





CONTENTS

04	OUR COMPANY
80	REALIZING DREAMS
11	SLIDING PANEL SAW
23	EDGEBANDERS
35	EDGE TRIMMER
39	BORING MACHINES
45	TABLE SAW
49	DUST COLLECTOR
56	BAND SAW
59	JOINTER
63	MORTISER/SANDER/SLITTER
67	CARRIER/WORKBENCH

WWW.MAKSIWA.COM/USA 3





Our Company

Our journey began in 1983 on the southern outskirts of Brazil. From there, Maksiwa grew across South America and now reaches over 1,800 distributors worldwide. Today, our machines are trusted in all 50 states across the U.S. Our 41 years of expertise reflect a commitment to innovative engineering, consistent quality, and outstanding customer service.

This expertise is rooted in decades of hands-on experience, designing and manufacturing our own machines. We know that attention to detail and quality also means placing people at the heart of everything we do. That way, delivering innovative solutions for your woodworking needs and excellent service are one and the same.





"Our customers' happiness is our top priority."

Siegfried Müller President

History

1983



Founded in 1983 by German brothers Siegfried Müller Sobrinho and Walter Müller in Colombo, Brazil, manufacturing woodworking machinery for small shops.

2000



In 2000, Maksiwa acquired a CNC lathe, enhancing quality and expanding trade relations through imports with other nations.

2010



Maksiwa expanded distribution centers in São Paulo, and Curitiba, totaling 250,000 sq.ft

2013



In 2013, Maksiwa became Ryobi's exclusive brand representative, improving transit time, customer service, and partnerships across the Americas, Europe, and Africa.

2015



Brazil's top manufacturer, Maksiwa entered the US market with popular edgebander and trimmer machines, launching a new expansion season in Southern Florida.

TODAY

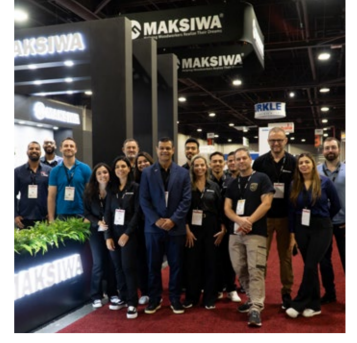


Today, Maksiwa has a network of 1,800+ distributors across Brazil and operating countries, solidifying its global presence.



Great Team

At Maksiwa, our team of over 200 talented professionals is our greatest asset. We invest in new talent and continuous growth, bringing together experts in engineering, customer service, and design to create exceptional woodworking machines. Each team member shares our passion for quality, innovation, and supporting customers in achieving their goals.





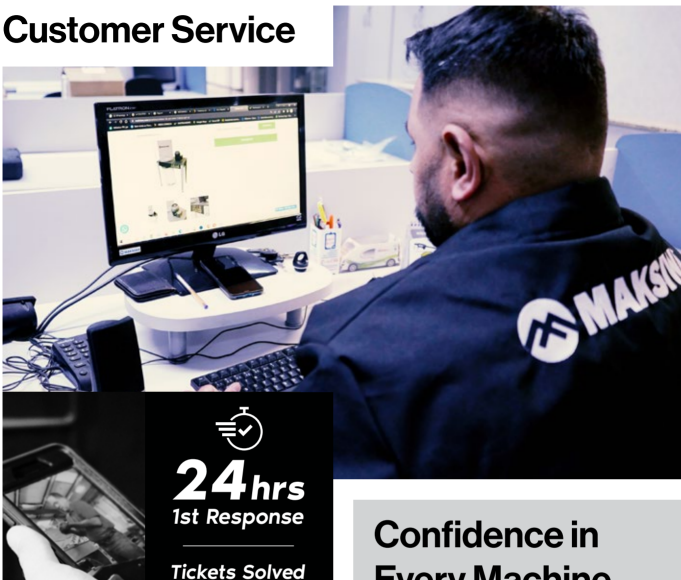
Efficient Production

Our production process is driven by precision and innovation. With state-of-the-art facilities and rigorous quality control, we manufacture every machine to meet the highest standards. From design to assembly, our skilled team ensures that each Maksiwa product delivers reliable performance, durability, and excellence to woodworkers worldwide.









Personalized Support

We make cutting-edge woodworking solutions accessible to every woodworker, whether you're in a small shop or managing a large commercial operation. We offer FREE training sessions via live video calls, ensuring face-to-face interactions with our Florida-based office-never overseas. Our team of real technicians provides personalized, step-bystep guidance tailored to your needs. Whether you're a new woodworker or an experienced pro, we're here to help you grow, providing organic, hands-on support to help you take on new challenges with confidence.

days

Every Machine

All Maksiwa machines come with a 2-year warranty, giving you peace of mind with every purchase. We stand behind the quality and durability of our products, ensuring that you receive reliable performance and support. If you encounter any issues, our customer service team is here to assist you every step of the way.



7 WWW.MAKSIWA.COM/USA

MAKSIWA



Realizing Dreams

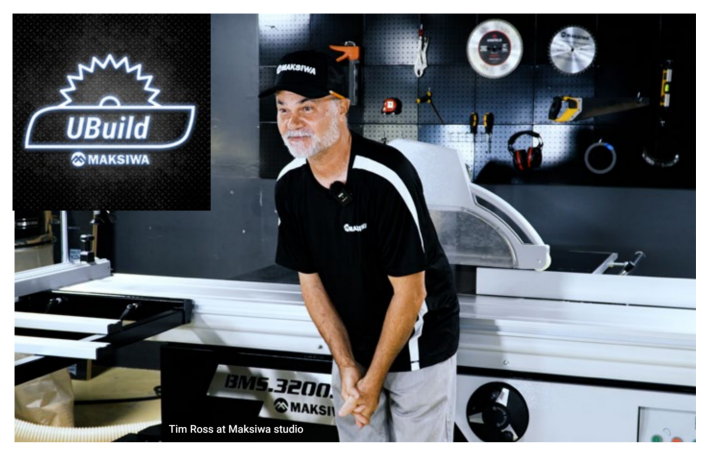
Discover inspiring stories on Maksiwa's YouTube channel (youtube.com/maksiwausa), where we showcase how our machines have helped real customers turn their woodworking dreams into reality.

Each story is unique, beautifully recorded, and filled with passion, highlighting the creativity and dedication of woodworkers around the world. Watch these heartfelt journeys and see how Maksiwa plays a key role in transforming ideas into finished masterpieces.









U Build

Join Maksiwa's uBuild series on YouTube, where we craft stunning furniture using Maksiwa machines. The last three episodes featured Tim Ross, an enthusiastic and experienced woodworker who provided valuable insights and fresh perspectives. Each episode dives deep into the building process, showcasing techniques, tips, and the power of Maksiwa tools in action. Whether you're an experienced woodworker or just getting started, you'll find inspiration, practical advice, and a front-row seat to the creative potential of Maksiwa machines.









Visit our Spare Parts Store Online

Place your orders easily and conveniently in our online store.

24 hours, 7 days a week, always up to date. Choose from a variety of payment options.



