

Next Generation Tools By



TCT
BAND SAW
BLADE

New Edge of Technology
DIAMOND
TECHNOLOGY

Awe-inspiring
Precision &
Performance

BRAZE - REPLACEABLE - PCD
Wood Working Tools

The Sign Of Excellence

Next Generation Tools By



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.

INNOVATIVE TOOLS FOR WOOD WORKING INDUSTRIES

Our In House Machine Facility

For

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



PCD Grinding



CNC Balancing Machine



Profile Grinding



CNC Profile Grinding



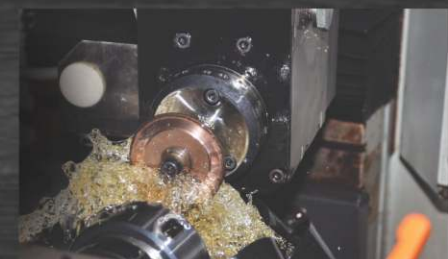
Induction Brazing

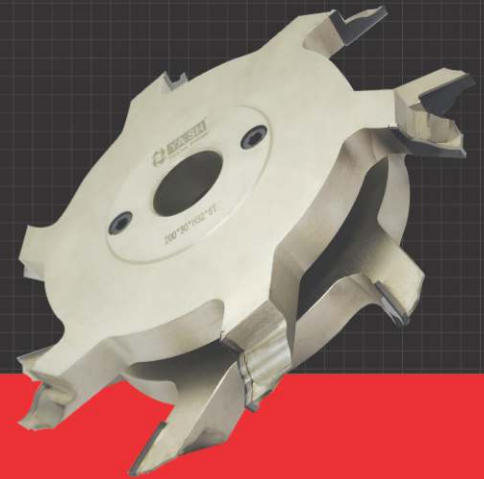
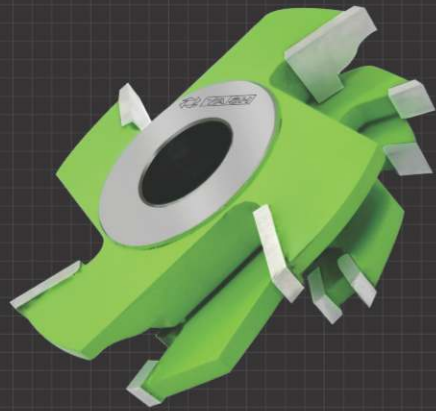


CNC Vertical Milling



CNC Turning





...discover It!

BRAZE - REPLACEABLE - PCD Wood Working Tools

Braze Tooling

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

04



Replaceable Tooling

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

88



CNC Router

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

Other Accessories

Hss Chain - Planner Blade - Collet - Holder -
Diamond Wheel - Trimming Cutter

115



Saw Blades

For : Cutting...



157



PCD

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



168





BRAZE

Wood Working Tools

Grooving Cutter
BRAZE

05



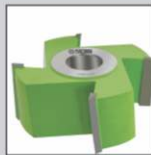
Finger Joint Cutter
BRAZE

49



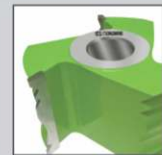
Planning Cutter
BRAZE

08



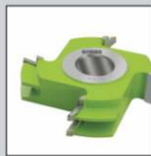
Profile Cutter
BRAZE

50



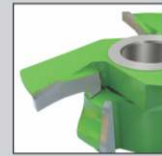
Counter Profile Counter
BRAZE

09



Cutter Head Set Railing Cutter
BRAZE

63



Raised Panel Cutter
BRAZE

18



Handle Profile Cutter
Half Round Cutter
BRAZE

65



Cutter Head Set for Door
BRAZE

22



Wall Paneling

70



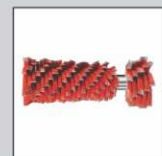
Cutter Head-Set T&G
BRAZE

30



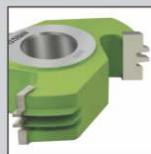
Wooden Leg Mfg.
Machines & Cutter

77



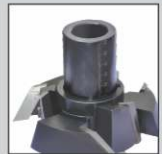
Glue Joint Cutter
BRAZE

44



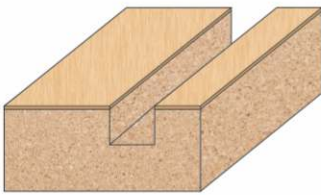
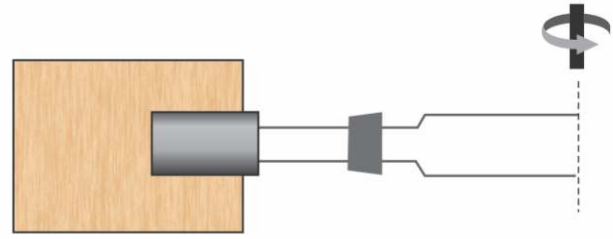
Tenoning Cutter &
UVPC

75





Technical Drawing :



Technical Details :

Used On : Spindle Moulder Machines

Application :

Brazed Cutter For Good Grooving On Soft & Hard Wood And MDF. This Cutter Grooving & Rebating In Job From 4mm to 38 mm

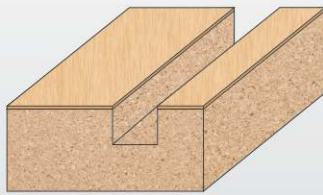
YTB 1		DIA-100				
ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 1 101	100	4	30	31.75	35	6
YTB 1 102	100	6	30	31.75	35	6
YTB 1 103	100	8	30	31.75	35	6
YTB 1 104	100	9	30	31.75	35	6
YTB 1 105	100	10	30	31.75	35	6
YTB 1 106	100	12	30	31.75	35	6
YTB 1 107	100	15	30	31.75	35	6
YTB 1 108	100	18	30	31.75	35	6
YTB 1 109	100	20	30	31.75	35	6
YTB 1 110	100	22	30	31.75	35	6
YTB 1 111	100	25	30	31.75	35	6
YTB 1 112	100	30	30	31.75	35	6
YTB 1 113	100	35	30	31.75	35	6
YTB 1 114	100	38	30	31.75	35	6

YTB 1		DIA-125				
ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 1 115	125	4	30	31.75	35	6
YTB 1 116	125	6	30	31.75	35	6
YTB 1 117	125	8	30	31.75	35	6
YTB 1 118	125	9	30	31.75	35	6
YTB 1 119	125	10	30	31.75	35	6
YTB 1 120	125	12	30	31.75	35	6
YTB 1 121	125	15	30	31.75	35	6
YTB 1 122	125	18	30	31.75	35	6
YTB 1 123	125	20	30	31.75	35	6
YTB 1 124	125	22	30	31.75	35	6
YTB 1 125	125	25	30	31.75	35	6
YTB 1 126	125	30	30	31.75	35	6
YTB 1 127	125	35	30	31.75	35	6
YTB 1 128	125	38	30	31.75	35	6

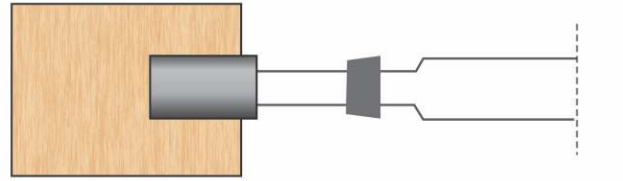
YTB 1		DIA-150				
ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 1 129	150	4	30	31.75	35	6
YTB 1 130	150	6	30	31.75	35	6
YTB 1 131	150	8	30	31.75	35	6
YTB 1 132	150	9	30	31.75	35	6
YTB 1 133	150	10	30	31.75	35	6
YTB 1 134	150	12	30	31.75	35	6
YTB 1 135	150	15	30	31.75	35	6
YTB 1 136	150	18	30	31.75	35	6
YTB 1 137	150	20	30	31.75	35	6
YTB 1 138	150	22	30	31.75	35	6
YTB 1 139	150	25	30	31.75	35	6
YTB 1 140	150	30	30	31.75	35	6
YTB 1 141	150	35	30	31.75	35	6
YTB 1 142	150	38	30	31.75	35	6

YTB 1		DIA-200				
ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 1 143	200	4	30	31.75	35	8
YTB 1 144	200	6	30	31.75	35	8
YTB 1 145	200	8	30	31.75	35	8
YTB 1 146	200	9	30	31.75	35	8
YTB 1 147	200	10	30	31.75	35	8
YTB 1 148	200	12	30	31.75	35	8
YTB 1 149	200	15	30	31.75	35	8
YTB 1 150	200	18	30	31.75	35	8
YTB 1 151	200	20	30	31.75	35	8
YTB 1 152	200	22	30	31.75	35	8
YTB 1 153	200	25	30	31.75	35	8
YTB 1 154	200	30	30	31.75	35	8
YTB 1 155	200	35	30	31.75	35	8
YTB 1 156	200	38	30	31.75	35	8

Grooving Cutter For Spindel Moulder M/C T.C.T (Braze) - YTB 2



Technical Drawing :



Technical Details :

Used On : Spindle Moulder Machines

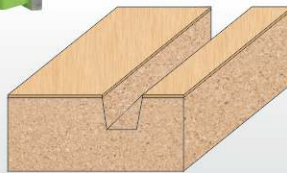
Application :

Brazed Cutter For Good Grooving On Soft & Hard Wood And MDF Wood This Cutter Grooving & Rebating In Job Form 4mm to 18 mm

YTB 2		TEETH-12				
ORDER CODE	DIA	THICKNESS	BORE		TEETH	
YTB 2 101	150	6	30	31.75	35	
YTB 2 102	150	8	30	31.75	35	
YTB 2 103	150	9	30	31.75	35	
YTB 2 104	150	10	30	31.75	35	
YTB 2 105	150	12	30	31.75	35	
YTB 2 106	150	15	30	31.75	35	
YTB 2 107	150	18	30	31.75	35	

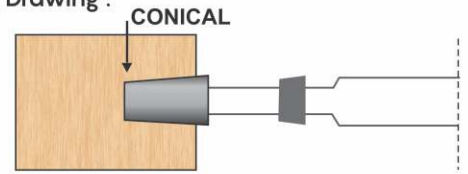
YTB 2		TEETH-16				
ORDER CODE	DIA	THICKNESS	BORE		TEETH	
YTB 2 108	200	6	30	31.75	35	
YTB 2 109	200	8	30	31.75	35	
YTB 2 110	200	9	30	31.75	35	
YTB 2 111	200	10	30	31.75	35	
YTB 2 112	200	12	30	31.75	35	
YTB 2 113	200	15	30	31.75	35	
YTB 2 114	200	18	30	31.75	35	

Grooving Cutter for Panel Saw Machine T.C.T (Braze) - YTB 3



For Panel Saw

Technical Drawing :



YTB 3		DIA	THICKNESS	BORE	TEETH
YTB 3 101	200	6.3	30	16	
YTB 3 102	200	7.3	30	16	
YTB 3 103	200	8.3	30	16	
YTB 3 104	200	9.3	30	16	
YTB 3 105	200	10.3	30	16	
YTB 3 106	200	11.3	30	16	
YTB 3 107	200	12.3	30	16	
YTB 3 108	200	6.3	30	24	
YTB 3 109	200	7.3	30	24	
YTB 3 110	200	8.3	30	24	
YTB 3 111	200	9.3	30	24	
YTB 3 112	200	10.3	30	24	
YTB 3 113	200	11.3	30	24	
YTB 3 114	200	12.3	30	24	

Technical Details :

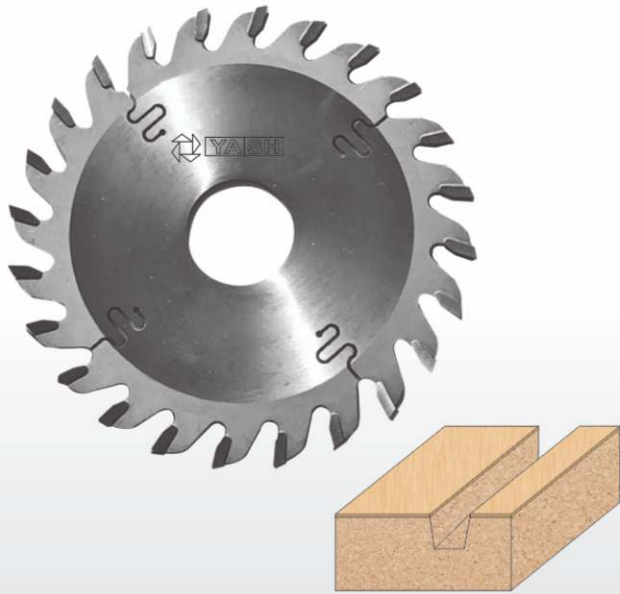
Used On : Panel Saw Machines

Application :

These cutters are ideal tools for making precision slots and grooves. Perfect grooving in all materials, excellent finish without chipping marks But ideal on ply with laminated board and chip board.

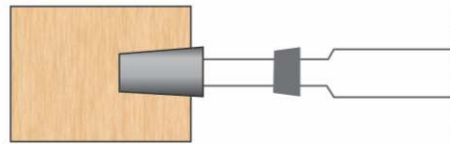
Any Customized Specifications Also Can Make As Per Requirements

Grooving Cutter for Spindel Moulder Machine M/C T.C.T (Brazed) - YTB 4



For Panel Saw

Technical Drawing :



Technical Details :

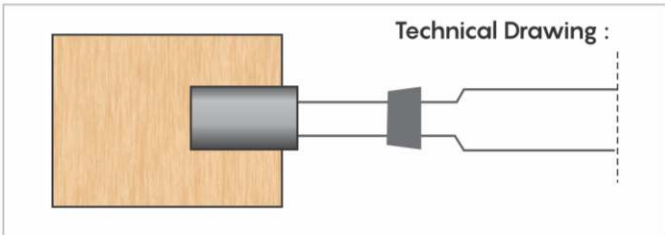
Used On : Panel Saw Machines

Application :

These cutters are ideal tools for making precision slots and grooves. Perfect grooving in all materials, excellent finish without chipping marks But ideal on ply with laminated board and chip board.

YTB 4				
ORDER CODE	DIA	THICKNESS	BORE	TEETH
YTB 4 101	200	6.3	30	24
YTB 4 102	200	8.3	30	24
YTB 4 103	200	9.3	30	24
YTB 4 104	200	10.3	30	24
YTB 4 105	200	12.3	30	24

Adjustable Grooving Cutter T.C.T (Brazed) - YTB 5



Technical Details :

Used On : Spindle Moulder & Four Side Moulder

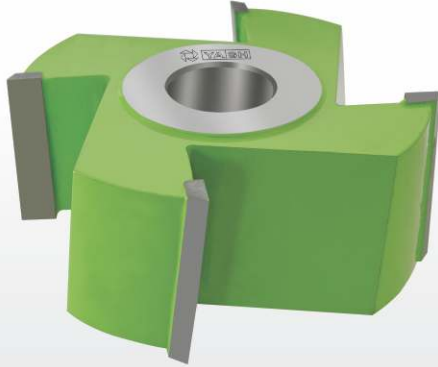
Application :

Brazed Cutter for good Quality Adjustable Grooving on soft & hard Wood, These cutters are ideal tools for making precision slots and groves.

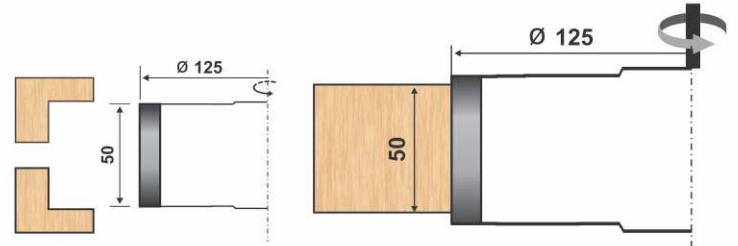
YTB 5					
ORDER CODE	DIA	THICKNESS	BORE		TEETH
YTB 5 101	150	6 - 12 MM	30	31.75	35 4+4
YTB 5 102	150	8 - 15 MM	30	31.75	35 4+4
YTB 5 103	150	12 - 24 MM	30	31.75	35 4+4
YTB 5 104	150	15 - 29 MM	30	31.75	35 4+4

Any Customized Specifications Also Can Make As Per Requirements





Technical Drawing :



Technical Details :

Spindle Moulder , Four Side Moulder Machines

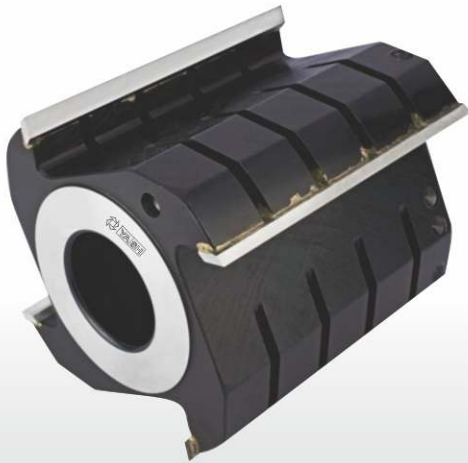
Application :

Planing , Rebating From Top And From Bottom & Groove .
Perfect Planing In All Materials , But Ideal On Solid Woods,
use in Spindle Moulder Machines , Four Side Moulder Machines .

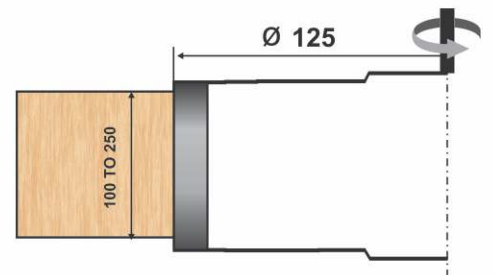
YTB 6

ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 6 101	100	30	30	31.75	35	4
YTB 6 102	100	50	30	31.75	35	4
YTB 6 103	100	75	30	31.75	35	4
YTB 6 104	125	30	30	31.75	35	4
YTB 6 105	125	50	30	31.75	35	4
YTB 6 106	125	75	30	31.75	35	4

Planning Cutter T.C.T (Brazed) - YTB 7



Technical Drawing :



Technical Details :

Used in Spindle Moulder Machines , Four Side Moulder Machines .

Application :

Planing , Rebating From Top And From Bottom & Groove .
Perfect Planing In All Materials , But Ideal On Solid Woods,
use in Spindle Moulder Machines , Four Side Moulder Machines .

YTB 7

ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 7 101	125	100	30	31.75	35	4
YTB 7 102	125	125	30	31.75	35	4
YTB 7 103	125	150	30	31.75	35	4
YTB 7 104	125	200	30	31.75	35	4
YTB 7 105	125	250	30	31.75	35	4

Any Customized Specifications Also Can Make As Per Requirements



Technical Details :

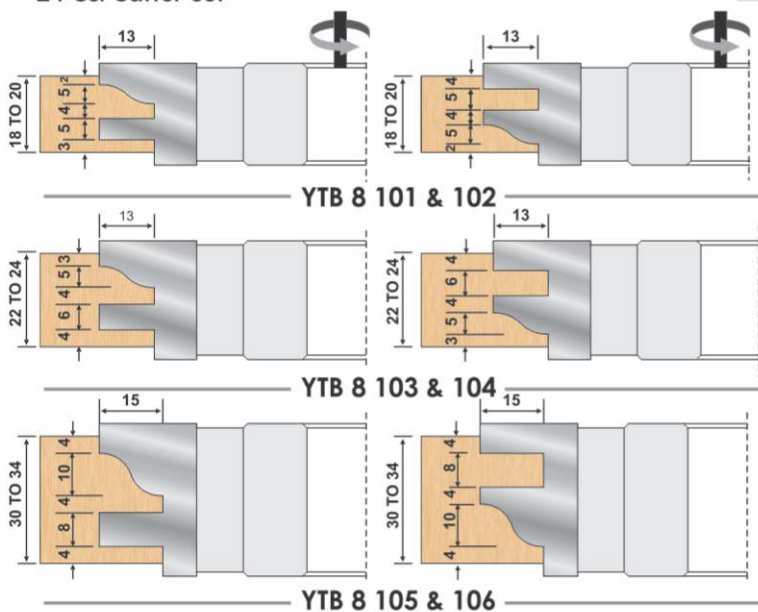
Used On: Spindle Moulder Machines

Application :

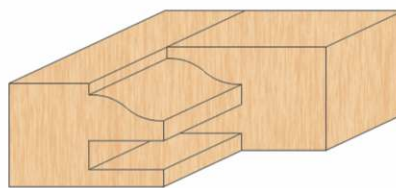
These very popular design cutters are useful in kitchen shutters. Yash cutters spell a different class in itself. The finish of the wood and cutter life works in your advantage. The cutters can achieve simple or complex profiling.

YTB 8						
ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 8 101	125	18-20	30	31.75	35	3
YTB 8 102	125	18-20	30	31.75	35	4
YTB 8 103	125	22-24	30	31.75	35	3
YTB 8 104	125	22-24	30	31.75	35	4
YTB 8 105	125	30-34	30	31.75	35	3
YTB 8 106	125	30-34	30	31.75	35	4

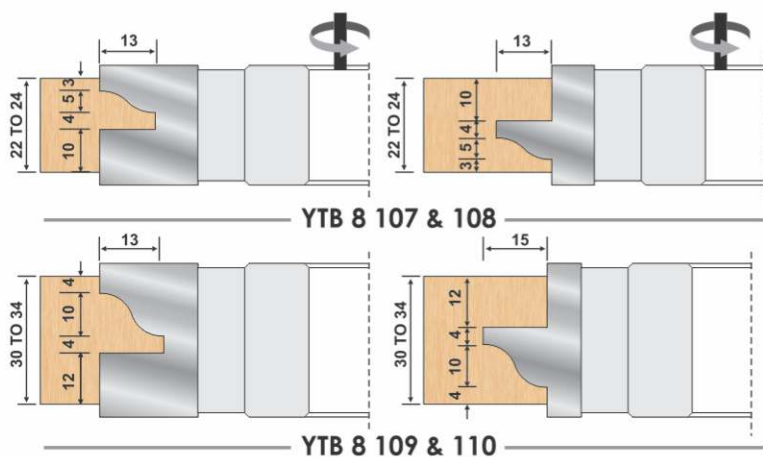
2 PCS. Cutter Set



Rail & Style :



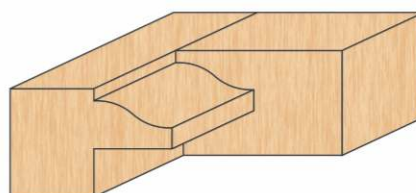
2 PCS. Cutter Set



YTB 8 for Window

YTB 8 for Window						
ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 8 107	125	22-24	30	31.75	35	3
YTB 8 108	125	22-24	30	31.75	35	4
YTB 8 109	125	30-34	30	31.75	35	3
YTB 8 110	125	30-34	30	31.75	35	4

Rail & Style :



Technical Details :

Used On: Spindle Moulder Machines

Application :

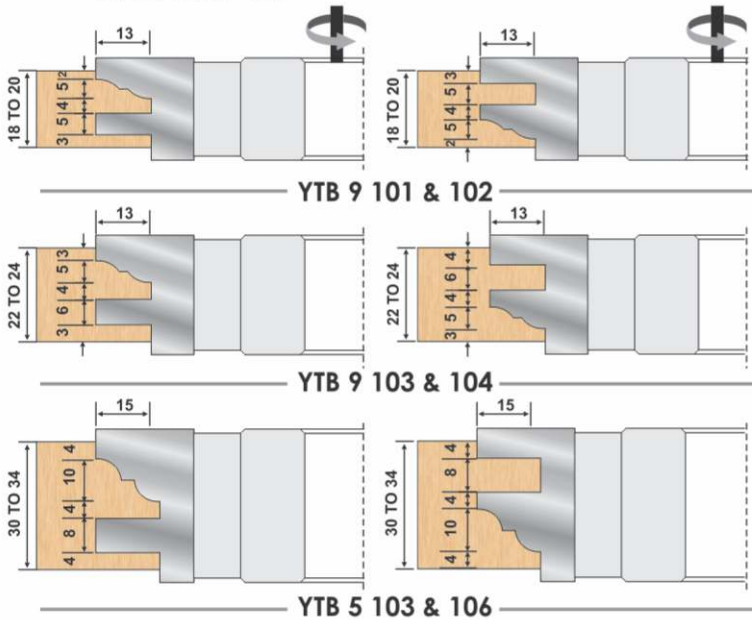
These very popular design cutters are useful in kitchen shutters. Yash cutters spell a different class in itself. The finish of the wood and cutter life works in your advantage. The cutters can achieve simple or complex profiling.



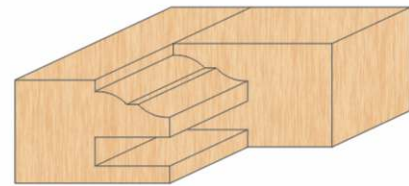
2 PCS. Cutter Set

YTB 9

ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 9 101	125	18-20	30	31.75	35	3
YTB 9 102	125	18-20	30	31.75	35	4
YTB 9 103	125	22-24	30	31.75	35	3
YTB 9 104	125	22-24	30	31.75	35	4
YTB 9 105	125	30-34	30	31.75	35	3
YTB 9 106	125	30-34	30	31.75	35	4



Rail & Style :

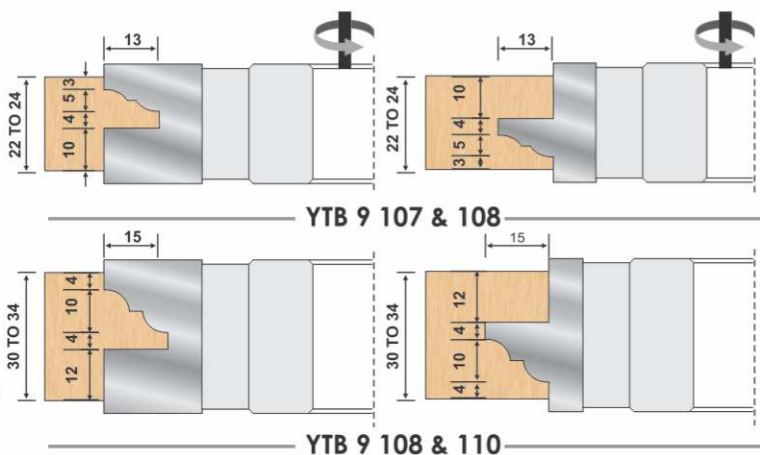


for Window

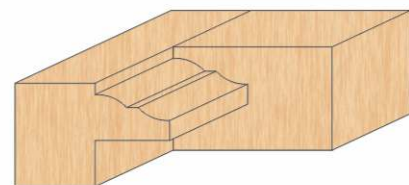
YTB 9

ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 9 107	125	22-24	30	31.75	35	3
YTB 9 108	125	22-24	30	31.75	35	4
YTB 9 109	125	30-34	30	31.75	35	3
YTB 9 110	125	30-34	30	31.75	35	4

2 PCS. Cutter Set



Rail & Style :



Technical Details :

Used On: Spindle Moulder Machines

Application :

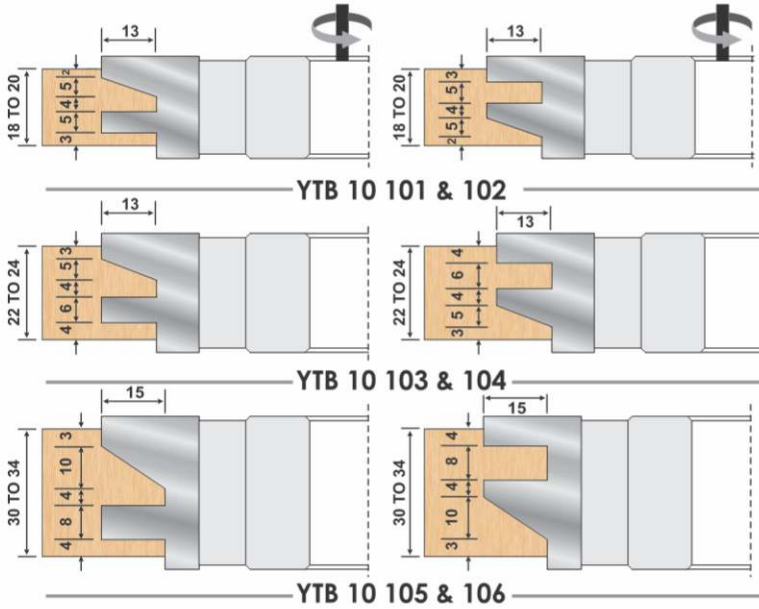
These very popular design cutters are useful in kitchen shutters. Yash cutters spell a different class in itself. The finish of the wood and cutter life works in your advantage. The cutters can achieve simple or complex profiling.



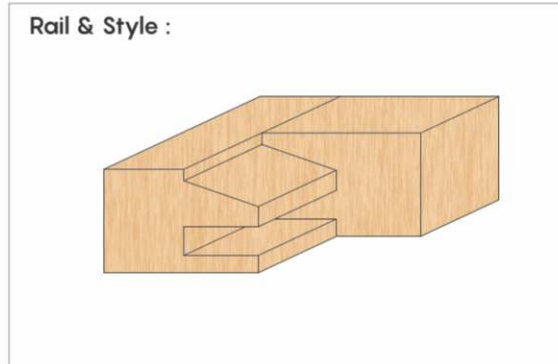
2 PCS. Cutter Set

YTB 10

ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 10 101	125	18-20	30	31.75	35	3
YTB 10 102	125	18-20	30	31.75	35	4
YTB 10 103	125	22-24	30	31.75	35	3
YTB 10 104	125	22-24	30	31.75	35	4
YTB 10 105	125	30-34	30	31.75	35	3
YTB 10 106	125	30-34	30	31.75	35	4



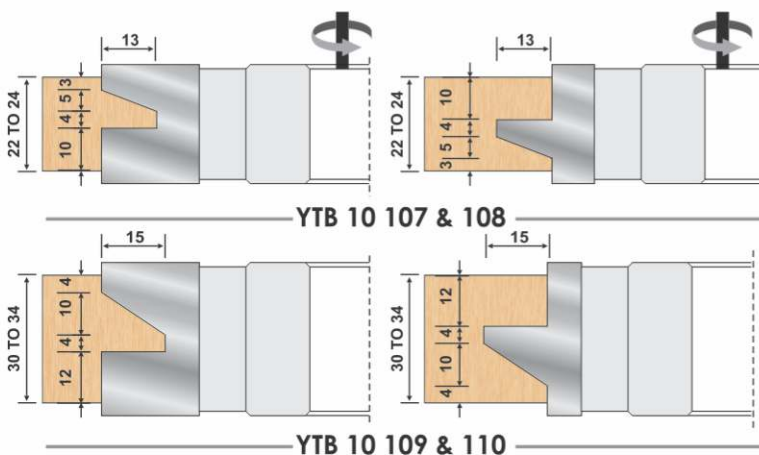
Rail & Style :



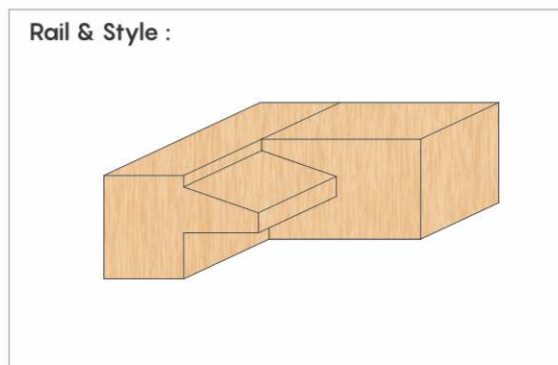
2 PCS. Cutter Set

YTB 10 for Window

ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 10 107	125	22-24	30	31.75	35	3
YTB 10 108	125	22-24	30	31.75	35	4
YTB 10 109	125	30-34	30	31.75	35	3
YTB 10 110	125	30-34	30	31.75	35	4



Rail & Style :

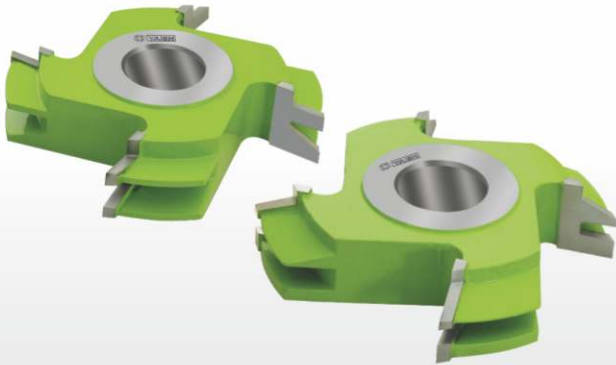


Technical Details :

Used On: Spindle Moulder Machines

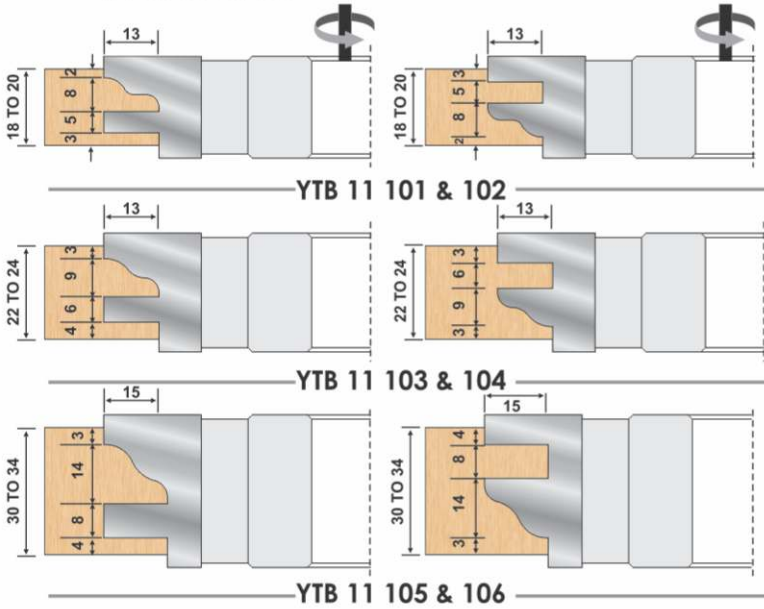
Application :

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.

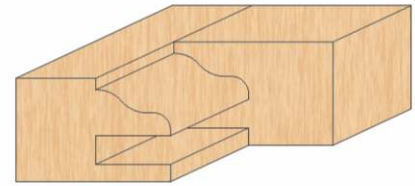


YTB 11						
ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 11 101	125	18-20	30	31.75	35	3
YTB 11 102	125	18-20	30	31.75	35	4
YTB 11 103	125	22-24	30	31.75	35	3
YTB 11 104	125	22-24	30	31.75	35	4
YTB 11 105	125	30-34	30	31.75	35	3
YTB 11 106	125	30-34	30	31.75	35	4

2 PCS. Cutter Set



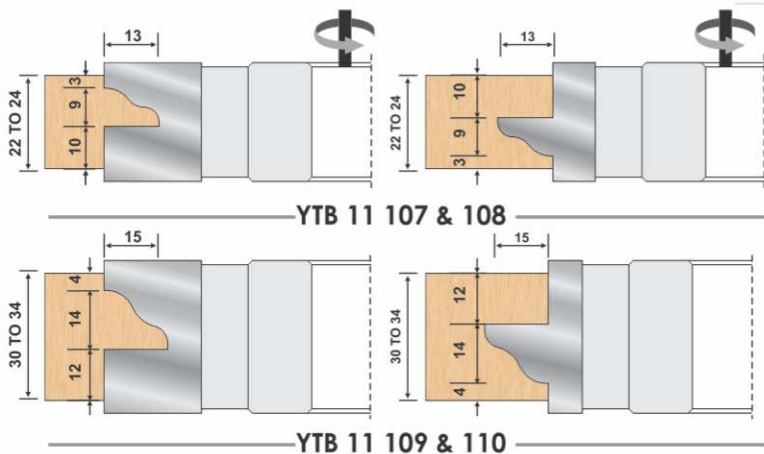
Rail & Style :



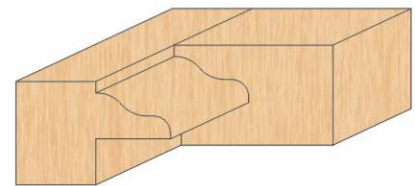
for Window

YTB 11						
ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 11 107	125	22-24	30	31.75	35	3
YTB 11 108	125	22-24	30	31.75	35	4
YTB 11 109	125	30-34	30	31.75	35	3
YTB 11 110	125	30-34	30	31.75	35	4

2 PCS. Cutter Set



Rail & Style :



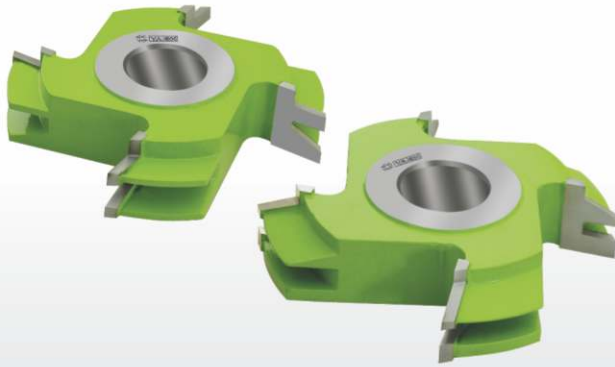
Any Customized Specifications Also Can Make As Per Requirements

Technical Details :

Used On: Spindle Moulder Machines

Application :

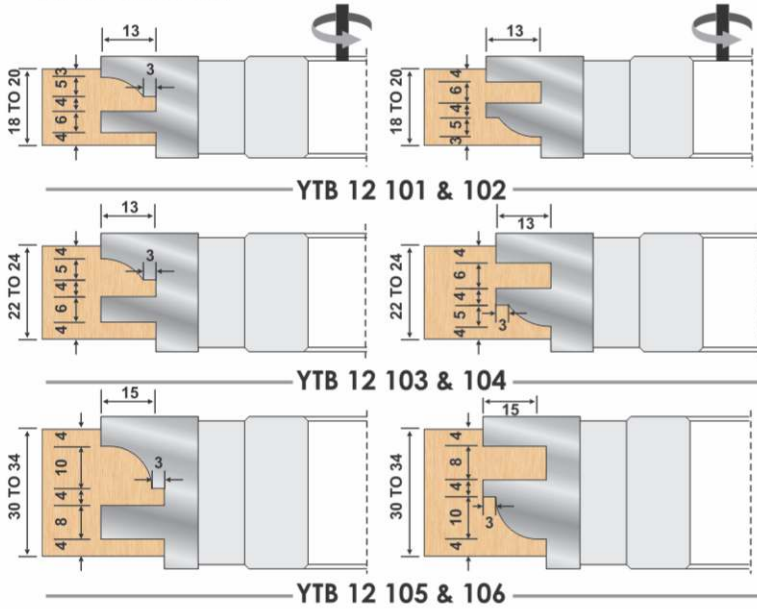
These very popular design cutters are useful in kitchen shutters. Yash cutters spell a different class in itself. The finish of the wood and cutter life works in your advantage. The cutters can achieve simple or complex profiling.



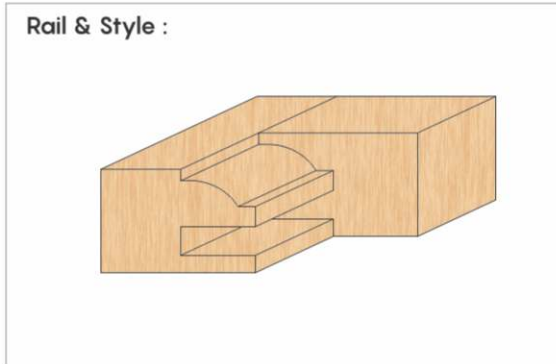
2 PCS. Cutter Set

YTB 12

ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 12 101	125	18-20	30	31.75	35	3
YTB 12 102	125	18-20	30	31.75	35	4
YTB 12 103	125	22-24	30	31.75	35	3
YTB 12 104	125	22-24	30	31.75	35	4
YTB 12 105	125	30-34	30	31.75	35	3
YTB 12 106	125	30-34	30	31.75	35	4



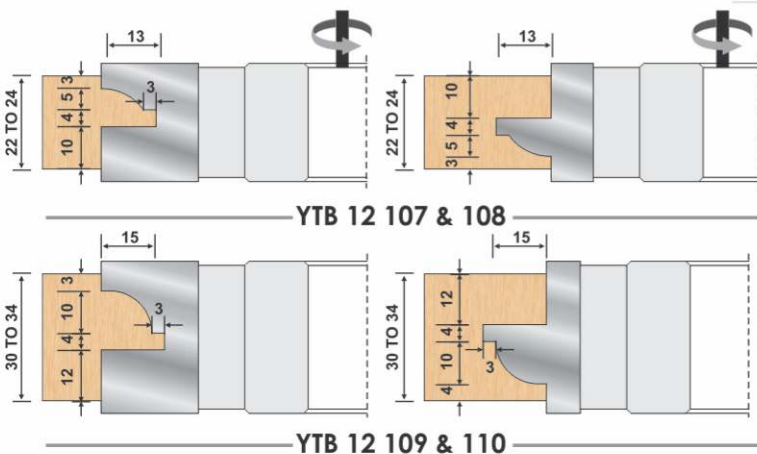
Rail & Style :



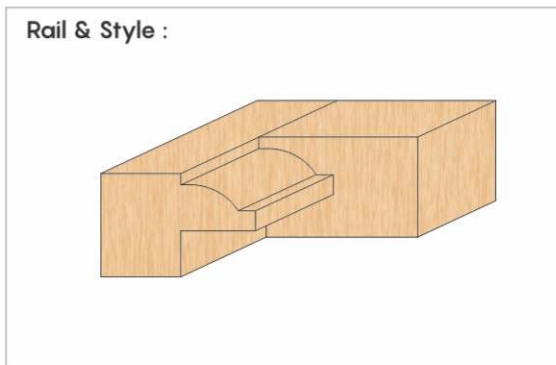
2 PCS. Cutter Set

YTB 12 for Window

ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 12 107	125	22-24	30	31.75	35	3
YTB 12 108	125	22-24	30	31.75	35	4
YTB 12 109	125	30-34	30	31.75	35	3
YTB 12 110	125	30-34	30	31.75	35	4



Rail & Style :





Technical Details :

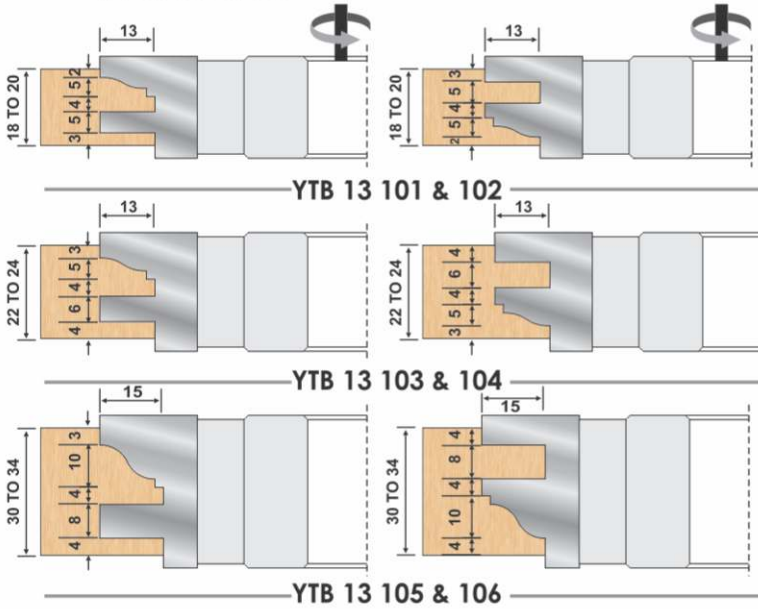
Used On: Spindle Moulder Machines

Application :

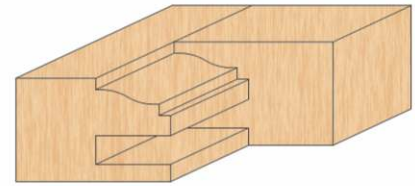
These very popular design cutters are useful in kitchen shutters. Yash cutters spell a different class in itself. The finish of the wood and cutter life works in your advantage. The cutters can achieve simple or complex profiling.

YTB 13						
ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 13 101	125	18-20	30	31.75	35	3
YTB 13 102	125	18-20	30	31.75	35	4
YTB 13 103	125	22-24	30	31.75	35	3
YTB 13 104	125	22-24	30	31.75	35	4
YTB 13 105	125	30-34	30	31.75	35	3
YTB 13 106	125	30-34	30	31.75	35	4

2 PCS. Cutter Set



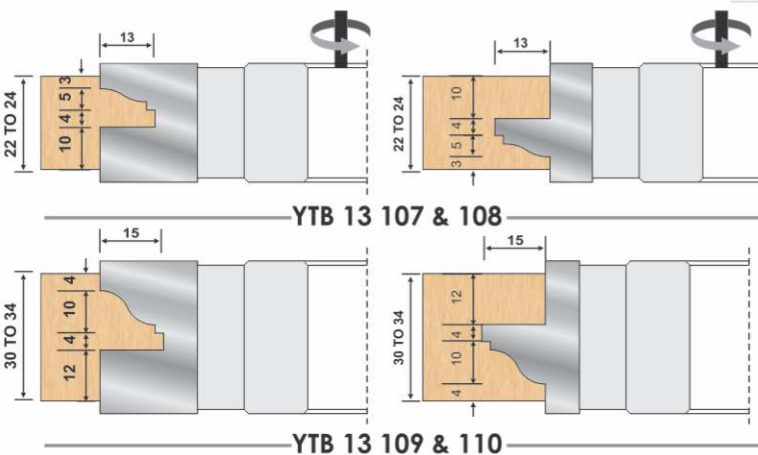
Rail & Style :



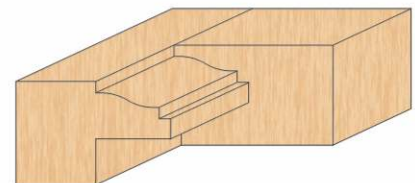
for Window

YTB 13						
ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 13 107	125	22-24	30	31.75	35	3
YTB 13 108	125	22-24	30	31.75	35	4
YTB 13 109	125	30-34	30	31.75	35	3
YTB 13 110	125	30-34	30	31.75	35	4

2 PCS. Cutter Set



Rail & Style :



Any Customized Specifications Also Can Make As Per Requirements



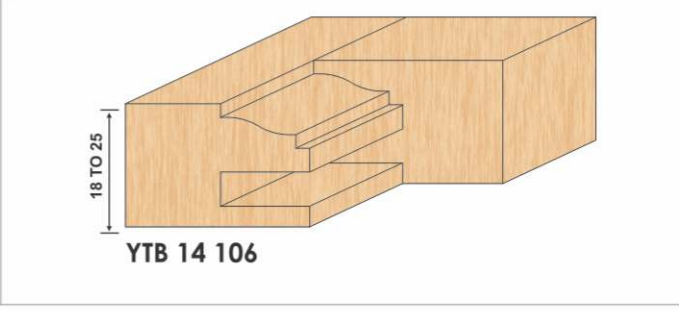
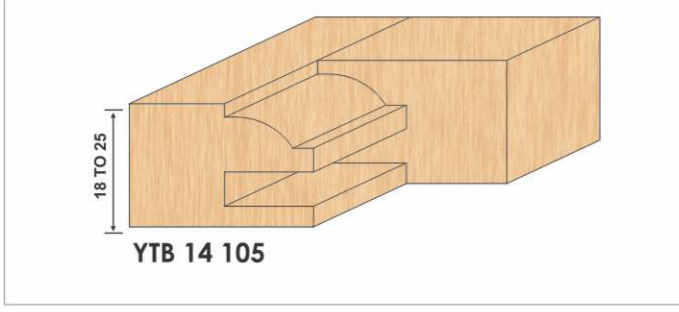
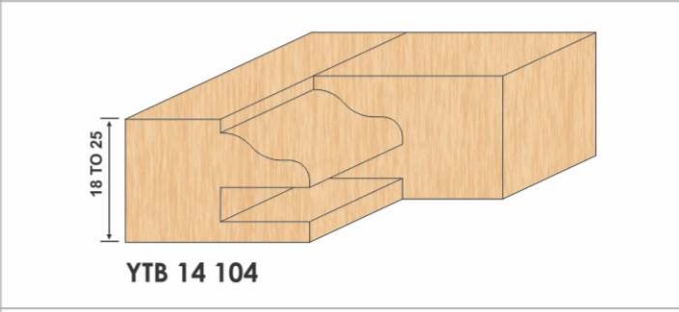
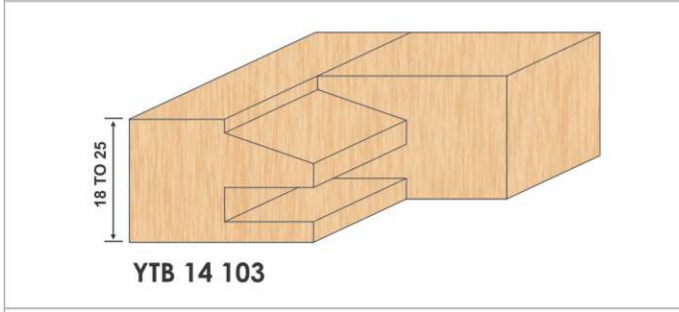
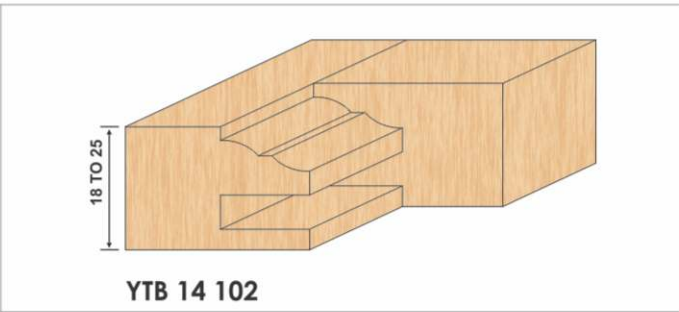
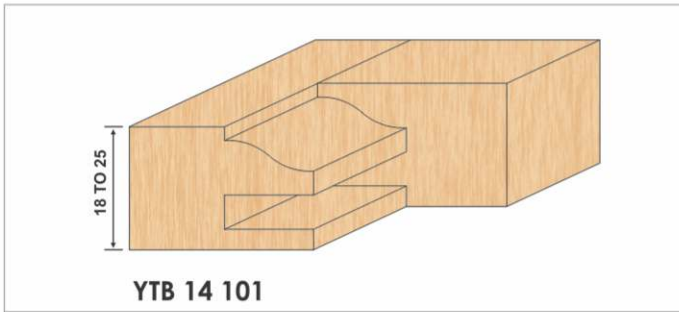
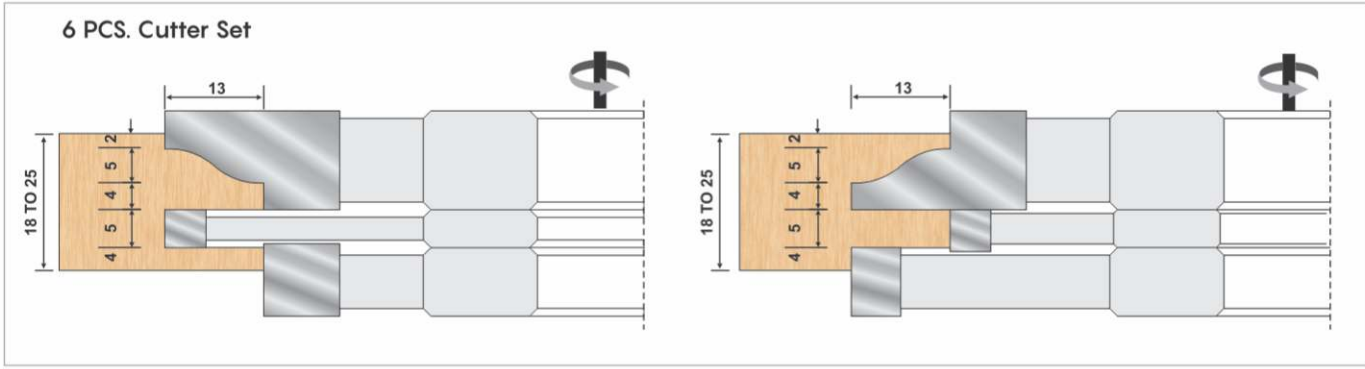
Technical Details :

Used On: Spindle Moulder Machines

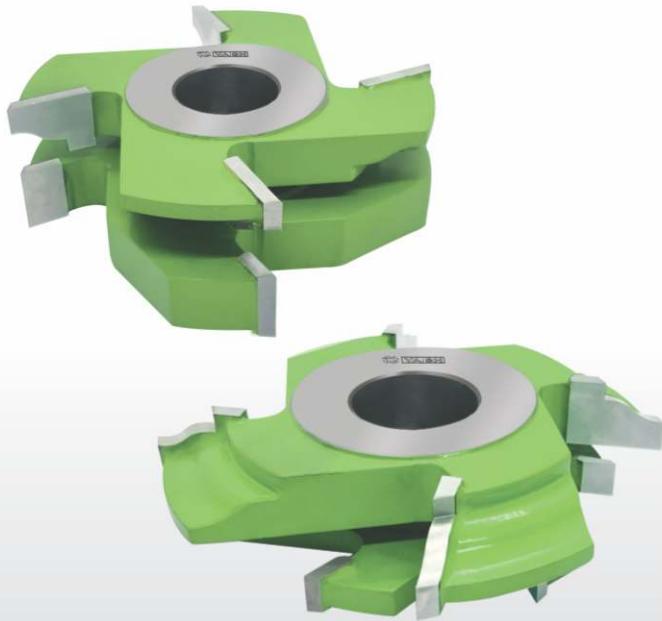
Application :

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.

YTB 14						
ORDER CODE	DIA	THICKNESS	BORE		TEETH	
YTB 14 101	125	18-25	30	31.75	35	4
YTB 14 102	125	18-25	30	31.75	35	4
YTB 14 103	125	18-25	30	31.75	35	4
YTB 14 104	125	18-25	30	31.75	35	4
YTB 14 105	125	18-25	30	31.75	35	4
YTB 14 106	125	18-25	30	31.75	35	4



Adjustable Counter Profile Counter For Window T.C.T (Braze) YTB 15



Technical Details :

Spindle Moulder Machines

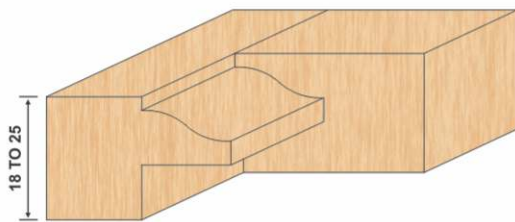
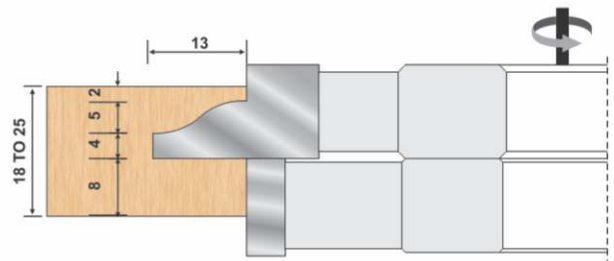
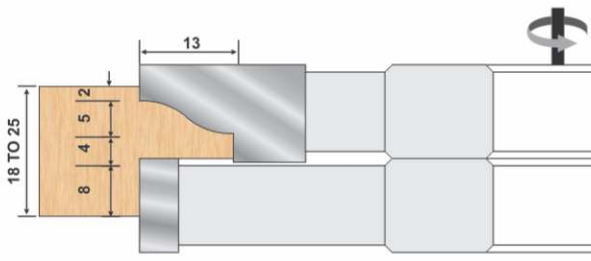
Application :

These Are Unique Product Made By 4 Pcs . Adjustable Cutter Head Set Ideal For Making Shatters Furniture By Adjusting The Height , Perfectly Profile Fitting , Improve Your Production's Efficiency .

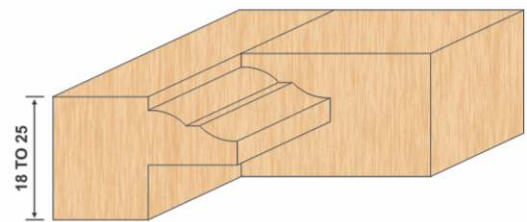
YTB 15

ORDER CODE	DIA	THICKNESS	BORE			TEETH
YTB 15 101	125	18-25	30	31.75	35	4
YTB 15 102	125	18-25	30	31.75	35	4
YTB 15 103	125	18-25	30	31.75	35	4
YTB 15 104	125	18-25	30	31.75	35	4
YTB 15 105	125	18-25	30	31.75	35	4
YTB 15 106	125	18-25	30	31.75	35	4

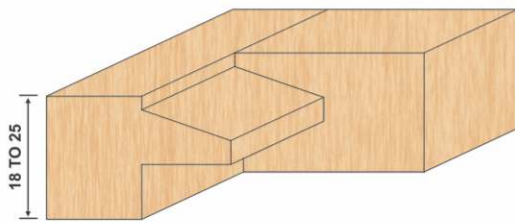
4 PCS. Cutter Set



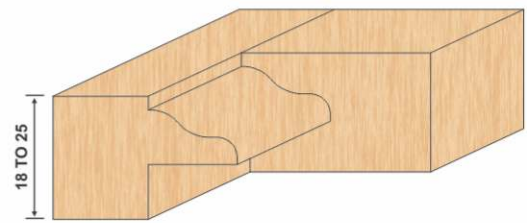
YTB 15 101



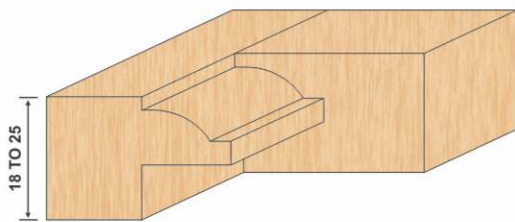
YTB 15 102



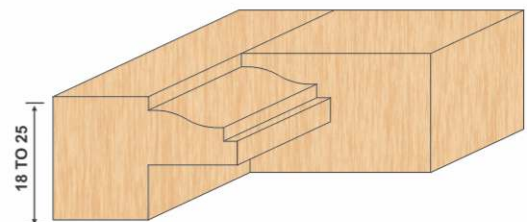
YTB 15 103



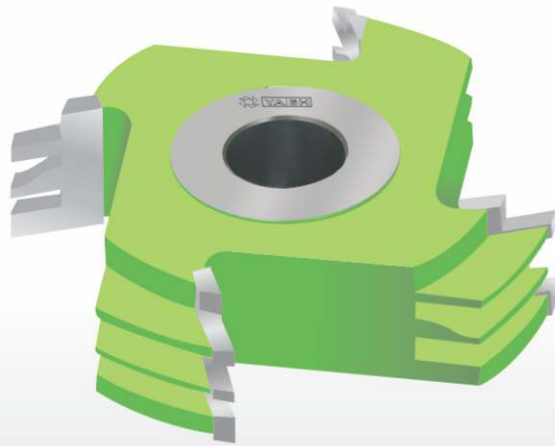
YTB 15 104



YTB 15 105



YTB 15 106



Technical Details :

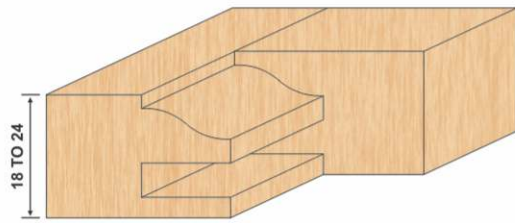
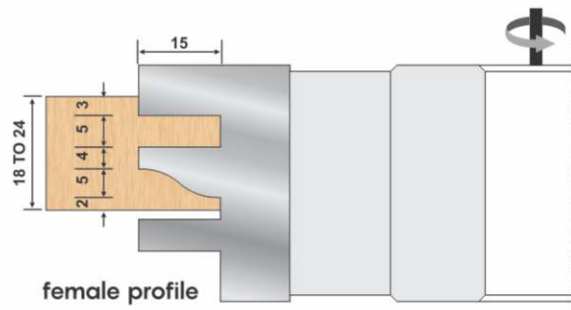
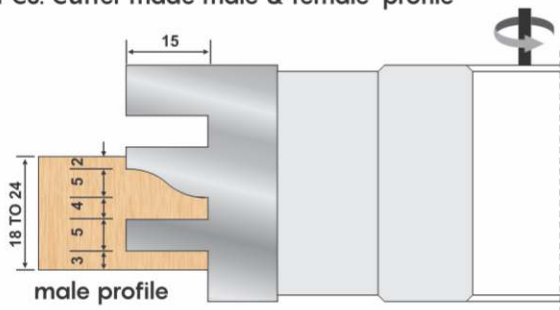
Spindle Moulder Machines

Application :

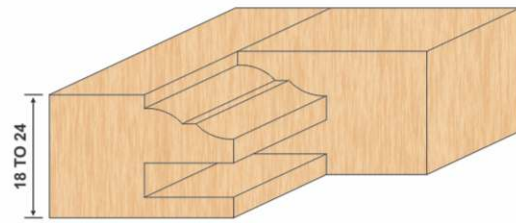
These are unique products made by combining two cutter heads, ideal for making furniture doors and drawers. By adjusting the height of the of the cutter head, you can cut two perfectly fitted profiles without wasting time or effort on the fence or replacing the tool. For use on spindle moulder. Perfect on hardwood and panels between 22mm-25mm in thickness.

YTB 16						
ORDER CODE	DIA	THICKNESS	BORE		TEETH	
YTB 16 101	125	18-24	30	31.75	35	3
YTB 16 102	125	18-24	30	31.75	35	3
YTB 16 103	125	18-24	30	31.75	35	3
YTB 16 104	125	18-24	30	31.75	35	3
YTB 16 105	125	18-24	30	31.75	35	3
YTB 16 106	125	18-24	30	31.75	35	3
YTB 16 107	125	18-24	30	31.75	35	4
YTB 16 108	125	18-24	30	31.75	35	4
YTB 16 109	125	18-24	30	31.75	35	4
YTB 16 110	125	18-24	30	31.75	35	4
YTB 16 111	125	18-24	30	31.75	35	4
YTB 16 112	125	18-24	30	31.75	35	4

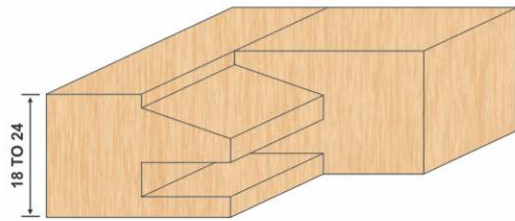
1 PCS. Cutter made male & female profile



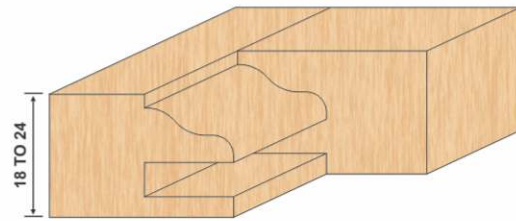
YTB 16 101&107



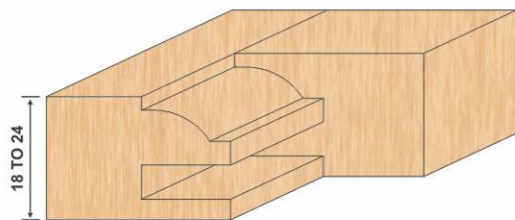
YTB 16 102&108



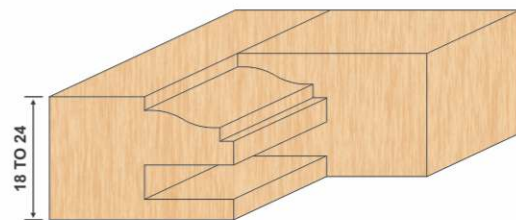
YTB 16 103&109



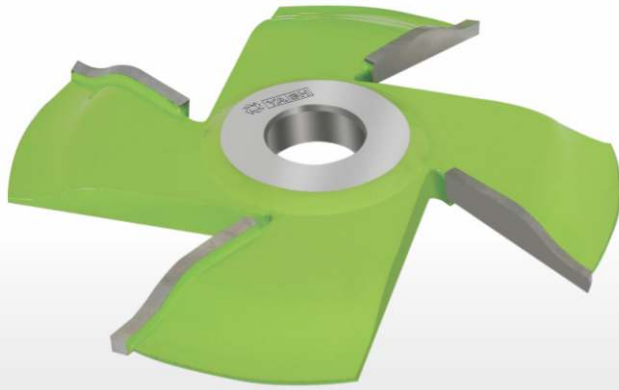
YTB 16 104&110



YTB 16 105&111



YTB 16 106&112

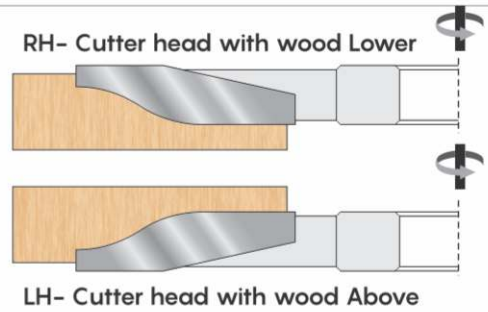


Technical Details :

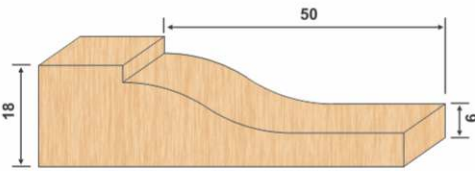
Spindle Moulder Machines

Application :

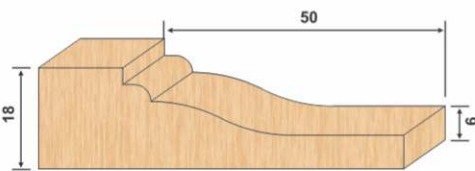
These tools produce precise and clean work results, when panel raising in solid wood. To create furniture, door panels, cotted ceilings and paneling. It can cut across and with the grain in hard woods. also useful in resinous Solid Wood and MDF Wood type boards. You can resharpen the blades easily and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



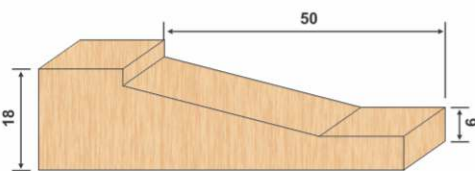
Also Available
Moulding Size 32 x 18 & 50 x 15 & 3 TEETH



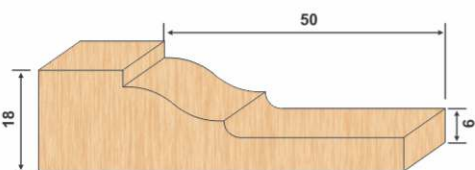
YTB 17							
ORDER CODE		DIA	MOULDING SIZE	BORE			TEETH
YTB 17 101	RH	175	40 x 18	30	31.75	35	4
YTB 17 102	LH	175	40 x 18	30	31.75	35	4
YTB 17 103	RH	175	50 x 18	30	31.75	35	4
YTB 17 104	LH	175	50 x 18	30	31.75	35	4



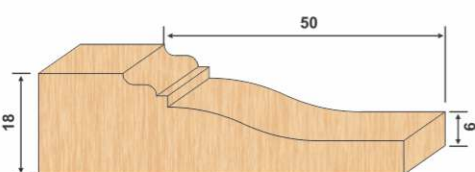
YTB 17							
ORDER CODE		DIA	MOULDING SIZE	BORE			TEETH
YTB 17 105	RH	175	40 x 18	30	31.75	35	4
YTB 17 106	LH	175	40 x 18	30	31.75	35	4
YTB 17 107	RH	175	50 x 18	30	31.75	35	4
YTB 17 108	LH	175	50 x 18	30	31.75	35	4



YTB 17							
ORDER CODE		DIA	MOULDING SIZE	BORE			TEETH
YTB 17 109	RH	175	40 x 18	30	31.75	35	4
YTB 17 110	LH	175	40 x 18	30	31.75	35	4
YTB 17 111	RH	175	50 x 18	30	31.75	35	4
YTB 17 112	LH	175	50 x 18	30	31.75	35	4

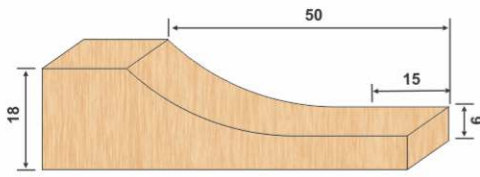


YTB 17							
ORDER CODE		DIA	MOULDING SIZE	BORE			TEETH
YTB 17 113	RH	175	40 x 18	30	31.75	35	4
YTB 17 114	LH	175	40 x 18	30	31.75	35	4
YTB 17 115	RH	175	50 x 18	30	31.75	35	4
YTB 17 116	LH	175	50 x 18	30	31.75	35	4

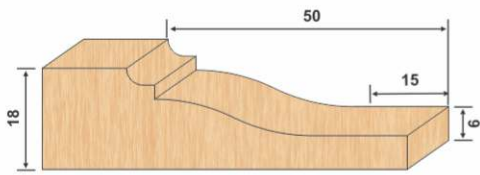


YTB 17							
ORDER CODE		DIA	MOULDING SIZE	BORE			TEETH
YTB 17 117	RH	175	40 x 18	30	31.75	35	4
YTB 17 118	LH	175	40 x 18	30	31.75	35	4
YTB 17 119	RH	175	50 x 18	30	31.75	35	4
YTB 17 120	LH	175	50 x 18	30	31.75	35	4

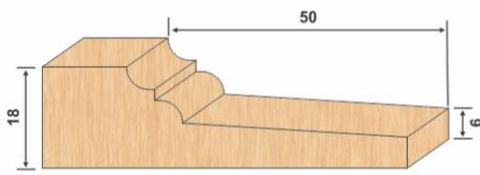
Also Available Moulding Size 32 x 18 & 50 x 15 3 TEETH



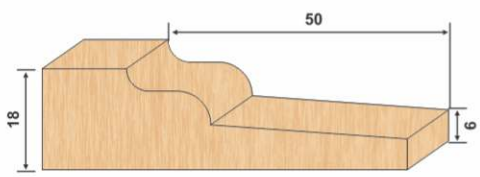
YTB 17							
ORDER CODE		DIA	MOULDING SIZE	BORE			TEETH
YTB 17 121	RH	175	40 x 18	30	31.75	35	4
YTB 17 122	LH	175	40 x 18	30	31.75	35	4
YTB 17 123	RH	175	50 x 18	30	31.75	35	4
YTB 17 124	LH	175	50 x 18	30	31.75	35	4



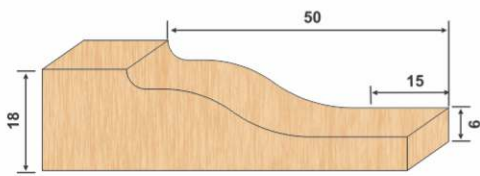
YTB 17							
ORDER CODE		DIA	MOULDING SIZE	BORE			TEETH
YTB 17 125	RH	175	40 x 18	30	31.75	35	4
YTB 17 126	LH	175	40 x 18	30	31.75	35	4
YTB 17 127	RH	175	50 x 18	30	31.75	35	4
YTB 17 128	LH	175	50 x 18	30	31.75	35	4



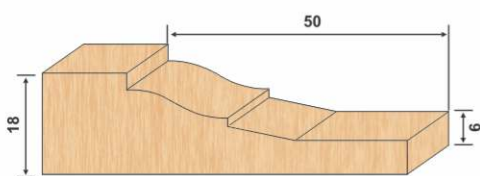
YTB 17							
ORDER CODE		DIA	MOULDING SIZE	BORE			TEETH
YTB 17 129	RH	175	40 x 18	30	31.75	35	4
YTB 17 130	LH	175	40 x 18	30	31.75	35	4
YTB 17 131	RH	175	50 x 18	30	31.75	35	4
YTB 17 132	LH	175	50 x 18	30	31.75	35	4



YTB 17							
ORDER CODE		DIA	MOULDING SIZE	BORE			TEETH
YTB 17 133	RH	175	40 x 18	30	31.75	35	4
YTB 17 134	LH	175	40 x 18	30	31.75	35	4
YTB 17 135	RH	175	50 x 18	30	31.75	35	4
YTB 17 136	LH	175	50 x 18	30	31.75	35	4



YTB 17							
ORDER CODE		DIA	MOULDING SIZE	BORE			TEETH
YTB 17 137	RH	175	40 x 18	30	31.75	35	4
YTB 17 138	LH	175	40 x 18	30	31.75	35	4
YTB 17 139	RH	175	50 x 18	30	31.75	35	4
YTB 17 140	LH	175	50 x 18	30	31.75	35	4



YTB 17							
ORDER CODE		DIA	MOULDING SIZE	BORE			TEETH
YTB 17 141	RH	175	40 x 18	30	31.75	35	4
YTB 17 142	LH	175	40 x 18	30	31.75	35	4
YTB 17 143	RH	175	50 x 18	30	31.75	35	4
YTB 17 144	LH	175	50 x 18	30	31.75	35	4

Raised Panel Cutter Head For Door (2Pcs Set) T.C.T (Brazed) - YTB 18



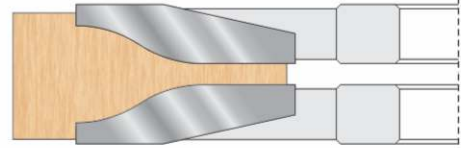
Technical Details :

Spindle Moulder Machines

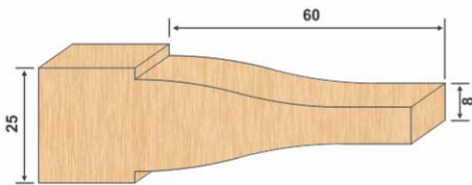
Application :

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 Solid Wood and MDF Wood type boards. You can resharpen the blades easily and quickly. The carbide tips are German standards and of 5 mm thickness for longer life.

RH- Cutter head with wood Lower

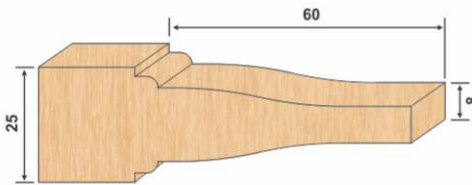


LH- Cutter head with wood Above



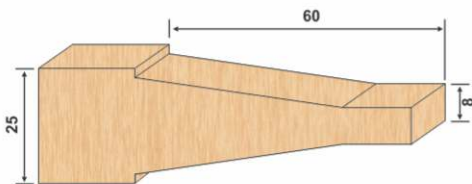
YTB 18

ORDER CODE	DIA	MOULDING SIZE	BORE			TEETH
YTB 18 101	175	50 x 25	30	31.75	35	4
YTB 18 102	175	60 x 25	30	31.75	35	4



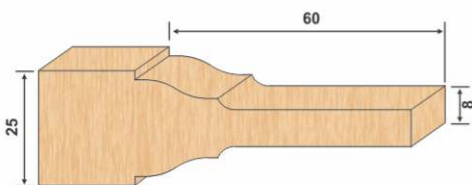
YTB 18

ORDER CODE	DIA	MOULDING SIZE	BORE			TEETH
YTB 18 103	175	50 x 25	30	31.75	35	4
YTB 18 104	175	60 x 25	30	31.75	35	4



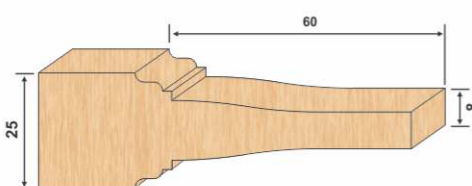
YTB 18

ORDER CODE	DIA	MOULDING SIZE	BORE			TEETH
YTB 18 105	175	50 x 25	30	31.75	35	4
YTB 18 106	175	60 x 25	30	31.75	35	4



YTB 18

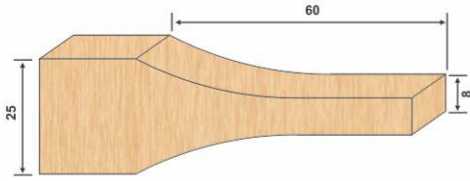
ORDER CODE	DIA	MOULDING SIZE	BORE			TEETH
YTB 18 107	175	50 x 25	30	31.75	35	4
YTB 18 108	175	60 x 25	30	31.75	35	4



YTB 18

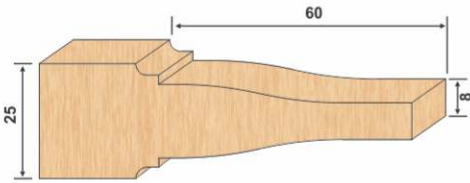
ORDER CODE	DIA	MOULDING SIZE	BORE			TEETH
YTB 18 109	175	50 x 25	30	31.75	35	4
YTB 18 110	175	60 x 25	30	31.75	35	4

Raised Panel Cutter Head For Door (2Pcs Set)
T.C.T (Brazed) - YTB 18



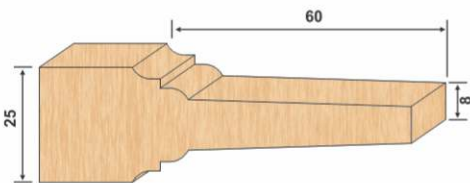
YTB 18

ORDER CODE	DIA	MOULDING SIZE	BORE			TEETH
YTB 18 111	175	50 x 25	30	31.75	35	4
YTB 18 112	175	60 x 25	30	31.75	35	4



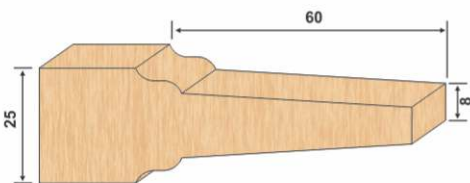
YTB 18

ORDER CODE	DIA	MOULDING SIZE	BORE			TEETH
YTB 18 113	175	50 x 25	30	31.75	35	4
YTB 18 114	175	60 x 25	30	31.75	35	4



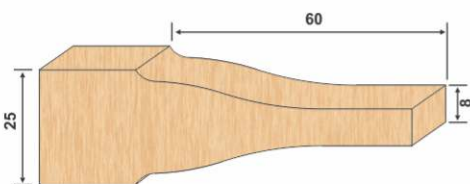
YTB 18

ORDER CODE	DIA	MOULDING SIZE	BORE			TEETH
YTB 18 115	175	50 x 25	30	31.75	35	4
YTB 18 116	175	60 x 25	30	31.75	35	4



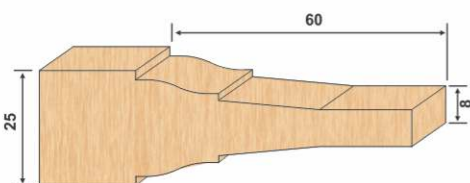
YTB 18

ORDER CODE	DIA	MOULDING SIZE	BORE			TEETH
YTB 18 117	175	50 x 25	30	31.75	35	4
YTB 18 118	175	60 x 25	30	31.75	35	4



YTB 18

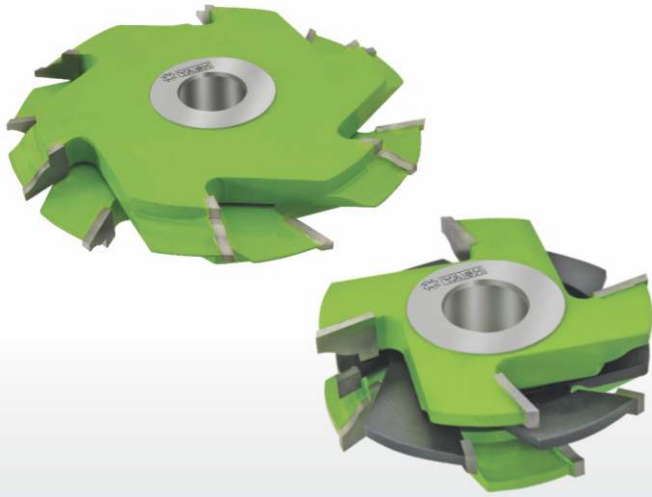
ORDER CODE	DIA	MOULDING SIZE	BORE			TEETH
YTB 18 119	175	50 x 25	30	31.75	35	4
YTB 18 120	175	60 x 25	30	31.75	35	4



YTB 18

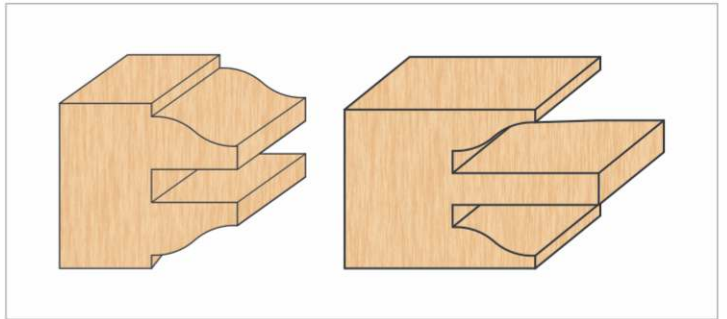
ORDER CODE	DIA	MOULDING SIZE	BORE			TEETH
YTB 18 121	175	50 x 25	30	31.75	35	4
YTB 18 122	175	60 x 25	30	31.75	35	4

Cutter Head Set for Door Extra Long Tenon T.C.T (Brazed) - YTB 19 (5 Pcs Set)

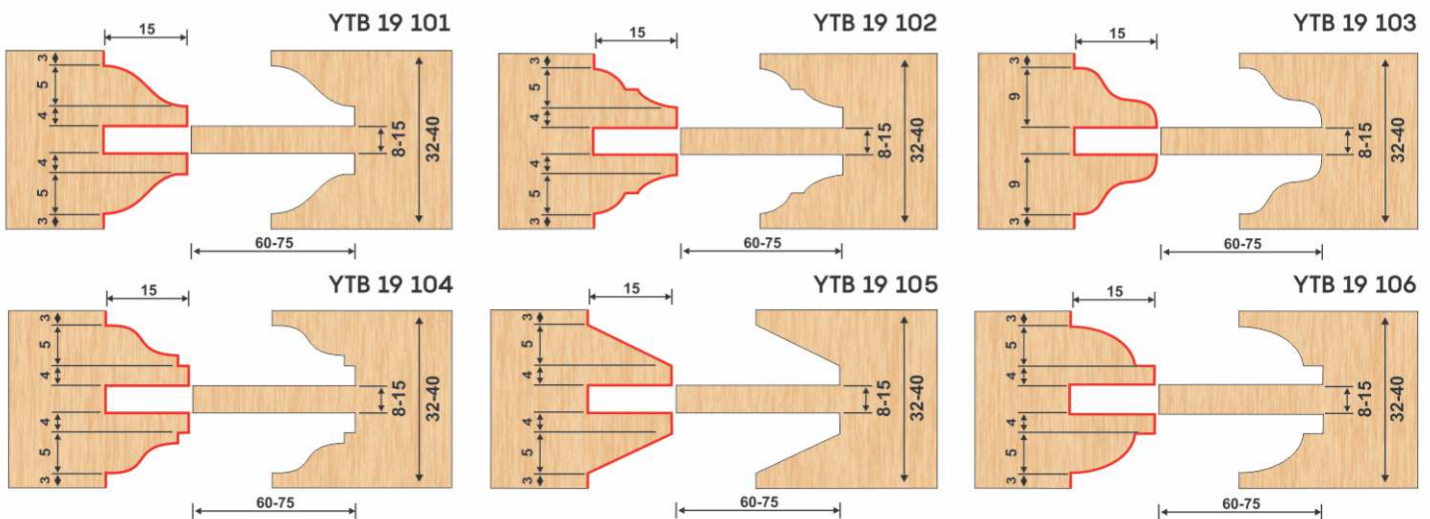
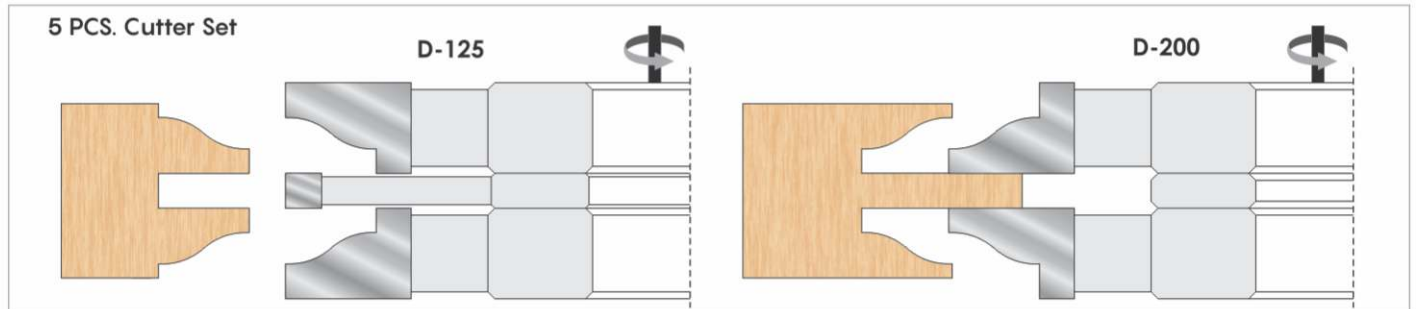


Technical Details :
Spindle Moulder Machines

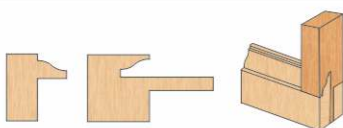
Application :
These very popular design cutters are useful in Door shutters. Yash cutters spell a different class in itself. The finish of the wood and cutter life works in your advantage. The cutters can achieve simple or complex profiling.



