

WOOD

WORKING

TOOLS

www.yashtooling.in

Next Generation Tools By



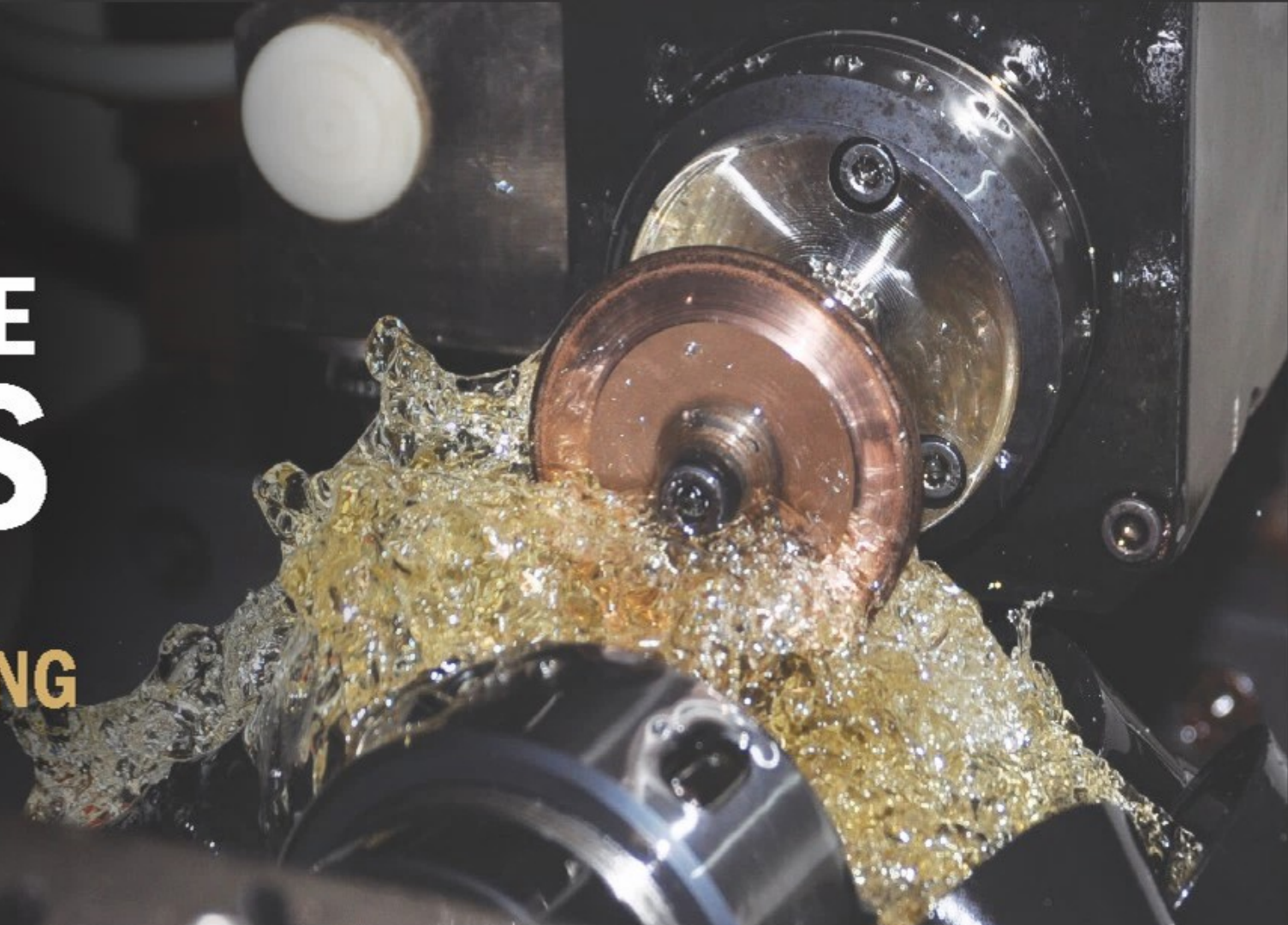
The Sign Of Excellence

Awe-inspiring
Precision &
Performance

New Edge of Technology

DIAM  ND
TECHNOLOGY

INNOVATIVE TOOLS FOR WOOD WORKING INDUSTRIES



The Company, Yash Tooling System is setting new Benchmarks in tools' designing, manufacturing and overall quality operations. With introduction of these tools with Replaceable Knives, Yash now has the distinction of being the first Indian company to undertake manufacturing of such international quality products. In the late nineties, Brazed tools market was teeming with various manufacturers, yash though being late entrant – acquired a position of premium brand very quickly. Still the quality brazed tools users always prefer Yash over any other product. Yash uses the best European machinery & processes to manufacture its products, with highest quality raw material. In short, Brazed or Replaceable, Yash tools are powered to give unbeatable performance and a long – long working life.

To win the markets, you have to do something extra – ordinary. Yash helps you achieve that. Your wood- work and panel jobs can be crafted so meticulously and consistently qualitatively that your product stand apart from the crowd, making you a winner of the customer choice. Yash Symbolises ultimate quality. Such highly dependable and systematically precision tools till now were possible with imported brands only. Now you have it here in 'Yash', that too at comparably lower cost and with reliable supply and service support.

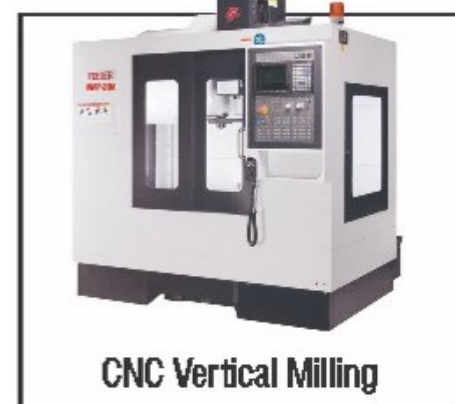
Our In House Machine Facility

For

ENHANCE QUALITY | BETTER PERFORMANCE | UN BEATABLE PRICE
FASTEST DELIVERY | AFTER SALES & SERVICE



CNC Turning



CNC Vertical Milling



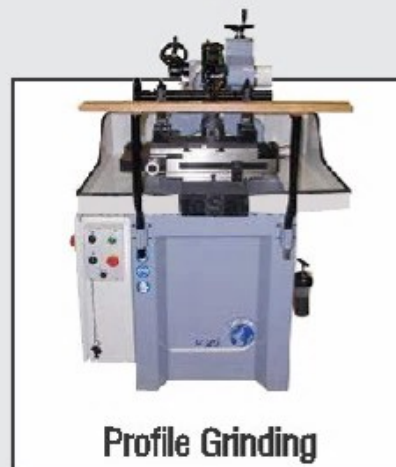
Induction Brazing



PCD Grinding



CNC Balancing Machine



Profile Grinding



CNC Profile Grinding

Index

To win the markets,
you have to do something extra-ordinary.
YASH helps you achieve that.

Braze & Replaceable Spindle Tooling

For : Door & Window, Kitchen Shutter,
Solid Wood Finger Jointing Board, Grooving, Planning,
Profiling For Furniture...

04



CNC Router

For : Grooving, Nesting, Engraving, Profiling & Planning...

43



Saw Blades

For : Cutting...

61



PCD

For : Grooving, Cutting, Nesting, Profiling & Engraving...

69



Boring, Knives & Accessories

Boring : Blind Boring & Through Hole Boring...
Knives : Grooving, Profiling, Trimming & Planning...
Diamond Wheel : for Reshrpning TCT Tools...
Collet : for Holding Router Bit...
Holder : HSK 63F & ISO30...

83





Braze & Replaceable Spindle Tooling

Grooving Cutter
BRAZE & REPLACEABLE

05



Glue Joint Cutter
BRAZE & REPLACEABLE

21



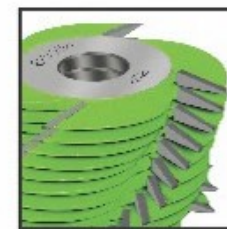
Planning Cutter
BRAZE & REPLACEABLE

09



Finger Joint Cutter
BRAZE

24



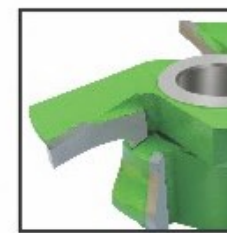
Counter Profile Counter
BRAZE & REPLACEABLE

12



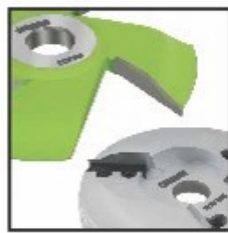
Cutter Head Set Railing Cutter
BRAZE

25



Raised Panel Cutter
BRAZE & REPLACEABLE

12



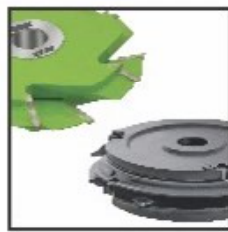
H.S.S Motorized Chain & Drill Bit

26



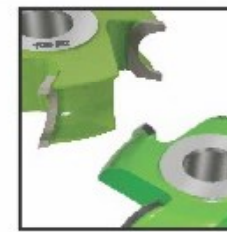
Cutter Head Set for Door
BRAZE & REPLACEABLE

16



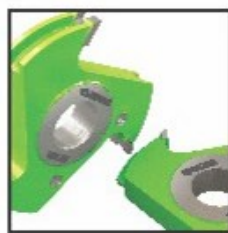
Profile Cutter
BRAZE

30



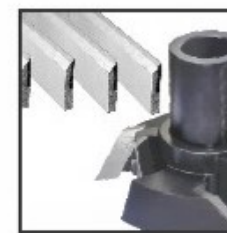
Cutter Head-Set T&G
BRAZE

19



Tenoning Cutter &
TCT Planner Blade

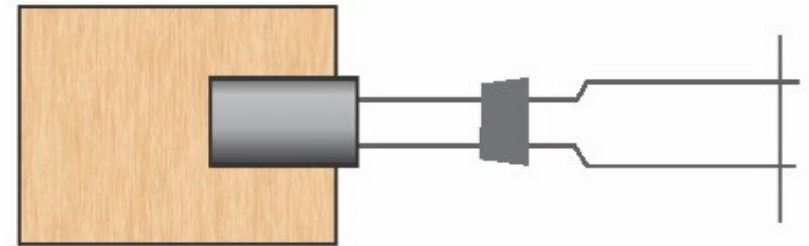
41



▶ Grooving Cutter T.C.T (Braze)

ROTATE | MAC | MAN

YT-1



Braze Cutter for good grooving on soft & hard wood

YT-1

CODE	D	THICK	BORE	Z
YT1 101	125	4	30 / 31.75	6
YT1 102	125	6	30 / 31.75	6
YT1 103	125	8	30 / 31.75	6
YT1 104	125	10	30 / 31.75	6
YT1 105	125	12	30 / 31.75	6
YT1 106	125	15	30 / 31.75	6
YT1 107	125	18	30 / 31.75	6
YT1 108	125	20	30 / 31.75	6
YT1 109	125	22	30 / 31.75	6
YT1 110	125	25	30 / 31.75	6
YT1 111	125	30	30 / 31.75	6
YT1 112	125	35	30 / 31.75	6
YT1 113	125	38	30 / 31.75	6

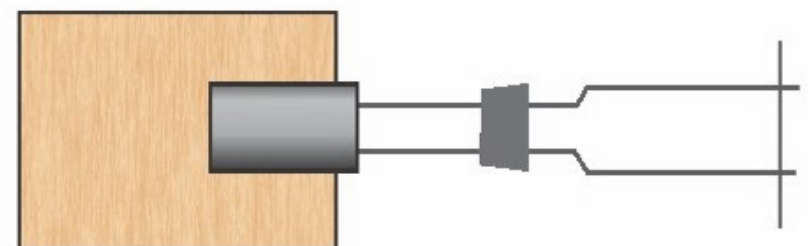
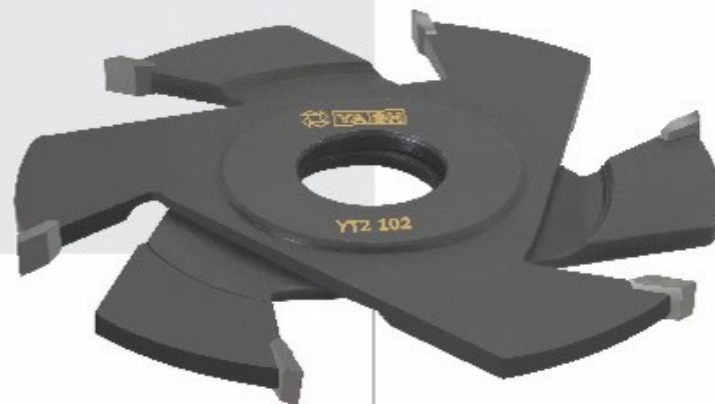
CODE	D	THICK	BORE	Z
YT1 114	150	4	30 / 31.75	6
YT1 115	150	6	30 / 31.75	6
YT1 116	150	8	30 / 31.75	6
YT1 117	150	10	30 / 31.75	6
YT1 118	150	12	30 / 31.75	6
YT1 119	150	15	30 / 31.75	6
YT1 120	150	18	30 / 31.75	6
YT1 121	150	20	30 / 31.75	6
YT1 122	150	22	30 / 31.75	6
YT1 123	150	25	30 / 31.75	6
YT1 124	150	30	30 / 31.75	6
YT1 125	150	35	30 / 31.75	6
YT1 126	150	38	30 / 31.75	6

Machines : Spindle Moulder
Material : Solid Wood

▶ Adjustable Grooving Cutter(Braze)

ROTATE | MAC | MAN

YT-2



Braze Cutter for good Quality Adjustable Grooving on soft & hard Wood

YT-2

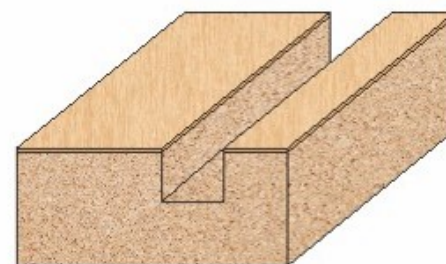
CODE	DIA	BORE	Z	THICK
YT2 101	150	30 / 31.75	3+3	6 - 12mm
YT2 102	150	30 / 31.75	3+3	8 - 15mm
YT2 103	150	30 / 31.75	3+3	12 - 24mm
YT2 104	150	30 / 31.75	3+3	15 - 29mm

Machines : Spindle Moulder
Material : Solid Wood

▶ Grooving Cutter for Laminate Board

ROTATE | MAC | MAN

YT-3A



For Panel Saw

Applicable to production of constant thickness groovers. Suitable for machines like Shapers, Moulders, Panel Saw The tool work fantastically on laminate cutting, resulting in no chipping. And better quality and longer life of the job.

YT-3A

CODE	DIA	BORE	Z	THICK	GEOMETRY
YT3A-101	180	30	21	6.3	LEFT/RIGHT/STRAIGHT
YT3A-102	180	30	30	6.3	TRIPLE
YT3A-103	180	30	21	8.3	LEFT/RIGHT/STRAIGHT
YT3A-104	180	30	30	8.3	TRIPLE
YT3A-105	180	30	21	9.5	LEFT/RIGHT/STRAIGHT
YT3A-106	180	30	30	9.5	TRIPLE
YT3A-107	180	30	21	10	LEFT/RIGHT/STRAIGHT
YT3A-108	180	30	30	10	TRIPLE

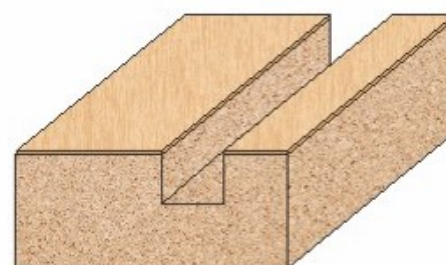
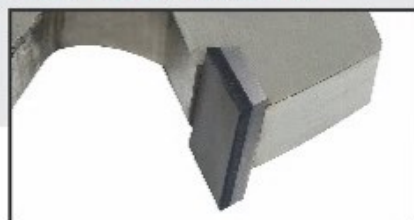
Machines : Panel Saw & Spindle Moulder
Material : Particle Board, Laminated Plywood

▶ Grooving Cutter for Laminate Board(Brazed)

ROTATE | MAC | MAN

YT-4

Also Available In PCD



For Panel Saw

Applicable to production of constant thickness groovers. Suitable for machines like Shapers, Moulders, Panel Saw The tool work fantastically on laminate cutting, resulting in no chipping. And better quality and longer life of the job.

YT-4 For Spindle Moulder

CODE	DIA	BORE	Z	THICK
YT4 101	150	30	12	6.3
YT4 102	150	30	12	8.3
YT4 103	150	30	12	9.5
YT4 104	150	30	12	10

For Panel Saw

CODE	DIA	BORE	Z	THICK
YT4 105	180	30	16	6.3
YT4 106	180	30	16	8.3
YT4 107	180	30	16	9.5
YT4 108	180	30	16	10

Machines : Panel Saw & Spindle Moulder
Material : Particle Board, Laminated Plywood

▶ Adjustable Groove Cutter-Head(Replaceable)

ROTATE | MAC | MAN

YT-5



With low-alloy steel hardened and tempered body. Suitable for the execution of grooves on toupee machines, double end tenoners, moulding machines, etc.



With Spacer



Without Spacer

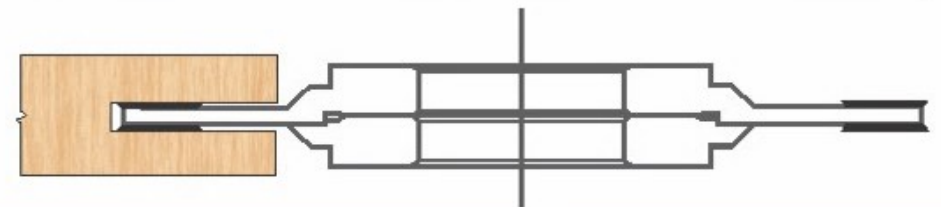
YT-5

CODE	Dia.	Bore	Z	Thick
YT5 101	160	30 / 31.75	8 +4	4 - 8
YT5 102	160	30 / 31.75	12+4	4 -15
YT5 103	160	30 / 31.75	8+4	6 - 12
YT5 104	160	30 / 31.75	12+4	6 -19
YT5 105	160	30 / 31.75	8+4	8 -15

Spare

CODE	Knives	Screw	Spure	Screw	Knives	Screw	Ring Nut	Wedge
YT5 101	18x18x1.9	M4x3.2C	14x14x2	M5x3.2C	-	-	11.6x1.5	-
YT5 102	18x18x1.9	M4x3.2C	14x14x2	M5x3.2C	7.5x12x1.5	M4x15	11.6x1.5	12x12x7
YT5 103	18x18x2.9	M4x5C	14x14x2	M5x5C	-	-	11.6x2.5	-
YT5 104	18x18x2.9	M4x5C	14x14x2	M5x5C	7.5x12x1.5	M4x15	11.6x2.5	12x12x7
YT5 105	-	-	14x14x2	M5x5C	7.5x12x1.5	M4x15	-	12x12x7

Machines : Panel Saw & Spindle Moulder
Material : Solid Wood, Particle Board, Laminated Plywood

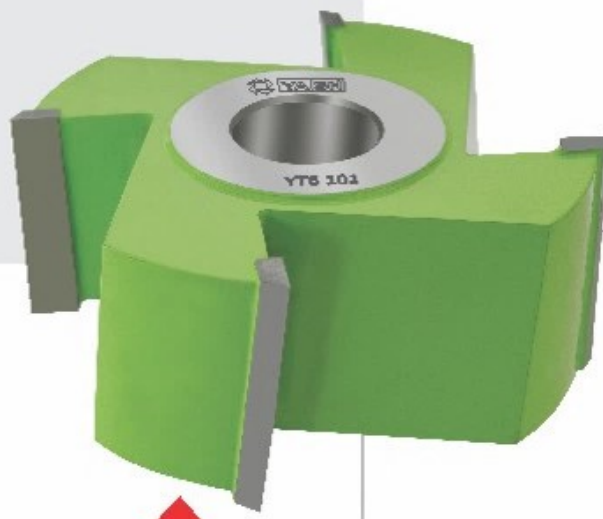


▶ Planing Cutter T.C.T. with Helix Shear (Brazen)

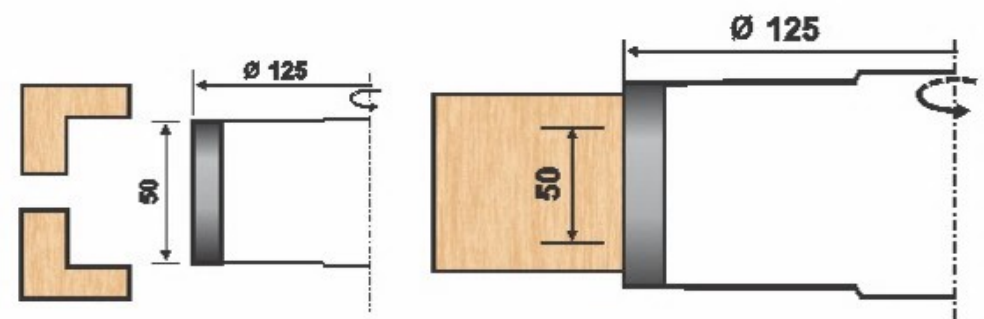
ROTATE | MAC | MAN

YT-6

Planing cutter w/o Helix shear also available :



The plane or groove blade head features 4 resharpenable blazed cutters. These main cutters reduce chipping and lower the kick-back. These cutters are used for planing and rebating in solid wood



Machines : Spindle Moulder
Material : Solid Wood

YT-6

CODE	DIA	BORE	Z	THICK
YT6 101	125	30 / 31.75	4	50
YT6 102	125	30 / 31.75	4	75
YT6 103	125	30 / 31.75	4	100

▶ Planing Cutter with Helix Shear (Replaceable)

ROTATE | MAC | MAN

YT-7

Planing with Rebating



Only for planing

With Alluminium Alloy Hard Anodise body. Turnover knives in HW. For planing & rebating the top and/or the bottom side of solid wood. The spurs grant a good execution.

YT-7

CODE	DIA	BORE	Z	THICK
YT7 101	80	30 / 31.75	4+4	30
YT7 102	80	30 / 31.75	4+4	50
YT7 103	100	30 / 31.75	4+4	30
YT7 104	100	30 / 31.75	4+4	50

Spare

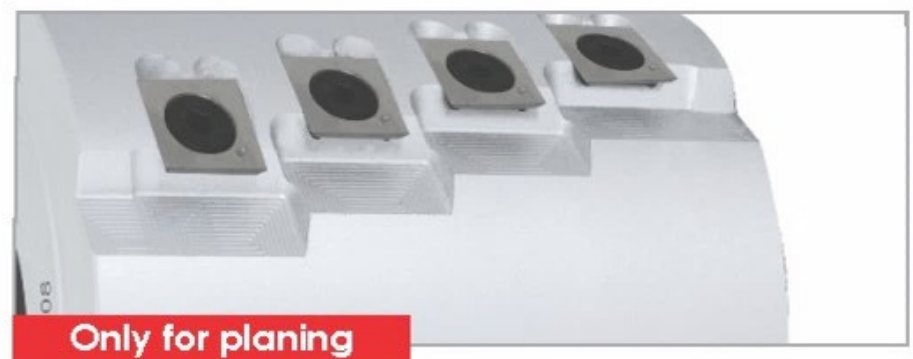
CODE	Knives	Screw	Spure	Screw	Wedge
YT7 101	30x12x1.5	M6X12G	14X14X2	M5X5C	25X12X12
YT7 102	50X12X1.5	M6X12G	14X14X2	M5X5C	45X12X12
YT7 103	30X12X1.5	M6X12G	14X14X2	M5X5C	25X12X12
YT7 104	50X12X1.5	M6X12G	14X14X2	M5X5C	45X12X12

Machines : Spindle Moulder, 4Side Moulder
Material : Solid Wood

▶ Spiral Planing Roll for Spindle Moulder

ROTATE | MAC | MAN

YT-8



Only for planing

Spiral cutting layout of turn over knives & cutting division when combined with bearing it can be used for cornering, with shaped guides of your choice it's compact diameter makes it easy to obtain small sized and precise fitting. The square knives are sharpened on all 4 edges. Used in spindle moulder machine.

YT-8

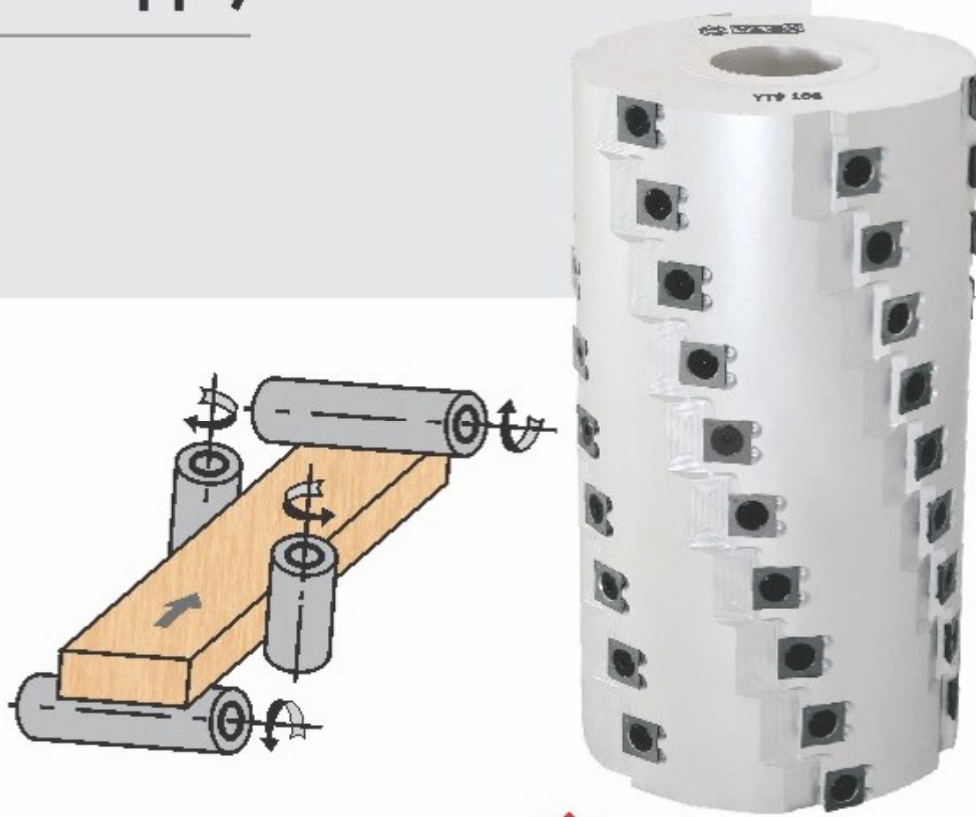
CODE	DIA	THICK	BORE	Knives	Screw
YT8 101	60	50	30 / 31.75	14x14x2	M5X6C
YT8 102	60	60	30 / 31.75	14x14x2	M5X6C
YT8 103	60	80	30 / 31.75	14x14x2	M5X6C
YT8 104	60	100	30 / 31.75	14x14x2	M5X6C
YT8 105	80	50	30 / 31.75	14x14x2	M5X10C
YT8 106	80	60	30 / 31.75	14x14x2	M5X10C
YT8 107	80	80	30 / 31.75	14x14x2	M5X10C
YT8 108	80	100	30 / 31.75	14x14x2	M5X10C
YT8 109	100	50	30 / 31.75	14x14x2	M5X10C
YT8 110	100	60	30 / 31.75	14x14x2	M5X10C
YT8 111	100	80	30 / 31.75	14x14x2	M5X10C
YT8 112	100	100	30 / 31.75	14x14x2	M5X10C
YT8 113	100	130	30 / 31.75	14x14x2	M5X10C

Machines : Spindle Moulder, 4Side Moulder
Material : Solid Wood

▶ Spiral Planing Cutter for 4 Side Planner

ROTATE | MAC | MAN

YT-9



Also Available in MS Body

YT-9

CODE	DIA	THICK	BORE	Knives	Screw
YT9 101	125	30	40	14x14x2	M5X6C
YT9 102	125	40	40	14x14x2	M5X6C
YT9 103	125	50	40	14x14x2	M5X6C
YT9 104	125	60	40	14x14x2	M5X6C
YT9 105	125	80	40	14x14x2	M5X10C
YT9 106	125	100	40	14x14x2	M5X10C
YT9 107	125	130	40	14x14x2	M5X10C
YT9 108	125	160	40	14x14x2	M5X10C
YT9 109	125	180	40	14x14x2	M5X10C
YT9 110	125	200	40	14x14x2	M5X10C
YT9 111	125	230	40	14x14x2	M5X10C

Spiral Aluminum Cutter Head for Planing It's Equipped with 14x14x2mm Knives with 4cutting edges, Particular suitable for excellent finishing. Increased productivity & the tool produces less noise.

Machines : Spindle Moulder, 4Side Moulder
Material : Solid Wood

▶ Spiral Planer Cutter Head for Thicknesser & Surfacers

ROTATE | MAC | MAN



Up to
24"

Smooth Surface Finishing
Long Life

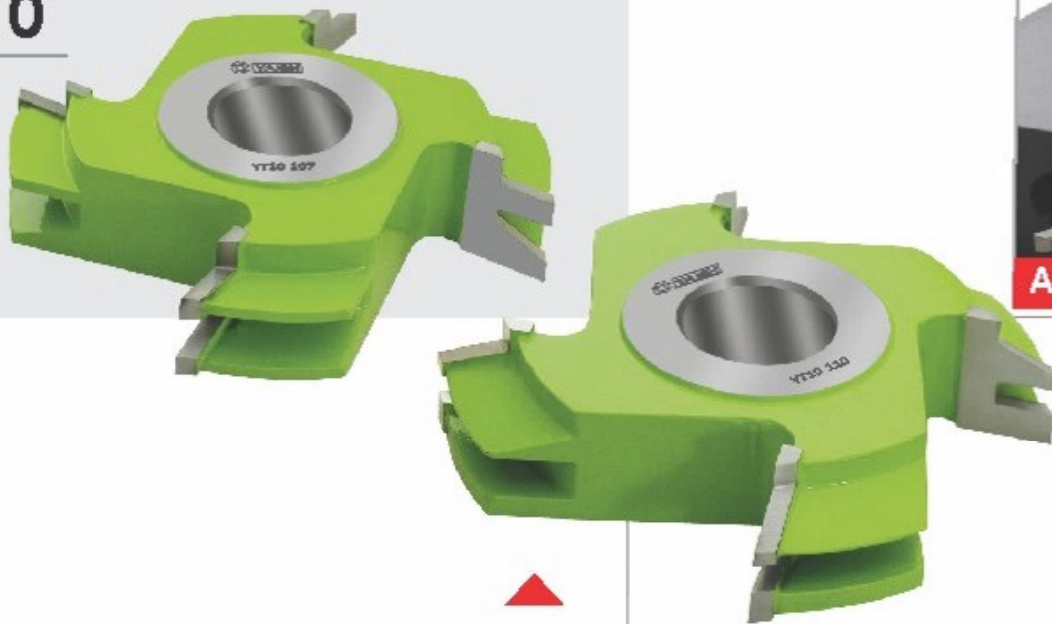
The Square Knives are
Sharpened on all 4 edges.



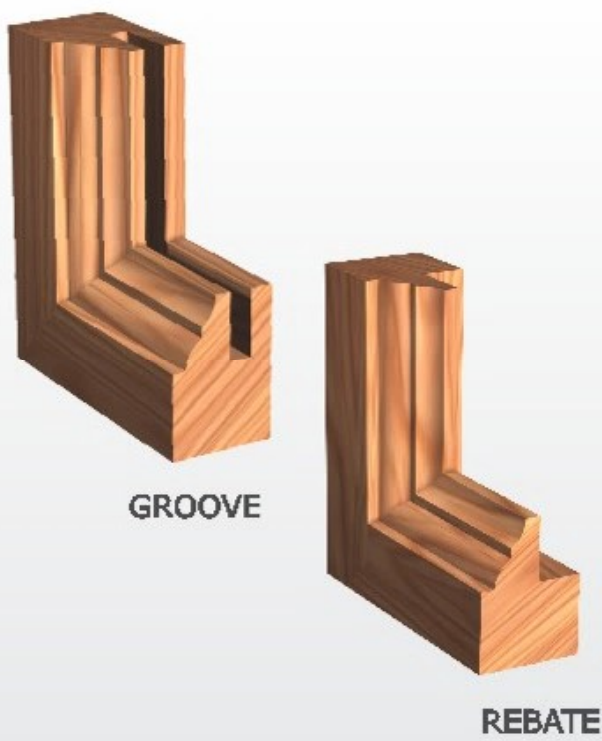
▶ Counter Profile Counter T.C.T. (Braze)

ROTATE | MAC | MAN

YT-10

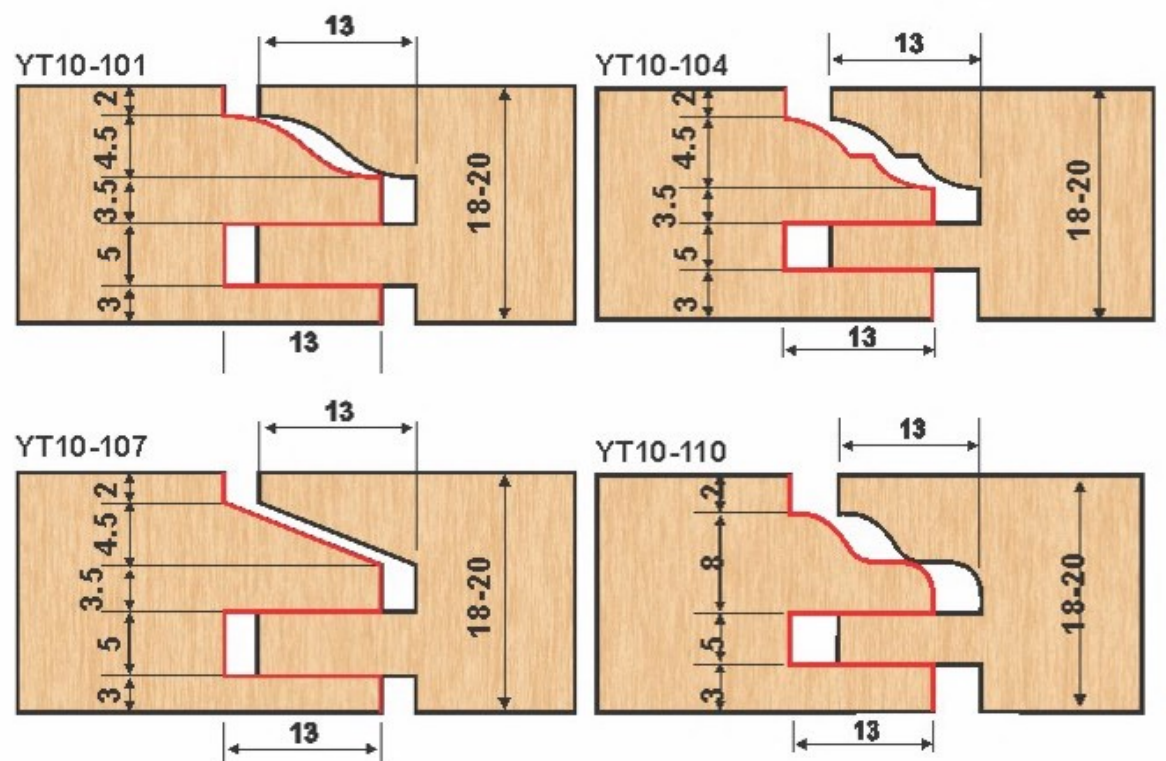


These very popular design cutters are useful in kitchen shutters. Yash cutters spell a different class in itself. The finish of the wood and cutter life works in your advantage. The cutters can achieve simple or complex profiling.

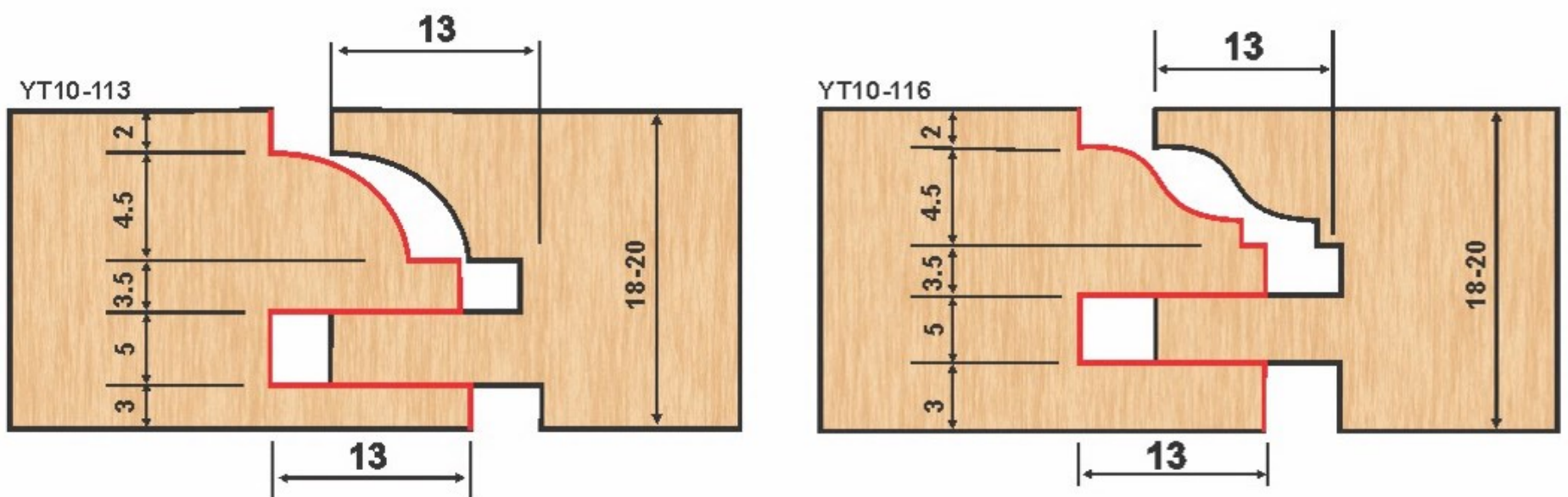


YT-10 Also Available in 30-34

CODE	DIA	BORE	Z	THICK
YT-10 101	125	30 / 31.75	4	18-20
YT-10 104	125	30 / 31.75	4	18-20
YT-10 107	125	30 / 31.75	4	18-20
YT-10 110	125	30 / 31.75	4	18-20
YT-10 113	125	30 / 31.75	4	18-20
YT-10 116	125	30 / 31.75	4	18-20



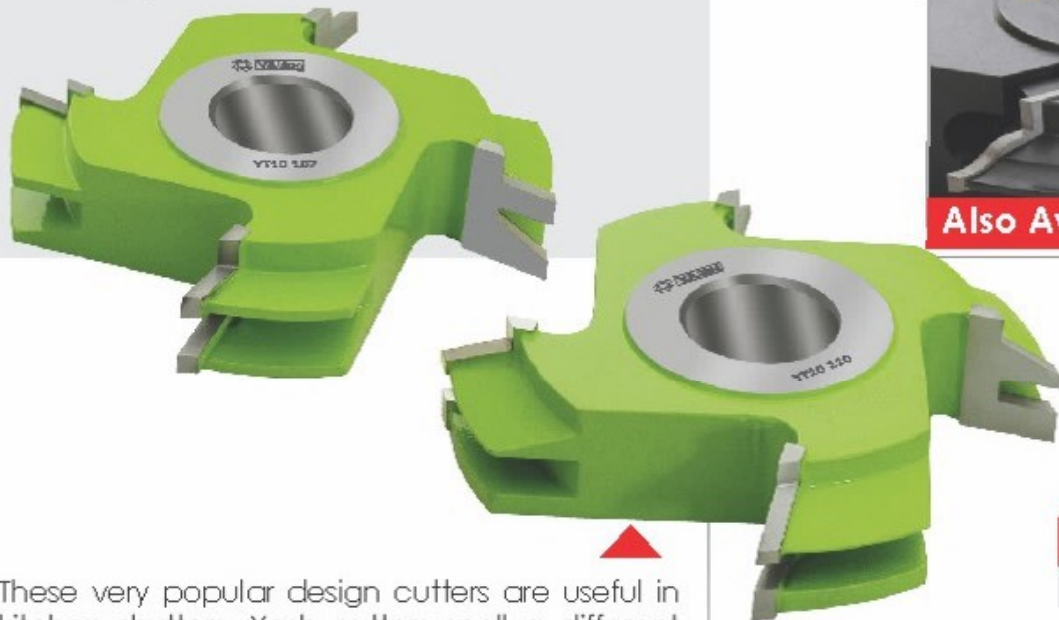
Machines : Spindle Moulder
Material : Solid Wood



▶ Counter Profile Counter T.C.T. (Braze)

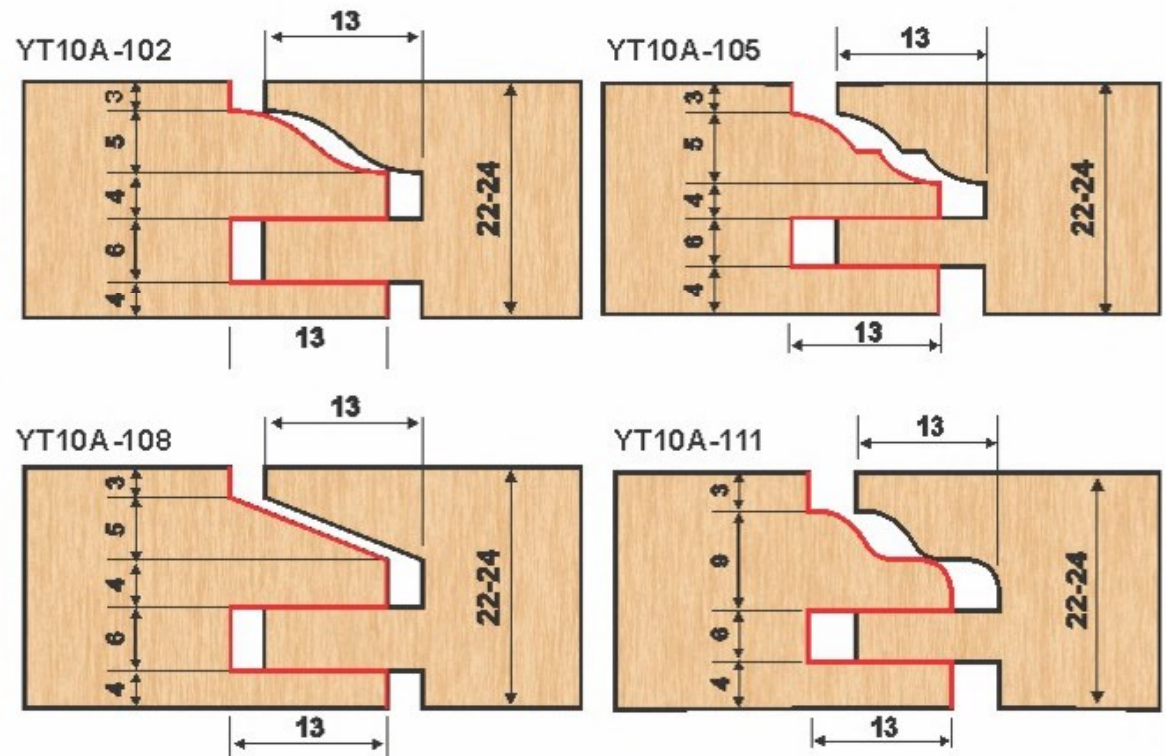
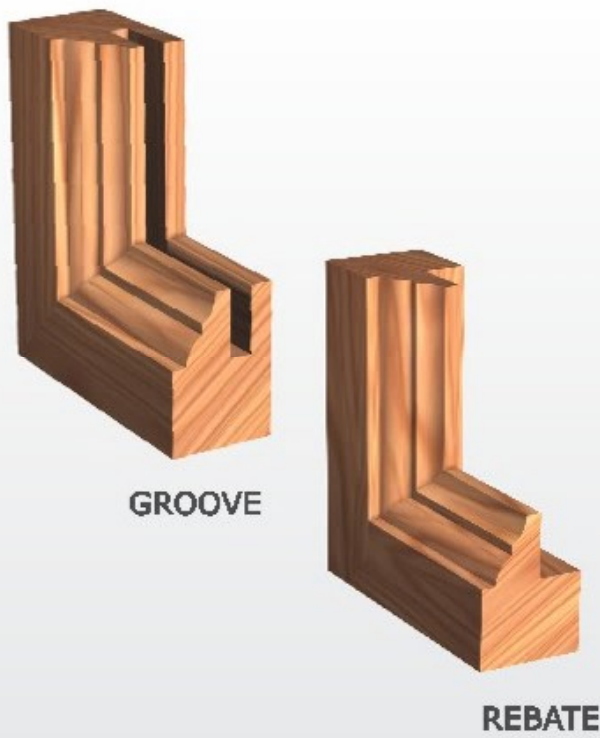
ROTATE | MAC | MAN

YT10A

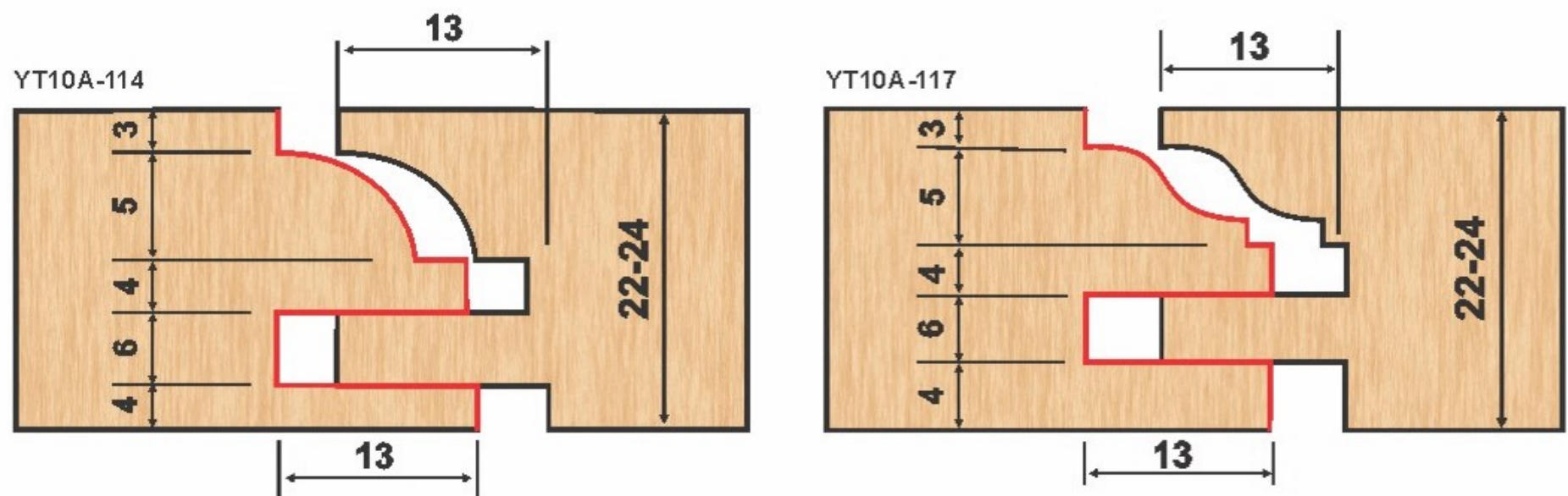


These very popular design cutters are useful in kitchen shutters. Yash cutters spell a different class in itself. The finish of the wood and cutter life works in your advantage. The cutters can achieve simple or complex profiling.

YT10A		Also Available in 30-34		
CODE	DIA	BORE	Z	THICK
YT10A-102	125	30 / 31.75	4	22-24
YT10A-105	125	30 / 31.75	4	22-24
YT10A-108	125	30 / 31.75	4	22-24
YT10A-111	125	30 / 31.75	4	22-24
YT10A-114	125	30 / 31.75	4	22-24
YT10A-117	125	30 / 31.75	4	22-24



Machines : Spindle Moulder
Material : Solid Wood

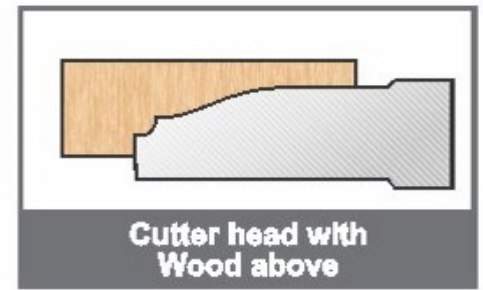
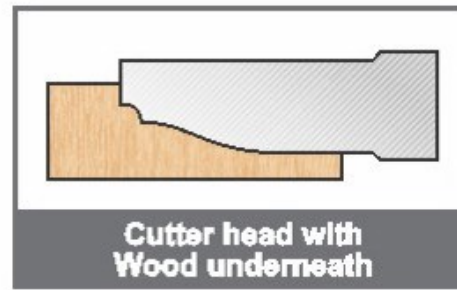


▶ Raised Panel Cutter Head (Braze)

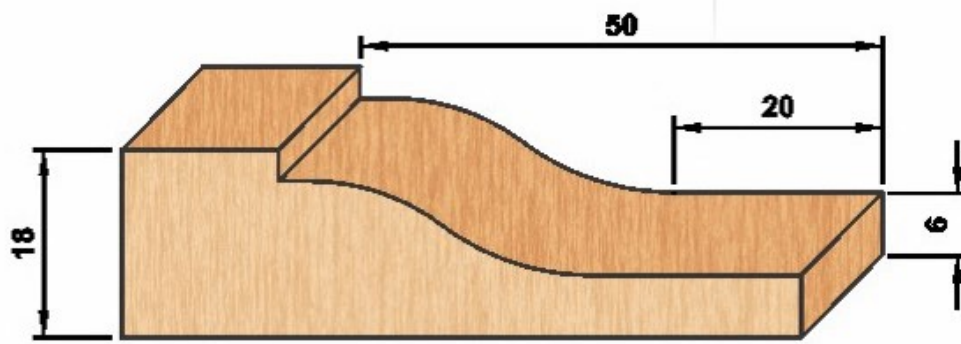
ROTATE | MAC | MAN

YT-15

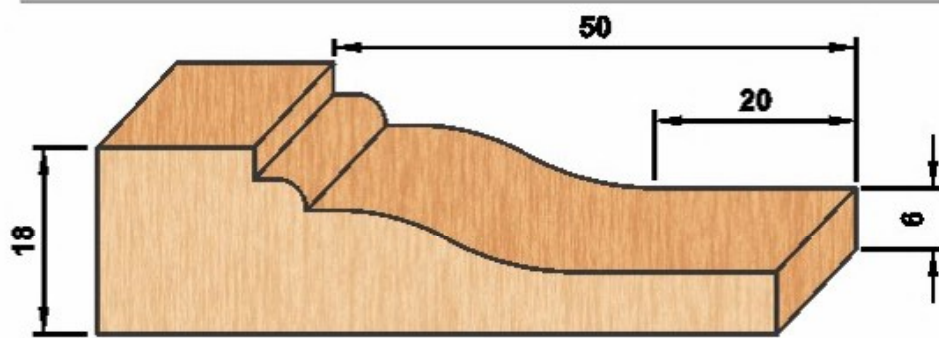
Machines : Spindle Moulder
Material : Solid Wood



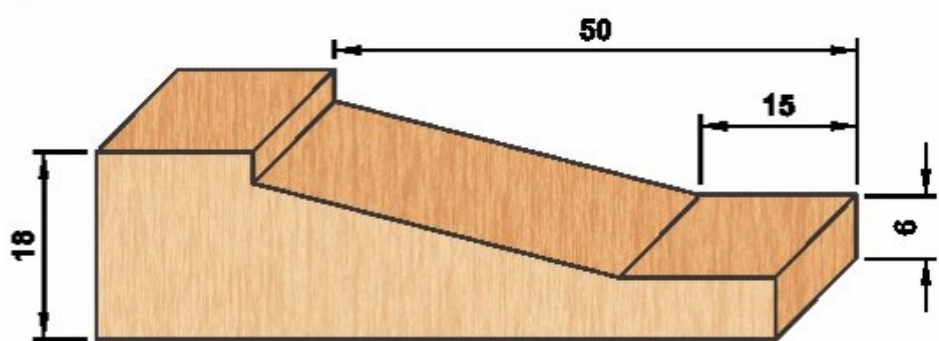
These tools produce precise and clean work results, when panel raising in solid wood. To create furniture, door panels, cotted ceilings and paneling. It can cut across and with the grain in hard woods. also useful in resinous and MDF type boards. You can resharpen the blades easily and quickly. The carbide tips are German standards and of 5 mm thickness for longer life.



