

01255 220 123 sales@titman.co.uk www.titman.co.uk

British made router tooling

Defining router tooling



2017

Visual Index





Pages 58-77

Visual Index



Titman is the only UK manufacturer selling and producing the complete range of TCT Router Cutters via a distributor network. Independant tests have proven Titman Router Cutters to be one of the longest lasting and most durable cutters available anywhere in the world – **They are British made**.

We invite you to visit our manufacturing unit to view the production of Titman Tip Tools world renowned router cutters.



BS EN ISO 9001:2008

For the past 20 years Titman Tip Tools have acheived prestigous awards for its quality systems. Since joining SGS Titman's quality has gone from strength to strength, culminating in obtaining ISO 9001-2008 Quality Management Systems

These guarantee the materials and methods used in manufacture ,sharpening and reconditioning of Tungsten Carbide Tools with the conformity and verification expected from one of Europes top tooling manufacturers.

We were the first Router Cutter Manufacturer and Distributor to gain BS EN ISO 9001:2000.

Certificate Number: FM21913

Bg Form

Our tooling is designed with safety in mind and by using the highest quality materials in our tooling ensures we comply to exacting standards set, which guarantees a safe cutter with a high degree of precision and a well balanced finish.

Bg form applies to cutters over 15.9mm in diameter, have a thickness chip limit of 1.1mm and kickback ratio not exceeding 0.25

BG Test 145 – 001 = profile/shaped cutters

BG Test 145 – 002 = straight flute panel cutters



BG EN 847 -1/-2/-3 = where appropriste

Titman Router Cutters are made and designed to give the highest safety and greatest cutter performance.

The price to performance ratio makes Titman cutters Industry's number one choice.

Metric to Imperial Conversion Chart

mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
0.397	1/64	4.762	3/16	9		13.097	33/64	17.462	11/16	22	
0.794	1/32	5		9.128	23/64	13.494	17/32	17.859	45/64	22.225	7/8
1		5.159	13/64	9.525	3/8	13.891	35/64	18		22.622	57/64
1.191	3/64	5.556	7/32	9.922	25/64	14		18.256	23/32	23	
1.588	1/16	5.953	15/64	10		14.288	9/16	18.653	47/64	23.019	29/32
1.984	5/64	6		10.319	13/32	14.684	37/64	19.05	3/4	23.416	59/64
2		6.35	1/4	10.716	27/64	15		19.447	49/64	23.812	15/16
2.2381	3/32	6.747	17/64	11		15.081	19/32	19.844	25/32	24	
2.778	7/64	7		11.112	7/16	15.478	39/64	20		24.209	61/64
3		7.144	9/32	11.509	29/64	15.875	5/8	20.241	51/64	24.606	31/32
3.175	1/8	7.541	19/64	11.906	15/32	16		20.638	13/16	25	
3.572	9/64	7.938	5/16	12		16.272	41/64	21		25.003	63/64
3.969	5/32	8		12.303	31/64	16.669	21/32	21.034	53/64	25.4	1
4		8.334	21/64	12.07	1/2	17		21.431	27/32	31.75	1-1/4
4.366	11/64	8.731	11/32	13		17.066	43/64	21.828	55/64	38.1	1-1/2



Unique Manufacturing Features

The following points are all important manufacturing features that make our router cutters the finest available on the market.

 All double flute cutters have safe plunging centre points, loading tests show cutters without this feature require 3 times more downward pressure than a Titman cutter with pluging point.



- Many special grades of carbide are used, depending on the cutter type.
- The cutter bodies are made from the finest British Steel.
- Skilled craftsmen employed at all manufacturing processes.
- Over 6 cleaning operations during manufacturing ensures no contamination occurs in any of the production methods.
- 99% of all TCT tooling in this catalogue are made by Titmans in Clacton-on-Sea from quality uk sourced materials. Giving you Real British Tooling.

Titman Product Safety Guidelines

Note the following safety points:

- Ensure collets are clean and not worn. Worn collets cause vibration which causes breakages, we suggest changing collets every 3-6 months under heavy usage. Use shortest cut possible to match the application.
- Cutters must be inserted into the collet up to the kite mark.
- Always wear personal protective equipment.
- Allow machine to run at full revs before attempting cut.
- Even feed rates are required.
- Workpieces must be clamped firmly & safely.
- Ensure your machine has a good extraction system.
- Do not exceed recommended RPM marked on cutter shank.

Safe RPM

2 5

Cutter Diameter	Maximum RPM
3mm - 25mm (1/8" - 1")	24,000
26mm - 50mm (1" - 2")	18,000
51mm - 75mm (2" - 3")	16,000
76mm - 100mm (3" - 4")	12,000

Shank Length

- 1/4" & 8mm shanks have a nominal shank length of 32mm.
- 1/2" shanks have a nominal length of 40mm.



Boommondod

See our new ranges of products **Premier Router Cutters Premier** Groovers **Premier Router Cutters Solid Surface Cutters Premier Groovers Spares** Solid Surface Cutters **Boring Tools CNC** Tooling **Boring Tools Spindle Tooling CNC** Tooling **Accessories** Spindle Tooling Saw Blades Saw Blades **Tipcut Router Cutters Tipcut Router Cutters** Introduction 05

Straights

Profiling • Edging • Grooving • Slotting • Rebating • Recessing

n.max

24,000

TCT Double Flute with Centre Point

The most complete range of premier TCT double flute straight imperial cutting diameter router cutters for all types of routing machines. Independent tests prove them to outperform other cutters in metres cut.

Newly developed tungsten carbides have increased their longevity making them the most cost effective in the market today.

**= Solid Carbide insert. * = Solid Carbide. SS = Short Shank



Order					Shank	
Ref. No.	D"	L"	0Lmm	1/4"	8mm	1/2"
H18	1/8	3/8		£18.95	-	£24.87
P964**	9/64	7/16		£26.06	-	-
P1164**	11/64	7/16		£26.06	-	-
P316**	3/16	1/2		£18.95	-	-
H316	3/16	1/2	63	-	-	£26.06
P31658**	3/16	5/8		£26.06	-	-
P14716	1/4	7/16		£26.06	-	-
S14716	1/4	7/16		£23.69	-	-
H14	1/4	3/4		£29.61*	-	£29.61**
H141	1/4	1		£29.61*	-	£33,17**
S14118*	1/4	1.1/8		£33.17	-	-
H516	5/16	3/4		£26.06	-	£26.06
H5161	5/16	1		£29.61	-	£33.17
H38	3/8	3/4		£26.06	-	£27.24

Order Ref. No.	D"	L"	OLmm	1/4"	Shank 8mm	1/2"
H381	3/8	1		£26.06	£27.24	£23.69
H3814	3/8	1.1/4		£29.61	-	£29.61
P716	7/16	3/4		£29,61	-	-
H71614	7/16	1.1/4		-	-	£31.98
P12	1/2	3/4		£23.69	-	-
H1234	1/2	3/4		-	-	£26.06
H121	1/2	1	57	£23.69	-	£24.87
H12	1/2	1.1/4		£29,61	-	£24.87
S12*	1/2	1.1/4		-	-	£73.44
H1212	1/2	1.1/2		-	-	£39.0
H122SS	1/2	2	84	-	-	£35.5
H122	1/2	2	99	-	-	£34.3
H12212	1/2	2.1/2	105	-	-	£41.46
H12212L	1/2	2.1/2	130	-	-	£43.83
H12212L1	1/2	2.1/2	150	-	-	£55.6
H12212L2	1/2	2.1/2	170	-	-	£63.9
H12212XL	1/2	3	134	-	-	£47.3
H916	9/16	1.1/4		-	-	£30.8
P58	5/8	3/4	50	£27.24	-	£29.6
P581	5/8	1		£39.09	-	£31.9
H58	5/8	1.1/4		-	-	£31.9
H5812	5/8	1.1/2		-	-	£41.4
H582	5/8	2		-	-	£46.2
H58214	5/8	2.1/4		-	-	£50.9
H58212	5/8	2.1/2		_	-	£52,12
P34	3/4	3/4		£31,98	-	_
P341	3/4	1		£34,35	£34,35	_
H34	3/4	1.1/4		_	-	£35.54
H3412	3/4	1.1/2			-	£42.6
H342	3/4	2			_	£46.2
H34212	3/4	2.1/2			_	£54,4
H1316	13/16	1.1/4			_	£45,0
P78	7/8	3/4		£30.80	_	
H78	7/8	1.1/4			_	£41.4
P134	1	3/4		£37.90	_	£37.9
H1	1	1		£40.27		£41.4
H112	1	1.1/2	79		_	£52,19
H12L	1	2				£71.0
H11614	1.1/16	1.1/4		_	_	£55.6
H118	1.1/8	1.1/4				£56.8
H114	1.1/0	1			-	£58.04
H1121	1.1/4	1		_	-	£71,0
H158	1.1/2	1				£67.5
H158 H134	1.5/8			-	-	
		1.1/2		-	-	£75.8
H178	1.7/8	1.1/2		-	-	£76.9
H2	2	1		-	-	£76.9

New Product

TCT Double Flute Metric with Centre Point

| Order
Ref. No. | D" | Ľ" | 1/4
01 mm | 1/2
OLmm | 6
mm | 1/4"

 | Shank
8mm | 10
mm | 12
mm | 1/2"
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
|---|---|--|---|---|---
--
--
---	---	--	--	---	---
---	--	--	--	---	---
--	--	---	---	---	--
--					
M265	6.5	•	40	ULIIIII	£24,87

 | £22,51 | _ | _ | 1/2
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M258 | 2.5 | 8 | 40 | | - | £22.51

 | £24.87 | | _ | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M310** | 3 | 10 | 44 | | £22.51 | £20.14

 | £26.06 | - | £26.06 | -
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M310/70 | - | 10 | 70 | | | -

 | £28,43 | - | | -
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M3411 | 3.4 | 11 | 44 | | - | £18.95

 | | - | - | -
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M410** | 4 | 10 | 44 | 54 | £22,51 | £20,14

 | £20,14 | £26.06 | £27 24 | £18 Q
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M410/70 | | 10 | 70 | 54 | | -

 | £28,43 | - | | 210.30
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M416 | 4 | 16 | | | | C20 14

 | 220,43 | | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M410
M4511 | 4.5 | | 57
53 | | | £20.14
£21.32

 | | | _ | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| | | 11 | | 64 | |

 | | C04.07 | C20 42 | COE 00
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M516** | 5 | 16 | 59 | 64 | £23.69 | £22,51

 | £23.69 | 224.07 | £28.43 | 223.00
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M516/70 | | 16 | 70 | | - | -

 | £30.80 | - | - | -
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M520 | 5 | 20 | 57 | | £24.87 | -

 | £24.87 | £24.87 | - | -
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M5520 | 5.5 | 20 | 62 | | - | £23.69

 | - | - | - | -
 | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M616** | 6 | 16 | 50 | 64 | £23.69 | £23.69

 | | £26.06 | £27.24 | £27.24
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M616/70 | 6 | 16 | 70 | | - | -

 | £31,98 | - | - | -
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M623 | 6 | 23 | 57 | | £24.87 | -

 | £24.87 | £27.24 | - | -
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M625** | 6 | 25 | | 67 | - | <mark>£28.43</mark>

 | - | - | - | £28.43
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M6316 | 6.3 | 16 | 51 | | - | £21.32

 | - | - | - | -
 | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M6319 | 6.3 | 19 | 54 | | - | £21.32

 | - | - | - | -
 | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M6325 | 6.3 | 25 | 60 | | - | £23.69

 | - | - | - | -
 | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M6525 | 6.5 | 25 | 58 | | - | £24.87

 | - | - | - | -
 | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M716** | 7 | 16 | 50 | 64 | £23.69 | £23.69

 | £23.69 | £28.43 | | £31.98
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M725** | 7 | 25 | 59 | 65 | - | £24.87

 | - | - | - | £31.98
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M7520** | 7.5 | 20 | 52 | | - | £23.69

 | - | - | - | -
 | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M7925~ | 7.9 | 25 | 70 | | - | £23.69

 | £23.69 | - | - | -
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M820~ | 8 | 20 | 52 | 69 | £24.87 | £23,69

 | £23,69 | £30.80 | £30,80 | £28.43
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M825~ | 8 | 25 | 57 | 78 | - | £26.06

 | £30.80 | - | - | £27.24
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M825L~ | 8 | 25 | 70 | | - | £23.69

 | £23.69 | - | - | -
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M8125~ | 8.1 | 25 | 70 | | - | £23.69

 | £23,69 | - | - | -
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M8.520 | 8.5 | 20 | 52 | | - | £27.24

 | - | - | - | -
 | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M8925~ | 8.9 | 25 | 70 | | _ | £23,69

 | £23.69 | _ | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| | | | | | |

 | | | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| | | | | 60 | £26.06 |

 | | £31 08 | _ | £24 87
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 | 9 | 20 | 52 | 69
74 | £26.06 | £23.69

 | £26.06 | £31.98 | - | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920
M925 | 9
9 | 20
25 | 52 | 74 | - | £23.69
-

 | £26.06
_ | £31.98 | - | £28.43
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920
M925
M1015 | 9
9
10 | 20
25
15 | 52
47 | 74
56 | - | £23.69
-
£26.06

 | £26.06
-
- | £31.98
-
- | - | £28.43
<mark>£26.06</mark>
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920
M925
M1015
M1020 | 9
9
10
10 | 20
25
15
20 | 52
47
52 | 74
56
60 | -
-
£26.06 | £23.69
-
£26.06
£22.51

 | £26.06
-
-
£24.87 | - | | £28.43
<mark>£26.06</mark>
£24.87
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920
M925
M1015
M1020
M1025 | 9
9
10
10
10 | 20
25
15
20
25 | 52
47 | 74
56
60
67 | - | £23.69
-
£26.06

 | £26.06
-
-
£24.87 | -
-
£30.80 | -
-
-
- | £28.43
<mark>£26.06</mark>
£24.87
£28.43
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920
M925
M1015
M1020
M1025
M1030 | 9
9
10
10
10
10
10 | 20
25
15
20
25
30 | 52
47
52 | 74
56
60
67
71 | -
£26.06
- | £23.69
-
£26.06
£22.51

 | £26.06
-
-
£24.87 | -
-
£30.80
£37.90 | £37.90 | £28.43
<mark>£26.06</mark>
<mark>£24.87</mark>
£28.43
£34.35
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920
M925
M1015
M1020
M1025
M1030
M1035 | 9
9
10
10
10
10
10
10 | 20
25
15
20
25
30
35 | 52
47
52
57 | 74
56
60
67
71
87 | -
£26.06
-
- | £23.69
-
£26.06
£22.51
£28.43
-
-

 | £26.06
-
-
£24.87
£30.80
-
- | -
-
£30.80
£37.90 | £37.90
£35.54 | £28.43
£26.06
£24.87
£28.43
£34.35
£36.72
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920
M925
M1015
M1020
M1025
M1030
M1035
M1125 | 9
9
10
10
10
10
10
10
10
11 | 20
25
15
20
25
30
35
25 | 52
47
52
57
57 | 74
56
60
67
71
87
71 | -
£26.06
-
-
-
£26.06 | £23.69
-
£26.06
£22.51
£28.43
-
-
£27.24

 | £26.06
-
£24.87
£30.80
-
-
£28.43 | -
-
£30.80
£37.90 | £37.90 | £28.43
£26.06
£24.87
£28.43
£34.35
£36.72
£27.24
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920
M925
M1015
M1020
M1025
M1035
M1035
M1125
M1220 | 9
9
10
10
10
10
10
10
11
11
12 | 20
25
15
20
25
30
35
25
20 | 52
47
52
57
57
57
52 | 74
56
60
67
71
87
71
64 | -
£26.06
-
- | £23.69
-
£26.06
£22.51
£28.43
-
£27.24
£26.06

 | £26.06
-
£24.87
£30.80
-
£28.43
£26.06 | -
-
£30.80
£37.90
-
£29.61 | £37.90
£35.54
- | £28.43
£26.06
£24.87
£28.43
£34.35
£36.72
£27.24
£26.06
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920
M925
M1015
M1020
M1025
M1030
M1035
M1125
M1220
M1225 | 9
9
10
10
10
10
10
10
11
12
12 | 20
25
15
20
25
30
35
25
20
25 | 52
47
52
57
57
57
52
57 | 74
56
60
67
71
87
71
64
69 | -
£26.06
-
-
-
£26.06 | £23.69
-
£26.06
£22.51
£28.43
-
-
£27.24

 | £26.06
-
-
£24.87
£30.80
-
-
£28.43
£26.06 | -
-
£30.80
£37.90
-
£29.61
-
£30.80 | £37.90
£35.54
-
-
£30.80 | £28.43
£26.06
£24.87
£28.43
£34.35
£36.72
£27.24
£26.06
£28.43
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920
M925
M1015
M1020
M1025
M1030
M1035
M1125
M1220
M1225
M1230 | 9
9
10
10
10
10
10
10
11
12
12
12 | 20
25
15
20
25
30
35
25
20
25
20
25
30 | 52
47
52
57
57
52
57
52
57 | 74
56
60
67
71
87
71
64
69
75 | -
£26.06
-
-
-
£26.06 | £23.69
-
£26.06
£22.51
£28.43
-
£27.24
£26.06

 | £26.06
-
-
£24.87
£30.80
-
£28.43
£28.06
-
£33.17 | -
-
£30.80
£37.90
-
£29.61
-
£30.80 | £37.90
£35.54
-
£30.80
£33.17 | £28.43
£26.06
£24.87
£28.43
£34.35
£36.72
£27.24
£26.06
£28.43
£30.80
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1023 M1030 M1035 M1225 M1220 M1225 M1230 M1225 M1230 M1240 | 9
9
10
10
10
10
10
10
11
12
12
12
12
12 | 20
25
15
20
25
30
35
25
20
25
30
25
30 | 52
47
52
57
57
57
52
57
57 | 74
56
60
67
71
87
71
64
69
75
85 | -
£26.06
-
-
£26.06
£26.06
-
- | £23.69
-
£26.06
£22.51
£28.43
-
£27.24
£26.06

 | £26,06
-
-
£24,87
£30,80
-
-
£28,43
£26,06
£33,17
- | -
-
£30.80
£37.90
-
£29.61
-
£30.80
-
£35.54 | £37.90
£35.54
-
£30.80
£33.17
£35.54 | £28.43
£26.06
£24.87
£28.43
£34.35
£36.72
£27.24
£26.06
£28.43
£30.80
£28.43
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920
M925
M1015
M1020
M1025
M1030
M1035
M1125
M1220
M1225
M1230 | 9
9
10
10
10
10
10
10
11
12
12
12
12
12 | 20
25
15
20
25
30
35
25
20
25
30
25
30 | 52
47
52
57
57
52
57
52
57 | 74
56
60
67
71
87
71
64
69
75
85 | -
£26.06
-
-
£26.06
£26.06
-
- | £23.69
-
£26.06
£22.51
£28.43
-
-
£27.24
£26.06
£30.80

 | £26,06
-
-
£24,87
£30,80
-
-
£28,43
£26,06
£33,17
- | -
-
£30.80
£37.90
-
£29.61
-
£30.80
-
£35.54
£35.54 | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90 | £28.43
£26.06
£24.87
£28.43
£34.35
£36.72
£27.24
£26.06
£28.43
£30.80
£28.43
£37.90
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1025 M1030 M1030 M1220 M1220 M1220 M1220 M1230 M1220 M1230 M1230 M1230 M1240 M1250 M1250 | 9
9
10
10
10
10
10
10
11
12
12
12
12
12
12
12 | 20
25
15
20
25
30
35
25
20
25
30
25
30 | 52
47
52
57
57
57
52
57
57 | 74
56
60
67
71
87
71
64
69
75
85 | -
£26.06
-
-
£26.06
£26.06
-
- | £23,69
-
£26,06
£22,51
£28,43
-
-
£27,24
£26,06
£30,80
-
-

 | £26,06
-
-
£24,87
£30,80
-
-
£28,43
£26,06
£33,17
- | -
£30.80
£37.90
-
£29.61
-
£30.80
-
£35.54
£35.54
£37.90 | £37,90
£35,54
-
£30,80
£33,17
£35,54
£37,90 | £28.43
£26.06
£24.87
£28.43
£34.35
£36.72
£27.24
£26.06
£28.43
£30.80
£28.43
£37.90
£37.90
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1030 M1030 M1200 M1200 M1220 M1220 M1230 M1220 M1230 M1200 M1220 M1230 M1240 M1250 M1250L M1254 | 9 9 9 9 10 10 10 10 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 | 20
25
15
20
25
30
35
25
20
25
30
40
50
50
54 | 52
47
52
57
57
57
52
57
57
57
109
115 | 74
56
60
67
71
87
71
64
69
75
85 | -
£26.06
-
-
£26.06
£26.06
-
- | £23,69
-
£26,06
£22,51
£28,43
-
-
£27,24
£26,06
£30,80
-
-

 | £26,06
-
-
£24,87
£30,80
-
-
£28,43
£26,06
£33,17
- | -
£30.80
£37.90
-
£29.61
-
£30.80
-
£35.54
£35.54
£37.90 | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90 | £28,43
£26,06
£24,87
£28,43
£34,35
£36,72
£27,24
£26,06
£28,43
£30,80
£28,43
£37,90
£37,90
£39,09
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1025 M1030 M1035 M1250 M1220 M1220 M1220 M1220 M1220 M1220 M1220 M1230 M1240 M1250 M1250 M1250 M1250 M1250 | 9
9
10
10
10
10
10
10
11
12
12
12
12
12
12
12
12
12 | 20
25
15
20
25
30
25
20
25
20
25
30
40
50
50
54 | 52
47
52
57
57
52
57
57
52
57
109
115
115 | 74
56
60
67
71
87
71
64
69
75
85 | -
£26.06
-
£26.06
£26.06
-
-
-
-
-
- | £23,69
-
£26,06
£22,51
£28,43
-
227,24
£26,06
£30,80
-

 | £26,06
-
-
£24,87
£30,80
-
£28,43
£26,06
-
£33,17
-
-
- | -
£30.80
£37.90
-
£29.61
-
£30.80
-
£35.54
£35.54
£37.90 | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90 | £28,43
£26,06
£24,87
£28,43
£34,35
£36,72
£27,24
£26,06
£28,43
£30,80
£28,43
£37,90
£37,90
£39,09
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1035 M1036 M1220 M1220 M1220 M1230 M1220 M1230 M1220 M1230 M1240 M1250 M1250 M1250 M1250 | 9
9
10
10
10
10
10
10
11
12
12
12
12
12
12
12
12
12 | 20
25
15
20
25
30
35
25
20
25
30
40
50
50
50
54
65
225.4 | 52
47
52
57
57
52
57
52
57
109
115
115
57 | 74
56
60
67
71
87
71
64
69
75
85
100 | -
£26.06
-
£26.06
£26.06
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
- | £23,69
-
£26,06
£22,51
£28,43
-
27,24
£26,06
£30,80
-

 | £26,06
-
-
£24,87
£30,80
-
£28,43
£26,06
-
£33,17
-
-
-
-
-
-
- | -
£30.80
£37.90
-
£29.61
-
£30.80
-
£35.54
£37.90
-
-
-
- | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
- | £28.43
£26.06
£24.87
£28.43
£34.35
£36.72
£27.24
£26.06
£28.43
£30.80
£28.43
£37.90
£37.90
£39.09
£41.46
-
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1025 M1030 M1035 M1250 M1220 M1220 M1220 M1220 M1220 M1220 M1220 M1230 M1240 M1250 M1250 M1250 M1250 M1250 | 9
9
10
10
10
10
10
11
12
12
12
12
12
12
12
12
12
12
55 | 20
25
15
20
25
30
35
25
20
25
30
40
50
50
50
54
65
225.4 | 52
47
52
57
57
52
57
57
52
57
109
115
115 | 74
56
60
67
71
87
71
64
69
75
85
100 | -
£26.06
-
£26.06
£26.06
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
- | £23,69
-
£26,06
£22,51
£28,43
-
27,24
£26,06
£30,80
-

 | £26,06
-
-
£24,87
£30,80
-
-
£28,43
£26,06
-
£33,17
-
-
-
-
- | -
£30.80
£37.90
-
£29.61
-
£30.80
-
£35.54
£37.90
-
-
-
- | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
- | £28.43
£26.06
£24.87
£28.43
£34.35
£36.72
£27.24
£26.06
£28.43
£30.80
£28.43
£37.90
£37.90
£39.05
£41.46
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1025 M1030 M1035 M1250 M1220 M1220 M1220 M1220 M1220 M1230 M1240 M1250 M1250 M1250 M1250 M1250 M1250 M1250 | 9
9
10
10
10
10
10
11
12
12
12
12
12
12
12
12
12
12
55 | 20
25
15
20
25
30
35
25
20
25
30
40
50
50
50
54
65
225.4 | 52
47
52
57
57
52
57
57
57
57
109
115
115
57 | 74
56
60
67
71
87
71
64
69
75
85
100 | -
226.06
-
-
226.06
226.06
-
-
-
-
-
-
-
-
-
-
-
-
- | £23,69
-
£26,06
£22,51
£28,43
-
27,24
£26,06
£30,80
-
2,30,80
-
2,26,43
-
2,28,43
-

 | £26,06
-
-
£24,87
£30,80
-
£28,43
£26,06
-
£33,17
-
-
-
-
-
-
- | -
-
£30.80
£37.90
-
£29.61
-
£30.80
-
£35.54
£37.90
-
-
-
-
- | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
_
-
_
£31.98 | £28.43
£26.06
£24.87
£28.43
£34.35
£36.72
£27.24
£26.06
£28.43
£30.80
£28.43
£37.90
£37.90
£39.05
£41.46
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1025 M1030 M1035 M1250 M1220 M1220 M1220 M1230 M1240 M1250 | 9
9
10
10
10
10
10
11
12
12
12
12
12
12
12
12
12
12
12
12 | 20
25
15
20
25
30
35
25
20
25
30
40
50
50
50
54
65
25.4
50 | 52
47
52
57
57
52
57
57
57
57
109
115
115
57 | 74
56
60
67
71
87
71
64
69
75
85
100 | -
226.06
-
226.06
226.06
226.06
-
-
-
-
-
-
-
-
-
-
-
-
- | £23,69
-
£26,06
£22,51
£28,43
-
£27,24
£26,06
£30,80
-

 | £26,06
-
-
£24,87
£30,80
-
£28,43
£26,06
-
£33,17
- | -
-
£30.80
£37.90
-
£29.61
-
£30.80
-
£35.54
£37.90
-
-
-
-
- | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
£37.90
£37.90
£37.90 | £28.43
£26.06
£24.87
£28.43
£34.35
£34.35
£27.24
£26.06
£28.43
£30.86
£28.43
£37.90
£37.90
£37.90
£39.05
£41.46
-
-
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1025 M1030 M1035 M1250 M1220 M1220 M1220 M1230 M1240 M1250 M1320 | 9
9
10
10
10
10
10
11
12
12
12
12
12
12
12
12
12
12
12
12 | 20
25
15
20
25
20
25
20
25
20
25
30
40
50
50
50
50
50
50
25.4
50
20
20 | 52
47
52
57
57
52
57
57
57
109
115
115
57
52 | 74
56
60
67
71
87
71
64
69
75
85
100 | -
226.06
-
226.06
226.06
226.06
-
-
-
-
-
-
-
-
-
-
-
-
- | ٤२३,69 - ٤२٤,71 ٤२८,843 - ٤२,724 ٤२८,606 ٤३0,800 - <th>£26,06
-
-
£24,87
£30,80
-
228,43
£26,06
-
£33,17
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-</th> <th>-
-
£30.80
£37.90
-
£29.61
-
£30.80
-
£35.54
£37.90
-
-
-
-
-
£37.90</th> <th>£37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
£37.90
£37.90
£37.90</th> <th>£28,43
£26,06
£24,87
£28,43
£34,385
£34,355
£34,355
£27,24
£26,066
£28,43
£30,806
£28,435
£37,906
£37,906
£41,466
-
-
-
£37,906</th>

 | £26,06
-
-
£24,87
£30,80
-
228,43
£26,06
-
£33,17
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
- | -
-
£30.80
£37.90
-
£29.61
-
£30.80
-
£35.54
£37.90
-
-
-
-
-
£37.90 | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
£37.90
£37.90
£37.90 | £28,43
£26,06
£24,87
£28,43
£34,385
£34,355
£34,355
£27,24
£26,066
£28,43
£30,806
£28,435
£37,906
£37,906
£41,466
-
-
-
£37,906
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1025 M1030 M1250 M1220 M1220 M1220 M1220 M1220 M1220 M1230 M1250 M1320 M1320 M1325 M1420 | 9 9 9 10 10 10 10 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 13 13 | 20
25
20
25
30
35
25
20
25
30
40
50
50
50
54
65
25.4
50
20
20
20
20 | 52
47
52
57
57
52
57
57
52
57
109
115
115
57
52
68 | 74
56
60
67
71
87
71
64
69
75
85
100 | -
226.06
-
226.06
226.06
-
-
-
-
-
-
-
-
-
-
-
-
- | £23,69 - £26,06 £22,51 £28,43 - £27,24 £26,06 £30,80 - £27,24 £26,06 £30,80 - <

 | E26,06
-
-
E24,87
E30,80
-
E28,43
E26,06
-
E33,17
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
- | -
-
£30.80
£37.90
-
£29.61
-
£30.80
-
£35.54
£37.90
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
- | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£31.98
-
£31.98
-
£37.90 | £28,4;
£26,06
£24,87
£28,4;
£34,35
£36,72
£27,24
£26,06
£28,4;
£37,90
£37,90
£41,46
-
-
£37,90
£37,90
£41,46
-
-
-
-
-
-
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1025 M1030 M1035 M1250 M1220 M1220 M1220 M1230 M1240 M1250 M1320 M1325 M1420 | 9
9
10
10
10
10
11
12
12
12
12
12
12
12
12
12
12
12
12 | 20
25
30
35
25
20
25
30
25
30
40
50
50
50
50
50
50
50
25.4
50
20
25
20
25 | 52
47
52
57
57
52
57
57
52
57
109
115
115
57
52
68 | 74
56
60
67
71
87
71
64
69
75
85
100 | -
226.06
-
226.06
226.06
-
-
-
-
-
-
-
-
-
229.61
-
228.43
- | ٤२३,69 ٤२६,06 ٤२2,51 ٤२८,43 - ٤२,7,24 ٤२८,606 ٤३0,800 -

 | E26,06
-
-
E24,87
E30,80
-
E28,43
E26,06
-
E33,17
-
C
-
C
-
C
-
C
-
C
-
C
-
C
-
C
-
C
- | -
-
530.80
£37,90
-
£29.61
-
£30.80
-
£35.54
£37.90
-
-
-
537.90
-
£37.90 | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£31.98
£31.98
-
£37.90
£37.90 | £28,43
£26,06
£24,87
£28,43
£36,72
£27,22
£26,06
£28,43
£37,90
£37,90
£41,46
-
-
£37,90
£41,46
-
-
£37,90
£41,46
-
-
£29,61
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1025 M1030 M1035 M1250 M1220 M1220 M1220 M1220 M1230 M1240 M1250 M1250 M1250 M1250 M1250 M1250 M1250 M1250 M1250 M1320 M1320 M1425 M1425 M1425 M1435 | 9
9
10
10
10
10
11
12
12
12
12
12
12
12
12
12
12
12
12 | 20
25
30
35
25
20
25
30
25
30
40
50
50
50
50
50
50
50
25.4
50
20
25
20
25 | 52
47
52
57
57
52
57
57
52
57
109
115
115
57
52
68
52 | 74
56
60
67
71
87
71
64
69
75
85
100
101
71
70 | -
226.06
-
226.06
226.06
-
-
-
-
-
-
-
-
-
229.61
-
228.43
- | ٤२३,69 ٤२६,06 ٤२2,51 ٤२८,43 - ٤२,7,24 ٤२८,606 ٤३0,800 -

 | E26,06
-
-
E24,87
E30,80
-
E28,43
E26,06
-
E33,17
-
C
-
C
-
C
-
C
-
C
-
C
-
C
-
C
-
C
- | -
-
530.80
£37,90
-
£29.61
-
£30.80
-
£35.54
£37.90
-
-
-
537.90
-
£37.90 | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£31.98
-
£37.90
-
£29.61 |
£28,4;
£26,06
£24,87
£28,4;
£34,35
£36,72
£27,24
£26,06
£28,4;
£37,90
£37,90
£41,46
-
-
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37, | | | | |
 | | | | | | | |
 | | | | | | | |
 | |
| M920 M925 M1015 M1020 M1025 M1030 M1035 M1250 M1220 M1220 M1220 M1220 M1220 M1230 M1250 M1250 M1250 M1250 M1250 M1250 M1250 M1250 M1320 M1325 M1420 M1425 M1425 M1435 M1435 | 9
9
10
10
10
10
11
12
12
12
12
12
12
12
12
12
12
12
12 | 20
25
30
25
30
25
20
25
30
40
50
50
54
65
25.4
50
20
25
20
25
20
25
335 | 52
47
52
57
57
52
57
57
52
57
109
115
115
57
52
68
52 | 74
56
60
67
71
87
71
64
69
75
85
100
101
71
70
80 | -
-
-
-
-
-
-
-
-
-
-
-
-
- | E23,69
-
E26,06
E22,51
E28,43
-
E27,24
E26,06
E30,80
-
C
-
C
-
C
-
E28,43
-
E28,43
-
E28,43
E29,61
E28,43
E29,61
E28,43

 | E26,06
-
-
E24,87
E30,80
-
-
E28,43
E26,06
-
E33,17
-
-
-
-
-
-
E23,17
-
-
-
-
-
E23,17
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
- | -
-
530.80
£37,90
-
£29.61
-
535.54
£37.90
-
-
-
-
537.90
-
£37.90
-
£29.61 | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£31.98
-
£37.90
-
£29.61 |
£28,4;
£26,06
£24,87
£28,4;
£34,35
£36,77
£27,22
£26,06
£28,4;
£37,90
£37,90
£41,46
-
-
£37,90
£37,90
£41,45
£37,90
£41,45
£37,90
£41,45
£37,90
£41,45
£37,90
£41,45
£37,90
£41,45
£37,90
£41,45
£37,90
£41,45
£37,90
£41,45
£37,90
£41,45
£37,90
£41,45
£37,90
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£41,45
£51,45
£51,45
£51,45
£51,45
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£51,455
£5 | | | | |
 | | | | | | | |
 | | | | | | | |
 | |
| M920 M925 M1015 M1020 M1025 M1030 M1035 M1250 M1220 M1220 M1220 M1220 M1220 M1230 M1250 M1250 M1250 M1250 M1250 M1250 M1250 M1250 M1320 M1325 M1420 M1425 M1425 M1435 M1435 | 9 9 10 10 10 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 14 14 14 15 | 20
25
30
35
25
20
25
30
40
50
50
54
65
25.4
50
25.4
50
20
25
20
25
35
50 | 52
47
52
57
57
52
57
57
52
57
109
115
115
57
52
68
52
68
52 | 74
56
60
67
71
87
71
64
69
75
85
100
101
71
70
80
94 | | ٤२३,69 ٤२६,06 ٤२३,31 ٤२४,43 - ٤२7,24 ٤२८,06 ٤३0,80 - ٤२,06 ٤२,07 ٤२,08 - - <

 | E26,06
-
-
E24,87
E30,80
-
E28,43
E26,06
-
E33,17
-
C
-
C
-
C
-
C
-
C
-
C
-
C
-
C
-
C
- | -
-
530.80
£37.90
-
£29.61
-
530.80
-
£35.54
£37.90
- | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£31.98
-
£37.90
£29.61
-
£29.61
£54.49 | £28,4;
£26,06
£24,87
£28,4;
£34,35
£36,72
£27,24
£26,06
£28,45
£37,90
£37,90
£41,46
-
-
£37,90
£54,46
-
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1025 M1030 M1025 M1030 M1250 M1220 M1220 M1220 M1220 M1230 M1250 M1250 M1250 M1250 M1250 M1250 M1250 M1325 M1420 M1425 M14525 | 9 9 10 10 10 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 14 14 14 15 | 20
25
30
25
30
25
20
25
30
40
50
50
50
50
50
25.4
50
20
25.4
35
20
25
35
50
20
25
20
25
20
25
20
25
20
25
20
25
20
25
20
20
25
20
20
25
20
20
25
20
20
25
20
20
25
20
20
25
20
20
25
20
20
25
20
20
25
20
20
25
20
20
20
25
20
20
20
25
20
20
20
20
20
20
20
20
20
20
20
20
20 | 52
47
52
57
57
52
57
57
52
57
109
115
115
57
52
68
52
68
52 | 74
56
60
67
71
87
71
64
69
75
85
100
101
71
70
80
94
67 | | ٤२३,69 ٤२३,71 ٤२३,43 - ٤२७,724 ٤२३,80 ٤२३,80 - ٤३३,80 -

 | E26,06
-
-
E24,87
E28,80
E28,43
E26,06
-
E33,17
-
C
-
C
-
C
-
C
-
C
-
C
-
C
-
C
-
C
- | -
-
530.80
£37.90
-
£29.61
-
530.80
-
£35.54
£37.90
- | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£31.98
-
£37.90
-
£29.61
£29.61
-
£54.49
- | £28,4;
£26,00
£24,82 ,4;
£34,3;
£36,77
£27,24
£26,00
£28,4;
£37,90
£37,90
£41,40

 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1025 M1030 M1035 M1250 M1220 M1220 M1220 M1220 M1220 M1230 M1250 M1250 M1250 M1250 M1250 M1250 M1325 M1420 M1425 M1450 M1525 M1535 | 9 9 10 10 10 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 14 14 14 15 15 | 20
25
30
35
22
20
25
30
25
30
40
50
50
50
50
25.4
50
20
25
20
20
25
35
50
20
25
20
20
25
20
20
25
20
20
20
50
20
50
20
20
20
20
20
20
20
20
20
20
20
20
20 | 52
47
52
57
57
52
57
57
52
57
109
115
115
57
52
68
52
68
52 | 74
56
60
67
71
87
71
64
69
75
85
100
101
71
70
80
94 | | ٤२३,69 ٤२३,71 ٤२३,43 - ٤२,7,24 ٤२३,80 ٤२३,80 - ٤३३,80 -

 | E26,06
-
-
E24,87
E23,80
-
E28,43
E26,06
-
E33,17
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
- | | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£31.98
-
£37.90
-
£29.61
£29.61
-
£54.49
- | £28,4;
£26,00
£24,82 ,4;
£34,3;
£36,77
£27,24
£26,00
£28,4;
£37,90
£37,90
£41,40

 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1025 M1030 M1035 M1250 M1220 M1220 M1220 M1220 M1220 M1220 M1250 M1250 M1250 M1250 M1250 M1250 M1250 M1325 M1420 M1425 M1435 M1525 M1535 M1545 | 9 9 10 10 10 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 14 14 15 15 15 | 20
25
30
25
30
25
20
25
30
50
50
50
25
40
20
25
20
20
25
35
50
20
25
35
50
20
25
35
50
20
25
35
45 | 52
47
52
57
57
52
57
57
52
57
109
115
115
57
52
68
52
68
52 | 74
56
60
67
71
87
71
64
69
75
85
100
75
85
100
71
70
80
94
67
76
86
86 | | ٤२३,69 ٤२६,06 ٤२३,31 ٤२४,43 - ٤२,7,24 ٤२८,06 ٤३,080 - ٤२,7,24 ٤२८,06 - - <

 | E26,06
-
E24,87
E24,87
E28,43
E28,43
E28,43
E28,43
-
-
-
-
-
-
-
-
-
-
-
-
- | | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£31.98
-
£37.90
-
£29.61
£29.61
-
£54.49
-
£54.49 | £28,4;
£26,06
£24,87
£28,4;
£34,35
£36,72
£27,22
£26,06
£28,4;
£37,90
£37,90
£41,46
-
-
£29,61
£39,05
£54,45
-
£40,27
£40,27
£41,46
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1025 M1030 M1025 M1025 M1220 M1220 M1220 M1220 M1220 M1225 M1250 M1250 M1250 M1250 M1250 M1250 M1250 M1320 M1420 M1425 M1525 M1525 M1545 M1620 | 9 9 10 10 10 11 12 15 15 15 15 16 | 20
25
30
35
25
30
40
50
50
50
50
53
20
25
45
20
25
35
35
35
35
45
20
20
25
35
35
35
45
20 | 52
47
52
57
57
52
57
57
52
57
109
115
115
57
52
68
52
68
52 | 74
56
60
67
71
87
71
64
69
75
85
100
75
85
100
71
70
80
94
67
76
86
85 | | ٤२३,69 ٤२६,06 ٤२३,31 ٤२४,43 - ٤२,7,24 ٤२८,06 ٤३,0,80 - ٤२,7,24 ٤२८,06 - - -

 | E26,06
-
E24,87
E30,80
-
E28,43
E28,43
E28,43
C
-
C
-
C
-
-
-
-
-
-
-
-
-
-
-
-
- | | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£31.98
-
£37.90
-
£29.61
£29.61
-
£54.49
-
£54.49
- | £28,4;
£26,06
£24,87
£28,4;
£34,35
£36,77
£27,22
£26,06
£28,4;
£37,90
£37,90
£41,46
-
-
£29,611
£39,05
£40,27
£40,27
£40,27
£41,46
-
 | | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1025 M1030 M1025 M1025 M1220 M1220 M1220 M1220 M1220 M1225 M1250 M1250 M1250 M1250 M1250 M1250 M1250 M1320 M1420 M1425 M1420 M1425 M1450 M1525 M1545 M1620 | 9 9 10 10 10 11 12 13 14 14 15 15 15 16 16 | 20
25
30
35
25
30
40
50
50
50
50
50
25,4
50
25,4
50
20
25
35
20
25
35
35
35
45
20
20
25
35
35
20
20
25
20
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
50
50
50
50
50
50
50
50
50
50
50
50 | 52
47
52
57
57
52
57
57
52
57
109
115
115
57
52
68
52
68
52 | 74
56
60
67
71
87
71
64
69
75
85
100
75
85
100
71
70
80
94
67
76
86
86 | | ٤२३,69 ٤२६,06 ٤२३,31 ٤२४,43 - ٤२,7,24 ٤२८,06 ٤३,0,80 - ٤२,7,24 ٤२८,06 - <tr tr=""> <tr <="" th=""><th>E26,06
-
E24,87
E30,80
-
E28,43
E26,06
-
E33,17
-
E33,17
-
E33,17
-
E33,17
-
-
-
-
-
-
-
-
-
-
-
-
-</th><th></th><th>£37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£31.98
-
£37.90
-
£29.61
£29.61
-
£54.49
-
£54.49
-</th><th>£28,4;
£26,00
£24,87
£28,4;
£34,35
£36,72
£27,22
£26,00
£28,4;
£37,90
£37,90
£41,46
-
-
£37,90
£54,45
-
£40,27
£41,46
-
£40,27
£41,46
-
£37,90</th></tr><tr><th>M920 M925 M1015 M1020 M1025 M1030 M1025 M1030 M1250 M1220 M1220 M1220 M1220 M1225 M1240 M1250 M1250 M1250 M1250 M1250 M1250 M1325 M1420 M1425 M1452 M1525 M1525 M1625 M1625 M1635</th><th>9 9 10 10 10 11 12 13 14 14 15 15 15 16 16
16</th><th>20
25
30
35
25
30
40
50
50
50
50
50
25.4
50
25.4
50
20
25
35
20
25
35
35
35
20
20
25
35
35
35
35
35
35
35
35</th><th>52
47
52
57
57
52
57
52
57
109
115
115
57
52
68
52
68
52
52
52
57</th><th>74
56
60
67
71
87
71
64
69
75
85
100
75
85
100
71
70
80
94
67
76
86
85</th><th>-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-</th><th>E23,69
-
E26,06
E22,51
E28,43
-
E27,24
E26,06
E30,80
-
C
E28,43
-
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90</th><th>E26,06
-
E24,87
E30,80
-
E28,43
E26,06
-
E33,17
-
-
-
-
-
-
-
-
-
-
-
-
-</th><th></th><th>£37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£37.90
-
£31.98
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.</th><th>£28,43
£26,06
£24,87
£28,43
£34,35
£36,72
£27,24
£26,06
£28,43
£37,90
£37,90
£41,46
-
-
£29,611
£39,09
£54,49
£40,27
£40,27
£41,46
-
£37,90
£37,90
£37,90
£37,90
£41,46
£37,90
£40,27
£40,27
£41,46
-
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£4
0,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,2</th></tr><tr><th>M920 M925 M1015 M1020 M1025 M1030 M1025 M1030 M1250 M1220 M1220 M1220 M1220 M1225 M1240 M1250 M1250 M1250 M1250 M1250 M1250 M1325 M1420 M1425 M1452 M1525 M1525 M1625 M1625 M1635</th><th>9 9 9 10 10 10 10 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12.55 12.7 13 13 14 14 14 15 15 15 16 16 16 17 17</th><th>20
25
30
35
25
30
40
50
50
50
50
50
25,4
50
25,4
50
20
25
35
20
25
35
35
35
45
20
20
25
35
35
20
20
25
20
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
50
50
50
50
50
50
50
50
50
50
50
50</th><th>52
47
52
57
57
52
57
52
57
109
115
115
57
52
68
52
68
52
52
57
52
52
57</th><th>74
56
60
67
71
87
71
64
69
75
85
100
101
70
80
94
67
76
86
67
76
86
67</th><th>-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-</th><th> £23.69 - £26.06 £22.51 £28.43 - £27.24 £26.06 £30.80 - - - - - £29.61 £29.61 £37.90 £28.43 £29.61 £37.90 £28.43 £29.61 £37.90 £28.43 £29.61 £37.90 £37.90 £28.43 - -</th><th>E26,06
-
E24,87
E30,80
-
E28,43
E26,06
-
E33,17
-
E33,17
-
E33,17
-
E33,17
-
-
-
-
-
-
-
-
-
-
-
-
-</th><th></th><th>£37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£37.90
-
£31.98
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.</th><th>£36.72
£27.24
£26.06
£28.43
£30.86
£28.43
£37.90
£37.90
£41.46
-
-
£29.61
£39.09
£54.49
£54.49
£54.49
£54.49
£54.49
£54.49
£57.90
£54.49
£57.90
£1.46
£37.90
£57.90
£1.46
£37.90
£57.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90</th></tr></tr> | E26,06
-
E24,87
E30,80
-
E28,43
E26,06
-
E33,17
-
E33,17
-
E33,17
-
E33,17
-
-
-
-
-
-
-
-
-
-
-
-
- | | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£31.98
-
£37.90
-
£29.61
£29.61
-
£54.49
-
£54.49
-
 | £28,4;
£26,00
£24,87
£28,4;
£34,35
£36,72
£27,22
£26,00
£28,4;
£37,90
£37,90
£41,46
-
-
£37,90
£54,45
-
£40,27
£41,46
-
£40,27
£41,46
-
£37,90 | M920 M925 M1015 M1020 M1025 M1030 M1025 M1030 M1250 M1220 M1220 M1220 M1220 M1225 M1240 M1250 M1250 M1250 M1250 M1250 M1250 M1325 M1420 M1425 M1452 M1525 M1525 M1625 M1625 M1635 | 9 9 10 10 10 11 12 13 14 14 15 15 15 16 16 16 | 20
25
30
35
25
30
40
50
50
50
50
50
25.4
50
25.4
50
20
25
35
20
25
35
35
35
20
20
25
35
35
35
35
35
35
35
35 | 52
47
52
57
57
52
57
52
57
109
115
115
57
52
68
52
68
52
52
52
57
 | 74
56
60
67
71
87
71
64
69
75
85
100
75
85
100
71
70
80
94
67
76
86
85 | -
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
- | E23,69
-
E26,06
E22,51
E28,43
-
E27,24
E26,06
E30,80
-
C
E28,43
-
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90 | E26,06
-
E24,87
E30,80
-
E28,43
E26,06
-
E33,17
-
-
-
-
-
-
-
-
-
-
-
-
- | | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£37.90
-
£31.98
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37. |
£28,43
£26,06
£24,87
£28,43
£34,35
£36,72
£27,24
£26,06
£28,43
£37,90
£37,90
£41,46
-
-
£29,611
£39,09
£54,49
£40,27
£40,27
£41,46
-
£37,90
£37,90
£37,90
£37,90
£41,46
£37,90
£40,27
£40,27
£41,46
-
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,2 | M920 M925 M1015 M1020 M1025 M1030 M1025 M1030 M1250 M1220 M1220 M1220 M1220 M1225 M1240 M1250 M1250 M1250 M1250 M1250 M1250 M1325 M1420 M1425 M1452 M1525 M1525 M1625 M1625 M1635 | 9 9 9 10 10 10 10 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12.55 12.7 13 13 14 14 14 15 15 15 16 16 16 17 17 | 20
25
30
35
25
30
40
50
50
50
50
50
25,4
50
25,4
50
20
25
35
20
25
35
35
35
45
20
20
25
35
35
20
20
25
20
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
50
50
50
50
50
50
50
50
50
50
50
50 | 52
47
52
57
57
52
57
52
57
109
115
115
57
52
68
52
68
52
52
57
52
52
57 | 74
56
60
67
71
87
71
64
69
75
85
100
101
70
80
94
67
76
86
67
76
86
67 | -
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
- | £23.69 - £26.06 £22.51 £28.43 - £27.24 £26.06 £30.80 - - - - - £29.61 £29.61 £37.90 £28.43 £29.61 £37.90 £28.43 £29.61 £37.90 £28.43 £29.61 £37.90 £37.90 £28.43 - - |
E26,06
-
E24,87
E30,80
-
E28,43
E26,06
-
E33,17
-
E33,17
-
E33,17
-
E33,17
-
-
-
-
-
-
-
-
-
-
-
-
- | | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£37.90
-
£31.98
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39. | £36.72
£27.24
£26.06
£28.43
£30.86
£28.43
£37.90
£37.90
£41.46
-
-
£29.61
£39.09
£54.49
£54.49
£54.49
£54.49
£54.49
£54.49
£57.90
£54.49
£57.90
£1.46
£37.90
£57.90
£1.46
£37.90
£57.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90 |
| E26,06
-
E24,87
E30,80
-
E28,43
E26,06
-
E33,17
-
E33,17
-
E33,17
-
E33,17
-
-
-
-
-
-
-
-
-
-
-
-
- | | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£31.98
-
£37.90
-
£29.61
£29.61
-
£54.49
-
£54.49
- | £28,4;
£26,00
£24,87
£28,4;
£34,35
£36,72
£27,22
£26,00
£28,4;
£37,90
£37,90
£41,46
-
-
£37,90
£54,45
-
£40,27
£41,46
-
£40,27
£41,46
-
£37,90 | M920 M925 M1015 M1020 M1025 M1030 M1025 M1030 M1250 M1220 M1220 M1220 M1220 M1225 M1240 M1250 M1250 M1250 M1250 M1250 M1250 M1325 M1420 M1425 M1452 M1525 M1525 M1625 M1625 M1635 | 9 9 10 10 10 11 12 13 14 14 15 15 15 16 16 16 | 20
25
30
35
25
30
40
50
50
50
50
50
25.4
50
25.4
50
20
25
35
20
25
35
35
35
20
20
25
35
35
35
35
35
35
35
35

 | 52
47
52
57
57
52
57
52
57
109
115
115
57
52
68
52
68
52
52
52
57 | 74
56
60
67
71
87
71
64
69
75
85
100
75
85
100
71
70
80
94
67
76
86
85 | -
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
- |
E23,69
-
E26,06
E22,51
E28,43
-
E27,24
E26,06
E30,80
-
C
E28,43
-
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90 | E26,06
-
E24,87
E30,80
-
E28,43
E26,06
-
E33,17
-
-
-
-
-
-
-
-
-
-
-
-
- | | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£37.90
-
£31.98
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37. | £28,43
£26,06
£24,87
£28,43
£34,35
£36,72
£27,24
£26,06
£28,43
£37,90
£37,90
£41,46
-
-
£29,611
£39,09
£54,49
£40,27
£40,27
£41,46
-
£37,90
£37,90
£37,90
£37,90
£41,46
£37,90
£40,27
£40,27
£41,46
-
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,2 | M920 M925 M1015 M1020 M1025 M1030 M1025 M1030 M1250 M1220 M1220 M1220 M1220 M1225 M1240 M1250 M1250 M1250 M1250 M1250 M1250 M1325 M1420 M1425 M1452 M1525 M1525 M1625 M1625 M1635 | 9 9 9 10 10 10
 10 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12.55 12.7 13 13 14 14 14 15 15 15 16 16 16 17 17 | 20
25
30
35
25
30
40
50
50
50
50
50
25,4
50
25,4
50
20
25
35
20
25
35
35
35
45
20
20
25
35
35
20
20
25
20
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
50
50
50
50
50
50
50
50
50
50
50
50 | 52
47
52
57
57
52
57
52
57
109
115
115
57
52
68
52
68
52
52
57
52
52
57 | 74
56
60
67
71
87
71
64
69
75
85
100
101
70
80
94
67
76
86
67
76
86
67 | -
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
- | £23.69 - £26.06 £22.51 £28.43 - £27.24 £26.06 £30.80 - - - - - £29.61 £29.61 £37.90 £28.43 £29.61 £37.90 £28.43 £29.61 £37.90 £28.43 £29.61 £37.90 £37.90 £28.43 - - | E26,06
-
E24,87
E30,80
-
E28,43
E26,06
-
E33,17
-
E33,17
-
E33,17
-
E33,17
-
-
-
-
-
-
-
-
-
-
-
-
- | |
£37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£37.90
-
£31.98
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39. | £36.72
£27.24
£26.06
£28.43
£30.86
£28.43
£37.90
£37.90
£41.46
-
-
£29.61
£39.09
£54.49
£54.49
£54.49
£54.49
£54.49
£54.49
£57.90
£54.49
£57.90
£1.46
£37.90
£57.90
£1.46
£37.90
£57.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90 | | | | | |
 | |
| E26,06
-
E24,87
E30,80
-
E28,43
E26,06
-
E33,17
-
E33,17
-
E33,17
-
E33,17
-
-
-
-
-
-
-
-
-
-
-
-
- | | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£31.98
-
£37.90
-
£29.61
£29.61
-
£54.49
-
£54.49
- | £28,4;
£26,00
£24,87
£28,4;
£34,35
£36,72
£27,22
£26,00
£28,4;
£37,90
£37,90
£41,46
-
-
£37,90
£54,45
-
£40,27
£41,46
-
£40,27
£41,46
-
£37,90 | | |

 | | | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | | |
 |
| M920 M925 M1015 M1020 M1025 M1030 M1025 M1030 M1250 M1220 M1220 M1220 M1220 M1225 M1240 M1250 M1250 M1250 M1250 M1250 M1250 M1325 M1420 M1425 M1452 M1525 M1525 M1625 M1625 M1635 | 9 9 10 10 10 11 12 13 14 14 15 15 15 16 16 16 | 20
25
30
35
25
30
40
50
50
50
50
50
25.4
50
25.4
50
20
25
35
20
25
35
35
35
20
20
25
35
35
35
35
35
35
35
35 | 52
47
52
57
57
52
57
52
57
109
115
115
57
52
68
52
68
52
52
52
57 | 74
56
60
67
71
87
71
64
69
75
85
100
75
85
100
71
70
80
94
67
76
86
85 | -
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
- | E23,69
-
E26,06
E22,51
E28,43
-
E27,24
E26,06
E30,80
-
C
E28,43
-
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E28,43
E29,61
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90
E37,90

 | E26,06
-
E24,87
E30,80
-
E28,43
E26,06
-
E33,17
-
-
-
-
-
-
-
-
-
-
-
-
- | | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£37.90
-
£31.98
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37. |
£28,43
£26,06
£24,87
£28,43
£34,35
£36,72
£27,24
£26,06
£28,43
£37,90
£37,90
£41,46
-
-
£29,611
£39,09
£54,49
£40,27
£40,27
£41,46
-
£37,90
£37,90
£37,90
£37,90
£41,46
£37,90
£40,27
£40,27
£41,46
-
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£37,90
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,27
£40,2 | | | | |
 | | | | | | | |
 | | | | | | | |
 | |
| M920 M925 M1015 M1020 M1025 M1030 M1025 M1030 M1250 M1220 M1220 M1220 M1220 M1225 M1240 M1250 M1250 M1250 M1250 M1250 M1250 M1325 M1420 M1425 M1452 M1525 M1525 M1625 M1625 M1635 | 9 9 9 10 10 10 10 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12.55 12.7 13 13 14 14 14 15 15 15 16 16 16 17 17 | 20
25
30
35
25
30
40
50
50
50
50
50
25,4
50
25,4
50
20
25
35
20
25
35
35
35
45
20
20
25
35
35
20
20
25
20
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
20
50
50
50
50
50
50
50
50
50
50
50
50
50 | 52
47
52
57
57
52
57
52
57
109
115
115
57
52
68
52
68
52
52
57
52
52
57 | 74
56
60
67
71
87
71
64
69
75
85
100
101
70
80
94
67
76
86
67
76
86
67 | -
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
- | £23.69 - £26.06 £22.51 £28.43 - £27.24 £26.06 £30.80 - - - - - £29.61 £29.61 £37.90 £28.43 £29.61 £37.90 £28.43 £29.61 £37.90 £28.43 £29.61 £37.90 £37.90 £28.43 - -

 | E26,06
-
E24,87
E30,80
-
E28,43
E26,06
-
E33,17
-
E33,17
-
E33,17
-
E33,17
-
-
-
-
-
-
-
-
-
-
-
-
- | | £37.90
£35.54
-
£30.80
£33.17
£35.54
£37.90
£37.90
-
£37.90
-
£31.98
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£37.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39.90
-
£39. |
£36.72
£27.24
£26.06
£28.43
£30.86
£28.43
£37.90
£37.90
£41.46
-
-
£29.61
£39.09
£54.49
£54.49
£54.49
£54.49
£54.49
£54.49
£57.90
£54.49
£57.90
£1.46
£37.90
£57.90
£1.46
£37.90
£57.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£37.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90
£57.90 | | | | |
 | | | | | | | |
 | | | | | | | |
 | |

Order Ref. No.	D"	Ľ"	1/4 OLmm	1/2 6mm	6 mm	1/4"	Shank 8mm	10mm	12mm	1/2"
M1825	18	25	57	67	-	£35,54	£35,54	£35.54	-	£36.72
M1835	18	35		77	-	-	£43.83	-	£43.83	£43.83
M1850	18	50		95	-	-	-	£50.93	£50.93	£50.93
M18220	18.2	20	53		£28.43	£28.43	£30.80	-	-	-
M18232	18.2	32		74	-	-	-	-	-	£45.01
M1925	19	25		67	-	-	-	£34.35	-	£35.54
M2020	20	20	53		£35.54	£35,54	£39.09	-	-	-
M2025	20	25	57	67	-	£39.09	£39.09	£39.09	-	£39.09
M2035	20	35		78	-	-	£45.01	-	-	£45.01
M2120	21	20	52	62	-	£40.27	£40.27	-	-	£40.27
M2225	22	25	57	67	-	£29.61	£29.61	£29.61	-	£29.61
M2240	22	40		82	-	-	-	-	£58.04	£40.27
M2325	23	25		67	-	£40.27	£40.27	-	-	£40.27
M2420	24	20	53		-	£40.27	£40.27	-	-	-
M2425	24	25		67	-	-	-	£41.46	£41.46	£41.46
M2425/9	3 0	24	25	90	-	-	-	-	£62.78	-
M2520	25	20	53		-	£40.27	£40.27	-	-	-
M2525	25	25	58	67	-	£40.27	£40.27	£40.27	£40.27	£40.27
M2550	25	50		92	-	-	-	-	-	£71.07
M2625	26	25		67	-	-	-	£55.67	£55.67	£55.67
M2640	26	40		82	-	-	-	-	£68.70	-
M2725	27	25		67	-	-	-	-	£55.67	£55.67
M2825	28	25		67	-	-	-	-	-	£56.86
M3025	30	25		67	-	-	-	£58.04	£58.04	£58.04
M3525	35	25		67	-	-	-	-	£61.59	£61.59
M4015	40	15	57	57	-	-	-	-	£61.59	-
M4025	40	25	67	67	-	-	-	-	-	£73.44
M5025	50	25	67	67	-	-	-	-	-	£75.81

New Product

TCT Double Flute without Centre Point



⊢− D

+



For profiling only, a range of low cost cutters for heavy duty work which does not require plunging into work piece.

