

# ROUTING & WOODWORKING CATALOGUE 2018



116

ELECTRONIC

PROFESSIONAL TCT ROUTER CUTTERS	5 - 81
INDUSTRIAL ROUTER CUTTERS	10 - 11
PROFESSIONAL HSS ROUTER CUTTERS	9, 12, 23, 82 - 83
TRADE TCT ROUTER CUTTERS	84 - 87
CRAFTPRO TCT ROUTER CUTTERS	88 - 112
TCT ROUTER CUTTER SETS & SPARE PARTS	s 113 - 121
PLANER, JIGSAW & OSCILLATING BLADES	122 - 124
INDUSTRIAL SAWBLADES	125 - 127
PROFESSIONAL SAWBLADES	128 - 129
CRAFTPRO SAWBLADES	130 - 134
POWER TOOLS, SAFETY, TABLES & CNC	135 - 154
ROUTING JIGS & ROUTING ACCESSORIES	155 - 200
SPINDLE TOOLING	201 - 210
DRILLING TOOLS	211 - 217, 236
CLAMPING	218 - 221
MEASURING & MARKING	222 - 225
SHARPENING	226 - 232
HAND TOOLS	233
LUBRICANTS & CUTTER CLEANING	234 - 235
TREND SNAPPY DRILL SYSTEM	237 - 252
ROUTING COURSES & SHOWS	253
PRODUCT REFERENCE INDEX	254 - 256
PRODUCT FINDER INDEX	257

# VISIT OUR WEBSITE



# www.trend-uk.com

Includes a range of features which are constantly being developed and updated:

- Enhanced product navigation with high definition product photography.
- Improved search of our extensive knowledge database, videos and 'how to' guides.
- View actual size router cutter profiles on your mobile phone, tablet or computer.
- Sawblade compatibility search to find the right replacement blade for your sawing machine.

# CONTACT US

# **General Enquiries**

Telephone:	01923 249911
Fax:	01923 236879
Enquiries email:	enquiry@trendm.co.uk
Opening hours:	08.30 - 17.30 Mon to Fri

# **Technical Support**

FACEBOOK

TrendRoutingTechnology

Fax:	01923 228657
Email:	technical@trendm.co.uk
Online support:	www.trend-uk.com/online
Support hours:	08.45 - 17.30 Mon to Fri

TWITTER You YOUTUBE @TrendRouting //TrendMachinery

AVAILABLE FROM OVER 350 ROUTING CENTRES & STOCKISTS IN THE UK



# For details of your nearest dealer, visit www.trend-uk.com/dealer

All prices are exclusive of VAT. Prices are effective from 9th April 2018 until 31st March 2019.

# **INDUSTRIAL TOOLING FOR** THE MANUFACTURING **INDUSTRY**

The Trend Industrial Tooling range has developed into an important source of supply for many UK manufacturers. A comprehensive, high quality and competitively priced range of sawblades, spindle tooling, drills and CNC tooling. Available from our network of Industrial Tooling dealers for next day delivery.

EADER

# SAWBLADES

Leading industrial sawblades for high performance manufacturing applications.

# DRILLING TOOLS

TCT drilling tools including dowel drills and boring bits, providing a complete solution to all hole boring solutions found in the woodworking industry.

ITEC

Industrial Tooling

Catalogue available

on request Ref. CAT/IT.

# SPINDLE TOOLING

Includes multi-profile cutter heads with Tool Steel and Tungsten Carbide Knives, Tungsten Carbide brazed tip tooling and disposable insert tooling.

# **CNC MACHINING**

Solid Carbide grade, with TC disposable knives or Solid Carbide Spiral.

# MODULAR WINDOW SYSTEM

Produces eight wooden window styles guickly and accurately on a spindle moulder with one set-up in minimal time. Only available from dedicated dealers in the UK.

VINDOW



Only available from dedicated dealers in the UK. Catalogue available Ref. CAT/MWS.

# INDUSTRIAL TOOLING **ON OUR WEBSITE**

Our website offers full product details on Sawblades, Spindle Tooling, Drilling Tools and CNC Machining Tools including our Modular Window System.

Search for your nearest Dealer by using our Dealers search link by typing in your postcode and selecting Industrial Tooling . Centres.

# www.trend-uk.com









WOOD TWIST

5 piece premium quality High

METAL TWIST

DRILL SET Premium quality 5 piece High Speed Steel hex shank drill bits for drilling wood, plastics and metals.

SNAP/MTD1/SET page 245

Speed Steel hex shank drill bits for drilling wood. Lip and spur (Brad point) for clean entrance holes in wood for dowels.

**DRILL SET** 

Product Ref. SNAP/WTD1/SET page 239

Product Ref.

HSS

HSS

ettre.

1.000

COLUMN - RESID

Contract & Collins

- Dewalt DHS780 305mm cordless mitre saw.
- See page 129



# PRODUCTS

# **AIR STEALTH HALF MASK**

New generation of half mask ergonomically designed with low profile. Replaceable twin filters for 99.99% filtration efficiency. Large downward facing exhaust valve. Assigned Protection Factor APF20.

Product Ref. STEALTH/SM (small/medium) STEALTH/ML (medium/large) page 143





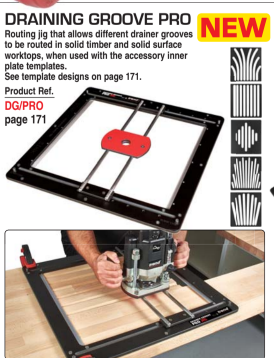


# **CRB MORTISE** & FLUTING DEVICE

Move doors and sheet material easily. Product Ref. D/SKATE/A page 180

Accessory for use with the Combination Router Base. Fits to CRB baseplate and allows router to be used for mortise or fluting





R1



# THE UK'S No.1 BRAND **OF ROUTER CUTTERS**



# LEADING THE WAY IN TECHNOLOGY AND INNOVATION

ASSOCIATIONS

# **OUR ROUTER CUTTER RANGES**

# PROFESSIONAL RANGE WITH OVER 1,800 LINES



The most popular range of Tungsten Carbide Tipped router cutters in the UK. Includes superior D-Namic extended life Carbide.

See pages 5-81

HSS grade is also available for softwoods and the window industry. See pages 9, 12, 23, 82-83

A range of rasps, burrs and composite cutters for a variety of materials including GRP, phenolics, carbon fibre and Alucobond®. See pages 80-81

# CRAFTPRO RANGE

WITH OVER 500 LINES

тст TUNGSTEN CARBIDE TIPPED

Comprehensive range of Tungsten Carbide Tipped cutters specifically designed for the needs of the woodworker. See pages 88-112

**TRADE RANGE** WITH OVER 100 LINES

# тст

Concise range of extra long Tungsten Carbide Tipped cutters with PTFE coating, designed and packaged for the tradesman. See pages 84-87

# SUITABLE FOR:



Softwoods

You will see this symbol throughout the catalogue guiding you to over 70 online Trend videos.



Hardwoods



Sutting.

Man-made boards



40 Cutting Distance (m)

NAMIC

You Tube 

Applications for Bearing Guided Cutters



SETTING THE PERFORMANCE STANDARD

Carbide are used in their manufacture and this quality ensures that Trend cutters maintain their edges under the most

We use the latest computer aided techniques for the

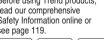
research and development of our router cutters.

The highest quality micro-granular grades of Tungsten



Using Profile Scriber & Panel Cutters









QUALITY CONTROL

VIDEO

то WATCH

trend-uk.com/video

Consistently high standards are guaranteed by strict quality control procedures and inspection by our quality controllers. Our quality system is BS EN ISO 9001: 2008 registered to comply with international standards. Items described in this catalogue may not necessarily be manufactured under a registered ISO 9001 2008 management system.

Examples:

ISO 9001 Quality Managem RS 2898



arduous conditions.

Controlled conditions allow the router's

power consumption to be measured.

The low level indicates the ability

of our tooling to

maintain sharp cutting edges.

# **PROFESSIONAL ROUTER CUTTERS**







TUNGSTEN CARBIDE TIPPED

For the most demanding applications in the manufacturing and woodworking trades. Tools manufactured using D-NAMIC technology.

- Specially developed micro-granular D-NAMIC 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.

# **ROUTER CUTTER GRADES**

# TCT/HW

Tungsten Carbide Tipped Cutters This grade of cutter has Tungsten Carbide Tips brazed onto a steel body and is designed to cut the most abrasive materials. With careful handling, they will outlast HSS grade cutters by many times under normal conditions. Small sized cutters have a Solid Carbide insert. Applications: Cutting, routing and profiling natural timbers, plywood, MDF, chipboard and abrasive plastics such as solid laminate and solid surfaces. EN847 Group HW.



I 9 than TCT and many more re-sharpenings can be obtained from STC tools. Furthermore, a harder grade of carbide is used as the tool is not being brazed. 9 They have similar applications to TCT grade cutters. STC rasps can also be used on GRP. EN847 Group SC. COMPOSITES

STRAIGHT FLUTED	-+ Keng!- 1	6 - 9
INDUSTRIAL CNC MACHINING	Martin Contraction of the second seco	10 - 11
SPIRAL		12
BOTA-TIP		13 - 17
TRIMMING, MILLING		
& CARAVAN		18 - 23
	all - securit	
REBATE & RECESSER		24 - 25
	######	
		26 - 27
		;
CHAMFER & 'V' GROOVE		28 - 29
DOVETAIL	× REGRET + )	30 - 31
OVOLO, ROUNDING OVER,		
JOINTERS & SCRIBERS		32 - 37
BEAD & REED		38 - 41
		30 - 41
EDGE MOULDING, CAPILLARY & DRAWER		42 - 45
		12 10
RADIUS, COVE & CAVETTO		46 - 47
	- timestin -	
OGEE & CLASSIC MOULD		48 - 51
PROFILE SCRIBING		52 - 53
RAISED PANEL	would a	
MOULDING		54 - 57
		50 04
PANEL MOULD		58 - 61
MINIATURE BEARING		62
SLOTTING & GROOVING,		
WEATHERSEAL & INTUMESCENT		63 - 70
ROUTER DRILLING	irendi	71 - 72
SOLID SURFACE & PCD	State State State State	73 - 76
SPECIAL APPLICATIONS	trend® warman )	77 - 80
COMPOSITES	trend	81

# STRAIGHT FLUTED







ACIER



25.4mm (1")	
19.1mm (3/4")	
15.9mm (5/8")	
12.7mm (1/2")	
9.5mm (3/8")	
6.3mm	
!	

- 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. Not DNAMIC Carbide.
- $\star$  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.

I VVO FLOTE Note Diameter dimensions shown in bold											
D inch	D mm	C mm	App 1/4"	roximate 8mm	Overall L 3/8"	.ength 1/2"	Product Ref.	1/4"	TC Shank 8mm	Diameter 3/8"	1/2"
5/64	2.0	5.0	43.0	50.0	-	-	3/06	★£24.31	★£24.31	-	-
-	2.5	8.0	48.0		-	-	3/04	★£20.95	-	-	-
-	3.0	11.0	51.0	-	-	-	3/05	★£21.09	-	-	-
1/8	3.2	11.0	51.0	-	-	56.0	3/10	★£20.95	-	-	★£20.95
-	3.4	11.0	51.0		-	-	3/11	★£19.70	-	-	-
5/32	4.0	11.0	51.0	51.0	-	63.0	3/01	★ <u>£20.95</u>	★£20.95	-	★£20.33
5/32	4.0	15.9	56.0	-	-	-	3/07	★ <u>£19.70</u>	-	-	-
-	4.5	11.0	51.0	-	-	-	3/03	★£22.33	-	-	-
3/16	4.7	11.0	51.0	-	-	56.0	3/0	★ <u>£20.95</u>	-	-	★£20.95
13/64	5.0	16.0	56.0	56.0	-	63.0	3/1	★ <u>£24.31</u>	<u>★£24.31</u>	-	£24.31
7/32	5.5	19.0	51.0	-	-	-	3/13	£25.57	-	-	-
15/64	6.0	16.0	48.0	54.0	56.0	61.0	3/2	£26.09	£25.57	-	★ <u>£28.81</u>
15/64	6.0	25.0	57.0	-	-	65.0	3/24	£24.34	-	-	£35.17
1/4	6.3	11.0	44.0	-	-	-	3/12	£20.33	-	-	
1/4	6.3	11.0	51.0	-	-	-	S3/12	£31.43	-	-	-
1/4	6.3	16.0	47.0	-	57.0	69.0	3/20	£22.33	-		★£31.43
1/4	6.3	19.0	51.0	-	-	64.0	3/02	£22.94	-	- N	★£30.52
1/4	6.3	25.0	56.0	-	62.0	70.0	3/22	£24.95	-	- /	£36.05
1/4	6.3	25.0	50.0	-	-	-	S3/22	£31.43	-	-	-
1/4	6.3	28.0	63.0	-	-	-	S3/21	£37.42	-	-	-
-	6.5	25.0	57.0	-	-	-	3/23	£26.19	-	-	-
9/32	7.0	19.0	50.0	56.0	-	63.0	3/3	£24.95	£24.95	-	£24.95
9/32	7.0	25.0	-	-	-	63.0	3/31	-	-	-	£25.57
19/64	7.5	19.0	51.0	-	-	-	3/30	£25.57	-	-	-
5/16	7.9	25.0	70.0	70.0	-	-	3/42	£25.57	£25.57	-	-
5/16	8.0	19.0	52.0	57.0	-	65.0	3/4	£25.57	£25.57	£24.95	£28.18
5/16	8.0	25.0	57.0	-	-	69.0	3/41	£28.81	-	-	£29.56
5/16	8.0	25.0	70.0	70.0	-	-	3/43	£25.57	£25.57	-	-
-	8.1	25.0	70.0	70.0	-	-	3/44	£25.57	£25.57	-	-
-	8.9	25.0	70.0	70.0	-	-	3/45	£25.57	£25.57		
23/64	9.0	19.0	51.0	-	-	68.0	3/5	£25.57	-	-	£26.94
23/64	9.0	25.0	-	-	-	70.0	3/52	-	-		£25.54
3/8	9.5	19.0	-	-	-	65.0	3/54	-	-		<b>N</b> £27.24
3/8	9.5	25.0	58.0	-	63.0	71.0	3/50	£27.56	-	£28.81	£25.57
3/8	9.5	25.0	-	-	63.0	-	S3/50	-	-	£55.75	-
3/8	9.5	32.0	64.0	-	-	76.0	3/51	£31.43	-	-	£31.43
25/64	10.0	19.0	51.0	51.0	55.0	63.0	3/6	£26.19	£26.19	£26.19	£26.19
25/64	10.0	25.0	57.0	-	-	69.0	3/61	£25.57	-		£25.57
25/64	10.0	25.0	-	-	-	69.0	3/61DC	-	-	-	N £24.83
25/64	10.0	30.0	-	-	-	74.0	3/62	-	-		£34.07
25/64	10.0	35.0	- 1	-	-	81.0	3/60	-	-	-	£39.30











TWO FLUTE

trend

D inch	D mm	C mm	Approxima 1/4"	ate Overall Le 8mm	ength OL 1/2"	Product Ref.	1/4"	Shank Diam 8mm	eter 1/2"	ULTIMATE
7/16	11.0	25.0	57.0	-	69.0	3/7	£28.81	-	£28.18	PROFESSIO
15/32	12.0	19.0	51.0	51.0	61.0	3/8	£28.56	£28.18	£28.56	WORKTOP
15/32 15/32	12.0 12.0	19.0 25.0	66.0 -	-	- 68.0	3/8L 3/71	H £28.56	-	- £26.19	Ultra sub-micron T
15/32	12.0	32.0	65.0	-	73.0	3/74	£30.81	-	£30.81	exceptional wear r
15/32 15/32	12.0 12.0	38.0 50.0	-	-	80.0 84.0	3/72 3/73DM	-	-	£30.81 £39.67	abrasive materials.
15/32	12.0	50.0	-	-	109.0	3/73	-	-	• £37.42	Conventional group improved clearance
15/32	12.0	50.0	-	-	109.0	3/73D	-	-	£40.67	improved cicarane
15/32 15/32	12.0 12.0	63.0 63.0	-	-	114.0 100.0	3/75 3/75M	-	-	L £42.65 £44.55	
31/64	12.55	25.4	67.0	•	-	3/76	£30.81	-	-	A
1/2	12.7	19.0	51.0	-	-	3/80	£25.57	-	-	
1/2	12.7	25.0	55.0	-	68.0	3/08	£26.19	-	£26.19	····
1/2 1/2	12.7 12.7	32.0 32.0	64.0 -	-	74.0 73.0	3/81 3/81DC	£32.18	-	£26.19 £26.19	Dmm Cmm OLm
1/2	12.7	32.0	-	-	77.0	S3/81	-	-	£80.58	12.7 48 99.0
1/2	12.7	37.0	-	•	79.0	3/82	-	-	£36.05	• * //
1/2 1/2	12.7 12.7	50.0 50.0	-	-	108.0 99.0	3/83 3/83D	-	-	W • £33.68 W £36.16	WRef. 3/83, 3/83D, 3
1/2	12.7	50.0	-	-	84.0	3/83M	-	-	<b>₩●</b> <u>£36.16</u>	& 3/85 - 1/2" shank
1/2 1/2	12.7 12.7	50.0 63.0	-	-	99.0 115.0	3/83DC 3/85	-	-	w <u>£36.16</u> w ● <u>£44.55</u>	cutters suitable for
1/2	12.7	75.0	-		133.0	3/86C	-	-	• C £49.13	Trend Kitchen Wor
33/64	13.0	20.0	52.0	_		3/9	£28.81	_		For Worktop Jigs see
33/64	13.0	26.0	57.0	57.0	72.0	4/0	£40.67	-	£40.67	pages 162-166.
35/64	14.0	20.0	58.0	-	-	4/05	£30.07	-	-	
35/64 35/64	14.0 14.0	25.0 50.0	56.0	-	67.0 95.0	4/01 4/03	£30.81	-	£30.81 £58.37	
9/16	14.3	25.0	58.0	-	69.0	4/02	£34.07	-	£34.07	C Ref. 3/86C - 1/2" s
19/32	15.0	25.0	57.0	57.0	67.0	4/1	£44.77	-	£44.77	12.7mmØ extra lon
19/32 19/32	15.0 15.0	35.0 63.0	-	-	76.0 115.0	4/04 4/09	-	-	£44.77 £53.69	Only for use on lightw
							0.41.00			honeycomb worktops
5/8 5/8	15.9 15.9	25.0 32.0	57.0		66.0 74.0	4/26 4/20	£41.29	-	£41.29 £34.80	a professional router
5/8	15.9	37.0	-	-	79.0	4/21	-	-	£45.28	deep plunge & suitab one-piece
5/8	15.9	50.0	-	-	96.0	4/22	-	-	£49.77	multi-slit collet,
<b>5/8</b> 5/8	15.9 <b>16.0</b>	63.0 19.0	- 52.0	- 52.0	105.0 60.0	4/24 4/2	£28.18	£28.18	£56.38 £33.43	to ensure safe
5/8	16.0	25.0	-	-	67.0	4/27	-	-	£40.28	cutter retraction
5/8	16.0	35.0	-	-	67.0	4/28	-	-	£37.72	into base.
43/64	17.0	25.0	54.0	-	65.0	4/25	£38.67	-	£38.67	
45/64 45/64	18.0 18.0	25.0 50.0	57.0	-	67.0 92.0	4/29 4/30	£39.30	-	<u>£39.30</u> £55.00	THREE PIEC
23/32	18.2	21.0	53.0	-	62.0	4/4	£31.43	-	£35.42	KITCHEN
23/32	18.2	32.0	-	-	74.0	4/40	-	-	£47.13	FITTERS P
3/4	19.1	25.0	58.0	58.0	67.0	4/5	£38.05	-	£38.05	For kitchen workto
3/4	19.1	37.0	-	•	79.0	4/50 4/51	-	-	£45.91	Tungsten Carbide
3/4 3/4	19.1 19.1	50.0 63.0	-		92.0 105.0	4/51	-	-	£50.52 £67.22	Tipped.
25/32	20.0	20.0	53.0		-	4/63	£41.61	-		<ul> <li>Two flutes give a clean finish to</li> </ul>
25/32	20.0	25.0	57.0	- 57.0	66.0	4/6	£42.65	-	£42.65	cut edges.
53/64	21.0	19.0	50.0	-	59.0	4/6 4/62	£44.55	-	£44.55	Supplied in
55/64 55/64	22.0 22.0	19.0 25.0	50.0	50.0	57.0 66.0	4/60 4/66	£31.43	£31.43	£31.43 £35.40	a storage
			51.0		00.0		004.07	-	200.40	case.
7/8 7/8	22.2 22.2	19.0 31.0	51.0 -	-	73.0	4/07 4/7	£34.07	-	£44.55	D mm C mm 12.7 50.0
29/32	23.0	19.0	50.0		57.0	4/71	£43.28		£43.28	
61/64	23.0	19.0	50.0	50.0	59.0	4/71	£43.20 £44.55	£44.55	£43.20 £44.55	3 Piece Product
63/64	25.0	25.0	56.0	56.0	65.0	4/70	£43.90	£43.90	£43.90	1/2" shank KFP
1	25.4	19.0	51.0	-	60.0	4/08	£41.29	-	£41.29	
1	25.4	25.0	-	-	68.0	4/8	-	-	£41.29 £45.28	<b>FIVE PIECE</b>
1	25.4	37.0	-	-	79.0	4/80	-	-	£56.38	KITCHEN
1-1/32	26.0	25.0	-	-	65.0	4/82	-	-	<u>£57.01</u> <u>£59.61</u>	FITTERS
1-1/16 1-7/64	27.0 28.0	32.0 25.0	-	-	72.0 66.0	4/83 4/85	-	-	£59.61 £62.24	PACK
1-1/8	28.6	25.0	-	-	67.0	4/9	-	-	£62.24	
1-3/16	30.0	25.0	-	-	67.0	4/91	-	-	£63.61	For kitchen workto     Turansten Conhide
1-1/4 1-3/8	31.8 35.0	25.0 25.0	-	-	67.0 67.0	4/90 4/10	-	-	£63.61 £66.85	Tungsten Carbide centre tips.
1-1/2	38.1	25.0			66.0	4/12				<ul> <li>Superior quality for</li> </ul>
1-1/2	<b>40.0</b>	25.0 25.0	-	-	66.0 66.0	4/12 4/92	-	-	<u>£64.95</u> £64.95	long life on natural
1-5/8	41.3	25.0	-	-	66.0	4/93	-	-	£69.95	& man-made board
1-3/4 1-7/8	44.5 47.6	32.0 32.0	-	-	73.0 73.0	4/94 4/95	-	-	£69.95 £69.95	5 Piece Proc
1-31/32	50.0	25.0	-	-	63.0	4/96	-	-	1 £69.95	1/2" shank 📐 KFF
2	50.8	25.0	-	-	66.0	4/15	-	-	£69.95	1/2" shank NKFF
		Pleas	e state:	For HSS	. c	Imperial Met		endicote are a		COMPRISES
HO/	ΝΤΟ	Pro	duct Ref.	cutters	Shank Dia. Conversion	1/8" 3.2n	sawhlades	in build-up on See p.234 for	full details. 📃	D mm C mm
OR	DER		ank Dia.	see page 9	Shan	1/4" 6.3n 3/8" 9.5n	nm Product R	ef.	PTFE	*5 x 12.7 50.0
		• Gra	de, eg. TC		0	1/2" 12.7		COTE	100	**5 x 12.7 50.0



3/83DCX1/2TC

trend



# SINGLE FLUTE

Solid Carbide

trond"

- Eccentric single flute cutters.
- · Cutters are chosen for fast free cutting, when cutting speed takes preference over finish.
- Cutters with prefix S are Solid Carbide. Cutters of 2.0mm diameter and below should
- have a maximum of 1.0mm depth of cut per pass.
- A Small diameter tools must be handled with care to avoid breakage.
- Single flute cutters should not be used in eccentric chucks.
- \* These cutters have Solid Carbide inserts rather than brazed tips.
- c17 Ref. 2/4

Carbide insert	D inch	D mm	C mm	Product Ref.	т( 1/4"	C Shank Diamet 8mm	er 1/2"
_	-	1.0	3.0	2/0	★£19.70	★£19.70	-
		1.5	6.0	2/01	★£22.94	-	-
ι <u></u> α_±	1/16	1.6	5.0	2/1	★£28.18	-	-
C C	5/64	2.0	5.0	2/10	★ £24.31	-	-
D	7/64	2.7	8.0	2/12	★£26.19	-	-
	-	3.0	11.0	2/15	★ £27.56	-	-
	1/8	3.2	8.0	2/2	★£26.19	-	-
	5/32	4.0	11.0	2/3	★£20.33	-	★£20.33
	3/16	4.8	11.0	2/4	★£26.94	-	-
	3/16	4.8	19.0	2/40	-	-	★£40.67
	-	5.0	19.0	2/45	£33.43	-	-
Ref. 2/55	7/32	5.5	19.0	2/5	★ £35.42	-	-
Tungsten Carbide	-	6.0	19.0	2/55	£33.08 <mark>+</mark>	-	-
Tipped	1/4	6.3	10.0	S2/6	£34.07	-	-
-	1/4	6.3	12.7	2/06	£26.19	-	-
	1/4	6.3	19.0	S2/60	£35.42	-	-
H	1/4	6.3	19.0	2/6	£22.33	-	£22.33
	1/4	6.3	25.0	2/61	£30.19	-	-
ΞIJ	-	7.0	19.0	2/62	£33.76 <mark>+</mark>	-	-
	5/16	7.9	25.0	2/63	-	-	£29.56
	3/8	9.5	25.0	2/7	-	-	£28.81
\$1'90	1/2	12.7	37.0	2/81	-	-	£32.46 <mark>+</mark>
	1/2	12.7	50.0	2/82	-	-	£45.28
N 12							

# **STC SOLID TUNGSTEN CARBIDE**

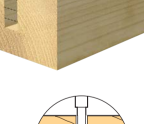


SINGLE FLUTE									
D inch	D mm	C mm	Product Ref.	STC 1/4"	Shank Diam 3/8"	eter 1/2"			
1/4	6.3	10.0	S2/6	£34.07	-	-			
1/4	6.3	19.0	S2/60	£35.42	-	-			
TWO FL	TWO FLUTE								
D	D	С	Product	STC	Shank Diam	eter			
inch	mm	mm	Ref.	1/4"	3/8"	1/2"			
inch 1/4	mm 6.3	mm 11.0	Ref. S3/12	1/4" £31.43	3/8"	1/2"			
1/4	6.3	11.0	S3/12	£31.43					
1/4 1/4	6.3 6.3	11.0 25.0	S3/12 S3/22	£31.43 £31.43	-				



# POCKET CUTTER

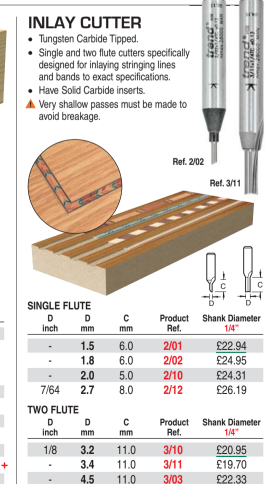
- Single and two flute cutters with extra long shanks.
- All the single flute tools and Refs. 3/20L, 3/55L & 3/84L have recessed shanks to allow deeper cutting.
- Deep grooving, rebating and mortising.
- Useful for template work when thickness of template restricts depth.
- Ref. 3/8L is suitable for use with Trend Hinge Jigs & Lock Jigs.
- A 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.





Tools with recessed shanks. allow deeper cuts.

ſ	٦	SINGLE	FLUTE								
	]_	D inch	D mm	C mm	C2 mm	OL mm	Product Ref.	1/4"	TC Shank	Diameter 3/8"	1/2"
L	ċ	1/4	6.3	19.0	19.0	70.0	2/6L	£32.18	-	-	-
		5/16	8.0	19.0	19.0	71.0	2/66L	-	-	-	£37.42
-		TWO FI	LUTE								
_	-	1/4	6.3	19.0	19.0	70.0	3/20L	£30.19	-	-	-
		3/8	9.5	32.0	19.0	79.0	3/55L	-	£38.05	£33.43	-
$\vdash$		7/16	11.1	-	25.0	82.0	3/70L	-	-	£31.24 -	F
	ç	-	12.0	-	19.0	66.0	3/8L	<mark>н</mark> £28.56	-	-	-
Ţ	1 1	1/2	12.7	22.0	32.0	95.0	3/84L	-	-	-	£33.43
	C2	5/8	15.9	-	32.0	95.0	4/23L	-	-	-	£40.09 -
Щ. Н	⊥⊥⊥ □⊨−	3/4	19.1	-	32.0	92.0	4/5L	-	-	-	£48.52



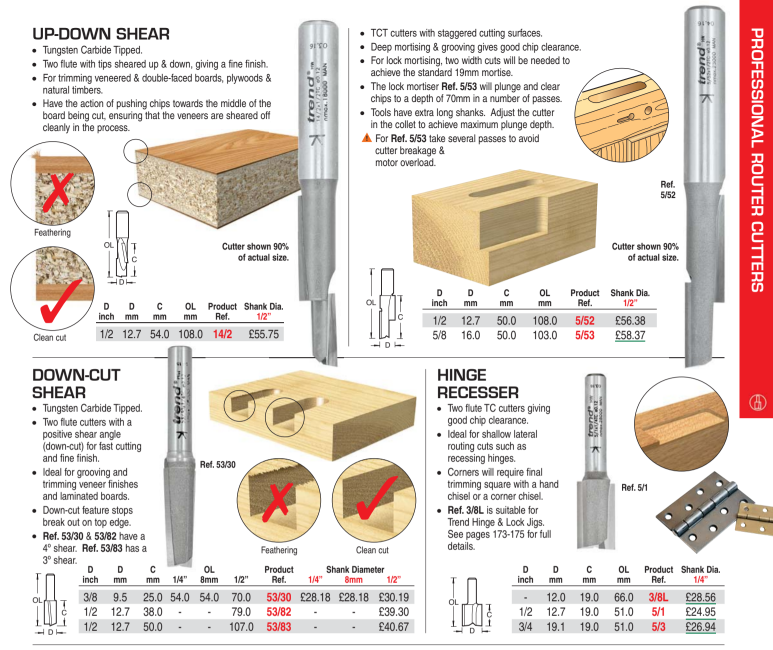


OL

8

Ref. 2/6L

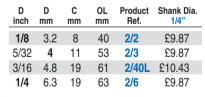
For HSS cutters see page 9

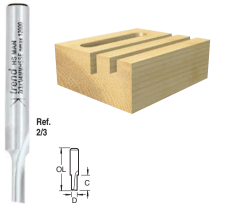


# HSS STRAIGHT FLUTED

SINGLE FLUTE STRAIGHT

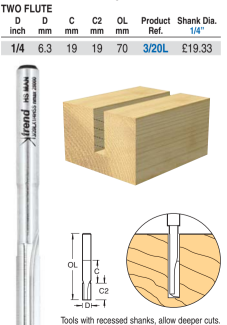
For fast free cutting, these HSS cutters have extra clearance. For grooving in softwoods & non-abrasive hardwoods.





# POCKET CUTTER

Two flute cutter with extra long shank.



# • Single piece High Speed Steel tooling.

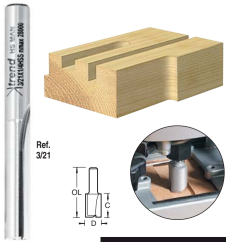
Ground with a very fine edge for superior cut in softwood.

• 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	D	С	OL	Product	Sha	nk Diame	eter
inch	mm	mm	mm	Ref.	1/4"	3/8"	1/2"
1/4	6.3	16	48	3/20	£13.11	-	-
1/4	6.3	28	59	3/21	£14.47	-	-
25/64	10	35	77	3/60	-	£28.47	+ -
1/2	12.7	32	71	3/81	-	-	£29.05 <b>+</b>
_							



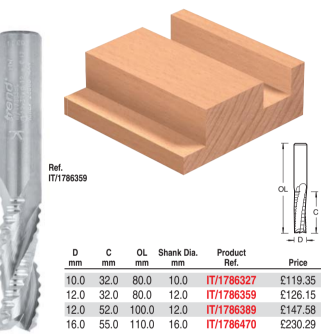
trend

# **INDUSTRIAL CNC MACHINING**



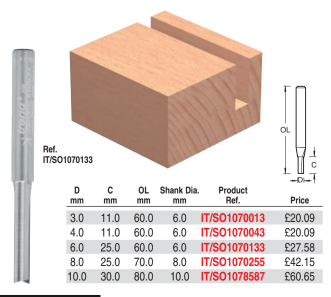
# SOLID CARBIDE ROUGHING SPIRAL - THREE FLUTE UP-CUT

- · Suitable for 'roughing' cuts in softwood, hardwood and man-made board (with or without coating).
- Toxe Carbide for maximum durability in abrasive material.
- Up-cut spiral for optimum chip flow and improved finish on bottom of board.
- · For use in routers and machining centres with CNC control.



# SOLID CARBIDE STRAIGHT ROUTER CUTTER - TWO FLUTE

- Suitable for producing grooves or slots in softwood, hardwood and man-made board (with or without coating).
- Trans Carbide for maximum durability in abrasive material.
- For use on routers and machining centres with CNC control. •



## UP-CUT

DOWN-CUT

# SOLID CARBIDE **FINISHING SPIRAL - TWO FLUTE**

- · Suitable for 'fine' finishing cuts in softwood, hardwood and man-made board (with or without coating).
- Tome Carbide for maximum durability in abrasive material.

OI

- Up-cut spiral for optimum chip flow and • improved finish on bottom of board.
- Down-cut for better clamping when machining small workpieces and improved finish on the top of the material.
- · For use on routers and machining centres with CNC control.

### **UP-CUT**

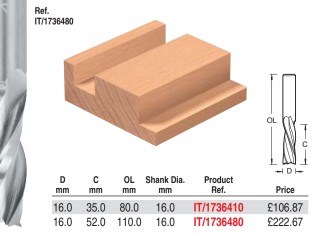
Ref. IT/1734307	D mm	C mm	OL mm	Shank Dia. mm	Product Ref.	Price
	3.0	12.0	50.0	8.0	IT/1734055	£22.85
	4.0	12.0	55.0	4.0	IT/1734100	£22.85
UT	4.0	12.0	50.0	8.0	IT/1734105	£22.85
	5.0	20.0	55.0	5.0	IT/1734160	£22.85
	6.0	20.0	60.0	6.0	IT/1734203	£27.58
	6.0	20.0	60.0	8.0	IT/1734205	£27.58
	8.0	20.0	60.0	8.0	IT/1734255	£29.67
	10.0	25.0	70.0	10.0	IT/1734307	£48.97
			IT.			

### DOWN-CUT

	D mm	C mm	OL mm	Shank Dia. mm	Product Ref.	Price
	4.0	12.0	55.0	4.0	IT/1735100	£22.85
	5.0	20.0	55.0	5.0	IT/1735160	£22.85
	6.0	20.0	60.0	6.0	IT/1735203	£27.58
Ref.	10.0	25.0	70.0	10.0	IT/1735307	£47.66
IT/1735327	10.0	32.0	70.0	10.0	IT/1735327	£56.59

# SOLID CARBIDE FINISHING SPIRAL - THREE FLUTE UP-CUT

- Suitable for extra fine finishing cuts in softwood, hardwood and man-made board (with or without coating).
- Tome Carbide for maximum durability in abrasive material.
- Up-cut spiral for optimum chip flow and improved finish on • bottom of board.
- · For use on routers and machining centres with CNC control.

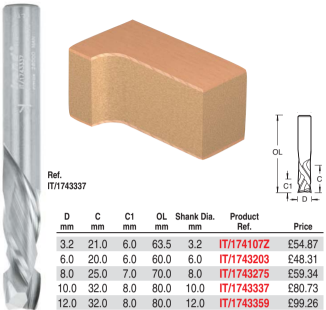


trend 10

**NDUSTRIAL ROUTER CUTTERS** 

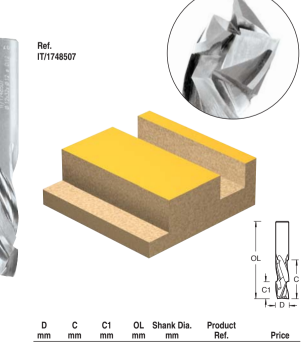
# SOLID CARBIDE UP & DOWN COMPRESSION SPIRALS - TWO FLUTE

- Compression spiral ensures a good finish on the top and bottom of laminated and veneered board.
- Suitable for softwood, hardwood and man-made board.
- Deven Carbide for maximum durability in abrasive material.
- For use on routers and machining centres with CNC control.



# SOLID CARBIDE UP & DOWN COMPRESSION SPIRALS FOR NESTING - THREE FLUTE

- Solid Carbide router cutter complete with three up and three down compression spiral flutes.
- Compression spiral ensures a good finish on the top and bottom of laminated and veneered board.
- Special high clearance geometric shape especially designed for nesting applications in coated and un-coated man-made board.
- Towase Carbide for maximum durability in abrasive material.
- For use on routers and machining centres with CNC control.
- Recommended RPM (n): 24,000.



8.0 20.0 5.0 70.0 8.0 IT/17	<b>48405</b> £67.19
10.0 25.0 7.0 70.0 10.0 IT/17	<b>48507</b> £92.94
12.0 32.0 9.0 80.0 12.0 IT/17	<b>48609</b> £114.21



trend

# SPIRAL CUTTERS



# STC

CHI N

# **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.

Two fluted spiral.

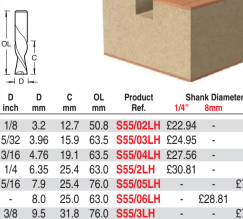


	D inch	D mm	C mm	OL mm	Product Ref.	Sh 1/4"	ank Diame <mark>8mm</mark>	eter 1/2"
1	1/8	3.2	12.7	50.8	S55/02	£22.94	-	-
55/4	5/32	3.96	15.9	63.5	S55/03	£24.95	-	-
	3/16	4.76	19.1	63.5	S55/04	£27.56	-	-
	1/4	6.35	25.4	63.0	S55/2	£30.81	-	-
_	5/16	7.9	25.4	76.0	S55/05	-	-	£79.97
	-	8.0	25.0	63.0	S55/06	-	£28.81	-
$\mathcal{I}_{\tau}$	3/8	9.5	31.8	76.0	S55/3	-	-	£70.73
	1/2	12.7	31.8	76.0	S55/4	-	-	£73.33
A i	1/2	12.7	38.0	89.0	S55/5	-	-	£81.94
⊥ ) ⊨=	1/2	12.7	50.8	101.0	S55/6	-	-	£114.73

# STC

# 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.





Ref. S55/4LH



1/2

1/2

1/2

12.7

12.7

12.7

31.8

38.0

50.8

76.0

89.0

S55/4LH

S55/5LH

101.0 S55/6LH

### STC **UP-DOWN CUT** (COMBINED) Fine finish on both sides of solid timber. Ideal for edge trimming. · For use on 16mm boards. Single fluted compression spiral. С п D 01 Product Shank Diameter inch mm mm mm Ref. 1/4" 1/4 6.35 19.0 64.0 S57/01 £68.37 - D

# HSS

S59/6X6STC

trenda

1/2

£77.64 +

£70.73

£73.33

£81.94

£114.73

8mm

-

-

-

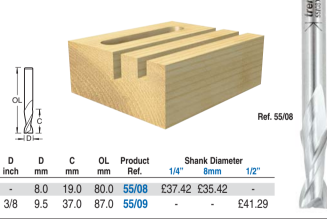
£28.81

-

# **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** Solid Carbide long reach with superior performance in 3-D carving. Ball end to give clean transition between depths. • • Two fluted up-cut spiral. Ref. S59/6 D С OL Product Shank Diameter mm Ref. mm mm 3mm 6mm 3.0 25.0 65.0 S59/3 £54.36 . 6.0 25.0 75.0 S59/6 £77.34

### All prices are exclusive of VAT

PROFESSIONAL ROUTER CUTTERS



Ref. S5



# PROFESSIONAL ROUTER CUTTERS

# **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.

**COMBI JIG SINGLE FLUTE** 

Refs. RT/15, 16 & 17 are suitable for Δ fixed head machines only.

Suitable for plunge cutting.

Ref. RT/11





D

inch

28000 MAN 5	<ul> <li>REPLACEA</li> <li>WORKTOP</li> <li>Single blade can be give double the life</li> </ul>	CU be rotate	TTE	R	
rmax.	<ul> <li>Ideally suited for u Combi worktop jig</li> <li>Relieved neck tool cut capability whe</li> <li>Ref. RT/11/PK1 in blades Ref. RB/A.</li> </ul>	s. I, giving n taking Icludes	50mm I a serie	length o es of pas	ses.
	Ref. RT/11M has a for use with Makita Ryobi and Hitachi	a 36001 routers D	3 and 3 D	612BR,	0
		inch 1/2	mm 12.7	mm 29.5	mi 100
11	50mm	1/2			89
10		1/2	12.7	29.5	100
(mail)	D	SPARE	E BLAD	ES	
11		Straigh	t blade	(1 off)	
11		Straigh	t blades	s (10 off	)
3					

	D inch	D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/2"
	1/2	12.7	29.5	100.0	RT/11	£69.95
T 50mm	1/2	12.7	29.5	89.0	RT/11M	£69.95
<u>li i</u>	1/2	12.7	29.5	100.0	RT/11/PK1	£79.95
<b>Ha</b> -	SPARI	E BLAD	ES	Product Ref.	Price	
	Straigh	nt blade	(1 off)	RB/A	£7.23	

**RB/A/10** 

**KWJ900** 

See pages 162,163 & 166 for full details.

### -1/2 1/2 1/2 1/2 --5/8 ---3/4 --7/8

**KWJ SINGLE FLUTE** 

X

D mm	C mm	OL mm	Product Ref.	Shank Diameter 1/2"
12.0	29.5	76.0	<b>RT/04</b>	£65.52 +
12.7	29.5	76.0	<b>RT/10</b>	£63.61
12.7	29.5*	100.0	RT/11	£69.95
12.7	29.5*	89.0	RT/11M	£69.95
12.7	49.5	100.0	RT/13	£79.95
14.0	29.5	76.0	RT/05	£67.49
15.0	29.5	76.0	<b>RT/06</b>	£67.49
15.9	49.5	107.0	<b>RT/12</b>	£64.90 <b>+</b>
16.0	49.5	90.0	RT/12M	£66.85
16.0	29.5	88.0	<b>RT/07</b>	£65.52 +
18.0	29.5	88.0	<b>RT/08</b>	£69.48 <b>+</b>
19.1	49.5	107.0	<b>RT/14</b>	£69.47
20.0	29.5	88.0	<b>RT/16</b>	£72.10
22.0	29.5	88.0	<b>RT/17</b>	£72.72
22.2	29.5	76.0	RT/15	£62.37 <b>+</b>

REF WO • Sing dout • Idea Tren • To b	PLAC DRK1 Je bladd ble the l illy suite d KWJ ie used board c	CEAI FOP e can be life of a ed for us worktop on	conventions with the	TIP TER 180° to give onal tool.	
D inch	D mm	C mm	OL mm	Product Ref.	Shank 1/2'
1/2	12.7	49.5	100.0	RT/13	£79.
SPARE		-		Product Ref.	Pric £8.6
Straight Straight		(1 0ff) (10 off)		RB/H/10	£8.6 £70.7



	÷	While	stocks	last
--	---	-------	--------	------

Product Refs.

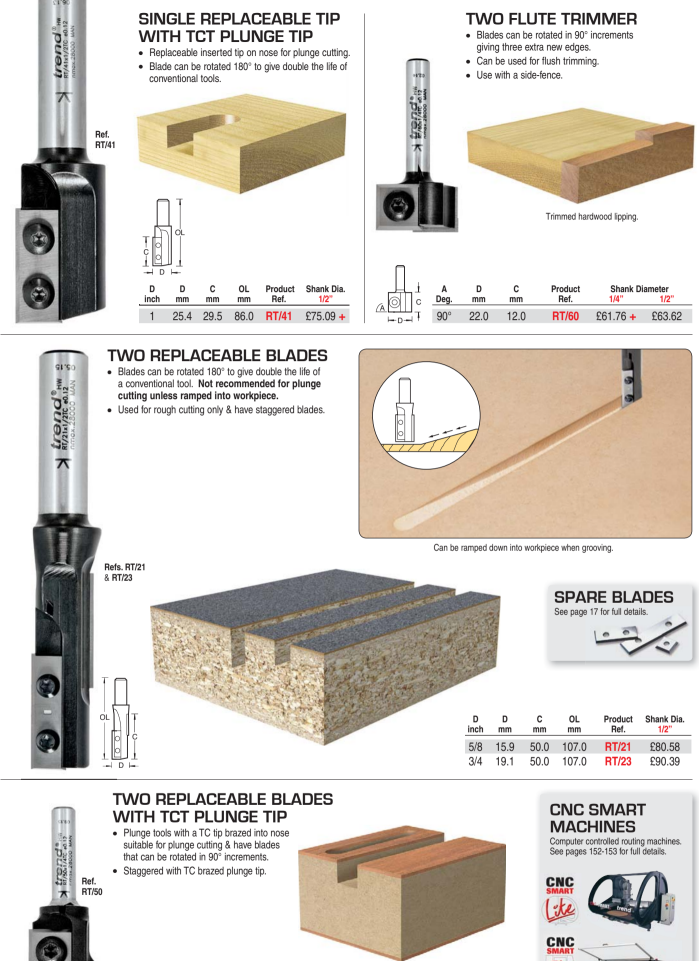
**COMBI1002** 

COMBI66

£63.61



	-				
D inch	D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/2"
1/2	12.7	49.5	100.0	RT/13	£79.95
SPARE	BLAD	Product Ref.	Price		
Straight blade (1 off)				RB/H	£8.61
Straigh	t blades	(10 off)	RB/H/10	£70.73	





14

С

Ŧ

All prices are exclusive of VAT

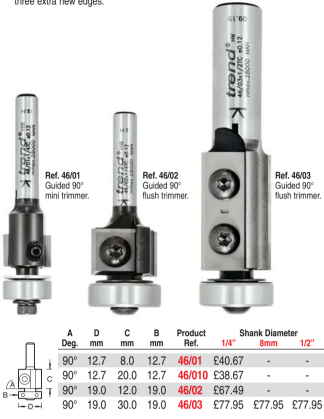
CNC

**(** 

PROFESSIONAL ROUTER CUTTERS

# **BEARING GUIDED TRIMMER**

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



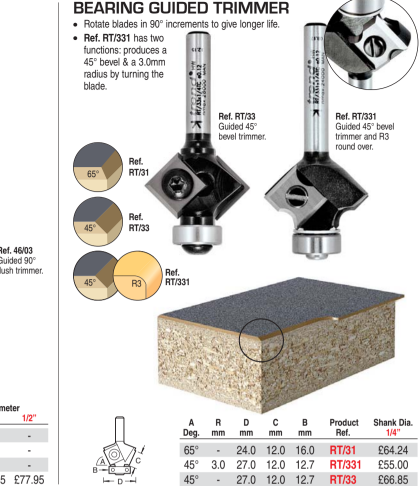
1.70

п

Α

Deg. inch

90°



91'60

N

D

0

п D

mm

Deg. inch

Α





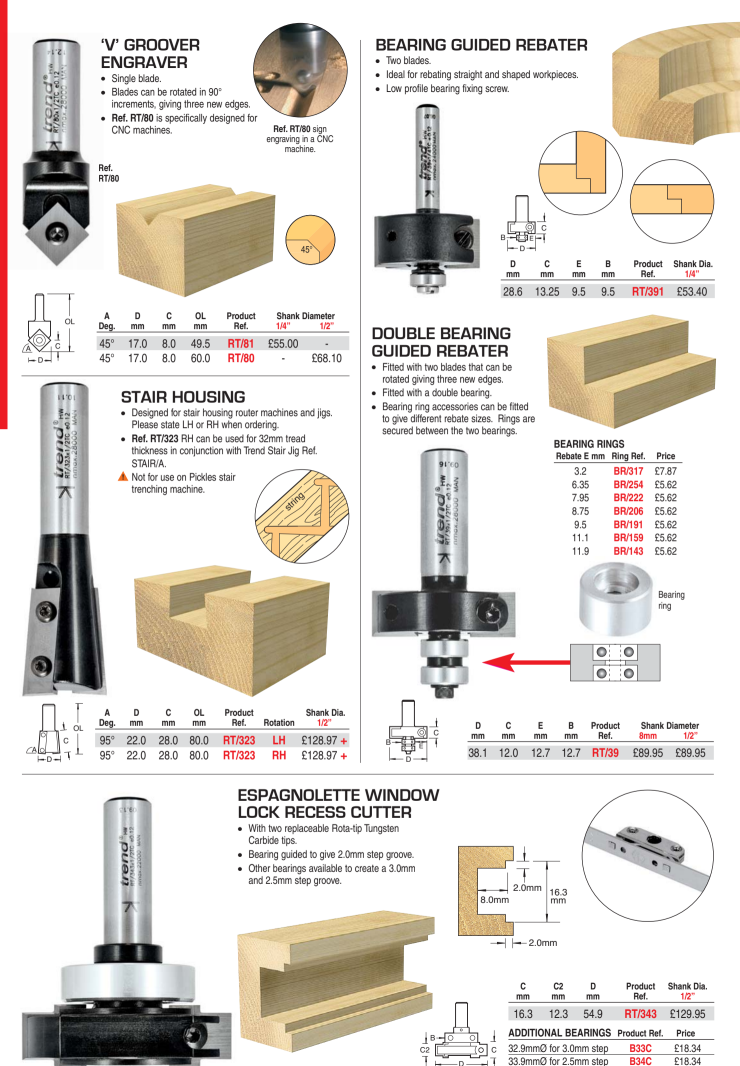
- · Allows templates to be placed either on top or bottom of material, for efficient routing.
- Two blades for a clean cut. Blades can be rotated 180° to give double the life of a conventional tool.
- Allows for irregular grained timber to be profiled more easily, by turning component other way up.



С в Product Shank Dia. mm mm Ref. 1/290° 3/4 19.05 50.0 19.05 RT/75 £104.91

trend

⊕



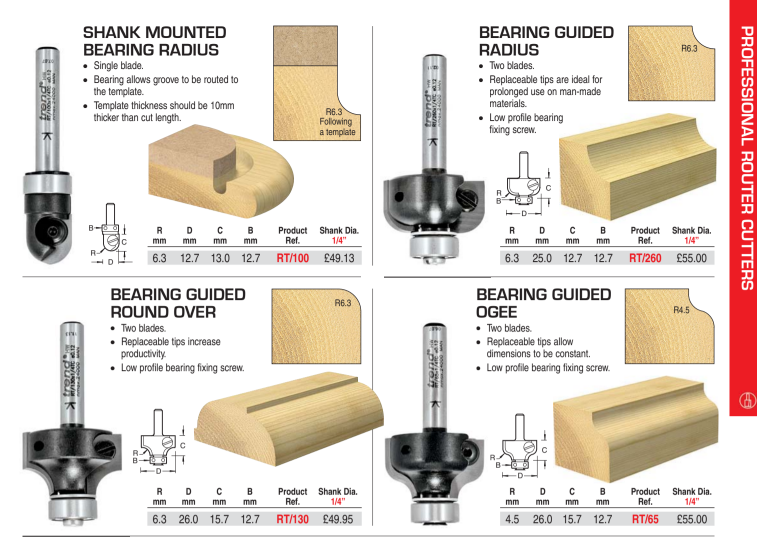


⊕

16

trend

All prices are exclusive of VAT



### - 1 ITERS (8.10) 11(10) 7 18 1103 1800 1800 1800 1800 7100 7101 711101 7110 100 1800 1800 1800 7100 7101 711101 7110 **REPLACEABLE BLADES** HIBI 18-32 HIBI HIB HIB HIM HIBI 18-80 FOR ROTA-TIP CUTTERS FIS23RH **FIN23IH** BILLO BILLS IS -FTI130 -FT1260 -RT1391 **B**T1331 21 RT1343 HT165 FTIBO FTIBI FTINO Product L wт - AT123 Ref. mm mm mm Pack Fach STRAIGHT BLADE of 10 **RB/A** 29.5 9.0 1.5 £7.23 £63.61 RB/B 49.5 12.0 1.5 £8.61 £73.33 RB/C 29.5 12.0 1.5 £5.99 £50.52 • • • **RB/D** 7.5 12.0 1.5 £7.87 £70.73 **RB/E** 12.0 12.0 1.5 • • £4.61 £35.42 RB/F\* 30.0 12.0 1.5 £5.99 £47.13 £3.38 £26.94 RB/G 8.4 5.6 1.1 49.5 RB/H 9.0 1.5 £8.61 £70.73 20.0 9.0 £7.23 RB/I 1.5 • -9.0 £7.23 **RB/J** 29.5 1.5 -9.0 1.5 **RB/L** 13.2 £7.23 **RB/T** 50.0 12.0 1.7 £10.76 £91.88 SHAPED BLADE **RB/M** 12.0 9.0 1.5 £7.23 **RB/N** 12.0 12.0 1.5 £7.23 **RB/O** 15.7 9.0 1.5 £7.23 **RB/P** 15.7 9.0 1.5 £7.23 • **RB/Q** 13.5 9.0 £7.23 1.5 RB/R 28.0 9.0 £8.61 1.5 • **RB/R/LH** 28.0 9.0 1.5 £8.61 RB/S 16.3 12.3 2.0 £19.09 •

\* Blade Ref. RB/F does not have

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

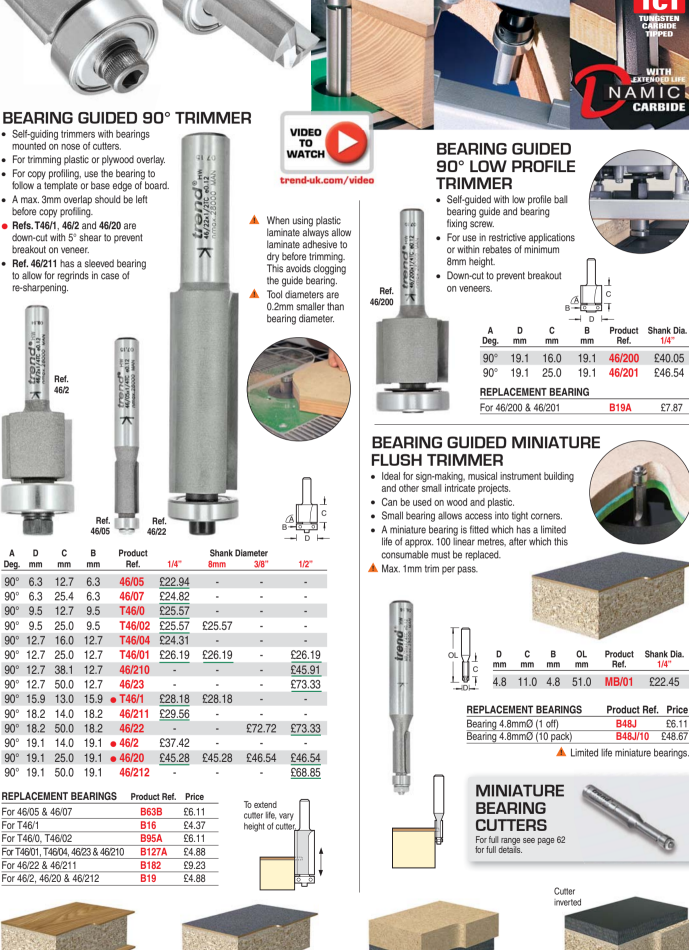




# ROTA-TIP REPLACEABLE TIPS

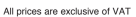
Blades are fitted directly onto the tool body without removing the cutter from the router, reducing downtime to a minimum. When replacing blades, please ensure they are placed into the correct seating of the tool body. Ensure the body or slot is free of debris and/or burrs, as this may cause fracture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

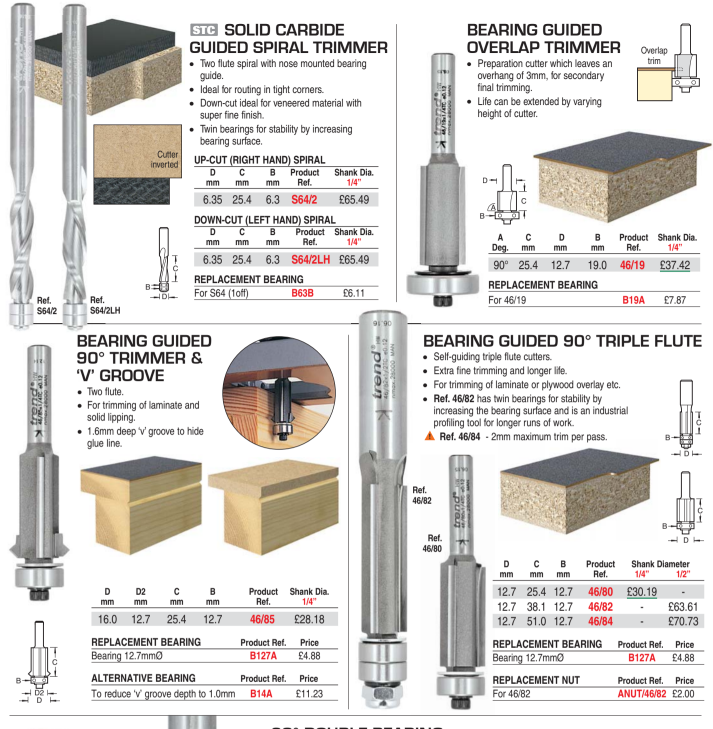




trend 18











# 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.

	TWO F D mm	LUTE C mm	B mm	Product Ref.	Shank Di 12mm	iameter 1/2"
1	19.1	25.4	19.1	46/300	£71.47	£71.47
, 	19.1	51.0	19.1	46/301	£77.34	£77.34
l.	FOUR D mm	FLUTE C mm	B mm	Product Ref.	Shank Dia 1/2	
İ7	19.1	50.0	19.1	46/501	£79.	97
c	REPLA	CEME	NT BEA	ARINGS	Product Ref.	Price
1	For cut	ters ab	ove - or	n nose	B19	£4.88
⊢-	For cut	ters ab	ove - or	n shank	B19C	£7.37
	-					



PROFESSIONAL ROUTER CUTTERS

19

D

D

F

F

# 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
- 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.

REPLACEMENT BEARINGS	Prod. Ref	. Price
For 46/900, 46/902, 46/903, 46/903A & 46/904	B95	£6.11
For 46/91, 46/95, 46/96, 46/96A, 46/910, 46/911 & 46/91	3 <b>B127</b>	£7.36
For 46/90 & 46/92	B16	£4.37
For 46/09, 46/090 & 46/94	B19C	£7.37
For 46/100	B25G	£14.10
For 46/101	B254G	£14.10
For 46/10	B26E	£15.71

# SHANK MOUNTED MINIATURE BEARING **GUIDED 90° TEMPLATE** PROFILER · Specially designed tools with

•

•

Ref.

26/3

D

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

Erend @ HW EQD MAN





10 / 10 / 10 / 10

Ref.

46/900

ent

Ref.

46/96

Ref.

R

Frend SHW COOS MA

HW 0.12 VE/12x1/ATC + ÷

for full details.

46/903A

			(				
CH C	D mm	C mm	B mm	Product Ref.	Shar 1/4"	nk Diar 3/8"	neter 1/
100/10 10/10	9.5	6.35	9.5	46/900	£20.58	-	
	9.5	13.0	9.5	46/902	£26.19	-	
$\sim$	9.5	25.0	9.5	46/903	£40.50	-	
	9.5	25.0	9.5	46/903A	-	-	£40
	9.5	32.0	9.5	46/904	£43.81	-	
	12.7	4.0	12.7	46/910	£26.94	-	
	12.7	6.3	12.7	46/911	£31.02	-	
	12.7	9.5	12.7	46/91	£32.31	-	
	12.7	12.7	12.7	46/913	£32.18	-	
	12.7	25.4	12.7	46/95	£35.42	-	
	12.7	32.0	12.7	46/96	£37.42	-	
	12.7	32.0	12.7	46/96A	-	-	£40
	15.9	19.1	15.9	46/92	£38.67	-	
	15.9	25.0	15.9	46/90	£47.13	-	
	19.1	25.4	19.1	46/94	-	-	£59
	19.1	50.0	19.1	46/09	-	-	£62
	19.1	63.0	19.1	46/090	-	-	£73
в⊷⊑	25.0	25.0	25.0	46/100	-	-	£59
	25.4	45.0	25.4	46/101	-	-	£64

1/2'

-

£40.50

-

£40.50 -

£59.61

£62.86 £73.44 £59.00 £64.87

£59.61

Shank Dia

**MINIATURE** п С **BEARING** CUTTERS OL For full range, see page 62 

26.0

25.4

26.0

46/10

For replacement collars, see Spare Parts on pages 120-121.

R

	mm	mm	mm	Ref.	1/4"	
	4.8	6.3	4.8	MB/09	£32.83	3
B	4.8	12.0	4.8	<b>MB/10</b>	£32.83	3
C C	6.3	6.3	6.3	MB/11	£32.83	3
Ţ	6.3	19.0	6.3	MB/12	£36.11	
	REPLA	CEMENT	BEARIN	GS Prod	uct Ref. Pr	ice
	Bearing	4.8mmØ	(1 off)	B48,	L EG	6.11
	Rearing	1.8mm()	(10 pack	<b>B/8</b>	1/10 £48	8 67

Product

J - ( - )		
Bearing 4.8mmØ (10 pack)	B48J/10	£48.67
Bearing 6.3mmØ (1 off)	B63B	£6.11
Bearing 6.3mmØ (10 pack)	B63B/10	£37.42
▲ Limited life miniature bearin	าตร.	

### SHANK MOUNTED DAMAGED **BEARING GUIDED 90°** TRIM **TEMPLATE OVERSIZE** REPAIR Oversize profiler allows component to be routed oversize to template. Useful when making jigs, templates & patterns.

- Can be used for trenching operations • in shallow passes. Ref. 26/4 is for Porter-Cable® Latch
  - & Strike Template (59375) & Hinge Template (59370).



mm	mm	mm	mm	Rei.	1/4
8.0	19.0	2.35	12.7	26/2	£40.05
12.7	9.5	1.6	15.9	26/4	£29.71
12.7	19.0	3.2	19.1	26/3	£43.90
REPLA	CEME	NT BEA	RINGS	Product Re	ef. Price
For 26/	2			B127	£7.36
For 26/	3			B19	£4.88

**B19** £4.88 For 26/4 **B16** £4.37

# **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.

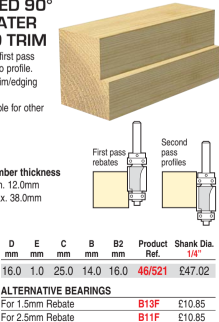
E⊣

**Timber thickness** Min. 12.0mm Max. 38.0mm

> D Е

mm mm

R2



For 3.0mm Rebate	B10F	£10.85
REPLACEMENT BEARINGS		
For 46/521 - on nose	B14F	£10.85
on shank	BB16	£10.43



B-= E-■

E = Rebate

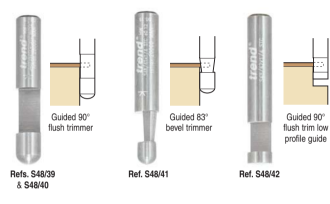
# PROFESSIONAL ROUTER CUTTERS

# LAMINATE TRIMMERS



# **STC GUIDED ECONOMY** TRIMMER

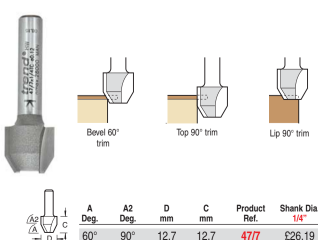
- Solid Tungsten Carbide economy trimmer.
- Ref. S48/39 & S48/40 for self-guiding
- 90° trimming only.
- Ref. S48/41 self-guiding at 83°.
- Ref. S48/42 is for trimming on a rebate. The guide length is 3mm.
- Ref. S48/39 is a shorter version of Ref. S48/40.



		A Deg.	D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/4"
ΤΠ	τn	90°	6.3	10.0	38.0	S48/39	£24.95
	OL L	90°	6.3	10.0	52.0	S48/40	£28.81
	AΠC	83°	6.3	6.0	38.0	S48/41	£24.95
		90°	6.3	6.0	35.0	S48/42	£24.95

# **COMBI TRIMMER**

- · For trimming top & lip.
- Economical cutter, performs 3 functions:
- **1.** To top trim the overlay at  $90^{\circ}$ .
- 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.





# **STC ECONOMY TRIMMER**

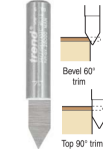
- Solid Tungsten Carbide economy trimmer.
- For use on short runs.

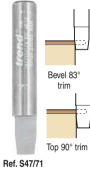
on the router.

Ref. S47/72

- -Т

- 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
  - Bevel 45° trim Top 90° trim





Ref. S47/70

	A Deg.	A2 Deg.	D mm	C mm	C2 mm	OL mm	Product Ref.	Shank Dia. 1/4"
ΤΠ	45°	90°	6.3	6.3	3.2	38.0	S47/72	£24.95
OL C2	60°	90°	6.3	6.0	6.0	32.0	S47/70	£27.56
	83°	90°	6.3	5.0	4.5	38.0	S47/71	£24.95

# **BEVEL TRIMMER**

- Bevel cutters used for edging. • For trimming laminate, when a
- wider edge line is preferred on the finished edge.
- Supplied in 80° and 60° bevel angles.

No bottom cut.



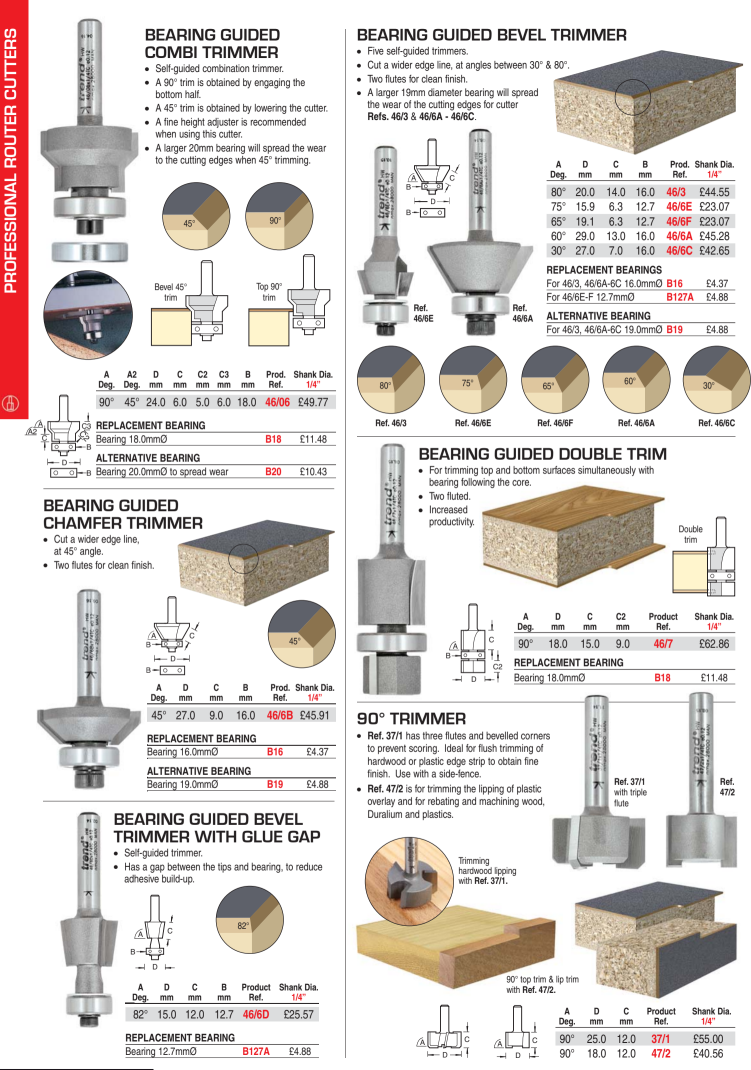




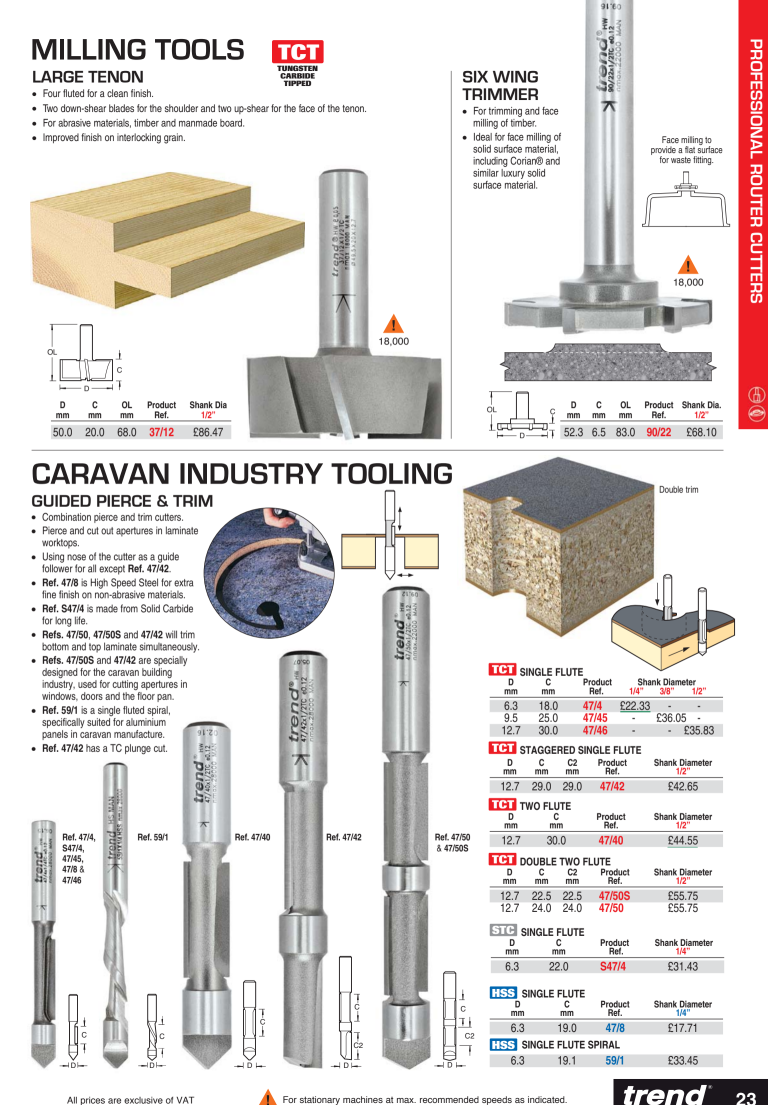
A Deg.	D mm	C mm	Product Ref.	Shank Dia. 1/4"
80°	20.0	14.0	47/3	£33.08 +
60°	24.0	10.0	47/6A	£33.43

1/4





trend<sup>®</sup>



# **REBATE CUTTERS**

91.90

45/4431/41C -0.12 46/4431/41C -0.12 nmex.28000 MMN

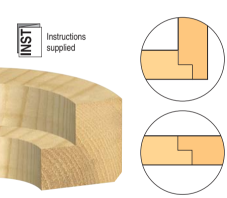
C

ΙťῊ TUNGSTEN CARBIDE TIPPED

WITH EXTENDED LIFE NAMIC CARBIDE

# **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.
- A When using bearing Ref. B95A, make two passes if a full depth of cut is required by using a larger bearing first.







St. Olders



b

alterna earings			10	P
	D mm	C mm	Product Ref.	1/4"

mm	mm	Ref.	1/4"	8mm	1/2"
35.0	12.7	46/39	£67.49	£67.49	£72.72
35.0	12.7	46/39L	-	-	£81.94

# SUPPLIED WITH FOUR BEARINGS BELOW

18 / 10.1 / ATT

Ref. 46/39

B95/ B127A

B164

B19A-

Shank Diameter

Rebate E mm	Bearing Dia. mm	Product Ref.	Price	
7.9	19.0	B19A	£7.87	
9.5	16.0	B16A	£6.24	
11.1	12.7	B127A	£4.88	
12.7	9.5	B95A	£6.11	

# ALTERNATIVE BEARINGS

Rebate E mm	Bearing Dia. mm	Product Ref.	Price	
2.5	30.0	B300A	£11.23	
5.0	25.0	B25A	£11.23	
6.0	23.0	B23A	£10.43	
7.0	21.0	B21A	£10.43	

1		Ref. 46	/44	П
L			D B16 B19 B22	
D mm	C mm	Product Ref.	Shank [ 1/4"	Diameter 8mm
24.0	12.7	46/44	£62.24	£62.24

### SUPPLIED WITH THREE BEARINGS BELOW

Rebate E mm	Bearing Dia. mm	Product Ref.	Price	
1.0	22.0	B22	£10.43	
2.5	19.0	B19	£4.88	
4.0	16.0	B16	£4.37	

### **ALTERNATIVE BEARINGS**

Rebate E mm	Bearing Dia. mm	Product Ref.	Price						
2.0	20.0	B20	£10.43						
3.0	18.0	B18	£11.48						
3.5	17.0	B17	£11.23						
4.5	15.0	B15	£11.23						
5.0	14.0	B14	£11.23						
5.6	12.7	B127	£7.36						

# **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	46/390	£84.56

### Alternative size rebates using alloy bearing rings below

			0 0
Rebate E mm	Ring Dia. mm	Product Ref.	Price
3.2	44.4	<b>BR/444</b>	£7.87
4.75	41.3	BR/413	£7.87
6.35	38.1	BR/381	£7.87
9.5	31.7	BR/317	£7.87
12.7	25.4	BR/254	£5.62
14.3	22.2	BR/222	£5.62
15.1	20.6	BR/206	£5.62
15.9	19.1	BR/191	£5.62
17.45	15.9	BR/159	£5.62
18.25	14.3	BR/143	£5.62

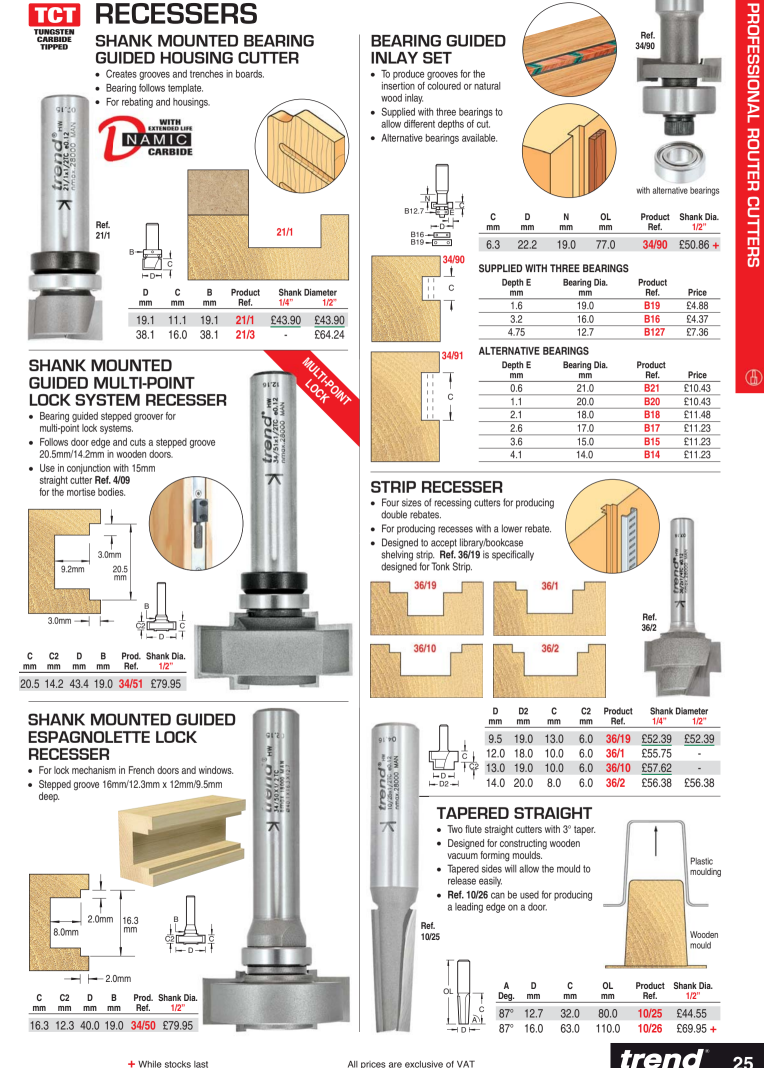
SPARE PART Product Ref. Price Step washer **BWASH/14A** £1.37

trend



	A ULTIN (A	<ul> <li>Followidt</li> <li>Smacorr</li> <li>A m limit</li> </ul>	DE ows th h of re all bea hers. iniatur ed life	D RE e work e ebate. ring allo re bearir of appr	EBATE edge to giv ws access ng is fitted	e a preset into tight which has a ear metres,		
–⊣D D mm	C mm	B mm	E mm	OL mm	Product Ref.	Shank Dia. 1/4"		
11.1	13.0	4.8	3.1	51.0	MB/02	£24.31		
MINIATURE BEARING CUTTERS For full range, see page 62 for full details.								

SS.

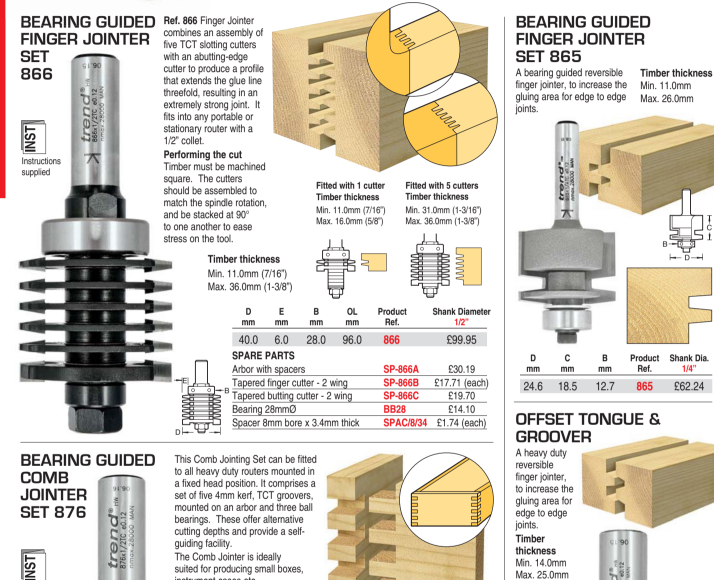


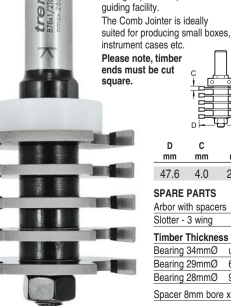
# JOINTING CUTTERS

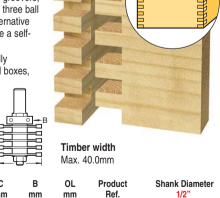
NAM

CARBIDE

1/4'







47.6	4.0	28.0	96.0	876	£126.33					
SPARE PARTS										
Arbor wit	£30.81									
Slotter -	3 wing		SP-876B	£18.34 (each)						
Timber 1	Thicknes	ss								
Bearing	34mmØ	up to 6	6.5mm	BB34	£14.10					
Bearing 2	29mmØ	6.6mm	to 9.0mm	BB29	£14.10					
Bearing	28mmØ	9.1mm	to 9.5mm	BB28	£14.10					
Spacer 8mm bore x 5.3mm thick SPAC/8/53 £1.74 (each)										



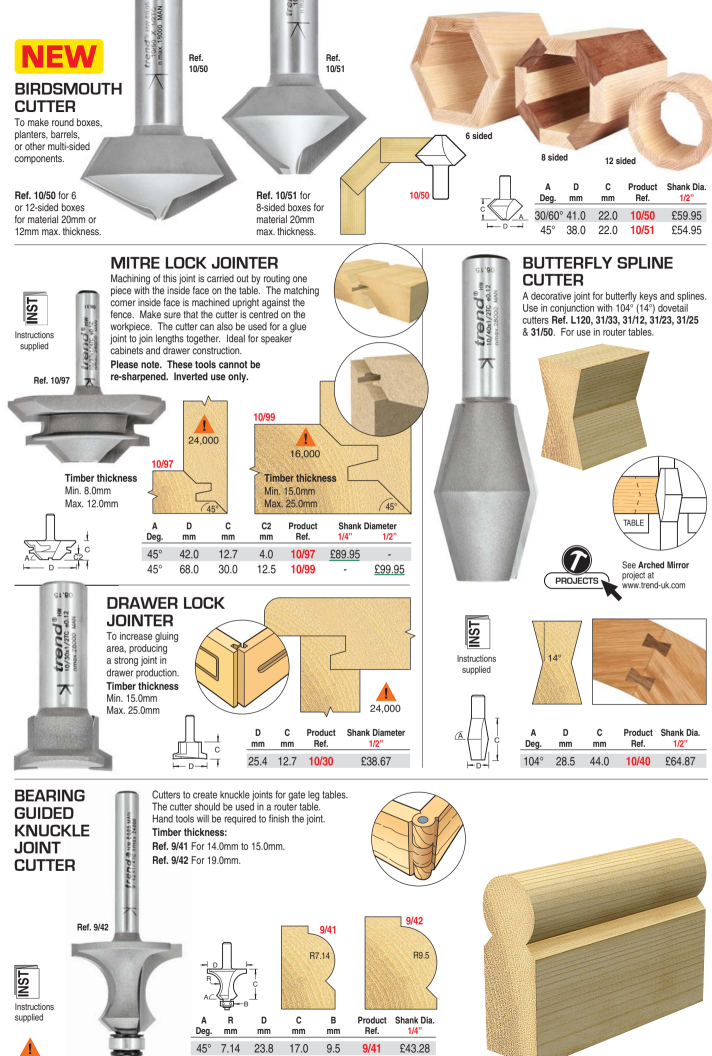
Instructions

supplied

A

18.000





45° 9.5

28.5

22.0

9.5

24,000

£47.13

9/42



TAT

NAMIC CARBID

S11/01

Shank Diameter

1/4'

\_

£27.56

£40.67

82.5

3mm

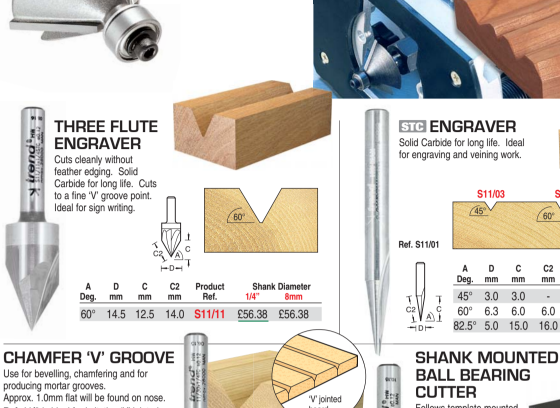
£25.57

-

Decorative fluting

following a template.





0

· Mile LI Generation

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

21001/4TC 012

7

D-

в-

Ref.

11/20

'V' jointed

board

A) -~\_D.

	60°	/20	45	11/40		11/41 45°	
Π	A Deg.	D mm	C mm	B mm	Product Ref.	Shank 1/4"	Diameter 1/2"
ͻ╼┥ <u></u> <u></u> <u></u>	60°	12.7	16.0	12.7	11/20	£38.05	-
₽╼╤╤╡┙	45°	12.7	12.7	12.7	11/40	£33.43	-
	45°	19.1	16.0	19.1	11/41	-	£45.91

S47/70

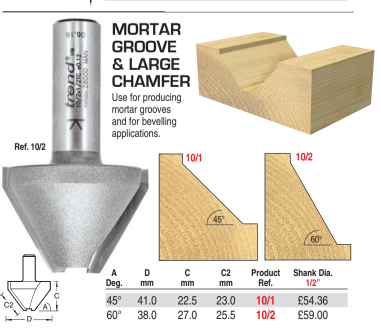
Product

Ref.

S11/03

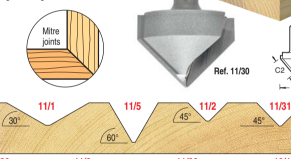
S47/70

S11/01



producing mortar grooves. Approx. 1.0mm flat will be found on nose. Ref. 11/3 is ideal for imitating 'V' jointed tongue and groove on man-made board.

(45°

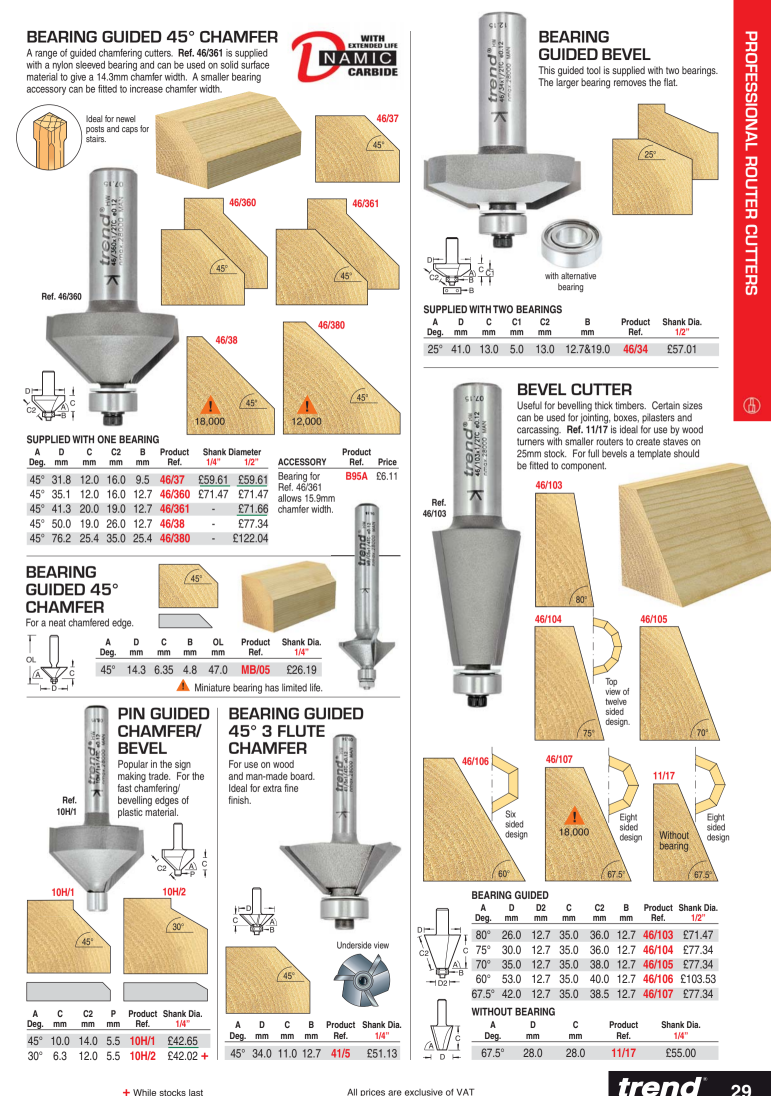


7

11/32 11/3 11/30 10/10 45° 45 (45° (45° 10/11 10/12 18,000

(45° D С C2 Product Shank Diameter Α Deg mm Ref. 1/4' 1/2" mm mm 21.5 £35.42 £35.42 30° 12.0 11/1 5.5 -60° £27.56 10.3 11.9 £27.56 £27.56 12.7 11/5 45° 9.5 5.0 6.5 11/2 £34.07 £32.42 -45° 12.7 6.5 9.0 11/31 £24.95 £24.95 -45° £26.74 16.0 8.0 11.0 11/32 £26.74 45° 19.1 13.0 £29.56 £29.56 £29.56 9.2 11/3 45° 25.4 13 17.5 11/30 £56.14 £53.45 -45° 32.0 15.0 22.0 10/10 £53.76 45° 38.0 19.0 26.5 10/11 £51.13 45° 51.0 25.0 35.0 10/12 £89.95





All prices are exclusive of VAT

# DOVETAIL CUTTERS



 $\bigcirc$ 

A ROLDS

NEDUCION KEDUCION

### SLOZATAR. **DOVETAIL CUTTER** For dovetail joints and sliding dovetails. To suit user preference, the table shows D D С OL Shank Diameter Ref. Α Product angles from the horizontal and the profiles Deg. 1/4" 31/02 inch Ref. 1/2' mm mm mm 8mm show angles from the vertical. 5.0 3.0 61.0 £33.43 115 31/10L \* For use with Trend Dovetail Jig DJ300. 98° 6.0 6.9 63.0 S31/11 \* £32.18 For use with DeWalt Dovetail Jig DE6251. С 102° 9.5 3/8 8.5 54.0 31/22 £43.90 (A For use with Bosch Dovetail Jig ZF60. 99° 10.0 10.0 42.0 31/1 £27.97 + --31/10L S31/11 31/22 31/1 104° 1/2 31/12 £27.45 12.7 10.0 60.0 -7\_125° \* £28.70 + 103° 13.2 -14.0 55.0 31/2 \_ \_ 12° 103° 13.2 13.0 55.0 31/02 £32.18 8 -\* 14.0 46.0 £30.81 100° 14.0 31/3-• £22.27 + 105° 14.0 14.0 56.0 31/4 \_ 31/12 31/2 31/02 31/3 97° 16.0 5/8 16.0 46.0 31/5 £35.42 104° 19.1 3/4 19.1 66.0 31/50 £34.31 105° 22.0 7/8 22.0 58.0 31/20 £36.05 -104° 22.0 7/8 22.2 67.0 31/23 £34.92 10 104° 25.4 1 25.4 69.0 31/25 £36.16 \* 31/4 31/5 31/50 31/20 31/23 31/25 15 14 CO.12 **STAIR HOUSING** D D С OL Product Shank Dia. Dea inch mm Ref Rotation mm mm 1/2

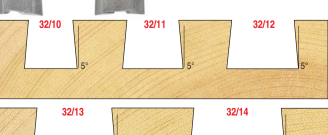


Purpose made for stair housing jigs. Ensures tight fit of tread in string on face edge.

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



5

12

T

Ref. 32/11

left hand & Ref. 32/11

right hand.

	Deg.		mon		111111	nei.	notation	1/4
Π	95°	14.0	-	20.0	65.0	32/10	RH	£54.36
	95°	16.0	5/8	26.0	65.0	32/11	LH	£62.86 +
	95°	16.0	5/8	26.0	65.0	32/11	RH	£54.36
·⊷∣D⊨⊷	95°	19.0	3/4	25.5	65.0	32/12	RH	£56.38
	95°	22.0	7/8	26.0	65.0	32/13	LH	£65.49
	95°	22.0	7/8	25.5	65.0	32/13	RH	£56.38
	95°	25.4	1	25.4	65.0	32/14	RH	£65.49





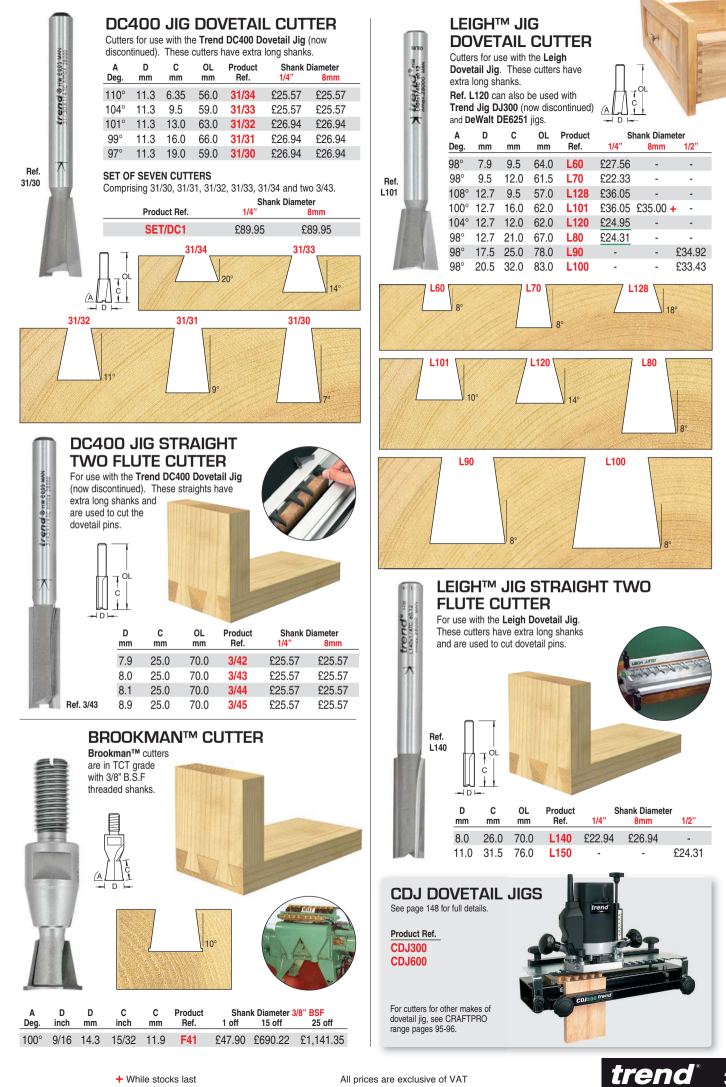




trend

5

All prices are exclusive of VAT



# **OVOLO & ROUNDING OVER**

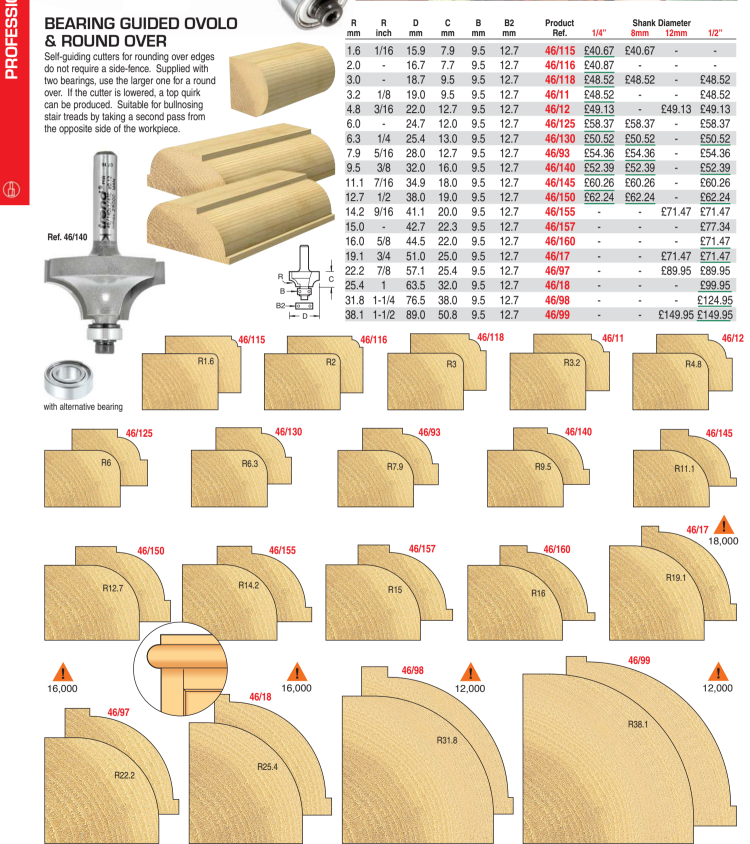
For stationary machines at recommended speeds as indicated.

ГСТ

CARBIDE TIPPED

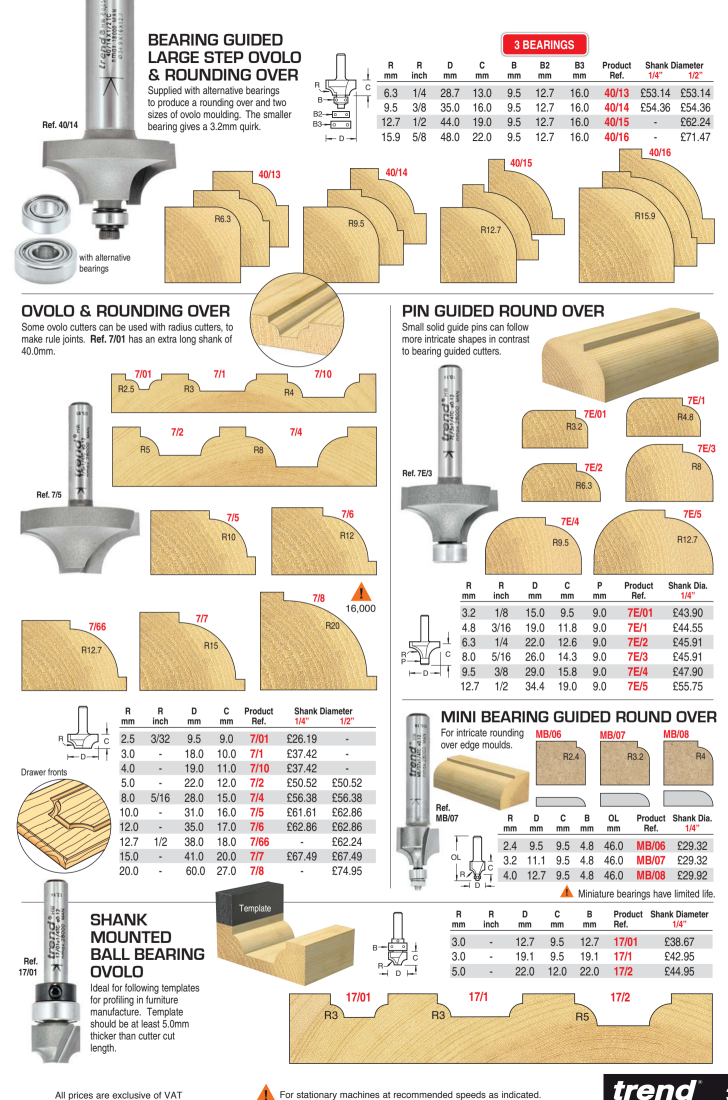
WITH EXTENDED LIFE NAMIC CARBIDE

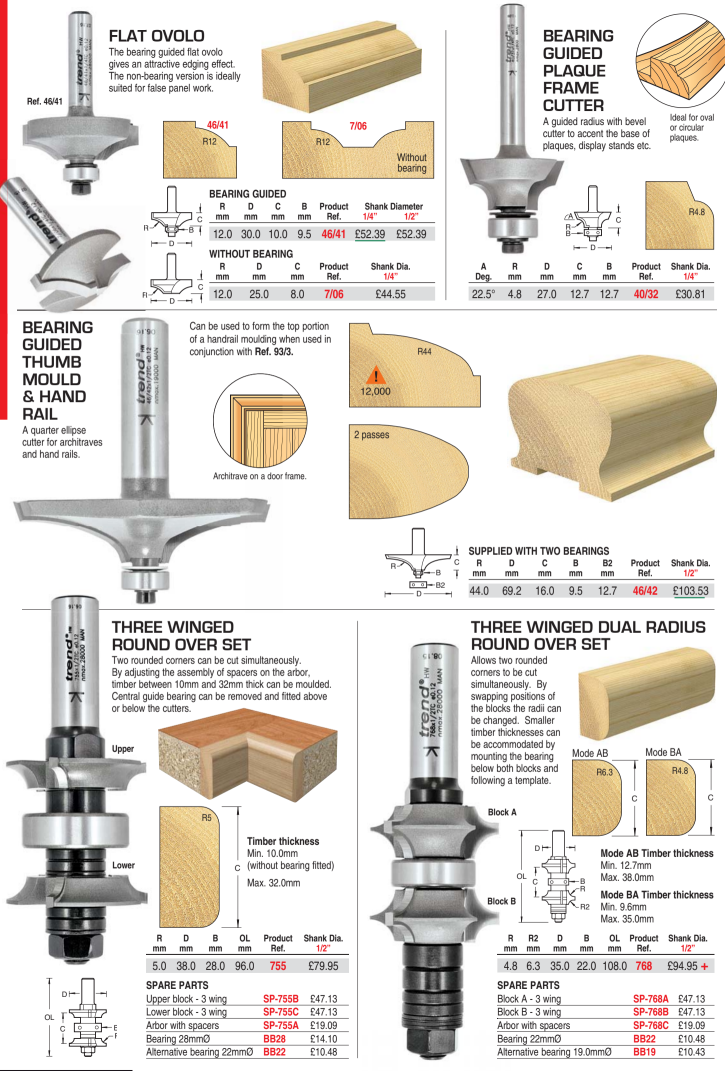
Z Mit S DUGOS K



32

trend

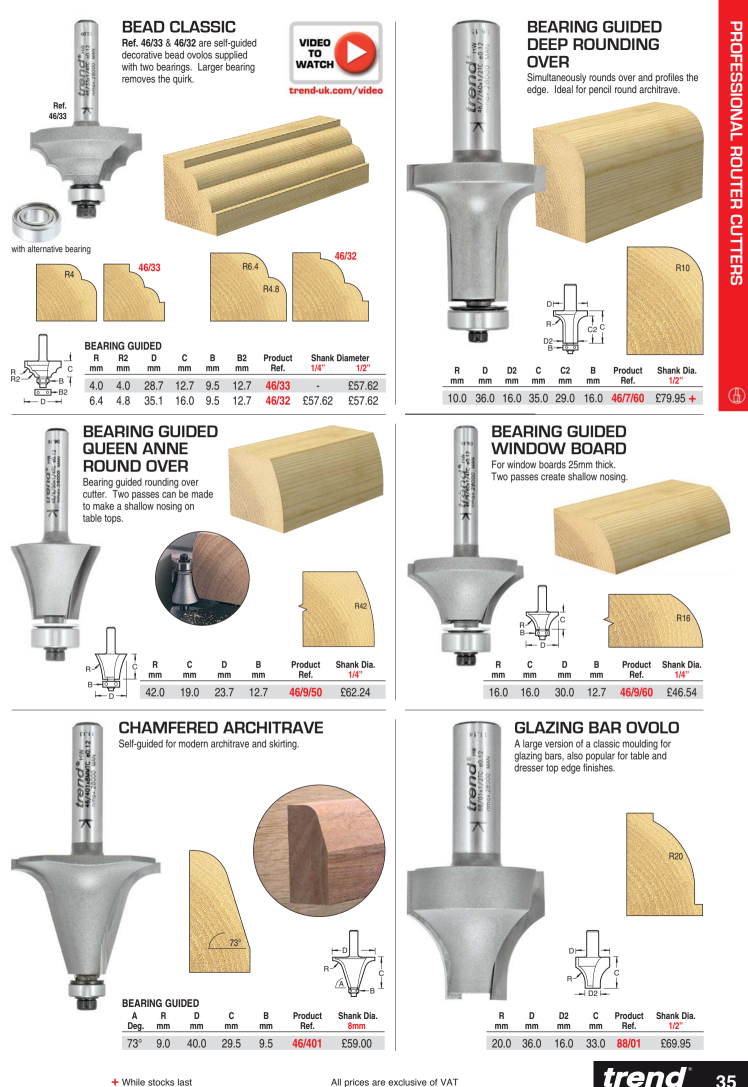




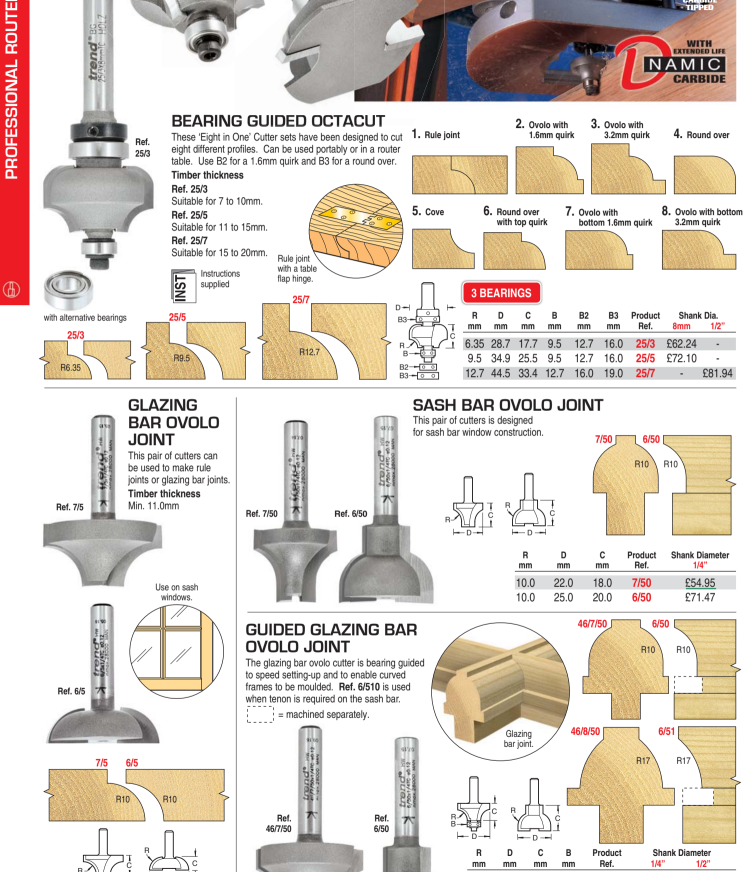


PROFESSIONAL ROUTER CUTTERS

For stationary machines at max. recommended speeds as indicated.



# **OVOLO JOINTERS & SCRIBERS**





10.0

10.0

17.0

17.0

17.0

28.0

25.0

27.0

28.5

28.5

19.0

20.0

17.0

20.0

19.0

12.7

9.5

46/7/50

6/50

46/8/5

6/51

6/510

£71.47

£71.47

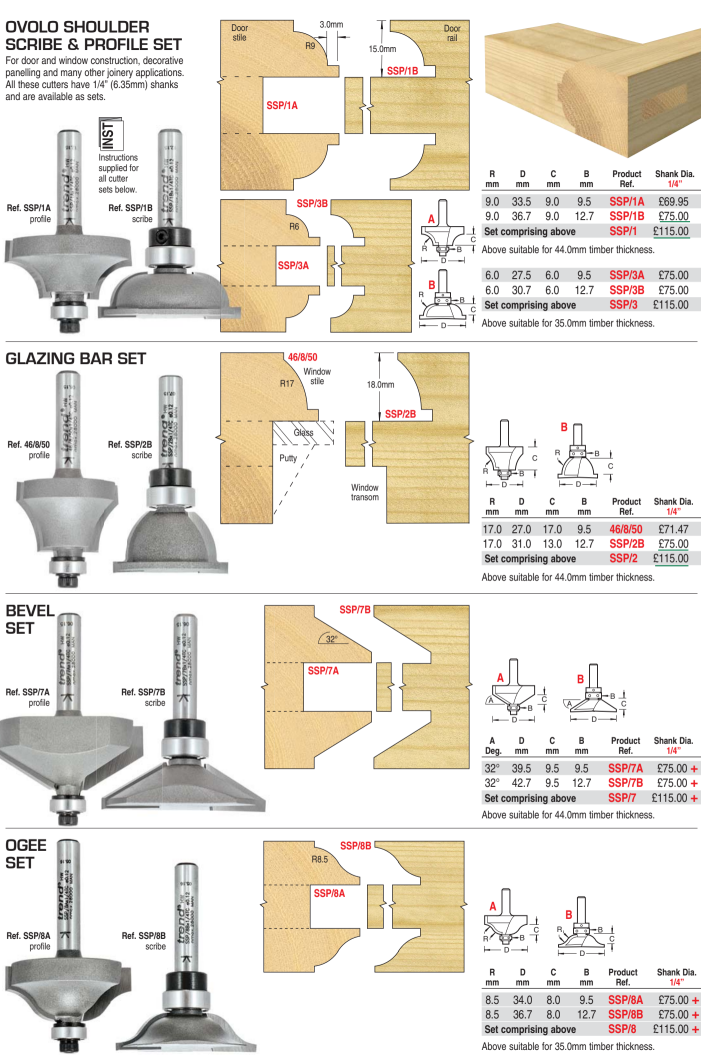
£71.47

-

£71.47

£64.87

£63.27



trend

# **BEAD & REED**

TCT

NAMIC

Shank Dia.

1/2"

£64.95

£69.95

£86.44

£89.95

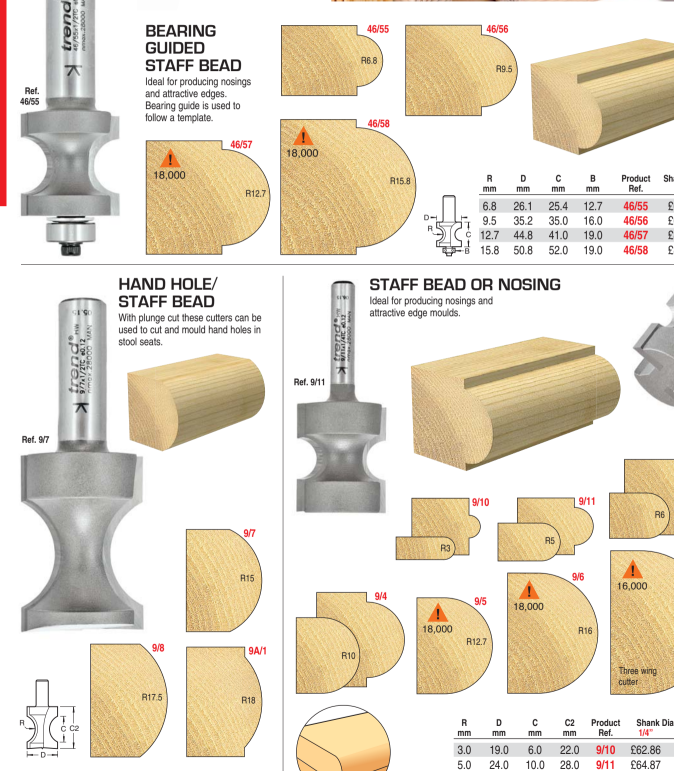
R6

9/19

R19

+1:20 ₹

" ROUGS IN



mm	mm	mm	mm	Ref.	1/4"	1/2"
3.0	19.0	6.0	22.0	9/10	£62.86	-
5.0	24.0	10.0	28.0	9/11	£64.87	-
6.0	25.0	12.0	26.0	9/2	£59.61	£70.73
10.0	33.0	20.0	35.0	9/4	-	£74.95
12.7	42.9	25.4	40.0	9/5	-	£74.95
16.0	50.8	32.0	51.0	9/6	-	£89.95
19.0	60.2	38.0	50.8	9/19	-	£119.00



С

mm

25.0

28.0

20.0 22.0

C2

mm

45.0

48.0

35.0

Product

Ref.

