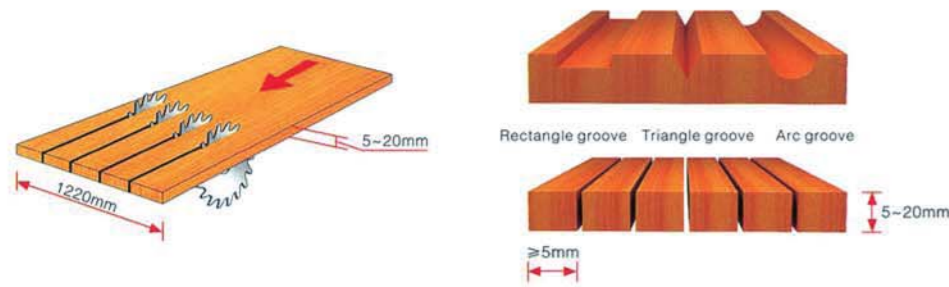


MBS1300-X2

It is provided with a spindle at lower part and a fully-enclosed protective cover and realizes manual lifting of spindle and pressing frame. Rebound protector for plates (Patented Product) is available.



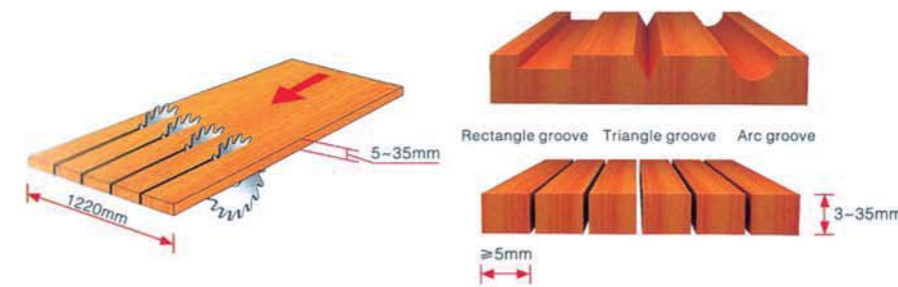
Technical Parameter			
Width of Processed Material (mm)	Max. 1220; Min. 200	Power of Feeding Motor (kw)	1.5(Optional to 3)
Thickness of Processed Roughcast(mm)	Max. 20; Min. 5	Total Power of Installed Motor (kw)	12.5(Optional to 25)
Min. Processing Length (mm)	550	Feeding Speed (m/min.)	0-12
Spindle Diameter (mm)	74	Pair Number / Number of Feeding Roller	4/8
Spindle Speed (r/min)	2600	Outer Diameter of Scrap Pipe (mm)	150
Saw Blade Diameter (mm)	205	Overall Dimensions (mm)	1850 x 1800 x 1250
Max. Number of Saw Blades (pcs)	30	Weight (kg)	1800
Power of Spindle Motor (kw)	11(Optional to 22)		

MBS1300-X3

It is provided with a spindle at lower part and a fully-enclosed protective cover and realizes manual lifting of spindle and pressing frame. Rebound protector for plates (Patented Product) is available.



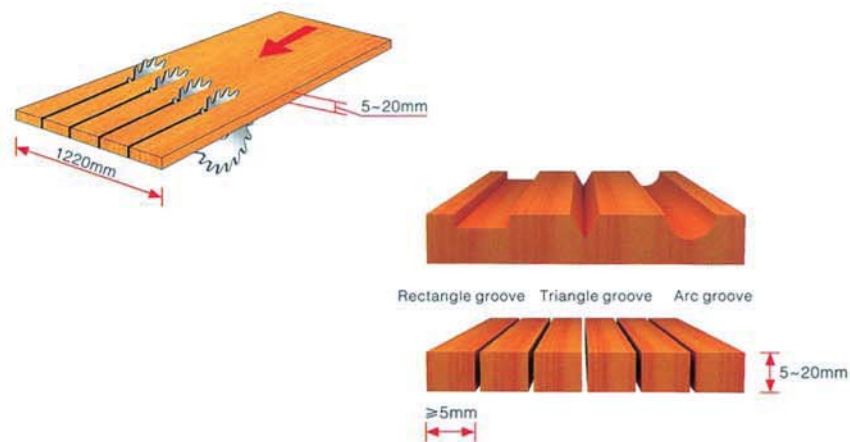
Application: Solid wood composite floor reinforced composite floor panel furniture, environmental protection sound-absorbing panel, wood container glue-laminated board, photo frames, and bed bases. It can saw one plate into several parts in same or different specifications, or is used for grooving on surfaces of boards. Precision saw spindle can make sure the sawed plates are more accurate in finish and straightness.



