


Cutting



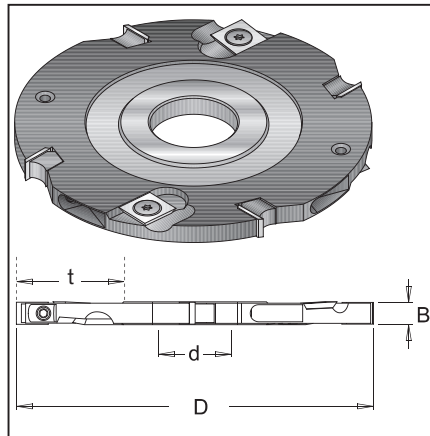
DIMAR offers a wide variety of Cutter heads that provide solutions for the woodworking industry. Cutters are manufactured precisely to perfection with tight tolerances to ensure satisfying results for the most demanding professionals.

Cutter head bodies are made of tool steel or aluminum with Carbide Teeth, Brazed or Replaceable inserts. Whether for Grooving, Rabbeting, Beveling, Rounding,

 Bushings
see page 207



Grooving Cutter with scorers 8-12mm



Wear resistant steel body, complete with replaceable solid tungsten carbide knives and scorers for improved finish. Suitable for producing grooves and slots in softwood, hardwood and man-made boards (with or without coating) on a spindle moulder.

| Tool no. | D | d | B | Teeth | t | RPM |
|-----------|-------|--------|------|-------|------|----------------|
| K8C125-8 | 125mm | 1 1/4" | 8mm | 4+4 | 35mm | 6,100 - 10,500 |
| K8C125-10 | 125mm | 1 1/4" | 10mm | 4+4 | 35mm | 6,100 - 10,500 |
| K8C125-12 | 125mm | 1 1/4" | 12mm | 4+4 | 35mm | 6,100 - 10,500 |
| K8C150-8 | 150mm | 1 1/4" | 8mm | 4+4 | 45mm | 5,200 - 8,900 |
| K8C150-10 | 150mm | 1 1/4" | 10mm | 4+4 | 45mm | 5,200 - 8,900 |
| K8C150-12 | 150mm | 1 1/4" | 12mm | 4+4 | 45mm | 5,200 - 8,900 |
| K8C180-8 | 180mm | 1 1/4" | 8mm | 4+8 | 55mm | 4,200 - 7,200 |
| K8C180-10 | 180mm | 1 1/4" | 10mm | 4+8 | 55mm | 4,200 - 7,200 |
| K8C180-12 | 180mm | 1 1/4" | 12mm | 4+8 | 55mm | 4,200 - 7,200 |



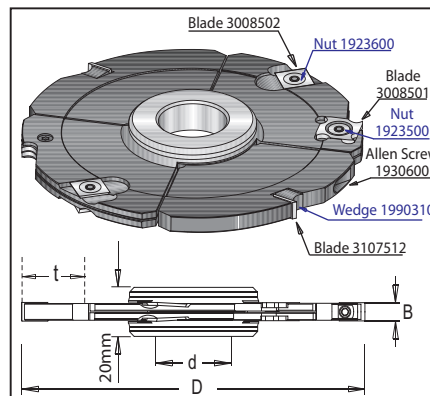
Replacement Parts:



| | T.C. Blade | Wedge | T.C. Blade | Torx Screw | Allen Screw | Torx Key | Allen Key |
|----------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| B = 8mm | 3107512 | 1990310 | 3008503 | 1933700 | 1930600 | 1941060 | 1940080 |
| B = 10mm | 3007507 | 1990230 | 3008503 | 1933700 | 1930600 | 1941060 | 1940080 |
| B = 12mm | 3007509 | 1990320 | 3008503 | 1933700 | 1930600 | 1941060 | 1940080 |

Price per single knife

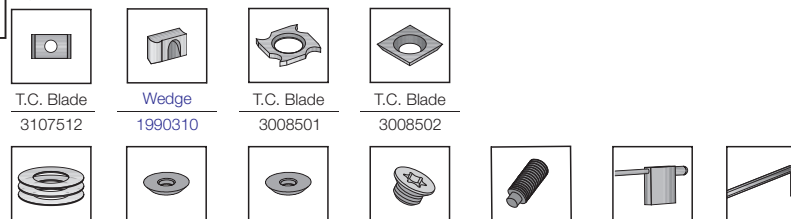
Adjustable Grooving Cutter with scorers 4 - 15.5mm



Wear resistant steel body, complete with replaceable solid tungsten carbide knives and scorers for improved finish. Suitable for producing grooves and slots in softwood, hardwood and man-made boards (with or without coating) on a spindle moulder. Cutting width can be adjusted in 0.1mm increments by using supplied spacer rings.

| Tool no. | D | d | B | Teeth | t | RPM |
|-----------|-------|--------|------------|-------|------|---------------|
| K8C150-4B | 150mm | 1 1/4" | 4 - 15.5mm | 2+4+4 | 45mm | 5,500 - 8,500 |

Replacement Parts:



| | T.C. Blade | Wedge | T.C. Blade | T.C. Blade | Spacer Set | T.C. Blade Nut | T.C. Blade Nut | Torx Screw | Allen Screw | Torx Key | Allen Key |
|--|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| | 3107512 | 1990310 | 3008501 | 3008502 | 1926197 | 1923600 | 1923500 | 1930280 | 1930600 | 1941100 | 1940080 |

Price per single knife

CUTTING

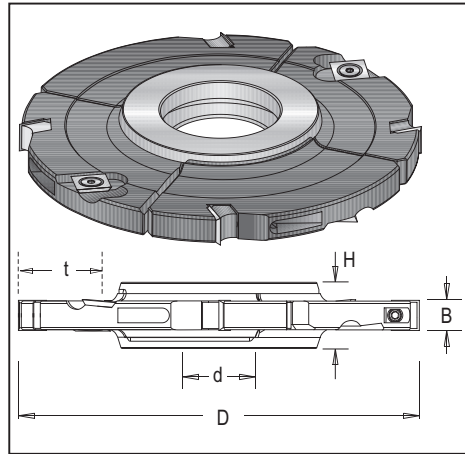


Adjustable Grooving Cutter with scorers 8 - 24mm



Wear resistant steel body complete, with replaceable solid tungsten carbide knives and scorers for improved finish. Suitable for producing various thickness grooves and slots in softwood, hardwood and man-made boards (with or without coating) on a spindle moulder. Cutting width can be adjusted in 0.1mm increments by using supplied spacer rings.

| Tool no. | D | d | B | Teeth | t | RPM | H(min) | H(max) |
|------------|-------|--------|-------------|-------|------|---------------|--------|--------|
| K8C160-8 | 160mm | 1 1/4" | 8 - 15mm | 4+4 | 30mm | 4,800 - 8,300 | 13 | 20 |
| K8C160-12 | 160mm | 1 1/4" | 12.5 - 24mm | 4+4 | 30mm | 4,800 - 8,300 | 17.5 | 29 |
| K8C180-8B | 180mm | 1 1/4" | 8 - 15mm | 4+4 | 40mm | 4,300 - 7,500 | 13 | 20 |
| K8C180-12B | 180mm | 1 1/4" | 12.5 - 24mm | 4+4 | 40mm | 4,300 - 7,500 | 17.5 | 29 |

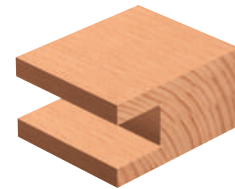


Replacement Parts:

| T.C. Blade | Wedge | T.C. Blade | Spacer Set | Torx Screw | Allen Screw | Torx Key | Allen Key |
|------------|---------|------------|------------|------------|-------------|----------|-----------|
| 3107512 | 1990310 | L142 | 1926717 | 1933700 | 1930600 | 1941060 | 1940080 |
| 3007509 | 1990320 | L142 | 1926727 | 1933700 | 1930600 | 1941060 | 1940080 |

Price per single knife

B=8-15mm
B=12.5-24mm



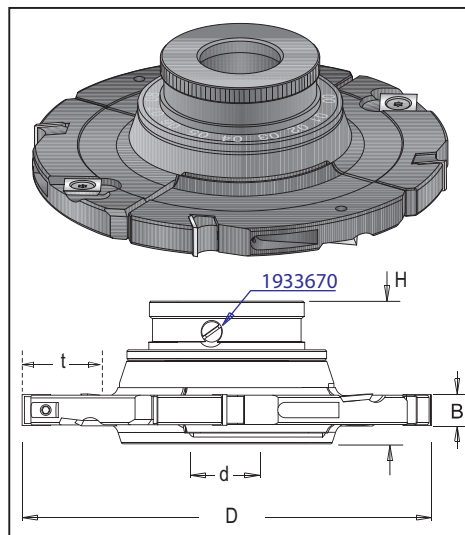
CUTTING

Adjustable Grooving Cutter w/ scorers & dial 8 - 24mm



Wear resistant steel body complete, with replaceable solid tungsten carbide knives and scorers for improved finish. Suitable for producing various thickness grooves and slots in softwood, hardwood and man-made boards (with or without coating) on a spindle moulder. Cutting width can be adjusted in 0.1mm increments by special threaded ring nut and scale, without removing the cutter from the spindle.

| Tool no. | D | d | B | Teeth | t | RPM |
|------------|-------|--------|-------------|-------|------|---------------|
| K8C160-8D | 160mm | 1 1/4" | 8 - 15mm | 4+4 | 30mm | 4,800 - 8,300 |
| K8C160-12D | 160mm | 1 1/4" | 12.5 - 24mm | 4+4 | 30mm | 4,800 - 8,300 |
| K8C180-8D | 180mm | 1 1/4" | 8 - 15mm | 4+4 | 40mm | 4,300 - 7,500 |
| K8C180-12D | 180mm | 1 1/4" | 12.5 - 24mm | 4+4 | 40mm | 4,300 - 7,500 |

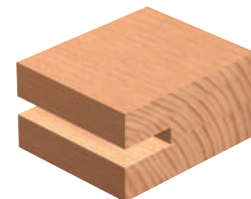


Replacement Parts:

| T.C. Blade | Wedge | T.C. Blade | Torx Screw | Flat Screw | Allen Screw | Torx Key | Allen Key |
|------------|---------|------------|------------|------------|-------------|----------|-----------|
| 3107512 | 1990310 | L142 | 1933700 | 1933670 | 1930600 | 1941060 | 1940080 |
| 3007509 | 1990320 | L142 | 1933700 | 1933670 | 1930600 | 1941060 | 1940080 |

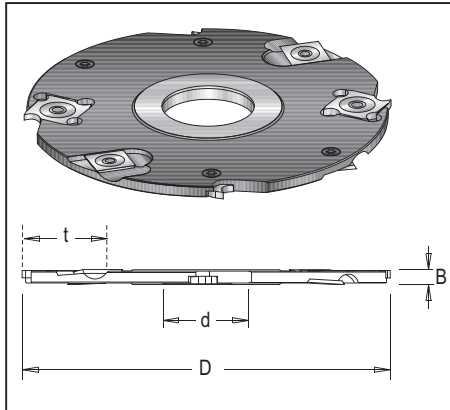
Price per single knife

B=8-15mm
B=12.5-24mm



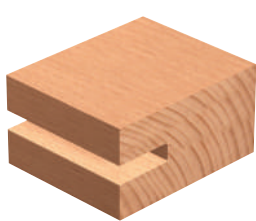


Grooving Cutter with scorers 4 - 6mm



Wear resistant steel body, complete with replaceable solid tungsten carbide knives and scorers for improved finish. Suitable for producing grooves and slots in softwood, hardwood and man-made boards (with or without coating) on a spindle moulder.

| Tool no. | D | d | B | Teeth | t | RPM |
|----------|-------|--------|-----|-------|------|----------------|
| K8C125-4 | 125mm | 1 1/4" | 4mm | 4+4 | 35mm | 6,100 - 10,500 |
| K8C125-5 | 125mm | 1 1/4" | 5mm | 4+4 | 35mm | 6,100 - 10,500 |
| K8C125-6 | 125mm | 1 1/4" | 6mm | 4+4 | 35mm | 6,100 - 10,500 |
| K8C150-4 | 150mm | 1 1/4" | 4mm | 4+4 | 45mm | 5,200 - 8,900 |
| K8C150-5 | 150mm | 1 1/4" | 5mm | 4+4 | 45mm | 5,200 - 8,900 |
| K8C150-6 | 150mm | 1 1/4" | 6mm | 4+4 | 45mm | 5,200 - 8,900 |
| K8C180-4 | 180mm | 1 1/4" | 4mm | 8+8 | 55mm | 4,200 - 7,200 |
| K8C180-5 | 180mm | 1 1/4" | 5mm | 8+8 | 55mm | 4,200 - 7,200 |
| K8C180-6 | 180mm | 1 1/4" | 6mm | 8+8 | 55mm | 4,200 - 7,200 |



Bushings
see page 207

Replacement Parts:



T.C. Blade

3008501



T.C. Blade

3008502



T.C. Blade Nut

1923500



T.C. Blade Nut

1923600



Torx Screw

1930280



Torx Key

1941100

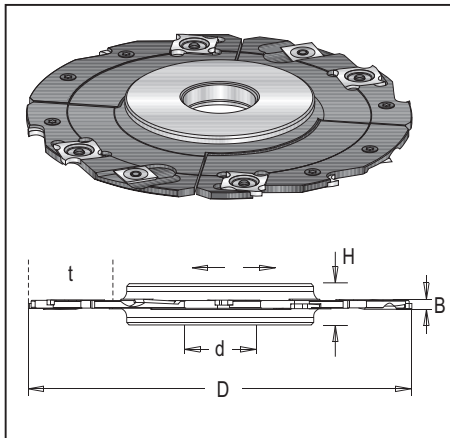
B = 4mm

B = 5mm

B = 6mm

Price per single knife

Adjustable Grooving Cutter with scorers 4 - 7.5mm



Wear resistant steel body complete, with replaceable solid tungsten carbide knives and scorers for improved finish. Suitable for producing various thickness grooves and slots in softwood, hardwood and man-made boards (with or without coating) on a spindle moulder. Cutting width can be adjusted in 0.1mm increments by using supplied spacer rings.

| Tool no. | D | d | B | Teeth | t | RPM | H(min) | H(max) |
|-----------|-------|--------|-----------|-------|------|---------------|--------|--------|
| K8C160-4 | 160mm | 1 1/4" | 4 - 7.5mm | 8+4 | 30mm | 4,800 - 8,300 | 16.6 | 20 |
| K8C180-4B | 180mm | 1 1/4" | 4 - 7.5mm | 8+4 | 40mm | 4,300 - 7,500 | 16.6 | 20 |

Replacement Parts:



T.C. Blade

3008501



T.C. Blade

3008502



Spacer Set

1926707



T.C. Blade Nut

1923600



T.C. Blade Nut

1923500



Torx Screw

1930280

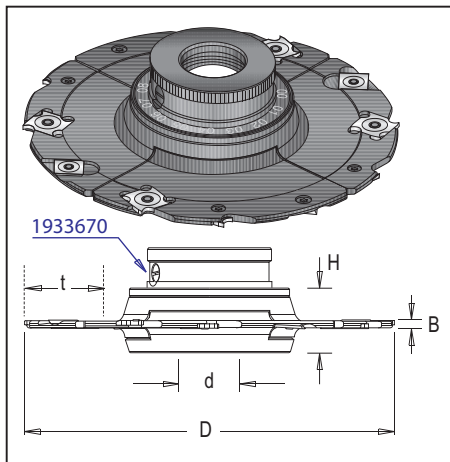


Torx Key

1941100

Price per single knife

Adjustable Grooving Cutter with dial 4 - 7.5mm



Wear resistant steel body complete, with replaceable solid tungsten carbide knives and scorers for improved finish. Suitable for producing various thickness grooves and slots in softwood, hardwood and man-made boards (with or without coating) on a spindle moulder. Cutting width can be adjusted in 0.1mm increments by special threaded ring nut and scale, without removing the cutter from the spindle.

| Tool no. | D | d | B | Teeth | t | RPM | H(min) | H(max) |
|-----------|-------|--------|-----------|-------|------|---------------|--------|--------|
| K8C160-4D | 160mm | 1 1/4" | 4 - 7.5mm | 8+4 | 30mm | 4,800 - 8,300 | 26.4 | 30 |
| K8C180-4D | 180mm | 1 1/4" | 4 - 7.5mm | 8+4 | 40mm | 4,300 - 7,500 | 26.4 | 30 |

Replacement Parts:



T.C. Blade

3008501



T.C. Blade

3008502



T.C. Blade Nut

1923600



T.C. Blade Nut

1923500



Flat Screw

1933670



Torx Screw

1930280



Torx Key

1941100

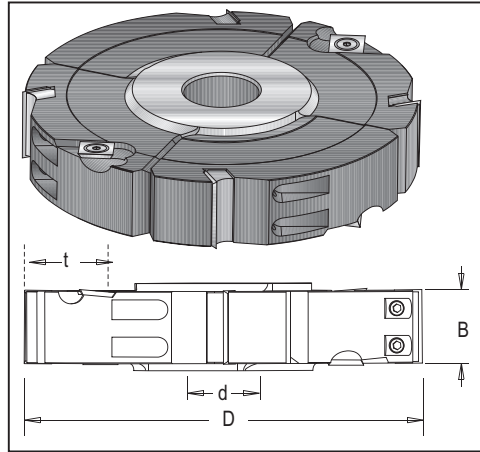
Price per single knife



Adjustable Grooving and Rebating Cutter with scorers 20.6 - 100mm

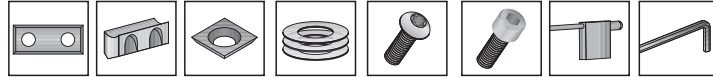


Wear resistant steel body complete with replaceable solid tungsten carbide knives and scorers for improved finish. Suitable for producing various thickness grooves and slots in softwood, hardwood and man-made boards (with or without coating) on a spindle moulder. Cutting width can be adjusted in 0.1mm increments by using supplied spacer rings.



| Tool no. | D | d | B | Teeth | t | RPM |
|-----------|-------|--------|--------------|-------|------|---------------|
| K8C160-20 | 160mm | 1 1/4" | 20.6 - 40mm | 4+4 | 40mm | 4,800 - 8,000 |
| K8C160-30 | 160mm | 1 1/4" | 30.6 - 60mm | 4+4 | 40mm | 4,800 - 8,000 |
| K8C160-50 | 160mm | 1 1/4" | 50.6 - 100mm | 4+4 | 40mm | 4,800 - 8,000 |
| K8C200-20 | 200mm | 1 1/4" | 20.6 - 40mm | 4+4 | 50mm | 4,000 - 6,500 |
| K8C200-30 | 200mm | 1 1/4" | 30.6 - 60mm | 4+4 | 50mm | 4,000 - 6,500 |
| K8C200-50 | 200mm | 1 1/4" | 50.6 - 100mm | 4+4 | 50mm | 4,000 - 6,500 |

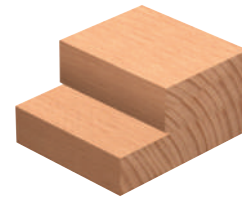
Replacement Parts:



| T.C. Blade | Wedge | T.C. Blade | Spacer Set | Torx Screw | Allen Screw | Torx Key | Allen Key |
|------------|---------|------------|------------|------------|-------------|----------|-----------|
| 3101220 | 1990330 | 3008503 | 1926937 | 1933700 | 1930265 | 1941060 | 1940035 |
| 3101230 | 1990510 | 3008503 | 1926987 | 1933700 | 1930265 | 1941060 | 1940035 |
| 3101250 | 1990480 | 3008503 | 1926997 | 1933700 | 1930265 | 1941060 | 1940035 |

Price per single knife

B = 20.6 - 40mm
B = 30.6 - 60mm
B = 50.6 - 100mm

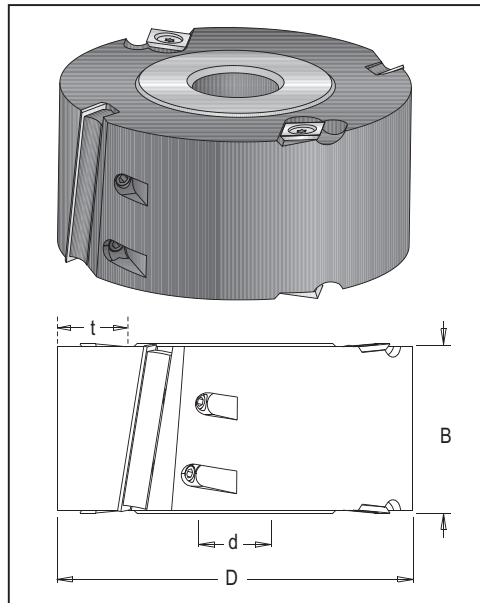


CUTTING

Rebating Cutter



Wear resistant aluminum or steel bodies, complete with shear angled replaceable solid tungsten carbide knives and scorers. Suitable for producing various rebates in softwood, hardwood and man-made boards (with or without coating) on a spindle moulder. Shear angle reduces tearout and improves quality & feed rate of cut.



| Tool no. | D | d | B | Teeth | t | RPM |
|--------------|-------|--------|------|-------|------|----------------|
| K14C125-30 | 125mm | 1 1/4" | 30mm | 4+4 | 27mm | 6,100 - 10,300 |
| *K14C125-50A | 125mm | 1 1/4" | 50mm | 2+4 | 27mm | 6,100 - 10,300 |
| K14C125-50 | 125mm | 1 1/4" | 50mm | 4+4 | 27mm | 6,100 - 10,300 |
| *K14C125-60A | 125mm | 1 1/4" | 60mm | 2+4 | 27mm | 6,100 - 10,300 |
| *K14C150-60A | 150mm | 1 1/4" | 60mm | 2+4 | 40mm | 5,200 - 8,600 |

±10° Shear Face Angles.

* Aluminum

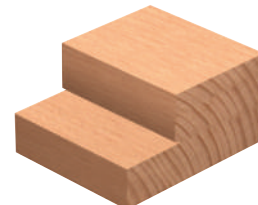
Replacement Parts:



| T.C. Blade | Wedge | T.C. Blade | Torx Screw | Allen Screw | Torx Key | Allen Key |
|------------|---------|------------|------------|-------------|----------|-----------|
| 3101230 | 1990275 | 3008503 | 1933700 | 1930265 | 1941060 | 1940035 |
| 3101250 | 1990450 | 3008503 | 1933700 | 1930650 | 1941060 | 1940035 |
| 3000531 | 1990336 | 3008503 | 1933700 | 1930265 | 1941060 | 1940035 |

Price per single knife

B = 30mm
B = 50mm
B = 60mm

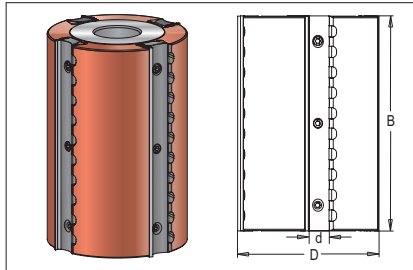




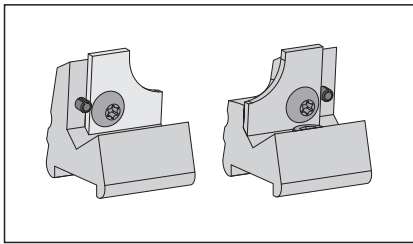
Finishing cutter planer head with HSS/TC disposable blades



Hard wearing aluminum body complete with four disposable HSS/TC Knives Quick changing knife option. Large gullet for the high feed operation and a special wedge with a HSS chip flow edge to maintain the life time of the locking wedge. Can also round/chamfer corners with four special TC holders assembled on the cutter instead of two knives.