9/7

9/8

9A/1

Shank Diameter

1/2'

£89.95

£72.10

£103.53

1/4"

-

£64.95

38

R

mm

15.0

17.5

18.0

D

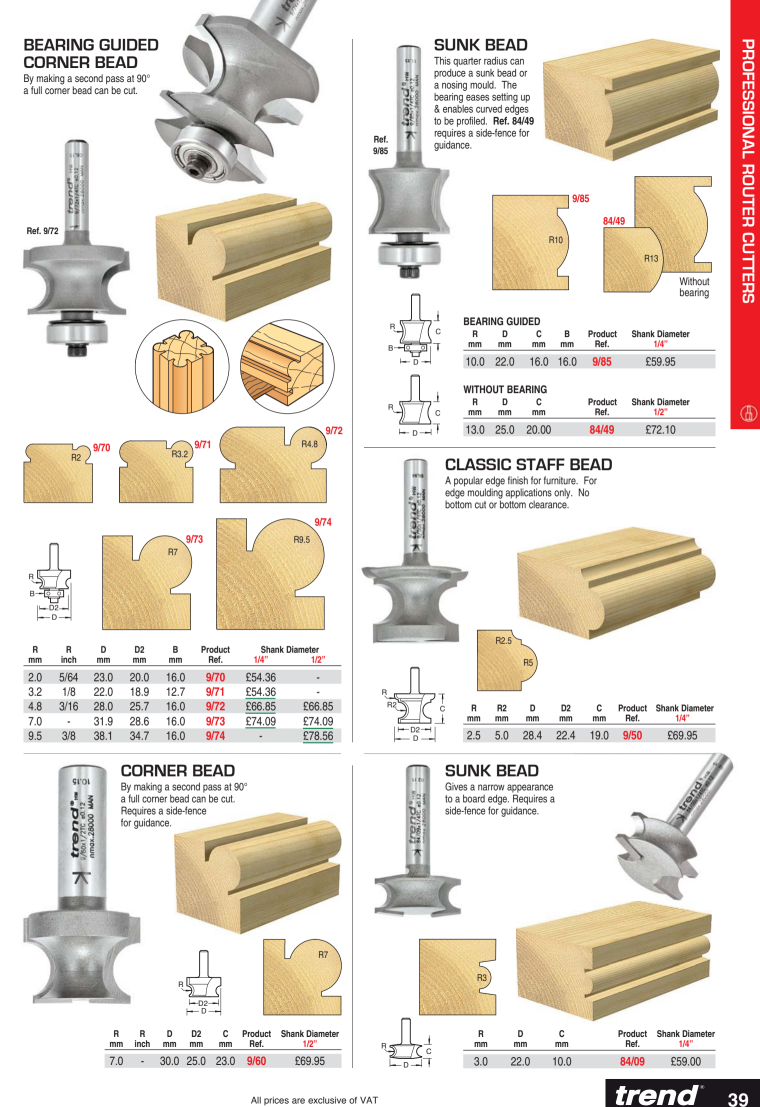
mm

32.0

32.0

С Ċ2

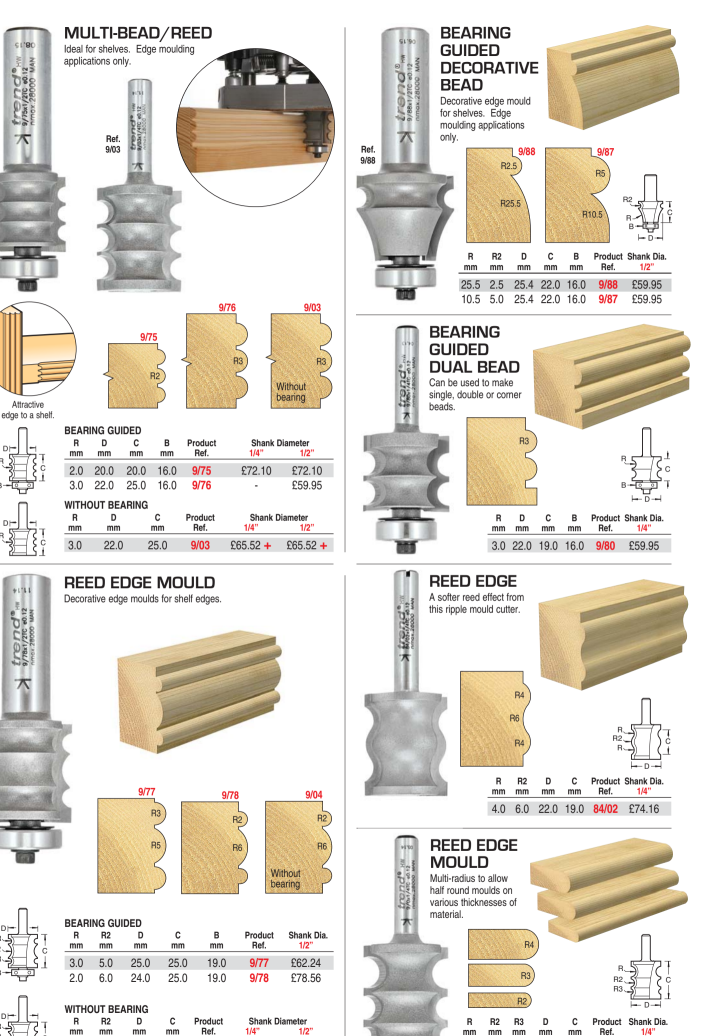
Α



All prices are exclusive of VAT

Ref.

9/78





2.0

6.0

19.1

25.0

9/04

р

D

R2

R

£66.12 +

£66.12 +

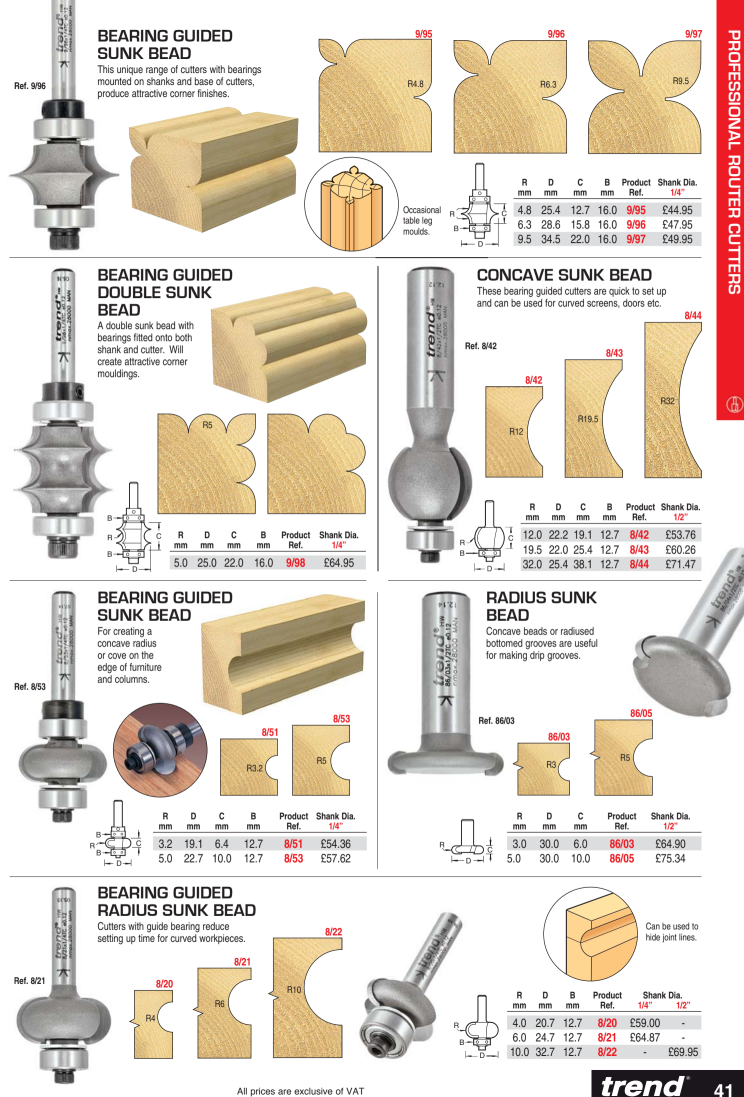
+ While stocks last

28.0

9/0

2.0 22.3 £59.95

4.0 3.0



# **EDGE MOULDING**

9

TUNGSTE CARBIDE TIPPED

WILLIAM

CARBID

NAMIC



**TRADITIONAL** 

111

MH

trend

### **CLASSIC CORNER BEAD** Edge moulding cutter for plinths.



10/13×1 **MODERN** 1 TORUS 22,000 Modern torus skirting board mould. R9.5 R D С В Product Shank Dia mm mm mm mm Ref. 1/2 £79.95 9.5 35.0 39.0 16.0 90/13

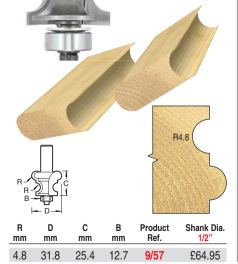
### **SMALL BEAD** & RADIUS

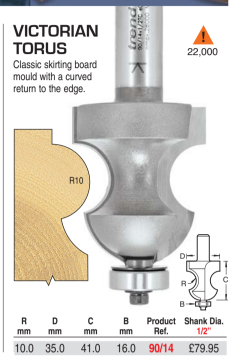
51.5

21C =0.12

Ideal as a small staff bead jointing set, when the upper and lower shape of the cutter are used in conjunction with one another. The complete profile is also suitable for producing table edge mouldings.

3D example shows linking of profiles at an angle to produce curves and complete circles, for example in the construction of plant pots and tambour panels.





#### ROMAN OGEE Ideal for edging traditional picture frames, mirrors, clocks and plaques. EDGE MOULD

10 50 end 22,000 R6 R2 \_\_\_\_\_\_ R2 R R2 D С в Product Shank Dia. mm mm mm mm mm Ref 1/26.0 2.0 45.0 25.4 12.7 93/10 £79.33

trend

42

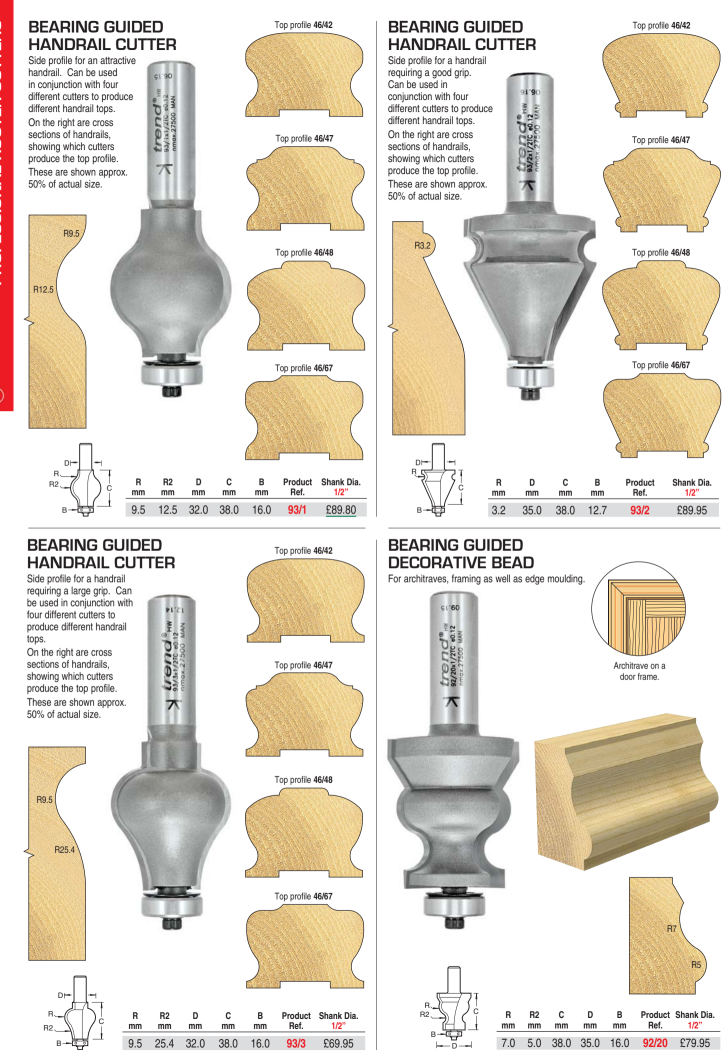




All prices are exclusive of VAT

43

trend



PROFESSIONAL ROUTER CUTTERS

٢

44

trend

# **CAPILLARY & DRAWER PULL**



0

0

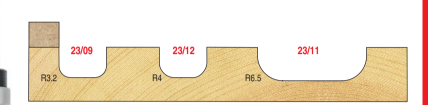
Ref.

23/09

### SHANK MOUNTED **BEARING WATER CHANNEL**

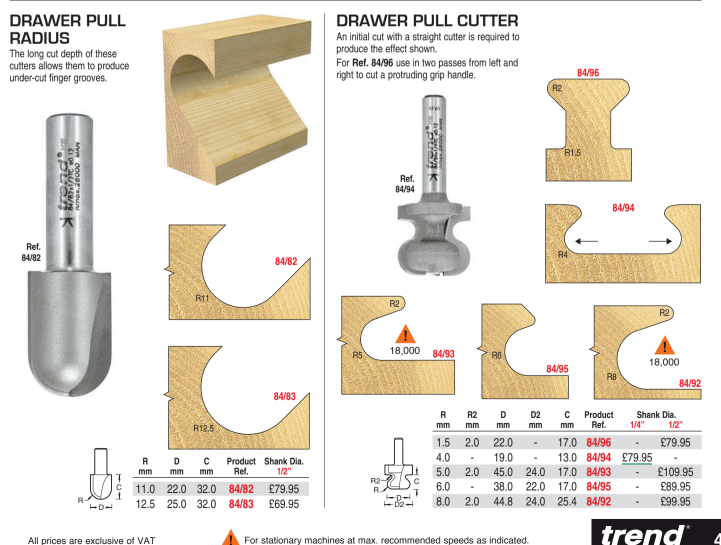
These water channel cutters produce radiused rebates and grooves. Suitable for plunge cutting. Self guiding.





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

Π	R mm	D mm	C mm	B mm	Product Ref.	Shank D 1/4"	liameter 1/2"
₽╼╔╝╽	3.2	12.7			23/09	£40.05	-
	4.0	12.7	10.0	12.7	23/12	£46.93	-
	6.5	28.6	16.0	28.6	23/11	-	£64.87



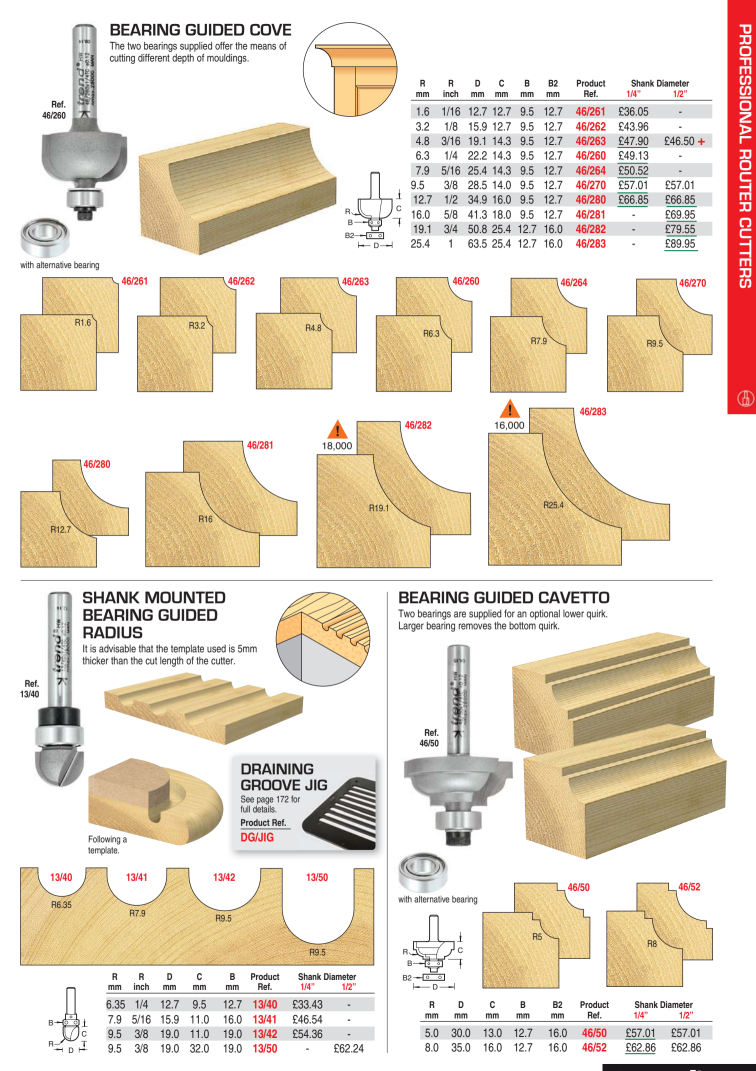


# **RADIUS, COVE & CAVETTO**



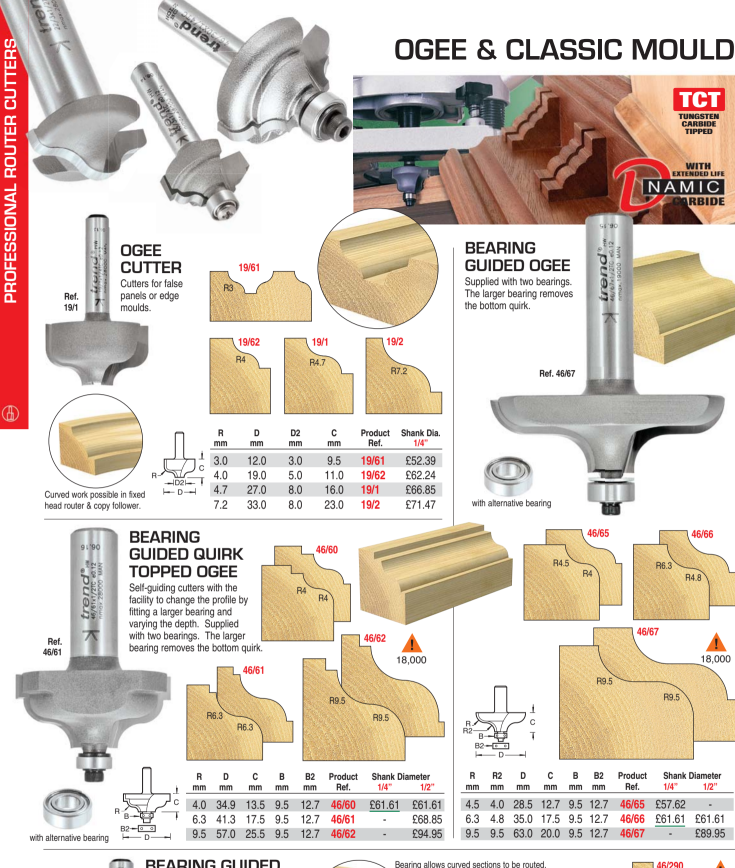
	and the second s					and the second se							
91 500		<b>CUTTER</b> I part of a rule joint.		R mm	R inch	D mm	C mm	Product Ref.	1/4"	Sha 8mm	ank Diame 3/8"	ter 12mm	1/2"
Num		two fluted unless stated.		1.6	1/16	3.2	9.5	12/03	★ <u>£28.18</u>	-	-	-	-
0000	All cutters are t		R	2.4	3/32	4.8	11.0	12/05	★£30.19	-	•	•	-
Ref.			 → □	3.0 3.2	- 1/8	6.0 6.4	15.0 11.0	12/3 12/31	£31.87	◆★£32.18	•	-	-
13/3				3.2 4.0	-	8.0	12.7	12/31	£33.43	-			-
100				5.0		10.0	18.0	12/5	£35.42	£39.40	£36.05	•	-
				6.3	1/4	12.7	19.0	12/6	£47.90	-	-	-	£45.28
				7.0	•	14.0		12/7	£43.28	-	-	•	£43.28
				8.0	5/16	16.0	19.5	13/1	£50.52	-	-	-	£50.52
	Contraction of the second seco			9.0	-	18.0	19.0	13/2	£53.14	-	•	•	£53.14
		*		9.5 10.0	3/8	19.1 20.0	31.7 18.0	13/20 13/3	- £57.62	-	-	-	£68.10 £57.62
		COMPLETE			7/16	22.2	31.7	13/4	-	-	-	-	£78.56
			APLETE		1/2	25.4	15.9	13/30	-			•	£62.24
		An essential read for all router users.			5/8	32.0	31.7	13/60	-	-	-	-	£79.33
		Written by Alan Holtham.	O.	19.1		38.1	31.7	15/1	-	-	-	-	£79.95
		See page 235 for full details.  Product Ref.		25.4		50.8	31.7	15/2	-	-	-	£89.95	£89.95
		BOOK/CR	Contraction of	★ So	olid Carl	bide ins	ert 🔶	Single flu	ite				
12/03	12/05 R2.4	12/3 12/31 12/4 R3.2 R4 R3	12/5 R5		12/6 R6.3					13/60 R16			
	12/7 R7	13/1 13/2 R8 R9		13/20 R9.5						15/1 R19.1			
	13/3 R10	13/4 R11.1	13/30 R12.7							15/2 R25.4	1	8,000	
	end <sup>®</sup>	All prices are exclusive of V	AT		For	station	ary ma	chines a	t max. recor	nmended spe	eds as i	ndicated.	

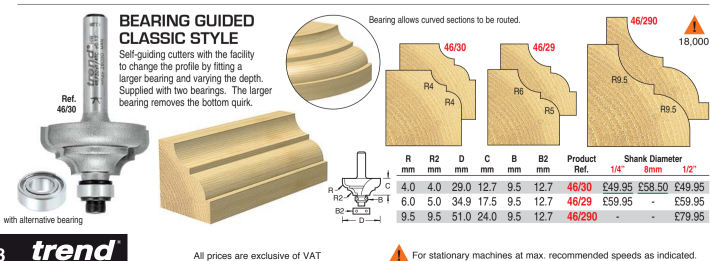
A LIDEOCOM

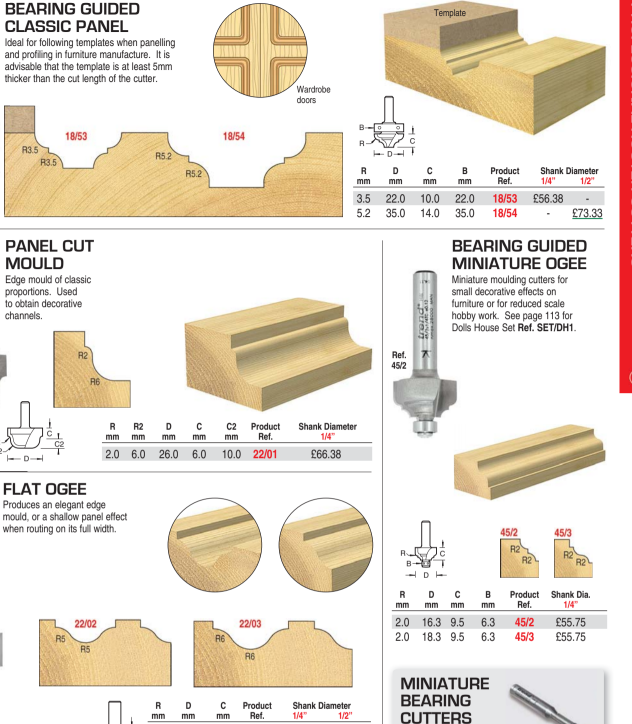


All prices are exclusive of VAT

**trend**<sup>®</sup> 47









inond m////m

7

21/01/20 10 12

eO.

1/2TC 8000 A

trend® 22/03x1/2TC e0

Ref

22/03

R3.5

MOULD

channels.

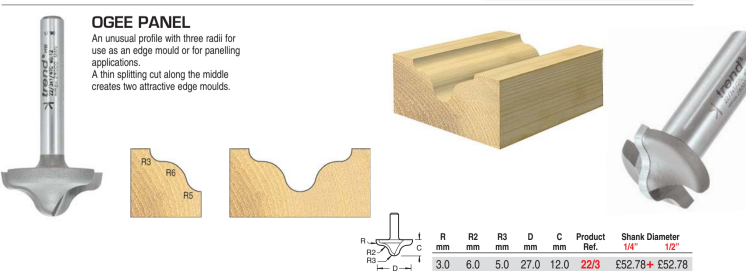
П

R5

proportions. Used

R3.5

Ref. 18/53





49

For full range, see page 62

for details

with alternative bearing

D⊢

R.2 B-B2→

51'90

(îi

R

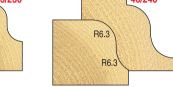
D2

Ref.

20/4

# Ref. 46/230





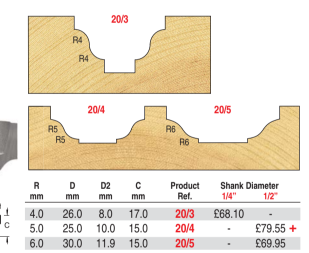
-       <u>+</u>	R mm	D mm	C mm	B mm	B2 mm	Product Ref.	Shank E 1/4"	)iameter 1/2"	
	4.0 6.3					46/230 46/240	£49.95 £54.95	£49.95 £54.95	

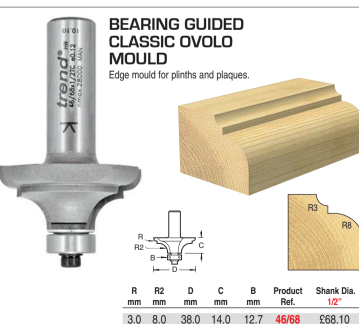
**ROMAN OGEE** 

R4

R4

Ogees without bearings create classic styles for moulding, panelling and jointing.

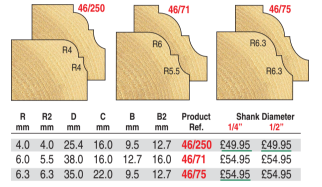










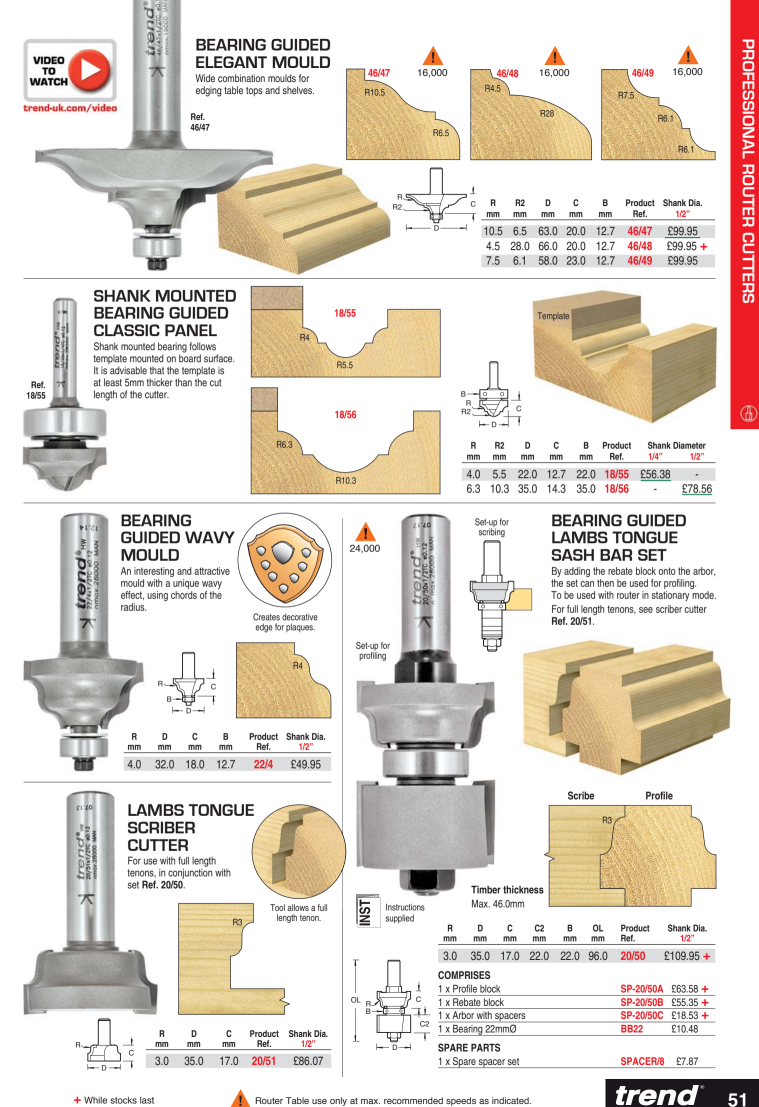


### BEARING GUIDED TRIPLE MOULD

Triple mould for edge moulding shelves.



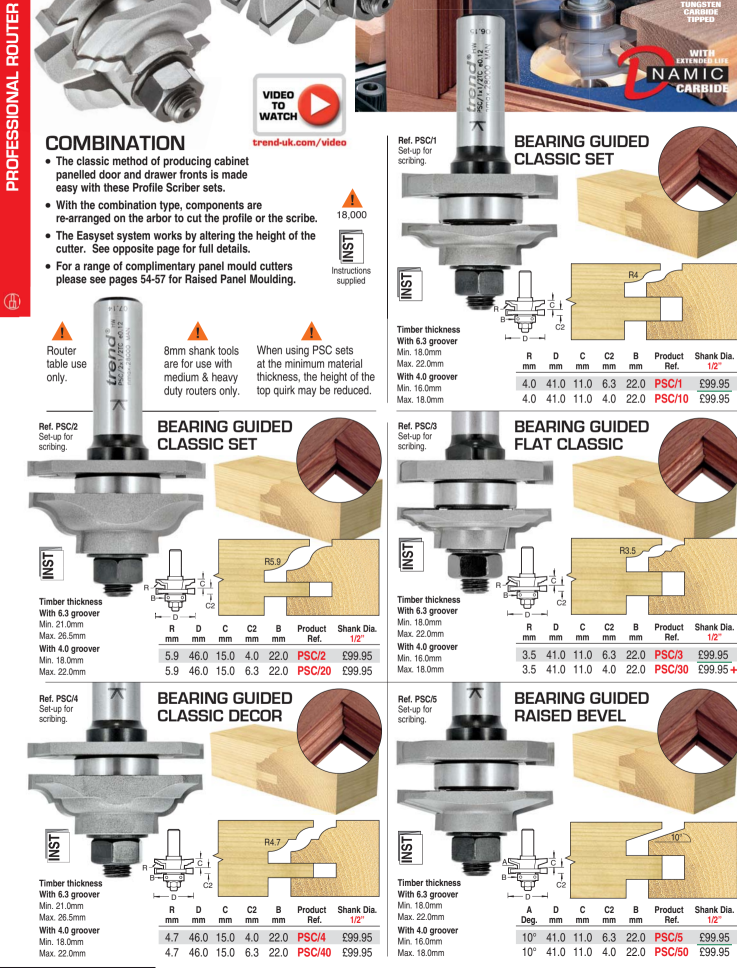




PUER

# **PROFILE SCRIBING**

( |=





Router Table use only at max. recommended speeds as indicated.

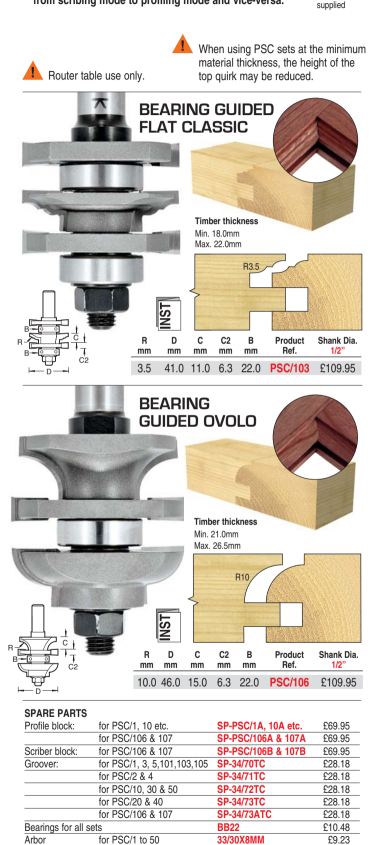
### EASYSET

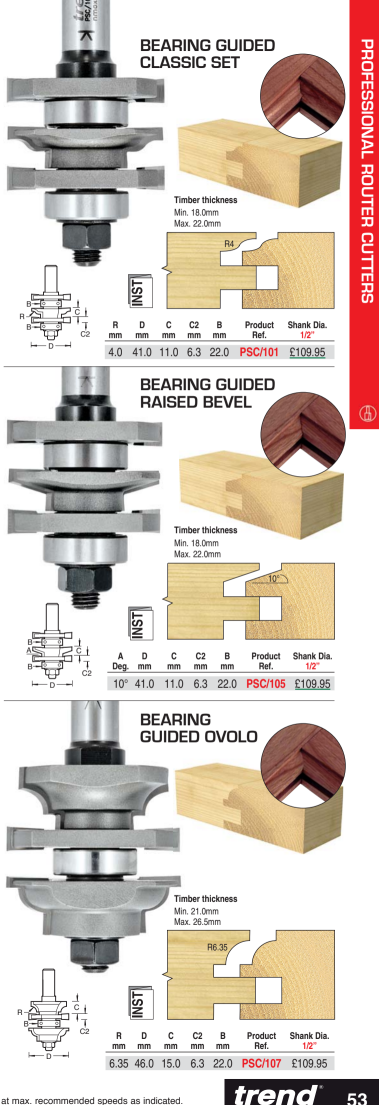
All in one system for quick setting.

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



18,000





for PSC/101 to 105

for PSC/106 & 107

Arbor

Arbor

Spacer set

33/30X12MM

33/30X1/2

33/31X1/2

33/32X1/2

SPACER/8

£9.23

£9.23

£16.47

£15.71

£7.87

# **RAISED PANEL MOULDING**

TUNGSTEN CARBIDE TIPPED

WITH EXTENDED LIFE NAMIC CARBIDE

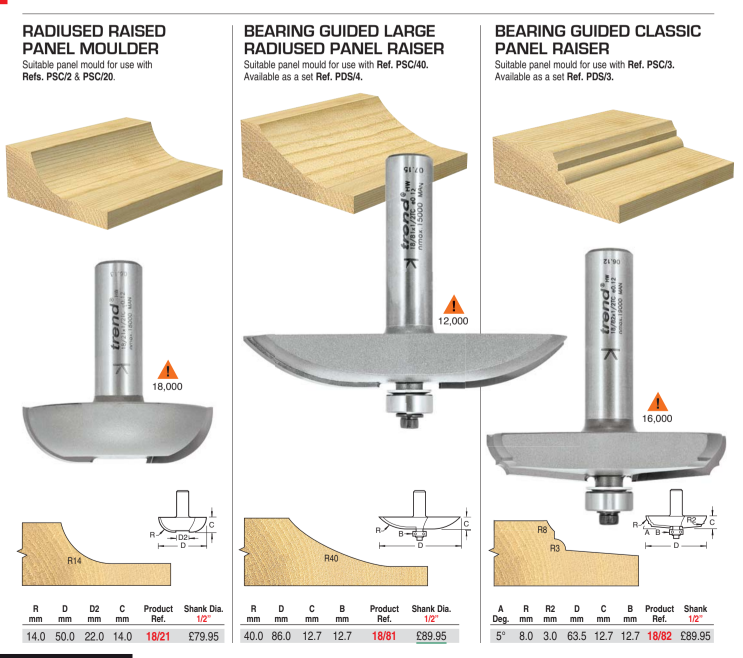


TUELLE SA

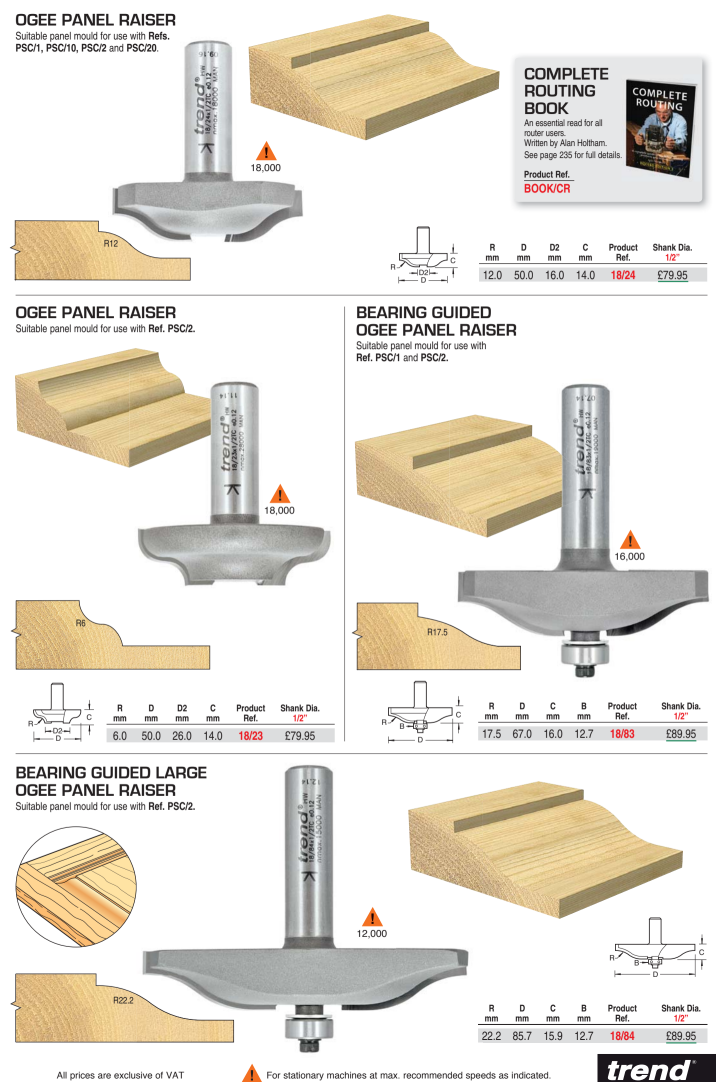


trend-uk.com/video

- 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.
- All suitable for use on natural timber and MDF.
- A 8mm shank tools are for use with medium and heavy duty routers only.
- A Router table or overhead router use only.



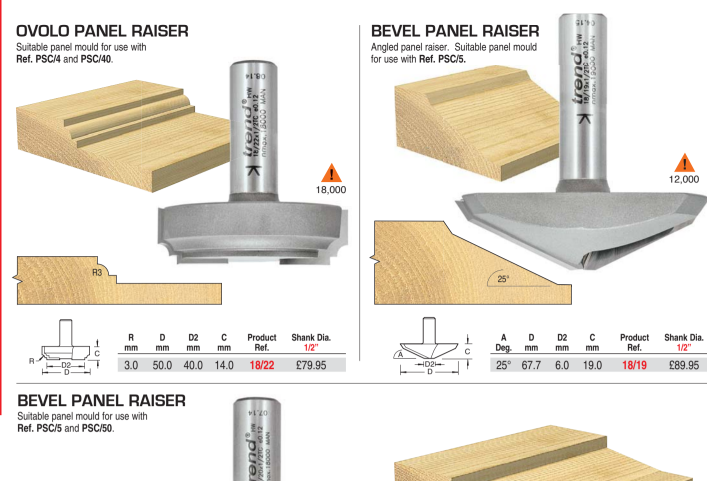




For stationary machines at max. recommended speeds as indicated.

55

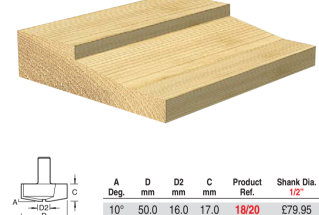
PROFESSIONAL ROUTER CUTTERS



18,000



(10°



50.0

16.0

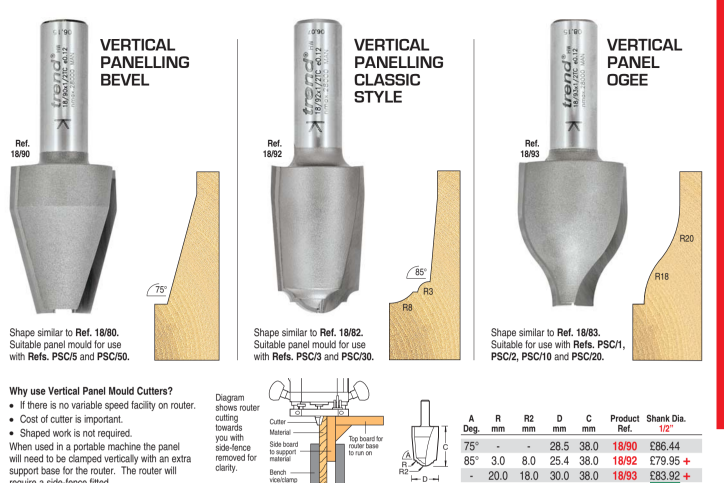
17.0

18/20

### **BEARING GUIDED BEVEL** PANEL RAISER

Suitable panel mould for use with Ref. PSC/5.





# **ROUTING TIPS & ADVICE** FRAME & PANEL DOOR CONSTRUCTION

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

#### Moulded Edges

require a side-fence fitted.

The inside edges of the stiles and rails are grooved and moulded, the groove being both deep enough to accept the edge of an infill panel and the stub tenon to form the frame joints

#### Top & Bottom Rails Simple doors have frame rails

and stiles the same width, but a more balanced appearance is achieved with a wider bottom rail. The inside edge of the top and/or bottom rail can also be shaped.

### Stiles

These must be strong enough to take the hinges, catch and handle

#### Muntin Additional strength is

achieved with the

sub-division of horizontal

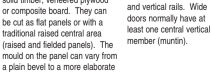
Infill Panels The panels can be made from solid timber, veneered plywood **Profile Scribed Joint** 

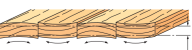
decorative profile.

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

'n

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





Glued panel finished to consistent thickness

### Assembly

Combination sets consist of an arbor, cutter block, groover and bearing, supplied assembled in the scribing mode. The order of these parts will need to be rearranged to convert the tool into the profiling mode. The cutter block and groover should always be assembled at 90° to each other to reduce the cutting impact of the tool. Full assembly instructions are provided with each set.

# Cutting the Scribe

The timber of the rails or muntin should be

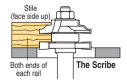
cut square to length and mounted face up in a work-holder or mitre fence to ensure a safe and accurate cut. The back fence should be set level with the bearing guide to automatically give the correct depth of cut. A spelch block, fitted to the work-holder of the mitre fence will prevent break-out of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

Stile/ra

(face down

One edge of

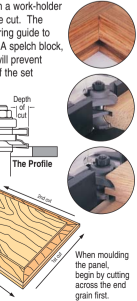
each stile & rail



### **Cutting the Profile**

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





trend

# PANEL MOULD

I (H)

WITH NAMIC

Shank Diameter

£65.49 £65.49

1/2'

£66.85

Shank Dia.

1/2

£79.55 +

£69.95

1/4"

£52.39

£62.24

\_

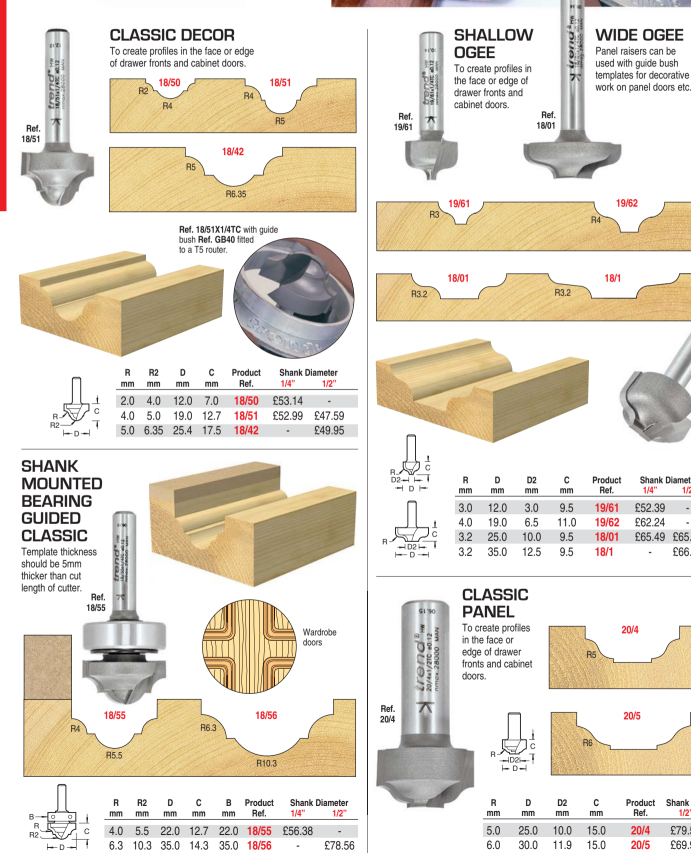
20/5

Product

Ref.

20/4

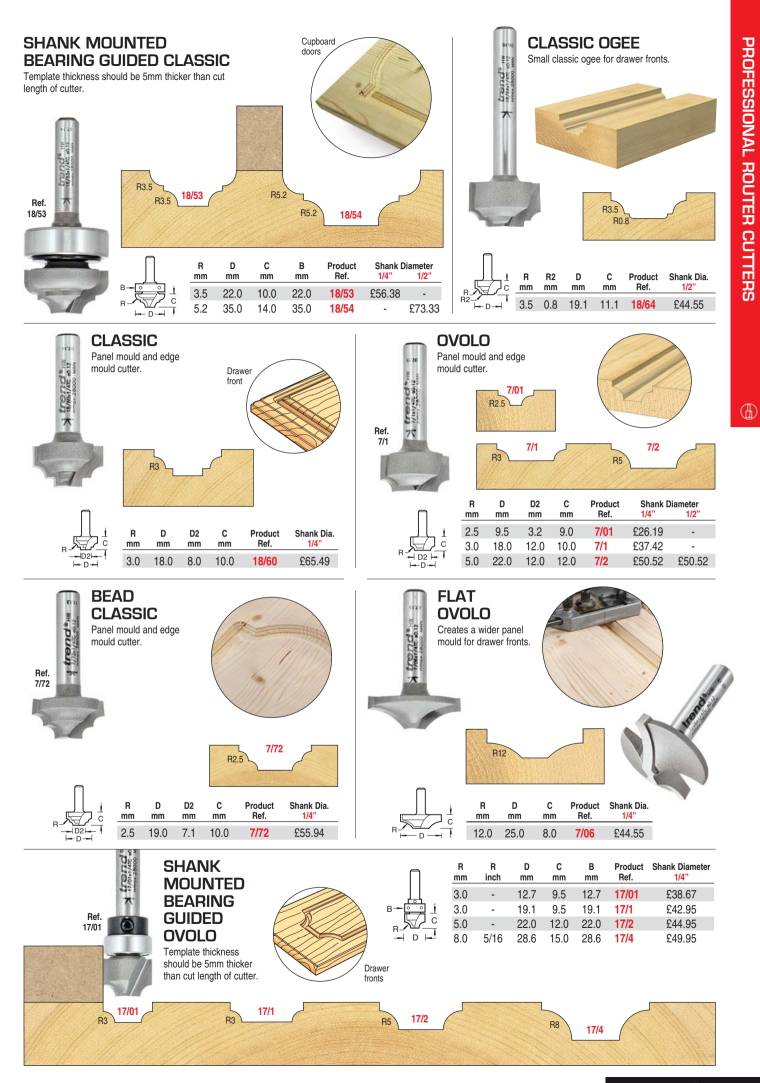
20/5



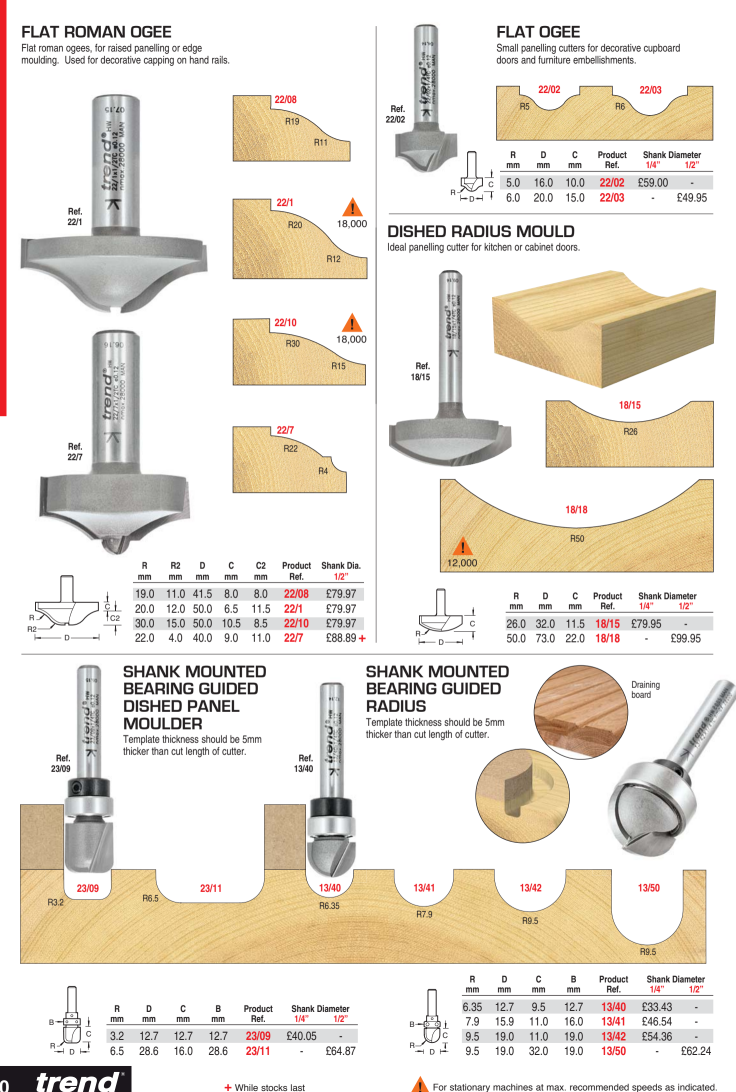


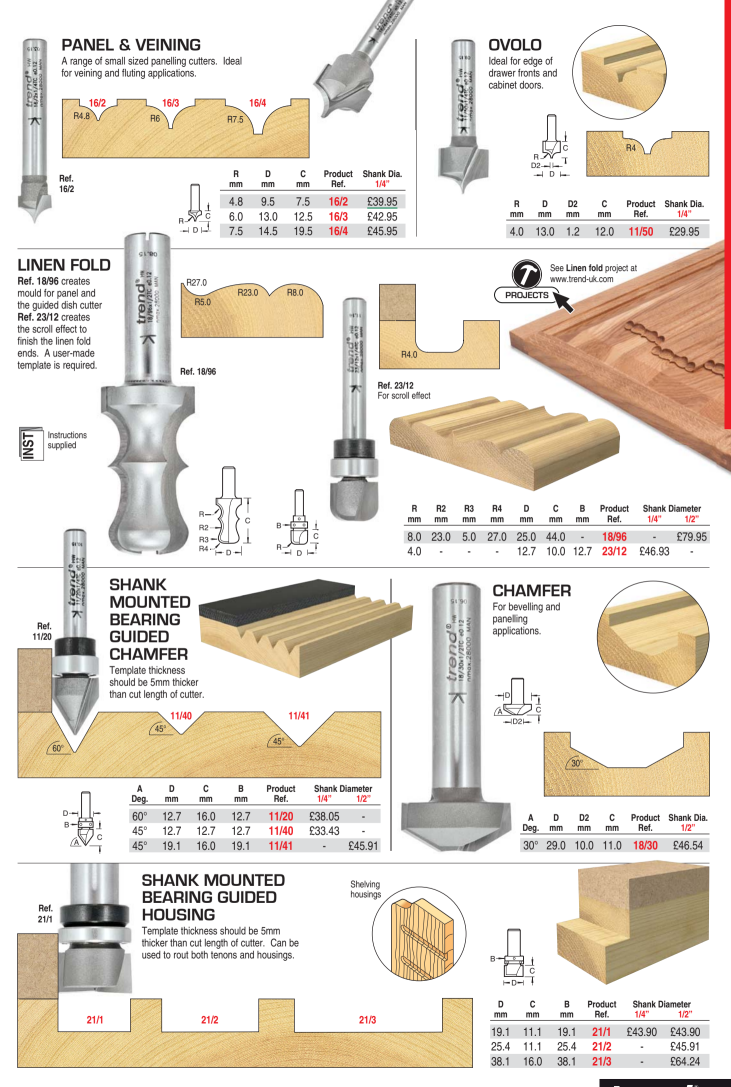
58

All prices are exclusive of VAT









All prices are exclusive of VAT

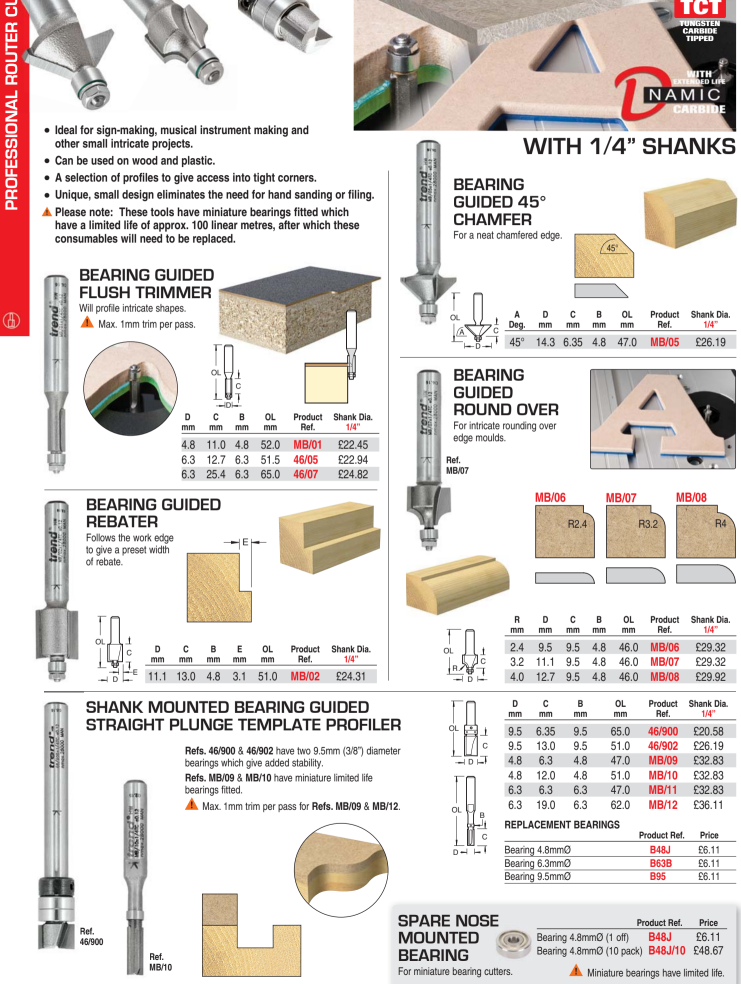
**trend** 61

PROFESSIONAL ROUTER CUTTERS

# MINIATURE BEARING CUTTERS

trend

62



# **SLOTTING & GROOVING**



end

Profiles showing cross section of biscuit joints. Biscuit dimensions shown below. All sizes **BEARING GUIDED** shown are nominal. - 8.5mm -**BISCUIT JOINTER SET** Using bearing B23 No. 0 For biscuit jointing of timber, man-made 47.5mm x 15.5mm x 4mm fibre and particle board with the router. 4mm Suitable for 8-12mm board The set includes three sizes of bearing I which set the correct depth of cut for the - 10.5mm -A slightly longer cut than the length of the biscuit is required, to allow some lateral Using bearing B19 No. 10 play for easy alignment during assembly. 1 53mm x 19mm x 4mm A water based glue (PVA) is used with 4mm Suitable for 13 - 18mm board 12.5mm be doubled up by making two passes. Using bearing B15 No 20 60mm x 23mm x 4mm 4mm Suitable for 19mm + board includes three bearings D С в B2 **B**3 Product Shank Diameter Ref. 1/4" mm mm mm mm mm 8mm 1/2' 40.0 4.0 342 £61.61 £61.61 £61.61 19.0 23.0 С 15.0 COMPRISES 1 x Arbor 33/60 £16.10 £16.10 £16.10 B3 1 x 40.0mm x 4.0mm slotter SL/GG £28.18 п 1 x Bearing 15.0mmØ **B15** £11 23 **NST** Instructions 1 x Bearing 19.0mmØ **B19** £4.88 supplied 1 x Bearing 23.0mmØ **B23** £10.43

### **BEARING GUIDED** MATCHLINING SET

three sizes of biscuit available.

the biscuits which will expand as the moisture is absorbed.

Boards are simply clamped together until glue is cured.

WOODEN

BISCUITS

of sizes available.

end

For certified biscuits

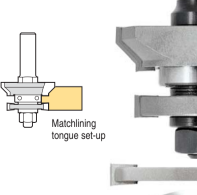
see our website.

See page 198 for a variety

For larger boards, biscuits can

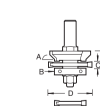
A complete cutter set for producing matchlining. Jointing parts are interchanged on the arbor to change the mode of the cutter. A 6.0mm tongue is obtained.

Includes two bearings and two groovers.











**Timber thickness** 

Min. 15.0mm

Max. 19.0mm

Matchlining groove set-up

18,000

### COMPRISES

1 x Chamfer profile cutter	SP-338A	£70.73
1 x 34.0mm x 6.0mm kerf groover	SP-338B	£35.42
1 x 47.0mm x 6.0mm kerf groover	SP-338C	£43.90
1 x Arbor with spacers	SP-338D	£16.84
1 x Bearing 22.0mmØ	BB22	£10.48
1 x Bearing 34.0mmØ	BB34	£14.10

C2

mm

6.0

В

mm

34.0

B2

mm

22.0

(45

trand

D

mm

47.0

Deq

45°

D2

mm

С

mm

11.0



Product Shank Dia.

1/2

£119.95

Ref.

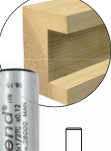
### **BEARING GUIDED INFINITELY VARIABLE** 'QUAD' GROOVER SET

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.

18,000



	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	£89.95
1	COMPRISES	E mm	C mm	D mm	B mm	Product Ref.	Price
	Groover A	12.8	3.2	47.6	-	SP-QUAD/18	£26.94
	Groover B	12.8	4.0	47.6	-	SP-QUAD/532	£26.94
	Groover C	12.8	4.8	47.6	-	SP-QUAD/316	£26.94
	Groover D	12.8	6.3	47.6	-	SP-QUAD/14	£26.94
	Standard bearing	12.8	7.0	-	22.0	BB22	£10.48
	Arbor	-	-	-	-	33/30	£9.23
ACCESSORIES (not included in set)							
		E mm	C mm	D mm	B mm	Product Ref.	Price
	Groover	12.8	1.6	47.6	-	SP-QUAD/116	£19.70
	Groover	12.8	2.0	47.6	-	SP-QUAD/564	£19.70
6	Bearing 19.0mmØ	14.3	6.0	-	19.0	BB19	£10.43
8	Bearing 24.0mmØ	11.8	8.0	-	24.0	BB24	£10.22
i	Bearing 25.0mmØ	11.3	8.0	-	25.0	BB25	£14.10
	Bearing 26.0mmØ	10.8	6.0	-	26.0	BB26	£14.10
	Bearing 28.0mmØ	9.8	8.9	-	28.0	BB28	£14.10
	Bearing 29.0mmØ	9.2	8.0	-	29.0	BB29	£14.10

SPARE replacement arbor nut

8.8

6.8

8.0

8.0

Bearing 30.0mmØ

Bearing 34.0mmØ

### **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

			D		
C mm	E mm	D mm	B mm	Product Ref.	Shank Dia. 1/2"
3.0 to 5.0	11.0	50.0	28.0	27/35	£59.95
5.0 to 9.0	11.0	50.0	28.0	27/59	£64.95

### SPARE PARTS

JE

D

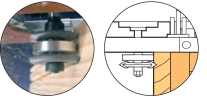
SFAIL FAILS		
Top groover for Ref. 27/35	SP-27/35A	£26.94
Bottom groover for Ref. 27/35	SP-27/35B	£26.94
Top groover for Ref. 27/59	SP-27/59A	£26.94
Bottom groover for Ref. 27/59	SP-27/59B	£26.94
Bearing 28.0mmØ	BB28	£14.10
Arbor	33/30	£9.23



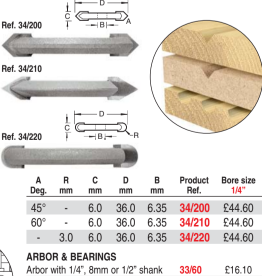
### SPECIALIST GROOVER

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.



trend



RBOR & BEARINGS		
rbor with 1/4", 8mm or 1/2" shank	33/60	£16.10
earing 30.0mmØ for 3.0mm depth	B300	£10.43
earing 29.0mmØ for 3.5mm depth	B290	£9.87
earing 28.0mmØ for 4.0mm depth	B280	£9.87
earing 26.0mmØ for 5.0mm depth	B260	£9.87

#### SHIMS & SPACER SET SHIM SETS

30.0

34.0

**BB30** 

**BB34** 

ANUT/33/30

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.



£14.10

£14.10

£1.37

#### 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.



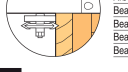
0.05mm 0.1mm 0.5mm 1.0mm 3.0mm 6 0mm

#### SPACER SET Ref. SPACER/12 A set of six 12mm bore spacers



10mm 20mm 30mm 40mm 6 3mm 10 0mm

Bore Size mm (ID)	Outside Dia. mm (OD)	Thick mm	Product Ref.	Price
6.3	11.5	-	SHIM/63	£7.87
8.0	14.0	-	SHIM/8	£7.87
12.0	18.0	-	SHIM/12	£7.87
8.0	16.0	0.05	SHIM/PACK/1	£5.00
8.0	16.0	0.1	SHIM/PACK/2	£5.00
6.3	12.6	-	SPACER/63	£4.61
8.0	16.0	-	SPACER/8	£7.87
12.0	18.0	-	SPACER/12	£10.69



**LSN** 

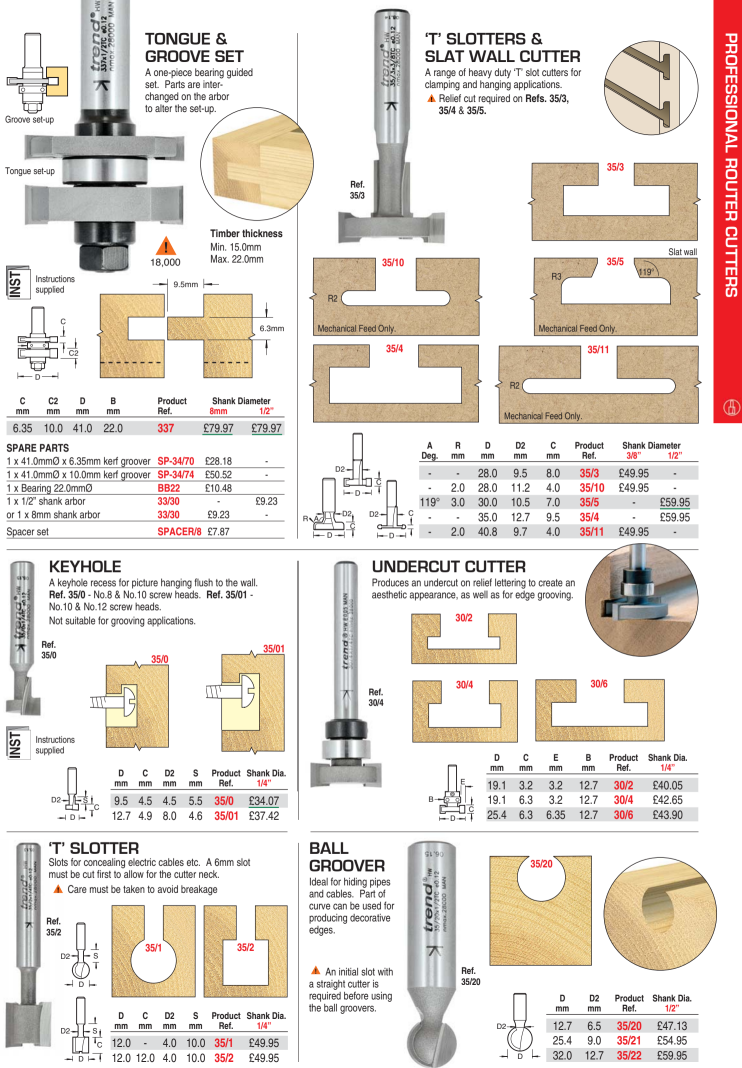
Instructions

CI.

00

supplied

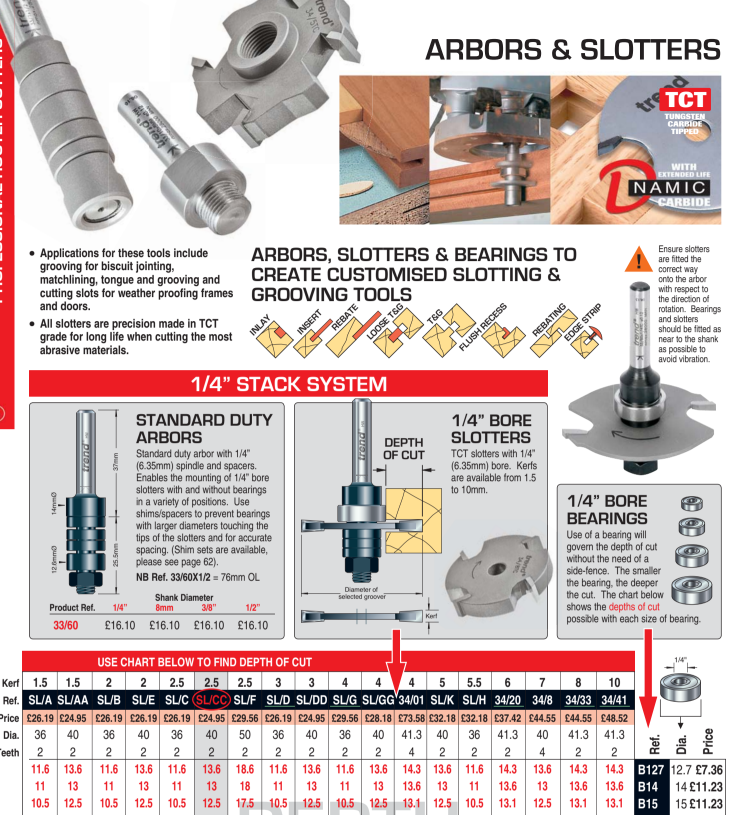
18,000

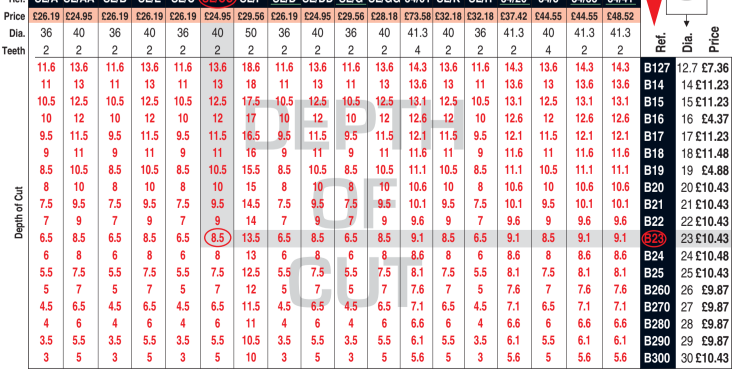


trend

trend

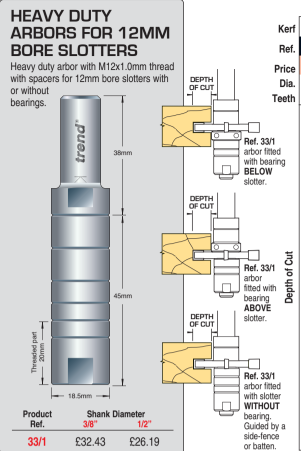
66





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

### **12MM STACK SYSTEM**

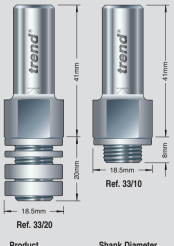


	These slotters have a slotter to be on the arbor in convition or without a slotter to be on the arbor in convitin or without a slotter to								be mount combinati	ted at an on with s	y position spacers,
Kerf	2	2.5	4	5	6	6	8	10			
Ref.	39/6	39/9	34/1	34/04	34/22	34/2	34/3	34/40			
rice	£69.95	£69.95	£59.61	£59.00	£62.24	£62.24	£68.10	£70.73		L	
Dia.	86 🔺	100 🔺	50	50	40	50	50	50	Ref.	Dia	Price
eth	12	12	4	4	3	4	4	4			
	32.5	39.5	14.5	14.5	9.5	14.5	14.5	14.5	B210	21	£8.61
	30.5	37.5	12.5	12.5	7.5	12.5	12.5	12.5	B250	25	£14.10
	30	37	12	12	7	12	12	12	B26	26	£8.61
g	29.5	36.5	11.5	11.5	6.5	11.5	11.5	11.5	B27	27	£14.10
	29	36	11	11	6	11	11	11	B28	28	£11.23
	28.5	35.5	10.5	10.5	5.5	10.5	10.5	10.5	B29	29	£14.10
	28	35	10	10	5	10	10	10	B30	30	£11.23
	27.5	34.5	9.5	9.5	4.5	9.5	9.5	9.5	B31	31	£14.10
Ħ	27	34	9	9	4	9	9	9	B32	32	£10.43
Depth of Cut	26.5	33.5	8.5	8.5	3.5	8.5	8.5	8.5	B33	33	£14.10
pth	26	33	8	8	3	8	8	8	B34	34	£10.43
å	25.5	32.5	7.5	7.5	2.5	7.5	7.5	7.5	B35	35	£10.43
	25	32	7	7	2	7	7	7	B36	36	£10.43
	24.5	31.5	6.5	6.5	1.5	6.5	6.5	6.5	B37	37	£6.24
	24	31	6	6	1	6	6	6	B38	38	£10.43
	23.5	30.5	5.5	5.5	0.5	5.5	5.5	5.5	B39	39	£13.11
	23	30	5	5	-	5	5	5	B40	40	£10.43
	22.5	29.5	4.5	4.5	-	4.5	4.5	4.5	B41	41	£15.11
a	22	29	4	4	-	4	4	4	B42	42	£11.86
~	21.5	28.5	3.5	3.5	-	3.5	3.5	3.5	B43	43	£11.86

#### M12 THREADED SYST ΞM

### **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.



Ref.	Shank D 8mm	lameter 1/2"
33/10	£15.08	£15.08
33/20	-	£15.08
33/21 (for Ref. 34/16	TC only)	£15.08
33/22 (for Ref. 34/17	TC only)	£15.08
33/27 (for Ref. 34/18	TC only)	£15.08

All prices are exclusive of VAT

These slotters have a M12 threaded boss to enable them to be threaded onto the arbor

withou	without the need for a securing nut. OF CUT DEPTH OF CUT DEPTH						-	12mr	n Har								
Kerf	2	2.5	3	4	5	6	7	8	9.5	10	11	15	20	25			
Ref.	34/03	34/9	34/10	34/11	34/110	34/12	34/7	34/13	34/5	34/15	34/14	34/16*	34/17*	34/18*			
Price	£64.87	£65.49	£65.49	£64.87	£66.85	£66.85	£72.72	£68.85	£81.94	£59.95	£74.71	£59.95	£59.95	£59.95		•	
Dia.	50	50	50	50	50	50	50	50	50	40	50	40	40	40	Ref.	Dia.	Price
Teeth	4	4	4	4	4	4	4	4	4	2	4	2	2	2			
	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	14.5	9.5	14.5	9.5	-	-	B210	21	£8.61
	12.5 12	12.5 12	12.5 12	12.5 12	12.5 12	12.5 12	12.5 12	12.5 12	12.5 12	7.5 7	12.5 12	7.5 7	- 7	- 7	B250 B26	25 26	£14.10 £8.61
	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	6.5	11.5	6.5	-	-	B20 B27		£0.01 £14.10
	11	11	11	11.5	11	11	11.5	11.5	11	6	11.5	6	6	6	B28		£11.23
	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		£14.10
	10.0	10.0	10.5	10.0	10.0	10.5	10.0	10.0	10.0	5	10.5	5	5	5	B30		£11.23
	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		£14.10
	9	9	9	9	9	9	9	9	9	4	9	4	-	-	B32		£10.43
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	£14.10
ptho	8	8	8	8	8	8	8	8	8	3	8	3	3	3	B34	34	£10.43
De	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	£10.43
	7	7	7	7	7	7	7	7	7	2	7	2	2	2	B36	36	£10.43
	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	£6.24
	6	6	6	6	6	6	6	6	6	1	6	1	-	-	B38	38	£10.43
	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		£13.11
	5	5	5	5	5	5	5	5	5	-	5			-	B40		£10.43
	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	-	4.5	-	-	-	B41		£15.11
	4	4	4	4	4	4	4	4	4	-	4	-	-	-	B42		£11.86
	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	-	3.5	-	-	-	B43	43	£11.86

Ref. 33/20

guide bearing.

fitted with

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

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

Ref. 33/10 guided

by side-fence or batten guide.

-



# WEATHERSEAL RECESSING & SEALS



Ref. 334

## 91'8 MH ONO 012 111 Stat 7

### **BEARING GUIDED** AQUAMAC 21 & **AQUATEX A10 STYLE** RECESSER Ref. 334 and 34/56 recessing cutters will

MAS BURNING SHA

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.

Gap allowed for expansion

when the door shuts.

8 9mm

Shank Diameter

1/2

.....

£89.95

8mm

£70.25

- 2.9mm

13.0mm

6.0mm

2.7mn

Product

Ref.

34/56

334

C.2

в

mm

28.6

OL

mm

70.0

90.0

-D2--D

D2

mm

21.8 16.0

34.3

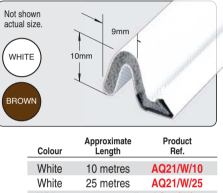
Strip is fitted into the frame rebate (head and jambs) as three cut pieces forming a compression or wiping seal. The seal is butt joined at the corners. To seal the door bottom, weather bar is mounted into the threshold section.

but runs to the threshold section in front (weatherside)

It is important that the seal does not abut the weather bar

AQUA 21 & A10 STYLE STRIP

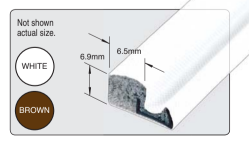
of it, to maximise water permeability resistance. See page 198 for prices.



White	10 metres	AQ21/W/10
White	25 metres	AQ21/W/25
White	250 metre roll	AQ21/W/250
Brown	10 metres	AQ21/B/10
Brown Brown	10 metres 25 metres	AQ21/B/10 AQ21/B/25

### 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 198 for prices.



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

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

2.7 46.3

С C2 D

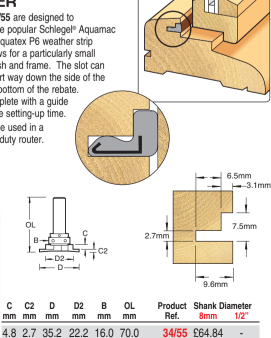
mm mm mm

9.3 2.7 33.8

10.3

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

C2



331

£89.95

HAND MITRE SHEARS For perfect snipping & mitre cuts of weatherseal, mouldings & beading. See page 233 for full details. С Product Ref. mm mm

HM/SHEAR HM/SHEAR/A

Ond .

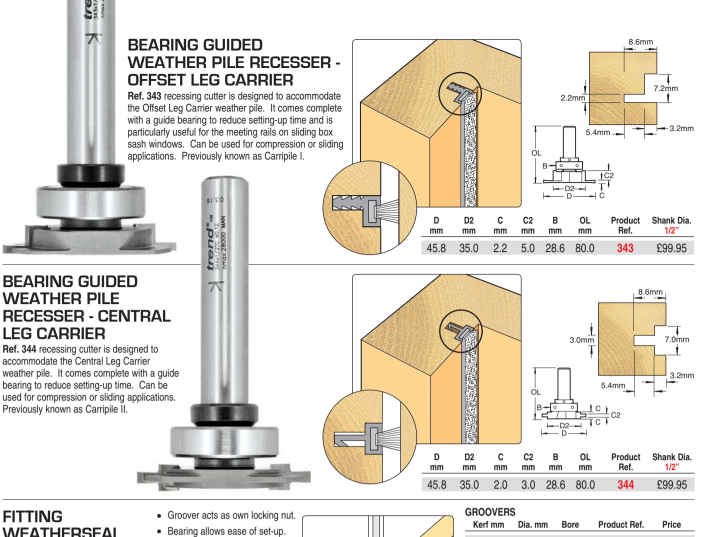
12

Ref. 331



4.8 2.7 41.3 28.3 22.0 67.0





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



Stepped aroove using a bearing guide.

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

e0.12

and stop.

complex seals

hand router.

• Use with a small 1/4" shank

Seal ideally fitted into

Can also be fitted into the closing face.

apex of frame.

21/1

M12 thread, has been mounted. **ROUTASEAL CUTTER** · Cuts groove for Trend Routaseal.

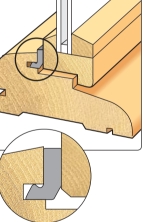
Grooves can be routed near to

the bottom of a rebate.

• Arbor supplied with spacers.

• Position seal into apex of jamb • More economic to use than more

#### TCT С D 0L Product 1/4 Dea mm mm mm Ref. 3.0 £33.43 115° 5.0 61.0 31/10L



Iteri ilili	Dia. IIIIII	Duie	riouuci nei.	FILCE
2.0	50.0	M12	34/03	£64.87
2.5	50.0	M12	34/9	£65.49
3.0	50.0	M12	34/10	£65.49
ARBORS		Product Ref.	Shank Dia. 1/2"	
For use wit	h side-fe	33/10	£15.08	
For use with	h bearing	g guide	33/20	£15.08
BEARINGS		Product Ref.	Price	
This chart ma		6.0	<b>B38</b>	£10.43
the ball beari	na with			
	0	6.5	<b>B</b> 37	£6.24
the relevant	groove	6.5 7.0	B37 B36	£6.24 £10.43
	groove used			

8.0

8.5

### **ROUTASEAL STRIP**

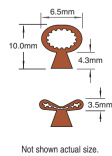
- · High grade silicon rubber weatherseal.
- Will withstand temperatures of -30° to +200°C.

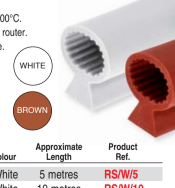
and the groovers

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.

See page 198 for prices





**B34** 

**B33** 

£10.43

£14.10

Colour	Length	Ref.
White	5 metres	RS/W/5
White	10 metres	RS/W/10
White	25 metres	RS/W/25
Brown	5 metres	RS/B/5
Brown	10 metres	RS/B/10
Brown	25 metres	<b>RS/B/25</b>

trend

PROFESSIONAL ROUTER CUTTERS

⊕

## **INTUMESCENT** & SMOKESEAL RECESSING

F



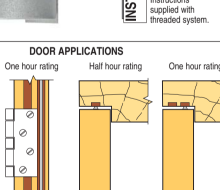
### **BEARING GUIDED** INTUMESCENT RECESSER

- 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.

> Instructions supplied with threaded system.

DOOR APPLICATIONS Half hour rating Half hour rating One hour rating One hour rating Ø 0 Ø Ø Ø Ø Ø Ø Γ



**BEARING GUIDED** 

Refs. 332 and 333 are designed to accommodate quick fitsmokeseal

brush strips. The groove is cut in the

side-fence, whereas Ref. 333 comes

door edge rather than the frame.

complete with a guide bearing to

Ref. 332 must be used with a

reduce setting-up time.

**SMOKESEAL** 

RECESSER

(Fixed for 4.0mm thick strip) С F Product Shank Dia р R Т Ref. mm mm mm mm mm 10.0 27.05 19.05 4.0 75.0 34/60

INTUMESCENT STRIP RECESSING CUTTERS

10.0	27.05	19.05	4.0	75.0	34/60	£46.66			
15.0	27.05	19.05	4.0	80.0	34/61	£46.66			
INTUMESCENT RECESSING CUTTER SETS (Threaded System									

1/2

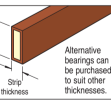
	for 4.0m	m thick st	rip. See b	elow for	other thic	knesses).	
	C mm	D mm	B mm	E mm	L mm	Product Ref.	Shank Dia. 1/2"
ר ר						nen.	1/2
	10.0	40.0	32.0	4.0	41.0	346	£79.95
<u>-</u> 11 .	15.0	40.0	32.0	4.0	41.0	348	£79.95
리는	20.0	40.0	32.0	4.0	41.0	345	£79.95
	25.0	40.0	32.0	4.0	41.0	356	£84.95

### REPLACEMENT PARTS (Threaded System) Product Ref. Price

Arbor for Ref. 346	33/20	£15.08
Arbor for Ref. 348	33/21	£15.08
Arbor for Ref. 345	33/22	£15.08
Arbor for Ref. 356	33/27	£15.08
Bearing 32.0mmØ	B32	£10.43
Slotter 40.0mm x 10.0mm kerf	34/15	£59.95
Slotter 40.0mm x 15.0mm kerf	34/16	£59.95
Slotter 40.0mm x 20.0mm kerf	34/17	£59.95
Slotter 40.0mm x 25.0mm kerf	34/18	£59.95

#### THREADED SYSTEM TOOL ALTERNATIVE BEARINGS (For other strip thicknesses)

Bearing	Strip	Product	
mmØ	Thickness mm	Ref.	Price
36.0	2.0	<b>B36</b>	£10.43
34.0	3.0	B34	£10.43
30.0	5.0	B30	£11.23
28.0	6.0	B28	£11.23
26.0	7.0	B26	£8.61



L 4.0mm

4.0mm

Strip

8.5mm

2.75mm

🛛 8.0mm

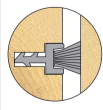
3.0mm

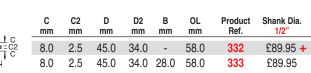
\* A spacer set Ref. SPACER/12 may be required for some bearings.

Intumescent Strip

with Smokeseal

Ø 0 0 Ø 0 0







Ref. 34/61

Ref. 346

917

õ



Ref. 333

04.12

MH

000 1/2TC =0.12

38

0

2.5m

5.5mm

All prices are exclusive of VAT

## **DRILLING** WITH PORTABLE & STATIONARY ROUTERS



**ROUTER DOWEL DRILL** 

These slow spiral TCT drills can

be used in drilling machines or

Refs. 61/01, 61/06 and 61/08

DeWalt DE6252 Dovetail Jig.

1,000 - 22,000

D

mm

4.8

5.0

5.5

6.0

6.3

8.0

10.0

С

mm

27.0

35.0

27.0

35.0

27.0

35.0

35.0

OL

mm

57.0

57.0

57.0

70.0

57.0

70.0

70.0

Product

Ref.

61/80

61/05

61/10

61/06

61/12

61/08

61/01

Shank Dia.

1/4"

£20.33 £22.94

£17.81 +

£17.81 +

£22.94

£22.94

£22.94

D. D. C. S.

Ref 28/15

D

inch

3/16

7/32

1/4

-

are suitable for use in the

For drilling operations only.

• Two flute lip and spur.

• For drilling blind holes.

portable routers.

•



Ref. 61/12

rena

Ref. 64/06

OL

-	-IDI-	-

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.
- A 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.



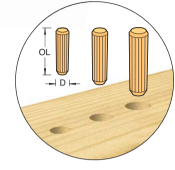
 D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/4"
5.0	37.0	69.0	64/05	£22.18
6.0	37.0	69.0	64/06	£22.18
8.0	39.0	69.0	64/08	£26.65
10.0	39.0	69.0	64/10	£33.37

#### DOWELS

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

See page 198 for prices.

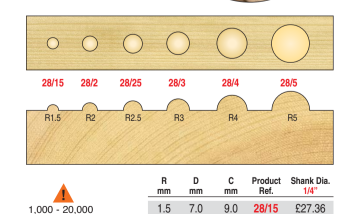




D mm	OL mm	Qty	Product Ref.
6.0	30.0	50	DWL/1/50
6.0	30.0	500	DWL/1/500
8.0	30.0	50	DWL/2/50
8.0	30.0	500	DWL/2/500
8.0	40.0	50	DWL/3/50
8.0	40.0	500	DWL/3/500
10.0	35.0	50	DWL/4/50
10.0	35.0	500	DWL/4/500
10.0	50.0	50	DWL/5/50
10.0	50.0	500	DWL/5/500

#### **ROUTER PIP CUTTER**

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



2.0

2.5

3.0

4.0

5.0

8.0

9.0

10.0

12.0

14.0

9.0

9.0

8.5

9.0

9.0

28/2

28/3

28/4

28/5

trend

28/25

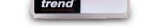
£30.81

£28.18

£35.42

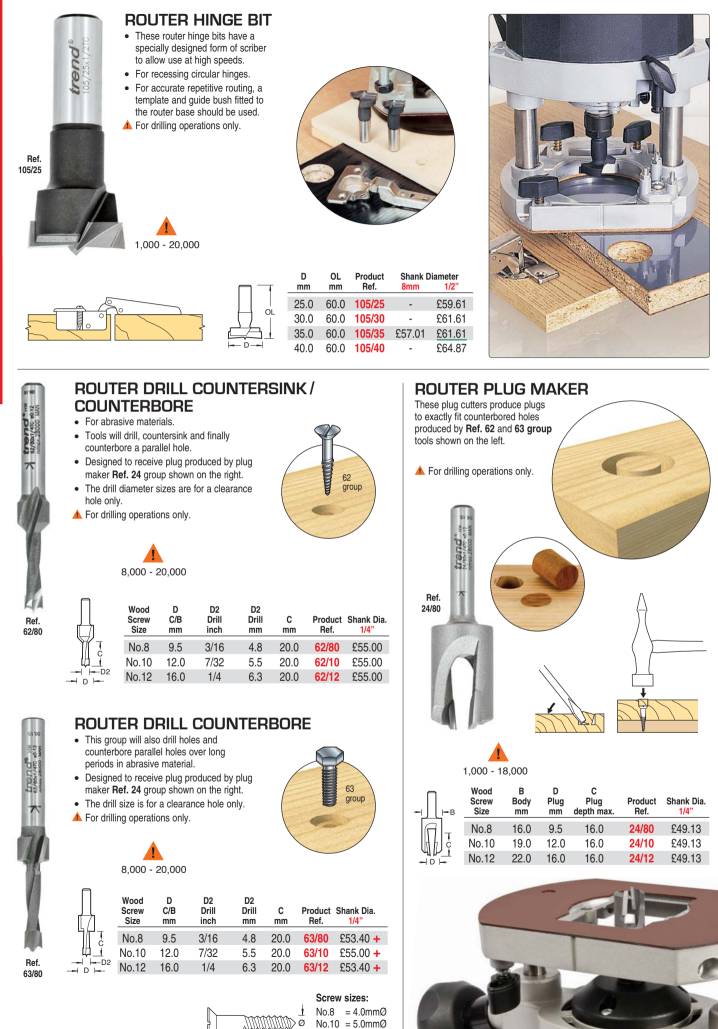
£38.67

£42.65







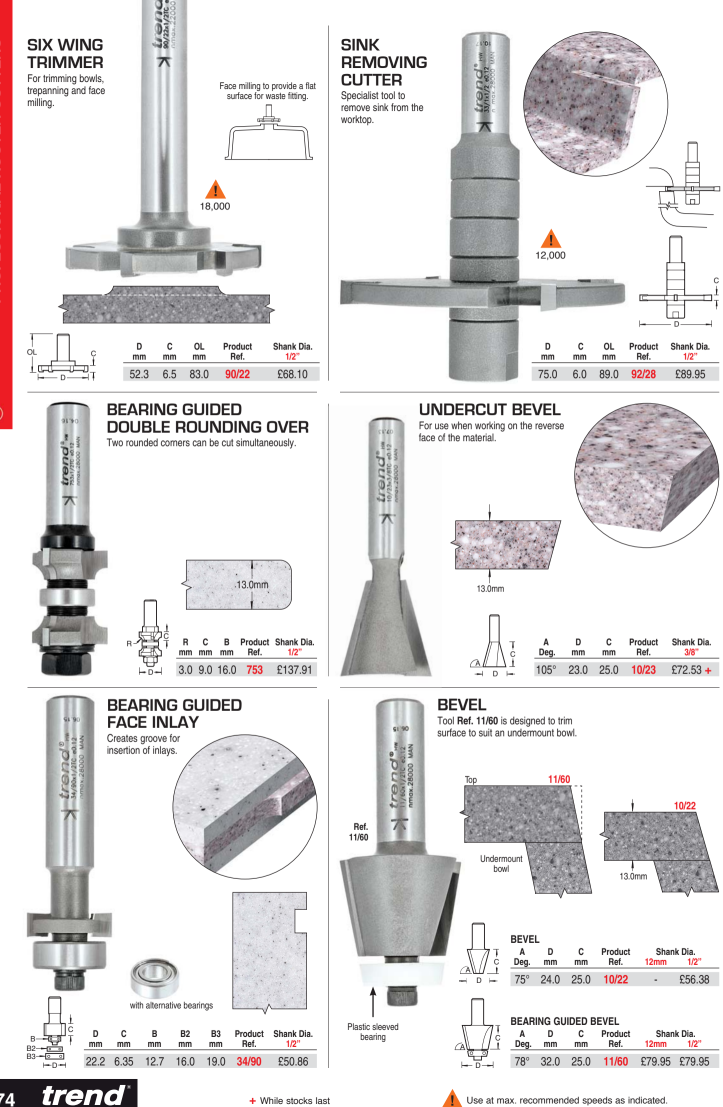


PROFESSIONAL ROUTER CUTTERS

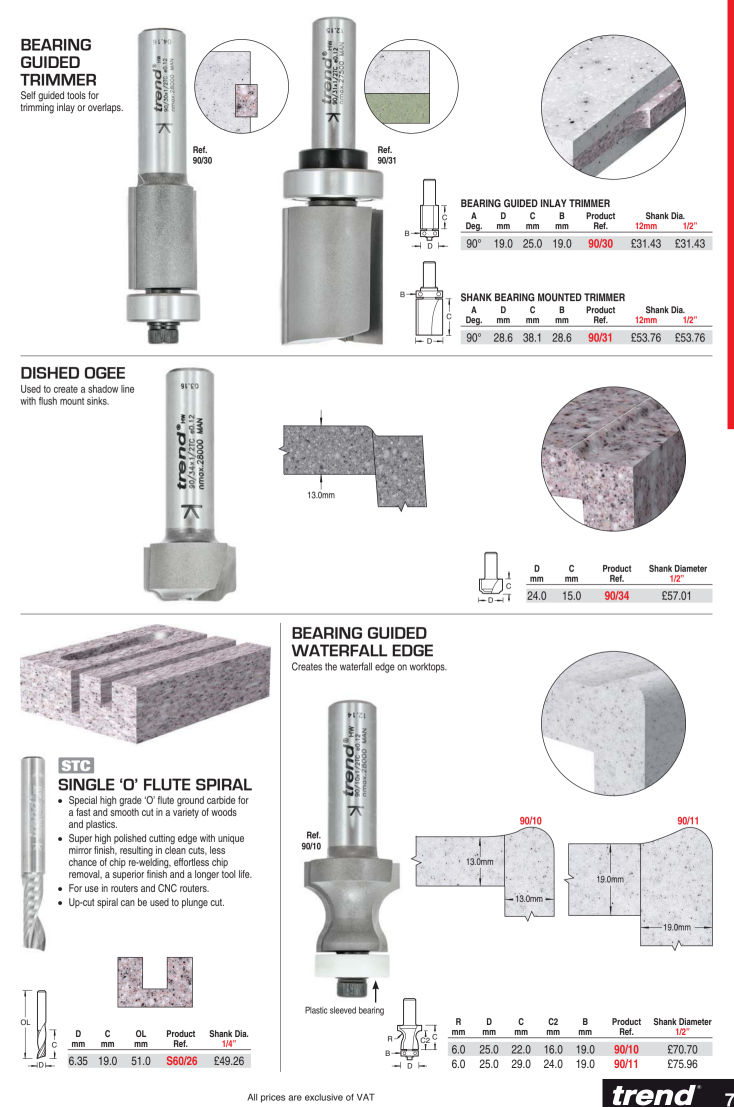
trend 72

No.12 = 5.5mmØ





Use at max. recommended speeds as indicated.



All prices are exclusive of VAT

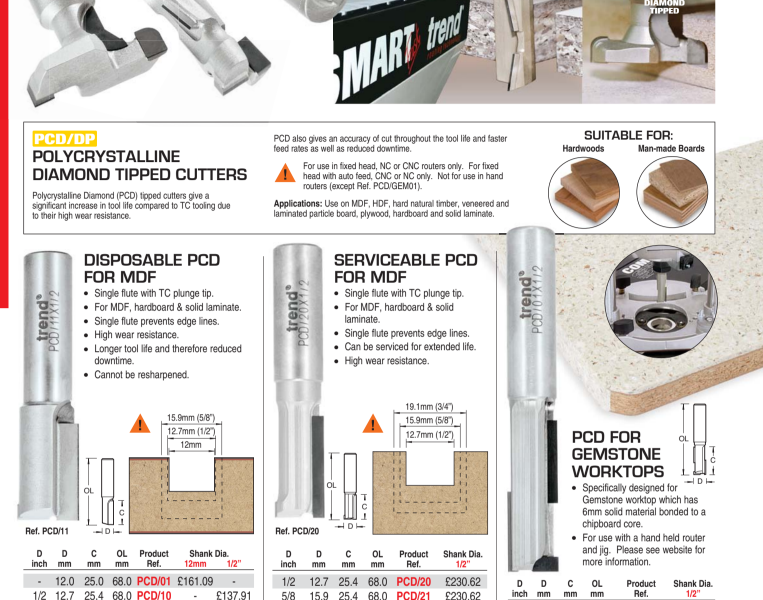
75

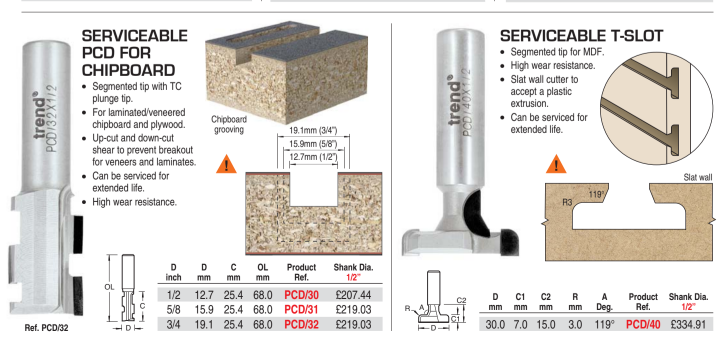
PROFESSIONAL ROUTER CUTTERS

## PCD TOOLING

1/2 12.7 39.0 89.0 PCD/GEM01 £162.12

olither.





25.4

191

68.0

**PCD/22** 

£230.62



76

68.0 PCD/11

5/8 15.9

25.4

£161.09

3/4



12,000 - 24,000

С

mm

12.0

12,000 - 24,000

Product

Ref.

S55/10

S55/08

S55/11

OL

mm

63.0

63.0

63.0

**'O' FLUTE SPIRAL** 

OL

mm

45.0

Ref.

47/2

Shank Diameter

£55.75

1/4'

£43.28

1/4

£40.56

п

mm

18.0



Use a lubricant to reduce tool breakage.



Ref.

S55/10

Ref.

S55/22LH

Down-cut

TCT

windows.

Ref. 47/2

STC

METAL

SURFACE MILLING

**TWO FLUTE** 

routing aluminium.

• For aluminium and plastics.

• Tungsten Carbide Tipped.

• Can be used on aluminium

A coolant should be used when

**TWO FLUTE HELICAL** FOR NON-FERROUS

• Two flute helical cutters suitable for

fine finish and up-cut. • STC offers longer life. A coolant should be used.

non-ferrous metals with long shank,

D

mm

6.3

8.0

9.5

STC

С

mm

20.0

20.0

25.0

- · Special high grade Solid Carbide with very high tolerance grinding for smooth clean cut in aluminium, brass, copper and other non-ferrous metals 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. Downcut not recommended for plunge cutting unless ramped into workpiece.
- Can be used on Alupanel® and Dibond®.
- Use a lubricant or coolant to prolong tool life.

B £58.37 **MIRROR FINISH** 

Ref.

S64/30

Up-cut

ΟL

ŧ

С

1D

D

mm

6.35

6.35

Ref

S64/30LH

Down-cut

12,000 - 18,000

С

mm

12.7

12.7

в

mm

6.3

6.3

OL

mm

72.0

72.0

Product

Ref

S64/30

S64/30LH

Shank Dia

1/4'

£59.90

£59.90



12,00	<b>1</b> 00 - 18,0	000		
D mm	C mm	OL mm	Product Ref.	Shank Diameter 1/4"
6.35	15.9	51.0	S55/22	£40.45
6.35	15.9	51.0	S55/22LH	£40.45



# PROFESSIONAL ROUTER CUTTERS

## **PLASTICS & ENGRAVING TOOLING**



## ACRYLIC CUTTER

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

#### TRENDICOTE Dry lubricant PTFE

spray to enhance cutter life and prevent weld back of material to the tool See page 234 for full details.

Product Ref.

TRENDICOTE

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

fast cutting.

A REDUCTION

Refs. 46/05 & 07 Two flute minitrim with guide bearing will profile straight gives fine finish. intricate shapes. Max. 2.0mm trimming.

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

rend

TC	
06	Ref. S60/1LH
	Down-cut helical
	gives long lasting
	super fine finish
	on fine acrylics.
	Prevents

vibration.

trend

	ONE FLUTE										
	Grade	D mm	C mm	OL mm	Product Ref.	Shanl 1/4"	k Dia. 1/2"				
	STC	6.3	10.0	51.0	ACRS2/6	£34.77	-				
	STC	6.3	19.0	51.0	<b>ACRS2/60</b>	£36.05	-				
	TCT	12.7	32.0	76.0	ACR2/80	-	£39.30				
	TWO F	LUTE									
	STC	6.3	20.0	63.0	ACRS3/22	£37.42	-				
	TCT	12.7	32.0	76.0	ACR3/81	-	£39.30				
BEARING GUIDED											
	TCT	6.3	12.7	51.0	46/05	£22.94	-				
	TCT	6.3	25.4	65.0	46/07	£24.82	-				

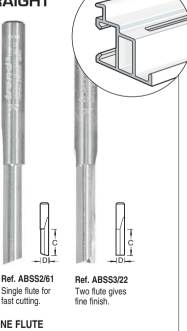


TWO FL	LUTE S	SPIRAL			
Grade	D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/4"
STC	3.0	12.0	58.0	S60/03	£37.42
STC	4.0	14.0	59.0	S60/04	£37.42
STC	5.0	19.0	58.0	S60/05	£37.42
STC	6.0	19.0	59.0	S60/06	£37.42
STC	6.3	19.0	57.5	S60/1	£40.67

TWO FLUTE SPIRAL DOWN-CUT

STC 6.3 19.0 57.5 **S60/1LH** £42.65





ONE F	LUTE			
D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/4"
6.3	25.0	65.0	ABSS2/61	£20.95
TWO I	LUTE			
6.3	25.0	65.0	<b>ABSS3/22</b>	£24.31





1

All prices are exclusive of VAT

Use at max. recommended speeds as indicated.

**STC ABS/PVC STRAIGHT** 

PTFE

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



Refs. ACRS3/22 & ACR3/81 Two flute

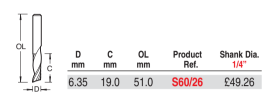


Ref. S64/01

Up-cut

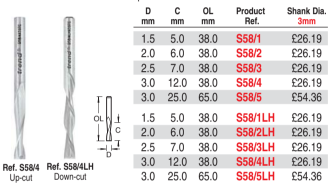
#### STC SINGLE 'O' FLUTE SPIRAL

- 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.



#### **STC MINI UP-CUT & DOWN-CUT SPIRAL**

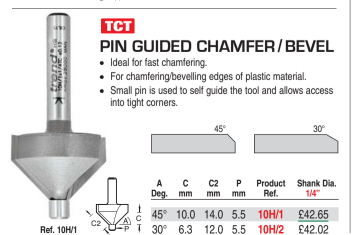
- 3mm diameter shank, two fluted spiral cutters for CNC routers. ٠
- · For specialised applications including sign making & PCB machining.
- Up-cut prevents burning in plunge cuts. Down-cut (LH) prevents feathered edges.
- Can also be used on wood and plastic.



#### STC PIN GUIDED TWO FLUTE SPIRAL

- Solid Carbide two flute solid brass pin guided spiral for trimming acrylic, wood and MDF.
- Small pin diameter for access into tight corners.
- Ideal for cleaning up edges for sign making. •
- •
- Up-cut and down-cut versions to suit application. Down-cut for better clamping when machining small
- workpieces and improved finish on the tops of the board.

Ref.		D mm	C mm	OL mm	Product Ref.	Shank Dia. 1/4"
S64/01LH Down-cut		3.2	9.5	50.8	S64/01	£54.87
25WIT OUT	┸╴ <mark>┙</mark> ╽ □╼┥┝╾	3.2	9.5	50.8	S64/01LH	£54.87



- С Ref. S66/1 Ref. S66/2 Ref. S66/3 Ref. S66/4 Ball nose Conical Conical Ball nose İ radius two radius two two flute two flute R R С 1 flute up-cut flute up-cut up-cut spiral. up-cut spiral. -D spiral spiral R0.25 R0.5 5.5° 60 R0.25 R0.5 J 1/ Product R D С Product Shank Dia R D С Shank Dia mm mm mm Ref. 4mm mm mm mm Ref. 4mm 0.25 0.25 3.0 15.0 S66/1 £27.93 1.0 2.0 S66/3 £27.93 0.5 3.7 15.0 S66/2 £27.93 0.5 1.0 2.0 S66/4 £27.93 C Ref. S66/5 Ref. S66/6 Ref. S66/10 Ref. S66/11 С Half conical Half conical End mill two End mill two R 1 radius single single flute 11 1 flute up-cut flute up-cut flute flat. flat. spiral. spiral 5.5° R0.5 R1.5 R D С Shank Dia. R С Shank Dia Product D Product Ref. mm mm mm 4mm mm mm mm Ref. 4mm 0.5 3.5 15.0 S66/5 £21.22 2.5 12.0 £16.74 S66/10 1.5 3.97 15.0 S66/6 £21.22 3.96 15.0 S66/11 £16.74 \_ CNC/MINI/1 trend © HW 40 The latest miniature cend o engraving machine for 2D and 3D projects. See pages 150-151 for full details. CNC
  - TOT D С Product Shank Dia. А Deg. mm mm Ref. 4mm 9.0 CNCM/1 £12.02 75 6.3 60 6.3 5.0 CNCM/2 £12.02 CNCM/3 £12.02 45 6.3 3.0

Mini

45°

90° inc

С

1

75°

60°

60° inc

<u>(</u>A

Ď

30° inc

90°

## 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.

⊕

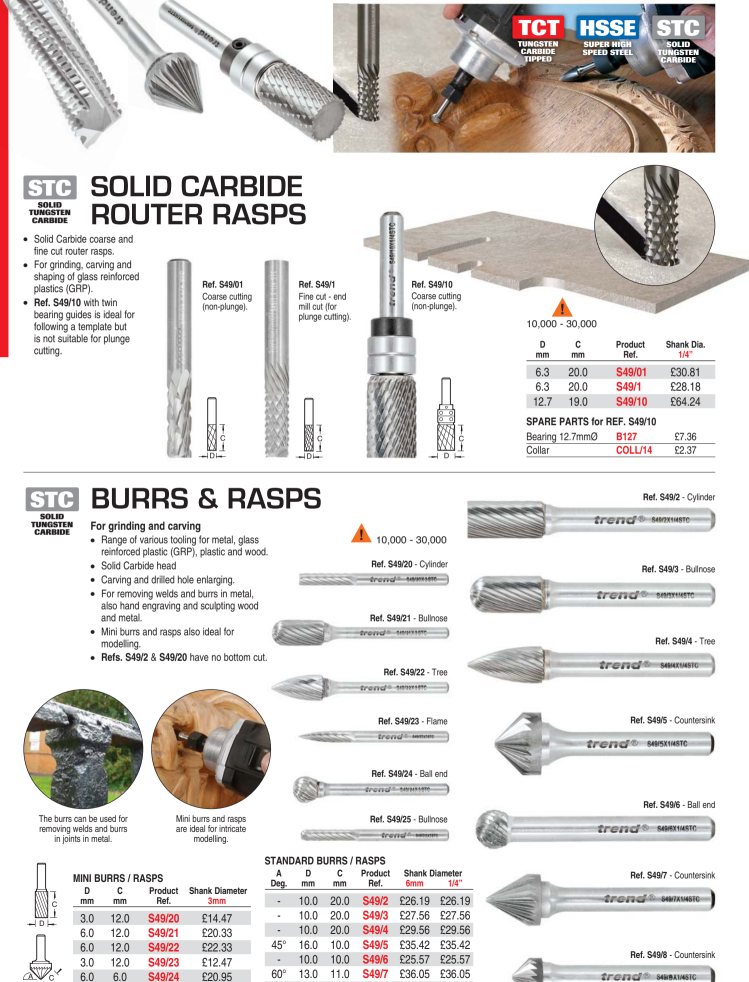
ð

## **RASPS, BURRS & COMPOSITE CUTTERS**

HSSE

ТСТ

m Dilon



£14.47

S49/25



D H

80

3.0

13.0

10.0

5.0

S49/8

£26.94

45°

£26.94





Use at recommended speeds as indicated.

#### WINDOW INDUSTRY CUTTERS





HSS

#### 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.



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

There is

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.

trend HS MAN SODBXRMMHSSE nmax 12000	Ref. 50/08 10,00	<b>!</b> 0 - 12,0	000					trond HS MAN 1200
Ť		E FLUTE			-			
	D mm	C mm	OL mm	Product Ref.	5 1/4"	hank Diameter 8mm	10mm	T
	3.0	12.0	60.0	50/03	£22.33	£19.70	-	1.1
	4.0	12.0	60.0	50/04	£24.95	£20.33	-	
1	5.0	12.0	60.0	50/05	£22.33	£18.34	-	10
1	5.0	14.0	120.0	50/50	-	£29.56	-	1
	5.0	18.0	60.0	50/25	-	£20.95	-	1
	5.0	35.0	80.0	50/26	-	£42.65	-	
110	5.0	40.0	100.0	50/27	-	£46.54	-	
VI	6.0	14.0	60.0	50/06	£24.95	£20.33	-	
18	7.0	14.0	60.0	50/07	-	£22.33	-	-
12	8.0	14.0	80.0	50/08	£22.33	£18.34	-	
$\Box \top$	8.0	14.0	120.0	50/51	-	£30.13	-	
	9.0	14.0	80.0	50/09	-	£24.95	-	
OL		14.0	80.0	50/10	£30.19	£24.95	-	ŦΠ°
Ţ	10.0	14.0	120.0	50/14	-		£37.80	C2 T
1 L	12.0	14.0	80.0	50/12	-	£31.50 +	-	C D
_ <b>→</b>  D  <del>→</del>	12.0	14.0	70.0	50/13	-	-	£33.76 <b>+</b>	

50/19 Plunge slotting on a CNC machine. 10,000 - 12,000



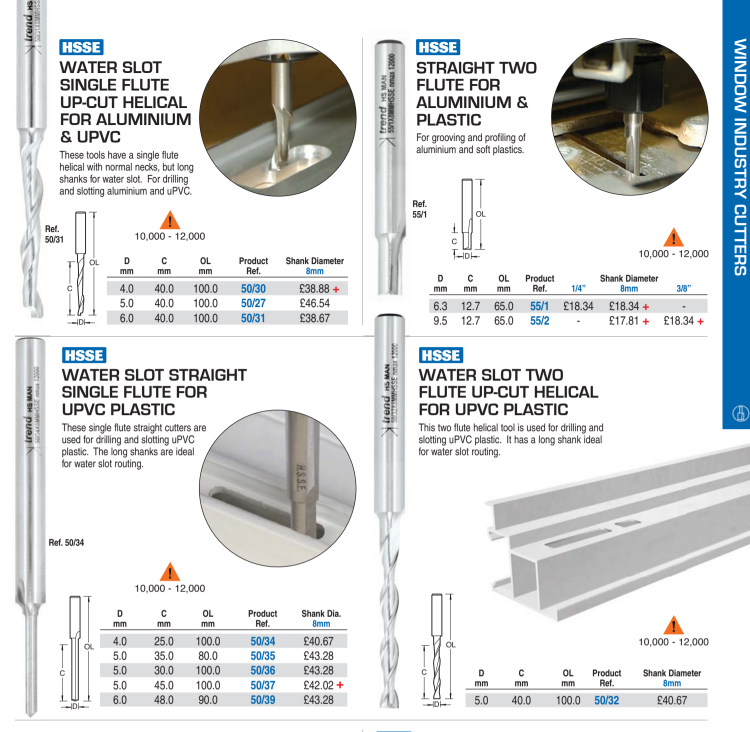
#### HSSE

Ref.

#### SINGLE FLUTE UP-CUT HELICAL WITH NARROW NECK

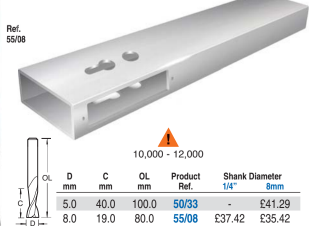
1	D mm	C mm	C2 mm	OL mm	Product Ref.	SI 1/4"	nank Diame 8mm	ter 10mm
N.	4.0	16.0	45.0	90.0	50/15	-	£31.43	-
31	5.0	16.0	35.0	80.0	50/19	£30.18	£28.18	-
<b>-</b> -	5.0	16.0	45.0	90.0	50/17	-	£31.43	-
II	6.0	14.0	34.0	80.0	50/52	-	£28.18	-
	8.0	14.0	54.0	80.0	50/18	-	£29.56	-
- OL	8.0	14.0	68.0	100.0	50/20	-	£51.86	-
1	10.0	14.0	65.0	85.0	50/21	-	-	£43.28
Ø,	10.0	14.0	75.0	96.0	50/22	-	-	£47.13
⊻⊥ ⊡⊢–	10.0	14.0	95.0	120.0	50/23	-	-	£51.65





#### HSSE 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, S55/08 and S55/11, see page 75.



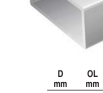
#### HSS **THREE FLUTE 90°** COUNTERSINK FOR ALLOY

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

SH

trend asisoxs HS

Countersinking holes in a CNC machine.



12.7



trend

0

0

-

Product Shank Diameter Ref. 1/4 8mm £39.30 60.0 49/50 £38.05



HS MAN MSSE nmax 28000

trend 55/08X8MM



## TRADE RANGE ROUTER CUTTERS



## PTFE NON-STICK COATED TCT TOOLING DESIGNED FOR THE TRADESMAN.

- Micro-granular Tungsten Carbide Tips with highly ground face for a superior finish on softwoods, hardwoods, MDF, plywood and chipboard.
- PTFE non-stick coating to minimise resin and heat build up especially for softwood for longer life.
- Bottom cut feature on straights.
- Extra long shanks.
- Specifically chosen range of tools aimed at the particular needs of the tradesman.
- Etched dimensions on shank for quick identification.
- Practical plastic tube storage cases to provide excellent protection.



#### **TCT** ROUTER CUTTER GRADE

#### Tungsten Carbide Tipped

This grade of cutter has Tungsten Carbide Tips brazed onto a steel body and is designed to cut the most abrasive materials. With careful handling, they will outlast HSS grade cutters by many times under normal conditions. Small sized cutters have a Solid Carbide insert. Applications: Cutting, routing and profiling natural timbers, plywood, MDF, chipboard and abrasive plastics such as solid laminate.