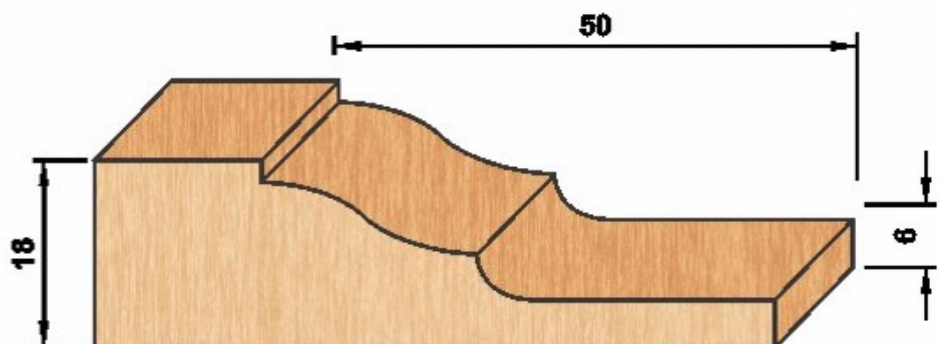
CODE	Moulding Size	DIA	BORE	Z
YT15 101	40 X 18	175	30/31.75	4
YT15 102	50 X 18	175	30/31.75	4



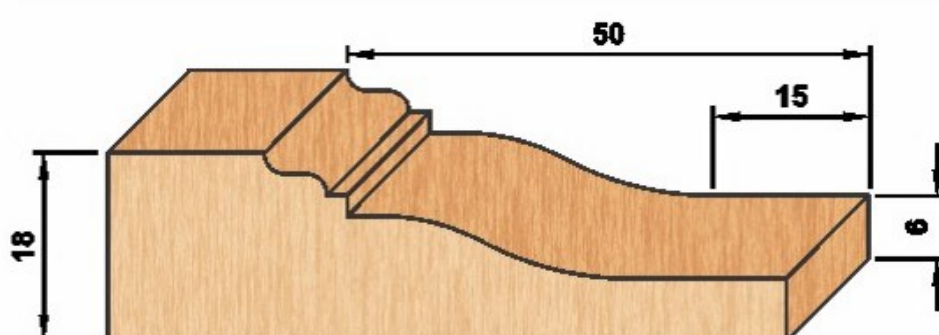
CODE	Moulding Size	DIA	BORE	Z
YT15 103	40 X 18	175	30/31.75	4
YT15 104	50 X 18	175	30/31.75	4



CODE	Moulding Size	DIA	BORE	Z
YT15 105	40 X 18	175	30/31.75	4
YT15 106	50 X 18	175	30/31.75	4



CODE	Moulding Size	DIA	BORE	Z
YT15A-107	40 X 18	175	30/31.75	4
YT15A-108	50 X 18	175	30/31.75	4

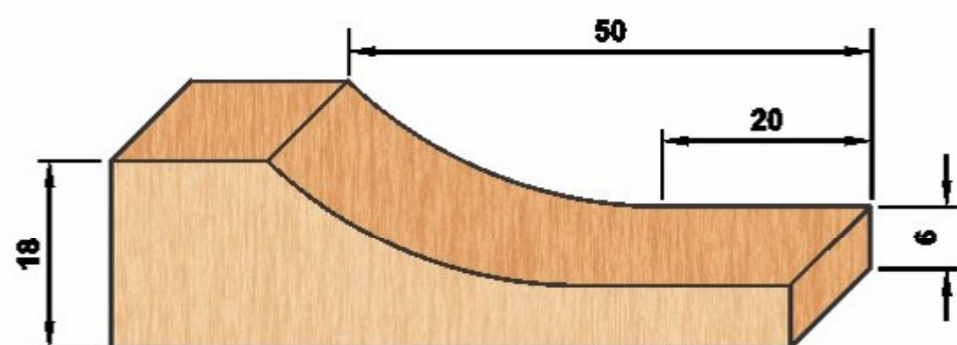


CODE	Moulding Size	DIA	BORE	Z
YT15 109	40 X 18	175	30/31.75	4
YT15 110	50 X 18	175	30/31.75	4

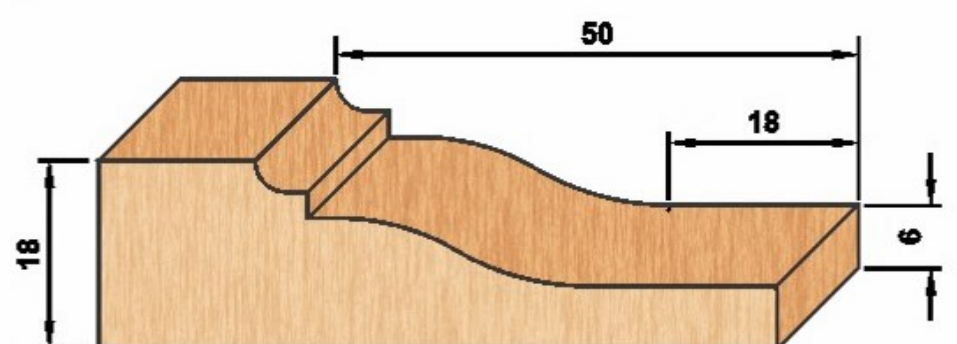
▶ Raised Panel Cutter Head (Braze)

ROTATE | MAC | MAN

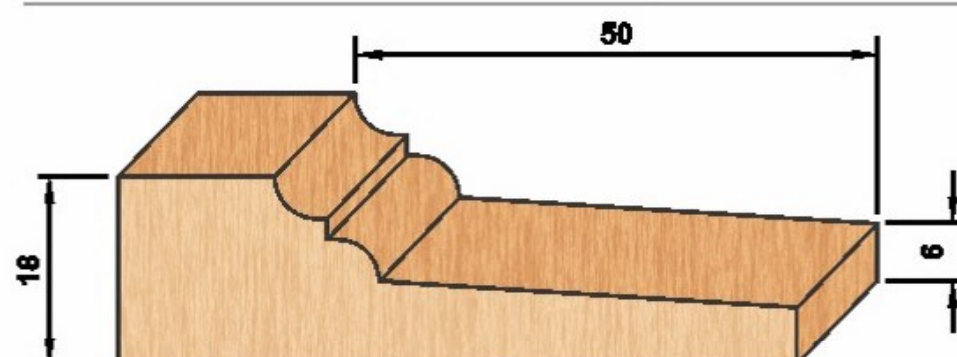
YT-15



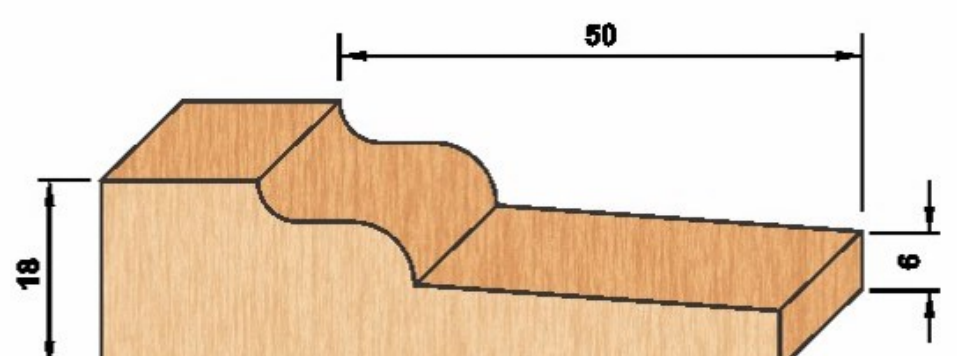
CODE	Moulding Size	DIA	BORE	Z
YT15 111	40 X 18	175	30/31.75	4
YT15 112	50 X 18	175	30/31.75	4



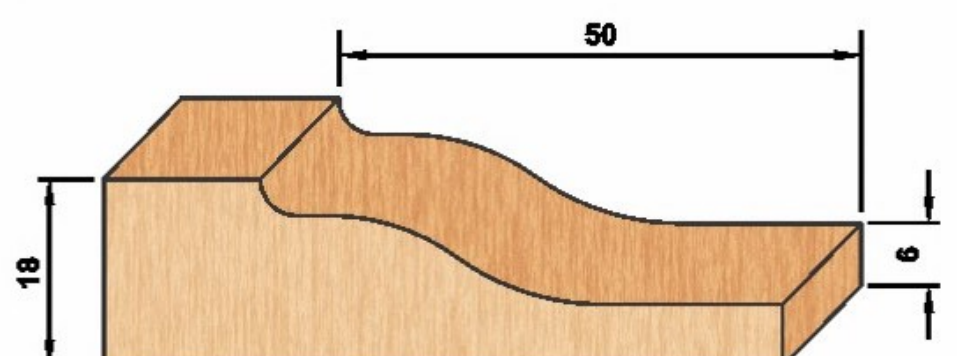
CODE	Moulding Size	DIA	BORE	Z
YT15 113	40 X 18	175	30/31.75	4
YT15 114	50 X 18	175	30/31.75	4



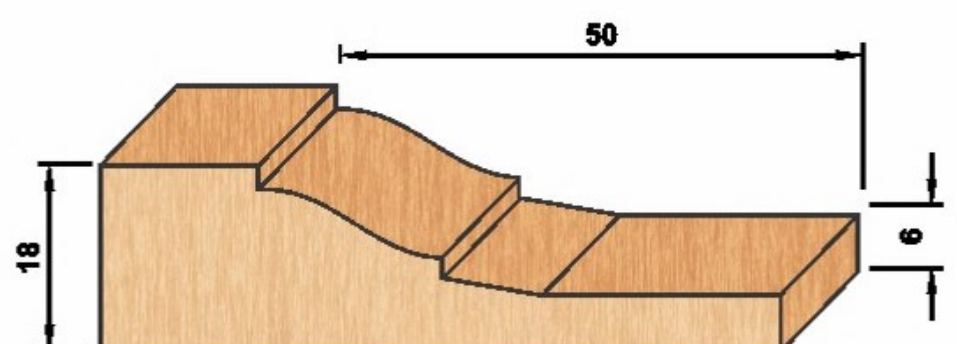
CODE	Moulding Size	DIA	BORE	Z
YT15 115	40 X 18	175	30/31.75	4
YT15 116	50 X 18	175	30/31.75	4



CODE	Moulding Size	DIA	BORE	Z
YT15 117	40 X 18	175	30/31.75	4
YT15 118	50 X 18	175	30/31.75	4

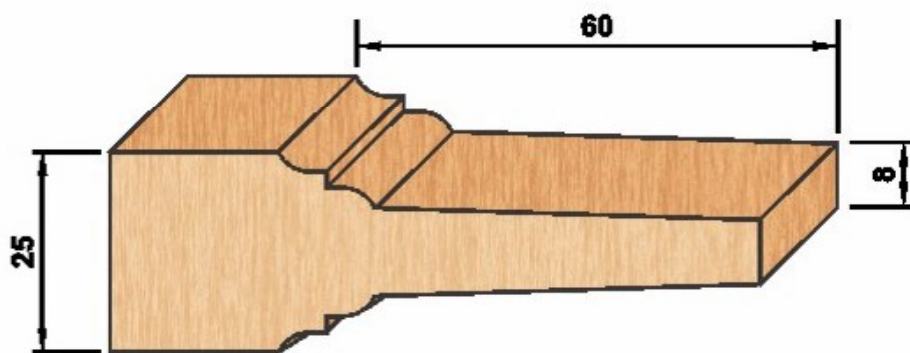
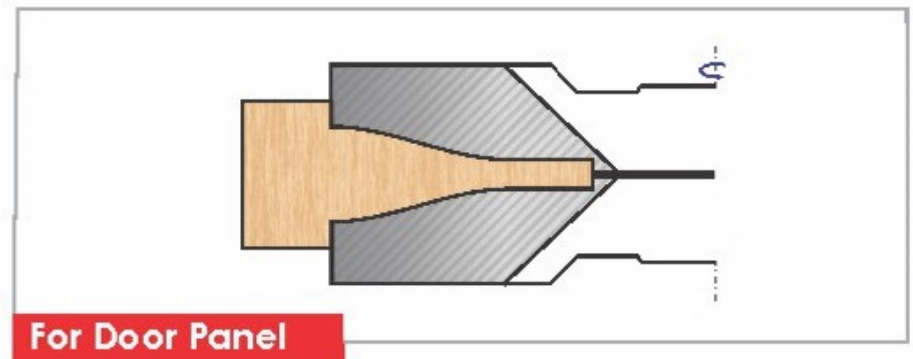


CODE	Moulding Size	DIA	BORE	Z
YT15 119	40 X 18	175	30/31.75	4
YT15 120	50 X 18	175	30/31.75	4

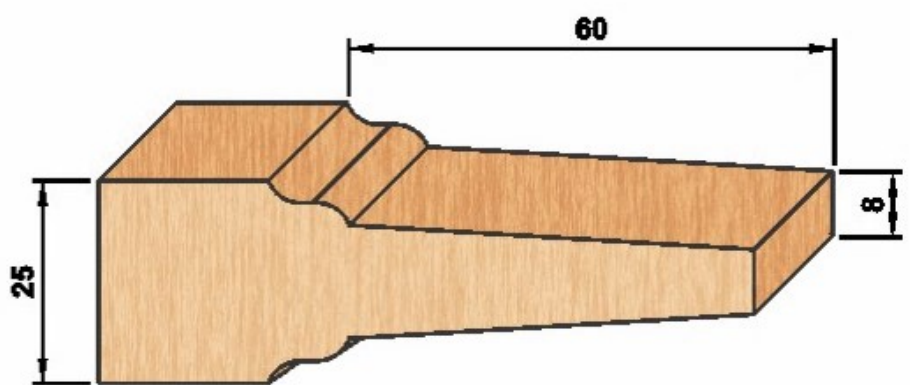


CODE	Moulding Size	DIA	BORE	Z
YT15A-121	40 X 18	175	30/31.75	4
YT15A-122	50 X 18	175	30/31.75	4

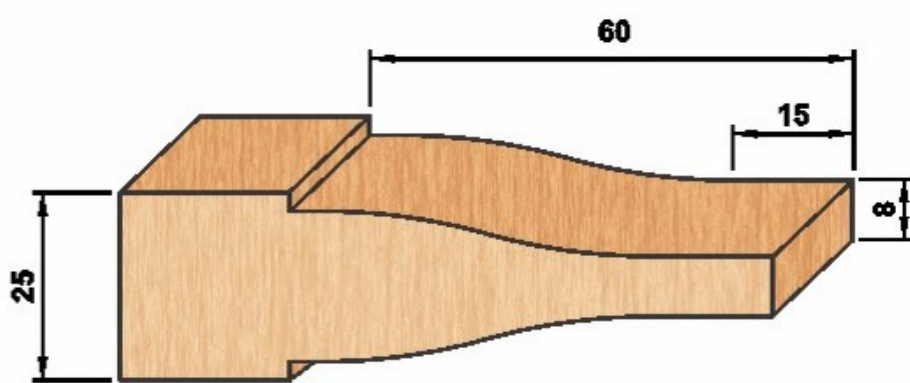
YT-15



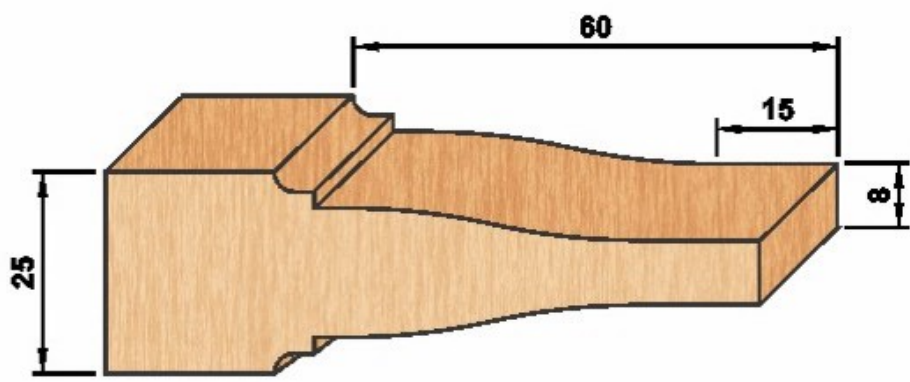
CODE	MOULDING SIZE	DIA	BORE	Z
YT15 123	50 X 25	175	30/31.75	4
YT15 124	60 X 25	175	30/31.75	4



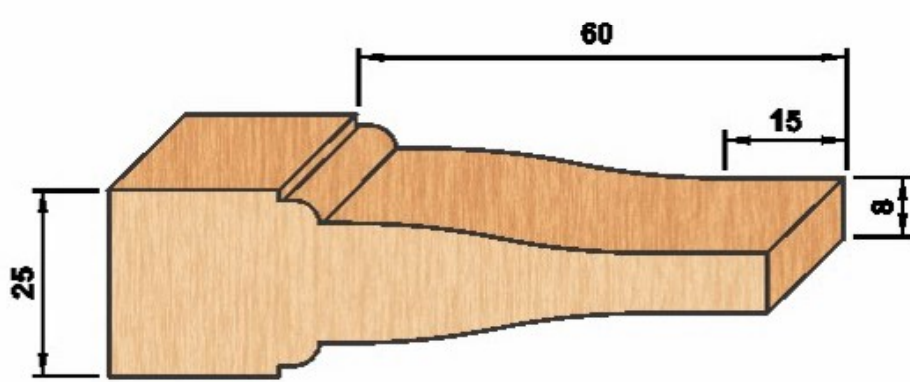
CODE	MOULDING SIZE	DIA	BORE	Z
YT15 125	50 X 25	175	30/31.75	4
YT15 126	60 X 25	175	30/31.75	4



CODE	MOULDING SIZE	DIA	BORE	Z
YT15 127	50 X 25	175	30/31.75	4
YT15 128	60 X 25	175	30/31.75	4



CODE	MOULDING SIZE	DIA	BORE	Z
YT15 129	50 X 25	175	30/31.75	4
YT15 130	60 X 25	175	30/31.75	4



CODE	MOULDING SIZE	DIA	BORE	Z
YT15 131	50 X 25	175	30/31.75	4
YT15 132	60 X 25	175	30/31.75	4

► Raised Panel Cutter Head (Replaceable)

ROTATE | MAC | MAN

YT-16

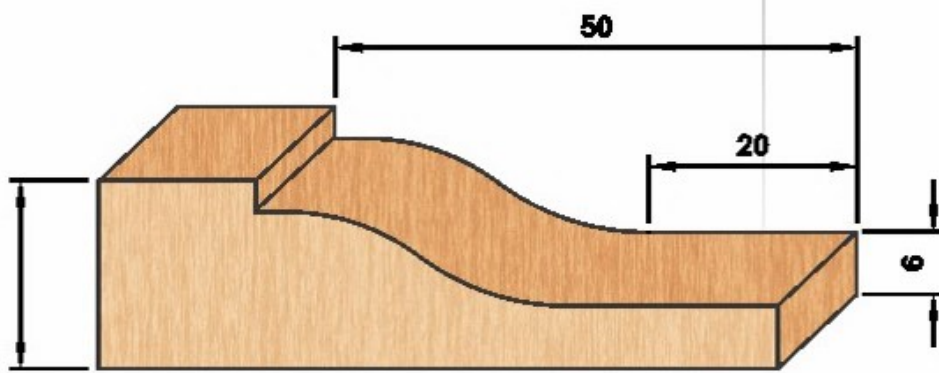


Machines : Spindle Moulder
Material : Solid Wood

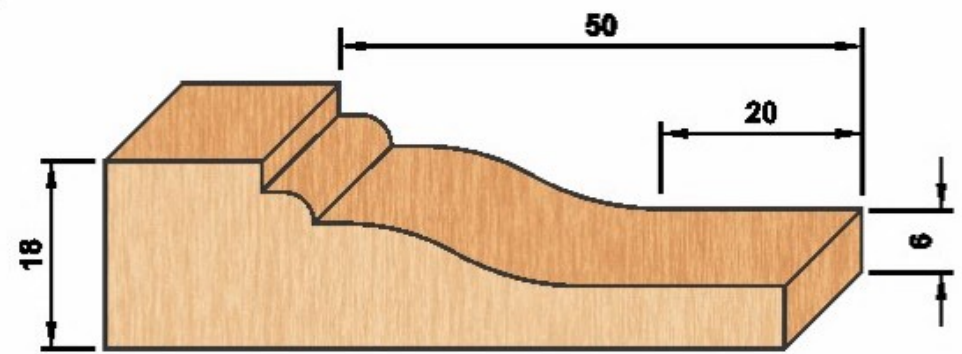
Make your classic raised panels on furniture, interior and cabinet doors in solid wood and wooden boards, obtaining two or three different profiles. To be used in your spindle moulders. Perfect in all materials, but ideal on solid woods and panel materials.

Spare

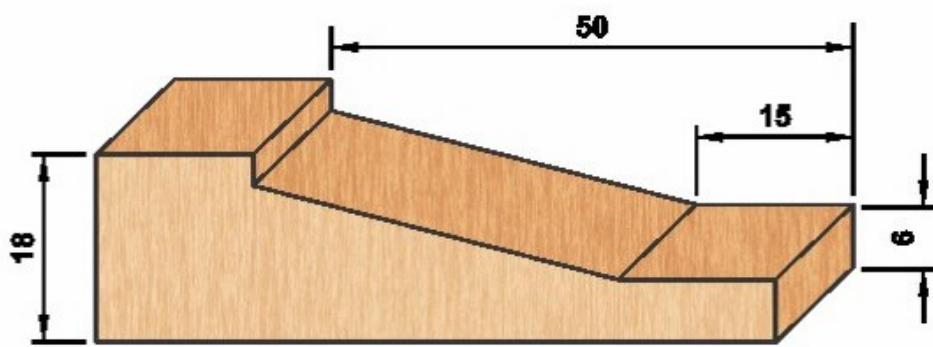
Screw	Wedge	Stopper
M8X12	45X12X9	M5x8B



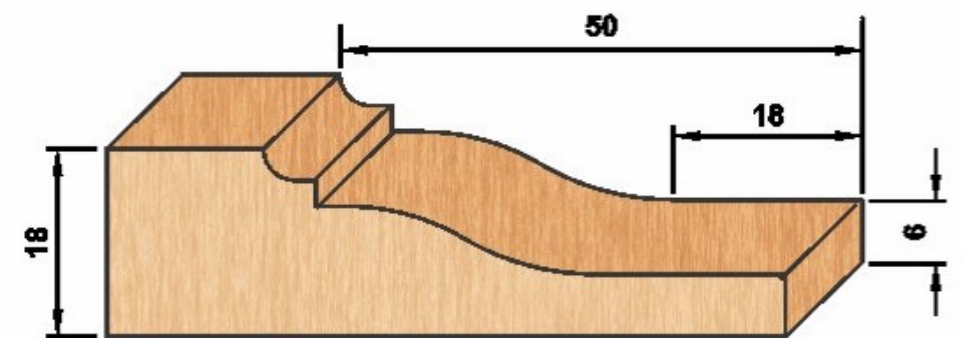
CODE	MOULDING SIZE	DIA	BORE	Z
YT16 101	40 X 18	175	30	2
YT16 102	50 X 18	175	30	2



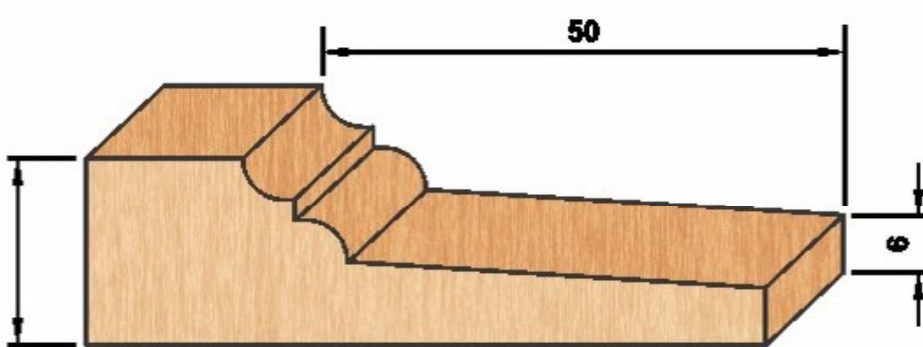
CODE	MOULDING SIZE	DIA	BORE	Z
YT16 103	40 X 18	175	30	2
YT16 104	50 X 18	175	30	2



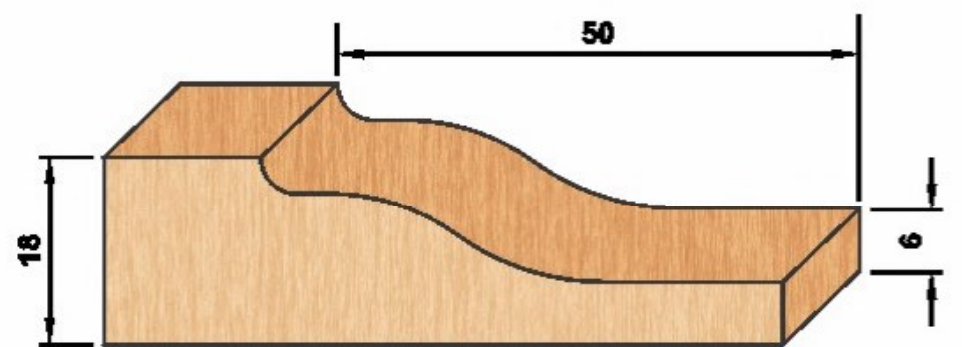
CODE	MOULDING SIZE	DIA	BORE	Z
YT16 105	40 X 18	175	30	2
YT16 106	50 X 18	175	30	2



CODE	MOULDING SIZE	DIA	BORE	Z
YT16 107	40 X 18	175	30	2
YT16 108	50 X 18	175	30	2



CODE	MOULDING SIZE	DIA	BORE	Z
YT16 109	40 X 18	175	30	2
YT16 110	50 X 18	175	30	2



CODE	MOULDING SIZE	DIA	BORE	Z
YT16 111	40 X 18	175	30	2
YT16 112	50 X 18	175	30	2

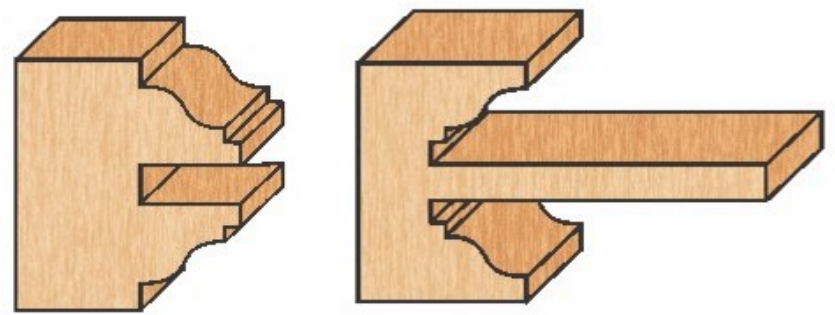
▶ Cutter for Door Extra Long Tenon (Braze)

ROTATE | MAC | MAN

YT-17



Machines : Spindle Moulder
Material : Solid Wood

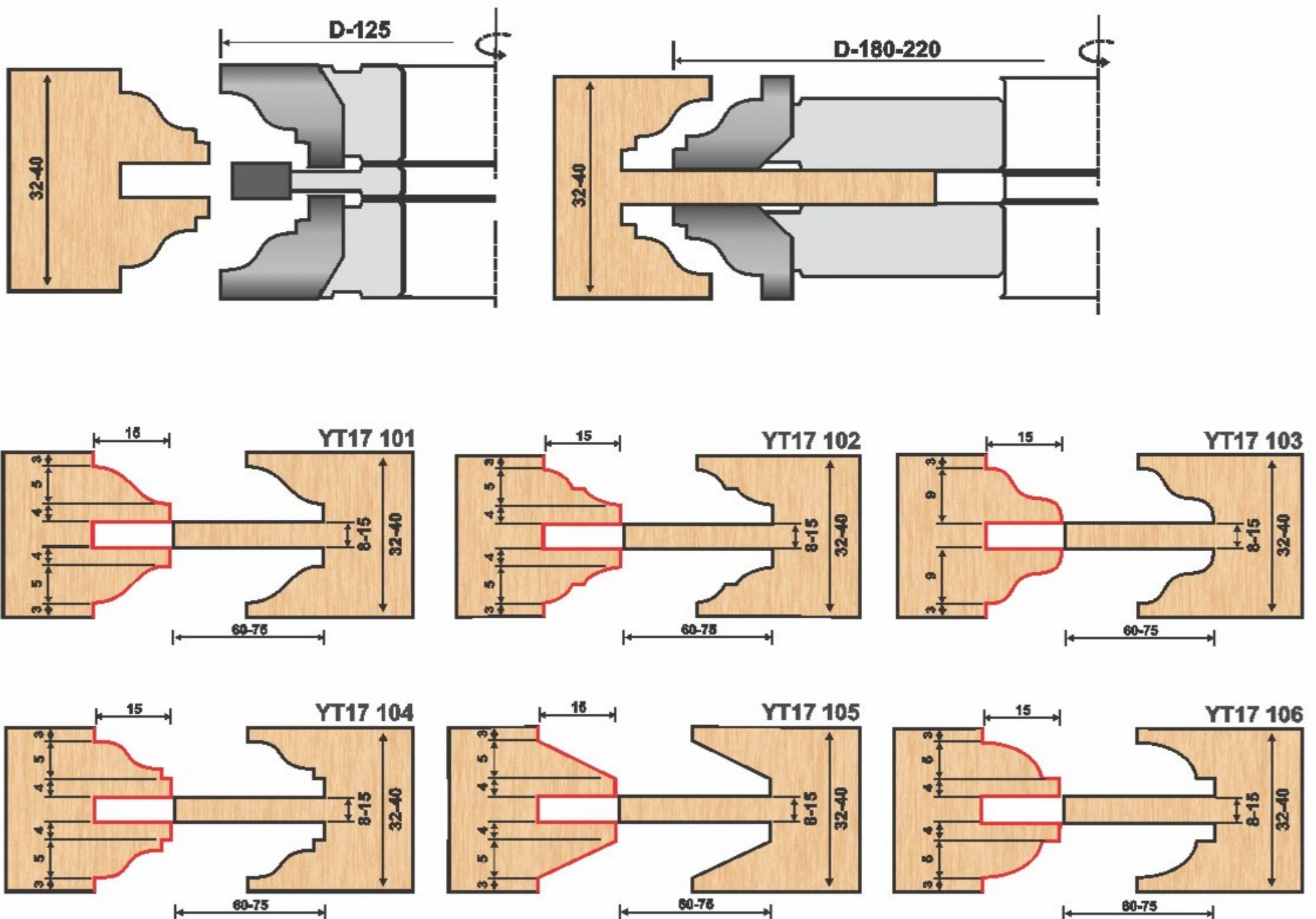


YT-17

CODE	DIA	BORE	Z	THICK
YT17 101	125 / 200	30/31.75	4 / 6	32-40
YT17 102	125 / 200	30/31.75	4 / 6	32-40
YT17 103	125 / 200	30/31.75	4 / 6	32-40
YT17 104	125 / 200	30/31.75	4 / 6	32-40
YT17 105	125 / 200	30/31.75	4 / 6	32-40
YT17 106	125 / 200	30/31.75	4 / 6	32-40

Also Available 40-50mm

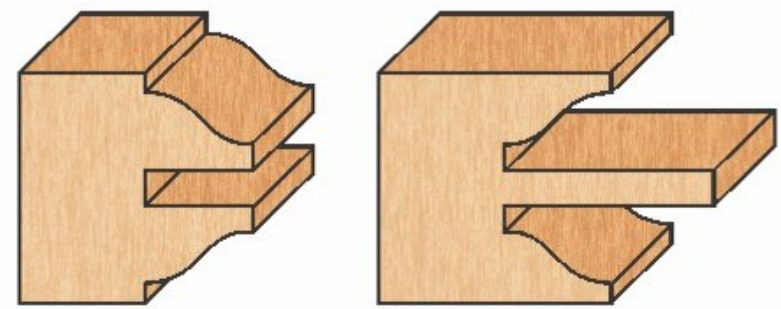
Also Available In PCD



▶ Cutter for Door Extra Long Tenon (Replaceable)

ROTATE | MAC | MAN

YT-18



The heads for making profiles & counterprofiles are fitted with profiled knives 1 & 2 which are then interchangeable. Extra long tenons gives good quality of door-working while making doors very sturdy.

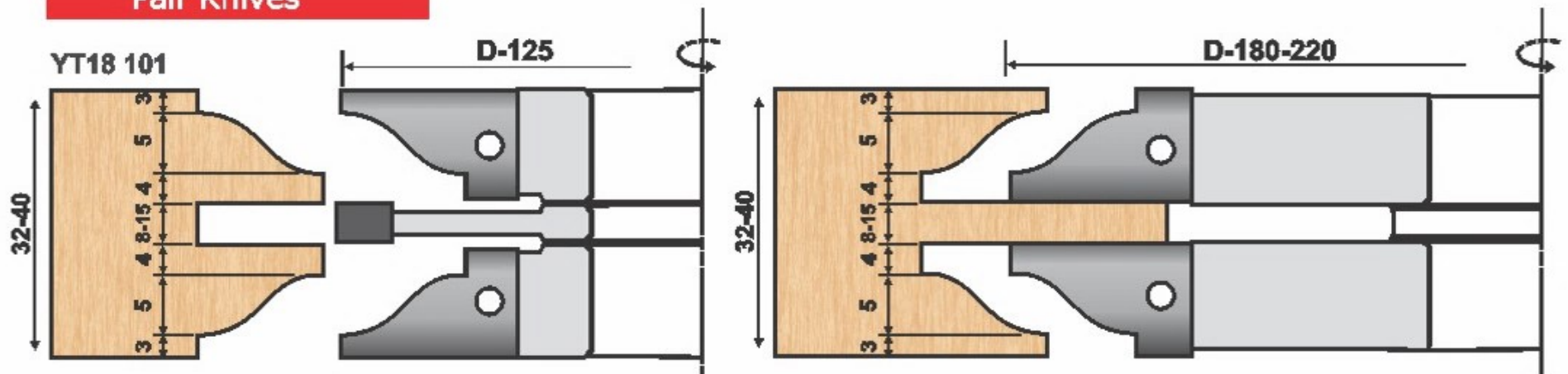
Machines : Spindle Moulder
Material : Solid Wood

YT-18

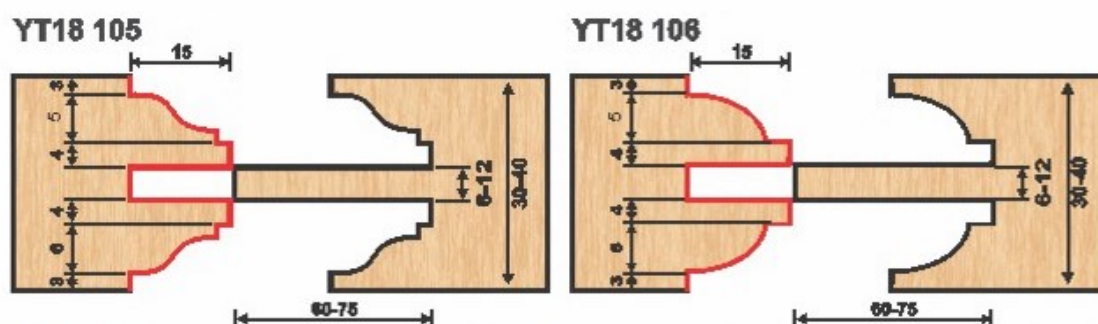
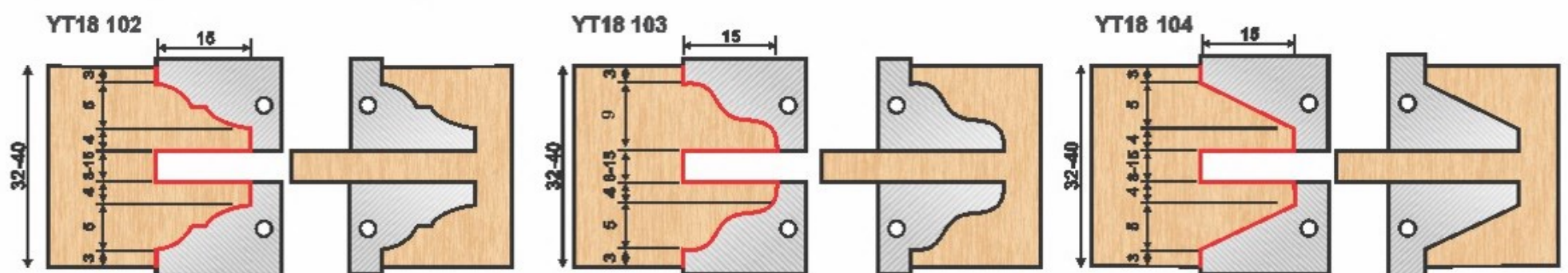
CODE	DIA	BORE	Z	THICK
YT18 101	125 / 200	30/31.75	2 / 3	32-40
YT18 102	125 / 200	30/31.75	2 / 3	32-40
YT18 103	125 / 200	30/31.75	2 / 3	32-40
YT18 104	125 / 200	30/31.75	2 / 3	32-40
YT18 105	125 / 200	30/31.75	2 / 3	32-40
YT18 106	125 / 200	30/31.75	2 / 3	32-40

Also Available 40-50mm

Pair Knives



Optional Knives



Note : You need a separate tool body for these 2 designs.

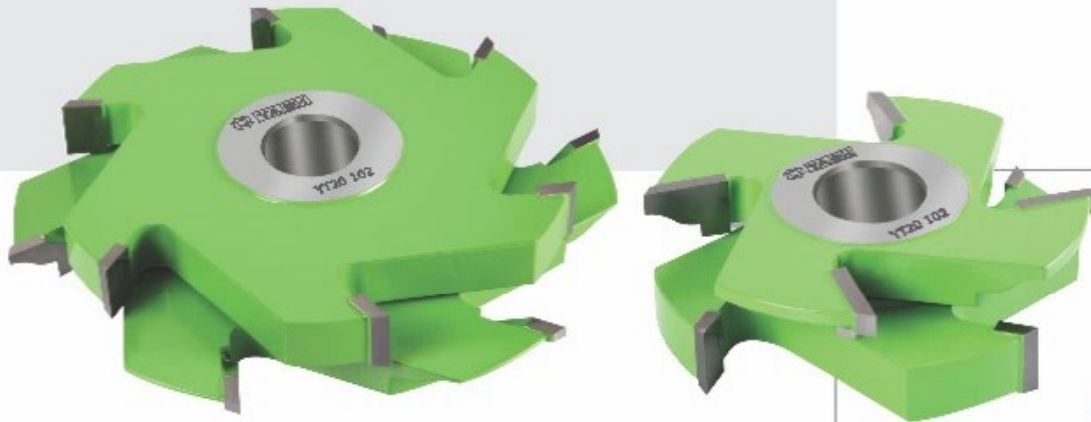
Spare

Knives	20 x 30 x 2
Screw	M8 x 12
Spure	14 x 14 x 2
Screw	M5 x 2 C
Knives	7.5 x 12 x 1.5
Wedge	12 x 12 x 7
Stopper	M5 x 8B

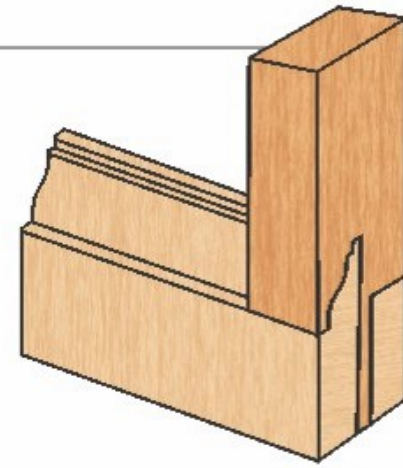
▶ Cutter Head-Set for Window(Brazed)

ROTATE | MAC | MAN

YT-20

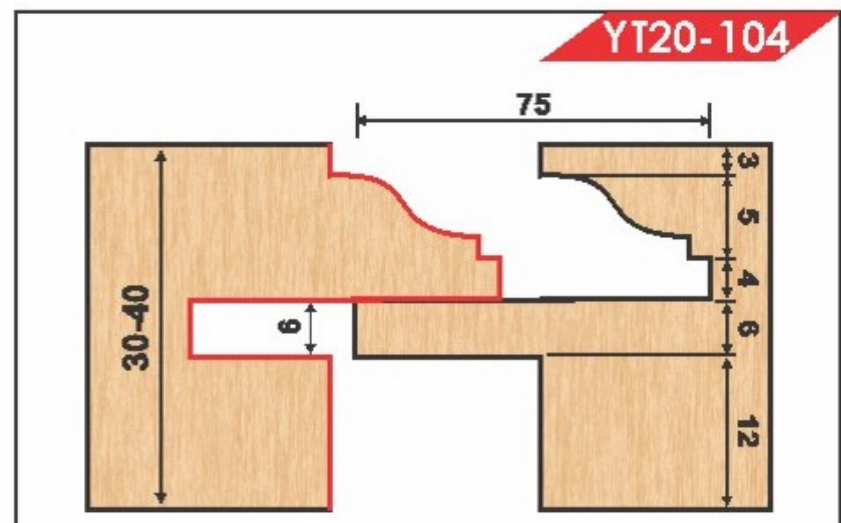
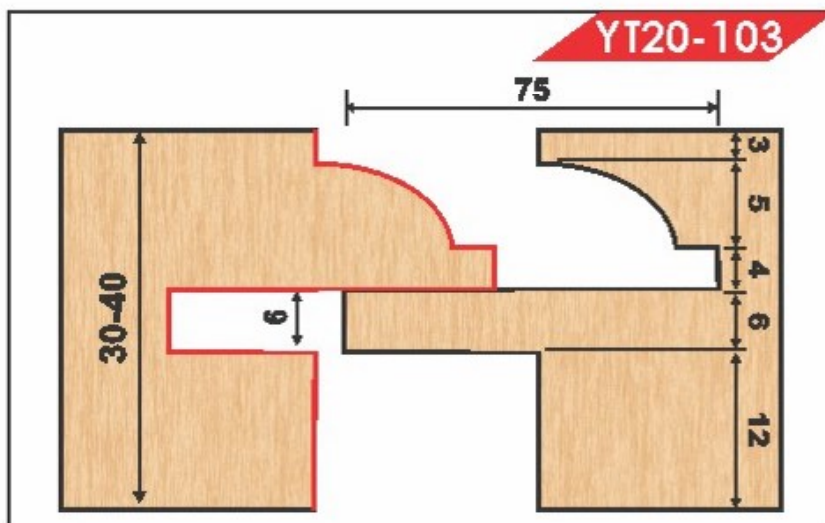
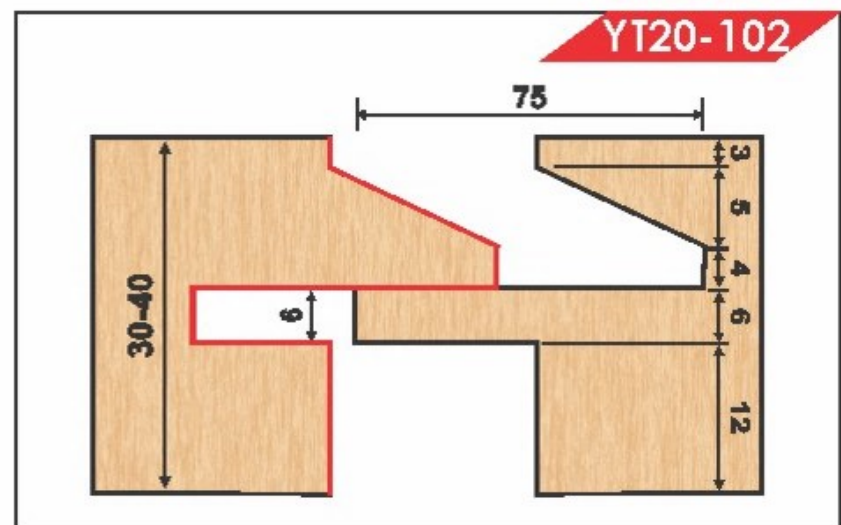
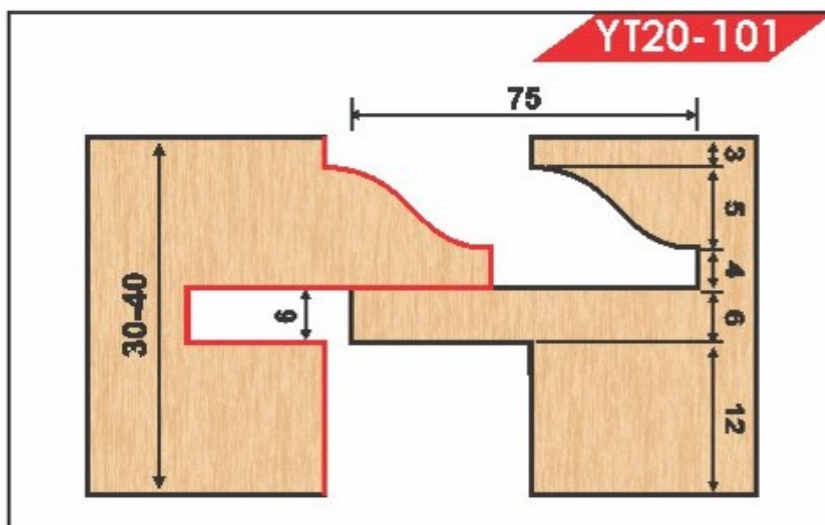
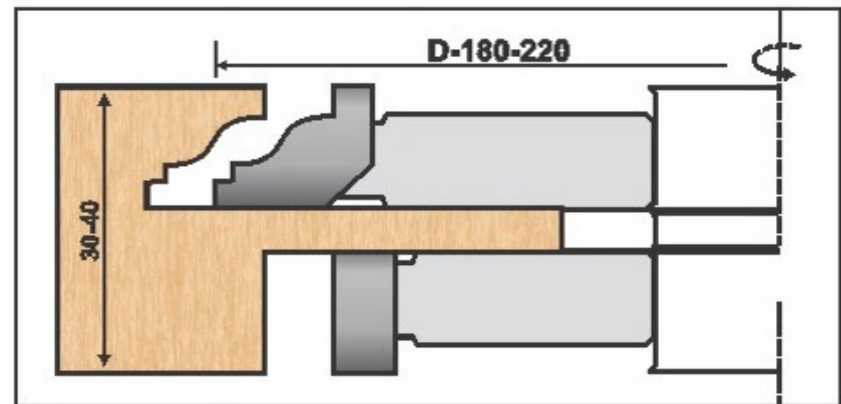
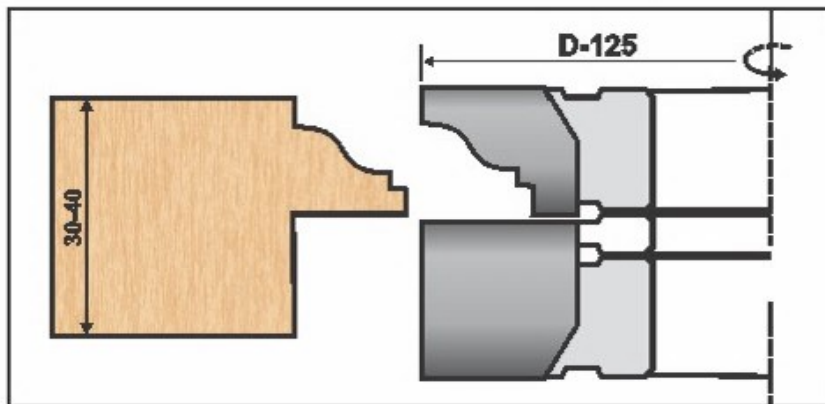


Machines : Spindle Moulder
Material : Solid Wood



YT-20

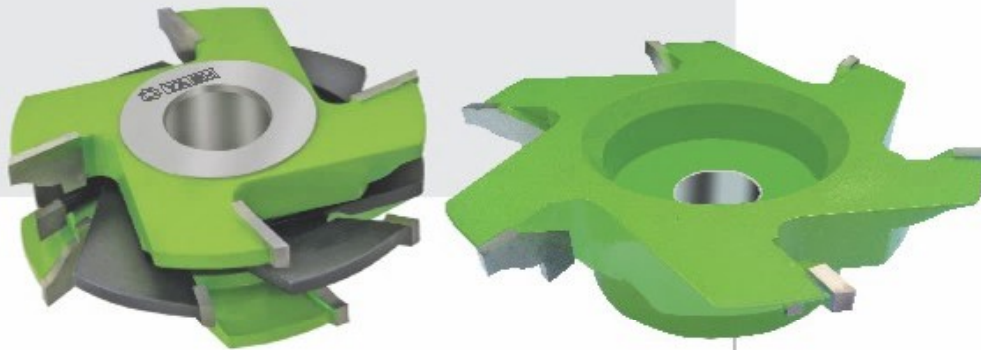
CODE	DIA	BORE	Z	WOOD THICK
YT20 101	125 / 200	30/31.75	4 / 6	30 - 40
YT20 102	125 / 200	30/31.75	4 / 6	30 - 40
YT20 103	125 / 200	30/31.75	4 / 6	30 - 40
YT20 104	125 / 200	30/31.75	4 / 6	30 - 40



▶ Cutter Head-Set for Door (Tenoning Machine)

ROTATE | MAC | MAN

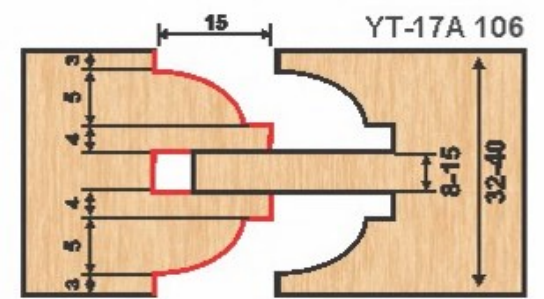
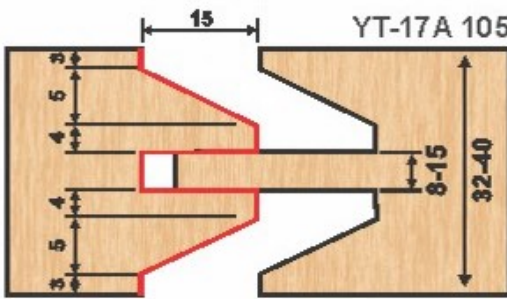
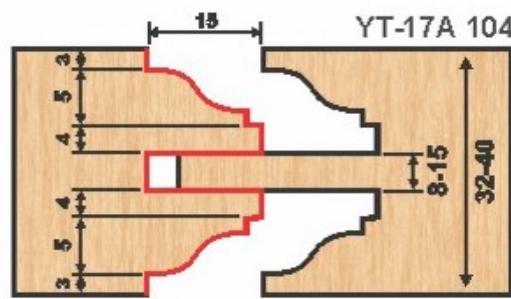
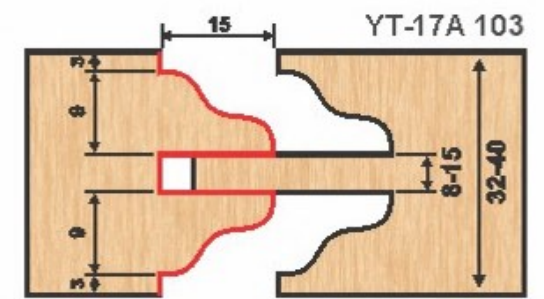
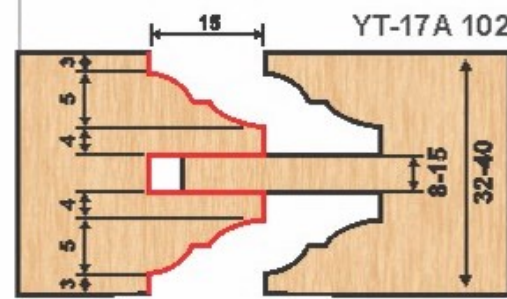
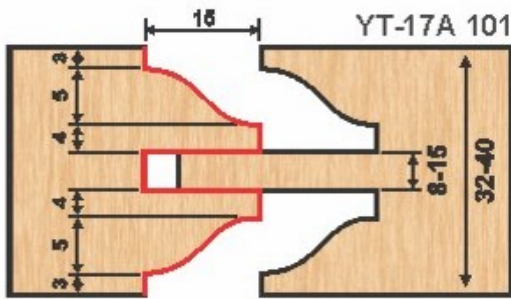
YT-17-A



YT-17A

CODE	DIA	BORE	Z	THICK
YT-17A 101	125/150	30/31.75	4	32-40
YT-17A 102	125/150	30/31.75	4	32-40
YT-17A 103	125/150	30/31.75	4	32-40
YT-17A 104	125/150	30/31.75	4	32-40
YT-17A 105	125/150	30/31.75	4	32-40
YT-17A 106	125/150	30/31.75	4	32-40

Machines : Tenoning Machine & Spindle Moulder
Material : Solid Wood

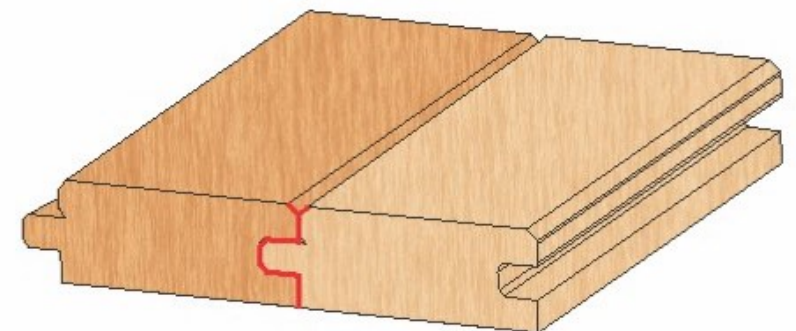
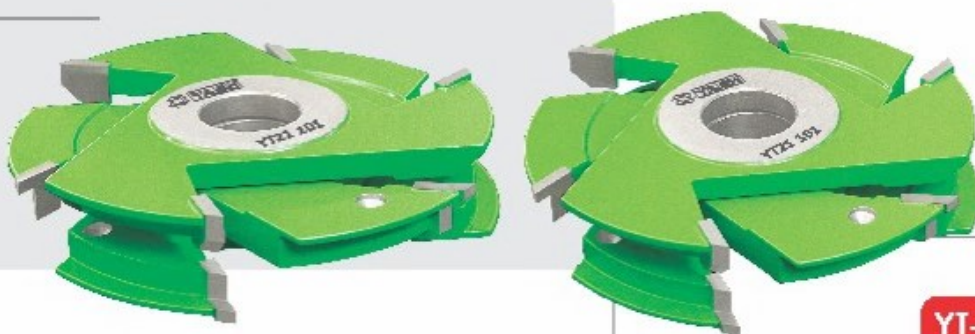


▶ Cutter Head-Set for Flooring (Braze)

ROTATE | MAC | MAN

YT-21

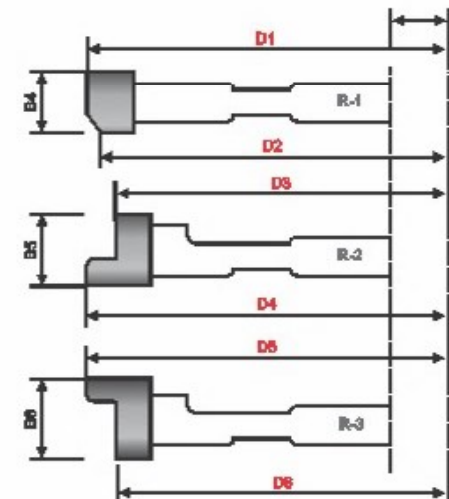
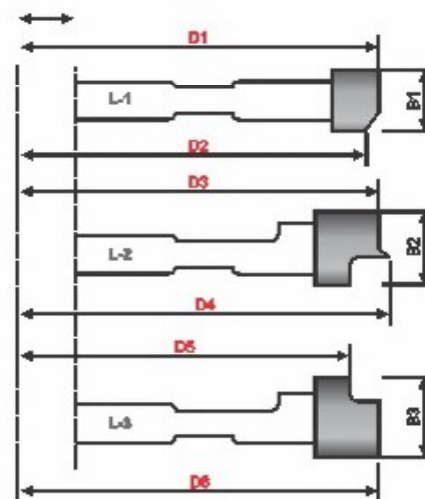
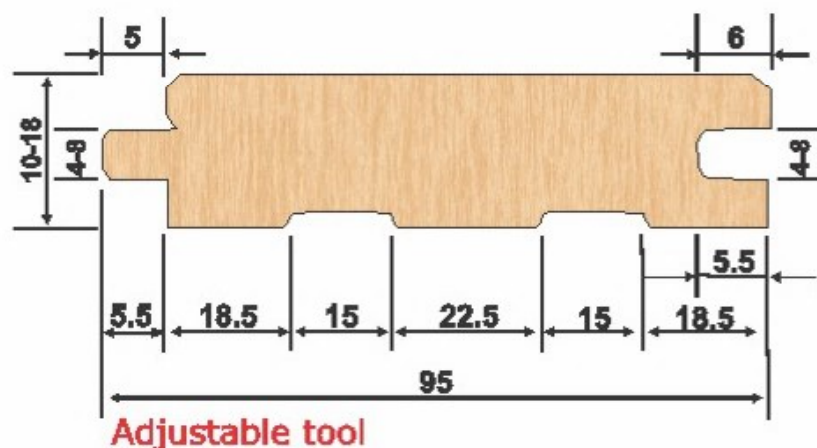
ADJUSTABLE



Machines : Spindle Moulder & 4 Side Moulder
Material : Solid Wood

YT-20

CODE	DIA	BORE	Z	THICK	TYPE
YT21 101	150	30 / 40	3 + 3	10-18	Adj.
YT21 102	150	30 / 40	3	10-18	Flx



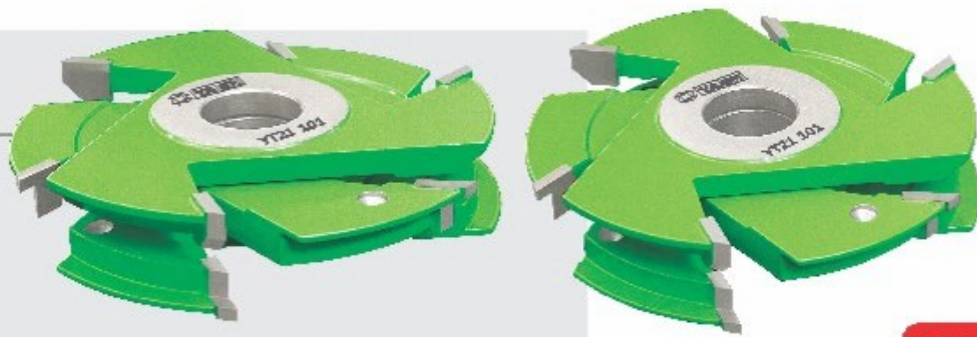
Adjustable tool

▶ Cutter Head-Set for Window(Brazed)





 ROTATE | MAC | MAN

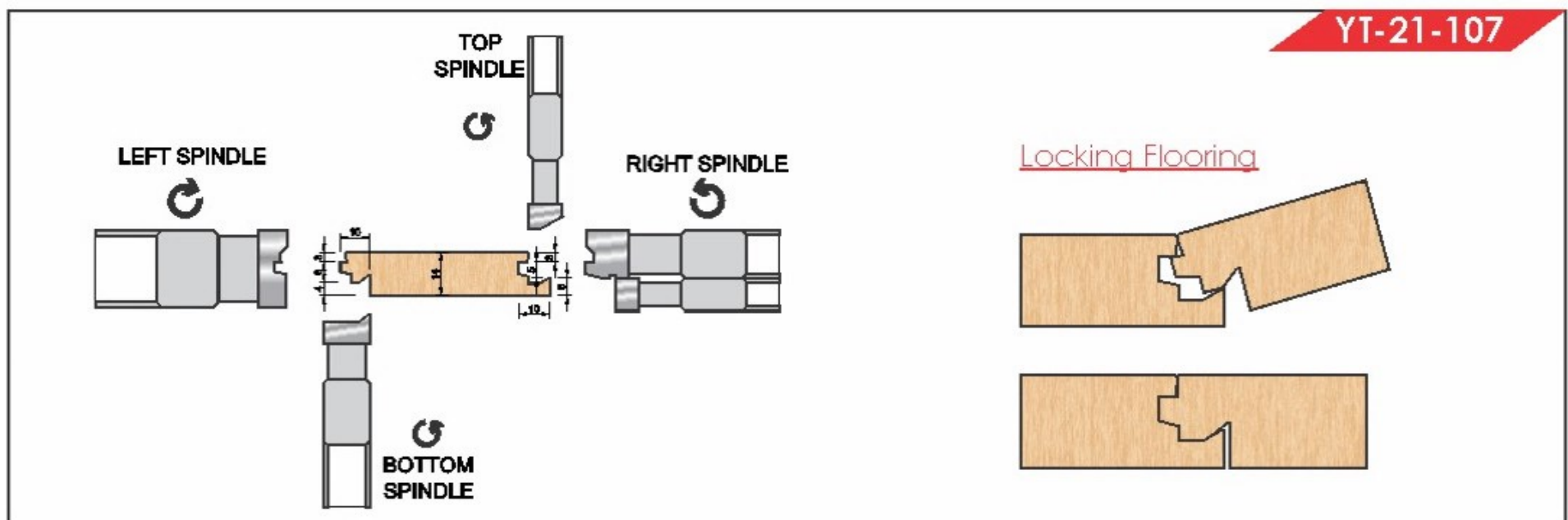
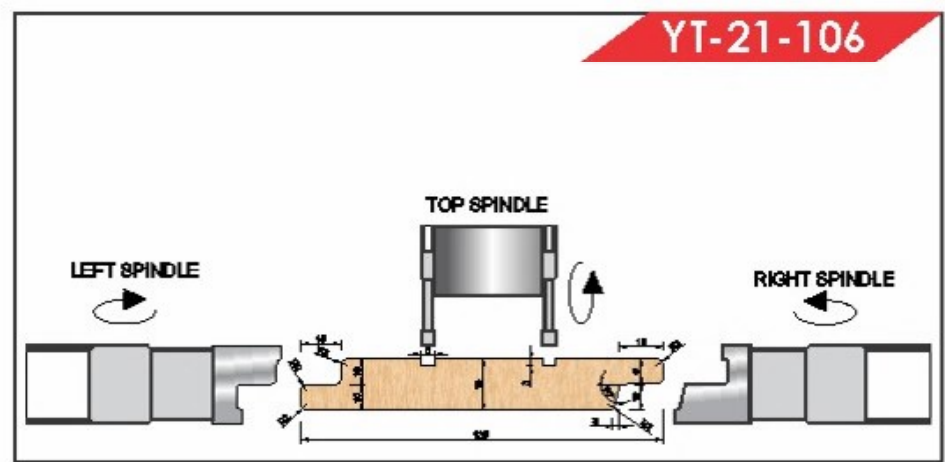
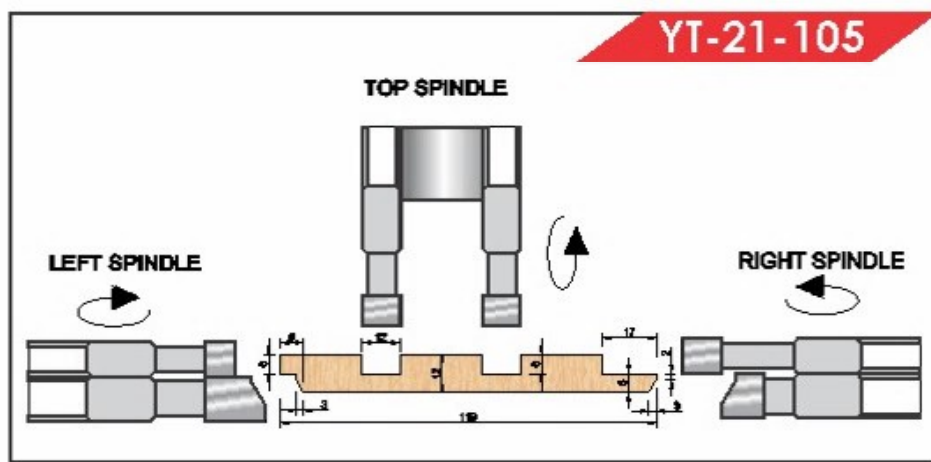
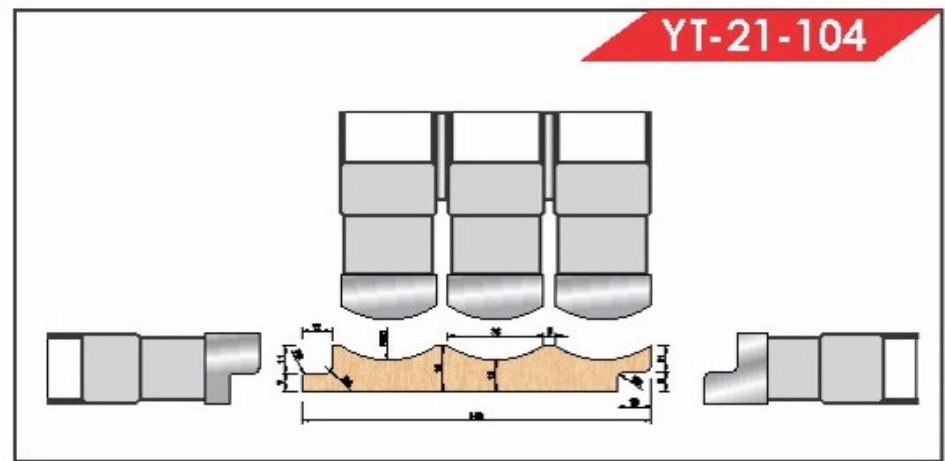
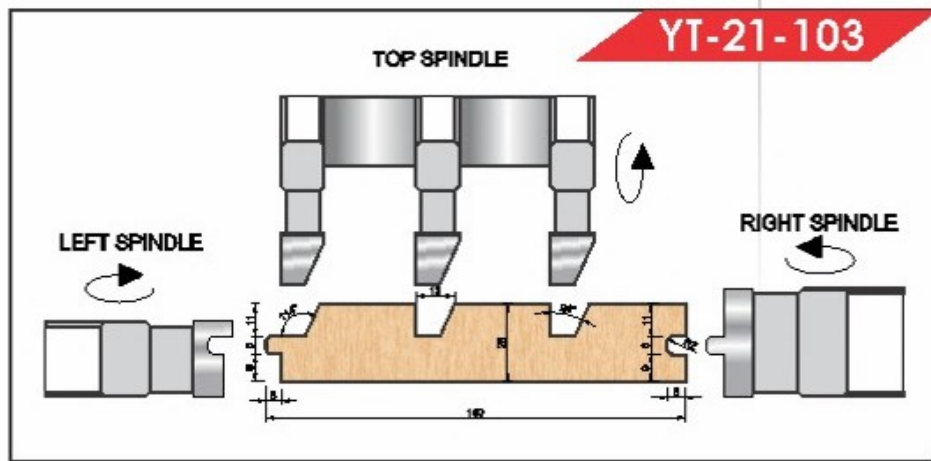


Product Photo is not actual

Machines : 4 Side Moulder
Material : Solid Wood

YT-21

CODE	DIA	BORE	Z	WOOD THICKNESS
YT-21-103	125	40	4	14/20
YT-21-104	125	40	4	14/20
YT-21-105	125	40	4	14/20
YT-21-106	125	40	4	14/20
YT-21-107	125 </td <td>40</td> <td>4</td> <td>14/20</td>	40	4	14/20



▶ Cutter Head-Set T & G(Brazed)