Technical Parameter			
Width of Processed Material (mm)	Max.. 1220; Min., 200	Power of Feeding Motor (kw)	1.5(Optional to 3)
Thickness of Processed Roughcast(mm)	Max. 35; Min.. 5	Total Power of Installed Motor (kw)	12.5(Optional to 25)
Min. Processing Length (mm)	550	Feeding Speed (m/min.)	0-12
Spindle Diameter (mm)	74	Pair Number / Number of Feeding Roller	6/12
Spindle Speed (r/min)	2600	Outer Diameter of Scrap Pipe (mm)	150
Saw Blade Diameter (mm)	205	Overall Dimensions (mm)	2200 x 1800 x 1250
Max. Number of Saw Blades (pcs)	60	Weight (kg)	2200
Power of Spindle Motor (kw)	11(Optional to 22)		

MBS1300-XD3

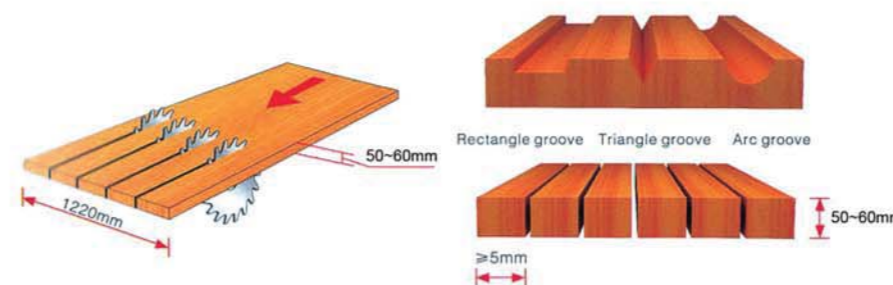
The spindle is bottom saw with lifting and a fully-enclosed protective cover. Realize the manual lifting of spindle and upper pressing frame. Strengthened type spindle and axle bed. Anti-bouncing protector for plate (Patented Product) is available.



MBS1300-XD4

The spindle is bottom saw with lifting and a fully-enclosed protective cover. The digital or manual lifting of spindle and upper pressing frame can be optional. Strengthened type spindle and axle bed. Anti-bouncing protector for plate (Patented Product) is available.

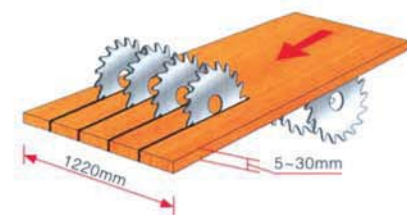
Application: It is used for cutting of density board, composite board solid wood boards and other large boards or grooving on surface of boards in different depths. (Door frame boards, photo frames, decorative streak and so on).



Technical Parameter			
Width of Processed Material (mm)	Max. 1220; Min. 200	Power of Feeding Motor (kw)	1.5(Optional to 3)
Thickness of Processed Roughcast(mm)	Max. 50; Min. 5	Total Power of Installed Motor (kw)	20 (Optional to 40)
Min. Processing Length (mm)	600	Feeding Speed (m/min.)	0-12
Spindle Diameter (mm)	85	Pair Number / Number of Feeding Roller	7(front 4 back 3) / 14
Spindle Speed (r/min)	2600	Outer Diameter of Scrap Pipe (mm)	150
Saw Blade Diameter (mm)	255	Overall Dimensions (mm)	2300 x 1800 x 1250
Max. Number of Saw Blades (pcs)	60	Weight (kg)	2300
Power of Spindle Motor (kw)	18.5 (Optional to 37)		

Technical Parameter			
Width of Processed Material (mm)	Max.. 1220; Min., 200	Power of Feeding Motor (kw)	1.5(Optional to 3)
Thickness of Processed Roughcast(mm)	Max. 60; Min.. 5	Total Power of Installed Motor (kw)	20 (Optional to 40)
Min. Processing Length (mm)	600	Feeding Speed (m/min.)	0-12
Spindle Diameter (mm)	90	Pair Number / Number of Feeding Roller	8/16
Spindle Speed (r/min)	2600	Outer Diameter of Scrap Pipe (mm)	150
Saw Blade Diameter (mm)	270	Overall Dimensions (mm)	2900 x 1800 x 1400
Max. Number of Saw Blades (pcs)	60	Weight (kg)	2800
Power of Spindle Motor (kw)	18.5 (Optional to 37)		

