

standard  
Technology

Next Generation Tools By

Since 2004



**YASH**  
ECO

[www.yashtooling.in](http://www.yashtooling.in)

Inspire To  
New Technology

**WOOD  
WORKING  
TOOLS**

New Edge of  
Technology  
**PCD** TOOLS

traditional  
Technology



Router Bit	03		CARBIDE Tipped Panel Designing Cutters	52	
Hss Slot Motorize Drill "v" Bit	18		CARBIDE Tipped Door Designing Cutters Set	54	
Pcd Membrane Router Bit	22		CARBIDE Tipped Grooving Cutters	58	
Braze Membrane Router Bit	24		CARBIDE Tipped Finger Shaping Cutters	58	
Blind Hole Boring Bits for Bi Laminated Panels	28		CARBIDE Tipped "V" Profile Cutters for ACP Bending"	62	
Solid Carbide Tools	30		CARBIDE Tipped Planner Knives	65	
Carbide Tipped Professional Quality Bits from KIWI	34		Chain Set	66	
Marbel Cutting Tools	35		CARBIDE Tipped Professional Quality Circular Saw Blades	68	
CARBIDE Tipped Profile Making Cutters	38		Diamond Wheel	70	
CARBIDE Tipped Frame Designing Cutters	50		CARBIDE Tipped Band Saw Blades	71	

▶ Classical Bits

ROTATE | MAC | MAN

Shank 8mm  
Bearing 12.7mm

YE-01



Machines : Hand Router  
Material : Solid Wood

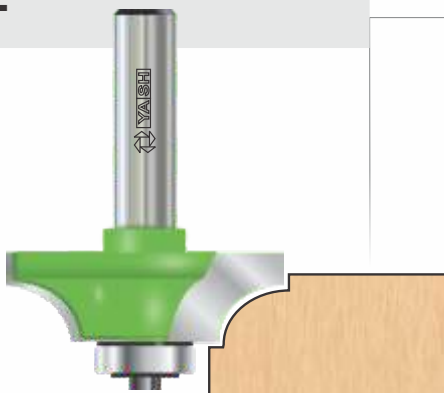
YE-01		
CODE	Moulding Size(mm)	Dia (mm)
101	15X8	28
102	20X8	33
103	20X10	33
104	22X10	35
105	25X10	38
106	25X12	38
107	28X10	41
108	28X12	41
109	32X10	45
110	32X12	45

▶ Beading Flat Bits

ROTATE | MAC | MAN

Shank 8mm  
Bearing 12.7mm

YE-02



Machines : Hand Router  
Material : Solid Wood

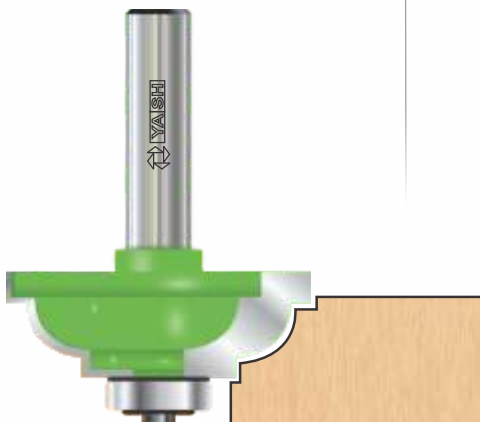
YE-02		
CODE	Moulding Size(mm)	Dia (mm)
111	8X8	23
112	10X10	26
113-A	12X10	29
113	12X12	29
114-A	15X10	34
114	15X15	34
115	19X19	41
116	22X22	46
116-A	25X25	51

▶ Classical Cove Bits

ROTATE | MAC | MAN

Machines : Hand Router  
Material : Solid Wood

YE-03

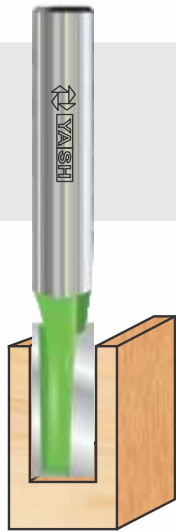
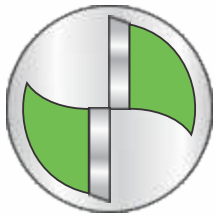


YE-03		
CODE	Moulding Size(mm)	Dia (mm)
117-A	10x10	26
117	12x12	29
118	15x15	34
119	19x19	41

▶ Straight Bit

ROTATE | MAC | MAN

**YE-04**



Machines : Hand Router  
Material : Solid Wood

**YE-04 DIA-4mm**

CODE	Dia (mm)	CL	Shank
120-A	4	12	8
120-B	4	12	6
120-C	4	12	6.35
Y-401	4	12	12

**YE-04 DIA-6mm**

CODE	Dia (mm)	CL	Shank
120	6	15	8
120-AA	6	15	6
120-AB	6	15	6.35
Y-402	6	15	12

**YE-04 DIA-8mm**

CODE	Dia (mm)	CL	Shank
121	8	20	8
121-A	8	20	6
121-B	8	20	6.35
Y-403	8	20	12
121-D	8	30	8
Y-404	8	30	12
121-F	8	35	8
Y-405	8	35	12

**YE-04 DIA-10mm**

CODE	Dia (mm)	CL	Shank
122	10	20	8
122-A	10	20	6
122-B	10	20	6.35
Y-406	10	20	12
122-D	10	30	8
Y-407	10	30	12
122-F	10	38	8
Y-408	10	38	12
122-H	10	50	8
Y-409	10	50	12

**YE-04 DIA-12mm**

CODE	Dia (mm)	CL	Shank
123	12	20	8
123-A	12	20	6
123-B	12	20	6.35
Y-410	12	20	12
123-D	12	30	8
Y-411	12	30	12
123-F	12	30	12.7

**YE-04 DIA-12mm**

CODE	Dia (mm)	CL	Shank
123-G	12	38	8
Y-412	12	38	12
123-I	12	50	8
Y-413	12	50	12
Y-414	12	63	12
Y-414-A	12	75	12

**YE-04 DIA-15mm**

CODE	Dia (mm)	CL	Shank
124-A	15	20	8
124-B	15	20	12
124-C	15	30	8
Y-414-B	15	32	12
124-E	15	50	12
124-F	15	63	12
124-G	15	75	12

**YE-04 DIA-16mm**

CODE	Dia (mm)	CL	Shank
Y-415	16	20	12
Y-416	16	32	12
Y-417	16	50	12
Y-418	16	63	12

**YE-04 DIA-19mm**

CODE	Dia (mm)	CL	Shank
124	19	25	8
Y-419	19	25	12
124-AB	19	38	8
Y-420	19	38	12
Y-421	19	50	12

**YE-04 DIA-25mm**

CODE	Dia (mm)	CL	Shank
125	25	25	8
Y-422	25	25	12
Y-423	25	38	12
Y-424	25	50	12
125-A	30	33	12
125-B	35	35	12

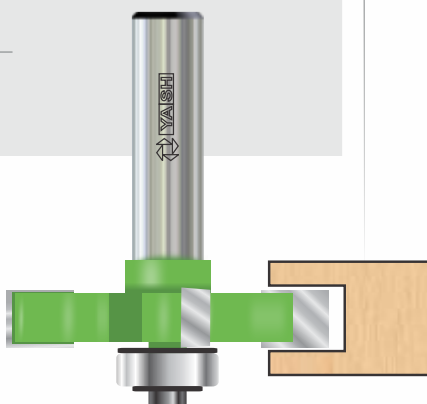
▶ Rebating Bits (Grooving)

ROTATE | MAC | MAN

Shank 8mm/12mm  
Bearing 12.7mm

Machines : Hand Router  
Material : Solid Wood

**YE-05**



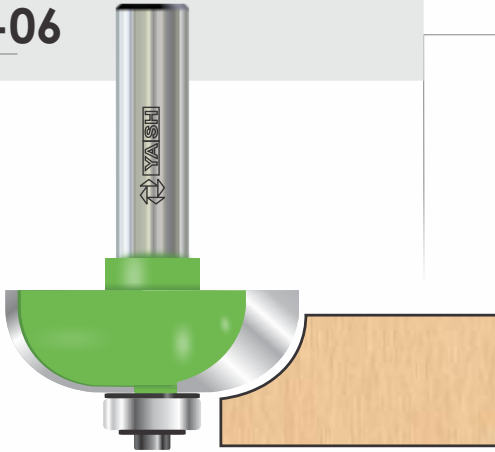
CODE	Cutting Width	Dia (mm)
126-AA	3	35
126-A	4	35
126	6	35
127	8	35
128	10	35
129	12	35
130	15	35
131	19	35
131-A	25	35
131-B*	32	35
131-C*	38	35

► Cove Bits

ROTATE | MAC | MAN

Shank 08mm  
Bearing 12.7mm

YE-06



Machines : Hand Router  
Material : Solid Wood

YE-06		
CODE	Moulding Size(mm)	Dia (mm)
132	10x10	26
133	12x12	29
134	15x15	35

► Corner Bits

ROTATE | MAC | MAN

Shank 8mm  
Bearing 12.7mm

YE-07



Machines : Hand Router  
Material : Solid Wood

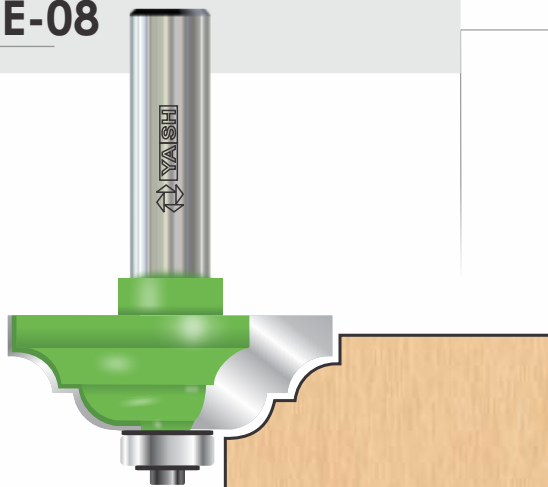
YE-07					
CODE	Moulding Size(mm)	Dia (mm)	CODE	Moulding Size(mm)	Dia (mm)
135-A	15x7	38	143	22x22	50
135	15x10	38	144	25x10	55
136	15x15	38	145	25x15	55
137-A	19x7	45	146	25x25	55
137	19x10	45	147	28x10	60
138	19x15	45	148	28x12	60
139	19x19	45	149	28x15	60
140	22x10	50	150	35x10	72
141	22x12	50	151	35x12	72
142	22x15	50	152	35x15	72

► Classical Bits

ROTATE | MAC | MAN

Shank 8mm  
Bearing 12.7mm

YE-08



Machines : Hand Router  
Material : Solid Wood

YE-08		
CODE	Cutting Width	Dia (mm)
153	15x15	35
154	19x19	41
155	22x22	47
156	25x25	52
157	28x28	58

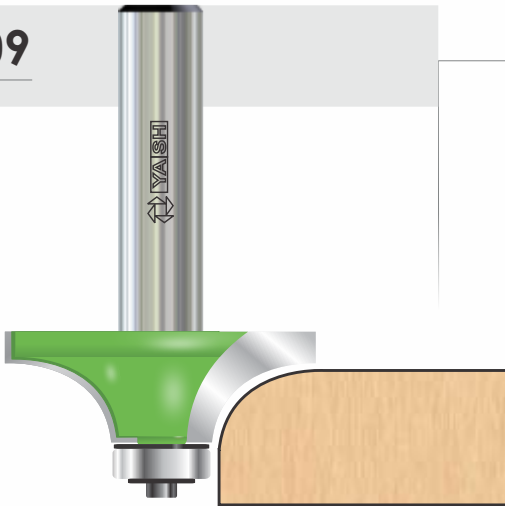
## ▶ Round Over Bits




 ROTATE | MAC | MAN

**Shank** 8mm  
**Bearing** 12.7mm

### YE-09



**Machines** : Hand Router  
**Material** : Solid Wood

#### YE-09

CODE	Moulding Size(mm)	Dia (mm)
158-A	12X6	24
158	15X7	28
159-A	19X10	32
159	20X10	33
160	22X10	35
161	25X10	38
162	25X12.5	38
162-A	28X10	41
162-B	32X10	45

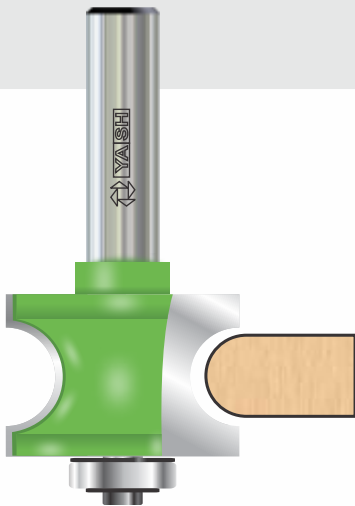
## ▶ Half Radius Bits




 ROTATE | MAC | MAN

**Shank** 8mm  
**Bearing** 12.7 mm

### YE-10



**Machines** : Hand Router  
**Material** : Solid Wood

#### YE-10

CODE	Radius	Dia (mm)
163-A	6R	12
163	8R	16
164	10R	20
165	12.5R	25
166	15R	30
166-A	19R	38
166-B	22.5R	45
166-C	25R	50

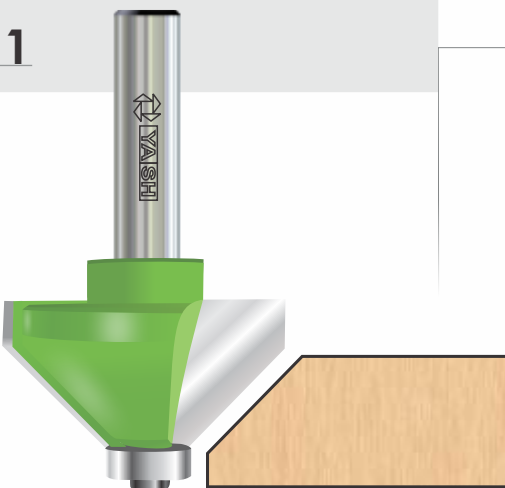
## ▶ Chamfer Bits




 ROTATE | MAC | MAN

**Shank** 8mm  
**Bearing** 12.7 mm

### YE-11



**Machines** : Hand Router  
**Material** : Solid Wood

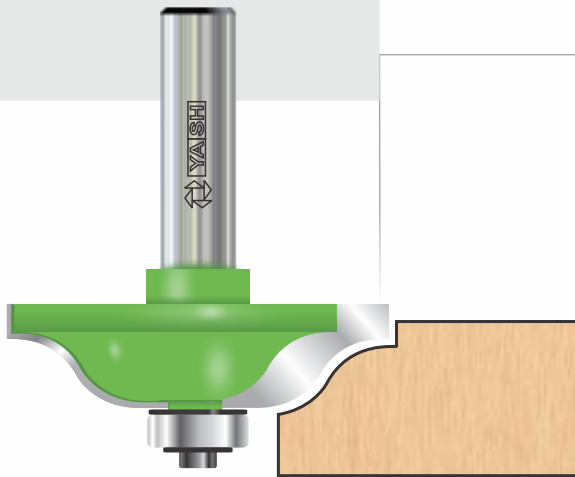
#### YE-11

CODE	Degree	Dia (mm)
167	15	35
168	25	35
169	45	35
169-A	45	40
169-B	45	45
169-C	45	50
169-D	45	55

▶ Roman Ogee Bits

Shank 8mm  
Bearing 12.7mm

**YE-12**



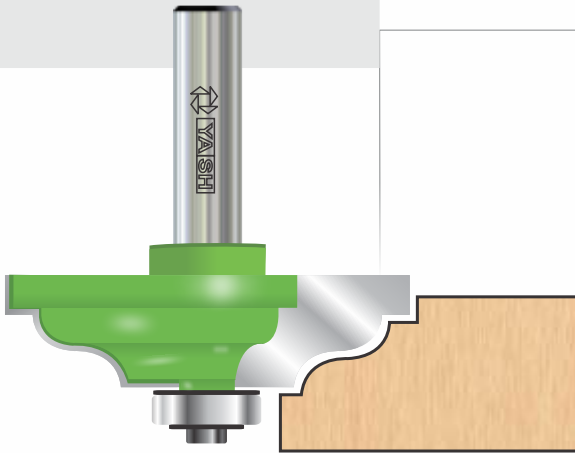
Machines : Hand Router  
Material : Solid Wood

YE-12		
CODE	Moulding Size(mm)	Dia (mm)
170	12x12	30
171-A	15x8	35
171	15x10	35
172	15x15	35
173-A	19x8	42
173	19x10	42
174	19x15	42
175	19x19	42
176-A	22x10	47
176	22x15	47
177	22x22	47

▶ Ogee Fillet Bits

Shank 8mm  
Bearing 12.7mm

**YE-13**



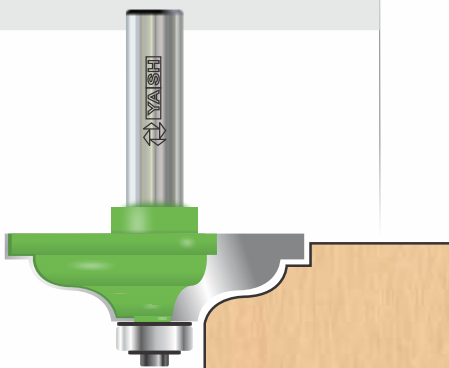
Machines : Hand Router  
Material : Solid Wood

YE-13		
CODE	Moulding Size(mm)	Dia (mm)
178	15x10	35
179	15x15	35
180	19x10	42
181	19x15	42
182	19x19	42
183	22x15	47
184	22x22	47
185	28x28	58

▶ Ogee Bits

Shank 8mm  
Bearing 12.7mm

**YE-14**



Machines : Hand Router  
Material : Solid Wood

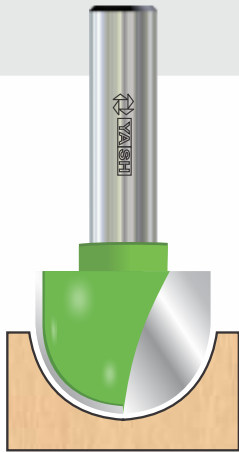
YE-14		
CODE	Moulding Size(mm)	Dia (mm)
186	15x10	35
187	15x15	35
188	19x10	42
189	19x15	42
190	19x19	42
191	22x15	47
192	22x22	47

## ▶ Round Nose Bits



**Machines :** Hand Router  
**Material :** Solid Wood

### YE-15



#### YE-15

CODE	Dia (mm)	CL (mm)	Shank (mm)
193-AA	4	8	8
193-AB	6	10	8
193-AC	6	10	6
193-AD	6	10	6.35
193	8	12	8
193-A	8	12	6
193-B	8	12	6.35
193-C	8	12	12
194	10	12	8
194-A	10	12	6
194-B	10	12	6.35

CODE	Dia (mm)	CL (mm)	Shank (mm)
194-C	10	12	12
195	12	15	8
195-A	12	15	6
195-B	12	15	6.35
195-C	12	15	12
196	15	18	8
196-A	15	18	12
197	19	20	8
197-A	19	20	12
198	25	20	8
198-A	25	20	12

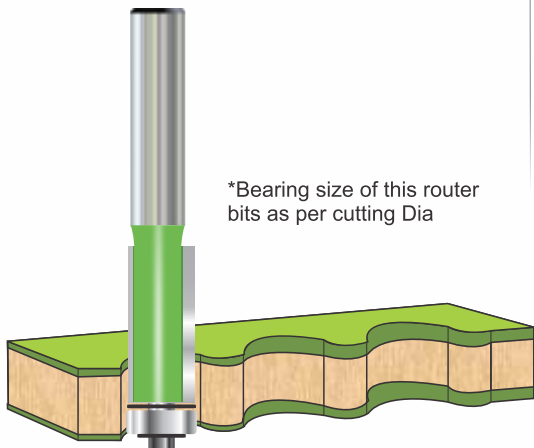
## ▶ Trim Bits



**Shank** 8mm  
**Bearing** 12.7mm

### YE-16

**Machines :** Hand Router  
**Material :** Solid Wood



#### YE-16

Bearing Size : 1/4"x1/8"

CODE	Dia (mm)	CL (mm)	Shank (mm)
199-AA	6.35(1/4")	20	6
199-AB	6.35(1/4")	20	6.35
199-AC	6.35(1/4")	20	8

#### YE-16

Bearing Size : 1/2"x3/16"

CODE	Dia (mm)	CL (mm)	Shank (mm)
200	12.70(1/2")	30	8
200-A	12.70(1/2")	30	12
200-B	12.70(1/2")	30	12.70
200-C	12.70(1/2")	20	6
200-D	12.70(1/2")	20	6.35
200-E	12.70(1/2")	38	8
200-F	12.70(1/2")	38	12
200-G	12.70(1/2")	50	8
200-H	12.70(1/2")	50	12

#### YE-16

Bearing Size : 3/8"x3/16"

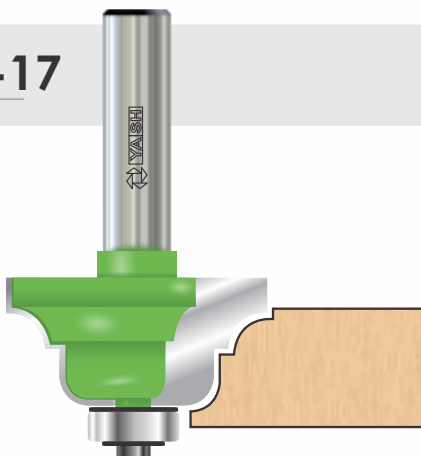
CODE	Dia (mm)	CL (mm)	Shank (mm)
199	9.52(3/8")	30	8
199-A	9.52(3/8")	30	12
199-B	9.52(3/8")	20	6
199-C	9.52(3/8")	20	6.35
199-D	9.52(3/8")	38	8
199-E	9.52(3/8")	38	12
199-F	9.52(3/8")	50	8
199-G	9.52(3/8")	50	12

## ▶ Corner Bits



**Shank** 8mm  
**Bearing** 12.7mm

### YE-17



**Machines :** Hand Router  
**Material :** Solid Wood

#### YE-17

CODE	Moulding Size(mm)	Dia (mm)
201	10x15	30
202	12x15	35

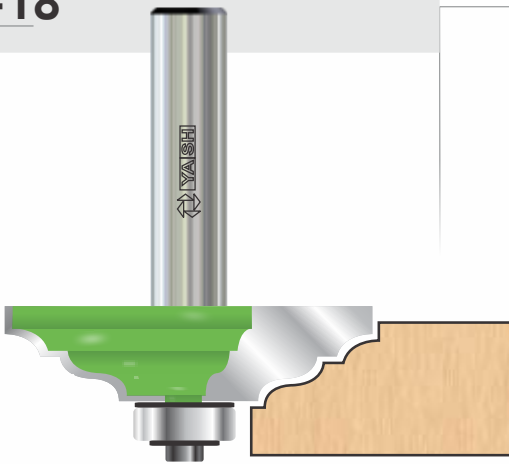


▶ Corner Ogee Bits



Machines : Hand Router & CNC Router  
Material : Solid Wood

**YE-18**



Machines : Hand Router  
Material : Solid Wood

**YE-18**

CODE	Moulding Size(mm)	Dia (mm)
203	15x10	38
204	15x15	38
205	19x10	45
206	19x15	45
207	19x19	45
208	22x10	50
209	22x12	50
210	22x15	50
211	22x22	50
212	25x10	55
213	25x15	55
214	25x25	55
215	28x10	60
216	28x12	60
217	28x15	60
218	35x10	72
219	35x12	72
220	35x15	72

▶ Half Radius Bits



Shank 8mm/ 12mm

**YE-19**



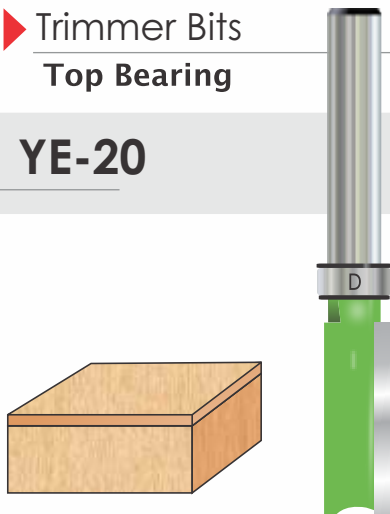
Machines : Hand Router  
Material : Solid Wood