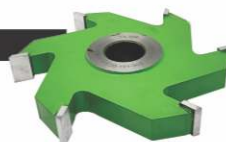
YTB 19						
ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 19 101	125 / 200	32 to 40	30	31.75	35	4 + 6
YTB 19 102	125 / 200	32 to 40	30	31.75	35	4 + 6
YTB 19 103	125 / 200	32 to 40	30	31.75	35	4 + 6
YTB 19 104	125 / 200	32 to 40	30	31.75	35	4 + 6
YTB 19 105	125 / 200	32 to 40	30	31.75	35	4 + 6
YTB 19 106	125 / 200	32 to 40	30	31.75	35	4 + 6



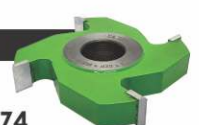
for Making Window Frame



ORDER CODE
YTB 19 01
D-170 x B30 x T20 x Z6



ORDER CODE
YTB 19 02
D-125 x B30 x T20 x Z4



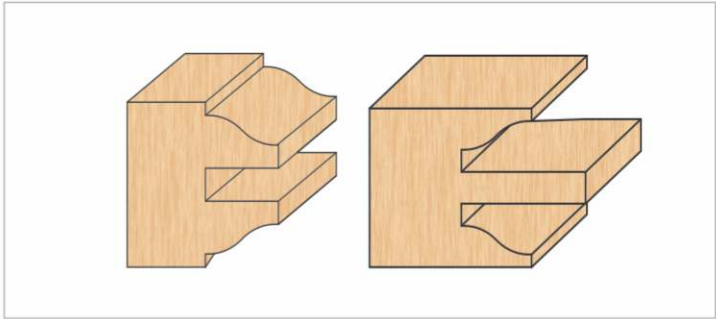
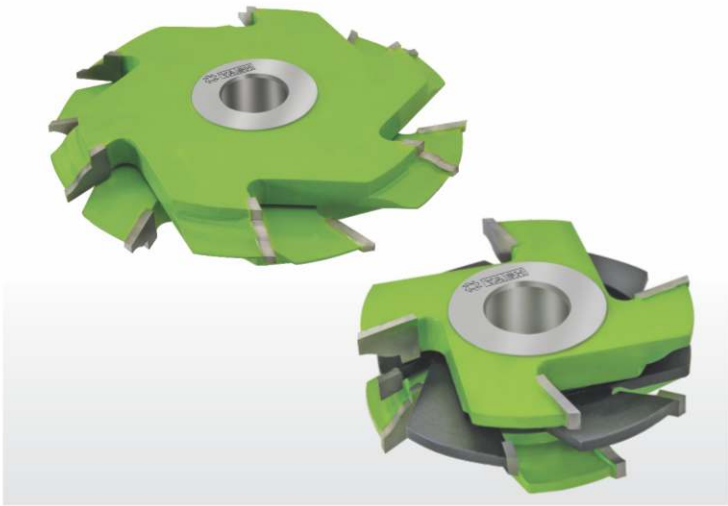
Cutter Head Set for Door Extra Long Tenon T.C.T (Brazed) - YTB 20 (5 Pcs Set)

Technical Details :

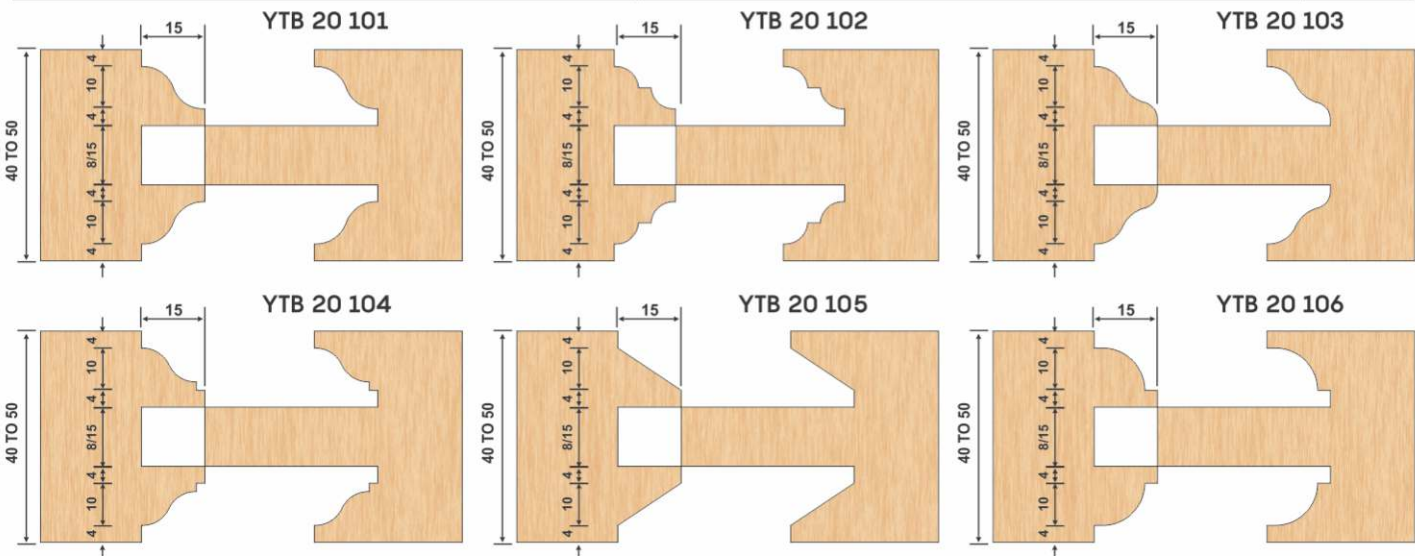
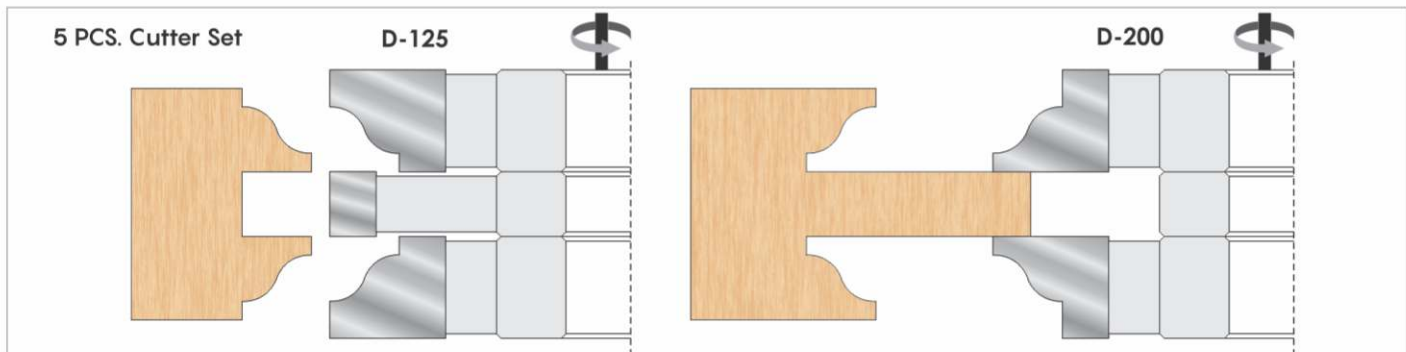
Spindle Moulder Machines

Application :

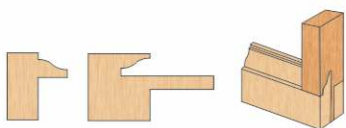
These very popular design cutters are useful in Door shutters. Yash cutters spell a different class in itself. The finish of the wood and cutter life works in your advantage. The cutters can achieve simple or complex profiling.



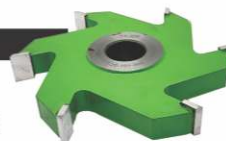
YTB 20						
ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 20 101	125 / 200	40 to 50	30	31.75	35	4 + 6
YTB 20 102	125 / 200	40 to 50	30	31.75	35	4 + 6
YTB 20 103	125 / 200	40 to 50	30	31.75	35	4 + 6
YTB 20 104	125 / 200	40 to 50	30	31.75	35	4 + 6
YTB 20 105	125 / 200	40 to 50	30	31.75	35	4 + 6
YTB 20 106	125 / 200	40 to 50	30	31.75	35	4 + 6



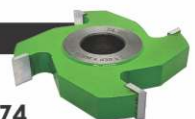
for Making Window Frame



ORDER CODE
YTB 20 01
D-170 x B30 x T20 x Z6



ORDER CODE
YTB 20 02
D-125 x B30 x T20 x Z4

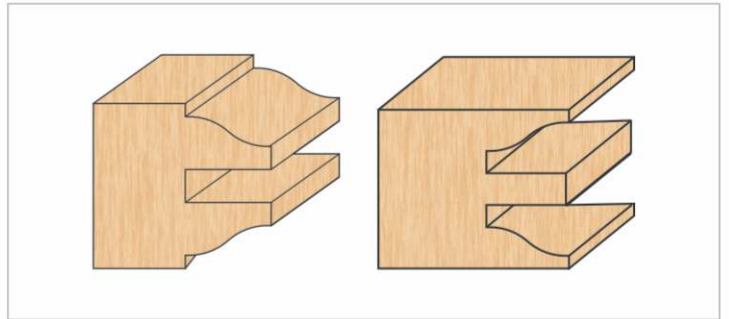


Cutter Head Set for Door Short Tenon
T.C.T (Brazed) - YTB 21 (5 Pcs Set)

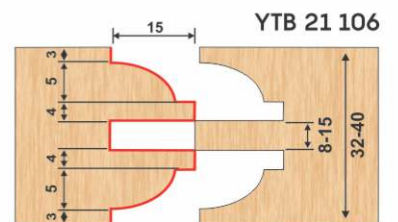
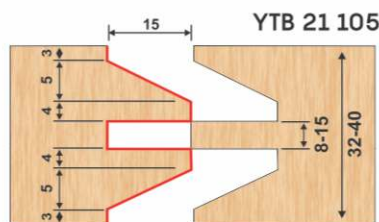
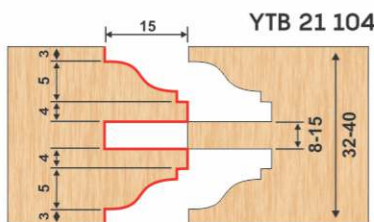
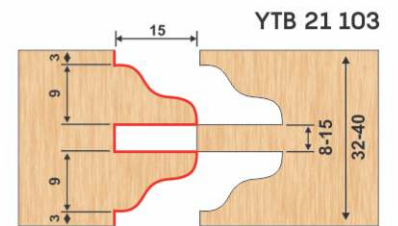
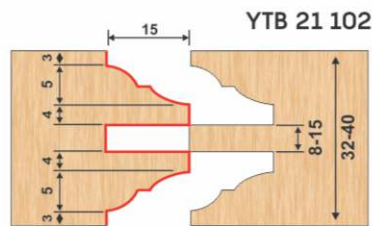
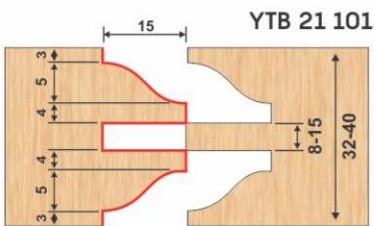
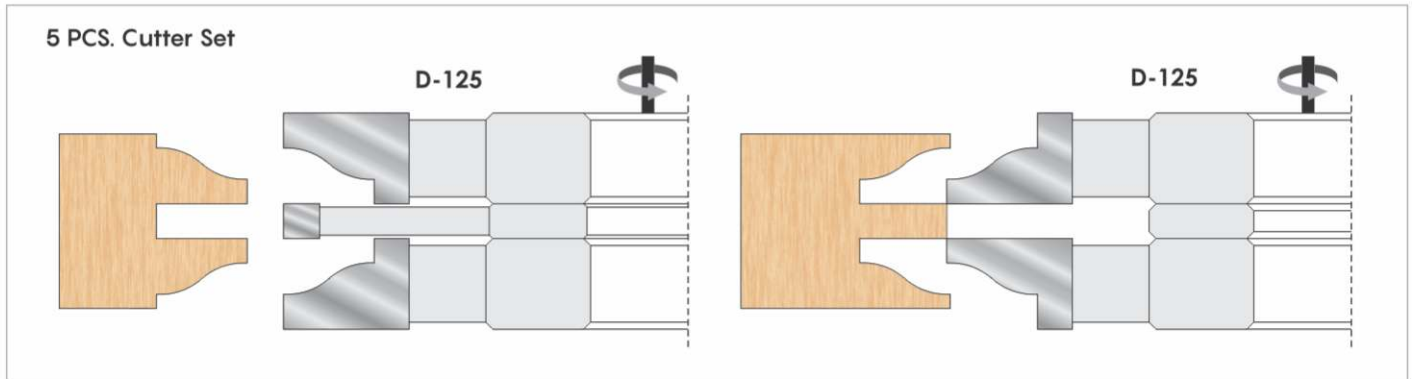


Technical Details :
Spindle Moulder Machines

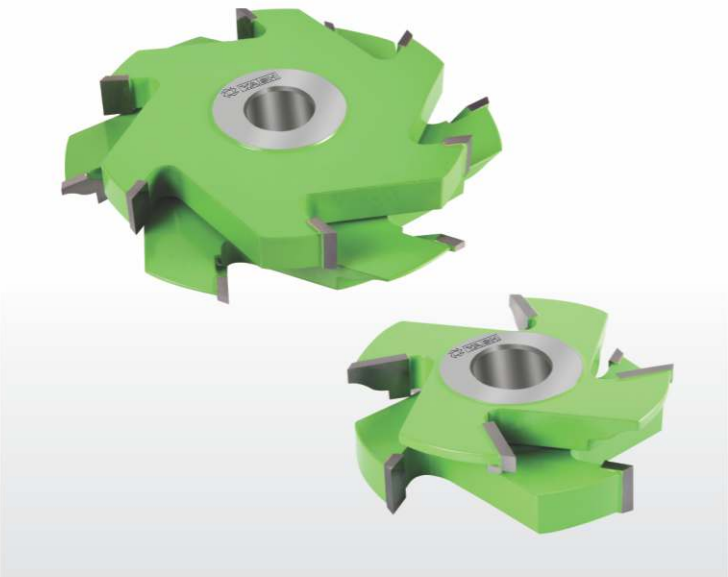
Application :
These very popular design cutters are useful in Door shutters. Yash cutters spell a different class in itself. The finish of the wood and cutter life works in your advantage. The cutters can achieve simple or complex profiling.



YTB 21						
ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 21 101	125	32 to 40	30	31.75	35	4
YTB 21 102	125	32 to 40	30	31.75	35	4
YTB 21 103	125	32 to 40	30	31.75	35	4
YTB 21 104	125	32 to 40	30	31.75	35	4
YTB 21 105	125	32 to 40	30	31.75	35	4
YTB 21 106	125	32 to 40	30	31.75	35	4

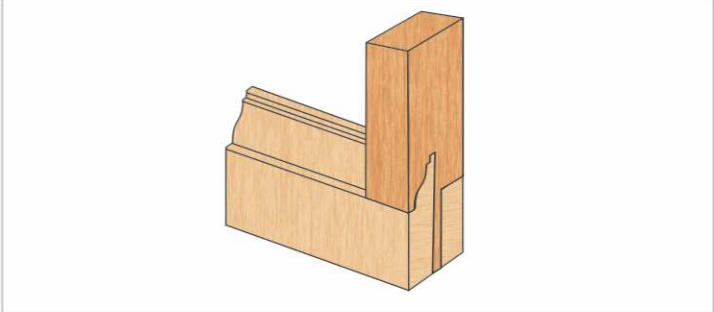


Cutter Head Set for Window T.C.T (Brazed) - YTB 22 (4 Pcs Set)

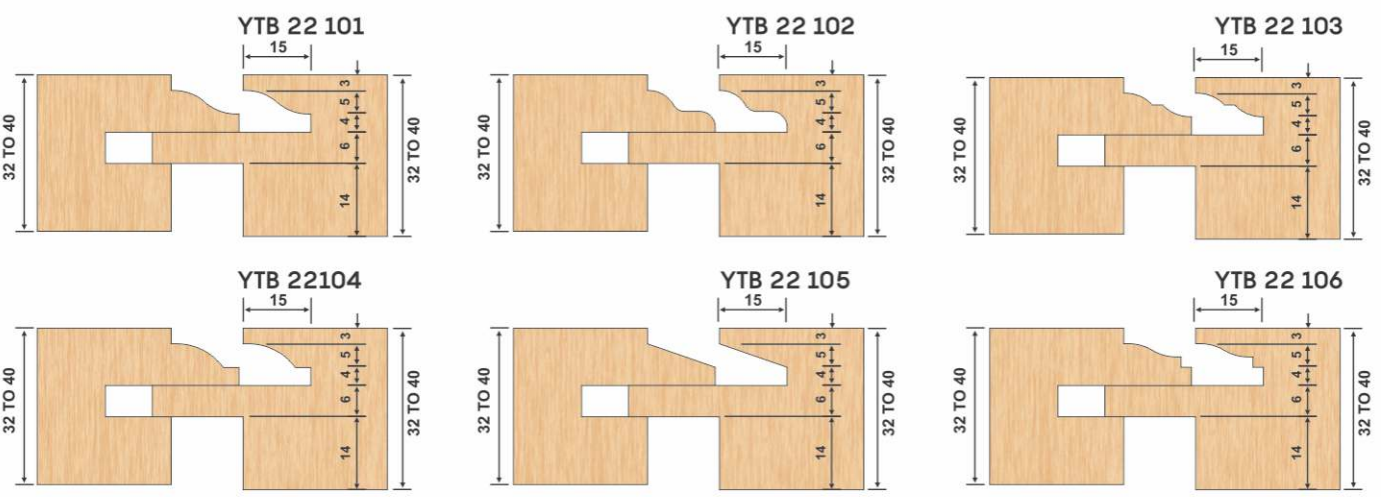
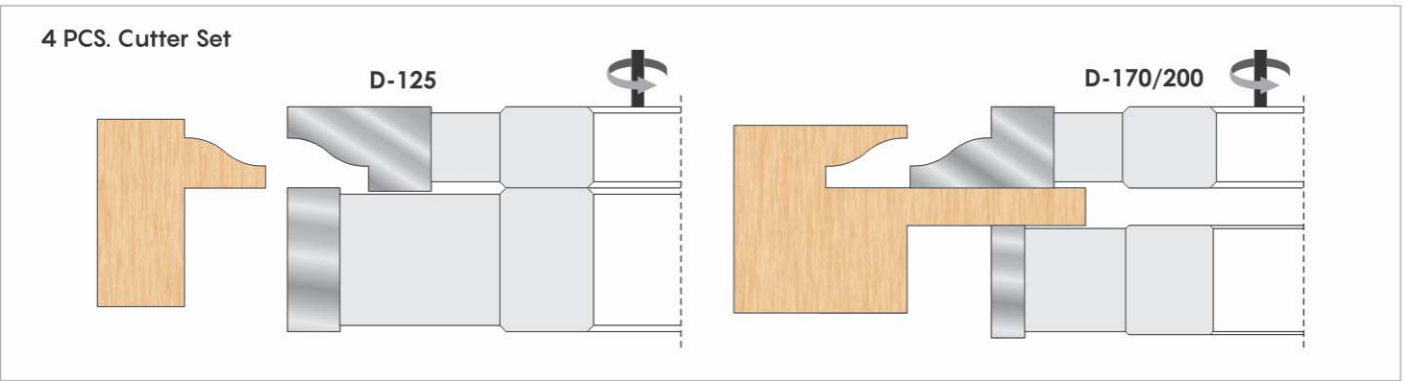


Technical Details :
Spindle Moulder Machines

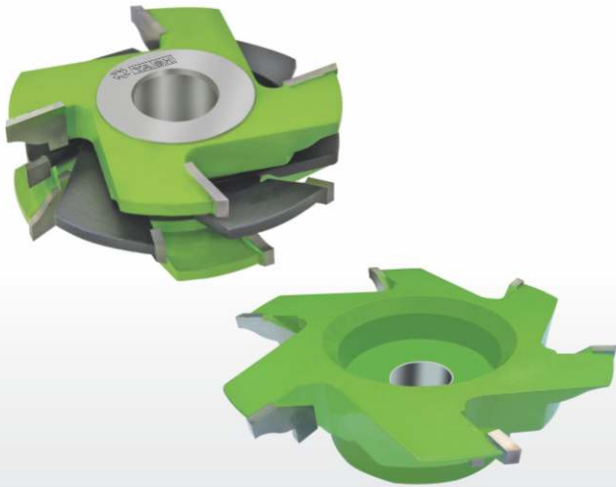
Application :
These very popular design cutters are useful in Window shutters. Yash cutters spell a different class in itself. The finish of the wood and cutter life works in your advantage. The cutters can achieve simple or complex profiling.



YTB 22							
ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH		
YTB 22 101	125 / 170 / 200	32 to 40	30	31.75	35	4 / 6	
YTB 22 102	125 / 170 / 200	32 to 40	30	31.75	35	4 / 6	
YTB 22 103	125 / 170 / 200	32 to 40	30	31.75	35	4 / 6	
YTB 22 104	125 / 170 / 200	32 to 40	30	31.75	35	4 / 6	
YTB 22 105	125 / 170 / 200	32 to 40	30	31.75	35	4 / 6	
YTB 22 106	125 / 170 / 200	32 to 40	30	31.75	35	4 / 6	



Cutter Head Door Set for Tenoning T.C.T (Brazed) -
YTB 23 (5 Pcs Set)

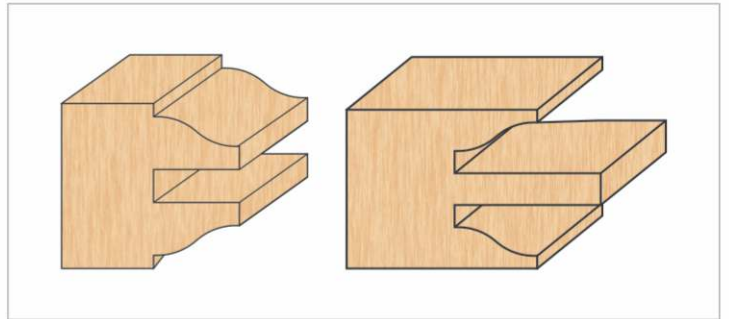


Technical Details :

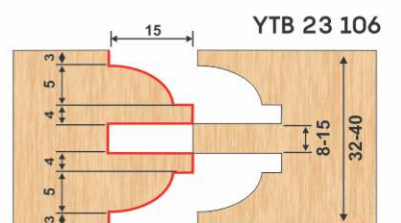
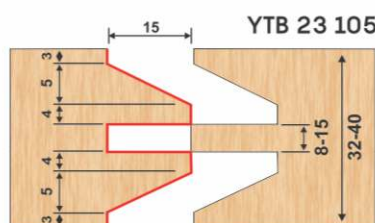
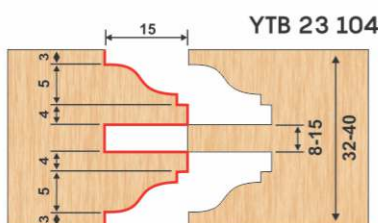
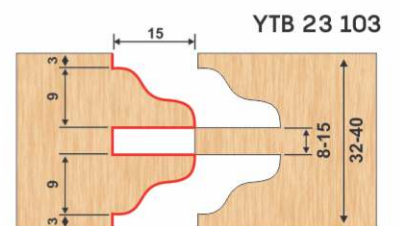
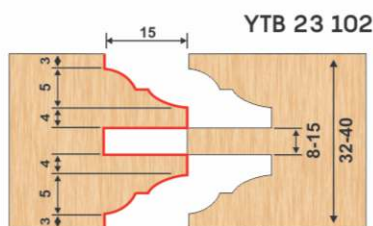
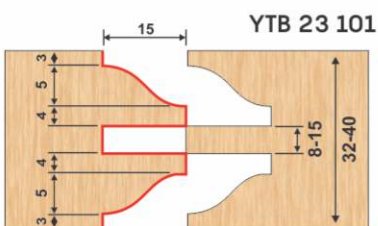
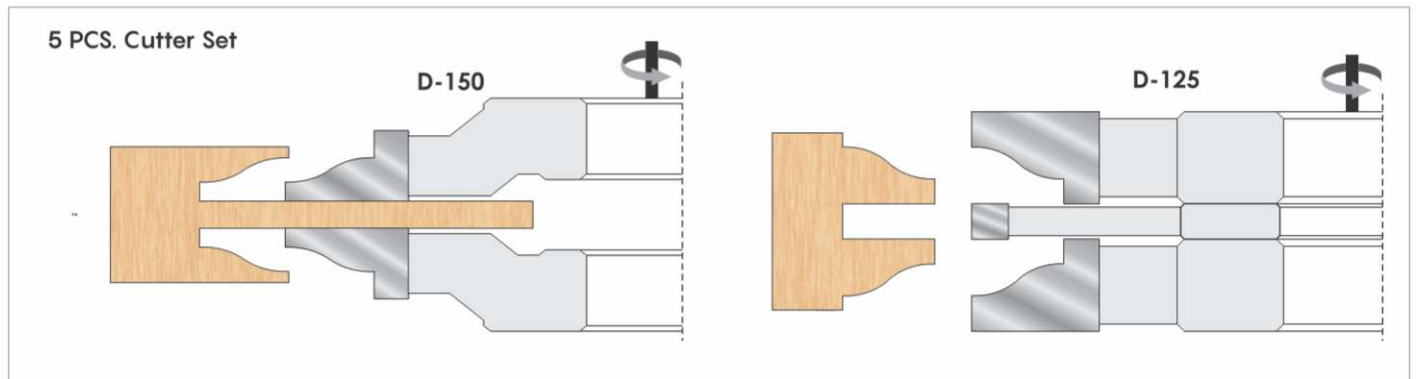
Tenoning Machines & Spindle Moulder Machines,

Application :

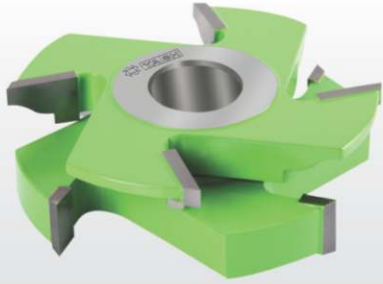
These very popular design cutters are useful in Door shutters. Yash cutters spell a different class in itself. The finish of the wood and cutter life works in your advantage. The cutters can achieve simple or complex profiling.



YTB 23						
ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 23 101	125 / 150	32 to 40	30	31.75	35	4 / 6
YTB 23 102	125 / 150	32 to 40	30	31.75	35	4 / 6
YTB 23 103	125 / 150	32 to 40	30	31.75	35	4 / 6
YTB 23 104	125 / 150	32 to 40	30	31.75	35	4 / 6
YTB 23 105	125 / 150	32 to 40	30	31.75	35	4 / 6
YTB 23 106	125 / 150	32 to 40	30	31.75	35	4 / 6



Cutter Head Set Window for Tenoning T.C.T (Brazed) - YTB 24 (4 Pcs Set)

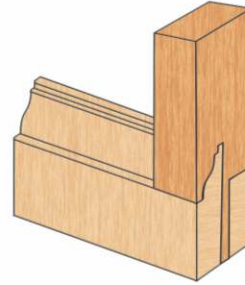


Technical Details :

Tenoning Machines & Spindle Moulder Machines

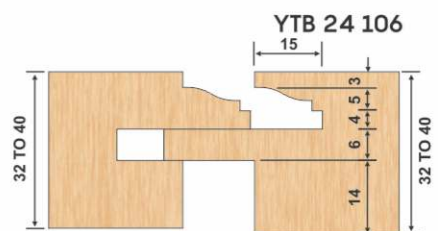
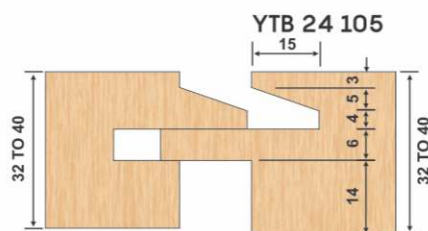
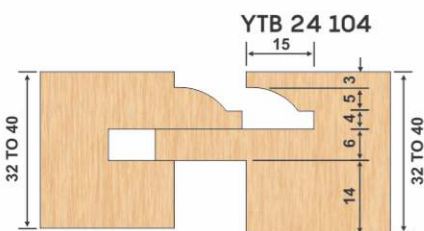
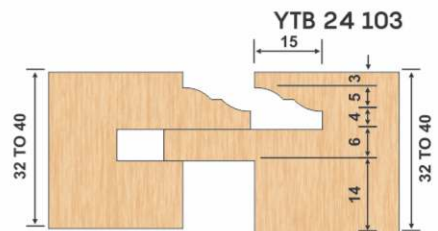
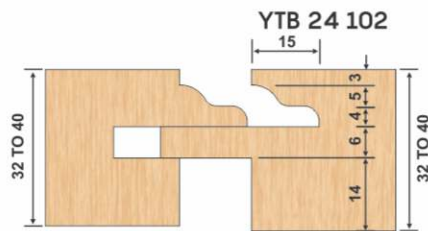
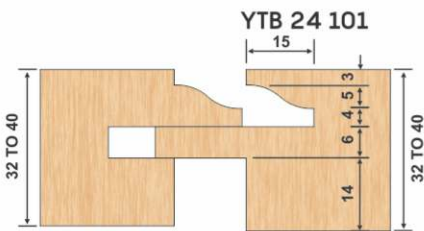
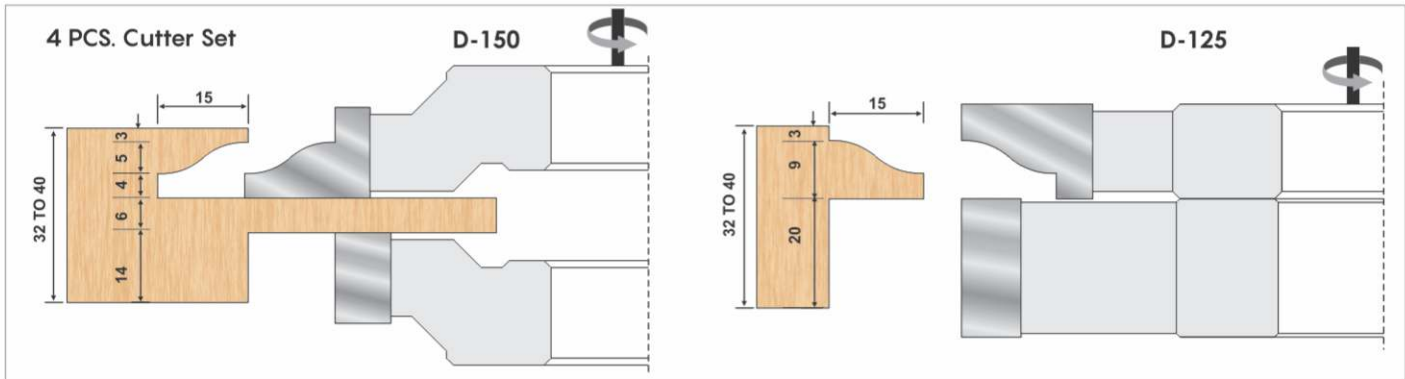
Application :

These very popular design cutters are useful in Door 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.



YTB 24

ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH
YTB 24 101	125 / 150	32 to 40	30	31.75	35 4 / 6
YTB 24 102	125 / 150	32 to 40	30	31.75	35 4 / 6
YTB 24 103	125 / 150	32 to 40	30	31.75	35 4 / 6
YTB 24 104	125 / 150	32 to 40	30	31.75	35 4 / 6
YTB 24 105	125 / 150	32 to 40	30	31.75	35 4 / 6
YTB 24 106	125 / 150	32 to 40	30	31.75	35 4 / 6



Cutter Head Set for Door Fix T.C.T (Brazed) - YTB 24 A (2 Pcs Set)

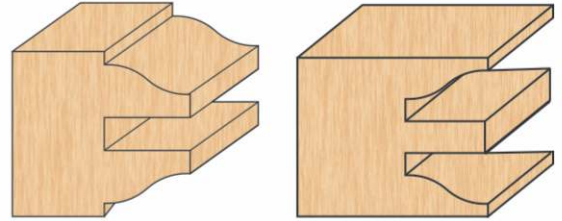


Technical Details :

Tenoning Machines & Spindle Moulder Machines

Application :

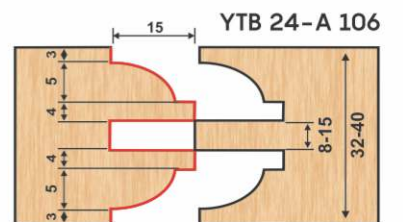
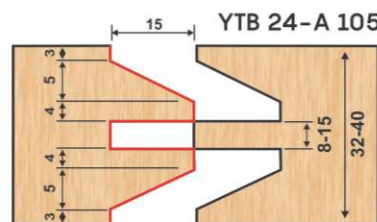
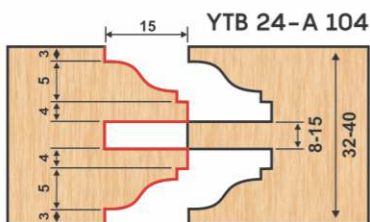
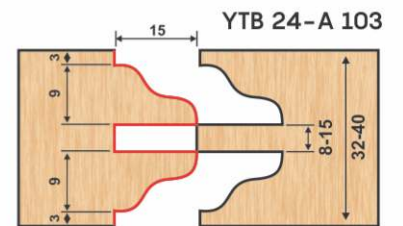
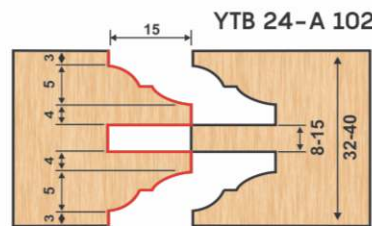
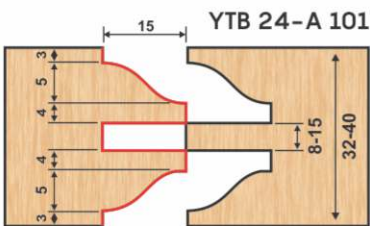
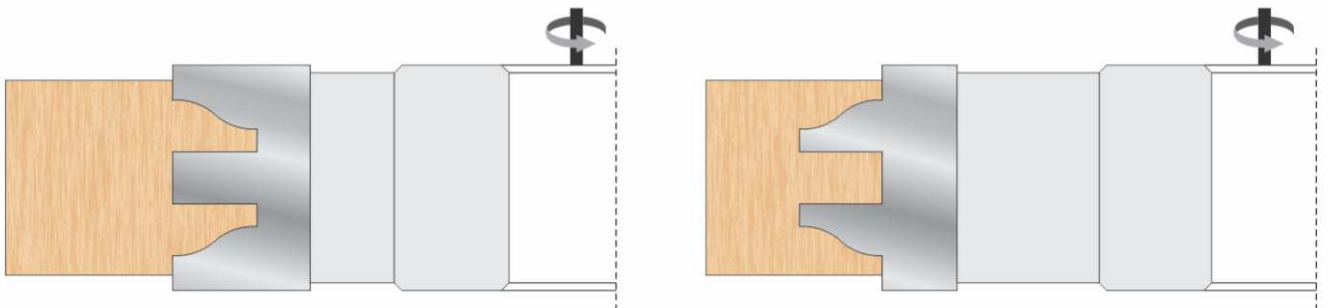
These very popular design cutters are useful in Window shutters. Yash cutters spell a different class in itself. The finish of the wood and cutter life works in your advantage. The cutters can achieve simple or complex profiling.



YTB 24-A

ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 24 A 101	125	32 to 40	30	31.75	35	4
YTB 24 A 102	125	32 to 40	30	31.75	35	4
YTB 24 A 103	125	32 to 40	30	31.75	35	4
YTB 24 A 104	125	32 to 40	30	31.75	35	4
YTB 24 A 105	125	32 to 40	30	31.75	35	4
YTB 24 A 106	125	32 to 40	30	31.75	35	4

2 PCS. Cutter Set



Cutter Head Set For Door Frame T.C.T (Brazed) - YTB 25 (8 Pcs Set)

Technical Details :

Use on Spindle Molder Machines, Double-end Tenoners and Shapers Machines

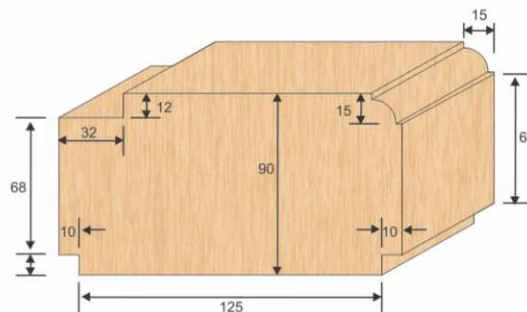
Application :

High Quality Carbide Tip For Long Life & Many Re — sharpening , Precision Ground , 4/6 Wing Cutters For Ultimate



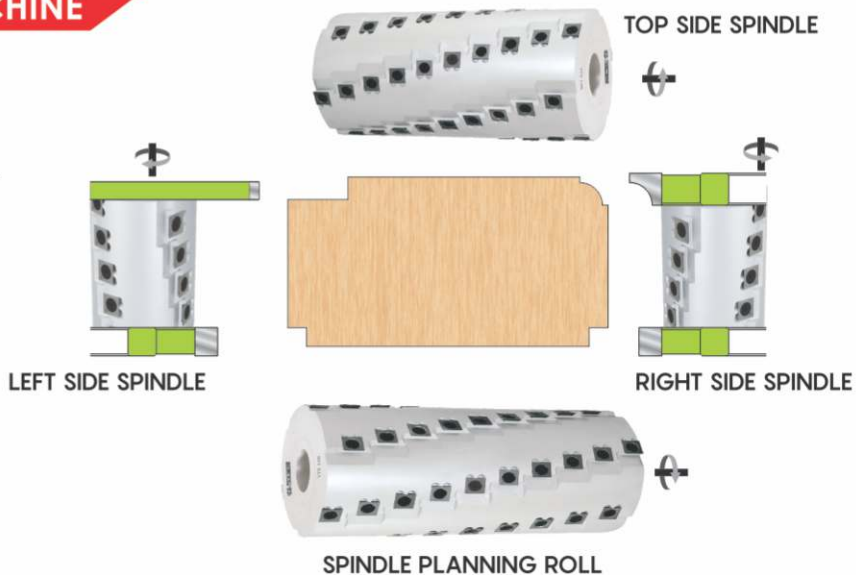
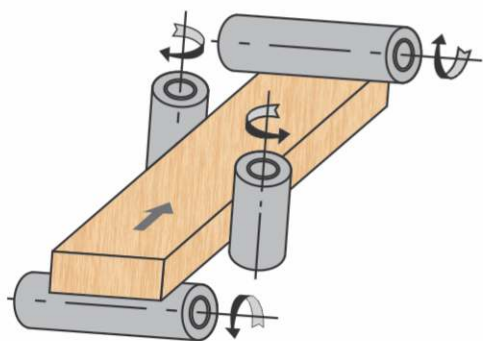
YTB 25

ORDER CODE	DIA	MOULDING SIZE	BORE
YTB 25 101	180 / 115	63 to 100	40
YTB 25 102	195 / 115	63 to 127	40
YTB 25 103	230 / 115	75 to 125	40

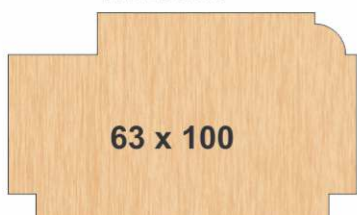


USE ON 4 SIDE MOULER MACHINE

8 PCS. Cutter Set



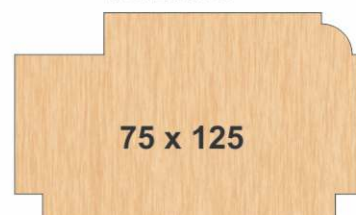
YTB 25 101



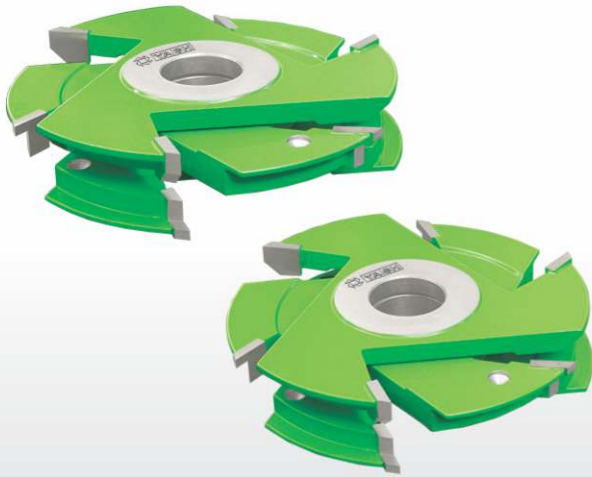
YTB 25 102



YTB 25 103



Cutter Head Set For Adjustable Tongue & Groove Cutter T.C.T (Brazed) - YTB 26



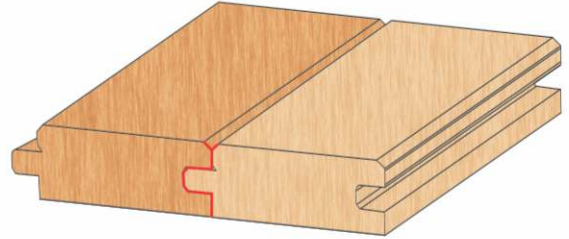
ADJUSTABLE

Technical Details :

Spindle Moulder Machines & Four Side Moulder Machines

Application :

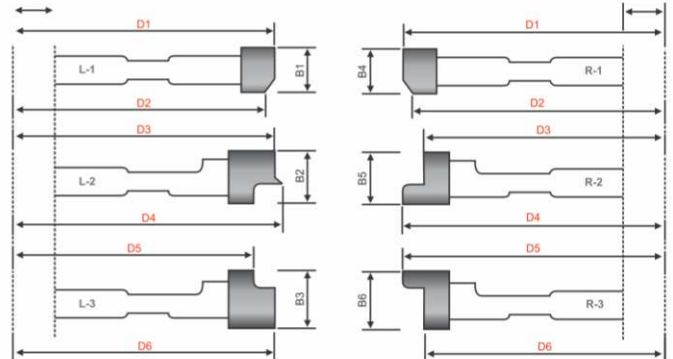
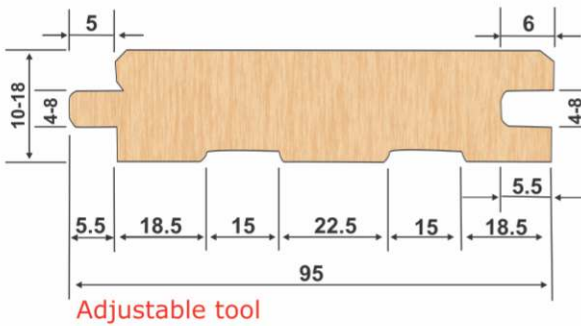
High Quality Carbide Tip For Long Life & Many Re - sharpening , Precision Ground , 4/6 Wing Cutters For Ultimate



6 PCS. Cutter Set

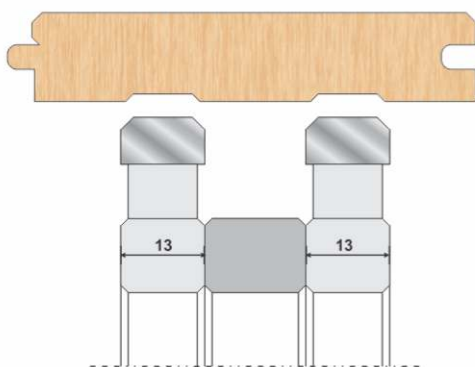
YTB 26

ORDER CODE	DIA	MOULDING SIZE	BORE	TEETH	
YTB 26 101	150	10 to 18	40	3 + 3	6 Pcs Set
YTB 26 102	150	10 to 18	40	4 + 4	6 Pcs Set



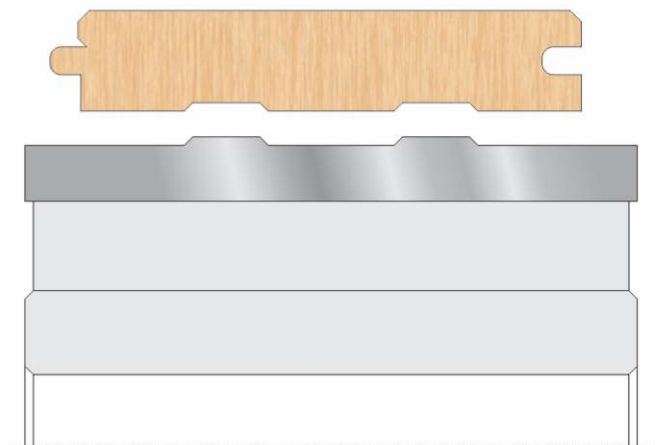
YTB 26

ORDER CODE	DIA	THICKNESS	BORE	TEETH	
YTB 26 103	125	16mm	40	4	3 Pcs Set

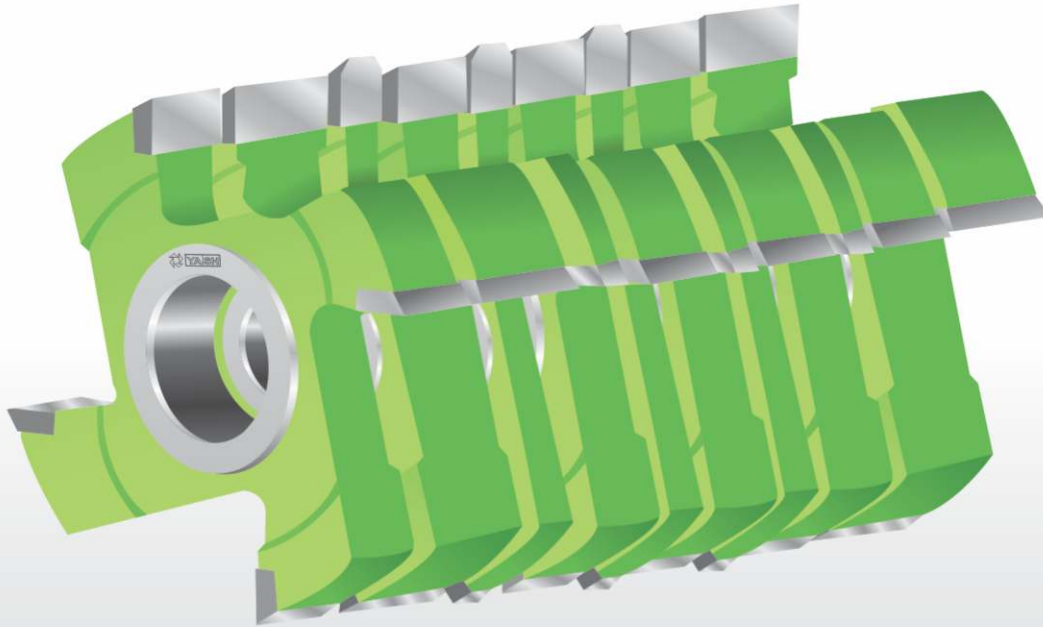


YTB 26

ORDER CODE	DIA	MOULDING SIZE	BORE	TEETH
YTB 26 104	125	95mm	40	4
YTB 26 105	125	110mm	40	4



Cutter Head Set For Flooring T.C.T (Brazed) - YTB 27 (9 pcs Set)

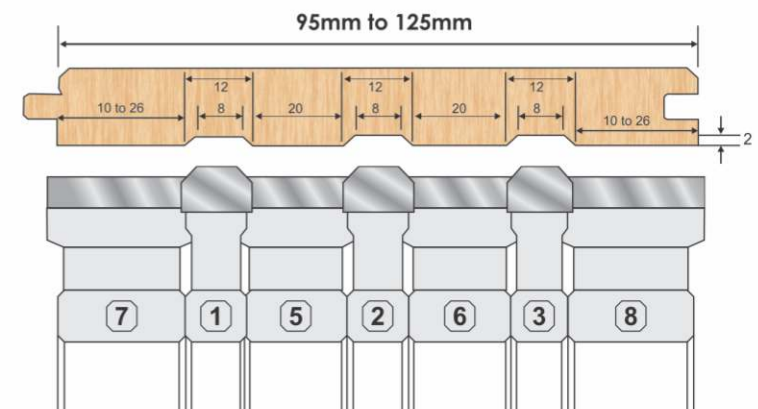
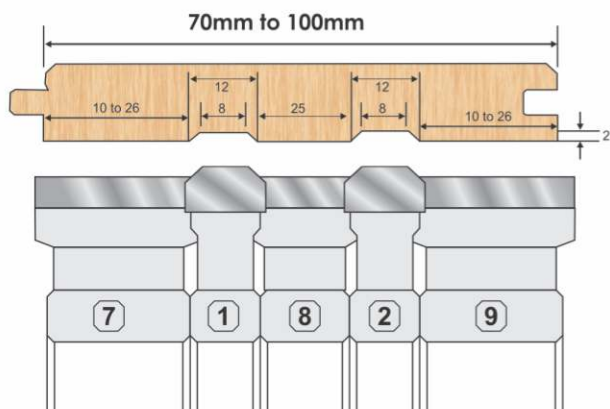
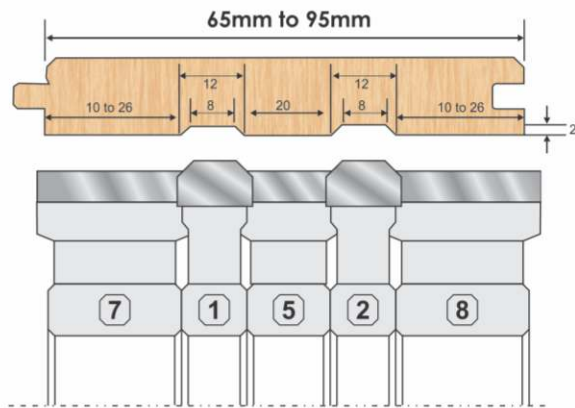
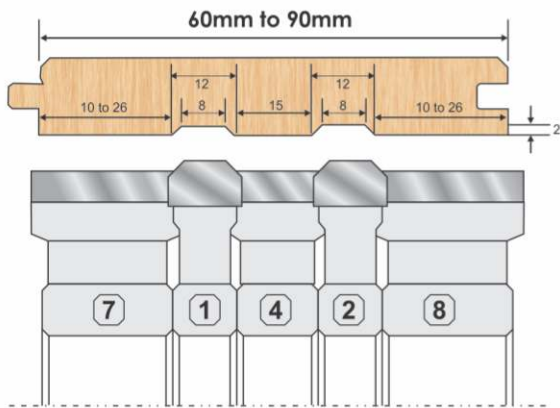


YTB 27				
ORDER CODE	DIA	MOULDING SIZE	BORE	TEETH
YTB 27 101	125	60 to 125	40	4

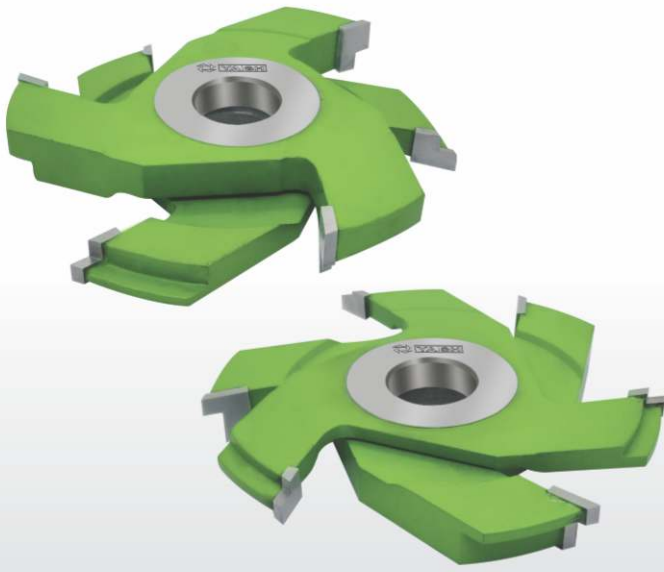
Technical Details :
Spindle Moulder Machines & Four Side Moulder Machines

Application :
This Set Contains 9 Pcs for Flooring Back Grooving With Planning In Wood The Cutter Set Allow The Insetion Of Cutter According To Wood Width 60 mm To 125 mm

According To Wood Thickness Use Below Mention Numbers Cutters



Cutter Head Set For Adjustable Tounge & Groove Cutter T.C.T (Brazed) - YTB 28(4 pcs Set)



Technical Details :

Spindle Moulder Machines & Four Side Moulder Machines

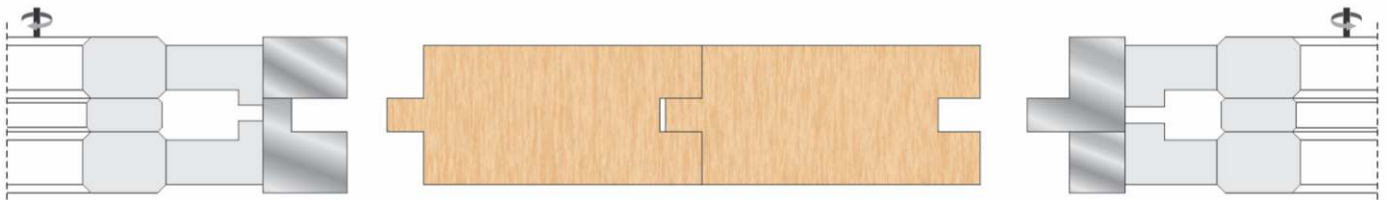
Application :

Perfect For Solid Wood & Panel Materials From 10 mm wood To 18 mm Wood

YTB 28

ORDER CODE	DIA	MOULDING SIZE	BORE	TEETH
YTB 28 101	150	10 to 18	40	3 + 3
YTB 28 102	150	10 to 18	40	4 + 4

4 PCS. Cutter Set



Cutter Head Set For Locking & Flooring T.C.T (Brazed) - YTB 29

YTB 29

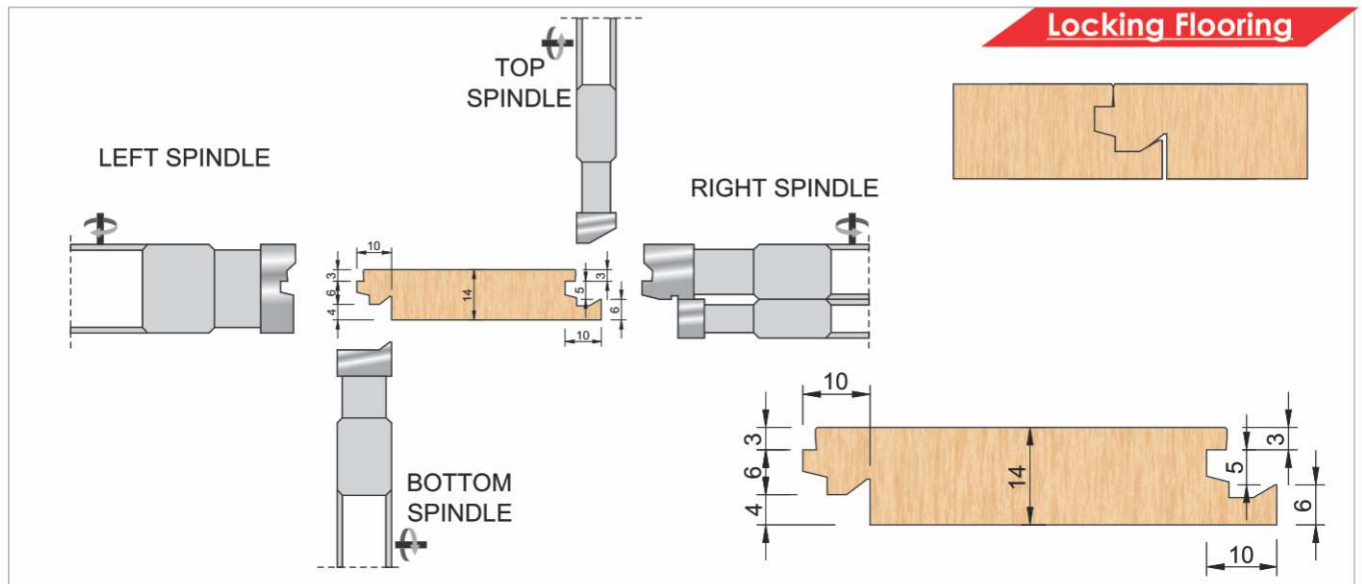
ORDER CODE	DIA	MOULDING SIZE	BORE	TEETH
YTB 29 101	125	14mm	40	4
YTB 29 102	125	19mm	40	4

Technical Details :

Spindle Moulder Machines & Four Side Moulder Machines

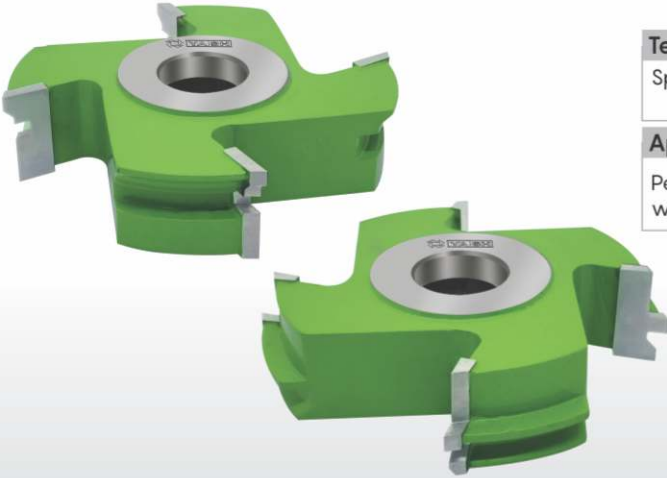
Application :

Perfect For Solid Wood & Panel Materials From 14 mm wood To 19 mm Wood



Cutter Head Set For Flooring T.C.T (Brazed) - YTB 30

ROTATE | MAC | MAN



Technical Details :

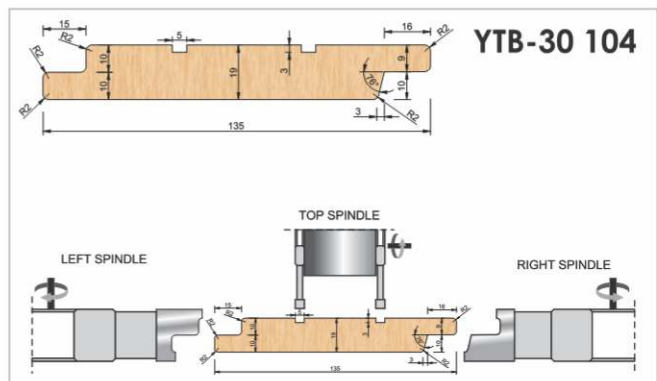
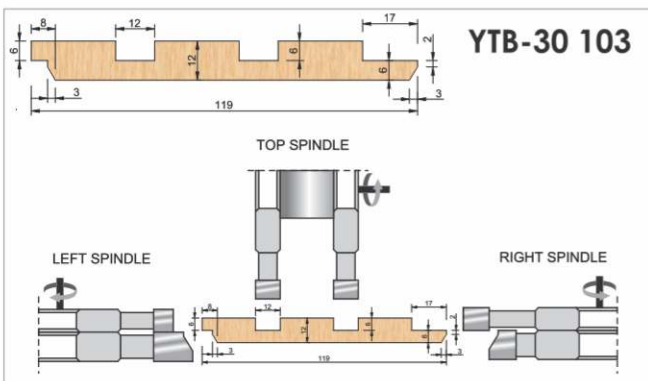
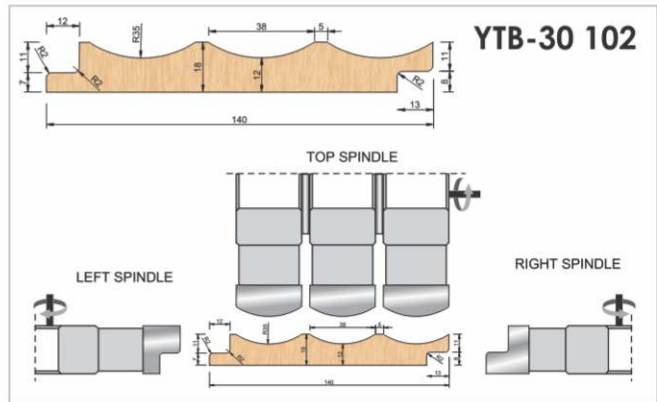
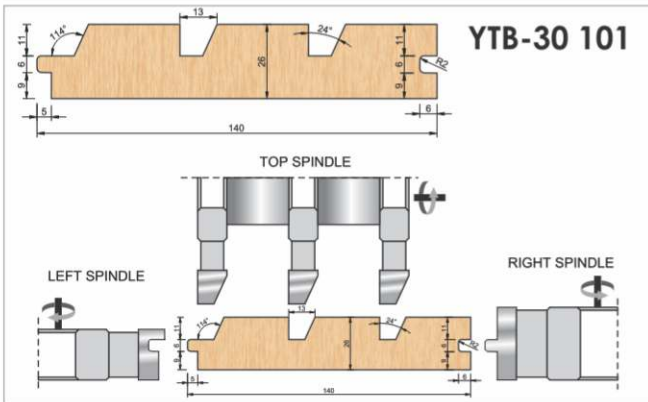
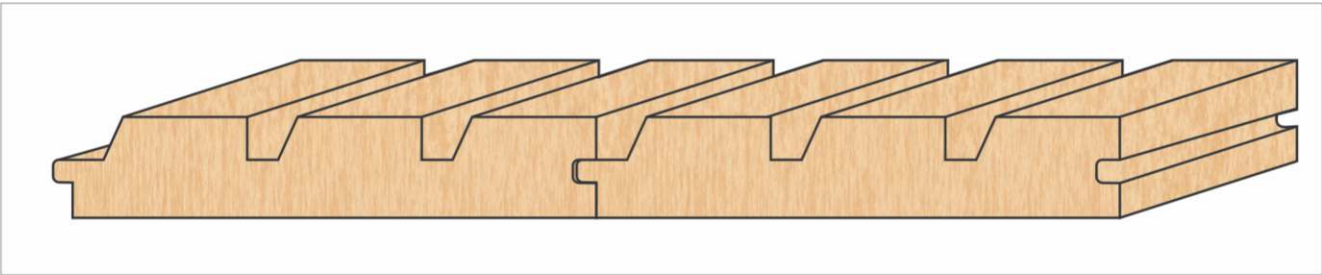
Spindle Moulder Machines & Four Side Moulder Machines

Application :

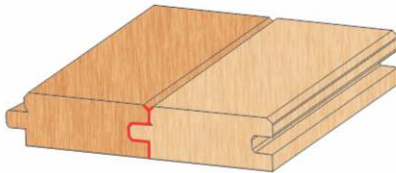
Perfect For Solid Wood & Panel Materials From 14 mm wood To 20 mm Wood

YTB 30

ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH
YTB 30 101	125	14 to 20	30	31.75	40
YTB 30 102	125	14 to 20	30	31.75	40
YTB 30 103	125	14 to 20	30	31.75	40
YTB 30 104	125	14 to 20	30	31.75	40



Cutter Head Set For Flooring Fix T.C.T (Brazed) - YTB 31 (2 Pcs Set)



Technical Details :

Spindle Moulder Machines & Four Side Moulder Machines

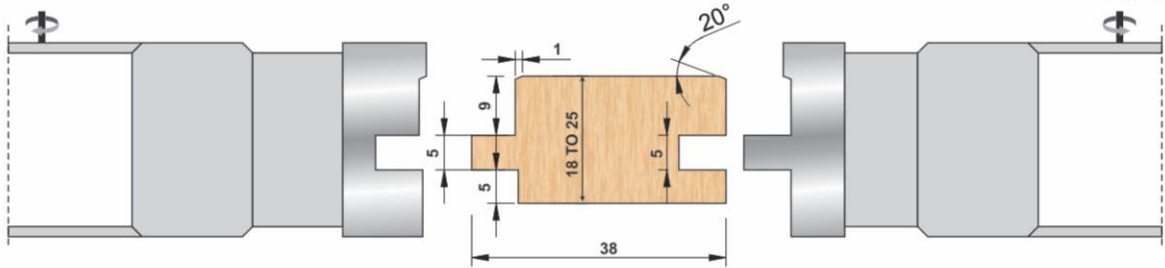
Application :

Perfect For Solid Wood & Panel Materials From 18 mm wood To 25 mm Wood

YTB 31

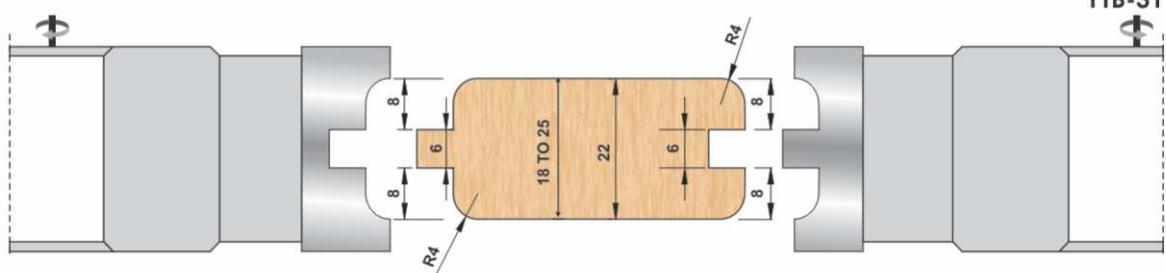
ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH
YTB 31 101	125	18 to 25	30	31.75	40
YTB 31 102	125	18 to 25	30	31.75	40
YTB 31 103	125	18 to 25	30	31.75	40
YTB 31 104	125	14 to 20	30	31.75	40

2 PCS. Cutter Set



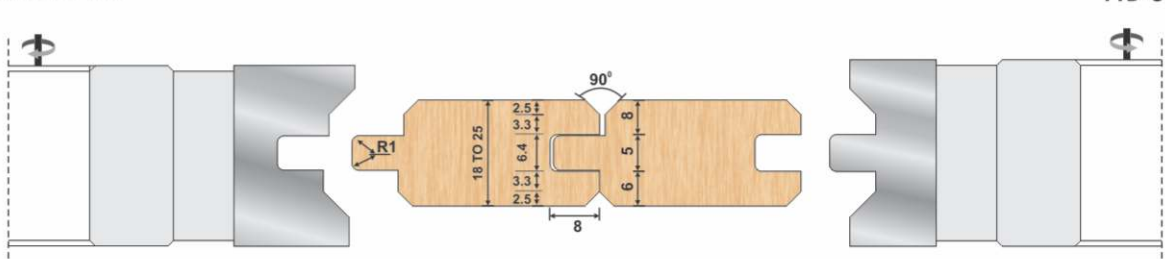
YTB-31 101

2 PCS. Cutter Set



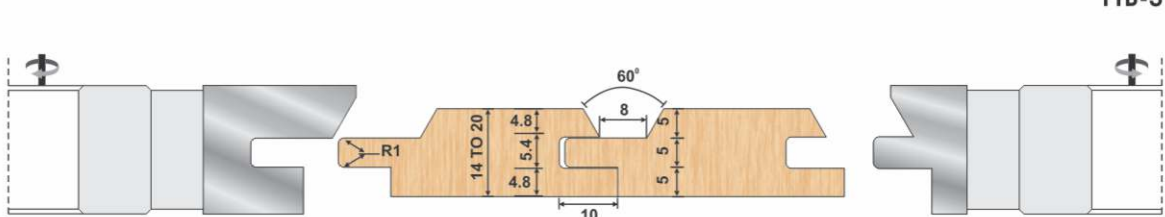
YTB-31 102

2 PCS. Cutter Set



YTB-31 103

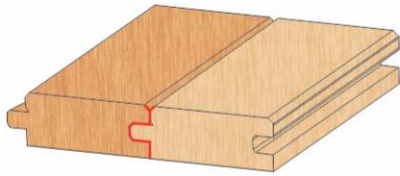
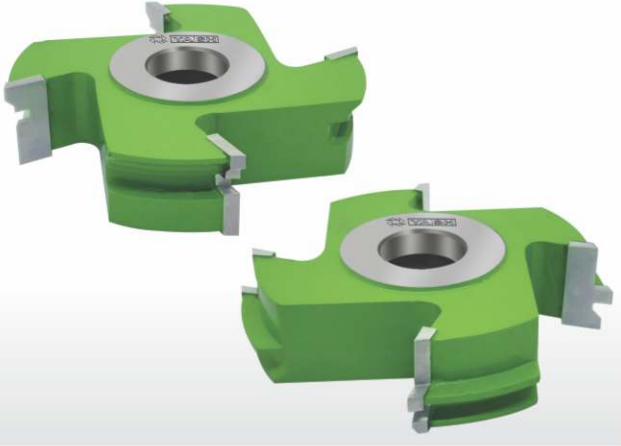
2 PCS. Cutter Set



YTB-31 104

Cutter Head Set For Tongue & Groove Fix T.C.T (Brazed) - YTB 32 (2 Pcs Set)

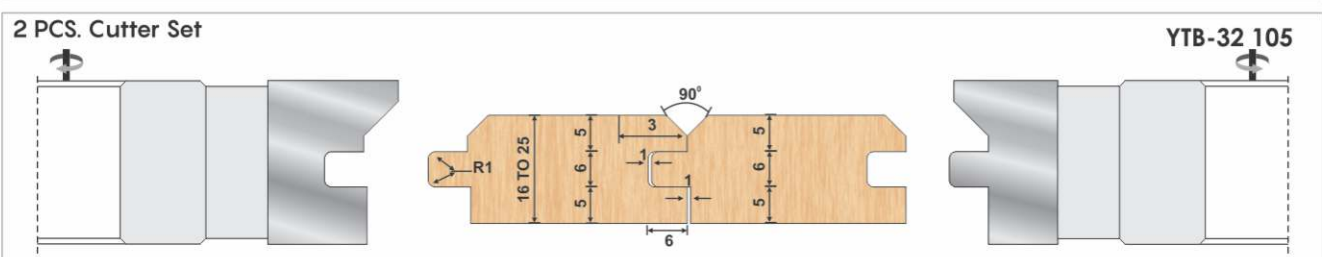
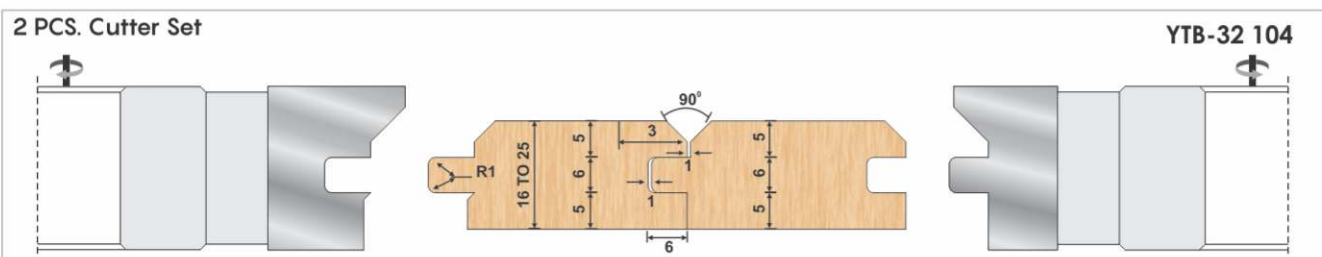
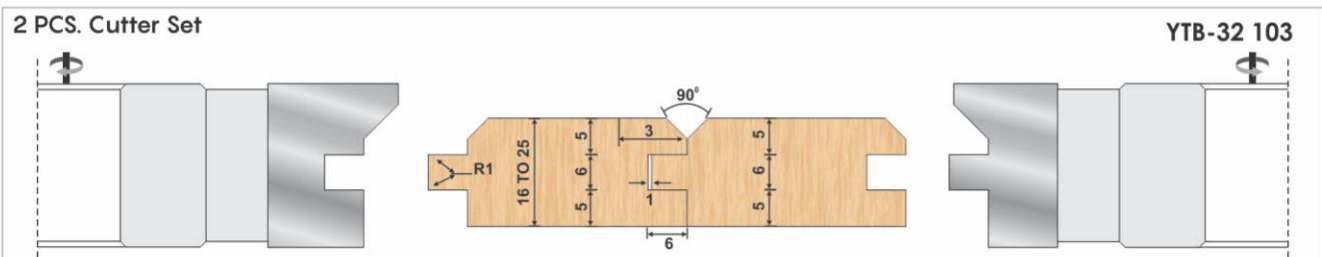
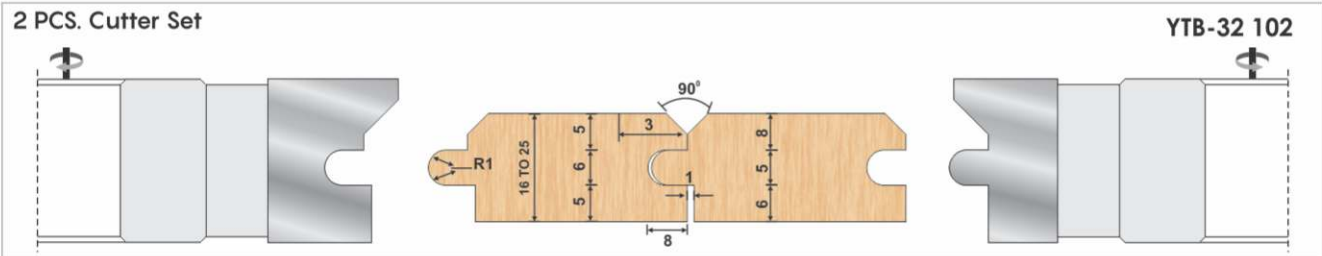
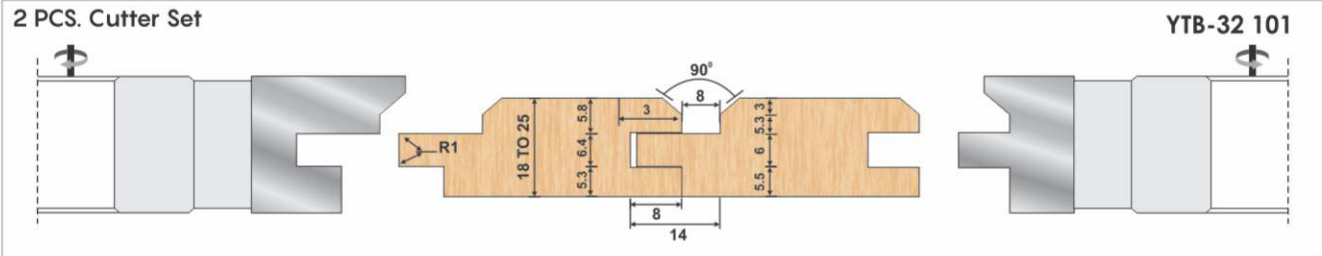
ROTATE | MAC | MAN



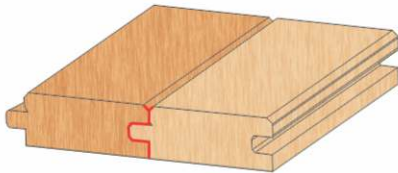
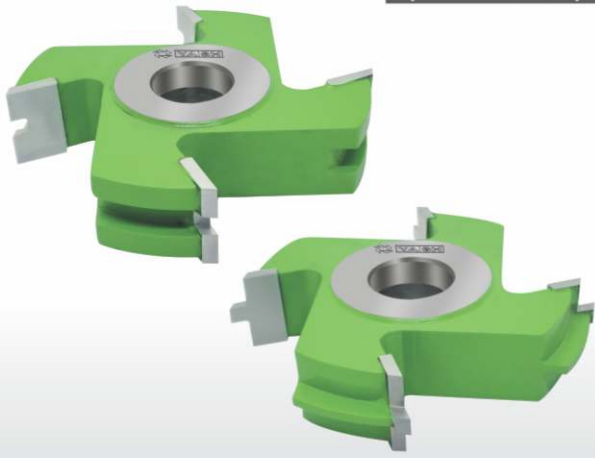
Technical Details :
Spindle Moulder Machines & Four Side Moulder Machines

Application :
Perfect For Solid Wood & Panel Materials From 18 mm wood To 25 mm Wood

YTB 32						
ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH	
YTB 32 101	125	18 to 25	30	31.75	40	4
YTB 32 102	125	16 to 25	30	31.75	40	4
YTB 32 103	125	16 to 25	30	31.75	40	4
YTB 32 104	125	16 to 25	30	31.75	40	4
YTB 32 105	125	16 to 25	30	31.75	40	4



Cutter Head Set For Tongue & Groove Fix T.C.T (Brazed) - YTB 33 (2 Pcs Set)



Technical Details :

Spindle Moulder Machines & Four Side Moulder Machines

Application :

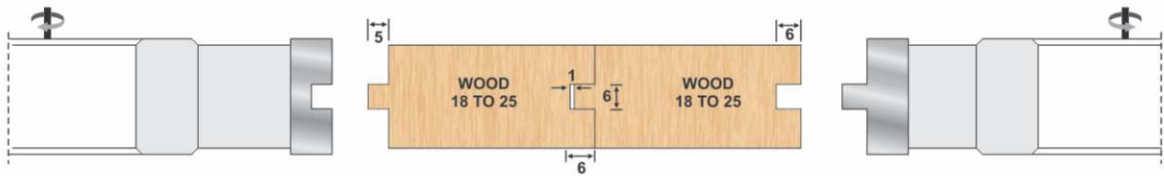
Perfect For Solid Wood & Panel Materials From 18 mm wood To 25 mm Wood

YTB 33

ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH
YTB 33 101	125	18 to 25	30	31.75	40
YTB 33 102	125	18 to 25	30	31.75	40
YTB 33 103	125	18 to 25	30	31.75	40
YTB 33 104	125	18 to 25	30	31.75	40

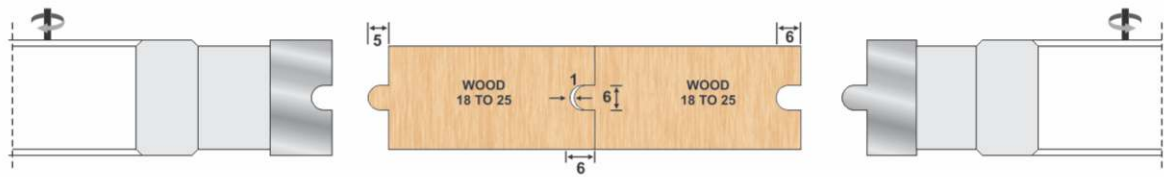
2 PCS. Cutter Set

YTB-33 101



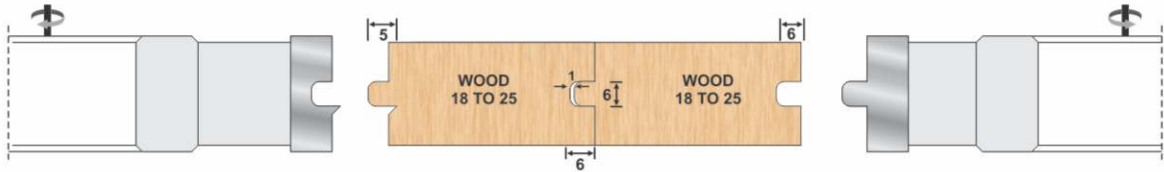
2 PCS. Cutter Set

YTB-33 102



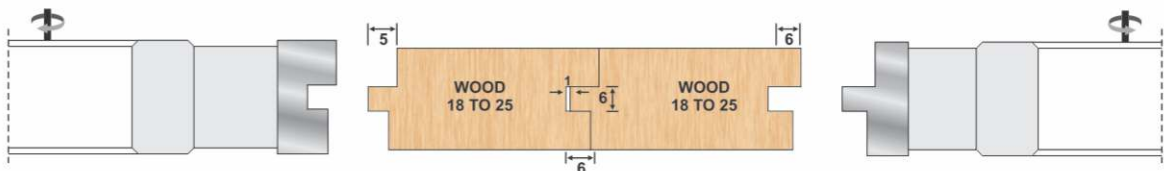
2 PCS. Cutter Set

YTB-33 103



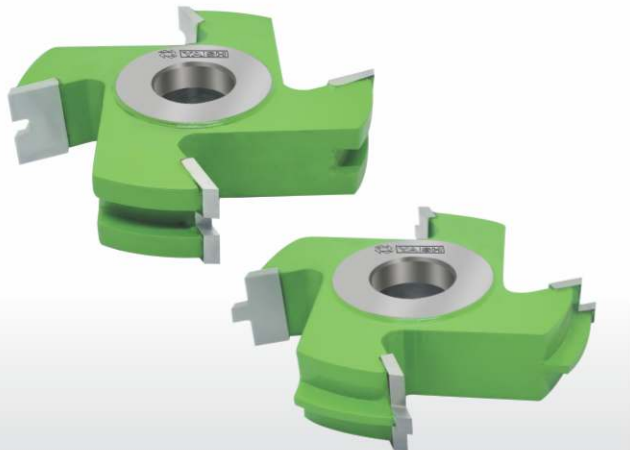
2 PCS. Cutter Set

YTB-33 104



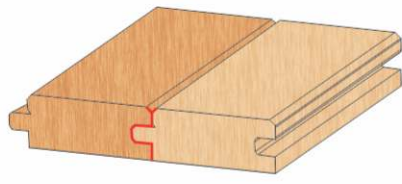
Cutter Head Set For Tounge & Groove Fix T.C.T (Brazed) - YTB 34 (2 Pcs Set)