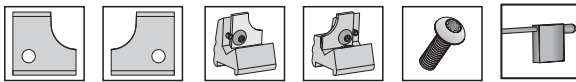


| Tool no. | D | B | Bore | Teeth | RPM |
|----------|-------|-------|------|-------|------|
| K7336419 | 125mm | 80mm | 40mm | 4 | 9000 |
| K7336429 | 125mm | 100mm | 40mm | 4 | 9000 |
| K7336439 | 125mm | 130mm | 40mm | 4 | 9000 |
| K7336449 | 125mm | 190mm | 40mm | 4 | 9000 |
| K7336459 | 125mm | 210mm | 40mm | 4 | 9000 |
| K7336479 | 125mm | 230mm | 40mm | 4 | 9000 |
| K7336469 | 125mm | 240mm | 40mm | 4 | 9000 |

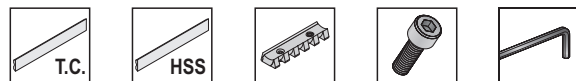
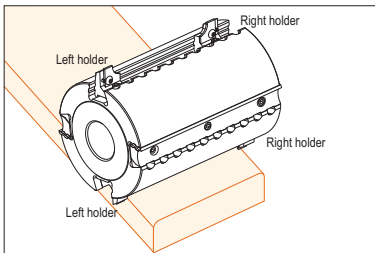


Rounding / Chamfering Finishing cutter planer head

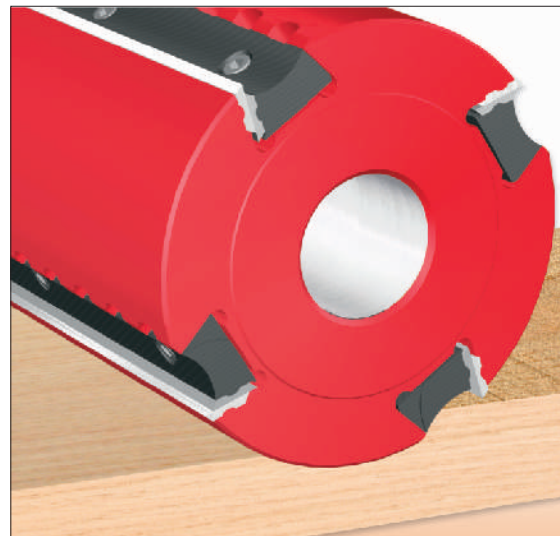
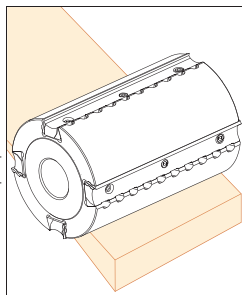
Optional holders made from alloy steel. One set of holders fits all knives. Each cutter supplied with 4 planing knives.
Remove two planing knives and install holders instead.
Two pairs of holders and knives required. Final adjusting of the holder can be done with a laser etched scale on the cutter head.



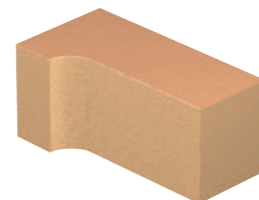
| | T.C. Blade Left | T.C. Blade Right | Holder for Round / Chamfer Left holder | Holder for Round / Chamfer Right holder | Torx screw | Torx key |
|-------|-----------------------|----------------------|--|---|-----------------|----------------|
| R ø3 | 3107120L 20x20xR3 | 3107120 20x20xR3 | 1998510 25x25x30 | 1998500 25x25x30 | 1933950 M4x6 | 1941015 T15 |
| R ø4 | 3107121L 20x20xR4 | 3107121 20x20xR4 | | | | |
| R ø5 | 3107122L 20x20xR5 | 3107122 20x20xR5 | | | | |
| R ø6 | 3107123L 20x20xR6 | 3107123 20x20xR6 | | | | |
| R ø8 | 3107124L 20x20xR8 | 3107124 20x20xR8 | | | | |
| R ø10 | 3107125L 20x20xR10 | 3107125 20x20xR10 | | | | |



| | T.C. Blade | HSS Blade | Wedge | Allen screw | Allen key |
|-------|-----------------------|-----------------------|------------------|------------------|---------------|
| B=80 | 3107111 80x14x2.5 | 3107611 80x14x2.5 | 1998410 L=80 | 1930266 M8x12 | 1940036 S4 |
| B=100 | 3107112 100x14x2.5 | 3107612 100x14x2.5 | 1998420 L=100 | | |
| B=130 | 3107113 130x14x2.5 | 3107613 130x14x2.5 | 1998430 L=130 | | |
| B=190 | 3107114 190x14x2.5 | 3107614 190x14x2.5 | 1998440 L=190 | | |
| B=210 | 3107115 210x14x2.5 | 3107615 210x14x2.5 | 1998450 L=210 | | |
| B=230 | 3107117 230x14x2.5 | 3107617 230x14x2.5 | 1998470 L=230 | | |
| B=240 | 3107116 240x14x2.5 | 3107616 240x14x2.5 | 1998460 L=240 | | |



| a 45° | T.C. Blade | T.C. Blade |
|-------|-----------------------|----------------------|
| | 3107126L 20x20x45° | 3107126 20x20x45° |



Price per single knife

Price per single knife



Roughing cutter planer head with TC disposable blades

Hard wearing aluminum body complete with spiral positioned disposable TC Knives arranged in 6 flutes. Suitable to remove large volumes of all types of wood with a high feed rate, by creating small chips. Low noise operation and Semi finish surface quality. Can also be ordered with a special dimension.

Dealer Net Price in effect

Aluminum Body

| Tool no. | D | B | Bore | Teeth | RPM |
|----------|-------|-------|------|-------|------|
| K7336919 | 125mm | 80mm | 40mm | 18 | 9000 |
| K7336929 | 125mm | 100mm | 40mm | 24 | 9000 |
| K7336939 | 125mm | 130mm | 40mm | 30 | 9000 |
| K7336949 | 125mm | 190mm | 40mm | 45 | 9000 |
| K7336959 | 125mm | 210mm | 40mm | 48 | 9000 |
| K7336969 | 125mm | 240mm | 40mm | 54 | 9000 |

Replacement parts:



T.C. Blade
3008503
14x14x2

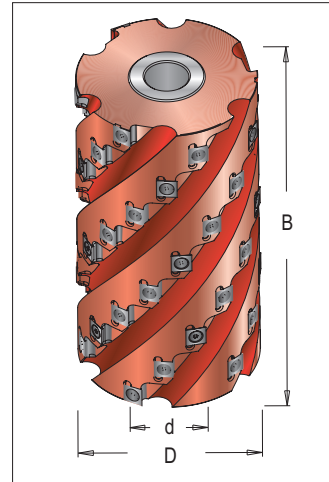
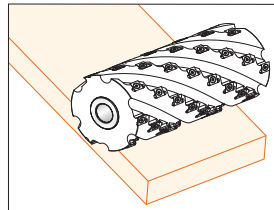


Torx screw
1933700
M5x6.3



Torx Key
1941060
T20

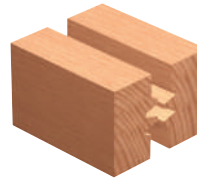
Price per single knife



Glue Joint Cutter



Wear resistant aluminum or steel bodies, complete with replaceable solid tungsten carbide knives. Suitable for producing 'finger style' reversible glue joints in softwood, hardwood and man-made boards on a spindle moulder.

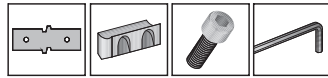


| Tool no. | D | d | A | B | Profile | RPM |
|---------------|-------|--------|------|------|---------|---------------|
| * K149C120-60 | 120mm | 1 1/4" | 8mm | 60mm | 1 | 6,500 - 9,500 |
| K149C140-50 | 140mm | 1 1/4" | 16mm | 50mm | 2 | 5,400 - 8,800 |
| K149C140-60 | 140mm | 1 1/4" | 24mm | 60mm | 3 | 5,400 - 8,800 |

* Aluminum

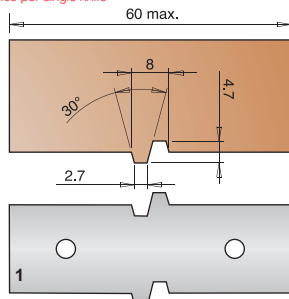
Replacement parts:

Profile #1

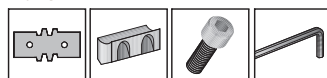


T.C. Blade Wedge Allen Screw Allen Key
3108551 1990372 1930265 1940035

Price per single knife

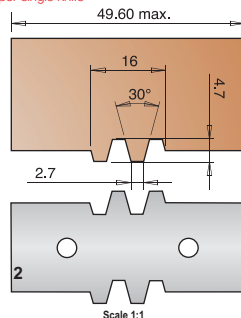


Profile #2

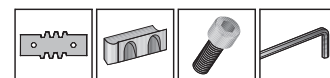


T.C. Blade Wedge Allen Screw Allen Key
3108552 1990373 1930650 1940035

Price per single knife

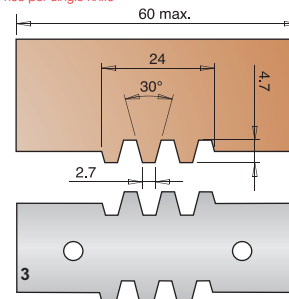


Profile #3



T.C. Blade Wedge Allen Screw Allen Key
3108501 1990372 1930265 1940035

Price per single knife



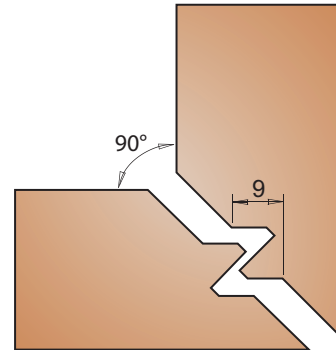
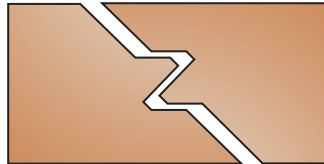
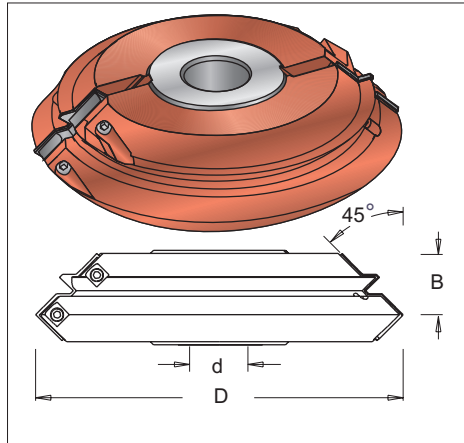


45° Mitre Lock Cutter



Disposable Insert 45° Mitre Lock Shaper Cutter

Hard wearing aluminum body complete with two disposable tungsten carbide knives. Suitable for producing 45° mitre lock joints in softwood, hardwood and man-made boards on a spindle moulder. Can also be used for jointing horizontal pieces of timber.



| Tool no. | D | d | B | RPM |
|-------------|-------|--------|------|---------------|
| K150C170-28 | 170mm | 1 1/4" | 28mm | 4,500 - 7,900 |

Replacement Parts:



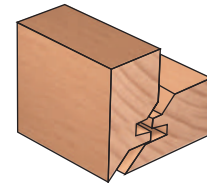
T.C. Blade
3723560

Wedge
1990410

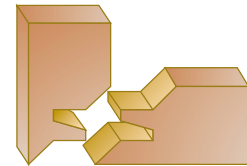
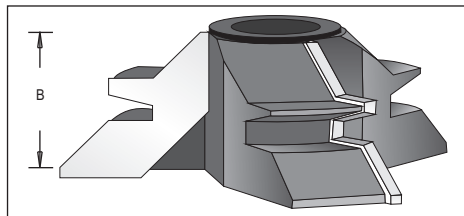
Allen Screw
1930260

Allen Key
1940035

Price per single knife



Miter Lock 45°, 3 Wing, Carbide Tipped



Recommended RPM: 8000 - 10000

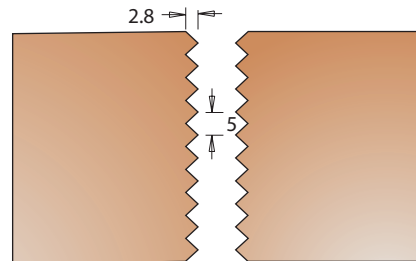
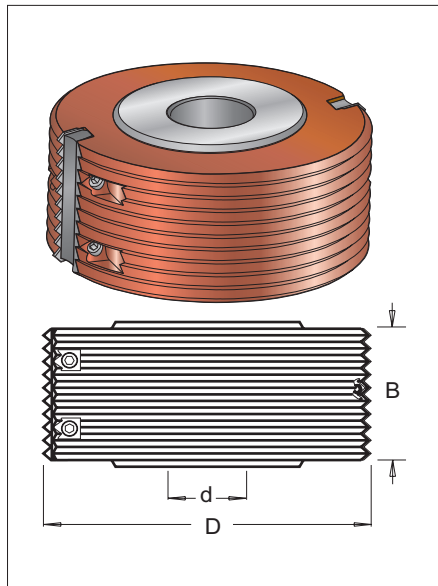
| Tool no. | Diameter | B | Bore |
|----------|----------|--------|--------|
| WPC149A | 3 5/8" | 1 1/4" | 3/4" |
| WPC149B | 4 3/8" | 1 1/4" | 1 1/4" |

Glue Joint Cutter



Insert 'V' Type Glue Joint Shaper Cutter

Cutterhead bodies in hard wearing aluminum, complete with tungsten carbide knives. Suitable for producing glue joints in softwood, hardwood and man-made boards on a spindle molder.



| Tool no. | D | d | B | RPM |
|----------|-------|--------|------|----------------|
| K151C90 | 90mm | 1 1/4" | 50mm | 8,500 - 12,000 |
| K151C120 | 120mm | 1 1/4" | 50mm | 6,100 - 10,000 |

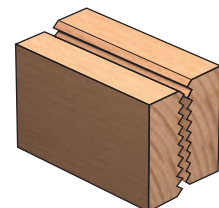
Replacement Parts:



T.C. Blade
3108507

Wedge
1990495

Price per single knife





Adjustable Bevel Cutter



Bushings
see page 207



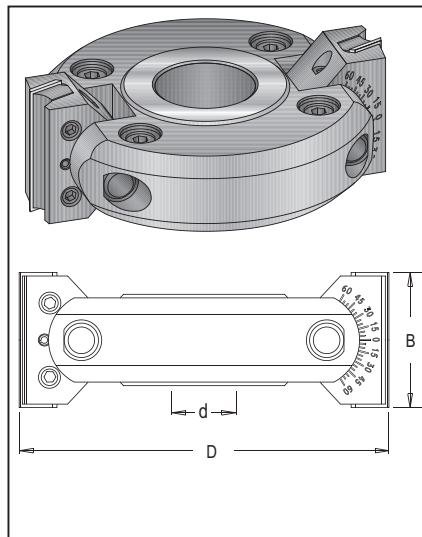
Hand
feed



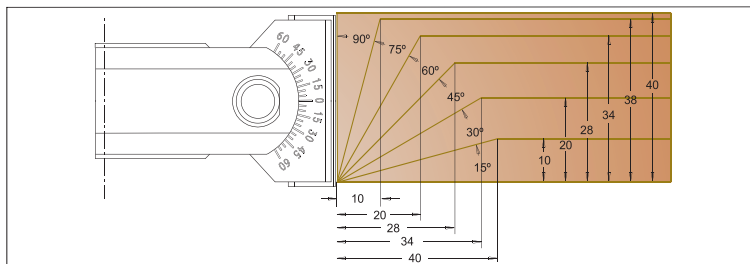
EN847-1
EN847-2

Wear resistant aluminum or steel bodies, complete with replaceable solid tungsten carbide knives. Suitable for producing chamfer cuts at various angles in softwood, hardwood and man-made boards (with or without coating) on a spindle moulder.

Cutting angle can be adjusted in 7.5° increments by using notched scale. Special mechanism allows fine tuning of 1° increments.



| Tool no. | D | d | α° | B | RPM |
|-------------|-------|--------|-----------------|------|---------------|
| K2C110-40 | 110mm | 1 1/4" | -45° → +45° | 40mm | 7,000 - 9,000 |
| *K2C120-40A | 120mm | 1 1/4" | -45° → +45° | 40mm | 6,000 - 8,500 |
| K2C130-50 | 130mm | 1 1/4" | -67.5° → +67.5° | 50mm | 5,000 - 8,500 |
| K2C150-50 | 150mm | 1 1/4" | -90° → +90° | 50mm | 5,100 - 7,400 |



Replacement
Parts:



T.C. Blade



Wedge



Allen Screw



Locking Wedge



Allen Key

B=40mm

3000528

1990820

1930494

1994031

1940035

B=50mm

3101250

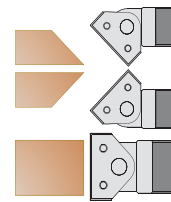
1990830

1930494

1994031

1940035

Price per single knife



Adjustable Bevel Cutter



Bushings
see page 207



Aluminum
Body



Hand
feed

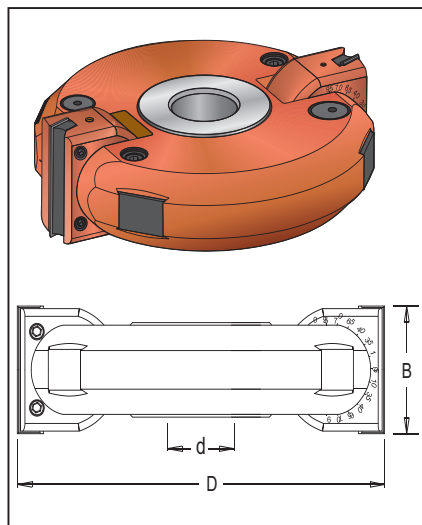


EN847-1
EN847-2

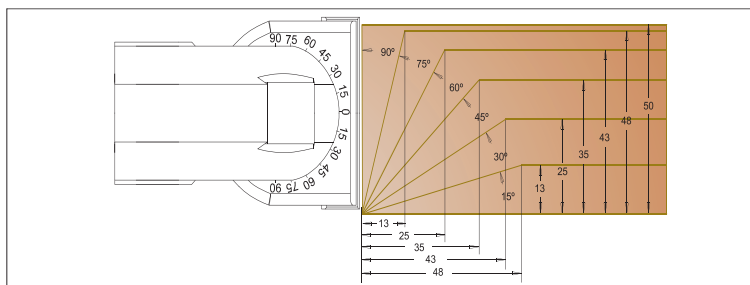
Wear resistant aluminum body, complete with replaceable solid tungsten carbide knives.

Suitable for producing chamfer cuts at various angles in softwood, hardwood and man-made

boards on a spindle moulder. Special mechanism allows fine tuning of 1° increments.



| Tool no. | D | d | α° | B | RPM |
|-----------|-------|--------|----------------|------|---------------|
| K2C160-50 | 160mm | 1 1/4" | -90° → +90° | 50mm | 4,800 - 6,000 |
| K2C170-60 | 170mm | 1 1/4" | -90° → +90° | 60mm | 4,500 - 6,000 |
| K2C152-80 | 152mm | 1 1/4" | -90° → +90° | 80mm | 3,800 - 6,800 |



Replacement
parts:



T.C. Blade



Wedge



Allen Screw



Locking Wedge



Allen Key

B = 50mm

3101250

1990800

1930650

1994030

1940035

B = 60mm

3000531

1990810

1930650

1994030

1940035

B = 80mm

3000407

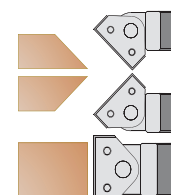
1990835

1930494

1994030

1940035

Price per single knife



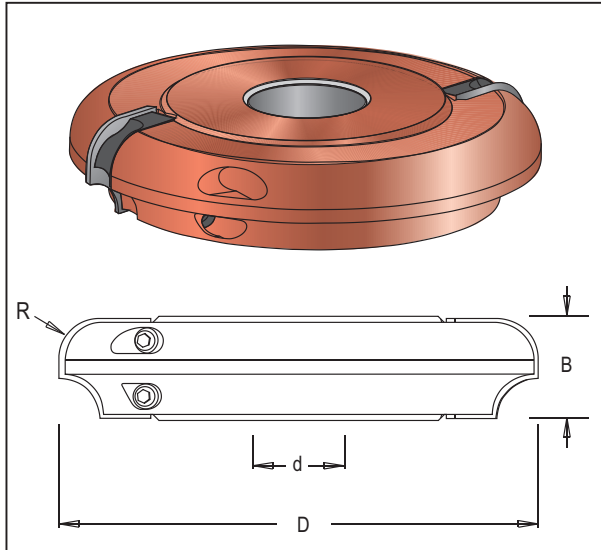


Corner Round / Cove Cutter



EN847-1 Aluminum Body
EN847-2 Hand feed

Wear resistant aluminum body, complete with replaceable solid tungsten carbide knives. Suitable for rounding over and producing matching corner round/cove joints in softwood, hardwood and man-made boards on a spindle moulder.



| Tool no. | D | d | B | R | RPM |
|-------------|-------|--------|------|------|----------------|
| K912C106-3 | 106mm | 1 1/4" | 20mm | 3mm | 7,300 - 10,100 |
| K912C110-5 | 110mm | 1 1/4" | 20mm | 5mm | 7,000 - 9,000 |
| K912C112-6 | 112mm | 1 1/4" | 20mm | 6mm | 6,900 - 9,700 |
| K912C116-8 | 116mm | 1 1/4" | 20mm | 8mm | 6,600 - 9,500 |
| K912C120-10 | 120mm | 1 1/4" | 25mm | 10mm | 6,400 - 10,000 |
| K912C124-12 | 124mm | 1 1/4" | 30mm | 12mm | 6,200 - 9,800 |
| K912C130-15 | 130mm | 1 1/4" | 35mm | 15mm | 5,900 - 9,500 |
| K912C140-20 | 140mm | 1 1/4" | 50mm | 20mm | 5,500 - 9,000 |
| K912C150-25 | 150mm | 1 1/4" | 60mm | 25mm | 5,100 - 6,000 |



Replacement Parts:



T.C. Blade



Wedge



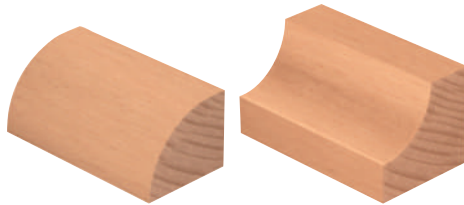
Allen Screw



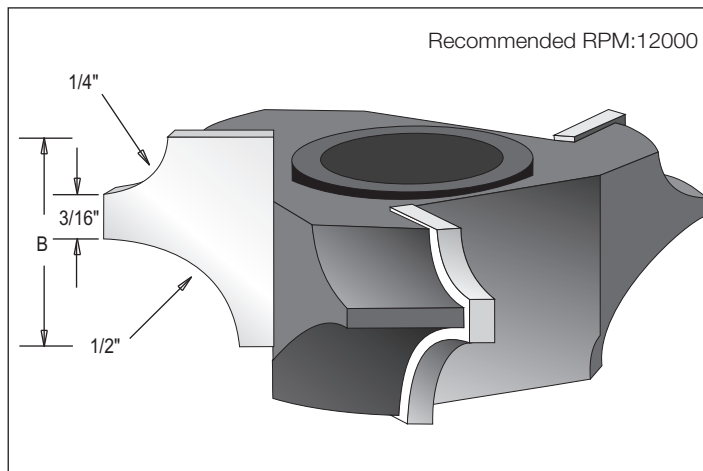
Allen Key

| | | | | |
|----------|---------|---------|---------|---------|
| R = 3mm | 3108944 | 1990910 | 1930265 | 1940035 |
| R = 5mm | 3108946 | 1990910 | 1930265 | 1940035 |
| R = 6mm | 3108947 | 1990910 | 1930265 | 1940035 |
| R = 8mm | 3108949 | 1990910 | 1930265 | 1940035 |
| R = 10mm | 3108950 | 1990920 | 1930265 | 1940035 |
| R = 12mm | 3108952 | 1990925 | 1930265 | 1940035 |
| R = 15mm | 3108953 | 1990930 | 1930265 | 1940035 |
| R = 20mm | 3108954 | 1990940 | 1930265 | 1940035 |
| R = 25mm | 3108955 | 1990950 | 1930265 | 1940035 |

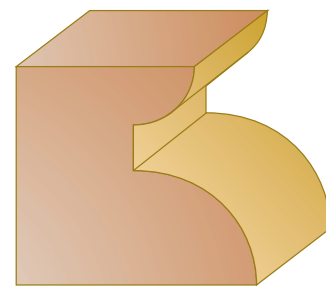
Price per single knife



Corner Round Shaper Cutter, 3 Wing, Carbide Tipped



Recommended RPM:12000

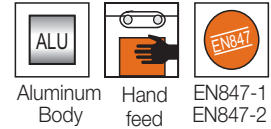


| Tool no. | Diameter | B | Bore | Radius |
|----------|----------|--------|------|------------|
| WPC109 | 2 5/8" | 15/16" | 3/4" | 1/4", 1/2" |



Bull Nose Profile Cutter

Wear resistant aluminum body, complete with replaceable solid tungsten carbide knives. Suitable for producing various beads in softwood, hardwood and man-made boards on a spindle moulder.