**YE-19**

CODE	Moulding Size(mm)	C.L. (mm)	Dia (mm)
221	6R	12	12
222	8R	16	16
223	10R	20	20
224	12.5R	25	25
225	15R	30	30

▶ Trimmer Bits  
Top Bearing

**YE-20**



Machines : Hand Router  
Material : Solid Wood

**YE-20**

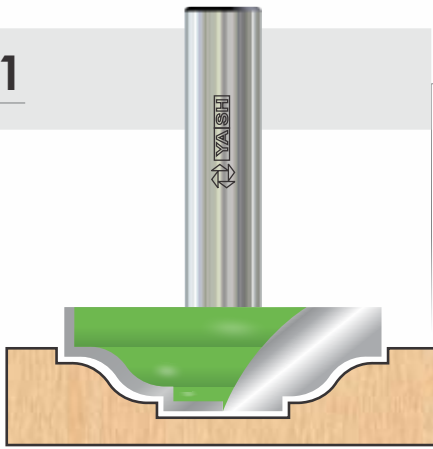
CODE	Dia	C.L. (mm)	Shank
5000	12.7	25.4	8
5001	15.9	25.4	8
5002	19.05	25.4	8
5003	21	40	12
5004	22	50	8

## ▶ Plung Ogee Fillet Bits



Shank 8mm

### YE-21



Machines : Hand Router  
Material : Solid Wood

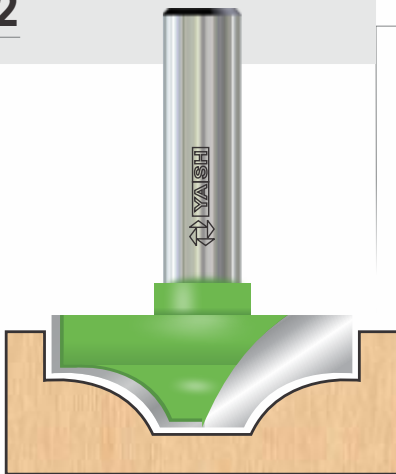
YE-21		
CODE	Moulding Size(mm)	Dia (mm)
226-A	19x8	19
226	19x10	19
227-A	22x8	22
227	22x10	22
228	25x10	25
228-A	32x10	32

## ▶ Ovolo Bits



Shank 8mm

### YE-22



Machines : Hand Router  
Material : Solid Wood

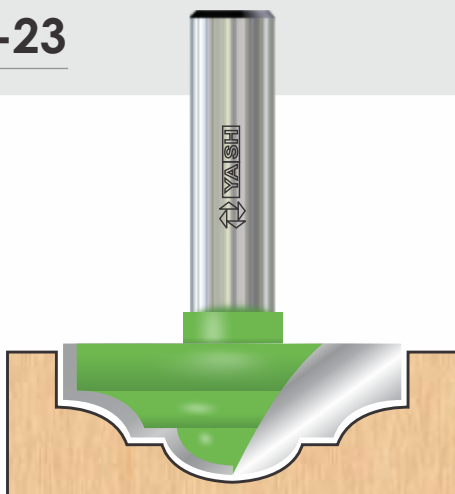
YE-22		
CODE	Moulding Size(mm)	Dia (mm)
229	10X8	10
230	12X8	12
231	15X8	15
232-A	19X8	19
232	19X10	19
233-A	22X8	22
233	22X10	22
234	25X10	25
234-A	32X10	32

## ▶ Plung Classical Bits



Shank 8mm

### YE-23



Machines : Hand Router  
Material : Solid Wood

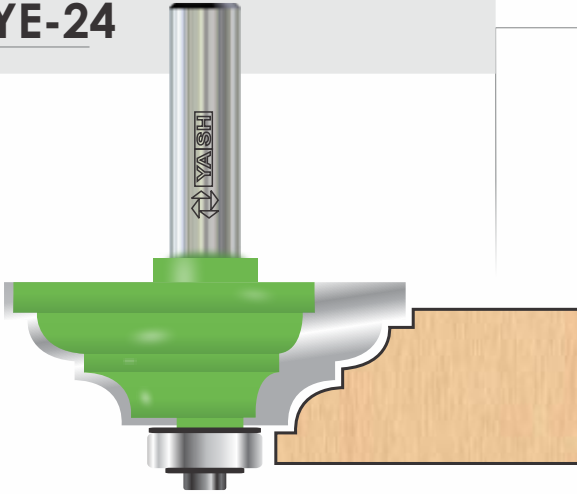
YE-23		
CODE	Moulding Size(mm)	Dia (mm)
235	15x10	15
236	19x10	19
237	22x10	22
238	25x10	25
239	25x12	25
239-A	32x12	32

▶ Frame Bits

ROTATE | MAC | MAN

Shank 8mm  
Bearing 12.7mm

YE-24



Machines : Hand Router  
Material : Solid Wood

YE-24

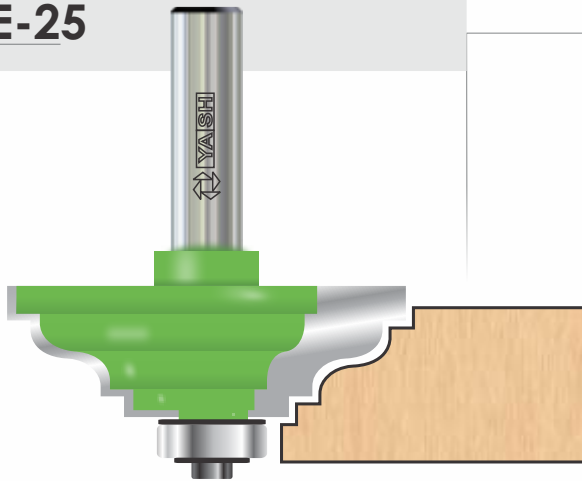
CODE	Moulding Size(mm)	Dia (mm)
240	15x15	35
241	19x19	41
242	22x22	47
243	25x25	52

▶ Ogee Double Fillet Bits

ROTATE | MAC | MAN

Shank 8mm  
Bearing 12.7mm

YE-25



Machines : Hand Router  
Material : Solid Wood

YE-25

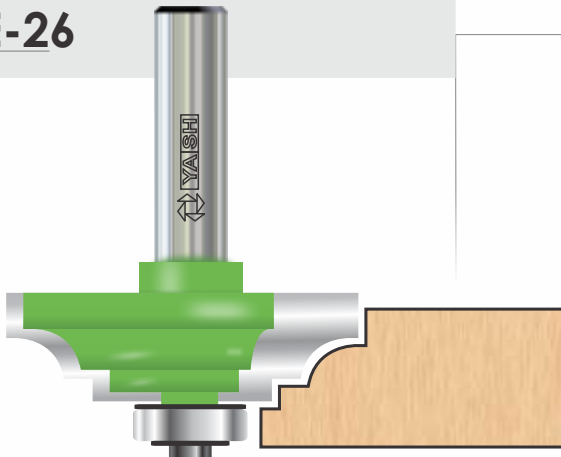
CODE	Moulding Size(mm)	Dia (mm)
244	15x15	35
245	19x19	42
246	22x15	47
247	22x22	47
248	28x28	58

▶ Classical Bedding Bits

ROTATE | MAC | MAN

Shank 8mm  
Bearing 12.7mm

YE-26



Machines : Hand Router  
Material : Solid Wood

YE-26

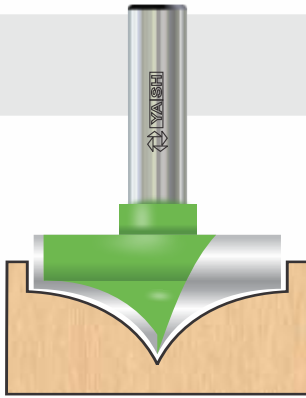
CODE	Moulding Size(mm)	Dia (mm)
249	15x8	28
250	20x8	33
251	20x10	33
252	22x10	35
253	25x10	38
254	25x12	38
255	28x10	41
256	28x12	41
257	32x10	45
258	32x12	45

## ▶ Ovolo Bits

ROTATE | MAC | MAN

Shank 8mm

### YE-27



Machines : Hand Router  
Material : Solid Wood

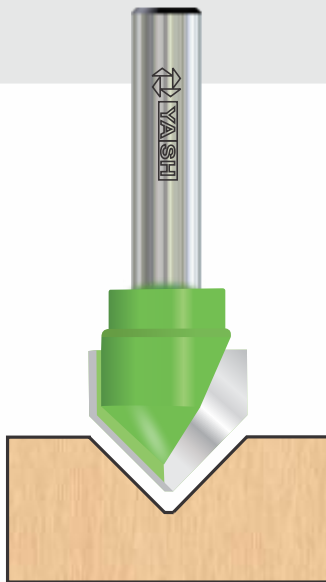
#### YE-27

CODE	Moulding Size(mm)	Dia (mm)
259	10x8	10
260	12x8	12
261	15x8	15
262	19x10	19
263	22x10	22
264	25x10	25
265	32x12	32
266	38x12	38

## ▶ "V" Groove Bits

ROTATE | MAC | MAN

### YE-28



Machines : Hand Router  
Material : Solid Wood

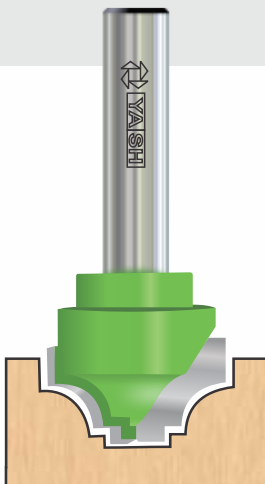
#### YE-28

CODE	Dia (mm)	Degree (mm)	Depth (mm)	Shank (mm)
267-A	8	90°	4	8
267-AA	8	90°	4	6
267-AB	8	90°	4	6.35
267-B	10	90°	5	8
267-AC	10	90°	5	6
267-AD	10	90°	5	6.35
267	12	90°	6	8
267-AE	12	90°	6	6
267-AF	12	90°	6	6.35
268	15	90°	7.5	8
268-A	15	90°	7.5	12
269	19	90°	9.5	8
269-A	19	90°	9.5	12
269-B	25	90°	12.5	8
269-C	25	90°	12.5	12
269-D	32	90°	16	8
269-E	32	90°	16	12

## ▶ Classical Pattern Bits

ROTATE | MAC | MAN

### YE-29



Machines : Hand Router  
Material : Solid Wood

#### YE-29

CODE	Moulding Size(mm)	Dia (mm)
270	15x10	15
271-A	19x8	19
271	19x10	19
272	22x10	22
272-AA	25x8	25
272-A	25x10	25
273	25x12	25
273-A	28x12	28
274	32x12	32

► Pierce & Round Over Bits

ROTATE | MAC | MAN

Shank 8mm/ 12mm

YE-30



Machines : Hand Router  
Material : Solid Wood

YE-30

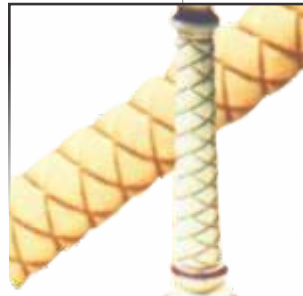
CODE	Cutting Length	Dia (mm)
275*	25	25
276*	25	28
277*	25	32
278*	25	38
279*	32	50

► Cove Bits

ROTATE | MAC | MAN

Shank 8mm

YE-31



Machines : Hand Router  
Material : Solid Wood

YE-31

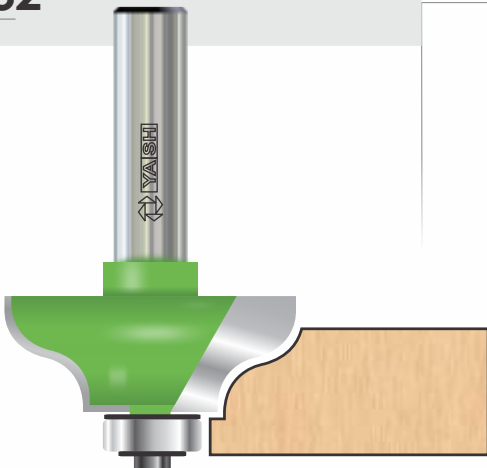
CODE	Moulding Size(mm)	Dia (mm)
280	15x10	15
281	19x10	19
282	22x10	22
283	25x12	25
284	32x12	32
285	38x12	38

► Roman Ogee Bits

ROTATE | MAC | MAN

Shank 8mm  
Bearing 12.7mm

YE-32



Machines : Hand Router  
Material : Solid Wood

YE-32

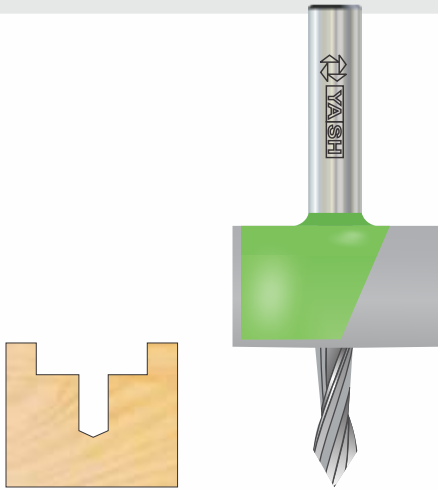
CODE	Moulding Size(mm)	Dia (mm)
286	12x12	29
287	15x15	34
288	19x19	41
289	22x22	46

## Countersink Router




 ROTATE | MAC | MAN

### YE-33



**Machines :** Hand Router  
**Material :** Solid Wood

**YE-33** Available As Sample or As Drawing

CODE	Dia	CL (mm)	Shank
5289	25	25	12
5290	30	25	12
5291	35	25	12

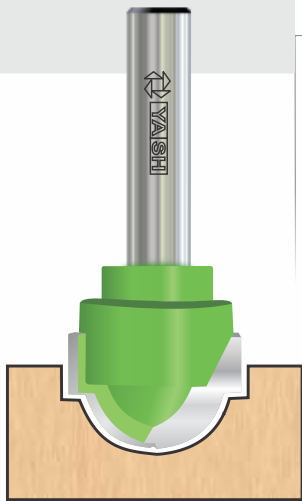
## Core Box Bits




 ROTATE | MAC | MAN

Shank 8mm

### YE-34



**Machines :** Hand Router  
**Material :** Solid Wood

**YE-34**

CODE	Moulding Size(mm)	Dia (mm)
294	10x8	10
295	12x8	12
296	15x8	15
297	19x10	19
298	22x10	22
299	25x10	25
300	28x10	28

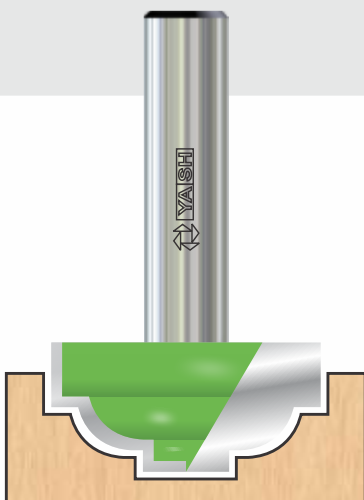
## Plung Cavetto Bits




 ROTATE | MAC | MAN

Shank 8mm

### YE-35



**Machines :** Hand Router  
**Material :** Solid Wood

**YE-35**

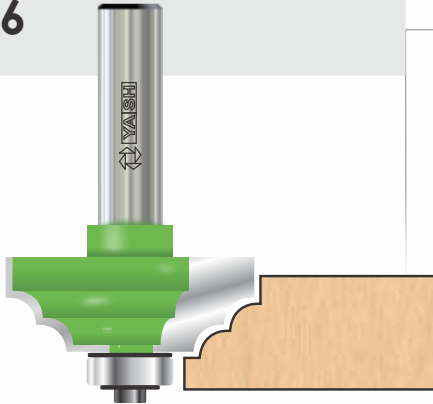
CODE	Moulding Size(mm)	Dia (mm)
301	15x8	15
302-A	19x8	19
302	19x10	19
303-A	20x8	20
303	20x10	20
304-A	22x8	22
304	22x10	22
305	25x10	25
306	25x12	25
307	28x12	28
308	32x12	32

▶ Double Round Mould Bits



Shank 8mm  
Bearing 12.7mm

**YE-36**



Machines : Hand Router  
Material : Solid Wood

**YE-36**

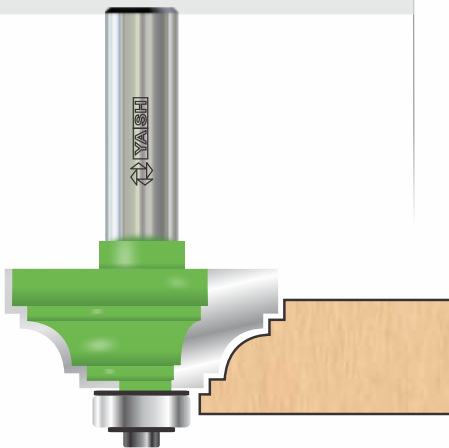
CODE	Moulding Size(mm)	Dia (mm)
309	12x12	30
310	15x15	35
311	19x19	41

▶ Double Fillet Cove Bits



Shank 8mm  
Bearing 12.7mm

**YE-37**



Machines : Hand Router  
Material : Solid Wood

**YE-37**

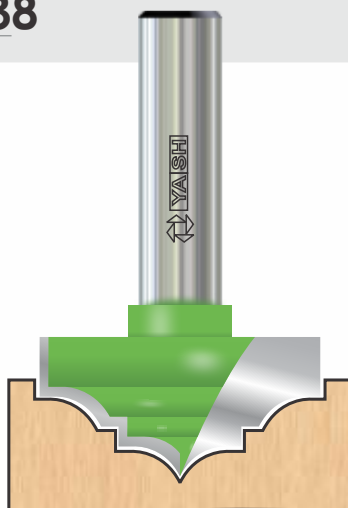
CODE	Moulding Size(mm)	Dia (mm)
312	15x15	35
313	19x19	41
314	22x22	47
315	25x25	52

▶ Classical Bits



Shank 8mm

**YE-38**



Machines : Hand Router  
Material : Solid Wood

**YE-38**

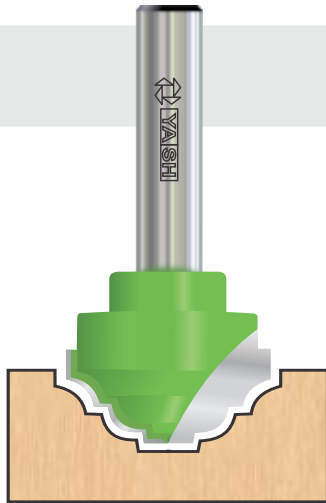
CODE	Moulding Size(mm)	Dia (mm)
316	15x10	15
317	19x10	19
318	22x10	22
319	25x10	25
320	28x10	28

## ▶ Corner Bits

ROTATE | MAC | MAN

Shank 8mm

### YE-39



Machines : Hand Router  
Material : Solid Wood

#### YE-39

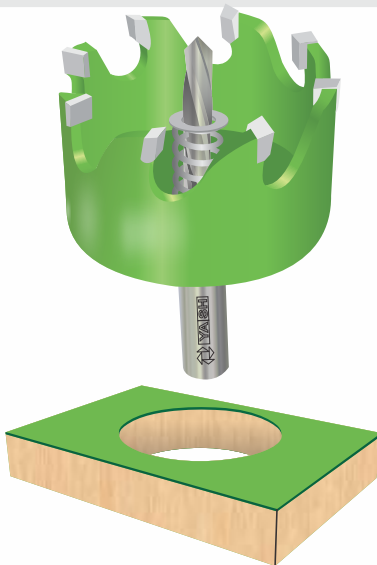
CODE	Moulding Size(mm)	Dia (mm)
321	19x10	19
322	22x10	22
323	25x10	25
324	28x10	28

## ▶ Hole Saw Bits

ROTATE | MAC | MAN

Machines : Hand Drill & Stand Drill  
Material : Solid Wood, Plywood, MDF & Particle Board

### YE-40



Shank 12/10mm

#### YE-40

CODE	Dia (mm)	Max. Depth (mm)	Shank (mm)
931	35	38	12
932	40	38	12
933	45	38	12
934	50	38	12
935	55	38	12
936	60	38	12
937	63.5	38	12
938	70	38	12
939	75	38	12
940	80	38	12
941	85	38	12
942	90	38	12
943	95	38	12
944	100	38	12
945	125	38	12
946	150	38	16
947	175	38	16
948	200	38	16
949	225	38	16
950	250	38	16

## ▶ Hole Saw Bit for Aluminum Section

Shank 10mm

### YE-41



Machines : Hand Drill & Stand Drill  
Material : Aluminum

#### YE-41

Code	DIA	MAX. DEPTH	SHANK
5005	35	38	10



▶ Panel Raiser

ROTATE | MAC | MAN

Shank 12 mm  
Bearing 12.7 mm

Machines : Hand Router & CNC Router  
Material : Solid Wood

**YE-42**

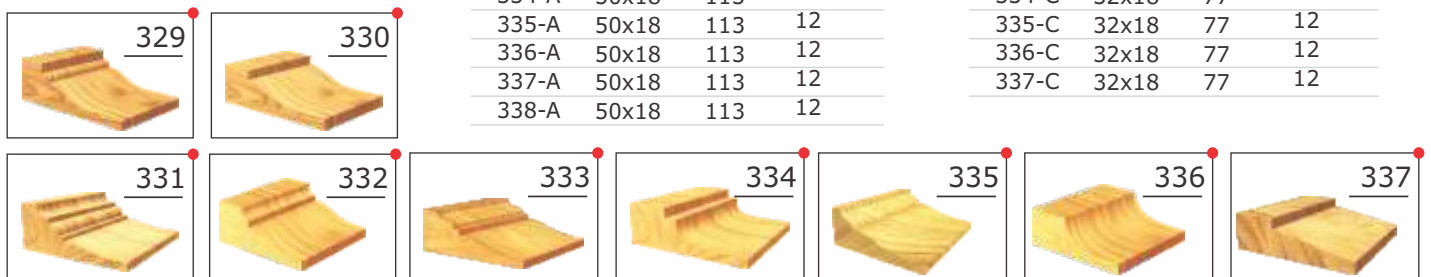


**YE-42**

CODE	Wood Thick	Dia (mm)	Shank (mm)
329	<b>40x18</b>	93	12
330	40x18	93	12
331	40x18	93	12
332	40x18	93	12
333	40x18	93	12
334	40x18	93	12
335	40x18	93	12
336	40x18	93	12
337	40x18	93	12
338	40x18	93	12
329-A	<b>50x18</b>	113	12
330-A	50x18	113	12
331-A	50x18	113	12
332-A	50x18	113	12
333-A	50x18	113	12
334-A	50x18	113	12
335-A	50x18	113	12
336-A	50x18	113	12
337-A	50x18	113	12
338-A	50x18	113	12

**YE-42**

CODE	Wood Thick	Dia (mm)	Shank (mm)
329-B	<b>32x18</b>	77	12
330-B	32x18	77	12
331-B	32x18	77	12
332-B	32x18	77	12
333-B	32x18	77	12
334-B	32x18	77	12
335-B	32x18	77	12
336-B	32x18	77	12
337-B	32x18	77	12
338-B	32x18	77	12
329-C	32x18	77	12
330-C	32x18	77	12
331-C	32x18	77	12
332-C	32x18	77	12
333-C	32x18	77	12
334-C	32x18	77	12
335-C	32x18	77	12
336-C	32x18	77	12
337-C	32x18	77	12



▶ Hinge Boring Bits

ROTATE | MAC | MAN

Shank 10/12 mm

Machines : Hand Drill & Stand Drill  
Material : Solid Wood, Plywood, MDF & Particle Board

**YE-43**



Also Available in Long Length

**YE-43**

CODE	Dia (mm)	Shank (mm)
901	15	10
902	19	10
903	20	10
904	22	12
905	25	12
906	28	12
907	30	12
908	32	12
909	34	12
910	35	12
911	36	12
912	38	12
913	40	12
914	42	12
915	45	12
916	48	12
917	50	12