We strongly recommend using tools with centre points on plunging work.

The PH Range of cutters can plunge into materials, providing the cutter is ramped in.

Order				Sha	ink
Ref. No.	D"	Ľ"	OLmm	1/4"	1/2"
PH38	3/8	3/4		-	£24.87
PH381	3/8	1		-	£24.87
PH1250	12	50		-	£34,35
PH121	1/2	1		£22.51	£22,51
PH12	1/2	1.1/4		-	£23.69
PH12L	1/2	1.1/4	102	-	£23.69
PH122	1/2	2		-	£33.17
PH12212	1/2	2.1/2		-	£41.46

TCT Double Flute Left Hand

A range of left hand rotation, left hand cutting tungsten carbide tip double flute straight router cutters with a T.C centre point for plunging. Other sizes can be manufacured to order.

Order Ref. No.	D"	Ľ"	0Lmm	Shank 1/2"
M625LH	6	25	67	£52.12
M1025LH	10	25	67	£52.12
M1225LH	12	25	67	£52.12
H1212LH	12.7	37	83	£58.04
H122LH	12.7	50	99	£65.15
M1625LH	16	25	67	£67.52
M1825LH	18	25	6	£67.52
M1850LH	18	50	95	£76.99

TCT Single Flute Straight

A range of small diameter single flute cutters for fast free cutting of aperatures and shaping work. The single flute provides greater strength and extra clearance.



*= SC insert **= SC

TCT – Metric Single Flute

	•					
Order Ref. No.	Dmm	Lmm	0Lmm	1/4"	Shank 8mm	1/2"
M156SF	1.5	6	40	£22.51	-	-
M158SF	1.8	6	40	£22.51	-	-
M25SF*	2	5	39	£22.51	-	-
M2510SF*	2.5	10	44	£23.69	-	-
M278SF	2.7	8	40	£24.87	-	-
M310SF*	3	10	43	£24,87	£24.87	-
M410SF*	4	10	43	£24.87	-	-
M516SF*	5	16	49	£24.87	-	-
M520SF*	5	20	62	£30.80	-	-
M616SF*	6	16	51	£29.61	-	-
M620SF	6	20	55	£30.80	-	-
M720SF	7	20	55	£31.98	-	-

TCT – Imperial Single Flute

Order				Shan	k
Ref. No.	D"	Ľ"	OLmm	1/4"	1/2"
P18SF*	1/8	3/8	42	£24.87	-
H18SF*	1/8	3/8	57	- :	£24.87
P316SF*	3/16	1/2	55	£24.87	-
H31634SF*	3/16	3/4	67	-	£37 . 90
P732SF*	7/32	3/4	60	£31.98	£31 . 98
P1412SF	1/4	1/2	48	£24.87	
P14SF	1/4	3/4	54	£29.61	£29.61
P141SF	1/4	1	60	£29.61	-
S1434SF**	1/4	3/4	50	£37.90	-
H516SF	5/16	3/4	65	-	£27.24
H5161SF	5/16	1	70	- :	£31.98
H38SF	3/8	3/4	64		£27.24
H381SF	3/8	1	72	- :	£31 . 98
H12SF	1/2	1.1/4	72	- :	£29.61
H1212SF	1/2	1.1/2	78	- :	£29.61
H122SF	1/2	2	95		£41.46



The H122 is part of our Premier TCT Double Flute Range. Made using Tungsten Carbide increasing its longevity and making them one of the most cost effective cutters on the market. Independent tests prove them to out overform other outlets in metres cut.



See page 6 for more details



Suitable for it wide range of worktop widths, these jigs carr cut 90° and 45° female/male joints and recesses for worktop connectors.

Available in sizes 700mm and 1000mm



See page 165 for more details

TCT Long Reach with Centre Point



Ideal for producing and edging work. Special relief on the cutter body allows for deep slotting work. LH58L2 not to be used in a portable router.

TCT – Imperial Double Flute

Order Ref. No.	D"	Ľ"	Cut de CD"	pth OLmm	1/4"	Shank 3/8"	1/2"
LH14	1/4	3/4	1.1/2	70	£28.43	-	-
LH14L	1/4	3/4	2	83	£30.80	-	-
LH516	5/16	3/4	1.1/2	70	£24.87	-	-
LH38	3/8	3/4	2	83	-	£30.80	-
LH716	7/16	1	2	83	-	-	£33.16
LH12	1/2	1.1/4	2	96	-	-	£30.80
LH12L	1/2	1.1/4	2.1/2	105	-	-	£35.54
LH58	5/8	1.1/4	2	96	-	-	£37,90
LH58L	5/8	1.1/4	3	121	-	-	£39.09
LH58L2	5/8	2	6	194	-	-	£54.49
LH34	3/4	1.1/4	2	93	-	-	£43.83
LH34L	3/4	1.1/4	3	121	-	-	£54.49

TCT – Metric Double Flute

Order				Shank	
Ref. No.	Dmm	Lmm	OLmm	6mm	8mm
M820/70	8	20	70	£30.80	£30.80
M825/70	8	25	70	-	£31.98
M830/90	8	30	90	-	£37.90
M1020/70	10	20	70	-	£33.17
M1030/90	10	30	90	-	£39.09
M1120/70	11	20	70	-	£35,54
M1220/70	12	20	70	-	£35,54
M1230/90	12	30	90	-	£40.27
M1320/70	13	20	70	-	£39.09
M1420/70	14	20	70	-	£37.90
M1430/90	14	30	90	-	£42.64
M1520/70	15	20	70	-	£40,27
M1530/90	15	30	90	-	£46.20
M1620/70	16	20	70	-	£39.09
M1630/90	16	30	90	-	£46.20
M1820/70	18	20	70	-	£39.09
M1830/90	18	30	90	-	£46,20
M1920/70	19	20	70	-	£42.64
M2020/70	20	20	70	-	£43.83
M2215/70	22	15	70	-	£52.12
M2415/70	24	15	70	-	£52.12
M2515/70	25	15	70	-	£54.49
M2615/70	26	15	70	-	£54,49
M2815/70	28	15	70	-	£61,59
M3015/70	30	15	70	-	£65.15

White Lining



Solid Carbide Insert

Order Ref. No.	Dmm	Lmm	Shank 1/4"
WLC16	1/16	5	£26.06
WLC16S	1/16	3	£28.43

TCT Shear Cut for Plywoods and Veneers

Shear action downcut to reduce breakout. For short producton runs only. For longer and improved performance see our Solid Carbide Range. *These tools are designed to give a 'tear' free groove in conjunction with a tight housed joint when using plywood.



Order Ref. No.	To suit	D"	Ľ"	Shear Angle	Shank 1/2"
H381S		3/8	1	1.5°	£29.61
H1212S		1/2	1.1/2	2.5°	£40.27
H122S		1/2	2	2.5°	£42.64
H3164S	1/2-ply *	31/64	3/4	2.5°	£30.80



TCT 2° Tapered Straight



Two flute cutters with taper designed for constructing vacuum forming moulds. 2 degree tapered side allows easier release. H58212T can produce a leading edge on a door.

Order Ref. No.	Dmm	dmm	A	Lmm	OLmm	Shank 1/2"
H12T	12.7	10.5	88°	32	80	£39.09
H58212T	16	11.6	88°	63	110	£71.07

TCT Staggered Tooth



Superb high performance cutter with single flute feed rates but double flute balance of cut.

Order				Shank
Ref. No.	Dmm	Lmm	OLmm	12mm 1/2"
STC12	12.7	50	104	£54.49 £54.49
STC58	16	50	104	£59.23 £59.23

TCT Up-Down Shear



A fine finish may be achieved for trimming veneered and double-faced boards, plywoods and natural timbers using these up-down two flute cutters.

Order Ref. No.	Dmm	Lmm	OLmm	Shank 1/2"
H1212UD	12.7	38.1	79	£46.20
H122UD	12.7	54	108	£52.12





n.max 24,000

10 **Premier Router Cutters**

STC Two Flute - Acrylic Helical Flute

AC14

24,000



The accepted solid carbide cutter for machining and routing acrylics, plastics and Perspex. The helical cut gives a much easier lead into the material preventing snatching and chipping on cut. Perfect preparation before flame polishing of Perspex. Downcut for chip-free finish on MFC. DC in product code denotes Downcut. * = For use on very fine acrylics where downward cutting action will prevent vibration and component lifting. Use a P.T.F.E. spray to enhance performance and prevent waste from welding to the tool. **O Flute design.**

STC – Upcut

Order Ref. No.	Shank D"	Ľ"	3mm	6mm	1/4"	8mm	3/8"	10mm
AC3-6	3	6	-	-	£42.64	-	-	-
AC3	3	12	-	£42.64	£42.64	-	-	-
AC4-8	4	8	-	-	£42.64			
AC4	4	14	-	-	£42.64	-		
AC5-12	5	12	-	-	£42.64	-	-	-
AC5	5	19	-	£42.64	£42.64	-	-	-
AC6	6	19	-	-	£42.64	-	-	-
AC1412	6.35	12.7	-	-	£30.80	-	-	-
AC14	6.35	19	-	-	£42.64	-	-	-
AC141	6.35	25	-	-	£42.64	-	-	-
AC8	8	25	-	-	-	£53.30	-	-
AC38	9.5	25	-	-	-	-	£58.04	-
AC10	10	25	-	-	-	-	-	£61.59

STC – Downcut

Order Ref. No.	Shank D"	Ľ"	3mm	6mm	1/4"	8mm	3/8"	10mm
AC3-6DC	3	6	-	-	£42.64	-	-	-
AC3DC*	3	12	-	£42.64	£42.64	-	-	-
AC4DC*	4	14	-	£42.64	£42.64	-	-	-
AC5-12DC	5	12	-	-	£42.64	-	-	-
AC5DC*	5	19	-	£42.64	£42.64	-	-	-
AC6DC*	6	19	-	£42.64	£42.64	-	-	-
AC14DC*	6.3	19	-	£42.64	£42.64	-	-	-
AC141DC	6.35	25	-	-	£42.64	-	-	-
AC8DC*	8	25	-	-	-	£53.30	-	-
AC38DC	9.5	25	-	-	-	-	£61.59	-
AC10DC	10	25	-	-	-	-	-	£69.89

Need help and advice?

Call our sales office on +44 (0)1255 220123

STC Single Flute - Acrylic Helical Flute

AC3-6SF





These tools are designed to give a smooth finish on hard plastics. O Flute design.

Upcut

Order Ref. No.	Dmm	Lmm	3mm	6mm	Shank 1/4"	8mm	10mm
AC1.5-6SF	1.5	6	<mark>£31.50</mark>	-	-	-	-
AC2-6SF	2	6	<mark>£31,50</mark>	-	-	-	-
AC2-11SF	2	11	£31,50	-	-	-	-
AC3-6SF	3	6	£32,00	£37.90	£37.90	-	-
AC3-11SF	3	11	£32.00	-	-	-	-
AC3-12SF	3	12	-	£37.90	£37.90	-	-
AC3-22SF	3	22	<mark>£40.00</mark>	-	-	-	-
AC4-8SF	4	8	-	£37.90	£37.90	-	-
AC4-12SF	4	12	-	£37.90	£37.90	-	-
AC5-12SF	5	12	-	£37.90	£37.90	-	-
AC6-12SF	6	12	-	£41.46	£41.46	-	-
AC6-20SF	6	20	-	£41.46	£41.46	-	-
AC8-25SF	8	25	-	-	-	£42.64	-
AC10-25SF	10	25	-	-	-	-	£52,20

Downcut

Order Ref. No.	Dmm	Lmm	3mm	6mm	1/4"	Shank 8mm	10mm
AC1.5DCSF	1.5	4	£28.84	-	-	-	-
AC2DCSF	2	6	£28.84	-	-	-	-
AC3DCSF-6	3	6	£32.00	£37,90	£37,90	-	-
AC3DCSF-11	3	11	£32.00	-	-	-	-
AC3-12DCSF	3	12		£37.90	£37.90	-	-
AC4-12DCSF	4	12		£37.90	£37.90	-	-
AC5-12DCSF	5	12		£37.90	£37.90	-	-
AC6-12DCSF	6	12		£41.46	£41.46	-	-
AC6-20DCSF	6	12		£41.46	£41.46	-	-
AC8-25DCSF	8	8		-	-	£42.64	-

New Product

STC Single Flute Solid Carbide for Low Melting Point Plastics



Single Flute Solid Carbide for low melting point plastics. Use shortest cut lengths possible. Radius flute gives effective cutting on ductile plastics. Special flute design allows for smooth feed rate and efficient chip clearance with excellent results. An ideal tool for cutting ABS components on 5 and 7 axis machines.

Order Ref. No.	D"	L"	0Lmm	6mm	Shank 1/4"	8mm
AS3	3mm	10mm	50	£27.24		
AS18	1/8	1/2	50	-	£27.24	-
AS4	4mm	12mm	52	£27.24	-	-
AS316	3/16	5/8	50	-	£29,61	-
AS5	5mm	16mm	56	£29.61	-	-
AS6	6mm	19mm	59	£29.61	-	-
AS14	1/4	3/4	63	-	£30.80	-
AS141	1/4	1	63	-	£30.80	-
AS8	8mm	25mm	65	-	-	£43.83

STC Double Flute Perspex

Double flute cutters for Perspex and other acrylics, For a good finish on all plastics and acrylics, please ensure that the shank is inserted as far as possible into the collet. This helps reduce vibration which causes a reduction in the quality of finish.



ř

See page 124-127 for larger diameter solid spiral cutters.

Order Ref. No.	D"	Ľ"	Shank 6mm 1/4" 8mm 10mm 12mm
ACR6	6mm	20 mm	£29.61 – – –
ACR14	1/4	3/4	- £28.43
ACR8	8mm	25mm	- £41.46
ACR10	10mm	25mm	£50.93 -
ACR12	12mm	25mm	£73.44

TCT Hinge Recessing and Fire Strip

A cutter ideal for hinge recessing and the underside of handrails. HR10 and HR105 are designed for the cutting of fireproofing strips.



Order Ref. No.	D"	Ľ"	OLmm	Shank 1/4"
HR10*	10	19	51	£24.87
HR105*	10.5	19	51	£24,87
HR1220L	12	20	70	£27.24
HR12720L	12.7	20	70	£27.24
HR12	1/2	3/4	51	£24.87

* = special relieving cutters for intumescent 'fireproof' strip.

Special relief on HR10 allows for faster feed and cleaner bottom finish.

Please note HR1220L and H12720L have 45mm shank lengths to suit hinge jig on page 160.



TCT Door Leading Edge



Bearing guided 3° cutter for routing leaidng edge on doors to ensure right fit against Jamb.

Order Ref. No.	Dmm Lmm A			Sha 12mm	nk 1/2"	
DLE50	27	50	3°		£68.70	£68.70
3/4 B1912	Replace	ment steel	bearing	19		£9,48

TCT Double Flute with Internal Threaded Shanks



This internal threaded range offers a more stable and solid location that reduces vibration on cut.

All cutters in this group have safe plunging points.

The direct location of the internal threaded TM Range offers a more stable and solid location that reduces vibration on cut.

Ideal for work on stair strings and cross grain cutting.

Normal internal thread:

M12 x 1 = ELU M10 x 1.5 = Interwood/Scheer.

Order				Sta	te
Ref. No.	Dmm	Lmm	0Lmm	Shank	Price
TM310	3	10	55	M10/M12	£30.80
TM616	6	16	55	M10	£31.98
TM716	7	16	55	M10/M12	£31.98
TM820	8	20	55	M12	£31.98
TM1025	10	25	58	M10/M12	£40.27
TM1030	10	30	63	M10/M12	£42.64
TM1035	10	35	70	M10/M12	£45.01
TM1225	12	25	58	M10/M12	£40.27
TM1240	12	40	74	M10/M12	£49.75
TM1245	12	45	80	M10/M12	£49.75
TM1325	13	25	58	M10/M12	£40.27
TM1425	14	25	58	M10/M12	£42.64
TM1435	14	35	70	M10/M12	£46.20
TM1445	14	45	80	M10/M12	£50.93
TM1460	14	60	93	M10/M12	£62.78
TM1545	15	45	80	M10/M12	£53.30
TM1625	16	25	58	M10/M12	£43.83
TM1635	16	35	70	M10/M12	£50.93
TM1645	16	45	80	M10/M12	£53.30
TM1660	16	60	95	M10/M12	£76.99
TM1825	18	25	58	M10/M12	£46.20
TM1835	18	35	70	M10/M12	£52.12
TM1845	18	45	80	M10/M12	£56.86
TM1860	18	60	95	M10	£85.28
TM1925	19	25	58	M10	£49.75
TM2025	20	25	58	M10/M12	£49.75
TM2035	20	35	70	M10/M12	£54.49
TM2045	20	45	80	M10/M12	£86.47
TM2060	20	60	95	M10/M12	£55.67
TM2225	22	25	58	M10/M12	£52.12
TM2235	22	35	63	M12	£56.86
TM2260	22	60	95	M12	£82.92
TM2425	24	25	55	M10/M12	£54.49
TM2445	24	45	80	M12	£86.47
TM2525	25	25	55	M12	£55.67
TM2625	26	25	55	M12	£56.86
TM3025	30	25	55	M10/M12	£61.59
TM3425	34	25	55	M12	£71.07
TM3525	35	25	55	M12	£71.07

12 Premier Router Cutters

TCT Face Milling



For trimming aluminium flashing, SMC20 has a shear action for finer finish.

*=SMC20 on 1/2" shank has 22mm cut length.

**=FMC product codes have 3 wing for trepanning large areas.

RT version available on page 134.

Order					Shank					
Ref. No.	D"	Ľ"	0Lmm	6mm	1/4"	8mm	1/2"			
SMC18	18	12	44	-	£28.43	£28,43	-			
SMC20	20	13	45	-	£37.90	£37.90	£37.90			
FMC25**	25	12	44	£54.49	£54.49	£54.49	-			
FMC35**	5	6	40	-	-	£58.04	-			



For library and book shelving strip/tonk strip

d

Order	Shank							
Ref. No.	Dmm	dmm	L1mm	L2mm	1/4"	8mm	1/2"	12mm
TSC19	19	9.5	6	19	£61,59	-	£61.59	-
SC163/70	16.3	12.3	9.5	18	-	£55.67	-	-
SC20	20	14	6	16	£55.67	£55.67	£55.67	£55.67
SC203/70	20.3	12.3	9.5	18	-	£59.23	-	-
SC16	16	12	10	19	-	-	£55.67	-



Rebate Cutters

TCT Rebate with Bearing



Bearing diameter of all cutters 12.7mm. Different rebates can be achieved by changing bearings, please check with Titman sales.

Order Ref. No.	Dmm	Dmm Lmm Cmm		Sh 1/4"	ank 1/2"		
RCB14	25.4	12.7	6.3	£58.04	£62.78		
RCB38	32	12.7	9.5	£58.04	£62.78		
RCB716	35	12.7	11.1	£58.04	£62.78		
RCB12	38	12.7	12.7	£58.04	£62.78		
1/2-B127	Replace	ment steel	bearing 12.7	£8.29	£8.29		
Fast-1	4mm Sc	4mm Screw					
Fast-5	4mm Wa	asher			£3.55		



Order Ref. No.		Dmm	dmm	Lmm	0Lmm	Shank 12mm
RCB57		57	12.7	15	60	£99.50
1/2-B127 R	12.7				£8,29	
Fast-1	4mm Screw					£3,55
Fast-5	4mm Washer					£3.55

Double Bearing Guided Rebaters

7 different rebates can be achieved with the available bearing rings. Solid carbide replacement blades rotatable. Choice of 12mm, 20mm

See Rings Page 15.



n.max

18,000

Order Ref. No.	Dmm	Cmm	Tip		12mm	Shank 1/2"
RCB9512RT	38.1	12	12MM-RT		£87.65	£87.65
RCB9520RT	38.1	20	L20-RT			£97.13
RCB9530RT	38.1	30	12MML-RT			£105.42
12mm-RT	Replace	ement tip	12x12x1.5			£4.74
L20-RT	Replace	ement tip	20x12x1.5			£5,92
12MML-RT	Replace	ement tip				£4.74
Fast-1	4mm S	crew			£3.55	
Fast-5	4mm W	'asher				£3.55

New Product

Replacement Tip Rebate ^{4 Wing} with Bearing



Order Ref. No.	Dmm	dmm	Lmm	0Lmm	Shank 12mm
RCB57RT	57	12.7	12	54	£99.50
1/2-B127	Replacem	ent steel	£8.29		
L12	Replacem	ent tip 12	x12x1.5		£4.74
Fast-1	4mm S	crew			£3,55
Fast-5	4mm V	/asher			£3.55

n.max 18,000 to 24,000

RCB14

and 30mm.

14 **Premier Router Cutters**

Replacement Tip Rebate Bearing Set

RCB95RT

This cutter is supplied with bearings B37514 (9.5mm diameter), B127 (12.7mm diameter), B16 (16mm diameter) and B19 (19mm diameter). By changing the bearings supplied four different rebate depths are possible. Replacements for each of the bearings are also available.

Order					Sha	nk
Ref. No.	Dmm	Lmm	0Lmm		8mm	1/2"
RCB95RT	30	12	44		£72,25	£72.25
3/8-B37514	Replace	ement st	eel bearing	9.5		£11.85
1/2-B127	Replace	ement st	eel bearing	12.7		£8.29
5/8-B16	Replace	ement st	eel bearing	16		£9.48
B19	Replace	ement st	eel bearing	19		£9,48
4mm Torx So	rews N	14 x 6 D	ome Head To	rx screw		£7,11
L12	Replace	ement tip	0 12x12x1.5			£4.74
4mm Torx D	r iver Rep	laceme	nt Torx Screv	vdriver		£7.11
Fast-1	4mm S	crew				£3.55
Fast-5	4mm W	/asher				£3.55



This cutter is supplied with bearings B37514 (9.5mm diameter), B127 (12.7mm diameter), B16 (16mm diameter) and B19 (19mm diameter). By changing the bearings supplied four different rebate depths are possible. Replacements for each of the bearings are also available.

Order Ref, No,	Dmm	Lmm	Shank Length	Bearing Diameter	1/4"	Shank 1/2"
RCB95-127	35	12.7 40	40	9.5 12.7 1619	£61.59	£67.52
RCB95-127	L 35	12.7 60	-	9.5 12.7 1619	£75.81	
3/8-B37514	4 Replacement ste	eel bearing	9.5		-	£11.85
1/2-B127	Replacement ste	eel bearing	12.7		-	£8.29
5/8-B16	Replacement ste	eel bearing	16		-	£9.48
B19	Replacement ste	eel bearing	19		-	£9,48
Fast-1	4mm Screw					£3,55
Fast-5	4mm Washer					£3.55

TCT Rebate with Bearing Sets



This cutter is supplied fitted with two B127 bearings creating a rebate of 19.1mm. Add the bearing rings between the bearings to adjust the rebate depth. Spare washers are available.

Order Ref. No.		Dmm	Cmm	Lmm	Sha 12mm	nk 1/2"
RCB32-18	.25	50.8	19.1	22.5	£76.99	£76.99
1/2-B127	Repl	acement	steel bea	ring 12.7 rebate depth 19.1		£8.29
RR44	Repl	acement	ring 44.4	mm diameter, 3.2mm rebate depth		£8.29
RR41	Repl	acement	ring 41.3	mm diameter, 4.75mm rebate depth		£8.29
RR38	Repl	acement	ring 38.1	mm diameter, 6.35mm rebate depth		£8.29
RR31	Repl	acement	ring 31.7	mm diameter, 9.5mm rebate depth		£8,29
RR25	Repl	acement	ring 25.4	mm diameter, 12.7mm rebate depth		£8.29
RR22	Repl	acement	ring 22m	m diameter, 14.3mm rebate depth		£8.29
RR20	Repl	acement	ring 20.6	mm diameter, 15.1mm rebate depth		£8.29
RR19	Repl	acement	ring 19.1	mm diameter, 15.9mm rebate depth		£8.29
RR14	Repl	acement	ring 14.3	mm diameter, 18.45mm rebate depth		£8,29
Fast-1	4mn	n Screw				£3.55
Fast-5	4mn	n Washer				£3.55

Profile Guide Cutters

TCT Profile Guide - 90° with Bearing



The Profile Guide Cutters (PGC) range are made with plunging centre points ideal for blind profiling and plunging, i.e. double skinned plywood. The PCG range have bearing guides which are designed to run off of a top mounted template.

	op 1110		to in prator						
Order							Shank	4.0	4 (0)
Ref. No.			Bearing	6mm	1/4"	8mm	3/8"	12mm	1/2"
PGC9525	9.5	25	B37514	-	£31.98	-	-	-	-
PGC1274	12.7	4	B127	-	£29.61	-	-	-	
PGC12795	12.7	9.5	B127	£29.61	£29.61	-	-	-	
PGC12719	12.7	19	B127	£31.98	£31.98	£31.98	-	-	-
PGC127	12.7	25.4	B127	£33.17	£33.17	£33.17	-	-	-
PGC127114	12.7	32	B127	-	£34.35	-	-	-	-
PGC16	16	20	B16	-	£35.54	-	-	-	-
PGC16LK	16	25	B16	-	£43.83	-	-	-	-
PGC1911	19	11	B19/ B1912	-	£34.35	-	-	-	£40.27
PGC1925	19	25.4	B1912	-	-	-	-	£55.67	
PGC19	19	50	B1912	-	-	-	-	£58.04	£58.04
PGC1963	19	63	B1912	-	-	-	-	£72.25	£72.25
PGC2511	25	11	B25	-	-	-	-	-	£42.64
PGC25	25	25	B25	-	-	£54.49	£54.49	£54.49	£54.49
PGC2545	25	45	B25	-	-	-	-	-	£59.23
3/8-B37514	Replac	cement	steel bear	ing	9.5				£11.85
1/2-B127	Replac	cement	steel bear	ing	12.7				£8.29
5/8-B16	Replac	cement	steel bear	ing	16				£9,48
B25/9.5	Replac	cement	steel bear	ing	25				£9,48
B19	Replac	cement	steel bear	ing	19				£9.48
3/4-B1912	Replac	cement	steel bear	ing	19				£9.48
B25/12	Replac	cement	steel bear	ing	25				£13.03
SH635/11	Replac	cement	Collar	11)	c 5mm x	1/4" bore			£3.55
SH952/11	Replac	cement	Collar	11)	c 5mm x	3/8" bore			£3,55
SH8/11	Replac	cement	Collar	11)	c 5mm x	8mm bor	е		£3.55
SH127/18	Replac	cement	Collar	18)	c7mm x	1/2" bore			£3.55



Replacement Tip Profile Guide

These single flute plunging replacement tip cutters are ideal for template work where a constant diameter and a top bearing are needed. The tungsten carbide blades can be rotated and used again before replacement is required.

New Product



)—			
Order Ref. No.	Dmm	Lmm		1/4"	8mm	Shank 12mm	1/2"
PGCS12720SF 1/4RT	12.7	20	£	E68.00		-	-
PGCS12730SF 1/4RT	12.7	20	£	E70.00	-	-	-
PGCS19RT	19	12	£	E 59.23	£59.23	-	£59.23
PGC19RT	19	20		-	£61.59	£61.59	£61.59
PGC19LKRT	19	30		-	£62.78	£62.78	<mark>£62.78</mark>
PGC1950RT	19	50		-	-	£62.78	£62.78
B19/8	19			-	-	£9.48	-
B19	Replac	ement s	steel bearing	19			£9.48
1/2-B127	Replac	ement s	steel bearing	12.7			£8.29
3/4-B1912	Replac	ement s	steel bearing	19 1/2	" bore		£9.48
SH635/11	Replac	ement (Collar 11 x 5m	nm x 1/4'	' bore		£3.55
SH/8/1	Replac	ement (Collar 11 x 5m	nm x 8mr	n bore		£3.55
SH/127/18	Replac	ement (Collar 18 x 7m	nm x 1/2'	' bore		£3.55
12mm-RT	Replac	ement t	ip 12x12x1.5				£4.74
L20-4A	Replac	ement t	ip 20				£8,29
L30-4A	30x12	(1.5					£8.29
L50-4A	Replac	ement t	ip 50				£8.29
L209	Replac	ement l	3lade 20-9-1.	5			£8.29
L9	Replac	ement l	3lade 30-9-1.	5			£5.75
4mm Torx Screws	M4 x 6	Dome	Head Torx scre	ew			£7.11
4mm Torx Driver	Replac	ement 1	Forx Screwdriv	/er			£7.11

- n

Profile Guide 90° with Oversize Bearing





PGC0127

Order Ref. No.		Dmm	Cmm	Lmm	Shank 1/4"
PGC0127		12.7	3.2	19	£40.27
B19	Replacement steel bearing		19		£9.48
SH635/1	Replacement Collar	11 x 5m	1m x 1/4" I	bore	£3,55

Trimmers

Popular cutters – ideal for trimming formica and laminates

TCT 90° Bearing Guide Edge Trimmer



The longer life trimmer, Extremely popular cutters for cutting formica and laminates and plastic laminates. Downcut action gives cleaner finish. For fine laminates always use **BGT90S**. The **BGT90LKS** range is ideal for trimming thicker materials using the bearing for guiding. **S denotes shearcut**.

Order Ref. No.	Dmm	Lmm	L2mm	6mm	1/4"	Shank 8mm	12mm	1/2"
BGT90	18	12		£29.61	£29.61	£29.61	-	-
BGT90S	18	12		-	£34.35	£34.35	-	-
BGT90LKS	18	25		-	£40.27	£40.27	£40.27	£40.27
BGT90LKSLP	18	25	8.5	-	£42.64	-	-	-
BGT90LK1	18	37		-	-	£56,86	£56.86	£56,86
BGT90LK2	18	50		-	-	-	£67.52	£67.52
B18	Replac	ement	steel bearing	D=18m	ım			£9.48
Fast-1	4mm S	Screw						£3.55
Fast-5	4mm V	Vasher						£3.55

TCT 90° Bearing Guide Triple Flute Trimmer



For daily use and longer production runs use BGT90, BGT90S, BGT90LK, BGT90LK1 and BGT90LK2. These cutters have larger diameter bearings and a unique fibre shield which prevents heat build up.

Order Ref. No.	Dmm	Lmm	А	6mm	1/4"	Shank 8mm	12mm	1/2"
BGT903-12	12.7	12	90°	-	£29,61	-	-	£29,61
BGT903-20	12.7	20	90°	-	£31.98	-	-	£31.98
BGT903	12.7	25	90°	£31.98	£31.98	£31.98	-	£31.98
BGT903LK	12.7	38	90°	-	-	-	£58.04	£58.04
BGT903LK2	12.7	50	90°	-	-	-	-	£72.25
1/2-B127	Replacement steel bearing			D=12.7		£8.29		
Fast-1	4mm S	Screw						£3.55
Fast-5	4mm \	Nasher						£3.55

New Product

Solid Surface Cutters

Find out more about our new range of Cutters for Solid Surface Materials

See page 98 for more details

TCT 90° Double Bearing Guide **Trimmer**



This cutter has a bearing mounted on the shank as well as on the bottom spigot

A	Dmm	Lmm		Sha 12mm	nk 1/2"
90	19	25		£62.78	£62.78
90	19	38		£65.00	£65.00
90	19	50		£71.07	£71.07
90	19	50		£93.00	£93.00
Repla	acement	steel bearing	D=19mm		£9,48
Repla	acement	Collar 18 x 7r	nm x 1/2" bore		£3,55
Repla	acement	steel bearing	D=19mm		£9.48
4mm	Screw				£3.55
4mm	Washer				£3.55
	90 90 90 90 Repla Repla Repla	90 19 90 19 90 19 90 19 90 19 90 19 Replacement Replacement	19 19 25 90 19 38 90 19 50 90 19 50 90 19 50 Replacement steel bearing Replacement steel bearing Replacement steel bearing 4mm Screw	19 25 90 19 25 90 19 38 90 19 50 90 19 50 90 19 50 Replacement steel bearing D=19mm Replacement collar 18 x 7mm x 1/2" bore Replacement steel bearing D=19mm 4mm Screw Learning	19 19 25 £62.78 90 19 25 £62.78 90 19 38 £65.00 90 19 50 £71.07 90 19 50 £93.00 90 19 50 £93.00 Replacement steel bearing D=19mm Replacement steel bearing D=19mm 4mm Screw Ferror Serror Serror Serror

New Product

TCT 90° Bearing Guide Double Trim

Unique in that this cutter will trim the top and bottom edges of a panel simultaneously, whilst the centrally mounted bearing follows the profile.



						L1 ↓	
Order Ref. No.	Dmm	L1mm	A	L2mm	1/4"	Shank 8mm	1/2"
DBGT90	18	10	90°	14	£58.04	£58.04	£58.04
B18	Replac	ement st	eel bea	ring D=18mm			£9.48
B25	Replac	ement st	eel bea	ring. D=25mm			£9.48
12mm-RT	Replac	ement tip	o 12x12	x1.5			£4.74

L20-RT Replacement tip 20x12x1.5 £5.92 **Replacement Tip Versions**



Order Ref. No.	Dmm	L1mm	L2mm	A		1/4"	Shank 8mm	1/2"
DBGT90RT	25	12	12	90°		£120.83	£120.83	-
DBGT90RT-1/2	25	12	10	90°		-	-	£120.83
B18	Replac	ement st	eel beari	ing D=18r	nm			£9,48
B25	Replac	ement st	eel beari	ing. D=25r	nm			£9,48
12mm-RT	Replac	ement tip) 12x12x	(1.5			£4.74	
L20-RT	Replac	ement tip) 20x12x	(1.5				£5.92

TCT 90 degree Trimmer and V Groove



V groove to hide glue line. Use B14 bearing to reduce v-groove depth.

Order Ref. No.	Dmm d Lmm A	1/2"
BGT90V	12.7 16 25.4 90°	£31.98
1/2-B127	Replacement steel bearing D=12.7mm	£8.29
B14	Replacement steel bearing D=14mm	£9.48

TCT 90° Internal Bearing Guide Edge Trimmer - Small Diameters



Suitable for trimming apertures and holes for the caravan and mobile home industry. Smaller diameter bearings 6.3 and 9.5mm are prone to heat build up. We recommend for normal trimming and long production runs a cutter with a B18 bearing (e.g. BGT90).

*Special grade carbide for trimming aluminium. This cutter is radial relieved.

IBGT90LK19 is designed for overlay work (19mm dia. bearing)

Order		Bearing					Sha	nk		
Ref. No.	D"	dia, mm	Ľ"	Α	6mm	1/4"	8mm	3/8"	12mm	1/2"
IBGT63	1/4	6.3	1/2	90°	£28,43	£21.32	-	-	-	-
IBGT63LK	1/4	6.3	1	90°	£29.61	£22.51	-	-	-	-
IBGT38	3/8	9.5	1/2	90°	-	£23.69	-	-	-	-
IBGT38LK	3/8	9.5	1	90°	-	£23.69	-	-	-	£28.43
IBGT90	1/2	12.7	5/8	90°	£31.98	£26.06	£31.98		-	£30.80
IBGT90LK	1/2	12.7	1	90°	£23.69	£22,51	-	£23.69	-	£26.06
IBGT90LK1	1/2	12.7	1.1/2	90°	-	-	£54.49)	£54.49	£54.49
IBGT90LK2	1/2	12.7	2	90°	-	-	-	-	£66.33	£66.33
SIBGT90LK	1/2	12.7	1	90°	-	£30.80	-	-	-	£30.80
SIBGT90LK2	1/2	12.7	2	90°	-	-	-	-	-	£56.00
IBGT90LK19	1/2	19	1	90°	-	£29.87	-	-	-	-
1/4-B63	Rep	lacement s	steel be	aring						£11.85
3/8-B375	Rep	lacement s	steel be	aring						£11.85
1/2-B127	Rep	lacement s	steel be	aring						£8.29
B19	Rep	lacement s	steel be	aring						£9.48

The 1/4 and 3/8 dia, cutters have locking spares at £3,55

New Product

18 **Premier Router Cutters**

TCT Bearing Guide Edge Trimmers



Order Ref. No.	Cmm	Dmm	Lmm	A	6mm	Shank 1/4"	8mm
BGT75		23	15	75°	£47.38	<mark>£47.38</mark>	£47.38
BGT80		20	14	80°	£41.46	£41.46	£41.46
BGT60		28	12	60°	£41.46	£41.46	£41.46
BGT45	9	27	9	45°	£41,46	£41.46	£41,46
BGT45/90	4	24	15	45° + 90°	£45.01	£45.01	£45.01
BGT30	9	27	9	30°	£41.46	£41.46	£41.46
5/8-B16	Replac	ement s	steel bea	ring D=16mm			£9.48
B18	Replac	ement s	steel bea	ring D=16mm			£9.48
Fast-1	4mm Screv	v					£3.55
Fast-5	4mm Wash	er					£3,55









TCT 90° Solid End Trimmers



With solid end guide for heavy duty trimming on internal sections. Used in caravan manufacture. Solid guide is removable for easier sharpening

Order Ref. No.	D"	L"	Shank 1/4"
SET1214	1/2	3/4	£30.80
SB127	Replac	cement Solid End Steel Bearing	£9.48

RT 90°Guide Trimmers

Replacement tip guide trimmer with bearing guide and replacement solid tungsten turnover knives. L12 tip has four cutting edges. Safe for portable machines of 800 watts and over.



. .	-									
Order Ref. No.	D mm	L mm	A	Tip	6 mm	1/4"	Shan 8mm		12mm	1/2"
BGT90SRT			90°	1.8-BT	•	£40.27	•			
		•			-				-	
BGT90SLRT	12.7	20	90°	L20-RT	-	£42.64	-	-	-	-
BGT90RT	19	12	90°	12mm - RT	£71.07	£71.07	£71.07	-	-	-
BGT90LRT	19	20	90°	L20- RT		-	£79.36	-	-	-
BGT90LKRT	19	30	90°	12mm- L-RT		£82.92	£82.92	£82.92	£82.92	£82.92
BGT90LK2RT	19	50	90°	Rebate Blade		-	-	-	£88.84	£88.84
L308		Repla	ceme	ent Tip - 8	mm x 30r	nm			:	£7.11
12mm-RT		Repla	ceme	ent Cutting	ı Tip - 12ı	mm x 12	mm		:	£4.74
L20-RT		Repla	ceme	ent Centre	Tip - 20n	nm x 12r	nm		;	£4.74
12mmL-RT		30mn	1 x 12	2mm					:	£5.92
Rebate Blade		50mm	1 x 12	2mm					:	£5.92
B19		Repla	ceme	ent steel b	earing D)=19mm			;	£9.48
Fast-1		4mm	Scre	N						£3.55
Fast-5		4mm	4mm Washer							
4mm Torx Dr	iver R	leplace	ment	t Torx Scre	ewdriver				:	£7.11
4mm Torx Screws									£7.11	

Contact us

T: +44 (0)1255 220123 W: www.titman.co.uk E: sales@titman.co.uk

RT 90°Guide Trimmers Double Bearing

Replacement tip guide trimmer with bearing guide and replacement solid tungsten turnover knives. This cutter has a bearing mouned on the shank as well as on the bottom spigot.



- D

n.max

24,000

Order					Sha	nk
Ref. No.	Dmm	Lmm	Α	Tip	12mm	1/2"
BGT90LK1DBRT	19	20	90°	L20-RT	£90.00	£90.00
BGT90LKDBRT	19	30	90°	12mmL-RT	£114.90	£114.90
BGT90LK2DBRT	19	50	90°	Rebate Blade	£123,19	£123,19
B19	Replace	ement st	eel be	earing D=19mm		£9.48
3/4-B1912	Replace	ement st	eel to	p bearing D=19mm		£9.48
SH127/18	Replace	ement Co	ollar 1	8 x 7mm x 1/2mm bore		£3.55
L20-RT	Replace	ement tip	20x	12x1.5		£4.74
12mmL-RT	Replace	ement tip)			£5.75
Rebate Blade	Replace	ement tip	50x	12x1.5		£4.74
Fast-1	4mm S	crew				£3.55
Fast-5	4mm W	lasher				£3.55
4mm Torx Driver	Replacer	nent Tor>	(Scre	ewdriver		£7.11
4mm Torx Screw	s					£3.09

New Product

RT V Grooving

Single flute, for cutting of inscriptions, ornamental grooves and engraving on CNC machines for use in solid wood and panel materials. Negative shear angle allows chip free cutting.



Order		SI	ank					
Ref. No.	Dmm	Lmm	0Lmm	C	Tip	1/4"	1/2"	
VGC45RT	17	8.3	58	12	12mm-RT	£65.15	£65.15	
12mm-RT		£4.74						
4mm Torx I	4mm Torx Driver Replacement Torx Screwdriver							
4mm Torx S		£7.11						

Replacement Tip Chamfer



This series of Replacement Tip Cutters is a new edition to the Titman RT range. The cutters give all angles required to produce bevels on formica, melamine, and top trimming PVC on small edge banding machines. BGT range include bearing and are safe for portable machines.

Order Ref. No.	Dmm	Lmm	A	Тір	Shank 6mm	1/4"	8mm		
CT45RT	25	12	45°	12mm-RT	£62.78	-	£62.78		
CT60RT	24	12	60°	12mm-RT	-	£62.78	-		
CT80RT	22	12	80°	12mm-RT	-	£62.78	-		
CT90RT	19	12	90°	12mm-RT	£62.78	£62.78	-		
12mm-RT	Replac	ement ti	p 12x12	2x1.5			£4.74		
4mm Torx Drive	4mm Torx Driver Replacement Torx Screwdriver								
4mm Torx Scre	4mm Torx Screws								



This series of Replacement Tip Cutters give all angles required to produce bevels on formica, melamine, and top trimming PVC on small edge banding machines. BGT range include bearing and are safe for portable machines.

Order Ref. No.									
BGT80RT	22	12	80°	12mm-RT	-	£71.07	£71.07		
BGT75RT	23	12	75°	12mm-RT	-	-	£71.07		
BGT60RT	28	12	60°	12mm-RT	-	£71.07	£71.07		
BGT45RT	32	12	45°	12mm-RT	£71.07	£71.07	£71.07		
5/8-B16	Repla	cement s	teel bea	aring D=16mm			£9.48		
Fast-1	4mm	Screw					£3.55		
Fast-5	4mm	Washer					£3.55		
4mm Torx Drive	r Replac	ement To	rx Screv	vdriver			£7.11		
4mm Torx Screv	4mm Torx Screws								
12mm-RT	Repla	cement t	ip 12x12	2x1.5			£4.74		

Bevel & Chamfer Cutters

TCT Adjustable Chamfer with Bearing



 TCT Chamfer Heavy Duty
 CHC45

 Image: Champer of the second seco

The ideal heavy duty cutter for producing splay work. These cutters have a bottom cut facility. CHC30 not recommended for use with portable routers - fixed head machines only.

Order						Sha	ank
Ref. No.	Dmm	Cmm	Lmm	L2mm	Α	12mm	1/2"
CHC45	41	23	22	14	45°	£55.67	£55.67
CHC45LK	58	34	30	24	45°	-	£67.52

For bevelling and trimming the top and bottom edges of the workpiece. Adjust the four wing trimmer blocks with spacers for differing widths of material. To extend the life of cutting edges use 26mm bearing. For larger diameters see BCS38.

Order Ref. No.	Dmm	A	Max, Mat, thickness r	Min, Mat, nm thickness mm	Shank 1/2"
BGAC45	35.5	45°	36	19	£103.05
BGAC65	35.5	65°	36	19	£103.05
BGAC45-A	45 degre	e Trimn	ner Block A		£43.83
BGAC45-B	45 degre	e Trimn	ner Block B		£43.83
BGAC65-A	65 degre	e Trimn	ner Block A		£43.83
BGAC65-B	65 degre	e Trimn	ner Block B		£43.83
BGACA	Arbor wit	th Spac	ers		£20.14
22mm-B228	Replacer	nent ste	eel bearing D	=22mm	£9.48

Edge Sink Tooling

A brand new range of tooling designed to seamlessly integrate the Edge Sinks range of stainless steel sinks into a variety of worktop surface





Order			Max, Mat,	Shank		
Ref. No.	Dmm	Cmm	Lmm	A	thickness mm	12mm 1/2"
CHC60	38	25.5	27	60°	19	£59,23 £59,23



TCT Combinations Trimmers



Titman Combination Trimmers are designed for popular small hand-held machines to bevel and trim Formica overhang. To ensure longer life use the complete cut length of the cutter to prevent premature wear.

Order Ref. No.	Dmm	Lmm	A	Shank 1/4"
CT45L	21	13	45° + 90°	£33.17



Order Ref. No.	Dmm	Lmm	A	Shank 1/4"
SFT22	8	10	22 + 90°	£26.06



TCT Chamfer with Guide Pin



Available in two angles, 45 degree and 30 degree, for bevelling small sheet materials, ie plywood etc. Useful for internal work where the small diameter pin enables right angle corners to be included. Pin diameter 5.5mm.

Order					Shank	
Ref. No.	Dmm	Lmm	Α	6mm	1/4"	8mm
CHCP45	25	16	45°	£41.46	£39.09	£41.46



Order Ref. No.	Dmm	Lmm	A	6mm	Shank 1/4"	8mm
CHCP30	24	14	30°	£41.46	£41.46	£41.46

TCT Internal Bevel

To enable sq to be moulde assembly an scribing work tenoning.	ed after d preve		7			 	IBC45 n.max 24,000
Order Ref. No.	Dmm	Lmm	A	Bearing	6mm	Shank 1/4"	8mm
IBC45	22	10	45°	3/8"	£46.20	£46.20	£46.20
3/8-B375	Repla	cement s	steel be	earing D=9.5mm			£11.85
Fast-1	4mm	Screw					£3.55
Fast-5	4mm	Washer					£3,55

The professionals choice

Titman Router Cutters are made and designed to give the highest safety and greatest cutter performance

TCT Bevelled



A range of bevelled cutters designed to bevel large sections of timber, chipboard and MDF. Suitable for material up to 30mm thick. These cutters are for profiling only.

BCB10 has flush guide bearing, to allow work with templates - ideal in-situ.

BCR10 has a bottom radius ideal for scallop fluting and finger pull applications. Top bearing options available, see XC106.

BC225 gives a half 45 degree angle ideal for bevelling to form carcassing for counter display work.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	A	8mm	Shank 12mm	1/2"
BC10	26	12.7	35		10°	£60.41	£60.41	£60.41
BCB10	26	12.7	35		10°	£65.15	-	£65.15
BCR10	26	12.7	39	7	10°	-	-	£68.70
1/2-B127	Replac	ement s	teel bear	ing D=1	2.7mm			£8.29
Fast-1	4mm S	Screw						£3.55
Fast-5	4mm V	Vasher						£3.55



BCB15, BCB20/S, BCB20, BCB225, BCB30, BCB30/S, BCB45 and BCB4527 have guide bearings.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	A	12m		ink 1/2"
BC15	30	12.7	35		15°	£67.	52	£67.52
BCB15	30	12.7	35		15°	£71.)7	£71.07
1/2-B127	Replac	cement s	teel beari	ng D=12	2.7mm			£74.62
Fast-1	4mm S	Screw						£3.55
Fast-5	4mm \	Nasher						£3.55



Order Ref. No.	Dmm	dmm	Lmm	А	1/4"	Sha 8mm	ank 12mm	1/2"
BC20	35	12.7	35	20°			£67.52	£67.52
BC225	27	4	28	22.5°	£61.59	-	-	-
BC225	38	12.7	35	22.5°	-	-	-	£67.52
BCB20/S	33	12.7	28	20°	-	£59.23	-	-
BCB20	35	12.7	35	20°	-	-	£71.07	£71.07
BCB225	38	12.7	35	22.5°	-	-	£71.07	£71.07
1/2-B127	Replac	ement st	eel beari	ng D=12.7n	nm			£8.29
Fast-1	4mm S	Screw						£3.55
Fast-5	4mm V	Vasher						£3.55





BCB30/S, BC30, BCB30 for fixed head machines only and should only be used on portables mounted on a router table.

BCB30 and BCB30/S have bearings.

Order Ref. No.	Dmm	dmm	Lmm	Cmm	A	8mm	12mm	Shank 1/2"
BCB30/S	36	12.7	20		30°	£62.78	-	-
BC30	53	12.7	35		30°	-	£111.34	£111.34
BCB30	53	12.7	35		30°	-	£116.08	£116.08
1/2-B127	Replace	ement ste	eel bearir	ng D=12	.7mm			£8.29
Fast-1	4mm S	crew						£3.55
Fast-5	4mm W	/asher						£3.5



n.max 16,000 to 18,000





BC45 for fixed head machines only.

BC4527 and **BCB4527** should only be used on portables mounted on a router table.

Suitable for material up to 30mm thick,

Order Ref. No.	Dmm	dmm	Lmm	L2mm	A	Sha 1/2"	nk 16mm
BC4527	57	12.7	27	22	45°	£124.38	-
BCB4527	57	12.7	27	22	45°	£127.94	-
BC45	80	12.7	43	35	45°	-	£144.52
BCB45	80	12.7	43	35	45°	-	£148.06
1/2-B127	Replace	ement ste	eel bearir	ng D=12	.7mm		£8,29
Fast-1	4mm S	crew					£3,55
Fast-5	4mm W	lasher					£3.55

Get a quote online

Visit www.titman.co.uk for the latest special offers



Grooving Engraving

TCT 'V' Grooving



Ideal for veining work, freehand decor for panels and useful for character lining work on signwriting applications in solid timbers. VGC225 ideal for making 45 degree fold joints. VGC60SF is suitable for folding joints as it cuts to a perfect 'V'.



Order Ref. No.	Dmm	Lmm	Cmm	A	6mm	1/4"	Shank 8mm	12mm	1/2"
VGC30	21.5	12	12	30°	£34.35	£34.35	£34.35	£34.35	£34.35



Order Ref. No.	Dmm	Lmm	Cmm	A	6mm	1/4"	Shank 8mm	12mm	1/2"
VGC60	15.75	16	14	60°	£27.24	£27.24	£27.24	£27.24	£27.24
VGC60L	23	20	18	60°	-	-	£40.27	£40.27	-
VGC60SF	26	21	32	60°	-	£65,15	-	£65,15	£65.15
VGC675	15	23	18	67.5°	-	-	£35.54	£35.54	-

VGC45L n.max 18,000 to 24,000





n.max

16,000 to 24,000

Can be used for chamfering or deep groove work. C refers to Bevel.

VGC45SF is suitable for all types of 'V' grooving including folding joints and cuts to a point. Do not resharpen on the front face - lightly regrind the cutter back relief only. Recommended for CNC controlled feed to avoid point breakage - see VGC-RT45 on page 137.

See Safe RPM Chart on page 3.

Order Ref. No.	Dmm	Lmm	Cmm	A	6mm	1/4"	Shank 8mm	12mm	1/2"
VGC45	18	14	13	45°	£27.24	£27.24	£27.24	£27.24	£27.24
VGC45SF	44	21	32	45°	-	£65.15	-	£65.15	£65.15
VGC45L	30	19	20	45°	-	£55.67	£55.67	£55.67	£55.67
VGC45LK	38	23	25	45°	-	-	-	£58.04	£58.04
VGC45EL	51	31	35	45°	-	-	-	£103.05	£103.05



Please note: Because of clearances required to allow these products to cut on its point a flat is produced in the bottom of the groove. Width of flat approx 1mm. Only VGC45SF and VGC60SF cut to a point.

TCT 'V' Grooving - Large Section

TCT 'V' Grooving with Bearing



Order					Sha	nk	
Ref. No.	Dmm	Lmm	Α		1/4"	1/2"	
VGCB45	12.7	12.5	45°		£30.80	-	
VGCB45-19	19	16	45°		-	£42.64	
VGCB60-127	12.7	16	60°		£34.35	-	
1/2-B12	Replac	ement s	teel bearing	D=12.7mm		£8,29	
3/4-B1912	Replac	ement s	teel bearing			£9,48	
SH635/11	Replac	ement C	Co ll ar 18 x 7r	nm x 1/2" bore		£3.55	
SH127/18	Replac	Replacement Collar 18 x 7mm x 1/2" bore					

TCT 'V' Grooving (EC)

Ideal for veining w freehand decor for	· ·						EC4
panels and useful character lining we signwriting applica	ork on		 1		†		n.max 24,000
in solid timbers.		\sum		R	17		ñ
Order					Sha	ink	
Ref. No.	Dmm	Lmm	Rmm	6mm	1/4"	8mm	12mm
EC4	13	9	4	£42.64	£42.64	£42.64	-
EC95	20	14.5	9.5	-	-	£49.75	-
EC14	26	12.8	14	-	-	-	£54.49

STC 'Nib' Engraving

Specially developed for engraving house names, bench plaques and other memorial inscriptions.



Order Ref. No.	Dmm	Lmm	A	Shank 8mm
NIB1	8	6	60°	£29.61

STC Guide and Trim

Solid carbide cutters ideal for trimming thin sheet	GTC6
material - used as a guide trimmer. Perfect for intricate internal trimming.	n.max 24,000
, , , , , , , , , , , , , , , , , , ,	

Order Ref. No.	Dmm	Lmm	A	Cmm	D*	Shank	6mm	1/4"
GTC6	6	9.5	90	6			£28.43	-
GTC14	-	9.5	90	6	1/4		-	£28.43
GTC14BEV	6.3	6	83	6			-	£23.69
GTC14SQU	6.3	6	90	3			-	£23.69

STC 'V Groove' Engraver



Order Ref. No.	Dmm	Lmm	A	Shank 8mm
VGC80	8	22	80°	£45.01

STC Combination Trimmer



Order				Sha	Ink	
Ref. No.	Dmm	L1mm	L2mm	Α	3mm	1/4"
SCE45	3	3		45°	£23.69	-
SCT45	6.3	3.2	6.3	45° and 90°	-	£23.69
SCT60	6.35	5 + 5		60° and 90°	-	£26.06
SCT7.5	6.3	12		7.5°	-	£27.24

STC Three Fluted Engraver

Three flute 60 degree engraver. An ideal cutter for long production engraving work.

NIB1

n.max

24,000



SCT127

ACMFT90

n,max

24,000

Order						Shan	k
Ref. No.	Dmm	Cmm	L1mm	0Lmm	A	1/4"	1/2"
SCT127	12.7	15	12	50	60	£52.12	£52.12

Dibond/Alucobond cutters



Order Ref. No.	Dia	Loc	Inc.A	A	Shank 1/4"
ACMFT45	18	13	135°	67.5°	£43.05
ACMFT90	13	10	90°	45°	£39.09

New Product

26 Premier Router Cutters

Ovolo & Rounding -Over Cutters

The Classic Woodworking Profile

TCT Ovolo



Used in conjunction with a side fence, most ovolo and rounding over operations can be produced with this extensive range. These cutters have plunging facility.

See Safe RPM Chart on page 3.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	6mm	1/4"	Shank 8mm	12mm	1/2"
0C3	17	11	3	3	£37.90	£37.90	£37.90	-	-
0C4	19	11	4	4	£43.83	£43.83	£43.83	-	-
0C5	21	11	5	5	-	£46.20	£46.20	-	£52.12
0C63	23	11	6.3	6.3	-	£52,12	£52,12	£52,12	£52,12
0C8	27	11	8	8	-	-	£52.12	-	£52.12
0C9	30	11	9	9	-	-	-	-	£54.49
0C95	30	11	9.5	9.5	-	-	-	-	£53.30
0C10	31	11	10	10	-	-	£53.30	-	£53.30
0C12	35	11	12	12	-	-	-	£53.30	£53.30
0C125	36	11	12.5	12.5	-	-	-	-	£62.78
0C15	41	11	15	15	-	-	-	£62.78	£62.78

TCT Ovolo Heavy Duty Moulding



Heavy duty standard ovolo range. These cutters have a 2mm run out top and bottom of radius to ensure a smooth finish when used for rounding over effect. These cutters have plunging facility. **W0C-12 n.max 18,000, W0C16-25 n.max 16,000.**

See Safe RPM Chart on page 3.