#### STRAIGHT FLUTED тСт TUNGSTEN CARBIDE TIPPED TWO FLUTE STRAIGHT Ref. TR14 Gives a clean finish to abrasive materials such as chipboard, MDF, plywood and certain hardwoods. For trend @Hw E005 IR14X1/21C 0 012.7X25.4X12.7 housing, grooving and mortising. Short shank for Makita 3600B, 3612BR, Suffix M = Ryobi & Hitachi routers. Suffix D = Especially suited for drilling. Solid Carbide insert. Centre tip for drilling abrasive material. ٠ For hollow board worktop only. Use in a router with V 80mm plunge and one-piece multi-slit collet. Extra long 70mm OL. Can be used with Trend Hinge Jigs. н For use with Trend Lock Jigs. L w For use with Trend Worktop Jigs Note: Diameter dimension in **bold** denotes exact size. **MULTI-PACKS** These packs comprise of three identical two fluted cutters. Pack 1 10mmØ x 19mm cut. Pack 2 12.7mmØ x 50mm cut for worktops. Pack 3 12.7mmØ x 50mm cut with TC centre tip for worktops.

Description	Product Ref.	1/4"	Shank Dia 8mm	ameter 12mm	1/2"
3 x TR09	TR/PACK/1	£46.54	£46.54	-	-
3 x TR17	TR/PACK/2	-	- £	62.24	£62.24
3 x TR17D	TR/PACK/3	-	- 💠 💈	277.34	<b>\$</b> £77.34

D	D	С	Product	Shank Diameter					
inch	mm	mm	Ref.	1/4"	8mm	12mm	1/2"		
1/8	3.2	12.7	<b>TR01</b>	★£19.09	★£19.09	-	-		
5/32	4.0	11.0	<b>TR02</b>	★£19.09	★£19.09	-	-		
13/64	5.0	16.0	<b>TR03</b>	★£17.10	-	-	-		
-	6.0	16.0	<b>TR04</b>	£17.71	£17.71	-	-		
1/4	6.3	16.0	<b>TR05</b>	£17.10	£17.10	-	-		
1/4	6.3	25.0	<b>TR06</b>	£20.95	-	-	-		
5/16	8.0	19.0	<b>TR07</b>	£19.70	£19.70	-	-		
3/8	9.5	25.0	<b>TR08</b>	£20.33	-	-	-		
25/64	10.0	19.0	<b>TR09</b>	£20.33 multi-pack availab	£20.33 le multi-pack available	£20.33	£20.33		
25/64	10.0	35.0	<b>TR10</b>	-	-	£25.57	£25.57		
15/32	12.0	19.0	TR11	£22.33	£22.33				
15/32	12.0	19.0	<b>TR12</b>	<b>♦</b> H £25.57	<b>♦H</b> £25.57	-	-		
15/32	12.0	63.0	<b>TR37</b>	-	-	L £34.77	<b>∻∟</b> £34.77		
15/32	12.0	63.0	TR37M	-	-	-	<b>└</b> £34.77		
1/2	12.7	19.0	<b>TR13</b>	£20.33	-	-	-		
1/2	12.7	25.0	<b>TR14</b>	£20.33	£20.95	-	£20.95		
1/2	12.7	32.0	<b>TR15</b>	-	-	£26.19	£26.19		
1/2	12.7	38.0	<b>TR16</b>	-	-	-	£26.94		
1/2	12.7	50.0	TR17	-	-	W £25.57 multi-pack available	W £25.57 multi-pack available		
1/2	12.7	50.0	TR17D	-	-	<b>W £30.19</b> multi-pack available	*W £30.19 multi-pack available		
1/2	12.7	50.0	TR17M	-	-	-	<b>W</b> £25.57		
1/2	12.7	63.0	<b>TR18</b>	-	-	£29.56	£29.56		
1/2	12.7	63.0	TR18D	-	-	-	💠 £34.80		
-	14.0	70.0	TR44D	-	-	-	▼£45.91		
-	15.0	25.0	TR40D	💠 £26.19	-	-	💠 £26.19		
5/8	15.9	19.0	<b>TR19</b>	£24.95	£24.95	-	-		
3/4	19.1	25.0	<b>TR20</b>	£24.95	£24.95	-	-		
3/4	19.1	51.0	TR45D	-	-	-	\$\$ £36.68		
25/32	20.0	20.0	TR20D	💠 £26.19	-	-	� £26.19		



TRADESMAN WORKTOP JIGS See pages 162-166 for full details.
Product Refs.
KWJ700

trend



## **KITCHEN WORKTOP CUTTER PACKS**



### PACK 1, 2 & 5

These packs contain worktop cutters with a centre tip.

- Pack 1 includes a long reach cutter, where an extra long cut is required and a laminate trimmer.
- Pack 2 includes a laminate trimmer and biscuit jointer to aid levelling of the worktop.
- Pack 5 includes a biscuit jointer.

#### PACK 3 & 4

CL'90

9.12 B

T

These packs comprise of five identical worktop cutters. They will give a clean finish.

- Pack 3 has tools without a centre tip.
- Pack 4 has TC centre tip tools for plunge routing.

CUTTER





Packs 2, 3 & 4 are supplied in clamshells.



PACK 1 - 4 piece	Prod	uct Ref.	Price		
	TR/	KFP/1	£81.94		
Comprises:	D mm	C mm	Product Ref.		
2 x worktop cutter	12.7	50.0	TR17DX1/2TC		
1 x long series worktop cutter	12.7	63.0	TR18X1/2TC		
1 x guided laminate trimmer	12.7	25.4	TR26X1/4TC		

	PACK 2 - 4 piece	Prod	uct Ref.	Price						
1		TR/	KFP/2	£96.29						
	Comprises:	D mm	C mm	Product Ref.						
ł -	2 x worktop cutter	12.7	50.0	TR17DX1/2TC						
_	1 x guided laminate trimmer	12.7	25.4	TR26X1/4TC						
1	1 x biscuit jointer	37.2	4.0	TR35X1/2TC						
	Includes bearings for No 0, No 10 & No 20 biscuits									

#### PACK 3 - 5 piece (no centre tips)

· 、	Prod	uct Ref.	Price
1/2" shank	TR/	KFP/3	£91.68
Comprises:	D mm	C mm	Product Ref.
5 x worktop cutter	12.7	50.0	TR17X1/2TC

#### PACK 4 - 5 piece (with TC centre tip)

Prod	Price		
TR/	KFP/4	£114.00	
D mm	C mm	Product Ref.	
12.7	50.0	TR17DX1/2TC	
	TR/ D mm	2	

PACK 5 - 3 piece	Prod	uct Ref.	Price £81.97					
1/2" shank	TR	/KFP/5						
Comprises:	D mm	C mm	Product Ref. TR17DX1/2TC					
2 x worktop cutter	12.7	50.0						
1 x biscuit jointer	37.2	4.0	TR35X1/2TC					
Includes bearings for No.0, No.10 & No.20 biscuits.								

#### **BEARING GUIDED BISCUIT** JOINTER SET

with alternative bearings

L'ERGI O HN COUS MA

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





37.2 4.0 TR35

£49.77

Ideal for

worktops.

TRADE RANGE ROUTER CUTTERS



£49.77 £49.77

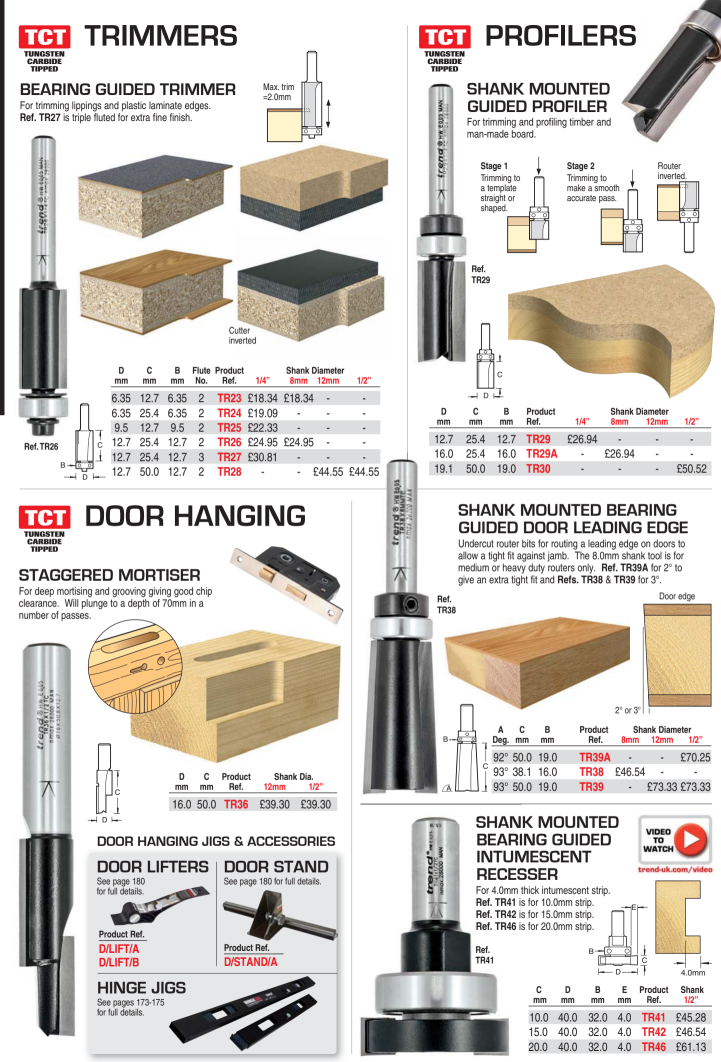
trend

**REPLACEABLE TIP WORKTOP** 

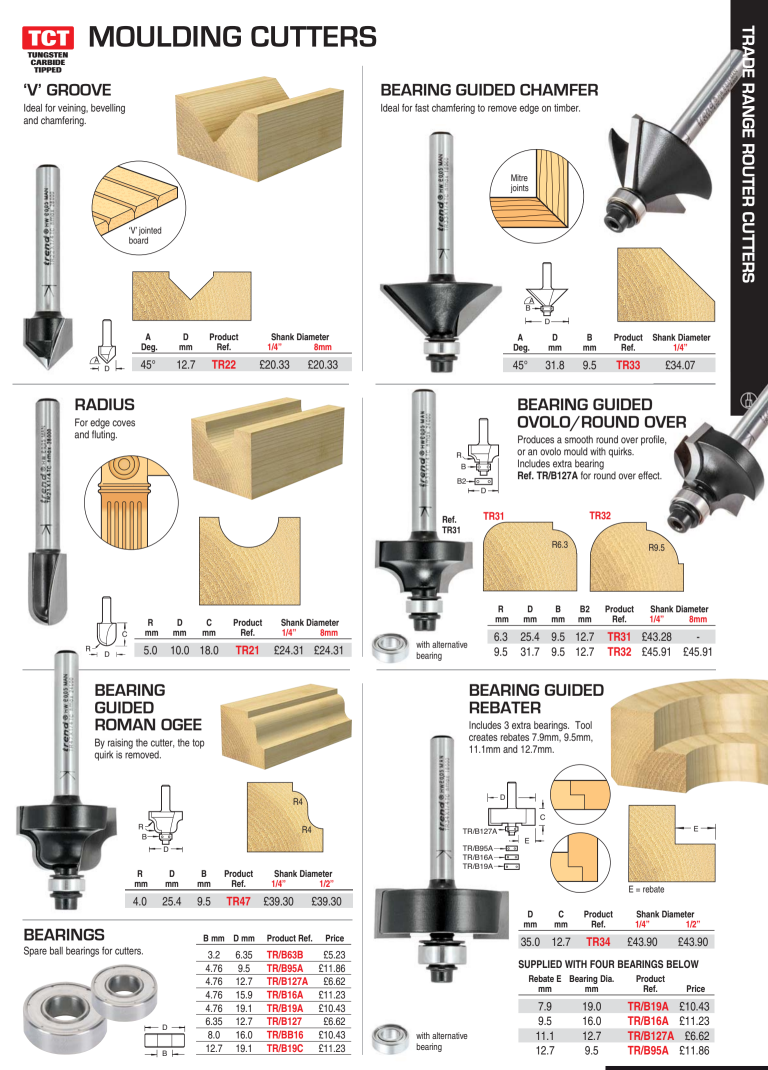
Single flute cutter suitable for plunge cutting with worktop jigs. With reversible Solid Carbide blade for long life. Has a relieved neck for 50mm cut depth capacity when taking a series of passes. For use with Trend Combi Worktop Jigs. This tool is not PTFE coated.



# protective plastic cylinders.



86 **trend** 



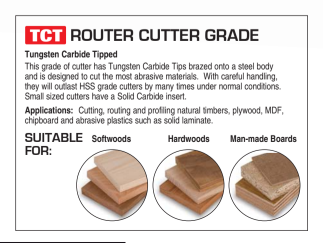
trend routing technology

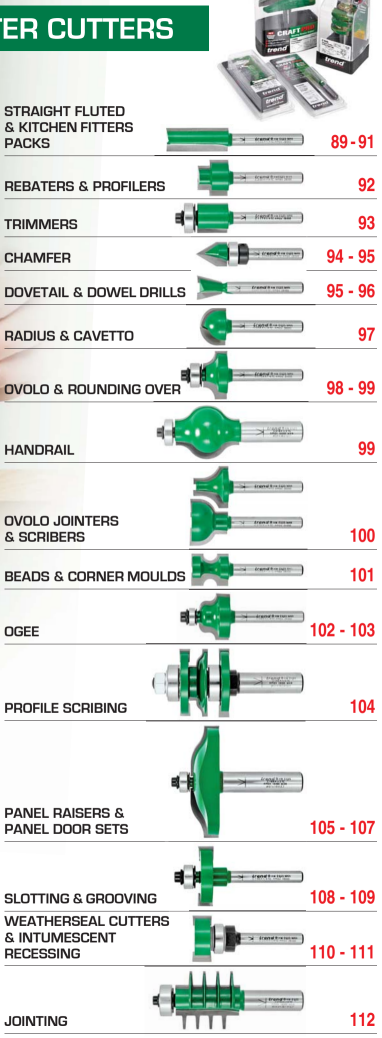
## CRAFTPRO® ROUTER CUTTERS



Specially designed PTFE coated TCT tooling to meet the needs of the woodworker and tradesman 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.





88

trend

Â
5
-
Ξ.
ע
~
5
J
2
Η
Ξ
TTE
TTER

Ω

## 

ST	RA	IGH	ΙΤ	FL	U'	ΓEI	D



Considerto mare series	
Ref.	Ref.
C005A	C030

UNGSTE CARBIDI TIPPED

יחי

- **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**

**TWO FLUTE** 

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. н
  - For use with Trend Worktop Jigs.
- w For use with Trend Lock Jigs.

L

Note Dimensions in **bold** denote exact size.

D         D         C         C         Product         Shard Dummeter         D			C005	A 🔎	6	C030											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						1/4"			1/2"	1							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5/64	2.0	-	5.0	C001C	★£15.11	-	-	-	1/2	12.7	2	50.0	C153M	-	-	w £17.10
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	-	2.5	5/16	8.0	C001E	★£14.35	-	-	-	1/2	12.7	2-1/2	63.0	C164	-	-	w £24.31
1/16       3.2       3/8       9.5       COI1       ★ £15.11       -	-	3.0	3/8	9.5	C001A	★£11.86	★£11.86	-	-	9/16	14.3	3/4	19.1	C023	£17.10	-	-
1/16       3.2       1/2       1/2       C C001B       ★€15.71       . <td>-</td> <td>3.0</td> <td>7/16</td> <td>11.1</td> <td>C001D</td> <td>N ★£15.71</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>14.0</td> <td>3/4</td> <td>19.0</td> <td>C023A</td> <td>£16.47</td> <td>£16.47</td> <td>-</td>	-	3.0	7/16	11.1	C001D	N ★£15.71	-	-	-	-	14.0	3/4	19.0	C023A	£16.47	£16.47	-
5/62       4.0       7/16       11.1       CO22       ★ E14.47	1/8	3.2	3/8	9.5	C001	★£15.11	-	-	-	-	14.0	-	25.0	C023B	-	£17.10	-
	1/8	3.2	1/2	12.7	C001B	★£15.71	-	-	-	-	14.0	-	50.0	C023C	-	-	£33.68
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	5/32	4.0	7/16	11.1	C002	★£14.47	-	- N	► ★£14.47	9/16	14.3	1	25.4	C024	£17.10	-	-
	5/32	4.0	5/8	16.0	C002A	N ★£14.47	-		-	-	15.0	-	25.0	C024A	£16.10	-	£17.47
	3/16	4.8	7/16	11.1	C003	★£14.47		-	-	19/32	15.0	1-3/8	35.0	C024B	-	-	£18.69
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		5.0	5/8	16.0	C004			- <mark>N</mark>		19/32					-	-	£33.68
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15/64	6.0	5/8	16.0	C005		£10.48		£12.47		15.9			C125		-	-
	-	6.0	-	20.0	C005B			-	-	5/8	15.9	3/4		C025	£17.10	-	-
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							£16.54	-	N £19.95						£17.71	£17.71	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							-	-	-						-	-	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$								-	-						-		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				-				-	-						£17.10		£19.95
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							£12.47	-	£12.47						-	£17.71	-
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				-			-	-	-						-	-	£35.42
5/16       7.9       3/4       19.1       C011       £11.23       £11.23 $- \cdot$ $- $							•	-				•••				•	-
		-		-				-	-	11/16	-					-	-
8.0       3/4       19.0       C012C $\cdot$ <								-		-					£17.10	£17.10	
8.0       -       25.0       C012A       £12.47       £12.47       -       -       3/4       19.1       C029       £15.71       £15.71       -       23/6       9.0       3/4       19.1       C029       £15.71       £15.71       -       £15.71       -       £17.10       -       £17.10       -       £17.10       -       £17.10       -       £17.10       -       £17.10       -       £17.10       -       £17.10       -       £17.10       -       £17.10       -       £17.10       -       £17.10       -       £17.10       -       £25.4       C014       £13.11       -       -       £12.67       -       20.0       -       20.0       C030A       £17.10       £17.10       -       223.44       21.710       C015       £14.47       -       £16.84       -       -       £16.84       -       -       22.0       3/4       19.0       C032A       £21.45       -       -       -       22.0       3/4       19.0       C032A       £21.47       -       -       22.0       3/4       19.0       C032A       £21.47       -       -       22.0       3/4       19.0       C032A       £21.47       -				-				-							-	-	
23/64       9.0       3/4       19.0       C012B       £11.86       -       -       £14.97       3/4       19.1       1       25.4       C030       £17.10       -       £17.10       25.4       23.4       19.1       2       50.0       C030B       -       -       £3.4       9.5       1.1/4       31.8       C013       £12.47       -       -       £12.05       2       2.00       -       2.00       C030B       -       -       £23.42       2       3/4       19.1       1       25.6       C030C       £17.10       -       £17.10       -       £23.42       2       3/4       19.1       C033       £17.10       £17.10       -       £22.45       2       3/4       19.1       C033C       £17.10       £17.10       .       22.0       13/16       2.0       C033C       £17.10       £17.10       .       22.45       2       3/4       19.1       C033C       £17.10       £17.10       .       22.45       2       3/4       19.0       C033C       £17.10       .       22.45       2       3/4       19.0       C033C       £17.10       .       22.45       2       3/4       19.0       C033C       2       <								-	N £19.15						-		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							£12.47	-	-		-					£15.71	
3/8       9.5       1       25.4       C014       £13.11       -       -       £12.67       -       20.0       -       20.0       1       25.0       C030A       £17.10       £17.17       £17.47       £1       25.0       334       10.0       £033							•	-							£17.10	-	
3/8       9.5       1-1/4       31.8       C015       £14.47       £14.47       .       £13.11       .       20.0       1       25.0       C030C       .       £22.45         25/64       10.0       1       25.0       C016C       £14.85       £14.85       .       £16.84       .       .       £16.84       .       .       £16.84       .       .       £16.84       .       .       £25/4       10.0       .       C0316       £17.10       . <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>£34.92</td>				-			-				-				-	-	£34.92
25/64       10.0       3/4       19.1       C016       £14.85       £14.85       -       £14.85       53/64       20.6       3/4       19.1       C031       £17.10       -       -         25/64       10.0       1       25.0       C016C       £16.84       -       -       £14.85       -       -       £14.87       -       22.0       3/4       19.0       N       C032A       £21.36       -       -       £30/64       21.0       3/4       19.0       N       C032A       £21.36       -       -       £30/28       £11.47       -       -       22.0       3/4       19.0       N       C032A       £21.36       -       £30/28<								-							£17.10	£17.10	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								-							-	-	£22.45
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			••••				£14.85	•								-	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			-				-	-								-	-
7/1611.1 $3/4$ 19.1C017£14.8524.0 $3/4$ 19.0C032C£30.287/1611.1125.4C018£14.4725.0 $1$ 25.0 $1$ 25.0 $1$ 25.0 $1$ 25.0 $1$ 25.0 $1$ 25.0 $1$ 25.0 $1$ 25.0 $1$ 25.0 $1$ $2$ $3/4$ 19.0C0332 $2$							-	-	£14.47							-	-
7/1611.1125.4C018£14.477/1611.11-1/432.0C018A£15.1115/3212.03/419.1C019£14.47£17.4715/3212.03/419.0C019A $H \Rightarrow £19.09$ 115/3212.0125.0C019B£17.4715/3212.011.1/432.0C171£17.10£17.10£19.0915/3212.01-1/238.0C171A£19.9515/3212.0250.0C200£16.4715/3212.0250.0C200D£14.3115/3212.02-1/263.0C172-£24.31 $\pounds 24.31$ 15/3212.02-1/263.0C172-£24.31 $\pounds 24.31$ 15/3212.02-1/263.0C172-£24.31 $\pounds 24.31$ 15/3212.02-1/263.0C172-£24.3115/3212.02-1/263.0C172-£24.3115/3212.02-1/263.0C172-£24.3115/3212.02-1/263.0C172-£24.3115/3212.71/212.7C03.4£15.11-11/212.71/212.7C12.4£15.11-11/2 </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>£14.47</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>£17.10</td> <td>-</td> <td>-</td>			-				£14.47	-	-						£17.10	-	-
7/1611.11-1/432.0C018A£15.1115/3212.03/419.1C019£14.47£17.4715/3212.03/419.0C019A $H \Rightarrow £19.09$ 115/3212.0125.0C019B£17.4715/3212.011.1/432.0C171£17.10£17.10£17.4715/3212.01.1/432.0C171A£19.0915/3212.01.1/238.0C171A£19.0915/3212.0250.0C200£16.4715/3212.0250.0C200£16.4715/3212.0250.0C200D£24.3115/3212.0250.0C200D£24.3115/3212.02.1/263.0C172-£24.3115/3212.02.1/263.0C172-£24.3115/3212.02.1/263.0C172-£24.3115/3212.02.1/263.0C172-£24.3115/3212.02.1/263.0C172M12.1712.712.7C124£15.11£15.11-1/212.712.7C124£15.71£15.71£15.711/212.71.1/431.8 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>•</td> <td></td>							-	-	•						-	•	
15/3212.0 $3/4$ 19.1C019£14.47£17.4715/3212.0 $3/4$ 19.0C019A $\mathbf{H} \Rightarrow \pounds 19.09$ 15/3212.0125.0C019B $\pounds 17.47$ 15/3212.01125.0C019B $\pounds 17.47$ 15/3212.01-1/432.0C171 $\pounds 17.10$ $\pounds 17.10$ $\pounds 17.10$ $\pounds 17.47$ 15/3212.01-1/238.0C171A $\pounds 19.95$ 15/3212.0250.0C200 $\pounds 16.47$ 15/3212.0250.0C200D $\pounds 16.47$ 15/3212.0250.0C200D $\pounds 24.31$ 15/3212.02-1/263.0C172- $\pounds 24.31$ $\pounds 24.31$ 15/3212.02-1/263.0C172- $\pounds 24.31$ $\pounds 24.31$ 15/3212.02-1/263.0C172- $\pounds 24.31$ $\pounds 24.31$ 15/3212.02-1/263.0C172- $\pounds 29.56$ 11/212.71/212.7C124£15.11£15.11 $-$ 1/212.71/212.7C124£15.71£15.71 $-$ 1/212.7125.4C021£15.71£15.71 $-$ 1/212.71.25.0C033R- $-$ 1/212.7250.0<			-	-			-	-	-						-	-	£29.83
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								-								£20.33	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-		-			-	-	£17.47		-					-	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					-	H*t19.09	HV19.09		- 017 /7						-	-	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		-				- £17.10	- £17 10	-		1_1/20	-				-	-	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						£17.10	217.10	-				•			-	-	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		-				-	-	-			-				-	-	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						-	-								-	-	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						-	-								-	-	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$															-	-	
$1/2$ $12.7$ $1/2$ $12.7$ $C124$ $\pounds 11.23$ $    1-1/2$ $38.1$ $1$ $25.0$ $C033P$ $  \pounds 52.39$ $1/2$ $12.7$ $3/4$ $19.1$ $C020$ $\pounds 14.47$ $     1-37/64$ $40.0$ $1$ $25.0$ $C033P$ $  \pounds 52.39$ $1/2$ $12.7$ $1$ $25.4$ $C021$ $\pounds 15.71$ $\pounds 15.71$ $\pounds 15.71$ $ \pounds 15.71$ $1-37/64$ $40.0$ $1$ $25.0$ $C033Q$ $  \pounds 54.89$ $1/2$ $12.7$ $1-1/4$ $31.8$ $C022$ $\pounds 17.10$ $\pounds 17.10$ $ \pounds 19.09$ $1-3/4$ $44.5$ $1$ $25.0$ $C033T$ $  \pounds 56.14$ $1/2$ $12.7$ $1-1/2$ $38.0$ $C022A$ $   \pounds 20.33$ $1-7/8$ $47.6$ $1$ $25.0$ $C033V$ $  \pounds 56.14$ $1/2$ $12.7$ $2$ $50.0$ $C153$ $   \psi \pounds 20.34$ $1-31/32$ $50$ $1$ $25.0$ $C033V$ $  \pounds 57.36$ $1/2$ $12.7$ $2$ $50.0$ $C153D$ $   \psi \pounds \pounds 20.94$ $2$ $50.8$ $1$ $25.0$ $C033V$ $  \pounds 57.36$ $1/2$ $12.7$ $2$ $50.0$ $C153D$ $    \psi \pounds 57.36$ $2$ $50.8$ $1$ $2$															-	-	
$1/2$ $12.7$ $3/4$ $19.1$ $C020$ $\pounds 14.47$ $   1.37/64$ $40.0$ $1$ $25.0$ $C033Q$ $  \pounds 54.89$ $1/2$ $12.7$ $1$ $25.4$ $C021$ $\pounds 15.71$ $\pounds 15.71$ $\pounds 15.71$ $ \pounds 15.71$ $1.5/8$ $41.3$ $1$ $25.0$ $C033Q$ $  \pounds 48.64$ $1/2$ $12.7$ $1-1/4$ $31.8$ $C022$ $\pounds 17.10$ $\pounds 17.10$ $ \pounds 19.09$ $1-3/4$ $44.5$ $1$ $25.0$ $C033T$ $  \pounds 56.14$ $1/2$ $12.7$ $1-1/2$ $38.0$ $C022A$ $   \pounds 20.33$ $1-7/8$ $47.6$ $1$ $25.0$ $C033V$ $  \pounds 56.14$ $1/2$ $12.7$ $2$ $50.0$ $C153$ $   \psi \pounds 20.34$ $1-31/32$ $50$ $1$ $25.0$ $C033V$ $  \pounds 57.36$ $1/2$ $12.7$ $2$ $50.0$ $C153D$ $   \psi \pounds 26.94$ $\psi \pounds 26.94$ $2$ $50.8$ $1$ $25.0$ $C033V$ $  \pounds 57.36$								-							-		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								-							-		
1/212.71-1/431.8C022£17.10£17.10 $-$ £19.091-3/444.5125.0C033T $ -$ £56.141/212.71-1/238.0C022A $  -$ £20.33125.0C033V $ -$ £56.141/212.7250.0C153 $   w$ £17.101-31/3250125.0C033V $ -$ £57.361/212.7250.0C153D $  w$ \$£26.94 $w$ \$£26.94250.8125.0C033V $ -$ £57.36															-	-	
1/212.71-1/238.0C022A $\pounds 20.33$ 1/212.7250.0C153 $\psi \pounds 17.10$ 1-31/3250125.0C033V $\pounds \pounds 57.36$ 1/212.7250.0C153D $\psi \pounds \pounds 6.14$ 1-31/3250125.0C033V $\pounds \pounds 57.36$ 1/212.7250.0C153D $\psi \pounds \pounds 6.94$ $\psi \pounds \pounds 6.94$ 250.8125.0C033V $\pounds \pounds 57.36$															-		
1/212.7250.0C153w£17.101-31/3250125.0C033W£57.361/212.7250.0C153Dw&£26.94w&£26.94250.8125.0C033W£57.36															A	-	
1/2 12.7 2 50.0 C153D w∻£26.94 w∻£26.94 2 50.8 1 25.0 C033Y ▲ £57.36																	
														C033Y	<u> </u>		
	./ =	12.7	-	00.0	0.000					-	00.0	1	-010	000017			207.00

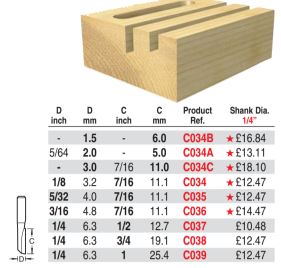




#### SINGLE FLUTE STRAIGHT

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





#### **MORTISE & TENON** CUTTER SETS

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





mm

6.3

7.9

9.5

12.7

15.8

With 1/2" shank

inch

1/4

5/16

3/8

1/2

5/8



25.4

25.4

31.8

31.8

25.4

1

1

1-1/4

1-1/4

1



Dowel joints

Sets comprising cutters above With 1/4" shank With 8mm shank

SET/MT1X8MMTC SET/MT1X1/2TC See page 157 for full details.

SET/MT1X1/4TC

Product

Ref.

C008

C012

C015

C022

C026

## ASSOCIATED PRODUCTS



trend

#### COMPLETE **ROUTING BOOK** An essential read for all router users. ROU Written by Alan Holtham. See page 235 for full details.

COMPLETE Product Ref. **BOOK/CR** 

## **KITCHEN FITTERS PACKS** FOR KITCHEN WORKTOPS



PACK 1 - 4 piece		Product Ref.	Price
		CR/KFP/1	£76.71
Comprises:	D mm	C mm	Product Ref.
2x worktop cutter	12.7	50.0	C153DX1/2TC
1x long worktop cutter	12.7	63.0	C164X1/2TC
1x laminate trimmer	12.7	25.4	C116X1/4TC



PACK 2 - 4 piece		Product Ref.	Price	
		CR/KFP/2	£88.44	
Comprises:	D mm	C mm	Product Ref.	
2x worktop cutter	12.7	50.0	C153DX1/2TC	
1x laminate trimmer	12.7	25.4	C116X1/4TC	
1x biscuit jointer	37.2	4.0	C152X1/2TC	
Includes bearings for No.0, No.10 & No.20 biscuits.				

	P.
	1/2
	12
	Co
	1x 1x 3x 10
	<u>1x</u>
	3x
I 🚳 TTT	10

PACK 3 - 15 piece		Product Ref.	Price		
1/2" shank	CR	/KFP/3	£66.85		
12mm shank	CR	/KFP/3X12	2MM £66.85		
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.					

PACK 4 - 5 piec (with TC centre tip)	e	Product Ref.	Price
1/2" shank		CR/KFP/4	£106.15
Comprises:	D mm	C mm	Product Ref.
5x worktop cutter	12.7	50.0	C153DX1/2TC



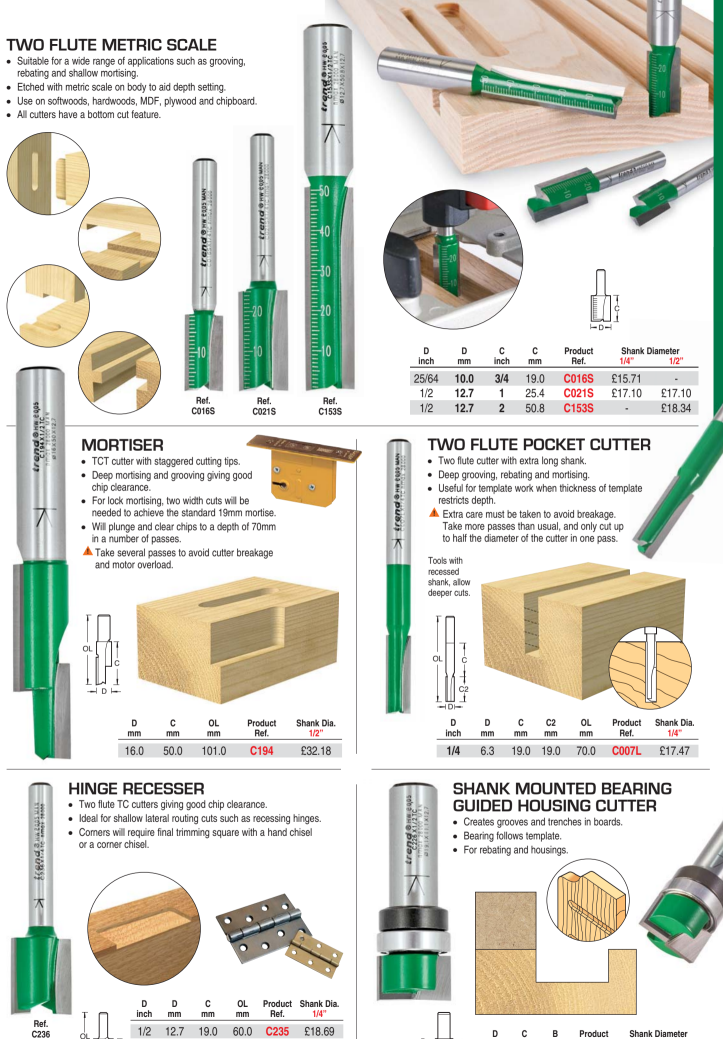
PACK 5 - 5 piece						
	Product Ref.	Price				
	CR/KFP/5	£74.09				
D mm	C mm	Product Ref.				
12.7	50.0	C153X1/2TC				
	D mm	Product Ref. CR/KFP/5 D mm C mm				

PACK 6 - 8 piec	e	Product Ref.	Price
1/2" shank		CR/KFP/6	£52.39
Comprises:	D mm	C mm	Product Ref.
2x worktop cutter	12.7	50.0	C153DX1/2TC
6x metal connecting	) bolts		

Erend @ HW 60,05 MAI

Ref.

C038



C236

C237

£19.33

£20.58

mm

19.1

mm

11.1

mm

19.1

Ref.

C226

1/4

5/8

3/4

15.9

19.1

19.0

19.0

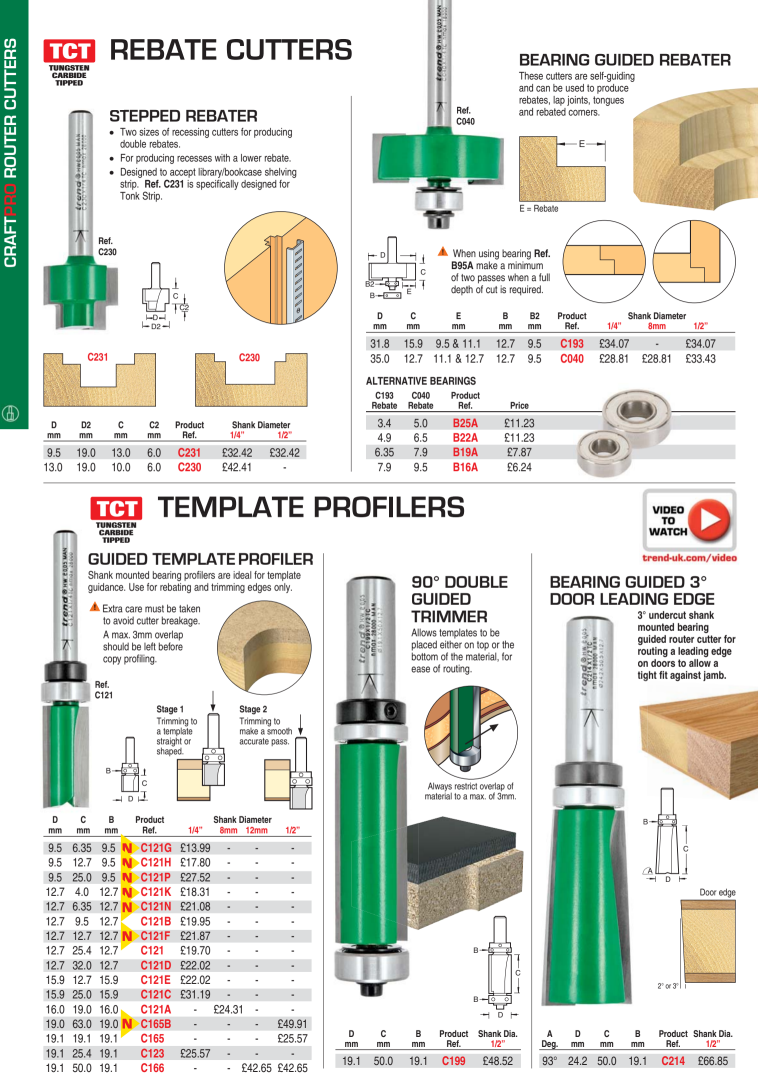
60.0

60.0



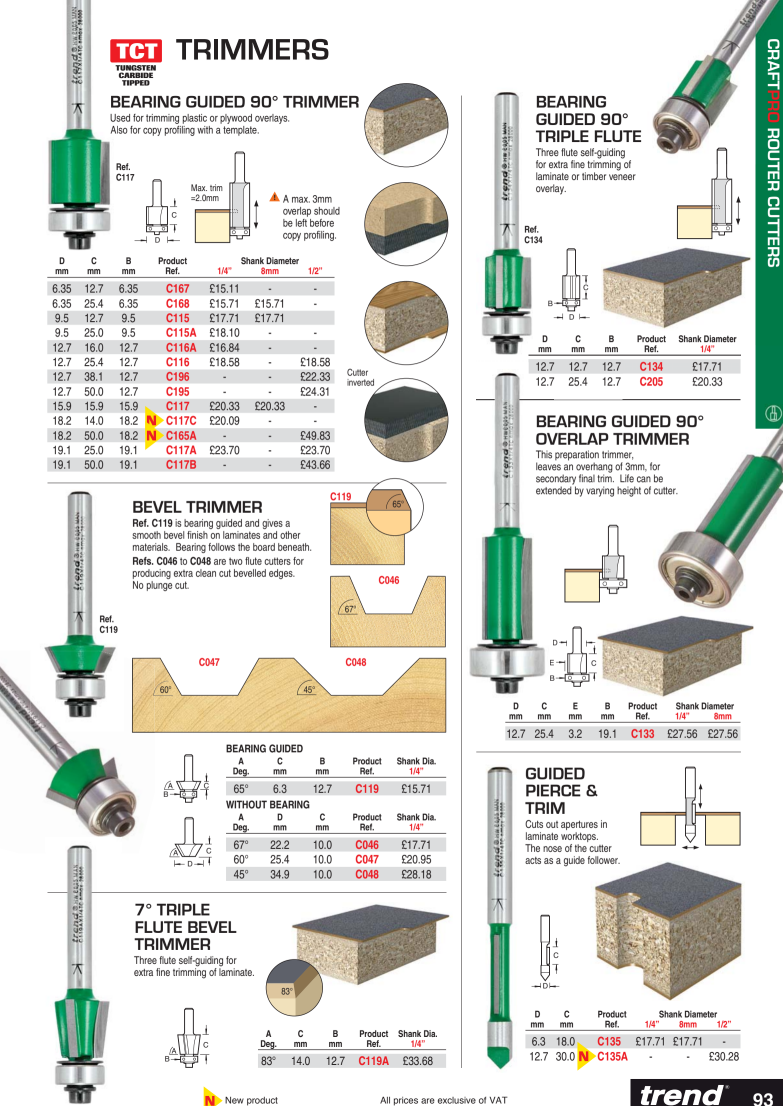
1/2

£31.19 £31.19

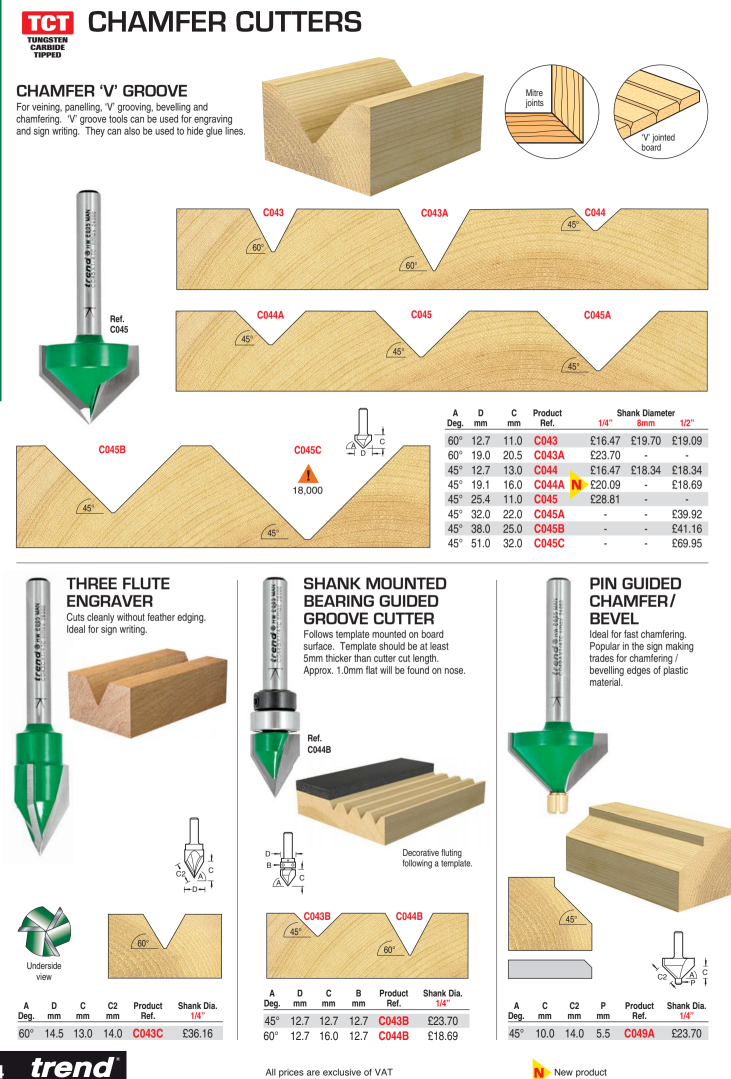




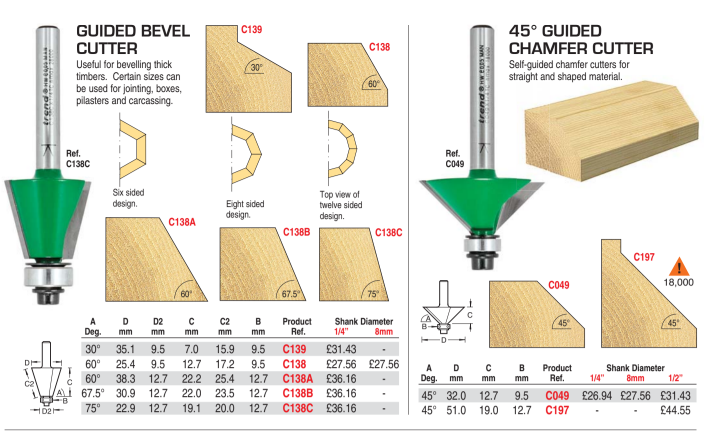


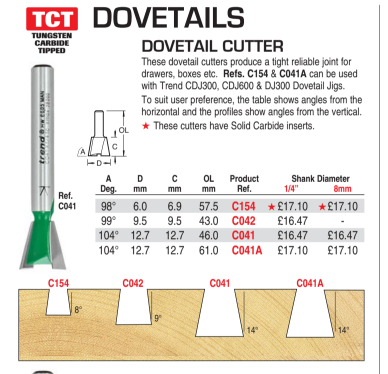


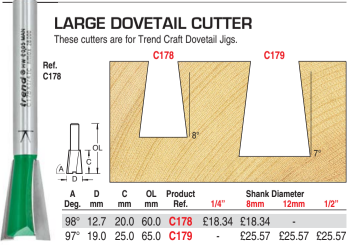
New product

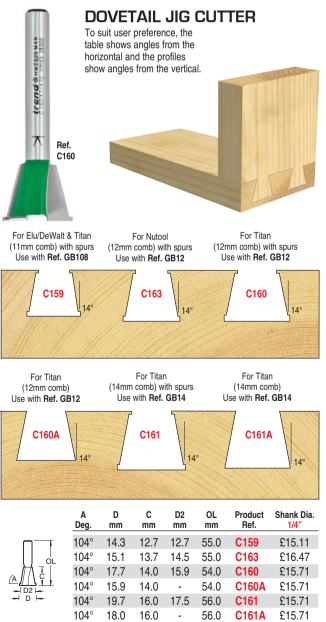


New product

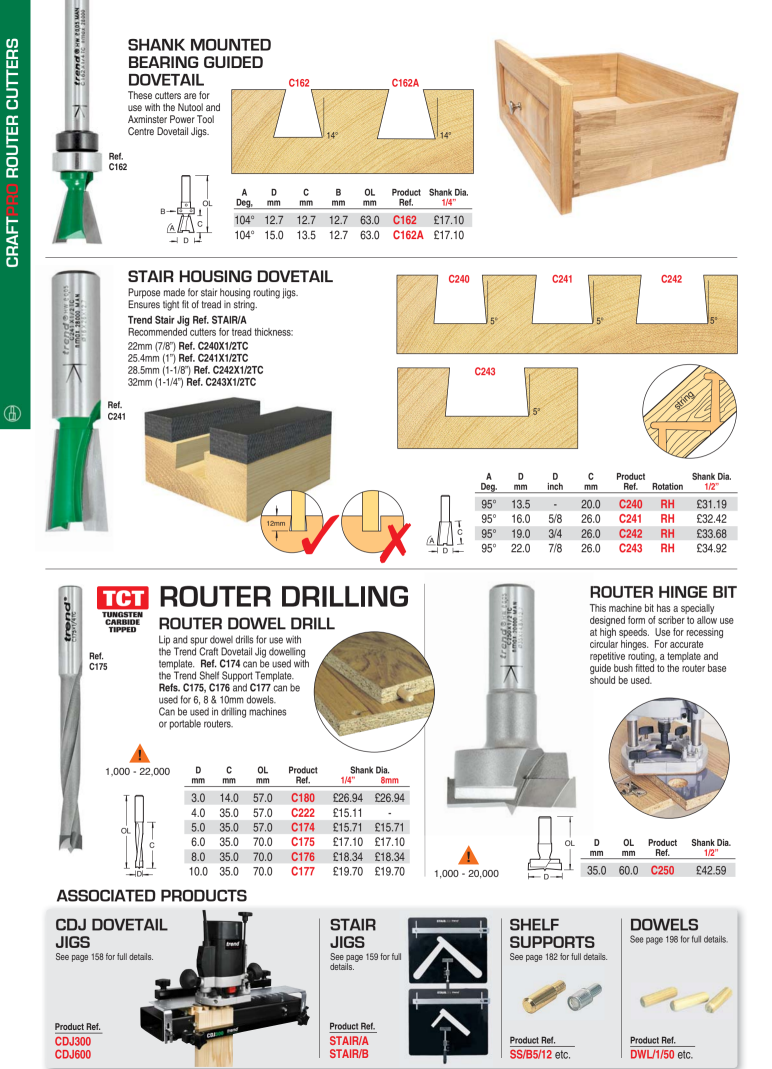






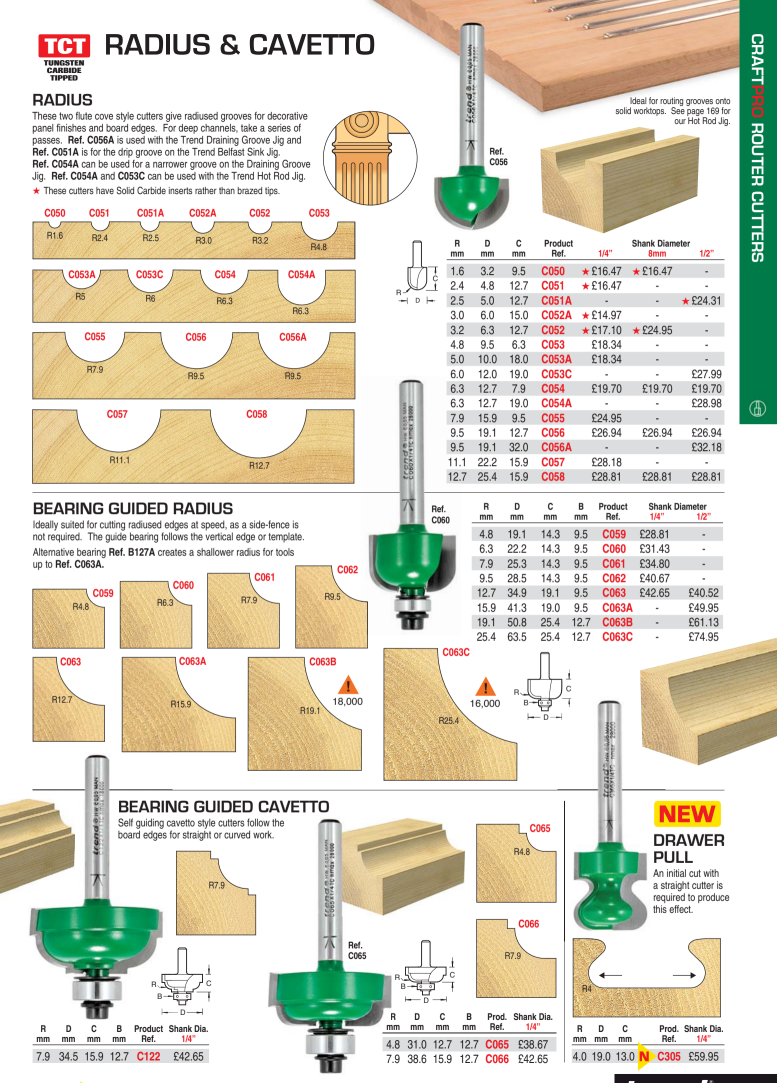






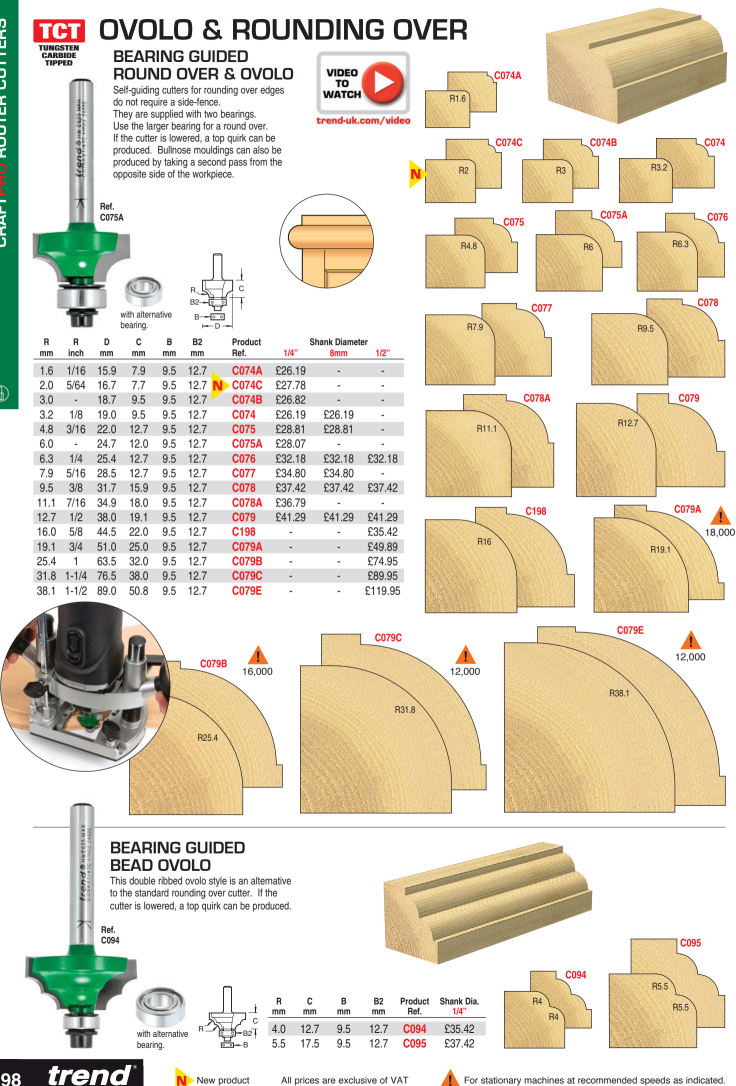
trend

For stationary machines at max. recommended speeds as indicated.

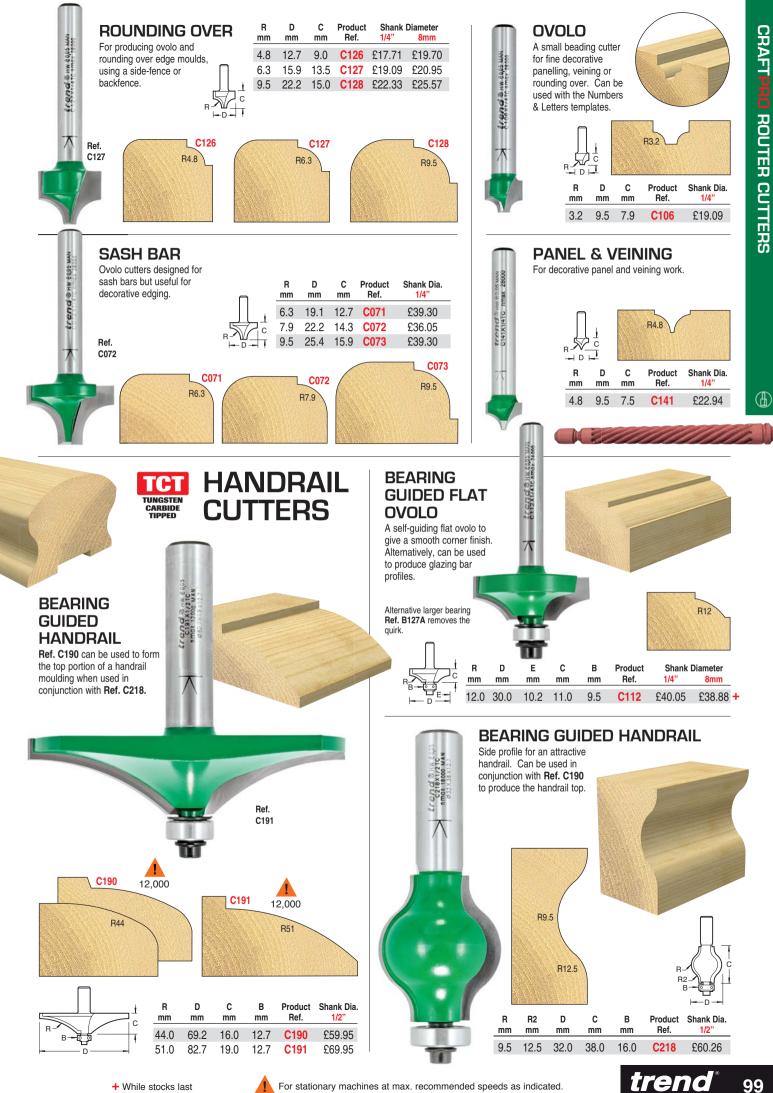


For stationary machines at max. recommended speeds as indicated.

trend 97

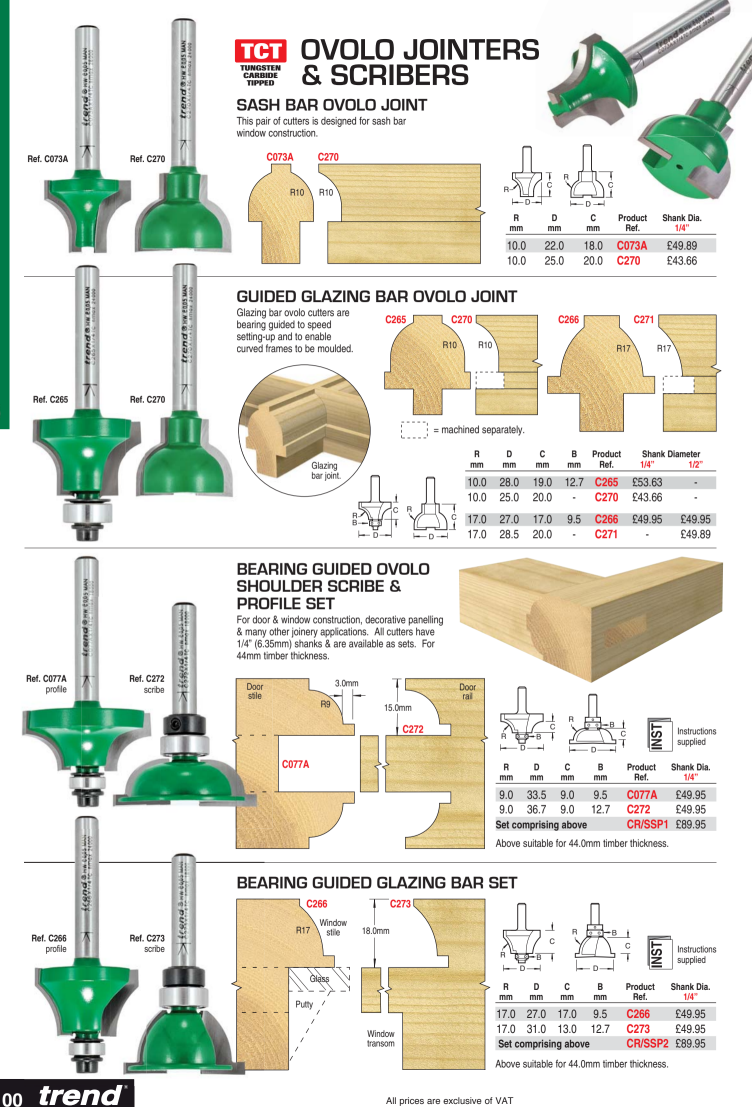


CRAFTPRO ROUTER CUTTERS



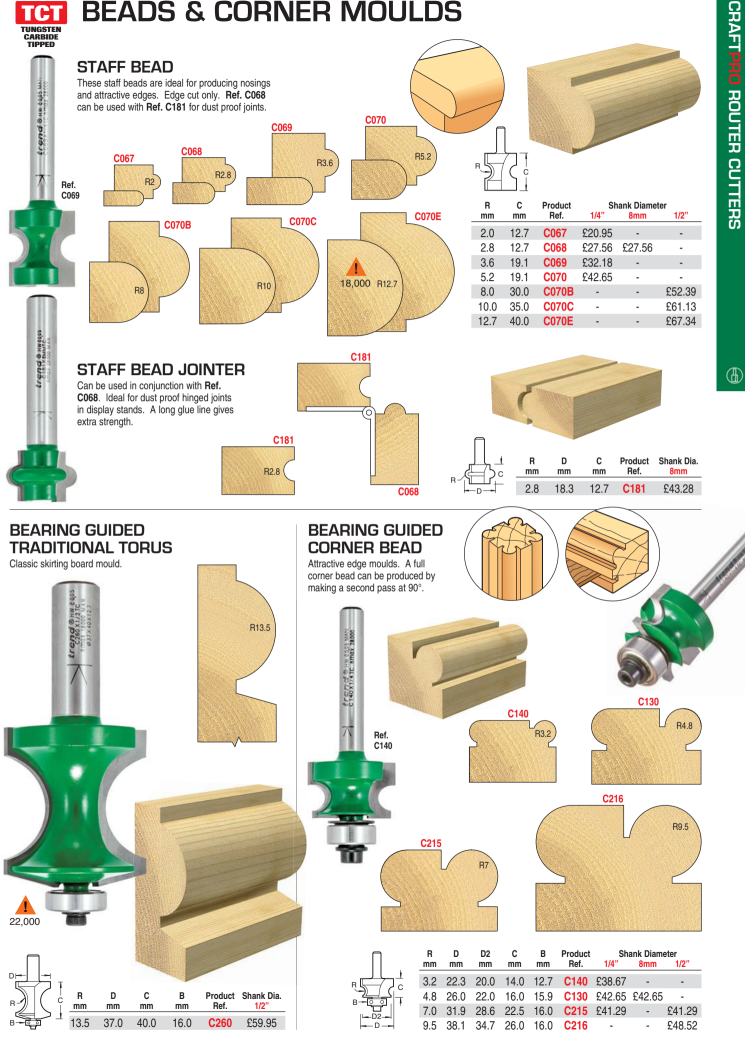
+ While stocks last

For stationary machines at max. recommended speeds as indicated.

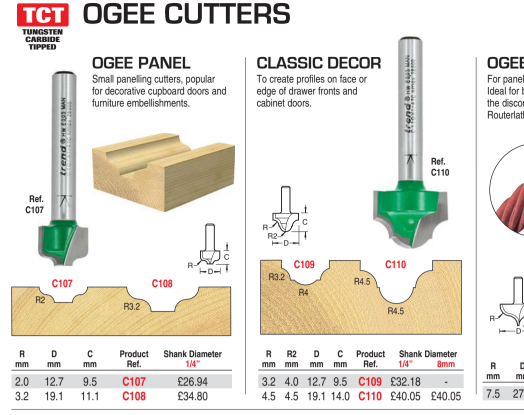


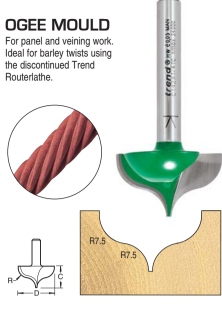
**CRAFTPRO ROUTER CUTTERS** 





trend



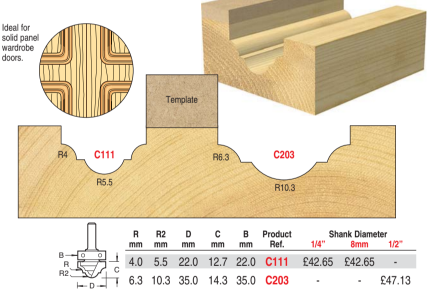


R	D	C	Product	Shank	Diameter
mm	mm	mm	Ref.	1/4"	8mm
7.5	27.0	16.0	C142	£42.65	£42.65

#### SHANK MOUNTED BEARING GUIDED CLASSIC DECOR

Ideal for following templates. It is advisable that the template

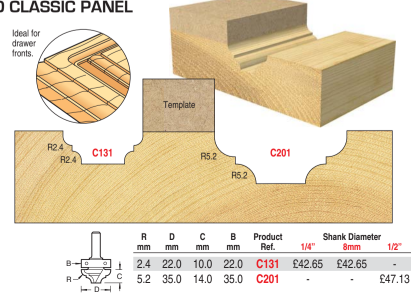




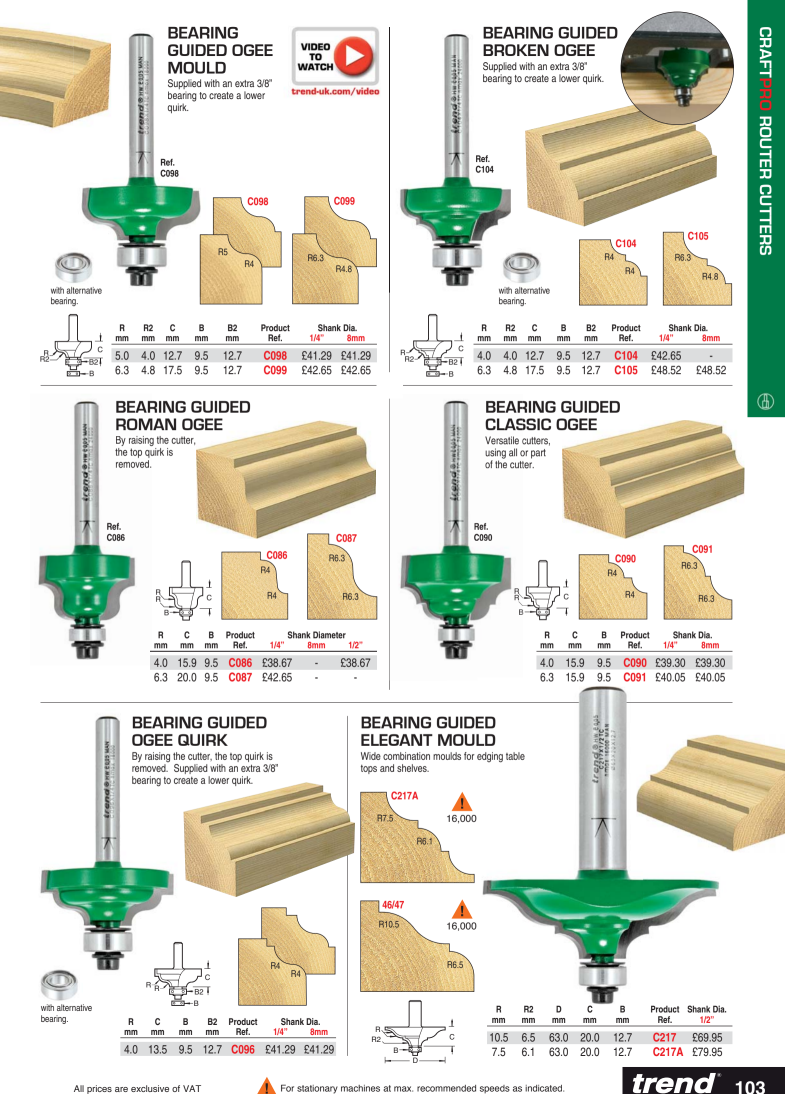
SHANK MOUNTED BEARING GUIDED CLASSIC PANEL

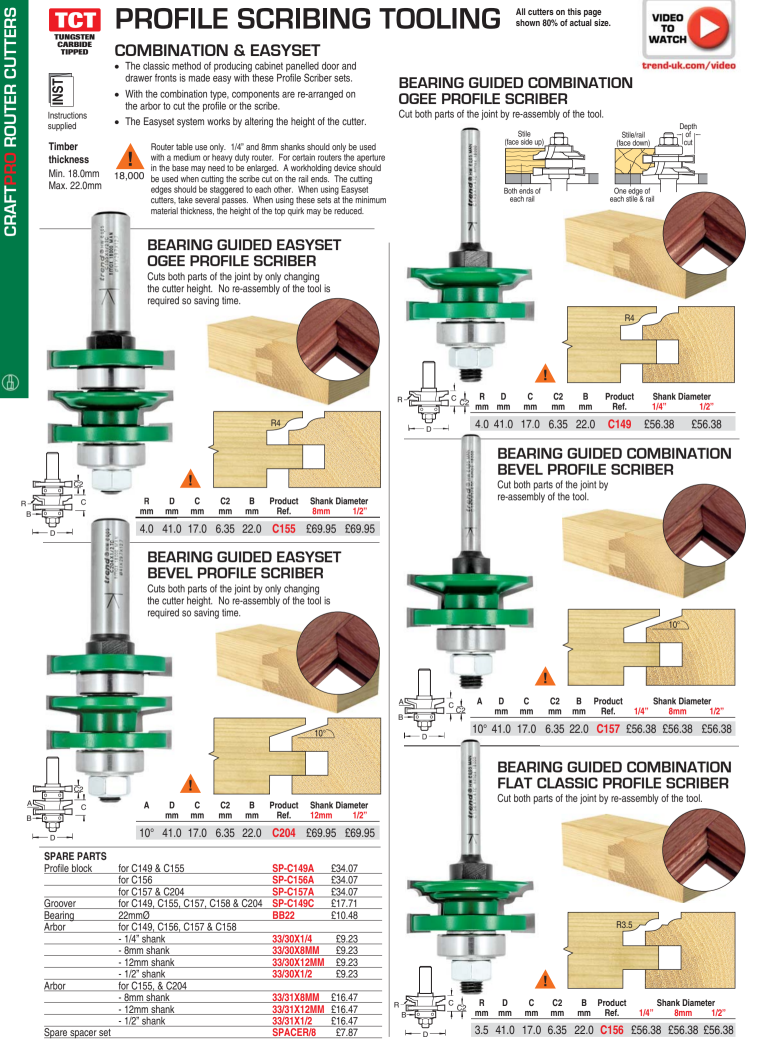
Ideal for following templates. It is advisable that the template



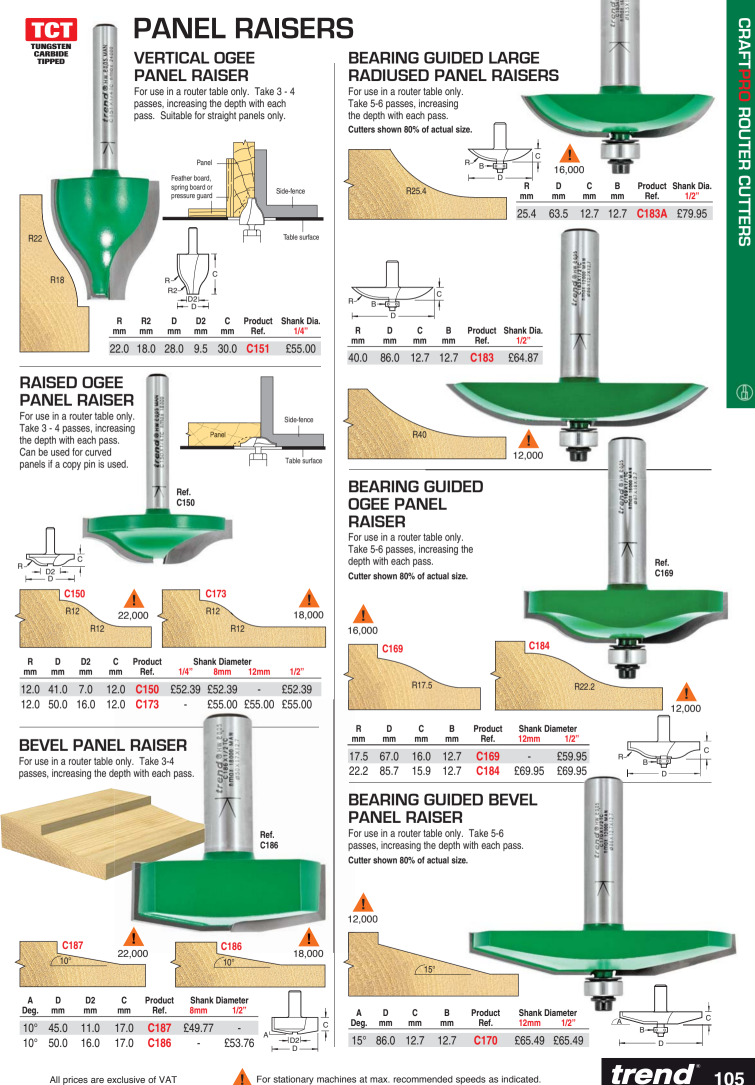


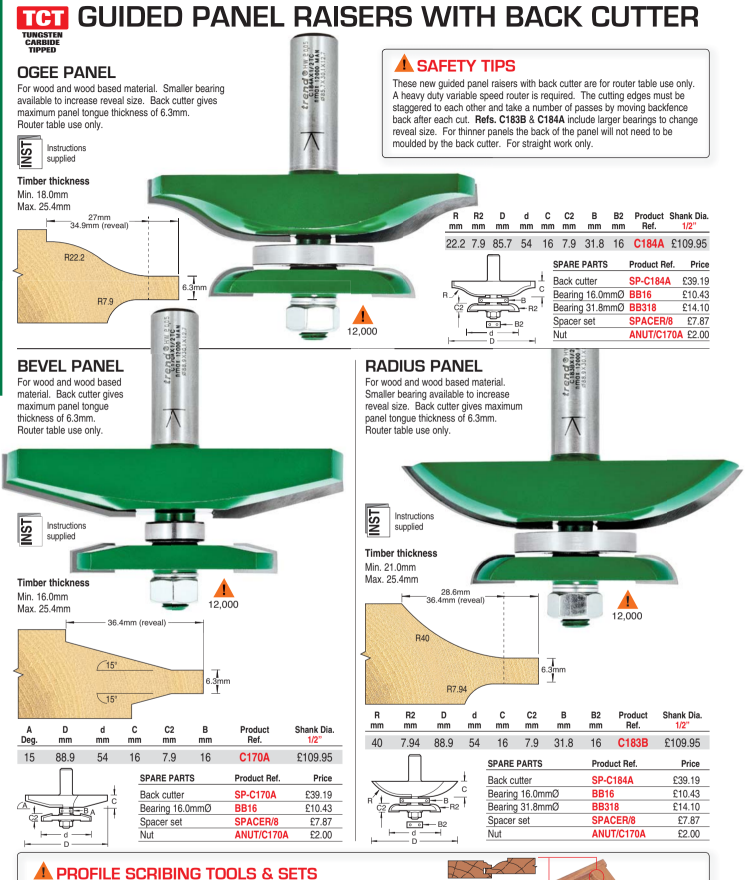
All prices are exclusive of VAT





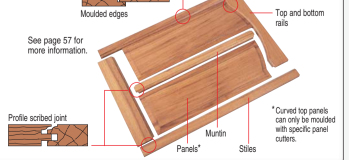






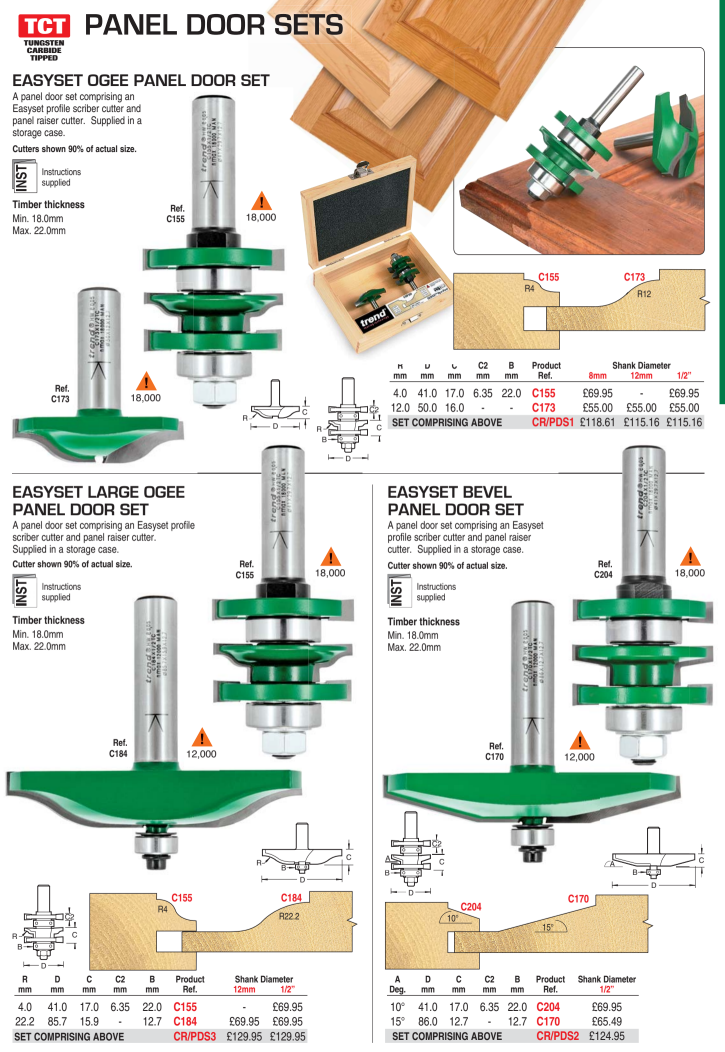
See page 57 for Routing Tips & Advice Profile scriber tools and sets are for router table use only. 1/4" and 8mm shanks should only be used in a medium or heavy duty router. For certain routers the aperture in the base may need to be enlarged. A workholding device should be used when cutting the scribe cut on the rail ends. The cutting edges should be staggered to each other. When using Easyset Profile Scriber cutters take several passes.





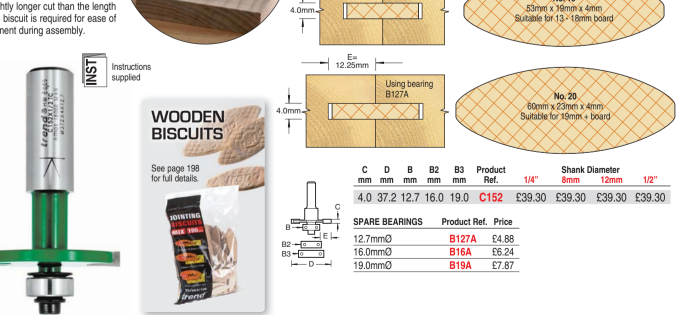
106 **trend** 

For stationary machines at max. recommended speeds as indicated.

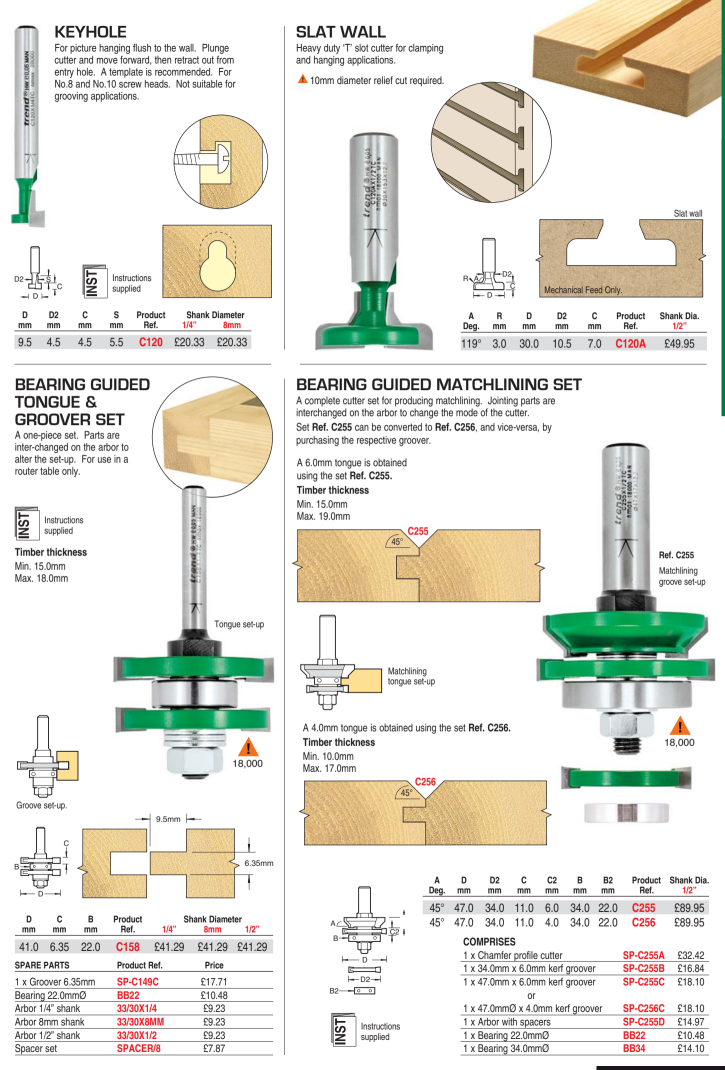




	TUNGSTEN CARBIDE TIPPED ONE-PIEC These two wing T are ideal for groov A 12.7mm diamet giving a 9.5mm gr changed by purch Easy to set-up an N.B. The grooving	CE SLOTTII ungsten Carbide Tr ving and rebating o	NG CUTTER ipped slotting cutters perations. ied with every cutter n of cut can be earing sizes. supplied.	R	DOVING	•	VIDEO TO WATCH end-uk	-	ideo				Ref. C147	the state of the s
	Slot E	 ] ] 	Ref. C146			C mm 2.0	C inch	D mm 31.8	B mm 12.7	E mm 9.5	Product Ref. N C143B	B→-C Shank I 1/4" £21.00	8mm -	
D	E = 9.5mm   E = 7.9mi   E = 6.3r		<b>—</b>			3.0 3.2 4.0 4.7 6.0	- 1/8 - 3/16 -	31.8 31.8 31.8 31.8 31.8 31.8	12.7 12.7 12.7 12.7 12.7	9.5 9.5 9.5 9.5 9.5	C143A C143 C144A C144A C144 C145A	£22.94 £22.94	£22.94 - £22.94 - £24.95	
	E = 4.		C143	<b>C144A</b>	C144	6.3 8.0 9.5 10.0 BEARII	1/4 5/16 3/8 - NGS	31.8 31.8 31.8 31.8	12.7 12.7 12.7 12.7 E mm	9.5 9.5 9.5 9.5	C145 C146 C147 C148 Product Ref.	£24.95 £24.95 £26.19 £26.19 Price	- - -	
	C145A	C145	C146	C147	C148	25.0mi 22.0mi 19.0mi 16.0mi <b>SPARE</b> 12.7mi	mØ mØ mØ E <b>BEARIN</b>	G	3.2 4.8 6.3 7.9 E mm 9.5		B25A B22A B19A B16A Product Ref B127A	£11.2 £11.2 £7.87 £6.24 . Price £4.88	3 7 4	
	BEARING ONE PIEC BISCUIT . This two wing self Tungsten Carbide cutter is ideal for I The set is supplie bearing guides to sizes of biscuit a A slightly longer c of the biscuit is re alignment during a	CE JOINTER -guiding Tipped slotting biscuit jointing. d with three ball suit the three vailable. ut than the length quired for ease of			4.0mm	E= 5mm   Us	sing B19A	_		47; Suit	No.0 5mm x 15:5mm x able for 8 - 12mm 3mm x 19mm x 4 3mm x 19mm x 4 able for 13 - 18mm	n of biscuit		

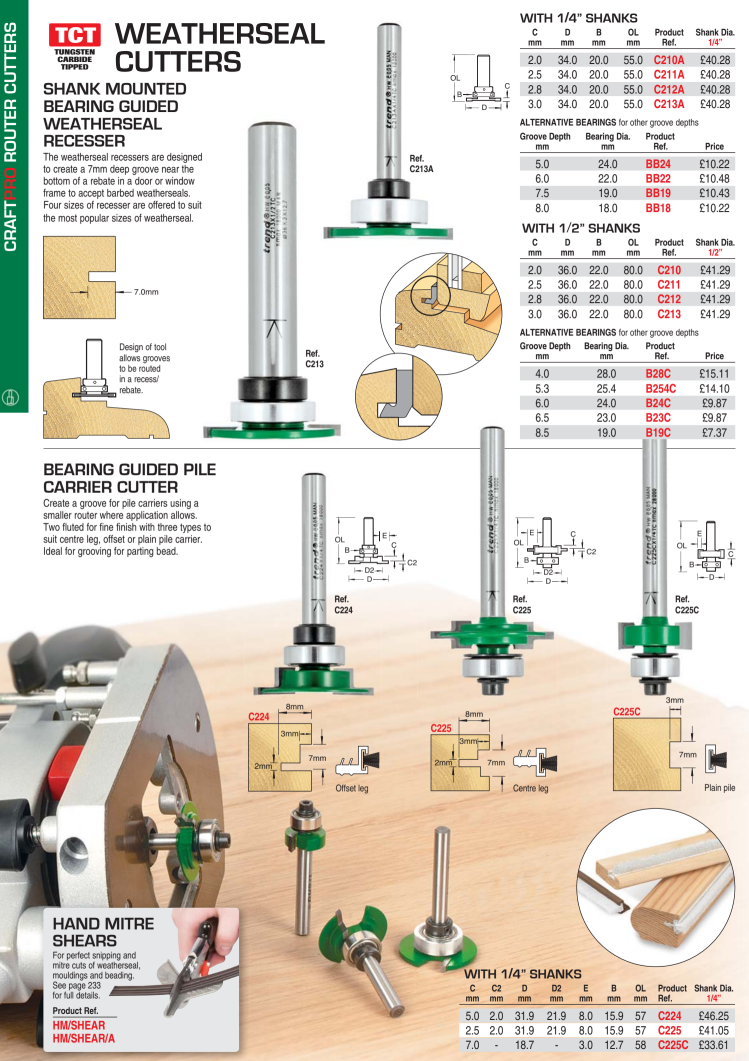






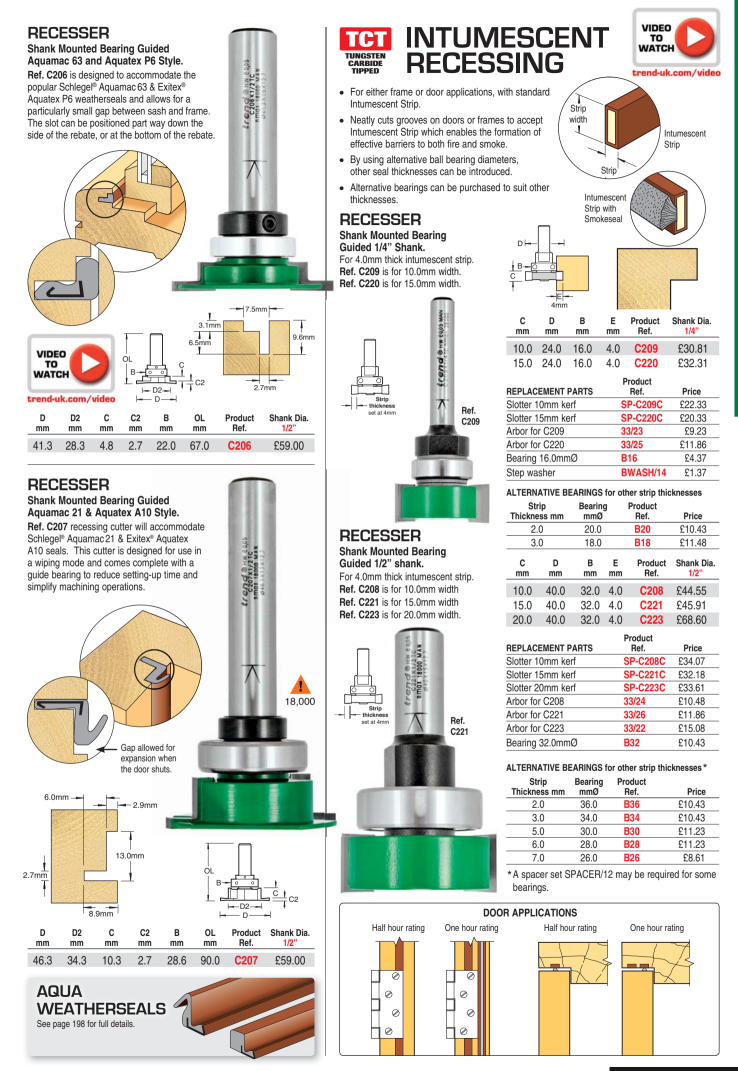
trend<sup>®</sup> 109

CRAFTPRO ROUTER CUTTERS





All prices are exclusive of VAT



trend 111

CRAFTPHO ROUTER CUTTERS

# **TET JOINTING CUTTERS**

# Erend @ HW 6005 Ideal for speaker cabinets and 24,000 Timber thickness Min. 8.0mm Max. 12.0mm Α D С C2 Product Shank Dia. Deg mm mm mm Ref. 1/4" С 45 42.0 £49.77 14.3 4.0 C189 Т BEARING **GUIDED FINGER** JOINTER One-piece tool to increase gluing area for edge to edge joints. trend

**Timber thickness** Min. 12.7mm Max. 31.0mm



Product

Ref

C219

Shank Dia.

£69.95

1/2

В

mm

19.1

D

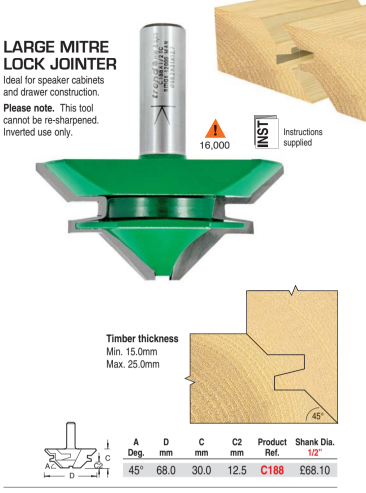
mm

35.0

С

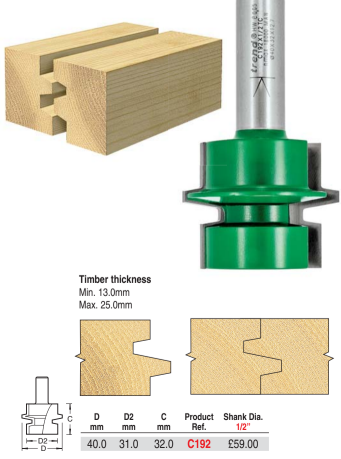
mm

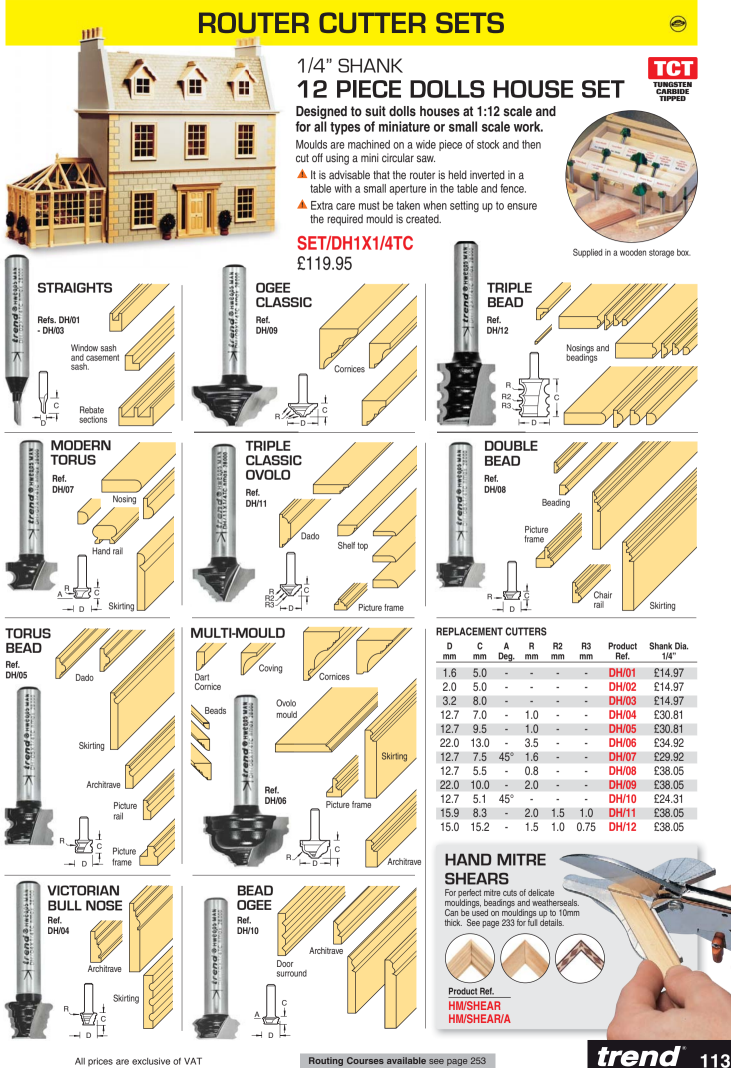
38.1



## **OFFSET TONGUE &** GROOVE

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





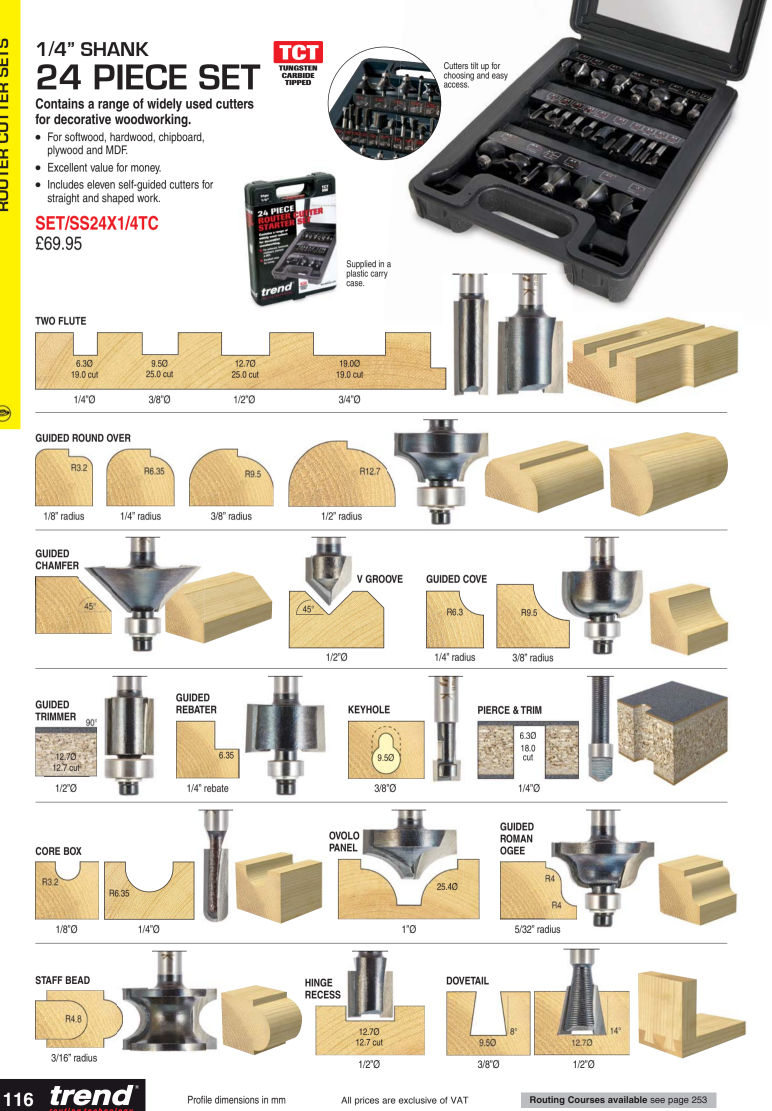


Profile dimensions in mm

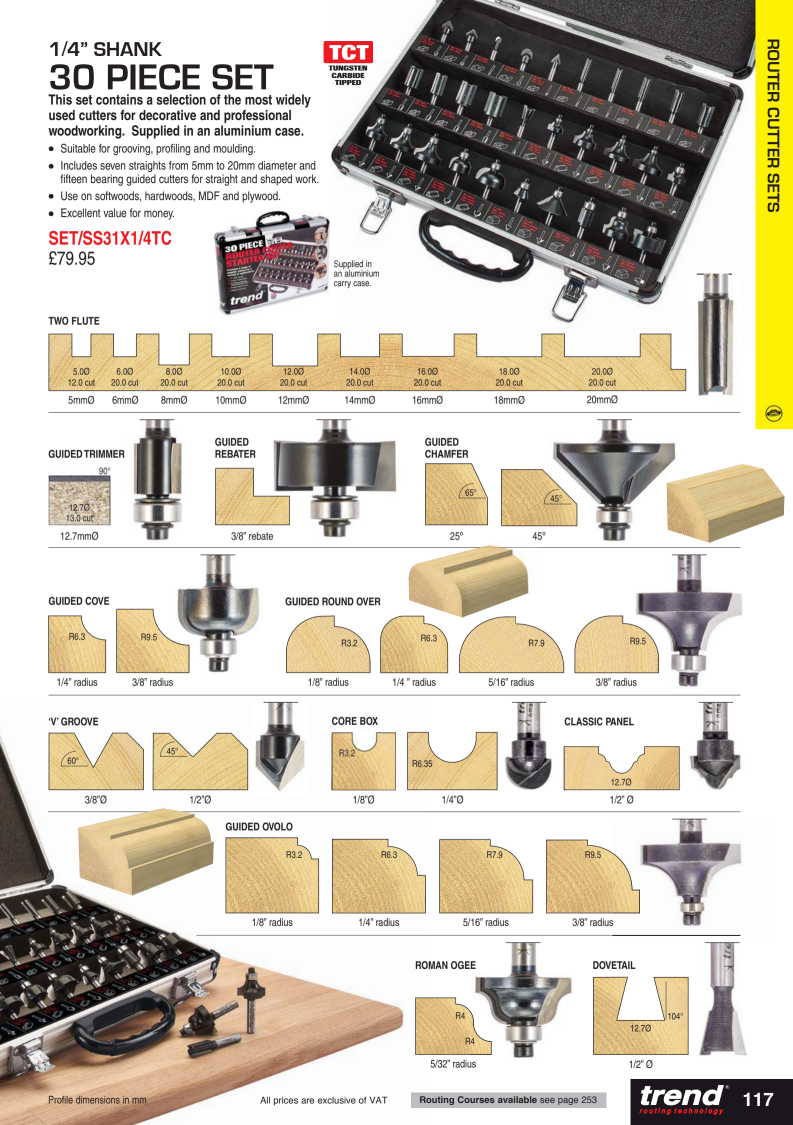
All prices are exclusive of VAT

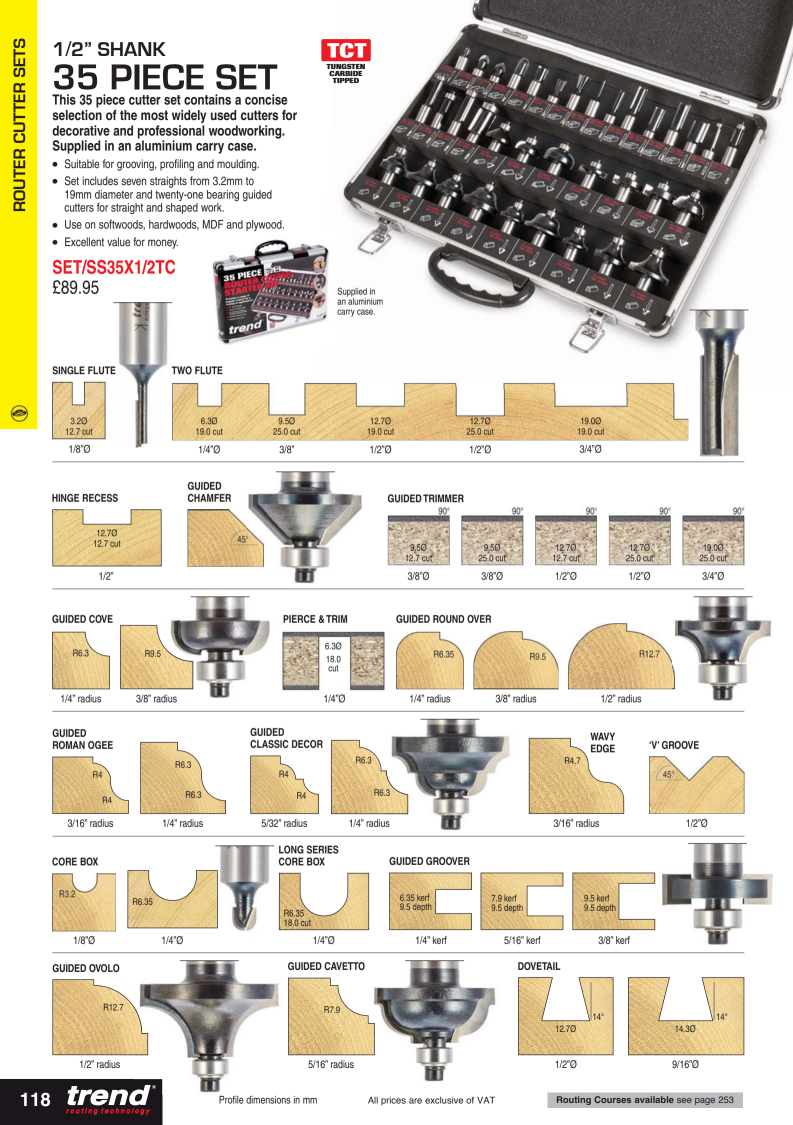
Routing Courses available see page 253





ROUTER CUTTER SETS





# 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.

















 $\begin{array}{c} & & & \\ & & & \\ & & & \\ \hline mm \\ 1.5 \cdot 24 \ge 28,000 \\ \hline 25 \cdot 30 \ge 24,000 \\ \hline 31 \cdot 50 \ge 18,000 \\ \hline 51 \cdot 67 \ge 16,000 \\ \hline 68 \cdot 86 \ge 12,000 \end{array}$ 









### POWER TOOL SAFETY

- Ensure the power tool is in compliance with 2006/42/EC (identified by the CE marking on the power tool).
  - Read and understand instructions supplied with power tool, attachment and cutter.
- Always remove the plug from the socket before making any adjustments to the machine.
- Disconnect power tool and attachment from power supply when not in use, before servicing, when making adjustments and when changing accessories such as cutters. Ensure switch is in "off" position and cutter has stopped rotating.
   Do not wear loss clothing. Make sure barray sleeves
- 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.
   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 (multi-blade, 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 push-block for last 300mm of the cut.

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

#### **CUTTER CARE**

.

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

#### **REPAIR OF TOOLS / MAINTENANCE**

- Repair of tools is only allowed in accordance with the manufacturers instructions.
- The design of composite (tipped) tools shall not be changed in the process of repair. Composite tools shall be repaired by a competent person, 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.

## SPECIAL CUTTERS

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

Please contact Trend Technical Support for further information.

## **RE-SHARPENING**

Cutting tools can be honed on a diamond stone or sent away for professional re-sharpening. Router cutters and sawblades can be honed on Diamond Whetstones. Please see pages 226-232 of catalogue. Trend or certain Trend agents can offer a re-sharpening

service. For further information on Trend's re-sharpening service please contact Trend Technical Support.



#### SPARE PARTS FOR ROUTER CUT IERS I.

Cutter reference	Replacement bearings	Bearing fixing pack screws	Collar packs & circlips	Blade fixing screws
	00	00	0	
			40	
7/90 & 7/91 7/96 - 7/99	B16 BNT/2	- SP-E	-	-
8/20	BI27A	SP-C	-	-
8/30 & 9/70	B16F	SP-D	-	-
8/40 - 44	B127A	SP-C	-	-
8/51 & 8/53	B127A	SP-C	COLL/14	-
9/41 & 9/42	B95A	SP-J	-	-
9/55 - 9/57	B127A	SP-C	-	-
9/70	B16F	SP-D	-	-
<u>9/71</u> 9/72-9/76	B127A B16F	SP-C SP-D	-	-
9/77	B19	SP-D SP-A	-	-
9/78	B17	SP-A	-	-
9/80	B16	SP-A	-	-
9/85	B16F	SP-A	-	-
9/87 & 9/88	B16F	SP-D	-	-
9/95 - 9/98	B16 & B16	SP-E	COLL/14	-
11/20	B127	-	COLL/14	-
11/41	B19C	-	COLL/12	-
11/60 11/40 & 13/40	BNT/2 B127	SP-E	- COLL/14	-
13/41	B12/ 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 18/80 - 18/84	B35G B127A	- SP-C	CIRC/2	-
21/1 (1/4)	B12/A B19		COLL/14	
21/1 (1/2)	B19C		COLL/14 COLL/12	
21/2	B254G	-	COLL/12	-
21/3	B38G	-	COLL/12A	-
22/4	B127A	SP-C	-	-
23/09 & 23/12	B127	-	COLL/14	-
23/10 (1/4)	B19	-	COLL/14	-
23/10 (1/2)	B19C	-	COLL/12	-
23/11 25/3 & 25/5	B29C B95A,B127A,B16A,B16D	- SP-C	COLL/12 CIRC/3	-
25/3 & 25/5	B127A,B16A,B19A,B19C	SP-C	CIRC/2	
26/2	B127A, B10A, B13A, B130	-	COLL/14	-
26/3	B19	-	COLL/14	-
26/4	B16	-	COLL/14	-
27/35 & 27/59	BB28	-	-	-
30/2 - 30/6	B127	-	COLL/14	-
33/55 - 33/56	BB16	-	COLL/8	-
34/60 & 34/61	B19C	-	COLL/12	-
34/90 - 34/92 40/13 - 40/16	B127,B16,B19 B95A, B127A, B16A	SP-E SP-J	-	-
40/13 - 40/16	B95A, B127A, B16A B127A	SP-J SP-S		
40/32	B127A B127A	SP-C	-	
45/1 - 45/3	B63B	SP-G	-	
			knoce Def	Drico

## REPLACEMENT **BEARINGS**

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

Care and maintenance Check bearings regularly for free running and replace if faulty.

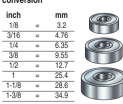
Bearings are shielded to prevent penetration of dust and grease packed for life. They should not be cleaned with solvent or lubricated as this will dissolve the grease and cause premature bearing failure. Scrape off any resin build-up.

Ref. B182 is sleeved and can be re-ground.

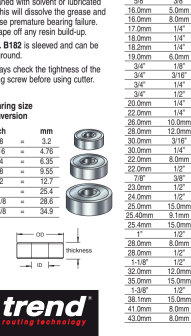
Always check the tightness of the fixing screw before using cutter.

