjustable in height.



8mm rod dia. x 500mm.

BEAM/001

BEAM/002 £21.60 10mm rod dia. x 500mm.

BEAM TRAMMEL

ATTACHMENT POINT

The point attaches to one of the router's fixed rods. Pivot point is adjustable in height and this trammel can be used on most 8mm rods.

BEAM/005

For 8mm dia. fence rods.





ROUTER TEMPLATES

A range of clear plastic router templates, for use with any plunge router.







NUMBER TEMPLATES

Comprising two templates covering numbers 1-10.

TEMP/NUC/57

£17.90

Size: 360 x 110 x 5mm

LETTER TEMPLATES

Comprising of four templates covering the alphabet A-Z

TEMP/LUC/57

£35.90

Size: 396 x 110 x 5mm



APOCDEF!

£3.70

123450

7°00/10

Clear plastic letter and number templates for writing words for signs including house names and numbers. The templates are used with a 13mm guide bush and 8mm diameter cutter. The letters are uppercase block characters in Trend Voque typeface. All letters and numbers are nominal 57mm high. A Unibase may be required for certain makes and models of router.

Optional Accessories:

Cutter & Guide Bush

Comprising Craft Range cutter Ref. C011X1/4TC & plastic 13mm quide bush

TEMP/LN57X1/4

£12.60

Spare Guide Bush

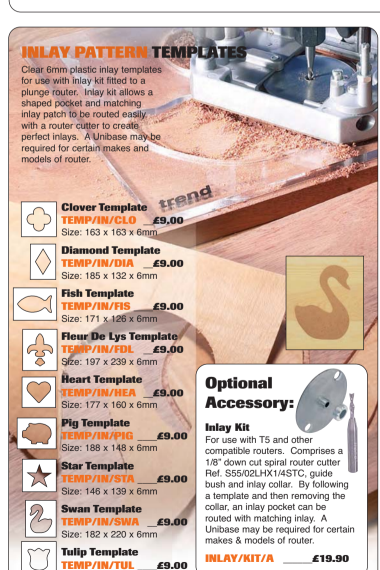
Diameter 13mm x 5mm spigot

GB13/P/A

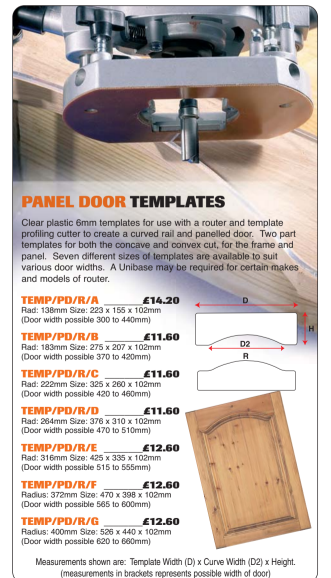
Router Cutter

C011X1/4TC Diameter 8mm

£9.00



Measurements shown are: Template Width x Height x Thickness.



Size: 137 x 135 x 6mm



A template to rout holes of various diameters and to put a concave or convex shape on the component. A template profiler cutter can be used to create holes of 25mm, 50mm, 75mm and 100mm in diameter. The template edge also includes concave and convex 50mm and 100mm radius profiles. A variety of other size holes and curves can be achieved by using a different combination of cutter and guide bush. A Unibase may be required for certain makes and models of router

TEMP/COR/A Size: 290 x 290 x 8mm _ £37.30

CABLE TIDY INSERT TEMPLATE

A template that enables 60mm and 80mm round and 105mm x 55mm rectangular holes, to be routed in desks or any surface where cables need to be hidden. The holes will then accept a plastic cable tidy. The template can also be used to cut a 35mm blind hole for circular kitchen door hinges. A 30mm diameter guide bush and a 12mm diameter cutter are required. A Unibase may be required for certain makes and models of router.



units. The 60mm & 80mm inserts have a spring loaded swivel cover plate. Cover plates can be removed to allow plugs to pass through. The rectangle insert has four cable apertures & a ribbon slot.

CTI/60/PK1 (3 off) £6.90 (60mm dia. - light grey

CTI/80/PK3 (3 off)

80mm dia. Black

CTI/105/PK1 (3 off) **£7.90**

CTI/60/PK2 (3 off) **£6.90** 60mm dia. - brown

CTI/60/PK3 (3 off) £6.90

105 x 55mm - grey CTI/105/PK2 (3 off) **£7.90** 105 x 55mm - brown

60mm dia. - black CTI/80/PK1 (3 off) £9.50 (80mm dia. - light grey

CTI/105/PK3 (3 off) **£7.90** 105 x 55mm - black

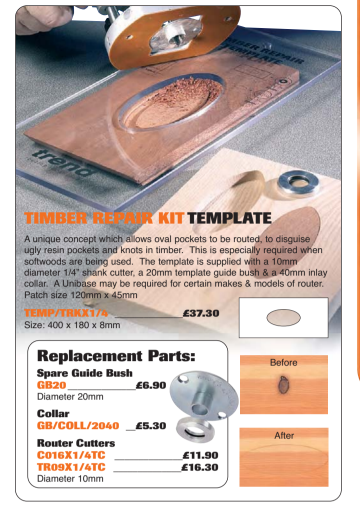
CTI/80/PK2 (3 off) £9.50 80mm dia insert - brown







Sizes stated are routed hole size in board.



FRAME & PLAQUE TEMPLATE SET

A seven piece template set that allows elliptical picture frames and plaques/plinths to be routed. Made from clear 8mm thick laser cut plastic. The four picture frame templates and three plaque templates are supplied with pinholes so that they can be secured to the component, or alternatively they can be secured with hot melt glue or double sided sticky tape. Use with a bearing guided 12.7mm diameter template profiler or laminate trimming router cutter, in a router table or portable use. Back of frame requires 12.7mm guided rebate cutter.







Cutter Template/Guide Bush Relationship:

This chart shows the offset which results from using a specific size of guide bush and cutter. This offset shown on the shaded areas should be calculated prior to producing a template. All the guide bushes will fit the UNIBASE, GB/5 and GB/PLATE sub-bases see opposite.

			GUIDE BUSH													
OUTS IC	Ref.	GB10	GB11	GB12	GB14	GB16	GB17	GB18	GB20	GB22	GB24	GB26	GB28	GB30	GB32	GB40
\	mm	10 mm	11 mm	12 mm	14 mm	16 mm	17 mm	18 mm	20 mm	22 mm	24 mm	26 mm	28 mm	30 mm	32 mm	40 mm
7/64	3	3.5	4	4.5	5.5	6.5	7	7.5	8.5	9.5	10.5	11.5	12.5	13.5	14.5	18.5
1/8	3.2	-	3.9	4.4	5.4	6.4	6.9	7.4	8.4	9.4	10.4	11.4	12.4	13.4	14.4	18.4
5/32	4	-	3.5	4	5	6	6.5	7	8	9	10	11	12	13	14	18
3/16	4.8	-	-	3.6	4.6	5.6	6.1	6.6	7.6	8.6	9.6	10.6	11.6	12.6	13.6	17.6
13/64	5	-	-	3.5	4.5	5.5	6	6.5	7.5	8.5	9.5	10.5	11.5	12.5	13.5	17.5
7/32	5.5	-	-	-	4.2	5.2	5.8	6.2	7.2	8.2	9.2	10.2	11.2	12.2	13.2	17.2
15/64	6	-	-	-	4	5	5.5	6	7	8	9	10	11	12	13	17
1/4	6.3	-	-	-	3.8	4.8	5.4	5.8	6.8	7.8	8.8	9.8	10.8	11.8	12.8	16.8
5/16	8	-	-	-	-	4	4.5	5	6	7	8	9	10	11	12	16
23/64	9	-	-	-	-	3.5	4	4.5	5.5	6.5	7.5	8.5	9.5	10.5	11.5	15.5
3/8	9.5	-	-	-	-	-	3.8	4.2	5.2	6.2	7.2	8.2	9.2	10.2	11.2	15.2
25/64	10	-	-	-	-	-	3.5	4	5	6	7	8	9	10	11	15
7/16	11	-	-	-	-	-	-	3.5	4.5	5.5	6.5	7.5	8.5	9.5	10.5	14.5
15/32	12	-	-	-	-	-	-	-	4	5	6	7	8	9	10	14
1/2	12.7	-	-	-	-	-	-	-	3.6	4.6	5.6	6.6	7.6	8.6	9.6	13.6
-	13	-	-	-	-	-	-	-	3.5	4.5	5.5	6.5	7.5	8.5	9.5	13.5
-	15	-	-	-	-	-	-	-	-	3.5	4.5	5.5	6.5	7.5	8.5	12.5
5/8	16	-	-	-	-	-	-	-	-	-	4	5	6	7	8	12
-	18	-	-	-	-	-	-	-	-	-	-	4	5	6	7	11
23/32	18.2	-	-	-	-	-	-	-	-	-	-	3.9	4.9	5.9	6.9	10.9
3/4	19	-	-	-	-	-	-	-	-	-	-	3.5	4.5	5.5	6.5	10.5
-	20	-	-	-	-	-	-	-	-	-	-	-	4	5	6	10
7/8	22.2	-	-	-	-	-	-	-	-	-	-	-	-	3.9	4.9	8.9
1	25.4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	7.3
1-1/8	28.5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5.7
1-1/4	31.8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4.1

Instructions for Fitting:

The line-up pin fits into the collet and is plunged through the router base. The line-up bush is fitted into the UNIBASE and secured. This is then placed over the line-up pin and rotated in order to line up the fixing holes. The UNIBASE screws are tightened and then the line-up bush can be replaced with any choice of Trend guide bushes. These range from 10mm up to 32mm (GB10 - GB32). For larger diameter cutters a 40mm guide bush (GB40) is available. See opposite page.

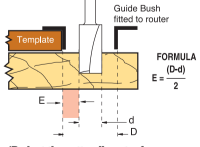
Guide Bushes when Hand Routing:

Guide bushes are required when material has to be profiled or routed to a set pattern or shape.

In operation, a suitable guide bush is first mounted on the router base or sub-base. When choosing guide bush and cutter, make allowances for a recommended minimum of 3.5mm between cutter and outside of bush. This ensures there is enough clearance to allow the waste to clear the guide bush.

The diagram shows the relationships between the cutter. quide bush and template. The offset (E) gives the position the template must be away from the finished workpiece.

This difference is shown in the chart on the left by the shaded area relative to the range of bushes and cutters available.



'Deduct the cutter diameter from outside diameter of guide bush and divide by two'.

GUIDE BUSHES

& SUB-BASES



EURO STYLE PLASTIC

GUIDE BUSHES

- Made from durable plastic.
- Outside diameters from 10mm to
- Fits directly to Trend T3, T4, T5, T5 MK2, T9, T10 & T11 and other routers with Trend guide bush fittings. Please see Compatibility Chart on pages 214-215.
- Will fit other makes when used with GB/5 or UNIBASE.

£24.70

Set of 12. Even sizes 10mm to 32mm in 2mm increments

GB/SET/2 £24.70 Set of 12. Odd sizes 11mm to 33mm in 2mm

increments

GB/SET/3 £24.70

Set of 14. Imperial sizes: 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4" and 1-5/16"

GUIDE BUSH COLLARS

FOR INLAY WORK

Aluminium collars with integral rubber 'O' rings to fit guide bushes. Enables single shaped templates to be used to cut perfectly matching pocket & inlay. Templates should be made with suitable sized corners for the collar being used. The correct

diameter straight cutter as indicated should always be used. (Guide bush not included.)

GB/COLL/7914

£5.30

Fits to GB793 to give 14.3mm (9/16") OD. Use with 3.2mm (1/8") Ø cutter.

GB/COLL/1630

£5.30

Fits to GB16 to give 30mm OD. Use with 7mmØ cutter.

GB/COLL/2040 £5.30

Fits to GB20 to give 40mm OD. Use with 10mmØ cutter.

GB/COLL/25454 £5.30

Fits to GB254 to give 54mm OD. Use with 14.3mm (9/16") Ø cutter.

GB/COLL/3054 £5.30

Fits to GB30 to give 54mm OD. Use with 12mmØ cutter.



EURO STYLE PRECISION STEEL GUIDE BUSHES

- Guide bushes to guide the router when using a template
- Fits directly to Trend T3, T4, T5, T5 MK2, T10 & T11 and some other light duty routers. Please see compatibility chart on pages 214-215.
- Will fit other makes of router when used with GB/5 or UNIBASE.



		⊢	ID →		
0	D	Р	ID	Product	
mm	inch	mm	mm	Ref.	Price
7.74	-	6	6.5	GB774	£6.90
7.93	(5/16")	5	4.8	GB793	£6.90
9.5	(3/8")	6	7.9	GB95	£6.90
10	-	6	7	GB10	£6.90
10.8	-	6	8.8	GB108	£6.90
11	-	6	8	GB11	£6.90
11.1	(7/16")	6	9	GB111	£6.90
12	-	6	9	GB12	£6.90
14	-	6	11	GB14	£6.90
15.7	-	6	14.1	GB157	£6.90
16	-	6	13	GB16	£6.90
17	-	6	14	GB17	£6.90
18	-	6	15	GB18	£6.90
20	-	6	17	GB20	£6.90
22	-	6	19	GB22	£6.90
22.2	(7/8")	6	19.2	GB222	£6.90
23.8	(15/16")	6	20.8	GB238	£6.90
24	-	6	21	GB24	£6.90
25.4	(1")	6	22.4	GB254	£6.90
26	-	6	23	GB26	£6.90
27	(1-1/16")	6	24	GB27	£6.90
28	-	6	25	GB28	£6.90
28.6	(1-1/8")	6	25.6	GB286	£6.90
30	-	6	27	GB30	£6.90
30	-	10	27	GB30/A	£7.40
30.2	(1-3/16")	6	27.2	GB302	£6.90
31.8	(1-1/4")	6	28.8	GB318	£6.90
32	-	6	29	GB32	£6.90
33.3	(1-5/16")	6	30.3	GB333	£6.90
40	-	6	37	GB40	£6.90

£67.80

GB/02 £1.90

Guide Bush Set of 12 guide bushes. Even sizes 10mm to 32mm in 2mm increments.

SUB-BASE FIXING **SCREWS**

Sub-base Fixing Screws Price Ref. **Guide Bush Screws** 2BAx1/4" (pack of 10) GB/01 £2.40

GB/5 Pan Head Screws M6x16mm (pack of 10)

DeWalt DW613 Guide Bush

Screw Set M5 bolt set (5 pairs) GB/03 £1.90



BUSHES

Guide Bushes

GB/US/30

30mm diameter screw-on style guide bush.

GB/US/160

16mm diameter screw-on style guide bush for hinge jig.

GB/US/D

£48.30

9 piece screw-on style guide bush set diameters 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4", 1-5/16" and 2-1/8"



€5.30

£5.30

Spacer Plate

T3/GBS/USA

Spacer plate allows T3 & T4 to be used with screw-on style bushes.



CIRCULAR SUB-BASE SET

For Euro Style guide bushes

Size: 170mm diameter x 8mm.



- Accepts Trend Guide Bushes.
- Supplied with a line-up pin and bush.
- Ensures concentricity of cutter and guide bush.



Router Models

Product Ref. Price

Dewalt DW620, 621, 624, 625EK, 629, Elu OF97(E), MOF131, 177(E), Bosch GOF 1600A, 1700ACE, Makita RP0910, 0111C & B&Q CLM2050R, 1250R >11/03

GB/5 Makita 3620, 3612BR, 3600B, Ryobi RE600N, R600N, RE601 GB/5/A £25.20 Hitachi M12V, M12SA, TR12 **GB/5/D** £25.20 GB/5/J £25.20 Makita 3612C, 3612 Flex OFT 3121VV, 2926VV & Portercable 100, 690, 693, 7529, 97529, 7518, 9290 **GB/5/M** £25.20 B&Q CLM 1250R <11/03 GB/5/P £25.20 **GB/5/Q** £25.20 Triton TRB001, MOF 001

The GB/5/S can be supplied

GB/5/S* £25.20 drilled for other makes and models. *Please see compatibility chart and state make and model when ordering.

For Screw-on Style Guide Bushes

- Solid laminate.
- Supplied with line-up cone.
- Sub-base has same hole pattern as U*GB/5.
- Ensures concentricity of cutter and guide bush.



£28.90

DRILLING TEMPLATE

Paper templates are available to download from our website for the drilling of sub-bases to suit your make and model of router.

www.trend-uk.com/downloads



ROUTER TABLE ACCESSORIES

ROUTER TABLE INSERT

A large rigid router table insert plate for incorporation into user-made router tables.

- Thermoset phenolic plastic router plate which can be drilled for various routers.
- Two concentric snap-in rings.
- Three hole sizes of 98mm, 68mm & 32mm diameter.
- Concentric rings and radial lines on underside for easy centring of router.
- Moulded with slight crown (0.8mm) for distortion free cuts.
- Corner clips to clamp to underside of table.
- Can be mounted to 19mm tops with edge rebate of 6.35mm deep x 12.7mm wide.
- Will accept screw-on style guide bushes for use as a copy



- 2 x Concentric Rinas
- 1 x Lead-on Pin



RTI/PLATE

£37.30

Size: 306 x 229 x 9.9mm

Replacement Parts:

Insert 32mm to 68mm WP-RTI/01 £4.50

Insert 68mm to 98mm WP-RTI/02 £4.50

Lead-on Pin

WP-RTI/03

Corner Clip Fixing Kit WP-RTI/04 £4.50



Optional Accessory:

Compatibility www.trend-uk.com/compatibility

Insert Plate Shield

ROUTER TABLE IDESTRUMANTS @



A shield is available for use with the Router Table Insert Plate when using guided cutters and no backfence.

Concentric rings and radial lines

on underside

£12.60

Background picture shows inverted routing. Guard has been removed for clarity.

PUSHBLOCK

For scribing rails on a router table.

- Plastic 8mm thick base board to ensure flatness.
- Safely holds rails for scribing cut for panel door routing.
- Sliding front stop with grip abrasive.
- Adjustable height toggle clamp.
- Spelch block fitting to prevent breakout.
- Max. component width 100mm, min. thickness 15mm, max. thickness 30mm.
- Facility to exchange handles to allow use with an overhead router for end cuts.







Spelching Block **Facility**





Not suitable for use with PSC/105 and PSC/107 router cutters.

NO-VOLT RELEASE SWITCH

Trips power to the machine should the power be momentarily cut off. The switch must be bolted directly to the router table leg or a user made workboard. The plug cable is 1.7 metre in length.



NVRS/2/240V (13A, 240v)

TRIGGER LOCK

To lock trigger in 'on' position, when used in table mode with a No-Volt Release Switch fitted.





PUSHSTICK



PUSHSTICK/1

Rigid plastic safety pushstick for guiding small sections of timber over a router table. Keeps operators hands away from the cutting tool. 420mm overall length.

FEATHER BOARD

Vertical or horizontal pressure guard. Prevents the material from being thrown back by the cutter and holds the work down onto the table or against the back-fence.

PRESSURE/1

MITRE FENCES

For use with user made router tables, saw benches and band saws.

Plastic Body

Angles -60°, 0°, +60°. Scale pitch of 5°. Protractor body 102mm x 28mm high with metal bar 200mm x 17mm. Beech spelch block included.



Alloy Body

Heavy duty with adjustable stops at -45°, 90°, +45°. Scale pitch of 5° Protractor body 140mm x 48mm high with metal bar 300mm x 17mm. Spring loaded locater for 90° with 1° adjustable location centring scale.

MITRE/2

£10.50

£23.10



ROUTER ACCESSORIES

FINE HEIGHT ADJUSTERS

These fine height adjusters simply fit onto the router and allow fine adjustment of the cutter height. They are especially useful for accurate work such as when using a dovetail jig. They are invaluable when the router is held inverted in a router table

FHA/001 Trend T3, T5, T5 MK2 **Axminster** AW635R Challenge 1020W Champion CPR850 DeWalt DW613, 614, 615 DIY ER005 Draper R850V

Einhell EOF 850SP, BOF 1050E

Elu MOF 96(E)

Ferm FBF-6E, 8E, 1050E Nutool NPT850,102, HP6, MNPC900

Powerbase 1020W

Performance Power 1020W Perles OF808(E), OF2-808(E) Power Devil PDW5026, 5027 Power Base 1020W

Silverline 762170, 783111, AT3305 Virutex FR78, 78C Wickes 900W Sealey SR1000 Osaki 1020W

FHA/002 £15.80

Trend To CMT CMT2F

Metabo OF1612, OFE1812 Felisatti TP246(E), R346EC

Fein RT1800

FHA/003 £21.60

Trend T10

Elu MOF 177(E), 131 DeWalt DW624, 625EK, 629

CMT CMT1E

FHA/005 £16.80

Elu OF97

DeWalt DW620, 621

FHA/008 £21.60

Makita RP0190*, 1110*, 3612(C) *dust spout column needs to be removed

FHA/009

Trend T4

Ferm FBF-850E



HA/001

FIXING KITS

For fitting routers to self-made router tables and accessories.





Pan Head		Countersink					
Screw pack of head screws comprising:	f pan	Screw pack of countersink has screws comp	nead				
M4x10mm	4 off	M4x12mm	3 of				

M4x12mm M5x10mm 4 off M5x16mm 4 off M6x10mm 2 off M5x20mm 2 off M6x12mm 3 off M6x16mm M6x16mm 3 off 2 off M6x30mm 3 off M6x25mm 3 off UNF10x1/2" M6x35mm 3 off 3 off M6 nut & washer 3 off M6 nut & washer 3 off

FIX/KIT/2 £1.60 FIX/KIT/3_ FIX/KIT/1 £1.80



Unibase Fixing Screw Pack

Screw pack comprising: 2 BAx1/4" Countersink 2 off M4x10mm pan head 4 off M4x12mm pan head 4 off M5x16mm pan head 4 off M5x20mm pan head 2 off M6x12mm pan head 2 off M6x16mm pan head 3 off M6x30mm pan head 3 off No10 UNFx1/2" pan head 3 off M6 washer 3 off 2 off 3 off

THREADED ADAPTOR

For M12x1.0mm threaded cutters.

CLT/ADP/127 (1/2" shank) £9.50 CLT/ADP/12 (12mm shank) £10.50



£2.10

COLLET EXTENSIONS

For use in router tables where there is a limited router cutter shank length available. Precision machined one-piece steel body.

12MM & 1/2" SHANK

With either a 1/2" or 12mm shank, fitted with a multi-slit spring steel collet and collet nut. Use at maximum speed 18.000rpm. Increases cutter spindle length by 50mm. Maximum tool diameter 50mm Max tool cut length 30mm Requires 19mm & 22mm A/F spanners.