Free Delivery on Warranty

We will provide free home delivery for all products on warranty



Fast Delivery

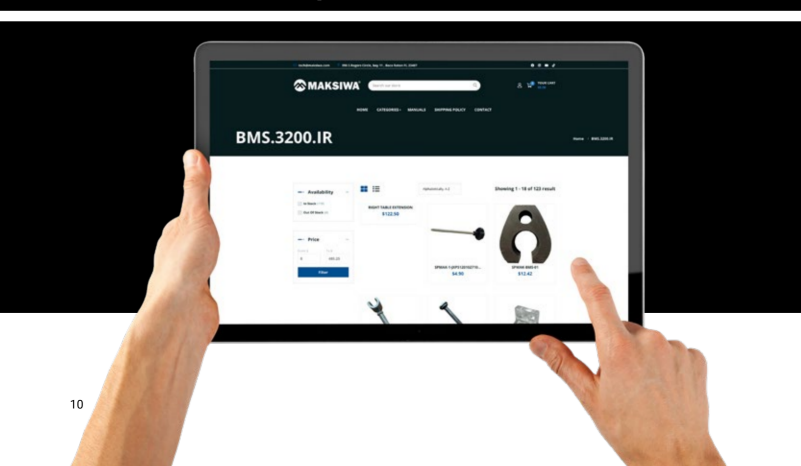
Your order will be shipped immediately once payment is complete



Support

If you are having trouble finding what you need, we can help you

www.partsmaksiwa.com







SLIDING PANEL SAW BMS.1600.IR - Dado Edition

Introducing the BMS.1600.IR – the ideal slider for compact spaces. Equipped with a powerful 5HP main motor, Digital Rip Fence Readout, micro adjustments, dual blade covers, flip stops, and integrated dust collection, it offers unmatched precision. The anodized aluminum table ensures long-lasting durability and efficiency. Plus, it comes with a 2-year warranty for your peace of mind.



Technical Information

Main Motor	5 HP/ 4000 RPM 3.7 Kw
Max Blade Diameter	12" - 305 mm
Main Blade Arbor	1 3/16" - 30 mm
Max Dado Blade Diameter	8" - 200 mm
Max Dado Blade Width	1 1/4" - 30 mm
Dado Blade Arbor	1 3/16" - 32 mm
Main Blade Max cutting Height at 90°	3" - 76 mm
Main Blade Cutting Height at 45°	2 1/8" - 53 mm
Scoring Motor	1 HP / 8000 RPM .74kw
Scoring Motor Blade	4 ³/ ₄ " - 120 mm
Scoring Blade Arbor	³ / ₄ " - 20 mm
Scoring Blade Type	Conical
Max Ripping Capacity	34 ³ / ₄ " - 900 mm
Crosscut Capacity	63" 1600 mm
Crosscut Fence Capacity Closed/Open	48"/80" 1219/2032 mm
Machine Working Dimensions (LxWxH)	79" x 115" x 66"
Cast Iron Table Dimension (LxWxH)	31 ¹ / ₂ " x 21" x 32" - 800 x 530 x 883 mm
Sliding Table Dimension (LxW)	63" x 12"
Dust Collection Port (2)	4" 100 mm
Minimum Dust Collection Requirements	1000 CFM 28m/min
Electrical Specs	1 Phase 220V 30 Amps 60 Hz
Cast Iron Crate Dimensions (LxWxH)	31 ¹ / ₂ " x 21" x 32"
Cast Iron Crate Weight Net/Gross	770 lbs
Sliding Table Crate Dimensions (LxWxH)	63" x 12"
Sliding Table Crate Weight Net/Gross	175 lbs

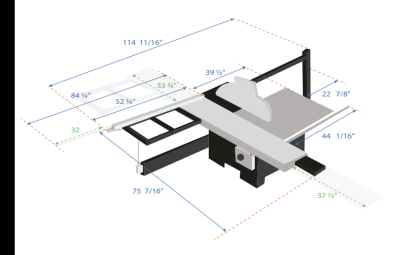


5' Slider with Dado Blade stack Capabilities



MAIN FEATURES

- ✓ 5HP Main Motor and 1HP Scoring Motor
- ✓ Digital Rip Fence Readout
- ✓ Dado Stack Capabilities
- ✓ Overhead Guar with Swing Away
- ✓ Digital Angle Display 90° to 45°
- ✓ Rip Fence with Micro Adjustments
- ✓ Set of Blade Included
- ✓ Adjustable Leveling Feet
- ✓ Sheet Clamps, Wood Stopper, Slider Handle
- ✓ 2 Flip Stops





SLIDING PANEL SAW BMS.3200.IR - Dado Edition

Meet the BMS.3200.IR Dado Edition – designed for performance and versatility. With a 5HP main motor, 1HP scoring motor, and dado blade stack capabilities, it supports 1 and 3 Phase 220V options. It handles dado stacks up to 1-1/4" with an 8" blade, delivering chip-free precision. Quick blade changes between dado and regular blades enhance efficiency, making it a reliable addition to any shop.



Technical Information

Main Motor	5 HP/ 4000 RPM 3.7 Kw
Max Blade Diameter	12" - 305 mm
Main Blade Arbor	1 3/16" - 30 mm
Max Dado Blade Diameter	8" - 200 mm
Max Dado Blade Width	1 1/4" - 30 mm
Dado Blade Arbor	1 3/16" - 32 mm
Main Blade Max cutting Height at 90°	3 1/2" - 90 mm
Main Blade Cutting Height at 45°	2 1/8" - 53 mm
Scoring Motor	1 HP / 8000 RPM .74kw
Scoring Motor Blade	4 ³/₄" - 120 mm
Scoring Blade Arbor	³/ ₄ " - 20 mm
Scoring Blade Type	Conical
Max Ripping Capacity	51" - 1295 mm
Crosscut Capacity	126" - 3200 mm
Crosscut Fence Capacity Closed/Open	74 ³ / ₄ "/108" 1899/2743 mm
Machine Working Dimensions (LxWxH)	126" x 137" x 52" 3200 x 3480 x 1321mm
Cast Iron Table Dimension (LxWxH)	31 ¹ / ₂ " x 21" x 34 ³ / ₄ " - 800 x 553 x 883 mm
Sliding Table Dimension (LxW)	126" x 14 ³/₄" 3200 x 375 mm
Dust Collection Port (2)	4" 100 mm
Minimum Dust Collection Requirements	1000 CFM 28m/min
Electrical Specs	1 Phase 220V 22 Amps 60 Hz
	3 Phase 220V 11 Amps 60 Hz

10' Slider
with Dado
Blade stack
Capabilities











MAIN FEATURES

- ✓ 5HP Main Motor and 1HP Scoring Motor
- ✓ Dado Stack Capabilities
- ✓ Dual Blade Covers
- ✓ Overhead Guar with Swing Away
- ✓ Digital Angle Display 90° to 45°
- ✓ Set of Blade Included
- ✓ Adjustable Leveling Feet
- ✓ Sheet Clamps, Wood Stopper, Slider Handle
- ✓ 2 Flip Stops
- ✓ Roller Bearing sliding mechanism





SLIDING PANEL SAW BMT.3200.IR - *Titanium*

The Maksiwa BMT.3200.IR Titanium Sliding Panel Saw combines durability with smooth operation. Built for reliability, its innovative table system ensures precision and easy handling of heavy loads. Featuring two 4" dust port and Digital Readout for accuracy, it promotes a cleaner, more efficient workspace. Upgrade your woodworking with the power of the BMT.3200.IR.