#### Bearing size conversion

120







	SP-G		-	-
OD	ID	Thickness	Ref.	Price
3/16"	3/32"	3/32"	B48J	£6.11
1/4"	1/8"	7/64"	B63B	£6.11
3/8"	1/8"	5/32"	B95B	£6.24
3/8"	3/16"	1/8"	B95A	£6.11
1/2"	1/8"	11/64"	B127B	£7.87
1/2"	3/16"	3/16"	B127A	£4.88
1/2"	1/4"	3/16	B127	£7.36
14.0mm	3/16"	5.0mm	B14A	£11.23
14.0mm	5.0mm	5.0mm	B14F	£10.85
5/8"	1/8"	3/16"	B16B	£9.23
5/8"	3/16"	3/16"	B16A	£6.24
5/8"	1/4"	3/16"	B16	£4.37
5/8"	3/8"	5/32"	B16D	£11.23
16.0mm	5.0mm	4.9mm	B16F	£11.23
16.0mm	8.0mm	5.0mm	BB16	£10.43
17.0mm	1/4"	7/32"	B17	£11.23
18.0mm	1/4"	7/32"	B18	£11.48
18.2mm	1/4"	3/16"	B182	£9.23
19.0mm	6.0mm	6.0mm	B19H	£8.61
3/4"	1/8"	3/16"	B19B	£9.87
3/4"	3/16"	3/16"	B19A	£7.87
3/4"	1/4"	9/32"	B19	£4.88
3/4"	1/2"	5/32"	B19C	£7.37
20.0mm	1/4"	5.9mm	B20	£10.43
22.0mm	1/4"	6.0mm	B22	£10.43
26.0mm	10.0mm	8.0mm	B26E	£15.71
28.0mm	12.0mm	8.0mm	B28	£11.23
30.0mm	3/16"	5.0mm	B300A	£11.23
30.0mm	1/4"	9/32"	B300	£10.43
22.0mm	8.0mm	7.0mm	BB22	£10.48
22.0mm	1/2"	6.0mm	B22C	£15.11
7/8"	3/8"	9/32"	B78D	£9.87
23.0mm	1/2"	5.0mm	B23C	£9.87
24.0mm	1/2"	5.0mm	B24C	£9.87
25.0mm	15.0mm	6.0mm	B25G	£14.10
25.40mm	9.1mm	6.35mm	B254	£10.43
25.4mm	15.0mm	5.5mm	B254G	£14.10
1"	1/2"	4.0mm	B254C	£14.10
28.0mm	8.0mm	8.9mm	BB28	£14.10
28.0mm	1/2"	5.0mm	B28C	£15.11
1-1/8"	1/2"	5/16"	B29C	£10.43
32.0mm	12.0mm	10.0mm	B32	£10.43
35.0mm	15.0mm	11.0mm	B35G	£14.10
1-3/8"	1/2"	7/16"	B35C	£14.10
38.1mm	15.0mm	8.5mm	B38G	£12.47
41.0mm	8.0mm	10.6mm	BB41	£14.10
43.0mm	8.0mm	9.6mm	BB43	£14.10

Cutter reference	Replacement bearing	Bearing fixing pack		ollar packs & circlips	Blade fixing screv
46/01	B127A B127A	SP-S SP-W		-	SP-46/01 RT/M3.0
46/010 46/02 & 46/03	B127A B19H	SP-W SP-Y		-	SP-46/02
	B63B	SP-G	_	-	37-40/02
46/05 & 46/07 46/06	B63B B18	SP-G SP-A		-	-
46/09 & 46/090	B10 B19C			COLL/12	
46/2	B19	SP-E		-	
46/23	B127A	SP-C		-	-
46/3 - 46/6C	B16	SP-A		-	-
46/6D - 46/6F	B127A	SP-C		-	-
46/7	B18	-		-	-
46/7/50	B127	SP-A		-	-
46/7/60	B16F	SP-D		-	-
46/8/50	B95A	SP-C		-	-
46/9/50 & 46/9/60	B127A	SP-C		-	-
46/10	B26E	- SP-C	_	COLL/38	-
46/11 - 46/18	B95A & B127A	SP-C SP-C		-	-
46/19 46/20	B19A	SP-C SP-E		-	-
46/20 46/22	B19 B182	SP-E SP-A	_	-	
46/23	B127A	SP-A SP-C			
46/29 - 46/33	B95A & B127A	SP-C		-	
46/34	B127A & B19A	SP-C		-	-
46/35	B127A & B19A	SP-C		-	
46/37	B95B	SP-F		-	
46/38	B127A	SP-C		-	-
46/39 & 46/39L	B95A, B127A, B16A & B19A	SP-C		-	-
46/40	B127 & B16	SP-A		-	-
46/41	B95A	SP-C		-	-
46/42	B95A & B127A	SP-C		-	-
46/43	B127A	SP-C		-	-
46/44	B22, B19 & B16	SP-E		-	-
46/45 - 46/49	B127A	SP-C		-	-
46/50	B127 & B16	SP-A		-	-
46/52	B127A & B16A	SP-C		-	-
46/55	B127A	SP-C		-	-
46/56	B16F	SP-D		-	-
46/57 & 46/58	B19	SP-E		-	-
46/60 - 46/66	B95A & B127A	SP-C		-	-
46/67 & 46/68	B127A & B95A	SP-C		-	-
46/70 & 46/71	B127A & B16A	SP-C		-	-
46/75	B95B & B127B	SP-F	_	-	-
46/80	B127A	SP-C		-	-
46/82	B127A & B127A	-		-	-
46/84 - 46/85	B127A	SP-C		-	-
46/90	B16 B127	-		COLL/14	-
46/91 46/92	B127 B16	-		COLL/14	
46/92	B95A & B127A	SP-C	_	COLL/14	
46/93	B19C	35-0		COLL/12	
46/95 & 46/96	B190 B127	-		COLL/12 COLL/14	
46/96A	B127	-		0010/14	
46/97 - 46/160	B95A & B127A	SP-C		-	
46/101	B254G			COLL/12	-
46/100	B25G	-		COLL/12	-
46/103 - 107	B127A	SP-C		-	-
46/125, 46/115, 46/116					
46/130 - 160	B95A + B127A	SP-C		-	-
46/200 & 201	B19A	SP-T		-	-
46/210	B127A	SP-C		-	-
46/211	B182	SP-A		-	-
46/212	B19	SP-E		-	-
46/230 - 46/280	B95B & B127B	SP-F		-	
46/282 & 46/283	B127A & B16A	SP-C		-	-
46/290	B95A & B127A	SP-C		-	-
46/300 & 301	B19 & B19C	SP-E		COLL/12	-
46/360	B127A	SP-C		-	-
46/361	BN/4	SP-J		-	-
46/380	B254	SP-E		-	-
46/390	B127 & B127	SP-Q		-	-
46/401	B95A	SP-C		-	-
46/501	B19 & B19C	SP-E		COLL/12	-
46/501				-	-
46/521	B14F & BB16	SP-J			
46/903A	B95	-		-	-
46/903A 46/900 - 46/904	B95 B95			COLL/14A	-
46/903A 46/900 - 46/904 46/913	B95 B95 B127	-		COLL/14A COLL/14	-
46/903A 46/900 - 46/904 46/913 84/19 & 84/21	B95 B95 B127 B16	- - - SP-A		COLL/14A COLL/14 -	-
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24	B95 B95 B127 B16 B127	-		COLL/14A COLL/14	-
46/903A 46/900 - 46/904 46/913 84/19 & 84/21	B95 B95 B127 B16	- - - SP-A		COLL/14A COLL/14 -	-
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/84	B95 B95 B127 B16 B127 B16	- - - - - - - - -		COLL/14A COLL/14 - - -	
46/903A 46/913 84/19 & 84/21 84/24 84/84 90/1 - 90/4 90/10 & 90/11	895 895 8127 816 8127 816 8127 816 8127 816 8127 810 8127 8127 8127 8127 8127 8127 8127 8127	- SP-A SP-A - - SP-C SP-E		COLL/14A 	- - - - - - -
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/84 90/1 - 90/4	895 895 8127 816 8127 816 8127 816 8127 816 8127 810 8127 8127 8127 8127 8127 8127 8127 8127			COLL/14A COLL/14 - - - -	- - - - - - -
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/84 90/1 - 90/4 90/10 & 90/11 <b>/ULTI-BEAR</b>	B95           B95           B127           B16           B127A           BW1           Description	- SP-A SP-A - - SP-C SP-E OD	ID	COLL/14A COLL/14 - - - - Product Ret	- - - - - - - - - - - - - - - - - - -
46/903A 46/913 84/19 & 84/21 84/24 84/84 90/1 - 90/4 90/10 & 90/11	B95           B95           B127           B16           B127           B16           B127           B16           B127A           BN/1           ING           Description           10 off B48J		ID 3/32"	COLL/14A COLL/14 - - - - Product Ref B48J/10	- - - f. <b>Price</b> £48.67
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/84 90/10 & 90/11 90/10 & 90/11 90/10 & 90/11 90/10 & 90/11	B95           895           896           8127           816           8127           816           8127A           BN/1           ING           10 off B48J           10 off B63B	- SP-A SP-A - - SP-C SP-E OD	ID	COLL/14A COLL/14 - - - - Product Ret	- - - f. <b>Price</b> £48.67
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 90/10 & 90/1 90/10 & 90/11 MULTI-BEAR PACKS PACKS	B95           B95           B127           B16           B127           B16           B127           B16           B127A           BN/1           ING           10 off B48J           10 off B63B           10 off B95A		ID 3/32" 1/8"	COLL/14A COLL/14 - - - - Product Ref B48J/10 B63B/10	- - - - f. Price £48.67 £37.42
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/84 90/10 & 90/11 90/10 & 90/11 90/10 & 90/11 90/10 & 90/11	B95           B95           B96           B127           B16           B127A           BN/1           INNG           10 off B48J           10 off B63B           10 off B95A	- SP-A SP-A - SP-C SP-E OD 3/16" 1/4" 3/8"	ID 3/32" 1/8" 3/16"	COLL/14A COLL/14 - - - Product Rel B48J/10 B63B/10 B95A/10	- - - - - - - - - - - - - - - - - - -
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/24 90/1 - 90/4 90/10 & 90/11 <b>MULTI-BEAR</b> <b>PACKS</b> Dontain the same size beari oduction applications. Rec	B95           B95           B127           B16           B127           B16           B127A           BN/1           INNG           10 off B48J           10 off B63B           10 off B95A           Juced           10 off B127A	- SP-A SP-A - - - SP-C SP-E OD 3/16" 1/4" 3/8" 1/2"	ID 3/32" 1/8" 3/16" 3/16"	COLL/14A COLL/14 - - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 90/10 & 90/1 90/10 & 90/11 MULTI-BEAR PACKS PACKS	B95           B95           B127           B16           B127           B16           B127           B16           B127           B16           B127           B16           B127           BN/1           IO off B48J           10 off B63B           10 off B95A           10 off B127A	- SP-A SP-A - SP-C SP-E OD 3/16" 1/4" 3/8"	ID 3/32" 1/8" 3/16"	COLL/14A COLL/14 - - - Product Rel B48J/10 B63B/10 B95A/10	- - - - - - - - - - - - - - - - - - -
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/24 90/1 - 90/4 90/10 & 90/11 <b>MULTI-BEAR</b> <b>PACKS</b> Dontain the same size beari oduction applications. Rec	B95           B95           B127           B16           B127           B16           B127A           BN/1           ING           10 off B48J           10 off B63B           10 off B95A           Juced           10 off B127A           10 off B127A	- - - - - - - - - - - - - - - - - - -	ID 3/32" 1/8" 3/16" 3/16" 6.0mm	COLL/14A COLL/14 - - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/24 90/1 - 90/4 90/10 & 90/11 <b>MULTI-BEAR</b> <b>PACKS</b> Dontain the same size beari oduction applications. Rec	B95           B95           B127           B16           B127           B16           B127           B16           B127A           BN/1           ING           10 off B48J           10 off B63B           10 off B95A           10 off B127A           10 off B16	- SP-A SP-A - SP-C SP-E OD 3/16" 1/4" 3/8" 1/2" 19.0mm 5/8"	ID 3/32" 1/8" 3/16" 3/16" 6.0mm 1/4"	COLL/14A COLL/14 Product Rel B48J/10 B63B/10 B95A/10 B127A/10 B127A/10 B19H/10	
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/24 90/1 - 90/4 90/10 & 90/11 <b>MULTI-BEAR</b> <b>PACKS</b> Dontain the same size beari oduction applications. Rec	B95           B95           B127           B16           B127           B16           B127A           BN/1           ING           10 off B48J           10 off B63B           10 off B95A           Juced           10 off B127A           10 off B127A	- - - - - - - - - - - - - - - - - - -	ID 3/32" 1/8" 3/16" 3/16" 6.0mm	COLL/14A COLL/14 - - - - - - - - - - - - - - - - - - -	
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/24 90/1 - 90/4 90/10 & 90/11 <b>MULTI-BEAR</b> <b>PACKS</b> Dontain the same size beari oduction applications. Rec	B95           B95           B127           B16           B127           B16           B127           B16           B127A           BN/1           ING           10 off B48J           10 off B63B           10 off B95A           10 off B127A           10 off B16	- SP-A SP-A - SP-C SP-E OD 3/16" 1/4" 3/8" 1/2" 19.0mm 5/8"	ID 3/32" 1/8" 3/16" 3/16" 6.0mm 1/4"	COLL/14A COLL/14 Product Rel B48J/10 B63B/10 B95A/10 B127A/10 B127A/10 B19H/10	
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/24 90/1 - 90/4 90/10 & 90/11 <b>MULTI-BEAR</b> <b>PACKS</b> Dontain the same size beari oduction applications. Rec	B95           B95           B127           B16           B127           B16           B127           B16           B127A           BN/1           ING           10 off B48J           10 off B63B           10 off B95A           10 off B127A           10 off B16	- SP-A SP-A - SP-C SP-E OD 3/16" 1/4" 3/8" 1/2" 19.0mm 5/8"	ID 3/32" 1/8" 3/16" 3/16" 6.0mm 1/4"	COLL/14A COLL/14 Product Rel B48J/10 B63B/10 B95A/10 B127A/10 B127A/10 B19H/10	
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/84 90/1 - 90/4 90/10 & 90/11 <b>MULTI-BEAR</b> <b>PACKS</b> Dontain the same size beari oduction applications. Ref ice for each individual bea	B95           B95           B127           B16           B127           B16           B127A           BN/1           INGG           10 off B48J           10 off B63B           10 off B53A           10 off B127A           B10 off B19H           10 off B19H           10 off B19C	- SP-A SP-A - SP-C SP-E OD 3/16" 1/4" 3/8" 1/2" 19.0mm 5/8"	ID 3/32" 1/8" 3/16" 3/16" 6.0mm 1/4" 1/2"	COLU/14A COLU/14 Product Ref B48J/10 B63B/10 B63B/10 B95A/10 B127A/10 B19H/10 B16/10 B19C/10	- - - - - - - - - - - - - - - - - - -
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/24 90/1 - 90/4 90/10 & 90/11 <b>MULTI-BEAR</b> <b>PACKS</b> Dontain the same size beari oduction applications. Rec	B95           B95           B127           B16           B127           B16           B127A           BN/1           INGG           10 off B48J           10 off B63B           10 off B53A           10 off B127A           B10 off B19H           10 off B19H           10 off B19C	- SP-A SP-A - SP-C SP-E OD 3/16" 1/4" 3/8" 1/2" 19.0mm 5/8"	ID 3/32" 1/8" 3/16" 3/16" 6.0mm 1/4"	COLL/14A COLL/14 Product Rel B48J/10 B63B/10 B95A/10 B127A/10 B127A/10 B19H/10	- - - - - - - - - - - - - - - - - - -
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/84 90/10 & 90/11 <b>MULTI-BEAR</b> <b>PACKS</b> ontain the same size beari oduction applications. Red ice for each individual bea <b>MIXED BEAR</b>	B95           B95           B96           B127           B16           B127A           BN/1           INNG           10 off B48J           10 off B63B           10 off B63B           10 off B127A           B10 off B19H           10 off B19H           10 off B19C	- SP-A SP-A SP-C SP-E <b>OD</b> 3/16" 1/4" 3/8" 1/2" 19.0mm 5/8" 3/4"	ID 3/32" 1/8" 3/16" 3/16" 6.0mm 1/4" 1/2"	COLU/14A COLU/14 Product Ref B48J/10 B63B/10 B63B/10 B95A/10 B127A/10 B19H/10 B16/10 B19C/10	- - - - - - - - - - - - - - - - - - -
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/84 90/10 & 90/11 <b>MULTI-BEAR</b> <b>PACKS</b> ontain the same size beari oduction applications. Red ice for each individual bea <b>MIXED BEAR</b>	B95           B95           B127           B16           B127           B16           B127A           BN/1           INNG           10 off B48J           10 off B63B           10 off B63B           10 off B127A           10 off B127A           10 off B19H           10 off B19H           10 off B19C	- SP-A SP-A SP-C SP-E OD 3/16" 1/4" 3/8" 1/2" 19.0mm 5/8" 3/4" each:	ID 3/32" 1/8" 3/16" 3/16" 6.0mm 1/4" 1/2" ID	COLU/14A COLU/14 Product Ref B48J/10 B63B/10 B95A/10 B127A/10 B19H/10 B16/10 B19C/10 Product Ref	
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/84 90/1 - 90/4 90/10 & 90/11 <b>MULTI-BEAR</b> <b>AULTI-BEAR</b> AULTI-PACK	B95           B95           B96           B127           B16           B127           B16           B127           B16           B127           B16           B127           B10           B127           B10           B127           B10           B127           B10           B127           Doff B63B           10 off B63B           10 off B95A           10 off B127A           10 off B19H           10 off B16           10 off B19C	- SP-A SP-A SP-C SP-E OD 3/16" 1/4" 3/8" 1/2" 19.0mm 5/8" 3/4" each:	ID 3/32" 1/8" 3/16" 3/16" 6.0mm 1/4" 1/2"	COLU/14A COLU/14 Product Ref B48J/10 B63B/10 B63B/10 B95A/10 B127A/10 B19H/10 B16/10 B19C/10	
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/84 90/10 & 90/11 <b>MULTI-BEAR</b> <b>PACKS</b> ontain the same size beari oduction applications. Red ice for each individual bea <b>MIXED BEAR</b>	B95           B95           B96           B127           B16           B127           B16           B127           B16           B127A           BN/1           ING           Description           10 off B48J           10 off B53B           10 off B95A           10 off B127A           10 off B19H           10 off B19C	- SP-A SP-A SP-C SP-E OD 3/16" 1/4" 3/8" 1/2" 19.0mm 5/8" 3/4" each: 16B & B19B	ID 3/32" 1/8" 3/16" 3/16" 6.0mm 1/4" 1/2" ID 1/8"	COLU14A COLU14 Product Ref B48J/10 B63B/10 B95A/10 B127A/10 B19H/10 B16/10 B19C/10 Product Ref B/PACK/1	- - - - - - - - - - - - - - - - - - -
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/84 90/1 - 90/4 90/10 & 90/11 <b>MULTI-BEAR</b> <b>AULTI-BEAR</b> AULTI-PACK	B95           B95           B96           B127           B16           B127           B10 off B63B           10 off B63B           10 off B127A           10 off B19H           10 off B16           10 off B19C <b>EXING Description</b> Comprises 1 off           B95A, B127B, B           B95A, B127A, B	- SP-A SP-A SP-C SP-E OD 3/16" 1/4" 3/8" 1/2" 19.0mm 5/8" 3/4" each: 16B & B19B 16A & B19A	ID 3/32" 1/8" 3/16" 3/16" 6.0mm 1/4" 1/2" ID 1/8" 3/16"	COLL/14A COLL/14A COLL/14 - - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/84 90/10 & 90/11 <b>MULTI-BEAR</b> <b>PACKS</b> Ontain the same size beari oduction applications. Red ice for each individual bea <b>MIXED BEAR</b> <b>MIXED BEAR</b> <b>MIXED BEAR</b> <b>MULTI-PACK</b> Acks of popular bearings w re size, for use with router	B95           B95           B96           B127           B16           B127           B16           B127           B16           B127A           BN/1           ING           10 off B48J           10 off B63B           10 off B63B           10 off B19H           10 off B19H           10 off B16           10 off B16           10 off B19C	- SP-A SP-A SP-C SP-E OD 3/16" 1/4" 3/8" 1/2" 19.0mm 5/8" 3/4" each: 16B & B19B 16A & B19A	ID 3/32" 1/8" 3/16" 3/16" 6.0mm 1/4" 1/2" ID 1/8"	COLU14A COLU14 Product Ref B48J/10 B63B/10 B95A/10 B127A/10 B19H/10 B16/10 B19C/10 Product Ref B/PACK/1	- - - - - - - - - - - - - - - - - - -
46/903A 46/900 - 46/904 46/913 84/19 & 84/21 84/24 84/24 84/24 90/1 - 90/4 90/1 0 & 90/11 <b>MULTI-BEAR</b> <b>AULTI-BEAR</b> Contain the same size beari oduction applications. Ref ice for each individual bear <b>MIXED BEAR</b> <b>MIXED BEAR</b> <b>MIXED BEAR</b> <b>MULTI-PACK</b> acks of popular bearings we ree size, for use with router tree size, for use with router	B95           B95           B96           B127           B16           B127           B16           B127           B16           B127A           BN/1           ING           10 off B48J           10 off B63B           10 off B63B           10 off B19H           10 off B19H           10 off B16           10 off B16           10 off B19C	- SP-A SP-A SP-C SP-E OD 3/16" 1/4" 3/8" 1/2" 19.0mm 5/8" 3/4" each: 16B & B19B 16A & B19A	ID 3/32" 1/8" 3/16" 3/16" 6.0mm 1/4" 1/2" ID 1/8" 3/16"	COLL/14A COLL/14A COLL/14 - - - - - - - - - - - - - - - - - - -	
46/903A 46/903 46/903 84/19 & 84/21 84/24 84/84 90/1 • 90/4 90/10 & 90/11 <b>AULTI-BEAR</b> <b>PACKS</b> oduction applications. Red ice for each individual bea <b>MIXED BEAR</b> <b>AULTI-PACK</b> <b>AULTI-PACK</b> AULTI-PACK	B95           B95           B96           B127           B16           B127           B16           B127           B16           B127A           BN/1           ING           10 off B48J           10 off B63B           10 off B63B           10 off B19H           10 off B19H           10 off B16           10 off B16           10 off B19C	- SP-A SP-A SP-C SP-E OD 3/16" 1/4" 3/8" 1/2" 19.0mm 5/8" 3/4" each: 16B & B19B 16A & B19A	ID 3/32" 1/8" 3/16" 3/16" 6.0mm 1/4" 1/2" ID 1/8" 3/16"	COLL/14A COLL/14A COLL/14 - - - - - - - - - - - - - - - - - - -	

## RUBBER SHIELDED BALL

BEARINGS Give an improved protection from dust and dirt.

### PLASTIC SLEEVED BEARINGS

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

D	OD	ID	Thickness	Product Ref.	Price
_	-				
_	1/2"	3/16"	4.9mm	BN/4	£8.61
_	3/4"	1/4"	5.8mm	BN/1	£8.61
	28.6mm	15.0mm	9.0mm	BN/3	£18.34
2	0/21.8mm	1/4"	5.7mm	BNT/2	£8.61
2	1/22.4mm	1/4"	6.8mm	BNT/5	£8.61

Thickness

3/16"

3/16"

9/32'

7.0mm

11.0mm

Product Ref.

B127ARS

B16RS

B19RS

BB22RS

B35GRS

Price

£11.23

£6.24

£6.14

£8.61

£15.71

All prices are exclusive of VAT

OD

1/2"

5/8"

3/4"

22.0mm

35.0mm

ID

3/16"

1/4"

1/4"

8.0mm

15.0mm

9012         B16F         SP-D         -           9073         8 9074         B16         SP-A         -           9072         8 9024         B29C         -         -         -           9073         8 9025         90224         B29C         -         -         -           9073         8 9026         SP-E         -         -         -         -           9073         8 9027         B1775         SP-E         -         -         -           9073         9073         B177         SP-E         - <td< th=""><th>Cutter reference</th><th>Replacement bearing</th><th>Bearing fixing packs</th><th>Collar packs &amp; circlips</th><th>Blade fixing screw</th></td<>	Cutter reference	Replacement bearing	Bearing fixing packs	Collar packs & circlips	Blade fixing screw
9012 8 90/14         B16         SP-A         -         -           9022 8 90/21         BN3         -         COL/12         -           9023 8 90/25 80/28         BN1/4         SP-C         -         -           90/28 80/26 80/28         BN1/4         SP-C         -         -           90/28 90/28 90/28         BN1/5         SP-E         -         -           90/28 90/28 90/28         BN1/5         SP-E         -         -           90/30         B19         SP-E         -         -         -           90/31         B29C         -         CUL/12         -         -           90/44         B16F         SP-D         -         -         -           90/44         B16F         SP-D         -         -         -           90/45         B37/0         B16F         SP-D         -         -           93/1         B16/27/A         SP-D         -         -         -           93/3         B16/27/A         SP-C         -         -         -           33/3         B16/27/A         SP-C         -         -         -           93/3         S44         B29/2	90/12 B16F		SP-D	-	-
9902 & 90/21         BN/3         .         COL/12         .           9902 & 90/24         B302 & 90/24         B302 & 90/24         B302 & 90/24         .         .         .           9002 & 90/25 & 90/26 & 90/26         BN175         SP-E         .         .         .           90/30         B19         SP-E         .         .         .         .           90/40         B16/F         SP-D         .         .         .         .           90/41         B16/F         SP-D         .         .         .         .           90/42 & 92/8         B12/A         SP-D         .         .         .         .           90/41         B16/F         SP-D         .         .         .         .         .           93/1         B16/F         SP-D         .	90/13 & 90/14	B16		-	-
9025 8 0026, 9028         BN/4         SP-E            9030         B115         SP-E             9031         B29C              9031         B29C              9040         B16F         SP-D             9044         B16A         SP-C             9044         B16F         SP-D             9044         B16F         SP-D             9025         9227         B16F         SP-C             933         B16F         SP-C              934 & 3710         B127A               331         B28C          COLU12              334 & 344         B29C          COLU12              344 & 344         B29C                755         B17A         SP-L<	90/20 & 90/21	BN/3	-	COLL/12	
9929         BNT5         SP-E            9931         B29C          COU/12           9931         B29C             9940         B16F         SP-D            9944         B16A         SP-D            9944         B16F         SP-D            9940         B418 B843             9940         B418 B843             9920         9227         B16F         SP-D            9311         B16F         SP-D             9311         B16F         SP-D             333         B22C S2              331         B22C S2              333         B22C S2              333         B22C S2              343 & 344         B322         S2-C             753         B816              C640	90/23 & 90/24		-	-	-
99030         B19         SP-E         -         -           99031         B29C         -         COL/12         -           99040         B16F         SP-D         -         -           99044         B16A         SP-D         -         -           99144         B16A         SP-C         -         -           9921         926         B127A         SP-C         -         -           9933         B16F         SP-D         -         -         -           9331         B16F         SP-D         -         -         -           9311         B16A         SP-D         -         -         -           9333         B16F         SP-C         -         -         -           9344         B20C         -         COL/12         -         -           333         B28C         -         -         -         -         -           344         B29C         A355C         -         COL/12         -         -           753         B16         -         -         -         -         -         -           C043B         B127A         S			SP-C	-	
9031         B29C         .         COL/12         .           9044         B16F         SP-D         .         .         .         .           9044         B16A         SP-D         . <td< th=""><th></th><td></td><td>SP-E</td><td>-</td><td></td></td<>			SP-E	-	
9040         B16F         SP-D         .           9044         B16A         SP-D         .           92/1<92/2         B16F         SP-D         .           92/1<92/2         B16F         SP-D         .           93/3         B16F         SP-D         .           93/3         B16F         SP-D         .           93/1         B16A         SP-D         .           93/1         B16A         SP-D         .           93/1         B16A         SP-D         .           93/1         B16A         SP-D         .           93/3         B16F         SP-D         .           93/1         B26C         .         .           93/1         B26C         .         .           93/3         B26C         .         .           93/3         B3/3         B26C         .         .           93/3         B28C         .         .         .           131         B22C         .         .         .           134         B29C         .         .         .           144         B3/3         SP-T         .         .			SP-E	-	
90/44         B16A         SP-D         -         -           97/20         B41 & BB43         -         -         -           92/21 - 92/6         B127A         SP-C         -         -           93/3         B16F         SP-D         -         -           93/3         B16A         SP-D         -         -           333         B28C         -         COLL/12         -           334         B29C         B35C         -         COLL/12         -           344         B29C         B35C         -         COLL/12         -           344         B29C         B35C         -         COLL/12         -           348         S44         B29C         -         -         COLL/14         -           C046         B127A         SP-C         -         -         -         -           C046			-	COLL/12	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				-	-
92/1 - 92/6         B127A         SP-C             93/3         B16F         SP-D              93/3         B16F         SP-D              93/3         B16F         SP-D              93/1         B16F         SP-D              93/3         8333         B28C          COLU1/2            333         B28C          COLU1/2             334         B29C & B35C          COLU1/2             348 & 344         B29C & B35C          COLU1/2             348 & 344         B32C                348         S44         B32C		D10A DD41 9 DD42	5P-D	-	-
92/20         92/27         B16F         SP-D         -         -           93/3         B16F         SP-C         -         -         -           93/1         B26C         -         COLU/12         -         -           334         B26C         -         COLU/12         -         -           344         B392         -         -         -         -         -           346 & 348         B32         -         -         -         COLU/12         -         -         -         -         -         COLU/12         -         346 & 348         B32         SP-I         -         -         -         -         COLU/14         -         COLU/14         -         COLU/14         -         COLU/14         -		DD41 & DD43	- 60.0	1	
93/3         B16/F         SP-D             93/1         B16/F         SP-C              93/1         B12/A               93/1         B12/A               93/1         B12/A               331         B28C                333         B28C                 346 & 348         B32                  753         B616  <		B16E		-	
93/1         B16F         SP-C             93/2 & 93/0         B127A               93/1         B16A         SP-D              931         B28C         SP-D              331         B28C         SP-D              334         B29C & B35C          COLL/12            334         B29C & B35C          COLL/12            334         344         B29C              346 & 348         B2                346 & 348         B2                   346 & 348         B2					
93/2 & 93/10         B127A         .		B16F			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	93/2 & 93/10	B127A	-	-	-
331         B22C         ·         COLL/12         ·           333         B28C         ·         COLL/12         -           334         B29C         ·         COLL/12         -           334         8344         B29C         ·         COLL/12         -           343         8344         B29C         ·         COLL/12         -           346         8348         B32         ·         ·         -         -           753         B65         B127A         SP-C         -         -         -         -           C0438         B127         ·         COLL/14         -		B16A	SP-D	-	-
334         B23C & B35C         COLL/12            348 & 344         B29C          COLL/12            348 & 348         B32               753         B65         B127A         SP-C             765         B127A         SP-C              C040         B127A         SP-C               C043B         B127          COLL/14                C049         B95A         SP-I	331	B22C	-	COLL/12	-
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	333		-		-
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		B29C & B35C	-	COLL/12	-
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	343 & 344		-	COLL/12	-
865         B127A         SP-C         -         -           C040         B127A         SP-I         -         -         -           C043B         B127         -         COLU14         -         -           C044B         B127         -         COLU14         -         -           C049         B95A         SP-I         -         -         -           C059         B95B         SP-F         -         -         -           C061         B95B         SP-F         -         -         -           C062         C065A         B95A         SP-H         -         -         -           C064         C065A         C065A         C065A         SP-H         -         -         -           C064         C065A         SP-H         -         -         -         -         -           C066         B95A         SP-T         - </th <th></th> <td></td> <td>-</td> <td>-</td> <td>-</td>			-	-	-
Čódo         B127A         ŠP-I         ·         ·           Cód3B         B127         ·         COLU/14         ·         ·           Cód4B         B127         ·         COLU/14         ·         ·           Cód4B         B127         ·         COLU/14         ·         ·           Cód9         B95B         SP-F         ·         ·         ·           Có59         B95B         SP-F         ·         ·         ·           Có60         B95B         SP-F         ·         ·         ·           Có61         B95B         SP-F         ·         ·         ·           Có62         Có63A         Có664         SP-G         ·         ·         ·           Có74         Có75         B95B         SP-F         ·         ·         ·         ·           Có86         B95A         SP2A         SP-I         ·         ·         ·         ·           Có91         B95A         SP3A         SP-I         ·         ·         ·         ·           Có93         B95A         SP3A         SP-I         ·         ·         ·         ·         ·		BB16	-		
$\begin{array}{cccc} C043B & B127 & - & COLU/14 & - \\ C049 & B95A & SP-I & COLU/14 & - \\ C059 & B95B & SP-F & - \\ C0561 & B95B & SP-F & - \\ C0661 & B95B & SP-F & - \\ C0661 & B95A & B95A & SP-H & - \\ C0662 & C065A & C066B127A & SP-C & - \\ C074 & C079E & B95A & B127A & SP-I & - \\ C074 & C079E & B95A & B127A & SP-H & - \\ C066 & B95A & B127A & SP-H & - \\ C066 & B95A & B127A & SP-F & - \\ C066 & B95A & B127A & SP-F & - \\ C066 & B95A & B127A & SP-F & - \\ C066 & B95A & B127A & SP-F & - \\ C091 & B95A & B127A & SP-C & - \\ C095 & B95A & B127A & SP-C & - \\ C096 & B95A & B127A & SP-I & - \\ C096 & B95A & B127A & SP-I & - \\ C096 & B95A & B127A & SP-I & - \\ C096 & B95A & B127A & SP-I & - \\ C096 & B95A & B127A & SP-I & - \\ C106 & B95A & B127A & SP-I & - \\ C106 & B95A & B127A & SP-I & - \\ C107 & B95A & B127A & SP-I & - \\ C106 & B95A & B127A & SP-I & - \\ C107 & B1822 & - & C1RC/1 & - \\ C111 & B122 & - & C1RC/1 & - \\ C1117 & B16 & SP-D & - \\ C117 & B16 & SP-D & - \\ C117C & B182 & SP-I & - \\ C117C & B182 & SP-I & - \\ C119 & B127A & SP-I & - \\ C119 & B127A & SP-I & - \\ C1119 & B127A & SP-I & - \\ C1114 & B16 & SP-D & - \\ C1121 & C1121 & C1121 & B127 & - \\ C1121 & C1121 & B127 & - \\ C1121 & C1121 & B127 & - \\ C1121 & C1211 & B127 & - \\ C1212 & C1211 & B127A & SP-I & - \\ C1212 & C1211 & B127A & SP-I & - \\ C1212 & C1211 & B127A & SP-I & - \\ C1212 & C1211 & B127A & SP-I & - \\ C1212 & C1211 & B127A & SP-I & - \\ C1212 & C1211 & B127A & SP-I & - \\ C1212 & C1211 & B127A & SP-I & - \\ C1212 & C1211 & B127A & SP-I & - \\ C1212 & C1211 & B127A & SP-I & - \\ C1212 & C1211 & B127A & SP-I & - \\ C1212 & C1211 & B127A & SP-I & - \\ C1212 & C1210 & B127A & SP-I & - \\ C1212 & C1210 & B127A & SP-I & - \\ C122 & B127A, B16A & SP-I & - \\ C133 & C139 & B152 & SP-I & - \\ C134 & C139 & B152 & SP-I & - \\ C134 & C139 & B152 & SP-I & - \\ C135 & C139 & B152A & SP-I & - \\ C143 & C144 & B127A & SP-I & - \\ C143 & C144 & B127A & SP-I & - \\ C143 & C144 & B127A & SP-I & - \\ C145 & C158 & B1822 & SP-I & - \\ C145 & C158 & B1822 & SP-I & - \\ C145 & C168 & B1822 & SP-I & - \\ C145 & C164$				-	
C044B         B127         ·         COLU/14         ·           C059         B95B         SP-F         ·         ·         ·           C059         B95B         SP-F         ·         ·         ·           C060         B95B         SP-F         ·         ·         ·           C061         B95B         SP-F         ·         ·         ·           C062         C063A         B95A         SP-H         ·         ·           C063B         C066C3C         C065B 2         C066B127A         SP-I         ·         ·           C064B         C063C         C065B 2         B95A         SP-T         ·         ·         ·           C086         B95A         S127A         SP-I         ·         ·         ·         ·           C091         B95A & B127A         SP-I         · </th <th></th> <td></td> <td>58-1</td> <td>-</td> <td></td>			58-1	-	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{cccc} C059 & B95B & SP-F & & & & & \\ \hline C050 & B95B & SP-F & & & & & \\ \hline C051 & B95B & SP-F & & & & & \\ \hline C051 & C053A & C055 \& C066B127A & B95A & SP-H & & & & \\ \hline C053B & C055 \& C066B127A & SP-C & & & & & & \\ \hline C074 & C079E & B95A \& B127A & SP-H & & & & \\ \hline C087 & B95B & SP-H & & & & \\ \hline C087 & B95B & SP-H & & & & \\ \hline C096 & B95A \& B127A & SP-C & & & & \\ \hline C096 & B95A \& B127A & SP-C & & & & \\ \hline C096 & B95A \& B127A & SP-I & & & \\ \hline C096 & B95A \& B127A & SP-I & & & \\ \hline C096 & B95A \& B127A & SP-I & & & \\ \hline C096 & B95A \& B127A & SP-I & & & \\ \hline C096 & C099 & B95A \& B127A & SP-I & & & \\ \hline C096 & C099 & B95A \& B127A & SP-I & & & \\ \hline C096 & C099 & B95A \& B127A & SP-I & & & \\ \hline C096 & C099 & B95A \& B127A & SP-I & & & \\ \hline C112 & C115 \& C115A & B95A \& B127A & SP-I & & & \\ \hline C112 & C115 \& C115A & B95A \& B127A & SP-I & & & \\ \hline C117 & B16 & SP-D & & & \\ \hline C117A \& C117B & B19 & SP-I & & & \\ \hline C117A \& C117B & B19 & SP-I & & & \\ \hline C119A & B127A & SP-I & & & \\ \hline C119A & B127A & SP-I & & & \\ \hline C119A & B127A & SP-I & & & \\ \hline C119A & B127A & SP-I & & & \\ \hline C119A & B127A & SP-I & & & \\ \hline C112A \& C121B \& C121B & B127A & SP-I & & & \\ \hline C113A \& C121B \& C121B & B127A & SP-I & & & \\ \hline C1213 & B127 & & & \\ \hline C1214 \& C121B & B127A & SP-I & & & \\ \hline C1215 & C121B \& C121B & B127A & SP-I & & & \\ \hline C1216 \& C121B \& C121B & B127A & SP-I & & & \\ \hline C1216 & C121B \& C121B & B127A & SP-I & & & \\ \hline C1216 & C121B \& C121B & B127A & SP-I & & & \\ \hline C1216 & C121B \& C121B & B127A & SP-I & & & \\ \hline C1216 & C121B \& C121B & B127A & SP-I & & & \\ \hline C1216 & C121B & C121B & B127A & SP-I & & & \\ \hline C1216 & C121B & C121B & B127A & SP-I & & & \\ \hline C1216 & C121B & C121B & B127A & SP-I & & & \\ \hline C1216 & C121B & C121B & B127A & SP-I & & & \\ \hline C1216 & C121B & B127A & SP-I & & & \\ \hline C1216 & C121B & B127A & SP-I & & & \\ \hline C1216 & C121B & B127A & SP-I & & & \\ \hline C1216 & C121B & B127A & SP-I & & & \\ \hline C1216 & C121B & B127A & SP-I & & & \\ \hline C1216 & C121B & B127A & SP-I & & & \\ \hline C1217 & C165B & B127A & SP-I & & & \\ \hline C167 & C168B & B192C & & & & \\ \hline C167 & C168B & B192C & & & $	C049		SP-I	-	
C060         B95B         SP-H         -           C061         B95B         SP-F         -         -           C062 - C063A         C065 & C066B127A         SP-C         -         -           C074 - C079E         B95A & B127A         SP-I         -         -           C086         B95A & B127A         SP-I         -         -           C086         B95A & B127A         SP-I         -         -           C087         B95B         SP-H         -         -           C086         B95A & B127A         SP-C         -         -           C091         B95A & B127A         SP-I         -         -           C095         B95A & B127A         SP-I         -         -           C096         B95A & B127A         SP-I         -         -           C104         B95A & B127A         SP-I         -         -           C104         B95A & B127A         SP-I         -         -           C105         B95A & B127A         SP-I         -         -           C116         C115A         B152A         SP-I         -         -           C117         B16         SP-O	C059		SP-F		
C061         B95B         SP-F         -         -           C062 - C063A         B95A         SP-H         -         -           C074 - C079E         B95A & B127A         SP-H         -         -           C066         B95A         SP-H         -         -         -           C066         B95B         SP-H         -         -         -           C067         B95B         SP-F         -         -         -           C061         B95A         SP-F         -         -         -           C091         B95A         SP-F         -         -         -           C093         B95A & B127A         SP-I         -         -         -           C096         B95A & B127A         SP-I         -         -         -         -           C104         B95A & B127A         SP-I         -	C060		SP-H		
C062 - C063A         B95A         SP-H         -           C063B, C063C, C065 & C066B127A         SP-C         -         -           C066         B95A         SP-H         -         -           C066         B95B         SP-H         -         -           C067         B95B         SP-H         -         -           C060         B95B         SP-F         -         -           C091         B95A & B127A         SP-C         -         -           C094         B95A & B127A         SP-I         -         -           C095         B95A & B127A         SP-I         -         -           C096         B95A & B127A         SP-I         -         -           C097         B95A & B127A         SP-I         -         -           C104         B95A & B127A         SP-I         -         -           C111         B222         -         CCIRC/1         -         -           C116         C115A         B127A         SP-I         -         -         -           C117         B16         SP-D         -         -         -         -         -           C117A	C061		SP-F	-	-
C063B, C063C, C065 & C066B127A         SP-C         -           C074 - C079E         B95A & B127A         SP-I         -           C086         B95A & SP-H         -         -           C087         B95B         SP-F         -         -           C090         B95B         SP-F         -         -           C091         B95A & B127A         SP-C         -         -           C094         B95A & B127A         SP-C         -         -           C095         B95A & B127A         SP-I         -         -           C096         B95A & B127A         SP-I         -         -           C096         B95A & B127A         SP-I         -         -           C104         B95A & B127A         SP-I         -         -           C105         B95A & B127A         SP-I         -         -           C116         B157A         SP-I         -         -         -           C116         B95A & B127A         SP-I         -         -         -           C116         B127A         SP-I         -         -         -         -           C117         B16         SP-L         - <th>C062 - C063A</th> <td></td> <td>SP-H</td> <td>-</td> <td></td>	C062 - C063A		SP-H	-	
$\begin{array}{cccc} C074 & C079E & B95A & B127A & SP-H & - & - & - & - & - & - & - & - & - &$	C063B, C063C, C065 & C066B127A	SP-C	-	-	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	C074 - C079E			-	-
C090         B95B         SP-F         -           C091         B95A         SP-C         -         -           C094         B95A & B127A         SP-C         -         -           C095         B95A & B127A         SP-C         -         -           C096         B95A & B127A         SP-I         -         -           C097         B95A         SP-I         -         -         -           C096         C099         B95A & B127A         SP-I         -         -         -           C104         B95A & B127A         SP-I         -         -         -         -         -           C105         B95A & B127A         SP-I         -	C086	B95A	SP-H	-	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	C087				
C094         B95A & B127A         SP-I         -           C095         B95A & B127A         SP-C         -           C096         B95A & B127A         SP-I         -           C097         B95A         B127A         SP-I         -           C096         B95A & B127A         SP-I         -         -           C097         B95A & B127A         SP-I         -         -           C104         B95A & B127A         SP-I         -         -           C105         B95A & B127A         SP-I         -         -           C106         B95A & B127A         SP-I         -         -           C111         B822         -         CIRC/1         -         -           C116         C115A         B95A         SP-I         -         -           C117         B16         SP-D         -         -         -           C117         B182         SP-I         -         -         -         -           C119         B127A         SP-C         -         -         -         -         -           C121         C121B & C121D         B127A         SP-I         -         -				-	
C095         B95A & B127A         SP-C         -           C096         B95A & B127A         SP-I         -         -           C097         B95A & B127A         SP-I         -         -           C098 - C099         B95A & B127A         SP-I         -         -           C104         B95A & B127A         SP-I         -         -           C105         B95A & B127A         SP-I         -         -           C111         BB22         -         CIRC/I         -           C112         C115 & C115A         B95A & B127A         SP-I         -           C117         B16         SP-D         -         -         -           C117A & C117B         B19         SP-I         -         -         -           C119         B127A         SP-C         -         -         -         -           C119A         B127A         SP-I         -         -         -         -         -           C121A         B127A         SP-C         -         -         -         -         -           C121A         B127A         SP-C         -         -         -         -         -         -<				-	
C096         B95A & B127A         SP-I         -           C097         B95A         SP-I         -         -           C098 - C099         B95A & B127A         SP-I         -         -           C104         B95A & B127A         SP-I         -         -           C105         B95A & B127A         SP-C         -         -           C111         B252         -         CIRC/1         -           C112         C115 & C115A         B95A & B127A         SP-I         -           C116 - C116A         B127A         SP-I         -         -           C117         B16         SP-D         -         -         -           C117A         B16         SP-J         -         -         -           C117A         B182         SP-I         -         -         -           C117C         B182         SP-I         -         -         -         -           C117A         B127A         SP-C         -         -         -         -         -           C121A & C121D         B127A         SP-I         -         -         -         -         -         -         -         -					
C097         B95A         SP-I         -           C098 - C099         B95A & B127A         SP-I         -         -           C104         B95A & B127A         SP-I         -         -           C105         B95A & B127A         SP-I         -         -           C105         B95A & B127A         SP-C         -         -           C111         B222         -         CIRC/1         -           C112         C115 & C115A         B95A         SP-I         -           C116         C116A         B127A         SP-I         -           C117         B16         SP-D         -         -           C117         B16         SP-I         -         -           C117         B16         SP-I         -         -           C117         B16         SP-I         -         -           C117         B127A         SP-I         -         -         -           C119         B127A         SP-I         -         -         -           C121A         B816         -         COLL/14         -         -           C121G & C121H         B127A         SP-I         - <th></th> <td></td> <td></td> <td>-</td> <td></td>				-	
C098 - C099         B95A & B127A         SP-I         -           C104         B95A & B127A         SP-I         -           C105         B95A & B127A         SP-C         -           C111         B122A         SP-C         -           C111         B122A         SP-I         -           C112         C115 & C115A         B95A & B127A         SP-I         -           C116 - C116A         B127A         SP-I         -         -           C117         B16         SP-D         -         -           C117         B16         SP-I         -         -           C117         B182         SP-I         -         -           C119         B127A         SP-I         -         -           C119         B127A         SP-I         -         -           C119         B127A         SP-I         -         -           C121A         B127A         SP-I         -         -           C121A         B127A         SP-I         -         -           C121A         B127         -         COLL/14         -           C121A & C121P         B95         -         COLL/14 </th <th></th> <td></td> <td></td> <td>-</td> <td></td>				-	
C104         B95A & B127A         SP-I         -         -           C105         B95A & B127A         SP-C         -         -         -           C111         B822         -         CIRC/1         -         -         -           C112, C115 & C115A         B95A         SP-I         -         -         -         -           C116         C116A         B127A         SP-I         -         -         -         -           C117         B16         SP-J         -	C097	B054 & B1274			
C105         B95A & B127A         SP-C         -           C111         BB22         -         CIRC/1         -           C112         C115 & C115A         B95A         SP-I         -         -           C116         C116A         B127A         SP-I         -         -         -           C117         B16         SP-D         -         -         -         -         -           C117A         C117B         B19         SP-I         -<		B95A & B127A	SP-I		
C111         BB22         -         CIRC/1         -           C112, C115 & C115A         B95A         SP-I         -         -           C116 - C116A         B127A         SP-I         -         -           C117         B16         SP-D         -         -           C117A         & C117B         B19         SP-I         -         -           C117C         B182         SP-I         -         -         -           C117C         B182         SP-I         -         -         -           C119         B127A         SP-C         -         -         -           C119         B127A         SP-I         -         -         -           C121A         C121B         B127         -         COLU/14         -           C121C & C121E         B16         -         COLU/14         -         -           C121C & C121N         B127         -         COLU/14         -         -         -           C121C & C121N         B127         -         COLU/14         -         -         -         -         -         -         -         -         -         -         -         - <th></th> <td></td> <td></td> <td></td> <td></td>					
C112, C115 & C115A       B95A       SP-I       -         C116 - C116A       B127A       SP-I       -         C117       B16       SP-D       -         C117       B16       SP-D       -         C117       B16       SP-I       -         C117       B182       SP-I       -         C117       B127A       SP-I       -         C119       B127A       SP-I       -         C119       B127A       SP-I       -         C112       C121B & C121D       B127       -       C0LL/14         C121A       B816       -       C0LL/14       -         C121G & C121E       B16       -       C0LL/14       -         C121G & C121H & C121P       B95       -       C0LL/14       -         C121G & C121H & C121P       B95       -       C0LL/14       -         C121G & C121H & C121P       B95       -       C0LL/14       -         C122       B127A       SP-I       -       -       -         C130       B16       SP-I       -       -       -         C131       B222       -       C1RC/1       -       -	C111	BB22	-	CIRC/1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C112, C115 & C115A	B95A	SP-I	-	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C116 - C116A			-	-
C117C         B182         SP-I         -         -           C119         B127A         SP-C         -         -           C119A         B127A         SP-C         -         -           C121, C121B & C121D         B127A         SP-I         -         -           C121, C121B & C121D         B127A         SP-I         -         -           C121, C121B & C121D         B127         -         COLL/14         -           C121C & C121E         B16         -         COLL/14         -           C121G & C121H & C121P         B95         -         COLL/14         -           C121G & C121H & C121P         B95         -         COLL/14         -           C121G & C121N         B127         -         COLL/14         -           C123         B19         -         -         -         -           C130         B16         SP-1         -         -         -         -           C131         B822         -         C160/14         -         -         -         -           C133         C139         B95A         SP-C         -         -         -         -         -         - <th>C117</th> <td></td> <td>SP-D</td> <td>-</td> <td></td>	C117		SP-D	-	
C119         B127A         SP-C         -           C119A         B127A         SP-I         -         -           C121A         S127A         SP-I         -         -         -           C121A         B127         -         COLL/14         -         -           C121A         B16         -         COLL/14         -         -           C121G & C121E         B16         -         COLL/14         -           C121G & C121H & C121P         B95         -         COLL/14         -           C121G & C121H & C121P         B95         -         COLL/14         -           C123         B19         -         COLL/14         -         -           C123         B19         -         COLL/14         -         -           C130         B16         SP-I         -         -         -         -           C131         B822         -         CIRC/1         -	C117A & C117B		SP-I	-	
C119A         B127A         SP-I         -         -         -           C121, C1218 & C121D         B127         -         COLL/14         -         -         COLL/14         -           C121A         B16         -         COLL/14         -         -         COLL/14         -           C121C & C121E         B16         -         COLL/14         -         -         COLL/14         -           C121C & C121E         B16         -         COLL/14         -         -         COLL/14         -           C121K & C121N         B127         -         COLL/14         -         -         -         -         -         COLL/14         -					
C121A         BB16         -         COLL/8         -           C121C & C121E         B16         -         COLL/14         -           C121G & C121H & C121P         B95         -         COLL/14A         -           C121C & C121H & C121P         B95         -         COLL/14A         -           C121C & C121H & C121P         B95         -         COLL/14A         -           C122 B127A         SP-I         -         -         -         -           C123         B19         -         COLL/14         -         -           C130         B16         SP-I         -         -         -           C131         BB22         -         CIRC/1         -         -           C133, C138A, B & C         B127A         SP-C         -         -         -           C140         B127A         SP-I         -         -         -         -         -           C143 - C148         B127A         SP-I         -         -         -         -         -           C143 - C149         B822         -         -         -         -         -         -         -         -         -         -	01104	B12/A		-	
C121A         BB16         -         COLL/8         -           C121C & C121E         B16         -         COLL/14         -           C121G & C121H & C121P         B95         -         COLL/14A         -           C121C & C121H & C121P         B95         -         COLL/14A         -           C121C & C121H & C121P         B95         -         COLL/14A         -           C122 B127A         SP-I         -         -         -         -           C123         B19         -         COLL/14         -         -           C130         B16         SP-I         -         -         -           C131         BB22         -         CIRC/1         -         -           C133, C138A, B & C         B127A         SP-C         -         -         -           C140         B127A         SP-I         -         -         -         -         -           C143 - C148         B127A         SP-I         -         -         -         -         -           C143 - C149         B822         -         -         -         -         -         -         -         -         -         -	C121 C121B & C121D	B12/A B127	58-1	-	
C121C & C121E         B16         -         COLL/14         -           C121G & C121H & C121P         B95         -         COLL/14A         -           C121K & C121N         B127         -         COLL/14A         -           C121K & C121N         B127         -         COLL/14A         -           C122         B127A         SP-1         -         -         -           C130         B16         SP-1         -         -         -         -           C130         B16         SP-1         - <th>C121A</th> <td>BB16</td> <td>-</td> <td>COLL/14</td> <td></td>	C121A	BB16	-	COLL/14	
C121K & C121N         B127         -         COLU4         -           C122         B127A         SP-I         -         -         -           C123         B19         -         COLU14         -         -           C130         B16         SP-I         -         -         -           C131         BB22         -         CIRC/1         -         -           C133         C138A         B19         SP-C         -         -           C134         C138A         B C         B127A         SP-C         -         -           C140         B127A         SP-I         -         -         -         -           C143<-C148         B127A         SP-I         -         -         -           C156         C152         B127A, B16A & B19A         SP-I         -         -           C155         B822         -         -         -         -         -           C155         B822         -         -         -         -         -           C155         B822         -         -         -         -         -         -           C155         B822 <td< th=""><th>C121C &amp; C121E</th><td></td><td></td><td></td><td></td></td<>	C121C & C121E				
C121K & C121N         B127         -         COLU4         -           C122         B127A         SP-I         -         -         -           C123         B19         -         COLU14         -         -           C130         B16         SP-I         -         -         -           C131         BB22         -         CIRC/1         -         -           C133         C138A         B19         SP-C         -         -           C134         C138A         B C         B127A         SP-C         -         -           C140         B127A         SP-I         -         -         -         -           C143<-C148         B127A         SP-I         -         -         -           C156         C152         B127A, B16A & B19A         SP-I         -         -           C155         B822         -         -         -         -         -           C155         B822         -         -         -         -         -           C155         B822         -         -         -         -         -         -           C155         B822 <td< th=""><th>C121G &amp; C121H &amp; C121P</th><td></td><td></td><td></td><td></td></td<>	C121G & C121H & C121P				
C122         B127A         SP-I         -         -           C133         B19         -         COLL/14         -           C130         B16         SP-I         -         -           C131         B22         -         CIR/11         -           C133         B19         SP-C         -         -           C133         B19         SP-C         -         -           C134         C138A, B & C         B127A         SP-C         -           C138         C139         B95A         SP-C         -         -           C140         B127A         SP-I         -         -         -           C149         B22         -         -         -         -           C149         B22         -         -         -         -           C149         B22         -         -         -         -           C155         B22         -         -         -         -           C152         B127A, B16A & B19A         SP-J         -         -         -           C155         B22         -         -         -         -         -	C121K & C121N		-	COLL/14	
C123         B19         ·         COLU14         ·           C130         B16         SP-I         -         -         -           C131         BB22         -         -         -         -         -           C133         B19         SP-C         -         -         -         -         -           C134         C138A         B19         SP-C         -         -         -         -           C134         C138A         C         B127A         SP-C         -	C122		SP-I	-	
C131         BB22         -         CIRC/1         -           C133         B19         SP-C         -         -         -           C134, C138A, B & C         B127A         SP-C         -         -         -           C138 - C139         B95A         SP-C         -         -         -         -           C140         B127A         SP-I         -         -         -         -         -           C149         B127A         SP-I         -	C123	B19	-	COLL/14	-
C131         BB22         -         CIRC/1         -           C133         B19         SP-C         -         -         -           C134, C138A, B & C         B127A         SP-C         -         -         -           C138 - C139         B95A         SP-C         -         -         -         -           C140         B127A         SP-I         -         -         -         -         -           C149         B127A         SP-I         -	C130	B16	SP-I	-	
C134, C138A, B & C     B127A     SP-C     -       C138 - C139     B95A     SP-C     -       C140     B127A     SP-I     -       C143 - C148     B127A     SP-I     -       C149     B222     -     -       C156 - C158     B222     -     -       C155     B22     -     -       C156     C158     B127A,     SP-J       C155     B127     -     C0L/14       C165A     B182     SP-J     -       C165B     B19C     -     C0L/12       C165 - C166     B19C     -     C0L/12       C167 - C168     B63B     SP-R     -	C131		-	CIRC/1	
C138 - C139         B95A         SP-C         -           C140         B127A         SP-I         -           C143 - C148         B127A         SP-I         -           C149         B822         -         -           C156 - C158         B822         -         -           C155         C152         B127A, B16A & B19A         SP-J         -           C155         C152         B127A, B16A & B19A         SP-J         -           C155         B22         -         -         -           C155         B127         -         -         -           C165 - C162A         B127         -         C0L/14         -           C165A         B182         SP-I         -         -           C165A         B182         SP-I         -         -           C1656         B19C         -         C0LL/12         -           C167 - C168         B63B         SP-R         -         -			SP-C	-	-
C143 • C148         B127A         SP-I         -         -           C149         B522         -         -         -         -           C156 • C158         B522         -         -         -         -           C156 • C158         B522         -         -         -         -           C152         B127A, B16A & B19A         SP-J         -         -         -           C155         B522         -         -         -         -         -           C155         B522         -         -         -         -         -         -           C155         B522         -	C134, C138A, B & C				
C143 - C148         B127A         SP-I         -         -           C149         BB22         -         -         -         -           C156 - C158         BB22         -         -         -         -           C152         B127A, B16A & B19A         SP-J         -         -         -           C155         B22         -         -         -         -         -           C155         B22         -         -         -         -         -         -           C155         B22         -	C138 - C139		SP-C	-	
C149         BB22         -         -         -           C156 - C158         BB22         -         -         -         -           C152         B127A, B16A & B19A         SP-J         -         -         -           C152         B127A, B16A & B19A         SP-J         -         -         -         -           C155         B222         -         -         -         -         -         -           C162 - C162A         B127         -         COLL/14         -	0140	B12/A		-	
C156 - C158         BB22         -         -         -           C152         B127A, B16A & B19A         SP-J         -         -         -           C155         B22         -         -         -         -         -         -           C155         B22         -         <	C143 - C148	DI2/A PP00	52-1		
C152         B127A, B16A & B19A         SP-J         - <th></th> <th></th> <th>-</th> <th></th> <th></th>			-		
C155         BB22         -         -         -           C162 - C162A         B127         -         COLU/14         -           C165A         B182         SP-I         -         -           C165B         B19C         -         COLU/12         -           C1655 - C166         B19C         -         COLU/12         -           C1657 - C168         B63B         SP-R         -         -			SP-1	-	
C165B         B19C         -         COLL/12         -           C165 - C166         B19C         -         COLL/12         -           C167 - C168         B63B         SP-R         -         -	C155		01-0	-	
C165B         B19C         -         COLL/12         -           C165 - C166         B19C         -         COLL/12         -           C167 - C168         B63B         SP-R         -         -	C162 - C162A		-	COLL/14	-
C165B         B19C         -         COLL/12         -           C165 - C166         B19C         -         COLL/12         -           C167 - C168         B63B         SP-R         -         -	C165A		SP-I	-	-
C165 - C166         B19C         -         COLL/12         -           C167 - C168         B63B         SP-R         -         -         -	C165B		-	COLL/12	-
C167 - C168 B63B SP-R	C165 - C166		-	COLL/12	
	C167 - C168	B63B		-	-
CI/U BIZ/A 5P-I	C170	B127A	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 & real sement hearing.

for selecti	on of corre	ct pack & replaceme	ent bearing.	"		
Key Type	Size A/F	Cap Head Screw	Washer ID	Shield OD x ID	Product Ref.	Price per Pack
Hex	3mm	M4 x 6mm	4.0mm	-	SP-A	£2.00
Hex	3mm	M4 x 6mm	4.0mm	5/8" x 1/4"	SP-B	£2.00
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	£2.64
Hex	3/32"	NC5 x 3/8"	3.5mm	16mm x 5mm	SP-D	£2.00
Hex	4mm	NF10 x 1/2"	5.0mm	15mm x 6.3mm	SP-E	£2.00
Hex	5/64"	NC3 x 3/8"	2.0mm	3/8" x 1/8"	SP-F	£3.04
-	-	NC2 x 7/32" (Pozi®)	2.0mm	-	SP-G	£1.37
Hex	{ 2.5mm 3/32"	{ 1/8"w x 3/8" M3 x 8mm }	3.5mm	-	SP-H	£2.00
Hex	{ 2.5mm 3/32"	<pre>{ M3 x 8mm NC5 x 3/8" }</pre>	3.5mm }	1/2" x 3/16"	SP-I	£2.64
Hex	2.5mm	M3 x 8mm	5.0mm	1/2" x 3/16"	SP-J	£2.00
Hex	3/32"	NC5 x 1/2"	3.5mm	-	SP-Q	£2.64
Hex	5/64"	M2.5 x 6mm	2.5mm	3.2mm x 6mm	SP-R	£2.64
Hex	2.5mm	M3 x 6mm	3.5mm	-	SP-S	£1.74
Hex	5/64"	M3 x 12mm (csk)	-	-	SP-T	£1.74
-	-	M3 x 8mm (pan)	-	5/16" x 3/16"	SP-W	£9.87
-	-	Hex nut	-	4.2mm - 2.15mm	SP-X	£5.62
Hex	2.5mm	M4 x 5.5mm (Dome)	-	15mm x 5mm	SP-Y	£5.10
KEY	S		Key	Type Key Size	Product Ref.	Price

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



15m	ım x 5mm	SP-Y	£5.10
Кеу Туре	Key Size	Product Ref.	Price
Hex	1.5mm	RT/KEY/1.5	£6.62
Hex	1/16"	AK/116	£1.00
Hex	5/64"	AK/564	£2.19
Hex	3/32"	AK/332	£0.94
Hex	2.5mm	AK/25	£0.94
Hex	3.0mm	AK/3	£0.94
Hex	1/8"	AK/18	£0.94
Hex	4.0mm	AK/4	£0.94
Torx <sup>®</sup>	T9	RT/KEY/T9	£5.23
Torx <sup>®</sup>	T15	RT/KEY	£5.23

0

•

Cutter reference	Replacement bearing	Bearing fixing packs	Collar packs & circlips	Blade fixing screw
C170A	BB16	-	-	-
C183 - C184	B127A	SP-I	-	-
C183B & C184A	BB16 & BB318	-	-	-
C190 - C191	B127A	SP-I	-	-
C193	B95A & B127A	SP-I	-	-
C195 - C197	B127A	SP-I	-	-
C198	B95A & B127A	SP-I	-	-
C199	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	-
C207 C208 & C221	B32	-	0010/12	-
C209 & C220	B16	-		-
C210 - C213	B22C	-	COLL/12	-
C210A - C213A	BB20	-	COLL/12 COLL/14	-
C210A - C213A C215 C216	BB20 B127A	SP-I	0010/14	-
C215	B16F	SP-I	-	
C217 & C217A	B127A	SP-I		
C217 & C217A	B16F	SP-I		-
C218 C223	B32		-	-
0223		-	-	
C224	B16	-	COLL/14	-
C225	B16	SP-C	-	-
C225C C226	B127	SP-C	-	-
0220	B19	SP-I	-	-
C255 & C256	BB34 & BB22	-	-	-
C260	B16	SP-I	-	-
C265 C266	B127A	SP-I 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/M3.0
RT/04 - RT/08, RT/10, 11(M),12(M), RT/13 - RT/15 - RT/19, RT/21 RT/23 - RT/24	-	-		RT/3.5
RT/33, RT/39 RT/30 - RT/32	B127 B16	-	-	SP-46/02D SP-46/02D
RT/40 & RT/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 B19C	-	COLL/12 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/80	-			RT/3.5
RT/81	-	-	-	RT/M3.0
RT/100	B127	-	-	RT/M3.0
RT/130, 260	B127A	-	-	RT/M3.0
RT/323	-	-	-	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	-
S64/30	B63B	SP-G	-	
SSP/1-2B, 4 - 9B	B95A & B127	SP-C	COLL/14	-
SSP/3-3B	B95B & B127	SP-F	COLL/14 COLL/14	-
T46/0 & T46/02	B95A B95A	SP-C	-	
T46/01	B127A	SP-C		
T46/04	B127A B127A	SP-C SP-C		-
T46/1	B16	SP-E		-
TR23 & TR24	B63B	SP-R		
TR25	B95A	SP-S		
TR26 - TR28	B127A	SP-S SP-S	· ·	-
TR29	B127	-	COLL/14	-
TR29A	BB16		COLL/14 COLL/8	-
TR30	B19C		COLL/12	
TR31 - TR33	B190 B95A	SP-S	0011/12	
TR34	B95A, B127A, B16A, B19A	SP-S SP-S		-
TR35	B127A, B16A, B19A B127A, B16A, B19A	SP-S	-	-
TR38	BB16	01-0	COLL/8	
TR39 & TR39A	B19C	-	COLL/8 COLL/12	-
TR41 & TR42	B190 B32		-	
TR43	-			RT/3.5
TR46	B32	-		-
TR47	B95A	SP-I		
	20011	01-1		

### **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	£2.37
14.0mm	8.0mm	5/64"	COLL/8	£2.37
15.8mm	3/8"	1/16"	COLL/38	£2.37
15.0mm	3/8"	1/16"	COLL/38A	£2.37
18.0mm	1/2"	1/16"	COLL/12	£2.37
20.0mm	1/2"	1/16"	COLL/12A	£2.37

Driver

Туре

Slot

Torx®

Torx®

Torx®

Hex

Hex

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

#### **BLADE FIXING** SCREWS FOR **ROTA-TIP**

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





Spare fixing screws.

Туре	Dome Screw Size	Key Required	Product Ref.	Price
Torx®	M4 x 5.5mm	T15	SP-46/02D	£2.00
Hex	M4 x 5.5mm	2.5mm A/F	RT/4.0	£2.37

▲ = screw only, see below. ● RT/3.5 for RB/D, SP-46/02D for RB/C

Collar

ID

8.0mm

1/2"

Key

Required

Torx

Т9 Torx® T15

Torx

T15

Hex 1.5mm

Hex

2.5mm

CIRCLIPS

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

Product

Ref.

CIRC/1

CIRC/2

Screw

Product Ref.

RT/M3.0

**BT/3.0** 

RT/3.5

SP-46/02D

SP-46/01D

trend 121

RT/M4.0

Price

per Pack

£1.37

£1.37

Price

£2.99

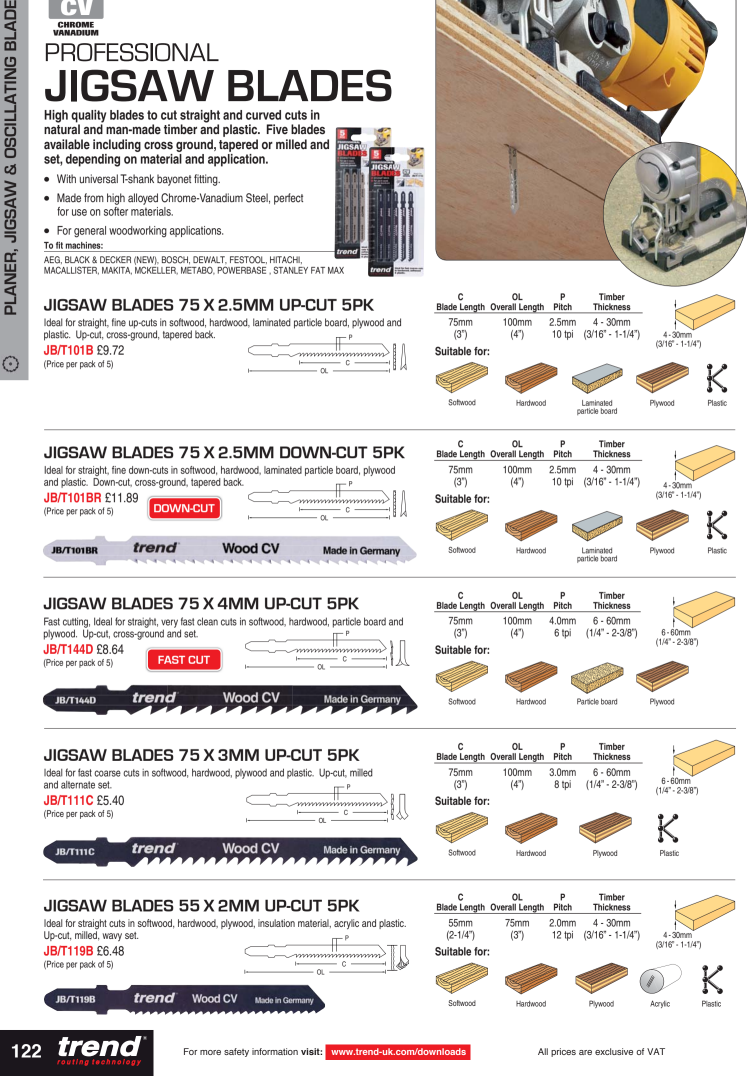
£2 99

£2.99

£2.00

£1.37

# £2.99



Teno



# PROFESSIONAL NG

Fits onto the majority of popular oscillating multi-tools. Tools available for a variety of materials & cut quality including wood, plastic, metal, plasterboard & fibreglass.

- Universal design arbor.
- Available in High Carbon Steel, High Speed Steel or Bi-Metal • depending on the application.
- For the highest quality and longest life, select Titanium Nitride coated blades. TiN coating gives professional performance and longer life by keeping the blade cooler.
- · Black oxide finish provides corrosion resistance.

Cutting wood with nails.

#### To fit machines\*:

BLACK & DECKER, BOSCH (NOT STARLOCK), DREMEL MULTI-MAX, FEIN MULTIMASTER, HITACHI, MAKITA, METABO, MILWAUKEE, PORTER CABLE, ROCKWELL SONICRAFTER, SKILL MULTI-TASKER, WORX SONICRAFTER.

12

\* Certain machines require an adaptor to be fitted.

Blade teeth (close up) shown 50% actual size	Blade plan view	Cut Width mm	Cut Length mm	Teeth per inch	Application for blade	Grade	Plunge cut	Product Ref.	Price
		9.5mm	28mm	16 tpi	Fine cut precision detail HCS for wood & PVC.	HCS	yes	OB/120/C	£8.56
	W000 HCS	30mm	66mm	16 tpi	Fine cut deep plunge HCS for wood & PVC.	HCS	yes	OB/133/C	£12.42
Di s		30mm	41mm	18 tpi	Fast coarse cut HCS for wood, plasterboard and PVC.	HCS	yes	OB/200/C	£8.10
		30mm	41mm	14 tpi	Fine cut precision 'Japanese Tooth' HCS for hardwood and wood.	HCS	no	OB/220/C	£11.62
St HCS		64mm	41mm	18 tpi	Fast coarse cut HCS for wood, plasterboard and PVC.	HCS	no	OB/250/C	£10.26
OZ HARDWOOD SI HCS OL S		64mm	41mm	14 tpi	Fine cut precision 'Japanese Tooth' HCS for hardwood and wood.	HCS	no	OB/270/C	£16.58
E or		30mm	41mm	18 tpi	Fine cut precision Bi-Metal plunge for wood, wood with nails, metal, PVC and plasterboard.	BIM	yes	OB/300/B	£8.10
		30mm	54mm	18 tpi	Long life Titanium coated BIM plunge cutting for wood, wood with nails, metal, PVC and plasterboard.	BIM - TiN	yes	OB/330/BT	£11.62
International State		30mm	41mm	18 tpi	Long life Titanium coated BIM plunge cutting for wood, wood with nails, metal, PVC and plasterboard.	BIM - TiN	yes	OB/336/BT	£13.97
SI SI		64mm	41mm	18 tpi	Long life Titanium coated BIM for wood, wood with nails, metal, PVC and plasterboard.	BIM - TiN	no	OB/337/BT	£12.61
SI M B		44mm	41mm	18 tpi	Long life Titanium coated BIM plunge cutting for wood, wood with nails, metal, PVC and plasterboard.	BIM - TiN	yes	OB/340/BT	£19.46
	and the second s	80mm	25mm	18 tpi	Long life Titanium coated segmented HSS for corner applications for sheet metal, softwood, hardwood and fibreglass.	HSS - TiN	no	OB/410/HT	£19.46
HCS	A Contraction of the second se	50mm	28mm	n/a	Rigid scraper for adhesive residues, caulk, paint, tile / carpet adhesive and insulation foam.	HCS	n/a	OB/500/C	£6.30
	x 1	<b>THREE</b> 30mm & 44mm	41mm & 54mm	18 tpi	3 piece set long life Titanium coated plunge cutting for wood, metal, PVC & plasterboard. 1 off each OB/330/BT, OB/336/BT & OB/340/BT	BIM - TiN	yes	OB/KIT/A	£36.05
x 2 x 2	x 2	<b>SIX F</b> 30mm & 44mm	PACK 41mm & 54mm	18 tpi	6 piece set long life Titanium coated plunge cutting for wood, metal, PVC & plasterboard. 2 off each OB/330/BT, OB/336/BT & OB/340/BT	BIM - TiN	yes	OB/KIT/B	£61.27

For more safety information visit: www.trend-uk.com/downloads





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

- Professional versions are made from high grade • extended life carbide.
- They have two cutting • edges and are reversible for extended life.
- A conversion kit is required for some planers.



## PROFESSIONAL PLANER BLADE 82 X 5MM

Blade Length	Blade Width	Blade Thickness
82.0mm	5.0mm	1.2mm

Model No. Make BLACK & DECKER P7102, P7103, PL805 PB/22 £11.82 (Price per pair)

DE ELU

### PROFESSIONAL PLANER BLADE 92 X 5.5MM

Blade Length Blade Width Blade Thickness 5.5mm 1 2mm 92.0mm

Make Model No. HITACHI FU30 HOLZ-HER 2286

Blade Length Blade Width Blade Thickness

PB/27 £13.79 (Price per pair)

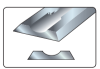


(Price per pair)

75.5mm	5.5mm	1.1mm
Make	Model N	lo.
AEG (ATLAS COPCC		
BLACK & DECKER	BD750,	DN750, SR600, SR600K
BOSCH	0590, 1	590, 1591, P400
HAFFNER	FH222	
HOLZ-HER	2121, 2	223 (OLD), 2320, 2330
KRESS	EH6701	, EH6702, JETSTAR
MAFELL	HU75	
METABO	6375	
SKIL	98H	

## **CRAFTPRO** PLANER BLADE 80.5 X 5.9MM

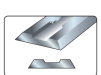
Blade Length	Blade Width	Blade Thickness
80.5mm	5.9mm	1.2mm



CR/PB25 £9.95 (Price per pair). See PB/25 for list of planers.

## CRAFTPRO PLANER BLADE 82 X 5.5MM

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



**CR/PB29** £9.95 (Price per pair). See PB/29 for list of planers.



trend-uk.com/video

PROFESSIONAL PLANER BLADE 80.5 X 5.9MM								
Blade Length	Blade Width	Blade Thickness						
80.5mm	5.9mm	1.2mm	Ĺ					
Make	Model No.		F					
AEG (ATLAS COI	PCO) 450		(					
DEWALT	DW676K		(					

PB/25 £11.82 (Price per pair) MFF40, MFF80, MFF80K, MFF81, MFF81K

## PROFESSIONAL PLANER BLADE 82 X 5.5MM

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

PB/29 £11.82 (Price per pair)

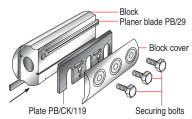
Make	Model No.
AEG (ATLAS COPCO)	EH3-82, EH82, EH82.1, EH450, EH700, EH800, EH822, H500, H750, PL750
BLACK & DECKER	BD710, BD711, BD713, BD725, DN710, DN720, KW712, KW712KA,
	KW713, KW725, KW750K
BOSCH	1592-9, GHO14-4 V-LI, GHO15-82, GHO18 V-LI, GHO26-82, GHO40-82,
	GHO282, GHO36-82C, GH31-82, PHO2-82, PHO3-82/B, PHO15-82,
	PHO16-82, PHO25-82, PHO30-82, PHO100, PHO150, PHO200, PHO300
CASALS	CE82, CE98ACE
COTECH (CLAS OHLSON)	18-3086
DEWALT	DW677, DW678EK, DW678K, DW680, D26500, D26501
DRAPER	PT682, P882
FELISATTI	TP282
FERM	FP82
FREUD	FE82, FE82VCE
HAFFNER	FH224
HITACHI	F20*, FU20*, P18DSL/JJ, P18DSL/W4 (Cordless), P20SA, P20SA2,
	P20SF, P20V
HOLZ-HER	2223, 2321, 2321-S, 2322
MAFELL	EHU82, MHU82, MHU82D, MHU82S
MAKITA	1100*, 1125*, 1900*, 1900B* 1901*, 1902, 1923B*, 1923BD*, 1923H,
	DKP180Z, FB0800, KPO800, KPO810, M102*
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, L1323A*, L-1835
SKIL	92H, 94H, 95H, 96H, 97H
STAYER	P910, PH82
WOLF/KANGO	8057*, 8108, 8614*

\* Requires conversion kit Ref. PB/CK/119

#### CONVERSION KIT

For Makita, Ryobi, Hitachi and Kango planers. Contains a pair of plates to allow the PB/29 & CR/PB29 blades to be fitted into the planer cutter block.

PB/CK/119 £13.11 (Price per pair)



1



# SAWBLADE RANGES

sawin

TUNGST

PROTECTION MUST BE WOR

Order Ref. CSB/19012



Now includes our best selling Sawblades from our Industrial Range.

INDUSTRIAL SAWBLADES



Our line of Tungsten Carbide Tipped Industrial sawblades meet all the requirements of the modern woodworking industry.

**PROFESSIONAL SAWBLADES** 

128 - 129

126 - 127



The Professional Waveform range is designed for demanding professional applications.

**CRAFTPRO SAWBLADES** 

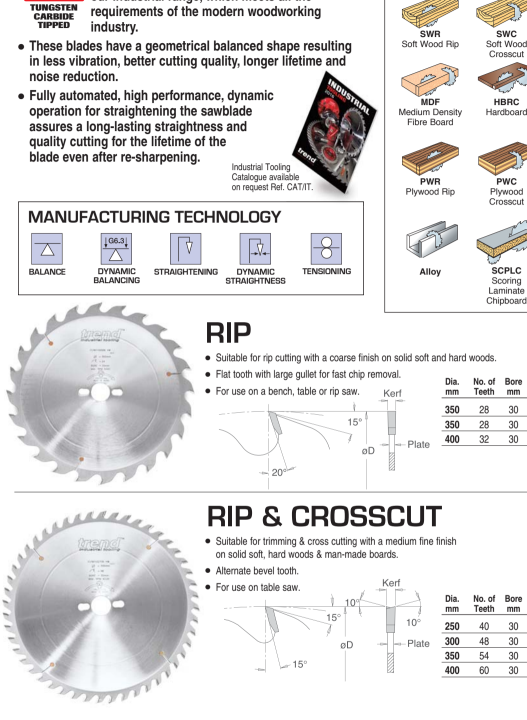
130 - 133



BORE SIZE COMPATIBILITY CHART 134



# **INDUSTRIAL SAWBLADES**



A selection of our most popular sawblades from our Industrial range, which meets all the

# **KEY TO SAWBLADE SYMBOLS**



PBRC

Particle Board



Hard Wood Rip Hard Wood Crosscut

Plastic Laminate Chipboard

PWC Plywood Crosscut

VRC Veneers



BVBS

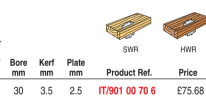
Boards

Scorina Stacked Panels

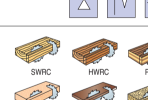
IT/901 20 50 6

IT/901 00 80 6

Plastic uPVC



SCSP





£96.12

£89.95

PWRC

SP

HBRC

.

					In	and the	Card a
					MDF	HBRC	PBRC
	Dia. mm	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
5	250	40	30	3.2	2.2	IT/901 02 60 6	£69.20
ate	300	48	30	3.2	2.2	IT/901 02 70 6	£81.59
	350	54	30	3.5	2.5	IT/901 02 80 6	£100.76
	400	60	30	3.5	2.5	IT/901 02 90 6	£111.91

4.4

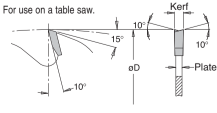
3.5

2.8

2.5

# TRIMMING & SIZING

- Suitable for trimming & sizing cross cutting with a fine finish on solid soft, hard woods & man-made veneered boards.
- Alternate bevel tooth.



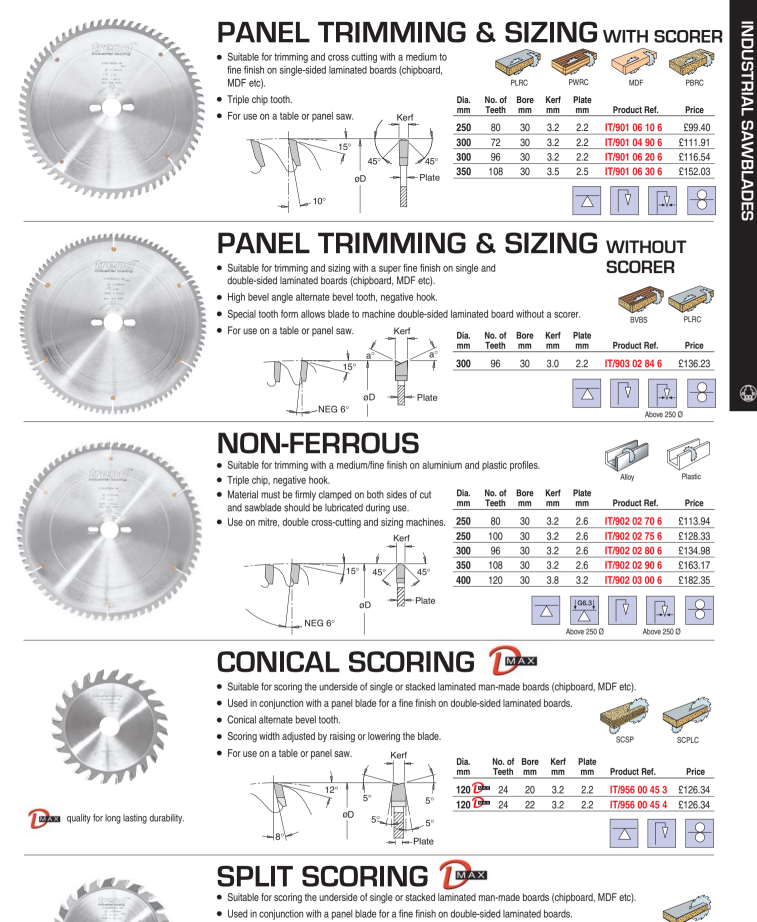
	I	HWE	<i>₹</i> , <i>3</i>			
			10	BVBS	VRC	PBRC
Dia. mm	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
250	60	30	3.2	2.2	IT/901 04 10 6	£86.23
300	60	30	3.2	2.2	IT/901 04 20 6	£92.88
300	72	30	3.2	2.2	IT/901 04 30 6	£104.65
350	72	30	3.5	2.5	IT/901 04 40 6	£112.55
400	96	30	3.5	2.5	IT/901 04 60 6	£146.76

MDF

SWRC







Alternate bevel tooth.

Maximum quality for long lasting durability.

- Scoring width adjusted by adding or removing shims from between the scoring blades.
- For use on a table or panel saw.

	. 1	
	5°	5
	0D	
12°		Plate

Karf

Dia. mm	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
120 🕬	2x12	20	2.8-3.6	2.0	IT/956 00 30 3	£134.23
120 🕬	2x12	22	2.8-3.6	2.0	IT/956 00 30 4	£134.23
125 🕬	2x12	20	2.8-3.6	2.0	IT/956 00 40 3	£118.73
	mm 120 🕬 120 🕬	mm         Teeth           120 Image: 2x12         2x12           120 Image: 2x12         2x12	mm         Teeth         mm           120          2x12         20           120          2x12         22	mm         Teeth         mm         mm           120 🕬         2x12         20         2.8-3.6           120 🕬         2x12         22         2.8-3.6	mm         Teeth         mm         mm         mm           120 @>>>         2x12         20         2.8-3.6         2.0           120 @>>>         2x12         22         2.8-3.6         2.0	



Ą

SCPLC

All prices are exclusive of VAT

# **PROFESSIONAL SAWBLADES**

\*\* For plunge saw (+5° hook).

GP blades have +15° hook. Quick

Dia.



Specially designed sawblades for demanding professional and industrial applications.

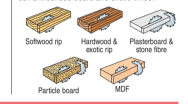
- Micro-granular Carbide Tips give long lasting performance in a wide range of materials and provide the maximum number of re-sharpenings.

# COLOUR CODE KEY

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

#### **UNIVERSAL RIP (RP) GENERAL PURPOSE (GP)**

 Medium/coarse finish for: ripping of softwood, hardwood, fibre board, plasterboard. cement bonded board and exotic timber.



**COMBINATION (CM)** 

Plywood rip

Hardwood &

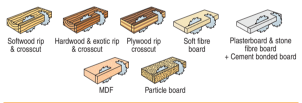
kotic timber rip

Coarse finish suitable for ripping of softwood, hardwood.

plywood and exotic timber

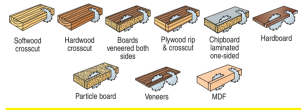
Softwood rin

 Medium finish suitable for: softwood, hardwood, plywood, soft fibre board, exotic timber, cement bonded board and plasterboard.



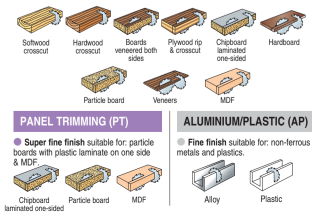
#### **TRIMMING/CROSSCUT (TR)**

Fine finish suitable for: softwood, hardwood, plywood, double-sided veneer board, single-sided plastic laminate boards, MDF, particle board and hardboards.



#### FINE TRIM/FINISHING (FT)

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



- The blades are laser cut from hardened, chrome alloved • steel plate and the reamed bore ensures precise balance and fit to spindle. Body tempered and roller tensioned to maintain trueness.
- Bore sizes are offered in standard 16, 20 and 30mm • sizes but can be reamed to suit specific sizes.

#### WOOD BASED \//NDDD 3 111

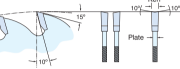
#### Less teeth (GP)

- Preferred for ripping along the grain of hard and softwood and 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.

#### ALTERNATE TOP BEVEL Kerl



Blade Type	Selector No.	Dia. mm	inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
$\bigcirc$	5	150	6	48	20	3.0	2.0	FT/150X48X20	£55.55
	7	160	6-1/4	24	20	2.6	1.6	CM/160X24X20	£41.70
0	7	160	6-1/4	48	20	2.6	1.6	FT/160X48X20	£59.94
$\bigcirc$	7.1	160	6-1/4	48	20	2.2	1.6	FT/160X48X20A	** £43.21
$\bigcirc$	8B.1	165	6-1/2	48	20	2.2	1.6	FT/165X48X20 **	£48.62
•	15	190	7-1/2	24	30	2.8	1.8	GP/190X24X30	£43.32
	15	190	7-1/2	36	30	2.8	1.8	CM/190X36X30	£51.81
	15	190	7-1/2	48	20	2.8	1.8	TR/190X48X20	£60.24
	16	200	8	48	30	3.0	2.0	TR/200X48X30	£63.17
$\bigcirc$	16	200	8	64	30	3.0	2.0	FT/200X64X30	£78.80
	19	216	8-1/2	48	30	2.8	1.8	TR/216X48X30	£72.26
$\bigcirc$	19	216	8-1/2	60	30	2.8	1.8	FT/216X60X30	£78.75 <b>+</b>
	21	230	9	40	30	3.0	2.0	CM/230X40X30	£64.27
	23	235	9-1/4	40	30	3.0	2.0	CM/235X40X30	£64.54
	25	250	10	48	30	3.2	2.2	CM/250X48X30	£73.15
	25	250	10	60	30	3.2	2.2	TR/250X60X30	£84.28
$\bigcirc$	25	250	10	80	30	3.2	2.2	FT/250X80X30	£96.33
	29	300	12	48	30	3.2	2.2	CM/300X48X30	£76.21
	29	300	12	60	30	3.2	2.2	TR/300X60X30	£86.87
$\bigcirc$	29	300	12	96	30	3.2	2.2	FT/300X96X30	£110.00
	32	350	14	42	30	3.5	2.5	GP/350X42X30	£82.44
	32	350	14	54	30	3.5	2.5	CM/350X54X30	£93.97
$\bigcirc$	32	350	14	108	30	3.5	2.5	FT/350X108X30	£132.66

# JNIVERSAL

Coarse finish For ripping applications on saw benches for cutting along the grain. Chip limiter design for anti-kick back & cooling slots for continuous use



Ker

#### FLAT TOOTH FORM

3		1	1		_	5			Ì Plate → ←
Blade Type	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
	25	250	10	24	30	3.2	2.2	RP/250X24X30	£59.33
	29	300	12	24	30	3.2	2.5	RP/300X24X30	£66.40
	31	315	12-1/2	24	30	3.2	2.2	RP/315X24X30	£70.86





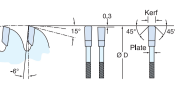
## ALUMINIUM/PLASTIC Fine finish

Blade Sele Туре

For non-ferrous metals or plastics. These blades have a negative hook angle.



TRIPLE CHIP	
TOOTH FORM	



PROFESSIONAL SAWBLADES

Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
7	160	6-1/4	48	20	2.8	2.2	AP/160X48X20	£66.20
15	190	7-1/2	60	30	2.8	2.2	AP/190X60X30	£88.72
C19	216	8-1/2	64	30	2.8	2.2	AP/216X64X30	£91.02
25	250	10	80	30	3.2	2.6	AP/250X80X30	£109.67
29	300	12	96	30	3.2	2.6	AP/300X96X30	£126.55

PANEL TRIN	PANEL TRIMMING													
Super fine finish				PLE C		У	Ŷ	)	/ Pla	te → ←				
For super fine trimming of panels. They		T	DOT	h fo	RM			10°						
have a triple chip tooth design with a positive hook for super fine finish.	Blade Type	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Kerf	Plate mm	Product Ref.	Price				
all the	•	7	160	6-1/4	48	20	2.6	1.6	PT/160X48X20	£67.42				
ALL CONTRACTOR		7.1	160	6-1/4	48	20	2.2	1.6	PT/160X48X20A	** £54.02				
		15	190	7-1/2	60	30	2.8	1.8	PT/190X60X30	£80.53				
		20	220	8-5/8	64	30	3.0	2.0	PT/220X64X30*	£90.02				
		25	250	10	80	30	3.2	2.2	PT/250X80X30	£94.95				
		29	300	12	96	30	3.2	2.2	PT/300X96X30	£112.04				

\*\* For plunge saw (+4° hook) \*PT/220 for use on wall saws.



**RADIAL ARM CROSSCUT & SNIP-OFF** 

Coarse, Medium or Fine finish For crosscutting applications. These blades have a zero hook angle to minimise 'pick-up' and 'snatching'.



								+	
BE	ALTE		ate <sup>-</sup> H Fo		5	O° h	and k	15°	Plate
	Quick		Dia.			-5° h			
Blade Type	Selector No.	Dia. mm	inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref	. Price
$\bigcirc \bullet$	C18A	215	8-1/2	48	30	2.8	1.8	CC/215X48X	
00	C19.2	216	8-1/2	36	30	2.53	1.8	CC/216X36X	
$\bigcirc$	C19.2	216	8-1/2	60	30	2.53	1.8	CC/216X60X	30 N £64.54
0 🔴	C28.2	260	10-1/4	60	30	2.5	1.8	CC/260X60X	30 N £55.50
00	C28.2	260	10-1/4	80	30	2.5	1.8	CC/260X80X	30 N £76.16

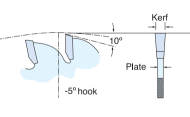


# PCD FOR GEMSTONE WORKTOPS

Polycrystalline Diamond Tipped for use in circular saws to rough cut Gemstone worktop. Eight high quality industrial PCD tips for roughing cut leaving 5mm overhang for router trimming. Blade can also be used on cement bonded board







Quick Dia Selector Dia. Plate inch No. of Bore Kerf No. Nom Teeth Product Ref. Price mm mm mm mm 7.1 160 6-1/4 2.4 PCD/SB/1608 £122.57 8 20 1.6

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

# PROFESSIONAL SAWBLADE BUSHING WASHERS (REDUCING RINGS) Outside Dia. Inside Dia. Product Outside Dia. Inside Dia. Product Outside Dia. Inside Dia.

- 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.
- 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.

Outside Dia. mm (OD)	Inside Dia. mm (ID)	Product Ref.	
15.9 (5/8")	12.7 (1/2")	BW1	
20	12.7 (1/2")	<b>BW27</b>	
20	15	<b>BW11</b>	
20	16	<b>BW17</b>	
25	15	BW23	
25	15.9 (5/8")	BW3	
25	19.1 (3/4")	BW5	

Outside Dia. mm (OD)	Inside Dia. mm (ID)	Product Ref.
25	20	BW4
25.4 (1")	19.1 (3/4")	BW2
30	12.7 (1/2")	<b>BW34</b>
30	15	<b>BW24</b>
30	15.9 (5/8")	BW6
30	16	<b>BW45</b>
30	18	<b>BW25</b>

Outside Dia. mm (OD)	Inside Dia. mm (ID)	Product Ref.
30	19.1 (3/4")	<b>BW16</b>
30	20	BW15
30	25	<b>BW12</b>
30	25.4 (1")	<b>BW14</b>
31.8 (1-1/4")	30	BW20
32	30	BW29
32	25	BW30





New product



# 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:

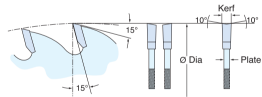
- Softwood
- Hardwood
  Particle board
- Hardboard

• MDF

Particle board • Plywood



## ALTERNATE TOP BEVEL TOOTH FORM



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

\* Blades have flat tooth form.

## ASSOCIATED PRODUCTS

TRENDIWAX

Use Trendiwax lubricant when cutting aluminium. Clamp component securely and wear gloves. See page 234.

all provide the second

TOOL & BIT CLEANER Use Trend Tool & Bit Cleaner to remove resin and pitch build-up and prolong the life of your sawblades. See page 235. Product Ref.

Product Ref. CLEAN/500

## ANGLEFIX

Product Ref.

TRENDIWAX

Use the Anglefix Mitre Guide for easy cutting of angles. See page 224. Product Ref. ANGLEFIX

Туре	No.	mm	Nom	Teeth	mm	mm	mm	mm	Ref.	Price
•	1	125	5	24	20	12.7	2.4	1.5	CSB/12524	£20.33
•	2	130	5-1/8	12	20	16	2.4	1.5	CSB/13012 +	
	2	130	5-1/8	24	20	16	2.4	1.5	CSB/13024	£24.31
	2A	134	5-1/4	12	20	-	1.7	1.0	CSB/13412 +	£20.34
	2A	134	5-1/4	24	20	-	1.7	1.0	CSB/13424	£24.31
	3	140	5-1/2	24	20	12.7 or 16	2.4	1.5	CSB/14024	£24.31
	5	150	6	12	20	16	2.4	1.5	CSB/15012 +	
	4.2	150	6	12	30	-	2.4	1.5	CSB/15012A -	
-	5	150	6	24	20	16	2.4	1.5	CSB/15024	£22.33
	5A	153	6	24	20	-	2.4	1.5	CSB/15324	£22.33
-	7.1	160 160	6-1/4 6-1/4	12 12	20 20		2.2 2.4	1.6 1.5	CSB/16012A	£24.67 £24.95
_		160	6-1/4	24		- 16	2.4		CSB/16012 CSB/16024A	£24.95 £25.70
	7.1	160	6-1/4	24	20 20	16	2.2	1.6 1.5	CSB/16024A CSB/16024	£24.95
	7.1	160	6-1/4	28	20	-	2.4	1.6	CSB/16024	£24.95
	7.1	160	6-1/4	36	20	-	2.2	1.6	CSB/16036	£26.73
-	7	160	6-1/4	48	20	16	2.4	1.5	CSB/16048	£29.56
	7.1	160	6-1/4	48	20	-	2.2	1.6	CSB/16048A	£28.14
•	8D	162	6-3/8	48	20	-	1.8	1.2	CSB/16248	£24.95
	8C	165	6-1/2	12	30	16 or 20	2.4	1.5	CSB/16512 +	
	8C	165	6-1/2	18	30	16 or 20	2.4	1.5	CSB/16518	£24.95
	8C	165	6-1/2	24	30	16 or 20	2.4	1.5	CSB/16524	£25.57
•	8B.1	165	6-1/2	48	20	-	2.2	1.6	CSB/16548B	£26.74
	8C	165	6-1/2	48	30	16 or 20	2.4	1.5	CSB/16548	£29.55
0	8B.1	165	6-1/2	60	20	-	2.2	1.6	CSB/16560	£29.82
	9.1	170	6-11/16	24	16	-	2.4	1.5	CSB/17024	£24.92
	11	180	7	24	30	16 or 20	2.4	1.5	CSB/18024	£25.57
	11	180	7	30	30	16 or 20	2.4	1.5	CSB/18030	£27.56
	11	180	7	40	30	16 or 20	2.4	1.5	CSB/18040	£28.18
	12	184	7-1/4	24	16	-	2.6	1.7	CSB/18424	£26.19
	12.2	184	7-1/4	24	30	-	2.6	1.7	CSB/18424A	£26.19
	12	184	7-1/4	30	16	-	2.6	1.7	CSB/18430	£27.56
	12.2	184	7-1/4	30	30	-	2.6	1.7	CSB/18430A	£27.56
-	12	184	7-1/4	40	16	-	2.6	1.7	CSB/18440	£28.18
	12.2 12.1	184	7-1/4 7-1/4	40	30 20	-	2.6	1.7 1.7	CSB/18440A	£28.56 £26.82
-	12.1	184 184	7-1/4	58	30	-	2.6 2.6	1.7	CSB/18440B CSB/18458	£32.18
	12.2 12A	185	7-1/4	48	20		2.0		CSB/18548	£26.04
	15	190	7-1/2	12	30	16 or 20	2.4	1.6	CSB/19012	£20.33
-	15	190	7-1/2	24	30	16 or 20	2.6	1.7	CSB/19024	£26.19
-	13	190	7-1/2	24	16	-	2.6	1.7	CSB/19024A	£26.19
•	15	190	7-1/2	40	30	16 or 20	2.6	1.7	CSB/19040	£28.18
	13	190	7-1/2	40	16	-	2.6	1.7	CSB/19040A	£28.18
0	15	190	7-1/2	60	30	16 or 20	2.8	1.9	CSB/19060 +	£29.95
	16	200	8	24	30	16 or 20	2.6	1.7	CSB/20024	£28.18
	16	200	8	40	30	16 or 20	2.6	1.7	CSB/20040	£30.81
	18	210	8-1/4	24	30	25	2.4	1.6	CSB/21024	£30.81
	18	210	8-1/4	48	30	25	2.4	1.6	CSB/21048	£34.07
	18A	215	8-1/2	24	30	-	2.6	1.7	CSB/21524	£31.43
	18A	215	8-1/2	48	30	-	2.6	1.7	CSB/21548	£37.42
	18A	215	8-1/2	60	30	-	2.6	1.7	CSB/21560	£39.30
-	20 21	220 230	8-5/8 9	48 24	30 30	-	2.4 2.6	1.6 1.7	CSB/22048 + CSB/23024	£34.39 £34.07
-	21	230	9	40	30		2.6	1.7	CSB/23024 CSB/23040	£36.05
-	23	235	9-1/4	24	30	16 or 25	2.6	1.7	CSB/23524	£34.07
	23	235	9-1/4	40	30	16 or 25	2.6	1.7	CSB/23540	£36.05
	25	250	10 nom.	24		16, 20 or 25.4	3.0	2.0	CSB/25024	£35.42
•	25	250	10 nom.	30		16, 20 or 25.4		2.0	CSB/25030	£40.05
	25	250	10 nom.	48		16, 20 or 25.4		2.0	CSB/25048	£42.65
	25	250	10 nom.	60		16, 20 or 25.4	3.0	2.0	CSB/25060	£45.28
$\bigcirc$	25	250	10 nom.	80		16, 20 or 25.4	3.0	2.0	CSB/25080	£50.52
	29	300	11-7/8	24	30	-	2.8	1.8	CSB/30024*	£43.28
	29	300	11-7/8	32	30	-	3.2	2.2	CSB/30032	£47.90
	29	300	11-7/8	48	30	-	2.8	1.8	CSB/30048	£49.77
	29	300	11-7/8	72	30	-	2.8	1.8	CSB/30072	£62.86
	29	300	11-7/8	96	30	-	2.8	1.8	CSB/30096 +	£69.00
•	31	315	12-3/8	24	30	-	3.2	2.2	CSB/31524	£47.05
-	31	315	12-3/8	48	30	-	3.2	2.2	CSB/31548	£53.14
	31	315	12-3/8	72	30	-	3.2	2.2	CSB/31572	£88.44
	32	350	13-3/4	28	30	-	3.0	2.2	CSB/35028*+	
•	32	350	13-3/4	64	30	-	2.8	1.8	CSB/35064	£72.45

Bushing

Washer

Kerf Plate

Product

Quick

Blade Selector Dia.

Dia.

inch

No. of Bore





# **NON-STICK COATED BLADES**

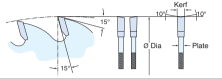
Non-stick PTFE coat to prevent resin build-up and increase

sawblade life.



	Blade Type	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Bushing Washer mm	Kerf mm	Plate mm	Product Ref.	Price
L	•	7	160	6-1/4	24	20	16	2.4	1.5	CSB/TC16024	£26.19
1	•	15	190	7-1/2	24	30	16 or 20	2.6	1.7	CSB/TC19024	£27.56
		15	190	7-1/2	40	30	16 or 20	2.6	1.7	CSB/TC19040	£32.18
	•	25	250	10	60	30	16, 20 or 25.4	3.0	2.0	CSB/TC25060	£50.52

## ALTERNATE TOP BEVEL TOOTH FORM

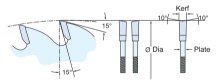




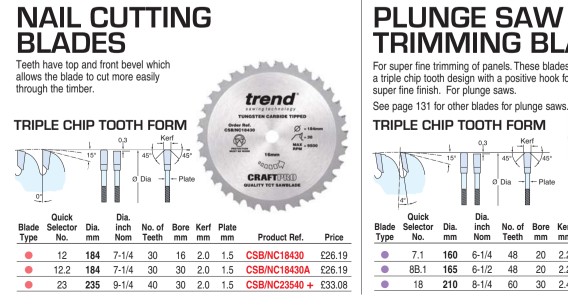
sawblades for cordless trim saws.



## ALTERNATE TOP BEVEL TOOTH FORM



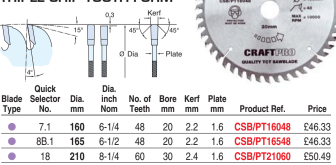
	Blade Type	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Bushing Washer mm	Kerf mm	Plate mm	Product Ref.	Price
	•	0	120	4-3/4	24	20	-	1.8	1.2	CSB/12024T	£19.55
		0	120	4-3/4	40	20	-	1.8	1.2	N CSB/12040T	£28.00
	•	T2B	136	5-3/8	12	10	-	1.5	1.0	CSB/13612T +	£20.34
		T2B.1	136	5-3/8	12	20	-	1.5	1.0	CSB/13612TA	£20.95
		T2B	136	5-3/8	24	10	-	1.5	1.0	CSB/13624T	£24.31
		T2B.1	136	5-3/8	24	20	-	1.5	1.0	CSB/13624TA	£24.31
		T2C	138	5-3/8	24	10	-	1.5	1.2	CSB/13824T +	£23.60
		T4.1	150	6	12	10	-	1.5	1.0	CSB/15012TB +	£20.34
		T4.1	150	6	24	10	-	1.5	1.0	<b>CSB/15024TB</b>	£24.95
		T6	160	6-1/4	24	16	-	1.5	1.0	<b>CSB/16024T</b>	£22.94
		T8A	165	6-1/2	12	10	-	1.5	1.0	CSB/16512TA +	£24.22
		T8A	165	6-1/2	24	10	-	1.7	1.0	CSB/16524TA	£25.57
		T8B.2	165	6-1/2	24	15.88	-	1.6	1.0	CSB/16524TC	£24.36
r		T8B	165	6-1/2	24	20	-	1.5	1.0	CSB/16524T	£22.33
4		T8C	165	6-1/2	24	30	-	1.5	1.0	CSB/16524TB	£24.31
		T8B	165	6-1/2	40	20	-	1.5	1.0	CSB/16540T	£24.31
		T8C	165	6-1/2	40	30	-	1.5	1.0	CSB/16540TB	£25.57
		T8B.2	165	6-1/2	48	15.88	-	1.6	1.0	CSB/16548TC	£24.95
	0	T8B	165	6-1/2	52	20	-	1.5	1.0	CSB/16552T	£25.57
Е	0	T8B.2	165	6-1/2	64	15.88	-	1.6	1.0	CSB/16564TC	£27.33
tick d.		T12.4	184	7-1/4	24	16	-	1.8	1.2	N CSB/18424TA	£24.83
<i>u</i> .		T12.1	184	7-1/4	24	20	-	1.8	1.2	CSB/18424T	£24.95
		T15.1	190	7-1/2	24	30	-	1.6	1.0	CSB/19024TC	£27.76
		T15	190	7-1/2	24	30	-	1.8	1.1	CSB/TC19024T*	£27.56
		T15	190	7-1/2	24	30	-	2.0	1.4	CSB/19024TB	£26.19
		T15.1	190	7-1/2	36	30	-	1.6	1.0	CSB/19036TC	£28.79
		T15	190	7-1/2	40	30	-	2.0	1.4	CSB/19040TB	£28.18
	0	T15.1	190	7-1/2	60	30	-	1.6	1.0	CSB/19060TC	£30.85
		T18.1	210	8	24	30	-	1.8	1.3	CSB/21024TC	£30.85
		T18.1	210	8	36	30	-	1.8	1.3	CSB/21036TC	£32.91
	0	T18.1	210	8	60	30	-	1.8	1.3	CSB/21060TC	£38.06



# 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.

## TRIPLE CHIP TOOTH FORM







NAAAA

trend

A

Ŷ

## **MITRE SAW** CROSSCU TING

1

R

trend

Ø = 21

1=48



MAX = 8500 30m Doood CRAFTPRO

#### **ALTERNATE TOP BEVEL TOOTH FORM** <u>-110°</u> 15 ø Dia Plate $\square$ $\Box$

\* T = Anti-kickback with thin kerf for cordless saws. Blades QSNo. CT12.3, CT25A, CT30.3 are for Dewalt Flex Volt and have raker tooth.

\* PTFE Non-stick coated.

Blade Type	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Bushing Washer mm	Kerf mm	Plate mm	Product Ref.	Price
$\bigcirc$	CT12.3	184	7-1/4	24	16	-	1.6	1.0	CSB/CC18424T	£31.36
	CT12.3	184	7-1/4	48	16	-	1.6	1.0	CSB/CC18448T	£32.96
$\overline{0}$	CT12.3 CT12.3	184	7-1/4	60	16	-	1.6	1.0	CSB/CC184401 CSB/CC18460T	£36.05
$\overline{00}$	C12.3	190	7-1/4	24	30	20	2.6	1.7	CSB/CC19024	£36.03 £26.19
	C15 C15		7-1/2		30					
-		190		48		20	2.6	1.7	CSB/CC19048	£28.18
0	CT14.1	190	7-1/2	48	20	-	1.9	1.4	CSB/CC19048T	£29.87
00	CT14.1	190	7-1/2	60	20	-	1.9	1.4	CSB/CC19060T	£31.93
00	C15	190	7-1/2	60	30	20	2.6	1.7	CSB/CC19060	£31.43
0	C18	210	8-1/4	24	30	-	2.8	1.8	CSB/CC21024 +	£29.91
0	C18	210	8-1/4	48	30	-	2.8	1.8	CSB/CC21048	£32.18
$\bigcirc$	C18A	215	8-1/2	24	30	-	2.6	1.7	CSB/CC21524	£32.18
0 🔴	C18A	215	8-1/2	48	30	-	2.6	1.7	CSB/CC21548	£34.07
00	C18A	215	8-1/2	60	30	-	2.6	1.7	CSB/CC21560	£39.30
$\bigcirc$	C19	216	8-1/2	24	30	-	2.6	1.7	CSB/CC21624	£30.66
0	C19	216	8-1/2	48	30	-	2.6	1.7	CSB/CC21648	£34.07
$\bigcirc \bigcirc$	C19	216	8-1/2	60	30	-	2.6	1.7	CSB/CC21660	£37.42
0	C25	250	10 nom.	24	30	16, 20 or 25.4	3.0	2.0	CSB/CC25024	£37.42
$\bigcirc$	CT25A	250	10 nom.	24	30	-	2.16	1.56	N CSB/CC25024T	£37.00
0	CT25A	250	10 nom.	36	30	-	2.16	1.56	N CSB/CC25036T	£39.00
0	C25	250	10 nom.	42	30	16. 20 or 25.4	3.0	2.0	CSB/CC25042	£41.29
0	CT25A	250	10 nom.	60	30	-	2.16	1.56	N CSB/CC25060T	£49.00
00	C25	250	10 nom.	72	30	16, 20 or 25.4	3.0	2.0	CSB/CC25072	£49.13
0	CT26	254	10	24	30	-	2.5	1.8	CSB/CC25424T*	£39.79
$\overline{0}$	CT26	254	10	40	30	-	2.5	1.8	CSB/CC25440T*	£42.30
$\overline{0}$	CT26	254	10	60	30	-	2.5	1.8	CSB/CC25460T*	£53.52
00	CT26	254	10	80	30	-	2.5	1.8	CSB/CC25480T*	£58.51
$\overline{0}$	C27	255	10	24	30	-	2.4	1.8	CSB/CC25524	£34.07
$\overline{0}$	C27.1	255	10	32	30	-	2.4	1.8	CSB/CCTC25532*	£38.63
$\overline{0}$	C27	255	10	42	30	-	2.3	1.8	CSB/CC25542	£40.05
$\overline{00}$	C27	255	10	72	30	-	2.4	1.8	CSB/CC25542 CSB/CC25572	£40.05 £46.54
	-		-			-				
0	C28	260	10-1/4	24	30		2.6	2.0	CSB/CC26024	£34.07
0	C28.1	260	10-1/4	40	30	-	2.3	1.8	CSB/CC26040	£37.08
0	C28	260	10-1/4	42	30	-	2.6	2.0	CSB/CC26042	£40.05
0	C28	260	10-1/4	60	30	-	2.6	2.0	CSB/CCTC26060*	£51.13
00	C28	260	10-1/4	72	30	-	2.6	2.0	CSB/CC26072	£46.54
00	C28.1	260	10-1/4	80	30	-	2.3	1.3	CSB/CC26080	£46.35
0	C30	305	12	24	30	-	3.0	2.0	CSB/CC30524	£45.28
0	C30.2	305	12	40	30	-	2.5	1.8	CSB/CC30540	£46.35
0	CT30.3	305	12	42	30	-	2.44	1.6	N CSB/CC30542T	£48.00
$\bigcirc$	C30	305	12	48	30	-	3.0	2.0	CSB/CC30548	£53.14
0	C30.2	305	12	60	30	-	2.5	1.8	CSB/CC30560	£50.47
$\bigcirc$	C30	305	12	60	30	-	3.0	2.2	CSB/CC30560A	£50.47
$\bigcirc$	CT30.3	305	12	60	30	-	2.44	1.6	N CSB/CC30560T	£51.00
0	C30	305	12	64	30	•		2.0	CSB/CC30564	£56.38
00	CT30.3	305	12	78	30			1.6	N CSB/CC30578T	£62.00
ÕÕ	C30.2	305	12	96	30			1.8	CSB/CC30596	£69.01
ÕÕ	C30	305	12	108	30	-	2.5 3.0	2.0	CSB/CC305108	£86.22

ALUMINIU	-	ASTIC	Blade Type	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Bushing Washer mm	Kerf mm	Plate mm	Product Ref.	Price
& WORKT	UP5	14.4		T2B	136	5-3/8	30	10	-	1.7	1.0	CSB/AP13630T* +	£31.24
Blades have negative	and the second s	under .		T4.1	150	6	36	10	-	1.5	1.0	CSB/AP15036TB*	£33.43
hook angle.	y' tre	nd		7.1	160	6-1/4	52	20	-	2.2	1.6	CSB/AP16052	£46.33
,	sawingtee	Anology		8B.1	165	6-1/2	48	20	-	2.0	1.8	CSB/AP16548	£34.45
	TUNGSTEN CAI	E .		12	184	7-1/4	58	16	-	2.8	1.9	CSB/AP18458	£35.42
	CSNAP25084	Ø = 250mm		12.2	184	7-1/4	58	30	-	2.8	1.9	CSB/AP18458A	£37.08
- wanner		MAX - 5500		15	190	7-1/2	60	30	20	2.8	1.9	CSB/AP19060	£38.67
10.	Son Son	AND ADDRESS OF THE OWNER OWNER OWN		C18A	215	8-1/2	64	30	-	2.8	1.9	CSB/AP21564	£51.76
	CRAF			C19	216	8-1/2	64	30	-	2.8	1.9	CSB/AP21664	£49.30
Use a wax lubricant for	QUALITY TOT			C19.2	216	8-1/2	60	30	-	2.3	1.7 <mark>N</mark>	CSB/LF21660A**	£38.16
cutting aluminium.	and a second			C19	216	8-1/2	80	30	-	2.8	1.9	CSB/AP21680	£55.87
TRIPLE CHIP TOOTH	FORM			23	235	9-1/4	60	30	16 or 25	2.8	2.2	CSB/AP23560 +	£48.92
	Kerf			25	250	10 nom.	84	30	16, 20 or 25.4	3.0	2.0	CSB/AP25084	£62.24
				26	254	10	80	30	-	2.8	1.8	CSB/AP25480	£59.00
		Plastic		26	254	10	96	30	-	2.8	1.8	CSB/AP25496	£67.49
У \V \ ' НН _		574		28	260	10-1/4	96	30	25	2.8	2.0	CSB/AP26096	£67.49
	Dia → + Plate	[ ] ]		29	300	11-7/8	96	30	-	3.0	2.0	CSB/AP30096	£73.33
-6°				C30	305	12	80	30	-	3.0	2.2	CSB/AP30580	£61.65
* T = Anti-kickback with thin kerf for	cordless saws	Alloy		30	305	12	84	30	-	3.0	2.0	CSB/AP30584	£62.24
** = Blade for laminate floor to suit F		0.		31	315	12-3/8	96	30	-	3.0	2.0	CSB/AP31596	£73.33

Outside Dia. Inside Dia. Thickness

(ID) mm

12.7 (1/2")

16

16

16

16

20

mm

1.1

11

1.1

1.5

1.7

1.1

# **CRAFTPRO BUSHING WASHERS** (REDUCING RINGS)

REL

All CraftPro Bushing Washer Refs. CSB/BW.. Priced at £2.37 each.

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

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.

(OD) mm

20

20

30

30

30

30



Product Ref.

CSB/BW27

CSB/BW17

CSB/BW45

CSB/BW45A

CSB/BW45B

CSB/BW15



mm

0

Product Ref.