MBS1300-XT2



MBS400-X3

MBS600-X3

MBS930-X3

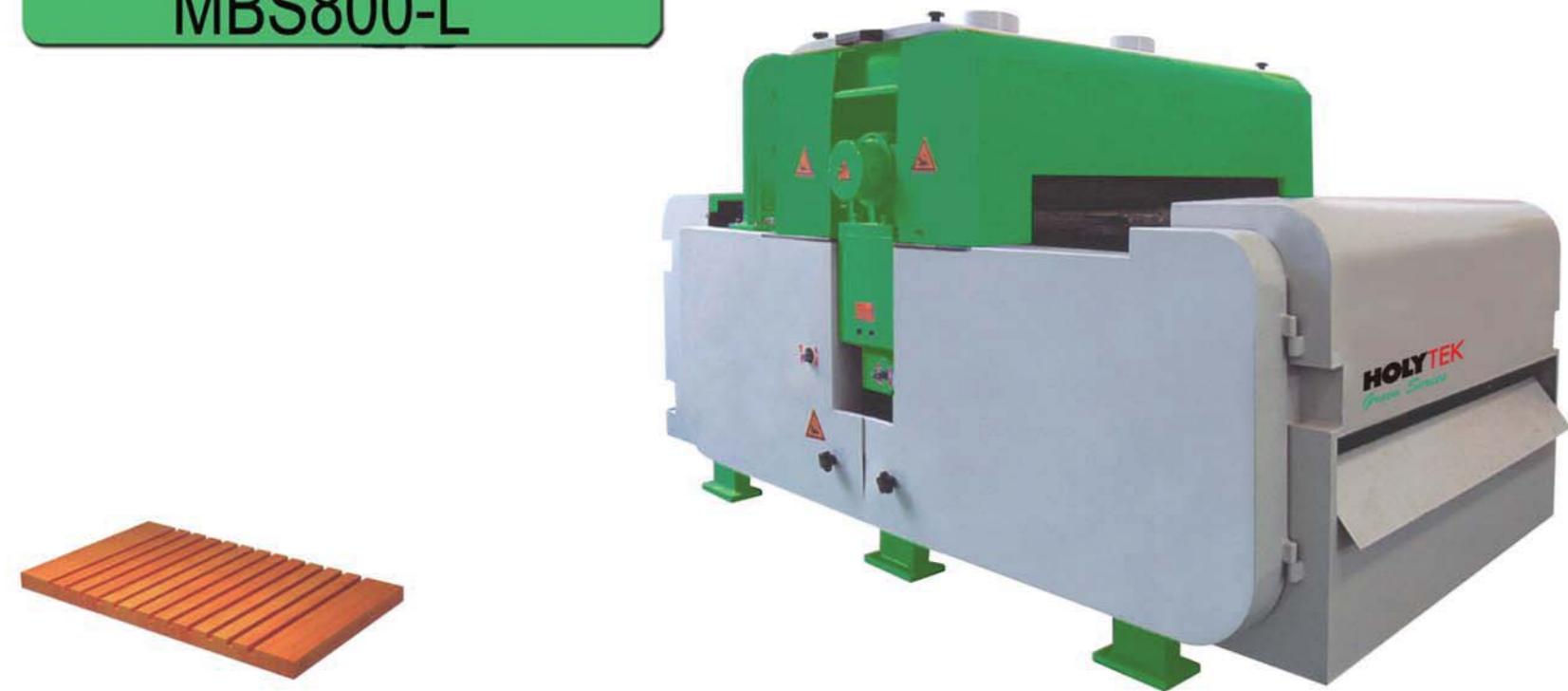


It is provided with a spindle at lower part and a fully-enclosed protective cover and realizes manual lifting of spindle and pressing frame.