CE/127635 £49.90

Collet ext. 1/2" shank & 1/4" collet

CE/127127 £49.90

Collet ext. 1/2" shank & collet

£49.90

Collet ext. 12mm shank & collet

CE/CNS/1 £35.20 Collet & nut set 1mm

CE/CNS/2 £35.20

Collet & nut set 2mm

CE/CNS/3 £35.20 Collet & nut set 3mm

CE/CNS/635 £35.20

Collet & nut set 1/4"



CE/CNS/8 £35.20

Collet & nut set 8mm

CE/CNS/95 £35.20 Collet & nut set 9.5mm

CE/CNS/12 £35.20

Collet & nut set 12mm

CE/CNS/127 £35.20

Collet & nut set 1/2"

CE/NUT £9.00

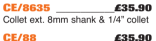
Spare collet nut

To download Test Reviews Visit

8MM SHANK

CE/1212

These sizes have an 8mm shank and 1/4" collet, and should be used with medium duty routers of minimum 850 watts, use at maximum speed 18,000 RPM and maximum cutter diameter 35mm. Increases spindle length by 41mm. Max tool cut length 25mm. Requires 12mm & 17mm



Collet ext. 8mm shank & collet

CE/CNS/8/6 £17.90 Collet & nut set 6mm

CE/CNS/8/635 _£17.90 Collet ext. nut set 1/4"

CE/CNS/8/8 £17.90

£6.30

Collet & nut set 8mm

CE/NUT/8 Spare collet nut

COLLET EXTENSION SPANNERS

High quality forged vanadium steel open ended spanners for use with collet extensions.

For 1/2" collet ext. CE/127 SPAN/19 £4.80

19mm A/F spanner SPAN/22 £5.30

22mm A/F spanner

For 1/4" & 8mm collet ext. CE/8 SPAN/12 12mm A/F spanner

> £5.00 17mm A/F spanner

BALL ENDED HEX KEYS

These keys have a T design handle to ensure a better grip and are made from Chrome Vanadium steel for strength and durability. Ball ended giving working angle up to 25°

HK/T/02B £2.70 Size: 2 x 100mm **HK/T/25B** £2.70 Size: 2.5 x 110mm HK/T/03B Size: 3 x 120mm HK/T/04B £2.70 Size: 4 x 130mm







ROUTER & CUTTER STORAGE

14" ROUTER UTILITY BAG

Purpose designed tool bag for router and tools.

- Tough hardwearing polyester.
- Padded inner base, reinforced grip handle and shoulder strap.
- Exterior end pockets with Velcro® closing for router accessories.

CASE/UBR

£32.60

Size: 360mm (14") x 375mm (15") x 305mm (12")







Zipper dust cover



Removable pouch with belt loop



Padded interior with movable partitions



Router, tools and

accessories not included.

Side pockets for tools



INTERLOCKING

ITTER STORAGE

RAYS

Self-locking plastic moulded storage trays for 1/4" and 1/2" router cutters that clip together. 1/4" shank tray has 40 holes and the 1/2" shank tray has 8 holes. Four trays are supplied in each pack. All hole sizes are fractionally oversized to allow the easy removal of the cutter. Trays can be glued into drawers or left on a workbench for easy access.

CST/635/PK1

£9.50 1/4" shank x four pack.

Size: 108 x 79 x 20mm.

CST/127/PK1

£9.50 1/2" shank x four pack.

Size: 108 x 79 x 20mm.





CUTTER

Tools and

not included

A 400 hole plastic storage tray for the safe transport and storage of router cutters. One hundred holes each in 1/4", 8mm, 3/8" and 1/2". All hole sizes are fractionally oversized to allow the easy removal of the cutter.

CS/TRAY/A Size: 302 x 302 x 16mm

£12.60

STORAGE CASE For cutters & accessories Storage case has foam base with cut-outs to store

cutters. Lid is lined with softer foam to ensure cutters stay in position. Apertures for twelve 1/4" & eight 1/2" shanks, slotter sets, collets and up to a 4" long diamond stone.

CASE/4 _£30.50

Size: 350 x 250 x 50mm



Cutters not included

STORAGE CASES

For Trend Routers

Plastic storage cases for safely transporting and storing Trend T4, T5, T5 MK2, T10 & T11 routers. On-site or in the workshop.

CASE/T4 (for T4)

Size: 415 x 290 x 140mm _ £11.90

CASE/T5 (for T5/T5MK2)

Size: 470 x 357 x 165mm £35.70

CASE/T10 (for T10 & T11)

Size: 390 x 295 x 240mm £35.20

Measurements shown are: Length x Width x Depth



DEPTH GAUGE

Patent No. GB2386085 US Patent Application 10/784,780

Metal rule depth gauge to help set the height of router cutters and sawblades with greater accuracy.

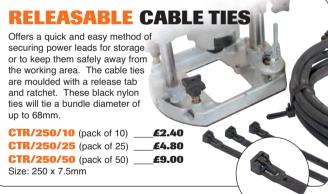
- Horizontal and vertical measuring.
- For hand routers, router tables and saw benches.
- 60mm wide aperture and accurate to 0.5mm.
- 80mm measurement range.
- U section plastic injection moulding with unique cam lever lock.
- Steel rule dual metric and imperial scale.
- Self standing for setting cutter depth on routers tables and low profile for backfence adjustment.







ORGANISERS









JOINTING ACCESSORIES

WOODEN BISCUITS

Biscuit jointing has proven to be one of the strongest, fastest, safest and most accurate ways to join hard and soft woods, plywood, composition board etc. Compared to dowelling, biscuit jointing is faster and more precise. The biscuits are made of die-cut beech which expands when in contact with a woodworking adhesive e.g. PVA glue.



No.0

For board thickness 8 - 12mm Size: 47.5 x 15.5 x 4.0mm BSC/0/100

(qty. 100)_ £5.90

BSC/0/1000

(qty. 1000) £24.00

For board thickness 13 - 18mm Size: 53 x 19 x 4.0mm

BSC/10/100

(qty. 100) £5.90

BSC/10/1000

(qty. 1000) £25.00



For biscuit jointing cutters see pages 61 & 102 for full details.

No.20

For board thickness 19mm+ Size: 60 x 23 x 4.0mm **BSC/20/100**

(qty. 100)_ £5.90

BSC/20/1000

(qty. 1000)

No.0, 10 & 20

Qty No.0 x 30, No.10 x 30 & No.20 x 40. (qty. 100)

BSC/MIX/100 £5.90

Qty No.0 x 250, No.10 x 250 & No.20 x 500. (qty. 1000)

BSC/MIX/1000 £25.00

WOODEN DOWELS

Multi-grooved pine dowel pins. Suitable for joining chipboard and MDF panels in the production of cabinet carcasses and doors. The grooves in the dowels allow for gluing up. Three diameters available.



Price	Product Ref.	Qty	OL mm	D mm
£1.90	DWL/1/50	50	30.0	6.0
£12.60	DWL/1/500	500	30.0	6.0
£1.90	DWL/2/50	50	30.0	8.0
£15.30	DWL/2/500	500	30.0	8.0
£1.90	DWL/3/50	50	40.0	8.0
£18.40	DWL/3/500	500	40.0	8.0
£2.40	DWL/4/50	50	35.0	10.0
£21.60	DWL/4/500	500	35.0	10.0
£3.20	DWL/5/50	50	50.0	10.0
£24.20	DWL/5/500	500	50.0	10.0



HAND MITRE SHEARS

Chrome vanadium shears. For perfect mitre cuts of mouldings, beadings and weatherseals. Can be used on mouldings up to 10mm thick. Ideal for use with delicate dolls house mouldings.

HM/SHEAR HMS/1 Spare blade for shears £13.20

HMS/2 Spare alloy wing for shears **£13.20**



METAL ENDED WORKTOP

CONNECTORS

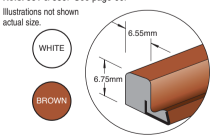
Panel bolt connectors to connect worktop joint together. 150mm overall length.

PC/10/M (pack of 10) £7.90 **PC/50/M** (pack of 50) £34.20 PC/100/M (pack of 100) £62.00 **PC/1000/M** (pack of 1000)

WEATHERSEALS

AQUAMAC® 63 STRIP

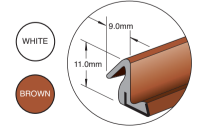
Aguamac® 63 strip is fitted into the window frame aperture using four cut lengths. Groove created by Refs. 331 & 330. See page 66.



Colour	Approximate	Product	
	Length	Ref.	Price
White	10 metres	AQ63/W/10	£14.20
White	25 metres	AQ63/W/25	£32.60
White	300 metre roll	AQ63/W/300	£ 305.10
Brown	10 metres	AQ63/B/10	£14.20
_		-	
Brown	25 metres	AQ63/B/25	£32.60
Brown	300 metre roll	AQ63/B/300	£305.10

AQUAMAC® 21 STRIP

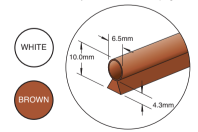
Aquamac® 21 strip is fitted into the door frame rebate (head and jambs) as three cut pieces forming a compression or wiping seal. Groove created by Ref. 334. See page 66.



Colour	Approximate Length	Product Ref.	Price
White		AQ21/W/10	£21.60
White		AQ21/W/25	£50.40
White		AQ21/W/250	£434.70
Brown	25 metres	AQ21/B/10	£21.60
Brown		AQ21/B/25	£50.40
Brown		AQ21/B/250	£434.70

ROUTASEAL STRIP

High grade silicon rubber weatherseal. Will stand temperature of -30° to +200°C. Groove created by Ref. 31/10L. See page 67.



Coloui	Length	Ref.	Price
White	5 metres	RS/W/5	£13.70
White	10 metres	RS/W/10	£26.30
White	25 metres	RS/W/25	£ 64.60
Brown Brown Brown		RS/B/5 RS/B/10 RS/B/25	£13.70 £26.30 £64.60

IG MAKING ACCESSORIES



For wood

THREA **FOR JIG MAKING**

Threaded inserts for fixings in p woods, man-made boards and fibre board

Threaded inserts have enlarged flange ends to prevent them from 'pulling out' after continual usage

The inserts need to be located from the underneath.

PRONGED TEENUTS

A strong, reliable and easy to fix low cost anchor for wood and fibre board. Simply insert into a pre-drilled hole and hammer gently into place.



Description	Hole Size	Thread Size	Hex Key	Qty	Product Ref.	Price
For wood	9mm	M6	6mm	10	INS/W6/10	£3.70
For wood	9mm	M6	6mm	50	INS/W6/50	£12.60
For wood	11mm	M8	8mm	10	INS/W8/10	£5.30
For wood	11mm	M8	8mm	50	INS/W8/50	£18.40
For plastic	8mm	M6	-	10	INS/P6/10	£4.20
For Plastic	8mm	M6	-	50	INS/P6/50	£17.50
For Plastic	9.5mm	M8	-	10	INS/P8/10	£6.30
For Plastic	9.5mm	M8	-	50	INS/P8/50	£26.80
8mmØ drill hole	-	M6	-	10	PTN/6/10	£4.20
8mmØ drill hole	-	M6	-	50	PTN/6/50	£14.70
10mmØ drill hole	-	M8	-	10	PTN/8/10	£4.80
10mmØ drill hole	-	M8	-	50	PTN/8/50	£16.80
12mmØ drill hole	-	M10	-	10	PTN/10/10	£5.30
12mmØ drill hole	-	M10	-	50	PTN/10/50	£20.50

Thread н D **Product Heavy Duty** Price Thread Qty Length mm mm Ref. Male M6 £6.30 20 15 32 **KB1/M/6** Male M8 25 KB2/M/8 £13.70 (1) KB3/F/6 £6.90 Female M6 4 32 **2 LOBE KNOBS** 15 Female M8 4 17 KB4/F/8 £14.20 40 Reinforced plastic. Male has steel stud, female has brass insert. Suitable when a strong Male M6 20 2 23 32 KB5/M/6 £4.20 **1 LOCKING KEYS** clamping action is required. Male M8 35 2 27 40 KR6/M/8 £4 80 Reinforced plastic. Male has Male M10 40 2 32 50 KB7/M/10 £6.90 steel stud, female has brass Female M6 2 23 KB8/F/6 £4.20 32 insert. Ideal for locking sliding Female M8 2 27 40 KB9/F/8 £4.80 plates and bars Female M10 2 32 50 KB10/F/10 £6.90 Male Female £4.80 Male M6 30 28 42 KB11/M/6 (3) ADJUSTABLE LEVERS Male M8 35 36 63 KB12/M/8 £5.30 Reinforced plastic lift and lock ratchet system. Male M10 40 45 KB13/M/10 £7.40 80 Male has steel stud, female has steel insert. Male M12 50 54 R۸ KB25/M/12 £11.00 Suitable when lever turning angle is limited. Female M6 28 42 KB14/F/6 £4.20 Female M8 KB15/F/8 £5.30 **4 CLAMP KNOB** 36 63 Female M10 45 80 KB16/F/10 £6.90 Clamping knob with pad for Female M12 65 100 KB26/F/12 £9.00 clamping applications. (4) 35 KB27/M/10X35 £10.50 Male Male M10 2 32 32

Lighter Duty

A range of popular size knobs available in multi-packs, offering excellent value for money. The knobs are made from reinforced plastic and have a steel insert or stud.

1 LOCKING KEYS



2 LOBE KNOBS





Male Female

	Threa	d	Thread Length	Qty	H mm	D mm	Product Ref.	Price
1	Male	M6	20	10	14	31	CR/KB/PK1	£5.30
2	Male	M6	15	10	20	30	CR/KB/PK2	£7.90
E	Male	M8	36	10	27	40	CR/KB/PK3	£8.40
	Male	M6	15	4	31	43	CR/KB/PK8	£6.90
_	Male	M6	30	4	31	42	CR/KB/PK4	£6.90
③	Female	M6	-	4	31	43	CR/KB/PK9	£6.90
	Female	M8	-	4	38	66	CR/KB/PK5	£7.90
	Male	M8	35	4	40	66	CR/KB/PK6	£7.90
	Female	M10	-	4	62	83	CR/KB/PK7	£9.00

£6.90

DOUBLE-SIDED TAPE Ideal where temporary

fixing is required, can be removed with your thumb.

DS/TAPE £9.00

Size: 19mm x 50m



VACUUM BED SEALS

To form a vacuum bed to hold workpieces secure when an obstruction free working area is essential.

Flat strip with adhesive surface £20.00

ACRYLIC TEMPLATE MATERIAL

£12.60

Square sheets of clear acrylic in three thicknesses for

use when making templates and jigs. Can be cut and

routed with HSS & TCT tools and can be easily drilled

VBS/15X50

Size: 15mm x 50m x 1.5mm

Round strip VRS/Raxa

Size: 8mm dia. x 3M

TM/ACR/3



SOLID LAMINATE TEMPLATE MATERIAL For making templates, vacuum beds, jigs and fixtures.

Solid laminate can be cut and machined using most TCT blades or cutters.

> TM/SLP/65 £30.00 Size: 6.5 x 580 x 580mm TM/SLP/8

Size: 8.0 x 580 x 580mm TM/SLP/95

Size: 9.5 x 580 x 580mm

£36.80

£44.70

Size: 3 x 500 x 500mm TM/ACR/6 £18.40 Size: 6 x 500 x 500mm TM/ACR/8 £24.70

Size: 8 x 495 x 495mm





REDUCTION SLEEVES

Reduction sleeves are used to reduce the collet size to take cutters with smaller shanks. They should only be used as a stop-gap, as the correct size collet is recommended. They should not be used for extensive periods or heavy work.



Bore (to fit Shank)	D (to fit Collet)	OL mm	Product Ref.	Price
3.0mm	1/4"	25.0	CLT/SLV/363	£11.60
1/8"	1/4"	25.0	CLT/SLV/3263	£11.60
6.0mm	8.0mm	25.0	CLT/SLV/68	£6.30
1/4"	8.0mm	25.0	CLT/SLV/638	£9.00
1/4"	3/8"	25.0	CLT/SLV/6395	£6.30
6.0mm	12.0mm	30.0	CLT/SLV/612	£9.00
1/4"	12.0mm	30.0	CLT/SLV/6312	£9.00
8.0mm	12.0mm	25.0	CLT/SLV/812	£6.30
6.0mm	1/2"	30.0	CLT/SLV/6127	£9.00
1/4"	1/2"	30.0	CLT/SLV/63127	£9.00
8.0mm	1/2"	30.0	CLT/SLV/8127	£9.00
3/8"	1/2"	30.0	CLT/SLV/95127	£9.00
10.0mm	1/2"	30.0	CLT/SLV/10127	£9.00

		6	.35mm (1/4")	Collet		8mm Colle	et	9).5mm (3/8")	Collet	1	1 2.7 mm (1/2") Collet
Makes	Router Models		Product Ref.	Price		Product Ref.	Price		Product Ref.	Price		Product Ref.	Price
	<u>T2</u>	1	CLT/T2/635	£18.40	1	CLT/T2/8	£18.40		-			-	
	<u>T3</u>	5	CLT/T3/635	£4.00	5	CLT/T3/8	£4.00	_	-		<u> </u>	-	
TREND	T4 T5, T5MK2	7	CLT/T4/635 CNS/T5/635	£4.00 £14.70	7	CLT/T4/8 CNS/T5/8	£4.00 £14.70	\vdash	-		\vdash		
	T9	1	CLT/T9/635	£25.80	1	CLT/T9/8	£25.80	1	CLT/T9/95	£25.80	1	CLT/T9/127	£25.80
	T10 & T11	1	CLT/T10/635	£23.10	1	CLT/T10/8	£23.10	1	CLT/T10/95	£23.10	1	CLT/T10/127	£23.10
ATLAS	OFS50, S720, SE850, 1000	1	249981	£21.60	1	256303	£21.60		-			=	
COPCO	OFSE2000	7	CE/CNS/635	£35.20	7	CE/CNS/8	£35.20	7	CE/CNS/95	£35.20	7	CE/CNS/127	£35.20
AXMINSTER	AW635R	5	PDW502763MM	£5.30	5	PDW502708MM	£5.30		-			-	
BLACK	SR100	7	DE6951	£26.00	7	DE6952	£20.00		-			-	
&	BD780, 780E	5	94326901	£6.90	5	94326902	£5.50	-	_		-		
DECKER	KW780(E), 779(E), KW800(E), KW900(E)	3	94320901	10.90	3	94320902	13.30	-	-		\vdash	-	
	POF52,400,500A	5	2-608-570-048	£12.00	5	2-608-570-049	£12.00		-			_	
	POF600ACE, PKF25	5	2-608-570-048	£12.00	5	2-608-570-049	£12.00		-		\vdash	-	
BOSCH	GOF900A, POF1100AE,												
2000	300ACE	7	2-608-570-101	£32.00	7	2-608-570-102	£35.00		-		L		000.00
	GOF1300ACE, 2000E GOF1600A,1700ACE	7	2-608-570-104 2-608-570-110 +	£39.00 £32.10	3	2-608-570-105 06859	£39.00 £9.00	7	2-608-570-112 +	£42.00	7	2-608-570-108 2-608-570-114	£38.00 £42.00
CACALC	· · · · · · · · · · · · · · · · · · ·	7			_			7			7		
CASALS		1	CE/CNS/635	£35.20	7	CE/CNS/8	£35.20	-	CE/CNS/95	£35.20	7	CE/CNS/127	£35.20
CMT	CMT1E CMT2E	1	DE6273 CLT/T9/635	£22.10 £25.80	1	DE6274 CLT/T9/8	£22.10 £25.80	1	DE6275 CLT/T9/95	£22.10 £25.80	1	DE6278 CLT/T9/127	£22.10 £25.80
		7			7			+ '		223.00	l'	- CLI/19/12/	
	DW613, 614, 615 DW670	5	DE6951 94326901	£26.00 £6.90	5	DE6952 94326902	£20.00 £5.50	-	-			-	
DEWALT	DW620, 621	7	DE6951	£26.00	7	DE6952	£20.00		-			-	
	DW624, 625EK, 629,	1	DE6273	£22.10	1	DE6274	£22.10	1	DE6275	£22.10	1	DE6278	£22.10
	DW626		-		1	DE6260	£24.70		-		1	DE6257	£24.70
DRAPER	R1900V	7	CE/CNS/635	£35.20	7	CE/CNS/8	£35.20	7	CE/CNS/95	£35.20	7	CE/CNS/127	£35.20
	PT1200V	5	2-608-570-048	£12.00	5	2-608-570-049	£12.00	-	-		_	-	
	MKF67, MOF69, 96, 96E	7	DE6951	£26.00	7	DE6952	£20.00		-			-	
ELU	OF97, 97E	7	DE6951	£26.00	7	DE6952	£20.00		-		_	-	
	MKF167, 267	5	94326901	£6.90	5	94326902	£5.50		-			-	
	MOF77, 98, 131, 177, 177E	1	DE6273	£22.10	1	DE6274	£22.10	1	DE6275	£22.10	1	DE6278	£22.10
FESTO	OF2000E	1	DE6273	£22.10	1	DE6274	£22.10	1	DE6275	£22.10	1	DE6278	£22.10
FELISATTI	TP246(E), R346EC	1	31566	£27.90	1	31567	£27.90	1	31568	£27.90	1	31570	£27.90
FREUD	FT2000E, FT2200, FT3000	7	CE/CNS/635	£35.20	7	CE/CNS/8	£35.20	7	CE/CNS/95	£35.20	7	CE/CNS/127	£35.20
	TR6	6	960114Z	£6.90		-			-			-	
	M8, M8V,	2	302194	£55.00	5	302193	£47.30	\vdash	-		\vdash	-	
HITACHI	M12V, M12SA, TR12	3	956927Z	£9.00	3	06859	£9.00	3	956928Z	£9.00	2	956926 Z	£26.80
	M12V2	3	956927Z	£9.00	3	06859	£9.00	3	956928Z	£9.00	<u>▶</u> 7	323421	£13.20
-	FM8, ZK2008	+	997525	£9.50	4	997526	£13.70	-	-		\vdash	-	
KINZO	25C44 25C46EP	7	K44/635 K46/635	£4.20 £8.40	7	K44/8 + K46/8 +	£4.20 £8.00	-	-		-	V/6/107 ±	£8.40
		+			<u> </u>			 		00.00	-	K46/127 +	
	3600B, 3601B 3612BR, 3612C, 3612	3	06033 06033	£9.00 £9.00	3	06859 06859	£9.00 £9.00	3	06034 06034	£9.00 £9.00	2	10297 06748	£26.80 £34.50
MAKITA	3700B,3703, 3705	6	06053	£5.50	-	-	23.00	-	-	23.00	H.	-	204.00
	3620(M362)		-		6	06864	£5.00		-			-	
METABO	OF1612, OFE1812	1	31566	£27.90	1	31567	£27.90	1	31568	£27.90	1	31570	£27.90
NUTOOL	XP12	7	K46/635 +	£8.40	7	K46/8 +	£8.00		-		7	K46/127	£8.40
PERFORMANCE	PRO1250R(D), 2050R	7	K46/635 +	£8.40	7	K46/8 +	£8.00		-			K46/127	£8.40
	PDW5026, 5027	5	PDW502763MM	£5.30	5	PDW502708MM	£5.30		-		Ė	-	
OWER CRAFT	,	5	CLT/T4/635	£4.00	5	CLT/T4/8	£4.00		-		\vdash		
OWEN CHAFT					J	OL1/14/0	24.00				\vdash	-	
	RE120, TR30P R150, R151, RE155K	3	50437821 50413020	£6.30 £24.00	4	50436007	£22.60	\vdash	-		\vdash	-	
RYOBI	R500, R502	3	50412980	£9.00	3	06859	£9.00	3	50413012	£9.00	2	50436880	£45.20
	RE600N, R600N, RE601	3	50412980	£9.00	3	06859	£9.00		50413012	£9.00	1	50475045	£48.00
TTECH	TT/R127	7	K46/635 +	£8.40	7	K46/8 +	£8.00		-		7	K46/127 +	£8.40

WOODWORKING ACCESSORIES

To maximise the potential of the router, we offer a range of unique woodworking accessories for the professional user and the craftsman.

