133

Outside Dia. Inside Dia. Thickness

(ID) mm

(OD) mm

30

30

30

30

30

# **BORE SIZE COMPATIBILITY CHART FOR SAWBLADES** Quick Selector

Make	Dia.	Q Bore	uick Selecto No.
AEG			
HK125A, B	125	20	1
TKS42 HK40	130 140	20	2
AHK52, HKS52, HK45, HK46, HK52	150	20	5
KK55A, HK55B, HK160A/B, K55S BKS18i	160 165	20 15.88(T)	7 T8B.2
K66S, KS66S, KS66E	190	30	15
HK75	210	16(T)	
AL-KO Woodmaster, PKS (all), Pro Excel	315	30	31
ATLAS COPCO			
TSK42 PC55S	130 160	20	2
HK66	190	16*	13
HKS66	190	20*	15
HK200, 201 HKS85	200 220	<u>30</u> 30	16 20
BLACK & DECKER			
KS40T BD855, KS855	140 160	12.7* 16*	3
K\$555	165	30	8C
P3703, KS865	180	30	11
64T, KS65, P3710 SR700, BD800	190 210	30 20*	15 18
SMS400	216	30(CC)	C19
P3902 SMS500	235 254	30 30 (CC)	23 CT26
BOSCH	234	30 (00)	0120
PKS46, GKS12V & 1923	150	16	4
GSK24V, GKS55GCE, PKS55 GKS55, 1567, 1563	160 170	20	7 9
1557	190	16	13
GKS65, 1564, 1568, PKS66, GKS68B PCM7, PCM7S, PPS7S	190 190	30	15 C15
GKS755	210	30(CC) 20*	18
PCM8S	210	30(CC)	C18
GCM8 GKS85S, 1566, 1653	216 220	30(CC) 30	C19 20
GSM10S	254	16(CC)*	CT26
GCM10SD, GCM10J, GM350-254	254	30(CC)	CT26
GCM12SD, GTN12, GCM12GDL GCM12-SDE	305 305	30(CC) 30(CC)	C30 C30.2
CASALS	450		4.0
BSC150, VSC50 SC210, VSC70	150 210	30 16*	4.2 13
SC230	230	30	21
CHARNWOOD			
W240	255	30(CC)	C27
DELTA			
	255 250 300	30(CC) 30(CC) 30(CC)	C27 C25 C29
DELTA 36-250, -210, -070, 240, 074, 520 36-230 DEWALT	250 300	30(CC) 30(CC)	C25 C29
DELTA 36-250, -210, -070, 240, 074, 520 36-230 DEWALT DW936	250 300 136	30(CC) 30(CC) 10	C25 C29 T2B
DELTA 36-250, -210, -070, 240, 074, 520 36-230 DEWALT DW936 DW9351 DW007	250 300 136 150 165	30(CC) 30(CC) 10 20 10(T)	C25 C29 T2B 5 T8A
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW936           DW351           DW007           DWS520K	250 300 136 150 165 165	30(CC) 30(CC) 10 20 10(T) 20 (P)	C25 C29 T2B 5 T8A 8B.1
DELTA 36-250, -210, -070, 240, 074, 520 36-230 DEWALT DW936 DW9351 DW007	250 300 136 150 165	30(CC) 30(CC) 10 20 10(T)	C25 C29 T2B 5 T8A
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW351           DW007           DWS520K           DC390, DWE007, DCS391, DCS391N           DW62, DWE560           DCS570N	250 300 136 150 165 165 165 184 184	30(CC) 30(CC) 10 20 10(T) 20 (P) 20(T) 16 16	C25 C29 T2B 5 T8A 8B.1 T8B 12 T12.4
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW936           DW351           DW007           DWS520K           DC390, DWE007, DCS391, DCS391N           DCS570N           DCS361N, DCS365N	250 300 136 150 165 165 165 184 184 184	30(CC) 30(CC) 10 20 10(T) 20 (P) 20(T) 16 16 16(CC)(T)	C25 C29 T2B 5 T8A 8B.1 T8B 12 T12.4 CT12.3
DELTA           36-250, -210, -070, 240, 074, 520           36-230           36-230           DEWALT           DW351           DW007           DW5520K           DC390, DWE007, DCS391, DCS391N           DW62, DWE560           DCS570N           DCS365N           DC300KL           DW065, DW365	250 300 136 150 165 165 184 184 184 184 184 184 184	30(CC) 30(CC) 10 20 10(T) 20(P) 20(T) 16 16 16(CC)(T) 20(T) 30	C25 C29 T2B 5 T8A 8B.1 T8B 12 T12.4 CT12.3 T12.1 15
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW936           DW351           DW007           DWS520K           DC390, DWE007, DCS391, DCS391N           DV62, DWE560           DCS370N           DCS361M, DCS365N           DCS365           DCS875	250 300 136 150 165 165 165 184 184 184 184 184 184 190 190	30(CC) 30(CC) 10 20 10(T) 20(P) 20(T) 16 16 16(CC)(T) 20(T) 30 30(T)	C25 C29 T2B 5 T8A 8B.1 T8B 12 T12.4 CT12.3 T12.1 15 T15.1
DELTA           36-250, -210, -070, 240, 074, 520           36-230           36-230           DEWALT           DW351           DW007           DW5520K           DC390, DWE007, DCS391, DCS391N           DW62, DWE560           DCS570N           DCS365N           DC300KL           DW065, DW365	250 300 136 150 165 165 184 184 184 184 184 184 184	30(CC) 30(CC) 10 20 10(T) 20(P) 20(T) 16 16 16(CC)(T) 20(T) 30	C25 C29 T2B 5 T8A 8B.1 T8B 12 T12.4 CT12.3 T12.1 15
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW936           DW07           DW0520K           DCS30, DWE007, DCS391, DCS391N           DW62, DWE560           DCS361M, DCS365N           DC300KL           DW65, DW865           DCS575           DCS575           DW700, DW701, DW707, DW777, DW770           DW383	250 300 136 150 165 165 165 184 184 184 184 184 190 190 210 216 235	30(CC) 30(CC) 10 20 20(P) 20(T) 16 16 16(CC)(T) 30 30(T) 30(T) 30(T) 30(CC) 30	C25 C29 T2B 5 T8A 8B.1 T8B 12 T12.4 CT12.3 T12.1 15 T15.1 T15.1 T15.1 C19 C19 23
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW936           DW007           DW551           DC390, DWE007, DCS391, DCS391N           DK62, DWE560           DCS361M, DCS365N           DCS301M, DCS365N           DCS3055           DCS575           DCS755           DCS755           DCS755           DCS755           DCS755           DCS756           DCS770           DW700, DW701, DW707, DW777, DW770           DW383           DW86	250 300 136 150 165 165 165 184 184 184 184 184 184 184 190 210 210 216 235 240	30(CC) 30(CC) 10 20 10(T) 20(P) 20(T) 16 16 16(CC)(T) 20(T) 30(T) 30(T) 30(T) 30(CC) 30 30 30 30 30	C25 C29 T2B 5 T8A 8B.1 T8B 12 T12.4 CT12.3 T12.1 T15.1 T15.1 T15.1 T15.1 T18.1 C19 23 24
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW936           DW351           DW007           DWS520K           DC390, DWE007, DCS391, DCS391N           DW62, DWE560           DCS361M, DCS365N           DC300KL           DW65, DW865           DCS575           DCS7485           DW700, DW701, DW707, DW777, DW770           DW383           DW86           DW742, 743, 710, 744, 746, DWE7491           DCS77N	250 300 136 150 165 165 165 184 184 184 184 184 190 210 210 210 210 210 235 240 250 250	30(CC) 30(CC) 10 20 10(T) 20 (P) 20(T) 16 16 16(CC)(T) 20(T) 30(T) 30(T) 30(T) 30(T) 30(C) 30 30 30 30 30 30 30 30 30 30 30 30 30	C25 C29 T2B T8A 8B.1 T8B 12 T12.4 CT12.3 T12.1 15 T15.1 T15.1 T15.1 T15.1 C19 23 24 25 CT25A
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW935           DW007           DW351           DW007           DW550K           DC390, DWE007, DCS391, DCS391N           DW62, DWE560           DCS361M, DCS365N           DCS3061L           DW65, DW365           DCS75           DCS7485           DW700, DW701, DW707, DW777, DW770           DW383           DW86           DW742, 743, 710, 744, 746, DWE7491           DCS77N           DW250, 1251, 1501, 710, 17518, 720, 778, 717XPS	250 300 136 150 165 165 165 184 184 184 184 184 190 210 210 210 210 210 2250 250	30(CC) 30(CC) 10 20 10(T) 20(T) 20(T) 16 16 16(CC)(T) 20(T) 30 30(T) 30(T) 30(CC) 30 30 30 30(CC)	C25 C29 T2B 5 T8A 8B.1 T12.4 CT12.3 T12.1 15 T15.1 T15.1 T15.1 T15.1 C19 23 24 25 CT25A C25
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW936           DW351           DW007           DWS520K           DC390, DWE007, DCS391, DCS391N           DW62, DWE560           DCS361M, DCS365N           DCS30KL           DW65, DW365           DCS575           DCS7485           DW700, DW701, DW707, DW777, DW770           DW788           DW86, DW465           DCS575           DCS7485           DW700, DW701, DW707, DW777, DW770           DW780, DW710, DW707, DW777, DW770           DW780, DW710, DW707, DW777, DW770           DW383           DW86           DW742, 743, 710, 744, 746, DWE7491           DCS577N           DW720, 1251, 1501, 710, 1751, 720, 778, 717XPS           DW704, 705, 8001/3, 8101/3, 721	250 300 136 150 165 165 165 184 184 184 184 184 190 210 210 210 210 220 250 250 250 250 300	30(CC) 30(CC) 10 20 10(T) 20 (P) 20(T) 16 16 16(CC)(T) 30 30(T) 30(T) 30(T) 30(CC) 30 30(CC) 30(CC) 30(CC)	C25 C29 T2B T8A 8B.1 T8B T12 T12.4 CT12.3 T12.1 T15.1 T15.1 T15.1 T15.1 T15.1 C19 C33 24 25 CT25A C25 28 28 C29
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW935           DW007           DW351           DW007           DW550K           DC390, DWE007, DCS391, DCS391N           DW62, DWE560           DCS361M, DCS365N           DCS370N           DCS375           DCS375           DCS75           DCS7485           DW700, DW701, DW707, DW777, DW770           DW880           DW742, 743, 710, 744, 746, DWE7491           DCS857N           DW280, 1251, 1501, 710, 1751/8, 720, 778, 717XPS           DW704, 705, 8001/3, 8101/3, 721           DW700	250 300 136 150 165 165 165 184 184 184 184 184 190 210 210 210 210 250 250 250 250 250 250 250 300	30(CC) 30(CC) 10 20 10(T) 20(T) 20(T) 20(T) 16 16 (CC)(T) 20(T) 30 30(T) 30(T) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC)	C25 C29 T2B 5 T8A 8B.1 T12.4 CT12.3 T12.1 15 T15.1 T15.1 T15.1 T15.1 C19 23 24 25 CT25A C25 28 C29 C29
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW936           DW351           DW007           DW5520K           DC390, DWE007, DCS391, DCS391N           DW62, DWE560           DCS361M, DCS365N           DC306KL           DW700, DW701, DW707, DW777, DW770           DW7383           DW86           DW742, 743, 710, 744, 746, DWE7491           DCS577N           DW742, 743, 710, 7518, 720, 778, 717XPS           DW704, 705, 8001/3, 8101/3, 721           DW704, 705, BW780, DWS780XPS           DHS5780	250 300 136 150 165 165 165 184 184 184 184 184 190 210 210 210 210 220 250 250 250 250 300	30(CC) 30(CC) 10 20 10(T) 20 (P) 20(T) 16 16 16(CC)(T) 30 30(T) 30(T) 30(T) 30(CC) 30 30(CC) 30(CC) 30(CC)	C25 C29 T2B T8A 8B.1 T8B T12 T12.4 CT12.3 T12.1 T15.1 T15.1 T15.1 T15.1 T15.1 C19 C33 24 25 CT25A C25 28 28 C29
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW351           DW007           DW354           DW007           DW550           DCS39, DWE007, DCS391, DCS391N           DW62, DWE560           DCS370N           DCS361M, DCS365N           DCS370L           DCS375           DCS375           DCS755           DCS7485           DW700, DW701, DW707, DW777, DW770           DW880           DW742, 743, 710, 744, 746, DWE7491           DCS577N           DW280, 1251, 1501, 710, 17518, 720, 778, 717XPS           DW704, 705, 8001/3, 8101/3, 721           DW2700           DW740           D27105, DWS780, DWS780XPS           DH35780           DW351	250 300 136 150 165 165 165 184 184 184 184 184 190 210 210 210 210 250 250 250 250 250 300 300 305 305 315	30(CC) 30(CC) 10 20 10(T) 20(T) 20(T) 20(T) 16 16(CC)(T) 20(T) 30 30(T) 30(T) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC)	C25 C29 T2B 5 T8A 8B.1 T12.4 CT12.3 T12.1 15 T15.1 T15.1 T15.1 T15.1 T15.1 C19 23 C125 CT25A C25 28 C29 C30.2 CT30.2 CT30.2 S1
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW936           DW351           DW007           DW5520K           DC390, DWE007, DCS391, DCS391N           DW62, DWE560           DCS361M, DCS365N           DC306KL           DW700, DW701, DW707, DW777, DW770           DW7383           DW86           DW742, 743, 710, 744, 746, DWE7491           DCS577N           DW742, 743, 710, 7518, 720, 778, 717XPS           DW704, 705, 8001/3, 8101/3, 721           DW704, 705, BW780, DWS780XPS           DHS5780	250 300 136 150 165 165 184 184 184 184 184 190 210 210 210 250 250 250 250 250 250 250 250 250 300 305	30(CC) 30(CC) 10 20 10(T) 20 (P) 20(T) 16 16 16(CC)(T) 20(T) 30 30(T) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC)	C25 C29 T2B T8A 8B.1 T8B T12.4 CT12.4 CT12.3 T12.1 T12.1 T15.1 T15.1 T15.1 T15.1 T15.1 C19 23 24 25 CT25A C25 28 C29 C29 C29 C29 C29 C30 C30.2
DELTA           36-250, -210, -070, 240, 074, 520           36-230           36-230           DEWALT           DW935           DW007           DW351           DW007           DW550           DC390, DWE007, DCS391, DCS391N           DW62, DWE560           DCS361M, DCS365N           DCS3061M, DCS365N           DCS375           DCS755           DCS7485           DW700, DW701, DW707, DW777, DW770           DW886           DW742, 743, 710, 744, 746, DWE7491           DCS757N           DW250, 1251, 1501, 710, 17518, 720, 778, 717XPS           DW704, 705, 8001/3, 8101/3, 721           DW24700           D27105, DWS780, DWS780XPS           DHS5780           DW3515 SAWKING, D27400           DW104, 728, 729           DAPER           CCS1540	250 300 136 150 165 165 165 184 184 184 184 184 190 190 210 210 250 250 250 250 250 250 250 250 250 305 305 315 350	30(CC) 30(CC) 10 20 10(T) 20(T) 20(T) 20(T) 16 16 16(CC)(T) 20(T) 30 30(T) 30(T) 30(CC	C25 C29 T2B 5 T8A 8B.1 T12.4 T12.4 T12.1 T15.1 T15.1 T15.1 T15.1 T15.1 T15.1 C19 23 24 25 CT25A C25 C25 C29 C30 C29 C30 C730.2 C32 T2C
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DW351           DW007           DW351           DW007           DW520K           DC390, DWE007, DCS391, DCS391N           DW62, DW560           DCS361M, DCS365N           DCC306, DW505           DCS361M, DCS365N           DCS3657           DCS757           DCS7485           DW700, DW701, DW707, DW777, DW770           DW782           DW883           DW250, 1251, 1501, 710, 7513, 720, 778, 717XPS           DW700           DW714, 705, 8001/3, 8101/3, 721           DW24700           D27105, DWS780, DWS780XPS           DH35780           DW3151 SAWKING, D27400           DW1601/3, 728, 729           DRAFER           CCS153	250 300 136 150 165 165 184 184 184 190 210 210 210 250 250 250 250 250 250 250 250 250 300 305 305 315 350	30(CC) 30(CC) 10 20 10(T) 20(T) 20(T) 16 16(CC)(T) 30 30(T) 30(T) 30(CC)	C25 C29 T2B T8A 8B.1 T8B 12 T12.4 CT12.3 T12.1 15 T15.1 T18.1 C19 23 24 25 CT25A C25 CT25A C25 C29 C29 C29 C29 C29 C29 C29 C29 C29 C30 C130.2 31 C32 C32 C32 C32 C32 C32 C32 C32 C32 C32
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW935           DW007           DW351           DW007           DWS520K           DC390, DWE007, DCS391, DCS391N           DW62, DWE560           DCS361M, DCS365N           DCS3061M, DCS365N           DCS370N           DCS375           DCS755           DCS7485           DW700, DW701, DW707, DW777, DW770           DW886           DW742, 743, 710, 744, 746, DWE7491           DCS757N           DW250, 1251, 1501, 710, 17518, 720, 778, 717XPS           DW704, 705, 8001/3, 8101/3, 721           DW24700           DW714, 705, 8001/3, 8101/3, 721           DW24700           DW3151 SAWKING, D27400           DW104, 728, 729           DHAPER           CCS184, PT185           SMS210A, MS210B	250 300 136 150 165 165 184 184 184 184 190 210 210 210 250 250 250 250 250 250 300 305 305 350 138 150 184 210	30(CC) 30(CC) 10 20 10(T) 20(T) 20(T) 20(T) 20(T) 30(C) 30(CC) 30	C25 C29 T2B 5 T8A 8B.1 T12.4 T12.4 T12.3 T12.1 T15.1 T15.1 T15.1 T15.1 T15.1 T15.1 T18.1 C19 23 23 24 25 C125A C25 C125A C25 C29 C30 C130.2 C130.2 T2C 5 12 C18
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DW351           DW007           DW351           DW007           DW520K           DC390, DWE007, DCS391, DCS391N           DV62, DWE560           DCS361M, DCS365N           DCC305, DW701, DW707, DW777, DW770           DW785, DW365           DCS575           DCS7485           DW700, DW701, DW707, DW777, DW770           DW383           DW820, U251, 1501, 710, 7151/3, 720, 778, 717XPS           DW709           DW704, 705, 8001/3, 8101/3, 721           DW4700           DW3151 SAWKING, D27400           DW1601/3, 728, 729           DR4PER           CCS1540           CCS1540           CCS1540           CCS1540           CCS1540           CS1540	250 300 136 150 165 165 184 184 184 190 210 210 250 250 250 250 250 250 250 250 250 300 305 305 305 315 315 315 315 315	30(CC) 30(CC) 10 20 10(T) 20(T) 20(T) 16 16 16(CC)(T) 30 30(T) 30(T) 30(CC) 30(	C25 C29 T2B T8A 8B.1 T8B 12 T12.4 CT12.3 T12.1 15 T15.1 T15.1 T18.1 C19 23 24 25 CT25A C25 C225A C29 C29 C29 C29 C29 C29 C29 C29 C29 C29
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW351           DW007           DW354           DW007           DW550           DCS391, DCS391, DCS391, DCS391N           DW62, DWE560           DCS370N           DCS361M, DCS365N           DCS375           DCS755           DCS755           DCS7485           DW700, DW701, DW707, DW777, DW770           DW886           DW742, 743, 710, 744, 746, DWE7491           DCS757N           DCS57TN           DCS575N           DCS778N           DW250, 1251, 1501, 710, 17518, 720, 778, 717XPS           DW704, 705, 8001/3, 8101/3, 721           DW24700           DV704, 705, 8001/3, 8101/3, 721           DW24700           DV15780           DW3151 SAWKING, D27400           DW1315 SAWKING, D27400           DW1315 SAWKING, D27400           DW1315 SAWKING, CS184, CS184           CS184, PT185           SMS2104, MS210B           BT3250A           CS3154, CTS12	250 300 136 150 165 165 184 184 184 184 190 210 210 210 250 250 250 250 250 250 300 305 305 350 138 150 184 210	30(CC) 30(CC) 10 20 10(T) 20(T) 20(T) 20(T) 20(T) 30(C) 30(CC) 30	C25 C29 T2B 5 T8A 8B.1 T12.4 T12.4 T12.3 T12.1 T15.1 T15.1 T15.1 T15.1 T15.1 T15.1 T18.1 C19 23 23 24 25 C125A C25 C125A C25 C29 C30 C130.2 C130.2 T2C 5 12 C18
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW351           DW007           DW351           DW007           DW520K           DC390, DWE007, DCS391, DCS391N           DW62, DWE560           DCS361M, DCS365N           DCG300, DW701, DW707, DW777, DW770           DW700, DW701, DW707, DW777, DW770           DW383           DW880           DW742, 743, 710, 744, 746, DWE7491           DCS577N           DW820, 1251, 1501, 710, 17513, 720, 778, 717XPS           DW709           DW704, 705, 8001/3, 8101/3, 721           DW24700           D27105, DWS780, DWS780XPS           DH35780           DW3151 SAWKING, D27400           DW1601/3, 728, 729           DAPERE           CCS1540           CS153           CS1540           CS153           CS3154, CTS12           BINELL	250 300 136 150 165 165 184 184 184 190 210 210 210 250 250 250 305 305 305 305 350 315 350 315	30(CC) 30(CC) 10 20 10(T) 20(T) 20(T) 16 16 (CC)(T) 20(T) 30 30(T) 30(T) 30(CC)	C25 C29 T2B T8A 8B.1 T12.4 CT12.3 T12.1 T12.1 T15.1 T15.1 T15.1 T15.1 T15.1 T15.1 C19 23 24 25 CT25A C25 C29 C29 C29 C29 C29 C29 C29 C29 C29 C29
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW351           DW007           DW354           DW007           DW550           DCS391, DCS391, DCS391, DCS391N           DW62, DWE560           DCS370N           DCS361M, DCS365N           DCS375           DCS755           DCS755           DCS7485           DW700, DW701, DW707, DW777, DW770           DW886           DW742, 743, 710, 744, 746, DWE7491           DCS757N           DCS57TN           DCS575N           DCS778N           DW250, 1251, 1501, 710, 17518, 720, 778, 717XPS           DW704           DW705, DWS780, DWS780XPS           DH57580           DW3151 SAWKING, D27400           DW104, 728, 729           DFAPEE           CS1540           CS1544           CS1544           CS1544           CS1544           CS1544           CS1544, CTS12	250 300 136 165 165 165 165 184 184 190 210 210 210 210 210 250 250 250 250 250 300 300 300 300 300 305 305 315 350 138 138 150 150	30(CC) 30(CC) 10 20 10(T) 20(P) 20(T) 16 16(CC)(T) 30 30(T) 30(CC	C25 C29 T2B 5 T8A 8B.1 T8B 12 T12.4 CT12.3 T12.1 15 T15.1 T15.1 T15.1 T15.1 T15.1 T15.1 T15.1 C19 23 24 25 CT25A C29 C29 C30 CT25 S 12 C30 CT30.2 31 C32 C30 CT30.2 31 C32 C18 C30 CT30.2 C7 C7 C30 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7
DELTA           36:250, -210, -070, 240, 074, 520           36:230           DEWALT           DW351           DW007           DW351           DW007           DW520K           DC390, DWE007, DCS391, DCS391N           DW62, DWE560           DCS361M, DCS365N           DCCS75           DCS75           DCS75           DCS77           DW383           DW742, 743, 710, 744, 746, DWE7491           DCS77N           DW250, 1251, 1501, 710, 17513, 720, 778, 717XPS           DW709           DW704, 705, 8001/3, 8101/3, 721           DW24700           D27105, DWS780, DWS780XPS           DH35780           DW3151 SAWKING, D27400           DW1601/3, 728, 729           DAPERE           CCS1540           CCS153           CS3154, CTS12           EINHELL           BHS565           BHS66           BT-SM2131	250 300 136 150 165 165 184 184 184 190 210 210 250 250 250 250 250 250 305 305 305 305 305 305 305 305 315 138 150 184 1210 250 250 250 250 250 250 250 250 250 25	30(CC) 30(CC) 10 20 10(T) 20(T) 20(T) 16 16(CC)(T) 20(T) 30 30(T) 30(T) 30(CC)	C25 C29 T2B T8A 8B.1 T12.4 CT12.3 T12.1 T15.1 T15.1 T15.1 T15.1 C19 23 24 25 CT25A C25 28 C29 C29 C29 C29 C29 C29 C29 C29 C29 C29
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DW351           DW007           DW351           DW007           DW350           DC390, DWE007, DCS391, DCS391N           DW62, DWE560           DC390, DWE057, DCS361M, DCS365N           DCC306(L           DW65, DW365           DCS775           DCS7485           DW700, DW701, DW707, DW777, DW770           DW782, DW2560           DW742, 743, 710, 744, 746, DWE7491           DCS577N           DW280, 1251, 1501, 710, 17513, 720, 778, 717XPS           DW420           DW704, 705, 8001/3, 8101/3, 721           DW24700           DW716, DW5780, DWS780XPS           DFAPER           CCS1540           CS1541           CS1542           EINHELL           BHS55           BHS65           <	250 300 136 150 165 165 165 165 184 184 190 210 210 250 250 250 250 250 300 305 305 305 315 315 350 150 150 150 165 150 150 150 150 150 150 150 150 150 15	30(CC) 30(CC) 10 20 10(T) 20(P) 20(T) 16 16(CC)(T) 30 30(T) 30(CC	C25 C29 T2B 5 T8A 8B.1 T8B 12 T12.4 CT12.3 T12.1 15 T15.1 T18.1 C19 23 24 25 CT25A C25 C25 C29 C29 C29 C29 C29 C30 CT30.2 C30 CT30.2 C31 C32 C25 C31 C32 C25 C31 C32 C32 C33 C32 C33 C32 C33 C33 C33 C32 C33 C33
DELTA           36:250, -210, -070, 240, 074, 520           36:230           DEWALT           DW351           DW007           DW351           DW007           DW520K           DC390, DWE007, DCS391, DCS391N           DW62, DWE560           DCS361M, DCS365N           DCCS75           DCS75           DCS75           DCS77           DW883           DW742, 743, 710, 744, 746, DWE7491           DCS77N           DW250, 1251, 1501, 710, 17513, 720, 778, 717XPS           DW709           DW704, 705, 8001/3, 8101/3, 721           DW24700           D27105, DWS780, DWS780XPS           DHS780           DW351 SAWKING, D27400           DW1601/3, 728, 729           DAPERE           CCS1540           CS153           CS3154, CTS12           BHS250           SMS2104, MS2108           BTS250           SMS250A           CS3154, CTS12           EINHELL           BHS66           BT-SM2131, TH-MS2112           TH-SM254, RT-SM430U, RTXM305U           ELEKTRA BECKUM	250 300 136 150 165 165 184 184 184 190 210 210 250 250 250 250 305 305 305 305 305 305 305 305 305 3	30(CC) 30(CC) 10 20 10(T) 20(T) 20(T) 16 16(CC)(T) 20(T) 30 30(T) 30(T) 30(CC)	C25 C29 T2B T8A 8B.1 T8B 12 T12.4 CT12.3 T12.1 T15 T15.1 T15.1 T15.1 C19 23 24 25 CT25A C25 C25 28 C29 C29 C29 C29 C29 C29 C29 C29 C29 C29
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DW351           DW007           DW351           DW007           DW351           DW007           DW351           DW007           DC390, DWE007, DCS391, DCS391N           DC390, DW550           DC3561M, DCS365N           DCCS70N           DC300KL           DW700, DW701, DW707, DW777, DW770           DW700, DW701, DW707, DW777, DW770           DW383           DW4742, 743, 710, 744, 746, DWE7491           DCS577N           DW280, 1251, 1501, 710, 17513, 720, 778, 717XPS           DW704, 705, 800, 1251, 1501, 710, 17513, 720, 778, 717XPS           DW704, 705, 800, 10/3, 8101/3, 721           DW24700           D27105, DWS780, DWS780XPS           DH35780           DW3151 SAWKING, D27400           DW1601/3, 728, 729           DRAPER           CCS184, PT185           SMS250A           CS3153, CTS12           EINFELL           BHS55           BHS66           BT-SM2131, TH-MS2112           TH-SM2534, RT-SM430U, RTXM305U           ELEKTRA BECKUM     <	250 300 136 150 165 165 165 184 184 190 210 210 250 250 250 250 305 305 305 305 315 350 150 150 184 250 250 250 250 250 250 250	30(CC) 30(CC) 10 20 10(T) 20(P) 20(T) 16 16(CC)(T) 30 30(T) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 30(CC) 10(T) 20 30(CC) 30(	C25 C29 C29 T8A 8B.1 T8B 12 T12.4 CT12.1 T12.1 T12.1 T12.1 T15.1 T15.1 T15.1 T15.1 T18.1 C19 23 24 25 CT25A C25 C29 C29 C29 C29 C29 C29 C29 C29 C29 C29
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW9351           DW007           DW351           DW007           DWS520K           DC390, DWE007, DCS391, DCS391N           DW62, DWE560           DCS370N           DCS361M, DCS365N           DCS370           DCS375           DCS375           DCS748           DW742, 743, 710, 744, 746, DW770, DW770           DW86           DW742, 743, 710, 744, 746, DWE7491           DW250, 1251, 1501, 710, 17513, 720, 778, 717XPS           DW709           DW740, 705, 8001/3, 8101/3, 721           DW4700           DW3151 SAWKING, D27400           DW1601/3, 728, 729           DHAPER           CCS1540           CCS1540           CS3154, CTS12           EINHELL           BHS56           BHS250           SMS210A, MS210B           BTS250           SMS250A           CS3154, CTS12           EINHELL           BHS56           BHS68           BT-SM2131           TH-SM250/K, TS2	250 300 136 150 165 165 184 184 184 190 210 210 250 250 250 250 305 305 305 305 305 305 305 305 315 350 184 120 250 250 250 250 250 250 250 250 250 2	30(CC) 30(CC) 10 20 10(T) 20(T) 20(T) 16(CC)(T) 20(T) 30 30(T) 30(CC) 30	C25 C29 T2B T8A 8B.1 T8B 12 T12.4 CT12.3 T12.1 T15 T15.1 T15.1 T15.1 C19 23 24 25 CT25A C25 C25 28 C29 C29 C29 C29 C29 C29 C29 C29 C29 C29
DELTA           36-250, -210, -070, 240, 074, 520           36-230           DEWALT           DW9351           DW007           DW351           DW007           DW551           DW007           DW550K           DC390, DWE007, DCS391, DCS391N           DW62, DWE560           DCS370N           DCS375           DCS755           DCS755           DCS757           DCS770N           DW88           DW701, DW707, DW777, DW770           DW88           DW742, 743, 710, 744, 746, DWE7491           DCS757N           DCS577N           DW250, 1251, 1501, 710, 17518, 720, 778, 717XPS           DW704, 705, 8001/3, 8101/3, 721           DW24700           D27105, DWS780, DWS780XPS           DHS780           DW3151 SAWKING, D27400           DW1304, 728, 729           DAFEER           CCS184, PT185           SMS250A           CS3153           CS184, PT185           SMS250A           CS3154, CTS12           EINHELL           BHS55           BHS55 <t< td=""><td>250 300 136 150 165 184 184 184 184 190 210 210 250 250 250 250 250 250 250 250 250 25</td><td>30(CC) 30(CC) 10 20 10(T) 20(T) 20(T) 20(T) 20(T) 20(T) 30(T) 30(T) 30(T) 30(T) 30(T) 30(T) 30(T) 30(C) 30(C) 30(CC) 30(CC) 30(CC) 30(CC) 5/8* 30(CC) 5/8* 30(CC) 3</td><td>C25 C29 T2B 5 T8A 8B.1 T12.4 T12.4 T12.3 T12.1 T15.1 T15.1 T15.1 T15.1 T15.1 T15.1 T15.1 C19 24 25 CT25A C25 C29 C30 CT30.2 C12 C12 C12 C12 C12 C12 C12 C12 C12 C1</td></t<>	250 300 136 150 165 184 184 184 184 190 210 210 250 250 250 250 250 250 250 250 250 25	30(CC) 30(CC) 10 20 10(T) 20(T) 20(T) 20(T) 20(T) 20(T) 30(T) 30(T) 30(T) 30(T) 30(T) 30(T) 30(T) 30(C) 30(C) 30(CC) 30(CC) 30(CC) 30(CC) 5/8* 30(CC) 5/8* 30(CC) 3	C25 C29 T2B 5 T8A 8B.1 T12.4 T12.4 T12.3 T12.1 T15.1 T15.1 T15.1 T15.1 T15.1 T15.1 T15.1 C19 24 25 CT25A C25 C29 C30 CT30.2 C12 C12 C12 C12 C12 C12 C12 C12 C12 C1

manufacturers specification.

(P) = Plunge saw.

(T) = Thin body blade required for cordless saws.

Maka	Dia		lick Se
Make	Dia.	Bore	No.
ELU MH151	150	20	5
MH155	170	30	-
MH65	180	30	11
MH165, MH265 MH182	190 215	30 30	15 18/
PS174, 274, 274E	215	30(CC)	C19
MH85, MH286	235	30	23
RAS1251, RAS1751/3, 1501	250	30(CC)	C25
TGS171, 271, 172, 173, 273, ETS21	250	30	25
RAS8001/3, 8101/3 ETS3001	300 300	30(CC) 30	C29
ETS3151	315	30	31
RAS1600S1/3	350	30(CC)	C32
ERBAUER	105		10.1
ERB690CSW EUMENIA	185	20	12 <i>A</i>
Universal	220	30	20
FEIN			
SSK646	150 160	20(T)	- TC
SSK660 SSK661	210	16(T) 10(T)	T6
FERM	210	10(1)	
18V	138	10(T)	T20
FKS185	184	30	12.2
FESTO (FESTOOL) AXF45, AF45E	150	20	5
ATF55/55E, AP55/55E	160	20	7
TS55EQ, TS55R, TS55S, HK5S	160	20(P)	7.1
HKC55	160	20(P)	7.2
AT55E, AX50, AU42S, AUT42S AP65E/65EB, AT65E/65EB	170 190	<u>30</u> 30	- 15
AP68E, AXP65, AU65S, AD65	200	30	15
TS75	210	30	18
SYM70E	216	30(CC)	C19
KAPEX KS60 HK85	216 230	30(CC) 30	C19. 21
AP85E/88E, AXP85	230	30	21
KS120EB, KS88EGB	260	30(CC)	C28
AXP132E	350	30	32
FELISATTI SCF160/1200	160	20	7
PSF165/1300VES	160	20	8B
SCF190/1600S	190	20	14
SCF210/1900S	210	30	18
SCF210/1900VES MTF216/1100T	210 216	<u> </u>	18
SCF235/2000S	216	30	- 23
MTF250/1200ST Raptor	250	20(CC)	-
MTF250/1500T	250	30(CC)	C25
MTF250/1700T MTF305/1600ST Rex	250 250	30(CC)	C25
SRF305/1800	305	20(CC) 30(CC)	- C30
FREUD			550
FCS184	184	10(T)	-
FCS230 HITACHI	230	30(CC)	-
C5Y	125	20	1
FC5SA1	150	20	5
C6DA, FC65SA	160	20	7
C6U C18DM	165 165	30 30(T)	8C T80
PSU6	105	30(T) 16	9.1
7C7U, C7U, C7BU	180	30	11
PSU7	190	16*	13
FC7SA PSM7	190	20	15
C8FC, C8FS	190 216	30 30(CC)	15 C19
PSU9, C9U	235	30(00)	23
C10FA, C10FB, C10FCA	250	30	25
C10FCA	255	30(CC)	C27
C12FCH, C12RSH HOLZHER	305	30(CC)	C30
2103, 2104, 2105, 2106	160	20	7
2117, 2119	190	30	15
2118, 2120	230	30	21
INCA CH12	315	30	31
JET	515	30	31
JSMS-10L	250	30(CC)	C25
KANGO	450	107	-
6235 6070	150 184	<u>16*</u> 16	5 12
6089	235	16*	23
LUTZ		-	20
HS58-2	200	16*	16
HS150 HS315 HS2001	250	16*	25
HS315, HS2001 MAFELL	315	30	31
KSS40	120	20(T)	0
SF32, X40, XE40	125	20	1
MKS55, SS55, KSS330, KST55	160	20	7
KSP55, KSS400 MS55	160 160	20 (P) 20 (T)	7.1 T6
MT55CC, MT55.18MBC	160	20 (T) 20 (P)	8D
ERIKA60E, KSP65F	190	30	15
KSP85F	230 315	20*	21
TFK85		30	31

All dimensions in mm unless otherwise stated.

Please note some flip over bench saws are also mitre saws.

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.

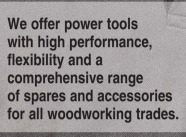
Make	Dia.	Qu Bore	ick Select
MAKITA	Dia.	Bole	NU.
BSS5012	136	20	T2B.1
5600NB 5603R, 5604R, 5621DWB	160 165	16 20	6 8C
SP-6000K, SP6000K1, BSS6102,	105	20	00
BSS610RFE, BSS611Z, DHS630RFE	165	20	8B.1
SR1800, 5801B	184	16	12
DLS713 BSR730, DHS7102J	190 190	20(CC)(T) 20*	CT14.1 T15
5703R, 5017R, 5704R, 5017RKB, H57100,			
H57601J	190	30	15
LS0714	190	30(CC)	C15
BLS820 SR2300, 5900BR	215 235	20* 25*	18A 23
5903R	235	30	23
LS1013	255	30(CC)	C27
MLS100	255	30(CC)	C27.1
LS1030	260	25.4(CC)*	C28
LS1018L LS1016	260 260	30(CC) 30(CC)	C28 C28.1
2704	260	30(00)	28.3
LS1040, LF1000	260	30(CC)	C28
LS1214, LS1216, LH1040	305	30(CC)	C30
METABO	450		_
KS0852S, KS08255	150	20 00(T)	5
KSA18 KS1468S, KS1266S	165 190	20(T) 20*	T8B 15
KS66, KSE68, KSP65	190	30	15
KSE1678, KGSE1670	210	16*(CC)	C18
KGS255	210	30(CC)	C18
KGS216M, KS216M	216	30(CC)	C19
KS6323S, KS1785S	240	30	24
KGS303 KGS254	250 254	30(CC) 30(CC)	C25 CT26
KG5254 KS305	254 305	30(CC) 30(CC)	C30
TKH315C	315	30(00)	31
MILWAUKEE			
MS216SB	216	30(CC)	C19
MS305DB	305	30(CC)	C30
NUTOOL NPT714-2	184	16	12
PERFORMANCE PRO	104	10	12
CLM8SCK	210	30*	18
PERLES	450	00	-
KS50 KS70	150 210	20 30	5 18
PEUGEOT	210	00	10
SC53C, TC3009	150	20	5
SC66E, 66C	184	16	12
TC3017	190	30	15
TC3014 POWER DEVIL	200	30	16
PDW5008	180	20*	11
18V	138	10(T)	T2C
REXON			
MS-10RA BTS-10A	250 250	5/8(CC)* 5/8*	-
M2501A	255	30(CC)	C27
RYOBI		••(••)	
W5002	150	16*	5
CCS18011/LM	150	10*	-
CW-1801/150	150	20	5
LCS180 W5502	150 160	20	7
CW-1801/165	165	30	, 8C
W6502	180	30	11
W6402C	184	16	12
W6610, 6613, 6615	190	30	15
EWS1266, EWS1366 CMS1801	190 210	16	13
EMS216L	210	30 30(CC)	18 C19
TS221	216	25.4*(CC)	C19 C19
20W8402C	235	16*	23
ETS1525, BT3000, RMS-1825	250	30	25
	254		26
ETS1525C, ETS1825, ETS1526AL		30	
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825	254	30(CC)	CT26 30
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305			30 30
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER	254 305 160	30(CC) 30 20*	30 7
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55	254 305 160 160	30(CC) 30 20* 20	30 7 7.1
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB	254 305 160 160 210	30(CC) 30 20* 20 30(CC)	30 7 7.1 C18
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB KG250, TKG250/E	254 305 160 160 210 250	30(CC) 30 20* 20 30(CC) 20(CC)*	30 7 7.1 C18 C25
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB	254 305 160 160 210	30(CC) 30 20* 20 30(CC)	30 7 7.1 C18
ETS1525C, ETS1825, ETS1526AL EMS284L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB KG250, TKG250/E TS2500, KSE250 TS4000 (pre 1989) TK, TKH, TKU, TS4000 (post 1989)	254 305 160 160 210 250 250	30(CC) 30 20* 20 30(CC) 20(CC)* 30	30 7 7.1 C18 C25 25
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB KG250, TKG250/E TS2500, KSE250 TS4000 (pre 1989) TS4000 (pre 1989) TS4000 (post 1989) SEDGWICK	254 305 160 210 250 250 300 315	30(CC) 30 20* 20 30(CC) 20(CC)* 30 30 30 30	30 7 7.1 C18 C25 25 29 31
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB KG250, TKG250/E TS2500, KSE250 TS4000 (pre 1989) TK, TKH, TKU, TS4000 (post 1989) SEDGWICK TA315	254 305 160 210 250 250 300	30(CC) 30 20* 20 30(CC) 20(CC)* 30 30	30 7 7.1 C18 C25 25 29
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB KG250, TKG250/E TS2500, KSE250 TS4000 (pre 1989) TK, TKH, TKU, TS4000 (post 1989) SEDGWICK TA315	254 305 160 210 250 250 300 315	30(CC) 30 20* 20 30(CC) 20(CC)* 30 30 30 30	30 7 7.1 C18 C25 25 29 31
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB KG250, TKG250/E TS2500, KSE250 TS4000 (pre 1989) TK, TKH, TKU, TS4000 (post 1989) SEDGWICK TA315 SKIL 1800, 1850H, 1850HM 1800, 1850HM 1408H, 1409H, 1410H	254 305 160 210 250 250 300 315 315	30(CC) 30 20* 20 30(CC) 20(CC)* 30 30 30 30 30 20 20 16*	30 7 7.1 C18 C25 25 29 31 31 31 5 8C
ET51526C, ET51825, ET51526AL EM5254L, EM51426LHG, ETM51825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB KG250, TKG250/E TS2500, KSE250 TS4000 (pre 1989) TK, TKH, TKU, TS4000 (post 1989) SEDGWICK TA315 SKIL 1800, 1850H, 1850HM 1408H, 1409H, 1410H 1408H, 1409H, 1410H	254 305 160 210 250 250 300 315 315 150 165 165	30(CC) 30 20* 20 30(CC) 20(CC)* 30 30 30 30 30 20 16* 20	30 7 7.1 C18 C25 25 29 31 31 31 5 8C 8B
ETS1525C, ETS1825, ETS1526AL EMS284L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MS280B KG250, TKG250/E TS2500, KSE250 TS4000 (pre-1989) TK, TKH, TKU, TS4000 (post 1989) SEDGWICK TA315 SKIL 1800, 1850H, 1850HM 1408H, 1409H, 1410H 1855, 416H, 1522, 1410, 1854 5740, 5590	254 305 160 210 250 250 300 315 315 150 165 165 180	30(CC) 30 20* 20(CC) 20(CC)* 30(CC)* 30 30 30 30 30 30 20 16* 20 16*	30 7 7.1 C18 C25 25 29 31 31 31 5 8C 8B 11
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB KG250, TKG250/E TS2500, KSE250 TS4000 (pre 1989) TK, TKH, TKU, TS4000 (post 1989) SEDGWICK TA315 SKIL 1400, 1850H, 1850HM 1408H, 1409H, 1410H 1855, 416H, 1522, 1410, 1854 5740, 5590	254 305 160 210 250 250 300 315 315 150 165 165 180 184	30(CC) 30 20* 20(CC) 20(CC)* 30 30 30 30 30 30 20 16* 20 16* 20	30 7 7.1 C18 C25 25 29 31 31 31 5 8C 8B 11 12
ET51525C, ET51825, ET51526AL EM5254L, EM51426LHG, ETM51825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB KG250, TKG250/E TS2500, KSE250 TS4000 (pre 1989) TK, TKH, TKU, TS4000 (post 1989) SEDGWICK TA315 SKIL 1809, 1850H, 1850HM 1808, 1409H, 1410H 1855, 416H, 1522, 1410, 1854 5740, 5590 1866U2 Classic 5266, 5266, 5866	254 305 160 210 250 250 300 315 315 150 165 165 180 184 190	30(CC) 30 20* 20(CC)* 20(CC)* 30 30 30 30 30 30 20 16* 20 16* 16 16*	30 7 7.1 C18 C25 29 31 31 31 5 8C 8B 8B 11 12 13
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB KG250, TKG250/E TS2500, KSE250 TS4000 (pro 1989) TK, TKH, TKU, TS4000 (post 1989) SEDGWICK TA315 SKIL 1800, 1850H, 1850HM 1408H, 1409H, 1410H 1408H, 1409H, 1410H 1855, 416H, 1522, 1410, 1854 5740, 5590 1866U/2 Classic 5266, 56266, 5866	254 305 160 210 250 250 300 315 315 150 165 165 180 184	30(CC) 30 20* 20(CC) 20(CC)* 30 30 30 30 30 30 20 16* 20 16* 20	30 7 7.1 C18 C25 25 29 31 31 31 5 8C 8B 11 12
ET31525C, ET31825, ET31526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB KG250, TKG250/E TS2500, KSE250 TS4000 (pre 1989) TK, TKH, TKU, TS4000 (post 1989) SEDGWICK TA315 SKIL 1800, 1850H, 1850HM 1408H, 1450H, 1850HM 1408H, 1450H, 1850HM 1408H, 1409H, 1410H 1855, 416H, 1522, 1410, 1854 5740, 5590 1866U2 Classic 5266, 56266, 5866 1988U, 1985U, 1925H, Legend STAYER SL25H, SC271, SC21600	254 305 160 210 250 250 300 315 150 165 165 180 184 184 190 235	30(CC) 30 20* 20(CC)* 20(CC)* 30 30 30 30 30 30 20 16* 20 16* 16 16* 30 30	30 7 7.1 C18 C25 25 29 31 31 31 5 8C 8B 8B 11 12 13 23 25
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB K0250, TKG250/E TS2500, KSE250 TS4000 (pre 1989) TK, TKH, TKU, TS4000 (post 1989) SEDGWICK TA315 SKIL 1800, 1850H, 1850HM 1408H, 1409H, 1410H 1408H, 1409H, 1410H 14085, 416H, 1522, 1410, 1854 5740, 5590 1866U2 Classic 5266, 56266, 5866 1986U, 1985U, 1525H, Legend STAYEH SL251, SC271, SCE1600 SC250, SLL250, SC270	254 305 160 250 250 300 315 150 165 165 180 184 190 235 250 250	30(CC) 30 20* 20 30(CC) 20(CC)* 30 30 30 30 30 30 16* 20 16* 16* 30 30 30 30 30 30 30 30 30 30 30 30 30	30 7 7.1 C18 C25 25 29 31 31 5 8C 8B 8B 11 12 13 23 25 C25
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB KG250, TKG250/E TS2500, KSE250 TS4000 (pre 1989) TK, TKH, TKU, TS4000 (post 1989) SEDGWICK TA315 SKIL 1800, 1850H, 1850HM 1408H, 1409H, 1410H 1855, 416H, 1522, 1410, 1854 5740, 5590 1866U2 Classic 5266, 56266, 5866 1896U, 1985U, 1525H, Legend STAYER SL251, SC271, SCE1600 SC250, SL1250, SC270 SCU75	254 305 160 210 250 250 300 315 150 165 165 180 184 184 190 235	30(CC) 30 20* 20(CC)* 20(CC)* 30 30 30 30 30 30 20 16* 20 16* 16 16* 30 30	30 7 7.1 C18 C25 25 29 31 31 31 5 8C 8B 8B 11 12 13 23 25
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB KG250, TKG250/E TS2500, KSE250 TS4000 (pre 1989) TK, TKH, TKU, TS4000 (post 1989) SEDGWICK TA315 SKIL 1400, 1850H, 1850HM 1408H, 1409H, 1410H 1855, 416H, 1522, 1410, 1854 5740, 5590 1866U2 Classic 5266, 56266, 5866 1986U, 1985U, 1525H, Legend STAYER SL251, SC271, SCE1600 SC250, SL1250, SC270 SCU75	254 305 160 250 250 300 315 150 165 165 180 184 190 235 250 250	30(CC) 30 20* 20 30(CC) 20(CC)* 30 30 30 30 30 30 16* 20 16* 16* 30 30 30 30 30 30 30 30 30 30 30 30 30	30 7 7.1 C18 C25 25 29 31 31 5 8C 8B 8B 11 12 13 23 25 C25
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB KG250, TKG250/E TS2500, KSE250 TS4000 (pre 1989) TK, TKH, TKU, TS4000 (post 1989) SEDGWICK TA315 SKIL 1800, 1850H, 1850HM 1408H, 1409H, 1410H 1855, 416H, 1522, 1410, 1854 5740, 5590 1866U2 Classic 5266, 56266, 5866 1986U, 1985U, 1525H, Legend STAYER SL251, SC271, SCE1600 SC250, SL1250, SC270 SCU75 TRITON TTS1400 TA184CSL	254 305 160 160 210 250 300 315 150 165 180 180 184 190 2250 250 250 250 184	30(CC) 30 20* 20 30(CC) 20(CC)* 20(CC)* 30 30 30 30 20 16* 16* 16 16* 16 30 30 30 30 20 20 20 20 20* 20* 20* 20* 20* 20* 20	30 7 7.1 C18 C25 25 29 31 31 31 5 8C 8B 11 12 13 23 23 25 C25 25 25 8B.1 12.1
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB KG250, TKG250/E TS2500, KSE250 TS4000 (pre 1989) TK, TKH, TKU, TS4000 (post 1989) SEDGWICK TA315 SKIL 1800, 1850H, 1850HM 1408H, 1409H, 1410H 1855, 416H, 1522, 1410, 1854 5740, 5590 1866U2 Classic 5266, 56266, 5866 1986U, 1985U, 1925H, Legend STAYER SL1251, SC271, SCE1600 SC250, SL1250, SC270 SCU75 TRITON TTS1400 TA184CSL TA235CSL	254 305 160 160 210 250 250 300 315 315 165 165 165 180 184 190 235 250 250 250	30(CC) 30 20* 20 30(CC) 20(CC)* 30 30 30 30 30 30 16* 20 16* 20 16* 30 30 30 30 30 20 20 20* 20 20 20* 20 20 20* 20* 20*	30 7 7.1 C18 C25 25 29 31 31 31 5 8C 8B 11 12 13 23 25 C25 25 8B.1
ETS1525C, ETS1825, ETS1526AL EMS254L, EMS1426LHG, ETMS1825 TSS-305 SCHEPPACH WOODSTER PL55 MSS8DB KG250, TKG250/E TS2500, KSE250 TS4000 (pre 1989) TK, TKH, TKU, TS4000 (post 1989) SEDGWICK TA315 SKIL 1800, 1850H, 1850HM 1408H, 1409H, 1410H 1855, 416H, 1522, 1410, 1854 5740, 5590 1866U2 Classic 5266, 56266, 5866 1986U, 1985U, 1525H, Legend STAYER SL251, SC271, SCE1600 SC250, SL1250, SC270 SCU75 TRITON TTS1400 TA184CSL	254 305 160 160 210 250 300 315 150 165 180 180 184 190 2250 250 250 250 184	30(CC) 30 20* 20 30(CC) 20(CC)* 20(CC)* 30 30 30 30 20 16* 16* 16 16* 16 30 30 30 30 20 20 20 20 20* 20* 20* 20* 20* 20* 20	30 7 7.1 C18 C25 25 29 31 31 31 5 8C 8B 11 12 13 23 23 25 C25 25 25 8B.1 12.1



# **POWER TOOLS, SAFETY & TABLES**

trend®

T11 WORKSHOP ROUTER	136
T10 TRADESMAN ROUTER	137
T5 ROUTER	138
T4 ROUTER	139
T35 VACUUM EXTRACTOR	140
T31 VACUUM EXTRACTOR	141
AIRSHIELD PRO RESPIRATOR	142
AIR STEALTH P3 HALF MASK	143
AIRACE SAFETY RESPIRATOR	144
SAFETY GOGGLES	144
SAFETY SPECTACLES	144
PRO ROUTER TABLE	145
WORKSHOP ROUTER TABLE	146
CRAFTPRO ROUTER TABLE MK3	148







CE

# 2000 WATT VARIABLE SPEED WORKSHOP ROUTER

With built-in Quick Raiser fine height adjuster. Same features as T10 opposite but also has:

- Router fine height adjuster for above and below height adjustment. One revolution of handle equals 1.5mm.
- Three quick release recesses in base to fit tables in conjunction with optional Quick Release Kit.
- Fitting for optional Clamp Guide System Kit.
- Extra large base aperture for large cutters.
- Quick release dust spout.

# **T11EK** (230v) £388.00 or **T11ELK** (115v) £388.00







#### Standard guide bush fitting.



- With 90mm recess to house panel raisers.



Built-in Quick Raiser for table fine height adjustment.



trend

80mm plunge

75mm aperture for large cutter in table mode.

Enables quick fitting and removal of router to PRT, router tables and jigs when used with optional Quick Release Kit. EC Design Reg. No. 000336763.

trena

INCLUDES:
1 x 1/2" Collet
1 x Fine height adjuster
1 x Guide bush 30mm with inner plate and line-up pin
1 x Clip-in dust spout 35mm
1 x Side-fence with micro adjuster
1 x Storage case



trend

#### SPECIFICATION: Rating

Rating	Professional / Trade
Plunge stroke	0-80mm
Power input	2000w
Standard collet dia.	1/2"
No load speeds	8-20000 rpm
Dust spout size (ID)	35mm
Guide bush dia. supplied	30mm
Cutter dia. max. plunge/table	70/86mm
Other collet dia. 3mm, 6mm, 1/4",	8mm, 3/8", 10mm and 12mm
Weight	6.3kg
Voltages	230v or 115v*
*All 115v routers over 1850W require a 32A BS4343	115v plug.

A minimum generator or transformer requirement 3 kVA continuous with a 32A BS4343 115% socket outlet. 115% units camot be used on the no-volt release switch CRT/MK3L and PRT/L router tables.





All prices are exclusive of VAT



# 2000 WATT **VARIABLE SPEED** TRADESMAN ROUTER

Ideal for use by tradesmen in the workshop or on-site, especially for cutting worktops.

- Electronic full wave variable control of spindle speed under load for a fine finish on all types of material.
- Soft start eliminates sudden movement of machine on start-up. •
- Two column precision base with large phosphor bronze bushes for plunging accuracy.
- ٠ Spindle lock and hex collet nut results in easy cutter changes with the 22mm spanner supplied.
- Adjustable twin rod parallel side-fence guide with • integral micro-adjuster for straight edge work.
- Precision machined one-piece multi-slit collet for fail-safe grip of cutter shank.
- 3 position revolving depth stop for fast adjustable settings.
- Adjustable inner plate for guide bush accuracy.

# T10EK (230v) £347.00 or T10ELK (115v) £347.00

**T10** 



T10 & T11 REPLACEMENT PARTS:



Price

£43.90

Product Ref.

CASE/T10



rend

Standard guide bush fitting.

Micro adjustable

side-fence.

80mm plunge

Adjustable inner plate centring for superior accuracy.

INCLUDES:	T10
1 x 1/2" Collet	The
1 x Guide bush 30mm with inner plate and line-up pin	the liste
1 x Bolt-on dust spout 35mm	1.
1 x Side-fence with micro adjuster	2.
1 x Storage case	
	3.

#### 

SPECIFICATIO	N:
Rating	Professional / Trade
Plunge stroke	0-80mm
Power input	2000w
Standard collet dia	a. 1/2"
No load speeds	8-20000 rpm
Dust spout size (II	D) 35mm
Guide bush dia. su	upplied 30mm
Cutter dia. max.	50mm
	8mm, 6mm, 1/4", 3/8", 8mm, 10mm & 12mm
Weight	6.3kg
Voltages	230v or 115v*
	50W require a 224 PE4242

115v routers over 1850W require a 32A BS4343 115v plug. Minimum generator or transformer requirement 3 kVA continuous with a 32A BS4343 requirement 3 kVA 115v socket outlet



These routers are supported by our network of repair agents around the UK. A complete range of spares are available. Common spares listed below.					
1.	Collet nut	CLT/NUT/T10	£10.43		
2.	Brush set (pair)				
	230v, pre 10/09	WP-T10E/004	£17.10		
	115v, pre 10/09	WP-T10EL/004	£17.10		
	230v, post 10/09	WP-T10E/004A			
	115v, post 10/09	WP-T10EL/004A	£17.10		
3.	Spring for thumb knob	WP-T10/081	£1.74		
4.	Thumb knob M6x15mm	WP-T10/085	£2.37		
5.	Inner plate				
	T10	WP-T10/075	£7.75		
	T11	WP-T9/075	£6.24		
6.	Switch unit (115v and 230v)	WP-T10E/003	£40.67		
7.	Guide bush screw M5x8mm (each)	WP-SCW/09	£0.74		
8.	Inner plate screw M5x12mm (each)	WP-SCW/42	£0.74		
9.	Handles				
	Left	WP-T10/041	£9.23		
	Right	WP-T10/049	£9.23		
10.	Plastic slider base				
	T10	WP-T10/080	£19.09		
	T11	WP-T11/080	£19.09		
11.	T11 fine height adjuster handle	WP-T11/128	£14.47		

11a. Storage case Sizes: 390 x 295 x 240mm



T10 & T11 ACCESSORIES:	Product Ref.	Price
12. Guide bush 30mm x 10mm spigot	GB30/A	£9.23
13. Collets precision slit one-piece sizes:		
3mm	CLT/T10/3	£43.28
6mm	CLT/T10/6	£28.81
1/4"	CLT/T10/635	£28.81
8mm	CLT/T10/8	£28.81
3/8"	CLT/T10/95	£28.81
10mm	CLT/T10/10	£28.81
12mm	CLT/T10/12	£28.81
1/2"	CLT/T10/127	£28.81
4. Beam trammel 10mm x 500mm rod	BEAM/002	£26.94
5. Standard fence rods 360mm (pair)	ROD/10X360	£19.70
6. Extra long fence rods 500mm (pair)	ROD/10X500	£26.94
7. Plug 115v 32A 32A BS4343 115 volt plug	PLUG/110V/32A	£40.62
8. Socket 115v 32A 32A BS4343 115 volt plug	SOCK/110V/32A	£37.42
9. Line up pin 12mm / 1/2"	WP-T9/090	£5.23
T10 ACCESSORIES:	Product Ref.	Price
20. Fine height adjuster Fits in place of the knurled knob and provides fi adjustment of the cutter in a table or with a down		£26.94
21. Extra side-fence	WP-T10/087	£71.07
2. Direct fit guide bushes 30mm	GB/T10/30	£18.34
40mm	GB/T10/40	£18.34
13 11		14.
17. 18.	19.	20.
21		

To download videos, test reviews, spare parts & instruction manuals visit: www.trend-uk.com/downloads All prices are exclusive of VAT

en



#### INCLUDES:

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



#### **T5 ACCESSORIES:**

Product Ref. Price 1. 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 FHA/001 £15.71 dovetail jigs.

SPECIFICATION:

Rating

Plunge stroke

Standard collet dia

Cutter dia. max

No load speeds Dust spout size (ID)

Guide bush dia. Weight

\* For 115V minimum generator or transformer requirement 2.75kVA continuous.

Voltages

Power input

Professional / Trade

0-50mm

1000w

40mm 9-27000 rpm

35mm

20mm

3.3kg

240v or 115v'

1/4" & 8mm

2.	Guide bushes		
	Alternative guide bushes to fit base of route		
	See page 193 for complete range.	GB10, GB12, GB14	£8.61
3.	Beam trammel 8mm x 500mm rod	BEAM/001	£18.34
4.	Extra side-fence	WP-T5/046	£39.19
5.	Side-fence without micro adjustment	WP-T5/077	£22.33
6.	Standard fence rods 300mm (pair)	ROD/8X300	£13.11
7.	Extra long fence rods 500mm (pair)	ROD/8X500	£20.95

#### **T5 REPLACEMENT PARTS:**

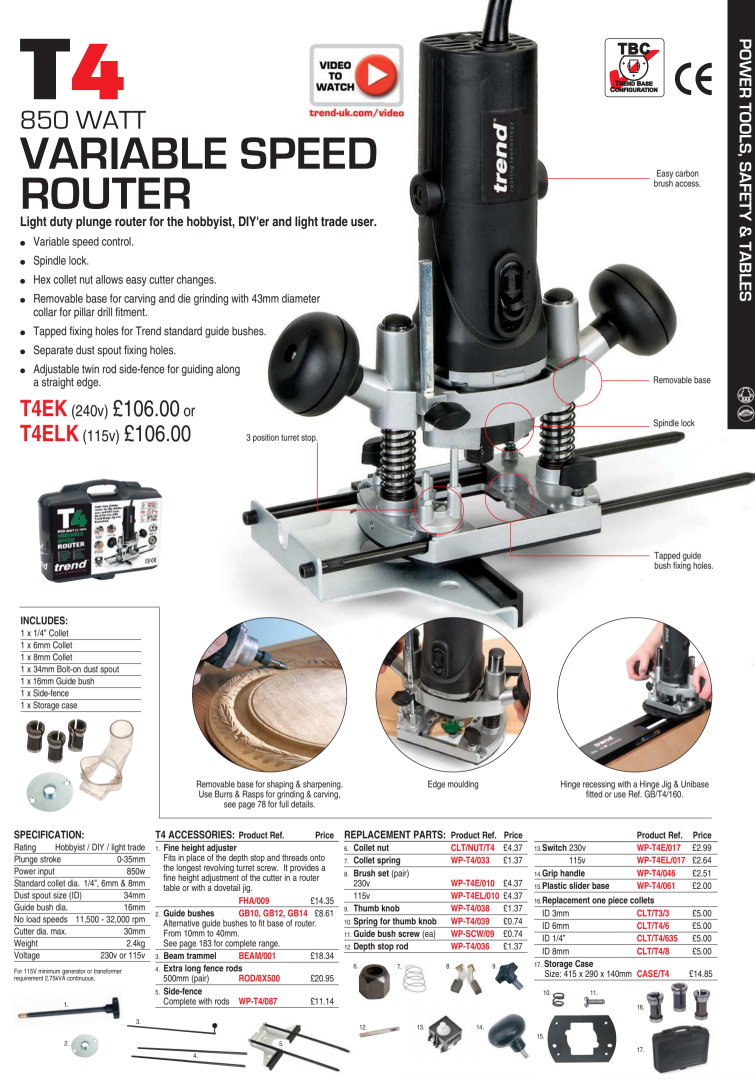
The T5 router is supported by our network of repair agents around the UK. A complete range of spares are available. Common spares listed below.

Continion spares listed below.				
8. Brush Set:	Product Ref.	Price		
240v (pair)	WP-T5E/032	£9.23		
115v (pair)	WP-T5EL/032	£9.92		
9. Spring for thumb knob	WP-T5/016	£1.37		
10. Thumb knob M6x12mm	WP-T5/011	£2.00		
11. Switch (version 1)				
240v	WP-T5E/027	£15.00		
115v	WP-T5EL/027	£15.71		
12. Switch (version 2)				
240v & 115v	WP-T5E/017	£12.47		
13. Grip handle (version 2)	WP-T5/015A	£5.99		
14. Guide bush screw M5x10mm	WP-SCW/13 (ea)	£0.74		
15. Plastic slider base	WP-T5/050	£6.98		
16. Depth stop	WP-T5/014	£3.38		
17. Beam trammel attachment				
For 8mm dia. fence rods.	BEAM/005	£7.87		
18. Guide bush 20mm	GB20	£8.61		
19. Collet & nut sets (new style post 2005)				
Multi-slit one-piece collet with cor	mbined nut sets in 3	sizes.		
ID 1/4"	CNS/T5/635	£19.42		
ID 8mm	CNS/T5/8	£19.42		









To download videos, test reviews, spare parts & instruction manuals visit: www.trend-uk.com/downloads All prices are exclusive of VAT





- 1 x HEPA cartridge filter
- 1 x Micro filter bag
- 1 x Floor cleaning kit for
- floors, carpets & fluids
- 1 x Crevice tool
- 1 x Upholstery spout
- 1 x Power tool adaptor
- 1 x Round brush

#### SPECIFICATION:

Rating	Trade/Professional
Dust category *	Μ
Power input T35A	240v 1400w
Power input T35AL	115v 800w
Auto-start max./min.	240v 2200w/50w
Auto-start max./min.	115v 1000w/50w
Airflow	4,200 L/min
Vacuum max.	270 mbar
Noise	75 dB
Hose	5M x 39mm OD
Hose spout	35mm OD
Container volume (dry/wet)	27L/16L
Dimensions	350 x 390 x 610mm
Weight	7.5kg
Voltage	230v / 115v

Easy fit bag with full bag closure system.

WITH EXTRA LONG 5M HOSE

& 7M POWER

CABLE

Large rear castors for extra stability

REPLACEMENT PARTS:	Product Ref.	Price	
5. HEPA 0.3 microns cartridge filter for increas	sed		
effectiveness against fine dust particles.	T35/2	£29.87	
6. Polyurethane foam filter	T35/4	£10.20	
7. Air outlet filter HEPA	T35/5	£22.56	
8. Carbon filter	T35/6	£3.35	
9. Stepped power tool adaptor	WP-T31/027	£9.47	
10. Crevice tool	WP-T31/020	£3.84	
11. Tube (1off)	WP-T31/018	£4.94	
12. Universal spout	WP-T31/019	£7.14	
13a.Spout insert brush for floors	WP-T31/029	£6.86	
13b.Spout insert wiper for liquids	WP-T31/030	£6.86	
14. Hose (39mm x 5 metre)	WP-T35/037	£39.29	
15. Upholstery spout	WP-T31/024	£6.86	





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

& allow for easier waste disposal

Allows standard hose to be used with a CRT, WRT or PRT router table.

Metal tubes and universal spout with plastic wheels.

1 off

5 off

10 off

Round brush

Hose adaptor

4. Deluxe Floor Kit

£5.21

£23.51

£45.72

£6.58

£11 86

£30.80

T35/1

T35/1/5

T35/1/10

T31/3

CBT/3

T35/3

ŏ



VIDEO

то WATCH

#### INCLUDES:

1 x 5 metre hose	1 1
1 x HEPA filter	
1 x Paper bag	
1 x Floor cleaning kit for	
floors, carpets & fluids	
1 x Crevice tool	
1 x Upholstery spout	
1 x Power tool adaptor	
1 x Round brush	

#### ODECIEICATION.

SPECIFICATION.	
Rating	Hobbyist / DIY / Light Trade
Dust category *	L
Power input	1400w
Auto-start max./min.**	2200w/50w
Airflow	4,200 L/min
Vacuum max.	270 mbar
Noise	75 dB
Hose	5M x 39mm OD
Hose spout	35mm OD
Container volume (dry/v	vet) 35L/22L
Dimensions	350 x 390 x 610mm
Weight	7kg
Voltage	230v

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.

ACCESSORIES:	Product Ref.	Price	
Micro filter bags			
Micro filter bags improve performance			
& allow for easier waste disposal.			
1 off	T31/1/A	£5.21	
5 off	T31/1/A/5	£23.51	
10 off	T31/1/A/10	£45.72	
Filter bags			
Paper bags improve performance			
& allow for easier waste disposal.			
1 off	T31/1	£4.38	
5 off	T31/1/5	£19.75	
10 off	T31/1/10	£38.41	
Hose adaptor	CRT/3	£11.86	
Allows standard hose to be used with			
a CRT, WRT or PRT router table.			

R	EPLACEMENT PARTS:	Product Ref.	Price
4.	HEPA 0.3 microns cartridge filter for increased effectiveness against fine dust particles.	T31/2	£27.45
5.	Nylon dry pre-filter for use with cartridge filter. Prolongs life of cartridge filter & increase		
_	effectiveness.	WP-T31/033	£16.41
6.	Round brush	T31/3	£6.58
7.	Stepped power tool adaptor	WP-T31/027	£9.4
8.	Crevice tool	WP-T31/020	£3.8
9.	Tube (1 off)	WP-T31/018	£4.9
10.	Universal spout	WP-T31/019	£7.1
11a	a Spout insert brush for floors	WP-T31/029	£6.8
111	Spout insert wiper for liquids	WP-T31/030	£6.8
12.	Hose (39mm x 5 metre)	WP-T31/017	£36.7
13.	No foam filter	WP-T31/026	£4.6
	Prevents foam entering motor.		
14.	Upholstery spout	WP-T31/024	£6.8



All prices are exclusive of VAT



# **AIRSHIELD PRO**

# Fully protected powered respirator for use with woodworking applications.

## Suitable for use when machining MDF.

- A built-in quiet fan keeps a constant flow of filtered air across the face.
- Provides excellent protection from inhalation of harmful dust with twin fine dust filters.
- Protects eyes and face against flying debris.
- 98% filter efficiency.
- Combination face-seal and hood improves protection.
- 8 hour battery.
- On board battery charging.
- Approved to Standard BS EN 12941.

# AIR/PRO £232.00

Brow guard Swings open and can be removed for easy access to filter, fan and battery.

Strategic component distribution \_ Ensures optimum centre of gravity is achieved for balance and comfort.

Replaceable Visor Visor easy to fit BS EN 166. Audible low battery warning

VIDEO TO WATCH

trend-uk.com/video

CE

Motor Positioned away from the sensitive area of the forehead to reduce noise and irritation.

trend

#### 8 hour battery Single rechargeable Ni-MH battery for 8 hours use. Battery needs to be charged whilst fitted to the unit.

Pair of P3 filters Included with faceshield.



BS EN 166 BS EN 12941 TH2P



 1 x 8 hour battery

 1 x Battery charger

 1 x Pair THP2 fine filters

 1 x Airflow indicator

 1 x Clear visor overlay

 1 x Carry bag







and anononononanananan

AIRSHIELD

Flip-up visor Polycarbonate visor to BS EN 166 low energy impact.

DIY / Craftsman / Professional

Eye protection to BS EN 166 (medium energy impact). Respiratory protection (NPF50) to BS EN 12941 TH2P.

APF20

160 l/min

200 l/min

70 dB

8 hrs

995g

230v

52cm-62cm

SPECIFICATION:

Airflow fully charged

Size of headband

Motor sound level

Assigned Protection Factor

Rating

Battery

Weight

Voltage

Airflow min.



Combination face seal and hood Improves protection while keeping hair dust free.

ACCESSORIES:

Remote cradle charger To allow charging of battery

independently from the AIR/PRO.

Ideal when a spare battery is used



trend

A D PA CE a

8

Twin filter Efficiency is 98% with a minimum laboratory protection factor of 50.



Woodworking Routing, sanding, and turning etc.

	Product Ref.	Price	REPLACEMENT PARTS:	Product Ref	. Price
	AIR/P/7	£35.42	2. THP2 filter pack (pair)	AIR/P/1	£28.18
d.			3. Replacement visor overlay (pack of 10)	/ - clear AIR/P/3C	£20.95
			4. 8 Hour battery	AIR/P/4	£45.28
			5. UK charger (230v)	AIR/P/5/UK	£38.05
				1 -	





To download videos, test reviews, spare parts & instruction manuals visit: www.trend-uk.com/downloads All prices are exclusive of VAT



\* High Efficiency Particulate Air Composite respiratory protection (APF20) to BS EN 143 P3R.

\*At time of testing

trend 143

Face Width (between the cheek bones) (mm)



SAFETY Adjustable strap RESPIRATOR

Dust mask with replaceable filter system for use when routing. For industrial and construction work. DIY and various other trades.

- Five times larger surface area than the average disposable dust mask, giving superior protection against dust inhalation and offering considerable cost savings.
- The one way exhaust valve vents to the underneath, preventing exhaled air from fogging goggles or the optional visor. This also ensures that the filter stays dry reducing filter clogging and prolonging its life.
- P2(R) electrostatic filters offer approximately ten times the life of a disposable facemask. Protects the user against hazardous toxic dust particles, metal fumes and mist to classification P2 and down to 0.3 microns.
- It is recommended that a P3(R) filter is used for all hardwoods and MDF.

### **AIRACE + £29.95**

INCLUDES: 2 x P2 Electrostatic filters

### SPECIFICATION:

APF10 Assigned Protection Factor Weight 286g Respiratory protection (APF10) to BS EN 143 P2

SAFETY

Superior quality ski style

contoured safety goggles.

· Ventilation holes, indirect vents

and all round eye protection.

• Soft comfortable facial contour with adjustable elastic head strap.

speed particles - medium and

liquid splash.

EN 166:2001 (6

GOGGLES

1. Nuisance filter ACE/2 + Active charcoal pre-filter which is fitted over P2 filter, for use on odours and smells at below occupational exposure levels only. Ideal for working with animals etc. 2 Clip-on visor ACE/3 + Eye protection to EN166, 167, 168. (Medium protection against

**OPTIONAL ACCESSORIES:** 

high-speed particles). 3. Plastic storage box ACE/6 + £10.90 Protects dust mask from contamination when not in use.

Filter has 5 times larger surface area than conventional facemasks. Gives superior

protection against dust inhalation.

Product Ref.

Price

£4 48

£19.13





APF10

ASSIGNED PROTECTION FACTOR

**BS EN 140** 

(E

One way exhaust preventing

**BS EN 143 P2** 

Clip-on visor

Rubber face seal

trend

Clip-on visor accessory fitted

REPLACEMENT PARTS:	Product Ref.	Price
4. P2(R) Filter (1 off)	ACE/1 +	£3.86
P2(R) Filter (5 off)	ACE/15 +	£17.81
5. Valve set Click-in valve set.	ACE/4 +	£8.96
6. Strap Adjustable elastic strap.	ACE/5 +	£8.96



### SAFETY SPECTACLES With durable anti-shock, anti-scratch and UV protection.

- · Comfortable and light stylish wrap around frame and curved lens for a snug close fit.
- 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 £5.40

SAFE/SPEC/B Grey lenses class 5-3.1 1F solar protection £5.40





EN 166:2001

CE



Suitable for use over most glasses





+ While stocks last

# **PRO ROUTER TABLE**

### Professional portable router table with aluminium surface and backfence for floor and bench mounting use.

Backfence squareness adjustment for absolute accuracy. T11E quick release fixing holes for fitting T11 fixing kit.

Bench leg level adjustment when mounted on a bench.

20mm hole for the T11 Quick Raiser adjuster handle. Floor or bench standing with removable legs and

Extruded 8mm thick aluminium alloy table top with

Cutter aperture of 90mm allows the use of the

Cast backfence with extruded adjustable alloy

Made to EN standards, with backfence accuracy

adjustment for uneven floors.

minimal loss of cutter depth.

cheeks and 'T' slots.

4 Insert rings In sizes 20mm, 35mm,

54mm and 68mmØ. to suit

different cutter diameters.

Soft rubber feet to

prevent movement

INCLUDES:

4 x Insert rings

largest router cutters available.

of 0.5° and table flatness of 0.5mm. Suitable size and weight enabling easy re-positioning around the workshop and transportation for on-site use. PRT (240v) £578.00 or

PRT/L (115v) £578.00

•

•

•

•

VIDEO то WATC trend-uk.com/video

Backfence

Quick release 110mm cast aluminium

backfence with adjustable aluminium

cheeks and squareness adjustment.



57mmØ (2-1/4")

dust spout aperture

With freehand lead-on

pin park.

### 

90mmØ aperture For larger panel raiser cutters.

> Side scales to set backfence.

Pushstick park on rear

No-volt release switch with 115 volt (16A) available

Leg clamps to remove lower legs and adjust for uneven floors.



Quick raiser Includes hole for T11's fine height adjuster.

Price

£28.81

£55.00

£23.58

PRT PROFESSIONAL ROUTER TABLE trend Side finger pressures Adjustable position for different widths of timber Bench leg level adjustment T11 quick release fixing holes Mitre fence Flip-up finger pressure and guard assembly Allows T11 to be fitted to the table quickly Mitre fence with zeroing and For uneven surfaces For easy access to cutter. and removed when used with optional Quick spelch block facility Release Kit. SPECIFICATION: **OPTIONAL ACCESSORIES:** Professional / Trade Rating T11 quick release kit 1 x No-volt release switch Table size 650mm x 550mm Allows T11 router to be quickly fitted and removed from table. Bench height 350mm 2. Pushblock 860mm Height with leas For scribing rails on a router table. Router cutter aperture 90mmØ

Guard assembly

Quick lateral and height adjustment of

finger pressure and guard.

1 x Mitre fence 2 x Finger pressures 1 x Large adjustable safety guard 1 x Lead-on pin 1 x Pushstick

### Fits the following routers directly:

TREND T5, T5 MK2, T9, T10 , T11 BOSCH GOF1600A, 1700ACE CMT CMT1E, 2E DEWALT DW613, 614, 615, 620, 621, 624, 625E 626 629 DRAPER PT1200V ELU MOF96(E) MK2, 131, 177(E), OF97(E) MAKITA RP0910, 1110C PERLES OF808(E) >1999 Not 115v

115v routers over 1850w (including T10 and T11) cannot be used with no-volt release switch router tables. Removable centre plate of table will need to be re-drilled for other makes and models of medium and heavy duty routers.

20mm, 35mm, 54mm, 72mmØ

110mm

26.2kg

57mmØ (2-1/4")

240v or 115v

Weight 115v unit supplied with 16A BS4343 plug and socket. Not intended for continuous production or production line use.

Insert ring sizes

Backfence height

Voltage

Dust spout aperture

Bouter & cutters not included

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

Hose with adaptor

adaptor fitted.

39mmØ x 3 metre with 57mmØ (2-1/4")





T11/JT/KIT

CRT/4

PUSHBLOCK/4

# FLOOR STANDING WORKSHOP ROUTER TABLE

Packed with the necessary features to maximise the versatility of all popular portable routers.

- Large laminated MDF table.
- Removable 6.35mm thick aluminium insert plate with 98mm dia. aperture, pre drilled for Trend TBC routers and T11 routers.
- Quick release aluminium extrusion backfence with sliding MDF cheeks.
- Quick Raiser and Quick Release facility for T11 router.
- High backfence with fully adjustable guard assembly.
- Fully adjustable side finger pressure.
- Front and side adjustable feather pressure guards.

### WRT (240v) £349.00

Accessing base board fixing holes.









### INCLUDES:

INCLUDES.
2 x Insert rings
1 x No-volt release switch
1 x Mitre fence
2 x Finger pressures
1 x Safety guard
1 x Lead-on pin
1 x Pushstick

1 x T11 Quick Raiser Handle park

### SPECIFICATION:

Rating	Professional / Craftsman	
Table size	804mm x 604mm	
Table height	890mm	
Router cutter apert	ure 98mmØ	
Insert ring sizes	31.8mm, 67.5mm	
Backfence height	68mm	
Dust spout aperture	e 57mmØ (2-1/4")	
Edge planing	1.4mm and 2.4mm	
Voltage	240v	
Weight	27.5kg	
115v unit supplied with 16A BS4343 plug and socket.		

115v unit supplied with 16A BS4343 plug and socket. Not intended for continuous production or production line use





2 Insert rings

31.8mm and 67.5mmØ.

T11 quick release fixing holes Allows T11 to be fitted to the table quickly and removed when used with optional Quick Release Kit.

### SAFETY FEATURES:

- No-volt release switch Adjustable pressures Two insert rings
  - Adjustable top guard Sliding fence cheeks
  - **OPTIONAL ACCESSORIES:** Product Ref. Price 1. T11 quick release kit Allows T11 router to be quickly fitted and removed from table. T11/JT/KIT £28.81 2. Pushblock For scribing rails on a router table. PUSHBLOCK/4 £55.00 Hose with adaptor 39mmØ x 3 metre with 57mmØ (2-1/4") adaptor fitted. CRT/4 £23.58 4. Down pressure WRT/1 £15 40 (Pair) 5. Adjustable limit stop WRT/2 £15.40 6. Castors (4 off) WRT/3 £30.85 Raises table to height by 35mm.

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

TREND T5, T9, T10, T11 BOSCH GOF1600A, 1700ACE CMT CMT1E, 2E DEWALT DW613, 614, 615, 620, 621, 624, 625E 6266 629 DRAPER PT1200V ELU MOF96(E) MK2, 131, 177(E), OF97(E) MAKITA RP0910, 1110C PERLES OF808(E) >1999

Removable centre plate of table will need to be re-drilled for other makes and models of medium and heavy duty routers.



Pushstick

•



Guard assembly Fully adjustable. 98mmØ aperture For larger panel

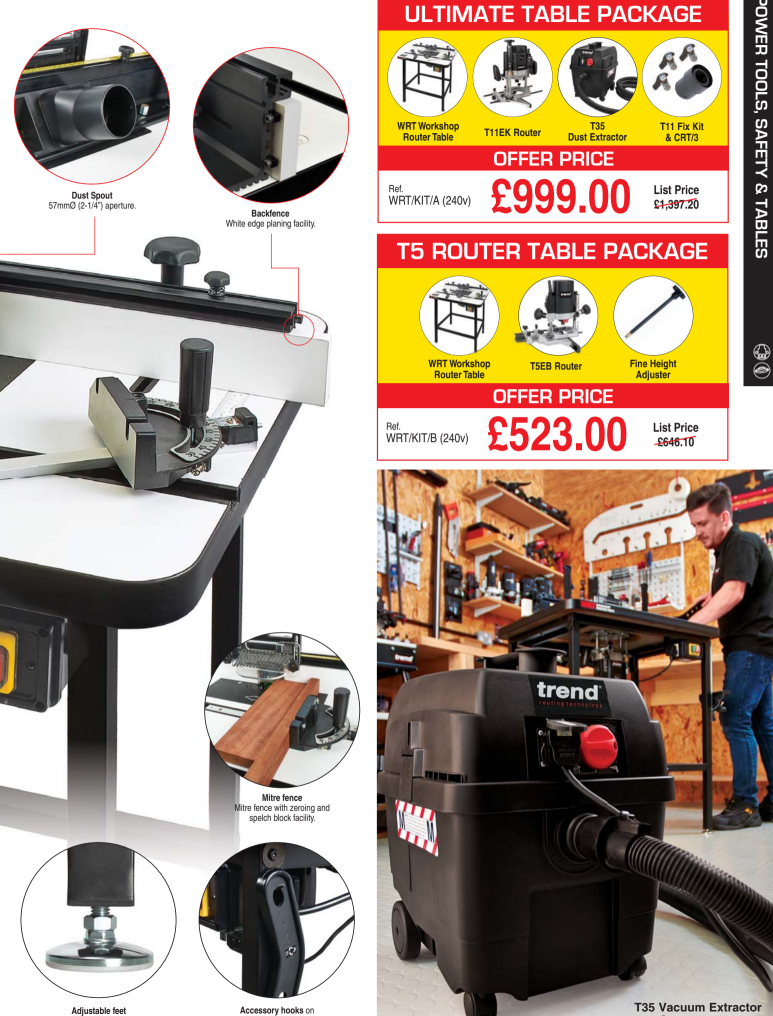
raiser cutters

Quick raiser Includes hole for T11's fine height adjuster.

outingtochnolog

Side finger pressures Fully adjustable.

> No-volt release switch Supplied as standard



Router & cutters not included.

For uneven surfaces.

front legs.

**T35 Vacuum Extractor** See page 140



147



Aluminium plate 6.35mm thick with levelling facility and lead-on pin.

INCLUDES:

2 x Insert rings

1 x Mitre fence

release switch

1 x No-volt



optional Quick Release Kit.

**OPTIONAL ACCESSORIES:** 

Hose and hose adaptor

Hose with adaptor



Quality mitre fence With zeroing and spelch block facility

Price

£23 58

£11.86

£28.81

Product Ref.

CRT/4

CRT/3

Quick raiser Includes hole for T11 fine height adjuster





Quick release backfence

Edge planing

### Fits the following routers directly:

TREND T5, T9, T10+, T11+ BOSCH GOF1600A, 1700ACE CMT CMT1E, 2E DEWALT DW613, 614, 615, 620, 621, 624, 625E+, 629+ DRAPER PT1200V ELU MOF96(E) MK2, 131, 177(E), OF97(E) MAKITA RP0910, 1110C PERLES OF808(E) >1999

Not 115v

115v routers over 1850w (including T10 and T11) cannot be used with no-volt release switch router tables.

Removable centre plate of table will need to be re-drilled for other makes and models of medium and heavy duty routers

SPECIFICATION: Rating Craftsman Table top size 610mm x 405mm Table height Router cutter aperture Insert ring sizes 31.8mm, 67.5mmØ Backfence height Dust spout aperture 57mmØ (2-1/4") Edge planing 1.4mm and 2.4mm Voltage 240v or 115v

2 x Finger pressures

1 x Safety guard

1 x Lead-on pin

1 x Pushstick

Adaptor T11 quick release kit T11/.IT/KIT 410mm 98mm 67mm 13.6kg

39mmØ x 3 metre with a CRT/3 adaptor fitted.

Adaptor is 57mmØ (2-1/4") to 35mmØ and accepts 39mmØ hose

115v unit supplied with 16A BS4343 plug and socket. Not intended for continuous production or production line use



Weight

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

# **CNC MINI & CNC SMART MACHINES**

**Computer controlled routing** technology, offering affordability and high performance machines for a wide range of applications. Fully guarded as standard for maximum safety.

have 1

	150
CNC MINI PLUS	150
CNC SMART	152
CNC SMART PLUS	152
CNC SMART FAST	152
CNC SMART LITE	153
VACUUM PUMPS	154
CNC LITE BENCH	154
VACUUM TABLE	154
CREATIVE CNC SOFTWARE	
VECTRIC VCARVE DESKTOP	154
VECTRIC VCARVE PRO	154

### **CNC MINI PLUS** 150





### **CNC SMART MACHINES** 152





# **CNC MINI**

The CNC Mini is the latest desktop miniature engraving machine for 2D and 3D engravings, photo images and routing projects. Comes with easy to learn software.

- 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 ArtCAM 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/1 £1.725.00

### INCLUDES:

**CNC MINI MACHINE** 

### 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

# **CNC MINI PLUS**

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, ArtCAM 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. SPECIFICATIONS:
- · 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/2** £2,380.00

### INCLUDES:

1 x USB 2.0 cable 1 x Provo coffuero dick containe CNC and Edit

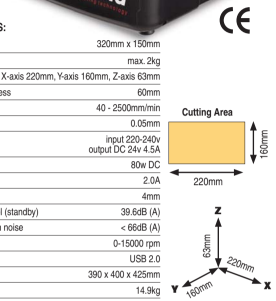
1	TA DIAVO SUTIWATE UISK CUTIAITIS CINC ATU LUIL
1	I x Workpiece clamp set (comprising 2 large & 2 small clamps)

- 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



All prices are exclusive of VAT

450mm x 440mm max. 3kg 300mm, Z-axis 100mm 100mm 40 - 2500mm/min 0.02mm input 220-240v output DC 24v 4.5A
800mm, Z-axis 100mm 100mm 40 - 2500mm/min 0.02mm input 220-240v
100mm 40 - 2500mm/min 0.02mm input 220-240v
40 - 2500mm/min 0.02mm input 220-240v
0.02mm input 220-240v
input 220-240v
50.put 20 241 4.0/1
150w DC
2.0A
1/8", 4mm & 1/4"
39.6dB (A)
< 66dB (A)
0-17000 rpm
USB 2.0
870 x 610 x 560mm
54.5kg



**Cutting Area** 

300mm

100mm

300mm

Z

300<sub>mm</sub>

300mm



14.9kc



VIDEO

TO

WATCH

trend-uk.com/video

Table size

SPECIFICATIONS:

Max. material thickness

Table load weight

Max. movement

Engraving speed

Resolution

Power supply

Spindle motor

Spindle speed

Machine size

Interface

Weight

Power consumption

Shank capacity only

Operating noise level (standby)

No loading operation noise

CNC

trend

### APPLICATIONS



SOLID TUNGSTEN CARBIDE

max. 3.0mm

ŧ

T

max. 3.7mm 4

max. 1.0mm

ŀ

Description

R0.25mm

radius, two flute up-cut spiral

conical

R0.5mm

conical

radius, two

R0.25mm

ball nose

flute up-cut spiral



Engraves

material

Wood

Acrylic

& ABS

Wood,

Acrylic

& ABS

Acrylic

Tool

preset code

4025C150

4050C150

4025A020

Product Ref.

& Price

S66/1X4MMSTC

£27.93

S66/2X4MMSTC

£27.93

S66/3X4MMSTC

Actual size

cutters

19 19 19

MINI ENGRAVER CUTTERS

Dimensions (not to scale)

R0.25mm

15.0mm R0 5mm

15.0mm R0.25mm Profile

shape

### **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.

### **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.

### System Requirements

PC running Windows XP up to Windows 10.

### 

ACCESSORIES		
	Product Ref.	Price
ER11 Collet conversion	kit with 3 collets	
1/8", 4mm & 1/4" collets	CNCM/ER11/KIT*	£86.73
ArtCAM Express		
Upgrade to VCarve Pro fo	ra	
more fully featured softwa	re CNC/VCARVE/P	£540.00

\* Note: Reduces Z axis depth of cut to 40mm.

#### & ABS two flute up-cut spiral £27.93 - 2.0mm R0.5mm R0.5mm Acrylic 4050A020 S66/4X4MMSTC ball nose max.1.0mm c ABS two flute up-cut spiral £27 93 2.0mm R0.5mm ł R0.5mm half conical, Wood 4050E150 S66/5X4MMSTC max 35mm radius single Ţ flute flat £21 22 15.0mm 1.5mm t R1.5mm 4150E150 half radius, Wood S66/6X4MMSTC 3.97mm single flute flat £21.22 Т 15.0mm 2.5mm Wood end mill. 2.5 mm 🕅 S66/10X4MMSTC 4250B120 Acrylic two flute ABS up-cut spiral £16.74 -12.0mm t 3.96mm Wood. end mill, 4400B150 **S66/11X4MMSTC** 3 96mm Acrvlic two flute & ABS up-cut spiral £16.74 15.0mm MINI V-GROOVE ENGRAVER CUTTERS

#### TUNGSTEN CARBIDE TIPPED Profile Engraves Product Ref. Actual size Tool Description Dimensions (not to scale) shape material preset code & Price cutters 30° included ŧ 4635V030 CNCM/1X4MMTC angle, two flute Wood 6.3mm v'engraver £12.02 Ţ 9.0mm 60° 60° included L angle, two flute Wood 4635V060 CNCM/2X4MMTC 6.3mm engraver £12.02 Ţ - 5 0mm 45 90° included ł angle, two flute Wood 4635V090 CNCM/3X4MMTC 6.3mm engraver £12.02 Ŧ $\neg$ 🛏 3.0mm ACCESSORIES Acrylic material insert colours. Product Ref. Price Acrylic insert material 10 pack Ref. TM/IP/B/10 Ref. TM/IP/GSC/8 TM/IP/B/10 186 x 135 x 2mm, brown £13.33 Decorative acrylic insert material 8 pack X 10

£27.39

trend

151

220 x 160 x 3mm gold x 2, silver x 2, transparent\* light grey x 2, transparent\* dark grey x2 TM/IP/GSC/8

# CNC SMART, SMART PLUS & SMART FAST

The CNC SMART, SMART PLUS and SMART FAST are all high performance floor mounted machines for improved routing productivity.

SMART FAST has 15 metres per minute feed rate and the SMART FAST Y1300 has a Y axis of 1420mm.

- Available with three motor head options and two maximum feed speed options.
- CNC Smart Plus T10 has a medium duty head using a 2000 watt single phase head.
- CNC Smart Plus has a high frequency head fitted and a maximum feed speed of 3 metres per minute.
- CNC Smart Fast comes with a high frequency head and a maximum feed speed of 15 metres per minute.
- Solid construction with enclosed steel cabinet with interlocking door and floor stand, meeting the requirements of EN 848 Part 3.

### CNC/PLUS/T10 £22,069.00

860 x 920 machine with 90mm of plunge fitted with T10 router.

### **CNC/SMARTPLUS** £24,450.00

860 x 920 machine with 90mm of plunge fitted with HF head.

CNC/SMARTFAST £28,325.00 860 x 920 machine with 90mm of plunge fitted with HF head & max. speed of 15m per min.

### CNC/SMART1300 £33,400.00

860 x 14200 machine with 90mm of plunge fitted with HF head & max. speed of 15m per min.



trend-uk.com/video

Floor mounted. CNC/SMART1300 shown.

CE

CNC

CNC









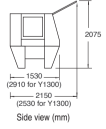


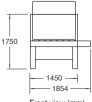
SMART& trend



	Product Ref. CNC/PLUS/T10	Product Ref. CNC/SMARTPLUS	Product Ref. CNC/SMARTFAST	Product Ref. CNC/SMART1300
DIMENSION:				
Width	1854mm	1854mm	854mm	854mm
Depth	1530mm	1530mm	1530mm	2910mm
Height door shut	1750mm	1750mm	1750mm	1750mm
Height door open	2075mm	2075mm	2075mm	2075mm
SPECIFICATION:				
Max. movement X-axis	860mm	860mm	860mm	860mm
Max. movement Y-axis	920mm	920mm	920mm	1420mm
Max. movement Z-axis	90mm	90mm	90mm	90mm
Max. cut feed rate X-axis	3-50mm/sec	3-50mm/sec	3-250mm/sec	3-250mm/sec
Max. cut feed rate Y-axis	3-50mm/sec	3-50mm/sec	3-250mm/sec	3-250mm/sec
Max. cut feed rate Z-axis	3-50mm/sec	3-50mm/sec	3-250mm/sec	3-250mm/sec
Max. non cut feed rate	50mm/sec	50mm/sec	250mm/sec	250mm/sec
Positional accuracy	<0.1mm	<0.1mm	<0.15mm	<0.15mm
Power supply	220-230v	220-230v	220-230v	220-230v
Maximum wattage	2000W	2000W	2000W	2000W
Maximum noise	85dB	80dB	80dB	80dB
Weight	350kg	350kg	350kg	420kg
Min. size doorway	1790 x 760mm	1790 x 760mm	1790 x 760mm	1790 x 700mm
Spindle speed	8000-24000	3000-18000	3000-18000	3000-18000

### TECHNICAL DIAGRAMS:







Foam tool control routing



Aperture being cut for glass in kitchen door cabinet.

Three flute finishing spiral

Foam tool o





# **CNC SMART LITE**

# The bench mounted CNC SMART LITE is the smallest CNC Machining Centre offering all of the advanced electronic control features and component structure of the larger Smart machines.

- Available with two motor head options:-
  - Medium duty 2000 watt single phase.Heavy duty high frequency.
- Bench mounted (optional bench available).
- Single phase power supply for all Lite machines.
- Solid aluminium axis construction.
- Bach operating software to control machine movements and running of programs.
- Requires a PC to run.

### **CNC/LITE/T10** £17,299.00

 $600\ x\ 600\ machine\ with\ 90mm \acute{}$  of plunge fitted with T10 router.

### **CNC/LITE/HF** £19,980.00

 $600 \ x \ 600$  machine with 90mm of plunge fitted with a HF head.





Chappel



CNC

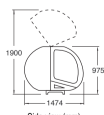
SMART

CE

Bench mounted. Shown with optional bench.

	Product Ref. CNC/LITE/T10	Product Ref. CNC/LITE/HF
DIMENSIONS:		
Width	1285mm	1285mm
Depth	1474mm	1474mm
Height door shut	975mm	975mm
Height door open	1900mm	1900mm
SPECIFICATION:		
Max. movement X-axis	600mm	600mm
Max. movement Y-axis	600mm	600mm
Max. movement Z-axis	90mm	90mm
Max. cut feed rate X-axis	3-50mm/sec	3-50mm/sec
Max. cut feed rate Y-axis	3-50mm/sec	3-50mm/sec
Max. cut feed rate Z-axis	3-50mm/sec	3-50mm/sec
Max. non cut feed rate	50mm/sec	50mm/sec
Positional accuracy	<0.1mm	<0.1mm
Power supply	220-230v	220-230v
Maximum wattage	2000W	2000W
Maximum noise	85dB	80dB
Weight	200kg	350kg
Min. size doorway	1790 x 760mm	1790 x 760mm
Spindle speed	8000-20000	3000-18000

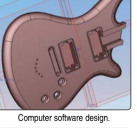
### TECHNICAL DIAGRAMS:







### HOW IT WORKS





Tags holding mould workpiece in place.





Routing the profile.



Final finishing



# **CNC SMART OPTIONS**

### **MOTOR HEADS**

**Heavy Duty High Frequency** Enables 24/7 machining capability to the range of CNC Smart machines. Collet size up to 1/2" (12.7mm). Available in 18000 rpm or 24000 rpm. Please state speed when ordering.





power unit with a range of collet sizes up to 1/2" (12.7mm).





### VACUUM PUMPS

This Becker pump is a single phase side channel high efficiency pump, which incorporates a high build quality with low running cost. The pump comes complete with a relief valve and a 0.5 micron filter.

**CNC/VAC/PP** £2.019.00

CNC

(6



This Becker pump is a three phase side channel high efficiency pump, which has a high build quality with low running cost. The pump comes complete with a relief valve and a 0.5 micron filter.

F

CNC/VAC/PP/3P £2.255.00

CNC

Fast



Phis Fast

### CNC LITE BENCH

Purpose built bench for CNC Lite machines. Made from aluminium extrusion with adjustable feet for levelling. CNC/LITE/FS £1,308.00



### VACUUM TABLE

These 3 sizes of vacuum table are suitable for all of the machines. Made from an aluminium box section assembled, capped & inter-linked with 32mm diameter pipe work. This in turn is connected to the vacuum pump. The aluminium box section is surfaced with cells constructed from Foamex strips. The Y130 vacuum table has 140 cells, TABP has 98 cells & TABL has 55 cells.

CNC/VAC/TABP £1.478.00 For CNC/PLUS/T10 & CNC SMARTFAST machines.

### CNC/VAC/Y1300 £1.627.00

trend

154

CNC/VAC/TABL £1,478.00 For CNC/SMART/LITE, CNC/LITE/T10 & CNC/LITE/HF machines.





### **CREATIVE CNC SOFTWARE**





VCarve Desktop and VCarve Pro provide a powerful but intuitive software solution for cutting parts on a CNC Router. They include the functionality demanded for complex work while remaining incredibly easy to use and affordably priced. The software is used by cabinet makers, wood workers, sign makers, prop makers, plastic fabricators, hobbyists and in many other applications.

Complete set of 2D Design and Layout Tools. Layer control, Guide lines, Snap Grid. Text Editing + Single Line Engraving Fonts. 2D File Import - DWG, DXF, EPS, AI, PDF, SKP, SVG. Image File Import - BMP, JPG, TIF, GIF. Vectorize images to create vectors for machining. Single 3D File Import (STL, OBJ, 3DM, SKP etc.). Import Multiple Vectric 3D Clip Art Files for Layout and Assembly (V3M file format). Includes 100+ 2D Clip Art Designs. Includes 300+ 3D Clip Art Models. Robust V-Carving. Raised 3D Prism machining. Moulding Toolpaths - to create constant cross section profiles, arches, frames etc. Auto-Inlays with multiple options. 3D Random Texturing Toolpath. 2D Profiling with Interactive Tabs / Bridges, Lead and Ramp options. Pocketing with optimization for 2 cutters. Drilling with option for Peck Drilling. **Beveled** Letters Custom Molding and Form Cutters. 3D Roughing and Finishing Toolpaths. Multi-color Toolpath Previews.

### **CNC/VCARVE/D** £275.00

Work on parts larger than 24"x 24" (600mm x 600mm). True Shape Nesting for material optimization. Toolpath Templates. Merge Toolpaths. Job Setup Sheets. Gadget (scripting) support. Rotary Axis (Wrapping). **CNC/VCARVE/P** £540.00











## **ROUTING JIGS & ACCESSORIES**

To maximise the potential of the router, we offer a range of unique routing jigs and accessories for the professional user and craftsman.

trend

SCRIBE-MASTER PRO SCRIBING JIG	156
MORTISE & TENON JIG	157
DOVETAIL JIGS	158
STAIRCASE HOUSING JIGS	159
ROUTABOUT HOLE CUTTER JIG	160
KITCHEN WORKTOP JIGS	162 - 166
WORKTOP JIG ACCESSORIES	167 - 168
SPECIALIST WORKTOP JIGS	169 - 172
HINGE JIGS	173 - 175
LOCK JIGS	176 - 178
DOOR HANGING ACCESSORIES	179 - 182
BUTT HINGE & LOCK RECESS TEMPLAT	'ES <mark>181</mark>
LETTERBOX JIGS	182
COMBINATION BASE & COMPASS	183 - 184
ELLIPSE JIGS	185
VARIJIG FRAME SYSTEM	186 - 188
BASES, TEMPLATES & ACCESSORIES	189 - 200

**NEW** DRAINER GROOVE PRO FRAME 171



EURO CYLINDER LOCK JIG





This logo identifies products that conform to the standard pattern of fixings for guide bushes and securing the router base to a table or jig. For more information visit: www.trend-uk.com/tbc



### **SCRIBE-MASTER PRO SCRIBING JIG** Patent No. GB2441513

-

trend-uk.com/video





Scribes differing skirting boards.



Half lap (halving) joint

using tenon slide

template.



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.

Over 400 combs to ensure

an accurate scribe.



HOW IT WORKS

1. Steel combs are pushed into

any profile.

the sample mould. Works with

### with a router. Quick and accurate method to scribe skirting

Skirting board scribing jig for use

- 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 £323.00

Scribes dado rails.



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

Mounted on the chop saw stand skids with the

accessory Quick Mount Kit Ref. SM/MKP.

Close-up of cut.







PERFECT SCRIBES

**IN 15 SECONDS** 

WORKS WITH

**ANY PROFILE** 



# **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 • 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** £223.00 MT/JIG/EURO\* £223.00

\* 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



12mm

47mm

4.8mm

16mm

90mm

25mm

90mm

-10° to 45°

Setting-up square tenon

SPECIFICATION:

Material thickness min

Material thickness max.

Tenon thickness min.

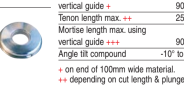
Tenon thickness max.

Tenon width max, using

INCLUDES:

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





depth of router. +++ unlimited if vertical guide removed and wood repositioned.

### RECOMMENDED







COMPATIBILITY www.trend-uk.com/compatibility

trend-uk.com/video

VIDEO

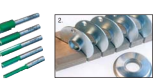
то WATC

Double loose tenon

#### OPTIONAL ACCESSORIES: Product Ref. Price

<ol> <li>Router cutters         A set of 5 long reach straight cutters with diameters of 1/4" to 5/8" suitable for use with the Mortise &amp; Tenon Jig.     </li> </ol>			
1/4" shank		enon Jig. 1X1/4TC	£62.24
8mm shank		1X8MMTC	£62.24
1/2" shank	SET/MT	1X1/2TC	£63.61
8mm shanks for metri	c jigs SET/MT	2X8MMTC	£62.24
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 shov	vn below not	included

with jig.		
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



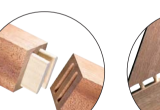


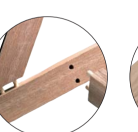
GB318 & GB333 (ea)	£8.61
<ol> <li>Universal sub-base Certain makes and models of router will r Unibase to accept the guide bushes.</li> </ol>	equire a
UNIBAS	E £19.33
<ol> <li>Dust kit Magnetic fitting dust kit with 57mmØ (2-1) aperture and 35mm ID adaptor. Accepts hose.</li> <li>MT/DUS</li> </ol>	39mm OD
5. Mortise and Tenon Jig DVD A step by step process to create an elega	int chair

legant chair A step by step p (DVD length 22 mins). Also available for viewing online: www.trend-uk.com/video **DVD/TV/10** £3 74

£9.50







2. Steel guide bushes (optional)

GB222, GB238, GB27, GB286, GB302,

trend



**GB15** 

Side angled tenon



Router not

included.

All prices are exclusive of VAT

# CDJ300 & 600 DOVETAIL JIGS

Two accurate and easy to use Dovetail Jigs for a variety of elegant joints.

- Two sizes 300mm (12") and 600mm (24").
- Cuts 1/2" wide lapped (half blind) dovetails or rebated dovetails in one operation.

COMPATIBILITY www.trend-uk.com/compatibility

- Precision made laser cut zinc plated steel template with packing piece.
- Adjustable offset stops for 600mm jig.
- A Unibase and fine height adjuster may be required for certain makes of router.
- A range of accessory templates are available for small lapped dovetail, box joints and through dovetails.

### **CDJ300** £123.00 **CDJ600** £210.00

trend-uk.com/video

### 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

INCLUDES: 1 x 1/4" Shank TCT 104° dovetail cutter

chison t

1 x 15.8mm guide bush

REPLACEMENT PARTS:	Product Ref.	Price
1. Replacement dovetail cutter Diameter 12.7mm x 104°	C041AX1/4TC	£17.10
2. Replacement guide bush		

trend

CDJ300

trend

Diameter 15.8mm GB158 £9.50



Lapped dovetail

#### • \_\_\_\_\_\_

Lapped	dovetail	width	6.35mm

Material thickness	Min. 8mm
	Max 12mm

|--|

Product Ref.	Price
Lapped dovetail templa	ates *
CDJ300/01	£51.76
CDJ600/01	£59.61
Cutter Diameter 6mm x 98° C154X1/4TC	£17.10
0	Universal sub-base Certain makes and models of routers will require a Unibase to accept the guide bushes.

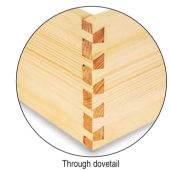


Box joint

Material trickiess		UIIIII
	Max. 15mm	20mm
Product Ref.		Price

Box joint templates	
CDJ300/03 * (8mm)	£55.00
CDJ300/02 (12.7mm)	£55.00
CDJ600/02 (12.7mm)	£61.13
Cutter for 8mm template Diameter 8mm x 25mm cut C012AX1/4TC	£12.47
Cutter for 12.7mm template Diameter 12.55mm x 25mm cut C021AX1/4TC	£15.11

- Guide bushes and edge stops included where applicable.
- For heavy duty routers only
- T Template size
- M Material thickness



 μ

Through dovetail width	12.7mm	
Material thickness	Min 8mm	

Product Ref. Through dovetail template * Templates are dual sided for Pin & Tai Two cutters are required for each temp	nm
Templates are dual sided for Pin & Tai	Price
(Straight & Dovetail).	

CDJ300/05 (12.7mm)	£84.56
Cutters for 12.7mm template	
98° Dovetail cutter	
C178X1/4TC	£18.34
Straight cutter 8mm diameter	
C012AX1/4TC	£12.47
Cutters for 19.1mm template	<ul> <li>(discontinued)</li> </ul>
97° Dovetail cutter 8mm or 1/2"	' shank.
C179	£25.57
Straight cutter 12.7mm dia. 8mm	m or 1/2" shank.
C021	£15.71



UNIBASE

£19.33

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

Router and fine height adjuster not included.

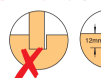
# **STAIRCASE HOUSING JIGS**

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 £184.00





ĬĬ

### 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 ACCESSORIES:

Product Ref.	Tread Thickness	Cutter Dia.	Price		
Recommended Professional dovetail cutters					
32/10X1/2TC	22mm (7/8")*	14mm	£54.36		
32/11X1/2TC	25.4mm (1")	16mm	£54.36		
32/12X1/2TC	28.5mm (1-1/8")	19mm	£56.38		
32/13X1/2TC	32mm (1-1/4")	22mm	£56.38		
Decomposed of C	CraftPro dovetail cutters				
Recommended	nun io uovolun outloio				
C240X1/2TC	22mm (7/8")*	13.5mm	£31.19		
		13.5mm 16mm	£31.19 £32.42		
C240X1/2TC	22mm (7/8")*				

# **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** £184.00

### INCLUDES:

- 1 x Adjustable reversible clamp
- 1 x Reversible clamp bar
- 1 x Sub-base 1 x 24mm guide bush
- 1 x 24mm guide bush 1 x Line-up pin
- 2 x Spanners
- 1 x Line up guide bush

### OPTIONAL ACCESSORIES

OPTIONAL AC	CESSORIES			
Product Ref.	Tread Thickness	Dia.	Price	
1. Recommended Professional straight cutter				
4/21X1/2TC	32mm (1-1/4")	15.9mm	£45.28	
2. Recommended CraftPro Straight cutter				
C025CX1/2TC	32mm (1-1/4")1	5.9mm	£26.19	
3. Carry case				
CASE/DG			£32.15	





### Router & cutters not included.

END BASE



COMPATIBILITY www.trend-uk.com/compatibility

# **ROUTABOUT HOLE CUTTER JIG**



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



**30UTING 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 winas of the jia. The stepped cutter automatically cuts a rebated edge on the waste piece as well as around the edge of the hole.



End result Fit the plastic insert ring into the access hole and turn the waste piece over. Drop it into the ring and it will lay flush with the floor surface





### Access to pipes 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.

<b>REPLACEMENT PARTS:</b>	Product Ref.	Price		
1. Replacement rings for 18mm thick floors				
Pack of 10	RBTRNG18/10	£44.00		
Pack of 100	RBTRNG18/100	£401.49		
Pack of 250	RBTRNG18/250	£978.34		
For 22mm thick floors				
Pack of 10	RBTRNG22/10	£52.00		
Pack of 100	RBTRNG22/100	£482.69		
Pack of 250	RBTRNG22/250	£1,175.39		
2. Replacement cutters for 18mn	n thick floors			
With 1/4" shank	RBT/CUT/1	£43.28		
With 1/2" shank	RBT/CUT/2	£43.28		
For 22mm thick floors				
With 1/4" shank	RBT/CUT/3	£46.54		
With 1/2" shank	RBT/CUT/4	£46.54		

### 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 £19.33 a Unibase to accept the guide bushes UNIBA 6. Heavy duty 30mm guide bush **GB**30 £8.61



All prices are exclusive of VAT

3. Replacement bearing

4. Replacement template

WP-RBT/CUT/A

**RBT/PLATE** 

£12.47

£24.31

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

### ROUTABOUT KITS For 18mm thick floors

**RBT/1** £57.00 With 1/4" shank cutter

**RBT/2** £57.00 With 1/2" shank cutter

For 22mm thick floors

**RBT/3** £61.00 With 1/4" shank cutter

**RBT/4** £61.00 With 1/2" shank cutter

# **ROUTING TIPS & ADVICE**

GB

CENTRING

UNIBASE to accept guide bush & for

centring accuracy.

Non-Trend router.

### **ROUTING WORKTOPS** ACCURATELY

To get an accurate worktop joint the 30mm diameter guide bush must be positioned so that it is concentric with the 1/2" TCT cutter. If the cutter is not concentric to the guide bush, the finished joint will be poor.

To ensure concentricity for the guide bush for non-Trend 1/2" routers, a universal sub-base Ref. UNIBASE is required. This will fit directly to most routers and is supplied with a line-up pin that is fitted to the router collet to line-up the assembly. The sub-base can then accept Ref. GB30/A guide bush.

**UNIBASE** 

ROUTER

WITH

SUB-BASE

**NON-TREND** 

For full details see page 192.



Note: For some non-Trend routers that are not compatible with the Universal Sub-base, then Ref. GB/5/S can be used.

Ç

puəli

S 7

Visit www.trend-uk.com/compatibility



TCT worktop cutter.

30mm guide bush Ref. GB30/A.

Adjustable inner plate to accept guide bush & for centring accuracy

Trend T10 router.

**trend**<sup>®</sup> 161

# **KITCHEN** WORKTOP JIGS



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.

# COMBI66 JIG

### Jig from 500mm to 650mm wide worktops, with Peninsular cut.

- A single male and female template in 16mm solid laminate.
- · Facility to join boards from 500mm to 650mm wide.
- Two bolt recess slots for connecting bolts.
- Three alloy location bushes and width setting stop.
- Cuts out of square joints (max. 3°).

### COMBI66 £116.00

Size: 880 x 233 x 16mm, weight 3.3kg.



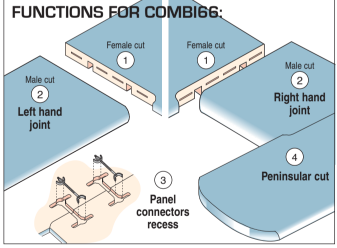
650MM







COMBI



#### **OPTIONAL ACCESSORIES:** Product Ref. Price

1.	Router cutters 12.7mm (1/2") diame	ter.	
a.	Professional Rota-tip	RT/11X1/2TC	£69.95
b.	Professional	3/83DX1/2TC	£36.16
	Trade Range	TR17DX1/2TC	£30.19
	CraftPro	C153DX1/2TC	£26.94
2.	Carry case (for COMBI600 & 66)	CASE/65	£19.70
3.	F-clamp (two required)	FC/200	£15.11
4.	Recommended 30mm guide bush A Unibase may be required.	GB30/A	£9.23
R	EPLACEMENT PARTS:	Product Ref.	Price
5.	Length stop (for COMBI66)	CJ/LSK	£19.09

Length stop (for COMBI66)	CJ/LSK	£19

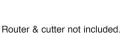
- 6. Bush 20mmØ (for COMBI600) 1 off BUSH/600 £3.98 7. Bush 30mmØ (for COMBI66) 1 off CJ/BUSH £9.87
- 'O' ring set (for bushes, pack of 5) CJ/ORS











£2.00

# **COMBI1002** JIG 1000MM

### For up to 1000mm wide worktops with cable tidy insert and circular hinge cut apertures.

- A single male and female template in 16mm solid laminate.
- Facility to join boards from 450mm to 1000mm wide.
- Facility to cut 22.5° mitre corners for hob units. .
- Integral template slots for rounding and mitring of • peninsular worktop corners, for cable tidy inserts and a circular concealed hinge aperture and 3/4" BSP hole for mixer taps.
- Three alloy location bushes and a width-setting stop. •
- Colour coded pin location for guick and easy use. •
- Four bolt recess slots for connection bolts to allow . three bolts in 600mm wide worktop.
- Cuts out of square joints (max. 3°).
- Guide bush and cutter checker. •
- Routs 35mm hole for 3/4" BSP mixer tap and two 25mm holes for bridge (bed) mixer tap.



