





Prices correct as of April 2024

CONTENTS

Trend prides itself on continually developing new and innovative time saving products for tradespeople.

Our New Products pages are full of exciting new lines in a range of categories including Power Tools, PPE, Abrasives & Jigs.

ROUTER CUTTERS & SETS						
PROFESSIONAL CUTTERS	16-73					
PROFESSIONAL HSS CUTTERS	74-75					
CRAFTPRO CUTTERS	76-101					
CUTTER SETS & SPARES	102-111					

JIGSAW, PLANER & SAWBLADES						
JIGSAW BLADES	112					
PLANER BLADES	113					
PROFESSIONAL SAWBLADES	116					
TREND SAWBLADES	117-119					

POWER TOOLS, SAFETY & ROUTER TABLES

T18S CORDLESS	122-135
POWER TOOLS	136-144
DUST EXTRACTORS	145-147
PPE	148-156
ROUTER TABLES	157-158

CNC SMART MACHINE	ES & CNC MINI
CNC SMART MACHINES	160-163
CNC MINI MACHINES	164-168

ROUTING JIGS & AC	CESSORIES
WORKSHOP JIGS	170-174
KITCHEN FITTING	176-188
DOOR FITTING	189-200
JIG ACCESSORIES	201-217
HAND TOOLS	218



NEW

page 2-14





WOODWORKING & ACCI	ESSORIES
DRILLING TOOLS	220-227
CLAMPING	228-231
MEASURING & MARKING	232-235
SHARPENING	236-242
ABRASIVES	243-247
TOOL STORAGE	248-253
CLEANING	254
Snappy The Quick Release Drill System	
CHUCKS & HOLDERS	256
WOOD DRILLS	256-260
SPECIALIST TOOLS	261
SCREWDRIVING	262-264
QUICK RELEASE	265
DRILLING TOOLS	266
PRODUCT INDEX	268



WEBSITE www.trend-uk.com

As well as our feature-packed website which will tell you all you need to know about our products and how to use them, we are also active on all major social media platforms.

F	FACEBOOK @TrendToolTechnology	Ó	INSTAGRAM @TrendToolTechnology				
in	LINKEDIN Trend Tool Technology	y	TWITTER @TrendToolTech				
P	PINTEREST Trend Tool Technology	Þ	YOUTUBE /TrendMachinery				
WHY NOT SUBSCRIBE & ENSURE THAT YOU GET TO SEE ALL THE LATEST DEVELOPMENTS, HINTS, TIPS & OFFERS.							

GENERAL ENQUIRIES Telephone: Fax: Enquiries email: **Opening hours:**

01923 249911 01923 236879 enquiry@trend-uk.com 08.30 - 17.30 Mon to Fri

TECHNICAL SUPPORT

Fax: Email: **Online support:** Support hours:

01923 228657 technical@trend-uk.com www.trend-uk.com 08.45 - 17.30 Mon to Fri



In order to share our expertise, the Trend team attends & runs consumer events all around the UK. See the show guide on our website for details of this year's shows & exhibitions.

AVAILABLE FROM OVER 300 PREMIUM TOOL CENTRES & STOCKISTS IN UK



For details of your nearest dealer, visit www.trend-uk.com/dealer All prices are exclusive of VAT.

TIME SAVING SOLUTIONS



Introducing T18S, the brand new Cordless power tool range from Trend, the experts in routing and job completion.

T18S. Trend has used its 65 years of expertise to create a range of tools to meet the demanding needs of the tradesperson.

FOR THE PERFECT FINISH.

see pages 122-135





LONGER LASTING LITHIUM-ION BATTERIES HIGH TORQUE PERFORMANCE MOTORS

INCREASED PRODUCTIVITY

5Ah

T185/BA5A

185

trend TXLI 5.0

BATTERIES



3 CAPACITIES ALL WITH CHARGE INDICATORS

2Ah

T185/BA2A

EXTENDED BATTERY LIFE

COMPACT AND WELL BALANCED For quick and easy jobs.

SLIMLINE AND AGILE YET POWERFUL

EXTENDED CAPACITY AND POWER

For repetitive tasks in higher demand materials.



A POWERED BY TREND® TRINITY TECHNOLOGY

4Ah

T18S/BA4AM



*Online registration required

Excludes batteries & chargers

TTTT TTTT Speed profiles Speed profiles TTTT State TTTT Somm Profiles	SLE SSIONAL	
Precision Centring SystemAuto-Locking Plunge LeverTop-Mount Cyclone Extraction2300 		
Trend Base Configuration * 9,000 722,000 rpm 7-Level Variable Speed Control	Ergonomic Inclined Handles Quick-Set Depth Post with Fine Height Adjust	Integrated Integrated I
trend		









2300W VARIABLE SPEED WORKSHOP ROUTER

4 EXTRA FEATURES OF THE T14 ROUTER ONLY



2-in-1 Plunge and Router Table Height Adjuster

Router Table Cam-Lock Quick-Release Mounts

Extra-Wide 75mm Base Aperture

ROUTER TABLE SAFETY SWITCH



see page 138

trend

trend

ROUTER TABLES

A router table allows for quick and accurate repeat cutting of materials as well as accommodating wider or specialist cutters for precision panel raising and other applications.



Heavy Duty Steel Frames for Stable Working

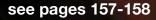
High Quality Router Plates to Support Heavier Routers



 \bigcirc

Trend Base Configuration

NVR Safety Switch Allows Easy and Safe Control of the Router



trend

15

trend

T33A WET & DRYM CLASS SITEDUST EXTRACTORDUST EXTRACTOR

Suitable for

CONCRETE • WOOD DUST • PLASTERBOARD DUST
 CERAMIC DUST • WET APPLICATIONS



see page 146

*Online registration required

CERTIFIED

2006/42/EC

CERTIFIED

RESPIRATORY RANGE

Whether it's your eyes, face, lungs or head, Trend takes your safety & protection seriously. From daily disposable masks to high-end protective respiratory equipment, Trend has the right mask to suit your needs.



TWIN POCKET HOLE JIG NEW

For fast, repeatable and accurate joining of timber and plywood. A must have tool whether a beginner or expert in carpentry.

PERFECT JOINTS IN MINUTES



CUTTING & GRINDING DISCS

NDING

A full range of cutting and grinding discs for stone, concrete, brick, tile, ferrous and non-ferrous metal plus an ultra-durable diamond blade for masonry



 115mm Universal Fitment
 Superior & Accurate Cutting/Grinding
 Reinforced Construction

Excellent Waste

trend

CUTTING

210000

see pages 246-247

HINGE JIGS

To recess hinges in wooden doors and frames. Clean and accurate recesses are achieved every time with minimal set up time both on-site and in joinery shops.



Easy To Use



Fast & Accurate



De Saves Time & Money



see pages 190-193

A BLADE SOLUTION FOR EVERY MACHINE

PROFESSIONAL & CRAFTPRO SAWBLADES

A range of Tungsten Carbide Tipped sawblades designed for a professional finish in softwood. hardwood, hardboard, plywood & particle board.





TCT Tungsten Carbide Tipped



High Performance & Long Life

Blade sizes from 85mm to 350mm For cordless trim saws to bench saws

see pages 115-120





Establish the joint length Transfer the measurement on to the worktop & align the backset using the Easy Set Window Clamp the jig and cut as usual using a Router & guide bush

90° WORKTOP NEW TRUE CUT $\bigcirc \bigcirc \square \bigcirc$ Worktop Jig accessory for making fast, accurate angled worktop joints to accommodate out-of-square walls. Interlocking Components for Worktop Jig Locking Product Ref. **KWJ/OSD** see page 180 Multi Edge **Profile Compatible** 12mm Universal Fit for any Jig with 12mm Third Angle <u>± 25°</u> with 12mm Thickness Range WORKTOP JIG CASES WORKTOP NEW Heavy Duty Folyester Coated Product Ref. CASE/900P **Heavy Duty** Padding Hook & Loop Product Ref. CASE/700 Closure Ideal for use with the KWJ750P and KWJ900P Tough & Durable hend Pro Worktop Jigs see page 183 Suitable for guide rails with 8mm x 12mm T slot **ROUTER SURFACING JIG** see page 180 **Flattens Wide** Stock Easilv Ideal for Long Materials Product Ref. RS/JIG Maximum **Router Weight** Product Ref. **High Pressure** 12mm NEW KWJ/P/TCL N = V/Laminate see page 202 ٦Þ Secure the work Flatten the surface in Position the router

safely to the cradle

Position the router & set the cut depth

Flatten the surface in series of shallow passes

GAME CHANGING NEW SANDING TECHNOLOGY

Trend high performance abrasives give a high quality finish, are long lasting and increase productivity. Suitable for Wood, Painted Surfaces, Metal, Plaster & Plastic

ALUMINIUM OXIDE	ZIRCONIUM	MESH			
3x Longer Lasting Stock Removal	4x Longer Lasting Maximum Stock Removal	5x Longer Lasting Stock Removal			
2x Double Layer of Adhesive Grains	2x Double Layer of Adhesive Grains	Dust Free with Dust Extractor Rinse &			
Anti-Clog Technology	Anti-Clog Technology	Anti-Clog Technology			
Available in 120, 180 & 240 grit Belts available in 40, 60 & 80 grit	Available in 40, 60 & 80 grit	Available in 80, 120, 150 & 240 grit			

40 EXTRA COARSE 60/80 COARSE 120 MEDIUM 150/180 FINE

trend

240 EXTRA FINE

AVALABLE IN:

- 125mm, 150mm & 225mm Random Orbital Sander Discs
- 93mm Delta, Detail, 1/4, 1/3 & 1/2 Sanding Sheets
- Sanding Belts
 - Bulk Boxes

see pages 243-245





THE COMPLETE SOLUTION

Full 8' x 4' sheet size CNC router. With a 3 minute setup time, the SmartBench transforms routing by bringing precise machining to the jobsite. Perfect for both complex & repetitive tasks. Accurate with a tolerance of + / - 0.5mm.









AFFORDABLE

NEW









WIFI

ENABLED



TOUCH SCREEN



3D PRINTING TECHNOLOGY

see pages 160-161

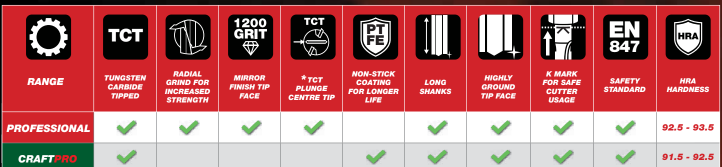
THE MOST COMPREHENSIVE CUTTER RANGE ON THE MARKET



Cutters Over 16mm Diameter have Anti-Kickback and Cut Limiter Safety Features

ROUTER CUTTER FEATURES

*Cutters above & including 9.5mmØ have TCT plunge centre tip.



PROFESSIONAL

The most popular range of Tungsten Carbide Tipped cutters in the UK. For the most demanding applications in the manufacturing & woodworking trades.

CRAFTPRO

Specially designed PTFE coated TCT tooling to meet the needs of the woodworker & tradesman for quality & performance.



WITH OVER 1300 LINES IN THE PROFESSIONAL & OVER 500 LINES IN THE CRAFTPRO RANGE



PROFESSIONAL ROUTER CUTTERS



٩

The most popular range of Tungsten Carbide Tipped Router Cutters in the UK. For the most demanding applications in the manufacturing and woodworking trades.

- Specially developed micro-granular Tungsten Carbide Tips from the world's leading carbide manufacturer. Designed to withstand the most abrasive of materials giving a longer life.
- Highly ground tip face ensures perfect sharpness and gives a cleaner cut on softwoods, hardwoods, MDF, plywood and chipboard.
- Advanced automated grinding improves the carbide's resistance to wear and gives longer life when cutting abrasive materials.
- Straight cutters feature radial ground clearance for greater support to the cutting edge. TCT plunge centre tips are on straight cutters over 9.5mm in diameter.
- Production is fully automated on custom designed and built machines to give the highest level of accuracy and precision.
- Continuous laboratory testing of tools during the production process ensures all our tooling meets the safety standards set by EN847.

PROFESSIONAL ROUTER CUTTERS

STRAIGHT FLUTED	10000
& KITCHEN FITTERS PACKS	16-19
SPIRALS & PCD TOOLING	20-21
ROTA-TIP	22-25
TRIMMERS & PROFILERS	26-31
REBATE & RECESSER	32-33
JOINTING CUTTERS	34-35
CHAMFER & 'V' GROOVE	36-37
DOVETAIL	38-39
OVOLO & ROUNDING OVER, JOINTERS & SCRIBERS	40-43
BEAD & REED	44-46
EDGE MOULDING, CAPILLARY & DRAWER PULL	46-48
RADIUS, COVE & CAVETTO	49-50
OGEE & CLASSIC MOULD	51-52
PROFILE SCRIBING	53
PANEL MOULDING	54-57
MINIATURE BEARING	58
SLOTTING & GROOVING	59-63
WEATHERSEAL CUTTERS & INTUMESCENT RECESSING	64-66
ROUTER DRILLING	67
SOLID SURFACE	68-69
COMPOSITES	70
SPECIAL APPLICATIONS	71-75

SUITABLE FOR:



Softwoods

Hardwoods I



Man-made Boards

ASSOCIATIONS Trend are members of the following associations:





QUALITY CONTROL

Consistently high standards are guaranteed by strict quality control procedures and inspection by our quality controllers. Our quality system is BS EN ISO 9001: 2015

standards. Items described in this standards. Items described in this catalogue may not necessarily be manufactured under a registered ISO 9001: 2015 management system.



SAFETY INFORMATION Before using Trend products, r

Before using Trend products, read our comprehensive Safety Information online or see page 267.



v2.0

STRAIGHT FLUTED







A ftor



trend-uk.com/video

L	25.4mm (1")	
	19.1mm (3/4")	
	15.9mm (5/8")	
	12.7mm (1/2")	
	9.5mm (3/8")	
	<u>6.3mm</u>	
		000000000000000000000000000000000000000
۱ 		

- Tungsten Carbide Tipped 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.
- ★ Solid Carbide insert. Handle small diameter cutters with care, take shallow passes.
- No centre TC tip, so not suitable for plunging abrasive materials.
- c For hollow board worktop only. Use on a router with 80mm plunge and one-piece multi-slit collet.
- W For use with Trend Worktop Jigs.
- H For use with Trend Hinge Jigs.
- L For use with Trend Lock Jigs.
- Note Diameter dimensions shown in **bold** denote exact size.

100	FLL	/ E							Note Dia	ameter unnens		Ju denote exa
D	D	С	App	roximate	Overall L	.ength	Product		TC Shank	Diameter		
inch	mm	mm	1/4"	8mm	3/8"	1/2"	Ref.	1/4"	8mm	3/8"	1/2"	_
5/64	2.0	5.0	43.0	50.0	-	-	3/06	★ £33.68	★£33.68	-	-	
-	2.5	8.0	48.0		-	-	3/04	★ £29.04	-	-	-	
-	3.0	11.0	51.0	-	-	-	3/05	★ £29.22	-	-	-	
1/8	3.2	11.0	51.0	-	-	56.0	3/10	★ £29.04	-	-	★£29.04	
-	3.4	11.0	51.0		-	-	3/11	★ £27.31	-	-	-	
5/32	4.0	11.0	51.0	51.0	-	63.0	3/01	★ £29.04	-	-	★£28.18	Section 1
5/32	4.0	15.9	56.0	-	-	-	3/07	★ £27.31	-	-	-	12gan
-	4.5	11.0	51.0	-	-	-	3/03	★ £30.94	-	-		and a little with the second
3/16	4.7	11.0	51.0	-	-	56.0	3/0	★ £29.04	-	-	★£29.04	
13/64	5.0	16.0	56.0	56.0	-	63.0	3/1	★ £33.68	-	-	£33.68	
7/32	5.5	19.0	51.0	-	-	-	3/13	£35.44	-	-	-	
15/64	6.0	16.0	48.0	54.0	56.0	61.0	3/2	£36.14	-	-	★ <u>£39.90</u>	
15/64	6.0	25.0	57.0	-	-	65.0	3/24	£33.72	-	-	£48.76	
1/4	6.3	11.0	44.0	-	-	-	3/12	£28.18	-	-	-	-
1/4	6.3	16.0	47.0	-	57.0	69.0	3/20	£30.94	-		★£43.55	
1/4	6.3	19.0	51.0		-	64.0	3/02	£31.79	-		★ £42.30	
1/4	6.3	25.0	56.0	-	62.0	70.0	3/22	£34.58	-	-	£49.96	-
1/4	6.3	25.0	50.0	-	-	-	S3/22	£43.55	-	-	-	2 Des
1/4	6.3	28.0	63.0	-	-	-	S3/21	£51.85	-	-	-	
-	6.5	25.0	57.0	-	-		3/23	£36.30		-		
9/32	7.0	19.0	50.0	56.0	-	63.0	3/23	£34.58		-	- £34.58	
9/32	7.0	25.0		-	-	63.0	3/31	2.04.00	-	-	£35.44	
19/64	7.5	19.0	51.0	-	-	-	3/30	£35.44	-	-	-	
5/16	7.9	25.0	70.0	70.0	-	-	3/42	£35.44		-		-
5/16	8.0	19.0	52.0	57.0	-	65.0	3/4	£35.44	-	-	£39.05	100
5/16	8.0	25.0	57.0	-	-	69.0	3/41	£39.90	-	-	£40.96	A STATE OF
5/16	8.0	25.0	70.0	70.0	-	-	3/43	£35.44	£35.44	-	-	
-	8.1	25.0	70.0	70.0	-	-	3/44	£35.44	-	-	-	
-	8.9	25.0	70.0	70.0	-	-	3/45	£35.44	-	-	-	
23/64	9.0	19.0	51.0	-	-	68.0	3/5	£35.44	-	-	£37.33	
23/64	9.0	25.0	-	-	-	70.0	3/52	-	-	-	£35.40	Contract in the
3/8	9.5	25.0	58.0	-	63.0	71.0	3/50	£38.19	-	£39.90 +	£35.44	
3/8	9.5	32.0	64.0	-	-	76.0	3/51	£43.55	-	-	£43.55	1 Martine Constraints
				= 1 0								
25/64	10.0	19.0	51.0	51.0	55.0	63.0	3/6	£36.30	-	-	£36.30	
25/64	10.0	25.0	57.0	-	-	69.0	3/61	£35.44	-	-	£35.44	
25/64	10.0	25.0	-	-	-	69.0	3/61DC	-	-	-	£34.40	
25/64 25/64	10.0 10.0	30.0 35.0			-	74.0 81.0	3/62 3/60	-	-	-	£47.20 £54.46	
20/04	10.0	35.0	-	-	-	01.0	3/00	-	-	-	204.40	
			1				1					and the second second











D inch	D mm	C mm	Approxima 1/4"	ate Overall L 8mm	ength OL 1/2"	Product Ref.	TC Shan 1/4"	k Diameter 1/2"
7/16 15/32	11.0 12.0	25.0 19.0	57.0 51.0	- 51.0	69.0 61.0	3/7 3/8	<u>£39.90</u> £39.58	£39.05 £39.58
15/32	12.0	19.0	66.0	-		3/8L	н <u>£39.58</u>	-
15/32 15/32	12.0 12.0	25.0 32.0	65.0	-	68.0 73.0	3/71 3/74	£42.67	£36.30 £42.67
15/32	12.0	38.0	-	-	80.0	3/72	-	£42.67
15/32	12.0	50.0	-	-	84.0	3/73DM	-	£54.98
15/32 15/32	12.0 12.0	50.0 50.0	-	-	109.0 109.0	3/73 3/73D	-	• <u>£51.85</u> £56.36
15/32	12.0	63.0	-	-	114.0	3/75	-	L £59.10
15/32 31/64	12.0 12.55	63.0 25.4	- 67.0	-	100.0	3/75M 3/76	- £42.67	<u>£61.74</u>
1/2	12.7	19.0	51.0	_		3/80	£35.44	
1/2	12.7	25.0	55.0	-	68.0	3/08	£36.30	£36.30
1/2 1/2	12.7 12.7	32.0 32.0	64.0	-	74.0 73.0	3/81 3/81DC	£44.59	£36.30 £36.30
1/2	12.7	32.0	-	-	77.0	S3/81	-	£30.30 £111.67
1/2	12.7	37.0	-	-	79.0	3/82	-	£49.96
1/2 1/2	12.7 12.7	50.0 50.0	-	-	108.0 99.0	3/83 3/83D	-	w ● £46.68 w £50.11
1/2	12.7	50.0	-	-	99.0	3/83DC	-	w £50.11
1/2 1/2	12.7 12.7	63.0 75.0	-	-	115.0 133.0	3/85 3/86C	-	w ● £61.74 ● C £68.07
33/64	13.0	20.0	52.0		-	3/9	£39.90	
33/64	13.0	26.0	57.0	57.0	72.0	4/0	£56.36	£56.36
35/64 35/64	14.0 14.0	20.0 25.0	58.0 56.0	-	- 67.0	4/05 4/01	£41.66 £42.67	£42.67
35/64	14.0	50.0	-	-	95.0	4/03	-	£80.87
9/16	14.3	25.0	58.0	-	69.0	4/02 4/1	00	£47.20
19/32 19/32	15.0 15.0	25.0 35.0	57.0	57.0 -	67.0 76.0	4/1	£62.03	<u>£62.03</u> £62.03
19/32	15.0	63.0	-	-	115.0	4/09	-	£74.41
5/8	15.9	25.0	57.0	-	66.0	4/26	£57.22	£57.22
5/8 5/8	15.9 15.9	32.0 37.0	-	-	74.0 79.0	4/20 4/21	-	£48.21 £62.74
5/8	15.9	50.0	-	-	96.0	4/22	-	£68.96
5/8 5/8	15.9 16.0	63.0 19.0	- 52.0	- 52.0	105.0 60.0	4/24 4/2	- £39.05	£78.12 £46.32
5/8	16.0	25.0	-	-	67.0	4/27	-	£55.82
5/8	16.0	35.0	-	-	67.0	4/28	-	£52.27
43/64 45/64	17.0 18.0	25.0 25.0	54.0 57.0	-	65.0 67.0	4/25 4/29	£53.59 £54.46	£53.59 £54.46
45/64	18.0	50.0	-	-	92.0	4/30	-	£76.22
23/32 23/32	18.2 18.2	21.0 32.0	53.0	-	62.0 74.0	4/4 4/40	£43.55	£49.08 £65.31
3/4	19.1	25.0	58.0	58.0	-	4/5	050 70	£52.73
3/4	19.1	37.0	- 56.0	- 56.0	67.0 79.0	4/50	£52.73 -	£63.62
3/4 3/4	19.1 19.1	50.0 63.0	-	-	92.0 105.0	4/51 4/52	-	£70.01 £93.15
				•	105.0		-	295.15
25/32 25/32	20.0 20.0	20.0 25.0	53.0 57.0	57.0	66.0	4/63 4/6	£57.66 £59.10	£59.10
53/64	21.0	19.0	50.0	-	59.0	4/62	£61.74	£61.74
55/64 55/64	22.0 22.0	19.0 25.0	50.0	50.0	57.0 66.0	4/60 4/66	£43.55	£43.55 £49.05
7/8	22.2	19.0	51.0	-		4/07	£47.20	-
7/8	22.2	31.0	-	-	73.0	4/7	-	£61.74
29/32	23.0	19.0	50.0	-	57.0	4/71	£59.97	£59.97
61/64 63/64	24.0 25.0	19.0 25.0	50.0 56.0	50.0 56.0	59.0 65.0	4/72 4/70	<u>£61.74</u> <u>£60.85</u>	£61.74 <u>£60.85</u>
1	25.4	19.0	51.0	-	60.0	4/08	£57.22	£57.22
1	25.4 25.4	25.0 37.0	-	-	68.0 79.0	4/8 4/80	-	£62.74
			-	-		4/80	•	£78.12
1-1/32 1-1/16	26.0 27.0	25.0 32.0	-	-	65.0 72.0	4/83	-	£79.00 £82.62
1-7/64 1-1/8	28.0	25.0	-	-	66.0	4/85 4/9	-	£86.24
1-3/16	28.6 30.0	25.0 25.0	-	-	67.0 67.0	4/9 4/91	-	£86.24 £88.15
1-1/4	31.8	25.0	-	-	67.0	4/90	-	£88.15
1-3/8	35.0	25.0	-	-	67.0	4/10	-	£92.64
1-1/2 1-37/64	38.1 40.0	25.0 25.0	-	-	66.0 66.0	4/12 4/92	-	£90.00 £90.00
1-3/4	44.5	32.0	-	-	73.0	4/94	-	£96.93
1-31/32 2	50.0 50.8	25.0 25.0	-	-	63.0 66.0	4/96 4/15	-	£96.93 £96.93
-	50.0	_0.0			50.0			

FITTERS PACK • Gives a clean finish to abrasive materials such as chipboard, MDF, plywood and certain hardwoods. • Includes 2 x 1/2" Worktop Cutters, 10 x No.20 Biscuits & 6 x 150mm Panel Bolt Connectors. Product Ref. Price BR/KFP/1 £45.68 WRef. 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 see pages 176-181. С Ref. 3/86C - 1/2" shank 12.7mmØ extra long TCT cutter. Only for use on lightweight honeycomb worktops with a professional router with 80mm deep plunge & suitable one-piece multi-slit collet, to ensure safe cutter retraction into base. **THREE PIECE KITCHEN FITTERS PACK** • For kitchen worktops. • Tungsten Carbide Tipped. • Two flutes give a clean finish to cut edges. Supplied in • a storage case. Dmm Cmm 12.7 50.0 3 Piece Product Ref. Price KFP/1 1/2" shank £83.67

KITCHEN



50.0

5 x

12.7

3/83DX1/2TC

<u>tren</u>d



For HSS

cutters

see

page 19

Shank Dia

Please state:

Product Ref.

Grade, eg. TC

• Shank Dia.

ноw то

ORDER

Product Ref.

TRENDICOTE

Imperial

1/8'

1/4"

3/8"

1/2"

Metric

3.2mm

6.3mm

9.5mm

12.7mm

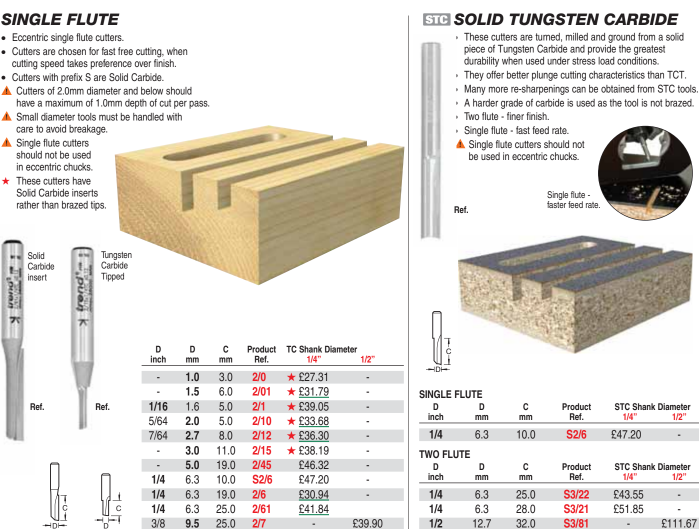
Cans of Trendicote are available to

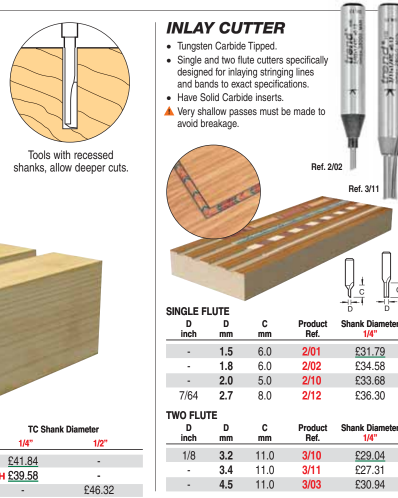
prevent resin build-up on cutters and

sawblades. See p.254 for full details.

17

Ø







ΤΠ

- POCKET CUTTER Two flute cutters with extra long shanks. Refs. 3/20L & 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 9.5mm diameter.

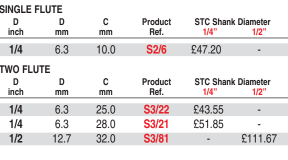
Ref. 3/20L

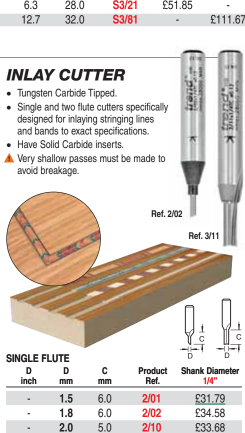
9.55

Trend" ----



TWOF	LUIE						
D	D	C	C2	OL	Product	TC Shar	nk Diameter
inch	mm	mm	mm	mm	Ref.	1/4"	1/2"
1/4	6.3	19.0	19.0	70.0	3/20L	£41.84	-
-	12.0	-	19.0	66.0	3/8L	н <u>£39.58</u>	-
1/2	12.7	22.0	32.0	95.0	3/84L	-	£46.32
	D inch 1/4 -	inch mm 1/4 6.3 - 12.0	D D C inch mm mm 1/4 6.3 19.0 - 12.0 -	D D C C2 inch mm mm mm 1/4 6.3 19.0 19.0 - 12.0 - 19.0	D D C C2 OL inch mm mm mm mm 1/4 6.3 19.0 19.0 70.0 - 12.0 - 19.0 66.0	D D C C2 OL Product inch mm mm mm mm Ref. 1/4 6.3 19.0 19.0 70.0 3/20L - 12.0 - 19.0 66.0 3/8L	D D C C2 OL Product TC Shar inch mm mm mm mm Ref. 1/4" 1/4 6.3 19.0 19.0 70.0 3/20L £41.84 - 12.0 - 19.0 66.0 3/8L H £39.58





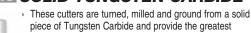
£36.30

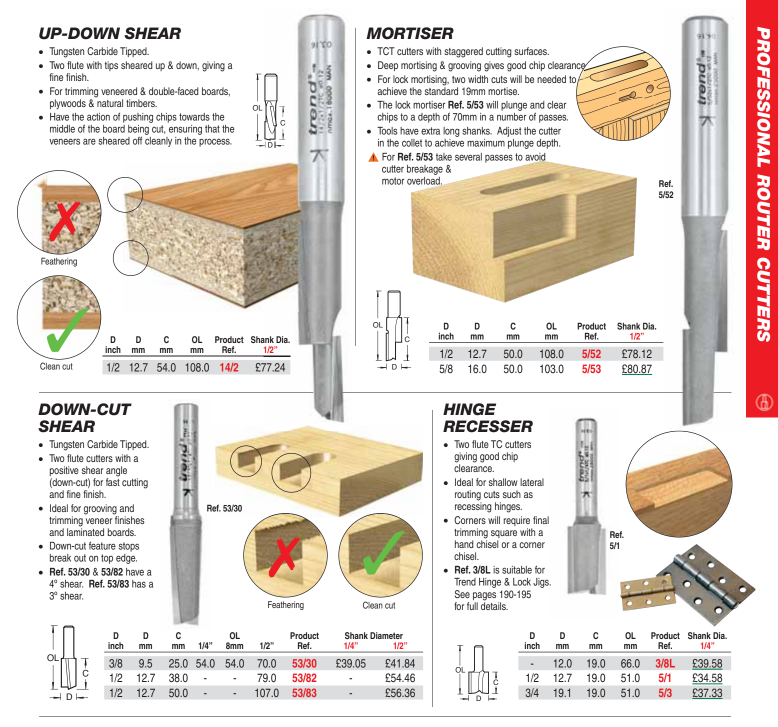
1/4"

£29.04

£27.31

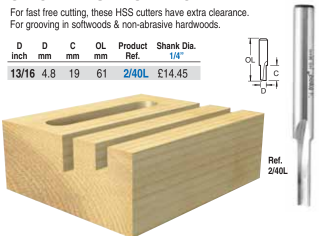
£30.94







SINGLE FLUTE STRAIGHT

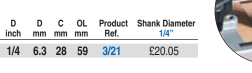


Single piece High Speed Steel tooling.

- Ground with a very fine edge for superior cut in softwood. •
- · For use in softwoods and non-abrasive hardwoods.

TWO FLUTE STRAIGHT

These HSS cutters are suitable for general grooving and rebating in softwoods & non-abrasive timbers.





D



trend

SPIRAL CUTTERS



STC

UP-CUT (RIGHT HAND SPIRAL

- Spiral cutters are not only ideal for use in CNC machines and for fixed head routing applications, they 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 and 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	Sh	ank Diame	eter
N	inch	mm	mm	mm	Ref.	1/4"	8mm	1/2"
Ŋ.,	1/8	3.2	12.7	50.8	S55/02	£31.79	-	-
1	5/32	3.96	15.9	63.5	S55/03	£34.58	-	-
	3/16	4.76	19.1	63.5	S55/04	£38.19	-	-
	1/4	6.35	25.4	63.0	S55/2	£42.67	-	-
	-	8.0	25.0	63.0	S55/06	-	£39.90	-
	3/8	9.5	31.8	76.0	S55/3	-	-	£98.00
	1/2	12.7	31.8	76.0	S55/4	-	-	£101.61
	1/2	12.7	38.0	89.0	S55/5	-	-	£113.54
	1/2	12.7	50.8	101.0	S55/6	-	-	£158.98



Ref. S55/4



DOWN-CUT (LEFT HAND) SPIRAL Down-cut spirals are ideal for routing small workpieces or for holding workpieces securely in vacuum jigs. Down-cut pushes wood chips below the work. Two fluted spiral. Shank Diamotor

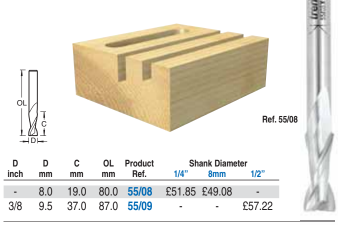
	D	D	C	OL	Product	Sha	ank Diam	leter
	inch	mm	mm	mm	Ref.	1/4"	8mm	1/2"
	1/8	3.2	12.7	50.8	S55/02LH	£31.79	-	-
١.	5/32	3.96	15.9	63.5	S55/03LH	£34.58	-	-
1	3/16	4.76	19.1	63.5	S55/04LH	£38.19	-	-
	1/4	6.35	25.4	63.0	S55/2LH	£42.67	-	-
	-	8.0	25.0	63.0	S55/06LH	-	£39.90	-
	3/8	9.5	31.8	76.0	S55/3LH	-	-	£98.00
	1/2	12.7	31.8	76.0	S55/4LH	-	-	£101.61
ł	1/2	12.7	38.0	89.0	S55/5LH	-	-	£113.54
	1/2	12.7	50.8	101.0	S55/6LH	-	-	£158.98

Service and American	STC UP-L (COI • Fine fi timber • Ideal f • For us • Single	DOV MBI nish on for edge se on 16	NED both sic trimmin Smm boa) les of so g. urds.				
		D inch	D mm	C mm	OL mm	Product Ref.	Shank Diameter 1/4"	
10		1/4	6.35	19.0	64.0	S57/01	£94.73	
							M-	

HSS

UP-CUT (RIGHT HAND) SPIRAL

- Ideal for softwoods where a fine finish is required.
- Up-cut prevents burning in plunge cuts.
- · Two fluted spiral.



STC **BALL END UP-CUT SPIRAL** SSBIDXESTC Solid Carbide long reach with superior performance in • 3-D carving. trond · Ball end to give clean transition between depths. • Two fluted up-cut spiral. Ref. S59/6

1				100		
	D mm	C mm	OL mm	Product Ref.	Shank E 3mm	Diameter 6mm
	3.0	25.0	65.0	S59/3	£73.12 +	-
	6.0	25.0	75.0	S59/6	-	£104.04 <mark>+</mark>





PCD TOOLING



PCD/DP POLYCRYSTALLINE **DIAMOND TIPPED CUTTERS**

Polycrystalline Diamond (PCD) tipped cutters give a significant increase in tool life compared to TC tooling due to their high wear resistance.

PCD also gives an accuracy of cut throughout the tool life and faster feed rates as well as reduced downtime

For use in fixed head, NC or CNC routers only. For fixed head with auto feed, CNC or NC only. Not for use in hand routers (except Ref. PCD/GEM01).

Applications: Use on MDF, HDF, hard natural timber, veneered and laminated particle board, plywood, hardboard and solid laminate.

SERVICEABLE

PCD FOR MDF

• Single flute with TC plunge tip.

For MDF, hardboard & solid

• Single flute prevents edge lines.

High wear resistance.

• Can be serviced for extended life.

laminate.

SUITABLE FOR: Man-made Boards Hardwoods





Т С

1

OL

mm

Product

Ref

68.0 PCD/11

חו

С

mm

25.4

Ref. PCD/11 D D

5/8 15.9

inch mm

15.9mm (5/8") 12.7mm (1/2")

3/4

19.1

25.4

Shank Diameter

£223.22 +

1/2

Ref. PCD/2			TC	19.1mm 15.9mm 12.7mm	(5/8")
		- D		25636	
D inch	D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/2"

68.0

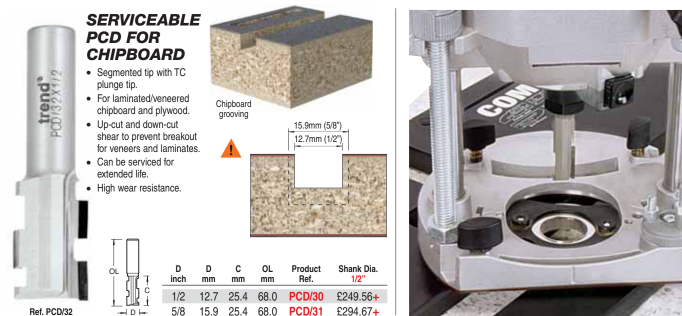
PCD/22 £319.57 +

PCD FOR **GEMSTONE WORKTOPS** Specifically designed for Gemstone worktop which has 6mm solid material bonded to a chipboard core. For use with a hand held router and jig. Please see website for more information. D С OL Product Shank Dia. mm mm mm Ref. 1/2

1/2 12.7 39.0 89.0 PCD/GEM01 £195.04 +

D

inch



Ref. PCD/32



trend

ROTA-TIP REPLACEABLE TIPS



- Solid Carbide replaceable blades.
- Tool body remains in place when changing blades, 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 single blade can be rotated 180° to give double the life of a conventional tool.
- Ref. RT/12M has a shorter shank, designed for use with Makita 3600B and 3612BR, Ryobi and Hitachi routers.
- Ref. RT/11* & RT/11M* have a single 29.5mm blade with relieved neck, giving 50mm length of cut capacity when taking a series of passes.



De la companya de la comp						F	A used	
A RUSALIZE	4		5					
		D inch 1/2	D mm 12.7	с mm 29.5	OL mm 76.0	Product Ref.	Shank Diameter 1/2" £85.58+	

	inch	mm	mm	mm	Ref.	1/2"
	1/2	12.7	29.5	76.0	RT/10	£85.58 +
	1/2	12.7	29.5*	100.0	RT/11	£96.93
	1/2	12.7	29.5*	89.0	RT/11M	£96.93
	1/2	12.7	49.5	100.0	RT/13	£110.80
βċ	-	15.0	29.5	76.0	RT/06	£93.52
╡D┝╸	-	16.0	49.5	90.0	RT/12M	£92.64

Shank Dia.

1/2"

£110.80 Price

£11.94

£98.00

COMBI JIG FLUTE RE BLADE WG CUTTER • Single blade can I give double the lift • Ideally suited for u Combi worktop jig • Relieved neck too cut capability whe • Ref. RT/11/PK1 in blades Ref. RB/A • Ref. RT/11M has for use with Makit Ryobi and Hitachi	PLA DRK be rotate use with s. I, giving n taking ncludes a shorte a 36001	CEA TOP ed 180° the Tree 50mm g a serie three ex er shank 13 and 3	to nd length c so of pas ktra carb	f sses. ide ed			A trender a	 REI WO Sing dou Idea Tren To b 	PLA PKT gle blad ble the	CEA FOP e can be ife of a ed for us worktop on	BLE CU1 e rotated conventionse with the	TER 180° to give onal tool.	e
Ī	D inch	D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/2"	64		<u>_</u>				/
	1/2	12.7	29.5	100.0	BT/11	£96.93		D	D	с	OL	Product	
50mm	1/2	12.7	29.5	89.0	RT/11M	£96.93	10.11	inch	mm	mm	mm	Ref.	
l 2 ĭ l	1/2	12.7	29.5	100.0	RT/11/PK1	£107.57+		1/2	12.7	49.5	100.0	RT/13	
		E BLAD			Product Ref.	Price £10.00		SPARE				Product R	ef.
			(1011) s (10 off)	RB/A/10	£88.15	6-41	Straight Straight		· /	1	RB/H/10	
	<u>otraigr</u>				014755			Juaight	Diadeo		1		

Ref. RT/10

.....

Ref. RT/11

ASSOCIATED PRODUCTS

WORKTOP JIGS

See pages 176-181 for full details.

Product Refs. KWJ650 KWJ700 KWJ750P KWJ900 KWJ900P

0

All prices are exclusive of VAT



 \oplus

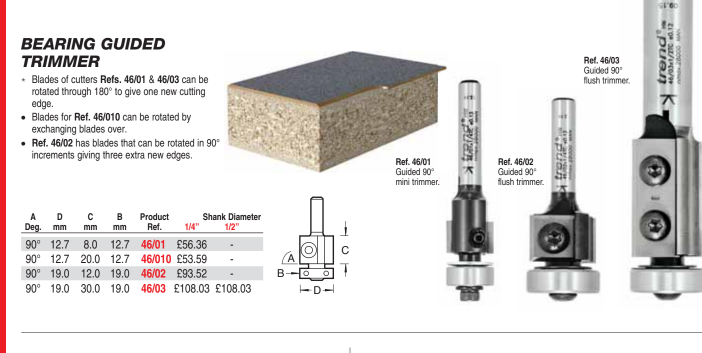


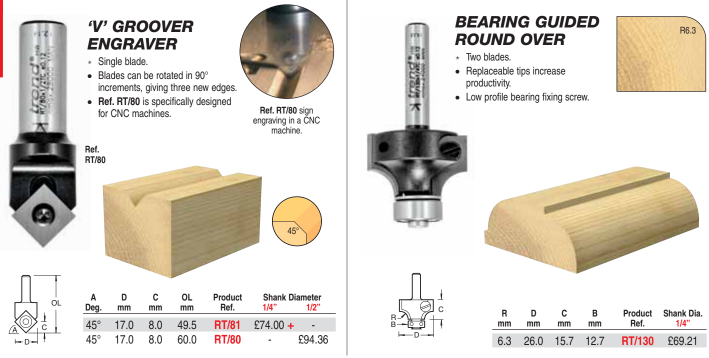
All prices are exclusive of VAT

23

PROFESSIONAL ROUTER CUTTERS

⊕





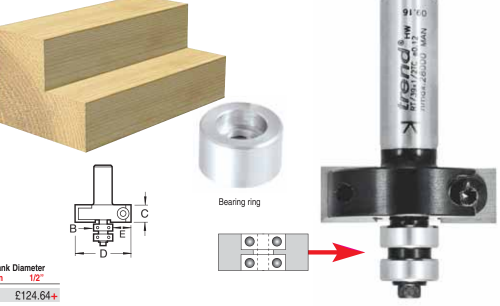
DOUBLE BEARING GUIDED REBATER

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

BEARING RINGS

Rebate E mm	Ring Ref.	Price
3.2	BR/317	£10.91
6.35	BR/254	£7.79
7.95	BR/222	£7.79
8.75	BR/206	£7.79
9.5	BR/191	£7.79
11.1	BR/159	£7.79
11.9	BR/143	£7.79

D	C	E	B	Product	Shank	Diameter
mm	mm	mm	mm	Ref.	8mm	1/2"
38.1	12.0	12.7	12.7	RT/39	-	£124.64 +



۲

24 trend

REPLACEABLE BLADES

FOR Product	L	W	т		/	102 A6		JOIO P	(04,05	06.10. 101.08	15.P	181) 1113 P	123	1130.2	51832 AT133 P	139	51141 P	1150.5	80	BILLO	BILL	15 AT180	BTIB1	1100	AT1130	11260	T1323P	AH 7 [323]	H AT1331	T 1343	1391	
_{Ref.} STRAIG			mm	_ %	»_ Vc	, <i>V</i> o	<u> </u>	<u>, </u>	<u>~~~</u>	<u>~ </u>		<u>, </u>			<u> </u>	<u>~~ q</u>	<u> </u>			<u>vr</u>	<u> </u>				<u> </u>	<u>> </u>	<u>× </u>	<u> </u>	<u> </u>		Each Pack of 10	
RB/A	29.5		1 5																												£10.00 £88.1	
RB/B			1.5					•		-																					£10.00 £00.1 £11.94 £101.6	
		12.0								•																						-
RB/C		12.0							•			•				•															£8.30 £70.0	
RB/D		12.0											-	-		•	-														£10.91 £95.1	
RB/E		-											•	•	•						•										£6.39 £49.0	
RB/F*						•																									£8.30 £65.3	
RB/G	8.4	5.6	1.1																												£4.68 £37.3	
RB/H	49.5	9.0	1.5								•																				£11.94 £98.0)0
RB/I	20.0		1.5																												£10.00 -	
RB/J	29.5	9.0	1.5																												£10.00 -	
RB/L	13.2	9.0	1.5																												£7.56 <mark>+</mark> -	
RB/T	50.0	12.0	1.7																												£14.90 £127.3	32
SHAPE) BLA	DE																														
rb/N	12.0	12.0	1.5																												£10.00 -	
RB/P	15.7	9.0	1.5																					•							£10.00 -	
RB/R	28.0		1.5																							•					£11.94 -	
RB/R/L			1.5																								•				£11.94 -	
RB/S	16.3	12.3	2.0																										•		£26.45 -	

0

 \bigcirc \bigcirc С 1

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

+ While stocks last



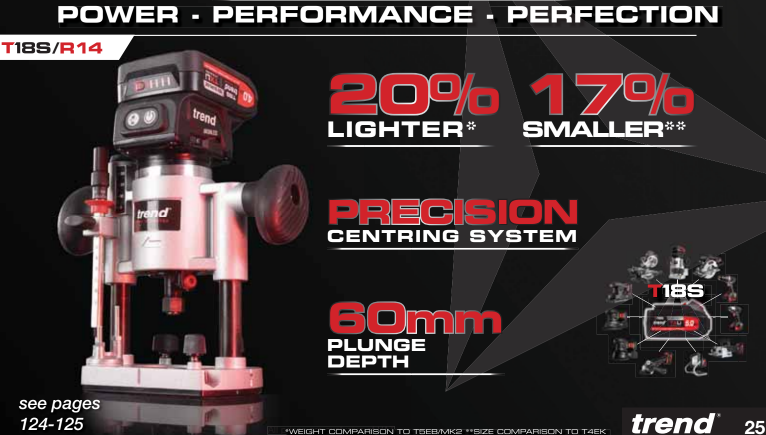
218 TR4



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.

18V LITHIUM-ION BATTERY SYSTEM



۲



TRIMMERS & PROFILERS



BEARING GUIDED 90° TRIMMER

- · Self-guiding trimmers with bearings mounted on nose of cutters.
- For trimming plastic or plywood overlay.
- · For copy profiling, use the bearing to follow a template or base edge of board.
- A max. 3mm overlap should be left before copy profiling.
- Refs. T46/1, 46/2 and 46/20 are down-cut with 5° shear to prevent breakout on veneer.
- Ref. 46/211 has a sleeved bearing to allow for regrinds in case of re-sharpening.
- 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.





A Deg.	D mm	C mm	B mm	Product Ref.	Shank 1/4"	Diameter 1/2"
90°	6.3	12.7	6.3	46/05	£31.79	-
90°	6.3	25.4	6.3	46/07	£34.39	-
90°	9.5	12.7	9.5	T46/0	£35.44	-
90°	9.5	25.0	9.5	T46/02	£35.44	-
90°	12.7	16.0	12.7	T46/04	£33.68	-
90°	12.7	25.0	12.7	T46/01	£36.30	£36.30
90°	12.7	38.1	12.7	46/210	-	£63.62
90°	12.7	50.0	12.7	46/23	-	£101.61
90°	15.9	13.0	15.9	• T46/1	£39.05	-
90°	18.2	14.0	18.2	46/211	£40.96	-
90°	18.2	50.0	18.2	46/22	-	£101.61
90°	19.1	14.0	19.1	• 46/2	£51.85	-
90°	19.1	25.0	19.1	• 46/20	£62.74	£64.50
90°	19.1	50.0	19.1	46/212	-	£95.40

Ref.

REPLACEMENT BEARINGS	Product Ref.	Price
For 46/05 & 46/07	B63B	£8.47
For T46/1	B16	£6.06
For T46/0, T46/02	B95A	£8.47
For T46/01, T46/04, 46/23 & 46/210	B127A	£6.76
For 46/22 & 46/211	B182	£12.80
For 46/2, 46/20 & 46/212	B19	£6.76





Ref.

46/22

VIDEO то

WATCH

To extend

cutter life,

vary height of cutter.

trend-uk.com/video

BEARING GUIDED 90° LOW PROFILE TRIMMER

· 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. X D D С в Shank Dia. Product Deg Ref mm mm mm 90° £55.50 19.1 16.0 19.1 46/200

19.1

46/201

B19A

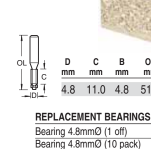
25.0 900 19.1 REPLACEMENT BEARING For 46/200 & 46/201

BEARING GUIDED MINIATURE FLUSH TRIMMER

- · Ideal for sign-making, musical instrument building and other small intricate projects.
- Can be used on wood and plastic. •
- Small bearing allows access into tight corners.
- A miniature bearing is fitted which has a limited life of approx. 100 linear metres, after which this consumable must be replaced.
- A Max. 1mm trim per pass.

Ref.

46/200



Product Ref. Price **B48J** £8.47 B48J/10 £67.44 🔺 Limited life miniature bearings.

Product

Ref.

MB/01

Shank Dia.

1/4

£31.10

OL

mm

51.0

1/4

£64.50

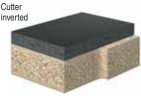
£10.91



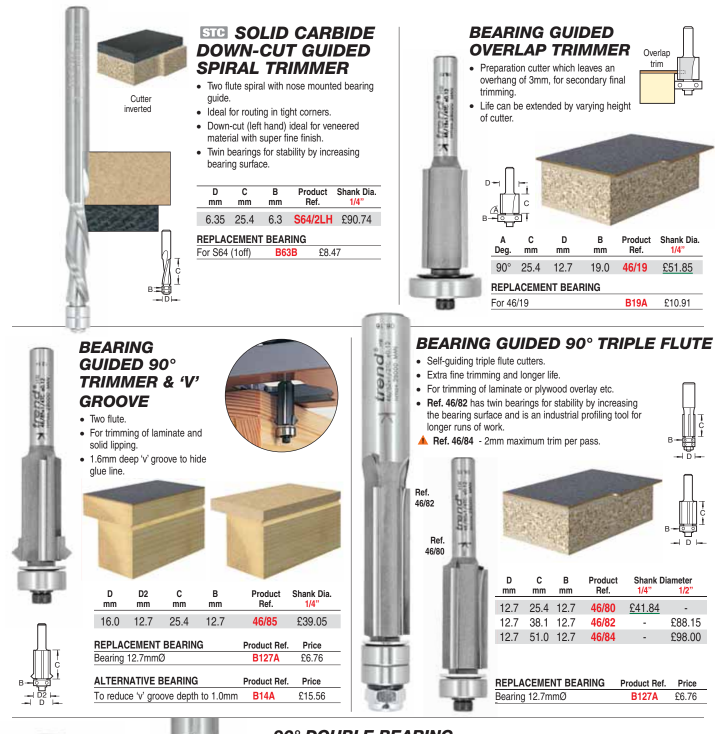


inverted





All prices are exclusive of VAT







90° DOUBLE BEARING GUIDED TRIMMER

- Ball bearings fitted to both nose and shank.
- · Allows templates to be placed either on the top or bottom of the material, for ease of routing.
- Allows for irregular grained timber to be profiled easily, by turning component other way up.
- Ref. 46/501 has four flutes for extra fine trimming.

В

mm

B

mm

Product

Ref.

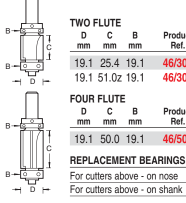
46/300

46/301

Product

Ref.

46/501



	T		
		and a	
c Diameter 1/2"			
99.03			
07.16			

Shank

£

£1

Product Ref.

B19

B19C

Shank Diameter

1/2'

£110.82

Price £6.76

£10.22



PROFESSIONAL ROUTER CUTTERS

Œ

۵

SHANK MOUNTED **BEARING GUIDED 90°** TEMPLATE PROFILER

- Profilers with shank mounted bearing guides to follow a template.
- · For use with router mounted above or below a table.
- A For profiling and rebating applications only. Not for plunge cutting/grooving.
- A 3mm maximum overlap should be left before trimming.
- 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.
- Refs. 46/900 and 46/902 have twin bearings.
- Refs. 46/903A and 46/96A have a threaded head and shank allowing a bearing to be fitted.

SHANK MOUNTED BEARING GUIDED 90° TEMPLATE PROFILER • Profilers with shank mounted bearing	irend		trend and a				No. of Street, or Stre	1		11		
guides to follow a template.		- 1	44 4 5			D	С	В	Product		nk Diar	
 For use with router mounted above or below a table. 		- 1	*		LI D	mm	mm	mm	Ref.	1/4"	3/8"	1/2
For profiling and rebating applications only.		- 1			SH	9.5	6.35	9.5	46/900	£28.53	-	-
Not for plunge cutting/grooving.	75	- 6	123		*	9.5	13.0	9.5	46/902	£36.30	-	-
A 3mm maximum overlap should be left		- 1			86 -	9.5 9.5	25.0 25.0	9.5 9.5	46/903 46/903A	£56.14	-	- £56.
before trimming.		- 1	204		1 E.	9.5 9.5	25.0 32.0	9.5 9.5	46/903A	- £60.71	-	£30.
 Refs. 46/900, 46/902, 46/910, 46/913 and 46/91 have a shorter cutter length for use 	Ref. 46/900 4	Ref. 46/903A	E83	Ref. 46/96		9.5 12.7	32.0 4.0	9.5 12.7	46/910	£37.33	-	
on thin boards. They are ideal	40/500	40/503A	<u>E 11 (1</u>	40/90		12.7	6.3	12.7	46/911	£42.99		
for template making.				- 11		12.7	9.5	12.7	46/91	£44.76	-	
• Refs. 46/900 and 46/902 have twin		- 1		- 11	1251	12.7	12.7	12.7	46/913	£44.59	-	-
bearings.	в-🚉 і					12.7	25.4	12.7	46/95	£49.08	-	
 Refs. 46/903A and 46/96A have a threaded head and shank allowing a 	C C		10.0	- 11	1000	12.7	32.0	12.7	46/96	£51.85	-	
bearing to be fitted.			191	- 11		12.7	32.0	12.7	46/96A	-	-	£56.
				- 11	100.0	15.9	19.1	15.9	46/92	£53.59	-	-
				- 11		15.9	25.0	15.9	46/90	£65.31	-	
REPLACEMENT BEARINGS	Prod. Ref. Price		100	10		19.1	25.4	19.1	46/94	-	-	£82.
For 46/900, 46/902, 46/903, 46/903A & 46/904	B95 £8.47		\square			19.1	50.0	19.1	46/09	-	-	£87.
For 46/91, 46/95, 46/96, 46/96A, 46/910, 46/911 & For 46/90 & 46/92	8 46/913 B127 £10.19 B16 £6.06					19.1	63.0	19.1	46/090	-	-	£101
For 46/09, 46/090 & 46/94	B10 £10.22			В-	-6-2	25.0	25.0	25.0	46/100	-	-	£81.
For 46/100	B25G £19.55		вЫ			25.4	45.0	25.4	46/101	-	-	£89.
For 46/101	B254G £19.55		¢			26.0	25.4	26.0	46/10	-	£82.6	2 -
			니다. 		╡┍╷┶╴	For rep	lacemer	nt collars	s, see Spare	Parts on p	ages	111

SHANK MOUNTED MINIATURE BEARING **GUIDED 90° TEMPLATE** PROFILER

- · Specially designed tools with a threaded head and shank, allowing the bearing to be fitted.
- · Ideal for access into tight corners.
- Max. 1mm trim per pass.



First pass

rebates

Е

trond on you

MINIATURE REARING	Ŧ
CUTTERS	
For full range see page 58 for full details.	
	1 D
	For full range see page 58

Second

pass

profiles

B2

Ċ B

D

	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/4"
	4.8	6.3	4.8	MB/09	£45.47
B	4.8	12.0	4.8	MB/10	£45.47
- <u>l</u> t	6.3	6.3	6.3	MB/11	£45.47
	6.3	19.0	6.3	MB/12	£50.03
	REPLA	CEMENT	BEARING	S Produ	ct Ref. Price
	Bearing	4.8mmØ	(1 off)	B48J	£8.47
	Bearing	4.8mmØ	(10 pack)	B48J/	10 £67.44

B63B

B63B/10

£8.47

£51.85

-

£56.14

-

-

£56.14

£82.62

£87.11

£101.76

£81.75

£89.90



BEARING GUIDED 90° PROFILER REBATER FOR DAMAGED TRIM

- Create a 1mm rebate with first pass and lower height of cutter to profile.
- Use to remove damaged trim/edging up to 1mm thick.
- Accessory bearings available for other trim/edging thicknesses.

Timber thickness Min. 12.0mm

Max. 38.0mm



E = Rebate





Bearing 6.3mmØ (1 off)

Bearing 6.3mmØ (10 pack)

1 Limited life miniature bearings.

D mm	E mm	C mm	B mm	B2 mm	Product Ref.	Shank Dia. 1/4"
16.0	1.0	25.0	14.0	16.0	46/521	£65.15
ALTE	RNAT	IVE BE	ARING	S		
For 1.	5mm F	Rebate			B13F	£15.04
REPL	ACEM	IENT B	EARIN	GS		
For 46	6/521 -	on nos	e		B14F	£15.04
		on sha	nk		BB16	£14.45

PROFESSIONAL ROUTER CUTTERS

LAMINATE TRIMMERS





STC GUIDED **ECONOMY** TRIMMER

- Solid Tungsten Carbide economy trimmer.
- Ref. S48/39 & S48/40 for selfguiding 90° trimming only.
- Ref. S48/41 self-guiding at 83°. • 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.





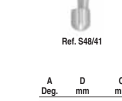
Guided 90° flush trim low profile guide

Ref. S48/42







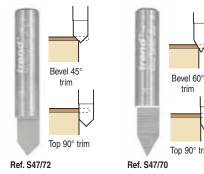


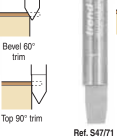
A Deg.	D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/4"
90°	6.3	10.0	38.0	S48/39	£34.58
90°	6.3	10.0	52.0	S48/40	£39.90
83°	6.3	6.0	38.0	S48/41	£34.58
90°	6.3	6.0	35.0	S48/42	£34 58

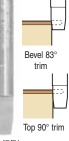
STC ECONOMY TRIMMER

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









o ↓	۸	۸2	п

	A Deg.	A2 Deg.	D mm	C mm	C2 mm	OL mm	Product Ref.	Shank Dia. 1/4"
	45°	90°	6.3	6.3	3.2	38.0	S47/72	£34.58
ΤΠ	60°	90°	6.3	6.0	6.0	32.0	S47/70	£38.19
OL C2	83°	90°	6.3	5.0	4.5	38.0	S47/71	£34.58

trim

COMBI TRIMMER

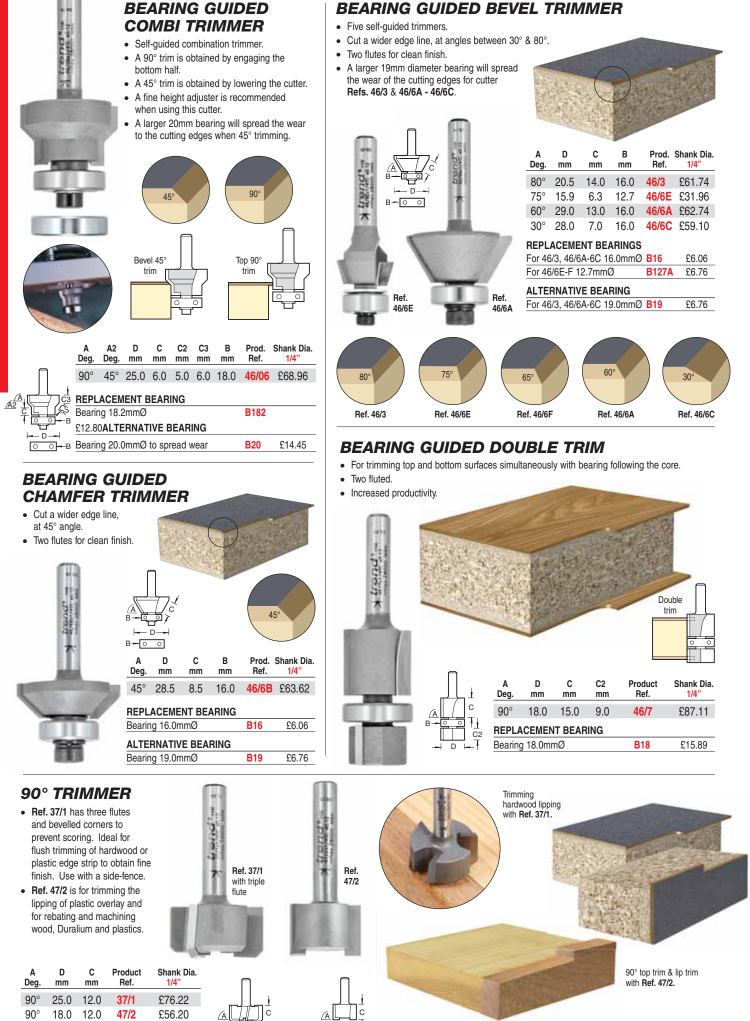
- For trimming top & lip.
- Economical cutter, performs 3 functions:
- 1. To top trim the overlay at 90°.
- 2. To trim the overlay at 60°.
- 3. The base of the cutter can trim the vertical lipping at 90°.
- · Requires side-fence or roller bearing.















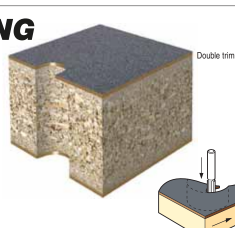
CARAVAN INDUSTRY TOOLING GUIDED PIERCE & TRIM

- Combination pierce and trim cutters.
- Pierce and cut out apertures in laminate worktops.
- Using nose of the cutter as a guide. Ref. S47/4 is made from Solid Carbide for ٠
- long life. Refs. 47/50, 47/50S and 47/42 will trim .
- bottom and top laminate simultaneously.
- Refs. 47/50S is specially designed for the ٠ caravan building industry, used for cutting apertures in windows, doors and the floor pan.
- Ref. 59/1 is a single fluted spiral, ٠ specifically suited for aluminium panels in caravan manufacture.









TCT SI	ICT SINGLE FLUTE										
D mm	C mm	Product Ref.	Shank 1/4"	Diameter 3/8"							
6.3	18.0	47/4	£30.94	-							
9.5	25.0	47/45	-	£38.79 +							

TCT TW	O FLUTE		
D mm	C mm	Product Ref.	Shank Diameter 1/2"
12.7	30.0	47/40	<u>£61.74</u>

Ref. 47/50 & 47/50S

> U C2

trend

TC	TCT DOUBLE TWO FLUTE						
	D Im	C mm	C2 mm	Product Ref.	Shank Diameter 1/2"		
12	2.7	22.5	22.5	47/50S	£77.24		
12	2.7	24.0	24.0	47/50	£77.24		

STC SIN	GLE FLUTE		
D mm	C mm	Product Ref.	Shank Diameter 1/4"
6.3	22.0	S47/4	£43.55

HSS SINGLE FLUTE SPIRAL						
D mm	C mm	Product Ref.	Shank Diameter 1/4"			
6.3	19.1	59/1	£46.35			

۲



REBATE CUTTERS

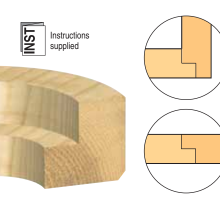
-.pueli

木

 \oplus

BEARING GUIDED REBATE SET

- Popular rebate sets which include different size bearings for a choice of rebates.
- Easy to set-up and accurate depth of cut.
- Ideal for rebating straight and shaped workpieces.
- Ref. 46/39L has a 60mm shank length to give access to deep rebates.
- Ref. 46/44 is ideal for 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 if a full depth of cut is required by using a larger bearing





NO DA





mm	mm	Ref.	1/4"	8mm	1/2"
35.0	12.7	46/39	£93.52	£93.52	£100.76
35.0	12.7	46/39L	-	-	£113.54

Ref. 46/39

SUPPLIED WITH FOUR BEARINGS BELOW

_	Rebate E mm	Bearing Dia. mm	Product Ref.	Price	
	7.9	19.0	B19A	£10.91	
	9.5	16.0	B16A	£8.65	
	11.1	12.7	B127A	£6.76	
	12.7	9.5	B95A	£8.47	

ALTERNATIVE BEARINGS

	Rebate E mm	Bearing Dia. mm	Product Ref.	Price		
	2.5	30.0	B300A	£15.56		
	5.0	25.0	B25A	£15.56		
	6.0	23.0	B23A	£14.45		
	7.0	21.0	B21A	£14.45		
1						

D C Product Shank Diameter

Ref. 46/44

mm	mm	Ret.	1/4″	Smm
24.0	12.7	46/44	£86.24	£86.24

SUPPLIED WITH THREE BEARINGS BELOW

Rebate E mm	Bearing Dia. mm	Product Ref.	Price
1.0	22.0	B22	£14.45
2.5	19.0	B19	£6.76
4.0	16.0	B16	£6.06

ALTERNATIVE BEARINGS

Rebate E mm	Bearing Dia. mm	Product Ref.	Price
2.0	20.0	B20	£14.45
3.0	18.0	B18	£15.89
3.5	17.0	B17	£15.56
4.5	15.0	B15	£15.56
5.0	14.0	B14	£15.56
5.6	12.7	B127	£10.19

BEARING GUIDED LARGE REBATER

- Bearing guided for straight or curved work for portable Wand 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	<u>46/390</u>	£117.17

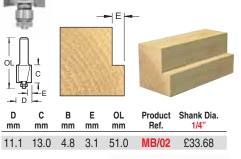
Alternative size rebates using alloy bearing rings below

ł	Alternative size repates using alloy bearing rings below					
	Rebate E mm	Ring Dia. mm	Product Ref.	Price		
	3.2	44.4	BR/444	£10.91		
	4.75	41.3	BR/413	£10.91		
	6.35	38.1	BR/381	£10.91		
	9.5	31.7	BR/317	£10.91		
	12.7	25.4	BR/254	£7.79		
	14.3	22.2	BR/222	£7.79		
	15.1	20.6	BR/206	£7.79		
	15.9	19.1	BR/191	£7.79		
	17.45	15.9	BR/159	£7.79		
	18.25	14.3	BR/143	£7.79		



MINIATURE BEARING GUIDED REBATER

- Follows the work edge to give a preset width of rebate.
- Small bearing allows access into tight corners.
- A miniature bearing is fitted which has a limited life of approx. 100 linear metres, after which it must be replaced.





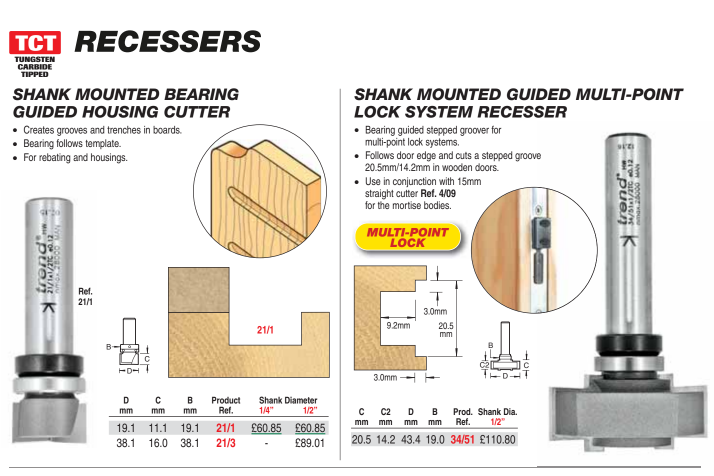


INST

32

Reb:

trend



STRIP RECESSER

С

mm

13.0

10.0

D

mm

9.5

13.0

D2

mm

19.0

19.0

- · Four 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.

C2

mm

6.0

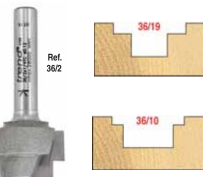
6.0

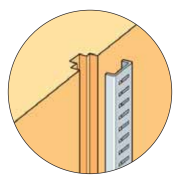
Product

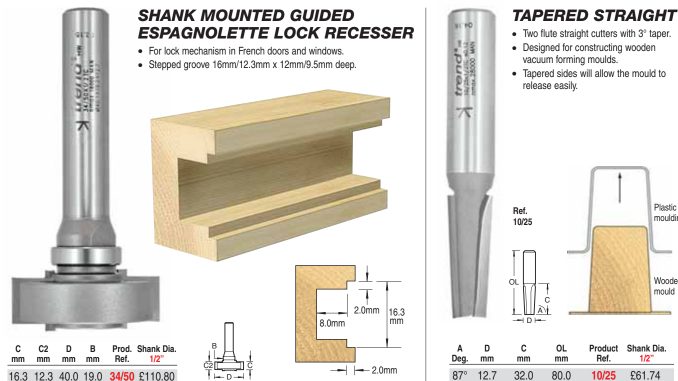
Ref.

36/19

36/10







- D -- D2 --

Shank Diameter

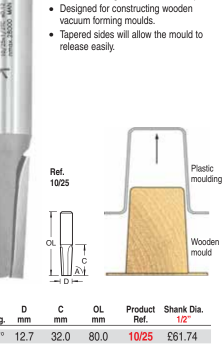
1/2"

£72.59

1/4"

£72.59

£79.85



⊕

trend

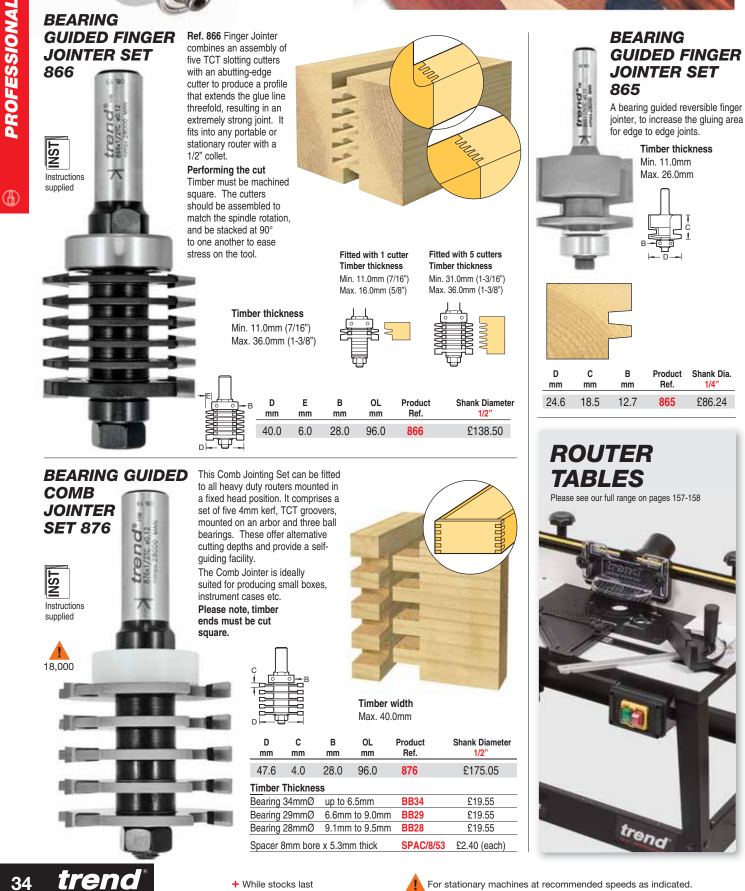
JOINTING CUTTERS

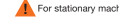
Shank Dia.

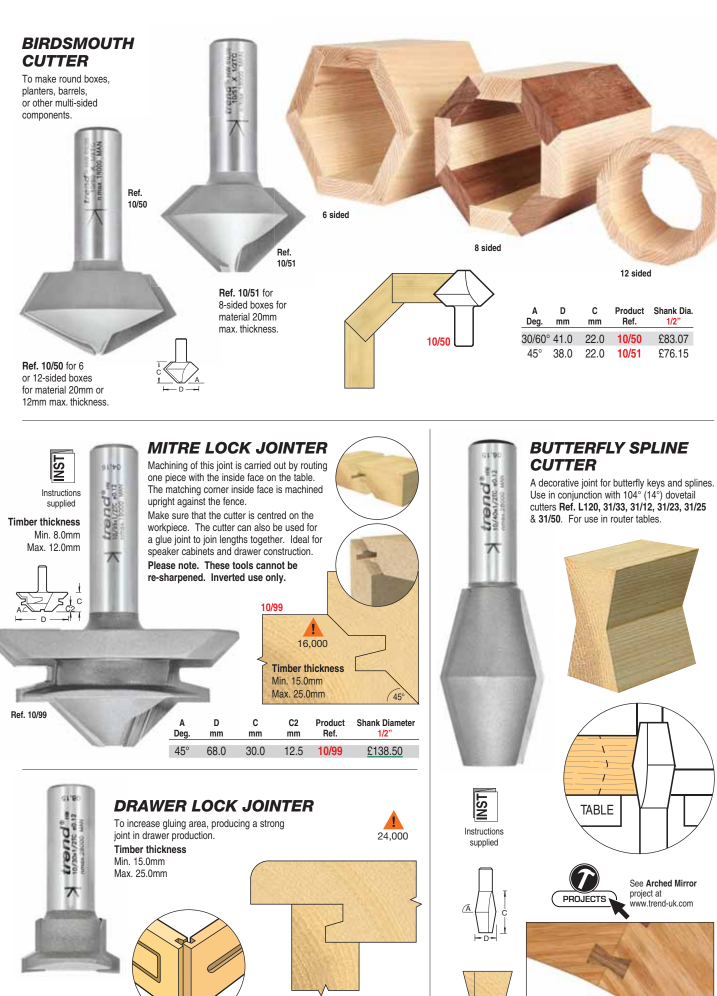
1/4"

£86.24









 mm
 mm
 Ref.
 1/2"

 25.4
 12.7
 10/30
 £53.59

Product

С

D

Shank Diameter

14

Α

Deg

104°

D

mm

28.5

С

mm

44.0

trend 35

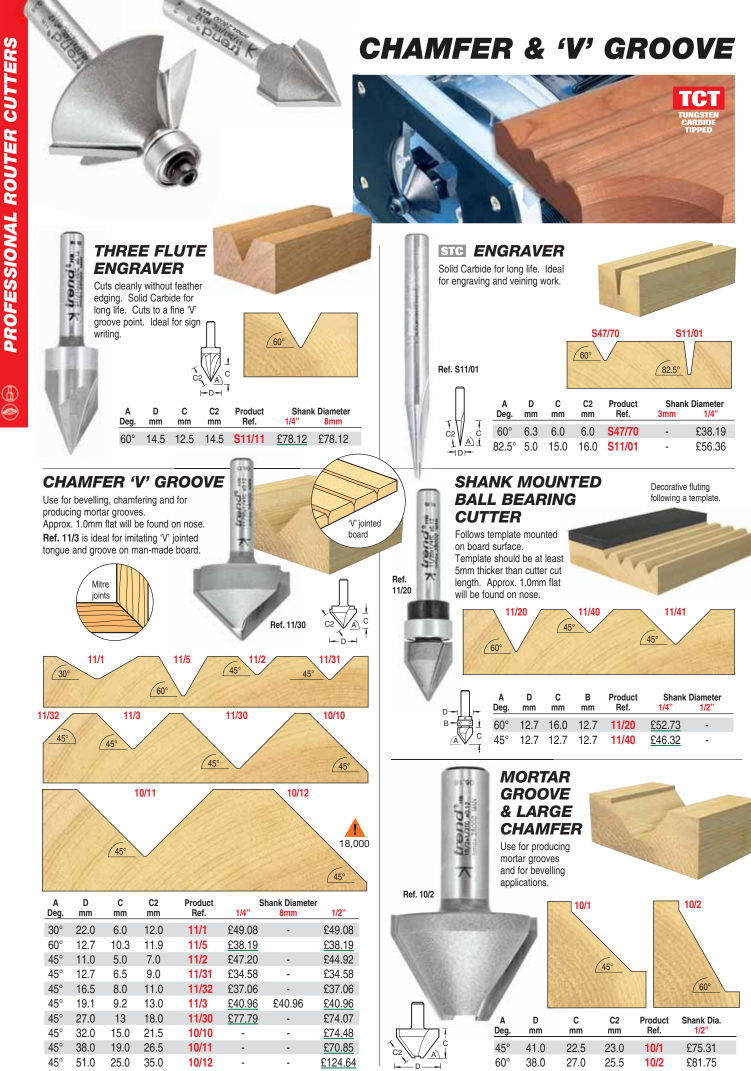
Product Shank Dia.

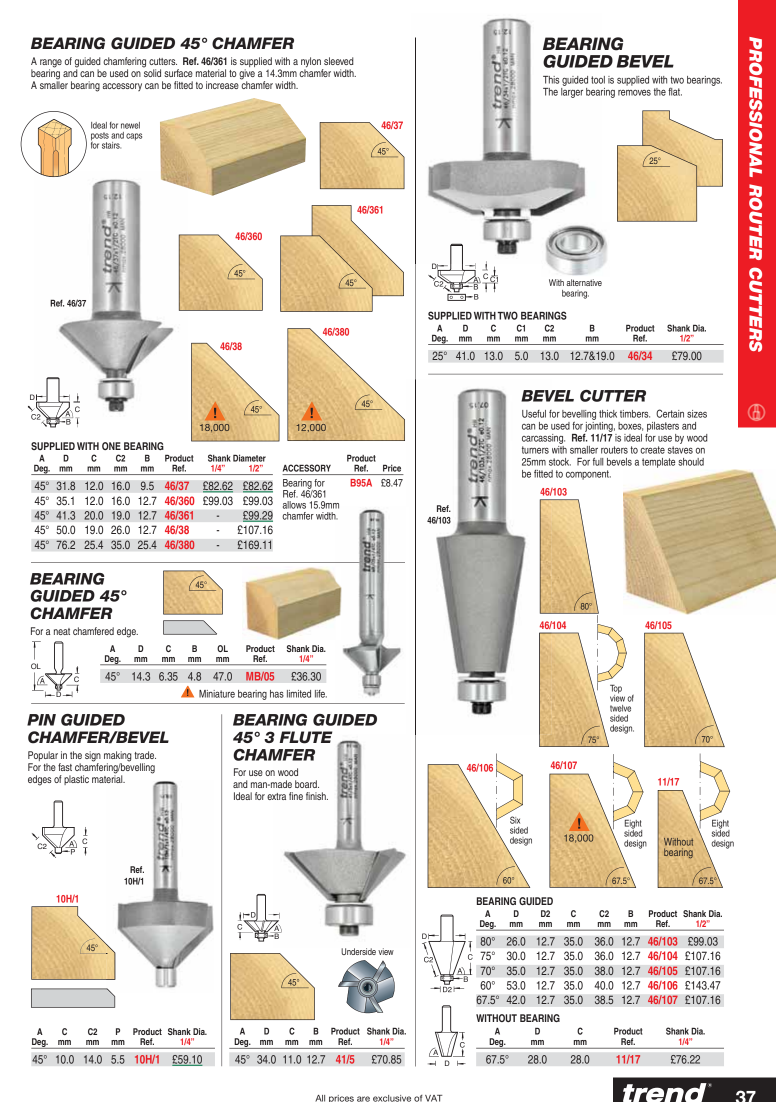
1/2"

£89.90

Ref.

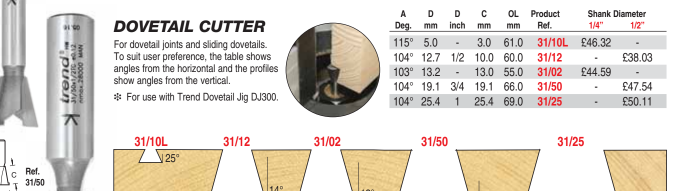
10/40





DOVETAIL CUTTERS





13



STAIR HOUSING DOVETAIL CUTTER

Ensures tight fit of tread in string on face

Refs. 32/11 and 32/13 are available in left hand (LH) and right hand (RH) rotation.

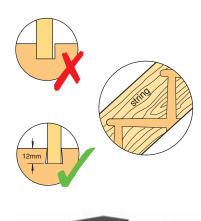
RH cutters are also used with Trend Stair Jigs. Please state LH or RH when ordering.

Trend Stair Jig Ref. STAIR/A

Recommended cutters for tread thickness: 22mm (7/8") Ref. 32/10X1/2TC 25.4mm (1") Ref. 32/11X1/2TC 28.5mm (1-1/8") Ref. 32/12X1/2TC 32mm (1-1/4") Ref. 32/13X1/2TC

	A Deg.	D mm	D inch	C mm	OL mm	Product Ref.	Rotation	Shank Dia. 1/2"
Π	95°	14.0	-	20.0	65.0	32/10	RH	£75.31
Цт	95°	16.0	5/8	26.0	65.0	32/11	RH	£75.31
, C	95°	19.0	3/4	25.5	65.0	32/12	RH	£78.12
(<u>A</u> <u>[</u> _] <u>1</u> → D →	95°	22.0	7/8	25.5	65.0	32/13	LH	£90.74
	95°	22.0	7/8	25.5	65.0	32/13	RH	£78.12

14°





STAIR JIGS See page 173 for full details. Product Ref. STAIR/A STAIR/B

14

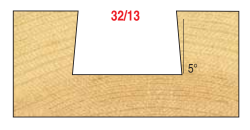




£

 \mathbf{x}

32/10 32/11 32/12 5 5



trend



Ref.

31/02

D

(A -D-

A LEDICE

10110

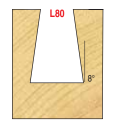
NPUGIA K

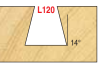
Ref. 32/11 left hand & Ref. 32/11

LEIGH™ JIG DOVETAIL **CUTTER**

Cutters for use with the Leigh Dovetail Jig. These cutters have extra long shanks. Ref. L120 can also be used with Trend Dovetail Jig DJ300 and DeWalt DE6251 Dovetail jigs.







Ref. L100

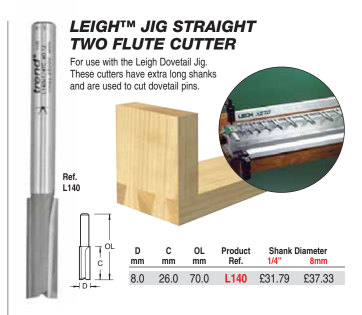
15 12

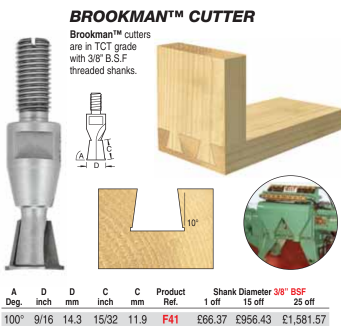
"puout ut00-1/21C =0.12

7

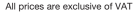
Ref. L120













OVOLO & ROUNDING OVER



Product

Shank Diameter

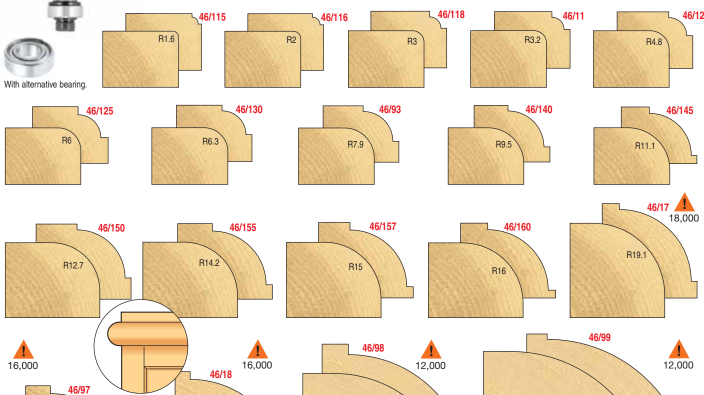
BEARING GUIDED OVOLO & ROUND OVER

SUBURIES N

Self-guiding cutters for rounding over edges do not require a side-fence. Supplied with two bearings, use the larger one for a round over. If the cutter is lowered, a top quirk can be produced. Suitable for bullnosing stair treads by taking a second pass from the opposite side of the workpiece.