ROTATE | MAC | MAN

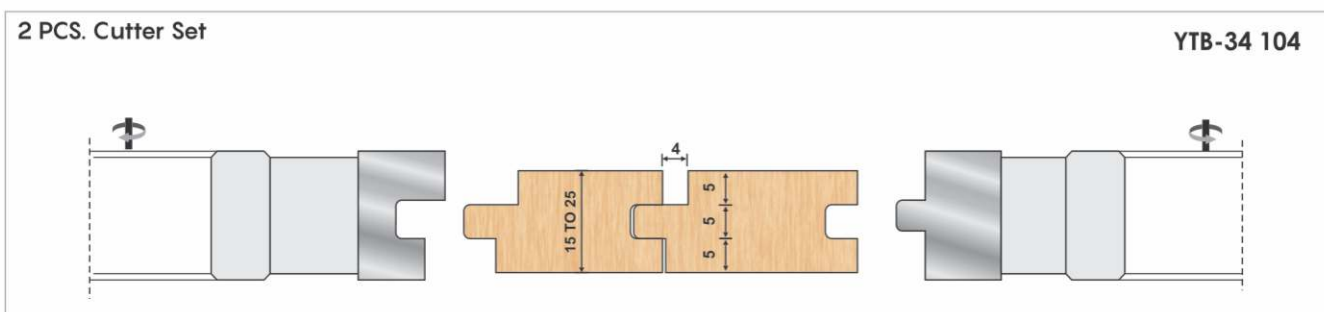
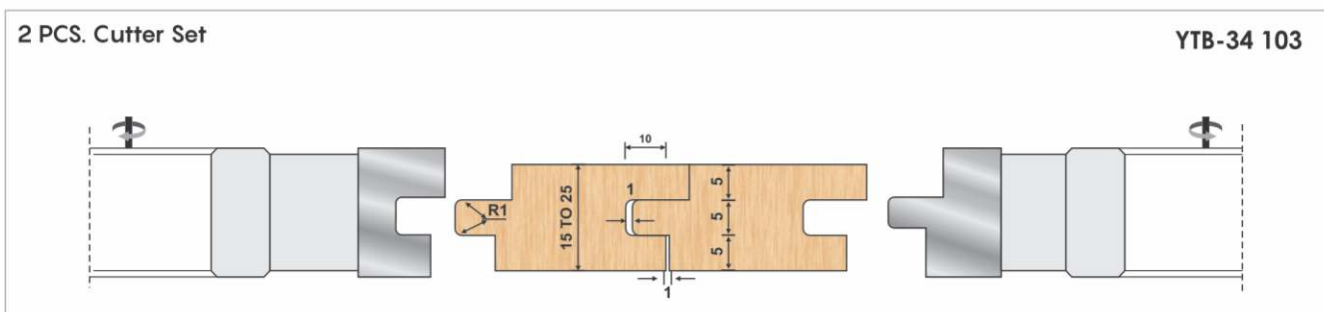
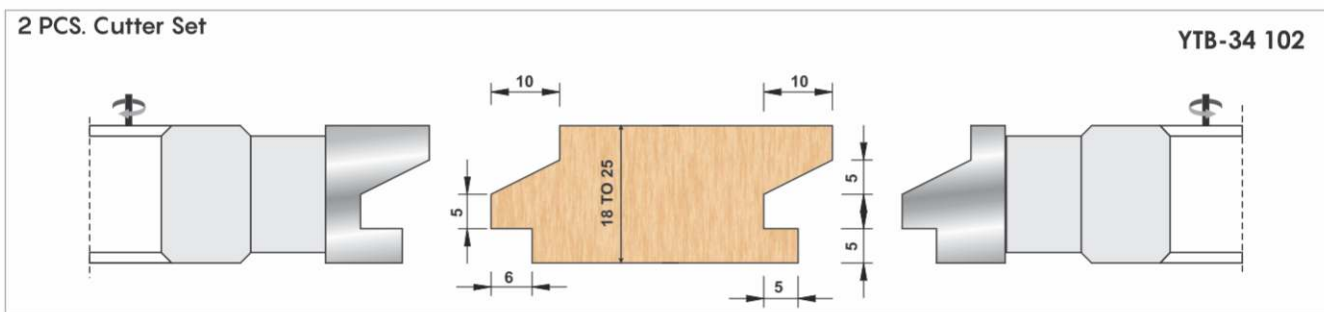
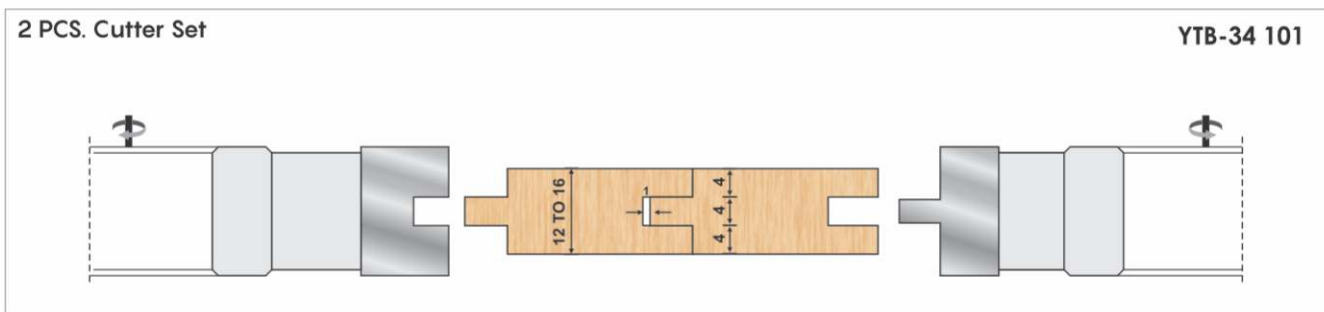


Technical Details :
Spindle Moulder Machines & Four Side Moulder Machines

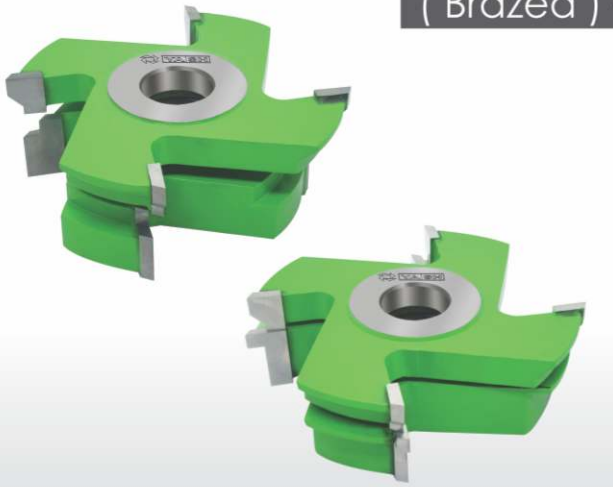
Application :
Perfect For Solid Wood & Panel Materials From 12 mm wood To 25 mm Wood



YTB 34						
ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH	
YTB 34 101	125	12 to 16	30	31.75	40	4
YTB 34 102	125	18 to 25	30	31.75	40	4
YTB 34 103	125	15 to 25	30	31.75	40	4
YTB 34 104	125	15 to 25	30	31.75	40	4



Cutter Head Set For Tounge & Groove T.C.T (Brazed) - YTB 35 (4 Pcs Set)

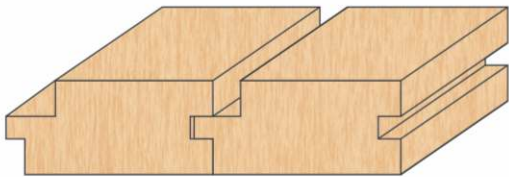


Technical Details :

Spindle Moulder Machines & Four Side Moulder Machines

Application :

Perfect For Solid Wood & Panel Materials From 18 mm wood To 25 mm Wood

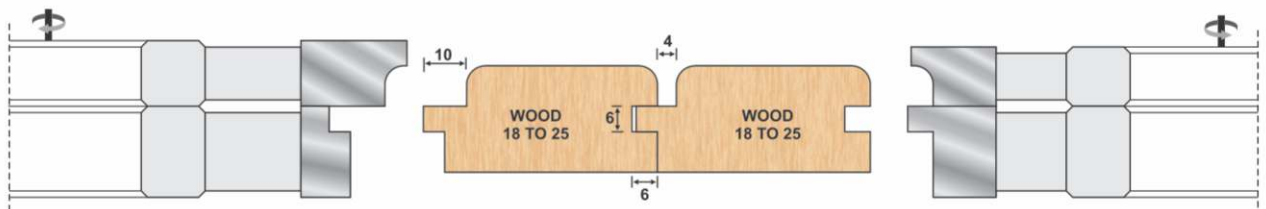


YTB 35

ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH
YTB 35 101	125	18 to 25	30	31.75	40
YTB 35 102	125	18 to 25	30	31.75	40
YTB 35 103	125	18 to 25	30	31.75	40

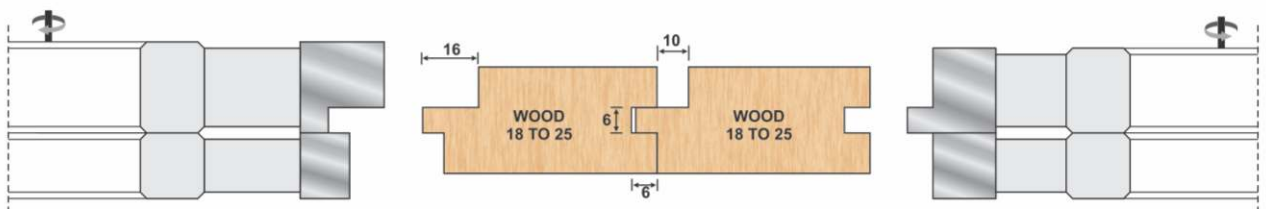
4 PCS. Cutter Set

YTB-35 101



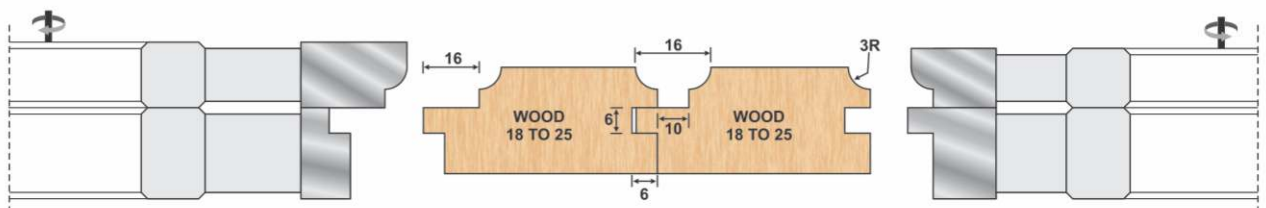
4 PCS. Cutter Set

YTB-35 102



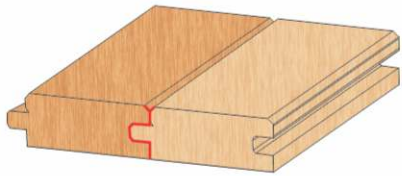
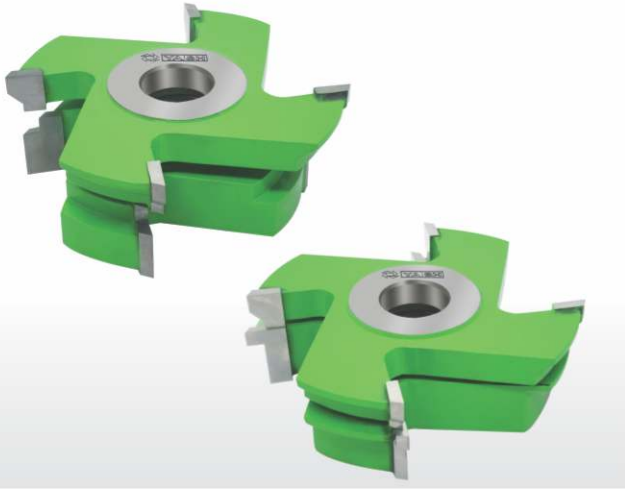
4 PCS. Cutter Set

YTB-35 103



Cutter Head Set For Tounge & Groove T.C.T (Brazed) - YTB 36 (4 Pcs Set)

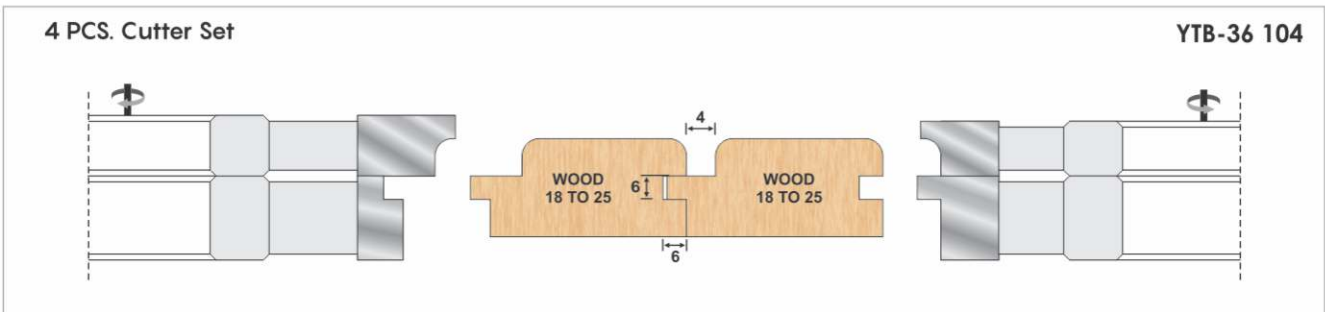
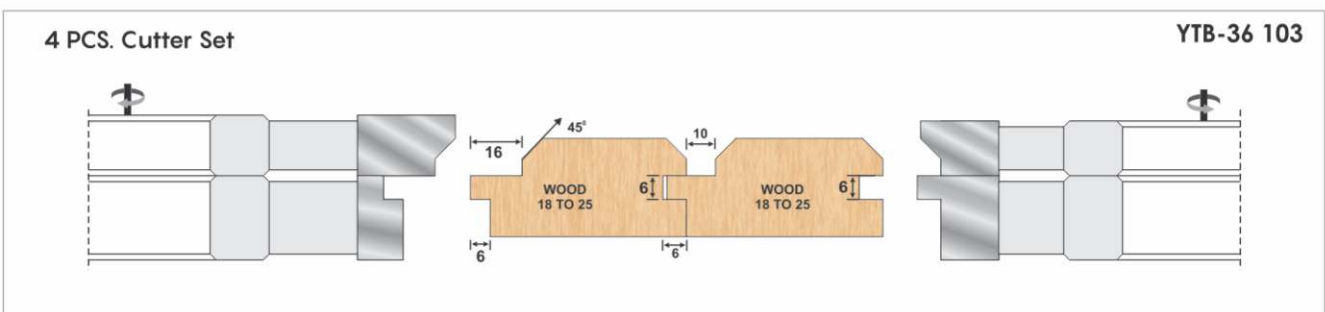
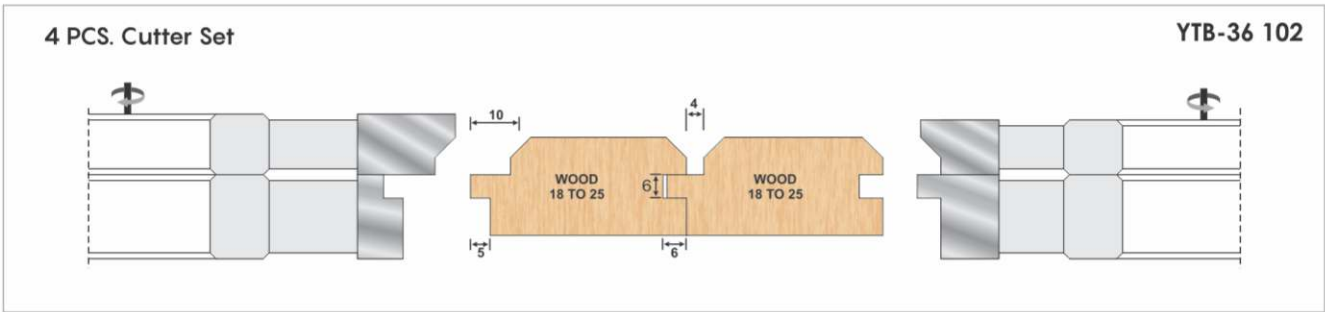
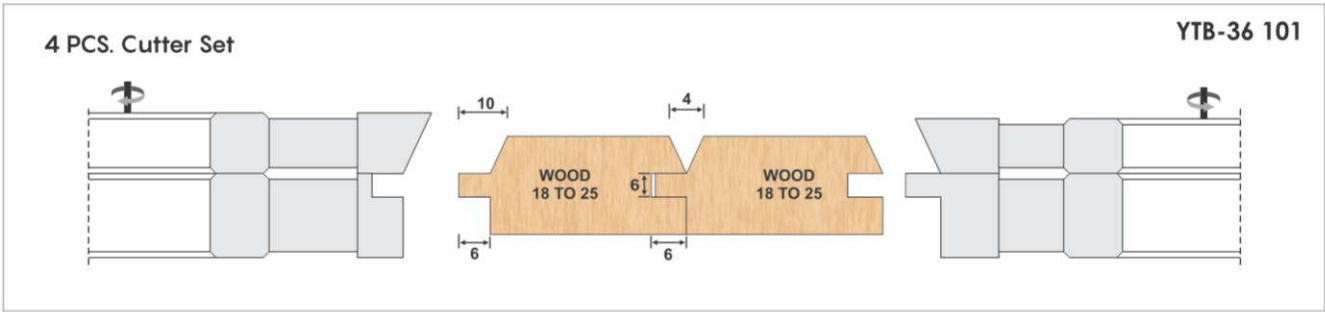
ROTATE | MAC | MAN



Technical Details :
Spindle Moulder Machines & Four Side Moulder Machines

Application :
Perfect For Solid Wood & Panel Materials From 18 mm wood To 25 mm Wood

YTB 36						
ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH	
YTB 36 101	125	18 to 25	30	31.75	40	4
YTB 36 102	125	18 to 25	30	31.75	40	4
YTB 36 103	125	18 to 25	30	31.75	40	4
YTB 36 104	125	18 to 25	30	31.75	40	4



Cutter Head Set For Tongue & Groove T.C.T (Brazed) - YTB 37 (6 Pcs Set)



Technical Details :

Use on Spindle Moulder Machines & Four Side Moulder Machines

YTB 37 6 PCS. Cutter Set

ORDER CODE	DIA	MOULDOING SIZE	BORE	TEETH
YTB 37 101	125	60 to 100	40	4

YTB 37 6 PCS. Cutter Set

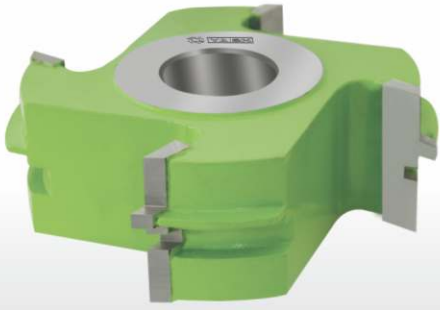
ORDER CODE	DIA	MOULDOING SIZE	BORE	TEETH
YTB 37 102	125	70 to 90	40	4

YTB 37 6 PCS. Cutter Set

ORDER CODE	DIA	MOULDOING SIZE	BORE	TEETH
YTB 37 103	125	90 to 110	40	4

Cutter Head Set For Tounge & Groove One Pices T.C.T (Brazed) - YTB 38

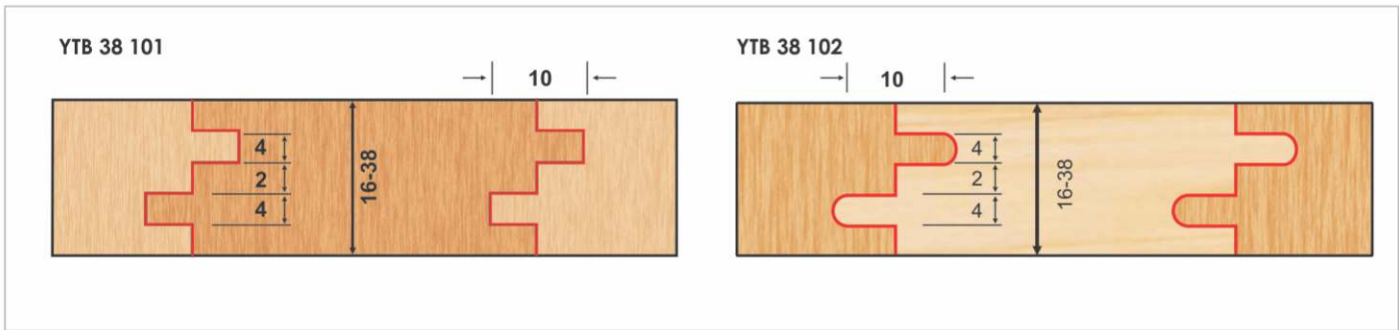
ROTATE |
 MAC |
 MAN



Technical Details :
Spindle Moulder Machines

Application :
Perfect For Solid Wood & Panel Materials
From 16 mm wood To 38 mm Wood

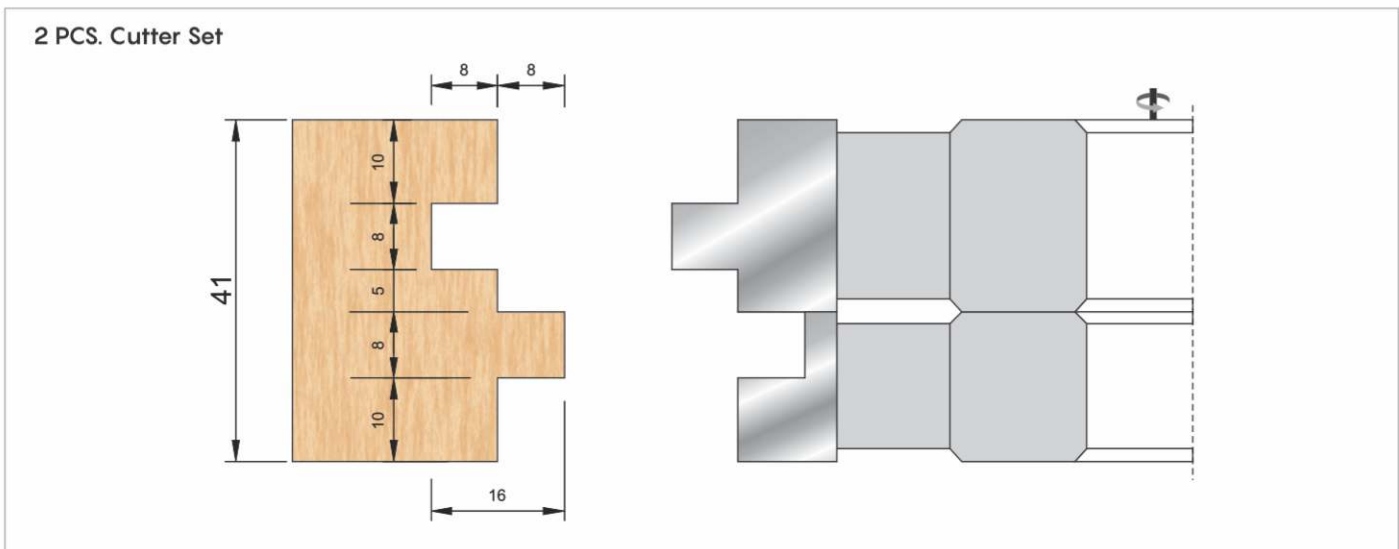
YTB 38						
ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH	
YTB 38 101	125	16 to 38	30	31.75	35	4
YTB 38 102	125	16 to 38	30	31.75	35	4

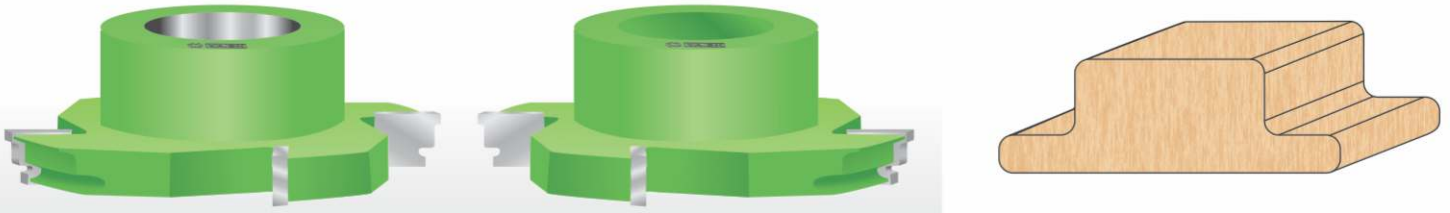


Cutter Head Set For Tounge & Groove One Pices T.C.T (Brazed) - YTB 39

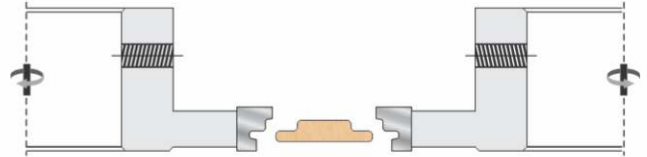
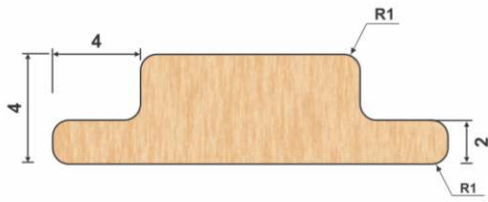
Technical Details :
Use on Spindle Molder Machines, Double-end Tenoners and Shapers Machines

YTB 39						
ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH	
YTB 39 101	125	30 to 40	30	31.75	35	4





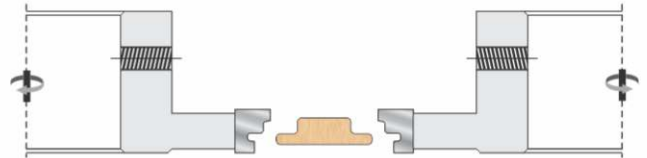
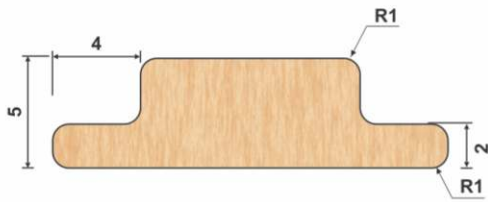
2 PCS. Cutter Set



YTB 40

ORDER CODE	DIA	WOOD THICKNESS	BORE	TEETH
YTB 40 101	100	4mm	24	4
YTB 40 102	100	4mm	24	6

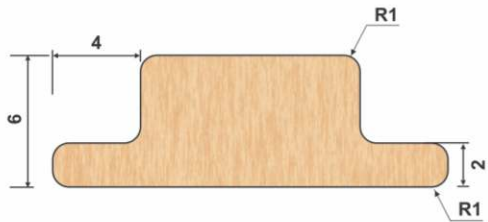
2 PCS. Cutter Set



YTB 40

ORDER CODE	DIA	WOOD THICKNESS	BORE	TEETH
YTB 40 103	100	5mm	24	4
YTB 40 104	100	5mm	24	6

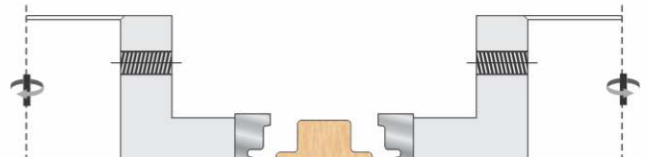
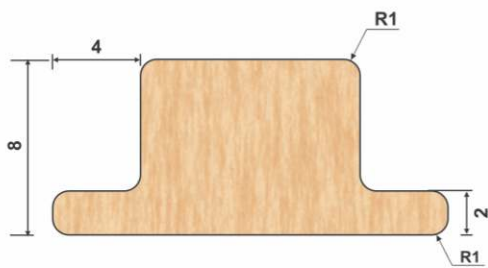
2 PCS. Cutter Set



YTB 40

ORDER CODE	DIA	WOOD THICKNESS	BORE	TEETH
YTB 40 105	100	6mm	24	4
YTB 40 106	100	6mm	24	6

2 PCS. Cutter Set



YTB 40

ORDER CODE	DIA	WOOD THICKNESS	BORE	TEETH
YTB 40 107	100	8mm	24	4
YTB 40 108	100	8mm	24	6

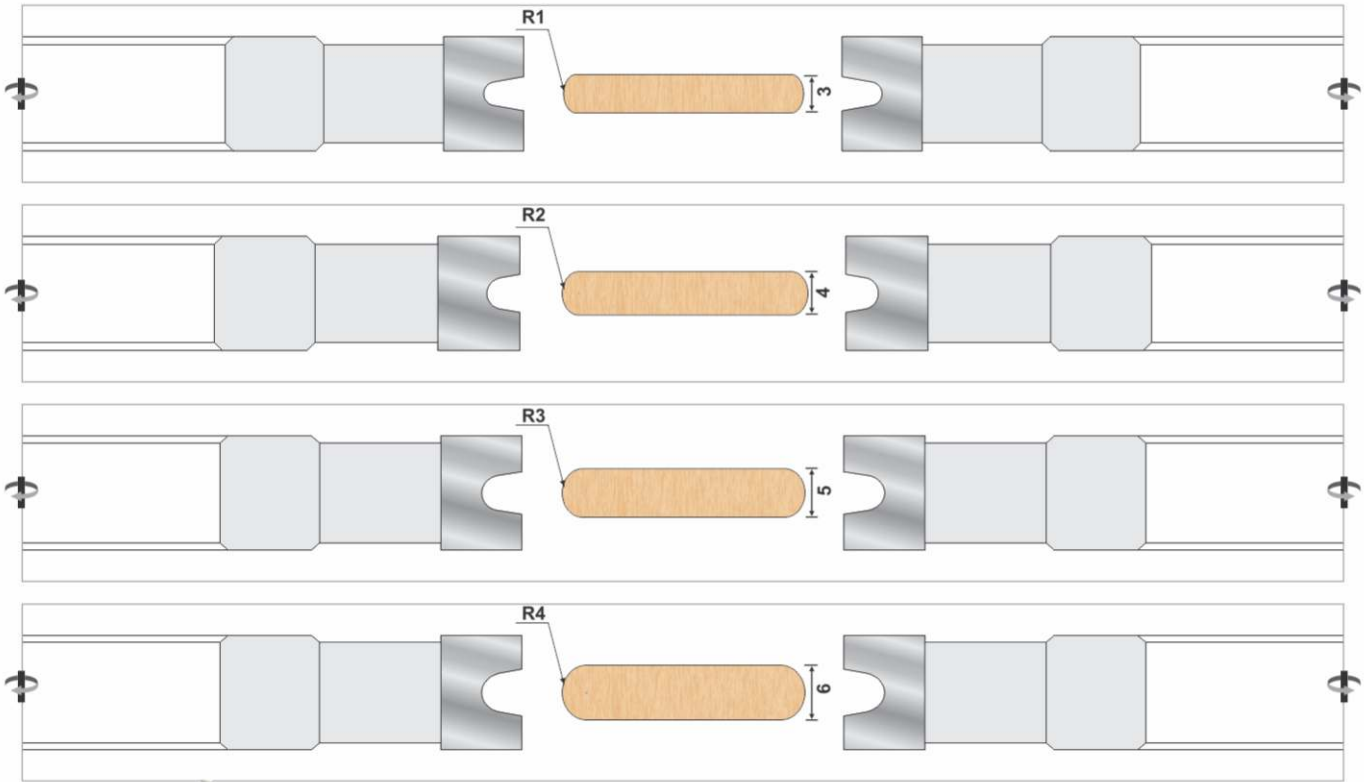
EDGE Rounding Cutter T.C.T (Brazed) - YTB 41



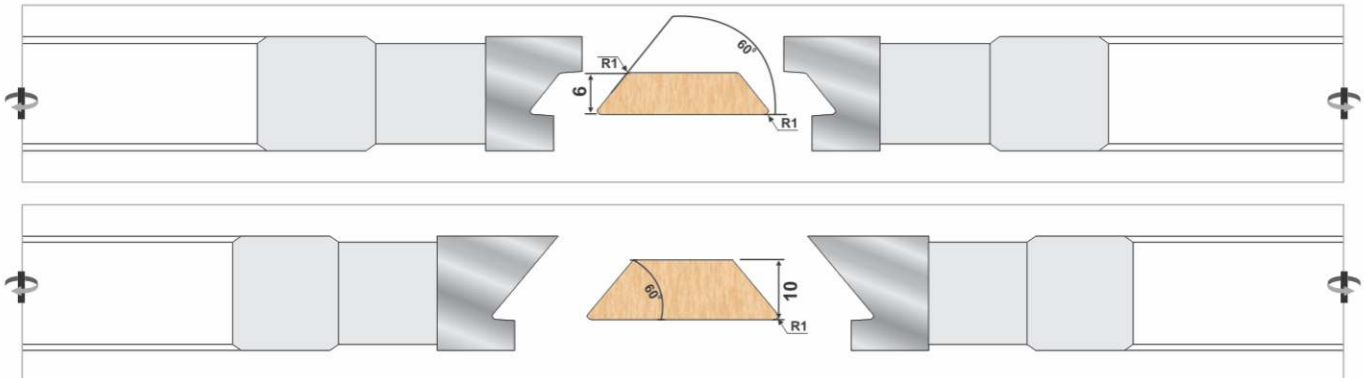
YTB 41				
ORDER CODE	DIA	WOOD THICKNESS	BORE	TEETH
YTB 41 101	100	3mm / 1.5 R	25.4	6
YTB 41 102	100	4mm / 2 R	25.4	6
YTB 41 103	100	5mm / 2.5 R	25.4	6
YTB 41 104	100	6mm / 3 R	25.4	6
YTB 41 105	100	6mm / 60°	25.4	6
YTB 41 106	100	8mm / 60°	25.4	6



2 PCS. Cutter Set



2 PCS. Cutter Set

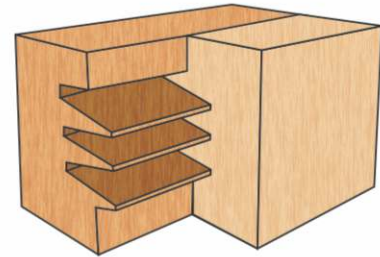
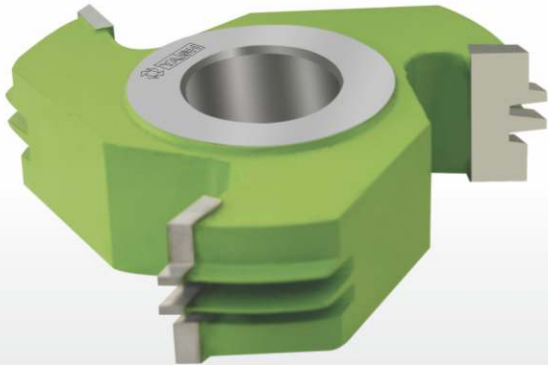


Technical Details :

Spindle Moulder Machines

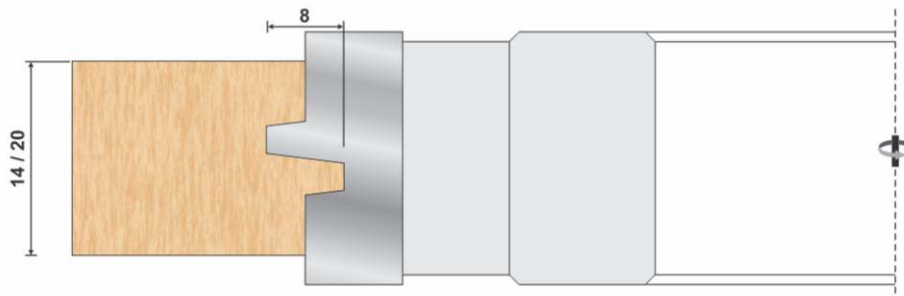
Application :

Use for wood jointing on edges.



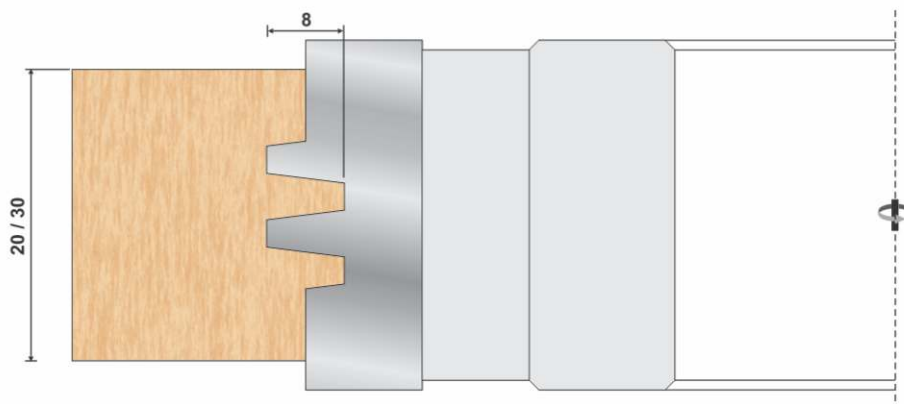
YTB 42

ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 42 101	125	14 to 20	30	31.75	35	3
YTB 42 102	125	14 to 20	30	31.75	35	4



YTB 42

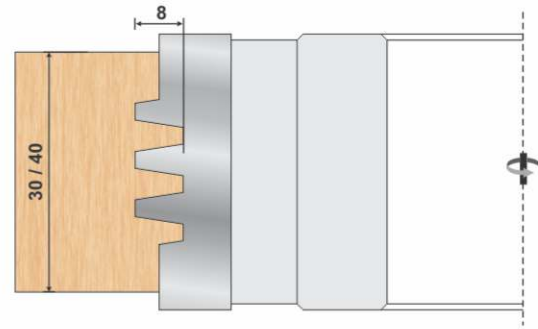
ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 42 103	125	20 to 30	30	31.75	35	3
YTB 42 104	125	20 to 30	30	31.75	35	4



Glue Joint Cutter T.C.T (Brazed) - YTB 42

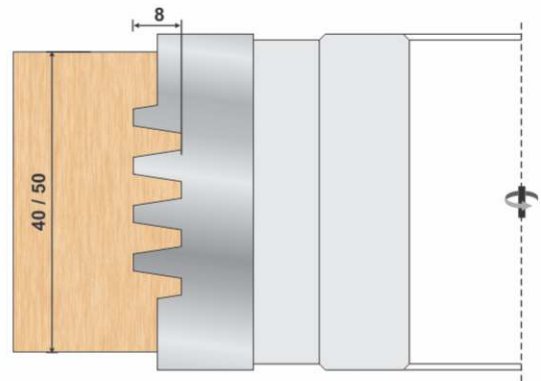
YTB 42

ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 42 105	125	30 to 40	30	31.75	35	3
YTB 42 106	125	30 to 40	30	31.75	35	4



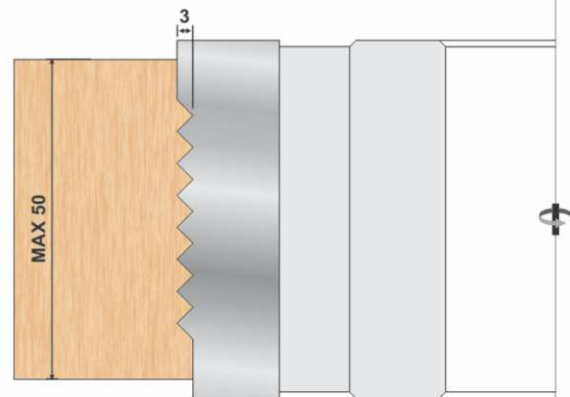
YTB 42

ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 42 107	125	40 to 50	30	31.75	35	3
YTB 42 108	125	40 to 50	30	31.75	35	4



YTB 42

ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 42 109	125	40 to 50	30	31.75	35	3
YTB 42 110	125	40 to 50	30	31.75	35	4



Separate Type Glue Joint Cutter T.C.T (Brazed) - YTB 43

YTB 43

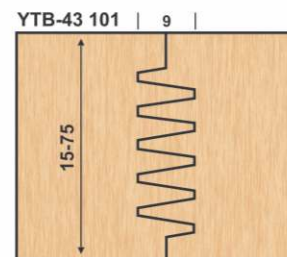
ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 43 101	125	15 to 75	30	31.75	35	4



Separate

use for wood jointing on edges.

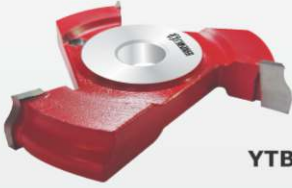
Separate Type Glue Joint Cutter Head



Any Customized Specifications Also Can Make As Per Requirements



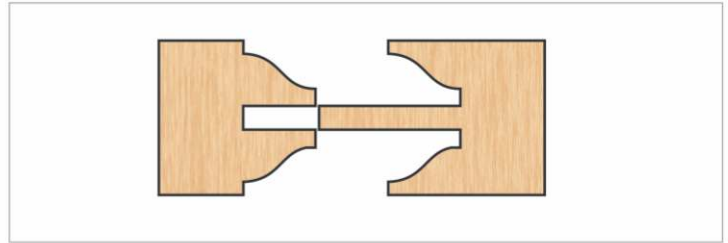
YTB 44 101-L
YTB 44 102-R



YTB 44 103



YTB 44 104

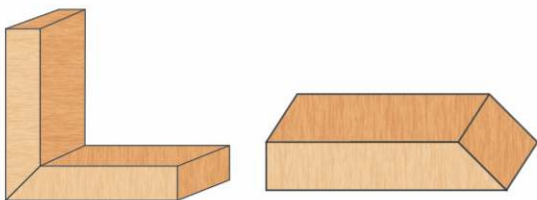


YTB 44

	ORDER CODE	DIA	BORE	WOOD THICKNESS	Z
L	YTB 44 101	125	1"	8.5 x 15/5-S	4
R	YTB 44 102	125	1"	8.5 x 15/5-S	4
	YTB 44 103	125	1"	19 x 15/5-S	3
	YTB 44 104	43	12 SD	15/5-S	2

Chamfer Milling Cutter T.C.T (Brazed) - YTB 45

45 Degree



Technical Details :

Spindle Moulder Machines

Application :

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

YTB 45

WOOD THICKNESS : 15 mm

ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH
YTB 45 101	125	15 mm	30	31.75	35
YTB 45 102	125	15 mm	30	31.75	35

YTB 45

WOOD THICKNESS : 25 mm

ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH
YTB 45 103	125	25 mm	30	31.75	35
YTB 45 104	125	25 mm	30	31.75	35

YTB 45

WOOD THICKNESS : 30 mm

ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH
YTB 45 105	125	30 mm	30	31.75	35
YTB 45 106	125	30 mm	30	31.75	35

YTB 45

WOOD THICKNESS : 40 mm

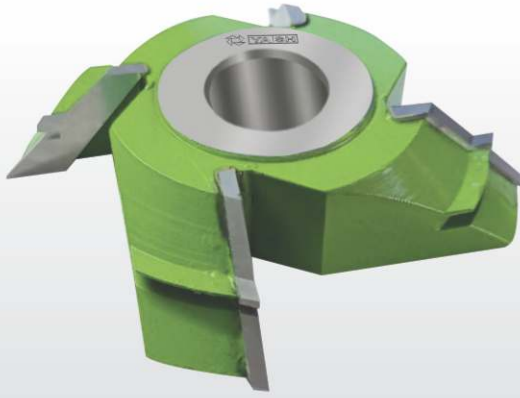
ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH
YTB 45 107	125	40 mm	30	31.75	35
YTB 45 108	125	40 mm	30	31.75	35

YTB 45

WOOD THICKNESS : 50 mm

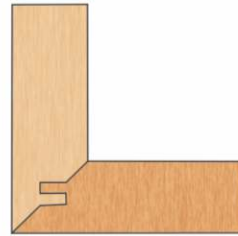
ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH
YTB 45 109	125	50 mm	30	31.75	35
YTB 45 110	125	50 mm	30	31.75	35

Chamfer Miter Joint Cutter Fix T.C.T (Brazed) - YTB 46



YTB 46

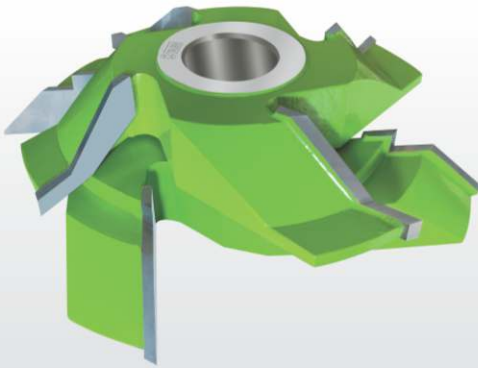
ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 46 101	150	15 to 25	30	31.75	35	3
YTB 46 102	150	15 to 25	30	31.75	35	4



Technical Details :

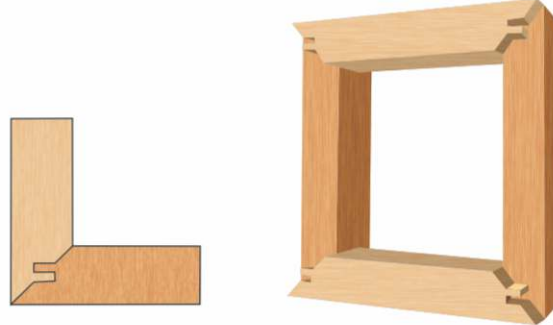
Spindle Moulder Machines

Chamfer Miter Joint Cutter T.C.T (Brazed) - YTB 47 (2 Pcs Set)



YTB 47

ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 47 101	150	25 to 40	30	31.75	35	3
YTB 47 102	150	25 to 40	30	31.75	35	4
YTB 47 103	150	35 to 50	30	31.75	35	3
YTB 47 104	150	35 to 50	30	31.75	35	4

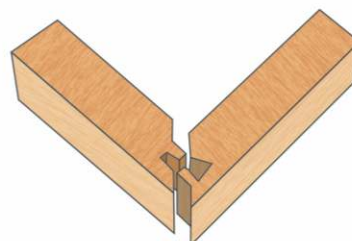


Chamfer Miter Joint Router Bit T.C.T (Brazed) - YTB 48



YTB 48 use for Router Machine

ORDER CODE	DIA	WOOD THICKNESS	SHANK	TEETH
YTB 48 101	75	15 to 25	12 / 16	2
YTB 48 102	75	25 to 40	12 / 16	2
YTB 48 103	75	35 to 50	12 / 16	2



Technical Details :

Use on Router Machine

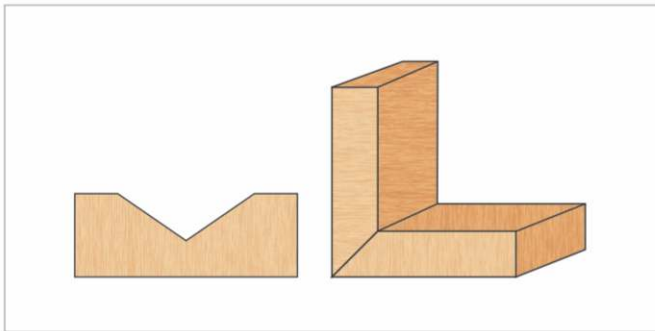
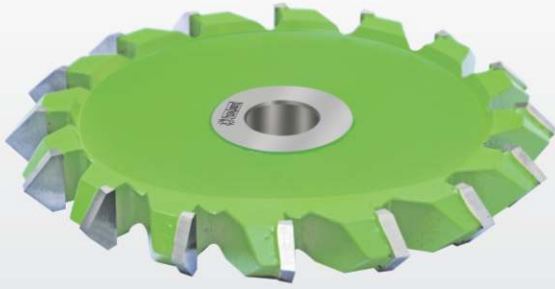
"V" Groove Cutter T.C.T (Brazed) - YTB 49

Technical Details :

Spindle Moulder Machines & Surface Planner Machine

Application :

Perfect For Solid Wood & Panel Materials, Compressed Wood



YTB 49

ORDER CODE	DIA	Thickness	BORE		TEETH
YTB 49 101	150	19mm	25.4	30	12
YTB 49 102	150	25mm	25.4	30	12
YTB 49 103	175	19mm	25.4	30	16
YTB 49 104	175	25mm	25.4	30	16
YTB 49 105	200	19mm	25.4	30	16
YTB 49 106	200	25mm	25.4	30	16

Facing Cutter T.C.T (Brazed) - YTB 50

Technical Details :

Use on Finger Joint Machinery

Application :

Perfect For Solid Wood & Panel Materials



YTB 50

ORDER CODE	DIA	THICKNESS	BORE	TEETH
YTB 50 101	125	19 mm	25.4	6
YTB 50 102	150	19 mm	25.4	6

Finger Joint Cutter T.C.T (Brazed) - YTB 51



Technical Details :

Use on Finger Joint Machinery

Application :

Perfect For Solid Wood & Panel Materials



YTB 51

12 PCS. = 1 SET

ORDER CODE	DIA	Thickness	BORE			TEETH
YTB 51 101	125	5 mm	30	31.75	40	4
YTB 51 102	125	7 mm	30	31.75	40	4

Solder For Finger Joint Cutter T.C.T (Brazed) - YTB 52



YTB 52

ORDER CODE	DIA	Thickness	BORE			TEETH
YTB 52 101	125	5 mm	30	31.75	40	4
YTB 52 102	125	7 mm	30	31.75	40	4

Imported Finger Joint Cutter T.C.T (Brazed) - YTB 53



YTB 53

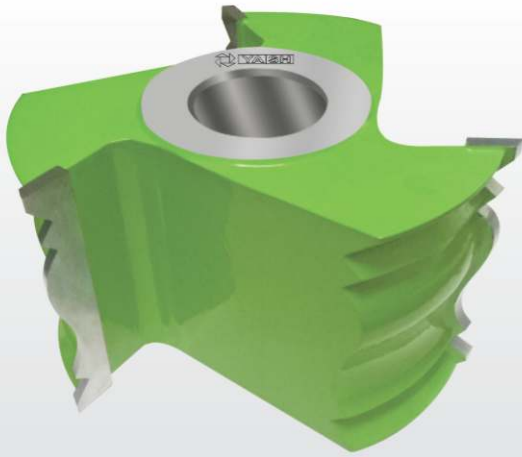
ORDER CODE	DIA	Thickness	BORE			TEETH
YTB 53 101	160	4 / 10 mm	50			2
YTB 53 102	160	4 / 10 mm	70			2

Imported Solder For Finger Joint Cutter T.C.T (Brazed) - YTB 54



YTB 54

ORDER CODE	DIA	Thickness	BORE			TEETH
YTB 54 101	160	4 mm	50			2
YTB 54 102	160	4 mm	70			2



Technical Details :

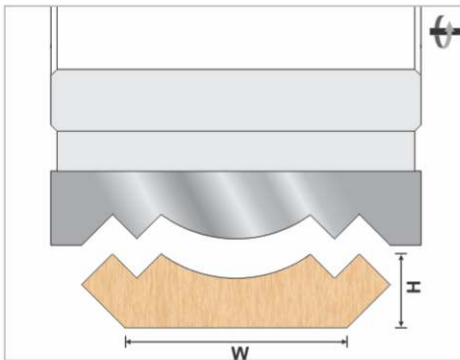
Spindle Moulder & Four Side Moulder Machines

Application :

Hard Wood & MDF

WOOD THICKNESS :

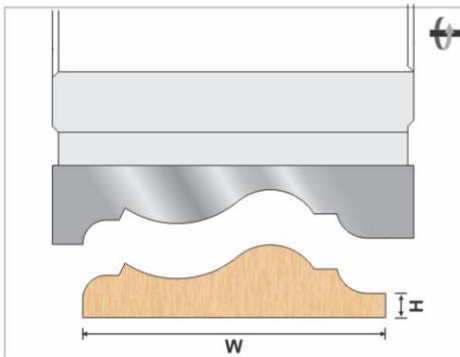
50mm, 65mm, 75mm, 90mm, 100mm



YTB 55

YTB 55 101

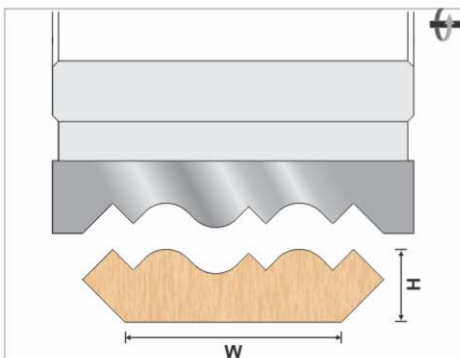
ORDER CODE	DIA	WIDTH	BORE		TEETH
YTB 55 101 A	125	50mm	30	31.75	35 3 / 4
YTB 55 101 B	125	65mm	30	31.75	35 3 / 4
YTB 55 101 C	125	75mm	30	31.75	35 3 / 4
YTB 55 101 D	125	90mm	30	31.75	35 3 / 4
YTB 55 101 E	125	100mm	30	31.75	35 3 / 4



YTB 55

YTB 55 102

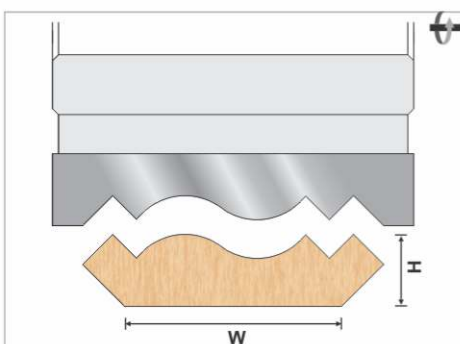
ORDER CODE	DIA	WIDTH	BORE		TEETH
YTB 55 102 A	125	50mm	30	31.75	35 3 / 4
YTB 55 102 B	125	65mm	30	31.75	35 3 / 4
YTB 55 102 C	125	75mm	30	31.75	35 3 / 4
YTB 55 102 D	125	90mm	30	31.75	35 3 / 4
YTB 55 102 E	125	100mm	30	31.75	35 3 / 4



YTB 55

YTB 55 103

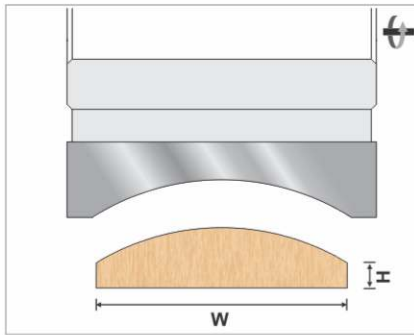
ORDER CODE	DIA	WIDTH	BORE		TEETH
YTB 55 103 A	125	50mm	30	31.75	35 3 / 4
YTB 55 103 B	125	65mm	30	31.75	35 3 / 4
YTB 55 103 C	125	75mm	30	31.75	35 3 / 4
YTB 55 103 D	125	90mm	30	31.75	35 3 / 4
YTB 55 103 E	125	100mm	30	31.75	35 3 / 4



YTB 55

YTB 55 104

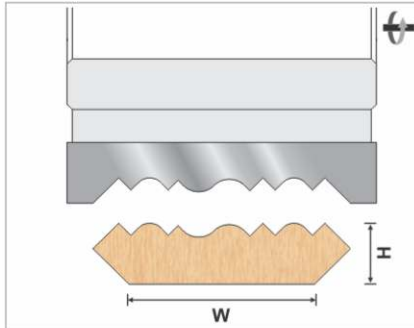
ORDER CODE	DIA	WIDTH	BORE		TEETH
YTB 55 104 A	125	50mm	30	31.75	35 3 / 4
YTB 55 104 B	125	65mm	30	31.75	35 3 / 4
YTB 55 104 C	125	75mm	30	31.75	35 3 / 4
YTB 55 104 D	125	90mm	30	31.75	35 3 / 4
YTB 55 104 E	125	100mm	30	31.75	35 3 / 4



YTB 55

YTB 55 105

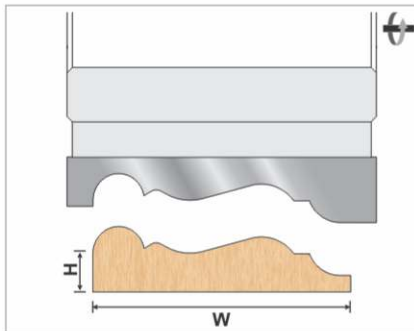
ORDER CODE	DIA	WIDTH	BORE		TEETH
YTB 55 105 A	125	50mm	30	31.75	35 3 / 4
YTB 55 105 B	125	65mm	30	31.75	35 3 / 4
YTB 55 105 C	125	75mm	30	31.75	35 3 / 4
YTB 55 105 D	125	90mm	30	31.75	35 3 / 4
YTB 55 105 E	125	100mm	30	31.75	35 3 / 4



YTB 55

YTB 55 106

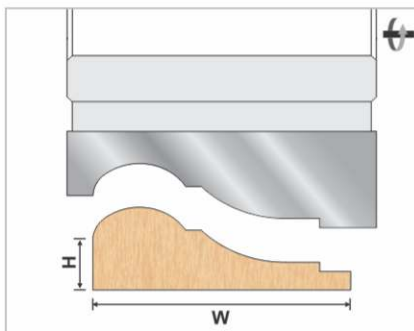
ORDER CODE	DIA	WIDTH	BORE		TEETH
YTB 55 106 A	125	50mm	30	31.75	35 3 / 4
YTB 55 106 B	125	65mm	30	31.75	35 3 / 4
YTB 55 106 C	125	75mm	30	31.75	35 3 / 4
YTB 55 106 D	125	90mm	30	31.75	35 3 / 4
YTB 55 106 E	125	100mm	30	31.75	35 3 / 4



YTB 55

YTB 55 107

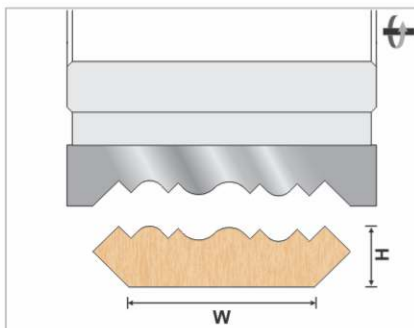
ORDER CODE	DIA	WIDTH	BORE		TEETH
YTB 55 107 A	125	50mm	30	31.75	35 3 / 4
YTB 55 107 B	125	65mm	30	31.75	35 3 / 4
YTB 55 107 C	125	75mm	30	31.75	35 3 / 4
YTB 55 107 D	125	90mm	30	31.75	35 3 / 4
YTB 55 107 E	125	100mm	30	31.75	35 3 / 4



YTB 55

YTB 55 108

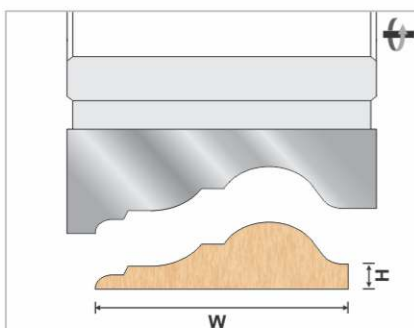
ORDER CODE	DIA	WIDTH	BORE		TEETH
YTB 55 108 A	125	50mm	30	31.75	35 3 / 4
YTB 55 108 B	125	65mm	30	31.75	35 3 / 4
YTB 55 108 C	125	75mm	30	31.75	35 3 / 4
YTB 55 108 D	125	90mm	30	31.75	35 3 / 4
YTB 55 108 E	125	100mm	30	31.75	35 3 / 4



YTB 55

YTB 55 109

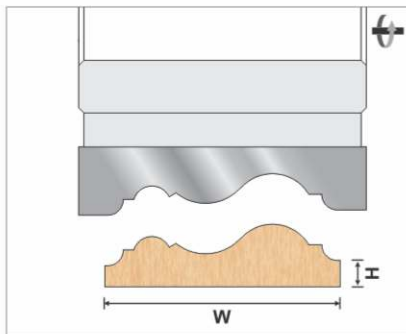
ORDER CODE	DIA	WIDTH	BORE		TEETH
YTB 55 109 A	125	50mm	30	31.75	35 3 / 4
YTB 55 109 B	125	65mm	30	31.75	35 3 / 4
YTB 55 109 C	125	75mm	30	31.75	35 3 / 4
YTB 55 109 D	125	90mm	30	31.75	35 3 / 4
YTB 55 109 E	125	100mm	30	31.75	35 3 / 4



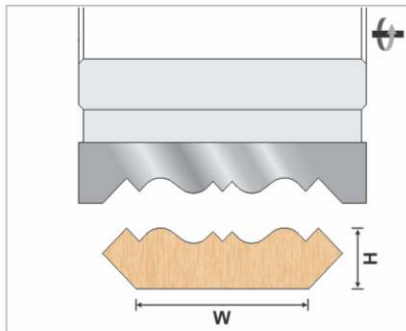
YTB 55

YTB 55 110

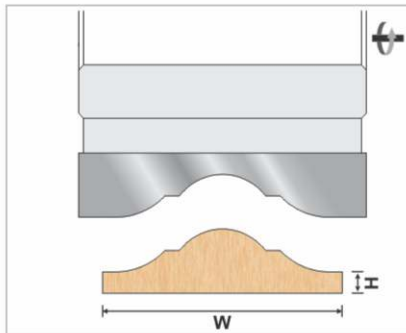
ORDER CODE	DIA	WIDTH	BORE		TEETH
YTB 55 110 A	125	50mm	30	31.75	35 3 / 4
YTB 55 110 B	125	65mm	30	31.75	35 3 / 4
YTB 55 110 C	125	75mm	30	31.75	35 3 / 4
YTB 55 110 D	125	90mm	30	31.75	35 3 / 4
YTB 55 110 E	125	100mm	30	31.75	35 3 / 4



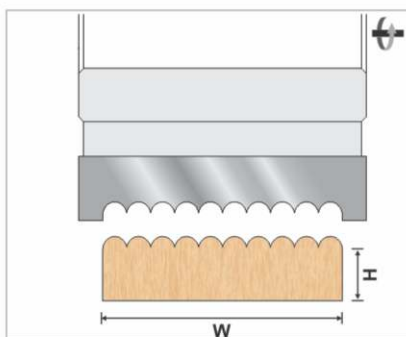
YTB 55		YTB 55 111				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 111 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 111 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 111 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 111 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 111 E	125	100mm	30	31.75	35 3 / 4	



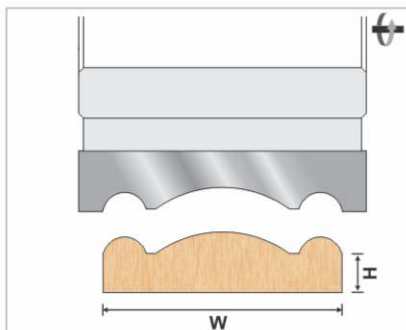
YTB 55		YTB 55 112				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 112 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 112 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 112 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 112 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 112 E	125	100mm	30	31.75	35 3 / 4	



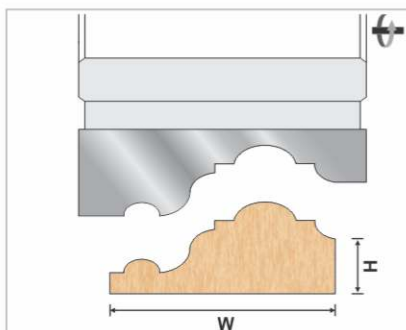
YTB 55		YTB 55 113				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 113 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 113 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 113 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 113 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 113 E	125	100mm	30	31.75	35 3 / 4	



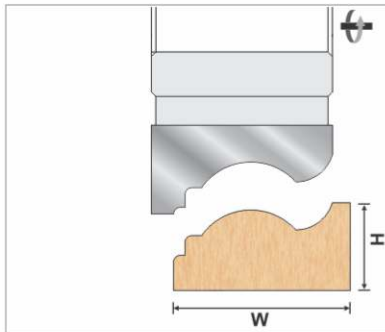
YTB 55		YTB 55 114				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 114 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 114 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 114 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 114 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 114 E	125	100mm	30	31.75	35 3 / 4	



YTB 55		YTB 55 115				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 115 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 115 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 115 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 115 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 115 E	125	100mm	30	31.75	35 3 / 4	

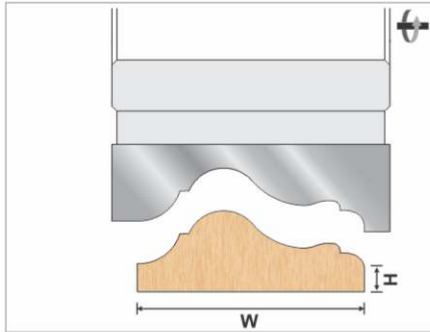


YTB 55		YTB 55 116				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 116 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 116 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 116 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 116 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 116 E	125	100mm	30	31.75	35 3 / 4	



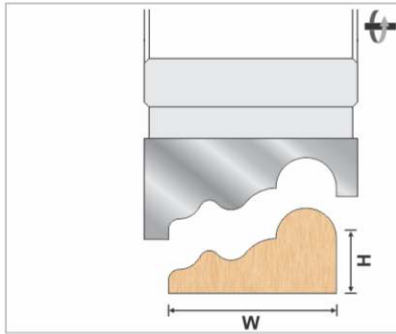
YTB 55 117

YTB 55						
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 117 A	125	50mm	30	31.75	35	3 / 4
YTB 55 117 B	125	65mm	30	31.75	35	3 / 4
YTB 55 117 C	125	75mm	30	31.75	35	3 / 4
YTB 55 117 D	125	90mm	30	31.75	35	3 / 4
YTB 55 117 E	125	100mm	30	31.75	35	3 / 4



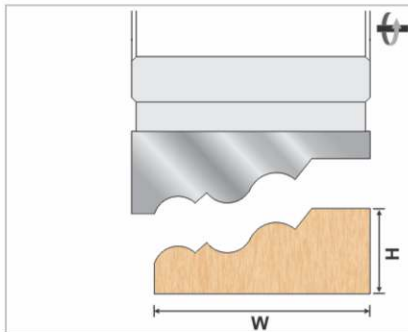
YTB 55 118

YTB 55						
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 118 A	125	50mm	30	31.75	35	3 / 4
YTB 55 118 B	125	65mm	30	31.75	35	3 / 4
YTB 55 118 C	125	75mm	30	31.75	35	3 / 4
YTB 55 118 D	125	90mm	30	31.75	35	3 / 4
YTB 55 118 E	125	100mm	30	31.75	35	3 / 4



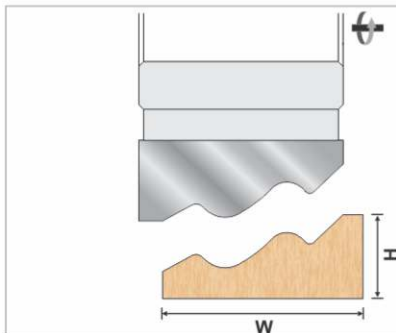
YTB 55 119

YTB 55						
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 119 A	125	50mm	30	31.75	35	3 / 4
YTB 55 119 B	125	65mm	30	31.75	35	3 / 4
YTB 55 119 C	125	75mm	30	31.75	35	3 / 4
YTB 55 119 D	125	90mm	30	31.75	35	3 / 4
YTB 55 119 E	125	100mm	30	31.75	35	3 / 4



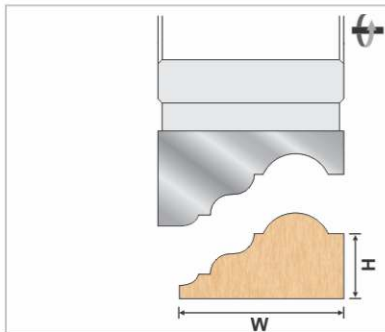
YTB 55 120

YTB 55						
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 120 A	125	50mm	30	31.75	35	3 / 4
YTB 55 120 B	125	65mm	30	31.75	35	3 / 4
YTB 55 120 C	125	75mm	30	31.75	35	3 / 4
YTB 55 120 D	125	90mm	30	31.75	35	3 / 4
YTB 55 120 E	125	100mm	30	31.75	35	3 / 4



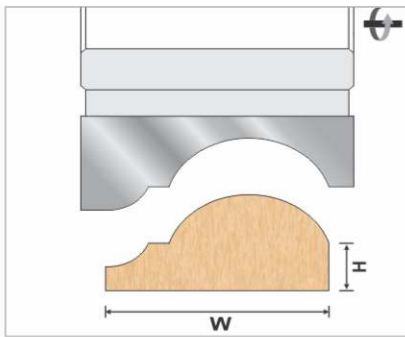
YTB 55 121

YTB 55						
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 121 A	125	50mm	30	31.75	35	3 / 4
YTB 55 121 B	125	65mm	30	31.75	35	3 / 4
YTB 55 121 C	125	75mm	30	31.75	35	3 / 4
YTB 55 121 D	125	90mm	30	31.75	35	3 / 4
YTB 55 121 E	125	100mm	30	31.75	35	3 / 4

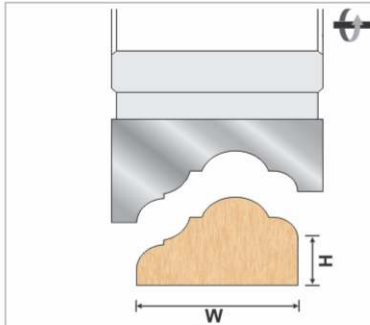


YTB 55 122

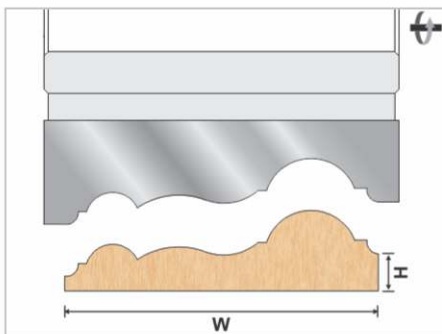
YTB 55						
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 122 A	125	50mm	30	31.75	35	3 / 4
YTB 55 122 B	125	65mm	30	31.75	35	3 / 4
YTB 55 122 C	125	75mm	30	31.75	35	3 / 4
YTB 55 122 D	125	90mm	30	31.75	35	3 / 4
YTB 55 122 E	125	100mm	30	31.75	35	3 / 4



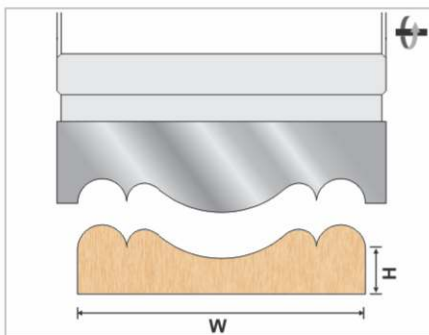
YTB 55		YTB 55 123				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 123 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 123 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 123 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 123 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 123 E	125	100mm	30	31.75	35 3 / 4	



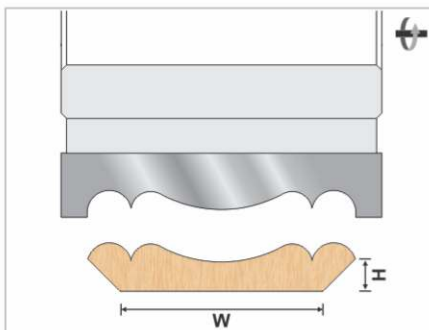
YTB 55		YTB 55 124				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 124 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 124 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 124 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 124 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 124 E	125	100mm	30	31.75	35 3 / 4	



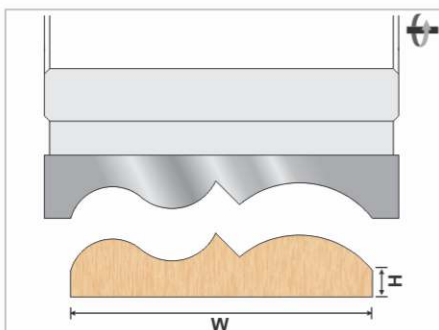
YTB 55		YTB 55 125				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 125 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 125 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 125 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 125 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 125 E	125	100mm	30	31.75	35 3 / 4	



YTB 55		YTB 55 126				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 126 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 126 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 126 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 126 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 126 E	125	100mm	30	31.75	35 3 / 4	

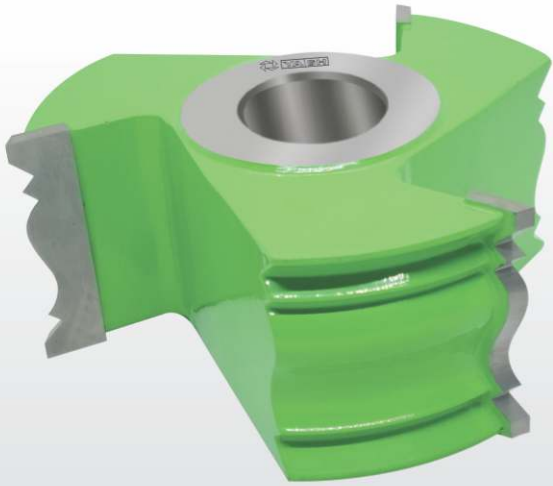


YTB 55		YTB 55 127				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 127 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 127 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 127 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 127 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 127 E	125	100mm	30	31.75	35 3 / 4	



YTB 55		YTB 55 128				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 128 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 128 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 128 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 128 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 128 E	125	100mm	30	31.75	35 3 / 4	

Profile Cutter For Molder Machine T.C.T (Brazed) - YTB 55



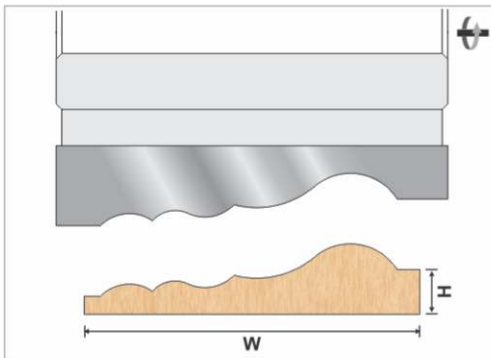
Technical Details :

Spindle Moulder & Four Side Moulder Machines

Application :

Hard Wood & MDF

WOOD WIDTH :
50mm, 65mm, 75mm, 90mm, 100mm



YTB 55 **YTB 55 129**

ORDER CODE	DIA	WIDTH	BORE		TEETH
YTB 55 129 A	125	50mm	30	31.75	35 3 / 4
YTB 55 129 B	125	65mm	30	31.75	35 3 / 4
YTB 55 129 C	125	75mm	30	31.75	35 3 / 4
YTB 55 129 D	125	90mm	30	31.75	35 3 / 4
YTB 55 129 E	125	100mm	30	31.75	35 3 / 4



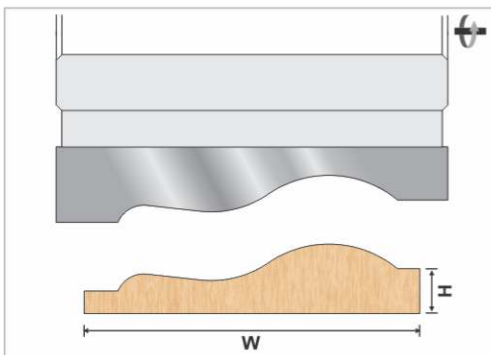
YTB 55 **YTB 55 130**

ORDER CODE	DIA	WIDTH	BORE		TEETH
YTB 55 130 A	125	50mm	30	31.75	35 3 / 4
YTB 55 130 B	125	65mm	30	31.75	35 3 / 4
YTB 55 130 C	125	75mm	30	31.75	35 3 / 4
YTB 55 130 D	125	90mm	30	31.75	35 3 / 4
YTB 55 130 E	125	100mm	30	31.75	35 3 / 4



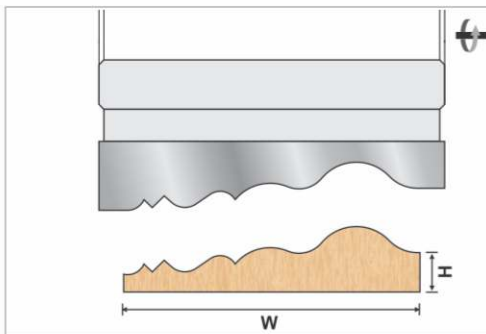
YTB 55 **YTB 55 131**

ORDER CODE	DIA	WIDTH	BORE		TEETH
YTB 55 131 A	125	50mm	30	31.75	35 3 / 4
YTB 55 131 B	125	65mm	30	31.75	35 3 / 4
YTB 55 131 C	125	75mm	30	31.75	35 3 / 4
YTB 55 131 D	125	90mm	30	31.75	35 3 / 4
YTB 55 131 E	125	100mm	30	31.75	35 3 / 4

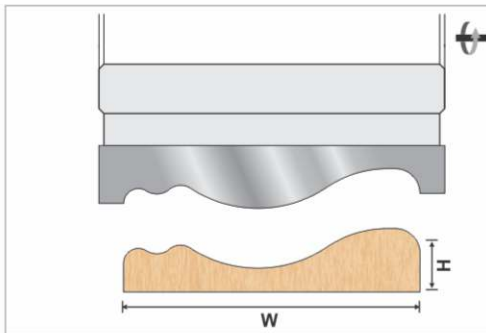


YTB 55 **YTB 55 132**

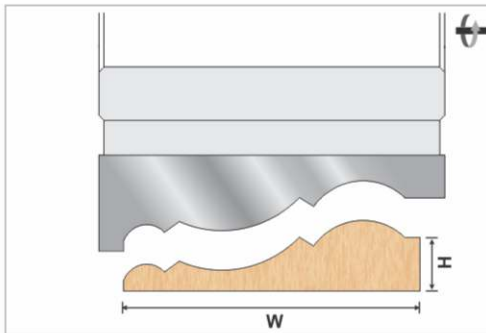
ORDER CODE	DIA	WIDTH	BORE		TEETH
YTB 55 132 A	125	50mm	30	31.75	35 3 / 4
YTB 55 132 B	125	65mm	30	31.75	35 3 / 4
YTB 55 132 C	125	75mm	30	31.75	35 3 / 4
YTB 55 132 D	125	90mm	30	31.75	35 3 / 4
YTB 55 132 E	125	100mm	30	31.75	35 3 / 4



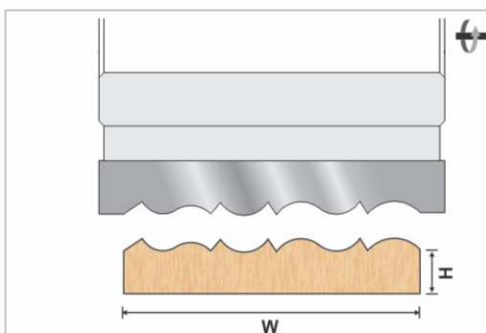
YTB 55		YTB 55 133				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 133 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 133 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 133 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 133 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 133 E	125	100mm	30	31.75	35 3 / 4	



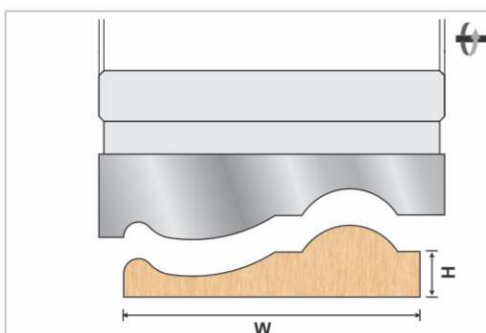
YTB 55		YTB 55 134				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 134 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 134 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 134 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 134 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 134 E	125	100mm	30	31.75	35 3 / 4	



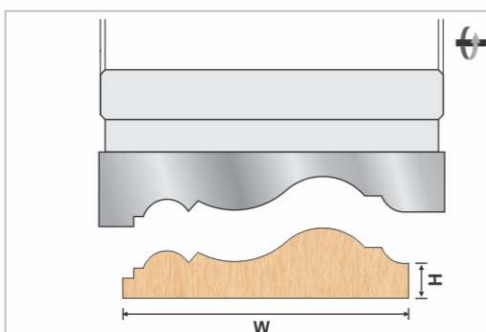
YTB 55		YTB 55 135				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 135 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 135 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 135 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 135 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 135 E	125	100mm	30	31.75	35 3 / 4	



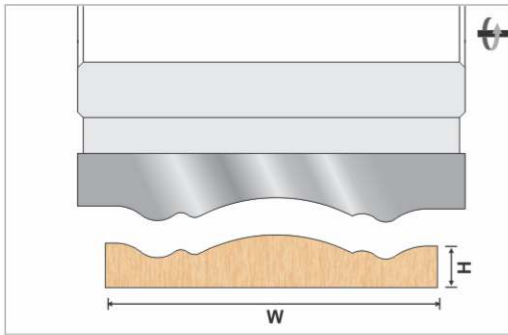
YTB 55		YTB 55 136				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 136 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 136 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 136 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 136 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 136 E	125	100mm	30	31.75	35 3 / 4	



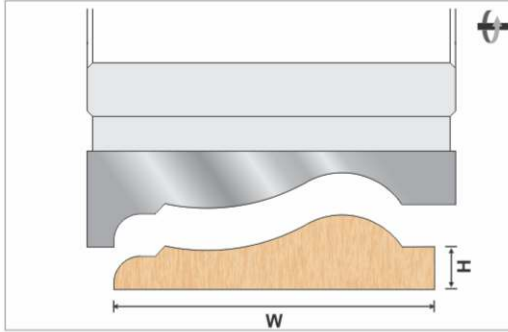
YTB 55		YTB 55 137				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 137 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 137 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 137 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 137 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 137 E	125	100mm	30	31.75	35 3 / 4	



