



LOCAL COMPANY WITH A BIG DREAM

A summary of our history

1983 Founded by German brothers
Siegfried Müller Sobrinho and Walter
Müller, in 1983, Colombo – Parana, Brazil, Maksiwa
started producing woodworking machinery for
small cabinet shops, with the mantra: "Helping
Woodworkers Realize Their Dreams."

2000 With the goal of continuous improvement, we acquired our first CNC lathe in 2000, initiating a process of quality improvements. With a reputation of quality products and services established, Maksiwa started to expand its trade relations with other countries through imports.

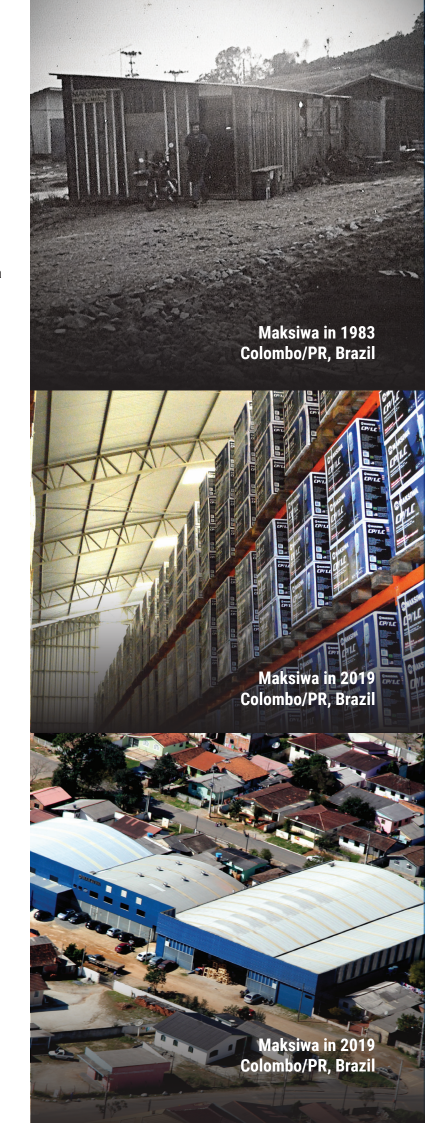
2013 Partnering with Ryobi, we became their exclusive brand representative in Brazil.

2015 Maksiwa becomes the leading manufacture in Brazil and begins export to South and Central America, Portugal, Angola, and Mozambique. In 2015, Maksiwa entered the United States market offering a vast line of products capitalizing on our top selling machines; the portable edgebander and edge trimmer. Maksiwa USA inventories a vast amount of machines and provides support with parts inventory in our Pompano Beach, Florida facility.

TODAY

Maksiwa has more than 1,200 distributors throughout Brazil and countries where it operates. Together with our diversified portfolio of packaging machines for consumer products, the constant innovation, high technology and efficient solutions that Maksiwa presents to the market, make its machines and equipment a force in the woodworking and packaging sectors.

Helping woodworkers realize their dreams.



THE PRESIDENT'S WORD

Since the beginning of Maksiwa, our priority has been to satisfy our customers. Greater than manufacturing machines, our goal is to help build your dreams. We strive to care for and to meet the needs of our customers with excellence. We want to make sure that your creativity can flow, so that your commitment, dedication, and love for your craft can become people's stories.

Siegfried Müller Sobrinho



OUR PRINCIPLESMission, Vision, and Values

Mission

Exceed our customers' and partners' expectations by supplying products with differentiated quality through modern technology and qualification of our associates while acting responsibly both socially and environmentally, creating values for our customers, partners, associates, and society.

Vision

To be recognized as a company of excellence in the manufacturing and marketing of high-quality products with a commitment to continual improvement, sustainable development and of bringing profit to your company.

Values

Quality, Innovation, Technology, Excellence and Transparency.

AKSIWA WORLDWIDE

Find out where we are.

Maksiwa continues to develop and lead the woodworking and packaging machinery industry in Brazil. After consolidating its leadership in the domestic market, in 2009 Maksiwa started the process of becoming an international company.

Countries:

South America: Argentina, Bolivia, Brazil, Chile, Colombia, Ecuador, Guyana, French Guyana, Paraguay, Peru,

Suriname, Uruguay, and Venezuela

Central America: Belize, Costa Rica, Cuba, Dominican Republic, El Salvador, Guatemala, Honduras, Puerto

Rico, Nicaragua, and Panama.

North America: Canada, Mexico, and USA.

Africa: Angola and Mozambique.

CUSTOMER SERVICE

We offer technical support through toll free service and email, providing solutions to questions, replacement of parts, and onsite assistance when needed.



Providing answers



Replace damaged parts



Send a technician to the site



SOCIAL ACTIVITY

Fairs

We have participated in the largest woodwork machinery fairs all over the world. Our goal is to promote our machines and provide the best solutions to woodworkers.

Workshops

We want the woodworkers to have full knowledge of our machines. Hands-on workshops are the best way to provide practical experience with our products.

Helping woodworkers realize their dreams.

irs Survey of the Control of the Con

PROCTECTING THE ENVIRONMENT

Protecting our people.

Maksiwa sets high standards for our factory in the area of environmental responsibility. We have a green reserve of over 1.8 million square feet to improve the hearlth for our community through environmental responsibility to take care of our planet and preserve its beauty, resources and strength for future generations.



HIGH QUALITY STANDARDS

The way we manufacture.

Maksiwa machines are built and tested on high quality standards. Our team develops consistent criteria such as stability, durability, and functionality of our machines.



UL - USA and Canada









SEE OUR MACHINES

Complete portfolio.

In these pages you will learn more about our tools and accessories. Our products are unmatched in quality, functionality, purpose, and carefully crafted with you in mind.





Table of Contents

Sliding Panel Saw	1
Dust Collector	10
Table Saw	14
Pocket Hole	16
Line Boring	17
Edgebander	19
Workbench	24
Edge Trimmer	25
Wood Jointer	26
Miter Saw	28
Sander	29
Mortiser	30
Roller Stand	30
Panel Carrier	31
Manual Slitter	31
Band Saw	32

SLIDING PANEL SAW

BMS.1600.IR FOR SMALLER FOOTPRINTS

The BMS.1600.IR is a sliding panel saw designed to provide high quality precise cuts in diverse angles with a max cut depth of 3 inches (100 mm) at 90°. It is equipped with a powerful 5HP motor, cutting guides, miter guide, blade guard.