Ref. 46/140





R31.8

R

С

0

۰D

B2

R25.4

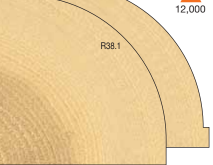
R

D

С

R

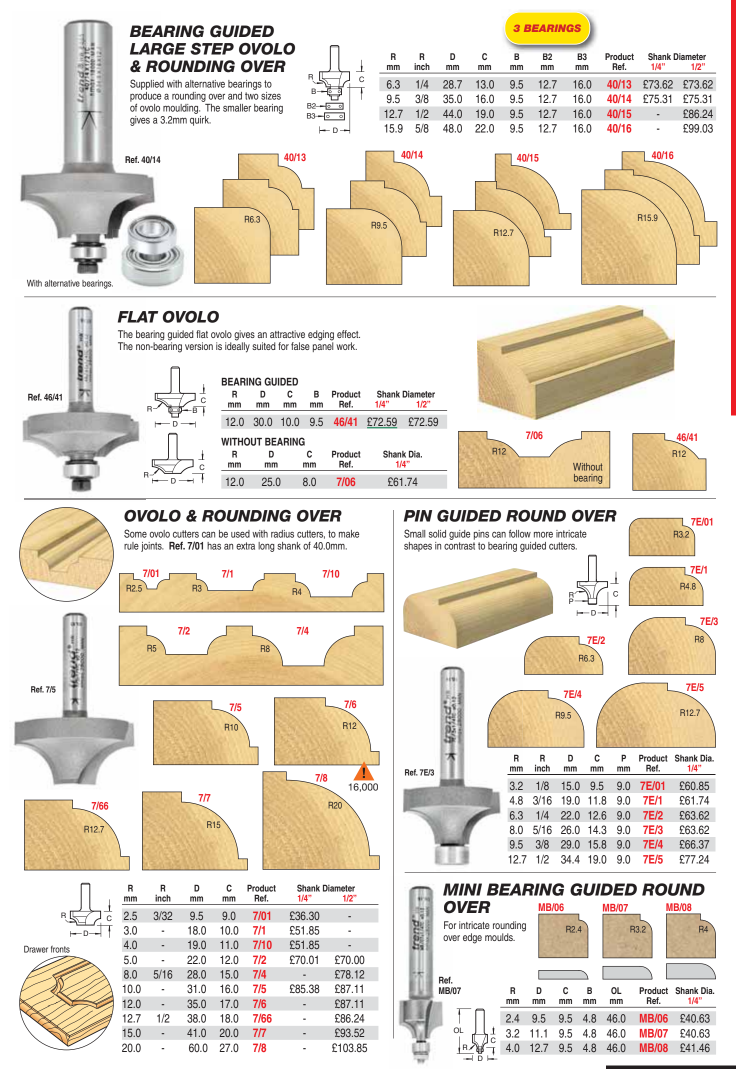
R2



40

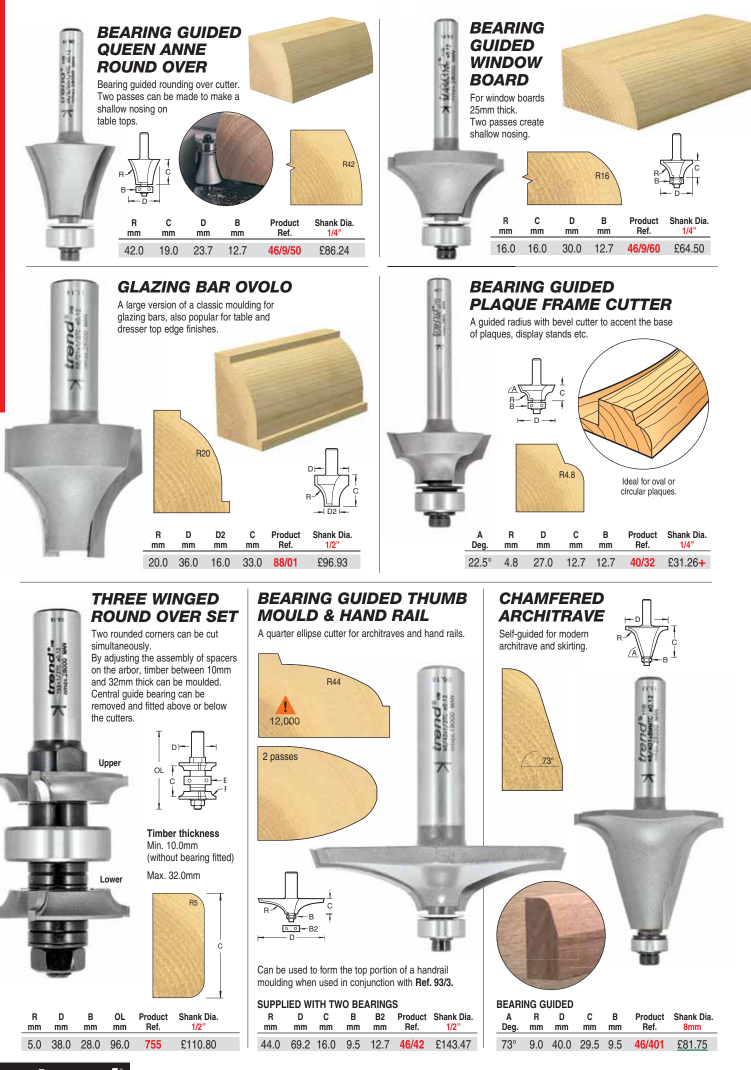
R22.2

⊕



For stationary machines at recommended speeds as indicated.





42 trend

PROFESSIONAL ROUTER CUTTERS

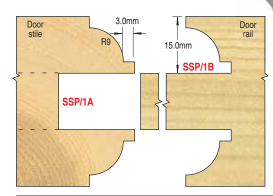
۲

All prices are exclusive of VAT

For stationary machines at max. recommended speeds as indicated.

OVOLO SHOULDER SCRIBE & PROFILE SET

For door and window construction, decorative panelling and many other joinery applications. All these cutters have 1/4" (6.35mm) shanks and are available as sets.



10.0

30.0

10.0

6/5

£86.42

SSP/3B R6 SSP/3A

Set comprising above

Above suitable for 35.0mm timber thickness.

Ref. SSP/1B

scribe

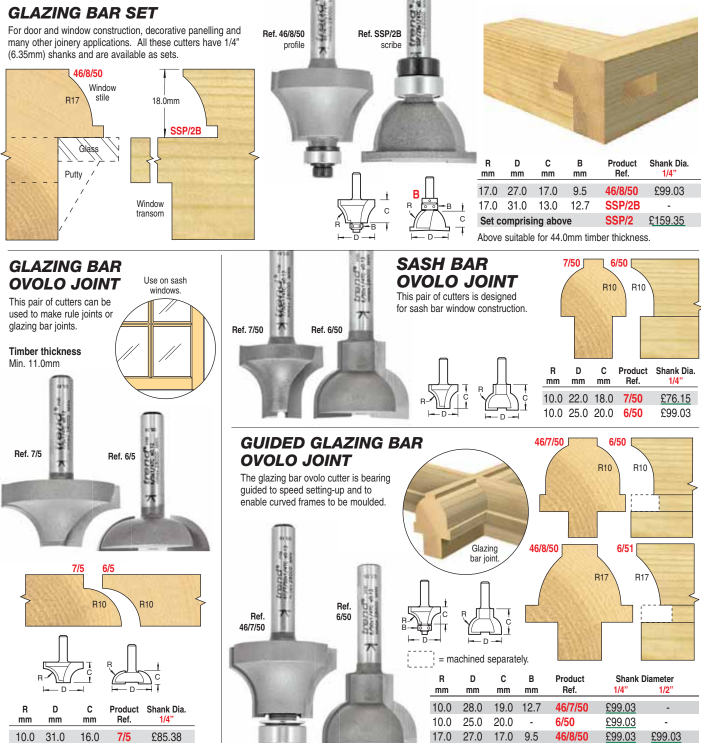
Ref. SSP/1A

profile

A R R					Instructions supplied for all cutter sets below.
R mm	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/4"
9.0	33.5	9.0	9.5	SSP/1A	-
9.0	36.7	9.0	12.7	SSP/1B	-
Set c	omprisi	ng abo	ve	SSP/1	£159.35
Above	suitable	for 44.	0mm timl	per thicknes	SS.
6.0	27.5	6.0	9.5	SSP/3A	-
6.0	30.7	6.0	12.7	SSP/3B	-

SSP/3

£159.35



17.0

22.0

20.0

6/51

£89.90

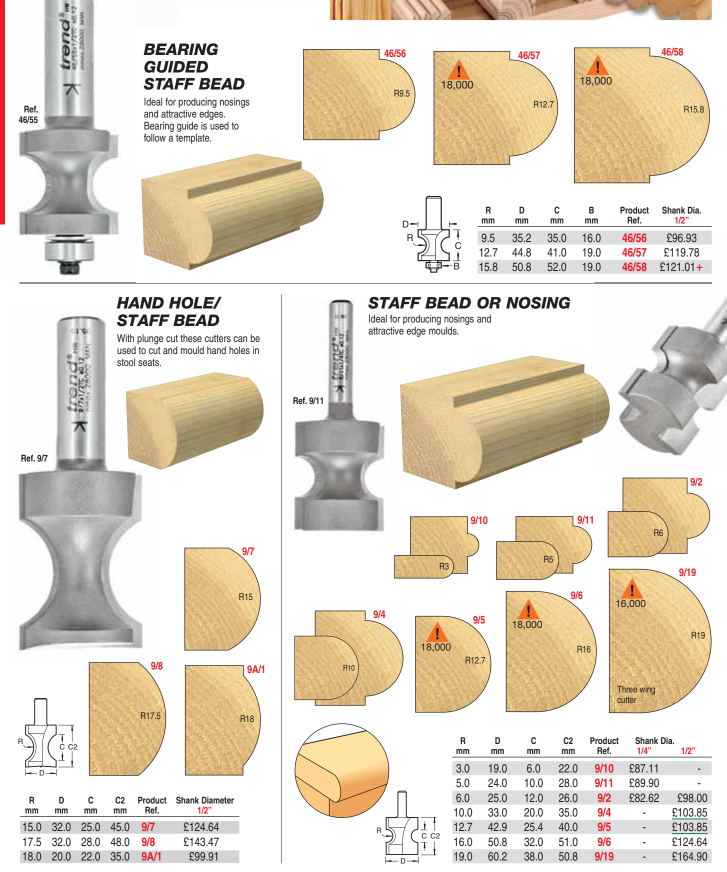
BEAD & REED

тст

۲

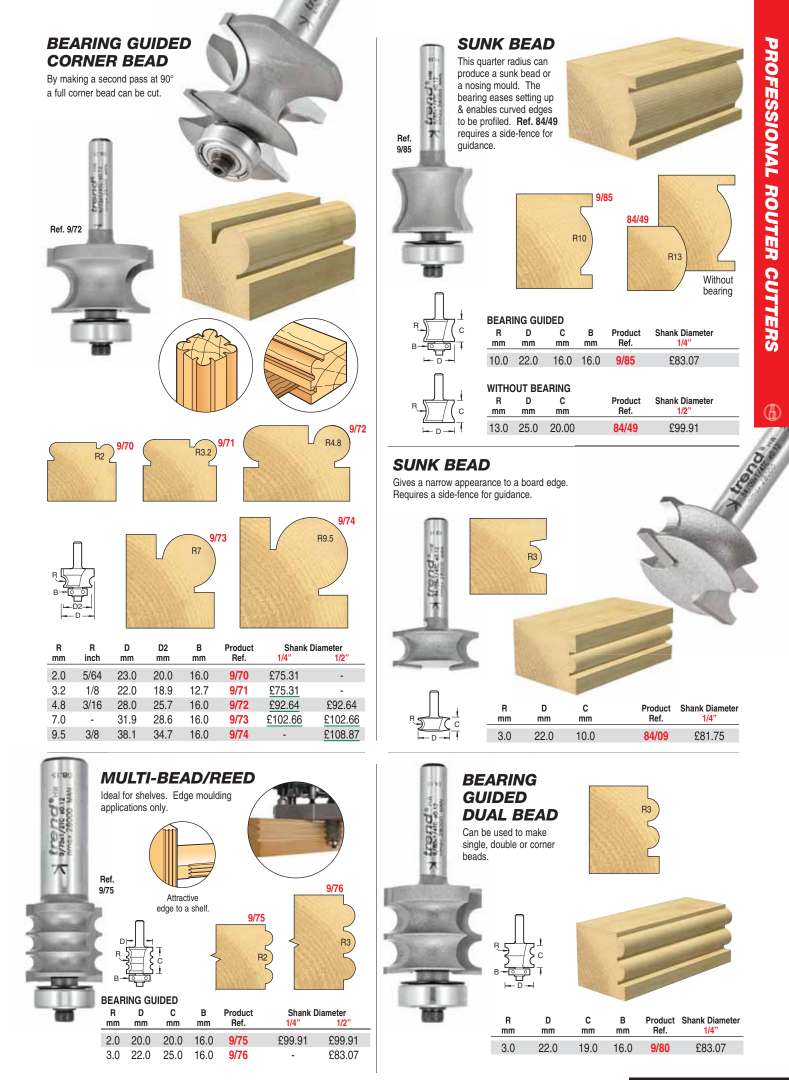
*1'2

spues h





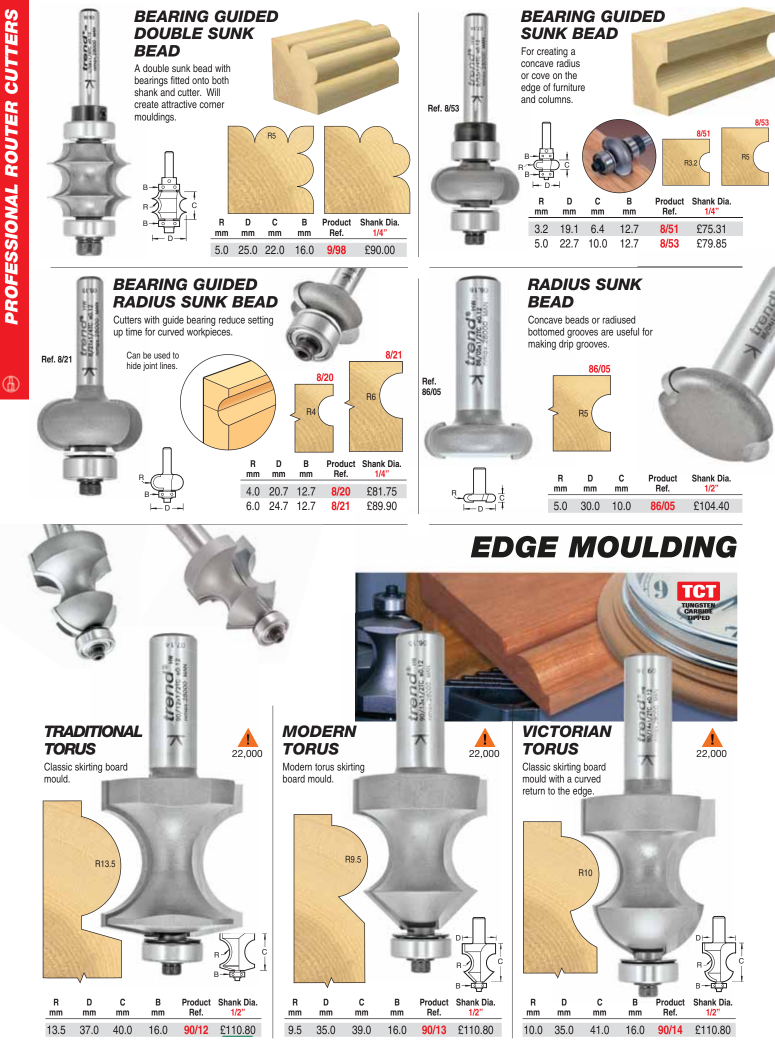
For stationary machines at recommended speeds as indicated.



+ While stocks last

All prices are exclusive of VAT

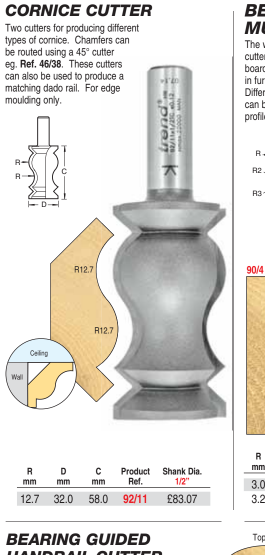
trend[®] 45



PROFESSIONAL ROUTER CUTTERS

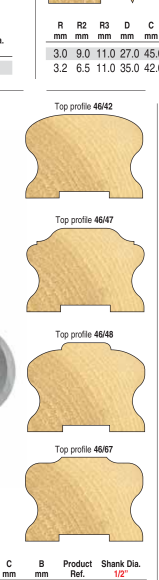


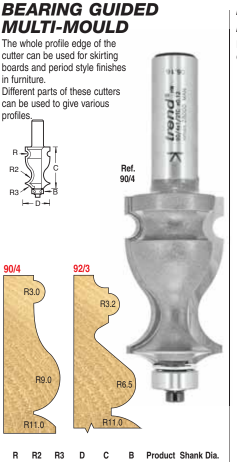
⊕



HANDRAIL CUTTER







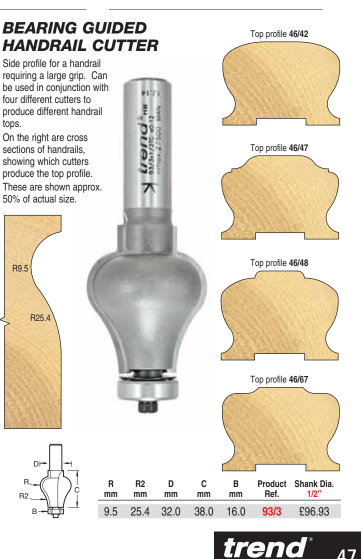
R

mm mm Ref. 1/2" 9.0 11.0 27.0 45.0 12.7 90/4 £83.07 3.2 6.5 11.0 35.0 42.0 12.7 92/3 £110.80

tops.

R9.5

BEARING GUIDED DECORATIVE BEAD For architraves, framing as well as edge moulding. D Architrave on a door frame. R7 R5 R R2 С D в Product Shank Dia. mm mm mm mm mm Ref. 1/2" 92/20 £110.80 7.0 5.0 38.0 35.0 16.0



mm

12.5

mm

32.0

38.0

16.0

93/1

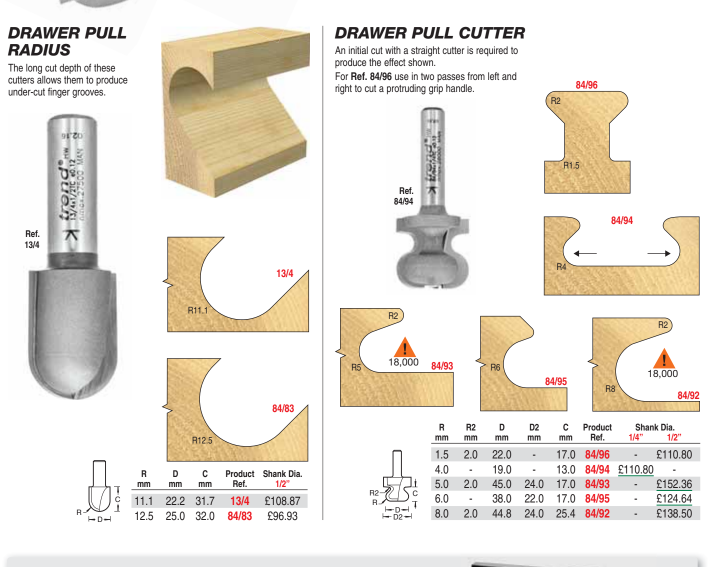
£120.79+

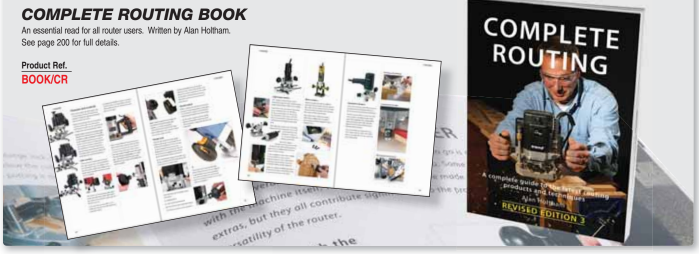
mm

9.5

CAPILLARY & DRAWER PULL







۲

48



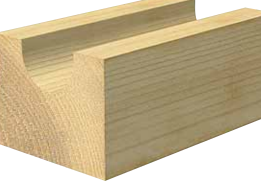
RADIUS & COVE





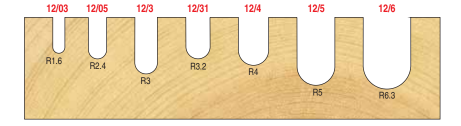


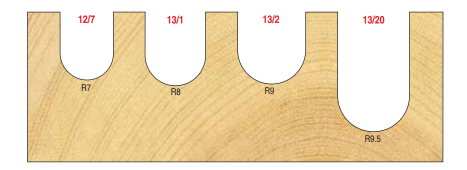
Ref. 13/3

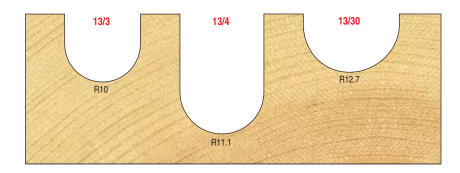


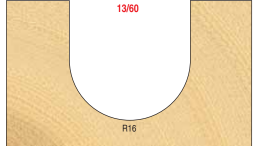
DH

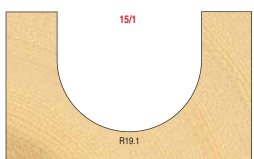
R	R	D	С	Product		Diameter
mm	inch	mm	mm	Ref.	1/4"	1/2"
1.6	1/16	3.2	9.5	12/03	★ <u>£39.05</u>	-
2.4	3/32	4.8	11.0	12/05	★£41.84	-
3.0	-	6.0	15.0	12/3	£44.17	-
3.2	1/8	6.4	11.0	12/31	★£44.59	-
4.0	-	8.0	12.7	12/4	£46.32	-
5.0	-	10.0	18.0	12/5	£49.08	-
6.3	1/4	12.7	19.0	12/6	£66.37	£62.74
7.0	-	14.0	18.0	12/7	£59.97	£59.97
8.0	5/16	16.0	19.5	13/1	£70.01	£70.01
9.0	-	18.0	19.0	13/2	£73.62	£73.62
9.5	3/8	19.1	31.7	13/20	-	£94.36
10.0	-	20.0	18.0	13/3	£79.85	£79.85
11.1	7/16	22.2	31.7	13/4	-	£108.87
12.7	1/2	25.4	15.9	13/30	-	£86.24
16.0	5/8	32.0	31.7	13/60	-	£109.91
19.1	3/4	38.1	31.7	15/1	-	£110.80
25.4	1	50.8	31.7	15/2	-	£124.64
★ So	olid Car	bide ins	ert			

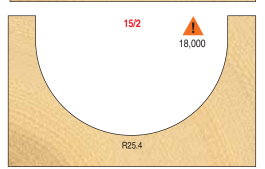






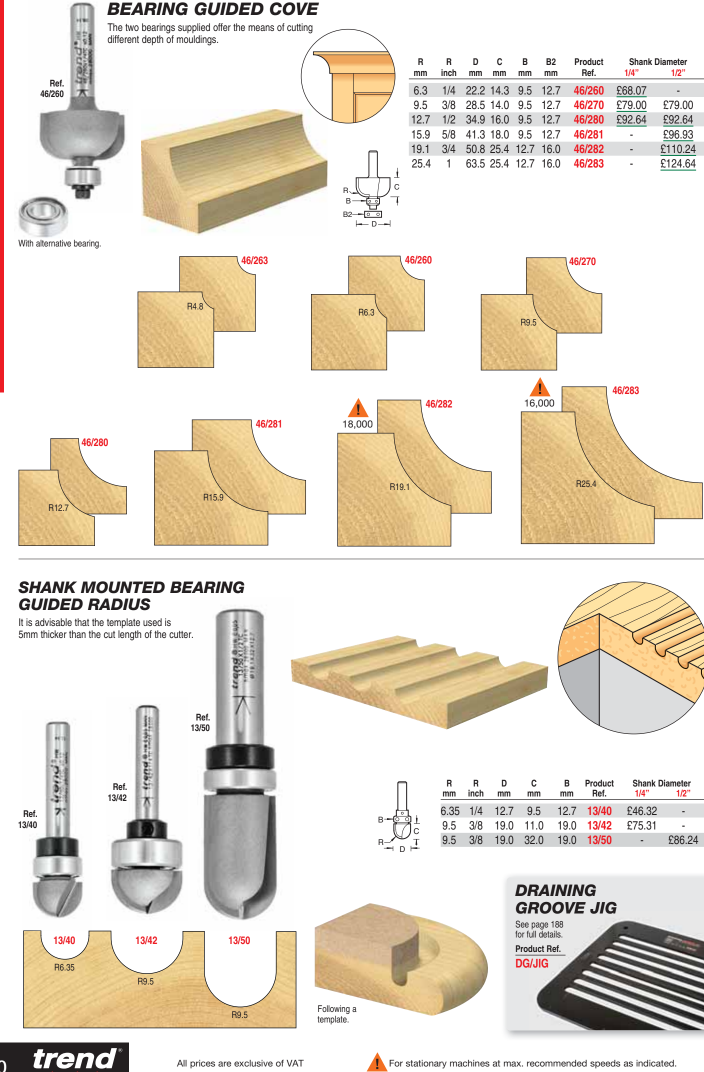


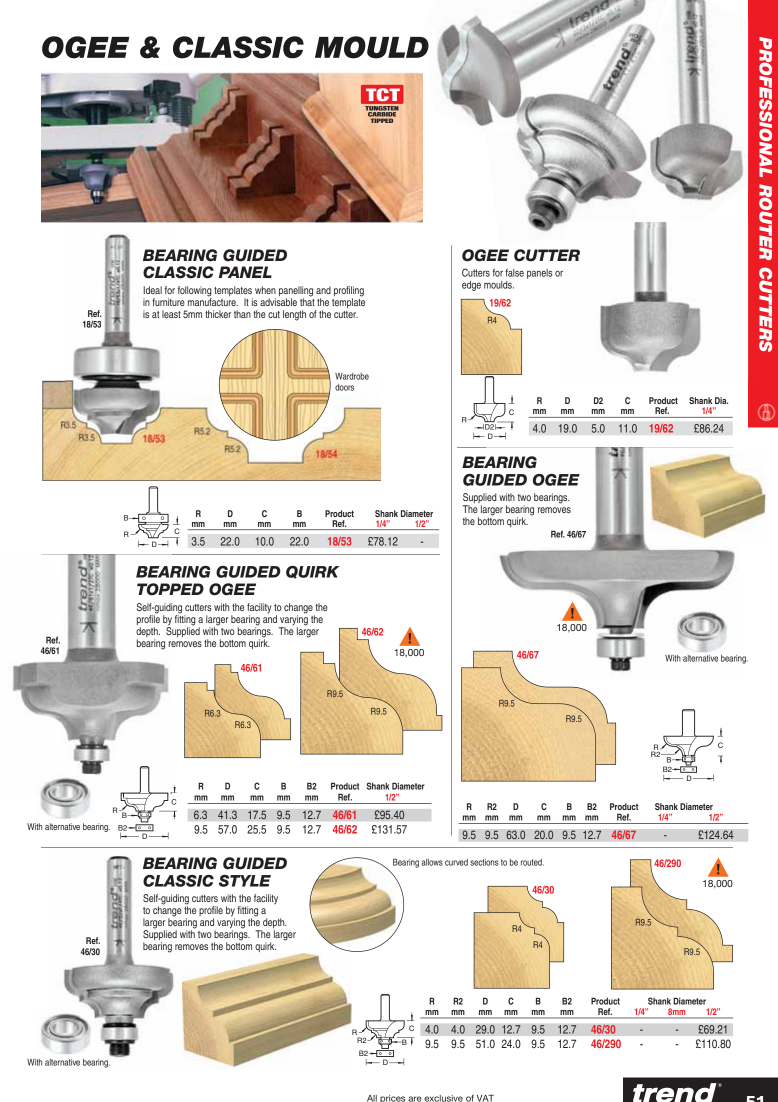


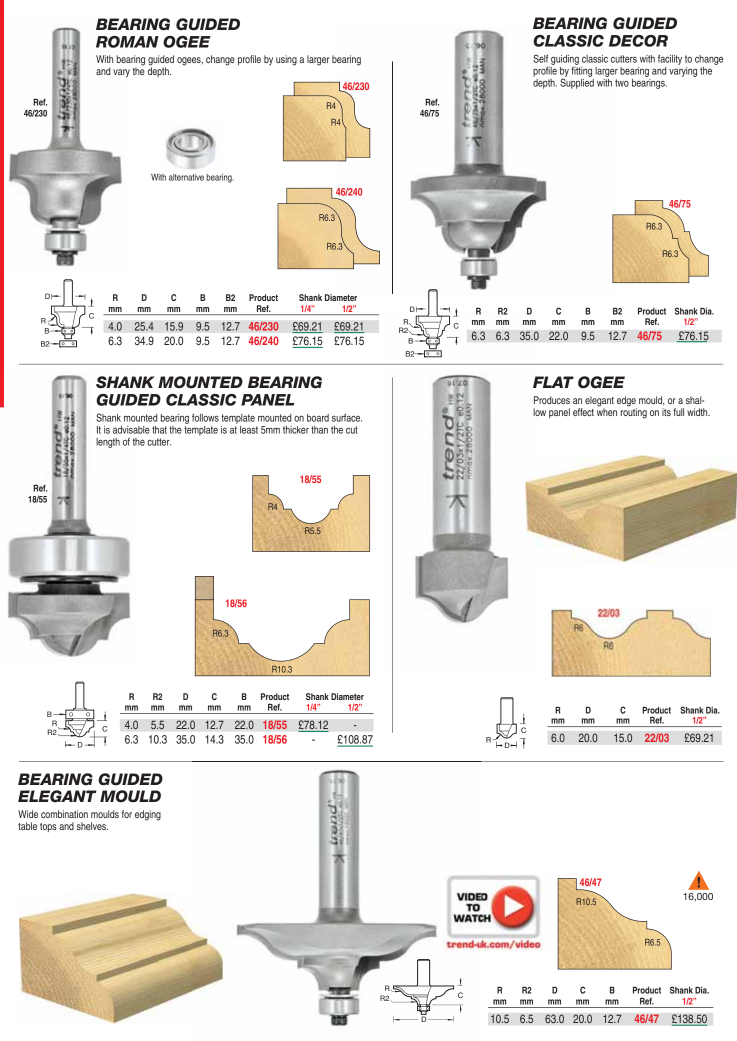














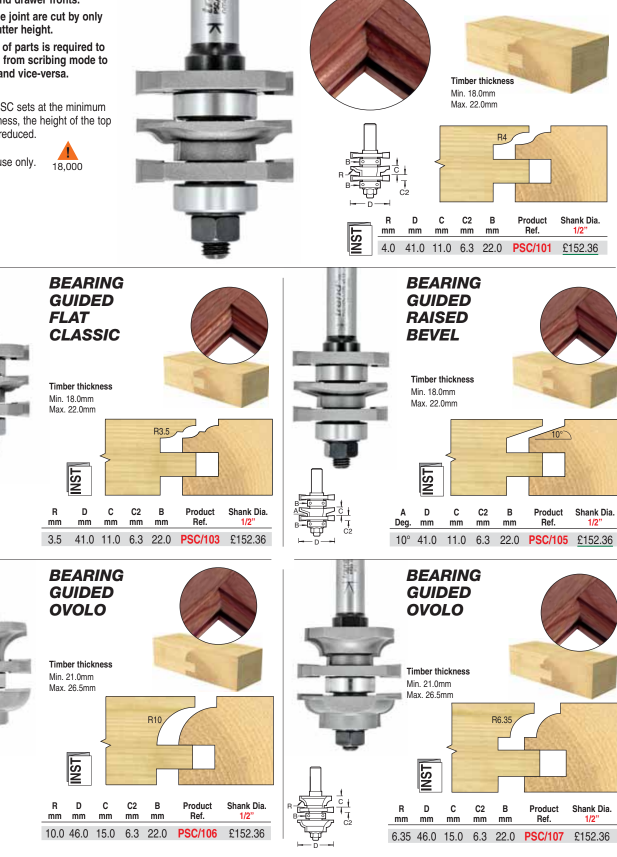
PROFESSIONAL ROUTER CUTTERS

⊕





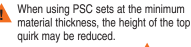
BEARING GUIDED CLASSIC SET





All in one system for quick setting.

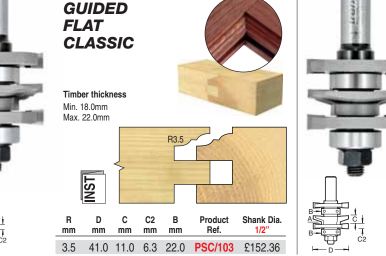
- The classic method of producing cabinet panelled door and drawer fronts.
- · Both parts of the joint are cut by only changing the cutter height.
- No re-assembly of parts is required to convert the tool from scribing mode to profiling mode and vice-versa.



Router table use only.







VIDEO TO WATCH

trend-uk.com/video

Shank Dia. PSC/105 £152.36

53



RAISED PANEL MOULDING



BEARING GUIDED LARGE RADIUSED RAISED PANEL MOULDER **RADIUSED PANEL RAISER** Suitable panel mould for use with Ref. PSC/101. Suitable panel mould for use with Ref. PSC/101. 12,000 18,000 R40 **R14** Product Ref. R D С Shank Dia. R D С в Shank Dia. D2 Product Ref. mm 1/2 mm mm mm mm 1/2mm mm mm 14.0 50.0 22.0 14.0 18/21 £110.80 40.0 86.0 12.7 12.7 18/81 £124.64

• All suitable for use on natural timber and MDF.

• Traditional panels and frame doors, formerly machined on spindle moulders, can now be produced using 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.

Router table or overhead router use only.

VIDEO TO

trend-uk.com/video

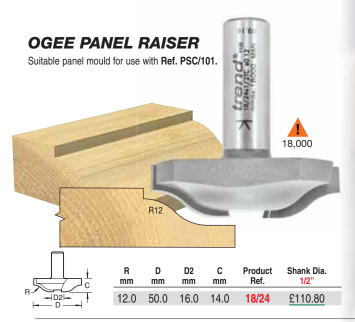
BEARING GUIDED LARGE OGEE PANEL RAISER Suitable panel mould for use with Ref. PSC/101.

TCT



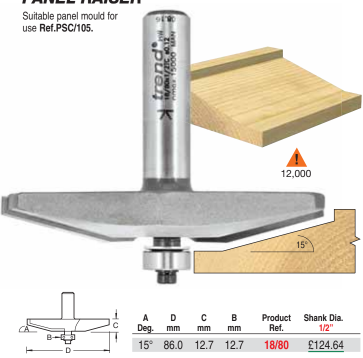
R	D	C	B	Product	Shank Dia.
mm	mm	mm	mm	Ref.	1/2"
22.2	85.7	15.9	12.7	18/84	£124.64

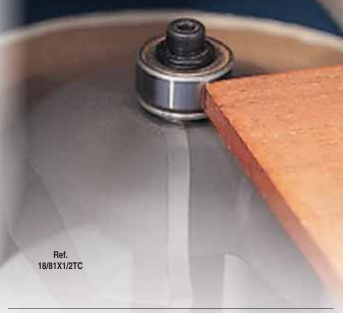
 \oplus



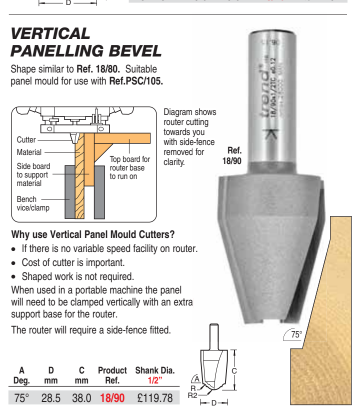


BEARING GUIDED BEVEL PANEL RAISER

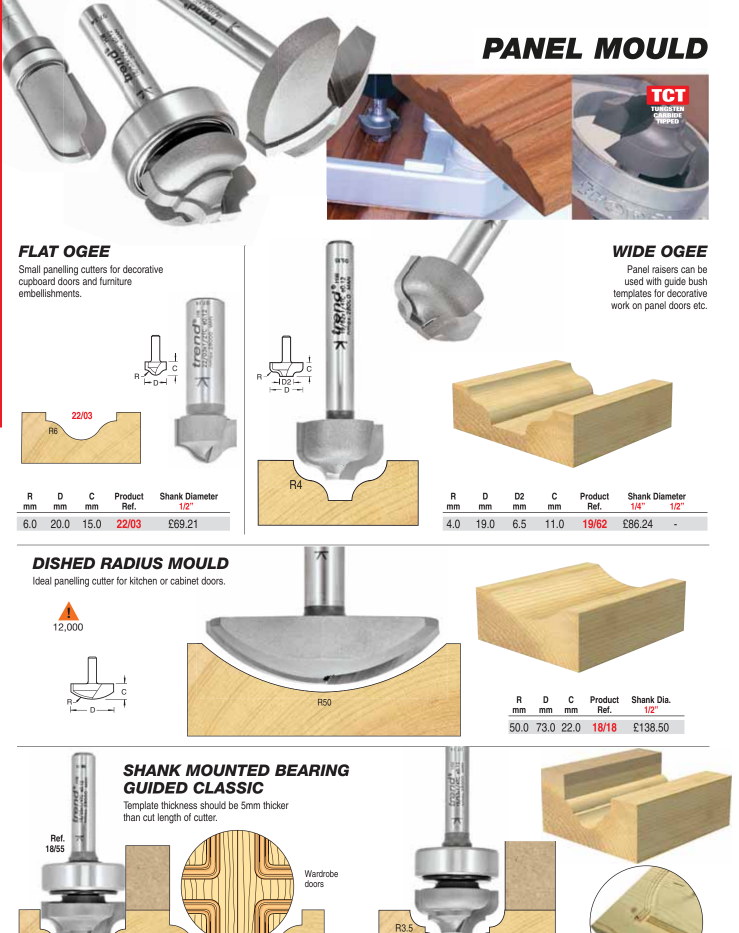


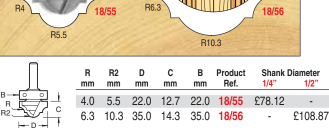






For stationary machines at max. recommended speeds as indicated.







R

18/53

D

mm

22.0

R

mm

3.5

С

D-

С

mm

10.0

в

mm

22.0

Product

Ref.

18/53

Cupboard

doors

1/2"

-

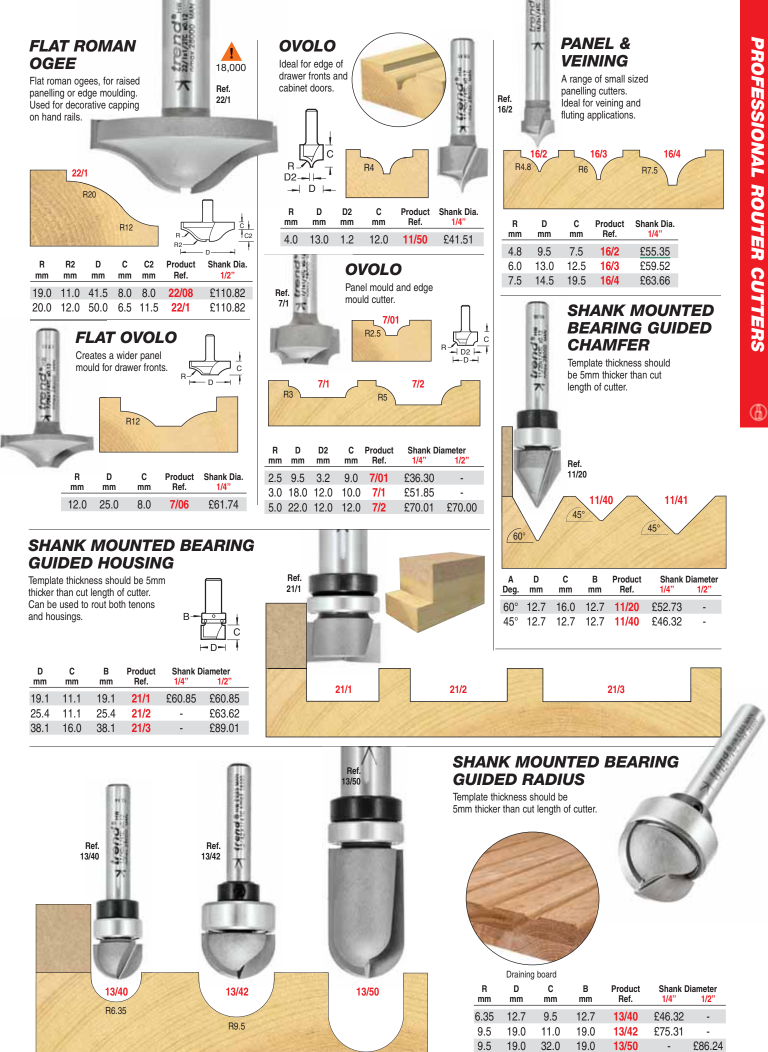
Shank Diameter

1/4"

£78.12

R3.5

56



R9.5

For stationary machines at max. recommended speeds as indicated.

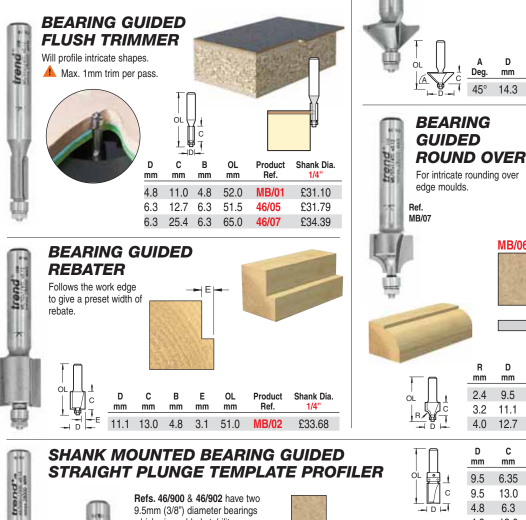
trend[®] 57

 \oplus

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 into tight corners.
- Unique, small design eliminates the need for hand sanding or filing.
- A 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.



which give added stability. Refs. MB/09 & MB/10 have miniature limited life bearings fitted. A Max. 1mm trim per pass for

		WI	Th	1	/4	" 5	SHA	NKS
k trend	BEARI GUIDE CHAM	D 4 FEF	2				1	
ų		amen	eu euge		(4	5°		
0		A Deg.	D mm	C mm	B mm	OL mm	Product Ref.	Shank Dia. 1/4"
		45°	14.3	6.35	4.8	47.0	MB/05	£36.30
m	BEARI	NG				10	-	



MB/06



	R mm	D mm	C mm	B mm	OL mm	Product Ref.	Shank Dia. 1/4"	
•	2.4	9.5	9.5	4.8	46.0	MB/06	£40.63	
2	3.2	11.1	9.5	4.8	46.0	MB/07	£40.63	
I -	4.0	12.7	9.5	4.8	46.0	MB/08	£41.46	

	mm	mm	тт	mm	Ref.	5nank Dia. 1/4"
≗⊟⊥	9.5	6.35	9.5	65.0	46/900	£28.53
/ c	9.5	13.0	9.5	51.0	46/902	£36.30
⊥ ⊑⊒⊥ ⊸⊢ D ⊨∙!	4.8	6.3	4.8	47.0	MB/09	£45.47
ΤO	4.8	12.0	4.8	51.0	MB/10	£45.47
	6.3	6.3	6.3	47.0	MB/11	£45.47
	6.3	19.0	6.3	62.0	MB/12	£50.03
	REPL/		IT BEAR	INGS		
с					Product Ref.	Price
	Bearin	g 4.8mm	Ø		B48J	£8.47
	Bearin	g 6.3mm	Ø		B63B	£8.47
	Bearin	g 9.5mm	Ø		B95	£8.47



SPARE NOS	SE	
MOUNTED BEARING		Bearing Bearing

Pi	oduct Ref.	Price
earing 4.8mmØ (1 off)	B48J	£8.47
earing 4.8mmØ (10 pack)	B48J/10	£67.44
🔺 Miniature bear	ings have liı	nited life.



Ref.

46/900

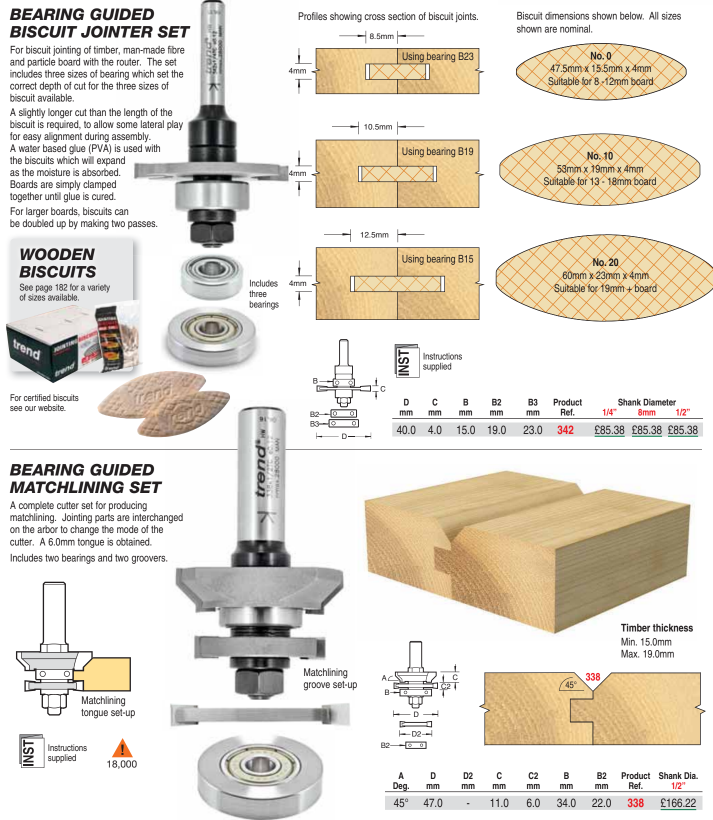
Ref.

MB/10

SLOTTING & GROOVING









Instructions

supplied

BEARING GUIDED INFINITELY VARIABLE 'QUAD' GROOVER SET

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 supplied as standard.

This set can also be used to tongue and groove 9mm to 22mm board.



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	£124.64
COMPRISES	E mm	C mm	D mm	B mm	Product Ref.	Price
Standard bearing Arbor	12.8	7.0	-	22.0	BB22	£14.51
	-	-	-	-	33/30	£12.80
ACCESSORIES (not in	ncluded in s		D	B	Product	£12.00
		set)	D	B		Price
	Е	set) C	_	-	Product	
ACCESSORIES (not in	E mm	set) C mm	mm	mm	Product Ref.	Price
ACCESSORIES (not in Bearing 19.0mmØ	E mm 14.3	c mm 6.0	mm -	mm 19.0	Product Ref. BB19	Price £14.45
ACCESSORIES (not in Bearing 19.0mmØ Bearing 24.0mmØ	E mm 14.3 11.8	C mm 6.0 8.0	- - -	mm 19.0 24.0	Product Ref. BB19 BB24	Price £14.45 £14.18



Bearing 29.0mmØ

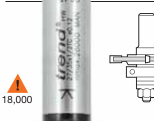
Bearing 30.0mmØ

9.2

8.8

8.0

8.0

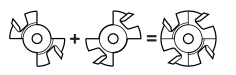




18,000

BEARING GUIDED VARIABLE KERF GROOVER

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.



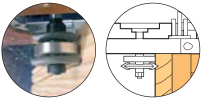
ank Dia. 1/2"
83.07
90.00



SPECIALIST GROOVER

Two wing groovers have 6.35mm (1/4") bore. For use with **Ref. 33/60** arbor. Allows decorative cuts in panels and 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.



Ref. 34/220

_											
	A Deg.	R mm	C mm	D mm	B mm	Product Ref.	Bore size 1/4"				
	-	3.0	6.0	36.0	6.35	34/220	£61.81 +				
	ARBOR & BEARINGS										
	Arbor v	vith 1/4	", 8mm	or 1/2" s	shank	33/60	£22.31				
	Bearing	g 30.0n	nmØ foi	r 3.0mm	depth	B300	£14.45				
	Bearing	g 29.0n	nmØ foi	B290	£13.69						
	Bearing	g 28.0n	nmØ foi	B280	£13.69						
	Bearing	g 26.0n	nmØ foi	r 5.0mm	depth	B260	£13.69				



29.0

30.0

BB29

BB30

£19.55

£19.55

SHIMS & SPACER SET

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



0.1mm 0.3mm 0.4mm 0.6mm 0.8mm 1.0mm

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/63

A set of six spacers. Comprises three of each size.



SPACER SET Ref. SPACER/8

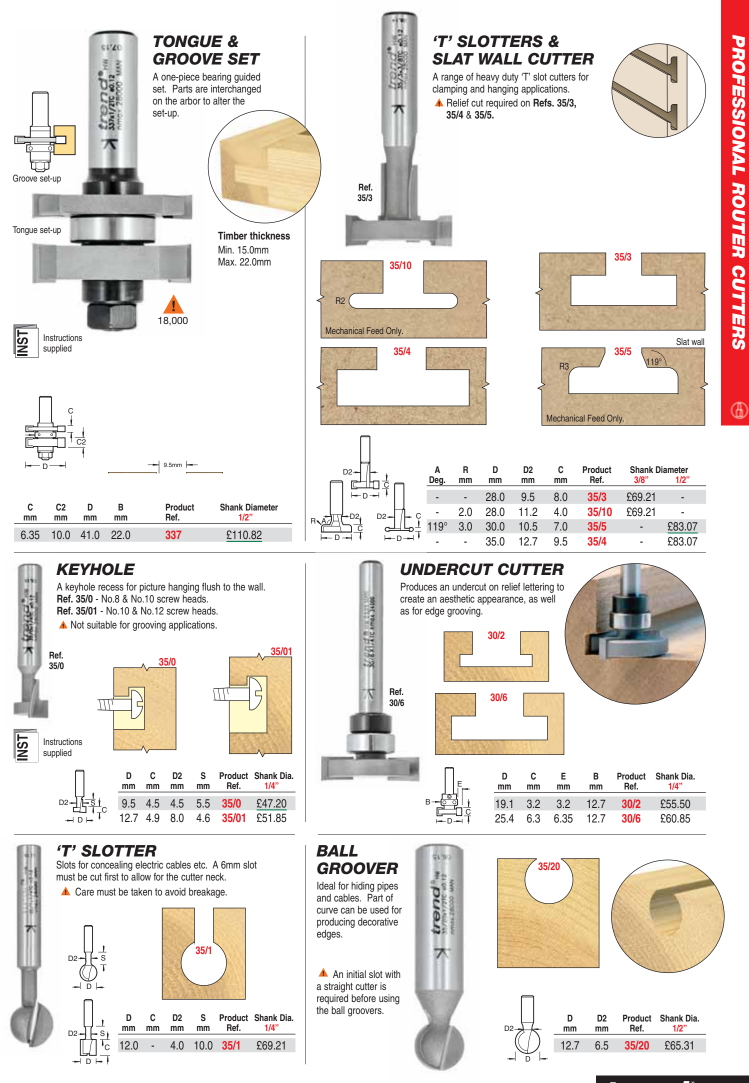
A set of thirteen 8mm spacers & shims. Comprises two spacer/shims of each thickness & one extra 0.05mm shim.

0	0	0	0		OD

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

Bore Size mm (ID)	Outside Dia. mm (OD)	Thick mm	Product Ref.	Price
6.3	11.5	-	SHIM/63	£10.91
8.0	14.0	-	SHIM/8	£10.91
12.0	18.0	-	SHIM/12	£10.91
8.0	16.0	0.05	SHIM/PACK/1	£6.92
8.0	16.0	0.1	SHIM/PACK/2	£6.92
6.3	12.6	-	SPACER/63	£6.39
8.0	16.0	-	SPACER/8	£10.91



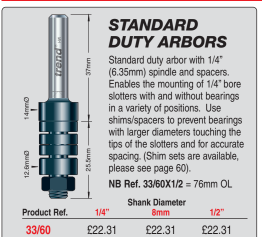


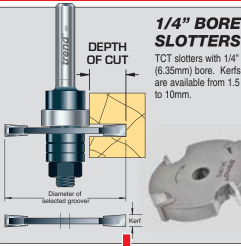


 All slotters are precision made in TCT grade for long life when cutting the most abrasive materials.

rotation. Bearings and slotters should be fitted as near to the shank as possible to avoid vibration

1/4" STACK SYSTEM





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



USE CHART BELOW TO FIND DEPTH OF CUT 1.5 2 2.5 2.5 2.5 3 1.5 2 3 4 4 5 5.5 6 7 8 10 Kerf SL/A SL/AA SL/DD SL/G SL/GG SL/H 34/20 34/33 34/41 SL/B SL/E SL/C SL/F SL/D 34/8 Ref SL/K £61.74 £36.30 £34.58 £36.30 £36.30 £36.30 £34.58 £40.96 £36.30 £34.58 £40.96 £39.05 £44.59 £44.59 £51.85 £61.74 £67.24 Price Price Dia. 36 40 36 40 36 40 50 36 40 36 40 40 36 41.3 40 41.3 41.3 Dia. Be 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 4 Teeth 12.7£10.19 11.6 13.6 11.6 13.6 11.6 13.6 18.6 11.6 13.6 11.6 13.6 13.6 11.6 14.3 13.6 14.3 14.3 B127 13 18 13.6 **B14** 14 £15.56 11 13 11 11 13 11 13 11 13 13 11 13.6 13 13.6 12.5 10.5 10.5 12.5 10.5 12.5 10.5 12.5 10.5 12.5 12.5 10.5 13.1 12.5 13.1 13.1 **B15** 15 £15.56 17.5 10 12 10 12 10 12 17 10 12 10 12 12 10 12.6 12 12.6 12.6 **B16** 16 £6.06 9.5 11.5 9.5 11.5 9.5 11.5 16.5 9.5 11.5 9.5 11.5 9.5 12.1 11.5 12.1 12.1 **B17** 17 £15.56 11.5 9 11 9 11 9 11 16 9 11 9 11 11 9 11.6 11 11.6 11.6 **B18** 18 £15.89 B19 8.5 10.5 10.5 8.5 10.5 10.5 8.5 10.5 10.5 19 £6.76 8.5 15.5 8.5 10.5 8.5 11.1 11.1 11.1 8 8 10 8 10 8 10 8 10.6 10.6 10 15 10 8 10 10.6 10 **B20** 20 £14.45 Depth of Cut 7.5 9.5 7.5 9.5 7.5 9.5 14.5 7.5 9.5 7.5 9.5 7.5 10.1 9.5 10.1 10.1 B21 21 £14.45 9.5 7 7 9 7 9 7 7 9 7 9 9 14 9 9 9.6 9.6 9.6 **B22** 22 £14.45 8.5 6.5 8.5 6.5 8.5 6.5 13.5 6.5 8.5 6.5 8.5 8.5 6.5 9.1 8.5 9.1 9.1 23 £14.45 6 8 6 8 6 8 13 6 8 6 8 8 6 8.6 8 8.6 8.6 **B**24 24 £14.51 7.5 5.5 7.5 5.5 7.5 5.5 7.5 12.5 5.5 5.5 7.5 7.5 5.5 8.1 7.5 8.1 8.1 B25 25 £14.45 5 7 5 7 5 7 12 5 5 7 7 5 76 7 7.6 7.6 B260 26 £13.69 7 4.5 6.5 4.5 6.5 4.5 6.5 11.5 4.5 6.5 4.5 6.5 4.5 7.1 6.5 7.1 7.1 B270 6.5 27 £13.69 4 6 4 6 4 6 11 4 6 4 6 6 4 6.6 6 6.6 6.6 B280 28 £13.69 3.5 5.5 3.5 5.5 3.5 5.5 10.5 3.5 5.5 3.5 5.5 5.5 3.5 6.1 5.5 6.1 6.1 B290 29 £13.69



3

5

3

5

3

Example - For 2.5mm kerf and 8.5mm depth of cut, choose a 33/60 arbor, SL/CC slotter and B23 bearing.

3

5

5

3

5.6

5

5.6

5.6

B300

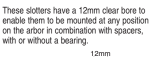
30 £14.45

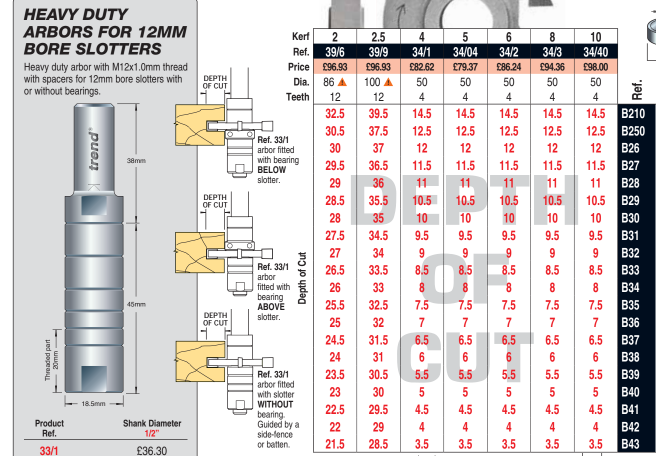
5

10

3

12MM STACK SYSTEM



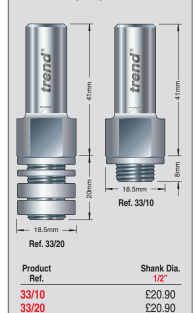


Kerf

M12 THREADED SYSTEM

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 where applicable to ensure the minimal threaded arbor protrudes below the slotter. Arbor Ref. 33/20 enables 12mm bore guide bearings to be fitted above slotter for self-guiding work.



These slotters have a M12 threaded boss to enable them to be threaded onto the arbor without the need for a securing nut.

		for a sec	uring nut.	aibui	DE	PTH CUT					РТН СUT	_	_		12mm
Kerf	2	2.5	3	4	5	6	7	8	9.5	10	11	15			
Ref.	34/03		<u>34/10</u>	34/11	34/110	34/12	34/7	34/13	34/5	34/15	34/14	34/16*	+		
Price	£89.90	£90.74	£90.74	£89.90	£92.64	£92.64	£100.76	£95.40	£113.54	£83.07	£103.52	£83.07		L	▼ ₀
Dia.	50	50	50	50	50	50	50	50	50	40	50	40	Ref.	Dia.	Price
Teeth	4	4	4	4	4	4	4	4	4	2	4	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	£11.94
	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	£19.55
	12	12	12	12	12	12	12	12	12	7	12	7	B26	26	£11.94
	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	£19.55
	11	11	11	11	11	11	11	11	11	6	11	6	B28	28	£15.56
	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	£19.55
	10	10	10	10	10	10	10	10	10	5	10	5	B30	30	£15.56
	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	£19.55
, t	9	9	9	9	9	9	9	9	9	4	9	4	B32	32	£14.45
Depth of Cut	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	£19.55
epth	8	8	8	8	8	8	8	8	8	3	8	3	B34	34	£14.45
Ő	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	£14.45
	7	7	7	7	7	7	7	7	7	2	7	2	B36	36	£14.45
	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	£8.65
	6	6	6	6	6	6	6	6	6	1	6	1	B38	38	£14.45
	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	£18.17
	5	5	5	5	5	5	5	5	5		5	-	B40	40	£14.45
	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5		4.5	-	B41	41	£20.94
	4	4	4	4	4	4	4	4	4		4	-	B42	42	£16.44
	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	-	3.5	-	B43	43	£16.44

Ref. 33/20 fitted with

guide bearing

0

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

Above Bearings for use with Ref. 33/20 Arbor.

Price

£11.94

£19.55

£11.94

£19.55

£15.56

£19.55

£15.56

31 £19.55

33 £19.55

£14.45

£14.45

£14.45

£8.65

£14.45

£18.17

£14.45

£20.94

£16.44

42 £16.44

Dia.

21

25

26

27

28

29

30

32 £14.45

34

35

36

37

38

39

40

41

43

Ref. 33/10 guided

by side-fence or

batten guide.



WEATHERSEAL RECESSING & SEALS



۲

Ref. 334

BEARING GUIDED AQUAMAC 21 & **AQUATEX A10 STYLE** RECESSER

S. PUST K

Ref. 334 and 34/56 recessing cutters will accommodate the Schlegel® Aquamac 21 and Exitex® Aquatex A10 seal. These cutters are designed for use with the seal in a wiping mode and come complete with a guide bearing to reduce setting-up time and simplify machining operations. Ref. 34/56 can be used in a smaller medium duty router.

AQUA 21 & A10 STYLE STRIP

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, 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. See page 216 for prices.



Co	lour	Length	Ref.
W	hite	10 metres	AQ21/W/10
W	hite 2	25 metres	AQ21/W/25
Br	own	10 metres	AQ21/B/10
Br	own 2	25 metres	AQ21/B/25

BEARING GUIDED AQUAMAC 63 & **AQUATEX P6 STYLE** RECESSER

2.7 46.3 34.3

С C2 D

mm mm mm

9.3

10.3

2.7 33.8 -D2 D

D2

mm

21.8

В

mm

16.0

28.6

OL

mm

70.0

90.0

Ref. 331 and 34/55 are designed to accommodate the popular Schlegel® Aqua 63 and Exitex® Aquatex P6 weather strip system and allows for a particularly small gap between sash and frame. The slot ca be positioned part way down the side of the rebate or at the bottom of the rebate. Tools come complete with a guide bearing to reduce setting-up time. Ref. 34/55 can be used in a smaller medium duty router.

B

D

amac an he	
	7.5mm
: C2	3.1mm 6.5mm 9.6mm 9.6mm 9.7mm

Gap allowed for expansion

– 2.9mm

12.0mm

 $1/2^{\circ}$

-

£124.64

when the door shuts.

8.9mm

Bmm

£97.35

Shank Diameter

6.0mm

2.7mm

Product

Ref.

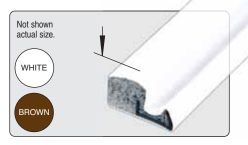
34/56

334

		C2 mm	D mm	D2 mm	B mm	OL mm	Product Shank Diameter Ref. 8mm 1/2"
L	4.8	2.7	35.2	22.2	16.0	70.0	34/55 £87.22+ -
J	4.8	2.7	41.3	28.3	22.0	67.0	331 - £124.64

AQUA 63 & P6 STYLE STRIP

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. See page 216 for prices.



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

and the second second	No. of Concession, name
HAND MITR SHEARS	E
For perfect snipping & mitre cuts of weatherseal, mouldings & beading. See page 218 for full details.	
Product Ref.	1.
HM/SHEAR	ar -
HM/SHEAR/A	

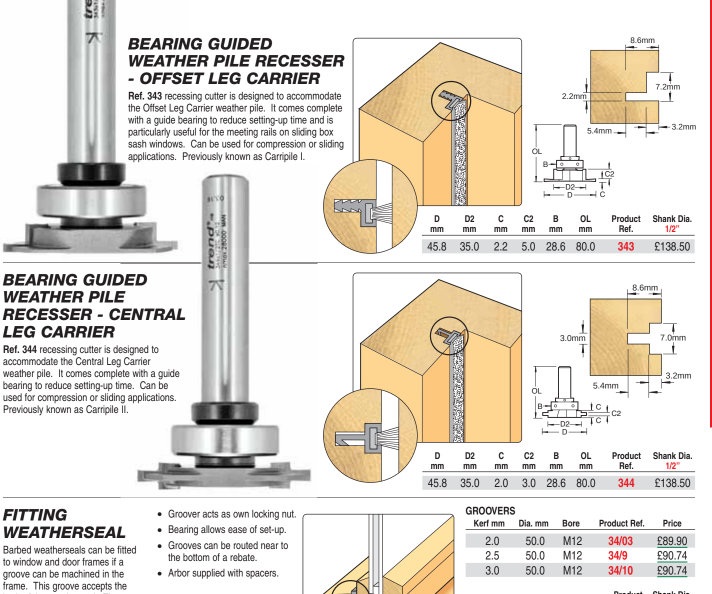
12 e 10



Ref. 331

10.









Stepped groove using a bearing auide.

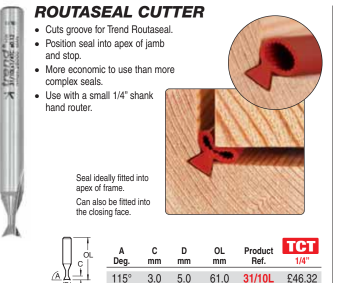
1 18,000

- which a groover, with an internal M12 thread, has been mounted.

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

Kerimm	Dia. mm	Боге	Product Rel.	Price
2.0	50.0	M12	34/03	£89.90
2.5	50.0	M12	34/9	£90.74
3.0	50.0	M12	34/10	£90.74
ARBORS			Product Ref.	Shank Dia. 1/2"
For use wi	th side-fe	nce	33/10	£20.90
For use wit	th bearing	g guide	33/20	£20.90
		g guide Groove Depth mm	33/20 Product Ref.	£20.90 Price
BEARINGS This chart m	natches	Groove	Product	
For use with BEARINGS This chart me the ball bear the product of t	natches ring with	Groove Depth mm	Product Ref.	Price
BEARINGS This chart m the ball bear the relevant	natches ring with groove	Groove Depth mm 6.0	Product Ref. B38	Price £14.45
BEARINGS This chart m the ball bear	natches ring with groove used	Groove Depth mm 6.0 6.5	Product Ref. B38 B37	Price £14.45 £8.65

8.5



ROUTASEAL STRIP

- High grade silicon rubber weatherseal.
- Will withstand temperatures of -30° to +200°C.

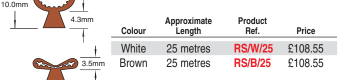
above.

- Recessed using a small 1/4" shank hand router. •
- Can be slid or tucked in from the top face. •
- Compresses to approximately 3.5mm. •
- Groove depth should be 3mm.



B33

£19.55



Not shown actual size.

6.5m



PROFESSIONAL ROUTER CUTTERS

⊕

INTUMESCENT & SMOKESEAL RECESSING

В Ŀ

Str

thick set at 4mm

4.0mm

۲

Ref. 34/61



917 ₹ ġ



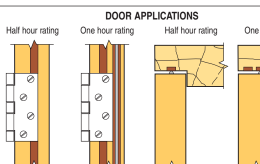


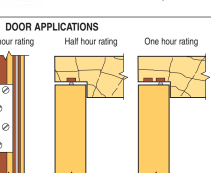
BEARING GUIDED INTUMESCENT RECESSER

- · For either frame or door applications, with standard or 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.
- Two types of tool available: - 4mm fixed depth tool Refs. 34/60 & 34/61. - 4mm threaded system tool Refs. 345, 346, 348 & 356.
- · For the threaded system, tools can also be used with alternative bearing diameters to allow for other strip thicknesses.

For 4.0mm thick intumescent strip. Refs. 34/60 & 346 for 10mm width. Refs. 34/61 & 348 for 15mm width. Ref. 345 for 20mm width. Ref. 356 for 25mm width.







<u>NS</u>

INTUMESCENT STRIP RECESSING CUTTERS

 (Fixed fo	(Fixed for 4.0mm thick strip)										
C mm	D mm	B mm	E mm	L mm	Product Ref.	Shank Dia. 1/2"					
10.0	27.05	19.05	4.0	75.0	34/60	£64.65					
15.0	27.05	19.05	4.0	80.0	34/61	£64.65					

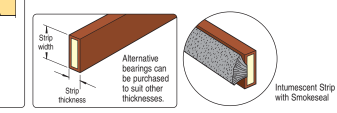
INTUMESCENT RECESSING CUTTER SETS (Threaded System

	for 4.0mm thick strip. See below for other thicknesses).									
	C mm	D mm	B mm	E mm	L mm	Product Ref.	Shank Dia. 1/2"			
	10.0	40.0	32.0	4.0	41.0	346	£110.80			
	15.0	40.0	32.0	4.0	41.0	348	£110.80			
7	20.0	40.0	32.0	4.0	41.0	345	£110.80			
rip ness	25.0	40.0	32.0	4.0	41.0	356	£117.73			

THREADED SYSTEM TOOL ALTERNATIVE BEARINGS (For other strip thicknesses)

Bearing mmØ	Strip Thickness mm	Product Ref.	Price
36.0	2.0	B 36	£14.45
34.0	3.0	B34	£14.45
30.0	5.0	B30	£15.56
28.0	6.0	B28	£15.56
26.0	7.0	B26	£11.94

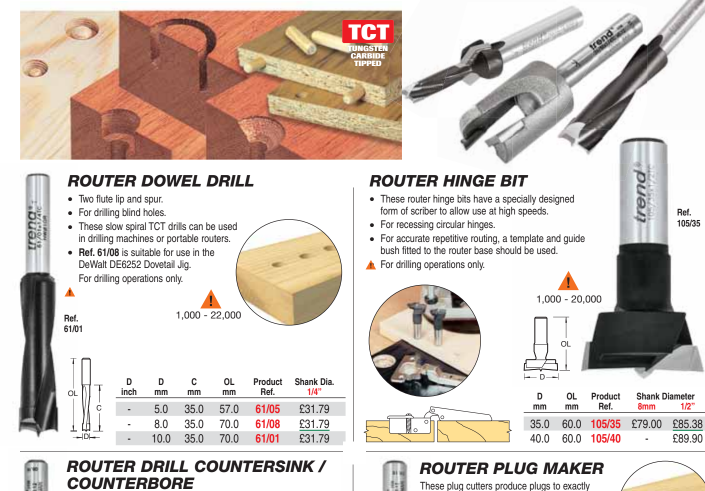
* A spacer set Ref. SPACER/12 may be required for some bearings.







DRILLING with portable & stationary routers



- For abrasive materials.
- Tools will drill, countersink and finally counterbore a parallel hole.
- Designed to receive plug produced by plug maker **Ref. 24** group shown on the right.
- The drill diameter sizes are for a clearance hole only.
- A For drilling operations only.

Ref. 62/80		Wood Screw Size	D C/B mm	D2 Drill inch	D2 Drill mm	C mm	Product Ref.	Shank Dia. 1/4"
	Щ°	No.8	9.5	3/16	4.8	20.0	62/80	£76.22
-		No.10	12.0	7/32	5.5	20.0	62/10	£76.22

8,000 - 20,000

ROUTER THROUGH HOLE DRILL

- Two flute spiral 'V' point.
- TCT for abrasive wood based materials.
- Drills allow holes to be drilled right through material.
- Can be used in drilling machines or portable routers.
- For drilling operations only.
- For router drilling a guide bush and template are required.
 For use in a professional router with a suitable plunge depth to ensure a safe cutter retraction into base.

1,000 - 20,000

 G2 group
 G2 G2

crond

		Wood Screw Size	B Body mm	D Plug mm	C Plug depth max.	Product Ref.	Shank Dia. 1/4"
	П	No.8	16.0	9.5	16.0	24/80	£68.07
- 1 her	UD :	No.10	19.0	12.0	16.0	24/10	£68.07
I		No.12	22.0	16.0	16.0	24/12	£68.07

fit counterbored holes produced by Ref. 62

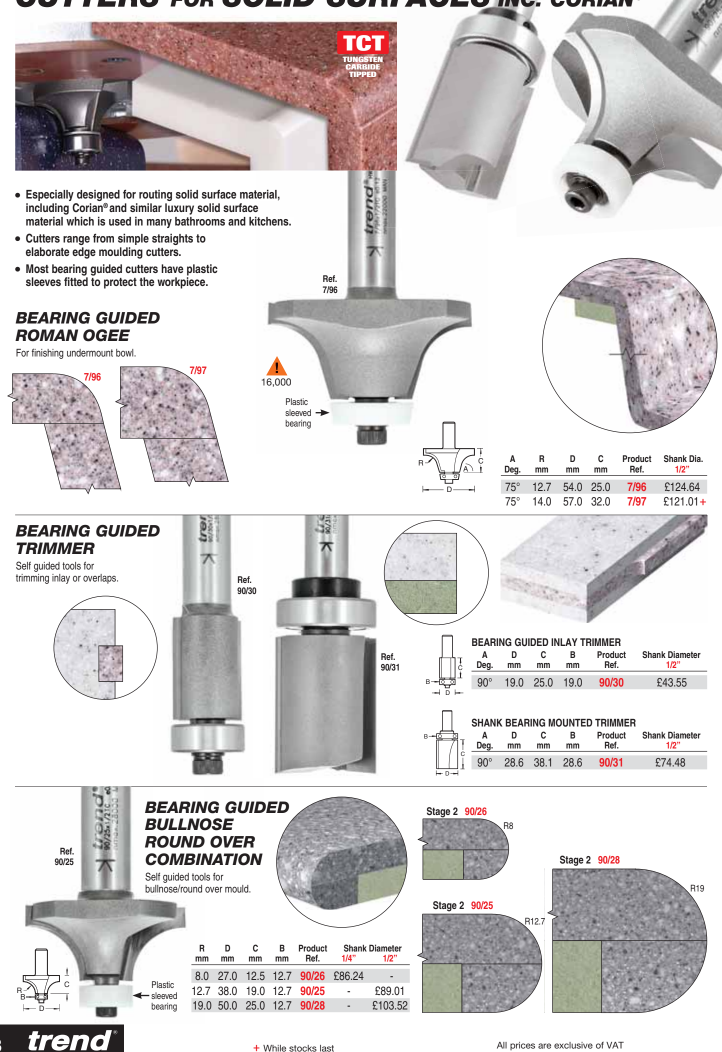
and 63 group tools shown on the left.



⊕

67

CUTTERS FOR SOLID SURFACES INC. CORIAN®

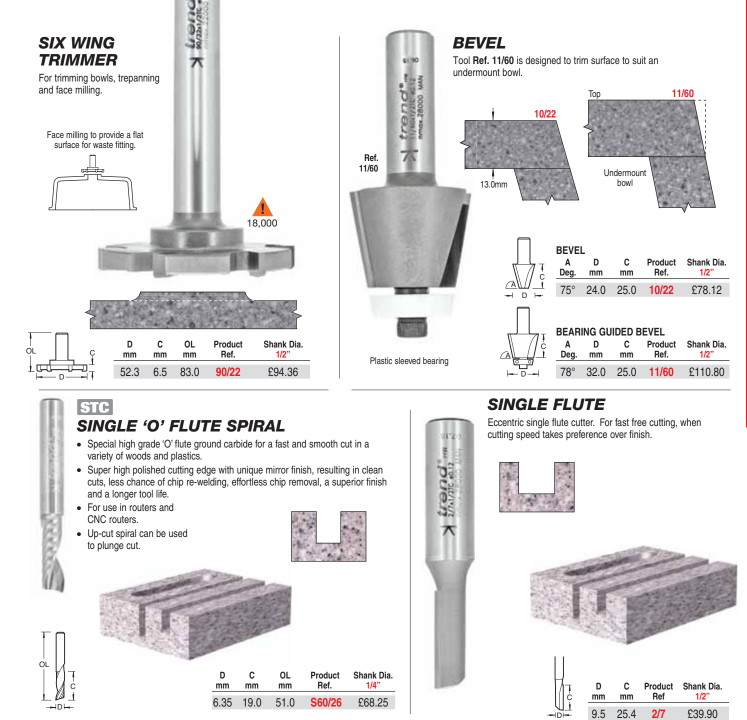


۲

68

+ While stocks last

⊕







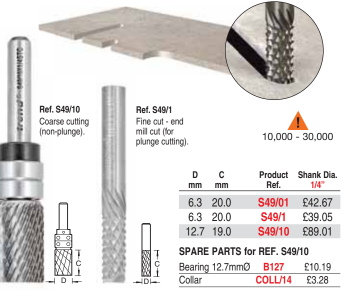


RASPS, BURRS & COMPOSITE CUTTERS

SOLID CARBIDE STE SOLID TUNGSTEN CARBIDE **ROUTER RASPS**

and the second

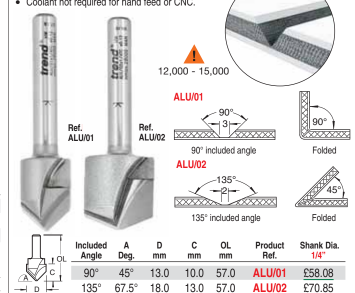
- Solid Carbide coarse and fine cut router rasps.
- For grinding, carving and shaping of glass reinforced plastics (GRP).
- Ref. S49/10 with twin bearing guides is ideal for following a template but is not • suitable for plunge cutting.



COMPOSITES ALUCOBOND[®] ROUTER CUTTERS

тет

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



COMPOSITES STC **ROUGHING SPIRAL ROUTER CUTTERS**

- Solid carbide spiral roughing tool to rout composite materials including phenolics, carbon fibre, fibreglass and Trespa®.
- Unique grinding and multi-flute design.
- Suitable for roughing cuts in hard and abrasive material. Roughing cuts are for bulk removal and require separate finishing cutter for clean up.
- Special grade carbide for maximum durability.
- Down-cut for better clamping when machining small workpieces and improved finish on the tops of the board. For use in routers and
- CNC machines/routers. Not recommended for plunge cutting unless OI ramped into workpiece.
- Please note separate machining of the rough cut edge is required.

86	D mm	C mm	OL mm		Shank D 1/4"	iameter 1/2"
	0.0	05.4	00	040/00	050.05	

NI I

£124.64

-

6.3 25.4 62 **\$49/30** £56.65 12.7 42.0 88 **S49/32**



For grinding and carving

- Range of various tooling for metal, glass reinforced plastic (GRP), plastic and wood.
- Solid Carbide head
- Carving and drilled hole enlarging.
- 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.



Mini burrs and rasps are ideal for intricate modelling. 10,000 - 30,000

MINI BURRS / RASPS							
	D mm	C mm	Product Ref.	Shank Diameter 3mm			
L	3.0	12.0	S49/20	£20.05			
	6.0	12.0	S49/21	£28.18			
	6.0	12.0	S49/22	£30.94			
	3.0	12.0	S49/23	£17.27			
~	6.0	6.0	S49/24	£29.04			
-	3.0	13.0	S49/25	£20.05			





Ref. S49/3 - Bullnose

Ref. S49/21 - Bullnose



Ref. S49/5 - Countersink

Ref. S49/6 - Ball end

Ref. S49/4 - Tree

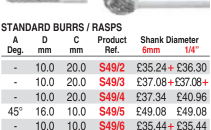
21

Ref. S49/22 - Tree

Ref. S49/23 - Flame

Ref. S49/24 - Ball end 41

Ref. S49/25 - Bullnose



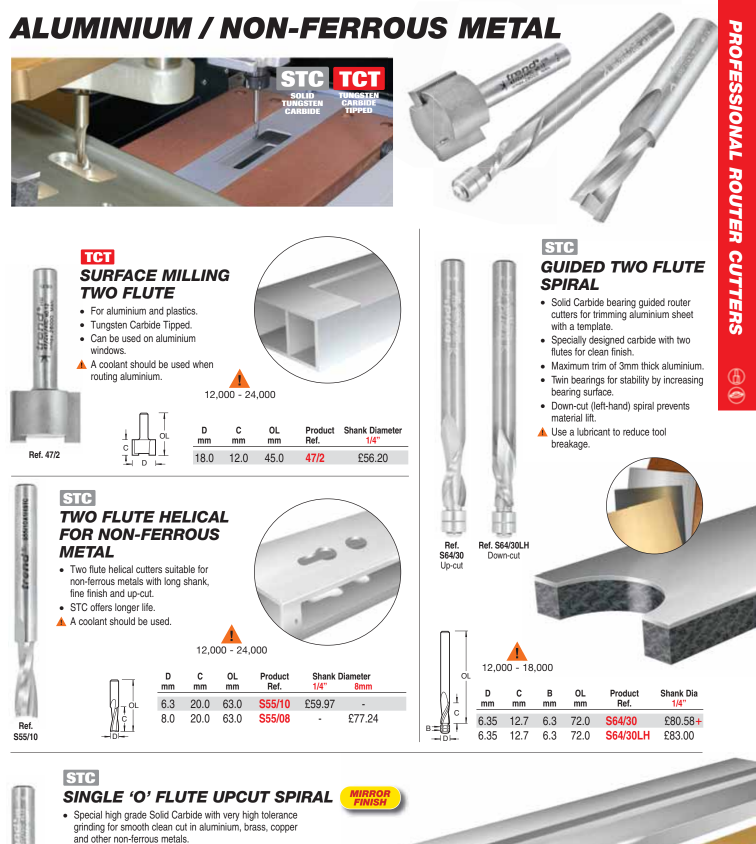


TTTLESS STATES

Ref. S49/32 D

Ď





- Single 'O' flute design for fast cutting. Increased feed rates allowing for more linear metres in less time.
- Super high polished cutting edge with unique mirror finish, resulting in clean cuts, less chance for chip re-welding, effortless chip removal, a superior finish and a longer tool life.
- For use in routers and CNC routers.
- Up-cut spiral can be used to plunge cut.
- Can be used on Alupanel® and Dibond®.
- Use a lubricant or coolant to prolong tool life. Δ

Ref. S55/22

All prices are exclusive of VAT

Use at max. recommended speeds as indicated.

'O' flute for fast

cutting.

12,000 - 18,000

D

mm

6.35

Routing carbon fibre

1

וחו

С

mm

15.9

OL

mm

51.0

Product

Ref.

S55/22



Routing phenolic plastic

Shank Diameter

1/4

£56.04

PROFESSIONAL ROUTER CUTTERS

æ

PLASTICS & ENGRAVING TOOLING ALEBOOR

ACRYLIC CUTTER

- · Single flute for fast cutting.
- Two flute for fine finish.
- Cutters with prefix ACR are specially ground for cutting acrylic.
- Cutters with prefix **S** are Solid Carbide and are long lasting for a super fine finish.
- Cutter Ref. ACR3/81 can be used on phenolic resin.

TRENDICOTE Drv lubricant PTFE

STC ABS/PVC

PTFE

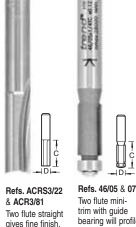
spray to enhance cutter life and prevent weld back of material to the tool. See page 254

for full details. Product Ref.

TRENDICOTE

STRAIGHT

•



100

Two flute minitrim with guide bearing will profile intricate shapes. Max. 2.0mm trimming.

6

Ref. S60/03 - 06 & S60/1 Up-cut helical gives long lasting super fine finish.

rond

	1.34
-	per v
	Ref. S60/1LH
	Down-cut helical
	gives long lasting
	super fine finish
	on fine acrylics.
	Prevents
	vibration

0 mo

	IWUF	LUIE						
		D	С	OL	Product	Shanl	k Dia.	
2	Grade	mm	mm	mm	Ref.	1/4"	1/2"	
-	STC	6.3	20.0	63.0	ACRS3/22	£51.85	-	
	TCT	12.7	32.0	76.0	ACR3/81	-	£54.46	

IA

RTEN

REARING GUIDED

DEATING GOIDED											
	D C		OL	Product	Shank Dia.						
Grade	mm	mm	mm	Ref.	1/4"	1/2"					
TCT	6.3	12.7	51.0	46/05	£31.79	-					
TCT	6.3	25.4	65.0	46/07	£34.39	-					

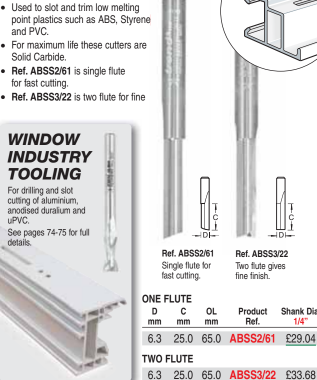
TWO FLUTE SPIRAL UP-CUT

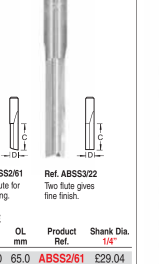
Grade	D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/4"
STC	3.0	12.0	58.0	S60/03	£51.85
STC	4.0	14.0	59.0	S60/04	£51.85
STC	5.0	19.0	58.0	S60/05	£51.85
STC	6.0	19.0	59.0	S60/06	£51.85
STC	6.3	19.0	57.5	S60/1	£56.36

TWO FLUTE SPIRAL DOWN-CUT

STC 6.3 19.0 57.5 **S60/1LH** £59.10







All prices are exclusive of VAT

72

⊕

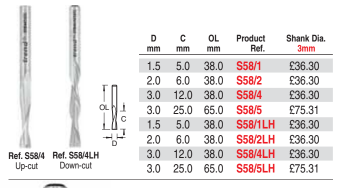
STC SINGLE 'O' FLUTE UPCUT **SPIRAL**

- · Special high grade 'O' flute ground carbide for fast and smooth cuts in woods and plastics.
- Super high polished cutting edge with unique mirror finish, resulting in clean cuts, less chance of chip re-welding, effortless chip removal, a superior finish and a longer tool life.
- For use in routers and CNC routers.
- Up-cut spiral can be used to plunge cut.
- · Designed for plastic, wood, foam board, acrylic, nylon, PVC, PVC trim boards, polycarbonate, solid surface, HDPE, ABS, UHMW, HIPS, PET, Polystyrene, Polypropylene (PP), Acetal and mechanical /engineered plastics.