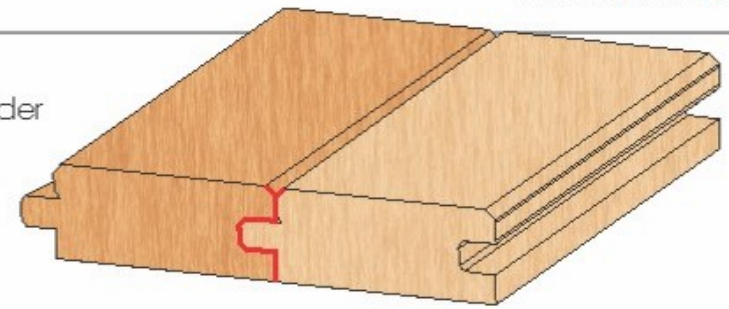
ROTATE | MAC | MAN

YT-22A



FIX

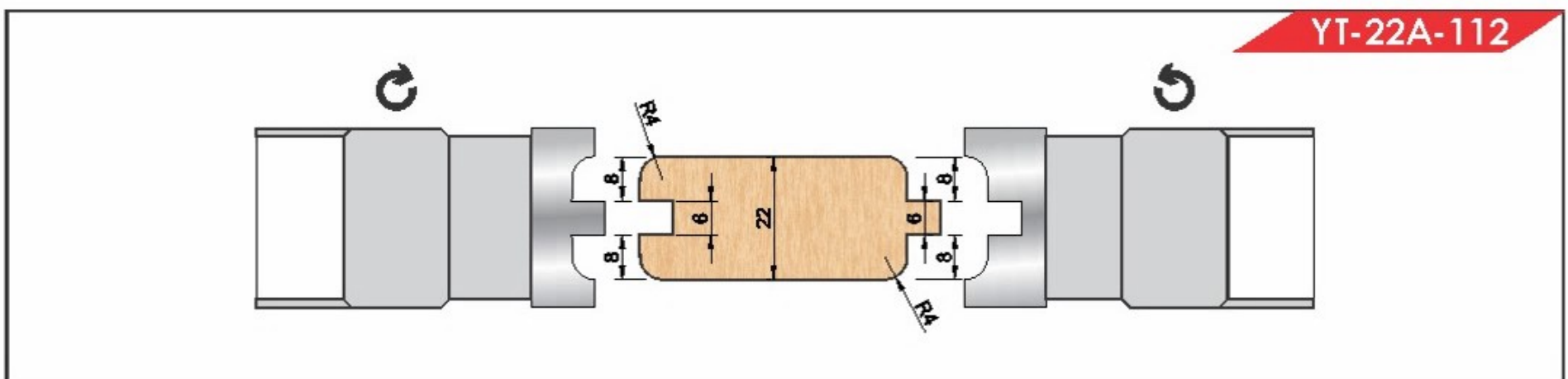
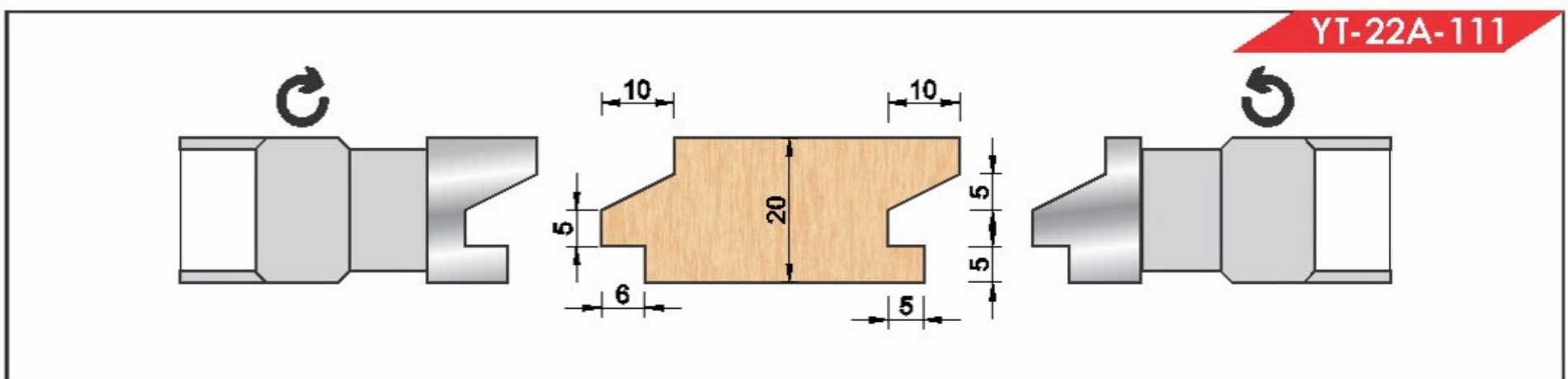
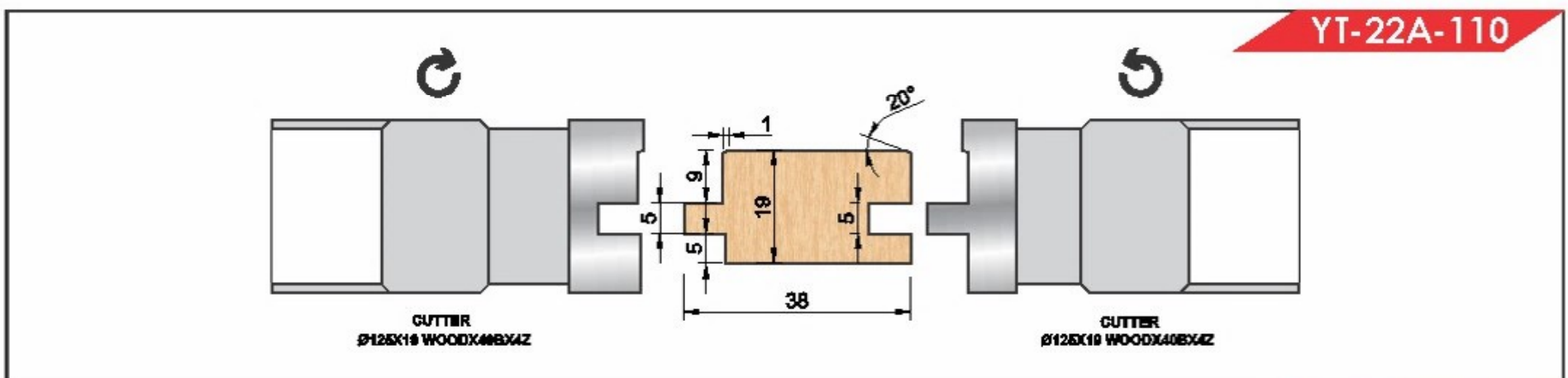
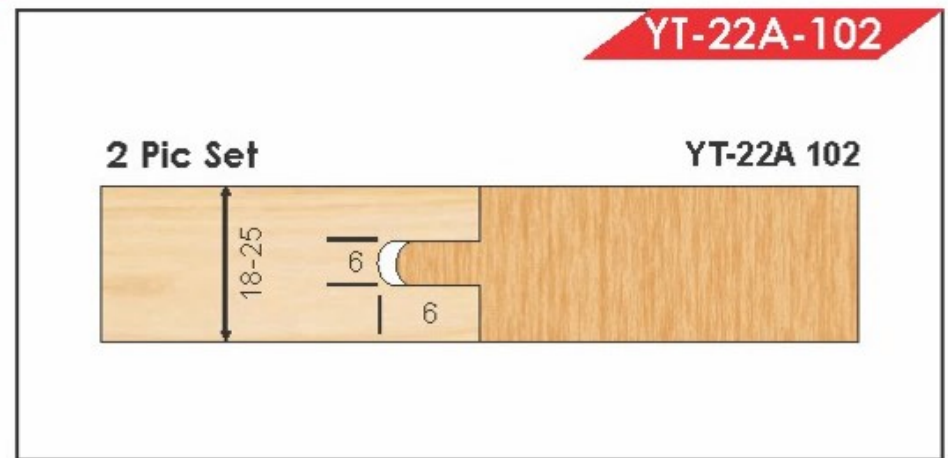
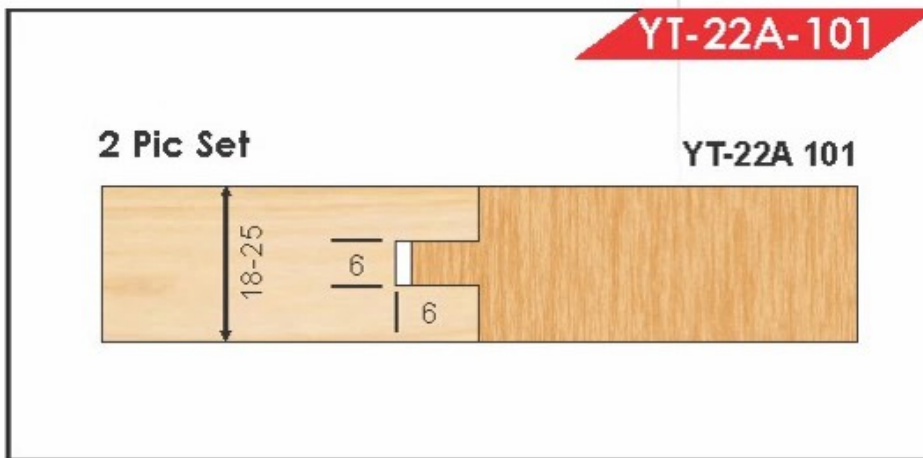
Machines : Spindle Moulder
Material : Solid Wood



YT-22A 2 PCS SET

CODE	DIA	BORE	Z	WOOD LENGTH
YT-22A-101	125	30/31.75	4	18-25
YT-22A-102	125	30/31.75	4	18-25
YT-22A-110	125	30/31.75	4	18-25
YT-22A-111	125	30/31.75	4	18-25
YT-22A-112	125	30/31.75	4	18-25

2 Pic Set



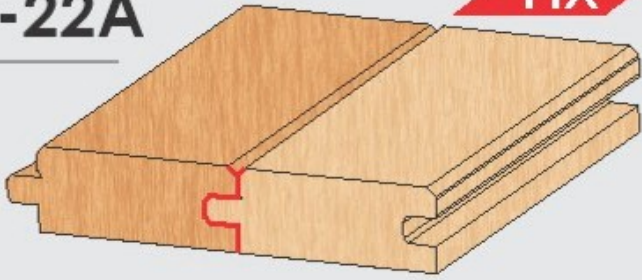
Cutter Head-Set T & G(Brazed)

Machines : Spindle Moulder
Material : Solid Wood



YT-22A

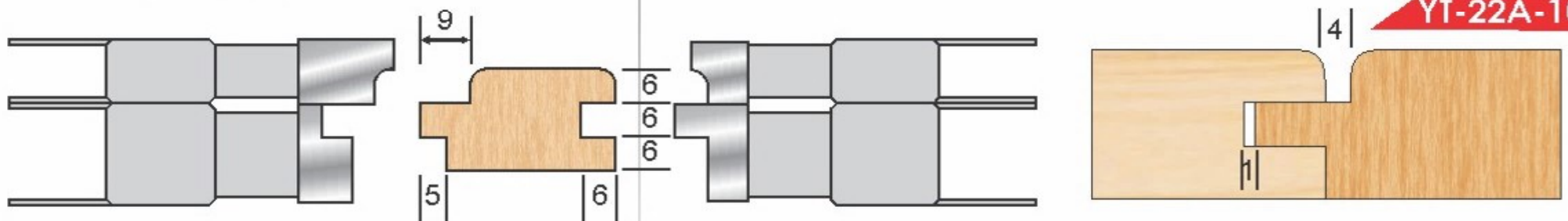
FIX



YT-22A 4 PCS SET

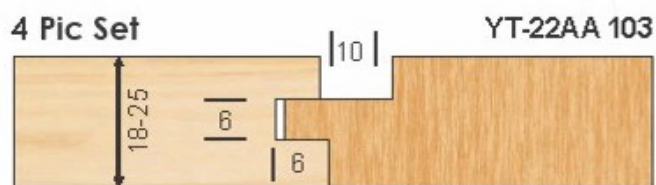
CODE	DIA	BORE	Z	WOOD LENGTH
YT-22A-103	125	30/31.75	4	18-25
YT-22A-104	125	30/31.75	4	18-25
YT-22A-105	125	30/31.75	4	18-25
YT-22A-106	125	30/31.75	4	18-25
YT-22A-107	125	30/31.75	4	18-25
YT-22A-108	125	30/31.75	4	18-25
YT-22A-109	125	30/31.75	4	18-25

4 Pic Set

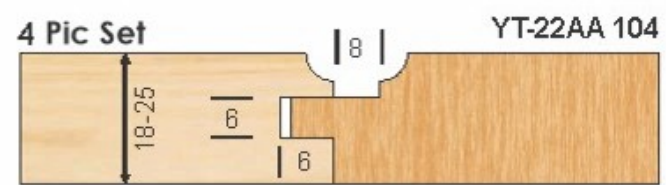


YT-22A-108

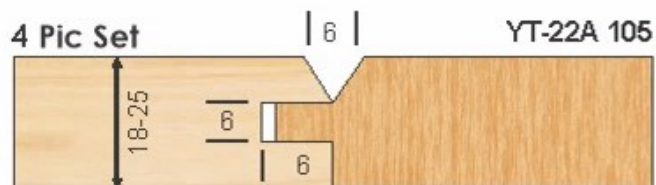
YT-22A-103



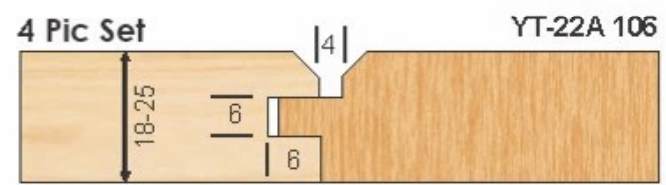
YT-22A-104



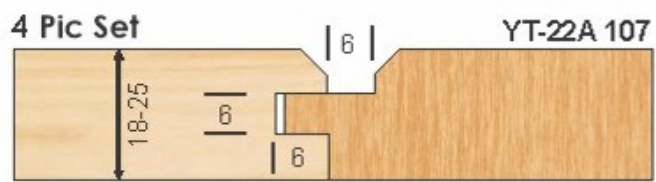
YT-22A-105



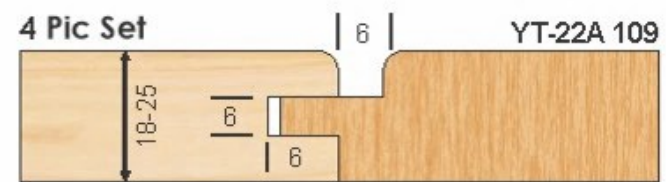
YT-22A-106



YT-22A-107



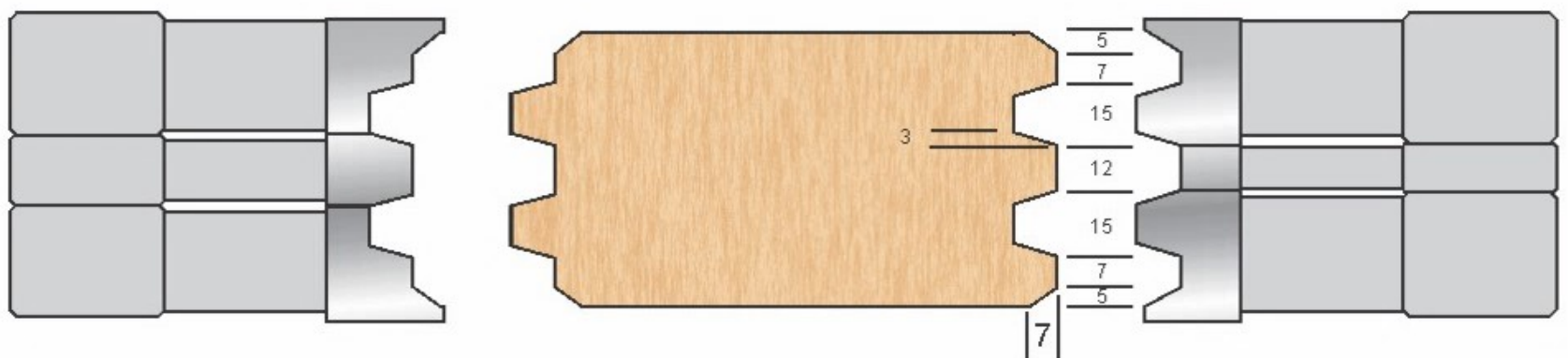
YT-22A-109



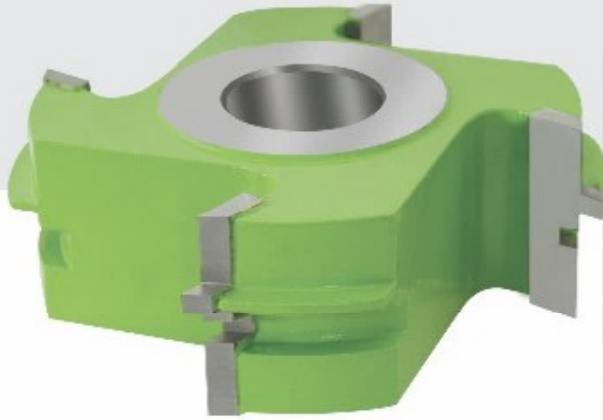
YT-22A 6 PCS SET

CODE	DIA	BORE	Z	WOOD LENGTH
YT-22A-113	125	40	4	60-100

6 Pic Set



YT-23

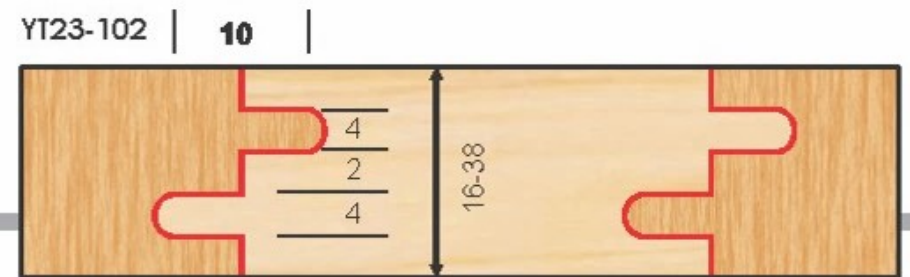
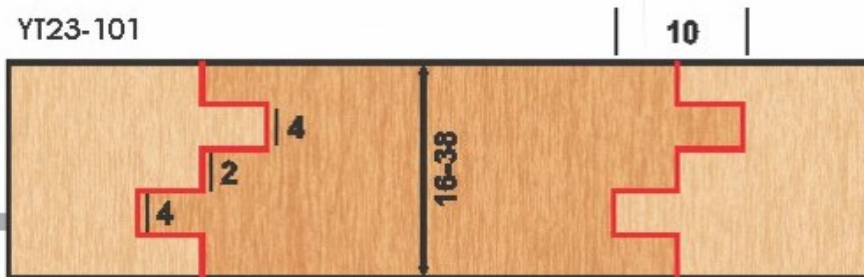


Also Available in Replaceable

YT-23

CODE	DIA	BORE	Z	THICK
YT23-101	125	30/31.75	4	16-38

Machines : Spindle Moulder
Material : Solid Wood

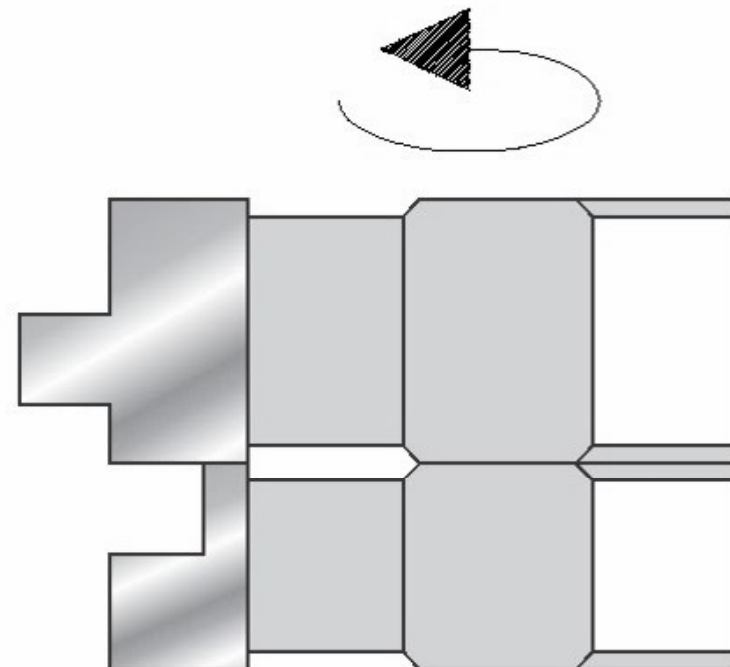
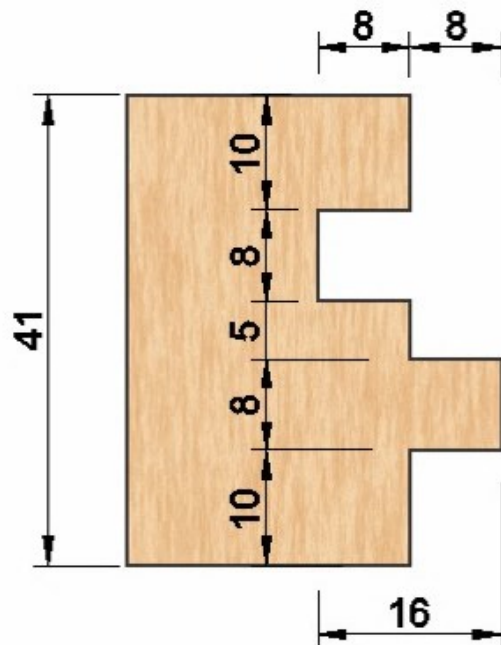


YT-23-103

YT-23-103

CODE	DIA	BORE	Z	THICK
YT23-103	125	30/31.75	4	40/50

Machines : Spindle Moulder
Material : Solid Wood



▶ Cutter Head-Set T & G(Brazed)

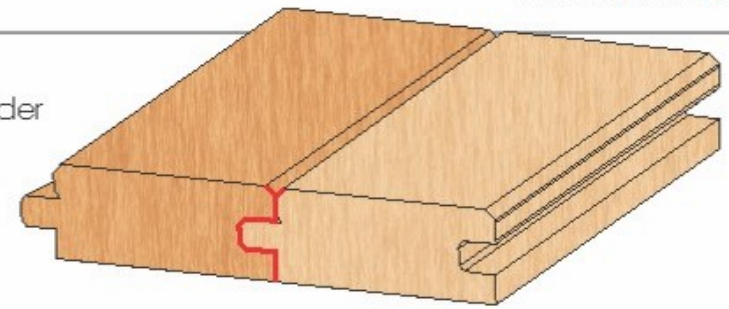
ROTATE | MAC | MAN

YT-22A



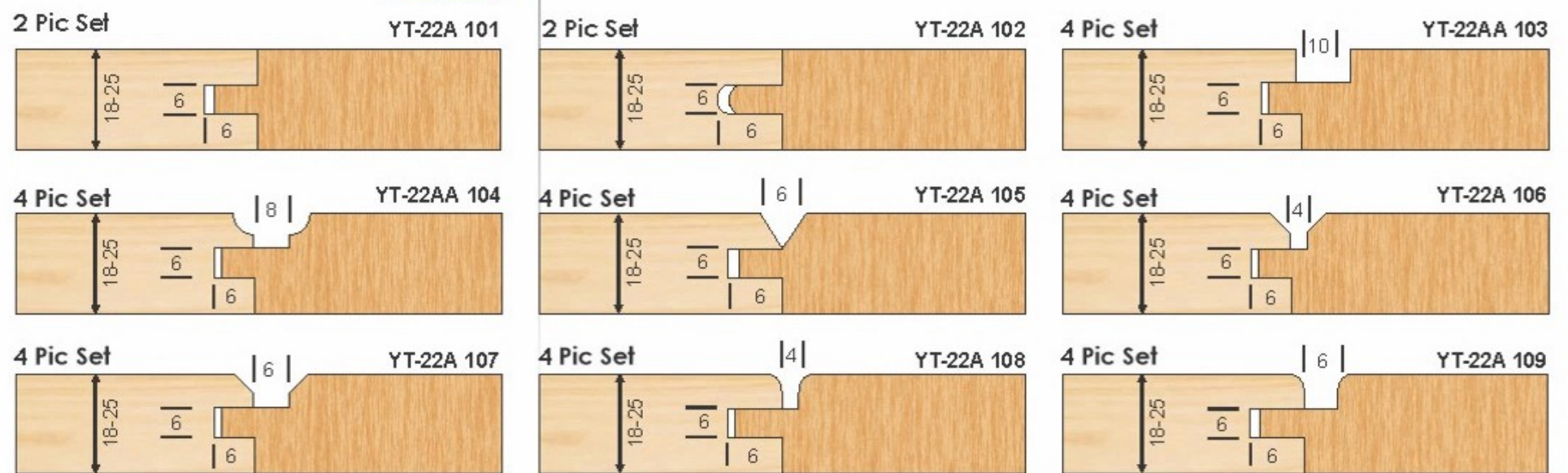
FIX

Machines : Spindle Moulder
Material : Solid Wood



YT-22A

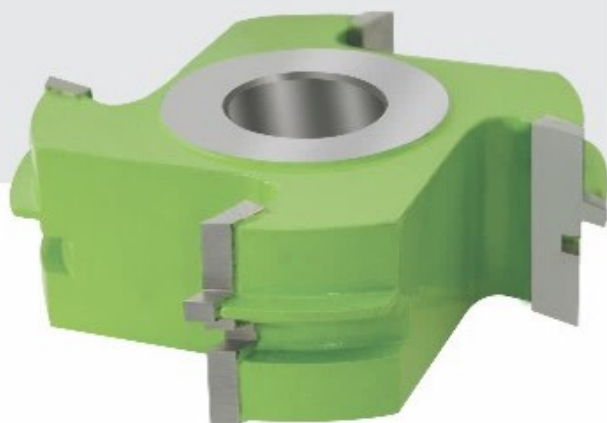
CODE	DIA	BORE	Z	THICK
YT-22A	125	30/31.75	4	18-25



▶ Tongue & Groove Cutters - In One Piece (Brazed)

ROTATE | MAC | MAN

YT-23

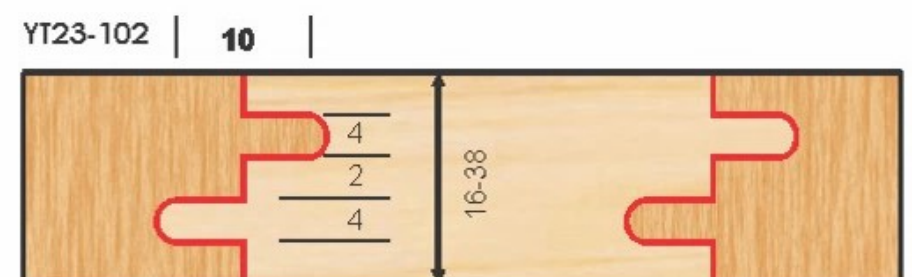


YT-23

CODE	DIA	BORE	Z	THICK
YT23-101	125	30/31.75	4	16-38

Machines : Spindle Moulder
Material : Solid Wood

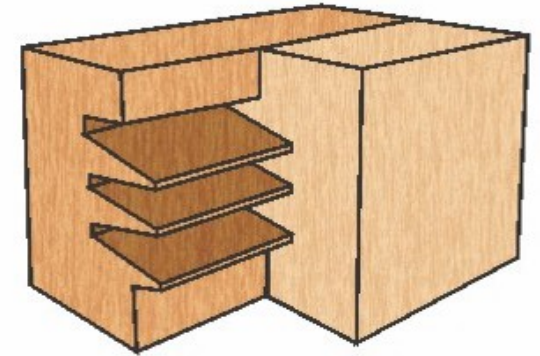
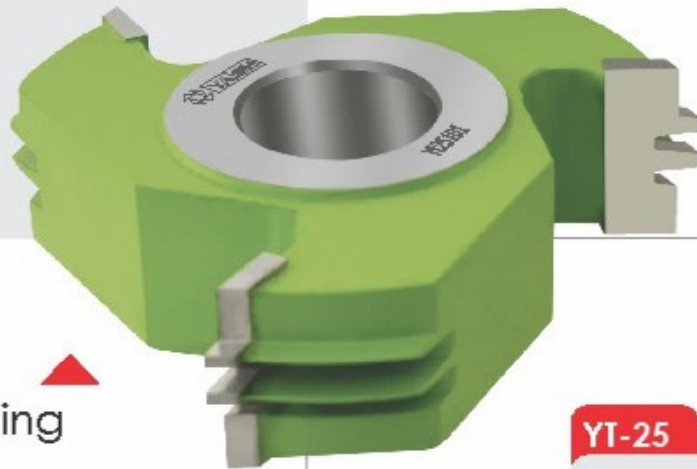
Also Available in Replaceable



► Glue Joint Cutter-Head (Brazened)

YT-25

FIX

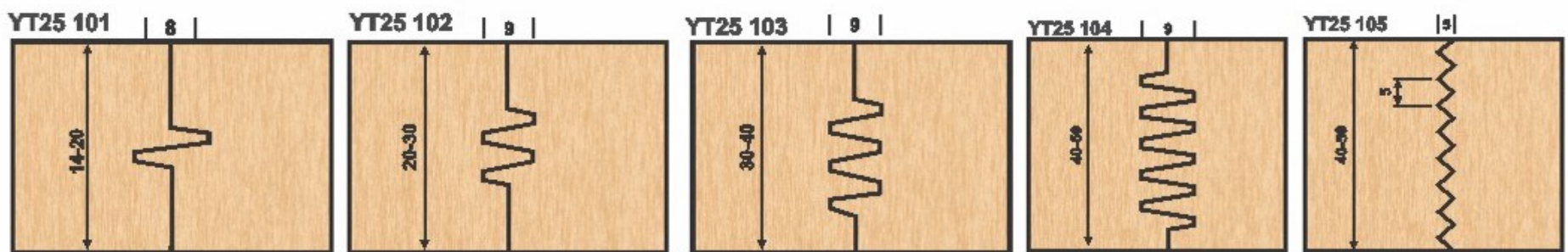


use for wood jointing on edges.

Machines : Spindle Moulder
Material : Solid Wood

YT-25

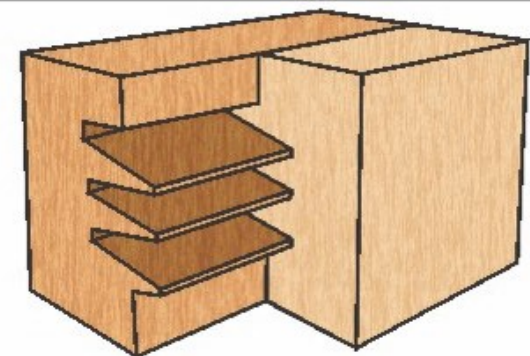
CODE	DIA	BORE	Z	WOOD THICK
YT25 101	125	30/31.75	4	14-20
YT25 102	125	30/31.75	4	20-30
YT25 103	125	30/31.75	4	30-40
YT25 104	125	30/31.75	4	40-50
YT25 105	125	30/31.75	4	40-50



► Glue Joint Cutter-Head (Replaceable)

YT-25R

REPLACEABLE



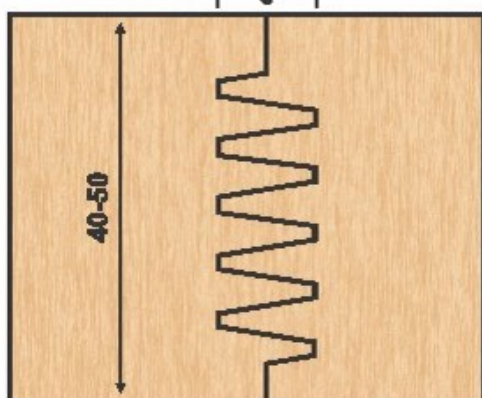
use for wood jointing on edges.

Machines : Spindle Moulder
Material : Solid Wood

YT-25R

CODE	DIA	BORE	Z	WOOD THICK
YT-25R 101	125	30 / 35	4	40-50

YT-25R 101 | 9 |



Spare

Knives	50 x 25 x 2
Screw	M8 x12
Wedge	50 x 23 x 10.5
Stopper	M5 x 8B

▶ T.C.T. Chamfer Milling Cutter (Braze)

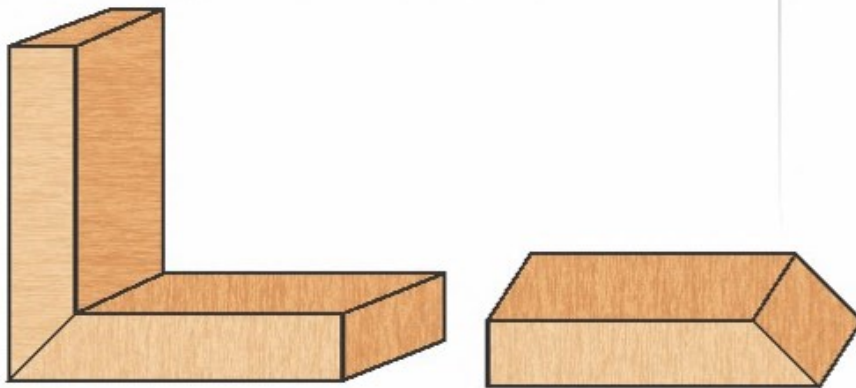
ROTATE | MAC | MAN

YT-28



Machines : Spindle Moulder
Material : Solid Wood

For canting off, beveling or chaffering all boards or wood.



YT-28

CODE	DIA	BORE	Z	DEGREE	THICK
YT28 101	125	30/31.75	3	45°	30
YT28 102	125	30/31.75	3	45°	40
YT28 103	140	30/31.75	3	45°	50

▶ T.C.T. Chamfer Milling Cutter (Replaceable)

ROTATE | MAC | MAN

YT-28A



Machines : Spindle Moulder
Material : Solid Wood

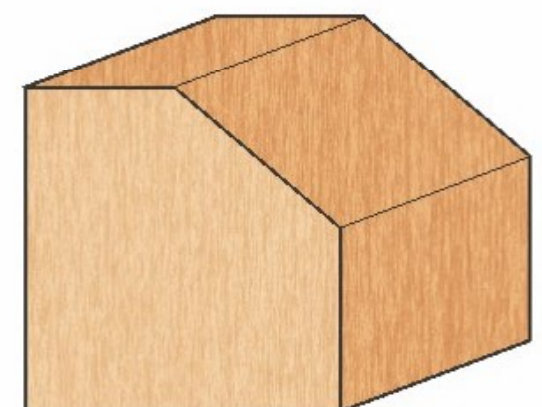
Bevel and chamfer trim bits with two replaceable knives fixed by special torx screws. The knife are 4 sided sharpened and gives three extra new edges. For precision work on laminates, MDF or quick rounded edges in hard wood. for use on portable routers or CNC machining centers.

YT-28A

CODE	DIA	BORE	Z	DEGREE	THICK
YT-28A-101	125	30/31.75	3	45°	20
YT-28A-102	125	30/31.75	3	45°	30
YT-28A-103	140	30/31.75	3	45°	50

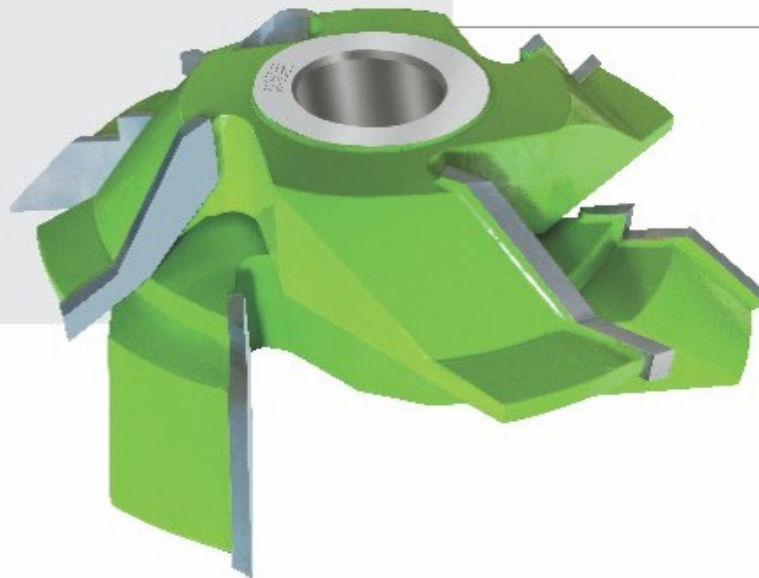
Spare

Knives	50 x 12 x 1.5
Screw	M6 x12
Wedge	45 x 44 x 10
Stopper	M5 x 8B



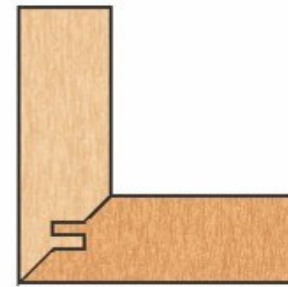
▶ T.C.T. Chamfer Miter Joint Cutter (Braze)

YT-28B



Machines : Spindle Moulder
Material : Solid Wood

ROTATE | MAC | MAN



For joining prefabricated parts made of solid wood in a right-angled connection, or board materials such as compressed wood and something like that.

YT-28B

CODE	BORE	Z	THICK
YT-28B-101	30/31.75	4	15 to 25
YT-28B-102	30/31.75	4	25 to 40
YT-28B-103	30/31.75	4	35 to 50

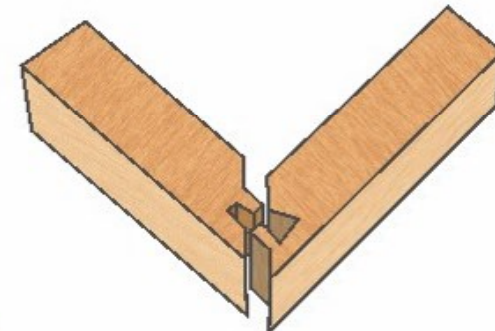
▶ T.C.T. Chamfer Miter Joint Router (Braze)

YT-28C



Machines : Spindle Moulder
Material : Solid Wood

ROTATE | MAC | MAN



YT-28C

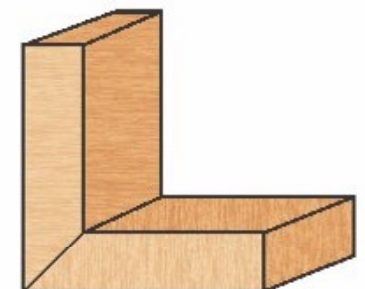
CODE	BORE	Z	THICK
YT-28C-101	30/31.75	4	15 to 25
YT-28C-102	30/31.75	4	25 to 40
YT-28C-103	30/31.75	4	35 to 50

▶ TCT "V" Groove Cutter(Braze)

YT-62D



ROTATE | MAC | MAN



Machines : Spindle Moulder
Material : Solid Wood, MDF & Plywood

YT-62D

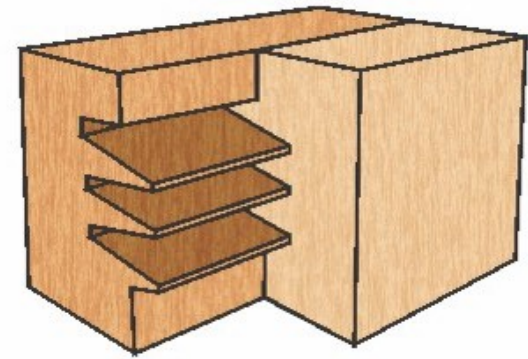
CODE	D	THICK	BORE	Z
YT62D-101	150	19	30 / 31.75	12
YT62D-102	150	25	30 / 31.75	12
YT62D-103	175	19	30 / 31.75	16
YT62D-104	175	25	30 / 31.75	16
YT62D-105	200	19	30 / 31.75	16
YT62D-106	200	25	30 / 31.75	16

▶ Glue Joint Cutter-Head (Braze)

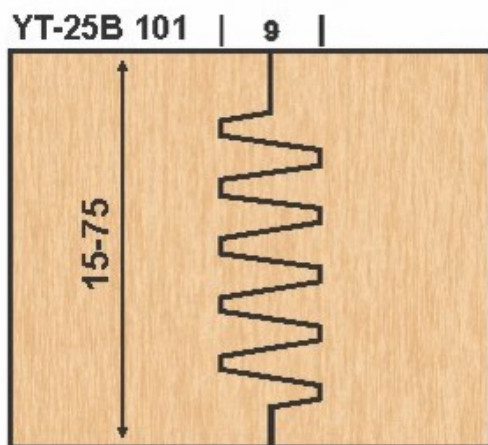
YT-25B

Separate Type
Glue Joint
Cutter Head

Separate



use for wood jointing
on edges.



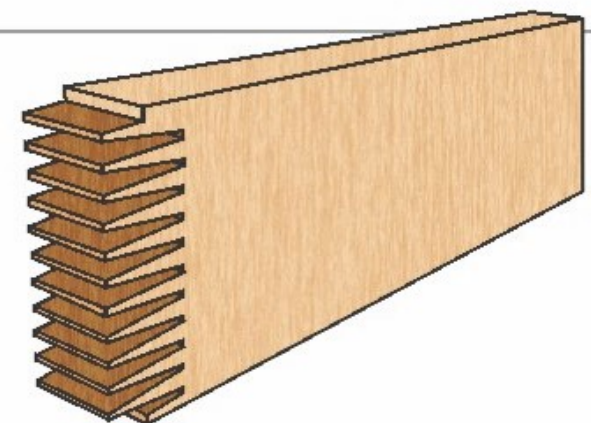
YT-25B

CODE	DIA	BORE	Z	THICK
YT-25B 101	125	30/31.75	4	15-75

Machines : Spindle Moulder
Material : Solid Wood

▶ Finger Joint Cutter (Braze)

YT-26



Finger jointing is fast catching-up with the wood-working industry. New applications are found to utilize the small piece of woods, to be joined in a longer wooden blocks. This special cutter is of high-standard material and gives finest fingers that fits perfectly, looks natural and works for a longer life.

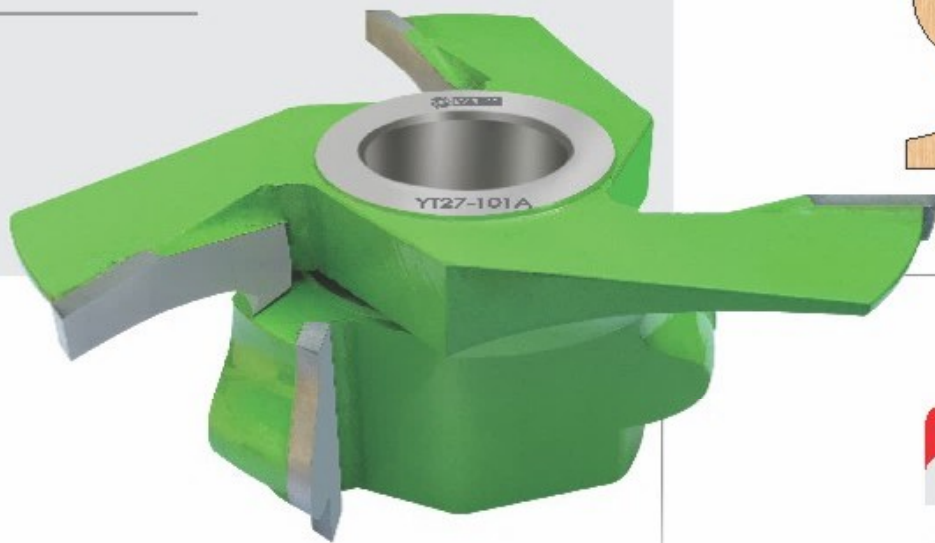
YT-26

CODE	DIA	BORE	Z	PITCH	CUTTING LENGTH
YT26 101	125	31.75	4	5	15
YT26 102	125	31.75	4	7	25
YT26 103	160	50	2	4	13

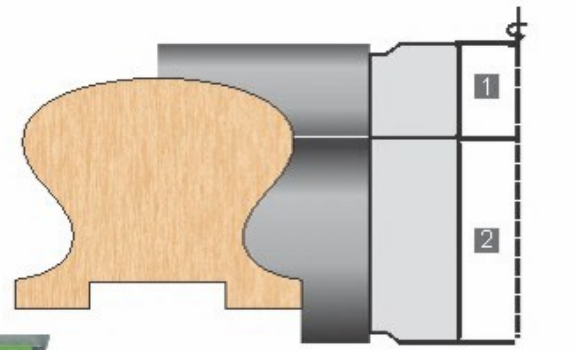
Machines : Finger Joint Machine
Material : Solid Wood

▶ **Cutter Head Set for Railing (Braze) 2Pcs. Set**

YT-27



Machines : Spindle Moulder
Material : Solid Wood



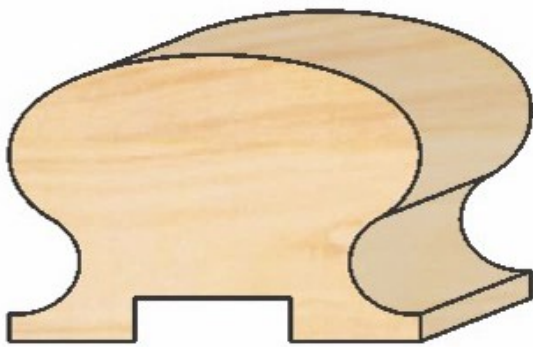
Router Bits



YT-27

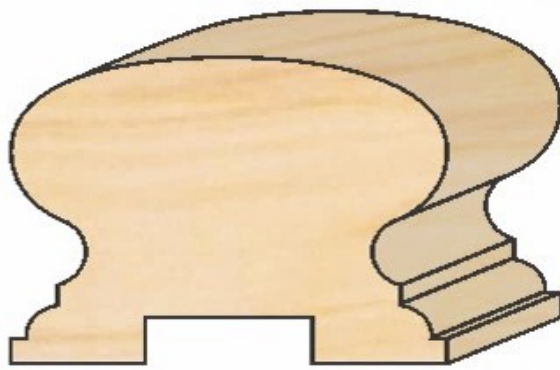
CODE	Wood Size	Dia	Bore	Teeth
YT-27 101	70 x 45	125	30/35	3
YT-27 101A	70 x 60	125	30/35	3
YT-27 101B	90 x 70	150	30/35	3
YT-27 102	70 x 45	125	30/35	3
YT-27 102A	70 x 60	125	30/35	3
YT-27 102B	90 x 70	150	30/35	3
YT-27 103	70 x 45	125	30/35	3
YT-27 103A	70 x 60	125	30/35	3
YT-27 103B	90 x 70	150	30/35	3
YT-27 104	70 x 45	125	30/35	3
YT-27 104A	70 x 60	125	30/35	3
YT-27 104B	90 x 70	150	30/35	3
YT-27 105	70 x 45	125	30/35	3
YT-27 105A	70 x 60	125	30/35	3
YT-27 105B	90 x 70	150	30/35	3

YT-27 101



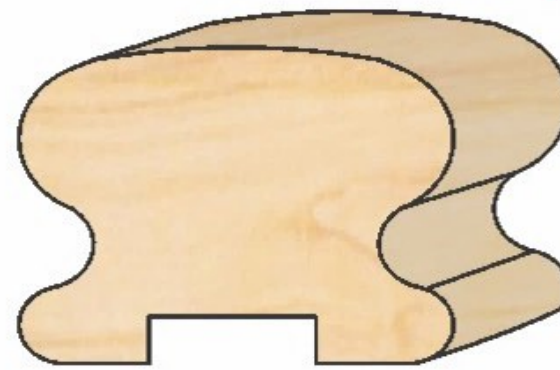
YT-27 101 (70X45)
YT-27 101A (70X60)
YT-27 101B (90X70)

YT-27 102



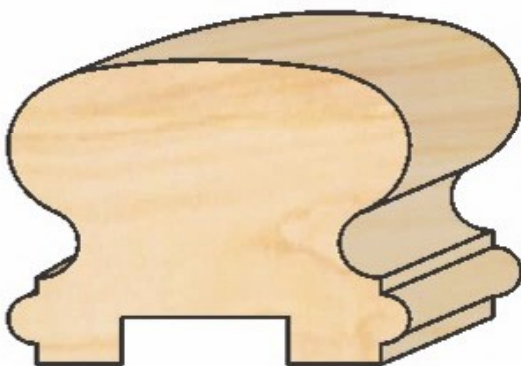
YT-27 102 (70X45)
YT-27 102A (70X60)
YT-27 102B (90X70)

YT-27 104



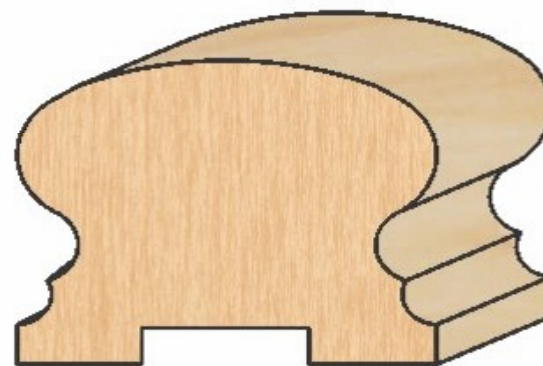
YT-27 104 (70X45)
YT-27 104A (70X60)
YT-27 104B (90X70)

YT-27 103



YT-27 103 (70X45)
YT-27 103A (70X60)
YT-27 103B (90X70)

YT-27 105



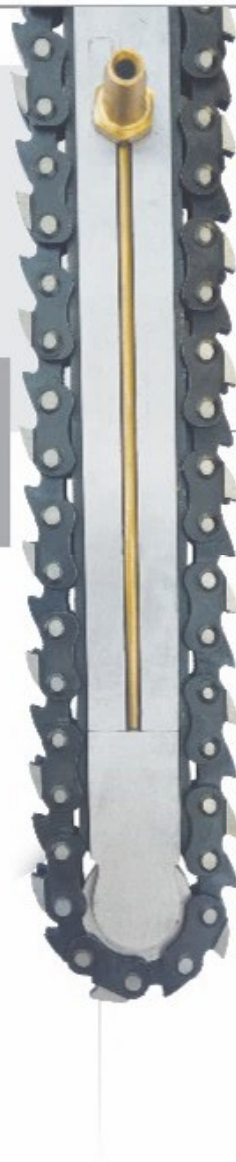
YT-27 105 (70X45)
YT-27 105A (70X60)
YT-27 105B (90X70)

▶ H.S.S Motorized Chain

YT-27A

MADE IN GERMANY

Machines : Chain Motorized Machine
Material : Hard Wood, Soft Wood



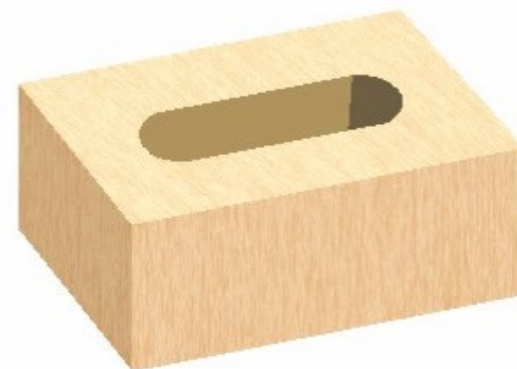
LIFE TIME GUARANTEE

YT-27A

CODE	Chain Thick	With Accessary
YT27A-101	1/4"	Guide Bar & Gear
YT27A-102	5/16"	Guide Bar & Gear
YT27A-103	3/8"	Guide Bar & Gear
YT27A-104	7/16"	Guide Bar & Gear
YT27A-105	1/2"	Guide Bar & Gear
YT27A-106	5/8"	Guide Bar & Gear
YT27A-107	3/4"	Guide Bar & Gear
YT27A-108	1"	Guide Bar & Gear
YT27A-109	1.1/4"	Guide Bar & Gear

▶ H.S.S Slot Motorized DrillvBit

YT-27B



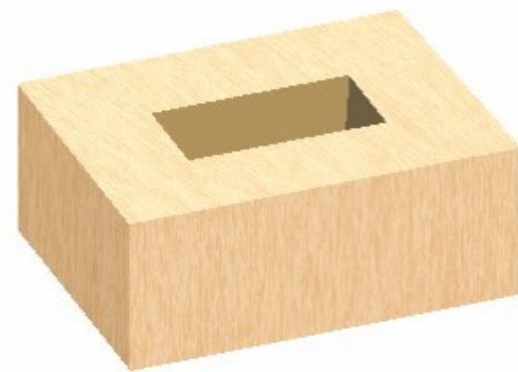
YT-27B

CODE	CD	CL	TL	SD	Z
YT27B-101	6	40	100	13/16	2
YT27B-102	8	50	100	13/16	2
YT27B-103	10	60	100	13/16	2
YT27B-104	12	60	100	13/16	2
YT27B-105	14	60	100	13/16	2
YT27B-106	16	60	100	13/16	2
YT27B-107	18	60	100	13/16	2
YT27B-108	20	60	100	13/16	2

Machines : Chain Motorized Machine
Material : Hard Wood, Soft Wood

▶ Chisel Motorizing Square Hole Bit

YT-27C



YT-27C

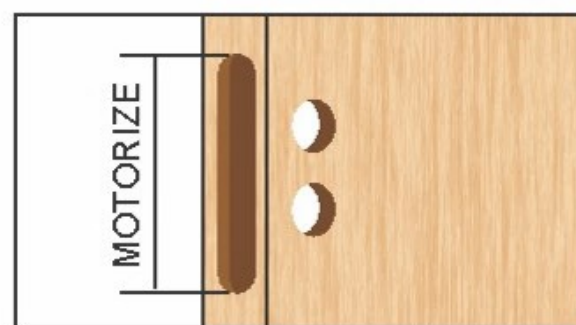
CODE	CD	CL	TL	SD
YT27C-101	1/4"	40	135/210	3/4"
YT27C-102	5/16"	45	135/210	3/4"
YT27C-103	3/8"	60	135/210	3/4"
YT27C-104	7/16"	70	135/210	3/4"
YT27C-105	1/2"	70	135/210	3/4"
YT27C-106	5/8"	90	160/220	3/4"
YT27C-107	3/4"	90	160/220	3/4"
YT27C-108	1"	90	160/220	3/4"

Note : Also Available drill Chuck & Augar bits as per your requirement

Machines : Chain Motorized Machine
Material : Hard Wood, Soft Wood

▶ Solid Carbide Spiral Bit For Door Lock

YT-27D

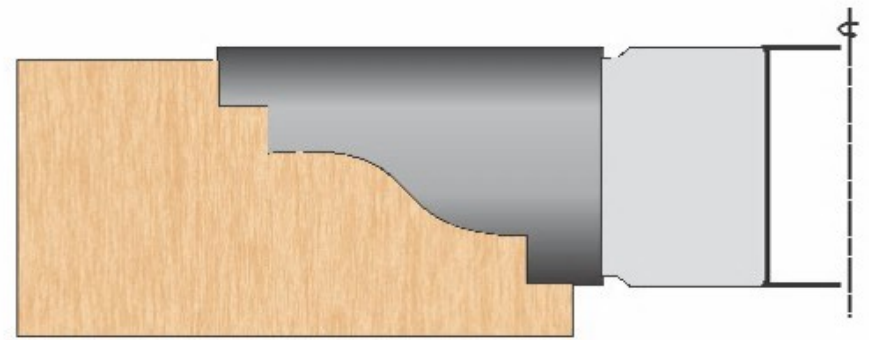
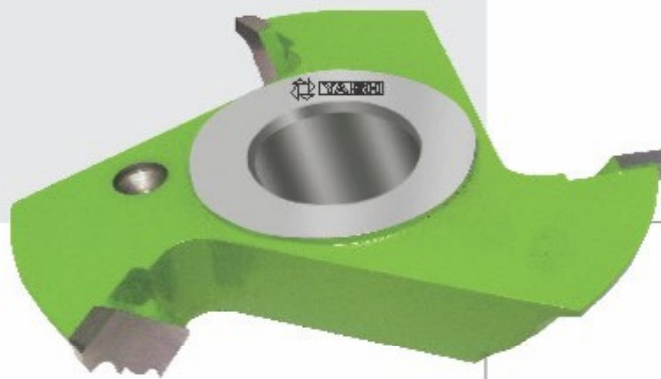


YT-27D

CODE	CD	SD	CL	TL	Z
YT27D-101	14	14	95	150	3
YT27D-102	16	16	95	150	3
YT27D-103	18	18	120	170	3

Machines : Slot Motorized Machine
Material : Hard Wood, Soft Wood

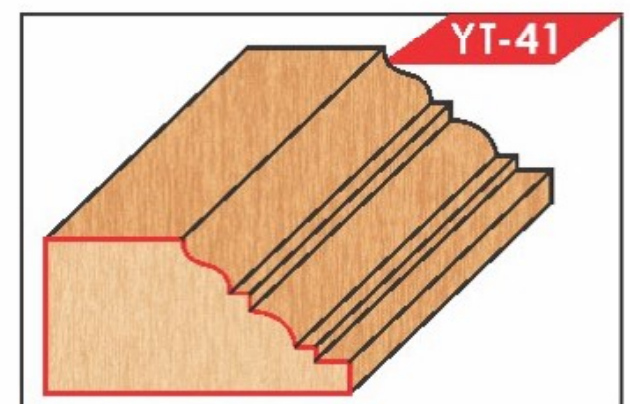
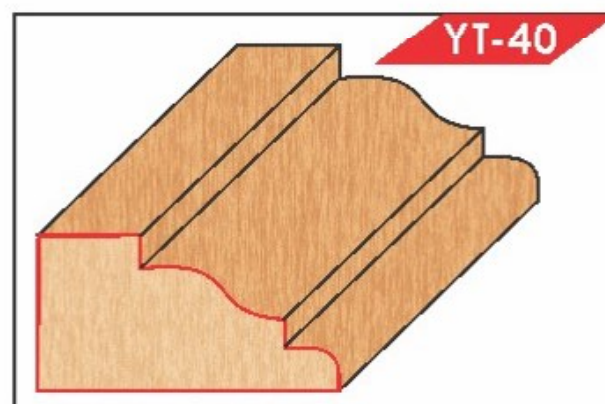
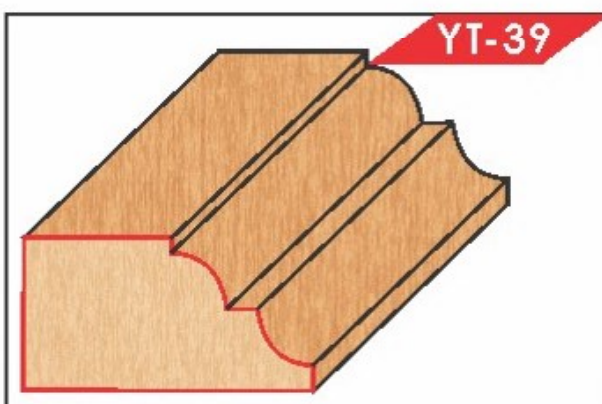
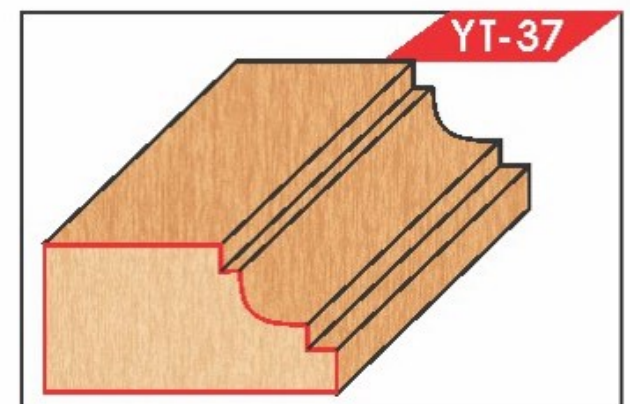
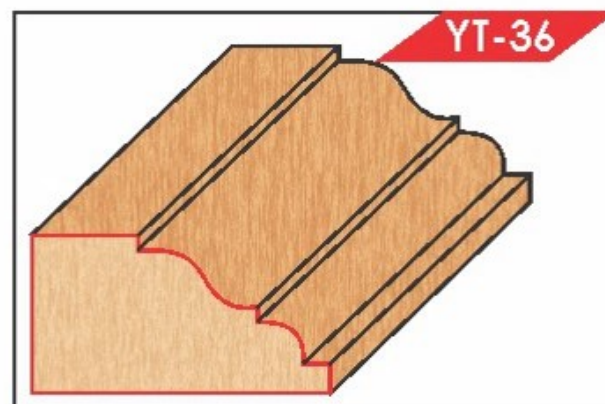
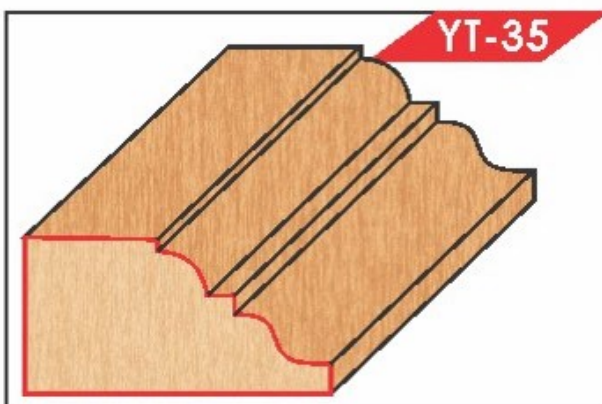
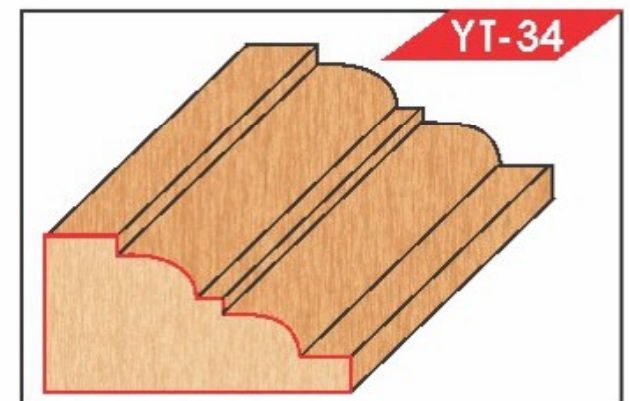
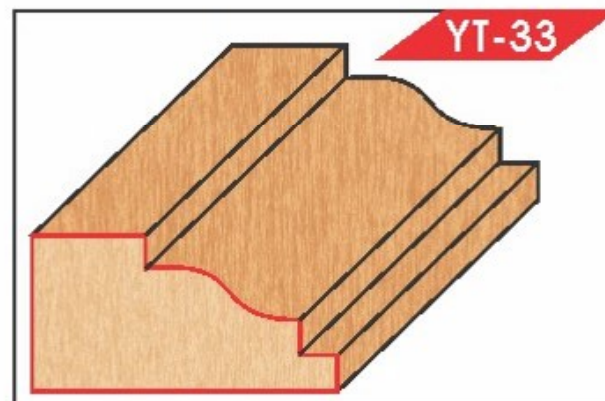
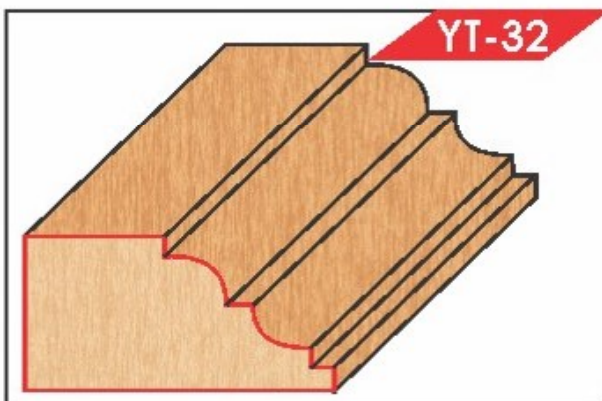
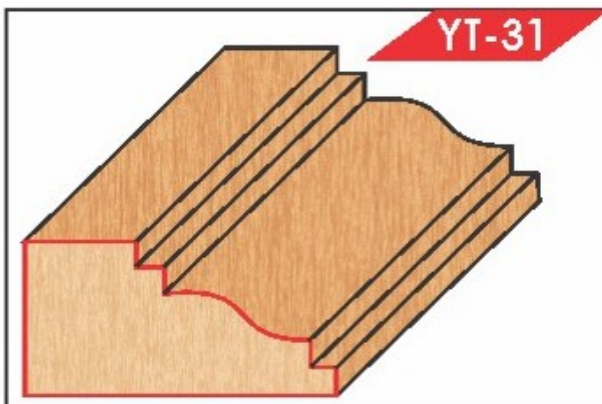
YT-31 TO 42