See the product video





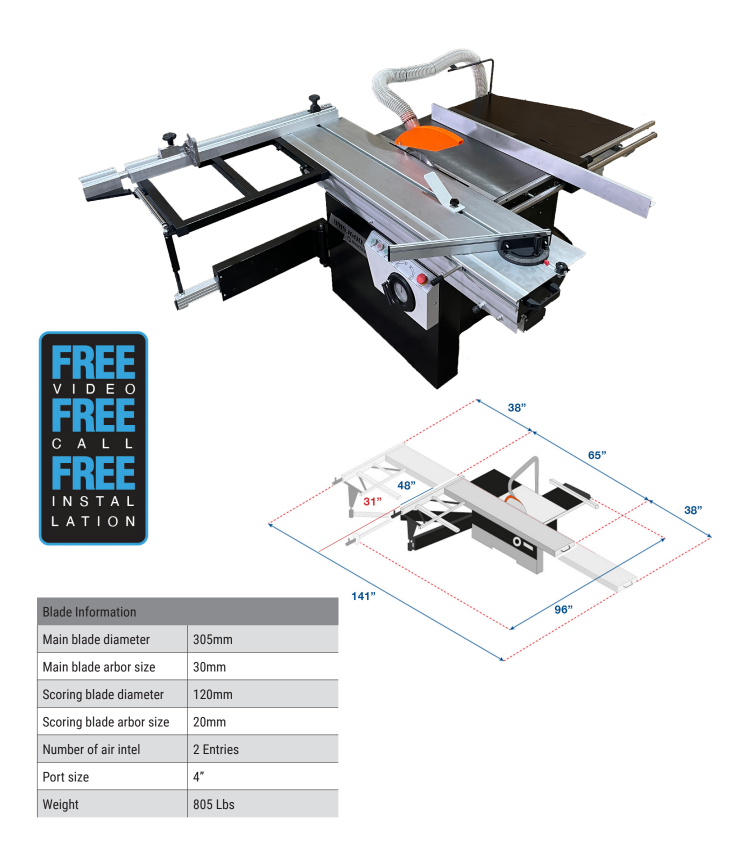
Technical Information	
Sliding table dimension	63" x 14"
Main table with supporting table	31.5" x 40"
Crosscut fence max. collapsed/extended	50" / 85"
Rip fence bar solid steel micro polished	1"
Max tilt	45°
Max depth cut	3"
Max cutting length	62"
Max cutting height with blade 90° / 45°	3.5" / 2.4"
Machine dimensions (collapsed)	L 66" x W 98" x H 42"
Main motor	5HP - 24 Amps 60Hz 3.7KW; Blade speed 4000RPM
Scoring motor	1HP - 6 Amps 0.55KW; Blade speed 8000RPM



Blade Tilt Control



Main Table Lock





Adjustable Angle Guide



Scoring Blade Adjustment



Control Panel



Support table



Wood Panel Stopper

SLIDING PANEL SAW

BMS.3200.IR 5HP MAIN BLADE • ¾HP SCORING BLADE

The BMS.3200.IR is a sliding panel saw tailor made to provide high quality precise cuts in diverse angles with a max cut depth of 4 inches (100 mm) at 90°. It includes a 5HP motor, cutting guides, miter guide, blade guard. The noise level of this equipment is 76.5 dB (the machine turned ON only) up to 110 dB (with the machine ON and the exhaust system ON). The noise will vary in accordance with the location the machine is in and the materials used). 2 Year Warranty.



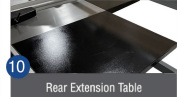
























General:

- Weight: 1,470 LBS
- · Machine Dimensions (closed): L 133" W 135" H 65"
- Machine Dimensions (max): L 191" W 280" H 65"w
- Sliding Table Dimension: 14 3/4" x 132"
- Fixed Table Max Travel Length: 280"
- Fixed Table Max Width: 52"
- · Guide Size (closed): 71"
- · Guide Size (max): 128"
- 1 Blade Cover
- 1 Lockable Main Power Switch
- 2 Emergency Buttons
- Max Tilt: 45°
- · Max Depth Cut: 3"
- · Max Cutting Length: 120"

Blade:

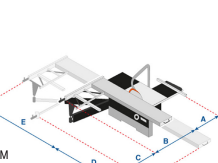
- · Main Blade Diameter: 12"
- · Main Blade Arbor Size: 30mm
- Scoring Blade Diameter: 4 3/4"
- · Scoring Blade Arbor Size: 34"

Dust Collector:

- Port 1 Diameter: 4"
- Port 2 Diameter: 4"
- · Minimum CFM Needed: 600 CFM

Electrical Options:

- 3 Phase Model 220 V
- Main Motor: 15 Amps 5HP
- Non-loaded Blade Speed: 3,500 RPM
- Scoring Motor: 3 Amps 3/4HP
- · Non-loaded Scoring Blade Speed: 3,500 RPM
- 1 Phase Model 220 V
- Main Motor: 20 Amps 5HP
- Non-loaded Blade Speed: 3,400 RPM
- Scoring Motor: 5.5 Amps 3/4HP
- · Non-loaded Scoring Blade Speed: 3,400 RPM



280"

CUTTING CAPACITY

71"

> A. Manual adjustment cutting width: 48"

135"

137"

74"

- B. Crosscut fence closed: 71"
- C. Crosscut fence extended: B + C + 59 = 130"
- D. Sliding table lenght: 126"
- E. Sliding table travel: 138"























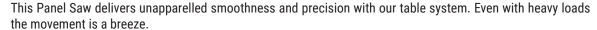


See the product video

SLIDING PANEL SAW

BMT.3200.IR PREMIUM HEAVY DUTY

The Maksiwa BMT.3200.IR Titanium Sliding Panel Saw is extremely durable and incredibly smooth to operate. From the first drawing until the final product our engineering team had as one of their main objectives produce the most advanced Sliding Panel Saw in its category. Maksiwa always use superior components and materials to deliver the absolute best machines to you.