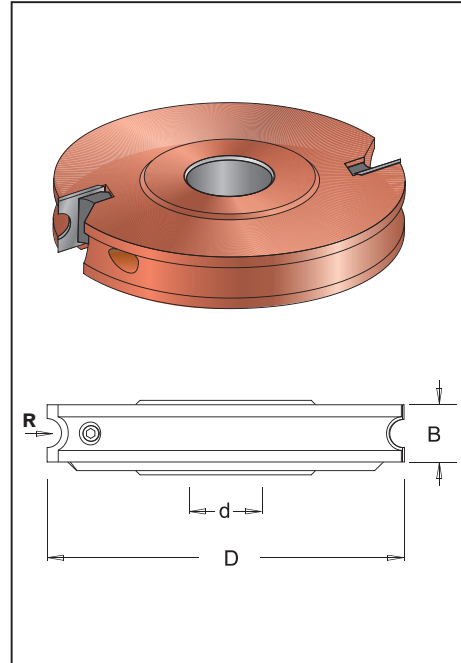
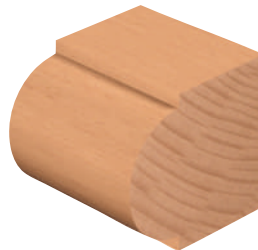
| Tool no. | D | d | B | R | RPM |
|-------------|-------|--------|------|------|----------------|
| K129C125-3 | 125mm | 1 1/4" | 15mm | 3mm | 6,000 - 10,000 |
| K129C125-4 | 125mm | 1 1/4" | 15mm | 4mm | 6,000 - 10,000 |
| K129C125-5 | 125mm | 1 1/4" | 20mm | 5mm | 6,000 - 10,000 |
| K129C125-6 | 125mm | 1 1/4" | 20mm | 6mm | 6,000 - 10,000 |
| K129C125-8 | 125mm | 1 1/4" | 30mm | 8mm | 6,000 - 10,000 |
| K129C125-10 | 125mm | 1 1/4" | 30mm | 10mm | 6,000 - 10,000 |
| K129C125-12 | 125mm | 1 1/4" | 30mm | 12mm | 6,000 - 10,000 |
| K129C125-15 | 125mm | 1 1/4" | 40mm | 15mm | 6,000 - 10,000 |
| K129C135-20 | 135mm | 1 1/4" | 50mm | 20mm | 5,500 - 9,000 |

Replacement Parts:



| R | T.C. Blade | Wedge | Allen Screw | Allen Key |
|----------|------------|---------|-------------|-----------|
| R = 3mm | 3124003 | 1990326 | 1930265 | 1940035 |
| R = 4mm | 3124004 | 1990326 | 1930265 | 1940035 |
| R = 5mm | 3124005 | 1990327 | 1930265 | 1940035 |
| R = 6mm | 3124006 | 1990327 | 1930265 | 1940035 |
| R = 8mm | 3124008 | 1990465 | 1930265 | 1940035 |
| R = 10mm | 3124010 | 1990465 | 1930265 | 1940035 |
| R = 12mm | 3124012 | 1990466 | 1930265 | 1940035 |
| R = 15mm | 3124015 | 1990461 | 1930265 | 1940035 |
| R = 20mm | 3124020 | 1990450 | 1930265 | 1940035 |

Price per single knife



CUTTING

Convex Profile Cutter

Wear resistant aluminum or steel bodies, complete with replaceable solid tungsten carbide knives. Suitable for producing various coves in softwood, hardwood and man-made boards on a spindle moulder.

| Tool no. | D | d | B | R | Teeth | t | RPM |
|---------------|-------|--------|------|------|-------|------|----------------|
| K169C126-3 | 126mm | 1 1/4" | 6mm | 3mm | 2 | 28mm | 4,500 - 10,600 |
| K169C128-4 | 128mm | 1 1/4" | 8mm | 4mm | 2 | 29mm | 4,500 - 10,600 |
| K169C130-5 | 130mm | 1 1/4" | 10mm | 5mm | 2 | 30mm | 4,500 - 10,600 |
| * K169C132-6 | 132mm | 1 1/4" | 12mm | 6mm | 2 | 31mm | 5,700 - 10,100 |
| * K169C136-8 | 136mm | 1 1/4" | 16mm | 8mm | 2 | 33mm | 5,600 - 8,400 |
| * K169C140-10 | 140mm | 1 1/4" | 20mm | 10mm | 2 | 35mm | 5,400 - 9,500 |
| * K169C144-12 | 144mm | 1 1/4" | 24mm | 12mm | 2 | 37mm | 5,300 - 9,200 |
| * K169C150-15 | 150mm | 1 1/4" | 30mm | 15mm | 2 | 40mm | 5,000 - 8,900 |
| * K169C160-20 | 160mm | 1 1/4" | 40mm | 20mm | 2 | 45mm | 4,700 - 8,000 |

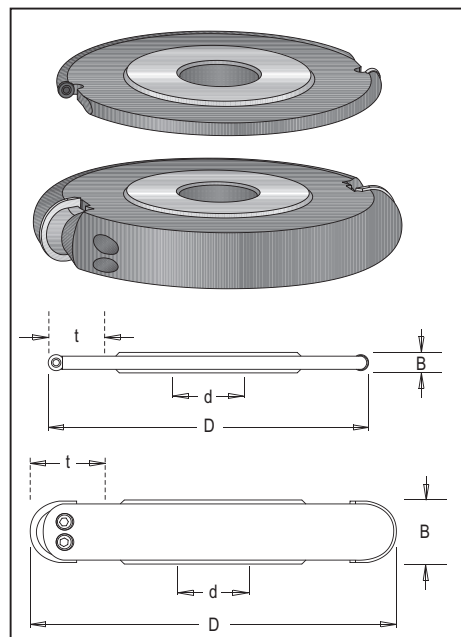
* Aluminum

Replacement Parts:



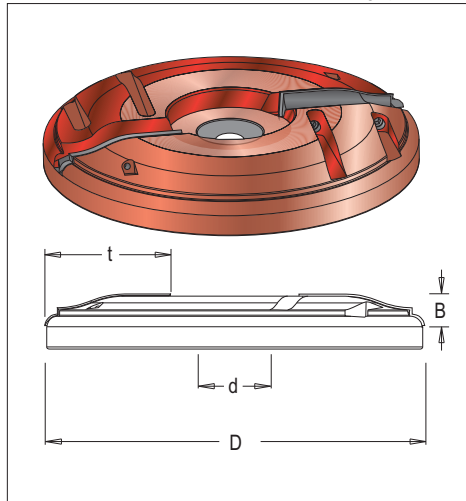
| R | T.C. Blade | Wedge | Torx Screw | Torx Key | Allen Screw | Allen Key |
|----------|------------|---------|------------|----------|-------------|-----------|
| R = 3mm | 3000400 | | 1934200 | 1941110 | | |
| R = 4mm | 3000402 | | 1934250 | 1941100 | | |
| R = 5mm | 3000403 | | 1934300 | 1941015 | | |
| R = 6mm | 3006506 | 1990501 | | | 1930265 | 1940035 |
| R = 8mm | 3006508 | 1990502 | | | 1930265 | 1940035 |
| R = 10mm | 3006510 | 1990503 | | | 1930265 | 1940035 |
| R = 12mm | 3006512 | 1990504 | | | 1930265 | 1940035 |
| R = 15mm | 3006515 | 1990505 | | | 1930265 | 1940035 |
| R = 20mm | 3006520 | 1990506 | | | 1930265 | 1940035 |

Price per single knife





RaisedPanel Cutter



Cutterhead in hard wearing aluminum, complete with disposable tungsten carbide knives. Suitable for producing raised panel profiles in softwood, hardwood and man-made boards on a spindle moulder.

| Tool no. | D | B | Bore | t | RPM |
|----------|-------|------|--------|------|-----------|
| K126C-63 | 180mm | 25mm | 1 1/4" | 57mm | 4500-7500 |

Cutter installed with T.C. Blades for Profile #1

Ball Bearing (SOLD SEPARATELY)

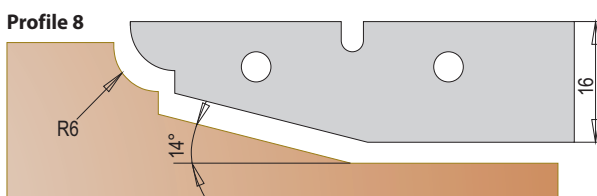
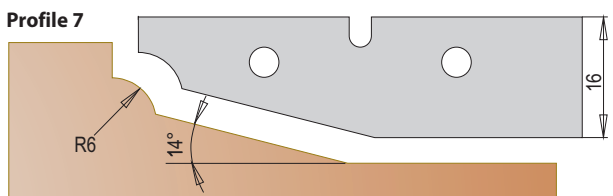
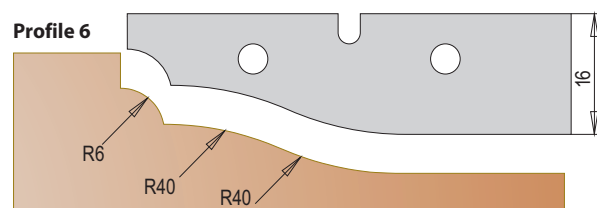
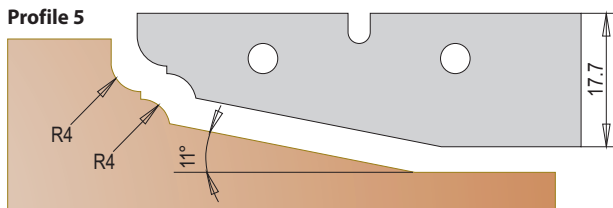
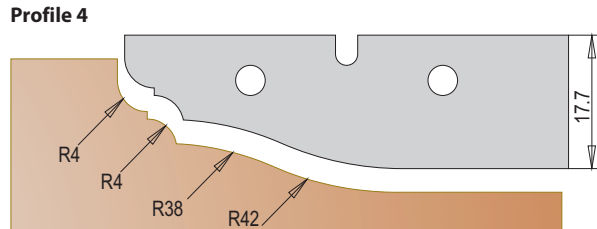
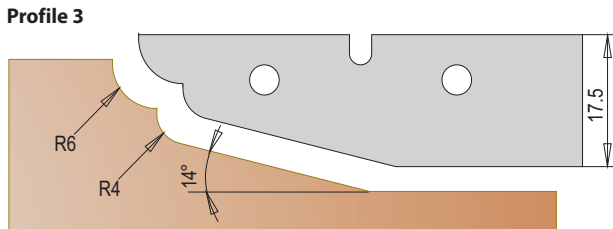
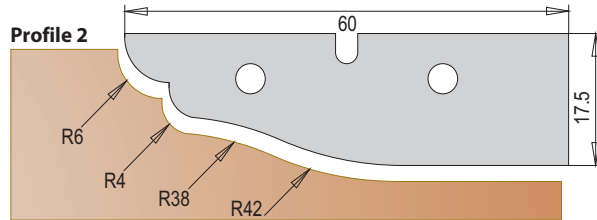
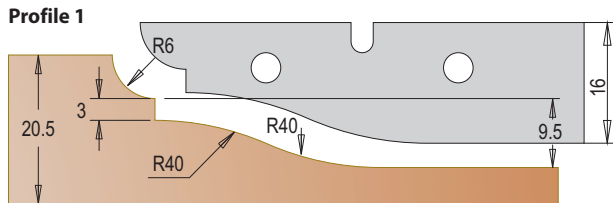
| Tool no. | O.D. Outside Diameter | I.D. Inside Diameter | Thickness |
|----------|-----------------------|----------------------|-----------|
| 1910230 | 2 1/4" | 1 1/4" | 1/2" |

Replacement parts:

| Profile 1 | Profile 2 | Profile 3 | Profile 4 | Profile 5 | Profile 6 | Profile 7 | Profile 8 | Wedge | Allen screw | Allen key |
|------------|------------|------------|------------|------------|------------|------------|------------|---------|-------------|-----------|
| | | | | | | | | | | |
| T.C. Blade | T.C. Blade | T.C. Blade | T.C. Blade | T.C. Blade | T.C. Blade | T.C. Blade | T.C. Blade | Wedge | Allen screw | Allen key |
| 3108539 | 3108540 | 3108541 | 3108542 | 3108543 | 3108544 | 3108545 | 3108101 | 1990490 | 1930265 | 1940034 |

Price per single knife

scale-1:1





Raised Panel Cutter

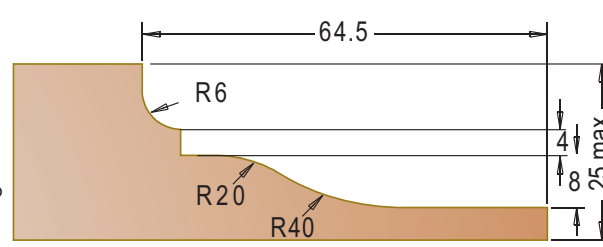
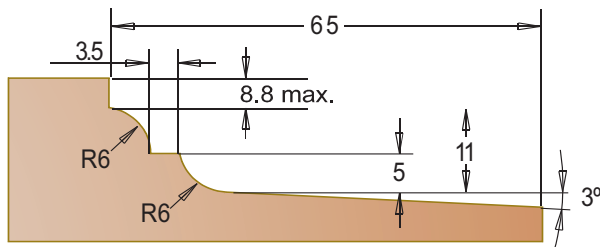
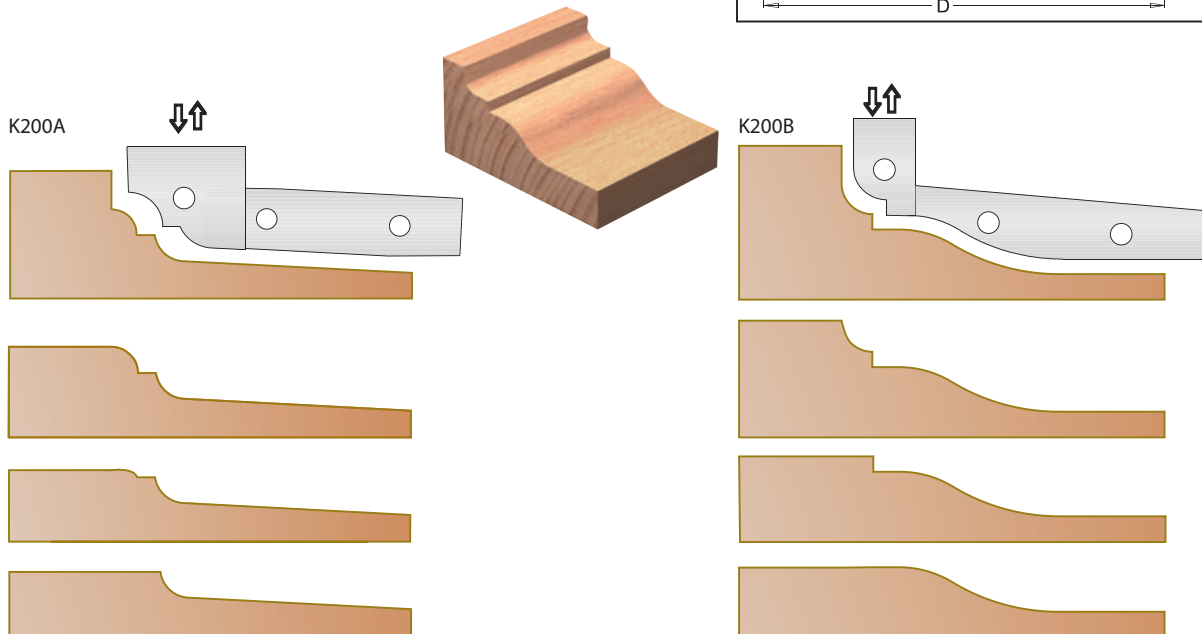
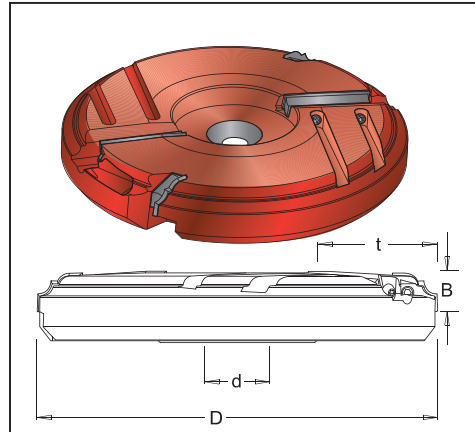


Wear resistant aluminum body, complete with two replaceable solid tungsten carbide knives and two scribes. Suitable for producing various raised panel profiles in softwood, hardwood and man-made boards on a spindle moulder. Raising or lowering the cutter on the spindle moulder produces different profiles.

Each cutter comes fully assembled with knives to produce all four profiles shown, by simply adjusting the small knife up or down. Instructions included.

Please note: Cutters K200A and K200B have different bodies therefore knives cannot be interchanged.

| Tool no. | D | d | B | Teeth | t | RPM |
|----------|-------|--------|------|-------|------|---------------|
| K200A | 200mm | 1 1/4" | 20mm | 2+2 | 63mm | 3,800 - 6,500 |
| K200B | 200mm | 1 1/4" | 24mm | 2+2 | 63mm | 3,800 - 6,500 |



Replacement parts



T.C. Blade
3108510

Price per single knife



T.C. Blade
3108511



Wedge
1990395



Wedge
1990405



Allen Screw
1930265



Torx Screw
1930720



Allen Key
1940034



T.C. Blade
3108503



T.C. Blade
3108509



Wedge
1990240



Wedge
1990370



Allen Screw
1930265



Torx Screw
1930720



Allen Key
1940034

CUTTING



Raised Panel Cutter



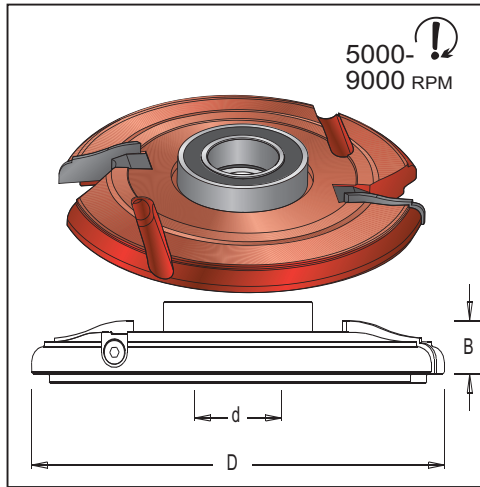
Bushings
see page 207



Hand
feed



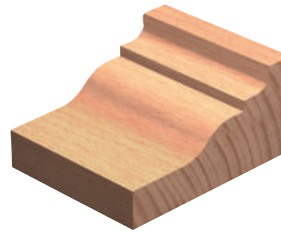
Aluminum
Body



Wear resistant aluminum body, complete with replaceable solid tungsten carbide knives.

Suitable for producing various raised profiles in softwood, hardwood and man-made boards on a spindle moulder.

Same tool body accepts all three different profiles.



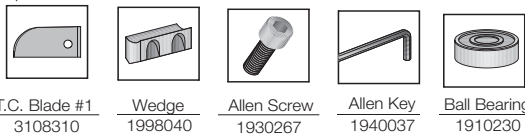
| Tool no. | D | d | B | Profile |
|-----------|-------|--------|------|---------|
| K126C-1 | 156mm | 1 1/4" | 17mm | 1 |
| K126C-2 | 156mm | 1 1/4" | 17mm | 2 |
| K126C-3 | 156mm | 1 1/4" | 17mm | 3 |
| K126C-SET | 156mm | 1 1/4" | 17mm | 1+2+3 |

Ball Bearing (SOLD SEPARATELY)



| Tool no. | O.D. Outside Diameter | I.D. Inside Diameter | Thickness |
|----------|--------------------------|-------------------------|-----------|
| 1910230 | 2 1/4" | 1 1/4" | 1/2" |

Replacement Parts:



T.C. Blade #1 3108310
Wedge 1998040
Allen Screw 1930267
Allen Key 1940037
Ball Bearing 1910230

Price per single knife

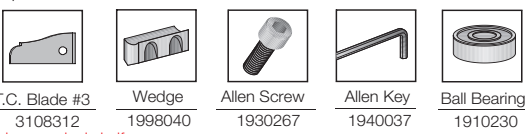
Replacement Parts:



T.C. Blade #2 3108311
Wedge 1998040
Allen Screw 1930267
Allen Key 1940037
Ball Bearing 1910230

Price per single knife

Replacement Parts:



T.C. Blade #3 3108312
Wedge 1998040
Allen Screw 1930267
Allen Key 1940037
Ball Bearing 1910230

Price per single knife



Tongue and Groove Cutter



Wear resistant aluminum body, complete with replaceable solid tungsten carbide knives. Suitable for producing various profile / counter profile in softwood, hardwood and man-made boards on a spindle moulder.

Raising or lowering the cutter on the spindle moulder produces both parts of the joint.