Machines : Spindle Moulder
Material : Hard Wood, Soft Wood

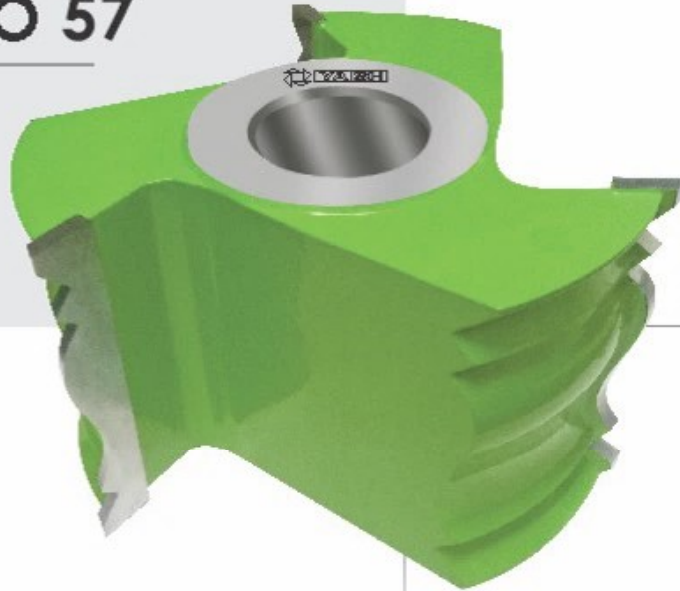
YT-31to 42

DIA	BORE	MOULDING SIZE	CUTTER THICK	Z
125	30 / 35	15 x 15	12	3
125	30 / 35	18 x 18	15	3
125	30 / 35	20 x 20	17	3
125	30 / 35	22 x 22	19	3
125	30 / 35	25 x 25	22	3
125	30 / 35	28 x 15	25	3
125	30 / 35	28 x 28	25	3
125	30 / 35	32 x 18	28	3
150	30 / 35	32 x 32	28	3
150	30 / 35	36 x 15	32	3
150	30 / 35	36 x 18	32	3
150	30 / 35	36 x 22	32	3
150	30 / 35	36 x 28	32	3
150	30 / 35	36 x 36	32	3
170	30 / 35	45 x 45	40	3



▶ Profile Cutter for Moulder M/C (Braze)

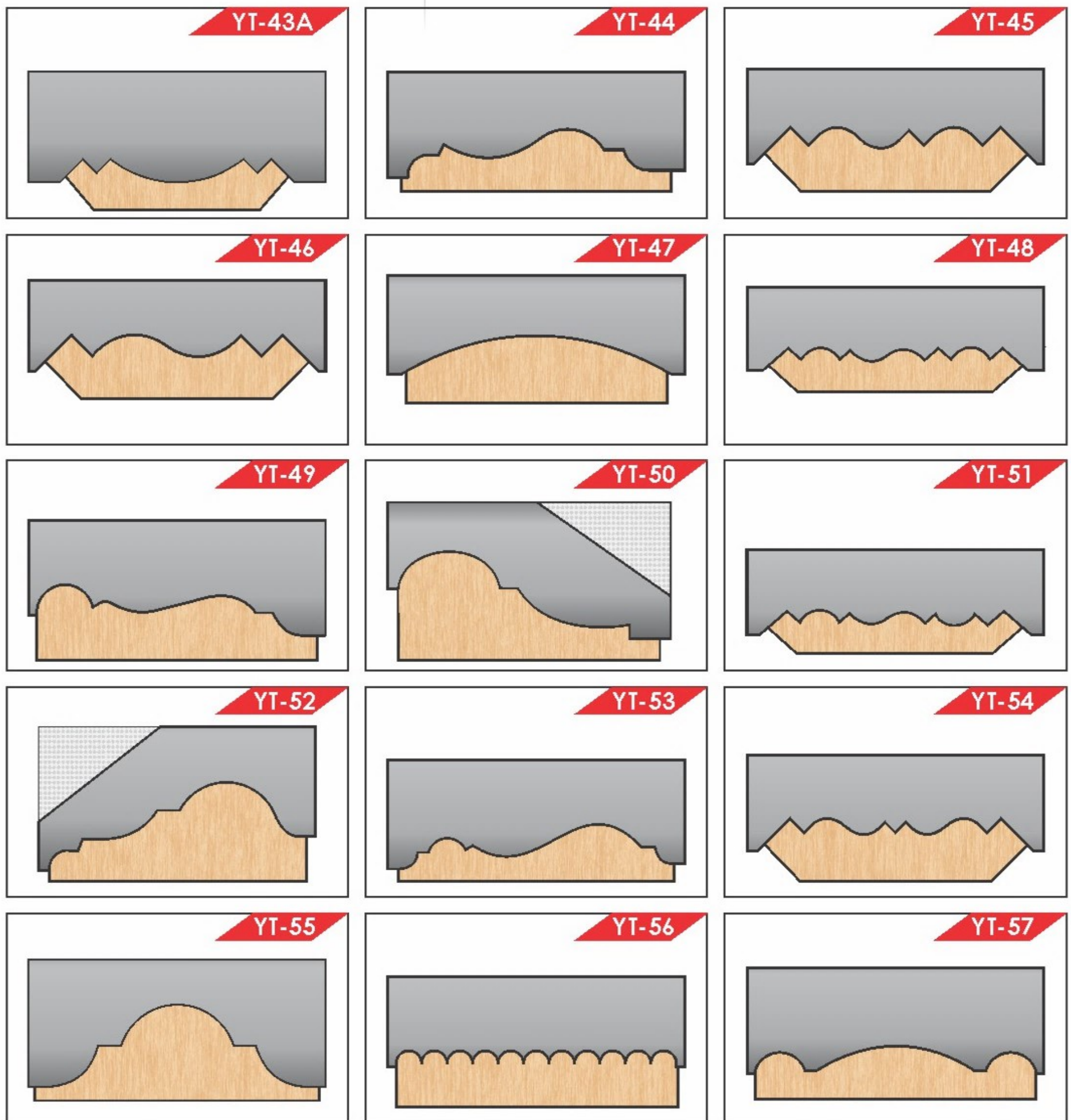
YT-43A TO 57



YT-43 TO 57

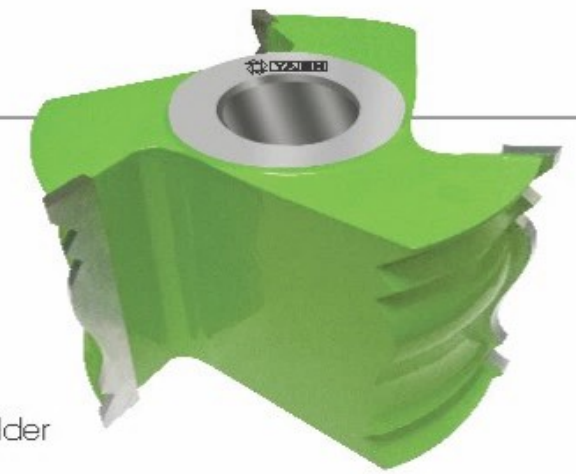
DIA	BORE	Z
112 / 125	50	3
112 / 125	65	3
112 / 125	75	3
112 / 125	90	3
112 / 125	100	3

Machines : Moulding Machine & Spindle Moulder
Material : Hard Wood, Soft Wood



▶ Profile Cutter for Moulder M/C (Brazed)

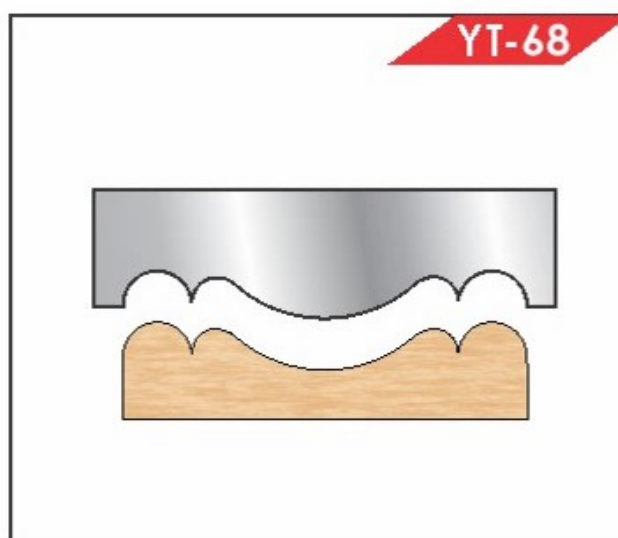
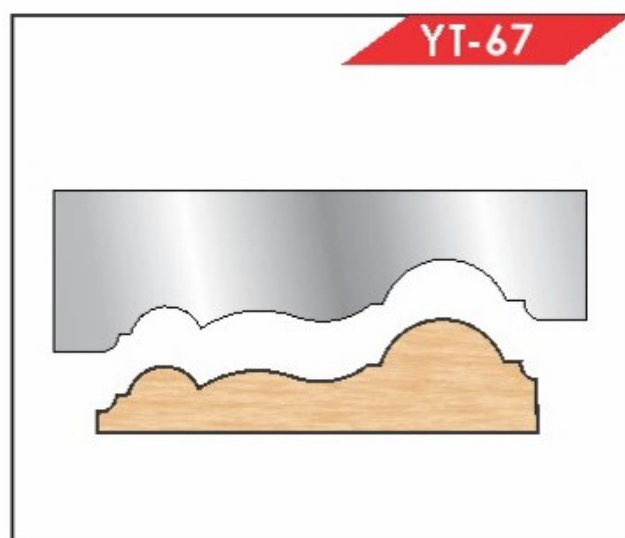
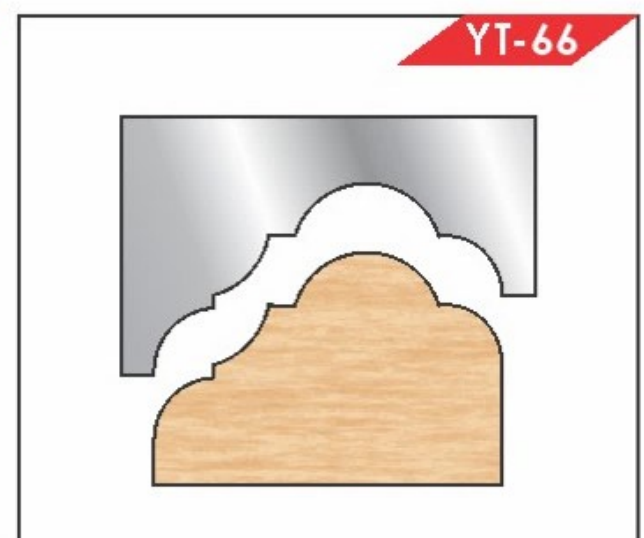
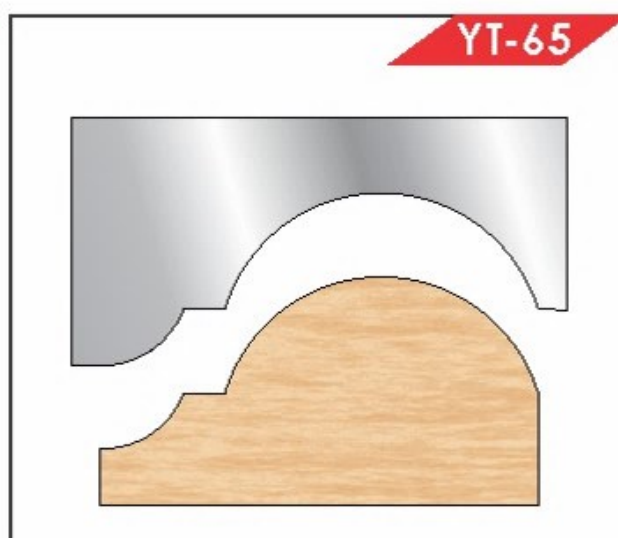
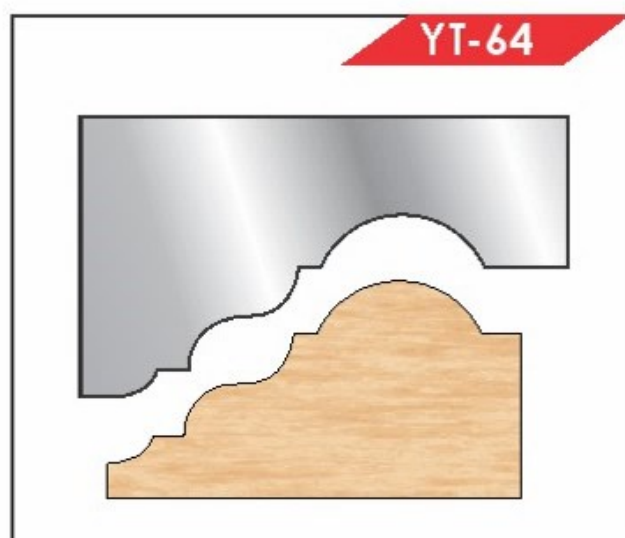
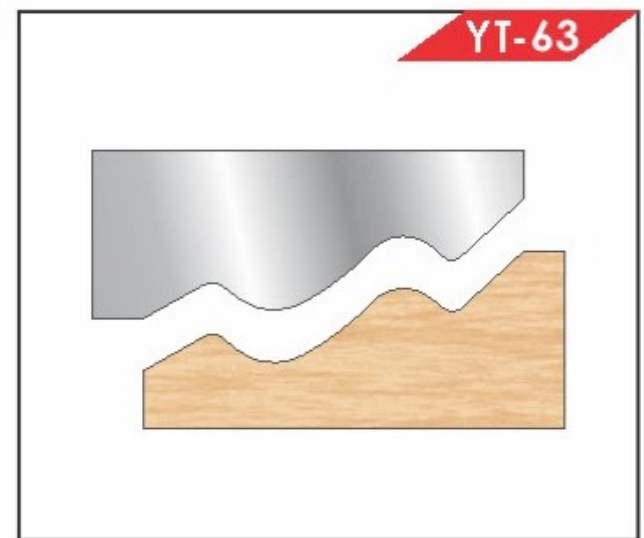
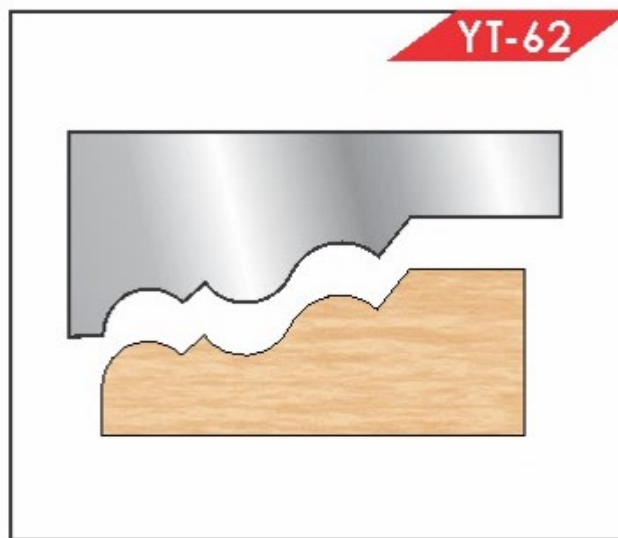
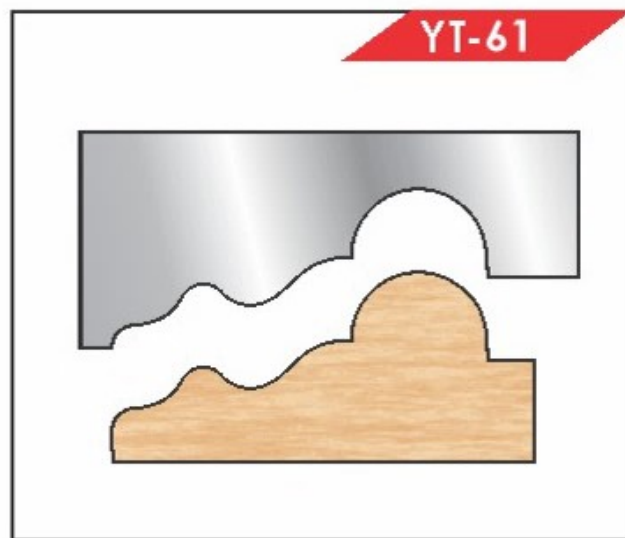
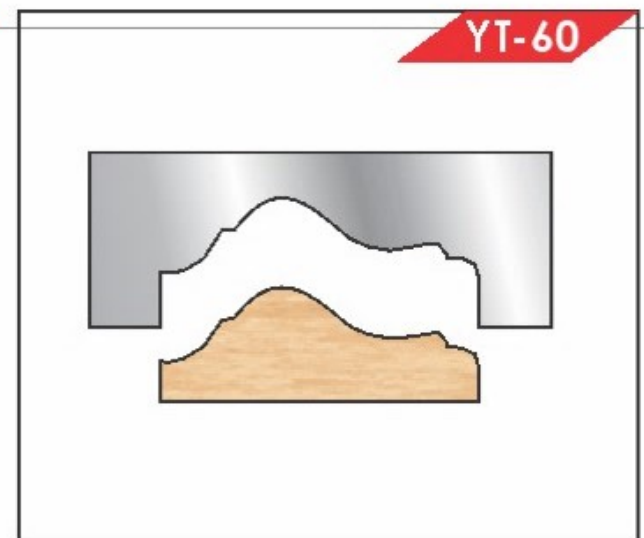
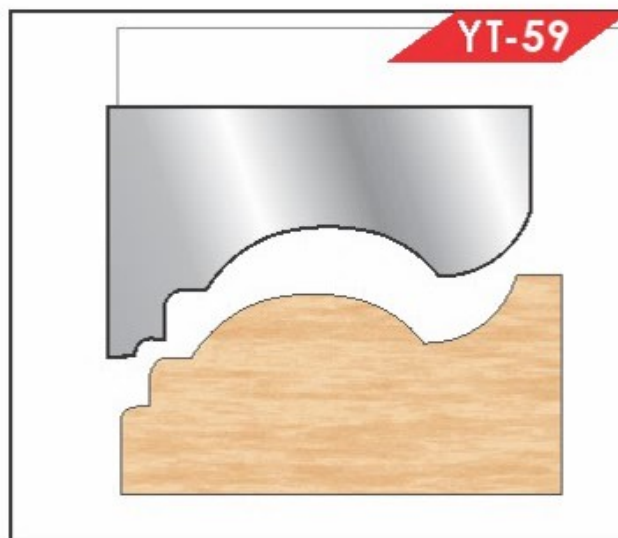
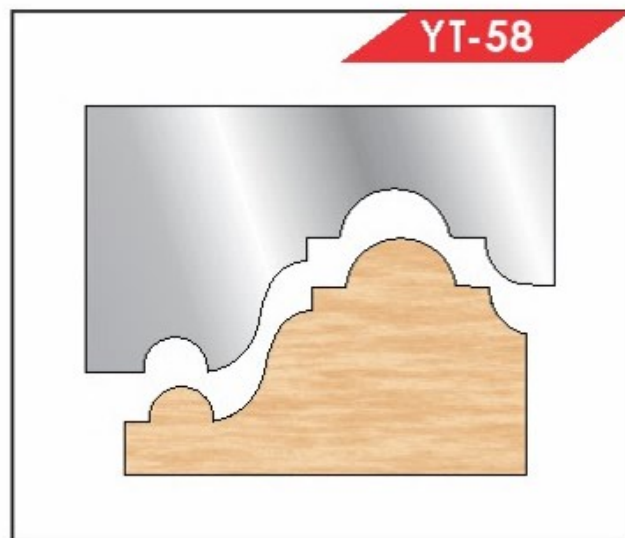
YT-58 TO 68

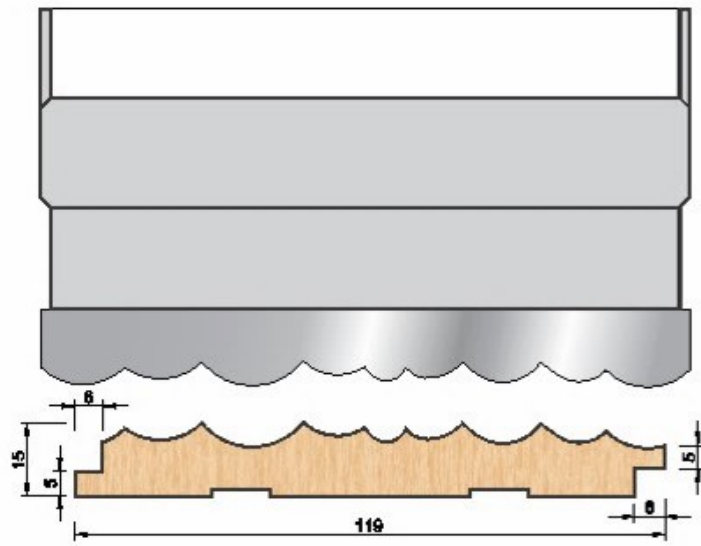


YT-58 TO 68

DIA	BORE	Z	WOOD LENGTH
125	30/31.75	3	50
125	30/31.75	3	65
125	30/31.75	3	75
125	30/31.75	3	90
125	30/31.75	3	100

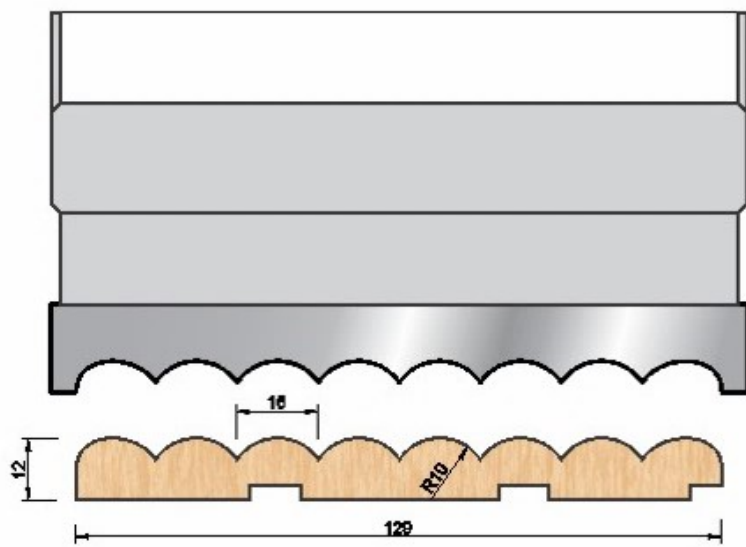
Machines : Moulding Machine & Spindle Moulder
Material : Hard Wood, Soft Wood





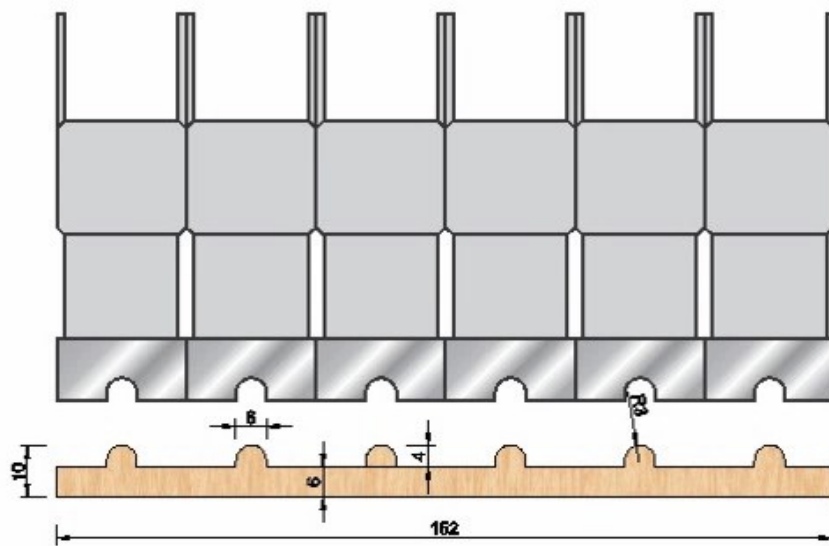
YT-69A

CODE	DIA	WL	BORE	TEETH
YT-69-A	125	100	31.75/40	4
YT-69-B	125	130	31.75/40	4
YT-69-C	125	150	31.75/40	4



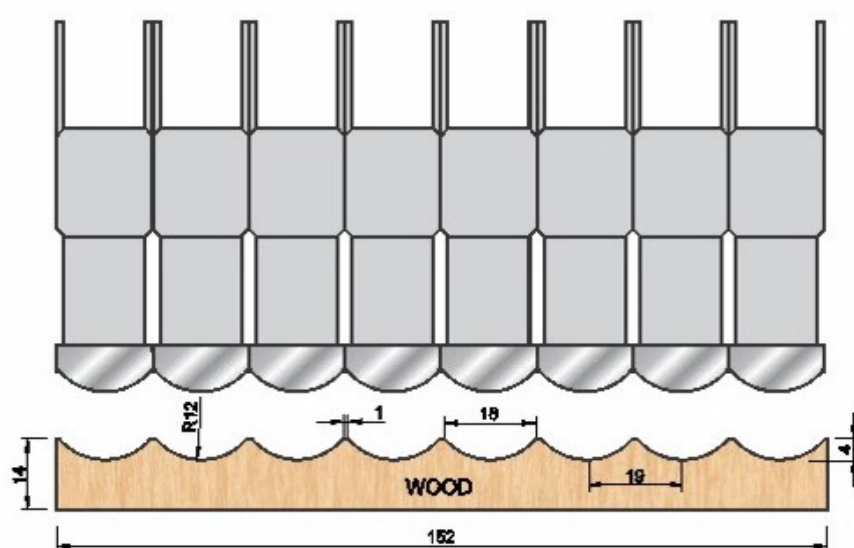
YT-70A

CODE	DIA	WL	BORE	TEETH
YT-70-A	125	100	31.75/40	4
YT-70-B	125	130	31.75/40	4
YT-70-C	125	150	31.75/40	4



YT-71A

CODE	DIA	WL	BORE	TEETH
YT-71-A	125	100	31.75/40	4
YT-71-B	125	130	31.75/40	4
YT-71-C	125	150	31.75/40	4



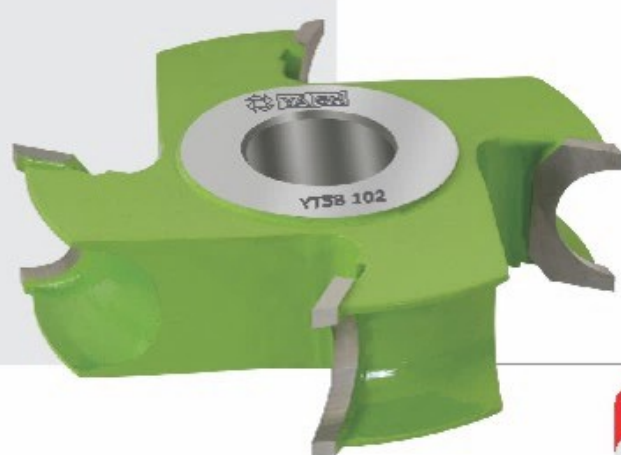
YT-72A

CODE	DIA	WL	BORE	TEETH
YT-72-A	125	100	31.75/40	4
YT-72-B	125	130	31.75/40	4
YT-72-C	125	150	31.75/40	4

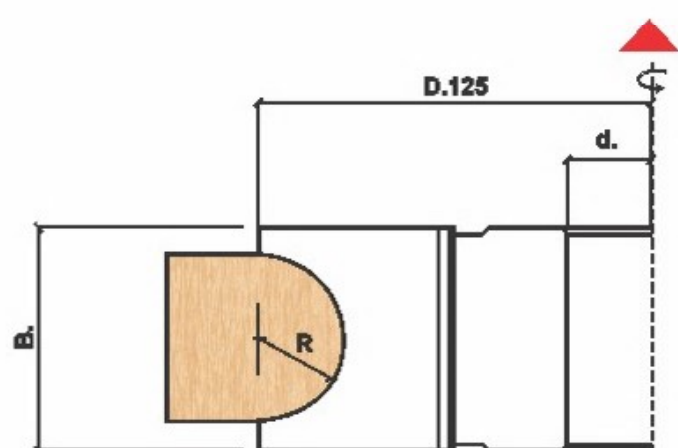
▶ Half Radius Cutter (Braze)

ROTATE | MAC | MAN

YT-58A



Machines : Spindle Moulder
Material : Solid Wood, MDF, Particle Board & Plywood



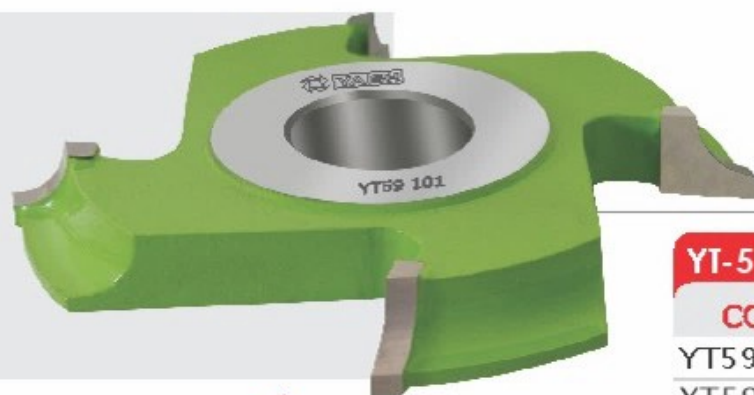
YT-58A

CODE	DIA	RADIUS	BORE	Z
YT58A-101	125	6R	30 / 31.75	4
YT58A-102	125	7.5R	30 / 31.75	4
YT58A-103	125	8R	30 / 31.75	4
YT58A-104	125	9R	30 / 31.75	4
YT58A-105	125	10R	30 / 31.75	4
YT58A-106	125	11R	30 / 31.75	4
YT58A-107	125	12.5R	30 / 31.75	4
YT58A-108	125	15R	30 / 31.75	4
YT58A-109	125	17.5R	30 / 31.75	4
YT58A-110	125	19R	30 / 31.75	4
YT58A-111	125	22.5R	30 / 31.75	4
YT58A-112	150	25R	30 / 31.75	4
YT58A-113	150	30R	30 / 31.75	4

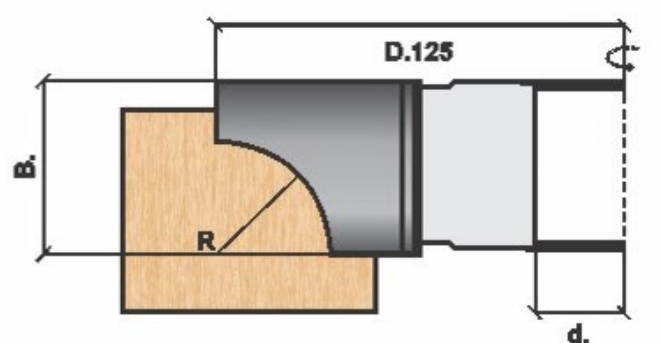
▶ T.C.T. Quarter Radius Cutter (Braze)

ROTATE | MAC | MAN

YT-59A



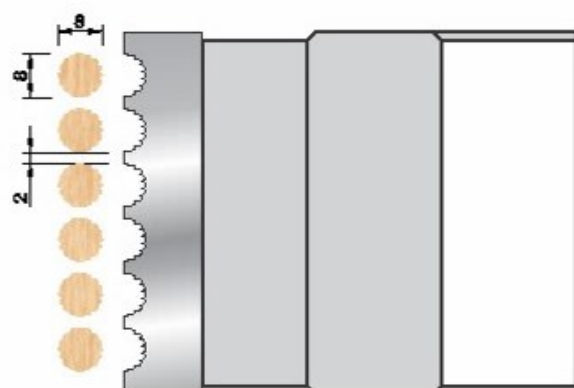
Machines : Spindle Moulder
Material : Solid Wood, MDF, Particle Board & Plywood
Rotation : Left & Right



YT-59A

CODE	DIA	RADIUS	BORE	Z
YT59A-101	125	6R	30 / 31.75	4
YT59A-102	125	7.5R	30 / 31.75	4
YT59A-103	125	9R	30 / 31.75	4
YT59A-104	125	10R	30 / 31.75	4
YT59A-105	125	11R	30 / 31.75	4
YT59A-106	125	12.5R	30 / 31.75	4
YT59A-107	125	15R	30 / 31.75	4
YT59A-108	125	17.5R	30 / 31.75	4
YT59A-109	125	19R	30 / 31.75	4
YT59A-110	125	22.5R	30 / 31.75	4
YT59A-111	125	25R	30 / 31.75	4
YT59A-112	125	30R	30 / 31.75	4
YT59A-113	150	32R	30 / 31.75	4
YT59A-114	150	35R	30 / 31.75	4
YT59A-115	175	40R	30 / 31.75	4
YT59A-116	175	50R	30 / 31.75	4

YT-73AA



YT-73 AA

CODE	DIA	STICK SIZE	BORE	TEETH
YT-73AA	125	6X3	40	4/6
YT-73AB	125	8X4	40	4/6
YT-73AC	125	10X5	40	4/6
YT-73AD	125	12X6	40	4/6

▶ Edge Radius Cutter (Braze)

YT-60



Post form profiles are modern day essential in furniture line. These braze tools are economical solution to providing latest post form profiles to your clients.

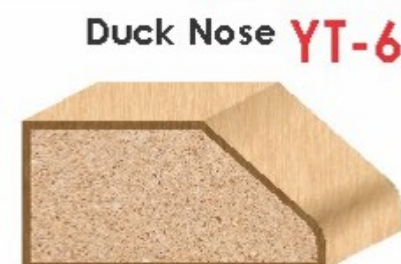
Machines : Spindle Moulder
Material : Solid Wood, MDF, Particle Board & Plywood

YT-60

CODE	BROAD THICKNESS	BORE	Z
YT60 101	18 / 4R	30 / 31.75	4
YT60 102	25 / 4R	30 / 31.75	4
YT60 103	25 / 6R	30 / 31.75	4
YT60 104	35 / 6R	30 / 31.75	4
YT60 105	35 / 9R	30 / 31.75	4

▶ Bull Nose for Table Top (Braze)

YT-61



ROTATE | MAC | MAN

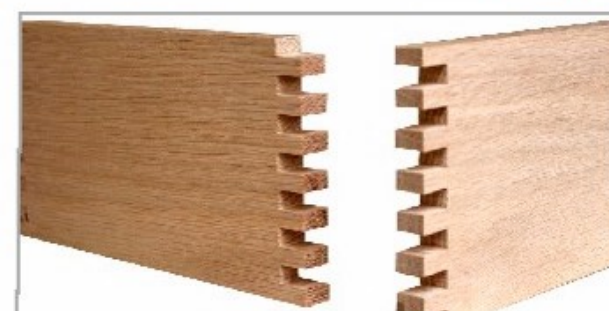
Machines : Spindle Moulder
Material : Solid Wood, MDF, Particle Board & Plywood

YT-61

CODE	BROAD THICKNESS	BORE	Z
YT61 101	18	30 / 31.75	4
YT61 102	25	30 / 31.75	4
YT61 103	35	30 / 31.75	4
YT61 104	50	30 / 31.75	4
YT62-101	18	30 / 31.75	4
YT62-102	25	30 / 31.75	4
YT62-103	35	30 / 31.75	4
YT62-104	50	30 / 31.75	4

▶ Adjustable Lock Drawer

YT-62A



ROTATE | MAC | MAN

Machines : Spindle Moulder
Material : Solid Wood, MDF

YT-62A

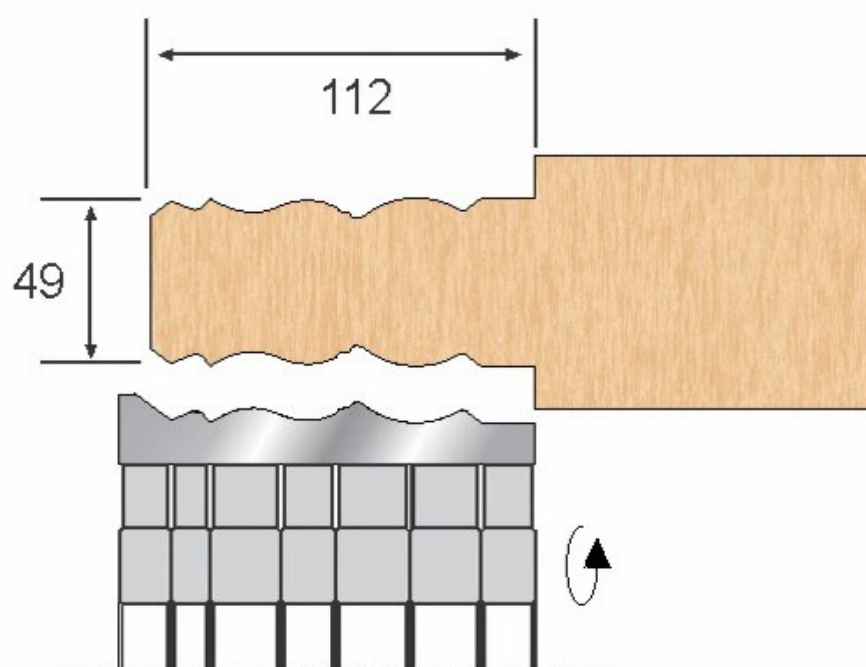
CODE	D	THICK	BORE	Z
YT62A-101	125	4	30 / 31.75	6
YT62A-102	125	6	30 / 31.75	6
YT62A-103	125	8	30 / 31.75	6
YT62A-104	125	10	30 / 31.75	6
YT62A-105	125	12	30 / 31.75	6

YT-62-L

7 PCS SET

YT-62-L 7 PCS SET

CODE	DIA	BORE	Z	WOOD LENGTH
YT-62-L	190	40	8	115

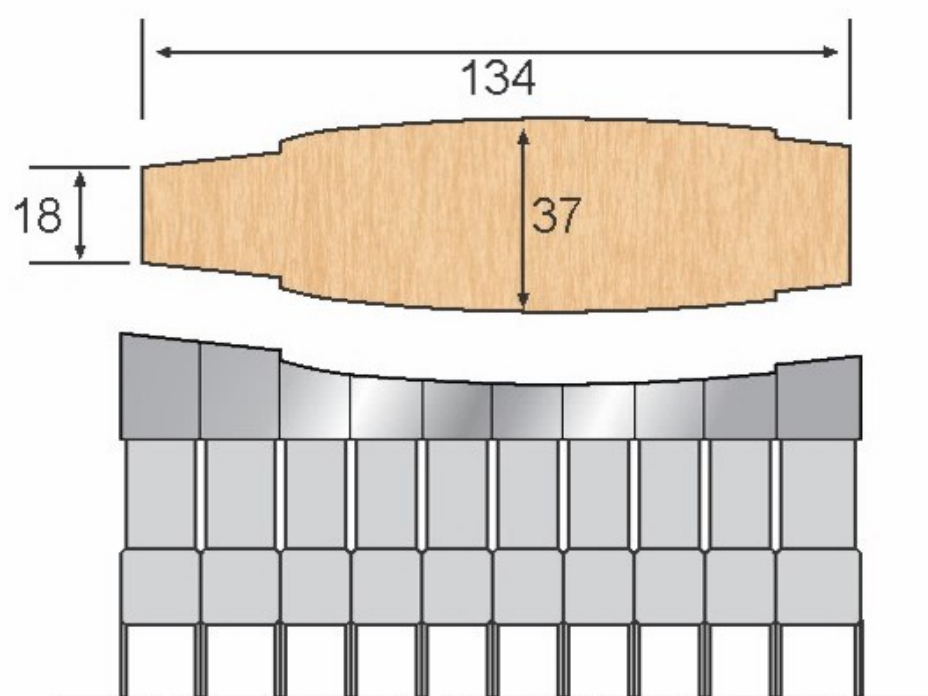


YT-62-K

10 PCS SET

YT-62-K 10 PCS SET

CODE	DIA	BORE	Z	WOOD LENGTH
YT-62-K	190	40	8	125

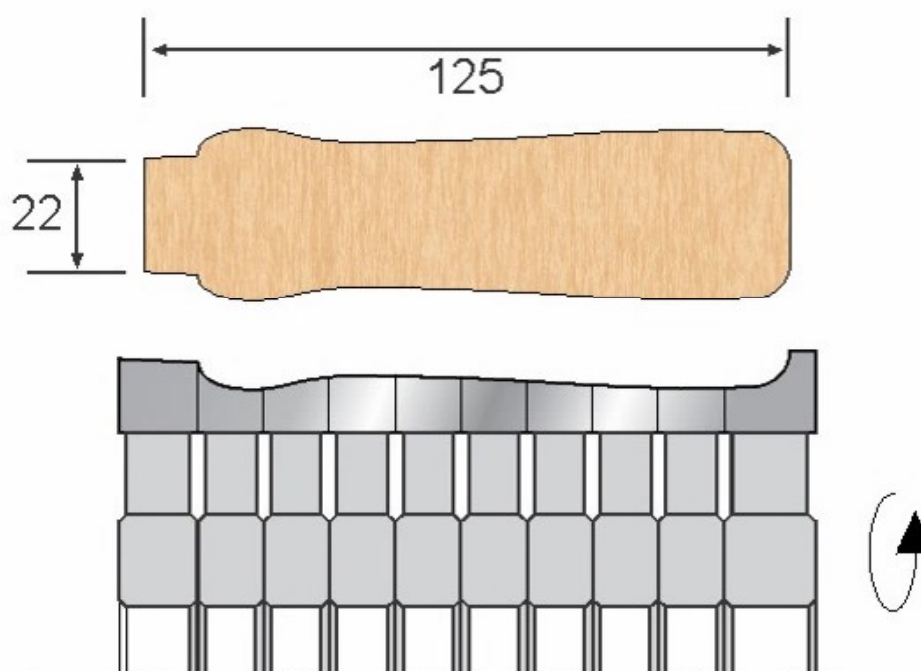


YT-62-J

10 PCS SET

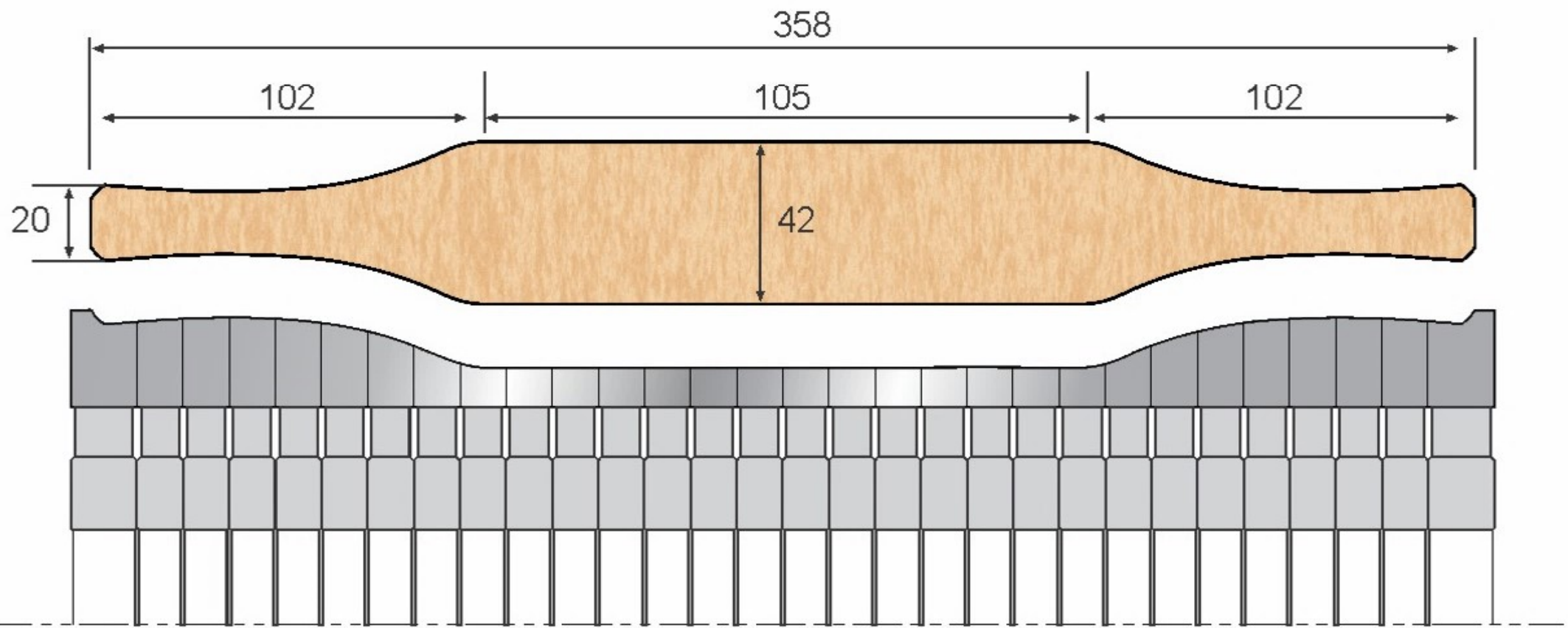
YT-62-J 10 PCS SET

CODE	DIA	BORE	Z	WOOD LENGTH
YT-62-J	190	40	8	140



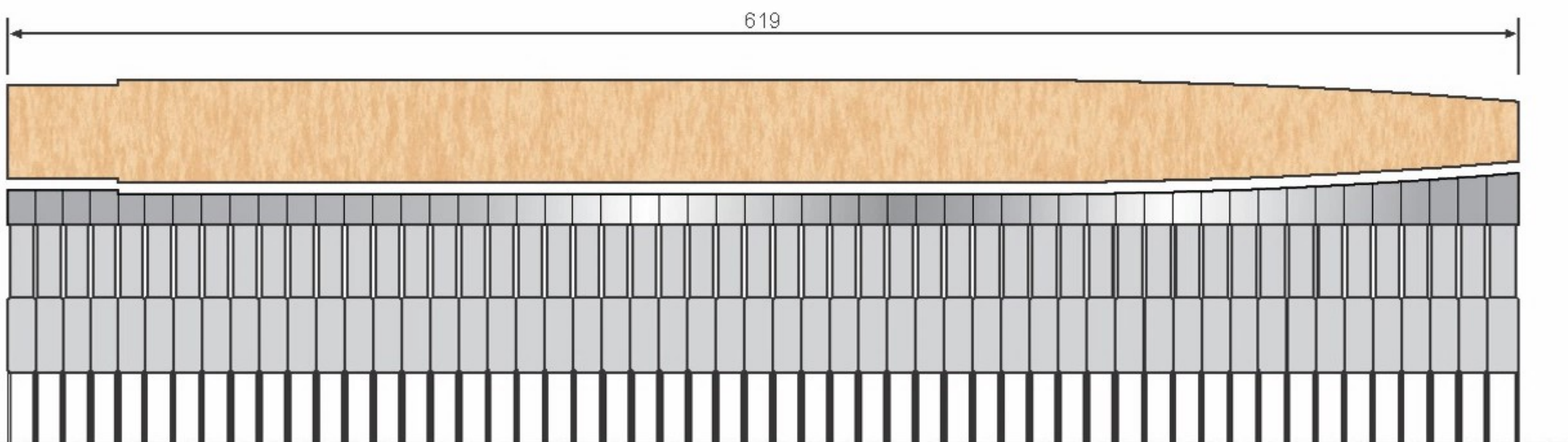
YT-62-I
30 PCS SET

YT-62-I		30 PCS SET		
CODE	DIA	BORE	Z	WOOD LENGTH
YT-62-I	190	40	8	360



YT-62-H
53 PCS SET

YT-62-H		53 PCS SET		
CODE	DIA	BORE	Z	WOOD LENGTH
YT-62-H	190	50	8	620



▶ J Profile Cutter (Brazed)

ROTATE | MAC | MAN

YT-62B



Also Available in PCD



YT-62B

CODE	D	THICK	BORE	Z
YT62B-101	150	18	30 / 31.75	4
YT62B-102	175	18	30 / 31.75	4
YT62B-103	150	18	30 / 31.75	6
YT62B-104	175	18	30 / 31.75	6

Machines : Spindle Moulder

Material : Solid Wood, MDF & Plywood

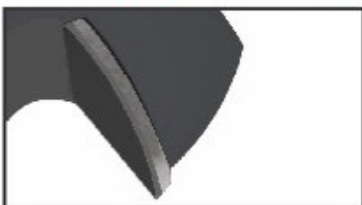
▶ TCT J Profile Cutter (Brazed)

ROTATE | MAC | MAN

YT-62C



Also Available in PCD



YT-62C

CODE	D	RADIUS	BORE	Z
YT62C-101	125	25R	30/35	4

Machines : Spindle Moulder

Material : Solid Wood, MDF & Plywood

Rotation : Left & Right

▶ Handle Profile Router Bit

YT-62CC

Machines : CNC Machine

Material : Solid Wood



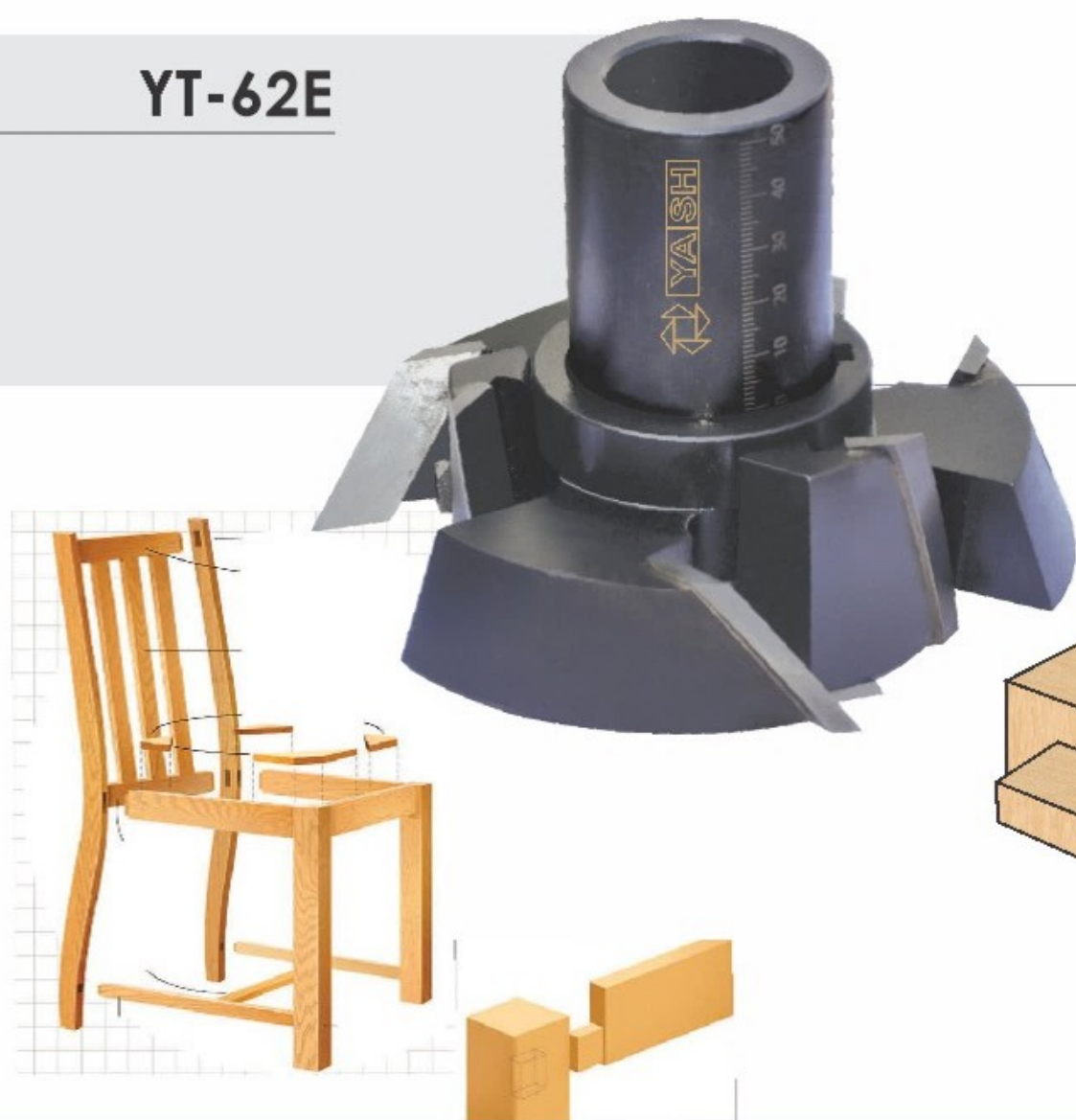
YT-62CC

CODE	Board Thick	Dia (mm)	Shank (mm)
YT-62CC-101	18mm	50	8
YT-62CC-102	18mm	50	12
YT-62CC-103	18mm	60	12

▶ TCT Tenoning Cutter Head

ROTATE | MAC | MAN

YT-62E



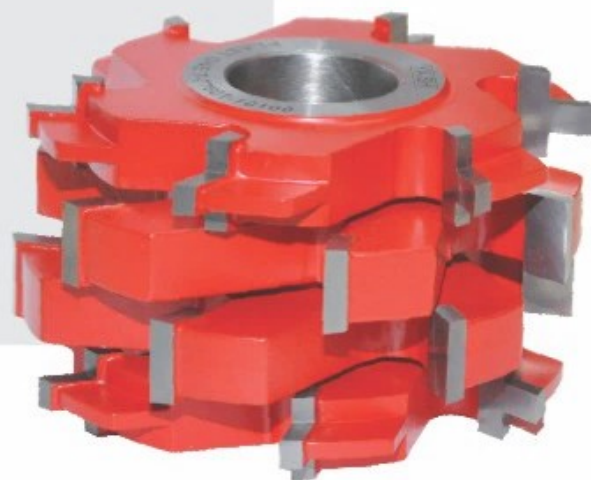
Machines : Tenoning Machine
Material : Hard Wood, Soft Wood

▶ Braze Tool for Corner Cleaning

ROTATE | MAC | MAN

YT-62F

UPVC SECTION



Machines : Corner Cleaning Machine.
Material : Upvc Section.

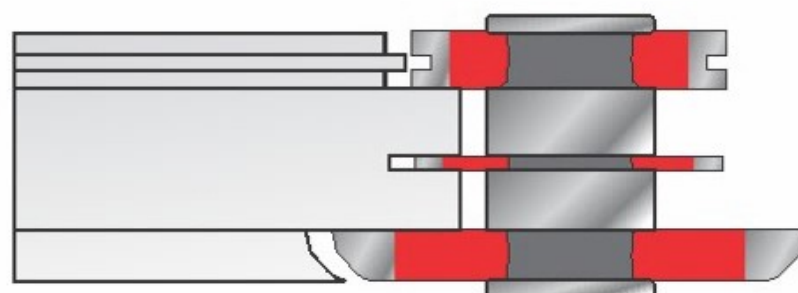
Note: Size Available as per Require.

▶ Braze Tool for End Cutting



YT-62G

UPVC SECTION



Machines : Corner Cleaning Machine.
Material : Upvc Section.

Note: Size Available as per Require.

▶ CARBIDE Tipped Planner Knives

YT-PB



Machines : Surface Planner, Thickness Planner
Material : Solid Wood

YT-PB			
CODE	Length	Width (mm)	Thick (mm)
YTPB-101	100	30	3
YTPB-102	150	30	3
YTPB-103	230	30	3
YTPB-104	254	30	3
YTPB-105	305	30	3
YTPB-106	330	30	3
YTPB-107	380	30	3
YTPB-108	410	30	3
YTPB-109	460	30	3
YTPB-110	510	30	3
YTPB-111	610	30	3
YTPB-112	810	30	3

▶ Solid Carbide Planner Knife

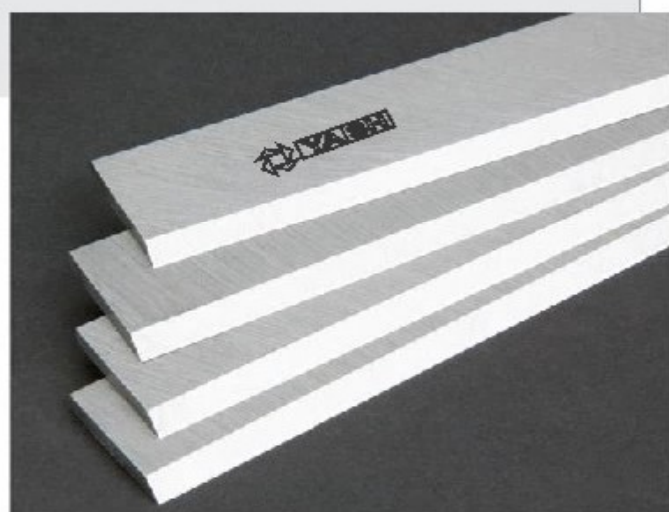
YT-PB-A



YT-P-A			
CODE	Length	Width (mm)	Thick (mm)
YTPB-101A	100	30	2.2
YTPB-102A	150	30	2.2
YTPB-103A	230	30	2.2
YTPB-104A	254	30	2.2
YTPB-105A	305	30	2.2
YTPB-106A	330	30	2.2
YTPB-107A	380	30	2.2
YTPB-108A	410	30	2.2
YTPB-109A	460	30	2.2
YTPB-110A	510	30	2.2
YTPB-111A	610	30	2.2
YTPB-112A	810	30	2.2

▶ HSS Planner Knife

YT-PB-B



Machines : Surface Planner, Thickness Planner
Material : Solid Wood

YT-PB-B			
CODE	Length	Width (mm)	Thick (mm)
YTPB-101B	100	30	3
YTPB-102B	150	30	3
YTPB-103B	230	30	3
YTPB-104B	254	30	3
YTPB-105B	305	30	3
YTPB-106B	330	30	3
YTPB-107B	380	30	3
YTPB-108B	410	30	3
YTPB-109B	460	30	3
YTPB-110B	510	30	3
YTPB-111B	610	30	3
YTPB-112B	810	30	3



CNC ROUTER

T.C.T Straight Router
BRAZE

44



Solid Carbide Straight Bit &
Solid Carbide Carving Bit

45



2&4 Flute Solid Carbide End-mill
& Ball Nose

46



Solid Carbide Single Flute
End-Mill

48



Replaceable Straight Bit

50



Replaceable Facing Tools &
Replaceable "V" Groove Router

51



Replaceable CNC Router Bit

52



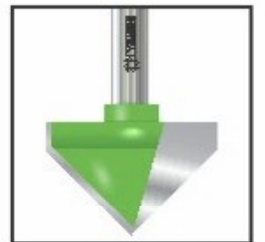
T-Slot Bit & Dovetail Bit

58



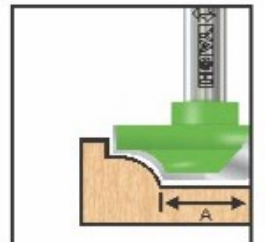
"V" Groove Bit

58



CNC Membrane Router Bit

59



▶ T.C.T Straight Router (Brazed)

YT-66

The best brazed router available in the market suitable for sizing, plunging of laminated panels. Useful for both wood & MDF.

Machines : CNC Router
Material : Solid Wood, MDF & Plywood



Machines : CNC Router
Material : Solid Wood, MDF & Plywood

YT-66

CODE	CD	CL	SD	Z
YT66 101	4	12	6 / 8 / 12	2
YT66 102	6	20	6 / 8 / 12	2
YT66 103	8	25	6 / 8 / 12	2
YT66 104	10	30	6 / 8 / 12	2
YT66 105	12	30	8 / 12	2
YT66 106	12	35	8 / 12	2
YT66 107	15	30	8 / 12	2
YT66 108	16	35	12	2
YT66 109	18	35	12	2
YT66 110	20	40	12	2

▶ T.C.T Straight Bits (Brazed) Cleaning Bottom Bits

YT-66A

The best brazed Solid carbide router available in the market suitable for sizing, plunging of laminated panels. Useful for ACP, Acrylic, Pree-Lam Board, wood & MDF.