General:

- Weight: 1,519 LBS / 1,752 LBS
- Machine Dimensions (closed): L 132" W 135" H 65"
- Machine Dimensions (max): L 191" W 277" H 65"w
- Sliding Table Dimension: 14 1/8" x 132"
- Fixed Table Max Travel Length: 286"
- · Blade Covers 90° & 45°: 2 units
- 1 Lockable Main Power Switch
- 2 Emergency Buttons
- Max Tilt: 45°
- · Max Depth Cut: 3"
- Max Cutting Length: 120"

Blade:

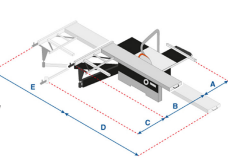
- · Main Blade Diameter: 12" · Main Blade Arbor Size: 30mm
- · Scoring Blade Adjustment: T-Handle through cast top
- Scoring Blade Arbor Size: 34"

Dust Collector:

- · Port 1 Diameter: 4" · Port 2 Diameter: 4"
- · Minimum CFM Needed: 1000 CFM

Electrical:

- 1 Phase Model 220 V
- · Main Motor: 24 Amps 5HP 60 Hz 3.7 KW
- · Main Motor Blade Speed: 4,000 RPM
- Scoring Motor: 6 Amps 3/4HP 0.55 KW
- · Scoring Motor Blade Speed: 8,000 RPM



277"

CUTTING CAPACITY

73"

A. Manual adjustment cutting width: 59"

132"

137"

191"

72"

- B. Crosscut fence closed: 78"
- C . Crosscut fence extended: B + C = 135"
- D . Sliding table travel front: 204"
- E . Sliding table travel back: 205"



Dual Blade Protector



Main Table Lock

Dust Collection





Side Extention











See the product video



SLIDING PANEL SAW

BMP.3200.IR BEST IN CLASS

The BMP.3200.IR Platinum is the most powerful sliding panel saw from Maksiwa, equipped with a 7.5HP main motor and ¾HP Scoring motor (3 phase). The 126" sliding table is constructed of anodized aluminum and runs on precision linear guide rails that gives you an ultra-smooth movement allowing you to move the table effortlessly. Designed with a European style 51" rip fence, it has a digital readout with a micro adjustment for fine-tuning; simply lock it in place and adjust fence incrementally. The rip fence consists of a heavy-duty casting riding on a micro-polished solid steel bar.



























Our heavy-duty anodized aluminum crosscut fence features two solid flip-stops, tilting function (max 140"), 45° miter and is ergonomically designed to make it easier to read the tape. The control panel is conveniently located on an eye-level position with easy access to the main operation buttons. It comes standard with two overhead guards 90° and 45° featuring a quick-change and swing-away function, easily switch from one to the other in a matter of seconds and move the guard out of the way easily if necessary. It also includes a push handle, hold down clamp and wedge clamp.

General:

- Sliding Table Dimension: 126" x 151/2"
- · Cast Iron Fixed Table: 21.6" x 35.3"
- Extension Table (rear): 37½"
- Extension Table (front): 12.6" x 32.7"
- Main Saw Blade (max): 305mm
- · Main Saw Bore: 30mm
- · Max Cutting height at 90°: 90mm
- · Max Cutting height at 45°: 63mm
- Main Blade Speed: 4,000 RPM
- · Scoring Saw Blade: 120mm
- Scoring Saw Blade Bore: 20mm
- Scoring Blade Motor Power: 3/4HP
- · Scoring Blade Speed: 8,000 RPM
- · Cutting Width: 1,300mm
- Main Saw Blade Tilting Adjustment: Manual (0 ~ 45°)
- Dust Collection System (for overhead guard): 120/100mm
- Machine Dimensions (extended): L 191" W 277" H 65"

Blade:

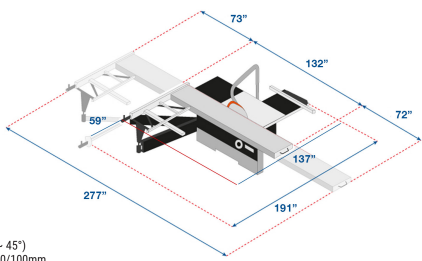
- · Main Blade Diameter: 12"
- · Main Blade Arbor Size: 30mm
- Scoring Blade Diameter: 120mm
- Scoring Blade Arbor Size: ¾"
- Max Tilt: 45°
- Max Depth Cut: 3 15/16"
- Max Cutting Length: 120"

Dust Collector:

- Port 1 Diameter: 4"
- Port 2 Diameter: 4"
- · Minimum CFM Needed: 1000 CFM

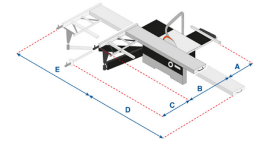
Electrical:

- 3 Phase Model 220V
- · Main Motor: 7.5HP 24Amps
- Main Motor Non-loaded Blade Speed: 4,000RPM
- Scoring Motor: ¾HP 6Amps
- · Scoring Motor Non-loaded Scoring Blade Speed: 8,000RPM



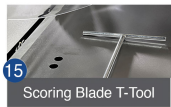
CUTTING CAPACITY

- > A . Manual adjustment cutting width: 59"
- > B. Crosscut fence closed: 78"
- > C. Crosscut fence extended: B + C = 135"
- > D . Sliding table travel front: 204"
- > E . Sliding table travel back: 205"

















COMPARATIVE TABLE



Technical Info	BMS.1600.IR	BMS.3200.IR	BMT.3200.IR	BMP.3200.IR
Warranty	2 years	2 years	2 years	2 years
Power	1PH 220V 24 Amps 60Hz	1PH 220V - 30 Amps or 3PH 220V 20 Amps	1PH 220V 30 Amps	3PH 220V 20 Amps 60Hz
Main motor	5HP 4,000 RPM	5HP 4,000 RPM	5HP 4,000 RPM	7.5HP 4,000 RPM
Scoring motor	1HP 6 Amps 0.55Kw	%HP 8,000 RPM	³ / ₄ HP 8,000 RPM	³ / ₄ HP 8,000 RPM
Digital angle display	No	Yes	Yes	Yes
Control panel location	Hip level	Hip level	Hip level	Overhead
Rip fence readout	Таре	Таре	Digital/Tape	Digital/Tape
Rip fence length	47 ½"	47 ½"	39 ½"	39 ½"
Crosscut fence flip stops	1	2	2	2
Crosscut fence readout	Inch/Metric	Inch/Metric	Inch/Metric	Inch/Metric
Crosscut fence max collapsed	50"	77"	77"	77"
Crosscut fence max extended	85"	140"	140"	140"
Hold down clamp	Included	Included	Included	Included
Wood panel stopper	Included	Included	Included	Included
Push handle	Included	Included	Included	Included
Heavy duty crosscut fence	Yes	Yes	Yes	Yes
Extendible crosscut fence	Yes	Yes	Yes	Yes
FREE Shipping	Yes	Yes	Yes	Yes
Dust collection ports with same size	Top 2" Bottom 4"	Yes (2) with 4" (101.6mm)	Yes (2) with 4" (101.6mm)	Yes (2) with 4" (101.6mm)
Max cutting height 90°	90mm (3.5")	90mm / 12" 305mm blade	90mm / 12" 305mm blade	90mm / 12" 305mm blade
Max cutting height 45°	63mm (2.4")	63mm / 12" 305mm blade	63mm / 12" 305mm blade	63mm / 12" 305mm blade
Scoring saw blade	120mm (4.7")	120mm (4.7")	120mm (4.7")	120mm (4.7")
Scoring saw blade arbor	20mm	20mm	20mm	20mm
Blade tilt	0 - 45°	0 - 45°	0 - 45°	0 - 45°
Main saw arbor	30mm	30mm	30mm	30mm
Max main blade diameter	305mm	305mm	305mm	305mm
Dual blade cover protector	Yes	Yes	Yes	Yes
Sliding table	63"	126"	126"	126"
Sliding table width	14 %"	14 %"	14 %"	14 %"
Articulated overhead guard	No	Yes	Yes	Yes

