



# PRODUCT CATALOG

Helping woodworkers realize their dreams.



# LOCAL COMPANY WITH A BIG DREAM

A summary of our history.

## 1983

Founded by German brothers Sigfried 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

In 2013, we partnered with Ryobi and 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, 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

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.



Maksiwa in 1983  
Colombo/PR, Brazil



Maksiwa in 2019  
Colombo/PR, Brazil



Maksiwa in 2019  
Colombo/PR, Brazil

# 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 PRINCIPLES

**Mission, 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.

# MAKSIWA 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, Porto Rico, Nicaragua and Panama.

**North America:** Canada, Mexico, and USA.

**Europe:** Portugal.

**Africa:** Angola and Mozambique.

# CUSTOMER SERVICE

A summary of our history.

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

Events and Trade Shows.

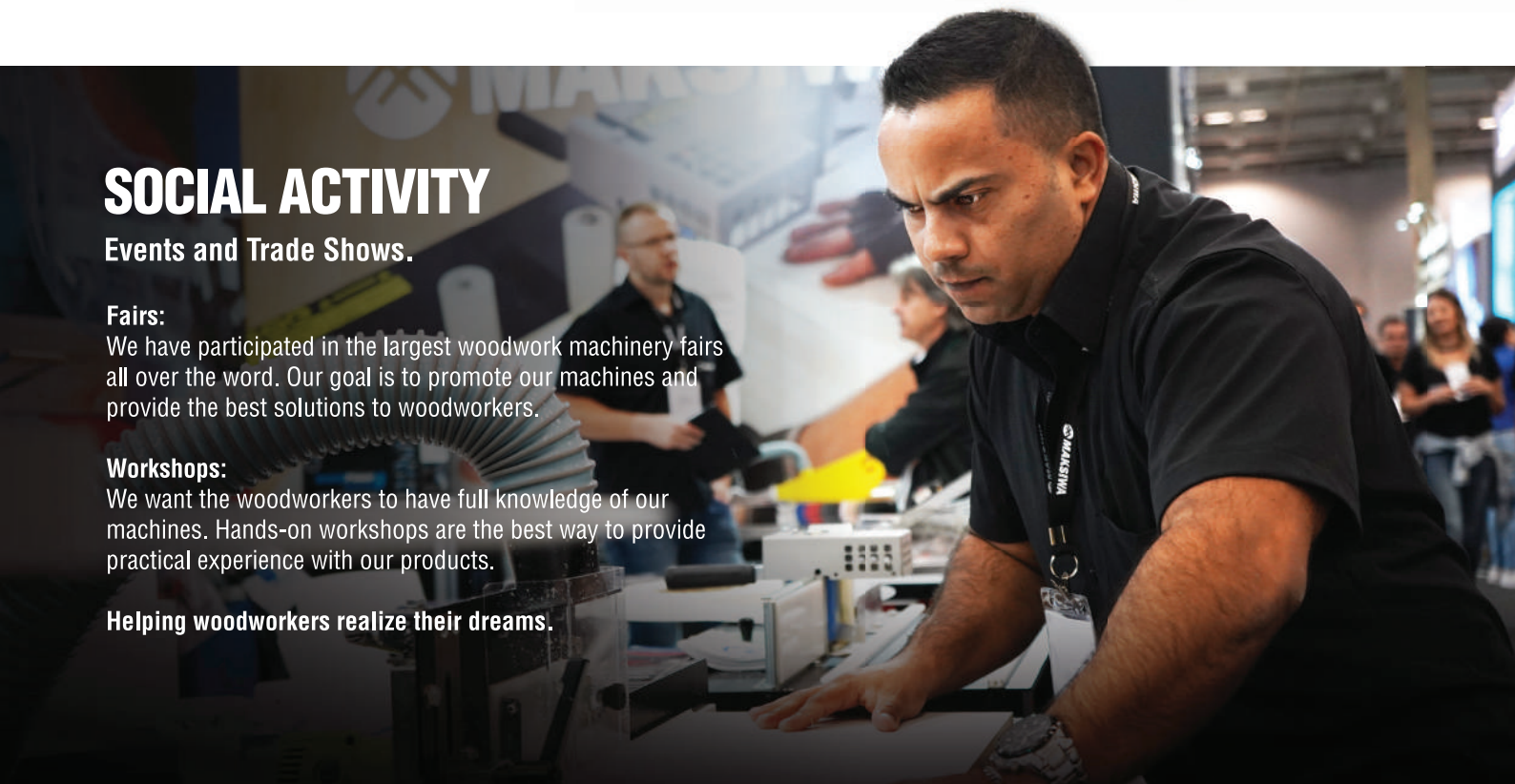
## Fairs:

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.



# PROTECTING 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 health for our community through environment 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.

Certifications:



UL - USA and Canada



CE - Global

# HIGH ENGINEERING

Technology in our projects.

Maksiwa's engineering team is focused on developing projects using the highest technology available.

# SEE OUR MACHINES

Complete portfolio.