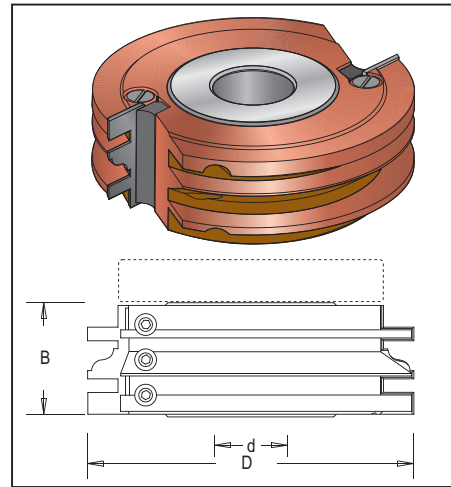
Same tool body accepts all four different profiles

Cutters installed with T.C. Blade (A) for 5.0mm Tongue & Groove

| Tool no. | D | d | B | Profile | RPM |
|----------|-------|--------|------|---------|-------------|
| K142C-1 | 120mm | 1 1/4" | 40mm | 1 | 5,000-8,400 |
| K142C-2 | 120mm | 1 1/4" | 40mm | 2 | 5,000-8,400 |
| K142C-3 | 120mm | 1 1/4" | 40mm | 3 | 5,000-8,400 |
| K142C-4 | 120mm | 1 1/4" | 40mm | 4 | 5,000-8,400 |

Cutters installed with T.C. Blade (B) for 5.4mm Tongue & Groove

| Tool no. | D | d | B | Profile | RPM |
|----------|-------|--------|------|---------|-------------|
| K142C-1B | 120mm | 1 1/4" | 40mm | 1 | 5,000-8,400 |
| K142C-2B | 120mm | 1 1/4" | 40mm | 2 | 5,000-8,400 |
| K142C-3B | 120mm | 1 1/4" | 40mm | 3 | 5,000-8,400 |
| K142C-4B | 120mm | 1 1/4" | 40mm | 4 | 5,000-8,400 |



Ball Bearing (SOLD SEPARATELY)



| Tool no. | O.D. Outside Diameter | I.D. Inside Diameter | Thickness |
|----------|-----------------------|----------------------|-----------|
| 1915207 | 98mm | 1 1/4" | 15.0mm |

Replacement Parts:



| | T.C. Blade 5.0mm | T.C. Blade 5.4mm | Wedge | Allen Screw | Allen Key | Ball Bearing |
|------------|------------------|------------------|---------|-------------|-----------|--------------|
| Profile #1 | 3108656 | 3208180 | 1990425 | 1930265 | 1940037 | 1915207 |
| Profile #2 | 3108666 | 3208181 | 1990425 | 1930265 | 1940037 | 1915207 |
| Profile #3 | 3108676 | 3208182 | 1990425 | 1930265 | 1940037 | 1915207 |
| Profile #4 | 3108686 | 3208183 | 1990425 | 1930265 | 1940037 | 1915207 |

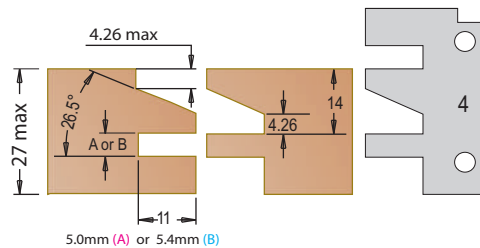
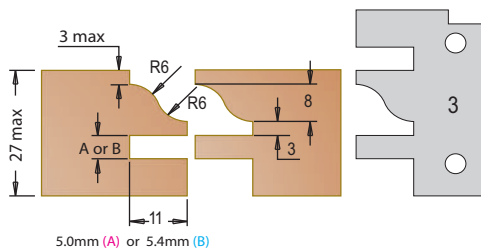
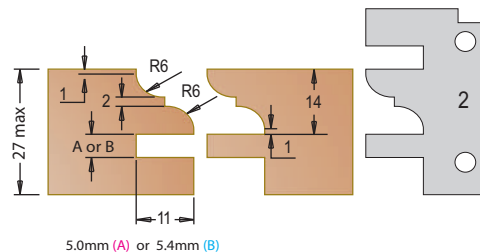
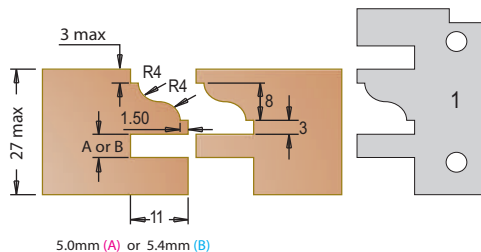
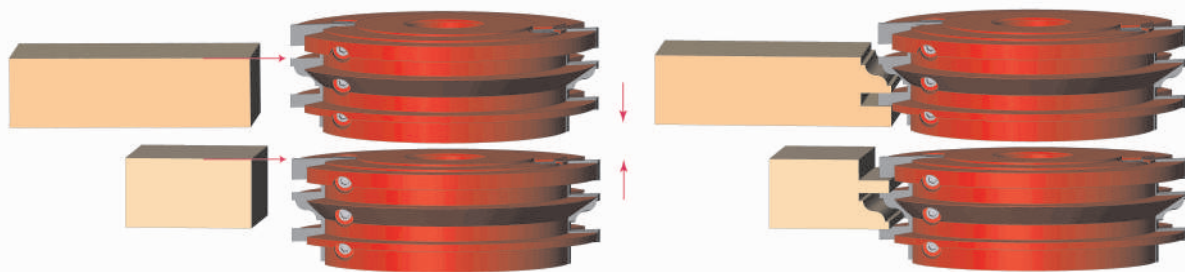
Price per single knife



Bushings see page 207

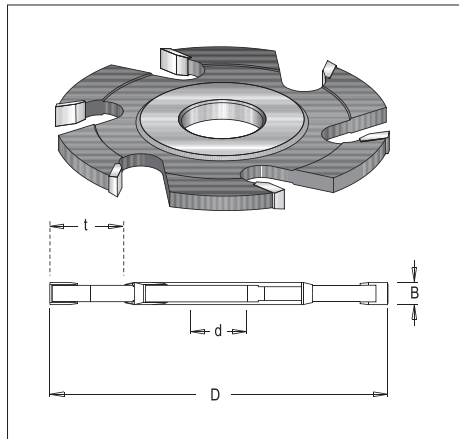


RECOMMENDED WOOD THICKNESS
MINIMUM 21mm
MAXIMUM 26mm





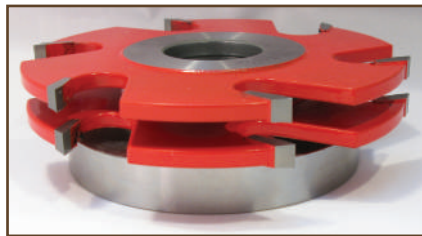
Grooving Cutters-Chip Limitation Design C Category



| Tool no. | D | d | B | Teeth | t | RPM |
|-------------|-------|--------|-------|-------|------|--------------|
| 707N-125-3 | 125mm | 1 1/4" | 1/8" | 6 | 32mm | 6,000-10,500 |
| 707N-125-4 | 125mm | 1 1/4" | 5/32" | 6 | 32mm | 6,000-10,500 |
| 707N-125-5 | 125mm | 1 1/4" | 3/16" | 6 | 32mm | 6,000-10,500 |
| 707N-125-6 | 125mm | 1 1/4" | 1/4" | 6 | 32mm | 6,000-10,500 |
| 707N-125-8 | 125mm | 1 1/4" | 5/16" | 6 | 32mm | 6,000-10,500 |
| 707N-125-10 | 125mm | 1 1/4" | 3/8" | 6 | 32mm | 6,000-10,500 |
| 707N-125-12 | 125mm | 1 1/4" | 1/2" | 6 | 32mm | 6,000-10,500 |
| 707N-125-14 | 125mm | 1 1/4" | 9/16" | 6 | 32mm | 6,000-10,500 |
| 707N-125-16 | 125mm | 1 1/4" | 5/8" | 6 | 32mm | 6,000-10,500 |
| 707N-150-4 | 150mm | 1 1/4" | 5/32" | 6 | 45mm | 5,200-9,000 |
| 707N-150-5 | 150mm | 1 1/4" | 3/16" | 6 | 45mm | 5,200-9,000 |
| 707N-150-6 | 150mm | 1 1/4" | 1/4" | 6 | 45mm | 5,200-9,000 |
| 707N-150-8 | 150mm | 1 1/4" | 5/16" | 6 | 45mm | 5,200-9,000 |
| 707N-150-10 | 150mm | 1 1/4" | 3/8" | 6 | 45mm | 5,200-9,000 |
| 707N-150-12 | 150mm | 1 1/4" | 1/2" | 6 | 45mm | 5,200-9,000 |
| 707N-150-16 | 150mm | 1 1/4" | 5/8" | 6 | 45mm | 5,200-9,000 |

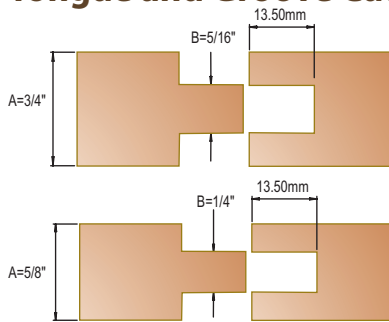
Carbide Tipped For cutting grooves along the grain

Tongue and Groove Cutter Set 1/4" Tongue, 5/8" Wood Thickness C Category

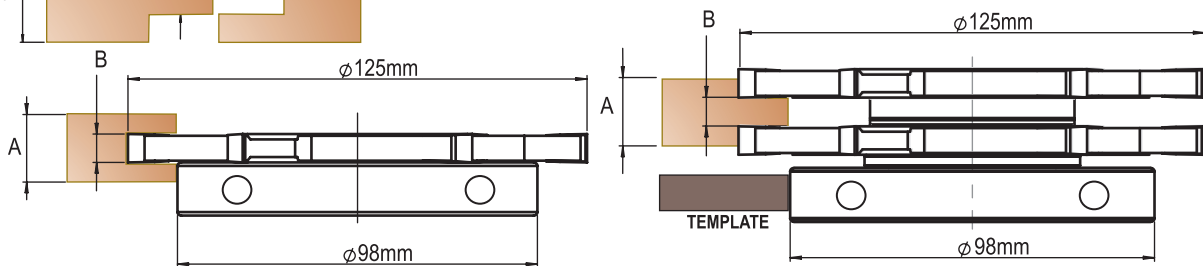


| Tool no. | Description | Quantity | Diameter | Bore |
|--------------------|--|----------|----------|--------|
| 707TG14 | Complete Set for 1/4" Tongue & Groove | 1 | 125mm | 1 1/4" |
| Replacement parts: | | | | |
| 707N-125-6 | Carbide Cutter for 1/4" kerf | 2 | 125mm | 1 1/4" |
| 1927607 | Spacer 6.0mm | 1 | 55mm | 1 1/4" |
| 1927017 | Spacer 0.1mm | 3 | 55mm | 1 1/4" |
| 1915207 | Ball Bearing | 1 | 98mm | 1 1/4" |

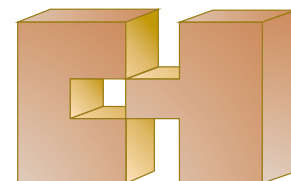
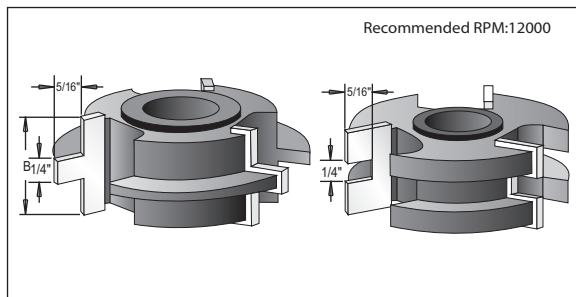
Tongue and Groove Cutter Set 5/16" Tongue, 3/4" Wood Thickness C Category



| Tool no. | Description | Quantity | Diameter | Bore |
|--------------------|---|----------|----------|--------|
| 707TG516 | Complete Set for 5/16" Tongue & Groove | 1 | 125mm | 1 1/4" |
| Replacement parts: | | | | |
| 707N-125-8 | Carbide Cutter for 5/16" kerf | 2 | 125mm | 1 1/4" |
| 1927607 | Spacer 6.0mm | 1 | 55mm | 1 1/4" |
| 1927207 | Spacer 2.0mm | 1 | 55mm | 1 1/4" |
| 1915207 | Ball Bearing | 1 | 98mm | 1 1/4" |



Tongue & Groove Cutter Set, 2 piece, 3 Wing, Carbide Tipped WP Category



| Tool no. | Diameter | B | Bore |
|----------|----------|----|------|
| WPC143 | 2 5/8" | 1" | 3/4" |



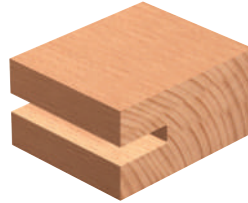
Adjustable Grooving Cutters- Chip Limitation Design



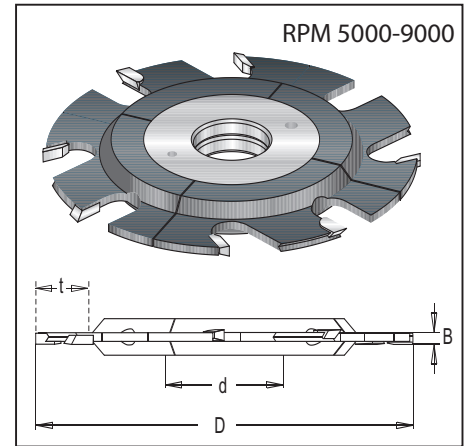
Hand
feed



Bushings
see page 207



Tipped with 4 Carbide Teeth and 4 Carbide Scorers.
For cutting various sizes of grooves along & across
the grain. Width of cut is adjustable by the provided
spacers, to be fitted between the two cutters.

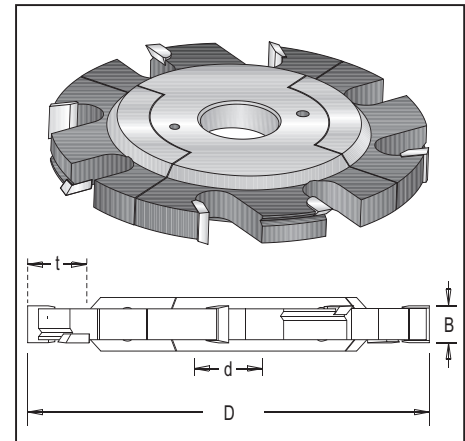


| Tool no. | Diameter | B | Bore | Teeth | t |
|---------------|----------|--------------------------------|--------|-------|------|
| 707NM-3.7-7.0 | 150mm | 9/64" - 9/32" (3.7 - 7.0mm) | 1 1/4" | 4+4 | 30mm |

| Tool no. | Diameter | B | Bore | Teeth | t |
|--------------|----------|---------------------------------|--------|-------|------|
| 707NM-6.7-13 | 150mm | 17/64" - 33/64" (6.7 - 13mm) | 1 1/4" | 4+4 | 30mm |

| Tool no. | Diameter | B | Bore | Teeth | t |
|---------------|----------|--------------------------------|--------|-------|------|
| 707NM-12.7-25 | 150mm | 1/2" - 63/64" (12.7 - 25mm) | 1 1/4" | 4+4 | 30mm |

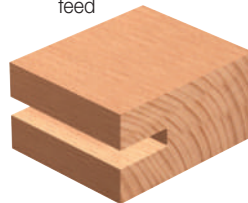
| Tool no. | Diameter | B | Bore | Teeth | t |
|---------------|----------|------------------------------------|--------|-------|------|
| 707NM-25-49.5 | 150mm | 63/64" - 1 15/16" (25 - 49.5mm) | 1 1/4" | 4+4 | 27mm |



Grooving Cutters with Spurs - Chip Limitation Design

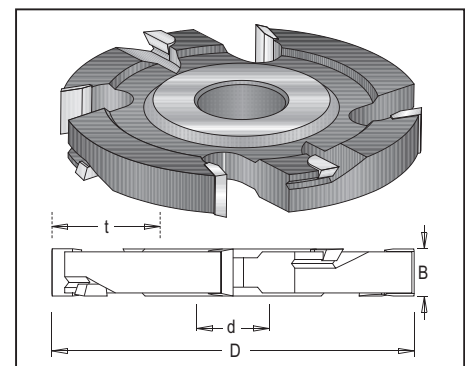
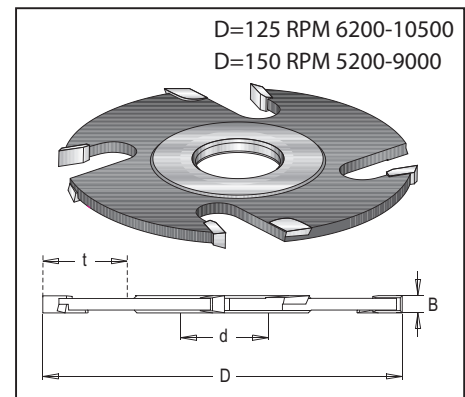


Hand
feed



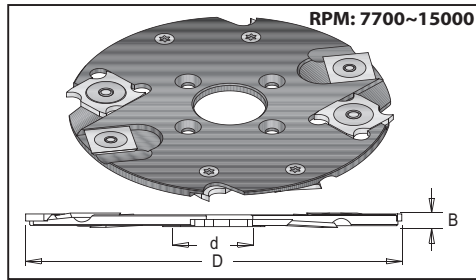
Carbide Tipped: four Teeth & four Spurs for cutting grooves across the grain

| Tool no. | D | d | B | Teeth | t |
|--------------|-------|--------|-------|-------|------|
| 707NF-125-4 | 125mm | 1 1/4" | 5/32" | 4+4 | 32mm |
| 707NF-125-5 | 125mm | 1 1/4" | 3/16" | 4+4 | 32mm |
| 707NF-125-6 | 125mm | 1 1/4" | 1/4" | 4+4 | 32mm |
| 707NF-125-8 | 125mm | 1 1/4" | 5/16" | 4+4 | 32mm |
| 707NF-125-10 | 125mm | 1 1/4" | 3/8" | 4+4 | 32mm |
| 707NF-125-12 | 125mm | 1 1/4" | 1/2" | 4+4 | 32mm |
| 707NF-125-14 | 125mm | 1 1/4" | 9/16" | 4+4 | 32mm |
| 707NF-125-16 | 125mm | 1 1/4" | 5/8" | 4+4 | 32mm |
| 707NF-150-4 | 150mm | 1 1/4" | 5/32" | 4+4 | 45mm |
| 707NF-150-5 | 150mm | 1 1/4" | 3/16" | 4+4 | 45mm |
| 707NF-150-6 | 150mm | 1 1/4" | 1/4" | 4+4 | 45mm |
| 707NF-150-8 | 150mm | 1 1/4" | 5/16" | 4+4 | 45mm |
| 707NF-150-10 | 150mm | 1 1/4" | 3/8" | 4+4 | 45mm |
| 707NF-150-12 | 150mm | 1 1/4" | 1/2" | 4+4 | 45mm |
| 707NF-150-16 | 150mm | 1 1/4" | 5/8" | 4+4 | 45mm |





Biscuit/Grooving Cutter - Insert Tooling

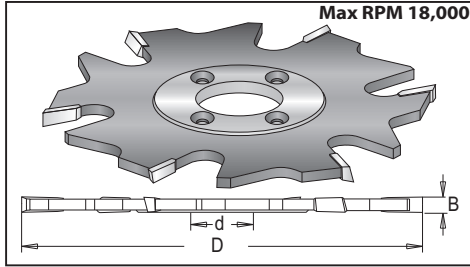


Replaceable and Reversible Insert Carbide Teeth are an economical and innovative way to accurately groove your biscuit joints as well as cutting grooves for various joints such as picture frames, doors, working plates, etc.

| Tool no. | Diameter | Kerf | Bore | Teeth |
|----------|----------|--------|------|-------|
| K1004 | 100mm | 3.97mm | 22mm | 4+4 |

Replacement Parts:
 Carbide Knife: 3008501 (18mm x 18mm x 1.95mm) X 4
 Carbide Scorer: 3008502 (14mm x 14mm x 1.2mm) X 4
 Screw: 1930280 X 8; Nut for Carbide Knife: 1923500 X 4
 Nut for Carbide Scorer: 1923550 X 4; Key: 1941100

Biscuit Joiner Blades - Chip Limitation Design

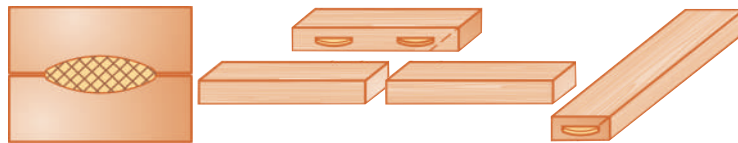
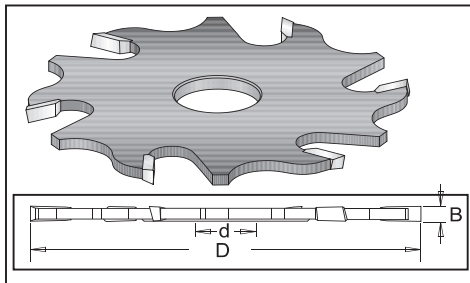


Dimar's Premium Quality Cutter Blades are designed specifically for Biscuit Joining. They are compatible and fit most Biscuit cutter machines such as: Lamello, Porter-Cable, Virutex, Freud, Kaiser, Elu, & more.

| Tool no. | Diameter | Kerf | Bore | Teeth |
|----------|----------|--------|------|-------|
| 100PJ | 100mm | 3.97mm | 22mm | 2+4* |

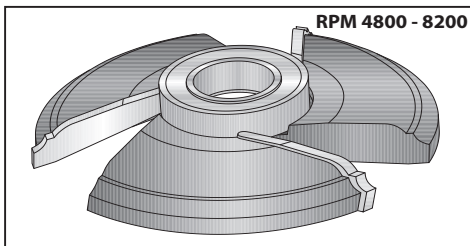
* 100PJ 2 teeth with positive angle & 4 teeth with negative angle.

Biscuit Joiner Blades - Chip Limitation Design



| Tool no. | D | Bore | Teeth | B |
|-----------|-------|------|-------|--------|
| 100PJ-SP | 100mm | 22mm | 6* | 3.97mm |
| 100PJ-SP2 | 100mm | 22mm | 6 | 4.2 mm |

Panel Cutters - Chip Limitation Design

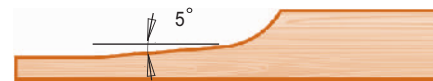


Tipped with 3 Carbide Teeth. Suitable for raised panels in doors, cabinets, framing, etc. The profile-end fits into the grooves made with the 711M cutters on the next page. Set includes 1 cutter and 1 Ball Bearing.