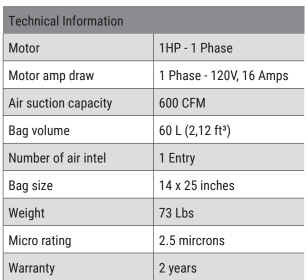
DUST COLLECTOR

CP/1.C DUST COLLECTOR 1HP 1 ENTRY

The Dust Collector CP/1.C is ideal for collecting light powder of small machines. It comes with an adapter that is attached to the end of the hose to help cleaning the floor. The Maksiwa Dust Collectors have wheels for easy transportation in your cabinet shop. 2 Year Warranty.









Woodwork Environments

Note that the airflow of the CP/1.C is only 600 CFM, so our recommendation is to use it only in woodwork environments, for which it was designed.

CP/2.C DUST COLLECTOR 2HP 2 ENTRIES

The Dust Collector CP/2.C is ideal for collecting light powder of small to medium machines such as saws and sanders. The air flow of this collector is 1,790 CFM, resulting in a clean and pleasant environment for your work. The large bag has a capacity of 5.4 sq. feet. 2 Year Warranty.





Developed to improve the air quality in your work environment.



See the product video You Tube





Has 2 entries with diameter of 4"



Power button



Shift handle

Technical Information		
Motor	2HP - 1 Phase	
Motor amp draw	1 Phase - 120V, 24 Amps	
Air suction capacity	1,790 CFM	
Bag volume	153 L (5.4 ft³)	
Number of air intel	2 Entries	
Bag size	18 x 34 inches	
Weight	267 Lbs	
Micro rating	2.5 mircrons	
Warranty	2 years	

DUST COLLECTOR

CPD/3.C **DUST COLLECTOR 3HP 3 ENTRIES**

The Dust Collector CPD/3.C was developed for cabinet shops with high production. With air flow rate of 2,760 CFM, the CPD/3 collects dust of up to 3 machines simultaneously. 2 Year Warranty.



Technical Information	
Motor	3HP - 1 Phase
Motor amp draw	1 Phase - 120V, 34 Amps
Air suction capacity	2,760 CFM
Bag volume	307 L (10,8 ft³)
Number of air intel	3 Entries
Bag size	18 x 34 inches
Weight	130 Lbs
Micro rating	2.5 mircrons
Warranty	2 years



See the product video





Easy Transportation

This dust collector has wheels for easy transportation in your cabinet.

WHY IS THE DUST COLLECTOR IMPORTANT?

Damaging health effects in a cabinet shop can be minimized by using a dust collector. In 2002 the U.S. government put saw dust on their list of "known carcinogens", linking it to a variety of nose, throat, and lung cancers, making it an official health risk. Collecting and exhausting dust at its source, before it reaches you, is the most efficient way to deal with wood dust.

That's why woodworking machines – from table saws to disk sanders – come with exhaust hoods or ports.



See the product video You Tube

CPD/5.S DUST COLLECTOR 3HP 3 ENTRIES

The Dust Collector CPD/5.S Maksiwa is ideal for cabinet shops with high production. With a 400 liter tank capacity, you can attach carbon steel or bag, both tanks are easy to be replaced. It has 5 entries with 100 mm (4 inches) and a 5HP motor. The entry system can be changed according to the needs of its owner.



Technical Information	
Motor	5HP - 3 Phase
Motor amp draw	3 Phase - 220V, 17 Amps
Air suction capacity	3,001 CFM
Bag volume	400 L (14,13 ft³)
Number of air intel	5 Entries
Bag size	23 x 35 inches
Weight	242.5 Lbs
Micro rating	2.5 mircrons
Warranty	2 years

TABLE SAW

SC.650.I

The Portable Table Saw SC.650.I Maksiwa was designed to work with a 10" blade and can cut wood and acrylic. You must use the proper blade for each service. 2 Year Warranty.

- Motor of 1500W: High power for all applications.
- Tilt Blade: 0° to 45°
- · Arbor Size: %"
- Side Guide of aluminium: Ensuring control and accuracy.
- Laser Guide: Providing high precision cuts.
- Sliding table: Provides the squaring function to straight or angled cuts.
- Work area and firmness: Die casting table and extenders.



Convenience

SC.650.I was designed with wheels and foldable legs, ideal to move and carry anywhere.



See the product video







Details



Mobile table



45° Saw tilt system



Extendable table



Laser guide



Main blade



Tilt cutting system



Pusher and keys



Blade cover

SC.650.I

Technical Information	
Blade diameter	10"
Table dimensions	32-1/2" x 19-3/4"
Blade tilt	45° left
Laser guide	Yes
Max. working height - 45°	2-1/8"
Max. working height - 90°	3-1/8"
Sliding table track	14
Speed	5,000 RPM
Motor	1 Phase
Volts/Amps	120V - 11.8 Amps
Weight	77Lbs
Warranty	2 years

SC.1500.I

The Maksiwa SC.1500.I is suitable for heavy-duty services in sawmills, woodworking companies, construction companies, carpentry and box factories in general. It carries out the cutting of boards, planks, and wood sheets in general. The structure is reinforced, being able to support a 5HP motor. In addition, it has a fixed cutting table of 63" x 33" and an adjustable cutting guide. Another great advantage is the tilt of the saw blade up to 45 degrees.







