

Next Generation Tools By



TCT
BAND SAW
BLADE

New Edge of Technology
DIAMOND
TECHNOLOGY

Awe-inspiring
Precision &
Performance

BRAZE - REPLACEABLE - PCD
Wood Working Tools

The Sign Of Excellence

Next Generation Tools By



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

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

INNOVATIVE TOOLS FOR WOOD WORKING INDUSTRIES

Our In House Machine Facility

For

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



PCD Grinding



CNC Balancing Machine



Profile Grinding



CNC Profile Grinding



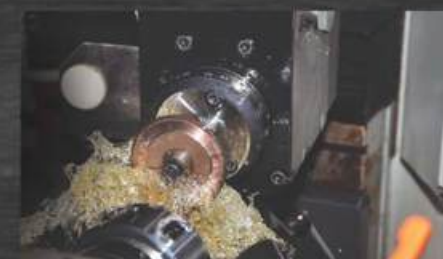
Induction Brazing



CNC Vertical Milling



CNC Turning



freud

KIWI
maxline

YA SHTM
TOOLING SYSTEM

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

SAFE AND DURABLE

SAW BLADE



T.C.T. Saw Blade for Panel Saw

158



T.C.T. Ripping Saw Blades with Rakers

161



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

158



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

161



T.C.T. Saw Blade for Beam Saw

189



T.C.T. Saw Blade for Panel Saw

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

162



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

160



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

164



T.C.T. Saw Blades Alluminium

160



T.C.T. Thin Kerf Saw Blade

165





Technical Details :

Use on Horizontal panel sizing machines with scorer.

Application :

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



YTB-201

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

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

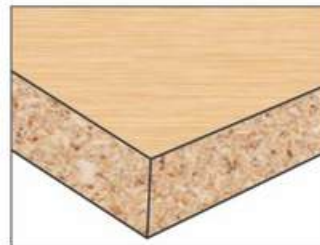


Technical Details :

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

Application :

Chipboard, MDF & Laminate Ply



YTB-202

ORDER CODE	DIA	THICK	b	TEETH
LI16MBA3	100	2.8 - 3.6	20	12 + 12
LI16MAA3	120	2.8 - 3.6	20	12 + 12
LI16MAB3	120	2.8 - 3.6	22	12 + 12

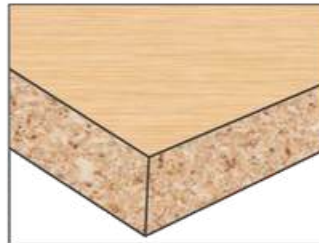
TCT Conical Scoring Saw Blade For Panel Saw (Freud) - YTB 203

Technical Details :

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

Application :

Chipboard, MDF & Laminate Ply



YTB-203

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

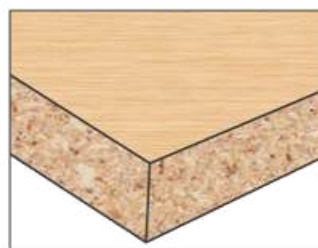
TCT Saw Blade For Beam Saw (Freud) - YTB 204

Technical Details :

Use on Horizontal panel sizing machines with scorer.

Application :

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



YTB-204

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



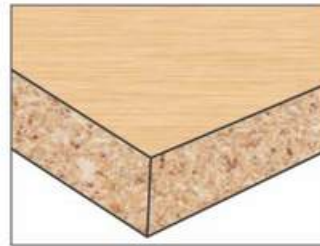


Technical Details :

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

Application :

Chipboard, MDF & Laminate Ply



YTB-205

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

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



Technical Details :

Use on Panel Saw, Circular Saw, Portable Machines

Application :

Aluminum, Plastic Materials, Plexiglass



YTB-206

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

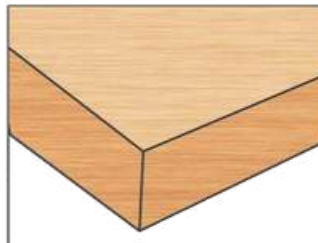


Technical Details :

Use on Multi ripping machines.