Order Ref. No.	Dmm	dmm	Lmm	L2mm	Rmm	Shank 12mm	1/2"
WOC6	32	15	9	20	6	-	£97.13
WOC10	40	15	13	23	10	-	£103.05
WOC12	44	15	15	25	12	-	£111.34
W0C16	52	15	19	29	16	-	£117.27
W0C20*	60	15	23	32	20	£119.64	£119,64
W0C25*	65	15	28	32	25	£149.26	-

*= fixed head machines only

TCT Ovolo Beading with Guide Pin



Care must be taken to avoid marking the workpieces, smooth feeding is essential. Traditional cutters for sash mouldings or small door frames. Internal mouldings. TCT pin diameter 5.5mm.

Order				Shank		
Ref. No.	Dmm	Lmm	Rmm	1/4"	1/2"	
OBC18	15	3.2	3.2	£43.83	£43.83	
OBC14	22	6.3	6.3	£50.93	£50.93	
OBC38	28	9.5	9.5	£50.93	£50.93	

While stocks last

TCT Rounding Over with Guide Pin



Available in fractional sizes to relieve corners on small panels, or larger radii for stair nosings, window boards and many shelf and display units. Careful feeding will prevent the pin from marking workpiece. TCT pin diameter 8.9mm.

Order				Sh	ank
Ref. No.	Dmm	Lmm	Rmm	1/4"	1/2"
ROC18	15	3.2	3.2	£41.46	£47.38
R0C316	19	4.8	4.8	£42.64	£49.75
ROC14	22	6.3	6.3	£43.83	£50.93
R0C516	26	8	8	£43.83	£52.12
ROC38	29	9.5	9.5	£45.01	£53.30
ROC12	35	12.7	12.7	£52.12	£59.23
ROC58	40.5	16	16	-	£68.70
ROC34	47	19	19	-	£58.04

While stocks last

TCT Corner Ovolo Heavy Duty



Profiles and moulds in one operation. Ideal for aperture cutting, ie snooker table pockets, worktops and cover mouldings. WCO Type have plunge facility. WCOB Type have bearing.

See Safe RPM Chart on page 3.



See Safe RPM Chart on page 3.

Order Ref. No.	Dmm	dmm	Lmm	R1mm	R2mm	8mm	Shank 12mm	1/2`"
WC03	18	12	30	3		£60.41	£60,41	-
WC0625	25	12.7	33	6		-	-	£76.99
WCOB625	28	16	33	6		-	-	£81.73
WCO6	25	12.7	32	6		£69.89	£76.99	£76.99
WCOB6	28	16	32	6		£73.44	-	£81.73
WC08	26	10	34	8		£72.25	-	£81.73
WC01025	33	12.7	25	10		-	-	£81.73
WC0B1025	36.3	16	25	10		-	-	£85.28
WC010	33	12.7	36	10		-	£81.73	£81.73
WCOB10	36.3	16	36	10		-	£88.84	£88.84
WC0127	38.1	12.7	36	12.7		-	£76.99	£76.99
WCOB127	41.4	16	36	12.7		-	£88,84	£88,84
WC025	25	12.7	26	2.5	2.5	-	-	£76.99
WCOB25	28.3	16	26	2.5	2.5	-	-	£81.73
5/8-B16	Replac	ement st	eel bear	ing D=10	6mm			£9.48
Fast-1	4mm S	crew						£3.55
Fast-5	4mm V	Vasher						£3.55

TCT Corner Ovolo Short Series

Profiles and moulds in one operation. Ideal for furniture doors in MDF. All have plunging facility.





Order Ref. No.	Dmm	dmm	Lmm	Rmm	Cmm	Shank 1/2`"
WC03-18	19	12.7	24	3	18	£56.86
WC04-18	21	12.7	24	4	18	£56.86
WC05-18	23	12.7	24	5	18	£61,59
WC06-18	25	12.7	24	6	18	£61,59
WC08-18	31	12.7	24	8	18	£71.07
WC010-18	33	12.7	24	10	18	£71.07



Order Ref. No.	Dmm	dmm	Lmm	Rmm	Sha 6mm	ink 8mm
SROCB2	22	16	11	2	£52,12	£52,12
SROCB2.5	23	16	11	2.5	£52.12	£52,12
SROCB3	24	16	11	3	£52.12	£52.12
5/8-B16	Replace	ement ste	el bearin	ig D=16mm		£9.48
Fast-1	4mm S	crew				£3.55
Fast-5	4mm W	asher				£3,55

Small diameter rounding





Order					Sha	ank		
Ref. No.	Dmm	dmm	Lmm	Rmm	6mm	8mm		
SROCB1/127	18.7	12.7	8	1	£52.12	£52.12		
SR0CB2/127	18.7	12.7	8	2	£52.12	£52.12		
SR0CB25/127	19.7	12.7	8	2.5	£52.12	£52.12		
SR0CB3/127	20.7	12.7	9	3	£52,12	£52,12		
SR0CB35/127	21.7	12.7	12	3.5	£54.49	£54.49		
SR0CB4/127	22.7	12.7	12	4	£55.67	£55.67		
1/2-B127	Replace	ement ste	el bearin	g D=12.7mm		£8.29		
Fast-1	4mm S	4mm Screw						
Fast-5	4mm W	/asher				£3.55		

TCT Rounding Over with Bearings



The ROCB Range use 12.7mm and 16mm diameter bearings. These larger bearings are less prone to heat build-up and will give longer life than smaller diameter bearings. It is very important to check Allen Screws are secure before using.

For fixed head machines only over 54mm diameter.

Maximum RPM:

 $\mathsf{ROCB1}\text{-}\mathsf{ROCB58}$ - 24,000RPM; $\mathsf{ROCB19}$ - 18,000RPM; $\mathsf{ROCB22}$ and $\mathsf{ROCB25}$ - 16,000RPM; $\mathsf{ROCB32}$ and $\mathsf{ROCB38}$ - 12,000RPM

Order						Sha			
Ref. No.	Dmm	Lmm	Rmm	6mm	1/4"	8mm	12mm	1/2`"	16mm
ROCB1	18	7	1	£37.90	-	£37.90	-	£37.90	-
ROCB1.6	19.2	8	1.6	£37.90	£37.90	£37.90	-	£37.90	-
ROCB2	20	8	2	£37.90	£37.90	£37.90	-	£37.90	-
ROCB3	22	10	3	£45.01	£50.40	£47.68	-	£45.01	-
ROCB4	24	10	4	£45.01	£45.01	£45.01	-	£45.01	-
ROCB48	25.6	11	4.8	-	£45.01	-	-	£45.01	-
ROCB5	26	11	5	£45.01	£45.01	£45.01	£45.01	£45.01	-
ROCB6	28	12	6	-	£53.30	£53.30	-	£53.30	-
ROCB63	28	12.7	6.3	£47.38	£49.75	£47.38	-	£47.38	-
ROCB516	32	15	8	£48.56	£49.75	-	£48.56	£48.56	-
ROCB95	35	15.8	9.5	£48.56	£48.56	£48.56	-	£49.75	-
ROCB11	38	18	11	-	£55.67	£55.67	-	£55.67	-
ROCB127	41	19	12.7	-	£56.86	£56.86	£56.86	£52.12	-
ROCB916	44.4	20	14.2	-	-	-	-	£61.59	-
ROCB58	48	22	16	-	-	-	-	£66.33	-
ROCB19	54	29	19	-	-	-	£66.33	£66.33	-
ROCB20	56	26	20	-	-	-	£71.07	£71.07	-
ROCB22	60	32	22	-	-	-	£92.39	£92.39	-
ROCB25	66	35	25	-	-	-	£97.13	£97.13	-
ROCB32	80	42	32	-	-	-	-	£137.41	£137.41
ROCB38	92	48	38	-	-	-	-	-	£161.10
1/2-B127	Replac	ement	steel b	earing D=	=12.7mm				£8,29
5/8-B16	Replac	ement	steel b	earing D=	=16mm				£9.48
Fast-1	4mm S	Screw							£3.55
Fast-5	4mm \	Nasher							£3.55









(B16)

ROCB63

B127

















TCT Internal Beading



As IBC45 Type. Designed to save tooling costs on framemaking. Ideal for small internal work for radiusing corners. Please ensure all bearings are secure before use. Bearing diameter 6.35mm on all products except IBC14 which has a bearing diameter of 9.5mm.

Order Ref. No.	Dmm	Lmm	Rmm	Bearing Dia. mm	6mm	Shank 1/4"	8mm
R0CB2/635	12.3	7	2	6.35	-	-	£59.23
R0CB3/635	14.3	8	3	6.35	-	-	£59.23
R0CB4/635	16.3	9	4	6.35	-	-	£59.23
IBC14	25.4	12	6.3	9.5	£66.33	£66.33	-
1/4-B63	Replac	cement s	steel bea	ring D=6.35mm			£11.85
3/8-B375	Replac	cement s	steel bea	ring D=9.5mm			£11.85
Fast-1	4mm S	Screw				£3.55	
Fast-5	4mm V	Vasher					£3,55

TCT Rounding Over for Shallow Nosing

This partial radius rounding over cutter is ideal for shallow nosing effect on the edges of furniture tops. Bearing diameter 12.7mm.



Order Ref. No.	Dmm	Lmm	Rmm		Shank 1/4"
QAR042	23.7	16	42		£58.04
1/2-B127	Replac	ement st	eel bearing	D=12.7mm	£8,29
Fast-1	4mm S	crew	£3.55		
Fast-5	4mm W	/asher			£3,55

TCT Rounding Over

This partial radius rounding over cuer is ideal for shallow nosing effect on the edges of furniture tops. Bearing diameter 12.7mm.



Order Ref. No.	Dmm	Lmm	Rmm		Shank 1/2"
ROCBS	33	23	4.75		£60.41
1/2-B127	Replac	ement s	teel bearing	D=12.7mm	£8.29
5/8-B16	Replac	ement s	teel bearing	D=16mm	£9,48
Fast-1	4mm S	crew			£3,55
Fast-5	4mm W	/asher			£3.55

Guttering & Cove Cutters

TCT Half Round with Bearing

Single flute half round cutters used for applications such as chalk grooves in desk tops etc. *=solid insert.



Order	Cut									
Ref. No.	Dia.mm	Lmm	Rmm	6mm	1/4"	8mm	1/2"			
HRC16*	3.2	9.5	1.6	-	£27.24	£27.24	-			
HRC24	4.8	11	2.4	-	£29,51	-	-			
HRC3	6	16	3	£30,80	£29,51	£30.80	-			
HRC5	10	18	5	£33,17	£33.17	£33.17	£42.64			
HRC63	12.7	18	6.3	-	£41.46	-	£42.64			
HRC7	14	18	7	-	-	£41.46	£42.64			

TCT Water Channel with Bearing

These cutters are designed for trepanning large areas of timber, ie tennoning work, dish production on hardwoods.

Perfect for routing out waste to leave a raised effect on plaque mounts in timber.

Ideal cutters for producing timber bowls and scallop work.



Order Ref. No.	Dmm	Lmm	Rmm		1/4"	Shank 8mm	1/2"			
WCCB127	12.7	12.7	3.2		£37.90	-	-			
WCCB19	19	16	6.5		-	£60.41	£60.41			
1/2-B127	Replace	ement st	eel bearing	D=12.7mm			£8,29			
3/4-B1912	Replace	Replacement steel bearing								
B19/8	Replace	ement st	eel bearing	D=19mm			£9.48			
SH635/11	Replace	Replacement Collar 11 x 5mm x 1/4" bore								
SH8/127	Replace	ement Co	ollar 8mm x	12.7			£3,55			
SH127/18	Replace	ement Co	l l ar 18 x 7r	nm x 1/2" bore			£3,55			



T: +44 (0)1255 220123 W: www.titman.co.uk E sales@titman.co.uk

TCT Guttering Two Flute



See Safe RPM Chart on page 3.

Order Ref. No.	Dmm	Lmm	Rmm	6mm	1/4"	Shank 8mm	12mm	1/2"
GC4	8	16	4	-	£31.98	£31.98	-	£31.98
GC5	10	16	5	-	£33.17	£33.17	-	£33.17
GC63	12.7	17	6.3	-	£45.01	£45.01	-	£45.01
GC8	16	18	8	£46.20	£46.20	£46.20	-	£46.20
GC9	18	18	9	£49.75	£49.75	£49.75	-	£49.75
GC95	19	18	9.5	-	£55.67	-	-	£55.67
GC10	20	18	10	-	£55.67	£55.67	-	£55.67
GC11	22	18	11	-	-	£61.59	-	£61.59
GC125	25	18	12.5	-	-	£58.04	£58.04	£58.04
GC15	30	18	15	-	-	-	£73.44	£73.44
GC20	40	32	20	-	-	-	£97.13	£97.13
GC254	50.8	32	25.4	-	-	-	£103.05	£103.05

TCT Guttering Cutter with Bearing

With the shank mounted bearing this cutter can be used with a template rather than a side fence.

CBB14 n.max CBB14 24,000

Order Ref. No.	Dmm	Lmm	Rmm	Shank 1/4"
CBB14	12.7	9.5	6.3	£31,98
1/2-B127	Replac	ement st	eel bearing D=12.7mm	£8,29
SH635/11	Replac	ement Co	ollar 11 x 5mm x 1/4" bore	£3.55

Premier Router Cutters 31

TCT Shallow Finger Pull Two Flute

Finger pull effect

A further extension of the guttering cutter range with deeper cut for shallow finger pull applications. These sheared cutters have plunge facility.

This exceptionally versatile cutter will produce deep core box profiles and is popular for finger pull cutters on kitchen doors etc. Ideal for producing Solid Surface draining slots.

Order Ref. No.	Dmm	Lmm	Si Rmm 12mm		nk 1/2"
WRC6	12	32	6	£85.28	£85.28
WRC8	16	32	8	£90.02	£90.02
WRC95	19	32	9.5	-	£95.94
WRC10	20	32	10	£95.94	£95,94
WRC11	22	32	11	-	£90.02
WRC125	25	32	12.5	£94.76	£94.76

TCT Water Channel Heavy Duty



For window sections, designed to help displace water and moisture from window and door frames. These cutters have plunge facility.

Order Ref. No.	Dmm	Lmm	Rmm	8mm	Shank 12mm	1/2"
WCC16	16	25	5	-	-	£49.75
WCC18	18	25	5	£49.75	-	£49.75
WCC22	22	25	5	-	£54.49	£54.49
WCC25	25	25	5	-	£61.59	£61.59



TCT Cove Mould 12.7 & 16mm Bearing



These cutters come complete with B127 and B16 Bearings.

Matching rounding over cutters available.

When possible use 1/2 inch diameter shanks on shaped cutters with bearings. This helps prevent cutter deflection when used on portable machines to give a more stable cut.

Order Ref. No.	Dmm	Lmm	Rmm		1/4"	Shank 8mm	12mm	1/2"
CMC2	16.7	12.7	2		£31.98	£31.98	-	-
CMC3	18.7	12.7	3		£40.27	£40.27	-	£40.27
CMC4	20.7	12.7	4		£43.83	£43.83	-	-
CMC5	22.7	12.7	5		£43.83	£43.83	-	£43.83
CMC63	25	12.7	6.3		£53.30	£53.30	-	-
CMC8	28	16	8		-	£60.41	-	-
CMC95	32	16	9.5		£66.33	£66.33	-	£66.33
CMC127	38.2	19	12.7		£81.73	£81.73	-	£81.73
CMC916	40.6	21	14.29	-	-	-	-	£87.65
CMC16	44.7	22	16	-	-	-	£93,58	£93,58
CMC19	50.7	25	19	-	-	-	£103.05	£103.05
B127-1/2	Replac	ement s	steel bearing	D=12.7	mm			£8.29
B16-5/8	Replac	ement s	steel bearing	D=16m	m			£9.48
Fast-1	M4 x 6	i cap he	ad screw					£3.55
Fast-5	M4 Wa	sher						£3.55

TCT COVE with Guide Pin

Ideal for producing small planted mouldings on door frames or picture frames. Also for internal moulding work, the small diameter pin allows right angle profiling to be carried out successfully. TCT pin diameter 5.5mm.



Order Shank Ref. No. Dmm Lmm Rmm 1/4" 12mm 1/2" 6mm 8mm **CCP316** 12.8 4.8 £39.09 £39.09 £39.09 £39.09 £39.09 14.4 CCP14 17.6 14.4 6.3 £42.64 £42.64 £42.64 £42.64 £42.64 CCP38 23.8 17.5 9.5 £45.01 £45.01 £45.01 £45.01 £45.01 **CCP127** 30.9 21.7 12.7 -£53.30 --£53.30

Finger Pull Cutters

n.max 24,000



For solid handles and pulls on kitchen and wall unit doors, with bottom cut for better finish and plunging.

Order					Shank				
Ref. No.	Dmm	Lmm	Rmm	R2mm	1/4"	8mm	12mm	1/2"	
FPC19	19	19	2	4	£100.68	£100.68	£100.68	£100.68	



FPC22 is a variation of FPC19 giving a square bottom and undercut.

Order Ref. No.	Dmm	Lmm	Rmm	R2mm	Shank 12mm	1/2"
FPC22	22	22	2.5	1	£110,16	£110,16
			5		R1 R2	FPC45 n.max 18,000

SFPC45 is a shallow finger pull cutter with a smaller radius but longer on projection, undercut depth 12mm.

Order					Undercut		Shank		
Ref. No.	Dmm	Lmm	R1mm	R2mm	Depth mm	12mm	1/2"		
SFPC45	45	22	3	4	12	£110.16	£110.16		



FPC38 and FPC47 can be used on their own to produce shallow undercut mouldings. An inexpensive alternative to complicated profile cutter blocks on a moulding machine.

Order	_				Shank		
Ref. No.	Dmm	Lmm	R1mm	R2mm	12mm	1/2"	
FPC38	38	23	2 5	6.3	£116.08	£116.08	
FPC47	47	28.7	3.5	6.3	-	£140.96	

Premier Router Cutters 33

T-Slot & Ball Slots

TCT Ball Groover Single Flute

A range of single flute ball slot cutters designed for pipe and cable laying into timber and MDF.

Important - cut neck slot first, do not run on neck but use a side fence or guide.

NB The neck does not cut. Suggested cutters for neck slot:

M716 for TSB127 neck diameter 6.5mm; M1020 for TSB254 neck diameter 9.5mm; M1325 for TSB32 neck diameter 12.7mm



Order Ref. No.	Dmm	6mm	1/4"	Shank 8mm	12mm	1/2"
TSB5	5	£61.59	-	-	-	-
TSB12	12	-	£47.38	-	-	-
TSB127	12.7	-	-	£47.38	-	£47.38
TSB254	25.4	-	-	-	£59,23	£59,23
TSB32	32	-	-	-	£78.45	<mark>£78.45</mark>

New Product



TCT Keyhole Slotter Single Flute



10

£39.09

£39.09

TCT Slat Wall Cutter

8mm

5



The ideal cutter for shorter production runs for slat walls. A relief cut is required before the main slot is routed, using an 11mm cutter.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	A	Shank 1/2"
STS30	30	10.5	7	3	119°	£97.13
PCD STS30	30	10.5	7	3	119°	£229.00

New Product

KHC127

12.7

Spindle Tooling

A professional range of spindle tooling designed for the industrial user. Manufactured from the highest quality materials.



TCT T-Slot Radius



No slot is required. This range has neck cutting facility.

Order Ref. No. Dmm L1mm L		L2mm	Rmm	Cutting neck dia. mm	Shank 12mm 1/2"		
TSR28	28	4	19	2	11.2	£68.70	£68.70
TSR40	40.8	4	19	2	9.7	£71.07	£71.07



A range of cutters used to produce a recess on the underside of lettering.

Order Ref. No.	Dmm	Lmm	Cmm		Shank 1/4"			
KHUC63	19	6.3	3.2		£40.27			
KHUC63L	25.4	6.3	6.35		£42.64			
1/2-B127	Replace	Replacement steel bearing D=12.7mm						
SH635/11	Replace	Replacement Collar 11 x 5mm x 1/4" bore						



New Product

TCT T-Slot

n.max

18,000 to 24,000



A range of T-Slot cutters used for shelving and display purposes. If sizes available aren't suitable - please submit a sketch to our technical department for quotation.

Order Ref. No.	Dmm	Lmm	Neck dia. mm	Neck length mm	8mm	Shank 12mm	1/2"
TSS127	12.7	2.5	7	7.5	£39.09	-	-
TSS15	15	6	8	8	£43.83	-	-
TSS28	28	8	9.5	18	£58.04	£58.04	£58.04
TSS35	35	9.5	12.7	18	-	£69.89	£69.89
Dovetail & Stairhousing

SRC78

n.max

24,000

TCT Stairhousing

Used in overhead routers with stair stringing jigs (right hand version).

For stair trenching machines cutters are offered in both rotations.Standard angle 5 degrees.

Tufnol stairhousing jigs available for use with metric range.



mporta				
Order Ref. No.	D"	L"	Right Hand 1/2"	Left Hand 1/2"
SRC58	5/8	1	£50,93	£53.30
SRC34	3/4	1	£52.12	£53.30
SRC78	7/8	1	£52.12	£59.23
SRC1	1	1	£59.23	£65.15

Metric

Order Ref. No.	Dmm	Lmm	A	Right Hand 1/2"
SRC14LK	14	20	95°	£49.75
SRC16LK	16	26	95°	£50.93
SRC19LK	19	26	95°	£53.30
SRC22LK	22	26	95°	£59.23





T: +44 (0)1255 220123 W: www.titman.co.uk E: sales@titman.co.uk

RT Stairhousing

A range of stairhousing cutters in replacement tip form.



SRC19-RT

DJC9

n.max

24.000

Order Ref. No.	Dmm	Lmm	Right Hand 1/2"	Left Hand 1/2"
SRC19-1/2RT	19	20	£127.94	-
SRC19-1/2RT	19	20	-	£127.94
SRC22-1/2RT	22	20	£127.94	-
SRC22-1/2RT	22	20	-	£127.94
SRC25-1/2RT	25	20	£127.94	-
SRC25-1/2RT	25	20	-	£127.94
SRC-RTLH	Left han	d tips		£11.85
SRC-RTRH	Right ha	nd tips		£11.85

TCT Dovetail

This range of dovetail cutters are for use in conjunction with the Trend Dovetail Jig



Order					Sha	Shank		
Ref. No.	Dmm	Lmm	0Lmm	Α	1/4"	8mm		
DJC7	11.3	19	59	97°	£24.87	£24.87		
DJC9	11.3	16	66	99°	£24.87	£24.87		
DJC11	11.3	13	63	101°	£26.06	-		
DJC14	11.3	9.5	59	104°	£26.06	-		
DJC20	11.3	6.35	56	110°	£26.06	-		



Diagram – actual size

TCT Dovetail

Standard size for all dovetail applications ie slot dovetail, hidden dovetail, etc.

Available with scribers on DCS127 (1/4 inch TCT Shank only) to enable use in conjunction with portable routing jigs.

DC10L has a strengthened neck allowing for deeper dovetail joints.

Order Ref. No.	Dmm	Lmm	A	6mm	1/4"	Shank 8mm	12mm	1/2"
DC95	9.5	8.5	12°	£30.80	£30.80	-	-	-
DC10	10	9	10°	£30.80	£30,80	£30,80	-	-
DC10L	10	11	10°	-	-	£30.80	-	-
DC12	12	10	10°	-	-	£30.80	-	£30.80
DC13.5	13.5	12.5	13°	-	-	£30.80	-	-
DC14	14	14	10°	-	-	£33.17	-	£33.17
DC16	16	14	10°	-	-	£34,35	-	£34.35
DC20	20	16	10°	-	-	£39.09	-	£39.09
DC22	22	20	15°	-	-	£42.64	-	-
DC26	26	25	15°	-	-	-	£58.04	-



DCS127	
n.max 24,000	

DC14

n.max 24,000

Order Ref. No.	Dmm	Lmm	А	6mm	Shank 1/4"	8mm
DCS127	12.7	12.7	13°	£29.61	£29,61	-
DCS143	14.3	13.5	15°	_	_	£31.98

Brookman Dovetails

Order Ref. No.			TCT
F40 Brookman range	3/8" BSF threaded shank		£46.20
F41 Brookman range	3/8" BSF threaded shank		£46.20
F42 Brookman range	3/8" BSF threaded shank		£46.20
Brookman range – quantit	y purchase – price each on 15 quantity 🖇	£51.80	£45.20
Brookman range – quantit	y purchase – price each on 25 quantity 🤮	£50.80	£43.83

TCT Dovetail Cutters Suits Leigh Dovetail Jig



These dovetail cutters are to be used in conjunction with the Leigh Dovetail Jig (Leigh Codes listed in product description).

Contact our Technical Department for further information.

Order Ref. No.	Leigh Code	Dmm	Lmm L"	A	1/4"	Shank 8mm	1/2"
LDC95	L70	9.5	12.7	8°	£33.17	-	-
LDC127	L120	12.7	12.7	14°	£33.17	-	-
LDC12L	L80	12.7	21	8°	£33.17	-	-
LDC175	L90	17.5	25	8°	-	-	£46.20
LDC205	L100	20.5	32	8°	-	-	£46.20



Panel Moulding Cutters



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

Order	Order							
Ref. No.	Dmm	Lmm	0Lmm	Rmm	6mm	1/4"		
DBB2	9.5	8	40	2	£34.35	£29.61		
DBB2.5	9.5	7	40	2.5	£34.35	£29.61		
DBB3	9.5	8	40	3	£34.35	£29.61		
TDB2	13	10	42	2	£34.35	£29.61		
TDB3	13	10	42	3	£34.35	£29.61		
OGB2	13	10	42	2	£34.35	£29.61		
OGB3	13	10	42	3	£34.35	£29.61		

TCT Panel Mould with Beading



Order					Sha	
Ref. No.	Dmm	Lmm	Rmm		1/4"	1/2"
OCB3-127	12.7	9.5	3		£35.54	-
OCB3-19	19	9.5	3		£61.59	-
0CB5-22	22	12	5		£49.75	-
OCB8-28	28	15	8		£54.49	£54.49
1/2-B127	Replac	ement st	eel bearing	D=12.7mm		£8,29
B19	Replac	ement st	eel bearing	D=19mm		£9,48
B22	Replac	ement st	eel bearing	D=22mm		£9.48
B28/12.7	Replac	ement st	eel bearing	D=26mm		£10.66
B2814	Replac	ement st	eel bearing	D=28mm		£10.66
SH635/11	Replac	ement C	o ll ar 6.35x1	1mm		£3.55
SH127/18	Replac	ement C	ollar 12.7 x	18mm		£3.55
2mm AK	Allen K	еу				£3.55

TCT Traditional Cutters



Classical cutters for general work enhancing.

TRC12 and TRC19 have plunge facility and are ideal for panel effects in MDF or miniature radius work.

For the best results machine moulding on a wide piece of timber and saw to the correct thickness.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Cmm	6mm	Shank 1/4"	1/2"
TRC12	12.7	5.5	9.5	1.5	3.2	£47.38	£47.38	-
TRC19	19	7	11	2.5	5	£55.67	£55.67	£55.67



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

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

Order Ref. No.	Dmm	Lmm	Rmm	Bearing dia mm	6mm	Shank 1/4"	8mm
MOB 1	16.3	9.5	2	6.3	£43.83	£43.83	£43.83
MOB 2	16.3	9.5	2	6.3	£43.83	£43.83	£43.83
MOB 3	16.3	9.5	2	6.3	£43.83	£43.83	£43.83



TCT Classical Panelling With Top Bearing







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

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	0Lmm	1/4"	Shank 8mm	1/2"
PCC25	22	11	2.5	6.3	50	£56.86	£56.86	-
PCC22	22	12.7	2.5	4	50	£56.86	£56.86	-
PCC5	35	16	5	5	68	-	-	£74.62
PCC35	35	16	10	6.3	68	-	-	£76.99
B22	Replac	ement s	teel beari	ng D=22	mm			£9,48
22mm-B28	Replac	ement s	teel beari	ng D=22	mm			£9.48
B35/127	Replac	ement s	teel beari	ng D=35	mm			£10.66
C11/635	Replac	ement C	ollar 11 x	5mm x 1.	/4" bore			£3.55
C11/8	Replac	ement C	ollar 11 x	5mm x 8	mm bore			£3.55
C18/127	Replac	ement C	ollar 18 x	7mm x 1.	/2" bore			£3,55
2mm AK	Allen K	ey						£3.55

TCT Raised Panel



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

 $\mathsf{PC18S}$ and $\mathsf{PC25S}$ are soft form with 2mm radius on bottom cut, however other cutters can be ground soft form.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank 1/4" 8mm 1/2"
PC18	35	12.7	9.5	3.2	£90.02 £90.02 £90.02



Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank 1/2"
PC18S	35	12.7	9.5	3.2	£95.94

PC20 n.max 24,000



F

Order					Sha	ank
Ref. No.	Dmm	dmm	Lmm	Rmm	1/4"	1/2"
PC20	18	12	10	3	£62.78	£62.78



Order					Shank
Ref. No.	Dmm	dmm	Lmm	Rmm	1/4" 8mm
PC21	18	10	10	4	£62.78 £62.78





PC22

Order				Shank					
Ref. No.	Dmm	dmm	Lmm	Rmm	6mm	1/4"	8mm	1/2"	
PC22	22	12	10	3	£66.33	£66.33	£66.33	£66.33	



Order			Shank					
Ref. No.	Dmm	dmm	Lmm	Rmm	6mm	1/4"	8mm	1/2"
PC24	18	8	10	3	£66.33	£66.33	£66.33	£66.33





Order					Shank	
Ref. No.	Dmm	dmm	Lmm	Rmm	1/4" 8mm	1/2"
PC25	25	10	9.5	3.2	£66.33 £66.33	£66.33



Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank 1/2"
PC25S	25	10	9.5	3.2	£71.07



	Order					Shank				
	Ref. No.	Dmm	dmm	Lmm	Rmm	1/4"	8mm	1/2"		
1	PC25L	25	10	17.5	3.2	£72.25	£72,25	£72.25		

TCT Classical



Order Ref. No.	-	_			Mould Depth		6mm	1/4"	Shank 8mm	12mm	1/2"
CC127	12.7	9.5	2	4	4	41	£52.12	£52.12	£52.12	-	-
CC19	19	12.7	4	6	6.3	47	£52.12	£52.12	£52.12	-	-
CC1912	19	12.7	4	6	6.3	57	-	-	-	-	£62.78
CC254	25.4	16	5	7	8	57	-	£67.52	£67,52	£67.52	£67.52



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

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank 1/4"
CPM18	21	8	13	3.2	£66,33
CPM532	24	8	17	4	£68.70



This scribe forms a perfect scribe joint to the CPM range. For raised panel and door stiles see above.

Non plunging but with bottom cut facility.

RCPM18 CPM18 RCPM532 CPM532

Order Ref. No.	Dmm	Lmm	Rmm	Shank 1/4"
RCPM18	25	12	3.2	£75,81
RCPM532	28.5	16.5	4	£82.92

TCT Classical Panel / Mould

TCT Profile



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

Order Ref. No.	Dmm	Lmm	Rmm	8mm	Shank 12mm	1/2"
ROG20	20	12	6+6	£84.10	£84.10	£84.10
ROGS20 Soft Form	20	12	6+6	-	-	£85.28



ROG16 and ROGS16 are smaller variations of ROG20 and ROGS20 with a light moulding effect, suitable for feature work.

Order Ref. No.	Dmm	Lmm	Rmm	1/4"	Shank 8mm	1/2"
ROG16	16	10	5+5	-	£73.44	£73.44
ROGS16 Soft Form	16	10	5+5	-	-	£74.62



Order					Shank			
Ref. No.	Dmm	dmm	Lmm	Rmm	6mm	1/4"	8mm	1/2"
0G38	9.5	2	8	2.5	£29,61	£29,61	£29.61	-
0G12	12.7	3	9.5	3	£50,93	£50.93	£50.93	-
0G19	19	5	11	4	£58.04	£58.04	£58.04	£58.04

TCT Panel Mould



Uluei					3110	ann.
Ref. No.	Dmm	Lmm	R1mm	n R2mm	1/4"	1/2"
MPM127	12.7	10.5	2	0.7	£37.90	-
MPM19	19	11	3.5	0.8	£40.27	£40.27

TCT Ogee Mould



Ideal for finishing mantle edges and furniture tops.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank 1/4"
OGM316	27	8	16	4.8	£59.23
OGM932	33.5	8	23	7.2	£68.70

TCT Ogee Profiling

Panel effect cutter for drawer fronts and feature work. Use FOGP63 for shallow panel effect. Soft lines make this cutter ideal for raised panel work in MDF.

Order Ref, No,	Dmm	Lmm	R1mn	n R2mm	Shank 1/4" 1/2"
OGP63	28	13	6.3	6.3	£59.23 £59.23
FOGP63	28	10	6.3	6.3	£59.23 £59.23



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

Order Ref, No,	Dmm	Lmm	R1mm	n R2mm	Shank 1/4" 1/2"
CSC29	29	12.7	4	4	£62.78 £62.78
CSC35	37	15.5	6	6	£95.94 £95.94

TCT Profile



RPC10 is avariable of the guttering, gives a good line and feature to large panel areas or can be used to give a cavrtto effect on the edge of workpieces. This cutter has plunging facility.

Order Ref. No.	Dmm	Lmm	Rmm	Cmm	Shank 1/4"
RPC10	22	11	10	5	£66.33



RPC28 is a small diameter raised panel cutter for light work. This cutter has plunging facility.

Order					Shan	k
Ref. No.	. Dmm	Lmm	Cmm	Α	12mm	1/2"
RPC28	28.5	11	10	30°	£47.38	£47.38



RPC25 and RPC30 are ideal for giving raised panel effect on solid drawer fronts. This cutter has plunging facility. See Safe RPM Chart on page 3.

Order						Sha	ank
Ref. No.	Dmm	dmm	Lmm	Rmm	Cmm	12mm	1/2"
RPC25	25	10	16	5+5	7	£94.76	£94.76
RPC30	30	12	16	5+5	7	£97.13	£97.13



WMC32 is a heavy duty mould cutter perfect for sunken moulding effect and raised panel work, ideal for producing an ogee mould on sheet material edges and suitable for moulding MDF.

Order Ref. No.	Dmm	Lmm	Rmm	Shank 1/2"
WMC32	32	20	6+6	£111,34

TCT Profile Heavy Duty



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

Order				Shanl	k
Ref. No.	Dmm	Lmm	Rmm	12mm	1/2"
TWPC40	40	20	6+6	£117.27	£117.27



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

Order						Shank
Ref. No.	Dmm	L1mm	L2mm	R1mm	R2mm	12mm 1/2"
GOG20	50	6	11.5	20.3	12	£104.24 £104.24

TCT Dished Raised Panel



Ideal for raised panel effect on doors.

Order Ref. No.	Dmm	Lmm	Rmm	Shank 1/4"
DRM175	32	17.5	26	£75,81

TCT Vertical Raised Panel







VPC5 is similar to RPC5.

 Order Ref. No.
 Dmm
 Lmm
 R1mm
 R2mm
 Shank 1/2"

 VPC5
 30
 38
 22
 18
 £87.65



VPC6 is similar to RPC6.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	A	Shank 1/2"
VPC6	25.4	38	3	8	85°	£87.65

Ideal for raised panel effect on doors.

VPC2 matches RPC2 but leaves a 15 degree angle on timber.





VPC4 matches RPC4 but 40mm radius.

Order Ref. No.	Dmm	Lmm	R	Shank 1/2"
VPC4	28.5	38	40	£87.65



TCT Raised Panel with Bearing



Order						Shank					
Ref. No.	Dmm	Lmm	Α	Cmm		8mm	1/2"				
RPC35	41.5	16	35°	12.7		£66.33	£66.33				
1/2-B127	Replace	eplacement steel bearing D=12.7mm									
Fast-1	4mm S	crew					£3.55				
Fast-5	4mm W	/asher					£3.55				



RPC45 series designed for large 45 degree chamfer work with guide bearing, to suit 20mm material use RPC45L. **See Safe RPM Chart on page 3.**

Order					Shank					
Ref. No.	Dmm	dmm	Lmm	A	Cmm	1/4"	8mm	12mm	1/2"	
RPC45	36	16	16	45°	16	£69,89	£69,89	-	£69.89	
RPC4522	44	12.7	20	45°	22	-	£72.25	-	-	
RPC45L	52	12.7	25	45°	28	-	-	£74.62	£74.62	
RPC45EL	63	12.7	28	45°	35	-	-	£99.50	£99.50	
1/2-B127	Replac	ement :	steel be	aring	D=12.7n		£8.29			
5/8-B16	Replac	ement :	steel be	aring	D=16mm				£9,48	
Fast-1	4mm Screw								£3.55	
Fast-5	4mm V	Vasher							£3.55	



Order						Sha	nk
Ref. No.	Dmm	dmm	Lmm	Α	Cmm	8mm	1/2"
RPC24	42	12.7	12	24°	15	£72,25	£72,25
1/2-B127	Replac	ement	steel be	aring	D=12.7mm		£8,29
5/8-B16	Replac	ement	steel be	aring	D=16mm		£9.48
Fast-1	4mm S	Screw					£3.55
Fast-5	4mm V	Vasher					£3.55



Order							Sha	nk			
Ref. No.	Dmm	dmm	L1mm	L2mm	Α	Cmm	12mm	1/2"			
RPC30L	65	12.7	15	5	30°	30	£117.27	£117.27			
1/2-B127	Replace	ement ste	el bearing	g D=12.7	'mm			£8.29			
Fast-1	4mm S	4mm Screw									
Fast-5	4mm Washer										



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

Used in conjunction with FPS and SFPS sets MTO whole paneled doors can be produced with standard routing machines.



Titman Router Cutters are made and designed to give the highest safety and greatest cutter performance

T: +44 (0)1255 220123

TCT Traditional Raised Panel



Order				Sha	nk
Ref. No.	Dmm	Lmm	Rmm	12mm	1/2"
RPC1	50	14	3	£92,39	£92,39



Order Ref. No.	Dmm	Lmm	A	8mm	Shank 12mm	1/2"
RPC2-45	45	14	10°	£88.84	-	-
RPC2	50	14	10°	-	£97.13	£97.13



Order				Shank
Ref. No.	Dmm	Lmm	Rmm	12mm 1/2"
RPC3	50	14	6+6	£101.87 £101.87





n.max

18,000

峇

Order Ref. No.	Dmm	Lmm	Rmm	8mm	Shank 12mm	1/2"
RPC5-45	45	14	12+12	£88.84	-	-
RPC5	50	14	12+12	£113.71	-	£113.71



Order Ref. No. Shank 1/2" Dmm Lmm Rmm 12mm RPC6 £94.76 £94.76 50 14 3+3



Use RPC7 for pocket or panel effect. This cutter has plunge facility.

Order			Shank		
Ref. No.	Dmm	Lmm	Rmm	12mm 1/2"	
RPC7	73	17	50	£148.07 £148.07	



Use RPC8 for traditional panel effect. This cutter has plunge facility.

Order	D		1		0	Shank
Ref. No.	vmm	amm	Lmm	A	Cmm	12mm 1/2"
RPC8	69	12	19	25°	29	£114.90 £114.90



Ref. No.	Dmm	Lmm	Rmm	12mm	1/2"
RPC4	50	14	14	£101.87	£101.87

TCT Traditional Raised Panel with Bearing



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

Perfect for shaped panels, e.g. kitchen doors. For use on fixed head machines only, not portables. The two bearings give panel depths at 'W' of 25mm and 26.5mm:

5/8-B16 bearing gives 25mm width at 'W', 1/2-B127 bearing gives 26.5mm width at 'W'.

Order Ref. No.	Dmm	Lmm	Rmm	Panel Width	Shank 1/2"
RPCB1	66	14	3	25 & 26.5mm	£127.94
1/2-B127	Replacement st	eel bearing	D=12.7r	nm	£8,29
Fast-1	4mm Screw				£3.55
Fast-5	4mm Washer				£3.55



Order Ref. No.	Dmm	Lmm	Panel Width	Shank 1/2"
RPCB2	66	14	25 & 26mm (10° angle)	£125.56
1/2-B127	Replacement ste	el bearing	D=12.7mm	£8.29
Fast-1	4mm Screw			£3,55
Fast-5	4mm Washer			£3,55



Order Ref. No.	Dmm	Lmm	Rmm	Panel Width	Shank 1/2"
RPCB3	66	14	6+6	25 & 26.5mm	£127.93
1/2-B127	Replacement st	eel bearing	D=12.7r	nm	£8.29
Fast-1	4mm Screw				£3.55
Fast-5	4mm Washer				£3.55

Premier Router Cutters

46



Order Ref. No.	Dmm	Lmm	Rmm	Panel Width	Shank 1/2"
RPCB4	66	14	14	25 & 26.5mm	£127.93
1/2-B127	Replacement st	eel bearing	D=12.7r	nm	£8.29
Fast-1	4mm Screw				£3.55
Fast-5	4mm Washer				£3.55



Order Ref. No.	Dmm	Lmm	Rmm	Panel Width	Shank 1/2"
RPCB5	66	14	12+12	25 & 26.5mm	£127.93
1/2-B127	Replacement st	eel bearing	D=12.7m	ım	£8.29
Fast-1	4mm Screw				£3.55
Fast-5	4mm Washer				£3.55



Order Ref. No.	Dmm	Lmm	Rmm	Panel Width	Shank 1/2"
RPCB6	66	14	3+3	25 & 26.5mm	£127.93
1/2-B127	Replacement st	eel bearing	D=12.7r	nm	£8.29
Fast-1	4mm Screw				£3.55
Fast-5	4mm Washer				£3.55



Order Ref. No.	Dmm	Lmm	Rmm	Panel Width	Shank 1/2"
RPCB7	67	16	17.5	27 & 25.5mm	£117.27
1/2-B127	Replacement st	eel bearing	D=12.7r	nm	£8.29
Fast-1	4mm Screw				£3.55
Fast-5	4mm Washer				£3.55



Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Panel Width	Shank 1/2"
RPCB8	64	12.74	8	3	25.5 & 24mm	£129.11
1/2-B127	Replacement st	D=12.7m	ım		£8,29	
Fast-1	4mm Screw					£3.55
Fast-5	4mm Washer					£3.55



A new range of PCD Router Cutters for cutting, profiling and moulding.

See the range on page 128



Profile & Scribe Sets

These tools are a Titman innovation and have been most popular since their inception, saving many tradesmen time and money producing door frames for kitchen and furniture units.

TCT Matching Cutter Sets



Cutter supplied complete with B228 and B34/8 bearings. A cutter for producing T&G matching. Minimum material thickness 15mm, maximum material thickness 18mm.

Order Ref. No.	Dmm	Lmm	L2mm	Shank 12mm 1/2	33
MCS45	44	11		£165.83 £165	.83
GROOVER1	47		6	£42.64 £42.	64
GROOVER2	34		6	£39.09 £39.	09
Arbor				£20.14 £20.	14
B228	Replace	ement stee	el bearing	£9.2	20
B34/8	Replace	ement stee	el bearing	£10.	35



For short production runs only. For larger production runs contact Titmans for availability of grooving sets for a spindel moulder.

TCT Raised Panel Scribe Set



Profile Scribe Set offering three profiles in one arbor. The set is supplied as shown in the diagram, offering part RPSS1 plus profiles to produce RPSS3 and RPSS5 - please see pages 49 and 50 for dimensions.

Order Ref, No.	Shank 1/2"
RPSS SET	£271.25
Arbor	£21.85

TCT Raised Panel Scribe Set

Titman Profile/Scriber Sets are mounted on one arbor. The cutting edges are situated on the arbor to either cut the 'profile' or the 'scribe'. A side fence is not required, as the bearing gives accurate guide depth every time.





Order Ref. No.	Dmm	L1mm	L2mm	Rmm	Recommended Timber thickness	Sha 12mm	ank 1/2"
RPSS1	41	6	11	4	20mm	£127.94	£127.94









RPSS2



Classic Set

Order					Recommended	Shank		
Ref. No.	Dmm	L1mm	L2mm	Rmm	timber thickness	12mm	1/2"	
RPSS2	45	4	15	5.9	22mm	£127.93	£127.93	





Flat Classic Set

Order					Recommended	Shank		
Ref. No.	Dmm	L1mm	L2mm	Rmm	timber thickness	12mm	1/2"	
RPSS3	41	6	11	3.5	20mm	£127.93	£127.93	





Classic Decor Set

Order					Recommended	Shank		
Ref. No.	Dmm	L1mm	L2mm	Rmm	timber thickness	12mm	1/2"	
RPSS4	46	4	15	4.7	22mm	£127.93	£127.93	





Classic Set

Order Ref. No.	Dmm	L1mm	L2mm	Rmm	Recommended timber thickness	Sha 12mm	nk 1/2"
RPSS5	41	6	11	10	20mm	£127,93	£127.93
RPSS A	Replac	ement A	bor				£26.06

Classical cutters

The finest range of classical shaped bearing guide cutters



Classic Roman Ogee used in any work needing a quality finish. One cutter - three shapes by changing bearing. Cutters supplied with 12.7mm and 16mm bearings.

Order				Shank				
Ref. No.	Dmm	Lmm	Rmm	6mm	1/4"	8mm	1/2"	
ROB4	28.5	12.7	4	£71.07	£71.07	£71.07	£71.07	
ROB63	38.2	19	6.3	£73.44	£73.44	£73.44	£73.44	
1/2-B127	Replac	ement	steel bearing	D=12.7mm			£8.29	
5/8-B16	Replac	ement	steel bearing	D=16mm			£9.48	
B20	Replac	ement	steel bearing	D=20mm			£9.48	
Fast-1	4mm S	Screw					£3.55	
Fast-5	4mm V	Nasher					£3.55	



A perfect cutter for producing excellent finishes on cabinet, table and mantle tops. Spare pins available.

Order Ref. No.	Dmm	Lmm	Rmm	Shank 6mm 1/4" 1/2"
ROGP4	25	13.5	4	£71.07 £71.07 £71.07
ROGP63	34.5	17	6.3	£75.81 £75.81 £75.81

TCT Classic Cove



Produces a perfect scotia mould on door stiles and rails. Will enhance any square section. Cutters supplied complete with B127 and B16 bearings.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	6mm	Sha 1/4"	ank 8mm	1/2"
CC5	30	16	13	5	£74.62	£74.62	£74.62	£74.62
CC8	37	16	16	8	-	£75.81	-	£75.81
1/2-B127	Replac	ement st	eel bear	ing D=12.7r	nm			£8.29
5/8-B16	Replac	ement st	eel bear	ing D=16mr	n			£9.48
Fast-1	4mm S	crew						£3.55
Fast-5	4mm V	/asher						£3.55

TCT Classic Decorative



This classic shape is a fine cutter for reproduction furniture, bolection mould and any work in which the natural finish and beauty of wood is to be enhanced. Soft form available.

Order Ref. No.	Dmm	Lmm	Rmm	Bearing Dia. mm	1/4"	Sha 8mm	nk 12mm	1/2"
CDC316	38	16	4.8	12.7mm	£55.67	£55.67	£55.67	£55.67
CDC55	38	16	6+5.5	12.7mm	£58.04	-	-	£58.04
CDC63	42.8	22	6.3	9.5mm	£62.78	-	-	£62.78
3/8-B37	514	Replac	cement s	steel bearing	D=9.5mm			£11.84
1/2-B12	7	Replac	cement s	steel bearing	D=12.7mm			£8.29
Fast-1	ast-1 4mm Screw						£3.55	
Fast-5		4mm \	Nasher					£3,55

TCT Reverse Bead with Bearings





This classic shape is ideal for tables, mantles and wall unit tops. Supplied with two bearings. Replacement bearings are B127 and either B37514 (for RBB29, RBB95) or B16 (for RBB38)

Order Ref. No.	Dmm	dmm	Lmm	Rmm	1/4"	Shank 8mm	1/2"
RBB29	29	12.7	12.7	4	£62.78	£62.78	£62.78
RBB38	38	16	15.5	6	£75,81	£75.81	£75,81
RBB95	51	12.7	24	9.5	-	£101.87	£101.87
3/8-B37514	Replac	ement s	tee l bear	ing D=9.5mm			£11.84
1/2-B127	Replac	ement s	tee l bear	ing D=12.7mm			£8.29
5/8-B16	Replac	ement s	tee l bear	ing D=16mm			£9.48
Fast-1	4mm S	crew					£3.55
Fast-5	4mm W	/asher					£3.55



TCT Bead Ovolo with 12.7mm and 16mm Bearing



Ideal cutters for decorative edging. One cutter - two shapes by changing bearing. DBOC38 comes complete with B127 bearing only. DRC4 and DRC48 are supplied complete with two bearings B127 and B16.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	1/4"	Shank 8mm	1/2"
DRC4	32	16	4	4	£75.81	-	£75.81
DRC48	35	16	4.8	4.8	-	-	£79.36
DBOC38	38	16	6.4	4.8	£88.84	£88.84	£88.84
1/2-B127	Replace	ement s	teel bearii	ng D=12.7mm			£8.29
5/8-B16	Replace	ement s	teel bearii	ng D=16mm			£9,48
Fast-1	4mm S	crew				£3,55	
Fast-5	4mm W	/asher					£3.55



A variation of our RRC range with bearing. See page 51.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank 1/2"			
RRCB8	38	14	3	8	£69.89			
1/2-B127	Replac	Replacement steel bearing D=12.7mm						
Fast-1	4mm S	Screw			£3.55			
Fast-5	4mm V	Vasher			£3.55			

TCT Reverse Radius with Bearing

TCT Reverse Radius



A decorative mould to finish table and mantle tops. Half round version of the TMC range. NB Part number denotes the R2 radius (e.g. RRC7 denotes R2=7mm radius.)

Order Ref, No,	Dmm	Lmm	R1mm	R2mm	1/4"	Shank 1/2"
RRC7	26	13	3	7	£69,88	£69.88
RRC10	30	16	3	10	£64.45	£64.45
RRC13	35	18	3	13	-	£85.29
RRC15	38	22	4	15	£88.84	£88.84
RRC19	44	28	5	19	-	£93.57

TCT Beading Cove with 12.7mm and 25mm Bearing



To produce ornate beads and by changing the bearing the cutter produces a rounding ovolo. Both bearings are supplied.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Bearing dia.mm	Sha 12mm	nk 1/2"		
GL12	43	25	8	6	12.7 & 25	£69,88	£69.88		
1/2-B127	Replac	Replacement steel bearing D=12.7mm							
B25	Replac	ement s	teel beari	ng. Rebate	e depth 12mm		£9.48		
Fast-1	4mm S	4mm Screw							
Fast-5	4mm V	4mm Washer							

Edge Sink Tooling

A brand new range of tooling designed to seamlessly integrate the Edge Sinks range of stainless steel sinks into a variety of worktop surfaces

TCT Knuckle Bone



Ideal cutter for producing mullions on large panel work and counter fascia.

Order Ref. No.	Dmm	Lmm	Rmm		Shank 1/2"				
KB4	32	18	4		£87.65				
1/2-B127	Replace	Replacement steel bearing D=12.7mm							
Fast-1	4mm Sc	4mm Screw							
Fast-5	4mm Wa	£3.55							



TCT Flush Lambs Tongue with 9.5mm and 12.7mm Bearing

Classic Lambs Tongue mould perfect for finishing table and furniture tops. These cutters are supplied with a 9.5mm diameter bearing and a 12.7mm diameter bearing. CLT4 18,000, CLT63 18,000, CLT 95 16,000.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	0Lmm	Bearing dia.mm	12mm	Shank 1/2"	
CLT4	30	12.7	4	4	60	9.5 & 12.7	£60.41	£60.41	
CLT63	35	18	6.3	4.8	60	9.5 & 12.7	£61.59	£61.59	
CLT95	63	20	9.5	9.5	75.5	9.5 & 12.7	-	£97.12	
3/8-B375	8/8-B37514 Replacement steel bearing D=9.5mm								
1/2-B127	,	Replac	Replacement steel bearing D=12.7mm						
Fast-1		4mm S	4mm Screw						
Fast-5		4mm \	Imm Washer						

TCT Ogee Cutters with Quirk Plus 9.5mm and 12.7mm Bearing





Perfect for a feature on drawers and door fronts. Smaller bearing gives quirk effect. Supplied with 9.5mm and 12.7mm diameter bearings. **Q0G4-6.3 = 18, 000n.max Q0G95 = 16, 000n.max. See Safe RPM Chart on page 3.**

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	0Lmm	Bearing dia.mm	Sha 1/4"	ink 1/2"
QOG4	30	13.5	4	4	57	9.5 & 12.7	£65.15	£65.15
Q0G48	35	15	4.8	3.5	65	9.5 & 12.7	-	£65.15
Q0G63	40	18	6.3	6	68	9.5 & 12.7	-	£68.70
Q0G95	57	25.5	9.5	9.5	75.5	9.5 & 12.7	-	£97.12
3/8-B37514	Replac	ement	steel bea	ring D=	9.5mm			£11.84
1/2-B127	Replac	ement	steel bea	ring D=	12.7mm			£8.29
Fast-1	4mm S	Screw						£3.55
Fast-5	4mm V	Vasher						£3.55

TCT Bearing Guide Classic Cutter With 12.7mm and 16mm Bearing



A smaller version of CDC316. Ideal for small sashes for windows. This cutter is supplied with two bearings B127 and B16.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Bearing dia.mm	1/4"	Sha 8mm	ank 12mm	1/2"
BGC58	32	12.7	5	8	12.7 & 16	£58.04	£58.04	£58.04	£58.04
1/2-B127	Replac	leplacement steel bearing D=12.7mm							
5/8-B16	Replac	ement	steel bea	ring D=	16mm				£9.48
Fast-1	4mn	n Screw	1						£3.55
Fast-5	4mn	n Washe	er						£3.55

TCT Classic Elegant Mould



This range of classic cutters are ideal for cover mould productions / chair rails, i.e. to enhance the bottom of a stair string, or to cover a joint on panel work. This range is to be used on fixed head machines only - not on portables.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank 1/2"				
CEM1	63	20	10.5	6.5	£117,26				
1/2-B127	Replace	Replacement steel bearing D=12.7mm							
Fast-1	4mm S	crew			£3.55				
Fast-5	4mm W	/asher			£3.55				



Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank 1/2"
CEM2	66	20	4.5	28	£117.26
1/2-B127	Replace	ement st	ng D=12.7mm	£8.29	
Fast-1	4mm S	crew			£3.55
Fast-5	4mm W	/asher			£3.55



Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank 1/2"
CEM3	56	22	7.5	6.1	£117.26
1/2-B127	Replac	ement st	eel beari	ng D=12.7mm	£8.29
Fast-1	4mm S	crew			£3.55
Fast-5	4mm V	/asher			£3.55







CEM4 is ideal for a deep section cover mould.

Order Ref. No.	Dmm	Lmm	Rmm		Shank 1/2"
CEM4	54	25	6.35		£117.26
1/2-B127	Replac	ement st	eel bearing	D=12.7mm	£8.29
Fast-1	4mm S	crew			£3.55
Fast-5	4mm V	lasher			£3.55



For a stepped effect on the CEM5 fit the B37514 bearing.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	R3mm	Shank 1/2"	
CEM5	55	19	5	5	3	£117.26	
1/2-B127	Replac	ement st	eel beari	ng D=12	.7mm	£8.29	
3/8-B37514	Replac	ement B	earing D	=3/8		£11.84	
Fast-1	4mm S	4mm Screw					
Fast-5	4mm V	Vasher				£3.55	



For a stepped effect on the CEM6 fit the B37514 bearing.

Order Ref. No.	Dmm	Lmm	R1mm	n R2mm	Shank 1/2"		
CEM6	55	19	10	10	£117.26		
B127-1/2	Replac	ement si	teel beari	ing D=12.7mm	£8.29		
3/8-B37514	Replac	ement B	earing D	=3/8	£11.84		
Fast-1	4mm S	4mm Screw					
Fast-5	4mm V	Vasher			£3,55		

For a stepped effect on the CEM7 fit the B37514 bearing.

Order Ref. No.	Dmm	Lmm	R1m	ım R2mm	Shank 1/2"
CEM7	55	19	9	9	£117.26
1/2-B127	Replac	ement st	eel bea	aring D=12.7mm	£8.29
3/8-B37514	Replace	ement Be	earing		£11.84
Fast-1	4mm S	crew	£3.55		
Fast-5	4mm V	/asher			£3,55

CEM7

n.max 16,000





Order Ref. No.	Dmm	Lmm	R1mm	R2mm	R3mm	Shank 1/2"
CEM8	45	25	6	6	2	£73.44
1/2-B127	Replace	ement st	eel bearin	ng D=12	.7mm	£8.29
Fast-1	4mm S	crew				£3.55
Fast-5	4mm W	/asher				£3,55

Replacement Spares for CEM Range

Order Ref. No.		Price
1/2-B127	Replacement Bearing D=12.7mm	£8.29
3/8-B37514	Replacement Bearing D=3/8	£11.84
Fast-1	4mm Screw	£3.55
Fast-5	4mm Washer	£3.55
3mm AK	Allen Key	£3.55

TCT Double Sunk Bead with Bearings



A variation on our popular SBBC range, ideal for giving a fluted effect on furniture, cabinets, etc. Also for 'gabled ends' on bedroom and dining room furniture. Two bearings for dual support when cutting. Cutter supplied complete with B16 bearings only.

Order Ref. No.	Dmm	Lmm	Rmm	Shank 1/4"
DSBBC	26	20	5	£76.99
5/8-B16	Replacer	nent steel	bearing D=16mm	£9.48
Fast-1	4mm Sc	rew		£3.55
Fast-5	4mm Wa	isher		£3,55





A versatile and varied range of cutters:

SBBC2 produces a perfect astrigal mould with the shape set below the face of the timber to allow for sanding. Complete with B16 bearing only.

Order						ank	
Ref. No.	Dmm	Lmm	Rmm		6mm	1/4"	8mm
SBBC2	22	16	10		£74.62	£74.62	£74.62
1/2-B127	Replace	ment steel	bearing	D=12.7mm			£8.29
5/8-B16	Replace	ment steel	bearing	D=16mm			£9.48
Fast-1	4mm Sc	crew					£3,55
Fast-5	4mm Wa	asher					£3,55



SBBC3 is an extremely decorative cutter which will improve the line and look of any wood components. Complete with B16 bearing only.