Technical Information	
Dimensions	59" x 36" x 35"
Motor	5HP - 1 Phase
Max. saw diameter	14"
Table dimensions	63" x 33"
Max. cut width	20" left of blade; 40" right of blade
Max. cut height	4" at 90° and 3" at 45°
Packaging/Transport	70" x 39" x 35"
Weight	407Lbs
Dimensions of assembled machine	59" x 36" x 35"
Manufacturing	Brazil

POCKET HOLE

PHM.30 MAKE PERFECT POCKET HOLES EFFORTLESSLY

With a tap of the foot pedal the professional and durable PHM.30 clamps the stock, routes a pocket and drills a pilot hole. It's made for production work. The perfect pocket angle at 4° will allows you to get the ideal and strongest wood joint. With a 2.25HP Bosch Router and 1HP Bosch Drill Router this machine has all the power you need.



FINAL RESULTMake a perfect pocket hole.

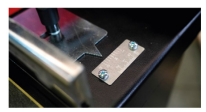


CONTROL PANEL

Depending on the selected wood type the machine will make the pocket faster or slower.



EASY OPERATION Simple to use.



DEPTH SCALE

Choose how far from the edge your machine will drill



Technical Information	
Driver bit angled	4° angle
Power	1 Phase 120V
Weight	174 Lbs
Height	42.5"
Router	Bosch 2.25HP 16 Amps
Drill router	Bosch 1.0HP 12 Amps
Router bit	3/8" bit 1/4" shank 2
Drill bit	1/8" - 2 3/4"
Wood thickness limit	1/2" - 1 9/16"
Adjustable fence	Yes
Dust port	4"
Air pressure	85 psi
Footprint	25" x 30"
Laser guide	Yes
Speed control	Yes
Dual sided top	Yes, smooth & textured
Depth gauge	Yes, mm & inches

LINE BORING

LBM.13 BORE HOLES MADE EASY

The Line Boring Machines provide features that offer a longer life, such as the Lubricated Aluminum Head (versus a sheet metal head) and Heat treated Steel Gears (versus plastic gears). With a 1HP motor (versus standard ¾HP in most models) and Stainless Steel Spindles (versus steel spindles), these boring machines offer carpenters and woodworkers the opportunity to work with the most innovative bench top boring machine currently on the market! 2 Year Warranty.



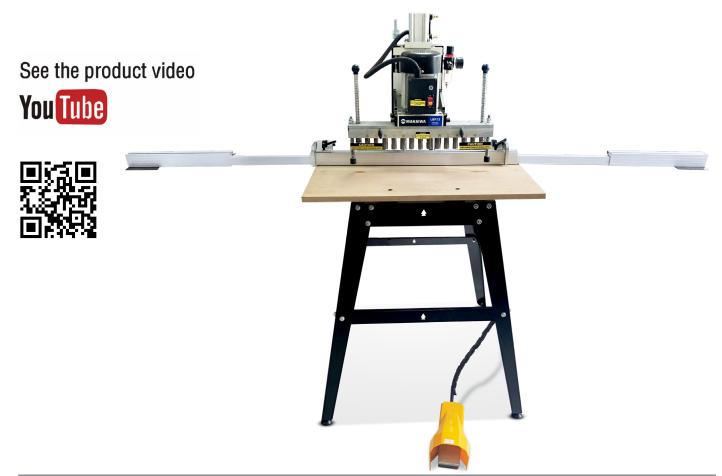


Technical Information	
Motor	1HP 110V 1 Phase 10 Amps
Table size	31" x 15-1/2"
Spindle speed	3,450 RPM
Fence stops	2
Expandable fence guide	Max 89"
Operation	Manual
Floor to table height	34"
Max. depth of stroke	2.5"
Length of fence	61.5-5-91.5"
Number of spindles	13 (6 left and 7 right)
Distance between spindle center	32mm
Shipping weight	155Lbs
Warranty	2 years

LINE BORING

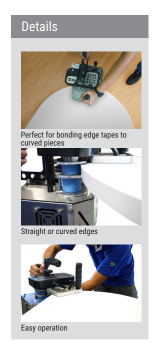
LBP.13

All the same great features of the Manual version with the addition of the pneumatic system, the LBP.13 has a lubricated aluminum head, heat treated steel gears, 1HP motor, 13 stainless-steel spindles, extendable fence guide up to 89" and 2 fence stops.



Technical Information	
Motor	1HP 110V 1 Phase 10 Amps
Table size	31" x 15-1/2"
Spindle speed	3,450 RPM
Fence stops	2
Expandable fence guide	Max 89"
Operation	Pneumatic
Floor to table height	34"
Max. depth of stroke	2.5"
Length of fence	61.5-5-91.5"
Number of spindles	13 (6 left and 7 right)
Distance between spindle center	32mm
Shipping weight	155Lbs
Warranty	2 years

CBC FLEX CONTOUR EDGEBANDER





The hand-held CBC FLEX is perfect to applying edgebanding to concave and convex curved pieces. It works with tapes from 0.3 (1/64") to 1 mm (5/16"). This equipment is portable and weighs only 21 pounds, avoiding the fatigue of the operator and allowing long periods of work. The recommended glue is low temperature Hot-melt pellet. It has a digital temperature control and adjustable feeder speed which allows the operator to choose the best speed to finish the job. CBC Flex is perfect for the woodworker who needs agility and versatility in their daily production. 2 Year Warranty.

The FLEX is suittable for mobile or stationary use. Conversion to become a stationary edge using the accompanying mounting plate.

CBC CABINET EDGEBANDER

The Cabinet Edgebander CBC can glue edge tape of some materials such as PVC, ABS, paper and wood that do not have glue. It has a manual cutter with scissors system, cutting the tapes, eliminating the pneumatic system. It also has digital temperature controller. The CBC Maksiwa was entirely designed to meet the requirements of economy and practicality in their daily production.

2 Year Warranty.



On the control panel, you can adjust until 6 parameters the main axis feed rates.

Details



Control panel



Easy operation



·	
Technical Information	
Glue	Granulated hot-melt low temperature
Glue temperature	130° to 180° Celcius
Work area	39-3/8"x 15-3/4"
Motor	1 Phase
Volts/Amps	110V 10.2 Amps
Power	1,300 W
Tape thickness	0.3 to 2mm
Max. tape width	3"
Feeder speed	0 to 26 ft/min
Weight	198 Lbs

CBC.E PORTABLE EDGEBANDER

The Portable Edgebander CBC.E is designed for convenience, portability, and affordability. The retractable legs and feet make it easy for transportation. It can use any type of edgebanding tape as long it is up to 3" high and 2 mm wide, it has a manual cutter offers precise cutting of the tape, a digital control temperature panel and glue pot with the capacity of 1.5 pounds (700 grams).