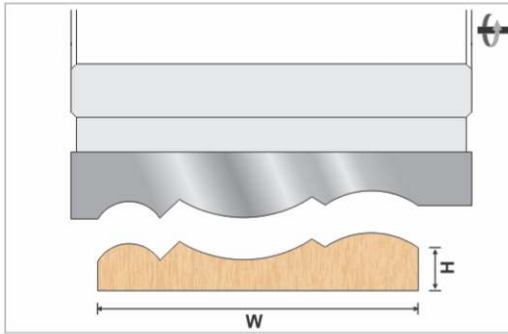
YTB 55		YTB 55 138				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 138 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 138 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 138 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 138 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 138 E	125	100mm	30	31.75	35 3 / 4	



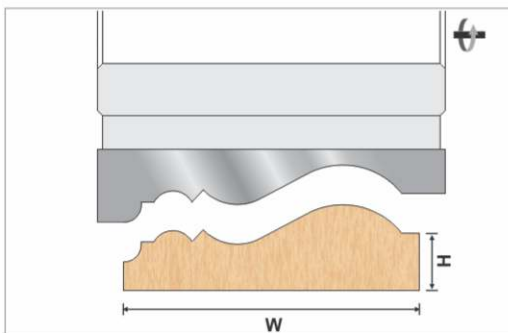
YTB 55		YTB 55 139				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 139 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 139 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 139 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 139 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 139 E	125	100mm	30	31.75	35 3 / 4	



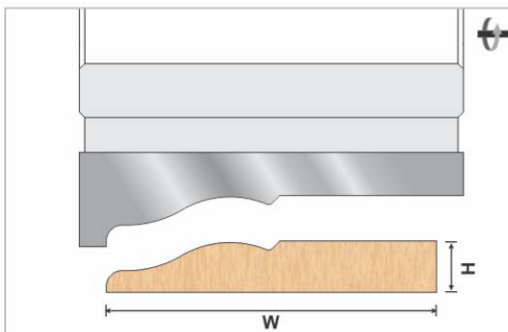
YTB 55		YTB 55 140				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 140 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 140 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 140 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 140 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 140 E	125	100mm	30	31.75	35 3 / 4	



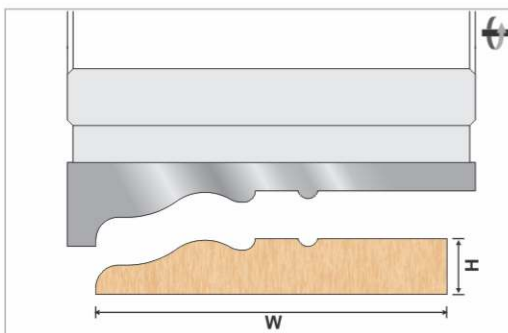
YTB 55		YTB 55 141				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 141 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 141 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 141 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 141 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 141 E	125	100mm	30	31.75	35 3 / 4	



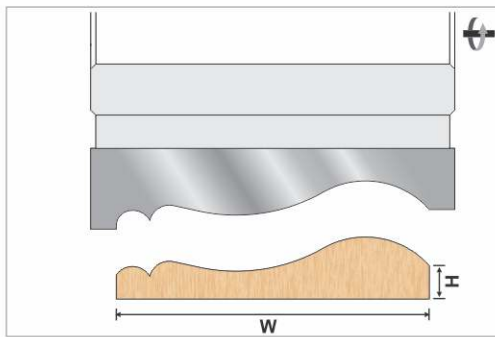
YTB 55		YTB 55 142				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 142 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 142 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 142 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 142 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 142 E	125	100mm	30	31.75	35 3 / 4	



YTB 55		YTB 55 143				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 143 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 143 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 143 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 143 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 143 E	125	100mm	30	31.75	35 3 / 4	

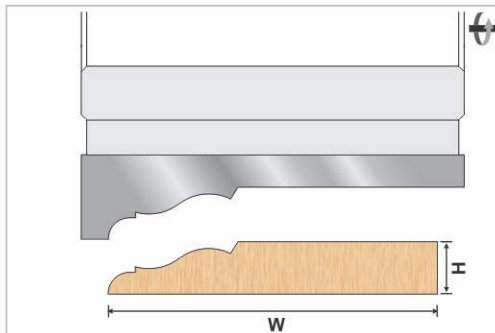


YTB 55		YTB 55 144				
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 144 A	125	50mm	30	31.75	35 3 / 4	
YTB 55 144 B	125	65mm	30	31.75	35 3 / 4	
YTB 55 144 C	125	75mm	30	31.75	35 3 / 4	
YTB 55 144 D	125	90mm	30	31.75	35 3 / 4	
YTB 55 144 E	125	100mm	30	31.75	35 3 / 4	



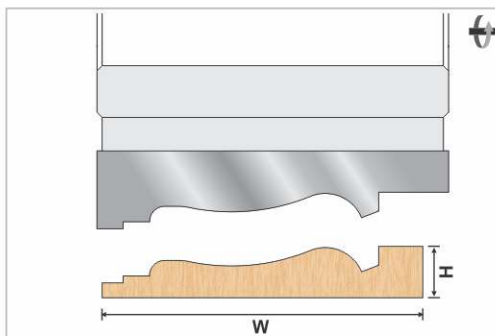
YTB 55 145

YTB 55						
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 145 A	125	50mm	30	31.75	35	3 / 4
YTB 55 145 B	125	65mm	30	31.75	35	3 / 4
YTB 55 145 C	125	75mm	30	31.75	35	3 / 4
YTB 55 145 D	125	90mm	30	31.75	35	3 / 4
YTB 55 145 E	125	100mm	30	31.75	35	3 / 4



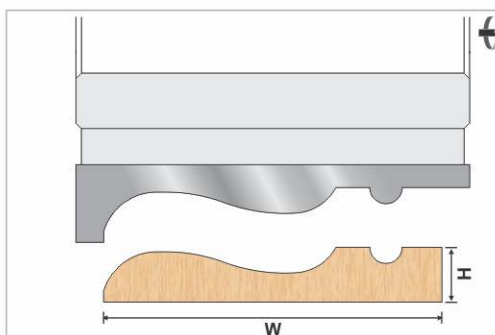
YTB 55 146

YTB 55						
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 146 A	125	50mm	30	31.75	35	3 / 4
YTB 55 146 B	125	65mm	30	31.75	35	3 / 4
YTB 55 146 C	125	75mm	30	31.75	35	3 / 4
YTB 55 146 D	125	90mm	30	31.75	35	3 / 4
YTB 55 146 E	125	100mm	30	31.75	35	3 / 4



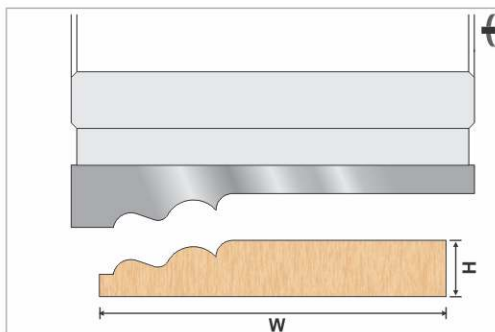
YTB 55 147

YTB 55						
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 147 A	125	50mm	30	31.75	35	3 / 4
YTB 55 147 B	125	65mm	30	31.75	35	3 / 4
YTB 55 147 C	125	75mm	30	31.75	35	3 / 4
YTB 55 147 D	125	90mm	30	31.75	35	3 / 4
YTB 55 147 E	125	100mm	30	31.75	35	3 / 4



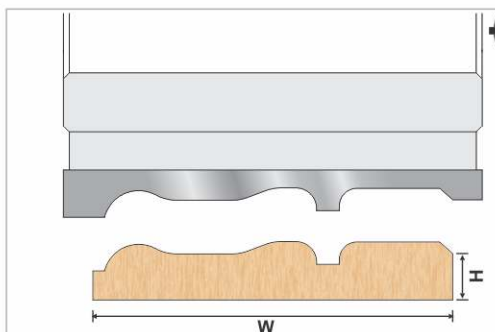
YTB 55 148

YTB 55						
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 148 A	125	50mm	30	31.75	35	3 / 4
YTB 55 148 B	125	65mm	30	31.75	35	3 / 4
YTB 55 148 C	125	75mm	30	31.75	35	3 / 4
YTB 55 148 D	125	90mm	30	31.75	35	3 / 4
YTB 55 148 E	125	100mm	30	31.75	35	3 / 4



YTB 55 149

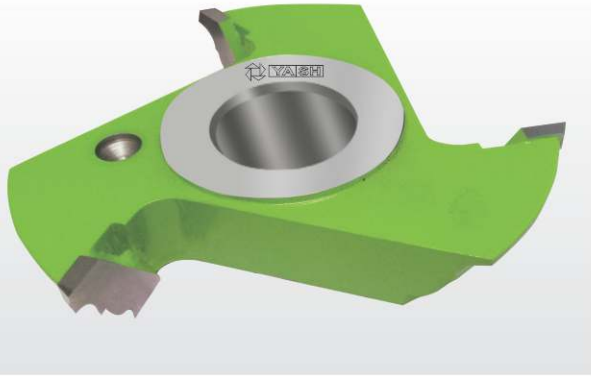
YTB 55						
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 149 A	125	50mm	30	31.75	35	3 / 4
YTB 55 149 B	125	65mm	30	31.75	35	3 / 4
YTB 55 149 C	125	75mm	30	31.75	35	3 / 4
YTB 55 149 D	125	90mm	30	31.75	35	3 / 4
YTB 55 149 E	125	100mm	30	31.75	35	3 / 4



YTB 55 150

YTB 55						
ORDER CODE	DIA	WIDTH	BORE		TEETH	
YTB 55 150 A	125	50mm	30	31.75	35	3 / 4
YTB 55 150 B	125	65mm	30	31.75	35	3 / 4
YTB 55 150 C	125	75mm	30	31.75	35	3 / 4
YTB 55 150 D	125	90mm	30	31.75	35	3 / 4
YTB 55 150 E	125	100mm	30	31.75	35	3 / 4

Multi Frame Cutter For Molder Machine T.C.T (Brazed) - YTB 56

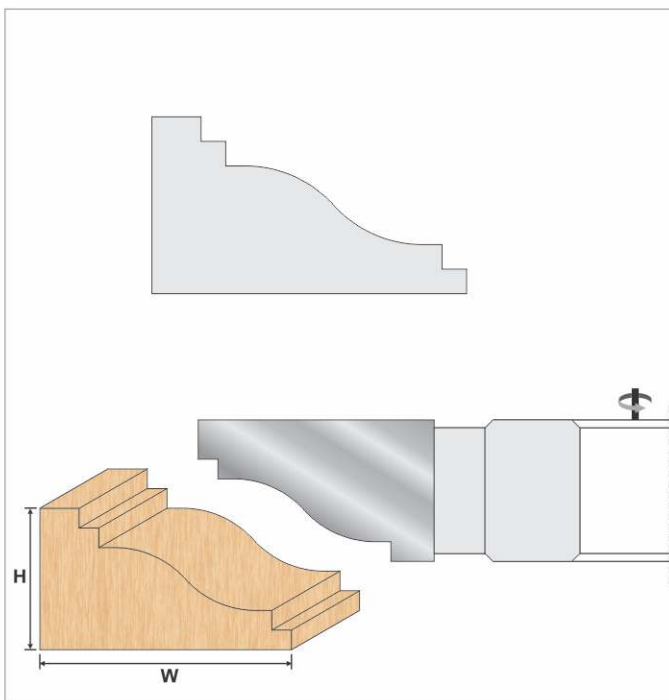


Technical Details :

Spindle Moulder & Four Side Moulder Machines

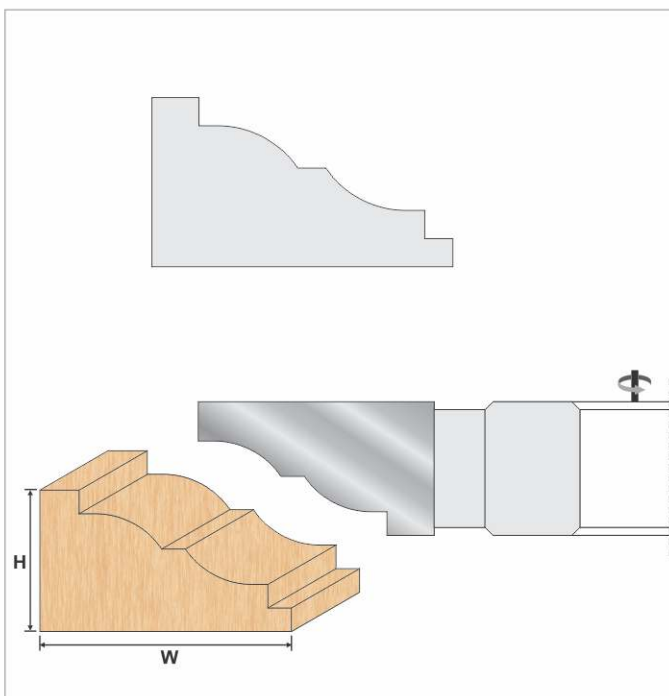
Application :

Hard Wood & MDF



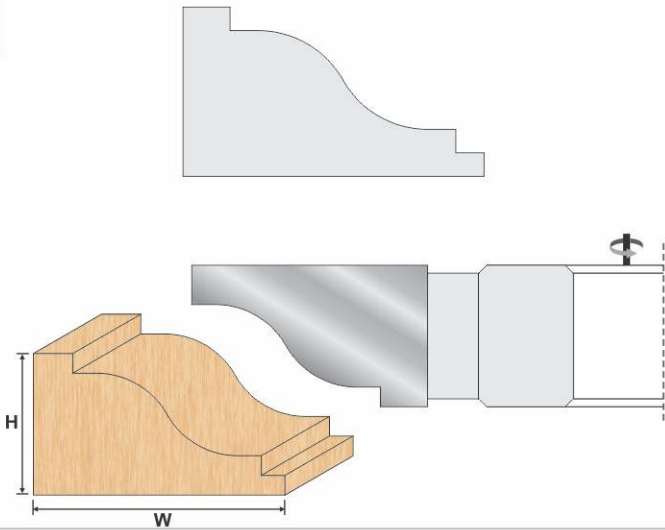
YTB 56

ORDER CODE	DIA	MOULDING SIZE	BORE		TEETH
YTB 56 101 A	125	15 x 15	30	31.75 35	3 / 4
YTB 56 101 B	125	18 x 18	30	31.75 35	3 / 4
YTB 56 101 C	125	20 x 20	30	31.75 35	3 / 4
YTB 56 101 D	125	22 x 22	30	31.75 35	3 / 4
YTB 56 101 E	125	25 x 25	30	31.75 35	3 / 4
YTB 56 101 F	150	28 x 15	30	31.75 35	3 / 4
YTB 56 101 G	150	28 x 28	30	31.75 35	3 / 4
YTB 56 101 H	150	32 x 18	30	31.75 35	3 / 4
YTB 56 101 I	150	32 x 32	30	31.75 35	3 / 4
YTB 56 101 J	160	36 x 15	30	31.75 35	3 / 4
YTB 56 101 K	160	36 x 18	30	31.75 35	3 / 4
YTB 56 101 L	160	36 x 22	30	31.75 35	3 / 4
YTB 56 101 M	160	36 x 28	30	31.75 35	3 / 4
YTB 56 101 N	160	36 x 36	30	31.75 35	3 / 4
YTB 56 101 O	170	45 x 45	30	31.75 35	3 / 4



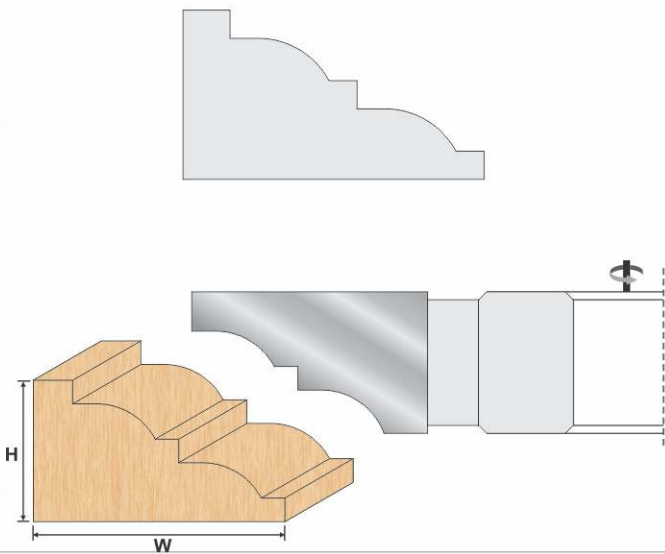
YTB 56

ORDER CODE	DIA	MOULDING SIZE	BORE		TEETH
YTB 56 102 A	125	15 x 15	30	31.75 35	3 / 4
YTB 56 102 B	125	18 x 18	30	31.75 35	3 / 4
YTB 56 102 C	125	20 x 20	30	31.75 35	3 / 4
YTB 56 102 D	125	22 x 22	30	31.75 35	3 / 4
YTB 56 102 E	125	25 x 25	30	31.75 35	3 / 4
YTB 56 102 F	150	28 x 15	30	31.75 35	3 / 4
YTB 56 102 G	150	28 x 28	30	31.75 35	3 / 4
YTB 56 102 H	150	32 x 18	30	31.75 35	3 / 4
YTB 56 102 I	150	32 x 32	30	31.75 35	3 / 4
YTB 56 102 J	160	36 x 15	30	31.75 35	3 / 4
YTB 56 102 K	160	36 x 18	30	31.75 35	3 / 4
YTB 56 102 L	160	36 x 22	30	31.75 35	3 / 4
YTB 56 102 M	160	36 x 28	30	31.75 35	3 / 4
YTB 56 102 N	160	36 x 36	30	31.75 35	3 / 4
YTB 56 102 O	170	45 x 45	30	31.75 35	3 / 4



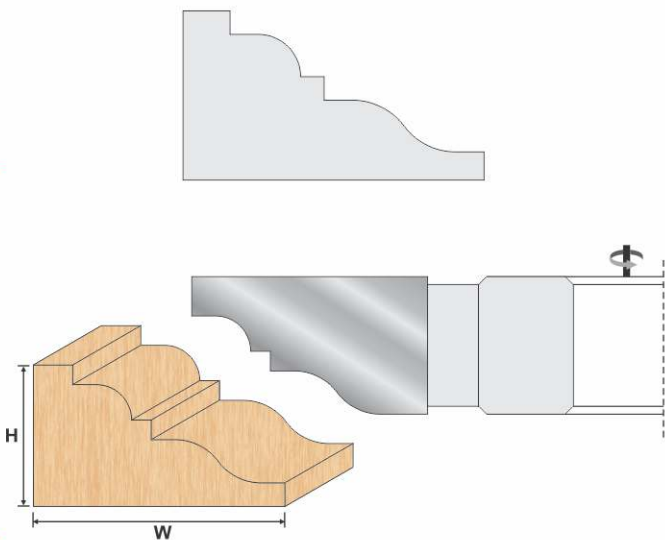
YTB 56

ORDER CODE	DIA	MOULDING SIZE	BORE		TEETH
YTB 56 103 A	125	15 x 15	30	31.75 35	3 / 4
YTB 56 103 B	125	18 x 18	30	31.75 35	3 / 4
YTB 56 103 C	125	20 x 20	30	31.75 35	3 / 4
YTB 56 103 D	125	22 x 22	30	31.75 35	3 / 4
YTB 56 103 E	125	25 x 25	30	31.75 35	3 / 4
YTB 56 103 F	150	28 x 15	30	31.75 35	3 / 4
YTB 56 103 G	150	28 x 28	30	31.75 35	3 / 4
YTB 56 103 H	150	32 x 18	30	31.75 35	3 / 4
YTB 56 103 I	150	32 x 32	30	31.75 35	3 / 4
YTB 56 103 J	160	36 x 15	30	31.75 35	3 / 4
YTB 56 103 K	160	36 x 18	30	31.75 35	3 / 4
YTB 56 103 L	160	36 x 22	30	31.75 35	3 / 4
YTB 56 103 M	160	36 x 28	30	31.75 35	3 / 4
YTB 56 103 N	160	36 x 36	30	31.75 35	3 / 4
YTB 56 103 O	170	45 x 45	30	31.75 35	3 / 4



YTB 56

ORDER CODE	DIA	MOULDING SIZE	BORE		TEETH
YTB 56 104 A	125	15 x 15	30	31.75 35	3 / 4
YTB 56 104 B	125	18 x 18	30	31.75 35	3 / 4
YTB 56 104 C	125	20 x 20	30	31.75 35	3 / 4
YTB 56 104 D	125	22 x 22	30	31.75 35	3 / 4
YTB 56 104 E	125	25 x 25	30	31.75 35	3 / 4
YTB 56 104 F	150	28 x 15	30	31.75 35	3 / 4
YTB 56 104 G	150	28 x 28	30	31.75 35	3 / 4
YTB 56 104 H	150	32 x 18	30	31.75 35	3 / 4
YTB 56 104 I	150	32 x 32	30	31.75 35	3 / 4
YTB 56 104 J	160	36 x 15	30	31.75 35	3 / 4
YTB 56 104 K	160	36 x 18	30	31.75 35	3 / 4
YTB 56 104 L	160	36 x 22	30	31.75 35	3 / 4
YTB 56 104 M	160	36 x 28	30	31.75 35	3 / 4
YTB 56 104 N	160	36 x 36	30	31.75 35	3 / 4
YTB 56 104 O	170	45 x 45	30	31.75 35	3 / 4



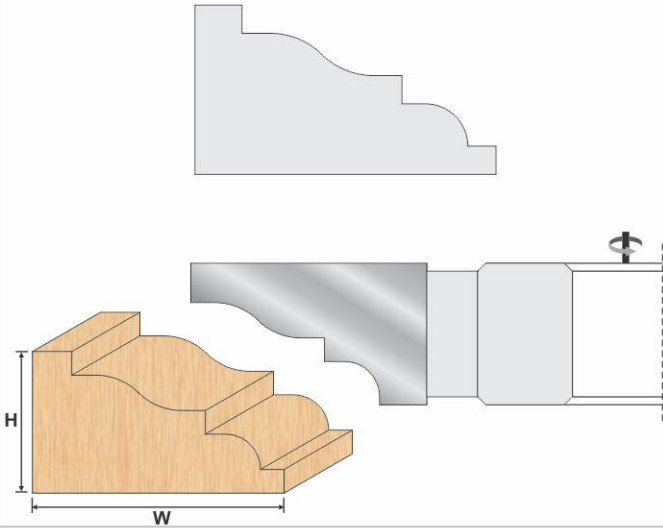
YTB 56

ORDER CODE	DIA	MOULDING SIZE	BORE		TEETH
YTB 56 105 A	125	15 x 15	30	31.75 35	3 / 4
YTB 56 105 B	125	18 x 18	30	31.75 35	3 / 4
YTB 56 105 C	125	20 x 20	30	31.75 35	3 / 4
YTB 56 105 D	125	22 x 22	30	31.75 35	3 / 4
YTB 56 105 E	125	25 x 25	30	31.75 35	3 / 4
YTB 56 105 F	150	28 x 15	30	31.75 35	3 / 4
YTB 56 105 G	150	28 x 28	30	31.75 35	3 / 4
YTB 56 105 H	150	32 x 18	30	31.75 35	3 / 4
YTB 56 105 I	150	32 x 32	30	31.75 35	3 / 4
YTB 56 105 J	160	36 x 15	30	31.75 35	3 / 4
YTB 56 105 K	160	36 x 18	30	31.75 35	3 / 4
YTB 56 105 L	160	36 x 22	30	31.75 35	3 / 4
YTB 56 105 M	160	36 x 28	30	31.75 35	3 / 4
YTB 56 105 N	160	36 x 36	30	31.75 35	3 / 4
YTB 56 105 O	170	45 x 45	30	31.75 35	3 / 4

Multi Frame Cutter For Molder Machine T.C.T
(Brazed) - YTB 56

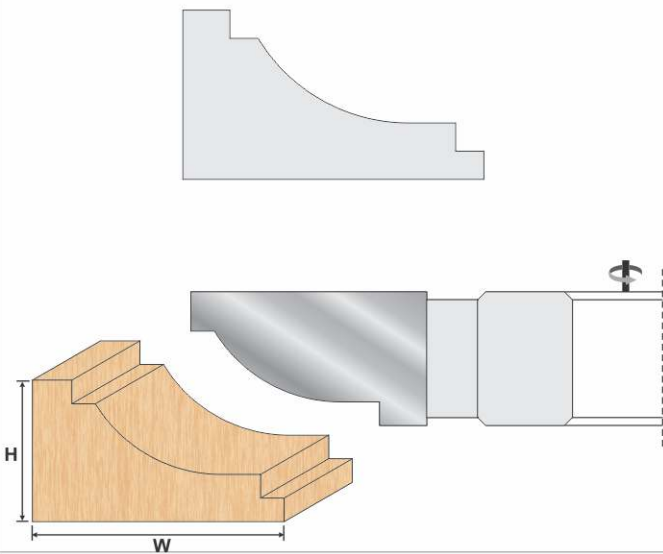
YTB 56

ORDER CODE	DIA	MOULDING SIZE	BORE		TEETH
YTB 56 106 A	125	15 x 15	30	31.75 35	3 / 4
YTB 56 106 B	125	18 x 18	30	31.75 35	3 / 4
YTB 56 106 C	125	20 x 20	30	31.75 35	3 / 4
YTB 56 106 D	125	22 x 22	30	31.75 35	3 / 4
YTB 56 106 E	125	25 x 25	30	31.75 35	3 / 4
YTB 56 106 F	150	28 x 15	30	31.75 35	3 / 4
YTB 56 106 G	150	28 x 28	30	31.75 35	3 / 4
YTB 56 106 H	150	32 x 18	30	31.75 35	3 / 4
YTB 56 106 I	150	32 x 32	30	31.75 35	3 / 4
YTB 56 106 J	160	36 x 15	30	31.75 35	3 / 4
YTB 56 106 K	160	36 x 18	30	31.75 35	3 / 4
YTB 56 106 L	160	36 x 22	30	31.75 35	3 / 4
YTB 56 106 M	160	36 x 28	30	31.75 35	3 / 4
YTB 56 106 N	160	36 x 36	30	31.75 35	3 / 4
YTB 56 106 O	170	45 x 45	30	31.75 35	3 / 4



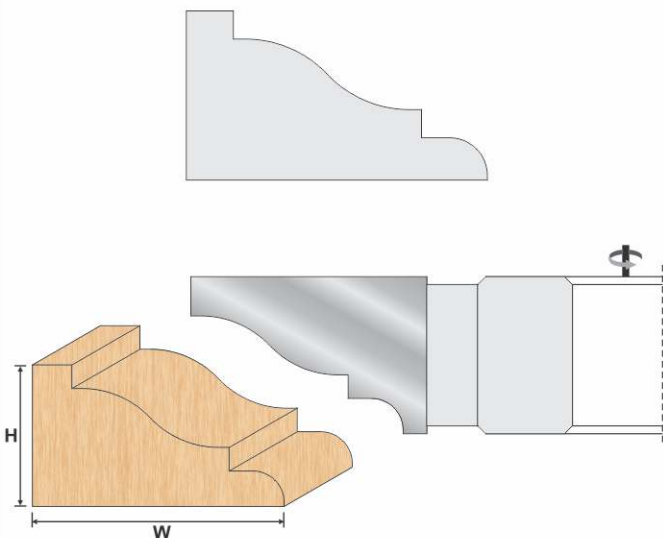
YTB 56

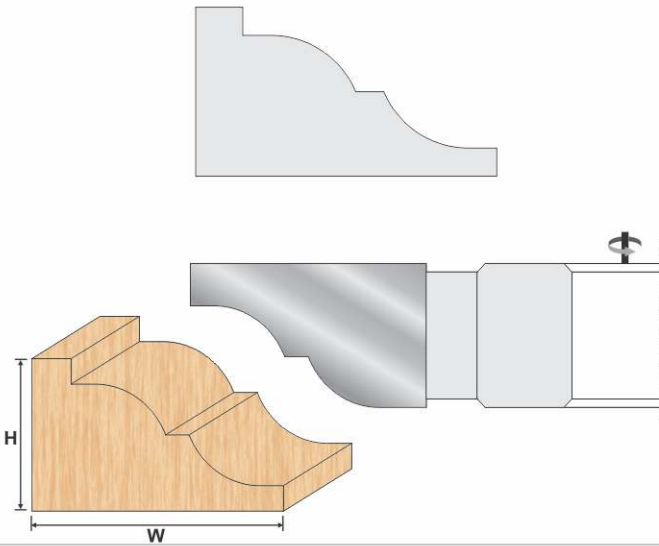
ORDER CODE	DIA	MOULDING SIZE	BORE		TEETH
YTB 56 107 A	125	15 x 15	30	31.75 35	3 / 4
YTB 56 107 B	125	18 x 18	30	31.75 35	3 / 4
YTB 56 107 C	125	20 x 20	30	31.75 35	3 / 4
YTB 56 107 D	125	22 x 22	30	31.75 35	3 / 4
YTB 56 107 E	125	25 x 25	30	31.75 35	3 / 4
YTB 56 107 F	150	28 x 15	30	31.75 35	3 / 4
YTB 56 107 G	150	28 x 28	30	31.75 35	3 / 4
YTB 56 107 H	150	32 x 18	30	31.75 35	3 / 4
YTB 56 107 I	150	32 x 32	30	31.75 35	3 / 4
YTB 56 107 J	160	36 x 15	30	31.75 35	3 / 4
YTB 56 107 K	160	36 x 18	30	31.75 35	3 / 4
YTB 56 107 L	160	36 x 22	30	31.75 35	3 / 4
YTB 56 107 M	160	36 x 28	30	31.75 35	3 / 4
YTB 56 107 N	160	36 x 36	30	31.75 35	3 / 4
YTB 56 107 O	170	45 x 45	30	31.75 35	3 / 4



YTB 56

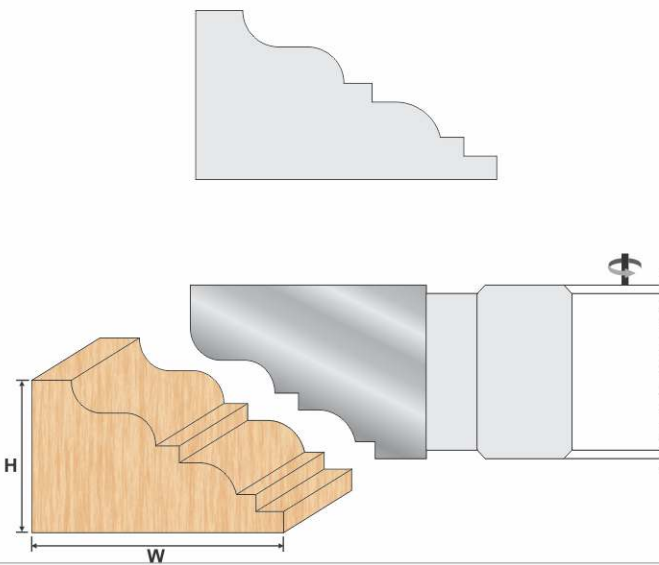
ORDER CODE	DIA	MOULDING SIZE	BORE		TEETH
YTB 56 108 A	125	15 x 15	30	31.75 35	3 / 4
YTB 56 108 B	125	18 x 18	30	31.75 35	3 / 4
YTB 56 108 C	125	20 x 20	30	31.75 35	3 / 4
YTB 56 108 D	125	22 x 22	30	31.75 35	3 / 4
YTB 56 108 E	125	25 x 25	30	31.75 35	3 / 4
YTB 56 108 F	150	28 x 15	30	31.75 35	3 / 4
YTB 56 108 G	150	28 x 28	30	31.75 35	3 / 4
YTB 56 108 H	150	32 x 18	30	31.75 35	3 / 4
YTB 56 108 I	150	32 x 32	30	31.75 35	3 / 4
YTB 56 108 J	160	36 x 15	30	31.75 35	3 / 4
YTB 56 108 K	160	36 x 18	30	31.75 35	3 / 4
YTB 56 108 L	160	36 x 22	30	31.75 35	3 / 4
YTB 56 108 M	160	36 x 28	30	31.75 35	3 / 4
YTB 56 108 N	160	36 x 36	30	31.75 35	3 / 4
YTB 56 108 O	170	45 x 45	30	31.75 35	3 / 4





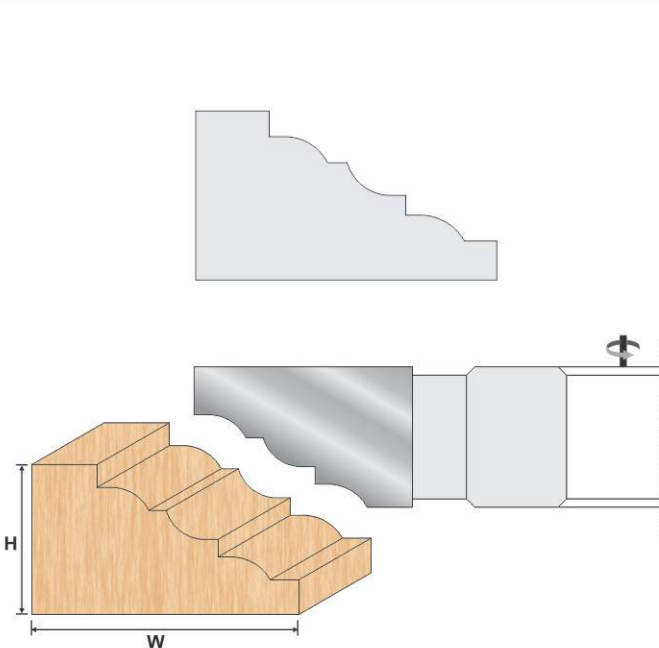
YTB 56

ORDER CODE	DIA	MOULDING SIZE	BORE		TEETH
YTB 56 109 A	125	15 x 15	30	31.75 35	3 / 4
YTB 56 109 B	125	18 x 18	30	31.75 35	3 / 4
YTB 56 109 C	125	20 x 20	30	31.75 35	3 / 4
YTB 56 109 D	125	22 x 22	30	31.75 35	3 / 4
YTB 56 109 E	125	25 x 25	30	31.75 35	3 / 4
YTB 56 109 F	150	28 x 15	30	31.75 35	3 / 4
YTB 56 109 G	150	28 x 28	30	31.75 35	3 / 4
YTB 56 109 H	150	32 x 18	30	31.75 35	3 / 4
YTB 56 109 I	150	32 x 32	30	31.75 35	3 / 4
YTB 56 109 J	160	36 x 15	30	31.75 35	3 / 4
YTB 56 109 K	160	36 x 18	30	31.75 35	3 / 4
YTB 56 109 L	160	36 x 22	30	31.75 35	3 / 4
YTB 56 109 M	160	36 x 28	30	31.75 35	3 / 4
YTB 56 109 N	160	36 x 36	30	31.75 35	3 / 4
YTB 56 109 O	170	45 x 45	30	31.75 35	3 / 4



YTB 56

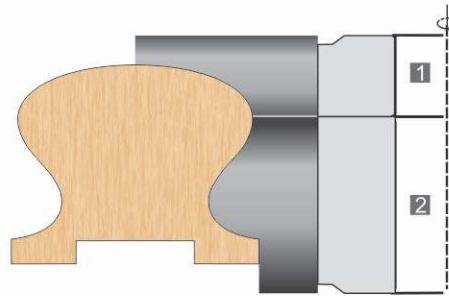
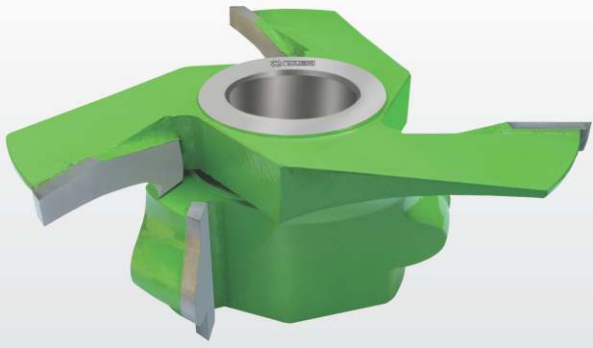
ORDER CODE	DIA	MOULDING SIZE	BORE		TEETH
YTB 56 110 A	125	15 x 15	30	31.75 35	3 / 4
YTB 56 110 B	125	18 x 18	30	31.75 35	3 / 4
YTB 56 110 C	125	20 x 20	30	31.75 35	3 / 4
YTB 56 110 D	125	22 x 22	30	31.75 35	3 / 4
YTB 56 110 E	125	25 x 25	30	31.75 35	3 / 4
YTB 56 110 F	150	28 x 15	30	31.75 35	3 / 4
YTB 56 110 G	150	28 x 28	30	31.75 35	3 / 4
YTB 56 110 H	150	32 x 18	30	31.75 35	3 / 4
YTB 56 110 I	150	32 x 32	30	31.75 35	3 / 4
YTB 56 110 J	160	36 x 15	30	31.75 35	3 / 4
YTB 56 110 K	160	36 x 18	30	31.75 35	3 / 4
YTB 56 110 L	160	36 x 22	30	31.75 35	3 / 4
YTB 56 110 M	160	36 x 28	30	31.75 35	3 / 4
YTB 56 110 N	160	36 x 36	30	31.75 35	3 / 4
YTB 56 110 O	170	45 x 45	30	31.75 35	3 / 4



YTB 56

ORDER CODE	DIA	MOULDING SIZE	BORE		TEETH
YTB 56 111 A	125	15 x 15	30	31.75 35	3 / 4
YTB 56 111 B	125	18 x 18	30	31.75 35	3 / 4
YTB 56 111 C	125	20 x 20	30	31.75 35	3 / 4
YTB 56 111 D	125	22 x 22	30	31.75 35	3 / 4
YTB 56 111 E	125	25 x 25	30	31.75 35	3 / 4
YTB 56 111 F	150	28 x 15	30	31.75 35	3 / 4
YTB 56 111 G	150	28 x 28	30	31.75 35	3 / 4
YTB 56 111 H	150	32 x 18	30	31.75 35	3 / 4
YTB 56 111 I	150	32 x 32	30	31.75 35	3 / 4
YTB 56 111 J	160	36 x 15	30	31.75 35	3 / 4
YTB 56 111 K	160	36 x 18	30	31.75 35	3 / 4
YTB 56 111 L	160	36 x 22	30	31.75 35	3 / 4
YTB 56 111 M	160	36 x 28	30	31.75 35	3 / 4
YTB 56 111 N	160	36 x 36	30	31.75 35	3 / 4
YTB 56 111 O	170	45 x 45	30	31.75 35	3 / 4

Cutter Head Set For Railing For Molder Machine T.C.T
(Brazed) - YTB 57



Router Bits



Technical Details :

Use on Spindle Moulder Machines & Moulding machine

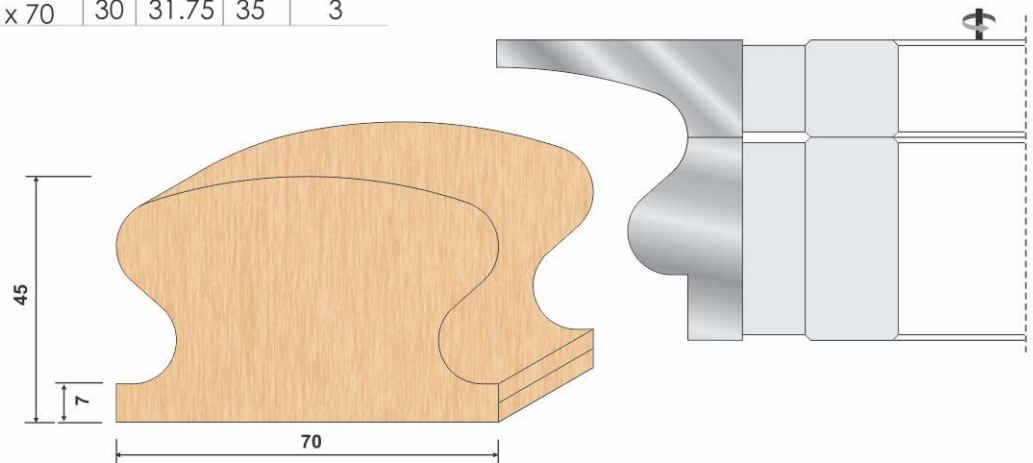
Application :

Perfect for solid wood, panel materials & compressed wood

YTB 57

2 PCS. Cutter Set

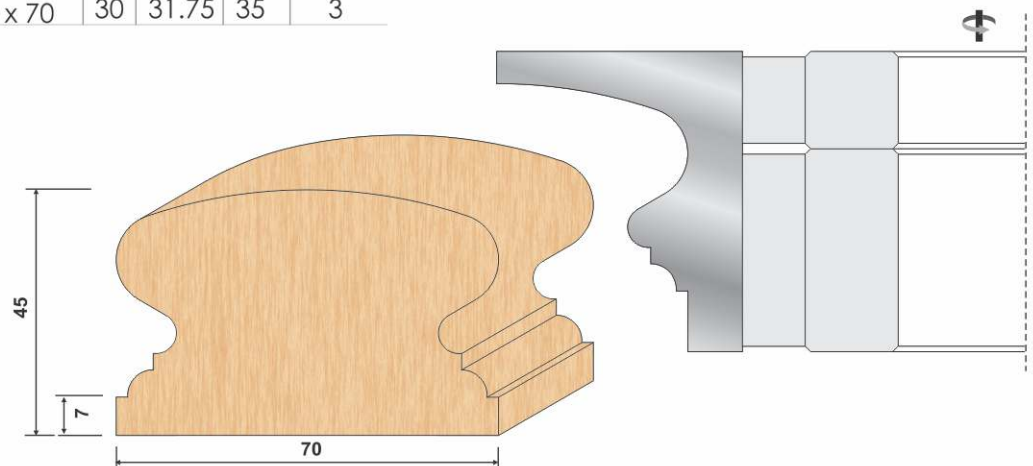
ORDER CODE	DIA	MOULDING SIZE	BORE		TEETH	
YTB 57 101 A	150	70 x 45	30	31.75	35	3
YTB 57 101 B	150	70 x 60	30	31.75	35	3
YTB 57 101 C	170	90 x 70	30	31.75	35	3



YTB 57

2 PCS. Cutter Set

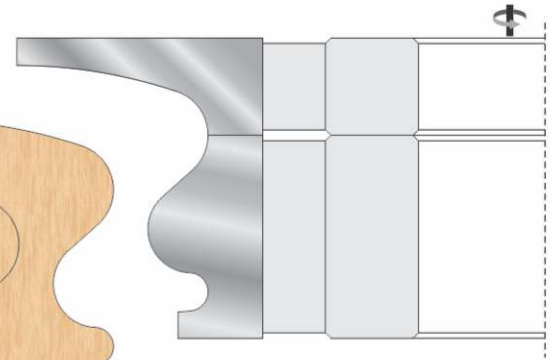
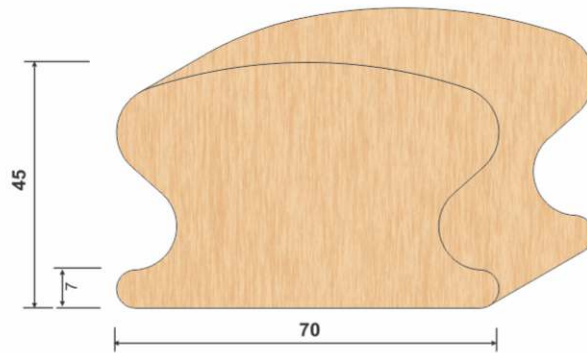
ORDER CODE	DIA	MOULDING SIZE	BORE		TEETH	
YTB 57 102 A	150	70 x 45	30	31.75	35	3
YTB 57 102 B	150	70 x 60	30	31.75	35	3
YTB 57 102 C	170	90 x 70	30	31.75	35	3



YTB 57

ORDER CODE	DIA	MOULDING SIZE	BORE			TEETH
YTB 57 103 A	150	70 x 45	30	31.75	35	3
YTB 57 103 B	150	70 x 60	30	31.75	35	3
YTB 57 103 C	170	90 x 70	30	31.75	35	3

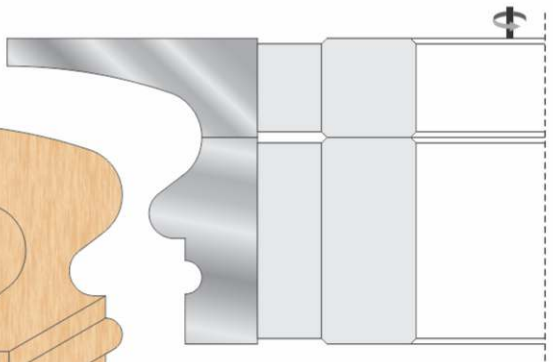
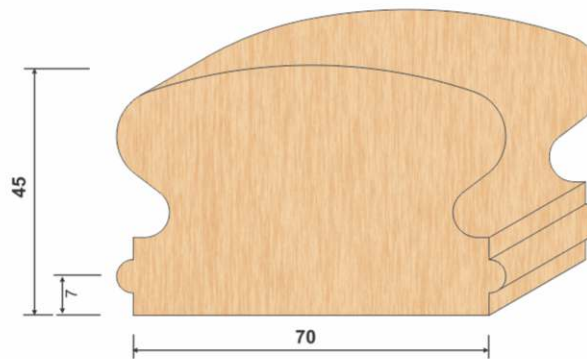
2 PCS. Cutter Set



YTB 57

ORDER CODE	DIA	MOULDING SIZE	BORE			TEETH
YTB 57 104 A	150	70 x 45	30	31.75	35	3
YTB 57 104 B	150	70 x 60	30	31.75	35	3
YTB 57 104 C	170	90 x 70	30	31.75	35	3

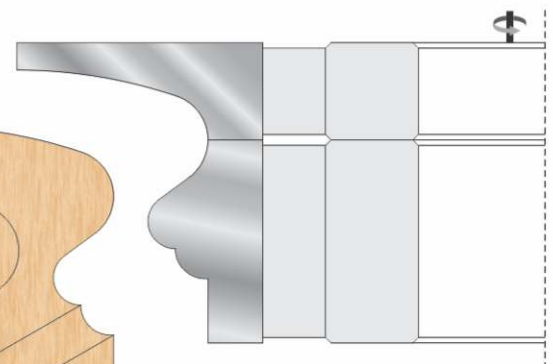
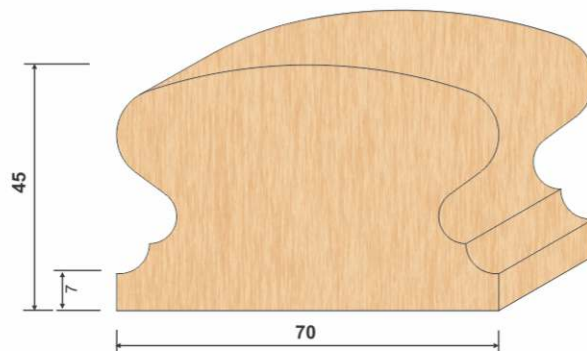
2 PCS. Cutter Set



YTB 57

ORDER CODE	DIA	MOULDING SIZE	BORE			TEETH
YTB 57 105 A	150	70 x 45	30	31.75	35	3
YTB 57 105 B	150	70 x 60	30	31.75	35	3
YTB 57 105 C	170	90 x 70	30	31.75	35	3

2 PCS. Cutter Set



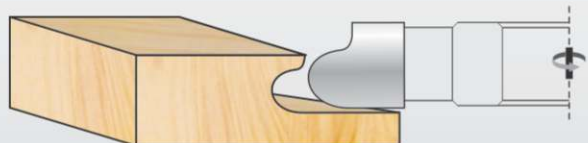
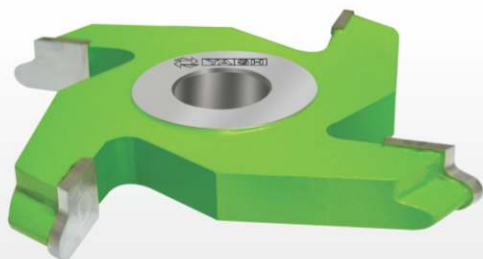
Handle Profile Cutter & Router



Technical Details :
Use on Spindle Moulder Machines

Application :
Used On MDF, Plywood, Partical Board & Solid Wood

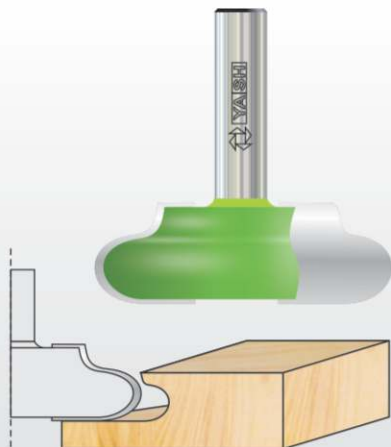
Handle Profile Cutter T.C.T (Brazed) - YTB 58



YTB 58

ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 58 101	150	18mm	30	31.75	35	4
YTB 58 102	150	25mm	30	31.75	35	4
YTB 58 103	150	18mm	30	31.75	35	6
YTB 58 104	150	25mm	30	31.75	35	6

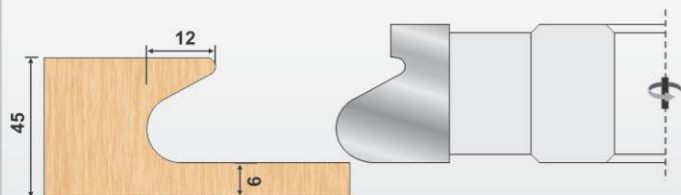
Handle Profile Router Bit T.C.T (Brazed) - YTB 58



YTB 58

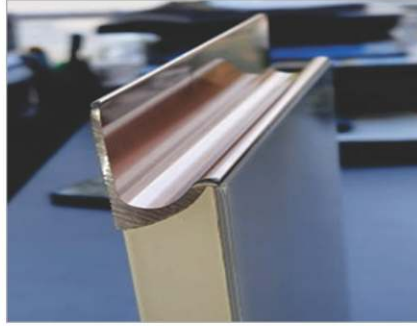
ORDER CODE	DIA	WOOD THICKNESS	SHANK	TEETH
YTB 58 105	50	16mm	12	2
YTB 58 106	50	18mm	12	2
YTB 58 107	50	25mm	12	2
YTB 58 108	60	16mm	12	2
YTB 58 109	60	18mm	12	2
YTB 58 110	60	25mm	12	2

Handle Profile Cutter T.C.T (Brazed) - YTB 59



YTB 59

ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 59 101	150	18mm	30	31.75	35	4
YTB 59 102	150	25mm	30	31.75	35	4
YTB 59 103	150	18mm	30	31.75	35	6
YTB 59 104	150	25mm	30	31.75	35	6



Technical Details :

Use on Spindle Moulder Machines

Application :

Used On MDF, Plywood, Partical Board & Solid Wood

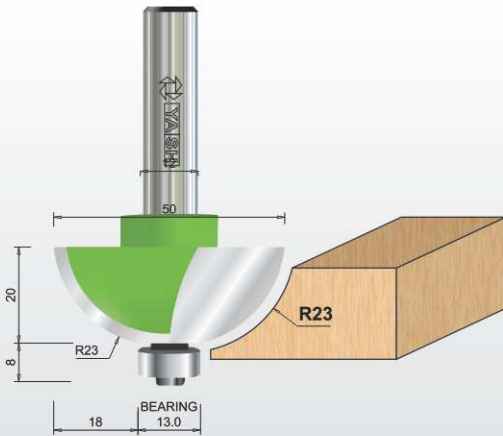
J Profile Cutter T.C.T (Brazed) - YTB 60



YTB 60

ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 60 101	125	18mm/ 23 R	30	31.75	35	4

J Profile Router Bit With Bearing T.C.T (Brazed) - YTB 60

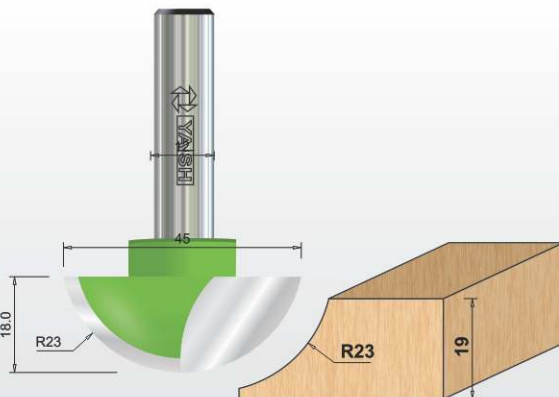


USED ON ROUTER MACHINE

YTB 60

ORDER CODE	DIA	WOOD THICKNESS	SHANK	TEETH
YTB 60 102	50	18mm/ 23 R	12	2

J Profile Router bit Without Bearing T.C.T (Brazed) - YTB 60



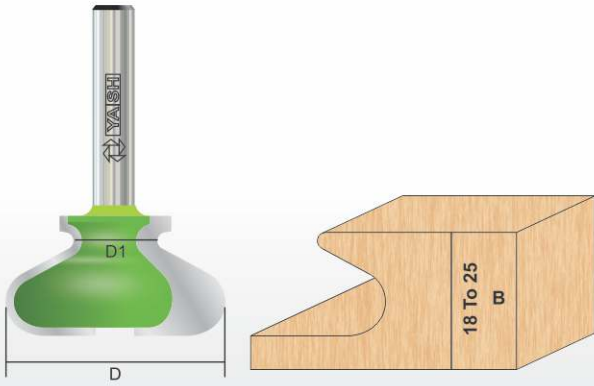
USED ON ROUTER MACHINE

YTB 60

ORDER CODE	DIA	WOOD THICKNESS	SHANK	TEETH
YTB 60 103	50	18mm/ 23 R	12	2

Handle Profile Router Bit T.C.T (Brazed) - YTB 61

USED ON ROUTER MACHINE



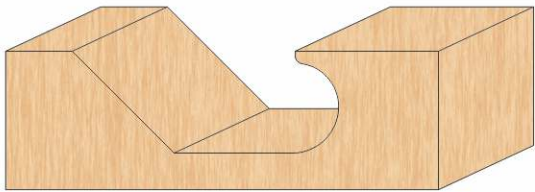
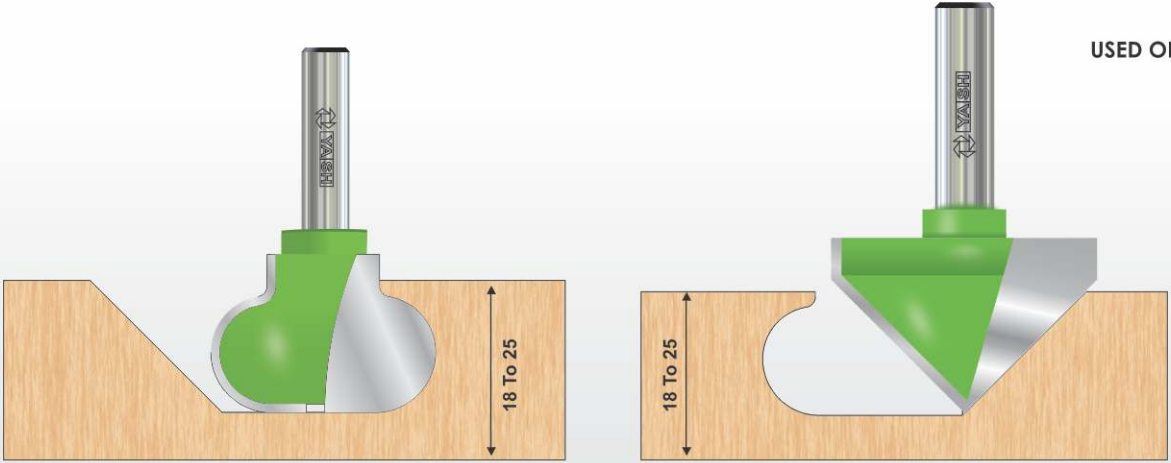
YTB 61					
ORDER CODE	DIA	WOOD THICKNESS(B)	D1	SHANK	TEETH
YTB 61 101	35	16mm	15	12	2
YTB 61 102	35	18mm	15	12	2
YTB 61 103	35	25mm	15	12	2
YTB 61 104	40	16mm	20	12	2
YTB 61 105	40	18mm	20	12	2
YTB 61 106	40	25mm	20	12	2
YTB 61 107	45	16mm	25	12	2
YTB 61 108	45	18mm	25	12	2
YTB 61 109	45	25mm	25	12	2
YTB 61 110	50	16mm	30	12	2
YTB 61 111	50	18mm	30	12	2
YTB 61 112	50	25mm	30	12	2

Application :

Used On MDF, Plywood, Partical Board & Solid Wood

Handle Profile Router Bit T.C.T (Brazed) - YTB 62 (2pcs Set)

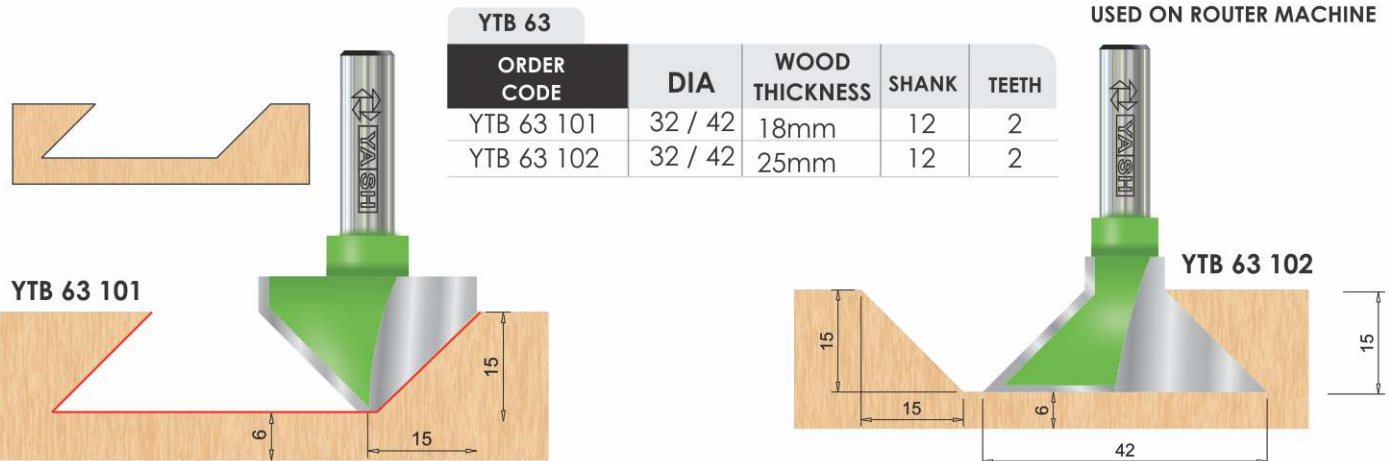
USED ON ROUTER MACHINE



YTB 62				
ORDER CODE	DIA	WOOD THICKNESS	SHANK	TEETH
YTB 62 101	26 / 34	18mm	12	2
YTB 62 102	26 / 34	25mm	12	2

Handle Profile Router Bit T.C.T (Brazed) - YTB 63 (2pcs Set)

USED ON ROUTER MACHINE



YTB 63				
ORDER CODE	DIA	WOOD THICKNESS	SHANK	TEETH
YTB 63 101	32 / 42	18mm	12	2
YTB 63 102	32 / 42	25mm	12	2

Any Customized Specifications Also Can Make As Per Requirements

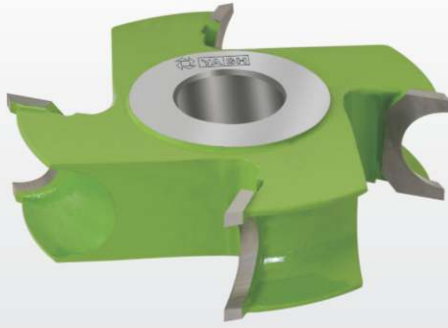


Technical Details :

Use on Spindle Moulder Machines

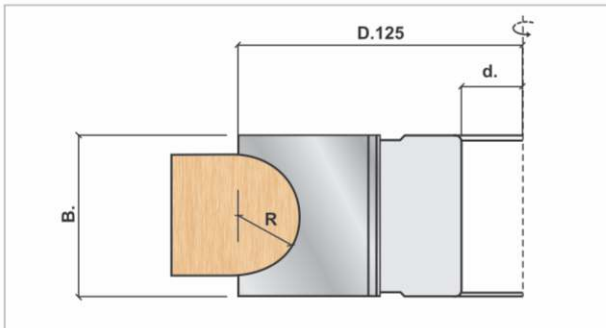
Application :

Solid Wood , MDF, Particle Board & Ply Wood

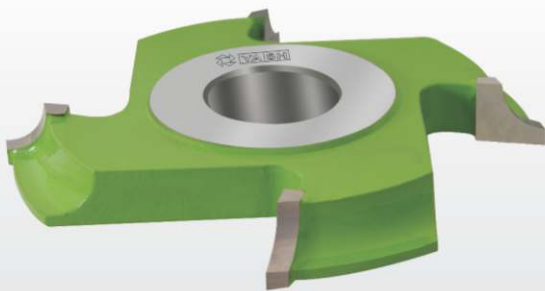


YTB 64

ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 64 101	125	12mm / 6 R	30	31.75	35	4
YTB 64 102	125	15mm / 7.5 R	30	31.75	35	4
YTB 64 103	125	16mm / 8 R	30	31.75	35	4
YTB 64 104	125	18mm / 9 R	30	31.75	35	4
YTB 64 105	125	20mm / 10 R	30	31.75	35	4
YTB 64 106	125	25mm / 12.5 R	30	31.75	35	4
YTB 64 107	125	30mm / 15 R	30	31.75	35	4
YTB 64 108	125	32mm / 16 R	30	31.75	35	4
YTB 64 109	125	35mm / 17.5 R	30	31.75	35	4
YTB 64 110	125	36mm / 18 R	30	31.75	35	4
YTB 64 111	125	38mm / 19 R	30	31.75	35	4
YTB 64 112	125	40mm / 20 R	30	31.75	35	4
YTB 64 113	125	45mm / 22.5 R	30	31.75	35	4
YTB 64 114	150	50mm / 25 R	30	31.75	35	4
YTB 64 115	150	60mm / 30 R	30	31.75	35	4

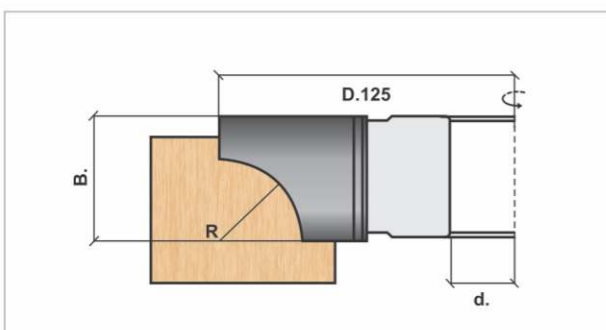


Quarter Radius Cutter T.C.T (Brazed) - YTB 65



YTB 65

ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 65 101	125	4 R	30	31.75	35	4
YTB 65 102	125	6 R	30	31.75	35	4
YTB 65 103	125	8 R	30	31.75	35	4
YTB 65 104	125	9 R	30	31.75	35	4
YTB 65 105	125	10 R	30	31.75	35	4
YTB 65 106	125	12.5 R	30	31.75	35	4
YTB 65 107	125	15 R	30	31.75	35	4
YTB 65 108	125	18 R	30	31.75	35	4
YTB 65 109	125	22 R	30	31.75	35	4
YTB 65 110	125	25 R	30	31.75	35	4
YTB 65 111	125	30 R	30	31.75	35	4
YTB 65 112	125	32 R	30	31.75	35	4
YTB 65 113	125	35 R	30	31.75	35	4
YTB 65 114	150	40 R	30	31.75	35	4
YTB 65 115	175	50 R	30	31.75	35	4
YTB 65 116	200	60 R	30	31.75	35	4



Edge Rounding Cutter T.C.T (Brazed) - YTB 66



Technical Details :

Use on Spindle Moulder Machines

Application :

Solid Wood , MDF, Particle Board & Ply Wood

YTB 66

ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 66 101	125	18mm / 4 R	30	31.75	35	4
YTB 66 102	125	25mm / 4 R	30	31.75	35	4
YTB 66 103	125	25mm / 6 R	30	31.75	35	4
YTB 66 104	125	35mm / 6 R	30	31.75	35	4
YTB 66 105	125	35mm / 9 R	30	31.75	35	4

Table Top Bull Nose Cutter T.C.T (Brazed) - YTB 67



YTB 67

Bull Nose



ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 67 101	150	18mm	30	31.75	35	4
YTB 67 102	150	25mm	30	31.75	35	4
YTB 67 103	150	35mm	30	31.75	35	4
YTB 67 104	150	50mm	30	31.75	35	4

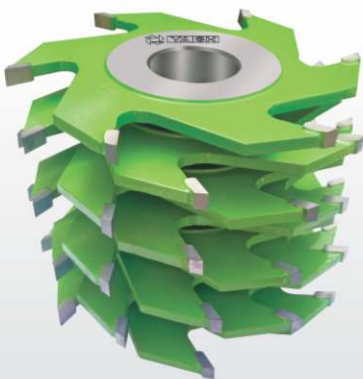
YTB 67

Duck Nose



ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 67 105	150	18mm	30	31.75	35	4
YTB 67 106	150	25mm	30	31.75	35	4
YTB 67 107	150	35mm	30	31.75	35	4
YTB 67 108	150	50mm	30	31.75	35	4

Adjustable Lock Drawer Cutter T.C.T (Brazed) - YTB 68



Technical Details :

Use on Spindle Moulder Machines

Application :

Solid Wood , MDF, Particle Board & Ply Wood

YTB 68

ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTB 68 101	125	4mm	30	31.75	35	6
YTB 68 102	125	6mm	30	31.75	35	6
YTB 68 103	125	8mm	30	31.75	35	6
YTB 68 104	125	10mm	30	31.75	35	6
YTB 68 105	125	12mm	30	31.75	35	6

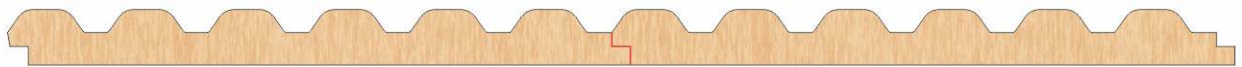
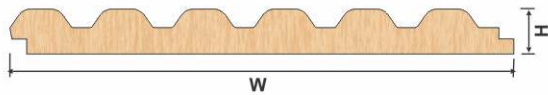
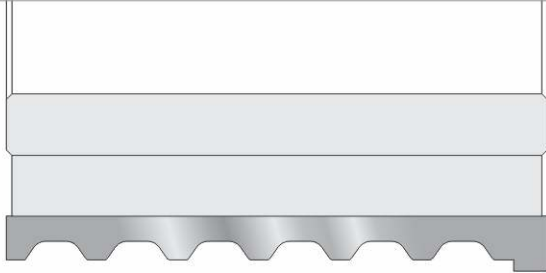


Technical Details :

Use on Spindle Moulder, Four Side Moulder machine

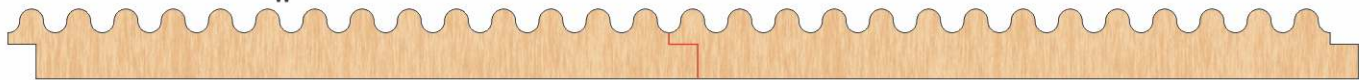
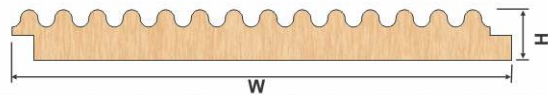
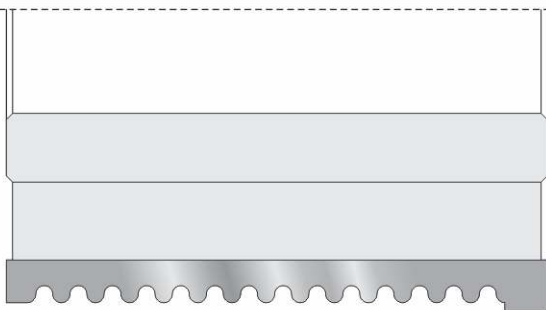
Application :

Solid Wood, MDF Board & practical board



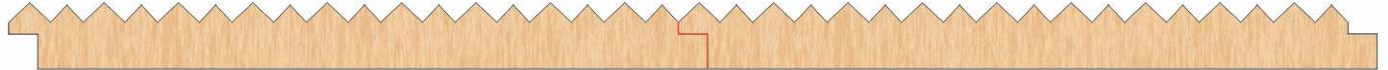
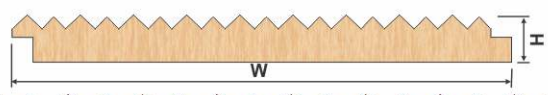
YTB 69

ORDER CODE	DIA	WIDTH	BORE			TEETH
YTB 69 101	125	100mm	30	31.75	35	4
YTB 69 102	125	115mm	30	31.75	35	4
YTB 69 103	125	130mm	30	31.75	35	4



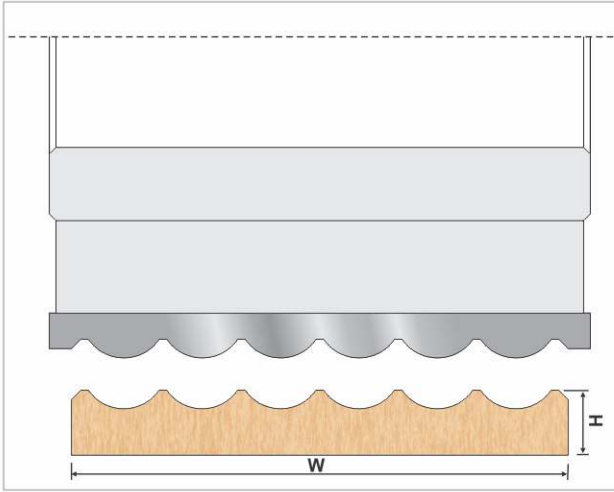
YTB 69

ORDER CODE	DIA	WIDTH	BORE			TEETH
YTB 69 104	125	100mm	30	31.75	35	4
YTB 69 105	125	115mm	30	31.75	35	4
YTB 69 106	125	130mm	30	31.75	35	4



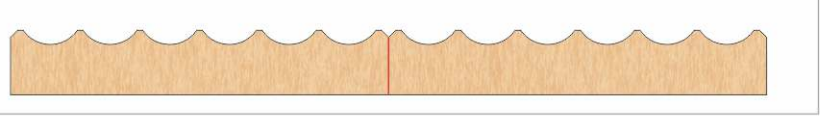
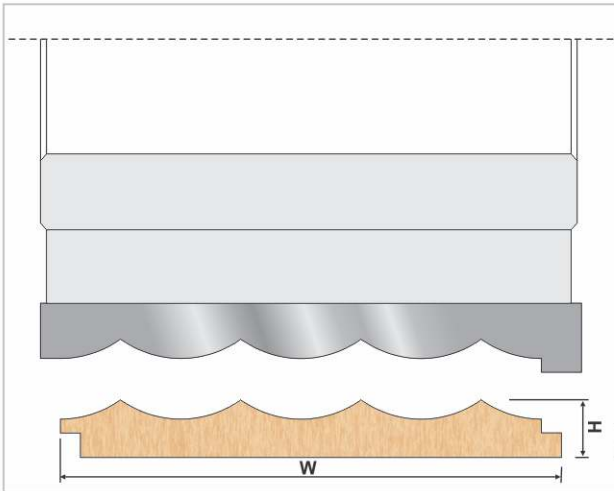
YTB 69

ORDER CODE	DIA	WIDTH	BORE			TEETH
YTB 69 107	125	100mm	30	31.75	35	4
YTB 69 108	125	115mm	30	31.75	35	4
YTB 69 109	125	130mm	30	31.75	35	4



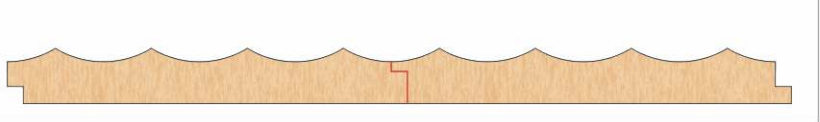
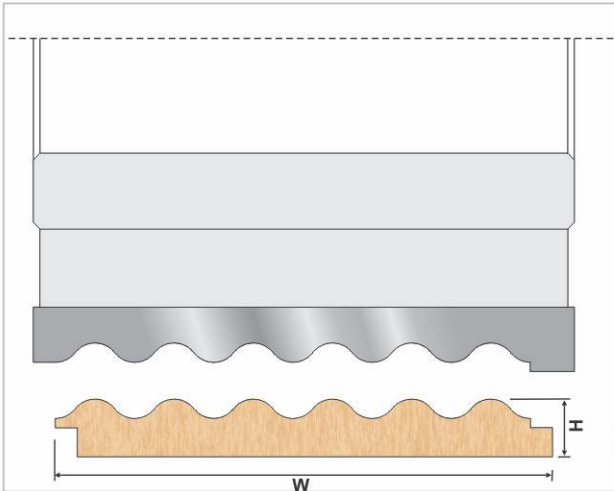
YTB 69

ORDER CODE	DIA	WIDTH	BORE			TEETH
YTB 69 110	125	100mm	30	31.75	35	4
YTB 69 111	125	115mm	30	31.75	35	4
YTB 69 112	125	130mm	30	31.75	35	4

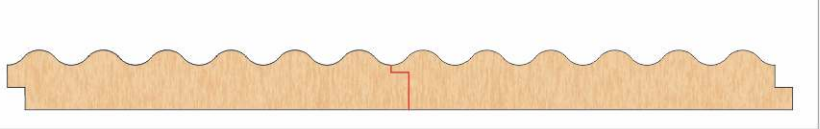
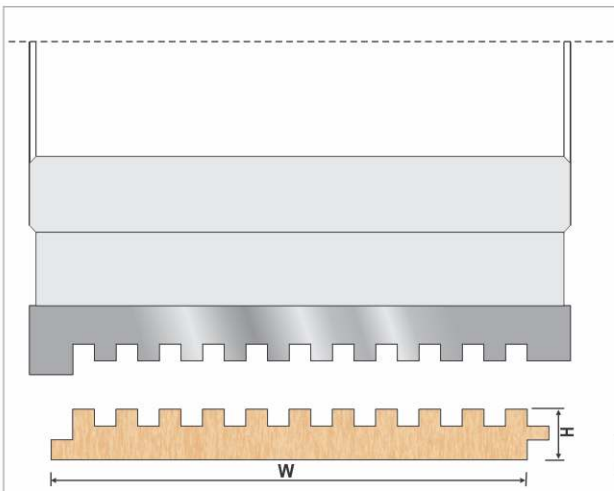
YTB 69

ORDER CODE	DIA	WIDTH	BORE			TEETH
YTB 69 113	125	100mm	30	31.75	35	4
YTB 69 114	125	115mm	30	31.75	35	4
YTB 69 115	125	130mm	30	31.75	35	4

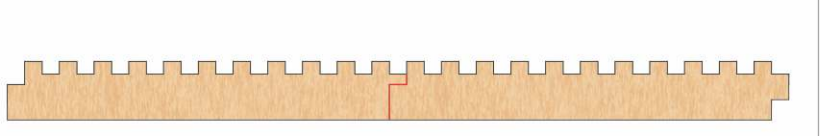
YTB 69

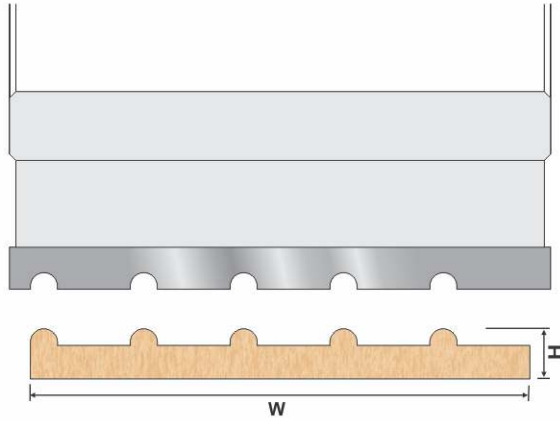
ORDER CODE	DIA	WIDTH	BORE			TEETH
YTB 69 116	125	100mm	30	31.75	35	4
YTB 69 117	125	115mm	30	31.75	35	4
YTB 69 118	125	130mm	30	31.75	35	4

YTB 69

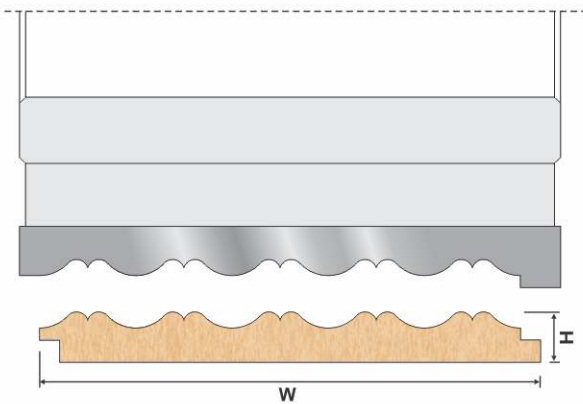
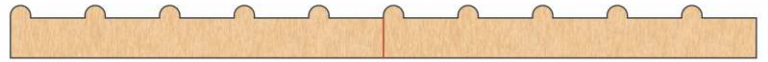
ORDER CODE	DIA	WIDTH	BORE			TEETH
YTB 69 119	125	100mm	30	31.75	35	4
YTB 69 120	125	115mm	30	31.75	35	4
YTB 69 121	125	130mm	30	31.75	35	4





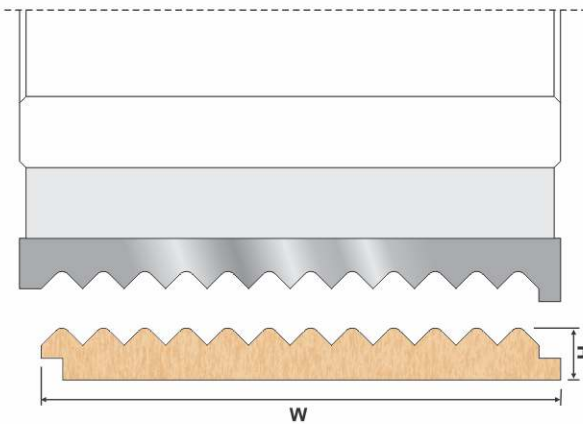
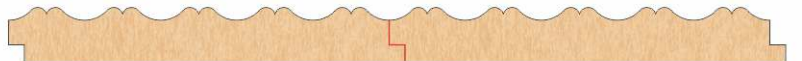
YTB 69

ORDER CODE	DIA	WIDTH	BORE			TEETH
YTB 69 122	125	100mm	30	31.75	35	4
YTB 69 123	125	115mm	30	31.75	35	4
YTB 69 124	125	130mm	30	31.75	35	4



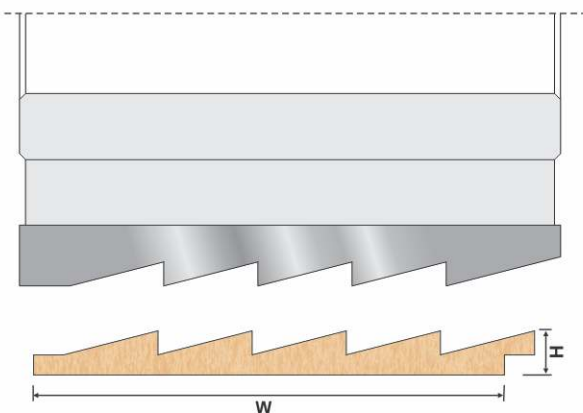
YTB 69

ORDER CODE	DIA	WIDTH	BORE			TEETH
YTB 69 125	125	100mm	30	31.75	35	4
YTB 69 126	125	115mm	30	31.75	35	4
YTB 69 127	125	130mm	30	31.75	35	4



YTB 69

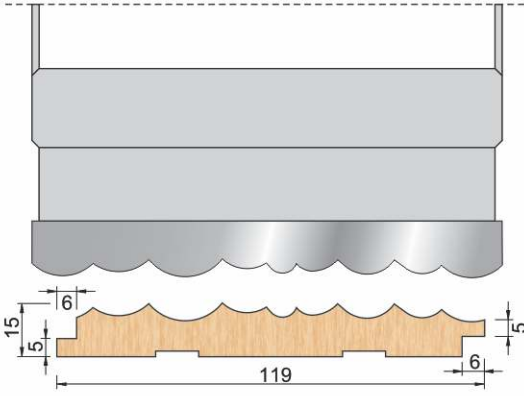
ORDER CODE	DIA	WIDTH	BORE			TEETH
YTB 69 128	125	100mm	30	31.75	35	4
YTB 69 129	125	115mm	30	31.75	35	4
YTB 69 130	125	130mm	30	31.75	35	4



YTB 69

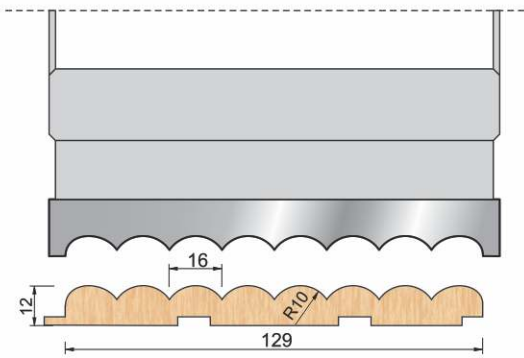
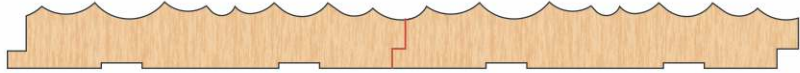
ORDER CODE	DIA	WIDTH	BORE			TEETH
YTB 69 131	125	100mm	30	31.75	35	4
YTB 69 132	125	115mm	30	31.75	35	4
YTB 69 133	125	130mm	30	31.75	35	4





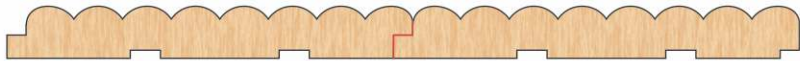
YTB 69

ORDER CODE	DIA	WIDTH	BORE			TEETH
YTB 69 134	125	100mm	30	31.75	35	4
YTB 69 135	125	115mm	30	31.75	35	4
YTB 69 136	125	130mm	30	31.75	35	4



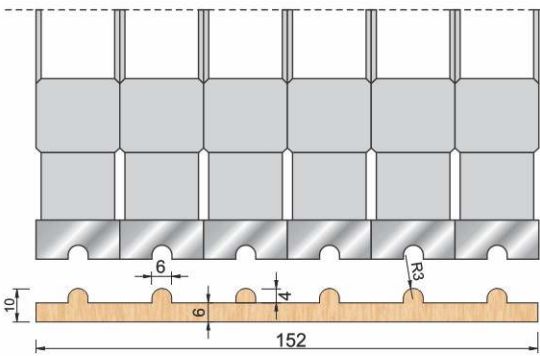
YTB 69

ORDER CODE	DIA	WIDTH	BORE			TEETH
YTB 69 137	125	100mm	30	31.75	35	4
YTB 69 138	125	115mm	30	31.75	35	4
YTB 69 139	125	130mm	30	31.75	35	4