Order Ref. No.	Dmm	Lmm	Rmm	1		Sha 1/4"	ank 8mm
SBBC3	22	16	3		£	74.62	£74.62
1/2-B127	Replacer	ment steel	bearing	D=12.7mm			£8.29
5/8-B16	Replacer	ment steel	bearing	D=16mm			£9,48
Fast-1	4mm Sc	rew					£3.55
Fast-5	4mm Wa	asher					£3.55



SBBC4 is the ideal cutter for fluting period furniture and chair legs. Complete with B16 bearing only.

Order Ref. No.	Dmm	Lmm	Rmm		ank 8mm
SBBC4	22	16	3	£74.62	£74.62
1/2-B127	Replace	ment steel	bearing	D=12.7mm	£8.29
5/8-B16	Replace	ment steel	bearing	D=16mm	£9,48
Fast-1	4mm Sc	rew			£3.55
Fast-5	4mm Wa	asher			£3,55



SBBC5 is a shallow fluting cutter to decorate and mould surrounds. Ideal for chair backs and cornice decor. Complete with B16 bearing only.

Order Ref. No.	Dmm	Lmm	Rmm	Sha 1/4"	ank 8mm
nen noi	Dillin	LIIIII	niiiii	1/4	omm
SBBC5	22	16	12	£74.62	£74.62
5/8-B16	Replacer	nent steel	bearing D=16mm		£9.48
Fast-1	4mm Sc	rew			£3.55
Fast-5	4mm Wa	sher			£3.55



SBBC6, SBBC7 and SBBC8 sunk bead cutters make an attractive addition to the well established SBBC range giving an alternative to the half-round corner bead. Produces an attractive eliptical corner bead. Bearing Diameter 16mm.

See Safe RPM Chart on page 3.

Order Ref. No.	Dmm	Lmm	Rmm	Sha 1/4"	ank 8mm		
SBBC6	25.4	12.7	5	£65.15	£65,15		
SBBC7	28.6	16	6.3	£66.33	£66.33		
SBBC8	34.5	22	9.5	£73.44	£73.44		
5/8-B16	Replacer	nent steel	bearing D=16mm		£9.48		
Fast-1	4mm Sc	4mm Screw					
Fast-5	4mm Wa	sher			£3.55		



SBBC9 gives a triple flute sunken bead effect for chair legs, cabinet frames, etc. An ideal cutter for 'gable ends' on bedroom and dining room furniture.

Order Ref. No.	Dmm	Lmm	Rmm	Shank 1/2"					
SBBC9	22	26	3	£84.10					
5/8-B16	Replacer	ment steel	£9.48						
Fast-1	4mm Sc	im Screw							
Fast-5	4mm Wa	isher	£3.55						



SBBC10 is a shallow fluting cutter to decorate and mould surrounds. Ideal for chair backs and cornice decor. The 3mm and 5mm radius cutters have a shank mounted bearing as well as one on the bottom spigot. See also DSB 8-10 Range on page 67.

Order Ref. No.	Dmm	Lmm	Rmn	1	Shank 1/4"
SBDBC3-18	18.7	6	3		£60.41
SBBC10	20.7	8	4		£59.22
SBDBC5-22	22.7	10	5		£65.15
SBBC11	24.7	12	6		£66.33
1/2-B127	Replace	ment steel	bearing	D=12.7mm	£8.29
5/8-B16	Replace	ment steel	bearing	D=16mm	£9.48
SH635/11	Replace	ment Co ll ar	r 11 x 5r	nm x 1/4" bore	£3.55
SH8/11	Replace	ment Co ll ar	r 11 x 5r	nm x 8mm bore	£3.55
Fast-1	4mm Sc	rew			£3.55
Fast-5	4mm Wa	asher			£3.55



A version of a capillary groove type cutter but one that produces a 'V' in the material using the bearing as a guide.

Order Ref. No.	Dmm	dmm	Lmm	A	Shank 8mm
SLA45	26	20	6	45°	£66.33
B20/8	Replac	ement s	£9.48		
SH8/11	Replac	ement C	ollar 11 x	5mm x 8mm bore	£3.55



Profile Edge Mould Cutters

WBC8

n.max

24,000

TCT Moulding Edge Bead Heavy Duty



A heavy duty range of moulding cutters designed to finish work tops and edges. For eddings and lippings,

Order					Sha	Shank		
Ref. No.	Dmm	Lmm	Cmm	Rmm	12mm	1/2"		
WBC4	19	22	4	2	£75.81	£75.81		
WBC6	21	24	6	3	£75.81	£75.81		
WBC8	23	26	8	4	£79.36	£79.36		
WBC10	25	28	10	5	£82.92	£82.92		
WBC12	27	30	12	6	£85.28	£85.28		

TCT Sunk Bead with Bearing





Order Ref. No.	Dmm	Rmm	Cmm		Shank 1/2"
RWHC12	20	7.5	12		£75.81
RWHC16	24	9	16		£75.81
RWHC20	25	12	20		£81.73
RWHC22	26	13	22		£81.73
RWHC25	27.4	15	25		£85.28
RWHC28	28	17.5	28		£85.28
B14	Replace	ement ste	el bearing	D=14mm	£9.48
Fast-1	4mm S	crew		£3.55	
Fast-5	4mm W	'asher			£3.55

TCT Staff Bead and Hand Hole

The range covers most sizes required for stair treads and window boards. The HHC version (with plunging facility) has a bottom cut to enable production of hand holes in solid timber. Use SBC475 design to produce 3/8 inch diameter dowels.



See Safe RPM Chart on page 3.

Order Ref. No.	Dmm	Lmm	Rmm	Max. Mat. Depth mm	6mm	1/4"	Shank 8mm	12mm	1/2"
SBC475	22.5	22	4.75	9.5	-	£60.41	-	-	£60,41
SBC5	23	22	5	10	£60.41	£60.41	£60.411	£60.41	£60,41
SBC6	25	25	6	12	£61.59	£61.59	£61.59	£61.59	£61.59
SBC7	27	28	7	14	-	-	£65.15	£65.15	£65.15
SBC8	29	28	8	16	-	-	£69.89	£69.89	£69.89
SBC95	32	32	9.5	19	-	-	£72,25	£72,25	£72,25
SBC10	33	34	10	20	-	-	£72.25	£72.25	£72.25
SBC11	35	36	11	22	-	-	-	-	£74.62
SBC127	45.5	38	12.7	25	-	-	-	£74.62	£74.62
SBC14	48	41	14	28	-	-	-	£94.76	£94.76
SBC15	50	46	15	30	-	-	-	-	£97.13
SBC16	52	48	16	32	-	-	-	£97.13	£97,13
SBC18	56	50	18	36	-	-	-	£101.87	£101.87
SBC19	58	52	19	38	-	-	-	£143.33	£143.33
SBC20	60	54	20	40	-	-	-	£143.33	£143.33



SBCB range has a removeable bearing, however when requiring a self guiding effect ensure the jig has clearance between workpiece and bottom of cutter.

Order Ref. No.	Dmm	Lmm	Rmm	Max. Mat, Depth mm	Sha 12mm	ank 1/2"
SBCB68	26	24	6.8	13	£67.52	£67.52
SBCB95	31	32	9.5	13	£73.44	£73.44
SBCB127	43	38	12.7	25	£82.92	£82.92
SBCB16	50	48	16	32	£108.97	£108.97
5/8-B16	Replace	ement stee	el bearing	D=16mm		£9.48
Fast-1	4mm S	crew				£3.55
Fast-5	4mm W	asher				£3,55



HHC20 n.max 24,000



HHC20 and RHHC20 complement each other and when used together perform the cuts needed to form a drop leaf table joint.

Order					Shank				
Ref. No.	Dmm	Lmm	L1mm	Rmm	1/4"	8mm	12mm	1/2"	
HHC20	20	34	24	18	£68.70	£68.70	£68.70	£68.70	



				Shank		
Ref. No.	Dmm	Lmm	Rmm	12mm	1/2"	
RHHC20	28.5	33	18	£81,73	£81.73	

TCT Stair Nosing



The SNC range is ideal for stair treads, window boards and relieving sharp corners on the standard board thickness.

Order					Shank					
Ref. No.	Dmm	Lmm	Rmm	8mm	12mm	1/2"	25mm			
SNC20	25	20	5	-	£58.04	£58.04	-			
SNC22	25	22	5	-	£60.41	£60.41	-			
SNC25	25	25	5	-	£60.41	£60.41	-			
SNC30	32	30	5	-	-	-	£98.31			

TCT Moulding Hand Bead Heavy Duty WHC12 n.max 18,000

Larger diameters designed to finish solid edged worktops for kitchens or display work areas. These cutters have a plunging facility.

Please note that the Part Number (eg WHC12) denotes that this cutter is designed to cover 12mm material thickness.

Order Ref, No,	Dmm	Lmm	Cmm	Rmm	Shar 12mm	1k 1/2"
WHC12	28	32	12	7.5	£84.10	£84.10
WHC16	29	36	16	9	£85.28	£85.28
WHC20	30	40	20	12	£105.42	£105.42
WHC22	32	45	22	3	£107.79	£107.79
WHC25	32	45	25	15	£107.79	£107.79
WHC28	32	48	28	17.5	£110.16	£110.16



TCT Combination



Useful for radius work on cork, hardboard (table mats) and Perspex. Different thicknesses of material can be machined i.e. 3mm, 6mm or 8mm by using appropriate radius.

Order Ref. No.	Dmm	Lmm		R2 mm	R3 mm	6mm	1/4"	Shank 8mm	12mm	1/2"
CRC22	22	28	4	3	2	£85.28	£85.28	£85.28	£85.28	£85.28

TCT Dust Bead and Jointing



Dust Bead Timber Jointing (for exhibition cabinets) and Timber Jointing. Allows for a dust proof joint in special display cabinets.



Order Ref. No.	Dmm	Lmm	Rmm	Max. Material thickness mm	Shank 1/4"
DBC3	18	22	3	19	£81.73
DBC5	22	28	5	25	£82.92
JBC3	19	22	3	19	£62.78
JBC5	24	28	5	25	£65.15

TCT Bead and Cove Combination



A two in one cutter for producing a matching sunk bead and cove. Also an ideal cutter for profiling the edge of table tops.

Order Ref. No.	Dmm	Lmm	Rmm		Sha 1/4"	nk 1/2"
SBR32	25.4	16.5	3.2		£66.33	£66.33
SBR48	31	25.4	4.8		-	£72.25
1/2-B127	Replace	ement ste	el bearing	D=12.7mm		£8.29
Fast-1	4mm S	crew				£3.55
Fast-5	4mm W	'asher				£3.55

TCT Decorative Edge Mould



The DEC range of tools is one of the most comprehensive ranges of profile cutters available on a 1/4 inch diameter shank and are perfect for enhancing the appearance of square edged timber.

For heavier profiles check the EMC, PRC range of TCT Cutters.

The DEC selection of cutters increases the scope of the EMC series, many of which offer balanced moulds for use on sections of woodwork at the centre of the design.



DEC2 is a double radius cutter suitable for sections 19mm to 22mm thickness.

Order Ref. No. DEC2	Dmm 22	Lmm 25	Rmm 3		6mm £69,89	Shank 1/4" £69,89	8mm £69,89
				R1	L DECB3		DEC3 n.max 24,000

DEC3 is ideal for fluting chair legs and suitable for 19mm to 22mm thickness.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	6mm	Sha 1/4"	nk 8mm	1/2"
DEC3	22	25	6	2	£69.89	£69.89	£69.89	£69.89
With bearin	Ig							
DECB3	22	25	6	2	-	£79.36	-	£79.36
B17	Replac	ement st	eel bearin	g D=17mm				£8.29
Fast-1	4mm S	crew						£3.55
Fast-5	4mm W	/asher						£3.55





DEC4 is another fluting variation with blended curves. Suitable for sections 19mm to 22mm thickness. Soft effect makes this cutter ideal for MDF.

Order	_				Shank
Ref. No.	Dmm	Lmm	R1mm	R2mm	6mm 1/4" 8mm
DEC4	22	25	4	6	£69.89 £69.89 £69.89



DEC5 is a fluting cutter giving deeper cut radii for classic chair frame cutting. Suitable for sections 19mm to 22mm thickness.

Order Ref. No.	Dmm	Lmm	R1mm		6mm	Sha 1/4"	ink 8mm	1/2"
DEC5	22	25	3		£69.89	£69,89	£69,89	£69,89
With bearing	ıg							
DECB5-2	20	20	2		-	-	£65.15	£65.15
DECB5	22	25	3		-	£72.25	-	£72.25
5/8-B16	Replac	ement si	teel bearing	D=16mm				£9.48
Fast-1	4mm S	crew						£3.55
Fast-5	4mm W	'asher						£3.55



Order Ref. No.	Dmm	Lmm	R1mm		6mm	Shank 1/4"	8mm
DEC7	22.5	9	2		£53.30	£53.30	£53,30
1/2-B127	Replac	ement si	teel bearing	D=12.7mm			£8.29
5/8-B16	Replac	ement si	teel bearing	D=16mm			£9.48
Fast-1	4mm S	crew					£3.55
Fast-5	4mm W	'asher					£3.55



 $\ensuremath{\mathsf{DEC8}}$ produces a shape which is visibly pleasing viewed from top or bottom of the work. Ideal plant moulding.

Order Ref. No. DEC8	Dmm 24	Lmm 16	R1mm 2	R2mm 8		6mm £69.89	Shank 1/4" £69,89	8mm £69.89
					R		D	EC9 n.max 24,000

DEC9 is an offset bead shape for decorative profiles.

Order					Shank	
Ref. No.	Dmm	Lmm	Rmm	6mm	1/4"	8mm
DEC9	18	22	3	£67.52	£67.52	£67.52



DEC10 is a small Cavetto Mould Cutter designed for edge moulding of smaller sections.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	6mm	Shank 1/4"	8mm
DEC10	22	10	15	9	£73.44	£73.44	£73.44



 $\ensuremath{\mathsf{DEC11}}$ produces a neat sunken Astragal Mould making this cutter ideal for chair back design.

Order Ref. No.	Dmm	Lmm	Rmm	Shank 6mm 1/4" 8mm
DEC11	22	10	3	£59.23 £59.23 £59.23





DEC12

n.max 18,000

Cove Moulder for all solid edging.

)rder lef. No.	Dmm	Lmm	R1mm	R2mm	6mm	Shank 1/4"	8mm
D	EC12	26	15	2	7	£72.25	£72.25	£72.25



DEC14 is suitable for small moulding for radius work on all types of components, or for relieving the arris on square sections.

Order					Shank		
Ref. N	o. Dmr	n Lmm	Rmm	6mm	1/4"	8mm	
DEC14	25	8	12	£59.23	£59.23	£59.23	



DEC15 produces an edge mould effect ideal for bases on plaques and trophy stands. Can be used on tapered work as our ADR4 type.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank 1/2"					
DEC15	25.4	22	2.5	25.5	£69.89					
5/8-B16	Replac	Replacement steel bearing D=16mm								
Fast-1	4mm S	4mm Screw								
Fast-5	4mm W	/asher			£3.55					



DEC16 is a variation of ADR4 perfect for chair tapering work. Use a TaperJig Box when performing chair tapering work.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank 1/2"				
DEC16	25.4	22	5	10.5	£69,89				
5/8-B16	Replac	Replacement steel bearing D=16mm							
Fast-1	4mm Screw								
Fast-5	4mm W	/asher			£3.55				

TCT Staff/Corner Bead with Bearings



These cutters are the perfect solution to finishing cladding and corners on pillar covering or for enhancing square table legs or returns on wall unit furniture. Cutters supplied with B16 bearing only. Non plunging but with bottom cut.

Part number denotes radius: i.e. CBC6.35 = 6.35mm (1/4 inch) radius

Order Ref. No.	Dmm	Lmm	Rmm		1/4"	Shank 8mm	1/2"
CBC2	20	12	2		£53.30	£53.30	-
CBC32	22	14	3.2		£53,30	£53.30	£53,30
CBC48	27	16	4.8		£65.15	£65.15	£65.15
CBC63	28.7	21	6.35		£68.70	£68.70	£68.70
CBC7	32	19	7		£69.89	£69.89	£69.89
CBC95	38	25	9.5		-	£73.44	£73.44
CBC127	44.5	33.5	12.7		-	-	£85,28
5/8-B16	Replac	ement st	eel bearing	D=16mm			£9,48
Fast-1	4mm S	crew					£3,55
Fast-5	4mm W	/asher					£3.55





This unique cutter offers the perfect solution for shaping tapered chair legs. The overlap of the bottom radius allows for the taper during machining.

Order Ref. No.	Dmm	Lmm	Rmm	Shank 1/4"
ADR4	22	25	4	£72.25



• **Titman Tip** When using this ADR4 cutter the best results are obtained by using a portable machine and running the face plate on top of the tapered leg, or when used on a fixed head machine make a tapered box to allow the cutter to cut at 90° to the workpiece.



Secure on ends by pins or folding wedges

TCT Edge Mould



All the cutters in this range offer the discerning craftsman unlimited scope and choice for finishes to the edges and tops of wall units, tables and reproduction furniture.

Order				Sha	nk
Ref. No.	Dmm	Lmm	Rmm	12mm	1/2"
EMC2	26	25	6	£76.99	£76.99



EMC3 gives a gentle curved finish to table tops and cornice work.

Order						Shank
Ref. No.	Dmm	dmm	Lmm	R1mm	R2mm	12mm 1/2"
EMC3	38	24	30	30	2	£98.31 £98.31



Order					Shank
Ref. No.	Dmm	dmm	Lmm	Rmm	12mm 1/2"
EMC4	26	14	20	4	£71.07 £71.07



All the cutters in this range offer the discerning craftsman unlimited scope and choice for finishes to the edges and tops of wall units, tables and reproduction furniture.

Order					Shank
Ref. No.	Dmm	dmm	Lmm	Rmm	12mm 1/2"
EMC5	32	16	18	6	£81.73 £81.73



EMC6 and EMCB6 are a further variation on our edge mould cutter for finishing mantle edges and furniture tops (EMCB6 supplied with a bearing).

Order Ref. No.	Dmm dmm Lmm R1mm R2mm				Sha 12mm	ink 1/2"					
EMC6	40	22	26	13	4	£106.61	£106.61				
EMCB6	40	22	26	13	4	-	£116.08				
5/8-B16	Replac	Replacement steel bearing D=16mm									
Fast-1	4mm S	4mm Screw									
Fast-5	4mm V	4mm Washer									



Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank 12mm 1/2"
EMC7	32	12	20	13	£81.73 £81.73

EMC8

n.max 18,000



Order Ref. No.	Dmm	dmm	Lmm	Rmm	A	8mm	Shank 12mm	1/2"
EMC8/10	27.7	12	30	4	10°	-	£82.92	-
EMC8/15	32	10	30	3	15°	£86.47	£86.47	-
EMC8	30	16	36	5	4°	-	£99.50	£99.50





d

Mould used on panel doors or alternatively heavy cornice work (EMCB10 supplied complete with bearing).

Order Ref. No.	Dmm	dmm	Lmm	R1mm	R2mm	Sha 12mm	ank 1/2"
EMC10	45	24	35	3	13	£110.16	£110.16
EMCB10	45	24	35	3	13	-	£116.08
5/8-B16	Replace	ment steel	bearing	D=16mm			£9.48
Fast-1	4mm Sc	rew					£3.55
Fast-5	4mm Wa	asher					£3.55



EMC11 are a Bolection Mould with classic features, ideal for hiding

unwanted lines in door panels and panelled walls, or for finishing edges to tables and hardwood edges (EMCB11 supplied complete with bearing).

Order Ref. No.	Dmm	dmm	Lmm	R1mm	R2mm	A	Shank 12mm 1/2"
EMC11	40	24	30	6	4	5°	£110.16 £110.16
EMCB11	40	24	30	6	4	5°	- £116.08
5/8-B16	Replac	ement s	teel bea	£9.48			
Fast-1	4mm S	Screw					£3,55
Fast-5	4mm V	Vasher					£3.55



EMC12 is a variation on Bolection Mould with a more even feature (EMCB12 supplied complete with bearing).

Order Ref. No.	Dmm	dmm	Lmm	R1mm	R2mm	Sha 12mm	ank 1/2"
EMC12	40	28	26	6	5.5	£110,16	£110,16
EMCB12	40	28	26	6	5.5	-	£116.08
5/8-B16	Replace	ement stee	el bearing	D=16mm			£9.48
Fast-1	4mm So	crew					£3.55
Fast-5	4mm W	asher					£3.55



A simple moulding shape, but a very effective feature mould that looks very attractive on hardwood, softwood and MDF.

Order						Shank
Ref. No.	Dmm	dmm	Lmm	R1mm	Α	12mm 1/2"
EMC14	30	18	30	4	70°	£97.13 £97.13



A Classical Moulding Lambs Tongue used on architrave and cornice moulding work,

Order						Sha	ink	
Ref. No.	Dmm	dmm	Lmm	R1mm	R2mm	12mm	1/2"	
EMC16	30	26	35	12	6	£98.31	£98.31	



A Staff Bead Type cutter with larger radius than the DEC type used for heavier door frames and surroundings. Use in conjunction with a side fence. Ideal cutter for disguising a timber joint.

Order		Shank			
Ref. No.	Dmm	dmm	Lmm	R	12mm 1/2"
EMC17	30	25	23	7	£78.18 £78.18



EMC18 are a useful Plant Mould section for drawer front and feature moulding on furniture and kitchen units (EMCB18 supplied complete with bearing).

Order Ref. No.	Dmm	dmm	Lmm	R1mm	R2mm	A	Sha 12mm	nk 1/2"	
nel no.	Dillin	umm	LIIIIII	n mini	nziiiiii	A	12000	1/2	
EMC18	36	22	38	7	5	30°	£125.57	£125.57	
EMCB18	36	22	38	7	5	30°	-	£127.93	
5/8-B16	Replac	Replacement steel bearing D=16mm							
Fast-1	4mm S	crew						£3.55	
Fast-5	4mm V	/asher						£3.55	



• Titman Tip When planting Bolection mouldings secure through the panel only. This will allow the panel to move, taking the mould with it thus preventing splitting. Likewise the plant mould should only be fixed to thr rail/ stile, this allows the panel complete freedom to move when conditions allow.



EMC19 Architrave Mould is the perfect mould to finish to top of wall units, cabinets or as an architrave section. Mould is suitable for radius on top or bottom (see diagram A). (EMCB19 supplied complete with bearing.)

Order Ref. No.	Dmm	dmm	Lmm	R1mm	R2mm	Sha 12mm	ank 1/2"
EMC19	45	23	30	38	2.5	£125.57	£125.57
EMCB19	45	23	30	38	2.5	-	£127.93
5/8-B16	Replace	ement stee	el bearing	D=16mm			£9,48
Fast-1	4mm S	crew					£3.55
Fast-5	4mm W	/asher					£3.55



n.max

18,000

EMC38 architrave mould cutter is a variation of a Picture Rail Cutter.

Important note: When using EMC cutters ensure there is clearance between bottom of cutter and router jig. This prevents burning and heat build up.

Order		Shank					
Ref. No.	Dmm	Lmm	R1mm	R2mm	R3mm	A	12mm 1/2"
EMC38	38.5	43.5	8	20	3	75°	£127.93 £127.93

TCT Table Mould



A perfect finish to a solid edged table or wall unit top and for bolection mould work.

Order Ref. No.	Dmm	dmm	Lmm	R1mm	R2mm	Sh: 1/4"	ank 1/2"
TMC5	26	21	19	2.5	5	£85.28	£85.28
TMC6	29	23	22	3	6	£92,39	£92,39
TMC8	34	26	27	4	8	£95.94	£95.94
TMC10	38	28	32	5	10	-	£101.87





TMCB65 is a variation on the TMC range complete with bottom bearing.

Order				Sh	ank		
Ref. No.	Dmm	dmm	Lmm	R1mm	R2mm	1/4"	1/2"
TMCB65	50.8	26	25	8	6.5	-	£104.24
1/2-B127	Replace	ement ste	el bearing	D=12.7m	m		£8.29
Fast-1	4mm S	crew					£3.55
Fast-5	4mm W	/asher					£3.55

TCT Decorative Sunk Bead



The DSB range produce mouldings to highlight features such as fascia rails, chair backs or decorative sections 'planted' on bedroom furniture to bring a line and feature to a continuous layout. Suitable for moulding MDF (Medium Density Fibreboard). A larger size cutter group than the DEC range more suited to larger portable and fixed head machines.



A neat reeded cutter suitable for finishing chair backs or wall dado rails on restoration work.

Order						Shank		
Ref. No.	Dmm	Lmm	R1mm	R2mm	12m	m 1/2"		
DSB3	25	25	3	5	£74.0	52 £74.62		
DSBB3	25	25	3	5	-	£84.10		
B19	Replace	ement stee	el bearing	D=19mm		£9.48		
Fast-1	4mm S	crew				£3,55		
Fast-5	4mm W	lasher				£3.55		



A sunken flute cutter with a shallow radius to produce a soft effect. An ideal cutter to produce fluted pillars, for fire surrounds and 'gable ends' on bedroom furniture. Useful cutter to cut on a glue joint to hide the glue line.

Order				Shank
Ref. No.	Dmm	Lmm	Rmm	12mm 1/2"
DSB4	32	20	12	£74.62 £74.62



A sunk bead mould perfect for finishing wa	II unit facias and cover moulds on window
sections.	

Order				Sha	nk
Ref. No.	Dmm	Lmm	Rmm	12mm	1/2"
DSB5	25	20	13	£72.25	£72.25
					DCD7



Ideal for fluting or decorating solid surrounds.

Order				Shank
Ref. No.	Dmm	Lmm	Rmm	12mm 1/2"
DSB7	35	10	4+4	£73.44 £73.44

TCT Flute nd Bead Set



DSB8, DSB9 and DSB10 are suitable for moulding table surrounds and capillary drip grooves for window surrounds.

Order Ref. No.	Dmm	Lmm	Rmm	Shank 8mm 12mm 1/2"
DSB8	30	6	3	£66.33 £66.33 £66.33
DSB9	30	8	4	£69.89 £69.89 £69.89
DSB10	30	10	5	£74.62 £74.62 £74.62



	der ef. No.	Dmm	Lmm	Rmm	Shank 1/2"
RD	OSB8	30	6	3	£66.33
RD	DSB9	30	8	4	£68.70
RD	OSB10	30	10	5	£74.62

TCT Ovolo/Scotia/Staff Bead Moulds



A unique 3-in-1 cutter which will produce Ovolo, Scotia and Staff Bead moulds just by adjusting the height of the cutter. Ideal for drop-leaf table tops and moulding feature work.

Order Ref. No.	Dmm	Lmm	Rmm	Shank 1/2"
CTM10	36	48	10+10	£119.63

Spindle Tooling

A professional range of spindle tooling designed for the industrial user. Manufactured from the highest quality materials.

TCT Shark Nose

Designed to finish off worktops, table tops and basic edge finishing requirements Traditional once rounded and splay profile. Will radius hardwoods and softwood edgings, safe return design ideal in kitchens, receptions and technical workplaces.



n.max 18,000 to 24,000 峇

See Safe RPM Chart on page 3.

Order Ref. No.	Dmn	n Lmm	Rmm	A	Max. Mat. Thickness mm	1/4"	Shank 12mm	1/2"
SPR3	25	28	3	70°	12	-	£78.18	£78.18
SPR4	20	20	4	70°	20	-	£79.36	£79.36
SPR5	28	30	5	70°	22	£84,10	£84.10	£84,10
SPR63	30	35	6.3	70°	30	-	£86.47	£86.47
SPR8	32	38	8	70°	32	-	£90.02	£90.02
SPR10	35	45	10	70°	35	-	£94.76	£94.76
SPR127	45	60	12.7	70°	45	-	£98.31	£98.31



TCT Shark Nose with Bearing



Designed to finish off worktops, table tops and basic edge finishing requirements. Traditional once rounded and splay profile. Will radius hardwoods and softwood edgings, safe return design - ideal in kitchens, receptions and technical workplaces, come complete with bearing

Order Ref. No.	Dmm	dmm	Lmm	Rmm	А	Shank 8mm			
SPRB15	27.5	20	19	6	15°	£101.87			
SPRB30	27.5	26.5	19	6	30°	£101.87			
SPRB45	27.5	33.5	19	6	45°	£101.87			
TB20	To suit S	To suit SPRB15							
TB26	To suit S	To suit SPRB30							
TB33	To suit S	PRB45				£16.58			

TCT Multi-Mould



Order Ref. No.	Dmm	Lmm	R1mm	R2mm	R3mm	R4mm	R5mm	Shank 1/2"			
TOR25	25	40	3.5	4.5	20	6.5	12.35	£98.31			
1/2-B127	Replac	Replacement steel bearing D=12.7mm £8.29									
Fast-1	4mm S	4mm Screw									
Fast-5	4mm V	Vasher						£3.55			



Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank 1/2"				
TOR22	22	38	4	8	£92.39				
1/2-B127	Replace	Replacement steel bearing D=12.7mm							
Fast-1	4mm Sc	rew			£3,55				
Fast-5	4mm Wa	asher			£3.55				



Ref. No.	Dmm	Lmm	R1mm	R2mm	R3mm	1/2"				
TOR27	27	45	3	9	11	£98.31				
1/2-B127	Replace	Replacement steel bearing D=12.7mm								
Fast-1	4mm S	4mm Screw								
Fast-5	4mm W	asher				£3.55				

TOR-Bead gives a deep cavetto effect with a bead to break up the line of the mould. The fine lines of this cutter make it an excellent choice for matching skirting and architrave.



Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank 1/2"
TOR-B	25.5	38	4	8	£92,39
1/2-B127	Replace	ment stee	l bearing	£8.29	
Fast-1	4mm So	£3.55			
Fact-5	Amm W	asher			£3 55





4mm Washer

These classic Torus Cutters are designed to match traditional skirting board and chair rail features. They can also be used for finishing work on cornices and reproduction furniture surrounds. Best in router table or portable machine with timber held in vice.TOR-T -Traditional.

Fast-5



£3.55

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank 1/2"
TOR-T	35	30	31	9.5	£111,34
5/8-B16	Replace	ment stee	l bearing	£9.48	
Fast-1	4mm So	crew		£3.55	
Fast-5	4mm W	asher			£3.55



TOR-M

n.max

18,000

TOR-M - Modern. A variation on the traditional mould but with cutaway from the staff mould.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank 1/2"			
TOR-M	35	30	38	9.5	£111.34			
5/8-B16	Replace	Replacement steel bearing D=16mm						
Fast-1	4mm So	£3.55						
Fast-5	4mm W	asher			£3.55			





TOR-V - Victorian. A radius cutaway gives a more gentle curve to the Victorian mould.

Order Ref. No.	Dmm	Lmm	Rmm		Shank 1/2"			
TOR-V	31	42	9.5		£111.34			
5/8-B16	Replacement steel bearing D=16mm							
Fast-1	4mm Sc	£3.55						
Fast-5	4mm Wa	asher			£3.55			



TOR254, TOR26, TOR35 - Intricate. Jig design is critical when running off the guide bearing; any marks or depressions will transfer themselves on to the workpiece. With intricate cutters even feed rates are crucial to a fine finish.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	R3mm	Shank 1/2"
T0R254	25.4	45	3.5	12.7	7	£98.31
1/2-B127	Replace	ement stee	l bearing [D=12.7mm		£8,29
Fast-1	4mm S	crew				£3,55
Fast-5	4mm W	asher				£3,55



Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank 1/2"
TOR26	26	26	3.5	14.5	£61.59
1/2-B127	Replace	ment stee	£8.29		
Fast-1	4mm So	crew	£3.55		
Fast-5	4mm W	asher			£3.55



Order Ref. No.	Dmm	Lmm	R1mm	R2mm	R3mm	Shank 1/2"		
TOR35	35	42	3.2	3.2	6.5	£100.68		
1/2-B127	Replace	Replacement steel bearing D=12.7mm						
Fast-1	4mm So	£3,55						
Fast-5	4mm W	asher				£3.55		



Order Ref. No.	Dmm	Lmm	R1mm	R2mm	R3mm	Shank 1/2"			
TOR36	35	45	3.2	9.5	2.5	£92.39			
1/2-B127	Replace	Replacement steel bearing D=12.7mm							
Fast-1	4mm Sc	£3.55							
Fast-5	4mm Wa	asher				£3,55			



Order Ref. No.	Dmm	Lmm	R1mm	R2mm	R3mm	R4mm	Shank 1/2"		
TOR37	37	42	3.2	4	6.5	10	£98.31		
1/2-B127	Replace	Replacement steel bearing D=12.7mm							
Fast-1	4mm So	£3.55							
Fast-5	4mm W	asher					£3,55		



The ideal cutter for producing traditional mock linen fold effect on panels.

Order Ref. No.	Dmm	Lmm	8mm	Shank 1/2"
LFC25	25	44	£75.81	£75.81

TCT Profile & Edge Mould



PRC1 Is a Classic Bolection Mould used for creating a feature around a flat panel on a door or front panel on counters and traditional literny church work. Suitable for material up to 35mm. PRCB1 is supplied with a bearing.

Order Ref. No.	Dmm	dmm	Lmm	R1mm	R2mm	R3mm	Sha 8mm	ank 1/2"
PRC1	42	38	40	3.1	4	12.5	£126.74	£126.74
PRCB1	42	38	40	3	4	12.5	£115.00	£115.00
5/8-B16	Replac	Replacement steel bearing D=16mm						
Fast-1	4mm Screw							£3.55
Fast-5	4mm Washer							



PRC2 is a superb edge moulding cutter to give a solid nosing effect on cabinet and sideboard units. Suitable for materials up to 20mm thickness.



 $\mathsf{PRC3}$ is the same cutter as $\mathsf{PRC2}$ but with larger radii and suitable for material up to $\mathsf{25mm}.$

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank 1/2"
PRC3	32	30	4	8	£106.61



• Titman Tip Secure mould from behind the panel then pin cover mould onto rail. This allows panel and Bolection Mould to move.



PRC4

18,000

PRC4 is as PRC3 but with large radii and suitable for material up to 35mm thickness.

Order			Shank			
Ref. No.	Dmm	Lmm	R1mm	R2mm	12mm	1/2"
PRC4	36	40	5	13	£117.27	£117.27



 $\mathsf{PRC5}$ is an Edge Shelf Mould Cutter, better known as a 'Thumb Mould Cutter'. Ideal to finish off a table top or mantle shelf.

Order Ref. No.	Dmm	dmm	Lmm	R1mm	R2mm	Shank 1/2"
PRC5	45	27	32	30	6.5	£117.27



SPRC5 as PRC5 but with a soft radius allowing for better finish on MDF and preventing unsightly 'pick up' on hardwoods.

Order Ref. No.	Dmm	dmm	Lmm	R1mm	R2mm	Shank 1/2"
SPRC5	45	27	32	30	6.5	£117.27




A perfect cutter to produce a nosing on stair treads and table tops. Covers work pieces up to 25mm thickness. See also SBC14on Page 58.



A double radius nosing cutter, popular in kitchen design for worktops. Covers work pieces up to $30 \mbox{mm}$ thickness.

Order						Shank
Ref. No.	Dmm	Lmm	R1mm	R2mm	Cmm	12mm 1/2"
PRC7	35	45	9	9	32	£117.27 £117.27



A profiling and moulding cutter with many uses, Ideal for cornice work and edging mantle shelves.

Order							Sha	nk
Ref. No.	Dmm	dmm	L1mm	L2mm	R1mm	R2mm	12mm	1/2"
PRC8	35	20	10	25	2.5	7	£114.90	£114.90

• Titman Tip This versatile cutter produces specific cornice moulds, ideal in kitchen manufacture



A profile and moulding cutter with many uses. Ideal for cornice work and edging mantle shelves. Non plunging but with bottom cut.

Order Ref. No.	Dmm	dmm	Lmm	Cmm	Shank 1/4"
PRC9	38	32.5	26	13	£87.65

• Titman Tip

When profiling owrktop mouldings in situ, clamp a run in piece on ends of worktop to ensure a smooth run in and run out, this will prevent end breaking.



TCT Handrail



A range of handrail profiles. All cutters for fixed head machines only, not portables.HRM1 and HRM2 are full side Handrail profile.

Order Ref. No.	Dmm	Lmm	Rmm	Cmm	Shank 1/2"
HRM1	60	60	10	40	£148.06





HRM3 is deep profile for the narrower handrail. Fixed head, not on portables.

Order Ref. No.	Dmm	Lmm	Rmm	Cmm	Shank 1/2"
HRM3	60	40	16+10	30	£148.06



HRM4 is a classic flat capping type cutter.

Order Ref. No.	Dmm	Lmm	Rmm	Cmm	Shank 1/2"
HRM4	72	50	12.7	30	£161.09

TCT Handrail With Bearing



A range of handrail profiles with bearing.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank 1/2"				
HRMB1	32	38	9.5	12.5	£81.73				
5/8-B16	Replace	Replacement steel bearing D=16mm							
Fast-1	4mm So	4mm Screw							
Fast-5	4mm Washer £								





Order Ref. No.	Dmm	Lmm	Rmm	Shank 1/2"				
HRMB2	35	38	3.2	£92.39				
1/2-B127	Replace	Replacement steel bearing D=12.7mm						
Fast-1	4mm So	crew		£3.55				
Fast-5	4mm W	asher		£3.55				



Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank 1/2"				
HRMB3	32	38	9.5	25.4	£81.73				
5/8-B16	Replace	Replacement steel bearing D=16mm							
Fast-1	4mm So	4mm Screw							
Fast-5	4mm W	asher			£3.55				

The professionals choice

Titman Router Cutters are made and designed to give the highest safety and greatest cutter performance

TCT Beading and Radius Edge

BEC4, BECR4, BEC6 and BECR6 are Beading Cutters, Reducing and Beading. The moulding and finishing to size is completed in one operation. With careful jig design downtime is greatly reduced. BECR4 is the reverse or BEC4 and is ideal for use in a CNC machine when wishing to rebate overhead in conjunction with a straight cutter, as shown in the diagram.



Order				Shank			
Ref. No.	Dmm	dmm	Lmm	Cmm	Rmm	12mm	1/2"
BEC4	30	20	12	12	4	£98.31	£98,31
BECR4	30	20	12	12	4	£99.50	£99.50



First Operation Second Operation Saves time on tool changing by avoiding the more complicated undercut rebating

BEC6 and BECR6 are for quick tool changes to allow frames to be profiled under mounted leaving a straight cutter to machine the rebate.

Order

BEC6

BECR6

Ref. No.

32

32

16



£99.50

£99.50







REC8 and RECR8 are Radius Edge Cutters. Reducing and coving. RECR8 is the reverse of REC8 and is ideal for use in a CNC machine when wishing to rebate overhead in conjunction with a straight cutter, as shown in the diagram.

Order						Sha	nk
Ref. No.	Dmm	dmm	Lmm	Cmm	Rmm	12mm	1/2"
REC8	32	16	33	18	8	£98.31	£98.31
RECR8	32	16	33	18	8	£99,50	£99.50



First Operation Second Operation Saves time on tool changing by avoiding the more complicated undercut rebating



Premier Router Cutters 74

26

14

6

TCT Chamfering Edge



Chamfering Edge Cutters. Reducing and Chamfering. CEC45, CECR45, LTC4, LTCR4, LTC63, LTCR63 are non plunge but with bottom cut facility. CECR45 is the reverse of CEC45.

Order				Shar	ık		
Ref. No.	Dmm	dmm	Lmm	Α	Cmm	12mm	1/2"
CEC45	30	20	22	45°	12	£98.31	£98.31
CECR45	30	20	22	45°	12	£101,87	-

CEC45L

CECR45I

n.max

18,000





CECR45L is the reverse of CEC45L.

Order						Sha	nk
Ref. No.	Dmm	dmm	Lmm	Α	Cmm	12mm	1/2"
CEC45L	36	16	32	45°	14	£103.05	£103.05
CECR45L	36	16	32	45°	14	£105.42	£105.42



LTC4

LTCR4

n.max

18,000

峇

LTC4 and LTCR4 give a lambs tongue effect as ROB range. LTCR4 is the reverse of LTC4.

Order Ref. No.	Dmm	dmm	Lmm	Cmm	Rmm	Shank 1/2"
LTC4	32	16	32	16	4	£100.68
LTCR4	32	16	32	16	4	£104.24



TCT Mould/Profile



A superb range of Classic cutters designed to produce a panel effect on drawer fronts, fascia and any area needing a feature mould.

CPC1 - Classic Roman Ogee Mould.

By using cutter as shown in 'A', a deep cornice mould can be produced. Ideal for finishing kitchen units to ceilings, mantles and tops of room units.

Order Ref. No.	Dmm	dmm	Lmm	R1mm	R2mm	Shank 1/2"
CPC1	30	14	37	3	3	£108.97



CPC2 - Cavetto/Scotia Mould. Cornice Mould Cutter ideal for a clock surround or moulding work to hide structural and fixing work. Perfect effect for enhancing a large panel area.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank 1/2"
CPC2	26	14	37	4	£108.97



CPC3 - Roman Ovolo Mould. This cutter can produce beadings, ovolo moulds, raised panel in MDF or pure effect on any surround or cover mould.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank 1/2"
CPC3	26	18	35	4	£101,87



CPC4 - Classic Grecian Ogee Mould. With careful settings and jig designs this cutter can solve many feature moulding works and reduce the cost on tooling outlay.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	Shank 1/2"
CPC4	26	14	37	3+3	£108.97

TCT Cornice Profile Cutters



CPC5 - Cornice Profile Cutter. Outline shows how to produce cornice by tilting timber at an angle when machining, A further extension of our CPC range showing the angle of bevel to plant the cornice between ceiling and wall. Smaller mouldings can be added both bottom and top to increase the effect of the cornice shape. For Dec range see pages 58, 59 and 60.





 $\mbox{CPC6}$ - $\mbox{Cornice Profile Cutter}.$ Use a small tongue and groove joint to avoid unsightly gaps appearing due to internal shrinkage.



Order Ref. No.	Dmm	Lmm	Rmm	Shank 1/2"
CPC6	32	58	12.7	£92.39





CPC8 Cornice Profile Cutter. This moulding cutter is useful for producing cornice and matching dado rails.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank 1/2"
CPC8	32	58	4.5	5.5	£92.39









CPC7 n.max 18,000

CPC7 Cornice Profile Cutter. These mouldings can be used for producing cornice and matching dado rails. Also see CMC63.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank 1/2"
CPC7	32	58	15	19	£92.39

Sash Bar & Picture Rail Cutters

n.max

TCT Picture Rail



A perfect cutter for picture rail and architrave work. By careful use on a router table, skirting can be produced to compliment the architrave design.

Order					Shank	
Ref. No.	Dmm	Lmm	dmm	Rmm	12mm 1	/2"
PR2	36	33	16	20	£92.39 £9	2.39

TCT Sash Bar Ovolo



SB01 is designed for finer glazing work, i.e sunray style Georgian windows.

Order Ref. No.	Dmm	Lmm	Rmm	Bearing Dia. mm	Sh 1/4"	ank 1/2"
SB01	30	15.5	10	12.7	£65,15	£65.15
1/2-B127	Replac	ement st	eel bearir	ng D=12.7mm		£8.29
Fast-1	4mm S	crew				£3.55
Fast-5	4mm V	Vasher				£3.55





SB02 is a flatter Ovolo than SB0.

Order Ref. No.	Dmm	Lmm	Rmm	Bearing Dia. mm	Sh 1/4"	ank 1/2"
SB02	27	15	10	12.7	£65.15	£65.15
1/2-B127	Replac	ement st	eel bearir	ng D=12.7mm		£8,29
Fast-1	4mm S	crew			£3,55	
Fast-5	4mm V	/asher			£3.55	



SB03 is a very popular glazing profile - traditional Georgian window style. Smaller or larger bearings can be fitted please contact our sales office.

•	0		•			
Order	_		_	Bearing		Shank
Ref. No.	Dmm	Lmm	Rmm	Dia, mm	1/4"	1/2"
SB03	28	19	10	12.7	£65.1	5 £65.15
1/2-B127	Replac	ement st	teel beari	ng D=12.7mm		£8.29
Fast-1	4mm S	Screw				£3.55
Fast-5	4mm \	Nasher				£3.55



SB04 is a flat version of SB01, SB02, SB03.

Order Ref. No.	Dmm	Lmm	Rmm	Bearing Dia. mm	Sh 1/4"	ank 1/2"
SB04	32	12	12	9.5	£65.15	£65.15
3/8-B37514	Replace	ement st	eel bearir	ng D=9.5mm		£11.85
Fast-1	4mm S	crew				£3,55
Fast-5	4mm W	/asher				£3.55



Order Ref. No.	Dmm	Lmm	Rmm	Bearing Dia. mm	Shank 1/2"
SB05	36	32	20	12.7	£103.05
1/2-B127	Replac	ement st	eel bearir	ng D=12.7mm	£8.29
Fast-1	4mm S	crew	£3.55		
Fast-5	4mm V	Vasher			£3.55

SB06

n.max 18,000

n.max

18,000



Order Ref. No.	Dmm	Lmm	Rmm	Bearing Dia. mm	Sh 1/4"	iank 1/2"
SB06	27	17	17	9.5	£98.31	£98.31
RSB06	28.5	20	17	-	-	£58.04
3/8-B37514	Replace	ement st	eel bearir	ng D=9.5mm		£11.85
Fast-1	4mm S	crew				£3.55
Fast-5	4mm W	lasher				£3.55



- d -

to produce quirk.

Order Ref. No.	Dmm	Lmm	Rmm	Bearing Dia. mm	Sha 12mm	nk 1/2"
SB030	33	26	30 16		£75.81	£75.81
5/8-B16	Replace	ement st	eel bearin	g D=16mm		£9.48
Fast-1	4mm S	crew				£3,55
Fast-5	4mm W	/asher				£3,55

ŀ

TCT Sash Bar Ovolo and Reverse



These matching sets of Grecian and Roman Ovolo Effect cutters are essential for faithful matching of Georgian window repair or production.

Order Ref. No.	Dmm	Lmm	Rmm	1/4"	Shank 8mm	1/2"
SB063	22.5	13	6.3	£50.93	-	£50.93
RSB063	25	13	6.3	£60.41	-	£60.41
SB010	22.5	18	10	£58.04	£58.04	£58.04
RSB010	25	18	10	£61.59	£61.59	£61.59



SB063, RSB063, SB010 and RSB010 are a Grecian Ovolo Effect, OC10 and OSC10 are a Roman Ovolo Effect. See page 27 for full Ovolo range.

Order				Shank
Ref. No.	Dmm	Lmm	Rmm	1/4" 1/2"
0C10	31	10	10	£53.30 £53.30
0SC10	30	10	10	£65.15 £65.15

TCT Ovolo/Rounding with Bearing

OJ635

The two in one cutter for ovolos and rounding overs, Ideal for Rule Joints. Supplied with three bearings.

Order Ref. No.	Dmm	Lmm	Rmm		Sha 8mm	ank 1/2"
0J95	35	25.5	9.5		£68.70	-
0J127	44.5	33.4	12.7		-	£75.81
3/8-B37514		Replace	ement steel bearing	D=9.5mm		£11.85
1/2-B127		Replace	ement steel bearing	D=12.7mm		£8,29
5/8-B16		Replace	ement steel bearing	D=16mm		£9.48
Fast-1		4mm S	crew			£3.55
Fast-5		4mm W	lasher			£3.55



SBPS10 and SBSS10 are designed to produce the mould and scribe on window and door glazing bars. To prevent breakout scribe the joint before profiling the mould.

Order Ref. No.	Dmm	Rmm		Shank 1/2"
SBPS10	44	10		£181.24
5/8-B16	Replace	ement steel bearing	D=16mm	£9.48



Order Ref. No.	Dmm	Rmm		Shank 1/2"
SBSS10	42	10		£181.23
5/8-B16	Replace	ement steel bearing	D=16mm	£9.48

TCT Lambs Tongue Sash Bar Set



This two piece set (LTSB3 and LTSC) will produce a lambs tongue sash bar and scribe. To suit material 40-42mm thickness. To profile add the rebate block on to the arbor. **For use with a fixed router or under-mounted on a router table.**

Second cut







LTSB3

n.max

18,000



Order Ref. No.	Dmm	Lmm	Rmm		Shank 1/2"
LTSB3	35	46	3		£142.14
LTSC	35	18	3		£71.07
B228		Replacem	ent steel bearing	D=22mm	£9,48

TCT Rounding Over Set with Bearing

These (2) four wing cutters provide a rounding over effect top and bottom. By changing bearing to a B25 an ovolo effect is created.

The 38 Set comes complete with arbor spacers and a B2838 bearing.

ROS38 is supplied with a range of shims; for extra shims please contact the Sales Office. Extra spacers open the cutters to a maximum distance of 32mm at 'C'.



BCS38

n.max 18,000

×

TCT Thumb Mould with Bearing



The traditional thumb mould cutter with guide bearing ideal for architraves and skirting boards. Fixed head machines only - not on portables.

THM70 is supplied with 5/8 B16 bearing. THM80 is supplied with 1/2 B127 bearing.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	R depth mm	Shank 1/2"	
THM70	70	18	16	16	12	£126.74	
THM80	82.7	12.7	19	51	13	£177.68	
1/2-B127	Replac	ement st	eel beari	ng D=12.	7mm	£8.29	
5/8-B16	Replac	ement st	eel beari	ng D=16i	nm	£9.48	
Fast-1	4mm S	4mm Screw					
Fast-5	4mm V	/asher				£3.55	

n.max 18,000



Order Ref. No.	Dmm	Cmm	Rmm	A	Bearing	8mm	Shank 12mm	1/2"
ROS22	22	11 - 22	2.5	45°	5/8-B16	£88.84	£88.84	£97.13
ROS38	38	16-32	5	-		-	-	£97.13
BCS38	38	16-32	5	45°		-	-	£100.68
5/8-B16	Replac	ement st	eel bearir	ng D=	16mm			£9.48
B25-9.5	Replac	ement st	eel bearir	ng D=2	5mm d=95mm			£13.03
B2838	Replac	ement st	eel bearir	ng D=2	8mm d=95mm			£10.66
7/8-B875	Replac	ement st	eel bearir	ng D=2	8mm d=95mm	. Use with B	CS38	£9.48







Order Ref. No.	Dmm	Lmm	Rmm	A	Shank 12mm
WTP1	46	33	8	45	£136.23
WTP2	63	19	3	45	£113.71
B19	Replac	ement sl	teel bearin	£9.48	
TBWTP	Replac	ement S	teel Beari	ng	£9.48
Fast-1	4mm S	crew		£3.55	
Fast-5	4mm V	/asher		£3.55	

Premier Router Cutters 81

TCT Two Flute Tapered Profile

Window Tooling

TCT Capillary Groove Cutter



Capillary groove cutters for sills and window sections. BCC8 1/4 and 8mm supplied with B127 bearing. BCC8 on 1/2 supplied with B16 bearing.

Order Ref. No.	D mm	L mm	R mm	Cut A	Cut B	1/4"	Shank 8mm	1/2"
BCC8	32	8	8	8 with B127	6.5 with B16	£73.44	£73.44	£75.81
1/2-B127	7	Repla	aceme	ent steel bearin	g D=12.7mm			£8.29
5/8-B16		Repla	aceme	ent steel bearin	g D=16mm			£9.48
B19		Repla	aceme	ent steel bearin	g D=19mm			£9.48
Fast-1		4mm	Scre	N				£3.55
Fast-5		4mm	ı Wasł	ner				£3.55



USD36 for use with the Schlegel Q-LON weatherstrip.

Order							Sha	ink
Ref. No.	Dmm	dmm	L1mm	L2mm	Α		8mm	12mm
USD36	36	8	3	5	60		£93.58	£93.58
B20/8	Replac	ement s	teel beari	ng D=20)mm c	d=8mm		£9.48

TCT Capillary Groove



All cutters in this range are non plunging but with bottom cutting action. CWC20 has been designed to match the traditional E.J.M.A. Window Section, giving correct placement of the capillary groove. NB For double glazing, length needs to be at least 38mm.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	0Lmm	Shank 1/2"
CWC20	25	20	28	3	70	£112.53
CWC20L	28	20	38	3	80	£114.90



CWC22 has similar applications to CWC20 but with a straight cut to suit transome and top rail sections. NB For double glazing, length needs to be at least 38mm.

Order Ref. No.	Dmm	Lmm	Rmm	OLmm	Shank 1/2"
CWC22	22	28	3	70	£106,61
CWC22L	22	38	3	80	£114,90

TCT Weatherstrip and Smoke Seal

TCT Slotting



WSC1 with bearing guide. The perfect weatherstrip cutter, ideal for use with a portable router on site. Contact the Technical Department for more details. Suits Aquamac 63 Weatherseal.



WSC2 is used without a bearing.

WSC3 has a 90mm overall length to suit 40-50mm rebate on doors. Suits Aquamac 21.

WSC4 routs a 2.7mm groove, 6mm deep.

WSC5 suits the slot seal Carripile I weatherstrip system.

WSC6 suits the slot seal Carripile II wea



Shank 1/2"

£114.90

£104.24

£129.12

n.max 24,000

n.max 18,000

weatherstri	o syster	n.				צ א	٦
Order Ref. No.	Dmm	dmm	L1mm	L2mm	Bearing dia. mm	0Lmm	Seal
WSC1	41.3	28.3	2.7	7.5	22	67	Aqau 63
WSC2	36	25	2.7	7.5	-	58	Aqau 63
WSC3	48	28	2.7	13	28.5	90	Aqau 21

WSC4 34 34 2.7 22 84 £78.18 WSC5 £138.60 45.8 35 2.2 7.2 28.6 95 Carripile I WSC7 38 28 2 7 22 90 Exitex Offset £132.67 7/8-B875 Replacement steel bearing D=22mm £9,48



SSC1 is a Smoke Seal cutter designed to run off the bearing and give correct depth of cut to take a Quick Fit Smoke Seal Strip.

Order Ref. No.	Dmm	dmm	L1mm	L2mm	Bearing dia. mm	Cmm	OLmn	n Seal	Shank 1/2"
SSC1	45.8	35	3	7	28.6	5.5	80	Carripile II	£112.53
SSC3	38	32	2	7	22	5.5	90	Exitex Centre leg	£112.53
WSC6	45.8	35	3	7	28.6	10.8	80	Exitex Centre leg	£138,59
B2812	Replac	cement	steel be	aring D	=28mm				£10.66
7/8-B87	5 Rep	laceme	ent steel	bearing	D=22mm				£9.48



Ideal for slots in pencil box lids etc and internal slotting work. Suitable for intumescent fireproof strip (see diagrams). SL10 is ideal for fire strip slotting. For selfguiding version see FSS40. See page 94 for radiused version.



Order Ref. No.	Dmm	Lmm	8mm	Shank 12mm	1/2"
SL3	30	3	£37.90	£37.90	£37.90
SL4	30	4	-	£39.09	<mark>£39.09</mark>
SL5	30	5	-	£39.09	<mark>£39.09</mark>
SL6	30	6	£53,30	£53,30	£53,30
SL10	30	10	£54.49	£54.49	£54.49

New Product



HSSE and STC Window Tooling



Single Flute Cutter - HSS Spiral Cutter for milling plastic, aluminium and non-ferrous metal. For use on Rotox, Striffler, Elumatec and Wegoma machines. With plunging facility and right hand rotation.

Order Ref. No.	Dmm	Lmm	0Lmm	Sha 8mm	nk 10mm
ALC03-SF-8	3	12	60	£14,95	-
ALCO4-SF-8	4	12	60	£36.00	-
ALC30-SF-8	4	40	100	£14.95	-
ALC05-SF-8	5	12	60	£14.95	-
ALC25-SF-8	5	18	60	£16.10	-
ALC26-SF-8	5	35	80	£29.90	-
ALC05/2-SF-8	5	25	90	£27.20	-
ALC027-SF-8	5	40	100	£40.00	-
ALC050-SF-8	5	14	120	£21.85	-
ALCO6-SF-8	6	14	60	£16.10	-
ALCO6L-SF-8	6	14	100	£29.00	-
ALC31-SF-8	6	40	100	£32.00	-
ALC07-SF-8	7	14	60	£18.40	-
ALCO8-SF-8	8	14	80	£14.95	-
ALC08/2-SF-8	8	25	80	£21.00	-
ALC08/3-SF-8	8	40	80	£32.50	-
ALCO8/4-SF-8	8	25	100	£31.50	-
ALC51-SF-8	8	14	120	£21,85	-
ALCO8L-SF-8	8	25	120	£30.85	-
ALC09-SF-8	9	14	80	£21.50	-
ALC10-SF-8	10	14	80	£17.25	-
ALC14-SF-8	10	14	120	-	£25.30
ALC12-SF-8	12	14	80	£23.00	-
ALC12/2-SF-8	12	28	100	£39,50	-
ALC13-SF-10	12	14	80	-	£35.40



Single Flute Cutter Relieved Neck - HSS Spiral Cutter with relieved neck above the cutting edge for extra deep machining and for use on milling plastic, aluminium and non-ferrous metal. For use on Rotox, Striffler, Elumatec and Wegoma machines. With right hand rotation.

Order					Sha	nk
Ref. No.	Dmm	L1mm	L2mm	0Lmm	8mm	10mm
ALC15-SF-8	4	16	45	90	£24.15	-
ALC05LK-SF-8	5	18	35	80	£19.55	-
ALC16-SF-8	5	16	45	90	£24.15	-
ALC05LK2-SF-8	5	25	55	100	£36.68	-
ALC05LK3-SF-8	5	14	35	120	£26.70	-
ALC05LK4-SF-8	5	14	75	120	£41.00	-
ALC17-SF-8	6	16	45	90	£24.15	-
ALC07LK-SF-8	7	14	45	80	£24.15	-
ALC18-SF-8	8	14	54	80	£18.40	-
ALC20-SF-8	8	14	68	100	£26.45	-
ALC19-SF-8	8	14	90	120	£31.50	-
ALCO8LK1-SF-8	8	30	70	120	£34.50	-
ALC21-SF-10	10	14	65	85	-	£26.60
ALC22-SF-10	10	14	75	96	-	£32.20
ALC23-SF-10	10	14	95	120	-	£37.95

Order Ref. No.	Dmm	Lmm	OLmm	Shank 8mm
ALC34-SF-8	5	25	100	£38.00
ALC35-SF-8	5	35	80	£33.00
ALC36-SF-8	5	35	100	£37.00
ALC37-SF-8	5	45	100	£37.00
ALC38-SF-8	5	55	100	£38.00
ALC39-SF-8	6	48	90	£37.00
ALC40-SF-8	6	30	100	£37.00

Water Slot Cutter - HSS Straight Slotting Cutter with rounded flute for optimal chip removal for milling plastic, aluminium and non-ferrous metal. For use on Rotox, Striffler, Elumatec and Wegoma machines. With plunging facility and right hand rotation.