MULTI PROFILE SYSTEM TOOLING

These cutter blocks are ideal for the larger workshop. The range includes cutter heads made from steel or alloy. **Tool steel and Tungsten Carbide** Tipped blades are available. Please see further details in our Industrial Tooling Catalogue.

Phone 01923 249911 for your free Industrial Tooling Catalogue and details of your nearest stockist.





MULTI PROFILE SYSTEM CUTTER BLOCKS 40 X 4MM & 50 X 4MM



■ Cutterhead bodies in hard wearing aluminium or steel complete with 4mm thick tool steel rebate knives and corresponding limitor plates.

Suitable for jointing, rebating and profiling in softwood and hardwood.

78mm 90mm 40mm IT/776 010 1 2 30mm Steel 7,000 - 9,000 £90.50 93mm 105mm 40mm IT/776 006 1 2 30mm Steel 6,000 - 9,000 £58.90 93mm 105mm 40mm IT/776 006 7 2 1-1/4" Steel 6,000 - 9,000 £58.90 100mm 112mm 40mm IT/776 020 1 2 30mm Alloy 5,500 - 8,400 £69.30 120mm 132mm 40mm IT/776 007 1 2 30mm Steel 5,100 - 7,900 £58.90 120mm 132mm 40mm IT/776 007 7 2 1-1/4" Steel 5,100 - 7,900 £69.30 114mm 128mm 40/50mm IT/776 008 1 2 30mm Steel 5,000 - 8,000 £69.30	Dia. Block Only	Dia. with Rebate Knives	Thickness	Product Ref.	No. of Blades	Bore	Body	Max. RPM	Price
93mm 105mm 40mm IT/776 006 7 2 1-1/4" Steel 6,000 - 9,000 £58.90 100mm 112mm 40mm IT/776 020 1 2 30mm Alloy 5,500 - 8,400 £69.30 100mm 112mm 40mm IT/776 010 7 2 1-1/4" Alloy 5,500 - 8,400 £69.30 120mm 132mm 40mm IT/776 007 1 2 30mm Steel 5,100 - 7,900 £58.90 120mm 132mm 40mm IT/776 007 7 2 1-1/4" Steel 5,100 - 7,900 £69.30 114mm 128mm 40/50mm IT/776 008 1 2 30mm Steel 5,000 - 8,000 £69.30	78mm	90mm	40mm	IT/776 010 1	2	30mm	Steel	7,000 - 9,000	£90.50
100mm 112mm 40mm IT/776 020 1 2 30mm Alloy 5,500 - 8,400 £69.30 100mm 112mm 40mm IT/776 010 7 2 1-1/4" Alloy 5,500 - 8,400 £69.30 120mm 132mm 40mm IT/776 007 1 2 30mm Steel 5,100 - 7,900 £58.90 120mm 132mm 40mm IT/776 007 7 2 1-1/4" Steel 5,100 - 7,900 £69.30 114mm 128mm 40/50mm IT/776 008 1 2 30mm Steel 5,000 - 8,000 £69.30	93mm	105mm	40mm	IT/776 006 1	2	30mm	Steel	6,000 - 9,000	£58.90
100mm 112mm 40mm IT/776 010 7 2 1-1/4" Alloy 5,500 - 8,400 £69.30 120mm 132mm 40mm IT/776 007 1 2 30mm Steel 5,100 - 7,900 £58.90 120mm 132mm 40mm IT/776 007 7 2 1-1/4" Steel 5,100 - 7,900 £69.30 114mm 128mm 40/50mm IT/776 008 1 2 30mm Steel 5,000 - 8,000 £69.30	93mm	105mm	40mm	IT/776 006 7	2	1-1/4"	Steel	6,000 - 9,000	£58.90
120mm 132mm 40mm 17/776 007 1 2 30mm Steel 5,100 - 7,900 £58.90 120mm 132mm 40mm 17/776 007 7 2 1-1/4" Steel 5,100 - 7,900 £69.30 114mm 128mm 40/50mm 17/776 008 1 2 30mm Steel 5,000 - 8,000 £69.30	100mm	112mm	40mm	IT/776 020 1	2	30mm	Alloy	5,500 - 8,400	£69.30
120mm 132mm 40mm 17/776 007 7 2 1-1/4" Steel 5,100 - 7,900 £69.30 114mm 128mm 40/50mm 17/776 008 1 2 30mm Steel 5,000 - 8,000 £69.30	100mm	112mm	40mm	IT/776 010 7	2	1-1/4"	Alloy	5,500 - 8,400	£69.30
114mm 128mm 40/50mm IT/776 008 1 2 30mm Steel 5,000 - 8,000 £69.30	120mm	132mm	40mm	IT/776 007 1	2	30mm	Steel	5,100 - 7,900	£58.90
	120mm	132mm	40mm	M>IT/776 007 7	2	1-1/4"	Steel	5,100 - 7,900	£69.30
	114mm	128mm	40/50mm	IT/776 008 1	2	30mm	Steel	5,000 - 8,000	£69.30
114mm 128mm 40/50mm 11/776 008 7 2 1-1/4" Steel 5,000 - 8,000 £69.30	114mm	128mm	40/50mm	IT/776 008 7	2	1-1/4"	Steel	5,000 - 8,000	£69.30



MULTI PROFILE SYSTEM CUTTER BLOCK 40 X 4MM

Cutter set comprising alloy block IT/776 020 1 (100 x 40 x 30mm*), knives IT/33 001 40 to IT/33 006 40, limitors IT/34 001 40 to IT/34 006 40.





IT/33 001 40 Knives IT/34 001 40 Limitors



IT/33 002 40 Knives IT/34 002 40 Limitors



IT/33 003 40 Knives IT/34 003 40 Limitors



IT/33 004 40 Knives IT/34 004 40 Limitors



IT/33 005 40 Knives IT/34 005 40 Limitors



IT/33 006 40 Knives IT/34 006 40 Limitors

IT/ST/SET001 (30mm bore) **IT/ST/SET007**(1-1/4" bore) uses block

£159.80 £159.80



IT/776 010 7.

MULTI PROFILE

SYSTEM CUTTER **KNIVES & LIMITORS**

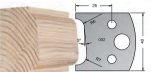
A small selection of our 40mm x 4mm knives for use with Trend multi-profile system cutter blocks. In tool steel with limitors available. See our Industrial Tooling Catalogue for all profiles. All knives and limitors are sold as pairs.







IT/33 0	01 40 Kni	ves	£9.00
IT/34 0	01 40 Lim	nitors	£8.50



IT/33	002	40	Knives_	£9.00
IT/34	002	40	Limitors	 £8.50



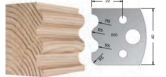
IT/33 003 40 Knives £9.00 IT/34 003 40 Limitors £8.50



IT/33 004 40 Knives £9.00 IT/34 004 40 Limitors £8.50



IT/33 005 40 Knives IT/34 005 40 Limitors £8.50



IT/33 006 40 Knives £9.00 IT/34 006 40 Limitors £8.50



IT/33 007 40 Knives £9.00 IT/34 007 40 Limitors £8.50



IT/33 008 40 Knives £9.00 IT/34 008 40 Limitors £8.50



IT/33 009 40 Knives £9.00 IT/34 009 40 Limitors £8.50



IT/33 010 40 Knives £9.00 IT/34 010 40 Limitors £8.50



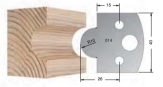
IT/33 011 40 Knives £9.00 IT/34 011 40 Limitors £8.50



£8.50



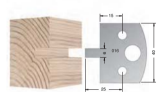
IT/33 013 40 Knives £9.00 IT/34 013 40 Limitors £8.50



IT/33 014 40 Knives £9.00 IT/34 014 40 Limitors £8.50

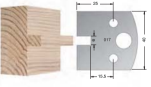


IT/33 015 40 Knives IT/34 015 40 Limitors £8.50



IT/34 012 40 Limitors

IT/33 016 40 Knives IT/34 016 40 Limitors £8.50



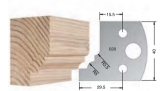
IT/33 017 40 Knives £9.00 IT/34 017 40 Limitors £8.50



IT/34 018 40 Limitors £8.50



IT/33 019 40 Knives £9.00 IT/34 019 40 Limitors £8.50



IT/33 020 40 Knives £9.00 IT/34 020 40 Limitors £8.50



IT/33 021	40 Knives _	£9.00
IT/34 021	40 Limitors	£8.50



- control	15	
IT/33 022 40 Knives _		£9.00
IT/34 022 40 Limitors		£8.50



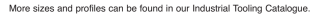
IT/34 023 40 Limitors ___

	2 023 Q
T/33 023 40 Knives _	£9.00

£8.50



IT/33 024 40 Knives £9.00 IT/34 024 40 Limitors _



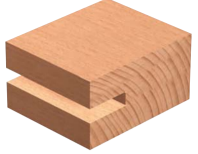
DISPOSABLE INSERT

GROOVING CUTTERS WITH SCORERS 4-12MM

Hard wearing steel body complete with disposable Tungsten Carbide knives and scorers for improved finish. Suitable for producing grooves and slots in softwood, hardwood and manmade boards (with or without coating) on a spindle moulder.







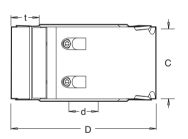
→ t →			ţ.
	d		- C
~	D	-	

						-	
Diameter D	Cut C	Product Ref.	No. of blades	Bore	Depth of cut C	Max RPM	Price
150mm	4mm	IT/721 004 1	4+4	30mm	45mm	5,200 - 8,900	£121.90
150mm	4mm	IT/721 004 7	4+4	1 1/4"	45mm	5,200 - 8,900	£121.90
150mm	5mm	IT/721 005 1	4+4	30mm	45mm	5,200 - 8,900	£126.50
150mm	5mm 🧂	▶IT/721 005 7	4+4	1 1/4"	45mm	5,200 - 8,900	£126.50
150mm	6mm	IT/721 006 1	4+4	30mm	45mm	5,200 - 8,900	£133.70
150mm	6mm	IT/721 006 7	4+4	1 1/4"	45mm	5,200 - 8,900	£133.70
150mm	8mm	IT/721 013 1	4+4	30mm	45mm	5,200 - 8,900	£103.10
150mm	8mm	IT/721 013 7	4+4	1 1/4"	45mm	5,200 - 8,900	£103.10
150mm	10mm	IT/721 014 1	4+4	30mm	45mm	5,200 - 8,900	£111.20
150mm	10mm	IT/721 014 7	4+4	1 1/4"	45mm	5,200 - 8,900	£111.20
150mm	12mm	IT/721 015 1	4+4	30mm	45mm	5,200 - 8,900	£117.50
150mm	12mm 🎐	▶IT/721 015 7	4+4	1 1/4"	45mm	5,200 - 8,900	£117.50

DISPOSABLE INSERT

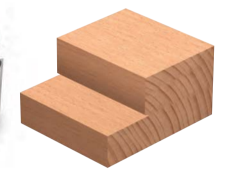
REBATING CUTTER BLOCKS

Cutterhead body in steel, complete with disposable Tungsten Carbide knives and scorers for improved finish. Suitable for producing various thickness rebates in softwood, hardwood and man-made boards (with or without coating) on a spindle moulder.





IT/733 102 7





125mm

Diameter D	Cut C	Product Ref.	No. of blades	Bore	Depth of cut C	Max RPM	Price
100mm	50mm	IT/733 106 1	2+4	30mm	20mm	7,600 - 12,900	£85.00
100mm	50mm	M>IT/733 106 7	2+4	1 1/4"	20mm	7,600 - 12,900	£85.00
125mm	50mm	IT/733 102 1	2+4	30mm	30 mm	6,100 - 10,000	£87.30

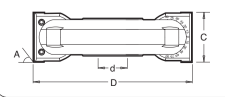
2+4

1 1/4"

30 mm

DISPOSABLE INSERT ADJUSTABLE CHAMFER **CUTTER BLOCKS**

Cutterhead body in steel complete with disposable Tungsten Carbide knives. Suitable for producing chamfer cuts at various angles in softwood, hardwood and man-made boards on a spindle moulder. Cutting angle can be adjusted in 7.5° steps by using notched scale. Fine adjustments of 1° are also possible.







6,100 - 10,000

£87.30



50mm

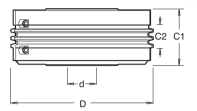


Diameter D	Cut C	Product Ref.	Angle A	Bore	Max RPM	Price
110mm	40mm	IT/734 014 1	-45° - +45°	30mm	7,000 - 9,000	£253.80
110mm	40mm	IT/734 014 7	-45° - +45°	1 1/4"	7,000 - 9,000	£253.80

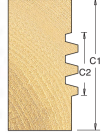
DISPOSABLE INSERT

GLUE JOINT CUTTER BLOCKS

Cutterhead bodies in hard wearing steel complete with disposable Tungsten Carbide knives. Suitable for producing 'finger style' reversible glue joints in softwood, hardwood and man-made boards on a spindle moulder.









5,400 - 8,800

Price

£239.90

£239.90



140mm



60mm **III/741 005 7**

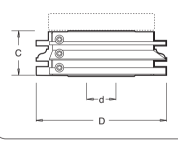


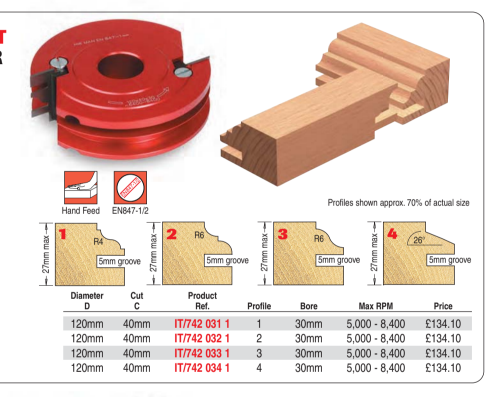
23mm

1 1/4"

DISPOSABLE INSERT **PROFILE - COUNTER PROFILE CUTTER BLOCKS**

Cutterhead in hard wearing aluminium, complete with disposable Tungsten Carbide knives. Suitable for producing various profile / counter profile joints in softwood, hardwood and man-made boards on a spindle moulder. Raising or lowering the cutter on the spindle moulder produces both parts of the joint. Same tool body accepts all four different profiles.

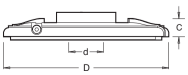


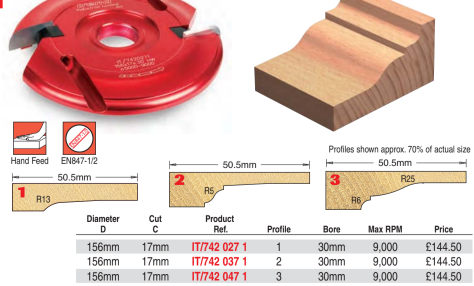


DISPOSABLE INSERT

PANEL RAISING CUTTERHEAD

Cutterhead in hard wearing aluminium, complete with disposable Tungsten Carbide knives. Suitable for producing various raised panel profiles in softwood, hardwood and man-made boards on a spindle moulder. Same tool body accepts all three different profiles.





CAVITY ACCESS SYSTEM

For underfloor access to pipes and cables.

- Drills a 102mm (4") diameter hole for easy access to pipes and cables.
- Ideal for builders, plumbers and electricians.
- Use on 18.0mm or 22.0mm thick chipboard flooring.
- Includes 102mm Ø Bi-metal variable pitch hole saw, TCT rebate cutter, arbor with pilot drill, five steel cover plates and waste removal tool.
- Requires a minimum 600 watt corded drill with 13mm (1/2") chuck and

CAS/KIT____

£65.00





HOW IT WORKS:



Drill into flooring board



Remove waste piece from hole saw and install/retrieve cable



Place steel cover plate inside rebate

Includes:

trend trend

- **Bi-metal Variable Pitch** Hole Saw 102mm Ø
- **TCT Rebate Cutter** 1 x
- **Machine Screws** 2 x
- **Heavy Duty Arbor & Pilot Drill**
- **Steel Cover Plates** 5 x
- **Waste Removal Tool**



Accessories:

Steel Cover Plates

CAS/SC/5 (pack of 5) _

Mesh Cover Plates for Plasterboard

CAS/PC/5 (pack of 5) _____ £10.00

SDS+ Shank Arbor & Pilot Drill

CAS/A/SDS (pack of 5) _____£14.20



BL/95X1/2TC



Beadlock Spares:

Tenon Dowels

9.5mm (3/8") x 300mm Tenon Dowel Pre-moulded birch Tenon Dowel 3/8".

BL/DWL95/3 + (pack of 3) ____£6.30

12.7mm (1/2") x 300mm Tenon Dowel Pre-moulded birch Tenon Dowel 1/2".

BL/DWL127/3 + (pack of 3) __£6.30

Drill Bits

9.5mm (3/8") 'V' Point Drill Bit HSS drill for Beadlock with 3/8" shank.

BL/DRILL/95 + _

The state of the s

12.7mm (1/2") 'V' Point Drill Bit HSS drill for Beadlock with 3/8" shank.

BL/DRILL/127 + £9.00

TCT Router Cutters

BL/127X1/2TC

For 9.5mm (3/8") Tenon Dowel Diameter 26.3mm x 42mm cut.

BL/95X1/2TC +

For 12.7mm (1/2") Tenon Dowel Diameter 30.3mm x 38mm cut.

BL/127X1/2TC + £39.00





POCKET HOLE JIG

For fast and accurate joining of timber and plywood giving strong instant joints.

- Solid hardened bushes, with variable pitch of 29mm to 63mm.
- Use on timber, MDF, plywood and blockboard.
- Allows a variety of joints to be created individually.
- Uses square drive self tapping screws.
- Workpiece can be handled immediately after gluing and screwing creating time saving benefits.
- No clamps required.



- Face Clamp
- **HSS Drill Bit with Collar** 1 x
- **75mm Square Drive Bit** 1 x
- **150mm Square Drive Bit** 1 x

Specification:

Material thickness min	16mm
Material thickness max	38mm
Material width min.	38mm
Hole pitch	29mm-63mm
Drill diameter	9.5mm
Square drive bit size	No. 2
Screw sizes	No. 7 x 30mm

PH/JIG £59.00

Replacement Parts:

Stepped Drill Bit 9.5mm (3/8") PH/DRILL/95 £12.90

Drill Collar 9.5mm (3/8") PH/COLL/95

Face Clamp 150mm (6") PH/CLAMP/F6

No. 2 Square Drive Bit 75mm SNAP/SQ/2A £4.80

No. 2 Square Drive Bit 150mm SNAP/SQ/2B



Optional Accessories:

Square Drive Self Tapping Screws

No. 7 x 30mm dome head standard self tapping screws

PH/7X30/500 (pack of 500)

No. 7 x 30mm dome head coarse self tapping screws. Ideal for softer woods, plywood and particle board as thread gives better holding power.

PH/7X30/500C (pack of 500)_

Quick Release Shank 3/8" Drill Bit

A 9.5mm diameter stepped High Speed Steel drill. Supplied with depth setting collar.

PH/DRILL/95Q £13.20

Pocket Hole Plug Cutter

Tool steel plug/pellet cutter. Use in a pillar drill to allow plugs to be made to cover the pocket hole pockets. Allows plugs up to 52mm long to be created in end grain.

PH/PC/95 £17.90





Adjust column position



Drill pocket hole sockets



Clamp timber



Drive self tapping screws to secure

BORING TOOLS

Our range of drilling tools include: twist drills, dowel drills, countersinks, counterbores, plug makers, machine bits and forstner bits.

Grades and sizes are geared to satisfy the demanding needs of the building industry, the joinery trades and workshops.

High quality and performance are the prime considerations in the design of our tooling which is manufactured using the latest technology.



Produced entirely in HSS, ground with a very fine edge.
Suitable only for non-abrasive materials, but will give a superior finish in soft timbers. HSS is slightly less expensive than TCT, but can be more suitable for certain applications i.e. drilling or cutting non-abrasive timbers & plastics.

Tungsten Carbide Tipped Tooling
Tips are brazed onto a steel body. Designed for use with the most abrasive materials and will outlast HSS tooling by many times. Applications are used for cutting or drilling natural timbers, plywood, medium density fibre board, chipboard & abrasive plastics.

Carbon Steel Tooling

Less durable than HSS, WS is extensively used in the production of forstner & countersink tooling for use on natural timbers. Offers a cost effective solution for many applications.

Slow Spiral Twist Drills

- HSS or TCT.
- Slow spiral is sometimes preferred for drilling end grain in wood.
- Ideal for fast drilling operations in open grained material.
- Tungsten Carbide versions have Solid Carbide ends, brazed in and ground to give maximum clearance.
- TCT drills have a 60° taper point and are recommended for hard or abrasive materials.

These drills are not for use with routers and not suitable for masonry work.









501 Group HSS 501 Group TC

D inch	D mm	OL mm	Product Ref.	HSS	TCT
1/8	3.2	65.0	501/18	£2.90	-
-	4.0	74.0	501/4	-	£13.70 +
5/32	3.96	74.0	501/532	£2.90	£14.20 +
3/16	4.76	88.0	501/316	£4.00	£14.70 +
-	5.0	85.0	501/5	-	£14.20 +
7/32	5.55	93.0	501/732	£4.50	£15.80 +
-	6.0	92.0	501/6	-	£14.70 +
1/4	6.3	92.0	501/14	£6.30	£16.30 +
-	7.0	88.0	501/7	-	£17.40 +
9/32	7.14	111.0	501/932	£11.30	£17.90 +
-	8.0	116.0	501/8	-	£17.90 +
5/16	7.9	117.0	501/516	£8.40	-
11/32	8.73	124.0	501/1132	£10.50	-
-	9.0	120.0	501/9	-	£20.00 +
3/8	9.5	134.0	501/38	£13.20	£21.00 +
-	10.0	138.0	501/10	-	£24.20 +
-	11.0	150.0	501/11	-	£25.80 +
7/16	11.11	144.0	501/716	£17.90	£25.20 +
1/2	12.7	158.0	501/012	£25.20	£32.60 +

Dowel Drills

Lip and Spur

- These have 2 lips, 2 spurs and a centre brad point.
- TCT versions have tapered spurs. The complete drill head is made from Solid Carbide.
- TCT drills are recommended for hard or abrasive
- Flutings are backed-off to give a radial relief and assist chip clearance.
- These groups of dowel drills are used mainly for drilling cross grained timber and particle board.

These drills are not for use with routers and not suitable for masonry work. It is recommended that they are used in a pillar drill.