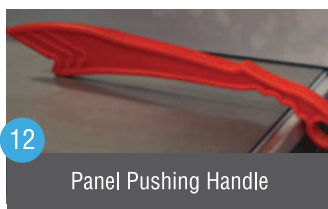
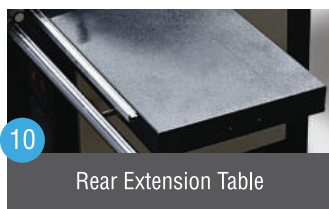
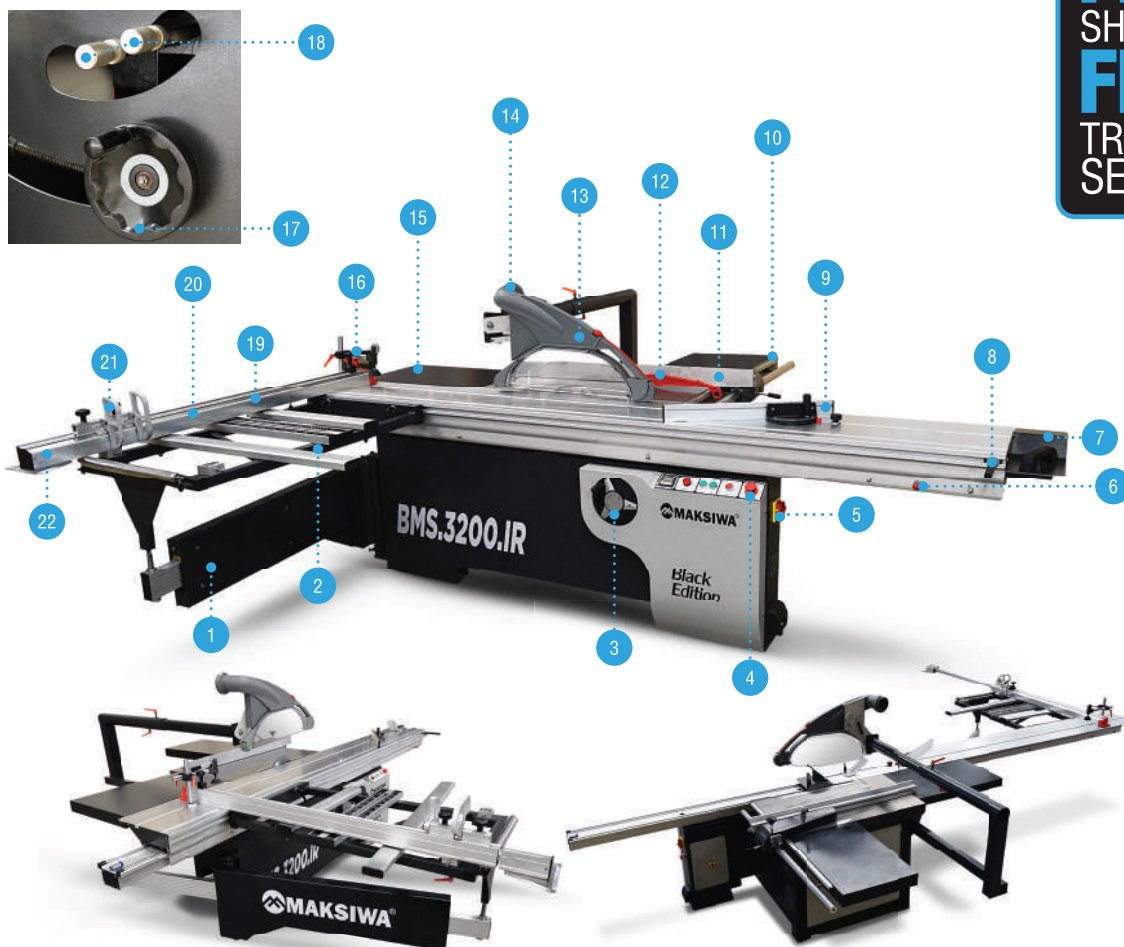
In these pages you will learn more about how our tools, accessories, and consumables are unmatched in quality, functionality, and purpose and carefully crafted with you in mind.

# PANEL SAW

## BMS.3200.IR SLIDING PANEL SAW

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 5 HP 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.

**FREE**  
INSTALLATION  
**FREE**  
SHIPPING  
**FREE**  
TRAINING  
SESSION



Technical Information

**General:**

- Weight: 1,470 LBS
- Machine dimensions (closed): L 133" X W 135" X H 65"
- Machine dimensions (max): L 192" X W 280" X H 65"
- Sliding table dimension: 14 3/4" X 132"
- Sliding 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: 1 3/16"
- Scoring blade diameter: 4 3/4"
- Scoring blade arbor size: 25/32"

**Dust collector:**

- Port 1 diameter: 4"
- Port 2 diameter: 4"
- Minimum CFM needed: 600 CFM

**Electrical OPTIONS:**

3 Phase Model 380 V:

Main motor:

- 8 Amps - 3 HP
- Non-loaded blade speed: 3,500 RPM

Scoring motor:

- 3/4 HP - 1.8 Amps
- Non-loaded scoring blade speed: 3,500 RPM

3 Phase Model 220 V:

Main motor:

- 15 Amps - 5 HP
- Non-loaded blade speed: 3,500 RPM

Scoring motor:

- 3 Amps - 3/4 HP
- Non-loaded scoring blade speed: 3,500 RPM

1 Phase Model 220 V:

Main motor:

- 20 Amps - 5 HP
- Non-loaded blade speed: 3,400 RPM

Scoring motor:

- 5.5 Amps - 3/4 HP
- Non-loaded scoring blade speed: 3,400 RPM

1 Phase Model 110 V:

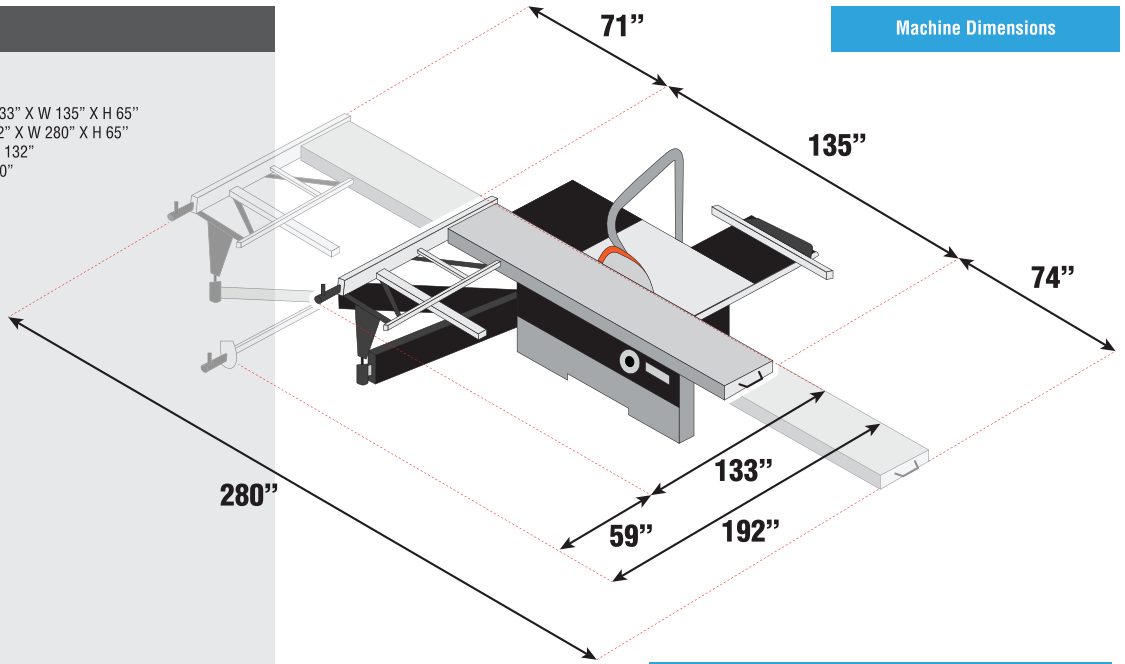
Main motor:

- 37.5 Amps - 5 HP
- Non-loaded blade speed: 3,400 RPM

Scoring motor:

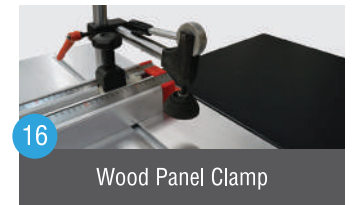
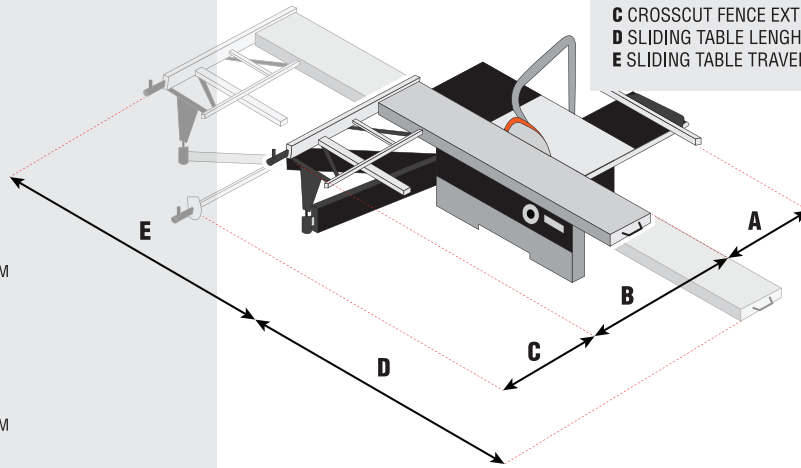
- 10 Amps - 3/4 HP
- Non-loaded scoring blade speed: 3,400 RPM

Machine Dimensions



Cutting Capacity

- A** MANUAL ADJUSTMENT CUTTING WIDTH 48"
- B** CROSSCUT FENCE CLOSED 71"
- C** CROSSCUT FENCE EXTENDED  $B + C = 71 + 59 = 130$ "
- D** SLIDING TABLE LENGTH 126"
- E** SLIDING TABLE TRAVEL 138"



See the product video  
YouTube

# BAND SAW

## SF.250.C

### BAND SAW 13,8" WITH TILTING TABLE

Band Saw SF.250.C is ideal for curved and straight cuts in materials such as plywood, MDF, solid wood, plastic, acrylic and others. For straight cuts use the guide with adjustments of up to 9-1/2". SF.250.C has tilting table 0° to 45°. 2 Year Warranty.



**Removable legs**

With removable legs, this model can be fixed to another structure.

Technical Information	
Ø of wheel	10"
Table dimensions	13-3/8" x 13-3/8"
Table tilt	45°
Blade length	70-1/2"
Motor	1/2 HP - 1 Phase
Volts/Amps	127 V - 3,9 A   220 V - 2,27 A
Weight	73 Lbs

Details

Tilting table

Bearing guide

Miter Guide

# BAND SAW

## SF.350.C

### BAND SAW 14" WITH TILTING TABLE

Band Saw SF.350.C was developed with high quality standards to meet small to medium cabinet shops. Perform curved and straight cuts in materials such as plywood, MDF, solid wood, plastic, acrylic and others. 2 Year Warranty.



**Tiltable table**

Has tiltable table 0° of to 45°, which allows you to work with inclined workpieces.

Technical Information	
Ø of wheel	15-6/8"
Table dimensions	14" x 14"
Table tilt	45°
Blade length	93-1/2"
Cutting width	14"
Cutting depth	5-29/32"
Motor	1 HP - 1 Phase
Volts/Amps	127 V - 11 A   220 V - 5,5 A
Weight	176 Lbs

Details

Tilting table

Steering wheel

Blade system



# DUST COLLECTOR

## CP/1.C

### DUST COLLECTOR 1 HP 1 ENTRY

The Dust Collector CP/1.C is ideal for collecting light powder of small machines. 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.



See the product video



Technical Information	
Motor	1 HP - 1 Phase
Motor Amp Draw	1 Phase - 127 V - 16 A or 220 V - 8 A
Air suction capacity	600 ft <sup>3</sup> /min
Bag volume	60 L (2,12 ft <sup>3</sup> )
Number of air intel	1 Entry
Bag size	13 x 25 inches
Weight	73 Lbs

#### Woodwork Environments

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

#### Details



Adapter for collecting the wood dust



Shift handle



Motor 1 HP

# DUST COLLECTOR

## CP/2.C

### DUST COLLECTOR 2 HP 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 1,165 ft<sup>3</sup>/min, resulting in a clean and pleasant environment for your work. The large bag has a capacity of 5.4 sq. feet. 2 Year Warranty.