MINI UP-CUT & DOWN-CUT SPIRAL STC

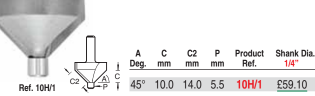
- · 3mm diameter shank, two fluted spiral cutters for CNC routers.
- · For specialised applications including sign making & PCB machining.
- Up-cut prevents burning in plunge cuts. Down-cut (LH) prevents feathered edges.
- · Can also be used on wood and plastic.





PIN GUIDED CHAMFER / BEVEL

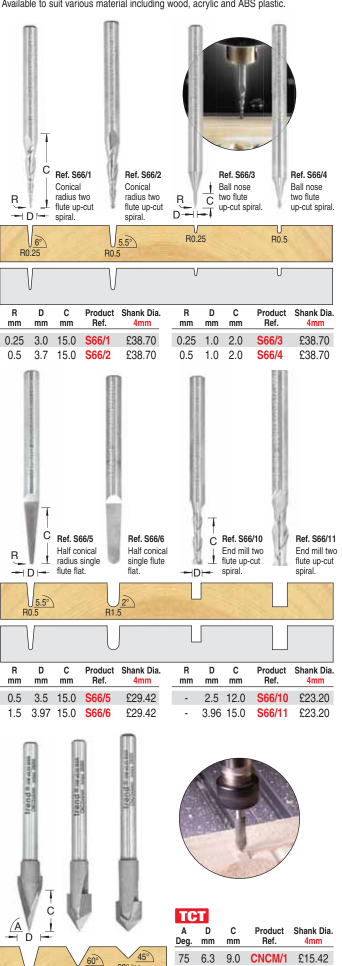
- · Ideal for fast chamfering.
- · For chamfering/bevelling edges of plastic material.
- · Small pin is used to self guide the tool and allows access into tight corners.





STC MINI ENGRAVER FOR CNC MINI

- Solid Carbide for long life with 4mm shank.
- · Available to suit various material including wood, acrylic and ABS plastic.



90° inc.

60 6.3 5.0

45 6.3 3.0 CNCM/2

CNCM/3

£15.42

£15.42

60° inc

75° 30° inc



WINDOW INDUSTRY CUTTERS 6

HIGH SPEED STEEL

SUPER HIGH SPEED STEEL



SINGLE PIECE HIGH SPEED STEEL TOOLING FOR THE WINDOW INDUSTRY.

- * Turned and milled from a single piece.
- Used to rout aluminium and extrusion.
- Super High Speed Steel.
- 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 metal.
- All aluminium cutting tools should be used with a coolant, wax stick or lubricant.
- Material should be securely clamped.

ROUTER CUTTER GRADES

High Speed Steel

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.



Super High Speed Steel

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.



SUITABLE FOR:

PLUNGE SLOTTING / ROUTING UP-CUT HELICAL FOR ALUMINIUM AND UPVC

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.

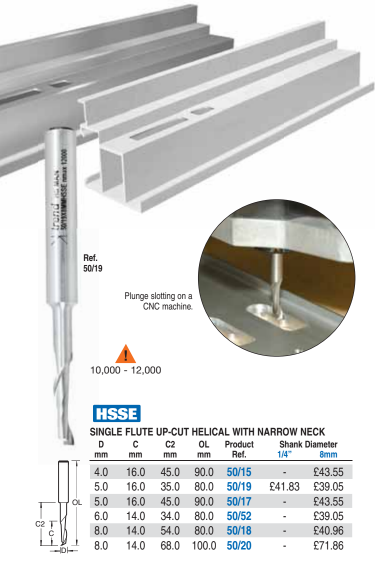
Refs. 50/15 to 50/23 & 50/52 have narrow necks for deep entry into second web of extrusions.



HSSE SINGLE FLU

SINGLE	FLUTE	UP-CUT	HELICAL
D	С	OL	Product

	D	С	OL	Product	Sh	ank Diameter	
	mm	mm	mm	Ref.	1/4"	8mm	10mm
	3.0	12.0	60.0	50/03	£30.94	£27.31	-
	4.0	12.0	60.0	50/04	-	£28.18	-
	5.0	12.0	60.0	50/05	£30.94	£25.42	-
12	5.0	14.0	120.0	50/50	-	£40.96	-
73	5.0	18.0	60.0	50/25	-	£29.04	-
11	5.0	35.0	80.0	50/26	-	£57.38+	-
11	5.0	40.0	100.0	50/27	-	£64.50	-
2	6.0	14.0	60.0	50/06	£33.57 +	£28.18	-
٦Ŧ	7.0	14.0	60.0	50/07	-	£30.04+	-
	8.0	14.0	80.0	50/08	£30.94	£25.42	-
	8.0	14.0	120.0	50/51	-	£41.75	-
	9.0	14.0	80.0	50/09	-	£34.58	-
Ĵ [10.0	14.0	80.0	50/10	£41.84	£34.58	-
) <u> </u>	10.0	14.0	120.0	50/14	-	-	£50.85+







HSSE

WATER SLOT STRAIGHT SINGLE FLUTE FOR UPVC PLASTIC

These single flute straight cutters are used for drilling and slotting uPVC plastic. The long shanks are ideal for water slot routing.

D	C	OL	Product	Shank Dia.
mm	mm	mm	Ref.	8mm
5.0	30.0	100.0	50/36	£59.97

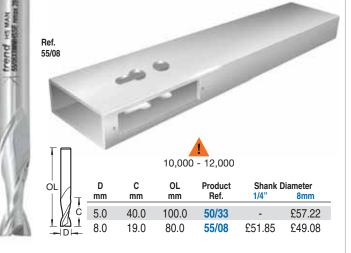
HSSE

ÓL

С

TWO FLUTE UP-CUT HELICAL FOR NON-FERROUS METAL

Two flute helical cutters suitable for non-ferrous metals with long shank, fine finish and up-cut. Solid Carbide version available Refs. S55/10 and S55/08, see page 71.



HSS

THREE FLUTE 90° COUNTERSINK FOR ALLOY

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









CRAFTPRO® ROUTER CUTTERS





Specially designed PTFE coated TCT tooling to meet the needs of the woodworker and tradesperson for quality and performance.

- Micro-granular Tungsten Carbide Tips to ensure a perfect finish on softwoods, hardwoods, MDF, plywood and chipboard.
- Highly ground tip face to ensure it maintains its edge.
- PTFE non-stick coating on the body to minimise resin and heat build-up for longer life.
- Extra long shanks, ideal for router table use.
- Bottom cut feature on straights.

SUITABLE FOR:





Softwoods

Hardwoods

Man-made Boards

CRAFT<mark>PRO</mark> ROUTER CUTTERS

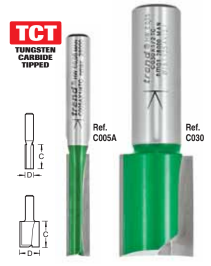
STRAIGHT FLUTED	
& KITCHEN FITTERS PACKS	77-79
REBATERS	80
PROFILERS	81
TRIMMERS & DRAWER PULL	82-83
CHAMFER	84-85
DOVETAIL & DOWEL DRILLS	85-86
RADIUS & CAVETTO	87
OVOLO & ROUNDING OVER	88-89
HANDRAIL	89
OVOLO JOINTERS & SCRIBERS	90
BEADS & CORNER MOULDS	91
OGEE	92-93
PROFILE SCRIBING	94
PANEL RAISERS & PANEL DOOR SETS	95-96
SLOTTING & GROOVING	97-98
WEATHERSEAL CUTTERS & INTUMESCENT RECESSING	99-100
PLASTICS & COMPOSITES	101
JOINTING	101

ROUTER CUTTER SETS

1/4" & 1	/2" SHANK SETS	102-109
----------	----------------	---------

SPARE PARTS

REPLACEMENT BEARINGS	110
KEYS	111
COLLAR PACKS	111
FIXING SCREWS	111



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.

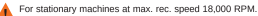
KEY TO PRODUCT REFERENCES

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.
- Extra long shank 70mm overall length for Trend Hinge Jigs.
- W For use with Trend Worktop Jigs.
- L For use with Trend Lock Jigs.
- C For compact worktop bolt recess.
- Note Dimensions in **bold** denote exact size.



D	D	С	С	Product			Shank D			D	D	С	с	Product		hank Diam	
inch	mm	inch	mm	Ref.	1/4"	8mm	3/8"	12mm	1/2"	inch	mm	inch	mm	Ref.	1/4"	8mm	1/2"
5/64	2.0	-	5.0	C001C	★£20.94	-	-	-	-	1/2	12.7	2-1/2	63.0	C164	-	-	W £33.68
-	2.5	5/16	8.0	C001E	★£19.88	-	-	-	-	-	13.0	-	20.0	C164A	£31.01	-	-
	3.0	3/8	9.5	C001A	★£16.44	★£16.44	-	-	-	9/16	14.3	3/4	19.1	C023	£23.69	-	•
-	3.0	7/16	11.1	C001D	★£21.77	-	-	-	-	-	14.0	3/4	19.0	C023A	£22.81	-	-
1/8	3.2	3/8	9.5	C001	★£20.94	-	•	-	-	-	14.0	-	25.0	C023B	-	£23.69	-
1/8	3.2	1/2	12.7 11.0	C001B	★£21.77	-	-	-	-	-	14.0	-	50.0	C023C	-	-	£46.68
5/32	3.4 4.0	7/16	11.1	C001F C002	£21.21 ★£20.05	-	-	-	±£20.05	9/16	14.0 14.3	- 1	70.0 25.4	C023D C024	£23.69	-	£49.42
5/32	4.0 4.0	5/8	16.0	C002	★£20.05	-			★ 120.00	9/10	14.3 15.0	-	25.4 25.0	C024 C024A	£23.09 £22.31	-	- £24.19
3/16	4.8	7/16	11.1	C002A	★£20.05	-	_		-	19/32	15.0	1-3/8	35.0	C024R	-	-	£25.89
13/64	5.0	5/8	16.0	C004	★£20.72	★£20.72	-	-	★£22.90	19/32	15.0	2	50.0	C024C	-	-	£46.68
-	5.5	-	19.0	C004A	£27.53	-	-	-	-	5/8	15.9	1/2	12.7	C125	£17.27	-	-
15/64	6.0	5/8	16.0	C005	£14.51	£14.51		-	c£17.27	5/8	15.9	3/4	19.1	C025	£23.69		
-	6.0	-	20.0	C005B	£15.56	-	-	-	-	5/8	15.9	1	25.4	C026	£24.53	-	£24.53
	6.0	-	25.0	C005A	£22.93	£22.93	-	-	£27.65	5/8	15.9	1-1/4	32.0	C025C	-	-	£36.30
1/4	6.3	-	11.0	C006B	£21.88	-	-	-	-	5/8	15.9	2-1/4	63.0	C025E	-	-	£55.32
1/4	6.3	1/2	12.7	C006	£15.56	-	-	-	-	5/8	16.0	3/4	19.0	C025A	£23.69	£23.69	£27.65
1/4	6.3	5/8	15.9	C006A	£13.69	-	-	-	-	5/8	16.0	-	25.0	C025B	-	£24.53	-
1/4	6.3	3/4	19.1	C007	£13.69£	12.48+	-	-	-	5/8	16.0	2	51.0	C025D	-	-	£49.08
1/4	6.3	1	25.4	C008	£17.27	£17.27	-	-	£17.27	11/16	17.5	3/4	19.1	C027	£21.77	-	-
9/32	7.1	3/4	19.1	C009	£13.69	-	-	-	-	11/16	17.5	1	25.4	C028	£21.77	-	-
9/32	7.1	1	25.4	C010	£17.27	-	-	-	-	-	18.0	-	25.0	C028A	£23.69	£23.69	£29.41
19/64	7.5	3/4	19.1	C010A	£21.32	-	-	-	-	-	18.0	2	50.0	C028C	-	-	£51.80
5/16	7.9	3/4	19.1	C011	£15.56	£15.56	-	-	-	23/32	18.2	3/4	19.1	C028B	-	-	£28.66
5/16	7.9	1	25.4	C012	£17.27	£17.27	-	-	£17.27	23/32	18.2	-	21.0	C028C	£33.83	-	-
-	8.0	3/4	19.0	C012C	-	-	-	-	c £26.52	3/4	19.1	3/4	19.1	C029	£21.77	£21.77	-
-	8.0	-	25.0	C012A	£17.27	£17.27	-	-	-	3/4	19.1	1	25.4	C030	£23.69	-	£23.69
23/64	9.0	3/4	19.0	C012B	£16.44	-	-	-	£20.74	3/4	19.1	17/16	37.0	C030E	-	-	£49.42
3/8	9.5	3/4	19.1	C013	£17.27	-	-	-	£16.69	3/4	19.1	2	50.0	C030B	-	-	£48.39
3/8	9.5	1	25.0	C014	-	-	£31.01	-	-	3/4	19.1	2-1/2	63.0	C030F	-	-	£72.35
3/8	9.5	1	25.4	C014	£18.17	-	-	-	£17.56	-	20.0	-	20.0	C030A	£23.69	£23.69	-
3/8	9.5	1-1/4	31.8	C015	£20.05	£20.05	-	-	£18.17	-	20.0	1	25.0	C030C	-	-	£31.10
25/64	10.0	3/4	19.1	C016	£20.58	£20.58	-	-	£20.58	-	20.0	17/16	37.0	C030D	-	-	£53.74
25/64	10.0	1	25.0	C016C	£23.34	-	-	-	£23.34	13/16	20.6	3/4	19.1	C031	£23.69	-	-
25/64	10.0	1	30.0	C016D	•	-	-	-	£36.67	53/64	21.0	3/4	19.0	C031B	£23.12	-	-
25/64	10.0	-	35.0	C016A	-	-	-	-	£20.05	-	22.0	3/4	19.0	C032A	£29.58	-	-
25/64	10.0	1-1/4	32.0	C016B	-	£20.05	-	-	-	-	22.0	1	25.0	C031C	-	-	£38.10
7/16	11.1	3/4	19.1	C017	£20.58	-	-	-	-	7/8	22.2	3/4	19.1	C032	£23.69	-	-
7/16	11.0	1	25.0	C017A	-	-	-	-	£30.33	7/8	22.2	-	31.0	C032B	-	-	£47.95
7/16	11.1	1	25.4	C018	£20.05	-	-	-	-	-	24.0	3/4	19.0	C032C	£47.95	-	£41.97
7/16	11.1	1-1/4	32.0	C018A	£20.94	-	-	-	-	1	25.0	1	25.0	C032D	-	-	£41.32
15/32	12.0	3/4	19.1	C019	£20.05	-	-	-	£24.19	-	25.0	3/4	19.0	C033A	£28.18	£28.18	-
15/32	12.0	3/4	19.0	C019A	H�£26.45 I	1 ♦£26.45	-	-	-	1	25.4	3/4	19.1	C033	£28.18	-	£28.18
15/32	12.0	1	25.0	C019B	-	-	-	-	£24.19	1	25.4	1	25.0	C033B	-	-	£38.03
15/32	12.0	1-1/4	32.0	C171	£23.69	£23.69	-	-	£26.45	1	25.4	17/16	37.0	C033C	-	-	£57.03
15/32	12.0	1-1/2	38.0	C171A	-	-	-	-	£27.65	1-1/32	26.0	1	25.0	C033E	-	-	£50.11
15/32	12.0	2	50.0		-	-	•	• 000 60	£22.81	1-1/16	27.0	1-1/4	32.0	C033F	-	-	£51.85
15/32	12.0	2	50.0	C200D	-	-	-	◆£33.68	♦ £33.68	1-7/64	28.0	1	25.0	C033G	-	-	£57.03
15/32	12.0	2-1/2	63.0 63.0	C172 C172M	-	-	-	£33.68	£33.68	1-1/8	28.5	1	25.0	C033H	-	-	£57.03 £58.76
15/32 15/32	12.0 12.0	2-1/2 2-1/2	63.0 63.0		-	-	-	-	£40.96	1-3/16	30.0	1	25.0	C033J C033K	-	-	£58.76 £58.76
31/64	12.0		25.4		£20.94	£20.94	-	-	L£39.13 -	1-1/4 1-3/8	31.8 35.0	1	25.0 25.0	C033K	-	-	£58.76 £62.23
31/64 1/2	12.55	1 1/2	25.4 12.7			£20.94	-	-	-	1-3/8			25.0 25.0	C033N C033P	-	-	£72.59
1/2	12.7	3/4	12.7	C124	£15.56 £20.05		-	-	-	1-37/64	38.1 40.0	1		C033P	-	-	£72.59 £76.08
1/2	12.7	3/4 1	25.4	C020 C021	£20.05 £21.77	- £21.77	-	-	- £21.77	1-37/64 1-5/8	40.0 41.3	1	25.0 25.0	C033Q C033R	-	-	£76.08 £67.40
1/2	12.7	1-1/4	25.4 31.8	C021	£21.77 £23.69	£21.77 £23.69	-	-	£21.77 £26.45	1-3/4	41.3	1	25.0 25.0	C033R	-	-	£07.40 £77.79
1/2	12.7	1-1/4	31.8	C022 C022A	£23.09	£23.09 -	-	-	£26.45 £28.18	1-3/4	44.5 47.6	1	25.0 25.0	C0331	A -	-	£77.79 £77.79
1/2	12.7	2	38.0 50.0		-	-	-	-	£28.18 w£23.69	1-31/32		1	25.0 25.0			-	£77.79 £79.49
1/2	12.7	2	50.0	C153 C153D	-	-	- \		₩ £23.69 ₩� £37.33	1-31/32 2	50 50.8	1	25.0 25.0	C033W		-	£79.49 £79.49
1/2	12.7	2		C153D	-	-	- \	-	w £23.69	L 2	0.00	I	2J.U	00001	•	-	213.43
1/2	12.7	2	50.0	013310	-	-	-	-	VV 220.09								



۲

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 D С С Product Shank Dia. inch mm inch mm Ref. 1/4" -1.5 6.0 C034B ★£23.34 -5/64 2.0 5.0 C034A ★£18.17 7/16 -3.0 11.0 C034C ★£25.09 1/8 3.2 C034 ★£17.27 7/16 11.1 5/32 4.0 7/16 11.1 C035 ★£17.27 3/16 4.8 7/16 11.1 C036 ★£20.05

KITCHEN FITTERS PACKS FOR KITCHEN WORKTOPS







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



PACK 3 - 15	piece	Product Ref	. Price					
1/2" shank	CR	/KFP/3	£92.64					
12mm shank	CR	/KFP/3X12	2MM £92.64					
Comprises:	D mm	C mm	Product Ref.					
1x worktop cutter	12.7	50.0	C153DX1/2TC					
1x biscuit jointer	37.2	4.0	C152X1/2TC					
3x metal connecting bolts								
10x No. 20 biscuits								

Includes bearings for No.0, No.10 & No.20 biscuits.

Price 147.09 duct Ref. 3DX1/2TC

1	1	1	1	1
	U	U	U	U

PACK 5 - 5 piece					
(no centre tip)		Product Ref.	Price		
1/2" shank		CR/KFP/5	£102.66		
Comprises:	D mm	C mm	Product Ref.		
5x worktop cutter	12.7	50.0	C153X1/2TC		

h Di Di	TRIPL	E P	ACK	
	PACK 6 - 3 pi	ece		
<u> </u>	(no centre tip)		Product Ref.	Price
44 44	1/2" shank		C153/3	£61.06
	Comprises:	D mm	C mm	Product Ref.
	3x worktop cutter	12.7	50.0	C153X1/2TC



CRAFTPRO ROUTER CUTTERS

Crand Brw cass

MORTISE & TENON CUTTER SETS

(rand one cap we

۸

Ref.

C038

• Set of five long reach straight cutters with diameters of 1/4" to 5/8".

1/4

1/4

1/4

6.3

6.3

6.3

1/2

3/4

1

12.7

19.1

25.4

- Suitable for use with the Trend • Mortise & Tenon Jig.
- Each set comprises one of each of the individual cutters below.



C037

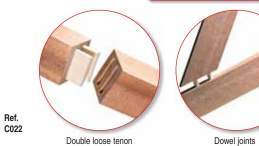
C038

C039

£14.51

£17.27

£17.27



D inch	D mm	C inch	C mm
1/4	6.3	1	25.4
5/16	7.9	1	25.4
3/8	9.5	1-1/4	31.8
1/2	12.7	1-1/4	31.8
5/8	15.8	1	25.4

1.8 C022 5.4 C026 Sets comprising cutters above With 1/4" shank SET/MT1X1/4TC With 8mm shank With 1/2" shank

SET/MT1X8MMTC SET/MT1X1/2TC See page 171 for full details.

Product

Ref.

C008

C012

C015

ASSOCIATED PRODUCTS



trend

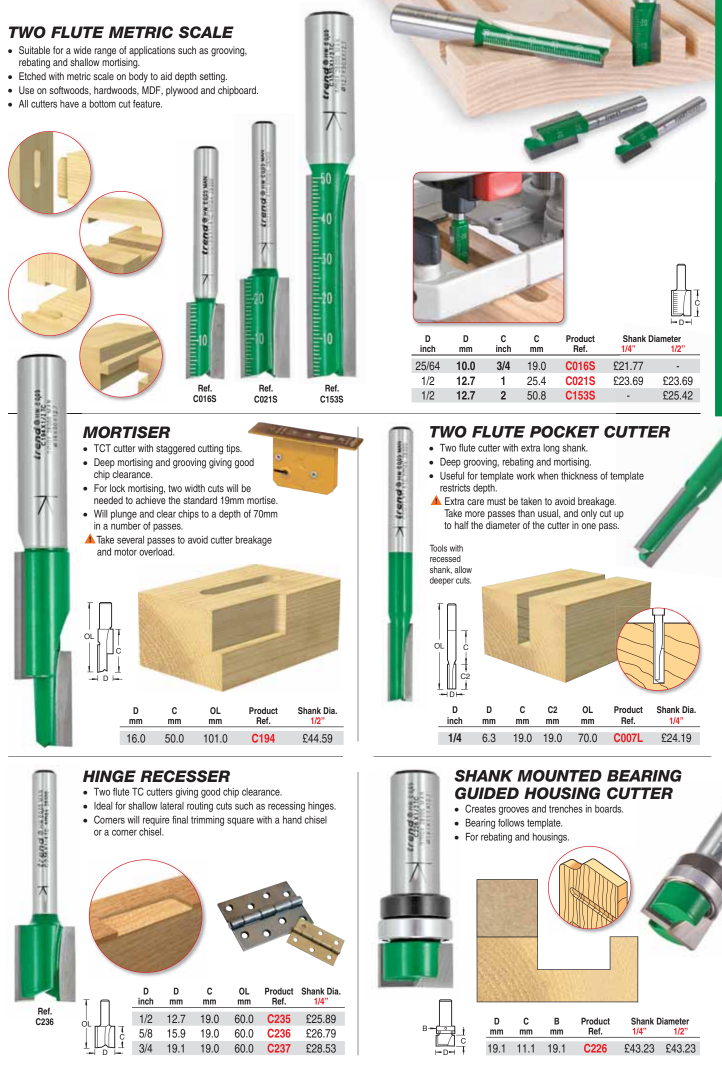


BOOK/CR

COMPLETE full details Product Ref.



1	PACK 4 - 5 pi	ece		
	(with TC centre tip)		Product Ref.	l
	1/2" shank		CR/KFP/4	£1
	Comprises:	D mm	C mm	Proc
1.181	5x workton cutter	127	50.0	C153



79

STEN	REE	BATE CUTTER
ED	the construction of	 BEARING GUIDED LARGE REBATER For straight or curved work in portable and stationary routers. Supplied as standard with Ref. BR/191 fitted. A variety of alloy bearing rings are available to give various rebate sizes. Rings are secured between the two bearings.



	-	—— Ring Dia. —		
D mm	C mm	E mm	Product Ref.	Shank Dia. 1/2"
50.8	22.5	19.1 & 15.9	C040A	£91.00

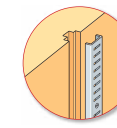
Alternative size rebates using alloy bearing rings below

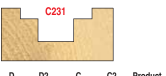
Rebate E mm	Ring Dia. mm	Product Ref.	Price
3.2	44.4	BR/444	£10.91
4.75	41.3	BR/413	£10.91
6.35	38.1	BR/381	£10.91
9.5	31.7	BR/317	£10.91
12.7	25.4	BR/254	£7.79
14.3	22.2	BR/222	£7.79
15.1	20.6	BR/206	£7.79
15.9	19.1	BR/191	£7.79
17.45	15.9	BR/159	£7.79
18.25	14.3	BR/143	£7.79

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 Tonk Strip.





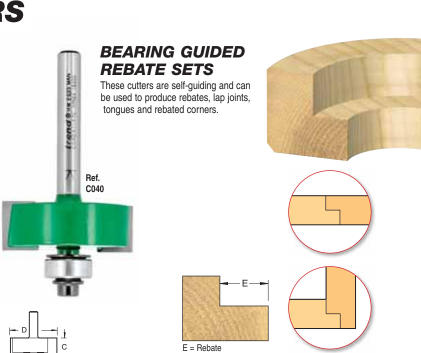




1/2

£44.92

D D2 С Product Shank Diameter C2 mm mm Ref. 1/4" mm mm 9.5 £44.92 19.0 13.0 6.0 C231 13.0 19.0 10.0 6.0 C230 £58.76



D mm	C mm	B mm	B2 mm	Product Ref.	Si 1/4"	hank Diamet <mark>8mm</mark>	er 1/2"
31.8	15.9	12.7	9.5	C193	£47.20	-	£47.20
35.0	12.7	12.7	9.5	C040	£39.90	£39.90	£46.32

SUPPLIED WITH TWO BEARINGS

C193 Rebate I	C040 E E Rebate E	Bearing Dia. mm	Product Ref.	Price
9.5	11.1	12.7	B127A	£6.76
11.1	12.7	9.5	B95A	£8.47

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

ALTERNATIVE BEARINGS

1 С

Ţ

H-E D

C193 Rebate E	C040 Rebate E	Product Ref.	Price	
3.4	5.0	B25A	£15.56	
4.9	6.5	B22A	£15.56	1
6.35	7.9	B19A	£10.91	0
7.9	9.5	B16A	£8.65	6





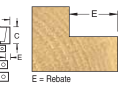


Ideal with delicate applications such as musical instrument production, when a small rebate is required for insertion of purfling.

D	C	Product	Shank Diameter
mm	mm	Ref.	1/4"
24.0	12.7	C193A	£66.99

SUPPLIED WITH THREE BEARINGS

[Price	Product Ref.	Bearing Dia. mm	Rebate E mm
B16 -	£14.51	BB22	22.0	1.0
B19 -	£14.45	BB19	19.0	2.5
B22 -	£14.45	BB16	16.0	4.0

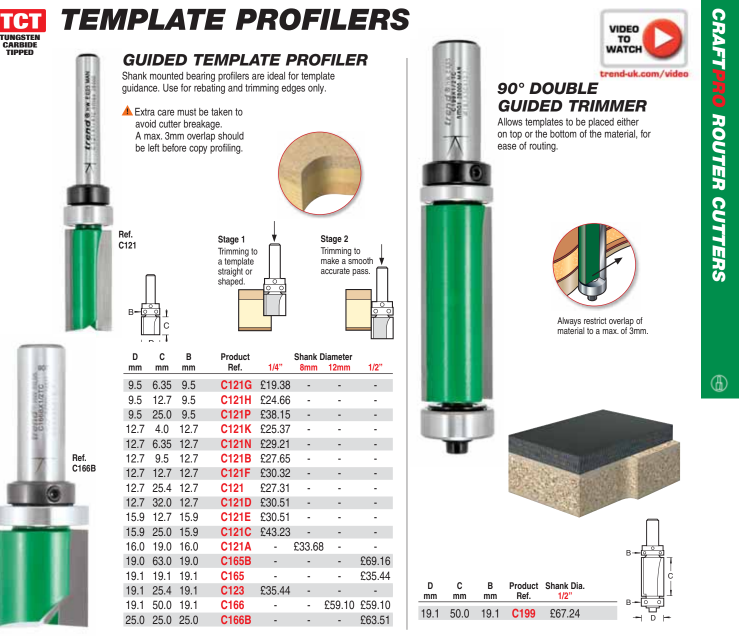


TUNGS CARE TIPP

_

_







Ref.

C214B

BEARING GUIDED 2° & 3° DOOR LEADING EDGE

 2° or 3° undercut shank mounted bearing guided router cutters for routing a leading edge on doors to allow a tight fit against jamb.



A Deg.	D mm	C mm	B mm	Product Ref.	Shan 8mm	k Dia. 1/2"	в
93°	24.2	50.0	19.1	C214	-	£92.64	
93°	19.3	38.1	16.0	C214B	£50.09	-	
92°	22.5	50.0	19.1	C214A	-	£75.61	

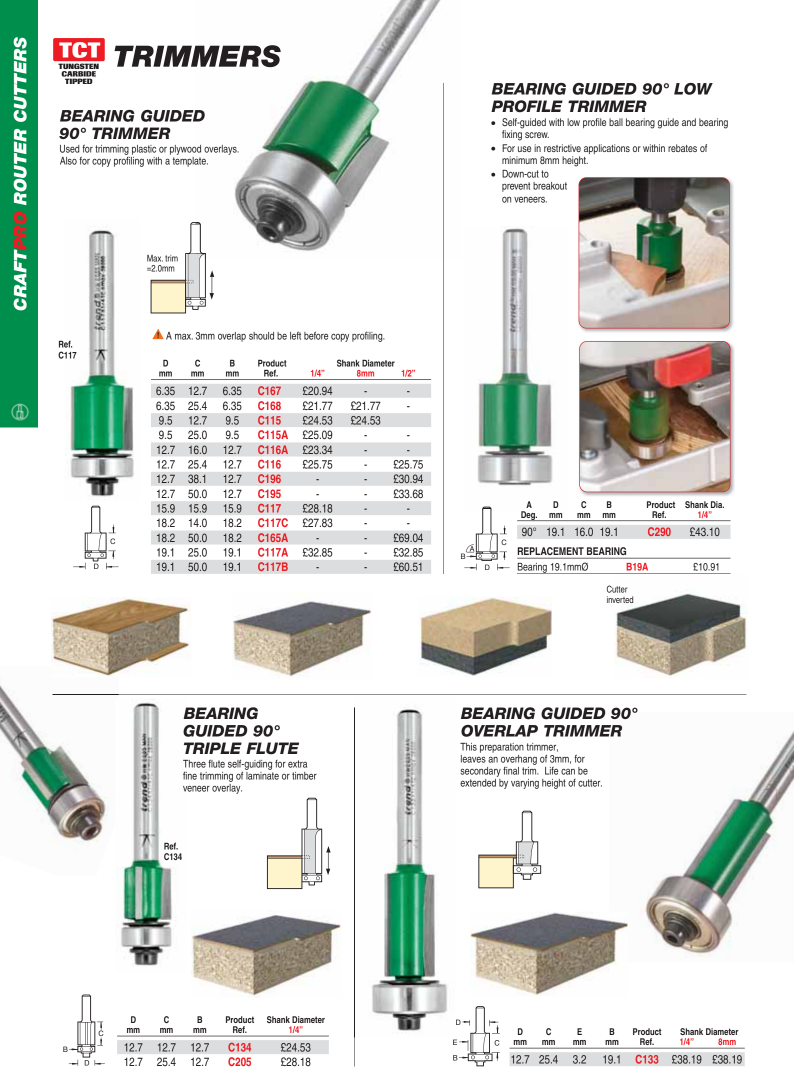




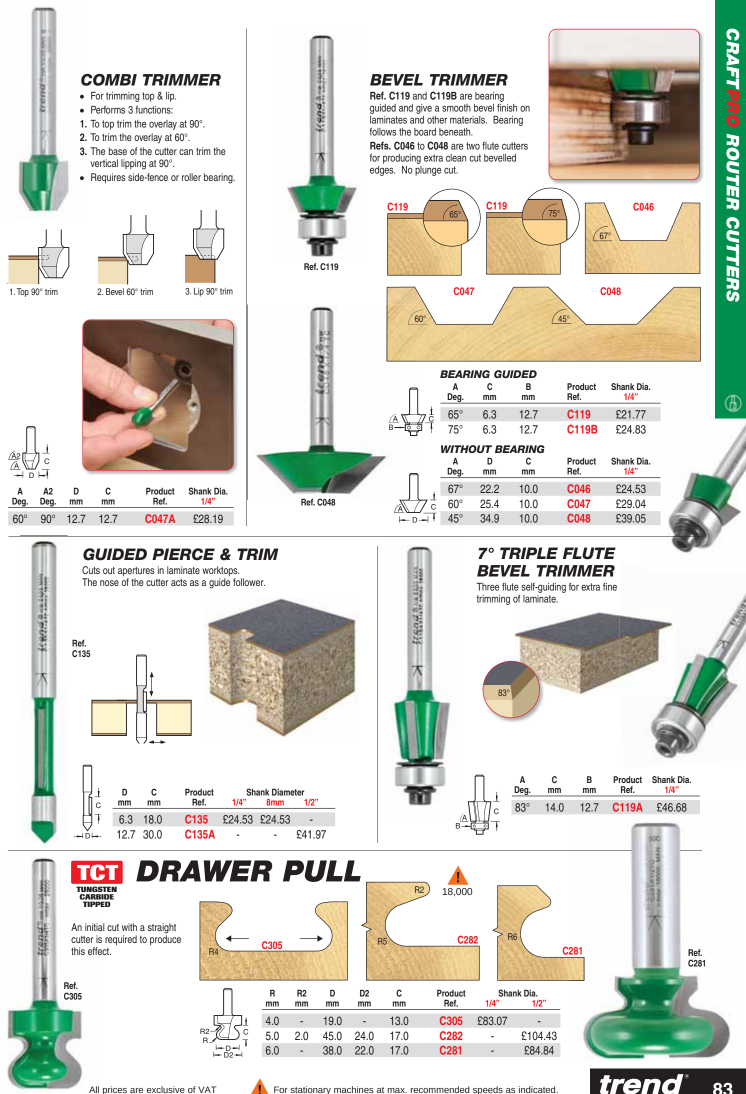
Door edge

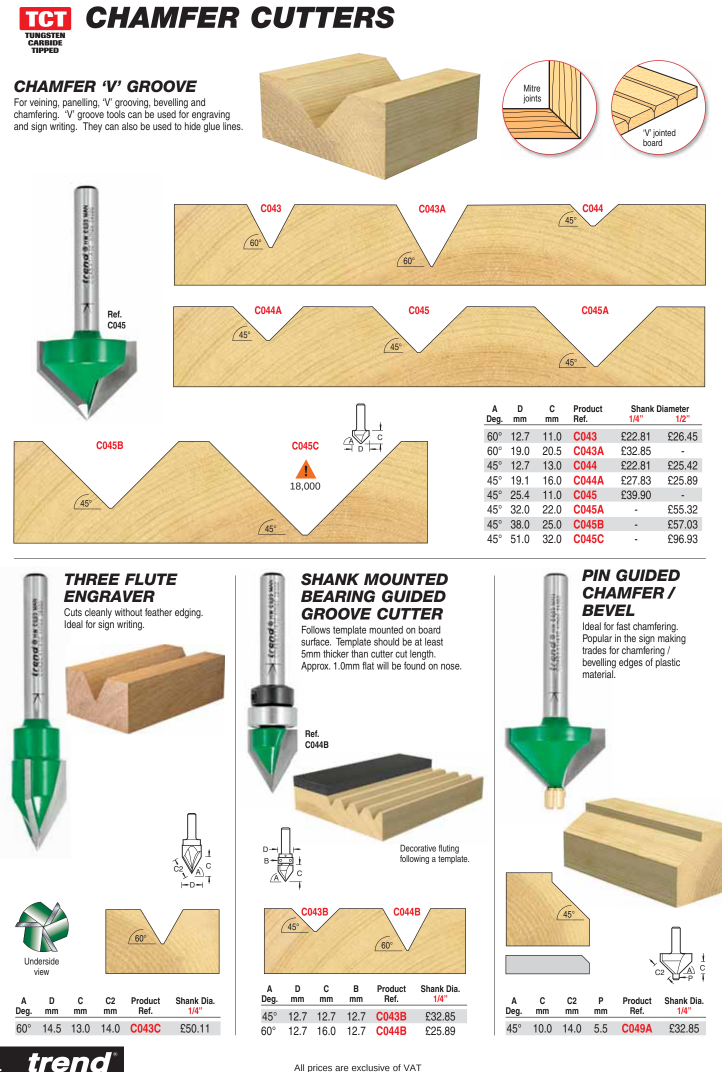
2° or 3°

Ē

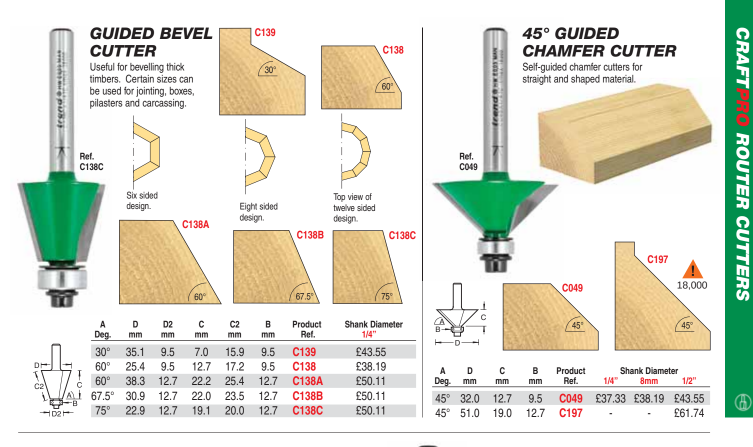


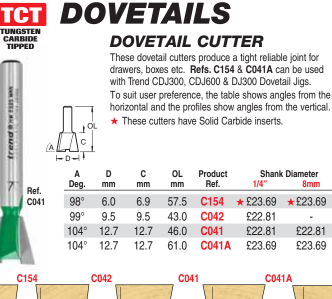




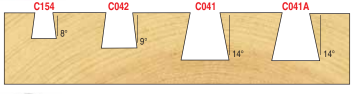


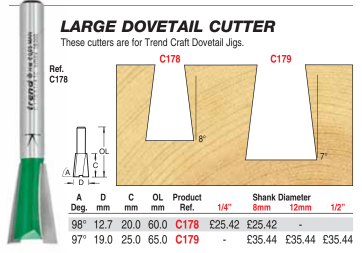
All prices are exclusive of VAT

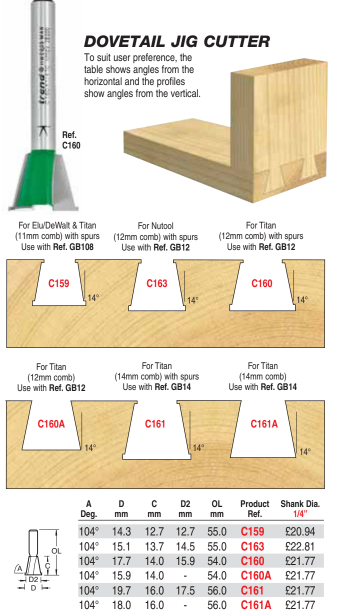




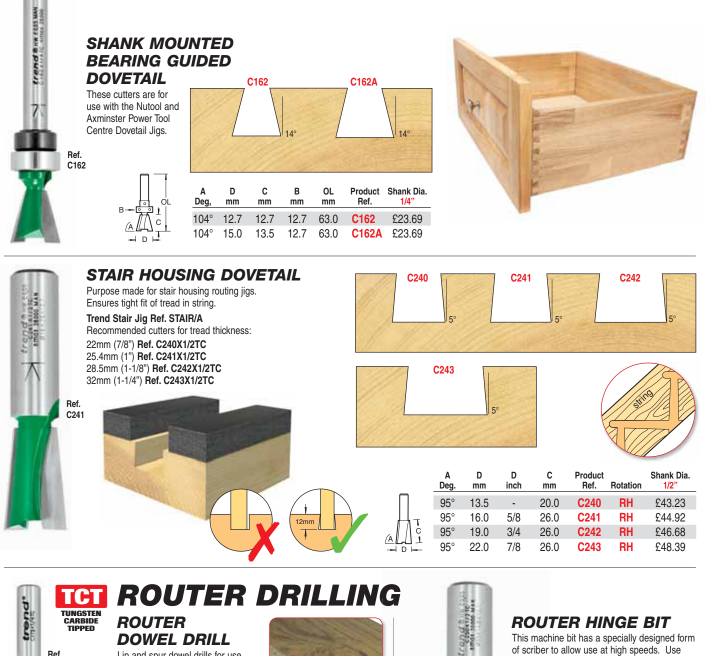
frend www.eus











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 and C177 can be used for 6, 8 & 10mm dowels. Can be used in drilling machines or portable routers.



11	1,000 - 22,000	D mm	C mm	OL mm	Product Ref.	Shan 1/4"	k Dia. <mark>8mm</mark>
	ΤΠ	3.0	14.0	57.0	C180	£37.33	£37.33
88.		4.0	35.0	57.0	C222	£20.94	-
14		5.0	35.0	57.0	C174	£21.77	£21.77
		6.0	35.0	70.0	C175	£23.69	£23.69
1. C	↓ ĮĄ ↓	8.0	35.0	70.0	C176	£25.42	£25.42
	⊥ ⊮4 ⊥ _≠ D =-	10.0	35.0	70.0	C177	£27.31	£27.31

ASSOCIATED PRODUCTS

Ref.

C175







ÖL

1,000 - 20,000

D

mm

35.0

for recessing circular hinges. For accurate

fitted to the router base should be used.

OL

mm

60.0

Product

Ref.

C250

Shank Dia.

1/2

£59.03

repetitive routing, a template and guide bush

86

trend

CRAFTPRO ROUTER CUTTERS

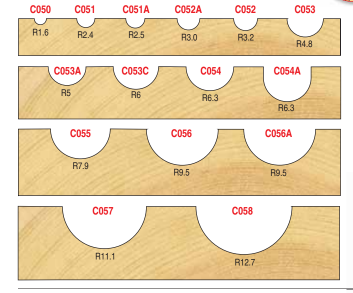


TGT RADIUS & CAVETTO

RADIUS

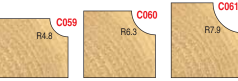
These two flute cove style cutters give radiused grooves for decorative panel finishes and board edges. For deep channels, take a series of passes. Ref. C056A is used with the Trend Draining Groove Jig and Ref. C051A is for the drip groove on the Trend Belfast Sink Jig. Ref. C054A can be used for a narrower groove on the Draining Groove Jig. Ref. C054A and C053C can be used with the Trend Hot Rod Jig.

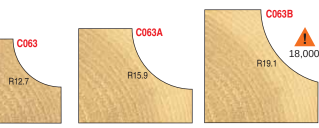
★ These cutters have Solid Carbide inserts rather than brazed tips.

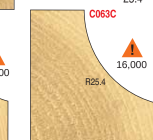


BEARING GUIDED RADIUS

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









1080d @m 1001

X

Ref.

C056

D

mm

3.2

R

mm

1.6

2.4

2.5

3.0 3.2

4.8 5.0

6.0

6.3 6.3

7.9 9.5 9.5

11.1

12.7

Cross of the low star to

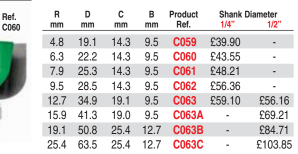
C062

R9.5

C mm	Product Ref.	1/4"	Shank Diameter 8mm	1/2"
9.5	C050	★£22.81	★£22.81	

Ideal for routing grooves onto

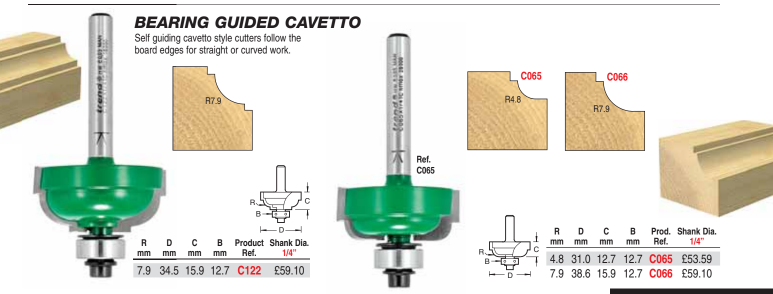
0.2	0.0	0000	~ ~01	~ ~01	
4.8	12.7	C051	★£22.81	-	-
5.0	12.7	C051A	-	-	★£33.68
6.0	15.0	C052A	★£20.74	-	-
6.3	12.7	C052	★£23.69	★£34.58	-
9.5	6.3	C053	£25.42	-	-
10.0	18.0	C053A	£25.42	-	-
12.0	19.0	C053C	-	-	£38.78
12.7	7.9	C054	£27.31	£27.31	£27.31
12.7	19.0	C054A	-	-	£40.16
15.9	9.5	C055	£34.58	-	-
19.1	12.7	C056	£37.33	£37.33	£37.33
19.1	32.0	C056A	-	-	£44.59
22.2	15.9	C057	£39.05	-	-
25.4	15.9	C058	£39.90	£39.90	£39.90



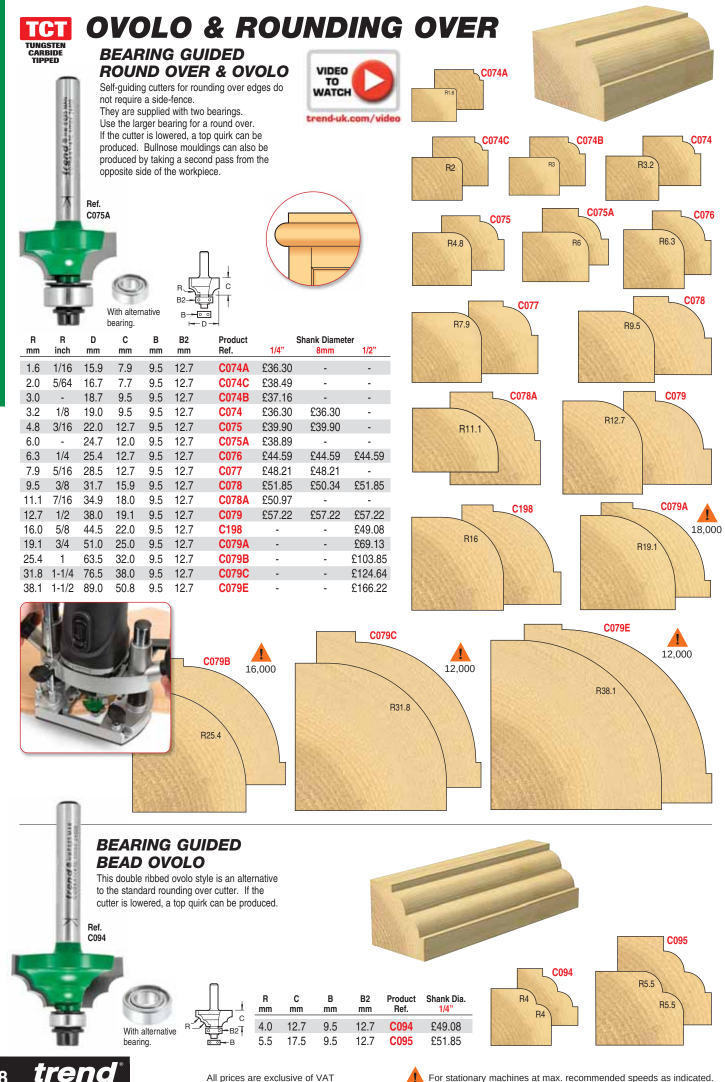
С

R

D



87

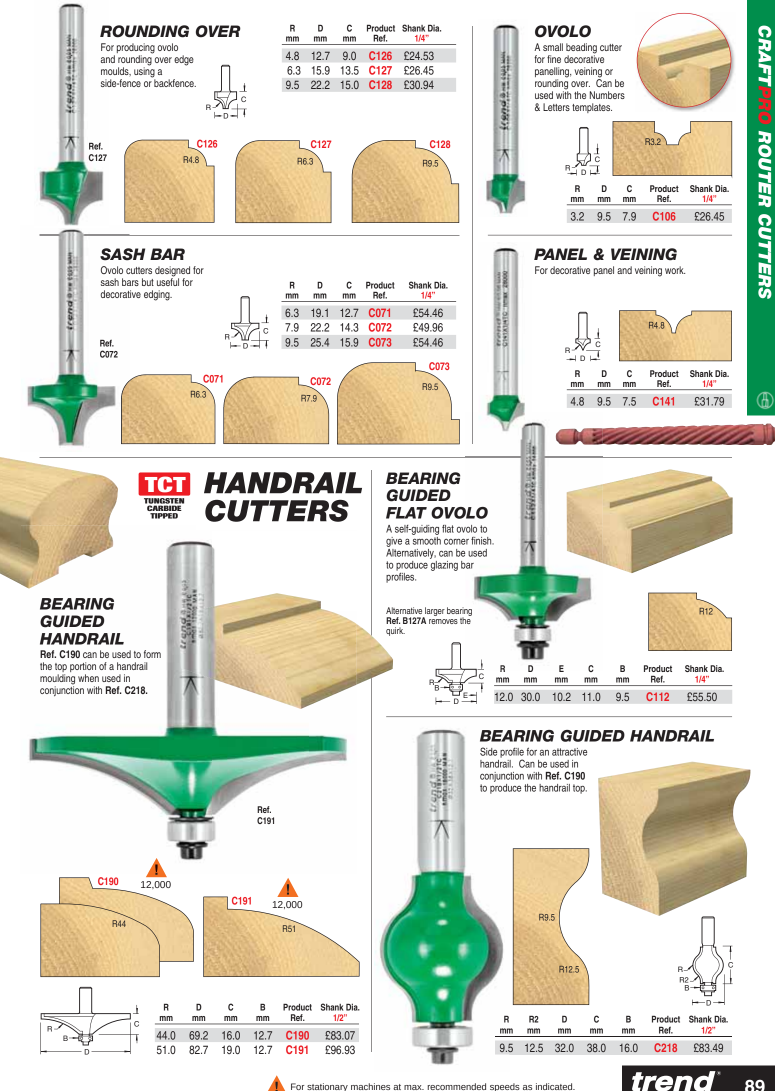


CRAFTPRO ROUTER CUTTERS

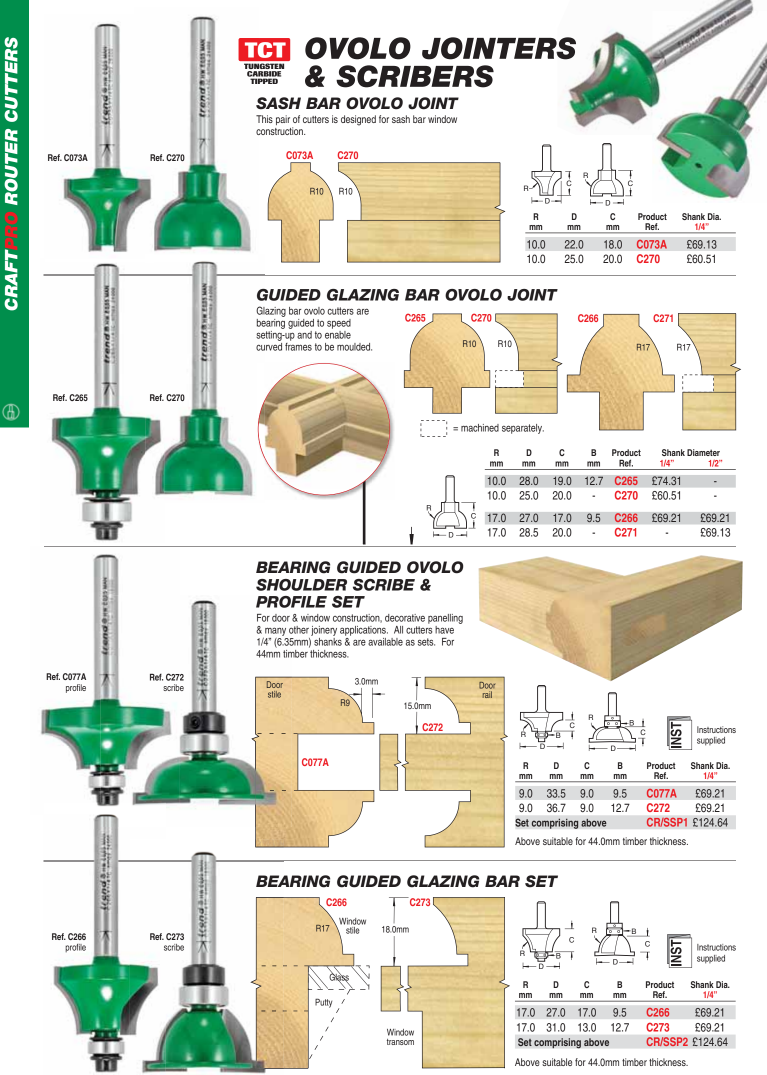
۲

88

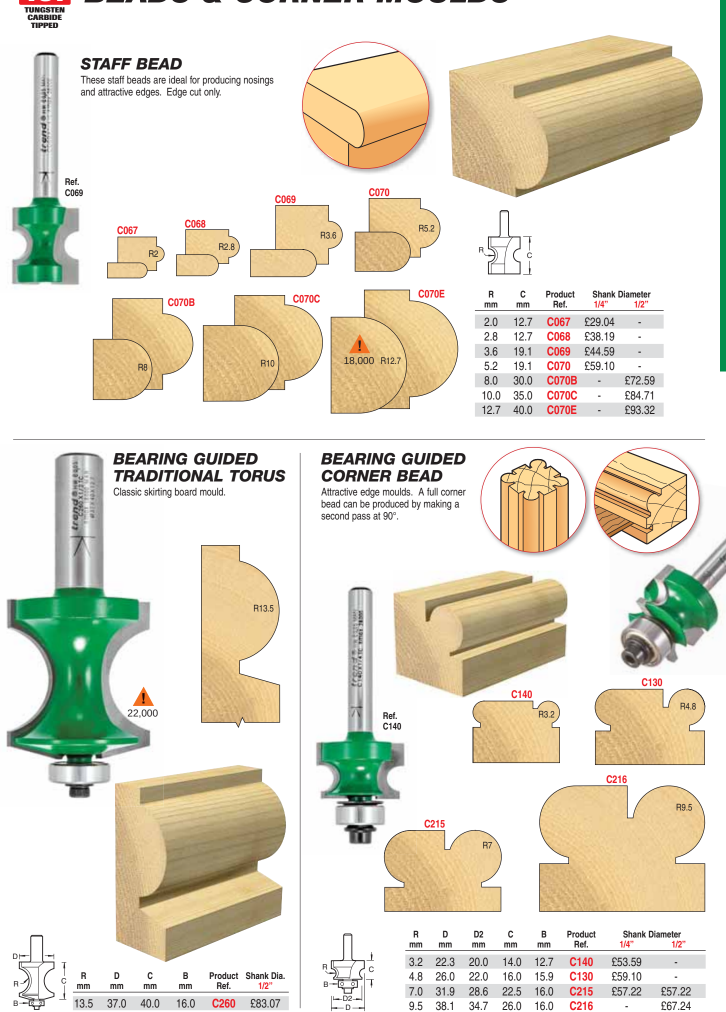
For stationary machines at max. recommended speeds as indicated.



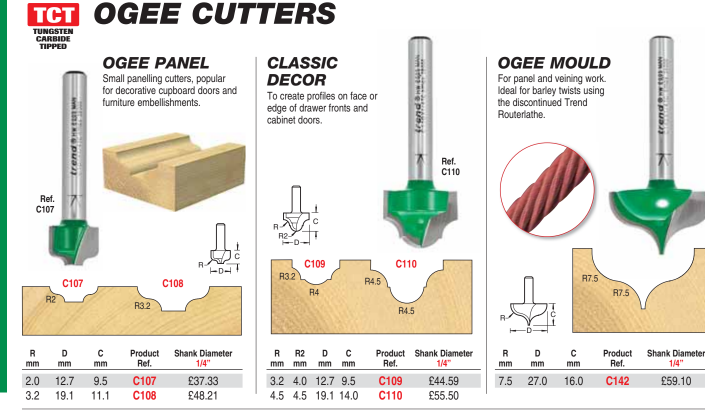
For stationary machines at max. recommended speeds as indicated.



BEADS & CORNER MOULDS

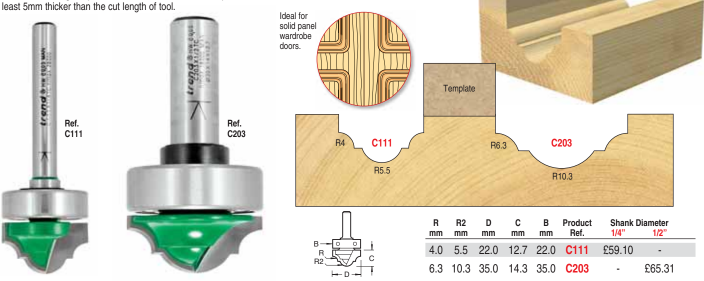






SHANK MOUNTED BEARING GUIDED CLASSIC DECOR

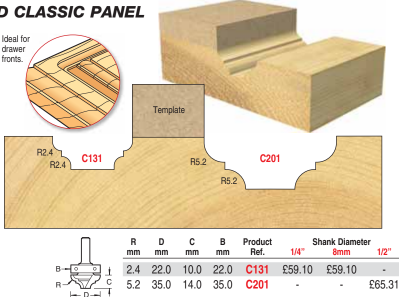
Ideal for following templates. It is advisable that the template is at least 5mm thicker than the cut least for

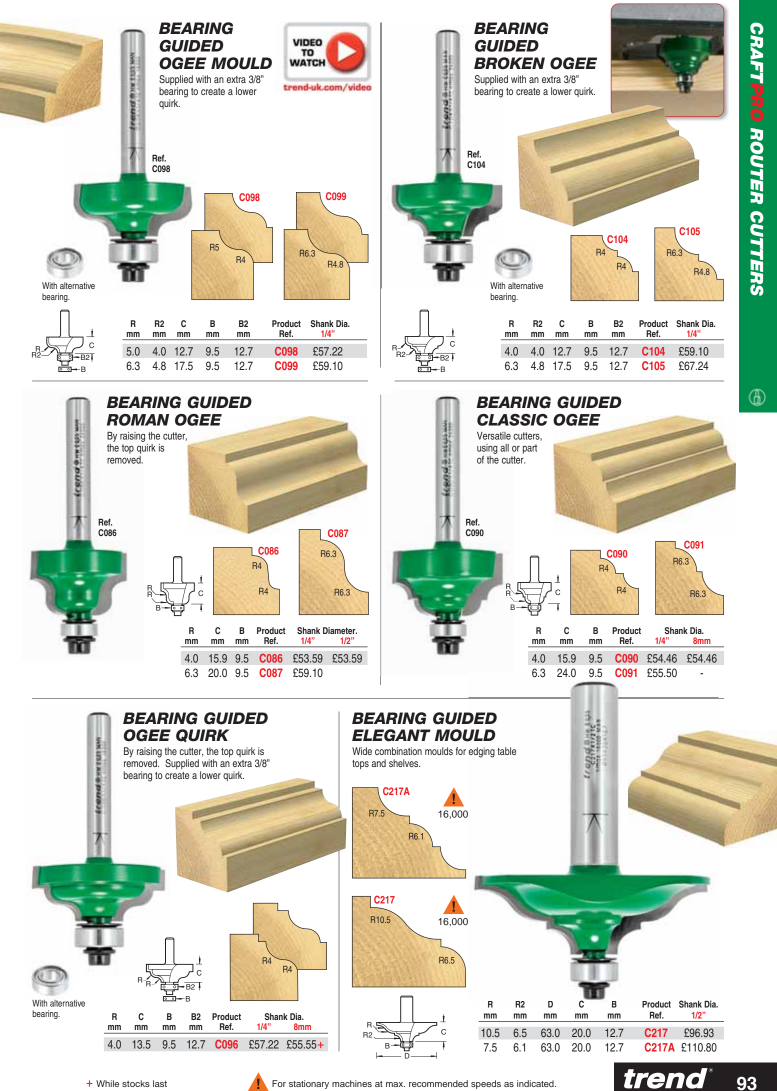


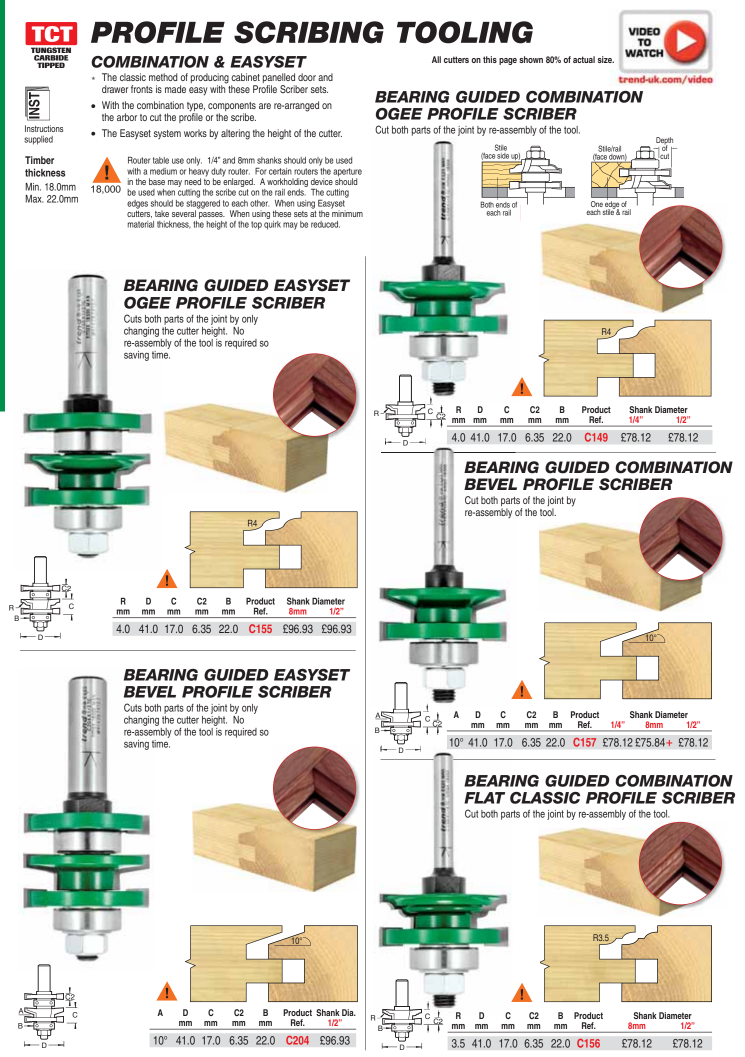
SHANK MOUNTED BEARING GUIDED CLASSIC PANEL

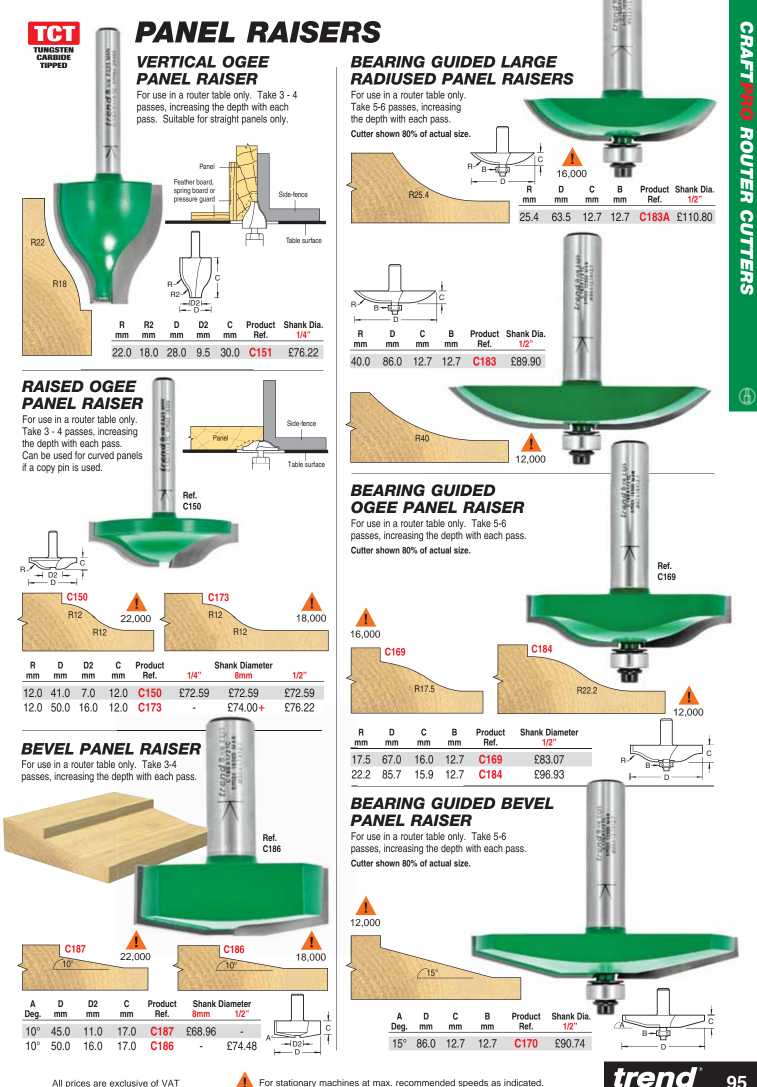
Ideal for following templates. It is advisable that the template is at least 5mm thicker than the cut length of tool.

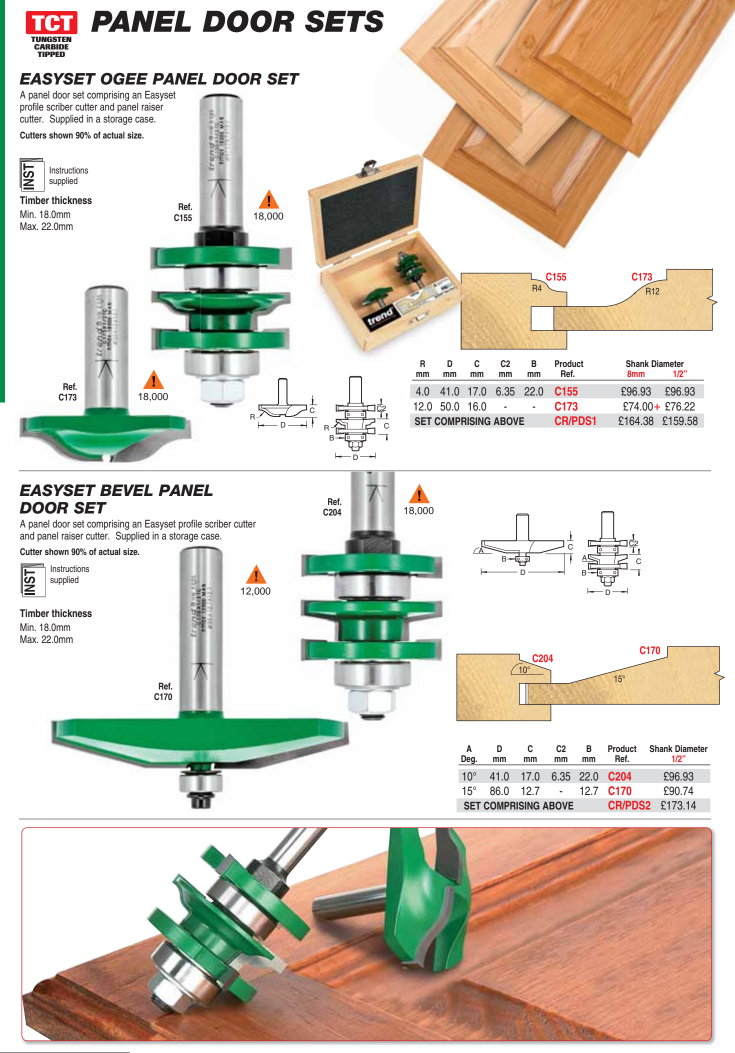




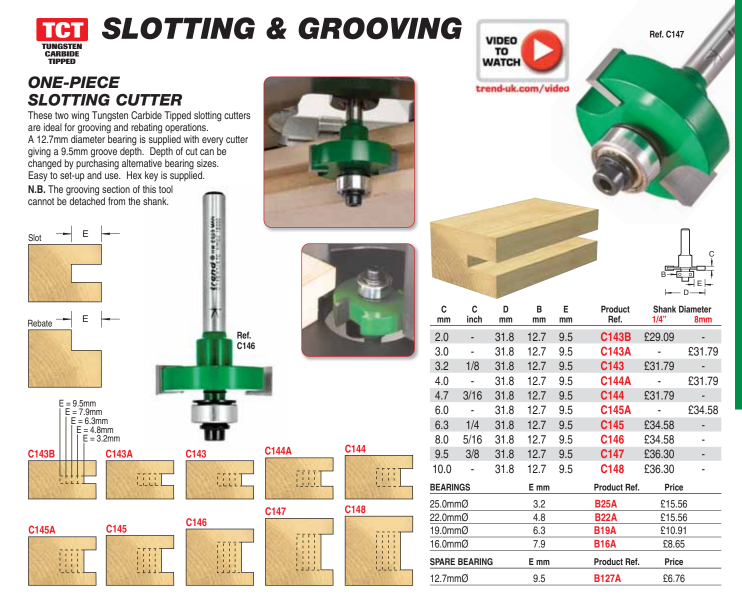








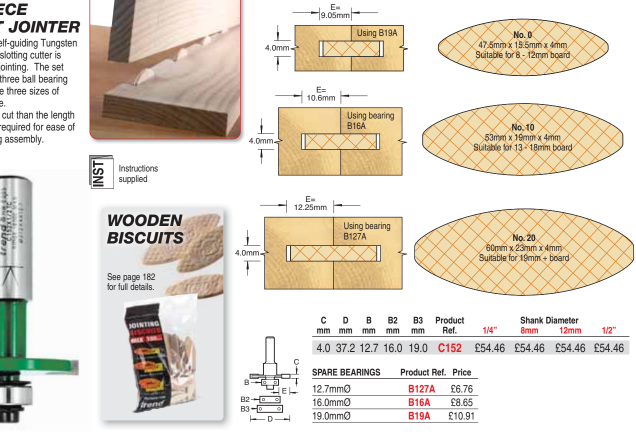




BEARING GUIDED ONE PIECE BISCUIT JOINTER

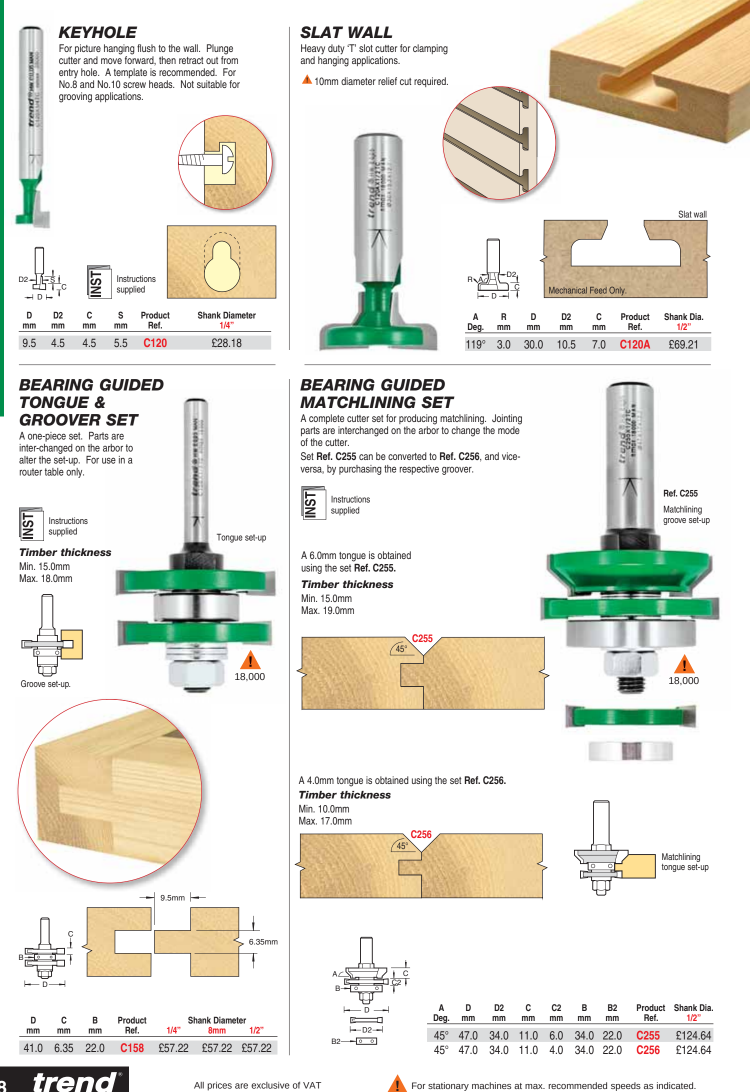
This two wing self-guiding Tungsten Carbide Tipped slotting cutter is ideal for biscuit jointing. The set is supplied with three ball bearing guides to suit the three sizes of biscuits available.

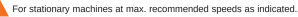
A slightly longer cut than the length of the biscuit is required for ease of alignment during assembly.





Profiles showing cross-section of biscuit joints.



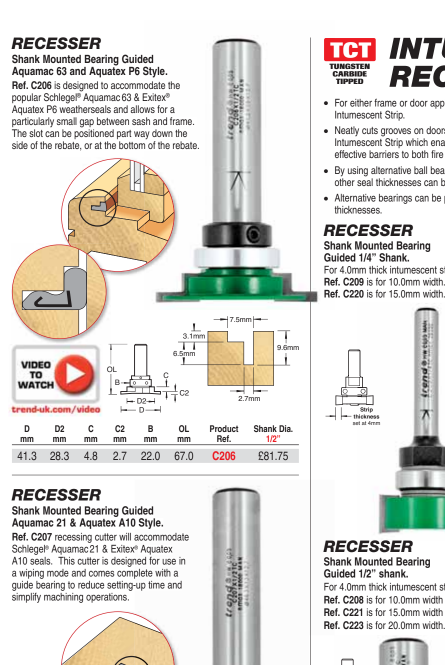


			WITH				_ .	. .
			C mm	D mm	B mm	OL mm	Product Ref.	Shank Dia 1/4"
CARBIDE TIPPED CUTTER	S		2.0	34.0	20.0	55.0	C210A	£55.82
	with		2.5	34.0	20.0	55.0	C211A	£55.82
SHANK MOUNTED	S		2.8 3.0		20.0 20.0	55.0 55.0	C212A C213A	£55.82 £55.82
BEARING GUIDED WEATHERSEAL		⊢ - ─ D --- I					ner groove d	
RECESSER	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Groove D		Bearing D		Product	
The weatherseal recessers are designed	1	Ref.	mm	-	mm		Ref.	Price
to create a 7mm deep groove near the		C213A	5.0 6.0		24.0 22.0		3B24 3B22	£14.18 £14.51
bottom of a rebate in a door or window frame to accept barbed weatherseals.	s. m	1	7.5		19.0		3B19	£14.51 £14.45
Four sizes of recesser are offered to suit	0.000		8.0		18.0		3B18	£14.18
the most popular sizes of weatherseal.		-	WITH	1/2"	SHAN	IKS		
	LEAL AND THE ADD		С	D	В	OL	Product	Shank Dia
12 Carlos			mm	mm	mm	mm	Ref.	1/2"
			2.0 2.5		22.0 22.0	80.0 80.0	C210 C211	£57.22 £57.22
			2.8		22.0	80.0	C212	£57.22
			3.0		22.0	80.0	C213	£57.22
			ALTERN	ATIVE B	EARING	s for oth	ner groove d	epths
Design of tool	Ref.		Groove D mm	epth E	Bearing D mm	ia. F	Product Ref.	Price
allows grooves to be routed	C213		4.0		28.0		B28C	£20.94
in a recess/			4.0		28.0 25.4		3254C	£20.94 £19.55
			6.0		24.0		324C	£13.69
			6.5		23.0		323C	£13.69
			8.5		19.0	E	319C	£10.22
BEARING GUIDED PILE	m	-						
CARRIER CUTTER		4000				100	000 KT	
Create a groove for pile carriers using a smaller buter where application allows. Two fluted for						-		
ne finish with three types to suit centre leg,		100 M (100 M)		Ç			1.410	E
offset or plain pile carrier. Ideal for grooving for parting bead.		\$C		₽₩	C2			
		02		≝ ≠ .		1		B-00
			⊢ D-				-	
		1	Ref.					
	Ref. C224		C225			7	Ref. C22	5C
	Ref. C224	-	C225		1		Ref. C22	5C
	Ref. C224	-	C225		1		Ref. C22	5C
	Ref. C224	-	C225		1		Ref. C22	5C
	Ref. C224		C225		1		Ref. C22	5C
	C224		C225		1		Ref. C22	5C
	Ref. C224	Ann Ann	C225		C	225C	C22	5C
	C224		C225		C	225C	C22	5C
	C224 Bmm C224 3mm	C225 3mm			C	225C	C22	5C
	C224				C:	225C	3mm	5C
	C224 Bmm C224 Bmm C224 Bmm C224	C225 3mm			C	225C	3mm	55
	C224 Bmm C224 Bmm Tmm Tmm Tmm Tmm Tmm	C225 3mm	C225		C	2250	3mm	5C
	C224 Bmm C224 Bmm Tmm Tmm Tmm Tmm Tmm	C225 3mm	C225		C	2250	3mm	55
	C224 Bmm C224 Bmm Tmm Tmm Tmm Tmm Tmm	C225 3mm	C225		C	2250	3mm	5C
	C224 Bmm C224 Bmm Tmm Tmm Tmm Tmm Tmm	C225 3mm	C225		C	225C	3mm	55
	C224 Bmm C224 Bmm Tmm Tmm Tmm Tmm Tmm	C225 3mm	C225		C	2250	3mm	55
	C224 Bmm C224 Bmm Tmm Tmm Tmm Tmm Tmm	C225 3mm	C225		C	2250	3mm	5C
	C224 8mm C224 3mm 7mm 7mm 7mm	C225 3mm	C225		C	2250	3mm	5C
	C224 8mm C224 3mm 7mm 7mm 7mm	C225 3mm	C225		C	2250	3mm	5C
SHEARS	C224 8mm C224 3mm 7mm 7mm 7mm	C225 3mm	C225		C	2250	3mm	5C
SHEARS For perfect snipping and mitre cuts of weatherseal,	C224 8mm C224 3mm 7mm 7mm 7mm		C225		C	2250	3mm	5C
SHEARS For perfect snipping and mitre cuts of weatherseal, mouldings and beading. See page 218	C224 8mm C224 3mm 7mm 7mm 7mm		C225			>		5C
SHEARS For perfect snipping and mitre cuts of weatherseal, mouldings and beading. See page 218 for full details.	C224 8mm C224 3mm 7mm 7mm 7mm		C225	NKS D2 En mi	В	OL	C22	5C
SHEARS For perfect snipping and mitre cuts of weatherseal, mouldings and beading. See page 218 for full details. Product Ref.	C224 8mm C224 3mm 7mm 7mm 7mm		C225 Centre leg	02 E 1m mi 1.9 8.	B	OL	C22	5C
SHEARS For perfect snipping and mitre cuts of weatherseal, mouldings and beading. See page 218 for full details.	C224 8mm C224 3mm 7mm 7mm 7mm		C225 Centre leg	D2 E nm mi	B m mm 0 15.9 0 15.9	OL mm 9 57 9 57	C22	5C

99

trend

CRAFTPRO ROUTER CUTTERS





- · 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

RECESSER

Guided 1/4" Shank. For 4.0mm thick intumescent strip. Ref. C209 is for 10.0mm width.



Intumescent Strip Strip Intumescent Strip with Smokeseal 4.0mm 4mm С D Shank Dia. в Е Product Ref. 1/4 mm mm mm mm 10.0 24.0 16.0 4.0 C209 £42.67 15.0 24.0 16.0 4.0 C220 £44.76

Strip

width

VIDEO

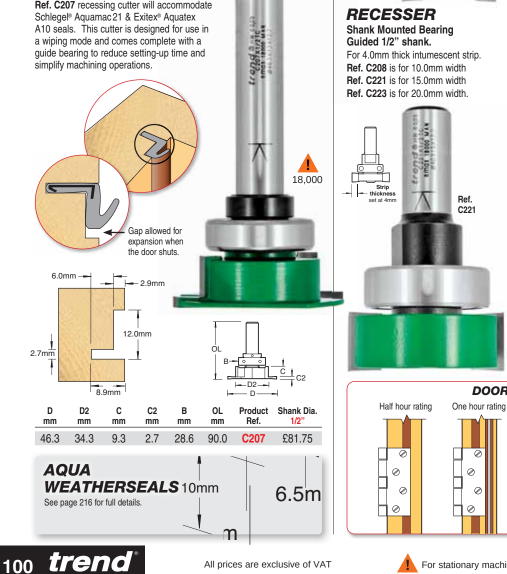
TO

ALTERNATIVE BEARINGS for other strip thicknesses

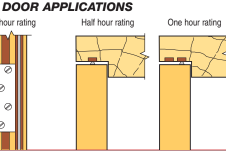
Strip Thickness mm	Bearing mmØ	Product Ref.	Price
2.0	20.0	B20	£14.45
3.0	18.0	B18	£15.89

	RECESSER Shank Mounted Bearing Guided 1/2" shank.	C mm	D mm	B mm	E mm	Product Ref.	Shank Dia. 1/2"
	For 4.0mm thick intumescent strip. Ref. C208 is for 10.0mm width	10.0	40.0	32.0	4.0	C208	£61.74
•	Ref. C221 is for 15.0mm width	15.0	40.0	32.0	4.0	C221	£63.62
	Ref. C223 is for 20.0mm width.	20.0	40.0	32.0	4.0	C223	£95.06
-		ALTERN Sti Thickne	rip	BEARING Bearing mmØ		duct .	hicknesses* Price
		2.	.0	36.0	B	36	£14.45
18,000	Strip	3.	.0	34.0	B	34	£14.45
	- thickness set at 4mm Ref.	5.	.0	30.0	B	30	£15.56
	C221	6.	.0	28.0	B	28	£15.56
Contraction of the local division of the loc		7.	.0	26.0	B	26	£11.94
		* A spac	er set S	PACER/	12 may	be requir	ed for some

some bearings.