4001 Group

D inch	D mm	Product Ref.	HSS	TCT
-	3.0	4001/3	£1.90	-
1/8	3.2	4001/32	£1.90	-
-	3.5	4001/35	-	£20.00
-	4.0	4001/4	£2.40	£18.50
-	4.5	4001/45	-	£21.00 +
3/16	4.75	4001/475	£2.90	-
-	5.0	4001/5	£2.90	£24.50
7/32	5.5	4001/55	£2.90	£21.50 +
-	6.0	4001/6	£2.90	£24.50
1/4	6.35	4001/635	£2.90	-
-	6.5	4001/65	-	£27.30 +
-	7.0	4001/7	£2.90	£24.20
-	8.0	4001/8	£2.90	£28.00
-	9.0	4001/9	£3.50	£26.80 +
3/8	9.5	4001/95	£3.50	£29.40 +
-	10.0	4001/10	£4.00	£32.10
-	11.0	4001/11	£5.00 +	£39.90 +
-	12.0	4001/12	£7.40 +	£39.90
1/2	12.7	4001/127	£7.40 +	£37.30
1/4 - - - 3/8 - -	5.5 6.0 6.35 6.5 7.0 8.0 9.0 9.5 10.0 11.0	4001/55 4001/6 4001/635 4001/65 4001/7 4001/8 4001/9 4001/95 4001/10 4001/11	£2.90 £2.90 £2.90 £2.90 £2.90 £3.50 £3.50 £4.00 £5.00 +	£21.50 £24.50 £27.30 £24.20 £28.00 £26.80 £29.40 £32.10 £39.90 £39.90

Wooden Dowels See page 170 for full Ref.

Router Drilling See page 73 for full details Ref.



DRING Drills & Boring Bits





Precision ground, long durability and suitable for drilling the most abrasive materials.

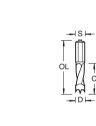
For our full range of Drilling Tools phone 01923 249911 for your free Industrial Tooling Catalogue and details of your nearest stockist.

Catalogue also available to view and download at: www.trend-uk.com

Dowel Drills

- Tungsten Carbide Tipped dowel drills with centre point and two spurs.
- Suitable for drilling blind holes in natural wood and man-made boards (including paper/plastic coated and veneered).
- Drills have a cylindrical shank with flat and length adjusting screw.
- For use on automatic and point-to-point boring machines.







Ref. IT/2010197

Lip & Spur Dowel Drills

D mm	C mm	S mm	OL mm	Product Ref. Right Hand	Product Ref. Left Hand	TCT
5.0	27.0	10.0	57.5	IT/2010017	IT/2010047	£10.50
6.0	27.0	10.0	57.5	IT/2010077	IT/2010107	£10.50
8.0	27.0	10.0	57.5	IT/2010137	IT/2010167	£11.60
10.0	27.0	10.0	57.5	IT/2010197	IT/2010227	£12.60
12.0	27.0	10.0	57.5	IT/2010257	IT/2010287	£14.70
5.0	35.0	10.0	70.0	IT/2010317	IT/2010347	£11.60
6.0	35.0	10.0	70.0	IT/2010377	IT/2010407	£12.60
8.0	35.0	10.0	70.0	IT/2010437	IT/2010467	£12.60
10.0	35.0	10.0	70.0	IT/2010497	IT/2010527	£14.70
12.0	35.0	10.0	70.0	IT/2010557	IT/2010587	£16.30

Lip & Spur Dowel Drills

D mm	C mm	S mm	OL Ref.	Product Ref. Right Hand	Product Ref. Left Hand	TCT
5.0	27.0	10.0	57.5	IT/2017057	IT/2017067	£12.60
8.0	27.0	10.0	57.5	IT/2017137	IT/2017167	£14.70
10.0	27.0	10.0	57.5	IT/2017227	IT/2017237	£16.80
5.0	35.0	10.0	70.0	IT/2017317	IT/2017347	£14.70
8.0	35.0	10.0	70.0	IT/2017437	IT/2017467	£15.80
10.0	35.0	10.0	70.0	IT/2017457	IT/2017487	£18.40

Through Hole Drills

- Tungsten Carbide Tipped dowel drills with V drill point.
- Suitable for drilling tear free through holes in natural wood and man-made boards (including paper/plastic coated and veneered).
- Drills have a cylindrical shank with flat and length adjusting screw.
- For use on automatic and point-to-point boring machines.





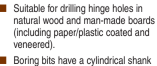




IT/2016127

trend





and two spurs.

Cylinder Boring Bits Tungsten Carbide Tipped boring bit with centre point, two cutting edges

- with flat and length adjusting screw.
- For use on automatic and point-topoint boring machines.

V-point Through Hole Drills OL Product Ref.

mm	mm	mm	mm	Right Hand	Left Hand		
5.0	25.0	10.0	57.5	IT/2016047	IT/2016057	£13.70	
6.0	25.0	10.0	57.5	IT/2016067	IT/2016077	£14.70	
8.0	25.0	10.0	57.5	IT/2016087	IT/2016097	£15.30	
10.0	25.0	10.0	57.5	IT/2016127	IT/2016137	£17.40	
5.0	40.0	10.0	70.0	IT/2016147	IT/2016157	£15.30	
6.0	40.0	10.0	70.0	IT/2016167	IT/2016177	£16.30	
8.0	40.0	10.0	70.0	IT/2016187	IT/2016197	£16.80	
10.0	40.0	10.0	70.0	IT/2016227	IT/2016237	£20.50	

Product Ref.

V-point Through Hole Drills

D mm	C mm	S mm	OL mm	Product Ref. Right Hand	Product Ref. Left Hand	TCT
5.0	27.0	10.0	57.5	IT/2017607	IT/2017617	£16.80
8.0	27.0	10.0	57.5	IT/2017627	IT/2017637	£18.40
10.0	27.0	10.0	57.5	IT/2017647	IT/2017657	£22.10
5.0	35.0	10.0	70.0	IT/2017707	IT/2017717	£18.40
8.0	35.0	10.0	70.0	IT/2017727	IT/2017737	£21.00
10.0	35.0	10.0	70.0	IT/2017747	IT/2017757	£25.80

D mm	S mm	OL mm	Product Ref. Right Hand	Product Ref. Left Hand	TCT
15.0	10.0	57.5	IT/2031007	IT/2031087	£28.40
20.0	10.0	57.5	IT/2031017	IT/2031047	£30.50
25.0	10.0	57.5	IT/2031077	IT/2031107	£32.60
26.0	10.0	57.5	IT/2031137	IT/2031167	£32.60
30.0	10.0	57.5	IT/2031197	IT/2031227	£34.70
35.0	10.0	57.5	IT/2031257	IT/2031287	£37.30
40.0	10.0	57.5	IT/2031317	IT/2031347	£49.90

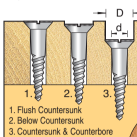
For full range please refer to the IT catalogue.

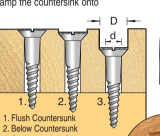
Universal Countersink

- This TCT countersink clamps onto any drill between 3.0mm and 7.2mm in diameter.
- Recommended for wood and man-made boards.
- By reversing the countersink on the drill, it can be used as a non-cutting depth stop.
- Ensure flutes of drill are aligned with flutes of countersink.
- Do not overtighten screw.
- Not suitable for production applications and not suitable for ferrous and non-ferrous metals. Not for use with routers.

The drill passes through the body of the countersink and is secured by two hex screws which clamp the countersink onto the drill at the required position.







Can be flipped 180°

to act as a

depth stop

Drill bit not

included.

Fully adjustable from 3mm to 7 2mm · TCT tipped for long life

A	C	OL	Product	TCT
Deg.	mm	mm	Ref.	
45°	12.0	32.0	UNI/CS	£17.90

Spare Parts

Hex key & two screws SP-0 £1.60

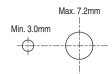


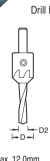
Chart showing recommended drill and screw sizes

	For	Wood Sc	For N	lachine	Screw		
Screw Gauge No.	Drill Size (Clear Hole) inch	Drill Size (Clear Hole) mm	Screw Size mm	Drill Size (Clear Hole) mm	C/bore (Resulting) mm		
4 & 5	1/8	3.2	7/16	11.1	M2.5	3.0	11
6 & 7	5/32	3.96	31/64	12.3	M3	3.5	11.5
8 & 9	3/16	4.76	33/64	13.1	M3.5	4.0	12.1
10	7/32	5.55	17/32	13.49	M4	4.5	12.9
12 & 14	1/4	6.35	9/16	14.28	M4.5	5.0	13.1
16	9/32	7.14	39/64	15.47	M5	5.5	13.5
-	-	-	-	-	M5.5	6.0	14.1
-	-	-	-	-	M6	6.5	14.5
-	-	-	-	-	M7	7.2	15.3



- These countersinks, produced from best grade carbon steel, leave a clean cut finish by virtue of their multi-tooth deep ground gullets.
- Fit metric drills from 3.0mm to 12.0mmØ inclusive.
- Not suitable for abrasive materials or metal.

Drill bit not included.



620/6

Min. 3.0mm

Ref

49/70





Spare Hex Key & Screw	D2 mm	D mm	Product Ref.	WS
SP-K	3.0	16.0	620/3	£7.40
SP-K	4.0	16.0	620/4	£7.40
SP-K	5.0	16.0	620/5	£7.40
SP-K	6.0	16.0	620/6	£9.50
SP-K	7.0	16.0	620/7	£8.40
SP-P	8.0	20.0	620/8	£10.50
SP-P	9.0	20.0	620/9	£13.20
SP-P	10.0	20.0	620/10	£13.20
SP-P	11.0	20.0	620/11	£11.50
SP-P	12.0	20.0	620/12	£13.20
Snare Pa	rte			

Hex key & screw	SP-K	£1.10
Hex key & screw	SP-P	£1.10

Stepped Drills

- For use in power drills and stationary drilling machines only.
- Stepped drills are ideal for use with plastic, metal and wood for enlarging a smaller
- The maximum thickness is determined by the length of
- Hole deburred at same

Also available with quick release fitting, see page 208.



STRONGER THAN A STANDARD DRILL





EASY TO ENLARGE HOLES

Rose 90° Countersinks

- For use in power drills and stationary drill machines only.
- These countersinks are produced in HSS and should not be confused with carbon steel types.
- They are designed for countersinking mild steel, iron and plastics. Countersink for Window Industry, see 49/50 page 77.

			H	SS
D C/sink mm	No. of Flutes	Product Ref.	Shank 1/4"	Diameter 10mm
12.5	5	49/70	£16.30	-
20.0	5	49/71	_	£23 10

Max. thickness of material per step

Material	Ref. 38/5	Ref. 38/6
Plastics	10.0mm	5.0mm
Steel	10.0mm	5.0mm
Aluminium	10.0mm	5.0mm

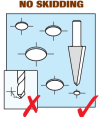
C D2 D Prod		Product	1.1.	35	
0 52	mm	-	Ref.	1/4"	3/8"
58.0	4.0	12.0	38/5	£29.00	-
63.0	6.0	24.0	38/6	-	£48.00
	58.0	mm mm 58.0 4.0	mm mm mm 58.0 4.0 12.0	0 22 2 1100001	mm mm mm Ref. 1/4" 58.0 4.0 12.0 38/5 £29.00

Enlarging Tools

- For use in power drills and stationary drilling machines only.
- The taper drills are for producing holes in thin materials up to 2.0mm
- For sheet plastics, mild steel, aluminium and enlarging holes in wood.
- To drill and enlarge virtually burr free holes of any diameter within range.

Also available with quick release fitting, see page 208.



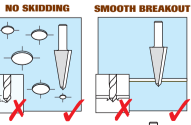


Plastics

Steel

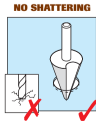
Wood

Aluminium









				HSS		
C mm	d mm	D mm	Product Ref.	Shan 1/4"	k Dia. 3/8"	
45.0	6.0	20.0	38/1	-	£22.60	

Countersink Sets

- Designed to drill and countersink simultaneously, a wide variety of
- Supplied complete with a HSS slow spiral drill bit.
- Fully adjustable, a hex key is
- The TCT version is used for plywood, particle boards and plastics (abrasive).
- Use at drilling speeds only. Not suitable for ferrous and non- ferrous metals. Please ensure drill flutes are aligned with flutes of countersink. For replacement Twist Drills, use slow spiral type e.g. Refs. 501/18 to 501/716. Sizes No.4 and No. 6 have a shouldered body.

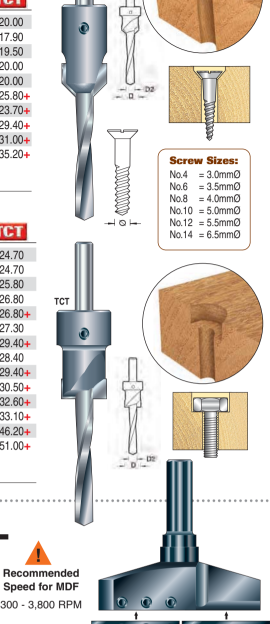
Counterbore Sets

- Extensively used for recessing bolt and screw heads.
- Supplied complete with a HSS slow spiral drill bit.
- Fully adjustable, a hex key is supplied.
- The TCT version is used for plywood, particle boards and plastics (abrasive).
- Use at drilling speeds only. Not suitable for ferrous and non-ferrous metals. When setting-up, ensure flutes of drill are aligned with flute of counterbore. For replacement Twist Drills, use slow spiral type, e.g. Refs. 501/532 to 501/012.

Wood Screw Size No.	D Dia. inch	D Dia. mm	D2 Drill Dia. inch	D2 Drill Dia. mm	Product Ref.	HSS	TCT
4	1/2	12.7	1/8	3.2	6200/4	£12.10	£20.00
6	1/2	12.7	5/32	3.96	6200/6	£12.10	£17.90
8	5/8	15.9	3/16	4.76	6200/8	£12.10	£19.50
10	5/8	15.9	7/32	5.55	6200/10	£13.20	£20.00
12	5/8	15.9	1/4	6.35	6200/12	£13.20	£20.00
14	3/4	19.1	9/32	7.14	6200/14	£17.90+	£25.80+
16	3/4	19.1	5/16	7.9	6200/16	£16.30+	£23.70+
18	1	25.4	11/32	8.73	6200/18	£18.40+	£29.40+
20	1	25.4	3/8	9.5	6200/20	£21.60+	£31.00+
22	1-1/8	28.6	7/16	11.1	6200/22	£24.70+	£35.20+
Spare	Parts	6					

SP-U Hex key & screw £1.90

D c/bore Dia. inch	D c/bore Dia. mm	D2 Drill Size inch	D2 Drill Size mm	Product Ref.	HSS	TCT	
3/8	9.5	5/32	3.96	CB38-532	£19.50+	£24.70	
3/8	9.5	3/16	4.76	CB38-316	£19.50	£24.70	
1/2	12.7	3/16	4.76	CB12-316	£19.50	£25.80	
1/2	12.7	1/4	6.35	CB12-14	£20.00	£26.80	
5/8	15.9	3/16	4.76	CB58-316	£16.80+	£26.80+	
5/8	15.9	1/4	6.35	CB58-14	£20.00	£27.30	
5/8	15.9	3/8	9.5	CB58-38	£23.70+	£29.40+	
3/4	19.1	1/4	6.35	CB34-14	£23.70	£28.40	
3/4	19.1	5/16	7.9	CB34-516	£24.70+	£29.40+	
3/4	19.1	3/8	9.5	CB34-38	£24.70+	£30.50+	
7/8	22.2	1/4	6.35	CB78-14	£25.20+	£32.60+	
1	25.4	3/8	9.5	CB1-38	£30.50+	£33.10+	
1	25.4	1/2	12.7	CB1-12	£40.50+	£46.20+	
1-1/8	28.6	1/2	12.7	CB118-12	£49.90+	£51.00+	
Spare Parts							
Hex key 8	screw			SP-U	£1.90		



TCT

DRILLING TOOL

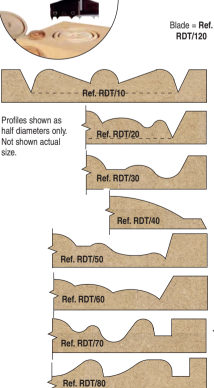
- The body of the Trend Rosette drilling tool is made from tool steel which accurately supports a pair of removable Tungsten Carbide knives.
- This tool should be used in a standing drill press, mill, lathe or a CNC drilling machine. The wide choice of removable knives (not supplied) allow a variety of rosette patterns to be created in Medium Density Fibreboard (MDF).
- The shank is 1/2" in diameter with three flats for non-slip.
- Knives with outside spurs can be used to cut the rosette free

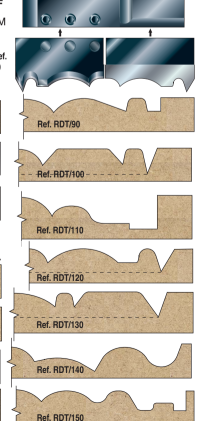
to form a button.	asca to cat the	1000110 1100
Description	Product Ref.	TCT
Rosette drilling tool body only (no with wooden box and hex key.	knives). Suppli RDT/SET	ed £99.00
Pairs of Knives		
_	RDT/10	£63.00
	RDT/20	£63.00
Knives not	RDT/30	£68.80
included in	RDT/40	£63.00
RDT/SET.	RDT/50	£63.00
	RDT/60	£63.00
	RDT/70	£63.00

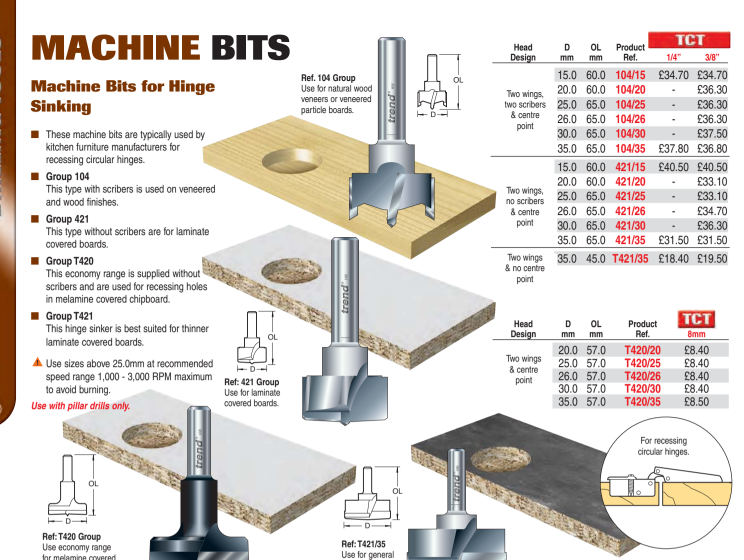
Spare Parts

Grub screw	SP-RDT/A	£2.40 (ea)
Hex key	SP-RDT/B	£3.70
Shank only	SP-RDT/C	£21.00





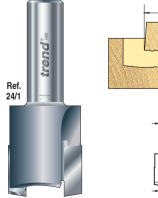


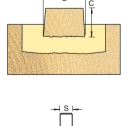


Tapered Plug Maker

for melamine covered chipboard.

- A tapered plug ensures an exceptionally tight fit is achieved.
- Tapered plug cutters with
 Tungsten Carbide Tips will
 produce many hundreds of plugs
 before re-sharpening is required.
- For use in drilling machines at a recommended speed of 2,000 RPM (max. 3,000 RPM). Material must be well clamped.

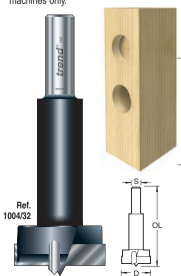




D Suitable for Hole Size inch	D Suitable for Hole Size mm	C Plug Depth mm	S Shank Dia. inch	Product Ref.	TCT
1/2	12.7	15.0	1/2	24/1	£59.40
5/8	15.9	15.0	1/2	24/2	£59.40
3/4	19.1	15.0	1/2	24/3	£60.90

Machine Bits Lip & Spur

- These machine bits have two wings, two scribers and a centre point.
- Tungsten Carbide Tipped for extensive drilling of particle boards, and plastics of soft to medium density.
- The scribes give a very clean entrance hole.
- Not for use on hard dense materials, such as laminate covered board, phenolic Tufnol®, Wareite® and GRP. For such materials, choose from **Group 421** tools which have no scribers. For use in drilling machines only.



	Max. Speed	D mm	OL mm	S mm	Product Ref.	TCT
		10.0	90.0	10.0	1004/10	£20.50
		11.0	90.0	10.0	1004/11	£20.00
		12.0	90.0	10.0	1004/12	£21.00
		13.0	90.0	10.0	1004/13	£31.00
		14.0	90.0	10.0	1004/14	£31.00
	_	15.0	90.0	10.0	1004/15	£31.00
ı	10,000 RPM	16.0	90.0	10.0	1004/16	£32.10
	H	17.0	90.0	10.0	1004/17	£32.10
	8	18.0	90.0	10.0	1004/18	£32.10
	9	19.0	90.0	10.0	1004/19	£32.10
9		20.0	90.0	10.0	1004/20	£32.10
		21.0	90.0	10.0	1004/21	£31.00
Ī		22.0	90.0	10.0	1004/22	£32.60
		23.0	90.0	10.0	1004/23	£32.60
ı		24.0	90.0	10.0	1004/24	£32.60
		25.0	90.0	10.0	1004/25	£32.60
		26.0	90.0	10.0	1004/26	£32.60
ı		27.0	90.0	10.0	1004/27	£34.70+
	6,000 RPM	28.0	90.0	10.0	1004/28	£34.70
	R	29.0	90.0	10.0	1004/29	£34.70
ı	8	30.0	90.0	10.0	1004/30	£34.70
۱	6,	31.0	90.0	10.0	1004/31	£34.70
		32.0	90.0	10.0	1004/32	£34.70
		34.0	90.0	10.0	1004/34	£35.20
		35.0	90.0	10.0	1004/35	£35.20
		36.0	90.0	10.0	1004/36	£35.20
	≥	38.0	90.0	10.0	1004/38	£39.90
	3,000 RPM	40.0	90.0	10.0	1004/40	£39.90
	8	45.0	90.0	10.0	1004/45	£56.70
	3,0	50.0	90.0	10.0	1004/50	£62.00
		55.0	90.0	10.0	1013/55	£93.00
		60.0	90.0	10.0	1013/60	£102.50

Saw Tooth Forstner Bits

Saw Tooth Forstner bits are made from high grade Carbon Steel and meticulously heat treated.

They cut fast, with the grain or across it.

They can drill overlapping holes in any direction and are chosen for exacting and delicate work, such as scroll and scalloping operations.

Not for use with routers.





1306 Group

Long series

Ref.