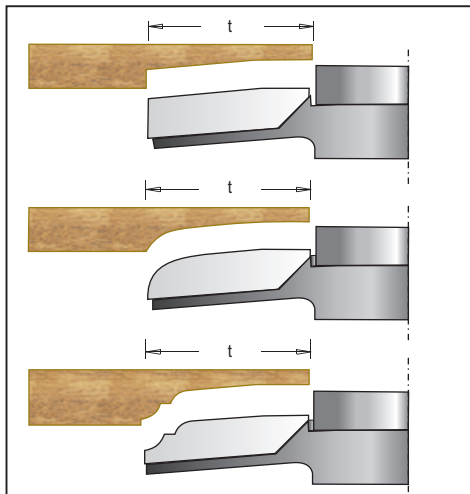
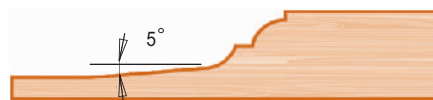
| Tool no. | Diameter | Width | Bore | Teeth | t |
|----------|----------|-------|--------|-------|----|
| 711K/A | 155mm | 16mm | 1 1/4" | 3 | 2" |



| Tool no. | Diameter | Width | Bore | Teeth | t |
|----------|----------|-------|--------|-------|----|
| 711K/B | 155mm | 18mm | 1 1/4" | 3 | 2" |



| Tool no. | Diameter | Width | Bore | Teeth | t |
|----------|----------|-------|--------|-------|----|
| 711K/C | 155mm | 20mm | 1 1/4" | 3 | 2" |



Ball Bearing (SOLD SEPARATELY)



| Tool no. | O.D. Outside Diameter | I.D. Inside Diameter | Thickness |
|----------|--------------------------|-------------------------|-----------|
| 1910230 | 2 1/4" | 1 1/4" | 1/2" |



Tongue and Groove Cutters - Chip Limitation Design



Bushings
see page 207

For profile and counter-profiling of furniture framing, doors, windows etc.

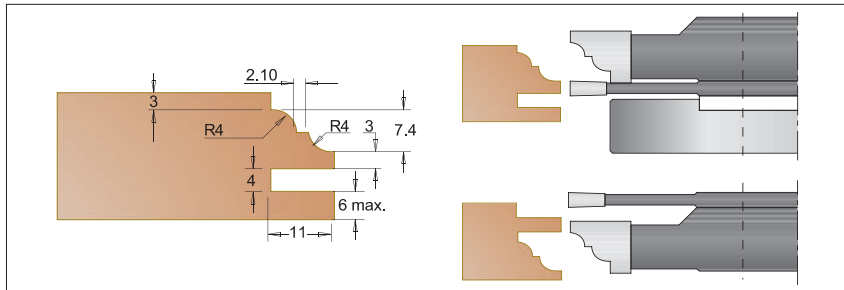
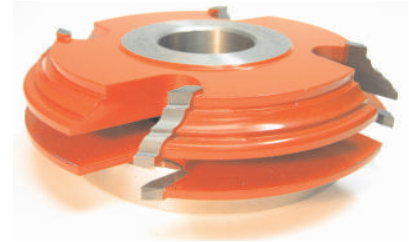
Recommended wood thickness 21-25mm.

Complete set includes:

- 2 cutters, tipped with 4 carbide teeth each
- 1 Ball Bearing (7110161) which facilitates exact depth cutting of groove
- 1 Width Spacer.

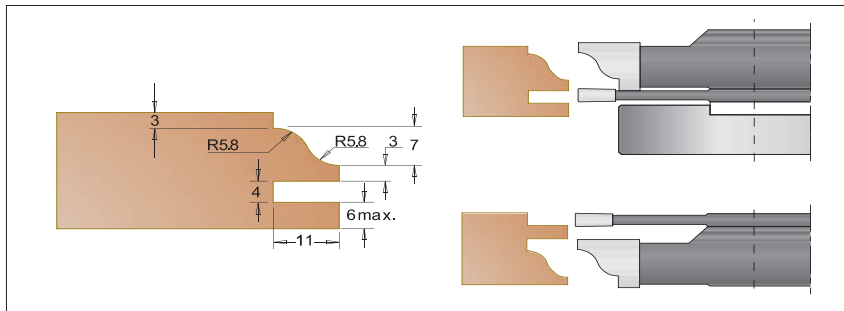
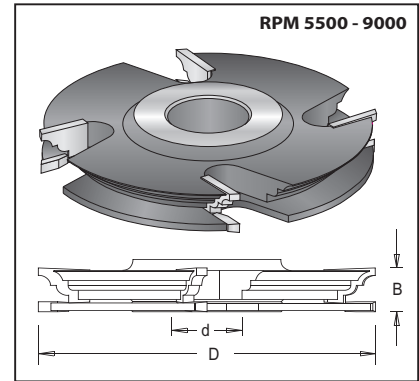
Dimar's Deep Groove Ball Bearings have shields installed on both sides and are factory-packed with lubricants. It eliminates the need for relubrication and therefore, reduces maintenance costs.

Dimar's selected quality ball bearings have been designed to operate at rotating speeds well above the speeds of the Shaper-Cutter Machines on the market.

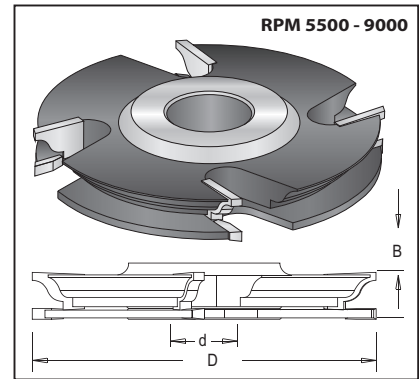


| Tool no. | Diameter | Width | Bore | Teeth |
|----------|----------|-------|--------|-------|
| 711M/A | 125mm | 15mm | 1 1/4" | 4+4 |

Replacement Parts: 7110161 Ball Bearing 103mm X 1.25"



| Tool no. | Diameter | Width | Bore | Teeth |
|----------|----------|-------|--------|-------|
| 711M/C | 125mm | 16mm | 1 1/4" | 4+4 |



Ball Bearings

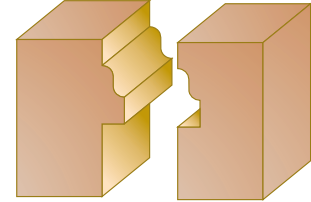
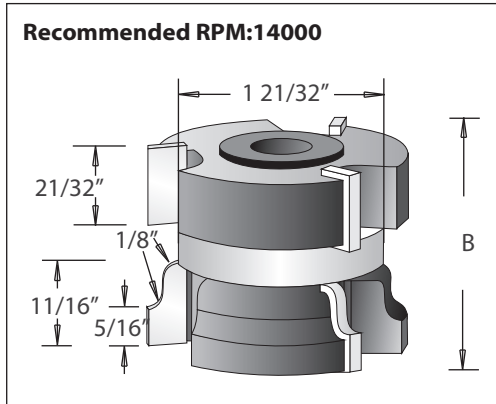


| Tool no. | O.D. Outside Diameter | I.D. Inside Diameter | Thickness |
|----------|--------------------------|-------------------------|-----------|
| 1910230 | 2 1/4" | 1 1/4" | 1/2" |
| 1915987 | 62mm | 1 1/4" | 15.5mm |
| 1915207 | 98mm | 1 1/4" | 15.0mm |
| 7110161 | 103mm | 1 1/4" | 15.0mm |





Window Sash & Rail Cutter Set, 3 Wing, Carbide Tipped




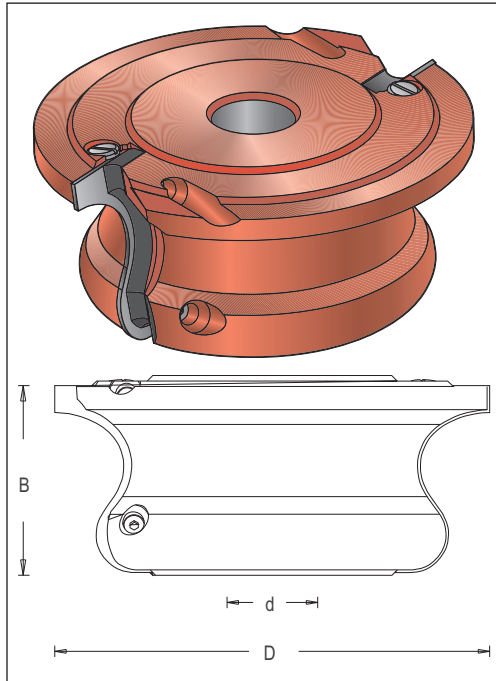
| Tool no. | Diameter | B | Bore |
|----------|----------|--------|------|
| WPC175 | 2" | 1 5/8" | 3/4" |

CUTTING

Handrail Cutter



 Bushings
see page 207



Cutterhead bodies in hard wearing aluminum complete with disposable tungsten carbide knives. Suitable for producing handrail profiles for stairs and banisters in solid softwood or hardwood on a spindle moulder.



| Tool no. | Profile | D | B | Teeth | d | RPM |
|----------|---------|-------|------|-------|--------|-------------|
| K166C130 | A | 130mm | 70mm | 2 | 1 1/4" | 5,800-7,700 |
| K166C160 | B | 160mm | 70mm | 2 | 1 1/4" | 4,700-7,200 |

Replacement Parts:



T.C. Blade
3108870
3108871



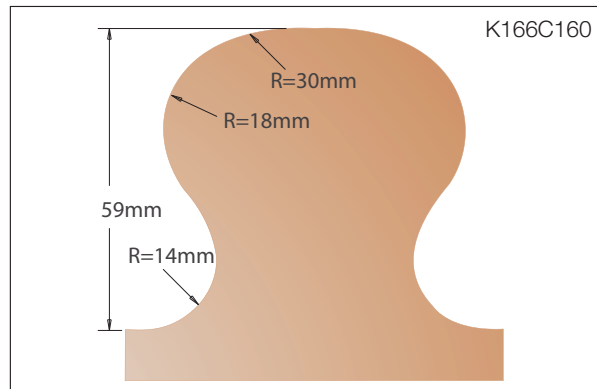
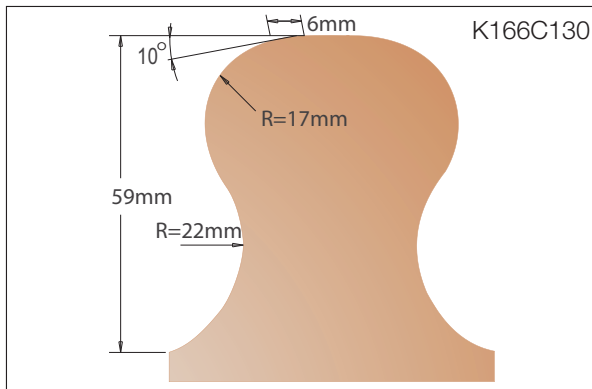
Wedge
1990850
1990860



Allen Screw
1930267
1930267



Allen Key
1940036
1940036






Multi Round Over Cutter



Hand feed



Aluminum Body

 Bushings
see page 207

Cutterhead body in hard wearing aluminum, complete with disposable tungsten carbide knives. Suitable for rounding over the edge of softwood, hardwood and man-made boards on a spindle moulder.

Either raising or lowering the cutterhead on the machine selects different radius.

| Tool no. | D | d | B | Teeth | R=mm | RPM |
|----------|-------|--------|------|-------|----------|-------------|
| K167C140 | 140mm | 1 1/4" | 18mm | 2 | 2,3,5 | 5,400-8,800 |
| K167C180 | 180mm | 1 1/4" | 35mm | 2 | 4,6,8,10 | 4,500-7,500 |

Replacement Parts:



R= 2, 3, 5 mm

T.C. Blade
3108550
R=2, 3, 5

Wedge
1990486
L=24 mm

Allen Screw
1930265
M6x16

Allen Key
1940035
S3

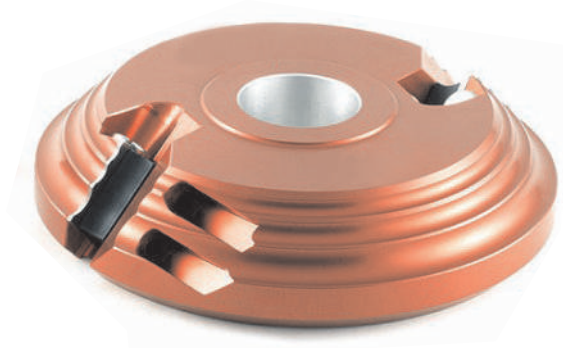
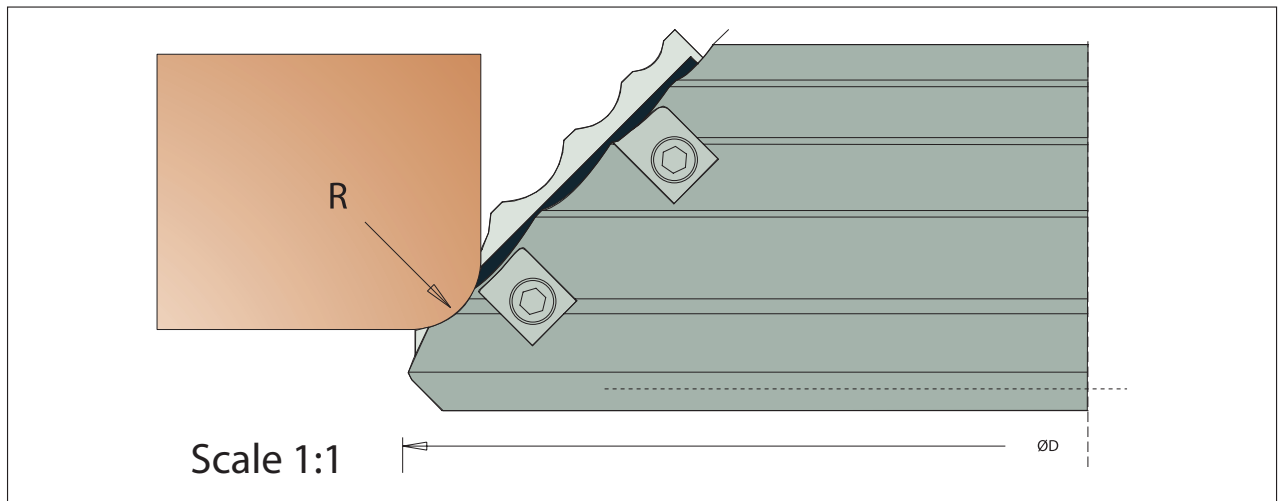
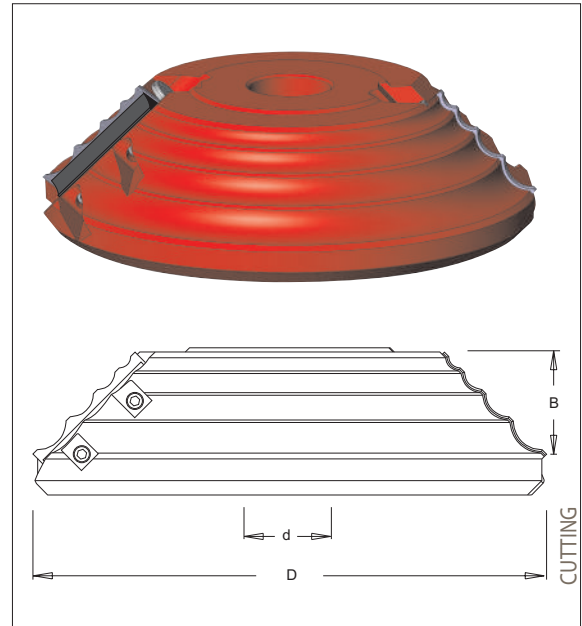
R= 4, 6, 8, 10 mm

3108549
R=4, 6, 8, 10

1990485
L=48 mm

1930265
M6x16

1940035
S3



CUTTING



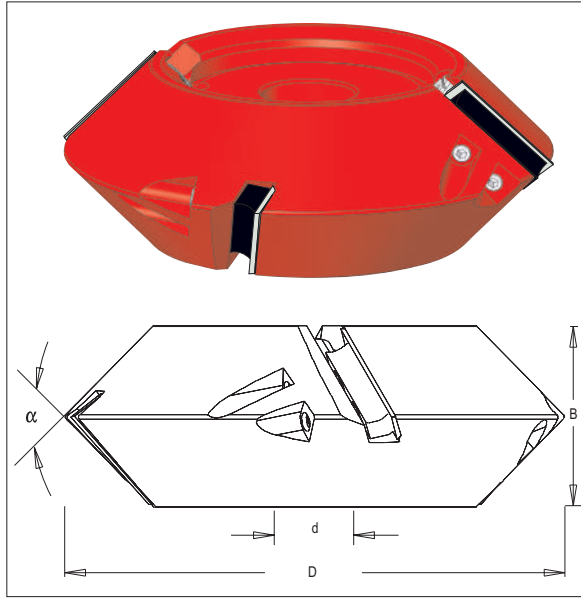
Folding, Jointing, Rebating and Chamfering cutter



Hand
feed



Aluminum
Body



Bushings
see page 207

Hard wearing aluminum body, complete with 2+2 down shears. Disposable straight knives, creating V shape. Suitable for rebating, chamfering, table legs jointing and V shape slots in soft wood, hardwood and laminate particle boards.

| Tool no. | D | d | B | Teeth | α | RPM |
|----------|-------|--------|------|-------|----------|-------------|
| K168C160 | 160mm | 1 1/4" | 56mm | 2 + 2 | 90° | 5,000-8,000 |

Replacement Parts:



T.C. Blade
L40
40x12x1.5



Wedge
1990402
L=32mm



Allen Screw
1930265
M6x16



Allen Screw
1930710
M4x16

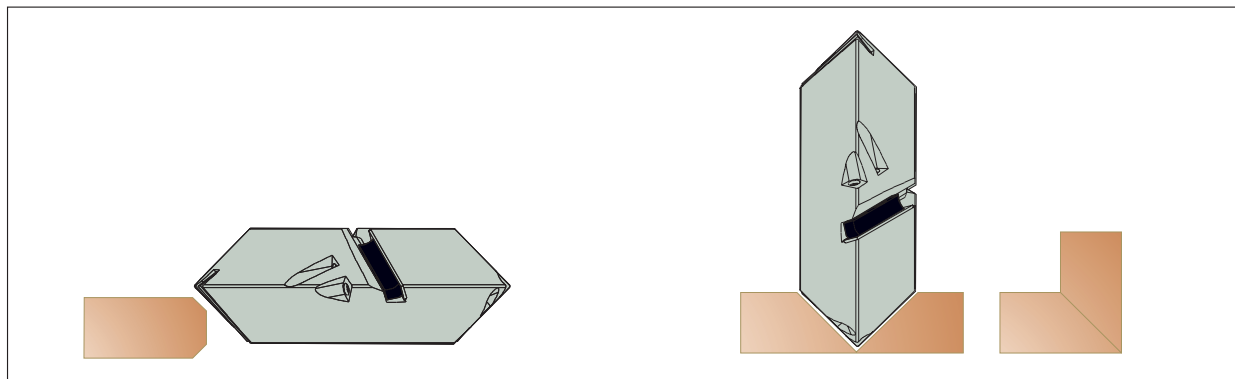
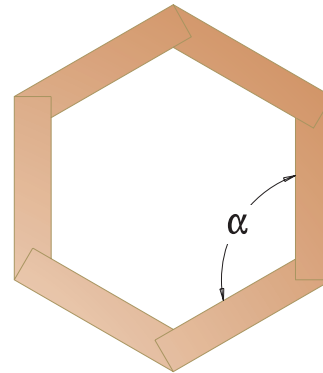
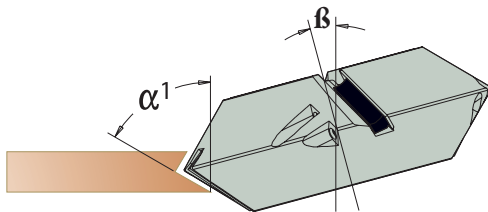


Allen Key
1940035
S3



Allen Key
1940200
S2

| Number of sides | α | β | α^1 |
|-----------------|----------|---------|------------|
| 5 | 108° | 9° | 54° |
| 6 | 120° | 15° | 60° |
| 8 | 135° | 22.5° | 67.5° |
| 10 | 144° | 27° | 72° |
| 12 | 150° | 30° | 75° |





Bushings for cutters with 1 1/4" bore



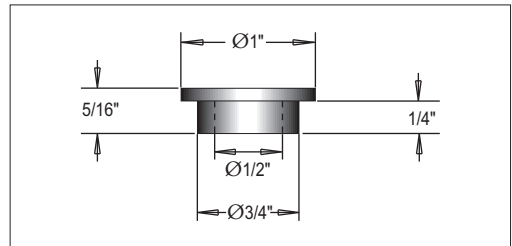
| Tool no. | O.D. | Thickness | I.D. |
|----------|--------|-----------|------|
| 1925070 | 1 1/4" | 3/8" | 3/4" |
| 1925150 | 1 1/4" | 3/4" | 3/4" |
| 1925160 | 1 1/4" | 9/16" | 3/4" |
| 1925030 | 1 1/4" | 1 1/16" | 3/4" |
| 1925180 | 1 1/4" | 1 1/2" | 3/4" |
| 1925060 | 1 1/4" | 3/8" | 1" |
| 1925250 | 1 1/4" | 3/4" | 1" |
| 1925260 | 1 1/4" | 9/16" | 1" |
| 1925020 | 1 1/4" | 1 1/16" | 1" |
| 1925280 | 1 1/4" | 1 1/2" | 1" |



T-Bushing



| Tool no. | Description |
|----------|---|
| TB3412 | T-Bushing from $\varnothing 3/4"$ to $\varnothing 1/2"$ |

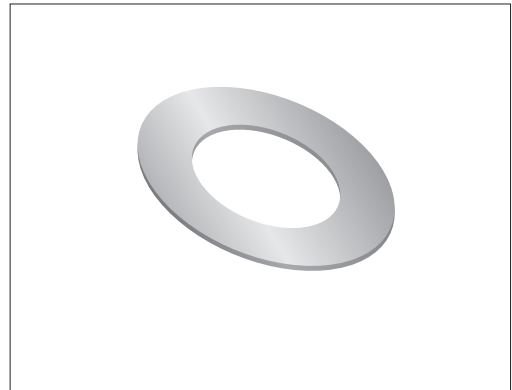


CUTTING

Metal Spacer Rings For All Cutters



| Tool no. | O.D. | Thickness | I.D. |
|----------|------|-----------|--------|
| 1927017 | 55mm | 0.1mm | 1 1/4" |
| 1927021 | 55mm | 0.2mm | 1 1/4" |
| 1927031 | 55mm | 0.3mm | 1 1/4" |
| 1927041 | 55mm | 0.4mm | 1 1/4" |
| 1927101 | 55mm | 1.0mm | 1 1/4" |
| 1927201 | 55mm | 2.0mm | 1 1/4" |
| 1927341 | 55mm | 3.5mm | 1 1/4" |
| 1927401 | 55mm | 4.0mm | 1 1/4" |
| 1927607 | 55mm | 6.0mm | 1 1/4" |
| 1927651 | 55mm | 6.5mm | 1 1/4" |
| 1927801 | 55mm | 8.0mm | 1 1/4" |
| 1927001 | 55mm | 10.0mm | 1 1/4" |



Spacers for 707NM cutters



| Tool no. | O.D. | Thickness | I.D. |
|----------|------|-----------|--------|
| 1926017 | 70mm | 0.1mm | 1 1/4" |
| 1926027 | 70mm | 0.2mm | 1 1/4" |
| 1926037 | 70mm | 0.3mm | 1 1/4" |
| 1926047 | 70mm | 0.4mm | 1 1/4" |
| 1926107 | 70mm | 1.0mm | 1 1/4" |
| 1926207 | 70mm | 2.0mm | 1 1/4" |
| 1926407 | 70mm | 4.0mm | 1 1/4" |
| 1926807 | 70mm | 8.0mm | 1 1/4" |
| 1926007 | 70mm | 10.0mm | 1 1/4" |





DIROSE

1 tool, 15 different cutters!