Machines : CNC Router
Material : Solid Wood, MDF & Plywood



YT-66A

CODE	CD	CL	SD	Z
YT66A-101	10	12	12	2
YT66A-102	12	12	12	2
YT66A-103	15	15	12	2
YT66A-104	16	15	12	2
YT66A-105	18	15	12	2
YT66A-106	19	15	12	2
YT66A-107	20	15	12	2
YT66A-108	22	15	12	2
YT66A-109	25	15	12	2
YT66A-110	28	15	12	2
YT66A-111	30	15	12	2
YT66A-112	32	15	12	2
YT66A-113	35	15	12	2
YT66A-114	38	15	12	2
YT66A-115	40	15	12	2
YT66A-116	45	15	12	2
YT66A-117	50	15	12	2

▶ Straight bits with solid Carbide Insert (Steel Shank)

YT-66B

The best brazed Solid carbide insert router available in the market suitable for sizing, plunging of laminated panels. Useful for ACP, Acrylic, Pree-Lam Board, wood & MDF.

Machines : CNC Router
Material : Solid Wood, MDF & Plywood



YT-66B

CODE	CD	CL	SD	Z
YT66B-101	2	6	8	2
YT66B-102	3	8	8	2
YT66B-103	4	12	8	2
YT66B-104	6	20	8	2
YT66B-105	8	20	8	2
YT66B-106	10	30	12	2
YT66B-107	12	30	12	2

▶ **Spiral bit with 3 Flute Solid Carbide (Steel Shank)**

Use for Nesting

Machines : CNC Router
Material : Solid Wood, MDF & Plywood



YT-66BB

Features

Outstanding Fed rate up to 10000 mm/min

Extra Fine Three Flute Straight Router bit for Nesting CNC Operations

Unique Design for Superior Performance and State of the art cutting Result.



YT-66BB

CODE	Dia	CL	SD	Z
YT-66BB-101	4	20	8	3
YT-66BB-102	6	25	12	3
YT-66BB-103	6	30	6	3
YT-66BB-104	6	40	6	3
YT-66BB-105	8	30	12	3
YT-66BB-106	8	40	8	3

▶ **Two Flute Solid Carbide Straight Bits**

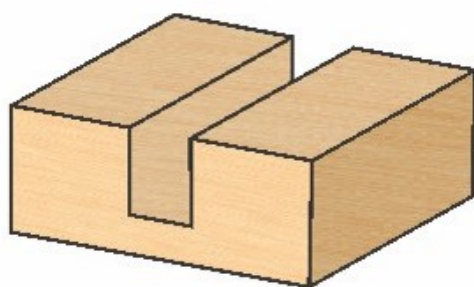
YT-66C

Solid Carbide Spiral Ball Nose Router Bit

Use for Carving on CNC

Machines : CNC Router

Material : Solid Wood & MDF



YT-66C

CODE	CD	CL	SD	O.A.L.	Z
YT66C-101	2	08	3	40	2
YT66C-102	3	12	3	50	2
YT66C-103	3	15	6	50	2
YT66C-104	4	15	4	50	2
YT66C-105	4	20	4	50	2
YT66C-106	5	25	5	50	2
YT66C-107	6	20	6	50	2
YT66C-108	6	25	6	55	2
YT66C-109	6	30	6	65	2
YT66C-110	6	25	8	60	2
YT66C-111	6	35	6	70	2
YT66C-112	6	40	6	75	2
YT66C-113	8	25	8	60	2
YT66C-114	8	30	8	65	2
YT66C-115	8	35	8	65	2
YT66C-116	8	40	8	75	2
YT66C-117	8	50	8	100	2
YT66C-118	10	30	10	65	2
YT66C-119	10	40	10	75	2
YT66C-120	10	50	10	100	2
YT66C-121	10	60	10	150	2
YT66C-122	12	30	12	65	2
YT66C-123	12	40	12	75	2
YT66C-124	12	50	12	100	2
YT66C-125	12	60	12	150	2

▶ **45° Carving Bit**

YT-66D

Solid Carbide Spiral Ball Nose Router Bit Use for Carving on CNC

Machines : CNC Router

Material : Solid Wood & MDF



YT-66D

CODE	CD	DEGREE	SD	TL	Z
YT66D-101	3	90	3	50	2
YT66D-102	4	90	4	50	2
YT66D-103	6	90	6	50	2
YT66D-104	8	90	8	60	2

▶ 2 Flute Solide Carbide End-Mill

YT-66E

Solid Carbide Spiral Router Bit Use for Cutting, Grooving, Sizing, & Nesting on CNC

Machines : CNC Router

Material : Chip Board, Laminated Plywood, MDF, Melamine, Plastic etc...



Standard Length End Mill

CODE	DIA	CL	SD	TL	Z
YT66E-S101	2	6	3	50	2
YT66E-S102	3	12	3	50	2
YT66E-S103	4	14	4	50	2
YT66E-S104	5	16	5	50	2
YT66E-S105	6	16	5	50	2
YT66E-S106	6	25	6	75	2
YT66E-S107	8	20	8	60	2
YT66E-S108	10	22	10	75	2
YT66E-S109	12	25	12	75	2
YT66E-S110	12	30	16	75	2

Long Length End Mill

CODE	DIA	CL	SD	TL	Z
YT66E-L101	4	35	4	75	2
YT66E-L102	4	40	4	100	2
YT66E-L103	5	35	5	75	2
YT66E-L104	5	40	5	100	2
YT66E-L105	6	40	6	75	2
YT66E-L106	6	40	6	100	2
YT66E-L107	8	40	8	75	2
YT66E-L108	8	40	8	100	2
YT66E-L109	10	60	10	100	2
YT66E-L110	12	60	12	100	2

▶ 2 Flute Solide Carbide Ball-Nose

YT-66F

Solid Carbide Spiral Ball Nose Router Bit Use for Carving on CNC

Machines : CNC Router

Material : Solid Wood & MDF



Standard Length End Mill

CODE	DIA	CL	SD	TL	Z
YT66F-S101	2	6	3	50	2
YT66F-S102	3	12	3	50	2
YT66F-S103	4	14	4	50	2
YT66F-S104	5	16	5	50	2
YT66F-S105	6	16	5	50	2
YT66F-S106	6	25	6	75	2
YT66F-S107	8	20	8	60	2
YT66F-S108	10	22	10	75	2
YT66F-S109	12	25	12	75	2
YT66F-S110	12	30	16	75	2

Long Length End Mill

CODE	DIA	CL	SD	TL	Z
YT66FL-L101	4	35	4	75	2
YT66FL-L102	4	40	4	100	2
YT66FL-L103	5	35	5	75	2
YT66FL-L104	5	40	5	100	2
YT66FL-L105	6	40	6	75	2
YT66FL-L106	6	40	6	100	2
YT66FL-L107	8	40	8	75	2
YT66FL-L108	8	40	8	100	2
YT66FL-L109	10	60	10	100	2
YT66FL-L110	12	60	12	100	2

▶ 4 Flute Solide Carbide End-Mill

YT-66G

Solid Carbide Spiral Router Bit Use for Cutting, Grooving, Sizing, & Nesting on CNC

Machines : CNC Router

Material : Chip Board, Laminated Plywood, MDF, Melamine, Plastic etc...



Standard Length End Mill

CODE	DIA	CL	SD	TL	Z
YT66G-S101	2	6	3	50	2
YT66G-S102	3	12	3	50	2
YT66G-S103	4	14	4	50	2
YT66G-S104	5	16	5	50	2
YT66G-S105	6	16	5	50	2
YT66G-S106	6	25	6	75	2
YT66G-S107	8	20	8	60	2
YT66G-S108	10	22	10	75	2
YT66G-S109	12	25	12	75	2
YT66G-S110	12	30	16	75	2

Long Length End Mill

CODE	DIA	CL	SD	TL	Z
YT66G-L101	4	35	4	75	2
YT66G-L102	4	40	4	100	2
YT66G-L103	5	35	5	75	2
YT66G-L104	5	40	5	100	2
YT66G-L105	6	40	6	75	2
YT66G-L106	6	40	6	100	2
YT66G-L107	8	40	8	75	2
YT66G-L108	8	40	8	100	2
YT66G-L109	10	60	10	100	2
YT66G-L110	12	60	12	100	2

▶ 4 Flute Solide Carbide Ball-Nose

YT-66H

Solid Carbide Spiral Ball Nose Router Bit Use for Carving on CNC

Machines : CNC Router

Material : Solid Wood & MDF



Standard Length End Mill

CODE	DIA	CL	SD	TL	Z
YT66H-S101	2	6	3	50	2
YT66H-S102	3	12	3	50	2
YT66H-S103	4	14	4	50	2
YT66H-S104	5	16	5	50	2
YT66H-S105	6	16	5	50	2
YT66H-S106	6	25	6	75	2
YT66H-S107	8	20	8	60	2
YT66H-S108	10	22	10	75	2
YT66H-S109	12	25	12	75	2
YT66H-S110	12	30	16	75	2

Long Length End Mill

CODE	DIA	CL	SD	TL	Z
YT66H-L101	4	35	4	75	2
YT66H-L102	4	40	4	100	2
YT66H-L103	5	35	5	75	2
YT66H-L104	5	40	5	100	2
YT66H-L105	6	40	6	75	2
YT66H-L106	6	40	6	100	2
YT66H-L107	8	40	8	75	2
YT66H-L108	8	40	8	100	2
YT66H-L109	10	60	10	100	2
YT66H-L110	12	60	12	100	2

► Solid Carbide Single Flute Spiral End-Mill

YT-66I



Machines : CNC Router
Material : Aluminum & UPVC

YT-66I

CODE	DIA	CL	SD	TL	Z
YT66I-101	3	12	3	50	1
YT66I-102	4	15	4	50	1
YT66I-103	5	15	5	50	1
YT66I-104	6	20	6	55	1
YT66I-105	8	25	8	60	1
YT66I-106	10	35	10	75	1
YT66I-107	12	40	12	75	1

► Solid Carbide Engraving Router Bits

YT-66J



Machines : CNC Router
Material : Solid Wood & MDF

YT-66J

CODE	DIA	DEGREE	SD	TL	Z
YT66J-101	4	30	4	50	1
YT66J-102	4	45	4	50	1
YT66J-103	4	60	4	50	1
YT66J-104	4	90	4	50	1
YT66J-105	6	30	6	50	1
YT66J-106	6	45	6	50	1
YT66J-107	6	60	6	50	1
YT66J-108	6	90	6	50	1
YT66J-109	8	30	8	60	1
YT66J-110	8	45	8	60	1
YT66J-111	8	60	8	60	1
YT66J-112	8	90	8	60	1

► Solid Carbide Taper Ball Nose Spiral Bits

YT-66K

Machines : CNC Router
Material : Solid Wood & MDF



YT-66K

CODE	CD	C.L	SD	O.A.L	Z
YT66K-101	3	35	6	75	2
YT66K-102	4	35	6	75	2
YT66K-103	4	40	8	75	2

► Corn Bit Use for Through cut Cement Sheet

YT-66P

Machines : CNC
Material : Cemented Sheet ,Bison Board
& Soft Marble



YT-66P

CODE	Dia	CL	O.A.L	SD
YT-66P-101	1.5	8	38	3
YT-66P-102	2	10	38	3
YT-66P-103	2.5	10	38	3
YT-66P-104	3	15	38	3
YT-66P-105	4	18	50	4
YT-66P-106	6	22	50	6
YT-66P-107	8	25	60	8

► Solid Carbide Spiral Taper Ball Nose Bits

YT-66L



Machines : CNC
Material : Solid Wood , Particle Board, MDF, Laminated Ply

Use for Carving
 2D & 3D

YT-66L

CODE	d	D	C.L	OAL
LLS-2A	2	6	25	65
LLS-3A	3	6	25	65
LLS-4A	4	6	25	65
LLS-2AB	2	6	35	75
LLS-3AB	3	6	35	75
LLS-4AB	4	6	35	75
LLS-3AC	3	8	50	90
LLS-4AC	4	8	50	90

Machines : CNC Router
Material : Solid Wood & MDF

► HSS Single Flute Spiral Bit

YT-66M



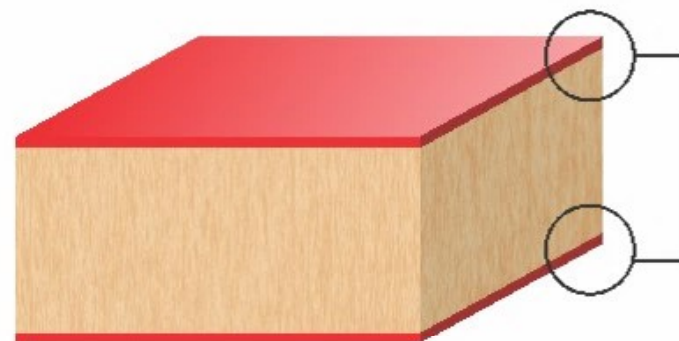
YT-66M

CODE	DIA	TL	SD	Z
YT66M-101	5	60/80/100	5	1
YT66M-102	6	60/80/100	6	1
YT66M-103	8	60/80/100	8	1
YT66M-104	10	60/80/100	10	1

Machines : CNC Router
Material : Aluminum & UPVC

► Solid Carbide Up & Down Cut Spiral Bit

YT-66N



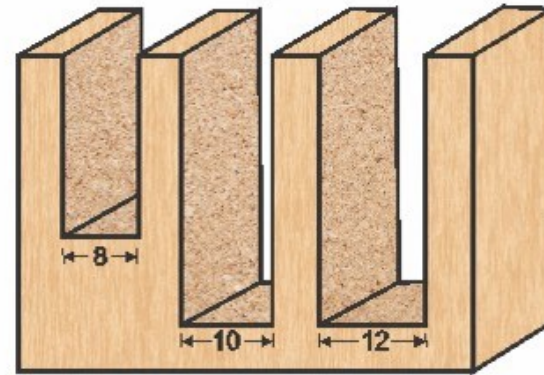
YT-66N

CODE	DIA	CL	SD	TL	Z
YT66N-101	8	35	8	75	2+2
YT66N-102	10	35	10	75	2+2
YT66N-103	12	40	12	75	2+2
YT66N-104	16	55	16	100	2+2

Machines : CNC Router
Material : Solid Wood ,MDF, Particle Board, Laminated Ply

▶ Straight Router Bits (Replaceable)

YT-69



YT-69

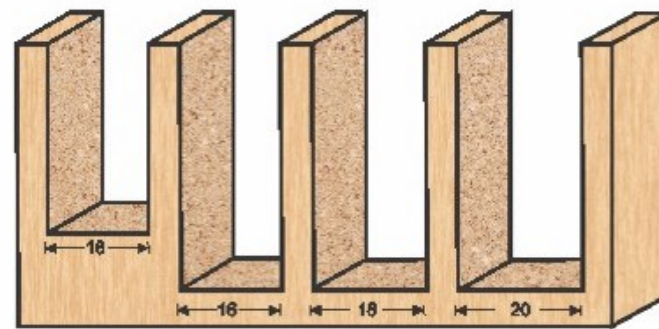
CODE	CD	CL	SD	Z	Knives	Screw	Wedges
YT69 101	8	20	12	1	20x4.1x1.1	M2.5x5	18x4x4
YT69 102	10	20	12	1	20x5.5x1.1	M2.5x5	18x4x4
YT69 103	10	30	12	1	30x5.5x1.1	M2.5x5	28x5x5
YT69 104	12	30	12	1	30x5.5x1.1	M2.5x5	28x5x5
YT69 105	12	50	12	1	50x12x1.5	M2.5x5	49x5x4

Machines : CNC Router

Material : Solid Wood ,MDF,
Particle Board, Laminated Ply

▶ Straight Router Bits with Extra Plunging knife (Replaceable)

YT-70



YT-70

CODE	CD	CL	SD	Z
YT70 101	16	30	12 / 16	1 + 1
YT70 102	16	50	12 / 16	1 + 1
YT70 103	18	50	12 / 16	1 + 1
YT70 104	20	50	20	1 + 1

CODE	Knives	Knives	Screw	Screw
YT70 101	30x12x1.5	7.5X12X1.5	M4X5B	M3.5X3
YT70 102	50x12x1.5	7.5X12X1.5	M4X5B	M3.5X3
YT70 103	50x12x1.5	7.5X12X1.5	M4X5B	M3.5X3
YT70 104	50x12x1.5	7.5X12X1.5	M4X5B	M3.5X3

Machines : CNC Router

Material : Solid Wood ,MDF,
Particle Board, Laminated Ply

▶ Straight Router Bits for Laminated (Replaceable)

YT-71



YT-71

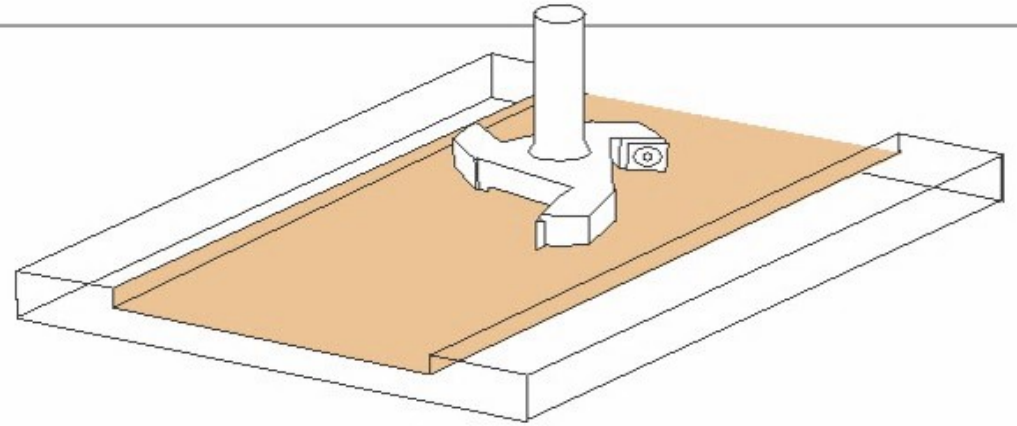
CODE	CD	CL	SD	Z	Knives	Screw
YT71 101	16	30	12 / 16	1	30x12x1.5	M4X5B
YT71 102	16	50	12 / 16	1	50x12x1.5	M4X5B
YT71 103	18	50	12 / 16	1	50x12x1.5	M4X5B
YT71 104	20	50	20	1	50x12x1.5	M4X5B

Machines : CNC Router

Material : Solid Wood ,MDF,
Particle Board,
Laminated Ply

► Facing Tool (Replaceable)

YT-74



Used CNC Router For Planning, Rebating

Machines : CNC Router
Material : Solid Wood ,MDF, Particle Board

YT-74

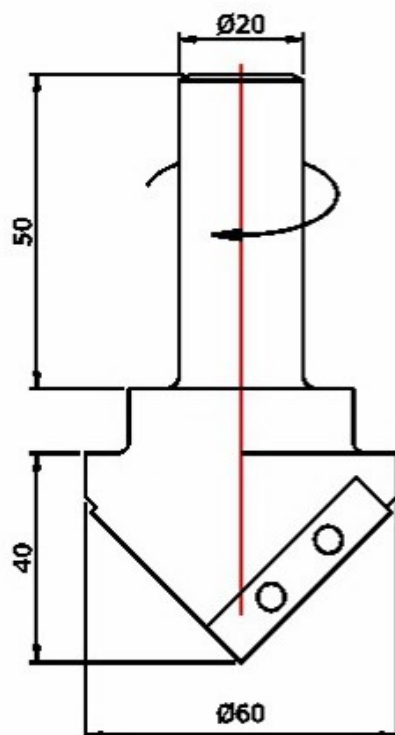
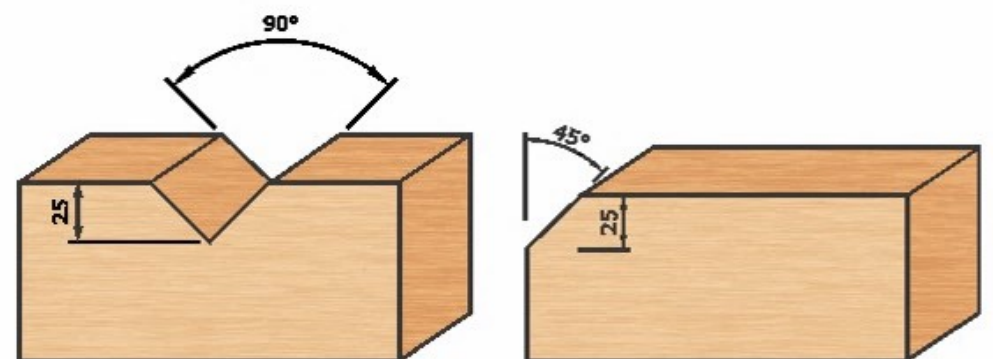
CODE	CD	CL	SD	Z
YT74-101	80	14	12 / 20	3
YT74-102	60	14	12 / 20	3

SPARE

Knives	Screw
14X14X2	M5X5C

► 90° V Groove Router (Replaceable)

YT-75



Spare

YT-75

Code	Knives	Knives	Screw
YT75 101	30x12x1.5	20x12x1.5	M4X5B

▲ This great degree router works for V-groove, miter folds, sign making, lettering & chamfer edges. Tool has a high grade reversible knife, ideal for general purpose, chip board, plywood. Even higher grade knife is available for laminated and MDF.

Machines : CNC Router
Material : Solid Wood ,MDF, Particle Board

▶ Single Knife Router for MDF (Replaceable)

YT-76

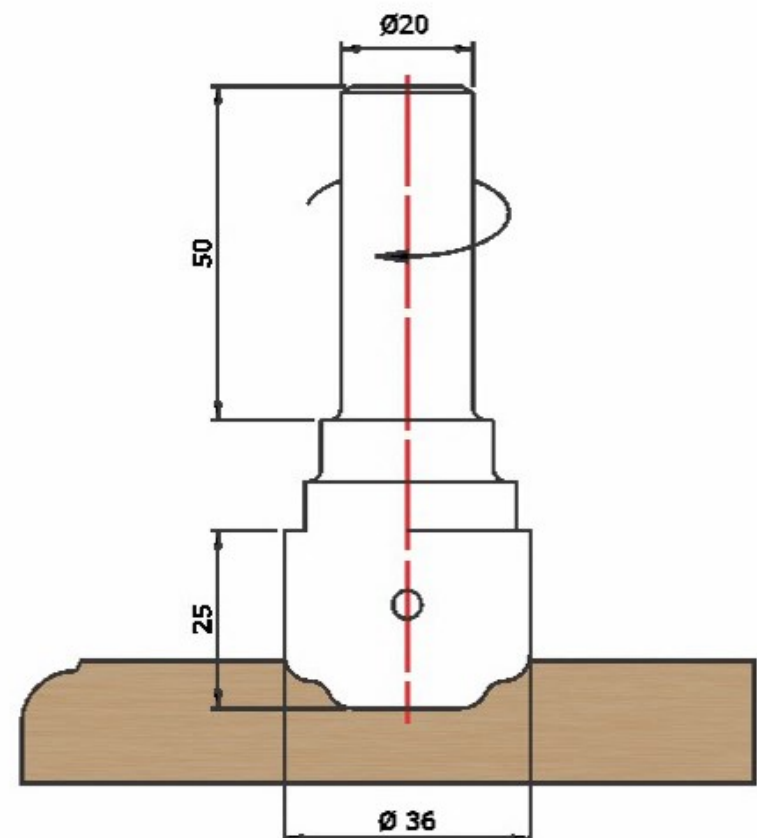
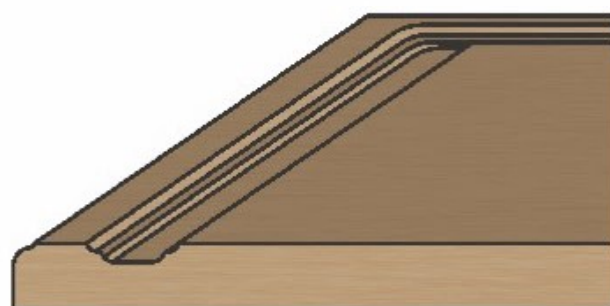
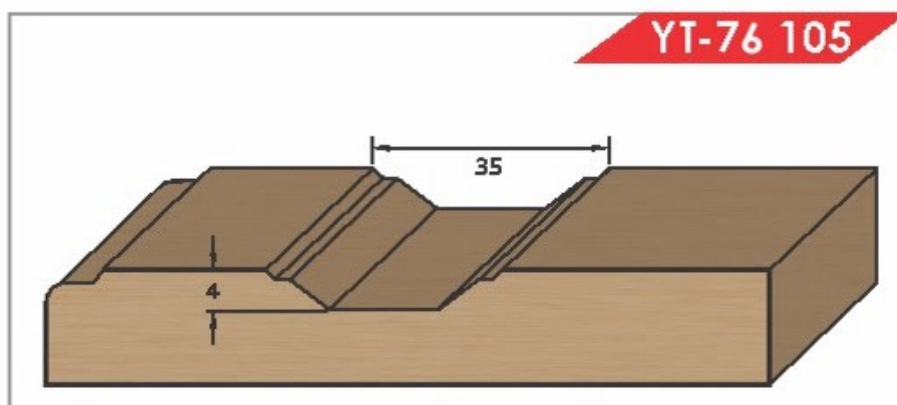
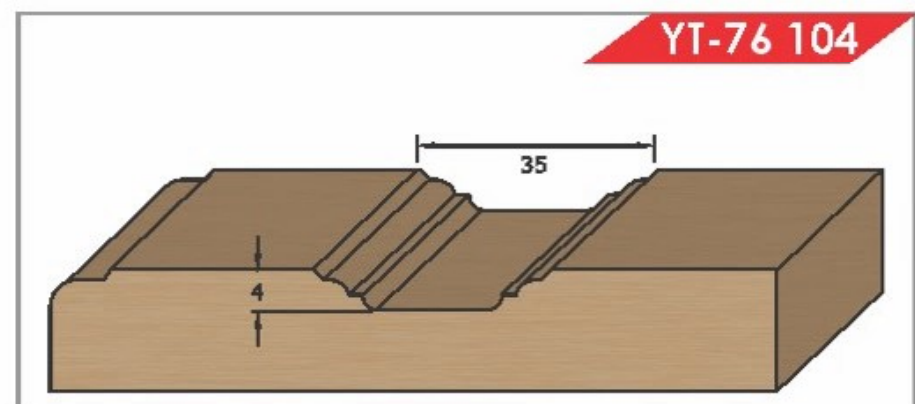
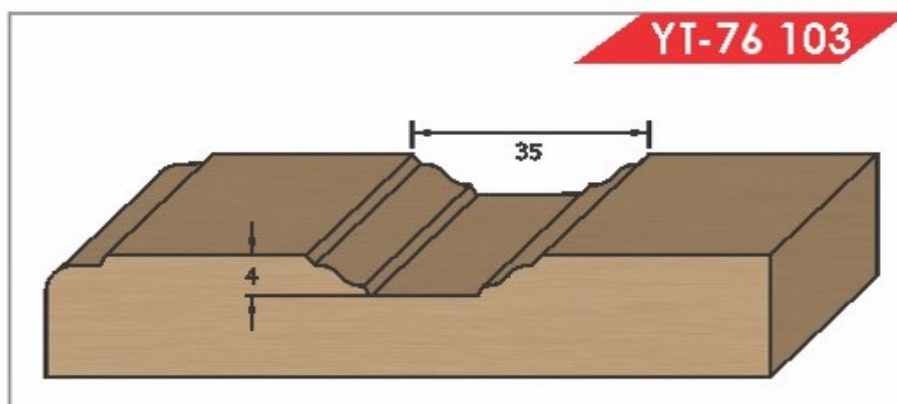
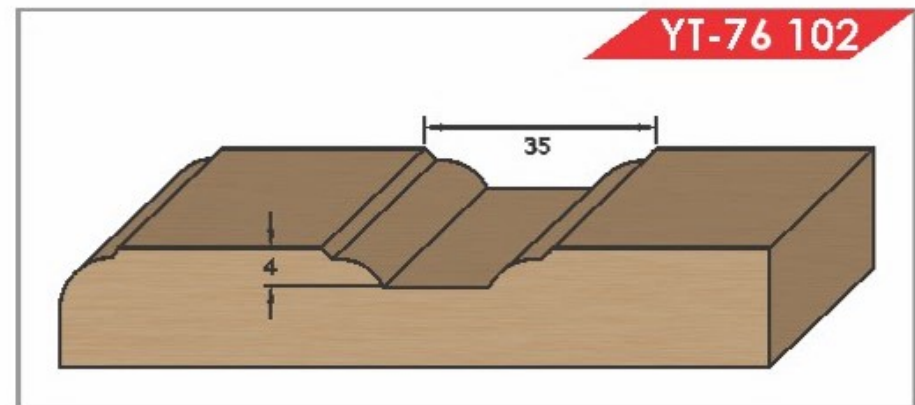
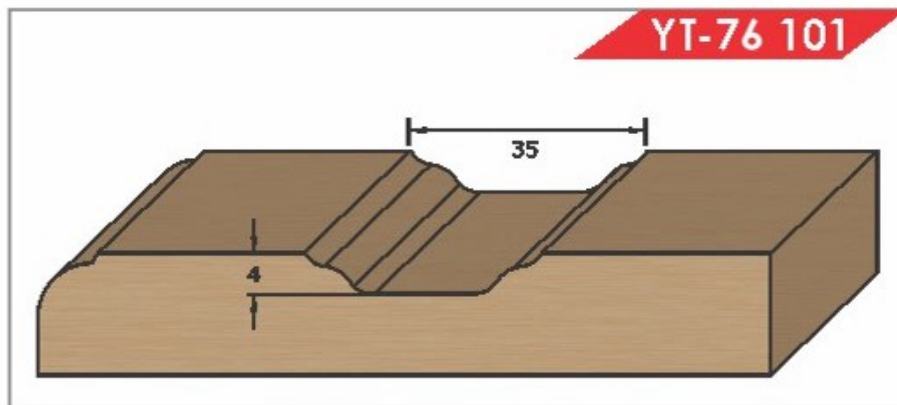


Machines : CNC Router
Material : Solid Wood ,MDF, Particle Board

Also Available in 3mm & 6mm

YT-76

CODE	CD	SD	Z	Knife	Screw
YT76 101	35	12	1	35x25x2	M4X8B
YT76 102	35	12	1	35x25x2	M4X8B
YT76 103	35	12	1	35x25x2	M4X8B
YT76 104	35	12	1	35x25x2	M4X8B
YT76 105	35	12	1	35x25x2	M4X8B



▶ Double Knife for Flush Door/Chip Board (Replaceable)

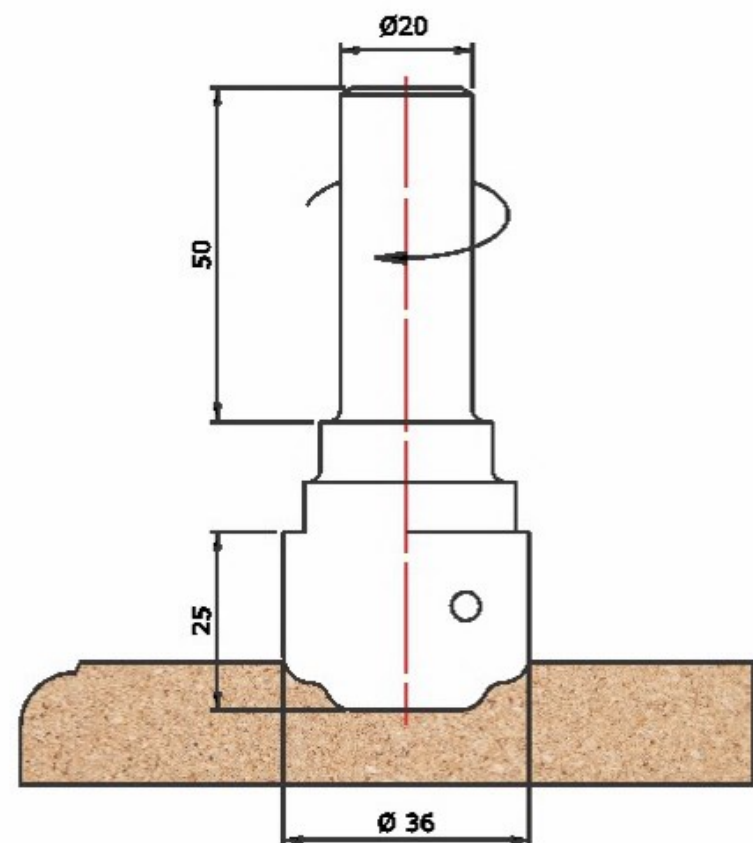
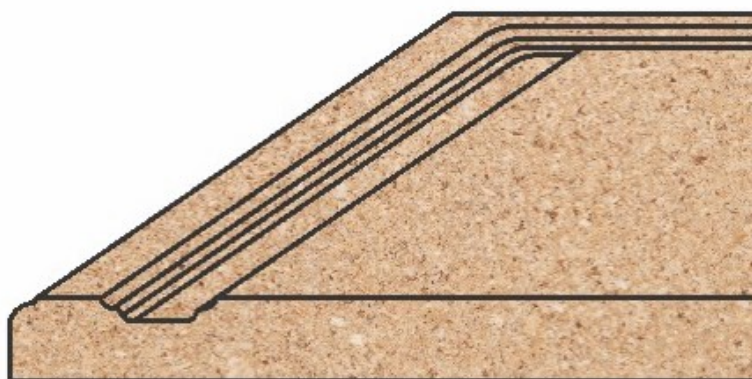
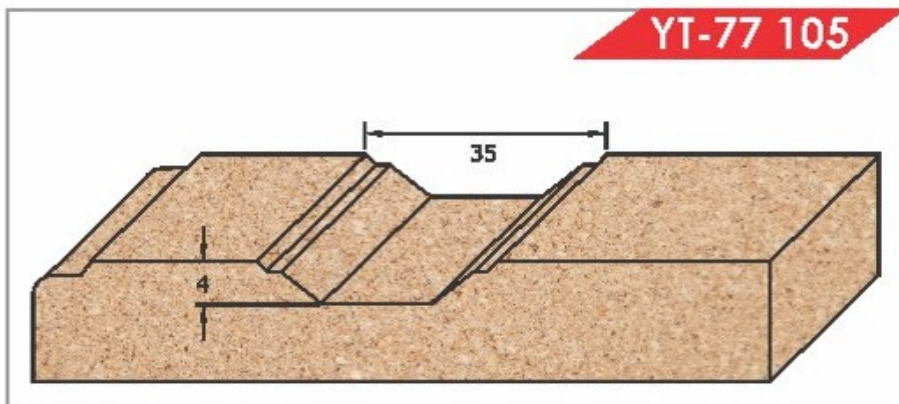
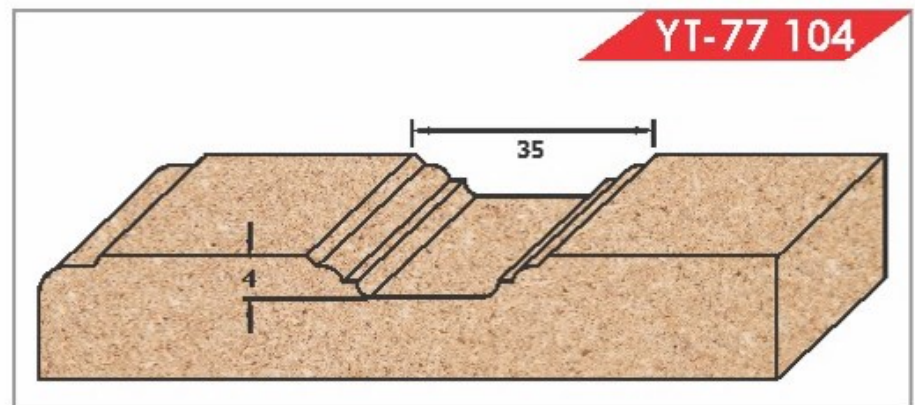
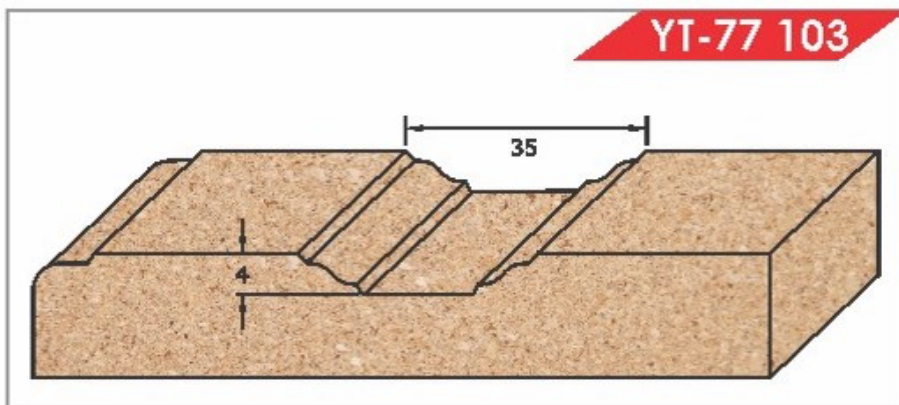
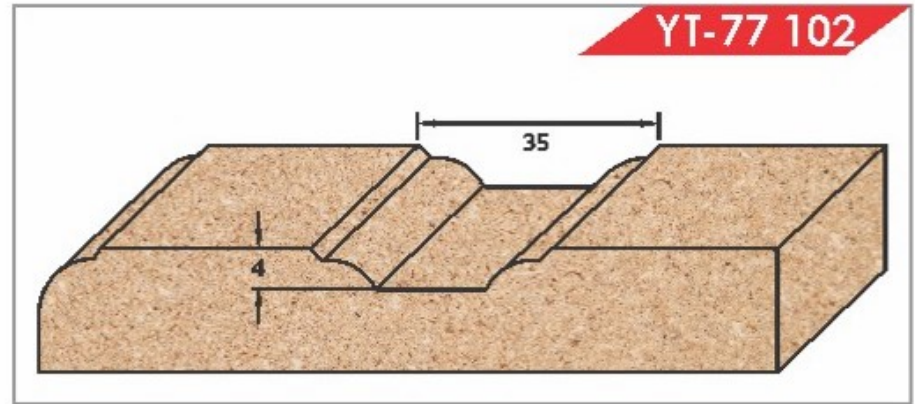
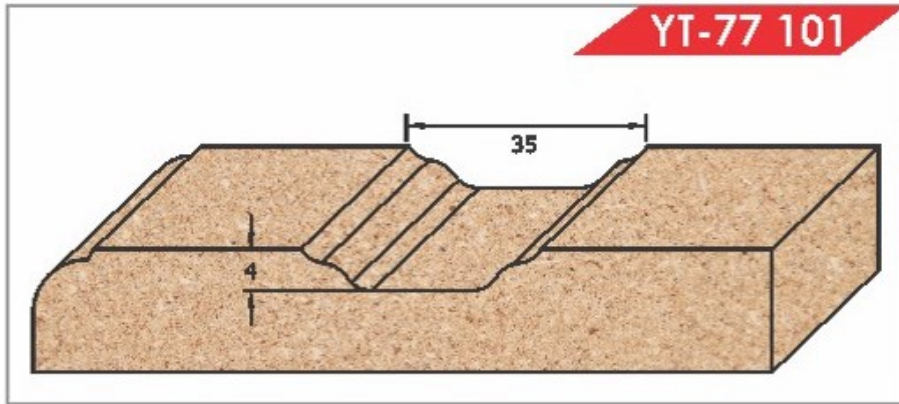
YT-77



Machines : CNC Router
Material : Solid Wood ,MDF, Particle Board

Also Available in 3mm & 6mm

YT-77				Knife	Screw
CODE	CD	SD	Z		
YT77 101	35	12	2	20X25X2	M4x8B
YT77 102	35	12	2	20X25X2	M4x8B
YT77 103	35	12	2	20X25X2	M4x8B
YT77 104	35	12	2	20X25X2	M4x8B
YT77 105	35	12	2	20X25X2	M4x8B

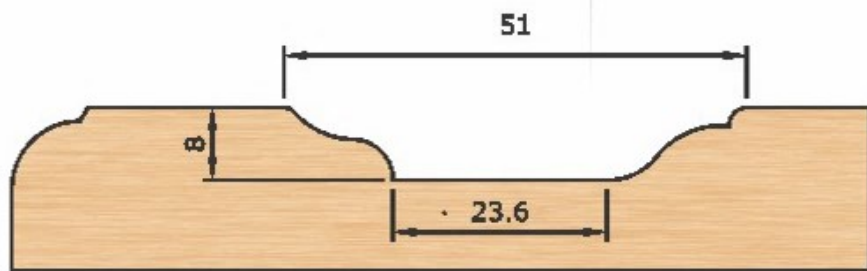


► CNC Router Set for Kitchen Shutter & Doors (Replaceable)

YT-78

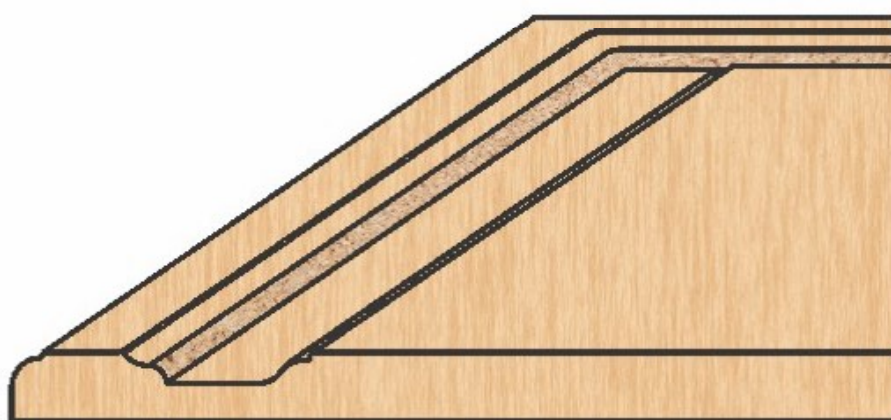
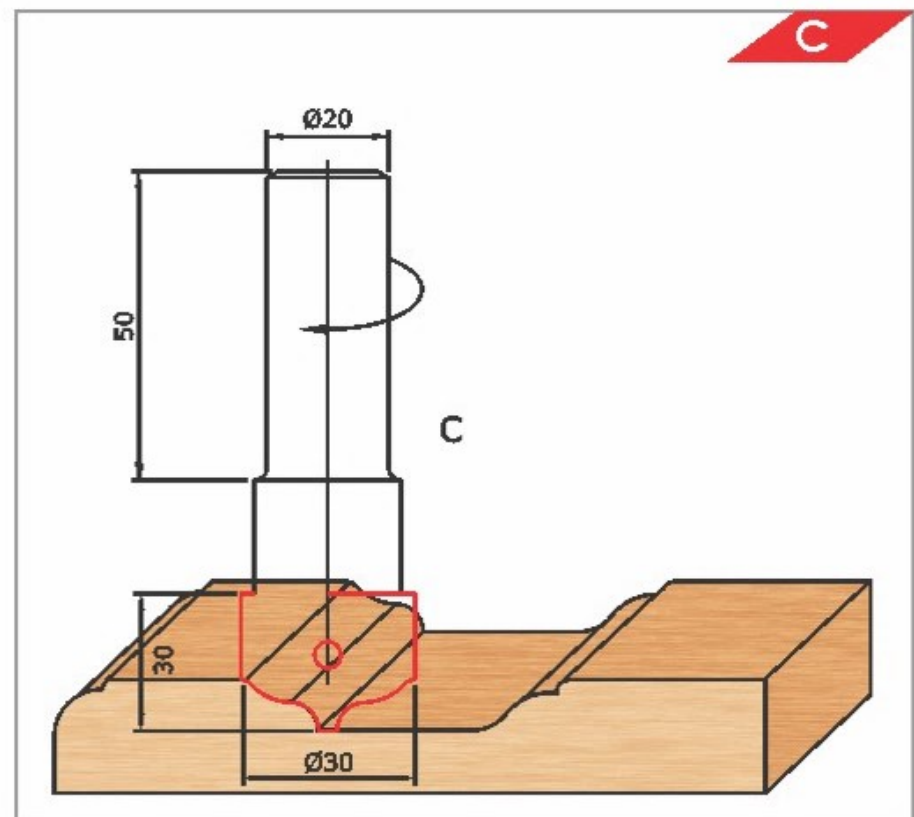
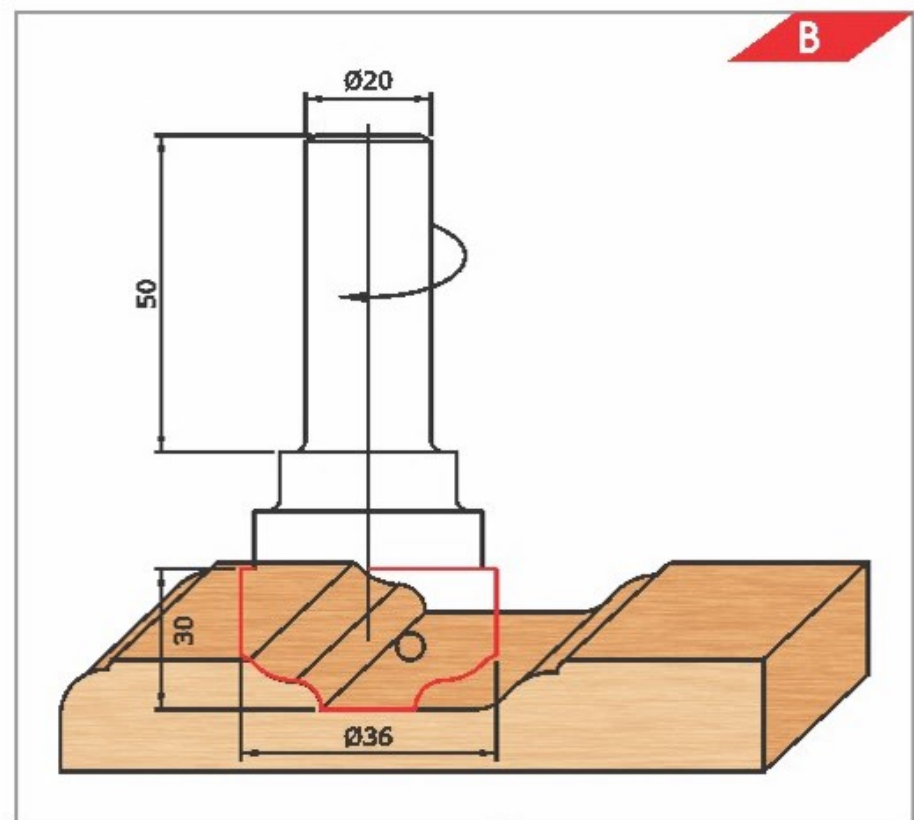
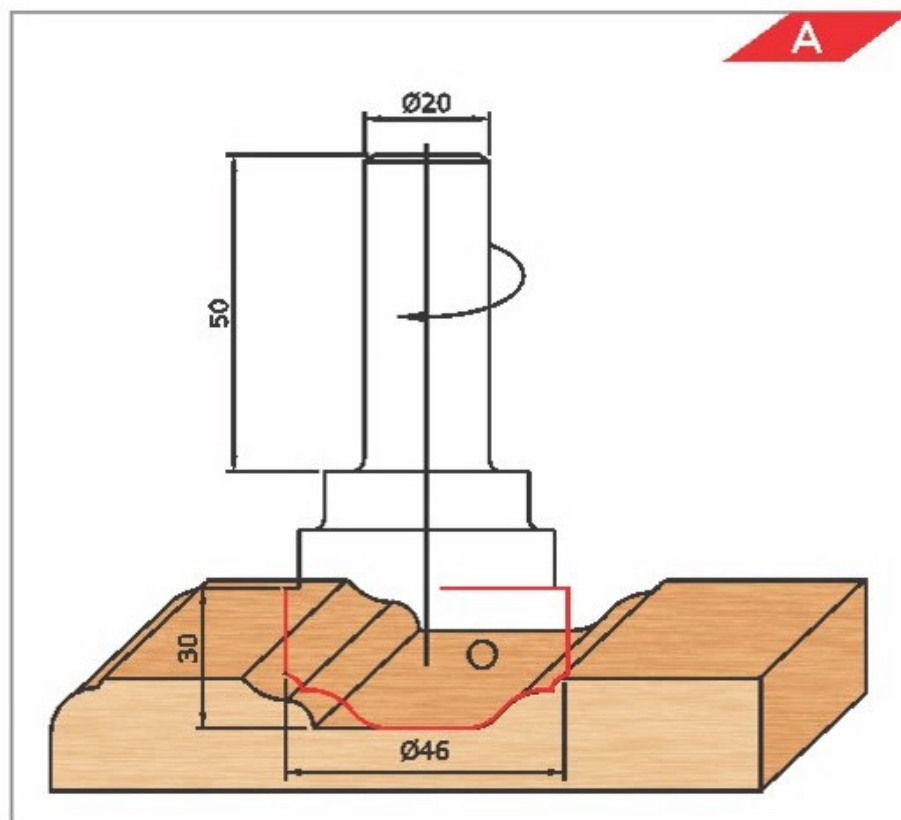


Machines : CNC Router
Material : Solid Wood ,MDF, Particle Board



YT-78

	Code	CD	SD	Z
A	YT78 101	46	12 / 20	2
B	YT78 101	36	12 / 20	2
C	YT78 101	30	12 / 20	1

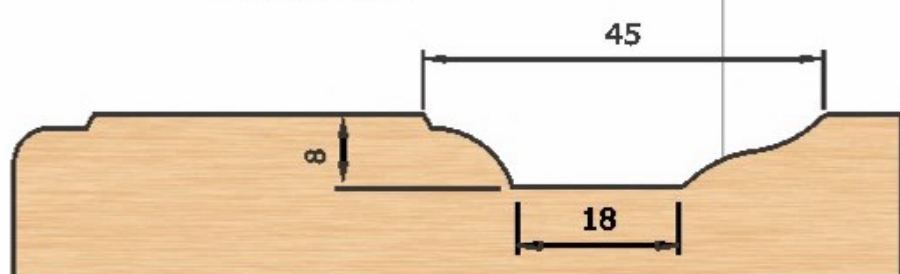


▶ CNC Router Set for Kitchen Shutter & Doors (Replaceable)

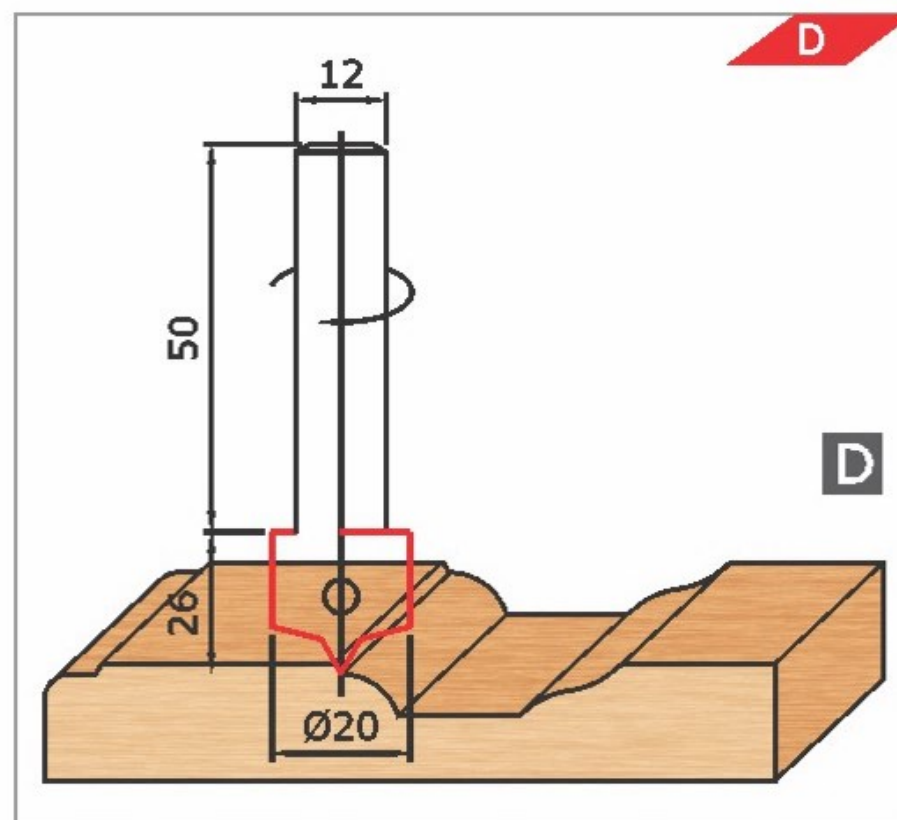
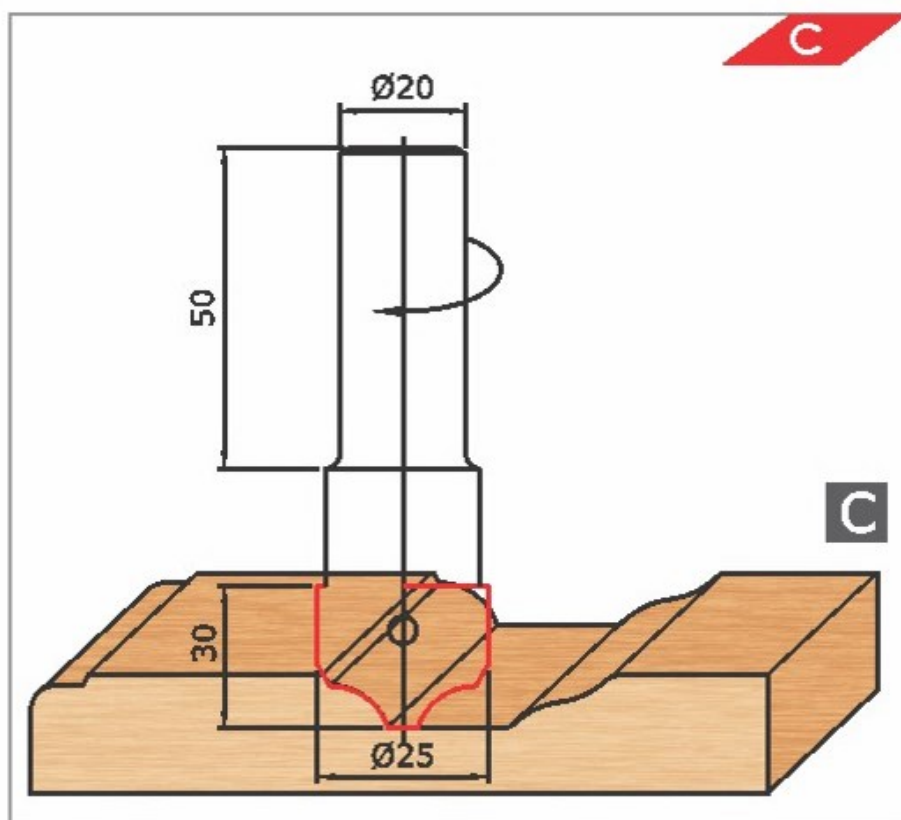
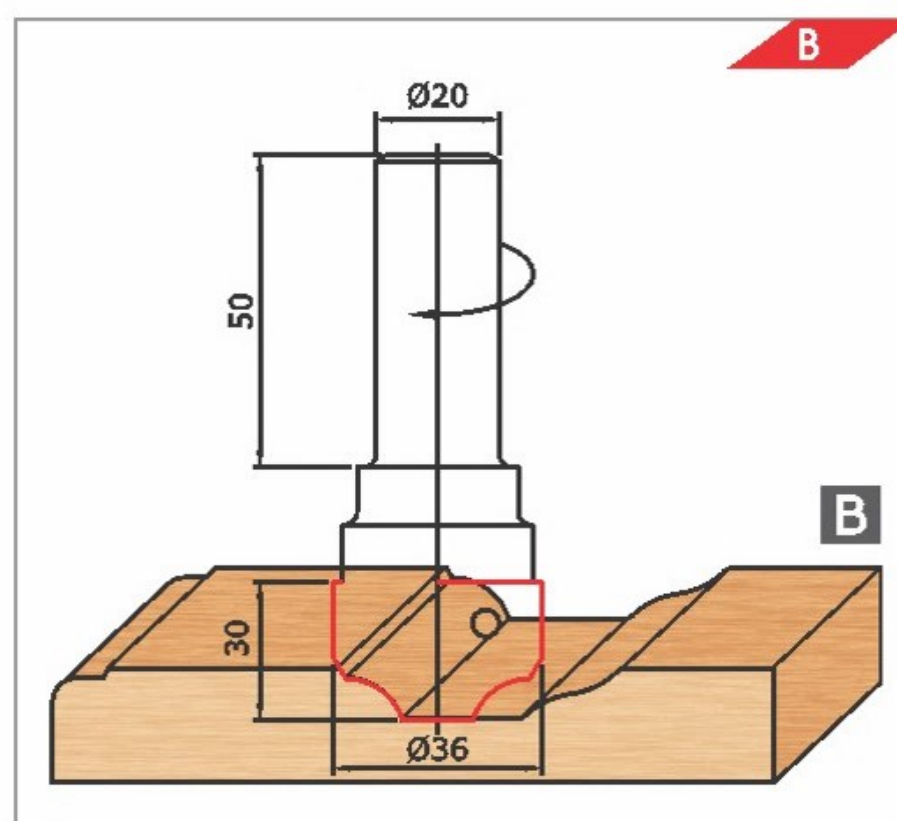
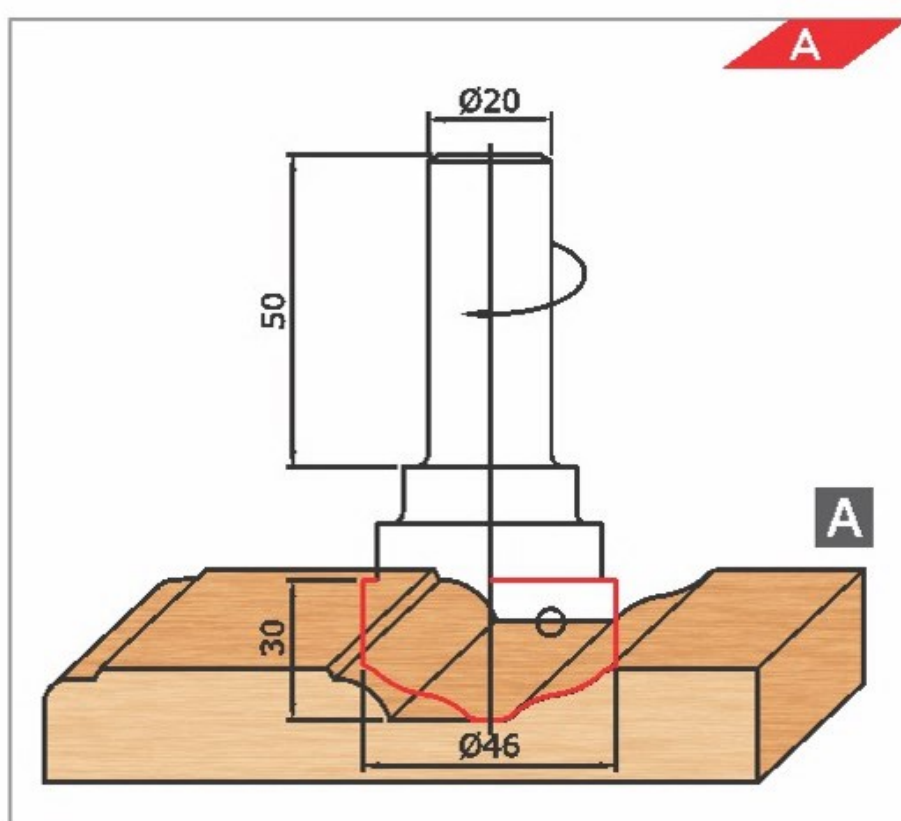
YT-79



Machines : CNC Router
Material : Solid Wood ,MDF,
Particle Board



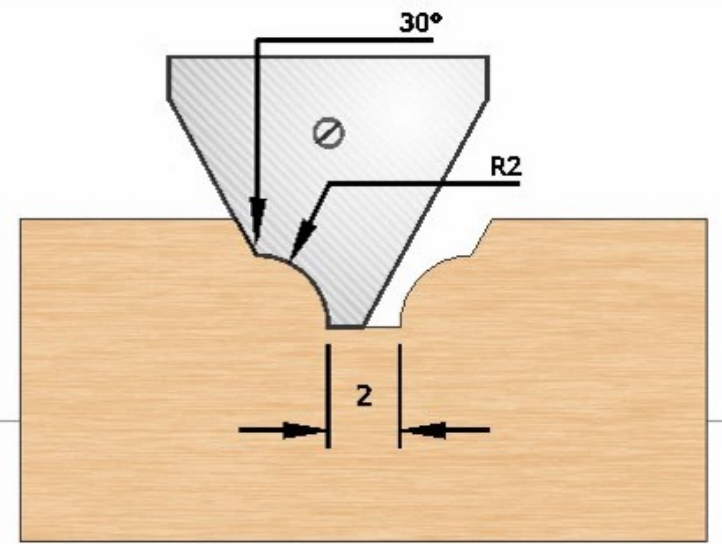
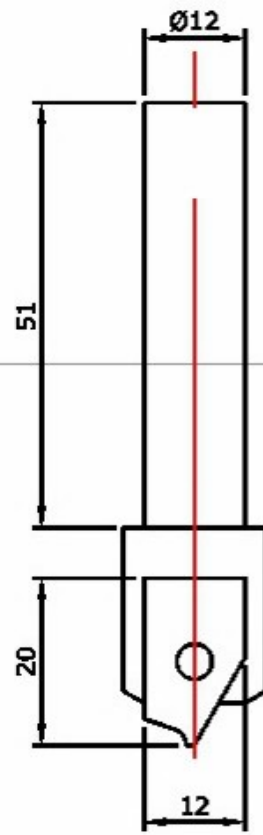
YT-79				
	Code	CD	SD	Z
A	YT79 101	46	12	2
B	YT79 101	36	12	2
C	YT79 101	25	12	2
D	YT79 101	20	12	1