Blade B

fitted

2214/78

Blade A

fitted

D Dia. inch	Overall Length	Product Ref.	WS
3/8	3-1/2	1307/38	£12.60
1/2	3-1/2	1307/12	£12.60
5/8	3-1/2	1307/58	£14.20
3/4	3-1/2	1307/34	£14.70
7/8	3-1/2	1307/78	£16.30
1	3-1/2	1307/1	£17.90
1-1/8	3-1/2	1307/118	£21.60
1-1/4	3-1/2	1307/114	£23.70
1-3⁄8	3-1/2	1307/138	£24.70
1-1/2	3-1/2	1307/112	£29.40
1-5⁄8	3-1/2	1307/158	£32.10
1-3/4	3-1/2	1307/134	£35.70
2	3-1/2	1307/2	£39.90

Long Se	ries	do	
D Dia. inch	Overall Length	Product Ref.	WS
3/8	4-3/4	1306/38+	£13.20
1/2	4-3/4	1306/12	£14.20
5/8	4-3/4	1306/58	£15.30
3/4	4-3/4	1306/34	£15.80
7/8	5	1306/78	£17.90
1	5-1/4	1306/1	£19.50
1-1/8	5-1/4	1306/118	£22.10
1-1/4	5-1/4	1306/114	£25.80
1-3⁄8	5-1/2	1306/138	£26.00
1-1/2	5-3/4	1306/112	£30.00
1-5⁄8	5-3/4	1306/158	£38.40
1-3/4	6	1306/134	£38.40
17/8	6	1306/178	£42.60
2	6	1306/2	£43.10

Plug Makers

- Precision made plug makers for use on natural timber, exactly matching the holes produced by the Saw Tooth Forstners groups 1306 & 1307.
- These have four to six wings to ensure a
- Use a slow, constant feed rate ensuring timber is clamped to bed of drilling machine.
- 5-1/2" to 6-1/2" overall lengths.
- Do not use these tools on abrasive timber or hard plastics or metal.
- Not suitable for use with a router.
- Not for use with hand held power tools or routers.





Speed RPM	Dia. inch	Wing	Ref.	WS
	0/0		0044/00	040.00
2000	3/8	4	2214/38	£43.00
1500	1/2	4	2214/12	£46.00
1500	5/8	4	2214/58	£46.00
1000	3/4	4	2214/34	£53.00
1000	7/8	5	2214/78	£56.00
800	1	5	2214/1	£59.00
800	1-1/8	5	2214/118	£62.00
800	1-1/4	5	2214/114	£64.00
800	1-3/8	5	2214/138	£69.00
500	1-1/2	5	2214/112	£77.00
500	1-5/8	6	2214/158	£69.00
500	1-3/4	6	2214/134	£79.00
500	1-7/8	6	2214/178	£77.70
400	2	6	2214/2	£95.50

Adjustable Machine Bit - Light Duty

■ Supplied with two interchangeable blades offering a range of drilling sizes from 15mm to 45mm.



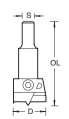
Adjustable Machine Bits - Heavy Duty

- These variable diameter drill bits are of heavier construction than Ref. 349.
- Suited for production work e.g. repetitive machining in abrasive materials. Regular checking of hole diameter is recommended.
- Ref. 3060 is supplied as standard with two variable TCT blades.
- Not for use with hand held power tools or routers.



Blade A fitted max. speed 3,000 RPM

max, speed 2,500 RPM



Blade Type	D mm	S mm	OL mm	Product Ref.	TCT
-	30-60	10.0	80.0	3060	£87.70
-	60-80	12.7	80.0	3061	£135.50

Replacement Blades

For 3060						
Α	30-45	-	-	SP-3060A	£25.80	
В	45-60	-	-	SP-3060B	£28.90	
For 3061	60-80	-	-	SP-3061A	£59.40	

replace		Outens				
For 3060	-	-	-	SP-3060C	£0.60	(ea)
For 3061	-	-	-	SP-3061C	£0.60	(ea)

£6.00

£6.30

SP-349B

B fitted

Blade B

Replacement Parts Blade A

25.0

45.0



DAMAGED SCREW & BOLT REMOVER

World Patent App. WO2004002687

This versatile double-ended bit removes damaged screws, machine screws and broken bolts from wood, metal and plastic.

■ Removes screw sizes from Nos. 6 - 14 and broken bolts from size M4 - M8 cleanly from wood, metal or plastic.

Removes screws made of any alloy including soft brass.

Removes free spinning screws.

■ Winslow tip for self-centring. Hardened tool steel.

■ Double-ended (burnisher & tapered thread).

■ Hex shoulder to aid removal of jammed screw or bolt.



Snare Parts

Description	Product Ref.	Price					
No. 2	WP-GRAB/SE/2	£8.40					
No. 3	WP-GRAB/SE/3	£8.40					
Case	CASE/GRAB/1	£6.90					

GRAB/SE1/SET (Set of 2) **£13.70**



The 3D bit Unique Three Dimensional Drilling Tools.

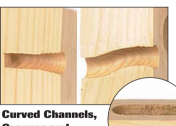
The effective tool for electricians. plumbers, carpenters and locksmiths. Ideal for installation and renovation work.

- Makes holes in wood and other soft materials twice as fast as any other drill.
- Has sharp cutting edges in three directions faster drilling cleaner holes. Can be resharpened.
- Ideal for cutting straight or curved channels, recesses for cables and pipework and creating a mortise for locks.

European Patent No. 0 181 841

70

3D/07 (7mm dia.) _	£7.50
3D/10 (10mm dia.)_	£8.50
3D/12 (12mm dia.)_	£9.50
3D/15 (15mm dia.)	£10.50
3D/18 (18mm dia.)	£10.50
3D/20 (20mm dia.)	£11.50
3D/22 (22mm dia.)	£11.50
3D/25 (25mm dia.)	£12.50
3D/32 (32mm dia.)	£14.50



Specification:

Overall length Ø 7mm 120mm Overall length Ø 10mm-32mm _135mm Drilling Rotation Speed ____300-1500 RPM Milling Rotation Speed___ 1000-2500 RPM

Grooves and Mortises



U-shaped Channels and Holes



Drill Curved Holes and Cable Channels



Metric Contains 15, 18, 20 & 22mm Ø.

3D/KIT/2 _____£34.00

Imperial Contains 5/8", 3/4", 7/8" & 1" Ø. (Not available individually)

3D/KIT/4 £34.00

EIGHT PIECE SET

Metric Contains 7, 10, 12, 15, 18, 20, 22 & 25mm Ø.

3D/KIT/1 £67.00

Imperial Contains 1/4", 3/8", 1/2", 5/8", 3/4", 7/8", 1" & 1-1/4" Ø. (Not available individually)

3D/KIT/3 £67.00

CLAMPING SYSTEMS

NEW BAR CLAMP

& SPREADER

Designed for one handed use. converting easily from clamp to spreader. Clamps have 112kg clamping pressure. Four sizes available.

- Heavy-duty internal mechanism.
- Precision engineered special shaped 19mm x 6mm carbon steel bar for consistent and rigid performance.
- 80mm throat with fixed jaw reversible for spreading operations.
- Soft jaw pads made from thermal plastic rubber.
- Ergonomically designed plastic handles with non-slip (TPR thermal plastic rubber) inserts, and insert release trigger for maximum comfort.



CLAMP TO SPREADER:

1. Undo fixing bolt & release clamp end.



2. Pull clamp end off & turn around.



3. Slide clamp end on bar & screw on fixing bolt.





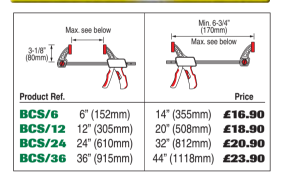




112 KG CLAMPING PRESSURE

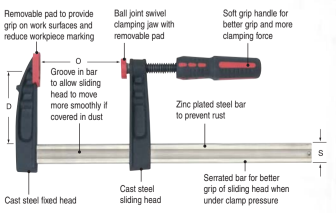
19mm x 6mm

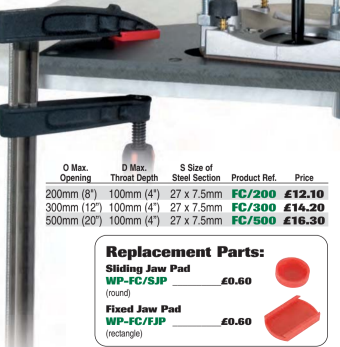






A concise range of F-Style quick action gripper clamps for a variety of clamping applications.





CLAMP GUIDE SYSTEM

CLAMP GUIDES

Patent No. US6.622.997

For accurate guiding of routers, saws and jigsaws. Low profile extrusion with integral clamping jaws and a locking lever provide a quick way of clamping the guide batten.





For fitting accessories such as base plate, sawblade plate etc.





Scale included as standard

45mm wide extrusion



Use the clamp guide for accurate sawing or jig sawing of boards.



Extra Long **Locking Lever**

Attachment points for fitting optional jaw accessories

Gluing Up

More versatile than a sash clamp or G-clamp.



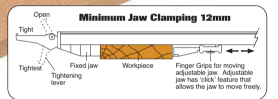
using a square to ensure 90°.

CGS/12 305mm (12")_ £28.00 Ideal for drill presses and saw tables.

CGS/24 610mm (24")___£32.50

CGS/36 915m (36") __**£37.50**

CGS/50 1270mm (50") £43.00



Optional Accessories

Jaw Pads (4 pack)

These will give added grip on harder and smoother surfaces than the normal jaws.

CGS/01 £6.30





Jaw Extension

An extension jaw for kitchen worktops which fits the existing fixed iaw

CGS/03





Wide Jaw & Squaring Attachment

Allows clamp guide system to be squared up more accurately. Secured to fixed iaw. Facility to add a batten for use as a marker.

CGS/SQA/A **€20.50** (post-2006)





T11 Clamp Guide **System Kit**

Comprising alloy bracket fixing & plastic slider. Fits to T11

T11/CGS/KIT £35.20

PRO TRACK

A wider aluminum extrusion, with the same integral clamping mechanism featuring the same T-slot track for accessories.



CGS/PRO4

£99.50

CGS/PR08 £134.00 2440mm (8ft) Ideal for large panels.



End Stop Block

Adjustable stop with fine adjustment screw to limit sliding movement of plates.

CGS/ESB ____£13.50

Saw Base Plate

Made from plastic, User must drill plate to fix circular saw

£39.00

Router Base Plate Clear plastic with TBC fixing holes. Plate has 30mm hole which enables location of a

30mm guide bush. CGS/RBP £35.00



Extra long handle



LOC BLOCKS

Pack of 4 interlocking gripping blocks that lock together to allow workpiece to be held in place when sanding, drilling and finishing.

- No need to use clamps. Set-up in seconds. Grips both workpiece and bench.
- Lifts workpiece from bench, to allow complete access to every edge.
- Can be used for routing when extra care should be taken to prevent material tilt.
- Anti-vibration, non-slip, non-marring rubber pads on both top and bottom of the blocks.



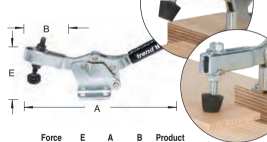
LOC/BLK/PK1 (4 pack)

Size: 67mm x 67mm x 25mm (173mm x 173mm when 4 blocks interlocked)





TOGGLE CLAMPS



PROFESSIONAL

Ideal for securing workpiece either onto jigs or to the surface of the machine. 'E' is the threaded spindle length.

Description	kg	mm	mm	mm	Ref.	Price
Small	75	30	105	36	H75	£12.60
Medium	150	50	160	53	H150	£15.80
Large	250	65	205	65	H250	£22.60

CRAFTSMAN & HOBBYIST

Economy range clamp, ideal for securing workpiece either onto jigs or to the surface of the machine (150kg force).

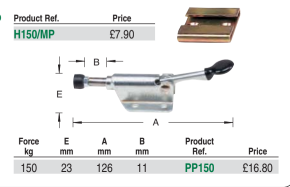
Description	Force kg	E mm	A mm	B mm	Product Ref.	Price
Medium (1 off)	150	50	160	53	CR/H15 0	£11.60
Medium (pair)	150	50	160	53	CR/H150/SET	£20.50

TOGGLE CLAMP PLATES

For quick insertion and removal of H150 & CR/H150 toggle clamps.

PUSH-PULL CLAMP

Ideal for securing workpiece against a back stop on a jig.



END SOCKET CLAMP

Ideal for obstruction-free working. A 9mm hole is first drilled in the template jig onto which the workpiece is to be clamped. Minimum material thickness 18mm.

C mm	D mm	D2 mm	Product Ref.	Price
60	74	8	12/30B/CL	£19.00

NON-SLIP MAT

Specifically formulated PVC gripping mat which holds work in place for woodworking applications without the need for clamps.



3D COMBINATION NEW TRI SQUARE Reduced wing on one side metric and for bench work imperial scale Retractable bevel gauge Out performing traditional tri squares with angle scale

Mark Pre-moulded Edges



Integral Bevel Gauge





Mark 2 Sides at Once

the M/3S02 is moved just once when marking round all four sides of a component, saving time & reducing the margin for error.

- NOW includes low profile wing for easier bench work.
- NOW with etched scale on blade in imperial & metric and includes angle indication on bevel gauge blade.
- Integral bevel gauge locking lever.
- Resettable 9" (225mm) Sheffield sprung steel main blade 50mm wide.



M/3S02

POINT2POINT™

Design Reg. 2090984

Instantly locate equidistant positions for dowels, screws, biscuits, pins & drillings.

- Automatically provides up to 8 equidistant marks.
- 8 x stainless steel upright indicators.
- Brass pinch bolt locking mechanism.
- Designed for both left and right handed use, size range 75mm (3") to 610mm (24").



M/P2P01 £15.90

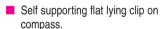


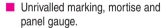
FLAT LYING

TRAMMEL SET

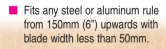
£39.00

Attach to rules & squares when marking/cutting arcs, circles & parallel lines.





- Quick and accurate to use with full stability & control.
- Interchangeable carbon steel point, pencil and scribing blade.
- Hyper fine disposable blades ensure perfect results every time.





Cut Circles



Marking Gauge

M/CFT01

£19.50

Optional Accessories for M/CFT01 & M/3S02

Tri Scribe Set

Fits any steel or aluminium rule from 6" upwards with blade width less than 50mm.

M/TS01

£15.80

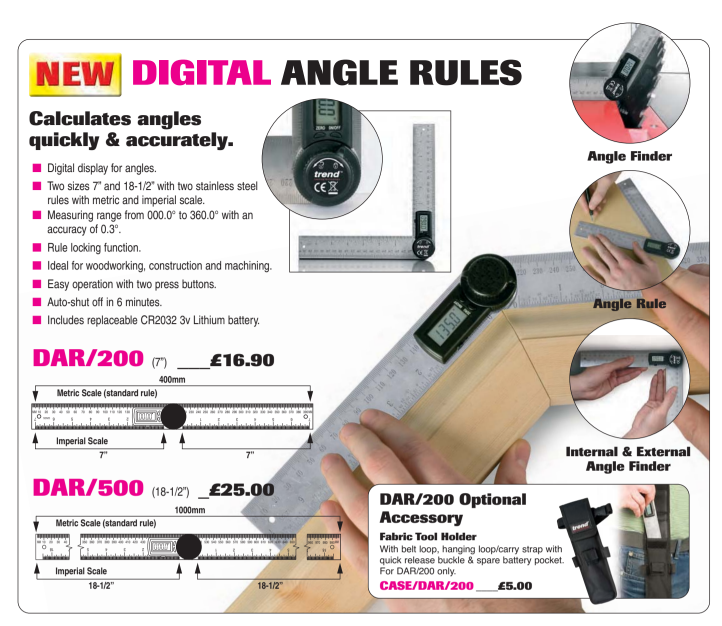
Tri Blade Accessory Kit

Utilises hyper fine snap off dispensable blades. Scribes high tolerance parallel or curved lines.

M/TB01

£4.80







PERFECT BUTT™

The world's fastest professional worktop scriber tool. It completes traditional scribing chores with precision, speed and ease.

- Quick and easy to use by remaining stable whilst scribing directly onto work surfaces, flooring, shelves etc.
- It works by running a wheeled scribe unit along an irregular feature.
- The sprung pencil in its centre will accurately copy the profile directly onto the workpiece to be installed.
- It can then be cut and fitted to the surface resulting in a
- Five sizes of guick fit track wheels to cope with a variety of situations.

Worktop **Scribing Facility**

Includes:

- 1 x Body
- 1 x Pencil
- 1 x 18mmØ Wheel
- 1 x 29mmØ Wheel
- 1 x 50mmØ Wheel
- 1 x 70mmØ Wheel
- 1 x 90mmØ Wheel







M/PB01

MULTISCRIBE

The Multiscribe is a profile matching tool used to transfer contours from one shape to another and mark on to various materials.

MS/PRO



Compass Allows the drawing of circles with various diameters.



Profile Scribe

Allows the drawing of an equidistant Marks a line at 45° to a given line parallel to a chosen edge.



45° Mitre

straight or flat surface.

15 functions including parallel scribe, convex scribe, contour profile scribing and line block.

- Multi-function tool for a variety of marking out applications.
- For use by all trades, carpenters, joiners, builders etc.
- Built in spirit level and pencil sharpener.
- Steel blade with 5mm & 1/4" graduations for profiling.



T-SQUARE

Made from solid laminate, this T-Square provides an instant means of squaring off, marking out, setting-up jigs etc.

£23.70



LUBRICANTS, & CUTTER CLEANING

TRENDICOTE

Dry Lubricant PTFE Spray

- Dry lubricant spray to increase sawblade and router cutter life.
- Invaluable for preventing build-up of resins on metal table surfaces, sawblades and metal tooling.
- Does not contain silicone





TRENDICOTE/60* (60ml) £2.90 TRENDICOTE* (500ml)_ £15.30 (F+) (Xi)

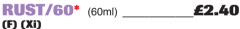
RUST BUSTER

Rust Protector and Lubricant Spray

- Protects cutting tools against rust.
- Cleans thoroughly to penetrate and loosen rusted components.
- Penetrating and lubricates to stop squeaking.
- Drives out water on metal surfaces.
- Frees sticky mechanisms, un-jams and lubricates.
- Ideal for spraying onto router cutter shanks and sawblades to prevent rust.









TRENDIWAY

Wax Lubricant

- Extends sawblade life by keeping blade cool at cutting
- For use when sawing aluminium. Use at regular intervals.
- Apply directly onto the teeth of a stationary blade.

TRENDIWAX (342q) **€7.40**



RESIN CLEANER

Spray-on resin remover & cutter cleaning liquid

- Simply spray on and wipe off.
- Supplied in pump action dispenser.
- Ideal for sawblades, router bits, planer blades and drill bits etc.
- Corrosion inhibiting agent prevents rusting of blades whilst being cleaned.
- Liquid has dissolving properties that quickly and harmlessly removes caked on resin.

RESIN/100* (100ml) **_____£9.00 RESIN/600*** (600ml) **£18.40** RESIN/2500* (2500ml) **£32.10**

Supplied with a separate pump action dispenser.



COLLET BRUSH KIT

- Pack of four brushes, used to remove deposits of resin, dust and corrosion from the inside of collets. Made from brass to prevent score damage.
- Sizes include 1/4", 8mm, 3/8" and 1/2".
- Supplied in a storage tube.

CB/KIT £4.20



CUTTER & COLLET

CARE KIT.

This kit contains all the essential accessories to maximise the life of your cutters, collets and router.

Includes:

- 1 x Mini-Diamond **Sharpening Stone**
- 1 v Water Rottle
- 4 x Brass Brushes
- 1 x 60ml Trendicote
- 1 x 60ml Rust Buster
- 1 x Booklet











* Note: Aerosols can only be shipped to UK mainland addresses.





TOOL & BIT CLEANER

An industrial grade tool and bit cleaner to remove pitch and resin build-up from sawblades, router cutters, planer blades, drill bits etc.

- Industrial strength cleaner for a variety of uses. Acts as an excellent lubricant and increases tool life.
- Biodegradable, earth and human friendly. Non-toxic and non-flammable.
- Provides rust and corrosion protection.
- Has unique properties which breaks the molecular bond and lifts the dirt from the tool as opposed to eating away the dirt like citrus cleaners and other chemicals.
- Can be used to keep saw table top rust
- Applied by spraying onto tool from a distance of 100mm, allow to soak in for a few minutes, then wipe clean with a cloth rag or sponge.

CLEAN/500 (532ml)___£15.00

Supplied in a pump action spray bottle.



Watch Alan Holtham give a full demonstration on the benefits of using Trend Tool and Bit Cleaner



Clean Tools & Cutters





Router Cutters. Tools & Sawblades Industrial strength spray on cleaner removes resin build-up and grime. Just spray, soak, then wipe or

Prolong Machinery Life





Sawing Machines, Bandsaws, Sanding **Belts & Machine Beds** So versatile - cleaner also acts as a rust inhibitor,

prevents corrosion and reduces down-time.

Use as a Lubricant







Router Cutter Bearings, Screws & Handsaws

Lubricate your bearings to increase tool life. Soak screws for easy driving and keep handsaws in pristine condition to prevent binding.



scrub residue off.

FASTTRACK™

Fixed Angle Honing Technology

Patent No. GB2364943

Portable hand operated honing system giving quaranteed razor fine edges every time.

- Easy to use with no set up time required.
- Safe simple quick to use.
- Unique lateral sharpening action gives superb finished edge.
- Built to last, machined in solid aluminium and anodised.
- Quick change magnetic lock diamond sharpening hones.
- Carriage runs on nylon 66 slip rails for a smooth action.
- Learn how to create micro secondary honing angles for an ultimate fine edge - prolongs tool life.
- Optional accessory stones available.
- Can be used with lapping fluid.
- NOW includes cleaning block and bench fixing facility.

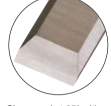




Includes:

1 x Base & Handle

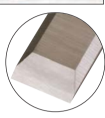
Cleaning Block



Guaranteed 25° or 30° Sharpened at 25° with a sharpening angle. razor sharp 30° micro secondary angle.

Preparation Stone 220 Grit

Finishing Stone 450 Grit



NEW FEATURES

Spares:

Preparation Stone 220 Grit Black - 60 micron (extra coarse)

£10.90

Finish Stone 450 Grit

White - 35 micron

FTS/S/F £10.90



FTS/KIT £55.70



Hones square edged chisels and plane blades from 1/8" (3mm) to 2-1/2" (64mm).



Quick change sharpening angle 25° primary and 30° secondary.



Unique safety feature - blade remains stable when sharpening.



Includes 2 x diamond stones with a 2 year quarantee

Optional Accessories:

Roughing Stone 90-120 Grit

Silver - 20 micron (extra-extra coarse)

FTS/S/R £10.90

Fine Finish Stone 600 Grit

Red - 25 micron

FTS/S/FF £10.90

Super Fine Finish Stone 1200 Grit

Green - 9 micron

FTS/S/SFF £10.90

Super Extra Fine Finish Stone 8000 Grit

Tan - 3 micron (polish)

FTS/S/SEFF

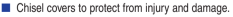
Deburr Plate Super Fine Finish 1200 Grit

Ideal for quick removal of burrs from chisel and plane irons. Self adhesive backed. Can retrofit existing Fasttracks.

FTS/DP/SFF

€9.00

FASTTRACK CHISEL EDGE GUARDS



- Two pieces of each size.
- Sizes 1/4" (6.35mm), 1/2" (12.7mm), 3/4" (19mm), 1" (25.4mm), 1-1/4' (31.8mm) and 1-1/2" (38mm).

FTS/CEG **£6.00**



SOLID DIAMOND WHETSTONES







Continual diamond surfaced stones for sharpening, deburring or honing a wide range of tools.

- Fast, easy to use, durable and versatile.
- Use with little pressure.
- Trend Lapping Fluid recommended.