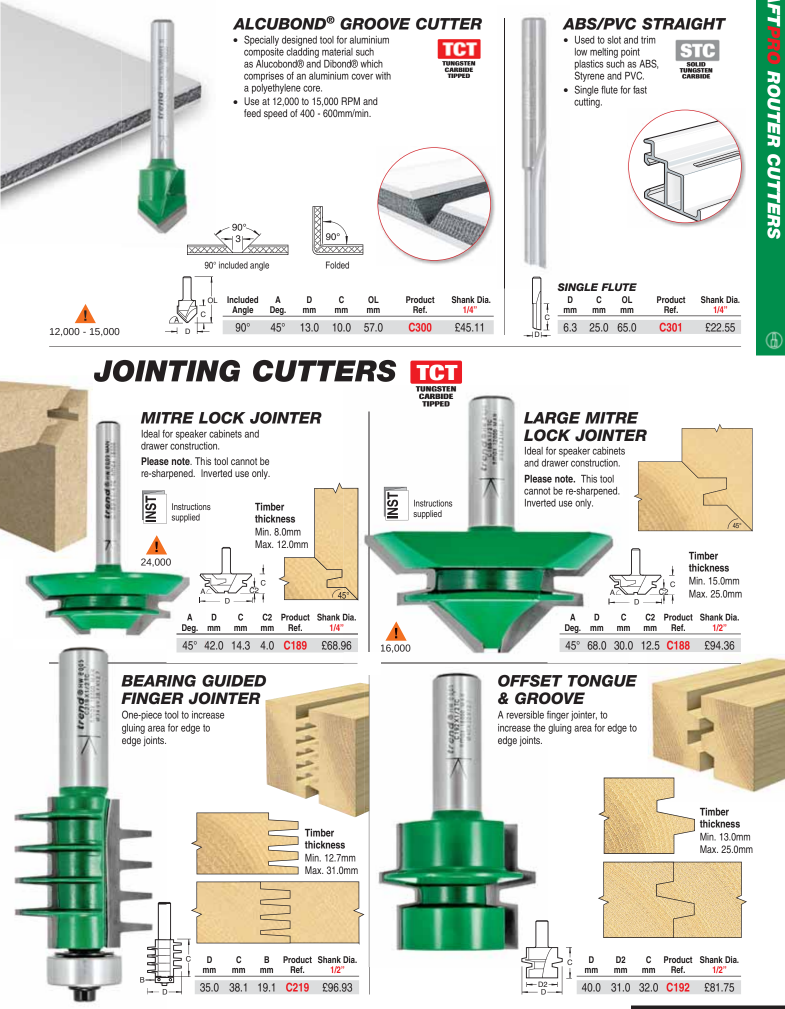








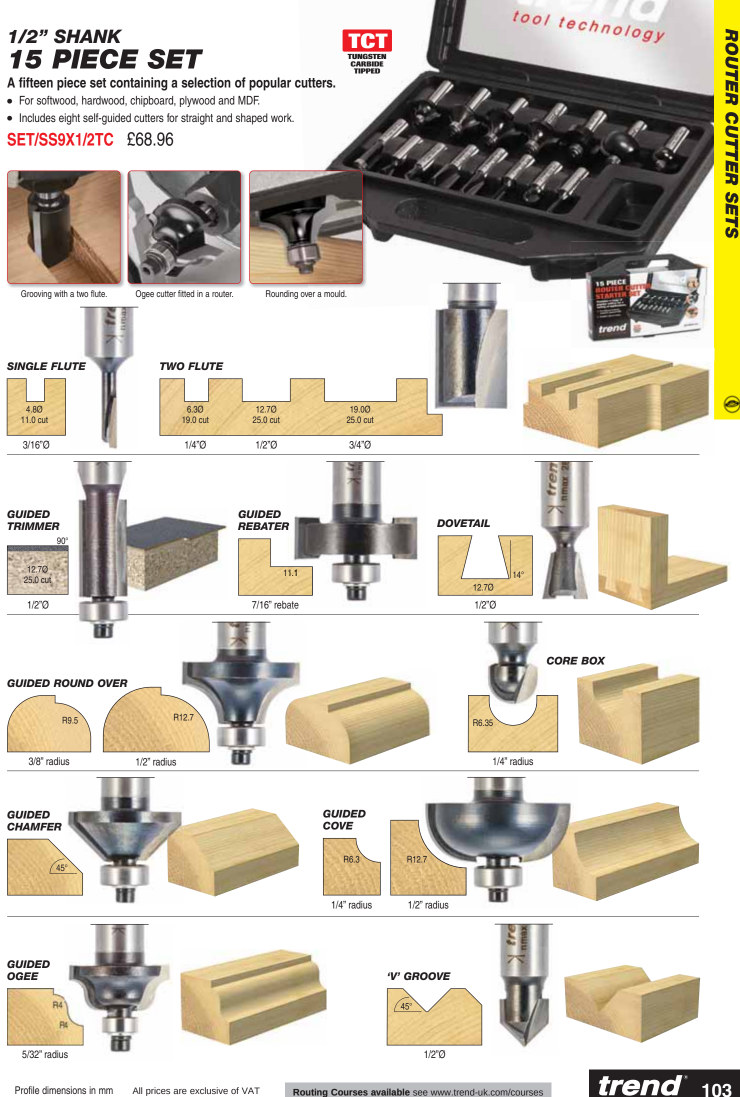
PLASTICS & COMPOSITES



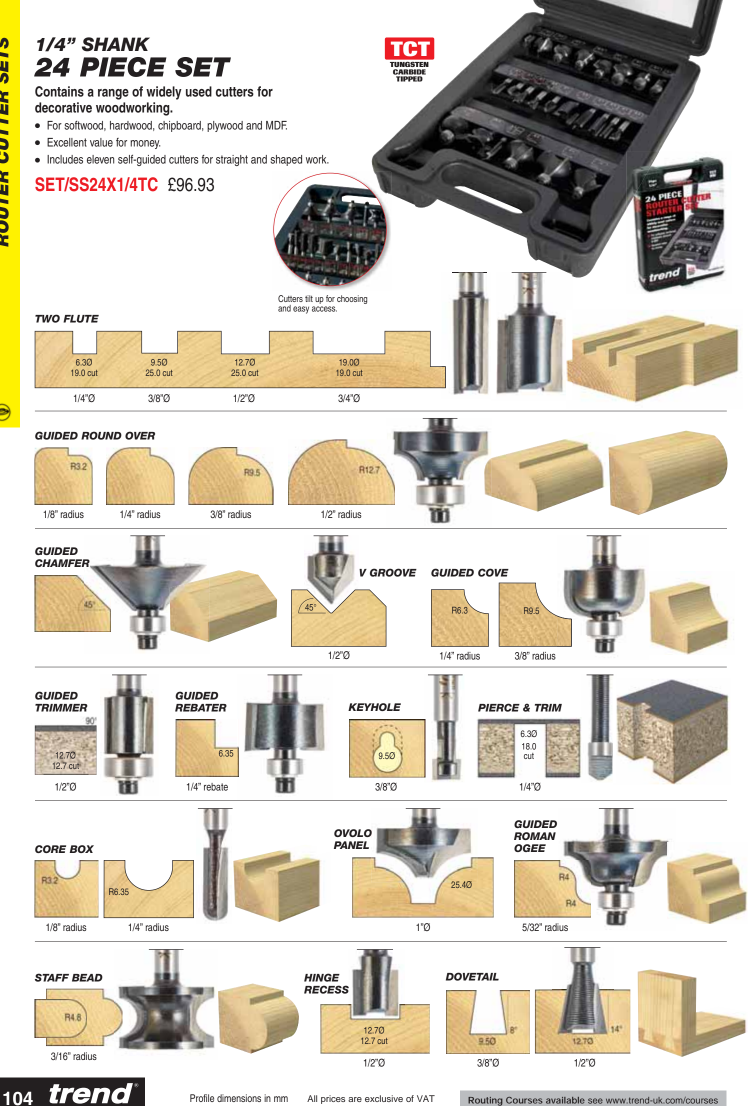
For stationary machines at max. recommended speeds as indicated.



 \bigcirc



Profile dimensions in mm All prices are exclusive of VAT Routing Courses available see www.trend-uk.com/courses





ROUTER CUTTER SETS

ROUTER CUTTER SETS

1/2" SHANK **35 PIECE SET**

This set contains a concise selection of the most widely used cutters for decorative and professional woodworking. Supplied in an aluminium carry case.

- Suitable for grooving, profiling and moulding.
- Set includes seven straights from 3.2mm to 19mm diameter and twenty-one bearing guided cutters for straight and shaped work.
- Use on softwoods, hardwoods, MDF and plywood.
- Excellent value for money.

SET/SS35X1/2TC £124.64





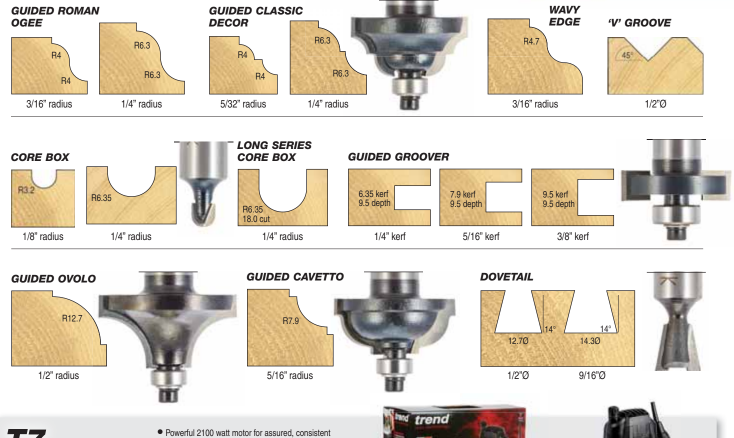
SINGLE FLUTE TWO FLUTE 3.2Ø 6.3Ø 9.5Ø 12.7Ø 12.7Ø 19.0Ø 12.7 cut 19.0 cut 25.0 cut 19.0 cut 25.0 cut 19.0 cut 1/8"Ø 1/4"Ø 1/2"Ø 3/4"Ø 3/8" 1/2"Ø











- **T7** 2100W VARIABLE **SPEED ROUTER**
- See page 142 for full details.
- Product Ref.
- T7EK

- Supplied with 1/2" collet and 1/4" reducing sleeve. Built in fine height adjustment. • Micro-adjustable fence for additional end user benefits.
- Trammel adapter supplied for circle and curve cutting.

· Soft start motor to minimise start up movement.

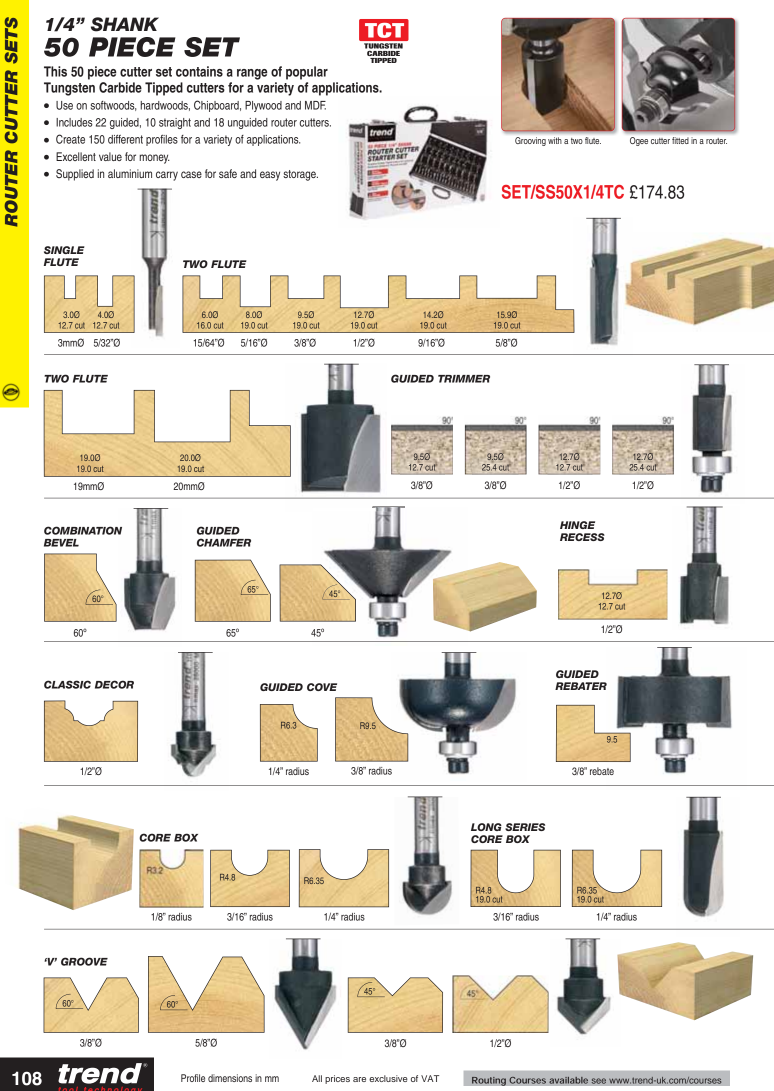
• Trade rated, ideal for worktop fitting.

performance.











0

PARE PARTS FOR ROUTER CUTTERS Replacement Bearing Collar Blade Cutter

reference	bearings	fixing	packs &	fixing
ươnd « ươnd «		pack screws	circlips	screws
		O	Q	
			\bigcirc	
7/90 & 7/91	B16	-	-	-
7/96 - 7/99	BNT/2	SP-E	-	-
8/20 & 8/21	B127A	SP-C	-	-
8/30 & 9/70 8/40 - 44	B16F B127A	SP-D SP-C	-	-
8/51 & 8/53	B127A 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	B17	SP-A	-	-
9/80	B16	SP-A	-	-
9/85	B16F	SP-A	-	-
9/87 & 9/88	B16F	SP-D	- COLL/14	-
9/95 - 9/98	B16 & B16	SP-E		-
11/20 11/41	B127 B19C	-	COLL/14 COLL/12	-
11/41	BNT/2	SP-E	COLL/12	-
11/40 & 13/40	B127	OF-E	COLL/14	-
13/41	B16		COLL/14 COLL/14	-
13/42	B19	-	COLL/14	-
13/50	B19C	-	COLL/12	-
17/01	B127	-	COLL/14	-
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 21/1 (1/4)	B127A	SP-C	-	-
21/1 (1/4)	B19	-	COLL/14	-
21/1 (1/2)	B19C	-	COLL/12	-
21/2	B254G	-	COLL/12	-
21/3	B38G	-	COLL/12A	-
22/4	B127A	SP-C	- COLL/14	-
23/09 & 23/12	B127 B19	-	COLL/14 COLL/14	-
23/10 (1/4) 23/10 (1/2)	B19C	-	COLL/14 COLL/12	-
23/11	B19C		COLL/12 COLL/12	
25/3 & 25/5	B95A,B127A,B16A,B16D	SP-C	CIRC/3	-
25/7	B127A,B16A,B19A,B19C	SP-C	CIRC/2	-
26/2	B127	-	COLL/14	-
26/3	B19	-	COLL/14	-
26/4	B16	-	COLL/14	-
27/35 & 27/59	BB28	-	-	-
30/2 - 30/6	B127	-	COLL/14	-
30/2 - 30/6 33/55 - 33/56	BB16	-	COLL/8	-
34/60 & 34/61	B19C	-	COLL/12	-
34/90 - 34/92	B127,B16,B19	SP-E	-	-
40/13 - 40/16	B95A, B127A, B16A	SP-J	-	-
40/32	B127A	SP-J	-	-

REPLACEMENT **BEARINGS**

40/32 41/5 45/1 - 45/3

To order the correct replacement bearing, please use the chart above.

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 re-ground.

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

Bearing size conversion





		5P-0		-	-
		SP-G		-	-
-	OD	ID	Thickness	Ref.	Price
	3/16"	3/32"	3/32"	B48J	£8.47
	1/4"	1/8"	7/64"	B63B	£8.47
	3/8"	1/8"	5/32"	B95B	£8.65
	3/8"	3/16"	1/8"	B95A	£8.47
	1/2"	1/8"	11/64"	B127B	£10.91
	1/2"	3/16"	3/16"	B127A	£6.76
	1/2"	1/4"	3/16	B127	£10.19
	14.0mm	3/16"	5.0mm	B14A	£15.56
	14.0mm	5.0mm	5.0mm	B14F	£15.04
	5/8"	1/8"	3/16"	B16B	£12.80
	5/8"	3/16"	3/16"	B16A	£8.65
	5/8"	1/4"	3/16"	B16	£6.06
	5/8"	3/8"	5/32"	B16D	£15.56
	16.0mm	5.0mm	4.9mm	B16F	£15.56
	16.0mm	8.0mm	5.0mm	BB16	£14.45
	17.0mm	1/4"	7/32"	B17	£15.56
	18.0mm	1/4"	3/16"	B18	£15.89
	18.2mm	1/4"	3/16"	B182	£12.80
	19.0mm	6.0mm	6.0mm	B19H	£11.94
	3/4"	1/8"	3/16"	B19B	£13.69
	3/4"	3/16"	3/16"	B19A	£10.91
	3/4"	1/4"	9/32"	B19	£6.76
	3/4"	1/2"	5/32"	B19C	£10.22
	20.0mm	1/4"	5.9mm	B20	£14.45
	22.0mm	1/4"	6.0mm	B22	£14.45
	28.0mm	12.0mm	8.0mm	B28	£15.56
	30.0mm	3/16"	5.0mm	B300A	£15.56
	30.0mm	1/4"	9/32"	B300	£14.45
	22.0mm	8.0mm	7.0mm	BB22	£14.51
	22.0mm	1/2"	6.0mm	B22C	£20.94
	7/8"	3/8"	9/32"	B78D	£13.69
	23.0mm	1/2"	5.0mm	B23C	£13.69
\	24.0mm	1/2"	5.0mm	B24C	£13.69
1	25.0mm	15.0mm	6.0mm	B25G	£19.55
)	25.40mm	9.1mm	6.35mm	B254	£14.45
	25.4mm	15.0mm	5.5mm	B254G	£19.55
	1"	1/2"	4.0mm	B254C	£19.55
	28.0mm	8.0mm	8.9mm	BB28	£19.55
	28.0mm	1/2"	5.0mm	B28C	£20.94
	1-1/8"	1/2"	5/16"	B29C	£14.45
	32.0mm	12.0mm	10.0mm	B32	£14.45
	1-3/8"	1/2"	7/16"	B35C	£19.55
	41.0mm	8.0mm	10.6mm	BB41	£19.55

Cutter reference	Replacement bearing	Bearing fixing packs	Collar packs & circlips	Blade fixing screw
46/01	B127A	SP-J	-	SP-46/01D
46/010	B127A	SP-W	-	RT/M3.0
46/02 & 46/03 46/05 & 46/07	B19H B63B	SP-Y SP-G	-	SP-46/02D
46/06	B18	SP-A		
46/09 & 46/090	B19C	-	COLL/12	-
46/2	B19	SP-E	-	-
46/23	B127A	SP-C	-	-
46/3 - 46/6C	B16	SP-A	-	-
46/6D - 46/6F 46/7	B127A B18	SP-C	-	-
46/7/50	B127A	SP-A	-	-
46/7/60	B16F	SP-D	-	-
46/8/50	B95A	SP-C SP-C	-	-
46/9/50 & 46/9/60	B127A B26E	SP-C	- COLL/38	-
46/10 46/11 - 46/18	B95A & B127A	- SP-C	COLL/38	-
46/19	B19A			
46/20	B19	SP-C SP-E	-	-
46/21 & 46/22	B182	SP-A	-	-
46/23	B127A	SP-C	-	-
46/29 - 46/33	B95A & B127A	SP-C SP-C	-	-
46/34 46/35	B127A & B19A B127A & B19A	SP-C SP-C	-	-
46/37	B95B	SP-F		-
46/38	B127A	SP-C SP-C SP-C		
46/39 & 46/39L	B95A, B127A, B16A & B19A	SP-C	-	-
46/40	B127 & B16	SP-A	-	-
46/41 46/42	B95A	SP-C	-	-
46/42	B95A & B127A B127A	SP-C SP-C	-	-
46/44	B22, B19 & B16	SP-E		
46/45 - 46/49	B127A	SP-C	-	-
46/50	B127 & B16 B127A & B16A	SP-A SP-C	-	-
46/52	B127A & B16A	SP-C	-	-
46/55 46/56	B127A B16F	SP-C SP-D	-	
46/57 & 46/58	B19	SP-D SP-E	-	-
46/60 - 46/66	B95A & B127A	SP-C	-	-
46/67 & 46/68	B127A & B95A	SP-C	-	-
46/70 & 46/71	B127A & B16A	SP-C	-	-
46/75	B95B & B127B	SP-F	-	-
46/80 46/82	B127A B127A & B127A	SP-C	-	-
46/84 - 46/85	B127A & D127A	SP-C		-
46/90	B16	-	COLL/14	-
46/91	B127	-	COLL/14 COLL/14	-
46/92	B16	-	COLL/14	-
46/93 46/94	B95A & B127A B19C	SP-C	- COLL/12	-
46/95 & 46/96	B190 B127	-	COLL/12 COLL/14	
46/96A	B127	-	-	
46/97 - 46/160	B95A & B127A	SP-C	-	-
46/101	B254G	-	COLL/12 COLL/12	-
46/100	B25G	-	COLL/12	-
46/103 - 107 46/125, 46/115, 46/116	B127A	SP-C	-	-
46/120, 40/110, 40/110	B95A + B127A	SP-C	-	-
<u>46/130 - 160</u> <u>46/200 & 201</u>	B19A	SP-T	-	-
46/210	B127A	SP-C	-	-
46/211	B182	SP-A	-	-
46/212	B19	SP-E SP-F	-	-
46/230 - 46/280 46/282 & 46/283	B95B & B127B B127A & B16A	SP-F SP-C	-	-
46/290	B95A & B127A	SP-C SP-C	-	
46/300 & 301	B19 & B19C	SP-E	COLL/12	-
46/360	B127A	SP-E SP-C	-	-
46/361	BN/4	SP-J	-	-
46/380	B254	SP-E	-	-
46/390 46/401	B127 & B127 B95A	SP-Q SP-C	-	-
46/501	B95A B19 & B19C	SP-C SP-E	- COLL/12	-
46/521	B14F & BB16	SP-J	-	
46/903A	B95	-	-	-
46/900 - 46/904	B95	-	COLL/14A	-
46/913	B127	-	COLL/14	-
84/19 & 84/21 84/24	B16 B127	SP-A SP-A -	-	-
84/84	B12/ B16		-	-
90/1 - 90/4	B127A	SP-C	-	
90/10 & 90/11	BN/1	SP-E	-	-

MULTI-BEARING PACKS

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

00

G Description	OD	ID	Product Ref.	Price
10 off B48J	3/16"	3/32"	B48J/10	£67.44
10 off B63B	1/4"	1/8"	B63B/10	£51.85
10 off B95A	3/8"	3/16"	B95A/10	£61.74
10 off B127A	1/2"	3/16"	B127A/10	£51.85
10 off B19H	19.0mm	6.0mm	B19H/10	£72.59
10 off B16	5/8"	1/4"	B16/10	£39.05
10 off B19C	3/4"	1/2"	B19C/10	£78.12

Thickness

3/16"

3/16"

9/32

7.0mm

11.0mm

Product Ref.

B127ARS

B16RS

B19RS

BB22RS

B35GRS

Price

£15.56

£8.65

£8.50

£11.94

£21.77

RUBBER SHIELDED BALL BEARINGS	_
Give an improved protection from dust and dirt.	

PLASTIC SLEEVED BEARINGS

 \bigcirc

Plastic sleeved for solid surface cutters. Refs. BNT/2 & BNT/5 are tapered.

-				Product	
	OD	ID	Thickness	Ref.	Price
	1/2"	3/16"	4.9mm	BN/4	£11.94
	3/4"	1/4"	5.8mm	BN/1	£11.94
	28.6mm	15.0mm	9.0mm	BN/3	£25.42
	20/21.8mm	1/4"	5.7mm	BNT/2	£11.94
	21/22.4mm	1/4"	6.8mm	BNT/5	£11.94

110		
110		

OD

1/2"

5/8"

3/4"

22.0mm

35.0mm

ID

3/16"

1/4"

1/4"

8.0mm

15.0mm

Cutter reference	Replacement bearing	Bearing fixing packs	Collar packs & circlips	Blade fixing screw
90/12	B16F	SP-D	-	-
90/13 & 90/14	B16	SP-A	-	-
90/20 & 90/21	BN/3	-	COLL/12	-
90/23 & 90/24	B29C	-	-	-
90/25 & 90/26, 90/28 90/29	BN/4 BNT/5	SP-C SP-E	-	-
90/30	B19	SP-E		-
90/31	B29C	-	COLL/12	-
90/40	B16F	SP-D	-	-
90/44	B16A	SP-D	-	-
91/20	BB41 & BB43	- SP-C	-	-
92/1 - 92/6 92/20 - 92/27	B127A B16F		-	-
93/3	B16F	SP-D SP-D		-
93/1	B16F	SP-C	-	-
93/2 & 93/10	B127A	-	-	-
93/11	B16A	SP-D	-	-
331	B22C	-	COLL/12	-
333	B28C	-	COLL/12	-
<u>334</u> 343 & 344	B29C & B35C B29C	-	COLL/12 COLL/12	-
<u>345 & 344</u> 346 & 348	B290 B32	-	-	-
753	BB16	-	-	-
865	B127A	SP-C	-	-
C040	B127A B127A	SP-I	-	-
C040A	B127A	SP-C	-	-
C043B	B127	-	COLL/14	-
C044B	B127	- SP-I	COLL/14	-
C049 C059	B95A B95B	SP-I SP-F	-	-
C060	B95B	SP-H		-
C061	B95B	SP-H SP-F	-	-
C062 - C063A	B95A	SP-H	-	-
C063B, C063C, C065 & C066	B127A	SP-C	-	-
C074 - C079E	B95A & B127A	SP-I	-	-
C086	B95A	SP-H	-	-
C087 C090	B95B B95B	SP-H SP-F	-	-
C090	B95A	SP-F SP-C	-	-
C094	B95A & B127A	SP-I	-	-
C095	B95A & B127A B95A & B127A	SP-C	-	-
C096	B95A & B127A	SP-I	-	-
C097	B95A	SP-I	-	-
C098 - C099	B95A & B127A	SP-I SP-I	-	-
C104	B95A & B127A		-	-
<u>C105</u> C111	B95A & B127A BB22	SP-C	CIRC/1	-
C112, C115 & C115A	B95A	SP-I	-	-
C116 - C116A C117 C117A & C117B	B127A	SP-I	-	-
C117	B16	SP-D	-	-
C117A & C117B	B19	SP-I	-	-
C117C	B182	SP-I	-	-
C119 C119A	B127A B127A	SP-C SP-I	-	-
C119A	B127A B127A	SP-I SP-C	-	-
C121, C121B & C121D	B127A	-	COLL/14	-
C121A	BB16	-	COLL/8	-
C121C & C121E C121G & C121H & C121P	B16	-	COLL/14	-
C121G & C121H & C121P	B95	-	COLL/14A	-
C121K & C121N	B127	-	COLL/14	-
C122 C123	B127A B19	SP-I	- COLL/14	-
C123	B19 B16	- SP-I		-
C131	BB22	-	CIRC/1	-
C133	B19	SP-C	-	-
C134, C138A, B & C	B127A	SP-C	-	-
C138 - C139	B95A	SP-C	-	-
C140	B127A B127A	SP-I	-	-
C143 - C148 C149	B127A BB22	SP-I	-	-
C156 - C158	BB22 BB22	-	-	-
C152	B127A, B16A & B19A	- SP-J	-	-
C155	BB22	-	-	-
C162 - C162A	B127	-	COLL/14	-
C165A	B182		SP-I	

BEARING FIXING PACKS

Spare part packs make ordering spares easier. Packs include hex key, screw, washer & shield (if required). See chart above for selection of correct pack & replacement bearing.						
Кеу Туре	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	£2.76
Hex	3mm	M4 x 6mm	4.0mm	5/8" x 1/4"	SP-B	£2.76
Hex	3/32"	NC5 x 3/8"	3.5mm	$\left\{ \begin{array}{c} 1/2" \ x \ 3/16" \\ 5/16" \ x \ 3/16" \end{array} \right\}$	SP-C	£3.66
Hex	3/32"	NC5 x 3/8"	3.5mm	16mm x 5mm	SP-D	£2.76
Hex	4mm	NF10 x 1/2"	5.0mm	15mm x 6.3mm	SP-E	£2.76
Hex	5/64"	NC3 x 3/8"	2.0mm	3/8" x 1/8"	SP-F	£4.20
-	-	NC2 x 7/32" (Pozi®)	2.0mm	-	SP-G	£1.90
Hex	{ 2.5mm 3/32"	<pre>{ 1/8"w x 3/8" M3 x 8mm }</pre>	3.5mm	-	SP-H	£2.76
Hex	{ 2.5mm 3/32"	<pre>{ M3 x 8mm NC5 x 3/8" }</pre>	3.5mm }	1/2" x 3/16"	SP-I	£3.66
Hex	2.5mm	M3 x 8mm	5.0mm	1/2" x 3/16"	SP-J	£2.76
Hex	3/32"	NC5 x 1/2"	3.5mm	-	SP-Q	£3.66
Hex	5/64"	M2.5 x 6mm	2.5mm	3.2mm x 6mm	SP-R	£3.66
Hex	5/64"	M3 x 12mm (csk)	-	-	SP-T	£2.40
-	-	M3 x 8mm (pan)	-	5/16" x 3/16"	SP-W	£13.69
-	-	Hex nut	-	4.2mm - 2.15mm	SP-X	£7.79
Hex	2.5mm	M4 x 5.5mm (Dome)	-	15mm x 5mm	SP-Y	£7.07

KEYS

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



Key Type	Key Size	Product Ref.	Price
Hex	1.5mm	RT/KEY/1.5	£9.17
Hex	1/16"	AK/116	£1.38
Hex	3/32"	AK/332	£1.31
Hex	2.5mm	AK/25	£1.31
Hex	1/8"	AK/18	£1.31
Hex	4.0mm	AK/4	£1.31
Torx®	T9	RT/KEY/T9	£7.24
Torx [®]	T15	RT/KEY	£7.24

Cutter reference	Replacement bearing	Bearing fixing packs	Collar packs & circlips	Blade fixing screw
C165B	B19C	-	COLL/12	
C165 - C166	B19C	-	COLL/12	-
C166B	B245C	-	COLL/12	-
C167 - C168	B63B	SP-R	-	-
C170	B127A	SP-I	-	-
C170A	BB16	-	-	-
C183 - C184	B127A	SP-I	-	-
C183B & C184A C190 - C191	BB16 & BB318 B127A	- SP-I		-
C193	B95A & B127A	SP-I		
C193A	BB22, BB19, BB16	SP-E		-
C195 - C197	B127A	SP-I	-	-
C198	B95A & B127A	SP-I	-	-
C199 C201 & C203	B19 & B19C	SP-I	COLL/12	-
C201 & C203	B35G	-	CIRC/2	-
C204	BB22	-	-	-
C205	B127A	SP-I	-	-
C206	B22C	-	COLL/12	-
C207	B29C	-	COLL/12	-
C208 & C221	B32	-	-	-
C209 & C220	B16 B00C	-	- COLL/12	-
C210 - C213 C210A - C213A	B22C BB20		COLL/12 COLL/14	-
C210A - C213A	BB16	-	COLL/14 COLL/8	-
C214 C214A	BB19C	-	COLL/12	-
C215	B127A	SP-I	-	-
C216	B16F	SP-I	-	-
C217 & C217A	B127A	SP-I	-	-
C218	B16F	SP-I	-	-
C223	B32	-	-	-
C224	B16	-	COLL/14	-
C225	B16	SP-C	-	-
C225C	B127	SP-C SP-I	-	-
C226 C255 & C256	B19 BB34 & BB22	5P-I	-	-
C260	B16	SP-I	-	-
C265	B127A	SP-I		
C266	B95A	SP-I	-	-
C272 & C273	B127A	-	COLL/14	-
MB/01 - MB/08	B48J	SP-X	-	-
MB/09 & MB/10	B48J	-	-	-
MB/11 & MB/12	B63B	-	-	-
PSC	BB22	-	-	-
QUAD	BB22	-	-	-
RT/03 RT/04 - RT/08, RT/10,	-	-	-	RT/M3.0
11(M),12(M), RT/13 - RT/15 - RT/19, RT/21	-		-	RT/3.5
RT/23 - RT/24				
RT/33, RT/39	B127	-	-	SP-46/02D
RT/30 - RT/32 RT/40 & RT/41	B16	-		SP-46/02D
n 1/40 α n 1/41		-	-	RT/3.5 & SP-46/02D
RT/50, RT/51 & RT/60	-	-	-	SP-46/02D
RT/65	B127A	SP-W	-	RT/M3.0
RT/70	B19C	-	COLL/12	RT/3.5
RT/72	B19C	-	COLL/12	SP-46/02D
RT/75	B19C & B19	RT/M4.0 🔺	COLL/12	SP-46/02D RT/3.5 RT/M3.0
RT/80	•	-	-	RT/3.5
RT/81	- P107	-	-	H1/M3.0
RT/100	B127		-	RT/M3.0
RT/130, 260 RT/323	B127A	-	-	RT/M3.0 RT/3.0
RT/331	- B127A	SP-W	-	RT/M3.0
RT/343	B35C	-	COLL/12	RT/3.5
RT/391	B95A	SP-W	-	RT/M3.0
S46/02	B63B	SP-G	-	-
S49/10	B127 & B127	-	COLL/14	-
S64/2	B63B	SP-G	-	-
S64/30	B63B	SP-G	-	-
SSP/1-2B, 4 - 9B	B95A & B127	SP-C	COLL/14	-
SSP/3-3B	B95B & B127	SP-F	COLL/14	-
T46/0 & T46/02	B95A	SP-C SP-C	-	-
T46/01 T46/04	B127A B127A	SP-C SP-C	-	-
146/04 T46/1	B12/A B16	SP-C SP-E	-	-
1 MV/ 1		JI-E	-	-

= screw only, see below. **COLLAR PACKS**

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

Collar OD	Collar ID	Hex Key	Product Ref.	Price per Pack
11.0mm	1/4"	1/16"	COLL/14	£3.28
14.0mm	8.0mm	5/64"	COLL/8	£3.28
15.0mm	3/8"	1/16"	COLL/38A	£3.28
18.0mm	1/2"	1/16"	COLL/12	£3.28
20.0mm	1/2"	1/16"	COLL/12A	£3.28

BLADE FIXING SCREWS FOR ROTA-TIP
Always use our replacement screws if those supplied with the tool are

lost or need replacing.



BEARING FIXIN	IG
SCREWS FOR ROTA-TIP	_
Spare fixing screws.	-

Туре	Dome Screw Size	Key Required	Product Ref.	Price
Torx [®]	M4 x 5.5mm	T15	SP-46/02D	£2.76
Hex	M4 x 5.5mm	2.5mm A/F	RT/4.0	£3.28



• RT/3.5 for RB/D, SP-46/02D for RB/C

CIRCLIPS

position onto grooved shanks.

Collar

ID

8.0mm

1/2"

Key Required

Torx®

T9

Torx[®] T15

Torx[®]

T15

Hex 1.5mm

Hex

2.5mm

Screw Size & Type

M3 x 4mm

dome 7mmØ M3 x 4mm,

dome 5.5mmØ

M3.5 x 5mm, 6mmØ

M4 x 5.5mm,

dome 8mmØ

M3 x 5mm set

M4 x 10mm

dome 7.3mmØ

Driver

Туре

Slot

Torx®

Torx®

Torx®

Hex

Hex

Sprung steel fasteners to hold bearings in

Product

Ref.

CIRC/1

CIRC/2

Screw Product Ref.

RT/M3.0

RT/3.0

RT/3.5

SP-46/02D

SP-46/01D

RT/M4.0

Price

per Pack

£1.90

£1.90

Price

£4.14

£4.14

£4.14

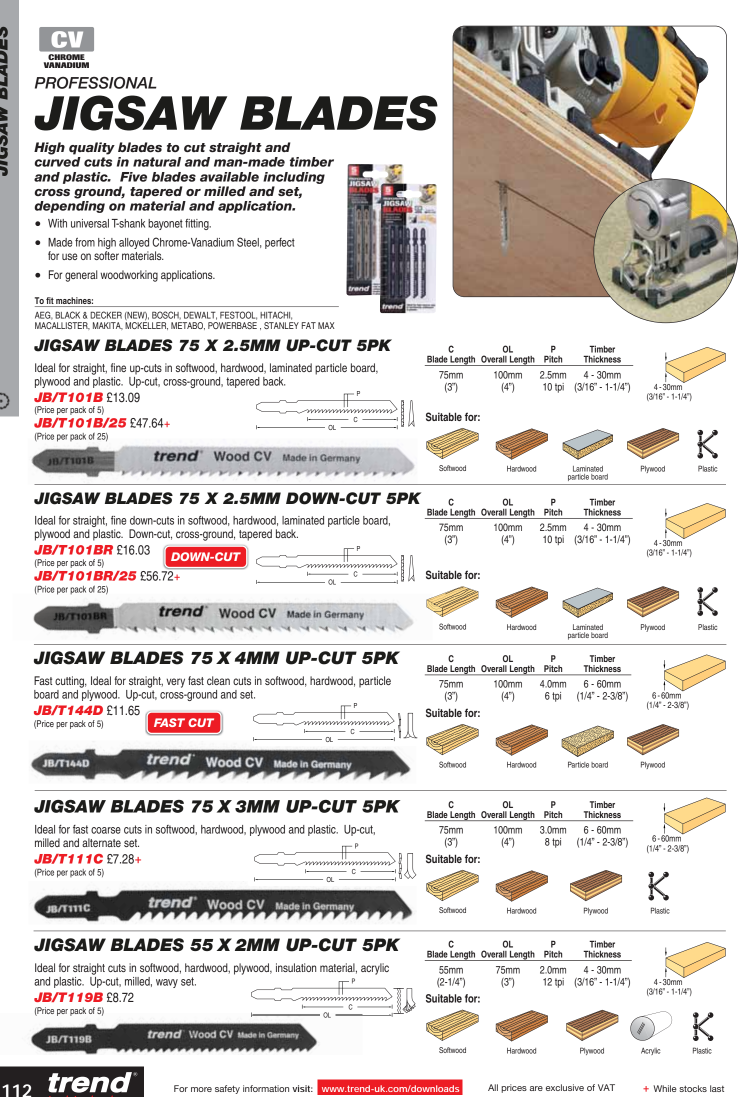
£2.76

£1.90

£4.14

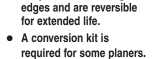
ROUTER CUTTER SPARE PARTS

0



 \odot





• Professional versions are made from high grade extended life carbide. • They have two cutting

SOLID TUNGSTEN CARBIDE

SOLID CARBIDE



PROFESSIONAL PLANER BLADE 82 X 5MM

Blade Length	Blade Width	Blade Thickness
82.0mm	5.0mm	1.2mm
Make	Model No) .
BLACK & DECKE	ER P7102, P	7103, PL805

PB/22 £15.92

PROFESSIONAL PLANER BLADE 75.5 X 5.5MM

Blade Length	Blade Width	Blade Thickness
75.5mm	5.5mm	1.1mm

Make	Model No.
AEG (ATLAS COPCO)	HTH 75 (NEW)
BLACK & DECKER	BD750, DN750, SR600, SR600K
BOSCH	0590, 1590, 1591, P400
HAFFNER	FH222
HOLZ-HER	2121, 2223 (OLD), 2320, 2330
KRESS	EH6701, EH6702, JETSTAR
MAFELL	HU75
METABO	6375
SKIL	98H





(Price per pair)

-		AL PLANER (5.9MM
Blade Length	Blade Width	Blade Thickness
80.5mm	5.9mm	1.2mm



trend-uk.com/video

VIDEO

TO WATCH

	(i nee per pa	• /
Make	Model No.	
AEG (ATLAS COPCO)	450	
DEWALT	DW676K	
ELU	MFF40, MFF80, MFF80K, MFF81, MFF81K	

PROFESSIONAL PLANER BLADE 82 X 5.5MM

Blade Length	Blade Width	Blade Thickness
82.0mm	5.5mm	1.1mm



CRAFTPRO PLANER BLADE 80.5 X 5.9MM

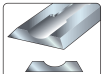
Blade Length	Blade Width	Blade Thickness
80.5mm	5.9mm	1.2mm

CRAFTPRO PLANER BLADE 82 X 5.5MM Blade Length Blade Width Blade Thickness

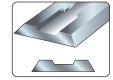
5.5mm

trend

82.0mm











CR/PB29/5PR £52.26 (Pack includes 5 pairs). See PB/29 for list of planers.

02.011111 0.			
Make		PB/29 £15.92 (Price per pair)	
AEG (ATLAS COPCO)		EH3-82, EH82, EH82.1, EH450, EH700, EH800, EH822, H500,	
		H750, PL750	
BLACK & DECKER		BD710, BD711, BD713, BD725, DN710, DN720, KW712,	
BENOR & BEOKEN		KW712KA, KW713, KW725, KW750K	
BOSCH		1592-9, GHO14-4 V-LI, GHO15-82, GHO18 V-LI, GHO26-82,	
		GHO40-82, GHO282, GHO36-82C, GH31-82, PHO2-82, PHO3-	
		82/B, PHO15-82, PHO16-82, PHO25-82, PHO30-82, PHO100,	
		PHO150, PHO200, PHO300	
CASALS		CE82, CE98ACE	
COTECH (CLAS OHLS	SON)	18-3086	
DEWALT		DW677, DW678EK, DW678K, DW680, D26500, D26501	
DRAPER		PT682, P882	
FELISATTI		TP282	
FERM		FP82	
FREUD		FE82, FE82VCE	
HAFFNER		FH224	
HITACHI		P18DSL/JJ, P18DSL/W4 (Cordless), P20SA, P20SA2, P20SF,	
		P20V	
HOLZ-HER		2223, 2321, 2321-S, 2322	
MAFELL		EHU82, MHU82, MHU82D, MHU82S	
MAKITA		1902, 1923H, DKP180Z, FB0800, KPO800, KPO810	
METABO		4382, EXPERT, HO0882, HO8382	
NUTOOL		NPT82	
PERLES		SK82A, HOB882	
PEUGEOT		ENERGY PLANE-910, RA3/82, RA82CS, RA400	
RYOBI		EPN-7582, EPN7582NHG, GH014, HL-82, L180, L282, L-1835	
SKIL		92H, 94H, 95H, 96H, 97H	
STAYER		P910, PH82	
WOLF/KANGO		8108	

1.1mm



SAWBLADE RANGES





PROFESSIONAL SAWBLADES

PLUNGE SAW WOOD	
& WOOD BASED	116
PCD SAWBLADES	116
BUSHING WASHERS	116

TREND SAWBLADES

WOOD & WOOD BASED	117
NON STICK COATED	118
CORDLESS TRIM	118
PANEL TRIMMING	118
TRIPLE PACKS	118
MITRE SAW CROSSCUTTING	119
ALUMINIUM/PLASTIC	119
BUSHING WASHERS	119

COMPATIBILITY

	COMPATIBILITY CHART	1:	20
--	---------------------	----	----







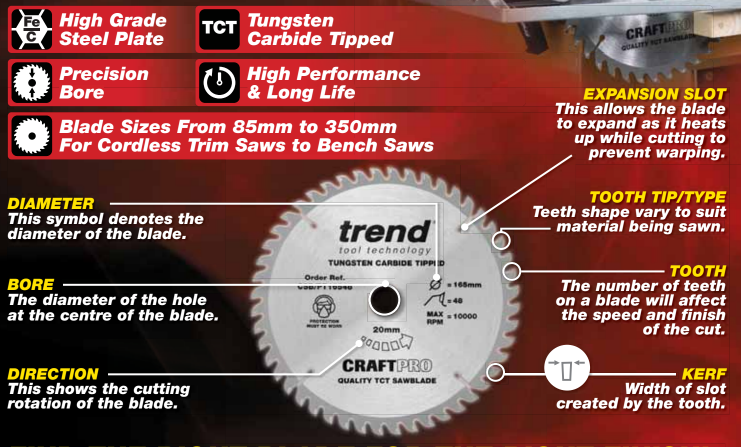




A BLADE SOLUTION FOR EVERY MACHINE

PROFESSIONAL & CRAFTPRO SAWBLADE

A range of Tungsten Carbide Tipped sawblades designed for a professional finish in softwood, hardwood, hardboard, plywood & particle board.



FIND THE RIGHT BLADE FOR THE RIGHT FINISH!

Colour label d blade group fo selection of bl for correct fin on material & of sawing mad used	Barris	www.tr		General	Universal Rip Coarse Finish Combination General Purpose Medium/Coarse Finish Trimming/Crosscut Medium/Fine Finish Super Fine								
useu		Plywood	Softwood	Hardwood	Plaster board	Particle Board	MDF	Veneered Both Sides	Veneered	Chipboard	Hardboard		
Coarse Finish													
Medium / Coarse Finish													
Medium Finish						Ð							
Medium / Fine finish						E)				Cart .			
Extra Fine Finish									B				
Super Fine Finish													



PROFESSIONAL SAWBLADES



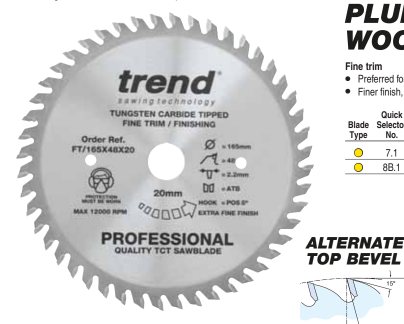
Specially designed sawblades for demanding professional and industrial applications.

Micro-granular Carbide Tips give long lasting • performance in a wide range of materials and provide the maximum number of re-sharpenings.

COLOUR CODE KEY

FINE TRIM / FINISHING (FT)

Extra fine finish suitable for: hardwood, softwood, exotic timber, double-sided veneer board, single-sided laminate materials, MDF, particle board and hardboards.



 The blades are laser cut from hardened, chrome alloyed steel plate and the reamed bore ensures precise balance and fit to spindle. Body tempered and roller tensioned to maintain trueness.

PLUNGE SAW WOOD & WOOD BASED

Fine trim

- Preferred for cutting across grain of hard and softwood.
- Finer finish, slower feed rate.

Blade Type	Quick Selector No.	Dia. mm		No. of Teeth		Kerf mm	Plate mm	Product Ref.	Price
0	7.1	160	6-1/4	48	20	2.2	1.6	FT/160X48X20A	£59.89
0	8B.1	165	6-1/2	48	20	2.2	1.6	FT/165X48X20	£59.89



PCD FOR CEMENT FIBRE BOARD

Product Ref.

PCD/FSB/1154

PCD/FSB/1604

PCD/FSB/1654

PCD/FSB/1906

PCD/FSB/2166

PCD/FSB/2356

PCD/FSB/2506

PCD/FSB/3058

10°/

Polycrystalline Diamond Tipped sawblade for use on cement fibre board and tool-wearing material eg laminate, solid wood and ultra hard materials.

No. of Bore

mm mm

20 1.8 1.4

30 2.4 1.6

30

30 2.4 1.6

30 2.4

30 2.4

Teeth

4 9.5 1.6 1.2

4 20 18 1.4

4

6

6

6

6

8

Kerf Plate

2.4 1.6

mm

Dia

Nom

6-1/4

6-1/4

190 6-1/4

216 6-1/4

235 6-1/4

250 6-1/4

305 6-1/4

mm

115 4 - 1/2

160

165

Quick

Selector Dia. inch

No.

M6

7.2

8B.2

15.2

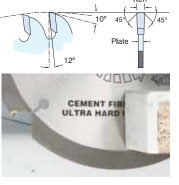
C19.2

23.1

25.1

C30.1

TRIPLE CHIP TOOTH FORM



It is recommended that the blade should not project more than 1mm out of the bottom of the substrate.

1.6

1.8

PROFESSIONAL SAWBLADE BUSHING WASHERS (REDUCING RINGS)

· Accurately machined with reamed bores and splined outside edges for a precision fit into the blade bore of Trend sawblades only.

Thickness 1.4mm. Take extra care when mounting sawblades onto a saw machine spindle.

All Bushing Washer Refs. BW.. Priced at £5.68 each.

trend

anna @

MATERIAL

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 Professional Waveform' and Industrial sawblades only. Loose bushing washers/rings must not be used.



LONGER LIFE IN FIBRE

CEMENT BOARD vs T.C.1

PCD

Outs mm	Product Ref.	Inside Dia. mm (ID)	Outside Dia. mm (OD)
;	BW17	16	20
	BW4	20	25
;	BW24	15	30
31.8	BW6	15.9 (5/8")	30
;	BW45	16	30
	BW25	18	30

Price

£43.04

£5<u>3.74</u>

£53.74

£67.21

£94.11

£100.85

£106.21

£147.93

ict	Outside Dia. mm (OD)	Inside Dia. mm (ID)	Product Ref.
7	30	20	BW15
1	30	25	BW12
24	30	25.4 (1")	BW14
6	31.8 (1-1/4")	30	BW20
15	32	30	BW29
25	32	25	BW30

TREND SAWBLADES 📀

Quick

No.

Dia.

mm

Blade Selector

Туре

TCT

Dia.

inch

Nom

No. of Bore

mm

Teeth

Kerf

mm

Plate

mm

Product

Ref.

Price

WOOD & WOOD **BASED MATERIALS**

Less teeth (RP, GP)

- Preferred for ripping along the grain of hard and softwood and other wood based material.
- Coarser finish.
- Faster feed rate.

More teeth (CM, TR, FT)

- · Preferred for cutting across grain of hard and softwood.
- Finer finish. •
- Slower feed rate. •

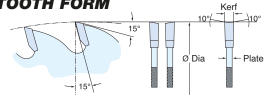
Suitable for:

- Softwood •
 - MDF
- . Hardwood • Particle board • Plywood
- Hardboard





ALTERNATE TOP BEVEL **TOOTH FORM**



Teeth have top and front bevel which allows the blade to bite into the timber more easily.

TOOL & BIT

CLEANER

Use Trend Tool & Bit Cleaner to remove resin

and pitch build-up and

prolong the life of your

sawblades. See page 254.

* Blades have flat tooth form

ASSOCIATED PRODUCTS

TRENDIWAX

Use Trendiwax lubricant when cutting aluminium. Clamp component securely and wear gloves. See page 254.

Product Ref. TRENDIWAX

Product Ref. CLEAN/500 ANGLEFIX

Use the Anglefix Mitre Guide for easy cutting of angles. See page 234. Product Ref. ANGLEFIX

	Type	NO.	111111	NOIII	Teetin	111111	11111	111111		nei.	Price
		M3	85	3-3/8	20	10	1.6	1.1		CSB/8520	£16.83
		M3.1	85	3-3/8	24	15	1.2	0.7		CSB/8524A	£17.43
		M6	115	4-1/2	24	9.5	1.5	1		CSB/11524	£16.34
		2	130	5-1/8	24	20	2.4	1.5		CSB/13024	£33.68
		2A	134	5-1/4	24	20	1.7	1		CSB/13424	£33.68
		3	140	5-1/2	24	20	2.4	1.5		CSB/14024	£33.68
		5	150	6	24	20	2.4	1.5		CSB/15024	£30.94
		7.1	160	6-1/4	24	20	2.2	1.6		CSB/16024A	£35.61
		7	160	6-1/4	24	20	2.4	1.5		CSB/16024	£34.58
		7.1	160	6-1/4	28	20	2.2	1.6		CSB/16028A	£34.58
		7.1	160	6-1/4	36	20	2.2	1.6		CSB/16036	£37.05
		7	160	6-1/4	48	20	2.4	1.5		CSB/16048	£40.96
		7.1	160	6-1/4	48	20	2.2	1.6		CSB/16048A	£38.99
	0	7.1	160	6-1/4	60	20	2.2	1.6		CSB/16060	£40.13
	0	7.1	160	6-1/4	80	20	2.2	1.6		CSB/16080	£58.72
									-		
		7.2	160	6-1/4	18	20	1.8	1.2		CSB/16018	£34.58
	•	7.2	160	6-1/4	32	20	1.8	1.3	N	CSB/16032	£35.22
		8D	162	6-3/8	48	20	1.8	1.2		CSB/16248	£34.58
		8C	165	6-1/2	18	30	2.4	1.5		CSB/16518	£34.58
		8C	165	6-1/2	24	30	2.4	1.5		CSB/16524	£35.44
										CSB/16548B	
`		8B.1	165	6-1/2	48	20	2.2	1.6			£37.06
	•	8C	165	6-1/2	48	30	2.4	1.5		CSB/16548	£40.95
	0	8B.1	165	6-1/2	60	20	2.2	1.6		CSB/16560	£41.31
		8B.2	165	6-1/2	24	20	1.8	1.3	N	CSB/16524C	£33.95
		9.1	170	6-11/16	24	16	2.4	1.5	_	CSB/17024	£34.55
		11	180	7	24	30	2.4	1.5		CSB/18024	
											£35.44
		11	180	7	30	30	2.4	1.5		CSB/18030	£38.19
		11	180	7	40	30	2.4	1.5		CSB/18040	£39.05
		12	184	7-1/4	24	16	2.6	1.7		CSB/18424	£36.30
		12.2	184	7-1/4	24	30	2.6	1.7		CSB/18424A	£36.30
		12	184	7-1/4	30	16	2.6	1.7		CSB/18430	£38.19
	_										
	•	12.2	184	7-1/4	30	30	2.6	1.7		CSB/18430A	£38.19
		12	184	7-1/4	40	16	2.6	1.7		CSB/18440	£39.05
		12.2	184	7-1/4	40	30	2.6	1.7		CSB/18440A	£39.58
	•	12.1	184	7-1/4	40	20	2.6	1.7		CSB/18440B	£37.16
	0	12.2	184	7-1/4	58	30	2.6	1.7		CSB/18458	£44.59
J											
	-	12A	185	7-1/4	48	20	2.2	1.63		CSB/18548	£36.08
		15	190	7-1/2	12	30	2.4	1.6		CSB/19012	£28.18
		15	190	7-1/2	24	30	2.6	1.7		CSB/19024	£36.30
		13	190	7-1/2	24	16	2.6	1.7		CSB/19024A	£36.30
	•	15	190	7-1/2	40	30	2.6	1.7		CSB/19040	£39.05
			190							CSB/19040A	
		13		7-1/2	40	16	2.6	1.7			£39.05
		15	190	7-1/2	60	30	2.8	1.9		CSB/19060	£41.51
		16	200	8	40	30	2.6	1.7		CSB/20040	£42.67
	•	18	210	8-1/4	24	30	2.4	1.6		CSB/21024	£42.67
		18	210	8-1/4	36	30	2.4	1.45		CSB/21036	£43.05
	•	18	210	8-1/4	48	30	2.4	1.6		CSB/21048	£47.20
		18	210	8-1/4	72	30	2.4	1.45		CSB/21072	£60.54
		18A	215	8-1/2	24	30	2.6	1.7		CSB/21524	£43.55
		18A	215	8-1/2	48	30	2.6	1.7		CSB/21548	£51.85
	0	18A	215	8-1/2	60	30	2.6	1.7		CSB/21560	£54.46
		21	230	9	24	30	2.6	1.7		CSB/23024	£47.20
	•	21	230	9	40	30	2.6	1.7		CSB/23040	£49.96
		23	235	9-1/4	24	30	2.6	1.7		CSB/23524	£47.20
		23	235	9-1/4	40	30	2.6	1.7		CSB/23540	£49.96
		25	250	10 nom.	24	30	3	2		CSB/25024	£49.08
	•	25	250	10 nom.	30	30	3	2		CSB/25030	£55.50
	•	25	250	10 nom.	48	30	3	2		CSB/25048	£59.10
		25	250	10 nom.	60	30	3	2		CSB/25060	£62.74
	<u> </u>	25	250	10 nom.	80	30	3	2		CSB/25080	£70.01
		29	300	11-7/8	24	30	2.8	1.8		CSB/30024*	£59.97
		29	300	11-7/8	32	30	3.2	2.2		CSB/30032	£66.37
		29	300	11-7/8	48	30	2.8	1.8		CSB/30048	£68.96
		29	300	11-7/8	72	30	2.8	1.8		CSB/30072	£87.11
		31	315	12-3/8	24	30	3.2	2.2		CSB/31524	£65.19
		31	315	12-3/8	48	30	3.2	2.2		CSB/31548	£73.62
		31	315	12-3/8	72	30	3.2	2.2		CSB/31572	£122.55
		20	250	10.0/4	64	20	0.0	10		CCD/DEOCA	0100.00

32



13-3/4

64

30

2.8

1.8

350



CSB/35064

£100.39

SAWBLADES	Non-stick PTFE coat to prevent build-up and increase sawblade	resin	D	BLA	D	ES Dia.							o°(−
S		Sand Sand Sand Sand Sand Sand Sand Sand	Blade	Selector	Dia.	inch	No. of	Bore	Kerf	Plate	Proc		
		CRAFT PERS	Туре	No.	mm	Nom	Teeth	mm	mm	mm	Re		Pri
\mathbf{Z}				15	190	7-1/2	40	30	2.6	1.7	CSB/TC1		£44.5
<u></u>				25	250	10	60	30	3.0	2.0	CSB/TC2	25060	£70.0
TREND	CORDLES	-	Blade	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Produ Ref		Pric
	SAWBLAD	DES	Туре	T0	120	4-3/4	24	20	1.8	1.2	CSB/1202	-	£27.10
				 T0	120	4-3/4	40	20	1.8	1.2	CSB/1202 CSB/1204		£38.80
	Thin kerf anti-kickback sawblades for cordless trim	and the second sec		T2B.1	136	5-3/8	12	20	1.5	1.2	CSB/1204		£29.04
	sawblades for cordiess infin	1	-	T2B	136	5-3/8	24	10	1.5	1	CSB/1362		£33.68
	Saws.	trend		T2B.1	136	5-3/8	24	20	1.5	1	CSB/1362		£33.68
		Tuncation Canadia Turres		T4.1	150	6	24	10	1.5	1	CSB/1502		£34.58
		Order Rel. ESBATSBEZT Ø		T6	160	6-1/4	24	16	1.5	1	A CSB/1602		£31.79
		Ø (***	•	T8A	165	6-1/2	24	10	1.7	1	CSB/1652		£35.44
	Not for use with Bosch GSK 24.		•	T8B.2	165	6-1/2	24	15.88	1.6	1	CSB/1652		£33.76
	Busch GSK 24:	CRAFTHIND	•	T8B	165	6-1/2	24	20	1.5	1	CSB/1652	4T	£30.94
	The second	Annual for basis, and	•	T8C	165	6-1/2	24	30	1.5	1	CSB/1652	4TB	£33.68
\sim		the second second	•	T8B	165	6-1/2	40	20	1.5	1	CSB/1654	0T	£33.68
\odot		Con the second	•	T8C	165	6-1/2	40	30	1.5	1	CSB/1654	OTB	£35.44
	trend	and the second	•	T8B.3	165	6-1/2	42	20	1.9	1.3	N CSB/1654	2TD	£34.58
		* PTFE	•	T8B.2	165	6-1/2	48	15.88	1.6	1	CSB/1654	8TC	£34.58
		non-stick	0	T8B	165	6-1/2	52	20	1.5	1	CSB/1655	2T	£35.44
		coated.		T12.4	184	7-1/4	24	16	1.8	1.2	CSB/1842	4TA	£34.40
			•	T12.1	184	7-1/4	24	20	1.8	1.2	CSB/1842	4T 1	£34.58
		COLUMN THE REAL PROPERTY OF		T12.4	184	7-1/4	48	16	1.8	1.2	CSB/1844	8TA	£37.87
				T15.1	190	7-1/2	24	30	1.6	1	CSB/1902	4TC	£38.47

ALTERNATE TOP BEVEL TOOTH FORM -110° 10% 15 Plate

	-	TOD.L	100	0 1/2	<u> </u>	10.00	1.0		000/1002110	200.10
		T8B	165	6-1/2	24	20	1.5	1	CSB/16524T	£30.94
		T8C	165	6-1/2	24	30	1.5	1	CSB/16524TB	£33.68
		T8B	165	6-1/2	40	20	1.5	1	CSB/16540T	£33.68
		T8C	165	6-1/2	40	30	1.5	1	CSB/16540TB	£35.44
		T8B.3	165	6-1/2	42	20	1.9	1.3	N CSB/16542TD	£34.58
E		T8B.2	165	6-1/2	48	15.88	1.6	1	CSB/16548TC	£34.58
tick	0	T8B	165	6-1/2	52	20	1.5	1	CSB/16552T	£35.44
d.	•	T12.4	184	7-1/4	24	16	1.8	1.2	CSB/18424TA	£34.40
		T12.1	184	7-1/4	24	20	1.8	1.2	CSB/18424T	£34.58
		T12.4	184	7-1/4	48	16	1.8	1.2	CSB/18448TA	£37.87
		T15.1	190	7-1/2	24	30	1.6	1	CSB/19024TC	£38.47
	•	T15	190	7-1/2	24	30	1.8	1.1	CSB/TC19024T*	£38.19
		T15	190	7-1/2	24	30	2	1.4	CSB/19024TB	£36.30
		T13.1	190	7-1/2	24	♦ 5/8"	1.55	1	CSB/19024TW	£36.26
		T13.1	190	7-1/2	36	♦ 5/8"	1.55	1	CSB/19036TW	£38.72
		T15.1	190	7-1/2	36	30	1.6	1	CSB/19036TC	£39.88
		T15	190	7-1/2	40	30	2	1.4	CSB/19040TB	£39.05
	<u> </u>	T15.1	190	7-1/2	60	30	1.6	1	CSB/19060TC	£42.76
		T18.1	210	8	24	30	1.8	1.3	CSB/21024TC	£42.76
		T18.1	210	8	36	30	1.8	1.3	CSB/21036TC	£45.61
	0	T18.1	210	8	60	30	1.8	1.3	CSB/21060TC	£52.75

Dia

inch

Nom

6-1/4

6-1/2

8-1/4

No. of Bore

20 2.2

30 2.4

Teeth mm mm

48

48 20 2.2

Dia.

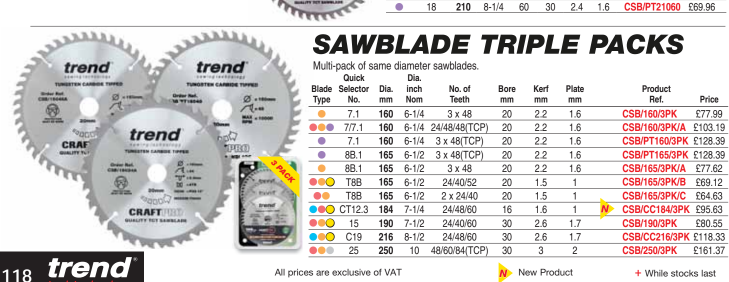
mm

160

165

PLUNGE SAW PANEL TRIMMING **BLADES**

For super fine trimming of panels. These blades have a triple chip tooth design with a positive hook for super fine finish. For plunge saws. See page 116 for other blades for plunge saws.



Blade

Туре

6

Quick

Selector

No.

7.1

8B.1

18

.

1

16.6 1

trend

1

CRAFTHER

ର

All prices are exclusive of VAT

New Product

+ While stocks last

-110

- Plate

Price £44.59

£70.01

Price

£27.10

£38.80

£29.04

£33.68

£33.68

£34.58

£31.79

£35.44

£33.76

TRIPLE CHIP TOOTH FORM

Plate

mm

1.6

1.6

1.6

Kerf

145

Plate

Price

45

Dia

Product Ref.

CSB/PT16048 £64.19

CSB/PT16548 £64.19

MITRE SAW	Blade Type	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
CROSSCUTTING	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CT12.3	184	7-1/4	24	16	1.6	1	CSB/CC18424T	£43.47
UNUSSUUTTING		CT12.3	184	7-1/4	48	16	1.6	1	CSB/CC18448T	£45.68
For crosscutting		CT12.3	184	7-1/4	60	16	1.6	1	CSB/CC18460T	£49.96
applications on mitre		C15	190	7-1/2	24	30	2.6	1.7	CSB/CC19024	£36.30
and radial arm saws.		C15	190	7-1/2	48	30	2.6	1.7	CSB/CC19048	£39.05
Blades have a		CT14.1	190	7-1/2	48	20	1.9	1.4	CSB/CC19048T	£41.40
negative hook angle, to minimise	0	CT14.1	190	7-1/2	60	20	1.9	1.4	CSB/CC19060T	£44.25
'pick up' and		C15	190	7-1/2	60	30	2.6	1.7	CSB/CC19060	£43.55
'snatching'.		C18	210	8-1/4	48	30	2.8	1.8	CSB/CC21048	£44.59
sindicining.	•	C18A	215	8-1/2	48	30	2.6	1.7	CSB/CC21548	£47.20
Dopose	0	C18A	215	8-1/2	60	30	2.6	1.7	CSB/CC21560	£54.46
CRAFTURE CRAFTURE		C19	216	8-1/2	24	30	2.6	1.7	CSB/CC21624	£42.49
DE		C19	216	8-1/2	48	30	2.6	1.7	CSB/CC21648	£47.20
mann	0	C19	216	8-1/2	60	30	2.6	1.7	CSB/CC21660	£51.85
trend	0	CT19.1	216	8-1/2	60	30	2.16	1.56	CSB/CC21660T	£53.36
The Address of the Ad		C25	250	10 nom.	24	30	3	2	CSB/CC25024	£51.85
TUNGSTEN TERRITER FOR		CT25A	250	10 nom.	24	30	2.16	1.56	CSB/CC25024T	£51.27
D Cateron Contraction		C25	250	10 nom.	42	30	3	2	CSB/CC25042	£57.22
		CT25A	250	10 nom.	60	30	2.16	1.56	CSB/CC25060T	£67.90
	0	C25	250	10 nom.	72	30	3	2	CSB/CC25072	£68.07
- Share R		CT26	254	10	24	30	2.5	1.8	CSB/CC25424T*	£55.14
CRAFTIED		CT26	254	10	40	30	2.5	1.8	CSB/CC25440T*	£58.61
And		CT26	254	10	60	30	2.5	1.8	CSB/CC25460T*	£74.16
	•	C27	255	10	42	30	2.4	1.8	CSB/CC25542	£55.50
	0	C27	255	10	72	30	2.4	1.8	CSB/CC25572	£64.50
		C28	260	10-1/4	24	30	2.6	2	CSB/CC26024	£47.20
		C28.1	260	10-1/4	40	30	2.3	1.8	CSB/CC26040	£51.38
ALTERNATE TOP BEVEL		C28	260	10-1/4	42	30	2.6	2	CSB/CC26042	£55.50
		C28.2	260	10-1/4	60	30	2.5	2	CSB/CC26060	£68.79
TOOTH FORM		C28	260	10-1/4	60	30	2.6	2	CSB/CCTC26060*	£70.85
10/ 10°	0	C28	260	10-1/4	72	30	2.6	2	CSB/CC26072	£64.50
	0	C28.1	260	10-1/4	80	30	2.3	1.3	CSB/CC26080	£64.23
		C30	305	12	24	30	3	2	CSB/CC30524	£62.74
		C30.2	305	12	40	30	2.5	1.8	CSB/CC30540	£64.23
-5° / 1		C30	305	12	48	30	3	2	CSB/CC30548	£73.62
		C30.2	305	12	60	30	2.5	1.8	CSB/CC30560	£69.93
* T = Anti-kickback with thin kerf for cordless saws.		C30	305	12	60	30	3	2.2	CSB/CC30560A	£69.93
Blades QSNo. CT12.3, CT19.1, CT25A, CT30.3 are for		CT30.3	305	12	60	30	2.44	1.6	CSB/CC30560T	£70.68
Dewalt Flex Volt and have raker tooth.		C30	305	12	64	30	3	2	CSB/CC30564	£78.12
* PTFE Non-stick coated.		CT30.3	305	12	78	30	2.44	1.6	CSB/CC30578T	£85.91
		C30.2	305	12	96	30	2.5	1.8	CSB/CC30596	£95.63

ALUMINIUM/PLASTIC & WORKTOPS

0

C30

305

12

108

30

3

2

Blades have negative hook ang	trend	Blade Type	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
	TUNETER LARMAN TOPES		7.1	160	6-1/4	52	20	2.2	1.6	CSB/AP16052	£64.19
	Contartonen O-mene		8B.1	165	6-1/2	48	20	2.0	1.8	CSB/AP16548	£47.72
- and the			12	184	7-1/4	58	16	2.8	1.9	CSB/AP18458	£49.08
	Poost F		12.1	184	7-1/4	58	30	2.8	1.9	CSB/AP18458A	£51.38
Use a wax lubricant for cutting aluminium.	CRAFT PUBL		15	190	7-1/2	60	30	2.8	1.9	CSB/AP19060	£53.59
0	and the second second		C18A	215	8-1/2	64	30	2.8	1.9	CSB/AP21564	£71.72
TRIPLE CHIP TO	OTH		C19	216	8-1/2	64	30	2.8	1.9	CSB/AP21664	£68.31
FORM	Kerf		C19.2	216	8-1/2	64	30	2.3	1.7	CSB/AP21664A	£66.32
			C19	216	8-1/2	80	30	2.8	1.9	CSB/AP21680	£77.43
	5° 45° Plastic		25	250	10 nom.	84	30	3.0	2.0	CSB/AP25084	£86.24
	a Plate		26	254	10	80	30	2.8	1.8	CSB/AP25480	£81.75
			26	254	10	96	30	3.8	1.8	CSB/AP25496	£93.52
			28	260	10-1/4	96	30	3.8	2.0	CSB/AP26096	£93.52
	Alloy		29	300	11-7/8	96	30	3.0	2.0	CSB/AP30096	£101.61
			C30	305	12	80	30	3.0	2.2	CSB/AP30580	£85.43
			30	305	12	84	30	3.0	2.0	CSB/AP30584	£86.24

CRAFTPRO BUSHING WASHERS (Reducing rings)

All CraftPro Bushing Washer Refs. CSB/BW.. Priced at £3.28 each.

Use 1.1mm thick for blades up to 180 mmUse 1.5mm thick for blades 190-235mmØ Use 1.7mm for blades 250mmØ

1 Bushing washers supplied to reduce bore diameter for certain makes and models of saw. Bushing washers must be pressed or glued into body of Trend CRAFTPRO sawblades only. Loose bushing washers/rings must not be used.

	Outside Dia. (OD) mm	Inside Dia. (ID) mm	Thickness mm	Product Ref.	Outside Dia. (OD) mm	Inside Dia. (ID) mm	Thickness mm
	20	12.7 (1/2")	1.1	CSB/BW27	30	20	1.5
	20	16	1.1	CSB/BW17	30	20	1.7
	30	16	1.1	CSB/BW45	30	25	1.5
	30	16	1.5	CSB/BW45A	30	25	1.7
Ч	30	16	1.7	CSB/BW45B	30	25.4 (1")	1.3
	30	20	1.1	CSB/BW15	30	25.4 (1")	1.7



Product Ref.

CSB/BW15A

CSB/BW15B

CSB/BW12A

CSB/BW12

CSB/BW14A

119

CSB/BW14

CSB/CC305108

£119.48

TREND SAWBLADES

 \odot

All prices are exclusive of VAT

BORE SIZE COMPATIBILITY CHART FOR SAWBLADES

Make	Dia.	Qu Bore	lick Selecto No.	Make	Dia.	Bore	iick S No
AEG TKS42	130	20	2	ERBAUER ERB690CSW	185	20	12
HK40	140	20	3	ERB566CSW	190	30	15
AHK52, HKS52, HK45, HK46, HK52 KK55A, HK55B, HK160A/B, K55S	150 160	20	5	ERB2504SE EVOLUTION	250	30	2
BKS18i	165	15.88(T)	, T8B.2	R165CCSL	165	20(P)	8B
K66S, KS66S, KS66E HK75	190 210	30 16(T)	15	FEIN SSK646	150	20(T)	
AL-KO	210	16(T)	-	SSK660	160	20(T) 16(T)	T
Woodmaster, PKS (all), Pro Excel	315	30	31	SSK661	210	10(T)	-
ATLAS COPCO TSK42	130	20	2	FERM 18V	138	10(T)	T2
PC55S	160	20	7	FKS185	184	30	12
HK66 HKS66	190 190	16* 20*	13 15	FESTO (FESTOOL) AXF45, AF45E	150	20	Ę
HK200. 201	200	30	15	ATF55/55E, AP55/55E	160	20	
HKS85	220	30	20	TS55EQ, TS55R, TS55S	160	20(P)	7
BLACK & DECKER KS40T	140	10.7*	0	HKC55, HK55	160 170	20(P) 30	7
BD855, KS855	140 160	<u>12.7*</u> 16*	3	AT55E, AX50, AU42S, AUT42S AP65E/65EB, AT65E/65EB	190	30	1
K\$555	165	30	8C	AP68E, AXP65, AU65S, AD65	200	30	1
P3703, KS865 64T, KS65, P3710	180 190	30 30	11 15	TS75 SYM70E	210 216	30 30(CC)	1 C
SR700, BD800	210	20*	15	KAPEX KS60	216	30(CC)	C1
SMS400	216	30(CC)	C19	HK85	230	30	2
P3902 SMS500	235 254	30 30 (CC)	23 CT26	AP85E/88E, AXP85 KS120EB, KS88EGB	235	30 30(CC)	2 C2
BOSCH	204	30 (CC)	0126	AXP132E	260 350	30(CC)	3
GKS12V-26	85	15	M3.1	FELISATTI			
PKS46, GKS12V & 1923 GSK24V, GKS55GCE, PKS55	150	16 20	4	SCF160/1200 PSF165/1300VES	160 165	20 20	8
GSK24V, GKS55GCE, PKS55 GKT55GCE, GKS165	160 165	20	7 8B.1	SCF190/1600S	190	20	8
GKS18VLI	165	20(T)	T8B	SCF210/1900S	210	30	1
GKS55, 1567, 1563	170	30	9	SCF210/1900VES MTF216/1100T	210 216	30 20	1
1557 GKS65, 1564, 1568, PKS66, GKS68B, GKS190	190 190	16 30	13 15	SCF235/2000S	216	30	2
PCM7, PCM7S, PPS7S	190	30(CC)	C15	MTF250/1200ST Raptor	250	20(CC)	-
GKS755 PCM8S	210 210	20* 30(CC)	18 C18	MTF250/1500T MTF250/1700T	250 250	30(CC)	C
GCM8, GCM800SJ	210	30(CC) 30(CC)	C18 C19	MTF305/1600ST Rex	250	30(CC) 20(CC)	C/
GKS85S, 1566, 1653	220	30	20	SRF305/1800	305	30(CC)	C
GSM10S GCM10SD, GCM10J, GM350-254	254 254	16(CC)* 30(CC)	CT26 CT26	FREUD FCS184	184	10/T)	
GCM10SD, GCM10J, GM350-254 GCM12SD, GTN12, GCM12GDL	305	30(CC) 30(CC)	C30	FCS184	230	10(T) 30(CC)	
GCM12-SDE	305	30(CC)	C30.2	HITACHI (HIKOKI)			
CASALS	150	20	4.0	FC5SA1 C6DA, FC65SA	150 160	20	5
BSC150, VSC50 SC210, VSC70	150 210	30 16*	4.2	C18DBAL, C3606DA-36V	165	20 20(T)	TE
SC230	230	30	21	C6U	165	30	8
CHARNWOOD W240	255	30(CC)	C27	C18DM PSU6	165 170	30(T) 16	T8 9
DEWALT	200	30(00)	627	7C7U, C7U, C7BU	180	30	9
DCS571N-XJ	115	9.5	M6	C7SB3	184	30	12
DW936 DW351	136 150	10 20	T2B 5	PSU7 FC7SA	190 190	16* 20	1
DW007	165	10(T)		PSM7, C7U3	190	30	1
DWS520K	165	20 (P)	8B.1	C8FSE	216	30(CC)	C
DC390, DWE007, DCS391, DCS391N DW62, DWE560	165 184	20(T) 16	T8B 12	C8FC, C8FS PSU9, C9U	216 235	30(CC) 30	2
DCS570N	184	16	T12.4	C10FA, C10FB, C10FCA	250	30	2
DCS361M, DCS365N	184	16(CC)(T)	CT12.3	C10FCA	255	30(CC)	C2
DC300KL DCS577 (USA)	184 184	20(T) ♦ 5.8"(T)	T12.1 T12.5	C12FCH, C12RSH HOLZHER	305	30(CC)	C
DCS577 (UK)	190	◆ 3.8 (1) ◆ (T)	T12.5	2103, 2104, 2105, 2106	160	20	7
DW65, DW365, DWE575K, DWE576K	190	30	15	2117, 2119	190	30	1
DCS575	190	30(T)	T15.1	2118, 2120	230	30	2
DCS7485 DW700, 701, 707, 777, 770, 773, 774	210 216	30(T) 30(CC)	T18.1 C19	JCB 18CS-B 18V	165	20(T)	T8
DW383	235	30	23	MAFELL			
DW86 DW742, 743, 710, 744, 745, 746,	240	30	24	KSS40 MKS55, SS55, KSS330, KST55	120 160	20(T) 20	T 7
DW/42, 743, 710, 744, 745, 746, DWE7491, DWE7492	250	30	25	KS55, KS5330, KS155 KSP55, KSS400	160	20 20 (P)	7.
DCS577N, 778N	250	30(CC)	CT25A	MS55	160	20 (T)	Т
DW250, 1251, 1501, 710, 1751/3, 720, 778, 717XPS DW709	250	30(CC)	C25	MT55CC, MT55.18MBC ERIKA60E, KSP65F	162 190	20 (P) 30	8
DW709 DW704, 705, 8001/3, 8101/3, 721	260 300	30(CC) 30(CC)	28 C29	KSP85F	230	20*	2
DW24700	300	30(CC)	C29	TFK85	315	30	3
D27105, DWS780, DWS780XPS DHS5780	305 305	30(CC) 30(CC)	C30 CT30.2	ERIKA85E MAKITA	250	30	2
DHS5780 DW3151 SAWKING, D27400	305	30(CC) 30	31	HS301	85	15	M3
DW1601/3, 728, 729	350	30(CC)	C32	BSS5012	136	20	T2
DRAPER	100	10/T\	T2C	5600NB 5603B 5604B 5621DWB	160	16	6
CCS1540 CS153	138 150	10(T) 20	5	5603R, 5604R, 5621DWB SP-6000K, SP6000K1, BSS6102, 610RFE,	165	20	8
PS1200D	165	20	8B.1	611Z, DHS630RFE, 5604R, HS6601	165	20	8B
D20 (00594)	165	20	T8B	DSS610Z, BSS610Z, DHS660Z,	165	20/7)	τ.
D20 (55519) CS184, PT185	165 184	20 16	T8B 12	661ZU, 680ZJ SR1800, 5801B	165 184	20(T) 16	T8 1
SMS210A, MS210B	210	30(CC)	C18	DLS713	190	20(CC)(T)	CT1
BTS250	250	5/8*	-	BSR730, DHS7102J	190	20*	T1
82751 SMS250A	250 250	30 30(CC)	25 C25	5703R, 5017R, 5704R, 5017RKB, H57100, H57601J, H57611J, 7601, 7100, MS802	190	30	1
SM5250A CS315A, CTS12	315	30(00)	31	LS0714	190	30(CC)	C
EINHELL				DHS710Z	190	30(T)	T1:
Mini Saw BHS55	85 160	10 20	M3 7	BLS820 LS0815FL	215 216	20* 30(CC)	18 C
BHS55 BHS66	160	20 30*	11	SR2300, 5900BR	235	25*	2
BT-SM2131	210	30(CC)	C18	5903R	235	30	2
TH-SM2131, TH-MS2112 TH-SM2534 BT-SM430U BTXM305U	210	30(CC)	C18 C25	LS1013 MLS100	255	30(CC)	C2
TH-SM2534, RT-SM430U, RTXM305U ELEKTRA BECKUM	250	30(CC)	C25	MLS100 LS1030	255 260	30(CC) 25.4(CC)*	C2 C2
KGS300/330, UK330, UK333	250	30(CC)	C25	LS1018L, 1040/2, 1018L, 1019	260	30(CC)	C2
	250	30	25	LS1016	260	30(CC)	C2
	00-	~~					
KGT500/550, PK250/K, TS250 PK300K KGS305	300 305	30 30	29 30	2704 LS1040, LF1000	260 260	30 30(CC)	28 C2

Make	Dia.	Bore	iick Sele No.
METABO (S0852S, KS08255	150	20	5
S55FS	160	20	7
(SA18, KS18LTX57	165	20(T)	T8B
(S1468S, KS1266S (S66, KSE68, KSP65	190 190	20* 30	15 15
(SE1678, KGSE1670	210	16*(CC)	C18
(GS255	210	30(CC)	C18
(GS216M, KS216M	216	30(CC)	C19
(S6323S, KS1785S (GS303	240 250	30	24
(GS254	250	30(CC) 30(CC)	C25 CT26
(\$305M	305	30(CC)	C30
FKH315C	315	30	31
MILWAUKEE	100	00/T)	T45.4
M18CCS55, BLCS66, FCS66, CCS66 MS216SB	<u>190</u> 216	30(T) 30(CC)	T15.1 C19
AS305DB	305	30(CC)	C30
NUTOOL			
NPT714-2	184	16	12
PARKSIDE	85	10	M3
PERLES	05	10	NIO
(S50	150	20	5
(\$70	210	30	18
PEUGEOT	150	20	5
SC53C, TC3009 SC66E, 66C	184	20	12
C3017	190	30	15
C3014	200	30	16
REXON	050	E/0/001+	
MS-10RA BTS-10A	250 250	5/8(CC)* 5/8*	-
12501A	250	30(CC)	- C27
RYOBI	200		021
CS1201	85	15	M3.1
V5002	150	16*	5
CCS18011/LM CW-1801/150	150 150	10* 20	- 5
.CS180	150	10	-
W5502	160	20	7
CW-1801/165	165	30	8C
N6502	180	30	11
V6402C V6610, 6613, 6615, RCS1400G	184 190	16 30	12 15
EWS1266, EWS1366	190	16	13
CMS1801	210	30	18
EMS216L	216	30(CC)	C19
FS221	220	25.4*(CC)	C19
20W8402C ETS1525, BT3000, RMS-1825	235 250	16* 30	23 25
TS1525C, ETS1825, ETS1526AL	254	30	26
EMS254L, EMS1426LHG, ETMS1825	254	30(CC)	CT26
TSS-305, EMS305RG	305	30	30
SCHEPPACH NOODSTER	160	20*	7
PL55	160	20	7.1
PL55-P2	160	20(P)	7.2
PL75	210	30	18
ASS8DB	210	30(CC)	C18
(G250, TKG250/E 7S2500, KSE250, HS100S	250 250	20(CC)* 30	C25 25
TS4000 (pre 1989)	300	30	29
HM120L	305	30(CC)	C30
K, TKH, TKU, TS4000 (post 1989)	315	30	31
SEDGWICK	315	20	31
A315 KIL	010	30	31
Aini	85	10	M3
800, 1850H, 1850HM	150	20	5
408H, 1409H, 1410H	165	16*	8C
855, 416H, 1522, 1410, 1854 5740, 5590	165 180	20 16*	8B 11
866U2 Classic	180	16	12
266, 56266, 5866	190	16*	13
1986U, 1985U, 1525H, Legend	235	30	23
	10-	00/T	742
MC660B-XJ	165	20(T)	T8B
STAYER SLL251, SC271, SCE1600	250	30	25
SC250, SLL250, SC270	250	30(CC)	C25
SCU75	250	20*	25
TTAN		10	1.1-
TB689CSW	85	10 20(P)	M3
ITB673CSW IREND	165	20(P)	8B.2
[18S/CS165	165	15.88	T8B.2
18S/MS184	184	16	CT12.3
TRITON			
TS1400	165	20(P)	8B.1
FA184CSL FA235CSL	184 235	20 30	12.1 23
VORKZONE	230	30	23
Mini Saw	85	10	M3
WORX	_		
VX422	85	15	M3.1

 $\begin{array}{ll} \mbox{manufacturers spectrication.}\\ (P) &= \mbox{Plunge saw.}\\ (T) &= \mbox{Thin body blade required for cordless saws.}\\ \mbox{All dimensions in mm unless otherwise stated.}\\ \mbox{Please note some flip over bench saws are also mitre saws.} \end{array}$

Information taken from manufacturers catalogue and website is deemed correct at time of printing. If in doubt about size and bore, please refer to your saw machine manual for the exact specification.



POWER TOOLS, SAFETY & ROUTER TABLES



A POWERED BY TREND® TRINITY TECHNOLOGY





T18S CORDLESS

1/4" ROUTER	125
BISCUIT JOINTER	126
ANGLE GRINDER	127
CIRCULAR SAW	128
MITRE SAW	129
THIRD SHEET SANDER	130
DETAIL SANDER	130
RANDOM ORBITAL SANDER	131
COMBI DRILL	132
IMPACT DRIVER	133
SITE LIGHT	134
BATTERIES & CHARGER	135

POWER TOOLS

T14 WORKSHOP ROUTER	138
T12 PLUNGE ROUTER	140
T7 ROUTER	142
T5MK2 ROUTER	143
T4 ROUTER	144

DUST EXTRATORS

T35 VACUUM EXTRACTOR	145
T33 VACUUM EXTRACTOR	146
T32 VACUUM EXTRACTOR	147

PPE

AIR PRO MAX RESPIRATOR	150
AIRSHIELD PRO RESPIRATOR	151
AIR MASK PRO FULL FACE MAS	K 152
AIR STEALTH P3 HALF MASK	153
AIR STEALTH LITE PRO	154
FFP DISPOSABLE MASKS	155-156
SAFETY SPECTACLES	155

ROUTER TABLES

WORKSHOP ROUTER TABLE	157
CRAFTPRO ROUTER TABLE MK3	158

185 TIME SAVING

00

Designed for the rigours of a trade environment, T18S range has been carefully created to offer the right tools for job completion.

Led by the Router, with its plunge and trim bases (perfect for routing edges, hinges, and compact laminate worktops etc) the range offers everything you'd need to complete the job.