See the product video



Technical Information	
Motor	2 HP - 1 Phase
Motor Amp Draw	1 Phase - 127 V - 24 A or 220 V - 12 A
Air suction capacity	1,790 ft <sup>3</sup> /min
Bag volume	153 L (5,4 ft <sup>3</sup> )
Number of air intel	2 Entries
Bag size	18 x 34 inches
Weight	106 Lbs

#### Clean and Pleasant Environment

The air flow of this collector is 1,790 CFM., resulting in a clean and pleasant environment for your work.

#### Details



Has 2 entries with diameter of 4"



Power button



Shift handle

# DUST COLLECTOR

## CPD/3.C

### DUST COLLECTOR 3 HP 3 ENTRIES

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



See the product video



**Easy transportation**  
This Dust Collector has wheels for easy transportation in your cabinet.

Technical Information	
Motor	3 HP - 1 Phase
Motor Amp Draw	1 Phase - 127 V - 34 A or 220 V - 17 A
Air suction capacity	2,760 ft <sup>3</sup> /min
Bag volume	307 L (10,8 ft <sup>3</sup> )
Number of air intel	3 Entries
Bag size	18 x 34 inches
Weight	130 Lbs

**Details**

Has 2 entries with diameter of 4"

Power button

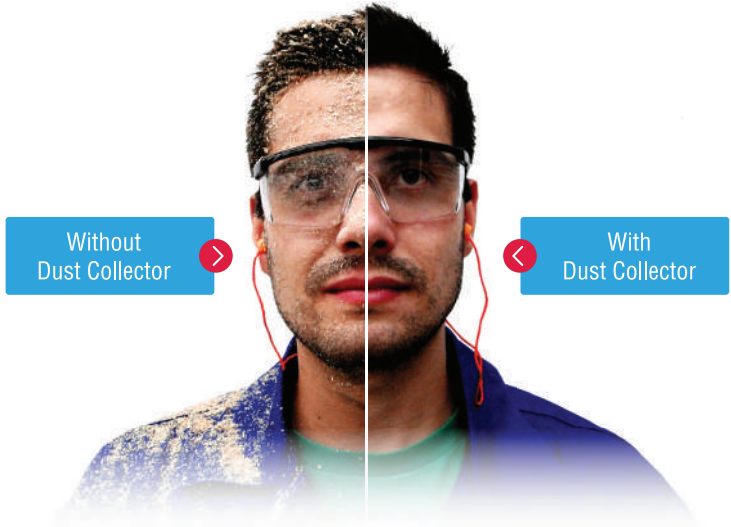
Easily transport

# 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.



	CP/1.C	CP/2.C	CPD/3.C
Technical Information			
Motor	1 HP - 1 Phase	2 HP - 1 Phase	3 HP - 1 Phase
Motor Amp Draw	1 Phase - 127 V - 16 A or 220 V - 8 A	1 Phase - 127 V - 24 A or 220 V - 12 A	1 Phase - 127 V - 34 A or 220 V - 17 A
Air suction capacity	600 ft <sup>3</sup> /min	1,790 ft <sup>3</sup> /min	2,760 ft <sup>3</sup> /min
Bag volume	60 L (2,12 ft <sup>3</sup> )	153 L (5,4 ft <sup>3</sup> )	307 L (10,8 ft <sup>3</sup> )
Number of air intel	1 Entry	2 Entries	3 Entries
Bag size	13 x 25 inches	18 x 34 inches	18 x 34 inches
Weight	73 Lbs	106 Lbs	130 Lbs

# EDGEBANDER

## CBC FLEX - FF.500 - GF.60

### CONTOUR EDGEBANDER AND MOUNTING PLATE

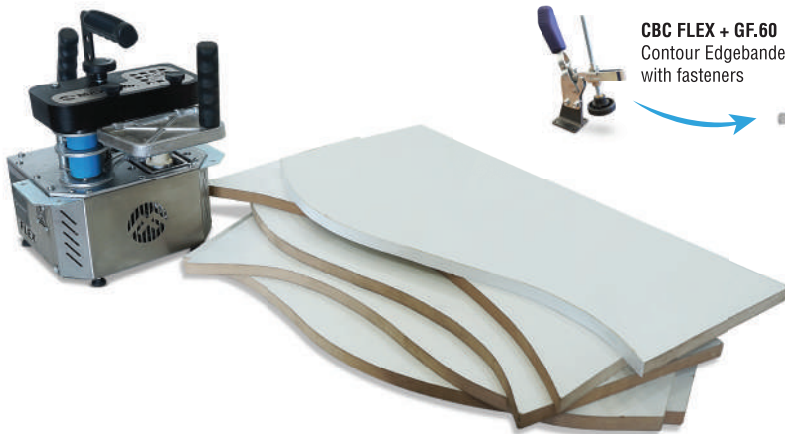
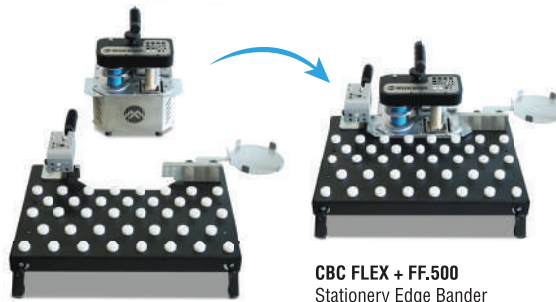
The hand-held CBC FLEX is perfect to applying edgebanding to concave and convex curved pieces. It works with tapes from 0.3 (1/64") to 1 mm (5/16").

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.