DOUBLE-SIDED SLIP STONES

A range of double-sided slip stones for all your sharpening needs. Suitable for router cutters, circular sawblades, turning and carving tools, chisels and all hand tools, knives, domestic and gardening.



3" DOUBLE-SIDED **POCKET STONE**

A double-sided fine/coarse pocket stone ideal for router cutters, turning tools and all hand tools. Supplied in a wallet.

	Grade	Grit	Micron
•	Fine	600	25
•	Coarse	340	45





DWS/P3/FC £12.50

Size: 87mm x 25mm x 1.5mm

3" DOUBLE-SIDED **CREDIT CARD** STONE

A double-sided fine/coarse credit card size stone, ideal for fluted, small and shaped router bits, woodturning and carving tools. Supplied in a wallet.

	Grade	Grit	Micron
•	Fine	600	25
•	Coarse	340	45



Size: 86mm x 54mm x 0.8mm





DWS/CC/FC £19.50

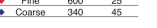
5" DOUBLE-SIDED POCKET STONE

A double-sided fine/coarse 5" pocket stone Ideal for router cutters sawblades, chisels, knives, domestic and garden tools.

	Grade	Grit	Micron
•	Fine	600	25
•	Coarse	340	45







DWS/PP5/FC £22.50

Size: 127mm x 27mm x 1.5mm, supplied in plastic wallet.

DWS/P5/FC £24.50

Size: 127mm x 27mm x 1.5mm, supplied with a fabric tool holder and cleaning



Advice & demonstrations **Diamond Sharpening DVD**

DIAMOND SHARPENING

Choosing and using the range of sharpening whetstones. Includes sharpening booklet. (35 mins). Can also be viewed on-line: www-trend-uk.com/video

£3.00

Guide to Diamond Sharpening

Demonstrating how to sharpen tools in the workshop, garden, outdoors and in the kitchen. View videos on-line - DWS with James Barry: www-trend-uk.com/video



Types of Diamond

Trend: Monocrystalline Diamond is a single structure which does not break with use. It has an exceptional lifespan. Diamond is set in nickel and then electroplated onto the precision ground surface material.

Some other Brands: Polycrystalline diamond is a fragmented compound that breaks and wears away quickly. Usually these are impregnated (glued) into the surface.

A continual diamond surface prevents "snagging" in holes when sharpening smaller tooling as well as giving 50% more diamond per

PRECISION BENCH **STONES & KITS**

PRECISION FLAT †/- 0.0005' flatness

A range of precision bench stones with +/-0.0005" flatness for all your sharpening needs. Suitable for plane blades, chisels, spindle knives, turning & carving tools, all knives & domestic use. Trend lapping fluid is recommended.

7" X 2-1/2" **DOUBLE-SIDED BENCH STONE**

A double-sided fine/coarse 2-1/2" wide bench stone. Ideal for both site work and the workshop. Use for plane irons and chisels. Precision flatness enables sharpening of Euro block knives. Supplied with a fabric tool holder, cleaning block and non-slip mat.

•				
	Grade	Grit	Micron	
•	Fine	1000	15	
•	Coarse	340	45	

DWS/B7/FC €79.50

Size: 178mm x 63.5mm x 9.5mm

CLASSIC PROFESSIONAL DIAMOND 8" X 3" WORKSHOP DOUBLE-SIDED STONE

The unique diamond pattern denotes ultimate precision flatness and also prevents 'snagging' of smaller tools unlike circle patterns designs. Grades are clearly marked on the stone. For workshop and site use, suitable for all hand tools. Lasting performance with fast clean stock removal. Use with little pressure requiring less time and effort, up to 95% quicker than conventional methods. Supplied with fabric tool holder, cleaning block and non-slip mat. Trend lapping fluid recommended

Fine	1000	15
Coarse	300	50
	Fine Coarse	





DWS/CP8/FC £79.50

Size: 203mm x 75mm x 8mm



NEW

8" X 3" **DOUBLE-SIDED** WORKSHOP BENCH STONE

Precision ground stone, flatness +/-0.0005". Ideal for plane blades up to 3" width, chisels, spindle knives and all hand tools. Supplied with fabric tool holder, non-slip mat and cleaning block

	Grade	Grit	Micron
•	Fine	1000	15
•	Coarse	340	45

DWS/W8/FC £89.50

Size: 203mm x 76mm x 6.3mm





DIAMOND WHETSTONE KIT

A diamond whetstone kit comprising of the 7' x 2-1/2" bench stone, fabric tool holder, heavy-duty bench holder, credit card stone and lapping fluid. Suitable for sharpening a wide variety of tools.

	Grade	Grit	Micron
•	Fine	1000	15
•	Coarse	340	45

DWS/KIT/A £109.00

Includes: DWS/R7/FC 7"x 2.5" bench stone DWS/CC/FC Credit card stone DWS/LF/100 Lapping fluid DWS/BH/B7 Bench holder DWS/CB/A Cleaning block DWS/TH/B7 Tool pouch DWS/NM/B7 Non-slip mat



8" X 3" SINGLE-SIDED WORKSHOP **BENCH STONES**

Single-sided workshop stones. Precision flatness +/- 0.0005". Fix and restore a damaged edge on chisels, plane irons etc. Fast and clean stock removal. Supplied with fabric tool holder, non-slip mat and cleaning block.

DWS/W8/F £69.50

	Grade	Grit	Micron
•	Fine	1000	15

DWS/W8/C £69.50

Grit Micron Grade Coarse 340 45

DWS/W8/X £69.50

Grit Micron Grade Extra coarse 220

Size: 203mm x 76mm x 6.3mm

Visit:



NEW DIAMOND

WHETSTONE **HONING & POLISHING KIT**

8" x 3" wide fine diamond stone ideal for chisels, plane blades and all hand tools. Honing guide ensures correct angles are maintained. Honing paste and leather strop gives a highly polished finish

Grade	Grit	Micron
Fine	1000	15

Includes: DWS/W8/F

DWS/FP/8 DWS/CB/A DWS/NM/8

8" x 3" bench stone Fabric pouch Cleaning block Non-slip mat DWS/HG/SET Honing guide set

* HAZARD CODE: HARMFUL (Xn)

DWS/LF/100 Lapping fluid DWS/HP/KIT Honing paste & strop



DIAMOND FILES & STEELS



For use on carving, turning and shaped tools, metals, plastics, wood and Carbide Tipped tools. For domestic, garden and kitchen applications.



DIAMOND TAPER FILES

Unique versatile half round/flat tapered file suitable for woodworking, gardening and domestic tooling. Ideal for woodturning tools. Monocrystalline diamond allows fast, clean stock removal. Precision made with flat top and convex back blade.





















6" DIAMOND TAPER FILE

Exceptionally versatile multi-purpose sharpening tool. Size: 270mm overall length with 150mm diamond coverage. Thickness 1.8mm to 4.3mm. 3 2mm

	Grade	Grit	Micron	
•	Fine	600	25	

DWS/TF6/F £24.50

25mm

3" DIAMOND TAPER FILE

Designed for woodturning and carving tools. Sharpens Carbide Tipped tooling in seconds. Size: 180mm overall length with 75mm diamond coverage. Thickness 2.5mm to 1.5mm. 3.2mm

◆ Fine 400 40		Grade	Grit	Micron
	•	Fine	400	40

DWS/TF3/F _£22.50

3" DIAMOND MINI TAPER FILE

Suitable for woodturning, carving, Carbide Tips. Unique size allows access to all past difficult sharpening problems. Size: 150mm overall length with 75mm diamond coverage. Thickness 3mm to 1.8mm. 2.5mm

	Grade	Grit	Micron	
•	Fine	600	25	
D	WS/T	F3M/	F £19	.50



17mm

DIAMOND MACHINIST DOUBLE-SIDED

A 60mm (2- 3/8") long double-sided machinist file with ABS handle. Unique & versatile, this tool is extremely durable wth an exceptional life span. Used for engineering, woodturning, carving, Carbide Tipped & HSS.









	Grade	Grit	Micron
•	Fine	600	25
•	Coarse	300	50

DWS/MF/FC

Size: 178mm overall length, diamond width 20mm on 22mm wide base. Thickness 6.35mm to 10mm.



NEEDLE FILE SET

Four pack of needle files for carving tools, small tools and removing welds. Use to file metals, plastics and wood. As used in the British aerospace industry.

End diagrams below are shown actual size.



Half round/taper/flat Triangular/taper

Round/taper Grade Grit Micron 600



DWS/NFPK/F £22.50

Size: 160mm overall length with 75mm diamond length.

10" & 12" **DIAMOND STEEL**

Sharpens all blunt knives easily in seconds with little pressure. Ideal for domestic, butchery, catering and fishing with an exceptional life span. Stainless steel core electroplated with diamond surface and polycarbonate handle. Thickness 10mm to 6.35mm.

	Grade	Grit	Micron
•	Fine	600	25

DWS/DS10/F £27.50

Size: 10" (254mm)

DWS/DS12/F £29.50

Size: 12" (305mm)









DIAMOND PEN FILE ROUND/TAPER

Multi-purpose penfile with round/taper profile. Suitable for use on turning and carving tools, small tools and profiles. Also hunting knives, gardening and all shaped tooling. Unscrew from body which then becomes a handle.



DWS/PFR/F £22.50

Size: 143 x 11.3mm, file length 93mm x 6mm diameter.







trend Diamond Pen

OUTDOORSMAN DIAMOND PEN FILE **ROUND/FLAT**

Diamond pen file for fish hook sharpening and de-barbing. Parallel barrel with a flat and v-groove surface area. Sharpens small tools, knives and fish hooks. Outer body becomes handle

	Grade	Grit	Micron
•	Fine	600	25

DWS/PFF/F £22.50

Size: 95 x 5.5mm, file length 95mm x 5.5mm diameter.

DIAMOND

ABRASIVE

thirty years.

100ml

LAPPING FLUID* Suitable for use with all quality

diamond abrasive products. Use

instead of water to reduce the threat of rusting by 95%. Reduces

possibility of clogging and improves

and used in the engineering industry

for diamond abrasives for more than

DWS/LF/250 __£15.50

DWS/LF/500 £22.50

diamond performance. Designed

DWS/LF/100





trend The Outdoorsman

£7.50

DIAMOND ACCESSORIES

DIAMOND STONE HONING GUIDE

Ensure correct angle is maintained on bevel edge chisels and plane irons when used with diamond whetstone. Precision roller with alloy body which self-centres. Clamps chisels from 10mm (3/8") to 60.3mm (2-3/8"). The unique setting device is preset for 25°, 30°, 35° and 40° angles. Use with bevel edge chisels only. Positive location for roller and blade. Adjustable stop for setting blade angle. Use with bench stones or workshop stones.



DWS/HG/SET £39.40

500ml

DIAMOND HONING **PASTE AND STROP**

Honing paste and strop kit for applying a polished finish to chisels and plane irons. Used to give a highly polished finish to a sharpened cutting edge. Includes honing paste bar 100gm and leather strop.

DWS/HP/KIT _£13.70

DWS/HP/100

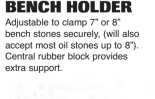
DWS/HP/LS £5.80

(Leather Strop)



Spares

(100gm Honing Paste)



HEAVY DUTY



DWS/BH/B7 __£16.30

trend° 199

Non-slip Mat DWS/NM/B7 £2.10 For 7" & 8" bench stone

Cleaning Block DWS/CB/A

For all stones



Fabric Tool Holders DWS/TH/P5 £4.20

For 5" pocket stone DWS/TH/B7 For 7" bench stone

Fabric Pouch DWS/FP/8 £10.50

For 8" worktop stone

ROUTING BOOK

Complete Routing by Alan Holtham, an essential read for the amateur or the experienced router user.

Full of easy to read routing techniques and step by step guides on how to use your router to its full potential. With only a little experience you will soon be using the router to transform both the making and the detail of all your woodworking projects, but do be warned, it can become seriously addictive! A4 hardback with over 315 pages

Now includes four new step by step projects for all abilities including:

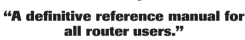
- Bathroom Cabinet
- Occasional Table
- Bathroom Storage Rack
- Settle Seat











Woodworking Plans & Projects, September 2009

BOOK/CR

£19.50 (VAT exempt)

TEMPLATES BY NUMBERS

An On-line Template Calculation System

■ An on-line service that can help you to make templates to suit your Trend router cutters.

Offers mortise, dovetail, cabinet templates and more.

Calculates your size of guide bush.

Quick and easy with actual size template plan.

How it works

1. Select

You select the type of template and answer the questions on template size and features.

2. Calculate

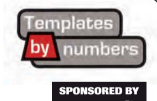
The dimensions are calculated for a customised template plan.

3. Print

You print off an actual sized template plan.

For more information

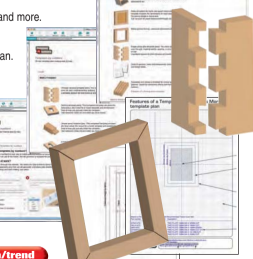
www.templatesbynumbers.com/trend



trend

NEW REVISED

EDITION



GIFT VOUCHERS

Available in £5, £10 & £20 denominations

Give a woodworker or DIY friend or relative the freedom & flexibility of a Trend gift voucher.

Vouchers are supplied in a presentation sleeve and are redeemable at participating Trend stockists for any Trend product.

They can be ordered on our internet site, or from participating Trend stockists.



www.trend-uk.com







211 - 212

TOOL BELT & HOLDERS

The Quick Release Drill System

- The most effective way to increase productivity for drilling & fixing.
- For use with power drills & screwdrivers & compatible with directdrive 1/4" hex shank power bits.
- The spring-loaded Quick Chuck fitted to a drill, enables the guick change range of tooling to be interchanged guickly.
- The most comprehensive range of quick change tooling on the

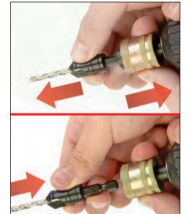
HOW DOES THE QUICK CHUCK WORK?

Look for this logo on your tool packaging!









USING OUICK CHUCK IN A DRILL

The Quick Chuck is fitted into a drill, with a standard 3/8" key or keyless chuck. Six flats on the shank ensure precise location in the chuck.

Any direct drive 1/4" hex bits, can then 'snap' into the Quick Chuck and are held positively in place.

A spring-loaded outer sleeve in the Quick Chuck makes it easy to remove attachments.

QUICK CHANGE TOOLS



PLACING TOOLS DIRECT INTO IMPACT DRIVER CHUCK

Quick change hex shank tools will fit the chuck of an impact driver directly.



PLACING TOOLS DIRECT INTO A DRILL CHUCK

The hex shank can also be fitted directly into keyed and keyless chucks.

QUICK CHUCKS



STANDARD OUICK CHUCK

The Quick Chuck is fitted into a standard 3/8" key or keyless chuck. Quick change hex shank attachments or any direct drive 1/4" hex bits can then 'snap' in effortlessly. Six flats on the shank ensure precise location in the chuck. A sprungloaded outer sleeve makes it easy to remove attachments.

SNAP/OC

SDS+ SHANK QUICK CHUCK

For SDS plus drills. Hammer action must be switched off when used.

SNAP/QCSDS

£13.20



For 5/16" No. 131A Yankee® Spiral ratchet screwdrivers (large). The Quick Chuck replaces a standard bit and then enables Snappy tools to be used.



SNAP/QCYL

EXTRA LONG CHUCKS

Two extra long chucks 75mm (3") & 150mm (6") in length with smaller diameter head (18mm), to give ease of access. These two chucks will accept both direct drive and insert type bits. Can be fitted to the Quick Chuck or directly into drill chuck.



SNAPPY MAGNET **OUICK CHUCK**

Magnetic 50mm (2") long chuck which accepts hex shank fitting and Insert screwdriver bits. (Magnet will hold wood screws when used with insert bits.)

SNAP/QCM £9.50



HAND-DRIVER

This Quick Chuck with sturdy plastic handle, allows the use of hex shank direct drive tools. Supplied with a magnetic screwdriver holder and No. 2 Pozi® bit.

SNAP/HAND/1



Comprises a hand driver and a 31 piece bit set.

SNAP/DRV/SET

£15.30





DRILLS & COUNTERBORES



DRILL BITS

These HSS drill bits are gripped by a spring steel collet into the hex shaft. The hex shanks snap into the Quick Chuck.

7 Piece Drill Sets

Product Ref.	Price
SNAP/D/SET (Imperial)	£19.50
SNAP/D/SET/2 (Metric)	£19.50



Individual Drills

Drill Size	Product Ref.	Price
1/16" (1.6mm)	SNAP/D/2	£3.30
3/32" (2.5mm)	SNAP/D/3	£3.30
1/8" (3.2mm)	SNAP/D/4	£3.30
5/32" (3.96mm)	SNAP/D/5	£3.30
3/16" (4.8mm)	SNAP/D/6	£3.40
7/32" (5.5mm)	SNAP/D/7	£3.90
1/4" (6.35mm)	SNAP/D/8	£3.90
1.0mm	SNAP/D/1MM	£3.30
2.0mm	SNAP/D/2MM	£3.30
3.0mm	SNAP/D/3MM	£3.30
4.0mm	SNAP/D/4MM	£3.30
5.0mm	SNAP/D/5MM	£3.30
6.0mm	SNAP/D/6MM	£3.40
7.0mm	SNAP/D/7MM	£4.10

HEX

PROTECTOR

The hex collar (as supplied in the sets) enables drills to be removed with two spanners and is available separately.



SNAP/HP __£1.90



Belt loop and hanging loop/carry strap with quick release buckle.



£18.00

0

SNAP/HD1/SET

Spare Empty Holder

SNAP/TH/A £9.50

HEX DRILL BIT SET

16 PIECE

fabric tool holder for drilling

wood, plastics and metals.

■ Eight HSS fully ground TiN coated twist drill bits sizes 2, 2.5, 3, 4, 5, 6, 7 and 8mm for wood, metal and plastic. ■ Eight carbon steel dowel (Brad point) roll fluted drill bits sizes 3, 4, 5, 6, 7, 8, 9 and

10mm for deep boring of wood.

Unique tool holder includes removable inner section with Velcro® elasticated

drive shanks tools and 8 insert bits.

cartridges to accept an extra 8 hex power

Folded holder

Hex shank drill bit set in

Removable inner section and Removable elasticated cartridges. Accepts twenty-four 150mm bits and eight insert bits. Size: 123mm x 170mm

HEX DRILL 7 PIECE SET A set of seven quick change hex shank through hole drills for drilling timber, diameters 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm & 6mm. Supplied in a storage tube. SNAP/HD/SET • £7.90

TAPERED DRILLS

A range of HSS tapered drills for use with drill adapters and drill countersinks. Drills pilot and tapered clearance holes for wood screws in one operation. Drill sizes range from 2.0mm - 6.3mm. Replaces the standard drill bits.

Drill Size	Product Ref.	Price
2.0mm (5/64")	WP-SNAP/DT/20	£1.40
2.5mm (3/32")	WP-SNAP/DT/24	£1.40
2.8mm (7/64")	WP-SNAP/DT/28	£1.90
3.2mm (1/8")	WP-SNAP/DT/32	£1.90
3.5mm (9/64")	WP-SNAP/DT/36	£1.90
4.0mm	WP-SNAP/DT/40	£1.90
4.8mm (3/16")	WP-SNAP/DT/48	£2.40
6.3mm (1/4")	WP-SNAP/DT/63	£3.00





DEPTH STOP

Adjustable depth stops to fit Quick Change Drill Countersinks. Two sizes offered 3/8" (for SNAP/CS/4-10) and 1/2" (for SNAP/CS/12) diameter. Supplied with hex key.

Not suitable for metric set.

Product Ref.	Price
SNAP/DS/38	£2.50
SNAP/DS/12	£2.50



DUNTERSINKS & KEYLESS CHUCK



DRILL COUNTERSINKS

5 Piece Countersink Set HSS

Heat treated tool steel countersinks with HSS drills. They are adjustable for different length screws and can produce a counterbored hole. They are available in five screw sizes. The drills produce pilot holes only. Comprises 5/64", 3/32", 7/64", 1/8" and 9/64" drill bits.

SNAP/CS/SET ___£19.50

Individual Drill Countersinks Imperial size

Drill Dia.	Scre	w No.	CB		
mm	S/W	H/W	Ømm	Product Ref.	Price
2.0 (5/64")	-	4	9.5	SNAP/CS/4	£4.80 •
2.5 (3/32")	6	-	9.5	SNAP/CS/6	£4.80 •
2.75 (7/64")	8	6	9.5	SNAP/CS/8	£4.80 •
3.25 (1/8")	10	8	9.5	SNAP/CS/10	£4.80 •
3.5 (9/64")	12	10	12.7	SNAP/CS/12	£4.80

Denotes suitable plug cutter size. See Plug Cutters.

Spare Imperial Drill Ten Packs

Supplied in a storage tube.

Drill Size	Product Ref.	Price
2.0mm (5/64")	SNAP/DB564/10	£9.50
2.5mm (3/32")	SNAP/DB332/10	£9.50
2.75mm (7/64")	SNAP/DB764/10	£9.50
3.25mm (1/8")	SNAP/DB18/10	£11.60
3.5mm (9/64")	SNAP/DB964/10	£11.60
2 x each size M	SNAP/DB/PK1	£9.50

Spare Imperial Drill Bits Individual

Drill Size	Product Ref.	Price
2.0mm (5/64")	WP-SNAP/D/564	£1.40
2.5mm (3/32")	WP-SNAP/D/332	£1.40
2.75mm (7/64")	WP-SNAP/D/764	£1.40
3.25mm (1/8")	WP-SNAP/D/18	£1.40
3.5mm (9/64")	WP-SNAP/D/964	£1.40

Plug Cutters See page 205 for full details.













DRILL COUNTERSINKS TCT

5 Piece Countersink Set TCT

Tungsten Carbide tipped version of the drill countersink sets with adjustable HSS drill. These tools can be used in abrasive materials such as laminated chipboard. The drills produce pilot holes only and can produce a counterbored hole. The imperial size comprises 5/64", 3/32", 7/64", 1/8" and 9/64" drill

SNAP/CSTC/SET £45.20

Individual Drill Countersinks Imperial size

Drill Dia.	Scre	w No.	CB		
mm	S/W	H/W	Ømm	Product Ref.	Price
2.0 (5/64")	-	4	9.5	SNAP/CS/4TC	£9.50
2.5 (3/32")	6	-	9.5	SNAP/CS/6TC	£9.50
2.75 (7/64")	8	6	9.5	SNAP/CS/8TC	£9.50
3.25 (1/8")	10	8	9.5	SNAP/CS/10TC	£9.50
3.5 (9/64")	12	10	12.7	SNAP/CS/12TC	£9.50

Metric size

Drill Dia. Screw No.						
mm	S/W	H/W	Product Ref.	Price		
3.0	5.0mm	4.0mm	SNAP/CS/3MMTC	£10.50		
4.0	M4*	M4 ≭	SNAP/CS/4MMTC	£10.50		
5.0	M5 ≭	M5 ≭	SNAP/CS/5MMTC	£15.30		
6.0	M6 ≭	M6*	SNAP/CS/6MMTC	£15.30		

*Clearance hole for machine screw

Denotes suitable plug cutter size. See Plug Cutters.