The Circular Saw and Mitre Saw are designed for cutting and fitting trims, panels and worktops. The adaptable Biscuit Jointer will not only secure and align the worktop joints, it can also build bespoke

C,

Remove old finish, prepare walls for new paint and more with the highly efficient Random Orbital Sander

RANDOM ORBITAL

SANDER

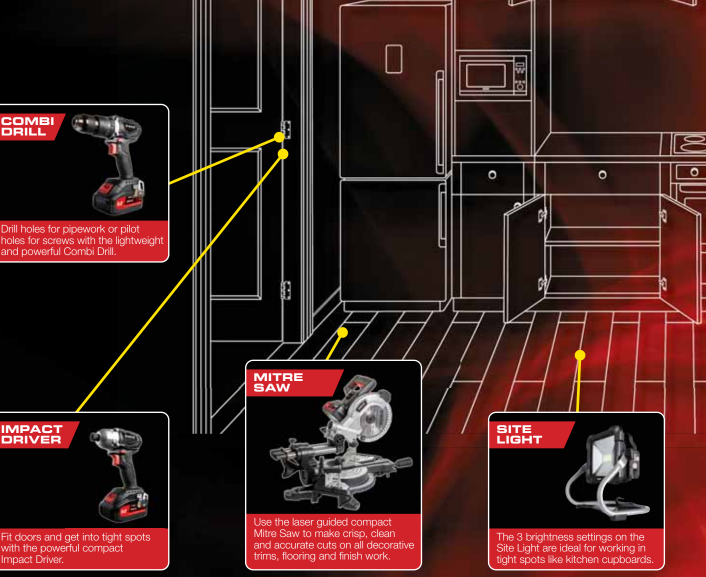




T18S

122 **trend**

A POWERED BY TREND® TRINITY TECHNOLOGY



3 SOLUTIONS

cabinetry, while the three Sanders take care of any preparation or fine surface finishing.

The powerful Impact Driver and Combi Drill can fix to masonry and timber, drill through metal, run holes for pipework and cables and also do the finer door alignment work, while the Angle Grinder takes care of those tough cutting tasks.

If light is fading, or if you're working in a confined dark space, the Site Light provides a safer working environment.



Get into tight corners with the Trend Detail Sander, perfect for timber worktops.



Cut or trim worktops to length quickly, easily and accurately with the Trend Circular Saw.





0

0

0

0

Cutting stainless steel cooker hood chimneys to size is clean and quick with the Angle Grinder and Trend Cutting Discs. THIRD SHEET SANDER

a

0

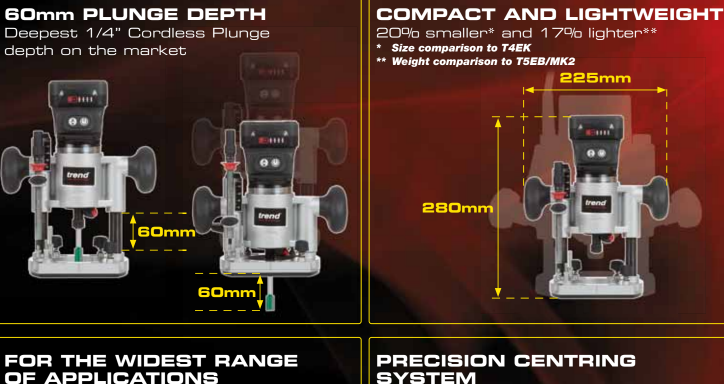
Sand large flat areas to a fine finish with ease using the Trend Third Sheet Sander and Trend Abrasives.



Align and securely connect worktop joints using the Trend Biscuit Jointer.



1/4" ROUTER WITH INTERCHANGEABLE PLUNGE AND TRIM BASES



OF APPLICATIONS 38mm aperture allows cutters

up to 35mm to be safely used

Ø38mm **Ø38mm**

X

For Perfect Joints

225mm

.

....





Produ	ct Ref.	Description	Price EX VAT
T185/	R14KB	Router Only	£231.48
T185/	'R14K1	Router, 1 x 4Ah Battery and Charger included	£382.15
T18 S /	R14K2	Router, 2 x 4Ah Batteries and 1 x Charger included	£329.99

TREND CUTTERS

THE PERFECT TREND ACCESSORIES

PROFESSIONAL

The most popular range of Tungsten Carbide Tipped cutters in the UK. For the most demanding applications in the manufacturing & woodworking trades.

CRAFTPRO

Specially designed PTFE coated TCT tooling to meet the needs of the woodworker & tradesperson for quality & performance.

See pages 16 to 119 for further information.

trend 125



T185/BJK1



INCLUDES: 1 x Blade 1x Charger 1x 4Ah Battery 1x Dust Bag

6 PRE-SET CUTTING DEPTHS

For No. 0, 10 and 20 Biscuits plus additional 'Maximum' Duplex and Simplex settings

ACCURATE AND SMOOTH SLOT CUTTING

Product Ref.	Description	Price EX VAT
T18S/BJKB	Biscuit Jointer Only	£215.19
T18 S/BJK 1	Biscuit Jointer, 1 x 4Ah Battery, Blade and Charger included	£237.49

trend

PRECISE &

FAST HEIGHT ADJUSTMENT



THE PERFECT TREND ACCESSORIES

Build your projects with Trend O, 10 and 20 biscuits for strong consistent joints every time.

Available in packs of 100, or bulk mixed packs.

See page 216 for further information.









*Online registration required. Excludes batteries & chargers

T













xO INCLUDES: 1x Quick Release Nut

SLIMLINE TAPERED GRIP

Slim body for increased comfort and less fatigue

ERGONOMIC PADDLE SWITCH

Long switch for comfort and easy operation for different/ multiple applications

ANTI-VIBRATION SIDE HANDLE

Allows longer usage between breaks, helps protect from white finger injuries

TREND CUTTING DISCS

Product Ref. Description T18S/AG115B Angle Grinder Only £118.46

THE PERFECT END CESSORIES

Trend has the cutting edge with a full range of cutting and grinding discs for stone, concrete, brick and tile, ferrous and non-ferrous metal, plus an ultra-durable diamond blade for masonry based application.

See page 247 for further information



trend

All prices are exclusive of VAT

*Online registration required. Excludes batteries & chargers



127



CAST ALUMINIUM BASE

Precision aluminium casting for positive alignment with straightedge guides



TREND

50° MAXIMUM BEVEL CUT

5 Degrees overcut for out of square applications

TAREIOSAGER	Circular Saw Only	EX VAT
	Circular Saw Univ	£115.01

THE PERFECT TREND ACCESSORIES

SAWBLADES

Contractor of

Trend Precision Ground blades ensure the best cut in all wood based materials including ply, MDF, chipboard, laminates, hard wood and softwood.

See pages 115-119 for further information.





trend

All prices are exclusive of VAT

*Online registration required. Excludes batteries & chargers

POWERED BY TREND® TRINITY TECHNOLOGY



3,600 min⁻¹ 184mm MITRE SAW

Ø35mm



481









184mm x16mm

T185/MS18452



INCLUDES: 1x Charger 2x 5Ah Batteries 1x Blade

LIGHTWEIGHT AND COMPACT

Easily transportable from job to job

FRONT MOUNTED LASER

Allows accurate, quick alignment for faster cutting

SINGLE BEVEL **SLIDING ACTION**

ARGE CUTTING CAPACITY

For a range of applications

trend

129

Product Ref.	Description	Price EX VAT
T18S/MS184B	Mitre Saw Only	£310.44
T18S/MS184S2	Mitre Saw, 2 x 5Ah Batteries, 1 x Charger and Blade included	£502.47

TREND SAWBLADES

THE PERFECT TREND Cessories

Trend's range of fast cutting and fine finishing Mitre Saw blades are perfect for first fix carcassing and second fix finish moulding work ensuring clean cuts and precision jointing every time

See pages 115-119 for further information.



trend

CRAFT

*Online registration required. Excludes batteries & chargers



T18S/TSSB

xO

Battery not included

ХЗ

80G 120G 180G

INCLUDES: 3x Sanding Sheets

DUST PROOF SWITCH

13,000 ORBITS PER MINUTE

WIRE RETENTION

Allows standard sheet/ roll abrasive papers to

CLAMPS

be used

1.06

kg



AN

trend





T185

1.18

kg



trend

T18S/ROS125B

xO

Battery not included

INCLUDES:

ХЗ

80G 120G 180G

3x Sanding Sheets

DUST PROOF SWITCH

6,000-12,000 ORBITS PER MINUTE

For controlled sanding on a range of materials

ECCENTRIC ORBIT PATTERN

For fast stock removal and diffused surface finish

Product Ref.	Description	Price EX VAT
T18S/TSSB	Third Sheet Sander Only	£74.13
T18S/DSB	Detail Sander Only	£78.95
T18S/ROS125B	125mm Random Orbital Sander Only	£78.95

TREND ABRASIVES



THE PERFECT TREND ACCESSORIES

Whether it's removing old paint or prepping or finishing a project, Trend has the solution.

The range of Zirconium, Aluminium Oxide and Mesh abrasives achieve perfect results every time.

See pages 243-245 for further information. 0



185 COMBI DRILL



trend

T185 trend

5.0



хÖ Battery not included BRUSHLESS MOTOR

VARIABLE SPEED

Ensures the drill is working to maximum performance levels at all times

13MM SLEEVELESS **JACOBS CHUCK**

For fast. single-handed bit swaps

ALL METAL GEARBOX

Maximises power through the drill and increases lifespan

T18S/CDB	Combi Drill Only	£71 97
Product Re	f. Description	Price EX VAT

TREND DRILLS/DRIVERS

THE PERFECT TREND ACCESSORIES

Drill, drive, fix and assemble with the range of Trend Snappy accessories. Each option is designed to increase productivity and achieve professional . results.

See pages 220-227 for further information.





POWERED BY TREND® TRINITY TECHNOLOGY All prices are exclusive of VAT

*Online registration required. Excludes batteries & chargers

185 IMPACT DRIVER



T18S/IDB

xÔ Battery not included BRUSHLESS MOTOR

TWIN SPEED CONTROL

Increased control when driving thin gauge screws and heavy duty fixings

10000

HIGH TORQUE RATING

For driving longer and heavier gauge fixing

QUICK RELEASE СНИСК

	Description	Price EX VAT
T18S/IDB	Impact Driver Only	£78.95



5.Oah trenc

trend

185 SITE LIGHT

T18S/SLB

xO

Battery not included







To reposition the beam and project the light effectively

1,100/2,000, 2,700 LUMENS

Low, bright and extra bright light levels equivalent to 1,100, 2,000 and 2,700 Lumens

HOOK MOUNT Additional

positioning options to direct the beam

	Site Light Only	
Product Ref.	Description	Price EX VAT



trend



3 CAPACITIES ALL WITH CHARGE INDICATORS

T185/BA2A COMPACT AND WELL BALANCED For quick and easy jobs 4Ah T185/BA4AM SLIMLINE AND AGILE YET POWERFUL 5Ah **T185/BA5A**

EXTENDED CAPACITY AND POWER

For repetitive tasks in higher demand materials



TIBS trend



LITHIUM-ION





4.0



5Ah
54min

Product Ref.	Description	Price EX VAT
T18S/BA2A	2Ah Battery Only	£44.41
T18S/BA4AM	4Ah Battery Only	£78.97
T18S/BA5A	5Ah Battery Only	£88.84

CHARGER



Battery not included

2Ah





PROTECTIVE SIDE VENTS

Prevents dust and debris ingress

trend

Price Product Ref. Description Charger Only (240v) T18S/CH6A £68.05

LED CHARGE INDICATORS

T18S/CH6A

Easy read indicators show 'Charging' and 'Full Charge' states



ROUTING

For over 65 years, Trend has been leading the way in innovation and expertise in routing. Whether a beginner or a professional, Trend has the right router for you.



trend





The perfect plunge router for the hobbyist, DIY & light trade user.

trend

1/4" Product Ref. Collet



The T5 router is compact, powerful & suitable for light & medium duty applications. 1/2" Collet

trend

7111

Product Ref.

10

trend

T7 2100W ROUTER

A powerful 1/2" router suitable for a wide range of tasks including cutting worktops.



FIND THE PERFECT ROUTER						
MODEL	T18S/R14	T4EK	T5EB/MK2	T7EK	T12EK	T14EK
Duty Rating	Light	Light	Medium	Medium	Heavy	Heavy
Wattage (W)	N/A	850W	1000W	2100W	2300W	2300W
Plunge Depth (mm)	60mm	35mm	50mm	50mm	80mm	80mm
Collet(s) Supplied	1/4"	1/4" + 6mm + 8mm	1/4"	1/2" + 1/4"	1/2"	1/2"
Weight (kg)	2.79kg	2.8kg	3.3kg	4.3kg	6.4kg	6.5kg
USE / APPLICATIONS						
Freehand Carving		\checkmark				
Laminate Trimming	~	~				
Hinge Cutting	 Image: A start of the start of	~	 Image: A start of the start of			
Templating <20mm Thick	>	>	~			
Templating >20mm Thick				 	>	~
Worktop Jointing				 Image: A second s	~	~
Lock Mortising					×	~
Router Table Use			*			~

*Below the table fine height adjustment

Product Ref.

trer

¹/₄" Collet



Class Leading 60mm plunge 1/4" Router with Interchangeable Plunge and Trim bases **1/2" Collet** T12EK T12ELK

trend



With an 80mm plunge, this router is ideal for tradespeople, the workshop & on-site.



trend

Product Ref.

2300W ½" VARIABLE SPEED WORKSHOP ROUTER

With built-in quick raiser fine height adjuster. Ideal for router tables, the workshop & on-site.



ø





WITH ROUTER TABLE SAFETY SWITCH

RIABLE KSHOP

With built-in 'Quick Raiser' fine height adjuster for router table use.

- Power isolation safety switching auxiliary with table
 mounted on/off switch for easy access in table mode
- 'Quick raiser' fine height adjuster allows fine height adjustment of cutter from above when being used with a router table
- 80mm plunge capacity essential when using trade lock jigs
- Precision guide bush alignment centring function ensures perfect concentricity to the cutter when used with trade jigs
- 86mm maximum cutter diameter allows bigger panel raising cutters to be used in the router table

T14EK (240v, 2300W) £536.66

80mm Bomm Plunge Depth	b 2300 Powerful W 2300W M	Notor Ergonomic Inclined Handles	
Precision Centring Syst	tem Office Anti-Rest	art Quick-Set Depth Po with Fine Height Ad	st ljuster
Auto-Locking Plunge Lever	Trend Bas Configura	se on Integrated of Power Trigger	
Top-Mount Cyclone Extra	action ^{± 9,000} ^{722,000} rpm Speed Co		

Professional / Trade

0-80mm

INCLUDES:

~

138

INCLUDES:	SPECIFICATION:
	of Loinication.
1 x 1/2" (12.7mm) Collet	Rating
1 x Micro adjustable side fence with	Plunge stroke
opening jaws for added accuracy	Power input
1 x 30mm Guide bush	Standard collet dia.
1 x 22mm Spanner	No load speeds
1 x Router table safety switch	Dust spout size (ID)
1 x Guide bush inner plate	Guide bush dia. supp
1 x Line up pin	Cutter dia. max. plung
1 x Dust extraction spout (35 mm)	Other collet dia.
1 x Fine height adjuster	Weight
	Voltages

0	Z		
২৪	tre	nd	Тс

5 - 5 - 0 - 3

Power input	2300W	2. Varijig cla
Standard collet dia.	1/2"	Comprising
lo load speeds	9000-22000 rpm	Allows T11
Dust spout size (ID)	35mm	3. Extra side
Guide bush dia. supplied	30mm	4. Direct fit I
Cutter dia. max. plunge/table	50/86mm	
Other collet dia.	1/4", 8mm, 12mm	1. 6
Veight	6.5kg	-
/oltages	240v	1
		-0.0
		0

T14 ACCESSORIES:		Product Ref.	Price
1. Quick release kit			
Comprising: three sets of cams,	bolts & fixings		£40.29
 Varijig clamp guide system kit Comprising: alloy bracket fixing & Allows T11 to join to Varijig Clam 	& plastic slider.	T11/VJS/CGKIT	£61.42
3. Extra side-fence		WP-T11/087	£89.88
4. Direct fit large guide bushes	70mm	GB700	£19.77
	3.		6

All prices are exclusive of VAT

trend

*All the T12 ½" Variable Speed Plunge Router features also apply to the T14 ½" Variable Speed Workshop Router.

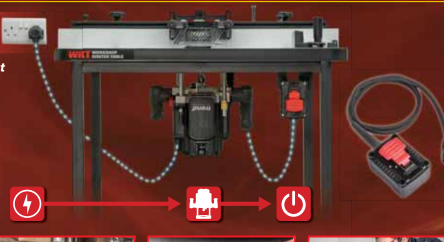


4 EXTRA FEATURES OF THE T14 ROUTER ONLY

Router Table Safety Switch

Bypasses the Automatic Power Shut Off feature and replaces the need for a typical NVR (No Volt Release) switch.

- The T14 is supplied with a Router Table Safety Switch that is connected to the port inside the handle and that bypasses the Anti-Restart Protection Feature and replaces the need for a typical NVR (No Volt Release) switch.
 Without this switch, users would need to reach under the table to operate the router. This would be incredibly dangerous.
- The Anti-Restart Protection Feature prevents the router from unexpected start-up if the trigger lock-on switch is engaged, and the power supply is turned on or temporarily interrupted & restored. This prevents a typical NVR (No Volt Release) switch from being used.





2-in-1 Plunge and Router Table Height Adjuster

- The detachable adjuster can be used from above and below the router, in both table and handheld mode.
- When mounted to a table, the adjuster is conveniently positioned above the guide fence.
- Each 360° turn gives 1.5mm of vertical movement.



Router Table Cam-Lock Quick-Release Mounts

- If using a router for both table and hand-held work, continually mounting and unmounting the unit with machine screws becomes tiresome.
- Our Trend Base Configuration can be used with our Cam-Lock Quick-Release Mounts, making this process quick and easy.

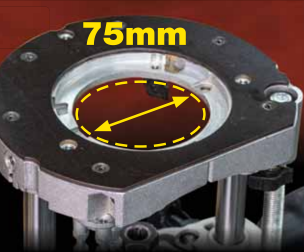






- When used in a Router Table, cutters need to be able to pass through the base plate when adjusting plunge height.
- The T14 base has an extra-wide
 75mm aperture to accommodate our over-size cutters, such as panel raisers.

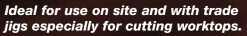






٩





- 80mm plunge capacity, essential when using trade lock jigs
- Precision guide bush alignment centring function ensures perfect concentricity to the cutter when used with trade jigs
- Superior dust extraction the vertical dust tube maximises extraction directly from the base and keeps the hose from snagging
- One touch plunge lock override paddle release for fast plunging and one touch locking
- Ergonmic handle with safety isolation feature with sculpted grips, lock off trigger and built in safety power isolation

T12EK (240v, 2300W) £429.16 **T12ELK** (110v, 2100W) £450.83

INCLUDES:

- 1 x 1/2" (12.7mm) Collet 1 x Micro adjustable side fence with opening jaws for added
- accuracy 1 x 30mm Guide bush
- 1 x 22mm Spanner
- 1 x Guide bush inner plate
- 1 x Line up pin

1 x Dust extraction spout (35mm)





T12 & T14 UNIQUE

PRECISION CENTRING

SYSTEM

T12 & T14 ACCESSORIES:

1/4"

8mm

12mm

1/2"

19.

21. Direct 30mm

20. Extra side-fence

Direct fit guide bush

12. Guide bush 30mm x 10mm spigot

13. Collets precision slit one-piece sizes:

14. Beam trammel 10mm x 500mm rod

15. Standard fence rods 360mm (pair)

16. Extra long fence rods 500mm (pair)

 In
 Plug 110v 32A
 32A BS4343
 110 volt plug

 18. Socket 110v 32A
 32A BS4343
 110 volt plug

Fine height adjuster FHA/00 Fits in place of the knurled knob and provides fine height adjustment of the cutter in a table or with a dovetail jig.



Product Ref.

CLT/T10/ CLT/T10/ Line Up Pin

Guide Bush Inner Plate

30mm Guide Bush fitting

14.9

15. & 16.

SPECIFICATION:

OI EOII IOATIOI	
Rating	Professional / Trade
Plunge stroke	0-80mm
Power input	
T12EK	240V, 2300W
T12ELK	110V, 2100W
Standard collet dia	. 1/2"
No load speeds	9000-22000 rpm
Dust spout size (ID) 35mm
Guide bush dia. su	pplied 30mm
Cutter dia. max.	50mm
Other collet dia.	1/4", 8mm, 12mm
Weight	6.4kg
Voltages	240v or 110v*
**All 110v routors over 1	PEOW require a 22A

**All 110v routers over 1850W require a 32A BS4343 110v plug. Minimum generator or transformer requirement 3 kVA continuous with a 32A BS4343 110v socket outlet.



Price

£12.44

£38.80

£38.80

£38.80

£38.80

£36.30

£26.54

£36.30

£56.84 £52.33

£36.30

£99.42

trend



ND BASE

T12 & T14 FEATURES & BENEFITS*

*All features below also apply to the T14 ½" Variable Speed Workshop Router.





Quickly reposition the plunge with finger tips for accuracy and maximum control.





LEVER POSITION 0 Auto-lock is engaged, and router cannot plunge.



LEVER POSITION 1 (ADJUST

Auto-lock is temporarily disengaged whilst the lever is held in this position, and router can plunge. When the lever is released, the plunge position will be locked.



LEVER POSITION 2

Auto-lock is

switched off and

the router is in

allowing the user

to fully control the plunge position.

Perfect for repeated

repositioning and

depth post setting.

"free plunge" mode,

PLUNGE)



RESET PADDLE

Re-engages autolock and returns the lever to the resting position 0.



Cyclone Extraction

Total dust removal for visibility and maximum accuracy.

- Designed to give users 360° visibility and prevent extraction hoses from 'snagging' on jigs and materials, the extraction connection point is conveniently mounted at the top of the router.
- An enhanced cyclone dust adapter efficiently pulls debris away from the work area to maintain visibility, keep cuts clean and prolong cutter life.



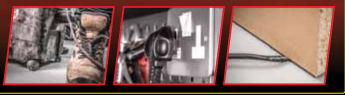
Integrated 약타 **Power Trigger**

Built into the cow horn handle, the power trigger and lock-on switch are operated without releasing the grip, which helps to prevent accidental movement and kick-back when turning the router on and off.



Anti-Restart (ပ) Protection

- Prevents the router from unexpected start-up if the trigger lock-on switch is engaged, and the power supply is turned on or temporarily interrupted & restored.
- In this event, the trigger lock-on switch must be disengaged before the router can restart.
- IEC 62841-2-17:2017 compliant.



₽ 9,000







*110v 2100w



post with indexed 1mm increments and zeroing function for fast, easy adiustment.

Quick-Set Depth Post

with Fine Height Adjuster

- 0.1mm increments with an easy-to-read display for precision depth adiustments.

- Rack & Pinion depth

SET DEPTH POST



Automatic LED LED Work Lights



¢

T7 2100 WATT VARIABLE SPEED ROUTER

Trade Rated Router for Multiple Routing Applications, ideal for worktop fitting.

- Powerful 2100 watt motor for assured, • consistent performance.
- Soft start motor to minimise start up • movement.
- Trade rated, ideal for worktop fitting. •
- Supplied with 1/2" collet and 1/4"
- reducing sleeve. • Built in fine height adjustment.
- Micro-adjustable fence for additional • end user benefits.
- Trammel adapter supplied for circle and • curve cutting.
- **T7EK** (240v) £154.99

Micro adjustable side-fence





2 Stage safety trigger

SPECIFICATION:

••• =••••••••••	
Rating	Trade
Plunge stroke	0-50mm
Power input	2100w
Standard collet dia.	1/2"
Cutter dia. max.	40mm
No load speeds	8000-20000 rpm
Dust spout size (ID)	35mm
Guide bush dia.	30mm
Weight	4.3kg
Voltage	240v

1		
1	11	

Built in fine height adjuster



8 Stage turret and plunge post

T7 ACCESSORIES:	Product Ref.	Price
1. Guide bush 30mm	GB/T7/30	
		£11.612.
Collets & Reduction sleeve		
1/4" Sleeve	CLT/SLV/63127	£15.15
8mm Collet + Nut Set	CLT/T7/8	£12.64
1/2" Collet + Nut Set	CLT/T7/127	£12.64
^{1.}	*	



- 1 x 1/2" Collet 1 x 1/4" (6.35mm) Reducing sleeve 1 x 30mm Guide bush 1 x 35mm Clip-in dust spout
- 1 x Side-fence with micro adjuster
- 1 x Pivot pin 1 x Storage case





WARRAN

VIDEO TO WATC

trend

٩

NARRANT

T5 MK2 v2 1000 WATT **VARIABLE SPEED ROUTER**

A popular design, this router is both compact, powerful and suitable for light and medium duty applications.

- Electronic variable control of spindle speed under load for a fine finish on all types of material.
- · Spindle lock and hex collet nut allows easy cutter changes.
- Soft-start feature eliminates sudden movement of machine on start-up.
- Precision machined one piece multi-slit collet with combined nut.
- Compact design and low weight make it easy to use especially for intricate work.
- Adjustable twin rod side-fence for guiding along a straight edge.

T5EB/MK2 (240v) £197.49



Micro adjustable side-fence



INCLUDES:

- 1 x 1/4" (6.35mm) Collet
- 1 x 35mm Clip-in dust spout 1 x 20mm Guide bush
- 1 x Switch Clip
- 1 x Side-fence with micro adjuster
- 1 x Beam trammel attachment



SPECIFICATION:

Rating	Professional / Trade
Plunge stroke	0-50mm
Power input	1000w
Standard collet dia.	1/4"
Cutter dia. max.	40mm
No load speeds	9-27000 rpm
Dust spout size (ID)	35mm
Guide bush dia.	20mm
Weight	3.3kg
Voltages	240v

WITH SLIDING POWER SWITCH
10Ch

T5 ACCESSORIES:

- Fine height adjuster Fits in place of the depth stop and threads onto the longest revolving turret
- screw. Provides fine height adjustment in a router table or with dovetail jigs. FHA/001 £21.17

Product Ref.

Soft grip

handles

2. Guide bushes Alternative guide bushes to fit base of router. From 10mm to 40mm. See page 160 for complete range. GB10, GB12, GB14 £11.61 3. Beam trammel 8mm x 500mm rod **BEAM/001** £24.70 WP-T5/046 4. Extra side-fence £54.82 5. Side-fence without micro adjustment WP-T5/077 £31 24 6. Standard fence rods 300mm (pair) ROD/8X300 £17.67



T5 REPLACEMENT PARTS:

Line-up sight marks

VIDEO TO WATCH

lien

Ergonomic

spindle lock

trend-uk.com/video

 The T5 router is supported by our network of repair agents around the UK. A complete range of spares are available. Common spares listed below.

 8. Beam trammel attachment For 8mm dia. fence rods.
 BEAM/005 £10.61

 9. Guide bush 20mm
 GB20 £11.61

 10. Collet & nut sets (new style post 2005)

Lower profile dust spout with fitting from both sides.

trend¹⁴³

Multi-slit one-piece collet with combined nut sets.					
ID 1/4"	CNS/T5/635	£26.16			
ID 8mm	CNS/T5/8	£26.16			



£28.23

Price



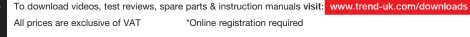
trend

144

Weight

Voltage

POWER TOOLS



Beam trammel

See page 160 for complete range

BEAM/001

£24.70

2.8kg

240v or 110v'

** For 110V minimum generator or transformer requirement 2.75kVA continuous.





Power input T33AL 110v 800w 240v 1500w/60w Auto-start max./min.** Auto-start max./min.*** 110v 1000w/60w Airflow 23 L/sec Vacuum max. 160 mbar Noise 82 dB 5M x 39mm OD Hose 35mm OD Hose spout Container volume (dry/wet) 25L/17L 625 x 380mm Dimensions Weight 8.34kg 240v or 110v Voltage trend

Trade

1200w

240v

Μ



A	CCESSORIES:	Product Ref.	Price		
1.	Micro filter bags Micro filter bags improve pe				
& allow for easier waste disposal.					
	5 off	T32/1/5	£28.93		
2.	Hose adaptor	CRT/3	£16.91		
	Allows standard hose to be				
	a CRT or WRT router table.				

* Vacuum cleaners of dust category to EN60335-2-69 for dry vacuuming of materials of exposure limit volume > 1 mg/m3 that are hazardous to ones health. * For tools with a worklight/laser please switch off light/laser to ensure auto-start functions properly.

	And London			
REPLACEMENT PARTS:	Product Ref.	Price		
3. Cartridge Filter HEPA HEPA Cartridge filter for T33 dust extractor.	T33/2	£39.50		

All prices are exclusive of VAT

146

1 x Curved metal tube 2 X Metal tube 1 x Dust spout adaptor 1 x No foam filter SPECIFICATION:

Rating

Dust category **

Power input T33A



** Vacuum cleaners of dust category to EN60335-2-69 for dry vacuuming of materials of exposure limit volume ≥ 0.1 mg/m3 that are hazardous to ones health.



RESPIRATORY RANGE

Whether it's your eyes, face, lungs or head, Trend takes your safety & protection seriously. From daily disposable masks to high-end protective respiratory equipment, Trend has the right mask to suit your needs.

Market Leading III Excellent Filtration Maximum

Respiratory P		rotectio	on III & Breathability			Comfort			
WHEN M WITH	/ORKING				K K				
MATERIAL	HAZARDS	FFP2 NR	FFP2 NR VALVED	FFP3 NR VALVED	AIR STEALTH LITE PRO	AIR STEALTH	AIR MASK PRO	AIRSHIELD PRO	AIR PRO MAX
WOOD	Dust & debris could fly into face & eyes	Soft Wood Hand Tools Only	Soft Wood Hand Tools Only	Glasses Required	Glasses Required	Glasses Required	~	~	~
BRICK	Debris, failed cutting blades & discs. Lots of silica dust & hot debris					Goggles Required	~	~	~
	Light dust					Goggles Required	~	~	~
Heavy dust & small debris				Goggles Required	Goggles Required	Goggles Required	~	~	~
SOLVENTS	Breathing solvent paint for too long can cause headaches, dizziness & nausea						A2P3 Filter Required		
SUITABLE FOR FACIAL HAIR								\checkmark	\checkmark
FILTER PROTECTION RATING		FFP2	FFP2	FFP3	FFP3 R D	P3	P3 / A2P3	TH2	тнз
EAR PR	ROTECTION							Accessory Sold Separately	Accessory Sold Separately
HARD HAT	PROTECTION								\checkmark





All prices are exclusive of VAT



AIR PRO MAX

Full face positive air flow powered respiratory helmet with head and eye impact protection

- Suitable for construction and fabrication use.
- All in one safety helmet for industrial rated head, eye and respiratory protection.
- For use in environments where fine airborne particles are present, dangers of flying debris, head impact or excessive noise levels.
- Respiratory protection EN12941:1998+A2:2008 Protection level TH3.

ΡPΕ

- Class 1 Panoramic polycarbonate visor with medium impact EN166:2002 rating to withstand high speed particles.
- Positive pressure fan driven filtered 220 litre per minute air supply; no face fit required.
- Suitable for users with facial hair or spectacle wearers.
- No problems with misting, fogging or steaming up,
- ensuring crystal clear vision at all times.Padded adjustable head harness and soft elasticated facial cuff for day long comfortable fit.
- Two 4 hour Li-ion batteries.
- Optional clip in ear defenders available for maximum protection in the workplace.
- Fully serviceable with replaceable parts and watertight bungs supplied for full water immersion cleaning.

AIR/PRO/M £757.49

Hard Hat Head protection for improved safety EN397:2012+A1:2012. Integral Quiet Fan Air Blower No belt-mounted blower, no visor mist.

trend



BS EN 166 BS EN 12941 TH3P

Accessory Fitting Slot Accepts clip-in ear defenders (not included) for increased user safety.



Fully Serviceable Includes replaceable parts and watertight bungs supplied for full water immersion cleaning.



Flip-Up High Impact Resistant Polycarbonate Visor Optical class 1, high speed impact protection, medium energy impact approved to EN166 B, 3 resistant to liquid droplets and splashes.

INCLUDES:

plugs

1 x Storage bag

150

2 x 4 hour battery

1 x Battery charger

1 x TH3P HEPA filter

1 x Pack of cleaning

10 x Clear visor overlay

trend

2 x Fast Charge Li-lon Battery For 8 hours use, with 2 hour charge time.

SPECIFICATION: Bating

Rating	Professional / Individual				
Assigned Protection Fac	tor APF40				
Airflow min.	190 l/min				
Airflow fully charged	220 I/min				
Size of headband	53cm - 63cm				
Motor sound level	70 dB				
Battery	2 x 4 hrs				
Weight	1480g				
Voltage	240v				
Eye protection to EN 166 1B3 (medium energy impact).					

Respiratory protection to EN 166 1B3 (meaium energy impact, Respiratory protection (NPF500) to EN 12941 TH3P. Head protection to EN 397.

- Positive Pressure Mask. No Face-Fit Requirement Allows use with beards and/or prescription glasses.
- **REPLACEMENT PARTS:** Product Ref. Price AIR/PM/ 1. TH3P filter (1 off) £38.03 2. Pre-filter (10 pack) AIR/PM/2 £17.72 3. Tear off visor overlay - clear AIR/PM/3 £18.99 (10 pack) Odour nuisance pre-filter (10 pack) AIR/PM/6 £24.08 AIR/PM/5/UK £114.23 UK charger (240v) 5 6. 4 Hour battery AIR/PM/4 £76.14 7. Ear defenders SNR30 (EN353) AIR/P/6A £50.74

All prices are exclusive of VAT



To download videos, test reviews, spare parts & instruction manuals visit: www.trend-uk.com/downloads

151

trend

AIR MASK PRO FULL FACE MASK

APF20*

ASSIGNED

PROTECTION

FACTOR

BS EN 136 BS EN 143 P3 R

5 Point Harness

al of mask

For assured seal and omfort with quick releas clips for easy fitting and

FILTERS NOT

INCLUDED

Industrial rated low profile lightweight Class 2 full face respiratory mask with ultra-low breathing resistance

- All in one design incorporating high impact visor and P3 High efficiency respiratory protection.
- Large panoramic clear polycarbonate visor for superior vision in all tasks.
- Ultra-low breathing resistance for increased comfort in extended periods of use.
- Visor offers high impact eye protection for maximum safety from high velocity debris
- 5-point head harness for superior all round fit, optimising the face seal for assured protection.
- Supplied without filters to allow the user to select specific filters to protect against different materials and particulates.
- Small, medium and large options for a worry free, correct fit ensuring maximum respiratory protection.
- Bayonet fit filter connection for fast, error free attachment.

AIR/M/FF/L £160.21 + (Large) **AIR/M/FF/S** £160.21 + (Small)

High Impact Visor Conforms to impact resistance tests of EN166 B - 6mm steel ball fired at over 200 metres per second.

> Twin Elastomeric Seals for air tight fit around the nose and mouth and around the face for comfortable fit and superior air leakage protection.

SPECIFICATION:

Twist-on

Bayonet Fitting for easy filter positioning

and correct fool proof fit.

Rating	DIY / Craftsman / Professional
Approval to	BS EN 136 Full Face Mask Class 2
*Assigned Protection Fact	tor APF40 with P3 R filter APF20 with A2P3 filter
Weight	589g
Respiratory protection to BS E BS E Conforms to visor standard El	EN 14387 A2P3.

	AC	30	ES	50	KII	5
--	----	----	----	----	-----	---

1	AirMask Pro A2 P3 filter (pair)		
_	For use with Gas Class 2 Type A & combined particulate P3 R	AIR/MF/A2P3	£27.06
2	AirMask Pro P3 filter (pair)		
	For use with construction dust.	AIR/MF/P3	£16.44
3	Visor overlay - clear (10 pack)	AIR/M/3C	£30.42

Large panoramic clear polycarbonate

visor for superior vision in all tasks.

Product Ref.

Price



Maximum protection from sparks, swarf and metal grinding dust.



VIDEO

Ultra-low breathing resistance for increased comfort in extended periods of use.

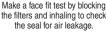
How To Correctly Fit The Air Mask Pro

trand



Place the mask on your head and tighten the straps to create an airtight seal. The Air Mask Pro





PPE





APF20

ASSIGNED

PROTECTION

FACTOR

BS EN 140

BS EN 143 P3 R



• Offers less breathing resistance.

- Less clogging pressure and inward leakage.
- Approval P3 (R) APF20 x WEL. ٠
- Protects the user against airborne particles, • oil aerosols, mist, welds and fumes.
- Twin HEPAC* pleat encapsulated design filter • provides 99.99% filtration of airborne particles and aerosols at 0.3 micron and above.
- Exhalation valve on bottom of face piece, ensuring no exhalation air, steam or fog of any glasses/visors.
- Protective grill covers 100% of filter surface.
- Grill protects filter from moisture and particulates, ensuring it performs better in clogging pressure and filtration efficiency.
- Approved to Standard BS EN143 P3R.

STEALTH/SM £19.99 (Small/Medium) STEALTH/ML £19.99 (Medium/Large)

Protective Grills Protect the filters from larger particles & moisture.

High Grade Materials Made with odour free, non-allergenic materials

Neck Strap Comfortable head and neck strap with quick release.

Downward Facing Exhalation Valve for mist-free vision with safety glasses

Integral Sample Port Unique integral sample port and plug allow nondestructive face fitting.

Large Filter Area for easy breathing with easily adjustable straps and soft rubber face seal for superior fit.

1/e

P3 Filters Includes a pair of P3 Filters. For 99.99% filtration efficiency.

Neck Clip Lock Clip fastener with quick adjust strap.

SPECIFICATION:		REPLACEMENT PARTS:	Product Ref.	Price
Rating DIY / Craftsman / Pr	ofessional	1. P3 Filter (pair)		
Assigned Protection Factor	APF20	1 off	STEALTH/1	£12.47
Weight	131g	5 off	STEALTH/1/5	£53.83
Respiratory protection to BS EN 14	13 P3 R.	2. Storage case	STEALTH/2	£20.13
INCLUDES:		3. P3 Nuisance filter (pair)		
1 x Pair P3 filters		1 off	STEALTH/3	£14.75
		5 off	STEALTH/3/5	£67.29
			2.	3

* High Efficiency Particulate Air Composite.



	SIZ	E GUIDE					
se)	128.5mm - 138.5mm	M/L	M/L	M/L			
dge of no: (mm)	118.5mm - 128.5mm	S/M	M/L	M/L			
Face Length (bridge of nose) to (Chin) (mm)	108.5mm - 118.5mm	S/M	S/M	M/L			
Face L	98.5mm - 108.5mm	S/M	S/M	S/M			
		120.5mm - 133mm	133mm - 146mm	146mm - 158.5mm			
	Face Width (between the cheek bones) (mm)						



Respiratory protection to BS EN 149 FFP3 R D.

154 **trend**

PPE

* High Efficiency Particulate Air Composite.

All prices are exclusive of VAT

Soft face seal and adjustable straps

for comfortable day long protection.

Ideal for clean up tasks where

harmful airborne dust is

generated.

Protects the user from hazardous

dust down to 0.3 microns and fumes with 99%+ filtration efficiency.

FFP3 NR RESPIRATOR

Lightweight Moulded FFP3 Valved Respirator for protection against fine nuisance dust particles

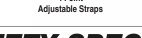
- FFP3 Filtration Provides >99% filtration of airborne particles at 0.3 micron and above
- Large Front Exhalation Valve Reduces breathing resistance for greater comfort
- 4 Point Adjustable Straps For better fit and increased user comfort
- Internal Face Fit Seal For better fit and increased user comfort •
- Adjustable Metal Nose Piece For better fit around the nose •
- Assigned Protection Factor APF20 x WEL

RPE/FFP3V/5 £10.82

APF20 ASSIGNED	FFP3V
PROTECTION FACTOR	<mark>x5</mark>
SPECIFICATION: Rating DIY / Craftsman / Pr	ofessional

Weight 21g Respiratory protection to BS EN 149 FFP3 NR





4 Point

SAFETY SPECTACLE

With durable anti-shock, anti-scratch and UV protection.

• Comfortable and light stylish wrap around frame and curved lens for a snug close fit.

rend

rend

- Durable scratch-resistant polycarbonate lens provide impact and UV protection.
- Protection against high speed particles - low energy impact.
- Approved to EN 166:2001 standard for eye protection.
- Supplied with storage bag and cleaning cloth.

SAFE/SPEC/A

Clear lenses class 2-1.2 1F £7.28



NEW



VIDEO

TO WATC

EN 166:2001

er



155

snug fit.



FFP2 MASKS NEW

Lightweight & disposable

FFP2 VALVED RESPIRATOR

Lightweight Fold Flat Ergonomic FFP2 Valved Respirator for protection against fine nuisance dust particles

- FFP2 Filtration Provides >94% filtration of airborne particles
- . Large Side Exhalation Valve Reduces steaming and fogging of the goggles
- Adjustable Straps For better fit and increased user comfort
- Internal Foam Nose Comfort Pad For increased user comfort
- Adjustable Covered Nose Piece For better fit around the nose
- Assigned Protection Factor APF10 x WEL

RPE/FFP2V/3 £4.16



SPECIFICATION:

Rating DIY / Craftsman / Professional Assigned Protection Factor APF10 Weight 16q Respiratory protection to BS EN 166 FFP2 NR



FFP2 NR RESPIRATOR

Lightweight Fold Flat Ergonomic FFP2 Respirator with HEPAC Filtration for protection against fine nuisance dust particles

- FPP2 Filtration For Softwood Dust, sheet materials, (not MDF or hardwood) Fibreglass
- HEPAC Filtration High Efficiency Particulate Air Composite For enhanced particulate capture
- Efficiency Above 94% Dust Capture Efficiency For increased respiratory protection
- Maximum Filtration Area Entire surface area of the mask is the filter for highly efficient capture and easier breathing
- Comfort Fit Adjustable nose clip for comfortable fit and tighter nose seal
- Day Long Protection Can be used for up to 8 hours
- · Adjustable straps elasticated adjustable straps for better fit and increased comfort
- · Lightweight weighs only 9 grams for day long comfort
- · Fold Flat Design easily slips into a pocket when not required
- Assigned Protection Factor APF10 x WEL
- Maximum usage level up to 10 x WEL





SPECIFICATION: Rating DIY / Craftsman / Professional Assigned Protection Factor APF10 Weight 9g Respiratory protection to BS EN 166 FFP2 NR

trend 156

Adjustable Nose Clip and Straps

APF10 ASSIGNED PROTECTION FACTOR



VIDEO TO

VIDEO TO

WATCH



N = V

All prices are exclusive of VAT



27.5kg

Weight

WRT/3

Raises table to height by 35mm.

£43.98

medium and heavy duty routers.

trend

157

Not 110v



110v unit supplied with 16A BS4343 plug and socket. Not intended for continuous production or production line use



To download videos, test reviews, spare parts & instruction manuals

All prices are exclusive of VAT

Router & cutters not included.

visit: www.trend-uk.com/downloads

CNC SMART MACHINES & CNC MINI



CNC SMART MACHINES

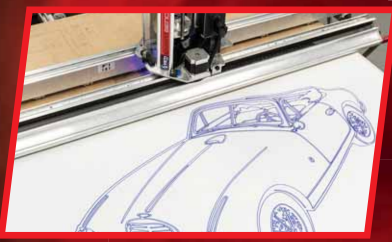
CNC SMARTBENCH & STYLUS	
CNC SMARTBENCH CUTTERS	162-163

CNC MINI MACHINES

CNC MINI PLUS EXTRA	164
CNC MINI EXTRA	165
FEATURES & SOFTWARE	166
IMPACT DOT PEEN	167
LASER MODULE	167
CNC MINI ACCESSORIES	168













CNC



CNC SMARTBENCH

Full 8' x 4' sheet size CNC router. With a 3 minute setup time, the SmartBench transforms routing by bringing precise machining to the jobsite. • With a 3 minute setup time, the SmartBench revolutionizes the industry by allowing you to take precise

- With a 3 minute setup time, the SmartBench revolutionizes the industry by allowing you to take precise machining to the jobsite. Featuring a colour touchpad handheld control unit that can receive jobs/cutting instructions via wi-fi or USB drive.
- Full 8 foot x 4 foot panel machining can be achieved, with a cutting height of 152mm / 6" (Z height).
 Longer items can be tiled in the software allowing you to machine products that are longer than 8 foot.
- Dust collection ready, the SmartBench allows you to work on other tasks while it drills, pockets, mortises, carves, or dados your project.
- Take CNC routing out of the factory and into your workshop with SmartBench, the patented large format, CNC router from YetiTool.
- With it's touchscreen assistant, light compactable frame and 3-axis cutting capability, everything has been reimagined in designing this industrial grade, user-friendly smart router.
- Not only that, it assembles in 3 minutes or less and can be stored in even the tightest of workshops/ industrial units.
- Now you can own a large format CNC at an affordable price with a space friendly footprint.



VCarve Pro: Powerful & intuitive software for creating & cutting projects.

Specifications:	
	0500 4050
Max. sheet cut size	2500 x 1250mm
Max. material thickness	152mm
Max.movement X-axis	1265mm
Max.speed X	6 m/m
Max.movement Y-axis	2515mm
Max.speed Y	6 m/m
Max.movement Z-axis	152mm
Max.speed Z	2 m/m
Spindle Collet	ER16 Max. shank 10mm
Max. Feed Rate	6m/min
Component Tolerance	+/- 0.5mm
Spindle speed	5,000-25,000rpm
Machine size	2740 x 1650 x 1350mm
Weight	105kg

160 trend



WIFI ENABLED

3D PRINTING TECHNOLOGY

Filter Product Ref.	Description	Price EX VAT
CNC/YETP/SB1	CNC SMARTBENCH Standalone CNC SmartBench.	£5,695.00
CNC/YETP/SB1S	CNC SMARTBENCH KIT Includes CNC SmartBench + VCarve Pro Software.	£6,215.00
CNC/YETP/SB1K	CNC SMARTBENCH BUNDLE KIT Includes CNC SmartBench + T35A Wet & Dry Vacuum Extractor + VCarve Pro Software.	£6,506.66

SCREEN





AFFORDABLE

COMPACT DESIGN





STYLUS DRAW, CUT AND GO, ALL IN ONE PACKAGE

aaa

[]

LARGE FORMAT

- Plot large scale drawings and diagrams using almost any pen type
- Cut vinyl simply and accurately
- Full 2500mm x 1250mm smart bench capacities for large graphic projects
- Quick tool free set up between functions

CNC/YETI/VC £275.00



Decorative panels



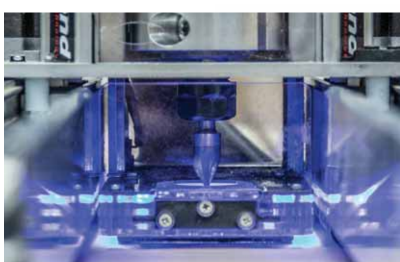
Signage



Intricate Profiling



SPIRAL CUTTERS





STC UP-CUT SPIRAL

- Feed rates range from 1 10m/min of 18000 -24000 RPM.
- Ideal for hardwoods and abrasive material.
- Fine finish.
- Up-cut prevents burning in plunge cuts.
- High feed speed.
- Two flute.
- Solid Tungsten Carbide.



OL

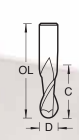
D

CNC/0	17X10ST	C					
D	С	OL	Product		Shank D		
mm	mm	mm	Ref.	4mm	6mm	8mm	10mm
4.0	12.0	45.0	CNC/001X4STC	£15.71	-	-	-
4.0	17.0	45.0	CNC/002X4STC	£16.91	-	-	-
4.0	25.0	55.0	CNC/003X4STC	£21.75	-	-	-
4.0	32.0	60.0	CNC/004X4STC	£24.17	-	-	-
6.0	17.0	45.0	CNC/005X6STC	-	£25.38	-	-
6.0	25.0	55.0	CNC/006X6STC	-	£26.59	-	-
6.0	28.0	60.0	CNC/007X6STC	-	£30.22	-	-
6.0	42.0	70.0	CNC/008X6STC	-	£37.48	-	-
8.0	22.0	50.0	CNC/009X8STC	-	-	£33.86	-
8.0	32.0	60.0	CNC/010X8STC	-	-	£39.89	-
8.0	42.0	70.0	CNC/011X8STC	-	-	£44.73	-
8.0	52.0	80.0	CNC/012X8STC	-	-	£54.40	-
10.0	22.0	50.0	CNC/013X10STC	-	-	-	£44.73
10.0	28.0	60.0	CNC/014X10STC	-	-	-	£51.99
10.0	32.0	60.0	CNC/015X10STC	-	-	-	£54.40
10.0	42.0	70.0	CNC/016X10STC	-	-	-	£59.25
10.0	52.0	80.0	CNC/017X10STC	-	-	-	£74.96

STC BULLNOSE SPIRAL UP-CUT

-Sec

- Feed rates range from 1- 10m/min of 18000 24000 RPM.
- Ideal for hardwoods and abrasive material.
- Fine finish
- Up-cut prevents burning in plunge cuts.Bullnose to give clean transition between depths.
- High feed speed.
- Two flute.
- Solid Tungsten Carbide.



Ref. CNC/301X4STC

D	С	OL	Product		Shank D	iameter	
mm	mm	mm	Ref.	4mm	6mm	8mm	10mm
4.0	25.0	55.0	CNC/301X4STC	£27.81	-	-	-
4.0	32.0	60.0	CNC/302X4STC	£32.64	-	-	-
4.0	42.0	70.0	CNC/303X4STC	£38.59	-	-	-
6.0	25.0	55.0	CNC/304X6STC	-	£35.06	-	-
6.0	32.0	60.0	CNC/305X6STC	-	£42.32	-	-
6.0	42.0	70.0	CNC/306X6STC	-	£49.57	-	-
6.0	52.0	80.0	CNC/307X6STC	-	£58.04	-	-
8.0	22.0	50.0	CNC/308X8STC	-	-	£44.73	-
8.0	32.0	60.0	CNC/309X8STC	-	-	£51.99	-
8.0	42.0	70.0	CNC/310X8STC	-	-	£59.25	-
8.0	62.0	90.0	CNC/311X8STC	-	-	£90.69	-
10.0	22.0	50.0	CNC/312X10STC	-	-	-	£66.51
10.0	32.0	60.0	CNC/313X10STC	-	-	-	£74.96
10.0	42.0	70.0	CNC/314X10STC	-	-	-	£79.80
10.0	62.0	90.0	CNC/315X10STC	-	-	-	£120.93



0

CNC MACHINES

8mm

-

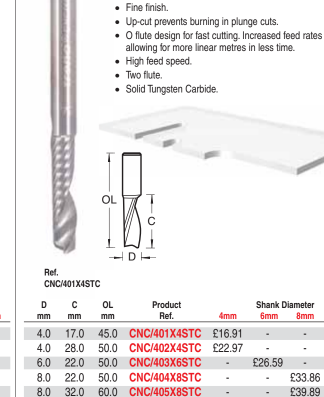
£33.86

£39.89

10mm

£43.53

£54.40

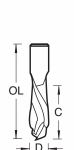


24000 RPM.

· For use with plastics.

STC UP-DOWN CUT **COMPRESSION SPIRAL** Feed rates range from 1- 10m/min of 18000 -

- 24000 RPM.
- Ideal for hardwoods and abrasive material.
- Fine finish
- Compression spiral ensures a good finish on the top and bottom of laminated board and veneered board.
- High feed speed.
- Two flute.
- · Solid Tungsten Carbide.





Ref CNC/201X6STC

÷	D	с	OL	Product		Shank D	liameter	
	mm	mm	mm	Ref.	4mm	6mm	8mm	10mm
	6.0	22.0	50.0	CNC/201X6STC	-	£43.53	-	-
	6.0	32.0	70.0	CNC/202X6STC	-	£48.37	-	-
	6.0	42.0	80.0	CNC/203X6STC	-	£56.84	-	-
	8.0	22.0	60.0	CNC/204X8STC	-	-	£60.45	-
	8.0	32.0	70.0	CNC/205X8STC	-	-	£62.88	-
	8.0	42.0	80.0	CNC/206X8STC	-	-	£72.55	-
	10.0	22.0	60.0	CNC/207X10STC	-	-	-	£82.22

STC DOWN-CUT SPIRAL

- Feed rates range from 1- 10m/min of 18000 -24000 RPM.
- Ideal for hardwoods and abrasive material.
- Fine finish
- Down-cut pushes wood chips below the work.
- High feed speed.
- Two flute.
- Solid Tungsten Carbide.

STC TAPERED BALL UP-CUT SPIRAL

STC SINGLE FLUTE

Feed rates range from 1- 10m/min of 18000 -

SPIRAL UP-CUT

- Feed rates range from 1- 10m/min of 18000 - 24000 RPM.
- Ideal for 3D carving, 2D and 3D contouring, profiling, modelling and pattern making for cabinetry, sign making and furniture making.
- · Perfect for model-makers on large 3D milling profiles in abrasive EPS foam and other materials.
- Fine finish.
- · High feed speed.
- Two flute.

D

· Solid Tungsten Carbide.

CNC/406X10STC

CNC/407X10STC



Ref.

	D	С	OL	Product		Shank D	iameter	
n	nm	mm	mm	Ref.	4mm	6mm	8mm	10mm
4	1.0	22.0	48.0	CNC/101X4STC	£21.75	-	-	-
6	5.0	22.0	50.0	CNC/102X6STC	-	£27.81	-	-
6	6.0	32.0	60.0	CNC/103X6STC	-	£33.86	-	-
8	3.0	32.0	70.0	CNC/104X8STC	-	-	£39.89	-
1	0.0	32.0	70.0	CNC/105X10STC	-	-	-	£54.40

D mm	C mm	OL mm	Product Ref.	4mm	Shank D 6mm	iameter 8mm	10mm
R1.5	20.5	50.0	CNC/501X4STC	£32.64	-	-	-
R2.0	30.0	75.0	CNC/502X6STC	-	£50.78	-	-
R2.0	40.0	100.0	CNC/503X6STC	-	£60.45	-	-
R2.0	75.0	120.0	CNC/504X8STC	-	- £	2102.78	-



Ref.

CNC/501X4STC

22.0

32.0

50.0

60.0

OL

D

CNC MINI PLUS EXTRA

TR

Desktop miniature engraving machine for 2D and 3D engravings, photo images and routing projects. Comes with easy to learn software.

- CNC Carving machine can create or import G-codes for CNC carving programs. This function allows you to use additional software programs, such as VCarve and BMP programmes.
- Desktop model with micro switch fully guarded safety dust cover for safe operation making it ideal for education.
- Table size 450mm x 440mm with total engraving area (XYZ travel) 300mm x 300mm x 100mm.
- Brushless 150 watt DC motor for low noise and durability for use with 1/4 inch collet capacity.
- Endless possibilities in what you can create: use images from digital photos, CAD drawings, computer generated art programs, scanned images and more.
- Use with hardwoods, softwoods, exotic woods and many synthetic materials such as acrylic and ABS plastic, foam, modelling wax, styrene, epoxy board. Ideal for use with white, brown and clear acrylic to create highly detailed carvings.

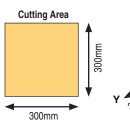
CNC/MINI/2E £3,174.64

INCLUDES:

- 1 x USB 2.0 cable
- 1 x Bravo software disk contains CNC and Edit
- 1 x Workpiece clamp set (comprising 2 large & 2 small clamps)
- 1 x USB controller
- 1 x Support board
- 1 x Silicone mat
- 1 x Ball nose carving bit R0.5mm Ref. S66/4X4MMSTC
- 1 x Conical radius carving bit R0.5mm Ref. S66/2X4MMSTC

1 x Zeroing point paper

1 x Hex key 2.5mm A/F





SPECIFICATIONS:

Table size	450mm x 440mm
Table load weight	max. 3kg
Max. movement X-axis 300mm, Y-ax	kis 300mm, Z-axis 100mm
Max. material thickness	100mm
Engraving speed	40 - 2500mm/min
Resolution	0.02mm
Power supply	input 220-240v output DC 24v 4.5A
Spindle motor	150w DC
Power consumption	2.0A
Collet capacity	1/8", 4mm & 1/4"
Operating noise level (standby)	39.6dB (A)
No loading operation noise	< 66dB (A)
Spindle speed	0-20,000 rpm
Interface	USB 2.0
Machine	870 x 610 x 560mm
Weight	54.5kg



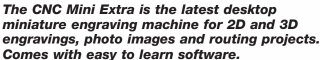
trend

164 trend



NEV

CNC MINI EXTRA CNC



- Fully guarded for maximum safety.
- CNC Mini Engraver can create or import G-codes for CNC carving programs. This function allows you to use additional software programs, such as VCarve and BMP programmes.
- Table size 320mm x 150mm with full-wrap dust enclosure. Total engraving area (XYZ travel) 220mm x 160mm x 63mm.
- Maximum material thickness 60mm with a resolution of 0.05mm.
- Small lightweight desktop model with micro switch safety cover for safe operation, making it ideal for use in schools and colleges.
- Brushless 80 watt DC motor for low noise and durability for use with 4mm shank tools.
- Use with hardwoods, softwoods, exotic woods and many synthetic materials such as acrylic and ABS, plastic, foam, modelling wax, styrene, epoxy board. Ideal for use with white, brown and clear acrylic to create highly detailed carvings.

CNC/MINI/1E £2,086.19

INCLUDES:

1 x USB 2.0 cable

- 1 x Bravo software disk Contains CNC and Edit
- 1 x Workpiece clamp set
- (comprising 2 large & 2 small clamps)
- 1 x USB controller
- 1 x Support board
- 1 x Silicone mat
- 1 x Ball nose carving bit R0.5mm Ref. S66/4X4MMSTC
- 1 x Conical radius carving bit R0.5mm Ref. S66/2X4MMSTC
- 1 x Zeroing point paper
- 1 x Hex key 2.5mm A/F

Cutting Area

220mm

SPECIFICATIONS:

Table size	320mm x 150mm
Table load weight	max. 2kg
Max. movement X-axi	s 220mm, Y-axis 160mm, Z-axis 63mm
Max. material thickness	60mm
Engraving speed	40 - 2500mm/min
Resolution	0.05mm
Power supply	input 220-240v output DC 24v 4.5A
Spindle motor	80w DC
Power consumption	2.0A
Shank capacity only	4mm
Operating noise level (star	ndby) 39.6dB (A)
No loading operation nois	e < 66dB (A)
Spindle speed	0-15000 rpm
Interface	USB 2.0
Machine size	390 x 400 x 425mm
Weight	14.7kg

63mm

160mm

220mm





N = V

CNC MACHINES



frenc

STANDARD FEATURES

SOFTWARE

Graphical User Interface

Vivid interface and simple operation has been designed for any user.

Digital Photo

Engrave digital photos onto wood and acrylic easily. The EDIT software accepts file formats such as: .bmp, .jpg, .png.

Save Money

With our software suite: EDIT and CNC, there is no need to buy other off-the-shelf software to complete your own engraving project.

High Compatibility

Compatible with Vcarve, ArtCAM and BMP programs.





Create 3D models for moulds and components (using optional software).

OPERATION

Easy to Operate

Four simple steps to create signs, plaques and models. Use game pad to control the movement or the computer interface.

Design

Designed especially for beginners with straight forward and simple operation. Fully enclosed for safety, with micro switch cut out.

Compact and Portable

Move this compact and portable desktop machine from place to place with ease. Engrave wherever and whenever you like. All in One

Drill, rout, mill, cut, shape and carve. **Multi-function**

Ideal for school and colleges, the hobbyist, DIY projects and businesses.

> PLEASE TI OSE

GATE

System Requirements PC running Windows XP up to Windows 10.



Engrave name plagues on a variety of materials

HAIR SALON

SUN 10 pm - 9 CLOSED MON

CREATIVE CNC SOFTWARE

VCarve gives you the power to produce complex 2D patterns with profile, pocket, drill and inlay toolpaths, plus the ability to create 2.5D designs with v-carving, prism carving, mouldings, textures and fluting toolpaths and import Vectric 3D clipart or single model files. The 'Desktop' edition is designed for small CNC machines, aimed at hobby or non-production environments whereas the 'Pro' edition gives you unlimited job and toolpath size, true shape nesting and job set-up sheets, suited to a production environment.

Key Features

Toolpath Templates. Merge Toolpaths. Job Setup Sheets. Gadget (scripting) support. Rotary Axis (Wrapping).

- · Ability to import 2D vector files and bitmap images.
- · Complete set of 2D design and layout tools.
- Import single 3D model files (STL, OBJ, 3DM, SKP etc.).
- Import multiple 3D clipart files available from the Design & Make store. Ability to merge toolpaths (Pro only).

Main Switchboard

no. 25 440 volts 200 amp

- Single sided, double sided and wrapped rotary job types.
- 2D toolpaths: profiling, pocketing, drilling, inlays and quick engraving.
- CNC/VCARVE/D £275.00

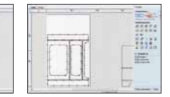
· Ability to simulate the toolpaths. • Free 2D & 3D clipart.











2.5D toolpaths: v-carving, prism carving, mouldings, textures and fluting.

- 3D machining.
- Support for add-on gadgets (Pro only).
- Toolpath templates and job sheets (Pro only).

IMPACT DOT PEEN NEW

Increase the capabilities of your CNC Mini routing machine with the addition of an impact dot peen module.

- The CNC dot peen module can be easily fitted to any CNC/MINI/1E or CNC /MINI/2E machine by removing the router unit (4 screws), having removed outer safety cover (4 Screws and 2 screws on the 1E). Approximate change over time 5 minutes. Check with the Trend CNC Team if unsure if the module will fit your machine. Plug and Play
- The impact dot peen can be used to engrave on the following materials, Brass, Copper, Gold, Silver, Steel, Stainless Steel, Aluminium and Plastics.
- Supplied with updated software for the machine
- The impact dot peen module is compatible with V Carve CAD/CAM software or the supplied Bravo EDIT software
- The vibration frequency is controlled through the CAD/CAM software using the depth of cut to control vibration frequency
- Supplied with full instructions for fitting and use
- This product is CE certified

CNCM/DPM £453.10



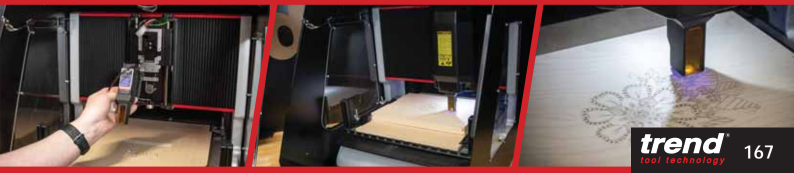
LASER MODULE NEW

Increase the capabilities of your cnc mini routing machine with the addition of a laser engraver.

- The CNC laser module can be easily fitted to any CNC/MINI/1E or CNC/MINI/2E machine by removing the router unit (4 screws), having removed outer safety cover (4 screws and 2 screws on the 1e). Approximate change over time 5 minutes. Check with the Trend CNC team if unsure if the module will fit your machine. Plug and Play
- The laser can be used to engrave on the following materials, Wood based material, Cork, Bamboo, Leather, Cardboard, Foam. Paint on metal surfaces can also be engraved but not the metal itself
- The following items can be cut with the laser, Paper, Cardboard, Foam.
- Supplied with updated software for the machine
- The laser module is compatible with V Carve CAD/CAM software or the supplied bravo edit software
- The power of the laser is controlled through the cad/cam software using the depth of cut to control
- intensity of the laser
- Supplied with full instructions for fitting and use
- CNC/MINI/1E is fitted with an exhaust fan which is controlled within the software, this only works when the laser module is fitted
- This product is CE certified

CNCM/LM £566.65

All prices are exclusive of VAT

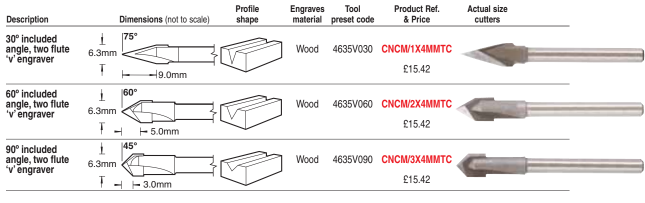


CUTTERS & ACCESSORIES

C SOLID MINI ENGRAVER CUTTERS

Description	Dimensions (not to scale)	Profile shape	Engraves material	Tool preset code	Product Ref. & Price	Actual size cutters
R0.25mm conical radius, two flute up-cut sp	max. 3.0mm		Wood, Acrylic & ABS	4025C150	S66/1X4MMSTC £38.70	
R0.5mm conical radius, two flute up-cut sp	max. 3.7mm		Wood, Acrylic & ABS	4050C150	S66/2X4MMSTC £38.70	And the state of t
R0.25mm ball nose, two flute up-cut spiral	max. 1.0mm		Acrylic & ABS	4025A020	S66/3X4MMSTC £38.70	
R0.5mm ball nose, two flute up-cut spiral	max.1.0mm		Acrylic & ABS	4050A020	S66/4X4MMSTC £38.70	Example and A
R0.5mm half conical, radius single flute flat	max. 3.5mm		Wood	4050E150	S66/5X4MMSTC £29.42	
R1.5mm half radius, single flute flat	3.97mm		Wood	4150E150	S66/6X4MMSTC £29.42	
2.5mm end mill, two flute up-cut spiral	2.5mm		Wood, Acrylic & ABS	4250B120	S66/10X4MMSTC £23.20	
3.96mm end mill, two flute up-cut spiral	1 3.96mm		Wood, Acrylic & ABS	4400B150	S66/11X4MMSTC £23.20	6

TCT TUNGSTEN MINI V-GROOVE ENGRAVER CUTTERS



CNC MINI ENGRAVER ACCESORIES









ROUTING JIGS & ACCESSORIES









WORKSHOP JIGS

SCRIBE-MASTER PRO JIG	170
MORTISE & TENON JIG	171
DOVETAIL JIGS	172
STAIRCASE HOUSING JIGS	173
ROUTABOUT HOLE CUTTER JIG	174

KITCHEN FITTING JIGS

KITCHEN WORKTOP JIGS	176-181
WORKTOP JIG ACCESSORIES	182-183
SPECIALIST WORKTOP JIGS	184-188

DOOR HANGING JIGS

HINGE JIGS	190-193
LOCK JIGS	194-196
DOOR HANGING ACCESSORIES	198-199
LETTERBOX JIGS	200

JIGS & ACCESSORIES

COMBINATION BASE	201
ROUTER SURFACING JIG	202
COMPASS JIG	203
VARIJIG FRAME SYSTEM	204-206
TEMPLATES & ACCESSORIES	207-209
UNIBASE & GUIDE BUSHES	210-211
ROUTER TABLE ACCESSORIES	212-213
ROUTER POD	214

KWJ750P MULTI-MATERIAL WORKTOP JIG 178

KWJ900P PRO MULTI-MATERIAL WORKTOP JIG 179

0

• . **1** . **1** . **1** .

1000

Sheet of

SCRIBE-MASTER PERFEC **WORKS WITH SCRIBES IN ANY PROFILE** 15 SECONDS PRO SCRIBING JIG Patent No GB2441513



Mounted on the chop saw stand skids with the accessory Quick Mount Kit Ref. SM/MKP



Close-up of cut.

Over 400 combs to ensure an accurate scribe.

HOW IT WORKS

- 1. Steel combs are pushed into the sample mould. Works with any profile.
- 2. Comb assembly is then turned over to give a scribe.
- 3. Copy pin then follows the scribe contour allowing the router cutter to cut the scribe.



Skirting board scribing jig for use with a router.

- Quick and accurate method to scribe skirting • and dado rails.
- Cuts precise left and right hand scribes in just • 15 seconds.
- Fully variable, up to ten times faster than • manual scribes.
- Scribes profile into kitchen plinths.
- Scribes warped boards accurately and also • suitable for walls that are not plumb.
- Includes 1/4" shank HSSE spiral router cutter • for softwood and MDF* skirting.
- Made from high pressure laminate for • stability.
- Requires a medium to heavy duty plunge • router with 30mm guide bush fitted.

SM/PRO £419.67₊

Scribes dado rails



Use with a suitable straight diameter cutter Max, diameter 22mm.



Through housing joint using tenon slide template.

Half lap (halving) joint using tenon slide template.





VIDEO то WATCH

trend-uk.com/vide



Scribes differing skirting boards.



MORTISE & TENON JIG

International PCT application No. PCT/GB02/00253

Enables mortise and tenons and dowel joints to be cut with a router. Ideal for cabinet, chair and table construction.

- 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 ٠ end tenons.
- Templates can be used for accurate dowelling applications.
- Cuts mortise and 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 and • 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.

MT/JIG £199.98 MT/JIG/EURO* £199.98

* Metric size jig requires metric cutter set Ref. SET/MT2X8MMTC. This set comprises 6, 8, 10, 12 and 16mm dia. straights. Shank dia. 8mm.





Routing the mortise

SPECIFICATION: Material thickness min.

6	Х	Guide bushes
4	Х	Clamps
1	Х	Guide bush collar
1	Х	Set-up bar
1	Х	Hex key

INCLUDES:



material then 1000 max.	4711111
Tenon thickness min.	4.8mm
Tenon thickness max.	16mm
Tenon width max. using	
vertical guide +	90mm
Tenon length max. ++	25mm
Mortise length max. using	
vertical guide +++	90mm
Angle tilt compound	-10° to 45°
+ on end of 100mm wide m ++ depending on cut length depth of router.	
+++ unlimited if vertical au	ida ramovad

and wood repositioned.

RECOMMENDED



Product Ref. T5EB/MK2

12mm 1. Router cutters Material thickness max 47mm

gle tilt compound	-10° to 45°	
on end of 100mm wide i		
depending on cut lengt	h & plunge	
pth of router.		
+ unlimited if vertical gu	uide removed	

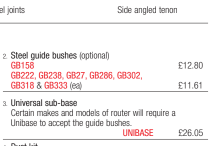
5/8" suitable for use with the Mortise & Tenon Jig.				
1/4" shank	SET/MT1X1/	4TC	£86.24	
8mm shank	SET/MT1X8	MMTC	£86.24	
1/2" shank	SET/MT1X1/	2TC	£88.15	
8mm shanks for metric j	igs SET/MT2X8M	MMTC	£86.24	
Tenon width	Cutter Ref.	Guide	bush dia.	

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" (15.9mm)	C026	7/8" (22.2mm)
Other sizes possible, with jig.	, guide bushes showr	1 below not included

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)







4. Dust kit

GB158

Dowel joints

Price

trend

Magnetic fitting dust kit with 57mmØ (2-1/4") dust spout aperture and 35mm ID adaptor. Accepts 39mm OD hose.

MT/DUSTKIT £49.15

Router not included.

ROUTING JIGS



OPTIONAL ACCESSORIES:

Double loose tenon

COMPATIBILITY

www.trend-uk.com/compatibility

trend-uk.com/video

VIDEO

TO WATCH

A set of 5 long reach straight cutters with diameters of 1/4" to				
5/8" suitable for use with the	Mortise & Tenon Jig.			
1/4" shank	SET/MT1X1/4TC	£86.24		
8mm shank	SET/MT1X8MMTC	£86.24		
1/2" shank	SET/MT1X1/2TC	£88.15		

onnin ondini		OL I/IIIII		200.21
1/2" shank		SET/MT1	X1/2TC	£88.15
8mm shanks for met	ric jigs	SET/MT2	X8MMTC	£86.24
Tenon width	Cutte	er Ref.	Guide	bush dia.
1/4" (6.3mm)	C	800	1-1/4'	(31.8mm
E (10" (7.0mm))	00	110	1 0/102	(00 0mm

Product Ref.

CDJ300 & 600 **OVETAIL 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 ۰ available for small lapped dovetail, box joints and through dovetails.

CDJ300 £159.16 **CDJ600** £189.16



COMPATIBILITY www.trend-uk.com/compatibility

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



1 x 15.8mm guide bush

REPLACEMENT PARTS:	Product Ref.	Price
1. Replacement dovetail cutter Diameter 12.7mm x 104°	C041AX1/4TC	£23.69
2. Replacement guide bush Diameter 15.8mm	GB158	£12.80

trend

trend

CDJ300



Lapped dovetail

Lapped	dovetail	width	6.35mm

Material thickness	Min. 8mm					
	Max 12mm					
OPTIONAL ACCESSORIES: Product Ref. Price						
Product Ref.		Price				
Product Ref. Lapped dovetail ter	mplates *	Price				
	mplates *	Price £73.77				

003000/01	204.30
Cutter Diameter 6mm x 98° C154X1/4TC	£23.69
2	Universal sub-base Certain makes and models of routers will require a Unibase to accept the guide bushes. UNIBASE £26.05



Box joint

·	11111	
Box finger width	8mm	12.7mm

Material thickness	Min. 8mm	8mm
	Max. 15mm	20mm
Dreduct Def		Dring
Product Ref.		Price
Box joint templates		
CDJ300/03 * (8mm)		£78.38
CDJ300/02 (12.7mm)		£78.38
CDJ600/02 (12.7mm)		£87.12
Cutter for 8mm templa	ate	
Diameter 8mm x 25mr	n cut	
C012AX1/4TC		£17.27
Cutter for 12.7mm ter Diameter 12.55mm x 2		

C021AX1/4TC Guide bushes and edge stops included *

£20.94

- where applicable.
- ▲ For heavy duty routers only Т
- Template size
- M Material thickness



Router and fine height adjuster not included.



: 1	L	L	Ц	Т	T	T	J	J	U	L	L	l	j
	Т	П	Т	Π	T	T	T	T	T	T	T	T	1
Throu	igh (dove	tail	wid	th	12.	.7n	nm	1				

Material thickness Min. 8mm Max. 17mm

Product Ref.	Price
Through dovetail template *	
Templates are dual sided for Pin & Tail Two cutters are required for each temp (Straight & Dovetail).	
CDJ300/05 (12.7mm)	£120.52
Cutters for 12.7mm template	
98° Dovetail cutter	
C178X1/4TC	£25.42
Straight cutter 8mm diameter	
C012AX1/4TC	£17.27
Cutters for 19.1mm template (disc	ontinued)
97° Dovetail cutter 8mm or 1/2" shan	k.
C179	£35.44
Straight cutter 12.7mm dia. 8mm or 1	/2" shank.
C021	£21.77



To download videos, test reviews, spare parts & instruction manuals visit: www.trend-uk.com/downloads

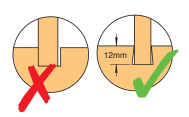
STAIRCASE HOUSING JIGS

These template jigs are a well proven means of routing out stair housings quickly and accurately.

CLOSED RISER

- For use with all heavy duty routers with 1/2" shank capacity and over 1600 watts.
- Constructed from solid laminate.
- Reversible and adjustable angle fence for the • exact matching of stair strings.
- Integral reversible and adjustable front clamp.
- Closed riser jig has adjustable nosing and • uses dovetail cutters to give a neat joint.

STAIR/A£171.66



INCLUDES:

- 1 x Sub-base 1 x Adjustable reversible clamp 1 x Reversible clamp bar 1 x Nosepiece
- 1 x Line-up pin & bush 2 x Spanners

OPTIONAL A

е	TTAN.		the second second			
le reversible clamp	YY					
le clamp bar						
ce		0 0 0			Trand Page	
pin & bush				(+(,)+)	Irenu base	
S	C				Trend Base Configuration	bn
ACCESSORIES:			1			
of Treed Thi	al	tau Dia Duina	Due duet Def Tu		D' D' Orman	

	Product Ref.	Tread Thickness	Cutter Dia.	Price	Product Ref.	Tread Thickness	Cutter Dia.	Price	3. Carry case		CASE/DG	£43.31
1. Recommended Professional dovetail cutters 2. Recommended CraftPro dovetail cutters										El		
	32/10X1/2TC	22mm (7/8")*	14mm	£75.31	C240X1/2TC	22mm (7/8")*	13.5mm	£43.23	1.	2. 3.		
	32/11X1/2TC	25.4mm (1")	16mm	£75.31	C241X1/2TC	25.4mm (1")	16mm	£44.92	50			
	32/12X1/2TC	28.5mm (1-1/8")	19mm	£78.12	C242X1/2TC	28.5mm (1-1/8")	19mm	£46.68				
	32/13X1/2TC	32mm (1-1/4")	22mm	£78.12	C243X1/2TC	32mm (1-1/4")	22mm	£48.39				
				* 7/8" tread will have a slight gap under nosing.							÷÷*	

OPEN RISER

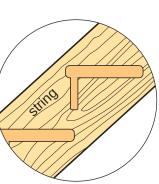
- · For use with all heavy duty routers with 1/2" shank capacity and over 1600 watts.
- Constructed from solid laminate.
- Reversible and adjustable angle fence . for the exact matching of stair strings.
- · Integral reversible and adjustable front clamp.

STAIR/B £171.66

INCLUDES:

CASE/DG





sting









£43.31



ROUTABOUT HOLE CUTTER JIG



Special TCT router cutter Unique cutter design with built in depth guiding bearing fitted to shank.



0

ROUTING JIGS

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 through.



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.

trend

174



Access to pipes and cables beneath chipboard floors in seconds. For builders, plumbers and 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 floor.
- 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.

Please refer to UK Building Regulations Approved Document B and any amendments before using this product.

	Develop Def	D. i.e.
REPLACEMENT PARTS:	Product Ref.	Price
1. Replacement rings for 18mm thick floors		
Pack of 10	RBTRNG18/10	£62.71
Pack of 100	RBTRNG18/100	£572.24
Pack of 250	RBTRNG18/250	£1,394.40
For 22mm thick floors		
Pack of 10	RBTRNG22/10	£74.11
Pack of 100	RBTRNG22/100	£687.98
Pack of 250	RBTRNG22/250	£1,626.47
2. Replacement cutters for 18mm thick floors		
With 1/4" shank	RBT/CUT/1	£61.70
With 1/2" shank	RBT/CUT/2	£61.70
For 22mm thick floors		
With 1/4" shank	RBT/CUT/3	£66.34
With 1/2" shank	RBT/CUT/4	£66.34
3. Replacement bearing	WP-RBT/CUT/A	
		£17.774.
Replacement template	RBT/PLATE	£34.64

RBT/3 £86.93 With 1/4" shank cutter **RBT/4** £86.93 With 1/2" shank cutter INCLUDES: 1 x Routabout template 3 x Insert rings 1 x Special TCT router cutter 1 x 30mm Plastic guide bush OPTIONAL ACCESSORIES: Product Ref Price 5. Universal sub-base Certain makes and models of routers will require UNIBASE £26.05 a Unibase to accept the guide bushes.

ROUTABOUT

KITS

For 18mm thick floors

With 1/4" shank cutter

For 22mm thick floors

RBT/1 £81.25

RBT/2 £81.25 With 1/2" shank cutter

 6. Heavy duty 30mm guide bush
 GB30
 £11.61

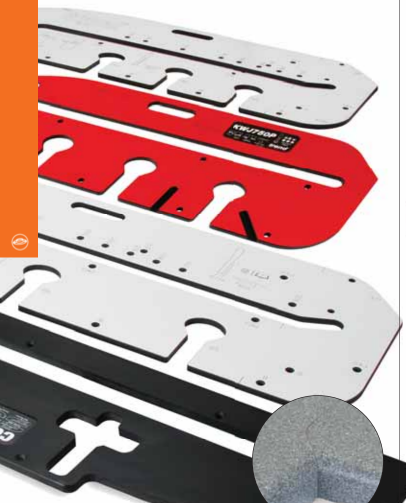
 1
 2
 3
 2

 4
 5
 5
 6
 2

All prices are exclusive of VAT Router not included.



KITCHEN WORKTOP JIGS



KWJ650 JIG

Tradespersons worktop jig for up to 650mm wide worktops.



- A Hard wearing CNC machined Compact Grade High Pressure Laminate 12mm thick jig that cuts both parts of the joint in 15 minutes including setting up.
- Cuts Left hand and right hand corners in up to 40mm thick worktops with or without anti-drip postformed edge.
- Fixed lengths for 600mm, 616mm, 635mm and 650mm wide worktops.
- Two bolt recesses (dog bone style) for 150mm bolts.400mm radius peninsular ioint.
- 400mm radius peninsular joint, 35mm kitchen door hole.

KWJ650 £77.49

Size: 880 x 233 x 12mm, weight 3.3kg.



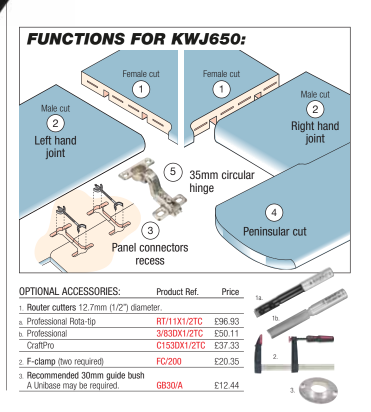






5 FUNCTIONS

- 1 Female Cut
- 2 Male Cut
- ³Bolt recess
- (4) Curved Peninsular
- ⁽⁵⁾ 35mm circular hinge and 3/4"BSP hole



The most popular tried and tested worktop jigs, designed to enable all 1/2" shank plunge routers to cut precise butt and scribe joints in postform worktops.

JIG FEATURES:

- * Machined from hard wearing solid laminate.
- Will produce a joint in 15 minutes including set-up time.
- 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 and comprehensive instructions.

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") dia. and 50mm (2") cut length.
- Two 100mm (4") throat clamps.



ROUTING JIGS

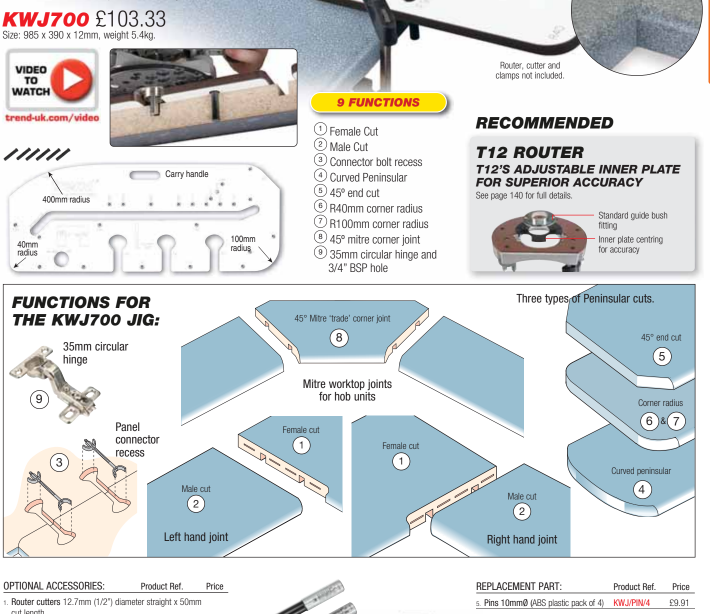
KWJ700 JIG 700mm

Tradespersons worktop jig for up to 700mm wide worktops.



trend

- Hard wearing solid laminate 12mm thick jig that cuts both parts of th joint in 15 minutes including setting up.
 Left hand and right hand corners. 400mm radius perioeular joint
- Left hand and right hand corners, 400mm radius peninsular joint, 45° end cut with slight radius, 100mm radius corner, 40mm radius corner, 35mm kitchen door hole and 3/4" BSP hole for mixer taps.
- Fixed lengths for 250mm, 300mm, 400mm, 500mm, 550mm, 600mm, 616mm, 635mm, 650mm and 700mm 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 700mm 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.
- Pins made from ABS plastic for strength.





trend

177

PRO MULTI-MATERIAL NEW WORKTOP JIG 750mm







Worktop Widths Measure and Cut from the Front Face

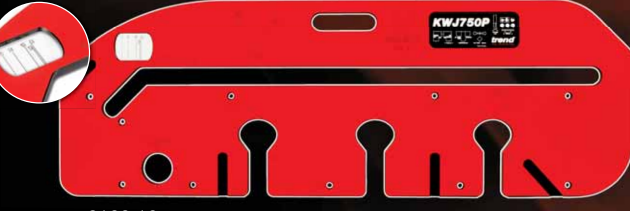
Registration

Window

Recessed

Great for Square Edge Worktops

Clamping Points









Establish the joint length



Transfer the measurement on to the worktop & align the backset using the Easy Set Window









OPTIONAL ACCESSORIES:	Product Ref.	Price
1. Router cutters 12.7mm (1/2") diame cut length.	eter straight x 50r	nm
a. Professional Rota-tip	RT/13X1/2TC	£110.80
b. Professional	3/83DX1/2TC	£50.11
CraftPro	C153DX1/2TC	£37.33
2. Carry case (assembled)	CASE/1001	£39.83
2b. Carry case (collapsable Jig)	CASE/900P	£50.74
3. F-clamp (two required)	FC/200	£20.35
3a. Worktop track clamp	KWJ/P/TCL +	£36.18
4. Recommended 30mm guide bush A Unibase maybe required.	GB30/A	£12.44



All prices are exclusive of VAT

Cut as usual using a Router & guide bush

trend





WORKTOP JIG ACCESSORIES

WORKTOP TRUE CUT NEW

Worktop Jig accessory for making fast, accurate angled worktop joints to accommodate out-of-square walls.