Size: 1200 x 376 x 16mm, weight 9.6kg



### **10 FUNCTIONS:**

Router, cutter and

clamps not included.

Female cut

- Male cut
- **Connector bolt recess**
- Curved peninsular
- 45° end cut

VIDEO то WATCH

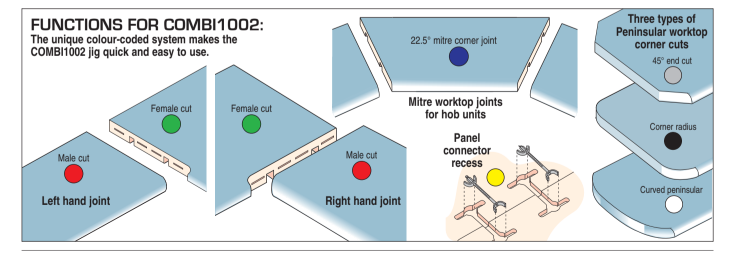
trend-uk.com/vid

- Corner radius
- 22.5° mitre corner ioint, cable tidy insert. 35mm circular hinge, and 3/4" BSP hole

### ASSOCIATED PRODUCTS

trend





#### OPTIONAL ACCESSORIES: Product Ref. Price 5. Bolt-on clamps (for COMBI1002 only) a. Long clamp (inc. 2 x fixing bolt kit) 1. Router cutters 12.7mm (1/2") diameter straight

a. Professional Rota-tip	RT/11X1/2TC	£69.95
b. Professional	3/83DX1/2TC	£36.16
Trade Range	TR17DX1/2TC	£30.19
CraftPro	C153DX1/2TC	£26.94
2. Carry case (for COMBI1002)	CASE/1001	£29.56
3. F-clamp (two required)	FC/200	£15.11
4. Recommended 30mm guide b	bush	
A Unibase may be required.	GB30/A	£9.23

a. Long clamp (inc. 2 x fixing bolt kit)	PJ/CL/L	£49.13
b. Short clamp (inc. 1 x fixing bolt kit)	PJ/CL/S	£45.28
c. Fixing bolt kit (set of 3)	PJ/FBK	£2.64
REPLACEMENT PARTS:	Product Ref.	Price
Length stop (for COMBI1002)	CJ/LSK	£19.09
<ul> <li>a. Length stop (for COMBI1002)</li> <li>b. Bush 30mmØ (for COMBI1002) 1 off</li> </ul>	CJ/LSK CJ/BUSH	£19.09 £9.87



trend

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



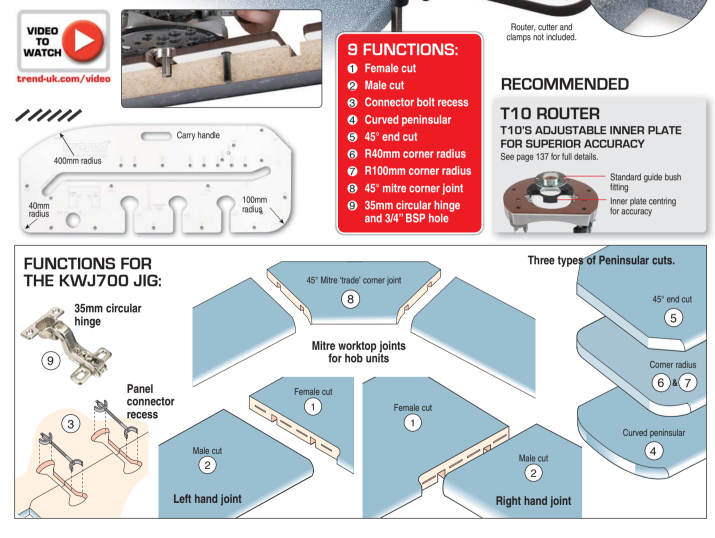
# KWJ700 JIG 700MM

### Tradesman worktop jig for up to 700mm wide worktops.

- · Hard wearing solid laminate 12mm thick jig that cuts both parts of the joint in 15 minutes including setting up.
- 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 crosscut. 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. •

### KWJ700 £103.00

Size: 985 x 390 x 12mm, weight 5.4kg.



COMPATIBILITY

www.trend-uk.com/compatibilit

trend

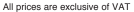
#### **OPTIONAL ACCESSORIES:** Product Ref.

164 **trend** 

Deuter authors 10 7mm (1/0") diamatar straight v 50m

Price

<ol> <li>nuter cutters 12.7mm (1/2) diame cut length.</li> </ol>	eter straight X 50h	nm
a. Professional Rota-tip	RT/13X1/2TC	£79.95
b. Professional	3/83DX1/2TC	£36.16
Trade Range	TR17DX1/2TC	£30.19
CraftPro	C153DX1/2TC	£26.94
2. Carry case (hard wearing)	CASE/1001	£29.56
3. F-clamp (two required)	FC/200	£15.11
4. Recommended 30mm guide bush A Unibase maybe required.	GB30/A	£9.23



**REPLACEMENT PART:** 

5. Pins 10mmØ (ABS plastic pack of 4)

**FITTERS PACK** See page 7 for full details. Product Ref. KFP/1

Product Ref.

KWJ/PIN/4

Price

£6.95

# KWJ900 JIG

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

- Hard wearing solid laminate 12mm thick jig that cuts both parts of the joint in 15 minutes including setting up.
- Left hand and right hand corners, 400mm radius peninsular joint, 45° ٠ 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.

### KWJ900 £168.00



**9 FUNCTIONS:** 

Female cut

COMPATIBILITY

www.trend-uk.com/compatibi

- 2 Male cut 3
- **Connector bolt recess**
- Curved peninsular 4
- 5 45° end cut
- **R40mm corner radius** 6 7
- **R100mm corner radius**
- 45° mitre corner joint 8 35mm circular hinge 9
- and 3/4" BSP hole



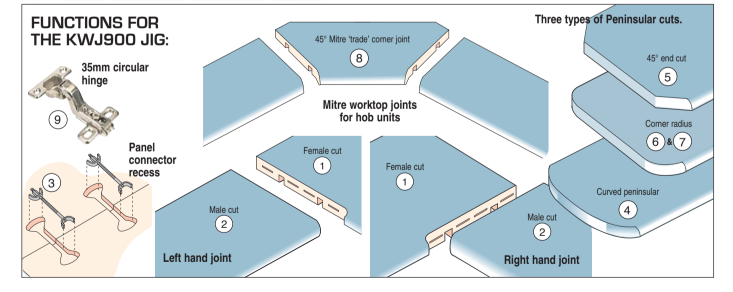
trend

### RECOMMENDED

### **T10 ROUTER**

**T10'S ADJUSTABLE INNER PLATE** FOR SUPERIOR ACCURACY See page 137 for full details.

> Standard guide bush fitting Inner plate centring for accuracy





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





# COMBI640H 640MM **INSERT JIG**

### Replaceable insert kitchen worktop jig for 420mm to 640mm wide worktops.

- · Less downtime with higher profitability.
- Accident repairable by replacing the red insert piece.
- · Hard wearing solid laminate 16mm thick with replaceable 12mm insert.
- · Solid laminate insert located by fixed pins for accuracy, insert set sub-flush on both sides to ensure router runs unobstructed.
- · Secured with machine screws into metal inserts.
- Colour coded pin location for quick and easy use.
- · One jig does both parts of the joint.
- Two alloy bushes and width setting slot. • Two bolt recess slots for connecting bolts.

### COMBI640H £227.00

Size: 787 x 362 x 12mm, weight 5.4kg





Router, cutter and clamps not included.

**3 FUNCTIONS:** 

**Connector bolt** 

Female cut

Male cut

recess



### RECOMMENDED

rend

### **T10 ROUTER T10'S ADJUSTABLE INNER PLATE** FOR SUPERIOR ACCURACY See page 137 for full details



Standard guide bush fittina Inner plate centring for accuracy

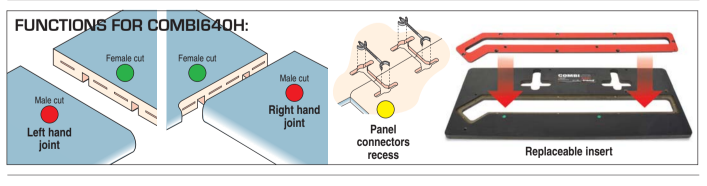
Price

£19.09

£9.87

£2.00

£46.54



#### **REPLACEMENT PARTS: OPTIONAL ACCESSORIES:** Product Ref. Product Ref. Price CJ/LSK 1. Router cutters 12.7mm (1/2") diameter. 5. Length stop a. Professional Rota-tip RT/11X1/2TC £69.95 Bush 30mmØ CJ/BUSH 6. 3/83DX1/2TC £36.16 b. Professional CJ/ORS 'O' ring set (for bushes, pack of 5) Trade Range TR17DX1/2TC £30.19 CJ/640H/IP 8. Insert (1 off) CraftPro C153DX1/2TC £26.94 CJ/640H/IP/5 £217.40 Inserts (5 off) 2. Carry case CASE/640H £23.64 3. F-clamp (two required) FC/200 £15.11 4. Recommended 30mm guide bush A Unibase may be required. GB30/A £9.23





All prices are exclusive of VAT

# WORKTOP JIG ACCESSORIES



All prices are exclusive of VAT

**trend**° 167

### 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 £61.61

TR35X1/2TC £49.77 C152X1/2TC £39.30

### **BISCUITS NO.20**

Glue into 4mm routed groove to increase joint stability. BSC/20/100 (qty 100) £7.36 BSC/20/1000 (qty 1000) £32.42



- 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) £9.23

### UNIVERSAL SUB-BASE

For obtaining concentricity of the cutter relative to the guide bush. Fits the bases of most heavy duty routers. See page 182 for further details.

### UNIBASE £19.33





### **F CLAMPS**

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

FC/200 (200mm jaw) £15.11



### 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 £21.09

Design Reg. 3014615







### TWO FLUTE CUTTERS TC TIPPED

12.7mm (1/2") diameter x 50mm cut straight TCT router cutters 3/83DX1/2TC £36.16 3/83MX1/2TC (short shank) £36.16 TR17DX1/2TC £30.19 C153DX1/2TC £26.94

### **REPLACEABLE TIP CUTTERS**

12.7mm (1/2") diameter replaceable tip cutters for COMBI Jigs. **RT/11X1/2TC** £69.95

RT/11MX1/2TC (short shank) £69.95 RB/A (blade for RT/11) See page 15 for price. 12.7mm (1/2") diameter replaceable tip cutter

for KWJ700 & KWJ900. RT/13X1/2TC £79.95

RB/H (blade for RT/13) See page 15 for price.

### WORKTOP JIG CARRY CASES

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

	To suit Trend Jigs	Length mm	Height mm	Price	
CASE/1001	COMBI1001 COMBI1002 KWJ700 KWJ900	1250	415	£29.56	
CASE/65	COMBI65 COMBI600 COMBI66	980	265	£19.70	
CASE/640H	COMBI650 COMBI640H	830	395	£23.64	



### CONNECTING BOLT RECESS TEMPLATE

Single bolt recess template for jointing kitchen worktops.

- Dowel pin location.
- For 30mm guide bush and 1/2" router cutter.
- Made from MDF.

### **PBT/PACK** £24.95

Size: 400mm x 200mm





168 **trend**<sup>®</sup>



# SPECIALIST WORKTOP JIGS

# **APERTURE & RADIUS JIG**

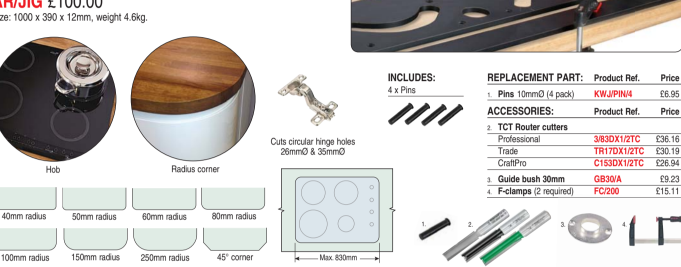


For routing apertures, recesses and radii in kitchen worktops to fit a range of sinks, hobs and to suit curved cabinets.

- 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** £100.00

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



# 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. INCLUDES:

4 x Pins

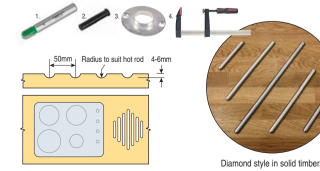
• Rods are not included.

### HR/JIG £62.00

Size: 700 x 390 x 12mm, weight 3.5kg

ACCESSORIES & SPARES: Product Ref. Price

1. TCT Router cutters		
R6mm (12mmØ rods)	C053CX1/2TC	£27.99
R6.35mm (12.7mmØ rods)	C054AX1/2TC	£28.98
2. Pins 10mmØ (4 pack)	KWJ/PIN/4	£6.95
3. Guide bush 30mm	GB30/A	£9.23
4. F-clamps (2 required)	FC/200	£15.11





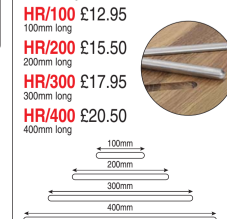


Solid surface

### STAINLESS TEEL

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.



ROUTING JIGS





# 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 £111.00** Size: 655 x 600 x 12mm, weight 3.6kg.



### RECOMMENDED

### **T10 ROUTER T10'S ADJUSTABLE INNER PLATE** FOR SUPERIOR ACCURACY

See page 137 for full details.



Standard guide bush

	Intuity	
P	<ul> <li>Inner plate centring for accuracy</li> </ul>	

INCLUDES: 6 x Plastic pins 1 x Sliding datum block



Maximum sink w	/idth	1050mm
Sink depth	440m	m to 515mm
Corner radius		25mm



OPTIONAL ACCESSORIES:	Product Ref.	Price
. Straight TCT cutters		
Professional 12.7mmØ	3/83DX1/2TC	£36.16
Professional (short shank)	3/83MX1/2TC	£36.16
Trade Range 12.7mmØ	TR17DX1/2TC	£30.19
CraftPro 12.7mmØ	C153DX1/2TC	£26.94
2. Radius TCT cutter		
R2.5mm for water drip channel	C051AX1/2TC	£24.31
3. Guide bushes		
30mm	GB30/A	£9.23
16mm for water drip	GB16	£8.61
4. Universal sub-base		
Certain makes and models of ro	uter will require a l	Jnibase
to accept the guide bushes.	UNIBASE	£19.33
5. Carry case	CASE/DG	£32.15

Min. 440mm

Max. 515mm

Underdrip groove









170 **trend** 

Max. 1050mm

Sink size

# **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 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 25mm centres to restrict length of slots and includes two index pins.

**DG/PRO** £219.00

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

INCLUDES: 1 x Outer frame 1 x Ski carriage 2 x Index pins

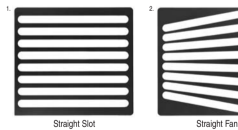
SPECIFICATION: Fall 0.5 Groove length 447mm Router carriage ski 447mm x 415mm working area Guide bush size 30mm

415mm Taper Recess

### DRAINER GROOVE PRO ACCESSORY INNER PLATES

447mm

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





OPTIONAL TEMPLATES:	Product Ref.	Price	
1. Straight slot inner plate	DGP/IP/SS	£69.95	
2. Straight fan inner plate	DGP/IP/SF	£69.95	
3. Curved fan inner plate	DGP/IP/CF	£69.95	
4. Lightning fan inner plate*	DGP/IP/LF	£69.95	
5. Hot rod inner plate	DGP/IP/HR	£69.95	

\* Requires 20mm guide bush.





415mm

447mm

Curved Fan



**OPTIONAL ACCESSORIES:** Product Ref. Price Drain groove cove cutter 6. R9.5mm C056AX1/2TC £32.18 Hot rod cove cutter 7. R6mm (12mmØ hot rods) C053CX1/2TC £27.99

8. R6.35mm (12.7mmØ hot rods) £28.98 C054AX1/2TC



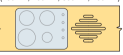




Taper Recess

0.5

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

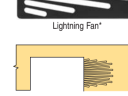


	Product Ref.	Price
9. Two flute cutter 19mmØ	C030BX1/2TC	£34.92
Guide bushes		
10. <b>30mm</b>	GB30	£8.61
11. 20mm	GB20	£8.61
12. F Clamps	FC/200	£15.11
13. Carry case	CASE/DG	£32.15





ROUTING JIGS



# DRAINING **GROOVE JIG**

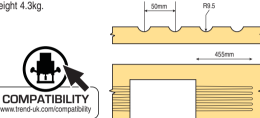
For routing draining grooves in solid timber and Corian® for Belfast type sinks.

- 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.

Slat width

### DG/JIG £127.00





**HEAVY DUTY GRIPPER CLAMPS** See page 220 for full details. Product Ref. FC/200 FC/300



#### SPECIFICATION: Fall 1 x 1/2" shank TCT 9.5mm Groove pitch radius cove cutter Groove length



REPLACEMENT PARTS:	Product Ref.	Price
1. R9.5mm cove cutter	C056AX1/2TC	£32.18
2. Guide bush 30mm diameter	GB30	£8.61
OPTIONAL ACCESSORIES:	Product Ref.	Price
OPTIONAL ACCESSORIES: 3. Cove cutter	Product Ref.	Price
	Product Ref.	<b>Price</b> £28.98

FC/500



trend

# **CABINET DOOR HINGE** TEMPLATE

0.5°

50mm

455mm

19mm

### 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 £54.00

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





### SPECIFICATION:

Recess position range from top/			
bottom of door.			
Ø 26mm	50 - 105mm		
Ø 35mm	50 - 190mm		
Offset from edge	3mm or 5mm		

REPLACEMENT PART:	Product Ref.	Price	
1 Pins 10mmØ (ABS plastic pack of 4)	KW.I/PIN/4	£6.95	

00 000

ACCESSORIES:	Product Ref.	Price
2. Professional router cutter	3/83DX1/2TC	£36.16
3. Guide bush 30mm diameter	GB30	£8.61
4. F-clamps (2 required)	FC/200	£15.11





All prices are exclusive of VAT



INCLUDES: 1 x 30mm Guide bush

# CONTRACTOR **TWO PART** SKELETON HINGE JI

Made from aluminium extrusion for strength and light weight for 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 guick release aperture blocks.
- 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) £252.00

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

eto trend

Two part aluminium extrusion body.



ETON

trend-uk.com/video

### **TECHNICAL DIAGRAM:**

			H/JIG	a/C		
		- 1263mm			689mr	n
						Î
TOP						BOTTOM
152mm → (6")  →		DC	OOR HINGE	POSITIONS		228mm (9") –
				]		
	355mm (14")	•	(78' 1981			<b>&gt;</b>

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

COMPATIBILITY www.trend-uk.com/compatibility

Quick release sliding blocks

AG

trend

### FEATURES:

- 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.

### HOW IT WORKS:

Large pivot plate





2.9ka

2-5/8" (67mm)

1/2" (12.7mm)

1-3/8" (35mm)

5" (127mm)





### INCLUDES:

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



Door sizes possible 6' 5" (1956mm) Height min. Height max. 6' 10" (2100mm)\*

SPECIFICATION:

Hinge sizes possible

Weight

Length min.

Length max.

Width min.

Width max.

Thickness min. 5/8" (16mm) Thickness max. 2" (51mm) \* Please note for doors over 2040mm the bottom hinge will be higher than 9" up.

R	EPLACEMENT PARTS:	Product Ref.	Price
1.	Special guide bush	GB160	£11.23
2.	Bradawl	WP-HJ/09B	£5.11
3.	Fabric carry case	CASE/HJ/C	£20.95
4.	Sliding block kit (pair)	WP-HJ/C/SBK	£32.39
		2.	

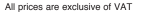


OPTIONAL ACCESSORIES:	Product Ref.	Price
Universal sub-base	UNIBASE	£19.33
Professional 12mmØ long reach cutter	3/8LX1/4TC	£28.56
Trade 12mmØ long reach cutter	TR12X1/4TC	£25.57
CraftPro 12mmØ long reach cutter	C019AX1/4TC	£19.09
T4 guide bush 16mmØ x 10mm	GB/T4/160	£11.23



Patent No. GB2490139





make jig ideal for fire doors & for use with existing door frames.







# CONTRACTOR HINGE JIG

Contractor hinge jig with adjustable apertures to recess hinges in wooden doors and frames. Constructed from aluminium extrusion, it is easy to use with minimal setting-up time, completing the job both accurately and quickly. Single piece and two piece available.

- Use on-site and in joinery shops to increase productivity with excellent results.
- Four apertures for fire door requirements. •
- No need for marking out in the conventional way. •
- Quick and simple to set-up as the hinge is used as the pattern. •
- Clean and accurate recesses are achieved every time. •
- Suitable for timber based doors and square butt hinges. •
- Use with a light duty router with 1/4" collet.
- Long reach router cutter required, 12mm diameter with 70mm overall length.
- Angled position slots to prevent edge guide creep.
- Jig thickness allows it to be used on frames with a maximum 25mm thick fixed stop fitted.

\_

BOTTOM

### HINGE/JIG (single piece) £248.00 H/JIG/A (two piece) £252.00

HINGE/JIG

1955mm

H/JIG/A





1981mm (78")

1188mm (46 3/4")





**FEATURES:** With adjustable apertures.

**TECHNICAL DIAGRAM:** 

767mm (30 1/4")

TOP

+

TOP

152mm

(6") 355mm (14")

- Fully adjustable bottom hinge recess
- Can be used on max. 25mm thick
- fixed stops. Also suitable for fire doors.

### INCLUDES:

•			LO.
L	x	Anerti	ires

- 2 x Bradawls with spacer 1 x 16mm guide bush 1 x T-handle hex key 1 x 4mm spacing gauge
- 1 x Plastic storage tube with HINGE/J
- 1 x Fabric storage case with H/JIG/A



SPECIFICATION:			
Hinge sizes possible			

	Length min.	2-5/8" (67mm)		
	Length max.	5" (127mm)		
	Width min.	3⁄8" (9.5mm)		
IG	Width max.	1-3/8" (35mm)		
	Door sizes possible			
	Height min.	6' 5" (1955mm)		
	Height max.	6' 10" (2100mm)*		

Beel circe beccipie		
Height min.	6' 5" (1955mm)	
Height max.	6' 10" (2100mm)*	
Thickness min.	5⁄8" (16mm)	
Thickness max.	2" (51mm)	
* Please note for doors over 2040mm the bottom hinge will be higher than 9" up.		

### COMPATIBILITY w trend-uk co

REPLACEMENT PARTS:	Product Ref. Price	
1. Special guide bush (dia. 16mm x 10mm)	GB160	£11.23
2. Bradawl (requires spacer)	WP-HJ/09	£5.16
3. Nylon spacer for bradawl (1 off)	WP-HJ/08	£1.74
4. 4mm feeler gauge (1 off)	WP-HJ/10	£2.99
5. Aperture block (1 off)	WP-HJ/02	£6.86
6. T-handle hex key (1 off)	WP-AKT/01	£5.99
7. Plastic storage tube (for HINGE/JIG)	CASE/HJ	£18.34
8. Fabric carry case (for H/JIG/A)	CASE/HJ/A	£20.95

### **ROUTING TIP** RADIUSED HINGES

For 10mm radius hinge solutions, use Trade router cutter Ref. TR20DX1/4TC & guide bush Ref. GB240.





Router & cutter not included.

Routing hinge recesses

HOW IT WORKS:

Setting the length using hinge

as a pattern.

Setting the width

Setting the depth





**ROUTING JIGS** 

# 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) £210.00

H/JIG/B - 816mm (321/8") Max. 1000mm (39 3/8") **CORNER CHISEL** TOP воттом For squaring hinge & lock face-plate recesses. 152mm • High Speed Steel anvil for long life. 228mm (6" DOOR HINGE POSITIONS • Locates in the rounded corner of the routed recess. • One square blow with a hammer to square corners. 355mm (14") Can be used with Trend Hinge Jig & Lock Jigs. 2000mm C/CHISEL £14.85 FEATURES: · With adjustable apertures. For separate or 11mm thick fixed stops. Also suitable for fire doors and frames

> COMPATIBILITY www.trend-uk.com/compatibility

with separate stops.

Teno

### **INCLUDES:**

### 1 x T-handle hex key

- 3 x Bradawls with spacers
- 1 x 16mm guided bush 1 x Fabric carry case



### SPECIFICATION:

2" (50mm) 5" (127mm)
F" (107mm)
5 (12/mm)
3/8" (9.5mm)
1-3/8" (35mm)

Door sizes possible			
Height min.	6' 5" (1955mm)		
Height max.	6' 10" (2100mm)*		
Thickness min.	5/8" (16mm)		
Thickness max.	2" (51mm)		
* Please note for doors over 2000mm the bottom hinge will be higher than 9" up.			

### **OPTIONAL ACCESSORIES:**

	1. Universal sub-base
0mm)	2. Professional 12mmØ long reach c
7mm)	Trade 12mmØ long reach cutter
5mm)	CraftPro 12mmØ long reach cutter

- 3. T4 guide bush 16mmØ x 10mm
- 4. Low profile architrave bush kit Pair of 3mm thick bushes so jig can be use
  - where architrave is fitted 4mm back from lin



Certain makes & mode 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.

reach cutter

Product Ref.	Price
UNIBASE	£19.33
3/8LX1/4TC	£28.56
TR12X1/4TC	£25.57
C019AX1/4TC	£19.09
GB/T4/160	£11.23
HJ/1	£11.86
ed	
ning	



	Ó
ROUTER	
CUTTERS	m
Shank mounted	and and
leading edge, to stop door jamb. See	\$0hu
pages 84 & 90 for	7
full details.	

Before

stop page full d **Product Refs TR38 TR39 TR39A** C214



# ROUTING JIGS

# CONTRACTOR

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 sash mortise 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 £106.00



**ROUTING JIGS** 



trend-uk.com/video

Price

### INCLUDES:

1 x	Guide bush collar
10 1	Econolata tamplataa

- 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
Martina Look Dim		

Mor	tise	Lock	Dimen	sions:	

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	£7.14
Size 16mm x 107mm mortise	WP-LOCK/T/B	£7.14
Size 19mm x 78mm mortise	WP-LOCK/T/C	£7.14
Size 19mm x 109mm mortise	WP-LOCK/T/D	£7.14
Size 22.2mm x 152.5mm faceplate	WP-LOCK/T/2	£8.85
Size 22.2mm x 156mm faceplate	WP-LOCK/T/1	£7.14
Size 25.4mm x 121mm faceplate	WP-LOCK/T/3	£7.14
Size 25.4mm x 128mm faceplate	WP-LOCK/T/4	£7.14
Size 25.4mm x 133.5mm faceplate	WP-LOCK/T/5	£7.14
Size 25.4mm x 145mm faceplate	WP-LOCK/T/6	£7.14
Size 25.4mm x 153mm faceplate	WP-LOCK/T/7	£7.14
Size 25.4mm x 156mm faceplate	WP-LOCK/T/8	£7.14
Size 25.4mm x 165.5mm faceplate	WP-LOCK/T/9	£8.85
Size 25.4mm x 177mm faceplate	WP-LOCK/T/10	£7.14
Size 26 x 56.5mm & 25 x 57.5mm faceplate	WP-LOCK/T/11	£7.14
Size 26mm x 162mm faceplate	WP-LOCK/T/12	£7.14
ACCESSORY TEMPLATES:	Product Ref.	Price

trend

LOCK JIG

Size 16mm x 90mm mortise	WP-LOCK/T/E	£7.87
Size 19mm x 25mm template	WP-LOCK/T/152	£14.37
Size 22mm x 95.5mm faceplate	WP-LOCK/T/13	£7.87
Size 22.2mm x 155mm faceplate	WP-LOCK/T/190	£14.37
Size 24mmØ circle template	WP-LOCK/T/200	£14.37
Size 24mmØ x 2 template	WP-LOCK/T/201	£14.37
Size 24x57mm faceplate 19x41mm mortise	WP-LOCK/T/G	£7.87
Size 25mm x 51mm Perko® R2 rectangle	WP-LOCK/T/14	£14.37
Size 25mm x 60mm faceplate	WP-LOCK/T/19	£11.23
Size 25mm x 125mm faceplate	WP-LOCK/T/229	£14.37
Size 25.1mm x 57mm ERA® latch template	WP-LOCK/T/15	£7.87
Size 25.6mm x 60.2mm faceplate	WP-LOCK/T/18	£8.36
Size 25.6mm x 153mm radiused end	WP-LOCK/T/17	£7.87
Size 26mm x 110mm faceplate	WP-LOCK/T/16	£7.87

#### 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 £84.28 2. Line-up template Allows jig to be centred more accurately on door. Included with LOCK/JIG. WP-LOCK/T/LUP £9.72 3. Guide bushes Standard 30mm £8.61 GB30 Special 16mm GB160 £11.23 Guide bush collar 4. Fits to GB160 as supplied with the Trend Hinge Jig to give 30mm OD. Secures to bush with integral ring. GB/COLL/1630 £6.62 5. Universal sub-base UNIBASE £19.33 6. Recommended 1/2" shank cutters

LOCK JIG & LARGE LOCK JIG SPARES & OPTIONAL ACCESSORIES: Product Ref.

12mmØ x 115mm overall length. For up to 70mm deep mortise depending on plunge of router & use of Unibase etc.		
Professional	3/75X1/2TC	£42.65
Trade Range	TR37X1/2TC	£34.77
CraftPro	C172X1/2TC	£24.31

### 7. Recommended 1/4" shank cutters

12mmØ x auger bit	70mm overall length. required.	Deepening of mor	tise with
Professio	nal	3/8LX1/4TC	£28.56
Trade Ra	nge	TR12X1/4TC	£25.57
CraftPro		C019AX1/4TC	£19.09

rade Hange	TRIZXI/41C	£25.57
raftPro	C019AX1/4TC	£19.09
	t the second second	









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

# 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.

5

### LOCK/JIG/B £100.00

Size: 490mm x 409mm

INCLUDES:					
	1	х	Datum	clamp	ba
	1	v	Sliding	nlate	

2 x Setting blocks		^	Oliulity	plate
	2	Х	Setting	blocks

RECOMMENDED CUTTERS:	Product Ref.	Price
For faceplate or mortise		
Professional 12mmØ router cutter	3/75X1/2TC	£42.65
Trade Range 12mmØ router cutter	TR37X1/2TC	£34.77
CraftPro 12mmØ router cutter	C172X1/2TC	£24.31
115mm overall length. For up to 70mm deep mortise dependant on plunce of router and use of Unibase etc.		

plunge of fouler and use of offibase eld.				
For faceplate	Product Ref.	Price		
Professional 12mmØ router cutter	3/8LX1/4TC	£28.56		
Trade 12mmØ router cutter	TR12X1/4TC	£25.57		
CraftPro 12mmØ router cutter	C019AX1/4TC	£19.09		

70mm overall length. For mortise, deepening of mortise with auger bit required.

### **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 barrel.
- Requires 12mm cutter and 20mm guide bush.

### ECL/JIG £85.00 Size: 490mm x 409mm

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

RECOMMENDED CUTTERS:	Product Ref.

2.4

1.	1/2" Shank cutters		
	Professional 12mmØ router cutter	3/75X1/2TC	£42.65
	Trade Range 12mmØ router cutter	TR37X1/2TC	£34.77
	CraftPro 12mmØ router cutter	C172X1/2TC	£24.31
2	1/4" Shank cutters	Product Ref.	Price
۷.		Floudet Hel.	FILCE
-	Professional 12mmØ router cutter	3/8LX1/4TC	£28.56
_			

	5		
Price	OPTIONAL ACCESSORIES:	Product Ref.	Price
	3. Guide bush 20mm	GB20	£8.61
£42.65	4. Small oval template accessory (2	7.8mm x 13mm bar	rel)
£34.77		ECL/T/OCS	£15.95
£24.31	5. Large oval template accessory (3	1.5mm x 17.5mm b	arrel)
Price		ECL/T/OCL	£15.95
£28.56	6. Drill bit guide	SNAP/DBG/7	£9.87
£25.57	7. Universal sub-base	UNIBASE	£19.33
£19.09	8. Clamp (200mm jaw)	FC/200	£15.11



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



Setting gauge for doors to centre jig & set widths.

trend

COMPATIBILITY www.trend-uk.com/compatibility

**OPTIONAL ACCESSORIES:** 

2. Universal sub-base

Clamp (200mm jaw)

Certain makes and models of

accept the guide bushes.

router will require a Unibase to

1. Guide bush 30mmØ with 10mm spigot

Product Ref.

GB30/A

UNIBASI

FC/200

Price £9.23

£19.33

£15.11

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



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



LOCK



**ROUTING JIGS** 

### INCLUDES:

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

### TEMPLATES INCLUDED:

Faceplate Dimensions:	Template	
20 x 235mm (radiused ends)	1	
24 x 235mm (radiused ends)	2	
Mortise Dimensions:	Template	
17 x 170mm	A	
17 x 170mm OPTIONAL ACCESSORIES:	A Product Ref.	Price
OPTIONAL		Price
OPTIONAL ACCESSORIES:		<b>Price</b> £8.61

Guide bush collar Fits to GB160 as supplied with the Trend Hinge Jig to give 30mm OD. Secures to bush with integral ring.

£19.33	3
	£19.33

### 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	£42.65
Trade Range	TR37X1/2TC	£34.77
CraftPro	C172X1/2TC	£24.31

### Recommended 1/4" shank cutters

178 **trend** 

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

Professional	3/8LX1/4TC	£28.56
Trade Range	TR12X1/4TC	£25.57
CraftPro	C019AX1/4TC	£19.09

SPARE TEMPLATES:	Product Ref.	Price
Size 17mm x 170mm mortise	WP-LOCK/A/T/A	£9.98
Size 20mm x 235mm faceplate (RE)	WP-LOCK/A/T/1	£9.98
Size 24mm x 235mm faceplate (RE)	WP-LOCK/A/T/2	£9.98
ACCESSORY TEMPLATES:	Product Ref.	Price
Size 15mm x 40mm template	WP-LOCK/A/T10	£13.66
Size 15.5mm x 65mm template	WP-LOCK/A/T11	£13.66
Size 15.5mm 115mm template	WP-LOCK/A/T12	£13.66
Size 15.5mm x 225mm template	WP-LOCK/A/T13	£13.66
Size 15.5mm x 235mm template	WP-LOCK/A/T14	£13.66
Size 17mm x 180mm template	WP-LOCK/A/T15	£13.66
Size 18mm x 85mm template	WP-LOCK/A/T16	£13.66
Size 18mm x 176mm template	WP-LOCK/A/T17	£13.66
Size 18mm x 180mm template	WP-LOCK/A/T18	£13.66
Size 19mm x 160mm template	WP-LOCK/A/T22	£13.66
Size 19mm x 100mm template	WP-LOCK/A/T19	£13.66
Size 19mm x 113mm template	WP-LOCK/A/T20	£13.66
Size 19mm x 155mm template	WP-LOCK/A/T21	£13.66
Size 19mm x 235mm template	WP-LOCK/A/T23	£13.66
Size 20mm x 153mm template	WP-LOCK/A/T24	£13.66
Size 20mm x 160mm template	WP-LOCK/A/T25	£13.66
Size 20mm x 168mm template	WP-LOCK/A/T26	£13.66

trend

Size 20mm x 234mm template (RE)

Size 20mm x 240mm template (RE)

Size 22mm x 225mm template (RE)

Size 20mm x 235mm template

Size 22mm x 125mm template

Size 22mm x 165mm template

Size 22mm x 224mm template

Size 22mm x 225.5mm template

Size 22.4mm 235mm template

Size 22.5mm x 77mm template

Size 24mm x 235mm template

(RE) = radiused ends

Size 25.4mm x 235mm template

### 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.



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

WP-LOCK/A/T27

WP-LOCK/A/T28

WP-LOCK/A/T29

WP-LOCK/A/T33

WP-LOCK/A/T30

WP-LOCK/A/T31

WP-LOCK/A/T34

WP-LOCK/A/T32

WP-LOCK/A/T35

WP-LOCK/A/T36

WP-LOCK/A/T44

WP-LOCK/A/T49

£13.66

£13.66

£13.66

£13.66

£13.66

£13.66

£13.66

£13.66

£13.66

£13.66

£13.66

£13.66

# EASYSCRIBE

A handheld offset pencil line drawing scribing tool with extendable plate. Used for architrave, skirting, scribing doors, scribing worktops and setting hinge recess depths etc.

- Suitable for a multitude of uses including scribing in a door to the frame, scribing worktops, marking architrave offset, marking hinge recess depth (if cut by hand). Ideal for marking out flooring, worktops and tiles etc.
- Can also be used as a marking gauge.
- Knurled fore grip sliding steel guide plate to allow up to • 50mm projection.
- Marks narrow pencil line 0.7mm wide to ensure accuracy.
- Includes three spare graphites.

**E/SCRIBE** £28.00 Patent applied for Adjustable lead VIDEO length locking то knob. WATCH trend-uk.com/video Extendable plate to slide along edges and into narrow gaps.

Product Ref.

WP-E/SB01

E/SB/10

Price

£3.91

£2.01

Flat base ensures a consistent scribe

Thumbwheel for width

adjustment 1 - 40mm.

Move articulated arm by turning knurled knob.

Scribe flooring easily

with flat base

Scribing panels. Lead length can be adjusted. Narrow 0.7mm wide

pencil line.

Parallel a cutting line.

Marking the side of a door. Thin 0.5mm guide plate with 50mm

### **CORNER CHISE**

For squaring hinge and lock faceplate recesses.

- High Speed Steel (HSS) anvil for long life.
- Locates in the rounded corner of the routed recess.
- One square blow with a hammer to square corners.
- · Can be used with Trend Hinge Jig and Lock Jigs.

### **C/CHISEL** £14.85

SPARE PARTS:

10 x 2H graphite leads

2mm x 0.7mm x 44mm Clamp assembly







EASYSC

Contoured

plastic handle



projection for access into narrow gaps.



length. See page 210 for

#### other sizes VJS/CG/36 £34.95

Large 90° head accessory.

ACCESSORY: Product Ref. Price Large 90° head VJS/CG/SQA £11.01 Allows clamp to be squared up for accuracy.





 $\bigcirc$ 

DOOR CLAMP

#### Holds door while drilling and fitting locks.

- No set-up time needed.
- No more searching for alternative door stops.
- · Padded to prevent door and floor damage.
- For doors up to 55mm thick.

### D/CLAMP/A £22.33



### DOOR SKATE

### moved around workshop more easily.

- For sheet/doors up to 45mm thickness.
- Maximum sheet size 2400mm x 1200mm
- and maximum weight of 226kg. · Ideal for doors, sheet material, boards
- and worktops. • Robust moulded plastic body with large polyurethane wheels, with ball bearings,
- for smooth operation.

### **D/SKATE/A** £29.95





Tools & accessories not included

### 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 £43.90

Size: 214 x 135 x 8mm





1 x 100mm Template

INCLUDES: 1 x 75mm Template

OPTIONAL ACCESSORIES:	Product Ref.	Price
Recommended 1/4" shank cutters		
Professional 12mmØ router cutter	3/8LX1/4TC	£28.56
Trade Range 12mmØ router cutter	TR12X1/4TC	£25.57
CraftPro 12mmØ router cutter	C019AX1/4TC	£19.09
Recommended 30mm guide bush	Product Ref.	Price
(A Unibase may be required)	GB30	£8.61
Extra templates	Product Ref.	Price
3" template	WP-BH/T/3	£8.61
4" template	WP-BH/T/4	£8.61



### 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.

C

- 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 £58.37

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.



### TEMPLATES INCLUDED:

5/8" x 3-17/32"

Faceplate Dimer Imperial	nsions: 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 Dimensi Imperial	ons: Metric	Template
5/8" x 4-1/4"	16 x 107mm*	В
3/4" x 3"	19 x 79mm*	С

\* 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.

16 x 90mm\*

OPTIONAL ACCESSORIES:	Product Ref.	Price
Recommended 1/2" shank cutters		
Professional 12mmØ router cutter	3/75X1/2TC	£42.65
Trade Range 12mmØ router cutter	TR37X1/2TC	£34.77
CraftPro 12mmØ router cutter	C172X1/2TC	£24.31
63mm cut length.		
Recommended 1/4" shank cutters	Product Ref.	Price
Professional 12mmØ router cutter	3/8LX1/4TC	£28.56

	0/02/11/11/0	20.00
Trade 12mmØ router cutter	TR12X1/4TC	£25.57
CraftPro 12mmØ router cutter	C019AX1/4TC	£19.09
70mm overall length. Deepening of required.	mortise with auger I	bit

Recommended 30mm guide bush	Product Ref.	Price
(A Unibase may be required)	GB30	£8.61

F



### LETTERBOX JIG

Enables the cutting out of letterbox openings to be carried out quickly and accurately.

- The size-adjusting jig ensures that template openings are always cut exactly square.
- Made from cast aluminium and machined to a high standard.
- · Simple to set-up and use.
- The jig is adjustable to enable apertures to be cut out as small as 210mm by 46mm and as large as 310mm by 82mm.
- Requires 1/2" dia. x 50mm cut length cutter.
- Includes 30mm x 10mm spigot guide bush.
- A Unibase may be required for certain makes and models of router.

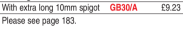
### **LB/JIG** £99.00

#### OPTIONAL ACCESSORIES: Product Ref. Price

1. Recommended 1/2" shank cutters				
Professional 12.7mmØ	3/83DX1/2TC	£36.16		
Trade Range 12.7mmØ	TR17DX1/2TC	£30.19		
CraftPro 12.7mmØ	C153DX1/2TC	£26.94		
All with 12.7mm (1/2") diameter x 50mm cut length				
Universal sub-base	UNIBASE	£19.33		



COMPATIBILITY www.trend-uk.com/compatibility







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

**ROUTING JIGS** 

### 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** £43.90

Size: 326 x 290 x 8mm



0	PTIONAL ACCESSORIES:	Product Ref.	Price
1.	Recommended 1/2" shank cutters		
	Professional 12mmØ	3/73X1/2TC	£37.42
	Trade Range 12mmØ	TR37X1/2TC	£34.77
	CraftPro 12mmØ	C200DX1/2TC	£24.31
	All with 12mm diameter x 50mm cut I	ength	
2.	Recommended 30mm guide bush	GB30/B	£8.61
0	Universal sub-base		£10.33



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** £46.54

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
-	



s	UPPORTS ACCESSORIES:	Product Ref.	Price
1.	Metal shelf supports Pack of 12 with rubber sleeve to prote removed. Pin=5mmØ x OL=16.5mm.		£2.99 e can be
2.	Brass plated shelf supports Pack of 12. Pin=5mmØ x OL=23mm.	SS/B5/12 Load capacity	£2.99 100kg.
3.	Plastic shelf supports Pack of 12. Load capacity 100kg.	SS/P5/12	£2.99

SUITABLE	TOOLS

4.	5mmØ Recommended cutters		
	Professional router drilling cutter	61/05X1/4TC	£22.94
	CraftPro router drilling cutter	C174X1/4TC	£15.71
5.	5mm Shelf support drill bit guide	TEMP/SSD/5MM	£28.18





Price

Product Ref.



# MULTI-FUNCTIONAL COMBINATION ROUTER BASE

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

### **CRB** £69.00

### **7 FUNCTIONS:**





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/video

Offset mortising For timber thickness 50mm to 200mm.



False panel groove copier For creating repeated grooves.



IMPROVED

NOW WITH **CRANKED** RODS

### **INCREASED FUNCTIONALITY WITH ACCESSORIES:**

### SIDE-FENCE

Screws onto Combination Router Base. 270mm long with facility to accept false fence. CRB/SF £17.27



### **TRIMMING BASE**

Trim base with bearing guide follower for flush edge trimming of hardwood lippings. Lipping projection maximum 6mm. **CRB/TB** £27.82

### **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** £19.70





### **MORTISE FLUTING** ACCESSORY

EXTENSION RODS

N/COMPASS/AEX £22.94

circle radius by 440mm.

Two pairs of threaded rods for increasing

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.

**CRB/MF** £49.95



ACCESSORY: Product Ref. Price Guide bush GB40/B £15.08 40mm with extra long 14mm spigot for use with Varijig frame system

COMPATIBILITY www.trend-uk.com/compatibility

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







183



### 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 £46.54

#### 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



fitted to compass, V-point or 3mm point.

### **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 £18.34 8mm rod dia. x 500mm

BEAM/002 £26.94 10mm rod dia. x 500mm



### **BEAM TRAMMEL ATTACHMENT POINT**

- The point attaches to one of the router's fixed rods.
- · Pivot point is adjustable in height and this trammel can be used on most
- 8mm rods. BEAM/005 £7.87 For 8mm dia. fence rods





COMPATABILITY www.trend-uk.com/compatibility

### **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





 $\bigcirc$ 

### 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.

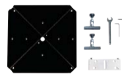
### ELLIPSEJ/A £186.00





2 x 500mm bars





Ellipse major axis	Ellipse m	inor axis
	max.	min.
1800mm	1650mm	1400m
1700mm	1550mm	1300mi
1600mm	1450mm	1200m
1500mm	1350mm	1100mi
1400mm	1250mm	950mn
1300mm	1150mm	900mn
1200mm	1050mm	800mn
1100mm	950mm	710mn
1000mm	850mm	610mn
900mm	760mm	550mn
800mm	650mm	550mn
700mm	580mm	580mn
Circle diameter min.		580mn
Circle diameter max.		1800m

Round table

Round & elliptical arch

Extendable ellipse

Office desk

Extendable round

00		0
OPTIONAL ACCESSORIES:	Product Ref.	Price
Extra extension bar	ELLIPSEJ/1	£29.56
500mm long for extra large ellipses & c	rcles	
Adapter base plate		
For non-Trend routers (user drilled)	<b>GB/PLATE</b>	£30.28
For non-Trend routers (drilled to suit, please state name and model)	GB/PLATE/S	£36.16

Elliptical table



Router & cutter not included

### MINI ELLIPSE & CIRCLE CUTTING JIG

### The Mini Ellipse Jig is ideal for routing elliptical picture frames, mirrors, clocks and small coffee tables etc.

- Working on the same principle as the Ellipse Jig, the plastic Mini Ellipse Jig will cut much smaller ellipses.
- The main plate will accept most makes of small routers for which screws are provided.
- By removing one slide and using a special pin, the jig can be used to accurately cut circles.
- For marking out prior to cutting, the plate can be fitted with a pencil plug. The jig is then turned into a drawing instrument.

### ME/JIG £123.00

INCLU	IDES

1 x Cross frame
1 x Main plate
2 x Sliders
1 x Circle slider
1 x Pencil plug
1 x Set of securing screws





Ellipse major axis	Ellipse minor axis	
	max.	min.
580mm	520mm	430mm
500mm	450mm	360mm
400mm	340mm	250mm
300mm	250mm	160mm
220mm	160mm	160mm
Circle diameter min.		160mm
Circle diameter max.		600mm

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

All prices are exclusive of VAT

<image>

trend 185

# **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** £82.00

### COMPATIBILITY www.trend-uk.com/compatibility



4 x Corner brackets 1 x Anti-tilt shoe



#### **OPTIONAL ACCESSORIES:**

	Clamp kits	Product Ref.	Price
1.	Pair sliding friction clamps with 32mm clamping thickness	VJS/CK	£25.57
2.	Pair sliding friction clamps with 51mm clamping thickness	VJS/CK/L	£38.67
3.	Recommended guide bushes		
_	24mm with extra long 10mm spigot	GB24/A	£15.08
_	30mm with extra long 10mm spigot	GB30/A	£9.23
_	40mm with extra long 14mm spigot	GB40/B	£15.08
4.	Unibase	UNIBASE	£19.33



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 £62.86

#### INCLUDES:

1 x 56" Alloy extrusion with scale 1 x 56" Alloy extrusion 1 x Connecting block

### 1 x Hex key 4mm

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 £38.67

2. Long pivot clamp kit

trend

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

Certain makes & models of router will require a Unibase

to accept the guide bushes.





£24.31



Anti-tilt shoe

INCLUDES: 4 x Alloy extrusions with scales

### 900MM **VARIJIG KITCHEN WORKTOP** STRAIGHT GUIDE

#### Ideal for kitchen breakfast bars.

- Straight line guide for routers, jigsaws and circular saws. Ideal for kitchen worktops.
- · Soft pad adjustable friction clamps, which will clamp to thickness of 51mm (2").
- 900mm (35") working length extrusion is ideal for breakfast bars.

### VJS/G/35 £56.38

#### **INCLUDES:**

1 x Alloy extrusion with scale 2 x Long sliding clamps





trend from the



For saws

trenc

### **VARIJIG TENON & GROOVING JIG**

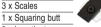
#### Allows grooves and tenons to be cut using a router.

- 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 £98.51





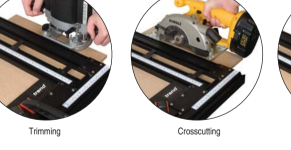


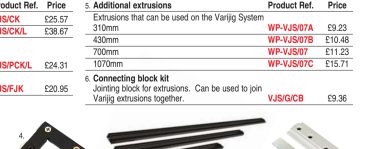
- 2 x Length stops
- 1 x Hex key

INCLUDES:

<b>OPTIONAL ACCESSORIES &amp; REPLACEMEN</b>	T PARTS:
Sliding friction clamp kits (fit to extrusions)	Product
1. Max. 32.0mm thickness (pair)	VJS/CK

chang motion shanp hats (in to exclusione)	i i oudot iion	1 1100
1. Max. 32.0mm thickness (pair)	VJS/CK	£25.57
2. Max. 51.0mm thickness (pair)	VJS/CK/L	£38.67
<ol> <li>Long pivot clamp kit Sliding friction clamp head pivots to allow guide to be set at an angle. Max. 51mm thickness (pair).</li> </ol>	VJS/PCK/L	£24.31
4. Frame jointing kit Set of four corner jointing brackets.	VJS/FJK	£20.95







Trenching/grooving

Long pivot clamp securing extrusion to workton



Tools not included

### SG" VARIJIG VARIABLE ANGLE GUIDE

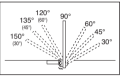
### Adjustable angle guide to allow grooving with a router, or crosscutting with a circular saw.

- 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 ± 0.2° 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 £64.24







Angle range

Preset angles



١	CCESSORY DIRECT FIT CLAMPS:	Product Ref.	Price
	Clamp kit (pair)	VJS/CK	£25.57
	Sliding friction clamps with 32mm clamping th	ickness.	
!.	Long clamp kit (pair)	VJS/CK/L	£38.67
	Sliding friction clamps with 51mm (2") clampin	g thickness.	

 3. Long pivot clamp kit (pair)
 VJS/PCK/L
 £24.31

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





### SELF CENTRING MORTISE BASE

### Allows a plunge router to rout mortises in the centre of timber quickly.

- Self centres up to 100mm wide material.
- 30mm long rolling nylon guides for greater support and smoother operation.
- Creates round ended mortises.
- Made from heavy duty plastic and includes 1/4" shank centre line-up bush.
- Base holes drilled for TBC configuration.
- Maximum cutter diameter 16mm.
- Can be used with a pencil to mark centre.

### TEMP/SCM/A £39.40



INCLUDES: <u>1 x Circular base plate</u> <u>1 x Line-up pin & plug</u> <u>1 x Pencil plug</u>



**SOUTING JIGS** 

### **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** £31.05

Size: 280 x 180 x 8mm



offset Base

CHING



110

0

+2mm

+4n

0

0

+1mm

+5m

100

INCLUDES:

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

### OFFSET TRENCHING BASE

Ideal for housing cuts where oversize or undersize board is used.

- Allows wider grooves to be routed by simply rotating the base.
- Pre-drilled for Trend, Elu and most DeWalt routers.
- · Can be re-drilled by user to suit other makes of router.
- The distance from the centre hole to the shortest edge is 100mm,
- subsequent edge distances are 101mm, 102mm, 103mm, 104mm and 105mm.
- Made from clear plastic.

### **TEMP/OTB/A** £31.05

Size: 200 x 200 x 8mm, offset: 1mm, 2mm, 3mm, 4mm & 5mm





#### INCLUDES:

1 x Hexagon shaped base 1 x Dual 1/4", 8mm line-up taper pin 2 x Fixing screws

 REPLACEMENT PART:
 Product Ref.
 Price

 Spare taper pin
 TEMP/OTB/PIN1
 £8.12

OFFSET TR

### **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 £62.24





# 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/57 £22 Comprising two templates covering n Size: 360 x 110 x 5mm		12345(0) 7°00110)		VIDEO TO WATCH trend-uk.com/video	
Letter templates TEMP/LUC/57 £44 Comprising four templates covering the alphabet A-Z. Size: 396 x 110 x 5mm	he	AP-CDEF. GHIKLM.		Sin -	www.trend-uk.com/compatibility
OPTIONAL ACCESSORIES: F	Product Ref.	Price	~	1	123450
Cutter & guide bush         T           Comprising CraftPro cutter         Ref. C011X1/4TC & plastic 13mm           guide bush.         T	TEMP/LN57X1/4	£15.71	2	APPLE	
Spare guide bushCDiameter 13mm x 5mm spigot	GB13/P/A	£4.61	Scored & Land	POLITE	585
Router cutter C	C011X1/4TC	£11.23	μ <sub>1</sub>	RECHE	

### INLAY PATTERN TEMPLATES

Clear 6mm plastic inlay templates for use with inlay kit fitted to a plunge router. Inlay kit allows a shaped pocket and matching inlay patch to be routed easily with a router cutter to create perfect inlays. A Unibase may be required for certain makes and models of router.

$\bigcirc$	Clover Template TEMP/IN/CLO Size: 163 x 163 x 6mm	£11.23
$\bigcirc$	Diamond Template TEMP/IN/DIA Size: 185 x 132 x 6mm	£11.23
$\bigcirc ]$	Fish Template TEMP/IN/FIS Size: 171 x 126 x 6mm	£11.23
$\left( \begin{array}{c} & & \\ & $	Fleur De Lys Template TEMP/IN/FDL Size: 197 x 239 x 6mm	£10.69
$\bigcirc$	Heart Template TEMP/IN/HEA Size: 177 x 160 x 6mm	£11.23
$\langle \rangle$	Pig Template TEMP/IN/PIG Size: 188 x 148 x 6mm	£11.23
$\sum$	Star Template TEMP/IN/STA Size: 146 x 139 x 6mm	£11.23
Z	Swan Template TEMP/IN/SWA Size: 182 x 220 x 6mm	£11.23



#### **OPTIONAL ACCESSORY**

#### 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. £24 82 INLAY/KIT/A



REPLACEMENT PARTS: Product Ref. Price Guide bush 7.93mmØ GB793 £8.61 Collar 7.94 to 14.3mm GB/COLL/7914 £6.62 Router cutter 3.2mmØ S55/02LHX1/4STC £22.94

#### Measurements shown are: Template Width x Height x Thickness.



### 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.

tren

TEMP/PD/R/A	£17.71
Rad: 138mm Size: 223 x 155 x (Door width possible 300 to 44	

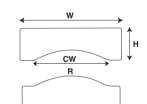
TEMP/PD/R/D £14.47 Rad: 264mm Size: 376 x 310 x 102mm (Door width possible 470 to 510mm)

TEMP/PD/R/E £15.71 Rad: 316mm Size: 425 x 335 x 102mm (Door width possible 515 to 555mm)

TEMP/PD/R/F £15.71 Radius: 372mm Size: 470 x 398 x 102mm (Door width possible 565 to 600mm)

TEMP/PD/R/G £15.71 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 ACCESSORIES

### **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** £46.54 Size: 290 x 290 x 8mm



 $\cap$  $\bigcap$ 

### **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** £38.67 Size: 325 x 290 x 8mm



### **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.

CTI/60/PK1 (3 off) _ £8.61	CTI/80/PK2 (3 off) £11.86
CTI/60/PK2 (3 off) £8.61	CTI/80/PK3 (3 off) £11.86
CTI/60/PK3 (3 off) _ £8.61	CTI/105/PK1 (3 off) £9.87
CTI/80/PK1 (3 off) _£11.86	CTI/105/PK3 (3 off) £9.87
	ACCESSORIES: Product Ref. Price

Router cutters 12mmØ Professional

Guide bush 30mmØ GB30

Professional CraftPro

CraftPro

3/8LX1/4TC

3/73X1/2TC

C019AX1/4TC

C200DX1/2TC

£28.56

£37.42

£19.09

£24.31

£8.61



Sizes stated are routed hole size in board.

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.

**TEMP/TRKX1/4** £46.54 Size: 400 x 180 x 8mm







opure guide busit zomme	GDLU	20.01
Collar 20mm - 40mmØ	GB/COLL/2040	£6.62
Router cutters		
Trade Range 10mmØ	TR09X1/4TC	£20.33
CraftPro 10mmØ	C016X1/4TC	£14.85

INT

# 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	£27.81
CURV/8X1000	1000mm	£53.56
Inside radius min.	30mm	
Outside radius min.	30mm	
Thickness	8mm	
Max material thickne	ess 10mm	i.
	10	



#### REPLACEMENT PARTS: Product Ref.

Screw pack 2.5mm x 16mm countersunk screws (50 pack) CURV/8/SP

1000000000



£3.04

Price



Routers and cutters not included with all templates. All prices are exclusive of VAT



#### The Unibase enables routers with nonstandard 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 £19.33** Size: 170mmØ x 8mm

1.

 $\square$ 

**ROUTING ACCESSORIES** 



Bouter and cutter not included



- 2. 16mm diameter plastic line-up guide bush. Line-up pins To suit 1/4" & 1/2" collet UNI/PIN/1 £2.37
- 3. To suit 8mm & 12mm collet UNI/PIN/2 £2.37 4.





trend-uk.com/video

Price

**OPTIONAL ACCESSORIES:** Product Ref.

Guide bush mounting screws GB/01 £2.99 5. 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.

GUIDE BUSH																
OUUS DIA. CUTTER	Ref.	GB10	GB11	GB12	GB14	GB16	GB17	GB18	GB20	GB22	GB24	GB26	GB28	GB30	GB32	GB40
	mm	10 mm	11 mm	12 mm	14 mm	16 mm	17 mm	18 mm	20 mm	22 mm	24 mm	26 mm	28 mm	30 mm	32 mm	40 mm
7/64	3	3.5	4	4.5	5.5	6.5	7	7.5	8.5	9.5	10.5	11.5	12.5	13.5	14.5	18.5
1/8	3.2	-	3.9	4.4	5.4	6.4	6.9	7.4	8.4	9.4	10.4	11.4	12.4	13.4	14.4	18.4
5/32	4	-	3.5	4	5	6	6.5	7	8	9	10	11	12	13	14	18
3/16	4.8	-	-	3.6	4.6	5.6	6.1	6.6	7.6	8.6	9.6	10.6	11.6	12.6	13.6	17.6
13/64	5	-	-	3.5	4.5	5.5	6	6.5	7.5	8.5	9.5	10.5	11.5	12.5	13.5	17.5
7/32	5.5	-	-	-	4.2	5.2	5.8	6.2	7.2	8.2	9.2	10.2	11.2	12.2	13.2	17.2
15/64	6	-	-	-	4	5	5.5	6	7	8	9	10	11	12	13	17
1/4	6.3	-	-	-	3.8	4.8	5.4	5.8	6.8	7.8	8.8	9.8	10.8	11.8	12.8	16.8
5/16	8	-	-	-	-	4	4.5	5	6	7	8	9	10	11	12	16
23/64	9	-	-	-	-	3.5	4	4.5	5.5	6.5	7.5	8.5	9.5	10.5	11.5	15.5
3/8	9.5	-	-	-	-	-	3.8	4.2	5.2	6.2	7.2	8.2	9.2	10.2	11.2	15.2
25/64	10	-	-	-	-	-	3.5	4	5	6	7	8	9	10	11	15
7/16	11	-	-	-	-	-		3.5	4.5	5.5	6.5	7.5	8.5	9.5	10.5	14.5
15/32	12	-	-	-	-	-	-	-	4	5	6	7	8	9	10	14
1/2	12.7	-	-	-	-	-	-	-	3.6	4.6	5.6	6.6	7.6	8.6	9.6	13.6
-	13	-	-	-	-	-	-	-	3.5	4.5	5.5	6.5	7.5	8.5	9.5	13.5
-	15	-	-	-	-	-	-	-	-	3.5	4.5	5.5	6.5	7.5	8.5	12.5
5/8	16	-	-	-	-	-	-	-	-	•	4	5	6	7	8	12
-	18	-	-	-	-	-	-	-	-	-	-	4	5	6	7	11
23/32	18.2	-	-	-	-	-	-	-	-	-	-	3.9	4.9	5.9	6.9	10.9
3/4	19	-	-	-	-	-	-	-	-	-	-	3.5	4.5	5.5	6.5	10.5
-	20	-	-	-	-	-	-	-	-	-	-	-	4	5	6	10
7/8	22.2	-	-	-	-	-	-	-	-	-	-	-	-	3.9	4.9	8.9
1	25.4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	7.3
1-1/8	28.5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5.7
1-1/4	31.8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4.1
1	1	1														

GUIDE BUSH

### **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.

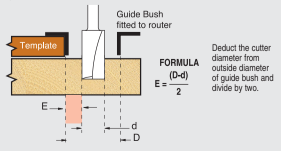
### GUIDE BUSHES WHEN HAND ROUTING

#### 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.





# **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 T3, T4, T5, T5 MK2, T9, T10 and T11 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.

QD/			JL.		
		F	<u> </u>	 	
				¦ ∫P	
			⊢ ID -	→	
	D	Р	ID	Product	
mm	inch	mm	mm	Ref.	Price
7.74	-	6	6.5	GB774	£8.61
7.93	(5/16")	5	4.8	GB793	£8.61
9.5	(3/8")	6	7.9	GB95	£8.61
10	-	6	7	GB10	£8.61
10.8	-	4.5	8.8	GB108	£8.61
11	-	6	8	GB11	£8.61
11.1	(7/16")	6	9	GB111	£8.61
12	-	6	9	GB12	£8.61
14	-	6	11	GB14	£8.61
15.7	-	6	14.1	GB157	£8.61
15.8	(5/8")	6	14	GB158	£9.50
16	-	6	13	GB16	£8.61
16	-	10	14	GB160	£11.23
17	-	6	14	GB17	£8.61
18	-	6	15	GB18	£8.61
20	-	6	17	GB20	£8.61
22	-	6	19	GB22	£8.61
22.2	(7/8")	6	19.2	GB222	£8.61
23.8	(15/16")	6	20.8	GB238	£8.61
24	-	6	21	GB24	£8.61
24	-	10	21	GB24/A	£15.08
24	-	10	22	GB240	£15.08
25.4	(1")	6	22.4	GB254	£8.61
26	-	6	23	GB26	£8.61
27	(1-1/16")	6	24	GB27	£8.61
28	-	6	25	GB28	£8.61
28.6	(1-1/8")	6	25.6	GB286	£8.61
30	-	5	27	GB30/B	£8.61
30	-	6	27	GB30	£8.61
30	-	10	27	GB30/A	£9.23
30.2	(1-3/16")	6	27.2	GB302	£8.61
31.8	(1-1/4")	6	28.8	GB318	£8.61
32	-	6	29	GB32	£8.61
33.3	(1-5/16")	6	30.3	GB333	£8.61
40	-	6	37	GB40	£8.61
40	-	14	37	GB40/B	£15.08
		•••	••		

Guide Bush Set Set of 12 guide bushes with 6mm spigot. Even sizes 10mm to 32mm in 2mm increments.

GB/A \_\_\_\_\_



### DRILLING TEMPLATE

Paper templates are available to download from our website for the drilling of sub-bases to suit your make and model of router.







### 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 Fits to GB793 to give 14.3mm (9/16") OD. Use with 3.2mm (1/8") Ø cutter.	_£6.62
GB/COLL/1630 Fits to GB16 to give 30mm OD. Use with 7mm0 cutter.	_£6.62
GB/COLL/2040 Fits to GB20 to give 40mm OD. Use with 10mmØ cutter.	_£6.62
GB/COLL/25454 Fits to GB254 to give 54mm OD.	_£6.62

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 & SUB-BASE

#### Guide Bushes

- To fit recess size 1-3/16".
- Guide bush with locking ring.

GB/US/30 \_\_\_

30mm diameter screw-on style guide bush.

GB/US/160 \_\_\_\_\_

16mm diameter screw-on style guide bush for hinge jig.

Spacer Plate

T3/GBS/USA Allows T3 & T4 to accept screw-on style bushes.

#### Circular sub-base for screw-on

- style guide bushes
- Size 170mm dia. x 8mm.
- Solid laminate.
- Supplied with line-up cone.
- Ensures concentricity of cutter and guide bush.
- GB/5/US \_\_\_\_\_ £36.05

### SUB-BASE FIXING SCREWS

Sub-base Fixing Screws	Ref.	Price	
Guide bush screws 2BAx1/4" (pack of 10)	GB/01	£2.99	
<b>GB/5 pan head screws</b> M6x16mm (pack of 10)	GB/02	£2.37	AL
DeWalt DW613 guide bush Screw Set M5 bolt set (5 pairs)	GB/03	£2.37	Cal

### 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

£6 62

£6.62

£6.62

£3.63

Size: 170mm diameter x 8mm. Router Models

Product Ref. Price Dewalt DW620, 621, 624, 625EK, 629, Elu OF97(E), MOF131, 177(E), Bosch GOF 1600A, 1700ACE, Makita RP0910, 0111C & B&Q CLM2050R, 1250R >11/03 £27.56 GB/5 Makita 3620, 3612BR, 3600B, Ryobi RE600N, R600N, RE601 GB/5/A £31.43 Festo OF900E, OF1010 **GB/5/I** £31.43 Makita 3612C, 3612 GB/5/J £31.43 Flex OFT 3121VV, 2926VV & Portercable 100, 690, 693, 7529, 97529, 7518, 9290 GB/5/M £31.43 B&Q CLM 1250R <11/03 £31.43 **GB/5/F** Triton TRB001, MOF001 **GB/5/Q** £31.43 Festool OF1400, Bosch POF1400 **GB/5/R** £31.43 Makita RT0700C, DRT50 **GB/5/V** £31.43 The GB/5 can be supplied drilled for other makes and models. £31.43 **GB/5/S** \*Please see Compatibility Chart and state make and model when ordering. Square Sub-base Size: 290mm x 197mm x 8mm. **Router Models** Product Ref. Price Dewalt DW620, 621, 624, 625EK, 629, Elu OF97(E), MOF131, 177(E), Bosch GOF 1600A, 1700ACE, Makita RP0910, 0111C & B&Q CLM2050R, 1250R >11/03 **GB/PLATE** £30.28 The GB/PLATE can be supplied drilled for other makes and models. GB/PLATE/S\* £36.16 \*Please see Compatibility Chart and state make and model when ordering.







20

### **ROUTER TABLE ACCESSORIES** COMPATIBILITY

### **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** (Plastic) £46.54

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

### NEW

RTI/PLATE/A (Allov) £54.95

Drilled for Trend TBC router and T11 guide router. Includes fixing kit. Size: 306 x 229 x 6 35mm

#### INCLUDES: SPECIFICATION: 2 x Concentric rings Max. router weight 8kg 1 x Lead-on pin Max. router base dia. 200mm **OPTIONAL ACCESSORY:** Product Ref. Price Insert plate shield (RTI/PLATE only) RTI/SHIELD £16.95 Router fixing kit (csk screws) FIX/KIT/2 £2 95

Ref. RTI/PLATE

A shield is available for use with the Ref. RTI/PLATE when using guided cutters and no backfence.

www.trend-uk.com/compatibility

Ref. RTI/PLATE/A

### PUSHBLOCK

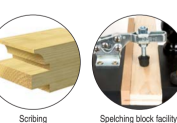
For scribing rails on a router table.

- Plastic 8mm thick base board to ensure flatness.
- Safely holds rails for scribing cut when panel door routing.
- Sliding front stop with grip abrasive and adjustable height toggle clamp.
- Spelch block fitting to prevent breakout.
- Max. component width 100mm, min. thickness 15mm, max. thickness 30mm.
- Facility to move handle position to allow use with an overhead • router for end cuts.
- Not suitable for use with PSC/105 and PSC/107 router cutters.

### **PUSHBLOCK/4** £55.00







Overhead routing (Guards have been removed for clarity)

Spelching block facility.

### FEATHER BOARD

Vertical or horizontal pressure guard. Prevents the material from being thrown back by the cutter and holds the work down onto the table or against the backfence.

PRESSURE/1



Rigid plastic safety pushstick for guiding small sections of timber over a router table. Keeps operators hands away from the cutting tool. 420mm overall length.

£9.23

£5.99

trend

**PUSHSTICK/1** 

CE 194 **trend** 



### **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.

£56.14

£67.22

#### NVRS/2/240V

(13A, 240v max. load 12A) 1.7 metre cable length.

#### NVRS/2/115V

(16A, 115v max. load 12A) 0.7 metre cable length, trailing lead 0.5 metre.



### 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. £70.25

**RT/FENCE/A** Length 595mm,

table slot centres 408mm.

Edge planing

### **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 £28.81 For PRT. Steel bar 300 x 17 x 7mm

MITRE/3 £28.81 For CRT/MK3 and 19mm track. Alloy bar 351 x 18.9 x 9mm

Ref. MITRE/3

WP-CRTMK3/38 (600mm) £9.33 WP-WRT/38 (800mm) £15.45 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 CE/127635

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.

#### 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.



#### Collet ext. 1/2" shank & 1/4" collet CE/127127 £62.24 Collet ext. 1/2" shank & 1/2" collet CE/1212 £62.24 Collet ext. 12mm shank & 12mm collet CE/CNS/1 £42.62 Collet & nut set 1mm CE/CNS/2 £43.90 Collet & nut set 2mm CE/CNS/3 £43.90 Collet & nut set 3mm **CE/CNS/635** £43.90 Collet & nut set 1/4" (6.35mm) CE/CNS/8 £43.90 Collet & nut set 8mm CE/CNS/95 £43.90 Collet & nut set 3/8" (9.5mm) CE/CNS/12 £43.90 Collet & nut set 12mm **CE/CNS/127** £43.90 Collet & nut set 1/2" (12.7mm) **CE/NUT** £11.23

#### **FHA/001** £15.71

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/002 \_\_\_\_\_£19.70

Suitable for: Trend T9 CMT CMT2E Metabo OF1612, OFE1812 Felisatti TP246(E), R346EC Fein RT1800

FHA/003	£26.94
Suitable for:	
Trend T10	
Elu MOF 177(E), 131	
DeWalt DW624, 625EK, 629	
CMT CMT1E	
FHA/009	£14.35

Suitable for: Trend T4 Ferm FBF-850E

These sizes have an 8mm shank &

of min. 850 watts. Increases spindle

length by 41mm. Use at max. speed

should be used with medium duty routers

18,000 rpm. Max. cutter diameter 35mm

& max. tool cut length 25mm. Requires

12mm & 17mm A/F spanners.

8MM SHANK

£62.24





CE/8635 Collet ext. 8mm shank & 1/4" collet	_£44.77
CE/88 Collet ext. 8mm shank & 8mm collet	_£44.77
CE/CNS/8/6 Collet & nut set 6mm	_£22.33
CE/CNS/8/635 Collet ext. nut set 1/4" (6.35mm)	_£22.33
CE/CNS/8/8 Collet & nut set 8mm	_£22.33
CE/NUT/8 Spare collet nut	_£7.87

#### Insert rings removed for clarity.

### COLLET EXTENSION SPANNER

22mm A/F spanner

		-
ANNERS		
C		~
For 1/4" & 8mm collet	t ext. CE/8	

For 1/4" & 8mm collet ext. CE/8	
SPAN/12	£4.61
12mm A/F spanner	
SPAN/17	£6.24
17mm A/F spanner	

#### **FIXING KITS**

For fitting routers to self-made router tables and accessories.



#### Pan Head

Pack comprising:
M4x10mm4 off
M4x12mm4 off
M5x16mm4 off
M5x20mm2 off
M6x16mm3 off
M6x30mm3 off
UNF10x1/2" 3 off
M6 nut & washer 3 off
FIX/KIT/1 _ £2.95

Countersink Head Pack comprising:

FIX/KIT/2	£2.95
M6 nut & washer	3 off
M6x35mm	3 off
M6x25mm	3 off
M6x16mm	2 off
M6x12mm	3 off
M6x10mm	2 off
M5x10mm	4 off
M4x12mm	3 off
Fack comprising.	



Spare collet nut

#### Unibase Fixings

onibuoc i ixingo	
Pack comprising:	
2BAx1/4" countersink2	off
M4x10mm pan head4	off
M4x12mm pan head4	off
M5x16mm pan head4	off
M5x20mm pan head2	off
M6x12mm pan head2	off
M6x16mm pan head3	off
M6x30mm pan head3	off
No.10 UNFx1/2" pan head _3	off
M6 washer3	off
M5 nut2	off
M6 nut3	off
FIX/KIT/3 £2.9	<del>)</del> 5

### 16 PIECE MINI HEX KEY SET

16 mini hex keys made of Chromevanadium steel. Metric sizes 0.7mm, 0.9mm, 1.3mm, 1.5mm, 2mm, 2.5mm & 3mm A/F. Imperial sizes 0.028", 0.036", 0.05", 1/16", 5/64", 3/32", 7/64". 1/8" & 9/64" A/F. Ideal for router cutters, modellers, engineers, automotive, DIY, electronics etc. HK/SET/A £5.35

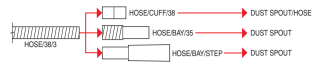




trend



### **HOSES &** CONNECTIONS



HOSES &	
CONNECTIONS:	Product Ref.

Hoses Offered to fit a multitude of extraction equipment B

Bayonets may be required.	
OD 37mm, ID 30mm x 3 metre (light d	uty)
HOSE/35X3	£29.92
OD 38mm, ID 32mm x 3 metre (heavy	duty)
HOSE/38X3	£32.18
OD 105mm, ID 100mm x 3 metre	
LICOFHOEVO	000.00

#### 6. HOSE/105X3 £60.26

Price

4 Hose cuff

diameter. Can also be used to fit to dust spouts. Joins 38mm OD hoses together. HOSE/CUFF/38 £9.23 5. Plastic bayonet

#### Designed to fit hoses to extraction fittings. Fits hose 38mmØ OD. OD 45/39mm, ID 34/32mm. HOSE/BAY/35

To join hoses together which have the same

£11.86 Stepped bayonet Ideal when a custom connection is required. Can be cut to size with a knife. OD 54mm/39mm, ID 48mm/33mm. HOSE/BAY/STEP £12 47



1

2

3

### **INTERLOCKING CUTTER STORAGE** RAYS

Interlocking plastic moulded storage trays for 1/4" and 1/2" shank router cutters that clip together. Stores cutters safely and securely.

- 1/4" shank tray has 40 holes and the 1/2" shank tray has 8 holes. •
- Four trays are supplied in each pack. •
- All hole sizes are fractionally oversized to allow the easy removal of the cutter.
- Trays can be glued into drawers or sat on a workbench for easy access

#### CST/635/PK1 £11.86 1/4" shank x four pack. Size: 108 x 79 x 20mm.

CST/127/PK1 £11.86 1/2" shank x four pack. Size: 108 x 79 x 20mm.



#### Cutters not included.

### RELEASABLE **CABLE TIES**

Offers a quick and easy method of securing power leads for storage or to keep them safely away from the working area. The cable ties are moulded with a release tab and ratchet. These black nylon ties will tie a bundle diameter of up to 68mm.

CTR/250/10	£2.99
Pack of 10	
CTR/250/25 Pack of 25	£5.99
CTR/250/50 Pack of 50 Size: 250 x 7.5mm	£11.23



### MAGNET PACK

These magnets are nickel plated and incredibly strong, making them ideal for a variety of workshop applications with endless possibilities.

£7.87

#### MAG/PACK/2 Pack of four magnets

Size: 10 x 3mm MAG/PACK/1 £9.23

Pack of four magnets Size: 15 x 3mm





196 **trend** 

 $\bigcirc$ 

### **DEPTH GAUGE**

Metal rule depth gauge to help set the height of router cutters and sawblades with greater accuracy.

- Horizontal and vertical measuring.
- For hand routers, router tables and saw benches.
- 60mm wide aperture and accurate to 0.5mm.
- 80mm measurement range.
- U section plastic injection moulding with unique cam lever lock.
- Steel rule with dual metric and imperial scale.
- Self-standing for setting cutter depth on routers tables and low profile for backfence adjustment.

### GAUGE/1 £9.23

Patent No. GB2386085 US Patent No. US7000331



# METRIC & IMPERIAL DIGITAL DEPTH GAUGE

LCD depth gauge for setting tool height in a plunge router, router table and saw bench.

- Opening width 60mm and 80mm measuring range.
- Metric, imperial and fraction read-out with auto-shut off of LCD.
- Removable pin for hole depth measuring up to 50.8mm.
- Readout accuracy of +/- 0.1mm.
- Self standing with magnetic feet.
- Includes 3 volt CR2032 battery.
- Absolute and relative position functions.

### GAUGE/D60 £22.57







Horizontal depth



 1.

 10mm +

 10mm +

 10mm +

 2. Set rule height

 Imm

 2. Set rule height

 Imm

 3. Set cutter height

 Imm

 Imm

 3. Set cutter height

 Imm

 Imm

 Imm

 Imm

**HOW IT WORKS:** 

Example steps to create a 10mm x 10mm rebate



Hole depth

Horizontal depth



Tip

# **JOINTING ACCESSORIES & SEALS**

£7.36

£29.92

£7.36

£7.36

£32.42

### 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 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.



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.



£30.19

No.0

No.10

No.20

For board thickness 8 - 12mm

Size: 47.5 x 15.5 x 4.0mm

BSC/0/1000 (gty 1000)

For board thickness 13 - 18mm

BSC/10/1000 (qty 1000) £31.19

Qty No.0 x 30, No.10 x 30 & No.20 x 40

BSC/MIX/100 (qty 100) \_\_\_\_\_£7.36

Qty No.0 x 250, No.10 x 250 & No.20 x 500

BSC/MIX/1000 (atv 1000) £31.19

BSC/0/100 (qty 100)

Size: 53 x 19 x 4.0mm

BSC/10/100 (gty 100)

For board thickness 19mm+

Size: 60 x 23 x 4.0mm

No.0. 10 & 20

BSC/20/100 (gty 100)

BSC/20/1000 (qty 1000)

D	OL	OL Product				
mm	mm	Qty	Ref.	Price		
6	30	50	DWL/1/50	£2.37		
6	30	500	DWL/1/500	£15.71		
8	30	50	DWL/2/50	£2.37		
8	30	500	DWL/2/500	£19.09		
8	40	50	DWL/3/50	£2.37		
8	40	500	DWL/3/500	£22.94		
10	35	50	DWL/4/50	£2.99		
10	35	500	DWL/4/500	£26.94		
10	50	50	DWL/5/50	£3.98		



### WEATHERSEALS

DWL/5/500

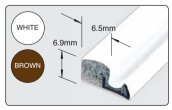
AQUA 63 & P6 STYLE STRIP Strip is fitted into the window frame

10

50

aperture using four cut lengths. Groove created by Refs. 330, 331, 34/55 and C206. See page 66 and 109.

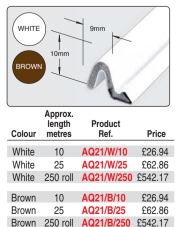
500



Colour	Approx. length metres	Product Ref.	Price
White	10	AQ63/W/10	£17.71
White	25	AQ63/W/25	£40.67
White	300 roll	AQ63/W/300	£380.53
Brown	10	AQ63/B/10	£17.71
Brown	25	AQ63/B/25	£40.67
Brown	300 roll	AQ63/B/300	£380.53

#### 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. 334, 34/56 and C207. See page 66 and 109.



#### 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.

тет

1. PROFESSIONAL **BJB/100S** 

### £54.36

Bossed body with scriber teeth, plate thickness 2.9mm (3.4mm with boss).

Plate thickness 2.5mm.

Bossed body, plate thickness 3mm (3.4mm with boss)

### DOWEL CENTRE POINTS

2.8 3

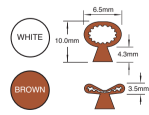
Six pack of metal dowel centres that fit into blind holes to allow lining up of the mating hole for wooden dowels. Pairs of 6mm, 8mm and 10mm diameter dowel centres. Place end of dowel centre into holes drilled in one piece of wood. Place second piece of wood in required position and press to leave centre mark for the hole. DWL/C/PK1 £2.97





### ROUTASEAL STRIP

High grade silicon rubber weatherseal. Will stand temperature of -30° to +200°C. Groove created by Ref. 31/10L. See page 67.



Colour	Approx. length metres	Product Ref.	Price
White	5	RS/W/5	£17.10
White	10	<b>RS/W/10</b>	£32.82
White	25	RS/W/25	£80.58
Brown	5	RS/B/5	£17.10
Brown	10	RS/B/10	£32.82
Brown	25	RS/B/25	£80.58



#### 2. CRAFTPRO CR/BJB100T £19.57 Thin body for Trend, Freud, Casals & Dewalt DW682.

3. CRAFTPRO **CR/BJB100** 

### £29.32

AQUA 109 & P11 STRIP

Strip is fitted into the window frame

by Ref. C212. See page 108.

11.0mm

Approx.

length

metres

10

25

10

25

WHITE

BROW

Colour

White

White

Brown

Brown

aperture using four cut lengths. Requires

2.8mm wide x 7mm depth groove created

6.8mm

Product

Ref.

AQ109/W/10

AQ109/W/25

AQ109/B/10

AQ109/B/25

Price

£26.29

£61.34

£26.29

£61.34

# **JIG MAKING ACCESSORIES**

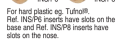
### THREADED INSERTS

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.

### **PRONGED TEE NUTS**

A strong, reliable and easy to fix low cost anchor for wood and fibre board. Simply insert into a pre-drilled hole and hammer gently into place.









Underside shown



1

(2)

3

4

Description	Hole Size	Thread Size	Hex Key	Qty	Product Ref.	Price
For wood	9mm	M6	6mm	10	INS/W6/10	£4.61
For wood	9mm	M6	6mm	50	INS/W6/50	£15.71
For wood	11mm	M8	8mm	10	INS/W8/10	£6.62
For wood	11mm	M8	8mm	50	INS/W8/50	£22.94
For plastic	8mm	M6	-	10	INS/P6/10	£5.23
For plastic	8mm	M6	-	50	INS/P6/50	£21.84
For plastic	9.5mm	M8	-	10	INS/P8/10	£7.87
For plastic	9.5mm	M8	-	50	INS/P8/50	£33.43
8mmØ drill hole	-	M6	-	10	PTN/6/10	£5.23
8mmØ drill hole	-	M6	-	50	PTN/6/50	£18.34
10mmØ drill hole	э -	M8	-	10	PTN/8/10	£5.99
10mmØ drill hole	э -	M8	-	50	PTN/8/50	£20.95
12mmØ drill hole	э -	M10	-	10	PTN/10/10	£6.62
12mmØ drill hole	ə -	M10	-	50	PTN/10/50	£25.57

н

D

Product

Thread

### **PROFESSIONAL KEYS, KNOBS & LEVERS**

1 HEAVY DUTY LOCKING KEYS Reinforced plastic. Male has steel stud, female has

Reinforced plastic. Male has steel stud, female has brass insert. Ideal for locking sliding plates and bars.

2 HEAVY DUTY LOBE KNOBS

Reinforced plastic. Male has steel stud, female has brass insert. Suitable when a strong clamping action is required.

③ HEAVY DUTY ADJUSTABLE LEVERS Reinforced plastic lift and lock ratchet system. Male has steel stud, female has steel insert. Suitable when lever turning angle is limited.

(4) HEAVY DUTY CLAMP KNOB Clamping knob with pad for clamping applications.

### **CRAFTPRO KEYS, KNOBS & LEVERS**

1 LIGHT DUTY LOCKING KEYS

Excellent value for money, made in reinforced plastic. Male has steel stud, female has brass insert. Ideal for locking sliding plates and bars.

- (2) LIGHT DUTY LOBE KNOBS Excellent value for money, made in reinforced plastic. Male has steel stud, female has brass insert. Suitable when a strong clamping action is required.
- ③ LIGHT DUTY ADJUSTABLE LEVERS Excellent value for money. Reinforced plastic lift and lock ratchet system. Male has steel stud, female has steel insert. Suitable when lever turning angle is limited.

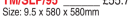
### SOLID LAMINATE TEMPLATE MATERIAL

For making templates, vacuum beds, jigs & fixtures. Can be cut & machined using most TCT blades or cutters.

TM/SLP/65 Size: 6.0 x 580 x 580mm £37.42

TM/SLP/8 Size: 8.0 x 580 x 580mm £45.91

TM/SLP/95 \_\_\_\_\_ £55.75



### HEAVY-DUTY DOUBLE-SIDED TAPE

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 \_\_\_\_\_£12.75



Male



Thread	d	Length	Qty	mm	mm	Ref.	Price
Male	M6	20	4	15	32	KB1/M/6	£7.87
Male	M8	25	4	17	40	KB2/M/8	£17.10
Female	M6	-	4	15	32	KB3/F/6	£8.61
Female	M8	-	4	17	40	KB4/F/8	£17.71
Male	M6	20	2	23	32	KB5/M/6	£5.23
Male	M8	35	2	27	40	KB6/M/8	£5.99
Male	M10	40	2	32	50	KB7/M/10	£8.61
Female	M6	-	2	23	32	KB8/F/6	£5.23
Female	M8	-	2	27	40	KB9/F/8	£5.99
Female	M10	-	2	32	50	KB10/F/10	£8.61
Male	M6	30	1	28	42	KB11/M/6	£5.99
Male	M8	35	1	36	63	KB12/M/8	£6.62
Male	M10	40	1	45	80	KB13/M/10	£9.23
Male	M12	50	1	54	80	KB25/M/12	£13.72
Female	M6	-	1	28	42	KB14/F/6	£5.23
Female	M8	-	1	36	63	KB15/F/8	£6.62
Female	M10	-	1	45	80	KB16/F/10	£8.61
Female	M12	-	1	65	100	KB26/F/12	£11.51
Male	M10	35	2	32	32	KB27/M/10X35	£13.11

	Threa	d	Thread Length	Qty	H mm	D mm	Product Ref.	Price
1	Male	M6	20	10	14	31	CR/KB/PK1	£6.62
2	Male	M6	15	10	20	30	CR/KB/PK2	£9.87
2	Male	M8	36	10	27	40	CR/KB/PK3	£10.48
	Male	M6	15	4	31	43	CR/KB/PK8	£8.61
	Male	M6	30	4	31	42	CR/KB/PK4	£8.61
3	Female	M6	-	4	31	43	CR/KB/PK9	£8.61
	Male	M8	35	4	40	66	CR/KB/PK6	£9.87
	Female	M8	-	4	38	66	CR/KB/PK5	£9.87
	Female	M10	-	4	62	83	CR/KB/PK7	£11.23

ACRYLIC TEMPLATE MATERIAL Square sheets of clear acrylic in three thicknesses for use

when making templates & jigs. Can be cut or routed with HSS & TCT tools & can be easily drilled.

 TM/ACR/3
 £15.71

 Size: 3 x 500 x 500mm
 £25.70

 TM/ACR/6
 £25.70

 Size: 6 x 500 x 500mm
 £20.81

 TM/ACR/8
 £30.81

 Size: 8 x 495 x 495mm
 £30.81

### DOUBLE-SIDED TAPE

Ideal where temporary fixing is required. Can be removed with your thumb. Size: 19mm x 50 metre. **DS/TAPE** £11.23





### REPLACEMENT **S**

Collets for most makes of routers with capacities and sizes to match the shanks of Trend cutters and arbors.



T

Illustrations do not show actual size and are only diagrammatic.

 With type 1 and type 7 collets, ensure the collet is fitted to collet nut before fitting to the router.

### **REDUCTION SLEEVES**

Reduction sleeves are used to reduce the collet size to take cutters with smaller shanks. They should only be used as a stop-gap, as the correct size collet is recommended. They should not be used for extensive periods or heavy work.

Bore	

Bore (to fit Shank)	D (to fit Collet)	OL mm	Product Ref.	Price
3.0mm	1/4"	25.0	CLT/SLV/363	£14.47
1/8"	1/4"	25.0	CLT/SLV/3263	£16.43
6.0mm	8.0mm	25.0	CLT/SLV/68	£7.87
1/4"	8.0mm	25.0	CLT/SLV/638	£7.87
1/4"	3/8"	25.0	CLT/SLV/6395	£7.87
8.0mm	3/8"	25.0	CLT/SLV/895	£11.23
6.0mm	10.0mm	25.0	CLT/SLV/610	£11.23
8.0mm	10.0mm	25.0	CLT/SLV/810	£11.23
6.0mm	12.0mm	30.0	CLT/SLV/612	£11.23
1/4"	12.0mm	30.0	CLT/SLV/6312	£11.23
8.0mm	12.0mm	25.0	CLT/SLV/812	£11.23
10.0mm	12.0mm	25.0	CLT/SLV/1012	£11.23
6.0mm	1/2"	30.0	CLT/SLV/6127	£11.23
1/4"	1/2"	30.0	CLT/SLV/63127	£11.23
8.0mm	1/2"	30.0	CLT/SLV/8127	£11.23
3/8"	1/2"	30.0	CLT/SLV/95127	£11.23
10.0mm	1/2"	30.0	CLT/SLV/10127	£11.23

		6.35MM (1/4") COLLET			8MM COLLET			9.5MM (3/8") COLLET				12.7MM (1/2") COLLET		
Makes	Router Models		Product Ref.	Price		Product Ref.	Price		Product Ref.	Price		Product Ref.	Price	
	T2	1	CLT/T2/635	£22.27	1	CLT/T2/8	£22.94		-			-		
	T3	5	CLT/T3/635	£5.00	5	CLT/T3/8	£5.00		-			-		
TREND	T4	5	CLT/T4/635	£5.00	5	CLT/T4/8	£5.00		-			-		
mene	<u>T5, T5/MK2</u>	7	CNS/T5/635	£19.42	7	CNS/T5/8	£19.42		-			-		
	<u>T9</u>	1	CLT/T9/635	£32.18	1	CLT/T9/8	£32.18	1	CLT/T9/95	£32.18	1	CLT/T9/127	£32.18	
	T10 & T11	1	CLT/T10/635	£28.81	1	CLT/T10/8	£28.81	1	CLT/T10/95	£28.81	1	CLT/T10/127	£28.81	
ATLAS COPCO	OFSE2000	7	CE/CNS/635	£43.90	7	CE/CNS/8	£43.90	7	CE/CNS/95	£43.90	7	CE/CNS/127	£43.90	
AXMINSTER	AW635R	5	PDW502763MM	£6.62	5	PDW502708MM	£6.62		-			-		
BLACK &	SR100	7	DE6951	£32.42	7	DE6952	£24.95		-			-		
DECKER	KW780(E), 779(E),	5	94326901	£8.61		-			-			-		
	POF52,400,500A	5	2-608-570-048	£14.97		-			-			-		
	POF600ACE, PKF25	5	2-608-570-048	£14.97		-			-			-		
BOSCH	GOF900A, POF1100AE, 1300ACE	7	2-608-570-101	£39.92		-			-			-		
	GOF1300ACE, 2000E	1	CLT/SLV/63127	£11.23	1	CLT/SLV/8127	£11.23	1	CLT/SLV/95127	£11.23	7	2-608-570-108	£47.40	
	GOF1600A,1700ACE	1	CLT/SLV/63127	£11.23	1	CLT/SLV/8127	£11.23	1	CLT/SLV/95127	£11.23		-		
CASALS	FT2000VCE	7	CE/CNS/635	£43.90	7	CE/CNS/8	£43.90	7	CE/CNS/95	£43.90	7	CE/CNS/127	£43.90	
ONT	CMT1E	1	DE6273	£27.56	1	DE6274	£26.89	1	DE6275	£27.56	1	DE6278	£27.56	
CMT	CMT2E	1	CLT/T9/635	£32.18	1	CLT/T9/8	£32.18	1	CLT/T9/95	£32.18	1	CLT/T9/127	£32.18	
	DW613, 614, 615	7	DE6951	£32.42	7	DE6952	£24.95		-			-		
	DW670	5	94326901	£8.61		-			-			-		
DEWALT	DW620, 621	7	DE6951	£32.42	7	DE6952	£24.95		-			-		
DEWALI	DW624, 625EK, 629	1	DE6273	£27.56	1	DE6274	£26.89	1	DE6275	£27.56	1	DE6278	£27.56	
	D26204K	7	CNS/T5/635	£19.42	7	CNS/T5/8	£19.42			-				
	DW626	3	CLT/SLV/63127	£11.23	3	CLT/SLV/8127	£11.23	3		£11.23	1	DE6257	£30.81	
DRAPER	R1900V	7	CE/CNS/635	£43.90	7	CE/CNS/8	£43.90	7	CE/CNS/95	£43.90	7	CE/CNS/127	£43.90	
	PT1200V	5	2-608-570-048	£14.97		-			-			-		
	MKF67, MOF69, 96, 96E	7	DE6951	£32.42	7	DE6952	£24.95		-			-		
ELU	OF97, 97E	7	DE6951	£32.42	7	DE6952	£24.95		-			-		
LLU	MKF167, 267	5	94326901	£8.61		-			-			-		
	MOF77, 98, 131, 177, 177E	1	DE6273	£27.56	1	DE6274	£26.89	1	DE6275	£27.56	1	DE6278	£27.56	
FESTO	OF2000E	1	DE6273	£27.56	1	DE6274	£26.89	1	DE6275	£27.56	1	DE6278	£27.56	
FELISATTI	TP246(E), R346EC	1	CLT/T9/635	£32.18	1	CLT/T9/8	£32.18	1	CLT/T9/95	£32.18	1	CLT/T9/127	£32.18	
FREUD	FT2000E, FT2200, FT3000	7	CE/CNS/635	£43.90	7	CE/CNS/8	£43.90	7	CE/CNS/95	£43.90	7	CE/CNS/127	£43.90	
HITACHI	M12V, M12SA, TR12	3	CLT/SLV/63127	£11.23	3	CLT/SLV/8127	£11.23	3	CLT/SLV/95127	£11.23	2	956926Z	£43.21	
	M12V2	3	CLT/SLV/63127	£11.23	3	CLT/SLV/8127	£11.23	3	CLT/SLV/95127	£11.23	7	323421	£22.59	
	3600B, 3601B	3	CLT/SLV/63127	£11.23	3	CLT/SLV/8127	£11.23	3	CLT/SLV/95127	£11.23	2	10297	£33.43	
	3612BR, 3612C, 3612	3	CLT/SLV/63127	£11.23	3	CLT/SLV/8127	£11.23	3	CLT/SLV/95127	£11.23	1	06748	£43.04	
MAKITA	3700B,3703, 3705	6	06053	£6.86		-			-			-		
	3620(M362)		-		6	06864	£6.24		-			-		
METABO	OF1612, OFE1812	1	CLT/T9/635	£32.18	1	CLT/T9/8	£32.18	1	CLT/T9/95	£32.18	1	CLT/T9/127	£32.18	
POWER DEVIL	PDW5026, 5027	5	PDW502763MM	£6.62	5	PDW502708MM	£6.62		-			-		
POWER CRAFT	PBF-1200	5	CLT/T4/635	£5.00	5	CLT/T4/8	£5.00		-			-		
	ERT2100	3	CLT/SLV/63127	£11.23	3	CLT/SLV/8127	£11.23	3	CLT/SLV/95127	£11.23		-		
RYOBI	R150, R151, RE155K	3	CLT/SLV/638	£7.87		-			-			-		
	R500, R502	3	CLT/SLV/63127	£11.23	3	CLT/SLV/8127	£11.23	3	CLT/SLV/95127	£11.23		-		
	RE600N, R600N, RE601	3	CLT/SLV/63127	£11.23	3	CLT/SLV/8127	£11.23	3	CLT/SLV/95127	£11.23		-		



### WOODWORKING ACCESSORIES



unique woodworking accessories for the professional user and the craftsman for a variety of applications.

### SPINDLE TOOLING

Multi Profile System Tooling	202 - 210
DRILLING TOOLS	
<ul> <li>Multi-boring Drills &amp; Boring Bits</li> </ul>	211
Pocket Hole Jigs	212 - 213
• Drilling Tools 2	14 - 217 & 253
CLAMPING	
<ul> <li>Varijig Clamp Guides &amp; Accessories</li> </ul>	218 - 219
<ul> <li>Clamping Systems</li> </ul>	220 - 221
Loc Blocks	221
MEASURING & MARKING	
<ul> <li>Angle Finders &amp; Marking Tools</li> </ul>	222 - 225
Scribing & T-square	225
SHARPENING	
<ul> <li>Diamond Sharpening Stones</li> </ul>	226 - 230
<ul> <li>Fasttrack Honing System</li> </ul>	231 - 232
CraftPro Diamond Sharpening Stones	233
LUBRICANTS & CUTTER CLEANING	
Lubricants	234
Tool & Bit Cleaner	235
VOUCHERS	
Gift Vouchers	235
HAND TOOLS	
<ul> <li>Folding Flush Saw</li> </ul>	236
Hand Mitre Shears	236
TREND SNAPPY QUICK RELEASE DR	ILL SYSTEM
Quick Chucks	238

239 - 247
248 - 251
252

trend

201

**NEW** FOUR FLUTE AUGER BIT SET 6 PIECE 244

# MULTI PROFILE SYSTEM

### MULTI PROFILE SYSTEM CUTTER BLOCKS

40 x 4mm cutter blocks.

- Cutterhead bodies in hard wearing aluminium or steel complete with 4mm thick tool steel rebate knives and corresponding limitor plates.
- Suitable for jointing, rebating and profiling in softwood and hardwood.

Dia. Block Only	Dia. with Rebate Knives	Thickness	Product Ref.	No. of Blades	Bore	Body	Price
78mm	90mm	40mm	IT/776 010 1	2	30mm	Steel	£113.43
93mm	105mm	40mm	IT/776 006 1	2	30mm	Steel	£73.83
93mm	105mm	40mm	IT/776 006 7	2	1-1/4"	Steel	£73.83
100mm	112mm	40mm	IT/776 020 1	2	30mm	Alloy	£86.86
100mm	112mm	40mm	IT/776 010 7	2	1-1/4"	Alloy	£86.86
120mm	132mm	40mm	IT/776 007 1	2	30mm	Steel	£86.86
120mm	132mm	40mm	IT/776 007 7	2	1-1/4"	Steel	£86.86
114mm	128mm	40/50mm	IT/776 008 1	2	30mm	Steel	£86.86
114mm	128mm	40/50mm	IT/776 008 7	2	1-1/4"	Steel	£86.86

### CUTTER BLOCK SET

40 x 4mm cutter set comprising an aluminium block Ref. IT/776 020 1 (100 x 40 x 30mm\*), knives Refs. IT/33 001 40 to IT/33 006 40 and limitors Refs. IT/34 001 40 to IT/34 006 40.

- Six pairs of profile knives and limitors.
- Suitable for softwood and hardwood.
- · Supplied in a wooden box.

### IT/ST/SET001 (30mm bore) £200.27

### IT/ST/SET007 (1-1/4" bore)

£200.27

\* 1-1/4" bore uses block IT/776 010 7



IT/33 001 40 Knives IT/34 001 40 Limitors



IT/33 003 40 Knives IT/34 003 40 Limitors



IT/33 005 40 Knives IT/34 005 40 Limitors







IT/33 002 40 Knives IT/34 002 40 Limitors



IT/33 004 40 Knives IT/34 004 40 Limitors



IT/33 006 40 Knives IT/34 006 40 Limitors

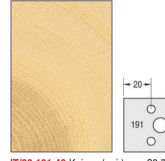
All prices are exclusive of VAT

# **CUTTER KNIVES &**

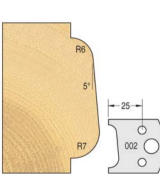
A range of 40mm x 4mm knives for use with Trend multi profile system cutter blocks. Knives are tool steel grade. All knives and limitors are sold as pairs.

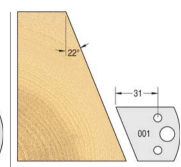
- · Suitable for jointing, rebating and profiling of softwood and hardwood.
- Knives are 40mm high x 4mm thick.
- · Wooden profiles are shown actual size.
- Knife drawings are shown 35% of actual size and show back of knife. Dimensions are in mm
- 150 profiles are available.

Hand Feed

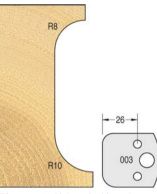




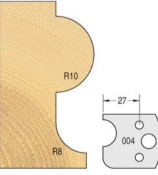




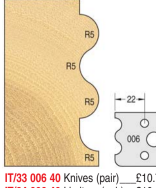
IT/33 001 40 Knives (pair) £10.75 IT/34 001 40 Limitors (pair)\_ £10.15



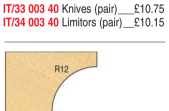
IT/33 002 40 Knives (pair)\_ £10.75 

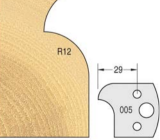


IT/33 004 40 Knives (pair) £10.75 

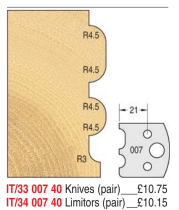


£10.75 





IT/33 005 40 Knives (pair) £10.75 





R3

IT/33 010 40 Knives (pair)

**R10** 

IT/33 014 40 Knives (pair)

**R12** 

R5

R3

IT/34 018 40 Limitors (pair) \_ £10.15

IT/33 018 40 Knives (pair)\_\_\_

IT/34 010 40 Limitors (pair)\_

-23-

Ó

0

£10.75

\_£10.15

010 (

-26-

15

014

31

19

16

0

0

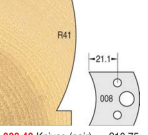
£10.75

018 (

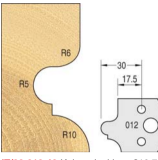
0

0

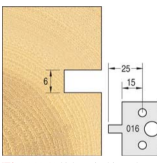
£10.75



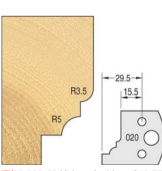
IT/33 008 40 Knives (pair) £10.75 IT/34 008 40 Limitors (pair) \_\_\_\_\_£10.15



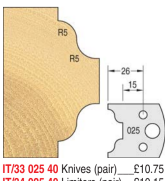
IT/33 012 40 Knives (pair) £10.75 



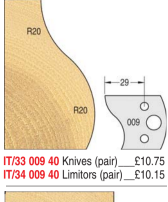
IT/33 016 40 Knives (pair) £10.75 IT/34 016 40 Limitors (pair) £10.15

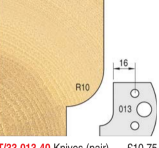


IT/33 020 40 Knives (pair) £10.75 IT/34 020 40 Limitors (pair) £10.15

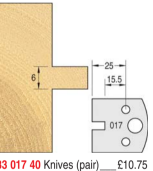


IT/33 027 40 Knives (pair) IT/34 025 40 Limitors (pair)\_ IT/34 027 40 Limitors (pair)\_ £10.15

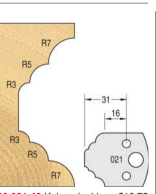




IT/33 013 40 Knives (pair) £10.75 IT/34 013 40 Limitors (pair) £10.15



IT/33 017 40 Knives (pair) IT/34 017 40 Limitors (pair) \_\_\_\_ £10.15



IT/33 021 40 Knives (pair) £10.75 IT/34 021 40 Limitors (pair)\_ £10.15

27

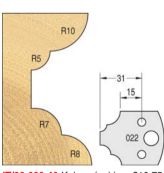
0

0

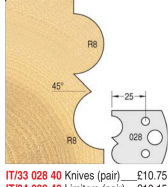
£10.75

\_£10.15

027

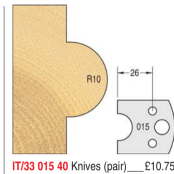


IT/33 022 40 Knives (pair)\_\_\_\_ £10.75 IT/34 022 40 Limitors (pair) \_ £10.15

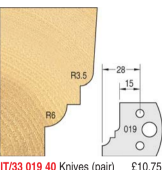


IT/34 028 40 Limitors (pair)\_ £10.15

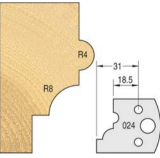
Re R15 0 011 ( 0 IT/33 011 40 Knives (pair) £10.75 IT/34 011 40 Limitors (pair) £10.15



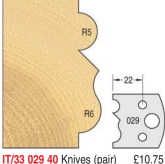
£10.75 IT/34 015 40 Limitors (pair) £10.15



IT/33 019 40 Knives (pair) £10.75 



IT/33 024 40 Knives (pair) £10.75 IT/34 024 40 Limitors (pair)\_ £10.15

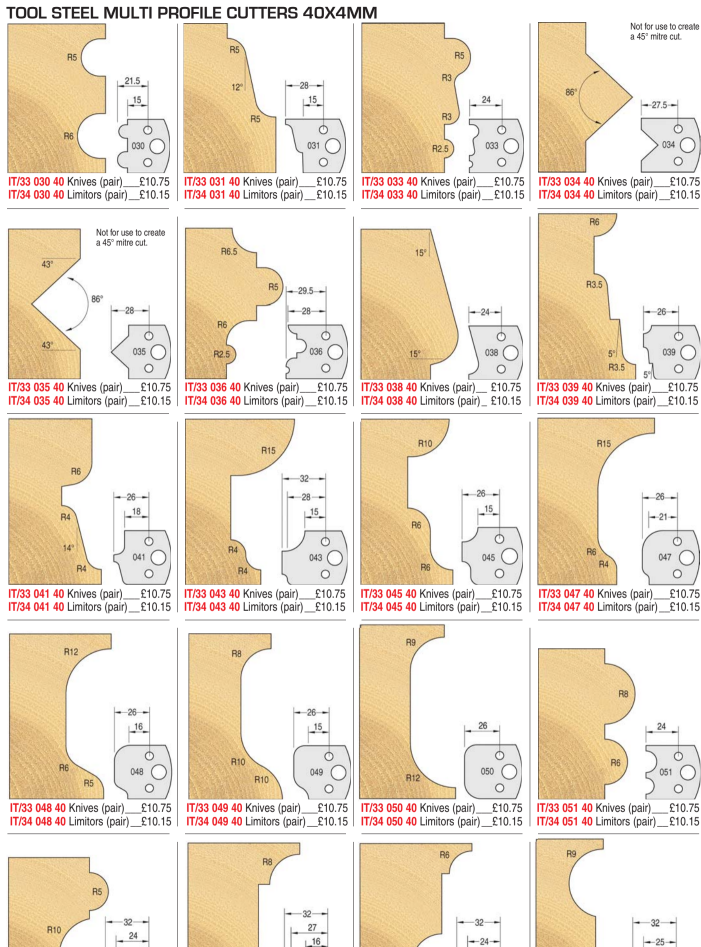


IT/34 029 40 Limitors (pair) £10.15

trend

203

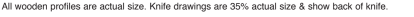
12



R10 R5 17/33 052 40 Knives (pair) £10.75 17/34 052 40 Limitors (pair) £10.15

trend

204



Ċ

0

£10.75

\_£10.15

053

R6

IT/33 053 40 Knives (pair)

IT/34 053 40 Limitors (pair)\_

**R8** 

IT/33 054 40 Knives (pair)

IT/34 054 40 Limitors (pair)\_

Ó

0

£10.75

\_£10.15

054

All prices are exclusive of VAT

IT/33 055 40 Knives (pair)

IT/34 055 40 Limitors (pair)\_

Ó

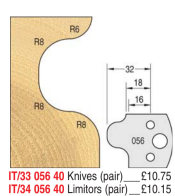
0

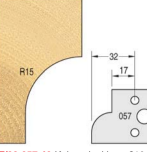
£10.75

\_£10.15

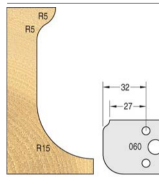
055

SPINDLE TOOLING

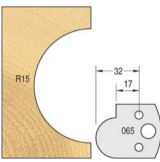




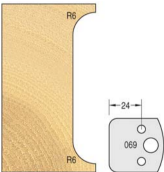
IT/33 057 40 Knives (pair) £10.75 IT/34 057 40 Limitors (pair) £10.15



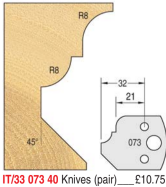
IT/33 060 40 Knives (pair) £10.75 

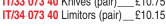


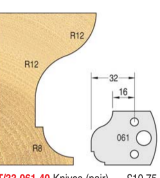
IT/33 065 40 Knives (pair) £10.75 



IT/33 069 40 Knives (pair) £10.75 IT/34 069 40 Limitors (pair) \_\_\_\_\_£10.15







IT/33 061 40 Knives (pair) £10.75 IT/34 061 40 Limitors (pair) \_\_\_\_\_£10.15

**R15** 

IT/34 066 40 Limitors (pair) \_\_ £10.15

**R**8

R4

IT/34 070 40 Limitors (pair)\_\_\_£10.15

IT/33 070 40 Knives (pair)

4

4

IT/33 074 40 Knives (pair)

IT/34 074 40 Limitors (pair)\_

IT/33 066 40 Knives (pair)

-32

0

0

£10.75

066

-24-

-20-15

0

0

£10.75

070

-24-

21.5

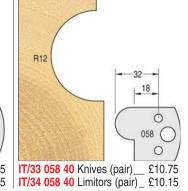
0

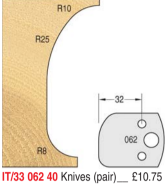
0

£10.75

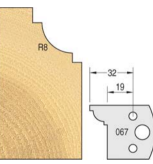
£10.15

074 (

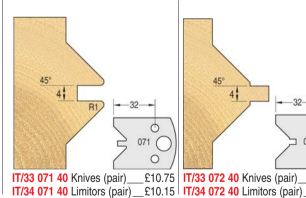


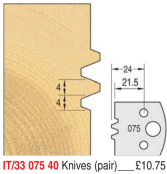


IT/34 062 40 Limitors (pair) \_ £10.15

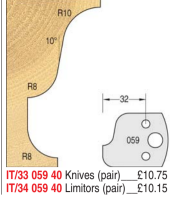


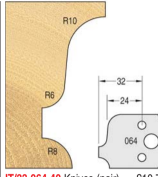
IT/33 067 40 Knives (pair) £10.75



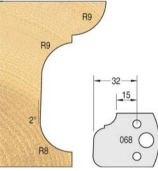


IT/34 075 40 Limitors (pair) \_\_\_\_\_£10.15 | IT/34 076 40 Limitors (pair)

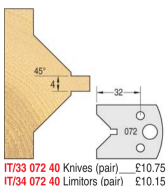


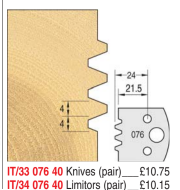


£10.75 IT/33 064 40 Knives (pair) IT/34 064 40 Limitors (pair)\_ £10.15



IT/33 068 40 Knives (pair) £10.75 IT/34 067 40 Limitors (pair) \_\_\_\_\_\_\_\_ £10.15 IT/34 068 40 Limitors (pair) \_\_\_\_\_\_\_ £10.15







### **TOOL STEEL MULTI PROFILE CUTTERS 40X4MM**

R25

IT/33 078 40 Knives (pair)

5

IT/33 083 40 Knives (pair)

R40

IT/33 087 40 Knives (pair)

10

45

32

32

24.5

0

0

0

0

£10.75

087 (

-25--

15

083 (

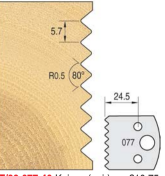
0

0

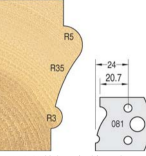
£10.75

R3

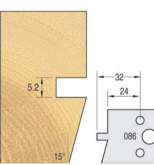
IT/34 078 40 Limitors (pair) £10.15



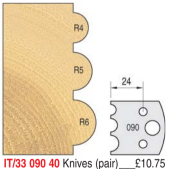
IT/33 077 40 Knives (pair) £10.75 IT/34 077 40 Limitors (pair) £10.15



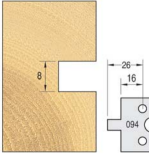
IT/33 081 40 Knives (pair) £10.75 IT/34 081 40 Limitors (pair) £10.15



IT/33 086 40 Knives (pair) £10.75 IT/34 086 40 Limitors (pair) £10.15



IT/34 090 40 Limitors (pair)\_ £10.15

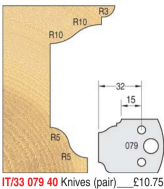


£10.75 IT/33 094 40 Knives (pair)\_ IT/34 094 40 Limitors (pair) \_\_\_\_\_£10.15

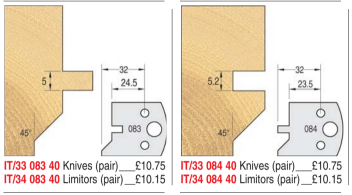


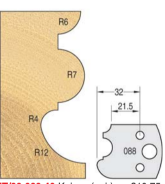
-26-8 16.5 0 095 ( 0 IT/33 095 40 Knives (pair) £10.75

IT/34 095 40 Limitors (pair)\_



IT/34 079 40 Limitors (pair) £10.15





IT/33 088 40 Knives (pair) £10.75 IT/34 088 40 Limitors (pair) £10.15

25

0

0

£10.75

\_\_£10.75

092

10

IT/33 092 40 Knives (pair)

R6.5

-32-

IT/33 096 40 Knives (pair)\_

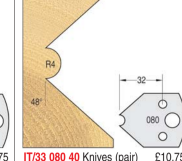
17\_

096

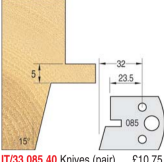
IT/34 096 40 Limitors (pair) \_\_\_\_\_£10.15

Ó

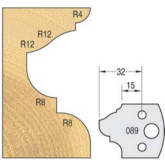
0



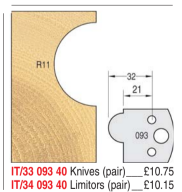
IT/33 080 40 Knives (pair) £10.75 IT/34 080 40 Limitors (pair) £10.15

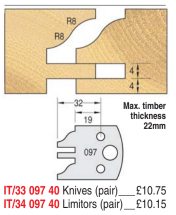


IT/33 085 40 Knives (pair) £10.75 IT/34 085 40 Limitors (pair) \_£10.15

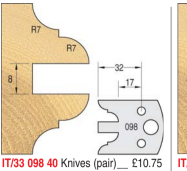


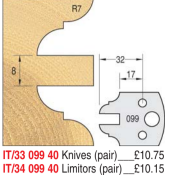
IT/33 089 40 Knives (pair) £10.75 IT/34 089 40 Limitors (pair) £10.15





£10.15





R7

-27--

19.5

0

0

£10.75

105

**R14** 

R8

R4

IT/33 110 40 Knives (pair)

R3

-27-

-20-

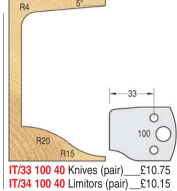
0

0

£10.75

110

R3



**B14** 

B

R6

33

18

111

0

0

£10.75

IT/33 106 40 Knives (pair)

R11

IT/33 111 40 Knives (pair)

IT/34 106 40 Limitors (pair)\_

-24-

-22--

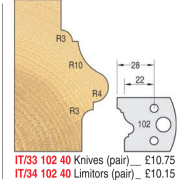
0

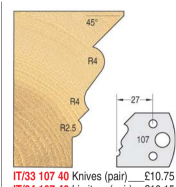
0

£10.75

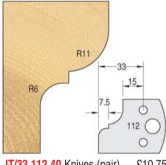
£10.15

106 (

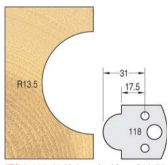




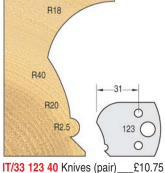
IT/34 107 40 Limitors (pair) £10.15



IT/33 112 40 Knives (pair) £10.75 



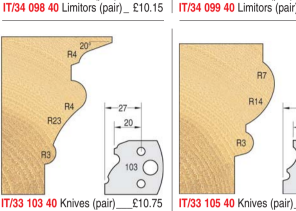
IT/33 118 40 Knives (pair) £10.75 IT/34 118 40 Limitors (pair) \_ £10.15



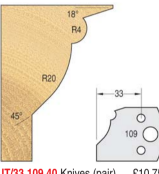


trend

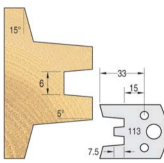
207



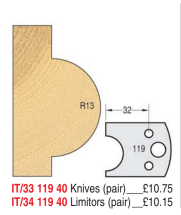
IT/33 103 40 Knives (pair) IT/34 103 40 Limitors (pair)\_ £10.15

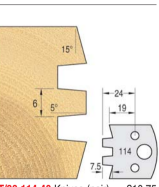


£10.75 IT/33 109 40 Knives (pair) IT/34 109 40 Limitors (pair) £10.15



IT/33 113 40 Knives (pair) £10.75 IT/34 113 40 Limitors (pair)\_ £10.15





IT/33 114 40 Knives (pair) £10.75 

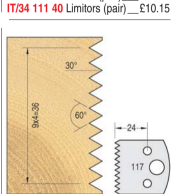
R20

IT/33 120 40 Knives (pair)

31

R20

30°



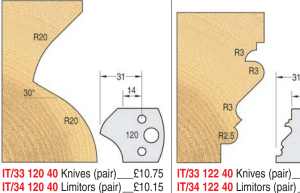
IT/33 117 40 Knives (pair) £10.75 IT/34 117 40 Limitors (pair) \_\_\_\_ £10.15

19

Ó

0

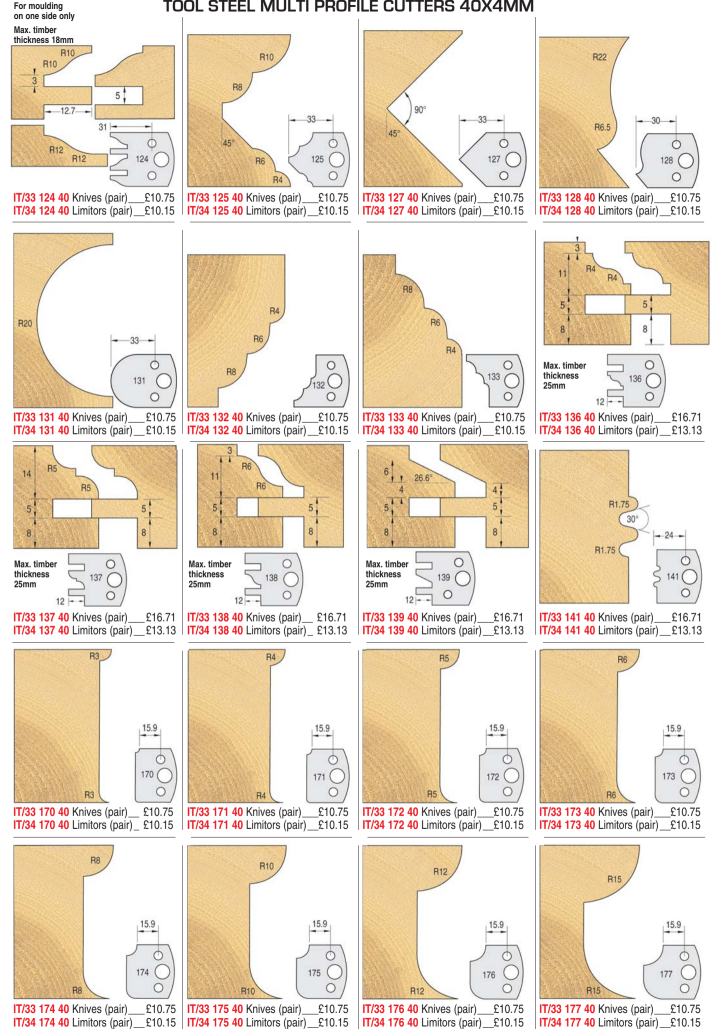
122 (



£10.75 IT/34 122 40 Limitors (pair) \_ £10.15 SPINDLE TOOLING

SPINDLE TOOLING

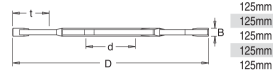
### TOOL STEEL MULTI PROFILE CUTTERS 40X4MM





### 3-16MM GROOVING CUTTERS

- Hard wearing steel body complete with six Tungsten Carbide Tips.
- Suitable for producing grooves and slots in softwood, hardwood and man-made boards on a spindle moulder.
- Tungsten Carbide teeth can be re-ground (will effect tool dimensions).
- Recommended RPM (n) 10,500.
- Suitable for Hand Feeding (MAN).
- IT/712 0941(7) by combining the four cutters and spacers from the set, cutting width can be adjusted from 3.0mm to 18.0mm.