#### Mobile or Stationery

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



Details

Perfect for bonding edge tapes to curved pieces

Straight or curved edges

Easy operation



	CBC FLEX	FF.500	GF.60
<b>Technical Information</b>			
Glue	Granulated Hot-Melt Low Temperature	-	-
Glue Temperature	130° to 180° C	-	-
Tape height	0-35/64" to 1-57/64"	-	-
Tape thickness	0.3 mm - 1 mm	-	-
Feeder speed	0 to 18 ft/min	-	-
Power	700 W	-	-
Motor	1 Phase	-	-
Volts/Amps	127 V - 5,5 A or 220 V - 2,5 A	-	-
Weight	21 Lbs	19 Lbs	1.7 Lbs
Workarea	-	19-11/16" x 11-27/64"	-
Clamp height	-	-	0 to 2-23/64"

# EDGE BANDER

## CBC.E PORTABLE EDGE BANDER

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 as 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.

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.



Affordable

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



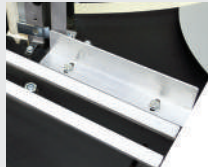
**Edgebander + Edge Trimmer + Workbench**  
Perfect for use with MA.1000 and RBB.1000



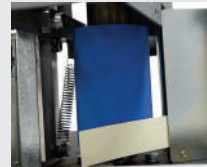
See the product video



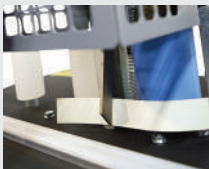
**Large Plate Support**  
Fits a 20" roll of edgebanding tape.



**Adjustable Guide**  
Supports the edgebander tape while it is being applying to the workpiece.



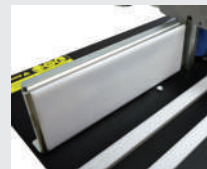
**Rubber Spindle**  
Applies the tape onto the workpiece at a set speed.



**Tape Cutter**  
The integrated knife offers precise cutting of the tape.



**Tape Guide**  
Ensure the alignment between the tape and workpiece.



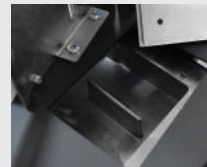
**Nylon Guide**  
Pressure pints to assist the bonding of the edgebanding tape.



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



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



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

### Awards & Certificates



Certified UL USA - CAN  
E490869



Certified CE - 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° C
Max. tape width	3"
Tape thickness	0.3 mm - 2 mm
Feeder speed	0 to 8 ft/min
Power	1,300 W
Motor	1 Phase
Volts/Amps	127 V - 10,2 A or 220 V - 5,5 A
Weight	114 Lbs

# EDGE BANDER

## CBC CABINET EDGE BANDER

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 project CBC MAKSIWA was entirely designed to meet the requirements of economy and practicality in their daily production. 2 Year Warranty.



### 6 Parameters

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

Technical Information	
Glue	Granulated Hot-Melt Low Temperature
Glue Temperature	130° to 180° C
Workarea	39-3/8" x 15-3/4"
Motor	1 Phase
Volts/Amps	127 V - 10,2 A or 220 V - 5,5 A
Power	1,300 W
Tape thickness	0.3 a 2 mm
Max. tape width	3"
Feeder speed	0 to 26 ft/min
Weight	198 Lbs

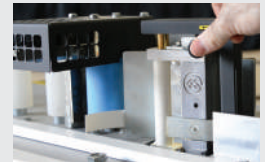
### Details



Control panel



Easy operation



Mobile glue axis

# EDGE BANDER

## CBC.ME CABINET EDGE BANDER WITH EXTENSION TABLE

Cabinet Edgebander with Extension Table CBC.ME has retractable extension tables built into it providing a work area are 2.5 times longer, perfect for long pieces such as doors and panels and its 6 speeds allows the woodworker to work as fast as he wants. If you are looking for an affordable and efficient edgebander, the CBC.ME Black Edition is for you. 2 Year Warranty.



### More durable

Compared to the red and white model, the black edition is also much more durable due to some internal upgrades.

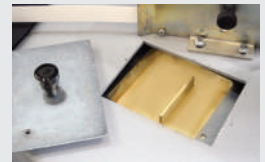


Technical Information	
Glue	Granulated Hot-Melt Low Temperature
Glue Temperature	130° to 180° C
Workarea	98-27/64" x 15-3/4"
Motor	1 Phase
Volts/Amps	127 V - 10,2 A or 220 V - 5,5 A
Power	1,300 W
Tape thickness	0.3 a 2 mm
Max. tape width	3"
Feeder speed	0 to 26 ft/min
Weight	242.5 Lbs

### Details



Extension table



Glue assembly



Control panel

# EDGE BANDER

## CBC.RDPR

### AUTOMATIC EDGE BANDER

The Maksiwa CBC.RDPR is a 3-phase and single-phase automatic edgebander with great flexibility for both thin and thick edges, intended to bridge the gap between a traditional small to midsize edgebander for woodworkers; to the more robust equipment used in the Classical line of products. Two of the key features are the pre-mill and corner rounding units. There is no competition in the U.S. market for such a small, versatile machine, with pre-mill or corner rounding that is so economical! This machine is meant to be used with melamine edges, PVC and ABS. This amazing machine boasts capacities usually only found on much larger and expensive machines. The CBC.RDPR comes with an anti-adhesive unit, pre-milling unit, endcutting/corner rounding, top and bottom trimming, edge scraping, glue scraping, and buffing unit, with 0.4 mm to 5 mm edge processing tooling. 2 Year Warranty.