Technical Information

Main Motor	5 HP / 4000 RPM 3.7kw
Max Blade Diameter	12" - 305 mm
Main Blade Arbor	1 3/6" - 30 mm
Main Blade Max cutting Height at 90°	3 1/2" - 90 mm
Main Blade Cutting Height at 45°	2 7/16" - 63 mm
Scoring Motor	3/4 HP / 8000 RPM .55kw
Scoring Motor Blade	4 /34" - 120 mm
Scoring Blade Arbor	3/4" - 20 mm
Scoring Blade Type	Conical
Max Ripping Capacity	51" - 1300 mm
Crosscut Capacity	126" - 3200mm
Crosscut Fence Capacity Closed/Open	78"/120" - 1981/3048 mm
Machine Working Dimensions (LxWxH)	132"x137"x65" - 3352 x 3479 x 1651mm
Cast Iron Table Dimension (LxWxH)	35" x 21"x 34" - 896 x 548 x 864 mm
Sliding Table Dimension (LxW)	126" x 14" - 3200 x 358 mm
Dust Collection Port (2)	4" / 100 mm
Minimum Dust Collection Requirements	1000 CFM - 28m/min
Electrical Specs	1 Phase 220V 30 Amps 60 Hz
Cast Iron Crate Dimensions (LxWxH)	83"x45"x45" - 2108 x 1143 x 1143 mm
Cast Iron Crate Weight	1254 lbs - 569 kgs
Sliding Table Crate Dimensions (LxWxH)	133" x 18" x 15" - 3378 x 457 x 381 mm
Sliding Table Crate Weight	274 lbs - 124 kgs



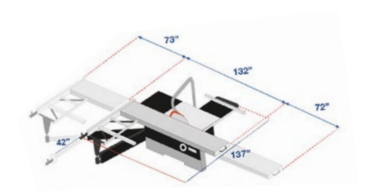
10' Slider,
Digital
Readouts,
5HP Motor,
51" Rip fence





MAIN FEATURES

- ✓ 5HP Main Motor, 3/4HP Scoring Motor
- ✓ Digital Angle Display 90° to 45°
- ✓ Digital Rip Fence Readout with Micro Adjustment
- ✓ Max Rip Capacity 51"
- ✓ Set of Blades Included
- ✓ Overhead Guard with swing away
- ✓ 2 Flip Stops, Wedge Clamp and Sheet Clamp
- ✓ 2 Extended Crosscut Fence Bars
- ✓ Ball Bearing sliding mechanism



WWW.MAKSIWA.COM/USA 17



SLIDING PANEL SAW BMP.3200.IR - *Platinum*

The BMP.3200.IR Platinum is a powerful sliding panel saw, featuring a 7.5HP main motor and ¾ HP scoring motor. Its 126" anodized aluminum table glides smoothly on precision guide rails. The 51" rip fence has a digital readout with microadjustment for fine-tuning. It includes a heavy-duty crosscut fence, flip-stops, and two quick-change overhead guards for enhanced safety and efficiency.



Technical Information

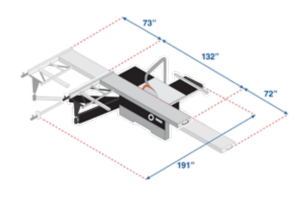
Main Motor	7.5 HP / 4000 RPM 5.5 kw
Max Blade Diameter	14" - 355 mm
Main Blade Arbor	1 3/16" - 30 mm
Main Blade Max cutting Height at 90°	3 1/2" - 90 mm
Main Blade Cutting Height at 45°	2 7/16" - 63 mm
Scoring Motor	3/4 HP / 8000 RPM .55kw
Scoring Motor Blade	4 ³/ ₄ " - 120 mm
Scoring Blade Arbor	3/4" - 20 mm
Scoring Blade Type	Conical
Max Ripping Capacity	51" - 1300 mm
Crosscut Capacity	126" - 3200 mm
Crosscut Fence Capacity Closed/Open	78"/120" - 1981/3048 mm
Machine Working Dimensions (LxWxH)	132"x137"x 75" - 3352 x 3479 x 1905 mm
Cast Iron Table Dimension (LxWxH)	35"x 21"x 34" - 896 x 548 x 864 mm
Sliding Table Dimension (LxW)	126" x 14" - 3200 x 358 mm
Dust Collection Port (2)	4" - 100 mm
Minimum Dust Collection Requirements	1000 CFM - 28m/min
Electrical Specs	3 Phase 220V 30 Amps 60 Hz
Cast Iron Crate Dimensions (LxWxH)	83" x 45" x 45" - 2108 x 1143 x 1143 mm
Cast Iron Crate Weight	1470 Lbs - 667 kg
Sliding Table Crate Dimensions (LxWxH)	133" x 18" x 15" - 3378 x 457 x 381 mm
Sliding Table Crate Weight	274 lbs - 124 kg

7.5HP Motor, 10' Table, Digital Rip Fence, 51" Capacity



MAIN FEATURES

- √ 7.5 HP Motor 3 Phase 220V
- √ 3/4HP Scoring Motor
- ✓ Digital Angle Display 90° to 45°
- ✓ Digital Rip Fence Readout for Micro Adj.
- ✓ Max Rip Capacity 51"
- ✓ Eye Level Control Panel
- ✓ Set of Blades Included
- ✓ Blade capacity 12", 14"
- ✓ Sliding Table Dimensions 126"
- ✓ Dual Blade Cover Protector



19 WWW.MAKSIWA.COM/USA



SLIDING PANEL SAW BMD.3200.IR - *Diamond*

The BMD.3200.IR is a high-performance sliding panel saw with a powerful 10 HP motor, CNC-controlled rip fence, and touchscreen interface for precision cutting. Built with an industrial-grade frame, it ensures stability and long-term reliability. Safety features and a dust collection system to keep your workspace clean and safe. Ideal for cabinetmakers and custom woodworkers, it comes with a 2-year warranty and US-based support.