	ALC
 	n.max 8,000 to 20,000
	ů

ALC n.max 8,000 to 20,000

		<u> </u>	
84 Pi	remier	Router	Cutters



Order Ref. No. Shank Dmm Lmm 0Lmm 8mm ALCO4-DF-8 4 12 60 £21.30 ALC05-DF-8 12 60 £21.30 5 ALC32-DF-8 40 100 £32.00 5 ALCO6-DF-8 8 14 60 £21.30 ALCO8-DF-8 80 £28.75 8 16 ALCO8L-DF-8 8 20 120 £45.00 ALCO8LK-DF-8 8 40 100 £48.50 ALC10-DF-8 10 14 80 £31.00 ALC12-DF-8 12 14 80 £29.95

HSS Double Flute Cutter. Suitable for plunging in plastic, aluminium and non-ferrous metal. For use on Rotox, Striffler, Elumatec and Wegoma machines. With right hand rotation.



Solid Carbide Single Flute Cutter with relieved neck above the cutting edge for extra deep machining and for use on milling plastic, aluminium and non-ferrous metal. For use on Rotox, Striffler, Elumatec and Wegoma machines. Right hand rotation. For use on Rotox, Striffler, Elumatec and Wegoma machines. With plunging facility and right hand rotation.

Order	_			Sha	
Ref. No.	Dmm	Lmm	OLmm	8mm	10mm
ALC56-SC-8	5	20	70	£44,85	-
ALC58-SC-8	6	20	70	£44.85	-
ALC59-SC-8	8	20	60	£46.00	-
ALC60-SC-8	8	20	80	£50.60	-
ALC61-SC-8	8	20	100	£59.80	-
ALC63-SC-10	10	20	100	-	£79.35
ALC64-SC-10	12	20	100	-	£96.00

Jointing Cutters

TCT Box Joint With Bearing



This set consists of 5, 4mm Kerf, 4 wing Groovers. Produces a neat box joint, perfect for small boxes, instrument cases etc. To suit timber widths 24mm, 32mm and 40mm, Fixed head machines only - not on portables.

Order Ref. No.	Dmm	Lmm	Bearing Dia	Kerf mm	Shank 1/2"
BJC1	50	40	B30, B32, B37	4	£193.07
B30	Replace	ement ste	el bearing to suit 9	5mm thick material	£10,66
32mm-B32	Replace	ement ste	el bearing to suit 8	-9.5mm thick material	£10.66
37mm-B37	Replace	ement ste	el bearing to suit 6	3mm thick material	£10.66
BJA	Replace	ement Arb	or		£20.14

TCT Minature Finger Jointing



Ideal for jointing together expensive timbers, for use on specialist work, i.e. laboratory cases, clock cases and furniture made from rosewood, afromosia and quality hardwoods. Fixed head machines only - not on portables. These cutters are extremely fragile. Please use with care.



Order Ref. No.	Dmm	Lmm		Suitable material depth	Shar 8mm	ık 1/2"
MFJ25	28	25	8	22	£97.13	-
MFJ30	35	38	8	30	-	£118.45



TCT Versatile Finger Joint with Bearing, 1 Cutter, 4 Settings



Order			Bearing	S	hank
Ref. No.	Dmm	Lmm	Dia	12 mm	1/2"
VFJ1	40	37	28	£148.0	6 £148.06
28mm-B28	Replace	ement stee	l bearing D=28mm		£10.66
VFJA	Replace	Replacement Arbor			



Advantages of the VFJ1 cutter: No shims to adjust or set. Variable from 12mm to 40mm thick timber. Solid fingers prevent tendency to deflect on end grain. By exchanging the main finger sets a wide variety of material thicknesses can be accomodated.

The complete system comes with a 5 finger set made up from 3 separate sections. This allows for 4 individual settings and timber thicknesses.

See diagram; system comes complete with three pieces:

A=Base, B=3 fingers, C=1 finger.

When using the cutter ensure that the materials are of the same thickness and the ends are cut perfectly square.

The edge that the bearing runs on should match the edge left by the base cutter.

When setting up for the cut, make sure the best face side is on the top.

The second cut should have the best face on the bottom.

By reversing and bringing together, the two best faces are on top.

A feed rate of under 3m per minute can cause burning.

We recommend 7m-9m per minute.

Maximum R.P.M. 18,000.

Use the system in the following format to achieve different material thickness:

For 12mm-16mm material use A.

For 16mm-22mm material use B.

For 22mm-30mm material use A+B.

For 30mm-40mm material use A+B+C.

Sections A, B or C are available for separate purchase along with 0.5mm and 1mm

shims to assist with precise spacing.

Ideal for use on a suitable router table.

TCT Finger Jointing Set





n.max 18,000

VFJS2

The system comes complete with six blades, arbor, bearing and relevant spacers to machine up to the maximum material thickness.

By reducing the number of finger cutters on the arbor and using the tapered butting cutter varying thicknesses of material can be jointed. Ensure material to be used is mounted square if the perfect fit is to be achieved.



Order Ref. No.	Finger Dmm depth mm		Suitable material depth	Shank 1/2"			
VFJS2	40	6	See chart	£142.15			
28mm-B28	Replac	ement steel b	£10.66				
VFJSA	Replac	ement Arbor	£28.43				
VFJSFG	Finger	Finger Cuer					
VFJSFB	Tapere	Tapered Buing Cuer					
VFJSS	Spacer	Spacer 3.4mm					

Timber thickness: Min 11mm, Max 36mm.

Use the following combination of cutters to achieve the jointing of different material thicknesses.

Always use the tapered butting cutter in the combination:

1 finger: Min 11mm, Max 16mm.

2 fingers: Min 16mm, Max 21mm.

3 fingers: Mix 21mm, Max 26mm.

4 fingers: Min 26mm, Max 31mm.

5 fingers: Min 31mm, Max 36mm,

TCT Tongue and Groove Set



Two groovers, one bearing on an arbor to give a tongue and groove on material thickness from 15mm to 22mm. Parts are interchangeable on arbor to give two set ups.

Order Ref. No.	Dmm	L1mm	L2mm			Shank 1/2"
TGS41	41	6.35	10			£95.94
22mm-B228	Replace	ement stee	el bearing	D=22mm		£9.48
Groover A	6.35mr	6.35mm				£26.06
Groover B	4mm	4mm				£26.06
Groover C	4.8mm					£26.06
Groover D	3.2mm					£26.06
Arbor	shank 1	/2				£20.14

TCT Variable Groover Set



A Multi Groover Set on an arbor to produce grooves of variable thickness from 3.2mm to 18mm with an option of using the bearing as a guide. The set comprises of 4 groovers, an arbor and a bearing. Tongue and grooving can also be made with this set from 9mm to 22mm.

Order Ref. No.	Dmm	L min mm	L max mm			hank /2"
QUAD SET	47.6	3.2	18		£1	10.16
B228	Replace	ement ste	el bearing	D=22mm	£	8.29
Groover A	6.35mr	n			£2	.06
Groover B	4mm			£2	26.06	
Groover C	4.8mm			£2	26.06	
Groover D	3.2mm				£2	26.06
Arbor	shank '	1/2			£2	20.14

TCT Tongue and Groove with Bearing



To achieve a perfect tongued and grooved joint for flooring and panelling. The design provides an increased length of glue line for extra strength.

Order Ref. No.	Dmm	Lmm	Groover dmm	Shank 1/2"
TGC4	40	24	28	£111.34
5/8-B16	Replac	ement ste	el bearing D=16mm	£9.48



FFC28 can produce different sized tongues by changing the bearing. Supplied with 1/2 inch bearing. Used in conjunction with LDTA Arbor - different shank sizes available.

Order					Sha	
Ref. No.	Dmm	L1mm	L2mm	C	8mm	1/2"
FFC28	28	9	9	5.5	£76.99	£76.99
1/2-B127	Replac	ement ste	el bearing	D=12.7mm		£8,29
5/8-B16	Replac	ement ste	el bearing	D=16mm		£9.48



A further extension of the reversible finger joint, suitable for material up to 1 inch (25mm) nominal thickness.

Titman Tip: Use this cutter in a suitable router table with top pressure, or alternatively in an overhead machine with top pressure, to machine chipboard flooring boards quickly and accurately.

P	

Order Ref. No.	Dmm	dmm	Lmm	Shank 1/2"
GJ1	40	31	32	£99,50

88 Premier Router Cutters

TCT Reversible Finger Joint Bearing



Bearing guided finger joint cutter. Suitable for timber thicknesses from 11mm to 26mm.

Order Ref. No.	Dmm Lmm	Shank 1/2"
FJS25	24.6 18.5	£58.04
1/2-B127	Replacement steel bearing D=12.7mm	£8.29
Fast-1	4mm Screw	£3.55
Fast-5	4mm Washer	£3.55



RCJ8 is a corner jointing set used for producing small cabinet doors with a scribing joint (without tenon) or scribing transoms or glazing bars to a stile or rail.

Order Ref. No.	Dmm	Lmm	L1mm	L2mm	Rmm	Shank 1/2"
RCJ8	36	28			8	£112,53



 $\mbox{CJ8}$ is ideal for use when tenon joints are not required and door weight is not excessive.

Order Ref. No.	Dmm	D1mm	D2mm	Lmm	Rmm	Shank 1/2"
CJ8	36	20	8	28	8	£112.53

TCT Drawer Lock Joint



This cutter is suitable for timber thicknesses from 15mm to 25mm.

Order			Sha	nk
Ref. No.	Dmm	Lmm	1/4"	1/2"
DLJ25	25.4	12.7	£47.38	£47.38

TCT Mitre Joint And Mitre Lock



This cutter must be used in conjunction with our TTM616 x 1/2 inch and is suitable for material up to 22mm thickness. Complete with full instructions.

Order Ref. No.	Dmm	Lmm	A	Shank 1/2"	
MJC45	40	25	45°	£75.81	



 Second cut: (6mm cutter)
 12.5mm deep, distance M according to the material thickness.
 Third cut: forms mitre.



TCT Mitre Set



The Titman Mitre Set will prove a useful jointing medium for those engaged in cabinet work, particularly in particle board. In operation the cutters produce hidden mitres and can be used in box sections in conjunction with jointing blocks (see diagram).



Order Ref. No.	Dmm	Lmm	A	Shank 1/2"
RMC45	50	23	45	£112.53
MC45	35	25	45	£99.50



Order Ref. No.	Dmm	dmm	L1mm	L2mm	A	Shank 1/2"
MLC38	38.1	17	12.7	4	45 *W.S.L	£101.87
MLC68	68	7	30	12.5	45	£117.27

*Whilst stocks last



MLC38 and MLC68 are Titman Mitre Lock Cutters, designed to produce mitre joint on timber or board. Joints of 90 degrees and straight 180 degrees are possible in timber with thicknesses as follows: MLC38 Min 8mm, Max 11mm. MLC68 Min 14mm,

Premier Router Cutters 90

Barley Twist Cutters

TCT Barley Twist Cutters



A range of cutters which are ideal for producing barley twist designs for chair legs and pilaster fluting. Can also be used for edge profiling. Please also see the GC and the Ogee range for alternative cutters that may be used for fluting on page 31 and 41 respectively.



BTC2 - This Shallow Radius cutter is very popular for standard barley twist design. Ideal for use on heavy duty lathes with routing attachment.

Order Ref. No.	Dmm	L1mm	L2mm	L3mm	Rmm	8mm	Shank 12mm	1/2"
BTC2	41.5	8	8	2	25	£94.76	£94.76	£94.76



 $\mathsf{BTC3}$ - This Ovolo Cutter is a deeper version of $\mathsf{BTC2}.$ Can be used for engraving when used with a CNC router machine.

Order Ref. No.	Dmm	L1mm	L2mm	Rmm	Shank 8mm 12mm 1/2"
BTC3	44	22	2	18	£94.76 £94.76 £94.76





BTC4 - This Double Radius Effect cutter can be used as an edge mould cutter.

Order							Shank	
Ref. No.	Dmm	L1mm	L2mm	R1mm	R2mm	8mm	12mm	1/2"
BTC4	41.5	8	7	6	15	£94,76	£94.76	£94.76



BTC5 - The largest Ogee Effect cutter in this range. An ideal choice for flat roping or parallel fluting.

Order Ref. No.	Dmm	Lmm	R1mm	R2mm	Shank 12mm 1/2"
BTC5	50	18	30	15	£94.76 £94.76



BTC6 - The smaller version of the BTC5 Ogee Cutter. Can also be used for roping effect and fluting as well as panel raising.

Order Ref. No.	Dmm	L1mm	L2mm	R1mm	R2mm	8mm	Shank 12mm	1/2"
BTC6	41.5	8	8.5	19	11	£94.76	£94.76	£94.76

Caravan Manufacturers Cutters

AST14

n.max

24,000

HSS Spiral Single Flute Plunge and Trim for Aluminium Cladding



A spiral cutter in HSS for caravan and mobile home manufacturers. Used for cutting aluminium faced panels.

Order Ref. No.	Dmm	Lmm	Overall length	Shank 1/4" 3/8" 1/2"
AST14	1/4	3/4	3"	£24.87 – –
AST38	3/8	1	3.7/16"	– £29.61 –
AST12	1/2	1.1/4	4"	– – £37.90



A very popular cutter with caravan manufacturers. Used for cutting apertures and openings in caravan sections. All cutters in this range are TCT. SPTC65SF is Solid Carbide.

The following product code suffixes denote the cutter type: SF = Single Flute. DF = Double Flute. LK = Long Cut.

Order					Sha	ink		
Ref. No.	Dmm	Lmm	6mm	1/4"	8mm	3/8"	12mm	1/2"
PTC63SF	6.3	20	£21.32	£21.32	-	-	-	-
PTC65SF	6.3	20	-	-	£21,32	-	-	-
PTC95	6.3	20	-	-	£29.63	-	-	-
PTC38DF	9.5	25	-	-	£29.61	£29.61		
PTC38SF	9.5	25	-	-	-	£29.61		
PTC127DF	12.7	25	-	-	-	£42.64	£42.64	£42.64
PTC127LK	12.7	50	-	-	-	-	-	£69.89
PTC127SF	12.7	25	-	-	-	-	-	£42.64



PD127SF PDT127DF n.max 24,000 Heavy duty Plunge and Trim.

Used for cutting double skins on caravan and mobile home sections. Available in Single Flute (PDT127SF) and Double Flute (PDT127DF) versions. Consider the PDT127SF (single flute) for free cutting action on areas with heavy glue deposits.



STC Guide and Trim

Solid carbide cutters ideal for trimming thin sheet material - used as a guide trimmer. Perfect for intricate internal trimming.

GTC6 n.max 24,000

					1			
Order Ref. No.	Dmm	Lmm	A	Cmm	D*	Shank	6mm	1/4"
GTC6	6	9.5	90	6			£28.43	-
GTC14	1/4	9.5	90	6	1/4		-	£28.43
GTC14BEV	6.3	6	83	6			-	£23.69
GTC14SQU	6.3	6	90	3			-	£23.69

Groovers

TCT Undercut Groovers 4 Wing



UG10 Groover can be used for fitting fire proof strip. Radiused groovers are made to order. Tips can be rounded over to produce capillary grooves - please contact sales office for current prices. Cut D for all Groovers is 50mm. Internal bore diameter for all Groovers is M12x1mm.

Arbor and Bearing are separate items. If no Bearing is used, use Arbor UGA. If Bearing is used, use Arbor UGALR for all Groovers except UG20, which requires Arbor UGAXLR.

Order Ref. No.	D mm	Kerf mm	Internal b Dia. mm		Use Arbor Io bearing/With I	pearing	Price
UG2	50	2	M12x1		UGA / UGALF	{	£76.99
UG25	50	2.5	M12x1		UGA / UGALF	{	£71.07
UG3	50	3	M12x1		UGA / UGALF	}	£66.33
UG4	50	4	M12x1		UGA / UGALF	}	£66.33
UG5	50	5	M12x1		UGA / UGALF	}	£67.52
UG6	50	6	M12x1		UGA / UGALF	}	£67.52
UG7	50	7	M12x1		UGA / UGALF	}	£67.52
UG8	50	8	M12x1		UGA / UGALF	}	£68.70
UG9.5	50	9.5	M12x1		UGA / UGALF	}	£71.07
UG10	50	10	M12x1		UGA / UGALF	}	£71.07
UG11	50	11	M12x1		UGA / UGALF	}	£71.07
UG12	50	12	M12x1		UGA / UGALF	}	£71.07
UG15	50	15	M12x1		UGA / UGALF	}	£73.44
UG20	50	20	M12x1		UGA / UGAXL	R	£76.99
Arbors UGA (no beari	ing)		Lm 8	m OL r 66	nm 8mm £11.85	12mm £11.85	1/2" £14.21
UGALR (for U Bearing other			20	76	£12.36	£14.21	£14.21
UGAXLR (for with Bearing of		UG20	32	76	-	-	£20.00
UGALRL (for 0 with Bearing of		UG20	20	80	-	-	£18.00
Bearings	Dmm						
B21	21	Replac	ement steel	bearing.	Rebate depth 1	4.5mm	£10.66
B25	25	Replac	ement steel	bearing.	Rebate depth 1	2.5mm	£10.66
B26	26	Replac	ement steel	bearing.	Rebate depth 1	2mm	£10.66
B28	28	Replac	ement steel	bearing.	Rebate depth 1	1mm	£10.66
B30	30	Replac	ement steel	bearing.	Rebate depth 1	0mm	£10,66
B32	32	Replac	ement steel	bearing.	Rebate depth 9	mm	£10.66
B34	34	Replac	ement steel	bearing.	Rebate depth 8	Imm	£10.66
B36	36	Replac	ement steel	bearing.	Rebate depth 7	'mm	£10.66
B37	37	Replac	ement steel	bearing.	Rebate depth 6	5.5mm	£10.66
B42	42	Replac	ement steel	bearing.	Rebate depth 4	mm	£10.66

TCT Groovers Light Duty 4 Wing



Diameter for all Groovers is 41.27mm, Bore diameter for all Groovers is 6.3mm. To suit LDTA Arbors. Use LDTANB Arbor when no Bearing is used. Use LDTA Arbor with B16 Bearing. Shims allow small T&G sections to be produced. LDTA Arbors also suit 1/4 inch - 6.35mm bore diameter TCT Mini Groovers 2 Wing. n.max=15,000.

Order Ref. No.	D mm	Kerf mm	Bore Dia. mm	Price
G404	41.27	4	6.3	£65.15
G406	41.27	6	6.3	£62.78
G407	41.27	7	6.3	£67.52
G408	41.27	8	6.3	£69.89
G4010	41.27	10	6.3	£71.07

Arbors Order Ref. No.	OL mm	6mm	1/4"	Shank 8mm	12mm	1/2"
LDTANB (no Bearing)	57	£15.40	£15.40	£15.40	£15.40	£20.14
LDTA (with Bearing B16)	57	£22.51	£22.51	£22.51	£26.06	£20.14

UG ARBORS

LDTA ARBORS



TCT Fire Strip Slotter 3 Wing



Consists of Groover, Bearing and Arbor. Can be supplied for 10, 15, 20 and 250mm strip. For slotting doors with a portable routing machine, using a Guide Bearing to give the correct cutting depth of 4mm, Suits Therma Seal Intumescent Strip. Now available to suit 1/4 shank machines. **FSS24 are 2 wing.**

Order Ref. No.	Dmm	dmm	Kmm	Rebate mm	Sha 1/4"	nk 1/2"
FSS24-10	24	16	10	4	£48.00	
13324-10	24	10	10	4	240,00	
FSS24-15	24	16	15	4	£48.00	-
FSS40	40	32	10	4	-	£87.65
FSS50-15	50	42	15	4	-	£88.84
FSS50-20	50	42	20	4	-	£88.84
FSS50-25	50	42	25	4		£88,84
FSS40	Replacem	ent steel	bearing	D=32mm B32		£11.50
FSS50-15/20/25	Replacem	ent steel	bearing	B42/12		£10.35
FSS24-10/15	Replacem	ent steel	bearing	5/8-B16		£9.48

New Product



TCT Mini Groovers 2 and 4 Wing

Most Groovers in this range are available in two bore sizes 5mm and 6.35mm. Ensure correct choice is selected when ordering.



Arbors available with two head diameters. Different bearings can be used in conjunction with the above Mini Groovers to give various cut depths. Ensure correct choice is selected when ordering. Arbors available with two head diameters. For increased Groover depth use MGA33/90 Arbor. Different Bearings can be used in conjunction with this range of Mini Groovers to give various cut depths - please contact Sales for more information. Also compatible with the LDTA Arbor used with TCT Groovers Light Duty 4 Wing.

Order Ref. No.	Dmm	Kmm	Bore dmm	z	Price
G36152	36	1.5	5 or 6.35	2	£21.32
G36202	36	2	5 or 6.35	2	£21.32
G36252	36	2.5	5 or 6.35	2	£22.51
G36302	36	3	5 or 6.35	2	£22.51
G36352	36	3.5	<mark>5</mark> or 6.35	2	£22.51
G36402	36	4	5 or 6.35	2	£28,43
G36452	36	4.5	<mark>5</mark> or 6.35	2	£28.43
G36502	36	5	5 or 6.35	2	£28.43
G36552	36	5.5	5 or 6.35	2	£30.80
G36602	36	6	<mark>5</mark> or 6.35	2	£31.98

G40152	40	1.5	5 0	r 6.35		2		£23.69
G40202	40	2	5 0	r 6.35		2		£24.87
G40252	40	2.5	5 0	r 6.35		2		£24.87
G40254	40	2.5	6.3	5		4		£33.10
G40302	40	3	5 0	r 6.35		2		£24.87
G40354	40	3.5	6.3	5		4		£33,10
G40402	40	4	5 0	r 6.35		2		£29.61
G40502	50	5	5 0	r 6.35		2		£30.80
G50252	50	2.5	5 0	r 6.35		2		£26.06
G50302	50	3	5 0	r 6.35		2		£29.61
G50402	50	4	5 0	r 6.35		2		£29,61
Abors LDTANB 1/4 Bore (No Bearings)	57		0L	6mm £22.51	Sha 1/4" £22.51	ank 8mm –	12mm £20.14	1/2" _
LDTA (with 5/8 B16 Bearings)	57 OL		Please £22.51		of bearing		£26.06	£26.06
For 5mm Bore MGA33/9	D=16mm	ם 0L=		£10.30 re=5 1/4	£11.85 8mm only	–	-	_ £11.50
MGA33/90	D=12.7m	nm OL=	=57 Boi	re=5 1/4	8mm only	у		£11.50
B14	Replacen	nent stee	l bearing	D=14m	m dmi	m=6.35		£9.48
B15	Replacen	nent stee	l bearing	D=15m	m dmi	m=6.35		£9.48
B16	Replacen	nent stee	l bearing	D=16m	m dmi	m=6.35		£9.48
B17	Replacer	nent stee	l bearing	D=17m	m dmi	m=6.35		£9.48
B18	Replacen	nent stee	l bearing	D=18m	m dmi	m=6.35		£9,48
B19	Replacen	nent stee	l bearing	D=19m	m dmi	m=6.35		£9,48
B20	Replacen	nent stee	l bearing	D=20m	m dmi	m=6.35		£9.48
B21	Replacen	nent stee	l bearing	D=21m	m dmi	m=6.35		£9.48
B22	Replacen	nent stee	l bearing	D=22m	m dmi	m=6.35		£9.48
B23	Replacen	nent stee	bearing	D=23m	m dmi	m=6.35		£9,48
B24	Replacen	nent stee	l bearing	D=24m	m dmi	m=6.35		£9,48
B25	Replacen	nent stee	l bearing	D=25m	m dmi	m=6.35		£9,48

New Product

Example 40mm dia groover plus 16mm bearing produces a rebate depth of 12mm.

Solid Surface Cutters



Find out more about our new range of Cutters for Solid Surface Materials

See page 98 for more details

TCT Expandable Mini Groovers

ADG3-5

Adjustable Groovers supplied with a pack of 6 Shims.

Order Ref. No.	Max Dia. mm	Kerf mm	Bore Dia. mm	Shim	Price
ADG3-5	50	3-5	12	6	£113.71
ADG5-9	50	5-9	12	8	£118.46
Shim 6	Pack of 6	5 shims	£5.00		
Shim 8	Pack 8 s	nims			£5,00

ADG3-5 and ADG5-9 can be fitted to a HDGA Arbor. Max Diameter = 50mm, Bore Diameter = 12mm for both Groovers. FA20 can used in conjunction with a LDTA Arbor to produce a chamfered groove. Max Diameter = 20mm, Bore Diameter = 6.35mm.

Arbor Order Ref. No.	Max Dia. mm	dmm	OLmm	12mm	Shank 1/2"
HDGA	18.5	12	85	£24.87	£24.87



Adjustable groovers fitted to a standard

HDGA Arbor, 1/2" shank is recommended.

By increasing the spacers, tongue and groove joints can be produced

Adjustable groovers are supplied in two halves allowing shims to be added between which increases the ferf width





Order Ref. No.	Max Dia. mm	Kerf mm	Bore Dia, mi	m				Price
FA20	20	3	6.35					£36.72
Abors LDTA (with Bearing B16)	57		6mm £22.51 £	1/4" 22.51	Sha 8mm –	ank 3/8" £26.06	12mm £20.14	1/2" -

TCT Heavy Duty Groovers

HDG850



Designed for multi-purpose grooving, tongue and grooving, etc. Supplied with spacers to enable tongue adjustments. Bore diameter 12mm. Compatible with HDGA Arbor.

Order Ref. No.		ax ia. mm	Bore mm	Ke Dia	rf . mm			Price
Three wing			10	-				000.00
HDG540	40	-	12	5				£66.33
HDG640	4(-	12	6				£66.33
HDG1040	4()	12	10				£66.33
Four wing HDG450	50)	12	4				£59.23
HDG550	50)	12	5				£59.23
HDG650	50)	12	6				£59.23
HDG850	50)	12	8				£67.52
HDG1050	50)	12	10				£69.89
HDG12750	50)	12	12.	7			£86.47
HDG460	60)	12	4				£62.78
HDG560	60)	12	6				£62.78
HDG660	60)	12	6				£62.78
HDG860	60)	12	8				£73.44
HDG1060	60)	12	10				£79.36
Twelve wing G862	slotter: 86		12	2				£79.36
G10025	1(00	12	2.5				£79.36
Arbor	M	ах					Sha	nk
HDGA	D	ia. mm	dm	m ()Lmm		12mm	1/2"
	18	3.5	12	8	5		£24.87	£24.87
Steel Bearings	Dmm	dmn		Groove 40mm	Depth 50mm	60mm		Shank 1/2"
B21	21	12		9.5	14.5	19.5		£10.66
B26	26	12		7	12	17		£10.66
B28	28	12		6	11	16		£10.66
B30	30	12		5	10	15		£10.66
B32	32	12		4	9	14		£10.66
B34	34	12		3	8	13		£10.66
B36	36	12		2	7	12		£10.66
B37	37	12		1.5	6.5	11.5		£10.66
B42	42	12			4	9		£10.66



Premier Groovers 95

TCT Biscuit Jointing Blades



Order Ref. No.	Dmm	dmm	Kmm	z	
G1004006	100	22	4	6	£45.00
G1004012	100	22	4	12	£68.00



Titman Router Cutters are made and designed to give the highest safety and greatest cutter performance

T: +44 (0)1255 220123

TCT Biscuit Joint



BJS40

n.max

12,000

×

Designed to enable Biscuit Joint Slots to be machined into chipboard, MDF and solid timbers using a hand-held routing machine. Maximum Diameter 40mm. Bore Diameter 6.35mm. Cutter is supplied with three bearings: B15, B19 and B23.

A range of Biscuits and replacements for Bearings, Arbor (LDTANB) and Groover (BJSG40) available.

Order Ref. No.	Max Dia, mm	Kerf mm	Bore Dia, mm	Shank 6mm	1/4"	8mm	12mm	1/2"
BJS40	40	4	6.35	-	£56.86	£56.86	£56.86	£56.86
LDTANB (I	no Bearing)		£15.40	£15.40	£15.40	£15.40	£20.14	£17.00
BJSG40	Spare Groo	over						£30.00
B15	Replaceme	ent steel	bearing					£9.48
B19	Replacement steel bearing							£9,48
B23	Replaceme	ent steel	bearing					£9.48



Premier Burrs

Carbide double cut burrs ideally suited for freehand stock removal, weld preparation and finishing of nimonic alloy components. A smooth finish can be achieved on metal, plastic and other materials.

Solic	l Cart	bide Bu	r rs			E			-			SCB8
					SCB1	STC Ball				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
E						Order Ref. No.	Dmm	Lmm		3mm	Shank 6mm	1/4"
STC Cylinde	r without en	id cut				SCB8	10	9		-	£28.43	£28.43
Order Ref. No.	Durama	I mum	2	Shank	4 / 43	SCB9 SCB95	6 3.2	5.4 2.7		£18.54 £13.03	-	-
Ref. No. SCB1	Dmm 10	Lmm 19	3mm	6mm £31.98	1/4" £31.98	00200	0.2	2		210100		
SCB2	3	13	£13.03	£31.98	-				Desea			SCB10
					SCB3			-			Cardina Villan	
e	-	_	-			Course cut wit on phenolics, f						
TC Ball No:	sed Cylinder					STC Diamond	d Cut Plung	ing Cutters				
Order	-		-	Shank		Order						Shank
Ref. No.	Dmm	Lmm	3mm	6mm	1/4"	Ref. No.	Dmm	Lmm				1/4"
SCB3 SCB4	10 6	19 13		£34.35	£34.35	SCB10 Ø	6.3	19				£35,54
-			and the									
Order Ref. No. SCB5	Dmm 10	Lmm 19	3mm -	Shank 6mm £37.90	1/4" £37.90	Fine cut plungi circuit boards. <i>STC Diamond</i> Order Ref. No.	$\circ = Solid C$	arbide	I for machining 1/8"		stics, insu ank 9 .5mm	llation and 12.7mm
Order Ref. No. SCB5 SCB6	10 6	19 16		6mm £37.90 –	£37.90 -	circuit boards. <i>STC Diamond</i> Order	∅ = Solid C d Cut Plung	arbide ing Cutters		Sha	ank	
Order Ref. No. SCB5 SCB6	10	19	-	6mm £37.90	£37.90	circuit boards. <i>STC Diamond</i> Order Ref. No. SCB11 Ø SCB12 Ø	∅ = Solid C d Cut Plung Dmm 6.3 3.2	arbide ing Cutters Lmm 19 12.7		Sha 1/4"	ank 9.5mm –	
Order Ref. No. SCB5 SCB6	10 6	19 16		6mm £37.90 -	£37.90 -	circuit boards. STC Diamond Order Ref. No. SCB11 \oslash SCB12 \oslash SCB13 \oslash	 ∅ = Solid C d Cut Plung 0.3 3.2 9.5 	arbide ing Cutters Lmm 19 12.7 25	1/8" _ £17.77 _	Sha 1/4" £29.61	ank 9.5mm – – £73.44	12.7mm -
Order Ref. No. SCB5 SCB6	10 6	19 16		6mm £37.90 -	£37.90 - -	circuit boards. <i>STC Diamond</i> Order Ref. No. SCB11 Ø SCB12 Ø	∅ = Solid C d Cut Plung Dmm 6.3 3.2	arbide ing Cutters Lmm 19 12.7	1/8" _ £17.77	Sha 1/4" £29.61 –	ank 9.5mm –	12.7mm -
Order Ref. No. SCB5 SCB6 SCB63	10 6 3	19 16		6mm £37.90 -	£37.90 - -	circuit boards. STC Diamond Order Ref. No. SCB11 @ SCB12 @ SCB13 @ SCB13 @ SCB14 @ RECOMME	 ∅ = Solid C d Cut Plung 0 0<	arbide ing Cutters Lmm 19 12.7 25 25 M	1/8" - £17.77 - -	Sha 1/4" £29.61 –	ank 9.5mm - - £73.44 -	12.7mm – – £103.05
Order Ref. No. SCB5 SCB6 SCB63 SCB63	10 6 3	19 16		6mm £37.90 - -	£37.90 - -	circuit boards. STC Diamond Order Ref. No. SCB11 @ SCB12 @ SCB13 @ SCB14 @ RECOMME SCB1	 ∅ = Solid C 1 Cut Plung 0 Dmm 6.3 3.2 9.5 12.7 ENDED RP 1 	arbide ing Cutters Lmm 19 12.7 25 25 M 0,000 – 30,000	1/8" - £17.77 - - SCB9	Sha 1/4" £29.61 –	ank 9.5mm - £73.44 - 20,00	12.7mm – – ±103.05 0 – 50,000
Order Ref. No. SCB5 SCB6 SCB63 SCB63	10 6 3	19 16		6mm £37.90 -	£37.90 - -	circuit boards. STC Diamond Order Ref. No. SCB11 @ SCB12 @ SCB13 @ SCB14 @ RECOMME SCB1 SCB1 SCB2	 ∅ = Solid C d Cut Plung 0 0<	arbide ing Cutters Lmm 19 12.7 25 25 M 0,000 – 30,000 0,000 – 90,000	1/8" - £17.77 - - SCB9 SCB95	Sha 1/4" £29.61 –	ank 9.5mm - £73.44 - 20,000 20,000	12.7mm – – £103.05 0 – 50,000 0 – 50,000
Order Ref. No. SCB5 SCB6 SCB63 SCB63 SCB63 SCC Counter Order Ref. No.	10 6 3	19 16 13	£24.87 £13.03	6mm £37.90 - - Shank	£37.90 	circuit boards. STC Diamond Order Ref. No. SCB11 @ SCB12 @ SCB13 @ SCB14 @ RECOMME SCB1 SCB2 SCB3	 ∅ = Solid C d Cut Plung 0 6.3 3.2 9.5 12.7 ENDED RP 1 2 1 	arbide ing Cutters Lmm 19 12.7 25 25 M 0,000 – 30,000 0,000 – 30,000 0,000 – 30,000	1/8" - £17.77 - - SCB9 SCB95 SCB10	Sha 1/4" £29.61 –	ank 9.5mm – £73.44 – 20,000 20,000 20,000	12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000
Order Ref. No. SCB5 SCB6 SCB63 SCB63 SCB63 SCC Counter Order Ref. No.	10 6 3 <i>rsink</i>	19 16 13	£24.87 £13.03	6mm £37.90 - - Shank 6mm	£37.90 SCB7 1/4"	circuit boards. STC Diamond Order Ref. No. SCB11 @ SCB12 @ SCB13 @ SCB14 @ RECOMME SCB1 SCB1 SCB2	∅ = Solid C d Cut Plung 6.3 3.2 9.5 12.7 ENDED RP 1 2 2 1 2 2 3 1 2 3 4 <p< td=""><td>arbide ing Cutters Lmm 19 12.7 25 25 M 0,000 – 30,000 0,000 – 90,000</td><td>1/8" - £17.77 - - SCB9 SCB9 SCB95 SCB10 SCB11</td><td>Sha 1/4" £29.61 -</td><td>ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000</td><td>12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000</td></p<>	arbide ing Cutters Lmm 19 12.7 25 25 M 0,000 – 30,000 0,000 – 90,000	1/8" - £17.77 - - SCB9 SCB9 SCB95 SCB10 SCB11	Sha 1/4" £29.61 -	ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000	12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000
Order Ref. No. SCB5 SCB6 SCB63 SCB63 STC Counter Order Ref. No. SCB7	10 6 3 rsink Dmm 12-60°	19 16 13	- £24.87 £13.03	6mm £37.90 - - Shank 6mm	£37.90 SCB7 1/4"	circuit boards. STC Diamond Order Ref. No. SCB11 @ SCB12 @ SCB13 @ SCB14 @ RECOMME SCB1 SCB2 SCB3 SCB4	∅ = Solid C d Cut Plung 6.3 3.2 9.5 12.7 ENDED RP 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 <p< td=""><td>arbide ing Cutters Lmm 19 12.7 25 25 0,000 – 30,000 0,000 – 30,000 0,000 – 30,000 0,000 – 50,000</td><td>1/8" - £17.77 - - SCB9 SCB95 SCB10 SCB11 SCB1</td><td>Sha 1/4" £29.61 -</td><td>ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000</td><td>12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000</td></p<>	arbide ing Cutters Lmm 19 12.7 25 25 0,000 – 30,000 0,000 – 30,000 0,000 – 30,000 0,000 – 50,000	1/8" - £17.77 - - SCB9 SCB95 SCB10 SCB11 SCB1	Sha 1/4" £29.61 -	ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000	12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000
Order Ref. No. SCB5 SCB6 SCB63 SCB63 STC Counter Order Ref. No. SCB7	10 6 3 rsink Dmm 12-60°	19 16 13 Lmm 12	- £24.87 £13.03	6mm £37.90 - - Shank 6mm	£37.90 SCB7 1/4"	circuit boards. STC Diamond Order Ref. No. SCB11 @ SCB12 @ SCB13 @ SCB14 @ RECOMME SCB1 SCB2 SCB3 SCB4 SCB5	∅ = Solid C d Cut Plung 6.3 3.2 9.5 12.7 ENDED RP 1 2 1 1 2 2 1 2 2 4 1 2 4 <p< td=""><td>arbide ing Cutters Lmm 19 12.7 25 25</td><td>1/8" - £17.77 - - SCB9 SCB95 SCB10 SCB11 SCB1 SCB13</td><td>Sha 1/4" £29.61 -</td><td>ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000 20,000</td><td>12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000</td></p<>	arbide ing Cutters Lmm 19 12.7 25 25	1/8" - £17.77 - - SCB9 SCB95 SCB10 SCB11 SCB1 SCB13	Sha 1/4" £29.61 -	ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000 20,000	12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000
Order Ref. No. SCB5 SCB6 SCB63 SCB63	10 6 3 rsink Dmm 12-60°	19 16 13 Lmm 12	- £24.87 £13.03	6mm £37.90 - - Shank 6mm	£37.90 SCB7 1/4"	circuit boards. STC Diamond Order Ref. No. SCB11 @ SCB12 @ SCB13 @ SCB14 @ RECOMME SCB1 SCB2 SCB3 SCB4 SCB5 SCB6	∅ = Solid C d Cut Plung 6.3 3.2 9.5 12.7 ENDED RP 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 <p< td=""><td>arbide ing Cutters 19 12.7 25 25</td><td>1/8" - £17.77 - - - SCB9 SCB95 SCB10 SCB11 SCB1 SCB13 SCB14</td><td>Sha 1/4" £29.61 -</td><td>ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000 20,000</td><td>12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000</td></p<>	arbide ing Cutters 19 12.7 25 25	1/8" - £17.77 - - - SCB9 SCB95 SCB10 SCB11 SCB1 SCB13 SCB14	Sha 1/4" £29.61 -	ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000 20,000	12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000
Order Ref. No. SCB5 SCB6 SCB63 SCB63	10 6 3 rsink Dmm 12-60°	19 16 13 Lmm 12	- £24.87 £13.03	6mm £37.90 - - Shank 6mm	£37.90 SCB7 1/4"	circuit boards. STC Diamond Order Ref. No. SCB11 @ SCB12 @ SCB13 @ SCB14 @ RECOMME SCB1 SCB2 SCB3 SCB4 SCB5 SCB6 SCB7	∅ = Solid C d Cut Plung 6.3 3.2 9.5 12.7 ENDED RP 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 <p< td=""><td>arbide ing Cutters Igg Cutters</td><td>1/8" - £17.77 - - - SCB9 SCB95 SCB10 SCB11 SCB1 SCB13 SCB14</td><td>Sha 1/4" £29.61 -</td><td>ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000 20,000</td><td>12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000</td></p<>	arbide ing Cutters Igg Cutters	1/8" - £17.77 - - - SCB9 SCB95 SCB10 SCB11 SCB1 SCB13 SCB14	Sha 1/4" £29.61 -	ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000 20,000	12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000
Order Ref. No. SCB5 SCB6 SCB63 SCB63	10 6 3 rsink Dmm 12-60°	19 16 13 Lmm 12	- £24.87 £13.03	6mm £37.90 - - Shank 6mm	£37.90 SCB7 1/4"	circuit boards. STC Diamond Order Ref. No. SCB11 @ SCB12 @ SCB13 @ SCB14 @ RECOMME SCB1 SCB2 SCB3 SCB4 SCB5 SCB6 SCB7	∅ = Solid C d Cut Plung 6.3 3.2 9.5 12.7 ENDED RP 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 <p< td=""><td>arbide ing Cutters Igg Cutters</td><td>1/8" - £17.77 - - - SCB9 SCB95 SCB10 SCB11 SCB1 SCB13 SCB14</td><td>Sha 1/4" £29.61 -</td><td>ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000 20,000</td><td>12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000</td></p<>	arbide ing Cutters Igg Cutters	1/8" - £17.77 - - - SCB9 SCB95 SCB10 SCB11 SCB1 SCB13 SCB14	Sha 1/4" £29.61 -	ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000 20,000	12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000
Order Ref. No. SCB5 SCB6 SCB63 SCB63 STC Counter Order Ref. No. SCB7	10 6 3 rsink Dmm 12-60°	19 16 13 Lmm 12	- £24.87 £13.03	6mm £37.90 - - Shank 6mm	£37.90 SCB7 1/4"	circuit boards. STC Diamond Order Ref. No. SCB11 @ SCB12 @ SCB13 @ SCB14 @ RECOMME SCB1 SCB2 SCB3 SCB4 SCB5 SCB6 SCB7	∅ = Solid C d Cut Plung 6.3 3.2 9.5 12.7 ENDED RP 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 <p< td=""><td>arbide ing Cutters Igg Cutters</td><td>1/8" - £17.77 - - - SCB9 SCB95 SCB10 SCB11 SCB1 SCB13 SCB14</td><td>Sha 1/4" £29.61 -</td><td>ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000 20,000</td><td>12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000</td></p<>	arbide ing Cutters Igg Cutters	1/8" - £17.77 - - - SCB9 SCB95 SCB10 SCB11 SCB1 SCB13 SCB14	Sha 1/4" £29.61 -	ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000 20,000	12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000
Order Ref. No. SCB5 SCB6 SCB63 SCB63 STC Counter Order Ref. No. SCB7	10 6 3 rsink Dmm 12-60°	19 16 13 Lmm 12	- £24.87 £13.03	6mm £37.90 - - Shank 6mm	£37.90 SCB7 1/4"	circuit boards. STC Diamond Order Ref. No. SCB11 @ SCB12 @ SCB13 @ SCB14 @ RECOMME SCB1 SCB2 SCB3 SCB4 SCB5 SCB6 SCB7	∅ = Solid C d Cut Plung 6.3 3.2 9.5 12.7 ENDED RP 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 <p< td=""><td>arbide ing Cutters Igg Cutters</td><td>1/8" - £17.77 - - - SCB9 SCB95 SCB10 SCB11 SCB1 SCB13 SCB14</td><td>Sha 1/4" £29.61 -</td><td>ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000 20,000</td><td>12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000</td></p<>	arbide ing Cutters Igg Cutters	1/8" - £17.77 - - - SCB9 SCB95 SCB10 SCB11 SCB1 SCB13 SCB14	Sha 1/4" £29.61 -	ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000 20,000	12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000
STC Tree Order Ref. No. SCB5 SCB6 SCB63 SCB63 STC Counter Order Ref. No. SCB7 Other sizes	10 6 3 rsink Dmm 12-60°	19 16 13 Lmm 12	- £24.87 £13.03	6mm £37.90 - - Shank 6mm	£37.90 SCB7 1/4"	circuit boards. STC Diamond Order Ref. No. SCB11 @ SCB12 @ SCB13 @ SCB14 @ RECOMME SCB1 SCB2 SCB3 SCB4 SCB5 SCB6 SCB7	∅ = Solid C d Cut Plung 6.3 3.2 9.5 12.7 ENDED RP 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 <p< td=""><td>arbide ing Cutters Igg Cutters</td><td>1/8" - £17.77 - - - SCB9 SCB95 SCB10 SCB11 SCB1 SCB13 SCB14</td><td>Sha 1/4" £29.61 -</td><td>ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000 20,000</td><td>12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000</td></p<>	arbide ing Cutters Igg Cutters	1/8" - £17.77 - - - SCB9 SCB95 SCB10 SCB11 SCB1 SCB13 SCB14	Sha 1/4" £29.61 -	ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000 20,000	12.7mm – – £103.05 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000
Order Ref. No. SCB5 SCB6 SCB63 SCB63 STC Counter Order Ref. No. SCB7	10 6 3 rsink Dmm 12-60°	19 16 13 Lmm 12	- £24.87 £13.03	6mm £37.90 - - Shank 6mm	£37.90 SCB7 1/4"	circuit boards. STC Diamond Order Ref. No. SCB11 @ SCB12 @ SCB13 @ SCB14 @ RECOMME SCB1 SCB2 SCB3 SCB4 SCB5 SCB6 SCB7	∅ = Solid C d Cut Plung 6.3 3.2 9.5 12.7 ENDED RP 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 <p< td=""><td>arbide ing Cutters Igg Cutters</td><td>1/8" - £17.77 - - - SCB9 SCB95 SCB10 SCB11 SCB1 SCB13 SCB14</td><td>Sha 1/4" £29.61 -</td><td>ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000 20,000</td><td>12.7mm – – £103.0 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000</td></p<>	arbide ing Cutters Igg Cutters	1/8" - £17.77 - - - SCB9 SCB95 SCB10 SCB11 SCB1 SCB13 SCB14	Sha 1/4" £29.61 -	ank 9.5mm – £73.44 – 20,000 20,000 20,000 20,000 20,000 20,000 20,000	12.7mm – – £103.0 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000 0 – 50,000

Premier Burrs 97

Cutters for Solid Surface Materials

Titman unique cutters for Corian[®]/Hi-Macs[®]/Staron[®]/Avonite[®]/Hanex[®]



TCT Single Flute Sheared Cut



Shear action downcut to reduce breakout for longer life and improved performance. Pushes waste material away from the operator.

Order Ref. No.	Dmm	Lmm	OLmm	Sha 12mm	nk 1/2"
XC011-95	9.5	19	88	-	£30.80
XC011-10	10	19	88	£34.35	£34.35
XC011-10-25	10	25	94	£32.50	£32.50
XC011-127	12.7	19	88	£35.54	£35.54
XC016-10	10	41	105	£42.64	£42.64
XC016-127	12.7	41	105	£42.64	£42.64



TCT Single Flute

A high performance, single flute, cutter for extra clearance when cutting apertures and shaping work. The single flute gives a stronger backing support to the cutting edge.

Order				Shank
Ref. No.	Dmm	Lmm	OLmm	12mm 1/2"
XC001-8	8	19	88	£26.06 £26.06
XC001-95	9.5	19	88	£26.06 £26.06
XC001-10	10	19	88	£29.61 £29.61
XC001-127	12.7	19	88	£29.61 £29.61

TCT Two Flute Inlay Trimmer



Mini trimmers give a super fine finish. Ideal for cutting out small recesses in wall cladding for electrical fittings and suitable for trimming inlay flush and other trimming operations. Use TB22 Bearing for trimming overhanging countertops on undermount bowls.

Order Ref. No.	Dmm	Lmm	OLmm	Sha 12mm	ank 1/2"
XC066-63	6.35	19	96	£30.80	£30.80
XC066-19	19	25	96	£50,93	£50.93
B63	Replace	ment steel	bearing D=6.35mm		£11.85
TB22	Ti-Tire®	bearing [D=22mm		£9.48
PB19	Replace	nent Ti-Tire	e® plastic bearing D=19mn	ı	£9.48
Fast-1	4mm Sc	rew			£3.55
Fast-5	4mm Wa	isher			£3.55

TCT Two Flute Inlay Trimmer



For trimming flush coloured insert strip. Suitable for most edge trimming operations.

Order								
Ref. No.	Dmm	Lmm	OLmm		12mm	1/2"		
XC071	25	25	84		£69.89	£69.89		
PB25/12.7	Replacem	ient Ti-Tire	® plastic bearing	D=25mm		£16.58		
SH127/18 Colar						£3.55		

TCT Triple Flute Trimmer

XC076

XC101

n.max

24,000

n.max

24,000



Self-guiding triple flute cutter for extra fine trimming. Suitable for most edge trimming operations.

Order Ref. No.	Dmm	Lmm	OLmm	Sha 12mm	nk 1/2"		
XC076-127-19	12.7	19	96	£47.38	£47.38		
XC076-127-42	12.7	42	119	£76.99	£76.99		
XC076-19	19	45.5	116.5	£93.58	£93.58		
1/2-B127	Steel Be	aring			£8.29		
PB19/6.35	Ti-Tire®	Bearing			£9.48		
Fast-1	4mm Sci	4mm Screw					
Fast-5	4mm Wa	sher			£3.55		

TCT Two Flute Bowl Aperture Trimmer





Use with 30mm guide bush or Bearing on shank for opening out tops for sinks and bowls. Also for most bevel operations.

Order	Sha	nk					
Ref. No.	Dmm	dmm	Lmm	Amm	0Lmm	12mm	1/2"
XC101	23	10.2	25	75	84	£55.67	£55.67

TCT Two Flute Bevel Matching

XC106 n.max 18,000 01

Fitted with self-guiding Bearing (Shank mounted). For edging counter tops, bevel joints and sink profiles.

Order			Sha	nk			
Ref. No.	Dmm	dmm	Lmm	Amm	0Lmm	12mm	1/2"
XC106	28	12.3	25	15	84	£84.10	£84.10
PB28/12.7	Replacer	nent Ti-Tir	e® plastic	bearing D=	=28mm d=12	.7mm	£16.58
SH127/18	Locating	collar					£3,55

XC111 n.max 24,000 ÓL

For bevelling inside bowl tops and similar applications. Avoids need to turn workpiece.

Order		Shank			
Ref. No.	Dmm	Lmm	Amm	OLmm	12mm 1/2"
XC111	25.09	25	15	84	£67.52 £67.52

TCT Two Flute Undercut Bevel



Fitted with self-guiding Bearing (Shank mounted). Ideal for undercut on sheets.

Order			Sha	ank		
Ref. No.	Dmm	Lmm	Amm	OLmm	12mm	1/2"
XC116	27.09	25	105	84	£81.73	£81.73
PB28/12.7	Replacen	nent Ti-Tire	e® plastic b	earing D=28mm		£16.58
SH127/18	Locating	collar				£3.55

TCT Two Flute Overlay Trimmer



For edging sinks and vanity bowls. The special taper on the Bearing sleeve allows for perfect guide following around the inside of the bowl.

Order Ref. No.	Dmm	dmm	Lmm	Amm	OLmm	Sha 12mm	nk 1/2"
XC121-11	31.7	22	25	11	96	£67.52	£67.52
XC121-6	25.26	20	25	6	96	£71.07	£71.07
TB22-11/63	5 Taj	pered Ti-Ti	re® Bearing				£16.58
TB20-6/635	Taj	pered Ti-Ti	re® Bearing				£16.58
Fast-1	4m	nm Screw					£3.55
Fast-5	4m	ım Washer		£3,55			

TCT Two Flute Reverse Bevel

TCT Two Flute Overlay Trimmer



A range of cutters for most popular bowl angles and cut lengths.

Order Ref. No.	D mm	L1 mm	L2 mm	A mm	OL mm	R mm	Sha 12mm	nk 1/2"
XC201-635-18-25		31	25.25	72	102	6.35	£108.97	£108.97
XC201-635-15-25		31	25.25	75	102	6.35	£108,97	£108,97
XC201-635-12-25	48.91	31	25.25	78	102	6.35	£108,97	£108,97
XC201-635-9-25	46.77	31	25.25	81	102	6.35	£108,97	£108,97
XC201-635-6-25	44.69	31	25.25	84	102	6.35	£108.97	£108.97
XC201-635-18-38	61.92	44	38.25	72	115	6.35	£108.97	£108.97
XC201-635-15-38	58.11	44	38.25	75	115	6.35	£108.97	£108.97
XC201-635-12-38	54.44	44	38.25	78	115	6.35	£108.97	£108.97
XC201-635-9-38	50.88	44	38.25	81	115	6.35	£108.97	£108.97
XC201-635-6-38	47.42	44	38.25	84	115	6.35	£108.97	£108.97
XC201-127-9-38	61.73	44	38.3	81	115	12.7	£119.64	£119.64
XC201-127-18-25	62.7	31	25.3	72	102	12.7	£108.97	£108.97
XC201-127-15-25	60.89	31	25.3	75	102	12.7	£119,64	£119,64
XC201-127-12-25	59.2	31	25.3	78	102	12.7	£119.64	£119.64
XC201-127-9-25	57.61	31	25.3	81	102	12.7	£119.64	£119.64
XC201-127-6-25	56.13	31	25.3	84	102	12.7	£119.64	£119.64
XC201-127-12-38	64.72	44	38.3	78	115	12.7	£119.64	£119.64
XC201-127-18-38	71.15	44	38.3	72	115	12.7	£119.64	£119.64
XC201-127-15-38	67.85	44	38.3	72	115	12.7	£119.64	£119.64
XC201-127-6-38	58.86	44	38.3	84	115	12.7	£119.64	£119.64
TB22/6 to suit	XC201- XC201-	6.35-6 12.7-6	-25 Ti-Ti -38 Ti-Ti -25 Ti-Ti -38 Ti-Ti	ire® ta ire® ta	pered be pered be	earing earing		£16.58
TB22/9 to suit	XC201 XC201 XC201	6.35-9 12.7-9 12.7-9	-25 Ti-Ti -38 Ti-Ti -25 Ti-Ti -38 Ti-Ti	ire® ta ire® ta ire® ta	pered be pered be pered be	earing earing earing		£16.58
TB22/12 to suit	XC201- XC201-	6.35-1 12.7-1	2-25 Ti- 2-38 Ti- 2-25 Ti- 2-38 Ti-	Tire® t Tire® t	apered b apered b	bearing bearing		£16.58
TB22/15 to suit	XC201- XC201-	6.35-1 12.7-1	5-25 Ti- 5-38 Ti- 5-25 Ti- 5-38 Ti-	Tire® t Tire® t	apered b apered b	bearing bearing		£16.58
TB22/18 to suit	XC201- XC201-	6.35-1 12.7-1	8-25 Ti- 8-38 Ti- 8-25 Ti- 8-38 Ti-	Tire® t Tire® t	apered b apered b	bearing bearing		£16.58
Fast-1	4mm Scr							£3.55
Fast-5	4mm Was	sher						£3.55

TCT Two Flute Overlay Trimmer

A smaller version of the XC201 for vanity bowls where the overflow section is on the same level as the bearing of the XC201. The XC202 has a shorter cutting length and will not touch the overflow vent.



-

XC202

n.max 16,000 to 18,000

Order	D	11	L2	R	R A GL Sha		Sha	nk	
Ref. No.	mm	mm	mm	mm		mm	12mm	1/2"	
XC202-35-7-20	35	20	25	3.5	7°	84	£93.00	£93.00	
XC202-127-15-15	61	15	25	12.7	15°	79	£93.00	<mark>£93.00</mark>	
XC202-127-15-20	59	20	25	12.7	15°	84	£93.00	<mark>£93.00</mark>	
TB22/7	XC202-35-7-20			Ti-Tir	Ti-Tire® tapered bearing 7°				
TB21/15	XC20	2-127-	15-15	Ti-Tir	£16.58				
TB22/15	XC20	2-127-	15-20	Ti-Tir	e® ta	pered bea	ring 15°	£16.58	
Fast-1	4mm Screw						£3.55		
Fast-5	4mm	Washe	r					£3.55	

New Product

TCT Two Flute Step Down





TCT Two Flute Waterfall Cutter

XC214/221 n.max XC214 24,000 XC221 Counter top Face

Helps to reduce the effect of overlay joint line. Sometimes called 'waterfall effect' giving a non-drip edge to a worktop.

XC214 has a shorter cut length, ideal for use on 12.5mm thick material. XC216 is fitted with self-guided Bearing for use with 15mm thick material. XC221 is ideal for use on 19mm (3/4 inch) thick material.

Order Ref. No.	Dmm	dmm	Lmm	L1mm	0Lmm	Sha 12mm	nk 1/2"		
XC214	25.4	20	20	12	94	£71.07	£71.07		
XC216	25.4	20	23	15	94	£71.07	£71.07		
XC221	25.4	20	33	18	104	£73.44	£73.44		
PB20	Ti-Tire	® bearin	g				£9.48		
Fast-1	4mm S	4mm Screw							
Fast-5	4mm W	4mm Washer							



This cutter produces a 'waterfall' effect on a worktop. Can be used against a wall for splashback.

Order					Shai	nk
Ref. No.	Dmm	L1mm	L2mm	OLmm	12mm	1/2"
XC226	25	12	3	71	£67,52	£67.52

TCT Two Flute Rounding Over



Fitted with a Shank mounted Bearing. First cut with XC301, finish using matching XC302 with radius bearing. Eliminates flat on edge.

Order Ref. No.	Dmm	dmm	Lmm	Rmm	0Lmm	Sha 12mm	nk 1/2"	
XC301-635	44.7	28	13	6.35	72	£123.20	£123.20	
XC301-127	57.4	28	20	12.7	79	£138.60	£138.60	
XC301-19	70	28	25	19	84	£150.44	£150.44	
PB28/12.7	Ti-Tire@	Ti-Tire® bearing						
SH127/18	Locatin	g co ll ar					£3.55	

TCT Two Flute Radius

Fitted with self-guiding Bearing for rounding over. See cutters XC301 for complete rounding over. XC306 also available with



XC306

Order						Sha	ink
Ref. No.	Dmm	dmm	Lmm	Rmm	0Lmm	12mm	1/2"
XC306-1.6	19.2	16	8	1.6	79	£60.41	£60.41
XC306-3	22	16	9	3	80	£60.41	£60.41
XC306-5	26	16	11	5	82	£62.78	£62.78
XC306-635	28.7	16	13	6.35	84	£65.15	£65.15
XC306-8	32	16	14	8	85	£66.33	£66.33
XC306-127	41.4	16	18.7	12.7	89.7	£68.70	£68.70
XC306-19	54	16	25	19	96	£87.65	£87.65
XC306-254	66.8	16	31.4	25.4	102.4	£114.90	£114.90
PB16	Ti-Tire@	🖲 bearing	I				£9.48
PB-R127	Radiuse	ed Ti-Tire	® bearing	12.7			£16.58
PB-R19	Radiuse	ed Ti-Tire	® bearing	19			£16.58
PB-R254	Radiuse	ed Ti-Tire	® bearing	25.4			£16.58
Fast-1	4mm Sci	rew					£3.55
Fast-5	4mm Wa	sher					£3.55

New Product

TCT Two Flute Adjustable Double **Radius**



TCT Two Flute Ventilation Slot







Slots and produces a radius on the upper edge in one pass.