#### Standard Features

- ✔ Control panel and interface on machine infeed side.
- ✔ Machine frame made of high rigidity ribbed steel to guarantee excellent support for the operating units.
- ✔ Top thick steel pressure beam with rubber coated wheels.
- ✔ Patented feed track.
- ✔ Manual adjustment of top beam (panel height) with positioning of the operating units according to the selected panel thickness.
- ✔ Numeric indicator of the selected panel thickness.
- ✔ Specific glue smoke exhaust outlet.
- ✔ Panel support roller which can be extended along the entire length of the machine.
- ✔ Safety enclosure hood.
- ✔ Electrical cabinet with new PLC and improved performance, 4-lines display, padlock capable main switch and overload protection push buttons.

#### Technical Information

Min./Max. Panel Thickness	10 mm / 50 mm (0.39 inch / 1.97inch)
Thickness of Rolled Edges	0.4 mm / 5mm (0.016inch / 0.2inch)
Max. Thickness of Edges in Strips	5 mm (0.2 inch)
Min. Panel Length / Width	120 mm / 80 mm (4.72 inch / 3.15 inch)
Feed Speed	7 m/min (22.96 ft/min)
Pneumatic Operating Pressure	8 Mpa (80 bar)
Edge Roll Plate Diameter	730 mm (28.74 inch)
Exhaust Outlet Diameter	55 mm (2.165 inch)
Operating Temperature	190 / 374° F
End cutting Blade	8 Mpa (80 bar)
Blade Rotation Speed	12,000 RPM
Trimming Unit	2 units
Motor Power (combined)	3.33 KW

# COMPARATIVE TABLE OF MEDIUM AND SMALL MODELS



	CBC FLEX	CBC.E	CBC	CBC.ME
Technical Information				
Glue	Granulated Hot-Melt	Granulated Hot-Melt	Granulated Hot-Melt	Granulated Hot-Melt
Glue Temperature	130° to 180° C	130° to 180° C	130° to 180° C	130° to 180° C
Workarea	-	31-1/2" x 19-11/16"	39-3/8" x 15-3/4"	98-27/64" x 15-3/4"
Motor	1 Phase	1 Phase	1 Phase	1 Phase
Volts/Amps	127 V - 5,5 A or 220 V - 2,5 A	127 V - 10,2 A or 220 V - 5,5 A	127 V - 10,2 A or 220 V - 5,5 A	127 V - 10,2 A or 220 V - 5,5 A
Power	700 W	1,300 W	1,300 W	1,300 W
Tape thickness	0.3 mm - 1 mm	0.3 mm - 2 mm	0.3 a 2 mm	0.3 a 2 mm
Max. tape width	0-35/64" to 1-57/64"	3"	3"	3"
Feeder speed	0 to 18 ft/min	0 to 8 ft/min	0 to 26 ft/min	0 to 26 ft/min
Weight	21 Lbs	114 Lbs	198 Lbs	242.5 Lbs

## WORKBENCH

### MA.1000

#### WORKBENCH TO EDGE TRIMMER

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



Technical Information	
Workarea	39" x 16.5"
Max. Holding Capacity	441 Lbs
Weight	52 Lbs

#### Edgebander + Edge Trimmer + Workbench

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

#### Details



Electrical outlets



Drawer to store accessories



Wheels

# EDGE TRIMMER

## RBB.1000

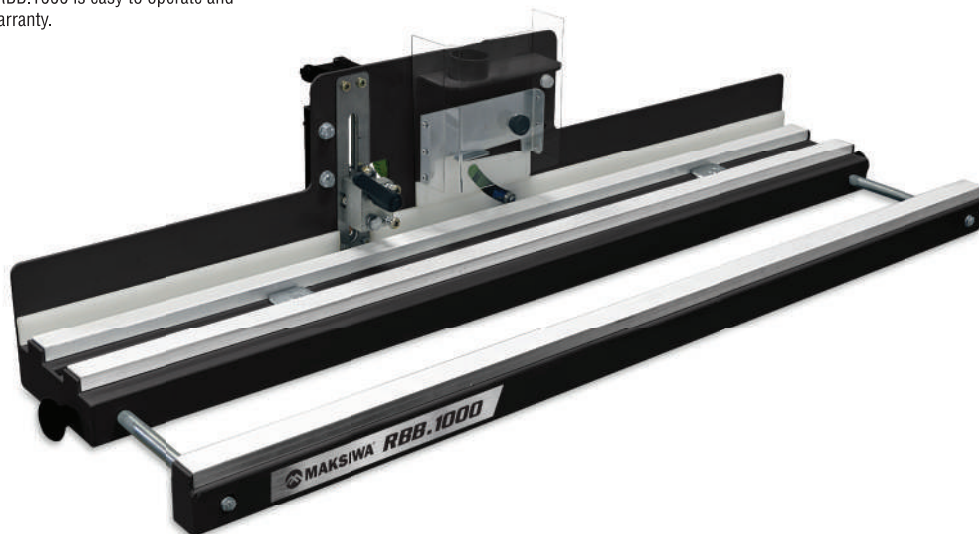
### EDGE TRIMMER

The Edge Trimmer Machine RBB.1000 execute trimming and scraping on the edge tape applied on MDF and similar wood panels, providing a perfect finishing.

The RBB.1000 is portable, easy to install, with a versatile mounting system for any kind of bench. Works in ABS edges, PVC and others. The RBB.1000 is easy to operate and ensures a perfect finishing in your projects. 2 Year Warranty.

#### 2 Functions in 1 machine

Edge trimmer and scraper for perfect finish.



See the product video



#### Details



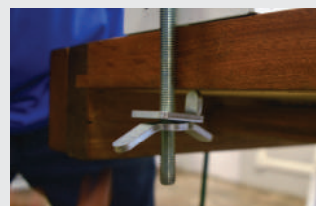
Easy operation



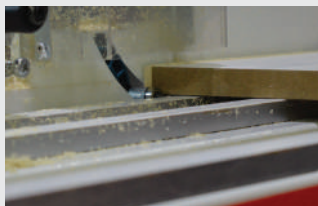
Scraper system



Trimmer positioned in RBB.1000



Clamping system



RBB.1000 trimming the panel



RBB.1000 with MA.1000 and CBC.E



Trimmer cover



After using RBB.1000

#### Technical Information

Max trim height	2-3/8"
Table length	39"
Table width	6" to 16"
Trimmer speed	32,000 RPM
Power	500 W
Volts/Amps	127 V - 4.3 A or 220 V - 2.5 A
Weight	42 Lbs



# WOOD JOINTER

## DE.1200/3 WOOD JOINTER 6"

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



### Easy to adjust

Wood Jointer DE.1200/3 is easy to adjust and operate.