Technical Information

Main Motor	10 HP 3PH 220V 7.3 kw
Main Blade Speed	3,000/4,000/5,000 RPM
Max Blade Diameter	14" - 355 mm
Main Blade Arbor	1 3/16" - 30 mm
Main Blade Max cutting Height at 90°	4" - 101 mm
Main Blade Cutting Height at 45°	2 ³ / ₄ " - 70 mm
Scoring Motor	1 HP / 8000 RPM .75 kw
Scoring Motor Blade	4 /34" - 120 mm
Scoring Blade Arbor	3/4" - 20 mm
Scoring Blade Type	Conical
Max Ripping Capacity	51" - 1300 mm
Crosscut Capacity	126" - 3200 mm
Crosscut Fence Capacity Closed/Open	78"/120" - 1981/3048 mm
Machine Working Dimensions (LxWxH)	132"x137"x 75" - 3352 x 3479 x 1905 mm
Cast Iron Table Dimension (LxWxH)	35"x 21"x 34" - 896 x 548 x 864 mm
Sliding Table Dimension (LxW)	126" x 14" - 3200 x 358 mm
Dust Collection Port (2)	4" / 5" - 100 MM / 130 MM
Minimum Dust Collection Requirements	1000 CFM - 28m/min
Electrical Specs	3 Phase 220V 40 Amps 60 Hz
Main Body Crate Dimensions (LxWxH)	83" x 45" x 45" - 2108 x 1143 x 1143 mm
Main Body Crate Weight	1470 Lbs - 667 kg
Sliding Table Crate Dimensions (LxWxH)	133" x 18" x 15" - 3378 x 457 x 381 mm
Sliding Table Crate Weight	274 lbs - 124 kg
Rip Fence Crate Dimensions (LxWxH)	73" x 11" x 15" - 1854 x 280 x 381 mm
Rip Fence Crate Weight	121 Lbs- 55kgs



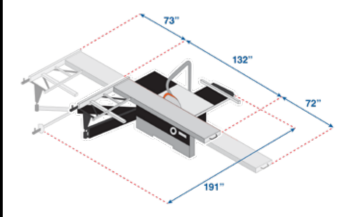
10HP Motor,
CNC Rip Fence,
Touchscreen,
Built for
Precision





MAIN FEATURES

- ✓ 10HP motor for heavy-duty cuts
- ✓ CNC rip fence for precision
- ✓ Touchscreen interface for easy adjustments
- ✓ Industrial-grade frame ensures stability
- ✓ Versatile for large and detailed cuts
- ✓ Set of Blades Included
- ✓ Overhead Guard with Swing Away
- ✓ Sliding Table Dimensions 126"
- ✓ Dual Blade Cover Protector





COMPARATIVE TABLE





















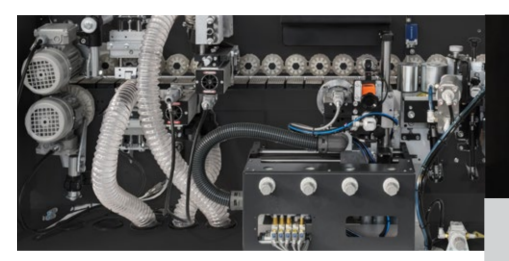
Technical Information	BMS.1600.IR	BMS.3200.IR	BMT.3200.IR	BMP.3200.IR	BMD.3200.IR
Warranty	2 years	2 years	2 year	2 year	2 year
Digital Angle Display	Yes	Yes	Yes	Yes	Yes
Eye level Control Panel	No	No	No	Yes	Yes
Digital Rip Fence Readout	Yes	No	Yes	Yes	Yes
Rip Fence Micro Adjustment	Yes	Yes	Yes	Yes	Yes
Main Motor	5 HP 4000 RPM 3.7 Kw	5 HP 4000 RPM 3.7 Kw	5 HP 4000 RPM 3.7kw	7.5 HP 4000 RPM 5.5kw	10 HP 3000/4000/5000RPM 7.3 kw
Max Blade Diameter	12" 305 mm	12" 305 mm	12" 305 mm	14" 355 mm	14" 355 mm
Main Blade Arbor	30mm	30 mm	30 mm	30 mm	30 mm
Main Blade Max cutting Height at 90° (12' Blade)	3 1/2" 90 mm	31/2" 90 mm	3 1/2" 90 mm	3 1/2" 90 mm	3 1/2" 90 mm
Main Blade Cutting Height at 45°	2 1/8" 53 mm	2 1/8" 53 mm	2 7/16" 63 mm	2 7/16" 63 mm	2 7/16" 63 mm
Scoring Motor	1 HP 8000 RPM .74kw	1 HP 8000 RPM .74kw	3/4 HP 8000 RPM .55kw	3/4 HP 8000 RPM .55kw	1 HP / 8000 RPM .75 kw
Scoring Motor Blade	4 3/4" - 120 mm	4 3/4" - 120 mm	4 3/4" - 120 mm	4 3/4" - 120 mm	4 3/4" - 120 mm
Scoring Blade Arbor	3/4" 20 mm	3/4" 20 mm	3/4" 20 mm	3/4" 20 mm	3/4" 20 mm
Scoring Blade Type	Conical	Conical	Conical	Conical	Conical
Max Ripping Capacity	34 3/4" 882 mm	51" 1300 mm	51" 1300 mm	51" 1300 mm	51" 1300 mm
Crosscut Capacity	63" 1600 mm	126" 3200 mm	126" 3200mm	126" 3200 mm	126" 3200 mm
Crosscut Fence Capacity Closed/Open	48"/80" / 1219/2032 mm	74 3/4"/108" 1899/2743 mm	78"/120" 1981/3048 mm	78"/120" 1981/ 3048 mm	78"/120" 1981/ 3048 mm
Machine Working Dimensions (LxWxH)	79" x 115" x 66"	126" x 137" x 52"	132" x 137"x65"	132" x 137" x 75"	132" x 137" x 75"
Cast Iron Table Dimension (LxWxH)	31 ¹ / ₂ " x 21" x 32"	31 ¹ / ₂ " x 21"x 34 3/4"	35" x 21"x 34"	35" x 21"x 34"	35" x 21"x 34"
Sliding Table Dimension (LxW)	63" x 12"	126" x 14 3/4" 3200 x 375 mm	126" x 14" 3200 x 358 mm	126" x 14" 3200 x 358 mm	126" x 14" 3200 x 358 mm
Dust Collection Port (2)	4" / 100 mm	4" 100 mm	4" 100 mm	4" 100 mm	4" 100 mm
Minimum Dust Collection Requirements	1000 CFM 28m/min	1000 CFM 28m/min	1000 CFM 28m/min	1000 CFM 28m/min	1000 CFM 28m/min
Electrical Specs	1 Phase 220V 30 Amps 60 Hz	1 PH 220V 22 Amps 60 Hz	1 PH 220V 30 Amps 60 Hz	3 PH 220V 30 Amps 60 Hz	3 PH 220V 30 Amps 60 Hz
		3 PH 220V 11 Amps 60 Hz			
Cast Iron Crate Weight	770lbs	1257 lbs 570 kg	1254 lbs 569 kgs	1470 Lbs 667 kg	1470 Lbs 667 kg
Sliding Table Crate Dimensions (LxWxH)	63" x 12"	140" x 19" x 8 1/2"	133" x 18" x 15"	133" x 18" x 15"	133" x 18" x 15"
Sliding Table Crate Weight	175lbs	282 lbs 128 kg	274 lbs 124 kgs	274 lbs 124 kg	274 lbs 124 kg
Sliding Table Mechanism	Roller Bearings	Roller Bearings	Ball Bearings	Ball Bearings	Rall Bearings





AUTOMATIC EDGEBANDER CBC.PCR - Corner Rounding

The Maksiwa CBC.PCR Automatic Edgebander delivers industrial-grade performance with the highly requested corner rounding feature. It also includes pre-milling, trimming, glue scraping, and buffing for a premium finish. The XMELT glue pot system supports EVA and PUR adhesives and features an easy drainage system for quick glue color changes. With an 8HP motor and user-friendly PCL touchscreen, it handles edge tapes of 0.4-3mm and panel thicknesses from 8-50mm.