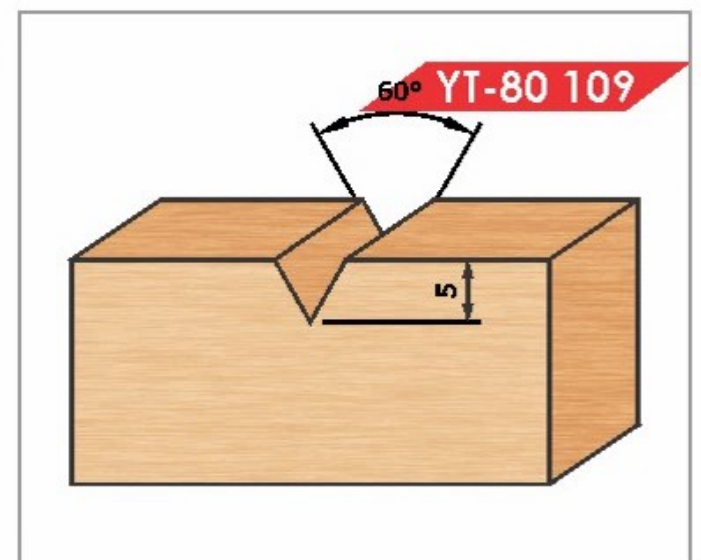
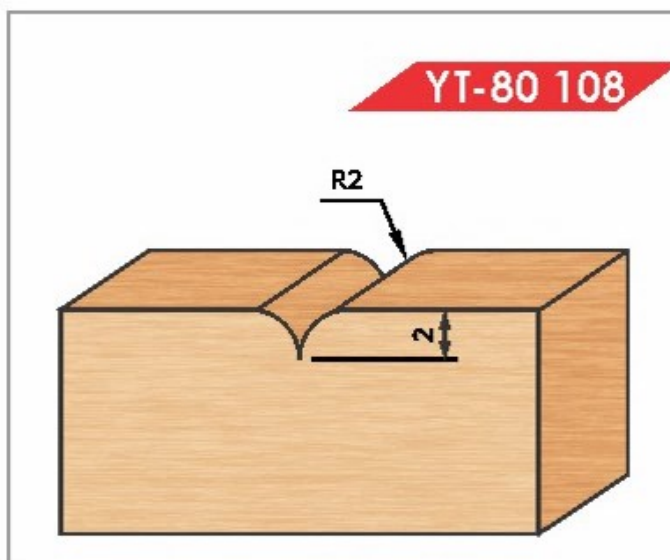
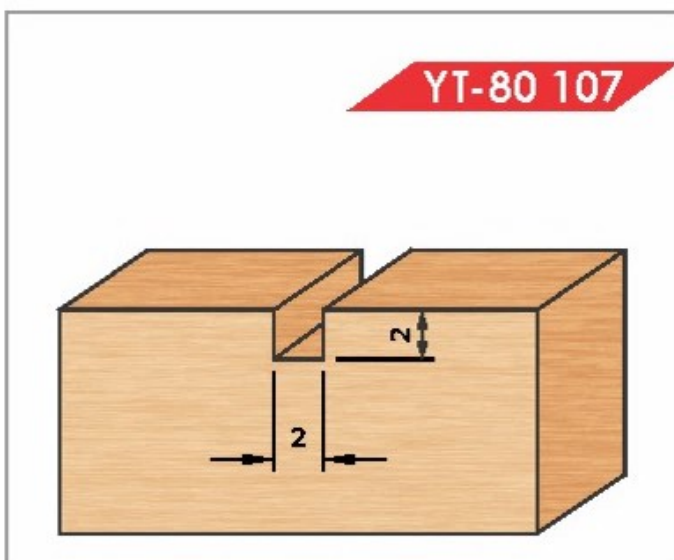
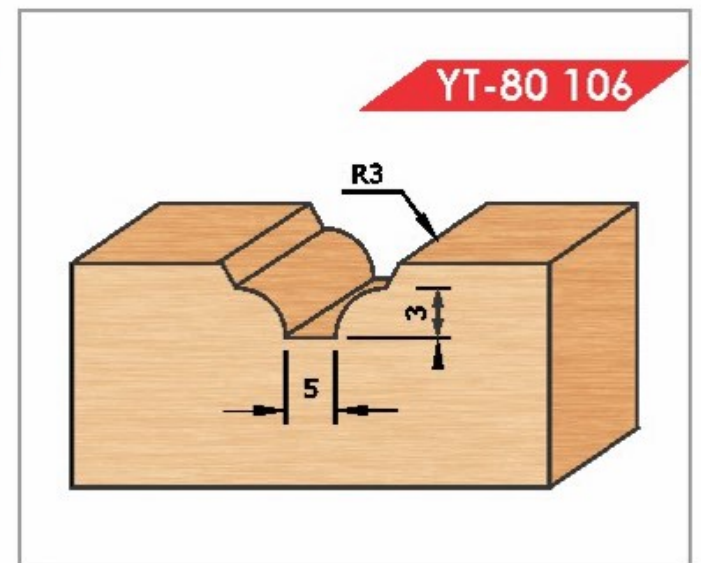
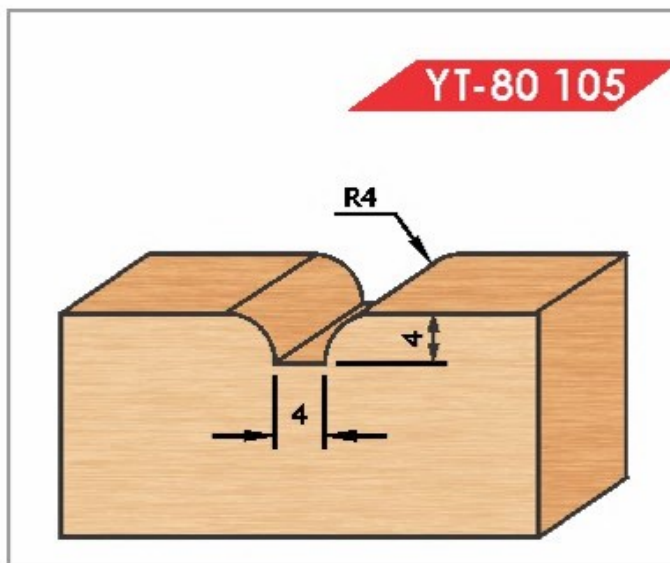
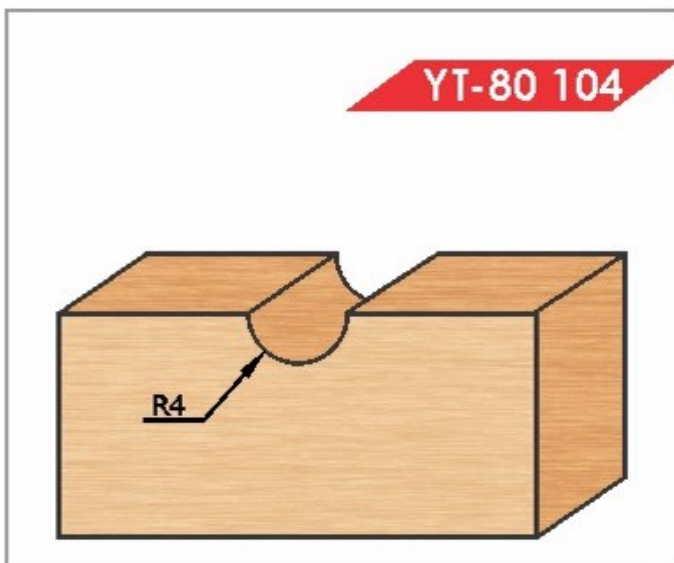
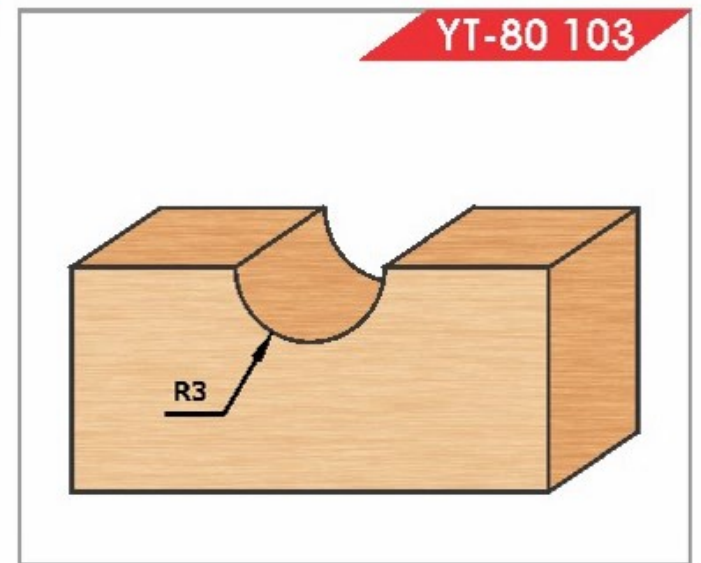
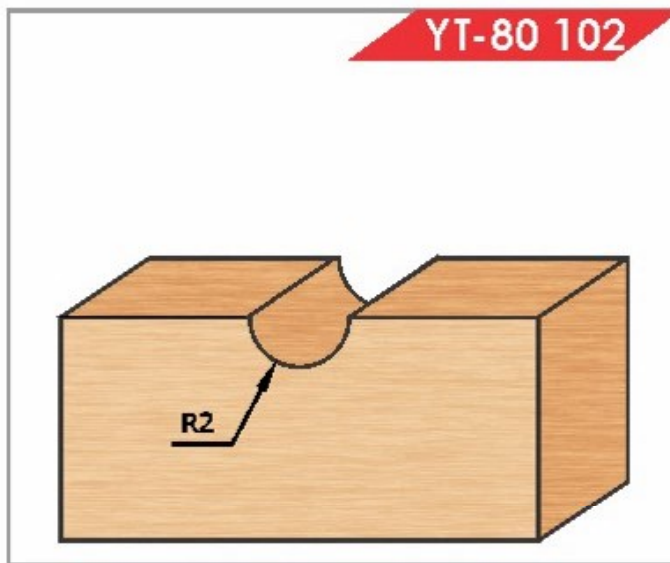
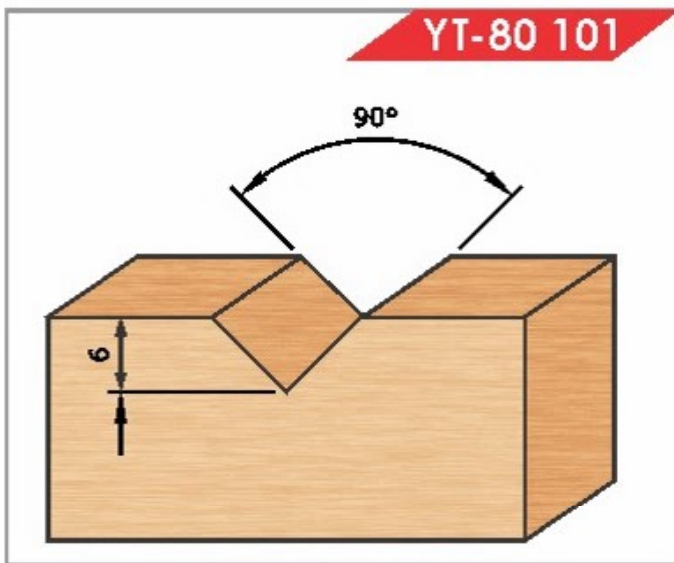
▶ CNC Router for Carving (Replaceable)

YT-80

Machines : CNC Router
Material : Solid Wood ,MDF,
Particle Board



SPARE
Knives Screw Stopper
20 x 12 x 1.5 M4x5B M5x8B



► Raised Panel Router (Replaceable)

YT-81



SPARE

Knives 50x25x2
Screw M4x5B
Stopper M5x8B

Machines : CNC Router
Material : Solid Wood ,MDF,
Particle Board

YT-81 101

CODE	Moulding Size	DIA	SD	Z
YT81 101	50x18	100	20	2

YT-81 102

CODE	Moulding Size	DIA	SD	Z
YT81 102	50x18	100	20	2

YT-81 103

CODE	Moulding Size	DIA	SD	Z
YT81 103	50x18	100	20	2

YT-81 104

CODE	Moulding Size	DIA	SD	Z
YT81 104	50x18	100	20	2

YT-81 105

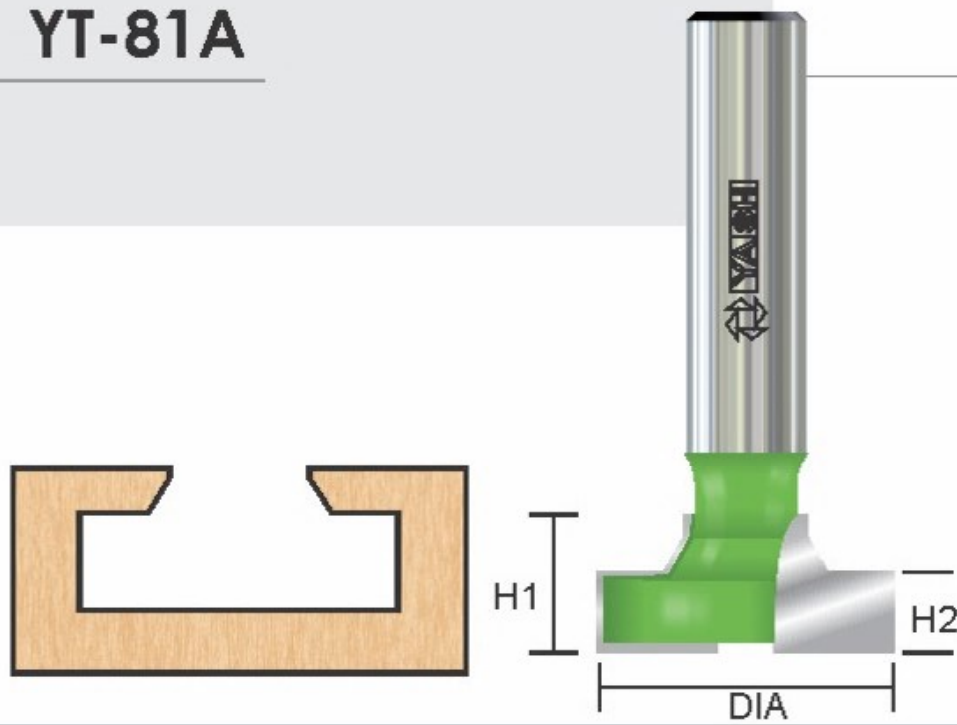
CODE	Moulding Size	DIA	SD	Z
YT81 105	50x18	100	20	2

YT-81 106

CODE	Moulding Size	DIA	SD	Z
YT81 106	50x18	100	20	2

▶ T-Slot Bit

YT-81A



YT-81A

CODE	DIA	H1	H2	SHANK
YT-81A	29	13.50	8	12

Machines : CNC Router

Material : Solid Wood ,MDF, Particle Board

▶ TCT Braze Dovetail Bits

YT-81B



YT-81B

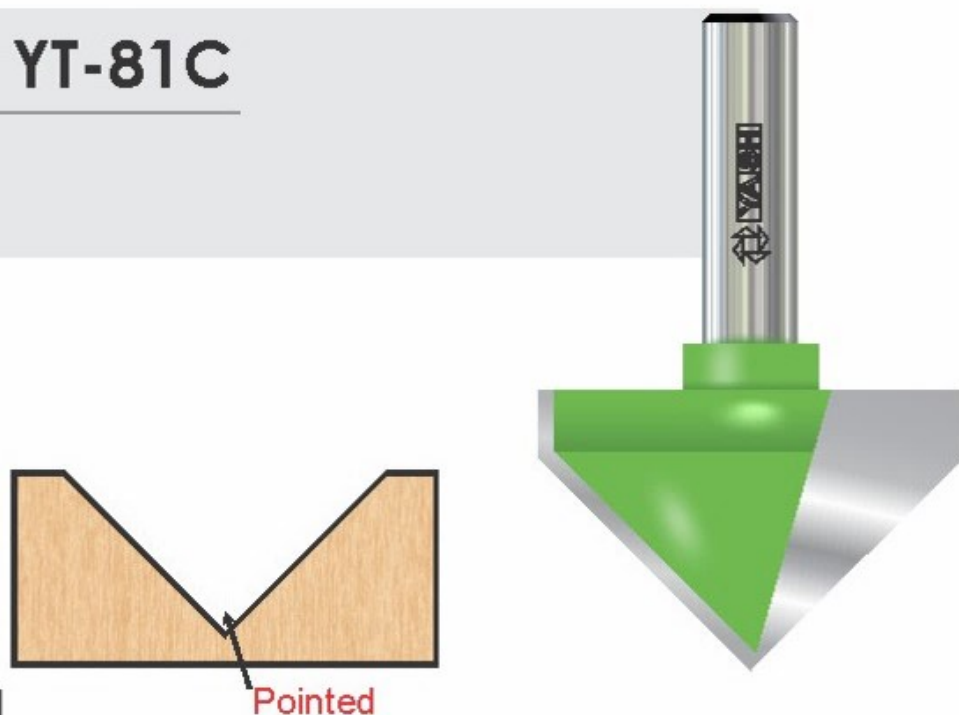
CODE	D(mm)	H(mm)	SD
YT81B-101	12.7	12.7	12
YT81B-102	15.8	16	12
YT81B-103	19.0	20	12
YT81B-104	25.4	26	12

Machines : CNC Router

Material : Solid Wood ,MDF, Particle Board

▶ TCT Braze Pointed "V" Groove Bits

YT-81C



YT-81C

CODE	CD	DEGREE	H	SD
YT81C-101	12	60	10	8
YT81C-102	12	90	6	8
YT81C-103	15	60	13	8
YT81C-104	15	90	7.5	8
YT81C-105	19	60	16.5	8
YT81C-106	19	60	16.5	12
YT81C-107	19	90	9.5	8
YT81C-108	19	90	9.5	12
YT81C-109	25	90	12.5	8
YT81C-110	25	90	12.5	12
YT81C-111	32	90	16	8
YT81C-112	32	90	16	12
YT81C-113	32	120	9	8
YT81C-114	32	120	9	12
YT81C-115	32	140	5.5	12
YT81C-116	32	150	4	12

Machines : CNC Router

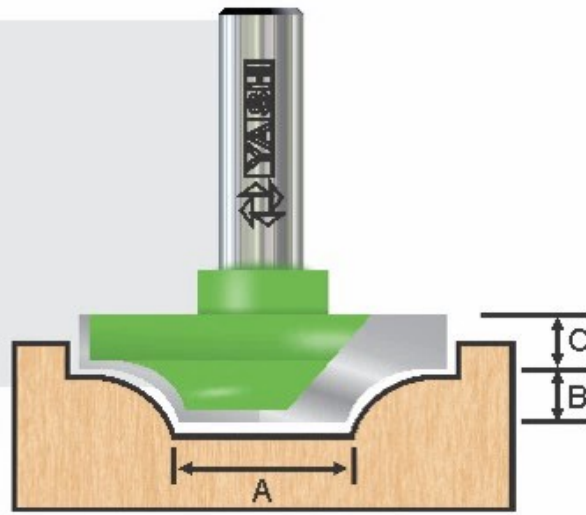
Material : Solid Wood ,MDF, Particle Board

TCT ROUTER BIT FOR MEMBRANE DOOR & SHUTTER

▶ Classical Designs

B=Depth
Also Available in 1mm to 4mm

YT-81E



YT-81E

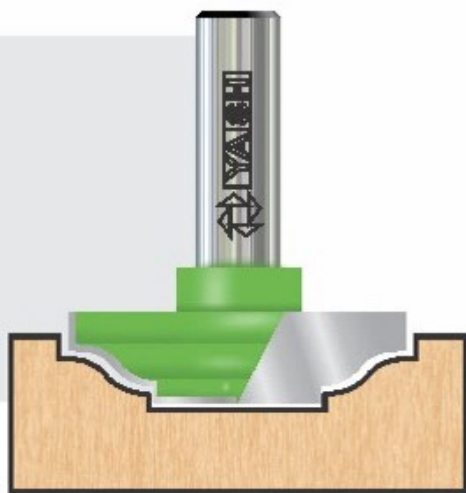
CODE	DIA	A(mm)	B(mm)	C(mm)	SD
YT81E-101	25	10	2.5	6	12
YT81E-102	28	13	2.5	6	12
YT81E-103	30	14	2.5	6	12
YT81E-104	32	15	2.5	6	12
YT81E-105	35	17	2.5	6	12
YT81E-106	38	18	2.5	6	12
YT81E-107	40	20	2.5	6	12

Machines : CNC Router
Material : Solid Wood ,MDF, Particle Board

▶ Plung Ogee Fillet

B=Depth
Also Available in 2.5mm to 4mm

YT-81F



YT-81F

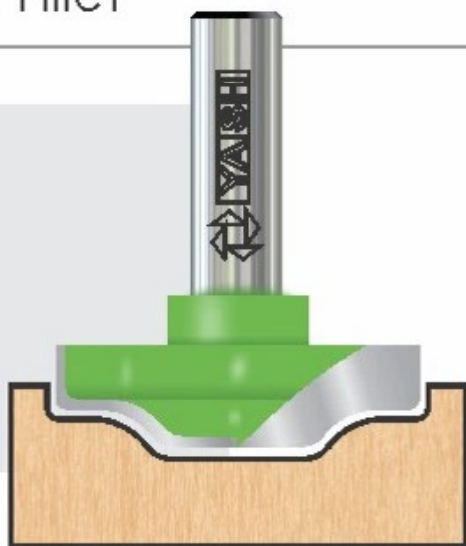
CODE	DIA	A(mm)	B(mm)	C(mm)	SD
YT81F-101	25	10	2.5	6	12
YT81F-102	28	13	2.5	6	12
YT81F-103	30	14	2.5	6	12
YT81F-104	32	15	2.5	6	12
YT81F-105	35	17	2.5	6	12
YT81F-106	38	18	2.5	6	12
YT81F-107	40	20	2.5	6	12

Machines : CNC Router
Material : Solid Wood ,MDF, Particle Board

▶ Plung Ogee Fillet

B=Depth
Also Available in 2.5mm to 4mm

YT-81G



YT-81G

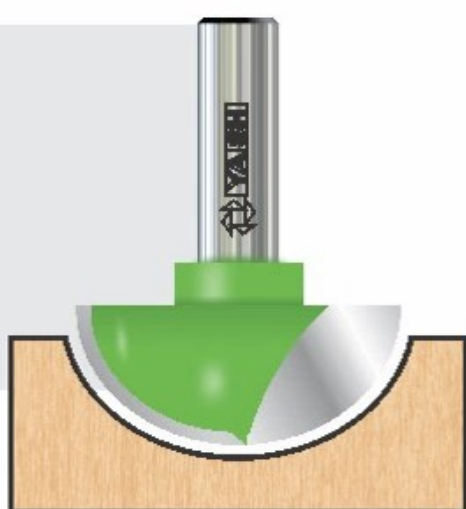
CODE	DIA	A(mm)	B(mm)	C(mm)	SD
YT81G-101	25	10	2.5	6	12
YT81G-102	28	13	2.5	6	12
YT81G-103	30	14	2.5	6	12
YT81G-104	32	15	2.5	6	12
YT81G-105	35	17	2.5	6	12
YT81G-106	38	18	2.5	6	12
YT81G-107	40	20	2.5	6	12

Machines : CNC Router
Material : Solid Wood ,MDF, Particle Board

▶ Round Nose Bits

YT-81H

YT-81H



CODE	DIA	R(mm)	SD
YT81H-101	12	6	12
YT81H-102	15	7.5	12
YT81H-103	19	9.5	12
YT81H-104	25	12.5	12
YT81H-105	28	14	12
YT81H-106	30	15	12
YT81H-107	30	17.5	12
YT81H-108	32	16	12
YT81H-109	35	17.5	12
YT81H-110	38	19	12
YT81H-111	40	20	12
YT81H-112	50	25	12

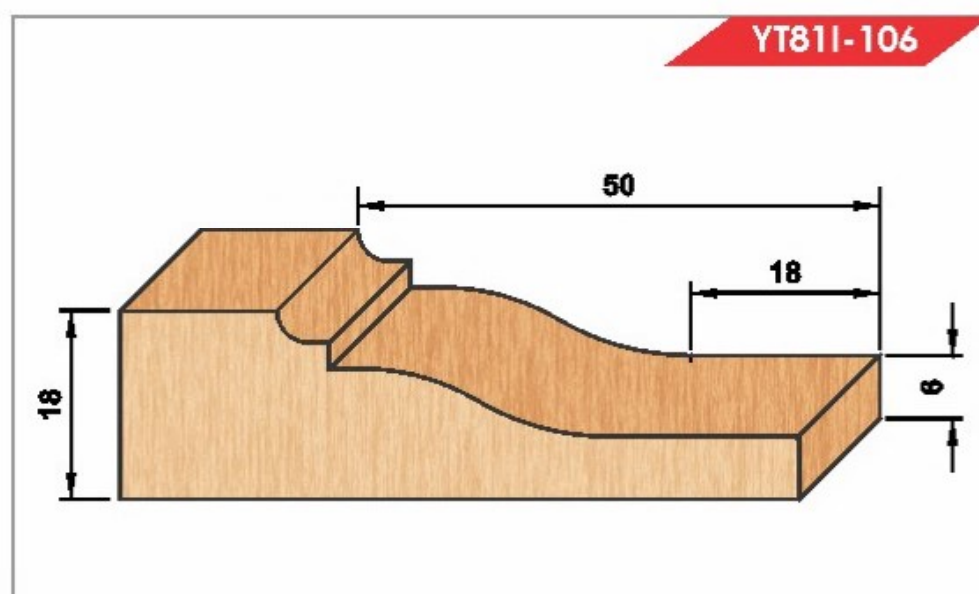
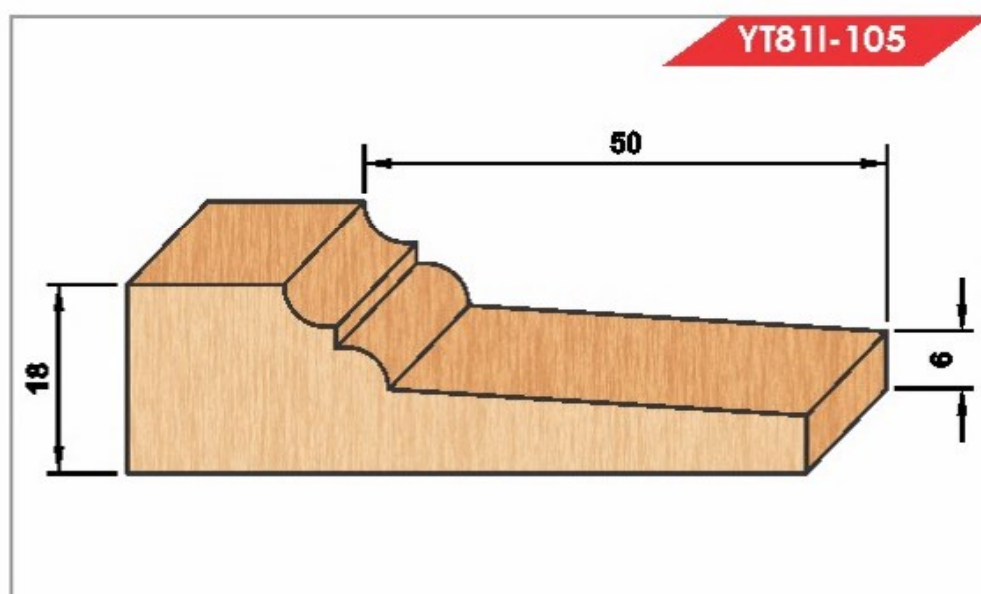
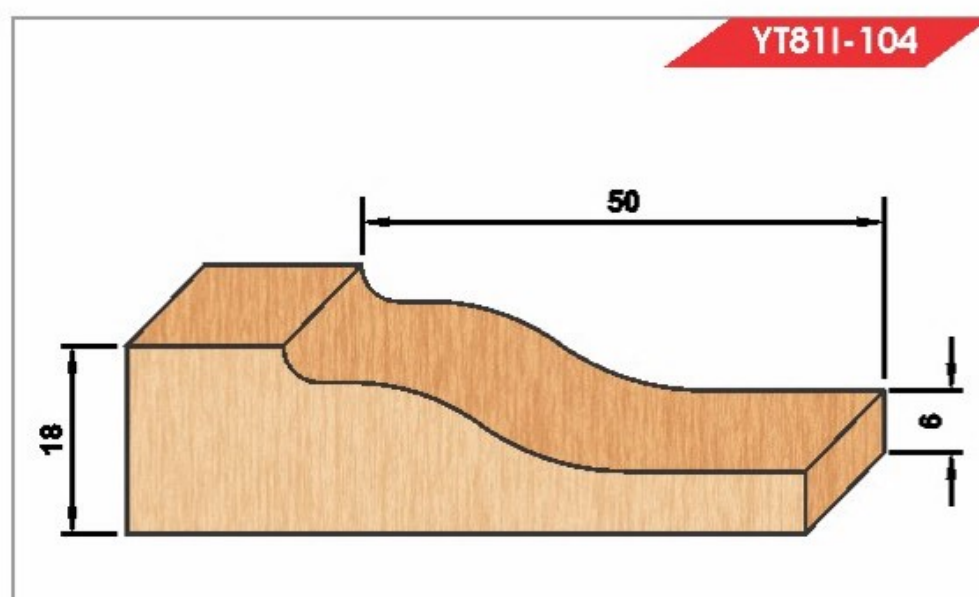
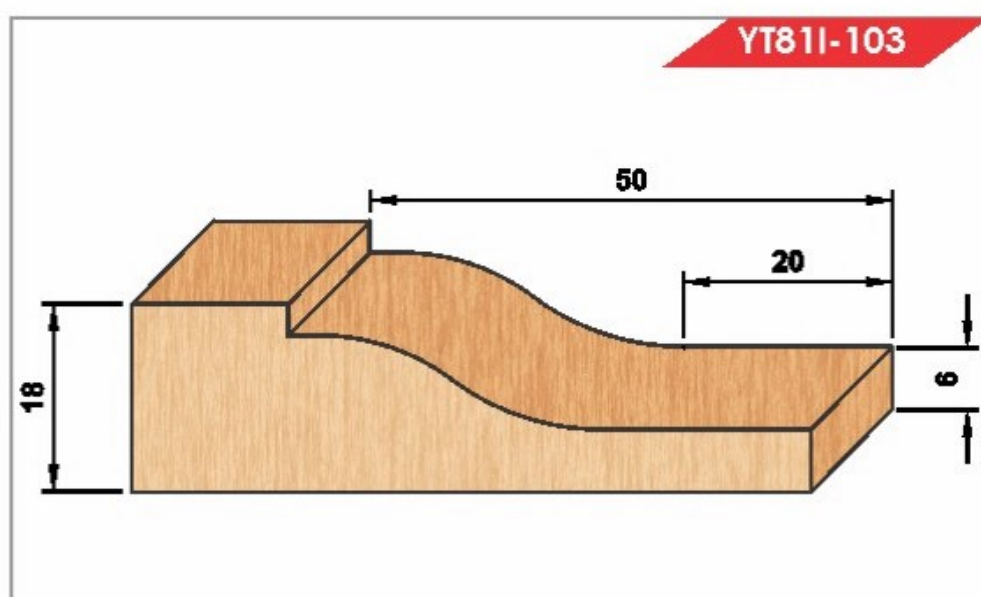
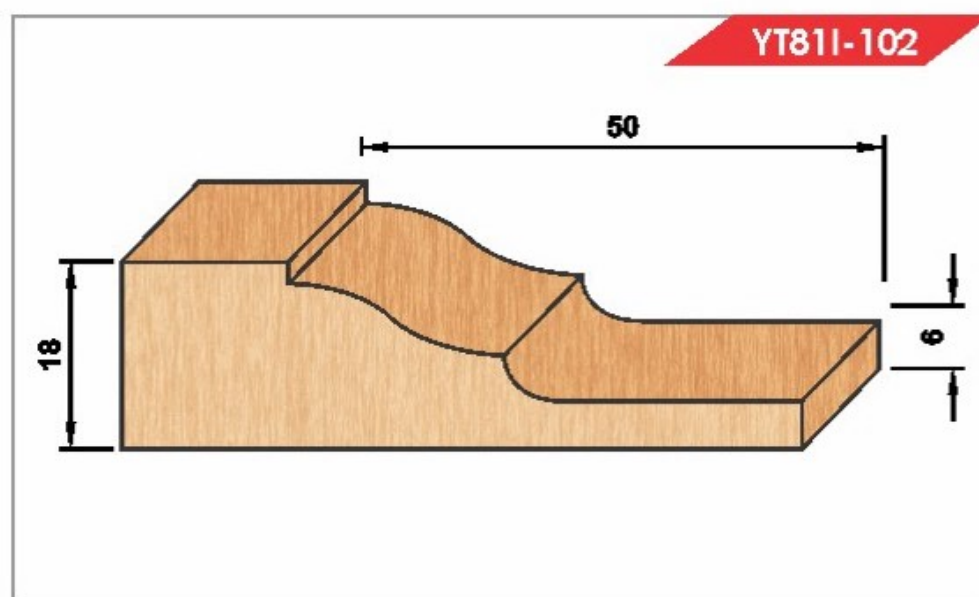
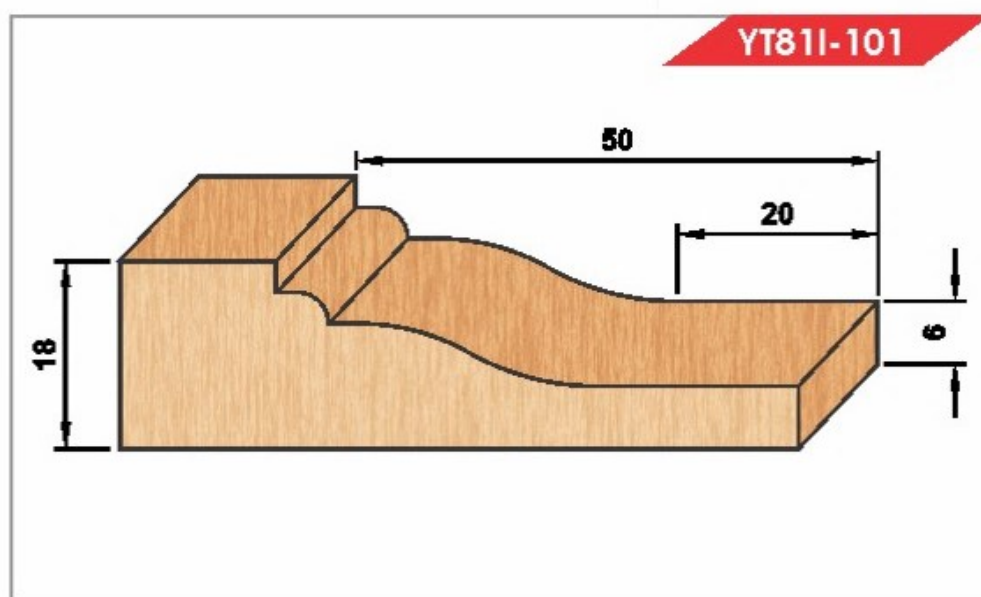
Machines : CNC Router
Material : Solid Wood ,MDF, Particle Board

▶ T.C.T. Raised Panel Router Bit

YT-811



Machines : Router
Material : Solid Wood ,MDF, Particle Board

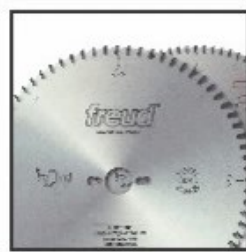




SAW BLADE

T.C.T. Saw Blade for Panel Saw

62



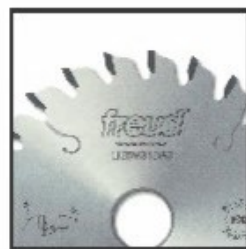
T.C.T. Adjustable Scoring

62



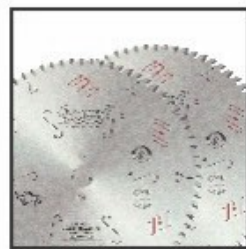
T.C.T. Conical Scoring
Saw Blade for Panel Saw

63



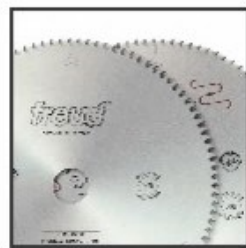
T.C.T. Saw Blade for Beam Saw

63



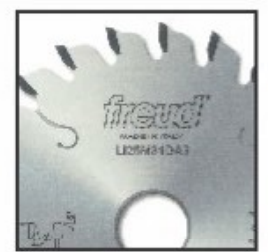
T.C.T. Saw Blades Alluminium

64



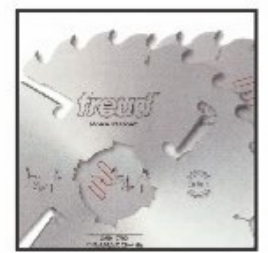
T.C.T. Conical Scoring
Saw Blade for Beam Saw

64



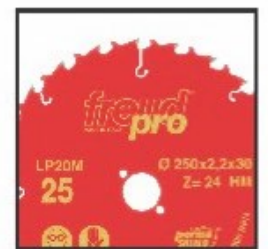
T.C.T. Ripping Saw Blades
with Rackers

65



T.C.T. Saw Blades for Ripping
& Cross Cutting

65



T.C.T. Saw Blade for Panel Saw

66

T.C.T. Adjustable Scoring
T.C.T. Saw Blade for Beam Saw
T.C.T. Conical Saw Blade for beam Saw



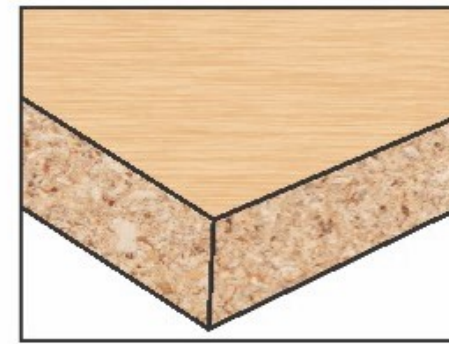
T.C.T. Thin Kerf Saw Blade

68



▶ T.C.T. Saw Blade for Panel Saw

LU3D



LU3D

Code	D	B	b	d	Z	a
LU3D0100	200	3.2	2.2	30	64	5°
LU3D0400	250	3.2	2.2	30	80	5°
LU3D0600	300	3.2	2.2	30	96	5°
LU3D0900	350	3.5	2.5	30	108	5°
LU3D01100	250	3.2	2.2	30	60	10°
LU3D02100	300	3.2	2.2	30	72	10°

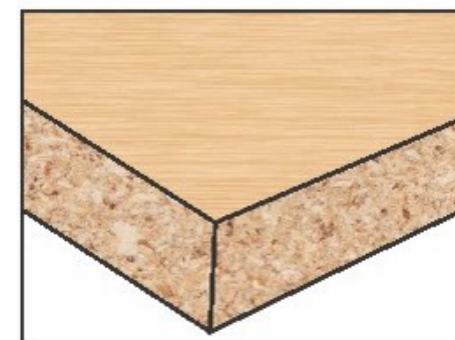
Machines: Horizontal panel sizing machines with scorer.

Features: Triple chip tooth with positive cutting angle.

Material: Chipboard or MDF laminated with melamine or plastic materials.

▶ T.C.T. Adjustable Scoring

LII6M



LII6M

Code	D	B	d	Z
LI16MHA3	80	2.8 - 3.6	20	10 + 10
LI16MBA3	100	2.8 - 3.6	10	12 + 12
LI16MAA3	120	2.8 - 3.6	20	12 + 12
LI16MAB3	120	2.8 - 3.6	22	12 + 12
LI16MFA3	125	2.8 - 3.6	20	12 + 12

Machines: Horizontal panel sizing machines that do not allow the adjustment of the scoring depth.

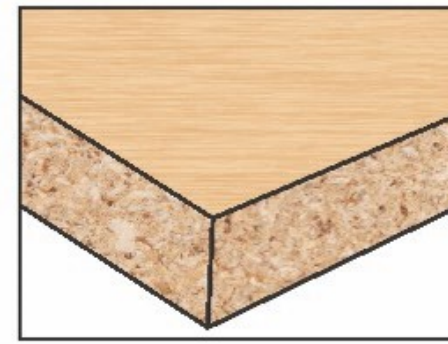
Max scoring depth 2 mm.

Features: ATB Tooth 5° with positive cutting angle.

Material: Chipboard, MDF & Laminate Ply

▶ T.C.T. Conical Scoring Saw Blade for Panel Saw

LI25M



LI25M

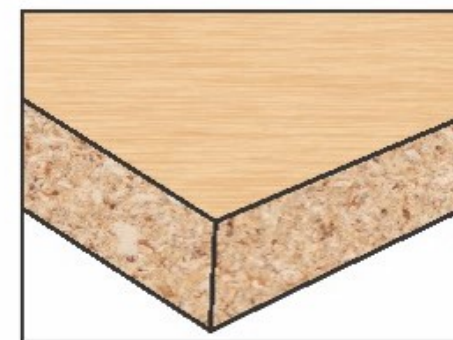
Code	D	Z	d	B
LI25M31AA3	80	12	20/22	3.1-4.3
LI25M31BC3	100	20	20/22	3.1-4.3
LI25M28EA3	120	24	20/22	3.1-4.3
LI25M31FA3	125	24	20/22	3.1-4.3

Machines: Horizontal panel sizing machines that allow the vertical adjustment of the scorer in relation to the panel sizing sawblade kerf.

Material: Chipboard, MDF & Laminate Ply

▶ T.C.T. Saw Blade for Beam Saw

LSB



LSB

Code	D	B	d	Z
LSB30001	300	4.4	30	60
LSB30003	300	4.4	75	60
LSB32001	320	4.4	75	72
LSB35003	350	4.4	30	72
LSB35008	350	4.4	75	72
LSB36002	360	4.4	65	72
LSB38012	380	4.4	75	72
LSB40008	400	4.4	75	72
LSB43009	430	4.4	80	72

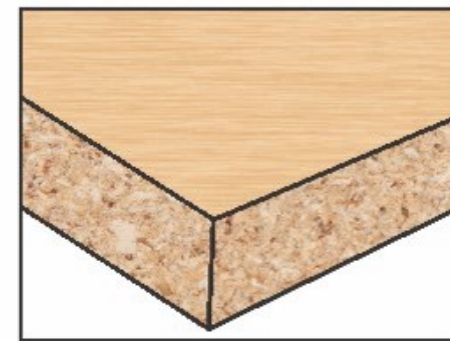
Machines: Horizontal panel sizing machines with scorer.

Features: Triple chip tooth with positive cutting angle.

Material: Chipboard or MDF laminated with melamine or plastic materials.

▶ T.C.T. Conical Scoring Saw Blade for Beam Saw

LI25M



LI25M

Code	D	B - B1	d	Z
LI25M28EE3	150	4.3 - 5.6	45	36
LI25M28LE3	160	4.3 - 5.5	45	36
LI25M43NE3	180	4.3 - 5.5	45	36
LI25M28PE3	200	4.3 - 5.5	45	36
LI25M28PI3	200	4.3 - 5.5	65	36

Machines: Horizontal panel sizing machines that allow the vertical adjustment of the scorer in relation to the panel sizing sawblade kerf.

Material: Chipboard, MDF & Laminate Ply

▶ T.C.T. Saw Blades Aluminium

LU4A



LU4A

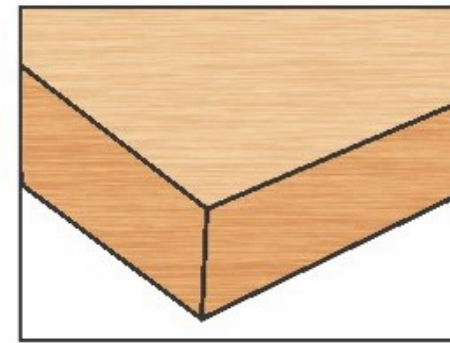
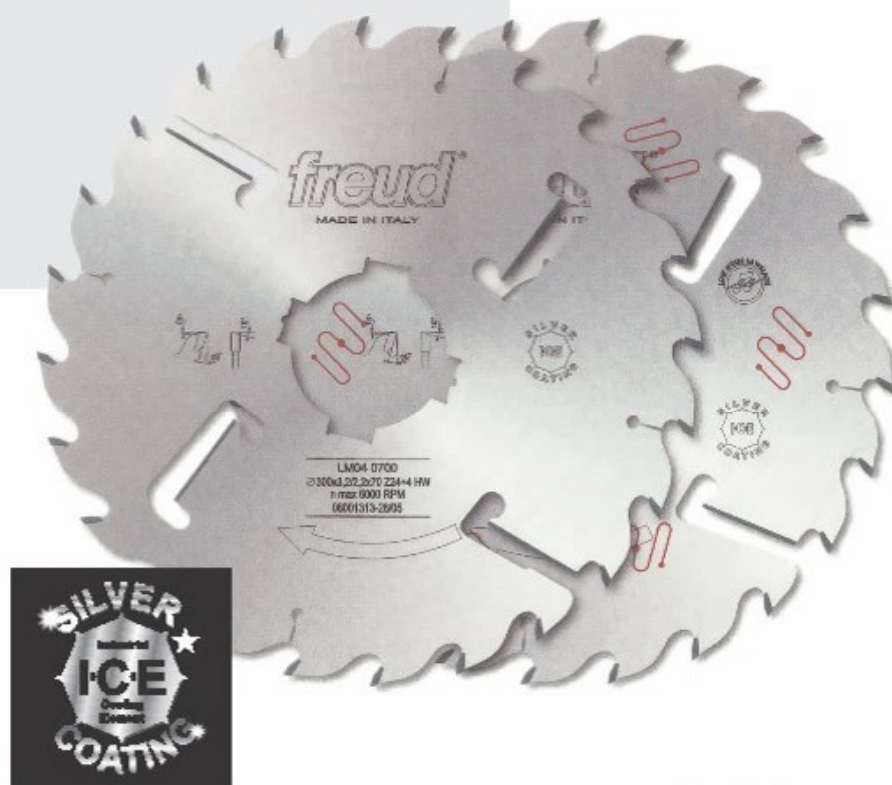
Code	D	B	b	d	Z
LU4B0500	178	1.5	1.0	25.4	80
LU4B0100	203	2.0	1.4	25.4	90
LU4B0200	230	2.2	1.6	25.4	100
LU4B0300	250	2.2	1.6	30	100

Machines: Panel Saw, Circular Saw, Portable Machines

Material: Aluminum, Plastic Materials, Plexiglass

▶ T.C.T. Ripping Saw Blades with Racker

LM04



Sawblades suitable for ripping.

Machines : Multiripping machines.

Features : ATB 10° tooth.

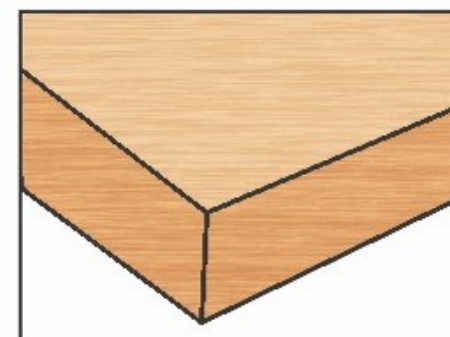
Material : Soft and hard wood dried at 15% humidity rate.

LI25M

Code	D	B	b	d	Z
LM040100	250	3.2	2.2	30	20+2+2
LM040500	300	3.2	2.2	30	24+2+2
LM040600	300	3.2	2.2	60	24+2+2
LM040400	350	3.2	2.5	70	24+2+4

▶ T.C.T. Saw Blades for Ripping & Cross Cutting

LP31MCR



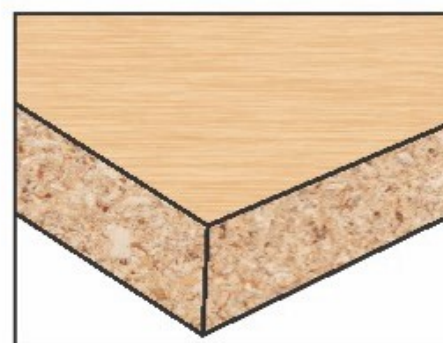
Special TEFLON coated thin kerf saw blades for precise cuts on hardwood, softwood, plywood, chipboard or picture frames. These are extra thin-kerf for wood saving. Use on portable machines or table saws.

LP31MCR

Code	D	B	d	Z
LP31MCR3	182	1.7	25.4	24
LP32MCR3	182	1.7	25.4	30
LP33MCR3	182	1.7	25.4	40
LP34MCR3	182	1.7	25.4	60
LCL5M34022	200	1.7	25.4	40
LA20M001	230	2.2	25.4	40
LA20M002	250	2.2	25.4	40
LA20M003	250	2.2	25.4	48
LA30M002	250	2.2	25.4	60
LA20M004	300	2.5	30	40
LA20M005	300	2.5	30	48
LA30M003	300	2.5	30	60
LA40M001	300	2.5	30	80
LU2A2100	300	3.2	30	48
LU2A2800	350	3.5	30	54
LU2A3300	400	4	30	60

▶ T.C.T. Saw Blade for Panel Saw

YTK-101



Machines: Horizontal panel sizing machines with scorer.

Features: Triple chip tooth with positive cutting angle.

Material: Chipboard or MDF laminated with melamine or plastic materials.

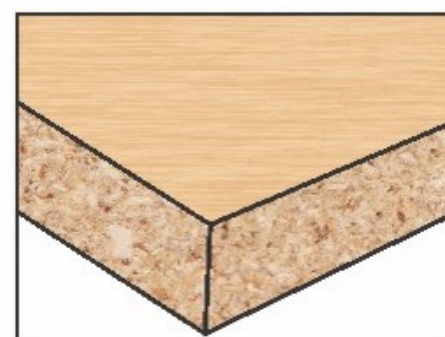
MADE IN AUSTRALIA

YTK-101

Code	D	B	b	d	Z
YTK-101	250	3.2	2.2	30	80
YTK-102	300	3.2	2.2	30	96
YTK-103	350	3.5	2.5	30	108
YTK-104	250	3.2	2.2	30	60
YTK-105	300	3.2	2.2	30	72

▶ T.C.T. Adjustable Scoring

YTK-201



Machines: Horizontal panel sizing machines that do not allow the adjustment of the scoring depth.

Max scoring depth 2 mm.

Features: ATB Tooth 5° with positive cutting angle.

Material: Chipboard, MDF & Laminate Ply

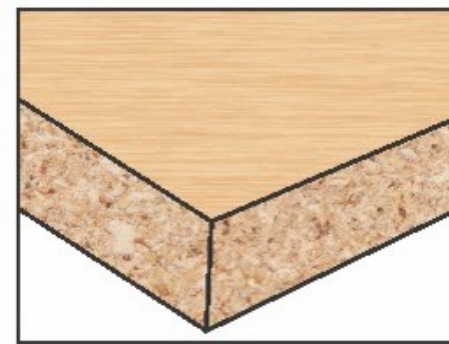
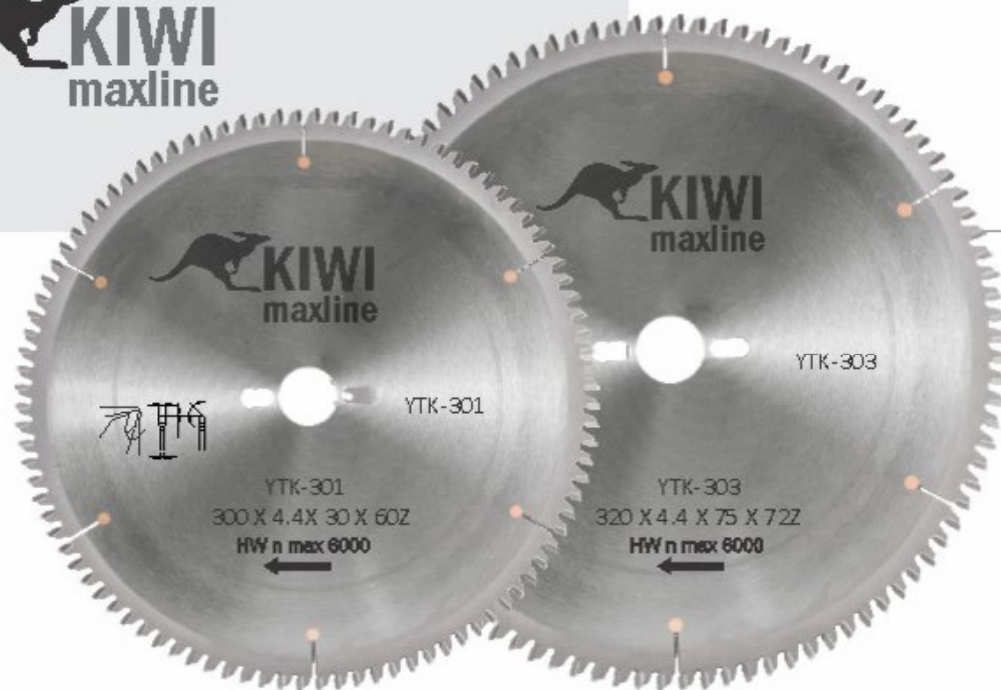
MADE IN AUSTRALIA

YTK-201

Code	D	B	d	Z
YTK-201	80	2.8 - 3.6	20	10 + 10
YTK-202	100	2.8 - 3.6	10	12 + 12
YTK-203	120	2.8 - 3.6	20	12 + 12
YTK-204	120	2.8 - 3.6	22	12 + 12
YTK-205	125	2.8 - 3.6	20	12 + 12

▶ T.C.T. Saw Blade for Beam Saw

YTK-301



Machines: Horizontal panel sizing machines with scorer.

Features: Triple chip tooth with positive cutting angle.

Material: Chipboard or MDF laminated with melamine or plastic materials.

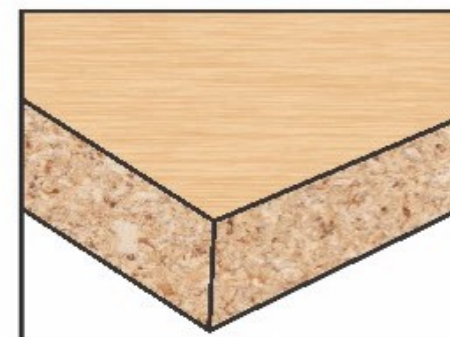
MADE IN AUSTRALIA

YTK-301

Code	D	B	d	Z
YTK-301	300	4.4	30	60
YTK-302	300	4.4	75	60
YTK-303	320	4.4	75	72
YTK-304	350	4.4	30	72
YTK-305	350	4.4	75	72
YTK-306	360	4.4	65	72
YTK-307	380	4.4	75	72
YTK-308	400	4.4	75	72
YTD-309	430	4.4	80	72

▶ T.C.T. Conical Scoring Saw Blade for Beam Saw

YTD-401



Machines: Horizontal panel sizing machines that do not allow the adjustment of the scoring depth.

Max scoring depth 2 mm.

Features: ATB Tooth 5° with positive cutting angle.

Material: Chipboard, MDF & Laminate Ply

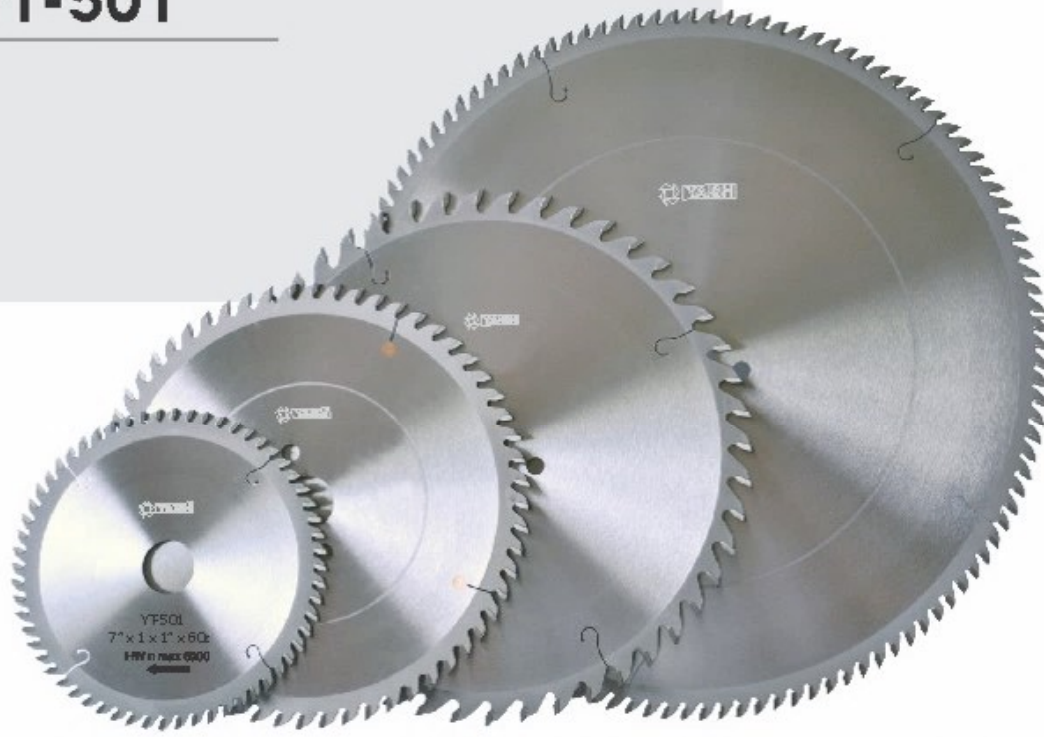
MADE IN AUSTRALIA

YTK-401

Code	D	B - B1	d	Z
YTK-401	150	4.3 - 5.6	45	36
YTK-402	160	4.3 - 5.5	45	36
YTK-403	180	4.3 - 5.5	45	36
YTK-404	200	4.3 - 5.5	45	36
YTK-405	200	4.3 - 5.5	65	36

▶ T.C.T. Thin Kerf Saw Blade

YT-501



Best quality Circular saws, to suit almost all type of wood-cutting. Cuts Hardwood, Softwood, Plywood, Chip-board or picture frame. It can be used on portable machines or table saws. Works for tipping and cross-cutting as well.