#### Details



Linear guide system



Support table



Entry to dust collector

Technical Information	
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	1 HP - 1 or 3 Phases
Volts/Amps:	1 Phase: 127 V - 16 A   220 V - 8 A - 3 Phases: 220 V - 3,5 A   380 V - 2,1 A
Weight	267 Lbs

# WOOD JOINTER

## DE.1800/4 WOOD JOINTER 7-7/8"

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.



### Rack & Pinion

With the rack and pinion mechanism the tables glide smoothly for an accurate cut.

#### Details



Linear guide system



Table height system



On / Off button

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	2 HP - 1 or 3 Phases
Volts/Amps:	1 Phase: 127 V - 24 A   220 V - 12 A - 3 Phases: 220 V - 6,5 A   380 V - 3,8 A
Weight	461 Lbs

# MITER SAW

## MK.200.I

### MITER SAW 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° Left
Compound cut	Yes
Extension table	Yes
Laser guide	Yes
Location of bevel control	Front
Power	1,800 W
Volts/Amps	127 V - 14,1 A   220 V - 8,18 A
Weight	40 Lbs

Details

Cross at 45° & 90°

Blade tilt

Handhold

# MITER SAW

## MK.300.I

### MITER SAW 10" WITH LASE 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° Left
Compound cut	Yes
Extension table	Yes
Laser guide	Yes
Dual sliding rail	Yes
Location of bevel control	Front
Power	2,000 W
Volts/Amps	127 V - 15,7 A   220 V - 9 A
Weight	48 Lbs

Details

Cross at 45° and 90°

Dual sliding rail

Laser guide

# SANDER

## LD.300 DISC SANDER 12"

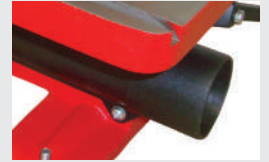
The LD.300 MAKSIWA is ideal for small jobs in general finish carpentry. Has tiltable table, which allow you to finish rounded and tilted corners. 2 Year Warranty.



### Operator safety

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

### Details



Dust collector port



Tiltable from 0° to 45°



Miter guide

### Technical Information

Table Size	17-1/2" x 6"
Table Tilt	0° to 45°
Ø Disc	12"
Speed	1,720 RPM
Motor	1 HP - 1 Phase
Volts/Amps	Eccentric
Motor	127 V - 16 A   220 V - 8 A
Weight	86 Lbs

# SANDER

## LDF COMBINATION BELT AND DISC SANDER

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



### Every angles

The LDF allows sanding pieces in every angle.

### Details



Tiltable table from 0° to 45°



Tiltable belt from 0° to 90°



Dust collector port

### Technical Information

Table Size	12-3/8" x 6-1/4"
Table Tilt	0° to 45°
Belt Tilt	0° to 90°
Ø Disc	9"
Belt Dimensions	48" x 6"
Belt Speed	20,7 ft/s
Disc Speed	1,700 RPM
Motor	3/4 HP - 1 or 3 Phases
Volts/Amps	1 Phase: 127 V - 13,8 A   220 V - 6,9 A - 3 Phases: 220 V - 2,8 A   380 V - 1,6 A
Weight	134 Lbs

# MORTISER

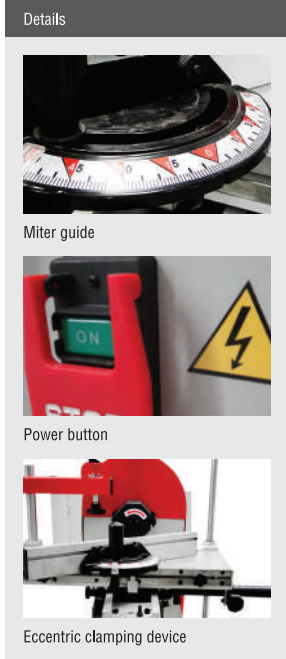
## FH.16.C MORTISER 5/8"

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



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

Technical Information	
Mobile Table Dimensions	18-1/8" x 7-4/8"
Horizontal Table Track	5-3/8"
Vertical table track	8-5/8"
Chuck Track	4-7/8"
Chuck Capacity	5/8"
Clamp Device	Eccentric
Motor	3 HP - 1 or 3 Phases
Volts/Amps	1 Phase: 127 V - 34 A   220 V - 17 A - 3 Phases: 220 V - 9 A   380 - 5,2 A
Weight	242.5 Lbs



# ROLLER STAND

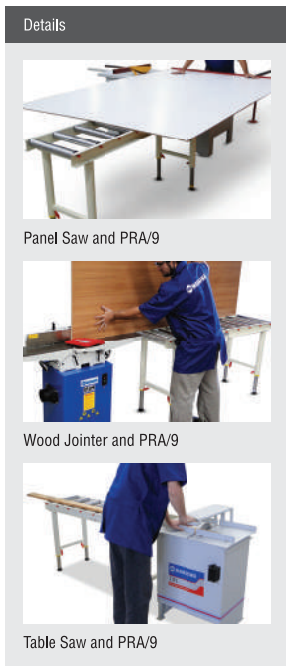
## PRA/9 ROLLER STAND 9 ROLLERS

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 Dimension	65" x 19-3/4"
Min. Height	26"
Max. Height	41-3/4"
N° of Rollers	9
Load Capacity	440 Lbs
Weight	66 Lbs



# PANEL CARRIER

## TC.3000

### PANEL CARRIER

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 is practical and easy to use.