Technical Information

18 ft/min 5.5 m/min
²¹ / ₆₄ " - 1 ³¹ / ₃₂ " 8 - 50 mm
1" 30 mm
0.4 - 3 mm
3.3 lbs 1.5kg
2" 51 mm
3" 75 mm
7 ⁷ /8" 200 mm
103" 2627 mm
54" 1371mm
6" 150 mm
1236 CFM 2100 m3/h
14 SCFM @ 90 PSI 0.7 Mpa 380L/min
59" 1498 mm
356°F - 410°F 180 - 210°C
119"x 40-13/16"x 48-7/16" 3026x1036x1230mm
1411 Lbs 640 kg
111" x 30" x 57" 2820 x 760 x 1448 mm
Pellet
1 Phase 220V 30 Amps 60Hz
80dB

Pre-Milling,
XMELT, Corner
Rounding and
Touchscreen
control panel





✓ Panel Thickness: 8-50mm

✓ PLC controlled by TFT touch screen

✓ Edge Tape: 0.4-3mm

✓ Easy drainage system for quick color change

✓ Pre-milling Unit

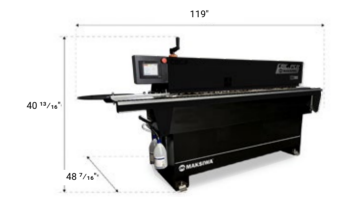
✓ XMELT Glue Pot System (EVA & PUR)

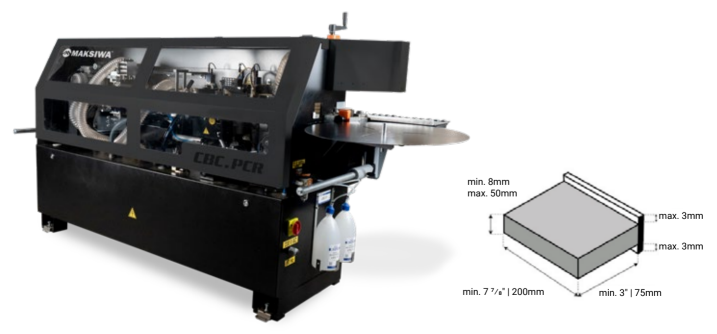
✓ Top and Bottom Trimming 2 HF Motors

✓ Glue Scraper Unit and Buffing Unit

✓ C.A.S.S. Cleaning Agent Spraying System

✓ Melamine/PVC/ABS/PP

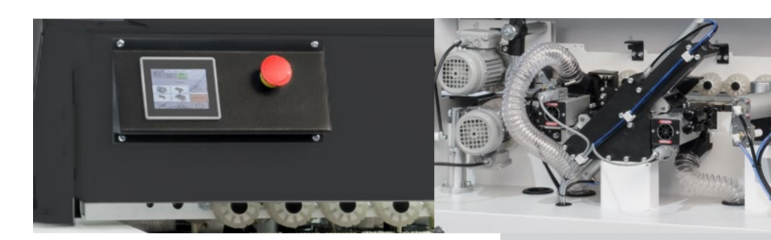






AUTOMATIC EDGEBANDER CBC.TPM - *Pre-milling*

The Maksiwa CBC.TPM Automatic Edgebander combines precision and efficiency with a compact design, making it ideal for workshops with limited space. It features pre-milling, a gluing unit, a multi-function group for end trimming and top & bottom trimming, glue scraping, buffing, and vertical rounding for versatile performance. Equipped with touchscreen panel, this machine ensures ease of operation and delivers a flawless finish.



Technical Information

Automatic Feeding speed	21 ft/min 6.5 m/min
Panel thickness Min/Max	¹³ / ₃₂ " - 1 ³ / ₄ " 10 - 45 mm
Max Pre-milling Height	1" 30 mm
Edgebanding thickness	0.4 - 2 mm
Glue Pot Capacity	1 lbs 0.5 kg
Max Edgebanding Height	1" 30 mm
Minimum Panel width	1 ³/ ₄ " 45 mm
Minimum panel length	4 ³ / ₄ " 120 mm
Extendable Panel Support Rail Length	83 ¹ / ₂ " 2122 mm
Extension table Max Width	10" 257mm
Size of Dust Collector Ports	6" 150mm
Minimum Dust Collection Requirements	1236 CFM 2100 m3/h
Air Pressure Requirement	14 SCFM @ 90 PSI 0.7 Mpa 380L/min
Edgebanding coil Support Diameter	59" 1498 mm
Recommend Glue Temperature Range	356°F - 410°F 180 - 210°C
Max. machine dimensions (LxWxH)	93-1/2"x 40-13/16"x 53" 2376 x 1028 x 1347mm
Net weight	1191 Lbs 540 kg
Shipping dimensions (LxWxH)	91" x 30" x 57" 2320 x 760 x 1448 mm
Glue Type	Pellet
Electrical Information	1 Phase 220V 30 Amps 60Hz
Sound Rating	80 dB

Vertical Rouding,
Pre-Milling,
Glue Scrapper,
Touchscreen
Control

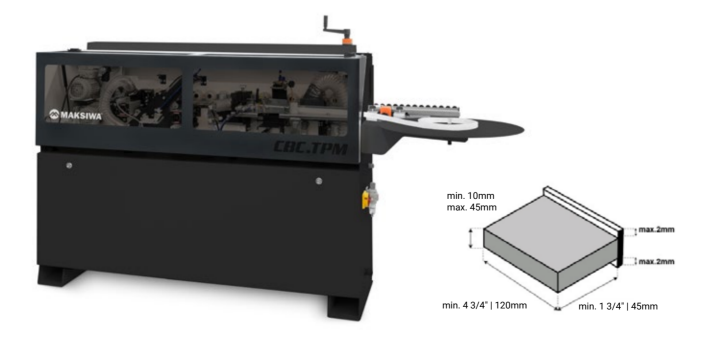




MAIN FEATURES

- ✓ HF motors
- ✓ Pre-milling station
- ✓ Vertical rounding
- ✓ Glue scraper w/ floating blades
- ✓ Buffing unit
- ✓ Industrial PLC
- ✓ Touchscreen
- ✓ Centralized pressure beam with double row wheels
- ✓ Industrial drag chain
- ✓ Melamine/PVC/ABS/PP







AUTOMATIC EDGEBANDER CBC.T - *Titanium*

The Maksiwa CBC.T Automatic Edgebander ensures precision and ease with its friction-free worktable and stainless-steel mono-block base for superior stability.