**YE-43**

CODE	Dia (mm)	Shank (mm)
918	52	12
919	55	12
920	58	12
921	60	12
922	63.5	12
923	65	12
924	70	12
925	75	12
926	80	12
927	85	12
928	90	12
929	95	12
930	100	12

▶ HSS Slot Motorized Drill “V” Bit

Shank 13mm

**YE-44**



**Machines :** Chain Motorized Machine  
**Material :** Solid Wood & Soft Wood

YE-44						
CODE	CD	CL	TL	SD	Z	
5006	6	40	100	13	2	
5007	8	50	100	13	2	
5008	10	60	100	13	2	
5009	12	60	100	13	2	
5010	14	60	100	13	2	
5011	16	60	100	13	2	
5012	18	60	100	13	2	
5013	20	60	100	13	2	

▶ T.C.T. Long Slot Drill Bit

Shank 12mm

**YE-45**



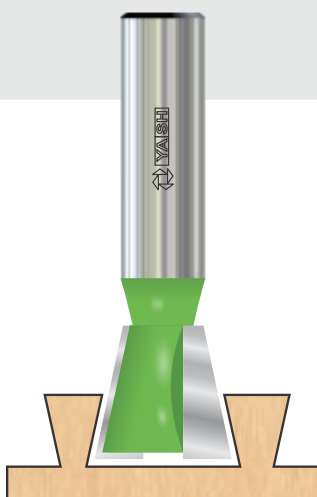
**Machines :** Hand Drill & Stand Drill  
**Material :** Solid Wood

YE-45				
CODE	Cutting Dia	Cutting Length	Shank	Roatation
497	3/8"	40	12	RIGHT
497-A	3/8"	40	12	LEFT
498	1/2"	40	12	RIGHT
498-A	1/2"	40	12	LEFT

▶ Dovetail Bits

Shank 12mm

**YE-46**



**Machines :** Hand Router & CNC Router  
**Material :** Solid Wood

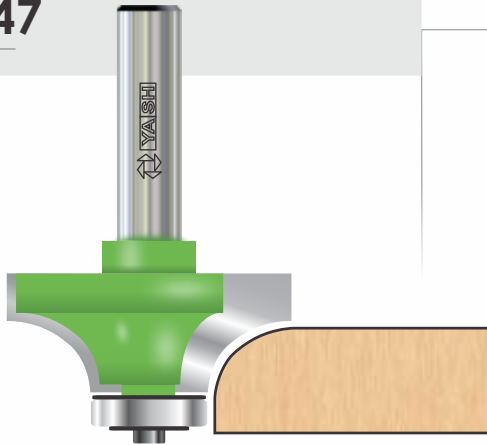
YE-46		
CODE	Cutting Dia	Cutting Length
430	12.7	12.7
431	15.8	16
432	19	20
432-A	25.4	26

▶ Corner Radius Bits



Shank 6mm,6.35mm,8mm & 12mm  
 Bearing 12.7 mm

**YE-47**



Machines : Hand Router  
 Material : Solid Wood

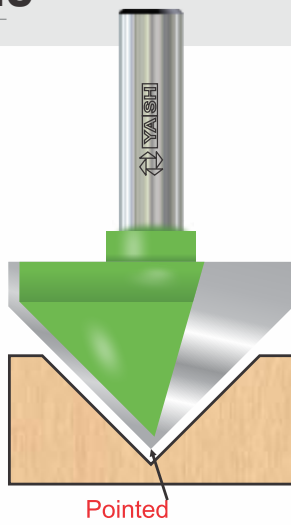
YE-47				
CODE	Cutting Dia	Cutting Radius	Cutting Length (mm)	B (mm)
433	15	2R	6	2
434	18	3R	7	3
435	22	4R	10	4
436	25	6R	11	6
437	30	9R	16	9
438	38	12R	19	12
439	45	16R	22	16
440	51	19R	25	19
441	58	22R	28	22
442	65	25R	32	25

▶ "V" Groove Bits



Shank 6mm,6.35mm,8mm & 12mm

**YE-48**



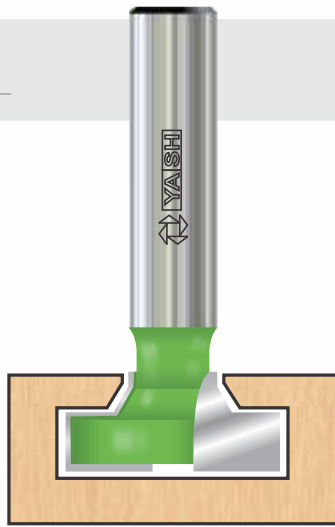
Machines : Hand Router  
 Material : Solid Wood

YE-48				
CODE	Dia	Degree (mm)	Height (mm)	Shank (mm)
443	19	90°	9.5	8
443-A	19	90°	9.5	6
443-B	19	90°	9.5	6.35
443-C	19	90°	9.5	12
444	22	90°	11	8
444-A	22	90°	11	6
444-B	22	90°	11	6.35
444-C	22	90°	11	12
445	25	90°	12.5	8
445-A	25	90°	12.5	6
445-B	25	90°	12.5	6.35
445-C	25	90°	12.5	12
446	32	90°	16	8
446-A	32	90°	16	6
446-B	32	90°	16	6.35
446-C	32	90°	16	12
447	32	120°	13	8
447-A	32	120°	13	6
447-B	32	120°	13	6.35
447-C	32	120°	13	12
448	32	140°	10	8
448-A	32	140°	10	6
448-B	32	140°	10	6.35
448-C	32	140°	10	12
449	32	150°	9	8
449-A	32	150°	9	6
449-B	32	150°	9	6.35
449-C	32	150°	9	12

Shank 12mm

## T-Slotting Bits

### YE-49



**Machines :** Hand Router  
**Material :** Solid Wood, MDF & Plywood

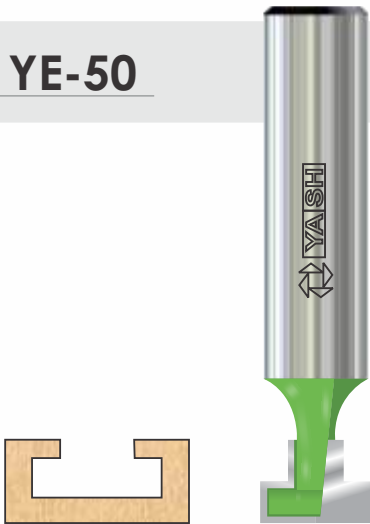
#### YE-49

CODE	Dia (mm)	H1	H2	Shank
450	29	13.50	8	12

## T-Slot Bit

Shank 8mm/ 12mm

### YE-50



**Machines :** Hand Router  
**Material :** Solid Wood, MDF & Plywood

#### YE-50

CODE	Dia (mm)	D1	B (mm)	H	Shank
451	9.52	6.35	4.76	9.5	8
451A	9.52	6.35	4.76	9.5	12
452	12.7	6.35	4.76	9.5	8
452A	12.7	6.35	4.76	9.5	12

## Flower Router Bits

Shank 12mm

### YE-51

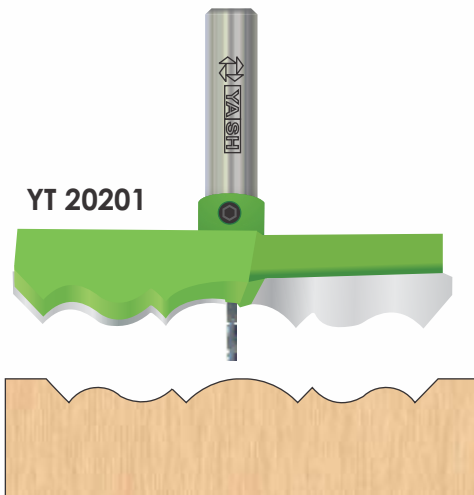
for making  
 Attractive Flower  
 Style Design

**Machines :** Hand Drill Machine, Stand Drill & CNC machine  
**Material :** Solid Wood & MDF

#### YE-51

Dia	Depth
19	6mm
25	6mm
32	6mm
38	6mm
50	6mm
65	6mm
75	6mm
100	6mm
125	6mm
150	6mm

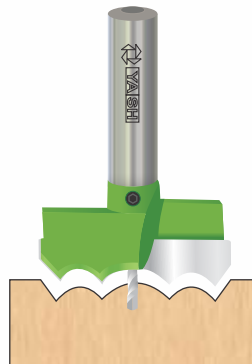
#### YT 20201



#### YT 20202



#### YT 20203



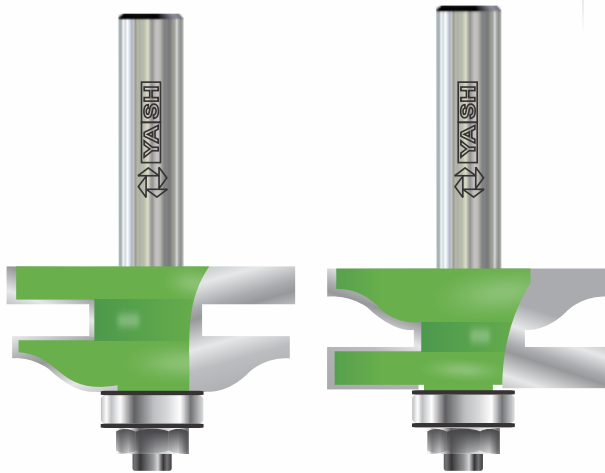
▶ Counter Profile

ROTATE | MAC | MAN

Shank 12mm  
Bearing 22 mm

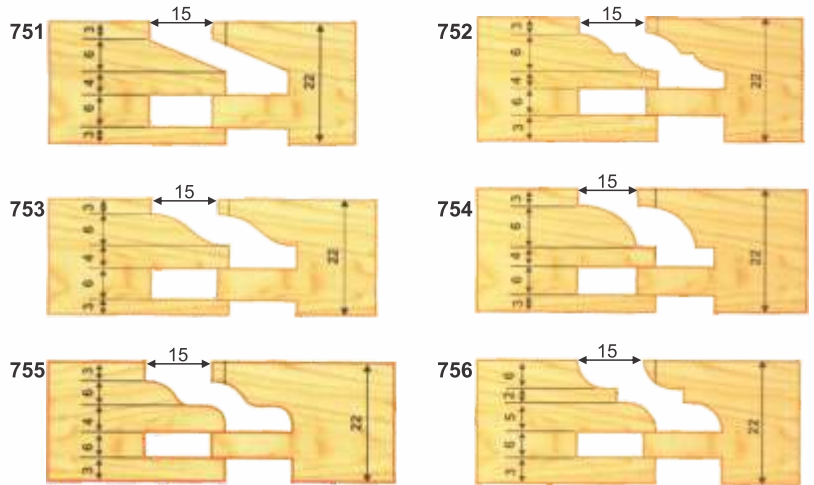
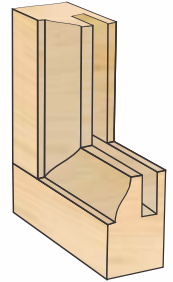
Machines : Hand Router Machine  
Material : Solid Wood

**YE-52 MALE - FEMALE**



**YE-52**

CODE	Moulding Size(mm)	Dia (mm)
751	22*	45
752	22*	45
753	22*	45
754	22*	45
755	22*	45
756	22*	45



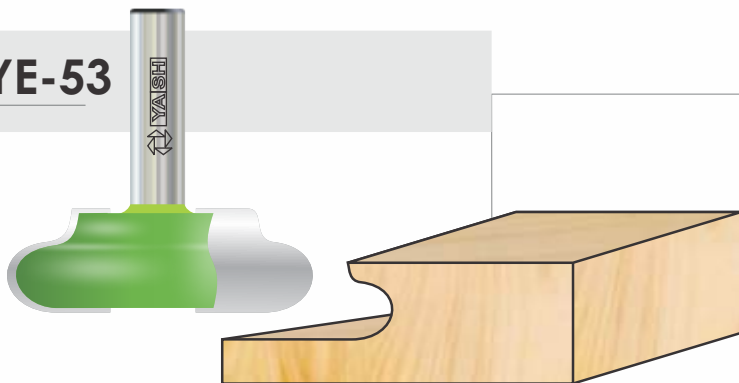
▶ Handle Profile Router Bit

ROTATE | MAC | MAN

Shank 8mm/12mm

Machines : CNC Machine  
Material : Solid Wood

**YE-53**



**YE-53**

CODE	Board Thick	Dia (mm)	Shank (mm)
5014	18mm	50	8
5015	18mm	50	12
5016	18mm	60	12

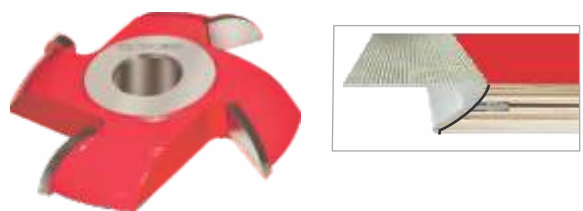
▶ J Profile

Only for MDF No Partical Board  
No Solid Wood



**YE-54**

CODE	D	THICK	BORE	Z
5017	150	18	30 / 31.75	3
5018	175	18	30 / 31.75	3



**YE-55**

CODE	D	RADIUS	BORE	Z
5019	125	25R	30/35	3

# DIAMOND TECHNOLOGY

## PCD MEMBRANE ROUTER BITS



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

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

Saves time and money

Consistently good component surface finish

**CHALLENGE**  
UNBEATABLE PRICE  
WITH SUPERIOR QUALITY

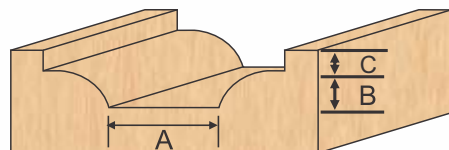
▶ PCD Membrane Router Bit

### YE-55-A

DIAMOND TECHNOLOGY  
PCD MEMBRANE  
ROUTER BITS



25 times longer



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

**YE-55-A**

CODE	Dia (mm)	A (mm)	B (mm)	Shank
5317	25	10	1mm	12
5318	25	10	1.5mm	12
5319	25	10	2mm	12
5320	25	10	2.5mm	12
5321	25	10	3mm	12
5322	25	10	4mm	12
5323	30	14	1mm	12
5324	30	14	1.5mm	12
5325	30	14	2mm	12
5326	30	14	2.5mm	12
5327	30	14	3mm	12
5328	30	14	4mm	12
5329	32	15	1mm	12
5330	32	15	1.5mm	12
5331	32	15	2mm	12
5332	32	15	2.5mm	12
5333	32	15	3mm	12
5334	32	15	4mm	12
5335	35	17	1mm	12
5336	35	17	1.5mm	12
5337	35	17	2mm	12
5338	35	17	2.5mm	12
5339	35	17	3mm	12
5340	35	17	4mm	12
5341	38	18	1mm	12
5342	38	18	1.5mm	12
5343	38	18	2mm	12
5344	38	18	2.5mm	12
5345	38	18	3mm	12
5346	38	18	4mm	12
5347	40	20	1mm	12
5348	40	20	1.5mm	12
5349	40	20	2mm	12
5350	40	20	2.5mm	12
5351	40	20	3mm	12
5352	40	20	4mm	12

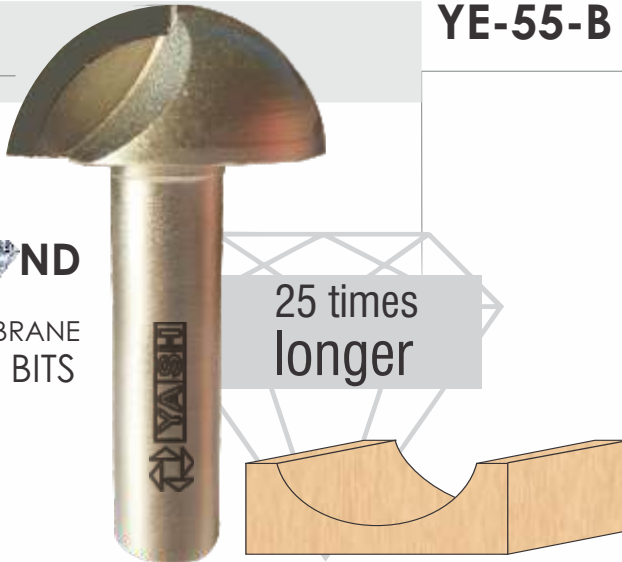
▶ PCD Membrane Router Bit

**YE-55-B**

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

**DIAMOND**  
TECHNOLOGY

PCD MEMBRANE  
ROUTER BITS



**YE-55-B**

CODE	Dia (mm)	Radius	Shank
5353	12	6R	12
5354	15	7.5R	12
5355	19	9.5R	12
5356	25	12.5R	12
5357	30	15R	12
5358	32	16R	12
5359	35	17.5R	12
5360	38	19R	12
5361	40	20R	12

▶ PCD Membrane Router Bit

**YE-55-C**

**YE-55-C**

**DIAMOND**  
TECHNOLOGY

PCD MEMBRANE  
ROUTER BITS

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



CODE	Dia (mm)	Radius	Shank
5362	12	1/R18.5	12
5363	12	1.5/R12.8	12
5364	12	2/R9.9	12
5365	12	2.5/R8.5	12
5366	15	1/R28.6	12
5367	15	1.5/R19.5	12
5368	15	2/R15.1	12
5369	15	2.5/R12.5	12
5370	19	1/R45.6	12
5371	19	1.5/R30.8	12
5372	19	2/R23.6	12
5373	19	2.5/R19.3	12
5374	25	1/R78.6	12
5375	25	1.5/R52.8	12
5376	25	2/R40.1	12
5377	25	2.5/R32.5	12
5378	25	3/R27.5	12
5379	30	1/R113.0	12
5380	30	1.5/R75.8	12
5381	30	2/R57.3	12
5382	30	2.5/R46.3	12
5383	30	3/R38.9	12
5384	32	1/R128.5	12
5385	32	1.5/R86.1	12
5386	32	2/R65.0	12
5387	32	2.5/R52.5	12
5388	32	3/R44.2	12
5389	35	1/R153.6	12
5390	35	1.5/R102.8	12
5391	35	2/R77.6	12
5392	35	2.5/R62.5	12
5393	35	3/R52.5	12
5394	38	1/R181.0	12
5395	38	1.5/R121.1	12
5396	38	2/R91.3	12
5397	38	2.5/R73.5	12
5398	38	3/R61.7	12
5399	40	1/R200.5	12
5400	40	1.5/R134.1	12
5401	40	2/R101.0	12
5402	40	2.5/R81.3	12
5403	40	3/R68.2	12

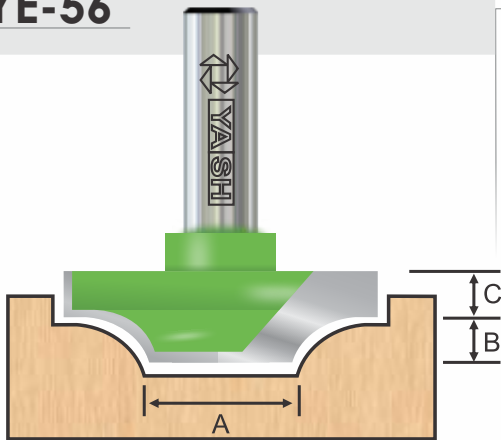
Shank 12mm

▶ Classical Designs

for MEMBRANE DOOR & SHUTTERS

Machines : CNC Machine  
Material : Flush Door, MDF

YE-56



YE-56

CODE	Dia (mm)	A (mm)	B (mm)	C (mm)
458-B	12	5	1/1.5/2/2.5	6
458-C	15	5	1/1.5/2/2.5	6
458-A	25	10	1/1.5/2/2.5	6
458	28	13	1/1.5/2/2.5	6
459	30	14	1/1.5/2/2.5	6
460	32	15	1/1.5/2/2.5	6
461	35	17	1/1.5/2/2.5	6
462	38	18	1/1.5/2/2.5	6
463	40	20	1/1.5/2/2.5	6

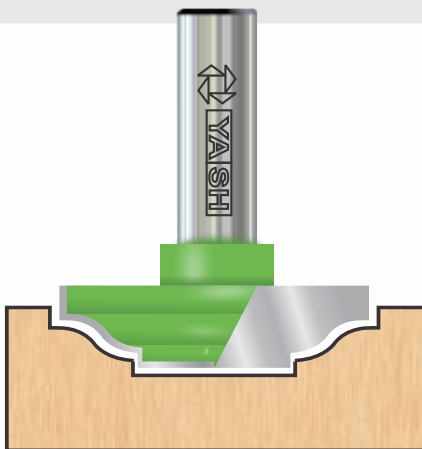
▶ Plung Ogee Bits

for MEMBRANE DOOR & SHUTTERS

Shank 12mm

Machines : CNC Machine  
Material : Flush Door, MDF

YE-57



YE-57

CODE	Dia (mm)	A (mm)	B (mm)	C (mm)
464A	25	10	2/2.5/3	6
464	28	13	2/2.5/3	6
465	30	14	2/2.5/3	6
466	32	15	2/2.5/3	6
467	35	17	2/2.5/3	6
468	38	18	2/2.5/3	6
469	40	20	2/2.5/3	6

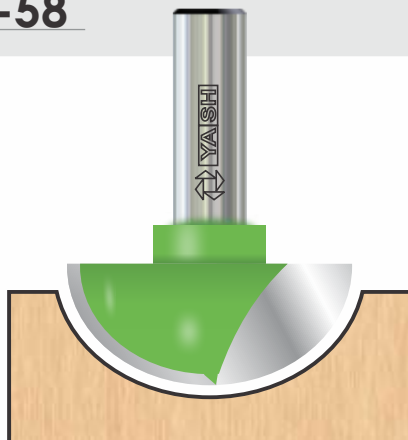
▶ Round Nose Bits

for MEMBRANE DOOR & SHUTTERS

Shank 12mm

Machines : CNC Machine  
Material : Flush Door, MDF

YE-58



YE-58

CODE	Dia (mm)	R (mm)	C (mm)
470A	12	6	6
470B	15	7.5	6
470C	19	9.5	6
470D	25	12.5	6
470	28	14	6
471	30	15	6
471-A	30	17.5	6
472	32	16	6
473	35	17.5	6
474	38	19	6
475	40	20	6
475-A	50	25	6



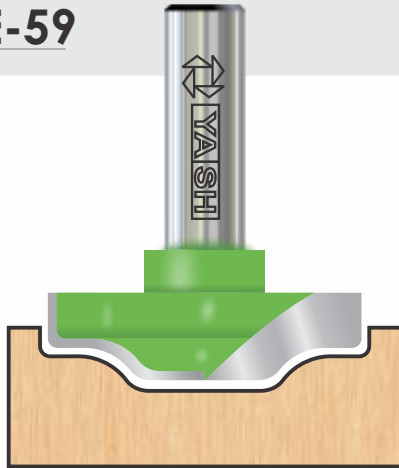
► Plung Ogee Fillet

for MEMBRANE DOOR & SHUTTERS

Shank 12mm

Machines : CNC Machine  
Material : Flush Door, MDF

YE-59



YE-59

CODE	Dia (mm)	A (mm)	B (mm)	C (mm)
476-A	25	10	1/1.5/2/2.5	6
476	28	13	1/1.5/2/2.5	6
477	30	14	1/1.5/2/2.5	6
478	32	15	1/1.5/2/2.5	6
479	35	17	1/1.5/2/2.5	6
480	38	18	1/1.5/2/2.5	6
481	40	20	1/1.5/2/2.5	6