A spiral glue bar raises the glue from the glue pot and flows back down, similar to a fondue fountain. It uses low temperature pellet glues, Maksiwa recommends glues that work in the range of 130° up to 180° Celsius.

If you are looking for an affordable and portable edgebander, the CBC.E Black Edition is for you.

There is also an adjustment for glue flow rate. Safety features include an emergency button, which will instantly shut down all machine controls. 2 Year Warranty.





Edgebander + Edge Trimmer + Workbench Perfect for use with MA.1000 and RBB.1000



Large Plate Support Fits 20" roll of edgebanding tape.



Tape Cutter
The integrated knife offers cutting of the



Table Guide
Provides a smooth
surface allowing the
workpiece to slide
across the table.



Adjustable Guide Supports the edgebander tape while it is being applied to the workpiece. Tape Guide Ensures the alignment



Foldable Legs Can be easily transported from the shop to the job site



Rubber Spindle Applies the tape onto the workpiece at a set



Nvlon Guide Pressure points to assist the bonding of the edgebanding tape.



Glue Assembly Has a recycle system that allows excess glue to flow back into the glue pot.

Awards & Certificates



Certified UL USA - CAN E490869



Certified CF - Global Machinery Directive 2006/42/EC Electromagnetic Compatibility Directive 2014/30/EU RoHS Directive 2011/65/EU



Top Selling Edgebander in the USA 2018-2019

Technical Information		
Glue	Granulated hot-melt low temperature	
Glue temperature	130° to 180° Celcius	
Work area	39-3/8"x 15-3/4"	
Motor	1 Phase 110V 10.2 Amps	
Power	1,300 W	
Tape thickness	0.3 to 2mm	
Max. tape width	3"	
Feeder speed	0 to 8 ft/min	
Weight	114 Lbs	

CBC.MR

Cabinet Edgebander CBC.MR has a built-in retractable extension table providing a work area 3x times longer whenever opened, it is perfect for long pieces such as doors and panels and it has 6 speeds allowing the operator to work as fast as he wants. If you are looking for an affordable and efficient edgebander, the CBC.MR Black Edition is the ideal machine for you.





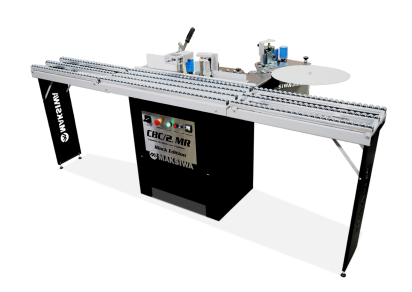




Technical Information	
Glue	Granulated
Glue temperature	130° to 180° Celcius
Motor specs	1 Phase 120V 10.2 Amps 1,300 W
Tape thickness	0.3 mm - 2 mm
Max. tape width	3"
Feeder speed	0 to 26 ft/min
Weight	242.5Lbs
Warranty	2 years

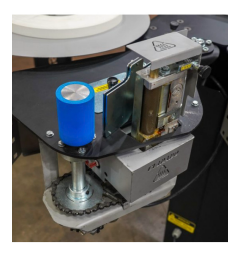
CBC/2.MR

The Maksiwa Edgebander CBC/2.MR has 2 interchangeable glue pot units and glues the most commonly used edge tape materials such as PVC, ABS, Paper and Wood that are not pre-glued. Tape height limit is up to 3", and only glues on straight. Attention: if you need to glue other materials, contact the factory. It has a manual knife cutting the tape close to the edge of the work piece. It has a digital temperature controller. Other great benefits are its roller tracks. In addition to providing a 2.5 times larger work area, the rollers ensure better operation preventing operator fatigue. The double glue pot is activated by sensors, that means that the machine will automatically detect the glue pot that is in working position and it will begin warming it up immediately. The Maksiwa CBC/2.MR project was designed with the practicality and economy necessary for the most demanding woodworker.



Technical Information		
Glue	Granulated	
Glue temperature	170° to 180° Celcius	
Motor specs	1 Phase 220V; 1,500 W power	
Tape thickness	0.3 mm - 2 mm	
Max. tape width/Min part width	3" / 2-3/4"	
Forward speed	0 to 8m/min	
Weight	242.5Lbs	
Dimensions of the assembled machine	L: 100" / W: 36" / H: 42"	







CBC.T

Experience a finished product like never before. A masterpiece of engineering, this edgebander is packed with features to make your job easier. The exceptionally steady and stable CBC.T platform uses a stainless-steel monoblock base. Simply lift the protection hood to access all operating components.

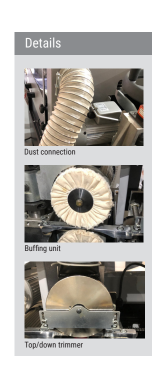
A friction-free worktable feeds panels with high-precision as rollers move the panels through effortlessly and smoothly. Panel processing is fully automated and synchronized, while maintaining manual adjustments and mechanical readouts for reference.

- Machine frame made ouit of steel, single block base with superior stability.
- ▶ Dual pressure rollers.
- ► Automatic belt feed.
- Dust collection port.
- ► Friction-free work table.
- ► Top feeder with high-adherence toothed head belt with steel cables inside.
- ▶ Telescopic front support with rollers.
- ► Telescopic font support with rollers.
- ► Anodized aluminum outfeed fence.
- ► Emergency push button.



- Mechanical indicator for panel thickness.
- ▶ Mechanical indicators for top and bottom trimmers.
- ▶ Mechanical indicators on fence for tape thickness.
- ▶ Electrical cabinet with PLC, padlock table main switch and over
- Angled feed rollers in table bed.
- ► Roller copy bearings.
- ▶ End trim with saw blade.
- ► Safety enclosure.