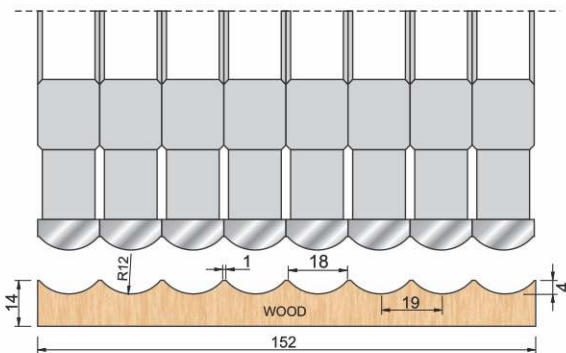
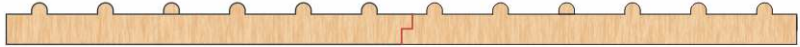
Paneling For Wall Design Cutter T.C.T (Brazed) - YTB 70

Adjustable
Paneling For Wall Design Cutter



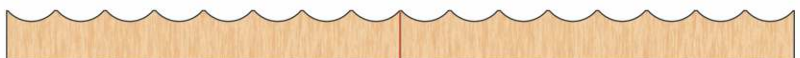
YTB 70

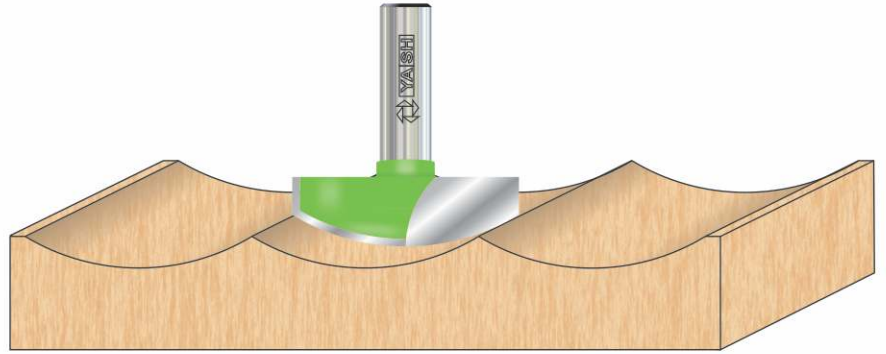
ORDER CODE	DIA	WIDTH	BORE			TEETH
YTB 70 101	125	100mm	30	31.75	35	4
YTB 70 102	125	115mm	30	31.75	35	4
YTB 70 103	125	130mm	30	31.75	35	4



YTB 70

ORDER CODE	DIA	WIDTH	BORE			TEETH
YTB 70 104	125	100mm	30	31.75	35	4
YTB 70 105	125	115mm	30	31.75	35	4
YTB 70 106	125	130mm	30	31.75	35	4





Technical Details :

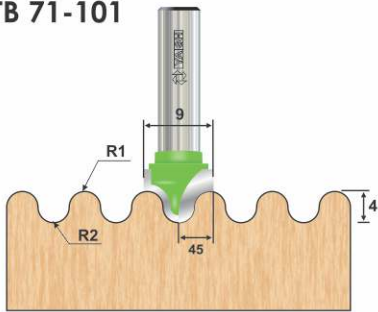
Use on CNC Router Machine

Application :

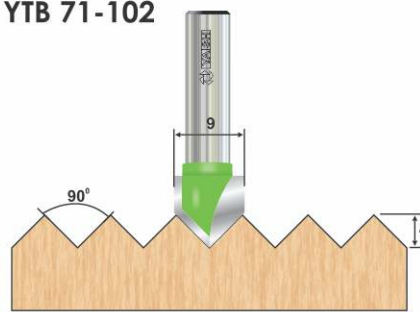
Solid Wood, MDF Board & practical board

SHANK : 8mm & 12mm

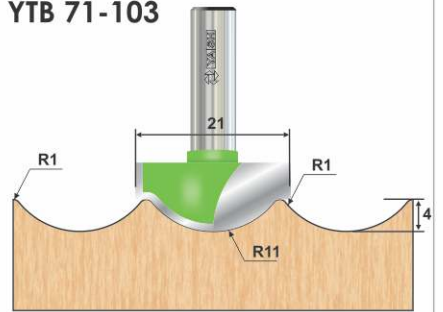
YTB 71-101



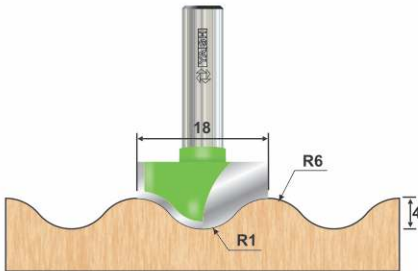
YTB 71-102



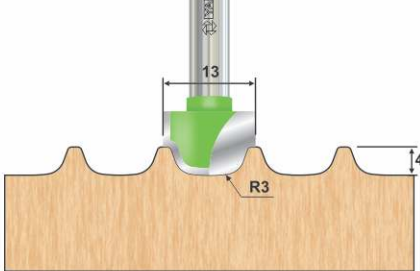
YTB 71-103



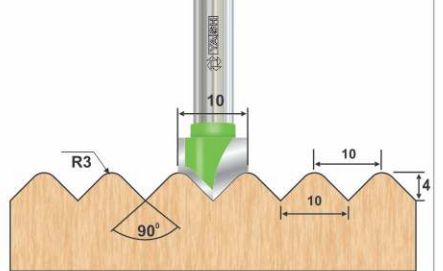
YTB 71-104



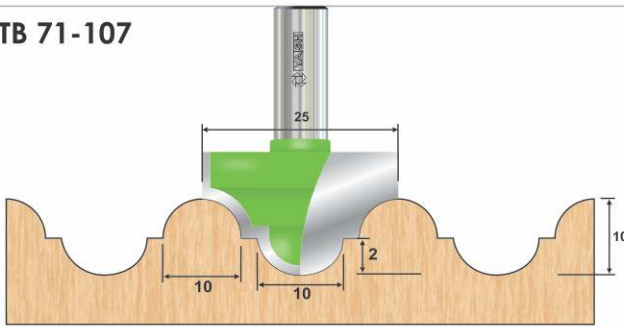
YTB 71-105



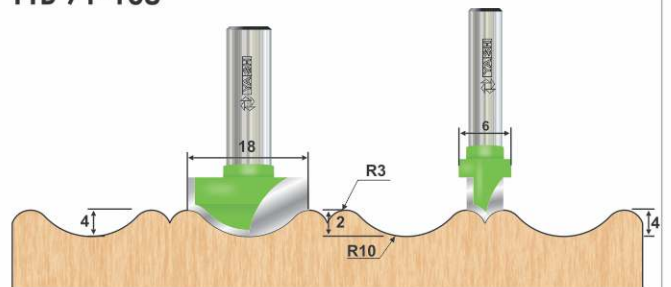
YTB 71-106



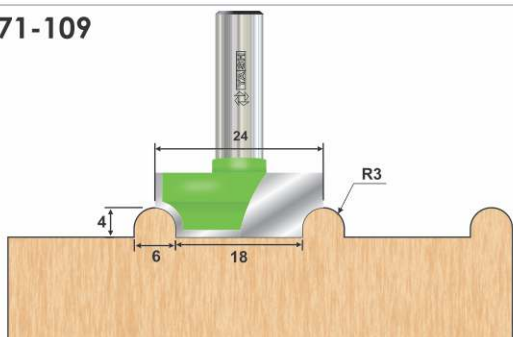
YTB 71-107



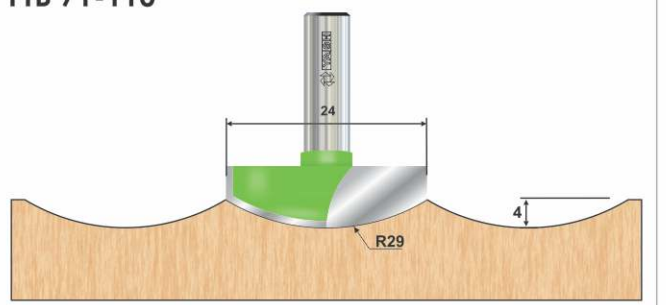
YTB 71-108



YTB 71-109



YTB 71-110



Any Customized Specifications Also Can Make As Per Requirements

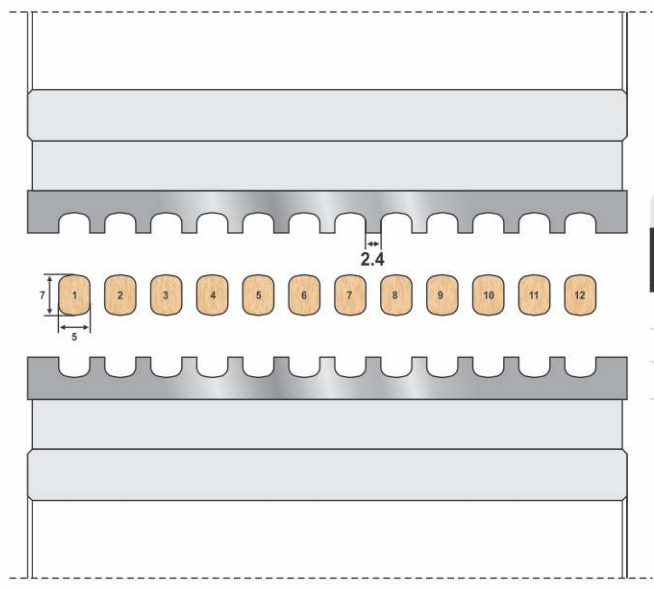
Making Pencil Cutter T.C.T (Brazed) - YTB 72



Technical Details :
Use on Four Side moulder machine

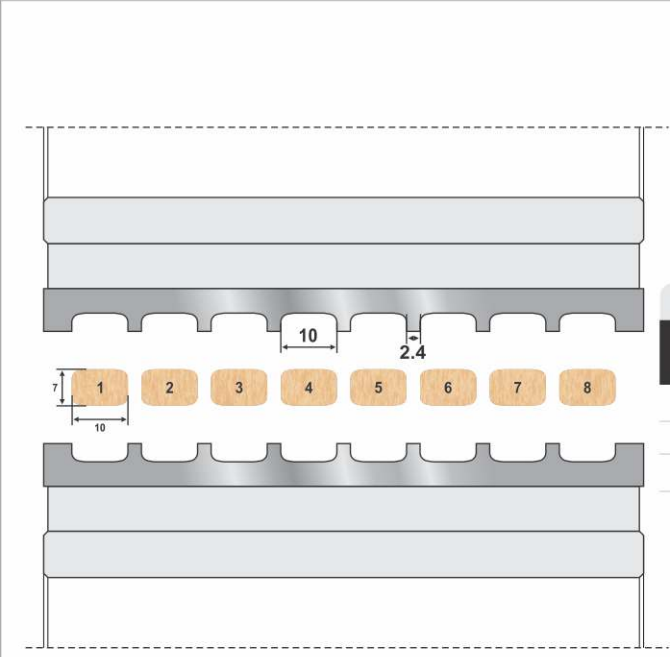
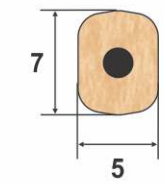
Application :
solid wood

Making Pencil Cutter T.C.T (Brazed) - YTB 72



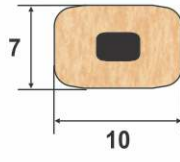
YTB 72

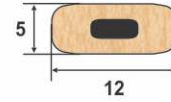
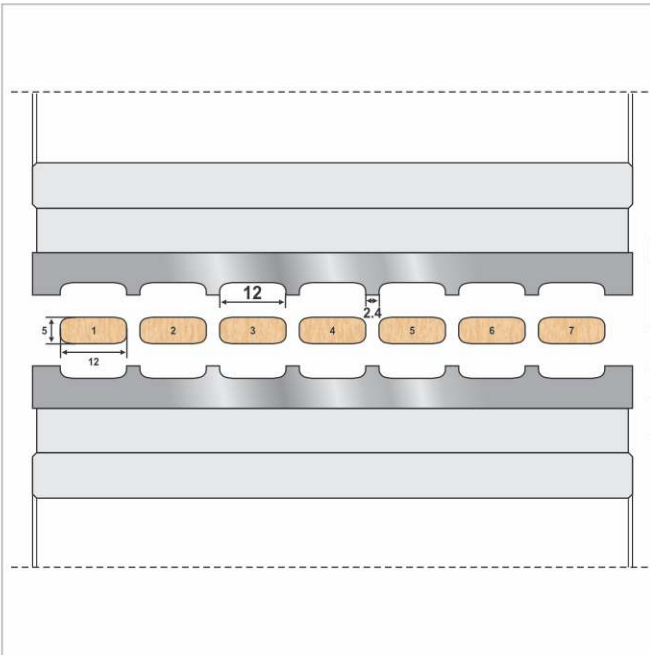
ORDER CODE	DIA	STICK SIZE	STICK PCS	BORE	TEETH
YTB 72 101	125	5 x 7	4	40	6
YTB 72 102	125	5 x 7	8	40	6
YTB 72 103	125	5 x 7	12	40	6



YTB 72

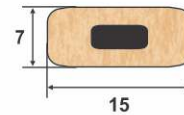
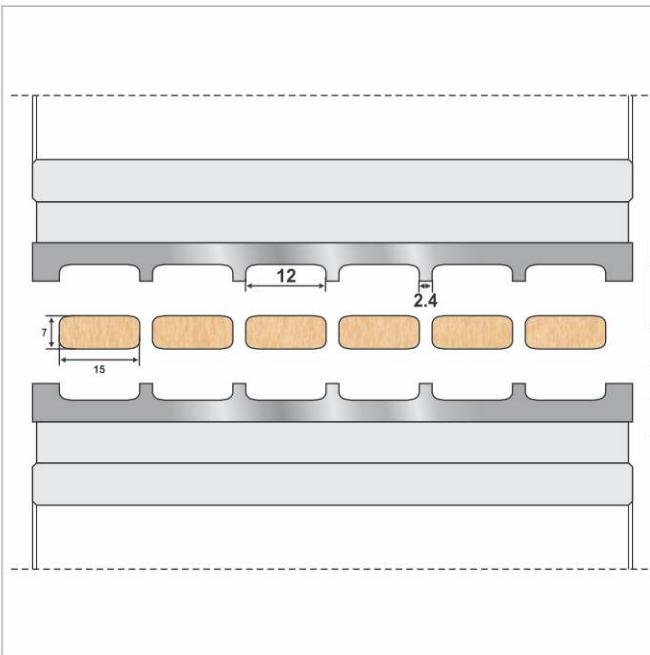
ORDER CODE	DIA	STICK SIZE	STICK PCS	BORE	TEETH
YTB 72 104	125	10 x 7	3	40	6
YTB 72 105	125	10 x 7	6	40	6
YTB 72 106	125	10 x 7	8	40	6





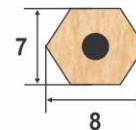
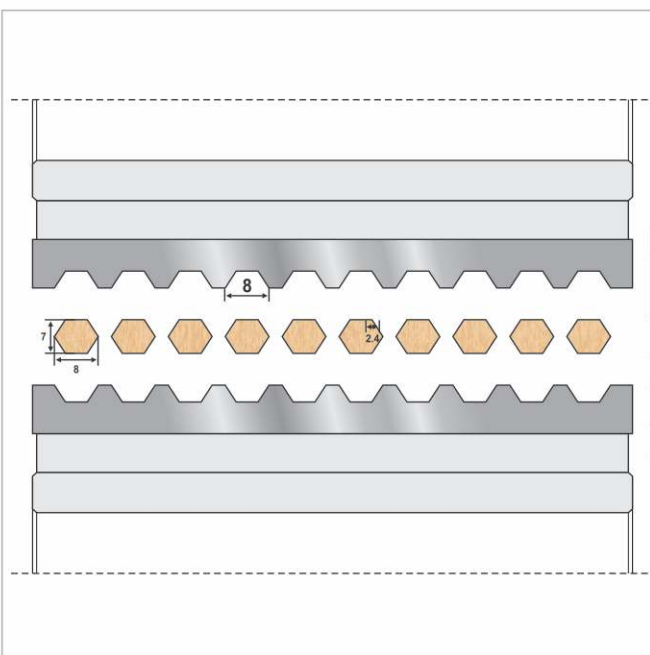
YTB 72

ORDER CODE	DIA	STICK SIZE	STICK PCS	BORE	TEETH
YTB 72 107	125	12 x 5	4	40	6
YTB 72 108	125	12 x 5	6	40	6
YTB 72 109	125	12 x 5	8	40	6



YTB 72

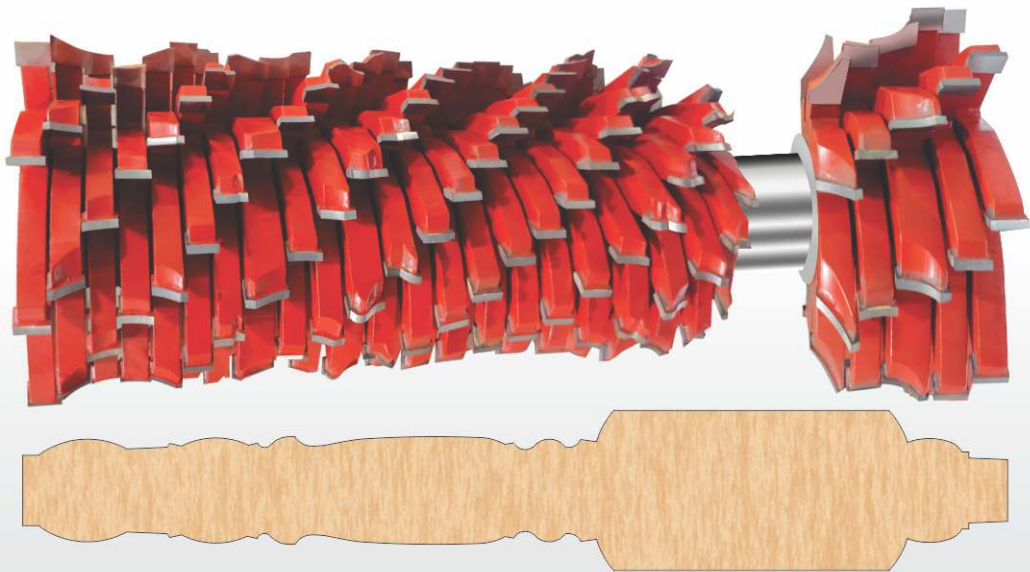
ORDER CODE	DIA	STICK SIZE	STICK PCS	BORE	TEETH
YTB 72 110	125	15 x 7	2	40	6
YTB 72 111	125	15 x 7	4	40	6
YTB 72 112	125	15 x 7	6	40	6



YTB 72

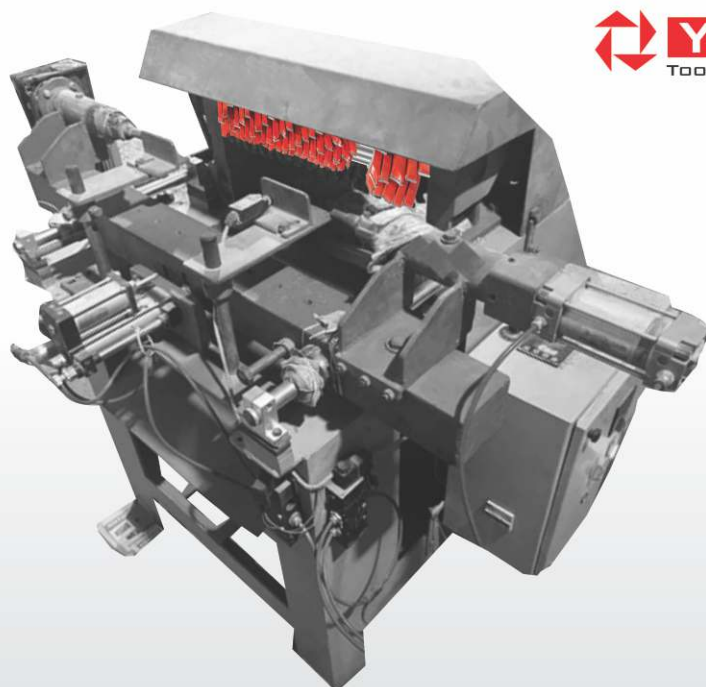
ORDER CODE	DIA	STICK SIZE	STICK PCS	BORE	TEETH
YTB 72 113	125	7 x 8	4	40	6
YTB 72 114	125	7 x 8	6	40	6
YTB 72 115	125	7 x 8	8	40	6
YTB 72 116	125	7 x 8	10	40	6

Wooden Tabel Leg Making Cutter T.C.T (Brazed) -
YTB 73 (30 Pcs Set)



Cutter Set For Wooden Table Legs Every Project Enjoy countless memories around the perfect table. Dining and Furniture legs from Timber Wolf are as per your design and size, ideal for you next table build. Available in a variety of wood species and styles , these versatile table legs arrive unfinished to your door. Sanded and project ready, furniture legs are a great way to add incredible value to the home.

**LEG
MANUFACTURING
MACHINE & CUTTERS by**



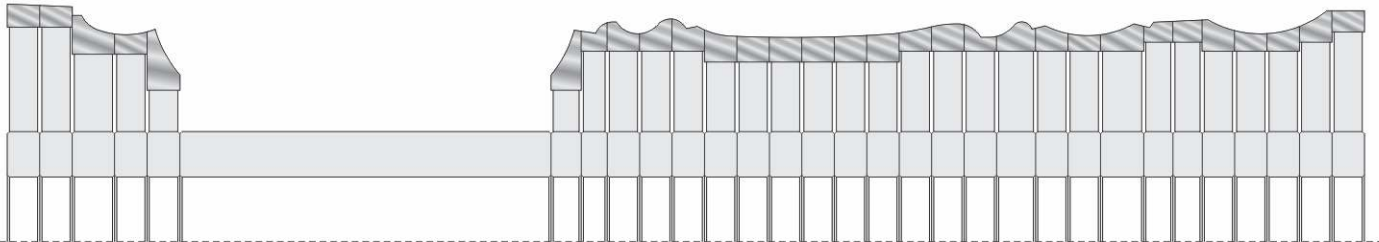
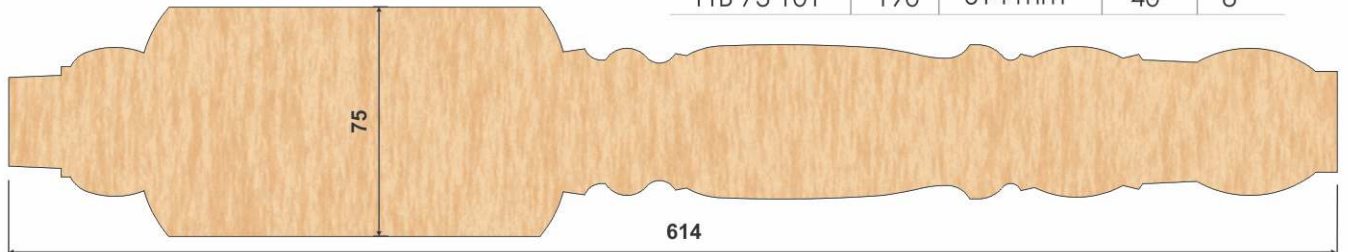
30 Pcs Set



Wooden Tabel Leg Making Cutter T.C.T (Brazed) - YTB 73 (30 Pcs Set)

YTB 73

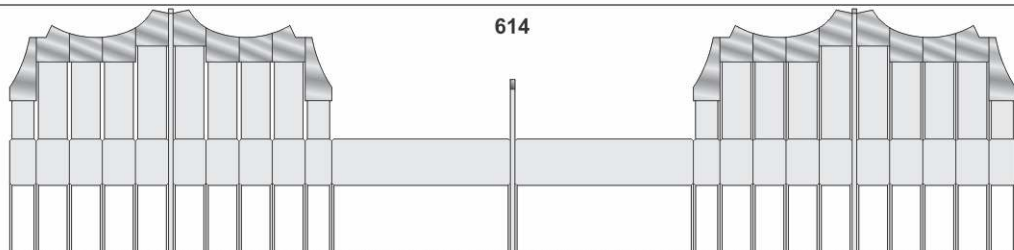
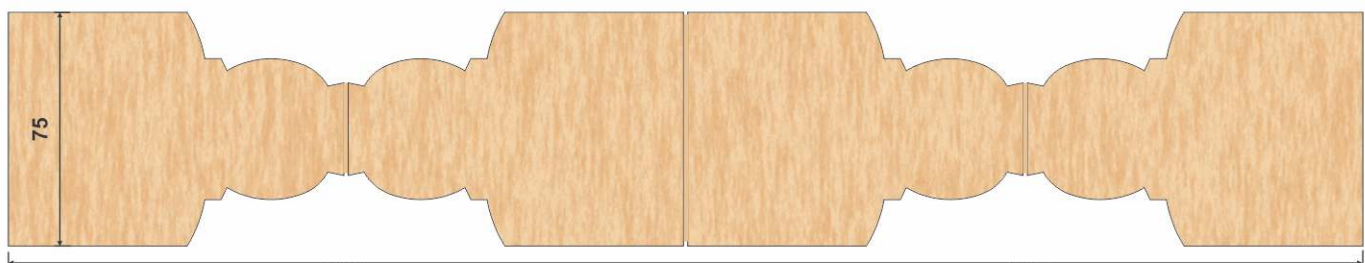
ORDER CODE	DIA	WOODEN LENGTH	BORE	TEETH
YTB 73 101	190	614 mm	40	8



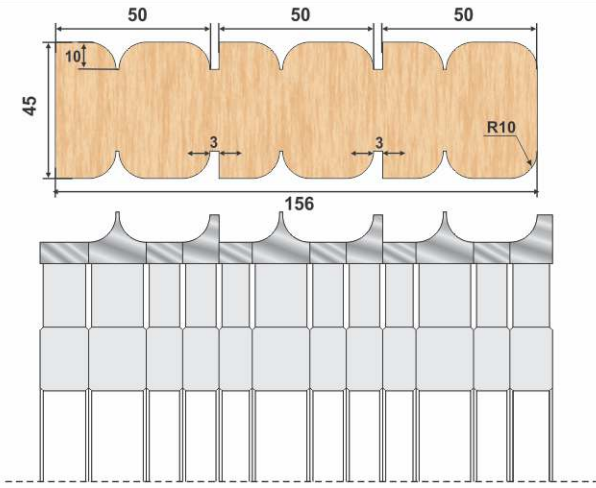
Wooden Tabel Leg Making Cutter T.C.T (Brazed) - YTB 73 (23 Pcs Set)

YTB 73

ORDER CODE	DIA	WOODEN LENGTH	BORE	TEETH
YTB 73 102	190	614 mm	40	8



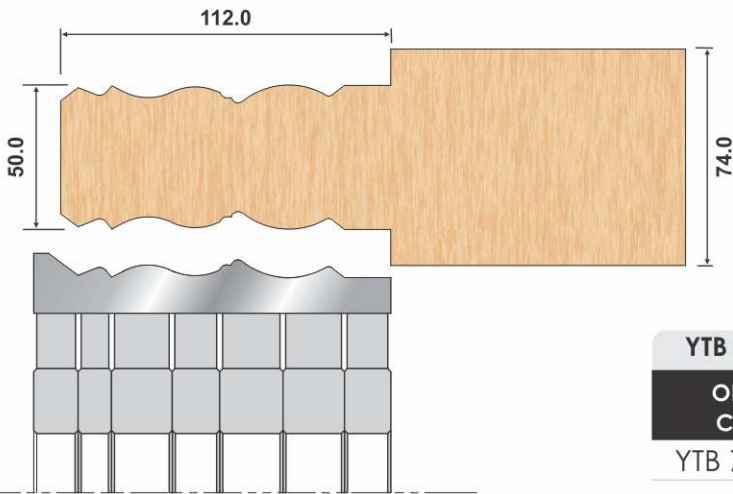
Wooden Tabel Leg Making Cutter T.C.T (Brazed) - YTB 73 (12 Pcs Set)



YTB 73

ORDER CODE	DIA	WOODEN LENGTH	BORE	TEETH
YTB 73 103	175	160 mm	40	8

Wooden Tabel Leg Making Cutter T.C.T (Brazed) - YTB 73 (7 Pcs Set)



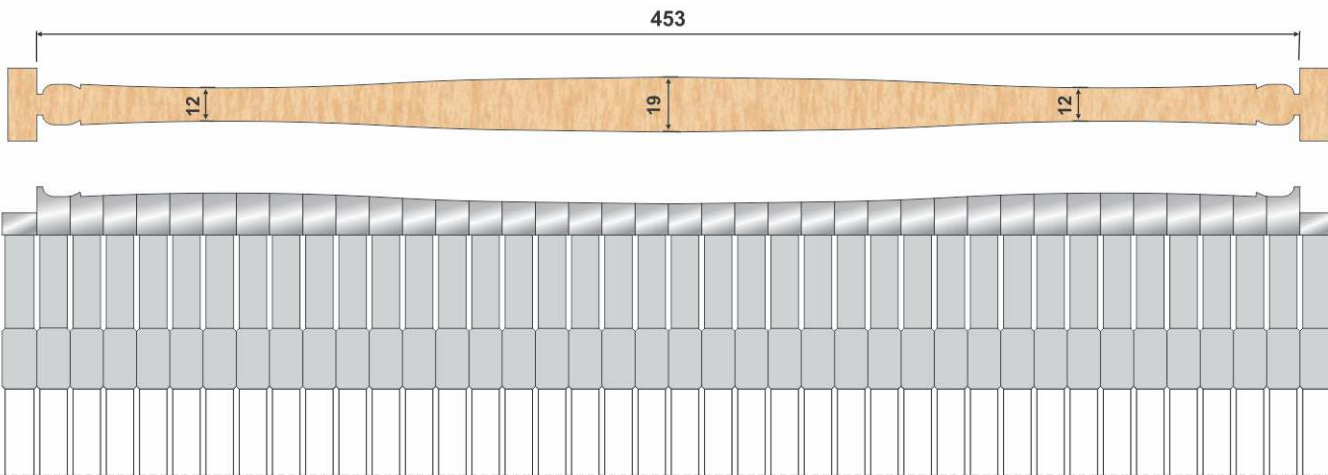
YTB 73

ORDER CODE	DIA	WOODEN LENGTH	BORE	TEETH
YTB 73 104	190	115mm	40	8

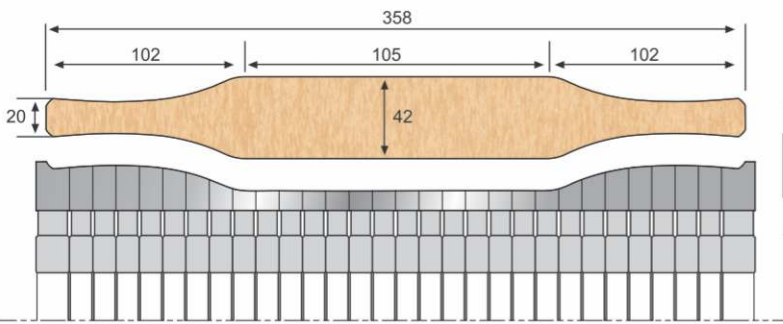
Belan Rolling Pin Making Cutter T.C.T (Brazed) - YTB 73 (40 Pcs Set)

YTB 73

ORDER CODE	DIA	WOODEN LENGTH	BORE	TEETH
YTB 73 105	190	455 mm	40	8



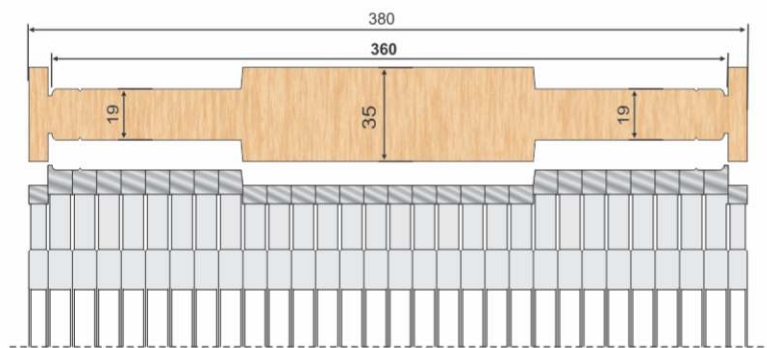
Belan Rolling Pin Making Cutter T.C.T (Brazed) - YTB 73 (30 Pcs Set)



YTB 73

ORDER CODE	DIA	WOODEN LENGTH	BORE	TEETH
YTB 73 106	190	360 mm	40	8

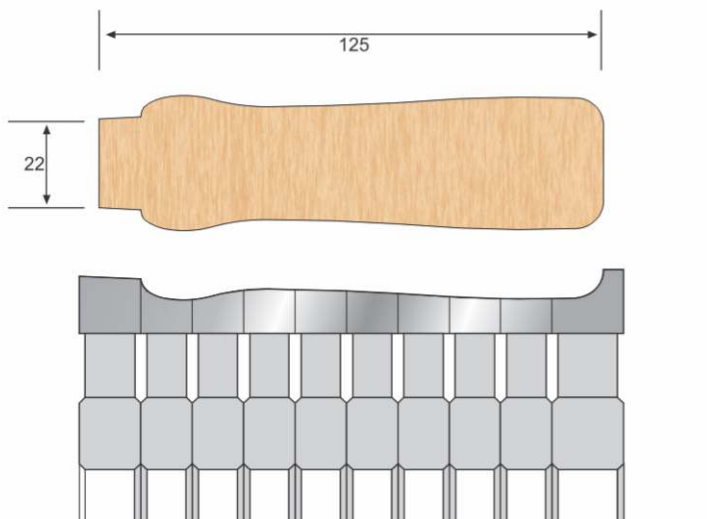
Belan Rolling Pin Making Cutter T.C.T (Brazed) - YTB 73 (30 Pcs Set)



YTB 73

ORDER CODE	DIA	WOODEN LENGTH	BORE	TEETH
YTB 73 107	190	380 mm	40	8

Handel Profile Making Cutter T.C.T (Brazed) - YTB 73 (10 Pcs Set)



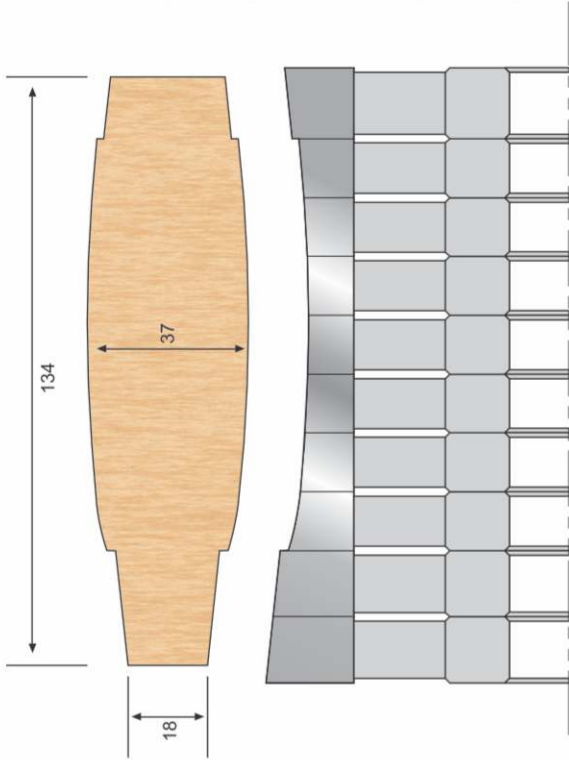
YTB 73

ORDER CODE	DIA	WOODEN LENGTH	BORE	TEETH
YTB 73 108	190	125 mm	40	8

Handel Profile Making Cutter T.C.T (Brazed) - YTB 73 (10 Pcs Set)

YTB 73

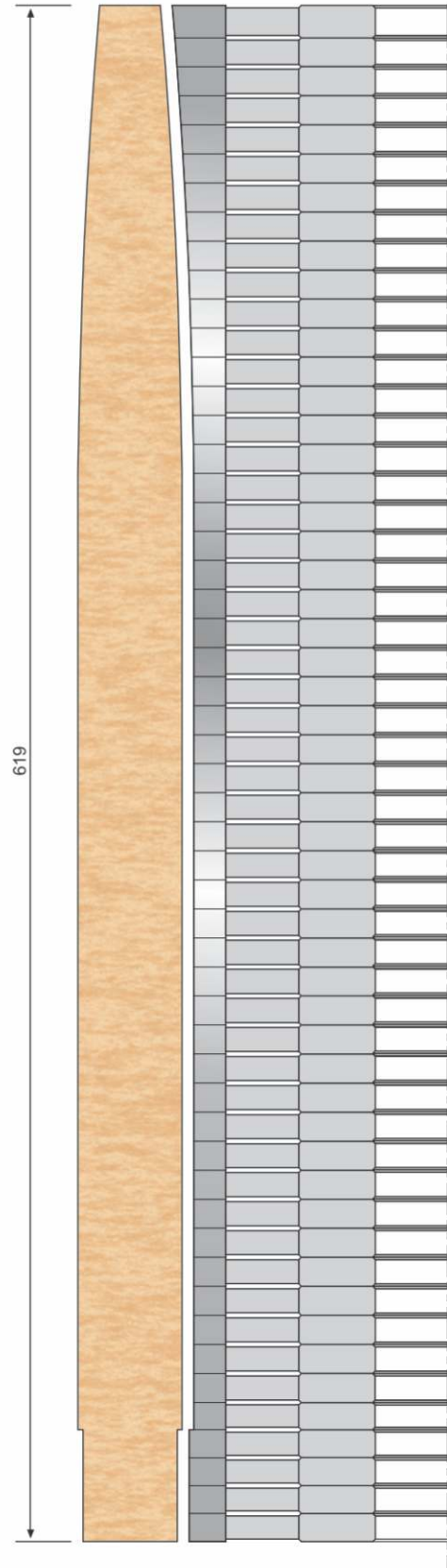
ORDER CODE	DIA	WOODEN LENGTH	BORE	TEETH
YTB 73 109	190	135 mm	40	8



Handel Profile Making Cutter T.C.T (Brazed) - YTB 73 (53 Pcs Set)

YTB 73

ORDER CODE	DIA	WOODEN LENGTH	BORE	TEETH
YTB 73 110	190	620 mm	40	8

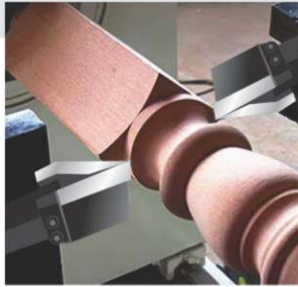


Tool For CNC Wood Turning Lathe T.C.T (Brazed) - YTB 74

YTB 74 101



YTB 74 102

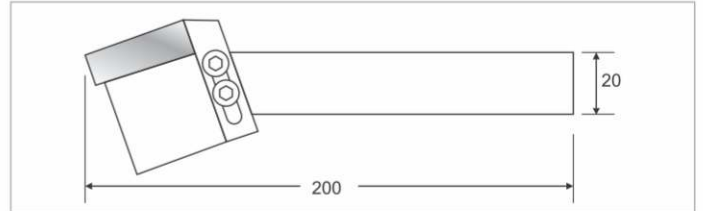


Technical Details :

Use on CNC Wood Turning Lathe

Application :

You can use these tools for a variety of woodturning tasks, such as thread cutting, grooving, finishing, and roughing. They are perfect for making turned wood components such as table legs, chair parts, and decorative spindles.



YTB 74

ORDER CODE	DISCRIPTION
YTB 74 101	Full Set - R 1
YTB 74 102	Extra Lathe Head

Tool For CNC Wood Turning Lathe T.C.T (Brazed) - YTB 74

YTB 74 103



YTB 74 104

Technical Details :

CNC Wood Turning Lathe

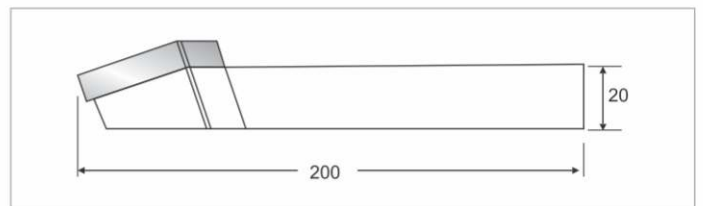
Application :

You can use these tools for a variety of woodturning tasks, such as thread cutting, grooving, finishing, and roughing. They are perfect for making turned wood components such as table legs, chair parts, and decorative spindles.

YTB 74

ORDER CODE	DISCRIPTION
YTB 74 103	Full Set - R 1
YTB 74 104	Extra Lathe Head

Tool For CNC Wood Turning Lathe T.C.T (Brazed) - YTB 74



YTB 74

ORDER CODE	DESCRIPTION
YTB 74 105	Full Set - R 1 (Braze) FIX

Tool For CNC Wood Turning Lathe T.C.T (Brazed) - YTB 74



YTB 74

ORDER CODE	DESCRIPTION	SIZE
YTB 74 106	Carbide Tipped Round Road Cutter	72 x 30 x 12mm

Tenoning Cutter Head T.C.T- YTB 75

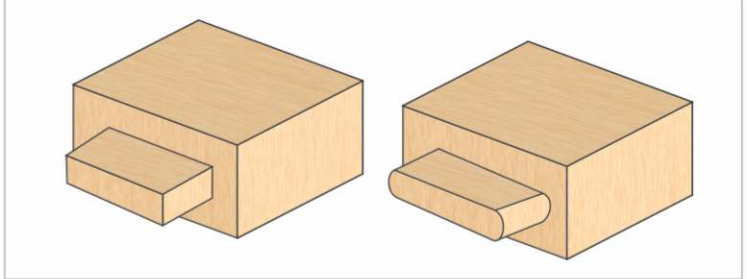


Technical Details :

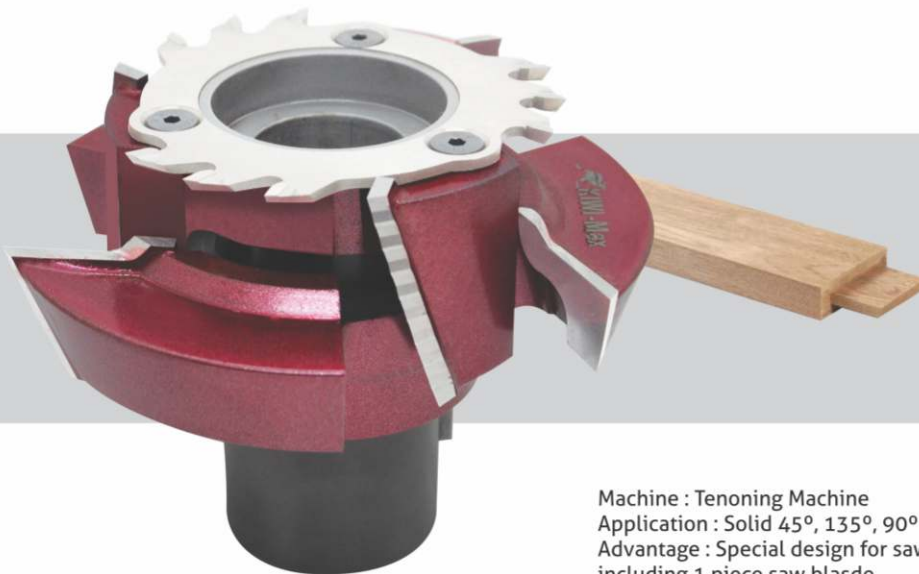
Use on Tenoning Machine

Application :

Hard Wood, Soft Wood



Tenoning Cutter Head T.C.T- YTB 76



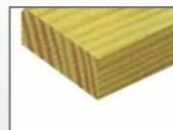
Use For Motorized
YTB 161



Machine : Tenoning Machine

Application : Solid 45°, 135°, 90° Tenon Processing

Advantage : Special design for saw blade installation and replacement including 1 piece saw blade



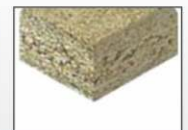
Soft Wood



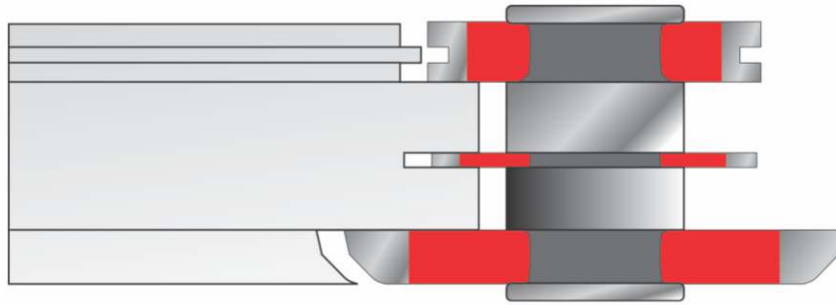
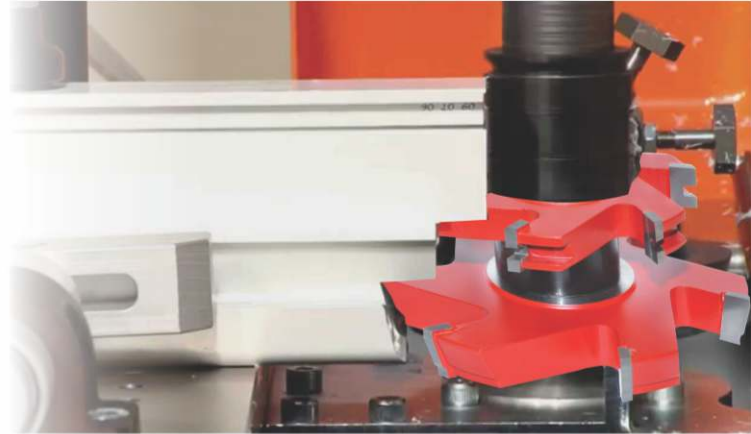
Hard Wood



Plywood



Chipboard



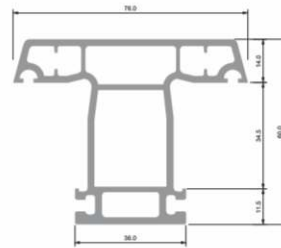
Technical Details :

upvc end milling machine

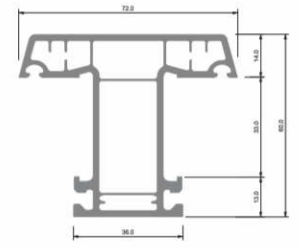
Application :

This cutter is used for perfect joining frames of windows and doors

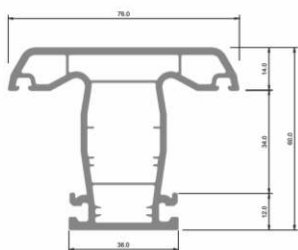
Simta U PVC Casement Mullion **YTB 77 101**



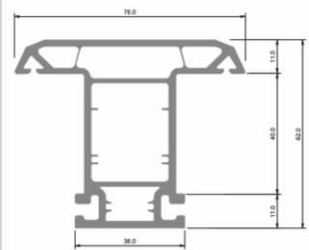
Kaka UPVC Casement Mullion **YTB 77 102**



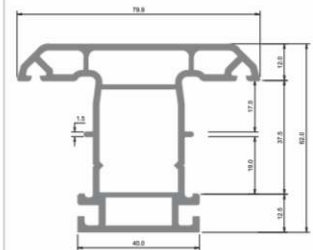
PSP UPVC Casement Mullion **YTB 77 103**



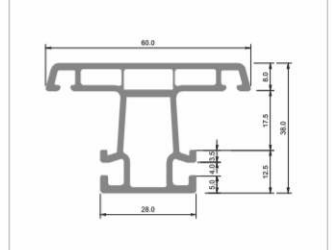
Prominance UPVC Casement Mullion **YTB 77 104**



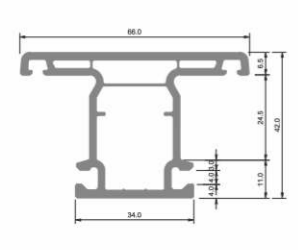
Prominance UPVC Casement Mullion **YTB 77 105**



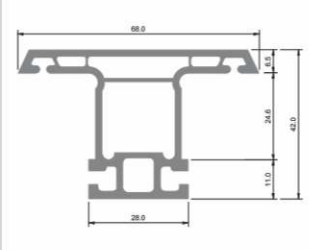
Simta UPVC Sliding & Casement Mullion **YTB 77 106**



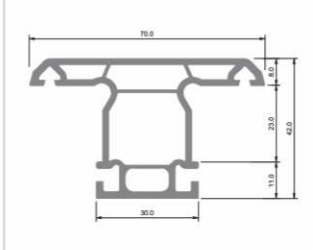
Kaka UPVC Sliding & Casement Mullion **YTB 77 107**



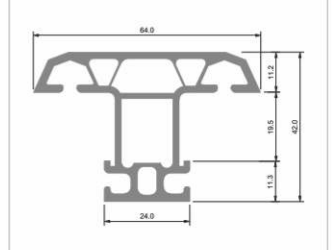
Prominance UPVC Sliding & Casement Mullion **YTB 77 108**

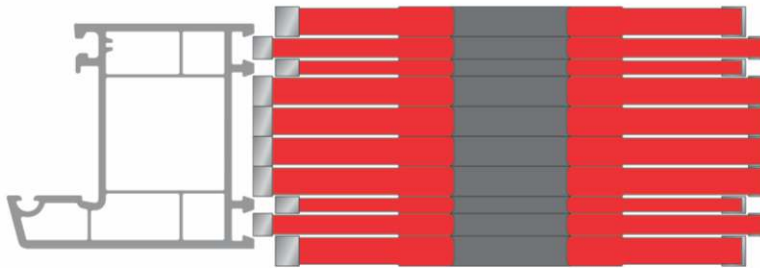
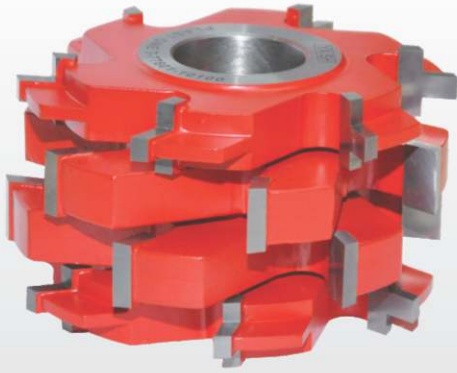


JPI UPVC Sliding & Casement Mullion **YTB 77 109**



Prominance UPVC Sliding & Casement Mullion **YTB 77 110**



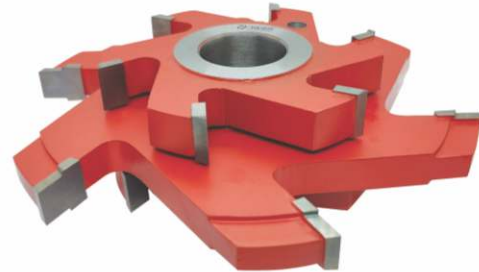


Technical Details :

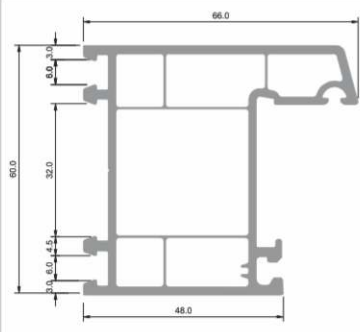
upvc end milling machine

Application :

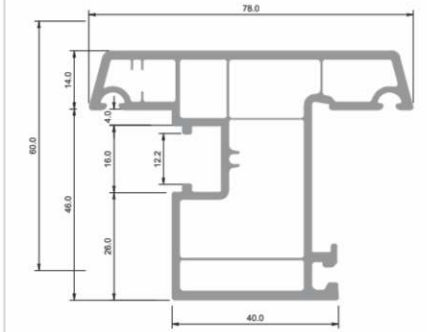
Upvc Door Window Corner Cleaning Portable Tools It is used for clean the surface welding seam of PVC/UPVC/plastic/vinyl window. door.



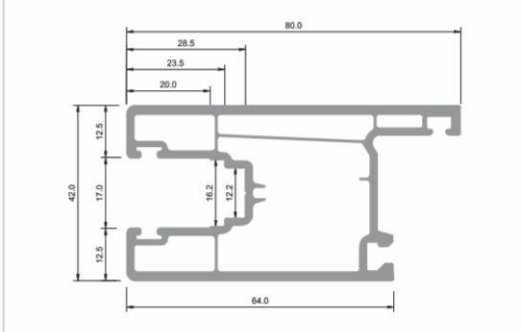
UPVC PROFILE WINDOW OUTER FRAME **YTB 78 101**



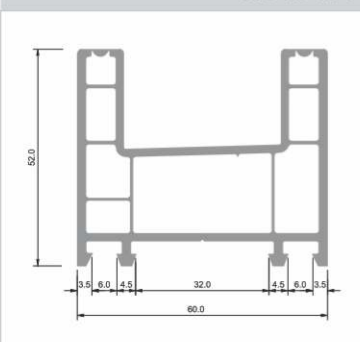
UPVC PROFILE MODIFIED/ SUPER/ SASH **YTB 78 102**



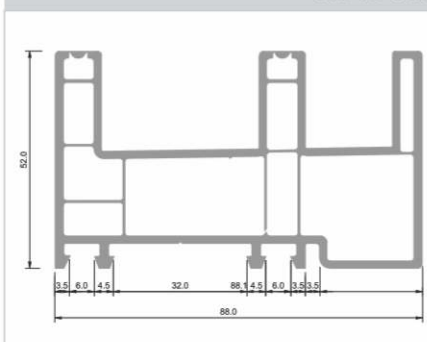
UPVC PROFILE MODIFIED/ SUPER/ SASH **YTB 78 103**



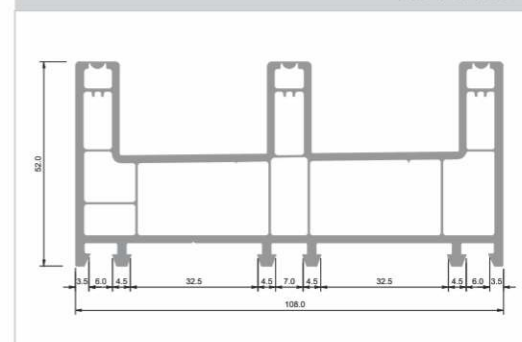
SLIDER FRAME-2 TRACK **YTB 78 104**



SLIDER FRAME WITH MESH TRACK **YTB 78 105**



SLIDER FRAME 3- TRACK **YTB 78 106**



Crusher Cutter For PVC- YTB 79



YTB 79

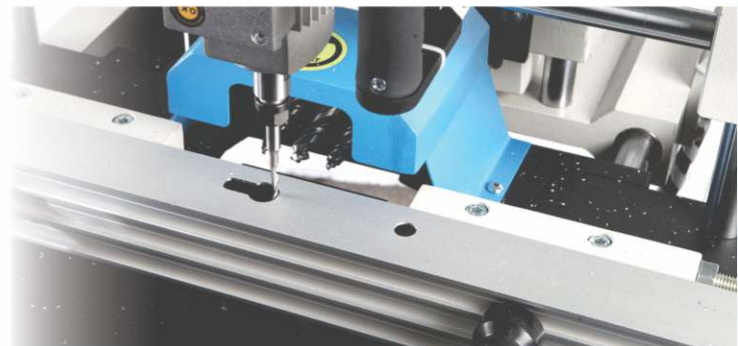
ORDER CODE	DIA	THICK	BORE	Z	KEYWAY
YTB 79 101	259	19.5	120	12	20 X 10

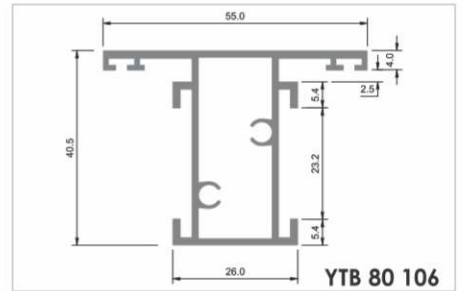
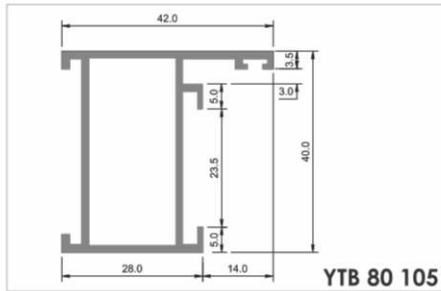
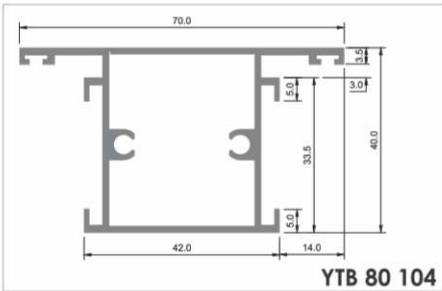
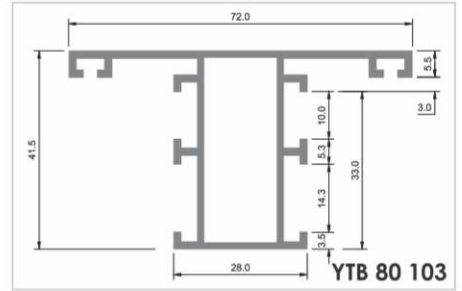
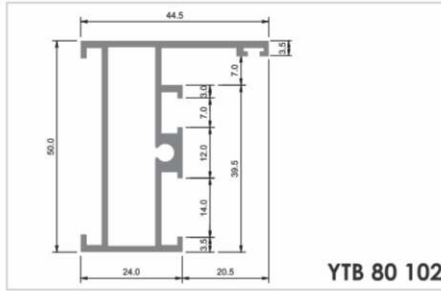
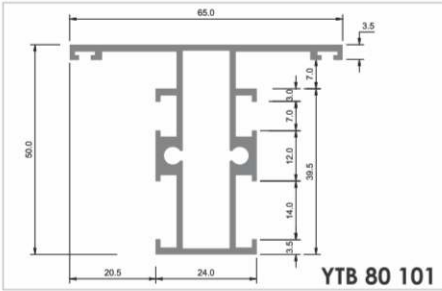
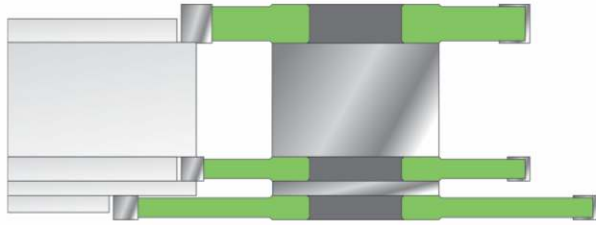
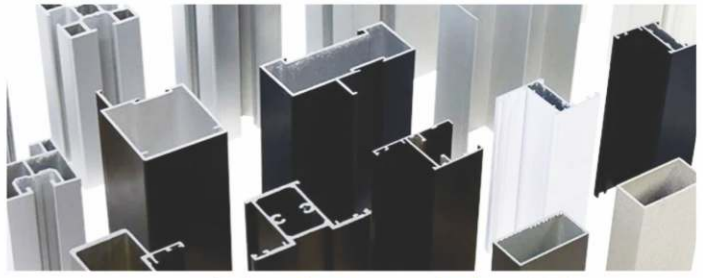


Saw Blade for UPVC & Aluminum



Solid Carbide Single Flute Endmill For UPVC-





Hole Saw Bits for Aluminum Section

Solid Carbide Single Lip

Aluminum Endmill Four Flute



HSS Aluminum END MILL



Any Customized Specifications Also Can Make As Per Requirements

**SMOOTH
FINISH**

EASY TO CHANGE

LONG LIFE

REPLACEABLE

Grooving Cutter

REPLACEABLE

88



Planing Cutter

REPLACEABLE

90



Counter Profile Counter

REPLACEABLE

95



Raised Panel Cutter

REPLACEABLE

97



Cutter Head Set for Door

REPLACEABLE

99



Glue Joint Cutter

BRAZE & REPLACEABLE

100



Replaceable Straight Bit

102



Replaceable Facing Tools &
Replaceable "V" Groove Router

103



Replaceable CNC Router Bit

104



Tct Turnover Knives

113



Trimming Cutter

156



Adjustable Grooving Cutter (Replaceable) - YTR 1 (2Pcs Set)



Technical Details :

Use on Panel Saw & Spindle Moulder

Application :

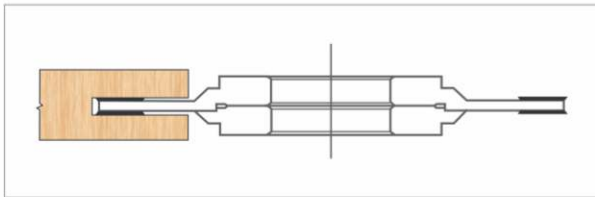
With low-alloy steel hardened and tempered body. Suitable for the execution of grooves on toupee machines, double end tenoners, moulding machines, etc.



With Spacer



Without Spacer



YTR 1

ORDER CODE	DIA	THICKNESS	BORE		TEETH
YTR 1 101	160	4 To 8	30	31.75	8 + 4
YTR 1 102	160	6 To 12	30	31.75	8 + 4
YTR 1 103	160	8 To 15	30	31.75	8 + 4
YTR 1 104	160	15 TO 30	30	31.75	8 + 4
YTR 1 105	160	20 To 40	30	31.75	8 + 4

SPARE

ORDER CODE	KNIVES	SCREW	SPURE	SCREW	RING NUT	WEDGE
YTR 1 101	18X18X1.9	M4 X 3.2C	14x14x2	M5 X 3.2C	11.6 / 1.5	
YTR 1 102	18X18X2.9	M4 X 5C	14x14x2	M5 X 5C	11.6 / 2.5	
YTR 1 103	7.5X12X1.5	M4 X16	14x14x2	M5 X 5C	11.6 / 2.5	7x12x12
YTR 1 104	15X12X1.5	M5X21	14x14x2	M5 X 11	11.6 / 2.5	14x12x12
YTR 1 105	20X12X1.5	M5X21	14x14x2	M5 X 11	11.6 / 2.5	14x12x12

Adjustable Grooving Cutter (Replaceable) - YTR 2 (3Pcs Set)



Technical Details :

Use on Panel Saw & Spindle Moulder

Application :

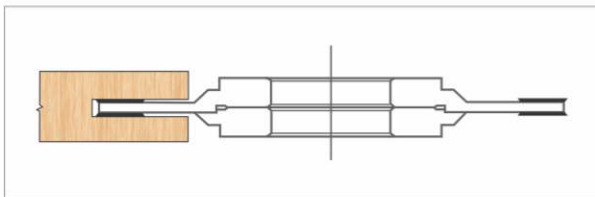
With low-alloy steel hardened and tempered body. Suitable for the execution of grooves on toupee machines, double end tenoners, moulding machines, etc.



With Spacer



Without Spacer



YTR 2

ORDER CODE	DIA	THICKNESS	BORE		TEETH
YTR 2 101	160	4 To 15	30	31.75	12 + 4
YTR 2 102	160	6 To 19	30	31.75	12 + 4

SPARE

ORDER CODE	KNIVES	SCREW	SPURE	SCREW	RING NUT	WEDGE
YTR 2 101	18X18X1.9	M4 X 3.2C	14X14X2	M5 X 3.2C	11.6 / 1.5	12X12X7
YTR 2 102	18X18X1.9	M4 X 5C	14X14X2	M5 X 5C	11.6 / 2.5	12X12X7



Technical Details :

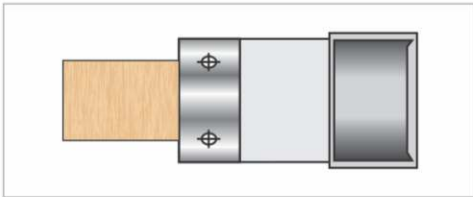
Use on Spindle Moulder , four side Moulder

Application :

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 planning and rebating in solid wood

YTR 3

ORDER CODE	DIA	THICKNESS	BORE		TEETH
YTR 3 101	80	30	30	40	4
YTR 3 102	80	50	30	40	4
YTR 3 103	100	30	30	40	4
YTR 3 104	100	50	30	40	4
YTR 3 105	125	50	30	40	4



SPARE

ORDER CODE	KNIVES	SCREW	WEDGE
YTR 3 101	30X12X1.5	M6X12G	25X12X12
YTR 3 102	50X12X1.5	M6X12G	45X12X12
YTR 3 103	30X12X1.5	M6X12G	25X12X12
YTR 3 104	50X12X1.5	M6X12G	45X12X12
YTR 3 105	30X12X1.5	M6X12G	25X12X12

Planning Cutter With Helix 2 + 2 Spure (Replaceable) - YTR 4



Technical Details :

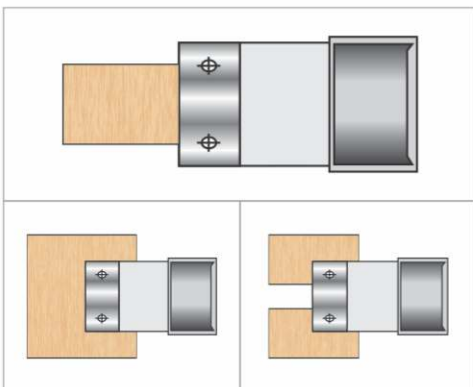
Use on Spindle Moulder , four side Moulder

Application :

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 planning and rebating in solid wood

YTR 4

ORDER CODE	DIA	THICKNESS	BORE		TEETH
YTR 4 101	80	30	30	40	4 + 2
YTR 4 102	80	50	30	40	4 + 2
YTR 4 103	100	30	30	40	4 + 2
YTR 4 104	100	50	30	40	4 + 2
YTR 4 105	125	50	30	40	4 + 2



SPARE

ORDER CODE	KNIVES	SCREW	SPURE	SCREW	WEDGE
YTR 4 101	30X12X1.5	M6X12G	14X14X2	M5X5C	25X12X12
YTR 4 102	50X12X1.5	M6X12G	14X14X2	M5X5C	45X12X12
YTR 4 103	30X12X1.5	M6X12G	14X14X2	M5X5C	25X12X12
YTR 4 104	50X12X1.5	M6X12G	14X14X2	M5X5C	45X12X12
YTR 4 105	50X12X1.5	M6X12G	14X14X2	M5X5C	45X12X12

Any Customized Specifications Also Can Make As Per Requirements

Planing Cutter With Helix 3 Spure (Replaceable) - YTR 5



Technical Details :

Use on Spindle Moulder , four side Moulder

Application :

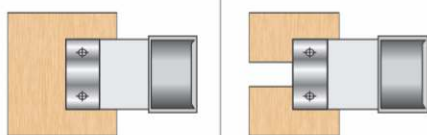
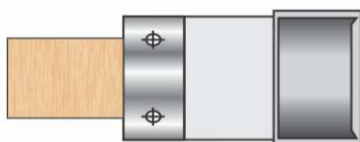
The plane or groove blade head features 4 resharpenable blazed cutters. These main cutters reduce chipping and lower the kick-back. These cutters are used for planing and rebating in solid wood

YTR 5

ORDER CODE	DIA	THICKNESS	BORE		TEETH
YTR 5 101	80	30	30	40	4 + 4
YTR 5 102	80	50	30	40	4 + 4
YTR 5 103	100	30	30	40	4 + 4
YTR 5 104	100	50	30	40	4 + 4
YTR 5 105	125	50	30	40	4 + 4

SPARE

ORDER CODE	KNIVES	SCREW	SPURE	SCREW	WEDGE
YTR 4 101	30X12X1.5	M6X12G	14X14X2	M5X5C	25X12X12
YTR 4 102	50X12X1.5	M6X12G	14X14X2	M5X5C	45X12X12
YTR 4 103	30X12X1.5	M6X12G	14X14X2	M5X5C	25X12X12
YTR 4 104	50X12X1.5	M6X12G	14X14X2	M5X5C	45X12X12
YTR 4 105	50X12X1.5	M6X12G	14X14X2	M5X5C	45X12X12



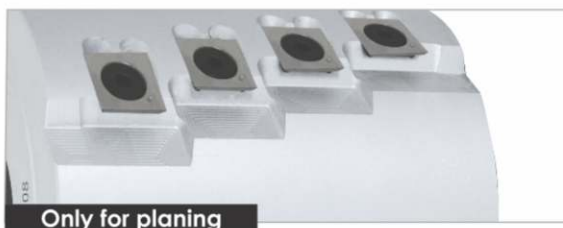
Spiral Planing Roll For Spindel Moulder (Replaceable) - YTR 6

Technical Details :

Use on Spindle Moulder, four Side Moulder

Application :

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.



Only for planing

YTR 6

ORDER CODE	DIA	THICKNESS	BORE		SPARE	
					KNIVES	SCREW
YTR 6 101	60	50	30	40	14X14X2	M5X6C
YTR 6 102	60	60	30	40	14X14X2	M5X6C
YTR 6 103	60	80	30	40	14X14X2	M5X6C
YTR 6 104	60	100	30	40	14X14X2	M5X6C
YTR 6 105	80	50	30	40	14X14X2	M5X10C
YTR 6 106	80	60	30	40	14X14X2	M5X10C
YTR 6 107	80	80	30	40	14X14X2	M5X10C
YTR 6 108	80	100	30	40	14X14X2	M5X10C
YTR 6 109	100	50	30	40	14X14X2	M5X10C
YTR 6 110	100	60	30	40	14X14X2	M5X10C
YTR 6 111	100	80	30	40	14X14X2	M5X10C
YTR 6 112	100	100	30	40	14X14X2	M5X10C
YTR 6 113	100	130	30	40	14X14X2	M5X10C

Spiral Planning Roll For Four Side Planer (Replaceable) - YTR 7

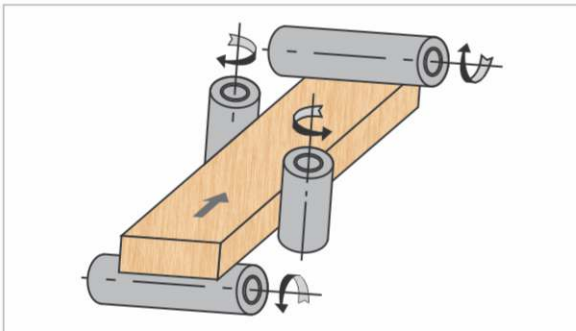


Technical Details :

Use on Spindle Moulder, four Side Moulder

Application :

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.



YTR 7				SPARE	
ORDER CODE	DIA	THICKNESS	BORE	KNIVES	SCREW
YTR 7 101	125	30	40	14X14X2	M5X6C
YTR 7 102	125	40	40	14X14X2	M5X6C
YTR 7 103	125	50	40	14X14X2	M5X6C
YTR 7 104	125	60	40	14X14X2	M5X6C
YTR 7 105	125	80	40	14X14X2	M5X10C
YTR 7 106	125	100	40	14X14X2	M5X10C
YTR 7 107	125	130	40	14X14X2	M5X10C
YTR 7 108	125	160	40	14X14X2	M5X10C
YTR 7 109	125	180	40	14X14X2	M5X10C
YTR 7 110	125	200	40	14X14X2	M5X10C
YTR 7 111	125	230	40	14X14X2	M5X10C

Spiral Planning Roll With Spure For Four Side Planer (Replaceable) - YTR 8



Technical Details :

Use on Spindle Moulder, four Side Moulder

Application :

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.

YTR 8				SPARE		
ORDER CODE	DIA	THICKNESS	BORE	KNIVES	SCREW	SPURE
YTR 8 101	125	30	40	14X14X2	M5X6C	14X14X2
YTR 8 102	125	40	40	14X14X2	M5X6C	14X14X2
YTR 8 103	125	50	40	14X14X2	M5X6C	14X14X2
YTR 8 104	125	60	40	14X14X2	M5X6C	14X14X2
YTR 8 105	125	80	40	14X14X2	M5X10C	14X14X2
YTR 8 106	125	100	40	14X14X2	M5X10C	14X14X2
YTR 8 107	125	130	40	14X14X2	M5X10C	14X14X2
YTR 8 108	125	160	40	14X14X2	M5X10C	14X14X2
YTR 8 109	125	180	40	14X14X2	M5X10C	14X14X2
YTR 8 110	125	200	40	14X14X2	M5X10C	14X14X2
YTR 8 111	125	230	40	14X14X2	M5X10C	14X14X2

Spiral Planning Roll With Holder (Replaceable) - YTR 9



Technical Details :

Use on Pin Router & CNC Machine

Application :

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.



Only for planing

YTR 9				SPARE	
ORDER CODE	DIA	THICKNESS	SHANK	KNIVES	SCREW
YTR 9 101	60	50	20 / 25	14x14x2	M5X6
YTR 9 102	60	80	20 / 25	14x14x2	M5X6
YTR 9 103	60	100	20 / 25	14x14x2	M5X6
YTR 9 104	80	50	20 / 25	14x14x2	M5X6
YTR 9 105	80	80	20 / 25	14x14x2	M5X6
YTR 9 106	80	100	20 / 25	14x14x2	M5X6

Spiral Planning Cutter Head For Thickness & Surfacer (Replaceable) - YTR 10 (with shaffing)



Up to
24"



Technical Details :

Use on surface planer machine

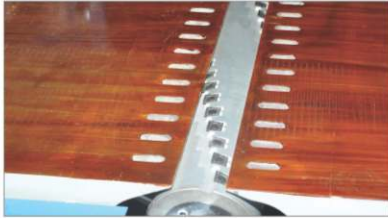
Application :

Smooth Surface Finishing Long Life



YTR 10						SPARE	
ORDER CODE	DIA				THICKNESS	KNIVES	SCREW
YTR 10 101	100	110	120	125	230 (9")	13.8x13.8x2.5	M6X15
YTR 10 102	100	110	120	125	255 (10")	13.8x13.8x2.5	M6X15
YTR 10 103	100	110	120	125	305 (12")	13.8x13.8x2.5	M6X15
YTR 11 104	100	110	120	125	330 (13")	13.8x13.8x2.5	M6X15
YTR 10 105	100	110	120	125	410 (16")	13.8x13.8x2.5	M6X15
YTR 10 106	100	110	120	125	460 (18")	13.8x13.8x2.5	M6X15
YTR 10 107	100	110	120	125	510 (20")	13.8x13.8x2.5	M6X15
YTR 10 108	100	110	120	125	610 (24")	13.8x13.8x2.5	M6X15
YTR 10 109	100	110	120	125	915 (36")	13.8x13.8x2.5	M6X15
YTR 10 110	100	110	120	125	1220 (48")	13.8x13.8x2.5	M6X15

Spiral Planning Cutter Head For Thickness & Surfacer (M S Body) (Replaceable) - YTR 11 (with shafting)



Technical Details :

Use on surface planer machine

Application :

Smooth Surface Finishing Long Life

YTR 11

ORDER CODE

DIA

THICKNESS

SPARE

KNIVES

SCREW

YTR 11 101	100	110	120	125	230 (9")	13.8x13.8x2.5	M6X15
YTR 11 102	100	110	120	125	255 (10")	13.8x13.8x2.5	M6X15
YTR 11 103	100	110	120	125	305 (12")	13.8x13.8x2.5	M6X15
YTR 11 104	100	110	120	125	330 (13")	13.8x13.8x2.5	M6X15
YTR 11 105	100	110	120	125	410 (16")	13.8x13.8x2.5	M6X15
YTR 11 106	100	110	120	125	460 (18")	13.8x13.8x2.5	M6X15
YTR 11 107	100	110	120	125	510 (20")	13.8x13.8x2.5	M6X15
YTR 11 108	100	110	120	125	610 (24")	13.8x13.8x2.5	M6X15
YTR 11 109	100	110	120	125	915 (36")	13.8x13.8x2.5	M6X15
YTR 11 110	100	110	120	125	1220 (48")	13.8x13.8x2.5	M6X15

M S Body Planning Cutter Head(Replaceable) - YTR 12

HIGHLY RECOMMENDED FOR
HARD WOOD

HIGH PERFORMANCE

TERSSA Knife

MADE BY CERATIZIT (GERMANY)



Technical Details :

Use on surface planer machine

Application :

Smooth Surface Finishing Long Life

YTR 12

ORDER CODE

DIA

THICKNESS

BORE

TEETH

YTR 12 101	125	75	40	4
YTR 12 102	125	80	40	4
YTR 12 103	125	85	40	4
YTR 12 104	125	90	40	4
YTR 12 105	125	100	40	4
YTR 12 106	125	125	40	4
YTR 12 107	125	150	40	4
YTR 12 108	125	170	40	4
YTR 12 109	125	200	40	4
YTR 12 110	125	230	40	4



Technical Details :

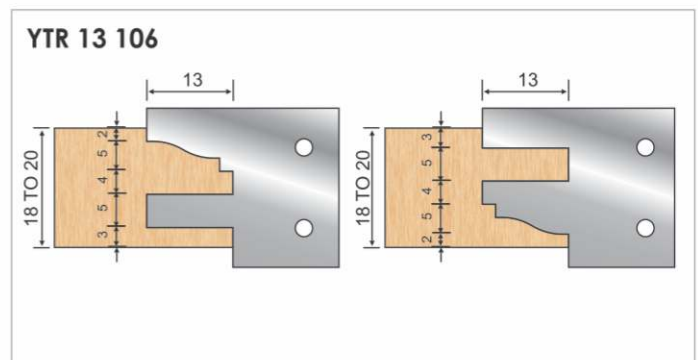
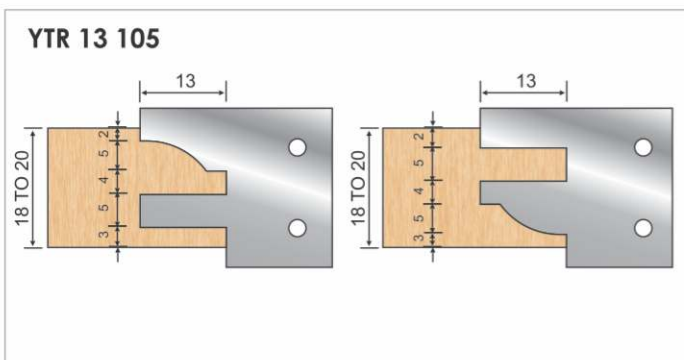
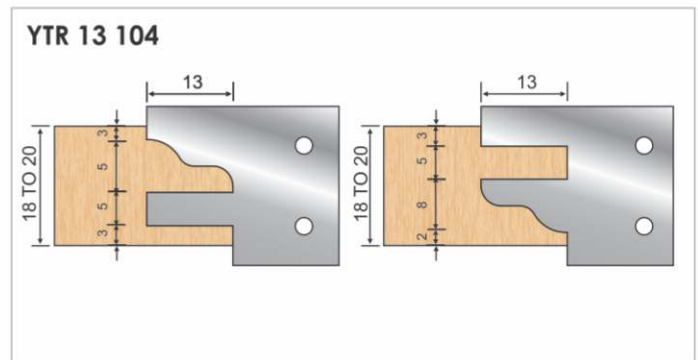
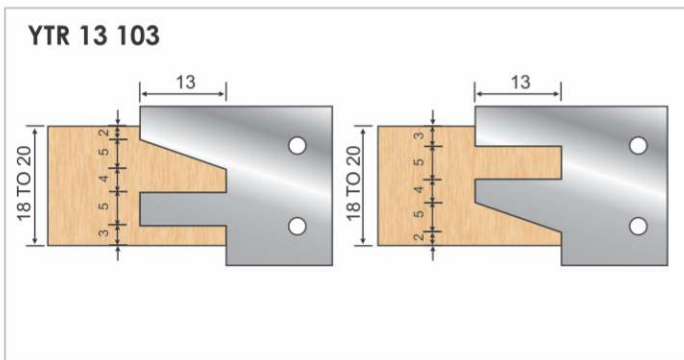
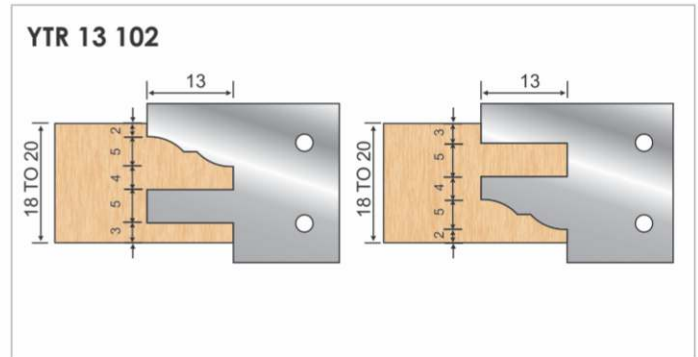
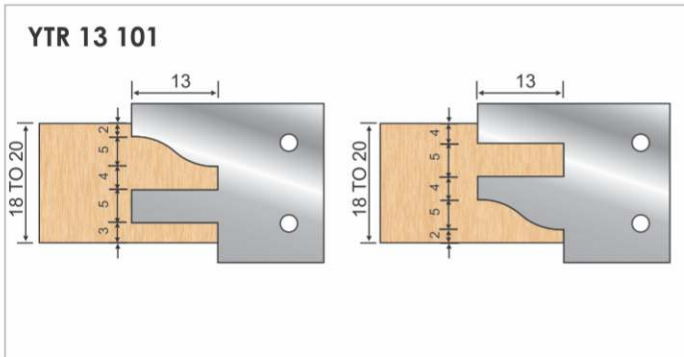
Use on Spindle Moulder

Application :

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.