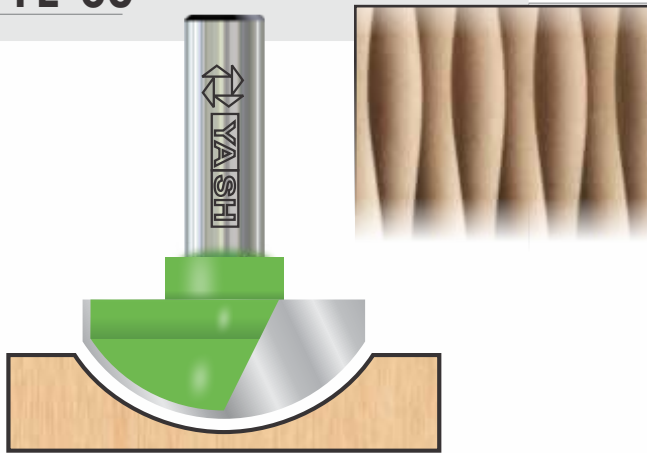
► Half Round for Wave Board

for MEMBRANE DOOR & SHUTTERS

Shank 12mm

Machines : CNC Machine  
Material : Flush Door, MDF

YE-60



YE-60

CODE	Dia (mm)	B (mm)	C (mm)
482	12	1/1.5/2/2.5	6
483	15	1/1.5/2/2.5	6
484	19	1/1.5/2/2.5	6
485	25	1/1.5/2/2.5	6
486	28	1/1.5/2/2.5	6
487	30	1/1.5/2/2.5	6
488	32	1/1.5/2/2.5	6
489	35	1/1.5/2/2.5	6
490	40	1/1.5/2/2.5	6
491	45	1/1.5/2/2.5	6
492	50	1/1.5/2/2.5	6

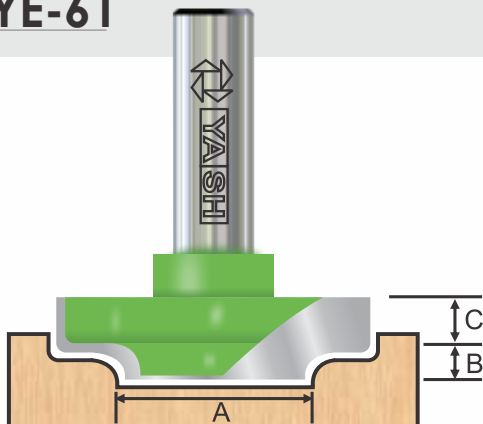
► Step Ogee Tools

for MEMBRANE DOOR & SHUTTERS

Shank 12mm

Machines : CNC Machine  
Material : Flush Door, MDF

YE-61



YE-61

CODE	Dia (mm)	A (mm)	B (mm)	C (mm)
493	25	10	1/1.5/2/2.5	6
493A	28	13	1/1.5/2/2.5	6
493B	30	14	1/1.5/2/2.5	6
493C	32	15	1/1.5/2/2.5	6
493D	35	17	1/1.5/2/2.5	6
493E	38	18	1/1.5/2/2.5	6
493F	40	20	1/1.5/2/2.5	6

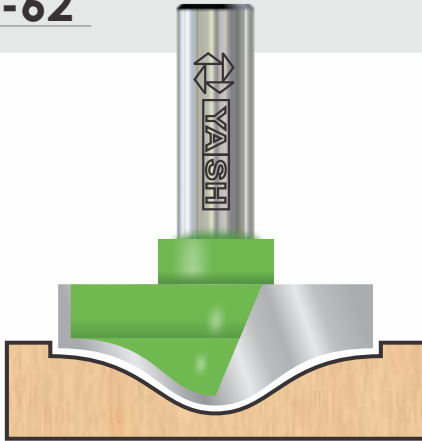
Shank 12mm

▶ Ogee Bits

for MEMBRANE DOOR & SHUTTERS

Machines : CNC Machine  
Material : Flush Door, MDF

YE-62



YE-62

CODE	Dia (mm)	B (mm)	C (mm)
494	25	1/1.5/2/2.5	6
494A	28	1/1.5/2/2.5	6
494B	30	1/1.5/2/2.5	6
494C	32	1/1.5/2/2.5	6
494D	35	1/1.5/2/2.5	6
494E	38	1/1.5/2/2.5	6
494F	40	1/1.5/2/2.5	6

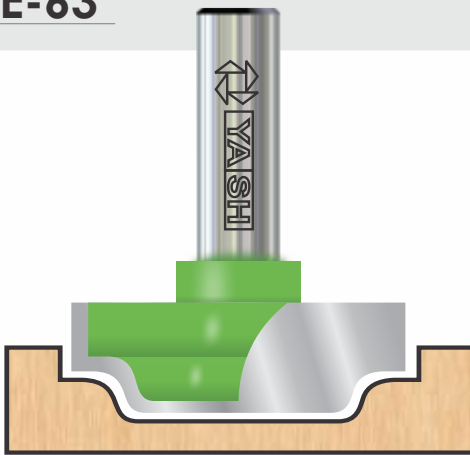
▶ Step with Round Tool

for MEMBRANE DOOR & SHUTTERS

Shank 12mm

Machines : CNC Machine  
Material : Flush Door, MDF

YE-63



YE-63

CODE	Dia (mm)	A (mm)	B (mm)	C (mm)
495	25	10	1/1.5/2/2.5	6
495A	28	13	1/1.5/2/2.5	6
495B	30	14	1/1.5/2/2.5	6
495C	32	15	1/1.5/2/2.5	6
495D	35	17	1/1.5/2/2.5	6
495E	38	18	1/1.5/2/2.5	6
495F	40	20	1/1.5/2/2.5	6

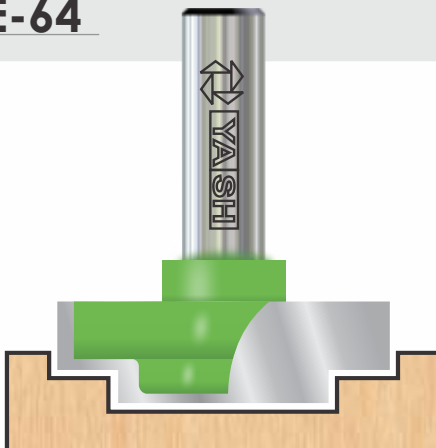
▶ Step Tool

for MEMBRANE DOOR & SHUTTERS

Shank 12mm

Machines : CNC Machine  
Material : Flush Door, MDF

YE-64



YE-64

CODE	Dia (mm)	A (mm)	B (mm)	C (mm)
496	25	10	1/1.5/2/2.5	6
496A	28	13	1/1.5/2/2.5	6
496B	30	14	1/1.5/2/2.5	6
496C	32	15	1/1.5/2/2.5	6
496D	35	17	1/1.5/2/2.5	6
496E	38	18	1/1.5/2/2.5	6
496F	40	20	1/1.5/2/2.5	6

Shank 12mm

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

**Machines :** CNC Machine  
**Material :** Flush Door, MDF

**YE-65**



**YE-65**

CODE	CD	CL	SD	Z
5020	25	12	12	2
5021	28	12	12	2
5022	30	12	12	2
5023	32	12	12	2
5024	35	12	12	2
5025	38	12	12	2
5026	40	12	12	2
5027	45	12	12	2
5028	50	12	12	2

▶ Bearing for All Router Bits

**YE-66**



**YE-66**

CODE	Dia	Depth
5029	6.35	3.1
5030	9.5	4.7
5031	12.7	4.7

▶ Allen Key Screw

**YE-67**



**YE-67**

CODE	Dia
5032	3mm

▶ HSS Single Flute Endmill for Aluminum

**YE-68**



**Machines :** Boring Machine, CNC Router, Hand drill.  
**Material :** Upvc, Alluminum Section, Composite Panel.



**YE-68**

CODE	Dia (mm)	TL	Teeth	Shank
5033	5	60/80/100	1	8mm
5034	6	60/80/100	1	8mm
5035	8	60/80/100	1	8mm
5036	10	60/80/100	1	8mm

▶ Blind Hole Boring Bits for Bi Laminated Panels

**YE-69**



**Machines :** Manual and CNC Boring Machines

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

**YE-69**

CODE	CD	SD	TL
MB 3R	3	10	57.5 / 70
MB 3L	3	10	57.5 / 70
MB 4R	4	10	57.5 / 70
MB 4L	4	10	57.5 / 70
MB 5R	5	10	57.5 / 70
MB 5L	5	10	57.5 / 70
MB 6R	6	10	57.5 / 70
MB 6L	6	10	57.5 / 70
MB 7R	7	10	57.5 / 70
MB 7L	7	10	57.5 / 70
MB 8R	8	10	57.5 / 70
MB 8L	8	10	57.5 / 70
MB 9R	9	10	57.5 / 70
MB 9L	9	10	57.5 / 70
MB 10R	10	10	57.5 / 70
MB 10L	10	10	57.5 / 70
MB 11R	11	10	57.5 / 70
MB 11L	11	10	57.5 / 70
MB 12R	12	10	57.5 / 70
MB 12L	12	10	57.5 / 70
MB 15R	15	10	57.5 / 70
MB 15L	15	10	57.5 / 70

▶ Thru Hole Boring Bits for Bi Laminated Panels

**YE-70**



**Machines :** Manual and CNC Boring Machines

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

**YE-70**

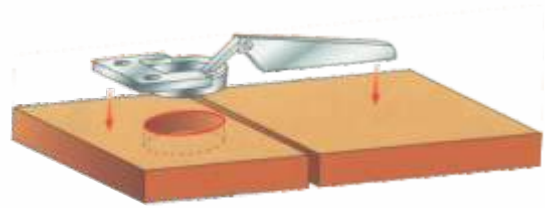
CODE	CD	SD	TL
DMBT 3R	3	10	57.5 / 70
DMBT 3L	3	10	57.5 / 70
DMBT 4R	4	10	57.5 / 70
DMBT 4L	4	10	57.5 / 70
DMBT 5R	5	10	57.5 / 70
DMBT 5L	5	10	57.5 / 70
DMBT 6R	6	10	57.5 / 70
DMBT 6L	6	10	57.5 / 70
DMBT 7R	7	10	57.5 / 70
DMBT 7L	7	10	57.5 / 70
DMBT 8R	8	10	57.5 / 70
DMBT 8L	8	10	57.5 / 70
DMBT 10R	10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

## ► Cylinder (Hinges) Hole Boring Bits for Bi Laminated Panels

**Machines :** Manual and CNC Boring Machines

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

### YE-71



#### YE-71

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

## ► Blind Hole Boring Bits for Bi Laminated Panels

### YE-72



**Machines :** Manual and CNC Boring Machines

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

#### YE-72

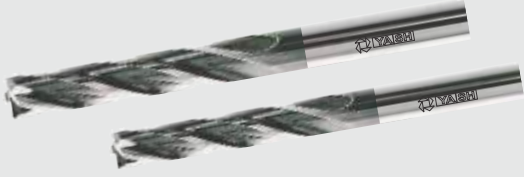
CODE	CD	SD	TL
MB-08R	8	10	105
MB-08L	8	10	105
MB-10R	10	10	105
MB-10L	10	10	105
MB-12R	12	10	105
MB-12L	12	10	105
MB-15R	15	10	105
MB-15L	15	10	105

## Solid Carbide End Mill

**Machines :** CNC

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

### YE-73



An end mill is a type of milling cutter, a cutting tool used in industrial milling applications. It is distinguished from the drill bit in its application, geometry, and manufacture. While a drill bit can only cut in the axial direction, a milling bit can generally cut in all directions, though some cannot cut axially. End mills are used on workpieces with complex surfaces.

#### YE-73

CODE	Dia (mm)	CL	Total Length	Shank Length
EM-1	1	6	50	3
EM-2	2	8	50	3
EM-3	3	16	50	3
EM-3-A	3	25	75	3
EM-4	4	14	50	4
EM-4-A	4	25	75	4
EM-4-B	4	30	100	4
EM-5	5	16	50	5
EM-5-A	5	25	75	5
EM-5-B	5	35	100	5
EM-6	6	18	50	6
EM-6-A	6	30	75	6
EM-6-B	6	35	100	6
EM-8	8	20	60	8
EM-8-A	8	30	75	8
EM-8-B	8	40	100	8
EM-10	10	30	75	10
EM-10-A	10	50	100	10
EM-10-B	10	60	150	10
EM-12	12	30	75	12
EM-12-A	12	40	75	12
EM-12-B	12	50	100	12
EM-12-C	12	60	150	12
EM-12-D	12	75	150	12
EM-14	14	30	80	14
EM-16	16	35	90	16

## Solid Carbide Ball Nose

### YE-74



used for milling contoured surfaces, slotting and pocketing. A ball end mill is constructed of a round cutting edge and used in the 3d machining on the wood & Laminated Plywood, Ball Nose are used on workpieces with complex surfaces.

**Machines :** CNC

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

#### EM-74

CODE	Dia (mm)	CL	Total Length	Shank Length
BN-1	1	6	50	3
BN-2	2	8	50	3
BN-3	3	16	50	3
BN-3-A	3	25	75	3
BN-4	4	14	50	4
BN-4-A	4	25	75	4
BN-4-B	4	30	100	4
BN-5	5	16	50	5
BN-5-A	5	25	75	5
BN-5-B	5	35	100	5
BN-6	6	18	50	6
BN-6-A	6	30	75	6
BN-6-B	6	35	100	6
BN-8	8	20	60	8
BN-8-A	8	30	75	8
BN-8-B	8	40	100	8
BN-10	10	30	75	10
BN-10-A	10	50	100	10
BN-10-B	10	60	150	10
BN-12	12	30	75	12
BN-12-A	12	40	75	12
BN-12-B	12	50	100	12
BN-12-C	12	60	150	12
BN-12-D	12	75	150	12
BN-14	14	30	80	14
BN-16	16	35	90	16

► Solid Carbide Single Flut Tool

**YE-75**



**Machines :** CNC  
**Material :** Acrylic, Plastic & ACP

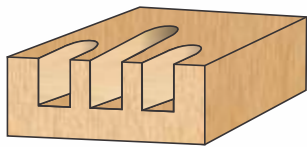
**YE-75**

CODE	Dia (mm)	CL	Total Length	Shank Dia	Teeth
5037	3	12	38	3	1
5038	4	16	45	4	1
5039	5	20	50	5	1
5040	6	25	50	6	1
5041	8	30	60	9	1

► Solid Carbide Straight Bits-SS

**YE-76**

Steel Shank



**Machines :** CNC

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

**YE-76**

CODE	Dia	CL	Total Length	Shank Dia	Teeth
425-A	2	8	50	6	2
425-B	2	8	50	6.35	2
425	2	8	50	8	2
425-C	2	8	50	12	2
426-A	3	12	50	6	2
426-B	3	12	50	6.35	2
426	3	12	50	8	2
426-C	3	12	50	12	2
427-A	4	16	50	6	2
427-B	4	16	50	6.35	2
427	4	16	50	8	2
427-C	4	16	50	12	2
428	6	16	50	8	2
428-A	6	16	50	12	2
429	8	20	60	12	2
429-A	10	30	70	12	2
429-B	12	30	70	12	2

► Solid Carbide Straight Bits

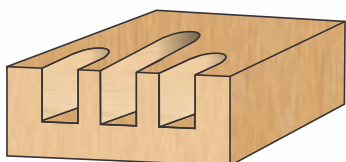
**YE-77**

**Machines :** CNC

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

**YE-77**

CODE	Dia	CL	Total Length	Shank Dia	Teeth
453-A	3	15	50	3	2
453	4	20	50	4	2
453-B	5	25	50	6	2
454	6	25	50	6	2
454-A	6	40	75	6	2
455	8	30	65	8	2
456	10	40	75	10	2
457	12	40	75	12	2



▶ Engraving Bits

**YE-78**

Use for Carving



**Machines :** CNC

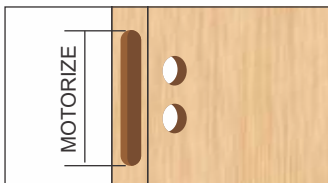
**Material :** Solid Wood , Particle Board, MDF, Laminated Ply

YE-78				
CODE	Dia (mm)	Total Length	Shank Dia	Teeth
5042	6	60	6	2
5043	6	70	6	2
5044	6	80	6	2
5045	6	100	6	2
5046	8	80	8	2
5047	8	100	8	2

▶ Solid Carbide Spiral Bit for Door lock (Reaker)

**YE-79**

Use for Carving



**Machines :** CNC

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

YE-79				
CODE	Dia (mm)	Flute Length	Total Length	Teeth
5048	14	105(55)	165	3
5049	16	105(55)	165	3
5050	18	105(55)	165	3

▶ Solid Carbide Jewellery Bit

**YE-80**

Use for Carving



**Machines :** CNC

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

YE-80			
CODE	Dia (mm)	Degree	TL
5051	4	30°/45°/60°	50
5052	6	30°/45°/60°	50
5053	8	30°/45°/60°	50



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

Use for Nesting

**YE-81**



**Features**

Outstanding Fed rate up to 10000 mm/min

Extra Fine Three Flute Straight Router bit for Nesting CNC Operations

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



**YE-81**

CODE	Flute Dia	Shank Length	Shank Dia	Teeth
5061	4	20	8	3
5062	6	25	12	3
5063	8	30	12	3

▶ "V" Point Carving Tool

Use for Carving 2D & 3D

**YE-82**



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

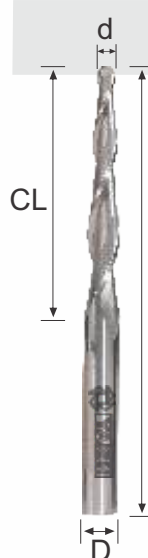
**YE-82**

CODE	Dia (mm)	Degree
V-2	2	45
V-3	3	45
V-4	4	45
V-6	6	45
V-8	8	45

▶ Long Length Carving Bit with Spiral

Use for Carving 2D & 3D

**YE-83**



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

**YE-83**

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

▶ Corn Bit Use for Through cut Cement Sheet

**YE-84**



**Machines :** CNC  
**Material :** Cemented Sheet & Bison Board

**YE-84**

CODE	Dia	CL Length	Shank Dia	Shank Dia
5054	1.5	10	38	6
5055	2	12	38	3
5056	2.5	12	38	3
5057	3	15	38	3
5058	4	18	50	5
5059	6	25	50	6
5060	8	32	60	8

▶ Long Length Carving Bit

**YE-85**



Use for Carving 2D & 3D

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

**YE-85**

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

▶ Carbide Tipped Professional Quality Straight Bits from KIWI

**YE-86**

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



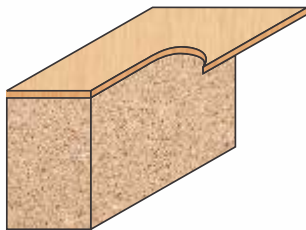
**Machines :** Manual and CNC Routers  
**Material :** Solid Wood, MDF & Plywood

**YE-86**

CODE	CD	CL	SD	Z
5064	6	20	6	2
5065	6	20	8	2
5066	8	25	8	2
5067	10	30	8	2
5068	10	30	12	2
5069	12	30	12	2
5070	16	40	12	2
5071	18	40	12	2
5072	20	40	12	2

▶ Carbide Tipped Professional Quality Edge Trimming Bits from KIWI

**YE-87**



**Machines :** Manual and CNC Routers  
**Material :** Solid Wood, MDF & Plywood

**YE-87**

Code	D	CL	SD	Z
5073	6.35	20	6	2
5074	6.35	20	6.35	2
5075	9.52	32	6.35	2
5076	9.52	32	8	2
5077	12.7	38	12	2

▶ Carbide Tipped Professional Quality Edge Radius making Bits from KIWI

**YE-88**



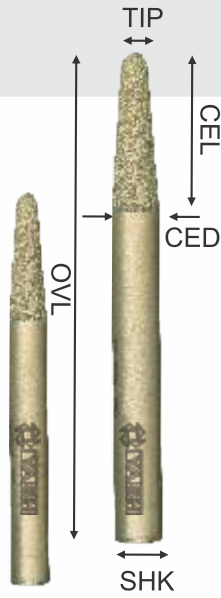
**Machines :** Manual and CNC Routers  
**Material :** Solid Wood, MDF & Plywood

**YE-88**

CODE	CD	SD	Z
5078	2R	6/6.35/8	2
5079	3R	6/6.35/8	2

► Conical Head Type

**YE-89**



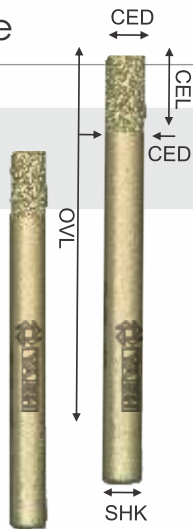
**YE-89**

CODE	Shank (mm)	CED (mm)	CEL (mm)	OVL (mm)
5080	4	0.5	12	60
5081	6	2	12	60
5082	6	3	12	60
5083	6	3	20	60
5084	8	3	20	90
5085	8	4	30	90
5086	8	5	30	90
5087	10	3	60	120
5088	10	4	60	120
5089	10	6	30	90
5090	12	3	100	160
5091	12	4	60	120
5092	12	4	100	160
5093	12	6	60	120
5094	12	6	100	160
5095	16	6	150	230

► Flate Head Type

Use in CNC Stone Engraving Machine

**YE-90**



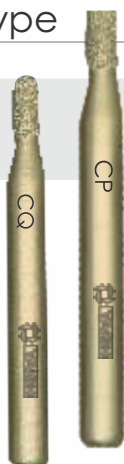
**YE-90**

CODE	Shank (mm)	CED (mm)	CEL (mm)	OVL (mm)
5096	4	4	10	60
5097	6	6	12	60
5098	6	6	20	90
5099	8	8	12	60
5100	8	8	20	90
5101	10	10	12	60
5102	12	12	12	60

► Flate & Ball Head Type

► Ball Head type

**YE-91**



**YE-92**



Use in CNC Stone Engraving Machine

**YE-93**

CODE	Shank (mm)	CED (mm)	CEL (mm)	OVL (mm)
5105	6	6	12	60
5106	6	6	20	90
5107	8	8	12	60
5108	8	8	20	90
5109	10	10	12	60
5110	12	12	12	60

Use in CNC Stone Engraving Machine

**YE-91**

CODE	Shank (mm)	CED (mm)	CEL (mm)	OVL (mm)
5103	6	4	9	60
5104	6	4	9	60

▶ Collets, Nuts & Spanner

Machines : CNC Router

**YE-93**

Use to all CNC Machine  
Best router holding accessories



YE-94				
CODE	COLLET Price	NUTS Price	G HOOK SPANNER	C HOOK SPANNER
ER-11	538	769	550	600
ER-16	538	769	550	600
ER-20	538	769	550	600
ER-25	538	769	550	600
ER-32	538	769	550	600

▶ Collets

**YE-94**

▶ Bearing Guide

**YE-95**



Machines : Multi Boring

YE-94				
CODE	D1	D2	D3	TL
5111	19.4	10	14	40

YE-94				
CODE	D1	D2	D3	TL
5112	18	10	12	42



Machines : Spindle Moulder

YE-95			
CODE	D	d	Thick
5113	75	30	20
5114	80	30	20
5115	85	30	20
5116	90	30	20
5117	95	30	20
5118	100	30	20
5119	120	30	20

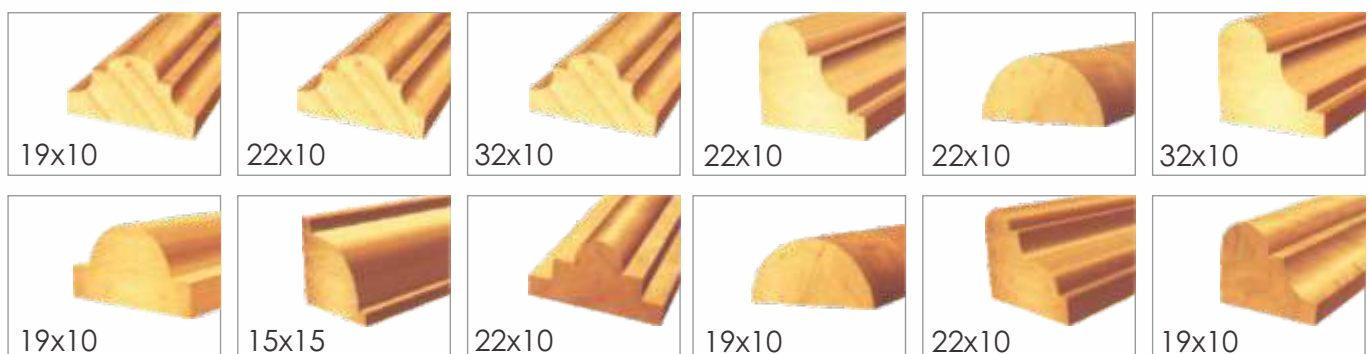
▶ Profile Blade

**YE-96**



12 pieces blade set as per wooden picture and size  
Also available in your requirement size

OVB		
Width (mm)	Depth (mm)	Thickness (mm)
Up to 19	Up to 12	6
20 to 25	Up to 12	6
26 to 32	Up to 12	6
33 to 38	Up to 12	6
39 to 50	Up to 12	6



▶ Spiral Planning Roll

ROTATE | MAC | MAN

**YE-97**

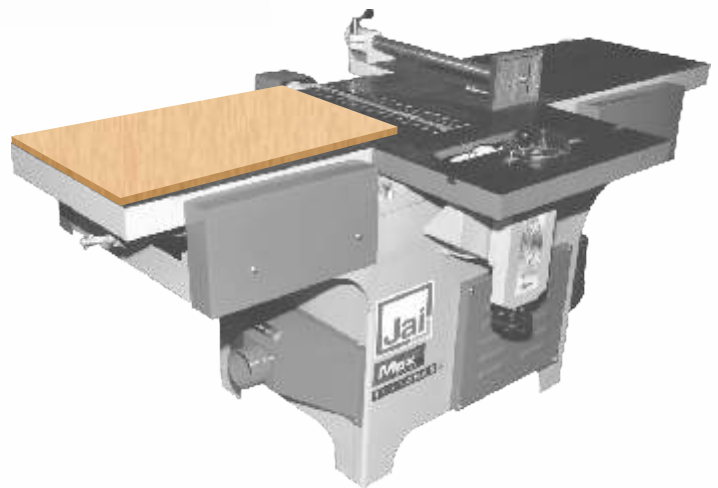
Spiral Planer Cutter Head for Thicknesser & Surfacer



Up to  
**24"**

Smooth Surface Finishing  
Long Life

The Square Knives are  
Sharped on all 4 edges.