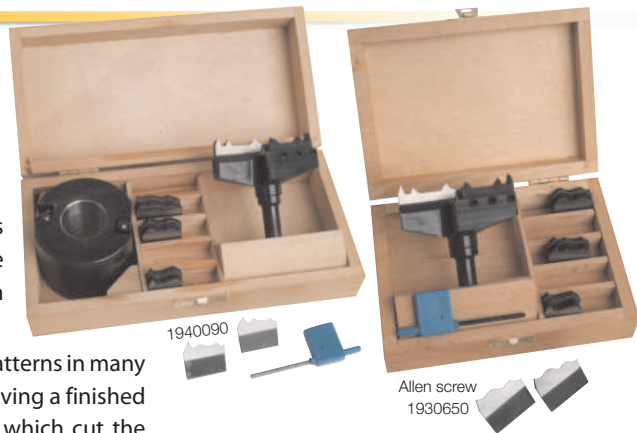


The Dirose tool is made of high quality steel, which supports a pair of removable tungsten carbide tipped knives. The mounting is extremely accurate. Dirose can be used with a CNC machine and an accurate drill press.

The choice of removable knives allows a variety of rosette patterns in many shapes and sizes. The two types of rosettes are the "inlay", giving a finished cut recessed in the material and the "button" with spurs, which cut the rosette free.

A cutter head may be used with the same knives, in order to produce flat mouldings that match the style of the rosettes.

Blank knives are available for custom designs.



The sets on the left include an attractive wooden case, 1 Allen key (1940090), and the following pairs of knives:

1800010, 1800020, 1800030, 1800050 and 1800100.

| Tool no. | Description |
|----------|--|
| D-1 | A set with: 1 Rosette Bit and 5 pairs of knives |
| D-2 | A set with: 1 Rosette Bit, 1 Cutter Head 3/4" Bore and 5 pairs of knives |
| D-3 | A set with: 1 Rosette Bit, 1 Cutter Head 1" Bore and 5 pairs of knives |
| D-4 | A set with: 1 Rosette Bit, 1 Cutter Head 1 1/4" Bore and 5 pairs of knives |

Additional knives as per listing below

| Tool no. | Description |
|----------|-----------------------------|
| 1800010 | Carbide Tipped DIROSE Knife |
| 1800020 | Carbide Tipped DIROSE Knife |
| 1800030 | Carbide Tipped DIROSE Knife |
| 1800040 | Carbide Tipped DIROSE Knife |
| 1800050 | Carbide Tipped DIROSE Knife |
| 1800060 | Carbide Tipped DIROSE Knife |
| 1800070 | Carbide Tipped DIROSE Knife |
| 1800080 | Carbide Tipped DIROSE Knife |
| 1800090 | Carbide Tipped DIROSE Knife |
| 1800100 | Carbide Tipped DIROSE Knife |
| 1800110 | Carbide Tipped DIROSE Knife |
| 1800120 | Carbide Tipped DIROSE Knife |
| 1800130 | Carbide Tipped DIROSE Knife |
| 1800140 | Carbide Tipped DIROSE Knife |
| 1800150 | Carbide Tipped DIROSE Knife |

Blank Knives For Custom Profiles, Carbide Tipped

| Tool no. | LengthxWidthxThickness |
|----------|------------------------|
| 4180025 | 25mm x 1" x 1/4" |
| 4180030 | 30mm x 1" x 1/4" |
| 4180035 | 35mm x 1" x 1/4" |
| 4180040 | 40mm x 1" x 1/4" |
| 4180045 | 45mm x 1" x 1/4" |
| 4180050 | 50mm x 1" x 1/4" |



Please note:

The DIROSE bit is designed to work mainly in man-made materials, such as MDF and Particle Board.

To achieve good results with natural woods, test several spindle speeds & feed rates.

Price per single knife

DIROSE Components



| Tool no. | Description |
|----------|---------------------------------|
| 1080018 | Rosette Bit - 1/2" Shank |
| 1800023 | DIROSE Cutter Head, 3/4" Bore |
| 1800025 | DIROSE Cutter Head, 1" Bore |
| 1800027 | DIROSE Cutter Head, 1 1/4" Bore |

Replacement Parts:



Allen key
1940090



Arbor shank - 1/2"
1905008



Allen screw
1930650

Rosette Bit

MDF Max. 3,000-6,000 RPM

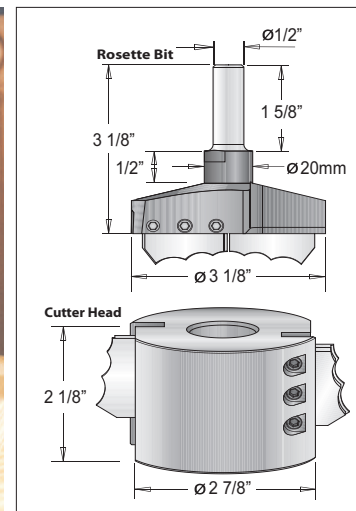
Softwood Max. 3,000-6,000 RPM

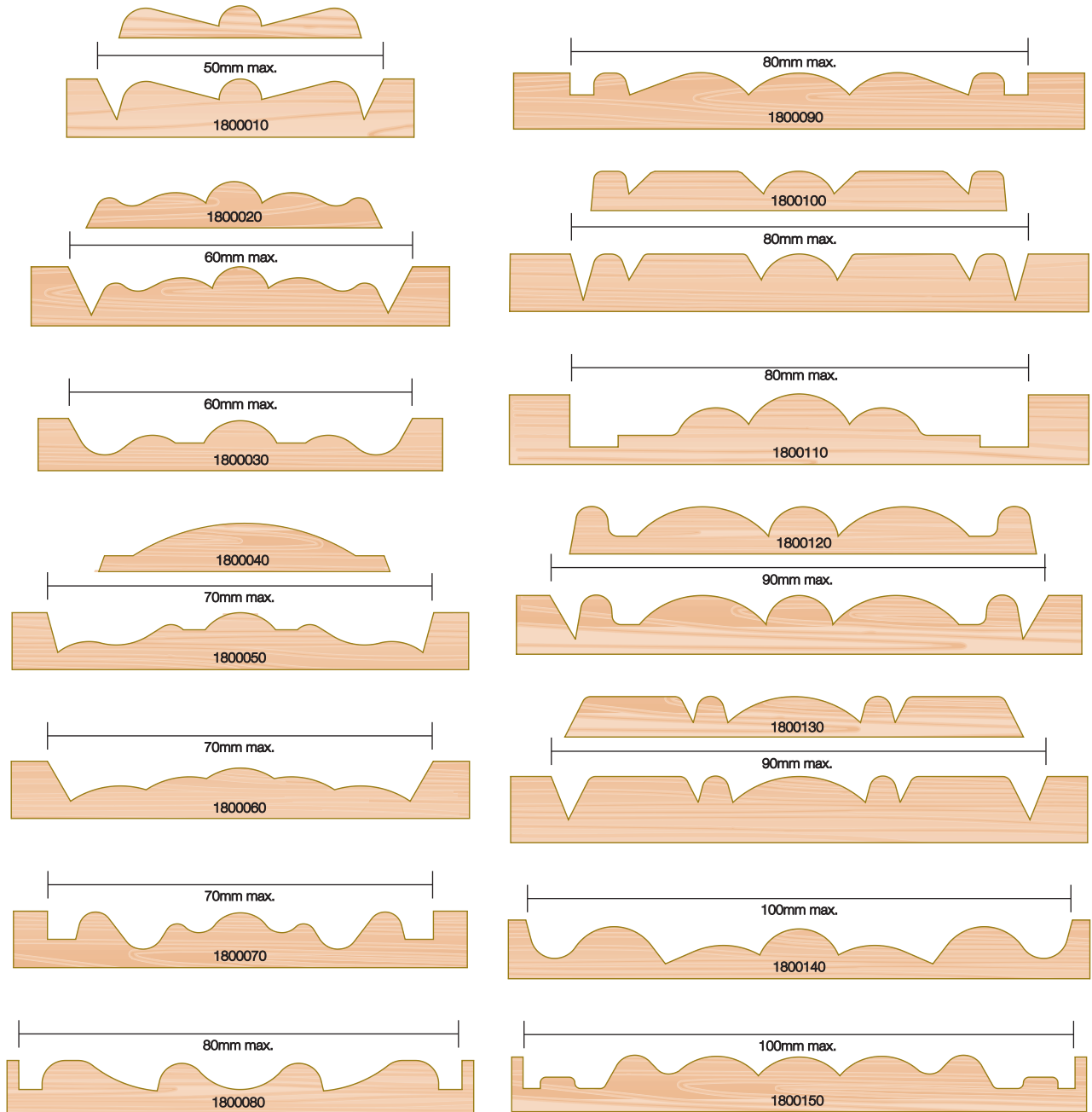
Hardwood Max. 1,500-2,000 RPM

Cutter Head

Max. 10,000 RPM; Recommended 6,000-8,000 RPM

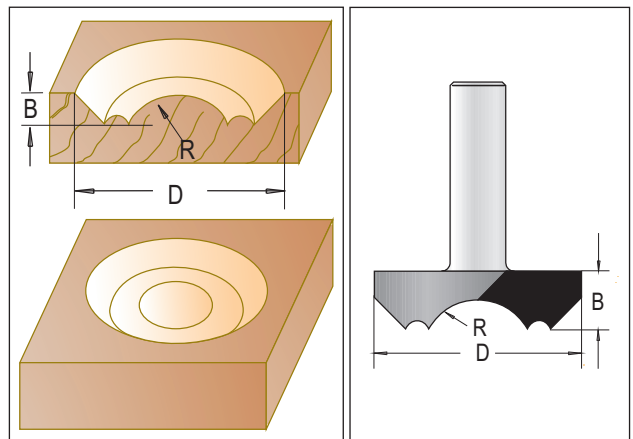
Diameter = 2 15/16; Height = 2 1/8"





CUTTING

Rosette Cutters



| Tool no. | D | Shank | B | R | Length |
|----------|--------|-------|--------|-------|---------|
| WPROS5 | 1-3/4" | 1/2" | 15/64" | 7/16" | 2" |
| WPROS6 | 2" | 1/2" | 9/32" | 9/16" | 2-1/16" |



Multi Profile Cutters



Multi Profile Cutter System - 40mm or 50mm Width

The system offers a wide variety of profiles to produce Mouldings, Tongue & Groove, Glue Joints and different shapes that are not available in router bits. The knives are mounted and locked in position by two pins and a locking screw. The wedge provides a safe and secure backing to the knives. The knives are indexable and will produce the same profile time after time. The cutter head is made from premium Steel. The Multi Profile Cutter System is suitable for low powered machines with 1 h.p. or more.

CUTTER HEAD for 40mm knives only

| Tool no. | Dia. | Width | Bore | Teeth | t | RPM |
|-----------|-------|-------|--------|-------|---------|------|
| *7710042 | 68mm | 40mm | 3/4" | 2 | 10.25mm | 9000 |
| **7710617 | 100mm | 40mm | 1 1/4" | 2 | 10.80mm | 8400 |

2 knives (3319140) and Allen Key included

Replacement Parts: Wedge MPC-WEDGE; Allen screw MPC-SCREW; Allen key MPC-KEY

*Please note: This cutter is suitable for Tool Steel knives only.

**Please note: This cutter is suitable for Tool Steel and Carbide Tipped knives.

Please note: 1907011 sealed screw

CUTTER HEAD for 40mm or 50mm knives with limiters



| Tool no. | Dia. | Width | Bore | Teeth | t | RPM |
|----------|-------------|-------------|--------|-------|---------|-----------|
| *7760087 | 114mm(4.5") | 40mm & 50mm | 1 1/4" | 2 | 10.37mm | 5000-8000 |

2 knives (3319140) & 2 Limiters (3419140) & Allen Key included

Replacement Parts: Wedge 1998010; Screw (M8x12) 1930266; Allen key MPC-KEY

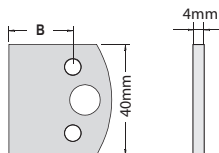
*Please note: This cutter is suitable for Tool Steel knives only.

Please note: 1907011 sealed screw

BLANK KNIVES FOR 40mm ONLY

(price per pack of 2 knives)

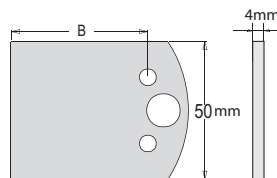
| Tool no. | B |
|----------|--------|
| 3300030 | 18mm |
| 3300036 | 24mm |
| 3300039 | 27.5mm |
| 3300046 | 33mm |



BLANK KNIVES FOR 50mm ONLY

(price per pack of 2 knives)

| Tool no. | B |
|----------|------|
| 3500034 | 34mm |

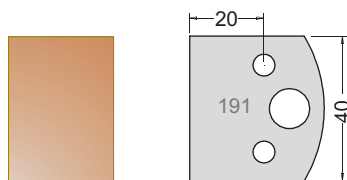


Some profiles are available in Carbide Tipped (TCT) on the following pages.

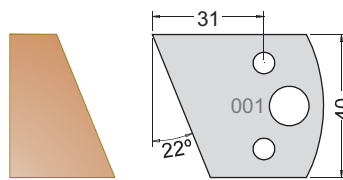


Bushings
see page 207

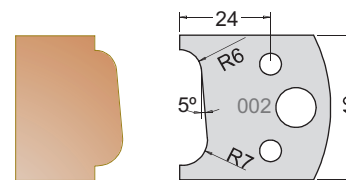
Price per pack of 2 knives.



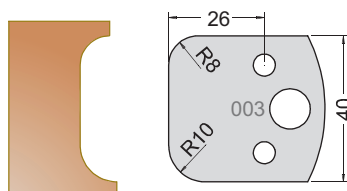
Knife 3319140
Limiter 3419140



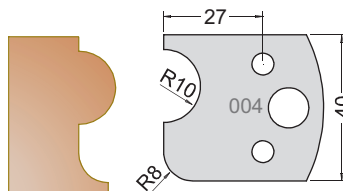
Knife 3300140
Limiter 3400140



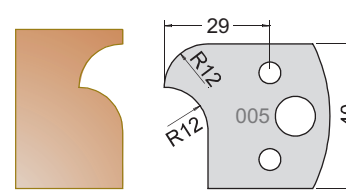
Knife 3300240
Limiter 3400240



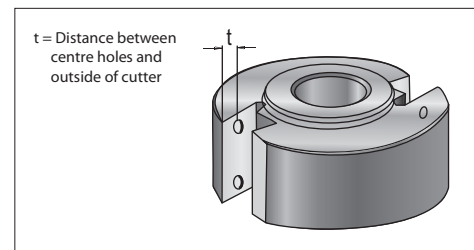
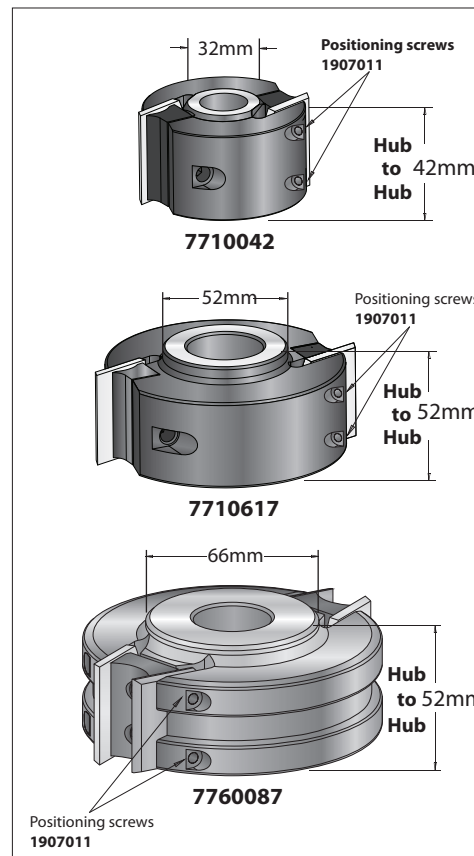
Knife 3300340
Limiter 3400340



Knife 3300440
Limiter 3400440



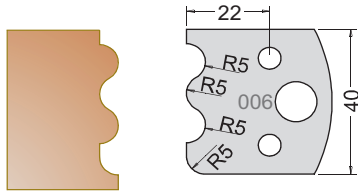
Knife 3300540
Limiter 3400540



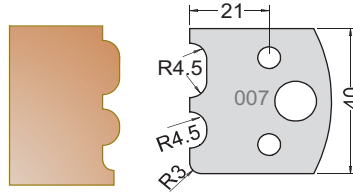


Price per pack of 2 knives.

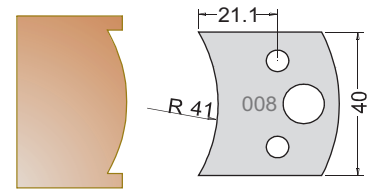
Multi Profile Cutter System - Profile Knives-40mm



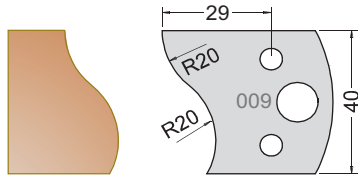
Knife 3300640
Limiter 3400640



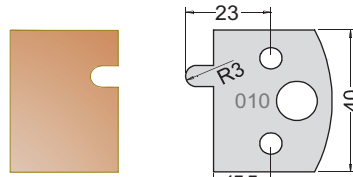
Knife 3300740
Limiter 3400740



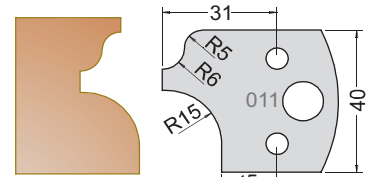
Knife 3300840
Limiter 3400840



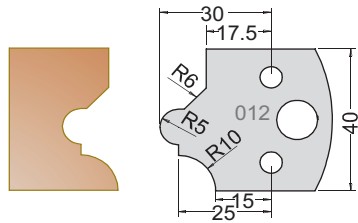
Knife 3300940
Limiter 3400940



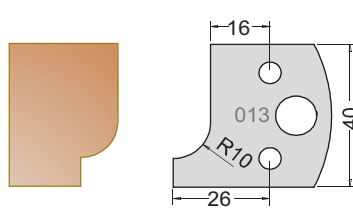
Knife 3301040
Limiter 3401040



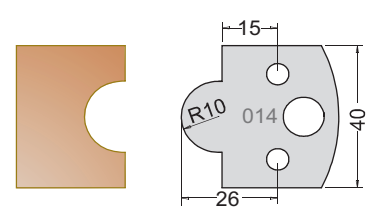
Knife 3301140
Limiter 3401140



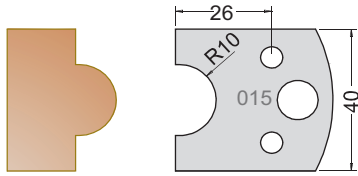
Knife 3301240
Limiter 3401240



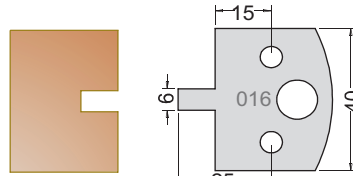
Knife 3301340
Limiter 3401340



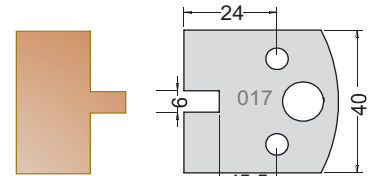
Knife 3301440
Limiter 3401440



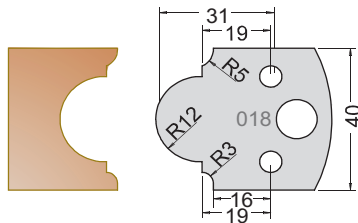
Knife 3301540
Limiter 3401540



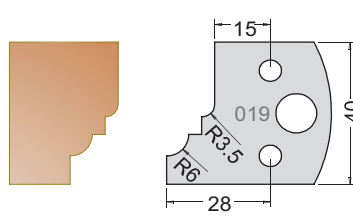
Knife 3301640
Limiter 3401640
TCT 3301642



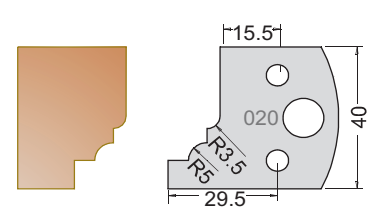
Knife 3301740
Limiter 3401740
TCT 3301742



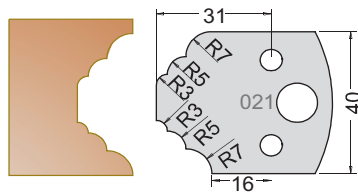
Knife 3301840
Limiter 3401840



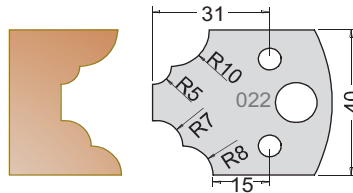
Knife 3301940
Limiter 3401940



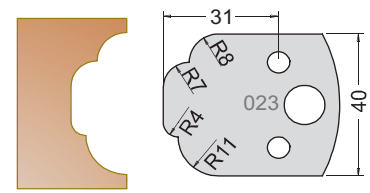
Knife 3302040
Limiter 3402040



Knife 3302140
Limiter 3402140



Knife 3302240
Limiter 3402240

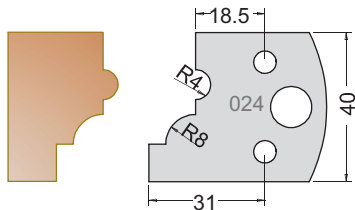


Knife 3302340
Limiter 3402340

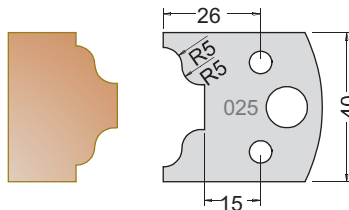


Multi Profile Cutter System - Profile Knives-40mm

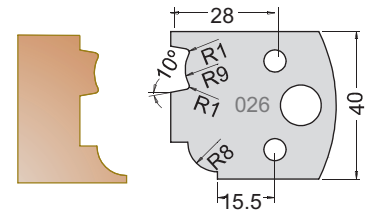
Price per pack of 2 knives.