Product

Ref

IT/707 001 1

IT/707 001 7

IT/707 004 1

IT/707 004 7

IT/707 007 1

IT/707 007 7

IT/707 010 1

IT/707 010 7

IT/707 013 1

IT/707 013 7

IT/707 016 1

IT/707 016 7

IT/707 019 1

IT/707 019 7

IT/707 022 1

IT/707 022 7

IT/707 025 1

IT/712 094 1

IT/712 094 7

No. of

Teeth

6

6

6

6

6

6

6

6

6

6

6

6

6

6

6

6

6

4

4

Bore

d

30mm

1-1/4"

30mm

1-1/4"

30mm

1-1/4"

30mm

1-1/4"

30mm

1-1/4'

30mm

1-1/4"

30mm

1-1/4"

30mm

1-1/4"

30mm

30mm

1-1/4"

Depth of Cut

t

32mm

Diameter

D

125mm

TCT

Cut

С

3mm

3mm

4mm

4mm

5mm

5mm

6mm

6mm

8mm

8mm

10mm

10mm

12mm

12mm

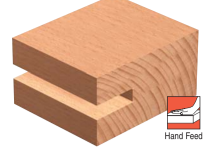
14mm

14mm

16mm

3-18mm

3-18mm



Max. RPM

10,500

10,500

10,500

10.500

10.500

10,500

10,500

10,500

10,500

10,500

10,500

10,500

10,500

10.500

10,500

10.500

10.500

10,500

10,500

Price

£79.59

£79.59

£79.59

£79.59

£81.83

£81.83

£85.72

£85.72

£90.23

£90.23

£97.00

£97.00

£102.65

£102.65

£112.29

£112.29

£145.38

£226.78

£226.78

### DISPOSABLE INSERT **REBATING CUTTER BLOCKS**

- Cutterhead body in hard wearing aluminium, complete with disposable Tungsten Carbide knives and scorers for improved finish.
- Suitable for producing various thickness rebates in softwood, hardwood and man-made boards (with or without coating) on a spindle moulder.





							Hand I bod El to H			
С	Diameter D	Cut C	Product Ref.	No. of Teeth	Bore d	Depth of Cut t	Max. RPM	Price		
	90mm	40mm	IT/733 201 1	2+4	30mm	15mm	8,500 - 12,000	£85.09		
	90mm	40mm	IT/733 201 7	2+4	1-1/4"	15mm	8,500 - 12,000	£85.09		
	125mm	50mm	IT/733 302 1	2+4	30mm	30 mm	6,100 - 10,000	£90.86		
->	125mm	50mm	IT/733 302 7	2+4	1-1/4"	30 mm	6,100 - 10,000	£90.86		

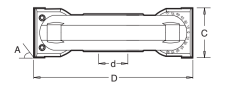
### DISPOSABLE INSERT ADJUSTABLE CHAMFER CUTTER BLOCKS

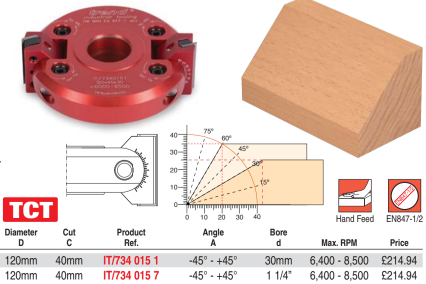
- Cutterhead body in hard wearing aluminium complete with disposable Tungsten Carbide knives.
- Suitable for producing chamfer cuts at various angles in softwood, hardwood and man-made boards on a spindle moulder.
- Cutting angle can be adjusted in 7.5° steps by using notched scale.
- Fine adjustments of 1° are also possible.

 $\odot$ 

0

Бе-d-⇒| — р –

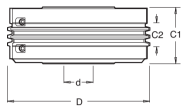




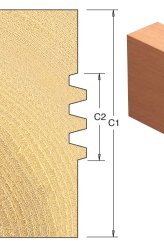


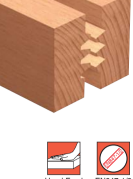
### **DISPOSABLE INSERT** LUE JOINT G • Cutterhead bodies in hard wearing steel complete with disposable Tungsten Carbide knives.

 Suitable for producing 'finger style' reversible glue joints in softwood, hardwood and manmade boards on a spindle moulder.









FN847-1/2

5mm groove

(26°

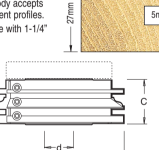
TCT				<u>.</u>	Hand Fe	ed EN847-1/2
Diameter D	Cut C1	Product Ref.	Cut C2	Bore d	Max. RPM	Price
140mm	60mm	IT/741 005 1	23mm	30mm	5,400 - 8,800	£300.67
140mm	60mm	IT/741 005 7	23mm	1-1/4"	5,400 - 8,800	£300.67

**DISPOSABLE INSERT** FILE/COUNTER F CLIT B

- Cutterhead in hard wearing aluminium, complete with disposable Tungsten Carbide knives.
- Suitable for producing various profile/counter profile joints in softwood, hardwood and man-made boards on a spindle moulder.

max

- Raising or lowering the cutter on the spindle moulder produces both parts of the joint.
- Same tool body accepts all four different profiles.
- Also available with 1-1/4" bore.

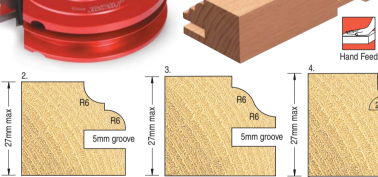


D

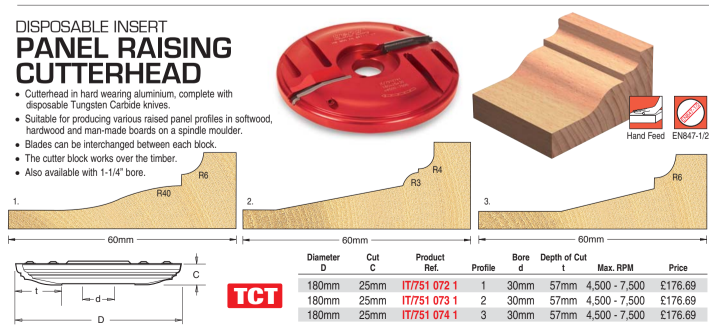
R4

R4

5mm groove



TCT						
Diameter D	Cut C	Product Ref.	Profile	Bore d	Max. RPM	Price
120mm	40mm	IT/742 031 1	1	30mm	5,000 - 8,400	£168.07
120mm	40mm	IT/742 032 1	2	30mm	5,000 - 8,400	£168.07
120mm	40mm	IT/742 033 1	3	30mm	5,000 - 8,400	£168.07
120mm	40mm	IT/742 034 1	4	30mm	5,000 - 8,400	£168.07





trend

### **MULTI-BORING DRILLS & BORING BITS**

IS

ТСТ

### DR UWE

- 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.



Ref.

IT/2016197

C

-ISF

Ref.

IT/2016187

T					
l Spur D	owel Dr	ills			
C mm	S mm	OL mm	Product Ref. Right Hand	Product Ref. Left Hand	Price
27.0	10.0	57.5	IT/2010017	IT/2010047	£13.17
27.0	10.0	57.5	IT/2010077	IT/2010107	£13.17
27.0	10.0	57.5	IT/2010137	IT/2010167	£14.53
27.0	10.0	57.5	IT/2010197	IT/2010227	£15.79
35.0	10.0	70.0	IT/2010317	IT/2010347	£14.53
35.0	10.0	70.0	IT/2010377	IT/2010407	£15.79
35.0	10.0	70.0	IT/2010437	IT/2010467	£15.79
35.0	10.0	70.0	IT/2010497	IT/2010527	£18.43
35.0	10.0	70.0	IT/2010557	IT/2010587	£20.45
	l Spur D c mm 27.0 27.0 27.0 27.0 35.0 35.0 35.0 35.0 35.0	Spur Dowel Dr           C         S           27.0         10.0           27.0         10.0           27.0         10.0           27.0         10.0           27.0         10.0           35.0         10.0           35.0         10.0           35.0         10.0           35.0         10.0           35.0         10.0           35.0         10.0	Spur Dowel Drills           c         S         OL           mm         10.0         57.5           27.0         10.0         57.5           27.0         10.0         57.5           27.0         10.0         57.5           27.0         10.0         57.5           27.0         10.0         57.5           35.0         10.0         70.0           35.0         10.0         70.0           35.0         10.0         70.0           35.0         10.0         70.0           35.0         10.0         70.0           35.0         10.0         70.0           35.0         10.0         70.0	Spur Dowel Drills         Product Ref. Right Hand           27.0         10.0         57.5         IT/2010017           27.0         10.0         57.5         IT/2010017           27.0         10.0         57.5         IT/2010017           27.0         10.0         57.5         IT/2010137           27.0         10.0         57.5         IT/2010137           25.0         10.0         70.0         IT/2010317           35.0         10.0         70.0         IT/2010377           35.0         10.0         70.0         IT/2010437           35.0         10.0         70.0         IT/2010437           35.0         10.0         70.0         IT/2010497	Spur Dowel Drills         Product Ref. Right Hand         Product Ref. Left Hand           27.0         10.0         57.5         IT/2010017         IT/2010047           27.0         10.0         57.5         IT/2010077         IT/2010047           27.0         10.0         57.5         IT/2010077         IT/2010107           27.0         10.0         57.5         IT/2010137         IT/2010167           27.0         10.0         57.5         IT/2010137         IT/2010227           35.0         10.0         70.0         IT/2010317         IT/2010347           35.0         10.0         70.0         IT/2010377         IT/2010407           35.0         10.0         70.0         IT/2010437         IT/2010467           35.0         10.0         70.0         IT/2010437         IT/2010467           35.0         10.0         70.0         IT/2010437         IT/2010467

0

### THROUGH HOLE DRI

- 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.

Right	Left
Hand	Hand
Ref.	Ref.
IT/2031137	IT/2031167
trend*	<b>UONO</b> <sup>©</sup>
17/2031137	11/2031167
HW © 26R	HW Ø 261.

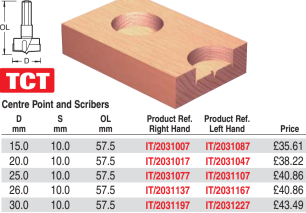
Right

Hand



TC	Τ					
V-point	Throug	h Hole I	Drills			
D mm	C mm	S mm	OL mm	Product Ref. Right Hand	Product Ref. Left Hand	

mm	mm	mm	mm	Right Hand	Left Hand	Price
5.0	25.0	10.0	57.5	IT/2016047	IT/2016057	£17.17
6.0	25.0	10.0	57.5	IT/2016067	IT/2016077	£18.43
8.0	25.0	10.0	57.5	IT/2016087	IT/2016097	£19.18
10.0	25.0	10.0	57.5	IT/2016127	IT/2016137	£21.18
5.0	40.0	10.0	70.0	IT/2016147	IT/2016157	£19.18
6.0	40.0	10.0	70.0	IT/2016167	IT/2016177	£20.45
8.0	40.0	10.0	70.0	IT/2016187	IT/2016197	£21.05
10.0	40.0	10.0	70.0	IT/2016227	IT/2016237	£25.70



IT/2031257

IT/2031317

35.0

40.0

10.0

10.0

57.5

57.5



£46.76

£62.54

IT/2031287

IT/2031347

### STANDARD POCKET HOLE JIG

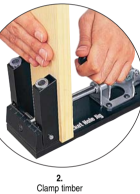
# For fast and accurate joining of timber and plywood giving strong instant joints.

- Solid hardened bushes, with variable pitch of 29mm to 63mm.
- Use on timber, MDF, plywood and blockboard.
- Allows a variety of joints to be created individually.
- Uses square drive self tapping screws.
- Workpiece can be handled immediately after gluing and screwing creating time saving benefits.
- No clamps required.













0

J. Drill pocket hole sockets. 4. Drive self tapping screws to secure.



Pocket Hole Jig



**DRILLING TOOLS** 

0



### MINI POCKE HOLE JIG

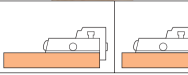
For fast and accurate joining of timber and plywood giving strong instant joints.

- Supplied with two bases, long base with stop for standard pocket hole jointing or short base for repair work of an assembled component.
- The flush short base also allows screws to be centred on the material thickness.
- Adjustable pitch centres from 18mm to 54mm.
- Use on timber, MDF, plywood and blockboard.
- Workpiece can be handled immediately • after gluing.
- · Compact size ideal for use on site.

### PH/JIG/M £39.00







2

Long base with stop for standard joints.

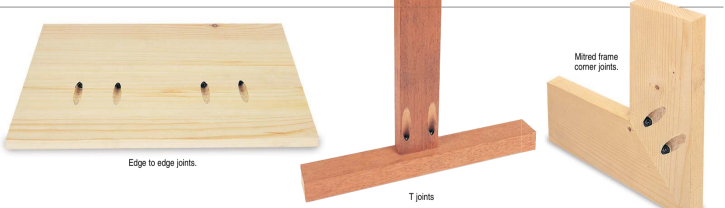
Short base for repair work



1. Adjust column position.

2. Set collar height. 3. Clamp to timber and drill pocket hole sockets.

4. Drive self tapping screws to secure.



trend

10

0

20

#### INCLUDES:

- 1 x Long base
- 1 x Short base
- 50 x Dome head screws
- 1 x HSS drill bit with collar
- 1 x 150mm Square drive bit 2 x Hex key



16mm 38mm	1.	;
	1.	
38mm	2.	
18mm-54mm		
9.5mm	_	
No.2	3.	1
No. 7 x 30mm		1
	9.5mm No.2	9.5mm

		Product Ref.	Price
1.	Square drive self tapping screws No.7 x 30mm dome head standard (pack of 500)	PH/7X30/500	£11.52
2.	No.7 x 30mm dome head coarse (pack of 500) Ideal for softer woods, plywood and particle board as thread gives better holding power.	PH/7X30/500C	£15.71
3.	Quick release shank 3/8" drill bit A 9.5mm diameter stepped High Speed Steel drill. Supplied with depth setting collar.	PH/DRILL/95Q	£16.47
4.		PH/DRILL/	95Q

Tool steel plug/pellet cutter with 8mm shank. 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 PH/PC/95 be created in end grain.





trend 213

£23.95

Short base

for repair work

# **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.
- · High guality and performance are the prime considerations in the design of our tooling which is manufactured using the latest technology.

### **DRILLING TOOL GRADES**

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.

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.

WS 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.



### 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	£23.50
DOM/05	5mm	£21.50
DOM/06	6mm	£22.00
DOM/08	8mm	£22.50
DOM/10	10mm	£25.50

### **ROSETTE DRILLING TOOL** The body of the Trend Rosette drilling tool is made from tool steel which accurately supports a pair of removable Tungsten Carbide knives. This tool should be used in a standing drill press, mill, lathe or a CNC drilling machine. The wide choice of removable knives (not supplied) allow a variety of rosette patterns to be created in medium density fibreboard (MDF). The shank is 1/2" in diameter with three flats for non-slip. Knives with outside spurs can be used to cut the rosette free to form a button. Ref. RDT/20 Price Ref. RDT/50 Knives not included in RDT/SET. Ref. RDT/60 Ref. RDT/100 Ref. RDT/130 Recommended Speed for MDF Ref. RDT/140 300 - 3,800 RPM Shown as a full profiles (actual size). + While stocks last All prices are exclusive of VAT



Blade is Ref. RDT/120

Product Ref. **RDT/SET +** £89.95 Rosette drilling tool body only. Supplied with wooden box and hex key (no knives included).

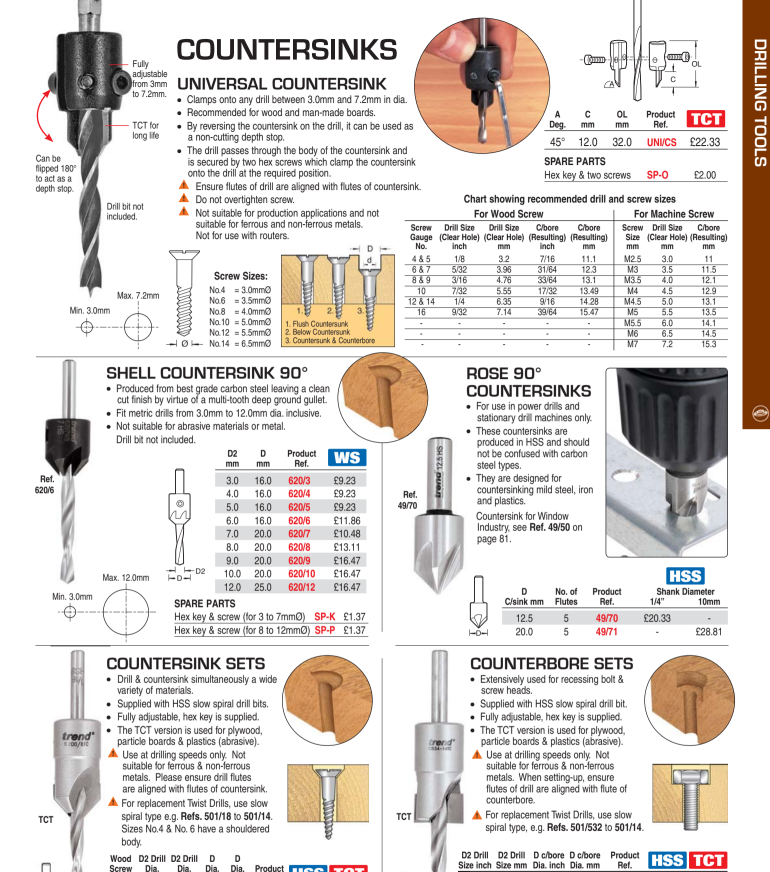
Pairs of Knives	Button Ø mm	Recessed Ø mm	TCT
RDT/20 +	50	58	£49.95
RDT/50 +	-	70	£49.95
RDT/60 +	-	70	£49.95
RDT/100 +	74	80	£49.95
RDT/130 +	84	90	£49.95
RDT/140 +	-	100	£49.95

#### SPARE PARTS

214

trend

Grub screw	SP-RDT/A	£2.99 (ea)	+
Hex key	SP-RDT/B	£4.61	+
Shank only	SP-RDT/C	£26.19	+



HSS

£15.11

£15.08

£15.08

£16.47

£16.47

£2.37

£24.95

£22.33

£24.31

£24.95

£24.95

OL

- D-

Ref

6200/4

6200/6

6200/8

6200/10

6200/12

SP-U

SLOW SPIRAL TWIST DRILLS Slow spiral is sometimes preferred for drilling end grain in wood. · Ideal for fast drilling operations in open grained material.

Not for use with routers and not suitable for masonry work.

Size No

4

6

8

10

12

- D2

inch

1/8

5/32

3/16

7/32

1/4

SPARE PARTS

Hex kev & screw

mm

3.2

3.96

4.76

5.55

6.35

inch mm

1/2 12.7

1/212.7

5/8 15.9

5/8 15.9

5/8 15.9

			2	Hex key &	screw		5	SP-U	£2.37	
-	D inch	D mm	OL mm	Product Ref.	HSS	D inch	D mm	OL mm	Product Ref.	HSS
	1/8	3.2	65.0	501/18	£3.63	1/4	6.35	92.0	501/14	£7.87
L	5/32	3.96	74.0	501/532	£3.63	3/8	9.5	134.0	501/38	£16.47
	3/16	4.76	85.0	501/316	£5.00	7/16	11.11	144.0	501/716	£22.33
	7/32	5.55	93.0	501/732	£5.62			_		
										- R

3/8

3/8

1/2

1/2

-

3/4

9.5

9.5

12.7

12.7

16

19.1

CB38-532

CB38-316

CB12-316

CB12-14

**CB58-14** 

CB34-14

£24.31

£24.31

£24.95

trend

£24.22 + £34.07

5/32

3/16

3/16

1/4

1/4

1/4

SPARE PARTS

3.96

4.76

4.76

6.35

6.35

6.35



£30.81

£30.81

£32.18

£33.43

£35.42

### **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.

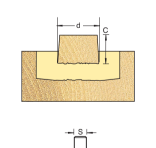


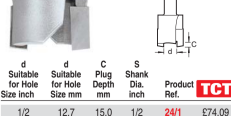
### TAPERED PLUG MAKER

- 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.

24/20/200 ×

Ref 24/1





1/2

1/2

1/2

24/2

24/3

£71.93 +

£73.75 +

15.0

15.0

For recessing circular hinges trend.

		20.0	57.0	T420/5
	Head Design	CRA D mm	OL mm	Produc Ref.
veneered particle boards.	Two wings & no centre point	35.0	45.0	T421/35
Ref. 104 Group Use for natural wood veneers or	point	35.0	65.0	421/35
	no scribers & centre	26.0	65.0	421/26
	Two wings,	20.0	60.0	421/20
	point	35.0	65.0	104/35
	& centre	26.0	65.0	104/26

Head

Design

Two wings.

D

mm

20.0

25.0

OL

mm

60.0

65.0

Product

Ref.

104/20

104/25

3/8

£45.28

£45.28

£45.28

£45.91

£41.29

£42.02

£39.30

TOT

£47.13

£39.30

£22.94

Head	D	OL	Product	
Design	mm	mm	Ref.	8mm
	20.0	57.0	T420/20	£10.43
Two wings	25.0	57.0	T420/25	£10.43
& centre	26.0	57.0	T420/26	£10.43
point	30.0	57.0	T420/30	£10.43
	35.0	57.0	T420/35	£10.60
	CRA	FTPR	0	1110
Head	D	OL	Product	WS
Design	mm	mm	Ref.	8mm
Two wings & centre point	35.0	54.0	T420/35	£6.84



### **MACHINE BITS LIP & SPUR**

OI

These machine bits have two wings, two scribers and a centre point.

Ref: T420 Group TCT

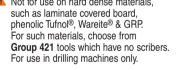
for melamine covered

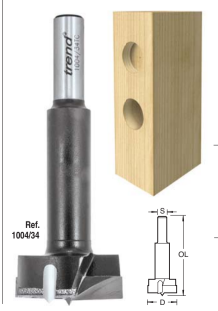
Use economy range

chipboard

Ref: 421 Group Use for laminate covered boards.

- Tungsten Carbide Tipped for extensive drilling of particle boards and
- plastics of soft to medium density.
- The scribes give a very clean entrance hole.
- Not for use on hard dense materials,





Max. Speed	D mm	OL mm	S mm	Product Ref.	TCT
	10.0	90.0	10.0	1004/10	£25.57
	12.0	90.0	10.0	1004/12	£25.43 +
	14.0	90.0	10.0	1004/14	£37.54 <b>+</b>
	15.0	90.0	10.0	1004/15	£38.67
Σ	16.0	90.0	10.0	1004/16	£38.88 +
RPM	17.0	90.0	10.0	1004/17	£38.88 +
000'0	18.0	90.0	10.0	1004/18	£40.05
0,0	19.0	90.0	10.0	1004/19	£40.05
-	20.0	90.0	10.0	1004/20	£40.05
	21.0	90.0	10.0	1004/21	£38.67
	22.0	90.0	10.0	1004/22	£38.67
	24.0	90.0	10.0	1004/24	£39.49 <b>+</b>
	25.0	90.0	10.0	1004/25	£40.67
	26.0	90.0	10.0	1004/26	£40.67
Σ	28.0	90.0	10.0	1004/28	£43.28
E I	29.0	90.0	10.0	1004/29	£43.28
6,000 RPM	30.0	90.0	10.0	1004/30	£43.28
0,0	31.0	90.0	10.0	1004/31	£43.28
	32.0	90.0	10.0	1004/32	£43.28
	34.0	90.0	10.0	1004/34	£43.90
_	35.0	90.0	10.0	1004/35	£43.90
RPM	38.0	90.0	10.0	1004/38	£49.77
0	40.0	90.0	10.0	1004/40	£49.77
3,000	45.0	90.0	10.0	1004/45	£70.73
0	50.0	90.0	10.0	1004/50	£77.34



1/25/8 12.7

15.9

DRILLING TOOLS

### 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.



### **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.
- A Not suitable for use on abrasive timber, hard plastics or metal.
- Not for use with hand held power tools or routers.



SHORT SERIES

S

mm

6.35

6.35

8

9.5

9.5

95

9.5

9.5

9.5

9.5

9.5

9.5

9.5

S

inch

1/4

1/4

3/8

3/8

3/8

3/8

3/8

3/8

3/8

3/8

3/8

3/8

Overall

Length

3-1/2

3-1/2

3-1/2

3-1/2

3-1/2

3-1/2

3-1/2

3-1/2

3-1/2

3-1/2

3-1/2

3-1/2

3-1/2

Product

Ref.

1307/38

1307/12

1307/58

1307/34

1307/78

1307/118

1307/114

1307/138

1307/112

1307/158

1307/134

1307/2

1307/1

WS

£15.71

£15.71

£17.71

£18.34

£20.33

£22.33

£26.94

£29.56

£30.81

£36.68

£40.05

£44.55

£49.77

D

Dia. inch

3/8

1/2

5/8

3/4

7/8

1

1-1/8

1-1/4

1-3⁄8

1-1/2

1-5/8

1-3/4

2

Ref.

2214/78

Blade A

fitted

Blade B

fitted

D Dlug	s	No. of	Max.	Product	
D Plug Dia. inch	inch	Wing	Speed RPM	Ref.	WS
3/8	1/2	4	2000	2214/38	£53.63
1/2	1/2	4	1500	2214/12	£57.36
5/8	1/2	4	1500	2214/58	£57.36
3/4	1/2	4	1000	2214/34	£66.11
7/8	1/2	5	1000	2214/78	£69.84
1	1/2	5	800	2214/1	£73.58
1-1/8	1/2	5	800	2214/118	£77.34
1-1/4	1/2	5	800	2214/114	£79.83
1-3⁄8	1/2	5	800	2214/138	£86.07
1-1/2	1/2	5	500	2214/112	£96.04
1-5⁄8	1/2	6	500	2214/158	£86.07
1-3⁄4	1/2	6	500	2214/134	£98.51
1-7⁄8	1/2	6	500	2214/178	£96.91
2	1/2	6	400	2214/2	£119.13

LONG SERIES

S

inch

1/2

1/2

1/2

1/2

1/2

1/2

1/2

1/2

1/2

1/2

1/2

1/2

1/2

Overall

Length

4-3/4

4-3/4

4-3/4

5

5-1/4

5-1/4

5-1/4

5-1/2

5-3/4

5-3/4

6

6

6

Product

Ref.

1306/12

1306/58

1306/34

1306/78

1306/118

1306/114

1306/138

1306/112

1306/158

1306/134

1306/178

1306/2

1306/1

WS

£17 71

£19.09

£19.70

£22.33

£24.31

£27.56

£32.18

£32.42

£37.42

£47.90

£47.43

£53.14

£53.76

D

Dia. inch

1/2

5/8

3/4

7/8

1

1-1/4

1-3⁄8

1-1/2

1-5⁄8

1-3/4

17⁄8

2

1-1/8

### ADJUSTABLE MACHINE BIT - LIGHT DUTY

- Supplied with two interchangeable blades offering a range of drilling sizes from 15mm to 45mm.
- Made from specially hardened Carbon Steel.
- Suitable for soft timbers only.
- Use at low speeds only.
- Not for use with hand held power tools or routers.

and the first of the				
Adjustable Drilling Sizes	D min. mm	D max. mm	Product Ref.	WS
Blade A Blade B	15.0 25.0	25.0 45.0	349	£26.82
REPLACEMENT	PARTS			
Blade A			SP-349A	£7.49
Blade B		-	SP-349B	£7.87

### ADJUSTABLE MACHINE BITS -HEAVY DUTY

- These variable diameter drill bits are of heavier construction than **Ref. 349**.
- Suited for production work e.g. repetitive machining in abrasive materials. Regular checking of hole diameter is recommended.
- Ref. 3060 is supplied as standard with two variable TCT blades.
  - Not for use with hand held power tools or routers.

S

trend"	Blade A fitted max. speed 3,000 RPM	*buon	Blade B fitted max. speed 2,500 RPM
RG	Ref. 3060		L
		-1	

D mm	S mm	OL mm	Max. Speed RPM	Product Ref.	TCT
30-60	10.0	80.0	3000	3060	£89.95
60-80	12.7	80.0	2500	3061	£149.95

### REPLACEMENT BLADES

For 3060					
Α	30-45	-	-	SP-3060A	£31.24 🕂
В	45-60	-	-	SP-3060B	£35.00 🕇
For 3061	60-80	-	-	SP-3061A	£71.93 🕇

### REPLACEMENT SCREWS

		••••••			
For 3060	-	-	-	SP-3060C	£0.72 (ea)+
For 3061	-	-	-	SP-3061C	£0.72 (ea)+



# **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 £29.95

Size: 24" (610mm)

VJS/CG/36 £34.95

Size: 36" (915mm)

VJS/CG/50 £39.95 Size: 50" (1270mm)

### VJS/CG/PRO8 £137.91

Size: 8 foot (96" / 2440mm)







tren

# 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 £22.02





### SAW BASE PLATE

- Circular saw base accessory. Base plate engages in the T-slot in the Varijig clamp quide extrusion.
- Includes adjustable guide bar for perfect tracking using hex key provided.

VJS/CG/SBP £22.02

### **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 £10.43





### Router, circular saw & cutters not included

### 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 £11.01



### 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** £7.53



### SIDE-TO-SIDE CLIPS

Allows two Varijig clamp guides to join side-to-side to clamp workpiece to workbench, obstruction free.

- Clamp one guide to the bench and attach another clamp upside down.
- Two clamps joined together creates a ٠ 112mm wide component support surface which is ideal for sanding.
- · Six adapters are included so three pairs of clamps can be linked securely together.

VJS/CG/SSC £15.08

**T11 VARIJIG** 

the Varijig clamp guides.

plastic slider.

**CLAMP GUIDE KIT** 

Allows T11 Router to be connected to

Comprises alloy bracket fixing and

· Alloy bracket is bolted to T11 base.

T11/VJS/CGKIT £43.90

Adjustment facility to make router nearer

or further away from guide to allow wider slots and trenches to be routed.

6 pack



### 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 £6.37



### ADJUSTABLE SETTING **GUIDE & STOP**

Short alloy extrusion rail can be fixed anywhere along length of Varijig clamp guide. Limits rail travel to a set position from edge.

- · Ideal for repetitive grooves.
- Removable alloy adjustable bridge • guide stop can be locked in place.
- Bridge travel is 176mm.
- Can be used as a length stop.

VJS/CG/AGS £15.08



Feather board finger pressure

Clamps to the Varijig clamp guide which can then be easily clamped to a router table top.





### **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 edae mould work.

VJS/CG/BBC £11.60 8 pack







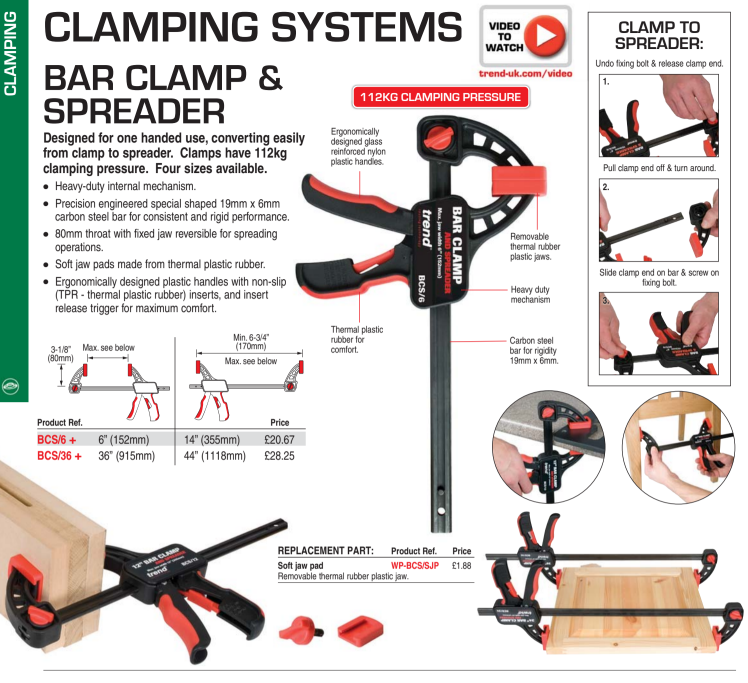
 $\bigcirc$ 





VJS/CG/FB £11.01

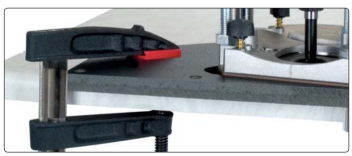
Provides horizontal side pressure. Includes fixing kit. •



# HEAVY DUTY GRIPPER CLAMPS

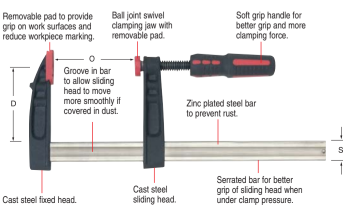
A concise range of F-Style quick action gripper clamps for a variety of clamping applications.





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	£15.11
300mm (12")	100mm (4")	27 x 7.5mm	FC/300	£17.71
500mm (20")	100mm (4")	27 x 7.5mm	FC/500	£20.33

REPLACEMENT PARTS:	Product Ref.	Price	
<b>Sliding jaw pad</b> Round	WP-FC/SJP	£0.74	
Fixed jaw pad Rectangle	WP-FC/FJP	£0.74	





# 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) £15.59

Size: 67 x 67 x 25mm (173 x 173mm when 4 blocks interlocked)



Interlocking Use singly or interlock.



CLAMPING

### 0

### Painting Perfect for avoiding drips and sticking.

Routing with bottom clearance. Simply position blocks in corners.

# **TOGGLE CLAMPS**

### PROFESSIONAL

Ideal for securing workpiece either onto jigs or to the surface of the machine. 'E' is the threaded spindle length.

Description	Force kg	E mm		B mm	-	D mm	Product Ref.	Price
Small	75	30	105	36	19	4	H75	£15.71
Medium	150	50	160	53	24	8	H150	£19.70
Large	250	65	205	65	34	11	H250	£28.18

### **CRAFTPRO** & HOBBYIST

Economy range clamp, ideal for securing workpiece either onto jigs or to the surface of the machine (150kg force).

Description	Force kg	_	A mm	-	-	-	Product Ref.	Price
Medium (1 off)	150	50	160	53	23	3	CR/H150	£14.47
Medium (pair)	150	50	160	53	23	3	CR/H150/SET	£25.57

### TOGGLE CLAMP

**MOUNTING PLATES** For quick insertion and removal of H150

and CR/H150 toggle clamps.

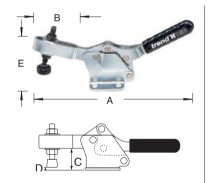
Product Ref.	Price	
H150/MP	£9.87	



### PUSH-PULL CLAMP

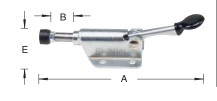
Ideal for securing workpiece against a back stop on a jig.

Force kg	E mm	A mm	B mm	Product Ref.	Price
150	23	126	11	PP150	£20.95









# 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.

NS/MAT/B £6.57 Size: 300 x 300mm



### **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 £11.23 Size: 1220 x 610mm





### DIGITAL LEVEL BOX Find the angle on a surface quickly and ac

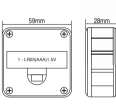
Find the angle on a surface quickly and accurately. Ideal for table and mitre saws.

- Automatic LCD large backlight for easy reading of angle.
- Accuracy of +/-0.2° for all angles.
- Measures in relative and absolute measurements.
- Working range of angle measurement 4 x 90°.
- Automatic digital inversion for overhead measurements.
- Auto shutdown in 5 minutes.
- Magnetic base for hands free use.
- Absolute level sensor.
- Zero button to determine the angle change from initial measurement.
- Includes AAA battery.

### DLB £19.95

**INCLUDES:** 

Size: 59mm x 59mm x 29mm



### SPECIFICATION:

### 1 x AAA 1.5V Alkaline battery Read out

9mm



neau out accuracy for all	angles +/-0.2
Resolution	0.1°
Auto shutdown time	5 minutes
Auto shutdown backlight	30 seconds
Weight	84g



DIGITAL LEVEL BOX

ZERO

ON/OFF



Magnetic base



Large back light

# POINT2POINT MK2

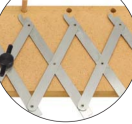
Mark equally spaced multiple points, for drilling, dowelling, jointing, pinning and flat dowelling.

- Making layout tasks easier, faster and more accurate.
- Equidistant measuring gauge with centre point finder.
- 2-point locking mechanism with 7 equidistant marking positions from 85mm to 710mm.
- For left and right hand use.Ideal for woodworking, arts

# and crafts, sewing etc. M/P2P01 £19.84



Simply expand the point to point mechanism, find the ideal spacings and lock the 7-point marking positions, then transfer to component.



Perfect alignment



### COMPLETE FLAT LYING TRAMMEL SET

Fabric pouch

with belt loop

included

Attach to rules and squares when marking/cutting arcs, circles and parallel lines.

- Self supporting flat lying clip on compass.
- Unrivalled marking, mortise and panel gauge.
- Quick and accurate to use with full stability and control.
- Interchangeable Carbon Steel point, pencil and scribing blade.
- Hyper fine disposable blades ensure perfect results every time.
- Fits any steel or aluminium rule from 150mm (6") upwards with blade width less than 50mm.

### M/CFT01 £24.31

Ruler & combination square not included.



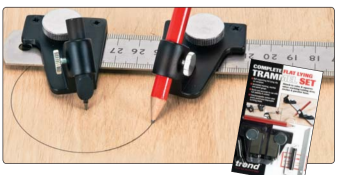
Cut or mark circles.







Deep range marking gauge.





WITH CENTRE POINT FINDER

# 200MM DIGITAL

# Calculates angles from 0° to 220°. Robust lightweight aluminium construction with 50mm wide folding metal blade and locking function.

- Easy operation with three buttons on/off, hold and zero/ABS.
- Use on internal and external angles.
- Readout reads correctly when used in relative mode, and locks in ABS mode.
- 90° angle checker on end of blade.
- Lock function to prevent the last measurement being lost in ABS mode.
- Dual metric and imperial scale.
- Angles up to 360° can be reached when locking knob is removed.

# DAF/8 £38.00



Large butt for greater control and stability.



MEASURING & MARKING

### 0

Can be used to set mitre fence

angle on a router table.

### INCLUDES: 1 x Battery CR2032 3v

### SPECIFICATION: 3v Weight

Weight351gMeasuring range0.000° to 220.0° \*

SPARE PART: Product Ref. 3v Battery BAT/CR2032/3V

 Accuracy
 0.15°

 Resolution
 0.05°

 Auto shut off (LCD)
 After 5 mins

\* Can reach 360.0° when locking knob is removed.

# CARPENTERS

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**£1.68

7" length



Price

£2.37

### www.trend-uk.com





Spirit level vial

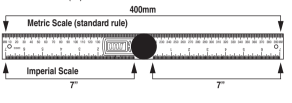
0

# DIGITAL ANGLE RULES

### Calculates angles quickly and accurately.

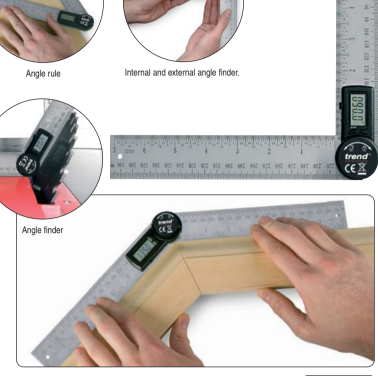
- Digital display for angles.
- Two sizes 7" and 18-1/2" with two stainless steel rules with metric and imperial scale.
- Measuring range from 000.0° to 360.0° with an accuracy of 0.3°.
- Rule locking function.
- Ideal for woodworking, construction and machining.
- Easy operation with two press buttons.
- Auto-shut off in 6 minutes of LCD.
- Includes replaceable CR2032 3v Lithium battery.

### DAR/200 (7") £19.57



### DAR/500 (18-1/2") £31.19

1000mm						
Metric Scale (standar	Metric Scale (standard rule)					
Mil 10 20 30 40 0 81 Lutabatabata	s ((10000))%	0 530 540 550 560 570 580 L Z attalationationation	5 7 9 F	960 970 960 960 900 980 0 81 0 1000000000		
Imperial Scale	4	4		<b></b>		
18-1/2"			18-1/2"	,		
REPLACEMENT PART:	Product Ref.	Price	$\bigcirc$			
3v Battery CR2032	BAT/CR2032/3	<b>V</b> £2.37				



Price

40

20

61

OPTIONAL ACCESSORY: Product Ref.

 Fabric Tool Holder for DAR/200 only

 With belt loop, hanging loop/carry

 strap with quick release buckle &

 spare battery pocket.
 CASE/DAR/200 £6.24



# ANGLEFIX<sup>™</sup> MITRE GUIDE

Halves the angle for mitre joints. Use for mitre cutting of frames, skirting, architrave and beading as well as basic marking out.

- 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 £21.71 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.









Automatically





Compass Allows the drawing of circles with various diameters. 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.



- Made from solid laminate.
- Blade guiding edge bevelled for ease of use.
- T-square has a tapered blade.

TSQ £29.56 Size: Blade length 645mm.

All prices are exclusive of VAT



trend<sup>®</sup> 225

# PROFESSIONAL DIAMOND STONES Continual diamond surfaced stones for

sharpening, deburring or honing a wide range of tools.

EA

EXCELLENCE ENGINEERING

- 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 POCKET STONE**

A double-sided fine/coarse pocket stone ideal for router cutters, turning tools and all hand tools. Use on rotary carbide tipped carving tools. Supplied in a wallet.

	Grade	Grit	Micron
٠	Fine	600	25
٠	Coarse	300	50

DWS/P3/FC £14.07 Size: 87 x 25 x 1.5mm

### **3" DOUBLE-SIDED CREDIT CARD** STONE

More robust thicker general purpose double-sided credit card size stones. Ref. DWS/CC/FC 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 £21.50 Fine/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 £21.93 Size: 84 x 50 x 1.8mm

### **5" DOUBLE-SIDED** POCKET STONE

A double-sided fine/coarse 5" pocket stone. Ideal for router cutters, sawblades, chisels, knives, domestic and garden tools

	Grade	Grit	Micron		
٠	Fine	600	25		
٠	Coarse	300	50		
DWS/PP5/FC £25.33					

	Grade	Grit	Micron		
**	Extra Fine	1000	15		
•	Extra Coarse	180	70		
DWS/PP5/FX £27.50					

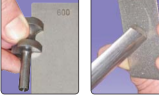
Size: 127 x 27 x 1.5mm, supplied in plastic wallet.

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

All prices are exclusive of VAT





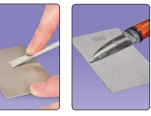






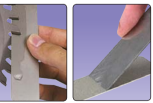
	Grade	Grit	Micron
٠	Coarse	300	50
٠	Extra coarse	180	70
-			•

DWS/CC/CX £21.50 Coarse/extra coarse, size: 84 x 50 x 1.8mm









Grade	Grit	Micron
Fine	600	25
Coarse	300	50

•

DWS/P5/FC £27.57 Size: 127 x 27 x 1.5mm, supplied with a fabric tool holder and cleaning block.





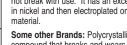
### TYPES OF DIAMOND

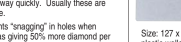
Trend: Monocrystalline Diamond is a single structure which does not break with use. It has an exceptional lifespan. Diamond is set in nickel and then electroplated onto the precision ground surface

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.

trend 226





# **PRECISION BENCH** STONES & KITS



A range of precision double-sided bench stones. Substrate precision pre-ground flatness. 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.

◆◆         Extra Fine         1000         15           ◆         Coarse         300         50		Grade	Grit	Micron
◆ Coarse 300 50	••	Extra Fine	1000	15
	•	Coarse	300	50

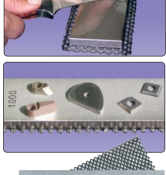
DWS/W6/FC £44.45 Size: 152 x 50 x 8mm

### 7" X 2-1/2" **DOUBLE-SIDED BENCH STONE**

A double-sided fine/coarse 2-1/2" wide bench stone. Use for plane irons and chisels. Precision flatness enables sharpening of Euro block knives. Supplied with a fabric tool holder, cleaning block and non-slip mat.

	Grade	Grit	Micron
<b>*</b>	Extra Fine	1000	15
•	Coarse	300	50

DWS/B7/FC £66.94 Size: 178 x 63.5 x 9.5mm







polished finish.

INCLUDES:

DWS/CP8/FC

DWS/HG/SET

DWS/LF/100

DWS/HP/KIT

DWS/NM/W8

DVD/DWS/SME DVD BOOK/DWS

DWS/CB/A

Grade

Extra Fine

Coarse

DWS/KIT/B £126.01

DIAMOND WHETSTONE

Grit

1000

300

Honing guide set

Lapping fluid

Cleaning block

Non-slip mat

Booklet

**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

8" x 3" bench stone in pouch

Honing compound bar & strop

trend

Micron

15 50

### DIAMOND WHETSTONE KIT

Comprising the 7" x 2-1/2" bench stone, fabric tool holder, heavy-duty bench holder, credit card stone and lapping fluid. Suitable for sharpening a wide variety of tools.



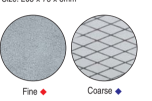
### **CLASSIC** PROFESSIONAL DIAMOND 8" X 3" WORKSHOP **DOUBLE-SIDED** STONE

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 1000 Extra Fine 15 50 Coarse 300

DWS/CP8/FC £87.50 Size: 203 x 75 x 8mm



### **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.

	Grade	Grit	Micron
•	Fine	600	25
•	Extra Coarse	180	70
עס		007	-0

**)WS/CP8/FX** £87.50 Size: 203 x 75 x 8mm

### DIAMOND COMPLETE SHARPENER KIT

Comprises the 3" mini half round/flat taper file. double-sided credit card stone, lapping fluid, James Barry 'Sharpening Made Easy' DVD and diamond sharpening booklet.

	Grade	Grit	Micron
**	Extra Fine	600	25
•	Coarse	300	50

### DWS/KIT/C £47.94





0





# 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.







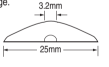




### 6" DIAMOND TAPER FILE

Exceptionally versatile multi-purpose sharpening tool. Overall length 270mm with 150mm diamond coverage. Thickness 1.8mm to 4.3mm.

GradeGritMicron◆Fine60025



DWS/TF6/F £27.57

### **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.



### **3" DIAMOND MINI TAPER FILE**

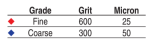
Suitable for sharpening forstner bits, rotary carving, woodturning and carving tools as well as Carbide Tips. Unique size allows access to all difficult sharpening problems. Overall length 150mm with 75mm diamond coverage. Thickness 1.8mm to 3mm.



### DIAMOND MACHINIST DOUBLE-SIDED FLAT FILE

Widely used by professional Woodturners worldwide. A durable unique doubled-sided fine/coarse diamond file with polycarbonate handle. Sharpens Carbide inserts, scrapers, skews and gouges. Used in engineering, woodworking, carving and for domestic use.





### DWS/MF/FC £25.33

Size: 178mm overall length, diamond width 20mm on 22mm wide base. Thickness 6.35mm to 10mm.



### NEEDLE FILE SET

⊐ Flat

Grade

Fine

diamond length.

 $\bigtriangleup$ 

٠

ightarrow Half round/taper/flat

Triangular/taper Round/taper

DWS/NFPK/F £25.33

Size: 160mm overall length with 75mm

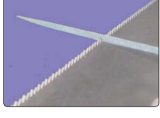
Complete set of four needle files incorporating a variation of shapes and profiles for sharpening all awkward tooling including hand saws. Used to file and shape glass, ceramics, metal, carbide and wood. As used in the British aerospace industry. End diagrams below are shown actual size.

Grit

600

Micron

25





### 10" & 12" DIAMOND STEEL

Sharpens all blunt knives easily in seconds with little pressure. Ideal for domestic, butchery, catering and fishing with an exceptional life span. Stainless steel core electroplated with diamond surface and polycarbonate handle. Thickness 10mm to 6.35mm.

	Grade	Grit	Micron
٠	Fine	600	25

DWS/DS10/F £30.94 Size: 10" (254mm)

DWS/DS12/F £33.19 Size: 12" (305mm)









Visit: www.trend-uk.com/dws

### DIAMOND PEN **FILE ROUND/TAPER**

Multi-purpose versatile pen file with round/ taper profile. Suitable for use on turning and carving tools, shaped tools and profiles. Also for woodworking, gardening and home use. Unscrew from body which then becomes a handle.

	Grade	Grit	Micron	
٠	Fine	600	25	

### **DWS/PFR/F** £21.93

Ref: DWS/PFR/F

**DIAMOND STONE** 

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 self-centres. The unique setting device is preset for 25°, 30°, 35° and

40° angles. Use with bevel edge chisels

with bench stones or workshop stones.

**DWS/HG/SET** £45.44

SPECIFICATION:

Chisel blade width min.

Chisel blade width max.

Chisel blade length min.

Plane blade width max.

Anale

Chisel blade thickness max

only. Positive location for roller and blade.

Adjustable stop for setting blade angle. Use

HONING GUIDE

Size: 143 x 11.3mm, file length 93mm x 5.5mm to 4mm diameter



DIAMOND ACCESSORIES

10mm (3/8")

7mm

32mm (1-1/4")

75mm at 25°

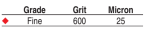
60.3mm (2-3/8") 25°. 30°. 35° & 40°





### OUTDOORSMAN **DIAMOND PEN FILE ROUND/FLAT**

Half round diamond pen file for fish hook sharpening and de-barbing. Parallel barrel with a flat and v-groove surface area. Sharpens small tools, knives and fish hooks. Outer body becomes a handle.



DWS/PFF/F £21.93 Size: 95 x 5.5mm, file length 95mm x 5.5mm diameter

File pushes back into body





SHARPENING

0



Ref: DWS/PEE/E

### DIAMOND ABRASIVE LAPPING FLUID

To be used on all types of diamond abrasives. The fluid improves the diamond cutting action and prevents rusting or clogging. Designed in the engineering industry more than 30 years ago. It is a synthetic product which is water soluble. Use with Trend DWS Professional Stones to guarantee a 5 year warranty.

DWS/LF/100 £8.44 100ml

DWS/LF/250 £17.44 250ml

DWS/LF/500 £25.33 500ml

### 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 £15.79

**SPARES** DWS/HP/100 £10.95

100g honing compound bar

Leather strop (black) 175mm x 95mm

# MIRROR

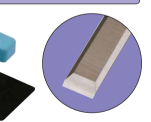
leather strop. Refines, hones and polishes absorb and then stroke edge until polished

DWS/MP/40 £9.95 40g, 2-3 micron, 8000 - 10000 grit

ACCESSORY











trend 229



### **HEAVY DUTY BENCH HOLDER**

Adjustable to clamp 6" to 8" bench stones securely. Will also accept most oil stones up to 8". Central rubber block provides extra support.

DWS/BH/B7 £18.80

SPECIFICATION: Min. stone length 140mm Max. stone length 210mm



Non-slip Mat DWS/NM/B7 £2.42 For 7" bench stone



**Cleaning Block** trend DWS/CB/A £1.85 For all stones



Fabric Tool Holders DWS/TH/P5 £4.85 For 5" pocket stone DWS/TH/B7 £4.85 For 7" bench stone

**Fabric Pouch** DWS/FP/8 £12.11 For 8" worktop stone



DWS/HP/LS £6.69



# PASTE

A micro ultra fine abrasive compound for a mirror finish on blades when used with a carving tools, chisels, knives and planes. Mirror finish on cutting edge to give a clean cut. Apply paste to strop, rub to finish. Supplied in screw top jar.

**Product Reference** 

DWS/HP/LS/A £8.46 Leather strop (tan) 203mm x 75mm

# DIAMOND CROSS SHARPENING TOOLS FOR THE TRADE

Diamond Cross Technology provides the perfect balance between diamond and recess, maximising abrasion rates and clearance of debris.



Grit

600

Micron

25

- Trade Range of diamond sharpeners with unique Diamond Cross embossed markings and Stainless Steel plate.
- Monocrystalline diamond for fast clean stock removal.
- Unique diamond cut embossed on stones to reduce clogging.
- Smallest stones have a unique grip handle for safer more comfortable use.
- Grit indicator on stones to easily identify correct side.

3" DOUBLE-SIDED

Use Trend lapping fluid to prevent rusting and clogging.

### 3" DOUBLE-SIDED ROUTER CUTTER STONE

DIAMOND CROSS

Unique diamond cross embosse

on stones to reduce clogging

YEAF

Grade

Fine

Coarse

Grade

Fine

Coarse

Grade

٠

Grit

600

300

Micron

25

50

Micron

25

50

Grit

600

300

- A double-sided fine/coarse 3" stone with unique gripping handle.
- Specifically designed for router cutter sharpening.

### DC/RC/FC £12.16 Size: 75 x 25 x 1.6mm (excluding handle)





### 5" DOUBLE-SIDED SINGLE HANDLE FILE

A double-sided fine/coarse file with single unique gripping handle.
Ideal for sharpening sawblades, knives and chisels.

### DC/F5/FC £13.47

Size: 125 x 25 x 1.5mm (excluding handle)



# 4" DOUBLE-SIDED TWIN HANDLE FILE

- Double-sided fine/coarse files with two gripping handles for better control.
- Ref. DC/F4T/CX is ideal for sharpening larger bladed gardening tools with its coarse/ex-coarse grade.

DC/F4T/FC £13.47	
(Fine/coarse)	
Size: 100 x 25 x 1 6mm (excluding handle)	

Size: 100 x 25 x 1.6mm (excluding handle) DC/F4T/CX £13.47

Size: 100 x 25 x 1.6mm (excluding handle)

(Coarse/ex-coarse)

anaao	Quille .	
Fine	600	25
Coarse	300	50
Grade	Grit	Micron
Coarse	300	50
Extra coarse	100	140
	Fine Coarse Grade	Fine600Coarse300GradeGritCoarse300

Grit

Micron







# A double-sided fine/coarse credit card size stone with unique gripping handle. Ideal for shaped router cutters, chisels, woodturning and carving tools. DC/CC/FC £13.47 Size: 75 x 50 x 1.6mm (excluding handle)

**REDIT CARD** 





### BENCH HOLDER (PAIR) Available separately.

Magnetic with non-slip Nitrile rubber feet. Interlocking design allows use with various sizes of standard bench and credit card stones as well as Diamond Cross credit card and router cutter stones. Raises stone 12mm above work surface.

### DC/BH/A £7.65





0



# FASTTRACK

Fixed angle honing technology. Portable hand operated honing system giving guaranteed razor fine edges every time.

VIDEO

то WATCH

trend-uk.com/video

· Safe, quick and easy to use with no set-up time required.

- Unique lateral sharpening action gives superb finished edge.
- Built to last, machined in solid aluminium and anodised.
- Quick change magnetic lock diamond sharpening stones.
- 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.

### **S/KIT** £69.00 ΗI Stone size. 75 x 24mm

Patent No. GB2364943

### INCLUDES:

1 x Base and handle

- 1 x Preparation stone 220 grit 1 x Finishing stone 450 grit
- 1 x Cleaning block



.

9.

sharpening angle.



SPARES:	Product Ref.	Price	
1. Preparation stone 220 grit Black - 60 micron (extra coarse)	FTS/S/P	£13.61	
2. Finish stone 450 grit White - 35 micron	FTS/S/F	£13.61	

### OPTIONAL ACCESSORIES: Product Ref. Price

~	THORAL ACCEDUCTIED.	i iouuot iici.	11100
4.	Roughing stone 100 grit		
	Grey - 20 micron (ex-coarse)	FTS/S/R	£13.61
5.	Fine finish stone 600 grit		
-	Red - 25 micron	FTS/S/FF	£13.61
6.	Super fine finish stone 1000 g	rit	
	Green - 9 micron	FTS/S/SFF	£13.61
7.	Deburr plate super fine finish	1000 grit	
	Size 64 x 47 x 0.6mm. Ideal for from chisel & plane irons. Self a	quick removal dhesive backed	of burrs . Can
	retrofit to existing Fasttracks.	FTS/DP/SFF	£11.23

Storage case for FTS/KIT 8. Fabric storage case with pockets FTS/CASE to accept three stones. £9.11



secondary angle.

TAPER STONES

Finishing Taper stone 450 grit White - 35 micron

Red - 25 micron

Green - 9 micron

10. Fine Finishing Taper stone 600 grit

 Income
 
12. Roughing Taper stone 100 grit Table 20 micron FTS/TS/R

CHISEL EDGE GUARDS · Chisel covers to protect from injury and damage.

Two pieces of each size.

(6.35mm)

(12.7mm)

(19mm) (25.4mm)

1-1/4" (31.8mm) 1-1/2" (38mm) FTS/CEG £7.49

• 1/4"

1/2"

3/4"

1"

13. Super Fine Taper stone 1000 grit

Tapered stone for intermediate angles. 22.5°/27.5° when used on primary angle

and 27.5/32.5° on secondary angle.







Hones square edged chisels and plane blades from 1/8" (3mm) to 2-1/2" (64mm).

NEW

£13.60

£13.60

£13.60

£13.60

£13.60

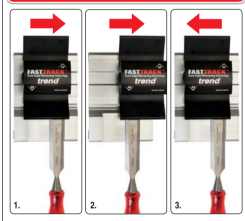
FTS/TS/F

FTS/TS/SFF

Quick change sharpening angle 25° primary and 30° secondary.

Unique safety feature blade remains stable when sharpening.

**DIAMOND CROSS RELIEF PATTERN Gives a more** aggressive abrasive profile and reduces clogging.



### FASTTRACK **MINI STROP**

# NEW

- 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 £7.95









0

# **CRAFTPRO**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
- Achieves a razor sharp eq in seconds.

# 4" DOUBLE-SIDED STONE WITH FOLDING HAND

- 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** £17.27 Size: 89 x 20 x 6mm



### 3" DOUBLE-SIDED CREDIT CARD STONE

- A double-sided fine/coarse credit card size stone.
- Ideal for fluted, small and shaped router bits, woodturning and carving tools.

### CR/DWS/CC/FC £11.48 Size: 82 x 50 x 0.8mm



trend'

	Grade	Grit	Micron
٠	Fine	600	25
٠	Coarse	360	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 £34.65 Size: 152 x 61 x 6mm





Grade

Fine







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** £8.33

trend

232

### SPECIFICATION:

 Chisel blade width min. / max.
 6.35mm / 32mm

 Plane blade width min. / max.
 35mm / 65mm

 Angle
 25° & 30°



Product Ref. FTS/KIT







# **LUBRICANTS & CUTTER CLEANING**

# TRENDICOTE

### Dry Lubricant PTFE Spray.

- · Dry lubricant spray to increase sawblade and router cutter life.
- · Invaluable for preventing build-up of resins on metal table surfaces, sawblades and metal tooling.
- Does not contain silicone.

### **TRENDICOTE/60\*** (60ml) £3.63 **TRENDICOTE\*** (500ml) £19.09



# RUST BUSTER

### Rust Protector and Lubricant Spray.

- · Protects cutting tools against rust.
- · Cleans thoroughly to penetrate and loosen rusted components.
- Penetrates and lubricates to stop squeaking.
- · Drives out water on metal surfaces.
- · Frees sticky mechanisms, un-jams and lubricates.
- · Ideal for spraying onto router cutter shanks and sawblades to prevent rust.

### RUST/60\* (60ml) £2.99



P.T.F.E.

# 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) £9.23

# **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) £11.23 RESIN/600 (600ml) £22.94 **RESIN/2500** (2500ml) £40.05

Supplied with a separate pump action dispenser.



# COLLET BRUSH

### Pack of four brushes.

- Use to remove deposits of resin, dust and corrosion from the inside of collets.
- · Made from brass to prevent score damage.
- Sizes 1/4", 8mm, 3/8" and 1/2".

### **CB/KIT** £5.23







This kit contains all the essential accessories to maximise the life of your cutters, collets and router.

### CCC/KIT\* £24.82

INCL	uр	
INCL	.00	ES:

234

1 x Mini diamond sharpening stone
1 x Water bottle
4 x Brass brushes
1 x 60ml Trendicote
1 x 60ml Rust Buster
1 x Booklet



treno















# LUBRICANTS & CUTTER CLEANING

0

Ø

### 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 £18.69

Supplied in a 532ml pump action spray bottle.



Cleans router cutters

### Clean tools and cutters





Router Cutters, Tools and Sawblades Industrial strength spray on cleaner removes resin build-up and grime. Just spray, soak, then wipe or scrub residue off.



Removes resin and grime from machine bed surfaces.

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.

Lubricate bearings

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.

Spray teeth & saw.

# **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 £19.00 (VAT exempt)



# **GIFT VOUCHERS**

### Available in £5, £10 & £20 denominations. Give a woodworker or DIY friend or relative the

- Give a woodworker or DIY friend or relative the freedom and flexibility of a Trend gift voucher.
- Vouchers are supplied in a presentation sleeve and are redeemable at Trend stockists for any Trend product.
- They can be ordered online, or from participating Trend stockists.



To order gift vouchers visit: www.trend-uk.com/voucher





VIDEO

то

WATCH



# GRACED SCREW & BOLT REMOVERS ○ ⊕ ○ ● ⊕ ⊕ ● ○ ○ © ©

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

4 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 £14.95

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.

SPARE PARTS:	Product Ref.	Price	

No.2	WP-GRAB/SE/2	£10.48
No.3	WP-GRAB/SE/3	£10.48
Case	CASE/GRAB/1	£8.61

# NEW

- 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 £25.95

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. No3 for No.12 to No.14 screws bolt M8. Size No.4 for No.16 to No.24, bolt M10 to M12.

**4 PIECE MICRO SET** 

# NEW

- 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 £25.95

Size Micro No.1. Screws No.5 to No.6, bolt M3. Size Micro No.2 Screws No.3 Screw No.8, bolt M4. Size Micro No.3 Screw No.10, bolt M5. Size Micro No.4 Screws No.12 to No.14, bolt M6.







DAMAGED SCREW

DAMAGED SCREW



 $\bigcirc$ 

# **TREND SNAPPY DRILL SYSTEM**

POWER DRILLS QUICK CHUCKS IMPACT DRIVERS Grenc The Quick Release Drill System QUICK CHUCKS 2- ×2-HSS HAND-DRIVER **DRILL BITS COUNTERSINKS DE-BURRING COUNTERSINKS** IEV **PLUG CUTTERS** 10 P **DRILL BIT GUIDES & COUNTERBORES** 1250 TCT MACHINE BITS. STEPPED DRILL, DRILL SAW & POCKET HOLE DRILL 330 **FLAT BITS & FORSTNERS** AUGER BITS AUGER BIT SET. WOOD HOLE SAW SET & FLIP OVER SET **GLASS & MASONRY DRILL BITS** and a start of the 050H8 **METAL TWIST BITS** -**STEPPED & TAPERED DRILLS STEP REAMERS** 100 **6MM SHANK ADAPTER** FESTOOL® CENTROTEC COMPATIBLE TOOLS 5.5 **DOUBLE GROOVE BIT HOLDERS** 🕶 248 - 249 SCREWDRIVER BIT HOLDERS 249 - 251 **SCREWDRIVER BITS & SETS** 247 **TOOL HOLDER SETS** 

**WOOD** & **METAL TWIST DRILL SETS** 239 & 245

> FOUR FLUTE AUGER **BIT 6 PIECE SET** 244



**DOUBLE GROOVE BIT HOLDERS** 



238

238

239

240

240

241

241

242

243

243

244

245

245

246

246

246

247

247

252





- The most effective way to increase productivity for drilling & fixing.
- For use with power drills and screwdrivers.

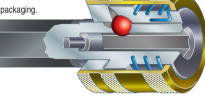


- Compatible with direct-drive 1/4" hex shank power bits.
- The spring-loaded Quick Chuck fitted to a drill, enables the quick change range of tooling to be interchanged guickly.
- The most comprehensive range of Quick Change tooling on the market.

### HOW DOES THE QUICK CHUCK WORK?

Look for this logo on your tool packaging

Patent No. US5.398.946



### **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

A spring-loaded outer sleeve

### QUICK CHANGE TOOLS



### PLACING TOOLS **DIRECT INTO IMPACT DRIVER** CHUCK

Quick change hex shank tools will fit the chuck of an impact driver directly.

# **QUICK CHUCKS**



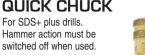
### STANDARD QUICK CHUCK The Quick Chuck is fitted into a standard 3/8" key

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 £11.86





CENTROTEC QUICK CHUCK Festool® Centrotec

trend

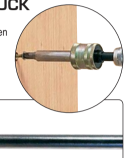
compatible shank fitting **SNAP/F/QC** £21.58

# SNAP/QCSDS £16.47

YANKEE<sup>®</sup> SHANK QUICK CHUCK For 5/16" No. 131A Yankee® Spiral ratchet screwdrivers

(large). The Quick Chuck replaces a standard bit and then enables hex shank direct drive tools to be used.

SNAP/QCYL £16.47





### 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** £15.71

### MAGNETIC QUICK CHUCK

Improved design with smaller 15mm diameter body. 60mm long magnetic chuck which accepts hex shank fitting and insert screwdriver bits. (Magnet will hold wood screws when used with insert bits.)

**SNAP/QCM** £15.32

### HAND-DRIVER

This Quick Chuck with sturdy plastic handle, allows the use of hex shank direct drive tools. Supplied with a magnetic screwdriver holder and No. 2 Pozi® bit.

SNAP/HAND/1 £11.86

### HAND-DRIVER SET Comprises a hand driver

and a 31 piece bit set. **SNAP/DRV/SET £19.09** 





### PLACING TOOLS DIRECT INTO A DRILL CHUCK

The hex shank can also be fitted directly into keyed and keyless chucks.









in place.

in the Quick Chuck makes it easy to remove attachments.



# **DRILL BITS**



Metric

### HSS **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) £25.70 SNAP/D/SET/2 (Metric) £25.70

### INDIVIDUAL DRILLS

Drill Size	Product Ref.	Price
1/16" (1.6mm)	SNAP/D/2	£4.23
3/32" (2.38mm)	SNAP/D/3	£4.23
1/8" (3.2mm)	SNAP/D/4	£4.23
5/32" (3.96mm)	SNAP/D/5	£4.23
3/16" (4.8mm)	SNAP/D/6	£4.35
7/32" (5.5mm)	SNAP/D/7	£5.00
1/4" (6.35mm)	SNAP/D/8	£5.00
1mm	SNAP/D/1MM	£4.23
2mm	SNAP/D/2MM	£4.23
3mm	SNAP/D/3MM	£4.23
4mm	SNAP/D/4MM	£4.23
5mm	SNAP/D/5MM	£4.23
6mm	SNAP/D/6MM	£4.35
7mm	SNAP/D/7MM	£5.24

A set of seven quick change hex shank through hole drills for

drilling timber, diameters 1.5mm, 2mm, 2.5mm, 3mm, 4mm,



PROTECTOR

The hex collar (as

removed with two spanners and is available

**SNAP/HP** £2.37

separately.

supplied in the sets) enables drills to be

HEX

### HSS WS HEX DRILL BIT 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 £22.45** 

SPARE EMPTY HOLDER Removable inner section and removable elasticated cartridges. Accepts twenty four 150mm bits and eight insert bits Size: 123mm x 170mm.

SNAP/TH/A £11.86

WS

Drill Size

6mm

8mm

10mm





0

### Carbon Steel lip and spur dowel (Brad point) roll fluted drill bits for deep boring of wood to accept dowels. Price £1.91 £2.02 £2.13

DOWELS See page 198 for full details

### DOWEL DRILL DEPTH **COLLAR 3 PACK**

HEX DOWEL DRILLS

Product Ref.

SNAP/DD/6MM

SNAP/DD/8MM

SNAP/DD/10MM

For 6mm, 8mm and 10mm drills. Adjustable position steel collar limits drilling depth. Set comprises one of each size of collar and hex key.

**SNAP/COL/PK1** £4.77



### HSS WOOD TWIST DRILL SET

5-piece drill bit set of lip and spur (Brad point) dowel drills for drilling blind holes in wood. Drill bit diameters of 3mm, 4mm, 5mm, 6mm and 8mm. The one-piece premium quality drills bit are ground from High Speed Steel for long life and strength. The bits have two optimised cutting spurs and centre point for a fast and clean entrance holes. The flutes are specially ground for fast, clean, straight and true drilling. Supplied in a handy storage tube.

**SNAP/WTD1/SET £27.95** 



HSS

HEX DRILL 7 PIECE SET

5mm and 6mm. Supplied in a storage tube.

SNAP/HD/SET £9.87

### **TAPERED DRILLS**

A range of HSS tapered drills for use with drill adapters and drill countersinks. Drills pilot and tapered clearance holes for wood screws in one operation. Drill sizes range from 2.0mm - 6.3mm. Replaces the standard drill bits.

Drill Size	Product Ref.	Price
2mm (5/64")	WP-SNAP/DT/20	£1.74
2.5mm (3/32")	WP-SNAP/DT/24	£1.74
2.8mm (7/64")	WP-SNAP/DT/28	£2.37
3.2mm (1/8")	WP-SNAP/DT/32	£2.37
3.5mm (9/64")	WP-SNAP/DT/36	£2.37
4mm	WP-SNAP/DT/40	£2.37
4.8mm (3/16")	WP-SNAP/DT/48	£2.99
6.3mm (1/4")	WP-SNAP/DT/63	£3.74

### DEPTH STOP

Adjustable depth stops to fit Quick Change Drill Countersinks. Two sizes offered 3/8" (for SNAP/CS/4-10) and 1/2" (for SNAP/CS/12) diameter. Supplied with hex key.

For countersinks only. Not suitable for metric set Product Ref. Price

SNAP/DS/38 £3.12 SNAP/DS/12 £3.12



All prices are exclusive of VAT



# 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** £26,99

### INDIVIDUAL DRILL COUNTERSINKS Imperial size

					and the second second second
Drill Dia. mm	Screw S/W	No. H/W	CB Ømm	Product Ref.	Price
2 (5/64")	-	4	9.5	SNAP/CS/4	£6.76 🧲
2.38 (3/32")	6	-	9.5	SNAP/CS/6	£6.76 🧲
2.75 (7/64")	8	6	9.5	SNAP/CS/8	£6.76 <
3.2 (1/8")	10*	8*	6.3	SNAP/CS/1814	£8.19
3.25 (1/8")	10	8	9.5	SNAP/CS/10	£6.76 <
3.25 (1/8")	10	8	12.7	SNAP/CS/10A	£6.76 🔵
3.5 (9/64")	12	10	12.7	SNAP/CS/12	£6.76 🔵
3.57 (9/64")	12	10	9.5	SNAP/CS/10H	£8.19 🧲
3.96 (5/32")	No.7 cl	earance	9.5	SNAP/CS/7C	£8.19 🧲
4.76 (3/16")	No.9 cl	earance	9.5	SNAP/CS/9C	£8.19 🔵

### 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	£11.86
2.38mm (3/32")	SNAP/DB332/10	£11.86
2.75mm (7/64")	SNAP/DB764/10	£12.50
3.25mm (1/8")	SNAP/DB18/10	£14.47
3.5mm (9/64")	SNAP/DB964/10	£14.47
2 x each size	SNAP/DB/PK1	£11.86

### SPARE IMPERIAL DRILL BITS INDIVIDUAL

Drill Size	Product Ref.	Price
2mm (5/64")	WP-SNAP/D/564	£1.74
2.38mm (3/32")	WP-SNAP/D/332	£1.74
2.75mm (7/64")	WP-SNAP/D/764	£1.74
3.25mm (1/8")	WP-SNAP/D/18	£1.74
3.5mm (9/64")	WP-SNAP/D/964	£1.74
Set Screw	WP-SNAP/GSW/1	£1.00



### **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 Screw No.								
Size	S/W	H/W	CBØ	Product Ref.	Price			
2.8mm	8	6	9.5mm	SNAP/CSDS/8TC	£20.58 🔵			
3.2mm	10	8	9.5mm	SNAP/CSDS/10TC	£20.58 🔵			
3.6mm	12	10	12.7mm	SNAP/CSDS/12TC	£20.58 🔴			
4mm	M4*	M4*	10.0mm	SNAP/CSDS/4MM	£20.09			
5mm	M5*	M5*	12.7mm	SNAP/CSDS/5MM	T£26.14 🔴			
6mm	M6*	M6*	12.7mm	SNAP/CSDS/6MM	£25.75 🔴			
* Clearance hole for machine screw.								

### SPARE DRILL BITS INDIVIDUAL

	•••••••••••••••••••••••••••••••••••••••			
	Drill Size	Product Ref.	Price	
	2.8mm (7/64")	WP-SNAP/D/764S	£3.12	
	3.2mm (1/8")	WP-SNAP/D/18S	£3.12	
	3.6mm (9/64")	WP-SNAP/D/964S	£3.12	
	4mm	WP-SNAP/D/4MS	£3.04	
	5mm	WP-SNAP/D/5MS	£3.04	
	6mm	WP-SNAP/D/6MS	£3.04	



trend

PLUG CUTTERS See page 241 for full details.

### **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 £56.38

9							
Denotes suitable	INDIVIDUAL DRILL COUNTERSINKS Imperial size						
plug cutter size. See Plug Cutters.	Drill Dia. mm	Scre S/W	w No. H/W	CB Ømm	Product Ref.	Price	
	2 (5/64")	-	4	9.5	SNAP/CS/4TC	£11.86	
	2.38 (3/32"	) 6	-	9.5	SNAP/CS/6TC	£11.86	
	2.75 (7/64"	8 (	6	9.5	SNAP/CS/8TC	£11.86	
	3.25 (1/8")	10	8	9.5	SNAP/CS/10TC	£11.86	
E	3.5 (9/64")	12	10	12.7	SNAP/CS/12TC	£11.86	
	Metric siz	-	No				
$+\infty$		/W	H/W	Prod	luct Ref.	Price	
Screw Sizes	3 5r	nm	4mm	SNA	P/CS/3MMTC	£13.11	
No.6 = $3.5$ mmØ	4 N	4*	M4*	SNA	P/CS/4MMTC	£13.11	
No.8 = $4$ mmØ	5 N	5*	M5*	SNA	P/CS/5MMTC	£19.09	
No.10 = 5mmØ	6 N	6*	M6*	SNA	P/CS/6MMTC	£19.09	•
No.12 = 5.5mmØ	* Clearanc	e hole	for ma	chine se	crew		

### DRILL COUNTERSINK **DEPTH STOP**

ACCESSORY Rotating depth stop accessory that can be used with 9.5mm and 12.7mm adjustable drill countersinks to allow consistent drilling depths. Fits SNAP/CS/6-12 but not for TCT drill countersinks.

**SNAP/ROT/DS** £17.46









n

### HSS **DE-BURRING** COUNTERSINK

Two High Speed Steel de-burring countersinks for wood and plastic, and de-burring holes in metal.



Product Ref. Enlargement Price 5mm to 13mm SNAP/CSK/2 £19.00 7mm to 20mm SNAP/CSK/3 £37.32



Denotes suitable

plug cutter size. See Plug Cutters.

# PLUG, DRILL BIT GUIDES & COUNTERBORES



### WS **STANDARD** PLUG CUTTERS

Made from Tool Steel

Creates plugs in wood to suit



Denotes suitable

drill countersinks. See Drills and

Countersinks

drill countersinks. Plugs have a slight taper. Recommended for use with a pillar drill.

Plua Size Product Ref. Price 6.35mm (1/4") SNAP/PC/14 £9.68 7.9mm (5/16") SNAP/PC/516 £10.28 9.5mm (3/8") SNAP/PC/38 £11.86 11.1mm (7/16") SNAP/PC/716 £12 44 12.7mm (1/2") SNAP/PC/12 £15.11 ● 15.9mm (5/8") SNAP/PC/58 £15.09



### STANDARD PLUG **CUTTER SETS 4 PIECE**

Plug cutter sets for particular screw sizes. Each set comprises Quick Chuck, drill/countersink, Pozi® screwdriver bit and standard plug cutter.

Screw Size		Plug Cutter	Bit Size	Product Ref.	Price
No. 6	2.5	9.5	No.2	SNAP/PC6/SET	£30.81
No. 8	2.75	9.5	No.2	SNAP/PC8/SET	£30.81
No. 10	3.2	9.5	No.2	SNAP/PC10/SET	£30.81
No. 12	3.5	12.7	No.3	SNAP/PC12/SET	£34.07



### **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 £34.70

WS TUBE PLUG CUTTERS

plugs in wood. Recommended for use with a pillar drill.

Made from Tool Steel. Creates longer length parallel sided

Plug Size	Product Ref.	Price
8mm	SNAP/PC/8T	£16.47
9.5mm (3/8")	SNAP/PC/95T	£16.47 🔵
10mm	SNAP/PC/10T	£16.47
12mm	SNAP/PC/12T	£19.09
12.7mm (1/2")	SNAP/PC/127T	£19.09 🔴
16mm	SNAP/PC/16T	£25.57



### **TUBE PLUG CUTTER & COUNTERSINK SET 4 PIECE**

4 piece set comprises No.8 and No.10 drill countersinks (Ref. SNAP/CS/8 and SNAP/CS/10A) and 3/8" and 1/2" diameter tube type plug cutters (Ref. SNAP/PC/95T and SNAP/PC/127T).

SNAP/PC/AT £42.18

### TCT COUNTERBORES

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	£17.71
4.75mm	9.5mm	SNAP/CB/2TC	£17.71
4.75mm	12.7mm	SNAP/CB/3TC	£18.34
6.35mm	12.7mm	SNAP/CB/4TC	£19.09
6.35mm	15.9mm	SNAP/CB/5TC	£20.33

### SPARE DRILLS

Drill Dia.	Product Ref.	Price
4mm	WP-SNAP/D/4C	£2.37
4.75mm	WP-SNAP/D/47C	£2.99
6.35mm	WP-SNAP/D/63C	£3.63



### 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	£9.87
2.75mm (7/64")	No.8	SNAP/DBG/7	£9.87
3.5mm (9/64")	No.10	SNAP/DBG/9	£9.87
4.36mm (11/64")	No.12	SNAP/DBG/12	£21.71

### **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 £40.05

### 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** £29.75



### SPARE DRILLS Drill Dia. Product Ref. Price 2mm (5/64") WP-SNAP/D/5L £3.63 2.75mm (7/64") WP-SNAP/D/7L £3.63 WP-SNAP/D/9L 3.5mm (9/64") £3 63 4.36mm (11/64") WP-SNAP/D/11L £5.23 WP-SNAP/SPR/1 Spring (for 5-9) £1.74 WP-SNAP/SPR/2 Spring (for 12) £2.99 WP-SNAP/GSW/1 £1.00 Grub screw SPARE DRILLS FIVE PACK Drill Size Product Ref. Price SNAP/DB5L/5 2mm (5/64") £17.35 2.75mm (7/64") SNAP/DB7L/5 £17.35 3.5mm (9/64") SNAP/DB9L/5 £17.35



HSS 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").

4.36mm (11/64")

### **SNAP/SS/5MM** £28.18

SPARE 5MM DRILL BIT WP-SNAP/D/5S £10.48





trend

241













# **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 £23.64









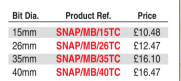


### TCT MACHINE BITS

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.







### STEPPED DRILL BITS

For 'Ready-to-Assemble' bolts Step drills with hardened cutting edges for furniture construction bolts. Two sizes offered to suit 5mm diameter and 7mm diameter bolts. For use in chipboard with minimum board thickness of 15mm. Supplied with HSS slow spiral drill. Stepped drills have diameters of 3.5/5.0/7.0 and 5.0/7.0/10.0 respectively.



 For Bolts
 Dia. mm
 Product Ref.
 Price

 5mm
 3.5/5.0/7.0
 SNAP/RTA/5
 £13.11

 7mm
 5.0/7.0/10.0
 SNAP/RTA/7
 £15.11

Depth stop collar accessory also available to give consistent depths of cut.

 For SNAP/RTA/5
 SNAP/RTA/DS5
 £2.99

 For SNAP/RTA/7
 SNAP/RTA/DS7
 £2.99

Spare Drills for RTA

 For SNAP/RTA/5
 WP-SNAP/D/35R £2.37

 For SNAP/RTA/7
 WP-SNAP/D/5R £2.99

# HSS

DRILL SAW Solid one-piece HSS Quick Change shank drill saw. 6mm in diameter with 90mm overall length. Ideal for drilling a slot or opening up holes in wood, MDF and plywood.



### **SNAP/DSB/6** £6.84



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 £16.47



### ASSOCIATED PRODUCTS

### POCKET HOLE JIGS

STANDARD For fast and accurate joining of timber and plywood giving strong instant joints. See page 212. Product Ref. PH/JIG



MINI Compact version of the standard jig, ideal for use on site See page 213. Product Ref. PH/JIG/M





# FLAT BITS, FORSTNERS & AUGERS

WS	Drill Dia.	Product Ref.	Price
FLAT BITS 152MM	8mm	SNAP/FB/8	£3.38
Economical bits for cutting guick holes	10mm	SNAP/FB/10	£3.49
in timber. Made from Carbon Steel.	12mm	SNAP/FB/12	£3.98
152mm overall length with centre point,	13mm	SNAP/FB/13	£3.98
back tapered cutting edge and ground	14mm	SNAP/FB/14	£3.98
chip breakers.	16mm	SNAP/FB/16	£3.98
3 PIECE SET	18mm	SNAP/FB/18	£3.98
Three piece set comprising a 16mm,	19mm	SNAP/FB/19	£4.61
19mm and 25mm diameter flat bit.	20mm	SNAP/FB/20	£4.61
SNAP/FB1/SET £10.42	22mm	SNAP/FB/22	£4.61
	24mm	SNAP/FB/24	£4.87
	25mm	SNAP/FB/25	£4.61
	28mm	SNAP/FB/28	£5.23
	30mm	SNAP/FB/30	£5.23
and the second second	32mm	SNAP/FB/32	£5.23
and the second	34mm	SNAP/FB/34	£5.86
	35mm	SNAP/FB/35	£5.86
	38mm	SNAP/FB/38	£5.86

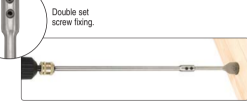
FORSTNERS 80MM High quality forged and ground Carbon Steel short forstner bits for drilling accurate holes. For use with the Quick Chuck. They will also drill overlapping



300mm long extension for flat bits. Minimum diameter of flat bit that can be used is 16mm.

WS

SNAP/FB/EXT £9.87





Bit Dia. Product Ref. Price 10mm SNAP/FS/10 £11.86 SNAP/FS/12 12mm £11.86 15mm SNAP/FS/15 £13.11 SNAP/FS/16 16mm £13.85 SNAP/FS/18 £13.85 18mm SNAP/FS/20 £16.21 20mm SNAP/FS/22 22mm £14.47 24mm SNAP/FS/24 £17.71 25mm SNAP/FS/25 £18.10 26mm SNAP/FS/26 £17.10 SNAP/FS/28 28mm £17.71 30mm SNAP/FS/30 £19.84 SNAP/FS/32 £19.84 32mm SNAP/FS/35 35mm £19.84

**5 PIECE BOXED FORSTNER SET** Sizes 15mm, 20mm, 25mm, 30mm & 35mm.

**SNAP/FS1/SET £83.55** 

Carry case available separately. CASE/SNAP/3 £8.61

### WS STUB AUGER BITS 105MM

Short series augers with 105mm overall length, ideal for drilling between joists. Made from high quality Carbon Steel with screw thread and single spur. They must only be used with torque control drills. The 22mm auger is ideal for mortise latches.

Bit Dia.	Product Ref.	Price
8mm	SNAP/SA/8	£4.61
10mm	SNAP/SA/10	£4.61
13mm	SNAP/SA/13	£5.23
16mm	SNAP/SA/16	£5.99
19mm	SNAP/SA/19	£5.99
20mm	SNAP/SA/20	£6.62
22mm	SNAP/SA/22	£6.66
25mm	SNAP/SA/25	£7.87
32mm	SNAP/SA/32	£9.23



### WS FLAT BIT SET IN HOLDER 7 PIECE

Comprises: 10mm, 12mm, 16mm, 20mm, 22mm, 25mm and 32mm flat bits. Supplied in fabric tool holder. **SNAP/FB3/SET £21.58** 





Made from Carbon Steel and precision machined. Augers have a spiral point, single flute and an overall length of 155mm. They are ideal for quick, clean deep holes. They must only be used with torque control drills to prevent wrist injury.

Bit Dia.	Product Ref.	Price
6mm	SNAP/AB/6	£6.62
8mm	SNAP/AB/8	£6.62
10mm	SNAP/AB/10	£6.62
12mm	SNAP/AB/12	£9.23
13mm	SNAP/AB/13	£9.23
16mm	SNAP/AB/16	£9.87
19mm	SNAP/AB/19	£9.87
20mm	SNAP/AB/20	£10.48
22mm	SNAP/AB/22	£10.48
25mm	SNAP/AB/25	£11.23



### WS STUB AUGER BIT SET 105MM 8 PIECE Comprising 8mm, 10mm, 13mm, 16mm, 19mm,

20mm, 25mm and 32mm stub auger bits. Supplied in a fabric tool case.

### SNAP/SA1/SET £49.95



# **AUGERS & FLIP SET**



# WS

### FOUR FLUTE AUGER BIT 6 PIECE SET

Quick efficient drilling of wood based materials with faster chip ejection. Screw thread centre point and self feed clean entrance hole. Hardened Carbon Steel for long life. Only to be used with torque control drills. Includes 13mm, 16mm, 20mm, 25mm and 32mm four flute auger, 1 x 150mm extension bit and supplied in a storage case. SNAP/FAB1/SET £27.95

# WS

### WOOD HOLE SAW SET

High Carbon Steel seven piece wood saw set for use in timber and boards. Six sizes of saw to give hole sizes of 32mm, 38mm, 44mm, 51mm, 57mm and 64mm diameters. Drilling depth of up to 32mm.

### **SNAP/WS1/SET**

£15.08

SPARE 6MM DRILL BIT WP-SNAP/D/6W £3.63





trend 25m



### SPARE PARTS

Description		
Body only		
Drill Bit 3/32" for No.6		
Drill Bit 7/64" for No.8		
Drill Bit 1/8" for No.10		
Plastic case		
Spare screw (3pk)		

Product Ref. WP-SNAP/FLIP WP-SNAP/D332F WP-SNAP/D764F WP-SNAP/D/18F CASE/SNAP/5

£5.23 £1.74 £1.74 £1.74 £5.62 WP-SNAP/GSW/2 £2.37

Price



# SPECIALIST TOOLS



### INDIVIDUAL MASONRY DRILL BITS

Forged one-piece range of Tungsten Carbide Tipped masonry drill bits to suit wall plugs.

Drill Dia.	Length	Product Ref.	Price
5mm	44mm	SNAP/MD/5	£3.63
5.5mm	55mm	SNAP/MD/55	£3.74
6mm	58mm	SNAP/MD/6	£3.63
7mm	69mm	SNAP/MD/7	£3.63
8mm	63mm	SNAP/MD/8	£3.63
10mm	95mm	SNAP/MD/10	£5.00
12mm	95mm	SNAP/MD/12	£5.00

### 4 PIECE MASONRY DRILL SET

Comprises drill sizes 5, 6, 7 & 8mm. SNAP/MD1/SET £11.23

### **8 PIECE MASONRY DRILL BIT SET**

Milled one-piece Tungsten Carbide Tipped masonry drill set in tool holder. For building blocks, mortar and brickwork. Diameters 3mm, 4mm, 5mm, 5.5mm, 6mm, 6.35mm, 7mm and 8mm. Supplied in tool holder which has Velcro® backed elasticated cartridges to allow layout flexibility. SNAP/MD3/SET £22.57



### METAL TWIST DRILL SET

RS

0

05.

5-piece set drill bit set for drilling through holes in metal, wood and most plastics. Drill bits can be used in drills and impact drivers. Drill bit diameters of 3mm, 4mm, 5mm, 6mm and 8mm. The one-piece premium quality drills bit are ground from High Speed Steel (HSS) for long life and strength. The flutes are specially ground for fast clean, straight and true drilling. The set is supplied in a handy storage tube.

SNAP/MTD1/SET £28.95









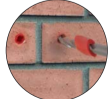
Brown for 7mm diameter masonry drill -No.10, 12, 14 (4.5mm to 6mm) screw.

Grey for 8mm diameter masonry drill.

**SNAP/MD2/SET** £17.47



and plasterboard.



For drilling into mortar and

brickwork.



For drilling into building blocks.



Yellow

Red

Grey = 8mmØ

Brown

= 5mmØ

6mmØ

= 7mmØ

Ø

WITH COLOUR CODED DEPTH GUIDES

All prices are exclusive of VAT



245



# SPECIALIST TOOLS

High Speed Steel stepped drill 4mm to 12mm diameter in 2mm increments. For drilling holes in wood, sheet metal

STEPPED DRILL

and plastic up to 5mm thick. SNAP/SD/1 £28.18



### STEP REAMERS Specially for use with hex shank taps

TAPS 🦺

jig-making.

Tap Size

M4 x 0.7mm

M5 x 0.8mm

M6 x 1mm

HSS

fitted into torque control screwdrivers. Ideal for jig-making. One reamer suits three tap sizes.

For Tap Sizes	Product Ref.	Price
M3.5, M5 & M8	SNAP/SR/1	£24.95
M4, M6 & M10	SNAP/SR/2	£25.57
There	10 May 10	-
	State State	
and the second s	STATE STATE	and the second s
and the second	4	
The second second		

For use in torgue control screwdrivers

for threading metals and plastics when

Product Ref.

SNAP/TAP/M4

SNAP/TAP/M5

SNAP/TAP/M6

M3.5 x 0.6mm SNAP/TAP/M35 £14.47

Price

£15.08

£15.08





### 5/16" (7.94mm) SNAP/ND/794M £9.87 5.5mm A/F = M3 6mm A/F = A/F 7mm A/F =

### M3.5 Μ4

**NUT DRIVER SET 5 PIECE** 

Bolt

Sizes

**MAGNETIC NUT** 

Ideal for bolts, this range of high quality

length of 65mm. The 1/4" and 5/16" A/F nut drivers are suitable for use with sheet

Product Ref.

SNAP/ND/55M

SNAP/ND/6M

SNAP/ND/7M

SNAP/ND/8M

SNAP/ND/10M

SNAP/ND/13M £11.86

SNAP/ND/635M £9.87

8 mm A/F =

10mm A/F = M6

13mm A/F = M8

Price £8.61

£8.61

£8.61

£9.87

Bolt

Sizes

M5

£8.61

magnetic nut drivers have an overall

DRIVER

metal screws.

A/F

5.5mm 6mm

7mm

8mm

10mm

13mm

1/4" (6.35mm)

Comprising 5.5mm, 7mm, 8mm, 10mm and 13mm A/F magnetic nut drivers.

**SNAP/ND/SET** £34.65





### TAPERED DRILLS 🖊

For drilling and enlarging holes in man-made boards and wood up to 6mm thick and in all metals and plastics up to 2mm thick.

Enlargement	Product Ref.	Price
3mm to 7mm	SNAP/TD/1	£21.84
3mm to 14mm	SNAP/TD/2	£19.70



### 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	£6.62
3/8"	50mm	SNAP/SDA/1 SNAP/SDA/2 SNAP/SDA/3	£8.61
1/2"	50mm	SNAP/SDA/3	£9.87

### **6MM SHANK ADAPTER**

Adapt your existing tools to hex shank. The adapter consists of a spring steel collet on a quick change shank. It enables 6mm shank tools to be converted and used with the Quick Chuck. Maximum tool head dia. of 50mm.

SNAP/ADP/6MM £16.93 Pack of 5.







# **FESTOOL® CENTROTEC COMPATIBLE TOOLS**

QUICK CHUCK Quick chuck with Centrotec compatible shank allowing standard quick release tools to be used in a Festool<sup>®</sup> drill. **SNAP/F/QC** £21.58



Centrotec compatible shanked Tool Steel countersink with HSS drill bits. Adjustable for different length screws.



Drill Dia. mm	Scre S/W	w No. H/W	CB Ømm	Product Ref.	Price
2.38 (3/32")	6	-	9.5	SNAP/F/CS6	£16.17
2.75 (7/64")	8	6	9.5	SNAP/F/CS8	£16.17
3.25 (1/8")	10	8	9.5	SNAP/F/CS10	£16.17
3.5 (9/64")	12	10	12.7	SNAP/F/CS12	£16.17

### HSS **DRILL BIT GUIDES**

Centrotec compatible shanked drill bit guides for drilling pilot holes for fittings such as hinges to ensure exact alignment. With HSS drill bit.



Drill Dia.	Screw	Product Ref.	Price
2.75mm (7/64")	No.8	SNAP/F/DBG7	£20.50
3.5mm (9/64")	No.10	SNAP/F/DBG9	£20.50

# WS NEW

DRILL COUNTERSINK SET Four drill countersinks in Tool Steel with a bit holder with Centrotec compatible style shanks. For screw sizes No.6 (2.38mm drill), No.8 (2.75mm dia drill), No.10 (3.2mm drill) and No.12 (3.5mm drill).

Heat-treated tool steel countersink with a HSS drill. Adjustable for different length screws. Sizes No. 6, 8 and 10 can produce a 9.5mm (3/8-inch) diameter counterbored hole for wood plugs depending on size.

Size No.12 creates a 12.7mm (1/2-inch) diameter counterbored hole. The drills produce pilot holes only.

Double groove 75mm long bit holder with dual 1/4-inch hex shank and Centrotec compatible style shank. No.2 25mm Insert Pozi bit

**SNAP/F/CS/SET £59.95** 



### WS HSS NEW **DRILL BIT GUIDE &** COUNTERSINK SET

Three drill countersinks in Tool Steel and two drill countersinks with Centrotec compatible style shanks. Two self-centering drill bit guides for screw sizes No.8 (2.75mm) and No.10 (3.5mm).

Sprung loaded self-centering bit for drilling pilot holes for hinges to ensure exact alignment. Drill countersinks for screw sizes No.8 (2.75mm dia drill), No.10 (3.2mm drill) and No.12 (3.5mm drill). Heat-treated tool steel countersink with a HSS drill. Adjustable for different length screws. Sizes 8 and 10, can produce a 9.5mm (3/8-inch) diameter counterbored hole for wood plugs depending on size.

Size No.12 creates a 12.7mm (1/2-inch) diameter counterbored hole. Drill produce pilot holes only.

SNAP/F/DBG/SET £74.95

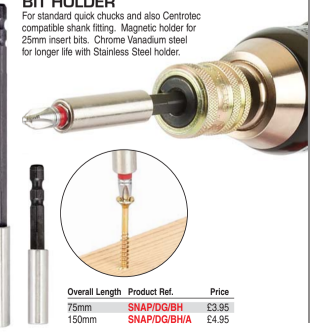


**trend**° 247

# DOUBLE GROOVE BIT HOLDERS NEW

trend

### **BIT HOLDER**







All prices are exclusive of VAT

# SCREWDRIVER BIT HOLDERS

1



# **300MM MAGNETIC** FLEXIBLE BIT HOLDER

For insert and direct drive shank screwdriver bits.

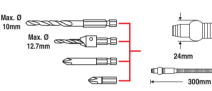
- · Locking, magnetic quick release bit holder.
- Designed to flex and hold at various angles.
- For use with hand driver or drill.
- Accepts insert bits and direct drive bits.
- Can be used with hex shank drill bits (max. 10mm) and countersinks (max. 12.7mm).
- · Ideal for access to awkward screws.

### SNAP/FMD/1 £16.41

Α

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.





# 41 PIECE COLOUR RING SCREWDRIVER BIT SET

### With hand ratchet screwdriver and mini ratchet.

- · Assorted screwdriver bit set for a wide range of applications, including a selection of mini bits with 5/32" (4mm shanks).
- Colour rings on bits to denote type for ease of identification.
- High grade hardened tool steel.
- Hand ratchet screwdriver for use with 1/4" hex
- inserts bits when screwing into awkward places. Handy mini size 1/4" square drive ratchet wrench
- for use with 1/4" A/F square sockets. Bit holder that accepts both 1/4" and 5/32" mini
- hex hits

### **SNAP/SB4/SET** £34.95

 $\bullet \bullet \bullet \circ \circ \circ$ 

SPARE MINI HEX BIT HOLDER Accepts both 1/4" and 5/32" hex bits.

### **SNAP/BH/SB4** £5.87



### Contents:

- 25mm insert bits Philips® No.1 & No.2 2x
- 2x Pozi® No.1 & No.2
- Slotted 4mm x 0.6mm & 6mm x 1mm 2x
- Hex 4mm & 6mm A/F 2x
- Torx<sup>®</sup> T10, T15, T20 & T25 4x
- 1/4" A/F square drive bit adaptor 1x

56 PIECE

RING

•

drive bits.

Contents:

3x

3x

1x

9x

9x

6x

3x

7x

trend

COLOUR

BIT SFT

Assorted screwdriver bits for a

· Colour rings on bits to denote type.

• Magnetic guick chuck bit holder.

· High grade hardened tool steel. Includes 75mm long power

**SNAP/SB3/SET £29.53** 

Phillips® No.1, No.2 & No.3

Pozi® No.1, No.2 & No.3

Slotted 6mm x 0.9mm

No.2 x 3 & No.3 x 3 Pozi<sup>®</sup> No.1 x 3,

No.2 x 3 & No.3 x 3 Slotted 4mm x

0.6mm x 2, 5mm x 0.7mm x 2 & 6mm x 0.9mm x 2 Hex 3mm, 4mm &

14x Torx® T10 x 2, T15 x 2,

T30 x 2 & T40 x 2

T20 x 2, T25 x 2, T27 x 2,

Tamper-proof Torx® T10, T15,

T20, T25, T27, T30 & T40

5mm A/F

75mm power drive bits

25mm insert bits Philips® No.1 x 3,

wide range of applications.

SCREWDRIVER

### 5/32" mini insert bits

- Phillips® No.000, No.00 & No.0 3x
- Pozi® No.0 & No.1 2x
- Slotted 1mm x 0.3mm, 1.5mm x 4x
- 0.4mm, 2mm x 0.5mm & 3mm x 0.6mm Hex 0.9mm, 1.3mm, 1.5mm, 2mm, 6x 2.5mm & 3mm A/F
- 5x Torx<sup>®</sup> T5, T6, T7, T8 & T9

### Socket:

Chrome Vanadium spline sockets 5x 1/4" A/F square drive, 6mm, 7mm, 8mm, 10mm & 13mm A/F

> **INCLUDES 5/32**" **MINI BITS**

### 15 PIECE **COLOUR RING** SCREWDRIVER BIT SET

COLOUR RINGS FOR EASY

**IDENTIFICATION** 

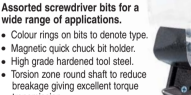
wide range of applications.

- · Colour rings on bits to denote type.
- - breakage giving excellent torque transmission.
- the possibility of breakage.
- with belt clip.

### **SNAP/SB5/SET £10.25**

### 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 Torx<sup>®</sup> T10, T15, 4x
- T20 & T25 1x Magnetic bit holder



- · Feature a torsion zone to minimise
- Supplied in flip lid storage case



# **25MM SCREWDRIVER BITS**



# \*

### POZI<sup>®</sup> INSERT BITS 25MM

Packs of 25mm Pozi<sup>®</sup> bits. High grade Tool Steel for extra wear resistance. Forged for strength & longer life.

Size Bits	Qty	Product Ref.	Price
Pozi <sup>®</sup> No.0	3	SNAP/IPZ0/3*	£3.63
Pozi <sup>®</sup> No.1	10	SNAP/IPZ1/10	£9.22
Pozi <sup>®</sup> No.2	10	SNAP/IPZ2/10	£9.22
Pozi <sup>®</sup> No.2	20	SNAP/IPZ2/20	£16.80
Pozi <sup>®</sup> No.3	10	SNAP/IPZ3/10	£9.22



### PHILLIPS<sup>®</sup> INSERT BITS 25MM

Packs of 25mm Phillips<sup>®</sup> bits. High grade Tool Steel for extra wear resistance. Forged for strength & longer life.

Size Bits	Qty	Product Ref.	Price
Phillips® No.1	10	SNAP/IPH1/10	£9.22
Phillips® No.2	10	SNAP/IPH2/10	£9.22
Phillips® No.2	20	SNAP/IPH2/20	£16.80
Phillips® No.3	10	SNAP/IPH3/10	£8.78



### 2 PIN SPANNER BITS 25MM 4 PACK

High grade Chrome-Vanadium Steel two pin spanner bits, sizes No. 4, 6, 8 and 10.

SNAP/ISB/A £12.93

### 25MM DRYWALL BITS DRYWALL PHILLIPS NO.2

### INSERT BITS 2 PACK

A pack of two 25mm No. 2 Phillips insert bits with plastic depth stop for drywall (plaster board). Plastic depth stop will not corrode/rust and will therefore not tear the drywall paper. Bits are forged high grade Chrome-Vanadium Steel, through hardened. Highly resistant to wear.

**SNAP/DWIPH2/2** £4.37



### Pozi® No.2 Insert Bit 3 25MM & Bit Holder

Set comprises ten standard high grade Tool Steel No.2 Pozi bits & Quick Change bit holder. For No. 6, 8 & 10 screws. Round shaft bits to reduce breakage giving excellent torque transmission & extended life. Supplied in reusable storage tube.



### TORX<sup>®</sup> INSERT BIT 25MM

Packs of three and ten, same size, Torx<sup>®</sup> 25mm long insert bits. 1/4" hex insert bit shank DIN3126 C6,3. High grade Chrome-Vanadium Steel, through hardened to hardness HRC 59-61. Precision machined to exacting standards of accuracy.