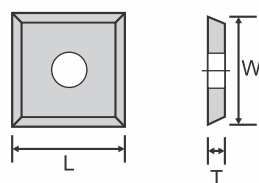


▶ TCT Turn Over Knives

**YE-97-A**

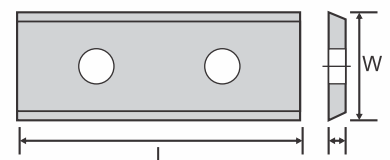


▶ 4 Cutting Edge



YE-97-A			
CODE	L(mm)	W(mm)	T(mm)
YE-97A-1	12	12	1.5
YE-97A-2	14	14	1.2
YE-97A-3	14	14	2.0
YE-97A-4	14.6	14.6	2.5
YE-97A-5	15	15	2.5

▶ 2 Cutting Edge

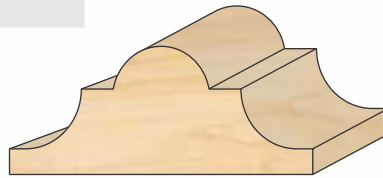


YE-97-A			
CODE	L(mm)	W(mm)	T(mm)
YE-97A-6	24.2	12	1.5
YE-97A-7	30	12	1.5
YE-97A-8	40	12	1.5
YE-97A-9	50	12	1.5
YE-97A-10	60	12	1.5

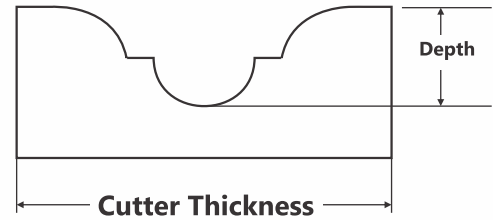
► As Per Sample or As Per Drawing

**YE-98**

**Wooden Sample**



**Cutter Drawing**



**OVB** Profile Cutter (Design Depth up to 10mm)

Dia (mm)	Cutter Thick (mm)	Depth up to	Code No.	Teeth	CODE	Teeth
110	up to 19	10mm	YE-1910-3	3T	YE-1910-4	4T
110	20 to 25	10mm	YE-2510-3	3T	YE-2510-4	4T
110	26 to 32	10mm	YE-3210-3	3T	YE-3210-4	4T
110	33 to 38	10mm	YE-3810-3	3T	YE-3810-4	4T
110	39 to 50	10mm	YE-5010-3	3T	YE-5010-4	4T
110	51 to 60	10mm	YE-6010-3	3T	YE-6010-4	4T
110	61 to 70	10mm	YE-7010-3	3T	YE-7010-4	4T
110	71 to 80	10mm	YE-8010-3	3T	YE-8010-4	4T
110	81 to 90	10mm	YE-9010-3	3T	YE-9010-4	4T
110	91 to 100	10mm	YE-10010-3	3T	YE-10010-4	4T
110	101 to 110	10mm	YE-11010-3	3T	YE-11010-4	4T
110	111 to 120	10mm	YE-12010-3	3T	YE-12010-4	4T
110	121 to 130	10mm	YE-13010-3	3T	YE-13010-4	4T

**OVB** Profile Cutter (Design Depth up to 13mm)

Dia (mm)	Cutter Thick (mm)	Depth up to	Code No.	Teeth	CODE	Teeth
110	up to 19	13mm	YE-1913-3	3T	YE-1913-4	4T
110	20 to 25	13mm	YE-2513-3	3T	YE-2513-4	4T
110	26 to 32	13mm	YE-3213-3	3T	YE-3213-4	4T
110	33 to 38	13mm	YE-3813-3	3T	YE-3813-4	4T
110	39 to 50	13mm	YE-5013-3	3T	YE-5013-4	4T
110	51 to 60	13mm	YE-6013-3	3T	YE-6013-4	4T
110	61 to 70	13mm	YE-7013-3	3T	YE-7013-4	4T
110	71 to 80	13mm	YE-8013-3	3T	YE-8013-4	4T
110	81 to 90	13mm	YE-9013-3	3T	YE-9013-4	4T
110	91 to 100	13mm	YE-10013-3	3T	YE-10013-4	4T
110	101 to 110	13mm	YE-11013-3	3T	YE-11013-4	4T
110	111 to 120	13mm	YE-12013-3	3T	YE-12013-4	4T
110	121 to 130	13mm	YE-13013-3	3T	YE-13013-4	4T

**OVB** Profile Cutter (Design Depth up to 19mm)

Dia (mm)	Cutter Thick (mm)	Depth up to	Code No.	Teeth	CODE	Teeth
110	up to 19	19mm	YE-1919-3	3T	YE-1919-4	4T
110	20 to 25	19mm	YE-2519-3	3T	YE-2519-4	4T
110	26 to 32	19mm	YE-3219-3	3T	YE-3219-4	4T
110	33 to 38	19mm	YE-3819-3	3T	YE-3819-4	4T
110	39 to 50	19mm	YE-5019-3	3T	YE-5019-4	4T
110	51 to 60	19mm	YE-6019-3	3T	YE-6019-4	4T
110	61 to 70	19mm	YE-7019-3	3T	YE-7019-4	4T
110	71 to 80	19mm	YE-8019-3	3T	YE-8019-4	4T
110	81 to 90	19mm	YE-9019-3	3T	YE-9019-4	4T
110	91 to 100	19mm	YE-10019-3	3T	YE-10019-4	4T
110	101 to 110	19mm	YE-11019-3	3T	YE-11019-4	4T
110	111 to 120	19mm	YE-12019-3	3T	YE-12019-4	4T
110	121 to 130	19mm	YE-13019-3	3T	YE-13019-4	4T

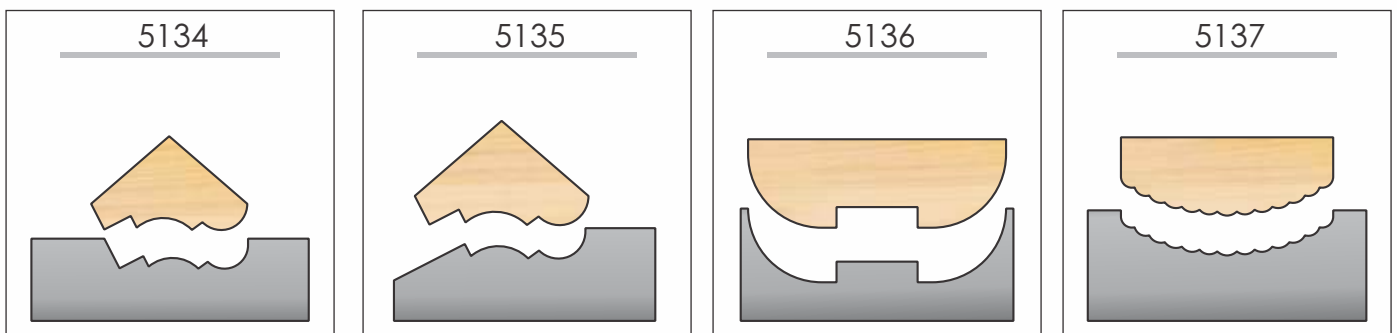
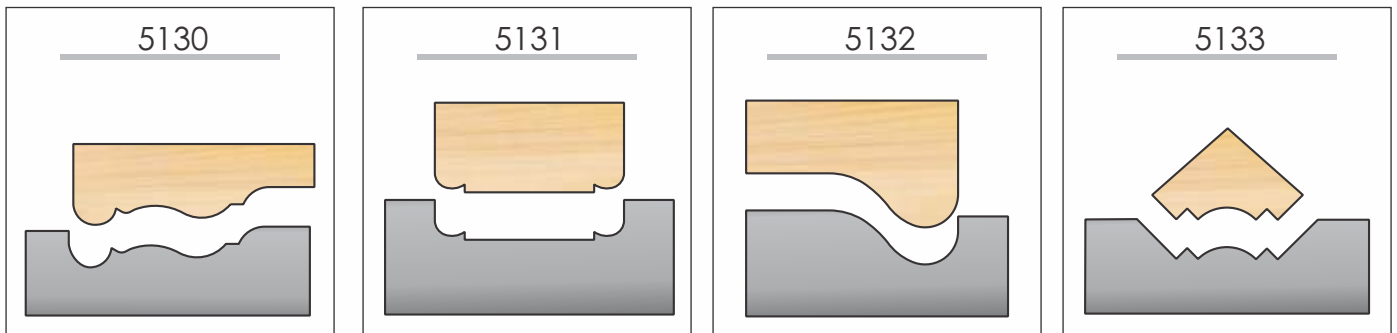
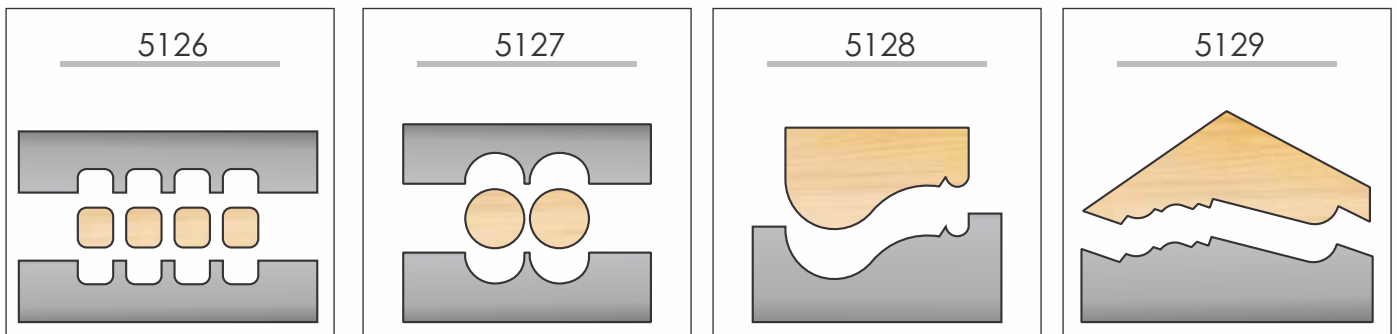
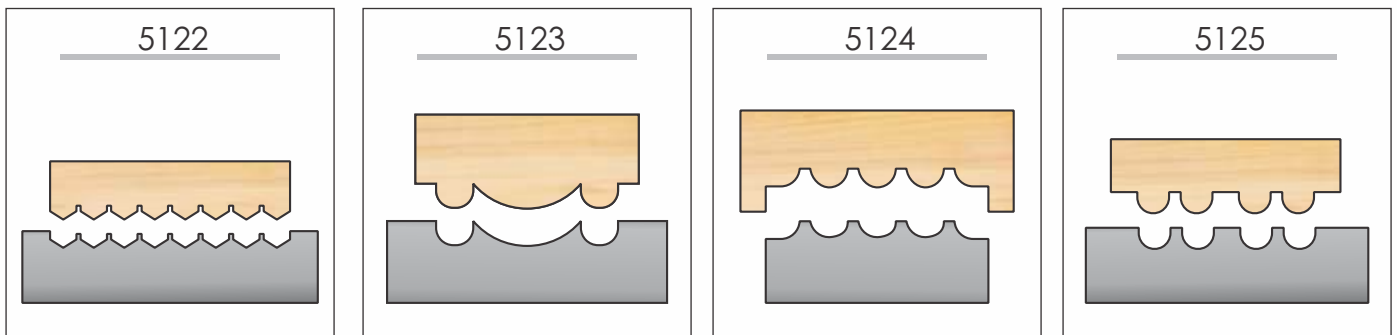
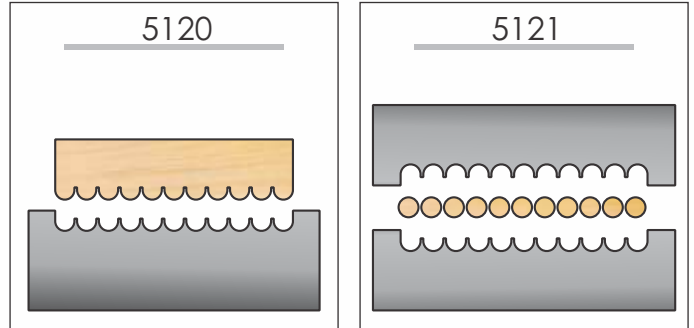
As Per Sample or As Per Drawing

Select The Code Number Then Give Us Dimension As Per Your Requirement

**YE-99**



Picture Is Not Actual



▶ Classical Cutter

**YE-100**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth

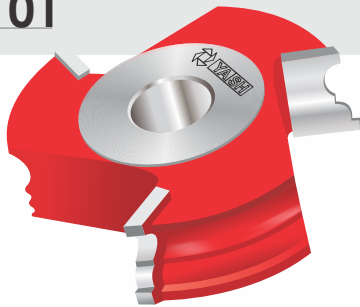
Machines : Moulder Machine  
Material : Solid Wood

**YE-100**

CODE	Moulding Size(mm)	Cutter Thickness
1001	15 X 8	19
1002	18 X 10	25
1003-A	20 X 6	25
1003	20 X 8	25
1004	20 X 10	25
1005-A	22 X 6	25
1005	22 X 8	25
1006	22 X 10	25
1007	25 X 10	30
1008	28 X 10	32
1009	32 X 10	38
1010	32 X 12	38
1011	36 X 15	38

▶ Cove & Full Bead Cutter

**YE-101**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth

Machines : Moulder Machine  
Material : Solid Wood

**YE-101**

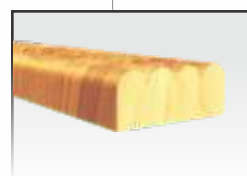
CODE	Moulding Size(mm)	Cutter Thickness
1012-A	15 X 8	19
1012	15 X10	19
1013	15X 15	19
1014	19 X 8	25
1015	19 X 10	25
1016-A	19 X 15	25
1016-B	19 X 19	25
1016	20 X 8	25
1017	20 X 10	25
1018	22 X 8	25
1019	22 X 10	25
1020	22 X 15	25

**YE-101**

CODE	Moulding Size(mm)	Cutter Thickness
1021-A	22 X 18	32
1021	22 X22	32
1022-A	28 X 10	32
1022	28 X 12	32
1023	28 X 15	32
1024-A	32 X 10	38
1024	32 X 12	38
1025	32 X 15	38
1026-A	35 X 10	38
1026	35 X 12	38
1027	36 X 15	38

▶ Four Flute Cutter

**YE-102**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth

Machines : Moulder Machine  
Material : Solid Wood

**YE-102**

CODE	Moulding Size(mm)	Cutter Thickness
1028	20 x8	32
1029	22 x 8	32
1030	22 x 10	32
1031	28 X 10	38
1032	35 x 10	45



▶ Screen Mould Cutter

**YE-103**



Note : Also available in 4 teeth

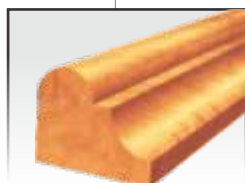
Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth

Machines : Moulder Machine  
Material : Solid Wood

YE-103		
CODE	Moulding Size(mm)	Cutter Thickness
1033	15 X 8	25
1034	20 x 10	32
1035	22 x 10	32
1036	28 X 10	38
1037	32 x 10	38
1038	32 x 12	38
1039	36 x 12	45
1040	36 x 15	45

▶ Cove Bead Cutter

**YE-104**



Note : Also available in 4 teeth

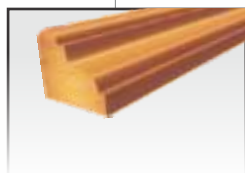
Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth

Machines : Moulder Machine  
Material : Solid Wood

YE-104		
CODE	Moulding Size(mm)	Cutter Thickness
1041	10 x 15	19
1042	15 x 10	19
1043	15 x 15	19
1044	18 X 10	25
1045	22 x 10	25
1046	22 x 15	25

▶ Cove Ogee Cutter

**YE-105**



Note : Also available in 4 teeth

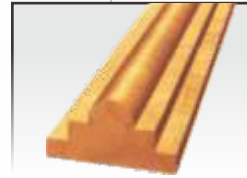
Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth

Machines : Moulder Machine  
Material : Solid Wood

YE-105		
CODE	Moulding Size(mm)	Cutter Thickness
1047-A	15 X 10	19
1047	15 X 15	19
1048-A	19 X 10	25
1048	19 X 15	25
1049-A	20 X 8	25
1049	20 X 10	25
1050-A	22 X 8	25
1050	22 X 10	25
1051	22 X 15	25
1052	28 X 12	32
1053	28 X 15	32
1054	32 X 12	38
1055	32 X 15	38
1056	35 X 12	38
1057	35 X 15	38

▶ Classical Cutter

**YE-106**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth

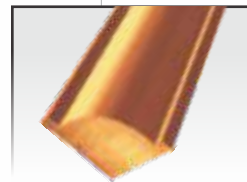
Machines : Moulder Machine  
Material : Solid Wood

**YE-106**

CODE	Moulding Size(mm)	Cutter Thickness
1058	15 x 8	19
1059	18 x 8	25
1060	18 x 10	25
1061	20 x 8	25
1062	20 x 10	25
1063	22 x 8	25
1064	22 x 10	25
1065	32 x 10	32
1066	32 x 12	25
1067	36 x 12	38
1068	36 x 15	38
1069	45 x 15	50

▶ Beading Cutter

**YE-107**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth

Machines : Moulder Machine  
Material : Solid Wood

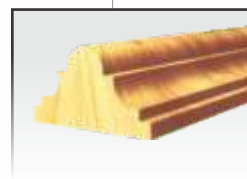
**YE-107**

CODE	Moulding Size(mm)	Cutter Thickness
1070-A	8 X 8	19
1070	10 X10	25
1071	12 X 12	25
1072	15 X 15	32
1073	19 X 19	38
1074-A	22 X 22	45
1074	25 X 25	50

To Execute this design,  
place the wooden job-piece at a 45° angle

▶ Classical Cutter

**YE-108**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth

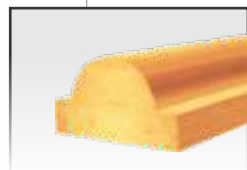
Machines : Moulder Machine  
Material : Solid Wood

**YE-108**

CODE	Moulding Size(mm)	Cutter Thickness
1075	18 X 10	25
1076	20 X 10	25
1077	22 X 10	25
1078	28 X 12	32
1079	32 X 10	38
1080	32 X 12	38
1081	36 X 12	38
1082	45 x 15	50

▶ Beading Cutter

**YE-109**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth

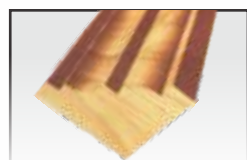
Machines : Moulder Machine  
Material : Solid Wood

**YE-109**

CODE	Moulding Size(mm)	Cutter Thickness
1083	12x8	19
1084	15x8	19
1085	20x10	25
1086	22x10	25
1087	28x10	32
1088	32x10	38
1089	32x12	38
1090	36x12	38

▶ Multi-Form Cutter

**YE-110**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth

Machines : Moulder Machine  
Material : Solid Wood

**YE-110**

CODE	Moulding Size(mm)	Cutter Thickness
1091-A	12x12	25
1091	15x15	32
1092	18x18	38
1093	22x22	45
1094	25x25	50
1095	28x28	50
1096	32x32	55
1097	36x36	65
1098	45x22	60
1099	45x45	75
1100	58x36	80
1101	58x58	100
1102	70x35	90
1103	70x70	120

To Execute this design,  
place the wooden job-piece at a 45° angle

▶ Bead Cutter

**YE-111**



Machines : Moulder Machine  
Material : Solid Wood

Note : Also available in 4 teeth

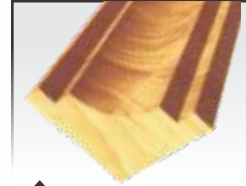
Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth

**YE-111**

CODE	Moulding Size(mm)	Cutter Thickness
1104	12x5	19
1105	12x7	19
1106	15x7	25
1107	18x10	25
1108-A	19x6	25
1108	19x10	25
1109-A	20x8	30
1109	20x10	30
1110-A	22x6	32
1110	22x8	32
1111	22x10	32
1112-A	25x8	32
1112	25x10	32
1113	25x12	32
1114	28x12	38
1115-A	32x8	38
1115	32x10	38
1116	32x15	38
1117	36x12	45
1117-A	38x8	45
1117-B	38x10	45
1117-C	45x6	50
1117-D	45x10	50

► Cevetto Cutter

YE-112



To Execute this design,  
place the wooden job-piece at a 45° angle

Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth

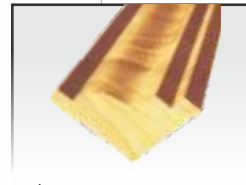
Machines : Moulder Machine  
Material : Solid Wood

YE-112

CODE	Moulding Size(mm)	Cutter Thickness
1118	10x10	25
1119	12x12	25
1120	15x15	32
1121	19x19	38
1122	22x22	45

► Ogee Cutter

YE-113



To Execute this design,  
place the wooden job-piece at a 45° angle

Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth

Machines : Moulder Machine  
Material : Solid Wood

YE-113

CODE	Moulding Size(mm)	Cutter Thickness
1123	15x15	32
1124	18x18	38
1125	22x22	45
1126	25x25	50
1127	28x28	50
1128	32x32	60
1129	36x36	65
1130	38x38	70
1130-A	45x45	75
1130-B	58x58	100
1130-C	70x70	120

► Cove Cutter

YE-114



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth

Machines : Moulder Machine  
Material : Solid Wood

YE-114

CODE	Moulding Size(mm)	Cutter Thickness
1131	22x10	25
1132	22x15	25
1133	28x12	32
1134	28x15	32
1135	32x12	38
1136	32x15	38

▶ Classic Cutter

**YE-115**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth

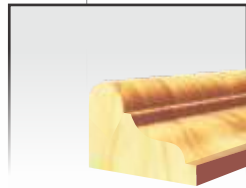
Machines : Moulder Machine  
Material : Solid Wood