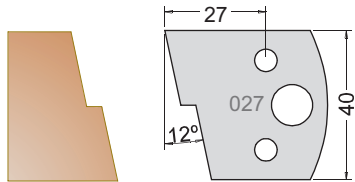
Knife 3302440
Limiter 3402440



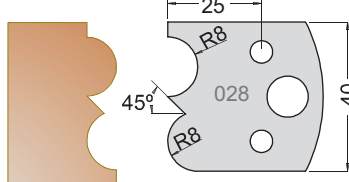
Knife 3302540
Limiter 3402540



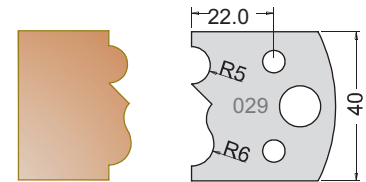
Knife 3302640
Limiter 3402640



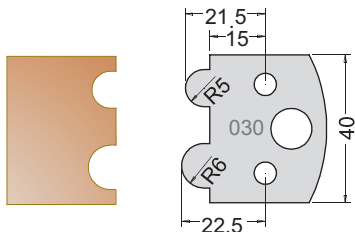
Knife 3302740
Limiter 3402740



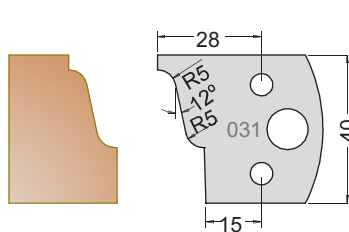
Knife 3302840
Limiter 3402840



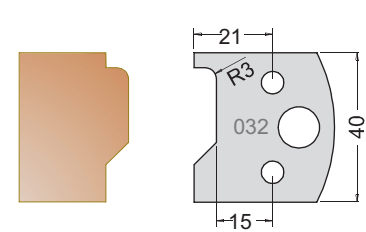
Knife 3302940
Limiter 3402940



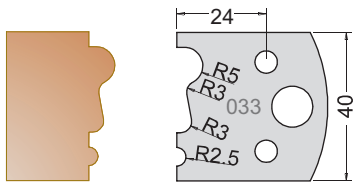
Knife 3303040
Limiter 3403040



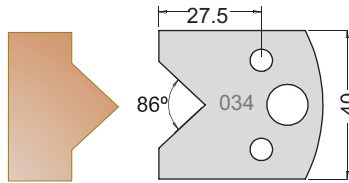
Knife 3303140
Limiter 3403140



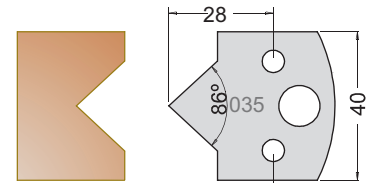
Knife 3303240
Limiter 3403240



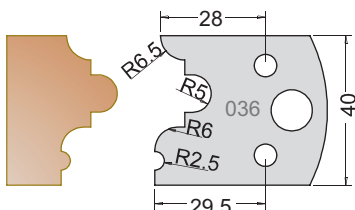
Knife 3303340
Limiter 3403340



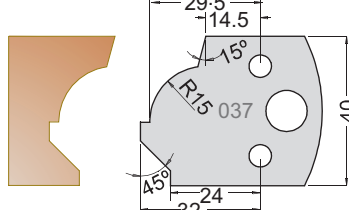
Knife 3303440
Limiter 3403440



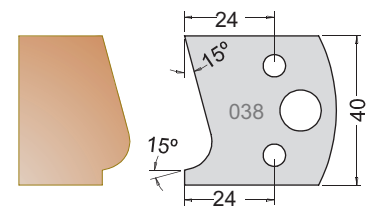
Knife 3303540
Limiter 3403540



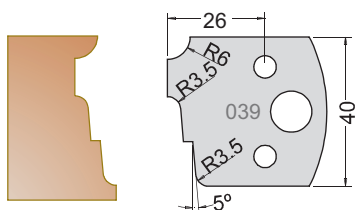
Knife 3303640
Limiter 3403640



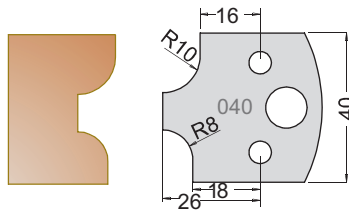
Knife 3303740
Limiter 3403740



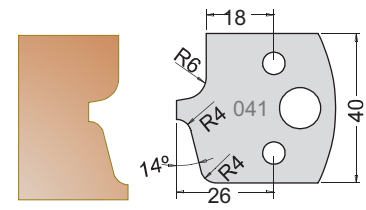
Knife 3303840
Limiter 3403840



Knife 3303940
Limiter 3403940



Knife 3304040
Limiter 3404040

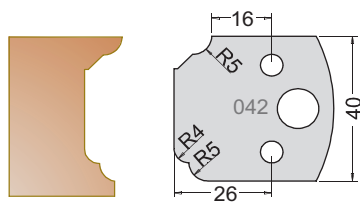


Knife 3304140
Limiter 3404140

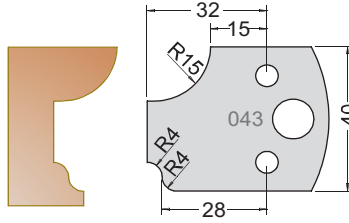


Price per pack of 2 knives.

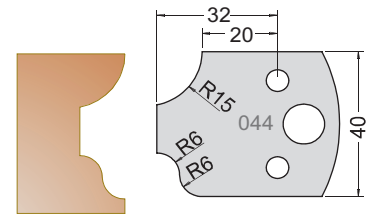
Multi Profile Cutter System - Profile Knives-40mm



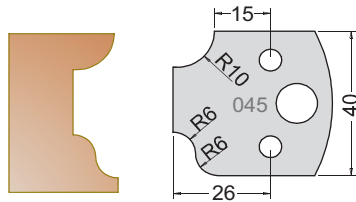
Knife 3304240
Limiter 3404240



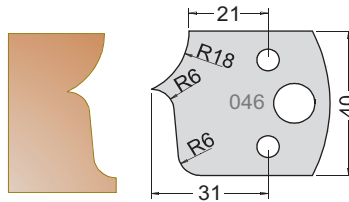
Knife 3304340
Limiter 3404340



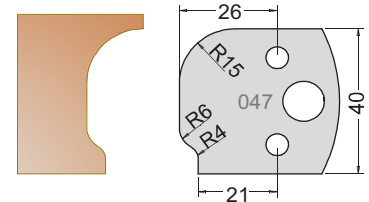
Knife 3304440
Limiter 3404440



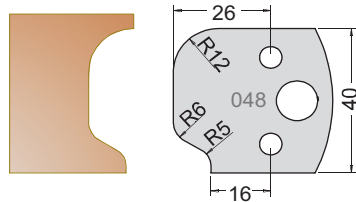
Knife 3304540
Limiter 3404540



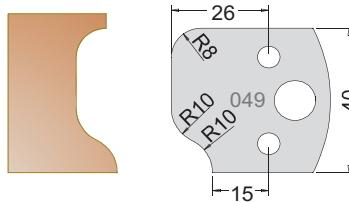
Knife 3304640
Limiter 3404640



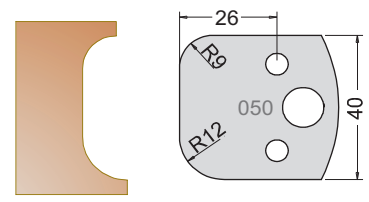
Knife 3304740
Limiter 3404740



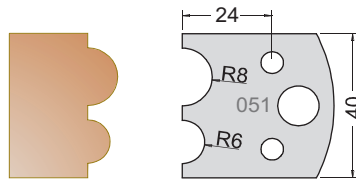
Knife 3304840
Limiter 3404840



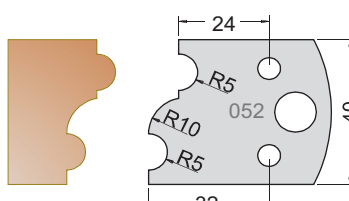
Knife 3304940
Limiter 3404940



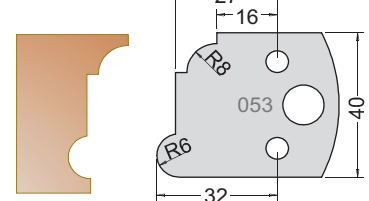
Knife 3305040
Limiter 3405040



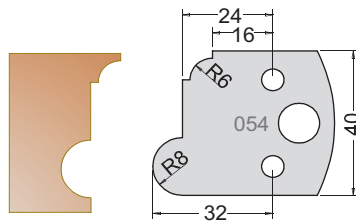
Knife 3305140
Limiter 3405140



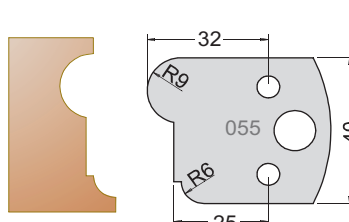
Knife 3305240
Limiter 3405240



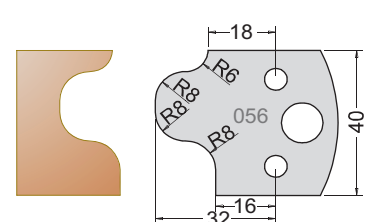
Knife 3305340
Limiter 3405340



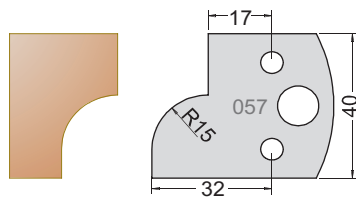
Knife 3305440
Limiter 3405440



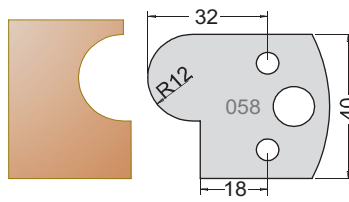
Knife 3305540
Limiter 3405540



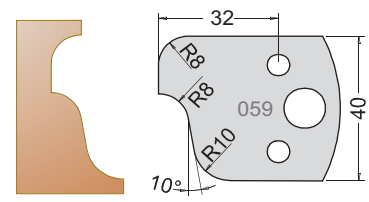
Knife 3305640
Limiter 3405640



Knife 3305740
Limiter 3405740



Knife 3305840
Limiter 3405840



Knife 3305940
Limiter 3405940

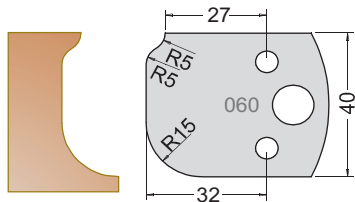
CUTTING



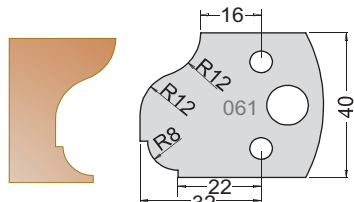
Multi Profile Cutter System - Profile Knives-40mm

Price per pack of 2 knives.

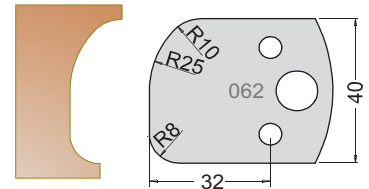
CUTTING



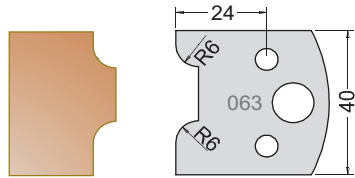
Knife 3306040
Limiter 3406040



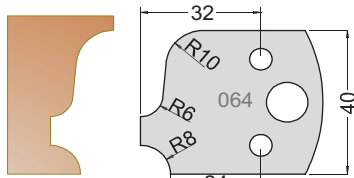
Knife 3306140
Limiter 3406140



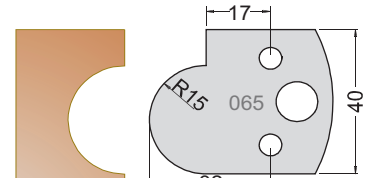
Knife 3306240
Limiter 3406240



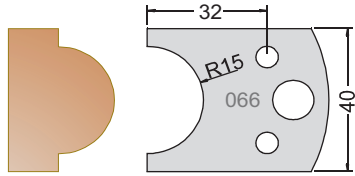
Knife 3306340
Limiter 3406340



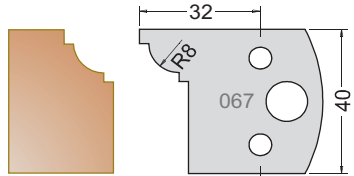
Knife 3306440
Limiter 3406440



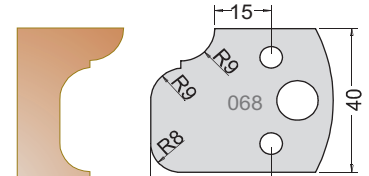
Knife 3306540
Limiter 3406540



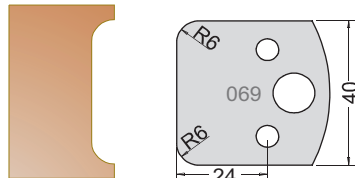
Knife 3306640
Limiter 3406640
TCT 3306642



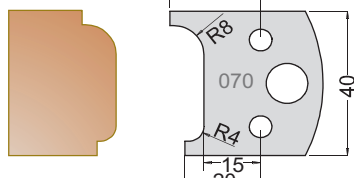
Knife 3306740
Limiter 3406740



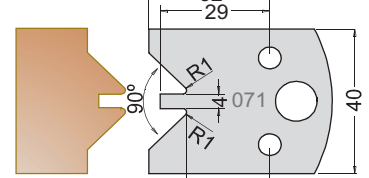
Knife 3306840
Limiter 3406840



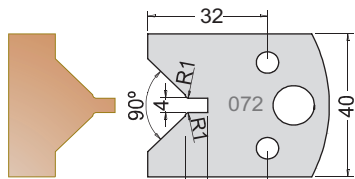
Knife 3306940
Limiter 3406940



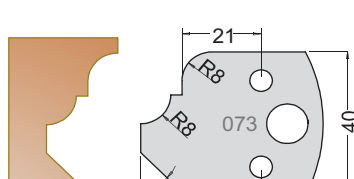
Knife 3307040
Limiter 3407040



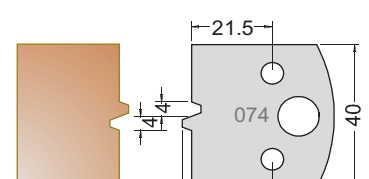
Knife 3307140
Limiter 3407140



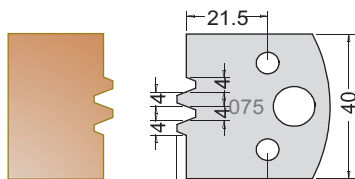
Knife 3307240
Limiter 3407240



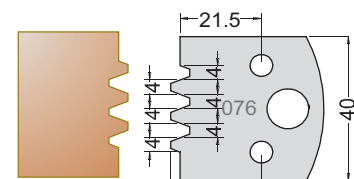
Knife 3307340
Limiter 3407340



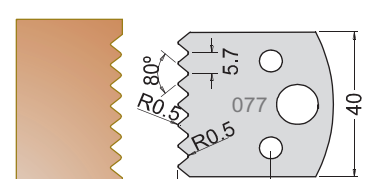
Knife 3307440
Limiter 3407440



Knife 3307540
Limiter 3407540



Knife 3307640
Limiter 3407640

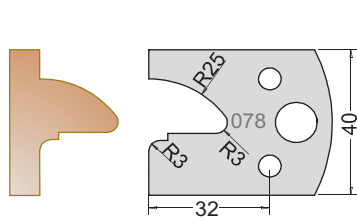


Knife 3307740
Limiter 3407740

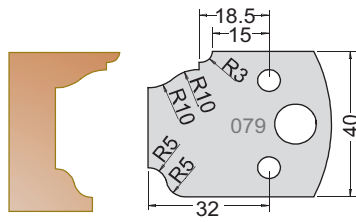


Price per pack of 2 knives.

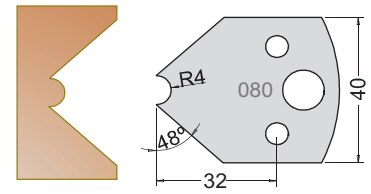
Multi Profile Cutter System - Profile Knives-40mm



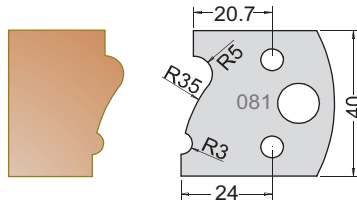
Knife 3307840
Limiter 3407840



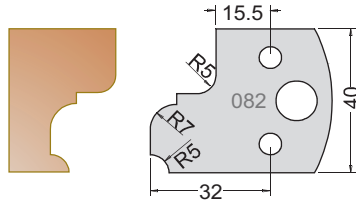
Knife 3307940
Limiter 3407940



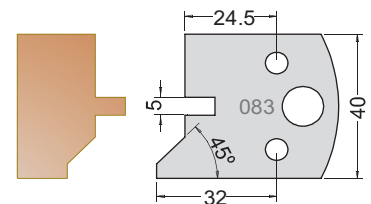
Knife 3308040
Limiter 3408040



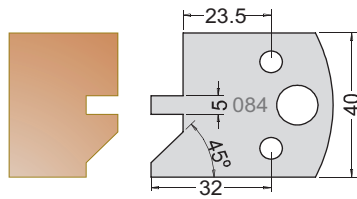
Knife 3308140
Limiter 3408140



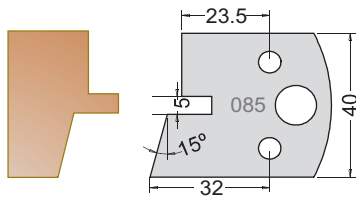
Knife 3308240
Limiter 3408240



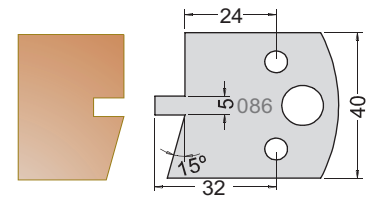
Knife 3308340
Limiter 3408340
TCT 3308342



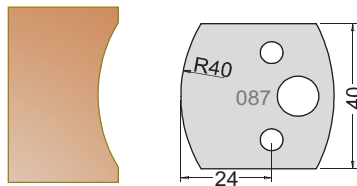
Knife 3308440
Limiter 3408440
TCT 3308442



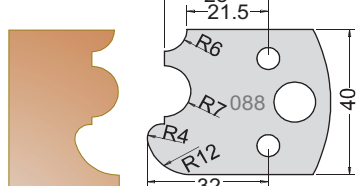
Knife 3308540
Limiter 3408540



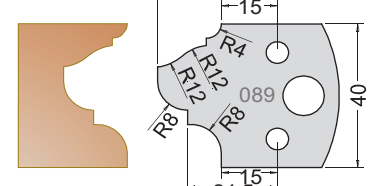
Knife 3308640
Limiter 3408640



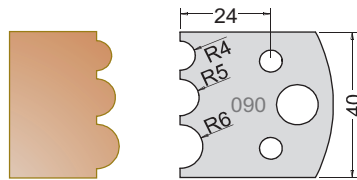
Knife 3308740
Limiter 3408740



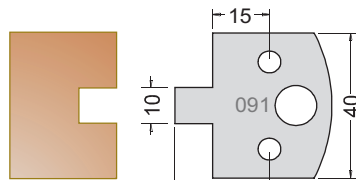
Knife 3308840
Limiter 3408840



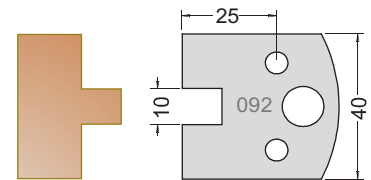
Knife 3308940
Limiter 3408940



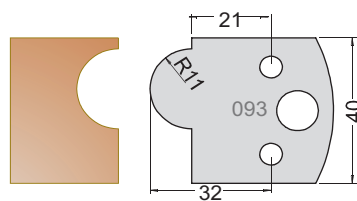
Knife 3309040
Limiter 3409040
TCT 3309042



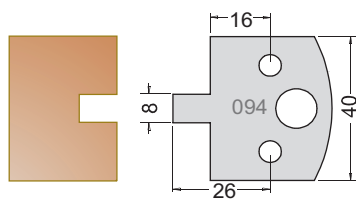
Knife 3309140
Limiter 3409140
TCT 3309142



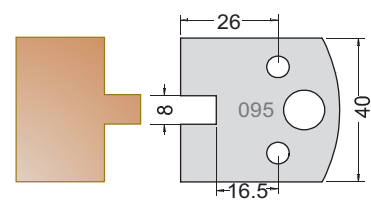
Knife 3309240
Limiter 3409240
TCT 3309242



Knife 3309340
Limiter 3409340



Knife 3309440
Limiter 3409440



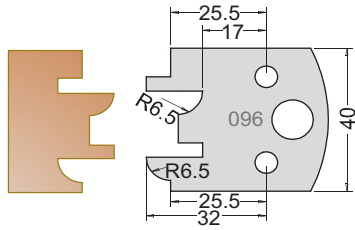
Knife 3309540
Limiter 3409540



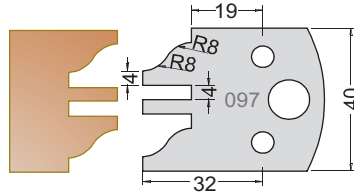
Multi Profile Cutter System - Profile Knives-40mm

Price per pack of 2 knives.

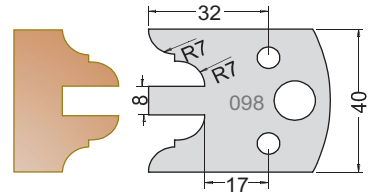
CUTTING



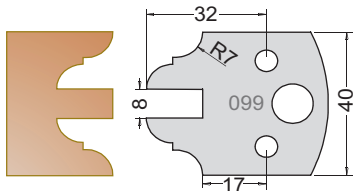
Knife 3309640
Limiter 3409640



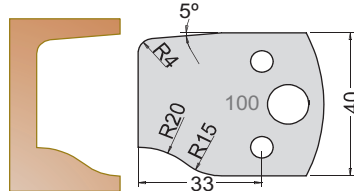
Knife 3309740
Limiter 3409740
TCT 3309742



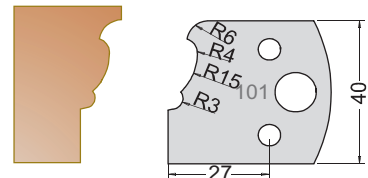
Knife 3309840
Limiter 3409840



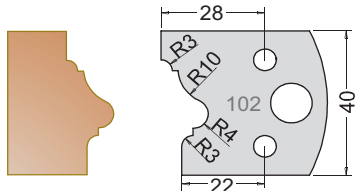
Knife 3309940
Limiter 3409940



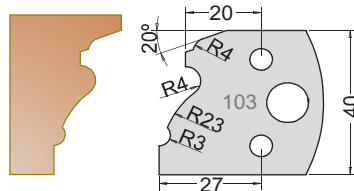
Knife 3310040
Limiter 3410040
TCT 3310042



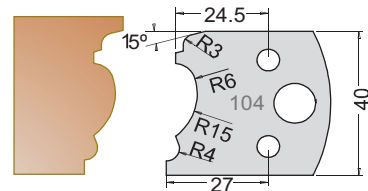
Knife 3310140
Limiter 3410140



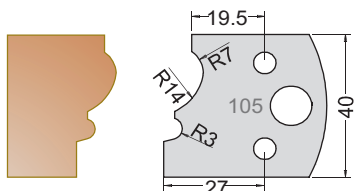
Knife 3310240
Limiter 3410240



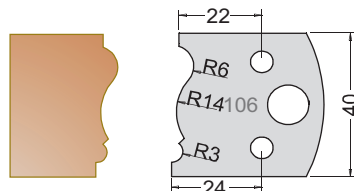
Knife 3310340
Limiter 3410340



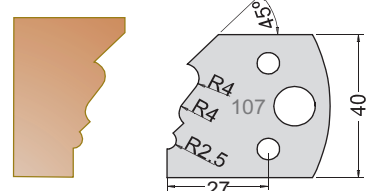
Knife 3310440
Limiter 3410440



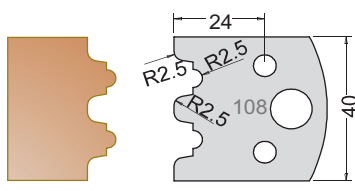
Knife 3310540
Limiter 3410540



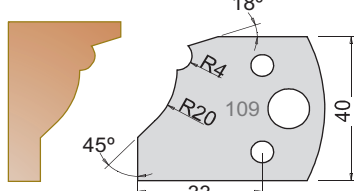
Knife 3310640
Limiter 3410640



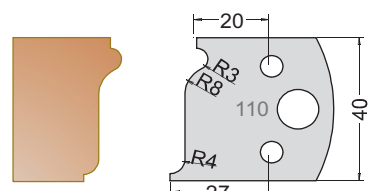
Knife 3310740
Limiter 3410740



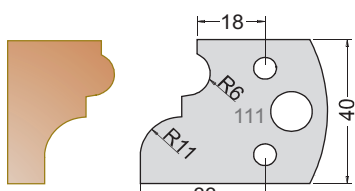
Knife 3310840
Limiter 3410840



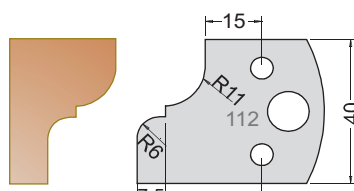
Knife 3310940
Limiter 3410940



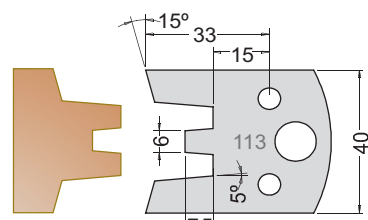
Knife 3311040
Limiter 3411040



Knife 3311140
Limiter 3411140



Knife 3311240
Limiter 3411240

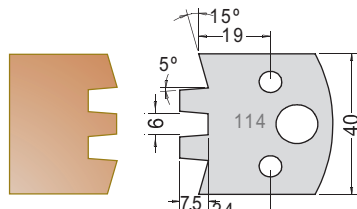


Knife 3311340
Limiter 3411340

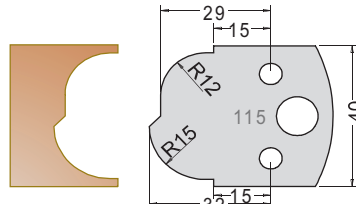


Price per pack of 2 knives.