Order	_				Shank		
Ref. No.	Dmm	Lmm	Rmm	0Lmm	12mm	1/2"	
XC346-5	5	15	1.5	85	£61.59	£61.59	
XC346-8	8	15	3	85	£67.52	£67.52	

See Safe RPM Chart on page 3.

Order Ref. No.	Dmm	dmm	Cmm	Rmm	A	0Lmm	Sha 12mm	nk 1/2"	
XC331-1.5	17.71	12.7	12.1-13	1.5	45°	101	£93.58	£93.58	
XC331-3	20.71	12.7	12.1-13	3	45°	101	£98.31	£98.31	
XC331-5	28	16	16-22	5	45°	101	£104.24	£104.24	
XC336-3L	37	28	16 - 22	3	45°	105	£110.16	£110,16	
XC336-5L	38	28	16-22	5	45°	110	£114.90	£114.90	
1/2-B127	Steel B	learing						£8.29	
PB28/9.5	Ti-Tire	Ti-Tire® Bearing							
5/8-B16	Steel B	learing						£9.48	



Used to produce, in one pass, the aperture in which the hob unit sits.

Order Ref. No.	Dmm	dmm	Cmm	Rmm	0Lmm	Sha 12mm	nk 1/2"		
XC341	35	16	12.1-13	3	107	£143.33	£143.33		
PB16	Ti-Tire	Ti-Tire® Bearing							
Fast-1	4mm S	4mm Screw							
Fast-5	4mm W	4mm Washer							

TCT Two Flute Box Cove



For fine work to produce double radius in one pass, adjustable should material thicknesses vary. A further extension of the guttering cutter range with deeper cut for shallow fingerpull applications. Can also be used for cove cut on worktop upstands. For use with a template and guide bush for draining board grooves. Is suitable for producing grooves to take insulation rods.

Order Ref. No.	Dmm	Lmm	Rmm	OLmm	Sha 12mm	nk 1/2"
XC351-4	8	20	4	79	£52.12	£52.12
XC351-5	10	22.5	5	81.5	£56.86	£56.86
XC351-6	12	25	6	84	£62.78	£62.78
XC351-95	19	23.7	9.5	82.75	£71.07	£71.07
XC351-11	22	27.5	11	86.5	£78.18	£78.18
XC351-586	10	22.5	5	86	£55,20	£55,20
XC351-6386	12.7	25	6.3	86	£60,95	£60,95

New Product

Hob Bar Jig



For routing the slots in the solid surface worktop to accept the metal Hob Bars. This is an attractive method of protecting the work surface from hot pans. Can be used for 100, 200, 300 and 400mm stainless rods. 4 pins included for perfect alignment. Engraved lines for accurate measurement.

Order					Sha	nk
Ref. No.	Dmm	Lmm	Rmm	OLmm	12mm	1/2"
XC351-586	10	22.5	5	86	£55.20	£55.20
XC351-6386	12.7	25	6.3	86	£60.95	£60.95
HBJ10	10	Hob Ba	r Jig			£65.00
HBJ12	12	Hob Ba	Hob Bar Jig			
Tufnol Pin						£4.60

New Product

TCT Two Flute Drain Board Duty XC356 n.max 24,000

Heavy



Primarily used to produce drain board channels. For window sections, designed to help displace water and moisture off window and door frames. Can also be used as soap dish cutter. For use with template and guide bush.

Order						k
Ref. No.	Dmm	Lmm	Rmm	OLmm	12mm	1/2"
XC356-16	16	25	5	84	£61.59	£61.59
XC356-18	18	25	5	84	£65.15	£65.15
XC356-22	22	25	5	84	£68.70	£68.70
XC356-25	25	25	5	84	£74.62	£74.62

TCT Six Flute Rebate



For trimming bowls, trepanning and face milling. Ideal for removing flashing and large surface areas of raised draining board channels.

Order					Shank	
Ref. No.	Dmm	Lmm	Rmm	0Lmm	12mm	1/2"
XC401-1.5	52	7.3	1.5	74.5	£93.58	£93.58
XC401-3	52	7.5	3	74.5	£95.94	£95.94
XC401-5	52	7.5	5	74.5	£98.31	£98.31

TCT Four Flute Sink Repair





Has many cutting and grooving uses in decorative and repair work. Particularly suitable for bowl replacement. T=25mm. Lower illustration shows method of removing bowl from worktop.

Order Ref. No.	Dmm	Lmm	0Lmm		Sha 12mm	nk 1/2"
XC407	75	6	84		£114.90	£114.90
PB25/12	Replace	ment Ti-1		£16.58		
XC407G	Spare G	iroover				£72.21
XC407A	Spare A	rbor				£25

TCT Four Flute Cutter



For grooving and heavy rebate work. T=25.4mm.

Order Ref. No.	Dmm	Lmm	0Lmm	Tmm		Sha 12mm	nk 1/2"
XC411	76.2	13	84	25.4		£140.96	£140.96
PB25/12	Replace	ement Ti-1	⊺ire® plasti	D=25mm		£16.58	
XC411G	Spare G	roover			£99.39		
XC411A	Spare A	rbor			£25		

Downturn Rebate Cutter



To produce a 13mm rebate for the downturn's on solid surface worktops.

Order	Shank					nk
Ref. No.	Dmm	Lmm	Rmm	0Lmm	12mm	1/2"
XC412	38.70	12.50	13	66	£57.00	£57.00
Mary Drady	a.ł					

New Product

Spindle Tooling A professional range of spindle tooling designed for the indust user. Manufactured from the highest quality materials.

TCT Two Flute Splashback





n.max

XC416



Suitable for splashback profiling.



Order Ref. No.	D mm	L1 mm	L2 mm	A	R1 mm	R2 mm	OL mm	Shank 12mm 1/2"
XC416-30	39	40	30	8°	3	6	95	£125,56 £125,56
XC416-45	39	55	45	8°	3	6	114	£133.86 £133.86

TCT Two Flute Coving



90 degree joint fabrication radius cutter, suitable for splashback and other 90 degree joints.

Order					Shank
Ref. No.	Dmm	Lmm	Rmm	OLmm	12mm 1/2"
XC421	20	16	10	71	£82.92 £82.92



TCT Two Flute Inlay





n.max 24,000

n.max

18,000

XC511 n.max 24,000 n.max 18,000 ç This cutter leaves a gap on the underside to allow for glue.

A cutter to produce slots to take inlays of different colours or to produce a line feature joint.

Order Ref. No.	Dmm	Lmm	OLmm	S 12mm	hank 1/2"
XC501-635	25.7	6.35	77.35	£54.4	9 £54,49
XC501-127	25.7	12.7	83.7	£68.7) £68.70
XC501-19	25.7	19	90	£86.4	7 £86.47
PB16	Ti-Tire® I	Bearing			£9.48
Fast-1	4mm Scre	ew			£3.55
Fast-5	4mm Was	her		£3.55	

See Safe RPM Chart on page 3.

Order							Sha	nk
Ref. No.	Dmm	dmm	Lmm	Cmm	OLmm	Tmm	12mm	1/2"
XC511	26.35	20	19	6-17	78	3	£97.13	£97.13

TCT Two Flute Tongue and Groove



These cutters are designed to produce top surface perfect butt joints. Suitable for materials 6mm (15/64 inch) to 17mm (43/64 inch) thick. T=3mm for both cutters. See Safe RPM Chart on page 3.

Order								nk
Ref. No.	Dmm	dmm	Lmm	Cmm	0Lmm	Tmm	12mm	1/2"
XC506	25.4	19.56	19	6-17	78	3	£97.13	£97.13

The professionals choice

Titman Router Cutters are made and designed to give the highest safety and greatest cutter performance

TCT Knuckle Bone Cutter





Great care should be exercised when using this cutter to avoid 'cutter wander'. Use correct jig, template or side fence. Use a guide bush in conjunction with an offset template.

n.max 24,000

Order					Shank	
Ref. No.	Dmm	Lmm	Rmm	OLmm	12mm 1/2	2"
XC516-5-72	15.88	41.99	2.01	104	£87.65 £87	.65

TCT Two Flute 'V' Grooving



XC601 is particularly suitable for producing a 'V' groove joint in conjunction with a strong flexible tape stabiliser multi-use 'V' cutter. Single flute TCT and RT versions available.

Order						Sha	nk
Ref. No.	Dmm	L1mm	L2mm	Α	OLmm	12mm	1/2"
XC601	30	20	12.7	45°	79	£72,25	£72,25

TCT Two Flute 'V' Grooving



This range is used for engraving, V grooving or V channel work and have the soft form point with a 1mm radius.

Order					Shank		
Ref. No.	Dmm	L1mm	Α	0Lmm	12mm	1/2"	
XC606-3/8	9.52	18.33	45°	77.33	£30.80	£30,80	
XC606-1/2	12.7	18.38	45°	77.38	£35.54	£35.54	
XC606-5/8	15.88	18.35	45°	77.35	£41.46	£41.46	
XC606-1	25.4	19.38	45°	78.38	£56.86	£56.86	

TCT Two Flute Raised Panel With Bearing



XC611 is the perfect cutter for panel raising work. XC616 is designed for large 45 degree chamfer work with guide Bearing.

Order Ref. No.	Dmm	dmm	Lmm	А	OLmm	Sha 12mm	nk 1/2"	
XC611	42	16	12	24°	83	£81.73	£81.73	
XC616	52	12.7	26	45°	97	£93.58	£93.58	
PB127	Ti-Tire®	Ti-Tire® Bearing						
Fast-1	4mm Sc	4mm Screw						
Fast-5	4mm Wa	4mm Washer						



To enhance the edge of heavy constructions.

Order						Shank		
Ref. No.	Dmm	dmm	Lmm	Cmm	Rmm	0Lmm	12mm	1/2"
XC621-3/8	71.28	22.23	50.1	36.3-39	9.52	109.1	£155.18	£155.18
TCT Two Flute Cove Mould With Bearing



Two flute half round cutter, Ideal for a scalloped edge finish. For all types of decorative edge profiling.

Order						Sha	ink			
Ref. No.	Dmm	dmm	Lmm	Rmm	0Lmm	12mm	1/2"			
XC701	31.7	12.7	16	9.5	87	£72,25	£72.25			
PB127	Ti-Tire®	Ti-Tire® Bearing								
Fast-1	4mm Sc	4mm Screw								
Fast-5	4mm Wa	4mm Washer								

TCT Two Flute Spanish Edge With Bearing



For all types of decorative edge profiling.

Order Ref. No.	Dmm	dmm	Lmm	R1mm	R2mm	0Lmm	Sha 12mm	ink 1/2"
						•=		
XC706	38.1	12.7	19	6.35	6.35	90	£85,28	£85.28
PB127	Ti-Tire®) Bearin		£9.48				
Fast-1	4mm So	crew						£3.55
Fast-5	4mm Wa	asher		£3.55				

TCT Two Flute Roman Ogee With Bearing



n.max 18,000

A double cove decorative finishing cutter,

Order Ref. No.	Dmm	dmm	Lmm	R1mm	R2mm	0Lmm	Sha 12mm	nk 1/2"		
XC721	40	40 12.7 18 6.35 6 89 £81.73								
PB127	Ti-Tire@	🖲 Bearin	g					£9,48		
Fast-1	4mm So	4mm Screw								
Fast-5	4mm W	4mm Washer								

TCT Two Flute Ogee Profile



Classic edge mould ogee profile.

Order Ref. No.	Dmm	dmm	Sha 12mm	nk 1/2"						
XC736	50.8	12.7	£106.61	£106.61						
PB127	Ti-Tire®	Ti-Tire® Bearing								
Fast-1	4mm Sc	4mm Screw								
Fast-5	4mm Wa	4mm Washer								



Cutters for Solid Surface Materials 108

TCT Two Flute Extended Ogee Profile



n.max 16,000

 \geqslant

A variation on the classical ogee cutter shape.

Order							Sha	nk			
Ref. No.	Dmm	dmm	Lmm	R1mm	R2mm	0Lmm	12mm	1/2"			
XC801	44.45	44.45 12.7 31.75 6 13 102.75 £118.									
PB127	Ti-Tire®	Ti-Tire® Bearing									
Fast-1	4mm Sc	4mm Screw									
Fast-5	4mm Wa	4mm Washer									

TCT Two Flute Bull Ogee Profile



Combines the bull nose and ogee sweeping curve.

Order Ref. No.	Dmm dm	ım Lmm	R1mm	R2mm	0Lmm	Shank 1/2"			
XC831	57.15 12.	.7 25.4	10	12	96.4	£135.04			
PB127	Ti-Tire® Bea	Ti-Tire® Bearing							
Fast-1	4mm Screw	4mm Screw							
Fast-5	4mm Washe	4mm Washer							

TCT Two Flute Classical Profile

n.max

16,000



Can be used in reverse to give a similar pleasing edge effect.

Order Ref. No.	Dmm d	lmm	Lmm	R1mm	R2mm	OLmm	Shank 1/2"		
XC811	57.15 1	2.7	32.5	6	9.5	103.5	£139.78	8	
PB127	Ti-Tire® B	Ti-Tire® Bearing							
Fast-1	4mm Screv	4mm Screw							
Fast-5	4mm Wash	4mm Washer							

TCT Two Flute Enhanced Edge Mould Profile



Adds a pleasing mini radius to the traditional radius edge mould cutter.

Ref. No. mm	mm	mm	L2 mm	R1 mm	R2 mm	OL mm	Shank 12mm 1/2"
XC846 40	16	50.8	38.1	4	19	109.8	£153.99 £153.99

TCT RPS Cutter Set

Use the Titman Plug system for a perfect repair. Specially made tooling for repair of 'wrongly made' holes and also for decorative effects using plugs in other colours. This set includes all the XC901 and XC906 cutters.

Order

Ref. No.

XC906

TCT RPS Bevel Plug

RPS SET

Shank

£858.76 £858.76

1/2"

12mm



These cutters make accurate plugs which will fit into the bevel holes for repair or decoration. XC901 cuts holes suitable for XC906-18 and XC906-23.

Order						Sha	nk
Ref. No.	Dmm	Lmm	Amm	0Lmm	N.Max	12mm	1/2"
XC906-18	18	19	105	72	24,000	£113.71	£113.71
XC906-23	23	19	105	72	18,000	£124.38	£124.38
XC906-34	34	19	105	72	16,000	£154.00	£154.00
XC906-45	45	19	105	72	12,000	£197.82	£197.82

Solid Surface Specific Sawblades



Including Corian, Hi-macs, Staron, Avonite Sawblades optimized to cut solid surface materials. The special Double Triple Chip grind and the plate thickness give the best quality cut in solid surfaces. They also achieve a longer lifetime versus standard products, despite the highly abrasive material.

Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	A	Price
SBUN4D0100	250	30	3.2/2.5	80	DTCG	5	£113.24
SBUN4D0200	300	30	3.2/2.5	96	DTCG	5	£137.26
SBUN4D0300	350	30	3.5/2.8	100	DTCG	5	£171.57

· Sliding table saws, mitre saws.

· Solid surfaces, corian boards and similar materials.



Designed specifically to repair small imperfections in solid surface material.

Order	D	d	L	R	Α	OL		Sha	ank
Ref. No.	mm	mm	mm	mm		mm		12mm	1/2"
XC900	12.3	D	6.26	36	1.50	5°	78	£49.86	£49.86

New Product



These bevel hole cutters are specially developed to bevel an existing hole or to make new bevelled holes. XC906-18 and XC906-23 bevel plug cutters can be used to make accurate plugs for the holes produced by the XC901 range of bevel hole cutters.

Order					Sha	nk
Ref. No.	Dmm	Lmm	Α	OLmm	12mm	1/2"
XC901-23	23	25	75°	66	£68.70	£68.70
XC901-34	34	25	75°	66	£98.31	£98.31
XC901-45	45	25	75°	66	£135.04	£135.04

110 Cutters for Solid Surface Materials

Edge Sink Tooling

TCT 2 Flute 10° Overlay Counter top edge trimmer

For trimming Karran Edgesinks. This cutter with an oversize Ti-Tire plastic bearing allows you to trim work surface material back to the sink wall by ajusting the height of the cutter. The plastic bearing runs on the inner walls of the sink.



n.max

18,000

Price

£67.52

£67.52

£16.58

0lmm

96

96

TCT 2 Flute Overhang Trimmer

For the initial trimming of the worktop surface. The overhang trimming cutter runs around the inner walls of the sink, Removing the bulk of the work surface from the bowl area.



n.max

24,000

Order Ref. No.	Dmm	dmm	Lmm	Olmm	Price
XC066-19-PB25-12	19		25	96	£50.93
XC066-19-PB25-12.7	19		25	96	£50.93
PB25 Ti-Tire Bearing	25	6.35			£16.58
Fast-1 4mm Screw					£3.55
Fast-5 4mm Washer					£3.55

TCT 2 Flute Profile Guide Cutter



Order Ref. No.	Dmm	dmm	Lmm	Price
PGC25-12	25		25	£54.49
PGC25-1/2	25		25	£54.49
B25 Bearing	25	1/4"		£9.48
SH127/18 Collar	18	12.7		£3.55
SH12/18 Collar	18	12		£3.55

Fast-1 4mm Screw £3,55 Fast-5 4mm Washer £3.55 TCT 2 Flute Overhang Trimmer

dmm

22

22

6.35

Lmm

25

25

Α

79

79

Dmm

31.7

31.7

25

For the initial removal of the Laminate work surface material from the bowl area. This small diamiter cutter is designed for light use only (laminate) and runs off the inner side of the core material. This cutter is NOT designed to run off the sink wall.

Order Ref. No.

XC121-11-PB25-12

XC121-11-PB25-12.7

PB25 Ti-Tire Bearing



Order Ref. No.	D"	d"	Ľ"	A	Price
IBGT63LK-B375-6	1/4"		1"	90	£29.61
IBGT63LK-B375-1/4	1/4"		1"	90	£29.61
3/8-B375 Bearing	9.5mm	1/8"			£11.85

TCT 2 Flute 45° Overlay Top edge trimmer

For trimming Karran Edgesinks. This cutter with an oversize Ti-Tire plastic bearing allows you to trim work surface material back to the sink wall by ajusting the height of the cutter. The plastic bearing runs on the inner walls of the sink. The beauty of this profile is that when palm sanding the solid surface edge, the sander is operating at a 45 deg angle to the sink wall. This prevents any scratching of the bowl wall surface. It can significantly reduce overall sanding and finish time.



Order Ref. No.	Dmm	dmm	Lmm	A	Olmm	Price
XC616-PB25-12	52	12.7	26	45	97	£93.58
XC616-PB25-12.7	52	12.7	26	45	97	£93,58
PB25 Ti-Tire Bearing	25	6.35				£16.58
Fast-1 4mm Screw						£3.55
Fast-5 4mm Washer						£3.55

TCT Triple Flute Overhang Trimmer

For the initial trimming of the worktop surface. The overhang trimming cutter runs around the inner walls of the sink, Removeing the bulk of the work surface from the bowl area. The triple flutes allows for extra fine trimming and the double bearing adds more stability while cutting.



Order Ref. No.	Dmm	dmm	Lmm	Olmm	Price
XC076-19-PB25-12	19		45.5	116.5	£93.58
XC076-19-PB25-12.7	19		45.5	116.5	£93.58
PB25 Ti-Tire Bearing					£16.58
PB25/12.7 Ti-Tire Bearing	25	12.7			£16.58
Fast-1 4mm Screw					£3.55
Fast-5 4mm Washer					£3.55

Spares

For Bearing Guided Router Cutters

Replacement steel bearings



A range of replacement steel bearings for bearing guided router cutters

Order Ref. No.	Dmm	dmm	Thickness	Price 1 off	e Each 10 off
1/4-B63	6.3	1/8	2.5	£11.85	£10.66
8MM-B8	8	1/8	3	£11.85	£10.66
3/8-B375	9.5	1/8	4	£11.85	£10.66
3/8-37514	9.5	1/4	2.8	£11.85	£10.66
B95/4.8	9.5	4.8mm	3	£8.29	£7.11
B10.8/14	10.8	1/4	3.5	£11.85	£10.66
B127/3.175	12.7	1/8	4	£8,29	£7,11
B127/4.8	12.7	4.8mm	4.5	£7.11	£5,92
1/2-B127	12.7	1/4	5	£8.29	£7.11
B13.8/14	13.8	1/4	5	£9.48	£8.29
B14	14	1/4	4.8	£9.48	£8.29
B15	15	1/4	5	£9.48	£8.29
5/8-B16	16	1/4	5	£9.48	£8.29
B16/8	16	8mm	4.8	£10.66	£9.48
B17	17	1/4	5	£9.48	£8.29
B18	18	1/4	5	£9.48	£8.29
B18/8	18	8mm	5.2	£9.48	£8.29
B19	19	1/4	5	£9.48	£8.29
B19/8	19	8mm	5.5	£9,48	£8,29
3/4-B750	19	6mm	5.8	£9.48	£8.29
3/4-B1912	19	1/2	3.8	£9.48	£8.29
B20	20	1/4	5	£9.48	£8.29
B20/8	20	8mm	5.5	£9.48	£8.29
B21/8	21	8mm	5.5	£9.48	£8.29
21MM-B21	21	12mm	4.8	£9.48	£8,29
B22	22	1/4	5	£9.48	£8.29
22mm-B228	22	8mm	5	£9.48	£8.29
7/8-B875	22	3/8	6.2	£9.48	£8.29
B23	23	1/4	5.2	£9.48	£8.29
B25	25	1/4	5	£9.48	£8,29
B25/9.5	25	3/8	7.5	£13.03	£11.85
B25/12	25	12mm	5	£13.03	£11.85
B25/12.7	25	1/2	4.2	£13.03	£11.85
B26/12	29	12mm	5.2	£10.66	£9.48
B2814	28	1/4	5.5	£10.66	£9,48
B2838	28	3/8	7.5	£10.66	£9.48
B28/12	28	12mm	5.2	£10.66	£9.48
28MM-B28	28	1/2	7.5	£10.66	£9.48
B30/12	28	12mm	8	£10.66	£9.48
32MM-B32	30	12mm	8	£10.66	£9.48
B34/12	32	12mm	8	£10.66	£9.48

B35	34	3/8	8	£10.66	£9,48
B3512	35	1/2	8	£10.66	£9.48
B36/12	35	12mm	8	£10.66	£9.48
B37/12	37	12mm	10	£10.66	£9.48
B38	38	1/2	8	£10.66	£9.48
B42/12	42	12mm	10	£10.66	£9.48

Replacement Ti-Tire plastic bearing





Replacement Ti-Tire® plastic bearing

Order Ref. No.	Dmm	dmm	Thickness	Price 1 off	e Each 10 off
PB127/3.175	12.7	3.175	4.5	£9.48	£8.29
PB127	12.7	6.35	4.5	£9.48	£8.29
PB16	16	6.35	7	£9.48	£8.29
PB18	18	6.35	7	£9.48	£8,29
PB19	19	6.35	7	£9.48	£8,29
PB20	20	6.35	7	£9.48	£8.29
PB22	22	6.35	7	£9.48	£8.29
PB22/127	22	12.7	5.8	£16.58	£15.40
PB25	25	6.35	7	£16,58	£15,40
PB25/9.5	25	9.5	8	£16.58	£15.40
PB25/12	25	12	5	£16.58	£15.40
PB25/12.7	25	12.7	4.5	£16.58	£15.40
PB28/6.35	28	6.35	4.6	£16.58	£15.40
PB28/8	28	8	5.6	£16.58	£15.40
PB28/9.5	28	9.5	7.5	£16.58	£15.40
PB28/12	28	12	8	£16.58	£15.40
PB28/12.7	28	12.7	5.5	£16.58	£15.40
PB30/12.7	30	12.7	8	£16.58	£15.40

Ti-Tire Tapered Bearing



Order					Price	Each
Ref. No.	Dmm	dmm	Α	Thickness	1 off	10 off
TB20	20	6.35	11	7	£16.58	£15.40
TB20/6	20	6.35	6	7	£16.58	£15.40
TB20/7	20	6.35	7	7	£16.58	£15.40
TB22/11	22	6.35	11	7	£16.58	£15.40
TB22/6	22	6.35	6	7	£16.58	£15.40
TB22/9	22	6.35	9	7	£16.58	£15.40
TB22/10	22	6.35	10	7	£16.58	£15.40
TB22/12	22	6.35	12	7	£16.58	£15.40
TB22/15	22	6.35	15	7	£16.58	£15.40
TB22/18	22	6.35	18	7	£16.58	£15.40
TB23	23	6.35	11	7	£16.58	£15.40
TB25	25	9.5	11	7	£16.58	£15.40

Threaded Reducing Sleeves



Order Ref. No.	Lmm	dmm	Dmm	Price
REDM12-M10	20mm	M10x1.5IG	M12x1AG	£18.95
REDM10-M12	20mm	M12x1AG	M10x1.5IG	£18.95

Screws, Nuts, Washers, Allen Keys and Collars



Order Price Ref. No. M3.5TH 3.5*5 Tapered Torx Screw £7.11 M354 3.5*4 Short Torx Screw £7.11 M3555 3.5*5.5 Torx Screw £7,11 M3565 3.5*6.5 Torx Screw £7.11 Fast-1 M4*6 Cap Head Screw £3.55 4mm Torx Screw M4*6 Dome Head Screw £7.11 Fast-5 M4 Washer £3.55 SH635/11 6.35mm*11mm Collar £3.55 SH8/127 8mm*12.7mm Collar £3.55 SH952/11 9.52mm*11mm Collar £3.55 SH12/18 12mm*18mm Collar £3.55 SH127/18 12.7mm*18mm Collar £3.55 2mmAK 2mm Allen Key £3.55 3mmAK 3mm Allen Key £3,55

Torx Screwdrivers



A range of replacement screws and compatible screwdrivers.

Order Ref. No.		Price
3/8 Torx Driver	Τ7	£7.11
1/2 Torx Driver	Т9	£7.11
4mm Torx Driver	T15	£7.11

Ti-Tire Radiused Bearing



Order Ref. No.	Dmm	dmm	R	Thickness	Price 1 off	Each 10 off
PB-R95	16	6.35	9.5	7	£16.58	£15.40
PB-R127	16	6.35	12.7	7	£16.58	£15,40
PB-R14	16	6.35	14	7	£16.58	£15.40
PB-R19	16	6.35	19	7	£16.58	£15.40
PB-R20	16	6.35	20	7	£16.58	£15.40
PB-R254	16	6.35	25.4	7	£16.58	£15.40

Reduction Sleeves



Order Ref. No.		Price
6MM-1/2 SLEEVE	Reduction Sleeve to fit shank 6mm	£18.95
6MM-10MM SLEEVE	Reduction Sleeve to fit shank 6mm	£18.95
6MM-8MM SLEEVE	Reduction Sleeve to fit shank 6mm	£18.95
6MM-12 SLEEVE	Reduction Sleeve to fit shank 6mm	£18.95
1/4-10MM SLEEVE	Reduction Sleeve to fit shank 1/4"	£18.95
1/4-12MM SLEEVE	Reduction Sleeve to fit shank 1/4"	£18.95
1/4-1/2 SLEEVE	Reduction Sleeve to fit shank 1/4"	£18.95
1/4-8MM SLEEVE	Reduction Sleeve to fit shank 1/4"	£18.95
8MM-1/2 SLEEVE	Reduction Sleeve to fit shank 8mm	£18.95
8MM-10MM SLEEVE	Reduction Sleeve to fit shank 8mm	£18.95
8MM-12MM SLEEVE	Reduction Sleeve to fit shank 8mm	£18.95
3/8-12MM SLEEVE	Reduction Sleeve to fit shank 3/8"	£18.95
3/8-1/2 SLEEVE	Reduction Sleeve to fit shank 3/8"	£18.95
10MM-1/2 SLEEVE	Reduction Sleeve to fit shank 10mm	£18.95
10MM-12MM SLEEVE	Reduction Sleeve to fit shank 10mm	£18.95

Drilling & Boring Tools

TCT Counterbore Drills One Piece



Lip and Spur. Used in conjunction with the PMC range to produce perfect matching plugs (see below). Drilling machines only - not for use on portables. All drills 20mm long,

CBD8 (1/4 inch Shank) and CBD9.5 (10mm Shank):

Counterbore Diameter D=9.5mm (matches plug produced by PMC8), Drill Diameter d=4.8mm, No. 8 Wood Screw

CBD10 (1/4 inch Shank) and CBD12 (10mm Shank):

Counterbore Diameter D=12mm (matches plug produced by PMC10), Drill Diameter d=5.5mm, No. 10 Wood Screw

CBD12 (1/4 inch Shank) and CBD16 (10mm Shank):

Counterbore Diameter D=16mm (matches plug produced by PMC12), Drill Diameter d=6.35mm, No. 12 Wood Screw

Order Ref. No.	Countersunk Dia D	Drill Dia d	Drill Length	Wood Screw No.	Suits	Shai 1/4"	nk 10mm
CBD8	9.5mm	4.8mm	20mm	8	PMC8	£59,23	-
CBD9.5	9.5mm	4.8mm	20mm	8	PMC8	-	£59.23
CBD10	12mm	5.5mm	20mm	10	PMC10	£59.23	-
CBD12-1/4	16mm	6.35mm	20mm	12	PMC12	£59.23	-
CBD12-10	12mm	5.5mm	20mm	10	PMC10	-	£59.23
CBD16	16mm	6.35mm	20mm	12	PMC12	-	£59.23

TCT Countersink Drills One Piece

To cut this plug see PMC range

Lip and Spur. Used in conjunction with the PMC range producing perfect drill and countersinking to take plug produced by PMC plug cutter (see below). Drilling machines only - not for use on portables. All drills 20mm long.

CSD8 (1/4 inch Shank) and CSD9.5 (10mm Shank):

Countersink Diameter D=9.5mm (matches plug produced by PMC8), Drill Diameter d=4.8mm, No. 8 Wood Screw

CSD10 (1/4 inch Shank) and CSD12 (10mm Shank):

Countersink Diameter D=12mm (matches plug produced by PMC10), Drill Diameter d=5.5mm, No. 10 Wood Screw

CSD12 (1/4 inch Shank) and CSD16 (10mm Shank):

Countersink Diameter D=16mm (matches plug produced by PMC12), Drill Diameter d=6.35mm, No. 12 Wood Screw

Order Ref. No.	Countersunk Dia D	Drill Dia d	Drill Length	Wood Screw No.	Suits	Sha 1/4"	nk 10mm
CSD8	9.5mm	4.8mm	20mm	8	PMC8	£59.23	-
CSD9.5	9.5mm	4.8mm	20mm	8	PMC8	-	£59.23
CSD10	12mm	5.5mm	20mm	10	PMC10	£59.23	-
CSD12-1/4	16mm	6.35mm	20mm	12	PMC12	£59,23	-
CSD12-10	12mm	5.5mm	20mm	10	PMC10	-	£59.23
CSD16	16mm	6.35mm	20mm	12	PMC12	-	£59.23

Need help and advice? Call our sales office on +44 (0)1255 220123

TCT Plug Making



Drilling machines only. Can be used with the CSD range of Countersink Drills and CBD range of Counterbore Drills. Maximum Plug Depth=16mm for all cutters.

PMC8 Plug Diameter=9.5mm, No. 8 Wood Screw PMC9 Plug Diameter=10mm PMC10 Plug Diameter=12mm, No. 10 Wood Screw PMC127 Plug Diameter=12.7mm PMC12 Plug Diameter=16mm, No. 12 Wood Screw

Order Ref. No.	Plug Dia mm	Max Plug Depth mm	Wood Screw No.	Shank 1/4"
PMC8	9.5	16	8	£50.93
PMC9	10	16	-	£50.93
PMC10	12	16	10	£50.93
PMC127	12.7	16	-	£50.93
PMC12	16	16	12	£50.93

TCT Lip and Spur Drills (Right Hand)

LSD8

6,000



For use in plunge routers and drilling machines. Use when requiring exact hole sizes for popular dowels.

Order Ref. No.	Dmm	Lmm	0Lmm	Shank 1/4"
LSD8	4.8	35	57	£23.69
LSD5	5	35	57	£23.69
LSD10	5.5	35	57	£23,69
LSD12	6.35	35	57	£23.69
LSD60	6	35	75	£23.69
LSD80	8	35	75	£23.69
LSD100	10	35	75	£23.69



TCT Tapered Plug Making



Plug making cutter producing a tapered plug to be driven in and tightly secured. To avoid cutter deflection use this TPC range of cutters only on Pillar Drilling machines and do not exceed 3,000 RPM. Feed evenly into material.

Order			Shank
Ref. No.	D"	L"	12mm 1/2"
TPC12	1/2	7/16	£98.31 £98.31
TPC58	5/8	7/16	£98.31 £98.31
TPC34	3/4	7/16	£98,31 £98,31
TPC1	1	7/16	£98.31 £98.31





For use in portable professional router and drilling machines.

Able to drill right throiugh material. Two flute tipped spiral V/PT all with 1/4" shank only. A guide brush and template required with a suitable router machine.

Order Ref. No.	Dmm	Cmm	OLmm	Shank 1/4"
VPD5	5	38	68	£30.00
VPD6	6	38	68	£30.00
VPD8	8	38	68	£30.00
VPD10	10	38	68	£30.00

Twist Drills TCT and HSS



Slow Spiral. For plastics, brass, chipboard and MDF. Titman recommend slow spiral drills to be used with all their counterbore and countersink range. They prevent clogging and cutter damage. Shank diameter = drill diameter. When ordering for use with items such as countersinks etc please check with our Technical Department who will be pleased to assist you in your choice.

TCT Metric					
Order Ref. No.	Dmm	Lmm	OLmm	Left Hand	Right Hand
3MMDTCTRH	3	30	60	£18.95	£15.40
4MMDTCTRH	4	35	75	£18.95	£15.40
5MMDTCTRH	5	40	85	£22,51	£16,58
6MMDTCTRH	6	45	90	£23.69	£17.77
7MMDTCTRH	7	55	110	£26.06	£21.32
8MMDTCTRH	8	60	115	£28.43	£22.51
9MMDTCTRH	9	60	125	£29.61	£23.69
10MMDTCTRH	10	70	130	£35.54	£28.43
11MMDTCTRH	11	80	140	£43.83	£36.72
12MMDTCTRH	12	90	150	£43.83	£36.72

TCT Imperial Order Ref. No.	D"	Lmm	OLmm	Left Hand	Right Hand
1/8DTCTRH	1/8	30	65	£20.14	£15.40
5/32DTCTRH	5/32	35	75	£20.14	£15.40
3/16DTCTRH	3/16	40	85	£21,32	£15.40
7/32DTCTRH	7/32	45	95	£22.51	£16.58
1/4DTCTRH	1/4	50	100	£23.69	£17.77
9/32DTCTRH	9/32	55	110	£36.72	£18.95
5/16DTCTRH	5/16	60	120	£39.09	£21.32
11/32DTCTRH	11/32	70	125	£43.83	£22.51
3/8DTCTRH	3/8	70	135	£50.93	£23,69
7/16DTCTRH	7/16	70	145	£55.67	£28.43
1/2DTCTRH	1/2	80	150	£60.41	£35.54

HSS Metric					
Order					Right Hand
Ref. No.	Dmm	Lmm	OLmm		
1.5MMSSRH	1.5	30	60	-	£3,55
2MMSSRH	2	30	60	-	£3,55
3MMSSRH	3	30	60	-	£3.55
4MMSSRH	4	35	75	-	£4.74
5MMSSRH	5	40	85	-	£4.74
7MMSSRH	7	55	110	-	£7.12
8MMSSRH	8	60	115	-	£9.48
9MMSSRH	9	60	125	-	£10.66
10MMSSRH	10	70	130	-	£13.03
Order					
Dof No	D"	Imm	01.00		Right Hand
Ref. No.	D"	Lmm	OLmm		-
1/8SSRH	1/8	30	65	-	£3.55
	-			-	
1/8SSRH	1/8	30	65		£3.55
1/8SSRH 5/32SSRH	- 1/8 5/32	30 35	65 75	-	£3.55 £4.74
1/8SSRH 5/32SSRH 3/16SSRH	1/8 5/32 3/16	30 35 40	65 75 85	-	£3.55 £4.74 £4.74
1/8SSRH 5/32SSRH 3/16SSRH 1/4SSRH	1/8 5/32 3/16 1/4	30 35 40 50	65 75 85 100		£3.55 £4.74 £4.74 £7.12
1/8SSRH 5/32SSRH 3/16SSRH 1/4SSRH 9/32SSRH	1/8 5/32 3/16 1/4 9/32	30 35 40 50 55	65 75 85 100 110		£3.55 £4.74 £4.74 £7.12 £9.48
1/8SSRH 5/32SSRH 3/16SSRH 1/4SSRH 9/32SSRH 11/32SSRH	1/8 5/32 3/16 1/4 9/32 11/32	30 35 40 50 55 70	65 75 85 100 110 125		£4.74 £4.74 £7.12 £9.48 £13.03



The design allows the tool to run at speeds of up to 20,000 RPM. They are a must have tool for all kitchen fitters for recessing circular hinges. The CB version have chip breakers to reduce the force needed to plunge, making the tool easier and faster to use.

Order Ref. No.	Dmm	OLmm	Shank 1/2"
RHB35	35	62	£55.67
RHB35CB	35	62	£62.78

TCT Hinge Borer - 2wing + centre point



2 wing with or without scribers and parallel shanks. Right hand, with centre point.

These boring bits must be used in fixed head machines only - never in hand held routing machines or hand held drills. For boring bits required at above 80mm overall length, please contact Titman technical Department for prices. Left hand available as specials.

Without Scribers

Ref. No. Dmm OLmm 1/4" 8mm 3/8" 10mm 1/2" 13mm HB1565 15 65 £42.64 - 13mm - </th <th>Order</th> <th></th> <th></th> <th></th> <th></th> <th>Sha</th> <th></th> <th></th> <th></th>	Order					Sha			
HB1580 15 80 - - E42.64 - - HB2057 20 57 - £42.64 - - - - HB2080 20 80 - - - £42.64 - - - HB2557 25 57 - £42.64 - - - - HB2580 25 80 - - - £42.64 - - - HB2665 26 65 - - £42.64 - - - HB2680 26 80 - - - £42.64 - - HB2680 26 80 - - - £42.64 - - HB3680 30 80 - - - £42.64 - - - HB3857 34 57 - £47.38 - - - - - - HB3565 35 65 £46.20 - £46.20 <th>Ref. No.</th> <th>Dmm</th> <th>0Lmm</th> <th>1/4"</th> <th>8mm</th> <th>3/8"</th> <th>10mm</th> <th>1/2"</th> <th>13mm</th>	Ref. No.	Dmm	0Lmm	1/4"	8mm	3/8"	10mm	1/2"	13mm
HB2057 20 57 - £42.64 - - - - HB2080 20 80 - - - £42.64 - - - HB2557 25 57 - £42.64 - - - - HB2580 25 80 - - - £42.64 - - HB2665 26 65 - - £42.64 - - - HB2665 26 65 - - £42.64 - - - HB2680 26 80 - - - £42.64 - - HB3680 30 80 - - - £42.83 - HB3487 34 57 - £47.38 - - - - HB3557 35 57 - £50.93 - - - - HB3565 35 65 £46.20 - £46.20 - - -	HB1565	15	65	£42.64	-	-	-	-	-
HB2080 20 80 - - E42.64 - - HB2557 25 57 - £42.64 - - - - HB2580 25 80 - - £42.64 - - - HB2680 25 80 - - £42.64 - - - HB2680 26 65 - - £42.64 - - - HB2680 26 80 - - - £41.46 - HB3080 30 80 - - - £43.83 - HB11480 1.1/4" 80 - £47.38 - - - - HB3557 35 57 - £50.93 - - - - HB3565 35 65 £46.20 - £46.20 - - - HB3580 35 80 - - - £65.15 £65.15 £65.15 - £65.15 56	HB1580	15	80	-	-	-	£42.64	-	-
HB2557 25 57 - £42.64 - - - - HB2580 25 80 - - £42.64 £42.64 £42.64 - HB2650 26 65 - - £42.64 - - HB2680 26 80 - - £42.64 - - HB2680 26 80 - - - £41.46 - HB3080 30 80 - - - £43.83 - HB11480 1.1/4" 80 - E47.38 - - - - HB3557 35 57 - £50.93 - - - - HB3565 35 65 £46.20 - £46.20 - - - HB3580 35 80 - - - £46.20 - - HB3580 35 80 - - £65.15 - £65.15 - £65.15 - 565.15	HB2057	20	57	-	£42.64	-	-	-	-
HB2580 25 80 - - E42,64 E42,64 E42,64 - HB2665 26 65 - - E42,64 - - - HB2665 26 65 - - E42,64 - - - HB2680 26 80 - - - E41,46 - HB3080 30 80 - - - E41,83 - HB11480 1.1/4" 80 - - - E43,83 - HB3557 34 57 - £47,38 - - - - HB3557 35 57 - £50,93 - - - - HB3565 35 65 £46,20 - £46,20 - - - HB3580 35 80 - - - £46,20 - - HB4080 40 80 - - £75,81 - - - HB4480	HB2080	20	80	-	-	-	£42.64	-	-
HB2665 26 65 - - £42.64 - - - HB2680 26 80 - - - £41.46 - HB3080 30 80 - - - £43.83 - HB11480 1.1/4" 80 - - - £43.83 - HB3557 34 57 - £47.38 - - £43.83 - HB3557 35 57 - £47.38 - - - - HB3565 35 65 £46.20 - £46.20 - £46.20 - HB3580 35 80 - - - £46.20 - £65.15 - £65.15 HB4080 40 80 - - £75.81 - - - HB4480 44 80 - - - £79.36 - -	HB2557	25	57	-	£42.64	-	-	-	-
HB2680 26 80 - - - E41.46 - HB3080 30 80 - - - £43.83 - HB11480 1.1/4" 80 - - - £43.83 - HB3557 34 57 - £47.38 - - - - HB3557 35 57 - £50.93 - - - - HB3565 35 65 £46.20 - £46.20 - £46.20 - HB3580 35 80 - - - - - - HB4080 40 80 - - £46.20 £65.15 £65.15 £65.15 £65.15 £65.15 E65.15 - £65.15 E65.15 - - - - - - - - - - - - E65.15 E65.15 E65.15 - E65.15 - E65.15 - E65.15 - E65.15 - E6	HB2580	25	80	-	-	-	£42.64	£42.64	-
HB3080 30 80 - - - £43.83 - HB11480 1.1/4" 80 - - - £43.83 - HB3457 34 57 - £47.38 - - - - HB3557 35 57 - £50.93 - - - - HB3565 35 65 £46.20 - £46.20 - £46.20 - HB3580 35 80 - - - £46.20 - £46.20 - HB4080 40 80 - - - £65.15 - £65.15 £65.15 £65.15 E65.15	HB2665	26	65	-	-	£42.64	-	-	-
HB11480 1.1/4" 80 - - - £43.83 - HB3457 34 57 - £47.38 - - - - - HB3557 35 57 - £50.93 - - - - - HB3557 35 57 - £50.93 - - - - HB3565 35 65 £46.20 - £46.20 - £46.20 - HB3580 35 80 - - - - £65.15 £65.15 £65.15 £65.15 £65.15 £65.15 £65.15 E65.15	HB2680	26	80	-	-	-	-	£41.46	-
HB3457 34 57 - £47.38 - - - - HB3557 35 57 - £50.93 - - - - HB3565 35 65 £46.20 - £46.20 - £46.20 - HB3580 35 80 - - - £46.20 - £46.20 - HB4080 40 80 - - £65.15 - £65.15 £65.15 E65.15	HB3080	30	80	-	-	-	-	£43.83	-
HB3557 35 57 - £50.93 - - - - HB3565 35 65 £46.20 - £46.20 - £46.20 - HB3565 35 65 £46.20 - £46.20 - £46.20 - HB3580 35 80 - - - £46.20 £46.20 - HB4080 40 80 - - £65.15 - £65.15 £65.15 HB4280 42 80 - - - £75.81 - - HB4480 44 80 - - - £79.36 - -	HB11480	1.1/4"	80	-	-	-	-	£43.83	-
HB3565 35 65 £46.20 - £46.20 - £46.20 - HB3580 35 80 - - - £46.20 £46.20 - HB4080 40 80 - - £65.15 - £65.15 £65.15 HB4280 42 80 - - - £75.81 - - HB4480 44 80 - - - £79.36 - -	HB3457	34	57	-	£47.38	-	-	-	-
HB3580 35 80 - - £46.20 £46.20 - HB4080 40 80 - - £65.15 - £65.15 £65.15 HB4280 42 80 - - - £75.81 - - HB4480 44 80 - - - £79.36 - -	HB3557	35	57	-	£50.93	-	-	-	-
HB4080 40 80 - - £65.15 - £65.15 £65.15 HB4280 42 80 - - - £75.81 - - HB4480 44 80 - - - £79.36 - -	HB3565	35	65	£46.20	-	£46.20	-	£46.20	-
HB4280 42 80 - - - £75.81 - - HB4480 44 80 - - - - £79.36 - -	HB3580	35	80	-	-	-	£46.20	£46.20	-
HB4480 44 80 – – – £79.36 – –	HB4080	40	80	-	-	£65.15	-	£65.15	£65.15
	HB4280	42	80	-	-	-	£75.81	-	-
HB5080 50 80 £100.68 -	HB4480	44	80	-	-	-	£79.36	-	-
	HB5080	50	80	-	-	-	-	£100.68	-

	Chart to Select Correct Boring E pring Machines	Bit Design
Dia.mm 15 – 35 35 – 50 50 – 100	Softwood – Use Scribers	Max. RPM 3,000 – 6,000 3,000 2,000
Dia.mm 15 – 35 35 – 50 50 – 100	Hardwood – Use Scribers	3,000 3,000 1,500
Dia.mm 15 – 35 35 – 50 50 – 100	Chipboard – Use Scribers	3,000 — 6,000 3,000 2,000
Dia.mm 15 – 35 35 – 50 50 – 100	MDF – Use Scribers	3,000 — 6,000 3,000 1,500
Dia.mm 15 – 35 35 – 50 50 – 100	Laminate – Use Scribers	3,000 - 6,000 3,000 2,000

Without Scribers

Order Ref. No.	Dmm	0Lmm	1/2"	Shank 13mm	16mm
HB6080	60	80	£114.90	-	£114,90
HB6580	65	80	-	-	£118,45
HB7080	70	80	£148.06	-	-

With Scribers

Order				Sh	ank	
Ref. No.	Dmm	0Lmm	1/4"	3/8"	1/2"	5/8"
HB1580S	15	80	-	-	£43.83	-
HB1680S	16	80	-	-	£43.83	-
HB1980S	19	80	-	£43.83	£43.83	-
HB2065S	20	65	-	£43.83	-	-
HB2080S	20	80	-	-	£43.83	-
HB2180S	21	80	-	-	£43.83	-
HB2380S	23	80	-	£43.83	£43.83	-
HB2480S	24	80	-	£43.83	£43.83	-
HB2565S	25	65	-	£43.83	£43.83	-
HB2580S	25	80	-	-	£43.83	-
HB180S	1"	80	-	-	£43.83	-
HB2665S	26	65	-	£43.83	-	-
HB2680S	26	80	-	-	£46.20	-
HB3065S	30	65	-	£46.20	-	-
HB3080S	30	80	-	£50.93	£50.93	-
HB11480S	1.1/4"	80	-	£50.93	£50.93	-
HB3565S	35	65	£50.93	£50.93	£50.93	-
HB3580S	35	80	-	-	£54.49	-
HB3880S	38	80	-	£68.70	-	-
HB4080S	40	80	-	-	£69.89	-
HB4280S	42	80	-	-	£86.47	-
HB4580S	45	80	-	-	£93.58	-
HB4880S	48	80	-	-	£113.71	-
HB5080S	50	80	-	-	£104.24	-
HB5280S	52	80	-	-	£117.27	-
HB5480S	54	80	-	-	£117.27	-
HB5680S	56	80	-	-	£126.74	-
HB6080S	60	80	-	-	£126.74	-
HB6580S	65	80	-	-	£136.22	-
HB7080S	70	80	-	-	£170.57	-
HB7580S	75	80	-	-	£182.41	-
HB8080S	80	80	-	-	-	£202.55

NB - with Scribers

Router Ma	achines	
Dia.mm 15 – 35 35 – 50 50 – 100	Softwood – NoScribers over 6,000 rpm	Max. RPM 10,000 6,000 3,000
Dia.mm 15 – 35 35 – 50 50 – 100	Hardwood – NoScribers over 6,000 rpm	10,000 6,000 3,000
Dia.mm 15 – 35 35 – 50 50 – 100	Chipboard – NoScribers over 6,000 rpm	10,000 6,000 3,000
Dia.mm 15 – 35 35 – 50 50 – 100	MDF – NoScribers over 6,000 rpm	10,000 6,000 3,000
Dia.mm 15 – 35 35 – 50 50 – 100	Laminate – NoScribers over 6,000 rpm	10,000 6,000 3,000

Diameters of 20mm and above with scribers will burn at over 6,000 rpm. Do not use scribers on solid laminates.

TCT Hinge Borers on 10mm Shanks

2 wing with 2 scribers 57mm, 70mm & 77mm overall lengths with 10mm Ø shanks, Shanks have flat on one side and length adjusting screw.

Please state if required with or without centre point.

Ø Available with centre point only

For use on Multi-Boring machines



Order				Left Hand	Right Hand
Ref. No.	Dmm	OLmm			•
MB1557/2/C	15	57	Ø	£40.27	£40.27
MB1570/2/C	15	70	Ø	£46.20	£46.20
MB1657/2/C	16	57	Ø	-	£40,27
MB1857/2/C	18	57	Ø	£42.64	£42.64
MB2057/2/C	20	57		£42.64	£42.64
MB2070/2/C	20	70	Ø	£52.12	£52.12
MB2157/2/C	21	57		-	£42.64
MB2257/2/C	22	57		-	£42.64
MB2357/2/C	23	57		£42,64	£42,64
MB2457/2/C	24	57		£42.64	£42.64
MB2557/2/C	25	57		£42.64	£42.64
MB2570/2/C	25	70	Ø	£53.30	£53.30
MB2577/2/C	25	77	Ø	£56.86	£56.86
MB2657/2/C	26	57		£42.64	£42.64
MB2857/2/C	28	57		£56.86	£56.86
MB3057/2/C	30	57		£56.86	£56.86
MB3070/2/C	30	70	Ø	-	£59.23
MB3077/2/C	30	77	Ø	£60.41	£60.41
MB3557/2/C	35	57		£59.21	£59.21
MB3570/2/C	35	70	Ø	£59,22	£59,22
MB3577/2/C	35	77	Ø	£61.59	£61.59

3 wing with 3 scribers For use on Multi-boring machines fitted with combination chucks. 57mm overall length with 10mm shanks, Shanks have flat on one side and length adjusting screw. For use on Multi-Boring machines. N.Max 3000 - 6000 rpm. CRH = Right hand rotation with centre point. LH = Left hand rotation. **RH** = Right hand rotation.



n.max

3,000 to 6,000

ñ

Order Ref. No.	Dmm	0Lmm	Rotation	Shank 10mm
MB2557/3/CLH	25	57	Left Hand	£62.78
MB2557/3/CRH	25	57	Right Hand	£62.78
MB2657/3LH	26	57	Left Hand	£62.78
MB2657/3RH	26	57	Right Hand	£62.78
MB2857/3/CRH	28	57	Right Hand	£62.78
MB3057/3LH	30	57	Left Hand	£69.89
MB3057/3RH	30	57	Right Hand	£69.89
MB3557/3LH	35	57	Left Hand	£73.44
MB3557/3RH	35	57	Right Hand	£73.44
MB3557/3/CRH	35	57	Right Hand	£73.44

The professionals choice

Titman Router Cutters are made and designed to give the highest safety and greatest cutter performance

T: +44 (0)1255 220123



A new range of PCD Router Cutters for cutting, profiling and moulding.

See the range on page 128

TCT 'V' Point 57mm Overall Length 10mm Shank



For through-hole drilling the 60 degree V Point gives a clean finish top and bottom.Suitable for chipboard, MDF and natural timbers. Effective drilling depth (DD) 30mm, 57mm overall length with 10mm diameter Shanks. For technical reasons diameters of 3mm and smaller are

manufactured as per Illustration 'A'. Shanks have flat on one side and length adjusting screw. This consists of a HSS drill in a special holder with grub screws. Adaptor only as per illustration A to accept drill sizes. Universal Drill Adaptors can be produced to take drills up to 6mm diameter, ideal for pilot drilling. For use on Multi-Boring machines. 'V' boring bits 13mm and over are not possible. For 65mm overall length or for sizes in between those listed please contact the Sales Department. Maximum 3000-6000 RPM. LH = Orange Left Hand rotation, RH = Black Right Hand rotation.

Order Ref. No.	Dmm	0Lmm	Style	Left Hand	Right Hand
MB457V/PT	4	57	V Point	£22,51	£22,51
MB557V/PT	5	57	V Point	£22,51	£22.51
MB657V/PT	6	57	V Point	£22.51	£22.51
MB757V/PT	7	57	V Point	£23.69	£23.69
MB857V/PT	8	57	V Point	£23.69	£23.69
MB957V/PT	9	57	V Point	£24,87	£24,87
MB9557V/PT	9.5	57	V Point	£26.06	£26.06
MB1057V/PT	10	57	V Point	£26.06	£26.06
MB1157V/PT	11	57	V Point	£26.06	£26.06
MB1257V/PT	12	57	V Point	£28.43	£28.43

TCT Lip and Spur Drills 8mm Shank

A range of lip and spur boring bits with 8mm diameter parallel shanks in Right Hand or Left Hand rotation with end adjusting screw..

Order Ref. No.	Dmm	OLmm	Style	Left Hand	Right Hand
MB357-8	3	57	Lip and Spur	£23.69	£23.69
MB467-8	4	67	Lip and Spur	£23.69	£23.69
MB567-8	5	67	Lip and Spur	£23.69	£23.69
MB667-8	6	67	Lip and Spur	£23,69	£23,69
MB767-8	7	67	Lip and Spur	£23,69	£23,69
MB867-8	8	67	Lip and Spur	£23.69	£23.69
MB1067-8	10	67	Lip and Spur	£23.69	£23.69
MB1267-8	12	67	Lip and Spur	£26.06	£26.06
MB1567-8	15	67	Lip and Spur	£29.61	£29.61



T: +44 (0)1255 220123 W: www.titman.co.uk E: sales@titman.co.uk

TCT Lip and Spur 57mm Overall Length 10mm Shank



A range of lip and spur boring bits 57mm Overall Length with 10mm diameter shanks in Right Hand or Left Hand rotation. Shanks have flat on one side and length adjusting screw. For use on Multi-Boring machines. For sizes in between those listed please contact the Sales Department. Maximum 3000-6000 RPM.

Order Ref. No.	Dmm	0Lmm	Style	Left Hand	Right Hand
MB357	3	57	Lip and Spur	£22.51	£22.51
MB457	4	57	Lip and Spur	£22.51	£22,51
MB4557	4.5	57	Lip and Spur	£22.51	£22.51
MB4857	4.8	57	Lip and Spur	£22.51	£22.51
MB557	5	57	Lip and Spur	£22.51	£22.51
MB5157	5.1	57	Lip and Spur	£22.51	£22.51
MB5257	5.2	57	Lip and Spur	£22,51	£22,51
MB5557	5.5	57	Lip and Spur	£22,51	£22,51
MB657	6	57	Lip and Spur	£22.51	£22.51
MB6357	6.3	57	Lip and Spur	£23.69	£23.69
MB6557	6.5	57	Lip and Spur	£23.69	£23.69
MB757	7	57	Lip and Spur	£23.69	£23.69
MB7557	7.5	57	Lip and Spur	£23.69	£23.69
MB857	8	57	Lip and Spur	£24.87	£24.87
MB8157	8.1	57	Lip and Spur	£24.87	£24.87
MB8257	8.2	57	Lip and Spur	£24.87	£24.87
MB957	9	57	Lip and Spur	£24.87	£24.87
MB9557	9.5	57	Lip and Spur	£26.06	£26.06
MB1057	10	57	Lip and Spur	£26.06	£26.06
MB1157	11	57	Lip and Spur	£26.06	£26.06
MB1257	12	57	Lip and Spur	£28.43	£28.43
MB1357	13	57	Lip and Spur	£37.90	£37.90
MB1457	14	57	Lip and Spur	£37.90	£37.90
MB1557	15	57	Lip and Spur	£37,90	£37,90
MB1657	16	57	Lip and Spur	£37.90	£37.90
MB1757	17	57	Lip and Spur	£37.90	£37.90

Universal Drill Adaptors



DA



Order Ref. No.	Suits drill dia.	Shank 10mm
DA2mm DH	2mm	£13.03
DA3mm DH	3mm	£13.03
DA1/8 DH	3.2mm	£13.03
DA4mm DH	4mm	£13.03

TCT Lip and Spur 70mm Overall Length 10mm Shank

70 or 77mm overall length with 10mm diameter Shanks. Shanks have flat on one side and length adjusting screw. For use on Multi-Boring machines. Effective drilling depth = 45mm. Maximum 3000-6000 RPM. Lh = Orange. RH = Black.