Application :

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



YTB-207

ORDER CODE	DIA	THICK	b	BORE	TEETH
LM040100	250	3.2	2.2	30	20+2+2
Lm040500	300	3.2	2.2	30	24+2+2
LM040600	300	3.2	2.2	60	24+2+2
Lm040400	350	3.2	2.5	70	24+2+4

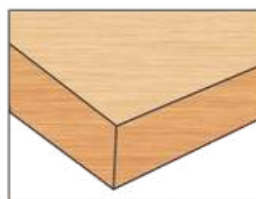
TCT Saw Blades for Ripping & Cross Cutting (Freud) - YTB 208

Technical Details :

Use on Multi ripping machines.

Application :

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



YTB-208

ORDER CODE	DAI	THICK	BORE	TEETH
LU2A0100	150	3.2	30	24
LP31MCR3	182	1.7	25.4	24
LP32MCR3	182	1.7	30	30
LP33MCR3	182	1.7	30	40
LP34MCR3	182	1.7	25.4	60
LCL5M34022	200	1.7	30	40
LA20M001	230	2.2	30	40
LA20M002	250	2.2	30	40
LA20M003	250	2.2	30	48
LA30M002	250	2.2	30	60
LA20M004	300	2.5	30	40
LA20M005	300	2.5	30	48
LA30M003	300	2.5	30	60
LA40M001	300	2.5	30	80



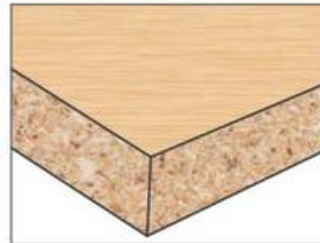


Technical Details :

Use on Horizontal panel sizing machines with scorer.

Application :

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



YTB-209

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

TCT Adjustable For Panel Saw (KIWI) - YTB 210

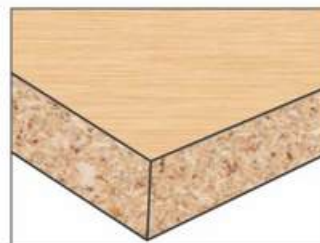


Technical Details :

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

Application :

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



YTB-210

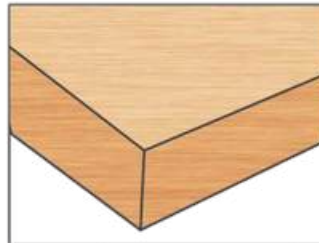
ORDER CODE	DIA	THICK	BORE	TEETH
YTB 210 101	100	2.8-3.6	20	12 + 12
YTB 210 102	120	2.8-3.6	20	12 + 12
YTB 210 103	120	2.8-3.6	22	12 + 12

Technical Details :

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

Application :

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



YTB-211

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

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

Technical Details :

Use on Horizontal panel sizing machines with scorer.

Application :

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



YTB-212

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

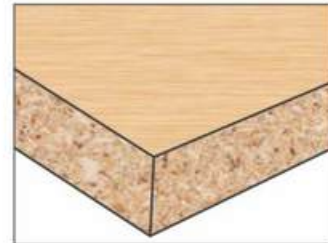


Technical Details :

Use on Horizontal panel sizing machines with scorer.

Application :

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



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

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



Technical Details :

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

Application :

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

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

Any Customized Specifications Also Can Make As Per Requirements



Technical Details :

Use on Multi Spindle Router. Machine

Application :

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

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

HOMAG (BHX)

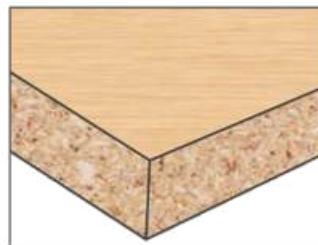
BIESSE (ROVER GOLD)

BIESSE (ROVER GOLD)

TCT Thin Kerf Saw Blade - YTB 216

Application :

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



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



Technical Details :

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

Application :

Solid Wood, Plywood, MDF & ACP



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



Technical Details :

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

Application :

Solid Wood, Plywood, MDF & ACP



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

TCT Saw Blade For Aluminum Round Bar Cutting - YTB 219



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

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

Next Generation Tools By



YASH TOOLING SYSTEM

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