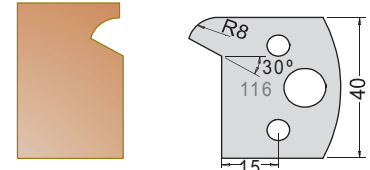
Multi Profile Cutter System - Profile Knives-40mm



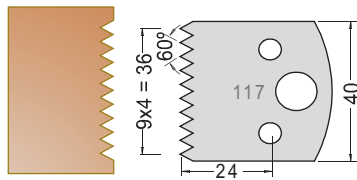
Knife 3311440
 Limiter 3411440



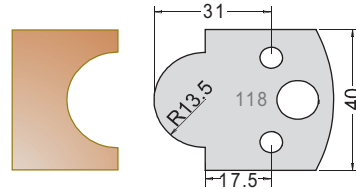
Knife 3311540
 Limiter 3411540



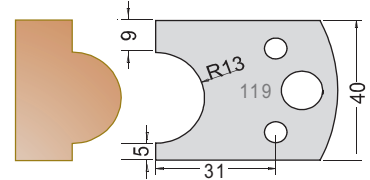
Knife 3311640
 Limiter 3411640



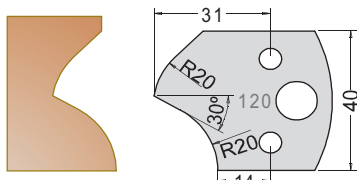
Knife 3311740
 Limiter 3411740



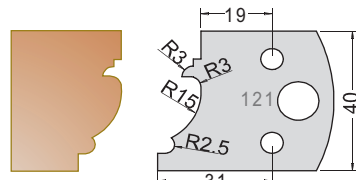
Knife 3311840
 Limiter 3411840



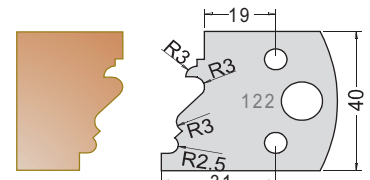
Knife 3311940
 Limiter 3411940
 TCT 3311942



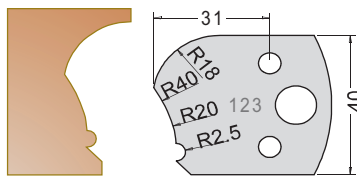
Knife 3312040
 Limiter 3412040



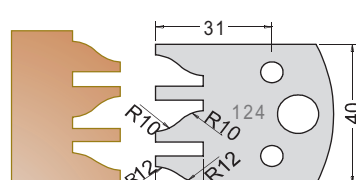
Knife 3312140
 Limiter 3412140



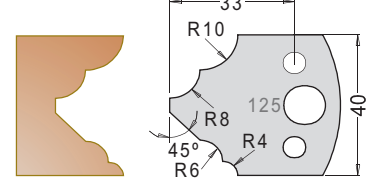
Knife 3312240
 Limiter 3412240



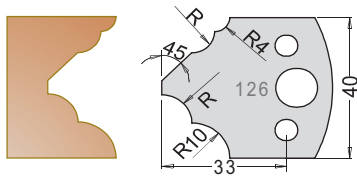
Knife 3312340
 Limiter 3412340



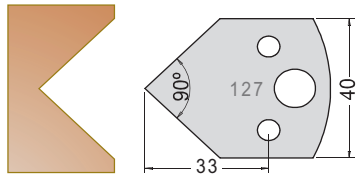
Knife 3312440
 Limiter 3412440



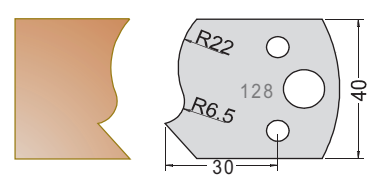
Knife 3312540
 Limiter 3412540



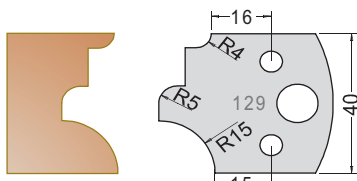
Knife 3312640
 Limiter 3412640



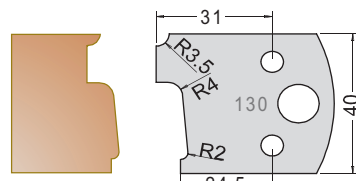
Knife 3312740
 Limiter 3412740



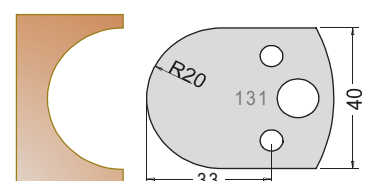
Knife 3312840
 Limiter 3412840



Knife 3312940
 Limiter 3412940



Knife 3313040
 Limiter 3413040



Knife 3313140
 Limiter 3413140

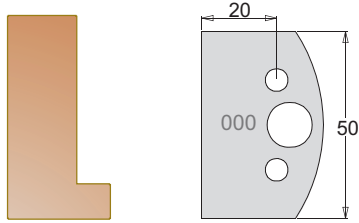
CUTTING



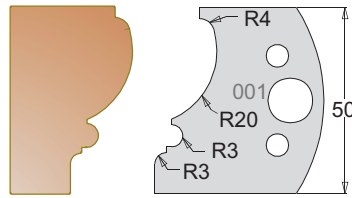
Multi Profile Cutter System - Profile Knives-40mm

Price per pack of 2 knives.

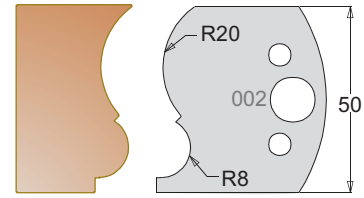
Please Note: 50mm knives to be used only on Cutter #7760087 or Cutter #7710617



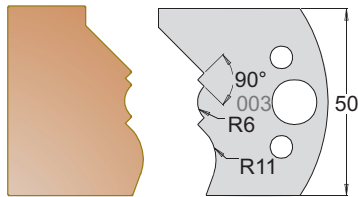
Knife 3300050
Limiter 3400050



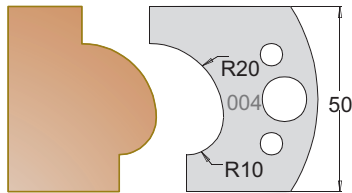
Knife 3300150
Limiter 3400150



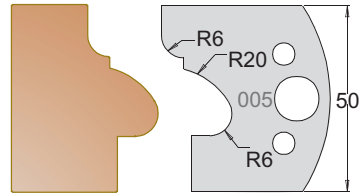
Knife 3300250
Limiter 3400250



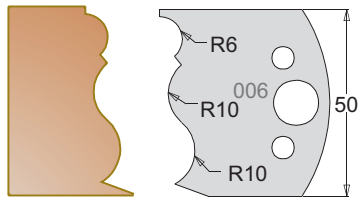
Knife 3300350
Limiter 3400350



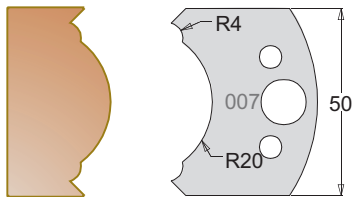
Knife 3300450
Limiter 3400450



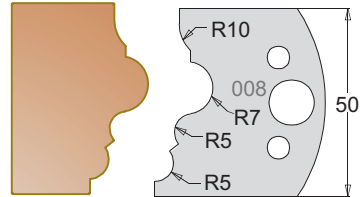
Knife 3300550
Limiter 3400550



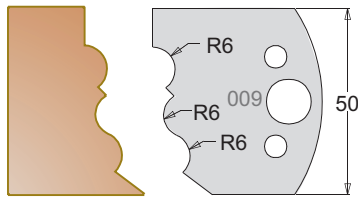
Knife 3300650
Limiter 3400650



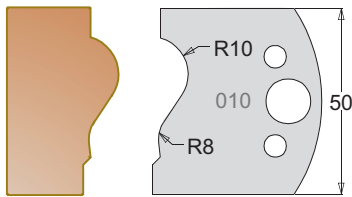
Knife 3300750
Limiter 3400750



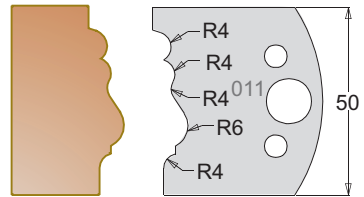
Knife 3300850
Limiter 3400850



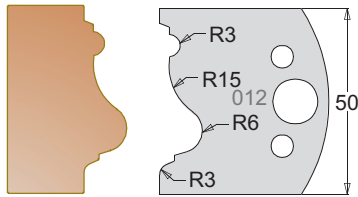
Knife 3300950
Limiter 3400950



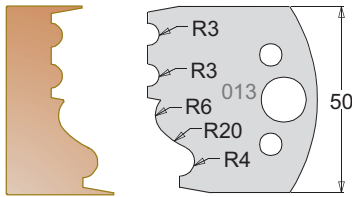
Knife 3301050
Limiter 3401050



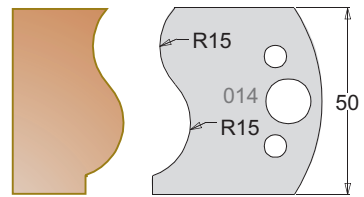
Knife 3301150
Limiter 3401150



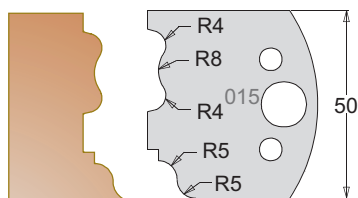
Knife 3301250
Limiter 3401250



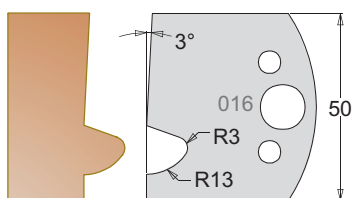
Knife 3301350
Limiter 3401350



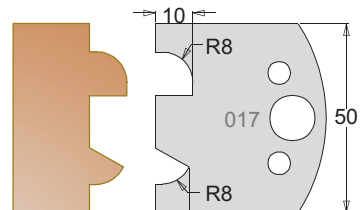
Knife 3301450
Limiter 3401450



Knife 3301550
Limiter 3401550



Knife 3301650
Limiter 3401650



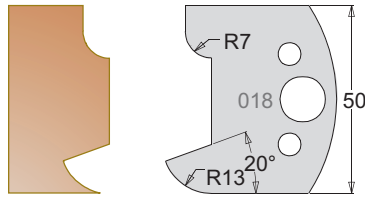
Knife 3301750
Limiter 3401750



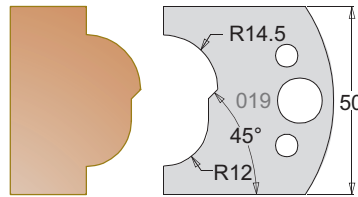
Multi Profile Cutter System - Profile Knives-40mm

Price per pack of 2 knives.

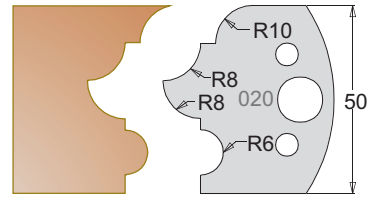
Please Note: 50mm knives to be used only on Cutter #7760087 or Cutter #7710617



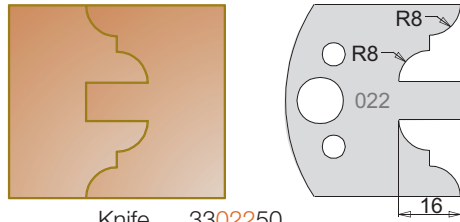
Knife 3301850
Limiter 3401850



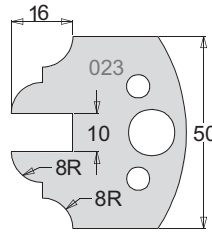
Knife 3301950
Limiter 3401950



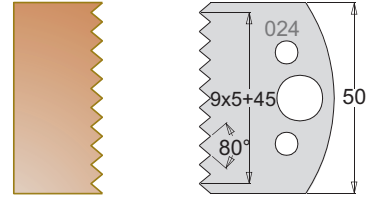
Knife 3302050
Limiter 3402050



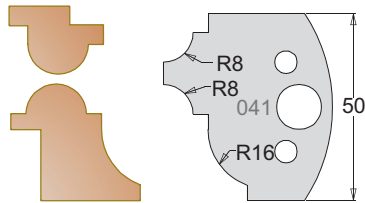
Knife 3302250
Limiter 3402250



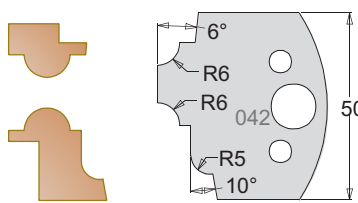
Knife 3302350
Limiter 3402350



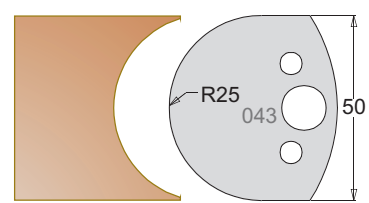
Knife 3302450
Limiter 3402450



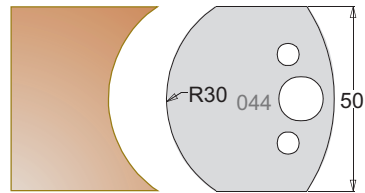
Knife 3304150
Limiter 3404150



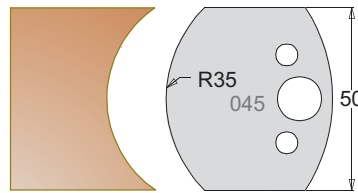
Knife 3304250
Limiter 3404250



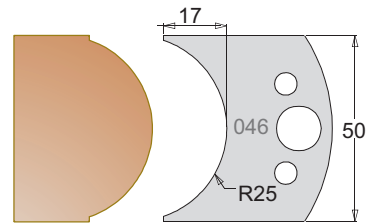
Knife 3304350
Limiter 3404350



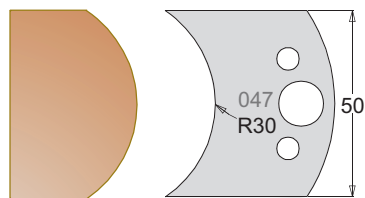
Knife 3304450
Limiter 3404450



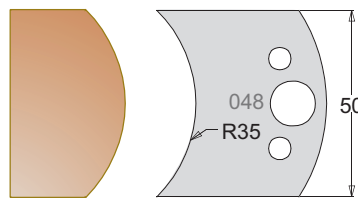
Knife 3304550
Limiter 3404550



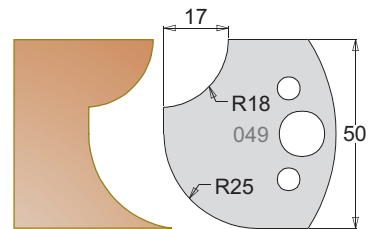
Knife 3304650
Limiter 3404650



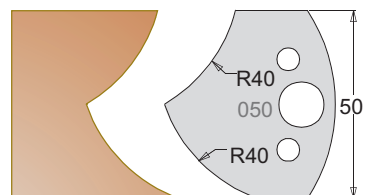
Knife 3304750
Limiter 3404750



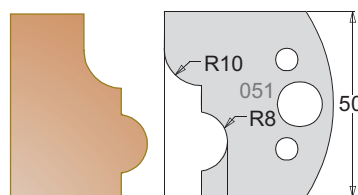
Knife 3304850
Limiter 3404850



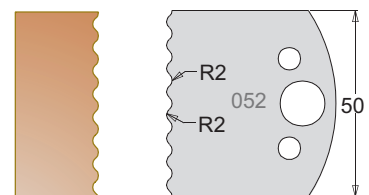
Knife 3304950
Limiter 3404950



Knife 3305050
Limiter 3405050



Knife 3305150
Limiter 3405150



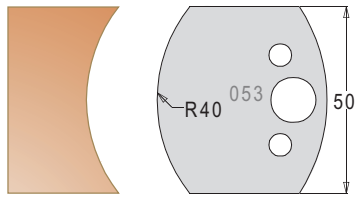
Knife 3305250
Limiter 3405250



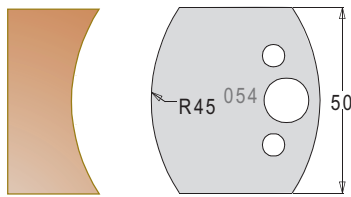
Multi Profile Cutter System - Profile Knives-40mm

Price per pack of 2 knives.

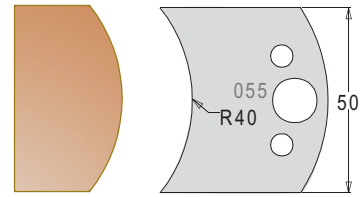
Please Note: 50mm knives to be used only on Cutter #7760087 or Cutter #7710617



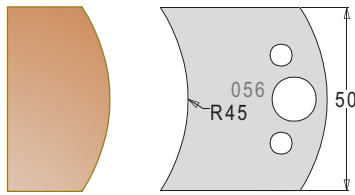
Knife 3305350
Limiter 3405350



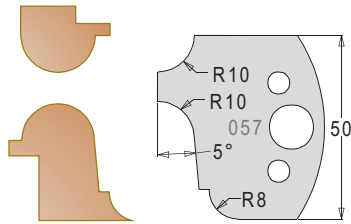
Knife 3305450
Limiter 3405450



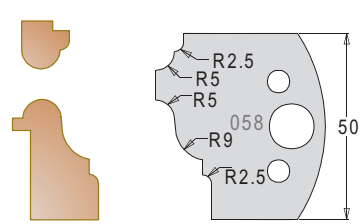
Knife 3305550
Limiter 3405550



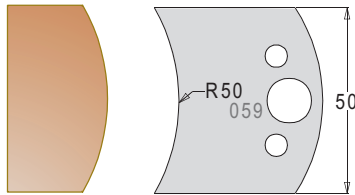
Knife 3305650
Limiter 3405650



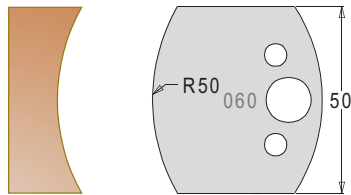
Knife 3305750
Limiter 3405750



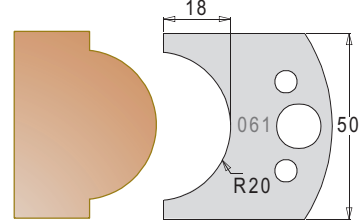
Knife 3305850
Limiter 3405850



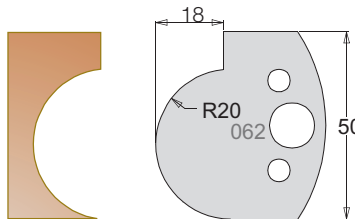
Knife 3305950
Limiter 3405950



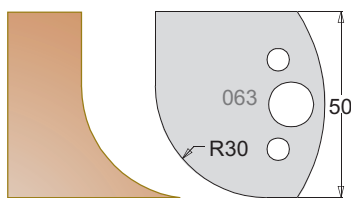
Knife 3306050
Limiter 3406050



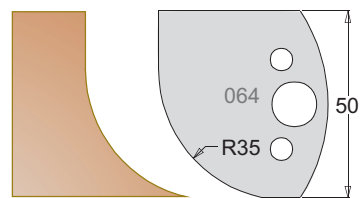
Knife 3306150
Limiter 3406150



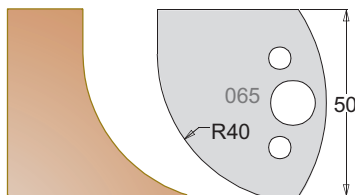
Knife 3306250
Limiter 3406250



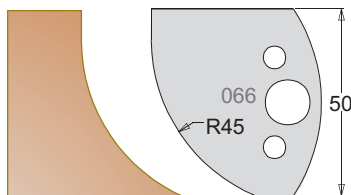
Knife 3306350
Limiter 3406350



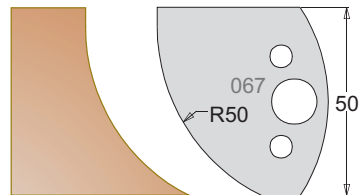
Knife 3306450
Limiter 3406450



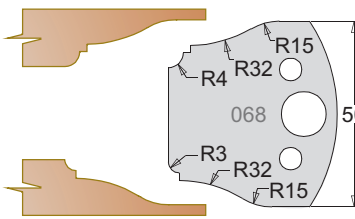
Knife 3306550
Limiter 3406550



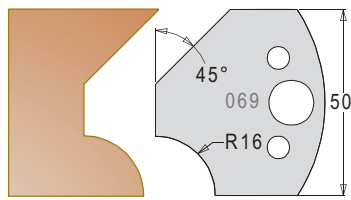
Knife 3306650
Limiter 3406650



Knife 3306750
Limiter 3406750



Knife 3306850
Limiter 3406850



Knife 3306950
Limiter 3406950