SCREW SIZES





TRADESMAN SETS

These three sets incorporate one of each of the four main lines and are designed for a specific screw size. Each set comprises a Quick Chuck, Drill/Countersink, No. 2 Pozi® bit and Drill Bit Guide.





COUNTERSINK WITH ROTATING **DEPTH STOP**

Tungsten Carbide Tipped drill countersink with drill and adjustable nonmarring rotating depth

Drill countersink with adjustable slow spiral short v point drill bit. Three sizes for No 8, 10 and 12 screw sizes (in softwood). Tungsten Carbide Tipped for longer life on abrasive materials.

Drill Size	CBØ	Product Ref.	Price
2.8mm (7/64")	9.5mm	SNAP/CSDS/8TC	£16.50
3.2mm (1/8")	9.5mm	SNAP/CSDS/10TC	£16.50
3.6mm (9/64")	12.7mm	SNAP/CSDS/12TC	£16.50

Spare Drill Bits Individual

Denotes suitable plug cutter size. See Plug Cutters.

Drill Size	CBØ	Product Ref.	Price
2.8mm (7/64")	9.5mm	WP-SNAP/D/764S	£2.50
3.2mm (1/8")	9.5mm	WP-SNAP/D/18S	£2.50
3.6mm (9/64")	12.7mm	WP-SNAP/D/964S	£2.50



PLUG, DRILL BIT GUIDES & M/C BITS



Made from Tool Steel they allow longer plugs to be drilled. Plugs are parallel sided. Recommended for use with a pillar drill.

Plug Size	Product Ref.	Price
8.0mm	SNAP/PC/8T	£13.20
9.5mm (3/8")	SNAP/PC/95T	£13.20
10.0mm	SNAP/PC/10T	£13.20
12.0mm	SNAP/PC/12T	£15.30
12.7mm (1/2")	SNAP/PC/127T	£15.30
15.9mm (5/8")	SNAP/PC/16T	£20.50

Drill Countersinks See page 204 for details.



Plug cutter sets for particular screw sizes. Each set comprises Quick Chuck, Drill/Countersink, Pozi® Screwdriver bit and standard Plug Cutter.

Screw Size	Product Ref.	Price
No. 6	SNAP/PC6/SET	£24.70
No. 8	SNAP/PC8/SET	£24.70
No. 10	SNAP/PC10/SET	£24.70
No. 12	SNAP/PC12/SET	£27.30



DRILL BIT GUIDES

Self-centring drills for the accurate drilling of pilot holes for fittings such as hinges to ensure exact alignment. They can be easily dismantled for cleaning and are supplied with a HSS drill bit.

DRILL BIT GUIDE SET

Set comprising a Quick Chuck and the three sizes of Drill Bit Guides sizes 5/64", 7/64" and 9/64", for the accurate fitting of hinges.

SNAP/DBG/SET £32.10

Drill Dia.	Screw	Product Ref.	Price
2.0mm (5/64")	No.6	SNAP/DBG/5	£7.90
2.75mm (7/64")	No.8	SNAP/DBG/7	£7.90
3.5mm (9/64")	No.10	SNAP/DBG/9	£7.90
4.36mm (11/64")	No.12	SNAP/DBG/12	£17.40

Spare Drills

Drill Dia.	Product Ref.	Price
2.0mm (5/64")	WP-SNAP/D/5L	£2.90
2.75mm (7/64")	WP-SNAP/D/7L	£2.90
3.5mm (9/64")	WP-SNAP/D/9L	£2.40
4.36mm (11/64")	WP-SNAP/D/11L	£4.20
Spring (for 5-9)	WP-SNAP/SPR/1	£1.40
Spring (for 12)	WP-SNAP/SPR/2	£2.40
Grub screw	WP-SNAP/GSW/1	£0.80

Spare Drill Bit Guide Five Packs

Drill Size	Product Ref.	Price
2.0mm (5/64")	SNAP/DB5L/5	£13.90
2.75mm (7/64")	SNAP/DB7L/5	£13.90
3.5mm (9/64")	SNAP/DB9L/5	£13.90
4.36mm (11/64")	SNAP/DB11L/5	£20.00

POCKET HOLE DRILL

A 9.5mm (3/8") diameter stepped high speed steel drill for use with Pocket Hole Jigs. Supplied with depth setting collar.

SNAP/PHD/95 £13.20





SHELF SUPPORTS Metal (Glass) Shelf Support

SS/M5/12 (pack of 12)

With rubber sleeve (removable) for glass. Pin=5mmØ x 16.6mmOL.

Brass Plated Shelf Support

SS/B5/12 (pack of 12) Load capacity* 100kg. Pin=5mmØ x 23mmOL.

Plastic Shelf Support

SS/P5/12 (pack of 12) Load capacity^{*} 100kg For prices see page 144.

Spare 5mm Drill Bit WP-SNAP/D/5S

A template for drilling 32mm centre holes for 5mm diameter shelf supports. See page 144.

£8.40



FLAT BITS, FORSTNERS & AUGERS

FLAT BITS 152MM

An economical bit for cutting quick holes in timber. They have an 152mm overall length with centre point, back tapered cutting edge and ground chip

Drill Dia.	Product Ref.	Price
8mm	SNAP/FB/8	£2.70
10mm	SNAP/FB/10	£2.80
12mm	SNAP/FB/12	£3.20
13mm	SNAP/FB/13	£3.20
14mm	SNAP/FB/14	£3.20
16mm	SNAP/FB/16	£3.20
18mm	SNAP/FB/18	£3.20
19mm	SNAP/FB/19	£3.70
20mm	SNAP/FB/20	£3.70
22mm	SNAP/FB/22	£3.70
25mm	SNAP/FB/25	£3.70
28mm	SNAP/FB/28	£4.20
30mm	SNAP/FB/30	£4.20
32mm	SNAP/FB/32	£4.20
34mm	SNAP/FB/34	£4.70
35mm	SNAP/FB/35	£4.70
38mm	SNAP/FB/38	£4.70

3 Piece Set

Three piece set comprising a 16mm, 19mm and 25mm diameter Snappy Flat

SNAP/FB1/SET _£10.00



FORSTNERS

High quality forged and ground carbon steel short Forstner bits for drilling accurate holes. For use with the Quick Chuck. They will also drill overlapping holes. They have an 86mm overall length.

5 Piece Boxed Forstner Set Sizes 15mm, 20mm, 25mm, 30mm &

SNAP/FS1/SET £67.00

Carry case available separately. CASE/SNAP/3 _____£6.90

Bit Dia.	Product Ret.	Price
10mm	SNAP/FS/10	£9.50
12mm	SNAP/FS/12	£9.50
15mm	SNAP/FS/15	£10.50
16mm	SNAP/FS/16	£11.10
18mm	SNAP/FS/18	£11.10
20mm	SNAP/FS/20	£13.00
22mm	SNAP/FS/22	£11.60
24mm	SNAP/FS/24	£14.20
25mm	SNAP/FS/25	£14.50
26mm	SNAP/FS/26	£13.70
28mm	SNAP/FS/28	£14.20
30mm	SNAP/FS/30	£15.90
35mm	SNAP/FS/35	£15.90

5 PIECE EXTRA LONG FLAT BIT SET 300MM

A five piece extra long 300mm long flat bit set. Diameter sizes are 16.0mm, 18.0mm, 22.0mm, 25.0mm and 32.0mm.





FLAT BIT EXTENSION

300mm long extension for flat bits. Minimum diameter of flat bit that can be used is 16.0mm.

SNAP/FB/EXT £7.90







STUB AUGER 105MM BITS

Short series augers with 105mm overall length, ideal for drilling between joists. Made from high quality carbon steel with screw thread and single spur. They must only be used with torque control drills.

Bit Dia.	Product Ref.	Price
8.0mm	SNAP/SA/8	£3.70
10mm	SNAP/SA/10	£3.70
13mm	SNAP/SA/13	£4.20
16mm	SNAP/SA/16	£4.80
19mm	SNAP/SA/19	£4.80
20mm	SNAP/SA/20	£5.30
25mm	SNAP/SA/25	£6.30
32mm	SNAP/SA/32	£7.40
16		

8 PIECE STUB AUGER 105MM BIT SET

Comprising 8.0mm, 10.0mm, 13.0mm, 16.0mm, 19.0mm, 20.0mm, 25.0mm and 32.0mm stub auger bits. Supplied in a fabric tool case.



AUGER BITS 155MM

Made from Carbon Steel and precision machined. Augers have a spiral point, single flute and an overall length of 155mm. They are ideal for quick, clean deep holes. They must only be used with torque control drills to prevent wrist injury.

Bit Dia.	Product Ref.	Price
6.0mm	SNAP/AB/6	£5.30
8.0mm	SNAP/AB/8	£5.30
10.0mm	SNAP/AB/10	£5.30
12.0mm	SNAP/AB/12	£7.40
13.0mm	SNAP/AB/13	£7.40
16.0mm	SNAP/AB/16	£7.90
19.0mm	SNAP/AB/19	£7.90
20.0mm	SNAP/AB/20	£8.40
22.0mm	SNAP/AB/22	£8.40
25.0mm	SNAP/AB/25	£9.00

INDIVIDUAL MASONRY DRILLS

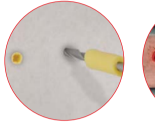
Forged one-piece range of Tungsten Carbide Tipped masonry drills to suit wall plugs.

Drill Dia.	Flute Length	Product Ref.	Price
5.0mm	44mm	SNAP/MD/5	£2.90
5.5mm	55mm	N SNAP/MD/55	£3.00
6.0mm	58mm	SNAP/MD/6	£2.90
7.0mm	69mm	SNAP/MD/7	£2.90
8.0mm	63mm	SNAP/MD/8	£2.90
10mm	95mm	N SNAP/MD/10	£4.00
12mm	95mm	N SNAP/MD/12	£4.00

4 PIECE MASONRY

Comprises drill sizes 5, 6, 7

SNAP/MD1/SET £9.00



For drilling into plaster walls and plasterboard.

DRILL SET

and 8mm.



For drilling into building blocks. For drilling into mortar and

5 PIECE MASONRY

DRILL BIT SET

WITH COLOUR CODED **DEPTH GUIDES**

Adjustable coloured depth bands help identify which wall plug to use and allow drilling depth to be gauged.

Yellow for 5mm diameter drill. No. 4, 6, 8, 10 (3mm to 4mm) screw.

Red/Orange for 5.5/6mm diameter masonry drill. Depending on screw size - No. 6, 8, 10 (3mm to 4mm) screw.

Brown for 7mm diameter masonry drill. No. 10, 12, 14 (4.5mm to 6mm) screw.

Grey for 8mm diameter masonry drill.

GENERAL WALL PLUG DRILL SIZES



HOLE SAW ARBORS

Two sizes of quick change shank

hole saw arbor. Thread UNF1/2"-

diameter. Thread UNF5/8"-18 for

Spare Snappy Shank Arbors

Thread Size

UNF1/2"-20

UNF5/8"-18 **Spare 6.3mm Drill for Arbors**

hole saws 32-64mm diameter.

WP-SNAP/D63H +

20 for hole saws 14-30mm

Saw Dia.

14-30mm

Yellow = 5mmØ Red = 6mmØ Brown = 7mmØ Grey = 8mmØ

Product Ref.

SNAP/HS/A1 +

Price

£4.80

£2 90

STEPPED DRILLS for 'Ready-to-Assemble' bolts

brickwork

Step drills with hardened cutting edges for furniture construction bolts. Two sizes offered, for 5mm diameter and 7mm diameter bolts, for use in chipboard with minimum board thickness of 15mm. Supplied with HSS slow spiral drill. Stepped drills have diameters of 3.5/5.0/7.0 and 5.0/7.0/10.0 respectively.

For Bo	lts Dia. mm	Product Ref.	Price
5mm	3.5/5.0/7.0	SNAP/RTA/5	£10.50
7mm	E 0/7 0/10 0	CNAD/DTA/7	010.10

Depth stop collar accessory also available to give consistent depths of cut.

For SNAP/RTA/5	SNAP/RTA/DS5	£2.40
For SNAP/RTA/7	SNAP/RTA/DS7	£2.40

Spare Drills for RTA

For SNAP/RTA/5	WP-SNAP/D/35R	£1.90
For SNAP/RTA/7	WP-SNAP/D/5R	£2.40

TCT

WOOD HOLE SAW SET

High speed carbon steel seven piece wood saw set for use on timber and boards. Six sizes of saw to give hole sizes of 32mm, 38mm, 44mm, 51mm, 57mm and 64mm diameters. Drilling depth of up to 32mm.



SNAP/WS1/SET_£12.10

Spare 6mm Drill Bit

WP-SNAP/D/6W

£2.90

GLASS DRILLS

A range of eight sizes of TCT drills for use on glass, porcelain, tile and mirrors. Not for use on toughened glass. A coolant must be used.

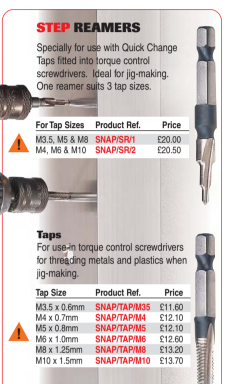
Drill Dia.	Overall Length	Product Ref.	Price
3mm	53mm	SNAP/GD/3MM	£5.30
4mm	58mm	SNAP/GD/4MM	£5.30
5mm	63mm	SNAP/GD/5MM	£5.80
6mm	71mm	SNAP/GD/6MM	£5.80
7mm	89mm	SNAP/GD/7MM	£6.30
8mm	81mm	SNAP/GD/8MM	£6.30
10mm	95mm	SNAP/GD/10MM	£8.40
12mm	105mm	SNAP/GD/12MM	£9.50



SPECIALIST TOOLS









Ideal for bolts, this range of high quality magnetic nut drivers have an overall length of 65mm. The 1/4" and 5/16" A/F nut drivers are suitable for use with sheet metal screws.

	A/F	Product Ref.	Price
H	5.5mm	SNAP/ND/55M	£6.90
	6.0mm	SNAP/ND/6M	£6.90
	7.0mm	SNAP/ND/7M	£6.90
	8.0mm	SNAP/ND/8M	£6.90
	10.0mm	SNAP/ND/10M	£7.90
10.00	13.0mm	SNAP/ND/13M	£9.50
	1/4" (6.35mm)	SNAP/ND/635M	£7.90
	5/16" (7.94mm)	SNAP/ND/794M	£7.90
8			









SCREWDRIVER BIT HOLDERS

With

retractable

£3.90

MAGNETIC SCREWDRIVER BIT HOLDERS

Magnetic screwdriver bit holder will hold screws onto 25mm insert bits. Retractable rubberised barrel ensures screwdriver bits do not jump out of screw head. Supplied with one Pozi® bit.

SNAP/MSH

(with No.2 Pozi®)

NO. 12 MAGNETIC BIT HOLDER

A larger size magnetic bit holder for 25mm insert bits with retractable barrel. For use with screw sizes up to No.12. Supplied with one No.3 Pozi®

SNAP/MSH/12 £5.00

MAGNETIC SCREWDRIVER HOLDER

Designed to hold longer screws securely onto the screwdriver bit with an extra magnetic ring. Accepts 25mm insert bits and has an adjustable barrel. Supplied with one No.2 Pozi® bit.







SNAP/MAG £8.50

FLIP OVER SCREWDRIVER

A four piece drill countersinking and screwdriving flip over set. Supplied with quick-change shank for fitting into Quick Chuck and No. 2 Pozi® insert bits.



Spare Parts

Description	Product Ref.	Price
Body only	WP-SNAP/FLIP	£4.20
No. 6 only	WP-SNAP/FL/6	£4.20
No. 8 only	WP-SNAP/FL/8	£4.20
No. 10 only	WP-SNAP/FL/10	£4.20
Drill Bit 3/32" for No. 6	WP-SNAP/D332F	£1.40
Drill Bit 7/64" for No. 8	WP-SNAP/D764F	£1.40
Drill Bit 1/8" for No. 10	WP-SNAP/D/18F	£1.40
Plastic Case	CASE/SNAP/5	£4.50

SNAP/FLIP/SET





25MM SCREWDRIVER BITS





POZI® INSERT BITS 25MM

25mm No.2 Pozi® bits. Titanium coated high grade tool steel for extra wear resistance. High resistance to "cam-out"

Size Bits	Qty	Product Ref.	Price
Pozi [®] No. 0	3	SNAP/IPZ0/3	£2.90
Pozi® No. 1	10	SNAP/IPZ1/10	£6.00
Pozi® No. 2	10	SNAP/IPZ2/10	£6.00
Pozi® No. 3	10	SNAP/IPZ3/10	£6.00



HILLIPS® INSERT BITS 25MM

25mm No. 2 Phillips® bits. Titanium coated high grade tool steel for extra wear resistance.

Size Bits	Qty	Product Ref.	Price
Phillips® No. 1	10	SNAP/IPH1/10	£6.00
Phillips® No. 2	10	SNAP/IPH2/10	£6.00
Phillips® No. 3	10	SNAP/IPH3/10	£6.00



TORX® INSERT BIT 25MM

Pack of three same size Torx® 25mm long insert bits. 1/4" hex insert bit shank DIN3126 C6,3. High grade chrome-vanadium steel, through hardened to hardness HRC 59-61. Precision machined to exacting standards of accuracy.

Machine Screw	Product Ref.	Price
Torx® T5 for carbide inserts	SNAP/IT5/3	£3.70
Torx® T10 for M3	SNAP/IT10/3	£3.70
Torx® T15 for M3.5	SNAP/IT15/3	£3.70
Torx® T20 for M4	SNAP/IT20/3	£3.70
Torx® T25 for M5	SNAP/IT25/3	£3.70
Torx® T27 for special screw	SNAP/IT27/3	£3.70
Torx® T30 for M6	SNAP/IT30/3	£3.70
Torx® T40 for M8 (csk)	SNAP/IT40/3	£3.70



POZI® NO.2 **INSERT BIT 25MM** & BIT HOLDER

Set comprises ten standard No.2 Pozi bits & quick change bit holder. For No. 6, 8 & 10 screws. Round shaft bits to reduce breakage giving excellent torque transmission & extended life. Supplied in reusable storage case.



SNAP/IPZ2P/BH £8.40

50MM SCREWDRIVE



High grade tool steel screwdriver bits, hardened for

Product Ref.

SNAP/PZ/1

SNAP/PZ/2

SNAP/PZ/3

ultimate wear resistance. The bits have 1/4" hex

Qty

3

3

POZI® BITS 50MM

Size Bits

Pozi® No. 1

Pozi® No. 2

Pozi® No. 3

shanks to fit the Quick Chuck directly.

Price

£5.30

£6.90

£8 40

PHILLIPS® BITS 50MM

High grade tool steel screwdriver bits, hardened for ultimate wear resistance. The bits have 1/4" hex shanks to fit the Quick Chuck directly.

Size Bits	Qty	Product Ref.	Price
Phillips® No. 1	3	SNAP/PH/1	£5.30
Phillips® No. 2	3	SNAP/PH/2	£6.90
Phillips® No. 3	3	SNAP/PH/3	£8.40
Mixed pack of above	3	SNAP/PH/123	£6.30

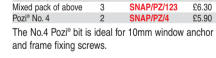


SOUARE DRIVE BITS 50MM

A range of 50mm square 'Robertson®' screwdriver bits, available in 3 sizes.

Size Bits	Qty	Product Ref.	Price
Robertson® No. 1 (3/32")	3	SNAP/SQ/1	£3.50
Robertson® No. 2 (1/8")	3	SNAP/SQ/2	£3.50
Robertson® No. 3 (9/64")	3	SNAP/SQ/3	£3.50
Mixed pack of above	3	SNAP/SQ/123	£3.50

(3)





Set A includes three 50mm Torx® bits to suit screw

sizes M3, M3.5 & M4 and Set B includes three bits

to suit screw sizes M5, M6 and M8. These two sets

Product Ref.

SNAP/TX/A

SNAP/TX/B

TORX® BIT SETS 50MM

can be used with T-Star® Screws.

BALL END HEX BITS 50MM

A range of 50mm ball end hex screwdriver bits. The ball hex allows a working angle up to 20°.

Set A includes three bits 2mm, 2.5mm & 3mm A/F. Set B includes three bits 4mm, 5mm & 6mm A/F. Set C includes two bits 7mm & 8mm A/F.

Size Bits	Product Ref.	Price
Hex 2.0, 2.5, 3.0mm	SNAP/HEX/A	£12.00
Hex 4.0, 5.0, 6.0mm	SNAP/HEX/B	£12.00
Hex 7 0mm 8 0mm	SNAP/HEX/C	£12 00



50MM POZI® NO.2 SCREWDRIVER BITS FOR IMPACT DRIVERS

Pack of three high grade tool steel bits for use with an impact driver. For No. 6, 8 & 10 screws. Round torsion body for increased life. Ideal for use with high grade

SNAP/PZ/2/ID £7.40

Torx® T10, T15, T20

Torx® T25, T30, T40

Size Bits

SECURITY TORX® T25 BITS

Price

£3.70

£3.70

50MM



SNAP/TX25T/10_£9.00

Pack of ten 50mm Torx® T25 screw driver bits. The bits have 1/4 inch hex shanks to fit the Quick Chuck. Tamperproof style with pin socket for security screws.



SECURITY TORX® BITS SET 50MM





Pack of five 50mm Torx® screw driver bits. Tamperproof style with pin socket for security screws. Sizes T10, T15, T24, T25 & T30.









EXTRA LONG BITS



EXTRA LONG POZI® (3)

BITS 150MM

150mm long Pozi® Screwdriver bits in three sizes No.1, 2 and 3.

Bit Size	Product Ref.	Price
Pozi® No. 1	SNAP/PZ/1A	£5.90
Pozi® No. 2	SNAP/PZ/2A	£5.90
Pozi® No. 3	SNAP/PZ/3A	£6.90

EXTRA LONG TORX⁸ **BITS 150MM**

150mm long Torx® screw driver bits with round shafts. Can be used with T-Star® screws.

Bit Size	Machine Screw	Product Ref.	Price
Torx®T10	M3	SNAP/TX/10A	£6.90
Torx [®] T15	M3.5	SNAP/TX/15A	£6.90
Torx [®] T20	M4	SNAP/TX/20A	£6.90
Torx® T25	M5	SNAP/TX/25A	£6.90
Torx [®] T30	M6	SNAP/TX/30A	£6.90

EXTRA LONG PHILLIPS® • BITS 150MM



150mm long Phillips® screwdriver bits in three sizes No.1, 2 and 3.

Bit Size	Product Ref.	Price
Phillips® No. 1	SNAP/PH/1A	£5.90
Phillips® No. 2	SNAP/PH/2A	£5.90
Phillips® No. 3	SNAP/PH/3A	£5.90

EXTRA LONG



Two lengths of No.2 (1/8") Robertson square drive bits. 75mm (3") and 150mm (6") for use with Pocket Hole Jig.