**YE-115**

CODE	Moulding Size(mm)	Cutter Thickness
1137	15x6	19
1138-A	19x5	25
1138	19x8	25
1139	20x8	25
1140	20x10	25
1141-A	22x6	25
1141	22x8	25
1142	22x10	32
1143-A	25x6	32
1143	25x8	32
1143-B	25x10	32
1144	28x8	32
1145-A	32x6	38
1145	32x8	38
1146	32x10	38
1147	36x10	38
1147-A	42x7	50

▶ Cove Ogee Cutter

**YE-116**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth

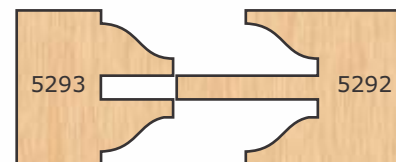
Machines : Moulder Machine  
Material : Solid Wood

**YE-116**

CODE	Moulding Size(mm)	Cutter Thickness
1148	15x10	19
1149	19x10	25
1150	20x10	25
1151	22x10	25
1152	28x10	32
1153	32x10	38
1154	38x12	38
1155	45x15	38

▶ Door Profile Making Cutters Set

**YE-117**



**5292**

**5293**

**YE-117** 2Pcs Set

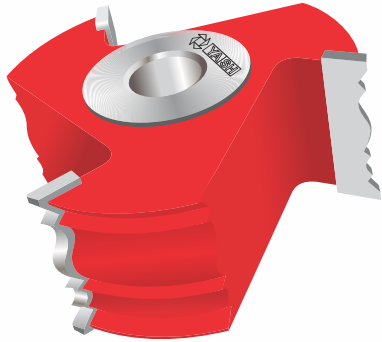
CODE	Dai	Bore	Z
5292	125	1"	4

**YE-117** 2+2+1 =5Pcs Set

CODE	Dai	Bore	Z
5293	125	1"/30	4

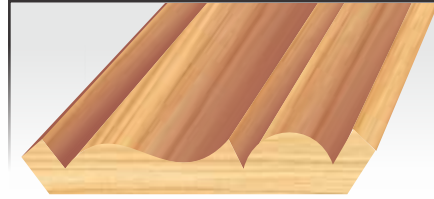
▶ T.C.T. Brazed Profile Cutter

**YE-118**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth



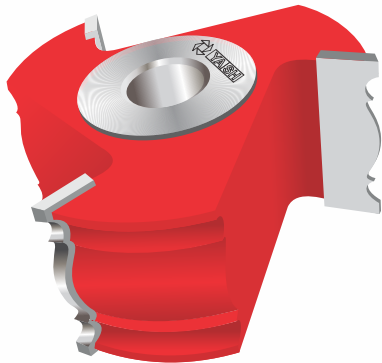
Machines :Moulder Machine  
Material : Solid Wood

**YE-118**

CODE	Moulding Size(mm)	Cutter Thickness
2101	50	60
2102	75	85
2103	100	110
2104	125	135
2105	150	160

▶ T.C.T. Brazed Profile Cutter

**YE-119**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth



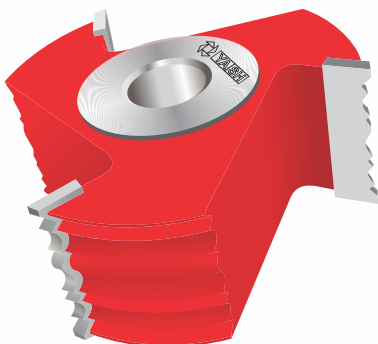
Machines :Moulder Machine  
Material : Solid Wood

**YE-119**

CODE	Moulding Size(mm)	Cutter Thickness
2106	50	60
2107	75	85
2108	100	110
2109	125	135
2110	150	160

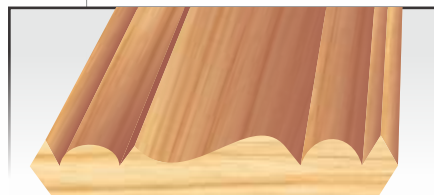
▶ T.C.T. Brazed Profile Cutter

**YE-120**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth



Machines :Moulder Machine  
Material : Solid Wood

**YE-120**

CODE	Moulding Size(mm)	Cutter Thickness
2111	50	60
2112	75	85
2113	100	110
2114	125	135
2115	150	160

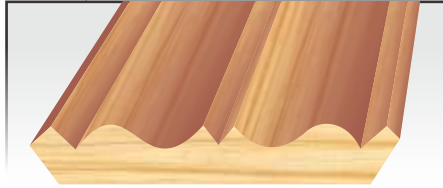
► T.C.T. Brazed Profile Cutter

**YE-121**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth



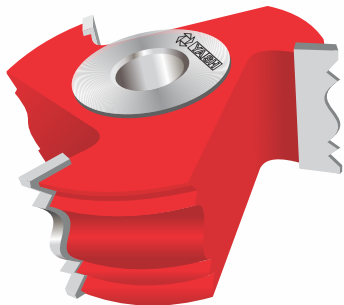
Machines :Moulder Machine  
Material : Solid Wood

**YE-121**

CODE	Moulding Size(mm)	Cutter Thickness
2116	50	60
2117	75	85
2118	100	110
2119	125	135
2120	150	160

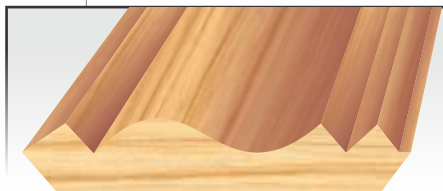
► T.C.T. Brazed Profile Cutter

**YE-122**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth



Machines :Moulder Machine  
Material : Solid Wood

**YE-122**

CODE	Moulding Size(mm)	Cutter Thickness
2121	50	60
2122	75	85
2123	100	110
2124	125	135
2125	150	160

► T.C.T. Brazed Profile Cutter

**YE-123**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth



Machines :Moulder Machine  
Material : Solid Wood

**YE-123**

CODE	Moulding Size(mm)	Cutter Thickness
2126	50	60
2127	75	85
1228	100	110
2129	125	135
2130	150	160

► T.C.T. Brazed Profile Cutter

**YE-124**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth



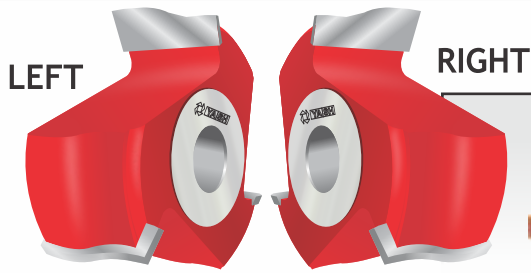
Machines :Moulder Machine  
Material : Solid Wood

**YE-124**

CODE	Moulding Size(mm)	Cutter Thickness
2131	50	60
2132	75	85
2133	100	110
2134	125	135
2135	150	160

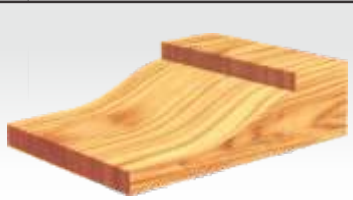
► T.C.T. Brazed Profile Cutter

**YE-125**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth



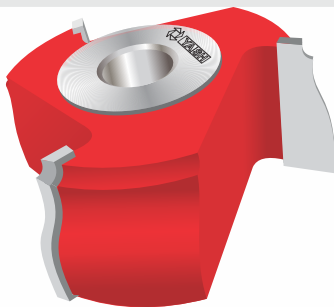
Machines : Moulder Machine  
Material : Solid Wood

**YE-125**

CODE	Moulding Size(mm)	Cutter Thickness
2136	32x18	35
2137	40x18	45
2138	50x18	55
2139	60x25	65

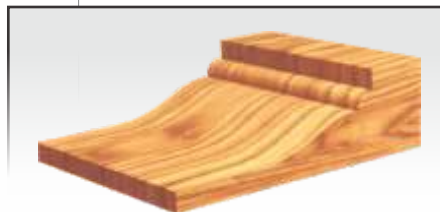
► T.C.T. Brazed Profile Cutter

**YE-126**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth



Machines : Moulder Machine  
Material : Solid Wood

**YE-126**

CODE	Moulding Size(mm)	Cutter Thickness
2140	32x18	35
2141	40x18	45
2142	50x18	55
2143	60x25	65

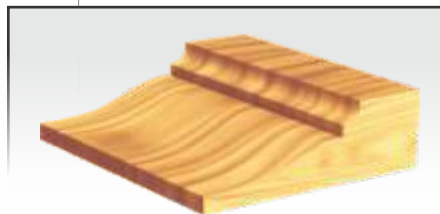
► T.C.T. Brazed Profile Cutter

**YE-127**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth



Machines : Moulder Machine  
Material : Solid Wood

**YE-127**

CODE	Moulding Size(mm)	Cutter Thickness
2144	32x18	35
2145	40x18	45
2146	50x18	55
2147	60x25	65

► T.C.T. Brazed Profile Cutter

**YE-128**



Note : Also available in 4 teeth

Dia : 108mm  
Bore : 25.4mm  
Teeth : 3 Teeth



Machines : Moulder Machine  
Material : Solid Wood

**YE-128**

CODE	Moulding Size(mm)	Cutter Thickness
2148	32x18	35
2149	40x18	45
2150	50x18	55
2151	60x25	65



▶ Double Fillet Cove Frame Cutter

**YE-129**

**Machines :** Moulder Machine  
**Material :** Solid Wood

**Dia :** 125mm  
**Bore :** 25.4mm  
**Teeth :** 3 Teeth



**YE-129**

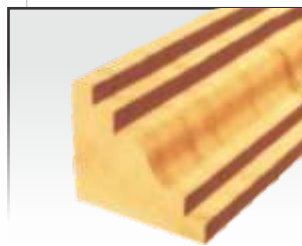
CODE	Moulding Size(mm)	Cutter Thickness
2001	15x15	12
2002	18x18	15
2003	20x20	17
2004	22x22	19
2005	25x25	22
2006	28x15	25
2007	28x28	25
2008	32x18	28
2009	32x32	28
2010	36x15	32
2011	36x18	32
2012	36x22	32
2013	36x28	32
2014	36x36	32
2014-A	44x44	38

▶ Double Fillet Cove Frame Cutter

**YE-130**

**Machines :** Moulder Machine  
**Material :** Solid Wood

**Dia :** 125mm  
**Bore :** 25.4mm  
**Teeth :** 3 Teeth



**YE-130**

CODE	Moulding Size(mm)	Cutter Thickness
2015	15x15	12
2016	18x18	15
2017	20x20	17
2018	22x22	19
2019	25x25	22
2020	28x15	25
2021	28x28	25
2022	32x18	28
2023	32x32	28
2024	36x15	32
2025	36x18	32
2026	36x22	32
2027	36x28	32
2028	36x36	32
2028-A	44x44	38

► Multi-Form Frame Cutter

**Machines :** Moulder Machine  
**Material :** Solid Wood

**YE-131**



Dia : 125mm  
Bore : 25.4mm  
Teeth : 3 Teeth



**YE-131**

CODE	Moulding Size(mm)	Cutter Thickness
2029	15x15	12
2030	18x18	15
2031	20x20	17
2032	22x22	19
2033	25x25	22
2034	28x28	25
2036	32x18	28
2037	32x32	28
2038	36x15	32
2039	36x18	32
2040	36x22	32
2041	36x28	32
2042	36x36	32
2042-A	44x44	38

► Double Round Fillet Frame Cutter

**Machines :** Moulder Machine  
**Material :** Solid Wood

**YE-132**



Dia : 125mm  
Bore : 25.4mm  
Teeth : 3 Teeth



**YE-132**

CODE	Moulding Size(mm)	Cutter Thickness
2043	15x15	12
2044	18x18	15
2045	20x20	17
2046	22x22	19
2047	25x25	22
2048	28x15	25
2049	28x28	25
2050	32x18	28
2051	32x32	28
2052	36x15	32
2053	36x18	32
2054	36x22	32
2055	36x28	32
2056	36x36	32
2056-A	44x44	38

► Ogee Fillet Frame Cutter

**Machines :** Moulder Machine  
**Material :** Solid Wood

**YE-133**



Dia : 125mm  
Bore : 25.4mm  
Teeth : 3 Teeth



**YE-133**

CODE	Moulding Size(mm)	Cutter Thickness
2057	15x15	12
2058	18x18	15
2059	20x20	17
2060	22x22	19
2061	25x25	22
2062	28x15	25
2063	28x28	25
2064	32x18	28
2065	32x32	28
2066	36x15	32
2067	36x18	32
2068	36x22	32
2069	36x28	32
2070	36x36	32
2070-A	44x44	38

▶ Classical Ogee Frame Cutter

**Machines** :Moulder Machine  
**Material** : Solid Wood

**YE-134**



Note : Also available in 4 teeth

Dia : 125mm  
Bore : 25.4mm  
Teeth : 3 Teeth



**YE-134**

CODE	Moulding Size(mm)	Cutter Thickness
2071	15x15	12
2072	18x18	15
2073	20x20	17
2074	22x22	19
2075	25x25	22
2076	28x15	25
2077	28x28	25
2078	32x18	28
2079	32x32	28
2080	36x15	32
2081	36x18	32
2082	36x22	32
2083	36x28	32
2084	36x36	32
2084-A	44x44	38

▶ Classical Ogee Frame Cutter

**Machines** :Moulder Machine  
**Material** : Solid Wood

**YE-135**



Note : Also available in 4 teeth

Dia : 125mm  
Bore : 25.4mm  
Teeth : 3 Teeth



**YE-135**

CODE	Moulding Size(mm)	Cutter Thickness
2085	15x15	12
2086	18x18	15
2087	20x20	17
2088	22x22	19
2089	25x25	22
2090	28x15	25

▶ Classical Ogee Frame Cutter

**Machines** :Moulder Machine  
**Material** : Solid Wood

**YE-136**



Note : Also available in 4 teeth

Dia : 125mm  
Bore : 25.4mm  
Teeth : 3 Teeth



**YE-136**

CODE	Moulding Size(mm)	Cutter Thickness
2091	15x15	12
2092	18x18	15
2093	20x20	17
2094	22x22	19
2095	25x25	22
2096	28x15	25
2097	28x28	25
2098	32x18	28

## ▶ Panel Raised Cutter

**Bore : 25.4 mm**  
**Teeth : 3 & 4**

### YE-137

ROTATE | MAC | MAN



**Machines :** Table Saw & Spindle Moulder  
**Material :** MDF, Solid Wood

Panel raising works in solid wood require precise and powerful cutters. Yash Panel cutter easily cut across and with the grain in woods. Also works on MDF type boards. Useful in furniture, door panels, ceiling-works and paneling.



CODE	Moulding Size(mm)	Dia (mm)
3007-A	32x18	150
3007	40x18	175
3008	50 x18	175



CODE	Moulding Size(mm)	Dia (mm)
3001-A	32x18	150
3001	40x18	175
3002	50 x18	175



CODE	Moulding Size(mm)	Dia (mm)
3009-A	32x18	150
3009	40x18	175
3010	50 x18	175



CODE	Moulding Size(mm)	Dia (mm)
3003-A	32x18	150
3003	40x18	175
3004	50 x18	175



CODE	Moulding Size(mm)	Dia (mm)
3011-A	32x18	150
3011	40x18	175
3012	50 x18	175



CODE	Moulding Size(mm)	Dia (mm)
3005-A	32x18	150
3005	40x18	175
3006	50 x18	175



CODE	Moulding Size(mm)	Dia (mm)
3013-A	32x18	150
3013	40x18	175
3014	50 x18	175

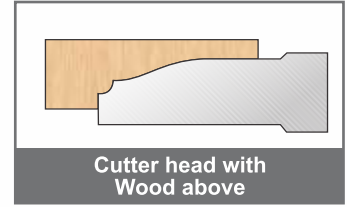
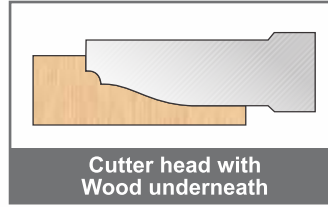
► Raised Panel Cutter

Bore : 25.4 mm  
Teeth : 3 & 4

Machines : Table Saw & Spindle Moulder  
Material : MDF, Solid Wood

**YE-138**

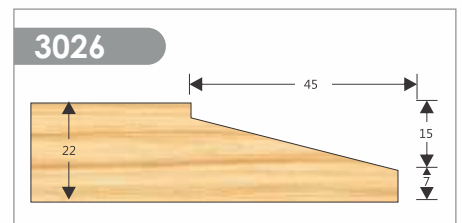
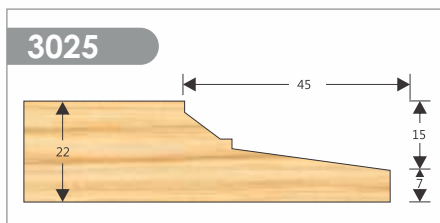
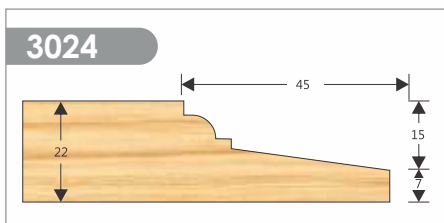
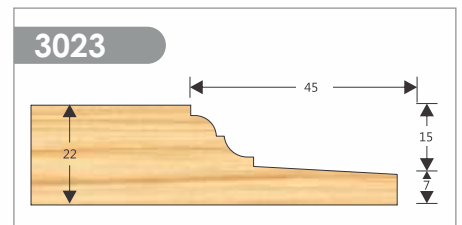
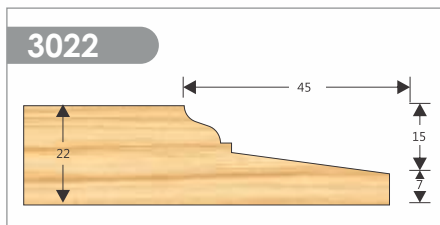
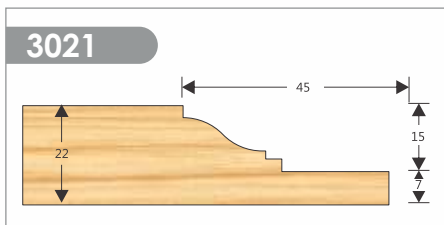
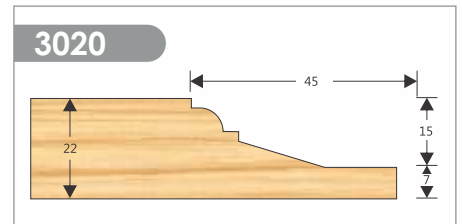
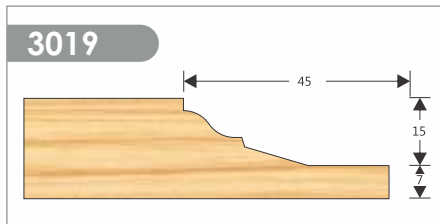
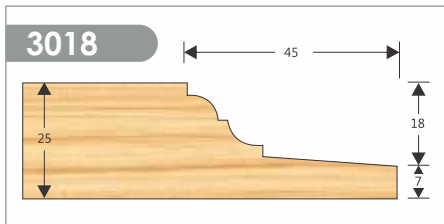
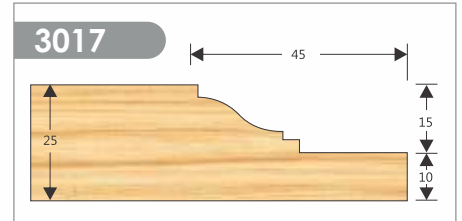
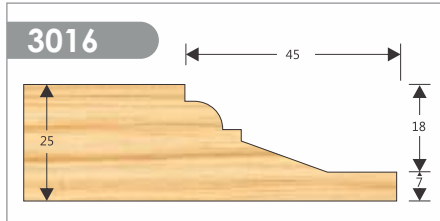
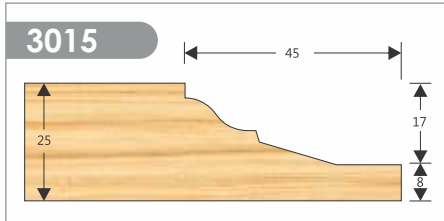
ROTATE | MAC | MAN



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 sharpen the blades easily and quickly. The carbide tips are German standards and of 5 mm thickness for longer life.

**YE-138**

CODE	Wood Size	Dia (mm)	Bore (mm)	Teeth
3015	45x25	150	1" & 1 1/4"	4T
3016	45x25	150	1" & 1 1/4"	4T
3017	45x25	150	1" & 1 1/4"	4T
3018	45x25	150	1" & 1 1/4"	4T
3019	45x22	150	1" & 1 1/4"	4T
3020	45x22	150	1" & 1 1/4"	4T
3021	45x22	150	1" & 1 1/4"	4T
3022	45x22	150	1" & 1 1/4"	4T
3023	45x22	150	1" & 1 1/4"	4T
3024	45x22	150	1" & 1 1/4"	4T
3025	45x22	150	1" & 1 1/4"	4T
3026	45x22	150	1" & 1 1/4"	4T





► Carbide Tipped Door Designing Cutters with Long Tenon (75mm)

**YE-139**

► **For Door**

**Machines :** Spindle Moulder  
**Material :** Solid Wood  
**Bore :** As Per Your Requirement

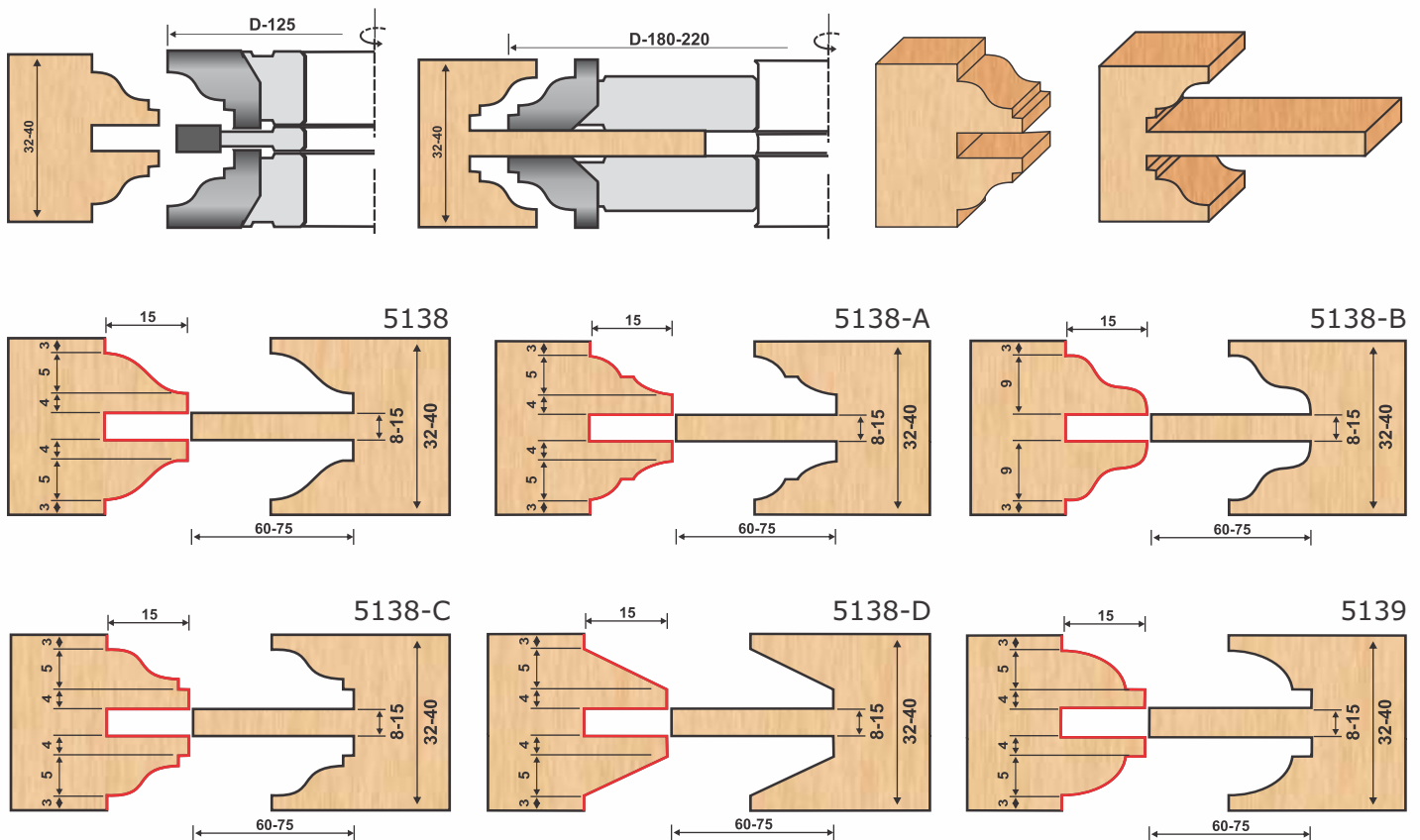


**Machines :** Spindle Moulder  
**Material :** Solid Wood

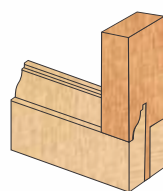
**YE-139**

CODE	DIA	BORE	Z	THICK
5138	125 / 200	30/31.75	4 / 6	32-40
5138-A	125 / 200	30/31.75	4 / 6	32-40
5138-B	125 / 200	30/31.75	4 / 6	32-40
5138-C	125 / 200	30/31.75	4 / 6	32-40
5138-D	125 / 200	30/31.75	4 / 6	32-40
5139	125 / 200	30/31.75	4 / 6	32-40