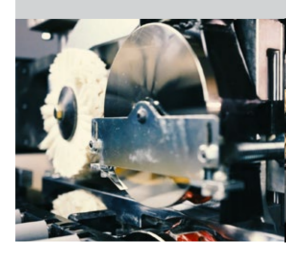
It features automatic panel feed, adjustable flush trimming, and a pre-heated infeed fence. Ideal for materials like melamine, PVC, and veneer, it's built to deliver smooth and efficient results with digital temperature control and dual buffing units.



Technical Information

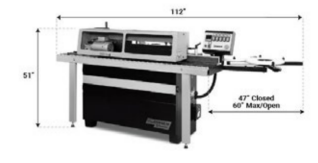
Automatic Feeding speed	16 ft/min - 5m/min
Panel thickness Min/Max	31/64" - 1 3/4" 12-45mm
Edgebanding thickness	0.0157" - 0.118" 0.4 - 3 mm
Glue Pot Capacity	2 lbs 1 kg
Max Edgebanding Height	2" 50mm
Minimum Panel width	4 3/4" 120mm
Minimum panel length	9 7/16" 240 mm
Extendable Panel Support Rail Length	78 21/32" 1998 mm
Extension table Max Width	12" 310 mm
Size of Dust Collector Ports	4" 100mm
Minimum Dust Collection Requirements	700 CFM 20m/min
Air Pressure Requirement	6.8 SCFM @ 90 PSI
Educk and in a call Occurrent Discussion	
Edgebanding coil Support Diameter	31 1/2" 820mm
Recommend Glue Temperature Range	31 1/2" 820mm 356°F - 410°F 180°C - 210°C
Recommend Glue Temperature Range	356°F - 410°F 180°C - 210°C
Recommend Glue Temperature Range Max. machine dimensions (LxWxH)	356°F - 410°F 180°C - 210°C 112"x 63"x 51" 2844 x 1600 x 1295 mm
Recommend Glue Temperature Range Max. machine dimensions (LxWxH) Net weight	356°F - 410°F 180°C - 210°C 112"x 63"x 51" 2844 x 1600 x 1295 mm 849 lbs 385 kg
Recommend Glue Temperature Range Max. machine dimensions (LxWxH) Net weight Shipping dimensions (LxWxH)	356°F - 410°F 180°C - 210°C 112″x 63″x 51″ 2844 x 1600 x 1295 mm 849 lbs 385 kg 86″ x 36″ x 57″ 2184 x 914 x 1448 mm
Recommend Glue Temperature Range Max. machine dimensions (LxWxH) Net weight Shipping dimensions (LxWxH) Glue Type	356°F - 410°F 180°C - 210°C 112"x 63"x 51" 2844 x 1600 x 1295 mm 849 lbs 385 kg 86" x 36" x 57" 2184 x 914 x 1448 mm Granulated Hot-Melt

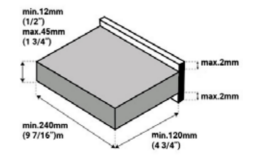
Automatic
Feed, Flush
Trimming,
Pre-Heated
Fence





- ✓ Stainless-steel mono-block base
- ✓ Automatic Panel Feed System
- ✓ Dual Pressure Rollers
- ✓ Pre-Heated Infeed Fence
- ✓ Flush Trimming (individually adjustable)
- ✓ Top & Bottom Flush Trimming
- ✓ Digital Temperature Control
- ✓ Dual Buffing Unit
- ✓ Tape Thickness: 0.4mm to 3mm
- ✓ Panel Thickness: 12mm to 45mm









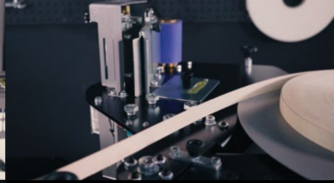


EDGEBANDER CBC.MR - Extension Table

The CBC.MR Black Edition Edgebander features a retractable extension table, tripling your workspace, and six feeder speeds for greater control. It handles various materials, making it ideal for long pieces like doors and panels.







Retractable Table, 6 Speeds, Handles Large Panels

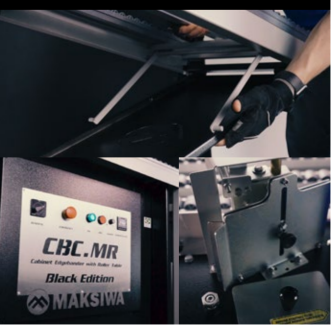


MAIN FEATURES

- ✓ Retractable Extension Table
- ✓ 6-Speed Feeder Speed Selector
- ✓ Edge Tape Thickness: 0.3mm to 2mm
- ✓ Works with ABS, PVC, Melamine, Veneer non-fleeced
- ✓ Digital Temperature Control

Technical Information

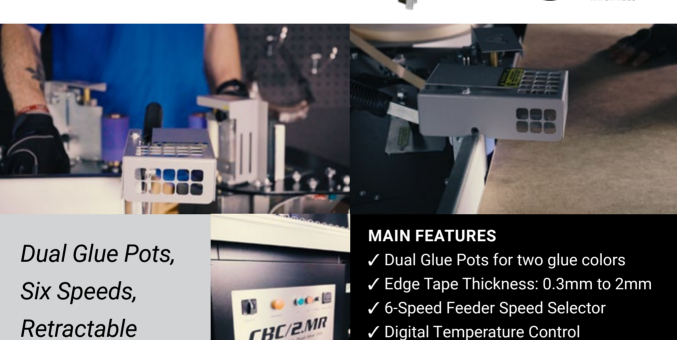
Eletrical specs	1 Phase 110V 1500W 60Hz
Motor Specs	24 V 10 amp
Manual Feeding speed	0-26 ft/min
Max Edgebanding Height	3"
Edgebanding coil Support Diameter	19 1/2"
Tape thickness	0.4 - 2 mm
Edgebanding Material	PVC/ABS/Veneer/Melamine
Glue Pot Capacity	1.5 lbs
Recommend Glue Temperature Range	130 - 180°C
Glue Pot Tape	Granulated Hot-Melt
(Extensions) Machine dimensions (LxWxH)	(101 3/4") 48 1/2" x 35 1/2"x 43"
Shipping Dimensions (LxWxH)	43" x 30" x 50"
Weight	240 lbs



EDGEBANDER CBC/2.MR - Dual Glue Pot

The Maksiwa CBC/2.MR Cabinet Edgebander features dual glue pots for using two colors and a built-in retractable extension table. It works with various materials, including PVC, ABS, and veneer, and offers six feeder speeds.





Technical Information

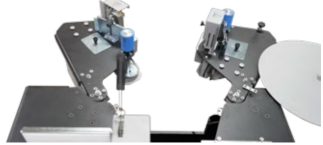
Extension Table

Eletrical specs	1 Phase 110V 1500W 60Hz
Motor Specs	24 V 10 amp
Manual Feeding speed	0-26 ft/min
Max Edgebanding Height	3"
Edgebanding coil Support Diameter	19 1/2"
Tape thickness	0.4 - 2 mm
Edgebanding Material	PVC/ABS/Veneer/Melamine
Glue Pot Capacity	1.5 lbs
Recommend Glue Temperature Range	130 - 180°C
Glue Pot Tape	Granulated Hot-Melt
(Extensions) Machine dimensions (LxWxH)	(101 3/4") 58" x 43"x 43"
Shipping Dimensions (LxWxH)	43" x 30" x 50"
Weight	330 lbs



✓ Works with ABS, PVC, Melamine,

Veneer non-fleeced





PORTABLE EDGEBANDER CBC.E

The CBC.E Portable Edgebander offers convenience with retractable legs for easy transport. It supports tape up to 3" wide, features a manual cutter, and includes digital temperature control for low-temperature glue.