YTR 13						
ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTR 13 101	125	18 To 20	30	31.75	35	3
YTR 13 102	125	18 To 20	30	31.75	35	3
YTR 13 103	125	18 To 20	30	31.75	35	3
YTR 13 104	125	18 To 20	30	31.75	35	3
YTR 13 105	125	18 To 20	30	31.75	35	3
YTR 13 106	125	18 To 20	30	31.75	35	3

SPARE			
ORDER CODE	KNIVES	WEDGE	SCREW
YTR 13 101	30x30x2	29x17x10	M6X20G
YTR 13 102	30x30x2	29x17x10	M6X20G
YTR 13 103	30x30x2	29x17x10	M6X20G
YTR 13 104	30x30x2	29x17x10	M6X20G
YTR 13 105	30x30x2	29x17x10	M6X20G
YTR 13 106	30x30x2	29x17x10	M6X20G





Technical Details :

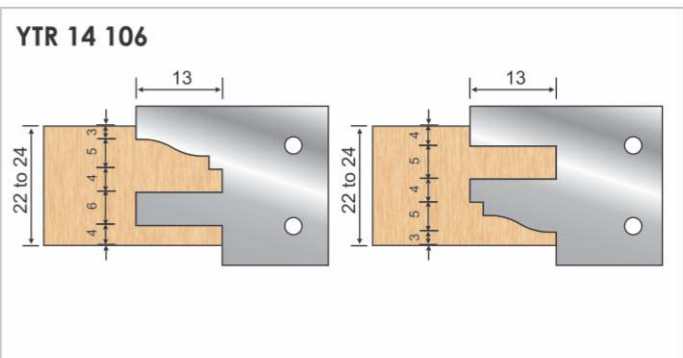
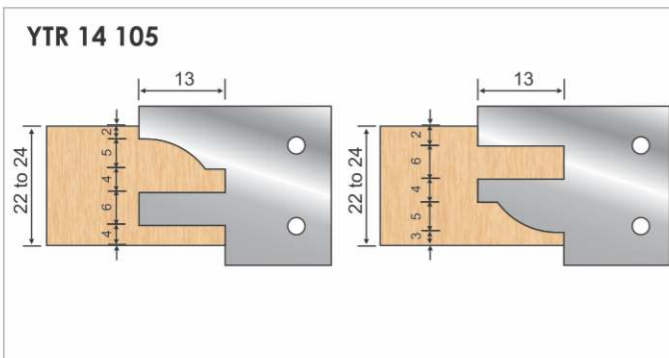
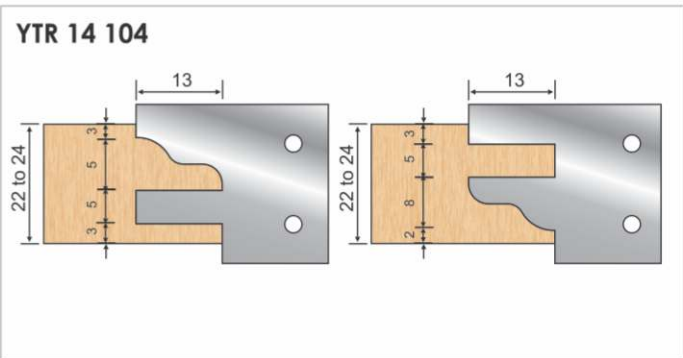
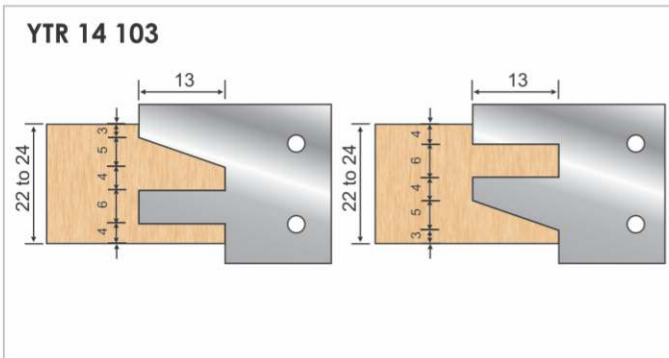
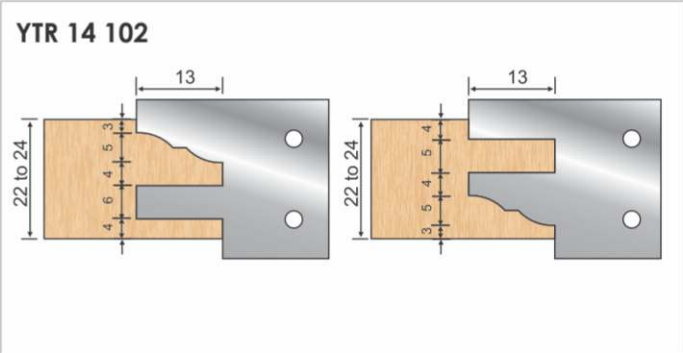
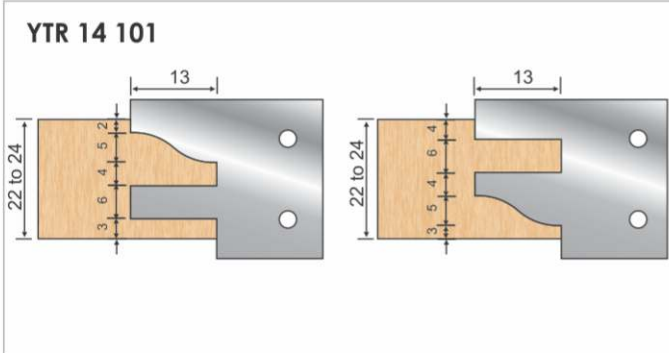
Use on Spindle Moulder

Application :

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.

YTR 14						
ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH
YTR 14 101	125	22 To 24	30	31.75	35	3
YTR 14 102	125	22 To 24	30	31.75	35	3
YTR 14 103	125	22 To 24	30	31.75	35	3
YTR 14 104	125	22 To 24	30	31.75	35	3
YTR 14 105	125	22 To 24	30	31.75	35	3
YTR 14 106	125	22 To 24	30	31.75	35	3

SPARE			
ORDER CODE	KNIVES	WEDGE	SCREW
YTR 14 101	30x30x2	29x17x10	M6X20G
YTR 14 102	30x30x2	29x17x10	M6X20G
YTR 14 103	30x30x2	29x17x10	M6X20G
YTR 14 104	30x30x2	29x17x10	M6X20G
YTR 14 105	30x30x2	29x17x10	M6X20G
YTR 14 106	30x30x2	29x17x10	M6X20G



Raised Panel Cutter (Replaceable) - YTR 15



Technical Details :

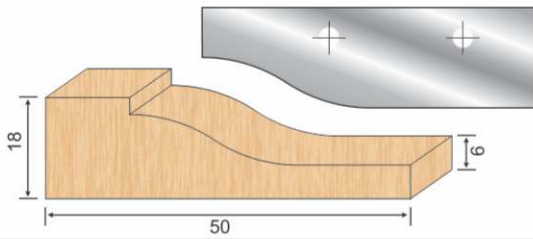
Use on Spindle Moulder

Application :

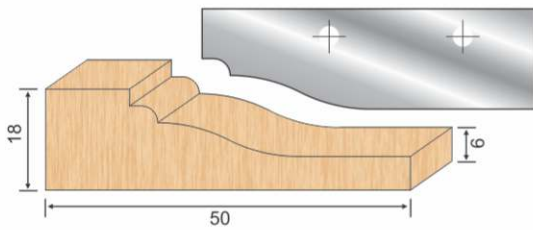
Make your classic raised panels on furniture, interior and cabinet doors in solid wood and wooden boards, obtaining two or three different roles. To be used in your spindle moulders. Perfect in all materials, but ideal on solid woods and panel materials.

SPARE

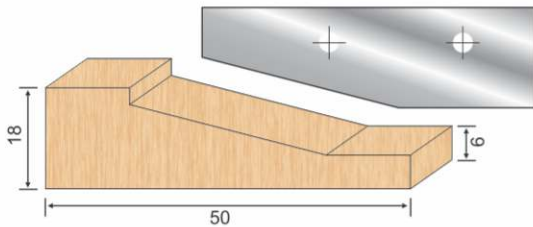
ORDER CODE	KNIVES	WEDGE	SCREW	STOPER
YTR 15	50x25x2	45x12x9	M8X12	M5X8
YTR 15	40x25x2	40x12x9	M8X12	M5X8



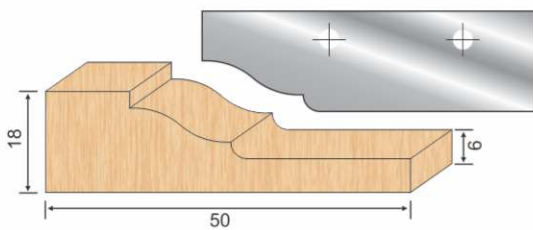
YTR 15							
ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH		
YTR 15 101	175	40 x 18	30	31.75	35	3	RH
YTR 15 102	175	40 x 18	30	31.75	35	3	LH
YTR 15 103	175	50 x 18	30	31.75	35	3	RH
YTR 15 104	175	50 x 18	30	31.75	35	3	LH



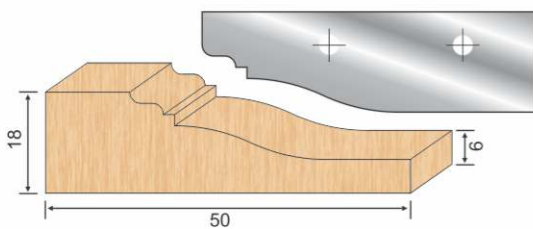
YTR 15							
ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH		
YTR 15 105	175	40 x 18	30	31.75	35	3	RH
YTR 15 106	175	40 x 18	30	31.75	35	3	LH
YTR 15 107	175	50 x 18	30	31.75	35	3	RH
YTR 15 108	175	50 x 18	30	31.75	35	3	LH



YTR 15							
ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH		
YTR 15 109	175	40 x 18	30	31.75	35	3	RH
YTR 15 110	175	40 x 18	30	31.75	35	3	LH
YTR 15 111	175	50 x 18	30	31.75	35	3	RH
YTR 15 112	175	50 x 18	30	31.75	35	3	LH



YTR 15							
ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH		
YTR 15 113	175	40 x 18	30	31.75	35	3	RH
YTR 15 114	175	40 x 18	30	31.75	35	3	LH
YTR 15 115	175	50 x 18	30	31.75	35	3	RH
YTR 15 116	175	50 x 18	30	31.75	35	3	LH



YTR 15							
ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH		
YTR 15 117	175	40 x 18	30	31.75	35	3	RH
YTR 15 118	175	40 x 18	30	31.75	35	3	LH
YTR 15 119	175	50 x 18	30	31.75	35	3	RH
YTR 15 120	175	50 x 18	30	31.75	35	3	LH

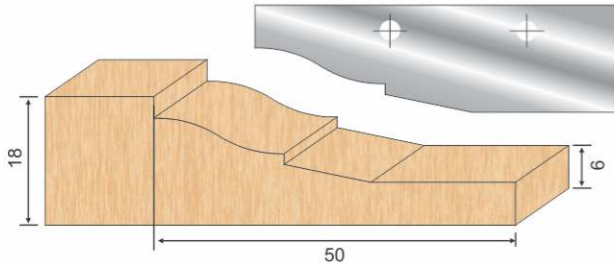
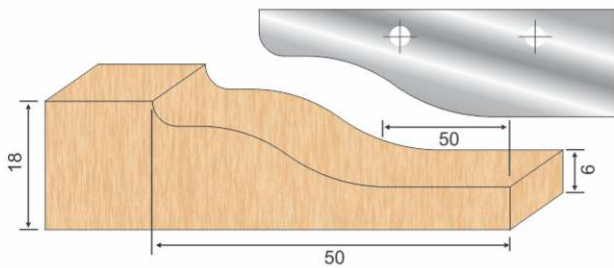
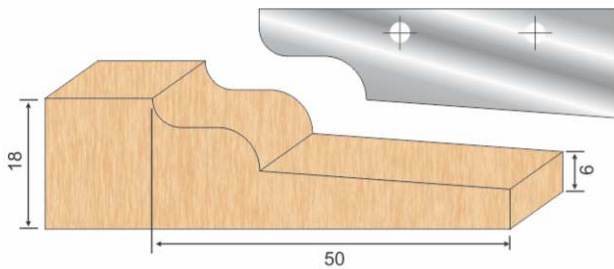
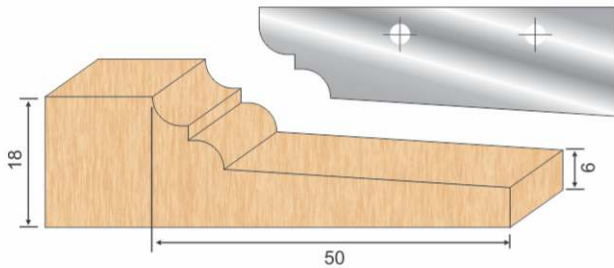
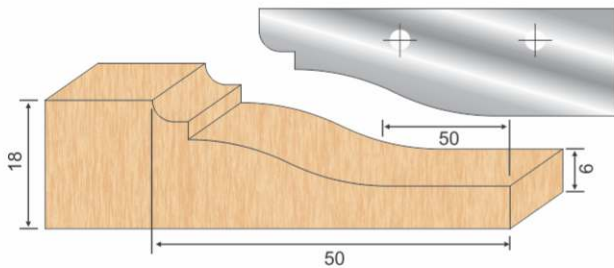
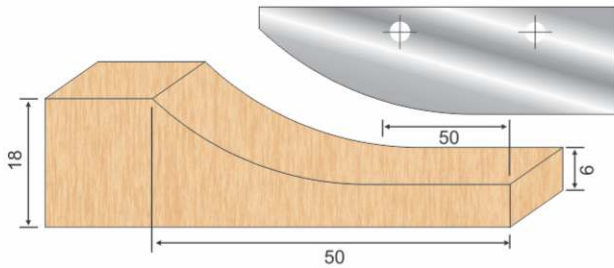


Technical Details :

Use on Spindle Moulder

Application :

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



YTR 15							
ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH	
YTR 15 121	175	40 x 18	30	31.75	35	3	RH
YTR 15 122	175	40 x 18	30	31.75	35	3	LH
YTR 15 123	175	50 x 18	30	31.75	35	3	RH
YTR 15 124	175	50 x 18	30	31.75	35	3	LH

YTR 15							
ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH	
YTR 15 125	175	40 x 18	30	31.75	35	3	RH
YTR 15 126	175	40 x 18	30	31.75	35	3	LH
YTR 15 127	175	50 x 18	30	31.75	35	3	RH
YTR 15 128	175	50 x 18	30	31.75	35	3	LH

YTR 15							
ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH	
YTR 15 129	175	40 x 18	30	31.75	35	3	RH
YTR 15 130	175	40 x 18	30	31.75	35	3	LH
YTR 15 131	175	50 x 18	30	31.75	35	3	RH
YTR 15 132	175	50 x 18	30	31.75	35	3	LH

YTR 15							
ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH	
YTR 15 133	175	40 x 18	30	31.75	35	3	RH
YTR 15 134	175	40 x 18	30	31.75	35	3	LH
YTR 15 135	175	50 x 18	30	31.75	35	3	RH
YTR 15 136	175	50 x 18	30	31.75	35	3	LH

YTR 15							
ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH	
YTR 15 137	175	40 x 18	30	31.75	35	3	RH
YTR 15 138	175	40 x 18	30	31.75	35	3	LH
YTR 15 139	175	50 x 18	30	31.75	35	3	RH
YTR 15 140	175	50 x 18	30	31.75	35	3	LH

YTR 15							
ORDER CODE	DIA	WOOD THICKNESS	BORE			TEETH	
YTR 15 141	175	40 x 18	30	31.75	35	3	RH
YTR 15 142	175	40 x 18	30	31.75	35	3	LH
YTR 15 143	175	50 x 18	30	31.75	35	3	RH
YTR 15 144	175	50 x 18	30	31.75	35	3	LH

Any Customized Specifications Also Can Make As Per Requirements

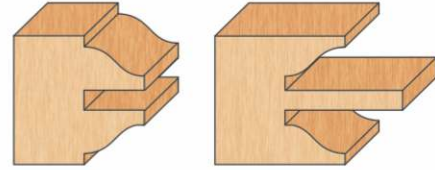
Cutter Head Set For Door Extra Long Tenon (Replaceable) - YTR 16

Technical Details :

Use on Spindle Moulder

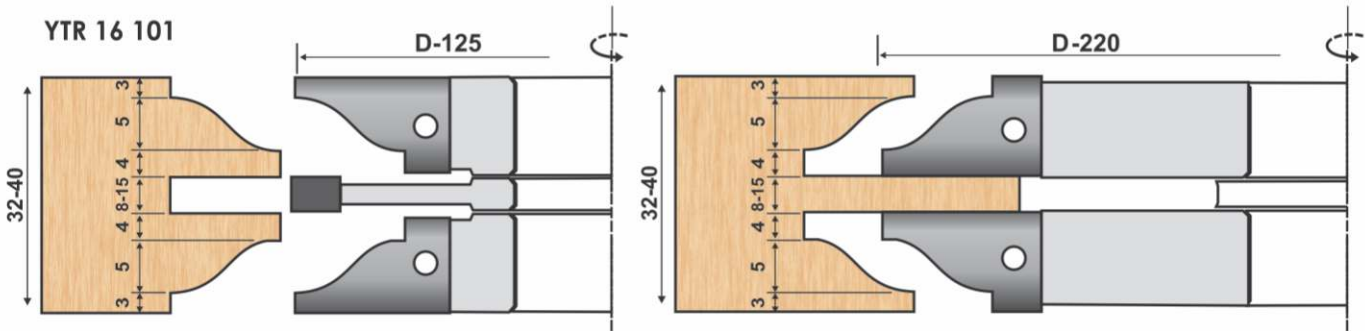
Application :

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.

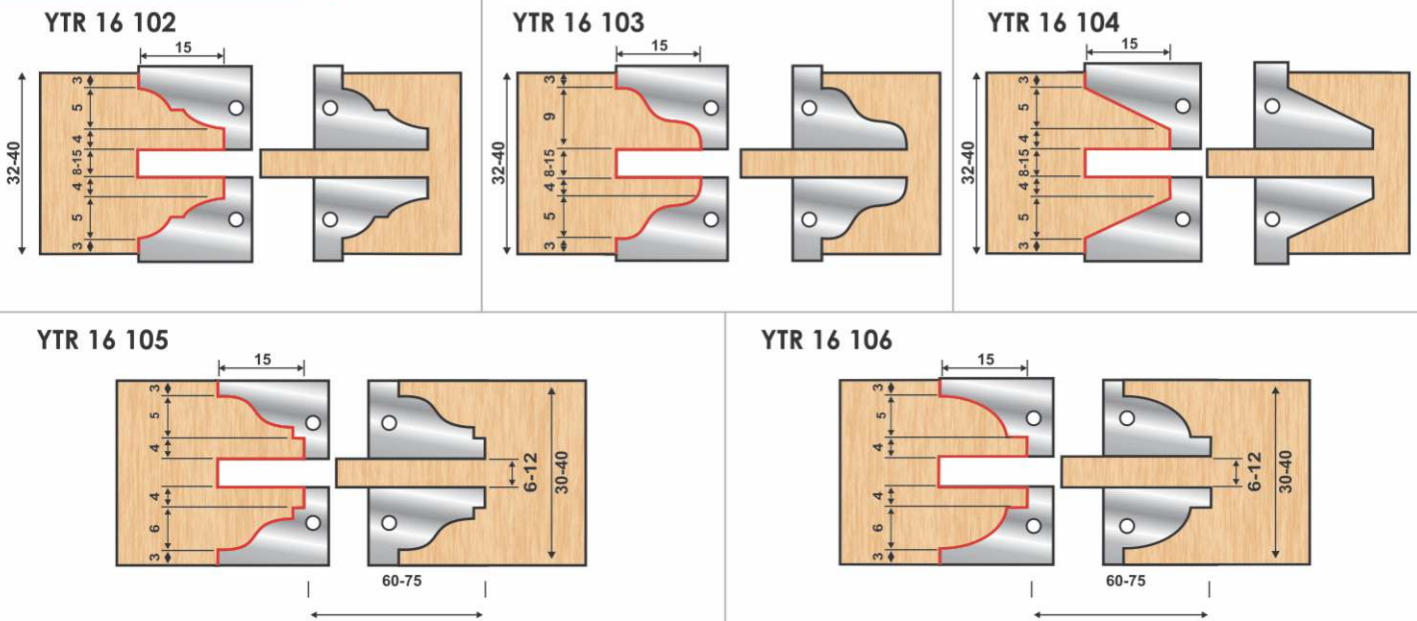


YTR 16								
ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH	SPARE		
YTR 16 101	125 / 200	32 To 40	30	31.75	35	3 + 2	Knives	20 x 30 x 2
YTR 16 102	125 / 200	32 To 40	30	31.75	35	3 + 2	Screw	M8 x12
YTR 16 103	125 / 200	32 To 40	30	31.75	35	3 + 2	Spure	14 x14 x 2
YTR 16 104	125 / 200	32 To 40	30	31.75	35	3 + 2	Screw	M5 x 2 C
YTR 16 105	125 / 200	32 To 40	30	31.75	35	3 + 2	Knives	7.5 x 12 x 1.5
YTR 16 106	125 / 200	32 To 40	30	31.75	35	3 + 2	Wedge	12 x 12 x 7
							Stopper	M5 x 8B
							Torx Key	3mm / 8mm

PAIR KNIVES



OPTIONAL KNIVES



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

Any Customized Specifications Also Can Make As Per Requirements

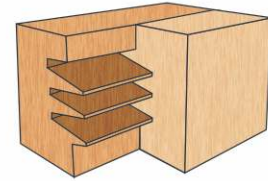


Technical Details :

Use on Spindle Molder Machines, Double-end Tenoners and Shapers Machines

Application :

Use for wood jointing on edges.

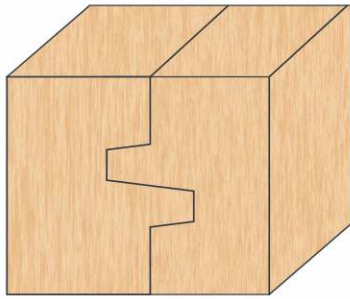


YTR 17

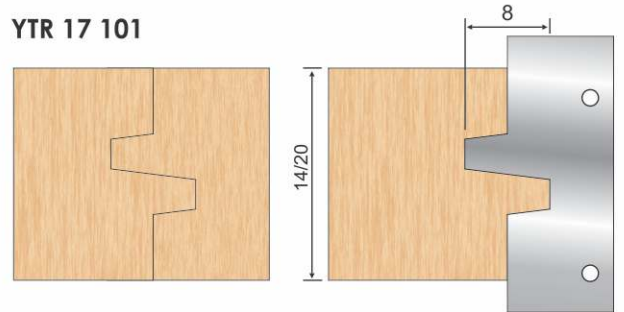
ORDER CODE	DIA	WOOD THICKNESS	BORE		TEETH
YTR 17 101	125	14 To 20	30	31.75 35	3
YTR 17 102	125	20 To 30	30	31.75 35	3
YTR 17 103	125	30 TO 40	30	31.75 35	3
YTR 17 104	125	40 To 50	30	31.75 35	3
YTR 17 105	125	40 To 50	30	31.75 35	3

SPARE

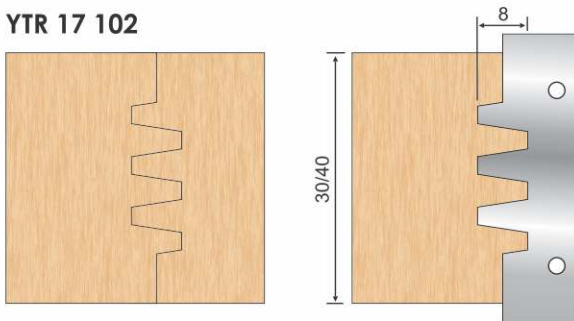
ORDER CODE	KNIVES	WEDGE	SCREW	STOPER
YTR 17	50x25x2	50x25x10.5	M8X12	M5X8B



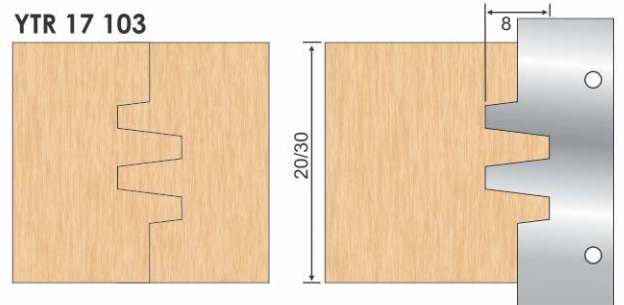
YTR 17 101



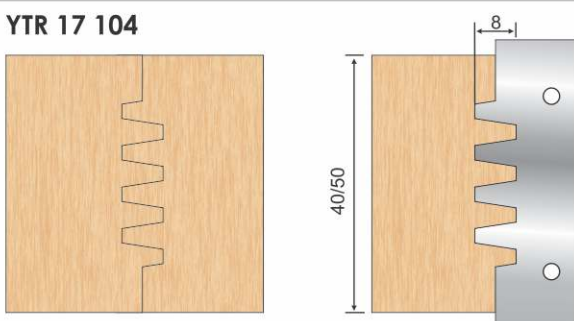
YTR 17 102



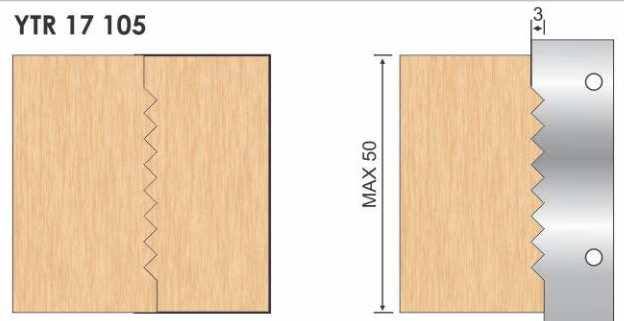
YTR 17 103



YTR 17 104



YTR 17 105



Chamfer Cutter (Replaceable) - YTR 18

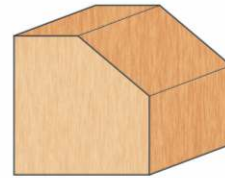


Technical Details :

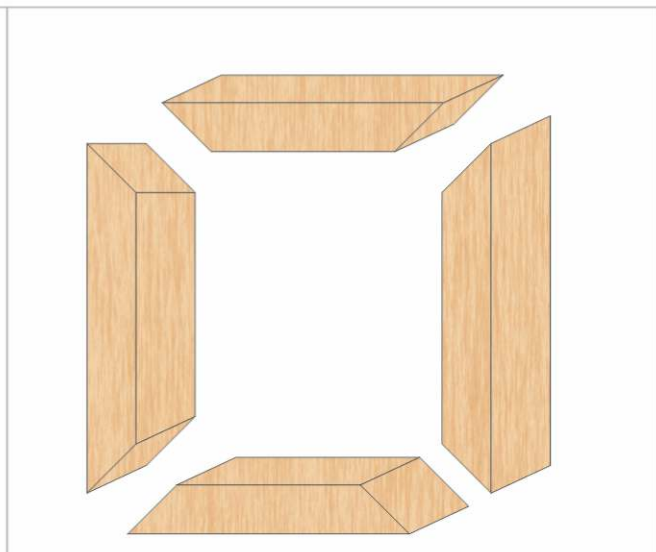
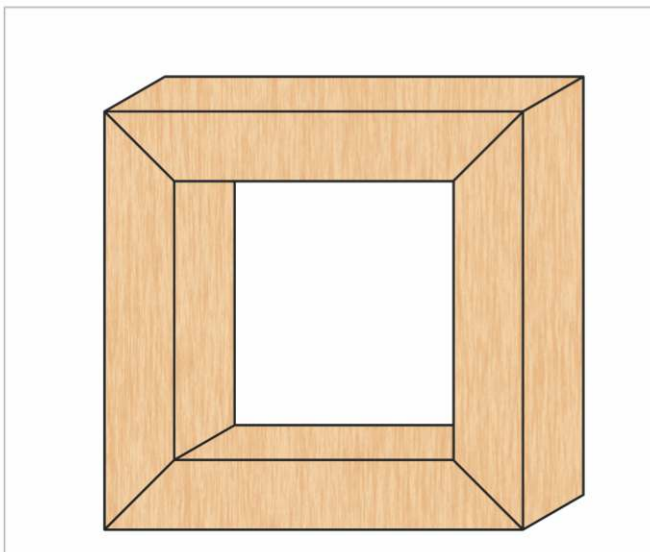
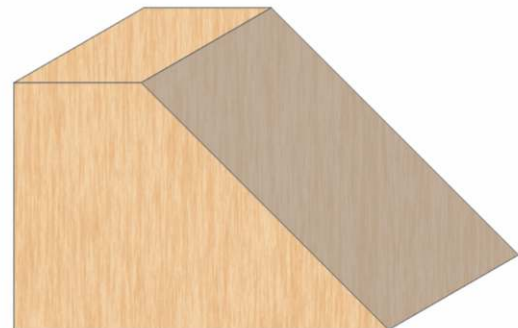
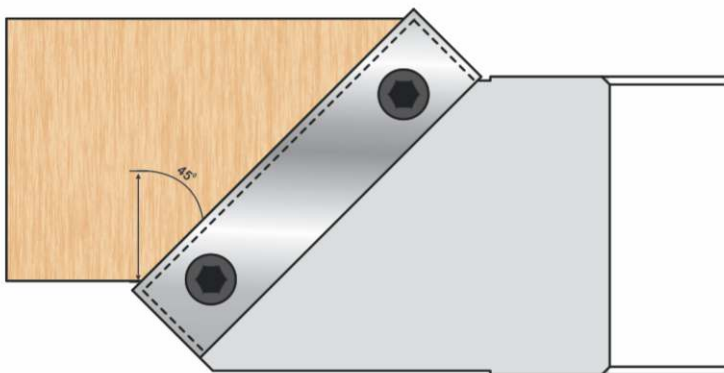
Use on Spindle Moulder

Application :

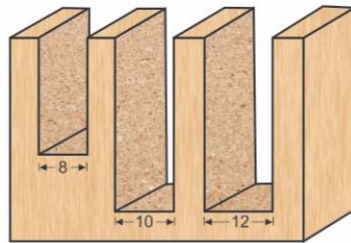
Bevel and chamfer trim bits with two replaceable knives fixed by special torx screws. The knife are 4 sided sharpened and gives three extra new edges. For precision work on laminates, MDF or quick rounded edges in hard wood. for use on portable routers or CNC machining centers.



YTR 18								SPARE				
ORDER CODE	DIA	THICKNESS	DEGREE	BORE			TEETH	ORDER CODE	KNIVES	WEDGE	SCREW	STOPER
YTR 18 101	125	30mm	45°	30	31.75	35	4	YTR 18 101	30x12x1.5	25X44X10	M6X12	M5X8B
YTR 18 102	150	40mm	45°	30	31.75	35	4	YTR 18 102	40x12x1.5	35X44X10	M6X12	M5X8B
YTR 18 103	175	50mm	45°	30	31.75	35	4	YTR 18 103	50x12x1.5	45X44X10	M6X12	M5X8B



Straight Router Bit For Laminated (Replaceable) - YTR 19



Technical Details :

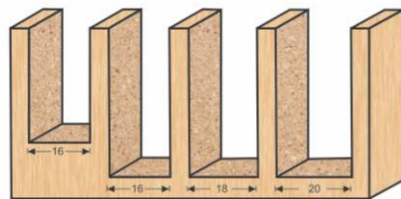
Use on CNC Machine & Highspeed Router Machine

Application :

Straight router bit with replaceable mini knife and fixing wedge. Radial and axial groove for better and safe knife insertion. For finishing, routing and grooving in board materials (DTD laminated, MDF and hardwood). For use on portable routers or CNC machining centres.

YTR 19					SPARE		
ORDER CODE	DIA	CUTTING LENGTH	SHANK	TEETH	KNIFE	SCREW	WEDGES
YTR 19 101	8	20	12	1	20 x 4.1 x 1.1	M2.5X5	18X4X4
YTR 19 102	9	30	12	1	30 x 5.5 x 1.1	M2.5X5	28X5X5
YTR 19 103	10	20	12	1	20 x 5.5 x 1.1	M2.5X5	18X4X4
YTR 19 104	10	30	12	1	30 x 5.5 x 1.1	M2.5X5	28X5X5
YTR 19 105	11	30	12	1	30 x 5.5 x 1.1	M2.5X5	28X5X5
YTR 19 106	12	20	12	1	20 x 5.5 x 1.1	M2.5X5	18X4X4
YTR 19 107	12	30	12	1	30 x 5.5 x 1.1	M2.5X5	28X5X5
YTR 19 108	12	50	12	1	50 x 5.5 x 1.1	M2.5X5	49X5X4

Straight Router Bit With Extra Plugging Knife (Replaceable) - YTR 20



Technical Details :

Use on CNC Machine & Highspeed Router Machine

Application :

Straight router bit with replaceable mini knife and fixing wedge. Radial and axial groove for better and safe knife insertion. For finishing, routing and grooving in board materials (DTD laminated, MDF and hardwood). For use on portable routers or CNC machining centres.

YTR 20					SPARE			
ORDER CODE	DIA	CUTTING LENGTH	SHANK	TEETH	KNIFE	KNIFE	SCREW	SCREW
YTR 20 101	16	30	12 / 16	2	30 x 12 x 1.5	7.5 x 12 x 1.5	M 4 x 5 B	M3.5X3
YTR 20 102	16	50	12 / 16	2	50 x 12 x 1.5	7.5 x 12 x 1.5	M 4 x 5 B	M3.5X3
YTR 20 103	18	50	12 / 16	2	50 x 12 x 1.5	7.5 x 12 x 1.5	M 4 x 5 B	M3.5X3
YTR 20 104	20	50	16 / 20	2	50 x 12 x 1.5	7.5 x 12 x 1.5	M 4 x 5 B	M3.5X3

Straight Router Bit For Laminated (Replaceable) - YTR 21



Technical Details :

Use on CNC Machine & Highspeed Router Machine

Application :

Straight router bit with replaceable mini knife and fixing wedge. Radial and axial groove for better and safe knife insertion. For finishing, routing and grooving in board materials (DTD laminated, MDF and hardwood). For use on portable routers or CNC machining centres.

YTR 21				
ORDER CODE	DIA	CUTTING LENGTH	SHANK	TEETH
YTR 21 101	16	30	12 / 16	1
YTR 21 102	16	50	12 / 16	1
YTR 21 103	18	30	12 / 16	1
YTR 21 104	18	50	16 / 20	1
YTR 21 105	20	30	12 / 16	1
YTR 21 106	20	50	16 / 20	1

SPARE		
ORDER CODE	KNIFE	SCREW
YTR 21 101, 103, 105	30 x 12 x 1.5	M4X5B
YTR 21 102, 104, 106	50 x 12 x 1.5	M4X5B

Facing Tool (Replaceable) - YTR 22

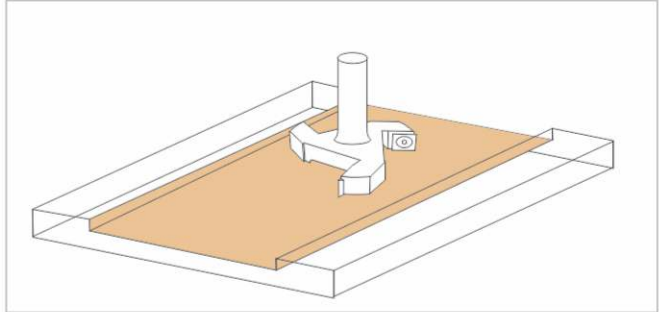


Technical Details :

Use on CNC Router Machine

Application :

The new router bit for CNC routers is ideal for fast removal of material over a large surface area leaving an improved finish at the bottom of the cut. Used on soft and hardwood, particle board and MDF.



YTR 22				
ORDER CODE	DIA	CUTTING LENGTH	SHANK	TEETH
YTR 22 101	60	14	12 / 16 / 20	3
YTR 22 102	80	14	12 / 16 / 20	3

SPARE		
ORDER CODE	KNIFE	SCREW
YTR 22	14 X 14X 2	M 5 x 5 C

90° V Groove Bit (Replaceable) - YTR 23

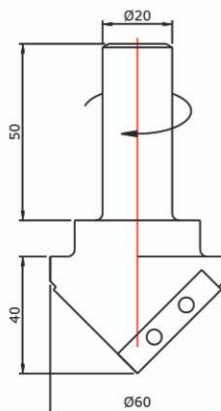
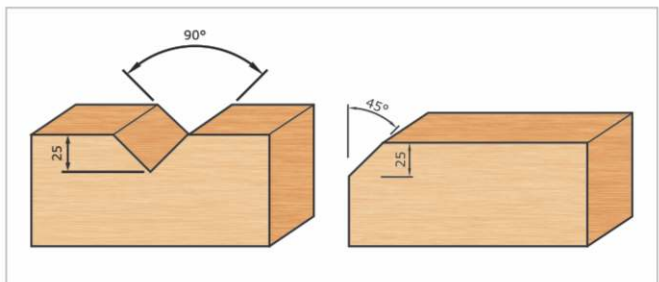


Technical Details :

Use on CNC Router Machine

Application :

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 .



YTR 23				
ORDER CODE	DIA	DEGREE	SHANK	TEETH
YTR 23 101	60	90°	12	2

SPARE		
KNIFE	KNIFE	SCREW
30 X 12 X 1.5	20 X 12 X 1.5	M 4 x 5 B



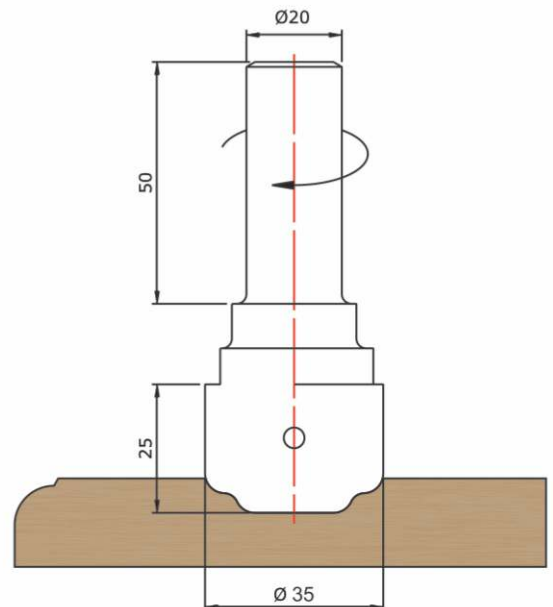
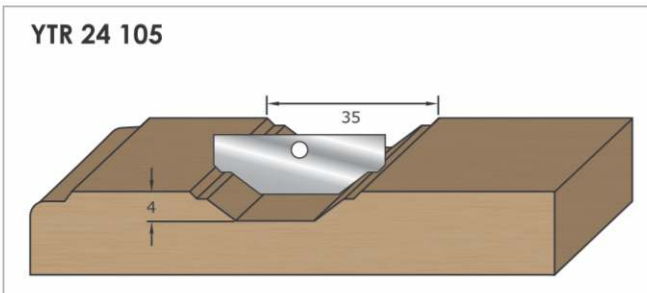
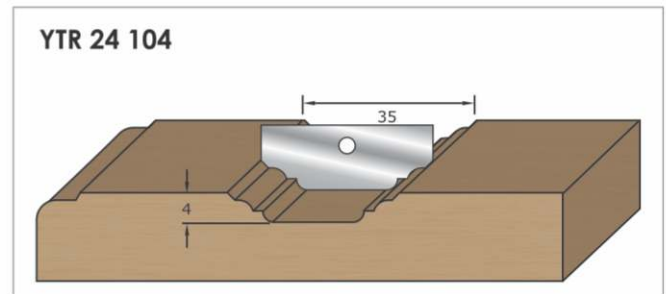
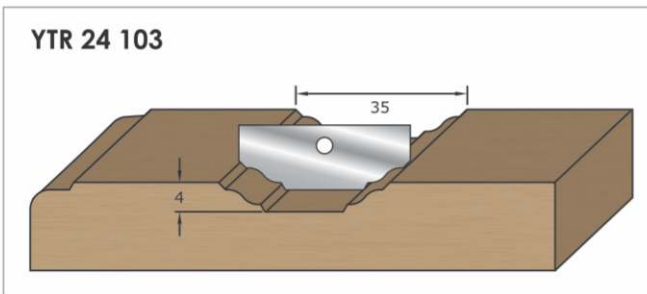
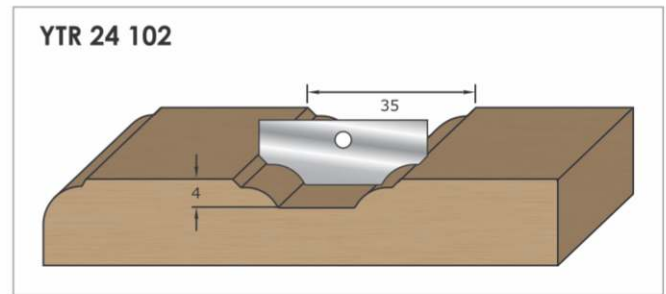
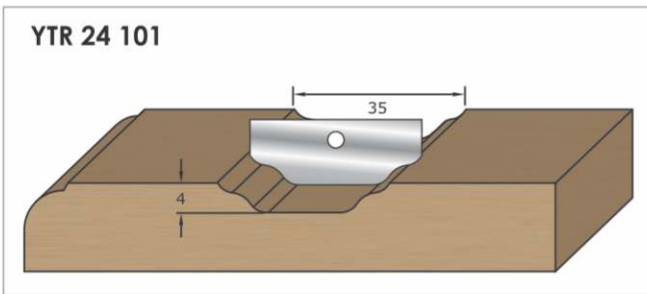
Technical Details :

Use on CNC Router Machine

Application :

Specially designed to perform difficult trimming operations, these bits are both indispensable and economical. Flush trim bits with two replaceable knives fixed by special TORX® screws. The 2-sided blades can create extra new edges.

YTR 24					SPARE	
ORDER CODE	DIA	DEPTH	SHANK	TEETH	KNIFE	SCREW
YTR 24 101	35	4mm / 6mm / 8mm	12	1	35 X 25 X 2	M4 X 8B
YTR 24 102	35	4mm / 6mm / 8mm	12	1	35 X 25 X 2	M4 X 8B
YTR 24 103	35	4mm / 6mm / 8mm	12	1	35 X 25 X 2	M4 X 8B
YTR 24 104	35	4mm / 6mm / 8mm	12	1	35 X 25 X 2	M4 X 8B
YTR 24 105	35	4mm / 6mm / 8mm	12	1	35 X 25 X 2	M4 X 8B





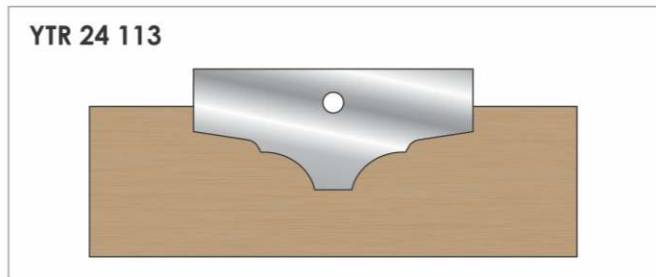
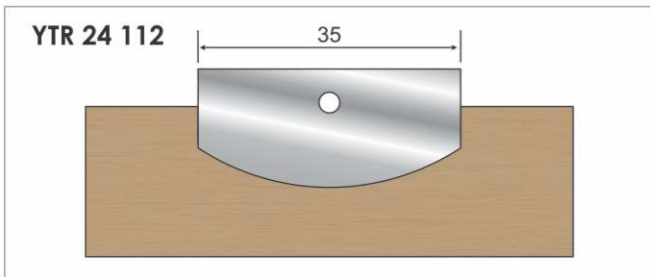
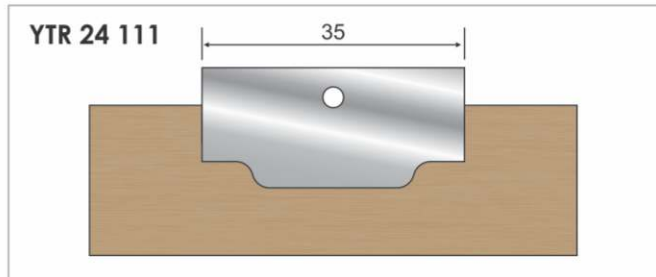
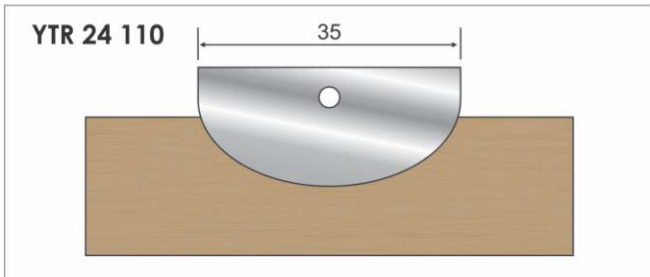
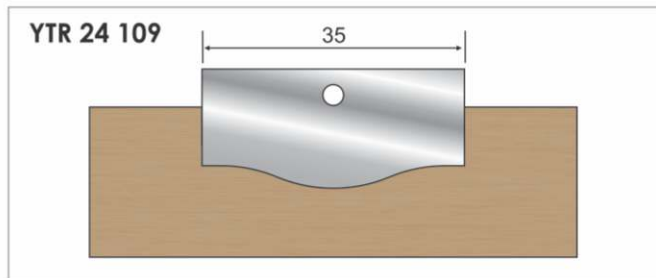
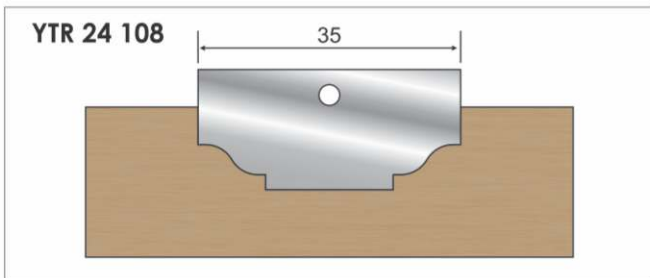
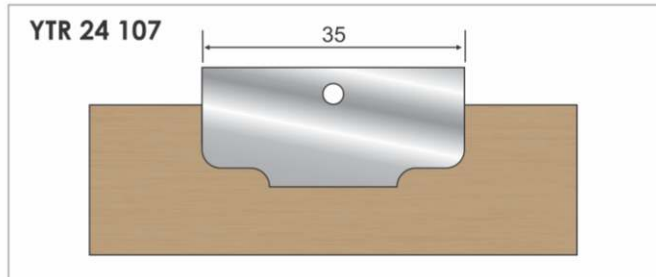
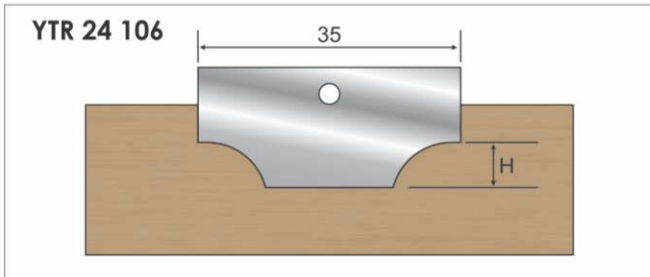
Technical Details :

Use on CNC Router Machine

Application :

Specially designed to perform difficult trimming operations, these bits are both indispensable and economical. Flush trim bits with two replaceable knives fixed by special TORX® screws. The 2-sided blades can create extra new edges.

YTR 24					SPARE	
ORDER CODE	DIA	DEPTH (H)	SHANK	TEETH	KNIFE	SCREW
YTR 24 106	35	4mm / 6mm / 8mm	12	1	35 X 25 X 2	M4 X 8B
YTR 24 107	35	4mm / 6mm / 8mm	12	1	35 X 25 X 2	M4 X 8B
YTR 24 108	35	4mm / 6mm / 8mm	12	1	35 X 25 X 2	M4 X 8B
YTR 24 109	35	4mm / 6mm / 8mm	12	1	35 X 25 X 2	M4 X 8B
YTR 24 110	35	4mm / 6mm / 8mm	12	1	35 X 25 X 2	M4 X 8B
YTR 24 111	35	4mm / 6mm / 8mm	12	1	35 X 25 X 2	M4 X 8B
YTR 24 112	35	4mm / 6mm / 8mm	12	1	35 X 25 X 2	M4 X 8B
YTR 24 113	35	4mm / 6mm / 8mm	12	1	35 X 25 X 2	M4 X 8B





Technical Details :

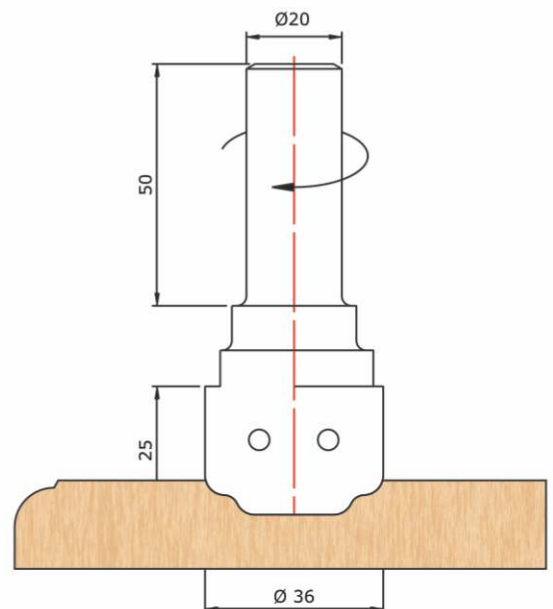
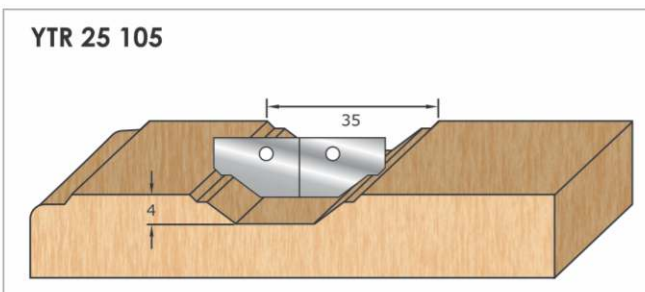
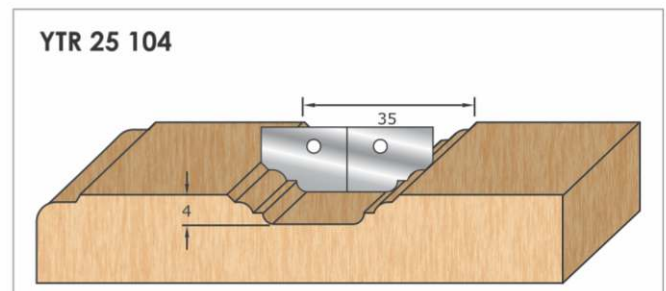
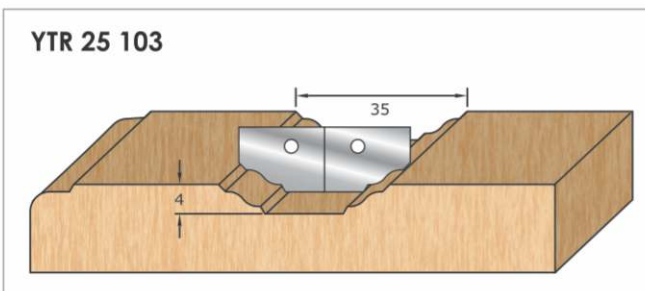
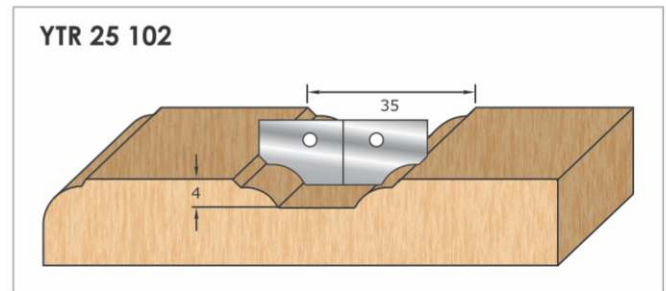
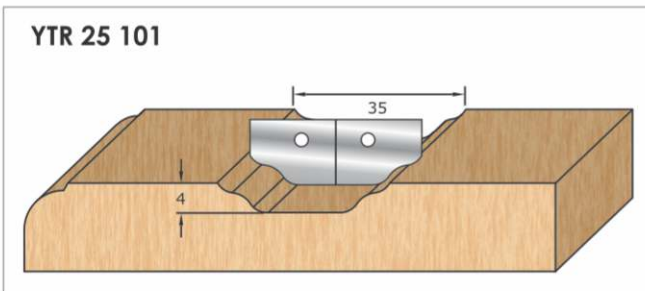
Use on CNC Router Machine

Application :

Specially designed to perform difficult trimming operations, these bits are both indispensable and economical. Flush trim bits with two replaceable knives fixed by special TORX® screws. The 2-sided blades can create extra new edges.

ALSO AVAILABLE DIA 38 mm & 46mm

YTR 24					SPARE	
ORDER CODE	DIA	DEPTH	SHANK	TEETH	KNIFE	SCREW
YTR 25 101	36	4mm / 6mm / 8mm	12	2	20X 20X2	M4 X 8B
YTR 25 102	36	4mm / 6mm / 8mm	12	2	20X 20X2	M4 X 8B
YTR 25 103	36	4mm / 6mm / 8mm	12	2	20X 20X2	M4 X 8B
YTR 25 104	36	4mm / 6mm / 8mm	12	2	20X 20X2	M4 X 8B
YTR 25 105	36	4mm / 6mm / 8mm	12	2	20X 20X2	M4 X 8B



Double Knife For Door & Chip Board (Replaceable) - YTR 25



Technical Details :

Use on CNC Router Machine

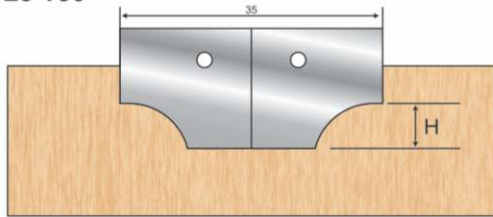
Application :

Specially designed to perform difficult trimming operations, these bits are both indispensable and economical. Flush trim bits with two replaceable knives fixed by special TORX® screws. The 2-sided blades can create extra new edges.

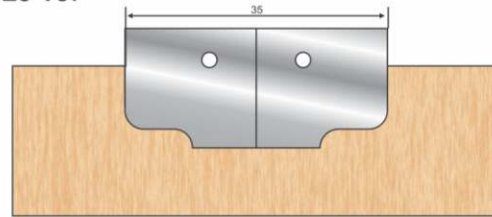
ALSO AVAILABLE DIA 38 mm & 46mm

YTR 25					SPARE	
ORDER CODE	DIA	DEPTH (H)	SHANK	TEETH	KNIFE	SCREW
YTR 25 106	36	4mm / 6mm / 8mm	12	2	20X 20X2	M4 X 8B
YTR 25 107	36	4mm / 6mm / 8mm	12	2	20X 20X2	M4 X 8B
YTR 25 108	36	4mm / 6mm / 8mm	12	2	20X 20X2	M4 X 8B
YTR 25 109	36	4mm / 6mm / 8mm	12	2	20X 20X2	M4 X 8B
YTR 25 110	36	4mm / 6mm / 8mm	12	2	20X 20X2	M4 X 8B
YTR 25 111	36	4mm / 6mm / 8mm	12	2	20X 20X2	M4 X 8B
YTR 25 112	36	4mm / 6mm / 8mm	12 <td 2	20X 20X2	M4 X 8B	
YTR 25 113	36	4mm / 6mm / 8mm	12	2	20X 20X2	M4 X 8B

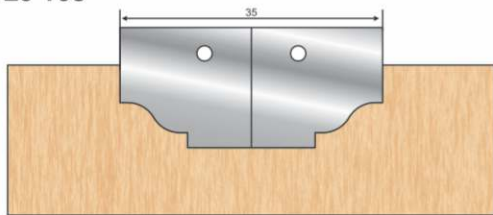
YTR 25 106



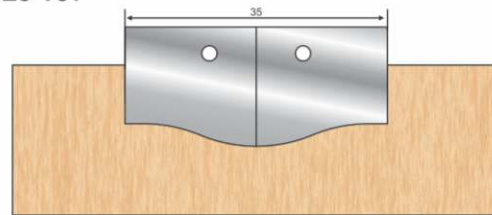
YTR 25 107



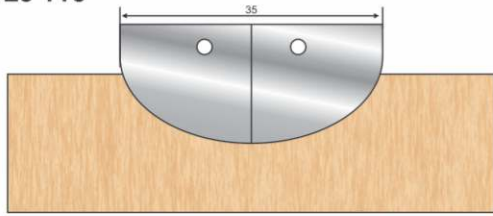
YTR 25 108



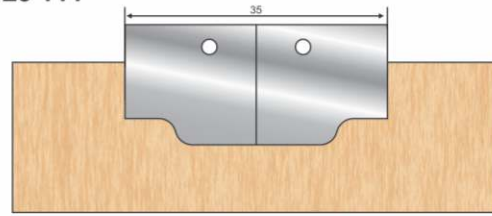
YTR 25 109



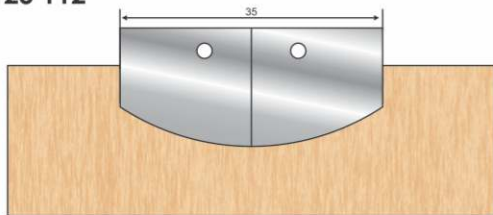
YTR 25 110



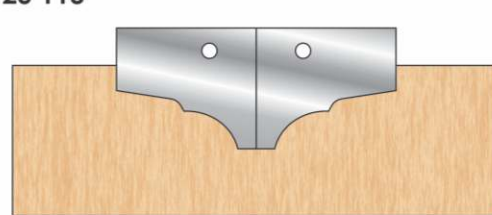
YTR 25 111



YTR 25 112



YTR 25 113



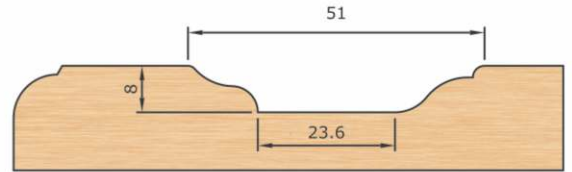
YTR 26 101



YTR 26 102



YTR 26 103



YTR 26			
ORDER CODE	DIA	SHANK	TEETH
YTR 26 101	46	12 / 20	2
YTR 26 102	36	12 / 20	2
YTR 26 103	30	12 / 20	2

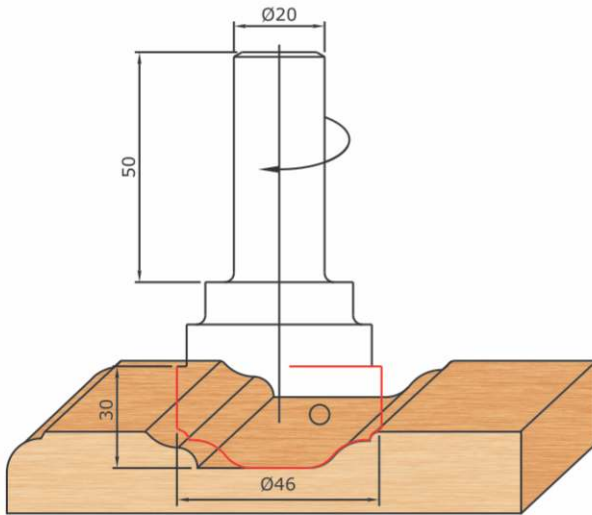
Technical Details :

Use on CNC Router Machine

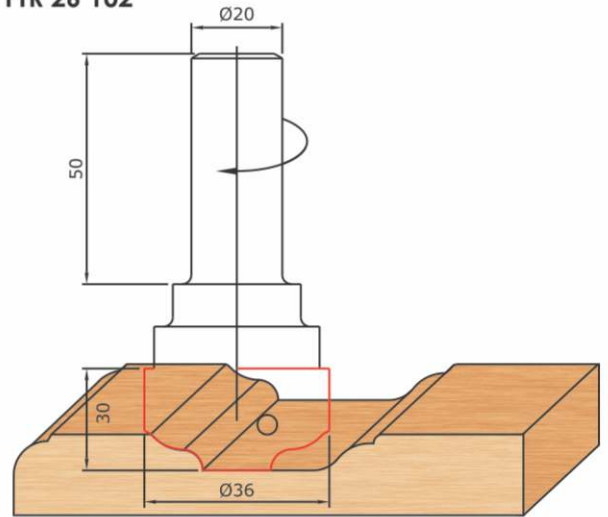
Application :

Specially designed to perform difficult trimming operations, these bits are both indispensable and economical. Flush trim bits with two replaceable knives fixed by special TORX® screws. The 2-sided blades can create extra new edges.

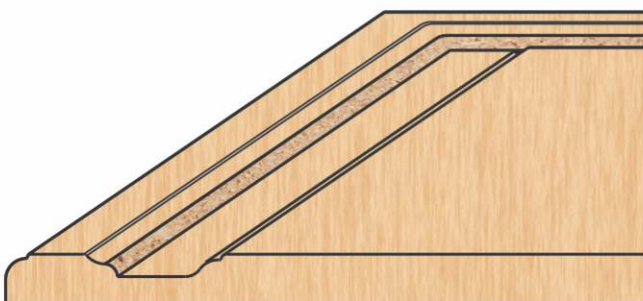
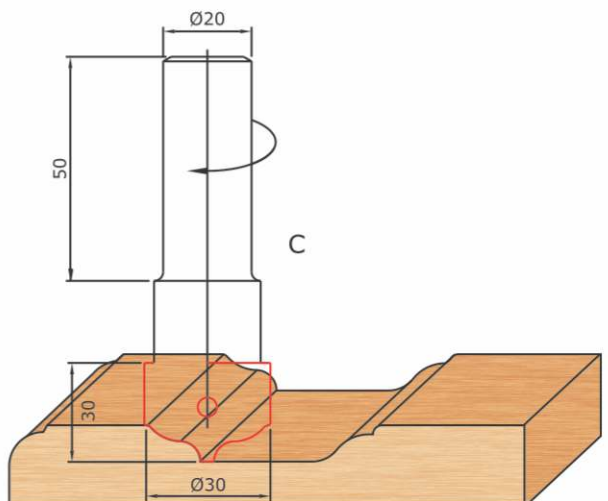
YTR 26 101

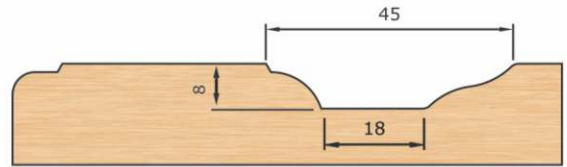


YTR 26 102



YTR 26 103





YTR 27			
ORDER CODE	DIA	SHANK	TEETH
YTR 27 101	46	12 / 20	2
YTR 27 102	36	12 / 20	2
YTR 27 103	25	12 / 20	2
YTR 27 104	20	12 / 20	2

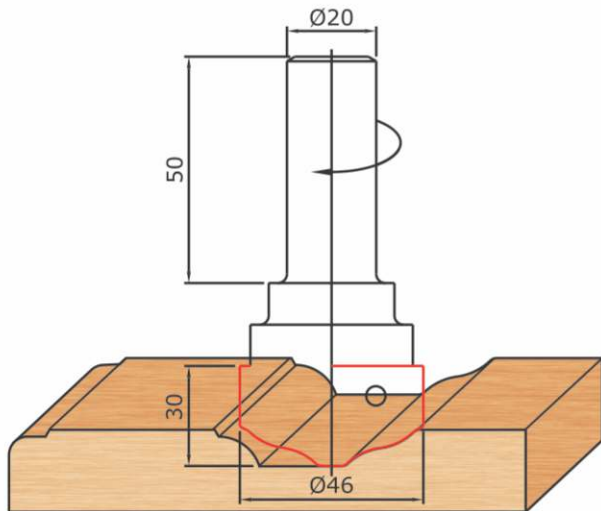
Technical Details :

Use on CNC Router Machine

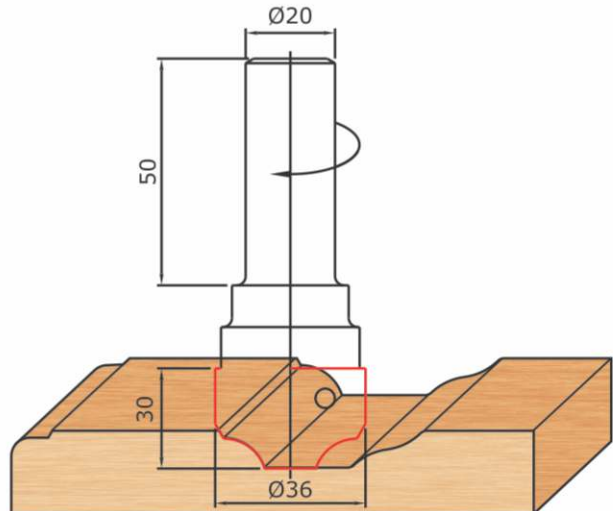
Application :

Specially designed to perform difficult trimming operations, these bits are both indispensable and economical. Flush trim bits with two replaceable knives fixed by special TORX® screws. The 2-sided blades can create extra new edges.

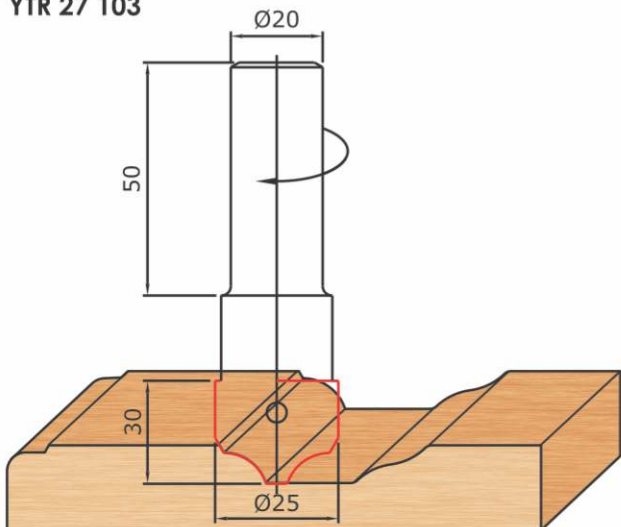
YTR 27 101



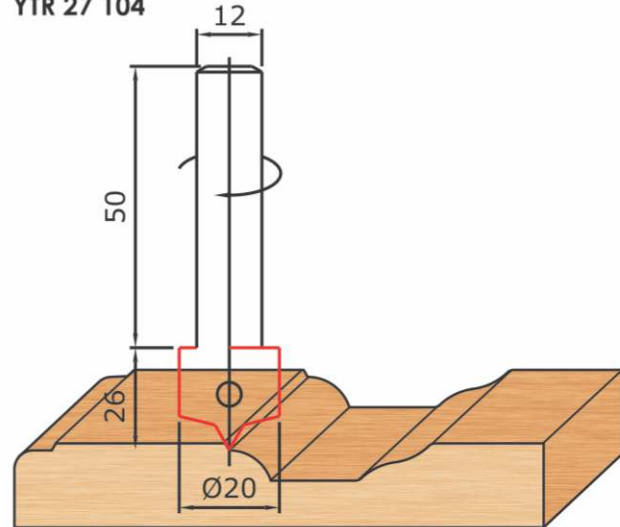
YTR 27 102

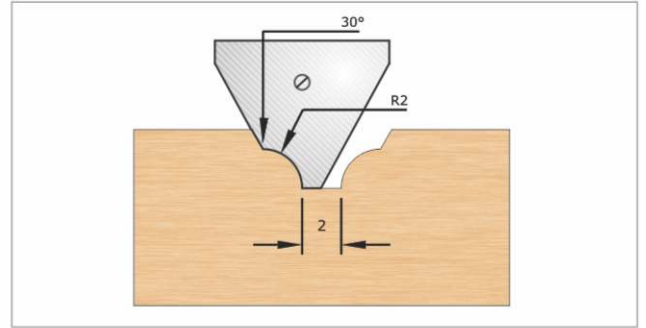


YTR 27 103

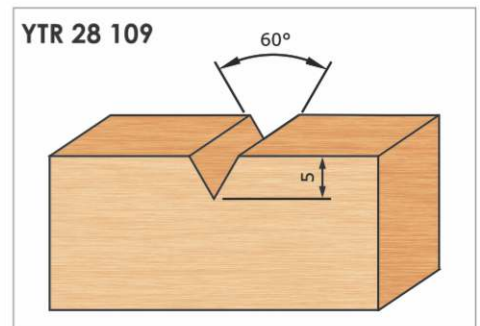
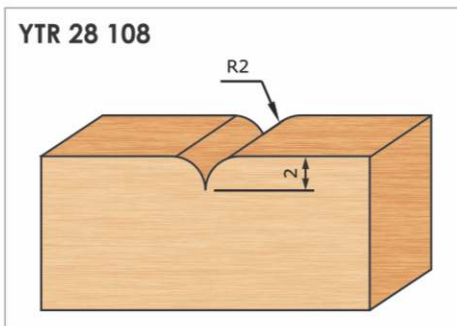
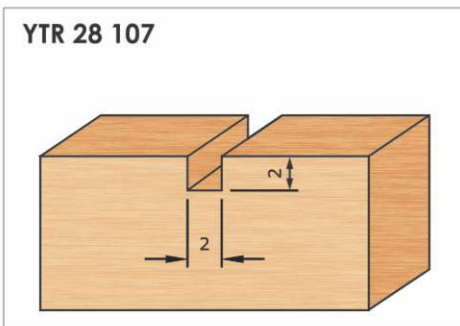
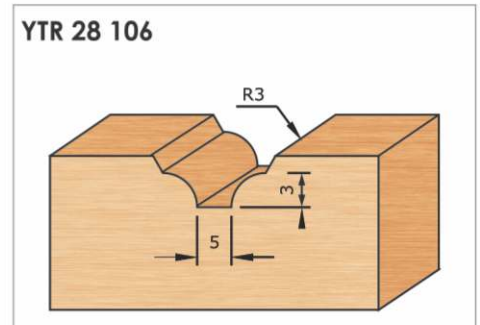
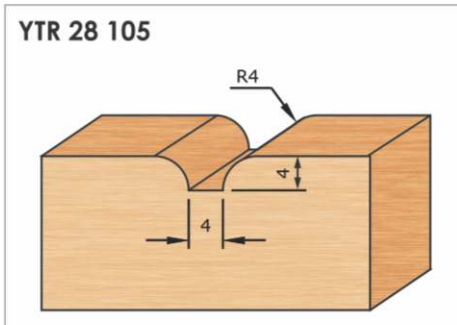
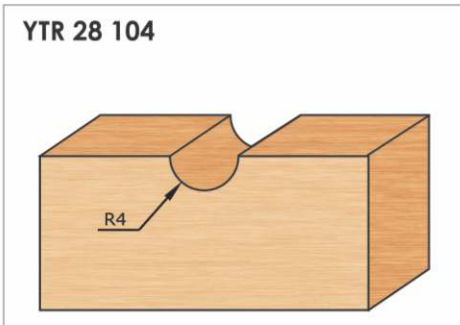
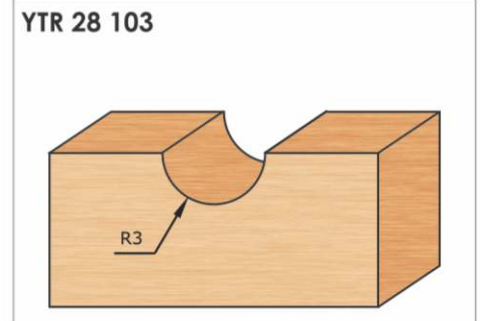
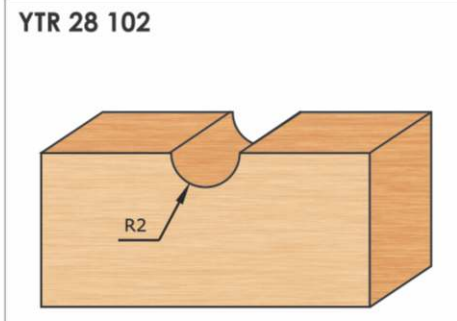
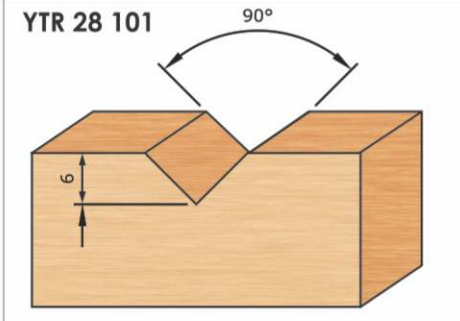


YTR 27 104





YTR 28			SPARE		
ORDER CODE	DIA	SHANK	KNIFE	SCREW	STOPPER
YTR 28 101	12	12	20 X 12 X 1.5	M4 X 5B	M5 X 8B
YTR 28 102	12	12	20 X 12 X 1.5	M4 X 5B	M5 X 8B
YTR 28 103	12	12	20 X 12 X 1.5	M4 X 5B	M5 X 8B
YTR 28 104	12	12	20 X 12 X 1.5	M4 X 5B	M5 X 8B
YTR 28 105	12	12	20 X 12 X 1.5	M4 X 5B	M5 X 8B
YTR 28 106	12	12	20 X 12 X 1.5	M4 X 5B	M5 X 8B
YTR 28 107	12	12	20 X 12 X 1.5	M4 X 5B	M5 X 8B
YTR 28 108	12	12	20 X 12 X 1.5	M4 X 5B	M5 X 8B
YTR 28 109	12	12	20 X 12 X 1.5	M4 X 5B	M5 X 8B





Technical Details :

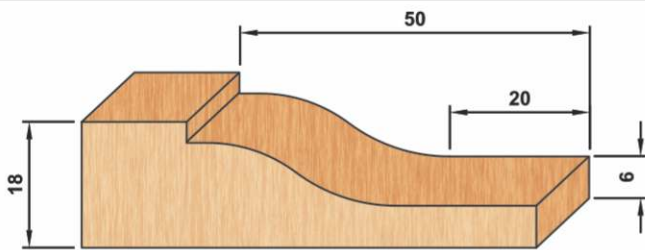
Use on CNC Router Machine

Application :

Specially designed to perform difficult trimming operations, these bits are both indispensable and economical. Flush trim bits with two replaceable knives fixed by special TORX® screws. The 2-sided blades can create extra new edges.

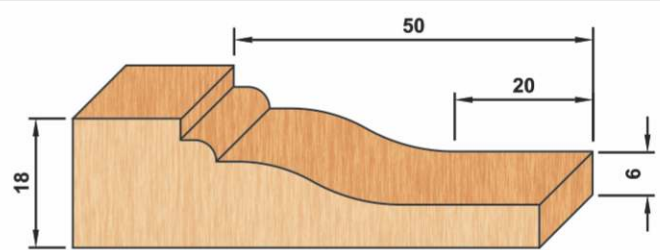
YTR 29

ORDER CODE	KNIFE	SCREW	STOPPER
YTR 29	50X25X2	M4 X 5B	M5 X 8B



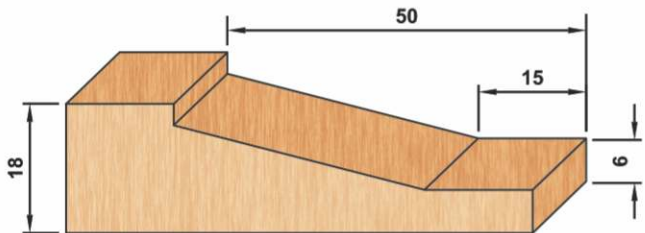
YTR 29

ORDER CODE	DIA	MOULDING SIZE	SHANK	TEETH
YTR 29 101	100	40 x 18	16 / 20	2
YTR 29 102	100	50 x 18	16 / 20	2



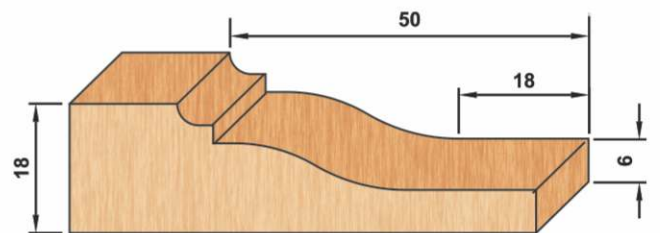
YTR 29

ORDER CODE	DIA	MOULDING SIZE	SHANK	TEETH
YTR 29 103	100	40 x 18	16 / 20	2
YTR 29 104	100	50 x 18	16 / 20	2



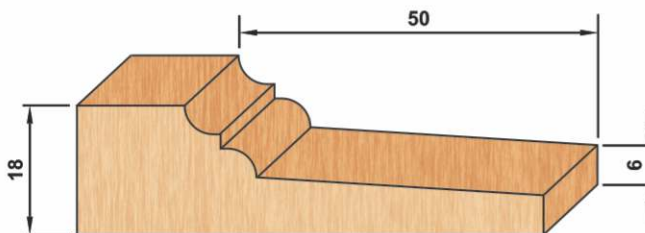
YTR 29

ORDER CODE	DIA	MOULDING SIZE	SHANK	TEETH
YTR 29 105	100	40 x 18	16 / 20	2
YTR 29 106	100	50 x 18	16 / 20	2



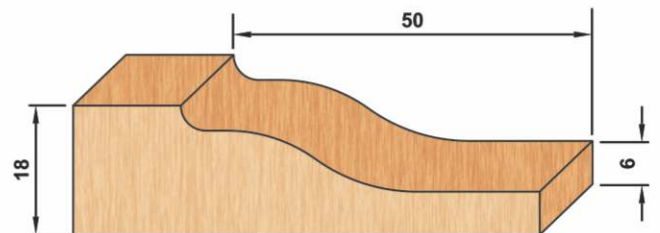
YTR 29

ORDER CODE	DIA	MOULDING SIZE	SHANK	TEETH
YTR 29 107	100	40 x 18	16 / 20	2
YTR 29 108	100	50 x 18	16 / 20	2



YTR 29

ORDER CODE	DIA	MOULDING SIZE	SHANK	TEETH
YTR 29 109	100	40 x 18	16 / 20	2
YTR 29 110	100	50 x 18	16 / 20	2



YTR 29

ORDER CODE	DIA	MOULDING SIZE	SHANK	TEETH
YTR 29 111	100	40 x 18	16 / 20	2
YTR 29 112	100	50 x 18	16 / 20	2

Flush Trim Router Bit (Replaceable) - YTR 30

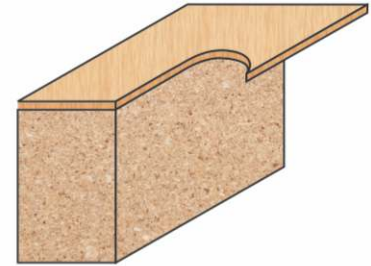


Technical Details :

Use on CNC Router Machine

Application :

Specially designed to perform difficult trimming operations, these bits are both indispensable and economical. Flush trim bits with two replaceable knives fixed by special TORX® screws. The 2-sided blades can create extra new edges.



YTR 30			
ORDER CODE	DIA	CUTTING LENGTH	SHANK
YTR 30 101	19	30	12 / 16
YTR 30 102	19	50	12 / 16

SPARE		
KNIFE	SCREW	BEARING
30 X 12 X 1.5	M4 x 5B	19mm
50 X 12 X 1.5	M4 x 5B	19mm

Flush Trim Router Bit (Replaceable) - YTR 31

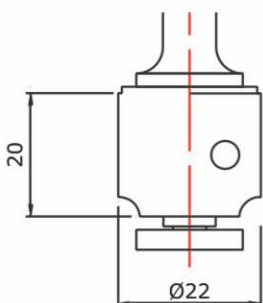
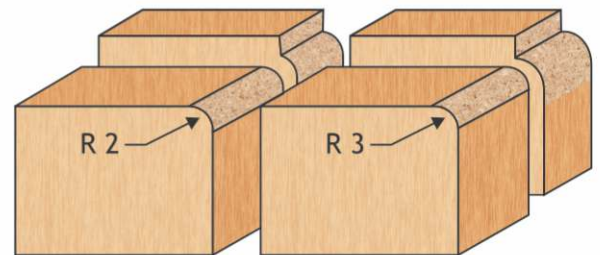


Technical Details :

Use on CNC Router Machine

Application :

Specially designed to perform difficult trimming operations, these bits are both indispensable and economical. Flush trim bits with two replaceable knives fixed by special TORX® screws. The 2-sided blades can create extra new edges.