Bit Size	Length	Product Ref.	Price
Robertson® No. 2	3"	SNAP/SQ/2A	£4.80
Robertson® No. 2	6"	SNAP/SQ/2B	£5.80

BIT SETS

MAGNETIC SCREWDRIVER BIT SETS

31 Piece Set

Comprises magnetic holder and 30 assorted 25mm screwdriver bits in a plastic case with belt clip. Includes 3 Pozi®, 3 Phillips®, 4 flats, 10 Torx®, 7 hex & 3 square hits

SNAP/SB2/SET £12.10

7 Piece Set

Comprises magnetic holder and 6 assorted 25mm screwdriver bits in a plastic case/handle. Pozi® bits feature a unique torsion zone to prevent the possibility of breakage.

SNAP/SB1/SET

£8.40



Mobile phone pouch with quick release belt clip and



PIECE HEAVY DUTY TOOL BELT

Four piece tool belt for tools and screwdriving accessories.



SNAP/TB1/SET+ **£44.10**

Tools not included.

Quick access loops

for screwdriver bits

HEAVY DUTY FABRI TOOL HOLDERS

Heavy duty fabric tool holders with assorted Quick Change tools. Five sizes available with elastic pockets to hold tools. All holders are supplied with a pencil & have a belt strap. hanging hole, hanging/carrying loop & are Velcro[®] fastening. Empty holders also available.

30 PIECE SET

Selection of assorted Quick Change tools.

Contents:

- 1x Standard Quick Chuck
- 3x Drill 3mm, 5mm & 6mmØ
- 3 Pozi® No. 1, 2, & 3 screwdriver hits
- 1x No. 8 Drill bit guide
- Magnetic bit holder with retractable barrel
- 2x Flat bits 19mm & 25mmØ
- Socket adapters 1/4" & 3/8" A/F
- 3x Nut drivers 6mm 8mm & 10mm A/F
- 2x Drill countersinks 2.5mm & 3.5mmØ
- 12x Insert bits for magnetic holder (3 slotted, 3 Pozi®, 3 Phillips® & 3 hex





HOLDER 60 PIECE SET

Selection of assorted Quick Change tools suitable for use with impact drivers

Contents:

- 4x Masonry drill 5mm, 6mm, 7mm & 8mmØ
- 2x Stub auger 10mm & 13mmØ
- No.2 Pozi® 150mm Screwdriver bit
- Hex drill 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm & 6mm@
- Magnetic nut driver 5/16". 8mm. 10mm & 13mm A/F
- Flat bit 16mm & 20mmØ
- 15x 50mm Screwdriver bits (Phillips®, Pozi®, Torx® & Square)
- 25mm Screwdriver bits (Phillips® & Pozi®)
- Square drive adapter 1/4", 3/8" & 1/2" A/F
- Rit holder
- Magnetic bit holder with retractable barrel



SNAP/TH3/SET

£38.40

60 PIECE

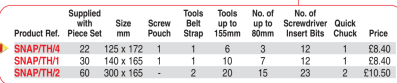
Selection of assorted Quick Change tools. Suitable for a variety of drilling and screwing applications.

Contents:

- Standard Quick Chuck
- Masonry bits 5mm. 6mm, 7mm, 8mmØ
- Drill bit guides No.6 & No.8
- 7x Drill 1mm 2mm 3mmØ 4mm 5mm 6mm & 7mmØ
- Auger bits 10 & 13mmØ
- 5× Flat bits 16mm.19mm. 22mm, 25mm & 30mmØ
- 3× Drill countersinks 2.5mm, 3.25mm & 3.5mmØ
- Deburrer/countersink 1x Hole enlarger 1x 3x Square drive adapters 1/4", 3/8", & 1/2" A/F
- Screwdriver bits Pozi® No. 1, 2, & 3 3x
- Magnetic nut drivers 6mm, 8mm, 10mm, & 12mm A/F
- 23x Insert bits for Magnetic bit holder (including 5 slotted 3 Pozi®, 3
- Phillips®, 6 hex & 6 Torx®)

SNAP/TH2/SET

HOLDERS



DOOR HANGING TOOL HOLDER 22 PIECE SET

Selection of assorted Quick Change tools, to make door hanging easier. Includes flat bits for mortise locks and drill bit quides for hinges.

- 1x Quick chuck 2x Drill bit guides 7/64" (2.75mm) & 9/64" (3.57mm)
- 2x Hex drills 2mm & 3mm 3x Flat bits 16mm, 19mm & 22mm
- 1x No.2 Pozi bit 1x Magnetic screwdriver holder
- 7x Screwdriver bits (1 x PZ1, 2 x PZ2, 1 x PZ3, 1 x PH1, 2 x PH2, 1 x PH3)
- 4x Screwdriver bits 25mm insert Phillips (1 x PH1, 2 x PH 2, 1 x PH3)
- Flat screwdriver bits 3mm 45mm 55mm & 65mm

SNAP/TH4/SET

£34.20

KITCHEN FITTING TOOL HOLDER 22 PIECE SET

Selection of assorted Quick Change tools suitable for kitchen fitters. Includes masonry drills and drill bit guides for hanging cabinets.

Contents:

- 1x Quick chuck 1x Drill bit quide 7/64" (2.75mm)
- 2x Hex drills 2mm & 3mm 2x Flat bits 152mm OL, 19 & 25mm
- 2x Masonry bits 6mm & 7mm TCT 1x Drill/Countersink 2.5mm No.6
- 1x Magnetic screwdriver holder with No 2 Pozi bit
- Screwdriver bits 25mm insert Pozi (1 x P71, 2 x P72, 1 x P73)
- Screwdriver bits 25mm insert Phillips (1 x PH1 2 x PH2 1 x PH3)
- Flat screwdriver bits 3mm 4.5mm 5.5mm & 6.5mm

SNAP/TH5/SET £36.80







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Trend sponsor a number of course centres running one or two day routing courses, both basic & advanced. Full instruction is provided on a wide range of Trend products, including hands free routing, safety & maintenance.







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West Sussex PO19 1SB

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christian.notely@chichester.ac.uk

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We are committed to reducing the impact of our products to the environment through design and process. The re-use of recycled materials reduces the or recycled materials reduces the demand for raw materials and helps prevent environmental pollution. Packaging and used products should be sorted for environmentally friendly recycling. We comply with all applicable laws and regulations and strive to minimise waste generation, re-use and recycle materials where possible. recycle materials where possible. Please see our website for more information and also www.recycle-more.co.uk

Recycle raw materials instead of disposing as waste.

Accessories and packaging should be sorted for environmental-friendly

recycling.
Separate collection. This product must not be disposed of with normal household waste.



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Business User

Please call Trend Customer Services for disposal of unwanted Trend electrical

Producer No: WEE/DC0043SY/PRO

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	ITEM	UNIVERSAL SUB-BASE	CIRCULAR SUB-BASES	ELLIPSE JIG ADAPTOR PLATE	PRO ROUTER TABLE	CRAFTSMAN ROUTER TABLE MK3	TREND DOVETAIL JIGS	N-ROUTER COMPASS JIG	LARGE ROUTER COMPASS	ROUTA BOUT JIGS	PRO TRACK ROUTER BASE	
ROUTER MAKE	ROUTER PART NO.	UNIBASE	GB/5 GB/5/S	ELLIPSEJ/3	PRT	CRT/MK3	CDJ300, 600 DC400 MT/JIG	N/COMPASS/A	R/COMPASS/A	RBT WRBT	CGS/RBP	
TREND	T3 T4 T5, T5MK2	PAGE 164	PAGE 165	PAGE 157	PAGE 134	PAGE 135	PAGE 138 - 141	PAGE 156	PAGE 156	PAGE 142 - 143	PAGE 188	
AEG	T10, T11 OF450S, OFE710	×	×	-	×	•	1	x ✓	<i>y</i>	1	ý/ -	
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FERM	FBF-6E FBF1050E, 1200	×	X S	•	×		√ GB/5/S	, X		GB/5/S		
FLEX	FBF-8E OFT2926VV	Х	M	ROD/8	X	•	GB/5/M	X		GB/5/M		
FREUD	OFT3121VV FT1000(E)	X /	L L			×	V U	X X X		X U		
FELISATTI	FT2000(E) TP246(E) R346EC	4	S		•	•	Ų	X	,	ÿ	,	
HITACHI	FM8, ZK2008 M8, M8V TR12 M12V, M12SA		SSDD	7	X		U X	У Х Х		U		
HOLZHER	M12V2 2335, 2336, 2356	X	S	-	•E	•= •=	GB/5/S ✓	×		GB/5/S ✓		
JCB KANGO	PR1217 PR12,1216 PR1200, 1105 R855OS	× × ×	X SP X		X OI		GB/5/P	У Х У		GB/5/P		
KINZO	25C44 25C46EP	×	S		×	:	GB/5/S GB/5/S	X		GB/5/S GB/5/S		
KRESS LYNX	FM6955 RT-800-A	Х	Х		×	•=	✓ GB/5/S	1		✓ GB/5/S		
MAFELL	L050E L065E	X ✓ X	S		X X	***	GB/5/5	X X X		GB/5/S U GB/5●■		
MAKITA	RP0910, 1110C 3620	1	√ A	-	<u> </u>	<u> </u>	U	1	'	U	/	
	3612BR 3600B 3612C, 3612	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	A A J				Ü	X X		Ü		
МЕТАВО	OF528, 1028, OFE1229 OF1612, OFE1812	4	S		×		U	X X		y		
NU-TOOL	NPT850, 102, HP6, MNPC900 XP12 NPK1802	X X X	X S S	Ė	×		GB/5/S GB/5/S	√ X X		√ GB/5/S GB/5/S		
PERFORMANCE PRO (B&Q)	NLE 1020R FMTC1020R CLM1250R <11/03	× × × > >	X X P /	/	×		GB/5/P	\ \ \ \ \ \ \ \	<i>y</i>	GB/5/P	\ \	
	CLM2050R,TTECHTT/R127,COD1500R CLM1250RD (fixed base) CLM127R	1	1	1/	, , , , , , , , , , , , , , , , , , ,	5	Ü	x x	1	Ü	1	
PEUGEOT PERLES	DEF570E, DF55E OF808(E) <99 OF808(E) >99, 2-808(E) OF9(E)	×	D	:	X • • • • • • • • • • • • • • • • • • •	•= •= •/	U / / /	X √	<i>y</i>	U	<i>y</i>	
PORTER- CABLE	100 690, 693, 9290 7539, 7538 7519, 7518 7529, 97529	× × ×	M M M M		×	×	GB/5/M GB/5/M X X GB/5/M	X X X X		GB/5/M GB/5/M X X GB/5/S		
POWERBASE (HOMEBASE)	1020W EXCEL 1250W PBX 1500RT	X X X	X S S	·/	×		GB/5/S GB/5/S	√ √ X		GB/5/S GB/5/S		
POWER DEVIL	PDW5026 PDW5027, 5037PRA PDW5038PR	X X	X X S	-	X X		GB/5/S	<i>y x</i>		GB/5/S		
POWER PLUS RYOBI	X091 RE120	X	X S	-	×	•=	✓ U	√ X		√ U		
	R150, 151, 155, RE155K R500 R502 R600, RE600 R600N, RE600N, RE601 ERT1500W, RE180PL ERT1150	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SFFAASS				GB/5/S GB/5/S	× × × × ×		U U U U GB/5/S GB/5/S		
SILVERLINE	762170, 783111, AT3305, 911523 464910	×	x S	•	X	***	GB/5/S	×		GB/5/S		
SKIL	1835U 1875U1	4	S S		X	:	U	X X		U		
SPARKY STAYER	X52E PR50	✓ ×	S	-	X	• II	U /	×		U		
TRITON VIRUTEX	TRB001	X	Q		×	•=	GB/5/Q ✓	X		GB/5/Q		
WICKES	FR77C, 78C FR66F 900W	X	Х	-	×	•=	1	1		1		
	1650W	x	X S		€ ■	•I	GB/5/S	X		GB/5/S		

			RO	UTING JI	GS & ACC	ESSORIES	6			
LETTER BOX	KITCHEN WORKTOP JIGS	DRAINING GROOVE JIG	LOCK JIG	STAIR JIGS	ELLIPSE JIG	MINI ELLIPSE JIG	PIVOT FRAME JIG	HINGE JIGS	GUI BUS GB1 GB	HES 0-32
LB/JIG TEMP/LB/A	COMBI66, 600, 640H, 1002 KWJ900	DG/JIG BS/JIG	LOCK/JIG LOCK/JIG/A TEMP/LR/A	STAIR/A STAIR/B	ELLIPSE/JA	ME/JIG	PFJ/SET/1	HINGE/JIG H/JIG/A & B	SUB-BAS GB/5	
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×	X X	X X	X X	X X	ROD/8	1	1	ÿ	1	<i>'</i>
ý	×	×	7	ý	4	X	X	X	4	4
×	X X	X X	X X	×	1	1	4	1	1	1
X	X X U	X X U	X X U	X	5,05,05	1	1	1	V / 1	<i>/</i>
1	х	х	х	Х	ELLIPSE/J3	×	×	X /	GB/5/L	/
X	GB/5/S	GB/5/S	X	×	X ✓*	×	X V	X	1	×
X X	X X	X X X	X X	X X X	/* /*	1	1	//	4	4
Х	X X X		х	X	ELLIPSE/J3	1	X	U	GB/5/B GB/5/B	U
X	X	X X X	X X	×	ELLIPSE/J3 ELLIPSE/J3 ROD/8	×	×	Ü	GB/5/B GB/5/S GB/5/S	ניייי
X U	X	X U	, X	×	ROD/10 ROD/10	×	X	X	GB/5/S GB/5/S	Ü
GB/5/S	GB/5/S	GB/5/S	GB/5/S	<u> </u>	ELLIPSE/J3 ELLIPSE/J3 ELLIPSE/J3	X	X	X X	GB/5 GB/5/S GB/5/L	Ŭ X
û	ŭ U	X U	û	×	ELLIPSE/J3	X	×	Х	GB/5/L GB/5/L	U
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X	X X	X X	X X	X	ROD/8 ELLIPSE/J3	1	X	GB/5/S	GB/5/S	X
X U /	X U V	X U V	X U	×	J*	×	×	××	✓ GB/5	y U
Х	х	х	×	×	1	1	/	/	V	/
ŭ	ŭ	ŭ	ŭ	×	4	×	X	X	GB/5 GB/5	Ü
X X	X X X	X X X	X X	×	ELLIPSE/J3	×	1/	×	GB/5/L	ÿ
Х	Х	Х	х	Х	/ _*	1	1	1	1	1
X	X	X	X	X X	1	1	/	/ / U	√ ✓ GP/5	<i>/ /</i>
U CD/E/S	X U	GB/5/S	X U	Ž	Z	×	X	Х	GB/5 GB/5	Ū
GB/5/S	GB/5/S	Х	GB/5/S	×	ELLIPSE/J3	X	X	X U	GB/5/S GB/5/S GB/5/S	X U
GB/5/S	GB/5/S	GB/5/S	GB/5/S		ELLIPSE/J3 ELLIPSE/J3 ELLIPSE/J3	×	X	X	GB/5/S GB/5/S	GB/5/S
X X	X X	X X X	X X	X X X	ROD/8 ELLIPSE/J3	į	×	GB/5/S	GB/5/S	×
GB/5/M GB/5/M	GB/5/M GB/5/M	GB/5/M GB/5/M	GB/5/M GB/5/M	É	ELLIPSE/J3 ELLIPSE/J3	X	X	X	GB/5/M GB/5/M	GB/5/M
X	X U	X U	X U	×	ELLIPSE/J3 ELLIPSE/J3	×	X	U	GB/5/L GB/5/L	ר י
U	U,	Ų	U	,	ELLIPSE/J3	X	Х	X	GB/5/S	U
X	X	х	X	X	ROD/8 ROD/8	1	X ✓,	V U	GB/5/S GB/5/S	U
X U	Ű	X U	, X	×	ELLIPSE/J3 ELLIPSE/J3	×	×	X	GB/5/S GB/5/D GB/5/D	Ü
GB/5/S	GB/5/S	GB/5/S	GB/5/S	×	ELLIPSE/J3	X	X	, , ,	GB/5/S	GB/5/S
X	X	X	X	×	ROD/8 ELLIPSE/J3	×	√ ×	✓ ×	GB/5/S	· /
GB/5/P	GB/5/P	GB/5/P	GB/5/P	×	ELLIPSE/J3	x ⁄	x ✓	×	GB/5/P	GB/5/P ✓
X GB/5/S	X GB/5/S	X GB/5/S	X GB/5/S	×	ELLIPSE/J3 ELLIPSE/J3	√ ×	X	GB/5/S	GB/5/S GB/5/S	X
X	Х	Х	Х	×	1	1	1	X /	✓	Ĵ
X X	X	X	X X	X	ELLIPSE/J3 ELLIPSE/J3	1	X X	GB/5/S	GB/5/S GB/5/S	X
GB/5●■	GB/5●■	GB/5●■	GB/5●■	×	ROD/10 ROD/8	X	×	X U	GB/5	X
X	X U U	X U U	X	x	ROD/8 ELLIPSE/J3 ELLIPSE/J3	×	/	U	GB/5/A GB/5/A GB/5/A	Ü
Ü			Ŭ		ELLIPSE/J3	×	X X	X X	GB/5/J	
ŭ	ŭ	ŭ	ŭ	×	ELLIPSE/J3 ELLIPSE/J3	×	X	×	GB/5/S GB/5/S	U
X GB/5/S GB/5/S	X GB/5/S GB/5/S	X GB/5/S GB/5/S	X GB/5/S GB/5/S	X	ELLIPSE/J3 ELLIPSE/J3	× ×	×	× ×	GB/5/S GB/5/S	× ×
X	X	Х	Х	X	1,	1	1	1	1	1
GB/5/P	GB/5/P	GB/5/P	GB/5/P	×	ELLIPSE/J3 ELLIPSE/J3	× × ×	X	X X	GB/5/P GB/5	GB/5/P
Ü	UUU	UUU	Ü	1	ELLIPSE/J3 ELLIPSE/J3 ELLIPSE/J3	Х	X	X X	GB/5 GB/5	Ü
X	Х	Х	X	×	ELLIPSE/J3 ELLIPSE/J3	X ✓	X	V U	GB/5 D	U
X	X X	X X X	X	X	1	1	111	1	1	1
X CP/E/M	X GB/5/M	х	X	x	ELLIPSE/J3 ELLIPSE/J3	•	X	GB/5/M	GB/5/M	×
GB/5/M GB/5/M GB/5/M	GB/5/M GB/5/M	GB/5/M GB/5/M GB/5/M	GB/5/M GB/5/M		ELLIPSE/J3 ELLIPSE/J3 ELLIPSE/J3 ELLIPSE/J3	X X X	X X X	X X	GB/5/M GB/5/M GB/5/M GB/5/M	X X
GB/5/S	GB/5/S	GB/5/S	GB/5/M	×	ELLIPŠĒ/Jੱ3	×	1	X X	./	gB/5/M ✓
GB/5/S GB/5/S	GB/5/S GB/5/S	GB/5/S GB/5/S	GB/5/S GB/5/S		ELLIPSE/J3	X	X	X	GB/5/S GB/5/S	GB/5/S GB/5/S
х х GB/5/S	X X GB/5/S	<i>X</i> <i>X</i> GB/5/S	х х GB/5/S	X	ROD/8 ELLIPSE/J3	✓ ✓	√ ✓ X	/ / X	√ √ GB/5/S	√ ✓ X
X	Х	X	Х	X	ROD/8	X ✓	X ✓	1	1	1
X X	X X	X X	X X	X X	ELLIPSE/J3 ROD/8	1	×	U	GB/5/S GB/5/S	U
X U	V U	U	Ü		ROD/8 ELLIPSE/J3 ELLIPSE/J3	X		X X	GB/5/F GB/5/F	Ü
GB/5/S	GB/5/S	GB/5/S	GB/5/S		ELLIPSE/J3 ELLIPSE/J3 ELLIPSE/J3 ELLIPSE/J3	X X X	× × × ×	X X	GB/5/A GB/5/A GB/5/S	Ü
Х	Х	Х	GB/5/S GB/5/S	X	/	<u>X</u>	X	GB/5/S	GB/5/S GB/5/S	GB/5/S
GB/5/S	GB/5/S	GB/5/S	GB/5/S	×	ELLIPSE/J3	×	X	×	GB/5/S GB/5/S	×
X U	V V	X U	X U	•	ELLIPSE/J3	Х	X X	X	GB/5/S	Ů ⁄
X	X	X	X	×	ELLIPSE/J3	1	×	U	GB/5/S ✓	1
GB/5/Q	GB/5/Q	GB/5/Q	GB/5/Q	×	ELLIPSE/J3	×	X	×	GB/5/Q ✓	×
x x	X X	x x	x x	×	1	1	×	1	1	1
GB/5/S	GB/5/S	GB/5/S	GB/5/S		ELLIPSE/J3	X	Х	Х	GB/5/S	X
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For further info or for other routers not listed in this chart go to www.trend-uk.com/compaitibility

This chart shows which routers are compatible with Trend Routing Jigs & **Accessories, or what** additional sub-base is required.

KEY

- ✓ The product will fit the router.
- X The product will not fit the router.
- Not applicable. The plate or sub-base is not required as the relevant jig will already fit.
- Router will fit but re-drilling of router base by user required.
- Router will fit but re-drilling of plate or sub-base by user required. Trend will supply

sub-bases already pre-drilled for an additional sum of £5 (plus vat).

Please state make and model of router when ordering predrilled sub-base.

- Unibase required.
- + Packing piece required.

ROD/8

One pair of 8mmØ rods ref. ROD/8X500 is required.

ROD/10

One pair of 10mmØ rods ref. ROD/10X500 is required.

For Pivot Frame Jig:

* Slight modification to router base to accept lateral fine adjuster.

For Lock Jig:

▲ Mortising option only shown. For lock plate recess operations, a small router can be used, please refer to the Hinge Jig column for compatibility.





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3/64	1.5
5/64 3/32 ——	2
1/8	2.5
9/64 5/32 ———	3.5
3/16 ——	4.5
13/64 7/32 ——	5.5
1/4	6.5
9/32	7
5/16 	7.5
11/32 ———	8.5
3/8 -25/64	9.5
13/32 ———	10.5
7/16 	11.5
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1/2 33/64	12.5
17/32 ——— 35/64	13.5
9/16 37/64	14.5
19/32 ——— 39/64	15.5
5/8 41/64	16.5
21/32 —— 43/64	17
11/16 	17.5
47/64	18.5
49/64	19.5
51/64	20.5
53/64 27/32 ——	21.5
7/8	22
57/64 29/32 ——	22.5
15/16	23.5
61/64 31/32 —	24.5
1	25.5
1/32 ———	26.5
1/16 5/64	27
3/32 7/64	27.5
11/8	28.5
5/32 —— 11/64	29.5
3/16	30.5
7/32 ————————————————————————————————————	31.5
17/64	32.5
9/32 —— 19/64 5/16 ——	33
21/64 11/32 ——	33.5
13/8	34.5
25/64 13/32 ——	35.5
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Trend Machinery & Cutting Tools Ltd.Odhams Trading Estate
St Albans Road Watford WD24 7TR England Tel: 0044(0)1923 249911 Fax: 0044(0)1923 236879 enquiry@trendm.co.uk www.trend-uk.com