#### Details



Support in galvanized steel



Roller bearings for sheet metal



Easily transport

#### Technical Information

Minimum table height	33" (845 mm)
Maximum table height	37" (945 mm)
Equipment dimension	43"x 49" x 28" (1,100 mm x 1,240 mm x 710 mm)
Maximum capacity	254 Lbs
Maximum panel size	108" x 1" x 72" (2,750 mm x 30 mm x 1,840 mm)
Weight	70.5 Lbs

# MANUAL SLITTER

## F.160

### MANUAL SLITTER

The F.160 MAKSIWA is a practical, innovative and economical equipment that helps the professional in their daily work adjusting special measures in edge tapes and plastic laminate sheets. 2 Year Warranty.



#### Practicality

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

#### Details



Precision ruler



Cutting discs



Feed speed manual

#### Technical Information

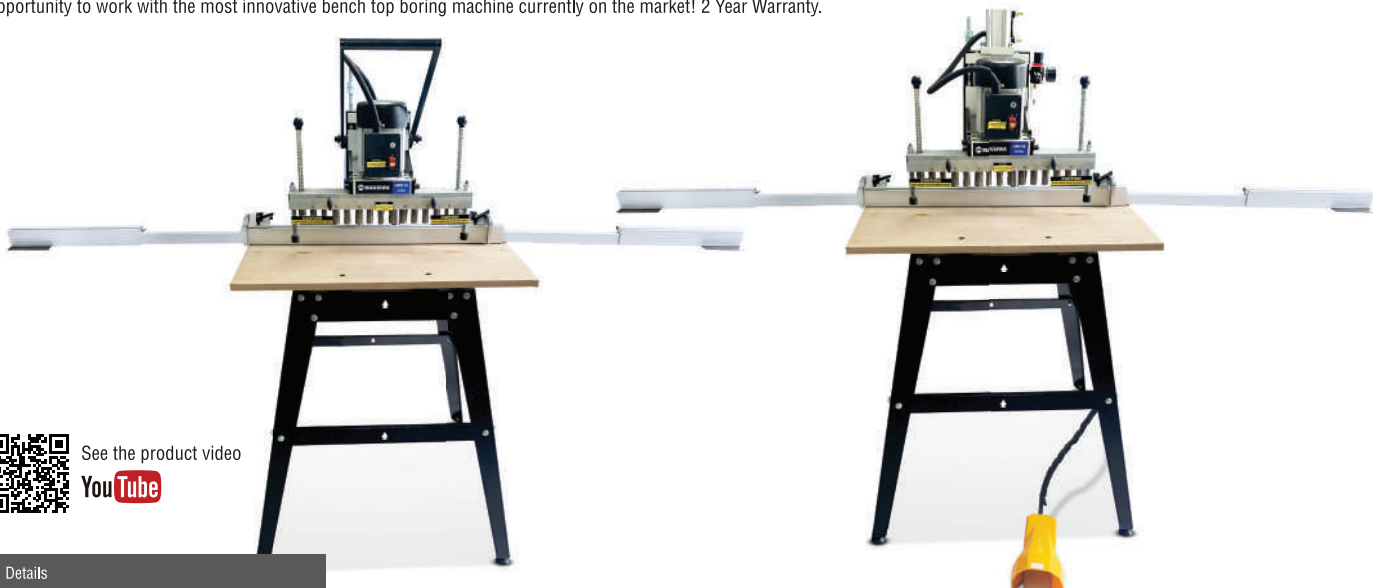
Tape Thickness	1/32"
Max. Width	6-19/64"
Weight	35.3 Lbs

# LINE BORING

## LBM.13 - LBP.13

### MANUAL LINE BORING

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 1 HP motor (versus standard 3/4 HP 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.



See the product video



#### Details



Air regulator and filter



Depth adjustment



Back Fence Scale Position Indicator



Expandable Fence Guide Max. 89 Inches



Adjustable X and Y Axis Flip Stops



Boring Bit Set (Left and Right)



Step and Repeat Operation Indexing Pins (Left and Right)



Spring Loaded Hold Downs

#### Technical Information

Motor	1 HP, 110 V or 220 V, prewired 110 V, Single - Phase - 10 A / 5 A
Table Size	31" x 15-1/2"
Spindle Speed	3,450 RPM
Fence Stops	2
Expandable Fence Guide Max.	89"
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 Centers	32 mm
Weight	155 Lbs

# TABLE SAW

## SC.650.I

### TABLE SAW WITH WHEELS

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

- Motor of 1500W: High power for all applications.
- Tilt Blade: 0° to 45°.
- 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 design with wheels and retractable legs, ideal to move and carry anywhere.



See the product video  
[YouTube](#)

#### Details



Mobile table



Extendable table



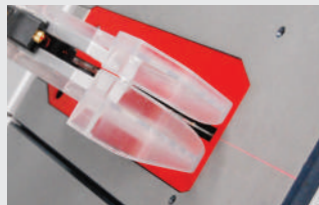
Main blade



Pusher and keys



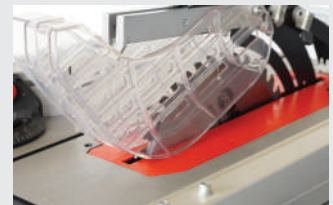
45° Saw tilt system



Laser guide



Tilt cutting system



Blade cover

#### Características

Blade Diamenter	Ø 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	127 V - 11.8 A   220 V - 6.8 A
Weight	77 Lbs



**Maksiwa International Inc.**

4100 N Powerline Rd, Suite D1

Pompano Beach, Florida - ZIP Code: 33073



**Contact us**

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

[customer.service@maksiwa.com](mailto:customer.service@maksiwa.com)

[maksiwa.com](http://maksiwa.com)