Interlocking Components for Worktop Jig Locking

Multi Edge Profile Compatible

Universal Fit for any Jig with 12mm Thickness



Tool not included

90°

KWJ/OSD £46.96

- Adaptable Angle Range Can be used for acute and obtuse wall angles up to 25 degrees out of square
- Compatability Works with Trend KWJ 750P Pro, KWJ 900P Pro, KWJ 700, KWJ 700S, KWJ 900 worktop jigs
- Easy Set Up Fast alignment to the worktop edge ensures correct backset position
- Simple Four Step Procedure Measure, Mark, Clamp, Cut
- Precision Fit Front edge pivot point alignment ensures the backset is correctly set to match the female cut
- Relief Bevel Bevelled corner design to allow deeper profiles to be set up and cut on standard backset jigs
- Quality Construction Made from solid aluminium for maximum lifespan and accuracy
- Adjustable Handle High quality spring-loaded handle for fast adjustment and secure lock

WORKTOP JIG CASE NEW

For easy transportation of the KWJ900P worktop jig.

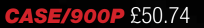
600D Heavy Duty **Polyester** Coated



Heavy Duty Padding











0



ROUTING JIGS

KWJ900 JIG 🤒 🕬 🕬 🕬 🌱 🕬 🌱

Tradespersons ALL IN ONE worktop jig for up to 900mm wide worktops.

- COMPATIBILITY
- Hard wearing solid laminate 12mm thick jig that cuts both parts of the www.trend-uk.com/compatibility

9 FUNCTIONS

- Left hand and right hand corners, 400mm radius peninsular joint, 45° end • cut with slight radius, 45° "trade" corner solution for hob 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, 635mm, 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. •
- Pins made from ABS plastic for strength.

joint in 15 minutes including setting up.

KWJ900 £137.49

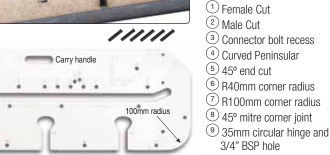
Size: 1185 x 390 x 12mm, weight 7.7kg.

4











RECOMMENDED

trend

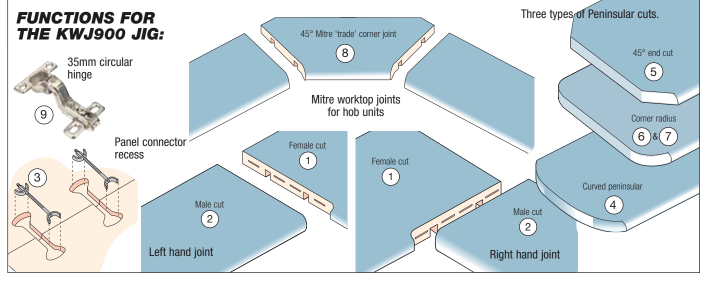
T12 ROUTER T12'S ADJUSTABLE INNER PLATE FOR SUPERIOR ACCURACY See page 140 for full details



Standard guide bush Inner plate centring

trend

181



OPTIONAL ACCESSORIES: Product Ref. Price **REPLACEMENT PART:** Product Ref. Price Router cutters 12.7mm (1/2") diameter straight x 50mm 5. Pins 10mmØ (ABS KWJ/PIN/4 £9.91 plastic pack of 4) cut length a. Professional Rota-tip RT/13X1/2TC £110.80 £50.11 Professional 3/83DX1/2TC CraftPro C153DX1/2TC £37.33 Carry case (hard wearing) CASE/1001 £39.83 FITTERS PACK F-clamp (two required) FC/200 £20.35 See page <?> for full details. Recommended 30mm guide bush Product Ref. GB30/A A Unibase maybe required £12.44 KFP/1

To download videos, test reviews, spare parts & instruction manuals visit: www.trend-uk.com/downloads

WORKTOP JIG ACCESSORIES



WOODEN BISCUITS

Biscuit jointing has proven to be one of the strongest, fastest, safest and most accurate ways to join hardwoods and softwoods, plywood, composition

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 eg. PVA glue.



No.0 For board thickness 8 - 12mm Size: 47.5 x 15.5 x 4.0mm **BSC/0/100** (qty 100) £9.92 BSC/0/1000 (qty 1000)£40.31

No.10

For board thickness 13 - 18mm Size: 53 x 19 x 4.0mm BSC/10/100 (qty 100) _£9.92

BSC/10/1000 (gty 1000)£42.01

No.20 For board thickness 19mm+ Size: 60 x 23 x 4.0mm BSC/20/100 (qty 100) _£9.92

BSC/20/1000 (qty 1000)£43.68

No.0, 10 & 20 Qty No.0 x 30, No.10 x 30 & No.20 x 40 BSC/MIX/100 (qty 100) £9.92

Qty No.0 x 250, No.10 x 250 & No.20 x 500 BSC/MIX/1000(qty 1000)£42.01

For certified biscuits see our website.

QUICK FIT ZIPBOLT WORKTOP CONNECTORS

Quick tightening 170mm connector bolts for kitchen worktop joints.

- Use with 5mm hex driver for tensioning.
- Suits standard worktop jig bolt recess.
- · Bolt balances on hex driver.
- · Strong and powerful zinc plated metal bolts.
- · Diecast gear housing is more durable and is able to achieve even higher torque levels.
- · Saves time and money in assembling worktops and panels.
- · Makes job easier for the installer.

ZIP/170/3 £12.25+ Pack of 3 with 5mm hex bit

Patent No.EP1969240















Zipbolt requires a 5mm hex driver

Fit Zipbolt to hex rachet bit in ratchet screwdriver or torque screwdriver drill and place in worktop recess.

Hex bit engages in recess

in diecast housing, to drive internal gears

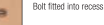
Turn hex bit to tighten Zipbolt and to tighten joint.

HOW IT WORKS:









BISCUIT JOINTING CUTTERS TC TIPPED

4mm wide Tungsten Carbide Tipped grooving cutters with bearing guide to rout grooves for biscuits. Give extra stability to worktop joint. 342X1/2TC £85.38

C152X1/2TC £54.46

BISCUITS NO.20

Glue into 4mm routed groove to increase joint stability. BSC/20/100 (gty 100) £9.92 BSC/20/1000 (qty 1000) £43.68

RECOMMENDED **30MM GUIDE BUSH**

- · Euro style precision steel.
- To guide the router when using a template.
- · A Unibase may be required for certain makes and models of router.

GB30/A (10mm spigot) £12.44

UNIVERSAL SUB-BASE

For obtaining concentricity of the cutter relative to the guide bush. Fits the bases of most heavy duty routers. See page 188 for further details.

UNIBASE £26.05



F CLAMPS Quick action gripper clamps with 100mm throat. Durable steel construction with removable jaws.

FC/200 (200mm jaw) £20.35



WORKTOP SCRIBER

Gives offset between worktop jig and guide bush for easy setting up.

- Allows true cutter path to be drawn.
- · Scribes directly onto worktop.
- Offset for 30mm guide bush and 1/2" router cutter.

M/KWS01 £28.40





(JII)





TWO FLUTE CUTTERS TC TIPPED

12.7mm (1/2") diameter x 50mm cut straight TCT router cutters. 3/83DX1/2TC £50.11 3/83MX1/2TC (short shank) £50.11 C153DX1/2TC £37.33

REPLACEABLE TIP CUTTERS

12.7mm (1/2") diameter replaceable tip cutters for COMBI Jigs. 00 RT/11X1/2TC £96.93 RT/11MX1/2TC (short shank) £96.93 RB/A (blade for RT/11) See page <?> for price. 12.7mm (1/2") diameter replaceable tip cutter for KWJ700 & KWJ900. RT/13X1/2TC £110.80 RB/H (blade for RT/13) See page <?> for price.

WORKTOP JIG CARRY CASES

Hardwearing carry cases for worktop igs. Padded interior with hook & loop secured flap and webbing carry strap.

	To suit Trend Jigs	Length mm	Height mm	Price	
CASE/1001	COMBI1001 COMBI1002 KWJ900	1250	415	£39.83	
CASE/700	KWJ700 KWJ700S KWJ750P	1050	450	£46.93	
CASE/900P	KWJ900P (Collapsed)	390	450	£50.74	







SPECIALIST WORKTOP JIGS

A range of popular specialist jigs designed to rout apertures in worktops, corner radii, hot rods grooves, belfast/butler sink apertures and drainer grooves with a variety of templates and accessories to complete the job quickly, accurately and to a high standard.

APERTURE & RADIUS JIG

For routing apertures, recesses and radii in kitchen worktops to fit a range of sinks, hobs and to suit curved cabinets.

- Made from machined solid phenolic.
- Cuts both internal and external radius with the use of pins or engraved sight lines.
- 90° angle and straight slot to allow for a hob or sink aperture to be routed.

Straight slot for cuts up to 830mm long.

- Radius curves at 40mm, 60mm, 80mm, 100mm, 150mm and 250mm.
- External radii of 50mm, 100mm and 200mm.
- 45° end cut, plus 26mm and 35mm cabinet door hinge recess facility.

AR/JIG £94.99

Size: 1000 x 390 x 12mm, weight 4.6kg.









Hob

Cuts circular hinge holes 26mmØ & 35mmØ

50mm radius

150mm radius

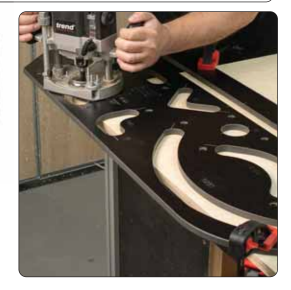
60mm radius

250mm radius

Radius corner

80mm radius

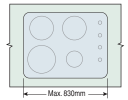
45° corner



INCLUDES: 4 x Pins



REPLACEMENT PART:	Product Ref.	Price
1. Pins 10mmØ (4 pack)	KWJ/PIN/4	£9.91
ACCESSORIES:	Product Ref.	Price
2. TCT Router cutters		
Professional	3/83DX1/2TC	£50.11
CraftPro	C153DX1/2TC	£37.33
3. Guide bush 30mm	GB30/A	£12.44
4. F-clamps (2 required)	FC/200	£20.35







40mm radius

100mm radius

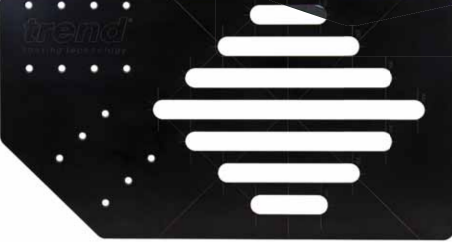
HOT ROD JIG

For routing grooves in solid worktops to accept hot rods for prevention of heat damage to work surface.

- Made from durable 12mm thick phenolic.
- CNC machined for accuracy.
- Accepts hot rods of lengths 100mm, 200mm, 300mm and 400mm.
- Grooves at 50mm pitch.
- Pin holes at 50mm increments to allow recess at either 90° or 45° to worktop edges.
- Rods are not included.

HR/JIG £55.83 Size: 700 x 390 x 12mm, weight 3.5kg.





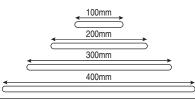


STAINLESS STEEL HOT RODS

12mmØ brushed stainless steel hot rods for use in timber worktops to protect surfaces from the heat.

- 12mm diameter with rounded ends.
- Four lengths available 100mm, 200mm, 300mm and 400mm.
- For use with the Trend Hot Rod Jig.
- For use in solid timber and solid surface worktops.
- Sold in singles.

HR/100 £17.45 100mm long HR/200 £20.89 200mm long HR/300 £24.17 300mm long HR/400 £27.62 400mm long <u>100mm</u> <u>200mm</u>

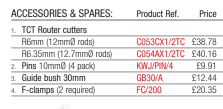


trend

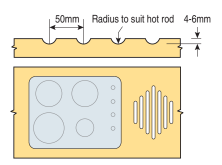


Diamond style in solid timber.









Router, cutter & clamps not included.

185

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.

BS/JIG £94.99 Size: 655 x 600 x 12mm, weight 3.6kg.





RECOMMENDED

T12 ROUTER T12'S ADJUSTABLE INNER PLATE FOR SUPERIOR ACCURACY See page 140 for full details.

SPECIFICATION:

Sink depth Corner radius

Maximum sink width

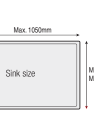


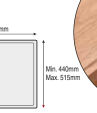
INCLUDES:

6 x Plastic pins

1 x Sliding datum block

Standard guide bush fittina Inner plate centring for accuracy





Underdrip groove

REPLACEMENT PART: Product Ref. Price Pins 10mmØ (4 pack) BSJ/PIN/4 £12.43



HEAVY DUTY GRIPPER CLAMPS

See page 230 for full details.

Product Ref. FC/200 FC/300 FC/500



1050mm

25mm

440mm to 515mm

OPTIONAL ACCESSORIES:	Product Ref.	Price
1. Straight TCT cutters		
Professional 12.7mmØ	3/83DX1/2TC	£50.11
Professional (short shank)	3/83MX1/2TC	£50.11
CraftPro 12.7mmØ	C153DX1/2TC	£37.33
2. Radius TCT cutter		
R2.5mm for water drip channel	C051AX1/2TC	£33.68
3. Guide bushes		
30mm	GB30/A	£12.44
16mm for water drip	GB16	£11.61
4. Universal sub-base		
Certain makes and models of rou	iter will require a U	nibase
to accept the guide bushes.	UNIBASE	£26.05
5. Carry case	CASE/DG	£43.31



186 trend

DRAINER GROOVE PRO JIG FRAME Patent No. GB1718517.4

An X and Y-axis routing jig that allows different drainer grooves to be routed in solid timber and solid surface worktops when used

trend **IDEAL FOR** TAPERED **SURFACES**

ROUTING JIGS

with accessory inner plates.

- Outer frame has 0.5° degree fall.
- X and Y-axis ski and carriage allows forward & back and side to side movement to allow surfacing for recessed draining board design.
- Router carriage has hole to accept 30mm guide bush and can be locked to allow parallel groove routing for standard drainer grooves.
- Made from 12mm thick hard-wearing machined high pressure laminate.
- Use with a router with 30mm guide bush fitted and suitable cutter.
- Five accessory inner plates available to give various groove effects, straight slot, straight fan, curved fan, lightning fan and hot rod.
- Router carriage can also be used for surfacing applications.
- Outer frame has index holes at 50mm centres to restrict length of slots and includes two index pins.

DG/PRO £312.15

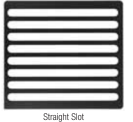
Size: 600 x 600 x 12mm, weight 4kg.

INCLUDES: 1 x Outer frame 1 x Ski carriage 2 x Index pins	VIDEO TO WATCH	447mm
SPECIFICATION:	And a state of the	
Fall	0.5° 🗧	
Groove length	447mm	
Router carriage ski working area	447mm x 415mm	
Guide bush size	30mm	

DRAINER GROOVE PRO ACCESSORY INNER PLATES

415mm

Sold separately. Router carriage not used when inner templates are fitted







OPTIONAL TEMPLATES:	Product Ref.	Price
1. Straight slot inner plate	DGP/IP/SS	£99.62
2. Straight fan inner plate	DGP/IP/SF	£99.62
3. Curved fan inner plate	DGP/IP/CF	£99.62
4. Lightning fan inner plate*	DGP/IP/LF	£99.62
5. Hot rod inner plate	DGP/IP/HR	£99.62

* Requires 20mm guide bush.





415mm

447mm

Taper Recess

Curved Fan



OPTIONAL ACCESSORIES:	Product Ref.	Price
Drain groove cove cutter		
6. R9.5mm	C056AX1/2TC	£44.59
Hot rod cove cutter		
7. R6mm (12mmØ hot rods)	C053CX1/2TC	£38.78
8. R6.35mm (12.7mmØ hot rods)	C054AX1/2TC	£40.16





0.5

COMPATIBILITY www.trend-uk.com/compatibility

Hot Rod (100mm, 200mm, 300mm, 400mm)



	Product Ref.	Price
9. Two flute cutter 19.1mmØ	C030BX1/2TC	£48.39
Guide bushes		
10. 30mm	GB30	£11.61
11. 20mm	GB20	£11.61
12. F Clamps	FC/200	£20.35
13. Carry case	CASE/DG	£43.31





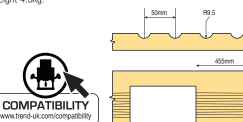
DRAINING **GROOVE JIG**

For routing draining grooves in solid timber and Corian[®] for Belfast type sinks.

- Made from 12mm hardwearing CNC machined phenolic.
- Provides a 0.5° fall.
- · Grooves at 50mm pitch and 455mm long.
- Sight marks for lining up.
- Three removable sloping runners for support.
- Cutter diameter check hole.
- Fixing holes for user-made stops for repetition work.

DG/JIG £120.83

Size: 625 x 585 x 12mm, weight 4.3kg.



HEAVY DUTY **GRIPPER CLAMPS** See page 183 for full details. Product Ref. FC/200 FC/300 FC/500



SPECIFICATION Fall Groove pi Groove le

Slat width

CATION:		OPTIONAL
	0.5°	1. Guide bus
itch	50mm	2. R9.5mm
ength	455mm	3. Cove cutt
ı	19mm	R6.35mm
		0.001111

OPTIONAL ACCESSORIES:	Product Ref.	Price
1. Guide bush 30mm diameter	GB30	£11.61
2. R9.5mm cove cutter	C056AX1/2TC	£44.59
3. Cove cutter		
R6.35mm for narrower groove	C054AX1/2TC	£40.16
4. Carry case	CASE/DG	£43.31





trend

CABINET DOOR HINGE TEMPLATE

For use with a plunge router to cut 26mm and 35mm diameter blind holes for circular cabinet door hinges.

- Cuts accurate recesses for either 26mm or 35mm circular hinges.
- Use with a 12.7mm (1/2") diameter router cutter and 30mm guide bush.
- Adjustable and removable alloy end stop for adjustment of recess position from top and bottom of door (normal position 100mm).
- · 3mm and 5mm offset location holes to accurately position the recesses relative to the edge of the door.
- Made from hard wearing 12mm thick high pressure laminate with engraved centre sight lines.
- Pin holes reversible for left hand or right hand doors.

TEMP/CDH/A £76.96

S

Size: 355 x 220 x 12mm, weight 1.2kg.



INCLUDES: 4 x Pins



PECIFICATIO	N:
ecess position	range from to
Edoor	

of door.	
Ø 26mm	50 - 105mm
Ø 35mm	50 - 190mm
Offset from edge	3mm or 5mm

	50 - 105mm
	50 - 190mm
ge	3mm or 5mm



20 000

Price

£9.91

ACCESSORIES:	Product Ref.	Price
2. Professional router cutter	3/83DX1/2TC	£50.11
3. Guide bush 30mm diameter	GB30	£11.61
4. F-clamps (2 required)	FC/200	£20.35



WINBAG INFLATABLE AIR BAG

Hand operated inflatable air bag.

Load Capacity 135kg/300lbs



Max Expansion Range 50mm/2"

Accurate Positioning and Levelling

- Ideal for installing doors, cabinets, windows and appliances.
- Multi use can be used to lift, separate, protect and hold.
- Load capacity 135 kg (300 lbs), and joint width 2mm to 50mm.
- Hand or foot operated for ease of use.
- Gentle on surfaces leaving no scratches behind.
- Time saving, some normally a two person job can now be done by one person.
- Safety valve allows for a no fail approach to installs.
- Very durable, can be used again and again.
- Fibre reinforced material, double coated with welded seam

WINBAG £19.56 1 x Winbag **WINBAG/2PK** £36.58 2 x Winbag





tochnoi por

Fibre reinforced material, double coated with welded seam



trend

189

CONTRACTOR **TWO PART SKELETON HINGE JIG** Made from aluminium extrusion for strength and light weight for easy transport. To recess hinges in wooden doors and frames.

easy transport. To recess hinges in wooden doors and frames. Clean and accurate recesses are achieved every time with minimal set-up time, both on-site and in joinery shops.

• Fully adjustable quick release aperture blocks.

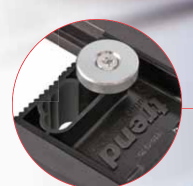
ROUTING JIGS

- Adjustable edge guides with three preset hinge widths.
- Suitable for timber based doors and square butt hinges. No need for marking out in conventional way.
- Use with a light duty router with 1/4" collet and long reach router cutter 12mm dia. x 70mm overall length.
- Jig thickness allows it to be used on frames with a maximum 25mm thick fixed stop fitted.
- Can be used to fit new door in an old frame. Ideal for renovation work.

H/JIG/C (two piece) £214.99



- With fully adjustable quick release apertures.
- Fully adjustable hinge recesses.
- Can be used on max. 25mm thick fixed stops.
- Also suitable for fire doors.
 Adjustable stops plus three preset stop positions for 20mm, 25mm & 30mm hinge leaf.



Adjustable stops plus three preset stop positions for 20mm, 25mm & 30mm hinge leaf.

eto trend









2mm guide bush offset built in making hinge length setting easier.



Router & cutter not included

HOW IT WORKS: Setting the length using hinge as a pattern.







Fitting the door



Two part aluminium extrusion body.

TECHNICAL DIAGRAM:

355mm (14") -

Г

91.

TOP

152mm (6") |-

Т

1263mm

H/JIG/C

DOOR HINGE POSITIONS

(78") 1981mm



trenc

Quick release sliding blocks make jig ideal for fire doors & for use with existing door frames.

689mm

BOTTOM

228mm (9")

INCLUDES:

3 x Aperture block assemblies 4 x Bradawls (short blade) 1 x 16mmØ guide bush 1 x Fabric storage case



Weight	2.9kg
Hinge sizes possible	
Length min.	2-5/8" (67mm)
Length max.	5" (127mm)
Width min.	1/2" (12.7mm)
Width max.	1-3/8" (35mm)

Door sizes possible 6' 5" (1956mm) Height min. Height max. 6' 10" (2100mm)* Thickness min. 5/8" (16mm) 2" (51mm) Thickness max. * Please note for doors over 2040mm the bottom hinge will be higher than 9" up.

REPLACEMENT PARTS:	Product Ref.	Price	OPTIONAL ACCESSORIES:	Product Ref.	Price
1. Special guide bush	GB160	£15.15	Universal sub-base	UNIBASE	£26.05
2. Bradawl	WP-HJ/09B	£7.27	Professional 12mmØ long reach cutter	3/8LX1/4TC	£39.58
3. Fabric carry case	CASE/HJ/C	£28.23	CraftPro 12mmØ long reach cutter	C019AX1/4TC	£26.45
4. 2mm Thick Swivel End Plate	HJ/C/1	£5.87	T4 guide bush 16mmØ x 10mm	GB/T4/160	£15.72
1. Certain makes & models of router inclusion the T4					





F







ROUTING JIGS

192

trend

TRADE HINGE JIG

Trade two piece hinge jig with adjustable apertures to recess hinges in doors and frames with a portable router. Constructed from 12mm phenolic plastic material.

- 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 internal timber based doors and frames, with separate stops . or maximum 11mm stop.
- Requires a 1/4" collet portable plunge router.
- Includes hex key, guide bush, bradawls and carry case. •

H/JIG/B (two piece) £290.59+



INCLUDES:

1 x T-handle hex key 3 x Bradawls with spacers 1 x 16mm guided bush 1 x Fabric carry case



SPECIFICATION	ŀ

Height max.

1-110

OI LOII IOATION.	
Hinge sizes possible	
Length min.	2" (50mm)
Length max.	5" (127mm)
Width min.	3/8" (9.5mm)
Width max.	1-3/8" (35mm)
Door sizes possible	
Height min.	6' 5" (1955mm)

5/8" (16mm) Thickness min. 2" (51mm) Thickness max. * Please note for doors over 2000mm the bottom hinge will be higher than 9" up.

6' 10" (2100mm)*

OPTIONAL ACCESSORIES

OPTIONAL ACCESSORIES:	Product Ref.
1. Universal sub-base	UNIBASE
2. Professional 12mmØ long reach cutter	3/8LX1/4TC
CraftPro 12mmØ long reach cutter	C019AX1/4T0
3. T4 guide bush 16mmØ x 10mm	GB/T4/160

4. Low profile architrave bush kit HJ/1

Pair of 3mm thick bushes so jig can be used where architrave is fitted 4mm back from lining



Certain makes & models of router including the T4 will require a Unibase to accept the guide bushes. The T4 alternatively can use Ref. GB/T4/160 guide bush



Price

£26.05

£39.58

£26.45

£15.72

£16.91

ROUTER **CUTTERS**

Shank mounted leading edge, to stop door jamb. See page 81 for full details

Product Refs C214 C214A



All prices are exclusive of VAT

CONTRACTOR LOCK JIG

This jig uses a set of interchangeable templates and a router to cut the mortise and faceplate recess for popular door locks.

- For most common mortise sash and dead locks, with up to 2-3/4" or 70mm deep mortises and a 7/8" or 1" faceplate. Deeper mortises can be achieved with a suitable size of auger bit.
- Fast, clean and accurate results on doors 34mm to 58mm thick, even in hardwood.
- · Precision manufactured plates and body.
- The jig requires a plunge router with a 80mm • plunge, fitted with a 30mm guide bush and 12mm diameter long reach cutter.

LOCK/JIG £85.82



ROUTING JIGS



trend-uk.com/video

INCLUDES:

1 x Guide bush collar 12 x Faceplate templates 4 x Mortise templates

1 x Line-up template

TEMPLATES INCLUDED:

Faceplate Dimensions:

Metric	Imperial (approx.)	Template
22.2 x 156mm	7/8" x 6-1/8"	1
22.5 x 152.5mm	7/8" x 6"	2
25.4 x 121mm	1" x 4-3⁄4"	3
25.4 x 127.5mm	1" x 5"	4
25.4 x 133.5mm	1" x 5-1⁄4"	5
25.4 x 145mm	1" x 5-3⁄4"	6
25.4 x 153mm	1" x 6"	7
25.4 x 156.5mm	1" x 6-1/8"	8
25.4 x 165.5mm	1" x 6-1/2"	9
25.4 x 177mm	1" x 7"	10
25 x 57.5mm	1" x 2-1/4"	11 UPPER
26 x 56.5mm	1" x 2-1/4"	11 LOWER
25.6 x 162mm	1" x 6-3⁄8"	12
Madia Last Disco		

Mortise Lock Dimensions:

Metric	Imperial (approx.)	Template
16 x 72mm*	5/8" x 2-7/8"	А
16 x 107mm*	5/8" x 4-1/4"	В
19 x 78mm*	3/4" x 3"	С
19 x 109mm*	3/4" x 4-1/4"	D

* These are maximum mortise lock case (body) lengths, unless radius ends are squared with a chisel. Actual length of mortise is 7mm longer. Smaller mortise locks can be accommodated depending on position of their fixing screws.

SPARE TEMPLATES:	Product Ref.	Price
Size 16mm x 72mm mortise	WP-LOCK/T/A	£10.18
Size 16mm x 107mm mortise	WP-LOCK/T/B	£10.18
Size 19mm x 78mm mortise	WP-LOCK/T/C	£10.18
Size 19mm x 109mm mortise	WP-LOCK/T/D	£10.18
Size 22.2mm x 152.5mm faceplate	WP-LOCK/T/2	£12.62
Size 22.2mm x 156mm faceplate	WP-LOCK/T/1	£10.18
Size 25.4mm x 121mm faceplate	WP-LOCK/T/3	£10.18
Size 25.4mm x 128mm faceplate	WP-LOCK/T/4	£10.18
Size 25.4mm x 133.5mm faceplate	WP-LOCK/T/5	£10.18
Size 25.4mm x 145mm faceplate	WP-LOCK/T/6	£10.18
Size 25.4mm x 153mm faceplate	WP-LOCK/T/7	£10.18
Size 25.4mm x 156mm faceplate	WP-LOCK/T/8	£10.18
Size 25.4mm x 165.5mm faceplate	WP-LOCK/T/9	£12.62
Size 25.4mm x 177mm faceplate	WP-LOCK/T/10	£10.18
Size 26 x 56.5mm & 25 x 57.5mm faceplate	WP-LOCK/T/11	£10.18
Size 26mm x 162mm faceplate	WP-LOCK/T/12 +	£8.59

trend

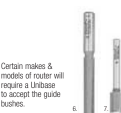
ACCESSORY TEMPLATES:	Product Ref.	Price
Size 16mm x 90mm mortise	WP-LOCK/T/E	£11.22
Size 19mm x 25mm template	WP-LOCK/T/152	£20.47
Size 22mm x 95.5mm faceplate	WP-LOCK/T/13	£11.22
Size 22.2mm x 155mm faceplate	WP-LOCK/T/190	£20.47
Size 24mmØ circle template	WP-LOCK/T/200	£20.47
Size 24mmØ x 2 template	WP-LOCK/T/201	£20.47
Size 24x57mm faceplate 19x41mm mortise	WP-LOCK/T/G	£11.22
Size 25mm x 51mm Perko® R2 rectangle	WP-LOCK/T/14	£20.47
Size 25mm x 60mm faceplate	WP-LOCK/T/19	£16.01
Size 25.1mm x 57mm ERA® latch template	WP-LOCK/T/15	£10.68
Size 25.6mm x 60.2mm faceplate	WP-LOCK/T/18	£11.92
Size 25.6mm x 153mm radiused end	WP-LOCK/T/17	£11.22
Size 26mm x 110mm faceplate	WP-LOCK/T/16	£11.22

LOCK JIG & LARGE LOCK JIG SPARES & **OPTIONAL ACCESSORIES:** Price Product Ref. 1. Template set Pack of 16 as supplied in standard Lock Jig. Comprises: faceplate templates 1-12 & mortise templates A-D. WP-LOCK/T/SET £120.12 2. Line-up template Allows jig to be centred more accurately on door. Included with LOCK/JIG. WP-LOCK/T/LUP £13.85 3. Guide bushes Standard 30mm **GB30** £11.61 Special 16mm GB160 £15.15 4. Guide bush collar Fits to GB160 as supplied with the Trend Hinge Jig to give 30mm OD. Secures to bush with integral ring. GB/COLL/1630 £8.92 5. Universal sub-base UNIBASE £26.05 6. Recommended 1/2" shank cutters 12mmØ x 115mm overall length. For up to 70mm deep mortise depending on plunge of router & use of Unibase etc. Professional 3/75X1/2TC £59.10 CraftPro C172DX1/2TC £39 13 7. Recommended 1/4" shank cutters

12mmØ x 70mm overall length. Deepening of mortise wi auger bit required.		ise with
Professional	3/8LX1/4TC	£39.58
CraftPro	C019AX1/4TC	£26.45

bushes.







LOCK

Other templates available visit: www.trend-uk.com

FULLY ADJUSTABLE TRADE LOCK JIG

For precision fitting of locks into doors. For lock faceplates of lengths up to 250mm.

- · Quick and easy to set-up as jig has engraved markings on underside to allow set-up for doors 35mm, 40mm, 44mm and 54mm thick.
- Length of the aperture in the jig can be adjusted from 30mm to 250mm.
- Engraved for 16mm and 19mm lock widths and 22.5mm and 25.4mm faceplate widths.
- · Made from 12mm thick laminate with sliding phenolic plastic plates.
- Adjustable datum locking alloy clamping bar with clamping range from 30mm to 80mm.
- Can be used for routing the mortise for 16mm and 19mm lock bodies. •
- The jig requires a plunge router with an 80mm plunge fitted with a 30mm guide • bush with 10mm long spigot, 12mm diameter long reach cutter and two clamps.

LOCK/JIG/B £99.99

Size: 490mm x 409mm

INCLUDES:	
1 x Datum clamp bar	
1 x Sliding plate	
2 x Setting blocks	

RECOMMENDED CUTTERS:	Product Ref.	Price
For faceplate or mortise		
Professional 12mmØ router cutter	3/75X1/2TC	£59.10
CraftPro 12mmØ router cutter	C172DX1/2TC	£39.13
115mm overall length. For up to 70m plunge of router and use of Unibase el		ndant on
For faceplate	Product Ref.	Price
Professional 12mmØ router cutter	3/8LX1/4TC	£39.58
CraftDro 12mm@ routor cuttor	C010AY1/ATC	£26.45

CraftPro 12mmØ router cutter C019AX1/4TC £26.45 70mm overall length. For mortise, deepening of mortise with auger bit required



VIDEO TO

WATCH

trend-uk.com/video

COMPATIBILITY www.trend-uk.com/compatibility

> Setting gauge for doors to centre jig & set widths.

trend



Engraved on top for lock width & on underside to allow set-up for 35mm, 40mm, 44mm & 54mm door widths

EURO CYLINDER LOCK JIG

This jig allows euro cylinder locks to be routed in doors.

- Routs out recess to suit Euro lock cylinder barrel size 33mm x 17mm/10mm.
- Sliding plate allows handle pitch to lock body adjustment from 45mm to 115mm.
- Jig is designed to give a 1mm clearance around the lock barrel.
- Allows 16mm diameter hole for handle spindle to be routed.
- · Holes for use with Trend Snappy drill bit guide for marking handle lock plate at 40mm centres.
- Made from 12mm thick High Pressure Laminate for longer life.
- Reversible design with 57mm and 44mm backset.
- · Accessory sliding plates available for small oval and large oval barre
- Requires 12mm cutter and 20mm guide bush.

ECL/JIG £77.49
Size: 490mm x 409mm

INCLUDES: 1 x Euro Lock sliding plate 2 x Edge guides

RECOMMENDED CUTTERS	: Product Ref.	Price	OPTIONAL AG
1. 1/2" Shank cutters			3. Guide bush 2
Professional 12mmØ router	cutter 3/75X1/2TC	£59.10	4. Small oval te
CraftPro 12mmØ router cutt	er C172DX1/2TC	£39.13	
2. 1/4" Shank cutters	Product Ref.	Price	5. Large oval te
Professional 12mmØ router	cutter 3/8LX1/4TC	£39.58	
CraftPro 12mmØ router cutt	er CO19AX1/4TC	£26.45	6. Drill bit guide

OPTIONAL ACCESSORIES:	Product Ref.	Price
3. Guide bush 20mm	GB20	£11.61
4. Small oval template accessory (2)	7.8mm x 13mm bar	rel)
	ECL/T/0CS	£22.72
5. Large oval template accessory (3	1.5mm x 17.5mm b	arrel)
	ECL/T/OCL	£22.72
6. Drill bit guide	SNAP/DBG/7	£13.31
7. Universal sub-base	UNIBASE	£26.05
8. Clamp (200mm jaw)	FC/200	£20.35





Certain makes and models of router will require a Unibase to accept the guide bushes

ROUTING

JIGS



CONTRACTOR LARGE **LOCK JIG**

For routing the faceplate and mortise for larger locks quickly and accurately.

- Suitable for DDA (Disability Discrimination Act) style locks. 20mm or 24mm x 235mm radius end face plate and 17mm x 170mm mortise.
- · Adaptor 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.

LOCK

An auger bit and drill is required to • complete deep mortises.

LOCK/JIG/A £198.81

ROUTING JIGS

INCLUDES:

- 1 x Guide bush collar
- 2 x Faceplate templates
- 1 x Mortise template

1 x Template adaptor

TEMPLATES INCLUDED:
Example D'stated

Faceplate Dimensions:	Template		
20 x 235mm (radiused ends)	1		
24 x 235mm (radiused ends)	2		
Mortise Dimensions:	Template		
17 x 170mm	А		
OPTIONAL			
ACCESSORIES:	Product Ref.	Price	
Guide bushes			
Standard 30mm	GB30	£10.58	
Special 16mm	GB160	£13.81	
Guide bush collar Fits to GB160 as supplied with the Trend Hinge Jig to give 30mm 0D. Secures to bush with integral ring.			
	GB/COLL/1630	£8.13	
Universal sub-base	UNIBASE	£23.75	
Recommended 1/2" about outto	r0		

Recommended 1/2" shank cutters

12mmØ x 115mm overall length. For up to 70mm deep mortise depending on plunge of router & use of Unibase etc. 3/75X1/2T0 £53.88 Professional

FIULESSIUIIAI	3//3/1/210	£00.00
Trade Range	TR37X1/2TC	£43.91
CraftPro	C172DX1/2TC	£35.67

Recommended 1/4" shank cutters

12mmØ x 70mm overall length. Deepening of mortise with auger bit required.

Professional	3/8LX1/4TC	£36.08
CraftPro	C019AX1/4TC	£24.11

Size 17mm x 170mm mortise	WP-LOCK/A/T/A	£12.97
Size 20mm x 235mm faceplate (RE)	WP-LOCK/A/T/1	£12.97
Size 24mm x 235mm faceplate (RE)	WP-LOCK/A/T/2	£12.97
ACCESSORY TEMPLATES:	Product Ref.	Price
Size 15mm x 40mm template	WP-LOCK/A/T10	£17.74
Size 15.5mm 115mm template	WP-LOCK/A/T12	£17.74

Product Ref.

Price

Size 15.5mm 115mm template	WP-LOCK/A/T12	£17.74
Size 15.5mm x 225mm template	WP-LOCK/A/T13	£17.74
Size 15.5mm x 235mm template	WP-LOCK/A/T14	£17.74
Size 17mm x 180mm template	WP-LOCK/A/T15	£17.74
Size 18mm x 85mm template	WP-LOCK/A/T16	£17.74
Size 18mm x 176mm template	WP-LOCK/A/T17	£16.43
Size 18mm x 180mm template	WP-LOCK/A/T18	£17.74
Size 19mm x 100mm template	WP-LOCK/A/T19	£17.74
Size 19mm x 113mm template	WP-LOCK/A/T20	£17.74
Size 19mm x 235mm template	WP-LOCK/A/T23	£17.74
Size 20mm x 153mm template	WP-LOCK/A/T24	£16.43
Size 20mm x 234mm template (RE)	WP-LOCK/A/T27	£17.74
Size 20mm x 235mm template	WP-LOCK/A/T28	£17.74
Size 20mm x 240mm template (RE)	WP-LOCK/A/T29	£17.74
Size 22mm x 125mm template	WP-LOCK/A/T33	£17.74
Size 22mm x 165mm template	WP-LOCK/A/T30	£17.74
Size 22mm x 224mm template	WP-LOCK/A/T31	£17.74
Size 22mm x 225mm template (RE)	WP-LOCK/A/T34	£17.74
Size 22.4mm 235mm template	WP-LOCK/A/T35	£17.74
Size 22.5mm x 77mm template	WP-LOCK/A/T36	£17.74
Size 24mm x 235mm template	WP-LOCK/A/T44	£17.74
Size 25.4mm x 235mm template	WP-LOCK/A/T49	£17.74

(RF) = radiused ends

COMPATIBILITY

www.trend-uk.com/compatibility

trend

SPARE TEMPLATES:

HOW BOTH LOCK JIGS WORK:

TEMPLATES

Both the mortise and the faceplate are selected to suit the size of the lock. Templates are held by two powerful magnets.



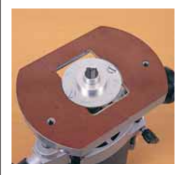
COMPATIBILITY

Must be used with a 30mm x 6mm spigot guide bush and 12mm diameter cutter. For deep mortises a heavy duty router should be used with the long reach cutter.



HINGE AND LOCK OPERATIONS

If a medium duty router is to be used, then full mortises are not possible and 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 Jig, then the collar can be used to bush out the 16mm guide bush to 30mm.



FINAL APPLICATION

Mark the appropriate position for the lock and 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.





ROUTING JIGS



All prices are exclusive of VAT





DOOR LIFTER

Foot operated lifter to support door while fitting frame into door.

- · Slides under door and stays flat and stable until ready to activate the lift with
- · Cam design with internal weight to keep level for ease of use.
- · Ideal for pinned hinges.
- Lifts door 38mm (1-1/2") high and supports maximum weight 108kg.
- **D/LIFT/A** £23.27





DOOR & **BOARD LIFTER**

Allows up, down and side to side movement for easy positioning and fixing of doors, panels and plasterboard.

- Foot operated lifter to support door while fitting into door frame, freeing up the users hands.
- Lifts door 60mm (2-3/8") high
- Made from metal with non-marring foot pad.
- Raises up parallel to the floor.
- Ideal for carpenters, plasterers, dry liners

Standard Max. Weight 75kg (165lbs) **D/LIFT/B** £25.64

Non-slip surface pad to aid grip when operating by foot or knee.



0

ROUTING JIGS



BUTT HINGE TEMPLATE

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. •
- User-made batten 44mm x 34mm x 450mm and two • F-clamps are required.

TEMP/BH/A £62.59

Size: 214 x 135 x 8mm





LOCK RECESS TEMPLATE

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 faceplate 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 and two F-clamps are required.

TEMP/LR/A £83.18

Size: 320 x 135 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.



trend-uk.com/video

INCLUDES: 1 x 75mm Template 1 x 100mm Template







TEMPLATES INCLUDED:

Faceplate Dimension	s: Metric	Template
7/8" x 6-1/8"	22.2 x 156mm	1
7/8" x 6"	22.5 x 152.5mm	2
1" x 5-1/4"	25.4 x 133.5mm	5
1" x 6"		25.4 x
153mm	7	
1" x 6-3⁄8"	25.6 x 162mm	12
-	25.1 x 57mm	15
Mortise Dimensions: Imperial	Metric	Template
5/8" x 4-1/4"	16 x 107mm*	В

3/4" x 3" 19 x 79mm* С 5768esx are 1777/aradaum motosex are (body) lengths, unless radius ends are squared with a chisel. Actual length of mortise is 7mm longer. Smaller mortise locks can be accommodated depending on position of their fixing screws.

OPTIONAL ACCESSORIES:	Product Ref.	Price	
Recommended 1/2" shank cutters			
Professional 12mmØ router cutter	3/75X1/2TC	£59.10	
CraftPro 12mmØ router cutter	C172X1/2TC	£33.68	
63mm cut length.			
Recommended 1/4" shank cutters	Product Ref.	Price	
Professional 12mmØ router cutter	3/8LX1/4TC	£39.58	
CraftPro 12mmØ router cutter	C019AX1/4TC	£26.45	
70mm overall length. Deepening of mortise with auger bit required.			
Recommended 30mm guide bush	Product Ref.	Price	
(A Unibase may be required)	GB30	£11.61	



LETTERBOX TEMPLATE

Clear plastic template for use with any plunge router to accurately fit three sizes of letterbox plates.

- Made from 6mm thick clear plastic.
- For three sizes of letterbox plates: 220 x 50mm, 210 x 60mm and 200 x 60mm.
- Use on wooden doors up to 50mm thick.
- Use with 1/2" collet plunge router.
- Requires 12mm cutter and 30mm x 5mm spigot guide bush.
- A Unibase may be required for certain makes and models of router.

TEMP/LB/A £62.59

Size: 326 x 290 x 8mm



OPTIONAL ACCESSORIES:	Product Ref.	Price	
1. Recommended 1/2" shank cutters			
Professional 12mmØ	3/73X1/2TC	£51.85	
CraftPro 12mmØ	C200DX1/2TC	£33.68	
All with 12mm diameter x 50mm cut length			
2. Recommended 30mm guide bush	GB30/B	£11.61	
3. Universal sub-base	UNIBASE	£26.05	







Certain makes and models of router will require a Unibase to accept the guide bushes

SHELF SUPPORT TEMPLATE

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 and particle board.
- A Unibase may be required for certain makes and models of router.

TEMP/SS/A £66.34

Size: 500 x 130 x 8mm

INCLUDES: 12 x Plain metal shelf supports 1 x Knurled repeat index pin 1 x 9.5mm guide bush



MPLET

COMPATIBILITY www.trend-uk.com/compatibility	

SUPPORTS ACCESSORIES:	Product Ref.	Price
 Metal shelf supports Pack of 12 with rubber sleeve to prot removed. Pin=5mmØ x OL=16.5mm 		£4.04 ve can be
2. Brass plated shelf supports Pack of 12. Pin=5mmØ x OL=23mn	SS/B5/12 n. Load capacity	£4.04 y 100kg.
 Plastic shelf supports Pack of 12. Load capacity 100kg. 	SS/P5/12	£4.04

		SUITABLE TOOLS	Product Ref.	Price
_	4.	5mmØ Recommended cutters		
		Professional router drilling cutter	61/05X1/4TC	£31.79
_		CraftPro router drilling cutter	C174X1/4TC	£21.77
	5.	5mm Shelf support drill bit guide	TEMP/SSD/5MM	£37.98
_		A quick release shank lip and spur 5mm HSS drill bit g which when used with a template will allow 5mm diam blind holes to be drilled for 5mm shelf supports	uide, eter	



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.

Includes four step by step projects for all abilities:

- Bathroom cabinet
- Occasional table
- Bathroom storage rack
- Settle seat

BOOK/CR £27.80





ROUTING JIGS

MULTI-FUNCTIONAL



A quick fitting, fast changing, multi-functional router base. Fits most routers with 8mm, 10mm and 12mm diameter rods at 60.3mm to 174mm centres.

- Multi-functional quick fit base with superior finish.
- · Improved accuracy and greater stability.
- Includes 7mm cranked rods for rods at 60.3mm ٠ to 174mm centres.

CRB £92.96







Offset base For better control when edge routing.



Router compass For routing circles of 19mm to 224mm radius.



Anti-tilt support For stable edge work. Height range 8mm to 80mm.



VIDEO TO WATCH

trend-uk.com/vide

Offset mortising For timber thickness 50mm to 200mm.







Varijig frame system Anti-tilt facility for panel cutting when used with the Varijig with accessory guide bush Ref. GB40/B

INCREASED FUNCTIONALITY WITH ACCESSORIES:

SIDE-FENCE

Screws onto Combination Router Base. 270mm long with facility to accept false fence. CRB/SF £23.27



TRIMMING BASE

Trim base with bearing guide follower for flush edge trimming of hardwood lippings. Lipping projection maximum 6mm.

CRB/TB£37.48

CRANKED RODS

Pair of 7mm diameter rods to allow more precise levelling of bridge when using different routers. Allows for greater range of rod centre routers of 60.3mm to 174mm. For pre-2018 models.

CRB/CR £26.54





MORTISE FLUTING ACCESSORY

Works in tandem with the CRB to give it even more versatility. It creates a stable platform for routing repeatable, quick and accurate mortises (both centred and off-centre). For joinery, lock sets and hinges, fluting, edge moulding and more.





ACCESSORY:	Product Ref.	Price
Guide bush	GB40/B	£20.31
40mm with extra lor		
for use with Varijig f	rame system.	

Router & cutter not included







EXTENSION RODS

circle radius by 440mm.







ROUTER SURFACING JIG

Adaptable compact jig for flattening, surfacing and trenching work on wide or irregular shaped material

- Ideal for Wider Materials Surfaces and flattens stock up to 400mm wide
- End Grain Routing Routing cut across the surface of end grain for clean finish
- Controlled Cutting Depth of cut can be easily controlled with the router plunge for fine skimming cuts or deeper levelling cuts
- Bi-Directional Cutting Can be used across or along the grain
- HPL Material High Pressure Laminate running rails and router cradle for wear-free performance, accuracy and durability
- Twin 12mm stainless steel rails Supports heavier routers up to 7kg weight without distortion
- Fixed Position Cradle Cradle can be locked to the bars for single axis movement such as trenching cuts
- No Fixed Sub Base required Simple guide bush location cradle for fast set up and removal
- 30mm Guide Bush Connection Links to the cradle with 30mm guide bush for compatibility with multiple brands and router sizes
- Extendable Design Additional running rails can be added for longer sleds
- Slim Modular Design Easily stores away saving workshop space

RS/JIG £111.66

	INCLUDES:	SPECIFICATION:
	4 x Rails	Footprint
5	2 x Steel bars	Material width max
2	1 x Router base plate	Material length max
	16 x Fixing screws	Weight
		Max. router weight

OI LOII IOATION.	
Footprint	1022mm x 540mm
Material width max.	400mm
Material length max.	910mm
Weight	2.9kg
Max. router weight	7kg



ACCESSORIES:	Product Ref.	Price
TCT Router Cutter		
CraftPro 19.1mmØ	C030BX1/2TC	£48.39
Guide Bush 30mm	GB30	£11.61
Extension Rail (Pairs)	RS/EK	£53.67



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 side-fence.
- Pivot point height is adjustable.

BEAM/001 £24.70 8mm rod dia. x 500mm

BEAM/002 £36.30 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.







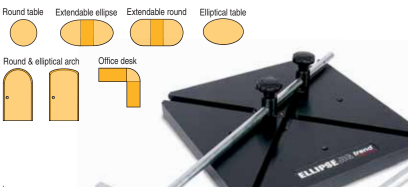
ELLIPSE & CIRCLE CUTTING JIG

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.

ELLIPSEJ/A £265.11







INCLUDES:

- 1 x Cross frame
- 2 x Sliders
- 2 x 500mm bars
- 1 x Connector plate



SPECIFICATION:		
Ellipse major axis	Ellipse mir	nor axis
	max.	min.
1800mm	1650mm	1400mm
1700mm	1550mm	1300mm
1600mm	1450mm	1200mm
1500mm	1350mm	1100mm
1400mm	1250mm	950mm
1300mm	1150mm	900mm
1200mm	1050mm	800mm
1100mm	950mm	710mm
1000mm	850mm	610mm
900mm	760mm	550mm
800mm	650mm	550mm
700mm	580mm	580mm

Circle diameter min. Circle diameter max 580mm

1800mm

PTIONAL ACCESSORIES:	Product Ref.	Price
. Extra extension bar	ELLIPSEJ/1	£42.13
500 1 () 1 11 0	C. L	
500mm long for extra large ellipses & c	Ircles	
Adapter base plate For non-Trend routers (user drilled)	GB/PLATE	£40.81



LARGE COMPASS

This router compass is used for cutting circles and arcs from 100mm up to 610mm radius.

- · Made from clear plastic.
- · Printed graduated scale for precise radius setting.
- · Fits to the base of a router.
- The hole accepts a 30mm guide bush.

R/COMPASS/A £62.71

SPECIFICATION: Radius min. 100mm Radius max. 610mm

INCLUDES:

1 x Main plate 1 x 'V' pivot point 1 x 3mm pivot point

2 x Fixing screws



Two types of pivot can be fitted to compass, V-point or 3mm point.



VARIJIG FRAME SYSTEM

Adjustable frame and guide for use with a router.

- Adjustable frame for rectangles and squares.
- · Allows a router to cut recesses, slots, face panel moulds etc.
- Can also be used to create panel doors for kitchens 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.

VARIJIG £77.49



INCLUDES:

4 x Alloy extrusions with scales 4 x Corner brackets 1 x Anti-tilt shoe 1 x Anti-tilt shoe fixing screw



ACCESSORIES:	
AUGLOGUIILO.	

OPTIONAL ACCESSORIES:		
Clamp kits	Product Ref.	Pric
1. Pair sliding friction clamps with 32mm clamping thickness	VJS/CK	£36.4
2. Pair sliding friction clamps with 51mm clamping thickness	VJS/CK/L	£55.1
3. Recommended guide bushes		
24mm with extra long 10mm spigot	GB24/A	£20.3
30mm with extra long 10mm spigot	GB30/A	£12.4
40mm with extra long 14mm spigot	GB40/B	£20.3
4. Unibase	UNIBASE	£26.0

Anti-tilt shoe

31 14 131 £26.05

2

Rectangles



Squares

2540MM VARIJIG 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** £89.60

INCLUDES:	
1 x 56" Alloy extrusion with scale	
1 x 56" Alloy extrusion	
1 x Connecting block	
1 x Hex key 4mm	1
2 x Sliding clamps	

ACCESSORIES:

1. Long clamp kit	Product Ref.	Price
Pair of sliding friction clamps with 51mm (2") clamping thickness	VJS/CK/L	£55.12
2. Long pivot clamp kit		
Dair of aliding friction alamna with 51mm (2") alamning thisknoon		

Pair of sliding friction clamps with 51mm (2") clamping thickness VJS/PCK/L Clamp head pivots to allow guide to be set at an angle



Long clamp kit

204 **trend**

£34.64



UNIBAS

Certain makes & models of

trend

router will require a Unibase to accept the quide bushes





VARIJIG TENON & GROOVING JIG

Allows grooves and tenons 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 full length groove. Fixing screws are included for this purpose.
- Use with a router and guide bush with a minimum 8mm spigot projection fitted.

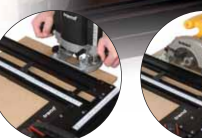
VJS/TG/JIG £140.40

INCLUDES:

3 x Scales

1 x Hex key





Trimming

Crosscutting

Sliding friction clamp kits (fit to extrusions)	Product Re	f. Price
1. Max. 32.0mm thickness (pair)	VJS/CK	£36.4
2. Max. 51.0mm thickness (pair)	VJS/CK/L	£55.1
 Long pivot clamp kit Sliding friction clamp head pivots to allow guide to be set at an angle. Max. 51mm thickness (pair). 	VJS/PCK/L	£34.6
 Frame jointing kit Set of four corner jointing brackets. 	VJS/FJK	£29.8
5. Additional extrusions	Product Ref.	Price
Extrusions that can be used on the Varijig System		
430mm	WP-VJS/07B +	£13.61
700mm	WP-VJS/07	£16.01
1070mm	WP-VJS/07C	£22.39

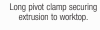
6. Connecting block kit Jointing block for extrusions. Can be used to join Varijig extrusions together. VJS/G/CB

arijig extrusions together.	VJS/G/CB	£13.34





trei











36" VARIJIG VARIABLE ANGLE GUIDE

Adjustable angle guide to allow grooving with a router, or crosscutting with a circular saw.

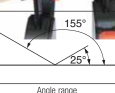
- Preset angle locations for 30°, 45°, 60°, 90°, 120°, 135° and 150°.
- Router working length at 90° is 915mm (36"). Circular saw working length at 90° is 780mm (30").
- Angle tolerance $\pm 0.2^{\circ}$ with zeroing facility.
- · Adjustable position alloy extrusion with scale.
- Requires three clamps or a pair of accessory Varijig friction clamps Ref. VJS/CK, VJS/CK/L or VJS/PCK/L.

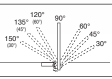
VJS/AG/36 £91.57

ROUTING JIGS



Crosscutting





COMPATIBILITY

Angle range

Preset angles

COECCODY DIDECT FIT OF AMOC

JUESSURT DIRECT FIT ULAWIPS:	Product Ref.	Price
Clamp kit (pair)	VJS/CK	£36.45
Sliding friction clamps with 32mm clamping this	ckness.	
Long clamp kit (pair)	VJS/CK/L	£55.12
Sliding friction clamps with 51mm (2") clamping	g thickness.	
Long pivot clamp kit (pair)	VJS/PCK/L	£34.64
	Clamp kit (pair) Sliding friction clamps with 32mm clamping thie Long clamp kit (pair)	Clamp kit (pair) VJS/CK Sliding friction clamps with 32mm clamping thickness. Long clamp kit (pair) VJS/CK/L Sliding friction clamps with 51mm (2") clamping thickness.

Sliding friction clamps with 51mm (2") clamping thickness. Clamp head pivots to allow quide to be set at an angle

trend

OFISET BASI

OFFSET BASE

This teardrop shaped base is fitted to the router to allow 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 £41.84

Size: 280 x 180 x 8mm



INCLUDES:

1 x Teardrop shaped base 1 x Knob assembly 2 x Fixing screws

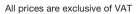
ROUTER T-SQUARE

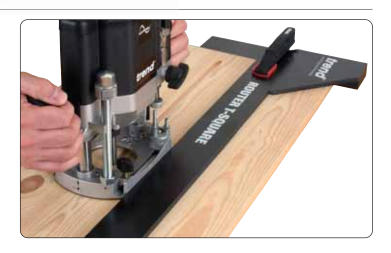
The router t-square can be used as a straight guide for routing housings, squaring and trimming boards and jig setting.

- 1000mm long blade.
- · Blade has two parallel edges to allow router to run on both sides.
- · It is also ideal as a general workshop square for marking and setting out.
- Made from hard wearing solid phenolic laminate.
- · Butt has two M5 tapped holes for fitting of a false fence.
- Squareness tolerance 0.5mm over 1 metre.
- · Squareness adjustment facility.

RTS/1000 £83.85

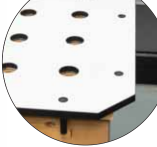














45° Mitre Corner

50mm & 100mm Radius corner

	INCLUDES:		REPLACEMENT P	ART: P	oduct Ref.	Price	A	CCESSORIES:	Product Ref.	Price
	4 x Line-up Pins		1. Pins 10mmØ (4 p	ack) <mark>K</mark>	VJ/PIN/4	£9.91	2.	TCT Router cutter		
115	3 x Index Pins			_	CraftPro 20mmØ	C030DX1/2TC	£53.74			
ARC		1.	2.	3.	4.	1	3.	Guide bush 30mm	GB30/A	£12.44
		-			5		4.	F-clamps (2 required)	FC/200	£20.35

SHORT ROUND BENCH DOG

Short round bench dogs for Multi-functional table top jig.

Made from aluminium with M8 threaded through hole.

 $\bullet\,$ Precision turned for a precise fit into a 20mm hole in a MFT top.

MFT/BD/SR/2PK £22.07 2 Pack MFT/BD/SR/4PK £41.46 4 Pack









ROUTER TEMPLATES A range of clear plastic router templates for use with any plunge router.

NUMBER & LETTER TEMPLATES

Clear plastic letter and number templates for routing 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 Vogue typeface. All letters and numbers are nominal 57mm high. A Unibase may be required for certain makes and models of router.

Number templates TEMP/NUC/S Comprising two templates covering Size: 360 x 110 x 5mm		4 12 7°	34510 NO&P&S 00110 UVWXY	TO				
Letter templates TEMP/LUC/2 Comprising four templates covering alphabet A-Z. Size: 396 x 110 x 50	g the		AJKLM.	trend-uk.com/		COMPATIBI		
OPTIONAL ACCESSORIES: Cutter & guide bush Comprising CraftPro cutter Ref. C011X1/4TC & plastic 13mm	Product Ref. TEMP/LN57X1/4	Price £22.39	I				345	
guide bush. Spare guide bush Diameter 13mm x 5mm spigot	GB13/P/A	£6.21		POL	TEP		385	ł.
Router cutter Diameter 8mm	C011X1/4TC	£15.56	U	Reve	11513		10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	á

INLAY KIT

For use with T5 and other compatible routers. Comprises a 1/8" down-cut spiral router cutter Ref. S55/02LHX1/4STC, 7.93mmØ guide bush and inlay collar. By following a template and then removing the collar, an inlay pocket can be routed with matching inlay. A Unibase may be required for certain makes & models of router.





REPLACEMENT	
DADTC.	

PARIS:	Product Ref.	Price
Guide bush 7.93mmØ	GB793	£11.61
Collar 7.94 to 14.3mm	GB/COLL/7914	£8.92
Router cutter 3.2mmØ	S55/02LHX1/4STC	£31.79

PANEL DOOR TEMPLATES

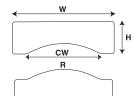
Clear plastic 6mm templates for use with a router and template profiling cutter to create a curved rail and panelled door. Two part templates for both the concave and convex cut, for the frame and panel. Seven different sizes of templates are available to suit various door widths.

TEMP/PD/R/D + £20.01 Rad: 264mm Size: 376 x 310 x 102mm (Door width possible 470 to 510mm)

TEMP/PD/R/E + £19.81 Rad: 316mm Size: 425 x 335 x 102mm (Door width possible 515 to 555mm)

TEMP/PD/R/G + £21.73 Radius: 400mm Size: 526 x 440 x 102mm (Door width possible 620 to 660mm)

Measurements shown are: Template Width (W) x Curve Width (CW) x Height. (Measurements in brackets represent possible width of door).







ROUTING JIGS

CORNER / HOLE TEMPLATE

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 £66.34 Size: 290 x 290 x 8mm



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. **TEMP/CTI/A** £55.12 Size: 325 x 290 x 8mm

0 \cap



CABLE TIDY INSERTS

Three sizes of two part ABS plastic inserts enabling the tidy ducting of computer, telephone and audio cables, through desktops, cabinets and shelving units. The 60mm and 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 and a ribbon slot.





Sizes stated are routed hole size in board

	ACCESSORIES:	Product Ref.	Price
	Router cutters 12mm	Ø	
١	Professional	3/8LX1/4TC	£39.58
	Professional	3/73X1/2TC	£51.85
	CraftPro	C019AX1/4TC	£26.45
	CraftPro	C200DX1/2TC	£33.68
	Guide bush 30mmØ	GB30	£11.61

Measurements shown are: Length x Width x Thickness.

TIMBER REPAIR KIT TEMPLATE

A unique concept which allows oval pockets to be routed to disguise ugly resin pockets and knots in timber. This is especially required when softwoods are being used. The template is supplied with a 10mm diameter 1/4" shank cutter, a 20mm template guide bush and a 40mm inlay collar. A Unibase may be required for certain makes & models of router. Patch size 120mm x 45mm.









REPLACEMENT PARTS:	Product Ref.	Price	
Spare guide bush 20mmØ	GB20	£11.61	
Collar 20mm - 40mmØ	GB/COLL/2040	£8.92	
Router cutters			
Trade Range 10mmØ	TR09X1/4TC	£28.18	(
CraftPro 10mmØ	C016X1/4TC	£20.58	



FLEXIBLE CURVE ROUTING GUIDE TEMPLATE ACCESSORY

An 8mm thick mini flexible curve used to make templates. Enables a shape to be cut repeatedly with precision. Used in conjunction with a self-guided cutter, a router or router table. Alternatively a standard cutter can be used when guided with a guide bush. Includes fixing screws.

Product Ref.	Length	Price
CURV/8X500	500mm	£37.47
CURV/8X1000	1000mm	£72.16
Inside radius min.	30mm	
Outside radius min.	30mm	- C
Thickness	8mm	1
Max material thickne	ess 10mm	12
		1000

REPLACEMENT PARTS: Product Ref.

Screw pack 2.5mm x 16mm CURV/8/SP countersunk screws (50 pack)

Price





Routers and cutters not included with all templates.







UNIBAS

The Unibase enables routers with non-standard guide bush fittings to accept the range of Trend Euro Style guide bushes. It will fit directly to most routers.

- · Line-up pin used with a 16mm plastic line-up bush to ensure concentricity of the cutter to the guide bush when fitting the sub-base.
- Suits collet sizes 1/4", 8mm, 12mm and 1/2".

UNIBASE £26.05

Size: 170mmØ x 8mm

Router and cutter not included.

COMPATIBILITY www.trend-uk.com/compatibility

VIDEO

INCLUDES:

2 x Line-up pins 1 x Line-up bush 1 x Fixing screw pack

Ċ	—		Base uratio
	Product Ref.	Price	OPT

Dh

5.

R	EPLACEMENT PARTS:	Product Ref.	Price	
1.	Fixing screws pack Fixing screws for all makes of router.	FIX/KIT/3	£3.98	
2.	Guide bush 16mm diameter plastic line-up guide	UNI/GB16 bush.	£6.21	
	Line-up pins			
3.	To suit 1/4" & 1/2" collet	UNI/PIN/1	£3.19	
4.	To suit 8mm & 12mm collet	UNI/PIN/2	£3.19	

4. To suit 8mm & 12mm collet UNI/PIN/2

TD WATCH	U
trend-uk.	:om/video

Price

TIONAL ACCESSORIES: Product Ref. Guide bush mounting screws **GB/01** £4.04 10 off 2BAx1/4





INSTRUCTIONS FOR FITTING UNIBASE

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.

CUTTER TEMPLATE/GUIDE BUSH RELATIONSHIP

The chart on the left 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.

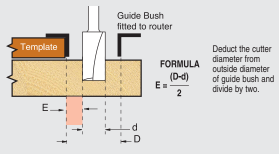
GUIDE BUSHES WHEN HAND ROUTING

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, guide bush and template. The offset (E) gives the position the template must be distanced 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.



Outside Dia. GUIDE BUSH Ref GB12 GB32 GB40 GB17 3B28 GB30 GB11 Ē GB23 層 B DIA 波 CUTTER 17 22 10 11 12 14 16 18 20 24 26 28 30 32 40 inches mm 7/64 3 3.5 4 45 55 65 7 75 85 95 10.5 11.5 125 135 145 185 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 6.5 8 9 10 11 12 13 14 18 5 6 7 3/16 48 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 4.5 7.5 8.5 9.5 10.5 3.5 5.5 6 6.5 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 15/646 4 5 5.5 6 7 8 9 10 11 12 13 17 10.8 11.8 12.8 16.8 1/46.3 3.8 4.8 5.4 5.8 6.8 7.8 8.8 9.8 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 5 8 9 10 11 15 3.5 4 6 7/16 10.5 14.5 11 3.5 4.5 5.5 6.5 7.5 8.5 9.5 15/32 12 9 10 14 4 5 6 8 1/2 6.6 12.7 3.6 4.6 5.6 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 3.5 15 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 11 23/32 18.2 3.9 4.9 5.9 6.9 10.9 3/4 19 -3.5 45 55 65 10.5 20 5 6 10 4 7/8 22.2 4.9 8.9 3.9 25.4 7.3 1-1/8 28.5 5.7 1-1/4 31.8 _ 4.1

210 **trend**

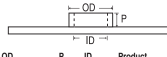
To download videos, test reviews, spare parts & instruction manuals visit: www.trend-uk.com/downloads All prices are exclusive of VAT

GUIDE BUSHES & SUB-BASES



EURO STYLE PRECISION STEEL GUIDE BUSHES

- Guide bushes to guide the router when using a template.
- Plate diameter is 60mm.
- Fit directly to Trend T18S/R14, T3, T4, T5, • T5MK2, T9, T10, T11, T12 & T14 and some other light duty routers. Please visit www.trend-uk.com/compatibility
- Will fit other makes of router when used with GB/5, GB/PLATE or UNIBASE.



0	D	Р	ID Product		
mm	inch	mm	mm	Ref.	Price
7.74	-	6	6.5	GB774	£11.61
7.93	(5/16")	5	4.8	GB793	£11.61
9.5	(3/8")	6	7.9	GB95	£11.61
10	-	6	7	GB10	£11.61
10.8	-	4.5	8.8	GB108	£11.61
11	-	6	8	GB11	£11.61
11.1	(7/16")	6	9	GB111	£11.61
12	-	6	9	GB12	£11.61
14	-	6	11	GB14	£11.61
15.7	-	6	14.1	GB157	£11.61
15.8	(5/8")	6	14	GB158	£12.80
16	-	6	13	GB16	£11.61
16	-	10	14	GB160	£15.15
17	-	6	14	GB17	£11.61
18	-	6	15	GB18	£11.61
20	-	6	17	GB20	£11.61
22	-	6	19	GB22	£11.61
22.2	(7/8")	6	19.2	GB222	£11.61
23.8	(15⁄16")	6	20.8	GB238	£11.61
24	-	6	21	GB24	£11.61
24	-	10	21	GB24/A	£20.31
24	-	10	22	GB240	£20.31
25.4	(1")	6	22.4	GB254	£11.61
26	-	6	23	GB26	£11.61
27	(1-1/16")	6	24	GB27	£11.61
28	-	6	25	GB28	£11.61
28.6	(1-1/8")	6	25.6	GB286	£11.61
30	-	5	27	GB30/B	£11.61
30	-	6	27	GB30	£11.61
30	-	10	27	GB30/A	£12.44
30.2	(1-3/16")	6	27.2	GB302	£11.61
31.8	(1-1/4")	6	28.8	GB318	£11.61
32	-	6	29	GB32	£11.61
33.3	(1-5⁄16")	6	30.3	GB333	£11.61
40	-	6	37	GB40	£11.61
40	-	14	37	GB40/B	£20.31
-		-			

Guide Bush Set Set of 12 guide bushes with 6mm spigot. Even sizes 10mm to 32mm in 2mm increments.

GB/A _____£113.93





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	£8.92
Fits to GB793 to give 14.3mm (9/16") OD. Use with 3.2mm (1/8") Ø cutter.	
GB/COLL/1630	£8.92
Fits to GB16 to give 30mm OD. Use with 7mmØ cutter.	
GB/COLL/2040	£8.92
Fits to GB20 to give 40mm OD. Use with 10mmØ cutter.	
GB/COLL/25454	£8.92

Fits to GB254 to give 54mm OD. Use with 14.3mm (9/16") Ø cutter. **GB/COLL/3054**

Fits to GB30 to give 54mm OD. Use with 12mmØ cutter.



SCREW-ON (THREADED PATTERN) GUIDE BUSHES

• To fit recess size 1-3/16". Guide bush with locking ring. •

GB/	US	5/3	0							

30mm diameter screw-on style guide bush.

GB/US/160

1

£8.92 16mm diameter screw-on style guide bush for hinge jig.

SUB-BASE FIXING SCREWS

Sub-base Fixing Screws	Ref.	Price	
Guide bush screws 2BAx1/4" (pack of 10)	GB/01	£4.04	
GB/5 pan head screws M6x16mm (pack of 10)	GB/02	£3.19	26
DeWalt DW613 guide bush Screw Set M5 bolt set (5 pairs)	GB/03	£3.19	Sel.

SUB-BASE SETS

Sub-bases to accept Euro

- Style guide bushes
- Hard wearing solid laminate. · Accepts Trend Guide Bushes.
- Supplied with a line-up pin & bush.
- Ensures concentricity of
 - cutter & guide bush. . . .

Circular Sub-base Size: 170mm diameter x 8mm.	
Router Models	

£8.92

£8.92

Product Ref. Price Dewalt DW620, 621, 624, 625EK, 629, Elu OF97(E),

MOF131, 177(E), Bosch GOF 16	500A, 1700AC	E, Makita
RP0910, 1110C & B&Q CLM205	50R,	
1250R >11/03	GB/5	£37.13
Festo OF900E, OF1010	GB/5/I	£42.34
Makita 3612C, 3612	GB/5/J	£42.34
Triton TRB001, MOF001	GB/5/Q	£42.34
Festool OF1400,		
Bosch POF1400	GB/5/R	£42.34
Makita RT0700C, DRT50	GB/5/V	£42.34
Milwaukee M18 FTR-0(X)		
with plunge base	GB/5/X	£42.34



RP0910, 0111C & B&Q CLM2050R, 1250R >11/03 **GB/PLATE** £40.81

trend

ROUTER TABLE ACCESSORIES

ROUTER TABLE INSERT



Large router table insert plates for incorporation into user-made router tables.

- · Router plates which can be drilled for various routers.
- Two concentric snap-in rings.
- Three hole sizes of 98mm, 68mm & 32mm diameter.
- · Includes lead-on pin .
- · Will accept screw-on style guide bushes for use as a copy follower.

RTI/PLATE/A (Alloy) £78.32

Drilled for Trend TBC router and T11 guide router. Includes fixing kit. Size: 306 x 229 x 6.35mm

RTI/PLATE (Plastic) £66.34

Moulded with slight crown (0.8mm) for distortion free cuts. Corner clips to clamp to underside of table. Size: 306 x 229 x 9.5mm

INCLUDES:	SPECIFICATI	ON:		
2 x Concentric rings	Max. router weig	ght	8kg	
1 x Lead-on pin	Max. router base	e dia.	200mm	
OPTIONAL ACCES	SSORY:	Proc	duct Ref.	Price
Insert plate shield (F	TI/PLATE only)	RTI/	SHIELD	£24.15
Router fixing kit (csk	(corowc)	EIX/	KIT/2	£3.98

A shield is available for use with the Ref. RTI/PLATE when using guided cutters and no backfence

NO-VOLT RELEASE SWITCHES

Versatile no-volt release switches for the remote switching of power tools such as routers when mounted in a router table. Can be placed in a convenient position. Trips power to the machine should the power be momentarily cut off. Switches must be bolted directly to the router table leg or a user made workboard.

NVRS/2/240V £80.00

(13A, 240v max. load 12A) 1.7 metre cable length.

£95.82 NVRS/2/115V (16A, 110v max. load 12A) 0.7 metre cable length, trailing lead 0.5 metre.



FEATHER BOARD

Vertical or horizontal pressure quard. Prevents the material from being thrown back by the cutter and holds the work down onto the table or against the backfence.

PRESSURE/1 £12.44



PUSHSTICK

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.

PUSHSTICK/1

£8.55

• trend



Ref. RTI/PLATE/A



ROUTER TABLE BACKFENCE

Backfence complete for incorporating into a user-made router table. Includes sliding cheeks, edge planing facility of 1.4mm and 2.4mm, top featherboard pressure, clear safety guard and 57mmØ dust spout. £94.65

RT/FENCE/A Length 595mm. table slot centres 408mm



MITRE FENCES & 19MM TRACK

For use with user-made router tables, saw benches and band saws. Heavy duty alloy body with adjustable stops at -45°, 90°, +45°. Scale pitch of 5°. Protractor body 142mm x 48mm high. Spring loaded locater for 90° with 1° adjustable location centring scale.

MITRE/1 £41.05 For PRT. Steel bar 300 x 17 x 7mm

MITRE/3 £41.05 For CRT/MK3 and 19mm track. Alloy bar 351 x 18.9 x 9mm

Ref. MITRE/3

WP-CRTMK3/38 (600mm) £13.30 WP-WRT/38 (800mm) £22.03 Mitre fence track extrusion for MITRE/3. T-slot 19.2mm (neck) x 23.9mm (base). T-slot height 9.8mm.





To download videos, test reviews, spare parts & instruction manuals visit: www.trend-uk.com/downloads





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.



COLLET EXTENSIONS

For use in router tables where there is a limited router cutter shank length available. Precision machined one-piece steel body & multi-slit spring steel collets.

8MM SHANK

These sizes have an 8mm shank & should be used with medium duty routers of min. 850w. Increases spindle length by 41mm. Use at max. speed 18,000 rpm. Max. cutter diameter 35mm & max. tool cut length 25mm. Requires 12mm & 17mm A/F spanners.

CE/8635 Collet ext. 8mm shank & 1/4" collet	_£60.30
CE/88 Collet ext. 8mm shank & 8mm collet	_£60.30
CE/CNS/8/635 Collet ext. nut set 1/4" (6.35mm)	_£30.08
CE/CNS/8/8 Collet & nut set 8mm	_£30.08
CE/NUT/8	£10.61



Insert rings removed for clarity.

M4x10mm pan head

M4x12mm pan head

FIX/KIT/3

FIXING KITS

For fitting routers to self-made router tables and accessories.



Pan Head Pack comprising:

FIX/KIT/1	£3.98
M6 nut & was	sher 3 off
UNF10x1/2"_	3 off
M6x30mm	3 off
M6x16mm	3 off
M5x20mm	2 off
M5x16mm	4 off
M4x12mm _	4 off
M4x10mm	4 off



Countersink Head Pack comprising:

M4x12mm	3 of
M5x10mm	4 of
M6x10mm	2 of
M6x12mm	3 of
M6x16mm	2 of
M6x25mm	3 of
M6x35mm	3 of
M6 nut & washer	3 of
FIX/KIT/2	_£3.98

W I	Unibase Fixings
A B	Pack comprising:
als Haad	2BAx1/4" countersink

2mm	3 off	M5x16mm pan head	_4 off
0mm	4 off	M5x20mm pan head	_2 off
0mm	2 off	M6x12mm pan head	_2 off
2mm	3 off	M6x16mm pan head	
 6mm	0 off	M6x30mm pan head	
-		No.10 UNFx1/2" pan head	_3 off
5mm		M6 washer	_3 off
5mm	3 off	M5 nut	2 off
ut & washer	3 off	M6 nut	_3 off

FHA/001	£21.17

Suitable for: 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/003 Suitable for: Trend T10, T12 Elu MOF 177(E), 131 DeWalt DW624, 625EK, 629 CMT CMT1E

FHA/009 £19.33 Suitable for: Trend T4 Ferm FBF-850E

12MM & 1/2" SHANK

With either a 1/2" or 12mm shank, fitted with a multi-slit spring steel collet & collet nut. Increases cutter spindle length by 50mm. Use at max. speed 18,000 rpm. Max. tool diameter 50mm & max. tool cut length 30mm. Requires 19mm & 22mm A/F spanners.

£36.30



CE/127635 Collet ext. 1/2" shank & 1/4" collet	£83.85
CE/127127	£83.85
Collet ext. 1/2" shank & 1/2" collet CE/1212	_£83.85
Collet ext. 12mm shank & 12mm collet CE/CNS/635	£59.16
Collet & nut set 1/4" (6.35mm) CE/CNS/8	£59.16
Collet & nut set 8mm	
CE/CNS/127 Collet & nut set 1/2" (12.7mm)	_£59.16
CLT/NUT/T10 Spare collet nut	_£14.04

MAGNET PACK

These magnets are nickel plated and incredibly strong, making them ideal for a variety of workshop applications with endless possibilities.

£9.67-

MAG/PACK/2

Pack of four magnets Size: 10 x 3mm

2 off

4 off

4 off

_3 off £3.98 MAG/PACK/1 £12.44 Pack of four magnets Size: 15 x 3mm





<u>tren</u>d

213

HOSES & CONNECTIONS

HOSE/BAY/35 -

HOSE/CUFF/38

HOSES & CONNECTIONS: Product Ref.

DUST SPOUT/HOSE

DUST SPOUT

HOSE/BAY/STEP ----- DUST SPOUT

Price Hoses Offered to fit a multitude of extraction equipment.

Bayonets may be required 1. OD 37mm, ID 30mm x 3 metre (light duty) 2. OD 38mm, ID 32mm x 3 metre (heavy duty) HOSE/38X3 £43.35 , £40.31

- 3. OD 105mm, ID 100mm x 3 metre £78.82
 - HOSE/105X3 +

4. Hose cuff

5

trend

To join hoses together which have the same diameter. Can also be used to fit to dust spouts. Joins 38mm OD hoses together. £12.44 HOSE/CUFF/38

Plastic bayonet Designed to fit hoses to extraction fittings. Fits hose 38mmØ OD. OD 45/39mm, ID 34/32mm.

HOSE/BAY/35 £15.99 Stepped bayonet Ideal when a custom connection is required. Can be cut to size with a knife. OD 54mm/39mm, ID 48mm/33mm.



ROUTING ACCESSORIES

HOSE/38/3

UNIVERSAL ROUTER SAFETY STAND. **ROUTER POD**

For use with jigs and templates when a guide bush is fitted to the router base.

- · Prevents laying of router on side or head.
- · Ideal for use when cutter depth is set with a fine height adjuster.

OUTER

- U-shape design to allow easier router fitting.
- · Rubber feet for anti slip.
- Stack double for extra long cutters.
- · Prevents cutter damage to workbench.
- · Made from ABS plastic.

trend

R/POD/A £10.85





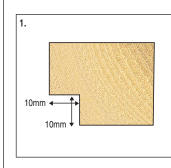


ROUTER POD

R/P00/A



HOW IT WORKS: Example steps to create a 10mm x 10mm rebate









JOINTING ACCESSORIES & SEALS

£9.92

WOODEN BISCUITS

No.0

No.10

No.20

No.0. 10 & 20

OL

Price

£3 19

£21.17

£3.19

£3.19

£4.04

£36.30

£5.36

£40.67

£30.91

£25.71

Product

Ref.

DWL/1/50

DWL/1/500

DWL/2/50

DWI /2/500

DWL/3/50

DWL/3/500

DWL/4/50

DWL/4/500

DWI /5/50

DWL/5/500

For board thickness 8 - 12mm

BSC/0/100 (qty 100)_

For board thickness 13 - 18mm

For board thickness 19mm+ Size: 60 x 23 x 4.0mm

Size: 53 x 19 x 4.0mm

BSC/0/1000 (qty 1000) £40.31

BSC/10/100 (qty 100) _£9.92

BSC/10/1000 (qty 1000)£42.01

BSC/20/100 (qty 100) _£9.92 BSC/20/1000 (qty 1000)£43.68

Qty No.0 x 30, No.10 x 30 & No.20 x 40 **BSC/MIX/100** (qty 100) £9.92 Qty No.0 x 250, No.10 x 250 & No.20 x 500 **BSC/MIX/1000**(qty 1000) £42.01

Size: 47.5 x 15.5 x 4.0mm

Biscuit jointing has proven to be one of the strongest, fastest, safest and most accurate ways to join hardwoods and softwoods, 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 eg. PVA glue.

ROUTING ACCESSORIES

For certified biscuits see our website

WOODEN DOWELS

Multi-grooved kiln dried hardwood 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.

Qty

50

500

50

500

50

500

50

500

50

500

D

mm

6

8

8

8

8 10

10

10

10

6

OL

mm

30

30

30

30

40

40

35

35

50

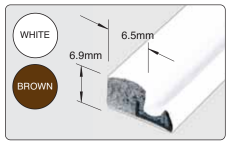
50



WEATHERSEALS

AQUA 63 & P6 STYLE STRIP

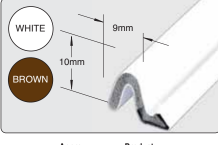
Strip is fitted into the window frame aperture using four cut lengths. Groove created by **Refs. 34/55** and **C206**. See page 64 & 100.



Colour	Approx. length metres	Product Ref.	Price
White	10	AQ63/W/10	£23.87
White	25	AQ63/W/25	£53.21+
Brown	10	AQ63/B/10	£23.87

AQUA 21 & A10 STRIP

Strip is fitted into the door frame rebate (head and jambs) as three cut pieces forming a compression or wiping seal. Groove created by **Refs. 34/56** and **C207**. See page 64 & 100.



Colour	Approx. length metres	Product Ref.	Price
White	10	AQ21/W/10	£36.30
White	25	AQ21/W/25	£84.69
Brown	10	AQ21/B/10	£36.30

100mm BISCUIT JOINTING BLADES

- Six Tungsten Carbide Teeth.
- Anti-kickback tool design for safer use.
- Suitable for natural timbers, particle and MDF boards.
- Standard 100mm diameter x 22mm bore x 4mm kerf.

TCT CR/BJB100T £27.12 Thin body for Trend, Freud, Casals & Dewalt DW682. Plate thickness 2.5mm.

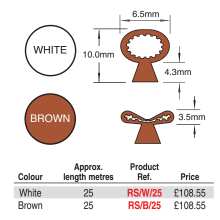
DOWEL CENTRE POINTS

Six pack of metal dowel centres that fit into blind holes to allow lining up of the mating hole for wooden dowels. Pairs of 6mm, 8mm and 10mm diameter dowel centres. Place end of dowel centre into holes drilled in one piece of wood. Place second piece of wood in required position and press to leave centre mark for the hole. **DWL/C/PK1** £4.01



ROUTASEAL STRIP

High grade silicon rubber weatherseal. Will stand temperature of -30° to +200°C. Groove created by Ref. 31/10L. See page 65.





COLLETS
Collets for most makes of routers with

Makes

TREND

BOSCH

CASALS

CMT

DEWALT

DRAPER

ELU

FESTO

FELISATTI

FREUD

HITACHI

MAKITA

POWER CRAFT

RYOBI

Router Models

T5. T5 MK2

FT2000VCE

CMT1E

CMT2F

D26204K

DW626

R1900V

OF2000E

M12V2

3600B, 3601B

PBF-1200

ERT2100

R500. R502

Τ4

T7

ATLAS COPCO OFSE2000

T18S/R14 NEW

T10, T11, T12, T14

GOF1300ACE, 2000E

GOF1600A,1700ACE

DW624, 625EK, 629

MOF77, 98, 131, 177, 177E

FT2000E, FT2200, FT3000

M12V, M12SA, TR12

3612BR, 3612C, 3612

B150 B151 BE155K

RE600N, R600N, RE601

Bore

(to fit

Shank

3.0mm

1/8"

6.0mm

1/4"

1/4"

8.0mm

D

(to fit

Collet)

1/4'

 $1/4^{2}$

8.0mm

8.0mm

3/8'

3/8'

capacities and sizes to match the shanks of Trend cutters and arbors.



ensure the collet is fitted to collet nut before fitting to the router.

Illustrations do not show actual size and are only diagrammatic.

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

JIG MAKI

THREADED INSERTS For fixings in plastics, woods, man-made

boards and fibre board eg. MDF. They have enlarged flange ends to prevent

them from 'pulling out' after continual usage and need to be located from the underneath. Ideal for jig making.