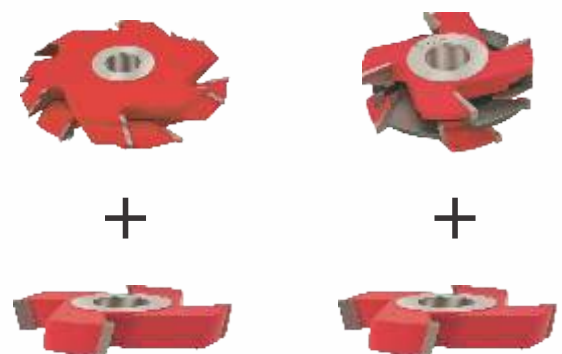
**Also Available 40-50mm**



► **For Window**

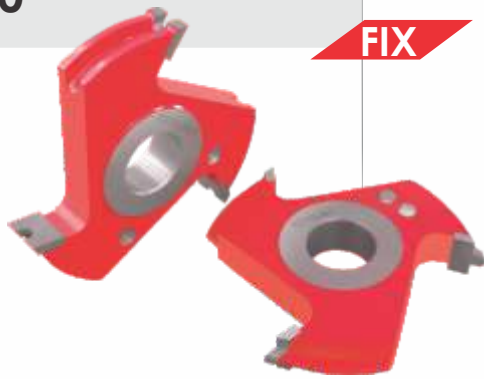


**TO MAKE WINDOW FRAME**  
 USE 2 EXTRA GROOVING CUTTER

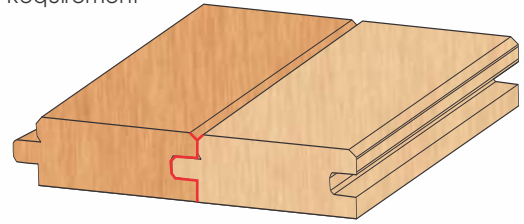


▶ Cutter Head-Set T & G(Brazed)

**YE-140**



**Machines :** Spindle Moulder  
**Material :** Solid Wood  
**Bore :** As Per Your Requirement

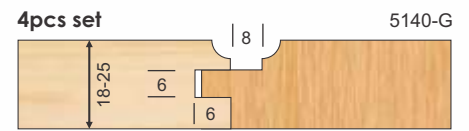
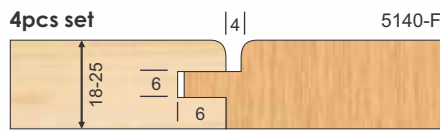
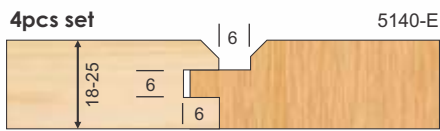
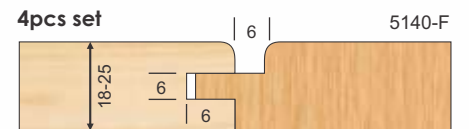
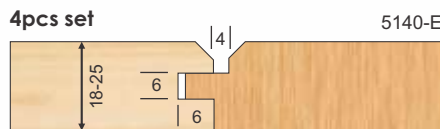
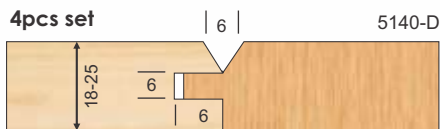
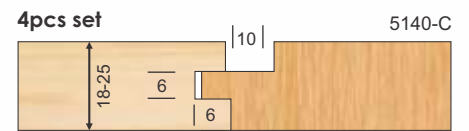
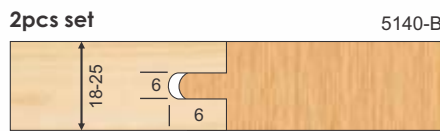
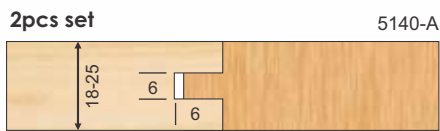


**YE-140** 2 Pcs

CODE	DIA	BORE	Z	THICK
5140-2	125	30/31.75	3	18-25

**YE-140** 4 Pcs

CODE	DIA	BORE	Z	THICK
5140-4	125	30/31.75	3	18-25



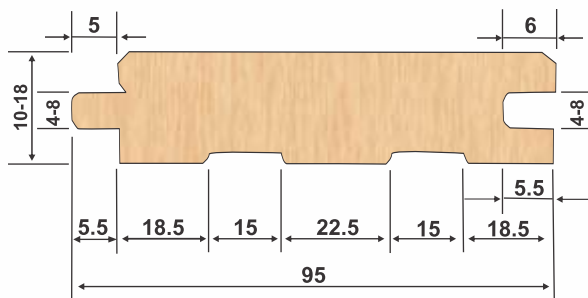
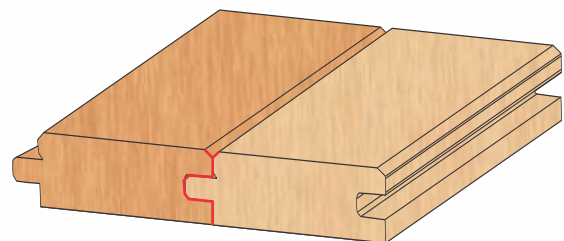
▶ Cutter Head-Set for Flooring(Brazed)

**YE-141**

**ADJUSTABLE**



**Machines :** Spindle Moulder & 4 Side Moulder  
**Material :** Solid Wood  
**Bore :** As Per Your Requirement



Adjustable tool

**YE-141**

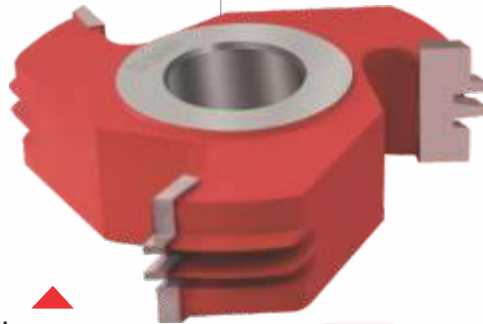
CODE	DIA	BORE	Z	THICK	TYPE
5141	150	30 / 40	3 + 3	10-18	Adj.
5142	150	30 / 40	3	10-18	Fix

▶ Glue Joint Cutter-Head (Brazen)

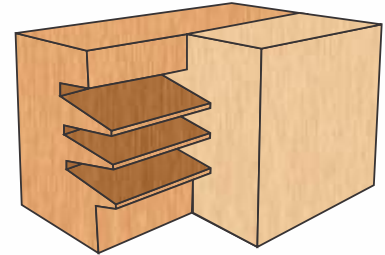


**YE-142**

**FIX**



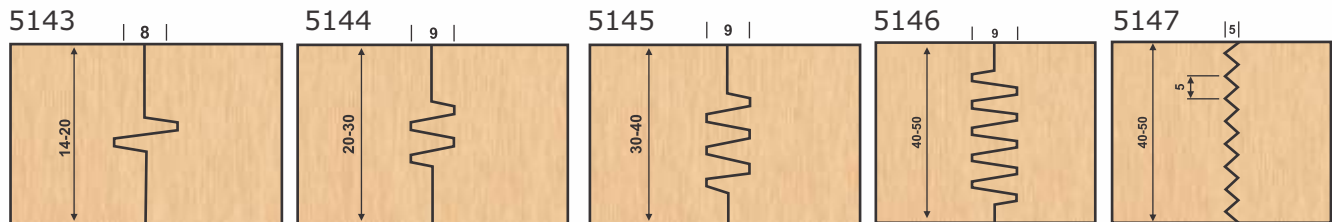
**Machines :** Spindle Moulder  
**Material :** Solid Wood



use for wood jointing on edges.

**YE-142**

CODE	DIA	BORE	Z	WOOD THICK
5143	125	30/31.75	3	14-20
5144	125	30/31.75	3	20-30
5145	125	30/31.75	3	30-40
5146	125	30/31.75	3	40-50
5147	125	30/31.75	3	40-50



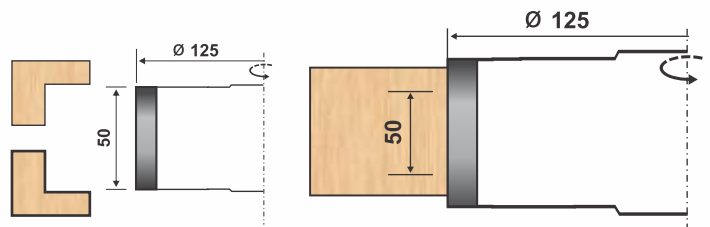
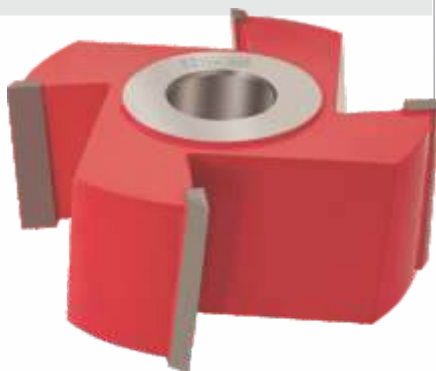
▶ Planing Cutter T.C.T. with Helix Shear (Brazen)



**YE-143**

**Machines :** Spindle Moulder  
**Material :** Solid Wood

Planing cutter w/o Helix shear also available :



**YE-143**

CODE	DIA	BORE	Z	THICK
5148	125	30 / 31.75	3	50
5149	125	30 / 31.75	3	75
5150	125	30 / 31.75	3	100

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



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

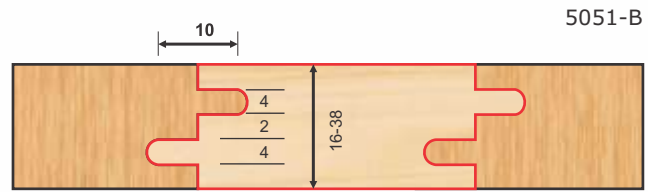
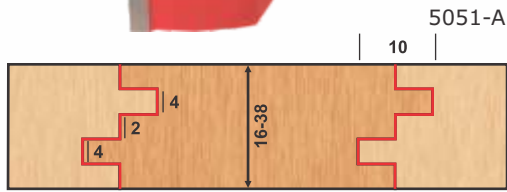
ROTATE | MAC | MAN

Machines : Spindle Moulder  
Material : Solid Wood

**YE-144**

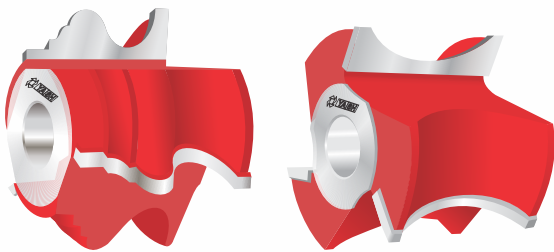


YE-144				
CODE	DIA	BORE	Z	THICK
5151	125	30/31.75	3	16-38



► Cutter Head for Railing **YE-145**

For Moulder Machine



For Spindle Moulder Machine



Dia : 140mm  
Bore : 25.4/30/31.75mm  
Teeth : 3Teeth

Also Available 4 Teeth

This Radius Cutter is not including in Railing Cutter also available as per your requirement.



Code No. 1201  
Code No. 1201-A

Code No. 1204  
Code No. 1204-A

Code No. 1202  
Code No. 1202-A



Code No. 1205  
Code No. 1205-A

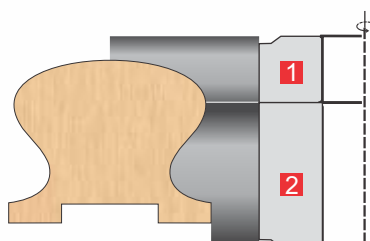
Code No. 1203  
Code No. 1203-A

Code No. 1206  
Code No. 1206-A

(2 Pcs. Set)  
Dia : 112mm  
Bore : 25.4mm  
Teeth : 3 & 4 Teeth

YE-145	
CODE	Moulding Size(mm)
1201	70 x 45
1201-A	70 x 60
1201-B	90 x 70
1202	70 x45
1202-A	70 x60
1202-B	90 x 70
1203	70 x45
1203-A	70 x60
1203-B	90 x 70
1204	70 x45
1204-A	70 x60
1204-B	90 x 70
1205	70 x45
1205-A	70 x 60
1205-B	90 x 70
1206	70 x45
1206-A	70 x 60
1206-B	90 x 70

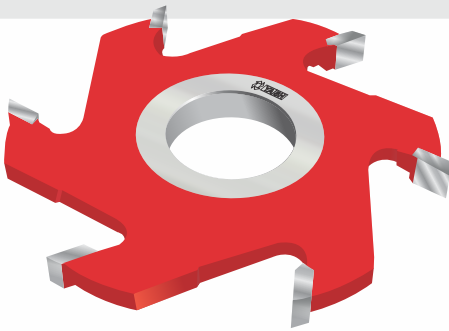
**Router Bits**



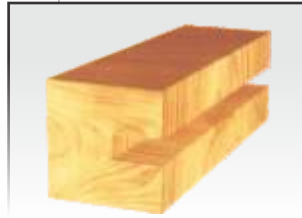
▶ CARBIDE Tipped Grooving Cutters

**Machines :** Spindle Moulder  
**Material :** Solid Wood

**YE-146**



**Dia :** 150mm  
**Bore :** 25.4mm  
**Teeth :** 6 Teeth



6" straight top-teeth cutter for cutting on periphery of wood sides. It gives clean grooves without any tear-outs. Gives excellent results in joint biscuits application for windows, picture frame and kitchen shutters in solid wood, plywood, block board and chip board.

**YE-146**

CODE	Dia (mm)	Bore (mm)	Thickness (mm)	Teeth (mm)
601	150mm	1"	3mm	6T
602	150mm	1"	4mm	6T
603	150mm	1"	5mm	6T
604	150mm	1"	6mm	6T
605	150mm	1"	8mm	6T
606	150mm	1"	9mm	6T
607	150mm	1"	10mm	6T
608	150mm	1"	12mm	6T
609	150mm	1"	15mm	6T
610	150mm	1"	19mm	6T
610A	150mm	1"	22mm	6T
611	150mm	1"	25mm	6T
612	150mm	1"	32mm	6T
612A	150mm	1"	35mm	6T
613	150mm	1"	38mm	6T
614	200mm	1"	4mm	8T
615	200mm	1"	5mm	8T
616	200mm	1"	6mm	8T
617	200mm	1"	8mm	8T
618	200mm	1"	9mm	8T
619	200mm	1"	10mm	8T
620	200mm	1"	12mm	8T
621	200mm	1"	15mm	8T
622	200mm	1"	19mm	8T
623	200mm	1"	25mm	8T
624	200mm	1"	32mm	8T
624A	200mm	1"	35mm	8T
625	200mm	1"	38mm	8T

▶ CARBIDE Tipped Finger Shaping Cutters

**Machines :** Finger Joint  
**Material :** Solid Wood

**YE-147**



Finger jointing has become a major industry. This special cutter requires high standard material and precision technology to attain finest fingers that fits perfectly. Yash is the answer.

12Pcs=1Set  
Per Pcs Rate

**YE-147**

CODE	Pitch Size (mm)	Cutting Length	Dia (mm)	Bore (mm)	Teeth
FJ-1	5mm	15mm	125	31.75/40	4
FJ-2	7mm	25mm	125	31.75/40	4
FJ-3	10mm	25mm	125	31.75/40	4

► Solder Cutter

**Machines :** Spindle Moulder  
**Material :** Solid Wood

**YE-148**



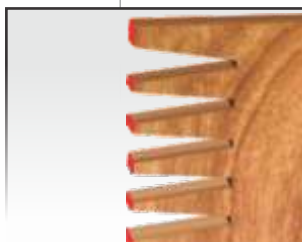
**YE-148**

CODE	Thick (mm)	Cutting length	Dia (mm)	Bore (mm)	Teeth
5152	4	11	125	31.75/40	4T
5153	5	13	125	31.75/40	4T
5154	7	22	125	31.75/40	4T
5155	4	13	160	50	2T

► Facing Cutter

**Machines :** Finger Joint Machine  
**Material :** Solid Wood

**YE-149**



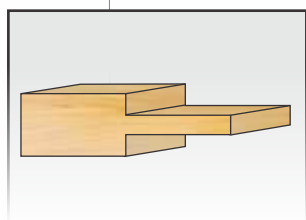
**YE-149**

CODE	Dia (mm)	Bore (mm)	Carbide Thickness	Body Thick	Teeth
5156	5"	25.4	18	38	4
5157	5"	25.4	18	38	6
5158	6½"	25.4	18	38	6
5159	6"	25.4	18	38	4
5160	6"	25.4	18	38	6
5161	6"	25.4	18	38	12
5162	7"	25.4	18	38	6
5163	7"	25.4	18	38	12
5164	8"	25.4	18	38	12

► Tenoning Cutter Set

**Machines :** Finger Joint Machine  
**Material :** Solid Wood

**YE-148**



**YE-148**

CODE	Dia (mm)	Bore (mm)	Carbide Thickness	Body Thick	Teeth
5165	150	1"	25	3	6x3
5166	200	1"	25	3	6x3

## ► Inside Molem Cutter

**Machines :** Spindle Moulder  
**Material :** Solid Wood

### YE-149

Note : Also available in 4 teeth

Dia : 125mm  
Bore : 25.4mm  
Teeth : 3 Teeth



#### YE-149

CODE	Dia (mm)	Bore (mm)	Thickness (mm)	Teeth	Min Qty.
851	125	1"	8	3T	10Pcs Box
854	125	1"	10	3T	10Pcs Box
857	125	1"	12	3T	10Pcs Box
860	125	1"	15	3T	10Pcs Box
863	125	1"	19	3T	5Pcs Box
865	125	1"	22	3T	
866	125	1"	25	3T	
867	125	1"	27	3T	
868	125	1"	32	3T	
869	125	1"	35	3T	
869A	125	1"	38	3T	

## ► Outside Molem Cutter

**Machines :** Spindle Moulder  
**Material :** Solid Wood

### YE-150

Note : Also available in 4 teeth

Dia : 125mm  
Bore : 25.4mm  
Teeth : 3 Teeth



#### YE-150

CODE	Dia (mm)	Bore (mm)	Thickness (mm)	Teeth	Min Qty.
870	125mm	1"	10mm	3T	10 Pcs Box
873	125mm	1"	12mm	3T	10 Pcs Box
876	125mm	1"	15mm	3T	10 Pcs Box
879	125mm	1"	19mm	3T	5 Pcs Box
879A	125mm	1"	22mm	3T	
879B	125mm	1"	25mm	3T	

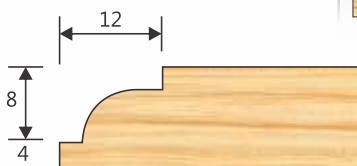
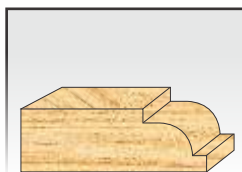
## ► Molem Cutter (for window frame)

**Machines :** Spindle Moulder  
**Material :** Solid Wood

### YE-151

Note : Also available in 4 teeth

Dia : 125mm  
Bore : 25.4mm  
Teeth : 3 Teeth



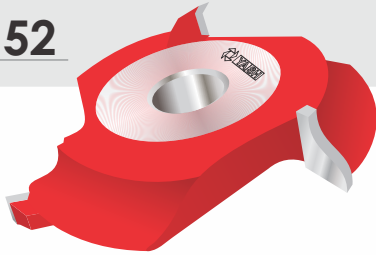
#### YE-151

CODE	Wood Size	Dia (mm)	Bore (mm)	Teeth
880	8x12	110	1¼"	3T
881	8x12	110	1¼"	4T

► One Teeth Multi Profile Cutter

Use For : Through Cutting  
on Acrylic, Plastic & ACP Sheet

**YE-152**



Common size for all cutters  
Dia : 120mm  
Bore : 25.4mm  
Teeth : 3 Teeth



CODE	Moulding Size(mm)
501	25x25
508	19x19
516	32x32
517	38x38



CODE	Moulding Size(mm)
502	20x20
503	28x28
512	18x18
518	35x35



CODE	Moulding Size(mm)
504	19x19
507	22x22
509	28x28



CODE	Moulding Size(mm)
505	28x28
506	22x22
511	18x18
519	35x35



CODE	Moulding Size(mm)
510	32x32



CODE	Moulding Size(mm)
513	22x22



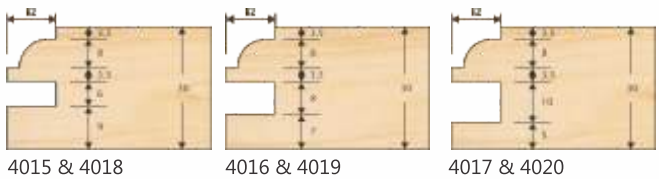
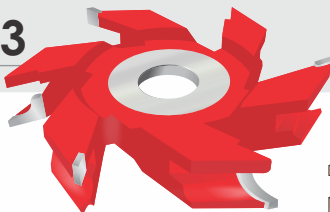
CODE	Moulding Size(mm)
514	28x28
520	38x38



CODE	Moulding Size(mm)
515	25x25

► Grooving Cum Molem

**YE-153**

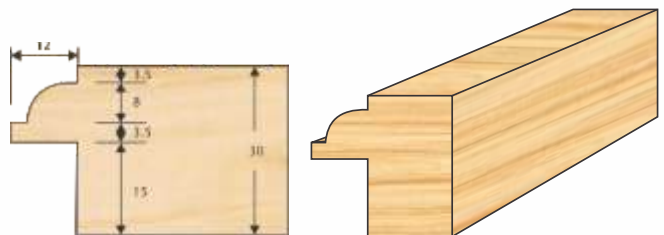
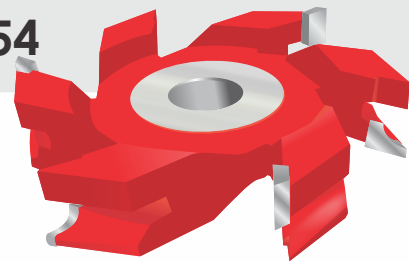


**YE-153**

CODE	Wood Size	Dia (mm)	Bore (Inch)	Teeth
4015	25to32	125	1 1/4"	3+3
4016	25to32	125	1 1/4"	3+3
4017	25to32	125	1 1/4"	3+3
4018	25to32	150	1 1/4"	3+3
4019	25to32	150	1 1/4"	3+3
4020	25to32	150	1 1/4"	3+3

► Rebating Cum Molem

**YE-154**



**YE-154**

CODE	Wood Size	Dia (mm)	Bore (Inch)	Teeth
4021	22to25	125	1 1/4"	3+3
4022	22to25	150	1"	3+3