Order			01.1	Left Hand	Right Hand
Ref. No.	Dmm	0Lmm	Style		
MB470	4	70	Lip and Spur	£22.51	£22.51
MB570	5	70	Lip and Spur	£22.51	£22.51
MB670	6	70	Lip and Spur	£23.69	£23.69
MB770	7	70	Lip and Spur	£23.69	£23.69
MB870	8	70	Lip and Spur	£26.06	£26.06
MB8170	8.1	70	Lip and Spur	£26.06	£26.06
MB970	9	70	Lip and Spur	£27.24	£27.24
MB9570	9.5	70	Lip and Spur	£27.24	£27.24
MB1070	10	70	Lip and Spur	£27.24	£27.24
MB1170	11	70	Lip and Spur	£28.43	£28.43
MB1270	12	70	Lip and Spur	£29.61	£29.61

TCT Lip and Spur 77mm Overall Length 10mm Shank

77mm overall length with 10mm diameter Shanks, Shanks have flat on one side and length adjusting screw. 57mm and 70mm overall length also available. For sizes in between those listed (eq 5.5mm) please contact the Sales Department. For use on Multi-Boring machines, Maximum 3000-6000 RPM.





Order Left Hand Right Hand 0Lmm Ref. No. Dmm Style MB477 77 Lip and Spur £27,24 £27,24 4 MB577 £27.24 £27.24 5 77 Lip and Spur MB677 6 77 Lip and Spur £27.24 £27.24 MB777 7 77 Lip and Spur £29.61 £29.61 MB877 8 77 Lip and Spur £29.61 £29.61 MB977 9 77 Lip and Spur £30.80 £30.80 **MB9577** 9.5 77 Lip and Spur £30.80 £30.80 £33.17 **MB1077** 10 Lip and Spur £33,17 77 £33.17 MB1177 11 77 Lip and Spur £33.17 £34.35 MB1277 12 77 Lip and Spur £34.35

TCT 'V' Point 70mm Overall Length 10mm Shank

For through-hole drilling the 60 degree V Point gives a clean finish top and bottom.Left Hand or Right Hand rotation. Suitable for chipboard, MDF and natural timbers Effective drilling depth (DD) 45mm. 70mm overall length with 10mm diameter Shanks. Shanks have flat on one side and length adjusting screw. For use on Multi-Boring machines, 57mm and 77mm overall length also available. For sizes in between those listed (eg 5.5mm) please contact the Sales Department. LH = Orange. RH = Black. Maximum 3000-6000 RPM.



n.max 6,000
Ö

Order Ref. No.	Dmm	OLmm	Style	Left Hand	Right Hand
MB470V/PT	4	70	V Point	£22.51	£22.51
MB570V/PT	5	70	V Point	£22.51	£22.51
MB670V/PT	6	70	V Point	£23.69	£23.69
MB770V/PT	7	70	V Point	£23.69	£23.69
MB870V/PT	8	70	V Point	£26.06	£26.06
MB970V/PT	9	70	V Point	£27.24	£27.24
MB9570V/PT	9.5	70	V Point	£27.24	£27.24
MB1070V/PT	10	70	V Point	£27.24	£27.24
MB1170V/PT	11	70	V Point	£28,43	£28.43
MB1270V/PT	12	70	V Point	£29.61	£29.61

01

TCT 'V' Point 77mm Overall Length 10mm Shank

For through-hole drilling the 60 degree V Point gives a clean finish top and bottom. Left Hand or Right Hand rotation. Suitable for chipboard, MDF and natural timbers.Effective drilling depth (DD) 45mm. 77mm overall length with 10mm diameter Shanks. Shanks have flat on one side and length adjusting screw. For use on Multi-Boring machines. 57mm and 70mm overall length also available. For sizes in between those listed (eq 5,5mm) please contact the Sales Department. Maximum 3000-6000 RPM.

<i>P</i> 4

MB477

n.max

6,000

Order Ref. No.	Dmm	OLmm	Style	Left Hand	Right Hand
			•		
MB477V/PT	4	77	V Point	£27.24	£27.24
MB577V/PT	5	77	V Point	£27.24	£27.24
MB677V/PT	6	77	V Point	£27.24	£27.24
MB777V/PT	7	77	V Point	£29,61	£29,61
MB877V/PT	8	77	V Point	£29.61	£29,61
MB977V/PT	9	77	V Point	£30.80	£30.80
MB9577V/PT	9.5	77	V Point	£30.80	£30.80
MB1077V/PT	10	77	V Point	£33.17	£33.17
MB1177V/PT	11	77	V Point	£33.17	£33.17
MB1277V/PT	12	77	V Point	£34,35	£34,35

TCT Long Series Dowel



Long series dowel drills designed to give a clean finish in hardwoods, softwoods and MDF stock material. Lip and Spur form with a deep flute. Designed to give maximum chip removal, Maximum 3000-6000 RPM.

Order Ref. No.	Dmm	Lmm	OLmm	Shank 10mm
LSDD10	10	80	110	£42.64
LSDD11	11	80	110	£42.64
LSDD12	12	110	140	£42.64
LSDD13	13	110	140	£43.83
LSDD14	14	110	140	£43.83
LSDD15	15	110	140	£47.38
LSDD16	16	110	140	£58.04
LSDD18	18	110	140	£58.04
LSDD19	19	90	120	£60,41
LSDD20	20	110	140	£62.78

New Product

TCT Shankless Countersinks





MBC4/10

Designed to fit metric boring bits with 10mm Shank. Left Hand or Right Hand rotation.Suitable for 'V' point drills, Lip and Spur and most dowel drills.

MBC4/10 for fixing onto the Shank section, for drill diameter 4-10mm. MBCF range for fixing directly onto the Flute section.

Order				Left Hand	Right Hand
Ref. No.	Dmm	dmm	Lmm		
MBC4/10	20		18	£24.87	£24.87
MBCF4	14	4	12	£41.46	£41.46
MBCF5	14	5	12	£41.46	£41.46
MBCF6	16	6	14	£41,46	£41.46
MBCF7	16	7	14	£41,46	£41.46
MBCF8	18	8	16	£41.46	£41.46
MBCF9	18	9	16	£41.46	£41.46
MBCF10	20	10	18	£41.46	£41.46



TCT Universal Countersink



Titman Universal Countersink is designed to suit drill sizes 3mm-7mm. This Countersink is not suitable for production runs or for ferrous and non-ferrous materials. When fitting the Countersink ensure the pressure is evenly applied over the two securing allen screws. Do not overtighten.

Diagram key:

1. Flush countersunk.

2. Below level countersunk.

3. Countersunk and counterbore. (Ideal for plugging).

Order Ref. No.	Dmm	Drill Hole dia.	тст
UCS7	11-15	3-7	£33.17

TCT Machine Countersink and Bores



Countersinks. 45mm overall length with 10mm ø shanks. Shanks have flat on one side. Left or right hand rotation. Drills not included in price. Please state drill hole diameter required when ordering: 3/16" or 5mm.

Order Ref. No.	D"	Lmm	Drill Hole dia	Shank 10mm
CS1058LH	5/8	16	3/16 or 5mm	£33.17
CS1058RH	5/8	16	3/16 or 5mm	£33,17

Countersinks. 45mm overall length with 10mm ø shanks. Shanks have flat on one side and length adjusting screw. Left or right hand. Drills not included in price.**Please state drill hole diameter required when ordering: 3/16" or 5mm.**

Order Ref. No.	D	Lmm	Drill Hole dia	Shank 10mm
CB1038LH	3/16	10	3/16 or 5mm	£39.09
CB1038RH	3/16	10	3/16 or 5mm	£39.09
CB1010LH	10mm	10	3/16 or 5mm	£39.09
CB1010RH	10mm	10	3/16 or 5mm	£39.09

TCT and SS Shankless Counterbores

For Pillar drilling machines only, not on portables. Drills and Allen Keys not included. Available in TCT (part codes suffixed TCT) and Silver Steel (part codes suffixed SS) and to suit a selection of drill hole diameters.Please ensure correct variation is selected when ordering.



Order Ref. No.	Dmm	D"	Ľ"	Drill Hole dia"	тст	Silver Steel
CB38-3/16TCT		3/8	3/4	3/16	£33.17	-
CB38-5/32TCT		3/8	3/4	5/32	£33.17	-
CB38-3/16SS		3/8	3/4	3/16	-	£22.51
CB38-5/32SS		3/8	3/4	5/32	-	£22.51
CB10-3/16TCT	10		3/4	3/16	£33.17	-
CB10-5/32TCT	10		3/4	5/32	£33.17	-
CB10-3/16SS	10		3/4	3/16	-	£22.51
CB12-3/16TCT		1/2	3/4	3/16	£33.17	-
CB12-1/4TCT		1/2	3/4	1/4	£33.17	-
CB12-3/16SS		1/2	3/4	3/16	-	£22,51
CB58-3/8TCT		5/8	3/4	3/8	£35,54	-
CB58-3/8SS		5/8	3/4	3/8	-	£22.51
CB34-3/8TCT		3/4	3/4	3/8	£36.72	-
CB34-3/8SS		3/4	3/4	3/8	-	£29.61
CB78-3/8TCT		7/8	3/4	3/8	£39.09	-
CB78-3/8SS		7/8	3/4	3/8	-	£31.98
CB1-1/4TCT		1	1	1/4	£43.83	-
CB1-7/16TCT		1	1	7/16	£43.83	-
CB1-1/4SS		1	1	1/4	-	£39.09
CB1-7/16SS		1	1	7/16	-	£39.09
CB118-3/8TCT		1.1/8	1	3/8	£45.01	-
CB118-5/8TCT		1.1/8	1	5/8	£45.01	-

Combination Chucks



MB10M

Available with spigot if required.

For machines not listed here please state thread size and type, aperture size and overall lengths, and submit sample if possible.

Order Ref. No.	To suit Machines	Thread Size mm	Right Hand	Left Hand
MB10M	Morbidelli, Biesse	10	£15.40	£15,40
MB10M	Weeke, Reimal	10	£15.40	£15.40
MB10M	Torwegge, Busellato	10	£15.40	£15.40
MB10M	Maier	10	£15.40	£15.40
MB10M	Holzma	10	£15.40	£15.40
MB10M	Ayen	10	£15.40	£15.40
AB10M	Alberti, SCM	10	£15.40	£15.40
AB10M	Vitap, Balestrini	10	£15.40	£15.40
AB10M	Bilek	10	£15.40	£15.40
AB10M	Ombe	10	£15.40	£15.40
NM8M	Nottmeyer	8	£15.40	£15.40

Order Ref. No.	To suit Machines	Thread Size mm	Right Hand	Left Hand
MB10BR	Brookman	3/8 BSF	£26.06	£26.06
MB10RY	Rye	3/8 BSW	£26.06	£26.06

TCT & SS Shankless Countersinks



Order Ref. No.	Dmm	Ľ"	Drill Hole dia"	Wood Screw	тст	Silver Steel
CS4	1/2	1.1/4	1/8	4	£29.61	£16.58
CS6	1/2	1.1/4	5/32	6	£29.61	£16.58
CS8	5/8	1.1/4	3/16	8	£29.61	£17.77
CS10	5/8	1.1/4	7/32	10	£29.61	£17.77
CS12	5/8	1.1/4	1/4	12	£29.61	-
CS14	3/4	1.1/2	9/32	14	£31.98	-
CS18	1	2	11/32	18	£40.27	-
CS20	1	2	3/8	20	£40.27	-
CS22	1.1/8	2	7/16	22	£42,64	-

Please state drill diameter when ordering

Solid Carbide Spiral **Router Cutters**

STC Two Flute - Acrylic Helical Flute (Upcut/Downcut) ('o' flute design)

Ensure that these acrylic cutters are returned to a reputable saw doctor for re-sharpening.



The accepted solid carbide cutter for machining and routing acrylics, plastics and Perspex. The helical cut gives a much easier lead into the material preventing snatching and chipping on cut. Perfect preparation before flame polishing of Perspex. Downcut for chip-free finish on MFC.

DC in product code denotes Downcut. * = For use on very fine acrylics where downward cutting action will prevent vibration and component lifting.

Use a P.T.F.E. spray to enhance performance and prevent waste from welding to the tool.

STC - Upcut								
Order					Sh	ank		
Ref. No.	Dmm	Lmm	3mm	6mm	1/4"	8mm	3/8"	10mm
AC3-6	3	6	-	-	£42.64	-	-	-
AC3*	3	12	-	£42.64	£42.64	-	-	-
AC4-8	4	8	-	-	£42.64	-	-	-
AC4	4	14	-	£42.64	£42.64	-	-	-
AC5-12	5	12	-	-	£42.64	-	-	
AC5	5	19	-	£42.64	£42.64	-	-	-
AC6	6	19	-	£42.64	£42.64	-	-	-
AC1412	6.35	12.7	-	-	£30.80	-	-	-
AC14	6.35	19	-	-	£42.64	-	-	-
AC141	6.35	25	-	-	£42.64	-	-	-
AC8	8	25	-	-	-	£53,30	-	-
AC38	9.5	25	-	-	-	-	£50.84	-
AC10	10	25	-	-	-	-	-	£61.59

STC - Downcut Order Shank 3/8" Ref. No. Dmm Lmm 3mm 6mm 1/4" 8mm 10mm AC3-6DC 6 £42.64 3 -AC3DC* 3 12 £42.64 £42.64 AC4DC 14 4 £42,64 £42,64 AC5-12DC 5 12 £42.64 AC5DC* 5 19 £42.64 £42.64 -AC6DC* 6 19 £42.64 £42.64 AC14DC* 6.3 19 -£42.64 -AC141DC 25 £42.64 6.35 -AC8DC* 8 25 £53.30 AC38DC 9.5 25 _ _ _ -£61,59 -AC10DC 10 25 £69.89 -----

STC Single Flute - Acrylic Helical Flute (Upcut/Downcut) ('o' flute design)



These tools are designed to give a smooth finish on hard plastics. 'C' = Lenath of Cut



STC - Upcut							
Order Ref. No.	Dmm	Lmm	3mm	6mm	Shank 1/4"	8mm	10mm
AC1.5-6SF	1.5	6	£31.50	-	-	-	-
AC2-6SF	2	6	£31.50	-	-	-	-
AC2SF	2	8	£31.50	-	-	-	-
AC3-6-3SF	3	6	£32.00	£37.90	£37.90	-	-
AC3-11SF	3	11	£32,00	-	-	-	-
AC3-12SF	3	11	£32.00	£37.90	£37.90	-	-
AC3-22SF	3	22	£40.00	-	-	-	-
AC4-8SF	4	8	-	£37.90	£37.90	-	-
AC4-12SF	4	12	-	£37.90	£37.90	-	-
AC5-12SF	5	12	-	£37.90	£37.90	-	-
AC6-12SF	6	12	-	£41.46	£41.46	-	-
AC6-20SF	6	20	-	£41.46	£41.46	-	-
AC8-25SF	8	25	-	-	-	£42.64	-
AC10-25SF	10	25	-	-	-	-	£56.86

STC - Downcut						
Order Ref. No.	Dmm	Lmm	3mm	Shank 6mm	1/4"	8mm
AC1.5DCSF	1.5	4	£31,50	-	-	-
AC2DCSF	2	6	£31,50	-	-	-
AC3-6DCSF	3	6	£32.00	£37.90	£37.90	-
AC3DCSF-11	3	11	£32.00	£37.90	£37.90	-
AC3-12DCSF	3	12	-	£37.90	£37.90	-
AC4-12DCSF	4	12	-	£37.90	£37.90	-
AC5-12DCSF	5	12	-	£37.90	£37.90	-
AC6-12DCSF	6	12	-	£41.46	£41.46	-
AC6-20DCSF	6	20	-	£41.46	£41.46	-
AC8-25DCSF	8	25		-	-	£42.64

New Product

STC Upcut Spiral 2 Flute



Solid Tungsten Carbide. For general routing of all board types. Upcut spiral ensures fast chip removal and fine finish on workpiece. The board must be adequately clamped to avoid movement when routing.

Maximum	14000-24000 RPM.
Feed speed	10-20 metres per minute.
Tolerances	+ or - 0.004 inches.
Items marked with	* are imperial size equivalents.
Other equivalent im	perial sizes available upon request.

Order Shank Ref. No. Dmm L1mm L2mm Price SCM416-28 Δ 16 56 1/4'£31.98 SCM520-2R 1/4" £31.98 20 56 5 SCM625-2R 6 25 56 1/4" £31.98 SCM630-2R 6 30 100 6 £61.59 SCM820-2R 8 64 8 £40.27 20 SCM832-2R 8 32 76 8 £41.46 SCM860-2a 8 60 115 8 £79.36 SCM381-2B 25.4 95 76 95 £50.93 SCM1025-2R 70 10 25 10 £52.12 SCM1235-2R 12 35 76 12 £74.62 SCM121-2R 12.7 28.6 76 12.7 £73.44 SCM122-2R 50.8 101 12.7 £100.68 12.7 SCM12740-2R 12.7 40 89 12.7 £97.13 SCM1640-2R 16 40 88 16 £135.04 SCM1655-2R 16 55 120 16 £133.85 SCM1860-28 18 60 120 18 £232.17 SCM2060-2R 20 60 120 20 £278.36 SCM2075-2R 20 75 135 20 £283.11 SCM20105-2R £325.75 20 105 165 20

STC Downcut Spiral 2 Flute



Solid Tungsten Carbide (except for TTSP12HSSLH). Designed for MDF and laminated boards. Spiral downcut prevents laminated edge from chipping producing a smooth finish. The downcut spiral holds the workpiece in position and is particularly useful for routing small workpieces where movement could occur.

n.max

24,000

14000-24000 RPM. Maximum Feed speed 10-20 metres per minute. Items marked with * are imperial size equivalents. Other equivalent imperial sizes available upon request.

Order

Ref. No.	Dmm	L1mm	L2mm	Shank	Price
SCM416-2L	4	16	56	1/4"	£31.98
SCM520-2L	5	20	56	1/4"	£31,98
SCM625-2L	6	25	56	1/4"	£31,98
SCM820-2L	8	20	64	8	£40.27
SCM832-2L	8	32	76	8	£41.46
SCM381-2L	9.5	25.4	76	9.5	£50.93
SCM1025-2L	10	25	70	10	£52.12
SCM1235-2L	12	35	76	12	£74.62
SCM121-2L	12.7	28.6	76	12.7	£73.44
SCM122-2L	12.7	50.8	101	12.7	£100.68
SCM12740-2L	12.7	40	89	12.7	£97.13
SCM1640-2L	16	40	88	16	£35.03
SCM1655-2L	16	55	120	16	£161.10
SCM1835-2L	18	35	90	18	£125,56
SCM1860-2L	18	60	120	18	£232.16
SCM20105-2L	20	105	165	20	£325.75

Spiral Feed Rates



Spiral flute cutters have a 'helical' design resulting in a reduced contact with the material, plus a gradual contact when first cutting. Faster feed rates are possible, at the same time maintaining a smooth finish.

With many CNC machines capable of over 10 metres per minute feed rates, it is worth considering the cost of spiral tooling against the life of PCD tooling. With the ability to use your machine to it's full potential, spiral toolingswill decrease the machine down times by up to a third. In many applications, i.e. profiling carcassing for furniture, intricate sign and display work, machine times can be halved.

STC Upcut Spiral 3 Flute



Solid Tungsten Carbide, For general routing of all board types as it produces a fine finish and excellent chip removal.

Maximum	14000-24000 RPM.
Feed speed	10-25 metres per minute.
Tolerances	+ or - 0.004 inches.

Order Ref. No.	Dmm	L1mm	L2mm	Shank mm	Price
SCM820-3R	8	20	64	8	£47.38
SCM1025-3R	10	25	70	10	£60.41
SCM1235-3R	12	35	76	12	£88.84
SCM12740-3R	12.7	40	90	12.7	£114.90
SCM1655-3R	16	55	120	16	£170.58
SCM1675-3R	16	75	135	16	£149.26
SCM1690-3R	16	90	150	16	£266.52
SCM1860-3R	18	60	120	18	£262.96
SCM2075-3R	20	75	135	20	£315.09

STC Upcut Spiral Chipbreaker **3 Flute**



Solid Tungsten Carbide. Allows for high feed speeds to be maintained without undue roughness of finish. Ensure workpiece is well clamped.

Maximum	14000-24000 RPM.
Feed speed	10-25 metres per minute.
Tolerances	+ or - 0.004 inches.

Order Ref. No.	Dmm	L1mm	L2mm	Shank Diameter mm	Price
SCM820-3RC	8	20	64	8	£56.86
SCM1025-3RC	10	25	70	10	£67.52
SCM1235-3RC	12	35	76	12	£99.50
SCM127-3RC	12.7	30	76	12.7	£94.76
SCM58-3RC	15.9	43	89	15.9	£169.39
SCM1655-3RC	16	55	120	16	£190.71
SCM1860-3RC	18	60	120	18	£286.66
SCM2060-3RC	20	60	120	20	£337,59

STC Downcut Spiral 3 Flute



SCM820-3L n.max 24,000 Ù

Solid Tungsten Carbide. Designed for use on laminated boards for perfect top and edge finish. Cutter holds workpiece down and produces a smooth finish.

Maximum	14000-24000 RPM.
Feed speed	10-25 metres per minute.
Tolerances	+ or - 0.004 inches.

Order Ref. No.	Dmm	L1mm	L2mm	Shank mm	Price
SCM820-3L	8	20	64	8	£47.38
SCM1025-3L	10	25	70	10	£60.41
SCM1235-3L	12	35	76	12	£88.84
SCM12740-3L	12.7	40	90	12.7	£114.90
SCM1655-3L	16	55	120	16	£170.57
SCM1675-3L	16	75	135	16	£149.26
SCM1860-3L	18	60	120	18	£262.97
SCM2060-3L	20	60	120	20	£318.39
SCM2075-3L	20	75	135	20	£318.39

STC Downcut Spiral Chipbreaker 3 Flute





Solid Tungsten Carbide. Designed for finish cut with high speed rates. Downcut holds workpiece down but ensures adquate extraction as chips are forced onto board.

14000-24000 RPM. Maximum Feed speed te. Tolerances

10-25 metres per minut
+ or - 0.004 inches.

Order Ref. No.	Dmm	L1mm	L2mm	Shank Diameter mm	Price
SCM820-3LC	8	20	64	8	£56.86
SCM1025-3LC	10	25	70	10	£67.52
SCM1235-3LC	12	35	76	12	£99,50
SCM1655-3LC	16	55	120	16	£190.71
SCM2060-3LC	20	60	120	20	£337.59

The professionals choice

Titman Router Cutters are made and designed to give the highest safety and greatest cutter performance

STC Hogging



3 Flute cutter. Solid Tungsten Carbide, Cutting edge design for extremely fast routing or hogging of hardwood, wood composites and laminated materials. Lower loading and longer tool life, 'Ripple' edge grinding gives effortless feeding and improves extraction. Feed speed 10-25 metres per minute.

Upcut Order Ref, No.	Dmm	L1mm	L2mm	Shank Diameter mm	Price
SCM127HR	12.7	41	101	12.7	£120.83
SCM16HR	16	55	120	16	£225.07

Downcut					
Order Ref, No,	Dmm	L1mm	L2mm	Shank Diameter mm	Price
SCM127HL	12.7	41	101	12.7	£120.83
SCM19HL	19	54	127	19	£304.43

STC Dual Spiral



Up/Down Cutting Action. Solid Tungsten Carbide. Available as Single Flute (product code suffix DS) or Double Flute (product code suffix DD). Upcut/downcut geometry makes possible single flute cutting speeds with optimum edge finish on both sides of laminated and veneered materials. Suitable for hardwood, wood composites and laminated materials. For the cleanest possible finish on double sided veneered boards. Ideal cutter for point-to-point CNC routing machines. Feed Rate 8-15 metres per minute.



Order Ref. No.	Dmm	L1mm	L2mm	Shank Diameter mm	Flutes	Price
SCM6DS	6.25	25	64	6.3	1	£33.17
SCM63DS	6.3	22	64	6.3	1	£30.80
SCM95DS	9.5	28	76	6.3	1	£52.12
SCM38DD	9.5	28	76	9.5	2	£73.44
SCM10DS	10	25	65	10	1	£52.12
SCM12DS	12	25	75	12	1	£65.15
SCM12LDS	12	35	90	12	1	£67.52
SCM127DS	12.7	25	76	12.7	1	£69.89
SCM127DD	12.7	25	75	12.7	2	£90,02
SCM127LDS	12.7	41	89	12.7	1	£98,31
SCM127LDD	12.7	41	89	12.7	2	£131.49
SCM19DS	19	50	101	19	1	£157.55

STC Slow Spiral



3 Flute Cutter with Smooth Finish. Solid Tungsten Carbide. Available as Upcut (product code suffix R) or Downcut (product code suffix L). For high feed rates (8-15 metres per minute), but with extra smooth finish on hardwoods and softwoods. For leaving a finished cut straight from the routing machine.

Upcut					
Order Ref. No.	Dmm	L1mm	L2mm	Shank Diameter mm	Price
SCF123R	12.7	41	101	12.7	£87.65
SCF12L3R	12.7	54	115	12.7	£127.94
SCF163R	16	55	120	16	£175.32
Downcut					
Order Ref. No.	Dmm	L1mm	L2mm	Shank Diameter mm	Price

Order Ref. No.	Dmm	L1mm	L2mm	Shank Diameter mm	Price
SCF123L	12.7	41	101	12.7	£87.65
SCF12L3L	12.7	54	115	12.7	£127.94

STC Plastic Trim - Double Bearing

Solid Tungsten Carbide. For solid surface and stacked sheets of plastic. The double bearing guide ensures smooth cutting action around the template.



Order Ref. No.	Dmm	Lmm	oL	
SCMB63-2R	4	19	76.2	£52,12





PCD Router Cutters

Routing with CNC machines has given added advantage to the furniture manufacturing industry and this has resulted in increased use of overhead routers and shank tools, both straight and profile.

The common characteristics of this kind of machine are:

- Use of small tool diameters (with reduced number of tips)
- High RPM due to the production needs and quality of finish

Therefore tools need to be precision manufactured and balanced perfectly with a lasting cut.

Titman has an assorted range of tools for each of these operations depending on the users requirements. (see fig. 1, 2, 3)

Working examples





Entry systems to the material

There are two basic entry methods:

• Progressive entry or sloped entry (axis Z and X) (Fig. 4)

These methods are advisable to prevent sharp movements that could damage the tool edges, the working parts or even the machine.



• Vertical entry or drilling (axis Z) (Fig. 5)

Most router cutters are designed to work this way, even though some cutters odf special construction can only enter by progressively or sloped entry



128 CNC Tooling

Tip setting

Continuous tips

This form of manufacture attempts to achieve an edge free of lines or shadows, when working with materials that are prone to showing small inaccuracies. For example; MDF, solid woods, compact synthetic materials etc.



Fig. 6 Continuous tips

Disjointed tips

Most routers are manufactured with axial angles to maximize their effectiveness. These angles are overlapped and divided in different edges to make the cut smoother, and improve the finish. Therefore it is important to correctly position the material being cut with respect to the axial angles



Feed rate tips

It is recommended to work with the feed rate to gain the following advantages.

- Enlarge the tool life
- A better finish quality
- Enlarge the life of your CNC machine motors
- Less power consumption
- Lower production costs

Premier Economy Metric



Suitable for grooving, routing, trimming in CNC routers, materials including chipboards and MDF plain or melamine faced, laminates, decorative paper, veneer etc and hard and exotic woods, thermoplastics, duroplastics, compacts, Trespa, Corian and other solid surfaces.

- High quality finish and excellent cut durability due to opposite axial angles with 2 alternate tips for the perfect finish on both sides of the board.
- · Shaped for the best dust extraction and tool durability
- TCT Plunge Tip
- Reduced PCD tip height
- Scerw for regulating the mount height of the shank on 25mm shank diameter.
- Special bodies in 8mm and 10mm to avoid breakage
- · Economy series

Order Ref. No.	Dmm	L1mm	L2mm	z	Shank	Price
PCD51000*	6	12	70	1	10x45	£162.50
PCD51001*	8	12	50	1	12x35	£162.50
PCD51003	12	26	75	1+1	12x40	£150.50
PCD51005	16	26	85	1+1	16x50	£150.50
PCD51007	16	35	95	1+1	16x50	£185.00
PCD51011	18	35	95	1+1	16x45	£185.00
PCD51014	18	44	105	1+1	16x50	£212.50
PCD51016	18	44	115	1+1	25x55	£212.50

* with reinforced body

* Also available in left hand rotation

Premier Economy Imperial

Ø 5/8"96 Ø 5/8"96 Ø 5/8" Ø 5/8"

Order Ref. No.	D"	L1"	L2"	z	Shank	Price
PCD51022	1/2"	1"	3.3/8"	1+1	1/2x40	£150.50
PCD51023	5/8"	1"	3.3/8"	1+1	5/8x50	£150.50
PCD51024	5/8"	1.1/4"	3.3/4"	1+1	5/8x50	£185.00

* Also available in left hand rotation

Premier Economy Plus



 ${\sf CNC}$ routers for jointing, rebating and grooving in solid woods , melamine, paper, ${\sf HPL}$ laminated foiled and veneered panels.

Z = 2

- Diameters 8 & 10mm have a carbide body to minimize vibration.
- Negative shear angle to ensure a fine cut on the surface of the material.
- Full cut with continuous tips to achieve a fault free finish.
- n.max = 24,000 rpm and feed speed depends on the material 1-9m/minute

Z = 2+2

- TCT plunge tip for diagonal plunge cutting.
- Staggered tips with opposite shear angles for a smoother cut and better finish.
- Great cutting quality thanks to the 4-wing design of the tips.
- \bullet Less cutting forces and less noise thanks to the optimized tool body also ensures a longer cutting edge than the Z=2 economy cutter
- n.max = 24,000 rpm and feed speed up to 5 15m/minute (with smaller cut depths up to 20m/min) can be achieved

Order Ref. No.	Dmm	L1mm	L2mm	z	Shank	Price
PCD5024001	8	15	70	2	10x40	£212.30
PCD5024002	10	20	70	2	12x40	£325.40
PCD5024003	12	25	75	2	12x40	£282.00
PCD5024004	12	28	90	2+2	16x50	£326.00
PCD5024005	18	27	90	2+2	25x55	£282.00
PCD5024006	20	28	95	2+2	25x55	£282.00
PCD5024007	20	38	105	2+2	25x55	£362.30
PCD5024008	20	48	115	2+2	25x55	£430.50

* Also available in left hand rotation

130 CNC Tooling

PCD 2-Flute Spiral

PCD 3-Flute Spiral



Suitable for trimming, profiling, grooving in CNC machines or work centres, when the feed rate requirements are high and the finish must be perfect. Suitable for chipboards and MDF plain or covered with melamine, laminates, decorative paper, veneer etc and exotic woods, thermoplastic materials, duroplastics, compacts, Corian, Trespa and other solid surfac materials.

- A very smooth machining action. This tool has 2 helical cuts in a spiral shape specially designed for efficient dust extraction.
- This tool can be resharpened thanks to the tip height.
- Adjustment of the tool height with the screw in the shank on request.
- PCD plunge tip.

Order Ref. No.	Dmm	L1mm	L2mm	z	Shank	Price
PCD517002	16	28	85	2	20x50	£330.00
PCD517004	16	38	95	2	20x50	£413.00
PCD517007	20	28	85	2	20x50	£376.00
PCD517008	20	38	95	2	20x50	£440.00

* Also available in left hand rotation



Suitable for trimming, profiling, grooving in CNC machines or work centres, when the feed rate requirements are high and the finish must be perfect. Suitable for chipboards and MDF plain or covered with melamine, laminates, decorative paper, veneer etc and exotic woods, thermoplastic materials, duroplastics, compacts, Corian, Trespa and other solid surfac materials.

- Very smooth machining action. This tool is equipped with 3 helical flutes in a spiral shape, specially designed for efficient dust extraction.
- . This tool can be resharpened thanks to the tip height.
- Adjustment of the tool height with the screw in the shank.
- PCD plunge tip.

Order Ref. No.	Dmm	L1mm	L2mm	z	Shank	Price
PCD5010000	16	28	95	3	25x55	£450.00
PCD5010005	25	28	100	3	25x55	£500.00
PCD5010006	25	38	105	3	25x55	£576.92

* Also available in left hand rotation

PCD 2 + 2 Turbo 4

PCD High Speed Tractor Wheel



Suitable for grooving, trimming, profiling in CNC routers materials like chipboards and MDF plain or covered with melamine, laminates, decorative paper, veneer etc and exotic woods, thermoplastic materials, duroplastics, compacts, Corian, Trespa and other solid surfac materials.

- Smooth feed action thanks to the 2 + 2 tips placed progressively with opposite axial angles and concave castings for perfect dust extraction.
- Tip height allows for multiple re-sharpenings making this high performance tool very economical.
- A tool of high performance.
- PCD plunge tip.
- Adjustment of the tool height with the screw in the shank.

Order Ref. No.	Dmm	L1mm	L2mm	z	Shank	Price
PCD56002	25	28	95	2+2	25x55	£438.40
PCD56003	25	35	110	2+2	25x55	£496.20
PCD56004	25	44	120	2+2	25x55	£623.20

* Also available in left hand rotation



For jointing and formatting of chipboards and MDF, veneered boards, pressed woods etc... with coatings of melamine, paper, laminate also Plywood, hard and softwoods.

- A 3 wing cutter, tipped without gaps and increaed shear angle to optimise the finish on any type of coating.
- Perfect Edge Quality.
- Real Z = 3 tipping without gaps.
- Optimised cutting edge positioning for less overlap marks.
- n.max = 18- 24,000 rpm and feed due to large cutting diameter up to 35 m/minute and lateral adjustment of 0,5-15mm

Order Ref. No.	Dmm	L1mm	L2mm	z	Shank	Price
PCD5025002	60	38	95	3+3	25x55	£900.00



Economy high performance shank cutter for grooving (Nesting application) of chipboard, MDF, multiplex, wood based panels with or without coatings.

 This economy nesting tool has a steel body and Z = 2 for only simple nesting applications and lower feed rates (5-8m/min)

Order Ref. No.	Dmm	L1mm	L2mm	z	Shank	Price
PCD52001	12	22.5	72	2	12x35	£185.00

PCD 2 + 2 Premier Nesting

PCD5023003



High performance shank cutter for grooving (Nesting application) of chipboard, MDF, multiplex, wood based panels with or without coatings.

- High performance nesting cutter with spiral cutting edge and alternate shear angles and gullets, for optimal chip removal
- · For tear free cut edges on both sides of the work piece
- With a PCD plunge tip
- Z=2 + 2
- Feed rates depending on diameter as well as material up to 20 m/min (n. max 24.000)

Order Ref. No.	Dmm	L1mm	L2mm	z	Shank	Price
PCD5023003	16	24	90	2+2	20x50	£923.10

* With reinforced body



Especially applicable for groooving, jointing, rebating of composite materials (HPL, CPL, Trespa), Solid Surfaces including Corian, Hi-macs, Staron, Avonite and thermoplastics materials.

- Geometry of cutting edges with alternate shear cut adapted for routing operation in abrasive and difficult to cut materials.
- With PCD center tip for ramp plunge cutting.
- Application data: Composite materials: * n.max = 14,000 rpm and feed speed up to 3 5m/minute.

Order Ref. No.	Dmm	L1mm	L2mm	z	Shank	Price
PCD5021001	16	17	80	2+1	20x50	£457.00



PCD 3 + 3 Premier Nesting

High performance shank cutter for grooving (Nesting application) of chipboard, MDF, multiplex, wood based panels with or without coatings.

- High performance nesting cutter with spiral cutting edge and alternate shear angles and gullets, for optimal chip removal at fast feed rates.
- · For tear free cut edges on both sides of the work piece.
- With PCD plunge tip.
- Z = 3 + 3
- Feed rates depending on number of teeth and diameter as well as material up to 30m/min (n.max 24,000)

Order Ref. No.	Dmm	L1mm	L2mm	z	Shank	Price
PCD5023001	12	24	70	3+3	12x35	£634.00

* With reinforced body

CNC Tooling 133

Replacement Tip Cutters

TC Replacement Tip Single Flute



H122RT has 30mm cut but can clear 50mm thick board due to relief on body. H122RTL has a full 50mm cut length. Tips secured by screws. Other designs and cutter diameters are available - please contact the Sales Department for more details.

Order			Shank					
Ref. No.	D	Lmm	OLmm	12mm	1/2"	M10	M12	
H12RT	1/2"	30	80	-	£69,89	-	-	
H122RT	1/2"	50	100 30mm cutter	-	£62.78	-	-	
H122RTL	1/2"	50	100 50mm cutter	£72.25	£72.25	£81.73	£81.73	
H14RTL	14mm	50		£84.10	-	-	-	
H16RTL	16mm	50		£85.28	-	-	-	
L9		H12RT	, H122RT 30x9mm				£5.98	
L9L		H122R	TL, H14RTL 50x9mn	ı			£8,29	
L50-4		H16RT	L 50x12mm		£7,11			
M3.5TH		Replac	ement Torx Screw				£7.11	
4mm Torx	Driver	T15					£7.11	

TC Replacement Tip Single Flute Centre Raker Tip



One cutting edge cuts and finishes, the Raker Tip cleans the bottom and allows for plunging. All cutters have tip form OF. Maximum 18,000 RPM. Not recommended for use in portables.

OF=Outside Fixing

Tip arrangement viewed from the bottom of the cutter.



Order Ref. No.	Dmm	L1mm	L2mm	Sha 12mm	ink 1/2"
M1630SF/RT	16	30	75	£62.78	£62.78
M1730SF/RT	17	30	75	-	£66.33
M1930SF/RT	19	30	75	-	£67.52
M2030SF/RT	20	30	75	-	£67.52
M2230SF/RT	22	30	75	-	£68.70
M2430SF/RT	24	30	75	-	£73.44
L7.5-RT	Replac	ement Cen	tre Tip 7.5x12mm		£5.92
L30-4A	Replac	ement B l ad	de 30x12mm		£8,29
M3.5TH	Replac	ement Torx	Screw M1630		£7,11
4mm Torx Screws	Replac	ement Scr	ew M1730-2430		£7.11
4mm Torx Driver	T15				£7.11

Edge Sink Tooling

A brand new range of tooling designed to seamlessly integrate the Edge Sinks range of stainless steel sinks into a variety of worktop surfaces.



TC Replacement Tip Heavy Duty Double Flute



Titman's policy of ensuring that its brazed panel cutters have plunging centre tips has transferred itself to this range of heavy duty double flute RT cutters. These tools have centre which helps when deep routing tips into solid doors, worktops and board materials. Loading tests carried out by Titman have led to better and safer plunging designs. This range covers from 16mm diameter to 50mm diameter with 70mm maximum cutting depths. Cutters 18mm diameter and over are available in conventional form - please select Tip Form ZF. Cutters can be supplied with screw end depth adjustment - please contact the Sales Department for details.

Tips: Standard Grade - for 90% of all cutter uses, is tough enough for chipboards, plywoods and normal grade MDF.

SMG02 Grade - available for boards without any impurities. MDF, Starboard, Plastics, not Chipboard. Tips secured by outside fixings: 16-24mm diameter. Maximum 16,000 RPM. Maximum feed rate 5 metres per minute. Not recommended for use in portables.

See Safe RPM Chart on page 3.

Order Ref. No.	Dmm	dmm	0Lmm	Centre Tip	12mm	1/2"	Shank 16mm	20mm	25mm
M2530RT	25	30	85	Brazed	£162.29	£162.29	-	-	
M3030RT	30	30	75	L12	£157.54	£157.54	-	-	
M3050RT	30	50	105	L12	-	-	£169.39	£169.39	<mark>£169.39</mark>
M3550RT	35	50	105	L12	-	-	£182.42	-	
M4050RT	40	50	105	L15	-	-	£189.53	£189.53	£189.53
M5050RT	50	50	105	L20	-	-	-	£199.01	£199,01
L30-4A	L30-4A Replacement Cutting Tip - 30mm x 12mm								£8,29
L50-4A		R	eplacem	ent Cutti	ng Tip - 50	mm x 12n	ım		£7.11
12mm-RT		R	eplacem	ent Cutti	ng Tip - 12	mm x 12n	ım		£4.74
L15-RT		R	eplacem	ent Cent	re Tip - 15ı	nm x 12m	m		£5.92
L20-RT		R	eplacem	ent Cent	re Tip - 20ı	mm x 12m	m		£4.74
4mm Torx	4mm Torx Screw Dome Head Torx Screw								£7.11
M3.5TH		To	orx Screv	<i>n</i> - to su	tter		£7.11		
4mm Torx	Driver	Т	orx Screv	w (yellow	/)				£7.11

New Product



M2530RT

n.max 16,000



D

Order			Centre	Tip		Sha	nk
Ref. No.	Dmm	Lmm	Tip	Form	Tip	16mm	25mm
M1640RT	16	40	L7.5	0F	L30-4A	£116.08	-
M1670RT	16	70	L7.5	0F	L50-4A	£125.57	£125.57
M1850RT	18	50	Brazed	ZF	L508	£123.19	£123.19
M1870RT	18	70	Brazed	ZF	L508/L208	£129.12	£129.12
M2050RT	20	50	Brazed	ZF	L508	£129,12	£129,12
M2070RT	20	70	Brazed	ZF	L508/L208	£135.04	£135.04
M2250RT	22	50	Brazed	ZF	L9L	£129.12	-
M2270RT	22	70	Brazed	ZF	L9L/L209	-	£145.70
M2470RT	24	70	Brazed	ZF	L5010/L2010	-	£152.81
M2550RT	25	50	Brazed	ZF	L50-4A	-	£148.07
M2570RT	25	70	Brazed	ZF	L50-4A/L20-4A	-	£161.10
L7.5-RT	7.5 x	12	Blade				£5.92
L208	20 x 8		Blade				£8.29
L209	20 x 1	0	Blade				£8.29
L2010	20 x 1	0	Blade				£8.29
L20-4a	20 x 1	2	Blade				£8,29
L30-4A	30 x 1	2	Blade				£8,29
L40-4A	40 x1	2	Blade				£8.29
L508	50 x 8		Blade				£9.48
L9L	50 x 9)	Blade				£8.29
L5010	50 x 1	0	Blade				£7.11
L50-4A	50 x 1	2	Blade				£7.11
4mm Torx Sc	rew	Dome H	lead Torx S	crew			£7.11
M3.5TH		Torx Sc	rew - to su	it 25mm	diameter cutter		£7.11
4mm Torx Dr	iver	Torx Dr	iver				£7.11



×



TC Replacement Tip Double Flute Z=2





These cutters have two parallel cutting edges for finer finishing on profiling work. Double flute prevents 'snaking' on grooving work. These tools can be ramped down into workpiece when grooving or profiling.

Cutters up to and including 20mm diameter (all part codes except M2230RTZ=2) use a L8RT tip. M2230RTZ=2 uses a L9RT tip. Do not exceed 5 metres per minute feed rate, unless cutting 12mm thick board or less. Not recommended for use in portables.

Order Ref. No.	Dmm	Lmm	OLmm	Tip Form	Тір Туре	Sha 12mm	nk 1/2"		
M1530RT	15	30	81.5	OF	L8	£100.68	£100.68		
M1630RT	16	30	81.5	0F	L8	£101.87	£101.87		
M1730RT	17	30	81.5	0F	L8	-	£104.24		
M1830RT	18	30	81.5	ZF	L8	£105.42	£105.42		
M1930RT	19	30	81.5	ZF	L8	£105.42	£105,42		
M2030RT	20	30	81.5	ZF	L8	£105.42	-		
M2230RT	22	30	81.5	ZF	L9	£110.16	£110.16		
L308	Replace	ment Tip -	- 8mm x 3	0mm			£7.11		
L309	Replace	Replacement Tip - 9mm x 30mm							
4mm Torx Screw	4mm To	rx Driver					£7.00		

New Product



RT version of 45 degree Bevelled Cutter.

Order Ref. No.	Dmm	dmm	L1mm	L2mm	A	Sha 16mm	nk 25mm		
BC45/30RT	66.4	24	21.2	77.2	45°	£148.07	-		
BC45/50M8	94.5	24	35.4	49	45°	-	£199.00		
12mmL-RT	30mm x	30mm x 12mm							
Rebate Blade	50mm x	12mm					£5.92		
4mm Torx Screw	4mm Torx Screw Dome Head Torx Screw								
4mm Torx Driver Torx Screw (yellow)									

TC Replacement Tip Trepanning Surface 3 Wing



For use on solid surface materials Corian®, HiMacs®, Staron®, Avonite®, Vericor®, laminated plastics and insulation boards. Ideal for skimming plastic/Nylon vacuum beds on CNC Routing Machines using 12mm x 12mm replacement tips,

Order Ref. No.	Dmm	Lmm	Sha 12mm	nk 16mm
FMC45RT	45	12	£188.35	-
FMC55RT	55	12	-	£220.33
FMC80RT	80	12	-	£226.60
12mm-RT				£4.74
4mm Torx Screw	Dome	Head Torx Screw		£7.11
4mm Torx Driver	Torx So	crew (yellow)		£7.11

New Product

TC 'V' Grooving Single Flute VGC45SFRT n.max 18,000

Single flute replacement tip cutter to produce chamfers on softwood, hardwood, MDF and other manmade materials.

Order Ref. No.	Dmm	Lmm	Cmm	А	OLmm	Sha 12mm	ink 1/2"
			•		•====		
VGC30RT	23	11.5	16	30°	72	£66.95	£66.95
VGC45SFRT	23	11.5	16	45°	72	£76,99	£76.99
VGC60RT	23	11,5	16	60°	72	£66,95	£66,95
L9	Re	blacemen	9t Tip				£5.92
M3-5TH	Re	Replacement Torx Screw					
4mm Torx Driv	Driver Torx Screw Driver						

New Product

CNC Tooling

136

TC Replacement Tip for 'V' Grooving & Tracery Work









With special programming, the TTVGC-RT range of cutters can produce a perfect right-angle corner. D mm and L mm values given are maximums.

Order Ref. No.	Dmm	D2	Lmm	A	16mm	Shank 20mm	25mm
VGC-RT15	25	16/20/25mm x 55mE	46	15°	£208.48	£208.48	£208.48
VGC-RT20	38	16/20/25mm x 55mE	45	20°	£220.33	-	£220.33
VGC-RT225	40	16/20/25mm x 55mE	44	22.5°	-	£229.80	£229.80
VGC-RT30	50	16/20/25mm x 55mE	42	30°	-	£240.45	£240.45
VGC-RT45	66	16/20/25mm x 55mE	32	45°	£247.56	£247.56	£247.56
VGC-15RT		Replacement Blade					£28.43
VGC-20RT		Replacement Blade					£28.43
VGC-225RT		Replacement Blade					£28.43
VGC-30RT		Replacement Blade					£28.43
VGC-45RT		Replacement Blade					£28.43
4mm Torx S	crew						£7.11
4mm Torx D	river						£7.11

STC Planer Blades

KF

To suit every popular make of machine. Prices are per pair of blades.

KF80 suits: ELU MFF80/MFF40/PF161

KF82N suits:

AEG EH82/EH825/EH450/EH700/EH700R/EH822/EH82-1/H750

Bosch PH0100/150/200/300/2-82/3-82

Casals CE82

Fein HS2151

Felisatti TP282

Haffner FH224

Hitachi F20/F20A/FU20/FP20A/P20V/P20SA

Holz-her 2321/2322/2223

Mafell EHU82/MHU82

Makita 1100/1125B/1900B/1923B/1923H/1923H0

Metabo M00882/M08382/GUSTAV4382

Peugeot RA82CS/RA400/82RAC/BRA1-82

Ryobi L1323-A

Skil H92/H94/H95/H96/H97

Before fitting planer blades ensure the mains supply is completely disconnected.

Order Ref, No,	Imm	Wmm	Tmm	Machine	Туре	Price					
KF80	80.5	5.9	1.2	AEG	450	£10.66					
	00.0	0.0		(Atlas Cop		210100					
				Dewalt	DW676K						
				ELU	MFF40, MFF80K, MFF80, MFF81	, MFF81K					
KF82N	82	5.5	1.1	EH82/EH82.	AEG (Atlas Copco) £10.0 EH82/EH82.1/EH700/EH700R/EH822/H750, H500, EH3-82, EH800, EH450						
				Black & Decker	BD710, DN710, DN720, BD711, KW713, KW725, BD713, BD725	KW712,					
				Bosch PH02-82, PH03-82/B, PH015-82, PH016-82, PH025-82 PH030-82, PH0100, PH0150, PH0200, PH0300, 1592-9 GH0282, GH31-82, GH036-82C							
				Casals	CE82, CE98ACE						
				Dewalt DW677, DW	678K, DW678EK, DW680,D26500,	D26501					
				Draper	PT682, P882						
				Felisatti	TP282						
				Ferm	FP82						
				Freud	FE82, FE82VCE						
				Haffner	FH224						
				Hitachi	F20*, FU20*, P20V, P20SA						
				Holz-her	2321, 2321-S, 2322, 2223 (NEW)					
				Mafell	EHU82, MHU82, MHU82S, MHU8	2D					
					0*, 1900B*, 1901*, 1902, 1125*, 1 23BD*, 1923H, FB0800	100*,					
				Metabo	EXPERT, 4382, H00882, H08382						
				Nutool	NPT82						
				Perles	SK82A						
				Peugeot	RA82CS, RA400, RA3/82						
				Ryobi L282, L1323	3A*, HL-82, L-1835, L180, GH014,	EPN-7582					
				Skil	92H, 94H, 95H, 96H, 97H						
				Wolf/Kang	o 8108, 8614*, 8057*						

*Conversion kit required for Makita, Ryobi, Hitachi and Kango

Replacement Tip Turnover Knives



This range of Turnover Knives is used in the Titman Heavy Duty Replacement Tip Cutters. They are supplied in minimum quantities of 10 knives.



SMG30, SMG50 are manufactured from a special grade of carbide which gives a longer life when used on MDF. Not recommended for use on Chipboard.

Order Ref. No.	Bmm	Hmm	Smm	Cmm	Cutting Edges	Price Each
SMG30	30	12	1.5	14	2	£7,11
SMG50	50	12	1.5	26	2	£8.29

Order Ref. No.	Bmm	Hmm	Smm	Cmm	Cutting Edges	Price Each per 10 of
L7.5-RT	7.5	12	1.5	-	2	£4.74
12mm-RT	12	12	1.5	-	4	£3.55
Scriber blade	14	14	2	-	4	£3.55
L15-RT	15	12	1.5	-	2	£4.74
L16	16	7	1.5	-	2	£10.66
L208	20	8	1.5	-	4	£7.11
L209	20	9	1.5	-	4	£7.11
L2010	20	10	1.5	-	4	£7.11

L20-RT	20	12	1.5	-	2	£4.74
L20-4	20	12	1.5	-	4	£5.92
L20-4A	20	12	1.5	-	4	£7,11
L28	28	7	1.5	14	2	£13.03
L308	30	8	1.5	14	4	£7.11
L9	30	9	1.5	14	4	£4.74
L3010	30	10	1.5	14	4	£7.11
12mmL-RT	30	12	1.5	14	2	£5.92
L30-4	30	12	1.5	14	4	£5.92
L30-4A	30	12	1.5	14	4	£7.11
L40-RT	40	12	1.5	26	2	£7.11
L508	50	8	1.5	26	4	£8.29
L9L	50	9	1.5	26	4	£7.11
L5010	50	10	1.5	26	4	£8,29
Rebte Blade	50	12	1.5	26	2	£4.74
L50-4	50	12	1.5	26	4	£5.92
L50-4A	50	12	1.5	26	4	£7.11
L50.350	50	12	1.7	18+18	4	£7.11
L60-RT	60	12	1.5	26	2	£5,92
L60-4	60	12	1.5	26	4	£7,11
L60-4A	60	12	1.5	26	4	£8.29

Cross Slot Tips



This range of Turnover Knives are used in the Wedge Type Titman Replacement Tip Cutters. All tips have bottom cutting edge for plunging facility and a cross slot for positive location. Cutter bodies are no longer available.

Order Ref. No.	Bmm	Hmm	Smm	Cutting Edges	Price Each per 10 of
3/8-RT	19	5.5	1.1	4	£5.92
1/2-RT	30	5.5	1.1	4	£7.11
5/8-RT	30	8	1.5	4	£8.29
5/8-60mm-RT	60	8	1.5	4	£10.66

Door Production Tooling

HSS Door Profile

Downcut HSS spiral cutters designed to cut metal cladding, ideal for cutting apertures and openings for door furniture.

NO DWELLING. RPM range: 2500-3500. Feed at 150-250 inch per minute.

Order Ref. No.	Dmm	L1mm	L2mm	Shank 1/2"
DPC127	12.7	65	125	£47.38
DPC127L	12.7	58	135	£47.38
DPC127XL	12.7	65	140	£47.38

Saw Blades

Longer lasting • Vibration free running • High level of finish • Noise pollution compliance



The finest quality saw blades

Using the best technology and finest materials, we are able to manufacture saw blades with the following characteristics:

Precision laser cut plates with minimum tolerances. Premium quality plates hardened up to 45 Rockwell HRC.

Laser cut slots control the expansion of the blade caused by heat and centrifugal force.

Special carbide grade, increases the life of the tips.

Advanced tri-metal brazing.

All the blades are balanced and tuned. The tuning ring can be seen on most blades as a faint ring line about 3/4 the diameter of the blade.

Saw blade body

The blades are laser cut in order to maximize the precision of the blade's body itself.

- The laser cutting technique allows us to cut very thin saw blades, impossible to obtain with other methods (i.e. die pressing).
- The blade's expansion slots are also laser cut. Under particularly tough conditions, the centrifugal forces and heat created by friction between the work piece and the blade's body make other blades dilate and ruin the quality of the cut. Our specifically engineered expansion slots solve this problem.

The form and position of the expansion slots are designed to contain noise pollution levels caused by air turbulence created during the rotation of the blades.

Tuning and balancing

Correct tuning is fundamental to obtain top performance from a saw blade. It gives the blade stability and precision.

- To obtain this result, tuning parameters are studied based on the blades sizes and types of application.
- Our saws blades are balanced one by one with automatic, precision devices that completely eliminate harmful vibrations,

Carbide

The carbide used to manufacture a blade's tips is the most important part of the tool.

- We have been researching the most suitable carbide available on the market to ensure best performance tools on wood derivatives, aluminum, plastic and iron.
- By adding titanium to our carbide, we have improved the life of the tips and reduced consequences from chemical attack from resins and glues contained in wood and wood products.

The use of extremely fine powders (micrograin) allows us to obtain a very compact carbide, reducing abrasion of the cutting edge and therefore improving the quality of the cut and the life of the blade.

Superior square tooth

The particular shape of the saw tips ensures two important and exclusive advantages:

- The tips thickness is 30% greater than standard tips and this allows a higher number of resharpens.
- The tips lateral cutting edge is smaller therefore the tips have a lower propensity to follow the woods grain and therefore the cut is more precise.



titman



Sharpening

A perfect cutting edge and a precise sharpening guarantee the quality of the cut. Accuracy during production, tight tolerances the use of very fine grain grinding wheels and automatic machines, allows us to constantly assure the very tight quality of all the blades we produce.

Anti-kickback design

The anti-kick back design reduces the amount of wood each tooth takes away. The woodworker understands the dangers of kick back. The anti-kick back system effectively reduces this danger, whilst increasing the saw blades duration.



Low noise saw blades

The new process applied to the production of low noise saw blades requires an essential element when making a finished product capable to satisfy all needs of the user. The thermo-plastic polyurethane is a material which is injected in the slots specially cut on the sawblades steel plate. Its elasticity and noise absorbing features considerably reduce tool's vibrations when in use, thus achieving considerable advantages.

The frozen technique

A hi-tech and high-performance anti-corrosive coating, which is laid over the blades and is approximately 2-micron thick, including the cutting edge up to the depth of cut being provided for. This type of coating protects the body of the blade and prevents it from overheating and then warping while cutting, as these tools are not equipped with rakers. The high non-stick level of this coating allows maximum chip ejection and prevents the resin from building up mainly close to the tips (a disadvantage of all tools that are employed for these kinds of work). The tool keeps constantly clean and no maintenance intervention is required besides tip sharpening. Thanks to this coating, the tool undergoes reduced stresses while cutting, thus leading to a longer blade lifespan and an increased cutting life. Therefore, the best employment conditions make the most of the potential of this tool, as the cutting life can be four times longer than a conventional tool. Also consider that you can employ the tip up to total consumption. The employment of these tools also contributes towards reducing the power absorbed by the motor of the machine.



Tips for the correct usage of a saw blade

To obtain the best performance from a saw blade we suggest to follow these simple instructions:

- The machine must be in good condition, free of vibrations.
- The flanges used to secure the blade must be of the same diameter, at least 1/3 of the blade's diameter (Fig. 1).
- The flanges must be parallel to each other. Also check tolerances on diameters, sides and concentricity, by using a clock gauge (Fig. 2).
- The spacers must be perfectly parallel (Fig. 2).
- The spindle must be perfectly straight and with an h7 tolerance (Fig. 3).
- After continuous use, remove the blade and clean it with the appropriate solvents making sure to get rid of built up resin. In any case, avoid using solvents containing caustic soda.
- The blades must be sharpened as soon as they become dull, maintaining the original tooth angles.
- For sharpening, always use the correct grinding wheels and plenty of cooling liquid.
- Maximum reboring of the blade is 20 mm of the original bore size. Above this value, the blade will loose its original tunning and overall performance will be affected (Fig. 4).
- Always keep spacers and flanges clean.
- When sharpening, the shoulder of the teeth must not be lowered more than needed. This operation must be done with appropriate precision machinery and never by hand. There is the risk of breaking the tip or upsetting the blade balance (Fig. 5-6).
- On ripping machines, the feeding track must be levelled with the fixed table.
- Before starting the cut of the material, make sure the blade is correctly locked according to the machine's specifications.



Fig. 6

Grade of finish

Fig. 5

Sufficient	
Good	$\checkmark \checkmark$
Excellent	$\mathbf{\nabla \mathbf{\nabla \nabla}}$

Ripping Sawblades





Application









Ripping & Crosscutting Sawblades



Solid wood 📃 Wood-base materials

Sawblades suitable for ripping and crosscutting with fine finish on soft/hard solid wood and wood composite panels.

Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	A	Price
SBUN2A1700	250	30	3.2/2.2	40	ATB	5	£55.54
SBUN2A2100	300	30	3.2/2.2	48	ATB	10	£73.38
SBUN2A2800	350	30	3.5/2.5	54	ATB	15	£93.41

· Circular saws, portable machines.

• ATB 10° tooth with positive cutting angle.