Technical Information		
Working table dimensions	2000 x 265 mm	
Extensible support	560mm	
Panel thickness Min/Max	12mm/45mm	
Automatic panel feed speed	30ft/min	
End trimming unit rotation speed	9,000 RPM	
Flush trimming unit rotation speed	10,000 RPM	
(T.C.T) cutters	0 75mm Z4-12° R = 2mm	
Air inlet	2	
Dust collection outlet	4	
Glue pot elements	1.135 W	
Voltage	1 Phase 220 V 60Hz 30 Amps 3.3 KW	
Approx. weight (N.W./G.W.)	336 / 385 KGS 740 / 849Lbs	



COMPARATIVE TABLE



Technical Info	CBC Flex	CBC.E	CBC	CBC.MR	CBC/2.MR	CBC.T
Glue	Granulated	Granulated	Granulated	Granulated	Granulated	Granulated
Glue temperature	130° to 180° C	130° to 180° C	130° to 180° C	130° to 180° C	170° to 180° C	130° to 180° C
Workarea	-	39 ¾" x 15 ¾"	39 ¾" x 15 ¾"	101 ¾" x 15 ¾"	101 ¾" x 15 ¾"	78 ¾" x 10 ½"
Motor	1Phase 120V 5.5A or 220V 2.5A	1Phase 120V 10.2A or 220V 5.5A	1Phase 120V 10.2A or 220V 5.5A	1Phase 120V 10.2A	1 Phase 220V	1Phase 220V 60Hz 30A
Power	700 W	1,300 W	1,300 W	1,300 W	1,500 W	3.3Kw
Tape thickness	0.3 - 1mm	0.3 - 2mm	0.3 - 2mm	0.3 - 2mm	0.3 - 2mm	0.4 - 3mm
Max tape width	35/64" - 1 57/64"	3"	3"	3"	3"	3"
Feeder speed	0 to 18ft/min	0 to 18ft/min	0 to 26ft/min	0 to 26ft/min	0 to 26ft/min	0 to 30ft/min
Weight	21 Lbs	114 Lbs	198 Lbs	242.5 Lbs	242.5 Lbs	336 Lbs

WORKBENCH

MA.1000

The MA.1000 Workbench is perfect for your cabinet shop. The table is made of MDF with a work area of 39" x 16.5". Its structure is made from a rigid sheet and supports up to 441 pounds. It contains a drawer for the user to store all the accessories of your projects. In addition, it has 2 sockets and electric extension of 78.7". It has retractable feet and wheels for easy movement, enabling the user to take the MA.1000 to wherever he wants. 2 Year Warranty.



See the product video







Drawer to store accessories

Wheels

Edgebander + Edge Trimmer + Workbench

Perfect for use with Edgebander CBC.E and Edge Trimmer RBB.1000

EDGE TRIMMER

RBB.1000

Get the ideal trimming and scraping quick and easy on edge tape applied to your workpiece. The RBB.1000 has an adjustable mounting system and it can be installed in any kind of bench. Works with ABS edges, PVC and others.











Technical Information		
Max trim	2-3/8"	
Dimensions	39" x 6 to 16"	
Trimmer speed	32,000 RPM	
Motor spec	120V - 4.3 Amps; 500 W	
Weight	44Lbs	
Warranty	2 years	

WOOD JOIN

DE.1200/3

Wood Jointer DE.1200/3 Maksiwa has a depth of cut adustment feature for precise cuts in small pieces of wood, plywood and MDF. 2 Year Warranty.



Technical Information	4
Table length	47 2/8"
Table width	6"
Max depth capacity	1/8"
Speed	5,200 RPM
Number of knives	3
Knife dimensions	158 x 18 x 3 mm (6 13/64" x 45/64" x 3/32")
Fence tilt	45° to 90°
Motor	1HP - 1 or 3 Phases
Volts/Amps	1 Phase: 120V 16A; 220 V - 8A 3 Phases: 220V 3.5A

DE.1800/4

Wood Jointer DE.1800/4 Maksiwa has 4 knives coupled to the main spindle operating simultaneously; resulting in an excellent fine finish! An ideal size table for large pieces with a reinforced cabinet. 2 Year Warranty.



Technical Information	
Table length	70 7/8"
Table width	7 7/8"
Max depth capacity	1/8"
Speed	5,900 RPM
Number of knives	4
Knife dimensions	200 x 30 x 3 mm (7 29/32" x 1 13/64" x 3/32")
Fence tilt	45° to 90°
Motor	2HP - 1 or 3 Phases
Volts/Amps	1 Phase: 120V, 24A; 220 V - 12A 3 Phases: 220V 6.5A





Linear Guide System



Support Table



3 Straight Kives





Table Height System



4 Straight Kives

DE.1800/3

The DE.1800/3 Black Edition Maksiwa was developed with a bigger table compared to the DE.1400/3, its sized 1800x3500mm to provide enough space for larger pieces of wood, plywood, and MDF. It works with 3 knives, which guarantees a quality finish to the final product. Designed for woodworkers that produce using bigger and heavy-duty materials.



Technical Information	
Motor specs	1 Phase 5HP - 220V/60hz, 5 Amps 3,500 RPM
Table dimensions	71" x 14" (1800mm x 350mm)
Cutterhead type	Straight Knife
Cutterhead diameter	3" (85mm)
Number of blades	3
Blade dimensions	350mm x 30mm x 3mm
Dimensions assembled	73" x 34" x 40"
Packaging	73" x 21" x 35"
Weight	529 Lbs / 240 kg

DE.1400/3

The DE.1400/3 Black Edition Maksiwa model is constructed with a structural sheet base and cast iron table. It has the function of straightening, making cutting adjustments in small and medium pieces of wood, plywood and MDF. The DE.1400/3 shaft works with 3 knives, which guarantees a quality finish to the final product.



Technical Information	
Motor specs	1 Phase 3HP - 220V/60hz, 20 Amps 1,800 RPM
Table dimensions	55" x 12" (1400mm x 300mm)
Cutterhead type	Straight Knife
Cutterhead diameter	3" (85mm)
Number of blades	3
Blade dimensions	350mm x 30mm x 3mm
Dimensions assembled	57" x 33" x 30"
Packaging	73" x 21" x 35"
Weight	364 Lbs / 165 kg

MITER SAW

MK.200.I 10" WITH LASER GUIDE

The Miter Saw MK.200.I Maksiwa was designed to work with blades of 10" and can cut wood, acrylic and aluminum. 2 Year Warranty.



Laser Guide

MK.200.I has a laser guide to provide a more accurate and precise cut.

Technical Information		
Blade dimensions	10"	
Table tilt	45° left and right	
Blade tilt	45°	
Compound cut	Yes	
Extension table	Yes	
Laser guide	Yes	
Power	1,800W	
Volts/Amps	110V; 14.1A	
Weight	40Lbs	



MK.300.I 10" WITH LASER GUIDE AND DUAL SLIDING RAIL

The Miter Saw MK.300.I Maksiwa was designed to work with blades of 10". 2 Year Warranty.



Laser Guide

MK.300.I has a laser guide to provide a more accurate and precise cut.