Technical Information

Eletrical specs	1 Phase 110V 1500W 60Hz
Motor Specs	24 V 10 amp
Manual Feeding speed	18 ft/min"
Max Edgebanding Height	3"
Edgebanding coil Support Diameter	19 1/2"
Tape thickness	0.3 - 2 mm
Edgebanding Material	PVC/ABS/Veneer/Melamine
Glue Pot Capacity	1.5 lbs
Recommend Glue Temperature Range	130 - 180°C
Glue Pot Tape	Granulated Hot-Melt
Machine dimensions (LxWxH)	47" x 31" x 42"
Shipping Dimensions (LxWxH)	32" x 22" x 20"
Weight	114 lbs



HANDHELD EDGEBANDER CBC.FLEX - Contour

The CBC.FLEX is a portable edgebander for concave and convex pieces, weighing just 21 pounds. It works with edge tape from 0.3mm to 1mm thick and up to 1 7/8" wide. With digital temperature control and adjustable feeder speed.







- ✓ Lightweight at only 21 pounds
- ✓ Edge Tape Thickness: 0.3mm to 1mm
- ✓ Max Tape Width: ½" to 1 7/8"
- ✓ Digital Temperature Control
- ✓ Ideal for Concave and Convex Pieces
- ✓ Stationary Table Included

Technical Information cbc.flex

COMPLETE EDGEBAND SOLUTION

- + EDGEBANDER
- + EDGE TRIMMER
- + WORKBENCH

With over 50.000 units sold worldwide our Portable Edgebander CBC.E is a small machine that will easily fit in your shop. It pairs perfectly together with our Edge Trimmer RBB.1000 and Workbench MA.1000. These three machines will speed up your production, saving you money and still giving a better finish to your projects.





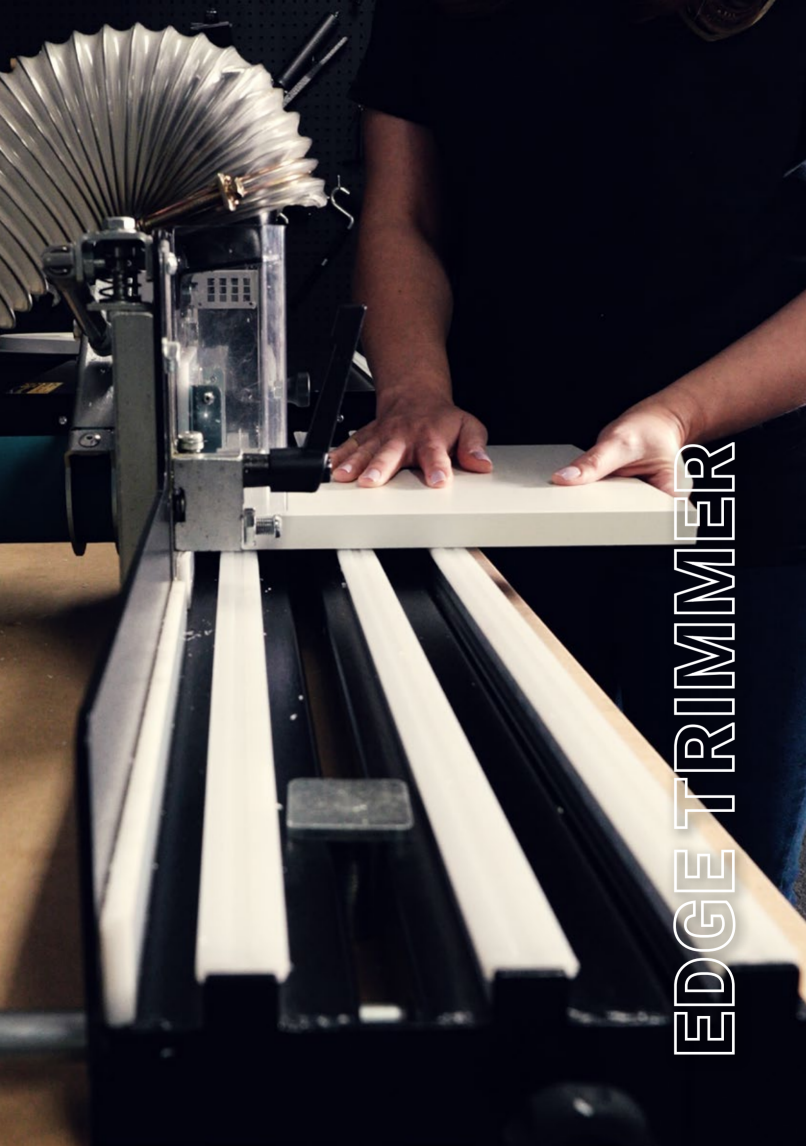


Flatrical anges	1 Phase 110V 1500W 60Hz
Eletrical specs	Trilase TTOV TSOOW OUTZ
Motor Specs	24 V 2.5 AMPS
Manual Feeding speed	0-19 ft/min
Max Edgebanding Height	1/2" to 1 7/8"
Edgebanding coil Support Diameter	Attached separately
Tape thickness	0.4 - 1 MM
Edgebanding Material	PVC/ABS/Veneer/Melamine
Glue Pot Capacity	1/2 Lbs
Recommend Glue Temperature Range	130 -180°C
Glue Pot Tape	Granulated Hot-Melt
Machine dimensions (LxWxH)	11" x 14" x 13 1/2"
Dimensions (LxWxH) With FF.500	27 1/2" x 21" x 13 1/2"
Shipping Dimensions (LxWxH)	12" x 11" x 15"
Weight	20 lbs
gt	