· Soft, hard and exotic solid wood, unprocessed chipboard and plywood.

Sawblades with anti-kickback device. Suitable for ripping hard and soft wood

Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	A	Price
SBUN1C0100	250	30	3.2/2.2	22	ATB	10°	£60.80
SBUN1C0400	300	30	3.2/2.2	26	ATB	10°	£60.80
SBUN1C1000	350	30	3.5/2.5	30	ATB	10°	£76.64

• Table Saw, multiripping machines.

• ATB 10° tooth with positive cutting angle.

· Soft and hard woods, also with loose knots.

Crosscutting Sawblades



Application





Cross cutting of softwoods

composites



Materials Softwood Hardwood

Chipboard



Sawblades suitable for crosscutting with fine finish on soft/hard solid wood and wood composite panels.

Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	А	Price
SBUN2B0700	250	30	3.2/2.2	60	ATB	15°	£66.50
SBUN2B1100	300	30	3.2/2.2	72	ATB	15°	£80.29
SBUN2B1600	350	30	3.5/2.5	84	ATB	15°	£107.45

· Circular saws, portable machines.

• ATB 15° tooth with positive cutting angle.

· Soft, hard and exotic solid wood, unprocessed chipboard and plywood.

Crosscutting Sawblades



Sawblades suitable for crosscutting with fine finish on soft/hard solid wood and wood composite panels.

Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	А	Price
SBUN2C1200	250	30	3.2/2.2	80	ATB	15°	£79.88
SBUN2C1500	300	30	3.2/2.2	96	ATB	15°	£92.45
SBUN2C1502	315	30	3.2/2.2	96	ATB	15°	£92.45
SBUN2C2000	350	30	3.5/2.5	108	ATB	15°	£118.38

• Circular saws, portable machines.

• ATB 15° tooth with positive cutting angle.

· Soft, hard and exotic solid wood, unprocessed chipboard and plywood.

Finishing Sawblades



Cutting kerf of main saw blade

Sawblades to cut bilaminated panels with the employment of the scoring blade, to achieve a good finish on melamine coated panels and a long service life.

Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	A	Price
SBUN3G0400	250	30	3.2/2.2	80	TCG	5	£71.08
SBUN3G0600	300	30	3.2/2.2	96	TCG	5	£80.88
SBUN3G0900	350	30	3.5/2.5	108	TCG	5	£115.20

• Circular saws, horizontal panel.

Flat triple chip tooth with positive cutting angle.

· Bilaminated panels.

Finishing Sawblades



Sawblades to cut bilaminated panels with the employment of the scoring blade, to achieve a good finish on melamine coated panels and a long service life. Frozen Coating which is a High-Technology and High Performance Anticorrosive Coating. Silenced - Sound dampening slots filled with a special material* to reduce vibration.

Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	A	Price
SBUN3D0400	250	30	3.2/2.2	80	TCG	5	£81.50
SBUN3D0600	300	30	3.2/2.2	96	TCG	5	£97.80
SBUN3D0900	350	30	3.5/2.5	108	TCG	5	£124.88

· Circular saws, horizontal panel.

• Flat triple chip tooth with positive cutting angle.

· Bilaminated panels.

*Frozen coating explained on page 140.
Finishing Sawblades





With negative wood angle, the cutting pressure acts over the working plane Working with spindle over the working plane

Sawblades to cut bilaminated panels without the need of the scoring blade up to 40mm thick, to achieve a good finish on melemine coated panels and a long service life. Frozen Coating which is a High-Technology and High Performance Anticorrosive Coating. Silenced - Sound dampening slots filled with a special material to reduce vibration. Negative Rake Angle

Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	A	Price
SBUN3E0300	300	30	3.2/2.2	72	TCG	-6	£93.75
SBUN3E0400	350	30	3.5/2.5	84	TCG	-6	£121.52

• Circular saws, horizontal panel, sizing machines, vertical panel slicing machines.

• Flat triple chip tooth with negative cutting angle.

· Bilaminate and veneered panels.

Split Scoring Blades

atment . Fro

FROZEN

Pall UP

Application

Wood composites

Laminates

Materials

and sur

Bilaminate

Veneered





To score the melemine on bilaminated chipboard and MDF panels

Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	Price
SBIN2AR105	120	20	2,8-3,6	12+12	ATB	£75.05
SBIN2AR106	120	22	2,8-3,6	12+12	ATB	£75.05

· Max scoring depth 2mm.

• ATB tooth 5° with positive cutting angle.

· Bilaminate, chipboard and MDF.

Conical Scoring Blades











Laminates











To score the melemine on bilaminated chipboard and MDF panels. These blades allow vertical adjustment of the scorer in relation to the panel sizing sawblade kerf

Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	A	Price
SBIN1AC110	120	20	2,8-4,0	24	ATB	0	£38.75
SBIN1AC111	120	22	2,8-4,0	24	ATB	0	£38.75

. Horizontal panel sizing machines that allow the vertical adjustment of the scorer in relation to the panel sizing sawblade kerf.

• ATB tooth 6° with positive cutting angle.

· Bilaminate, chipboard or MDF.

Plunge Saw Trimming Sawblade



A crosscut sawblade with a positive cutting angle, leaving a fine finish. Designed for use on a plunge saw.

Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	Price
SBP0400005	160	20	2.2/1.6	48	ATB	£54.95

• Thin 2.2mm kerf for less friction and less material waste.

- · Smooth cuts in veneered plywood, melamine, hard and softwoods.
- ATB tooth 5° with positive cutting angle.

Ripping Sawblades for Portable Machines and Mitre Saws



Ripping Sawblades with a positive cutting angle, suitable for wood and wood composites. To be used on portable machines and mitre saws. Particulalrly good at cutting across the grain.



Ripping of

eatment · Front

FROZEN Pallus

Application

Ripping of softwoods



Order Ref. No. Dmm Bore Kerf/Blade Teeth Style Δ Price SBP0200007 160 2.4/1.6 £24.90 20 12 ATB 15 SBP0200012 2.4/1.6 £27.65 184 16 12 ATB 15 SBP0200015 190 30 2.4/1.6 12 ATB 15 £35.20 SBP0200019 216 30 2.4/1.6 24 ATB 15 £44.31 SBP0200023 235 30 2.8/1.8 24 ATB 15 £44.66 SBP0200025 2.8/1.8 24 ATB £44.66 250 30 15

· Portable machines.

ATB 15° tooth with positive cutting angle.

· Solid woods, hard and soft woods.

Ripping & Crosscutting Sawblades for Portable Machines and Mitre Saws







Application

Ripping/Crosscutting of softwoods



Materials

Softwood

Hardwood

Sawblades with a positive cutting angle, suitable for wood and wood composites. To be used on portable machines and mitre saws. Particulalrly good at cutting across the grain.

Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	A	Bush	Price
SBP0300007	160	20	2.4/1.6	24	ATB	15	16	£30.39
SBP0300011	180	30	2.4/1.6	24	ATB	15		£35.88
SBP0300012	184	16	2.4/1.6	24	ATB	15		£35.89
SBP0300015	190	30	2.4/1.6	24	ATB	15	16 & 20	£35.88
SBP0300016	200	30	2.4/1.6	30	ATB	15		£42.43
SBP0300018	210	30	2.4/1.6	30	ATB	15	25	£42.43
SBP0300019	216	30	2.4/1.8	48	ATB	15		£54.61
SBP0300020	220	30	2.4/1.6	30	ATB	15		£42.43
SBP0300021	230	30	2.8/1.8	34	ATB	15		£44.66
SBP0300022	235	25	2.8/1.8	34	ATB	15	16	£44.66
SBP0300023	235	30	2.8/1.8	34	ATB	15		£46.20
SBP0300024	240	30	2.8/1.8	36	ATB	15		£46.20
SBP0300025	250	30	2.8/1.8	40	ATB	15		£48.52

· Portable machines.

· ATB 15° tooth with positive cutting angle.

· Solid woods, hard and soft woods.

Crosscutting Sawblades for Portable Machines and Mitre Saws

Crosscut Sawblades with a positive cutting angle, suitable for wood and wood composites. To be used on portable machines and mitre saws. Particulalrly good at cutting across the grain.

Treatment - From	5
	reatm
The string of th	nent.









Materials





Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	A	Bush	Price
SBP0400007	160	20	2.4/1.6	40	ATB	15	16	£42.43
SBP0400011	180	30	2.4/1.6	40	ATB	15		£38.46
SBP0400012	184	16	2.4/1.6	40	ATB	15		£38.46
SBP0400014	190	20	2.4/1.6	40	ATB	15	16 & 20	£42.43
SBP0400015	190	30	2.4/1.6	40	ATB	15	16 & 20	£42.43
SBP0400018	210	30	2.4/1.6	40	ATB	15	25	£46.37
SBP0400019	216	30	2.4/1.8	64	ATB	15		£62.50
SBP0400020	220	30	2.4/1.6	40	ATB	15		£45.86
SBP0400021	230	30	2.8/1.8	48	ATB	15		£54.61
SBP0400024	240	30	2.8/1.8	48	ATB	15		£54.61
SBP0400025	250	30	2.8/1.8	60	ATB	15		£53.43

· Portable machines.

• ATB 15° tooth with positive cutting angle.

· Solid woods, hard and soft woods.

Crosscutting Sawblades for Portable Machines and Mitre Saws







Application



Cross cutting of hardwoods







Hardwood

Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	A	Price
SBP0600006	305	30	2.8/1.8	96	ATB	15	£74.02

· Portable machines.

the grain.

• ATB 15° tooth with positive cutting angle.

Sawblades with a positive cutting angle,

suitable for crossgrain in solid wood. To

be used on portable machines and mitre

saws. Particulalrly good at cutting across

· Solid woods, hard and soft woods.

Ripping and Crosscutting Sawblades for Portable Machines and Mitre Saws







Ripping/Crosscutting of softwoods

Ripping/Crosscutting of hardwoods



Sawblades with a positive cutting angle, suitable for crossgrain in solid wood. To be used on portable machines and mitre saws. Particulalrly good at cutting across the grain.

Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	A	Price
SBP0700003	315	30	3.2/2.2	24	ATB	15	£59.93

Table saws.

• ATB tooth with positive cutting angle.

. Soft and hard solid wood panels, even in case of nails or metal clips.

Solid Surface Specific Sawblades



Including Corian, Hi-macs, Staron, Avonite, Hannex Sawblades optimized to cut solid surface materials. The special Double Triple Chip grind and the plate thickness give the best quality cut in solid surfaces. They also achieve a longer lifetime versus standard products, despite the highly abrasive material.

Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	A	Price
SBUN4D0100	250	30	3.2/2.5	80	DTCG	5	£113.24
SBUN4D0200	300	30	3.2/2.5	96	DTCG	5	£137.26
SBUN4D0300	350	30	3.5/2.8	100	DTCG	5	£171.57

· Sliding table saws, mitre saws.

· Solid surfaces, corian boards and similar materials.

Plastic Materials Including Plexiglass



Sawblades to cut plastic materials. Blades with negative hook and triple chip tooth design to cut plastics. To ensure correct cut the sawblades needs to protrude approximately 30mm over the material being cut.

Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	A	Bush	Price
SBUN4A0100	250	30	2.8/2.2	80	TCG	-3	16	£94.73
SBUN4A0200	300	30	2.8/2.2	96	TCG	-3		£105.25

· Circular saws, portable machines.

- Flat triple chip tooth with negative cutting angle. The specific size of the teeth allows cutting with perfect finishing, without melting and scratching the material.
- Plastic materials, plexiglass.

Non-ferrous Metal Sawblades



To cut drawn products and tubes with a thickness that does not exceed 3mm. It is recommended that the sawblade is used over the workpiece to be cut.

Order Ref. No.	Dmm	Bore	Kerf/Blade	Teeth	Style	A	Price
SBUN5D0800	250	30	3.5/3.0	80	TCG	-6	£90.91
SBUN5D1200	300	30	3.5/3.0	96	TCG	-6	£110.98
SBUN5D1700	350	30	3.5/3.0	108	TCG	-6	£132.04

• Flat triple chip tooth with negative cutting angle.

· Aluminium and non ferrous metals.

• Mitre saws with manual or mechanical clamping of the piece.

Professional Sawblade Reducing Bushes

Order Ref. No.	OD	ID	Thickness	Price
RB2016	20	16	1,5	£4.90
RB2520	25	20	2	£4.90
RB3016	30	16	2	£4.90
RB3020	30	20	2	£4.90
RB3025	30	25	2	£4.90

Spindle Tooling



Titman's Wobble Saw is the traditional answer to the problem of cutting various widths of grooves in timber, chipboard and other man-made materials. The steel boss and blade vary the Kerf from 6mm to 22mm when set to the calibrated reading. The eight tunsten carbide tips have a shear action to give a clean and precise groove width. Varied bore sizes can be offered. Please state requirements when ordering.

Order Ref. No.	Dmm	d"	Kmm	z	Price
WOBBLE SAW	163	1.1/4	6-22	8	£224.00
WOBBLE SAW BLADE	163			8	£150.00

RT Adjustable Grooving Rabbeting Cutterhead



These two part steel bodied replacement tungsten carbide tipped blocks with scorers have a variable kerf set by using the spacers provided. Suitable for grooving and slotting softwood, hardwood and man-made boards using a spindle moulder.

Z=4mm, V=4mm all options. n-min: 4800 - n-max: 8300

Order	_					
Ref. No.	Dmm	Kmm	d		Price	
AGR00701-30	160	16-30	30mm		£310.27	
AGR00701-114	160	16-30	1.1/4		£310,27	
AGR00702-30	160	21-40	30mm		£335.40	
AGR00702-114	160	21-40	1.1/4		£335.40	
AGR00703-30	160	31 - 60	30mm		£354.89	
AGR00703-114	160	31-60	1.1/4		£354.89	
AGR00704-30	160	57-100	30		£498.31	
AGR00704-114	160	57-100	1.1/4mm		£498.31	
L15	Knives ((15x12x1.5)	(Pack of 10)		£5.75	
L20	Replace	Replacement tip (20x12x1.5)				
12MML	Knife 30	Knife 30x12x1.5)				
REBATE BLADE	Rebate	Rebate Blade (50x12x1.5)				
SPA07807	Backing Plate 16-30				POA	
SPA07809	Backing) Plate		21-40	POA	
SPA07811	Backing) Plate		31-60	POA	
SPA07813	Backing) Plate		57-100	POA	
SPA01107	Hexago	n Screw M8	x 16		POA	
SCRIBER BLADE	Scriber	Blade (14x1	4x2)		£4.60	
SPA00163	Spacer	Ring		16-30	£50.60	
SPA00164	Spacer	Ring		21-40	£50.60	
SPA00165	Spacer Ring 31-60				£50.60	
SPA00168	Spacer	Ring		51-100	£50.60	
SPA01213	T Hand	e (SW4)			£6.93	
SPA01122	Screw [Din963 (M5)	(8) Scriber		£1,08	
SPA01107	Hexago	n Screw (Ma	8x12) Wedge		£1,70	

RT Adjustable Rabbeting Grooving Cutterhead

RT Adjustable Grooving Cutterhead



These two part steel bodied replacement tungsten carbide tipped blocks with scorers have a variable kerf set by using the spacers provided. Suitable for grooving and slotting softwood, hardwood and man-made boards using a spindle moulder.

Z=4mm, V=4mm all options. AG00503/4 = n-min: 4800 - n-max: 8300 AG00501/2 = n-min: 4300 - n-max: 7400

Order Ref. No.	Dmm	d	Kmm	Price
AG00501-30	160	30mm	8-15	£295.87
AG00501-114	160	1.1/4	8-15	£295,87
AG00502-30	160	30mm	12.6-24	£309.67
AG00502-114	160	1.1/4	12.6-24	£309.67
AG00503-30	160	30mm	8-15	£295.87
AG00503-114	160	1.1/4	8-15	£295.87
AG00504-30	160	30mm	12.6-24	£309.67
AG00504-114	160	1.1/4	12.6-24	£309.67
L7.5-RT	Knife (7.	5x12x1.5)	£6.08	
12MM-RT	Knife (12	2x12x1.5)	£4.86	
SPA07803	Backing	Plate	8-15	POA
SPA07806	Backing	Plate	12.6-24	POA
SCRIBER BLADE	Scriber E	Blade (14x1	4x2)	£4.86
SPA01211	T Handle	e (SW2.5 (M	5))	£6,93
SPA01213	Spacer F	Ring	8-15	£6.93
SPA00166	Spacer F	Ring	12.6-24	£50.60
SPA01121	Screw D	in963 (M5x	6) 8-15	£1.08
SPA01122	Screw D	in963 (M5x	8) Scribe 12.6-24	£1.08
SPA01102	Hexagon	Screw (M5	ix16) 8-15	£1.70
SPA01107	Hexagon	Screw (M8	3x12) 12.6-24	£1.70
SPA00167	Spacer F	Ring (12.6-2	24)	£



These two part steel bodied replacement tungsten carbide tipped blocks with scorers have a variable kerf set by using the spacers provided. Suitable for grooving and slotting softwood, hardwood and man-made boards using a spindle moulder. (4) RB01001-With a steel body and replacement tungsten carbide tips these rebate blocks are ideal for producing various thickness rebates in hardwood, softwood and man-made boards.

Z=8mm, V=4mm all options.

AG00601 = n-min: 4800 - n-max: 8300AG00503 = n-min: 4300 - n-max: 7400

Order Ref. No.	Dmm	d	Kmm	Price
AG00601-30	160	30mm	4-7.5	£428.97
AG00601-114	160	1.1/4	4-7.5	£428.97
AG00603-30	180	30mm	4-7.5	£437.96
AG00603-114	180	1.1/4	4-7.5	£437.96
L7.5-RT	Knife (7	5x12x1.5)	£6.08
SPA07804	Backing	Plate 7.5	POA	
SPA01101	Hexagor	n Screw (N	£1.39	
SPA01001	TC Knife	e (18x18x1	£10.38	
SPA01133	Spacer I	Ring (11-9	£3.09	
CT0180FS	TC Knife	e (14x14x1	.2)	£5.10
SPA01132	Spacer I	Ring (9.9x	£3.09	
SPA01124	Screw (I	M4x3.2) S	£3.09	
SPA01211	T Handle	e (SW2.5 (£6.93	
SPA01217	Torx (T9)		£6.93

RT Rebate Block



With a steel body and replacement tungsten carbide tips these rebate blocks are ideal for producing various thickness rebates in hardwood, softwood and man-made boards.

Z=4mm, V=4mm all options.

RB01001-30 = n-min: 6200 - n-max: 10,600 RB01001-114 = n-min: 6200 - n-max: 10,600

nd01001-114 = 11-11	III. 0200 - II-IIIax.	10,000
Order		

Ref. No.	Dmm	d	Kmm	Price
RB01001-30	125	30mm	50	£273.41
RB01001-114	125	1.1/4	50	£273.41
REBATE BLADE	Rebate	Blade (50	£5.75	
SPA07836	Backing	g Plate	D/R	POA
SPA07828	Backing	g Plate	E/L	POA
SPA01107	Hexago	on Screw (£1.70	
SCRIBER BLADE	Scriber	Blade (14	£4.86	
SPA01122	Screw	(M5x8) Sc	£1.08	
SPA01213	T Hand	le (SW4)	£6.93	

RT Adjustable Chamfering Cutterhead



This steel bodied block with chip limitation design has two tungsten carbide replacement blades for use on manual fed spindle moulders. The two replacement blades are pressure clamped into the 120° rotation adjustable holder allowing settings in 25 degree increments and is ideal for profiling and bevelling softwood, hardwood and man-made boards.

Z=2mm n-min: 5200 - n-max: 9500

Order Ref. No.	Dmm	Kmm	d	Price
CCH01301-30	140	50	30mm	£389.27
REBATE BLADE	Rebate	Blade (50)	(12x1.5)	£6.08
SPA07875	Backing) Plate		POA
SPA01106	Screw (M8x12)	£1.70	
SPA01208	T Handle (SW4)			£1.78

RT Rabbeting Grooving Cutterhead

GB00201



These are a one piece steel bodied replacement tungsten carbide tipped block with scorers and fixed kerf. Suitable for grooving and slotting softwood, hardwood and man-made boards.

Z=4mm, V=4mm all all options.

n-min: 5500 - n-max: 9500

Order Ref. No.	Dmm	Kmm	d		Price
GB00201-30	140	8	30mm		£203.92
GB00201-114	140	8	1.1/4		£203,92
GB00202-30	140	10	30mm		£215.58
GB00202-114	140	10	1.1/4		£215.58
GB00203-30	140	12	30mm		£226.50
GB00203-114	140	12	1.1/4		£226.50
GB00204-30	140	15	30mm		£252.97
GB00204-114	140	15	1.1/4		£252.97
L7.5-RT	Knife (7	5x12x1.5)	8	£6.08
SPA00104	Knife (9	.6x12x1.5)	10	£4.86
SPA00107	Knife (11.6x12x1.5)			12	£6.08
SPA00109	Knife (14.6x12x1.5)			15	£6.08
SPA07804	Backing	Backing Plate			POA
SPA07805	Backing) Plate		10	POA
SPA07806	Backing) Plate		12	POA
SPA07807	Backing) Plate		15	POA
SPA01102	Hexago	n Screw (M	M5x16)		£1.70
SPA01105	Set Scr	ews (M6x1	6)		£1.39
SPA01107	Hexagon Screw (M8x16)				£1.70
SCRIBER BLADE	Scriber Blade (14x14x2)				£4.86
SPA01121	Screw (M5x6)				£1.08
SPA01122	Screw (M5x8)				£1.08
SPA01212	T Hand	e (SW3 M	6)		£6.93
SPA01213	T Hand	e (SW4 Ma	8)		£6,93
SPA01211	T Hand	e (SW2.5 I	M5)		£

RT 45 Deg. Mitre Joint Cutter



These are a one piece steel bodied block with two replacement tungsten carbide blades. Suitable for the standard 45 degree mitre lock joint in softwood, hardwood and man-made boards scribes 2.

Z=2, I=2mm for both options. n-min: 4300 - n-max: 7400

Order Ref. No.	Dmm	Kmm	d	Price
MJC03001-30	180	30	30	£586.20
MJC03001-114	180	30	1.1/4	£586.20
SPA07822	Backing) Plate	POA	
SPA01107	Hexago	n Screw (£1.70	
SPA01204	Grooved	d (35x17x	£39.00	
SPA01123	Screw (M5x13.5)	£2,32	
SPA01212	T Hand	е	£6.93	
SPA01213	T Hand	e (SW4)	£6.93	
SPA01706	50x12x	1.5 Shape	£	

RT Rounding Over Cutterhead



These are a one piece steel bodied block with three replacement tungsten carbide blades. Suitable for the 1/4 round in softwood, hardwood and man-made boards. Careful positioning would allow for a top and or bottom quirk.

R0CH03201: n-min: 6100 - n-max: 10500 R0CH03202: n-min: 5800 - n-max: 18000 R0CH03203: n-min: 5400 - n-max: 9400

Order Ref. No.	Dmm	dmm	d"	Price
ROCH03201-30	125.5	30		£337.82
R0CH03201-114	125.5		1.1/4	£337,82
R0CH03202-30	132.5	30		£347.55
ROCH03202-114	132.5		1.1/4	£347.55
R0CH03203-30	141		1.1/4	£371.04
R0CH03203-114	141		1.1/4	£371.04
SPA01801	TC Knife (20x20x2)	5	£24.62
SPA01802	TC Knife (20x20x2)	7	£24,62
SPA01803	TC Knife (20x25x2)	8	£27.55
SPA01804	TC Knife (25x20x2)	10	£27.55
SPA01805	TC Knife (25x20x2)	12	£34.43
SPA01806	TC Knife (25x30x2)	150	£34.43
SPA07840	Backing P	late 5/7		POA
SPA07841	Backing P	late 8/10		POA
SPA07842	Backing P	late 12/15	5	POA
SPA01107	Hexagon S	Screw (M8	3x16)	£1.70
SPA01213	T Handle ((SW4)		£6.93

RT Glue Joint Cutterhead



These are a one piece steel bodied block with two replacement tungsten carbide blades. Suitable for producing finger joints in softwood, hardwood and man-made boards.

Z=2.

n-max: 10000

Order Ref. No.	Dmm	dmm	Kmm	Price
GJC013003-30	140	30	50	£412.00
SPA01704	TC Knife	(50x22x2)	£27.55	
SPA07837	Backing	Backing Plate		
SPA01107	Hexagon Screw (M8x16)			£1.70
SPA01208	T Handle (SW4)			£1.78

RT Espagnolette Euro Groove Cutterhead



This block is suitable for producing a stepped groove in softwood or hardwood doors and windows to accomodate an Espagnolette lock. Extra rounded slot needed to incorporate lock mechanism.

Z=2+2, V=4.4

EEGC04701-30 n-min: 4200, n-max: 7200 EEGC04702-30 n-min: 4000. n-max: 6800 EEGC04703-30 n-min: 3800. n-max: 6500

Order Ref. No.	Dmm	dmm	Kmm	z	v	Price	
EEGC04701-30	184	30	16.3	2+2	4+4	£340.00	
EEGC04702-30	194	30	16.3	2+2	4+4	£340.00	
EEGC04703-30	200	30	16.3	2+2	4+4	£340.00	
12MM-RT	Knife (12	Knife (12x12x1.5)					
SPA00112	TC Knife	TC Knife (16x12x1.52)					
SPA07806	Backing	Backing Plate					
SPA07807	Backing	Backing Plate					
SPA01107	Hexagon	Hexagon Screw (M8x16)					
SPA02003	TC Knife	TC Knife (25x30x2)					
SPA01122	Screw D	Screw Din963 (M5x8)					
SPA01213	T Handle	e (SW4)				£6.93	

Bossed Groovers 12 & 6 Wing





Nominal

Price

POA

POA

POA

POA

POA

POA

POA

150mm

12 Wing Imperial/Metric				6 Wing Imperial/Metric			
Kerf mm	Dia	Order No	Price	Kerf mm	Dia	Order No	
6mm	150	GM6612B	POA	6mm	150	GM666B	
8mm	150	GM6812B	POA	8mm	150	GM686B	
10mm	150	GM61012B	POA	10mm	150	GM6106B	
12mm	150	GM61212B	POA	12mm	150	GM6126B	
16mm	150	GM61612B	POA	16mm	150	GM6166B	
18mm	150	GM61812B	POA	18mm	150	GM6186B	
25mm	150	GM62512B	POA	25mm	150	GM6256B	
18mm	150	GM61812B	POA	18mm	150	GM6186B	

<u>n.max 3.000-6.000</u>



n-min: 3700 - n-max: 6300

Z=2+2.

Order Ref. No.	Dmm	dmm	d"	Kmm	z	Price
RPC045003-30	205	30		30	2+2	£440.00
RPC045003-114	205		1.1/4	30	2+2	£440.00
SPA02001	TC Knife (25x30x2)					£34.43
SPA02002	TC Knife (25x30x2)					£34.43
SPA02003	TC Knife (25x30x2)					£34.43
SPA02004	TC Knife (25x30x2)					£34.43
SPA07845	Backing Plate					POA
SPA00130	TC Knife (20x12x1.5	5)				£6.85
SPA07873	Backing Plate					POA
SPA01107	Hexagon Screw (M8	3x16)				£1.70
SPA01110	Hexagon Screw (M1	0x16)				£1.70
SPA01213	T Handle (SW4)					£6.93

These are a one piece steel bodied block with two replacement tungsten carbide

windows. Suitable for cutting softwood, hardwood and man-made boards.

blades and scribers. Suitable for the standard Espagnolette lock in French doors and

Nominal 150mm

Spindle Tooling 154

Universal Profile Cutterhead

Titman Multi-Profiler Set



Order Ref. No.			Price each
UCH01	Cutterhead & 1pr of I	knives FK000 + deflectors	£129.11
Spares			
FK Blank	HSS Blank	40 x 45mm	£8,29
DK Blank	Deflector	40 x 45mm	£7,11
FK 000 - FK036	HSS Profile Blade		£8.29
DK 000 - DK036	Deflector		£7.11
FK 037 - FK100	HSS Profile Blade		£10.66
DK 0370 - DK100	Deflector		£9.48
UCKW	Spare Clamping Wed	ge	£11.00
UCHS	Spare Allen Screws		£2.00
UCHA	Spare Allen Key		£3.00
Technical Specificat	ion		
Diameter	93mm		
Kerf	40mm		
Bore Size	30mm or 1.1/4"		
Blade	2		
Deflectors	2		



For CNC Machines only.

The Titman Multi-Profiler Cutter Head is designed to take the popular WS Cutter Profiles used in Universal Cutter Blocks.

Using two location pins and a recessed locking flange, the Multi-Profiler is easily changed and secured, offering a whole range of standars and ⁴⁰ special profiles (specials on request)

Ideal for machining softwoods, hardwoods and short runs in MDF.

Titman Multi-Profiler Cutter is supplied with one pair of FKO blades. All FK Profiles are acceptable.

Order Ref. No.	D1	D2	L1	L2	Price
TMP40xM8	40	25x50 m.E.	40	110	£122.06





Blade FK000 Defector: DK000



26



Blade FK002 Defector: DK002

Blade FK003 Defector: DK003

New Product

n.max 3,000-6,000

Varied bore sizes can be offered. Please state requirements when ordering





Blade FK005 Defector: DK005

Blade FK004 Defector: DK004





Blade FK007 Defector: DK007























Blade FK014 Defector: DK014

40 R10

26

BladeF K015 Defector: DK015



Blade FK016 Defector: DK016







Blade FK020 Defector: DK020



Blade FK022 Defector: DK022



Blade FK017 Defector: DK017



Blade FK019 Defector: DK019



Blade FK021 Defector: DK021



Blade FK023 Defector: DK023













Blade FK026 Defector: DK026





Blade FK028 Defector: DK028



Blade FK030 Defector: DK030



Blade FK032 Defector: DK032

Blade FK027 Defector: DK027





Blade FK031 Defector: DK031



40

Blade FK033 Defector: DK033



Blade FK034 Defector: DK034



Blade FK035 Defector: DK035







Blade FK038 Defector: DK038



Blade FK040 Defector: DK040



Blade FK042 Defector: DK042



Blade FK037 Defector: DK037



Blade FK039 Defector: DK039



Blade FK041 Defector: DK041



Blade FK023 Defector: DK043







Blade FK052 Defector: DK052

158

Spindle Tooling





Blade FK047 Defector: DK047



Blade FK049 Defector: DK049



Blade FK051 Defector: DK051





24

Blade FK054 Defector: DK054



Blade FK056 Defector: DK056



Blade FK058 Defector: DK058



Blade FK060 Defector: DK060



Blade FK062 Defector: DK062



Blade FK055 Defector: DK055



Blade FK057 Defector: DK057



Blade FK059 Defector: DK059



Blade FK061 Defector: DK061



Blade FK063 Defector: DK063



4

4

4 4



Blade FK075 Defector: DK075



Blade FK077 Defector: DK077





Blade FK081 Defector: DK081



159

40

18.5



Blade FK079 Defector: DK079



24



Spindle Tooling

R5 32



24 Blade FK076 Defector: DK076

21.5



Blade FK078 Defector: DK078



Blade FK080 Defector: DK080



Blade FK082 Defector: DK082













Blade FK070 Defector: DK070





Blade FK071 Defector: DK071



Blade FK073 Defector: DK073



19

R15

32

32

Blade FK069 Defector: DK069

40













Blade FK095 Defector: DK095



Blade FK097 Defector: DK097



Blade FK099 Defector: DK099





Blade FK096 Defector: DK096

16

8



Blade FK098 Defector: DK098



Blade FK100 Defector: DK100







40

Blade FK086 Defector: DK086

32













15

Blade FK091 Defector: DK091





160



24 Blade FK087 Defector: DK087



25

Accessories

Worktop Jig up to 700mm



The jig can cut 90 degree and 45 degree female/male joins and recesses for worktop connectors for a wide range of worktop widths.

- Incorporated into the jig are 4 radii, so the user can produce corners onto their worktop.
- The size of the radii are 20mm, 40mm, 60mm and 100mm.
- Made from hard wearing 12mm thick quality laminate.
- The jig can cut 90 degree and 45 degree female/male joins for worktop widths of 300mm, 400mm, 450mm, 500mm, 550mm, 600mm, 616mm, 700mm and - new feature for bathroom worktops - 250mm.
- Mitre cut facility enables user to cut the worktop to angles of 90 degrees, 45 degrees, 30 degrees and 22.5 degrees.
- The jig can be used to square cut the worktop using the central slot.
- Engraved lines set the squareness of the jig to the worktop.
- The geometry of the jig has been improved from other jigs currently available, giving a better join.
- Facility for cutting 35mm diameter recesses into doors for cabinet hinges and for cutting holes for 3/4 inch British Standard pipe fittings.
- Apertures for routing recesses for 150mm worktop connectors (see part code CB150 for 150mm connecting bolts).
- Added engraved dimension to accommodate 65mm worktop connectors.
- Three bolt slots.
- Includes four Nylon pins.
- Use with Titman H122 x 1/2 inch TCT router cutter, part code H122*1/2.
- Assists all routers with a 30mm guide bush.
- · Easy to follow instructions.
- Jig carrying bag TH700CB available as an optional extra.

Order Ref. No.	Price
T700	£200.00

Check website for usage instructions: www.titman.co.uk



The H122 is part of our Premier TCT Double Flute Range. Made using Tungsten Carbide increasing its longevity and making them one of the most cost effective cutters on the market, Independent tests prove them to out perform other cutters in metres cut.

See page 6 for more details

Worktop Jig up to 1000mm

The jig can cut 90 degree and 45 degree female/male joins and recesses for worktop connectors for a wide range of worktop widths.

- Incorporated into the jig are 4 radii, so the user can produce corners onto their worktop.
- The size of the radii are 20mm, 40mm, 60mm and 100mm.
- Made from hard wearing 12mm thick quality laminate.
- The jig can cut 90 degree and 45 degree female/male joins for worktop widths of 300mm, 400mm, 450mm, 500mm, 550mm, 600mm, 616mm, 700mm, 900mm, and - new feature for bathroom worktops - 250mm.
- Mitre cut facility enables user to cut the worktop to angles of 90 degrees, 45 degrees, 30 degrees and 22.5 degrees.
- The jig can be used to square cut the worktop using the central slot.
- · Engraved lines set the squareness of the jig to the worktop.
- The geometry of the jig has been improved from other jigs currently available, giving a better join.
- Facility for cutting 35mm diameter recesses into doors for cabinet hinges and for cutting holes for 3/4 inch British Standard pipe fittings.
- Apertures for routing recesses for 150mm worktop connectors (see part code CB150 for 150mm connecting bolts).
- Added engraved dimension to accommodate 65mm worktop connectors.
- Four bolt slots.
 - Includes four Nylon pins.
 - Use with Titman H122 x 1/2 inch TCT router cutter, part code H122*1/2.
 - Assists all routers with a 30mm guide bush.
 - Easy to follow instructions.
 - Jig carrying bag TH700CB or TH1000CB available as an optional extra.

Order Ref. No.	Price
T1000	£210.00



Hire Jig with Replacement Insert

Stair Jig



The jig can cut female/male joins and recesses for worktop connectors for a wide range of worktop widths. The insert is replaceable in case of damage.

- The jig can cut 90 degree female/male joints into kitchen worktops and is premarked for worktop widths from 250mm to 700mm.
- Apertures for routing recesses for worktop connecting bolts up to 150mm long (see part code CB150 for 150mm connecting bolts).
- Corners of the jig are radiussed for use as curved and peninsular templates.
- Precision manufactured in hard wearing 12mm thick laminate.
- Use with Titman H122 x 1/2 inch TCT router cutter (part code H122*1/2) and a 30mm guide bush.
- The 12 locating screws hold the insert firmly in place.
- The insert is made from a hard wearing grey PVC and can be easily replaced should it become damaged whilst routing.
- The 4 aluminium pins are fixed permanently onto the jig so that they cannot be lost (spares are available).
- Easy to follow instructions.
- Jig carrying bag TH700CB available as an optional extra:
- Made of hard-wearing cloth style material with carrying handles and a zip.
- Ideal for the protection of the jig and for carrying the accessories while in transit.
- Internal dimensions of the bag are approximately 1000mm long by 430mm deep.

Order Ref. No.	Description	Price
TH700	Hire Jig with Replacement Insert	£225.06
T700I	Replacement Insert for TH700	£40.00
T700CB	Carrying Bag For Jigs Up To 1000mm Long	£22.50
THJPINS	Replacement Fixed Aluminium Pin	£11.85
H122-1/2	TCT Router Cutter	£34.35
CB150/1	Worktop Connecting Bolt (Pack of 1)	£2.37

Carrying Bags for Jigs

These hard-wearing cloth style material bags have carrying handles and a zip. Ideal for the protection of the jig and for carrying the accessories while in transit.



Replacement Insert

Order Ref. No.	Description	Price
T700CB	Carrying Bag For Jigs Up To 1000mm Long	£22.51
T1000CB	Carrying Bag For Jigs Up To 1300mm Long	£28.43
TAHJCB	Carrying Bag For Adjustable Hinge Jig	£14.21



The design of the Stair Jig is unique as it allows the routing of open and clsed stair threads compared to others currently on the market. Instead of using a special bush which is attached to the underside of the router to achieve the various tread and nose sizes only a standard 30mm diameter bush is used. This Stair Jig, in conjunction with the four standard stairjig cutters (14mm, 16mm, 19mm and 22mm diameter) can be used to utilise the four most popular tread thicknesses (22mm, 25.4mm, 28mm and 32mm), resulting in the correct nose projection distance.

Order Ref. No.	Description	Price
TSTAIR	Stair Jig	£180.00

For cutter range see page 36.



These jigs are used as the templates for routing 100mm, 200mm, 300mm and 400mm grooves in solid workshops to accept hot rods.

- · Engraved lines on jig allow for easy setting
- Made from 12mmHD Laminate
- · Contains four pins for positioning onto worktop
- Full instructions included
- The jig measures 700mm, 385mm, 12mm, weight 3.5kg

For use with a 30mm guide brush.

Overall length 150mm, thread length 95mm.

Order Ref. No.	Description	Price
HBJ10	Hob Bar Jig	£65.00
HBJ12	Hob Bar Jig	£65.00
Tufnol Pin		£4.60

New Product

For cutter range see page 104.

Worktop Connecting Bolts

Metal connecting bolts for use on kitchen worktops, Overall length 150mm, thread length 95mm.	œ		CB150
Order Ref. No.	0Lmm	Pack Quantity	Price
CB150/100	150	100	£110,16
CB150/1	150	1	£2,37

Biscuit Jointing



Made from laminated Beech these biscuits are ideal for jointing softwood, hardwood, MDF and other man-made board. See part code BJS40 for TCT Biscuit Jointing cutter. Prices are per pack of 1000 biscuits.

Order Ref. No.	Description	Price per 1000
BIS10	Biscuit Jointing (53x19x4mm, suitable for 13-18mm board thickness)	£37.90
BIS20	Biscuit Jointing (58x23x4mm, suitable for 19mm+ board thickness)	£41.46

For biscuit blades see page 96.



Adjustable Hinge and Frame Jig

AHJ

• This hinge and frame jig is ideal for recessing the door or frame to take the hinge using a small handheld router.

• The jig is precision made in 12mm laminate and contains four hinge apertures.

• Hinge sizes it can be used for are from 50mm to 127mm in height and from 6.5mm to 35mm in width.

• It comes in two parts for easy storage.

• A carrying bag part code TAHJCB is also available for added protection.

- Based on a two metre door, the hinge positions are 6 inches from the top and middle each side and 9 inches from the base.
- There is an end datum stop to control the 3mm gap between the top of the door and the frame.
- For use with Titman HR1220L x 1/4 inch Shank TCT router cutter, part code HR1220L*1/4.
- Use only a 16mm diameter guide bush.
- Other equipment needed are two bradawls and a Phillips screwdriver to adjust the hinge apertures.

Order Ref. No.	Description	Price
TAHJ	Adjustable Hinge and Frame Jig	£181.00
TAHJCB	Carrying Bag For Adjustable Hinge Jig	£14.21
HR1220L-1/4	TCT Hinge Recessing and Fire Strip	£27.24

Replacement Collets

ER COLLETS

J314 COLLETS



P	Ś
	1
ſ	

J314 Collets						
Order Ref. No.	Dmm	OLmm	В	I	Price	
J314 Metric	25.4	25.5	6-16mm	2mm	£36.72	
J314 Imperial	25.4	25.5	1/4-5/8"	1/8"	£36.72	

DIN COLLETS

ER11 Collets						
Order Ref. No.	Dmm	OLmm	В	I	Price	
ER11 Metric	11.5	18	3-7mm	0.5mm	£29.61	
ER11 Imperial	11.5	18	1/8-1/4"	1/16"	£29.61	
ER16 Col	lets					
Order Ref. No.	Dmm	OLmm	в		Drice	
	DIIIII	ULMM	D	1	Price	
ER16 Metric	17	27	B 3-10mm	1mm	£29.61	

ER20 Collets

Order Ref. No.	Dmm	0Lmm	В	I	Price	
ER20 Metric	21	32	3-13mm	1mm	£29.61	
ER20 Imperial	21	32	1/8-1/2"	1/16"	£29.61	

ER25 Collets

Order Ref. No.	Dmm	0Lmm	В	Т	Price
ER25 Metric	26	35	3-16mm	0.5mm	£30.78
ER25 Imperial	26	35	1/8-5/8"	1/16"	£30.78

I.

1mm

1/16"

Price

£31.98

£31.98

Drder Ref. No. Dmm OLmm BER32 Metric 33 40 3-20mm

40

ER40 Collets						
Order Ref. No.	Dmm	OLmm	В	I	Price	
ER40 Metric	41	46	4-26mm	1mm	£40.27	
ER40 Imperial	41	46	1/4-1"	1/16"	£40.27	

1/8-1/4"



DIN16 Collets						
Order Ref. No.	Dmm	OLmm	В	I	Price	
DIN16 Metric	25.56	40	4-16mm	0.5mm	£31.98	
DIN25 Collets						
Order Ref. No.	Dmm	OLmm	В	1	Price	
DIN25 Metric	33.05	52	4-25mm	0.5mm	£36.72	
DIN25 Imperial	33.05	52	1/4-1"	1/8"	£36.72	
DIN32 Collets						
Order Ref. No.	Dmm	OLmm	В	1	Price	
DIN32 Metric	43.7	60	6-32mm	0.5mm	£58.05	

ER40 ColletsOrder
Ref. No.DmmOLmER40 Metric4146ER40 Imperial4146

ER32 Imperial 33

Tipcut Range

The perfect range of cutters for use in small router machines. Ideal for the home craftsman and the occasional router cutter user.



Order Ref. No.	D"	L"	Shank 1/4"
T14	1/4	5/8	£15.40
T38	3/8	5/8	£16,58
T12	1/2	5/8	£23.69
T58	5/8	5/8	£18.95
T34	3/4	5/8	£21.24



Order Ref. No.	Dmm	Lmm	A	Shank 1/4"
TBGT90-63	6.3	12.7	90°	£21.32
TBGT90-95	9.5	25	90°	£23.69
TBGT90-127	12.7	25	90°	£24.87
TBGT90-5/8	16	12.7	90°	£28.43
TBGT90-3/4	19	12.7	90°	£28.43
TBGT45	24	9	45°	£24.72
TBGT60	25	9	60°	£24,72
1/4-B63	Replacement	steel bearing	D=6.35mm	£11.85
3/8-B37514	Replacement	steel bearing	D=9.5mm	£11.85
1/2-B127	Replacement	steel bearing	D=12.7mm	£8.29
5/8-B16	Replacement	t steel bearing	D=16mm	£9.48
B19	Replacement	t steel bearing	D=19mm	£9.48



TCT Straight Double Flute Metric. All are on 1/4 shank.

Order Ref. No.	Dmm	Lmm	Shank 1/4"
T310	3	10	£15.40
T410	4	10	£15.40
T510	5	10	£15.40
T616	6	16	£15.40
T720	7	20	£16.58
T820	8	20	£16.58
T920	9	20	£14.42
T1020	10	20	£16.58
T1120	11	20	£16.58
T1220	12	20	£17.77
T1520	15	20	£17.77
T1620	16	20	£21.32
T1820	18	20	£21.32



TCT Straight Double Flute Imperial. T12750D has a centre tip for plunging.

Order Ref. No.	Dmm	Lmm	Shank 1/2"
T12750	12.7	50	£17.77
T12750D	12.7	50	£23.69
T12763	12.7	63	£27.24

TCT Hinge Hole



Ideal for producing holes to suit the popular circular hinges. For pillar drills only.

Order Ref. No.	Dmm	0Lmm	Shank 1/4"
THBC26	26	47	£25.75
THBC35	35	47	£29.61
THBC40	40	47	£25.75



TPGC12795 and TPGC12725 use B127 Bearing, TPGC1620 uses B16 Bearing.

Order Ref. No.	Dmm	Lmm	Bearing	Shank 1/4"
TPGC12795	12.7	9.5	1/2-B127	£27.24
TPGC12725	12.7	25	1/2-B127	£27.24
TPGC1620	16	20	5/8 - B16	£24.72
1/2-B127	Replaceme	ent steel bearing	D=12.7mm	£8,29
5/8-B16	Replaceme	ent steel bearing	D=16mm	£9.48



Order Ref. No.	D	L	A	Shank 1/4"
TVGC45	1/2"	3/16"	45°	£24.87
TVGC60	13mm	12mm	60°	£24.87

TCT Combination Trimmers



Order Ref. No.	Dmm	Lmm	A	Shar 6mm 1/4	
TCT22	12	13	22°+90°	£24.87 £24.8	37 £21.63
TCT60	12	13	60°+90°	£24.87 £24.8	37 £21.63
TCT45	12	12	45°+90°	£24.87 £24.8	37 £21.63



TOC38



Order Ref. No.	D	Lmm	R	Shank 1/4"
T0C18	3/8"	10	1/8"	£23.69
T0C316	1/2"	11	3/16"	£24.87
T0C14	5/8"	12	1/4"	£26.06
T0C38	7/8"	15	3/8"	£29.61

TCT Core Box



Order Ref. No.	D	L	R	Shank 1/4"
TCB18	1/4"	5/16"	1/8"	£23.69
TCB316	3/8"	5/16"	3/16"	£24.87
TCB14	1/2"	5/16"	1/4"	£26.06

TCT Guttering



Two flute, half-round cutters with similar applications to the Core Box Cutter range, plus flutings and claddings.

Order Ref. No.	Dmm	Lmm	Rmm	Shank 1/4"
TGC8	16	12	8	£31,98
TGC9	18	14	9	£33.17
TGC10	20	16	10	£35.54



Two shapes produced with one cutter just by changing the Bearing. All cutters in this range can use either a 12.7mm diameter Bearing or a 9.5mm diameter Bearing. Supplied with a B127 Bearing only.

Order Ref. No.	Dmm	Lmm	Rmm	Bearing Dia. mm	Shank 1/4"
TROCB32	19	9.5	3.2	12.7 & 9.5	£29.61
TROCB48	22	9.5	4.8	12.7 & 9.5	£29.61
TROCB63	25.4	12.7	6.3	12.7 & 9.5	£36.72
TROCB95	31.7	15.8	9.5	12.7 & 9.5	£41.46
TROCB127	31.8	19	12.7	12.7 & 9.5	£42.64
B37514	Replace	ment steel	bearing	D=9.5mm	£11.85
B127	Replace	ment steel	bearing	D=12.7mm	£8.29

TCT Cove Mould



One cutter, three shapes just by changing the Bearing. All cutters in this range use 9.5mm diameter Bearing. Supplied with a 3/8-B375 Bearing only.

Order Ref. No.	Dmm	Lmm	Rmm	Bearing Dia. mm	Shank 1/4"
TCMC63	22.2	12.7	6.3	9.5	£35.54
TCMC95	28.5	16	9.5	9.5	£41.46
TCMC127	35	19	12.7	9.5	£37.08
3/8-B37514	Replace	ment steel	bearing	D=9.5mm	£11.85
1/2-B127	Replacement steel bearing			D=12.7mm	£8.29
5/8-B16	Replace	ment steel	bearing	D=16mm	£9.48



One cutter, three shapes just by changing the Bearing. All cutters in this range use 9.5mm diameter Bearing. Supplied with a 3/8-B375 Bearing only.

Order Ref. No.	Dmm	Lmm	Rmm	Bearing Dia. mm	Shank 1/4"
TROB4	25.3	12.7	4	9.5	£45.01
TROB63	35	19	6.3	9.5	£45.01
3/8-B37514	Replacem	ent steel b	earing D	D=9.5mm	£11.85
1/2-B127	Replacem	ent steel b	earing [D=12.7mm	£8,29
5/8-B16	Replacem	ent steel b	earing D	D=16mm	£9.48

Notes

Quick Reference Guide

B CMFT CR DG DG DR G G CC S S T C C C C C C C C C C C C C C C	123 11,124 26 12 95 62 150-151 84-85 11
CMFT CR DG DG DG CR CC CC CR CS CC CS CMFT	26 12 95 62 150-151 84-85
CR DG DR G C S S S C C C C C C C C C C C C C	12 95 62 150-151 84-85
DG DR G LC S S T C C C C C C C C C C C C C C C C	95 62 150-151 84-85
DR G LC S S ST C DB C C C C C C C C C C S	62 150-151 84-85
G CC S ST C C C C C C C C C C C C C C C S	150-151 84-85
LC S ST C C C C C C C C C C C C C C C C C	84 - 85
S ST C CB CC CC CC CR CS	
ST C CB CC CC CR CS	
C CB CC CC CR CS	92
CB CC CR CS	23-24,136
CC CR CS	23-24
CR CS	82
	23
EC	81
	74
ECR	74
GAC	21
GC	54
GT	17-20
S	163
JC	86
JS	96
T	22
TC	91
B	122-123,163
BB	31
BC	62
BD	115
CCH	40,51
CP	152
DC	51
EC	75
ECR	75
EM	54-55
HC	21
НСР	22
J	89
LT	53
MC	32
PC	76-77
PM	40
RC	59
S	122-123
SC	41
SD T	115 20,22
TM	20,22
WC	82
A	120
BB	38
BC	60
BGT	18
BOC	52
C	37
CS	37
EC	60-62
N	164
JC	36
K	155-160
LE	12
LJ	89
PC	138
RC	52
RMSB	42 66-67
SBB	66
SBBC	56
C	26
EGC	26
-GC WC	63-65
MCB	64-65
ис <u>ь</u> ?	164
<u>.</u>	
1	37
A EC	95
IS	89
λ ζ	155-160
MC	13,136
DGP	41
2C	33
SS	94
~~~~~	
D	93-96
B	152
C	31
J	88
JC	153
L.	53
M	154
OG TC	42
10	26,92

HB	6,8-10,13
hb HBJ	104,16
HDG	104,10
HDGA	
HHC	
HR	
HRC	
HRM	72-
HRMB	
BC	22,
BGT	18,1
	10,1
J	
JBC	
KB	
KF	1:
KHC	
KHUC	
L	1:
LDC	
LDTA	(
LFC	-
LH	
LSD	1
LSDD	1:
LTC	
LTCR	
LTSB	1
LTSC	1
M	7-9,134-13
MB	119-121,12
MBC	12
MBCF	12
MC	!
MCS	
MFJ	1
MJC	89,1
MLC	9
MOB	
MPM	
NIB	:
NM	1:
OBC	:
00	27,5
OCB	
OG	
OGB	
OGM	
OGP	4
OJ	1
OSC	
Р	6
PC	39-4
PCC	:
PCD	34,129-13
PDT	
PGC	16,1
PGCS	
PH	
PMC	11
PR	
PRC	71-
PRCB	
PTC	(
QARO	:
QOG	
QUAD	
RB	1!
RBB	1
RCB	: 14-
RCJ	14-
RCPM	(
RDSB	
REC	
RECR	
RHB	1
RHHC	I
RMC	
ROB	
ROC	
ROCB	29-3
ROCBS	:
	1
ROCH	
ROG	
ROG ROGP	
ROG ROGP ROGS	
ROG ROGP ROGS ROS	4
ROG ROGP ROGS ROS RPC	42,44-4
ROG ROGP ROGS ROS RPC RPC	42,44-4 11
ROG	42,44- 42,44- 11 46- 48-

6,8, 56-
6,8, 56-
56-
144-1
78-
145-1
110,141-144,148-1
, ,
1
125-1
123-1
1
1
1
1
1
1
1
1
1
1
1
1
68-
1
1
1
1
161-1
1
1
1
20,25-26,136-1
1
1
98-1

### Index

Product A	Page
Acrylic Cutters	11-1:
Acrylic Spiral	11, 12
Adjustable Chamfering	8
Adjustable Reed	62
Adjustable Rounding Over	8
Allen Keys	114
Aluminium	84-8
Aquamac Arbors	8: 93-99
B	
Ball Groover	34
Barley Twist	9
Bead	27-29, 60
Beading & Edging	74
Bearings	113-11-
Bevel	21-24, 13
Bevel RT Biscuit Jointing	13 96, 16
Biscuits	
Boring Bits 2W	117-119
Boring Bits 2W & 3W	119
Box Joint	8
Brookman	3
Bullnose	5
Burrs	9
C	
Capillary Grove	8
Caravan Tooling	9
Cavetto Chamfer	6- 21-2
Chamfer Groove	9
Chamfering Edge	7
Classic Beading	5
Classic Decorative	5
Classic Elegant Mould	54-5
Classical	40-4
CNC Tooling	124-13
Collars Collets	11.
Combination Radius	59-60, 6
Connecting Bolts	16
Corian	98-11
Corner Bead	6
Corner Joint	89-9
Corner Ovolo	2
Cornice	76-7
Cove Cutters	32, 5
D	
Decorative Edge	60-6
Decorative Sunk Bead Deflectors	6 155-16
Diamond	128-13
Dished	42, 4
Do <b>ll</b> s House	3
Door Production Tooling	13
Double Sunk Bead	5
Dovetailing	36-3
Drawer Lock	8
Drilling Adaptors	120-12
Drill Bits L&S-V/PT Drill Bits Long Series	120-12
Drills Counterbore	11:
Drills Countersink	11
Dri <b>ll</b> s Lip & Spur	11
Dust Bead	6
E	
Edge Mould	58 <b>-</b> 66, 7
Engravers	2
F	
	1:
Face Milling	

### Fibre Glass GRP 97 Finger Joint Reversible 89 86-87 Finger Jointing Finger Pu**ll** 32-33 94 Fire Strip Floor Panelling 88 G Glazing Bar 78 Grecian Ogee 42 Groovers 12W & 6W 154 95 Groovers Adjustable Groovers Bossed 154 95 Groovers Heavy Duty 93 Groovers Light Duty Groovers Mini 94 Н Hand Hole 58 Handrail 72**-**73 Hinge Boring Bits 117-119 Hinge Jig 163 12 Hinge Recessing 162 Hire Jia 1 Inlay 9 Internal Thread 12 Intumescent Strip 12 J 86-90 Jointing К Keyhole 34 Knuckle Bone 53 L 75, 80 Lambs Tongue Edge Lambs Tongue 53 Left Handed 8 155-160 Limiters Linen Fold 70 Long Reach 9 М Machine Counterbore 122 122 Machine Countersink Machine Cuttersets 48 Miniature 38 90 Mitre Joint Mitre Lock 89 Multi Mould 68 Ν Nosing 59, 72 Nuts 114 0 38,41, 54 Ogee Cutters 0volo 27-28, 38, 79 Ovolo/Rounding Over 80 Ovolo Scotia 67 Ρ Panel Mould 38, 41 Picture Rail 78 Planner Blades 137 116 Plugmakers Plunge & Trim 92 Profile 41-42 Profile Edge 71 Profile Guide 16 Profile/Scribe 48-50 R Radius 31-32 39-40, 42, 44, 47 Raised Panel Rebate 14-15 Reduction Sleeves 114 Replacement Tip Cutters 14-16,18-20,134-138

Reverse Hand Hole 59 Reverse Radius 52**-**53 51 Roman Ogee 27-30 Rounding Over RT HSS 155 S Sash Bar 78**-**80 Saw blades 139-149 Saw Tooth Machine Bit 86 Screws 114 Shankless Counterbore 123 Shankless Countersinks 122-123 Side V 57 Sinking 13 Slotting 83 Smoke Seal 83 Spindle Tooling 150-160 Spiral 2F 124-125 Spiral 2F with Beading 127 Spiral 3F 126 Spiral 3F & Dual 127 Spiral Flute Downcut 11, 124-126 Spiral Flute Upcut 11, 124-126 Splay 68 Spoon Bits 10 Staff bead 58**-**59 Stagger Tooth 10 Staircase Jig 162 Stair Nosing 59 Stairhousing 36 Straight DF 6-7, 9, 12 Straight RT 134-136 Straight RT DF 135-136 Straight RT SF 135-136 Straight SF 8, 11 Straight Shear Cut 9 56**-**57, 66 Sunk Bead т T-Slot 35 Table Mould 65-66, 71 Tapered 10 Thumb Mould 81 Tipcut Range 165-167 Tongue & Groove Cutters 88 Tonk Strip 13 69-71 Torus Torx Screwdrivers 114 Tractor Wheel 132 Traditional 39 Trepanning 136 Trimmers 17-22, 26, 92 Turnover Knives 138 117 Twist Drills U Undercut Groovers 93 Universal Countersunk 122 Up/Down Shear 10 ۷ V Groove 25-26 V Grooving RT 137 Vertical Raised Panel 43 W Washers 114 Water Channel 32 Weatherstrip 83 White Lining 9 Window Tooling 82-85 Wobble Saw 150 Worktop Jig 161-162

### **Titman Tip Tools Limited**

Valley Road Clacton-On-Sea Essex CO15 6PP

0044 (0)1255 220 123 т

138

52

Replacement Tips

Reverse Bead

- 0044 (0) 1255 221 422 Т
- sales@titman.co.uk E



01255 220 123 sales@titman.co.uk www.titman.co.uk



Titman is proud to be a world-renowned brand at the forefront of router cutting technology. We offer the finest quality precision-made industrial tooling to customers worldwide. Independent tests have proven Titman cutters to be amongst the longest lasting in the world.

**Titman Tip Tools Limited** Valley Road Clacton-on-Sea Essex, CO15 6PP T: 01255 220 123 F: 01255 221 422 E: sales@titman.co.uk www.titman.co.uk