YT-501

CODE	DIA	THICK	BORE	Z
YT-501	7"	1mm	25.4	60
YT-502	8"	1.2mm	25.4	40
YT-503	8"	1.5mm	25.4	40
YT-504	8"	1.7mm	25.4	40
YT-505	10"	1.5mm	25.4	40
YT-506	10"	1.7mm	25.4	48
YT-507	10"	2mm	25.4	48
YT-508	10"	2.5mm	25.4	48
YT-509	12"	2mm	25.4	48
YT-510	12"	2.2mm	25.4	48
YT-511	12"	2.5mm	25.4	48

▶ T.C.T. Saw Blade

YT-601



YT-601

CODE	DIA	THICK	BORE	Z
YT-601	4"	1.8	20	30T
YT-602	4"	1.8	20	40T
YT-603	5"	1.8	20	30T
YT-604	5"	1.8	20	40T
YT-605	6"	1.8	1"	40T
YT-606	6"	1.8	1"	60T
YT-607	7"	2.2	1"	40T
YT-608	7"	2.5	1"	40T
YT-609	7"	2.2	1"	48T
YT-610	7"	2.5	1"	48T
YT-611	7"	2.2	1"	60T
YT-612	8"	2.2	1"	40T
YT-613	8"	2.5	1"	40T
YT-614	8"	3.2	1"	40T
YT-615	8"	2.2	1"	48T
YT-616	8"	2.5	1"	48T
YT-617	8"	3.2	1"	48T
YT-618	8"	2.2	1"	60T
YT-619	8"	2.5	1"	60T
YT-620	8"	3.2	1"	60T

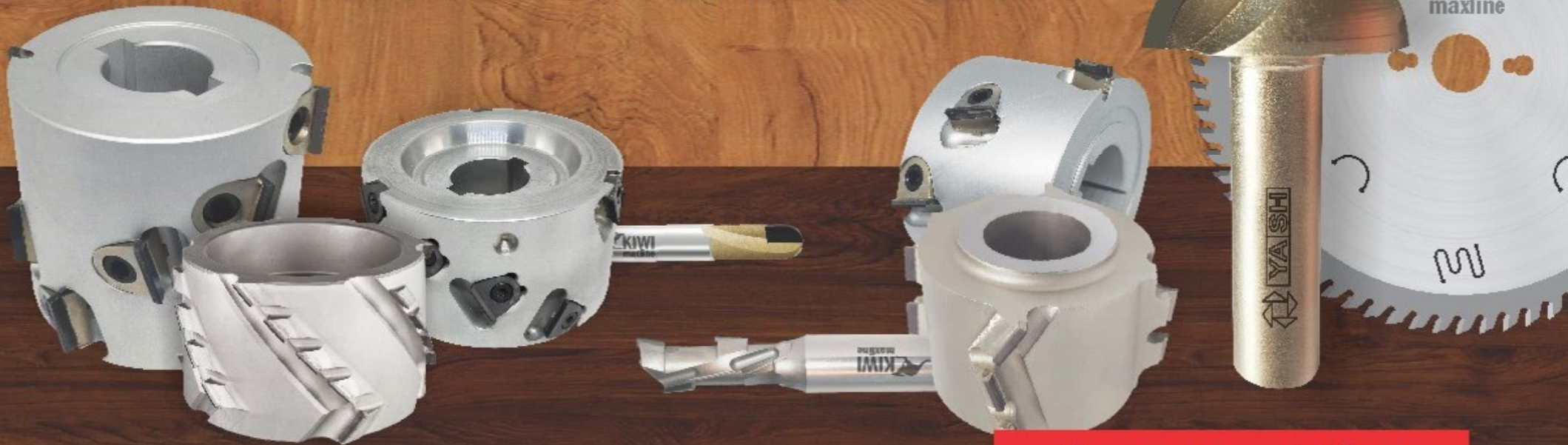
YT-601

CODE	DIA	THICK	BORE	Z
YT-621	10"	2.2	1"	40T
YT-622	10"	2.5	1"	40T
YT-623	10"	2.8	1"	40T
YT-624	10"	3.2	1"	40T
YT-625	10"	2.2	1"	48T
YT-626	10"	2.5	1"	48T
YT-627	10"	2.8	1"	48T
YT-628	10"	3.2	1"	48T
YT-629	10"	2.2	1"	60T
YT-630	10"	2.5	1"	60T
YT-631	10"	2.8	1"	60T
YT-632	10"	3.2	1"	60 T
YT-633	12"	2.5	1"	40T
YT-634	12"	2.8	1"	40T
YT-635	12"	3.2	1"	40T
YT-636	12"	2.5	1"	48T
YT-637	12"	2.8	1"	48T
YT-638	12"	3.2	1"	48 T
YT-639	12"	2.5	1"	60T
YT-640	12"	2.8	1"	60T
YT-641	12"	3.2	1"	60T
YT-642	16"	3.2	1"	96T

Machine : Circular Saw, Rip Saw,
Table Saw & Cm4 Machine
Application : Solid Wood, Plywood,
MDF & ACP



DIAMOND TECHNOLOGY MANUFACTURING PLANT

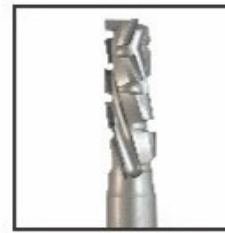


PCD TOOLS

CHALLENGE
UNBEATABLE PRICE
WITH SUPERIOR QUALITY

Pcd Router Bits

70



Pcd Membrane Router Bits

72



Pcd Saw Blade For Panel Saw

74



Pcd Pre-milling Cutter

77



Replaceable Pcd Pre-milling Cutter

79



PCD EDGE TRIMMING CUTTER

82



1st Time in India
Make by **YASH**TM
TOOLING SYSTEM

25 Times
Longer Life

▶ PCD Straight Router Bit

YTPR-101



PCD Straight Router Bit Use for
Cutting, Grooving, Sizing, & Finishing on CNC
Machines : CNC Router
Material : Chip Board, Laminated Plywood, MDF,
Melamine, Plastic etc...



H2.5+Z2



DIAMOND
TECHNOLOGY

YTP-101

CODE	CD	CL	SD	TL	Z
YTP-101	6	20	8	50	2
YTP-102-A	8	15	8/12	60	2
YTP-102-B	8	20	8/12	60	2
YTP-102	8	30	8/12	60	2
YTP-103-A	10	20	8/12	60	2
YTP-103-B	10	25	8/12	60	2
YTP-103	10	30	8/12	60	2
YTP-104-A	12	20	8/12	60	2
YTP-104-B	12	25	8/12	60	2
YTP-104-C	12	30	8/12	60	2
YTP-104	12	35	8/12	60	2

▶ PCD Spiral Router Bit(Up & Down Cut)

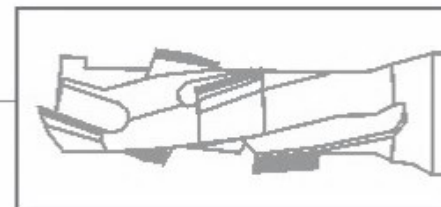
YTPR-201



PCD Spiral Router Bit Use for
Cutting, Grooving, Sizing, & Finishing on CNC
Machines : CNC Router
Material : Chip Board, Laminated Plywood, MDF,
Melamine, Plastic etc...



H2.5+Z1+1



DIAMOND
TECHNOLOGY

YTPR-201

CODE	CD	CL	SD	TL	Z
YTPR-201	12	25	12	75	1+1
YTPR-202	12	35	12	85	1+1
YTPR-203	16	35	16	95	1+1
YTPR-204	16	45	16	100	1+1
YTPR-205	18	45	18	100	1+1
YTPR-206	20	45	20	100	1+1

▶ PCD Spiral Router Bit(Up & Down Cut)

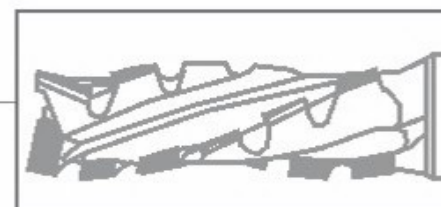
YTPR-301



PCD Spiral Router Bit Use for
Cutting, Grooving, Sizing, & Finishing on CNC
Machines : CNC Router
Material : Chip Board, Laminated Plywood, MDF,
Melamine, Plastic etc...



H2.5+Z2+1



DIAMOND
TECHNOLOGY

YTPR-301

CODE	CD	CL	SD	TL	Z
YTPR-301	12	25	12	75	2+2
YTPR-302	12	35	12	85	2+2
YTPR-303	16	35	16	95	2+2
YTPR-304	16	45	16	100	2+2
YTPR-305	18	45	18	100	2+2
YTPR-306	20	45	20	100	2+2

▶ PCD Straight Router Bit

YTPR-501A



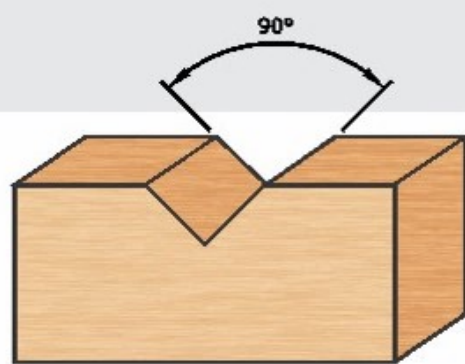
PCD Straight Router Bit Use for
Cutting, Grooving, Sizing, & Finishing on CNC
Machines : CNC Router
Material : Chip Board, Laminated Plywood, MDF,
Melamine, Plastic etc...

YTPR-501A

CODE	CD	RADIUS	SD	TL	Z
YTPRA-501	6	3R	8	50	2
YTPRA-502	8	4R	8/12	60	2
YTPRA-503	10	5R	8/12	60	2
YTPRA-504	12	6R	8/12	60	2

▶ PCD "V" Groove Router Bit

YTPR-501B



PCD Router Bit Use for
Cutting, Grooving, Sizing, & Finishing on CNC
Machines : CNC Router
Material : Chip Board, Laminated Plywood, MDF,
Melamine, Plastic etc...

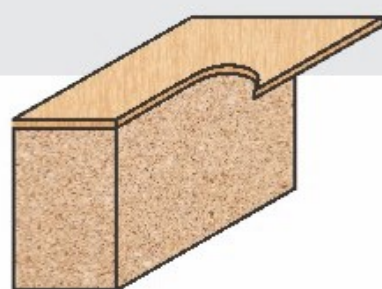


YTPR-501B

Code	D	Degree	SD	Z
YTTRB-501	12	90	6/6.35/8/12	2
YTTRB-502	15	90	6.35/8/12	2
YTTRB-503	19	90	6.35/8/12	2
YTTRB-504	25	90	8/12	2
YTTRB-505	32	90	8/12	2
YTTRB-506	40	90	12	2

▶ PCD Trim Router Bits

YTPR-501C

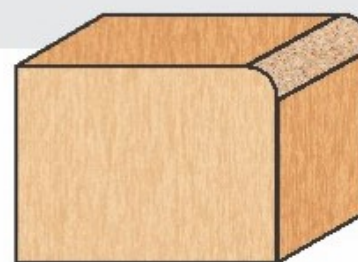


YTPR-501C

Code	D	CL	SD	Z
YTTRC-501	6.35	20	6/6.35/8	2
YTTRC-502	9.52	32	6/6.35/8	2
YTTRC-503	12.7	38	6/6.35/8/12	2
YTTRC-504	12.7	50	6/6.35/8/12	2

▶ PCD Trimmer Router Bits

YTPR-401D



YTPR-101D

Code	R	SD	Z
YTTRD-501	2	6/6.35/8	2
YTTRD-502	3	6/6.35/8	2

DIAMOND TECHNOLOGY



PCD MEMBRANE ROUTER BITS



1st Time in India
PCD ROUTER BITS
Make by 

Tool life is expected up to
25 times longer
when compared with carbide tipped tooling

Saves time and money

Consistently good component surface finish

CHALLENGE
UNBEATABLE PRICE
WITH SUPERIOR QUALITY

► PCD Membrane Router Bit

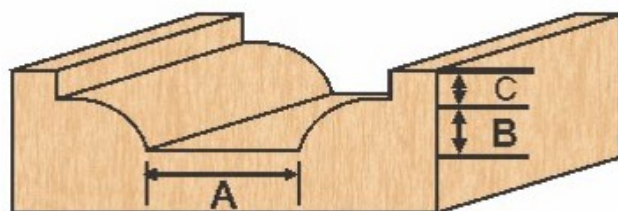
YTPR-601

DIAMOND TECHNOLOGY

PCD MEMBRANE
ROUTER BITS



More than
10,000 Door



Machines : CNC Machine

Material : Solid Wood, MDF & Plywood

YTPR-601

CODE	Dia (mm)	A (mm)	B (mm)	Shank
YTPR-601	25	10	1mm	12
YTPR-602	25	10	1.5mm	12
YTPR-603	25	10	2mm	12
YTPR-604	25	10	2.5mm	12
YTPR-605	25	10	3mm	12
YTPR-606	25	10	4mm	12
YTPR-607	30	14	1mm	12
YTPR-608	30	14	1.5mm	12
YTPR-609	30	14	2mm	12
YTPR-610	30	14	2.5mm	12
YTPR-611	30	14	3mm	12
YTPR-612	30	14	4mm	12
YTPR-613	32	15	1mm	12
YTPR-614	32	15	1.5mm	12
YTPR-615	32	15	2mm	12
YTPR-616	32	15	2.5mm	12
YTPR-617	32	15	3mm	12
YTPR-618	32	15	4mm	12
YTPR-619	35	17	1mm	12
YTPR-620	35	17	1.5mm	12
YTPR-621	35	17	2mm	12
YTPR-622	35	17	2.5mm	12
YTPR-623	35	17	3mm	12
YTPR-624	35	17	4mm	12
YTPR-625	38	18	1mm	12
YTPR-626	38	18	1.5mm	12
YTPR-627	38	18	2mm	12
YTPR-628	38	18	2.5mm	12
YTPR-629	38	18	3mm	12
YTPR-630	38	18	4mm	12
YTPR-631	40	20	1mm	12
YTPR-632	40	20	1.5mm	12
YTPR-633	40	20	2mm	12
YTPR-634	40	20	2.5mm	12
YTPR-635	40	20	3mm	12
YTPR-636	40	20	4mm	12

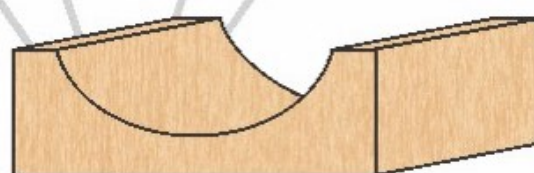
▶ PCD Membrane Router Bit

DIAMOND
TECHNOLOGY

PCD MEMBRANE
ROUTER BITS



More than
10,000 Door



YTPR-601A

Machines : CNC Machine
Material : Solid Wood, MDF & Plywood

YTPR-601A

CODE	Dia (mm)	Radius	Shank
YTPR-601A	12	6R	12
YTPR-602A	15	7.5R	12
YTPR-603A	19	9.5R	12
YTPR-604A	25	12.5R	12
YTPR-605A	30	15R	12
YTPR-606A	32	16R	12
YTPR-607A	35	17.5R	12
YTPR-608A	38	19R	12
YTPR-609A	40	20R	12

▶ PCD Membrane Router Bit

YTPR-601B

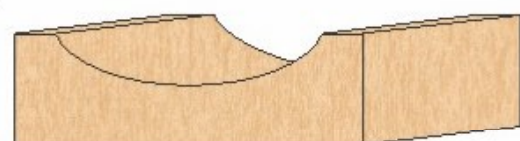
DIAMOND
TECHNOLOGY

PCD MEMBRANE
ROUTER BITS

Machines : CNC Machine
Material : Solid Wood, MDF & Plywood



More than
10,000 Door



YTPR-601B

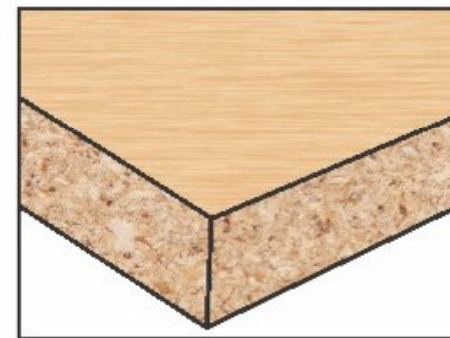
CODE	Dia (mm)	Radius	Shank
YTPR-601B	12	1/R18.5	12
YTPR-602B	12	1.5/R12.8	12
YTPR-603B	12	2/R9.9	12
YTPR-604B	12	2.5/R8.5	12
YTPR-605B	15	1/R28.6	12
YTPR-606B	15	1.5/R19.5	12
YTPR-607B	15	2/R15.1	12
YTPR-608B	15	2.5/R12.5	12
YTPR-609B	19	1/R45.6	12
YTPR-610B	19	1.5/R30.8	12
YTPR-611B	19	2/R23.6	12
YTPR-612B	19	2.5/R19.3	12
YTPR-613B	25	1/R78.6	12
YTPR-614B	25	1.5/R52.8	12
YTPR-615B	25	2/R40.1	12
YTPR-616B	25	2.5/R32.5	12
YTPR-617B	25	3/R27.5	12
YTPR-618B	30	1/R113.0	12
YTPR-619B	30	1.5/R75.8	12
YTPR-620B	30	2/R57.3	12
YTPR-621B	30	2.5/R46.3	12
YTPR-622B	30	3/R38.9	12
YTPR-623B	32	1/R128.5	12
YTPR-624B	32	1.5/R86.1	12
YTPR-625B	32	2/R65.0	12
YTPR-626B	32	2.5/R52.5	12
YTPR-627B	32	3/R44.2	12
YTPR-628B	35	1/R153.6	12
YTPR-629B	35	1.5/R102.8	12
YTPR-630B	35	2/R77.6	12
YTPR-631B	35	2.5/R62.5	12
YTPR-632B	35	3/R52.5	12
YTPR-633B	38	1/R181.0	12
YTPR-634B	38	1.5/R121.1	12
YTPR-635B	38	2/R91.3	12
YTPR-636B	38	2.5/R73.5	12
YTPR-637B	38	3/R61.7	12
YTPR-638B	40	1/R200.5	12
YTPR-639B	40	1.5/R134.1	12
YTPR-640B	40	2/R101.0	12
YTPR-641B	40	2.5/R81.3	12
YTPR-642B	40	3/R68.2	12



25  **Times**
Longer Life

▶ PCD Saw Blade for Panel Saw

YTPS-101



DIAMOND 
TECHNOLOGY

Machines: Horizontal panel sizing machines with scorer.

Features: Triple chip tooth with positive cutting angle.

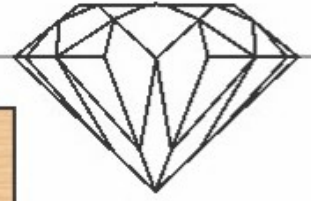
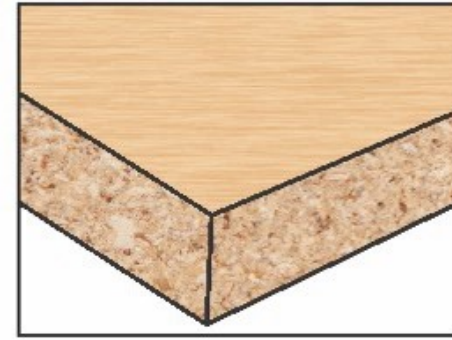
Material: Chipboard or MDF laminated with melamine or plastic materials.

YTPS-101

Code	D	B	b	d	Z
YTPS-101	250	3.2	2.2	30	80
YTPS-102	300	3.2	2.2	30	96
YTPS-103	350	3.5	2.5	30	108
YTPS-104	250	3.2	2.2	30	60
YTPS-105	300	3.2	2.2	30	72

▶ PCD Adjustable Scoring

YTPS-201



DIAMOND
TECHNOLOGY

YTPS-201

Code	D	B	d	Z
YTPS-201	80	2.8 - 3.6	20	10 + 10
YTPS-202	100	2.8 - 3.6	10	12 + 12
YTPS-203	120	2.8 - 3.6	20	12 + 12
YTPS-204	120	2.8 - 3.6	22	12 + 12
YTPS-205	125	2.8 - 3.6	20	12 + 12

Machines: Horizontal panel sizing machines that do not allow the adjustment of the scoring depth.

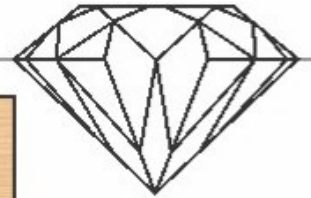
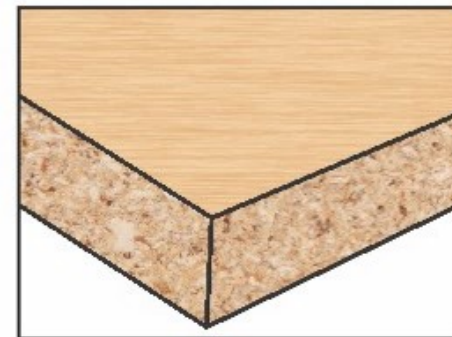
Max scoring depth 2 mm.

Features: ATB Tooth 5° with positive cutting angle.

Material: Chipboard, MDF & Laminate Ply

▶ PCD Conical Scoring Saw Blade

YTPS-301



DIAMOND
TECHNOLOGY

YTPS-301

Code	D	B - B1	b	d	Z	a
YTPS-301	120	2.8 - 4.0	2.2	20	24	0°
YTPS-302	120	2.8 - 4.0	2.2	22	24	0°
YTPS-303	150	4.3 - 5.6	3.2	45	36	8°
YTPS-304	160	4.3 - 5.5	3.2	45	36	8°
YTPS-305	200	4.3 - 5.5	3.2	45	36	8°
YTPS-306	200	4.3 - 5.5	3.2	65	36	8°

Machines: Horizontal panel sizing machines that do not allow the adjustment of the scoring depth.

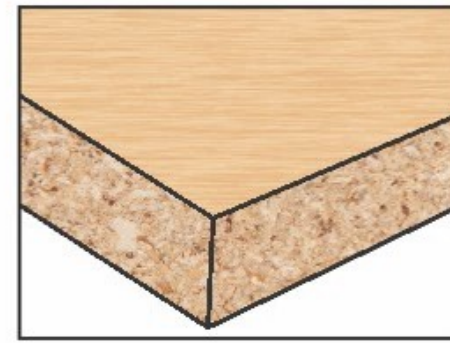
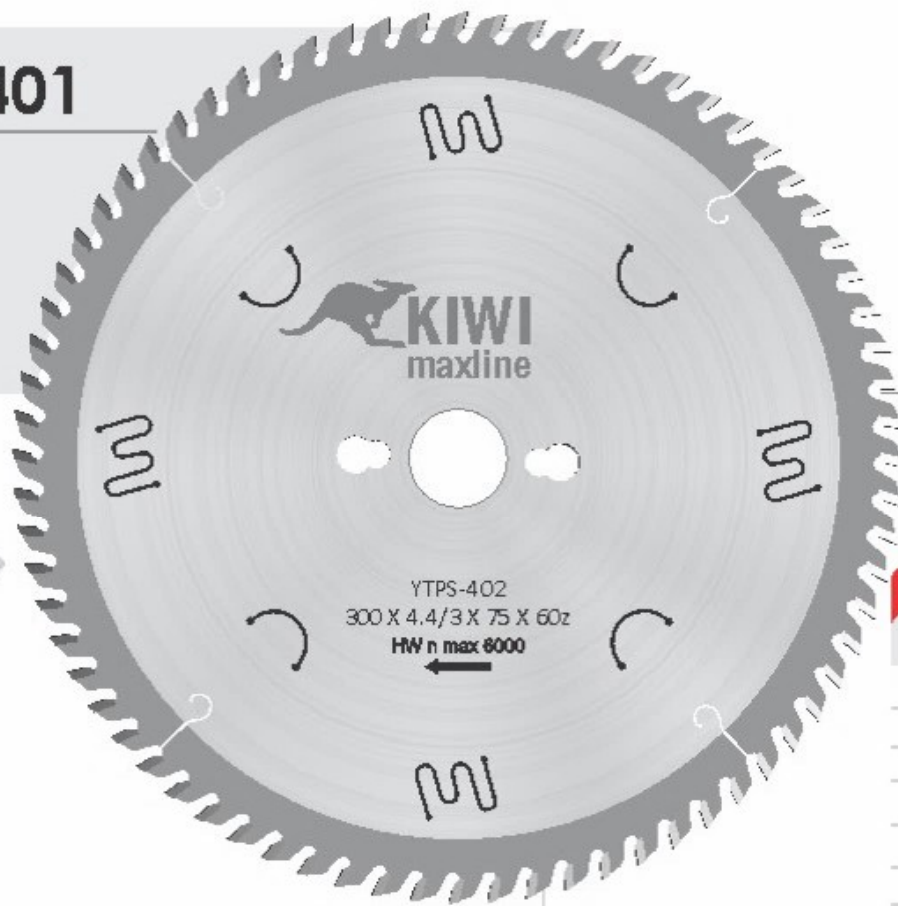
Max scoring depth 2 mm.

Features: ATB Tooth 5° with positive cutting angle.

Material: Chipboard, MDF & Laminate Ply

▶ PCD Saw Blade for Beam Saw

YTPS-401



DIAMOND
TECHNOLOGY

YTPS-401

Code	D	B	b	d	Z
YTPS-401	300	4.4	3.0	30	60
YTPS-402	300	4.4	3.0	75	60
YTPS-403	350	4.4	3.2	30	72
YTPS-404	350	4.4	3.2	75	72
YTPS-405	400	4.4	3.2	75	72
YTPS-406	430	4.4	3.2	80	72

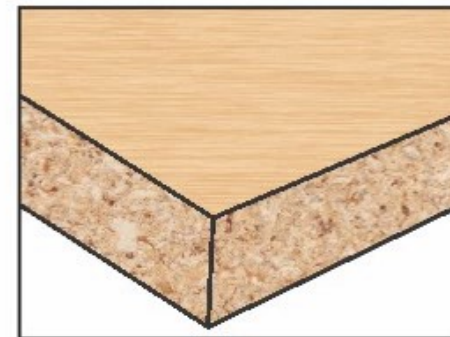
Machines: Horizontal panel sizing machines with scorer.

Features: Triple chip tooth with positive cutting angle.

Material: Chipboard or MDF laminated with melamine or plastic materials.

▶ PCD Conical Scoring Saw Blade

YTPS-501



DIAMOND
TECHNOLOGY

YTPS-501

Code	D	B - B1	b	d	Z	a
YTPS-501	120	2.8 - 4.0	2.2	20	24	0°
YTPS-502	120	2.8 - 4.0	2.2	22	24	0°
YTPS-503	150	4.3 - 5.6	3.2	45	36	8°
YTPS-504	160	4.3 - 5.5	3.2	45	36	8°
YTPS-505	200	4.3 - 5.5	3.2	45	36	8°
YTPS-506	200	4.3 - 5.5	3.2	65	36	8°

Machines: Horizontal panel sizing machines that do not allow the adjustment of the scoring depth. Max scoring depth 2 mm.

Features: ATB Tooth 5° with positive cutting angle.

Material: Chipboard, MDF & Laminate Ply




25 Times
Longer Life

CHALLENGE
UNBEATABLE PRICE
WITH SUPERIOR QUALITY

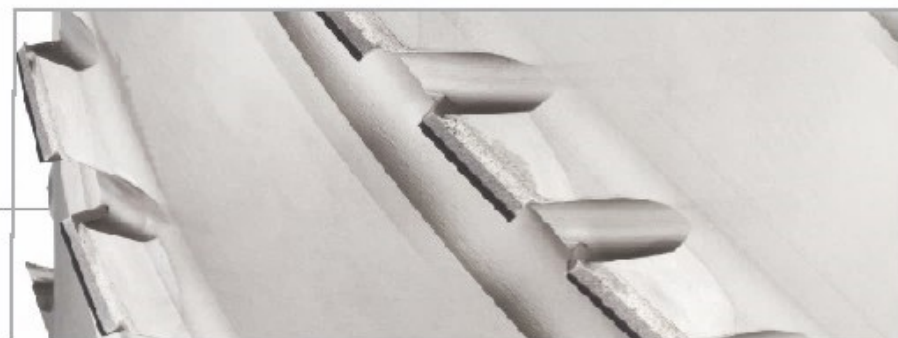
DIAMOND
TECHNOLOGY

1st Time in India **PCD PRE MILLING CUTTER** MANUFACTURING PLANT

Jointing cutter in diamond with helicoidal wings, height PCD 3 mm, suitable for working on chipboard panels, coated, laminated, veneered, M.D.F., it can be used on edge banding machines. Excellent finishing, low noisiness.

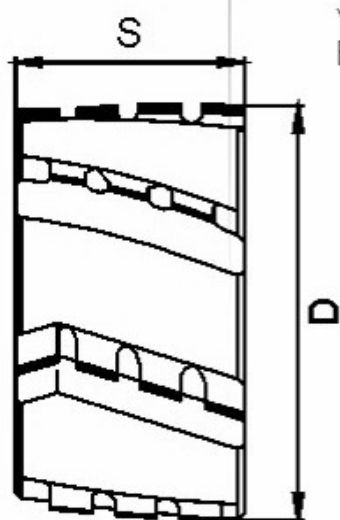
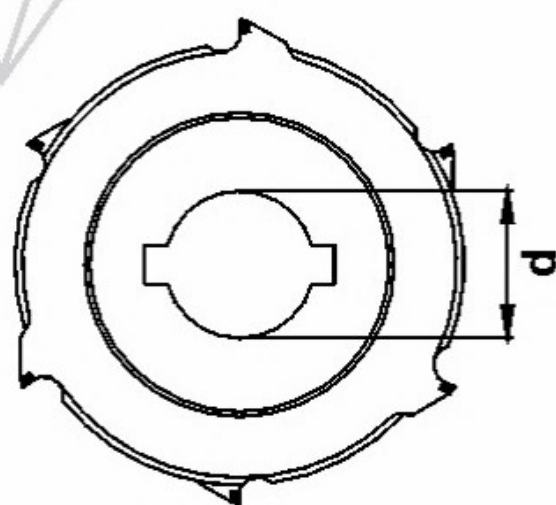
▶ PCD Pre-Milling Cutter

YTPM-101



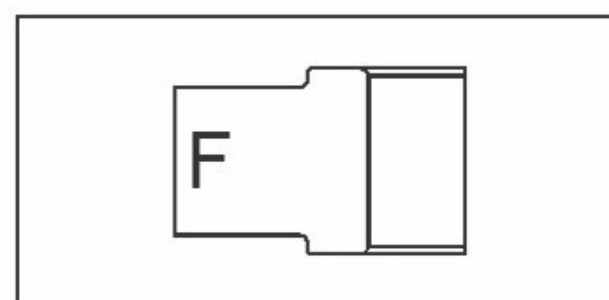
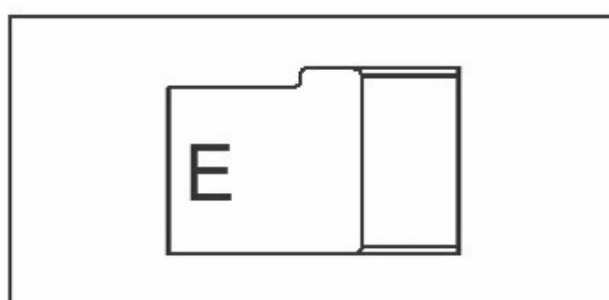
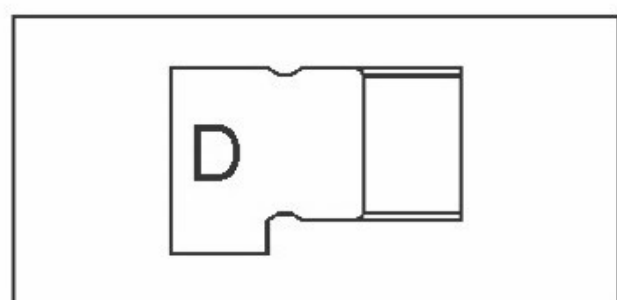
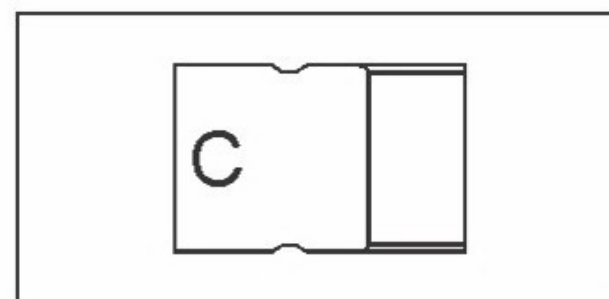
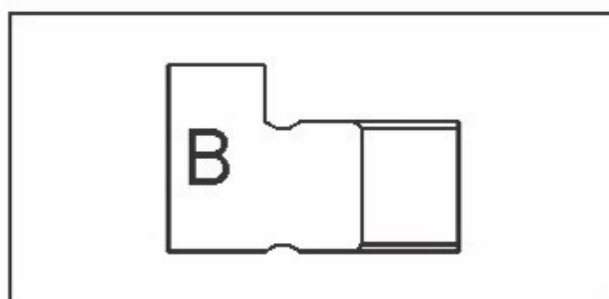
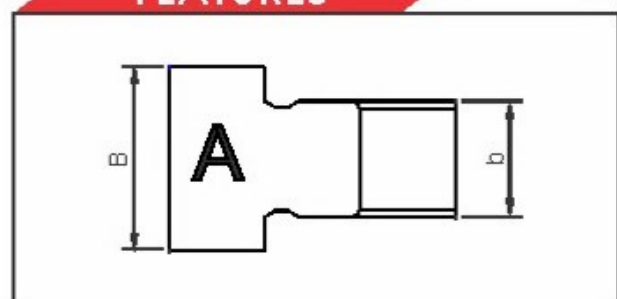
DIAMOND
TECHNOLOGY

▶ Jointing cutter in diamond with helicoidal wings, height PCD 2,5 mm, suitable for working on chipboard panels, coated, laminated, veneered, M.D.F., it can be used on edgebanding machines. Excellent finishing, low noisiness.

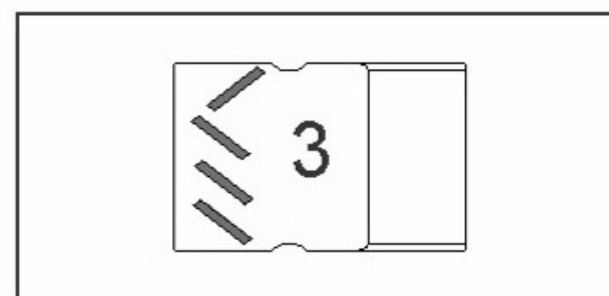
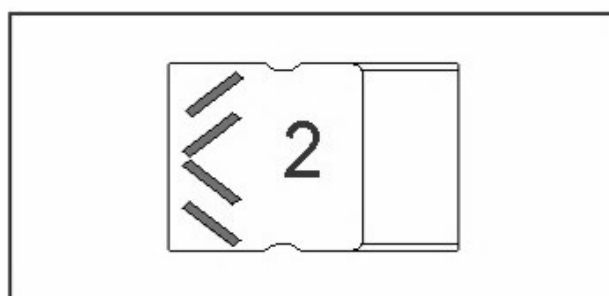
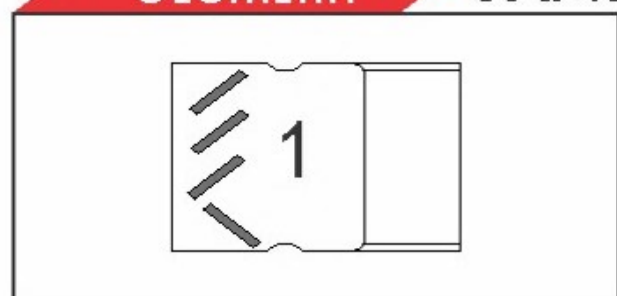


YTPM-101		Machine : WOODTECH			
Code-RIGHT	Code-LEFT	D	S	d	Z+Z
YTPM-101R	YTPM-101L	125	43	30	9+9
YTPM-102R	YTPM-102L	125	62	30	12+12

FEATURES



GEOMETRY 30° & 45°

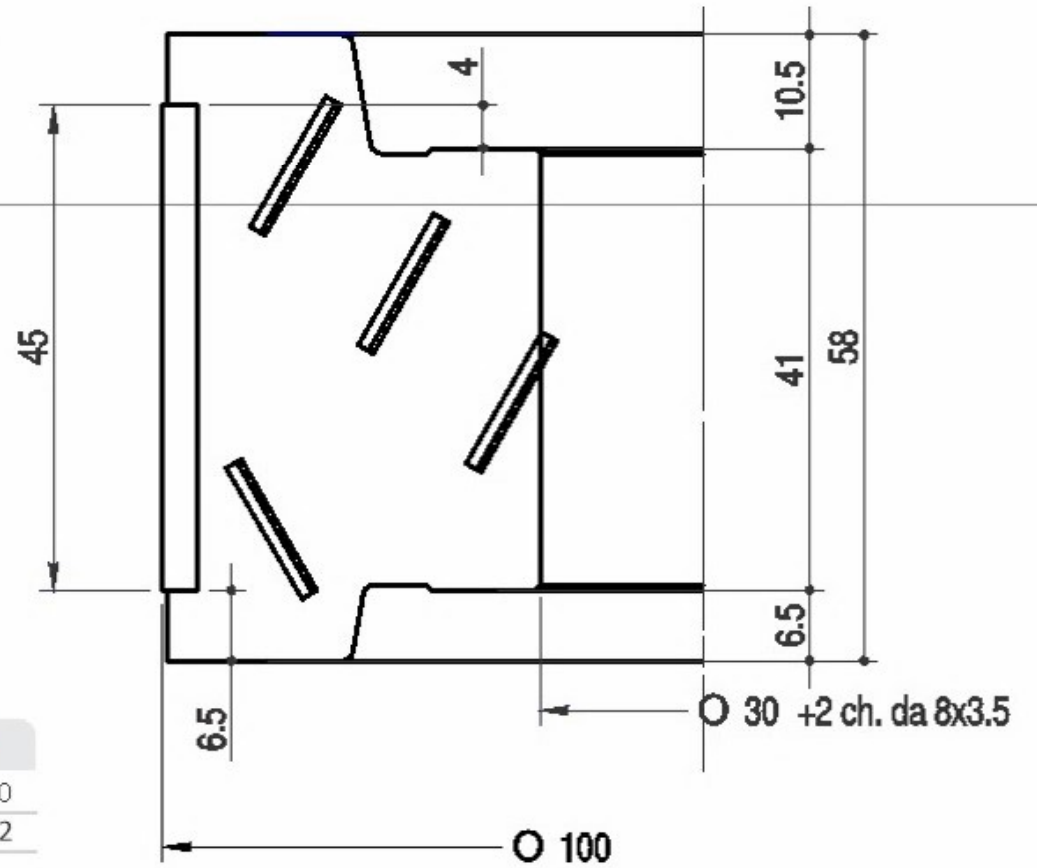


▶ PCD Pre-Milling Cutter

YTPM-102



DIAMOND
TECHNOLOGY



YTPM-102

Machine : **HOMEG**

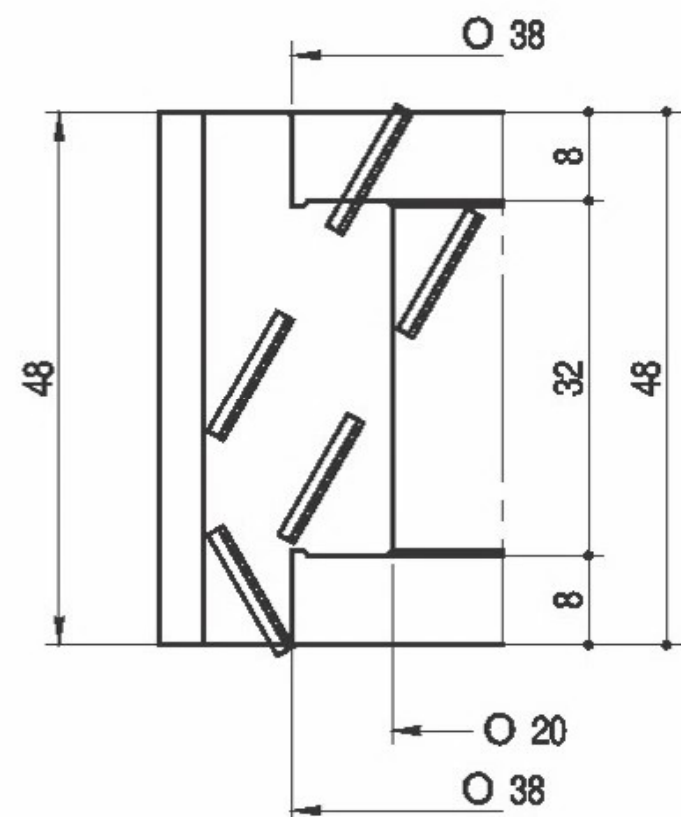
Code-RIGHT	Code-LEFT	D	S	d	Z+Z
YTPM-102R	YTPM-102L	100	45	30	10+10
YTPM-A102R	YTPM-A102L	100	62	30	12+12

▶ PCD Pre-Milling Cutter

YTPM-103



DIAMOND
TECHNOLOGY



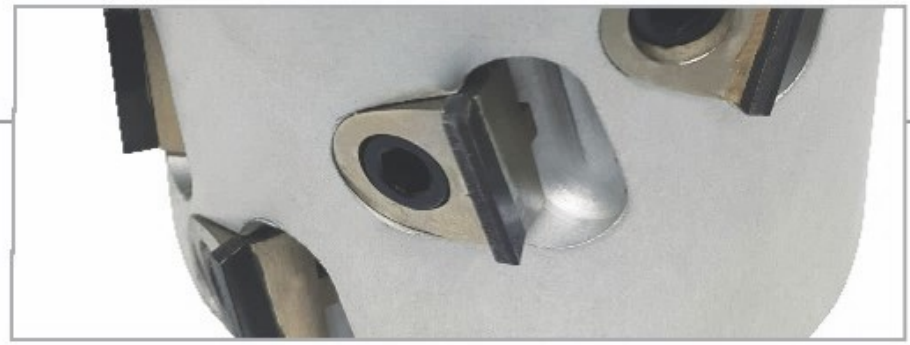
YTPM-103

Machine : **UMABOY**

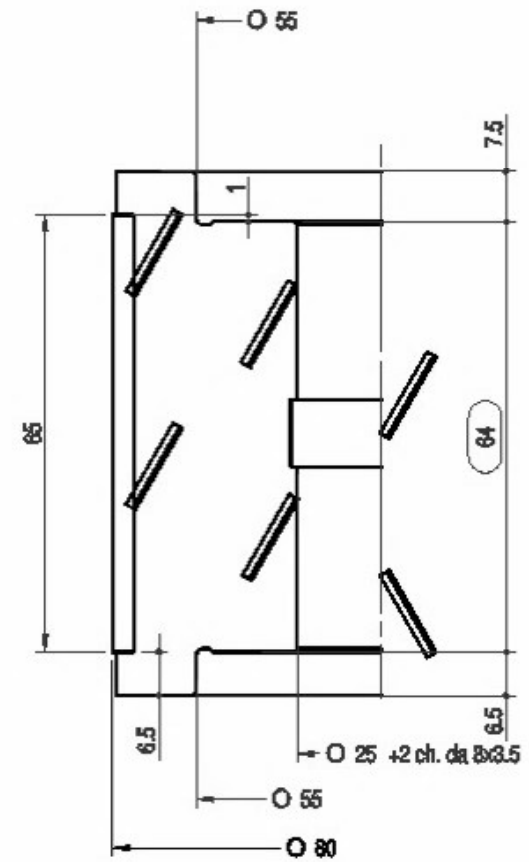
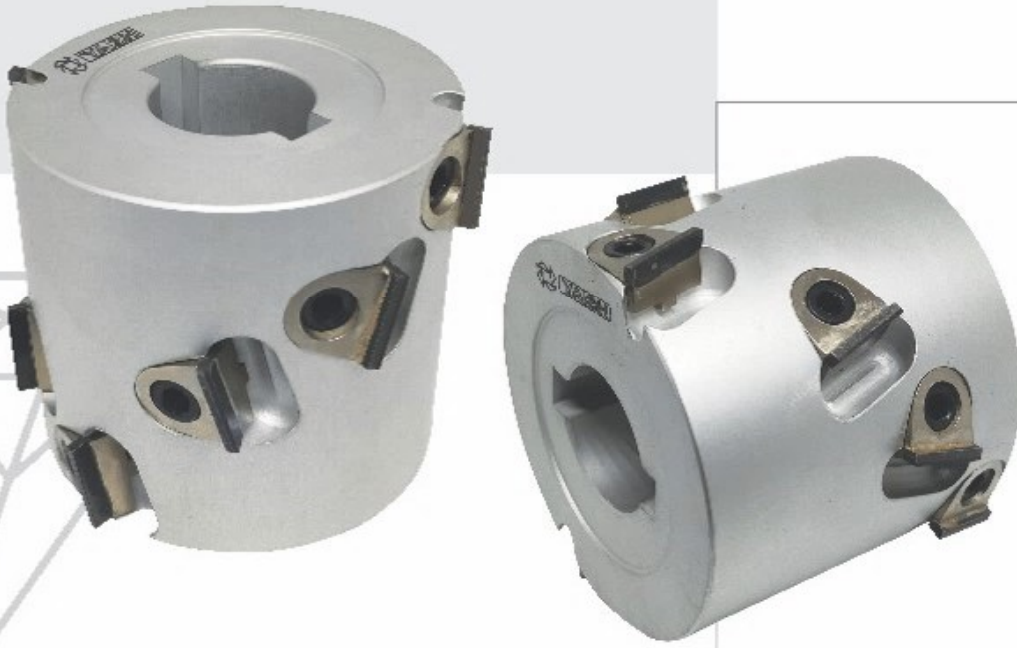
Code-RIGHT	Code-LEFT	D	S	d	Z+Z
YTPM-103R	YTPM-103L	62	48	20	12+12

▶ PCD Saw Blade for Beam Saw

YTPS-104



DIAMOND
TECHNOLOGY



YTPM-104

Machine : BIESSE

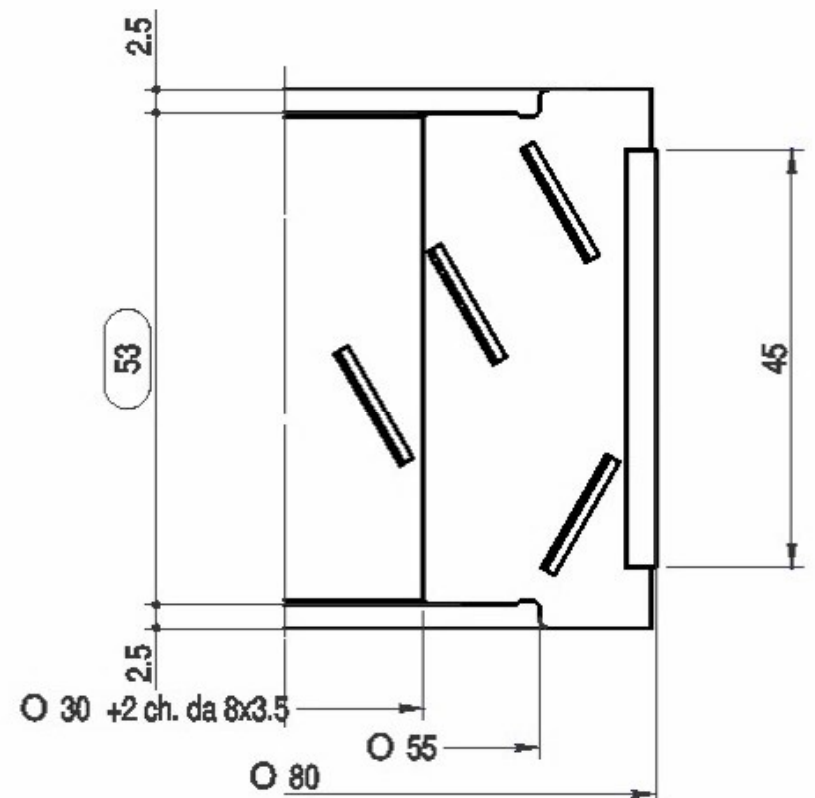
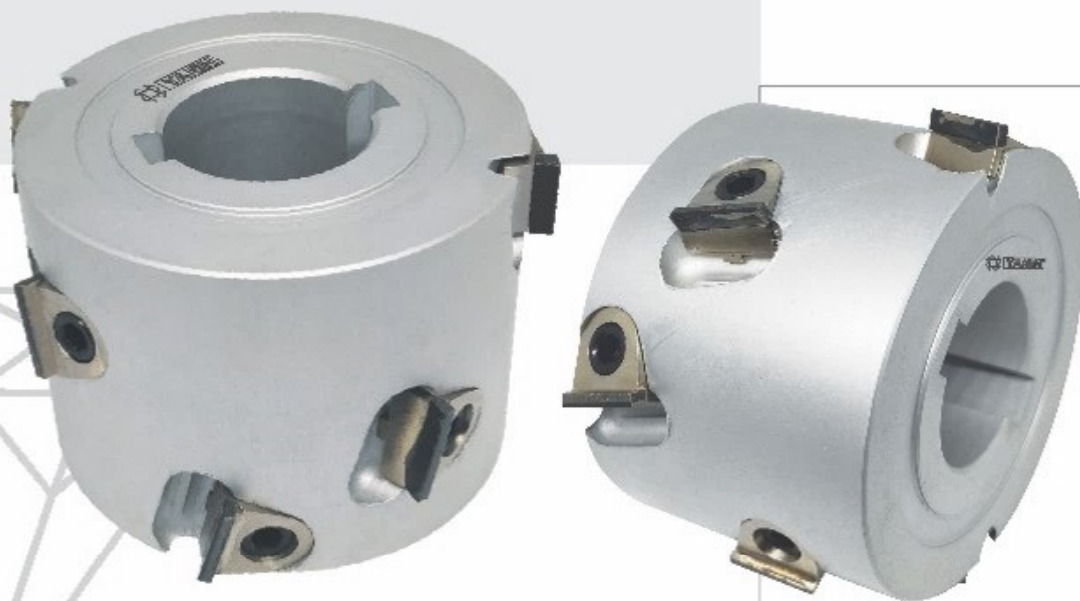
Code-RIGHT	Code-LEFT	D	S	d	Z+Z
YTPM-104R	YTPM-104L	80	65	25	12+12

▶ PCD Saw Blade for Beam Saw

YTPS-105



DIAMOND
TECHNOLOGY



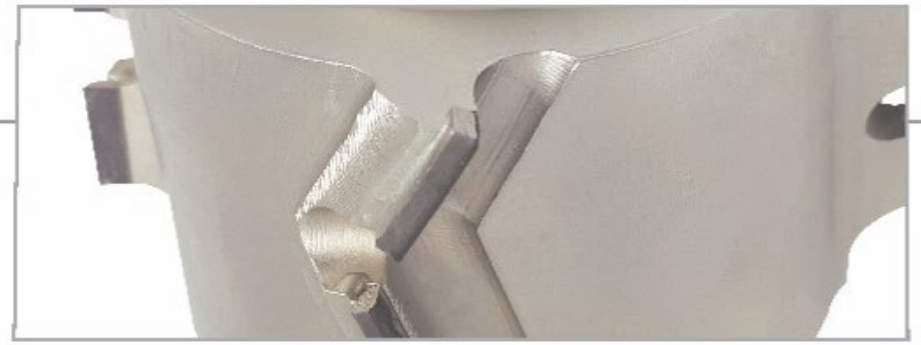
YTPM-105

Machine : BIESSE

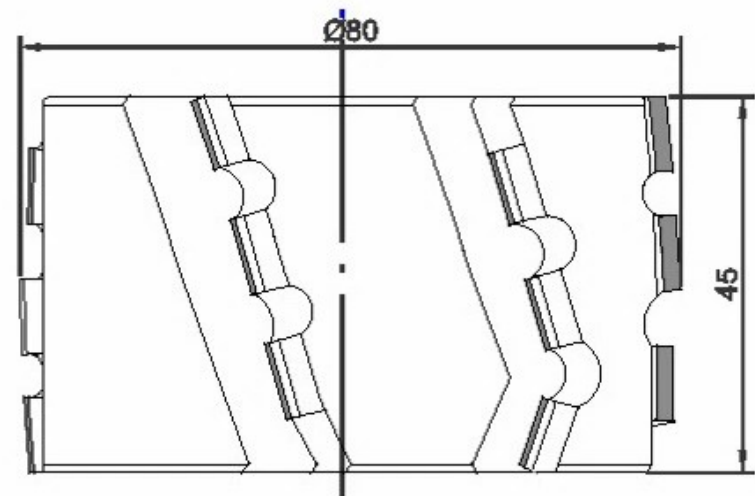
Code-RIGHT	Code-LEFT	D	S	d	Z+Z
YTPM-105R	YTPM-105L	80	45	30	10+10

▶ PCD Pre-Milling Cutter

YTPM-106



DIAMOND
TECHNOLOGY



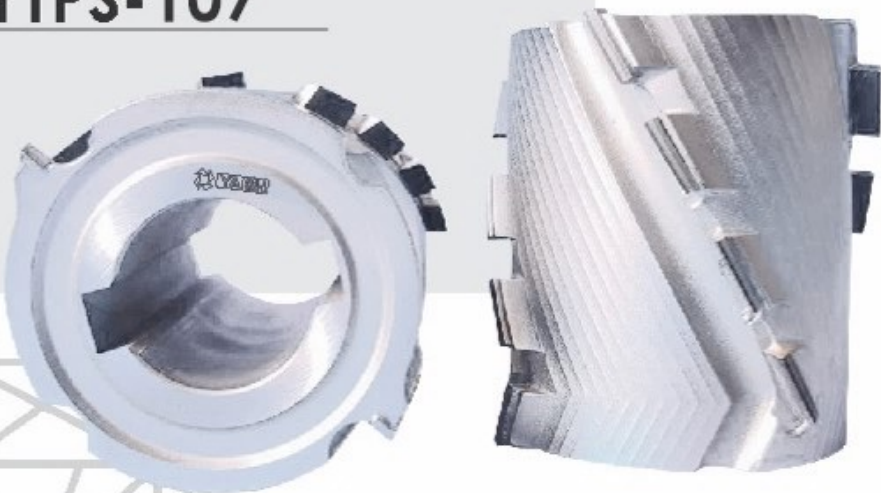
YTPM-106

Machine : JAI

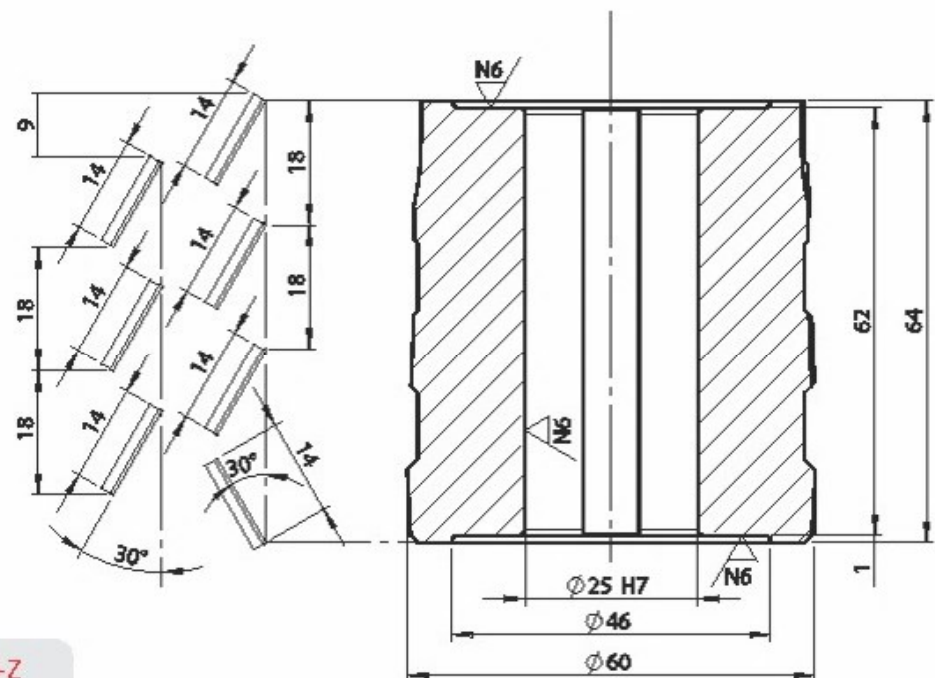
Code-RIGHT	Code-LEFT	D	S	d	Z+Z
YTPM-106R	YTPM-106L	100	60	25	12+12
YTPM-A106R	YTPM-A106L	125	42	30	10+10
YTPM-B106R	YTPM-B106L	125	60	30	12+12

▶ PCD Saw Blade for Beam Saw

YTPS-107



DIAMOND
TECHNOLOGY



YTPM-107

Machine : FELDER

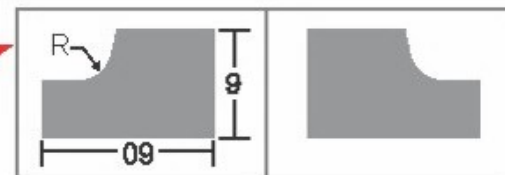
Code-RIGHT	Code-LEFT	D	S	d	Z+Z
YTPM-107R	YTPM-107L	60	62	25	12+12

▶ PCD Edge Trimming Cutter

YTPM-109



PROFILE



DIAMOND
TECHNOLOGY

YTPM-109 Machine : JAI

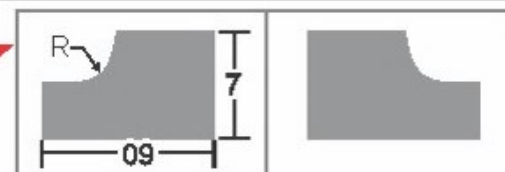
CODE	CD	BORE	RADIUS	Z
YTPM-109A	48	16	2R	3
YTOM-109B	48	16	3R	3

▶ PCD Edge Trimming Cutter

YTPM-110



PROFILE



DIAMOND
TECHNOLOGY

YTPM-110 Machine : UMABOY

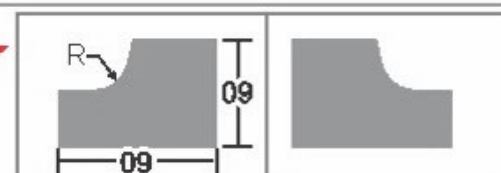
CODE	CD	BORE	RADIUS	Z
YTPM-110A	48	16	2R	3
YTPM-110B	48	16	3R	3

▶ PCD Edge Trimming Cutter

YTPM-111



PROFILE



DIAMOND
TECHNOLOGY

YTPM-111 Machine : WOODTECH

CODE	CD	BORE	RADIUS	Z
YTPM-111A	71	16	1R	3
YTPM-111B	71	16	1.5R	3
YTPM-111C	71	16	2R	3



Boring, Trimming, Knives & Accessories

TCT Multi Boring

84



Hole Saw

87



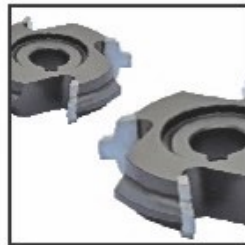
Tct Trim Router Bits

88



Trimming Cutter

89



Boring : Blind Boring & Through Hole Boring...
Knives : Grooving, Profiling, Trimming & Planning...
Diamond Wheel : for Reshrpning TCT Tools...
Collet : for Holding Router Bit...
Holder : HSK 63F & ISO30...