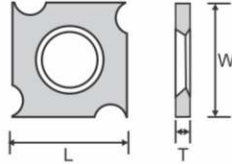


YTR 31				
ORDER CODE	DIA	CUTTING LENGTH	RADIUS	SHANK
YTR 31 101	22	20	2 R	12 / 16
YTR 31 102	22	20	3 R	12 / 16

SPARE		
KNIFE	SCREW	BEARING
20 X 9 X 1.5	M4 x 5B	19mm
20 X 9 X 1.5	M4 x 5B	19mm

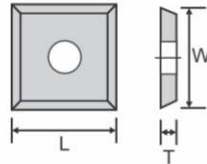


4 Cutting Edge-
YTR 32



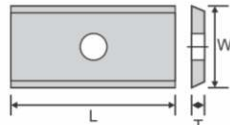
YTR 32			
ORDER CODE	L (mm)	W (mm)	T (mm)
YTR 32 101	18	18	1.95
YTR 32 102	18	18	2.95

4 Cutting Edge-
YTR 33



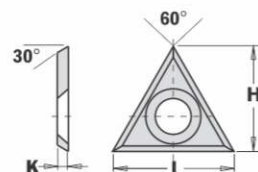
YTR 33			
ORDER CODE	L (mm)	W (mm)	T (mm)
YTR 33 101	13.8	13.8	2.5
YTR 33 102	14	14	2
YTR 33 103	14	14	2.5
YTR 33 104	15	15	2
YTR 33 105	15	15	2.5

2 Cutting Edge-
YTR 34



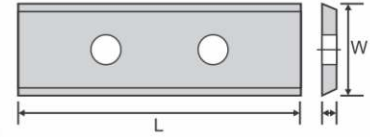
YTR 34			
ORDER CODE	L (mm)	W (mm)	T (mm)
YTR 34 101	7.5	12	1.5
YTR 34 102	9.6	12	1.5
YTR 34 103	12	12	1.5
YTR 34 104	15	12	1.5
YTR 34 105	19.2	12	1.5
YTR 34 106	20	12	1.5

2 Cutting Edge-
YTR 35



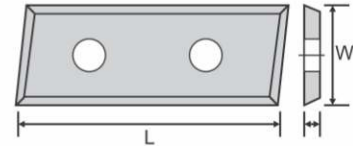
YTR 35			
ORDER CODE	L (mm)	W (mm)	T (mm)
YTR 35 101	22	19	2
YTR 35 102	22	19	2

2 Cutting Edge-
YTR 36



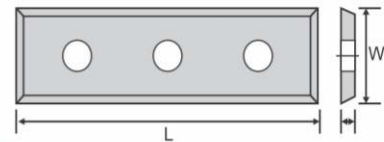
YTR 36			
ORDER CODE	L (mm)	W (mm)	T (mm)
YTR 36 101	24.2	12	1.5
YTR 36 102	30	12	1.5
YTR 36 103	40	12	1.5
YTR 36 104	50	12	1.5
YTR 36 105	60	12	1.5

4 Cutting Edge-
YTR 37



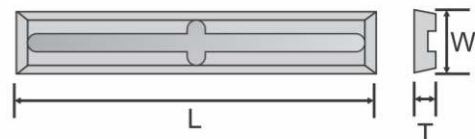
YTR 37			
ORDER CODE	L (mm)	W (mm)	T (mm)
YTR 37 101	29.5	9	1.5
YTR 37 102	29.5	12	1.5
YTR 37 103	39.5	12	1.5
YTR 37 104	49.5	12	1.5
YTR 37 105	59.5	12	1.7

4 Cutting Edge-
YTR 38



YTR 38			
ORDER CODE	L (mm)	W (mm)	T (mm)
YTR 38 101	50	12	1.7

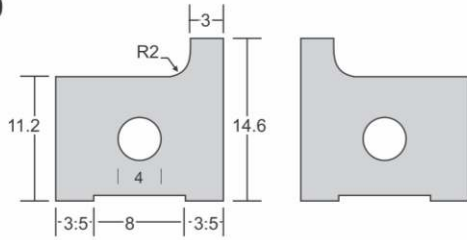
4 Cutting Edge-
YTR 39



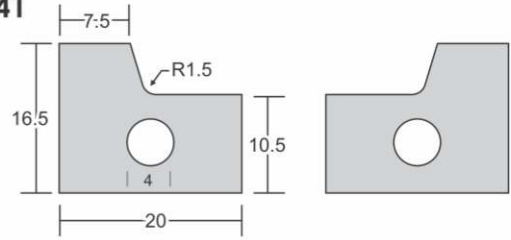
YTR 39			
ORDER CODE	L (mm)	W (mm)	T (mm)
YTR 39 101	20	4.1	1.1
YTR 39 102	20	5.5	1.1
YTR 39 103	30	5.5	1.1
YTR 39 104	50	5.5	1.1



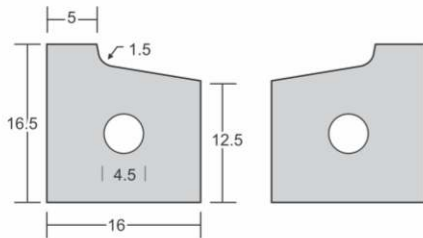
YTR 40



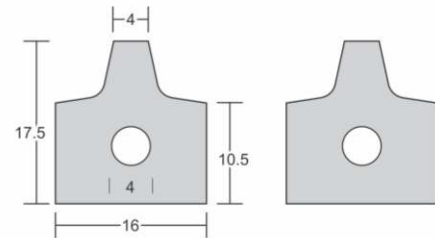
YTR 41



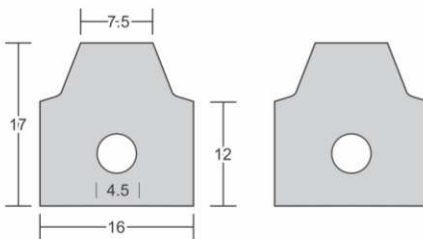
YTR 42



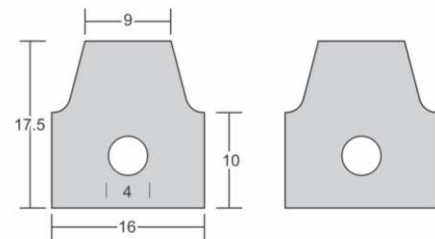
YTR 43



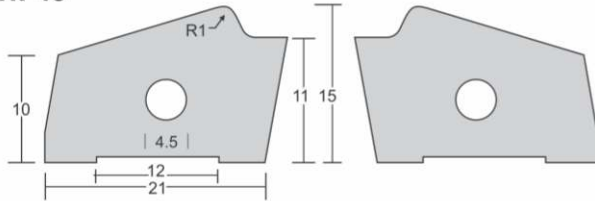
YTR 44



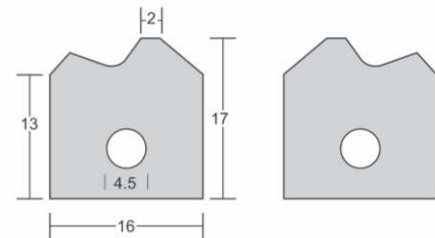
YTR 45



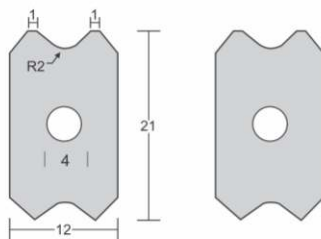
YTR 46



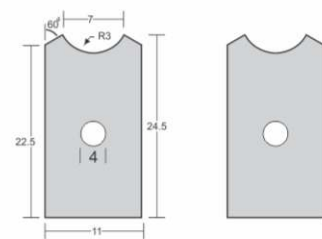
YTR 47



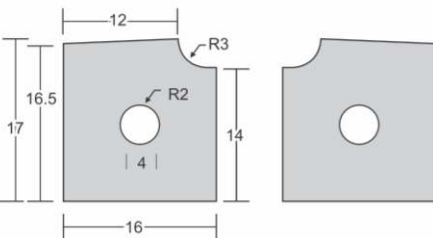
YTR 48



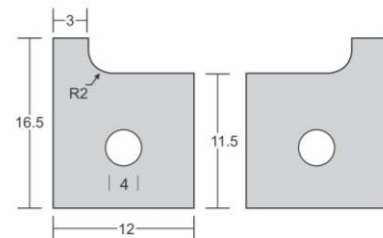
YTR 49



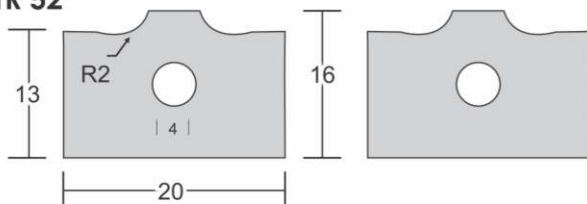
YTR 50



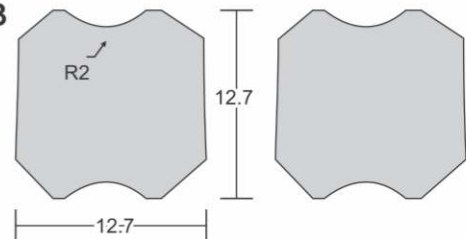
YTR 51



YTR 52



YTR 53



**EXCELLENT
EDGE GRINDING**

**ANTI BREAK
TECHNOLOGY**

**LARGE CAPACITY FOR
CHIP REMOVAL**

**2 FLUTE & 4 FLUTE
IMPROVE ACCURACY**

**LONG CUTTING LIFE
AND HIGH QUALITY FINISH**



CNC ROUTER

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

116



Solid Carbide Single Flute
End-Mill

120



Solid Carbide Straight Bit &
Solid Carbide Carving Bit

125



T.C.T Straight Router
BRAZE

127



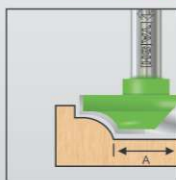
TCT Multi Boring

128



CNC Membrane Router Bit

135



Hole Saw

142



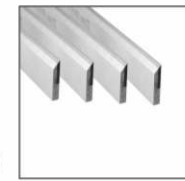
H.S.S Motorized Chain & Drill Bit

143



TCT Planner Blade

146



Collet & Holder

148



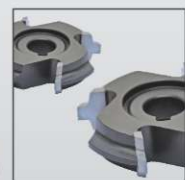
Diamond Wheel

158



Trimming Cutter

153



Two Flute

Solid Carbide Spiral

END MILL

Technical Details :

Use on CNC Router Machine

Application :

Use for Cutting, Grooving, Sizing, Nesting on CNC. 2 Flute Solid Carbide End Mill, High Performance Chip Board, Laminated Plywood, MDF, Melamine, Plastic etc..



YTS 01		Spiral Standard End Mill		
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 1 101	1	5	38	3
YTS 1 102	1.5	6	38	3
YTS 1 103	2	8	38	3
YTS 1 104	3	15	38	3
YTS 1 105	4	22	45	4
YTS 1 106	5	22	50	5
YTS 1 107	6	25	50	6
YTS 1 108	8	25	60	8
YTS 1 109	10	30	75	10
YTS 1 110	12	30	75	12
YTS 1 111	14	32	90	14
YTS 1 112	16	45	100	16



YTS 01		Spiral Long End Mill		
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 1 113	3	35	70	3
YTS 1 114	4	35	70	4
YTS 1 115	5	40	70	5
YTS 1 116	6	32	60	6
YTS 1 117	6	40	70	6
YTS 1 118	8	40	75	8



YTS 01		Spiral Extra Long End Mill		
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 1 119	3	50	100	3
YTS 1 120	4	50	100	4
YTS 1 121	5	50	100	5
YTS 1 122	6	50	100	6
YTS 1 123	6	75	100	6
YTS 1 124	8	50	100	6
YTS 1 125	8	75	150	8
YTS 1 126	10	50	100	8
YTS 1 127	10	75	150	10
YTS 1 128	12	50	100	12
YTS 1 129	12	75	150	12

Four Flute Solid Carbide Spiral END MILL

Technical Details :

Use on CNC Router Machine

Application :

Use for Cutting, Grooving, Sizing, Nesting on CNC. 4 Flute Solid Carbide End Mill, High Performance Chip Board, Laminated Plywood, MDF, Melamine, Plastic etc..



YTS 02		Spiral Standard End Mill			
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK	
YTS 2 101	1	5	38	3	
YTS 2 102	1.5	6	38	3	
YTS 2 103	2	8	38	3	
YTS 2 104	3	15	38	3	
YTS 2 105	4	22	45	4	
YTS 2 106	5	22	50	5	
YTS 2 107	6	25	50	6	
YTS 2 108	8	25	60	8	
YTS 2 109	10	30	75	10	
YTS 2 110	12	30	75	12	
YTS 2 111	14	32	90	14	
YTS 2 112	16	45	100	16	



YTS 02		Spiral Long End Mill			
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK	
YTS 2 113	3	35	70	3	
YTS 2 114	4	35	70	4	
YTS 2 115	5	40	70	5	
YTS 2 116	6	32	60	6	
YTS 2 117	6	40	70	6	
YTS 2 118	8	40	75	8	



YTS 02		Spiral Extra Long End Mill			
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK	
YTS 2 119	3	50	100	3	
YTS 2 120	4	50	100	4	
YTS 2 121	5	50	100	5	
YTS 2 122	6	50	100	6	
YTS 2 123	6	75	100	6	
YTS 2 124	8	50	100	6	
YTS 2 125	8	75	150	8	
YTS 2 126	10	50	100	8	
YTS 2 127	10	75	150	10	
YTS 2 128	12	50	100	12	
YTS 2 129	12	75	150	12	



Two Flute

Solid Carbide Spiral
BALL NOSE



Technical Details :

Use on CNC Router Machine

Application :

used for efficient contour cutting, end-trimming and panel sizing on solid wood, wood composites, plastic materials and laminates at high feed speed. Ensure to properly clamp workpieces. Can be used on machining , point-to point boring machines, CNC routers and hand-held routers equipped with chucks or adapters. Cost-effective solution with respect to brazed and spiral in tungsten carbide.

YTS 03		Spiral Standard Ball Nose		
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 3 101	1	5	38	3
YTS 3 102	1.5	6	38	3
YTS 3 103	2	8	38	3
YTS 3 104	3	15	38	3
YTS 3 105	4	22	45	4
YTS 3 106	5	22	50	5
YTS 3 107	6	25	50	6
YTS 3 108	8	25	60	8
YTS 3 109	10	30	75	10
YTS 3 110	12	30	75	12
YTS 3 111	14	32	90	14
YTS 3 112	16	45	100	16

YTS 03		Spiral Long Ball Nose		
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 3 113	3	35	70	3
YTS 3 114	4	35	70	4
YTS 3 115	5	40	70	5
YTS 3 116	6	32	60	6
YTS 3 117	6	40	70	6
YTS 3 118	8	40	75	8

YTS 03		Spiral Extra Long Ball Nose		
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 3 119	3	50	100	3
YTS 3 120	4	50	100	4
YTS 3 121	5	50	100	5
YTS 3 122	6	50	100	6
YTS 3 123	6	75	100	6
YTS 3 124	8	50	100	6
YTS 3 125	8	75	150	8
YTS 3 126	10	50	100	10
YTS 3 127	10	75	150	10
YTS 3 128	12	50	100	12
YTS 3 129	12	75	150	12

Four Flute Solid Carbide Spiral BALL NOSE

Technical Details :

Use on CNC Router Machine

Application :

MDF,Solid Wood,3D Work MDF,Solid Wood,3D Work



YTS 04		Spiral Standard Ball Nose		
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 4 101	1	5	38	3
YTS 4 102	1.5	6	38	3
YTS 4 103	2	8	38	3
YTS 4 104	3	15	38	3
YTS 4 105	4	22	45	4
YTS 4 106	5	22	50	5
YTS 4 107	6	25	50	6
YTS 4 108	8	25	60	8
YTS 4 109	10	30	75	10
YTS 4 110	12	30	75	12
YTS 4 111	14	32	90	14
YTS 4 112	16	45	100	16



YTS 04		Spiral Long Ball Nose		
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 4 113	3	35	70	3
YTS 4 114	4	35	70	4
YTS 4 115	5	40	70	5
YTS 4 116	6	32	60	6
YTS 4 117	6	40	70	6
YTS 4 118	8	40	75	8



YTS 04		Spiral Extra Long Ball Nose		
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 4 119	3	50	100	3
YTS 4 120	4	50	100	4
YTS 4 121	5	50	100	5
YTS 4 122	6	50	100	6
YTS 4 123	6	75	100	6
YTS 4 124	8	50	100	6
YTS 4 125	8	75	150	8
YTS 4 126	10	50	100	10
YTS 4 127	10	75	150	10
YTS 4 128	12	50	100	12
YTS 4 129	12	75	150	12



Single Flute

Solid Carbide Spiral
END MILL

Technical Details :

Use on CNC Router Machine

Application :

used for efficient contour cutting, end-trimming and panel sizing on solid wood, wood composites, plastic materials and laminates at high feed speed. Ensure to properly clamp workpieces.

Single Flute Solid Carbide Spiral End Mill - YTS 5 (Standard Length)



YTS 05		Spiral Standard Length		
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 5 101	1	6	38	3
YTS 5 102	2	8	38	3
YTS 5 103	3	15	38	3
YTS 5 104	4	22	45	4
YTS 5 105	5	22	50	5
YTS 5 106	6	25	50	6
YTS 5 107	8	30	60	8
YTS 5 108	10	30	70	10
YTS 5 109	12	30	75	12

YTS 05		Spiral Long Length		
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 5 110	6	35	70	6
YTS 5 111	8	40	75	8
YTS 5 112	6	50	100	6
YTS 5 113	8	50	100	8
YTS 5 114	10	50	100	10

Single Flute Solid Carbide Spiral End Mill For Aluminum - YTS 6



SINGLE FLUTE ENDMILL FOR ALUMINUM

YTS 06				
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 6 101	2	8	38	3
YTS 6 102	3	15	38	3
YTS 6 103	4	18	45	4
YTS 6 104	6	25	50	6
YTS 6 105	8	30	60	8

Single Flute Solid Carbide Spiral End Mill For Down Cut - YTS 7



SINGLE FLUTE ENDMILL FOR DOWN CUT

YTS 07				
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 7 101	3	15	38	3
YTS 7 102	4	22	45	4
YTS 7 103	6	25	50	6
YTS 7 104	8	30	60	8

Technical Details :

Use on CNC Router Machine

Application :

used for efficient contour cutting, end-trimming and panel sizing on solid wood, wood composites, plastic materials and laminates at high feed speed. Ensure to properly clamp workpieces.

Two Flute Solid Carbide Spiral SPIRAL END MILL

Two Flute Solid Carbide Spiral End Mill For Down Cut - YTS 8



**TWO FLUTE
ENDMILL FOR DOWN CUT**

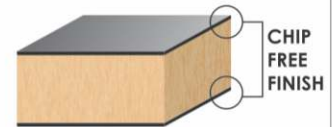
YTS 08				
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 8 101	3	15	38	3
YTS 8 102	4	22	45	4
YTS 8 103	5	22	50	5
YTS 8 104	6	25	50	6
YTS 8 105	8	30	60	8
YTS 8 106	10	30	75	10
YTS 8 107	12	30	75	8

Two Flute Solid Carbide Spiral End Mill For Up - Down Cut - YTS 9



**TWO FLUTE
ENDMILL FOR**

UP-DOWN CUT



YTS 09				
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 9 101	4	20	50	4
YTS 9 102	6	25	50	6
YTS 9 103	8	30	60	8
YTS 9 104	10	30	75	10
YTS 9 105	12	30	75	12

Singel Flute HSS Spiral End Mill - YTS 10



**SINGLE FLUTE
HSS
ENDMILL**

YTS 10				
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 10 101	3	12	60	60
YTS 10 102	4	12	60	60
YTS 10 103	5	14	80	60
YTS 10 104	5	14	100	100
YTS 10 105	6	14	80	80
YTS 10 106	6	15	100	100
YTS 10 107	8	14	80	80
YTS 10 108	8	14	120	120
YTS 10 109	10	14	80	80



Solid Carbide

TAPER BALL NOSE

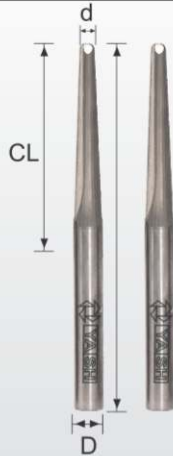
Technical Details :

Use on CNC Router Machine

Application :

2D and 3D contouring, profiling, modeling and pattern making for cabinetry, sign making, furniture making and jewelry mold makin

Solid Carbide Taper Ball Nose Straight - YTS 11



Solid Carbide **STRAIGHT TAPER BALL NOSE**

YTS 11				
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 11 101	2	25	50	6
YTS 11 102	3	25	50	6
YTS 11 103	4	25	50	6
YTS 11 104	3	35	70	6
YTS 11 105	4	35	70	6

Solid Carbide Spiral Taper Ball Nose - YTS 12



Solid Carbide **SPIRAL TAPER BALL NOSE**

YTS 12 STANDARD LENGTH				
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 12 101	1	25	50	6
YTS 12 102	1.5	25	50	6
YTS 12 103	2	25	50	6
YTS 12 104	3	25	50	6
YTS 12 105	4	25	50	6

YTS 12 LONG LENGTH				
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 12 106	1	35	70	6
YTS 12 107	1.5	35	70	6
YTS 12 108	2	35	70	6
YTS 12 109	3	35	70	6
YTS 12 110	4	35	70	6
YTS 12 111	1	35	70	8
YTS 12 112	2	35	70	8
YTS 12 113	3	35	70	8
YTS 12 114	4	35	70	8
YTS 12 115	6	35	70	8

YTS 12 EXTRA LONG				
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 12 118	2	50	100	6
YTS 12 119	3	50	100	6
YTS 12 120	4	50	100	6
YTS 12 121	2	50	100	8
YTS 12 122	3	50	100	8
YTS 12 123	4	50	100	8
YTS 12 124	6	50	100	8

Solid Carbide
Ruffer for Nesting

Technical Details :

Use on CNC Router Machine

Application :

The unique design contributes to superb performance and excellent cutting results for use on CNC routers for jointing, rabbeting, grooving, on laminates, MDF, HPL, veneer and melamine-faced panels. High performance pre-finishing and finish-routing

Solid Carbide Nesting Bit 3 Flute - YTS 13



Solid Carbide
**NESTING BIT
3 FLUTE**

YTS 13			
ORDER CODE	DIA	CUTTING LENGTH	SHANK
YTS 13 101	4	20	8
YTS 13 102	5	20	12
YTS 13 103	6	25	12
YTS 13 104	6	28	12
YTS 13 105	8	25	12
YTS 13 106	8	30	12
YTS 13 107	10	30	12

Four Flute Solid Carbide Spiral Bit For Door Lock - YTS 14 (Racker)



Solid Carbide Spiral Bit for
**DOOR LOCK
4 FLUTE**

YTS 14				
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 14 101	6	25	50	6
YTS 14 102	8	25	60	8
YTS 14 103	10	30	75	10
YTS 14 104	12	30	75	12

Solid Carbide Spiral Bit For Door Lock - YTS 15 (Racker)



Solid Carbide Spiral Bit for
**DOOR LOCK
RACKER**

YTS 15				
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 15 101	12	55 (105)	165	12
YTS 15 102	14	55 (105)	165	14
YTS 15 103	16	55 (105)	165	16
YTS 15 104	18	55 (105)	165	18



Four Flute Solid Carbide Spiral End Mill - YTS 16



**USE ON
HARDWOOD
ALUMINUM**

YTS 16				
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 16 101	2	6	50	3
YTS 16 102	3	9	50	3
YTS 16 103	4	12	50	4
YTS 16 104	5	15	50	5
YTS 16 105	6	18	50	6
YTS 16 106	8	25	60	8
YTS 16 107	10	25	75	10
YTS 16 108	12	30	75	12

Corn Bit Use for Cement Sheet - YTS 17



**Corn Bit for
Cement Sheet**

YTS 17				
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 17 101	2	8	38	3
YTS 17 102	3	15	38	3
YTS 17 103	4	20	50	4
YTS 17 104	5	22	50	5
YTS 17 105	6	25	50	6

Solid Carbide Jewellery Bit - YTS 18 (Pentograph Half Cut)



**Solid Carbide
Jewellery Bit**

YTS 18				
ORDER CODE	DIA	DEGREE	TOTAL LENGTH	SHANK
YTS 18 101	3	40	38	3
YTS 18 102	4	60	45	3
YTS 18 103	6	40	50	4
YTS 18 104	6	60	50	5
YTS 18 105	6	90	50	6
YTS 18 106	8	60	50	8

Solid Carbide Engraving Bit - YTS 19



**Solid Carbide
Engraving Bit**

YTS 19				
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 19 101	6	25	50	6
YTS 19 102	6	35	70	6
YTS 19 103	6	50	100	6

Solid Carbide 45° Carving Bit - YTS 20



**Solid Carbide
45° Carving Bit**

YTS 20				
ORDER CODE	DIA	DEGREE	TOTAL LENGTH	SHANK
YTS 20 101	2	45	38	3
YTS 20 102	3	45	38	3
YTS 20 103	4	45	45	4
YTS 20 104	5	45	50	5
YTS 20 105	6	45	50	6
YTS 20 106	8	45	60	8

Solid Carbide
STRAIGHT BIT

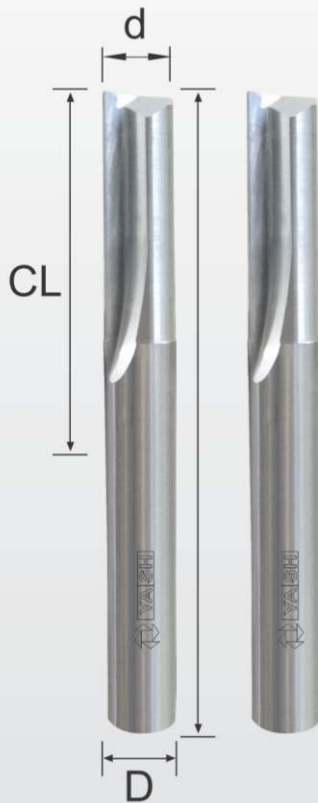
Technical Details :

Use on CNC Router Machine

Application :

Special positively ground cutting edge sharpening for excellent finish.

Solid Carbide Straight Bit - YTS 21



YTS 21		STANDARD LENGTH		
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 21 101	2	8	38	3
YTS 21 102	3	15	38	3
YTS 21 103	4	22	45	4
YTS 21 104	4	25	50	4
YTS 21 105	5	22	50	5
YTS 21 106	6	25	50	6
YTS 21 107	6	32	60	8
YTS 21 108	8	30	60	8
YTS 21 109	10	30	70	10
YTS 21 110	12	30	75	12

YTS 21		LONG LENGTH		
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 21 111	6	40	70	6
YTS 21 112	6	50	100	6
YTS 21 113	8	40	80	8
YTS 21 114	8	50	100	8
YTS 21 115	10	50	100	10
YTS 21 116	12	50	100	12

Solid Carbide Straight Bit - YTS 22



YTS 22		STANDARD LENGTH		
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 22 101	2	8	50	6
YTS 22 102	3	15	50	6
YTS 22 103	4	20	50	6
YTS 22 104	4	25	50	6
YTS 22 105	5	22	50	6
YTS 22 106	4	25	60	8
YTS 22 107	5	25	60	8
YTS 22 108	6	25	60	8



Solid Carbide Straight Ball None - YTS 23



YTS 23				
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTS 23 101	4	22	45	4
YTS 23 102	5	22	50	5
YTS 23 103	6	25	50	6
YTS 23 104	8	30	60	8

Solid Carbide Straight Bit Steel Shank - YTS 24



YTS 24			
ORDER CODE	DIA	CUTTING LENGTH	SHANK
YTS 24 101	2	8	6
YTS 24 102	2	8	6.35
YTS 24 103	2	8	8
YTS 24 104	3	12	6
YTS 24 105	3	12	6.35
YTS 24 106	3	12	8
YTS 24 107	4	15	6
YTS 24 108	4	15	6.35
YTS 24 109	4	15	8
YTS 24 110	6	15	8
YTS 24 111	6	25	8

Solid Carbide Straight Bit Steel Shank - YTS 25



YTS 25			
ORDER CODE	DIA	CUTTING LENGTH	SHANK
YTS 25 101	3	15	12
YTS 25 102	4	15	12
YTS 25 103	5	20	12
YTS 25 104	6	20	12
YTS 25 105	8	25	12
YTS 25 106	10	30	12

Solid Carbide Jobber Drill Bits - YTS 26



**Solid Carbide
Jobber Drill**
Use for Hand Drill

YTS 26			
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH
YTS 26 101	4	43	75
YTS 26 102	5	52	86
YTS 26 103	6	57	93
YTS 26 104	7	69	109
YTS 26 105	8	75	117
YTS 26 106	9	81	125
YTS 26 107	10	87	133
YTS 26 108	11	94	142
YTS 26 109	12	101	151



YTB 114				
ORDER CODE	DIA	CUTTING LENGTH	SHANK	Z
YTB 114 101	6	20	6	2
YTB 114 102	6	20	6.35	2
YTB 114 103	6	20	8	2
YTB 114 104	8	25	12	2
YTB 114 105	8	30	8	2
YTB 114 106	8	30	12	2
YTB 114 107	9	30	12	2
YTB 114 108	10	30	8	2
YTB 114 109	10	30	12	2
YTB 114 110	11	30	12	2
YTB 114 111	12	30	12	2
YTB 114 112	12	35	12	2
YTB 114 113	12	40	12	2
YTB 114 114	12	50	12	2
YTB 114 115	16	40	12	2
YTB 114 116	18	40	12	2
YTB 114 117	20	40	12	2

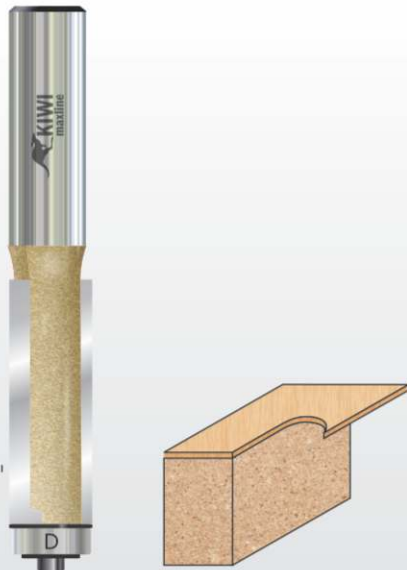
Technical Details :

Use on CNC Router Machine

Application :

Special positively ground cutting edge sharpening for excellent finish.

KIWI EDGE Trimming Bit TCT (Brazed) - YTB 115



Technical Details :

Use on CNC Router Machine

Application :

Special positively ground cutting edge sharpening for excellent finish.

YTB 115				
ORDER CODE	DIA	CUTTING LENGTH	SHANK	Z
YTB 115 101	6.35	20	6	2
YTB 115 102	6.35	20	6.35	2
YTB 115 103	9.52	25	6	2
YTB 115 104	9.52	25	6.35	2
YTB 115 105	9.52	25	8	2
YTB 115 106	9.52	30	8	2
YTB 115 107	12.7	38	8	2
YTB 115 108	12.7	38	12	2
YTB 115 109	12.7	50	12.7	2

KIWI EDGE Radius Bit TCT (Brazed) - YTB 116



YTB 116			
ORDER CODE	RADIUS	SHANK	Z
YTB 116 101	2 R	6	2
YTB 116 102	2 R	6.35	2
YTB 116 103	2 R	8	2
YTB 116 104	3 R	6	2
YTB 116 105	3 R	6.35	2
YTB 116 105	3 R	8	2



Technical Details :

Use on Multi Boring Machine

Application :

Used to drill blind holes in solid wood, wood composites, plastic and laminated materials.

YTB 117

ORDER CODE	DIA	TOTAL LENGTH	SHANK
YTB 117 101 RH	3	57	10
YTB 117 101 LH	3	57	10
YTB 117 102 RH	4	57	10
YTB 117 102 LH	4	57	10
YTB 117 103 RH	5	57	10
YTB 117 103 LH	5	57	10
YTB 117 104 RH	6	57	10
YTB 117 104 LH	6	57	10
YTB 117 105 RH	7	57	10
YTB 117 105 LH	7	57	10
YTB 117 106 RH	8	57	10
YTB 117 106 LH	8	57	10
YTB 117 107 RH	9	57	10
YTB 117 107 LH	9	57	10
YTB 117 108 RH	10	57	10
YTB 117 108 LH	10	57	10
YTB 117 109 RH	11	57	10
YTB 117 109 LH	11	57	10
YTB 117 110 RH	12	57	10
YTB 117 110 LH	12	57	10
YTB 117 111 RH	15	57	10
YTB 117 111 LH	15	57	10

KIWI Multi Boring Bit - YTB 118



Technical Details :

Use on Multi Boring Machine

Application :

Used to drill blind holes in solid wood, wood composites, plastic and laminated materials.

YTB 118

ORDER CODE	DIA	TOTAL LENGTH	SHANK
YTB 118 101 RH	3	70	10
YTB 118 101 LH	3	70	10
YTB 118 102 RH	4	70	10
YTB 118 102 LH	4	70	10
YTB 118 103 RH	5	70	10
YTB 118 103 LH	5	70	10
YTB 118 104 RH	6	70	10
YTB 118 104 LH	6	70	10
YTB 118 105 RH	7	70	10
YTB 118 105 LH	7	70	10
YTB 118 106 RH	8	70	10
YTB 118 106 LH	8	70	10
YTB 118 107 RH	9	70	10
YTB 118 107 LH	9	70	10
YTB 118 108 RH	10	70	10
YTB 118 108 LH	10	70	10
YTB 118 109 RH	11	70	10
YTB 118 109 LH	11	70	10
YTB 118 110 RH	12	70	10
YTB 118 110 LH	12	70	10
YTB 118 111 RH	15	70	10
YTB 118 111 LH	15	70	10



YTB 119

ORDER CODE	DIA	TOTAL LENGTH	SHANK
YTB 119 101 RH	15	57	10
YTB 119 101 LH	15	57	10
YTB 119 102 RH	18	57	10
YTB 119 102 LH	18	57	10
YTB 119 103 RH	20	57	10
YTB 119 103 LH	20	57	10
YTB 119 104 RH	22	57	10
YTB 119 104 LH	22	57	10
YTB 119 105 RH	25	57	10
YTB 119 105 LH	25	57	10
YTB 119 106 RH	30	57	10
YTB 119 106 LH	30	57	10
YTB 119 107 RH	35	57	10
YTB 119 107 LH	35	57	10
YTB 119 108 RH	40	57	10
YTB 119 108 LH	40	57	10
YTB 119 109 RH	63.5	57	10
YTB 119 109 LH	63.5	57	10

Technical Details :

Use on Multi Boring Machine

Application :

Used to drill blind holes in solid wood, wood composites, plastic and laminated materials.

KIWI Hinge Boring Bit - YTB 120



YTB 120

ORDER CODE	DIA	TOTAL LENGTH	SHANK
YTB 120 101 RH	15	70	10
YTB 120 101 LH	15	70	10
YTB 120 102 RH	18	70	10
YTB 120 102 LH	18	70	10
YTB 120 103 RH	20	70	10
YTB 120 103 LH	20	70	10
YTB 120 104 RH	22	70	10
YTB 120 104 LH	22	70	10
YTB 120 105 RH	25	70	10
YTB 120 105 LH	25	70	10
YTB 120 106 RH	30	70	10
YTB 120 106 LH	30	70	10
YTB 120 107 RH	35	70	10
YTB 120 107 LH	35	70	10
YTB 120 108 RH	40	70	10
YTB 120 108 LH	40	70	10
YTB 120 109 RH	63.5	70	10
YTB 120 109 LH	63.5	70	10

Technical Details :

Use on Multi Boring Machine

Application :

Used to drill blind holes in solid wood, wood composites, plastic and laminated materials.





YTB 121		Extra Long	
ORDER CODE	DIA	TOTAL LENGTH	SHANK
YTB 121 101 RH	8	110	10
YTB 121 101 LH	8	110	10
YTB 121 102 RH	10	110	10
YTB 121 102 LH	10	110	10
YTB 121 103 RH	12	110	10
YTB 121 103 LH	12	110	10
YTB 121 104 RH	15	110	10
YTB 121 104 LH	15	110	10

KIWI Through Hole Boring Bit - YTB 122



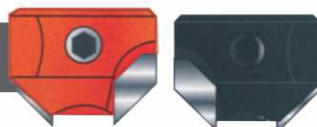
YTB 122			
ORDER CODE	DIA	TOTAL LENGTH	SHANK
YTB 122 101 RH	3	57	10
YTB 122 101 LH	3	57	10
YTB 122 102 RH	4	57	10
YTB 122 102 LH	4	57	10
YTB 122 103 RH	5	57	10
YTB 122 103 LH	5	57	10
YTB 122 104 RH	6	57	10
YTB 122 104 LH	6	57	10
YTB 122 105 RH	7	57	10
YTB 122 105 LH	7	57	10
YTB 122 106 RH	8	57	10
YTB 122 106 LH	8	57	10
YTB 122 107 RH	10	57	10
YTB 122 107 LH	10	57	10
YTB 122 108 RH	12	57	10
YTB 122 108 LH	12	57	10

KIWI Through Hole Boring Bit - YTB 123



YTB 123			
ORDER CODE	DIA	TOTAL LENGTH	SHANK
YTB 123 101 RH	3	70	10
YTB 123 101 LH	3	70	10
YTB 123 102 RH	4	70	10
YTB 123 102 LH	4	70	10
YTB 123 103 RH	5	70	10
YTB 123 103 LH	5	70	10
YTB 123 104 RH	6	70	10
YTB 123 104 LH	6	70	10
YTB 123 105 RH	7	70	10
YTB 123 105 LH	7	70	10
YTB 123 106 RH	8	70	10
YTB 123 106 LH	8	70	10
YTB 123 107 RH	10	70	10
YTB 123 107 LH	10	70	10
YTB 123 108 RH	12	70	10
YTB 123 108 LH	12	70	10

LEFT RIGHT



T.C.T. Counter Shank



Technical Details :

Use on Multi Boring Machine

Application :

Used to drill blind holes in solid wood, wood composites, plastic and laminated materials.

Pro Series

YTB 124	ORDER CODE	DIA	TOTAL LENGTH	SHANK
	YTB 124 101 RH	3	57	10
	YTB 124 101 LH	3	57	10
	YTB 124 102 RH	4	57	10
	YTB 124 102 LH	4	57	10
	YTB 124 103 RH	5	57	10
	YTB 124 103 LH	5	57	10
	YTB 124 104 RH	6	57	10
	YTB 124 104 LH	6	57	10
	YTB 124 105 RH	7	57	10
	YTB 124 105 LH	7	57	10
	YTB 124 106 RH	8	57	10
	YTB 124 106 LH	8	57	10
	YTB 124 107 RH	9	57	10
	YTB 124 107 LH	9	57	10
	YTB 124 108 RH	10	57	10
	YTB 124 108 LH	10	57	10
	YTB 124 109 RH	11	57	10
	YTB 124 109 LH	11	57	10
	YTB 124 110 RH	12	57	10
	YTB 124 110 LH	12	57	10
	YTB 124 111 RH	15	57	10
	YTB 124 111 LH	15	57	10

Pro Series Multi Boring Bit - YTB 125



Technical Details :

Use on Multi Boring Machine

Application :

Used to drill blind holes in solid wood, wood composites, plastic and laminated materials.

Pro Series

YTB 125	ORDER CODE	DIA	TOTAL LENGTH	SHANK
	YTB 125 101 RH	3	70	10
	YTB 125 101 LH	3	70	10
	YTB 125 102 RH	4	70	10
	YTB 125 102 LH	4	70	10
	YTB 125 103 RH	5	70	10
	YTB 125 103 LH	5	70	10
	YTB 125 104 RH	6	70	10
	YTB 125 104 LH	6	70	10
	YTB 125 105 RH	7	70	10
	YTB 125 105 LH	7	70	10
	YTB 125 106 RH	8	70	10
	YTB 125 106 LH	8	70	10
	YTB 125 107 RH	9	70	10
	YTB 125 107 LH	9	70	10
	YTB 125 108 RH	10	70	10
	YTB 125 108 LH	10	70	10
	YTB 125 109 RH	11	70	10
	YTB 125 109 LH	11	70	10
	YTB 125 110 RH	12	70	10
	YTB 125 110 LH	12	70	10
	YTB 125 111 RH	15	70	10
	YTB 125 111 LH	15	70	10





Technical Details :

Use on Multi Boring Machine

Application :

Used to drill blind holes in solid wood, wood composites, plastic and laminated materials.

Pro Series

YTB 126		DIA	TOTAL LENGTH	SHANK
ORDER CODE				
YTB 126 101 RH		15	57	10
YTB 126 101 LH		15	57	10
YTB 126 102 RH		18	57	10
YTB 126 102 LH		18	57	10
YTB 126 103 RH		20	57	10
YTB 126 103 LH		20	57	10
YTB 126 104 RH		22	57	10
YTB 126 104 LH		22	57	10
YTB 126 105 RH		25	57	10
YTB 126 105 LH		25	57	10
YTB 126 106 RH		30	57	10
YTB 126 106 LH		30	57	10
YTB 126 107 RH		35	57	10
YTB 126 107 LH		35	57	10
YTB 126 108 RH		40	57	10
YTB 126 108 LH		40	57	10
YTB 126 109 RH		63.5	57	10
YTB 126 109 LH		63.5	57	10



Technical Details :

Use on Multi Boring Machine

Application :

Used to drill blind holes in solid wood, wood composites, plastic and laminated materials.

Pro Series

YTB 127		DIA	TOTAL LENGTH	SHANK
ORDER CODE				
YTB 127 101 RH		15	70	10
YTB 127 101 LH		15	70	10
YTB 127 102 RH		18	70	10
YTB 127 102 LH		18	70	10
YTB 127 103 RH		20	70	10
YTB 127 103 LH		20	70	10
YTB 127 104 RH		22	70	10
YTB 127 104 LH		22	70	10
YTB 127 105 RH		25	70	10
YTB 127 105 LH		25	70	10
YTB 127 106 RH		30	70	10
YTB 127 106 LH		30	70	10
YTB 127 107 RH		35	70	10
YTB 127 107 LH		35	70	10
YTB 127 108 RH		40	70	10
YTB 127 108 LH		40	70	10
YTB 127 109 RH		63.5	70	10
YTB 127 109 LH		63.5	70	10



YTB 128		Pro Series	
ORDER CODE	DIA	TOTAL LENGTH	SHANK
YTB 128 101 RH	8	110	10
YTB 128 101 LH	8	110	10
YTB 128 102 RH	10	110	10
YTB 128 102 LH	10	110	10
YTB 128 103 RH	12	110	10
YTB 128 103 LH	12	110	10
YTB 128 104 RH	15	110	10
YTB 128 104 LH	15	110	10

Pro Series Through Hole Boring Bit - YTB 129



YTB 129		Pro Series	
ORDER CODE	DIA	TOTAL LENGTH	SHANK
YTB 129 101 RH	3	57	10
YTB 129 101 LH	3	57	10
YTB 129 102 RH	4	57	10
YTB 129 102 LH	4	57	10
YTB 129 103 RH	5	57	10
YTB 129 103 LH	5	57	10
YTB 129 104 RH	6	57	10
YTB 129 104 LH	6	57	10
YTB 129 105 RH	7	57	10
YTB 129 105 LH	7	57	10
YTB 129 106 RH	8	57	10
YTB 129 106 LH	8	57	10
YTB 129 107 RH	10	57	10
YTB 129 107 LH	10	57	10
YTB 129 108 RH	12	57	10
YTB 129 108 LH	12	57	10

Pro Series Through Hole Boring Bit - YTB 130

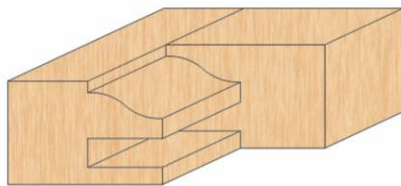
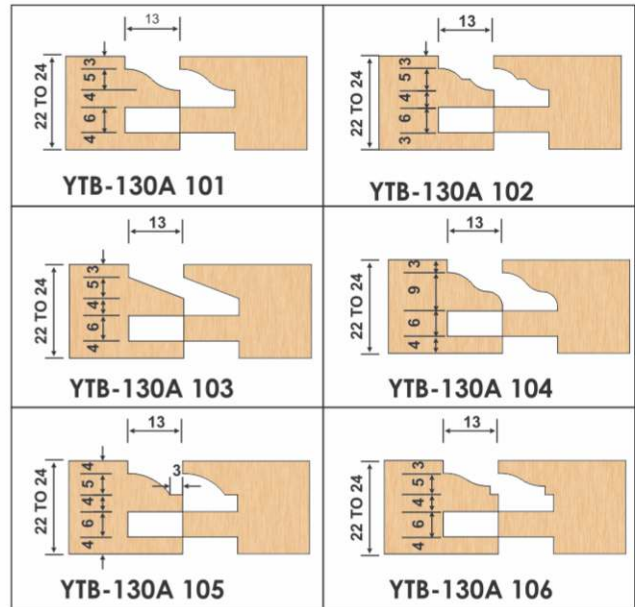


YTB 130		Pro Series	
ORDER CODE	DIA	TOTAL LENGTH	SHANK
YTB 130 101 RH	3	70	10
YTB 130 101 LH	3	70	10
YTB 130 102 RH	4	70	10
YTB 130 102 LH	4	70	10
YTB 130 103 RH	5	70	10
YTB 130 103 LH	5	70	10
YTB 130 104 RH	6	70	10
YTB 130 104 LH	6	70	10
YTB 130 105 RH	7	70	10
YTB 130 105 LH	7	70	10
YTB 130 106 RH	8	70	10
YTB 130 106 LH	8	70	10
YTB 130 107 RH	10	70	10
YTB 130 107 LH	10	70	10
YTB 130 108 RH	12	70	10
YTB 130 108 LH	12	70	10





YTB 130A		
ORDER CODE	DIA	MOULDING SIZE
YTB-130A 101	45	22-24
YTB-130A 102	45	22-24
YTB-130A 103	45	22-24
YTB-130A 104	45	22-24
YTB-130A 105	45	22-24
YTB-130A 106	45	22-24



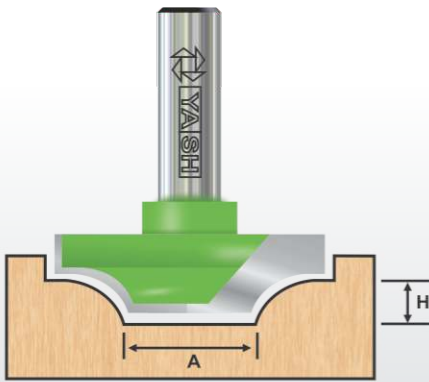
Half Radius Bit YTB-130B

*Shank size of this Router bits is 12 mm



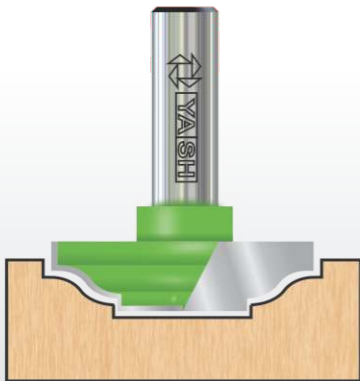
YTB 130B		
ORDER CODE	RADIUS	WOOD THICK
YTB-130B 101	6R	12
YTB-130B 102	8R	16
YTB-130B 103	10R	20
YTB-130B 104	12.5R	25
YTB-130B 105	15R	30
YTB-130B 106	19R	38
YTB-130B 107	22.5R	45
YTB-130B 108	25R	50

Classical Designs For Membrane Router Bit - YTB 131



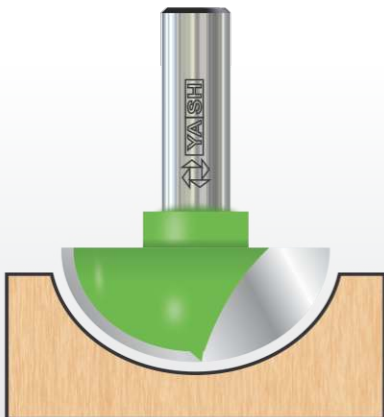
YTB 131				
ORDER CODE	DIA	A (mm)	DEPTH (H)	SHANK
YTB 131 101	12	5	1 / 1.5 / 2 / 2.5	12
YTB 131 102	15	5	1 / 1.5 / 2 / 2.5	12
YTB 131 103	25	10	1 / 1.5 / 2 / 2.5	12
YTB 131 104	28	13	1 / 1.5 / 2 / 2.5	12
YTB 131 105	30	14	1 / 1.5 / 2 / 2.5	12
YTB 131 106	32	15	1 / 1.5 / 2 / 2.5	12
YTB 131 107	35	17	1 / 1.5 / 2 / 2.5	12
YTB 131 108	38	18	1 / 1.5 / 2 / 2.5	12
YTB 131 109	40	20	1 / 1.5 / 2 / 2.5	12

Plung ogee For Membrane Router Bit - YTB 132



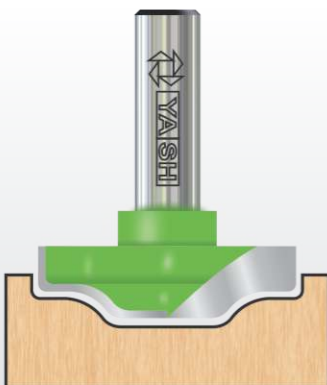
YTB 132				
ORDER CODE	DIA	A (mm)	DEPTH (H)	SHANK
YTB 132 101	25	10	2 / 2.5 / 3 / 4	12
YTB 132 102	28	13	2 / 2.5 / 3 / 4	12
YTB 132 103	30	14	2 / 2.5 / 3 / 4	12
YTB 132 104	32	15	2 / 2.5 / 3 / 4	12
YTB 132 105	35	17	2 / 2.5 / 3 / 4	12
YTB 132 106	38	18	2 / 2.5 / 3 / 4	12
YTB 132 107	40	20	2 / 2.5 / 3 / 4	12

Round Nose Membrane Router Bit - YTB 133



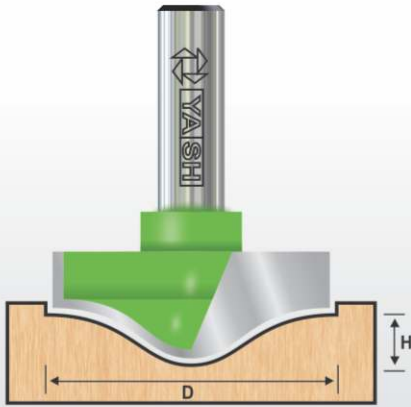
YTB 133			
ORDER CODE	DIA	R	SHANK
YTB 133 101	12	6	12
YTB 133 102	15	7.5	12
YTB 133 103	19	9.5	12
YTB 133 104	25	12.5	12
YTB 133 105	28	14	12
YTB 133 106	30	15	12
YTB 133 107	30	17.5	12
YTB 133 108	32	16	12
YTB 133 109	35	17.5	12
YTB 133 110	38	19	12
YTB 133 111	40	20	12
YTB 133 112	50	25	12

Plung Ogee Fillet For Membrane Router Bit - YTB 134



YTB 134				
ORDER CODE	DIA	A (mm)	B (mm)	SHANK
YTB 134 101	25	10	1 / 1.5 / 2 / 2.5	12
YTB 134 102	28	13	1 / 1.5 / 2 / 2.5	12
YTB 134 103	30	14	1 / 1.5 / 2 / 2.5	12
YTB 134 104	32	15	1 / 1.5 / 2 / 2.5	12
YTB 134 105	35	17	1 / 1.5 / 2 / 2.5	12
YTB 134 106	38	18	1 / 1.5 / 2 / 2.5	12
YTB 134 107	40	20	1 / 1.5 / 2 / 2.5	12

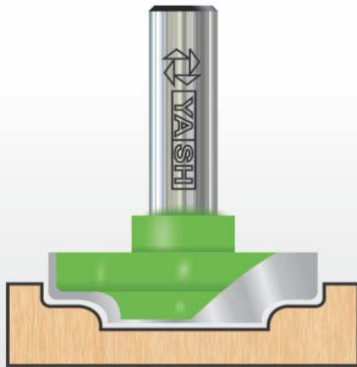
Ogee For Membrane Router Bit - YTB 135



YTB 135

ORDER CODE	DIA	DEPTH (H)	SHANK
YTB 135 101	25	3 / 4 / 5	12
YTB 135 102	28	3 / 4 / 5	12
YTB 135 103	30	3 / 4 / 5	12
YTB 135 104	32	3 / 4 / 5	12
YTB 135 105	35	3 / 4 / 5	12
YTB 135 106	38	3 / 4 / 5	12
YTB 135 107	40	3 / 4 / 5	12

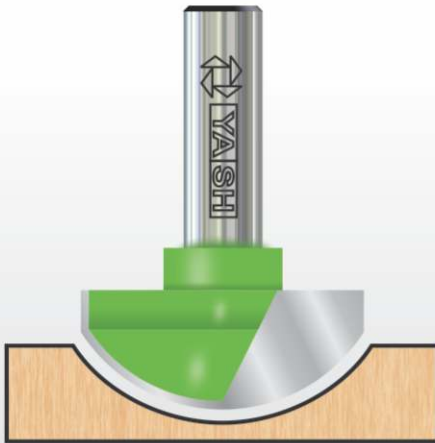
Step Ogee Tool For Membrane Router Bit - YTB 136



YTB 136

ORDER CODE	DIA	A (mm)	DEPTH (H)	SHANK
YTB 136 101	25	10	1 / 1.5 / 2 / 2.5	12
YTB 136 102	28	13	1 / 1.5 / 2 / 2.5	12
YTB 136 103	30	14	1 / 1.5 / 2 / 2.5	12
YTB 136 104	32	15	1 / 1.5 / 2 / 2.5	12
YTB 136 105	35	17	1 / 1.5 / 2 / 2.5	12
YTB 136 106	38	18	1 / 1.5 / 2 / 2.5	12
YTB 136 107	40	20	1 / 1.5 / 2 / 2.5	12

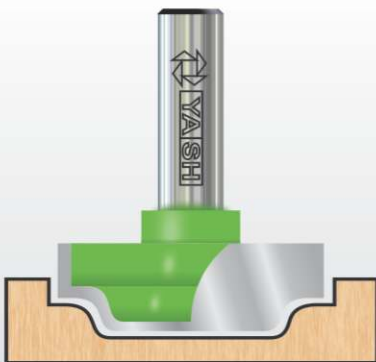
Half Round Wave Board For Membrane Router Bit - YTB 137



YTB 137

ORDER CODE	DIA	DEPTH (H)	SHANK
YTB 137 101	12	1 / 1.5 / 2 / 2.5	12
YTB 137 102	15	1 / 1.5 / 2 / 2.5	12
YTB 137 103	19	1 / 1.5 / 2 / 2.5	12
YTB 137 104	25	1 / 1.5 / 2 / 2.5	12
YTB 137 105	28	1 / 1.5 / 2 / 2.5	12
YTB 137 106	30	1 / 1.5 / 2 / 2.5	12
YTB 137 107	30	1 / 1.5 / 2 / 2.5	12
YTB 137 108	32	1 / 1.5 / 2 / 2.5	12
YTB 137 109	35	1 / 1.5 / 2 / 2.5	12
YTB 137 110	38	1 / 1.5 / 2 / 2.5	12
YTB 137 111	40	1 / 1.5 / 2 / 2.5	12
YTB 137 112	50	1 / 1.5 / 2 / 2.5	12

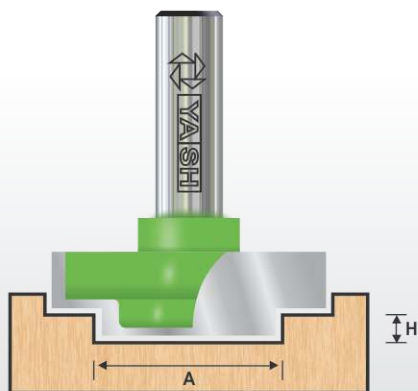
Step With Round Tool For Membrane Router Bit - YTB 138



YTB 138

ORDER CODE	DIA	A (mm)	DEPTH (H)	SHANK
YTB 138 101	25	10	1 / 1.5 / 2 / 2.5	12
YTB 138 102	28	13	1 / 1.5 / 2 / 2.5	12
YTB 138 103	30	14	1 / 1.5 / 2 / 2.5	12
YTB 138 104	32	15	1 / 1.5 / 2 / 2.5	12
YTB 138 105	35	17	1 / 1.5 / 2 / 2.5	12
YTB 138 106	38	18	1 / 1.5 / 2 / 2.5	12
YTB 138 107	40	20	1 / 1.5 / 2 / 2.5	12

Step Tool For Membrane Router Bit - YTB 139



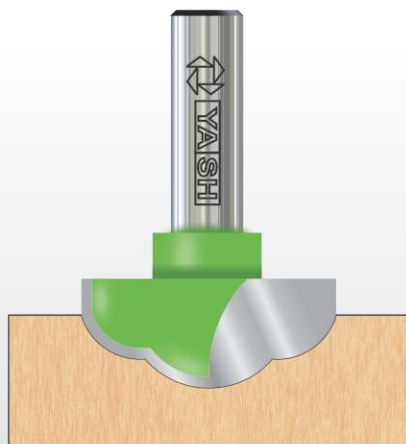
YTB 139				
ORDER CODE	DIA	A (mm)	DEPTH (H)	SHANK
YTB 139 101	25	10	1 / 1.5 / 2 / 2.5	12
YTB 139 102	28	13	1 / 1.5 / 2 / 2.5	12
YTB 139 103	30	14	1 / 1.5 / 2 / 2.5	12
YTB 139 104	32	15	1 / 1.5 / 2 / 2.5	12
YTB 139 105	35	17	1 / 1.5 / 2 / 2.5	12
YTB 139 106	38	18	1 / 1.5 / 2 / 2.5	12
YTB 139 107	40	20	1 / 1.5 / 2 / 2.5	12

Straight Bit Membrane Router Bit - YTB 140



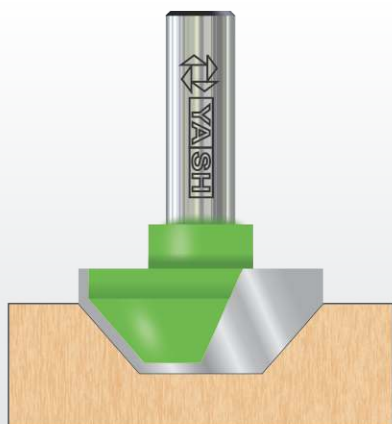
YTB 140			
ORDER CODE	DIA	Cutting Length	SHANK
YTB 140 101	25	12	12
YTB 140 102	28	12	12
YTB 140 103	30	12	12
YTB 140 104	32	12	12
YTB 140 105	35	12	12
YTB 140 106	38	12	12
YTB 140 107	40	12	12
YTB 140 108	45	12	12
YTB 140 109	50	12	12

Round Ogee For Membrane Router Bit - YTB 141



YTB 141			
ORDER CODE	DIA	A (mm)	SHANK
YTB 141 101	25	4 / 6 / 8	12
YTB 141 102	28	4 / 6 / 8	12
YTB 141 103	30	4 / 6 / 8	12
YTB 141 104	32	4 / 6 / 8	12
YTB 141 105	35	4 / 6 / 8	12
YTB 141 106	38	4 / 6 / 8	12
YTB 141 107	40	4 / 6 / 8	12

V Shafe For Membrane Router Bit - YTB 142



YTB 142				
ORDER CODE	DIA	A (mm)	DEPTH (H)	SHANK
YTB 142 101	25	8	4 / 6 / 8	12
YTB 142 102	28	9	4 / 6 / 8	12
YTB 142 103	30	10	4 / 6 / 8	12
YTB 142 104	32	11	4 / 6 / 8	12
YTB 142 105	35	12	4 / 6 / 8	12
YTB 142 106	38	14	4 / 6 / 8	12
YTB 142 107	40	17	4 / 6 / 8	12



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

YTB 143

ORDER CODE	DIA	CL (mm)	SHANK
YTB 143 101	12.7	12.7	12
YTB 143 102	15.8	16	12
YTB 143 103	19.0	20	12
YTB 143 104	25.4	26	12

Dovetail Router Bit - YTB 144



YTB 144

ORDER CODE	DIA	CUTTING LENGTH	SHANK
YTB 144 101	12.7	12.7	12
YTB 144 102	15.8	16	12
YTB 144 103	19	20	12
YTB 144 104	25.4	26	12

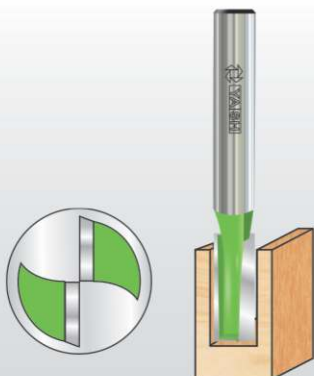
Beading Flat Router Bit - YTB 145



YTB 145

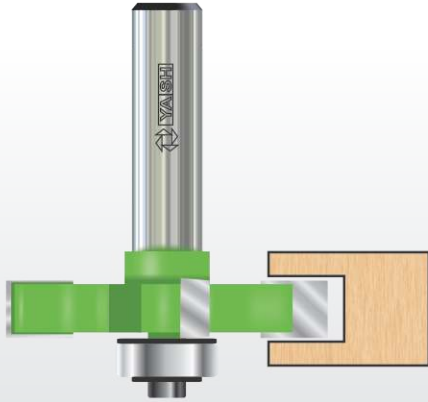
ORDER CODE	DIA	MOULDING SIZE	SHANK
YTB 145 101	23	8 x 8	8
YTB 145 102	26	10 x 10	8
YTB 145 103	29	12 x 10	8
YTB 145 104	29	12 x 12	8
YTB 145 105	34	15 x 10	8
YTB 145 106	34	15 x 15	8
YTB 145 107	41	19 x 19	8
YTB 145 108	46	22 x 22	8
YTB 145 109	51	25 x 25	8

Straight Router Bit TCT Brazed - YTB 146



YTB 146

ORDER CODE	DIA	CUTTING LENGTH	SHANK
YTB 146 101	10	50	12
YTB 146 102	12	50	12
YTB 146 103	12	63	12
YTB 146 104	12	75	12
YTB 146 105	19	38	12
YTB 146 106	19	50	12
YTB 146 107	25	25	11
YTB 146 108	25	50	12

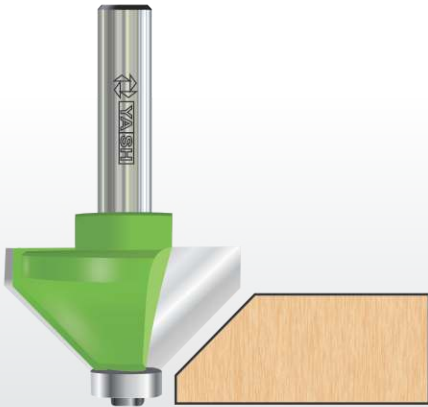


Machines : CNC Router
Material : Solid Wood ,MDF, Particle Board

YTB 147

ORDER CODE	DIA	CUTTING WIDTH	SHANK
YTB 147 101	35	3	8
YTB 147 102	35	4	8
YTB 147 103	35	6	8
YTB 147 104	35	8	8
YTB 147 105	35	10	8
YTB 147 106	35	12	8
YTB 147 107	35	15	8
YTB 147 108	35	19	8

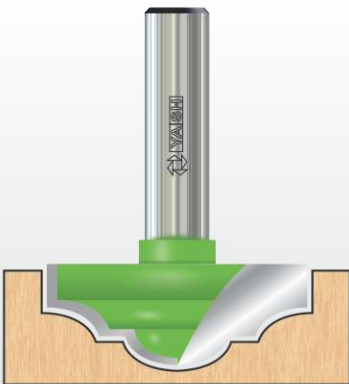
Chamfer Router Bit TCT Brazed - YTB 148



YTB 148

ORDER CODE	DIA	CUTTING WIDTH	SHANK
YTB 148 101	35	15	8
YTB 148 102	35	25	8
YTB 148 103	35	45	8
YTB 148 104	40	45	12
YTB 148 105	45	45	12
YTB 148 106	50	45	12
YTB 148 107	55	45	12

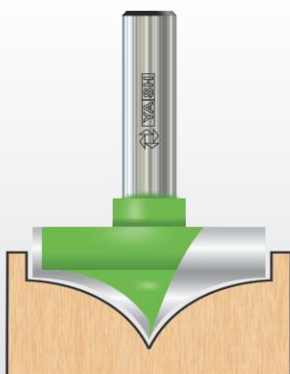
Plung Classical Bit TCT Brazed - YTB 149



YTB 149

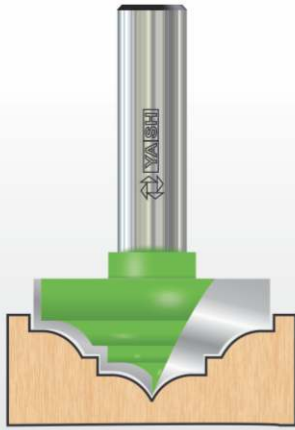
ORDER CODE	DIA	MOULDING SIZE	SHANK
YTB 149 101	15	15 x 10	8
YTB 149 102	19	19 x 10	8
YTB 149 103	22	22 x 10	8
YTB 149 104	25	25 x 10	8
YTB 149 105	25	25 x 12	8
YTB 149 106	32	32 x 12	8

Ovolo Classical Bit TCT Brazed - YTB 150



YTB 150

ORDER CODE	DIA	MOULDING SIZE	SHANK
YTB 150 101	10	10 x 8	8
YTB 150 102	12	12 x 8	8
YTB 150 103	15	15 x 8	8
YTB 150 104	19	19 x 10	8
YTB 150 105	22	22 x 10	8
YTB 150 106	25	25 x 10	8
YTB 150 107	32	32 x 12	8
YTB 150 108	38	38 x 12	8



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

YTB 151

ORDER CODE	DIA	MOULDING SIZE	SHANK
YTB 151 101	15	15 x 10	8
YTB 151 102	19	19 x 10	8
YTB 151 103	22	22 x 10	8
YTB 151 104	25	25 x 10	8
YTB 151 105	28	28 x 10	8

Spiral Straight Bit TCT Brazed - YTB 152



YTB 152

ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTB 152 101	12	35	160	12
YTB 152 102	16	35	160	12
YTB 152 103	18	35	160	12
YTB 152 104	20	35	160	12

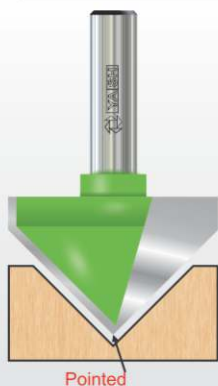
Corner Raius Bit TCT Brazed - YTB 153



YTB153

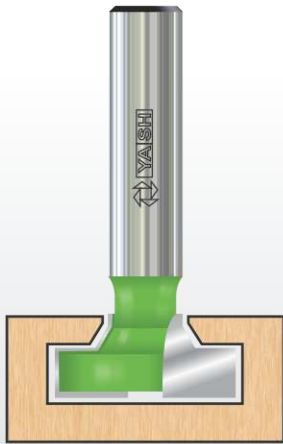
ORDER CODE	DIA	RADIUS	CUTTING LENGTH	SHANK
YTB 153 101	22	4	10	8
YTB 153 102	25	6	11	8
YTB 153 103	30	9	16	8
YTB 153 104	38	12	19	8
YTB 153 105	45	16	22	8
YTB 153 106	51	19	25	12
YTB 153 107	58	22	28	12
YTB 153 108	65	25	32	12

V Groove Bit TCT Brazed - YTB 154



YTB 154

ORDER CODE	DIA	DEGREE	SHANK
YTB 154 101	19	90	12
YTB 154 102	22	90	12
YTB 154 103	25	90	12
YTB 154 104	32	90	12
YTB 154 105	32	120	12
YTB 154 106	32	140	12
YTB 154 107	32	150	12

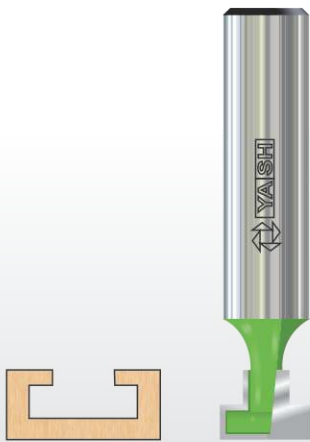


Machines : CNC Router
Material : Solid Wood ,MDF, Particle Board

YTB 155

ORDER CODE	DIA	H1	H1	SHANK
YTB 155 101	29	13.5	8	12

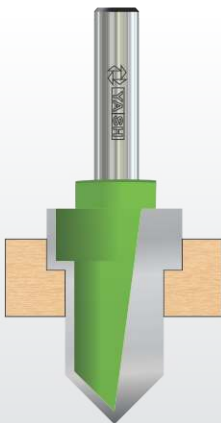
T Slot Bit TCT Brazed - YTB 156



YTB 156

ORDER CODE	DIA	D1	B	H	SHANK
YTB 156 101	9.52	6.35	4.76	9.5	12
YTB 156 102	12.7	6.35	4.76	9.5	12

Door Switch Bit TCT Brazed - YTB 157



YTB 157

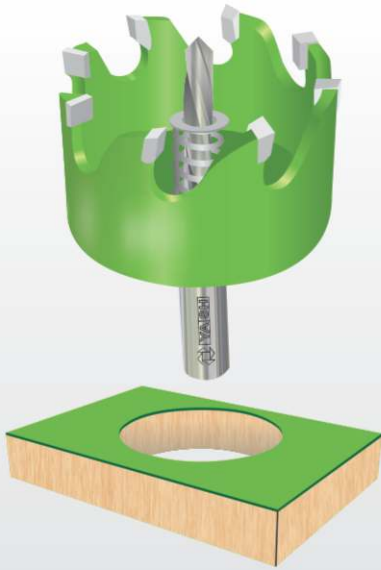
ORDER CODE	DIA	D1	H	SHANK
YTB 157 101	22	18	25	12

Door Router Bit TCT Brazed - YTB 158



YTB 158

ORDER CODE	DIA	MOULDING SIZE	SHANK
YTB 158 101	43	15 X 5	12



YTB 159			
ORDER CODE	DIA	MAX LENGTH	SHANK
YTB 159 101	35	35	12
YTB 159 102	40	40	12
YTB 159 103	45	45	12
YTB 159 104	50	50	12
YTB 159 105	55	55	12
YTB 159 106	60	60	12
YTB 159 107	63.5	63.5	12
YTB 159 108	70	70	12
YTB 159 109	75	75	12
YTB 159 110	80	80	12
YTB 159 111	90	90	12
YTB 159 112	100	100	12
YTB 159 113	125	125	12
YTB 159 114	150	150	12

Technical Details :

Use on Hand Drill

Application :

olid Wood , Particle Board, MDF, Laminated Ply

Hole Saw Bit TCT Brazed - YTB 160



YTB 160			
ORDER CODE	DIA	MAX LENGTH	SHANK
YTB 160 101	25	38	10
YTB 160 102	35	38	10

Technical Details :

Use on Multi Boring, Portable Hand Drill

Application :

Aluminum



Technical Details :

Use on Chain Motorized Machine

Application :

for cutting deep mortise slots in natural soft and medium density wood. For use on mortising machining center equipped with chucks

YTB161				
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK
YTB 161 101	6	40	110	13
YTB 161 102	6	40	110	16
YTB 161 103	8	50	110	13
YTB 161 104	8	50	110	16
YTB 161 105	10	60	110	13
YTB 161 106	10	60	110	16
YTB 161 107	12	60	110	13
YTB 161 108	12	60	110	16
YTB 161 109	14	60	110	13
YTB 161 110	14	60	110	16
YTB 161 111	16	60	110	13
YTB 161 112	16	60	110	16
YTB 161 113	18	60	110	13
YTB 161 114	18	60	110	16
YTB 161 115	20	60	110	13
YTB 161 116	20	60	110	16

TCT Slot Motorized Drill Bit - YTB 162 (Imported)



Technical Details :

Use on Chain Motorized Machine

Application :

for cutting deep mortise slots in natural soft and medium density wood. For use on mortising machining center equipped with chucks

YTB 162					
ORDER CODE	DIA	CUTTING LENGTH	TOTAL LENGTH	SHANK	TEETH
YTB 162 101	16	120	190	16	4
YTB 162 102	18	120	190	18	4
YTB 162 103	20	120	190	20	4





Technical Details :

Use on Chain Motorized Machine

Application :

creating square or rectangular holes in wood. They are typically used for joinery work in furniture making, cabinetry, and other woodworking applications.



YTB 163

ORDER CODE	DIA	TOTAL LENGTH
YTB 163 101	1/4"	210
YTB 163 102	3/8"	210
YTB 163 103	5/16"	210
YTB 163 104	7/16"	210
YTB 163 105	1/2"	210
YTB 163 106	5/8"	210
YTB 163 107	3/4"	210
YTB 163 108	1"	210

Only Auger - YTB 164



Technical Details :

Use on Chain Motorized Machine

Application :

creating square or rectangular holes in wood. They are typically used for joinery work in furniture making, cabinetry, and other woodworking applications.

YTB 164

ORDER CODE	DIA	TOTAL LENGTH
YTB 164 101	1/4"	210
YTB 164 102	3/8"	210
YTB 164 103	5/16"	210
YTB 164 104	7/16"	210
YTB 164 105	1/2"	210
YTB 164 106	5/8"	210
YTB 164 107	3/4"	210
YTB 164 108	1"	210



MADE IN GERMANY
LIFE TIME GUARANTEE

Technical Details :

Use on Chain Motorized Machine

Application :

Hard Wood, Soft Wood

YTB 165	
ORDER CODE	CHAIN THICKNESS
YTB 165 101	1/4"
YTB 165 102	5/16"
YTB 165 103	3/8"
YTB 165 104	7/16"
YTB 165 105	1/2"
YTB 165 106	5/8"
YTB 165 107	3/4"
YTB 165 108	1"
YTB 165 109	1.1/4"

TCT Motorized Chain Set - YTB 166



YTB166		
ORDER CODE	CHAIN THICKNESS	WITH ACCESSARY
YTB 166 101	1/4"	Guide Bar & Gear
YTB 166 102	5/16"	Guide Bar & Gear
YTB 166 103	3/8"	Guide Bar & Gear
YTB 166 104	7/16"	Guide Bar & Gear
YTB 166 105	1/2"	Guide Bar & Gear
YTB 166 106	5/8"	Guide Bar & Gear
YTB 166 107	3/4"	Guide Bar & Gear
YTB 166 108	1"	Guide Bar & Gear
YTB 166 109	1.1/4"	Guide Bar & Gear



(Extra Accessories)



HCS Chain Set - YTB 167

YTB 167		
ORDER CODE	CHAIN THICKNESS	WITH ACCESSARY
YTB 167 101	1/4"	Guide Bar & Gear
YTB 167 102	5/16"	Guide Bar & Gear
YTB 167 103	3/8"	Guide Bar & Gear
YTB 167 104	7/16"	Guide Bar & Gear
YTB 167 105	1/2"	Guide Bar & Gear
YTB 167 106	5/8"	Guide Bar & Gear
YTB 167 107	3/4"	Guide Bar & Gear
YTB 167 108	1"	Guide Bar & Gear
YTB 167 109	1.1/4"	Guide Bar & Gear





Machines : Surface Planner, Thickness Planner
Material : Solid Wood

YTB 166

ORDER CODE	LENGTH	WIDTH (mm)	THICKNESS
YTB 168 101	4"	30	3
YTB 168 102	6"	30	3
YTB 168 103	8"	30	3
YTB 168 104	9"	30	3
YTB 168 105	10"	30	3
YTB 168 106	12"	30	3
YTB 168 107	13"	30	3
YTB 168 108	15"	30	3
YTB 168 109	16"	30	3
YTB 168 110	18"	30	3
YTB 168 111	20"	30	3
YTB 168 112	24"	30	3
YTB 168 113	10"	30	5
YTB 168 114	12"	30	5
YTB 168 115	13"	30	5

Solid Carbide Planner Knife - YTB 169



YTS 169

ORDER CODE	LENGTH	WIDTH (mm)	THICKNESS
YTB 169 101	9"	22	2.2
YTB 169 102	10"	22	2.2
YTB 169 103	12"	22	2.2
YTB 169 104	13"	22	2.2
YTB 169 105	18"	22	2.2

HSS Planner Knife - YTB 170



Machines : Surface Planner, Thickness Planner
Material : Solid Wood

YTB 170

ORDER CODE	LENGTH	WIDTH (mm)	THICKNESS
YTB 170 104	9"	30	3
YTB 170 105	10"	30	3
YTB 170 106	12"	30	3
YTB 170 107	13"	30	3
YTB 170 108	15"	30	3
YTB 170 109	16"	30	3
YTB 170 110	18"	30	3
YTB 170 111	20"	30	3
YTB 170 112	24"	30	3



Technical Details :

Use on Router Machine

Application :

Solid Wood ,MDF, Particle Board

YTB 171			
ORDER CODE	DIA	WOOD SIZE	SHANK
YTB 171 101	77	32 x 18	12
YTB 171 102	93	40 x 18	12
YTB 171 103	113	50 x 18	12

HOW TO ORDER :

1. SELECT DESIGN CODE
2. SELECT ORDER CODE

DESIGN CODE : A



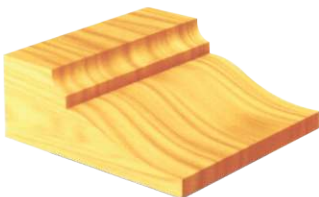
DESIGN CODE : B



DESIGN CODE : C



DESIGN CODE : D



DESIGN CODE : E



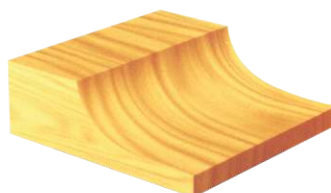
DESIGN CODE : F



DESIGN CODE : G



DESIGN CODE : H



DESIGN CODE : I





Technical Details :

Use on CNC Router Machine

Application :

Collets are used in a number of different industries. In woodworking, collets are used on wood routers to hold the bit in place. Collets are also used in semiconductor work, on internal combustion engines, and for various types of consumer crafts.