Machine Screw	Qty	Product Ref.	Price
Torx <sup>®</sup> T5 for carbide inserts	3	SNAP/IT5/3	£4.61
Torx <sup>®</sup> T10 for M3	3	SNAP/IT10/3	£4.61
Torx <sup>®</sup> T15 for M3.5	3	SNAP/IT15/3	£4.61
Torx <sup>®</sup> T15 for M3.5	10	SNAP/IT15/10	£11.86
Torx <sup>®</sup> T20 for M4	3	SNAP/IT20/3	£4.61
Torx <sup>®</sup> T20 for M4	10	SNAP/IT20/10	£11.86
Torx <sup>®</sup> T25 for M5	3	SNAP/IT25/3	£4.61
Torx <sup>®</sup> T25 for M5	10	SNAP/IT25/10	£11.86
Torx <sup>®</sup> T27 for special screw	3	SNAP/IT27/3	£4.61
Torx <sup>®</sup> T30 for M6	3	SNAP/IT30/3	£4.61
Torx <sup>®</sup> T40 for M8 (csk)	3	SNAP/IT40/3	£4.61
Torx® T20 for M4 Torx® T25 for M5 Torx® T25 for M5 Torx® T27 for special screw Torx® T30 for M6	10 3 10 3 3	SNAP/IT20/10 SNAP/IT25/3 SNAP/IT25/10 SNAP/IT27/3 SNAP/IT30/3	£11.86 £4.61 £11.86 £4.61 £4.61

# SLOTTED INSERT

### BITS 25MM

Four popular sizes of slotted insert bits. High grade Chrome-Vanadium Steel through hardened for ultimate wear resistance.

Size Bits	Qty	Product Ref.	Price
4.5mm x 0.6mm	3	SNAP/IS45/3	£5.35
5.5mm x 0.8mm	3	SNAP/IS55/3	£5.35
6.5mm x 1.2mm	3	SNAP/IS65/3	£5.35
8mm x 1.6mm	3	SNAP/IS8/3	£5.35

# **HIGH PERFORMANCE SCREWDRIVER BITS**



### ESPECIALLY DESIGNED FOR IMPACT DRIVERS

- Torsion Zone for increased life.
- Optimum Hardness for tough fastenings.
- Cellulose acetate sleeve retains broken tip if it shatters.
- Maximum safety with retainer sleeve.



### NO.2 BITS 49MM 3 PACK

High quality torsion zone direct drive No.2 Pozi<sup>®</sup> & Phillips<sup>®</sup> bits. For use in impact drivers.

Size Bits	Qty	Product Ref.	Price
Pozi <sup>®</sup> No.2	3	SNAP/PZ2I/3	£10.71
Phillips® No.2	3	SNAP/PH2I/3	£10.71

### NO.2 INSERT BITS 29MM 5 PACK

**(**;;)

Especially designed for impact drivers. Torsion zone for maximum life. Optimum hardness for high loads. Cellulose acetate sleeve retains broken tip if it shatters. Will fit impact driver without need for bit holder.

Size Bits	6	Qty	Product Ref.	Price
Pozi® N	0.2	5	SNAP/IPZ2I/5	£11.54
Phillips <sup>®</sup>	No.2	5	SNAP/IPH2I/5	£11.54

# **50MM SCREWDRIVER BITS**



### POZI<sup>®</sup> 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 <sup>®</sup> No.1	3	SNAP/PZ/1	£6.62
Pozi <sup>®</sup> No.2	3	SNAP/PZ/2	£8.61
Pozi® No.3	3	SNAP/PZ/3	£10.48
Mixed pack of above	3	SNAP/PZ/123	£7.87
Pozi® No.4	2	SNAP/PZ/4	£7.36
The No 4 Pozi® bit is ide	al for	10mm window anchor	and frame

fixing screws.



### **HEX BITS 50MM**

Single piece high grade power drive 50mm hex bit. Ideal for KD furniture. Sizes 3mm, 4mm or 5mm A/F.

Size Bits	Product Ref.	Price
Hex 3mm A/F	SNAP/HEX/3MM	£3.91
Hex 4mm A/F	SNAP/HEX/4MM	£3.91
Hex 5mm A/F	SNAP/HEX/5MM	£3.91



### SQUARE DRIVE BITS 50MM

A range of 50mm square 'Robertson®' screwdriver bits, available in 3 sizes

Size Bits	Qty	Product Ref.	Price
Robertson® No.1 (3/32")	3	SNAP/SQ/1	£4.37
Robertson® No.2 (1/8")	3	SNAP/SQ/2	£4.37
Robertson® No.3 (9/64")	3	SNAP/SQ/3	£4.37
Mixed pack of above	3	SNAP/SQ/123	£4.24





PHILLIPS<sup>®</sup> BITS 50MM

Qty

3

3

3

BALL END HEX BITS 50MM

Product Ref

**SNAP/HEX/A** 

SNAP/HEX/B

SNAP/HEX/C

A range of 50mm ball end hex screwdriver bits. The

ball hex allows a working angle up to 20°. Set A includes three bits 2mm, 2.5mm & 3mm A/F. Set B includes three bits 4mm, 5mm & 6mm A/F. Set C includes two bits 7mm & 8mm A/F.

TORX<sup>®</sup> BIT SETS 50MM

be used with T-Star® Screws.

Torx<sup>®</sup> T10, T15, T20

Torx<sup>®</sup> T25, T30, T40

**BIT HOLDERS** 

See page 248-249. Product Ref.

**SNAP/MSH SNAP/MAG** 

Set A includes three 50mm Torx<sup>®</sup> bits to suit screw

sizes M3, M3.5 & M4 and Set B includes three bits to suit screw sizes M5, M6 and M8. These two sets can

Product Ref.

SNAP/TX/A

SNAP/TX/B

shanks to fit the Quick Chuck directly

Size Bits

Size Bits

Hex 2, 2.5, 3mm

Hex 4, 5, 6mm

Hex 7, 8mm

Size Bits

Phillips® No.1

Phillips® No.2

Phillips® No.3

Mixed pack of above 3

High grade tool steel screwdriver bits, hardened for

Product Ref.

SNAP/PH/1

SNAP/PH/2

SNAP/PH/3

SNAP/PH/123

Price

£6.62

£8.61

£10.48

£7.87

Ο

Price

£14.97

£14 97

£14.97

 $\bigcirc$ 

Price

£4.61

£4.61

ultimate wear resistance. The bits have 1/4" hex

ASSOCIATED PRODUCTS

directly. Tamper-proof style with pin

socket for security screws.

SNAP/TX25T/10 £11.23

**50MM** 



### TOOL HOLDER SETS

Three heavy duty fabric tool holders with assorted Quick Change tools. Supplied with elasticated pockets, pencil, belt straps, hanging hole, hanging/carrying loop with hook & loop fastening. See page 252.







### EXTRA LONG POZI® BITS 150MM 🚯

150mm long Pozi\* Screwdriver bits in three sizes No.1, 2 and 3.

Bit Size	Product Ref.	Price
Pozi <sup>®</sup> No.1	SNAP/PZ/1A	£7.36
Pozi <sup>®</sup> No.2	SNAP/PZ/2A	£7.36
Pozi <sup>®</sup> No.3	SNAP/PZ/3A	£8.61

### EXTRA LONG TORX® BITS 150MM 🗘

150mm long Torx<sup>®</sup> screw driver bits with round shafts. Can be used with T-Star<sup>®</sup> screws.

Bit Size	Machine Screw	Product Ref.	Price
Torx <sup>®</sup> T10	M3	SNAP/TX/10A	£8.61
Torx <sup>®</sup> T15	M3.5	SNAP/TX/15A	£8.61
Torx <sup>®</sup> T20	M4	SNAP/TX/20A	£8.61
Torx <sup>®</sup> T25	M5	SNAP/TX/25A	£8.61
Torx <sup>®</sup> T30	M6	SNAP/TX/30A	£8.61

### EXTRA LONG PHILLIPS® BITS 150MM O

150mm long Phillips<sup>®</sup> screwdriver bits in three sizes No.1. 2 and 3.

,			
Bit Size	Product Ref.	Price	_
Phillips® No.1	SNAP/PH/1A	£7.36	l
Phillips® No.2	SNAP/PH/2A	£7.36	
Phillips® No.3	SNAP/PH/3A	£7.36	

### **EXTRA LONG SQUARE** DRIVE BITS O

Two lengths of No.2 (1/8") Robertson square drive bits. 75mm (3") and 150mm (6") for use with Pocket Hole Jig. See pages 204-205.

3				
Bit Size	Length	Product Ref.	Price	
Robertson® No.2	3"	SNAP/SQ/2A	£5.99	
Robertson® No.2	6"	SNAP/SQ/2B	£7.23	



 $(\mathbf{D})$ 



# TOOL HOLDER SETS

- Heavy duty fabric tool holders 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.



### 30 PIECE SET

Selection of assorted Quick Change tools. Contents:

- 1x Standard Quick Chuck
- 3x Drill 3mm, 5mm & 6mm
- **3x** Pozi<sup>®</sup> No.1, 2, & 3 screwdriver bits
- 1x No. 8 Drill bit quide
- 1x Magnetic bit holder with retractable barrel
- 2x Flat bits 19mm & 25mmØ
- 2x Socket adapters 1/4" & 3/8" A/F
- 3x Nut drivers 6mm, 8mm & 10mm A/F
- 2x Drill countersinks 2.5mm & 3.5mmØ
- 12x Insert bits for magnetic holder (3 slotted, 3 Pozi<sup>®</sup>, 3 Phillips<sup>®</sup> & 3 hex keys)

### **SNAP/TH1/SET £51.00**



### 60 PIECE SET

Selection of assorted Quick Change tools. Suitable for a variety of drilling and screwing applications.

- Contents: 1x Standard Quick Chuck
- 4x Masonry bits 5mm, 6mm, 7mm, 8mmØ
- 2x Drill bit guides No.6 & No.8
- 7x Drill 1mm, 2mm, 3mm, 4mm, 5mm, 6mm & 7mmØ
- 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/F
   23x Insert bits for Magnetic bit holder (including 5 slotted
- 3 Pozi<sup>®</sup>, 3 Phillips<sup>®</sup>, 6 hex & 6 Torx<sup>®</sup>)
- 1x Magnetic bit holder with retractable barrel

### **SNAP/TH2/SET** £99.95



### IMPACT DRIVER TOOL HOLDER 60 PIECE SET

Selection of assorted Quick Change tools suitable for use with impact drivers.

### Contents:

- 4x Masonry drill 5mm, 6mm, 7mm & 8mmØ
- 2x Stub auger 10mm & 13mmØ
- 1x No.2 Pozi<sup>®</sup> 150mm Screwdriver bit
- 7x Hex drill 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm & 6mmØ
- 4x Magnetic nut driver 5/16", 8mm, 10mm & 13mm A/F
- 2x Flat bit 16mm & 20mmØ
- 15x 50mm Screwdriver bits (Phillips<sup>®</sup>, Pozi<sup>®</sup>, Torx<sup>®</sup> & Square)
- **20x** 25mm Screwdriver bits (Phillips<sup>®</sup> & Pozi<sup>®</sup>)
- 3x Square drive adapter 1/4", 3/8" & 1/2" A/F
- 1x Bit holder
- 1x Magnetic bit holder with retractable barrel

### **SNAP/TH3/SET £48.00**

### **EMPTY HOLDERS**

	IULUENJ								
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/1	30	140 x 165	1	1	10	7	12	1	£10.48
SNAP/TH/2	60	300 x 165	-	2	20	15	23	2	£13.11
SNAP/TH/A*	-	123 x 170	1	1	24(150mm)	-	8	1	£11.86
• • • • • • • •									





SI \* (

# **ROUTING COURSES & SHOWS**

### **ROUTING COURSES**

Trend sponsor a number of course centres running one or two day routing courses, both basic and advanced. Full instruction is provided on a wide range of Trend products, including hands free routing. The Carp safety and maintenance.



The Woodhall Workshop y Broun Colin Sear Chichester College



### AMMANFORD COLLEGE

Ammanford Campus Duffryn Road Ammanford Carmarthenshire SA16 3TA Tel: 01554 748182 Contact: Dylan James dylan.james@colegsirgar.ac.uk

### **CARPENTRY STORE**

Noel Fay Fitted Furniture Ltd. Unit D4 M7 Business Park Newhall Naas Co Kildare Ireland Tel: 00 353 45883088 Contact: Noel Fay noel@thecarpentrystore.com www.thecarpentrystore.com

### CHICHESTER COLLEGE

Brinsbury Campus North Heath Pullborough West Sussex RH20 1DL Tel: 01243 786321 Fax: 01243 539481 Contact: Christian Notley christian.notely@chichester.ac.uk

### **COLIN SEARLE**

**ROUTING COURSES** 40 Garden Road Tonbridge Kent TN9 1PT Tel: 01732 773145 Contact: Colin Searle wscpfc@larrytech.co.uk www.routercourses.co.uk

### **JEREMY BROUN -ROUTING OUTSIDE THE BOX**

PO Box 658 Bath BA1 6ED Tel: 01225 332738 Contact: Jeremy Broun ib@woodomain.com www.woodomain.com

### MACKAY'S OF **CAMBRIDGE LTD**

85 East Rd Cambridge Cambridgeshire CB1 1BY Tel: 01223 517000 Contact: Andrew Mackay powertools@mackay.co.uk www.mackav.co.uk

### **PEMBROKESHIRE COLLEGE** Haverfordwest Pembrokeshire SA61 1SZ Tel: 01437 753000 Contact: Gareth Evans g.evans@pembrokeshire.ac.uk

### **ROUTING CRAZY**

9 Marls Road Botley Southampton Hampshire SO30 2EY Tel: 01489 783176 / 07957 267647 Contact: Tony Chalk t.chalk@me.com

### SAMUEL ABERNETHY'S **ROUTING COURSES**

15 Mount Royal Lisburn Northern Ireland BT27 5BF Tel: 07725 137718 Contact: Samuel Abernethy routing@hotmail.co.uk

### THE WOODHALL WORKSHOP

Woodhall Barns Hungry Hill Lane Send Surrey GU23 7LG Tel: 07836 205152 Contact: Christopher Hall mail@christopherhall.co.uk

### WOODCRAFT TRAINING SERVICES

6 The Fairway Eaglescliffe Stockton On Tees Cleveland TS16 9HL Tel: 01642 786449 / 07788 585824 Contact: Ian Coning ianconing2@gmail.com www.woodcrafttrainingservices.co.uk

### WRAYWAY & CO LTD

21 Franklin Road Harrogate North Yorkshire HG1 5ED Tel: 01423 560739 Contact: Kevin Davies info@wravwavs.co.uk www.wrayways.co.uk

### EXHIBITIONS AND SHOWS

In 2018 we will be exhibiting at local retailer shows around the UK and at major end-user woodworking exhibitions including Yandles Shows, Midland Woodworking Show, The Tool Show and the Northern Woodworking Show. Experienced staff will provide product demonstrations and advice.









If your Trend product becomes defective due to faulty materials or workmanship 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 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

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 understend all useful training interface. 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 read and understand all instructions provided and also refer to our Safety section in this catalogue on page 119. Trend personalize must path but ut into expired accessories must not be put into service until it has been established that the power tool being used is in compliance with 2006/42/EC (identified by the CE marking).

We are committed to reducing the impact of our products to the environment through design and process. The re-use of recycled materials reduces the 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 here possible.

Please see our website for more information and also www.recycle-more.co.uk

# Recycle raw materials instead of disposing as waste.

Accessories and packaging should be sorted for environmental-friendly

recycling. Separate collection. This product must not be disposed of with normal household



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 furnwarded Trand electrical products to in 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

© 2018 Trend Machinery & Cutting Tools 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

E&OE. ® All Trademarks Acknowledged. Trend logo, Trend Snappy logo, CRAFTPRO, D-Namic, DNAMIC & D-Namic logo are registered trademarks of Trend Machinery & Cutting Tools.

# **PRODUCT REFERENCE INDEX**

PRODUCT REF.	PAGE	F
		1
2/ All refs HSS	9	1
2/ All refs TC		1
3/ All refs HSS		1
3/0 -3/07		1
3/08	7	1
3/1 - 3/6		1
3-7 - 3/9		1
3-10 - 3/20		1
3/20L	8	2
3/22 - 3/54		2
3/55L		2
3/60 - 3/62		2
3/70L		2
3/71 - 3/83M		2
3/84L		2
3/85 - 3/86C		2
4/0 - 4/5		2
4/5L		2
4/6 - 4/22		2
4/23L		2
4/24 - 4/96		2
5/ All refs	9	2
6/ All refs	36	2
7/1 & 7/2		
7/4 - 7/10		3
7/50		-
7/66		3
7/72	50	3
7/96 & 7/97		3
7E/ All refs		3
8/20 - 8/53		3
<b>9</b> /0 - 9/04		3
		3
9/2 - 9/19 9/41 & 9/42		3
9/50		3
9/55 & 9/57		3
9/60 - 9/74		3
9/75 - 9/80		3
9/85		3
0/87 8 0/88	10	3
9/95 - 9/98		3
9A/1		3
<b>10</b> /1 - 10/12		3
		3
10/22 & 10/23		3
10/25 & 10/26		3
10/30 - 10/99		3
10H/1 & 10H/2		3
11/1 - 11/5		3
11/17 11/20 - 11/41		3
		3
11/50		3
11/60 12/03 - 12/31		2
13/1 - 13/30		4
13/40 - 13/50		4
13/60		4
		4
14/2 15/1 & 15/2	9	4
		4
16/2 - 16/4		4
17/01 - 17/4	09	4
18/01 - 18/1		4
18/15 & 18/18		4
18/19 & 18/20		4
18/21		4
18/22 18/23		4
		4
18/24 18/30		4
18/30 18/42 - 18/51	01 50	4
10/JI	00	1

254 **trend** 

PRODUCT REF.		F
18/53 - 18/54		4
18/55 - 18/56		4
18/60 - 18/64		4
18/80	56	4
18/81 - 18/82 18/83 - 18/84		4
18/90 - 18/93		4
18/96		4
19/ All refs		4
20/3 - 20/5		4
20/50 & 20/51		4
21/ All refs		4
22/01 - 22/03	49	4
22/08 - 22/1		4
22/3		4
22/4	51	4
22/7 & 22/10		4
23/ All refs		4
24/1 - 24/3		4
24/10 - 24/80		4
25/3 - 25/7		4
26/ All refs		4
27/ All refs		4
28/ All refs	71	4
30/ All refs	65	4
31/02 - 31/25		4
31/30 - 31/34		4
31/50 32/ All refs	30	4
33/1 - 33/22		4
33/23 - 33/26		4
33/27	07	4
33/30 & 33/31		4
33/60		4
34/01		4
34/03 - 34/7	67	4
34/8		4
34/9 - 34/18		4
34/20		4
34/22		4
	66	4
34/40	00	Ę
34/41 34/50 & 34/51		5
34/55 & 34/56		5
34/60 & 34/61	00 70	5
34/90	25	5
34/110		5
34/200 -34/220		5
35/ All refs		5
37/1	22	5
37/12		6
39/ All refs		6
<b>40</b> /13 - 40/16		6
40/32	34	6
41/5		8
45/2 & 45/3		8
46/01 - 46/03		8
46/05		8
46/06 46/07		8
46/09		Ģ
46/010		ç
46/090		9
46/2		g
46/3 - 46/6F		g
46/7/50		g
46/7/60		9
46/7		9
46/8/50	36	g

		I
PRODUCT REF	PAGE	(
46/10		9
46/11 - 46/18	32	ġ
46/19		9
46/20 - 46/23	18	9
46/29 - 46/30	48	·
46/32 & 46/33		-
46/29 - 46/38		3
46/39 & 46/39L		3
46/41 & 46/42		3
46/44 46/46		3
46/47 - 46/49	50 51	3
46/50 & 46/52		3
46/55 - 46/58		3
46/60 - 46/67		
46/68 - 46/75		4
46/80 - 46/85		Ę
46/90 - 46/92		6
46/93		7
46/94 - 46/96A		7
46/97 - 46/99		8
46/100 & 46/101		·
46/103 - 46/107		1
46/115 - 46/160 46/200 - 46/212		
46/230 - 46/250		2
46/260 - 46/283		3
46/290		6
46/300 & 46/301		(
46/360 - 46/381		
46/390	24	
46/401		-
46/501		3
46/521 - 46/913		9
47/2		9
47/3 47/4		2
47/6A & 47/7	23 21	2
47/8 - 47/50S		2
49/50		
49/70 & 49/71		1
<b>50</b> /03 - 50/27	82	
50/30 - 50/39		
50/50 - 50/52	82	
53/ All refs	9	
54/1LH		
55/08 & 55/09		
55/1 & 55/2		1
56/3		1
59/1		/
61/ All refs		
62/ All refs 63/ All refs		
64/ All refs		
<b>84</b> /02		
84/09 & 84/49	40	E
84/82 - 84/96		
86/ All refs		E
87/01		E
88/01		E
90/4	43	E
90/10 & 90/11		E
90/12 & 90/14	42	E
90/20 & 90/21		E
90/22		E
90/25	73	E
90/26 - 90/28	73	
90/30 - 90/34		
92/1 - 92/11	4J	E

PRODUCT REF.	
92/20	
92/27	
92/28 93/1 - 93/3	
93/10	
104/ All refs	
105/ All refs	210 _ 72
331	68
332 & 333	00 70
334	
337	
338 & 342	63
343 & 344	
345 - 348	
349	_ 217
356	70
421/ All refs	
501/ All refs	
620/ All refs	
753	
755 & 768	
865 - 876	
1004/ All refs	
1306/ All refs	
1307/ All refs	
2214/ All refs 3060	
3061	
6200/ All refs	
06053	
06748	
06864	
10297	
323421	_ 200
94326901	_ 200
956926Z	
2608570048	
2608570101	
2608570108	
ABSS All refs	78
ACE All refs	
ACR All refs	
AIR/ All refs	
AIR/PROAIRACE	_ 142 144
AK/ All refs	- 144 121
ALU All refs	
ANGLEFIX	
ANUT/33/30	
ANUT/46/82	19
ANUT/C170A	_ 106
AP/ All refs	_ 129
AQ All refs	_ 198
AR/JIG	
B/PACK/ All refs	
B10F - B13F	
B14	24
B14A & B14F	
B15	
B16 - B20	
B21 - B22 B22A	00
B22C	
B220 B23	
B23A	
B23C	
B24	
B24C	
B25	
B25A	

PRODUCT REF.	PAGE
B25G	
B26	
B26E	
B27 - B28	
B28C	
B29	67
B29C	120
B30 - B33	67
B33C	16
B34	67
B34C	16
B35	07
B35C - B35GRS	120
B36 - B38	67
B38G	120
B39 - B43	67
B48J - B63B/10	20
B78D	
B95	
B95A - B182	120
B210	
B21A	
B250	
B254 - B254G	
B260 - B300	
B300A	
BAT/CR2032/3V	197
BB16	
BB18 - BB22	110
BB22RS	
BB24 - BB34	120
BB24 - BB34 BB41 - BB43	120
BB318	100
BCS/ All refs	
BEAM All refs	
BJB/100S	198
BN All refs	
BOOK/CR	
BR/ All refs	
BS/JIG	
BSC/ All refs	
	170
BUSH/600	162
BW1 - BW45	
BWASH/14	
BWASH/14A	
C/CHISEL	175
C001A - C016C	
C016S	91
C017 - C021A	89
C021S	91
C022 - C033Y	
C034A - C039	
C040	92
C041 -C042	
C043 - C045C	
C046 - C048	93
C049	
C049A	
C050 - C066	97
C067 -C070	101
C071 - C073	
C073A	
C074 - C077	
C077A	
C078 - C079E	
C086 - C091	
C094 & C095	98
C096 - C105	
C106	
C107 - C111	102
	102

# PRODUCT REFERENCE INDEX

### CONVERSION CHART

PRODUCT REF.	
C112	
C112 C115 - C119A	99
C120 - C120A	
C121 - C121P	
C122	
C123	
C124 - C125	
C126 - C128	
C130	
C131	
C133 - C135A	93
C138 - C139	95
C140	101
C141	
C142	102
C143 - C148	108
C149	104
C150 - C151	
C152	108
C153 - C153M	
C153S	
C154	95
C155 - C157	104
C158	109
C159 - C161A	
C162 - C162A C163	
C164	
C165	
C165A	
C165B - C166	92
C167 - C168	
C169 - C170	105
C170A	
C171 - C172M	
C173	
	96
C178 - C179	95
C180	
C181	101
C183 - C183A	
C183B	106
C184	
C184A	106
C186 - C187	185
C188 - C189	112
C190 - C191	
C192	
C193	
C194	
C195 - C196 C197	
C198	
C199 C200 - C200D	89
C201 - C203	
C204	104
C205	
C206 - C209	111
C210 - C213A	110
C214	92
C215 & C216	101
C217 & C217A	
C218	99
C219	112
C220 & C221	111
C222	96
C223	111
C224 - C225C	
C226	91
C230 & C231	92

PRODUCT REF.	
C235 - C237	
C240 - C250	
C255 & C256	109
C260	101
C265 - C273	
C305 CASE/65 - CASE/1001	_ 97 168
CASE/DAR/200	
CASE/DG	
CASE/GRAB/1	236
CASE/HJ & CASE/HJ/A	174
CASE/HJ/C	
CASE/SNAP/3	243
CASE/SNAP/5	
CASE/T4	
CASE/T10	137
CB/KIT	234
CB12-14 - CB58-14	215
CC/ All refs	129
CCC/KIT	234
CDJ All refs	158
CE/ All refs	
CIRC All refs	
CJ/ All refs	166
CLEAN/500	235
CLT/NUT/T4	
CLT/NUT/T10 CLT/SLV All refs	
CLT/T2 All refs	
CLT/T3/3	
CLT/T3/8 & CLT/T3/635	200
CLT/T4 All refs	139
CLT/T9 All refs	200
CLT/T10 All refs	
CM/ All refs	
CNC/LITE/FS	154
CNC/LITE/HF	153
CNC/LITE/T10	153
CNC/MINI/1 & CNC/MINI/2	
CNC/PLUS/T10	152
CNC/SMART All refs	
CNC/VAC All refs	154
CNC/VCARVE All refs	154
CNCM/ All refs	151
CNCM/ER11/KIT	
CNS/T5/ All refs	200
COLL/ All refs COMBI66	160
COMBI640H	166
COMBI1002	163
CR/BJB All refs	198
CR/DWS All refs	232
CR/H150 & CR/H150/SET_	221
CR/KB/PK All refs	199
CR/KFP All refs	90
CR/PB All refs	
CR/PDS All refs	107
CR/SSP All refs	100
CRB All refs	
CRT All refs	
CSB/12024T & CSB/12040	
CSB/12512 - CSB/13424	
CSB/13612T - CSB/138241	
CSB/14024 - CSB/15012A	131
CSB/15012TB CSB/15024	132
USB/15024	131
CSB/15024TB CSB/15324 - CSB/16024A	132
CSB/15324 - CSB/16024A CSB/16024T	131
CSB/160241 CSB/16028A - CSB/16512	132
CSB/16026A - CSB/16512 CSB/16512TA	
	02

_	PRODUCT REF.         P           CSB/16518 - CSB/16524	
	CSB/16524T - CSB/16540TB	
	CSB/16548 - CSB/16548B	
	CSB/16548TC - CSB/16552T	
	CSB/16560	131
	CSB/16564TC	132
	CSB/17024 - CSB/18424A	
	CSB/18424T - CSB/18424TA	
	CSB/18430 - CSB/19024A	
	CSB/19024TB - CSB/19036TC CSB/19040 - CSB/19040A	
	CSB/19040TB CSB/19060	132
	CSB/19060TC	132
	CSB/20024 - CSB/21024	
	CSB/21024TC - CSB/21036TC	
	CSB/21048	131
	CSB/21060TC	132
	CSB/21524 - CSB/35064	131
	CSB/AP13630T	133
	CSB/LF21660A	133
		132
	CSB/TC25060 CST/ All refs	196
	CTI/ All refs	191
		196
	CURV/ All refs	
	D/CLAMP/A	
	D/LIFT/ All refs	180
	D/SKATE/A	180
	D/STAND/A	180
	DAF/8	223
	DAR/200 & DAR/500	
	DC/ All refs	
	DE All refs	
	DG/JIG DG/PRO	172 171
		171
	DH/ All refs	113
	DLB	222
	DOM/ All refs	
	DS/TAPE & DS/TAPE/A	199
	DVD/TV/10	157
	DWL/ All refs	198
	DWS/B7/FC	
	DWS/BH/B7 DWS/CB/A	
	DWS/CC/CX & DWS/CC/FC	
	DWS/CP8/FC	
	DWS/CP8/FX	
	DWS/CS/FF	
	DWS/DS10/F	
	DWS/DS12/F	
	DWS/FP/8	229
	DWS/HG/SET	
	DWS/HP All refs	
	DWS/KIT All refs DWS/LF All refs	
	DWS/MF/FC	
	DWS/MP/40	
	DWS/NFPK/F	
	DWS/NM/B7 & DWS/NM/W8	229
	DWS/P3/FC	
	DWS/P5/FC	
	DWS/PFF/F	
		229
	DWS/PP5/FC & DWS/PP5/FX	
	DWS/TF3/F & DWS/TF3M/F DWS/TF6/F	228 228
	DWS/TH/B7 & DWS/TH/P5	
	DWS/W6/FC	

_	PRODUCT REF.	
	E/SB/10	_ 179
	E/SCRIBE EB/C/30 & EB/PC/3	_ 179 _ 167
	ECL/JIG	
	ECL/T/OCL & ECL/T/OCS	177
	ELLIPSEJ All refs	185
	F41 All refs	
	FC/ All refs	
	FFS/120	
	FHA/ All refs	_ 195
	FIX/KIT/ All refs	_ 195
	FSB/FS120	
	FT/ All refs	
	FTS/ All refs GAUGE/1 & GAUGE/D60_	
	GB/01 - GB/03	
	GB/5 All refs	
	GB/A	
	GB/COLL All refs	193
	GB/PLATE & GB/PLATE/S	_ 185
	GB/T4/160	-
	GB/T10/30 & GB/T10/40	
	GB/US/30 & GB/US/160	
	GB10 - GB12 GB13/P/A	
	GB13/P/A GB14 - GB333	
	GB500 - GB700	136
	GB774 - GB793	193
	GP/ All refs	
	GRAB All refs	
	H/JIG/A	
	H/JIG/B	
	H/JIG/C	
	H75 - H250 HINGE/JIG	
	HJ/1	475
	HK/SET/A	
	HM/SHEAR & HM/SHEAR/A	
	HMS/1 & HMS/2	_ 233
	HOSE/ All refs	_ 196
	HR/ All refs	
	NLAY/KIT/A	_ 190
	INS/ All refs IT/1053608 - IT/1054068 _	_ 199 _ 11
	IT/1734055 - IT/1736480_	
	IT/174107Z - IT/1748609	
	IT/1786327 - IT/1786470_	10
	IT/2010017 - IT/2031347_	
	IT/3105003 - IT/3105230_	_ 11
	IT/3300140 - IT/3300740 IT/3300840 - IT/3302940	202
	IT/3300840 - IT/3302940 IT/3303040 - IT/3305540_	
	IT/3305640 - IT/3307640_	
	IT/3307740 - IT/3309740	
	IT/3309840 - IT/3312340_	
	IT/3312440 - IT/3317740_	_
	IT/3319140 - IT/3400740_	_ 202
	IT/3400840 - IT/3402940_	
	IT/3403040 - IT/3405540_ IT/3405640 - IT/3407640_	-
	IT/3407740 - IT/3409740_	
	IT/3409840 - IT/3412340_	
	IT/3412440 - IT/3417740_	_ 208
	IT/3419140	
	IT/7070011 - IT/7340157_	
	IT/7410051 - IT/7510741	
	IT/7760061 - IT/7760201_ IT/90100706 - IT/90104606	
	IT/90104906 - IT/95600454	
	IT/SO1053155 - IT/SO10630	_
		-

Inches	mm
1/64	0.5
1/32	<u> </u>
1/16 5/64	<u> </u>
3/32 7/64	<u> </u>
1/8 9/64	3.5
5/32 — 11/64	4.5
3/16	5
7/32 — 15/64	<u> </u>
1/4 17/64	6.5 
9/32 — 19/64	<u> </u>
5/16	<u> </u>
11/32 — 23/64	9
3/825/64	9.5 10
13/32 — 27/64	10.5 <u>11</u>
7/16	11.5
15/32 — 31/64	<u> </u>
1/2	12.5 13
17/32 — 35/64	13.5 14
9/16 37/64	14.5
19/32 —— 39/64	15 15.5
5/8 41/64	16
21/32	16.5 17
11/16 45/64	17.5 <b>18</b>
23/32 — 47/64	18.5
3/4 49/64	19 19.5
25/32	20
13/16 53/64	20.5 <b>21</b>
27/32 — 55/64	21.5 <b>22</b>
7/8 57/64	22.5
29/32 — 59/64	23 23.5
15/16 61/64	24
31/32	24.5 <b>25</b>
1	25.5 <b>26</b>
1/32	26.5
1/16 5/64	27 27.5
3/32	28
9/64	28.5 <b>29</b>
5/32	29.5 30
3/16	
7/32	31 31.5
11/4 17/64	32
9/32 — 19/64	32.5 <b>33</b>
5/16 <u>21/64</u>	<u> </u>
11/32	
13/825/64	<u> </u>
13/32	36
7/16 29/64	36.5 37
15/32	37.5 <b>38</b>
<b>1</b> 1/2-33/64	38.5
17/32 35/64	<b>39</b> 39.5

# **PRODUCT REFERENCE INDEX**

PRODUCT REF.	PAGE
IT/SO1070013 - IT/SO107858	
IT/ST/SET001 - IT/ST/SET007	_
B/ All refs	122
KB All refs	199
KFP All refs	7
KWJ/PIN/4	
KWJ700	
KWJ900	
L60 - L150 LB/JIG	182
LOC/BLK/PK1	221
LOCK/JIG	176
LOCK/JIG/A	178
LOCK/JIG/B	
M/CFT01	
M/KWS01	
M/P2P01 M/PB01	
M/PB01 MAG/PACK All refs	196
MB All refs	
ME/JIG	185
MITRE/1 & MITRE/3	194
MS/PRO	
MT/ All refs	
N/COMPASS/AEX	183
NS/MAT All refs	221 194
NVRS/ All refs	
OFS/BASE	
PB/ All refs	
PBT/PACK	
PC/ All refs	167
PCD/01 - PCD/40	_ 76
PCD/GEM01	
PCD/SB/1608	
PDW All refs PENCIL/CR/3	
PH/7X30/500 & 500C	213
PH/CLAMP/F6	
PH/COLL/95	212
PH/DRILL/95 & 95Q	212
PH/JIG	
PH/JIG/M	
PH/PC/95 PJ/ All refs	
PLUG/110V/32A	136
PP150	
PRESSURE/1	194
PRT & PRT/L	145
PSC/1 - PSC/50	
PSC/101 - PSC/107	
PT/ All refs PTN / All refs	129 199
PUSHBLOCK/4	199
PUSHSTICK/1	194
QUADX1/2TC	
R/COMPASS/A	
RB/ All refs	
RBT All refs	160
RDT All refs	
RESIN All refs	234
ROD/8X300 & 500	138
ROD/10X360 & 500 RP/ All refs	128
RS/ All refs	
RT/04 - RT/08	_ 13
RT/3.0 - RT/4.0	121
RT/10 - RT/17	_ 13
RT/21 & RT/23	_ 14

256 **trend** 

RT/31 & RT/33         15           RT/39         16           RT/11 - RT/60         14           RT/65         17           RT/70 - RT/75         15           RT/80 - RT/81         16           RT/100 - RT/260         17           RT/331         15           RT/331         15           RT/331         15           RT/331         16           RT/FENCE/A         194           RT/KEY All refs         121           RT/M3.0 & RT/M4.0         121           RT/M3.0 & RT/M4.0         121           RTS/1000         189           RUST/60         234           S2/6 & S2/60         8           S3/ All refs         8           S11/ All refs         21           S49/01 - S49/25         80           S49/30 & S49/32         81           S55/02 - S55/6         12           S55/03 - S60/1         72           S60/26         75           S64/01         79           S61/22         79           S55/3 & S59/6         12           S60/26         75           S64/01         79	PRODUCT REF.	PAGE
RT/39       16         RT/41 - RT/60       14         RT/65       17         RT/70 - RT/75       15         RT/80 - RT/81       16         RT/100 - RT/260       17         RT/323       16         RT/331       15         RT/333       16         RT/331       15         RT/331       16         RT/FENCE/A       194         RT/KEY All refs       121         RT/M3.0 & RT/M4.0       121         RT/M3.0 & RT/M4.0       121         RT/M3.0 & RT/M4.0       121         RTS/1000       189         RUST/60       234         S2/6 & S2/60       8         S3/ All refs       8         S11/ All refs       28         S31/11       30         S47/70 - S47/72       21         S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/06       12         S55/01 - S55/22       77         S57/01       12         S58/ All refs       79         S64/30       77         S66/30       75 </td <td></td> <td></td>		
RT/41 - RT/60       14         RT/65       17         RT/70 - RT/75       15         RT/80 - RT/81       16         RT/100 - RT/260       17         RT/323       16         RT/331       15         RT/331       15         RT/331       16         RT/FENCE/A       194         RT/KEY All refs       121         RT/M3.0 & RT/M4.0       121         RT/M3.0 & RT/M4.0       121         RT/A41 refs       194         RTS/1000       189         RUST/60       234         S2/6 & S2/60       8         S3/ All refs       28         S31/11       30         S47/70 - S47/72       21         S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/6       12         S55/10 - S55/22       77         S57/01       12         S64/30       77         S66/30       75         S64/01       79         S64/2       19         S64/30       77         S57/6       12 <tr< td=""><td></td><td></td></tr<>		
RT/65       17         RT/70 - RT/75       15         RT/80 - RT/81       16         RT/100 - RT/260       17         RT/323       16         RT/331       15         RT/331       15         RT/331       16         RT/FENCE/A       194         RT/KEY All refs       121         RT/M3.0 & RT/M4.0       121         RT/M3.0 & RT/M4.0       121         RTS/1000       189         RUST/60       234         S2/6 & S2/60       8         S3/ All refs       28         S31/11       30         S47/70 - S47/72       21         S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/6       12         S55/01 - S55/22       77         S57/01       12         S58/ All refs       79         S59/3 & S59/6       12         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S55/2 - S55/6       12         S60/26       75 <td>BT/41 - BT/60</td> <td>10</td>	BT/41 - BT/60	10
RT/70 - RT/75       15         RT/80 - RT/81       16         RT/100 - RT/260       17         RT/323       16         RT/331       15         RT/331       15         RT/331       15         RT/331       16         RT/FENCE/A       194         RT/KEY All refs       121         RT/M3.0 & RT/M4.0       121         RT/M3.0 & RT/M4.0       121         RTS/1000       189         RUST/60       234         S2/6 & S2/60       8         S3/ All refs       28         S31/11       30         S47/70 - S47/72       21         S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/6       12         S55/01 - S55/22       77         S57/01       12         S58/ All refs       79         S59/3 & S59/6       12         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S55/2 - S55/6       12         S60/26       75 <td>RT/65</td> <td>17</td>	RT/65	17
RT/80 - RT/81       16         RT/100 - RT/260       17         RT/323       16         RT/331       15         RT/331       15         RT/331       16         RT/FENCE/A       194         RT/KEY All refs       121         RT/M3.0 & RT/M4.0       121         RTS/1000       189         RUST/60       234         S2/6 & S2/60       8         S3/ All refs       8         S11/ All refs       28         S31/11       30         S47/4       23         S47/70 - S47/72       21         S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/06       12         S55/03       77         S55/10 - S55/22       77         S57/01       12         S60/26       75         S64/01       79         S64/2       19         S64/2       19         S64/2       19         S64/2       19         S64/2       19         S64/2       19         S64/2	RT/70 - RT/75	15
RT/323       16         RT/331       15         RT/331       15         RT/331       16         RT/FENCE/A       194         RT/KEY All refs       121         RT/M3.0 & RT/M4.0       121         RT/M3.0 & RT/M4.0       121         RTI/All refs       194         RTS/1000       189         RUST/60       234         S2/6 & S2/60       8         S3/ All refs       8         S11/ All refs       28         S31/11       30         S47/70 - S47/72       21         S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/6       12         S55/03 - S52/2       77         S57/10 - S55/22       77         S57/10 - S55/22       77         S57/10 - S55/22       77         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/All refs       79         SAFE All refs       79         SAFE All refs       79         SAFE All refs	RT/80 - RT/81	16
RT/331       15         RT/343 & RT/391       16         RT/FENCE/A       194         RT/KEY All refs       121         RT/M3.0 & RT/M4.0       121         RT/M3.0 & RT/M4.0       121         RTI/All refs       194         RTS/1000       189         RUST/60       234         S2/6 & S2/60       8         S3/ All refs       8         S11/ All refs       28         S31/11       30         S47/70 - S47/72       21         S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/6       12         S55/02 - S55/6       12         S55/10 - S55/22       77         S57/10 - S55/22       77         S57/10 - S55/22       77         S57/10 - S55/22       77         S60/3 - S60/1       78         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       14		
RT/343 & RT/391       16         RT/FENCE/A       194         RT/KEY All refs       121         RT/M3.0 & RT/M4.0       121         RT/M3.0 & RT/M4.0       121         RTI/ All refs       194         RTS/1000       189         RUST/60       234         S2/6 & S2/60       8         S3/ All refs       8         S11/ All refs       28         S31/11       30         S47/4       23         S47/4       23         S47/70       S47/72         S48/ All refs       21         S48/ All refs       21         S49/30 & S49/32       81         S55/02 - S55/06       12         S55/10 - S55/22       77         S55/10 - S55/22       77         S57/10 - S55/22       77         S57/10 - S55/22       77         S56/10 - S55/22       77         S60/26       75         S64/01       79         S64/30       77         S66/All refs       79         SAFE All refs       79         SAFE All refs       79         S4FE All refs       114         S		
RT/FENCE/A       194         RT/KEY All refs       121         RT/M3.0 & RT/M4.0       121         RTI/ All refs       194         RTS/1000       189         RUST/60       234         S2/6 & S2/60       8         S3/ All refs       8         S11/ All refs       28         S31/11       30         S47/4       23         S47/70 - S47/72       21         S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/06       12         S55/02 - S55/06       12         S55/10 - S55/22       77         S57/10 - S55/22       77         S57/10 - S55/22       77         S57/10 - S55/22       77         S57/10 - S55/22       77         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       79         SAFE All refs       114         SET/SS1X1/4TC       114         <		
RT/KEY All refs       121         RT/M3.0 & RT/M4.0       121         RTI/ All refs       194         RTS/1000       189         RUST/60       234         S2/6 & S2/60       8         S3/ All refs       8         S11/ All refs       28         S31/11       30         S47/4       23         S47/70 - S47/72       21         S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/06       12         S55/02 - S55/6       12         S55/10 - S55/22       77         S57/10 - S55/22       77         S57/10 - S55/22       77         S57/10 - S55/22       77         S57/10 - S55/22       77         S60/26       75         S64/01       79         S64/20       79         SAFE All refs       114		
RT/M3.0 & RT/M4.0       121         RTI/ All refs       194         RTS/1000       189         RUST/60       234         S2/6 & S2/60       8         S3/ All refs       8         S11/ All refs       28         S31/11       30         S47/4       23         S47/70 - S47/72       21         S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/06       12         S55/02 - S55/06       12         S55/10 - S55/22       77         S57/10 - S55/22       77         S57/10 - S55/22       77         S57/10 - S55/22       77         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       113         SET/DH1       113         SET/S1X1/4TC       114         SET/S31X1/4TC       114         SET/S33X1/4TC       114         SET/S35X1/2TC       114         SET	RI/FENGE/A	194
RTI/ All refs       194         RTS/1000       189         RUST/60       234         S2/6 & S2/60       8         S3/ All refs       8         S11/ All refs       28         S31/11       30         S47/4       23         S47/70 - S47/72       21         S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/06       12         S55/02 - S55/6       12         S55/10 - S55/22       77         S57/01       12         S60/3 & S59/6       12         S60/03 - S60/1       78         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       144         SET/DC1       31         SET/MT All refs       157         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC		
RTS/1000       189         RUST/60       234         \$2/6 & S2/60       8         S3/ All refs       8         S1/1 All refs       28         S31/11       30         S47/4       23         S47/4       23         S47/70 - S47/72       21         S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/06       12         S55/03       77         S55/10 - S55/22       77         S57/01       12         S58/ All refs       79         S59/3 & S59/6       12         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       113         SET/DH1       113         SET/S1X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/S33X1/1/4TC       114		
RUST/60       234         \$2/6 & S2/60       8         S3/ All refs       8         S1/1 All refs       28         S31/11       30         S47/4       23         S47/70 - \$47/72       21         \$48/ All refs       21         \$49/01 - \$49/25       80         \$49/30 & \$49/32       81         \$55/02 - \$55/06       12         \$55/03       77         \$55/2 - \$55/6       12         \$55/10 - \$55/22       77         \$57/10       12         \$58/ All refs       79         \$59/3 & \$59/6       12         \$60/26       75         \$64/01       79         \$64/2       19         \$64/30       77         \$66 All refs       79         \$AFE All refs       79         \$AFE All refs       144         \$ET/DC1       31         \$ET/MT All refs       157         \$ET/SS11X1/4TC       114         \$ET/SS21X1/4TC       114         \$ET/SS31X1/4TC       114         \$ET/SS31X1/4TC       114         \$ET/SS31X1/4TC       114         \$ET/SS31X1/4TC	RTS/1000	189
S3/ All refs       8         S11/ All refs       28         S31/11       30         S47/4       23         S47/70 - S47/72       21         S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/06       12         S55/02 - S55/6       12         S55/10 - S55/22       77         S57/01       12         S58/ All refs       79         S59/3 & S59/6       12         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/All refs       79         SAFE All refs       79         SAFE All refs       144         SET/DC1       31         SET/DH1       113         SET/S11X1/2TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       116         SET/S31X1/4TC       116         SET/S31X		
S3/ All refs       8         S11/ All refs       28         S31/11       30         S47/4       23         S47/70 - S47/72       21         S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/06       12         S55/02 - S55/6       12         S55/10 - S55/22       77         S57/01       12         S58/ All refs       79         S59/3 & S59/6       12         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/All refs       79         SAFE All refs       79         SAFE All refs       144         SET/DC1       31         SET/DH1       113         SET/S11X1/2TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       116         SET/S31X1/4TC       116         SET/S31X	<b>S</b> 2/6 & S2/60	8
S31/11       30         S47/4       23         S47/70 - S47/72       21         S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/06       12         S55/02 - S55/6       12         S55/10 - S55/22       77         S57/01       12         S58/ All refs       79         S59/3 & S59/6       12         S60/03 - S60/1       78         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       144         SET/DC1       31         SET/DH1       113         SET/SSX1/4TC       114         SET/SSX1/2TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/SS31X1/4TC       118         SHIW/ All refs       243         SNAP		
S47/4       23         S47/70 - S47/72       21         S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/06       12         S55/03       77         S55/2 - S55/6       12         S55/10 - S55/22       77         S57/01       12         S58/ All refs       79         S59/3 & S59/6       12         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       113         SET/DH1       113         SET/DH1       113         SET/SS8X1/4TC       114         SET/SS9X1/2TC       114         SET/SS1X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/S33X1/2TC       118         SHI		
S47/70 - S47/72       21         S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/06       12         S55/03       77         S55/2 - S55/6       12         S55/10 - S55/22       77         S57/01       12         S58/ All refs       79         S59/3 & S59/6       12         S60/03 - S60/1       78         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       144         SET/DC1       31         SET/MT All refs       157         SET/SS8X1/4TC       114         SET/SS11X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/SS31X1/4TC       118         SHIW/ All refs       243		
S48/ All refs       21         S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/06       12         S55/08       77         S55/2 - S55/6       12         S55/10 - S55/22       77         S57/01       12         S58/ All refs       79         S59/3 & S59/6       12         S60/03 - S60/1       78         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       144         SET/DC1       31         SET/DH1       113         SET/SSX1/4TC       114         SET/SSX1/2TC       115         SET/SS11X1/4TC       114         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/SS31X1/4TC       118         SHIW/ All refs       64         SL/ All refs       66         SM All refs       243         SNAP/AB All refs       248         SNAP/BH/6 - SNAP/BH/58       248	S47/4	23
S49/01 - S49/25       80         S49/30 & S49/32       81         S55/02 - S55/06       12         S55/08       77         S55/09       12         S55/2 - S55/6       12         S55/10 - S55/22       77         S57/01       12         S58/ All refs       79         S59/3 & S59/6       12         S60/03 - S60/1       78         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       144         SET/DC1       31         SET/DH1       113         SET/SS8X1/4TC       114         SET/SS9X1/2TC       114         SET/SS1X1/4TC       114         SET/SS1X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/SS31X1/4TC       118         SHIW/ All refs       243         SN	S47/70 - S47/72	21
S49/30 & S49/32       81         S55/02 - S55/06       12         S55/08       77         S55/2 - S55/6       12         S55/10 - S55/22       77         S57/01       12         S55/4       12         S55/10 - S55/22       77         S57/01       12         S58/ All refs       79         S59/3 & S59/6       12         S60/03 - S60/1       78         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       157         SET/DH1       113         SET/DH1       113         SET/SS8X1/4TC       114         SET/SS9X1/2TC       114         SET/SS1X1/4TC       114         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/SS35X1/2TC       118         SHIW/ All refs       64         SL/ All refs       66         SM AP/ADP/6MM       246         SNAP/AB All refs       248         SNAP/BH/G - S		
S55/02 - S55/06       12         S55/08       77         S55/2 - S55/6       12         S55/10 - S55/22       77         S57/01       12         S58/ All refs       79         S59/3 & S59/6       12         S60/03 - S60/1       78         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       79         SAFE All refs       144         SET/DC1       31         SET/DH1       113         SET/SS8X1/4TC       114         SET/SS9X1/2TC       114         SET/SS11X1/4TC       114         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/SS31X1/4TC       118         SHIW/ All refs       64         SL/ All refs       64         SL/ All refs       243         SNAP/AB All refs       248         SNAP/AB All refs       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/0T & OT/A       248		
S55/08       77         S55/2 - S55/6       12         S55/10 - S55/22       77         S57/01       12         S58/ All refs       79         S59/3 & S59/6       12         S60/03 - S60/1       78         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       144         SET/DC1       31         SET/DH1       113         SET/SS8X1/4TC       114         SET/SS9X1/2TC       115         SET/SS11X1/4TC       114         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/SS31X1/4TC       118         SHIW/ All refs       64         SL/ All refs       66         SM All refs       243         SNAP/AB All refs       248         SNAP/AB All refs       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/78       248         SNAP/BH/78       248         SNAP/BH/78       248 <t< td=""><td>S55/02 - S55/06</td><td> 12</td></t<>	S55/02 - S55/06	12
S55/2 - S55/6       12         S55/10 - S55/22       77         S57/01       12         S58/ All refs       79         S59/3 & S59/6       12         S60/03 - S60/1       78         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       144         SET/DC1       31         SET/DH1       113         SET/SS8X1/4TC       114         SET/SS9X1/2TC       114         SET/SS11X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/SS31X1/4TC       118         SHIW/ All refs       64         SL/ All refs       64         SL/ All refs       243         SNAP/AB All refs       248         SNAP/AB All refs       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/78       248         SNAP/BH/78       248         SNAP/BH/78       248 <tr< td=""><td></td><td></td></tr<>		
S55/10 - S55/22       77         S57/01       12         S58/ All refs       79         S59/3 & S59/6       12         S60/03 - S60/1       78         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       144         SET/DC1       31         SET/DH1       113         SET/DH1       113         SET/SS8X1/4TC       114         SET/SS9X1/2TC       114         SET/SS11X1/4TC       114         SET/SS31X1/4TC       114         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/SS31X1/4TC       118         SHIW/ All refs       64         SL/ All refs       64         SL/ All refs       243         SNAP/AB All refs       248         SNAP/AB All refs       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/78       248         SNAP/BH/78       248         SNAP/BH/78       248	S55/2 - S55/6	12
S58/ All refs       79         S59/3 & S59/6       12         S60/03 - S60/1       78         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       144         SET/DC1       31         SET/DH1       113         SET/MT All refs       157         SET/SS8X1/4TC       114         SET/SS9X1/2TC       115         SET/SS11X1/4TC       114         SET/SS31X1/4TC       114         SET/SS35X1/2TC       118         SHIW/ All refs       64         SL/ All refs       66         SM All refs       156         SNAP/AB All refs       243         SNAP/AB All refs       248         SNAP/ADP/6MM       246         SNAP/BH/G - SNAP/BH/58       248         SNAP/BH/OT & OT/A       248         SNAP/BH/SB4       249         SNAP/BH/SB4       249         SNAP/BH/SB4       249         SNAP/CB/All refs       239         SNAP/DD/All refs       248 <td>S55/10 - S55/22</td> <td> 77</td>	S55/10 - S55/22	77
S59/3 & S59/6       12         S60/03 - S60/1       78         S60/26       75         S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       144         SET/DC1       31         SET/DH1       113         SET/MT All refs       157         SET/SS8X1/4TC       114         SET/SS9X1/2TC       115         SET/SS11X1/4TC       114         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/SS35X1/2TC       118         SHIW/ All refs       64         SL/ All refs       66         SM All refs       156         SNAP/AB All refs       248         SNAP/AB All refs       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/78       248		
S60/03 - S60/1         78           S60/26         75           S64/01         79           S64/2         19           S64/30         77           S66/ All refs         79           SAFE All refs         79           SAFE All refs         144           SET/DC1         31           SET/DH1         113           SET/SS8X1/4TC         114           SET/SS11X1/2TC         114           SET/SS11X1/4TC         116           SET/SS31X1/4TC         117           SET/SS35X1/2TC         118           SHIM/ All refs         64           SL/ All refs         66           SM All refs         156           SNAP/AB All refs         248           SNAP/AB All refs         248           SNAP/BH/6 - SNAP/BH/58         248           SNAP/BH/0T & OT/A         248	S58/ All refs	79
S60/26         75           S64/01         79           S64/2         19           S64/30         77           S66/ All refs         79           SAFE All refs         79           SAFE All refs         144           SET/DC1         31           SET/DH1         113           SET/DH1         113           SET/SS8X1/4TC         114           SET/SS9X1/2TC         114           SET/SS11X1/4TC         114           SET/SS11X1/4TC         114           SET/SS11X1/4TC         116           SET/SS31X1/4TC         117           SET/SS35X1/2TC         118           SHIM/ All refs         64           SL/ All refs         66           SM All refs         243           SNAP/AB All refs         248           SNAP/AB All refs         248           SNAP/BH/6 - SNAP/BH/58         248           SNAP/BH/78         248           SNAP/BH/78         248           SNAP/BH/78         248           SNAP/BH/78         248           SNAP/BH/78         248           SNAP/BH/78         248           SNAP/CB/All refs <td>S59/3 &amp; S59/6</td> <td> 12</td>	S59/3 & S59/6	12
S64/01       79         S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       144         SET/DC1       31         SET/DH1       113         SET/DH1       113         SET/SS8X1/4TC       114         SET/SS8X1/4TC       114         SET/SS8X1/2TC       115         SET/SS11X1/2TC       114         SET/SS11X1/4TC       116         SET/SS31X1/4TC       116         SET/SS35X1/2TC       118         SHIW/ All refs       64         SL/ All refs       66         SMAP/AB All refs       243         SNAP/AB All refs       248         SNAP/AB All refs       248         SNAP/AB/B/M       M/A       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/7       All refs       249         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/7       All refs       241         SNAP/BH/7       All refs       243         SNAP/BH/7       All refs       243         SNAP/BH/7       All refs       244		
S64/2       19         S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       144         SET/DC1       31         SET/DH1       113         SET/DH1       113         SET/MT All refs       157         SET/SS8X1/4TC       114         SET/SS9X1/2TC       115         SET/SS11X1/4TC       114         SET/SS11X1/4TC       114         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/SS35X1/2TC       118         SHIW/ All refs       64         SL/ All refs       66         SMAP/AB All refs       243         SNAP/AB All refs       248         SNAP/AB All refs       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/78       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/78       248         SNAP/BH/78       248         SNAP/BH/78       248         SNAP/BH/78       248         SNAP/CB/All refs       239         SNAP/CB/All re		
S64/30       77         S66/ All refs       79         SAFE All refs       79         SAFE All refs       144         SET/DC1       31         SET/DH1       113         SET/DH1       113         SET/MT All refs       157         SET/SS8X1/4TC       114         SET/SS9X1/2TC       115         SET/SS11X1/4TC       114         SET/SS11X1/4TC       114         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/SS35X1/2TC       118         SHIM/ All refs       64         SL/ All refs       66         SM All refs       243         SNAP/AB All refs       248         SNAP/AB All refs       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/0 & OT/A       248         SNAP/BH/0 & OT/A       248         SNAP/BH/SDS       248         SNAP/BH/SDS       248         SNAP/CB/All refs       249         SNAP/CB/All refs       240         SNAP/CB/All refs       239         SNAP/DD/All refs       241         SNAP/DB/DS1/5 - DB11L/5       241		
S66/ All refs         79           SAFE All refs         144           SET/DC1         31           SET/DH1         113           SET/DH1         113           SET/DH1         113           SET/DH1         113           SET/SS8X1/4TC         114           SET/SS9X1/2TC         115           SET/SS11X1/2TC         114           SET/SS11X1/4TC         114           SET/SS11X1/4TC         114           SET/SS11X1/4TC         116           SET/SS31X1/4TC         117           SET/SS35X1/2TC         118           SHIM/ All refs         64           SL/ All refs         66           SM All refs         243           SNAP/AB All refs         248           SNAP/ADP/6MM         246           SNAP/AB/BH/6 - SNAP/BH/58         248           SNAP/BH/6 - SNAP/BH/58         248           SNAP/BH/6 - SNAP/BH/58         248           SNAP/BH/78         244           SNAP/BH/78         248           SNAP/BH/78         248           SNAP/BH/78         248           SNAP/BH/78         248           SNAP/CB/All refs         249     <		77
SAFE All refs       144         SET/DC1       31         SET/DH1       113         SET/DH1       157         SET/SS8X1/4TC       114         SET/SS9X1/2TC       115         SET/SS11X1/2TC       114         SET/SS11X1/2TC       114         SET/SS11X1/4TC       114         SET/SS11X1/4TC       116         SET/SS31X1/4TC       117         SET/SS31X1/4TC       117         SET/SS35X1/2TC       118         SHIM/ All refs       64         SL/ All refs       66         SM All refs       243         SNAP/AB All refs       248         SNAP/ADP/6MM       246         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/78       244         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/78       248         SNAP/BH/78       248         SNAP/BH/78       244         SNAP/CB/All refs       249         SNAP/CB/All refs       240         SNAP/CB/All refs       239         SNAP/DD/All refs       240	S66/ All refs	79
SET/DH1       113         SET/MT All refs       157         SET/SS8X1/4TC       114         SET/SS9X1/2TC       115         SET/SS11X1/2TC       114         SET/SS11X1/2TC       114         SET/SS11X1/4TC       114         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/SS35X1/2TC       118         SHIM/ All refs       64         SL/ All refs       66         SM All refs       156         SNAP/AB All refs       243         SNAP/ADP/6MM       246         SNAP/ADP/6MM       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/0T & OT/A       248         SNAP/BH/0T & OT/A       248         SNAP/BH/SDS       248         SNAP/CB/All refs       249         SNAP/CB/All refs       249         SNAP/CB/All refs       241         SNAP/CB/All refs       239         SNAP/DD/All refs       240         SNAP/DBB/K1       240         SNAP/DBB/K1       240         SNAP/DBB/A/10       240         SNAP/DBB6/AII refs       241<		_ 144
SET/MT All refs         157           SET/MT All refs         157           SET/S88X1/4TC         114           SET/SS8X1/2TC         115           SET/SS11X1/2TC         114           SET/SS11X1/4TC         114           SET/SS11X1/4TC         114           SET/SS11X1/4TC         114           SET/SS31X1/4TC         116           SET/SS35X1/2TC         118           SHIW/ All refs         64           SL/ All refs         66           SM All refs         156           SNAP/AB All refs         243           SNAP/AB All refs         243           SNAP/AB All refs         248           SNAP/AB/66MM         246           SNAP/AB/9H/6         SNAP/BH/58           SNAP/BH/6         SNAP/CB           SNAP/DE/K1         249		
SET/SS8X1/4TC       114         SET/SS9X1/2TC       115         SET/SS11X1/2TC       114         SET/SS11X1/4TC       114         SET/SS11X1/4TC       114         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/SS31X1/4TC       117         SET/SS35X1/2TC       118         SHIM/ All refs       64         SL/ All refs       66         SM All refs       156         SNAP/AB All refs       243         SNAP/ADP/6MM       246         SNAP/ADP/6MM       246         SNAP/ADP/6MM       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/0T & OT/A       248         SNAP/BH/SB4       249         SNAP/BH/SB4       249         SNAP/CB/All refs       241         SNAP/CB/All refs       243         SNAP/CD/All refs       239         SNAP/DA/I refs       239         SNAP/DA/I refs       239         SNAP/DB/FK1       240         SNAP/DBB/K1       240         SNAP/DBB/A/10       240         SNAP/DBB6/A/10       240	SET/DH1	_ 113
SET/SS9X1/2TC       115         SET/SS11X1/2TC       114         SET/SS11X1/4TC       114         SET/SS11X1/4TC       116         SET/SS31X1/4TC       117         SET/SS35X1/2TC       118         SHIW/ All refs       64         SL/ All refs       66         SM All refs       156         SNAP/AB All refs       243         SNAP/ADP/6MM       246         SNAP/ADP/6MM       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/78       241         SNAP/CB/All refs       239         SNAP/CD // All refs       239         SNAP/DB/PK1       240         SNAP/DB18/10       240         SNAP/DB18/10       240 <td>SET/MT All refs</td> <td>_ 157</td>	SET/MT All refs	_ 157
SET/SS11X1/2TC       114         SET/SS11X1/4TC       114         SET/SS31X1/4TC       116         SET/SS31X1/4TC       117         SET/SS35X1/2TC       118         SHIM/ All refs       64         SL/ All refs       66         SM All refs       156         SNAP/AB All refs       243         SNAP/ADP/6MM       246         SNAP/ADP/6MM       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/78       07/A       248         SNAP/BH/78       07/A       248         SNAP/BH/SDS       248       249         SNAP/CB/All refs       249       249         SNAP/CB/All refs       239       248         SNAP/CB/All refs       239       239         SNAP/DA All refs       240       240         SNAP/DB/PK1       240       240         SNAP/DB18/10       240       240         SNAP/DB18/10       240 </td <td>SET/SS8X1/41C</td> <td>115</td>	SET/SS8X1/41C	115
SET/SS11X1/4TC       114         SET/SS24X1/4TC       116         SET/SS31X1/4TC       117         SET/SS35X1/2TC       118         SHIM/ All refs       64         SL/ All refs       66         SM All refs       156         SNAP/AB All refs       243         SNAP/ADP/6MM       246         SNAP/ADP/6MM       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/758       248         SNAP/BH/7584       249         SNAP/BH/SDS       248         SNAP/CB/All refs       249         SNAP/CB/All refs       241         SNAP/CD/All refs       239         SNAP/DA/DAI/ refs       239         SNAP/DB/PK1       240         SNAP/DBB/PK1       240         SNAP/DB18/10       240         SNAP/DB964/10       240         SNAP/DB964/10       240	SET/SS11X1/2TC	114
SET/SS24X1/4TC       116         SET/SS31X1/4TC       117         SET/SS35X1/2TC       118         SHIM/ All refs       64         SL/ All refs       66         SM All refs       156         SNAP/AB All refs       243         SNAP/ADP/6MM       246         SNAP/ADP/6MM       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/0T & OT/A       248         SNAP/BH/SB4       249         SNAP/BH/SDS       248         SNAP/CD/All refs       248         SNAP/CD/All refs       249         SNAP/CD/All refs       240         SNAP/CD All refs       240         SNAP/DD/All refs       241         SNAP/DBSL/5 - DB11L/5       241         SNAP/DB18/10       240         SNAP/DB18/10       240	SET/SS11X1/4TC	114
SET/SS31X1/4TC         117           SET/SS35X1/2TC         118           SHIM/ All refs         64           SL/ All refs         66           SM All refs         156           SNAP/AB All refs         243           SNAP/ADP/6MM         246           SNAP/ADP/6MM         248           SNAP/BH/6 - SNAP/BH/58         248           SNAP/BH/6 - SNAP/BH/58         248           SNAP/BH/0T & OT/A         248           SNAP/BH/SB4         249           SNAP/BH/SDS         248           SNAP/CD/All refs         249           SNAP/CD/All refs         241           SNAP/CD All refs         239           SNAP/DAll refs         240           SNAP/DB/K1         240           SNAP/DBB/K1         240           SNAP/DBB/K1         240           SNAP/DBB/All refs         241           SNAP/DBB/All refs         240           SNAP/DBB/All refs         241           SNAP/DBB/All refs         240           SNAP/DBB/All refs         240           SNAP/DBB/All refs         240           SNAP/DBB/All refs         241		
SHIM/ All refs       64         SL/ All refs       66         SM All refs       156         SNAP/AB All refs       243         SNAP/ADP/6MM       246         SNAP/ADP/6MM       248         SNAP/ASA/2 & /3       248         SNAP/BH/6 - SNAP/BH/58       248         SNAP/BH/0T & OT/A       248         SNAP/BH/OT & OT/A       248         SNAP/BH/SB4       249         SNAP/BH/SDS       248         SNAP/CB/All refs       249         SNAP/CB/All refs       241         SNAP/CD / All refs       239         SNAP/D/ All refs       239         SNAP/DA/I refs       240         SNAP/DB/K1       240         SNAP/DBB/K1       240         SNAP/DBB/K1       240         SNAP/DBB/All refs       241         SNAP/DBB/All refs       240         SNAP/DBB/All 0       240         SNAP/DBB/All 0       240         SNAP/DBB/All refs       241	SET/SS31X1/4TC	_ 117
SL/ All refs         66           SM All refs         156           SNAP/AB All refs         243           SNAP/ADP/6MM         246           SNAP/ADP/6MM         246           SNAP/ADP/6MM         248           SNAP/ADP/6MM         248           SNAP/BH/6 - SNAP/BH/58         248           SNAP/BH/6 - SNAP/BH/58         248           SNAP/BH/OT & OT/A         248           SNAP/BH/OT & OT/A         248           SNAP/BH/SB4         249           SNAP/BH/SDS         248           SNAP/CB/All refs         249           SNAP/CD/PK1         239           SNAP/CS All refs         240           SNAP/DAI/ refs         239           SNAP/DAI/ refs         241           SNAP/DB/K1         240           SNAP/DB18/10         240           SNAP/DB18/10         240           SNAP/DB964/10         240           SNAP/DBG/All refs         241	SET/SS35X1/2TC	_ 118
SM All refs         156           SNAP/AB All refs         243           SNAP/ADP/6MM         246           SNAP/ADP/6MM         248           SNAP/ASA/2 & /3         248           SNAP/BH/6 - SNAP/BH/58         248           SNAP/BH/6 - SNAP/BH/58         248           SNAP/BH/0T & OT/A         248           SNAP/BH/OT & OT/A         248           SNAP/BH/SB4         249           SNAP/BH/SDS         248           SNAP/CB/All refs         249           SNAP/CD/PK1         239           SNAP/CS All refs         240           SNAP/DAIl refs         239           SNAP/DAIl refs         241           SNAP/DEJ/FS - DB11L/5         241           SNAP/DB5L/5 - DB11L/5         241           SNAP/DB18/10         240           SNAP/DB964/10         240           SNAP/DBG/All refs         241		
SNAP/AB All refs         243           SNAP/ADP/6MM         246           SNAP/ADP/6MM         248           SNAP/ASA/2 & /3         248           SNAP/BH/6 - SNAP/BH/58         248           SNAP/BH/6 - SNAP/BH/58         248           SNAP/BH/0T & OT/A         248           SNAP/BH/OT & OT/A         248           SNAP/BH/SB4         249           SNAP/BH/SDS         248           SNAP/CB/All refs         241           SNAP/CD/PK1         239           SNAP/DAII refs         239           SNAP/DAII refs         239           SNAP/DAII refs         240           SNAP/DB/K1         240           SNAP/DBSL/5 - DB11L/5         241           SNAP/DB18/10         240           SNAP/DB64/10         240		
SNAP/ADP/6MM         246           SNAP/ASA/2 & /3         248           SNAP/BH/6 - SNAP/BH/58         248           SNAP/BH/6 - SNAP/BH/58         248           SNAP/BH/0T & OT/A         248           SNAP/BH/OT & OT/A         248           SNAP/BH/SB4         249           SNAP/BH/SDS         248           SNAP/BH/SDS         248           SNAP/CB/All refs         249           SNAP/CD/PK1         239           SNAP/CS All refs         240           SNAP/DAIL refs         239           SNAP/DAIL refs         240           SNAP/DB/K1         240           SNAP/DBB/K1         240           SNAP/DBB4/10         240           SNAP/DB18/10         240           SNAP/DB64/10         240		
SNAP/ASA/2 & /3 248           SNAP/BH/6 - SNAP/BH/58         248           SNAP/BH/M & M/A 248           SNAP/BH/OT & OT/A 248           SNAP/BH/SB4 249           SNAP/BH/SDS 248           SNAP/BH/SDS 248           SNAP/CB/ All refs 239           SNAP/COL/PK1 239           SNAP/CS All refs 239           SNAP/D/ All refs 240           SNAP/DB/K1 240           SNAP/DB5L/5 - DB11L/5 241           SNAP/DB18/10 240           SNAP/DB64/10 240           SNAP/DBG/ All refs 241		
SNAP/BH/6 - SNAP/BH/58         248           SNAP/BH/M & M/A         248           SNAP/BH/OT & OT/A         248           SNAP/BH/SB4         249           SNAP/BH/SDS         248           SNAP/BH/SDS         248           SNAP/CB/All refs         241           SNAP/CB/All refs         239           SNAP/COL/PK1         239           SNAP/D/ All refs         239           SNAP/D/ All refs         239           SNAP/D/ All refs         239           SNAP/D/ All refs         240           SNAP/DB/K1         240           SNAP/DB5L/5 - DB11L/5         241           SNAP/DB18/10         240           SNAP/DB964/10         240           SNAP/DB96G/All refs         241		
SNAP/BH/M & M/A         248           SNAP/BH/OT & OT/A         248           SNAP/BH/SB4         249           SNAP/BH/SDS         248           SNAP/BH/SDS         241           SNAP/CB/ All refs         239           SNAP/COL/PK1         239           SNAP/CS All refs         240           SNAP/D/ All refs         239           SNAP/D/ All refs         239           SNAP/D/ All refs         240           SNAP/DB/PK1         240           SNAP/DB5L/5 - DB11L/5         241           SNAP/DB18/10         240           SNAP/DB964/10         240           SNAP/DB964/10         240	SNAP/BH/6 - SNAP/BH/58	3 248
SNAP/BH/OT & OT/A         248           SNAP/BH/SB4         249           SNAP/BH/SDS         248           SNAP/CB/ All refs         241           SNAP/CB/ All refs         239           SNAP/COL/PK1         239           SNAP/CS All refs         240           SNAP/D/ All refs         239           SNAP/D/ All refs         239           SNAP/D/ All refs         240           SNAP/DB/PK1         240           SNAP/DB5L/5 - DB11L/5         241           SNAP/DB18/10         240           SNAP/DB964/10         240           SNAP/DB96G/All refs         241		
SNAP/BH/SDS         248           SNAP/CB/ All refs         241           SNAP/COL/PK1         239           SNAP/CS All refs         240           SNAP/D/ All refs         239           SNAP/D/ All refs         239           SNAP/D/ All refs         240           SNAP/DB/PK1         240           SNAP/DBSL/5 - DB11L/5         241           SNAP/DB18/10         240           SNAP/DB964/10         240           SNAP/DB964/10         240           SNAP/DBG/ All refs         241		
SNAP/CB/ All refs         241           SNAP/COL/PK1         239           SNAP/CS All refs         240           SNAP/D/ All refs         239           SNAP/DB/PK1         240           SNAP/DB/PK1         240           SNAP/DB18/D5         2B11L/5           SNAP/DB5L/5         2B11L/5           SNAP/DB18/10         240           SNAP/DB964/10         240           SNAP/DB964/10         240	SNAP/BH/SB4	_ 249
SNAP/COL/PK1239           SNAP/CS All refs240           SNAP/D/ All refs239           SNAP/DB/PK1240           SNAP/DB5L/5 - DB11L/5241           SNAP/DB18/10240           SNAP/DB964/10240           SNAP/DB964/10241		
SNAP/CS All refs         240           SNAP/D/ All refs         239           SNAP/DB/PK1         240           SNAP/DB5L/5 - DB11L/5         241           SNAP/DB18/10         240           SNAP/DB964/10         240           SNAP/DB964/10         240           SNAP/DB964/10         240		
SNAP/D/ All refs         239           SNAP/DB/PK1         240           SNAP/DB5L/5 - DB11L/5         241           SNAP/DB18/10         240           SNAP/DB964/10         240           SNAP/DB964/10         240           SNAP/DB964/10         241	SNAP/COL/PK1	_ 239
SNAP/DB/PK1         240           SNAP/DB5L/5 - DB11L/5         241           SNAP/DB18/10         240           SNAP/DB964/10         240           SNAP/DB964/10         240           SNAP/DBG/ All refs         241		
SNAP/DB5L/5 - DB11L/5241           SNAP/DB18/10240           SNAP/DB964/10240           SNAP/DBG/ All refs241		
SNAP/DB18/10         240           SNAP/DB964/10         240           SNAP/DBG/ All refs         241	SNAP/DB5L/5 - DB11L/5	241
SNAP/DB964/10 240           SNAP/DBG/ All refs 241		
SNAP/DBG/ All refs 241	SNAP/DB964/10	_ 240
SNAP/DD/ All refs 239	SNAP/DBG/ All refs	_ 241
	SNAP/DD/ All refs	_ 239

PRODUCT REF.	
SNAP/DG All refs	_ 247
SNAP/DRV/SET	
SNAP/DS/12 & DS/38	
SNAP/DSB/6 SNAP/DWIPH2/2	_ 242
SNAP/F/ All refs	
SNAP/FAB1/SET	
SNAP/FB/ All refs SNAP/FLIP/SET	243 241
SNAP/FMD/1	249
SNAP/FS All refs	
SNAP/GD All refs	
SNAP/HAND/1	238
SNAP/HD1/SET	_ 239
SNAP/HEX/ All refs	_ 251
SNAP/HKLC/6	
SNAP/HP	_ 239
SNAP/I All refs	_ 250
SNAP/MAG	_ 248
SNAP/MB All refs	
SNAP/MD All refs	
SNAP/MSH & 12	_ 248
SNAP/MTD1/SET	_ 245
SNAP/ND/ All refs	
SNAP/OFLD	_ 248
SNAP/PC All refs	_ 241
SNAP/PH/ All refs	
SNAP/PH2I/3 SNAP/PHD/95	250
SNAP/PZ/1 - SNAP/PZ/123	251
SNAP/PZ2I/3	250
SNAP/QC All refs	238
SNAP/ROT/DS	
SNAP/RTA All refs	
SNAP/SA All refs	243
SNAP/SB2/SET SNAP/SB3/SET - SB5/SET	_ 250
SNAP/SB3/SET - SB5/SET	_ 249
SNAP/SD/1	_ 246
SNAP/SDA/1 - SNAP/SDA/3	
SNAP/SQ/1 - SNAP/SQ/123	_ 251
SNAP/SR/1 - SNAP/SR/2	
SNAP/SS/5MM	_ 241
SNAP/TAP All refs	
SNAP/TD/1 & SNAP/TD/2	
SNAP/TH All refs SNAP/TX All refs	252
SNAP/WS1/SET	
SNAP/WTD1/SET	239
SOCK/110V/32A	
SP-20/ All refs	
SP-27/ All refs	64
SP-34/70 - SP-34/73	53
SP-34/74TC	65
SP-46/01D & SP-46/02D_	_ 121
SP-338 All refs SP-349AWS & BWS	63
SP-349AWS & BWS	_ 217
SP-755A - SP-768C	
SP-866A - SP-876B	26
SP-3060A - SP-3061C	_ 217
	_ 121
SP-0149A - SP-0157A	104
SP-C170A - SP-C184A	111
SP-C208C - SP-C223C SP-C255A - SP-C256C	100
SP-D - SP-P	121
SP-PSC/1A - SP-PSC/107E	B 53
SP-Q	
SP-QUAD/ All refs	64
SP-R	_ 121
SP-RDT All refs	_ 214

PRODUCT REF.	PAGE
SP-S & SP-T	
SP-U	215
SP-W & SP-Y	121
SPAC/8/34 & SPAC/8/53	_ 26
SPACER/ All refs	_ 64
SPAN/ All refs SS/ All refs	
SSP/ All refs	
STAIR/A & STAIR/B	159
STEALTH/ All refs	143
T3/GBS/USA	
T4EK & T4ELK	139
T5EB & T5ELB	138
T10EK & T10ELK	137
T11/JT/KIT	_ 136
T11/VJS/CGKIT T11EK & T11ELK	136 _ 136
T31 All refs	
T35 All refs	
T46/01 - T46/1	
T420/20 - T420/35	
T421/35	
TEMP/BH/A	_ 181
	_ 172
TEMP/CTI/A TEMP/IN/ All refs	191 _ 190
TEMP/LB/A	182
TEMP/LN57X1/4	190
TEMP/LR/A	181
TEMP/LUC/57	190
TEMP/NUC/57	_ 190
TEMP/OTB All refs	189
TEMP/PD All refs	
TEMP/SCM/A TEMP/SS/A	188 _ 182
TEMP/SS/A	
TEMP/TRKX1/4	191
TM/ACR All refs	199
TM/IP/B/10	_ 151
TM/IP/GSC/8	
TM/SLP All refs	
TR/190X48X20 - 300X60X30	
TR/B All refs TR/KFP All refs	_ 87 _ 85
TR/PACK All refs	_ 03 84
TR01 - TR20	
TR21 & TR22	
TR23 - TR30	_ 86
TR31 - TR34	
TR35	
TR36 TR37 & TR37M	_ 00 84
TR38 & TR39	04 86
TR40D	84
TR41 & TR42	86
TR43	85
TR44D & TR45D	
TR46	
TR47 TRENDICOTE	_ 8/ 8/
TRENDIGOTE	234
TSQ	
UNI/GB16	192
UNI/PIN/1 & UNI/PIN/2	_ 192
UNIBASE	
VJS/AG/36	188
VJS/CG/24 - VJS/CG/50	_ 218

PRODUCT REF.	PAGE
VJS/CG/AGS	_ 219
VJS/CG/BBC	_ 219
VJS/CG/ESB	_ 218
VJS/CG/EXT	
VJS/CG/FB VJS/CG/PRO8	218
VJS/CG/RBP	218
VJS/CG/SBP	218
VJS/CG/SQA	_ 219
VJS/CG/SSC	_ 219
VJS/CG/WJK	_ 219
VJS/CK	
VJS/CK/L VJS/FJK	187
VJS/G/100	186
VJS/G/35	187
VJS/G/CB	_ 187
VJS/PCK/L	_ 186
VJS/TG/JIG	_ 187
WP-AKT/01	_ 174
WP-BCS/SJP WP-BH/T/3 & WP-BH/T/4	_ 220
WP-CRTMK3/38	
WP-E/SB01	_ 179
WP-FC/FJP & WP-FC/SJP	
WP-GRAB/SE/2 & /SE/3 _	_ 236
WP-HJ/02 - WP-HJ/10	_ 174
WP-HJ/C/SBK	
WP-LOCK/A All refs WP-LOCK/T All refs WP-RBT/CUT/A	_ 178
WP-RBT/CUT/A	160
WP-SCW/09	137
WP-SCW/13	138
WP-SCW/42	_ 137
WP-SJA/ All refs	_ 159
WP-SNAP/D/4C	_ 241
WP-SNAP/D/4MS	_ 240
WP-SNAP/D/5L WP-SNAP/D/5MS	241
WP-SNAP/D/5R	240
WP-SNAP/D/5S	
WP-SNAP/D/6MS	_ 240
WP-SNAP/D/6W	_ 244
WP-SNAP/D/7L - D/11L	
WP-SNAP/D/18	_ 240
WP-SNAP/D/18F	
WP-SNAP/D/18S WP-SNAP/D/35R	
WP-SNAP/D/47C - 63C	241
WP-SNAP/D/332 - 964S	240
WP-SNAP/D332F - D764F	244
WP-SNAP/DT/ All refs	
WP-SNAP/FLIP	_ 244
WP-SNAP/GSW/1	_ 240
WP-SNAP/GSW/2 WP-SNAP/SPR/1 & SPR/2_	
WP-T4/ All refs	
WP-T4E/ All refs	
WP-T5 All refs	138
WP-T9/ All refs	_ 137
WP-T10/ All refs	
WP-T11/ All refs	_ 137
WP-T31/ All refs WP-T35/ All refs	_ 141 _ 140
WP-VJS/ All refs	140
WP-WRT/38	_ 194
WRT	_ 146
WRT/ All refs	
ZIP/ All refs	_ 167

# NEW LED TORCHES

A range of alloy bodied high quality LED torches suitable for all trades.

High grade aluminium body with deep-seated anodizing processing for increased abrasion resistance.

The range consists of two head torches, a pen torch, a pocket torch and a angle twist torch.

# **ANGLE HEAD** TORCH

- · Innovative, lightweight and comfortable design with guick dismount.
- One button control: High-Low. Long press (2 secs): Strobe-SOS.
- Cree LED, 50000 hours lifetime.
- Quick change light mode.
- IPX4 resistant, impact resistant PC lens. ٠
- · Aircraft aluminium body with anodizing finish.
- High efficiency PCB, for safety and reliability.
- Strong magnet & pocket clip for hands free work.
- Size: (L) 72 x (D) 32mm.
- Weight: 76g excluding battery. •
- 1 x AA (1.5v) battery included.

# TCH/HA/H10 £19.95 EX. VAT



Spotlight

trend®

Anti-slip Head Strap

trend

One Button Control

Angled

Head

Anti-slip

Head Strap

# **PIVOT HEAD** ORCH

- · Innovative, lightweight and comfortable design with pivoting head.
- One button control: Low-Middle-High. Long press (2 secs): Max-Strobe-SOS.
- Cree LED, 50000 hours lifetime.
- · Water resistant 2M, impact resistant PC lens.
- · Aircraft aluminium body with anodizing finish.
- · High efficiency PCB, for safety and reliability.
- Size: (L) 64 x (D) 44 x (W) 45mm.
- · Weight: 103g excluding battery.
- 3 x AAA (1.5v) batteries included.

40h

5000cd

LOW MODE

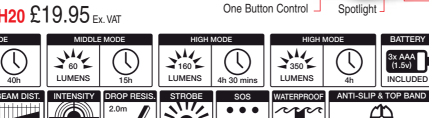
30

LUMENS

CREE LED

XP-G2 S2

# TCH/HP/H20 £19.95 EX. VAT



trend

. . .

2m





High Grade Aluminium Body

Magnetic

High Grade

White Light Cree LED

Aluminium Body

Base

Quick Removable Holder

Top Head Band

BATTERY

INCLUDED

3x AA7 (1.5v)

White Light Cree LED

Pocket Clip



LUMENS

tre



Trend Machinery & Cutting Tools Ltd, Odhams Trading Estate, Watford, WD24 7TR

# **PRODUCT FINDER INDEX**

ABS Cutters 78
Acrylic Cutters78 - 79 Adjustable Machine Bits217
Adjustable Machine Bits 217
Air Stealth 143
Airshield Pro 142
Airace 144
Alucobond® Cutters 81
Aluminium Cutters 77,82,83
Angle Drivers 248
Angle Guide (Varijig) 188
Anglefix 224
Aperture Radius Jig 169
Aquamac Style Cutters68,111
Arbors 66,67
Auger Bits 243
Ball Groovers 65
Bar Clamp Spreaders 220
Bead & Read Cutters 38-41,101
Beam Trammels 184
Bearings for Cutters 120,121
Belfast Sink Jig 170
Bevel Cutters 28,29,93-95
Bevel Trimmers 21,22,93
Birdsmouth Cutters 27
Biscuit Jointing 63.85.108
Biscuits & Biscuit Blades 198
Bit Holders 247,248,249
Book 184,235
Boring Tools 211,217
Brookman™ Cutters 31
Brookman <sup></sup> Cullers 31
Burrs 80 Bushing Washers 129,133
Bushing Washers 129,133
Butt Hinge Template 181
Butterfly Spline Cutter 27
Cabinet Door Hinge Template 172
Cable Tidy Inserts 191
Cable Tidy Inserts 191 Capillary Groove Cutters 45
Caravan Industry Tooling 23
Cases for Routers 137,139
Cavetto Cutters 47,97 Centrotec Compatible Tools 238,247
Centrotec Compatible Tools 238,247
Chamfer & 'V' Groove 28,29,87,94,95
Chamfer & 'V' Groove 28,29,87,94,95 Clamping Systems 218,219
Chamfer & 'V' Groove 28,29,87,94,95 Clamping Systems 218,219 Classic Décor 50
Chamfer & 'V' Groove 28,29,87,94,95 Clamping Systems 218,219 Classic Décor 50 Classic Ogee 48-50,87,102,103
Chamfer & 'V' Groove 28,29,87,94,95           Clamping Systems 218,219           Classic Décor 50           Classic Ogee 48-50,87,102,103           Classic Panel 51,102
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini Cutters         151
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         200
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         200
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini & Mini Plus         150           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         200           Colour Ring Screwdriver Bit Sets         249
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         200           Colour Ring Screwdriver Bit Sets         249           Comb Jointing Cutter         26           Comb Jias         162,163,166
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         200           Colour Ring Screwdriver Bit Sets         249           Comb Jointing Cutter         26           Comb Jias         162,163,166
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         200           Colour Ring Screwdriver Bit Sets         249           Comb Jointing Cutter         26           Comb Jigs         162,163,166           Combination Router Base         183
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         200           Colour Ring Screwdriver Bit Sets         249           Comb Jointing Cutter         26           Combination Router Base         183           Compasses         184
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         200           Colour Ring Screwdriver Bit Sets         249           Comb Jointing Cutter         26           Combination Router Base         183           Compasses         184
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         200           Colour Ring Screwdriver Bit Sets         249           Comb Jointing Cutter         26           Combination Router Base         183           Compasses         184           Composite Cutters         81           Corian@ Cutters         73-75
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini & Mini Plus         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         200           Colour Ring Screwdriver Bit Sets         249           Comb Jointing Cutter         26           Combi Jigs         162,163,166           Compasses         183           Composite Cutters         81           Corian® Cutters         73-75           Corner Beads         39,101
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Smart Machines         152           Collet Extensions         195           Collet for Routers         200           Colour Ring Screwdriver Bit Sets         249           Comb Jointing Cutter         26           Combination Router Base         183           Compasses         184           Composite Cutters         73-75           Corian® Cutters         73-75           Corner Beads         39,101           Corner Chisel         175,179
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Smart Machines         152           Collet Extensions         195           Collet for Routers         200           Colour Ring Screwdriver Bit Sets         249           Comb Jointing Cutter         26           Combination Router Base         183           Compasses         184           Composite Cutters         73-75           Corian® Cutters         73-75           Corner Beads         39,101           Corner Chisel         175,179
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         200           Colour Ring Screwdriver Bit Sets         249           Comb Jointing Cutter         26           Comb Jigs         162,163,166           Composite Cutters         81           Corance Cutters         81           Corance Cutters         73-75           Corne Beads         39,101           Corner Chisel         175,179           Cornice Cutters         43           Counterbores         72,215,241
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         249           Comb Jointing Cutter         26           Combination Router Base         183           Compasses         184           Composite Cutters         73-75           Corner Beads         39,101           Corner Chisel         175,179           Cornice Cutters         43           Counterbores         72,215,241           Countersinks         72,215,241
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         209           Comb Jointing Cutter         26           Comb Jointing Cutter         26           Combination Router Base         183           Compasses         184           Composite Cutters         81           Corian® Cutters         73-75           Corner Beads         39,101           Corner Chisel         175,179           Comice Cutters         43           Counterbores         72,215,241           Countersinks         72,215,240           Cove Cutters         46,47,97
Chamfer & 'V' Groove       28,29,87,94,95         Clamping Systems       218,219         Classic Décor       50         Classic Ogee       48-50,87,102,103         Classic Panel       51,102         CNC Lite Machines       153         CNC Mini & Mini Plus       150         CNC Mini Cutters       151         CNC Smart Machines       152         Collet Extensions       195         Collets for Routers       200         Colour Ring Screwdriver Bit Sets       249         Comb Jointing Cutter       249         Comb Jointing Cutter       249         Comb Jointing Cutters       162,163,166         Composite Cutters       81         Corian® Cutters       73-75         Corner Beads       39,101         Corner Chisel       175,179         Connice Cutters       43         Counterbores       72,215,241         Counterbores       72,215,241         Cove Cutters       46,47,97         CraftPro Cutters       88-112
Chamfer & 'V' Groove       28,29,87,94,95         Clamping Systems       218,219         Classic Décor       50         Classic Ogee       48-50,87,102,103         Classic Panel       51,102         CNC Lite Machines       153         CNC Mini & Mini Plus       150         CNC Mini Cutters       151         CNC Smart Machines       152         Collet Extensions       195         Collets for Routers       200         Colour Ring Screwdriver Bit Sets       249         Comb Jointing Cutter       26         Combination Router Base       183         Composite Cutters       81         Corian® Cutters       73-75         Corner Beads       39,101         Corner Chisel       175,179         Conrice Cutters       43         Counterbores       72,215,241         Countersinks       72,215,241         Cove Cutters       46,47,97         CraftPro Cutters       88-112         CraftPro Router Table       148
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         200           Colour Ring Screwdriver Bit Sets         249           Comb Jointing Cutter         26           Combi Jigs         162,163,166           Combusite Cutters         81           Corian® Cutters         73-75           Corner Beads         39,101           Corner Chisel         175,179           Connice Cutters         43           Counterbores         72,215,241           Countersinks         72,215,241           Cove Cutters         46,47,97           CraftPro Cutters         88-112           CraftPro Router Table         148           CraftPro Sawblades         130-133
Chamfer & 'V' Groove       28,29,87,94,95         Clamping Systems       218,219         Classic Décor       50         Classic Ogee       48-50,87,102,103         Classic Panel       51,102         CNC Lite Machines       153         CNC Mini & Mini Plus       150         CNC Mini Cutters       151         CNC Smart Machines       152         Collet Extensions       195         Collets for Routers       200         Comb Jointing Cutter       26         Comb Jointing Cutter       26         Comb Jigs       162,163,166         Compasses       183         Compasses       184         Composite Cutters       81         Corner Beads       73-75         Corner Chisel       175,179         Conner Chisel       72,215,241         Counterbores       72,215,241         Counterbores       72,215,241         Counterbores       72,215,241         Counterbores       46,47,97         CraftPro Cutters       88-112         CraftPro Router Table       148         CraftPro Sawblades       130-133         Cutter & Collet Care Kit       234
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         249           Comb Jointing Cutter         26           Comb Jointing Cutter         26           Comb Jigs         162,163,166           Compasses         183           Compasses         184           Composite Cutters         81           Corrare Beads         73-75           Corner Chisel         175,179           Conner Chisel         72,215,241           Counterbores         72,215,241           Counterbores         43           Counterbores         46,47,97           CraftPro Cutters         88-112           CraftPro Router Table         148           CraftPro Sawblades         130-133
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         249           Comb Jointing Cutter         26           Comb Jointing Cutter         26           Comb Jigs         162,163,166           Compasses         183           Compasses         184           Composite Cutters         81           Corrare Beads         73-75           Corner Chisel         175,179           Conner Chisel         72,215,241           Counterbores         72,215,241           Counterbores         43           Counterbores         46,47,97           CraftPro Cutters         88-112           CraftPro Router Table         148           CraftPro Sawblades         130-133
Chamfer & 'V' Groove       28,29,87,94,95         Clamping Systems       218,219         Classic Décor       50         Classic Ogee       48-50,87,102,103         Classic Panel       51,102         CNC Lite Machines       153         CNC Mini & Mini Plus       150         CNC Mini Cutters       151         CNC Smart Machines       152         Collet Extensions       195         Collets for Routers       200         Comb Jointing Cutter       26         Comb Jointing Cutter       26         Comb Jigs       162,163,166         Compasses       183         Compasses       184         Composite Cutters       81         Corner Beads       73-75         Corner Chisel       175,179         Conner Chisel       72,215,241         Counterbores       72,215,241         Counterbores       72,215,241         Counterbores       72,215,241         Counterbores       46,47,97         CraftPro Cutters       88-112         CraftPro Router Table       148         CraftPro Sawblades       130-133         Cutter & Collet Care Kit       234
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         249           Comb Jointing Cutter         26           Comb Jointing Cutter         26           Comb Jigs         162,163,166           Compasses         183           Compasses         184           Composite Cutters         81           Corian® Cutters         73-75           Corner Beads         39,101           Conter Chisel         72,215,241           Counterbores         72,215,241           Counterbores         72,215,241           Counterbores         72,215,241           Counterbores         72,215,241           Counterbores         72,215,241           Counterbores         72,215,241
Chamfer & 'V' Groove       28,29,87,94,95         Clamping Systems       218,219         Classic Décor       50         Classic Ogee       48-50,87,102,103         Classic Panel       51,102         CNC Lite Machines       153         CNC Mini & Mini Plus       150         CNC Mini & Mini Plus       150         CNC Mini Cutters       151         CNC Smart Machines       152         Collet Extensions       195         Collets for Routers       249         Comb Jointing Cutter       26         Comb Jointing Cutter       26         Combination Router Base       183         Compasses       184         Composite Cutters       81         Corian® Cutters       73-75         Corner Beads       39,101         Corner Chisel       72,215,241         Counterbores       72,215,241         Counterbores       72,215,241         Cove Cutters       88-112         CraftPro Router Table       148         CraftPro Router Table       148         CraftPro Router Table       148         CraftPro Sawblades       202,209,210         Cutter Storage Trays       196
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         249           Comb Jointing Cutter         26           Combination Router Base         183           Compasses         184           Composite Cutters         73-75           Corner Beads         39,101           Corner Chisel         7175,179           Contec Cutters         43           Counterbores         72,215,241           Counterbores         72,215,241           Counterbores         72,215,241           Cove Cutters         48-797           CraftPro Router Table         148           CraftPro Router Table         148           CraftPro Router Table         148           CraftPro Sawblades         202,209,210           Cutter Starder Sets
Chamfer & 'V' Groove         28,29,87,94,95           Clamping Systems         218,219           Classic Décor         50           Classic Ogee         48-50,87,102,103           Classic Panel         51,102           CNC Lite Machines         153           CNC Mini & Mini Plus         150           CNC Mini & Mini Plus         150           CNC Mini Cutters         151           CNC Smart Machines         152           Collet Extensions         195           Collets for Routers         249           Comb Jointing Cutter         26           Comb Jointing Cutters         162,163,166           Compasses         183           Compasses         184           Composite Cutters         81           Corian® Cutters         73-75           Corner Beads         39,101           Corner Chisel         72,215,241           Counterbores         72,215,241           Cove Cutters         46,47,97           CraftPro Router Table         148           CraftPro Router Table         148           CraftPro Sawblades         130-133           Cutter Storage Trays         196           Oenth Gauges
Chamfer & 'V' Groove       28,29,87,94,95         Clamping Systems       218,219         Classic Décor       50         Classic Ogee       48-50,87,102,103         Classic Panel       51,102         CNC Lite Machines       153         CNC Mini & Mini Plus       150         CNC Mini & Mini Plus       150         CNC Mini Cutters       151         CNC Smart Machines       152         Collet Extensions       195         Collets for Routers       200         Collets for Routers       249         Comb Jointing Cutter       26         Combination Router Base       183         Compasses       184         Composite Cutters       73-75         Corner Beads       39,101         Corner Chisel       72,215,241         Counterbores       72,215,240         Cove Cutters       46,47,97         CraftPro Router Table       148         CraftPro Sawblades       130-133         Cutter & Collet Care Kit       234         Cutter Starter Sets       113-118         Cutter Starter Sets       113-118         Colter Sharpening       20,231         Diamond Cross Sharpening
Chamfer & 'V' Groove       28,29,87,94,95         Clamping Systems       218,219         Classic Décor       50         Classic Ogee       48-50,87,102,103         Classic Panel       51,102         CNC Lite Machines       153         CNC Mini & Mini Plus       150         CNC Mini Cutters       151         CNC Smart Machines       152         Collet Extensions       195         Collets for Routers       200         Collet For Routers       249         Comb Jointing Cutter       249         Comb Jointing Cutters       162,163,166         Composite Cutters       81         Corian® Cutters       73-75         Corner Beads       39,101         Corner Chisel       175,179         Conce Cutters       46,47,97         CraftPro Router Table       148         CraftPro Cutters       88-112         CraftPro Router Table       148         CraftPro Sawblades       130-133         Cutter Storage Trays       196         Depth Gauges       197         Diamond Cross Sharpening       230,231         Diamond Sharpening Tools       226-232         Digital Angle Finder & Ru
Chamfer & 'V' Groove       28,29,87,94,95         Clamping Systems       218,219         Classic Décor       50         Classic Ogee       48-50,87,102,103         Classic Panel       51,102         CNC Lite Machines       153         CNC Mini & Mini Plus       150         CNC Mini Cutters       151         CNC Smart Machines       152         Collet Extensions       195         Collet Extensions       195         Collet Extensions       195         Collet For Routers       249         Comb Jointing Cutter       26         Comb Jigs       162,163,166         Combination Router Base       183         Composite Cutters       81         Corian® Cutters       73-75         Corne Beads       39,101         Corner Chisel       175,179         Corne Cutters       48         Counterbores       72,215,241         Counterbores       72,215,241         Counterbores       72,215,240         Cove Cutters       46,47,97         CraftPro Cutters       88-112         CraftPro Sawblades       130-133         Cutter Blocks       202,209,210 <tr< td=""></tr<>
Chamfer & 'V' Groove       28,29,87,94,95         Clamping Systems       218,219         Classic Décor       50         Classic Ogee       48-50,87,102,103         Classic Panel       51,102         CNC Lite Machines       153         CNC Mini & Mini Plus       150         CNC Mini Cutters       151         CNC Smart Machines       152         Collet Extensions       195         Collets for Routers       249         Comb Jointing Cutter       26         Comb Jigs       162,163,166         Combunition Router Base       183         Compasses       184         Composite Cutters       81         Corner Beads       73-75         Corner Beads       72,215,241         Counterbores       72,215,241         Counterbores       72,215,241         Counterbores       72,215,240         Cove Cutters       46,47,97         CraftPro Cutters       88-112         CraftPro Cutters       88-112         CraftPro Sawblades       130-133         Cutter Blocks       202,209,210         Cutter Starter Sets       113-118         Cutter Blocks       202,209,210     <
Chamfer & 'V' Groove       28,29,87,94,95         Clamping Systems       218,219         Classic Décor       50         Classic Ogee       48-50,87,102,103         Classic Panel       51,102         CNC Lite Machines       153         CNC Mini & Mini Plus       150         CNC Mini Cutters       151         CNC Smart Machines       152         Collet Extensions       195         Collet Extensions       195         Collet Extensions       195         Collet Stor Routers       249         Comb Jointing Cutter       26         Comb Jigs       162,163,166         Combination Router Base       183         Composite Cutters       81         Corian® Cutters       73-75         Corne Beads       39,101         Corner Chisel       175,179         Corne Cutters       48         Counterbores       72,215,241         Counterbores       72,215,241         Counterbores       72,215,240         Cove Cutters       46,47,97         CraftPro Cutters       88-112         CraftPro Sawblades       130-133         Cutter Blocks       202,209,210 <t< td=""></t<>

Door Clamp, Lifter & Stand	180 L
Door Skate	180 L
Double Groove Bit Holders	
Double-sided Tape	199 L
Dovetail Cutters 30,31,9	15,96 L
Dovetail Jigs	158 L
Dowel Centre Points7 Dowel Drill Cutters7	1 00
Dowel Drills 211	1,90
Dowels211	400
Draining Groove Pro	198 N
Draining Groove Jigs 171	172
Drawer Lock Jointer	07
Draw Pull Cutters	4 - '
Drill Bit Guides	044
Drill Saw	044
Drilling Tools211	-244 M
Dust Extractor 140	
Easibolt Worktop Clips	
	179 I
Easyscribe53	179 I 8.104 I
Economy Trimmore	21 M
Economy Trimmers4	2-44
Ellipse ligs	185 N
Ellipse Jigs Engraving Cutters 28,79	0.151 N
Espagnolette Cutters	6.25 N
Espagnolette Cutters1 Euro Block & Cutters202	-210
Euro Cylinder Lock Jig	177
F Clamps Fasttrack Sharpeners	220
	81
Fibreglass Cutters Fine Height Adjusters	
Fine neight Adjusters	26
Finger Jointers Finger Pull Cutters	_ 45
Fixing Kits	105
Flat Bits	
Flexible Curve Guide	101
Flexible Magnetic Drive	040
Flush Saw	000
Forstners	A 4 A 3
Four Flute Augers	244
Gemstone Cutter	
Glass Drills	045 .
Glazing Bar Cutters3	r 07 '
Goggles	1/1/ -
Grabit™	'
Groovers 66,67	236 F 7,109 F
GRP Cutters	_ 80 F
Guide Bushes	193 F
Guided Profilers/Trimmers _ 18-23,86,9	3,94 F
Hand Mitre Shears Handrail Cutters 34,4	233 r 4.99 F
Her Key Set	195 F
Hex Key Set 173	-175
Hinge Becessers	9.91 F
Hinge Recessers 72,96,216	6,242 F
Hire Jia	166 F
Hire Jig Honing Guide229	.232 F
Hoses & Fittings	196 F
Hoses & Fittings Hot Rod Jig & Hot Rods	169 F
HSS Cutters 9,12,23,82,83,156	,215
nlay Cutters 8,2	
Impact Driver Bits	250 (
Insert Worktop Jig	166
Inserts (threaded)	199
Intumescent Strip Cutters 70,86	6,111 F
Jig Making Accessories	
ligeaw Blados	122 F
Jigsaw Blades	
Keyhole Slotting Cutters 65	6,109 <sup>г</sup>
Kitchen Fitters Pack 7,84,8	5,90
Kitchen Worktop Jigs 162	-100
Knobs & Handles	199
Knuckle Joint Cutters	- <sup>2</sup> ′ נ
Lambs Tongue Set	_ 51 p
Laminate Floor Sawblades	133 r
Laminate Trimmers2	1-23 r
Leading Edge Cutter 8	6,92 <sub>r</sub>
Leigh™ Jig Cutters	- <sup>31</sup> F
Letter & Number Templates	190 F

Letterbox Jigs 182
Linen Fold Cutters 61 Loc Blocks 221
Lock Jigs 176-178
Lock Jigs 176-178 Lock Recess Template 181
Lubricants 234
Machine Bits 72,96,216,217
Magnets196           Masonry Drill Bits245
Matchlining Cutters 63,109
Measuring & Marking 222-225
Metal Twist Drill Set 245
Metric Scale Cutters 91
Mini CNC         150           Mini Ellipse Jig         185
Mini Pocket Hole Jig 213
Miniature Cutters 62
Mirror Paste 229
Mitre Corner Jointers 27,112
Mitre Fences         194           Mortise & Tenon Jigs         157
Mortise & Fluting Accessory       183         Mortise Base       188
Mortise Base 188
Mortise Cutters 9,86,91
Multi Boring Drilling 211 Multi Profile Cutter Block Knives 202-210
Multi-mould Cutters 43
Multi-mould Cutters       43         Multi-point Lock System       25
Multiscribe 225
Multi-tool Blades 123
No-Volt Release Switches 194
Non-slip Mats 221
Nut Drivers 246
Octacut Cutters         36           Offline Driver         248
Offset Base 189
Offset Base 189 Ogee Cutters 48-51,87,102,103
Oscillating Tool Blades 123 Ovolo Cutters 32-37,61,87,98-100
Ovolo Cutters32-37,61,87,98-100
Panel Connector Bolts 167 Panel Door Cutters 52-57,104-107
Panel Door Cutters 52-57,104-107 Panel Door Templates 190
PCD Sawblade for Gemstone 129
PCD Tooling 76
PCD Tooling 76 Pencil Round Cutter 32,96
Perfect Butt™ 225 Biorog & Trim Cuttors 22 02
Pierce & Trim Cutters 23,93           Planer Blades 124
Plug Cutters 241
Plug Makers 217
Plunge Sawblades128-129
Pocket Cutters9,91           Pocket Hole Jigs212-213
Point 2 Point 222
Point 2 Point         222           Postform Jigs         162-166
Pro Router Table145 Professional Router Cutters5-81
Profile Scribers 52-53,104
Profiling Cutters 18-20.86.92
Pushblock & Pushstick 194
Quad Groover Set 64
Quad Groover Set 64 Quick Change Drilling Tools 237-252
Quick Clamps 220
Radius Cutters 46,47,87,97
Raised Panel Cutters52-57,104-107
Rasps         80           Bebate Cutters         24 87 92
Rasps         80           Rebate Cutters         24,87,92           Reduction Sleeves         200
Rasps         80           Rebate Cutters         24,87,92           Reduction Sleeves         200           Reed Cutters         40
Rasps         80           Rebate Cutters         24,87,92           Reduction Sleeves         200           Reed Cutters         40           Replaceable Tip Cutters         13-17
Rasps         80           Rebate Cutters         24,87,92           Reduction Sleeves         200           Reed Cutters         40           Replaceable Tip Cutters         13-17           Resin Cleaner         234
Rasps         80           Rebate Cutters         24,87,92           Reduction Sleeves         200           Reed Cutters         40           Replaceable Tip Cutters         13-17           Resin Cleaner         234
Rasps         80           Rebate Cutters         24,87,92           Reduction Sleeves         200           Reed Cutters         40           Replaceable Tip Cutters         13-17           Resin Cleaner         234           Rosette Drilling Tool         214           Rounding Over         32-35,87,98,99
Rasps         80           Rebate Cutters         24,87,92           Reduction Sleeves         200           Reed Cutters         40           Replaceable Tip Cutters         13-17           Resin Cleaner         234           Rosette Drilling Tool         214           Rounding Over         32-35,87,98,99           Routabout Jigs         160           Routaseal Cutter         69
Rasps         80           Rebate Cutters         24,87,92           Reduction Sleeves         200           Reed Cutters         40           Replaceable Tip Cutters         13-17           Resin Cleaner         234           Rosette Drilling Tool         214           Rounding Over         32-35,87,98,99           Routabout Jigs         160           Routaseal Cutter         69           Router Bases         183,188,189,192,193
Rasps         80           Rebate Cutters         24,87,92           Reduction Sleeves         200           Reed Cutters         200           Replaceable Tip Cutters         13-17           Resin Cleaner         234           Rosette Drilling Tool         214           Rounding Over         32-35,87,98,99           Routabout Jigs         160           Routaseal Cutter         69           Router Bases         183,188,189,192,193           Router Drilling         71,72
Rasps         80           Rebate Cutters         24,87,92           Reduction Sleeves         200           Reed Cutters         40           Replaceable Tip Cutters         13-17           Resin Cleaner         234           Rosette Drilling Tool         214           Rounding Over         32-35,87,98,99           Routabout Jigs         160           Routaseal Cutter         69           Router Bases         183,188,189,192,193           Router Drilling         71,72           Router Tables         145-148
Rasps         80           Rebate Cutters         24,87,92           Reduction Sleeves         200           Reed Cutters         200           Replaceable Tip Cutters         13-17           Resin Cleaner         234           Rosette Drilling Tool         214           Rounding Over         32-35,87,98,99           Routabout Jigs         160           Routaseal Cutter         69           Router Bases         183,188,189,192,193           Router Drilling         71,72

Router Table Backfence	19
Routing Jigs & Accessories	155-20
Rust Buster	234
Safety SpectaclesSash Bar Cutters	14
Sash Bar Cutters	_ 36,99,10
Sawblades	125-134
Screw & Bolt Remover Sets	23
Screwdriver Bits Scribe-master Pro Scribing Jig _	249-25
Scribe-master Pro Scribing Jig _ Self Centring Mortise Base	15
Sels (Cutters)	112-11
Shear Cutters	
Shelf Support Template	18
Shim Sets	64
Shim Sets Shoulder Scribe & Profile Sets Slot Woll	
Slat Wall63 Slotting & Grooving63	3-67,108,10
Smokeseal Recesser	7
Snappy Quick Release Tools	237-25
Spanner Bit Set	25
Solid Surface Cutters	73-7
Spacer Sets Spare Parts for Cutters	
Spare Paris for Cullers	202 21
Spiral Cutters 10.10	202-211
Spindle Moulder Tooling Spiral Cutters10-12 Staff Bead Cutters & Jointers	38.39.10
Staggered Tooth Cutters	9.86.9
Stair Housing Cutters	30,9
Stainless Steel Hot Rods	16
Staircase Jigs	15
Stealth Mask	14
Straight Cutters6-10	,84,85,89-9
Straight Guides Strip Recessing Cutters	18
Strip Recessing Cutters	25,9
Strops	229,23
Sub-bases	
Sunk Bead	
Slot Cutters	6
T-Square	22
Tapered Cutters	2
Tapered Sharpening Stones	23
Template Guides	19
Template Material	20 22 86 9
Template Profilers 19 Templates 172,181,	182,190,19
Tenon & Grooving Jig	18
Tenon Cutter	2
Thumb Mould	34.9
Timber Repair Kit Template	19
Toggle Clamps Tongue & Groove Cutters	22
Tongue & Groove Cutters	65,10
Tonk Strips Cutters	25,9
Tool & Bit Cleaner	23
Tool Holder Sets	25
Torus Cutters	42,10
Trade Range Cutters	84-8
Trammel Set	22
Trenching Base Trend Snappy Range	ואַ 18:
Trendicote	201-201 02
Trendiwax	23
Trimming Cutters 18	-23,86,92,9
Ultimate Router Cutter	
Undercut Cutters	
Unibase	0; 19;
Universal Sub-base	19
Vacuum Extractors	140 14
Varijig & Accessories186-	188 010 01
Varijig & Accessories 186- Veining Bits	100,∠10,∠13 61 ∩
Vertical Panel Risers	57 10
Water Channel & Drip Groove	4
	58,69,110,1
Weatherseal Cutters6	198
Weatherseals	00.00
Weatherseals Window Industry Cutters	82,8
Weatherseals Window Industry Cutters Workshop Router Table	
Weatherseals Window Industry Cutters Workshop Router Table Worktop Connectors	82,8 14 16
Weatherseals Window Industry Cutters Workshop Router Table	82,83 14 16 16 162-16

# **NEW INNOVATIVE PRODUCTS FOR 2018**





Draining Groove Pro Jig - See 171



Euro Cylinder Lock Jig - See 177



Mortise Fence for CRB - See 183



Professional & CraftPro Router Cutters



Door Skate - See 180

Professional & CraftPro Sawblades

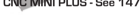
# 01923 249911

www.trend-uk.com

Available from:

Trend Machinery & Cutting Tools Ltd. Odhams Trading Estate St Albans Road Watford WD24 7TR England Tel: 01923 249911 Fax: 01923 236879 enquiry@trendm.co.uk www.trend-uk.com





rend

Air Stealth P3R Mask - See 143