Tct Turnover Knives

91



Tct Planing & Profile Knives

93



Diamond Wheel

94



Collet & Holder

95



TCT Band Saw Blade

99



▶ Multi Boring Bits

MB



Machines : Multi Boring

Material : Solid Wood , Particle Board, MDF, Laminated Ply

MB

CODE	CD	SD	TL
MB-3R	3	10	57.5/70
MB-3L	3	10	57.5/70
MB-4R	4	10	57.5/70
MB-4L	4	10	57.5/70
MB-5R	5	10	57.5/70
MB-5L	5	10	57.5/70
MB-6R	6	10	57.5/70
MB-6L	6	10	57.5/70
MB-7R	7	10	57.5/70
MB-7L	7	10	57.5/70
MB-8R	8	10	57.5/70
MB-8L	8	10	57.5/70
MB-10R	10	10	57.5/70
MB-10L	10	10	57.5/70
MB-11R	11	10	57.5/70
MB-11L	11	10	57.5/70
MB-12R	12	10	57.5/70
MB-12L	12	10	57.5/70
MB-15R	15	10	57.5/70
MB-15L	15	10	57.5/70

▶ Top Solid Carbide Multi Boring Bits

SMB



Machines : Multi Boring

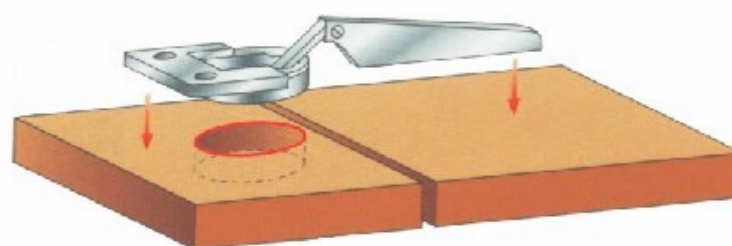
Material : Solid Wood , Particle Board, MDF, Laminated Ply

SMB

CODE	CD	SD	TL
SMB-3R	3	10	57.5/70
SMB-3L	3	10	57.5/70
SMB-4R	4	10	57.5/70
SMB-4L	4	10	57.5/70
SMB-5R	5	10	57.5/70
SMB-5L	5	10	57.5/70
SMB-6R	6	10	57.5/70
SMB-6L	6	10	57.5/70
SMB-7R	7	10	57.5/70
SMB-7L	7	10	57.5/70
SMB-8R	8	10	57.5/70
SMB-8L	8	10	57.5/70
SMB-10R	10	10	57.5/70
SMB-10L	10	10	57.5/70
SMB-11R	11	10	57.5/70
SMB-11L	11	10	57.5/70
SMB-12R	12	10	57.5/70
SMB-12L	12	10	57.5/70
SMB-15R	15	10	57.5/70
SMB-15L	15	10	57.5/70

▶ Hinge Boring Bits

HB



HB			
CODE	CD	SD	TL
HB-15R	15	10	57.5/70
HB-15L	15	10	57.5/70
HB-18R	18	10	57.5/70
HB-18L	18	10	57.5/70
HB-20R	20	10	57.5/70
HB-20L	20	10	57.5/70
HB-25R	25	10	57.5/70
HB-25L	25	10	57.5/70
HB-30R	30	10	57.5/70
HB-30L	30	10	57.5/70
HB-35R	35	10	57.5/70
HB-35L	35	10	57.5/70
HB-63R	63.5	10	57.5/70
HB-63L	63.5	10	57.5/70

Machines : Multi Boring

Material : Solid Wood , Particle Board, MDF, Laminated Ply

▶ Extra Long Length Hinge Boring Bits

HBL



HBL			
CODE	CD	SD	TL
HBL-15R	15	10	57.5/70
HBL-15L	15	10	57.5/70
HBL-20R	20	10	57.5/70
HBL-20L	20	10	57.5/70
HBL-25R	25	10	57.5/70
HBL-25L	25	10	57.5/70
HBL-30R	30	10	57.5/70
HBL-30L	30	10	57.5/70
HBL-35R	35	10	57.5/70
HBL-35L	35	10	57.5/70
HBL-63R	63.5	10	57.5/70
HBL-63L	63.5	10	57.5/70

Machines : Multi Boring

Material : Solid Wood , Particle Board, MDF, Laminated Ply

▶ Multi Boring Bits for Through Hole

DMBT

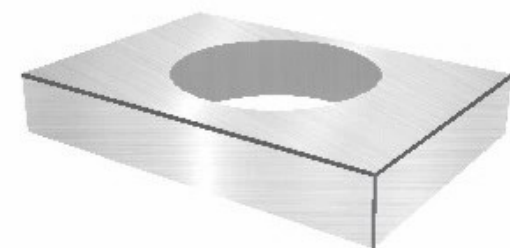


Machines : Multi Boring
Material : Solid Wood , Particle Board , MDF , Laminated Ply

DMBT			
CODE	CD	SD	TL
DMBT-3R	3	10	57.5/70
DMBT-3L	3	10	57.5/70
DMBT-4R	4	10	57.5/70
DMBT-4L	4	10	57.5/70
DMBT-5R	5	10	57.5/70
DMBT-5L	5	10	57.5/70
DMBT-6R	6	10	57.5/70
DMBT-6L	6	10	57.5/70
DMBT-7R	7	10	57.5/70
DMBT-7L	7	10	57.5/70
DMBT-8R	8	10	57.5/70
DMBT-8L	8	10	57.5/70
DMBT-10R	10	10	57.5/70
DMBT-10L	10	10	57.5/70
DMBT-11R	11	10	57.5/70
DMBT-11L	11	10	57.5/70
DMBT-12R	12	10	57.5/70
DMBT-12L	12	10	57.5/70
DMBT-15R	15	10	57.5/70
DMBT-15L	15	10	57.5/70

▶ Hole Saw Bit for Aluminum Section

YTHA

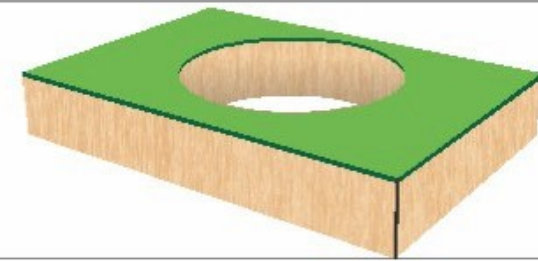


YTHA			
Code	DIA	MAX. DEPTH	SHANK
YTHA-101	35	38	10

Machines : Multi Boring, Portable Hand Drill
Material : Aluminum

▶ Hole Saw Bit

YTHW-101



YTHW-101

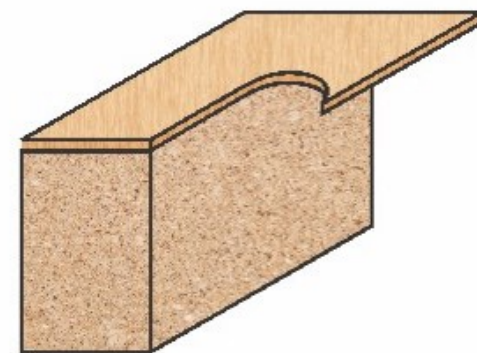
Code	DIA	MAX. DEPTH	SHANK	Z
YTHW-101	35	38	12	8
YTHW-102	40	38	12	8
YTHW-103	45	38	12	8
YTHW-104	50	38	12	8
YTHW-105	55	38	12	8
YTHW-106	60	38	12	8
YTHW-107	63.5	38	12	8
YTHW-108	70	38	12	8
YTHW-109	75	38	12	8
YTHW-110	80	38	12	8

Machines : Hand Drill

Material : Solid Wood , Particle Board, MDF, Laminated Ply

▶ TCT Trim Router Bit (Braze)

YTTR-101



YTTR-101

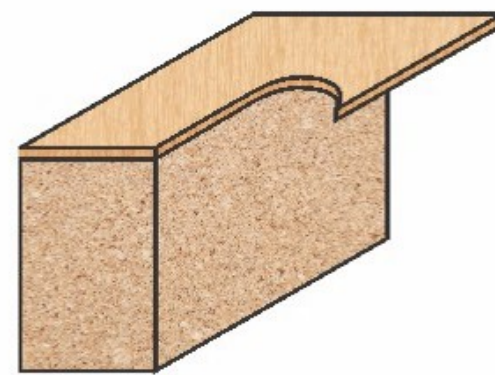
Code	D	CL	SD	Z
YTTR-101	6	20	6	2
YTTR-102	6.35	20	6.35	2
YTTR-103	9.5	32	6.35	2
YTTR-104	9.5	32	8	2
YTTR-105	12	38	12	2
YTTR-106	12.7	50	12	2

Machines : Hand Drill

Material : Solid Wood , Particle Board, MDF, Laminated Ply

► Flush Trim Router (Replaceable)

YT-73



YT-73

CODE	CD	CL	SD	Z
YT73 101	19	50	12 / 20	2

Spare

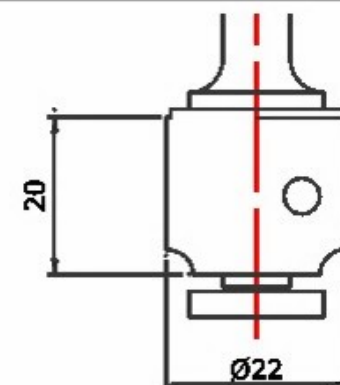
Knives	Screw	Bearing
50X12X1.5	M4X5B	19MM

Machines : Hand Drill

Material : Solid Wood , Particle Board, MDF, Laminated Ply

► Flush Trim Router (Replaceable)

YT-72



YT-72

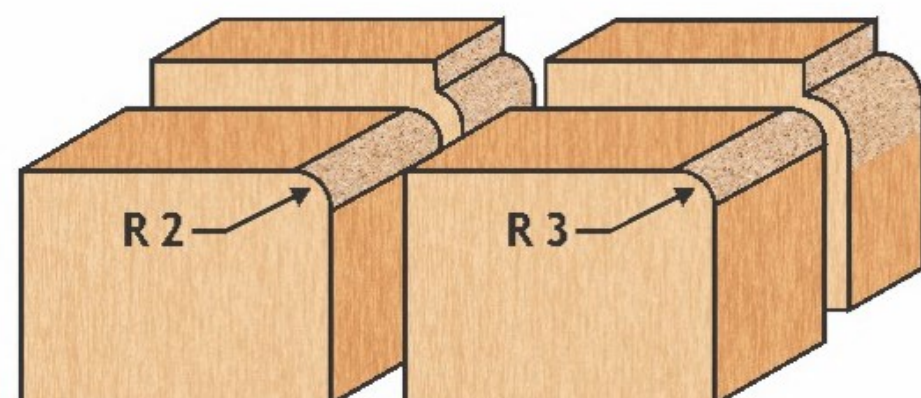
CODE	CD	CL	SD	Z	R
YT72 101	22	20	6 / 6.35 / 8	2	2
YT72 102	22	20	6 / 6.35 / 8	2	3

Spare

Knives	Screw	Bearing
20x9x1.5	M4X5B	19MM

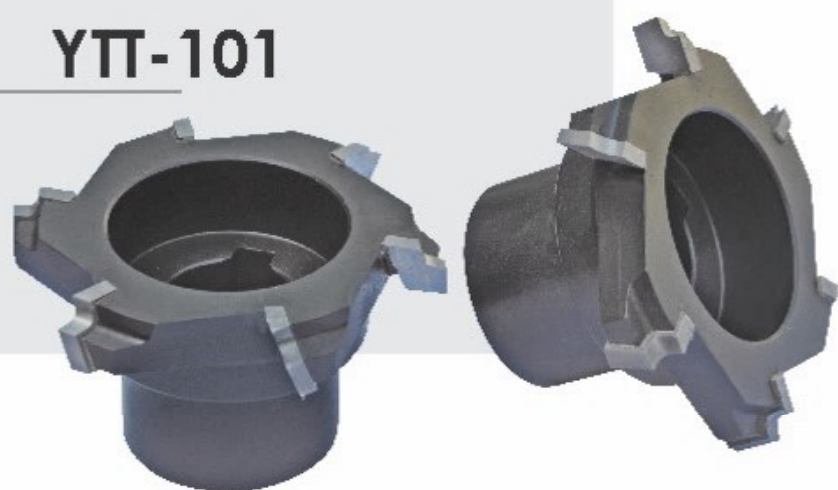
Machines : Hand Drill

Material : Solid Wood , Particle Board, MDF, Laminated Ply

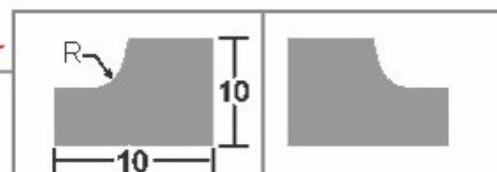


▶ TCT Edge Trimming Cutter(Brazed)

YTT-101



PROFILE



YTT-101

CODE	CD	BORE	RADIUS	Z
YTT-101	52	16	1.2R	6
YTT-102	52	16	2R	6
YTT-103	52	16	3R	6
YTT-104	68	20	1.2R	6
YTT-105	68	20	2R	6
YTT-106	68	20	3R	6

▶ TCT Edge Trimming Cutter(Brazed)

YTT-201

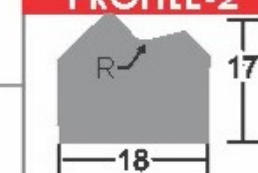


PROFILE-1

PROFILE-2

PROFILE-1

PROFILE-2



YTT-201

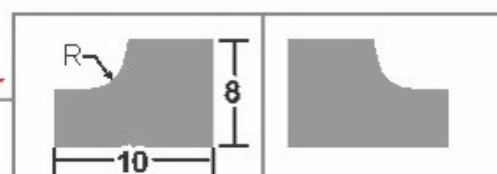
CODE	CD	BORE	RADIUS	Z
YTT-201	67	16	1.2R	6
YTT-202	67	16	2R	6
YTT-203	67	16	3R	6
YTT-204	75	20	1.2R	6
YTT-205	75	20	2R	6
YTT-206	75	20	3R	6

▶ TCT Edge Trimming Cutter(Brazed)

YTT-301



PROFILE

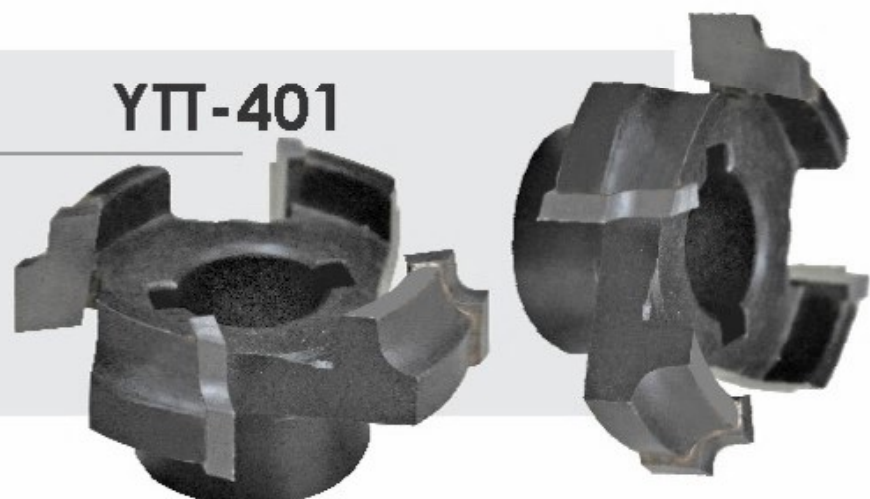


YTT-301

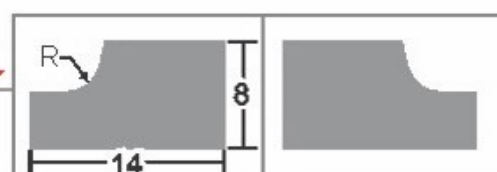
CODE	CD	BORE	RADIUS	Z
YTT-301	58	16	2R	6
YTT-302	58	16	3R	6
YTT-303	68	16	2R	6
YTT-304	68	16	3R	6
YTT-305	72	16	2R	6
YTT-306	72	16	3R	6
YTT-307	78	16	2R	6
YTT-308	78	16	3R	6
YTT-309	82	12	2R	6
YTT-310	82	12	3R	6

▶ TCT Edge Trimming Cutter(Brazed)

YTT-401



PROFILE



YTT-401

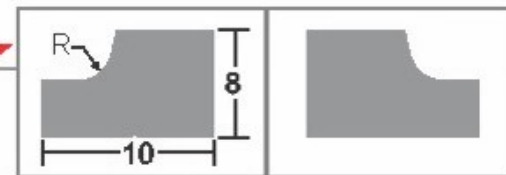
CODE	CD	BORE	RADIUS	Z
YTT-401	67	16	1.2R	6
YTT-402	67	16	2R	6
YTT-403	67	16	3R	6
YTT-404	75	20	1.2R	6
YTT-405	75	20	2R	6
YTT-406	75	20	3R	6

▶ TCT Edge Trimming Cutter(Brazed)

YTT-501



PROFILE



YTT-501

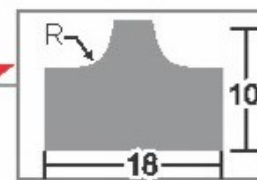
CODE	CD	BORE	RADIUS	Z
YTT-501	48	16	1.2R	6
YTT-502	48	16	2R	6
YTT-503	48	16	3R	6

▶ TCT Edge Trimming Cutter(Brazed)

YTT-601



PROFILE



YTT-601

CODE	CD	BORE	RADIUS	Z
YTT-601	70	16	1.2R	4
YTT-602	70	16	2R	4
YTT-603	70	16	3R	4

▶ PCD Trimming Cutter

YTT-701



PCD

AVAILABLE AS PER DRAWING OR SAMPLE

100 Times
Longer Life

▶ Trimming Cutter(Replaceable)

YTT-801



YTT-801

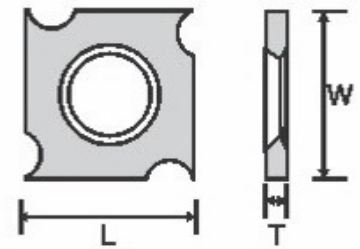
CODE	CD	BORE	RADIUS	Z
YTT-801	72	16	1.2R	4
YTT-802	72	16	2R	4
YTT-803	72	16	3R	4

▶ TCT Turn Over Knives

YTK



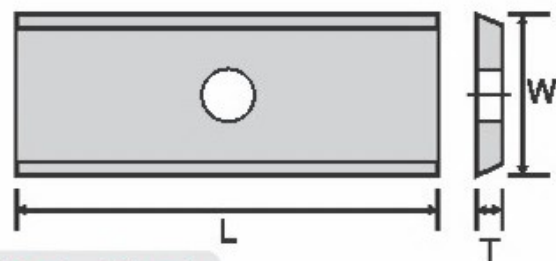
▶ 4 Cutting Edge



YTK401

CODE	L(mm)	W(mm)	T(mm)
YTK-401	18	18	1.95
YTK-402	18	18	2.95

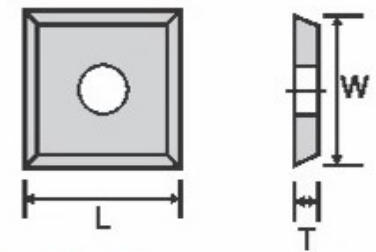
▶ 2 Cutting Edge



YTK101

CODE	L(mm)	W(mm)	T(mm)
YTK-101	7.5	12	1.5
YTK-102	9.6	12	1.5
YTK-103	12	12	1.5
YTK-104	15	12	1.5
YTK-105	19.2	12	1.5
YTK-106	20	12	1.5

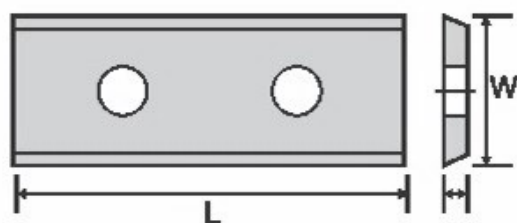
▶ 4 Cutting Edge



YTK501

CODE	L(mm)	W(mm)	T(mm)
YTK-501	12	12	1.5
YTK-502	14	14	1.2
YTK-503	14	14	2.0
YTK-504	14.6	14.6	2.5
YTK-505	15	15	2.5

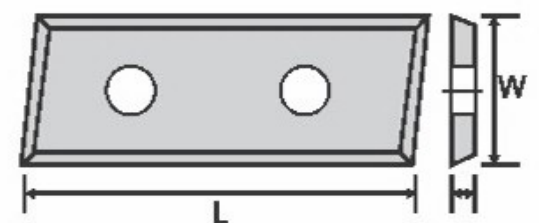
▶ 2 Cutting Edge



YTK201

CODE	L(mm)	W(mm)	T(mm)
YTK-201	24.2	12	1.5
YTK-202	30	12	1.5
YTK-203	40	12	1.5
YTK-204	50	12	1.5
YTK-205	60	12	1.5

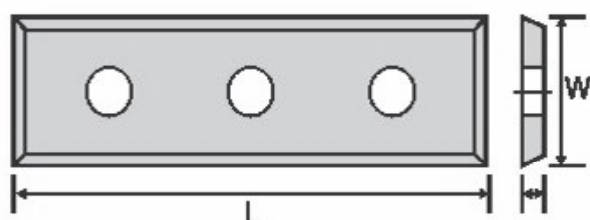
▶ 4 Cutting Edge



YTK601

CODE	L(mm)	W(mm)	T(mm)
YTK-601	29.5	9	1.5
YTK-602	29.5	12	1.5
YTK-603	49.5	12	1.5

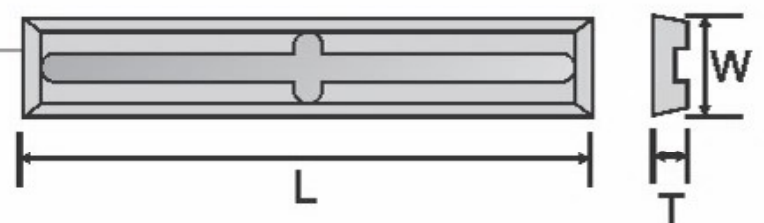
▶ 4 Cutting Edge



YTK301

CODE	L(mm)	W(mm)	T(mm)
YTK-301	50	12	1.7

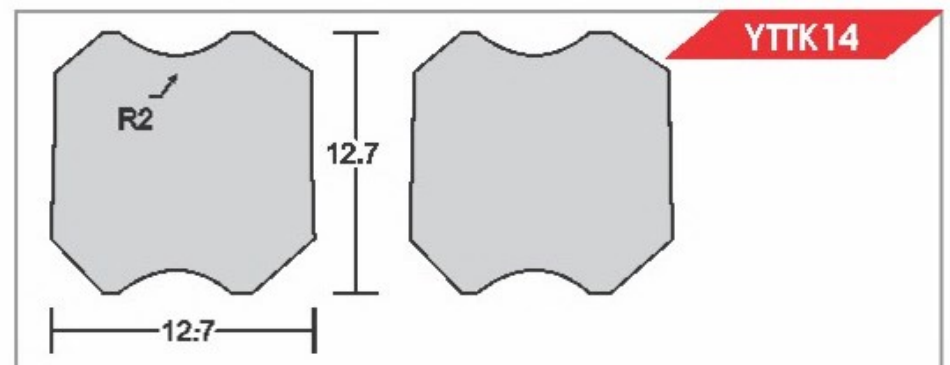
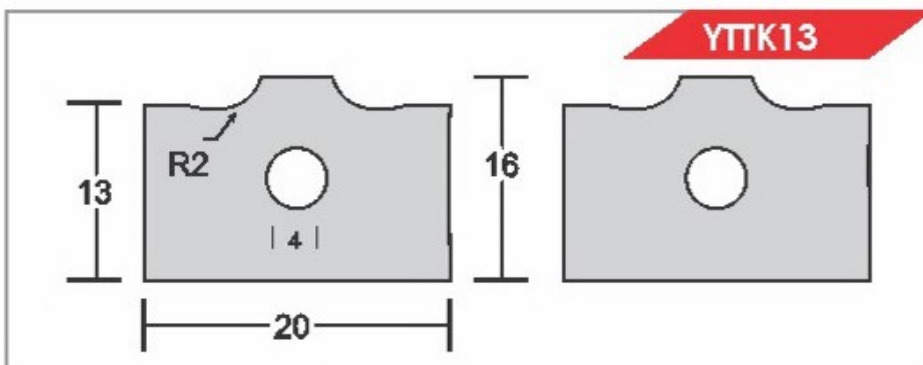
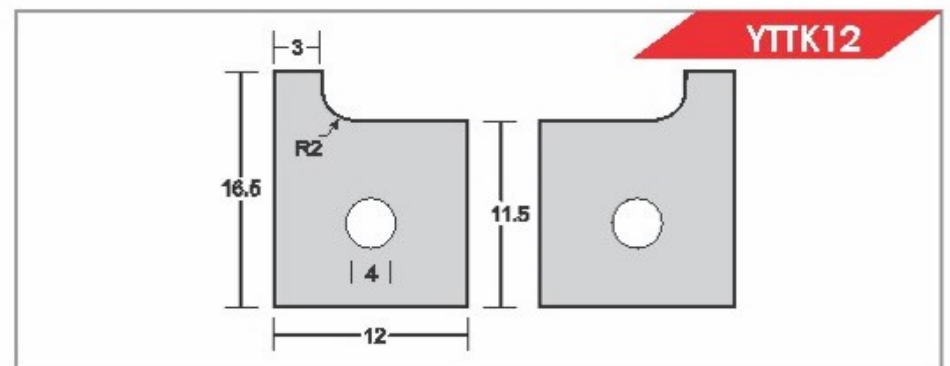
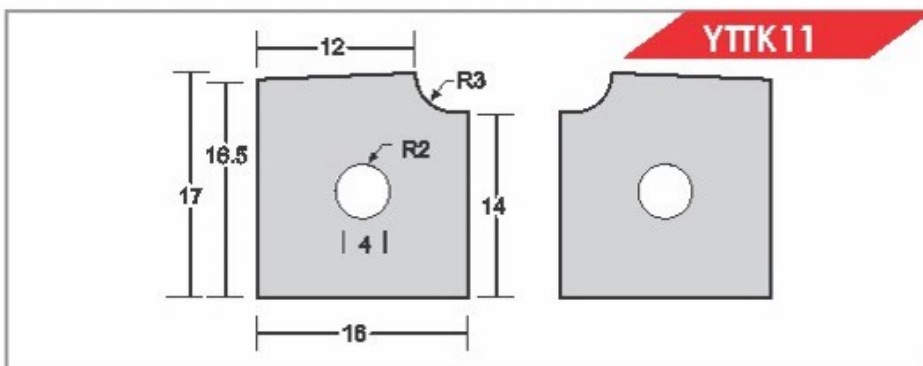
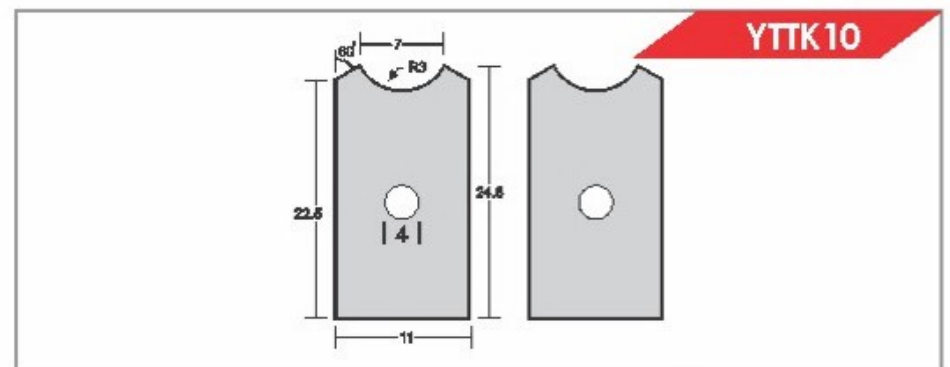
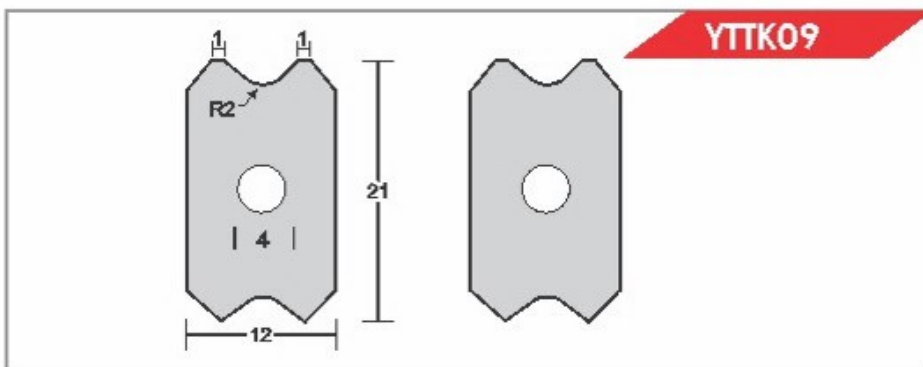
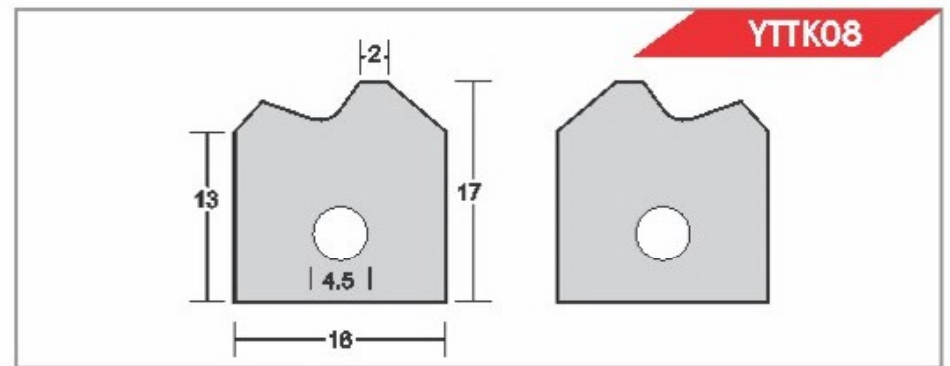
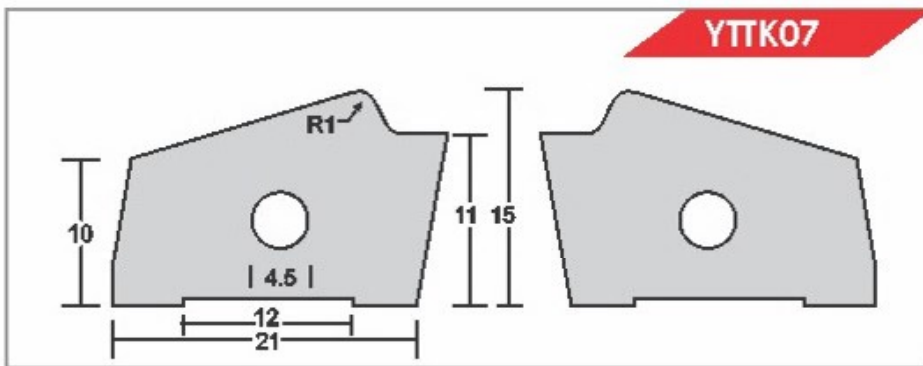
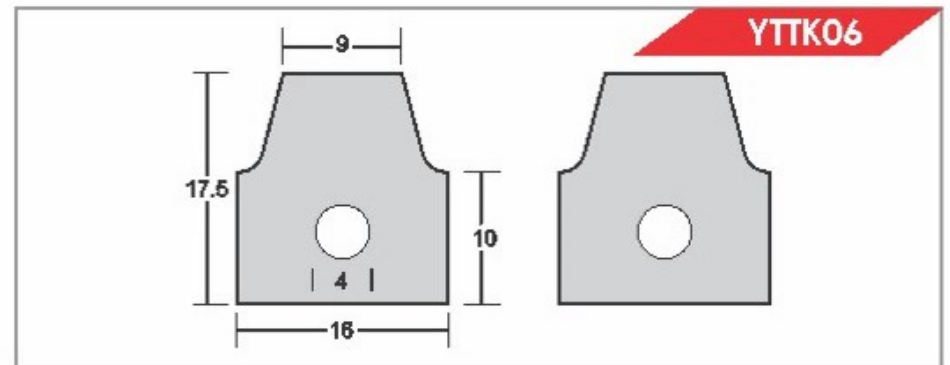
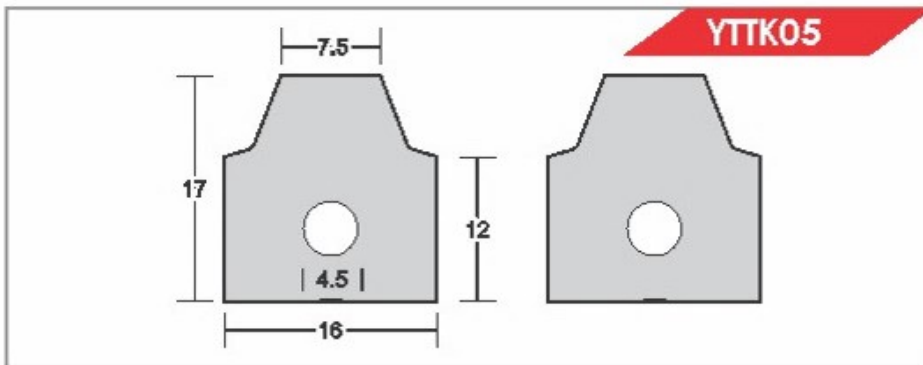
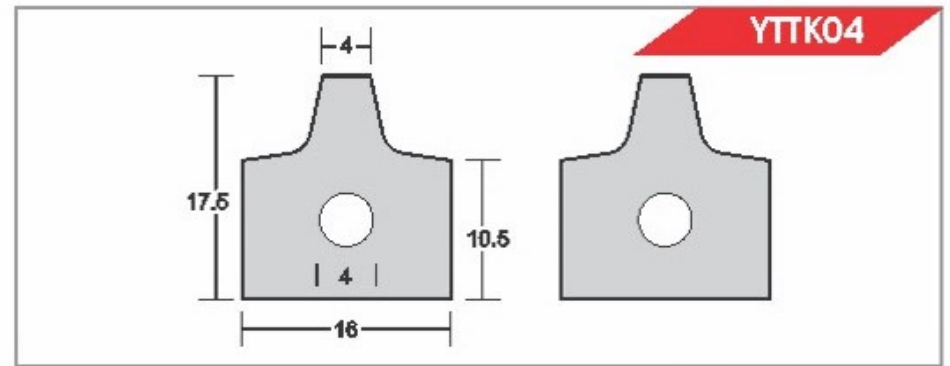
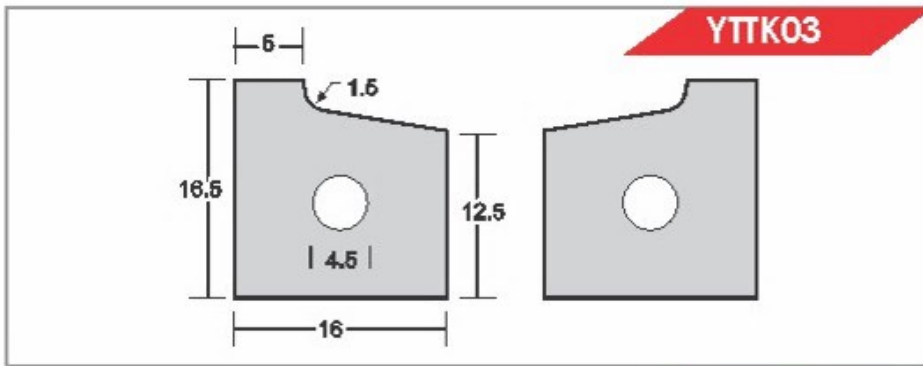
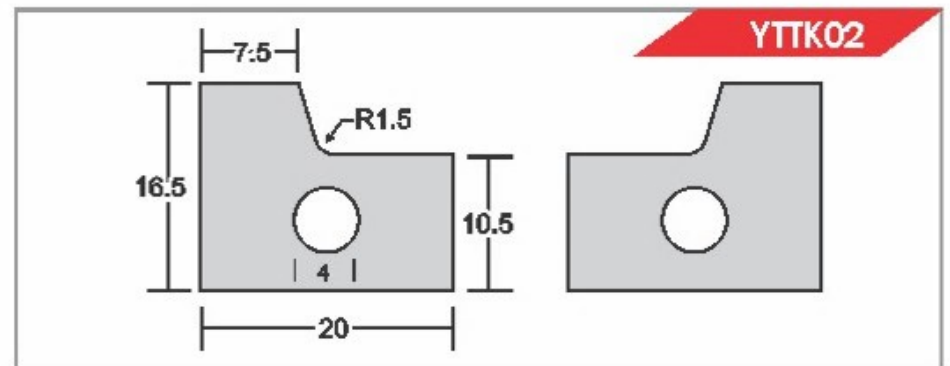
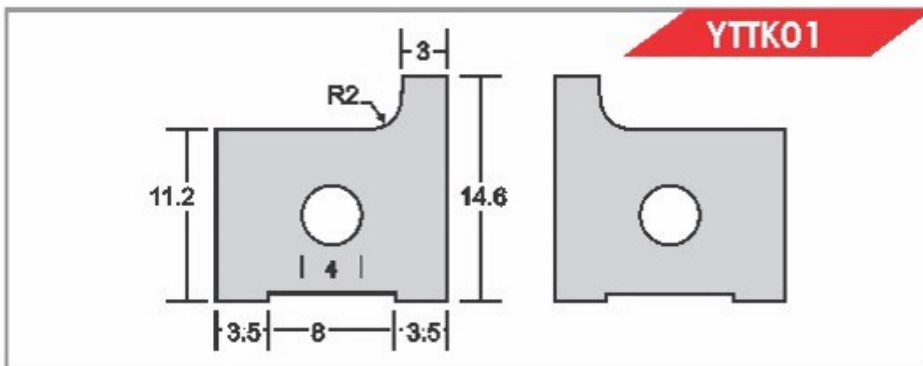
▶ 4 Cutting Edge



YTK701

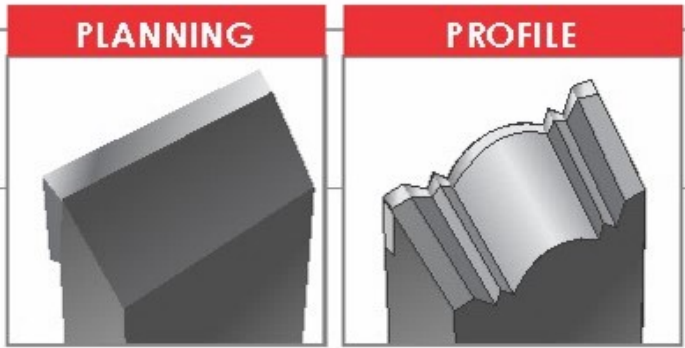
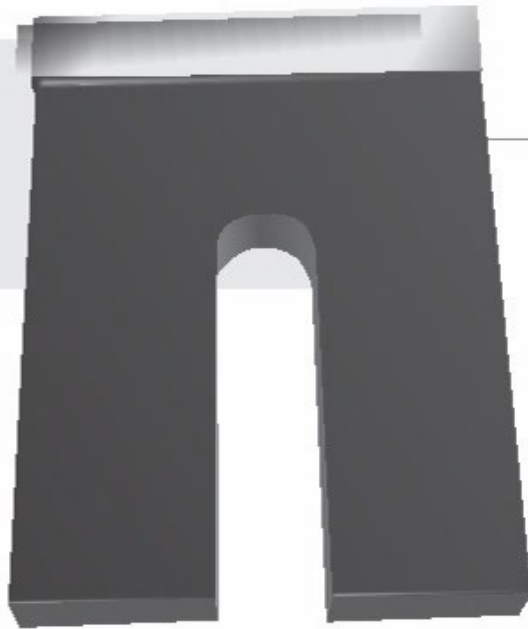
CODE	L(mm)	W(mm)	T(mm)
YTK-701	20	4.1	1.1
YTK-702	20	5.5	1.1
YTK-703	30	5.5	1.1
YTK-704	40	5.5	1.1
YTK-705	50	5.5	1.1

▶ TCT Trimming Knives



▶ TCT Planing & Profile Knives

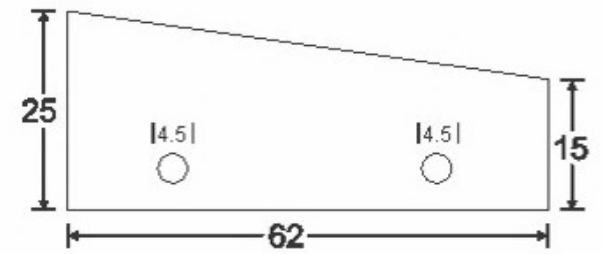
YTPK-101



YTPK			
CODE	Width	Thick	Height
YTPK101	50	10	100
YTPK102	75	10	100
YTPK103	100	10	100
YTPK104	125	10	100
YTPK105	150	10	100

▶ End Cutting Knives

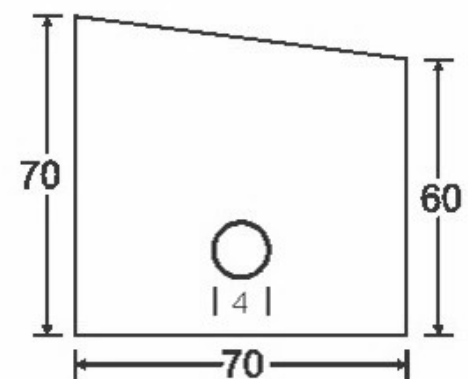
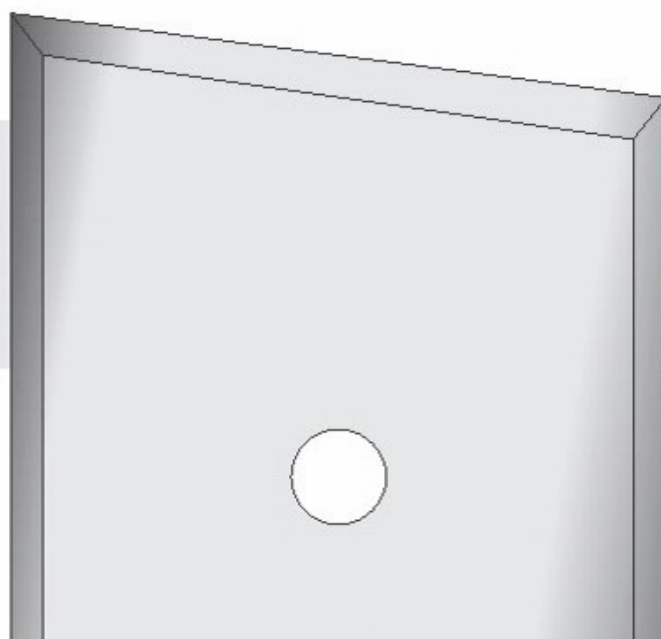
YTEK



YTEK			
CODE	Width	Thick	Height
YTEK	62	3	25

▶ End Cutting Knives

YTEK101



YTEK101			
CODE	Width	Thick	Height
YTEK101	70	3	70

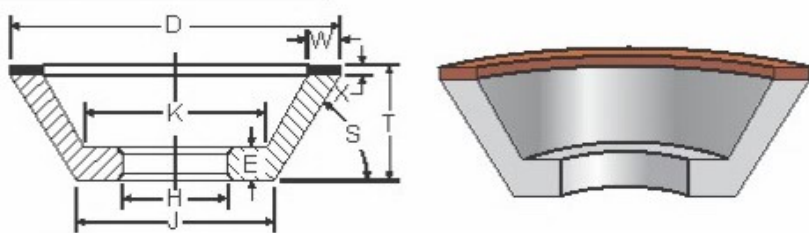
▶ DIAMOND WHEEL



Machine : Tool Grinding Machine
Application : Carbide Tips

▶ Cup Wheel

YTCW



YTCW

CODE	D	W	X
YTCW101	150(6")	10	3
YTCW102	150(6")	19	3
YTCW103	125(5")	10	3
YTCW104	100(4")	6	3
YTCW105	100(4")	10	3
YTCW106	150(6")	6	3

▶ Radius Wheel

YTRW



YTRW

CODE	D	W	X
YTRW101	5"	6	3
YTRW102	5"	8	3
YTRW103	5"	10	3
YTRW104	5"	12	3

▶ Dish Wheel

YTDW

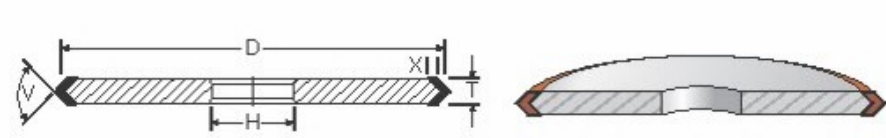


YTDW

CODE	D	W	X
YTDW101	125(5")	6	3
YTDW102	125(5")	10	3
YTDW103	150(6")	19	3
YTDW104	150(6")	10	3
YTDW105	150(6")	6	3
YTDW106	150(6")	6	2

▶ Degree Wheel

YTDE



YTDE

CODE	D	W	X
YTDE101	125(5")	6	3
YTDE102	125(5")	8	3
YTDE103	125(5")	10	3
YTDE104	125(5")	12	3

▶ Flat Wheel

YTFW

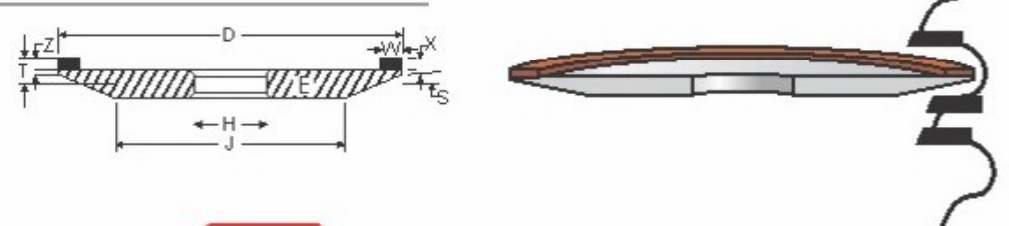


YTFW

CODE	D	W	X
YTFW101	125(5")	10	10
YTFW102	125(5")	12	12
YTFW103	150(6")	10	10
YTFW104	150(6")	12	12

▶ Thin Dish Wheel

YTDT



YTDT

CODE	D	W	X
YTDT101	125(5")	1.5	6
YTDT102	125(5")	1.5	6

▶ Collets

ER



ER-16		ER-20		ER-25		ER-32	
CODE	Internal Dia	CODE	Internal Dia	CODE	Internal Dia	CODE	Internal Dia
ER16.03	3	ER20.03	3	ER25.03	3	ER32.03	3
ER16.04	4	ER20.04	4	ER25.04	4	ER32.04	4
ER16.05	5	ER20.05	5	ER25.05	5	ER32.05	5
ER16.06	6	ER20.06	6	ER25.06	6	ER32.06	6
ER16.14	1/4	ER20.14	1/4	ER25.14	1/4	ER32.14	1/4
ER16.07	7	ER20.07	7	ER25.07	7	ER32.07	7
ER16.08	8	ER20.08	8	ER25.08	8	ER32.08	8
ER16.09	9	ER20.09	9	ER25.09	9	ER32.09	9
ER16.10	10	ER20.10	10	ER25.10	10	ER32.10	10
ER16.11		ER20.11	11	ER25.11	11	ER32.11	16
ER16.12		ER20.12	12	ER25.12	12	ER32.12	18
ER16.27		ER20.27	12.7	ER25.27	12.7	ER32.27	20

▶ Collets

CH-101



MACHINE : HOMEG BHX

CH-101			
CODE	D	d	Length
CH-101	28	10	50
CH-102	28	12	50
CH-103	28	16	50

▶ Collets

CH-201



CH-201			
CODE	D	d	TL
CH-201	35	6	52
CH-202	35	8	52
CH-203	35	10	52
CH-204	35	12	52
CH-205	35	16	52

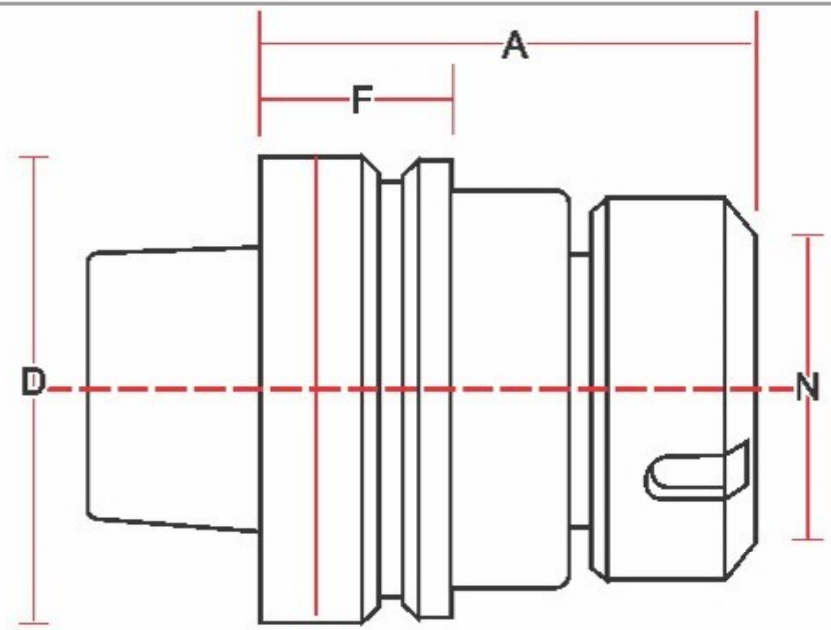
MACHINE : HOMEG

▶ CNC Holder (HSK 63F)

HSK63F



Balanced to 25,000 RPM at G2.5
 Inspection report included for accuracy and balance
 Includes collet nut



Note : Measure The "A" Dimension With The Collet In The Nut

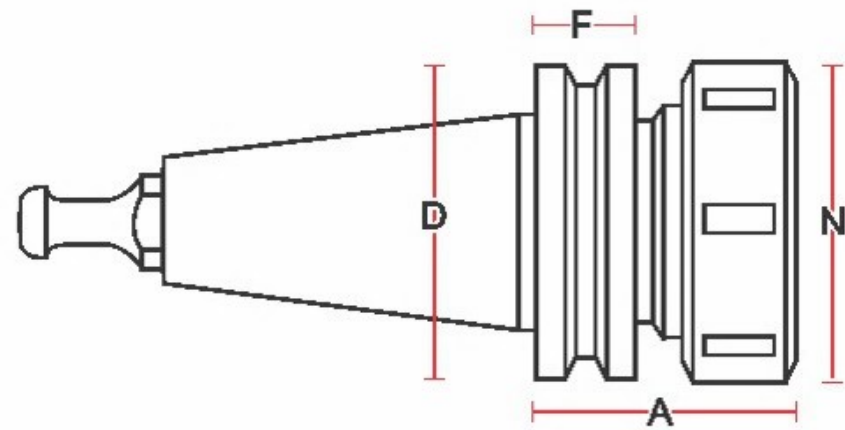
HSK63F					
CODE	Description	D	A	F	N
HSK16	HSK 63F X ER16	63	60	26	32
HSK32	HSK 63F X ER32	63	70	26	50
HSK40	HSK 63F X ER40	63	90	26	63

▶ CNC Holder (ISO 30)

ISO30



Balanced to 25,000 RPM at G2.5
 Inspection report included for accuracy and balance
 Includes collet nut



Note : Measure The "A" Dimension With The Collet In The Nut

ISO30					
CODE	Description	D	A	F	N
ISO32	ISO 30 X ER32	50	50	15.9	50
ISO32A	ISO 30 X ER32	50	63	15.9	50
ISO32B	ISO 30 X ER32	50	90	15.9	50
ISO40	ISO 30 X ER40	50	57	15.9	63
ISO40A	ISO 30 X ER40	50	70	15.9	63

▶ Collets

YTMC

Machines : Multi Boring



YTMC				
CODE	D1	D2	D3	TL
YTMC-1	19.4	10	14	40

YTMC				
CODE	D1	D2	D3	TL
YTMC-2	18	10	12	42

▶ Bearing Guide

YTBG

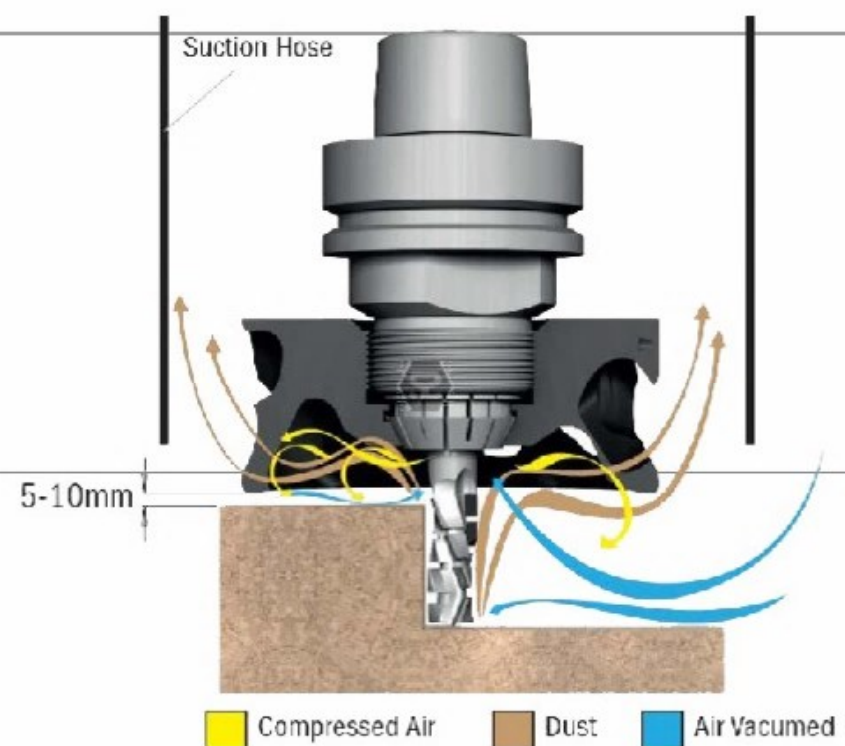
Machines : Spindle Moulder



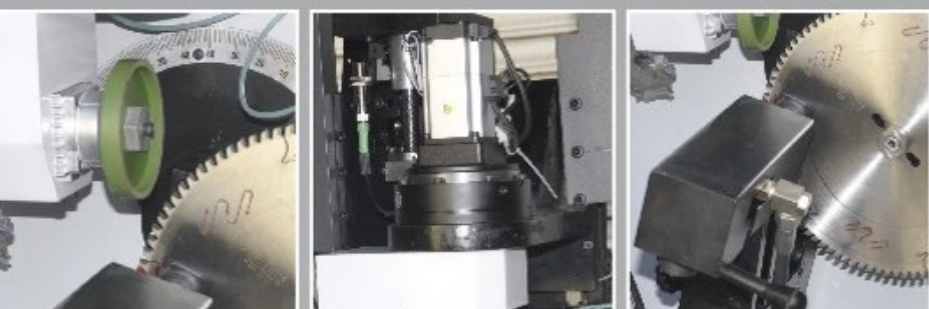
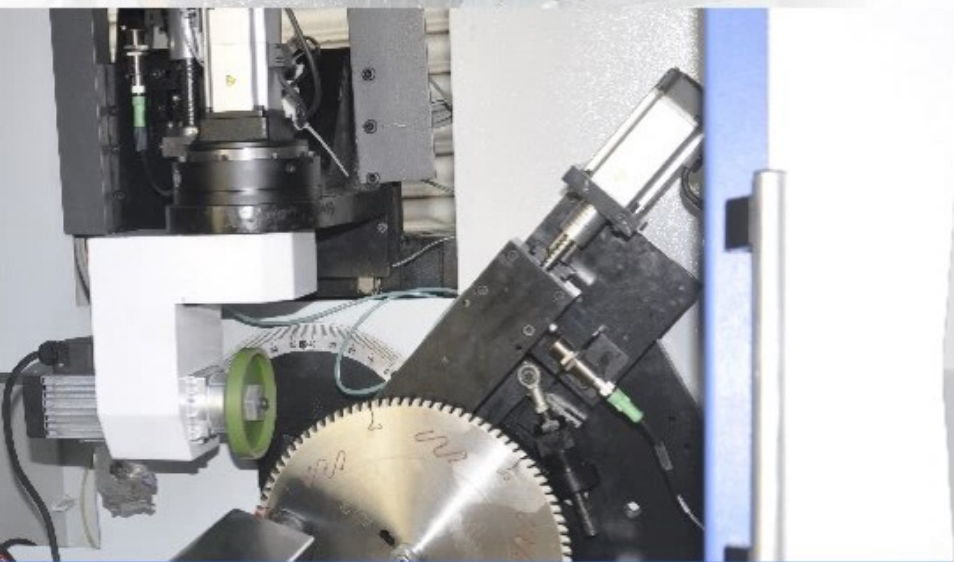
YTBG			
CODE	D	d	Thick
YTBG-101	75	30	20
YTBG-102	80	30	20
YTBG-103	85	30	20
YTBG-104	90	30	20
YTBG-105	95	30	20
YTBG-106	100	30	20
YTBG-107	120	30	20

▶ CNC Dust Extractor

Dust removal can become a time-consuming health and safety problem if the dust extraction on your CNC router is inadequate. The new AirPRO from Tech-niks removes dust from nested cutting operations so it never has a chance to accumulate. Sawdust is ventilated di-rectly into the CNC dust collection hood by the AirPRO, leaving a cleaner cut and clean air behind.



► Circular Saw Grinding Machine



5 Axis
CNC Grinding
Machine

Make in India

Technical Parameter	Y-600
Out Side Diameter	100-600mm
Bore Diameter	12to75mm
Thickness	5.0
Tooth Pitch	7-100mm
Grinding Speed	18 Teeth/Min.
Cutting Angel	-10°to 30°
Wheel Diameter	100mm
Wheel Bore Diameter	16mm
Voltage	415V 3Phase



▶ CARBIDE Tipped Band Saw Blades

YT-184

1st Time in India

TCT BAND SAW BLADE

Make by **YASH**™

Precise
Powerful
Innovative

Horizontal & Vertical



ADVANTAGES

- 1) Carbide being a harder and stronger raw material, can cut both HARD and SOFT Wood.
- 2) Better Finish (75% Planning Finish).
- 3) Wood Saving due to Thinner Kerf and Better Finish (kerf only 1.6mm to 2mm thickness and 75% Planning Finish, saving almost 3mm to 4mm wood in each cut)
- 4) Longer Life compared to regular High Carbon Blade.

▶ Band Saw Blade Grinding Machine



▶ Rubber Belt

Re-Construct Your Band Saw



ADVANTAGES OF USING RUBBER BELT

on the Wheels:

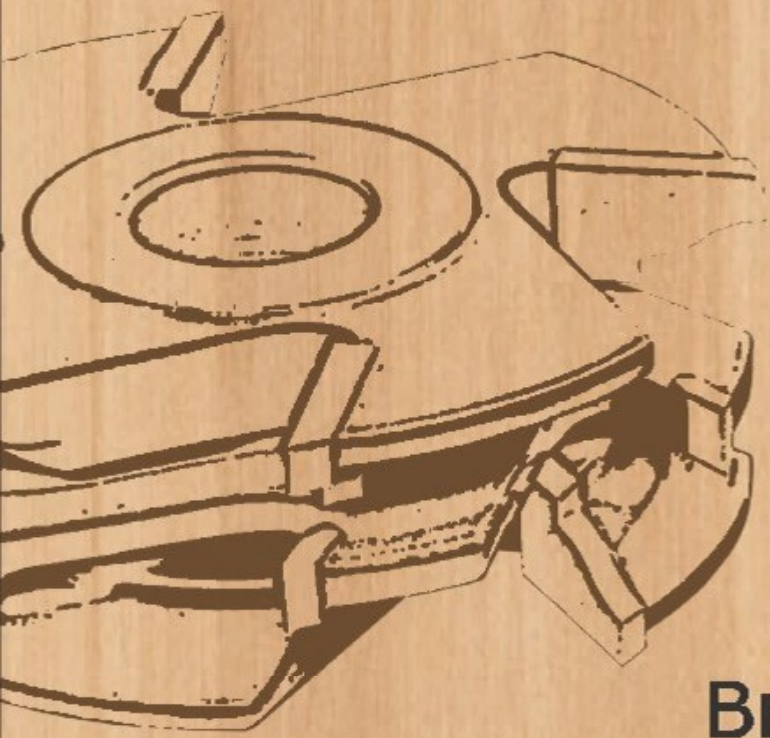
- 1) Avoids friction between Metal (wheel) and Metal (blade), less friction means blade runs longer and steadier.
- 2) Will avoid cracking on the blade.
- 3) Less friction, chances of loss of Tensioning, thus Cutting and Finishing will be consistent.

NO MORE VIBRATIONS

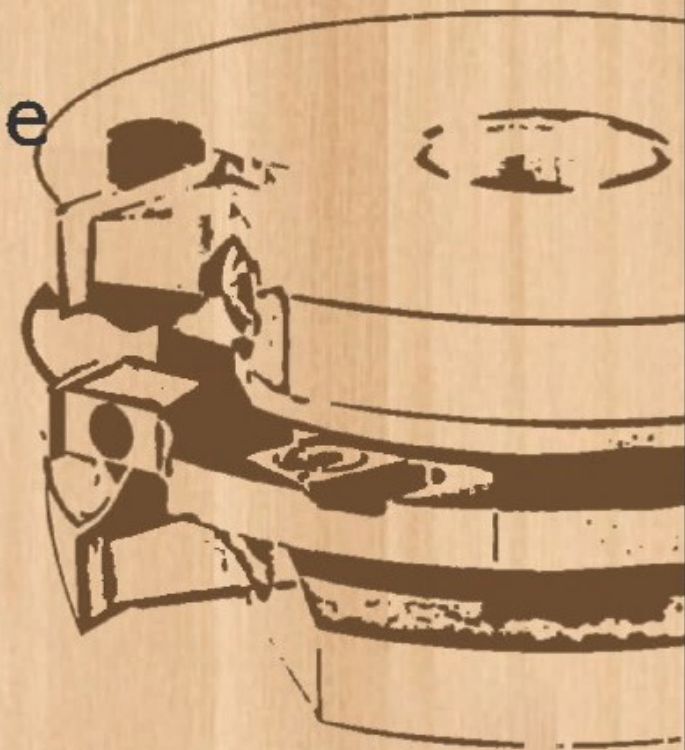


YE-184 Horizontal & Vertical

CODE	Length	Thickness	Width	TPI
5292	3500mm	1.3mm/0.9mm	27mm	22TPI
5293	4318mm	1.6mm/0.9mm	27mm	22TPI
5294	5000mm	1.3mm/0.9mm	27mm	22TPI
5295	5200mm	1.6mm/0.9mm	35mm	22TPI
5296	4600mm	1.6mm/0.9mm	35mm	22TPI
5297	6900mm	1.1mm/0.8mm	40mm	22TPI
5298	7150mm	1.55mm/0.9mm	50mm	22TPI
5299	7000mm	1.6mm/0.95mm	60mm	22TPI
5300	7150mm	1.6mm/0.95mm	60mm	22TPI
5301	7150mm	1.2mm/0.8mm	60mm	22TPI
5302	9725mm	1.6mm/0.95mm	60mm	22TPI
5303	9725mm	1.7mm/1mm	60mm	22TPI
5304	4850mm	1.6mm/0.9mm	100mm	22TPI
5305	7010mm	1.6mm/0.9mm	75mm	22TPI
5306	7086mm	1.7mm/1mm	75mm	22TPI
5307	7086mm	1.7mm/1mm	60mm	22TPI
5308	7137mm	1.7mm/1mm	60mm	22TPI
5309	7137mm	1.7mm/1mm	75mm	22TPI
5310	7975mm	2mm/1mm	75mm	22TPI
5311	4800mm	1.5mm/0.9mm	35mm	15TPI
5312	3500mm	1.4mm/0.8mm	17mm	15TPI
5313	2374mm	1.4mm/0.8mm	17mm	15TPI
5314	3340mm	1.4mm/0.8mm	25mm	15TPI
5315	4600mm	1.5mm/0.9mm	35mm	15TPI
5316	3250mm	1.6mm/0.9	25mm	22TPI



Brazed & Replaceable



New Technology
One Quality
One Name



YASH TOOLING SYSTEM

Plot No.: 462, Road No.: 12, Kathwada G. I. D. C., Odhav, Ahmedabad – 382430, Gujarat, INDIA

Phone : +91 9925430880 , + 91 8000630880 **Email :** yashtoolingsystems@gmail.com