ER-16

YTB 172		
ORDER CODE	SIZE	INTERNAL DAI
YTB 172 101	ER 16	3
YTB 172 102	ER 16	4
YTB 172 103	ER 16	5
YTB 172 104	ER 16	6
YTB 172 105	ER 16	8
YTB 172 106	ER 16	10
YTB 172 107	ER 16	12

ER-20

YTB 173		
ORDER CODE	SIZE	INTERNAL DAI
YTB 173 101	ER 20	3
YTB 173 102	ER 20	4
YTB 173 103	ER 20	5
YTB 173 104	ER 20	6
YTB 173 105	ER 20	8
YTB 173 106	ER 20	9
YTB 173 107	ER 20	10
YTB 173 108	ER 20	12
YTB 173 109	ER 20	12.7

ER-25

YTB 174		
ORDER CODE	SIZE	INTERNAL DAI
YTB 174 101	ER 25	3
YTB 174 102	ER 25	4
YTB 174 103	ER 25	5
YTB 174 104	ER 25	6
YTB 174 105	ER 25	8
YTB 174 106	ER 25	9
YTB 174 107	ER 25	10
YTB 174 108	ER 25	12
YTB 174 109	ER 25	12.7

ER-32

YTB175		
ORDER CODE	SIZE	INTERNAL DAI
YTB 175 101	ER 32	3
YTB 175 102	ER 32	4
YTB 175 103	ER 32	5
YTB 175 104	ER 32	6
YTB 175 105	ER 32	7
YTB 175 106	ER 32	8
YTB 175 107	ER 32	10
YTB 175 108	ER 32	12
YTB 175 109	ER 32	12.7
YTB 175 110	ER 32	14
YTB 175 111	ER 32	16
YTB 175 112	ER 32	18
YTB 175 113	ER 32	20

ER-40

YTB 175		
ORDER CODE	SIZE	INTERNAL DAI
YTB 176 101	ER 40	3
YTB 176 102	ER 40	4
YTB 176 103	ER 40	5
YTB 176 104	ER 40	6
YTB 176 105	ER 40	7
YTB 176 106	ER 40	8
YTB 176 107	ER 40	10
YTB 176 108	ER 40	12
YTB 176 109	ER 40	12.7
YTB 176 110	ER 40	14
YTB 176 111	ER 40	16
YTB 176 112	ER 40	18
YTB 176 113	ER 40	20

NUTS



G HOOK SPANNER



C HOOK SPANNER



Collet for Homeg Machine - YTB 177



Collets For
HOMEG

YTB 177			
ORDER CODE	DIA	INTERNAL DAI	TOTAL LENGTH
YTB 177 101	35	6	52
YTB 177 102	35	8	52
YTB 177 103	35	10	52
YTB 177 104	35	12	52
YTB 177 105	35	16	52

Collet for Homeg Machine BHX - YTB 178



Collets For
HOMEG BHX

YTB 178			
ORDER CODE	DIA	INTERNAL DAI	TOTAL LENGTH
YTB 178 101	28	10	50
YTB 178 102	28	12	50
YTB 178 103	28	16	50

Collet for Multi Boring - YTB 179



Collets For
MULTI BORING



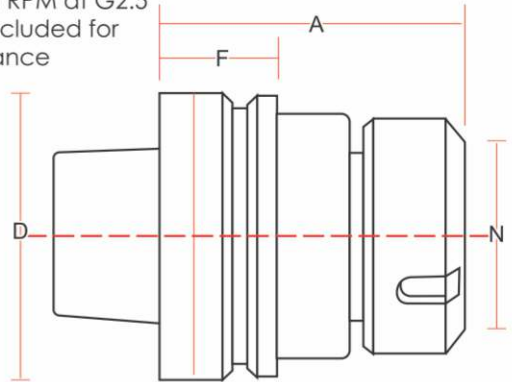
YTB 179				
ORDER CODE	D1	D2	D3	TOTAL LENGTH
YTB 179 101	19.4	10	14	40
YTB 179 102	18	10	12	42
YTB 179 103	19.4	10	14	45



CNC Holder (HSK 63 F)



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

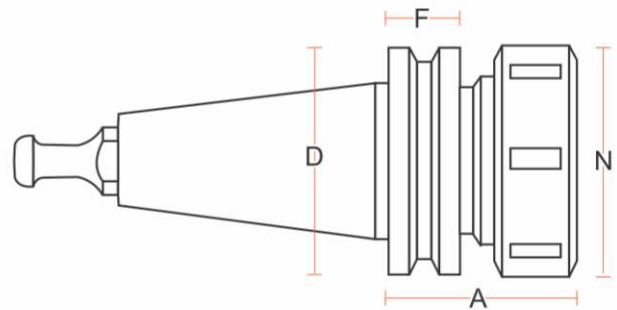


HSK 63F

ORDER CODE	DESCRIPTION	D	A	F	F
HSK 16	HSK 63F x ER 16	63	60	26	32
HSK 32	HSK 63F x ER 32	63	70	26	50
HSK 40	HSK 63F x ER 40	63	90	26	63

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

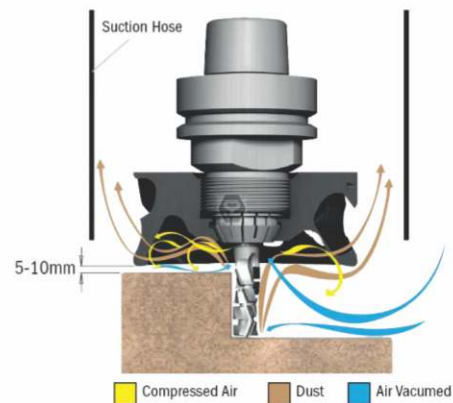
CNC Holder (ISO 30)



ISO 30

ORDER CODE	DESCRIPTION	D	A	F	F
ISO32	ISO 30 x ER 32	50	50	15.9	50
ISO32A	ISO 30 x ER 32	50	63	15.9	50
ISO32B	ISO 30 x ER 32	50	90	15.9	50
ISO40	ISO 30 x ER 40	50	57	15.9	63
ISO40A	ISO 30 x ER 40	50	70	15.9	63

CNC Dust Extractor



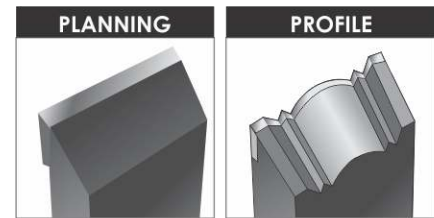
Dust removal can become a time-consuming health and safety problem if the dust extraction on your CNC router is inadequate. The new AirPRO from Techniks removes dust from nested cutting operations so it never has a chance to accumulate. Sawdust is ventilated directly into the CNC dust collection hood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



YTB 180			
ORDER CODE	DIA	THICKENSS	BORE
YTB 180 101	75	20	30
YTB 180 102	80	20	30
YTB 180 103	85	20	30
YTB 180 104	90	20	30
YTB 180 105	95	20	30
YTB 180 106	100	20	30
YTB 180 107	110	20	30

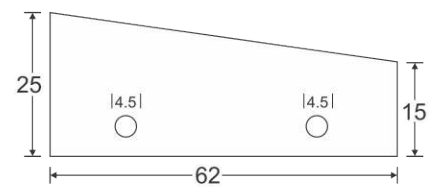
Machines : Spindle Moulder

TCT Planing & Profile Knives - YTB 181



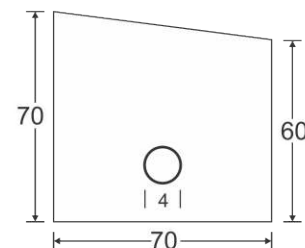
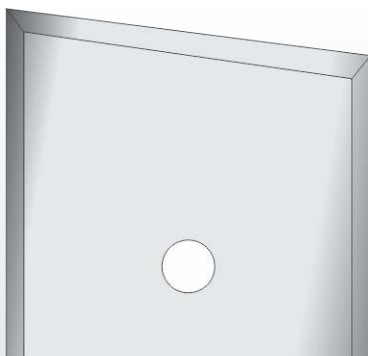
YTB 181			
ORDER CODE	WIDTH	THICKENSS	HEIGHT
YTB 181 101	50	10	100
YTB 181 102	75	10	100
YTB 181 103	100	10	100
YTB 181 104	125	10	100
YTB 181 105	150	10	100

End Cutting Knives - YTB 182



YTB 182			
ORDER CODE	WIDTH	THICKENSS	HEIGHT
YTB 182 101	62	2	25

End Cutting Knives - YTB 183



YTB183			
ORDER CODE	WIDTH	THICKENSS	HEIGHT
YTB 183 101	70	3	70





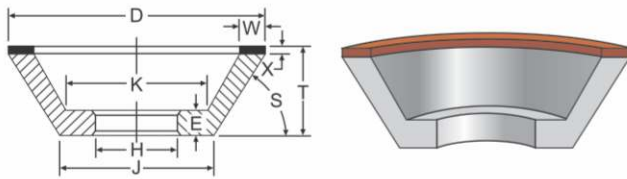
Technical Details :

Use on Tool Grinding Machine

Application :

Carbide Tips

Cup Wheel - YTB 184



YTB 184

ORDER CODE	DIA	THICKENSS	X	BORE
YTB 184 101	100	10	3	31.75
YTB 184 102	150	10	3	31.75
YTB 184 103	150	19	3	31.75

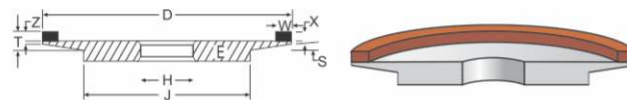
Radius Wheel - YTB 185



YTB 185

ORDER CODE	DIA	THICKENSS	X	BORE
YTB 185 101	125	6	3	31.75
YTB 185 102	125	8	3	31.75
YTB 185 103	125	10	3	31.75
YTB 185 104	125	12	3	31.75

Dish Wheel - YTB 186



YTB 186

ORDER CODE	DIA	THICKENSS	X	BORE
YTB 186 101	125	6	3	31.75
YTB 186 102	125	10	3	31.75
YTB 186 103	125	6	3	31.75
YTB 186 104	125	10	3	31.75

Degree Wheel - YTB 187



YTB 187

ORDER CODE	DIA	THICKENSS	DEGREE	X	BORE
YTB 187 101	125	6	90	3	31.75
YTB 187 102	125	8	90	3	31.75
YTB 187 103	125	10	90	3	31.75
YTB 187 104	125	12	90	3	31.75

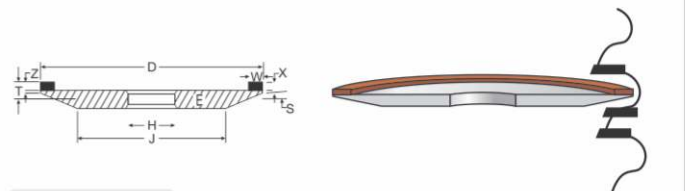
Flat Wheel - YTB 188



YTB 188

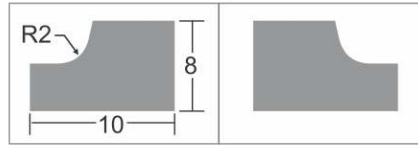
ORDER CODE	DIA	THICKENSS	X	X
YTB 188 101	150	6	3	31.75
YTB 188 102	150	8	3	31.75
YTB 188 103	150	10	3	31.75
YTB 188 104	150	12	3	31.75

Thin Dish - YTB 189



YTB 189

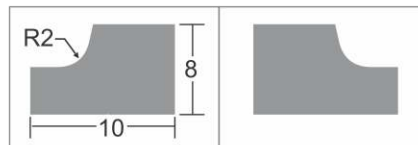
ORDER CODE	DIA	W	X	X
YTB 189 101	125	1.5	6	31.75
YTB 189 102	125	1.5	10	31.75
YTB 189 103	150	1.5	6	31.75
YTB 189 104	150	1.5	10	31.75



YTB 190

ORDER CODE	DIA	RADIUS	BORE	TEETH
YTB 190 101	48	2 R	16	6

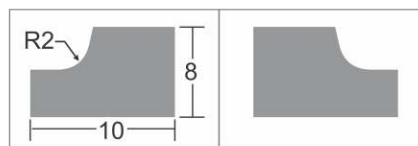
Timing Cutter - YTB 191



YTB 191

ORDER CODE	DIA	RADIUS	BORE	TEETH
YTB 191 101	48	2 R	16	6

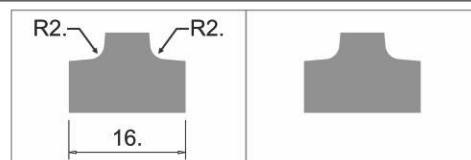
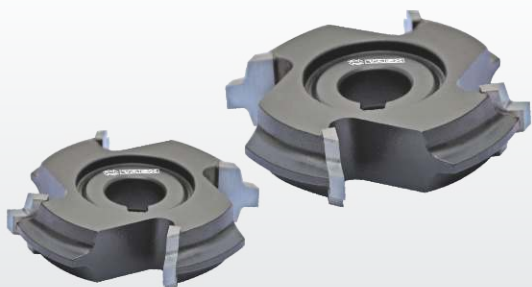
Timing Cutter 5150 - YTB 192



YTB 192

ORDER CODE	DIA	RADIUS	BORE	TEETH
YTB 192 101	68	2 R	16	6

Timing Cutter - YTB 193



YTB 193

ORDER CODE	DIA	RADIUS	BORE	TEETH
YTB 193 101	58	2 R	16	6
YTB 193 102	68	2 R	16	6
YTB 193 103	72	2 R	16	6
YTB 193 104	78	2 R	16	6
YTB 193 105	82	2 R	16	6

Any Customized Specifications Also Can Make As Per Requirements

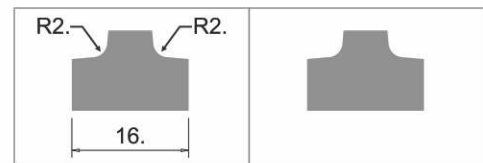




YTB 194

ORDER CODE	DIA	RADIUS	BORE	TEETH
YTB 194 101	69	2 R	16	6
YTB 194 102	69	2 R	16	8

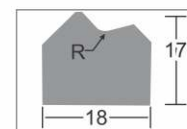
Timing Cutter - YTB 195



YTB 195

ORDER CODE	DIA	RADIUS	BORE	TEETH
YTB 195 101	68	2 R	16	6

Timing Cutter - YTB 196



YTB 196

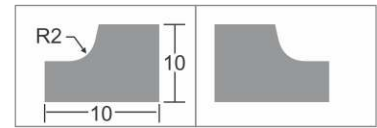
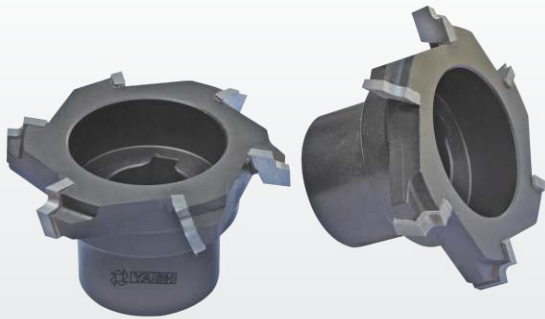
ORDER CODE	DIA	RADIUS	BORE	TEETH
YTB 196 101	75	2 R	20	4
YTB 196 102	75	2 R	20	6

Timing Cutter - YTB 197



YTB 197

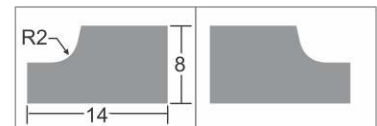
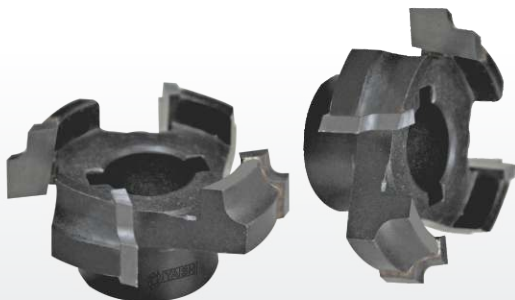
ORDER CODE	DIA	THICKNESS	BORE	TEETH
YTB 197 101	58	14	16	4
YTB 197 102	58	14	16	6



YTB 198

ORDER CODE	DIA	RADIUS	BORE	TEETH
YTB 198 101	52	2 R	16	6
YTB 198 102	52	3 R	16	6
YTB 198 103	68	2 R	20	6
YTB 198 104	68	3 R	20	6

Trimming Cutter - YTB 199

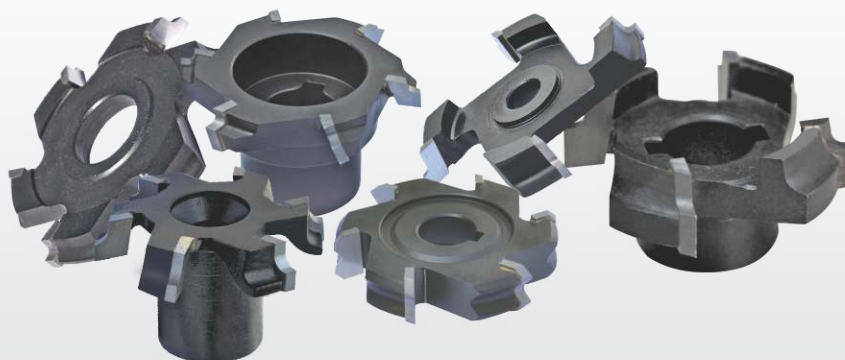


YTB 199

ORDER CODE	DIA	RADIUS	BORE	TEETH
YTB 199 101	67	2 R	16	6
YTB 199 102	67	3 R	16	6
YTB 199 103	75	2 R	20	6
YTB 199 104	75	3 R	20	6

All Trimming Available - YTB 200

100  Times
Longer Life





YTR 54

ORDER CODE	DIA	RADIUS	BORE	TEETH
YTR 54 101	72	2 R	16	4
YTR 54 102	72	3 R	16	4

Timing Cutter Replaceable - YTR 55



YTR 55

ORDER CODE	DIA	RADIUS	BORE	TEETH
YTR 55 101	75	2 R	20	4
YTR 55 102	75	3 R	20	4

Timing Cutter Replaceable - YTR 56



YTR 56

ORDER CODE	DIA	RADIUS	BORE	TEETH
YTR 56 101	75	2 R	20	4
YTR 56 102	75	3 R	20	4

Timing Cutter Replaceable - YTR 57



YTR 57

ORDER CODE	DIA	RADIUS	BORE	TEETH
YTR 57 101	68	2 R	20	4
YTR 57 102	68	3 R	20	4

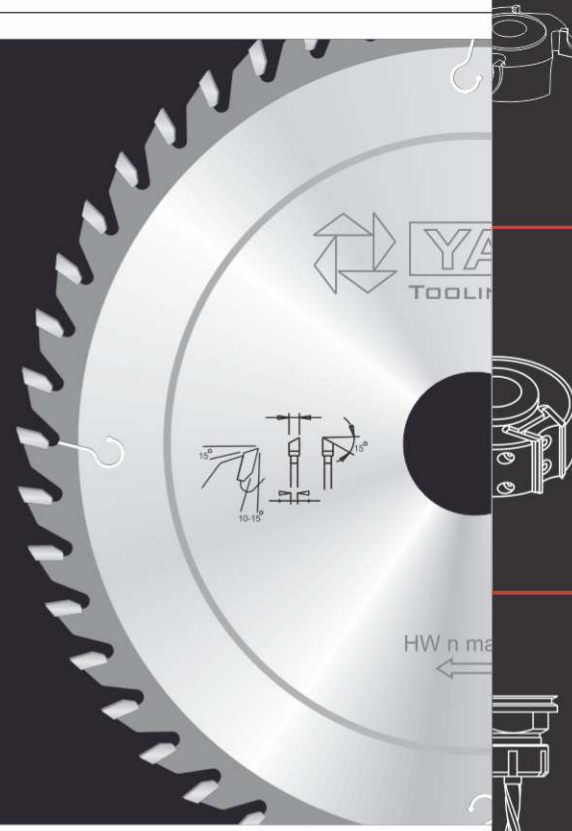
Any Customized Specifications Also Can Make As Per Requirements



IDEAL FOR RIPPING A VARIETY OF MATERIALS
WOOD - PVC - PLASTIC - PLYWOOD - ALUMINUM

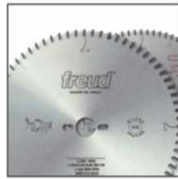
SAFE AND DURABLE

SAW BLADE



T.C.T. Saw Blade for Panel Saw

158



T.C.T. Ripping Saw Blades with Rackers

161



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

158



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

161



T.C.T. Saw Blade for Beam Saw

189



T.C.T. Saw Blade for Panel Saw

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

162



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

160



T.C.T. End Cutting Sawblade
for Edge Bander

164



T.C.T. Saw Blades Alluminium

160



T.C.T. Thin Kerf Saw Blade

165

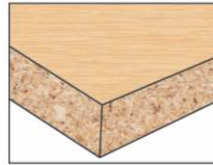


Technical Details :

Use on Horizontal panel sizing machines with scorer.

Application :

Triple chip tooth with positive cutting angle.
Chipboard or MDF laminated with melamine
or plastic materials



YTB-201

ORDER CODE	DIA	THICK	b	BORE	TEETH
LU3D0100	200	3.2	2.2	30	64
LU3D0400	250	3.2	2.2	30	80
LU3D0600	300	3.2	2.2	30	96
LU3D0900	350	3.5	2.5	30	108
LU3D01100	250	3.2	2.2	30	60
LU3D2100	300	3.2	2.2	30	72
LG3D0400	250	3.2	2.2	30	80
LG3D0600	300	3.2	2.2	30	96
LU3D0504A	300	3.2	2.2	30	96
LU2A2001A	300	3.2	2.2	30	48

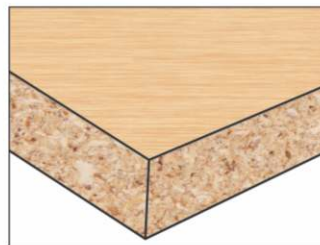
TCT Adjustable Scoring Blade For Panel Saw (Freud) - YTB 202

Technical Details :

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

Application :

Chipboard, MDF & Laminate Ply



YTB-202

ORDER CODE	DIA	THICK	b	TEETH
L16MBA3	100	2.8 - 3.6	20	12 + 12
L16MAA3	120	2.8 - 3.6	20	12 + 12
L16MAB3	120	2.8 - 3.6	22	12 + 12

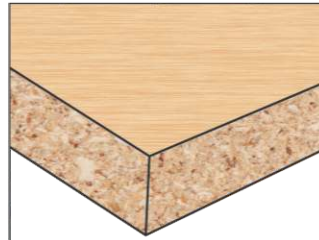
TCT Conical Scoring Saw Blade For Panel Saw (Freud) - YTB 203

Technical Details :

Use on Horizontal panel sizing machines that allow the vertical adjustment of the scorer in relation

Application :

Chipboard, MDF & Laminate Ply



YTB-203

ORDER CODE	DIA	THICK	BORE	TEETH
LI25M31BA3	100	3.1 - 4.3	20	24
LI25M31BB3	100	3.1 - 4.3	22	24
LI25M28EA3	120	3.1 - 4.3	20	24
LI25M28EB3	120	3.1 - 4.3	22	24

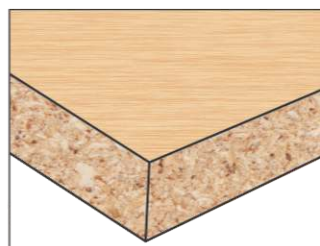
TCT Saw Blade For Beam Saw (Freud) - YTB 204

Technical Details :

Use on Horizontal panel sizing machines with scorer.

Application :

Triple chip tooth with positive cutting angle.
Chipboard or MDF laminated with melamine or plastic materials



YTB-204

ORDER CODE	DIA	THICK	b	BORE	TEETH
LSB30001X	300	4.4	3.0	60	60
LSB30003X	300	4.4	3.0	75	60
LSB32001X	320	4.4	3.0	65	72
LSB35003X	350	4.4	3.2	30	72
LSB35004X	350	4.4	3.2	60	72
LSB35008X	350	4.4	3.2	75	72
LSB36002X	360	4.4	3.2	65	72
LSB38002X	380	4.4	3.2	60	72
LSB38012X	380	4.4	3.2	75	72
LSB38015X	380	4.4	3.2	60	84
LSB40008X	400	4.4	3.2	75	72
LSB40021X	400	4.4	3.2	60	84

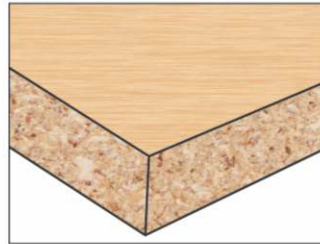


Technical Details :

Use on Horizontal panel sizing machines that allow the vertical adjustment of the scorer in relation

Application :

Chipboard, MDF & Laminate Ply



YTB-205

ORDER CODE	DIA	THICK	b	BORE	TEETH
LI25M43KE3	150	4.3-5.6	3.2	45	36
LI25M43NX3	180	4.3-5.5	3.2	30	36
LI25M43PE3	200	4.3-5.5	3.2	45	36
LI25M43PI3	200	4.3-5.5	3.2	60	36

TCT Saw Blade For UPVC & Alluminium (Freud) - YTB 206



Technical Details :

Use on Panel Saw, Circular Saw, Portable Machines

Application :

Aluminum, Plastic Materials, Plexiglass



YTB-206

ORDER CODE	DIA	THICK	b	BORE	TEETH
LU5E0100	250	2.8	2.2	30	100
LU5E0300	250	2.8	2.2	25.4	100
LU5E0500	300	3	2.5	30	100
LU5E0700	300	3	2.5	30	120
LU5E0600	305	3	2.5	25.4	120
LU5E0900	350	3	2.5	30	100
LU5E100	350	3	2.5	30	120
LU2A2800	350	3.5	2.5	30	54
LU5A1600	400	3.5	3	30	96
LU5A2100	450	4	3.2	30	108
LU5A2500	500	4	3.2	30	120
LH5A2900	550	4.2	3.5	30	132
LU5B2600	420	3.5	3	30	120
LU5B2700	450	4	3	30	128

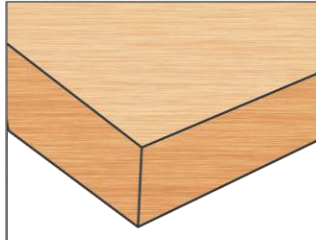


Technical Details :

Use on Multi ripping machines.

Application :

ATB 10° tooth.
soft and hard wood dried at 15% humidity rate.



YTB-207

ORDER CODE	DIA	THICK	b	BORE	TEETH
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

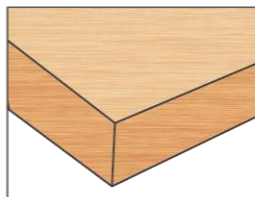
TCT Saw Blades for Ripping & Cross Cutting (Freud) - YTB 208

Technical Details :

Use on Multi ripping machines.

Application :

ATB 10° tooth.
Soft and hard wood dried at 15% humidity rate.



YTB-208

ORDER CODE	DAI	THICK	BORE	TEETH
LU2A0100	150	3.2	30	24
LP31MCR3	182	1.7	25.4	24
LP32MCR3	182	1.7	30	30
LP33MCR3	182	1.7	30	40
LP34MCR3	182	1.7	25.4	60
LCL5M34022	200	1.7	30	40
LA20M001	230	2.2	30	40
LA20M002	250	2.2	30	40
LA20M003	250	2.2	30	48
LA30M002	250	2.2	30	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



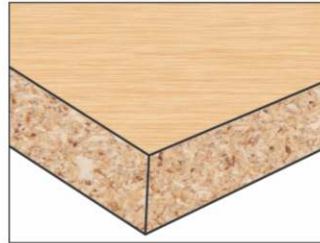


Technical Details :

Use on Horizontal panel sizing machines with scorer.

Application :

Triple chip tooth with positive cutting angle.
Chipboard or MDF laminated with melamine or plastic materials.



YTB-209

ORDER CODE	DIA	THICK	BORE	TEETH
YTB 209 101	300	3.2	30	72
YTB 209 102	300	3.2	30	96
YTB 209 103	250	3.2	30	100 For Alu.

TCT Adjustable For Panel Saw (KIWI) - YTB 210

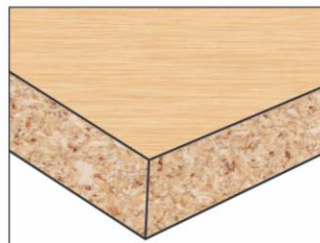


Technical Details :

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

Application :

ATB Tooth 5° with positive cutting angle.
Chipboard, MDF & Laminate Ply



YTB-210

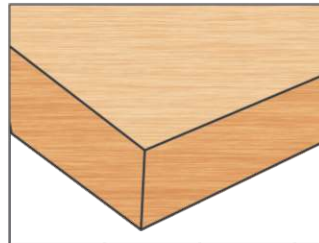
ORDER CODE	DIA	THICK	BORE	TEETH
YTB 210 101	100	2.8-3.6	20	12 + 12
YTB 210 102	120	2.8-3.6	20	12 + 12
YTB 210 103	120	2.8-3.6	22	12 + 12

Technical Details :

Use on Horizontal these sizing machines that do not allow the adjustment of the scoring depth, Max scoring depth 2 mm.

Application :

ATB Tooth 5° with positive cutting angle.
Chipboard, MDF & Laminate Ply



YTB-211

ORDER CODE	DIA	THICK	BORE	TEETH
YTB 211 101	100	3	20	24
YTB 211 102	120	3	20	24
YTB 211 103	120	3	22	24

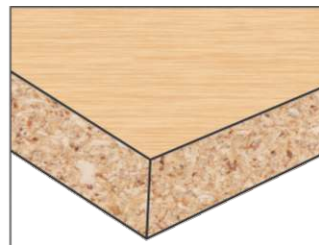
TCT Saw Blade For Beam Saw (KIWI) - YTB 212

Technical Details :

Use on Horizontal panel sizing machines with scorer.

Application :

Triple chip tooth with positive cutting angle.
Chipboard or MDF laminated with melamine or plastic materials.



YTB-212

ORDER CODE	DIA	THICK	BORE	TEETH
YTB 212 101	300	4.4	60	60
YTB 212 102	300	4.4	75	60
YTB 212 103	320	4.4	75	72
YTB 212 104	350	4.4	60	72
YTB 212 105	350	4.4	75	72
YTB 212 106	360	4.4	65	72
YTB 212 107	380	4.4	60	72
YTB 212 108	400	4.4	75	72

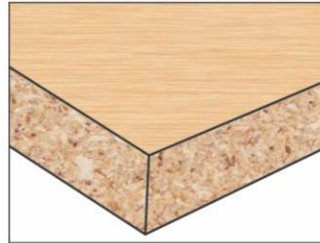


Technical Details :

Use on Horizontal panel sizing machines with scorer.

Application :

Triple chip tooth with positive cutting angle.
Chipboard or MDF laminated with melamine or plastic materials.



YTB-213

ORDER CODE	DIA	THICK	BORE	TEETH
YTB 213 101	150	4.3-5.6	45	36
YTB 213 102	180	4.3-5.5	45	36
YTB 213 103	200	4.3-5.5	45/60	36
YTB 213 104	200	4.3-5.5	65	36

End Cutting Saw Blade For EDGE Bander Machine (KIWI) - YTB 214



Technical Details :

Use on Spindle Molder Machines, Double-end Tenoners and Shapers Machines

Application :

These Cutters are ideal tools to create precision grooving & rebating in jobs from 4 mm to 38 mm
Double-end tenoners and shapers machines

YTB-214

ORDER CODE	DIA	THICK	BORE	TEETH	
YTB 214 101	100	2.8	32	30] HOMETG
YTB 214 102	100	2.8	32	30	
YTB 214 103	100	3.2	20	30] FELDER/ UMA BOY
YTB 214 104	100	3.2	20	30	
YTB 214 105	100	3.2	22	30] JAI
YTB 214 106	100	3.2	22	30	
YTB 214 107	104	3	22	30] HUNNY IMPEX/ JAI /WOODTECH
YTB 214 108	104	3	22	30	
YTB 214 109	140	3.5	30	30] BIESSE
YTB 214 110	140	3.5	30	30	

Any Customized Specifications Also Can Make As Per Requirements

CNC Grooving Saw Blade For Multi Spindle Router Machines (KIWI) - YTB 215



Technical Details :

Use on Multi Spindle Router. Machine

Application :

Triple chip tooth with positive cutting angle.
Material: Chipboard or MDF laminated with melamine or plastic materials.

YTB-215				
ORDER CODE	DIA	THICK	BORE	TEETH
YTB 215 101	100	3.2	30	30
YTB 215 102	100	4	30	30
YTB 215 103	100	5	30	30
YTB 215 104	120	3.2	35	35
YTB 215 105	120	4	35	35
YTB 215 106	120	5	35	35
YTB 215 107	125	3.2	30	35
YTB 215 108	125	4	30	35
YTB 215 109	125	5	30	35
YTB 215 110	140	3.4	30	36

HOMAG (BHX)

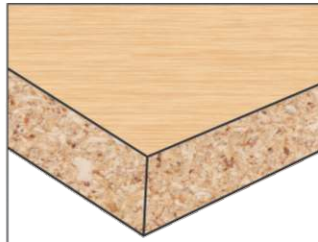
BIESSE (ROVER GOLD)

BIESSE (ROVER GOLD)

TCT Thin Kerf Saw Blade - YTB 216

Application :

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.



YTB-212				
ORDER CODE	DIA	THICK	BORE	TEETH
YTB 216 101	7"	1mm	25.4	60
YTB 216 102	8"	1.2mm	25.4	40
YTB 216 103	8"	1.5mm	25.4	40
YTB 216 104	8"	1.7mm	25.4	40
YTB 216 105	10"	1.5mm	25.4	40
YTB 216 106	10"	1.7mm	25.4	48
YTB 216 107	10"	2mm	25.4	48
YTB 216 108	10"	2.5mm	25.4	48
YTB 216 109	12"	2mm	25.4	48
YTB 216 110	12"	2.2mm	25.4	48
YTB 216 111	12"	2.5mm	25.4	48

Any Customized Specifications Also Can Make As Per Requirements



Technical Details :

Use on Circular Saw, Rip Saw, Table Saw & Cm4 Machine

Application :

Solid Wood, Plywood, MDF & ACP



YTB-217				
ORDER CODE	DIA	THICK	BORE	TEETH
YTB 217 101	4"	1.8	1"	30
YTB 217 102	4"	1.8	1"	40
YTB 217 103	5"	1.8	1"	30
YTB 217 104	5"	1.8	1"	40
YTB 217 105	6"	1.8	1"	40
YTB 217 106	6"	2.2	1"	60
YTB 217 107	7"	2.2	1"	40
YTB 217 108	7"	2.5	1"	40
YTB 217 109	7"	2.2	1"	48
YTB 217 110	7"	2.5	1"	48
YTB 217 111	7"	2.2	1"	60
YTB 217 112	8"	2.2	1"	40
YTB 217 113	8"	2.5	1"	40
YTB 217 114	8"	3.2	1"	40
YTB 217 115	8"	2.2	1"	48
YTB 217 116	8"	2.5	1"	48
YTB 217 117	8"	3.2	1"	48
YTB 217 118	8"	2.2	1"	60
YTB 217 119	8"	2.5	1"	60
YTB 217 120	8"	3.2	1"	60
YTB 217 121	10"	2.2	1"	40
YTB 217 122	10"	2.5	1"	40
YTB 217 123	10"	2.8	1"	40
YTB 217 124	10"	3.2	1"	40
YTB 217 125	10"	2.2	1"	48
YTB 217 126	10"	2.5	1"	48
YTB 217 127	10"	2.8	1"	48
YTB 217 128	10"	3.2	1"	48
YTB 217 129	10"	2.2	1"	60
YTB 217 130	10"	2.5	1"	60
YTB 217 131	10"	2.8	1"	60
YTB 217 132	10"	3.2	1"	60
YTB 217 133	12"	2.5	1"	40
YTB 217 134	12"	2.8	1"	40
YTB 217 135	12"	3.2	1"	40
YTB 217 136	12"	2.5	1"	48
YTB 217 137	12"	2.8	1"	48
YTB 217 138	12"	3.2	1"	48
YTB 217 139	12"	2.5	1"	60
YTB 217 140	12"	2.8	1"	60
YTB 217 141	12"	3.2	1"	60



Technical Details :

Use on Circular Saw, Rip Saw, Table Saw & Cm4 Machine

Application :

Solid Wood, Plywood, MDF & ACP



YTB-218				
ORDER CODE	DIA	THICK	BORE	TEETH
YTB 218 101	10"	3.2	1"	48
YTB 218 102	12"	3.2	1"	48
YTB 218 103	12"	3.2	1"	56
YTB 218 104	12"	3.2	1"	72
YTB 218 105	12"	3.2	1"	96
YTB 218 106	12"	5	1"	48
YTB 218 107	12"	6	1"	48
YTB 218 108	13"	3.5	1"	48
YTB 218 109	13"	3.5	1"	56
YTB 218 110	13"	3.5	1"	56
YTB 218 111	13"	5	1"	56
YTB 218 112	13"	6	1"	56
YTB 218 113	14"	3.5	1"	36
YTB 218 114	14"	3.5	1"	56
YTB 218 115	14"	3.5	1"	56
YTB 218 116	14"	3.5	1"	60
YTB 218 117	14"	3.5	1"	72
YTB 218 118	14"	3.5	1"	84
YTB 218 119	14"	3.5	1"	96
YTB 218 120	14"	3.5	1"	108
YTB 218 121	16"	3.5	1"	60
YTB 218 122	16"	3.5	1"	96
YTB 218 123	16"	3.5	1"	108
YTB 218 124	16"	3.5	1"	120
YTB 218 125	16"	3.5	1"	132
YTB 218 126	18"	3.6	1"	54
YTB 218 127	18"	3.6	1"	72
YTB 218 128	18"	3.6	1"	108
YTB 218 129	18"	3.6	1"	120

TCT Saw Blade For Aluminum Round Bar Cutting - YTB 219

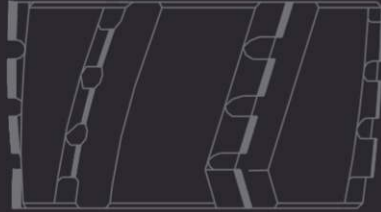


YTB-219				
ORDER CODE	DAI	THICK	BORE	TEETH
YTB 219 101	10"	3.8	1"	40
YTB 219 102	10"	3.8	1"	48
YTB 219 103	12"	3.8	1"	48
YTB 219 104	12"	3.8	1"	60
YTB 219 105	14"	3.8	1"	60

DIAMOND

TECHNOLOGY

MANUFACTURING PLANT



PCD TOOLS

Pcd Router Bits

169



Pcd Membrane Router Bits

171



Pcd Saw Blade For Panel Saw

173



Pcd Pre-milling Cutter

176



Replaceable Pcd Pre-milling Cutter

180



PCD EDGE TRIMMING CUTTER

182



CHALLENGE

UNBEATABLE PRICE
WITH SUPERIOR QUALITY

Pcd J Profile

183



Pcd Panel Cutter

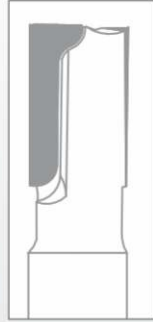
184



Pcd Door Set

185





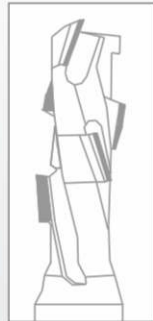
PCD Straight Router Bit Use for
Cutting, Grooving, Sizing, & Finishing on CNC
Machines : CNC Router
Material : Chip Board, Laminated Plywood, MDF,
Melamine, Plastic etc...

DIAMOND
TECHNOLOGY

YTP-01				
ORDER CODE	DIA	THICK	SHANK	TEETH
YTP 1 101	6	20	8	2
YTP 1 102	8	15	8 / 12	2
YTP 1 103	8	20	8 / 12	2
YTP 1 104	8	30	8 / 12	2
YTP 1 105	10	20	8 / 12	2
YTP 1 106	10	25	8 / 12	2
YTP 1 107	10	30	8 / 12	2
YTP 1 108	12	20	8 / 12	2
YTP 1 109	12	25	8 / 12	2
YTP 1 110	12	30	8 / 12	2
YTP 1 111	12	35	8 / 12	2

Pcd Spiral Router Bit - YTP 02

DIAMOND
TECHNOLOGY



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

YTP-02				
ORDER CODE	DIA	THICK	SHANK	TEETH
YTP 2 101	10	25	12	1 + 1
YTP 2 102	12	25	12	1 + 1
YTP 2 103	12	30	12	1 + 1
YTP 2 104	12	35	12	1 + 1
YTP 2 105	16	35	16	1 + 1
YTP 2 106	16	45	20	1 + 1
YTP 2 107	18	45	20	1 + 1
YTP 2 108	20	45	20	1 + 1

Pcd Spiral Router Bit - YTP 03

DIAMOND
TECHNOLOGY



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

YTP-03				
ORDER CODE	DIA	THICK	SHANK	TEETH
YTP 3 101	10	25	12	2 + 2
YTP 3 102	12	25	12	2 + 2
YTP 3 103	12	30	12	2 + 2
YTP 3 104	12	35	12	2 + 2
YTP 3 105	16	35	16	2 + 2
YTP 3 106	16	45	20	2 + 2
YTP 3 107	18	45	20	2 + 2
YTP 3 108	20	45	20	2 + 2



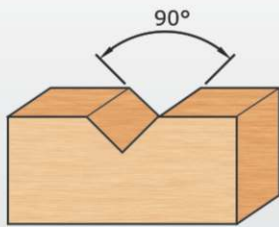


PCD Straight Router Bit Use for
Cutting, Grooving, Sizing, & Finishing on CNC
Machines : CNC Router
Material : Chip Board, Laminated Plywood, MDF,
Melamine, Plastic etc...

DIAMOND
TECHNOLOGY

YTP-04				
ORDER CODE	DIA	Radius	SHANK	TEETH
YTP 4 101	6	3 R	8	2
YTP 4 102	8	4 R	8 / 12	2
YTP 4 103	10	5 R	8 / 12	2
YTP 4 104	12	6 R	8 / 12	2

PCD "V" Groove Router Bit - YTP 5

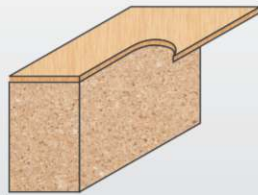


PCD Router Bit Use for
Cutting, Grooving, Sizing, & Finishing on CNC
Machines : CNC Router
Material : Chip Board, Laminated Plywood, MDF,
Melamine, Plastic etc...

DIAMOND
TECHNOLOGY

YTP-05				
ORDER CODE	DIA	Degree	SHANK	TEETH
YTP 5 101	12	90°	6 / 6.35 / 8 / 12	2
YTP 5 102	15	90°	6.35 / 8 / 12	2
YTP 5 103	19	90°	6.35 / 8 / 12	2
YTP 5 104	25	90°	8 / 12	2
YTP 5 105	32	90°	8 / 12	2
YTP 5 106	40	90°	12	2

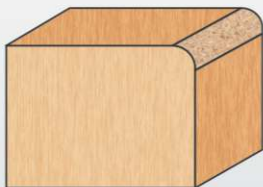
PCD Trim Router Bit - YTP 6



YTP-06				
ORDER CODE	DIA	Degree	SHANK	TEETH
YTP 6 101	6.35	20	6 / 6.35 / 8	2
YTP 6 102	9.52	32	6 / 6.35 / 8	2
YTP 6 103	12.7	38	6 / 6.35 / 8 / 12	2
YTP 6 104	12.7	50	6 / 6.35 / 8 / 12	2

DIAMOND
TECHNOLOGY

PCD Trimmer Router Bit - YTP 7



YTP-07			
ORDER CODE	Radius	SHANK	TEETH
YTP 7101	2	6 / 6.35 / 8	2
YTP 7102	3	6 / 6.35 / 8	2

DIAMOND
TECHNOLOGY

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

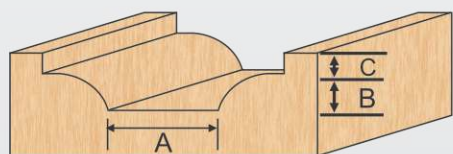
DIAMOND TECHNOLOGY

PCD MEMBRANE ROUTER BITS

PCD Membrane Router Bit - YTP 8



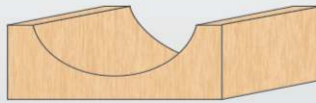
More than
10,000 Door



YTP-08				
ORDER CODE	DIA	A	B	SHANK
YTP 8 101	25	10	1	12
YTP 8 102	25	10	1.5	12
YTP 8 103	25	10	2	12
YTP 8 104	25	10	2.5	12
YTP 8 105	25	10	3	12
YTP 8 106	25	10	4	12
YTP 8 107	30	14	1	12
YTP 8 108	30	14	1.5	12
YTP 8 109	30	14	2	12
YTP 8 110	30	14	2.5	12
YTP 8 111	30	14	3	12
YTP 8 112	30	14	4	12
YTP 8 113	32	15	1	12
YTP 8 114	32	15	1.5	12
YTP 8 115	32	15	2	12
YTP 8 116	32	15	2.5	12
YTP 8 117	32	15	3	12
YTP 8 118	32	15	4	12
YTP 8 119	35	17	1	12
YTP 8 120	35	17	1.5	12
YTP 8 121	35	17	2	12
YTP 8 122	35	17	2.5	12
YTP 8 123	35	17	3	12
YTP 8 124	35	17	4	12
YTP 8 125	38	18	1	12
YTP 8 126	38	18	1.5	12
YTP 8 127	38	18	2	12
YTP 8 128	38	18	2.5	12
YTP 8 129	38	18	3	12
YTP 8 130	38	18	4	12
YTP 8 131	40	20	1	12
YTP 8 132	40	20	1.5	12
YTP 8 133	40	20	2	12
YTP 8 134	40	20	2.5	12
YTP 8 135	40	20	3	12
YTP 8 136	40	20	4	12



More than
10,000 Door



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

DIAMOND
TECHNOLOGY

YTP-09			
ORDER CODE	DIA	Radius	SHANK
YTP 9 101	12	6	12
YTP 9 102	15	7.5	12
YTP 9 103	19	9.5	12
YTP 9 104	25	12.5	12
YTP 9 105	30	15	12
YTP 9 106	32	16	12
YTP 9 107	35	17.5	12
YTP 9 108	38	19	12
YTP 9 109	40	20	12

PCD Membrane Router Bit - YTP 10

DIAMOND
TECHNOLOGY

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



More than
10,000 Door



YTP-10				
ORDER CODE	DIA	THICKNESS	RADIUS	SHANK
YTP 10 101	12	1	18.5	12
YTP 10 102	12	1.5	12.8	12
YTP 10 103	12	2	9.9	12
YTP 10 104	12	2.5	8.5	12
YTP 10 105	15	1	28.6	12
YTP 10 106	15	1.5	19.5	12
YTP 10 107	15	2	15.1	12
YTP 10 108	15	2.5	12.5	12
YTP 10 109	19	1	45.6	12
YTP 10 110	19	1.5	30.8	12
YTP 10 111	19	2	23.6	12
YTP 10 112	19	2.5	19.3	12
YTP 10 113	25	1	78.6	12
YTP 10 114	25	1.5	52.8	12
YTP 10 115	25	2	40.1	12
YTP 10 116	25	2.5	32.5	12
YTP 10 117	25	3	27.5	12
YTP 10 118	30	1	113	12
YTP 10 119	30	1.5	75.8	12
YTP 10 120	30	2	57.3	12
YTP 10 121	30	2.5	46.3	12
YTP 10 122	30	3	38.9	12
YTP 10 123	32	1	128.5	12
YTP 10 124	32	1.5	86.1	12
YTP 10 125	32	2	65	12
YTP 10 126	32	2.5	52.5	12
YTP 10 127	32	3	44.2	12
YTP 10 128	35	1	153.6	12
YTP 10 129	35	1.5	102.8	12
YTP 10 130	35	2	77.6	12
YTP 10 131	35	2.5	62.5	12
YTP 10 132	35	3	52.5	12
YTP 10 133	38	1	181	12
YTP 10 134	38	1.5	121.1	12
YTP 10 135	38	2	91.3	12
YTP 10 136	38	2.5	73.5	12
YTP 10 137	38	3	61.7	12
YTP 10 138	40	1	200.5	12
YTP 10 139	40	1.5	134.1	12
YTP 10 140	40	2	101	12
YTP 10 141	40	2.5	81.3	12
YTP 10 142	40	3	68.2	12

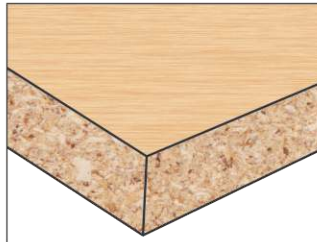


Technical Details :

Horizontal panel sizing machines with scorer.

Application :

Triple chip tooth with positive cutting angle.
Material: Chipboard or MDF laminated with melamine or plastic materials.



YTP-11				
ORDER CODE	DIA	B	BORE	TEETH
YTP 11 101	250	3.2	30	80
YTP 11 102	300	3.2	30	72
YTP 11 103	300	3.2	30	96

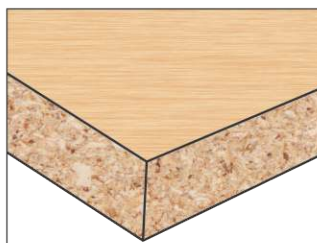


Technical Details :

Use on Horizontal these sizing machines that do not allow the adjustment of the scoring depth, Max scoring depth 2 mm.

Application :

Features: ATB Tooth 5° with positive cutting angle.
Material: Chipboard, MDF & Laminate Ply



Available in
Eco Line

Max Line

YTP-12				
ORDER CODE	DIA	B	BORE	TEETH
YTP 12 101	100	2.8-3.6	20	12 + 12
YTP 12 102	120	2.8-3.6	20	12 + 12
YTP 12 103	120	2.8-3.6	22	12 + 12

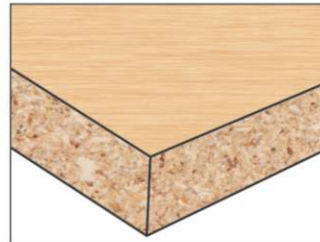


Technical Details :

Use on Horizontal panel sizing machines with scorer.

Application :

Chipboard or MDF laminated with melamine or plastic materials.



YTP-13

ORDER CODE	DIA	B	BORE	TEETH
YTP 13 101	120	3.0-5.0	22	24
YTP 13 102	120	3.0-5.0	30	24

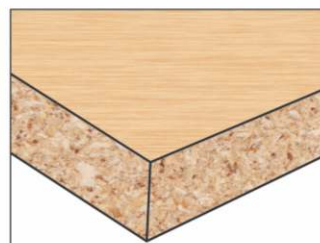
PCD Conical Scoring For Beam Saw - YTP 14

Technical Details :

Use on Horizontal panel sizing machines with scorer.

Application :

Triple chip tooth with positive cutting angle.



YTP-14

ORDER CODE	DIA	B	BORE	TEETH
YTP 14 101	150	4.3-5.5	30	36
YTP 14 102	150	4.3-5.5	45	36
YTP 14 103	180	4.3-5.5	30	36
YTP 14 104	180	4.3-5.5	45	36
YTP 14 105	200	4.3-5.5	45	36
YTP 14 106	200	4.3-5.5	65	36

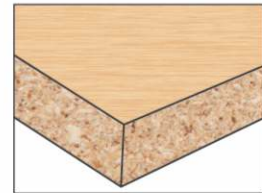
DIAMOND
TECHNOLOGY

Technical Details :

Use on Horizontal panel sizing machines with scorer.

Application :

Triple chip tooth with positive cutting angle.
Material: Chipboard or MDF laminated with melamine or plastic materials



YTP-15				
ORDER CODE	DIA	B	BORE	TEETH
YTP 15 101	300	4.4	30	72
YTP 15 102	300	4.4	60	72
YTP 15 103	320	4.4	65	72
YTP 15 104	350	4.4	60	72
YTP 15 105	350	4.4	65	72
YTP 15 106	380	4.4	60	72
YTP 15 107	400	4.4	60	72



25 Times
Longer Life

CHALLENGE
UNBEATABLE PRICE
WITH SUPERIOR QUALITY

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.



Technical Details :

Used on all Edge Bander Machines

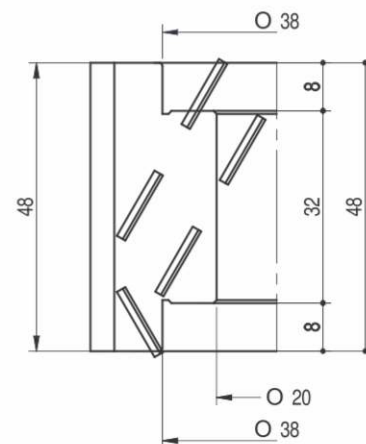
Application :

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

YTP-16						
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH	
YTP 16 101	RH	125	43	30	12] Used :-HUNNY IMPEX , (Edge Bander M/C)
YTP 16 101	LH	125	43	30	12	
YTP 16 102	RH	125	40	30	12] Used :-WOOD TECH , (Edge Bander M/C)
YTP 16 102	LH	125	40	30	12	
YTP 16 103	RH	125	65	30	12] Used :-KDT NANXING, (Edge Bander M/C)
YTP 16 103	LH	125	65	30	12	
YTP 16 104	RH	100	48	30	12] Used :-MADE IN CHAINA, (Edge Bander M/C)
YTP 16 104	LH	100	48	30	12	

YTP-16						
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH	
Used :-Auto Edge Bander M/C						
YTP 16 105	RH	80	45	30	9	
YTP 16 105	LH	80	45	30	9	
YTP 16 106	RH	80	48	30	9	
YTP 16 106	LH	80	48	30	9	
YTP 16 107	RH	80	52	30	9	
YTP 16 107	LH	80	52	30	9	

PCD Pre-Milling Cutter Brazed YTP 16



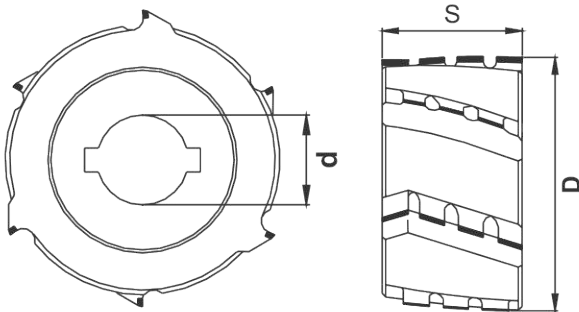
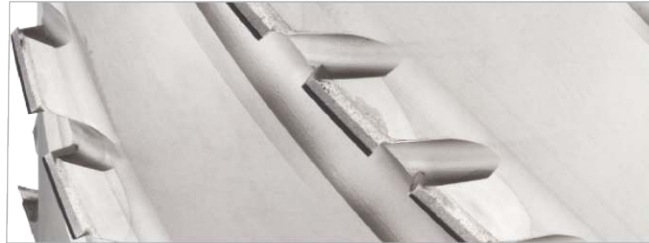
YTP-16						
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH	
YTP 16 108	RH	62	48	20	12	Used :-WOOD TECH (Edge Bander M/C)
YTP 16 108	LH	62	48	20	12	

Technical Details :

Used on all Edge Bander Machines

Application :

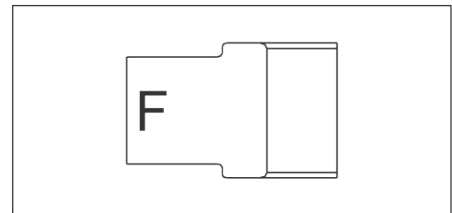
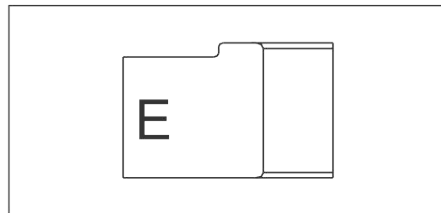
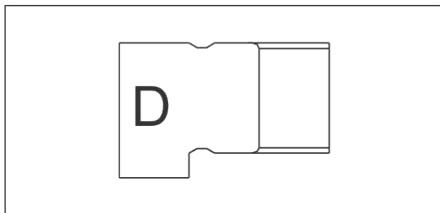
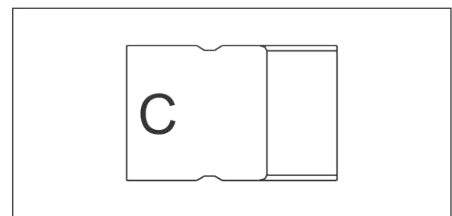
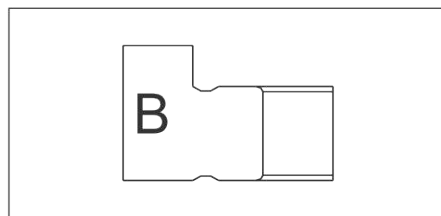
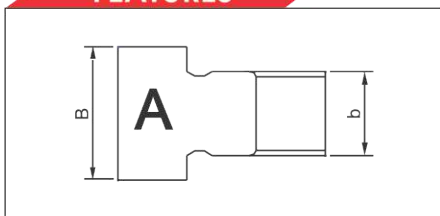
Joining cutter in diamond with helicoidal wings, height PCD 2,5 mm, suitable for working on chipboard panels, coated, aminated, veneered, M.D.F, it can be used on edge banding machines. Excellent finishing, low noisiness.



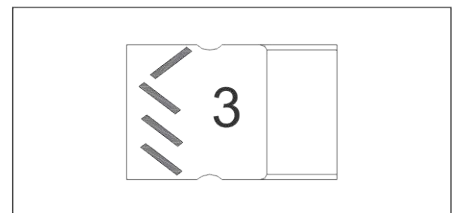
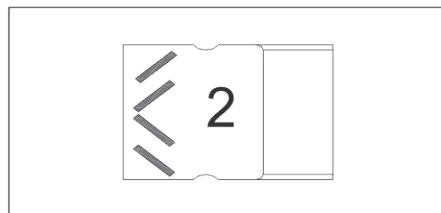
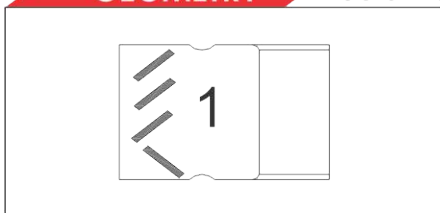
YTP-16		Used :-WOOD TECH (Edge Bander M/C)				
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH	
YTP 16 109	RH	125	45	30	9	
YTP 16 109	LH	125	45	30	9	

YTP-16		Used :-UMABOY (Edge Bander M/C)				
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH	
YTP 16 110	RH	125	62	30	12	
YTP 16 110	LH	125	62	30	12	

FEATURES



GEOMETRY 30° & 45°





Technical Details :

Used on all Edge Bander Machines

Application :

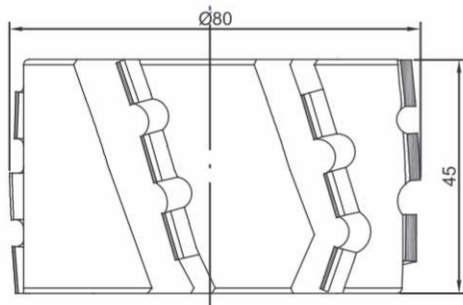
Joining cutter in diamond with helicoidal wings, height PCD 2,5 mm, suitable for working on chipboard panels, coated, aminated, veneered, M.D.F., it can be used on edge banding machines. Excellent finishing, low noisiness.

YTP-16		Used :-JAI (Edge Bander M/C)			
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH
YTP 16 111	RH	125	48	30	9
YTP 16 111	LH	125	48	30	9

YTP-16		Used :-JAI (Edge Bander M/C)			
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH
YTP 16 112	RH	125	62	30	12
YTP 16 112	LH	125	62	30	12

YTP-16		Used :-JAI (Edge Bander M/C)			
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH
YTP 16 113	RH	75	60	25	12
YTP 16 113	LH	75	60	25	12

YTP-16		Used :-JAI (Edge Bander M/C)			
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH
YTP 16 114	RH	75	60	25	12
YTP 16 114	LH	75	60	25	12



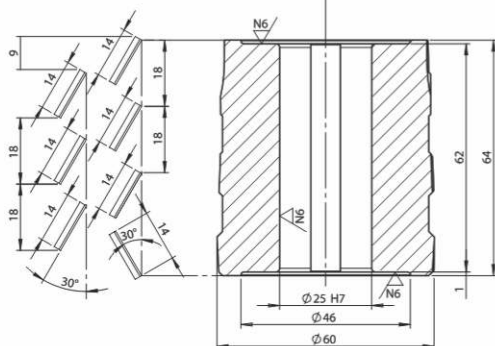
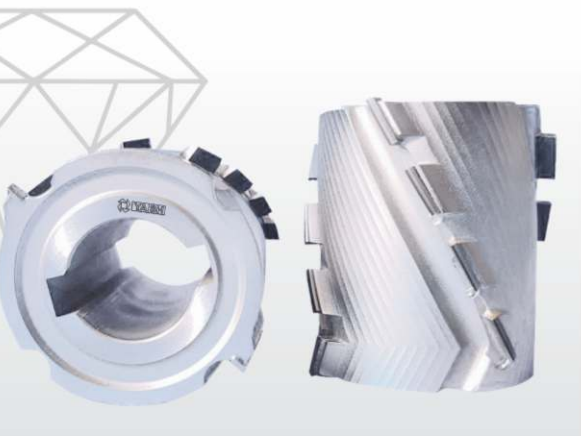
PCD Pre-Milling Cutter Brazed YTP 16

Technical Details :

Use on Spindle Molder Machines, Double-end Tenoners and Shapers Machines

Application :

These Cutters are ideal tools to create precision grooving & rebating in jobs from 4 mm to 38 mm Double-end tenoners and shapers machines



YTP-16		Used :-FELDER (Edge Bander M/C)			
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH
YTP 16 115	RH	60	65	25	12
YTP 16 115	LH	60	65	25	12

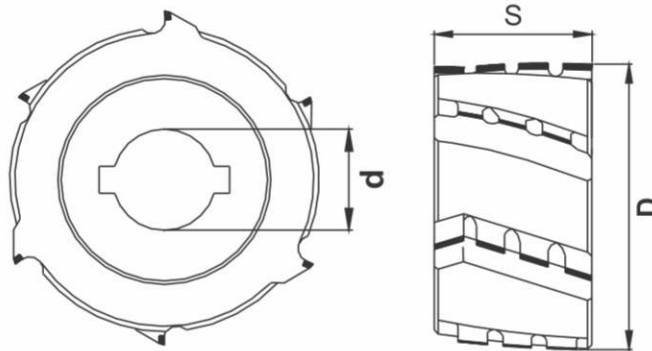


Technical Details :

Used on all Edge Bander Machines

Application :

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



YTP-16		Used :-HOMAG (Edge Bander M/C)			
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH
YTP 16 116	RH	100	48	30	9
YTP 16 116	LH	100	48	30	9

YTP-16		Used :-HOMAG (Edge Bander M/C)			
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH
YTP 16 117	RH	100	62	30	12
YTP 16 117	LH	100	62	30	12

YTP-16		Used :-BIESSE(Edge Bander M/C)			
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH
YTP 16 118	RH	80	48	30	9
YTP 16 118	LH	80	48	30	9

YTP-16		Used :-BIESSE(Edge Bander M/C)			
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH
YTP 16 119	RH	80	65	30	12
YTP 16 119	LH	80	65	30	12

YTP-16		Used :-WOOD MASTER(Edge Bander M/C)			
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH
YTP 16 120	RH	80	48	30	9
YTP 16 120	LH	80	48	30	9

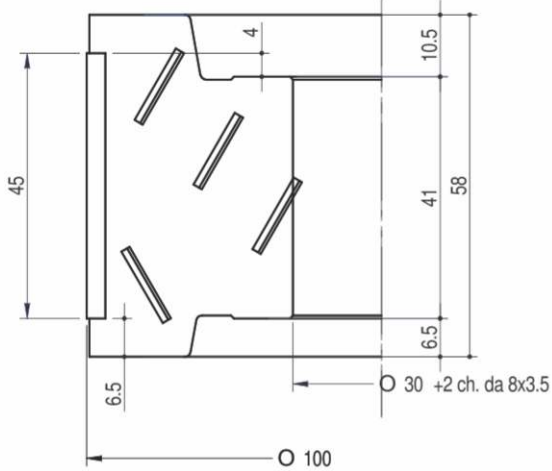


Technical Details :

Used on all Edge Bander Machines

Application :

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



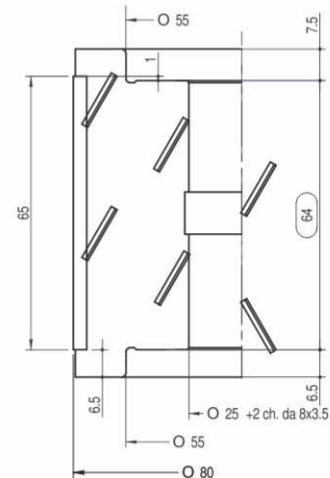
Used :-HOMAG (Edge Bander M/C)

YTP-17		DIA	CUTTING LENGTH	BORE	TEETH
ORDER CODE					
YTP 17 101	RH	100	48	30	9
YTP 17 101	LH	100	48	30	9

Used :-HOMAG (Edge Bander M/C)

YTP-17		DIA	CUTTING LENGTH	BORE	TEETH
ORDER CODE					
YTP 17 102	RH	100	62	30	12
YTP 17 102	LH	100	62	30	12

PCD Pre-Milling Cutter Replaceable YTP 17



Used :-BIESE (Edge Bander M/C)

YTP-17		DIA	CUTTING LENGTH	BORE	TEETH
ORDER CODE					
YTP 17 103	RH	100	43	30	9
YTP 17 103	LH	100	43	30	9

Used :-BIESE (Edge Bander M/C)

YTP-17		DIA	CUTTING LENGTH	BORE	TEETH
ORDER CODE					
YTP 17 104	RH	100	65	30	12
YTP 17 104	LH	100	65	30	12





Technical Details :

Used on all Edge Bander Machines

Application :

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

YTP-17		Used :-JAI (Edge Bander M/C)			
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH
YTP 17 105	RH	125	48	30	9
YTP 17 105	LH	125	48	30	9

YTP-17		Used :-JAI (Edge Bander M/C)			
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH
YTP 17 106	RH	125	62	30	12
YTP 17 106	LH	125	62	30	12

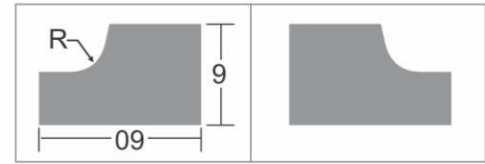
YTP-17		Used :-JAI (Edge Bander M/C)			
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH
YTP 17 107	RH	75	60	25	12
YTP 17 107	LH	75	60	25	12

YTP-17		Used :-FELDER(Edge Bander M/C)			
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH
YTP 17 108	RH	60	62	25	12
YTP 17 108	LH	0	62	25	12

YTP-17		Used :-WOOD TEC(Edge Bander M/C)			
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH
YTP 17 109	RH	125	48	30	9
YTP 17 109	LH	125	48	30	9

YTP-17		Used :-WOOD TEC(Edge Bander M/C)			
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH
YTP 17 110	RH	125	62	30	12
YTP 17 110	LH	125	62	30	12

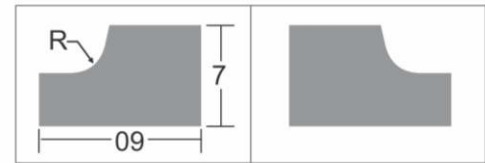
YTP-17		Used :-UMABOY(Edge Bander M/C)			
ORDER CODE		DIA	CUTTING LENGTH	BORE	TEETH
YTP 17 111	RH	62	48	20	9
YTP 17 111	LH	62	48	20	9



Used :-JAI M/C

YTP-18 ORDER CODE	CUTTING DIA	BORE	RAIUS	TEETH
YTP 18 101	48	16	2R	3
YTP 18 102	48	16	3R	3

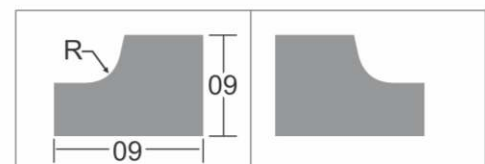
PCD Edge Trimming Cutter YTP 18



Used :-UMABOY M/C

YTP-18 ORDER CODE	CUTTING DIA	BORE	RAIUS	TEETH
YTP 18 103	48	16	2R	3
YTP 18 104	48	16	3R	3

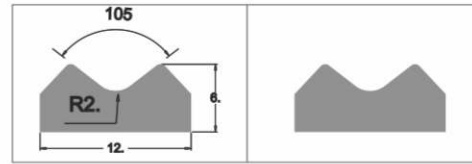
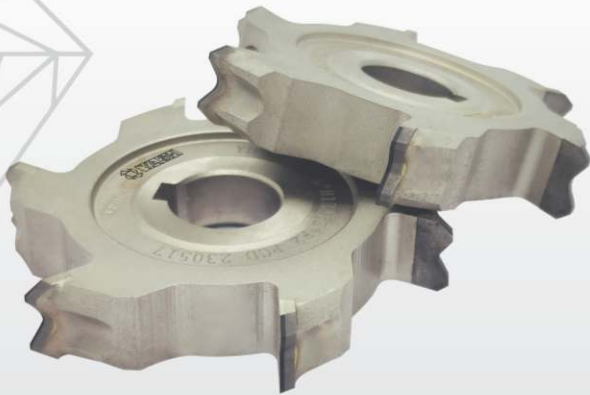
PCD Edge Trimming Cutter YTP 18



Used :-WOOD TECH M/C

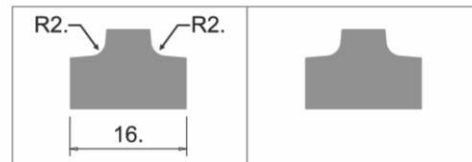
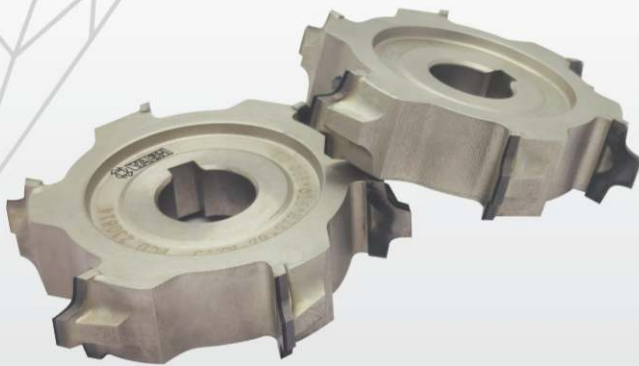
YTP-18 ORDER CODE	CUTTING DIA	BORE	RAIUS	TEETH
YTP 18 105	71	16	2R	3
YTP 18 106	71	16	3R	3

PCD Edge Trimming Cutter YTP 18



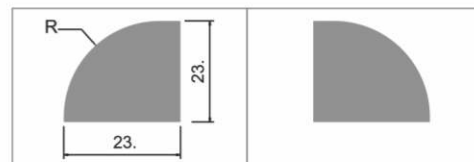
YTP-18		Used :-WOOD TECH M/C			
ORDER CODE	CUTTING DIA	BORE	RAIUS	TEETH	
YTP 18 107	69	16	2R	6	

PCD Edge Trimming Cutter YTP 18



YTP-18		Used :-WOOD TECH M/C			
ORDER CODE	CUTTING DIA	BORE	RAIUS	TEETH	
YTP 18 108	68	16	2R	6	

PCD J Profile Cutter YTP 19



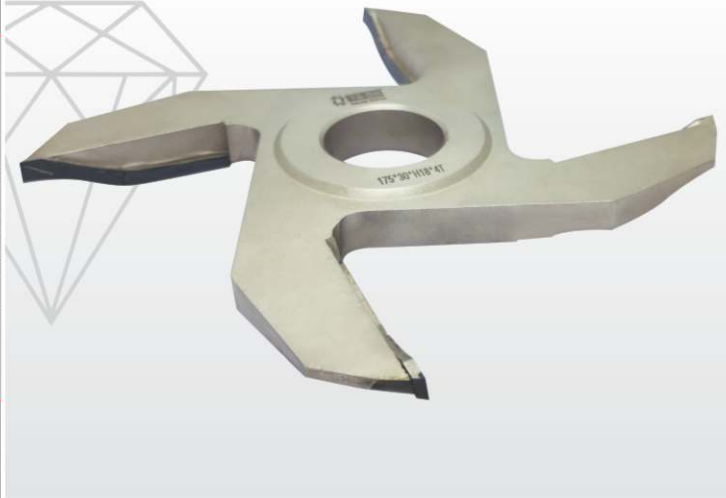
YTP-19		DAI	WOOD THICKNESS	BORE	TEETH
ORDER CODE		125	18mm / 23 R	30	3
YTP 19 101					

Technical Details :

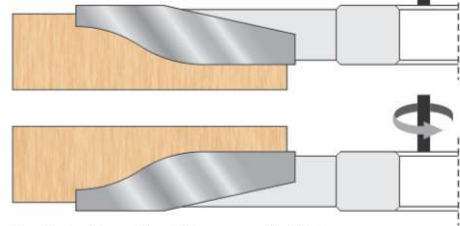
Use on Spindle Moulder

Application :

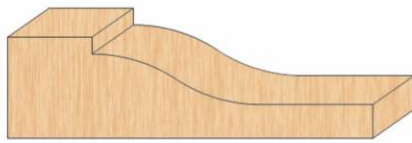
These tools produce precise and clean work results, when panel raising in solid wood. To create furniture, door panels, cotted ceilings and paneling. It can cut across and with the grain in hard woods. also useful in resinous and MDF type boards. You can resharpen the blades easily and quickly. The carbide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



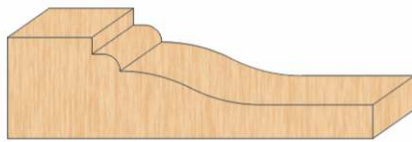
RH- Cutter head with wood Lower



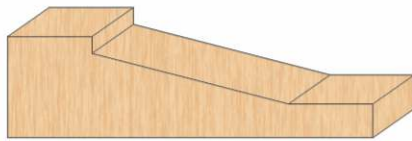
LH- Cutter head with wood Above



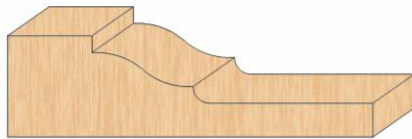
YTP 20								
ORDER CODE		DIA	MOULDING SIZE	BORE			TEETH	
YTP 20 101	RH	175	40 x 18	30	31.75	35	4	
YTP 20 102	LH	175	40 x 18	30	31.75	35	4	
YTP 20 103	RH	175	50 x 18	30	31.75	35	4	
YTP 20 104	LH	175	50 x 18	30	31.75	35	4	



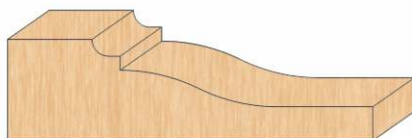
YTP 20								
ORDER CODE		DIA	MOULDING SIZE	BORE			TEETH	
YTP 20 105	RH	175	40 x 18	30	31.75	35	4	
YTP 20 106	LH	175	40 x 18	30	31.75	35	4	
YTP 20 107	RH	175	50 x 18	30	31.75	35	4	
YTP 20 108	LH	175	50 x 18	30	31.75	35	4	



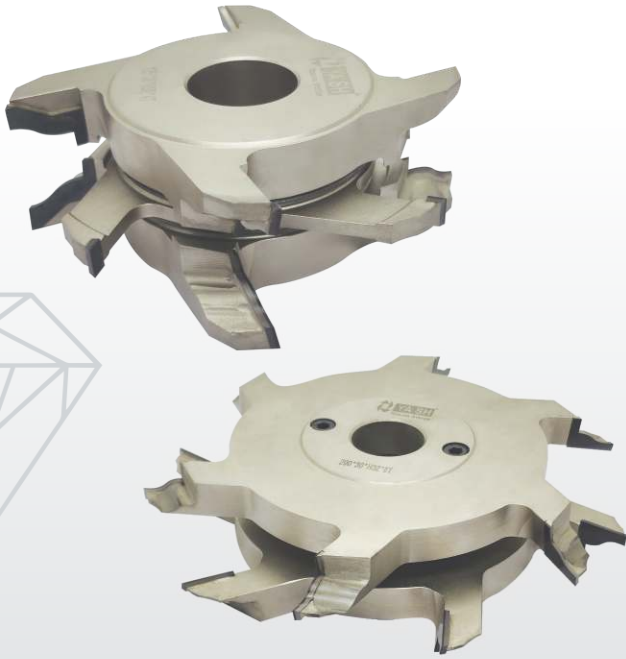
YTP 20								
ORDER CODE		DIA	MOULDING SIZE	BORE			TEETH	
YTB 20 109	RH	175	40 x 18	30	31.75	35	4	
YTB 20 110	LH	175	40 x 18	30	31.75	35	4	
YTB 20 111	RH	175	50 x 18	30	31.75	35	4	
YTB 20 112	LH	175	50 x 18	30	31.75	35	4	



YTP 20								
ORDER CODE		DIA	MOULDING SIZE	BORE			TEETH	
YTB 20 113	RH	175	40 x 18	30	31.75	35	4	
YTB 20 114	LH	175	40 x 18	30	31.75	35	4	
YTB 20 115	RH	175	50 x 18	30	31.75	35	4	
YTB 20 116	LH	175	50 x 18	30	31.75	35	4	



YTP 20								
ORDER CODE		DIA	MOULDING SIZE	BORE			TEETH	
YTB 20 125	RH	175	40 x 18	30	31.75	35	4	
YTB 20 126	LH	175	40 x 18	30	31.75	35	4	
YTB 20 127	RH	175	50 x 18	30	31.75	35	4	
YTB 20 128	LH	175	50 x 18	30	31.75	35	4	

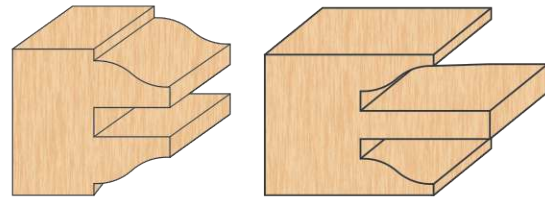


Technical Details :

Use on Spindle Moulder

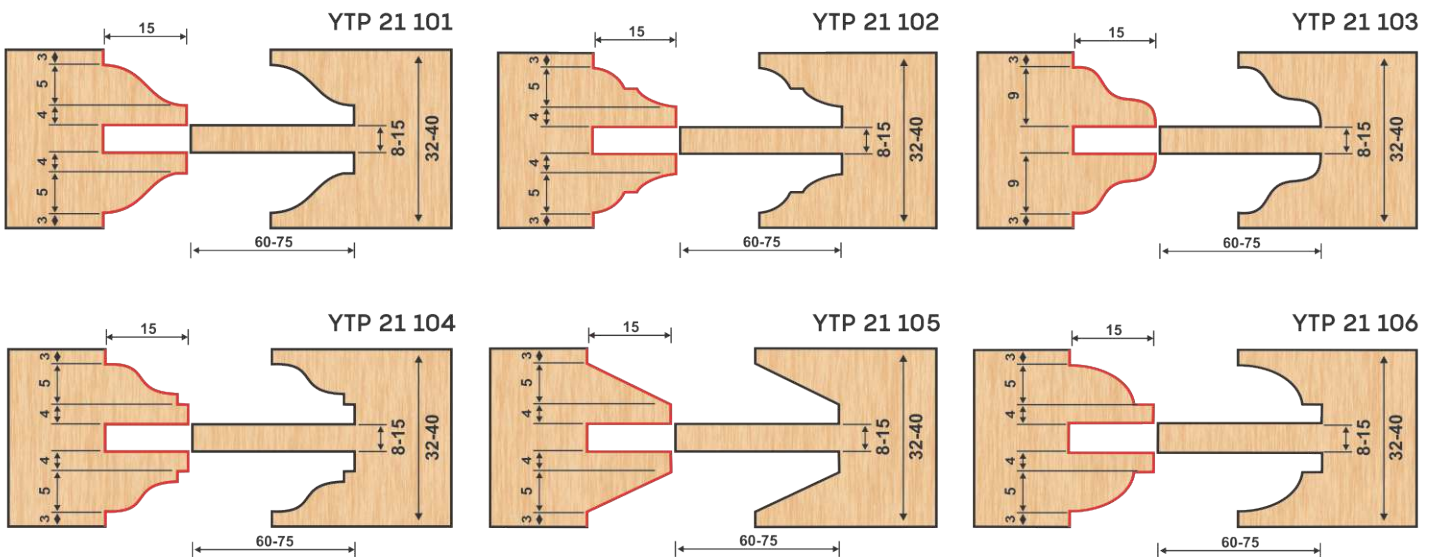
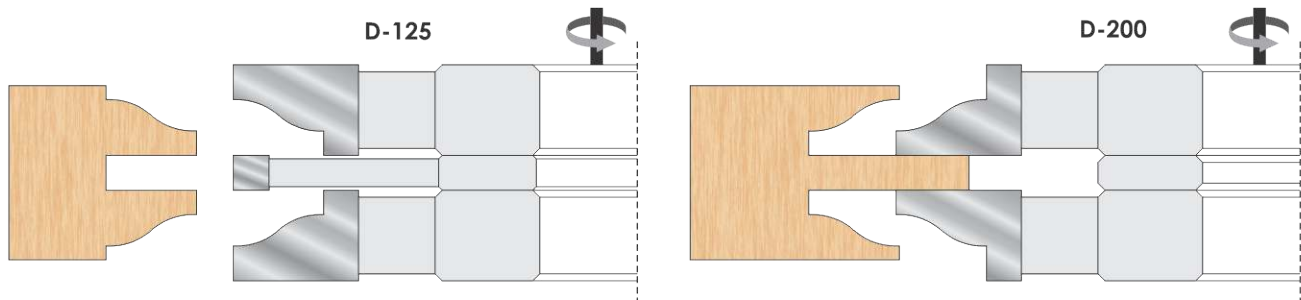
Application :

The heads for making profiles & counter profiles 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.



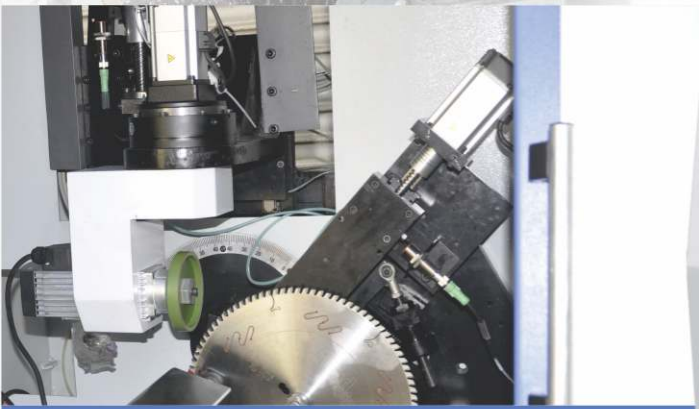
YTP-21						
ORDER CODE	DAI	WOOD THICKNESS	BORE		TEETH	
YTP 21 101	125 / 200	32 to 40	30	31.75	35	4 / 6
YTP 21 102	125 / 200	32 to 40	30	31.75	35	4 / 6
YTP 21 103	125 / 200	32 to 40	30	31.75	35	4 / 6
YTP 21 104	125 / 200	32 to 40	30	31.75	35	4 / 6
YTP 21 105	125 / 200	32 to 40	30	31.75	35	4 / 6
YTP 21 106	125 / 200	32 to 40	30	31.75	35	4 / 6

5 PCS. Cutter Set



Any Customized Specifications Also Can Make As Per Requirements

▶ 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 TOOLING SYSTEM

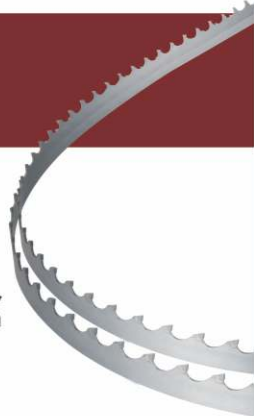
Precise
Powerful
Innovative

Horizontal & Vertical



CNC Curve Alloy
Band Saw Blade

Suitable for mahogany, solid wood, all kinds of jigsaw cutting. European welding process is adopted. High hardness, light and fast cutting, smooth cutting surface.



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.

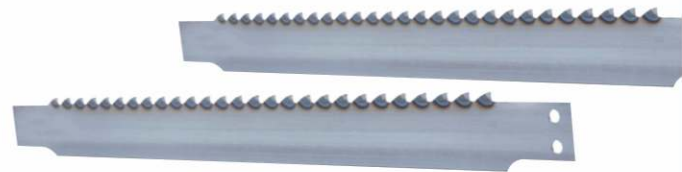


Carbide Frame Saw Blade

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	3500mm	1.6mm/0.8mm	12.7	15TPI
5314	2374mm	1.4mm/0.8mm	17mm	15TPI
5315	3340mm	1.4mm/0.8mm	25mm	15TPI
5316	4600mm	1.5mm/0.9mm	35mm	15TPI
5317	3250mm	1.6mm/0.9	25mm	22TPI



Band Saw Blade
Grinding Machine





CHAIN PAD



CHAIN PAD



CHAIN PAD



CHAIN PAD



CHAIN PAD



CHAIN PAD



GRIPPER FOR 6 SIDE BORING



RUBBER ROLLER FOR AUTO EDGE BANDER



RUBBER ROLLER FOR AUTO EDGE BANDER



RUBBER ROLLER FOR AUTO EDGE BANDER



RUBBER ROLLER FOR AUTO EDGE BANDER



RUBBER ROLLER FOR AUTO EDGE BANDER



GRIPPER FOR 6 SIDE BORING



END CUTTING ROLLER FOR AUTO EDGE BANDER



FEEDING ROLLER FOR AUTO EDGE BANDER



FEEDING ROLLER FOR AUTO EDGE BANDER



BUFFING WHEEL FOR AUTO EDGE BANDER



BUFFING WHEEL FOR AUTO EDGE BANDER



BUFFING WHEEL FOR AUTO EDGE BANDER



END CUTTING STOPPER



END CUTTING STOPPER



FEEDING WHEEL



STEEL ROLLER



TRIMMING MOTOR



TRIMMING MOTOR



END CUTTING CYLINDER



SOLENOID VALVE



POSITION INDICATOR



POSITION INDICATOR



SUCTION PLATE



SUCTION PLATE



RUBBER SEALING



RUBBER SEALING



VACUUM POD FOR CNC



VACUUM POD FOR CNC



SUCTION PLATE



SUCTION PLATE



VACUUM BLOCK



VACUUM BLOCK



VACUUM POD FOR CNC



VACUUM POD FOR CNC



SCRAPER



LOCATING RING FOR CNC



FLAG STOPPER



MAGNIFIED GLASS



DRO



DEGREE INDICATOR



WOOD CLAMP

One Stop Solution For Machine Tools & Spares

AVAILABLE SPARE PART FOR

- PANEL SAW MACHINE
- CNC ROUTER MACHINE
- COLD PRESS MACHINE
- CNC BORINGMACHINE
- MULTI BORING MACHINE
- EDGE-BANDER MACHINE
- HOT PRESS MACHINE
- BEAM SAW MACHINE



MULTI BORING SCALE



TILTING INDICATOR



DRO ASSEMBLY



PARALLEL RIP FENCE



CROSS CUT RIP FENCE



CUTTER UPDOWN MOTOR



MITRE FENCE ASSEMBLY



PUSHER FOR PANEL SAW



KNIFE FOR PANEL SAW



DUST HOOD



HAND WHEEL



FLAG STOPPER



EUROPEAN DUST HOOD



FLAG STOPPER



SLIDING ROLLER



ARM ROLLER



PENCIL HEATER



HEATING PLATE



CARDIAN JOINT



LIMIT SWITCH



ADJUSTABLE HANDLE



MANUAL TRIMMER



MANUAL TRIMMER



TRIMMER KNIFE



MANUAL CUTTING



MANUAL TRIMMER



2R BIT



AIR FLOATING BALL



BEAM SAW RUBBER STRIP



RUBBER RING FOR CNC



DUSTPROOF FOR BEAM SAW



FLOATING TABLE ROLLER



SUPPORTING TABLE ROLLER



CLAMP PAD FOR MULTI BORING



BRACKET ROLLER



GLUE APPLICATOR



NOB FOR PANEL SAW



CNC SENSOR



LEAD SHINE DRIVE



SPINDLE FOR CNC



INVERTER



OIL PUMP



MANUAL OIL PUMP



AUTOMATIC OIL PUMP



BELT



TOOL HOLDER CLAMP



MOTOR



2811MA DRIVER

Hi-320

Panel Saw



Hi-1325 DH

DOUBLE HEAD CNC ROUTER

Optional :



Roller Attachment



Rotary Attachment



Hi-1325 R-ATC+BORING

BORING CNC ROUTER

EXTREME ROUTE



Operating Interface

Auto Tool Changer



Tools Holder Magazine



9kw Auto Tool Changing Spindle



Hi-600 P

Auto Edge Bander

EXTREME EDGE



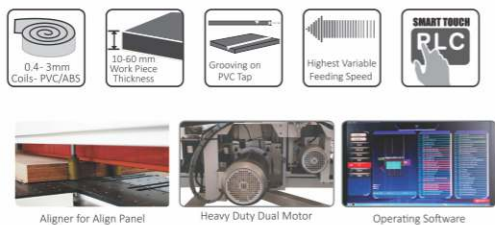
PUR gluing system is optional
Quick switch with EVA Coating





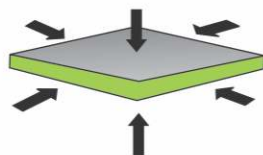
Hi-280 PRO

HIGH SPEED AUTO BEAM SAW



Hi-612

SIX SIDE CNC BORING



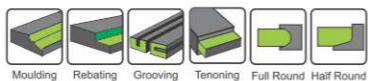
Hi-202

Two Head Multi Boring



Hi-340

Spindle Moulder



Hi-200

Manual Edge Bander



New **Technology**
One **Quality**
One **Name**

Next Generation Tools By



YASH TOOLING SYSTEM

Plot No.: 462, Road No.: 12, Kathwada G. I. D. C., Odhav, Ahmedabad – 382430, Gujarat, INDIA
Phone : +91 9925430880 , 8000630880, 9925412341 **Email** : yashtoolingsystems@gmail.com