## ▶ Door Frame Cutter 45°

### YE-155

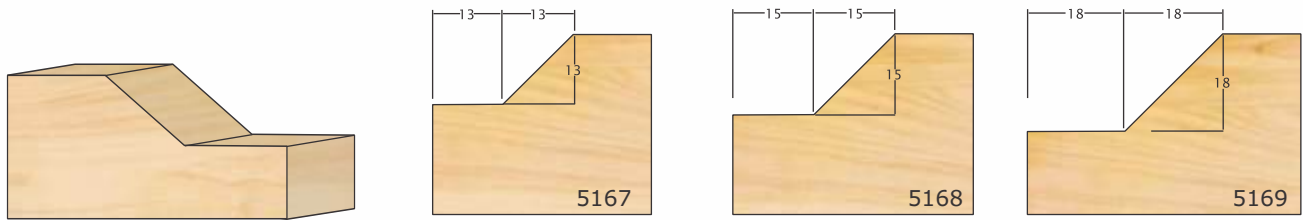


Dia : 125mm  
Bore : 25.4mm  
Teeth : 3 Teeth

Machines : Spindle Moulder  
Material : Solid Wood

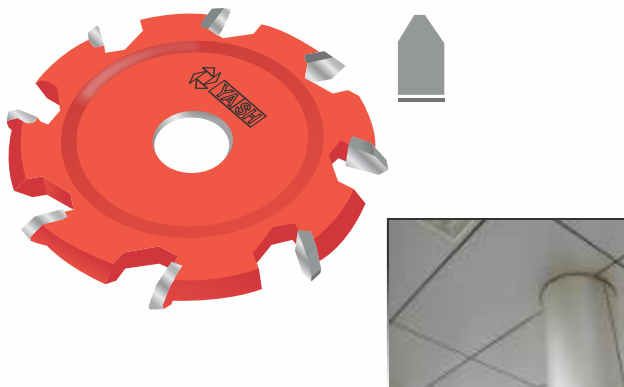
#### YE-155

CODE	A (mm)	B (mm)	C (mm)	Cutter Thickness	Teeth
5167	13	13	13	26	3
5168	15	15	15	30	3
5169	18	18	18	36	3



## ▶ CARBIDE Tipped "V" Profile Cutters for ACP Bending

### YE-156



For aluminium composite panel bending works

Machines : Spindle Moulder  
Material : Solid Wood

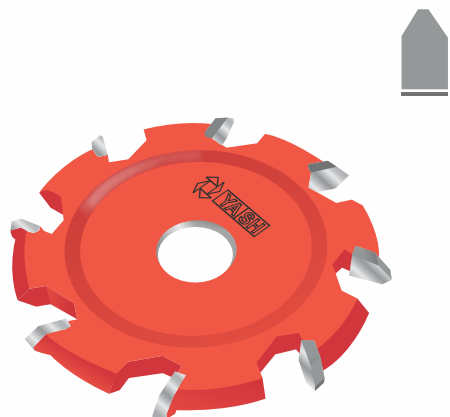
#### YE-156

CODE	Dia (mm)	Bore (mm)	Thickness (mm)	Teeth	Min Qty.
1221	100mm	20mm	4mm	6T	10 PCS.Box
1222	100mm	20mm	4mm	8T	
1223	100mm	20mm	4mm	10T	
1224	100mm	20mm	4mm	12T	
1225	100mm	20mm	6mm	6T	10 PCS.Box
1226	100mm	20mm	6mm	8T	
1227	100mm	20mm	6mm	10T	
1228	100mm	20mm	6mm	12T	
1229	100mm	20mm	8mm	6T	10 PCS.Box
1230	100mm	20mm	8mm	8T	
1231	100mm	20mm	8mm	10T	
1232	100mm	20mm	8mm	12T	
1233	100mm	20mm	10mm	6T	10 PCS.Box
1234	100mm	20mm	10mm	8T	
1235	100mm	20mm	10mm	10T	
1236	100mm	20mm	10mm	12T	
1237	100mm	20mm	12mm	6T	10 PCS.Box
1238	100mm	20mm	12mm	8T	
1239	100mm	20mm	12mm	10T	
1240	100mm	20mm	12mm	12T	

▶ “V” Groove Cutter

**Machines :** Spindle Moulder  
**Material :** Solid Wood

**YE-157**



**YE-157 “V” Groove Cutter 75mm Dia**

CODE	Dia (mm)	Bore (mm)	Thickness (mm)	Teeth
1221-v	75mm	20mm	4mm	6T
1225-v	75mm	20mm	6mm	6T
1229-v	75mm	20mm	8mm	6T
1233-v	75mm	20mm	10mm	6T
1237-v	75mm	20mm	12mm	6T

**YE-157 “V” Groove Cutter 90° Degree Pointed**

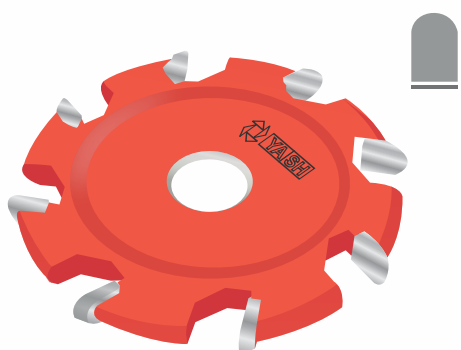
CODE	Dia (mm)	Bore (mm)	Thickness (mm)	Teeth
1225-P	100mm	20mm	6mm	6T
1229-P	100mm	20mm	8mm	6T
1233-P	100mm	20mm	10mm	6T
1223-P	100mm	20mm	12mm	6T



▶ “U” Groove Cutter

**Machines :** Spindle Moulder  
**Material :** Solid Wood

**YE-158**



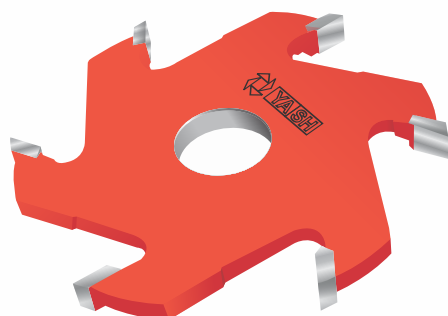
**YE-158**

CODE	Dia (mm)	Bore (mm)	Thickness (mm)	Teeth
1221-U	100mm	20mm	4mm	6T
1225-U	100mm	20mm	6mm	6T
1229-U	100mm	20mm	8mm	6T
1233-U	100mm	20mm	10mm	6T
12237-U	100mm	20mm	12mm	6T

▶ Grooving Cutter (Use for Cm4 Machine)

**Machines :** Spindle Moulder  
**Material :** Solid Wood

**YE-159**



**YE-159**

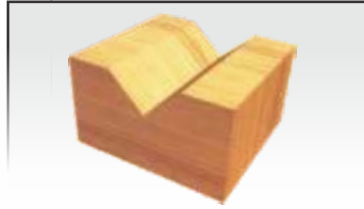
CODE	Dia (mm)	Bore (mm)	Thickness (mm)	Teeth
5170	100mm	20	3	6
5171	100mm	20	4	6
5172	100mm	20	5	6
5173	100mm	20	6	6
5174	100mm	20	8	6
5175	100mm	20	9	6
5176	100mm	20	10	6
5177	100mm	20	12	6

▶ V-Shapped Cutter

**YE-160**



Dia : 125mm  
Bore : 25.4mm  
Teeth : 4 Teeth



Machines : Spindle Moulder  
Material : Solid Wood

**YE-160**

CODE	Thickness	Degree
760	6mm	90°
761	8mm	90°
762	10mm	90°
763	12mm	90°
764	15mm	90°
765	19mm	90°
766	25mm	90°

▶ Champhering Cutter

**YE-161**



Note : Also available in 4 teeth

Dia : 125mm  
Bore : 25.4mm  
Teeth : 4 Teeth



Machines : Spindle Moulder  
Material : Solid Wood

**YE-161**

CODE	Thickness	Degree
767	8mm	45°
768	10mm	45°
769	12mm	45°
770	15mm	45°
771	19mm	45°
772	25mm	45°
773	32mm	45°
773-A	40mm	45°
773-B	45mm	45°
773-C	50mm	45°

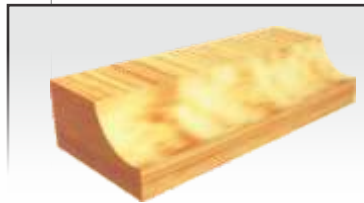
▶ Half Radius Cutter

**YE-162**



Note : Also available in 4 teeth

Dia : 125mm  
Bore : 25.4mm  
Teeth : 4 Teeth



Machines : Spindle Moulder  
Material : Solid Wood

**YE-162**

CODE	Thickness	Radius
774	10mm	10R
775	12mm	12R
776	15mm	15R
777	19mm	19R
778	25mm	25R
779	32mm	32R

▶ T.C.T. Brazed Profile Cutter (Full Radius Cutter)

**YE-163**



Note : Also available in 4 teeth

Dia : 125mm  
Bore : 25.4mm  
Teeth : 4 Teeth



Machines : Spindle Moulder  
Material : Solid Wood

**YE-163**

CODE	Thickness	Radius
780	6mm	3R
781	8mm	4R
782	10mm	5R
783	12mm	6R
784	15mm	7.5R
785	19mm	9.5R
786	25mm	12.5R



▶ CARBIDE Tipped Planner Knives

**YE-164**



**YE-164**

CODE	Length	Width (mm)	Thick (mm)
959	9"	30	3
960	10"	30	3
961	12"	30	3
962	13"	30	3
962-A	15"	30	3
962-B	16"	30	3
963	18"	30	3
963-A	20"	30	3
964	24"	30	3
967	10"	30	5
968	12"	30	5
969	13"	30	5

**Machines :** Surface Planner, Thickness Planner  
**Material :** Solid Wood

CODE	Size
969-A	50x30x3mm
969-B	75x30x3mm
969-C	100x30x3mm
969-D	125x30x3mm
969-E	130x30x3mm
969-F	150x30x3mm
969-G	200x30x3mm

▶ Solid Carbide Planner Knife

**YE-165**



**YE-165**

CODE	Length	Width (mm)	Thick (mm)
951	9"	22	2.2
952	10"	22	2.2
953	12"	22	2.2
954	13"	22	2.2
954-A	18"	22	2.2

▶ Carbide Tip Planner Knife

**YE-166**

**Machines :** Electric Planner Machine  
**Material :** Solid Wood



**YE-166**

CODE	Length	Width (mm)	Thick (mm)	Use in
976	82	30	3	Hitachi-F20Am/c
976-A	82	30	3	Makita 1900B m/c
976-AA	82	30	3	Hitachi & Makita

▶ HSS Planner Knife

**YE-167**



**Machines :** Surface Planner, Thickness Planner  
**Material :** Solid Wood

**YE-167**

CODE	Length	Width (mm)	Thick (mm)
5178	9"	30	2.2
5179	10"	30	2.2
5180	12"	30	2.2
5181	13"	30	2.2
5182	18"	30	2.2
5183	24"	30	2.2
5184	9"	30	3
5185	10"	30	3
5186	12"	30	3
5187	13"	30	3
5188	15"	30	3
5189	16"	30	3
5190	18"	30	3
5191	20"	30	3
5192	24"	30	3

▶ TCT Hand Planer Knife

**YE-168**



**Machines :** Spindle Moulder  
**Material :** Solid Wood

YE-168			
CODE	Width	Thickness (mm)	Min Qty.
970	1 1/2"	2mm	10 Pcs Box
971	1 3/4"	2mm	10 Pcs Box
972	2"	2mm	15 Pcs Box
973	2 1/2"	2mm	19 Pcs Box
974	35mm	2mm	10 Pcs Box
975	42mm	2mm	10 Pcs Box

▶ Chain Set **YE-169**

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



■ TCT Chain Set(for Chain Mortising M/C)

CODE	Chain Thickness	with
TCT-977	1/4"	Guide Bar & Gear
TCT-978	5/16"	Guide Bar & Gear
TCT-979	3/8"	Guide Bar & Gear
TCT-980	7/16"	Guide Bar & Gear
TCT-980-A	1/2"	Guide Bar & Gear
TCT-980-B	5/8"	Guide Bar & Gear
TCT-980-C	3/4"	Guide Bar & Gear
TCT-980-D	1"	Guide Bar & Gear
TCT-980-E	1 1/4"	Guide Bar & Gear

■ HCS Chain Set(for Chain Mortising M/C)

CODE	Chain Thickness	with
977	1/4"	Guide Bar & Gear
978	5/16"	Guide Bar & Gear
979	3/8"	Guide Bar & Gear
980	7/16"	Guide Bar & Gear
980-A	1/2"	Guide Bar & Gear
980-B	5/8"	Guide Bar & Gear
980-C	3/4"	Guide Bar & Gear
980-D	1"	Guide Bar & Gear
980-E	1 1/4"	Guide Bar & Gear



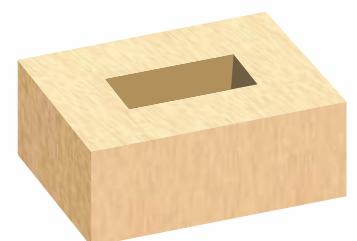
■ H.S.S Motorized Chain

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

(Extra Accessories)



**MADE IN GERMANY**  
**LIFE TIME GUARANTEE**



► Chisel Bits (with augar)

**YE-170**

Use For : Through Cutting on Acrylic, Plastic & ACP Sheet

**YE-169**

CODE	Dia Size(mm)	Over all Length
981	1/4"	210
982	3/8"	210
983	5/16"	210
984	7/16"	210
985	1/2"	210
986	5/8"	210
987	3/4"	210
988	1"	210



► Only Augar

**YE-171**

**YE-170**

CODE	Dia Size(mm)	Cutting Length
981-AG	1/4"	45
982-AG	3/8"	60
983-AG	5/16"	55
984-AG	7/16"	60
985-AG	1/2"	65
986-AG	5/8"	65
987-AG	3/4"	70
988-AG	1"	70



► T.C.T. Drill Bit (Boring Bit)

**YE-172**

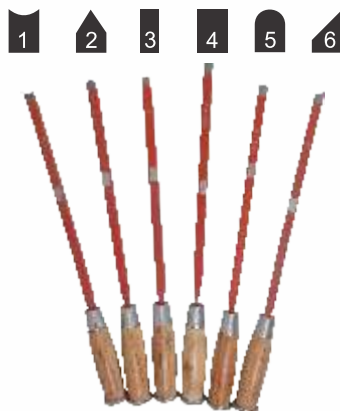


**YE-172**

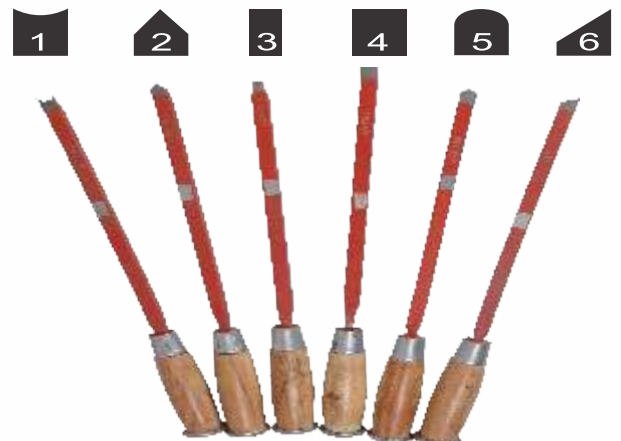
CODE	Dia (mm)	C.L. (mm)	OAL (mm)	Shank (mm)
5193	10	100	150	9
5194	12	100	150	10
5195	13	100	150	12
5196	14	100	150	12
5197	15	100	150	12
5198	16	100	150	12
5199	17	100	150	12
5200	18	100	150	12
5201	19	100	150	12
5202	20	100	150	12

► Wood Turning Lath T.C.T Hand Tools

**YE-173**



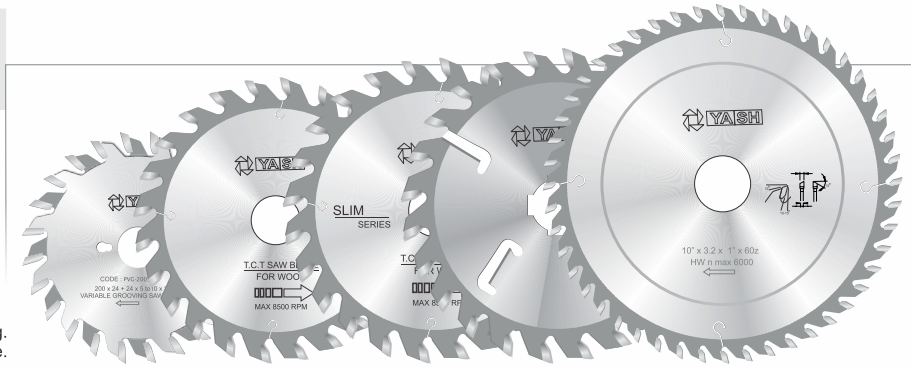
6PCS= 1Set  
1/2" Square



6PCS= 1Set  
3/4" Square

► CARBIDE Tipped Saw Blades for Ripping and Cross Cutting

**YE-174**



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.

**YE-174**

CODE	Dai	Thickness	Bore	Teeth
5205	8"	2.5	1"	40
5206	8"	2.5	1"	48
5207	8"	3.2	1"	40
5208	8"	3.2	1"	48
5209	8"	3.2	1"	60
5210	10"	2.5	1"	40
5211	10"	2.5	1"	48
5212	10"	3.2	1"	60
5213	10"	3.2	1"	40
5214	10"	3.2	1"	48
5215	10"	3.2	63.5	48
5216	10"	3.2	1"	60
5217	10"	3.2	1"	80
5218	12"	2.5	1"	48
5219	12"	2.5	1"	60
5220	12"	3.2	1"	40
5221	12"	3.2	1"	48
5222	12"	3.2	63.5	48
5223	12"	3.2	1"	56
5224	12"	3.2	1"	60

**YE-174**

CODE	Dai	Thickness	Bore	Teeth
5225	12"	3.2	1"	72
5226	12"	3.2	1"	96
5227	13"	3.5	1"	56
5229	14"	3.5	1"	56
5230	14"	3.5	1"	60
5231	14"	3.5	1"	72
5232	14"	3.5	1"	84
5233	14"	3.5	1"	96
5234	14"	3.5	1"	108
5235	16"	3.5	1"	60
5236	16"	3.5	1"	72
5237	16"	3.5	1"	96
5238	16"	3.5	1"	108
5239	16"	3.5	1"	120
5240	18"	3.8	1"	72
5241	18"	3.8	1"	108
5242	18"	3.8	1"	120
5243	18"	3.8	1"	132

► CARBIDE Tipped Thin Kerf Saw Blades for Margin Patti

**YE-175**



**YE-175**

CODE	Dai	Thickness	Bore	Teeth
5244	182mm	1mm	1"	60
5245	205mm	1.2mm	1"	40
5246	205mm	1.5mm	1"	40
5247	205mm	1.7mm	1"	40
5248	255mm	1.5mm	1"	40
5249	255mm	1.7mm	1"	48
5250	255mm	2mm	1"	48
5251	305mm	2mm	1"	48
5252	305mm	2.2mm	1"	48
5253	305mm	2.5mm	1"	48

▶ CARBIDE Tipped Saw Blades for Cutting Aluminum Sections

**YE-176**



**YE-176**

CODE	Dia	Thickness	Bore	Teeth
5254	10"	3mm	1"	100
5255	10"	3mm	1"	120
5256	12"	3mm	1"	100
5257	12"	3mm	1"	120
5258	14"	3mm	1"	100
5259	14"	3mm	1"	120

▶ CARBIDE Tipped Saw Blades

for

Cutting Bi Laminated Panels on Panel Saw using Scoring Blade

**YE-177**



**YE-177**

CODE	Dia	Thickness	Bore	Teeth
5260	300	3.2/2.2	30	96
5261	120	2.8/3.6	20/22	12+12
5262	120	2.8/4.0	20/22	24

▶ MS Body Blade Holder

**Machines :** Moulder Machine

**Material :** Solid wood, Particle Board, Hard Wood

**YE-178**



**YE-178**

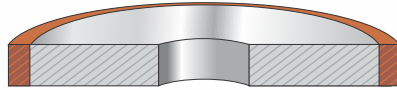
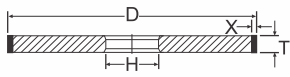
CODE	Dia (mm)	Bore (mm)	Thickness (mm)
5263	4"	25.4	3/4"
5264	4"	25.4	1"
5265	4"	25.4	1 1/4"
5266	4"	25.4	1 1/2"
5267	4"	25.4	1 3/4"
5268	4"	25.4	2"
5269	4"	25.4	2 1/4"
5270	4"	25.4	2 1/2"
5271	4"	25.4	2 3/4"
5272	4"	25.4	3"
5273	4"	25.4	3 1/2"
5274	4"	25.4	4"
5275	4"	25.4	5"

**YE-178**

CODE	Dia (mm)	Bore (mm)	Thickness (mm)
5276	5"	25.4	3/4"
5277	5"	25.4	1"
5278	5"	25.4	1 1/4"
5279	5"	25.4	1 1/2"
5280	5"	25.4	1 3/4"
5281	5"	25.4	2"
5282	5"	25.4	2 1/4"
5283	5"	25.4	2 1/2"
5284	5"	25.4	2 3/4"
5285	5"	25.4	3"
5286	5"	25.4	3 1/2"
5287	5"	25.4	4"
5288	5"	25.4	5"

▶ Flat Wheel

**YE-179**

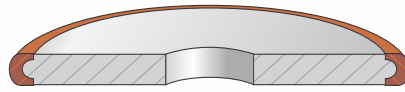
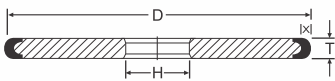


**YE-179**

CODE	Dia	Thick mm	X mm
801	150	6	3
802	150	8	3
803	150	10	3
804	150	12	3

▶ Radius Wheel

**YE-180**

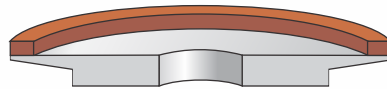
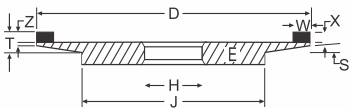


**YE-180**

CODE	Dia	Thick mm	X mm
805	125	6	3
806	125	8	3
807	125	10	3
808	125	12	3

▶ Dish Wheel

**YE-181**

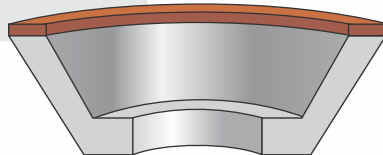
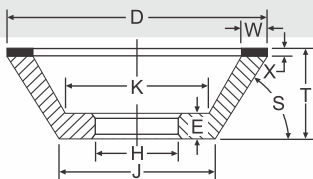


**YE-181**

CODE	Dia	Thick mm	X mm
809	125	6	3
810	125	10	3
811	150	6	3
812	150	10	3

▶ Cup Wheel

**YE-182**

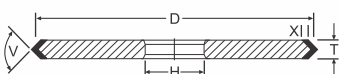


**YE-182**

CODE	Dia	Thick mm	X mm
813A	100	10	3
813	150	10	3
814	150	19	3

▶ Degree Wheel

**YE-183**



**YE-183**

CODE	Dia	Thick mm	X mm	X mm
815	125	6	90°	3
816	125	8	90°	3
817	125	10	90°	3
818	125	12	90°	3



► CARBIDE Tipped Band Saw Blades

**YE-184**

**1st Time in India**

**TCT BAND SAW BLADE**

Make by YASH™

Precise  
Powerful  
Innovative

Horizontal & Vertical



**ADVANTAGES**

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

► Band Saw Blade Grinding Machine



► Rubber Belt

**Re-Construct Your Band Saw**



**ADVANTAGES OF USING RUBBER BELT**

on the Wheels:

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

**YE-184** Horizontal & Vertical

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



**NO MORE VIBRATIONS**



**EXPERTISE**

across 15 countries & all over india

in wood working tools

New Technology  
One Quality  
One Name



**YASH TOOLING SYSTEM**

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

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