Technical Parameter			
Width of Processed Material (mm)	Max.. 1220; Min.. 200	Power of Spindle Motor (kw)	2 x 11 (Optional to22)
Thickness of Processed Roughcast(mm)	Max.. 30; Min.. 5	Power of Feeding Motor (kw)	1.5 (Optional to3)
Min. Processing Length (mm)	800	Total Power of Installed Motor (kw)	23.5 (Optional to 47)
Spindle number(piece)	2	Feeding Speed (m/min.)	0-12
Spindle Diameter (mm)	74	Pair Number / Number of Feeding Roller	6/12
Spindle Speed (r/min)	2600	Outer Diameter of Scrap Pipe (mm)	150
Saw Blade Diameter (mm)	205	Overall Dimensions (mm)	2500 x 1800 x 1250
Max. Number of Saw Blades (pcs)	2 x 40	Weight (kg)	2300

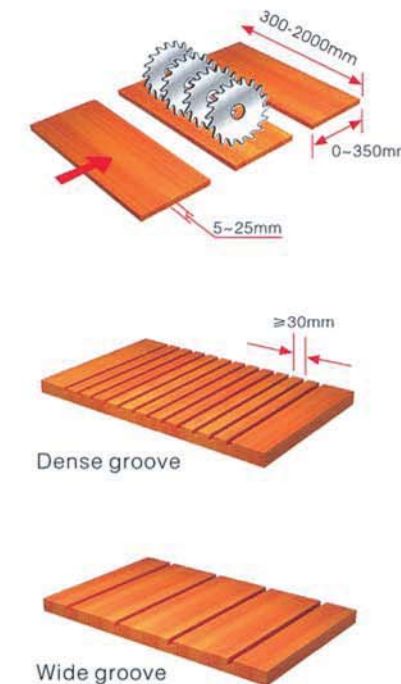
Technical Parameter	MBS400-X3	MBS600-X3	MBS930-X3
Width of Processed Material (mm)	Max.. 400; Min.. 200	Max.. 600; Min.. 200	Max.. 930; Min. 200
Thickness of Processed Blank (mm)	Max.. 30; Min. 5	Max.. 30; Min. 5	Max. 30; Min.. 5
Min. Processing Length (mm)	550	550	550
Spindle Diameter (mm)	74	74	74
Spindle Speed (r/min)	2600	2600	2600
Saw Blade Diameter (mm)	205	205	205
Max. Number of Saw Blades (pcs)	20	30	30
Power of Spindle Motor (kw)	7.5	11	11(Optional to22)
Power of Feeding Motor (kw)	1.5	1.5	1.5(Optional to 3)
Total Power of Installed Motor (kw)	9	12.5	12.5(Optional to 25)
Feeding Speed (m/min.)	0-12	0-12	0-12
Pair Number / Number of Feeding Roller	6 / 12	6 / 12	6 / 12
Outer Diameter of Scrap Pipe (mm)	150	150	150
Overall Dimensions (mm)	1900 x 1000 x 1250	2200 x 1200 x 1250	2200 x 1500 x 1250
Weight (kg)	800	1000	1500

MBS800-L



Technical Parameter			
Feeding Width (mm)	Max.. 800; Min.. 300	Power of Feeding Motor (kw)	1.5
Processing Thickness (mm)	Max.. 10; Min.. 5	Total Power of Installed Motor(kw)	9
Processing Length (mm)	20~50	Feeding Speed (m/min)	0~12
Spindle Diameter (mm)	90	Feeding Mode	Chain belt feeding
Spindle Speed (r/min)	2600	Outer Diameter of Scrap Pipe (mm)	150
Saw Blade Diameter (mm)	180	Overall Dimensions (mm)	2400 x 1200 x 1250
Max. Number of Saw Blades (pcs)	30	Weight (kg)	1000
Power of Spindle Motor (kw)	7.5		

MBS2000-L



Technical Parameter			
Feeding Width (mm)	Max.. 2000; Min.. 300	Power of Feeding Motor (kw)	1.5(Optional to 3)
Processing Thickness (mm)	Max.. 25; Min.. 5	Total Power of Installed Motor(kw)	12.5(Optional to 25)
Processing Length (mm)	50~350	Feeding Speed (m/min)	0~12
Spindle Diameter (mm)	90	Feeding Mode	Chain belt feeding
Spindle Speed (r/min)	2600	Outer Diameter of Scrap Pipe (mm)	150
Saw Blade Diameter (mm)	180	Overall Dimensions (mm)	2650 x 2100 x 1100
Max. Number of Saw Blades (pcs)	65	Weight (kg)	2200
Power of Spindle Motor (kw)	11(Optional to 22)		