Bore Bore

\checkmark	8.0mm	10.0mm
) -	6.0mm	12.0mm
NG	A	
For w	ood Ref	

INIS/P8

INIS/P6

	(6		
		-	Ŧ	~

	Description
	For wood
nderside shown	For plastic

Description	Hole Size	Thread Size	Hex Key	Qty	Product Ref.	Price
For wood	9mm	M6	6mm	10	INS/W6/10	£6.21
For wood	9mm	M6	6mm	50	INS/W6/50	£21.17
For wood	11mm	M8	8mm	10	INS/W8/10	£8.92
For wood	11mm	M8	8mm	50	INS/W8/50	£30.91
For plastic	8mm	M6	-	10	INS/P6/10	£7.06
For plastic	8mm	M6	-	50	INS/P6/50	£29.44
For plastic	9.5mm	M8	-	10	INS/P8/10	£10.61
For plastic	9.5mm	M8	-	50	INS/P8/50 +	£43.71

8MM COLLET

Price

£14.18

£674

£26.16

£12.64

£38.80

£59.16

£15.15

£15.15

£59.16

£15.15

£38 80

£38.80

£26.16

£15.15

£59.16

£15.15

£15.15

£59.16

£15.15

£15.15

£15.15

£15.15

£6.74

£15.15

£15.15

£15 15

OL

mm

30.0

25.0

25.0

30.0

30.0

30.0

30.0

30.0

D

(to fit

Collet

12.0mm

12.0mm

12.0mm

1/2'

1/2

1/2"

1/2

1/2'

1

4

4

1

4

4

Δ

Δ

Δ

-

-

Product

Ref.

CLT/SLV/6312

CLT/SLV/812

CLT/SLV/1012

CLT/SLV/6127

CLT/SLV/8127

CLT/SLV/63127 £15.15

CLT/SLV/95127 £15.15

CLT/SLV/10127 £15.15

Product Ref.

CLT/R14/8

CLT/T4/8

CNS/T5/8

CLT/T7/8

CLT/T10/8

CE/CNS/8

CE/CNS/8

CLT/T10/8

CLT/T10/8

CNS/T5/8

CE/CNS/8

CE/CNS/8

CLT/SLV/8127

CLT/SLV/8127

CLT/SLV/8127

CLT/SLV/8127

CLT/SLV/8127

CLT/SLV/8127

CLT/SLV/8127

CLT/SLV/8127

CLT/SLV/8127

CLT/SLV/8127

Bore (to fit

Shank

1/4"

8.0mm

10.0mm

6.0mm

1/4"

8.0mm

3/8"

10.0mm

CLT/T4/8

CLT/SLV/8127

CLT/SLV/8127

CLT/SLV/8127

6.35MM (1/4") COLLET

Price

£14.18

£674

£26.16

£15.15

£38.80

£59.16

£15.15

£15.15

£59.16

£15.15

£38.80

£38.80

£26.16

£15.15

£59.16

£15.15

£15.15

£59.16

£15.15

£15.15

£15.15

£15.15

£6.74

£15.15

£10.61

£15.15

£15.15

Δ

1

2

4

2

2

2

2

2

2

2

2

2

Price

£19.51

£22.13

£10.61

£10.61

£10.61

£15.15

£15.15

£15.15

CESSORIES

Product Ref.

CLT/R14/635

CLT/T4/635

CNS/T5/635

CLT/T10/635

CE/CNS/635

CE/CNS/635

CLT/T10/635

CLT/T10/635

CNS/T5/635

CE/CNS/635

CLT/SLV/63127

CLT/SLV/63127

CLT/SLV/63127

CLT/SLV/63127

CLT/SLV/63127

CLT/SLV/63127

CLT/SLV/63127

CLT/SLV/63127

CLT/SLV/638

CLT/SLV/63127

CLT/SLV/63127

Product

Ref.

CLT/SLV/363

CLT/SLV/68

CLT/SLV/638

CLT/SLV/6395

CLT/SLV/895

CLT/SLV/810

CLT/SLV/612

CLT/SLV/3263

CLT/T4/635

CE/CNS/635

CLT/SLV/63127

CLT/SLV/63127

CLT/SLV/63127

CLT/SLV/63127

4

4

1

4

1

1

4

1

1

2

4

2

2

4

2

2

2

2

2

2

2

2

OL

mm

25.0

25.0

25.0

25.0

25.0

25.0

25.0

30.0

н D Product Thread HEAVY DUTY LOBE KNOBS Qty Thread Length Ref. Price mm mm Reinforced plastic. Male has steel stud, female has brass Male KB5/M/6 M6 20 2 23 32 £7.06 insert. Suitable when a strong clamping action is required. Male M8 35 2 27 40 **KB6/M/8** £8.08 Male Female KB10/F/10 Female M10 2 32 50 £11.61 **HEAVY DUTY** Male M6 30 28 42 **KB11/M/6** £8.08 1 ADJUSTABLE LEVERS Male M8 35 **KB12/M/8** £8.92 36 63 Male M10 40 45 80 KB13/M/10 £12.44 Reinforced plastic lift and lock ratchet system. Male has steel stud, female has steel insert. Female

Suitable when lever turning angle is limited.

HEAVY-DUTY DOUBLE-SIDED TAPE

For hard plastic eg. Tufnol@. Ref. INS/P6 inserts have slots on the base and Ref. INS/P8 inserts have slots on the nose

Heavy duty tape, ideal where temporary fixing is required. Rayon cloth coated with rubber resin adhesive for a strong hold. Can be removed with your thumb. Size: 25mm x 25 metre.



DS/TAPE/A + £16.68

12.7MM (1/2") COLLET

Price

£12 64

£38.80

£59.16

£59.16

£38.80

£38.80

£59.16

£59.16 £59.16

£59.16

£59.16

Price

£15.15

£15 15

£15.15

£15.15

£15.15

Product Ref.

CLT/T7/127

CLT/T10/127

CE/CNS/127

CE/CNS/127

CLT/T10/127

CLT/T10/127

CE/CNS/127

CE/CNS/127

CE/CNS/127

CE/CNS/127

CE/CNS/127





GIFT VOUCHERS Available in £5, £10 & £20 'Complete Routing' by Alan Holtham, denominations. an essential read for the amateur or the experienced router user. Give a woodworker or DIY friend or relative the freedom and flexibility of a Trend gift voucher. Full of easy to read routing techniques and step by step guides on how to use your router to its full potential. With Vouchers are supplied in a presentation sleeve and are redeemable at Trend stockists for any Trend product. only a little experience you will soon be using the router to transform both the making and the detail of all your They can be ordered online, woodworking projects. or from participating Includes four step by step projects for all abilities: Trend stockists Bathroom cabinet Occasional table • Bathroom storage rack Settle seat BOOK/CR £27.80 Redeemable only in the UK.

Terms and conditions apply.

(VAT exempt)



Dowels

0.4mm

To order gift vouchers visit: www.trend-uk.com/voucher

WOODWORKING ACCESSORIES





POCKET HOLE JIGS DRILLING TOOLS

MULTI-BORING DRILL

DRILLING TOOLS

VANIOIA OLAWIP GOIDES	220-225
ROLLER STAND	230
CLAMPING SYSTEMS	230-231
ANGLE FINDERS	232-234
SCRIBING TOOLS	235







SHARPENING

DIAMOND SHARPENING STONES	236-239	
FASTTRACK MK2	240-241	
DIAMOND STONES	242	

ABRASIVES

SANDING SHEETS & BELTS	243-245
CUTTING & GRINDING DISCS	246-247

TOOL STORAGEPRO STORAGE RANGE248-249COMPACT STORAGE RANGE250-251TOOL BAG RANGE252-253

CLEANING TOOL & BIT CLEANER 254

ROLLER STAND

FASTTRACK MK2 240-241

[FGMC]*

POCKET HOLE JIGS RANGE

Multi-function jigs for new work and repair work across a range of different material thicknesses

Multiple Applications Fast Set-Up Strong Joints PRODUCT PH/JIG/BS PH/JIG/C PH/JIG/BK PH/JIG PH/JIG/AK PRODUCT DESCRIPTION SINGLE POCKET HOLE JIG TWIN POCKET HOLE JIG 3 IN 1 POCKET HOLE JIG POCKET HOLE JIG PRO POCKET HOLE JIG PROJECT Stationary MOBILITY Portable Portable Portable Portable / Stationary MATERIAL CAPABILITY 12.7 - 38mm 1/2" - 1 1/2" 12.7 - 38mm 1/2" - 1 1/2" 12.7 - 38mm 1/2" - 1 1/2" 12.7 - 19mm 1/2" - 3/4" 12.7 - 38mm 1/2" - 1 1/2" REMOVABLE BASE X 1 1 1 1 FACE CLAMF Compatible Compatible Compatible 1 1 RAIL CLAMP × × × × Compatible DUST EXTRACTION × × × × 1 × CARRY CASE X × 1 1 10 x No.7 x 25mm 1" Coarse 10 x No.7 x 25mm 1" Coarse 10 x No.7 x 25mm 1" Coarse 30 x No.7 x 30mm 1 1/4" Fine 10 x No.7 x 30mm 1 1/4" Coarse 5 x No.7 x 30mm 1/4" Coarse 10 x No.7 x 30mm 1/4" Coarse SCREWS 30 x No.7/8 x 30mm 1 1/4" Coarse 100 x No.7 x 30mm 1/4" Coarse 10 x No.8 x 37mm 1 1/2" Coarse 5 x No.8 x 50mm 2" Coarse 10 x No.8 x 37mm 1/2" Coarse 10 x No.8 x 38mm 1 1/2" Coarse 10 x No.8 x 50mm 2" Coarse 10 x No.8 x 50mm 2" Coarse 10 x No.8 x 50mm 2" Coarse 10 x No.8 x 63mm 2 1/2" Coarse 10 x No.8 x 63mm 2 1/2" Coarse 10 x No.8 x 63mm 2 1/2" Coarse DRILL BIT 1 x HSS Drill Bit with Collar 1 x 75mm Square Drive Bit DRIVER BIT 1 x 150mm Square Drive Bit PH/CLAMP/F6 PH/CLAMP/F10 PH/CLAMP/AL PH/CLAMP/F6 PH/CLAMP/F10 PH/CLAMP/AL PH/CLAMP/F6 PH/CLAMP/QR PH/CLAMP/AL PH/CLAMP/F10 PH/CLAMP/AL PH/CLAMP/AL PH/PC/95 FFS/120 PH/CLAMP/AL PH/PC/95 FFS/120 ACCESSORY EXTRAS PH/PC/95 FFS/120 PH/PC/95 FFS/120 PH/PC/95 FFS/120

SCREW SELECTOR

			;	THICKNESS PART A	5		
		12.7mm	19mm	25.4mm	32mm	38mm	
	12.7mm	25mm	25mm	×	×	×	
B B	19mm	25mm	30mm	30mm	30mm	×	
SKNI VRT	25.4mm	25mm	37mm	37mm	37mm	50mm	
THICKNESS PART B	32mm	25mm	37mm	37mm	50mm	50mm	₿↓
	38mm	25mm	37mm	37mm	50mm	63 <i>mm</i>	





PRO POCKET HOLE JIG

For fast and accurate joining of timber and plywood giving strong instant joints.

- · Adjustable height to allow material from 12.7mm to 38mm to be jointed.
- Solid hardened bushes with fixed pitch of 30mm. •
- Use on timber, MDF, plywood and blockboard. .
- Workpiece support and end stop. •
- · Quick and easy drill bit depth setting turret.
- Dust extraction spout.
- Square drive self tapping screws for use with a • No.2 square drive bit to resist slipping (cam out).
- · Workpiece can be handled immediately after gluing & screwing creating time saving benefits.
- · No clamps required.

PH/JIG/AK £188.27





Adjustable Height



Removable Base

VIDEO TO WATCH

trend-uk.com/video

Pocket Hole Jig



to Pocket Hole

DUST EXTRACTION SPOUT

Drill Depth Gauge

SPECIFICATION

SPECIFICATION.		
Material thickness min.	12.7mm	S
Material thickness max.	38mm	S
Material width min.	38mm	
Hole pitch	30mm	Ν
Drill diameter	9.5mm	



Square drive bit size No.2 No.6 x 25mm, No.7 x 25mm, Screw size No.7 x 30mm, No.7/8 x 30mm, No.8 x 37mm, No.8 x 50mm, No.8 x 63mm.

INCLUDES: 100 x Dome head screws

Workpiece supports

- 10 x No.7 x 25mm coarse 30 x No.7 x 30mm fine 30 x No.7/8 x 30mm coarse 10 x No.8 x 38mm coarse 10 x No.8 x 50mm coarse 10 x No.8 x 63mm coarse
- 1 x Face clamp 1 x HSS drill bit with collar 1 x 75mm Square drive bit 1 x 150mm Square drive bit 2 x Hex key 1 x Dust Spout



P	0	C	K	E	7	
H	0		E	J		
		_			_	

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.

PH/JIG £102.55

INCLUDES:



All prices are exclusive of VAT

SPECIFICATION: Ма

SPECIFICATION.		
Material thickness min	. 16mm	
Material thickness max	. 38mm	Drill dia
Material width min.	38mm	Square
Hole pitch	29mm-63mm	Screw

diameter	9.5mm
are drive bit size	No.2
ew size	No.7 x 30mm

-	- 2		
1			



3 IN 1 POCKET HOLE JIG

Multi-function pocket hole iig for fast and accurate joining of solid timber and sheet material in single or multiple fixing positions.

- · Hardened drilling sleeves for accurate, consistent pockets.
- Works with timber thicknesses from 12.7mm to 38mm.
- Multi-function design for twin hole or single hole pockets.
- · Perfect for wide or for narrow stock components.
- · Reversible depth gauges, ideal for new projects and repair work.
- · Tool free, fast and easy set up with built in drill depth gauge.
- · Supplied with drill, driver bit and a selection of screws.

PH/JIG/BK £60.47

INCLUE 50 x As

INCLUDES:	To a mon
50 x Assorted screws	
1 x HSS drill bit with collar	Harmon and
1 x 150mm Square drive bit	
1 x Adapter plate	
1 x Hex key 3mm A/F	Children and the
1 x Carry case	

R	0	-	
-	tend .	235	S
			S N N
-		_	Ē

0	
	SPECIFIC
	Material thic
	Material thic
	Hole pitch
	Drill diamete

ATION:

	12.711111	oquare
erial thickness max.	38mm	Screw si
pitch	28mm-50mm	
diameter	9.5mm	No.8 x 3

0~ drive bit size No.2 No 6 x 25mm No 7 x 25mm size No.7 x 30mm. No.7/8 x 30mm 37mm, No.8 x 50mm, No.8 x 63mm.





TWIN POCKET HOLE JIG

Multi-function pocket hole jig for fast and accurate joining of solid timber and sheet material in single or multiple fixing positions.

- · Hardened drilling sleeves for accurate, consistent pockets.
- Works with timber thicknesses from 12.7mm to 38mm.
- Perfect for wide or for narrow stock components.
- . Reversible depth gauges, ideal for new projects and repair work.
- Tool free, fast and easy set up with built in drill depth gauge.
- Supplied with drill, driver bit and a selection of screws.

PH/JIG/C £39.13

INCLUDES:

1 x Hex key 3mm A/F

50 x Assorted screws 1 x HSS drill bit with collar 1 x 150mm Square drive bit 1 x Adapter plate

ar.		
1	2	

SPECIFICATION:	
Material thickness min.	12.7mm
Material thickness max.	38mm
Hole pitch	28mm-50mm
Drill diameter	9.5mm

No.2 2.7mm Square drive bit size 38mm No.6 x 25mm, No.7 x 25mm, Screw size No.7 x 30mm, No.7/8 x 30mm, No.8 x 37mm, No.8 x 50mm, No.8 x 63mm.



VIDEO





SINGLE POCKET HOLE JIG

Multi-function pocket hole jig for fast and accurate joining of solid timber and sheet material in single or multiple fixing positions.

- · Hardened drilling sleeves for accurate, consistent pockets.
- Works with timber thicknesses from 12.7mm to 38mm.
- · Perfect for single or multiple fixing positions in wide or narrow stock components.
- · Reversible depth gauges, ideal for new projects and repair work.
- Tool free, fast and easy set up with built in drill depth gauge.
- · Supplied with drill, driver bit and a selection of screws.

PH/JIG/BS £31.28

INCLUDES:

10 x Assorted screws 1 x HSS drill bit with collar 1 x 150mm Square drive bit 1 x Adapter plate 1 x Hex key 3mm A/F

SDECIEICATION.

12.7mm		
38mm	Screw size	No.6 x 25mm, No.7 x 25mm,
9.5mm		No.7 x 30mm, No.7/8 x 30mm,
No.2	No.8 x 37m	m, No.8 x 50mm, No.8 x 63mm.
	38mm 9.5mm	38mm Screw size 9.5mm



All prices are exclusive of VAT



trend-uk.com/video

VIDEO то

WATCH

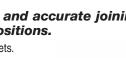














VIDEO









			-	
PH/6X25/500	£14.73	OPTIONAL ACCESSORIES:	Product Ref.	Price
PH/7X30/500	£15.98	1. Quick release shank 3/8" stepped HSS d	drill bit with depth collar	
		160mm O/L for PH/JIG/BS, BK & AK	PH/DRILL/95QS	£21.55
PH/7X25/500C		178mm O/L for PH/JIG & M	PH/DRILL/95Q	£22.18
PH/7X30/500C	£21.77	2. 3/8" Pocket hole plug cutter		
PH/8X37/200C	£10.10	Tool steel plug/pellet cutter with 8mm shank.		
	011 44	Use in a pillar drill to allow 9.5mm plugs to be		

made to cover the pocket hole pockets. Allows

plugs up to 52mm long to be created in end grain.

Fine

Coarse

Coarse

Coarse

Coarse

Coarse

1

J

1

1

500

500

500

200

200

200

PH/8X50/200C

PH/8X63/200C £12.04

£11.44

No.7 x 1-1/4" - 3.4 x 30mm

No.7/8 x 1-1/4" - 4.3 x 30mm

No.8 x 1-1/2" - 4.3 x 37mm

No.8 x 2-1/2" - 4.3 x 63mm

No.8 x 2" - 4.3 x 50mm

No.7 x 1" - 3.6 x 25mm



£33.19

PH/PC/95

DRILLING 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, joinery trades and workshops.

Fully

adjustable

rom 3mm to 7.2mm.

TCT for

long life

Drill bit not included.

Max 72mm

Min 30mm

 \oplus

Ø

• High quality and performance are the prime considerations in the design of our tooling which is manufactured using the latest technology.



DOMINO BITS

- · Two flute spiral slotting tools for use with the Festool® Domino DF500 dowel mortising system.
- Creates pockets for Domino dowels.
- Female threaded shank.
- Double spiral up-cut.
- Tungsten Carbide Tipped for abrasive materials and is ideal for timber and man-made boards.

Prod. Ref.	Drill Size	TCT
DOM/04	4mm	£31.68
DOM/05	5mm	£28.97
DOM/06	6mm	£29.65
DOM/08	8mm	£30.32
DOM/10	10mm	£34.36

DRILLING TOOL GRADES

HSS High Speed Steel Tooling 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. Slightly less expensive than TCT, but is more suitable for certain applications i.e. drilling or cutting non-abrasive timbers & plastics.

TCT Tungsten Carbide Tipped Tooling Tips are brazed onto a steel body. For use with the most abrasive materials and will outlast HSS tooling by many times. Applications include cutting or drilling natural timbers, plywood, medium density fibre board, chipboard and abrasive plastics.

Carbon Steel Tooling Less durable than HSS, WS is extensively used in the production of forstner and countersink tooling for use on natural timbers. Offers a cost effective solution for many applications.

COUNTERSINKS UNIVERSAL COUNTERSINK

- · Clamps onto any drill between 3.0mm and 7.2mm in dia.
- Recommended for wood and man-made boards. • By reversing the countersink on the drill, it can be used as
- a non-cutting depth stop. 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. Ensure flutes of drill are aligned with flutes of countersink.

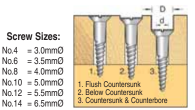
 - Do not overtighten screw.

No.4

No.6

No.8

Δ Not suitable for production applications and not suitable for ferrous and non-ferrous metals. Not for use with routers.





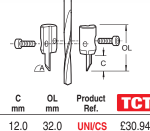
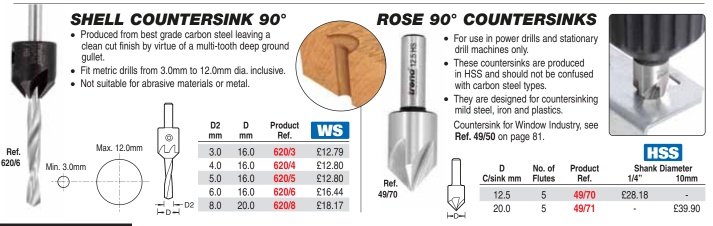


Chart showing recommended drill and screw sizes

	F	or Wood So	Fo	r Machine	Screw		
Screw Gauge No.	Drill Size (Clear Hole) inch	Drill Size (Clear Hole) mm	C/bore (Resulting) inch	C/bore (Resulting) 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



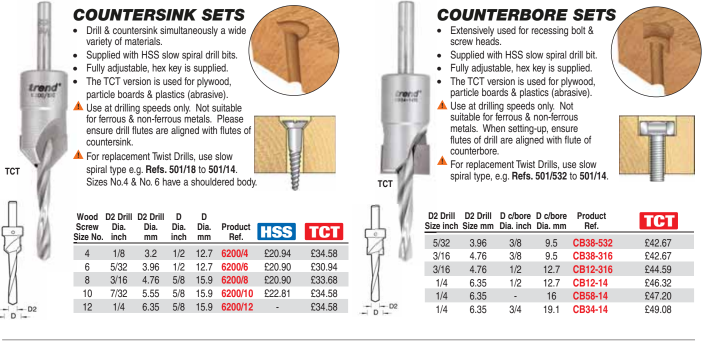


Can be

flipped 180° to act as a

depth stop

0



SLOW SPIRAL TWIST DRILLS

- Slow spiral is sometimes preferred for drilling end grain in wood.
- Ideal for fast drilling operations in open grained material.
- A Not for use with routers and not suitable for masonry work.



	inch	mm	mm	Ref.	
	3/16	4.76	85.0	501/316	£6.92
	7/32	5.55	93.0	501/732	£7.79
Λ.	1/4	6.35	92.0	501/14	£10.91
<u>A</u>					

OL

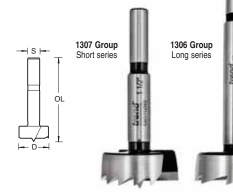
Product

р

D

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.
- Suitable for non-abrasive timber.
- · Please see website for
- recommended speeds.
- Not for use with routers.



SHUNIS		,								
D Dia. inch	S mm	S inch	Overall Length	Product Ref.	WS	LONG SE	RIES			
3/8 1/2	6.35 6.35	1/4 1/4	3-1/2 3-1/2	1307/38 1307/12	£21.77 £21.77	D Dia. inch	S inch	Overall Length	Product Ref.	WS
1	9.5	3/8	3-1/2	1307/1	£30.94	1/2	1/2	4-3⁄4	1306/12	£24.53
1-3⁄8	9.5	3/8	3-1/2	1307/138	£42.67	7/8	1/2	5	1306/78	£30.94
1-1/2	9.5	3/8	3-1/2	1307/112	£50.82	1	1/2	5-1/4	1306/1	£33.68
1-5⁄8	9.5	3/8	3-1/2	1307/158 +	£53.88	1-1/4	1/2	5-1/4	1306/114	£44.5
2	9.5	3/8	3-1/2	1307/2	£68.96	2	1/2	6	1306/2	£74.48



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, five or six wings to ensure a clean cut.
- Use a slow, constant feed rate ensuring timber
 - is clamped to bed of drilling machine.
- 5-1/2" to 6-1/2" overall lengths.
 - Not suitable for use on abrasive timber, hard plastics or metal.
- Not for use with hand held power tools or routers.

D Plug Dia. inch	S inch	No. of Wing	Max. Speed RPM	Product Ref.	WS
3/8	1/2	4	2000	2214/38	£74.30
1/2	1/2	4	1500	2214/12	£79.49
3/4	1/2	4	1000	2214/34	£91.61
1	1/2	5	800	2214/1	£101.96
1-1/8	1/2	5	800	2214/118 +	£93.04
1-1/4	1/2	5	800	2214/114	£110.61
1-5⁄8	1/2	6	500	2214/158	£119.26
1-7/8	1/2	6	500	2214/178	£134.28

Wing design

HSS

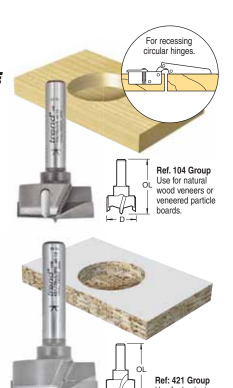


MACHINE BITS

MACHINE BITS FOR HINGE SINKING

- These machine bits are typically used by kitchen furniture manufacturers for recessing circular hinges.
- Group 104 This type with scribers are used on natural timber, particle boards and veneered MDF.
- Group 421 This type without scribers are for laminate covered boards.
- Group T421
- This hinge sinker is best suited for thinner laminate covered boards.
- Group T420 TCT This economy range is supplied without scribers and are used for recessing holes in melamine covered chipboard.
- Ref. T420 WS
- This economy tool is supplied with scribers and centre point and is used for recessing holes in softwoods.
- Use sizes above 25.0mm at recommended speed range 1,000 - 3,000 RPM maximum to avoid burning.
- Use with pillar drills only.

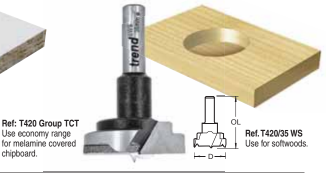




Head	D	OL	Product	TC	
Design	mm	mm	Ref.	1/4"	3/8"
Two wings, two scribers & centre point	25.0 35.0	65.0 65.0	104/25 104/35	- £65.31	£60.91 + £63.62
Two wings, no scribers & centre point	35.0	65.0	421/35	£54.46	£54.46
Two wings & no centre point	35.0	45.0	T421/35	£31.79	-

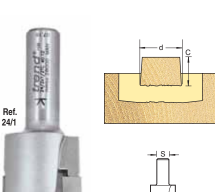
Head Design	D mm	OL mm	Product Ref.	8mm
Two wings & centre point	35.0	57.0	T420/35	£14.70

	WS			
Head Design	D mm	OL mm	Product Ref.	8mm
Two wings & centre point	35.0	54.0	T420/35	£9.48



TAPERED PLUG MAKER

- 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	Produc Ref.	TCI
1/2	12.7	15.0	1/2	24/1	£102.66

MACHINE BITS LIP & SPUR

OL

Use for laminate covered boards.

- 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.

treno

•

Ref. 1004/34

	Max. Speed	D mm	OL mm	S mm	Product Ref.	TCT
10.000	RPM	20.0	90.0	10.0	1004/20	£55.50
,		25.0	90.0	10.0	1004/25	£56.36
		35.0	90.0	10.0	1004/35	£60.85
3,000	RPM	38.0	90.0	10.0	1004/38	£68.96
		40.0	90.0	10.0	1004/40	£68.96

▲ Not for use on hard dense materials, such as laminate covered board, phenolic Tufnol[®], Wareite[®] & GRP. For such materials, choose from **Group 421** tools which have no scribers. For use in drilling machines only.

0

DRILLING TOOLS



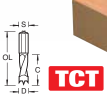
trei

MULTI-BORING DRILLS & BORING BITS

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.
- · Left hand rotation tools can be identified by the colour orange.





Lip and Spur Dowel Drills

D mm	C mm	S mm	OL mm	Product Ref. Right Hand	Product Ref. Left Hand	Price
5.0	27.0	10.0	57.5	IT/2010017	IT/2010047	£17.75
8.0	27.0	10.0	57.5	IT/2010137	IT/2010167	£19.58
10.0	27.0	10.0	57.5	IT/2010197	IT/2010227	£21.27
5.0	35.0	10.0	70.0	IT/2010317	IT/2010347	£19.58
6.0	35.0	10.0	70.0	IT/2010377	IT/2010407	£21.27
8.0	35.0	10.0	70.0	IT/2010437	IT/2010467	£21.27
10.0	35.0	10.0	70.0	IT/2010497	IT/2010527	£24.83

00

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.
- Left hand rotation tools can be identified by the colour orange.

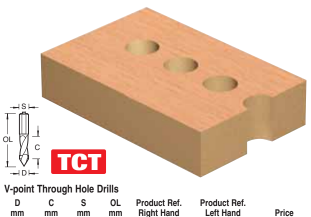
CYLINDER BORING BITS

- Tungsten Carbide Tipped boring bits with centre point, two cutting edges and two spurs.
- Suitable for drilling hinge holes in natural wood and man-made boards (including paper/plastic coated and veneered).
- · Boring bits have a cylindrical shank with flat and length adjusting screw.
- For use on automatic and point-to-point boring machines.
- · Left hand rotation tools can be identified by a red band on the shank.

	Ref. T/2016187	Ref. IT/2016197	
	trend.	, pues	
Right Hand		Left Hand	

.....

Ref.



[m	D m	C mm	S mm	OL mm	Product Ref. Right Hand	Product Ref. Left Hand	Price
5.	.0	40.0	10.0	70.0	IT/2016147	IT/2016157	£25.84
8.	.0	40.0	10.0	70.0	-	IT/2016197	£28.36





Centre Point and Scribers

Jennie P	onn and	a Scriber	5		
D mm	S mm	OL mm	Product Ref. Right Hand	Product Ref. Left Hand	Price
15.0	10.0	57.5	IT/2031007	IT/2031087	£47.97
35.0	10.0	57.5	IT/2031257	IT/2031287	£62.97



CLAMPING SYSTEMS

VARIJIG SELF CLAMPING GUIDES

Self clamping, straight line clamp guides that use the Varijig low profile extrusion.

- For accurate guiding of routers, saws and jigsaws.
- Low profile extrusion with integral clamping of workpiece, double locking mechanism and two full length T-slots.
- Common Varijig extrusion to 24 inch (610mm), 36 inch (915mm) and 50 inch (1270mm) Clamp Guides.
- Metric and imperial sliding scale.
- Extrusion profile 16mm high x 54mm wide.
- Ref. VJS/CG/PRO8 is an extra wide clamp 5 inch (127mm) with four T-slots. Ideal for large sheet material. Clamps up to 2.44 metre.
- Jaws have fixing holes for accessories.

VJS/CG/24 £40.36 Size: 24" (610mm)

VJS/CG/36 £47.08 Size: 36" (915mm)

VJS/CG/50 £53.83 Size: 50" (1270mm)

VJS/CG/PR08 £185.80 Size: 8 foot (96" / 2440mm)





trend





for a

VARIJIG CLAMP GUIDE ACCESSORIES

A range of accessories for use with our Varijig Clamp Guides.



ROUTER BASE PLATE

Plunge router base accessory.

- Base plate engages in the T-slot in the Varijig clamp guide extrusion.
- · Made from clear plastic.
- Includes adjustable guide bar for perfect tracking using hex key provided.

VJS/CG/RBP

£29.67

SQUARING ATTACHMENT

Allows Varijig clamp guide to be squared up for maximum accuracy.

- Large 90° head allows clamp to be used as a clamping T-square.
- Serrated front edge.
- Includes fixing screws.

VJS/CG/SQA £14.82

WIDE JAW KIT

Pair of plastic jaws for fitting onto the jaws of the Varijig clamp guides.

- Distributes clamping pressure over the workpiece to minimise clamping marks.
- Built-in mounting holes allow a batten to be fitted.
- Includes fixing screws.

VJS/CG/WJK £10.15

T11 VARIJIG CLAMP GUIDE KIT

Allows T11 Router to be connected to the Varijig clamp guides.

- Comprises alloy bracket fixing and plastic slider.
- Adjustment facility to make router nearer or further away from guide to allow wider slots and trenches to be routed.
- Alloy bracket is bolted to T11 base.

T11/VJS/CGKIT £61.42









SAW BASE PLATE

Circular saw base accessory.

- Base plate engages in the T-slot in the Varijig clamp guide extrusion.
- Includes adjustable guide bar for perfect tracking using hex key provided.

VJS/CG/SBP £29.67

END STOP BLOCK

Adjustable end stop block.

• Engages in the T-slot on the Varijig clamp guide extrusion and can be fixed in position using locking knob.

VJS/CG/ESB

£14.04



HANDLE EXTENSION

Lever extension handle for Varijig clamp guides.

- Gives better leverage to operate the clamp, especially when more clamping pressure is required.
- Increases lever length by 134mm.

VJS/CG/EXT £8.59

FEATHER BOARD

Feather board finger pressure

accessory.

- Clamps to the Varijig clamp guide which can then be easily clamped to a router table top.
- Provides horizontal side pressure.
- Includes fixing kit.

VJS/CG/FB £14.82

BACK-TO-BACK CLIPS

Allows two Varijig clamp guides to be joined back to back.

- Clips comprise of alloy brackets and knobs.
- Raises component by 32mm for unobtrusive clamping especially for full edge mould work.

VJS/CG/BBC

£15.65 ^{8 pack}





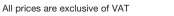






trend

229



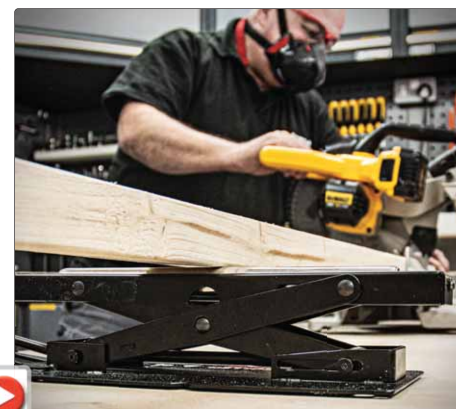
0

ROLLER STAND

Adjustable roller stand for supporting materials on machines ensuring the work stays level with the table for safe cutting without the work tipping or binding.

- Ball bearing roller allows work to be easily pulled onto the bed of the machine.
- Free running action for easy movement of materials.
- Keeps both hands free to control the machinery safely.
- Prevents the work from binding or tipping as the cut is made.
- Allows longer stock to be easily handled by one person.
- Ideal for infeed and outfeed support on crosscut applications or as a take-off support for ripping and planing work.
- Increases efficiency and productivity.
- Can be used on commercial saw stands.

R/STAND/A £69.79

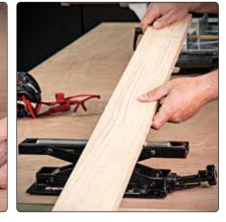


0

CLAMPING



VIDEO TO WATCH



SPECIFICATION:Min. Height50mmMax. Height160mmMax. Weight62Kg

HEAVY DUTY GRIPPER CLAMPS

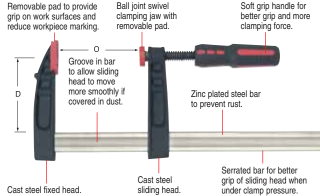
A concise range of F-Style quick action gripper clamps for a variety of clamping applications.



O Max. Opening	D Max. Throat Depth	S Size of Steel Section	Product Ref.	Price
200mm (8")	100mm (4")	27 x 7.5mm	FC/200	£20.35
300mm (12")	100mm (4")	27 x 7.5mm	FC/300	£23.87
500mm (20")	100mm (4")	27 x 7.5mm	FC/500	£26.59+

REPLACEMENT PARTS:	Product Ref.	Price
Sliding jaw pad Round	WP-FC/SJP	£0.99
Fixed jaw pad Rectangle	WP-FC/FJP	£0.99







s

LOC BLOCKS

Pack of four gripping blocks that can interlock 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, however 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) £21.00

Size: 67 x 67 x 25mm (173 x 173mm when 4 blocks interlocked)



Interlocking Use singly or interlock.



SELF-ADHESIVE BACKED

Ideal for gripping and holding component while woodworking and jig making. Can be used to refurbish pushblocks or lining the drawers of workshop tool chests etc. Can be cut to size to suit application.



NON-SLIP MAT Specifically formulated PVC gripping mat which holds

work in place for woodworking applications without the need for clamps. Ideal for sanding and hand planing.

NS/MAT/A £15.15 Size: 1220 x 610mm









Painting Perfect for avoiding drips and sticking.

Routing with bottom clearance. Simply position blocks in corners.



TOGGLE CLAMPS

TOGGLE Ideal for securing workpie

Ideal for securing workpiece either onto jigs or to the surface of the machine. 'E' is the threaded spindle length.

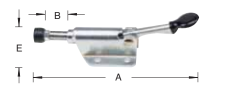
= 5	C. Salar
⊺ ⊢ 	

Description		_		-	-	-	Product Ref.	Price	
Medium (1 off)	150	50	160	53	23	3	CR/H150	£19.51	
Medium (pair)	150	50	160	53	23	3	CR/H150/SET	£34.45	

PUSH-PULL

Ideal for securing workpiece against a back stop on a jig.









232 **trend**[®]





3 Pack of medium lead (HB) pencils.

- Suitable for general carpentry.
- · Ideal for softwoods and hardwoods.
- Leaves a clear visible line irrespective of material or grain.

PENCIL/CR/3 £2.26 7" length



All prices are exclusive of VAT



www.trend-uk.com



MEASURING &

MARKING

Ø

DIGITAL ANGLE RULES

Calculates angles quickly and accurately.

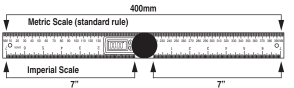
- Digital display for angles.
- Two sizes 7" and 18-1/2" with two stainless steel rules with metric and imperial scale.
- Measuring range from 000.0° to 360.0° with an accuracy of 0.3°.
- Rule locking function.
- · Ideal for woodworking, construction and machining.
- · Easy operation with two press buttons.
- Auto-shut off in 6 minutes of LCD.
- Includes replaceable CR2032 3v Lithium battery.

DAR/200 (7") £26.36

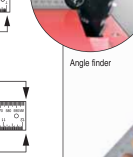
DAR/300 (12") £32.64

Metric Scale (standard rule)

Imperial Scale 12"



600mm



DAR/500 (18-1/2") £42.01				
Metric Scale (standard	d rule)		V	
Introduction 300 40 350 350 350 350 350 40 O 91 55 5		530 540 550 560 570 5 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Imperial Scale	▲ ▲		A	
18-1/2"			18-1/2"	
REPLACEMENT PART:	Product Ref.	Price	\bigcirc	
3v Battery CR2032	BAT/CR2032/3V	£3.19		



Angle rule



Automatically

halves the angle.

40

20

Internal and external angle finder.

ANGLEFIX™ MITRE GUIDE

Halves the angle for mitre joints. Use for mitre cutting of frames, skirting, architrave and beading as well as basic marking out.

12

- · Halves angles to achieve correct cutting angle before cutting mitres.
- Use for mitre cutting of frames, skirting (not tall skirting), architraves and beading.
- · Sets internal and external angles.
- Can be used with hand mitre and snip-off saws.

ANGLEFIX £25.34 Patent No. PCT WO 00/67969



Position the tool in the unknown angle and the metal flag automatically halves the angle.



The result is a perfect fit





Position the long part parallel to the workpiece and set the sawblade parallel to the metal flag.



HALVES THE ANGLE



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 perfect butt.
- Five sizes of quick fit track wheels to cope with a variety of • situations

M/PB01 £30.32

INCLUDES:

1 x Body 1 x Pencil

- 1 x 18mmØ Cap wheel
- 1 x 29mmØ Wheel
- 1 x 50mmØ Wheel
- 1 x 70mmØ Wheel
- 1 x 90mmØ Wheel

MULTISCRIBE

The Multiscribe is a profile matching tool used to transfer contours from one shape to another and marks onto various materials.

Worktop

scribing facility.

- 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 and 1/4" graduations for profiling

MS/PRO £48.50



Profile scribe Allows the drawing of an equidistant line

parallel to a chosen edge.

45° Mitre Marks a line at 45° to a given straight or flat surface.



After



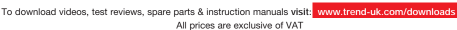
Compass

Allows the drawing of circles with various diameters.

Provides an instant means of squaring off, marking out, setting-up jigs etc.

- Made from solid laminate.
- Blade guiding edge bevelled for ease of use.
- T-square has a tapered blade.





trend



Before



Scribing



PROFESSIONAL

DIAMOND SHARPENING STONES

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.



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 **CREDIT CARD** STONE

More robust thicker general purpose double-sided credit card size stones. Ideal for Carbide & HSS router cutters, chisels, turning tools & general joinery tooling. Ref. DWS/CC/CX ideal for roughing gouges, HSS hollowing inserts, HSS coring inserts, scrapers & repairing damaged edges. Supplied in a wallet with grit sizes clearly etched on each surface

	Grade	Grit	Micron	
٠	Fine	600	25	
٠	Coarse	300	50	
DWS/CC/FC £28.97 Fine/coarse, size: 84 x 50 x 1.6mm				

Grade Grit Micron 300 50 Coarse 70 Extra coarse 180

DWS/CC/CX + £28.13 Coarse/extra coarse, size: 84 x 50 x 1.8mm

3" DOUBLE-SIDED CARVERS STONE

A double-sided combination of two grades of fine grit designed for carvers. The more robust thickness offers precision honing for a keen edge. Supplied in a wallet. Grit sizes are clearly marked on each side.

	Grade	Grit	Micron
••	Extra Fine	1000	15
٠	Fine	600	25

DWS/CS/FF £29.54 Size: 84 x 50 x 1.6mm



Shatters easily, wears quickly, usually glued (impregnated) onto the base.



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 square inch.



To download videos, test reviews, spare parts & instruction manuals visit: www.trend-uk.com/downloads All prices are exclusive of VAT + While stocks last









THICK





PRECISION BENCH STONES & KITS

A range of precision double-sided bench stones. Coarse grade suitable for flattening, re-honing, HSS, re-shaping and general joinery. Fine grade gives a razor edge in seconds, suitable for carving tools, cabinetmaking, all carbide tooling and all finishing work. Use Trend

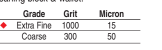
lapping fluid to prevent rusting and clogging.

6" X 2" DOUBLE-SIDED WORKSHOP **BENCH STONE**

Ideal size for all Turners and Woodcarvers. Fine finish achieves a razor edge suitable for all carving tools, including woodturning inserts & carbide tips. Grit sizes clearly marked on each surface. Use with lapping fluid to prevent rusting, clogging and assists in keeping tooling clean. Supplied with non-slip mat, cleaning block & wallet.



trend



DWS/W6/FC £59.88 Size: 152 x 50 x 8mm

DIAMOND WHETSTONE HONING & POLISHING KIT

8" x 3" wide classic professional double-sided diamond stone. Ideal for chisels. plane blades and all hand tools. Honing guide ensures correct angles are maintained. Honing compound bar and leather strop gives a highly polished finish.

Grade Grit Micron Extra Fine 1000 15 Coarse 300 50

DWS/KIT/B £169.75

INCLUDES: DWS/CP8/FC 8" x 3" bench stone in pouch DWS/HG/SET Honing guide set DWS/I E/100 Lapping fluid DWS/HP/KIT Honing compound bar & strop DWS/CB/A Cleaning block DWS/NM/W8 Non-slip mat

COMPLETE DIAMOND SHARPENER KIT

Comprises of two 8" x 3" wide classic professional double-sided diamond stone covering 4 different grits. Lapping fluid and diamond sharpening booklet.

	Grade	Grit	Micron
**	Extra Fine	600	25
٠	Coarse	300	50
٠	Fine	600	25
•	Extra Coarse	180	70

DWS/KIT/E £262.70

INCLUDES:

DWS/CP8/FC 8" x 3" bench stone DWS/CP8/FX 8" x 3" bench stone DWS/NM/W8 Non-slip mat x 2 DWS/LF/100 Lapping fluid DWS/HP/LS/A Leather strop DWS/HP/100 Honing compound ba DWS/CB/A Cleaning block



CLASSIC PROFESSIONAL DIAMOND 8" X 3" WORKSHOP DOUBLE-SIDED STONE

1000 grit fine surface has continual diamond surface for smooth precise honing for all carving & cabinet making tools. 300 grit coarse surface has unique clearance channels which assist in the dispersion of

lubricants & residue from the tool & increases the speed of cut. Suitable for re-shaping, general joinery & heavy duty work. Ideal for carbide tooling, woodturning inserts & carbide tips. Supplied with fabric tool holder, cleaning block and non-slip mat.

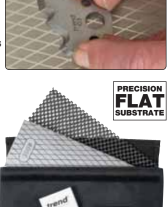
	Grade	Grit	Micron
*	Extra Fine	1000	15
•	Coarse	300	50
	VS/CP8 203 x 75 x 8r		£114.45

Coarse 🔶

Extra Fine 🔶

٠







CLASSIC PROFESSIONAL DIAMOND 8" X 3" DOUBLE-SIDED **FLATTENING STONE**

Double-sided flattening plate with precision ground substrate. Flatten water and oil stones to precision flatness. Fix and restore a damaged edge on chisels. Includes clearance channels to disperse residue faster. 180 grit extra coarse for fast and clean stock removal. Complete with fabric tool holder, non-slip mat and cleaning block.



trend

trend

DIAMOND SHARPENER KIT

Comprises the 3" mini half round/flat taper file. double-sided credit card stone, lapping fluid and diamond sharpening booklet.

	Grade	Grit	Micron
*	Extra Fine	600	25
٠	Coarse	300	50

DWS/KIT/C £64.58

INCLUDES: DWS/CC/FC DWS/TE3M/E DWS/LF/100 Lapping fluid DWS/CB/A Cleaning block

Credit card stone 3" Mini taper file



237

SHARPENING

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. Overall length 270mm with 150mm diamond coverage. Thickness 1.8mm to 4.3mm.

	Grade	Grit	Micron
٠	Fine	600	25



DWS/TF6/F £37.14



Grit

400

3" DIAMOND TAPER FILE

Designed for woodturning and carving tools. Sharpens Carbide Tipped tooling in seconds. Overall length 180mm with 75mm diamond coverage. Thickness 1.5mm to 2.5mm.

Micron

35



DWS/TF3/F £34.11

Grade

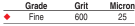
Fine



NEEDLE FILE SET

Complete set of four needle files incorporating a variation of shapes and profiles for sharpening all awkward tooling including hand saws. Used to file and shape glass, ceramics, metal, carbide and wood. As used in the British aerospace industry. End diagrams below are shown actual size.





DWS/NFPK/F £34.11 Size: 160mm overall length with 75mm diamond length.

















3" DIAMOND MINI TAPER FILE

Micron

25

Suitable for sharpening forstner bits, rotary carving, woodturning and carving tools as well as Carbide Tips. Unique size allows access to all difficult sharpening problems. Overall length 150mm with 75mm diamond coverage. Thickness 1.8mm to 3mm 2.5mm

DWS/TF3M/F £29.54

Grit

600

Grade

Fine







DIAMOND ACCESSORIES

DIAMOND STONE HONING GUIDE

Side clamping the tool in the guide ensures that it is set square to the sharpening surface. Ensure correct angle is maintained on bevel edge chisels and plane irons when used with diamond whetstone.

Precision roller with alloy body which selfcentres. 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 £61.21



SPECIFICATION:	
Chisel blade width min.	10mm (3/8")
Chisel blade width max.	32mm (1-1/4")
Chisel blade thickness max.	7mm
Chisel blade length min.	75mm at 25°
Plane blade width max.	60.3mm (2-3/8")
Angle	$25^\circ,30^\circ,35^\circ$ & 40°

Cleaning Block DWS/CB/A £2.50

For all stones



DIAMOND HONING COMPOUND BAR & 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 100g honing compound bar

and leather strop.

DWS/HP/KIT £21.27

SPARES

DWS/HP/100 £14.75 100g honing compound bar DWS/HP/LS/A £11.38 Leather strop (tan) 203mm x 75mm



LAPPING FLUID

To be used on all types of diamond abrasives. The fluid improves the diamond cutting action and prevents rusting or clogging.

Synthetic based petroleum lubricant.. Use with Trend DWS Professional Stones to guarantee a 5 year warranty.

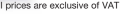
DWS/LF/100 £11.36 100ml DWS/LF/250 £23.49 250ml DWS/LF/500 £34.11 500ml











A micro ultra fine abrasive compound for a mirror finish on blades when used with a leather strop. Refines, hones and polishes carving tools, chisels, knives and planes.

MIRROR PASTE

trend

Mirror finish on cutting edge to give a clean cut. Apply paste to strop, rub to absorb and then stroke edge until polished finish. Supplied in screw top jar.

trend

Product Reference

DWS/MP/40 £13.40 30g, 2-3 micron, 8000 - 10000 grit

ACCESSORY DWS/HP/LS/A £11.38 Leather strop (tan) 203mm x 75mm



All prices are exclusive of VAT



FASTTRACK MK2 Fixed angle honing technology. Portable hand operated honing

system giving guaranteed razor fine edges every time.

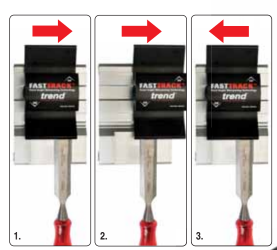
- Now with four Honing Angles 25°, 27.5°, 30° & 32.5° for increased honing and edge reshaping options.
- Removeable Centring Clip positions narrow blades and chisels centrally to maximise the sharpening stroke for increased efficiency.



- Ergonomic Carriage Caps for increased comfort over longer periods of sharpening with Non-slip nitrile rubber feet to help keep the Fast Track securely in place on any surface.
- Safe, quick and easy to use with no set-up time required.
- Unique lateral sharpening action gives superb finished edge which is more durable & less prone to fracturing.
- Built to last, machined in solid aluminium and anodised.
- Quick change magnetic stone holders keeps each stone securely in place for safe, easy operation.
- · 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 Diamond Cross stones available.
- Can be used with lapping fluid.
- Includes cleaning block and bench fixing facility.

FTS/KIT/MK2 £95.18 Stone size. 75 x 24mm

Patent No. GB2364943





Sharpened at 25° with a razor sharp 30° micro secondary angle.

Hones square edged chisels and plane blades from 1/8" (3mm) to 2-1/2" (64mm).



, 32.5°



VIDEO

TO WATCH

trend-uk.com/video

Unique safety feature blade remains stable when sharpening.

INCLUDES:

- 1 x Base and handle
- 1 x Preparation stone 220 grit
- 1 x Finishing stone 450 grit

trend

240

- 1 x Cleaning block
- 1 x Centring clip



OF	TIONAL ACCESSORIES:	Product Ref.	Price
4. I	Roughing stone 100 grit		
(Grey - 20 micron (ex-coarse)	FTS/S/R	£18.34
	Fine finish stone 600 grit Red - 25 micron	FTS/S/FF	£18.34
	Super fine finish stone 1200 g Green - 15 micron	rit FTS/S/SFF	£18.34
t t	Deburr plate super fine finish Size 64 x 47 x 0.6mm. Ideal for from chisel & plane irons. Self a retrofit to existing Fasttracks.	quick removal dhesive backed	. Can
_	retrolit to existing Fasttracks.	FTS/DP/SFF	£15.15
	Storage case for FTS/KIT	e	

Fabric storage case with pockets to accept three stones. FTS/CASE £12.27



All prices are exclusive of VAT

0

FASTTRACK MK2 BUNDLE

With all of the features of the FTS/MK2 but with additional accessories

- Includes tough fabric storage case with pockets to accept three stones.
- Deburr plate, super fine finish 1000 grit. Ideal for quick removal of burrs from chisel & plane irons. Self adhesive backed.
- Tapered stones in a range of 5 grits for intermediate angles. 22.5°/27.5° when used on primary angle and 27.5/32.5° on secondary angle.
- A self-adhesive backed leather strop for use with a honing paste to give mirror finish on chisels and plane blades. Size: 105mm x 75mm.
- Non-slip mat to help keep the Fast Track securely in place on any surface.

FTS/KIT/MK2B £126.93

Stone size. 75 x 24mm Patent No. GB2364943



0

INCLUDES:

1 x Base and handle	1 x C
1 x Angled Roughing stone 100 grit	1 x N
1 x Angled Preparation stone 220 grit	1 x L
1 x Angled Finishing stone 450 grit	1 x F
1 x Angled Fine Finishing stone 600 grit	1 x T
1 v Angled Cuper Fine Finishing stone 1000 grit	1 1 0

- 1 x Angled Super Fine Finishing stone 1200 grit
- 1 x Centring clip 1 x Non slip mat 1 x Leather strop 1 x Fitted De-burr Plate 1 x Tough Canvas Storage Case 1 x Cleaning block

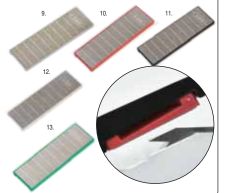
FASTTRACK MINI STROP

- A self-adhesive backed leather strop accessory for the FastTrack sharpener.
- Retro fit to underside
 FastTrack base.
- For use with a honing paste to give mirror finish on chisels and plane blades.
- Size: 105mm x 75mm.
 FTS/MS £10.72

TAPER STONES

- Tapered stone for intermediate angles.
- 22.5°/27.5° when used on primary angle
- and 27.5/32.5° on secondary angle. 9. Finishing Taper stone 450 grit
- 9. Finishing Taper stone 450 grit White - 35 micron FTS/TS/F £18.33
- 10. Fine Finishing Taper stone 600 grit Red - 25 micron FTS/TS/FF £18.33
- II. Preparation Taper stone 220 grit Black - 60 micron
 FTS/TS/P
 £18.33

 12. Roughing Taper stone 100 grit Grey - 20 micron
 FTS/TS/P
 £18.33
- 13. Super Fine Taper stone 1200 grit Green - 15 micron FTS/TS/SFF £18.33





0

TREND DIAMOND SHARPENING • For sharpening, deburring or honing a wide range of tools.

- Monocrystalline diamond for fast clean stock removal.
- Double-sided for coarse sharpening and fine honing.
- Fast, easy to use, durable and versatile.
- The use of Trend Lapping Fluid is recommended.
- Fine grade used for cabinet making and carving tools.
- Fine finish refines the cutting edge of all hand tools, spindle knives, chisels and plane irons.
- Coarse grade for carpentry and joinery, rapidly fixes or restores damaged or blunt tools.
- Achieves a razor sharp edge in seconds.

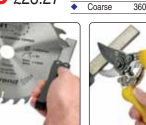
4" DOUBLE-SIDED **STONE WITH** FOLDING HANDLE

- · Folding ABS plastic handle to protect diamond surface.
- For sawblades, chisels and knives.
- · Oval hole design to collect and hold metal filings.
- · Use with lapping fluid.

CR/DWS/F4/FC £23.27







Grade

Fine

Grit

600

Micron

25

40

6" X 2-3/8" DOUBLE-SIDED **BENCH STONE**

- * For plane irons and chisels.
- Plastic base with non-slip feet and cover.
- Fine side has oval hole design to collect and hold metal
- filings with clear diamond area for small tools.
- Solid diamond on coarse side.
- Supplied in plastic case.

CR/DWS/B6/FC £46.69 Size: 152 x 61 x 6mm





Grade

Fine

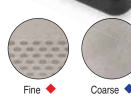


Grit

600

Micron

25





A double-sided fine/coarse credit card size stone.

RRANTY

Ideal for fluted, small and shaped router bits, woodturning and carving tools.



bits, woodturning and carving tools.		Grade	Grit	Micron
CR/DWS/CC/FC £15.46	٠	Fine	600	25
Size: 82 x 50 x 0.8mm	٠	Coarse	360	40



Size: 82 x 50 x 0.8mm





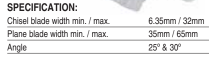


HONING GUIDE

- · Ensures that the correct angle is maintained on bevel edge chisels and plane irons.
- · Roller with alloy body which clamps chisels and plane irons in place.
- Marked guides for 25° and 35° angles.
- Adjustable stop for setting blade angle.
- Not suitable for use with firmer chisels or short blade (Butt) chisels.

CR/DWS/HG £12.64







GAME CHANGING SANDING TECHNOLOGY

Trend high performance abrasives give a high quality finish, are long lasting and increase productivity.



TASKS/	COARSE		RSE	E MEDIUM		FINE		
MATERIALS	40 GRIT	60 GRIT	80 GRIT	120 GRIT	150 GRIT	180 GRIT	240 GRIT	
	HEAVY PAINT REMOVAL	MEDIUM PAINT REMOVAL	LIGHT PAINT REMOVAL					
	ROUGH TIMBER	UNEVEN TIMBER	HARDWOOD STARTING GRIT	SOFTWOOD STARTING GRIT	WOOD GRAINS & FIBRES	FINE FINISHING	VERY FINE FINISHING	
			LEVELLING	SMOOTHING	FINISHING	FINE FINISHING		
				FIRST SURFAC		BETWEEN COATS SURFACE KEY	FINAL COAT SURFACE KEY	
				AL	UMINIU	M OXIE	E	
	21	RCONIU	JM					
					MESH			
						tr	rend [®] 2	

243

ALUMINIUM OXIDE

ZIRCONIUM



Available in 80, 120, 150 & 240 grit

Available in 120, 180 & 240 grit Belts available in 40, 60 & 80 grit

Available in 40, 60 & 80 grit

40 EATRA COAR			MEDIOM	130/180 FIN		
Sander	Product Ref.	Туре	Grit	Material	Pack Size	Pack Price EX.VAT
125mm Random	AB/125/40Z	Universal 125mm ROS Disc	40	Zirconium	10	£9.66
Orbital Sander Disc	AB/125/60Z	Universal 125mm ROS Disc	60	Zirconium	10	£9.66
	AB/125/80Z	Universal 125mm ROS Disc	80	Zirconium	10	£9.66
	AB/125/120A	Universal 125mm ROS Disc	120	Aluminium Oxide	10	£9.66
	AB/125/180A	Universal 125mm ROS Disc	180	Aluminium Oxide	10	£9.66
	AB/125/240A	Universal 125mm ROS Disc	240	Aluminium Oxide	10	£9.66
Approx (Cold Cold Cold Cold Cold Cold Cold Cold	AB/125/80M	Universal 125mm ROS Disc	80	Mesh	5	£8.46
	AB/125/120M	Universal 125mm ROS Disc	120	Mesh	5	£8.46
	AB/125/150M	Universal 125mm ROS Disc	150	Mesh	5	£8.46
	AB/125/240M	Universal 125mm ROS Disc	240	Mesh	5	£8.46
150mm Random	AB/150/40Z	Universal 150mm ROS Disc	40	Zirconium	10	£12.08
Orbital Sander Disc	AB/150/60Z	Universal 150mm ROS Disc	60	Zirconium	10	£12.08
	AB/150/80Z	Universal 150mm ROS Disc	80	Zirconium	10	£12.08
	AB/150/120A	Universal 150mm ROS Disc	120	Aluminium Oxide	10	£12.08
	AB/150/180A	Universal 150mm ROS Disc	180	Aluminium Oxide	10	£12.08
· ····	AB/150/240A	Universal 150mm ROS Disc	240	Aluminium Oxide	10	£12.08
13.2	AB/150/80M	Universal 150mm ROS Disc	80	Mesh	5	£9.66
THE STATES	AB/150/120M	Universal 150mm ROS Disc	120	Mesh	5	£9.66
	AB/150/150M	Universal 150mm ROS Disc	150	Mesh	5	£9.66
	AB/150/240M	Universal 150mm ROS Disc	240	Mesh	5	£9.66
225mm Random	AB/225/40Z	Universal 225mm ROS Disc	40	Zirconium	10	£30.22
Orbital Sander Disc	AB/225/60Z	Universal 225mm ROS Disc	60	Zirconium	10	£30.22
	AB/225/80Z	Universal 225mm ROS Disc	80	Zirconium	10	£30.22
	AB/225/120A	Universal 225mm ROS Disc	120	Aluminium Oxide	10	£30.22
	AB/225/180A	Universal 225mm ROS Disc	180	Aluminium Oxide	10	£30.22
· · ·	AB/225/240A	Universal 225mm ROS Disc	240	Aluminium Oxide	10	£30.22
	AB/225/80M	Universal 225mm ROS Disc	80	Mesh	5	£18.13
	AB/225/120M	Universal 225mm ROS Disc	120	Mesh	5	£18.13
	AB/225/150M	Universal 225mm ROS Disc	150	Mesh	5	£18.13
	AB/225/240M	Universal 225mm ROS Disc	240	Mesh	5	£18.13
93mm Delta	AB/0SC/40Z	93mm Delta Sanding Sheet	40	Zirconium	10	£6.05
Sanding Sheet	AB/0SC/60Z	93mm Delta Sanding Sheet	60	Zirconium	10	£6.05
	AB/0SC/80Z	93mm Delta Sanding Sheet	80	Zirconium	10	£6.05
	AB/0SC/120A	93mm Delta Sanding Sheet	120	Aluminium Oxide	10	£6.05
	AB/0SC/180A	93mm Delta Sanding Sheet	180	Aluminium Oxide	10	£6.05
	AB/0SC/240A	93mm Delta Sanding Sheet	240	Aluminium Oxide	10	£6.05
	AB/OSC/80M	93mm Delta Sanding Sheet	80	Mesh	5	£5.43
	AB/OSC/120M	93mm Delta Sanding Sheet	120	Mesh	5	£5.43
	AB/OSC/150M	93mm Delta Sanding Sheet	150	Mesh	5	£5.43
	AB/0SC/240M	93mm Delta Sanding Sheet	240	Mesh	5	£5.43
Detail Sanding	AB/DET/40Z	Detail Sanding Sheet	40	Zirconium	10	£10.87
Sheet 102 x 151mm	AB/DET/60Z	Detail Sanding Sheet	60	Zirconium	10	£10.87
	AB/DET/80Z	Detail Sanding Sheet	80	Zirconium	10	£10.87
	AB/DET/120A	Detail Sanding Sheet	120	Aluminium Oxide	10	£10.87
	AB/DET/120A	Detail Sanding Sheet	120	Aluminium Oxide	10	£10.87
	AB/DET/240A	Detail Sanding Sheet	240	Aluminium Oxide	10	£10.87
	AB/DET/80M	Detail Sanding Sheet	80	Mesh	5	£8.46
	AB/DET/120M	Detail Sanding Sheet	120	Mesh	5	£8.46
	AB/DET/120M	Detail Sanding Sheet	120	Mesh	5	£8.46
		Ū.				
	AB/DET/240M	Detail Sanding Sheet	240	Mesh	5	£8.46

GAME CHANGING SANDING TECHNOLOGY



(

40 EXTRA COARSE 60/80 COARSE 20 MEDIUM 150/180 FINE

240 EXTRA FINE

Sheet 114 x 110mm 115 x 115mm (Mesh) AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/	/QTR1/40Z /QTR1/60Z /QTR1/80Z QTR1/120A QTR1/120A QTR1/180A /QTR/80M /QTR/120M /QTR/120M /QTR/120M /QTR/120M /THD/40Z /THD/40Z /THD/40Z /THD/120A /THD/120A /THD/120M THD/120M THD/120M THD/120M /THD/120M /THD/120M /THD/240A /THD/120A /HLF/40Z /HLF/60Z /HLF/180A /HLF/180A /HLF/180A	1/4 Sanding Sheet1/4 Sanding Sheet1/3 Sanding Sheet1/2 Sanding Sheet	40 60 80 120 180 240 80 120 150 240 40 60 80 120 180 240 80 120 150 240 150 240 40 60 80 120	ZirconiumZirconiumZirconiumZirconiumAluminium OxideAluminium OxideAluminium OxideMeshMeshZirconiumZirconiumZirconiumZirconiumAluminium OxideAluminium OxideMeshMeshMeshMeshZirconiumAluminium OxideAluminium OxideMeshMeshMeshMeshMeshZirconiumZirconiumZirconiumZirconiumZirconiumZirconiumZirconiumZirconium	10 10 10 10 10 5 5 5 5 5 5 10 10 10 10 10 10 10 10 10 5 5 5 5	£9.66 £9.66 £9.66 £9.66 £9.66 £9.66 £9.66 £8.46 £8.46 £8.46 £8.46 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £9.66 £9.66 £9.66 £9.66
114 x 110mm AB/ 115 x 115mm (Mesh) AB/ 115 x 115mm (Mesh) AB/ AB/ AB/	/QTR1/80Z QTR1/120A QTR1/120A QTR1/240A /QTR/80M /QTR/120M /QTR/120M /QTR/240M /QTR/240M /THD/40Z /THD/80Z /THD/120A /THD/120M THD/120M THD/120M THD/120M THD/120M THD/150M THD/240A /THD/240A /THD/240A /THD/240A /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M	1/4 Sanding Sheet1/4 Sanding Sheet1/3 Sanding Sheet1/2 Sanding Sheet	80 120 180 240 80 120 150 240 60 80 120 150 240 40 60 80 120 180 240 80 120 150 240 40 60 80 120 150 240 80 120 130 240 80 120 150 240 40 60 80	Zirconium Aluminium Oxide Aluminium Oxide Aluminium Oxide Mesh Mesh Zirconium Zirconium Aluminium Oxide Aluminium Oxide Aluminium Oxide Mesh Mesh Mesh Mesh Mesh	10 10 10 5 5 5 5 5 5 10 10 10 10 10 10 10 5 5 5 5	£9.66 £9.66 £9.66 £9.66 £8.46 £8.46 £8.46 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.66 £9.66 £9.66 £9.66 £9.66
AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/	QTR1/120A QTR1/180A QTR1/240A /QTR/240M /QTR/120M /QTR/120M /QTR/240M /QTR/240M /THD/40Z /THD/80Z /THD/120A /THD/120M /THD/120M THD/120M THD/120M /THD/240A /THD/240A /THD/240A /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M	1/4 Sanding Sheet1/4 Sanding Sheet1/3 Sanding Sheet1/2 Sanding Sheet	120 180 240 80 120 150 240 60 80 120 150 240 40 60 80 120 180 240 180 240 180 240 40 60 80 120 150 240 40 60 80 80 80	Aluminium Oxide Aluminium Oxide Aluminium Oxide Aluminium Oxide Mesh Mesh Mesh Zirconium Zirconium Zirconium Aluminium Oxide Aluminium Oxide Aluminium Oxide Aluminium Oxide Mesh Mesh Zirconium Zirconium Zirconium Aluminium Oxide Mesh Mesh Mesh Mesh Mesh Zirconium	10 10 5 5 5 5 5 5 10 10 10 10 10 10 10 5 5 5 5	£9.66 £9.66 £9.66 £8.46 £8.46 £8.46 £8.46 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.66 £9.66 £9.66 £9.66 £9.66
AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/	QTR1/180A QTR1/240A /QTR/120M /QTR/120M /QTR/150M /QTR/240M /THD/40Z /THD/40Z /THD/40Z /THD/120A /THD/120A /THD/120M /THD/120M /THD/120M /THD/240M	1/4 Sanding Sheet1/4 Sanding Sheet1/4 Sanding Sheet1/4 Sanding Sheet1/4 Sanding Sheet1/4 Sanding Sheet1/3 Sanding Sheet1/2 Sanding Sheet	180 240 80 120 150 240 60 80 120 180 240 150 240 60 80 120 180 240 80 120 150 240 40 60 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80	Aluminium Oxide Aluminium Oxide Mesh Mesh Mesh Zirconium Zirconium Zirconium Aluminium Oxide Aluminium Oxide Aluminium Oxide Aluminium Oxide Mesh Mesh Mesh Zirconium Zirconium Aluminium Oxide Mesh Mesh Mesh Mesh Mesh Zirconium	10 10 5 5 5 5 5 10 10 10 10 10 10 10 5 5 5 5	£9.66 £9.66 £8.46 £8.46 £8.46 £8.46 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.6 £9.66 £9.66 £9.66 £9.66
AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/	QTR1/240A /QTR/80M /QTR/120M /QTR/150M /QTR/240M /THD/40Z /THD/40Z /THD/40Z /THD/120A /THD/120A /THD/120M /THD/120M THD/120M THD/120M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THD/240M /THLF/120A /HLF/180A	1/4 Sanding Sheet1/4 Sanding Sheet1/4 Sanding Sheet1/4 Sanding Sheet1/4 Sanding Sheet1/3 Sanding Sheet1/2 Sanding Sheet	240 80 120 150 240 40 60 80 120 180 240 80 120 150 240 40 60 80	Aluminium Oxide Mesh Mesh Mesh Zirconium Zirconium Zirconium Aluminium Oxide Aluminium Oxide Aluminium Oxide Mesh Zirconium	10 5 5 5 5 10 10 10 10 10 10 10 10 5 5 5 5	£9.66 £8.46 £8.46 £8.46 £8.46 £8.46 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.6 £9.66 £9.66 £9.66 £9.66
AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/	/QTR/80M /QTR/120M /QTR/120M /QTR/240M /THD/40Z /THD/60Z /THD/60Z /THD/120A /THD/120A /THD/120A /THD/120M THD/120M THD/120M THD/120M /THD/240M /THD/240M /THD/240M /THC/120A /HLF/120A /HLF/180A	1/4 Sanding Sheet1/4 Sanding Sheet1/4 Sanding Sheet1/4 Sanding Sheet1/3 Sanding Sheet1/2 Sanding Sheet	80 120 150 240 40 60 80 120 180 240 80 120 180 240 80 120 150 240 80 120 80 120 80 120 80 120 80 80 80 80 80 80 80 80 80 80 80 80	Mesh Mesh Mesh Zirconium Zirconium Zirconium Aluminium Oxide Aluminium Oxide Aluminium Oxide Mesh Zirconium	5 5 5 10 10 10 10 10 10 10 10 5 5 5 5 5	£8.46 £8.46 £8.46 £8.46 £8.46 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.6 £9.66 £9.66 £9.66 £9.66 £9.66
1/3 Sanding Sheet AB/ 93 x 185mm AB 93 x 190mm (Mesh) AB 93 x 190mm (Mesh) AB AB/ AB/ AB/ AB/ AB/ AB AB/ AB AB/ AB/ AB/ AB/ <	QTR/120M QTR/150M QTR/240M QTR/240M VTHD/40Z VTHD/60Z VTHD/60Z VTHD/120A VTHD/120A VTHD/120A VTHD/120M THD/120M THD/120M THD/120M WHLF/40Z S/HLF/60Z VHLF/120A VHLF/180A	1/4 Sanding Sheet1/4 Sanding Sheet1/4 Sanding Sheet1/3 Sanding Sheet1/2 Sanding Sheet	120 150 240 40 60 80 120 180 240 80 120 150 240 80 120 150 240 60 80 80 80 80 80 80 80 80 80 80 80 80	MeshMeshMeshZirconiumZirconiumZirconiumAluminium OxideAluminium OxideAluminium OxideMeshMeshMeshMeshMeshZirconium	5 5 5 10 10 10 10 10 10 5 5 5 5 5 5 10	£8.46 £8.46 £8.46 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.6 £9.66 £9.66 £9.66 £9.66
AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/	QTR/150M QTR/240M (THD/40Z (THD/60Z (THD/80Z (THD/120A (THD/120A (THD/120A (THD/120A (THD/120M (THD/120M (THD/120M (THD/120M (THD/240A (THD/	1/4 Sanding Sheet1/4 Sanding Sheet1/3 Sanding Sheet1/2 Sanding Sheet	150 240 40 60 80 120 180 240 80 120 150 240 40 40 60 80	Mesh Mesh Zirconium Zirconium Aluminium Oxide Aluminium Oxide Aluminium Oxide Mesh Mesh Mesh Mesh Zirconium	5 5 10 10 10 10 10 10 10 5 5 5 5 5 5 10	£8.46 £8.46 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £9.66 £9.66 £9.66 £9.66
I/3 Sanding SheetAB/93 x 185mmAB93 x 190mm (Mesh)AB93 x 190mm (Mesh)ABAB/	QTR/240M /THD/402 /THD/602 /THD/802 /THD/120A /THD/120A /THD/240A /THD/120M THD/120M THD/120M THD/120M /THD/240M /HLF/40Z /HLF/60Z /HLF/120A /HLF/180A	1/4 Sanding Sheet1/3 Sanding Sheet1/2 Sanding Sheet	240 40 60 80 120 180 240 80 120 150 240 40 60 80	MeshZirconiumZirconiumZirconiumAluminium OxideAluminium OxideAluminium OxideMeshMeshMeshMeshMeshZirconium	5 10 10 10 10 10 10 5 5 5 5 5 5 10	£8.46 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £13.6 <t< td=""></t<>
1/3 Sanding SheetAB93 x 185mmAB93 x 190mm (Mesh)AB93 x 190mm (Mesh)ABAB/A	7/THD/402 7/THD/602 7/THD/802 7/THD/802 7/THD/120A 7/THD/120A 7/THD/240A 7/THD/240A 7/THD/120M 7/THD/120M 7/HD/120M 7/HLF/402 8/HLF/602 8/HLF/120A 7/HLF/180A	1/3 Sanding Sheet1/3 Sanding Sheet1/2 Sanding Sheet	40 60 80 120 180 240 80 120 150 240 40 60 80	Zirconium Zirconium Zirconium Aluminium Oxide Aluminium Oxide Aluminium Oxide Mesh Mesh Mesh Mesh Zirconium	10 10 10 10 10 5 5 5 5 5 5 10	£13.30 £13.30 £13.30 £13.30 £13.30 £13.30 £9.66 £9.66 £9.66 £9.66
Sheet 93 x 190mm (Mesh) 93 x 190mm (Mesh) AB AB/ AB/ AB/ AB/ AB/ AB/ AB/	/THD/60Z /THD/80Z /THD/120A /THD/120A /THD/180A /THD/240A /THD/240M THD/120M THD/120M THD/120M /HLF/40Z 8/HLF/60Z 8/HLF/60Z /HLF/180A	1/3 Sanding Sheet1/3 Sanding Sheet1/2 Sanding Sheet	60 80 120 180 240 80 120 150 240 40 60 80	Zirconium Zirconium Aluminium Oxide Aluminium Oxide Aluminium Oxide Mesh Mesh Mesh Mesh Zirconium	10 10 10 10 5 5 5 5 5 5 10	£13.30 £13.30 £13.30 £13.30 £13.30 £9.66 £9.66 £9.66 £9.66
93 x 190mm (Mesh) 93 x 190mm (Mesh) AB AB AB AB AB AB AB AB AB AB	7/THD/80Z 7/THD/120A 7/THD/120A 7/THD/240A 7/THD/240A 7/THD/120M 7/THD/150M 7/THD/150M 7/HD/240M 8/HLF/40Z 8/HLF/60Z 8/HLF/120A 7/HLF/180A	1/3 Sanding Sheet1/3 Sanding Sheet1/2 Sanding Sheet	80 120 180 240 80 120 150 240 40 60 80	Zirconium Aluminium Oxide Aluminium Oxide Aluminium Oxide Mesh Mesh Mesh Mesh Zirconium	10 10 10 5 5 5 5 5 10	£13.30 £13.30 £13.30 £13.30 £9.66 £9.66 £9.66 £9.66
AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/	THD/120A THD/180A THD/240A THD/240A THD/120M THD/150M THD/150M THD/240M 3/HLF/40Z 3/HLF/60Z 3/HLF/120A /HLF/180A	1/3 Sanding Sheet 1/3 Sanding Sheet 1/3 Sanding Sheet 1/3 Sanding Sheet 1/3 Sanding Sheet 1/3 Sanding Sheet 1/3 Sanding Sheet 1/2 Sanding Sheet 1/2 Sanding Sheet 1/2 Sanding Sheet 1/2 Sanding Sheet 1/2 Sanding Sheet	120 180 240 80 120 150 240 60 80	Aluminium Oxide Aluminium Oxide Aluminium Oxide Mesh Mesh Mesh Zirconium	10 10 5 5 5 5 5 10	£13.30 £13.30 £13.30 £9.66 £9.66 £9.66 £9.66
AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/	THD/180A (THD/240A (THD/240A THD/120M THD/150M THD/240M 3/HLF/40Z 3/HLF/60Z 3/HLF/60Z 3/HLF/120A /HLF/180A	1/3 Sanding Sheet 1/2 Sanding Sheet	180 240 80 120 150 240 60 80	Aluminium Oxide Aluminium Oxide Mesh Mesh Mesh Zirconium	10 10 5 5 5 5 5 10	£13.30 £13.30 £9.66 £9.66 £9.66 £9.66
AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/	THD/240A THD/80M THD/120M THD/150M THD/240M B/HLF/40Z B/HLF/60Z B/HLF/60Z M/HLF/120A /HLF/180A	1/3 Sanding Sheet 1/2 Sanding Sheet	240 80 120 150 240 40 60 80	Aluminium Oxide Mesh Mesh Mesh Mesh Zirconium	10 5 5 5 5 5 10	£13.30 £9.66 £9.66 £9.66 £9.66
AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/	/THD/80M THD/120M THD/150M THD/240M 8/HLF/40Z 8/HLF/60Z 8/HLF/60Z /HLF/120A /HLF/180A	1/3 Sanding Sheet 1/3 Sanding Sheet 1/3 Sanding Sheet 1/3 Sanding Sheet 1/2 Sanding Sheet 1/2 Sanding Sheet 1/2 Sanding Sheet 1/2 Sanding Sheet 1/2 Sanding Sheet	80 120 150 240 40 60 80	Mesh Mesh Mesh Mesh Zirconium	5 5 5 5 10	£9.66 £9.66 £9.66 £9.66
AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/	THD/120M THD/150M THD/240M 8/HLF/40Z 8/HLF/60Z 8/HLF/120A /HLF/120A /HLF/180A	1/3 Sanding Sheet 1/3 Sanding Sheet 1/3 Sanding Sheet 1/2 Sanding Sheet	120 150 240 40 60 80	Mesh Mesh Mesh Zirconium	5 5 5 10	£9.66 £9.66 £9.66
AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/	THD/150M THD/240M 8/HLF/40Z 8/HLF/60Z 8/HLF/80Z /HLF/120A /HLF/180A	1/3 Sanding Sheet 1/3 Sanding Sheet 1/2 Sanding Sheet	150 240 40 60 80	Mesh Mesh Zirconium	5 5 10	£9.66 £9.66
AB/ 1/2 Sanding Sheet 115 x 230mm AB AB/ AB/ AB/ AB/ AB/ AB/ AB/	THD/240M 8/HLF/40Z 8/HLF/60Z 8/HLF/80Z /HLF/120A /HLF/180A	1/3 Sanding Sheet1/2 Sanding Sheet1/2 Sanding Sheet1/2 Sanding Sheet1/2 Sanding Sheet1/2 Sanding Sheet	240 40 60 80	Mesh Zirconium	5 10	£9.66
1/2 Sanding Sheet 115 x 230mmAB115 x 230mmABABAB/ <td< td=""><td>3/HLF/40Z 3/HLF/60Z 3/HLF/80Z /HLF/120A /HLF/180A</td><td>1/2 Sanding Sheet 1/2 Sanding Sheet 1/2 Sanding Sheet 1/2 Sanding Sheet 1/2 Sanding Sheet</td><td>40 60 80</td><td>Zirconium</td><td>10</td><td></td></td<>	3/HLF/40Z 3/HLF/60Z 3/HLF/80Z /HLF/120A /HLF/180A	1/2 Sanding Sheet 1/2 Sanding Sheet 1/2 Sanding Sheet 1/2 Sanding Sheet 1/2 Sanding Sheet	40 60 80	Zirconium	10	
Sheet 115 x 230mm AB AB/ AB/ AB/ AB/ AB/ AB/ AB/	8/HLF/60Z 8/HLF/80Z /HLF/120A /HLF/180A	1/2 Sanding Sheet 1/2 Sanding Sheet 1/2 Sanding Sheet	60 80	-	-	010.01
115 x 230mm AB AB AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB	8/HLF/80Z /HLF/120A /HLF/180A	1/2 Sanding Sheet 1/2 Sanding Sheet	80	Zirconium	10	£16.91
AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/	/HLF/120A /HLF/180A	1/2 Sanding Sheet				£16.91
AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/	/HLF/180A	-	100	Zirconium	10	£16.91
Sanding Belts AB		1/2 Sanding Sheet	120	Aluminium Oxide	10	£16.91
AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/	/HLF/240A	v	180	Aluminium Oxide	10	£16.91
AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/ AB/		1/2 Sanding Sheet	240	Aluminium Oxide	10	£16.91
AB/ AB/ Sanding Belts AB AB/ AB/ AB/ AB/ AB/ AB/ AB/	/HLF/80M	1/2 Sanding Sheet	80	Mesh	5	£9.66
Sanding Belts AB	/HLF/120M	1/2 Sanding Sheet	120	Mesh	5	£9.66
Sanding Belts AB AB AB AB/ AB/ AB/ AB/ AB/ AB/ AB/	/HLF/150M	1/2 Sanding Sheet	150	Mesh	5	£9.66
Sanding Beits AB AB AB/ AB/ AB/ AB/ AB/ AB/	/HLF/240M	1/2 Sanding Sheet	240	Mesh	5	£9.66
AB AB/ AB/ AB/ AB/ AB/ AB/ AB/	8/B75/40A	75mm x 457mm Sanding Belt	40	Aluminium Oxide	3	£6.63
AB/ AB/ AB/ AB/ AB/ AB/	B/B75/60A	75mm x 457mm Sanding Belt	60	Aluminium Oxide	3	£6.63
AB/ AB/ AB/ AB/ AB/	8/B75/80A	75mm x 457mm Sanding Belt	80	Aluminium Oxide	3	£6.63
AB/ AB/ AB/ AB/	/B75/120A	75mm x 457mm Sanding Belt	120	Aluminium Oxide	3	£6.63
AB/ AB/I AB/	/B75A/40A	75mm x 533mm Sanding Belt	40	Aluminium Oxide	3	£7.24
AB/I AB/	/B75A/60A	75mm x 533mm Sanding Belt	60	Aluminium Oxide	3	£7.24
AB/	/B75A/80A	75mm x 533mm Sanding Belt	80	Aluminium Oxide	3	£7.24
	B75A/120A	75mm x 533mm Sanding Belt	120	Aluminium Oxide	3	£7.24
	/B100/40A	100mm x 610mm Sanding Belt	40	Aluminium Oxide	3	£10.87
AB/	/B100/60A	100mm x 610mm Sanding Belt	60	Aluminium Oxide	3	£10.87
AB/	/B100/80A	100mm x 610mm Sanding Belt	80	Aluminium Oxide	3	£10.87
AB/I	B100/120A	100mm x 610mm Sanding Belt	120	Aluminium Oxide	3	£10.87
		NEW BULK PACK	S NOW AVAI	LABLE		
	roduct Ref.	Туре	Grit	Material	Pack Size	Pack Price EX.VAT
125mm Random AB/	125/80Z/B	Universal 125mm ROS Disc	80	Zirconium	50	£38.70
	125/120A/B	Universal 125mm ROS Disc	120	Aluminium Oxide	50	£38.70
AB/1	125/180A/B	Universal 125mm ROS Disc	180	Aluminium Oxide	50	£38.70
AB/1	125/240A/B	Universal 125mm ROS Disc	240	Aluminium Oxide	50	£38.70
AB/-	125/80M/B	Universal 125mm ROS Disc	80	Mesh	50	£55.62
AB/1	25/120M/B	Universal 125mm ROS Disc	120	Mesh	50	£55.62
AB/1	25/150M/B	Universal 125mm ROS Disc	150	Mesh	50	£55.62
AB/1	25/240M/B	Universal 125mm ROS Disc	240	Mesh	50	£55.62
150mm Random AB/	150/80Z/B	Universal 150mm ROS Disc	80	Zirconium	50	£56.35
	150/120A/B	Universal 150mm ROS Disc	120	Aluminium Oxide	50	£56.35
AB/1	150/180A/B	Universal 150mm ROS Disc	180	Aluminium Oxide	50	£56.35
AB/1	150/240A/B	Universal 150mm ROS Disc	240	Aluminium Oxide	50	£56.35
A Design of the second s	150/80M/B	Universal 150mm ROS Disc	80	Mesh	50	£68.92
And the second se	50/120M/B	Universal 150mm ROS Disc	120	Mesh	50	£68.92
and the second se	50/150M/B	Universal 150mm ROS Disc	150	Mesh	50	£68.92
	50/240M/B	Universal 150mm ROS Disc	240	Mesh	50	£68.92
						trend

245

ABRASIVES

115mm CUTTING GRINDING DISCS

trend

High-quality 115mm Aluminium Oxide, Silicon Carbide and Diamond Grit abrasive discs for a range of masonry, metal and multi-material applications.

trer

tre

METAL

CUTTING



Superior Cutting Performance



Reinforced Mesh Construction

Excellent Waste

MASONRY

CUTTING



Highly-Durable Cutting Action



Extra Support for Thick Materials



Reinforced Mesh Construction



MULTI-MATERIAL



Steel, Plastics and Masonry



Maximum Lifespan



Reinforced Mesh 💥 Construction





trend





Efficient Stock Removal

GRINDING

Removal

Efficient Stock

Grinding Action

Reinforced Mesh Construction

Smooth & Accurate



Smooth & Accurate **Grinding Action**

Reinforced Mesh Construction

DIAMOND





18V Brushless Motor for Increased Performance

+ While stocks last

Seyless Blade Change for Maximum Productivity see page 127

Anti-Vibration Side Handle for Increased User Safety

All prices are exclusive of VAT

BRUSHLESS MOTOR

247





DUST & WATEP RESISTANT







Durable Polyamide Latches/Connectors



Max. Weight Per Box



Modular & Stackable

The Pro Storage System gives versatility & convenience for the challenging site environment.