Technical Information	
Blade dimensions	10"
Table tilt	45° left and right
Blade tilt	45°
Compound cut	Yes
Extension table	Yes
Laser guide	Yes
Dual sliding rail	Yes
Location of bevel control	Front
Power	2,000W
Volts/Amps	120V; 15.7A
Weight	48Lbs

Details Cross at 45° & 90° Dual sliding rail Laser guide

LD.300 **DISC SANDER 13"**

The LD.300 Maksiwa is ideal for shaping and smoothing edges, squaring end-cuts and truing simple and compound miters. The precision ground cast iron table adjusts for level sanding up to 45-degrees and the 1HP totally enclosed fan cooled direct drive motor spins at 1,700 RPM, which is ideal for wood sanding applications.



To ensure operator safety, the LD.300 incorporates an electric brake.

Details
Dust collector port
Tiltable from 0° to 45°
Miter guide
Miter guide

Technical Information	
Table size	17.5" x 6"
Table tilt	0° to 45°
Disc	12"
Speed	1,720RPM
Motor	1HP 1 Phase
Volts/Amps	110V 16A
Motor	Eccentric
Weight	86Lbs

COMBINATION BELT AND DISC SANDER

The LDF Maksiwa has a tillable table of 0° to 45° on the disc and tillable table of 0° to 90° on the belt which allows you to work with straight and tilted materials. 2 Year Warranty.



Every Angle

Operator Safety

The LDF allows sanding pieces in every

Technical Information	
Table size	123/8" x 61/4"
Table tilt	0° to 45°
Belt tilt	0° to 90°
Disc	9"
Belt dimensions	48" x 6"
Belt speed	20.7 ft/s
Motor	¾HP, 1 or 3 Phases
Volts/Amps	1 Phase: 120V 13.8A 220V 6.9A 3 Phase: 220V 2.8A 380V 1.6A
Weight	134Lbs



MORTISER

FH.16.C

Mortiser FH.16.C Maksiwa is appropriate to drill horizontally in wood with a straight cutter or drill. It has an eccentric clamping device, articulated arms, and an extended base. 2 Year Warranty.



Mobile Table

It is conceptually different from the other drills in that during operation, the table is lifted in the work piece.

Technical Information	
Mobile table dimensions	18%" x 7½"
Horizontal table rack	5%"
Vertical table rack	8%"
Chuck track	5%"
Motor	3HP, 1 or 3 Phases
Volts/Amps	1Phase: 120V 34A, 220V 17A 3Phase 220V 9A, 380V 5.2A
Weight	242.5Lbs



ROLLER STAND

PRA/9

The Roller Stand PRA/9 Maksiwa is ideal to assist in the general cabinet shops operations; expanding the work area, supporting large and heavy wood pieces and wood panels, reducing the effort of the operator and, consequently, increasing productivity and quality. It also has a height adjustment.

2 Year Warranty.



Best Solution

PRA/9 is the best solution for general operation in the cabinet shop, expanding the work area.

Technical Information		
Workstand dimensions	65" x 19¾"	
Min. height	26"	
Max. height	41¾"	
N° of rollers	9	
Load capacity	440Lbs	
Weight	440Lbs	



PANEL CARRIER

TC.3000

The TC.3000 Panel carrier was made to facilitate the day-to-day tasks of the perfectional wood worker. Its durable structure and 4 wheels allows anyone to easily carry 2 full sheets of wood at once. It has adjustable height making it easy to work in conjunction with virtually any woodworking equipment you have such as panel saws and table saws. With a carrying capacity of up to 254 pounds, this will help you increase productivity, reduce injuries from carrying heavy loads, and only needs one person to operate it.

2 Year Warranty.



See the product video



Reinforced Structure

The TC.3000 has reinforced structure and is practical and easy to use.



Details Support in galvanized steel Easily transport

Technical Information	
Min. table height	33" (845mm)
Max. table height	37" (945mm)
Equipment dimensions	43" x 49" x 28" (1,100mm x 1,240mm x 710mm)
Max. capacity	254Lbs
Max. panel size	108" x 1" x 72" (2,750mm x 30mm x 1,840mm)
Weight	70.5Lbs

MANUAL SLITTER

F.160

The F.160 Maksiwa is a practical, innovative and economical equipment. Adjust special measures in edge tapes and plastic laminate sheets for your projects. The cutting system is equipped with an extremely sharp disc for a precise cut. Simple and easy to use the F.160 is perfect for professionals that need practicality at your cabinet shop.



Technical Information	
Tape thickness	1/31"
Max. Width	6 19/64"
Weight	35.3Lbs

Practicality

F.160 is perfect for professionals that need practicality at your cabinet shop.



BAND SAW

SF.40.MI

The Maksiwa SF.40.MI band saw performs curved and straight cuts in materials such as plywood, MDF, solid wood, plastics, acrylics, and others. Note: for straight cuts you can use the adjustable fence guide. It has a wide table measuring of 18" x 22", reinforced structure and a 3HP motor. The Maksiwa SF.40.MI machine has a tilting table suitable for small to medium sized shops.

Technical Information		
Motor	3HP 1 Phase	
Max cutting height	12"	
Max cutting width	15"	
Table dimensions	18" x 22"	
Wheel diameter	16"	
Table tilt	45°	
Tape length	131"	
Dimensions of assembled machine	27" x 35" x 71"	

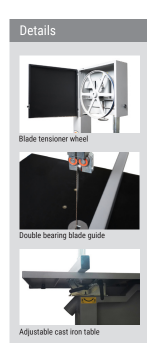




SF.60.MI

The Maksiwa SF.60.MI band saw performs curved and straight cuts in materials such as: plywood, MDF, solid wood, plastics, acrylics, and others. Note: for straight cuts you can use the adjustable fence guide. It has a wide table measuring of 24" x 30", reinforced structure and a 5HP Motor. The Maksiwa SF.60.MI machine has a tilting table, suitable for small to medium sized shops.

Technical Information	
Motor	5HP 1 Phase
Max cutting height and width	13", 15"
Table dimensions	24" x 30"
Wheel diameter	24"
Table tilt	45°
Tape length	165"
Dimensions of assembled machine	27" x 35" x 71"
Weight	550Lbs





Maksiwa International Inc.

4100 N Powerline Rd, Suite D3

Pompano Beach, Florida - ZIP Code: 33073



Contact us

Tel: +1 (754) 205-6717 | Call us free: +1 (844) 319-6594

orders@maksiwa.com

maksiwa.com