WHAT DOES IP66 DUST & WATER RESISTANT MEAN?

Max

DUST (INTRUSION PROTECTION)

Totally dust tight. Full protection against dust and other particulates, including a vacuum seal, tested against continuous airflow.

Partial protection against dust that may harm equipment.

Protection against solid objects larger than 1mm (wires, nails, screws, larger insects and other potentially invasive small objects such as tools/small etc).

Protection from entry by tools, wires etc, with a diameter of 2.5mm or more.

Protection against fingers or other object not greater than 80mm in length and 12mm in diameter (accidental finger contact).

Protection from a large part of the body such as a hand (not deliberate access); from solid objects greater than 50mm in diameter. WATER (MOISTURE PROTECTION)

Protection against direct high pressure jets.

Protection against low-pressure jets (6.3mm) of directed water from any angle (limited ingress permitted with no harmful effects).

Protected against water splashes from all directions. Tested for a minimum of 10 minutes with an oscillating spray (limited ingress permitted with no harmful effects).

Protected against spray up to 60° from vertical.

Protection against water droplets deflected up to 15° from vertical.

Protection against vertically falling droplets, such as condensation. Ensuring that no damage or interrupted functioning of components will be incurred when an item is upright.





*External dimensions

TOOL STORAGE











Transportable & Manoeuvrable

100 Strong KG Platform



Durable Polyamide Latches

The Compact Storage System offers a flexible & modular stackable solution to safely store & transport your tools.













trend[®] 251

TOOL BAGS

Feature packed & portable, Trend tool bags make light work of carrying tools to & from the worksite.



Removable Shoulder Strap

" OPEN

PVC Plastic Base

Poeke

Heavy Duty 600 Denier Polyester Reinforced Base

> WHEELED BACK PACK

Telescopic Handle

B Heavy Duty

Weather Proof

> TECHNICIANS TOOLBAG

Padded Tablet Pocket

External Key Clasp & D Ring

trend[®] BACK PACK

> Large External Pocket

TOOL BAG



Open Meshed

Pocket

Open Mouth

Six External Pockets



20" OPEN TOTE TOOL BAG

Perfect for loading and carrying tools from the van to and around the job site with easy open access.

- Shoulder strap and full length padded tubular steel handle for comfortable carrying options.
- Interior loops and pockets for storage of smaller tools for easier access.
- Top hook and loop straps for long tools such as spirit levels.
- $\bullet\,$ Thick plastic base shell keeps moisture at bay when placed on wet ground.
- Interior zipped pocket for secure storage of phone or wallet.
- External loop for storing insulation tape plus clip for tape measure.
 External pockets for fast access to regularly used tools and accessories
- External pockets for fast access to regularly used tools and accessories.

TB/0T20 £50.74 Size: 390 x 270 x 370mm.

20" OPEN MOUTH TOOL BAG

Perfect for carrying tools including various cordless tools from van to job site.

- Open-mouth tool bag for easy access to tools.
- Heavy duty 600D Polyester.
- Two carrying options.
- Adjustable shoulder strap for easy transportation to and from the workplace.
- Reinforced PE base with PVC feet pads.
- Heavy duty zip.
- Weather proof.
- Ideal for storage of cordless tools.
- Maximum weight 15 kg.

TB/TB20 £28.74

Size: 500 x 240 x 260mm.

TECHNICIANS TOOL BAG

Portable multi-function storage solution for carrying testing equipment, electronics, tools and more.

- Thick plastic hard base shell keeps moisture at bay when placed on wet ground.
- Two carrying options for easy transportation to and from the workplace.
- Interior security pocket for wallet or phone plus a key holder storage clasp.Multiple storage options to allow a full kit of tools and accessories to be carried
- with easy access to commonly used items.Deep interior main compartment for bigger tools or testing equipment.

TB/TTB £57.08 Size: 400 x 240 x 545mm.

BACK PACK TOOL BAG

Multiple storage pockets, pouches and zippered compartments to transport a full kit of tools to and from the jobsite.

- $\bullet\,$ Two carrying options for easy transportation to and from the workplace.
- Thick plastic base shell keeps moisture at bay when placed on wet ground.
- Deep interior main compartment for bigger tools.
- Multiple storage options to allow a full kit of tools and accessories to be carried with easy access.
- · Heavy duty zips and hook and loop flaps keep the main compartments and exterior pockets securely fastened.
- Ideal for use on public transport or areas where a van or car access isn't practical.

TB/TBP £57.08 Size: 390 x 225 x 480mm.

WHEELED BACK PACK TOOL BAG

Multifunction tool bag in a backpack design with top handle, shoulder straps or telescopic handle and wheels for multiple transportation options.

- Three carrying options for easy transportation to and from the workplace.
- Ideal for use on public transport or areas where a van or car access isn't practical.
- Multiple storage options to allow a full kit of tools and accessories to be carried with easy access to commonly used items.
- Deep interior main compartment for bigger tools plus lift out multi-pocket pouch for fast access
- Interior padded compartment for full sized laptop plus a useful key holder storage clasp external loops and D rings for additional storage options with lanyards or bungee cords.

TB/WBP £76.14 Size: 400 x 240 x 545mm.



 \mathbb{N}







LUBRICANTS & CUTTER CLEANING

TRENDIWAX

Wax Lubricant

- · Extends sawblade life by keeping blade cool at cutting points.
- · For use when sawing aluminium.
- Use at regular intervals. · Apply directly onto the teeth of a
- stationary blade.

TRENDIWAX (342g) £12.44



TOOL & BIT CLEANER

An industrial grade tool and bit cleaner to remove pitch and resin build-up from sawblades, router cutters, planer blades and drill bits etc.

- · Industrial strength cleaner for a variety of uses. Acts as an excellent lubricant and increases tool life.
- 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 machine surface top rust free.
- · Applied by spraying onto tool from a distance of 100mm, allow to soak in for a few minutes, then wipe clean with a cloth or sponge.
- Biodegradable, earth and human friendly. Non-toxic and non-flammable.

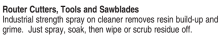
CLEAN/500 £25.17

Supplied in a 532ml pump action spray bottle.



Clean tools and cutters







Prolong machinery life

Sawing Machines, Bandsaws, Sanding Belts and Machine Beds So versatile - cleaner also acts as a rust inhibitor, prevents corrosion and reduces down-time

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* (500ml) £24.96+

RESIN CLEANER

Spray-on resin remover and 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 remove caked on resin.

RESIN/100 (100ml) £15.15 **RESIN/600** (600ml) £30.91 **RESIN/2500** (2500ml) £53.95 Supplied with a separate pump action dispenser







Use as a lubricant





Router Cutter Bearings, Screws and Handsaws Lubricate your bearings to increase tool life. Soak screws for easy driving and keep handsaws in pristine condition to prevent binding.





QUICK RELEASE DRILL SYSTEM



Strend[®]

The Quick Release Drill System









CHUCKS & HOLDERS	
QUICK CHUCKS	

WOOD DRILLS

DRILL BITS	256-257
COUNTERSINKS	258
PLUG, COUNTERBORES & FLIP SET	OVER 259
TCT MACHINE BITS, STEPPED DRILLS, DRILL SAW & POCKET HOLE DRILL	260
FLAT BITS & FORSTNERS	260

SPECIALIST DRILLS

GLASS & MASONRY DRILL BITS	261
SQUARE DRIVE ADAPTERS	261
MAGNETIC NUT DRIVERS	261

SCREWDRIVING

SCREWDRIVER BIT HOLDERS	262
FLEXIBLE DRIVER	262
90° ANGLED DRIVER	263
SCREWDRIVER BITS	263
COLOUR RING BIT SETS	264
TOOL HOLDER SETS	264

QUICK RELEASE

DRILL SETS	265
INSERT BITS SET	265





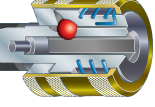
- The most effective way to increase productivity for drilling & fixing.
- For use with power drills and screwdrivers.



- Compatible with direct-drive 1/4" hex shank power bits.
- The spring-loaded Quick Chuck fitted to a drill, enables the quick change range of tooling to be interchanged quickly.
- The most comprehensive range of Quick Change tooling on the market.

HOW DOES THE QUICK CHUCK WORK?

Look for this logo on your tool packaging.



USING QUICK 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

QUICK CHUCKS



STANDARD QUICK 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 sprung-loaded outer sleeve makes it easy to remove attachments.

SNAP/QC £15.99





HEX SHANK KEYLESS CHUCK

For use in Quick Chucks or impact drivers. Has a clamping capacity of 0.8mm (1/32") to 6mm (1/4"). Enhanced gripping power when compared to traditional key type drill chucks. Lightweight with plastic body.

SNAP/HKLC/6 £21.17



DRILL BITS







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)	£34.61
SNAP/D/SET/2 (Metric)	£34.61

 DIRECT INTO A DRILL CHUCK

 The hex shank can also be fitted directly into keyed and keyless chucks.



٢

QUICK





SET 16 PIECE

Hex shank drill bit set in fabric tool holder for drilling wood, plastics and metals. Includes 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. Also includes eight Carbon Steel dowel (Brad point) roll

fluted drill bits, sizes 3, 4, 5, 6, 7, 8, 9 & 10mm for deep boring of wood.

SNAP/HD1/SET £30.23



0



SNAP/COL/PK1 £6.43

DRILL BIT GUIDES



HSS DRILL BIT GUIDES

Self-centring drills for the accurate drilling of pilot holes for fittings such as hinges to ensure exact alignment. Easily dismantled for cleaning and supplied with a HSS drill bit.

INDIVIDUAL DRILL BIT GUIDES

Drill Dia.	Screw	Product Ref.	Price
2mm (5/64")	No.6	SNAP/DBG/5	£13.31
2.75mm (7/64")	No.8	SNAP/DBG/7	£13.31
3.5mm (9/64")	No.10	SNAP/DBG/9	£12.92
4.36mm (11/64")	No.12	SNAP/DBG/12	£29.24





DRILL BIT GUIDE & QUICK CHUCK SET **4 PIECE**

Set comprising a Quick Chuck and three sizes of drill bit guides 5/64", 7/64" and 9/64" for the accurate fitting of hinges.

SNAP/DBG/SET £53.95



ወ

DRILL BIT GUIDE SET 5 PIECE

Comprises three sizes of drill bit guides 5/64", 7/64" and 9/64", plus No.2 Phillips® and No.2 Pozi® 50mm screwdriver bits.

SNAP/DBG/A£40.09

SPARE DRILLS

Drill Dia.	Product Ref.	Price
2mm (5/64")	WP-SNAP/D/5L	£4.88
2.75mm (7/64")	WP-SNAP/D/7L	£4.88
3.5mm (9/64")	WP-SNAP/D/9L	£4.88
SPARE DRILLS FIVE PACK		
Drill Size	Product Ref.	Price
2mm (5/64")	SNAP/DB5L/5	£23.39
2.75mm (7/64")	SNAP/DB7L/5	£23.39
3.5mm (9/64")	SNAP/DB9L/5	£23.39



SHELF SUPPORT DRILL **BIT GUIDE 5mm** 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. Guide diameter is 9.5mm (3/8").

SNAP/SS/5MM £37.98 SPARE 5MM DRILL BIT WP-SNAP/D/5S £14.11



® All trademarks acknowledged.



COUNTERSINKS

WS DRILL COUNTERSINKS 5 Piece Countersink Set WS

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. The five piece set comprises 5/64", 3/32", 7/64", 1/8" and 9/64" drill bits.

SNAP/CS/SET £36.35

INDIVIDUAL DRILL COUNTERSINKS Imperial size

Drill Dia.	Screw	No.	СВ		
mm	S/W	H/W	Ømm	Product Ref.	Price
2 (5/64")	-	4	9.5	SNAP/CS/4	£9.12 🔵
2.38 (3/32")	6	-	9.5	SNAP/CS/6	£9.12 🔵
2.75 (7/64")	8	6	9.5	SNAP/CS/8	£9.12 🔵
3.25 (1/8")	10	8	9.5	SNAP/CS/10	£9.12 🔵
3.25 (1/8")	10	8	12.7	SNAP/CS/10A	£9.12 🔵
3.5 (9/64")	12	10	12.7	SNAP/CS/12	£9.12 🔵

Denotes suitable plug cutter size. See Plug Cutters. *Trim Screw

.

SPARE IMPERIAL DRILL TEN PACKS

Supplied in a storage tube.

Drill Size	Product Ref.	Price
2mm (5/64")	SNAP/DB564/10	£15.99
2.38mm (3/32")	SNAP/DB332/10	£15.99
2.75mm (7/64")	SNAP/DB764/10	£16.85
3.25mm (1/8")	SNAP/DB18/10	£19.51
3.5mm (9/64")	SNAP/DB964/10	£19.51
		045 00
2 x each size	SNAP/DB/PK1	£15.99
	SNAP/DB/PK1 AL DRILL BITS INE Product Ref.	
SPARE IMPERI	AL DRILL BITS INC	DIVIDUAL
SPARE IMPERI Drill Size	AL DRILL BITS INE Product Ref.	DIVIDUAL Price
SPARE IMPERI Drill Size 2mm (5/64")	AL DRILL BITS IND Product Ref. WP-SNAP/D/564	DIVIDUAL Price £2.34
SPARE IMPERI Drill Size 2mm (5/64") 2.38mm (3/32")	AL DRILL BITS INE Product Ref. WP-SNAP/D/564 WP-SNAP/D/332	DIVIDUAL Price £2.34 £2.34
SPARE IMPERI Drill Size 2mm (5/64") 2.38mm (3/32") 2.75mm (7/64")	AL DRILL BITS INE Product Ref. WP-SNAP/D/564 WP-SNAP/D/332 WP-SNAP/D/764	DIVIDUA Price £2.34 £2.34 £2.34



PLUG CUTTERS See page 259 for full details.

TCT

DRILL COUNTERSINK WITH ROTATING DEPTH STOP

Tungsten Carbide Tipped countersink with drill and adjustable non-marring rotating depth stop. Drill countersink with adjustable short series drill bits. Tungsten Carbide Tipped for longer life on abrasive materials.

Drill	Screv	v No.			
Size	S/W	H/W	CBØ	Product Ref.	Price
2.8mm	8	6	9.5mm	SNAP/CSDS/8TC	£27.73 🔵
3.2mm	10	8	9.5mm	SNAP/CSDS/10TC	£27.73 🔵
3.6mm	12	10	12.7mm	SNAP/CSDS/12TC	£27.73 🔴
4mm	M4*	M4*	10.0mm	SNAP/CSDS/4MMT	£27.07
5mm	M5*	M5*	12.7mm	SNAP/CSDS/5MMT	£35.23 🔴
* Clearand	ce hole	for ma	chine screw		



PL CL See r detail



DRILL COUNTERSINKS 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 five piece imperial size set comprise 5/64", 3/32", 7/64", 1/8" and 9/64" drill bits.

SNAP/CSTC/SET £75.95

Denotes suitable plug cutter size.

See Plug Cutters.

rs.	INDIVIDU	AL DRILL (size	COUNT	ERSINKS
	Drill Dia.	Screw No.		Product B

mm		H/W	Ømm	Product Ref.	Price
2 (5/64")	-	4	9.5	SNAP/CS/4TC	£15.99 🔵
2.38 (3/32")	6	-	9.5	SNAP/CS/6TC	£15.99 🔵
2.75 (7/64")	8	6	9.5	SNAP/CS/8TC	£15.99 🔵
3.25 (1/8")	10	8	9.5	SNAP/CS/10TC	£15.99 🔵
3.5 (9/64")	12	10	12.7	SNAP/CS/12TC	£15.99 🔴

Met

 Screw Sizes

 No.6
 = 3.5mmØ

 No.8
 = 4mmØ

 No.10
 = 5mmØ

 No.12
 = 5.5mmØ

-Q-

Metric	Metric size				
Drill Di mm	a. Screv S/W	v No. H/W	Product Ref.	Price	
	Emm	4,00,00	SNAP/CS/3MMTC		
3	5mm	4mm		£17.67	
4	M4*	M4*	SNAP/CS/4MMTC	£17.67	
5	M5*	M5*	SNAP/CS/5MMTC	£25.71	٠
6	M6*	M6*	SNAP/CS/6MMTC	£25.71	•
* Clea	rance hol	e for mad	chine screw		

WS





HOLE COUNTERSINK Single flute 82 degree Tool Steel countersink for countersinking holes in wood and man-made boards. SNAP/CSK/1 £15.99





DE-BURRING COUNTERSINK Two High Speed Steel de-burring countersinks for wood and plastic, and de-burring holes in metal.

Enlargement	Product Ref.	Price	
5mm to 13mm	SNAP/CSK/2	£30.48	



٢



PLUG & COUNTERBORES FLIP SET



See Drills and £20.32 Countersinks.



STANDARD PLUG CUTTER & COUNTERSINK SET 4 PIECE

4 piece set comprises No.8 and No.10 drill countersinks (Ref. SNAP/CS/8 & SNAP/CS/10A) and 3/8" and 1/2" plug cutters (Ref. SNAP/PC/38 and SNAP/PC/12).

SNAP/PC/A £46.74

15.9mm (5/8") SNAP/PC/58



WS **TUBE PLUG CUTTERS** Made from Tool Steel. Creates longer length parallel sided

plugs in wood. Recommended for use with a pillar drill.

Plug Size	Product Ref.	Price	_
9.5mm (3/8")	SNAP/PC/95T	£22.18 🔵	• •
10mm	SNAP/PC/10T	£22.18	Denotes suitable drill countersinks.
12mm	SNAP/PC/12T	£25.71	See Drills and
12.7mm (1/2")	SNAP/PC/127T	£25.71 🔴	Countersinks.



Five sizes of counterbore with a slow spiral drill fitted. Tungsten Carbide Tipped for use in abrasive materials.



Drill Dia.	C/Bore Dia.	Product Ref.	Price
4mm	9.5mm	SNAP/CB/1TC	£23.87
4.75mm	9.5mm	SNAP/CB/2TC	£23.87
4.75mm	12.7mm	SNAP/CB/3TC	£24.70
6.35mm	12.7mm	SNAP/CB/4TC	£25.71
6.35mm	15.9mm	SNAP/CB/5TC	£27.39







MACHINE BITS & SPECIALTY DRILL BITS



TCT 35mm MACHINE BIT WITH DEPTH STOP

A TCT machine bit for circular hinges with built-in depth stop to control depth of cut. The lightweight aluminium depth stop can be adjusted in height to suit hinge recess depth. For use on MDF and laminated chipboard only.

SNAP/MB/35DS £31.85















ТСТ **MACHINE BITS**

Diameters 26mm, 35mm and 40mm are for drilling blind holes for circular hinges in kitchen and cabinet doors. The 15mm bit is designed to suit cam and

dowel fixings. It is recommended that these bits are used in a

drill stand. Tungsten Carbide Tipped.

Bit Dia. Product Ref. Price SNAP/MB/35TC 35mm £21.69 SNAP/MB/40TC 40mm £22 18



HSS STEPPED DRILL BIT

For 'Ready-to-Assemble' bolts

Step drill with hardened cutting edges for furniture construction bolts. 7mm diameter.

For use in chipboard with minimum board thickness of 15mm. Supplied with HSS slow spiral drill. Stepped drills have diameters of 5.0/7.0/10.0 respectively.

For Bolts Dia. mm Product Ref. Price 7mm 5.0/7.0/10.0 SNAP/RTA/7 £20.35



HSS

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 £22.18

POCKET HOLE JIGS ASSOCIATED PRODUCTS

POCKET HOLE JIGS

STANDARD

For fast and accurate joining of timber and plywood giving strong instant joints. See page 221.



Product Ref. PH/JIG

3 IN 1 POCKET HOLE JIG

Multi-function pocket hole jig for fast and accurate joining of solid timber. See page 222.

Product Ref.

PH/JIG/BK



FLAT BITS & FORSTNERS



Economical bits for cutting quick holes in timber. Made from Carbon Steel. 152mm overall length with centre point, back tapered cutting edge and ground chip breakers.

	Dilli Dia.	FIGURE HEI.	FILCE
	10mm	SNAP/FB/10	£4.70
	12mm	SNAP/FB/12	£5.36
	16mm	SNAP/FB/16	£5.36
۱	19mm	SNAP/FB/19	£6.21
	22mm	SNAP/FB/22	£6.21
	25mm	SNAP/FB/25	£6.21
	30mm	SNAP/FB/30	£7.06



WS

forstner bits for drilling accurate holes. For use with the Quick Chuck. They will also drill overlapping holes. They have an 80mm overall length. The 32mm tool is ideal for Yale® locks.



Bit Dia.	Product Ref.	Price
10mm	SNAP/FS/10	£15.99
12mm	SNAP/FS/12	£15.99
15mm	SNAP/FS/15	£17.67
18mm	SNAP/FS/18	£18.67
20mm	SNAP/FS/20	£21.84
25mm	SNAP/FS/25	£24.38
30mm	SNAP/FS/30	£26.73
32mm	SNAP/FS/32	£26.73
35mm	SNAP/FS/35	£26.73



SPECIALIST TOOLS





SQUARE DRIVE	
ADAPTER	
Three sizes for 1/4", 1/2" and 3/8" square drives with ball locator.	

A/F Length Product Ref. Price 1/4" 50mm SNAP/SDA/1 £8.92 3/8" 50mm SNAP/SDA/2£11.61 1/2" 50mm SNAP/SDA/3£13.31





A/F

MAGNETIC NUT DRIVER

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	
	7mm	SNAP/ND/7M	£11.61	
Land Street	8mm	SNAP/ND/8M	£11.61	
100	10mm	SNAP/ND/10M	£13.31	
	13mm	SNAP/ND/13M	£15.99	
	\frown	Bolt Sizes		ę
		7mm A/F = M4	10mm A/	F =

8mm A/F = M5

A/F



Bolt Sizes M6 13mm A/F = M8



SCREWDRIVER BIT HOLDERS



٢

MAGNETIC **SCREWDRIVER BIT HOLDER** 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 No.2 Pozi® bit. **SNAP/MSH** £6.54 78mm overall length With retractable barrel MAGNETIC SCREWDRIVER **BIT HOLDER** Magnetic holders for 25mm insert bits. Body diameter 9.4mm. Ideal for awkward and hard to reach screws. ΟI Product Ref. Price



MAGNETIC

HOLDER

magnetic ring.

SCREWDRIVER BIT

Designed to hold longer screws securely

onto the screwdriver bit with an extra

OL Product Ref. Price 66mm SNAP/BH/M £10.72 150mm SNAP/BH/M/A £13.40

300mm MAGNETIC FLEXIBLE BIT HOLDER

For insert and direct drive shank screwdriver bits.

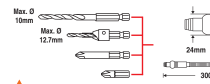
- · Locking, magnetic quick release bit holder.
- · Designed to flex and hold at various angles.
- · For use with hand driver or drill.
- Accepts insert bits and direct drive bits.
- Can be used with hex shank drill bits (max. 10mm) and countersinks (max. 12.7mm).

24mn

300mm

Ideal for access to awkward screws

SNAP/FMD/1 £22.10



Not to be used with flat bits, auger bits, forstner bits, large diameter drilling tools over 10mmØ, nut setters and square driver adaptors for sockets.









IMPACT

DRIVER BI1





OL Product Ref. Price 66mm SNAP/BH/ID £13.02 + 150mm SNAP/BH/ID/A £16.94 +

ONE TOUCH **BIT HOLDER**

Magnetic holders with one touch button for quick and easy release of 25mm insert bits. Small 10.3mm diameter to allow access into tighter spaces.

OL	DL Product Ref.	
66mm	SNAP/BH/OT	£9.64
150mm	SNAP/BH/OT/A	£13.81



OFFLINE DRIVER Use drill next to walls. Drills and fixes in tight spaces. Outer sleeve rotates

allowing secure positioning. Shaft swivels to 20° angle. Accepts both insert bits and direct drive bits. Includes No.2 Pozi® 25mm insert bit. **SNAP/OFLD**

£15.99

SNAP/BH/58	£8.08
SNAP/BH/6	£16.64
SNAP/BH/11	£20.35
	SNAP/BH/6

90° ANGLE SCREWDRIVER ATTACHMENT

- 90° Angle screwdriver attachment allows access to tight corners.
- High load gears, max torque 60Nm and ergonomic handle.
- For use with impact screwdrivers. Max. 12V, with max. torque 80Nm, rotation 0-2000 rpm & 0-2500 impacts per minute.
- Quick Change Chuck to ensure tool is held securely.
- Use in cordless and corded drills.
- Heat treated steel precision gears for maximum torque.
- Includes No.2 Pozi[®] 50mm direct drive power bit and 25mm insert bit.
- SNAP/ASA/2 £58.83





50MM SCREWDRIVER BITS



POZI[®] 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 Pozi® No.2 3 SNAP/PZ/2 £11.61

SQUARE DR A range of 50mm square available in 3 sizes.			
Size Bits	Qty	Product Ref.	Price
Robertson [®] No.1 (3/32")	3	SNAP/SQ/1	£7.22
Robertson® No.2 (1/8")	3	SNAP/SQ/2	£7.22
Robertson® No.3 (9/64")	3	SNAP/SQ/3	£7.22
Mixed pack of above	3	SNAP/SQ/123	£7.22
	4		

EXTRA LONG BITS

EXTRA LONG NO.2 POZI® BIT 150mm ©

150mm long Pozi [®] Screwdriver bit.		
Bit Size	Product Ref. Price	
Pozi® No.2	SNAP/PZ/2A	£9.92

EXTRA LONG NO.2 PHILLIPS® BITS 150mm G

 150mm long Phillips* screwdriver bit.

 Bit Size
 Product Ref.
 Price

 Phillips* No.2
 SNAP/PH/2A
 £9.92

EXTRA LONG SQUARE DRIVE BITS ()

Two lengths of No.2 (1/8") Robertson square drive bits. 75mm (3") and 150mm (6") for use with Pocket Hole Jigs. See pages 214-217.

Bit Size	Length	Product Ref.	Price
Robertson [®] No.2	3"	SNAP/SQ/2A	£8.08
Robertson® No.2	6"	SNAP/SQ/2B	£9.73







15 PIECE COLOUR RING SCREWDRIVER BIT SET

Assorted screwdriver bits for a wide range of applications.

- Colour rings on bits to denote type.
- Magnetic quick chuck bit holder.
- High grade hardened tool steel.
- Torsion zone round shaft to reduce breakage giving excellent torque transmission.
- Feature a torsion zone to minimise the possibility of breakage.
- Supplied in flip lid storage case with belt clip.

SNAP/SB5/SET £13.81

Contents: 25mm insert bits 2x Philips® No.1 & No.2 2x Pozi® No.1 & No.2 2x Slotted 4mm x 0.6mm & 6mm x 1mm 2x Hex 4mm & 6mm A/F 4x Torx® T10, T15, T20 & T25

1x Magnetic bit holder





TOOL HOLDER SET Heavy duty fabric tool holder with

- assorted Quick Change tools.
 Three sizes available with elasticated
- pockets to hold tools.
- All holders are supplied with a pencil and have a belt strap, hanging hole, hanging/carrying loop and are hook and loop fastening.
- Empty holders also available.



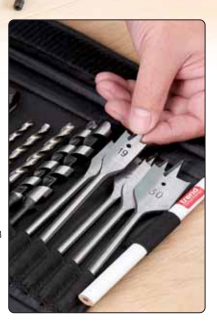
60 PIECE SET

Selection of assorted Quick Change tools. Suitable for a variety of drilling and screwing applications.

Contents:

- 1x Standard Quick Chuck
- $\textbf{4x} \quad \text{Masonry bits 5mm, 6mm, 7mm, 8mm} \\ \textbf{\emptyset}$
- 2x Drill bit guides No.6 & No.8
- 7x Drill 1mm, 2mm, 3mm, 4mm, 5mm, 6mm & 7mmØ 2x Auger bits 10 & 13mmØ
- 2X Auger bits 10 & 13mmØ
- 5x Flat bits 16mm,19mm, 22mm, 25mm & 30mmØ
 3x Drill countersinks 2.5mm, 3.25mm & 3.5mmØ
- 1x Deburrer/countersink
- 1x Hole enlarger
- 3x Square drive adapters 1/4", 3/8" & 1/2" A/F
- 3x 50mm Screwdriver bits Pozi® No.1, 2, & 3
- 4x Magnetic nut drivers 6mm, 8mm,10mm, & 12mm A/F23x Insert bits for Magnetic bit holder (including 5 slotted 3
- Pozi[®], 3 Phillips[®], 6 hex & 6 Torx[®]) **1x** Magnetic bit holder with retractable barrel

SNAP/TH2/SET £134.66



EMPTY HOLDERS

Product Ref.	Supplied with Piece Set	Size mm	Screw Pouch	Qty of Belt Straps	Holds Qty of Tools up to 155mm OL	Holds Qty of Tools up to 80mm OL	Holds Qty of Insert Bits	Holds Qty of Quick Chucks	Price
SNAP/TH/2	60	300 x 165	-	2	20	15	23	2	£17.67
* See page 239.									



٢

TREND QUICK RELEASE DRILL SYSTEM

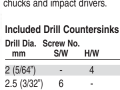
QUICK RELEASE 1/4 INCH HEX SHANK FOR USE IN QUICK TOOL CHANGE DRILLS.

5 PIECE DRILL COUNTERSINKS SET Tool Steel Body With High Speed Steel Drill Bit



Countersink ensures screw head is sub-flush and neat. For use in quick chuck drill tools. For timber, fibre-board and chipboard. Case hardened body

for longer life. Adjustable drill bit to suit material thickness. Use in quick chucks and impact drivers.



 2 (5/64")
 4

 2.5 (3/32")
 6

 2.75 (7/64")
 8
 6

 3.25 (1/8")
 10
 8

 3.5 (9/64")
 12
 10

QR/CS/SET £23.47

3 PIECE DRILL BIT GUIDE SET

Accurate self centred pilot hole drilling for hinges and lock face plates.



Accurate self centred pilot hole drilling for hinges and lock face plates. Use on timbers and boards. High Speed Steel (HSS) drill bit for longer life. Sprung loaded to ensure drill bit retracts safely. Easily dismantled for cleaning and drill bit replacement. Use in quick chucks and impact drivers

drivers. Drill Bit Guides Drill Dia Screw mm No. 2.4 (3/32") 6 2.6 (7/64") 8

10

QR/DBG/SET £19.56

20 PIECE NO.2 POZI® INSERT BITS

Torsion zone giving excellent torque transmission.



A pack of 25mm No.2 Pozi® insert bits. Forged bit for strength and longer life. With a round shaft to reduce breakage giving excellent torque transmission. Suit all types of screw applications in trade and industry. For use with insert bit holder.

ZONE QR/IPZ2/20 £6.48







30 PIECE QUICK RELEASE BIT SET

Selection of assorted Quick Release tools. Suitable for a variety of drilling and screwing operations.

Case hardened drill countersinks for longer life. Adjustable drill bit length countersinks to suit material thickness.

For use in quick chuck drill tools.

Flat bits for use for drilling locks.

Selection of screwdriver bits to suit various screw types and sizes found when working. Supplied in heavy duty tool holder with belt loop for ease of storage and use. **Contents:**

1x 60mm Quick change magnetic bit holder

- 1x 80mm Magnetic screw guide bit holder
- 3x Hex shank drill bits 3, 5 & 6mmØ
- 1x Drill bit guide No.8 (2.8mm)
- 2x Flat bits 19 & 25mmØ
- 2x Socket adapters 1/4" & 3/8" A/F
- 3x Nut drivers 6, 8 & 10mm A/F
- 2x Drill countersinks 2.4 & 3.6mmØ

3x Pozi 50mm power bits (PZ1, 2 & 3) **12x** Insert bits for magnetic holder

(3 slotted, 3 Pozi, 2 Phillips & 2 hex) 1x 3mm Hex key

QR/SET/1 £45.71

60 PIECE QUICK RELEASE BIT SET Selection of assorted Quick Release tools. Suitable for a variety of drilling and screwing operations.

Contents:

- 1x 60mm Quick change magnetic holder
- 1x Magnetic 80mm Screw guide bit holder
- 4x Masonry bits 5, 6, 7 & 8mmØ
- 1x Drill bit guide No.6 (2.4mm)
- 1x Drill bit guide No.8 (2.8mm)
- 7x Hex shank drills 1.5, 2, 3, 4, 5, 6 & 7mmØ
- **9x** Flat bits 10, 13, 16, 19, 22, 25, 30, 32 & 35mmØ
- 3x Drill countersinks 2.4, 3.2 & 3.6mmØ
- 1x Rose countersink
- 2x Nut drivers 10 & 13mm3x Pozi 50mm power bits
- PZ1, 2 & 3 3x PH 50mm power bits PH1, 2 & 3
- 1x 150mm PZ2 bit
- 23x Insert bits: (5 x Slot, 3 x PZ, 3 x PH,

6 x Torx and 6 x Hex) 1x 3mm Hex key

QR/SET/2 £84.95





......

GRA DAMAGED SCREW & BOLT REMOVERS O O O O O O O O O

These versatile double-ended bits remove damaged screws, machine screws and broken bolts from wood, metal and plastic.

- · Removes screws made of any alloy including soft brass.
- Removes free spinning screws.
- Winslow tip for self-centring. High speed steel.
- Double-ended (burnisher & tapered thread).
- Serrated extracting end of tool results in greater torque for hard to remove screws.
- Hex shoulder to aid removal of jammed screw or bolt.
- Not designed for hardened screws.

2 PIECE SET

- Removes screw sizes from No.6 to No.14 (3.5mm to 5mm) and broken bolts from size M4 - M8 cleanly from wood, metal or plastic.
- Set of two bit sizes No.2 and No.3.

GRAB/SE1/SET £20.13

Size No.2 for No.6 to No.10 screws, bolt M5 to M6. Size No.3 for No.12 to No.14 screws, bolt M8.

4 PIECE SET

- Removes screw sizes from No.4 to No.24 and broken bolts from size M4 - M12 cleanly from wood, metal or plastic.
- Set of four bit sizes No.1, No.2, No.3 and No.4.

GRAB/SE2/SET £34.97

Size No.1 for No.4 to No.7, bolt 4. Size No.2 for No.6 to No.10 screws, bolt M5 to M6. Size No.3 for No.12 to No.14 screws bolt M8. Size No.4 for No.16 to No.24, bolt M10 to M12.



SCREW



4 PIECE MICRO SET

- Removes screw sizes from No.5 to No.14 (3mm to 6mm) and broken bolts from size M3 - M6 cleanly from wood, metal or plastic.
- Set of four bit sizes No.1 micro, No.2 micro, No.3 micro and No.4 micro.

GRAB/ME1/SET £34.97 +

Size Micro No.1 Screws No.5 to No.6, bolt M3. Size Micro No.2 Screws No.3 to No.8, bolt M4. Size Micro No.3 Screws No.10, bolt M5. Size Micro No.4 Screws No.12 to No.14, bolt M6.



SAFETY INFORMATION & CUTTER CARE

Before use, to ensure safe working and to get the best from your Trend cutters, read the following safety instructions and cutter care. Please see www.trend-uk.com for further safety advice.

POWER TOOL SAFETY



- with 2006/42/EC (identified by the CE marking on the power tool) or UK Statutory Instruments 2008 No. 1597 - The Supply of Machinery (Safety) Regulation (identified by UKCA marking on the power tool).
 - Read and understand instructions supplied with power tool, attachment and cutter.

Ensure the power tool is in compliance

- 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 running.
- 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

mm

1.5-24 ▶ 28,000 25-30 ▶ 24,000 31-50 ▶ 18,000

51-67 16,000

68-86 12,000

n.max

2 3

- 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-cut.
- 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 (multiblade, block, groover etc.) on a spindle arbor, ensure that the cutting edges are staggered to each other to reduce the cutting impact.
- 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 power tool 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 cutter
- Always use a push-stick or pushblock 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.

For more safety information visit: www.trend-uk.com/downloads

- 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 cutter.
- Do not drop cutters or knock them against hard objects.
- Cutter shanks should be inserted into the collet all the way to the marked point. Do not insert shank too r 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, i.e. 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 maintained.
- 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.

If your Trend product becomes defective due to faulty materials or workmanship within 12 months of working singly within 12 months of purchase, we guarantee to replace all defective parts free of charge, or at our discretion, replace the unit free of charge provided that: Proof of date of purchase is provided. The product has not been misused, abused or improperly maintained and has been used in accordance with the instructions. No unauthorised repair or modification has been made to the product. Service and/ or repair of power tools and machinery is carried out by an authorised Trend Service Agent. The product was not stolen or is a counterfeit copy.

Please note: This guarantee is personal Please note: This guarantee is personal to the original purchaser and is not transferable. The guarantee is in addition to and does not affect contractual rights as a professional user or your statutory rights as a private non-professional user. Customers must ensure that the product is suitable for the purpose intended before use. Trend cannot be held liable for any products or unauthorised service of any product. We also cannot be held liable for material rendered unusable or any form of consequential loss. Please see Website for power tool warranty details

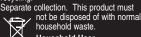
The information in this catalogue is for general guidance purposes only. You are responsible for determining whether it applies to your particular application Before using our products users must read and understand all safety legislation and refer to the Provision and Use of Work Equipment Regulations (PUWER). Before using our products please and and understand all instructions provided and also refer to our Safety section in this catalogue on page 119. Trend accessories must not be put into service until it has been established that the Until if has been established that the power tool being used is in compliance with 2006/42/EC (identified by the CE marking) or UK Statutory Instruments 2008 No. 1597 - The Supply of Machinery (Safety) Regulation (identified by UKCA marking on the power tool).

We are committed to reducing the impact of our products to the environment through design and process. The re-use for 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. 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.



Household User

Local regulations may provide for separate collection of electrical products from the household, at municipal waste sites or by retailer when you purchase a new product. Please call Trend Customer Services for advice as to how to dispose of unwanted Trend electrical products in an environmentally safe way or visit www.trend-uk.com

Business User

Please call Trend Customer Services for disposal of unwanted Trend electrical products

Producer No: WEE/DC0043SY/PRO

© 2022 Trend Tool Technology Ltd. All rights reserved. No part of this publication may be reproduced or transmitted without prior permission. Trend reserves the right to revise product specifications at any time without notice. Colours may vary.

PRODUCT REFERENCE INDEX

PRODUCT REF.	PAGE
2/All refs	
3 /0 - 3/07	
3/08	
3/1 - 3/6	
3-7 - 3/9	
3/10 -3/20	
3/20L	
3/21	
3/22 - 3/62	
3/71 - 3/83DC	
3/84L	
3/85 - 3/86C	
4 /0 - 4/20	
4/21	
4/22 - 4/96	
5/ All refs	
6/ All refs	
7 /01 - 7/10	
7/50	
7/66	
7/96 - 7/97	
7E / All refs	
8/ All refs	
9/2 - 9/19	
9/70 - 9/85	
9/98	
9A/1 10 /1 - 10/12	
10/22	
10/25 10/30 - 10/99	
10H/1 11/1 - 11/5	
11/20 - 11/32	
11/50	
11/60 12/ All refs	
13/1 - 13/30	
13/40 - 13/50	
13/60 14/ All refs	
15/ All refs	
16/ All refs	
18/19 - 18/20 18/21	
18/24	
18/53 - 18/56	
18/80	
18/81 -18/84	
18/90	
19/ All refs	
21/ All refs	
22/03	
22/08 - 22/1	
24/1	
24/10 - 24/80	6/

268 **trend**

PRODUCT REF.	PAGE
27/ All refs	60
30/ All refs	61
31/ All refs	
32/ All refs	38
33/1 - 33/20	63
33/30	60
33/60	62
34/03 - 34/7	
34/8	62
34/10 - 34/16	
34/20 - 34/33	
34/40	63
34/41	62
34/50 - 34/51	
34/55 - 34/5664	
34/60 - 34/61	66
34/110	63
34/220	60
35/ All refs	
36/ All refs	33
37/1	
37/12	31
39/ All refs	
40 /13 - 40/16	41
40/32	
41/ All refs	
46/01 - 46/03	
46/05	
46/06	24
	26
46/09	
46/010	24
46/090	28
46/2	26
46/3 - 46/7	
46/7/50 - 46/8/50	
46/9/50 - 46/9/60	42
46/10	28
46/11 - 46/18	40
46/19	27
46/20 - 46/23	26
46/30	51
46/34 - 46/38	37
46/39- 46/39L	32
46/41	41
46/42	42
46/44	32
46/56 - 46/58	44
46/61 - 46/67	51
46/75	52
46/80 - 46/85	27
46/91 - 46/92	28
46/93	40
46/94 - 46/96	28
46/97 - 46/99	40
46/100 - 46/101	28

PRODUCT REF	PACE
46/103 - 46/107 _	
46/115 - 46/160 _	
46/200 - 46/212_	
46/230 - 46/240_	52
46/260 - 46/283_	50
46/290	
46/300 - 46/301_	27
46/360 - 46/380_	37
46/390	32
46/401	42
46/501	27
46/521 - 46/913_	28
47/2	30
47/4	31
47/7	29
47/40 - 47/50S	31
49/50	75
49/70 & 49/71	224
50 /03 - 50/27	74
50/31 - 50/36	75
50/50 - 50/52	74
53/ All refs	19
55/08 -55/09	20
55/1	75
56/ All refs	72
59/ All refs	31
61/ All refs	67
62/ All refs	
64/ All refs	67
84 /09 - 84/49	45
84/83 - 84/96	48
86/ All refs	46
88/ All refs	42
90 /4	47
90/12 - 90/14	
90/22	31
90/25 - 90/31	68
92/ All refs	
93/ All refs	
104/ All refs	
105/ All refs	
331	
334	
	61
	59
	59
	65
	65
345	
346	
	66
	66
421/ All refs	
501/ All refs	
620/ All refs	
755	
100	

PR	RODUCT REF.	PAGE	
86	5	34	E
	6		E
876	6	34	E
10	04/ All refs	226	E
	06/ All refs		E
	07/ All refs		E
	14/ All refs		E
	00/ All refs		E
	B/125/ All refs244		E
	/150/ All refs 244		E
	/225/ All refs		E
	/B/ All refs		E
	/DET/ All refs		E
	/HLF/ All refs		E
	/OSC/ All refs		E
	/QTR/ All refs		E
	/THD/ All refs		E
	SS / All refs		E
	R / All refs		E
	/ All refs		E
	R/M/ All refs		E
	R/P/1 - AIR/P/5/UK _		E
	R/P/6A		E
	R/P/7		
	R/PM/ All refs		(
	R/PRO		(
	R/PRO/M		(
	/ All refs		(
	U/ All refs		(
	IGLEFIX		(
	/ All refs		(
AR	JIG	184	(
_	3F		(
B14	4	32	(
	4A - B14F		(
	5		(
B1	6 - B20	110	(
B2	1	62	(
B2	1A - B22		(
	2A		(
B2	2C	110	(
B2	3	62	(
B2	3A	32	(
B2	3C	62	(
B2	4	62	(
B2	4C	110	(
B2	5	62	(
	5A		(
B2	5G	110	(
B2	6 - B28	63	(
	8C		(
B2	9	63	(
B2	9C	110	(
B3	0 - B35	63	(
	5C B35GRS		(
	6 - B43		(

PRODUCT REF.	DACE
B48J - B78D	
B95	
B95A - B182	
B210 - B250	
B254 - B254G	
B260 - B300	
B300A	
BAT/CR2032/3V	
BB16	
BB18 - BB22	99
BB22RS	
BB24 - BB30	
BB34	34
BB41	
BEAM/ All refs	202
BN/ All refs	110
BOOK/CR	
BR/143 - BR/444	80
BR/KFP/1	17
BS/JIG	186
BSC/ All refs	182
BSJ/PIN/4	186
BW/ All refs	
C/CHISEL	
C001 - C007	
C007L	79
C008 - C016D	
C016S	
C017 - C021A	
C021S	
C022 - C025B	
C025C	
C025D - C033Y	
C034 - C039	
C040 - C040A	
C041 - C042	
C043 - C045C	
C046 - C048	
C049	
C049A	
C050 - C066	
C067 -C070	
C071 - C073	
C073A	
C074 - C077	
C077A	
C078 - C079E	
C086 - C091	
C094 - C095	
C096 - C105	
C106	
C107 - C111	
C112	
C115 - C117	
C119 - C119B	
C120 - C120A	98

PRODUCT REFERENCE INDEX

PRODUCT REF. PAGE C121 - C121P _____81 C122 _____87 C123 81 C124 - C125_____ 77 C126 - C128_____89 C130 _____91 ____92 C131 C133 - C134 _____82 C135 - C135A 83 C138 - C139 _____85 C140 _____91 C141 _____89 C142 _____92 C143 - C148 _____97 C149 _____94 C150 - C151 95 C152 _____ 97 C153 - C153M _____77 C153S _____79 C153/3_____78 85 C154 C155 - C157 _____94 C158 _____98 C159 - C161A _____85 C162 - C162A _____86 C163 _____85 C164 - C164A _____77 C165 _____81 C165A _____82 C165B - C166 _____81 C167 - C168 _____82 C169 - C170_____95 C171 - C172M _____77 _____95 C173 C174 - C177_____86 C178 - C179_____85 C180 _____86 C183 - C187 _____95 C188 - C189 _____101 C190 - C191 _____89 _____101 C192 ____ C193 - C193A _____80 C194 _____79 C195 - C196 _____82 C197 _____85 C198 _____88 C199 _____81 C200 - C200D____77 C201 - C203 _____92 C204 _____94 C205 _____82 C206 - C209 _____100 C210 - C213A _____99 C214 - C214B _____81 C215 - C216 _____91 C217 - C217A _____93

PRODUCT REF.	PAGE
C218 C219	
C220 - C221	
C222 C223	
C223 C224 - C225	
C226 C230 - C231	
C235 - C237	
C240 - C250	
C255 - C256	
C265 - C273	
C281 - C282	
C290	
C300 - C301	
C305	
CASE/700	
CASE/900P	
CASE/1001	
CASE/DAR/200	
CASE/DG	
CASE/HJ	
CASE/HJ/A	
CASE/HJ/C	
CB/ All refs	
CDJ/ All refs	
CE/ All refs	
CIRC/ All refs	
CLEAN/500	
CLT/NUT/T10	
CLT/R14/ All refs	
CLT/SLV/ All refs	
CLT/T4/ All refs	
CLT/T7/ All refs	
CLT/T10/ All refs	
CNC/001 - CNC/017	
CNC/201 - CNC/207	
CNC/301 - CNC/315	
CNC/401 - CNC/504	
CNC/MINI/1E	
CNC/MINI/2E	
CNC/VCARVE/D	
CNC/VCARVE/P	
CNC/YETI/VC	
CNC/YETP/ All refs	
CNCM/1 - CNCM/3	168
CNCM/DPM	167
CNCM/ER11/KIT	168
CNCM/LM	167
CNS/T5/ All refs	143
COLL/ All refs	
CR/BJB100T	
CR/DWS/ All refs	
CR/H/ All refs	
CR/KFP/ All refs	
CR/PB/ All refs	

PRODUCT REF. PA	GE
CR/PDS/ All refs	
CR/SSP/ All refs	
CRB/ All refs	
CRT/ All refs	
CSB/18520 - CSB/11524	117
CSB/12024T -	110
CSB/12040T	
CSB/13024 - CSB/13424 _	117
CSB/13612TA - CSB/13624TA	118
CSB/14024 - CSB/15024	
CSB/15024TB -	117
CSB/160/3PK/A	118
CSB/16018 -	
CSB/16024A	117
CSB/16024T	118
CSB/16028A - CSB/16248	117
CSB/165/3PK/ All refs	118
CSB/16518 - CSB/16524C	
CSB/16524T -	
CSB/16542TD	118
CSB/16548 -	
CSB/16548B	117
CSB/16548TC -	
CSB/16552T	118
CSB/16560 -	
CSB/18424A	117
CSB/18424T - CSB/18424TA	110
CSB/18430 -	110
CSB/18440B	117
CSB/190/3PK	
CSB/19012 - CSB/19024A	
CSB/19024TB -	
CSB/19036TW	118
CSB/19040 -	
SB/19040A	117
CSB/19040TB	118
CSB/19060	117
CSB/19060TC	118
CSB/20040 - CSB/21024 _	117
CSB/21024TC	118
CSB/21036	117
CSB/21036TC	118
CSB/21048	117
CSB/21060TC	118
CSB/21072 - CSB/23540 _	117
CSB/250/3PK	118
CSB/25024 - CSB/35064 _	117
CSB/AP/ All refs	119
CSB/BW/ All refs	
CSB/CC184/3PK	
CSB/CC18424T -	
CSB/CC21560	119
CSB/CC216/PK1	118
CSB/CC21624 -	
CSB/CCTC26060	119
CSB/PT/ All refs	118

PRODUCT REF.	PAGE
CSB/TC/ All refs	
CTI/ All refs	
CURV/ All refs	
D/CLAMP/A	
D/LIFT/A	
D/LIFT/B	
D/SKATE/A	
D/STAND/A	
DAF/8	233
DAR/ All refs	234
DG/JIG	188
DG/PRO	187
DGP/ All refs	187
DLB	232
DOM/ All refs	224
DS/TAPE/A	217
DWL/ All refs	216
DWS/CB/A	239
DWS/CC/ All refs	236
DWS/CP/ All refs	
DWS/CS/FF	236
DWS/H/ All refs	
DWS/KIT/ All refs	
DWS/LF/ All refs	
DWS/MP/40	
DWS/NFPK/F	
DWS/TF/ All refs	
DWS/W6/FC	
E/SB/10	
E/SCRIBE	
ECL/ All refs	
F41	
FC/ All refs	
FFS/120	
FHA/ All refs FIX/KIT/ All refs	
FSB/FS120	
FT/ All refs	
FTS/CASE	
FTS/CEG	
FTS/DP/SFF	
FTS/KIT/MK2	
FTS/KIT/MK2B	
FTS/S/ All refs	
FTS/TS/ All refs	
GAUGE/D60	
GB/01 - GB/5/X	
GB/A	
GB/COLL/ All refs	
GB/PLATE	
GB/T4/160	
GB/T7/30	
GB/T10/30	
GB/US/ All refs	
GB10 - GB12	211
GB13/P/A	208

Inches		mm
1/64		0.5
1/32 <u> </u>		<u> </u>
5/64 3/32 —		2
7/64		2.5 3
9/64 5/32 —		3.5 4
11/64 3/16 ——		4.5
13/64 7/32		5 5.5
15/64		<u> </u>
17/64 9/32 ——		6.5 7
19/64 5/16 ——		7.5 8
21/64 11/32 ——		8.5
3/8		<u> </u>
25/64 13/32 ———		10 10.5
27/64 7/16 ——		11
29/64 15/32 ——		—— 11.5 —— 12
31/64		12.5 13
33/64 17/32 ——		13.5
35/64 9/16		14 14.5
37/64 19/32 ——		15
5/8		—— 15.5 —— 16
41/64 21/32		^{16.5}
43/64 11/16		17.5
45/64 23/32 47/64		18 18.5
3/4		19
25/32		19.5 20
13/16		20.5 21
27/32		21.5
7/8		22 5
29/32		23 23.5
15/16		24
31/32		24.5 25
1		25.5 26
1/32		26.5
1/16		27 27.5
3/32		28
1 1/8		28.5 29
5/32 — 11/64		29.5 30
3/16 13/64		30.5
7/32 — 15/64		31 31.5
1 1/4 1 7/64		32
9/32 — 19/64 5/16 —		32.5 33
21/64 11/32 —		<u> </u>
23/64 13/8		34.5 3 5
25/64 13/32		35.5
27/64 7/16 ——		36 36.5
29/64 15/32 ——		37 5
31/64 11/2		37.5 38
33/64 17/32		38.5 39
35/64	-	00.5

CONVERSION CHART



- 39.5

PRODUCT REFERENCE INDEX

PRODUCT REF.	PAGE
GB14 - GB333	
GB700	
GB774	
GB793	
GRAB/ All refs	
H/JIG/A	
H/JIG/B	193
H/JIG/C	
HINGE/JIG	192
HJ/1	193
HJ/C/1	
HM/ All refs	
HOSE/ All refs	214
HR/ All refs	
NLAY/KIT/A	208
INS/ All refs	217
IT/ All refs	227
JB/ All refs	112
KB/ All refs	217
KFP/ All refs	17
KWJ/OSD	180
KWJ/P/TCL	178
KWJ/PIN/4	180
KWJ650	176
KWJ700	177
KWJ750P	178
KWJ900	181
KWJ900P	179
_80 - L140	39
LOC/BLK/PK1	231
LOCK/JIG	194
LOCK/JIG/A	169
LOCK/JIG/B	195
M/CFT01	232
M/KWS01	183
M/P2P01	232
M/PB01	235
MAG/ All refs	213
MB/ All refs	58
MFT/ All refs	207
MITRE/ All refs	212
MS/C/ All refs	251
MS/P/ All refs	249
MS/PRO	235
MS/WTBR	249
MT/DUSTKIT	171
MT/JIG - MT/JIG/EURO	171
N/COMPASS/AEX	201
NS/MAT/ All refs	231
NVRS/ All refs	212
OFS/BASE	
PB/ All refs	
PC/ All refs	
PCD/11 - PCD/32	
PCD/FSB/ All refs	
PCD/GEM01X1/2	

PRODUCT REF.	PAGE
PENCIL/CR/3	233
PH/6X25/500 - PH/8X63/200C	223
PH/CLAMP/ All refs	
PH/DRILL/ All refs	
PH/JIG	
PH/JIG/AK	
PH/JIG/BK	
PH/JIG/BS PH/JIG/C	
PH/JIG/M	
PH/PC/95 PH/SCW/PK1	
PLUG/110V/32A	
PP150	
PRESSURE/1	
PSC/ All refs	
PUSHSTICK/1	
QR/ All refs	
R/COMPASS/A	
R/POD/A	
R/STAND/A	
RB/ All refs	
RBT/ All refs	
RESIN/ All refs	
ROD/8/ All refs	
ROD/10/ All refs	
RPE/FFP2/ All refs	
RPE/FFP3V/5	
RS/B/25	
RS/EK	
RS/JIG	202
RS/W/25	
RT/06X1/2TC	
RT/3.0 - RT/4.0	
RT/10 - RT/13	
RT/31 - RT/33	
RT/39	
RT/70 - RT/75	
RT/80 - RT/130	
RT/331	
RT/FENCE/A	
RT/KEY/ All refs	
RT/M3.0 - RT/M4.0	
RTI/ All refs	
S2/6X1/4STC	18
S3/ All refs	
S11/ All refs	
S47/ All refs	
S48/ All refs	
S49/ All refs	70
S55/ All refs	
S57/01X1/4STC	
S58/ All refs	
S59/ All refs	20

PRODUCT REF.	PAGE
S60/03 - S60/1	72
S60/26	
S64/2LH	
S64/30LH	
S66/ All refs	73
SAFE/SPEC/A	155
SET/MT/ All refs	171
SET/SS8	102
SET/SS9	
SET/SS11	102
SET/SS24	104
SET/SS31	105
SET/SS35	106
SET/SS50	108
SHIM/ All refs	60
SL/ All refs	62
SM/ All refs	170
SMC/ All refs	170
SNAP/ASA/2	263
SNAP/BH/ All refs	262
SNAP/CB/ All refs	259
SNAP/COL/PK1	257
SNAP/CS/ All refs	258
SNAP/D/SET -	
SNAP/D/SET/2	256
SNAP/DB/PK1	258
SNAP/DB5L/5 -	
SNAP/DB9L/5	257
SNAP/DB18/10 -	050
SNAP/DB964/10	
SNAP/DBG/ All refs _ SNAP/FB/ All refs	
SNAP/FLIP/SET	
SNAP/FMD/1 SNAP/FS/ All refs	
SNAP/GD/All refs SNAP/HD/ All refs	
SNAP/HC/ Air teis SNAP/HKLC/6	
SNAP/MAG	
SNAP/MB/ All refs	
SNAP/MD2/SET	
SNAP/MSH	
SNAP/ND/ All refs	
SNAP/OFLD	
SNAP/PC/ All refs	
SNAP/PH/2A	
SNAP/PHD/95	
SNAP/PZ/ All refs	
SNAP/QC	
SNAP/RTA/7	
SNAP/SB5/SET	
SNAP/SDA/ All refs_	
SNAP/SDA/ All refs	
SNAP/SS/5MM	
	264
SOCK/110V/32A	140

PRODUCT REF.	PAGE	
SP-/ All refs		
SPAC/8/53		
SPACER/8 - SPACER/63		
SS/ All refs		
SSP/ All refs		
STAIR/A - STAIR/B		
STE/ All refs		
STEALTH/ All refs		
T4EK - T4ELK		
T5EB/MK2		
T7EK T11/JT/KIT		
T11/VJS/CGKIT		
T12EK - T12ELK		
T14EK		
T18S/AG115B		
T18S/BA2A		
T18S/BA4AM		
T18S/BA5A		
T18S/BJK1		
T18S/BJKB		
T18S/CDB		
T18S/CH6A		
T18S/CS165B		
T18S/DSB		
T18S/IDB		
T18S/MS184B		
T18S/MS184S2		
T18S/R14K1		
T18S/R14K2		
T18S/R14KB		
T18S/ROS125B		
T18S/SLB		
T18S/TSSB		
T31/3		
T32/ All refs		
T33A - T33AL	_	
T35/ All refs		
T46/0 - T46/1		
T420/35		
T421/35		
TB/ All refs		
TEMP/LN57X1/4		
TEMP/PD/R/ All refs		
TEMP/SS/ All refs		
TEMP/TRKX1/4		
TM/IP/B/10		
TR09		
TR17D	_183	

PRODUCT REF.	PAGE
TR37	196
TRENDICOTE	
TRENDIWAX	
TSQ	
Uni/cs	
UNI/GB16	
UNI/PIN/1 - UNI/PIN/2 _	
UNIBASE	
VARIJIG	
VJS/AG/36	
VJS/CG/ All refs	
VJS/CG/BBC	
VJS/CG/ESB	
VJS/CG/EXT	
VJS/CG/FB	
VJS/CG/PRO8	
VJS/CG/RBP	
VJS/CG/SBP	
VJS/CG/SQA	
VJS/CG/WJK	
VJS/CK	
VJS/CK/L	
VJS/FJK	
VJS/G/100	
VJS/G/CB	
VJS/PCK/L	204
VJS/TG/JIG	
WINBAG - WINBAG/2P	K_189
WP-AKT/01	192
WP-BH/T/ All refs	199
WP-CRTMK3/38	212
WP-E/SB01	197
WP-FC/FJP	230
WP-FC/SJP	230
WP-HJ/ All refs	192
WP-LOCK/A/ All refs	196
WP-LOCK/T/ All refs	194
WP-MT/01A	249
WP-RBT/CUT/A	174
WP-SNAP/D/5L -	
WP-SNAP/D/9L	257
WP-SNAP/D/18 -	
WP-SNAP/D/964	
WP-T4/087	
WP-T5/046 - WP-T5/077	
WP-T10/087	
WP-T11/087	
WP-VJS/ All refs	205
WP-WRT/38	212
WRT/ All refs	
ZIP/ All refs	182

270 **trend**

PRODUCT FINDER INDEX

Abrasives243-247
ABS Cutters101
Air Mask Pro 152
Air Dro Moy 150
Air Pro Max 150
Airshield Pro 151
Air Stealth 153
Air Stealth 153 Air Stealth Lite Pro 154
Alucobond® Cutters 70
Aluminum Cutters71, 74-75
Angle Drivers 263
Angle Grinder 127
Angle Guide (Varijig) 206
Anglefix 234
Anglefix 234 Aperture Radius Jig 184
Aquamac Style Cutters 64, 100
Arbors 62-63
_
Ball Groovers 61
Batteries 135
Batteries 135 Bead & Read Cutters 44-46, 91
Beam Trammele
Beam Trammels 202 Bearings For Cutters 110-111
Belfast Sink Jig 186
Bench Dog - For Mft Top 207 Bevel Cutters 36-37, 97-98
Bevel Cutters 36-37, 97-98
Bevel Trimmers 29-30, 83
Birdsmouth Cutters 35
Biscuit Jointer 126
Biscuit Jointing 59, 97
Biscuits & Biscuit Blades 216
Bit Holders 262
Book 200
Boring Tools 225, 227
Brookman™ Cutters 39
Burrs 70 Bushing Washers 116, 119 Duth Using Tamplets 120
Bushing Washers 116, 119
Butt Hinge Template 199
Butt Hinge Template 199 Butterfly Spline Cutter 35
_
Cabinet Door Hinge Template 188
Cable Tidy Inserts 209
Capillary Groove Cutters 48
Caravan Industry Tooling 31
Cavetto Cutters 87
Chamfer & 'V' Groove 36-37, 85
Charger 135
Circular Saw 128
Circular Saw 128 Clamping Systems 228-231
Classic Décor
Classic Décor 52 Classic Ogee 51-52, 92-93
Classic Oyee 51-52, 92-93
Classic Panel 52, 92
CNC Mini Cutters 168
CNC Mini & Mini Plus 164-165
CNC SmartBench 160-161
Collet Extensions 213
Collets For Routers 217
Colour Ring Screwdriver Bit Sets 264
Combi Drill 132
Colour Ring Screwdriver Bit Sets 264 Combi Drill 132 Comb Jointing Cutter 34
Combination Router Base 201
Combination Router Base 201 Compact Storage System 250.251
Compact Storage System 250-251
Compact Storage System 250-251 Compasses 203
Compact Storage System 250-251 Compasses 203 Composite Cutters 70, 101
Compact Storage System 250-251 Compasses 203 Composite Cutters 70, 101 Corian® Cutters 68-69
Compact Storage System 250-251 Compasses 203 Composite Cutters 70, 101 Corian® Cutters 68-69 Corner Beads 45, 91
Compact Storage System 250-251 Compasses 203 Composite Cutters 70, 101 Corian® Cutters 68-69 Corner Beads 45, 91 Correr Chisel 193
Compact Storage System 250-251 Compasses 203 Composite Cutters 70, 101 Corian® Cutters 68-69 Corner Beads 45, 91 Correr Chisel 193
Compact Storage System 250-251 Compasses 203 Composite Cutters 70, 101 Corian® Cutters 68-69 Corner Beads 45, 91 Corner Chisel 193 Cornice Cutters 47
Compact Storage System 250-251 Compasses 203 Composite Cutters 70, 101 Corian® Cutters 68-69 Corner Beads 45, 91 Corner Chisel 193 Connec Cutters 47 Counterbores 67, 225, 259
Compact Storage System 250-251 Compasses 203 Composite Cutters 70, 101 Corian® Cutters 68-69 Corner Beads 45, 91 Cornice Cutters 193 Conce Cutters 47 Counterbores 67, 225, 259 Countersinks 67, 225, 258
Compact Storage System 250-251 Compasses 203 Composite Cutters 70, 101 Corian® Cutters 68-69 Corner Beads 45, 91 Cornec Cutters 193 Cornice Cutters 47 Counterbores 67, 225, 259 Counterbores 67, 225, 258 Cove Cutters 50, 87
Compact Storage System 250-251 Compasses 203 Composite Cutters 70, 101 Corian® Cutters 68-69 Corner Beads 45, 91 Corner Chisel 193 Contec Cutters 67, 225, 259 Counterbores 67, 225, 258 Cove Cutters 50, 87 Craftpro Cutters 76-111
Compact Storage System 250-251 Compasses 203 Composite Cutters 70, 101 Corian® Cutters 68-69 Corner Beads 45, 91 Corner Chisel 193 Cornice Cutters 67, 225, 259 Counterbores 67, 225, 258 Cove Cutters 50, 87 Craftpro Cutters 76-111 Craftpro Router Table 158
Compact Storage System 250-251 Compasses 203 Composite Cutters 70, 101 Corian® Cutters 68-69 Corner Beads 45, 91 Corner Chisel 193 Conce Cutters 67, 225, 259 Counterbores 67, 225, 259 Cove Cutters 50, 87 Craftpro Cutters 76-111 Craftpro Router Table 158 Our Starter Sets 102-109
Compact Storage System 250-251 Compasses 203 Composite Cutters 70, 101 Corian® Cutters 68-69 Corner Beads 45, 91 Corner Chisel 193 Cornice Cutters 67, 225, 259 Counterbores 67, 225, 259 Cove Cutters 50, 87 Craftpro Cutters 76-111 Craftpro Router Table 158 Cutter Starter Sets 102-109 Depth Gauges 215
Compact Storage System 250-251 Compasses 203 Composite Cutters 70, 101 Corian® Cutters 68-69 Corner Beads 45, 91 Corner Chisel 193 Conter Cutters 67, 225, 259 Counterbores 67, 225, 258 Cove Cutters 50, 87 Craftpro Cutters 76-111 Craftpro Router Table 158 Cutter Starter Sets 102-109

Diamond Cross Sharpening	240-241
Diamond Sharpening Tools	236-239
Digital Angle Finder & Rules	233-234
Digital Level Box	232
Dished Moulds	56
Domino Bits	224
Door & Board Lifter (Swivel Typ	be) 198
Door Clamp, Lifter & Stand	198
Door Skate	198
Double-Sided Tape	217
Dovetail Cutters	38-39, 85-86

	172
Dovetail Jigs Dowel Centre Points	216
Dowel Drill Cutters Dowel Drills	227 257
Dowels	216
Dowels Draining Groove Jigs	187-188
Draining Groove Pro	187
Draw Pull Cutters Drawer Lock Jointer Drill Bit Guides	48,83
Drill Bit Guides	257, 258
Drilling Tools	220-227
Dust Extractors	145-147
Easyscribe	197
Easyset Cutters	53, 94
Economy Trimmers	27
Edge Mould Cutters Ellipse Jigs Engraving Cutters	46-47
Ellipse Jigs	203
Espagnolette Cutters	24, 30,72-73, 108
Euro Cylinder Lock Jig	195
F Clamps Fasttrack Sharpeners	230
Fibreglass Cutters	70
Fibreglass Cutters Fine Height Adjusters Finger Jointers Finger Pull Cutters	213
Finger Jointers	34, 101
Finger Pull Cutters	48
Fixing Kits	213
Flat Bits Flexible Curve Guide	209
Flexible Magnetic Drive	262
Flush Saw	218
Forstners	260
Full Face Mask	
Gemstone Cutter Glass Drills	21
Glass Drills Glazing Bar Cutters	261
Grabit [™]	42-43, 90
Groovers	62-63.97
GRP Cutters Guide Bush Equipment Guided Profilers/Trimmers	70
Guide Bush Equipment	211
and Mitre Shears	218
Linual Table	
Hand Tools	218
Hand Tools Handrail Cutters	218 42,47,89
Hinde Jids	190-193
Hinge Jigs Hinge Recessers Hinge Sinkers	190-193 19, 79 67. 90. 226. 260
Hinge Jigs Hinge Recessers Hinge Sinkers	190-193 19, 79 67. 90. 226. 260
Hinge Jigs Hinge Recessers Hinge Sinkers	190-193 19, 79 67. 90. 226. 260
Hinge Jigs Hinge Recessers Hinge Sinkers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods _	190-193 19, 79 67, 90, 226, 260 242 214 185
Hinge Jigs Hinge Recessers Hinge Sinkers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters	190-193 19, 79 67, 90, 226, 260 242 214 185 0-20, 31, 72, 74-75
Hinge Jigs Hinge Recessers Hinge Sinkers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters	190-193 19, 79 67, 90, 226, 260 242 214 185 0-20, 31, 72, 74-75
Hinge Jigs Hinge Recessers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters 19 Impact Driver Impact Driver Bit Holder	190-193 19, 79 67, 90, 226, 260 214 185 J-20, 31, 72, 74-75 133 262
Hinge Jigs Hinge Recessers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters 19 Impact Driver Impact Driver Bit Holder	190-193 19, 79 67, 90, 226, 260 214 185 J-20, 31, 72, 74-75 133 262
Hinge Jigs Hinge Recessers Hinge Sinkers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters	190-193 19, 79 67, 90, 226, 260 214 185 -20, 31, 72, 74-75 133 262 18 127
Hinge Jigs Hinge Recessers Hinge Sinkers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters Insect Driver Impact Driver Bit Holder Inlay Cutters Inserts (Threaded) Intumescent Strip Cutters	190-193 19, 79 67, 90, 226, 260 242 214 185 20, 31, 72, 74-75 133 262 18 262 18 217 66, 100
Hinge Jigs Hinge Recessers Hinge Sinkers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters Insect Driver Impact Driver Bit Holder Inlay Cutters Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories	190-193 19, 79 67, 90, 226, 260 242 214 185 20, 31, 72, 74-75 133 262 18 217 66, 100 213
Hinge Jigs Hinge Recessers Hinge Sinkers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters Impact Driver Impact Driver Bit Holder Inlay Cutters Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades	190-193 19, 79 67, 90, 226, 260 242 214 185 20, 31, 72, 74-75 133 262 18 217 66, 100 213 112
Hinge Jigs Hinge Recessers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters Impact Driver Bit Holder Inlay Cutters Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades Keyhole Slotting Cutters _	190-193 19, 79 67, 90, 226, 260 242 214 185 20, 31, 72, 74-75 133 262 18 217 66, 100 213 112 61, 98
Hinge Jigs Hinge Recessers Hinge Sinkers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters INSS Cutters Impact Driver Impact Driver Bit Holder Inlay Cutters Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades Keyhole Slotting Cutters Kitchen Fitters Pack	190-193 19, 79 67, 90, 226, 260 242 214 185 20, 31, 72, 74-75 133 262 18 217 66, 100 213 112 61, 98 17, 78
Hinge Jigs Hinge Recessers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters Impact Driver Bit Holder Inlay Cutters Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades Keyhole Slotting Cutters _	190-193 19, 79 67, 90, 226, 260 242 214 185 20, 31, 72, 74-75 133 262 18 217 66, 100 213 112 61, 98 17, 78 176-177
Hinge Jigs Hinge Recessers Hinge Sinkers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters Insect Driver Impact Driver Bit Holder Inlay Cutters Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades Kitchen Fitters Pack Kitchen Worktop Jigs Knobs	190-193 19, 79 67, 90, 226, 260 242 214 185 20, 31, 72, 74-75 133 262 18 217 66, 100 213 112 61, 98 17, 78 176-177 217
Hinge Jigs Hinge Recessers Hinge Sinkers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters INSS Cutters Impact Driver Impact Driver Bit Holder Inlay Cutters Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades Keyhole Slotting Cutters Kitchen Fitters Pack Knobs Laminate Floor Sawblade	190-193 19, 79 67, 90, 226, 260 242 214 185 20, 31, 72, 74-75 133 262 18 217 66, 100 213 112 61, 98 17, 78 176-177 217 s166 29-30, 82-83
Hinge Jigs Hinge Recessers Hinge Sinkers Honing Guide Hoxes & Fittings Insects Oriver Impact Driver Inage Cutters Insects (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades Keyhole Slotting Cutters Kitchen Fitters Pack Kitchen Worktop Jigs Knobs Laminate Floor Sawblade Laminate Trimmers Leading Edge Cutter	190-193 19, 79 67, 90, 226, 260 242 214 185 20, 31, 72, 74-75 133 262 18 217 66, 100 213 112 61, 98 17, 78 176-177 217 s16-177 s16 29-30, 82-83 81
Hinge Jigs Hinge Recessers Hinge Sinkers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters Impact Driver Impact Driver Bit Holder Inlay Cutters Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades Keyhole Slotting Cutters Kitchen Fitters Pack Knobs Laminate Floor Sawblade Laminate Trimmers Leading Edge Cutter Leigh TM Jig Cutters	190-193 19, 79 67, 90, 226, 260 242 214 185 -20, 31, 72, 74-75 133 262 18 18 112 66, 100 213 112 66, 100 213 112 61, 98 17, 78 176-177 217 s116 29-30, 82-83 31 31
Hinge Jigs Hinge Recessers Hinge Sinkers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters Insect Driver Bit Holder Inpact Driver Bit Holder Inpact Driver Bit Holder Inserts (Threaded) Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades Jigsaw Blades Jigsaw Blades Kitchen Fitters Pack Kitchen Fitters Pack Kitchen Worktop Jigs Knobs Laminate Floor Sawblade Laminate Trimmers Leading Edge Cutter Letter & Number Template	190-193 19, 79 67, 90, 226, 260 242 214 185 -20, 31, 72, 74-75 133 262 18 127 66, 100 213 112 61, 98 17, 78 176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 39 s39 s208
Hinge Jigs Hinge Recessers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters 19 Impact Driver Bit Holder Inlay Cutters Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades Keyhole Slotting Cutters Kitchen Fitters Pack Kitchen Fitters Pack Kitchen Worktop Jigs Knobs Laminate Floor Sawblade Laminate Floor Sawblade Laminate Floor Sawblade Leading Edge Cutter Leigh™ Jig Cutters Letter & Number Template Letterbox Jigs	190-193 19, 79 67, 90, 226, 260 242 214 185 -20, 31, 72, 74-75 133 133 185 -202, 31, 72, 74-75 133 133 133 113 112 66, 100 213 112 61, 98 176-177 217 s116 217 s116 217 s116 217 s116 217 s116 217 s129-30, 82-83 39 s200
Hinge Jigs Hinge Recessers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters HSS Cutters HSS Cutters HSS Cutters HSS Cutters Impact Driver Impact Driver Bit Holder Inay Cutters Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades Keyhole Slotting Cutters Kitchen Fitters Pack Kitchen Worktop Jigs Knobs Laminate Floor Sawblade Laminate Floor Sawblade Laminate Floor Sawblade Laminate Trimmers Leading Edge Cutter Leigh [™] Jig Cutters Loce Blocks Lock Jigs	190-193 19, 79 67, 90, 226, 260 242 214 185 -20, 31, 72, 74-75 133 262 18 217 66, 100 213 112 66, 100 213 112 61, 98 17, 78 176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s116 39 s208 200 2119
Hinge Jigs Hinge Recessers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters Insect Driver Bit Holder Inpact Driver Bit Holder Inay Cutters Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades Keyhole Slotting Cutters Kitchen Fitters Pack Kitchen Worktop Jigs Knobs Laminate Floor Sawbladee Laminate Floor Sawbladee Laminate Trimmers Leading Edge Cutter Leiter & Number Template Letter & Number Template Lock Jigs Lock Recess Template	190-193 19, 79 67, 90, 226, 260 214 185 -20, 31, 72, 74-75 133 262 18 217 66, 100 213 112 66, 100 213 112 61, 98 17, 78 176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s199
Hinge Jigs Hinge Recessers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters Impact Driver Bit Holder Inay Cutters Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades Keyhole Slotting Cutters Kitchen Fitters Pack Kitchen Worktop Jigs Knobs Laminate Floor Sawblade Laminate Floor Sawblade Laminate Floor Sawblade Laminate Trimmers Leading Edge Cutter Letter & Number Template Letterbox Jigs Loc Blocks Lock Recess Template	190-193 19, 79 67, 90, 226, 260 242 185 -20, 31, 72, 74-75 133 262 18 217 66, 100 213 112 66, 100 213 112 61, 98 17, 78 176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s196-198 39 s208 208 231 194-196 199 254
Hinge Jigs Hinge Recessers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters Impact Driver Bit Holder Inay Cutters Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades Keyhole Slotting Cutters Kitchen Fitters Pack Kitchen Worktop Jigs Knobs Laminate Floor Sawblade Laminate Floor Sawblade Laminate Floor Sawblade Laminate Trimmers Leading Edge Cutter Letter & Number Template Letterbox Jigs Loc Blocks Lock Recess Template Machine Bits	190-193 19, 79 67, 90, 226, 260 242 185 -20, 31, 72, 74-75 133 262 18 217 66, 100 213 112 66, 100 213 112 61, 98 176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s116 39 s208 39 s208 3194-196 39 s254 39
Hinge Jigs Hinge Recessers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters Insect Driver Bit Holder Inpact Driver Bit Holder Inay Cutters Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades Keyhole Slotting Cutters Keyhole Slotting Cutters Kitchen Fitters Pack Kitchen Worktop Jigs Knobs Laminate Floor Sawbladee Laminate Floor Sawbladee Laminate Trimmers Leading Edge Cutter Leiter & Number Template Letter & Number Template Lock Jigs Lock Recess Template Lubricants Machine Bits Magnets	190-193 19, 79 67, 90, 226, 260 242 214 185 20, 31, 72, 74-75 133 262 18 217 66, 100 213 112 61, 98 17, 78 176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 199 254 67, 90, 226
Hinge Jigs Hinge Recessers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters Insect Driver Bit Holder Inay Cutters Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades Keyhole Slotting Cutters Keyhole Slotting Cutters Kitchen Fitters Pack Kitchen Worktop Jigs Knobs Laminate Floor Sawbladee Laminate Floor Sawbladee Laminate Floor Sawbladee Laminate Floor Sawbladee Laminate Trimmers Leading Edge Cutter Leigh™ Jig Cutters Lock Blocks Lock Recess Template Lock Recess Template Magnets Masonry Drill Bits	190-193 19, 79 67, 90, 226, 260 242 185 -20, 31, 72, 74-75 133 262 18 217 66, 100 213 112 66, 100 213 112 61, 98 17, 78 176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s194-196 39 s208 200 231 194-196 199 254 67, 90, 226
Hinge Jigs Hinge Recessers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters Impact Driver Impact Driver Bit Holder Inay Cutters Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades Keyhole Slotting Cutters Kitchen Fitters Pack Kitchen Worktop Jigs Knobs Laminate Floor Sawblade Laminate Floor Sawblade Laminate Trimmers Leading Edge Cutter Letter & Number Template Letterbox Jigs Lock Blocks Lock Recess Template Machine Bits Masonry Drill Bits Matchlining Cutters	190-193 19,79 67,90,226,260 214 185 20,31,72,74-75 133 262 18 217 66,100 213 217 66,100 213 112 61,98 17,78 176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 s176-177 217 217 194-196 194-196 194-196 254 254 254 254 259,98
Hinge Jigs Hinge Recessers Honing Guide Hoses & Fittings Hot Rod Jig & Hot Rods HSS Cutters Insect Driver Bit Holder Inay Cutters Inserts (Threaded) Intumescent Strip Cutters Jig Making Accessories Jigsaw Blades Keyhole Slotting Cutters Keyhole Slotting Cutters Kitchen Fitters Pack Kitchen Worktop Jigs Knobs Laminate Floor Sawbladee Laminate Floor Sawbladee Laminate Floor Sawbladee Laminate Floor Sawbladee Laminate Trimmers Leading Edge Cutter Leigh™ Jig Cutters Lock Blocks Lock Recess Template Lock Recess Template Magnets Masonry Drill Bits	190-193 19, 79 67, 90, 226, 260 242 214 185 20, 31, 72, 74-75 133 262 18 217 66, 100 213 217 66, 100 213 112 61, 98 17, 78 176-177 217 s176-177 217 s176-177 217 s216 s

172	Mini CNC's 164-165
216	Mini CNC's 164-165 Mini Ellipse Jig 203
67, 86	Mini Pocket Hole Jig 223
27, 257	Miniature Cutters 73
216	Mirror Paste 239
187-188	Mitre Corner Jointers 35, 101
187	Mitre Fences 212
48,83	Mitre Saw 129 Modular Storage Systems 248-251
35	Modular Storage Systems 248-251
57, 258	Mortise & Fluting Device 201
220-227	Mortise & Tenon Jigs 171
145-147	Mortise Cutters 19, 79
	Multi Boring Drilling 227
197	Multi Boring Drilling 227 Multi-Material Worktop Jig 178-179
197 53, 94	Multi-Mould Cutters 47
27	Multi-Point Lock System 33
46-47	Multiscribe 235
203	
73, 168	No-Volt Release Switches 212
33	Non-Slip Mats 231
195	Nut Drivers 261
230	
230 240-241	Offline Driver 262
240-241	Offset Base 206 Ogee Cutters 51-52, 92-93
70 213	Ogee Cutters 51-52, 92-93
2/ 101	Organisers 249, 251 Ovolo Cutters 40-43, 57, 88-90
34, 101	
48	Panel Connector Bolts 182
213	Panel Connector Bolts 182 Panel Door Cutters 54-55, 94-96
260	Panel Door Templates 208
209	PCD Tooling 21
262	PCD Tooling 21 Pencil Round Cutter 40, 87
218	Perfect Butt™ 235
260	Pierce & Trim Cutters 31, 83
152	Planer Blades 113
21	Plug Makers 225
261	Plug Makers 225 Plunge Sawblades 116, 118
2-43, 90	Pocket Cutters 18, 79
266	Pocket Hole Jigs 220-223
2-63, 97	Pocket Hole Screws 223
70	Point 2 Point 232
211	Postform Jigs 176-177
D, 81-83	PPE - Personal Protection 148-156
	Pro Storage System 248-249
218	Professional Router Cutters 15-73
218	Profile Scribers 53, 94
2,47,89	Profiling Cutters26-28, 81
190-193	Pushstick 212
19, 79	-
26, 260	Quad Groover Set 60
242	Quad Groover Set 60 Quick Change Drilling Tools 255-265
214	
185	Radius Cutters49-50, 87 Raised Panel Cutters54-55, 95-96
2, 74-75	Raised Panel Cutters 54-55, 95-96
100	Rasps 70
133	Rebate Cutters 32, 80 Reduction Sleeves 217
262	neuccion Sieeves 217
18	Reeding Cutters 45 Replaceable Tip Cutters 22-25
217	neplaceable Tip Cutters 22-25
66, 100	Resin Cleaner 254
213	Roller Stand230
112	Rounding Over 40-43, 88-89
	Routabout Jigs 174 Routaseal Cutter 65, 102 Router Bases 201-203, 206
61, 98	Pouter Passa
17, 78	nouler Bases201-203, 206
176-177	Router Drilling 67, 86 Router Pod Safety Stand 214
217	Pouter Surfacing lig 2214
116	Router Surfacing Jig 202
116 0, 82-83	Router Table Backfence 212
	Router Table Insert Plates 212
81 39	Router Tables 157-158 Routers 124-125, 136-144
208	Pouting ligs & Accessories 124-125, 130-144
	Routing Jigs & Accessories 169-217
200 231	RPE- Respiratory Protection 148-156
194-196	Safety Spectacles 155 Sanders 130-131
199	Sanders 130-131
254	Sash Bar Cutters 43, 89-90
204	Sawblades 114-120
90, 226	Screw & Bolt Remover Set 266
213	Screw & Bolt Remover Set 266 Screwdriver Bits 262-265
261	Scribe-Master Pro Scribing Jig 170
59, 98	Sets (Cutters) 102-109
232-235	Shear Cutters 19
	Shelf Support Template 200
79 207	Shim Sets 60

Shoulder Scribe & Profile Sets	42.00
Site Light	134
Slat Wall Slotting & Grooving	50 62 07 09
Southy & Grooving	100 100
SmartBench Smokeseal Recesser	100-103
Smokeseal Recesser	00
Snappy Quick Release Tools _	200-200
Solid Surface Cutters	68-69
Spacer Sets	60
Spare Parts For Cutters	110-111
Spiral Cutters Staff Bead Cutters & Jointers _	20, 70-75
Staggered Tooth Cutters	19,79
Stainless Steel Hot Rods	
Stair Housing Cutters	
Staircase Jigs	173
Straight Cutters	16-19, 77-79
Straight Guides	204
Strip Recessing Cutters	33, 80
Strops	
Sub-Bases	
Sunk Bead	
_	
18s Cordless	
T Slot Cutters	
T-Square	
Tapered Cutters	33
Tapered Sharpening Stones	241
Template Guides	
Template Profilers	26-28, 81
Templates	208-209
Tenon & Grooving Jig	205
Tenon Cutter	31
Thumb Mould	
Timber Repair Kit Template	
Toggle Clamps	
Tongue & Groove Cutters	61.98
Tonk Strips Cutters	
Tool & Bit Cleaner	00, 04
Tool Bags	
Tool Boxes	
Tool Holder Sets	
Tool Storage	
Torus Cutters Track Clamp	
Trammel Set	
Trend Snappy Range	
Trendicote	
Trendiwax	254
Trimming Cutters	26-30, 82-83
Triple Pack Sawblades	118
Ultimate Router Cutter	17
Undercut Cutters	17
Unibase Universal Sub-Base	210
Vacuum Extractors	145-147
Varijig & Accessories 204	-206, 228-229
Veining Bits	
Vertical Panel Risers	55.95
Weatherseal Cutters	
Weatherseals	
Winbag	189
Window Industry Cutters	74-75
Workshop Router Table	
Worktop Connectors	
Worktop Jigs	
Worktop Jigs Case	
Worktop Scriber	
Worktop True Cut	180
_	
Zipbolt	182

trend[®] 271



Tel: 01923 249911 sales@trend-uk.com www.trend-uk.com

Tel: 01923 249911 enquiry@trend-uk.com