COMPARATIVE TABLE

	V.					The state of the s	
Technical Information	CBC FLEX	CBC.E	CBC.MR	CBC/2.MR	CBC.T	CBC.TPM	CBC.PCR
Eletrical specs	1PH 110V	1PH 110V	1 PH 110V	1 PH 110V	1 PH 220V	1 PH 220V	1 PH 220V
	550W 60Hz	550W 60Hz	1500W 60Hz	1500W 60Hz	30AMP 60Hz	30AMP 60Hz	30AMP 60Hz
Feeding speed	0-19ft/min	0-18ft/min	0-26ft/min	0-26ft/min	0-16ft/min	21ft/min	18ft/min
Edgebanding thickness	0.4 - 1 mm	0.4 - 2 mm	0.4 - 2 mm	0.4 - 2 mm	0.4 - 3 mm	0.4 - 2 mm	0.4 - 3 mm
Recommend Glue Temp. Range	130 - 180°C	130 -180°C	130 - 180°C	130 - 180°C	180 - 210°C	180 - 210°C	180 - 210°C
Glue Pot Type	Low Temp. Granulated	Low Temp. Granulated	Low Temp. Granulated	Low Temp. Granulated	High Temp. Granulated	High Temp. Granulated	High Temp. Granulated Hot-
	Hot-Melt EVA	Hot-Melt EVA	Hot-Melt EVA	Hot-Melt EVA	Hot-Melt EVA	Hot-Melt EVA	Melt EVA/ PUR
Max Machine Dimensions (LxWxH)	11" x 14" x 13 1/2"	47" x 31" x 42"	101 ³/4" x 35 ¹/2" x 43"	101 ³ / ₄ "5 x 43" x 43"	112"x 63"x 51"	93.5"x 40 1³/16"x 53"	119"x 40-13/16"x 48-7/16"
Weight	20 LBS	114 LBS	240 LBS	330 LBS	1025 LBS	1191 LBS	1411 LBS
Glue Pot Capacity	1/2 lbs	1.5 lbs	1.5 lbs	1.5 lbs	2 lbs	2.6 lbs	3.3 lbs
Max Edgebanding Height	1/2" to 1 7/8"	3″	3"	3″	2"	2"	2"
Panel Thickness	1/2" to 1 7/8"	3″	3"	3″	12 - 45 mm	10 - 50 mm	8 - 45 mm
Min. Panel Size (L x Wx H)	1	1	1	1	4 3/4" X 9 7/16" X 31/64	7 7/8" x 3" x 1"	7 7/8" x 3" x 1"
Dust Collection size			1	-	2 ports 4"	6"	9,
Dust collection requirements	ı		1	-	700 CFM	1236 CFM	1236 CFM
Air Pressure Requirements			1	-	6.8 SCFM @ 90 psi	14 SCFM @ 90 psi	14 SCFM @ 90 psi
Sound Rating	ı	-	-	-	80dB	80 dB	80 dB
Work Area (min - max)	ı	39 ³ / ₈ " x 15 ³ / ₄ "	47" x 31" - 101 ³ / ₄ " x 35 ¹ / ₂ "	47" x 31" - 101 3/4" x 35 1/2"	112"x 63"x 51"		
Working Table Height	ı	36 3/4"	36 3/4"	36 3/4"	34"		
End Trim	ı	Manual	Manual	Manual	Pneumatic	Pneumatic	Pneumatic
Top and Bottom Trim	ı				Automatic	Automatic	Automatic
Vertical Scraping	1		1	-		YES	YES
Buffing	ı	-	-	-	Automatic	Automatic	Automatic
Pre-mill	ı	-	1	1	-	YES	YES





EDGE TRIMMER RBB.1000

The RBB.1000 Edge Banding Trimmer trims and scrapes ABS, PVC, and more with precision. It fits any workbench, handling tape up to 1mm thick and 2 3/4" wide. Compact, reliable, and easy to use for perfect edges.





MAIN FEATURES

- ✓ Max Trim Width: 2 ¾" (70mm)
- ✓ Max Tape Thickness: 1mm
- ✓ Universal Clamp for any workbench
- ✓ Includes Router and Bit
- ✓ Works with ABS, PVC, Melamine, Veneer non-fleeced

Technical Information

Motor	110 V 4.3 amp
Power	500 W
Max Trim Width	2 ³ / ₄ " 70 mm
Dimensions	39"x 6" x16 "
Trimmer Speed	32,000 RPM
Machine Weight	44 Lbs



AUTOMATIC EDGE TRIMMER RBB.4G

The RBB.4G delivers edge band trimming, scraping, and polishing for MDF and similar panels up to 70mm high and 1mm tape thickness. Ergonomic and easy to adjust, it provides a smooth, flawless finish every time.





Complete trim, scrape, and polish in one go!



- ✓ Trims, scrapes, polishes edges
- ✓ Auto panel feeder at 17m/min
- ✓ Works on panels up to 3,500 mm
- ✓ Compatible with ABS, PVC, veneer
- ✓ Router and bit included

Technical Information

Motor	110 V
Power	2100 W
Max Trim Width	2 ³ / ₄ " 70 mm
Dimensions	1300mm x 700mm
Trimmer Speed	32,000 RPM
Machine Weight	198 Lbs

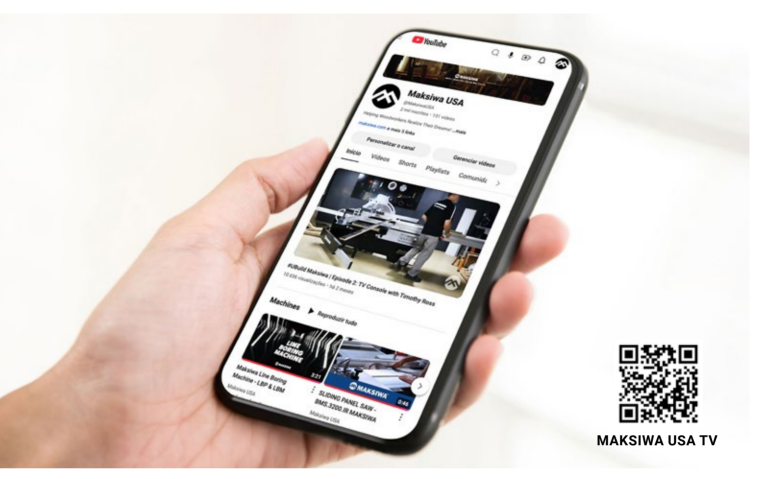




Subscribe to Maksiwa on PayouTube



Your Source for Expert Tips, Project Ideas, and Customer Stories



Get more out of your Maksiwa equipment and join a growing community of woodworkers. When you subscribe to our YouTube channel, you gain access to:

- + Exclusive Sales Videos Be the first to know about discounts, new arrivals, and promotional offers.
- + Technical Videos Detailed walk-throughs for setup, maintenance, and troubleshooting to keep your machines running smoothly.
- + Woodworking Projects Inspiring projects and tips to help you get the most from your tools.
- + Customer Stories See how Maksiwa customers around the world bring their unique visions to life.



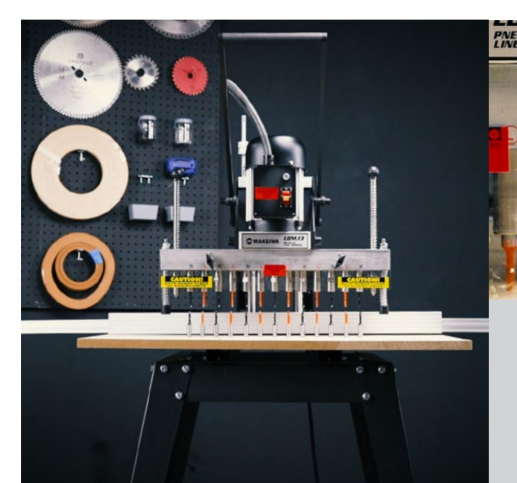
Don't miss out on valuable insights and inspiration! Subscribe today and stay connected with everything Maksiwa has to offer.

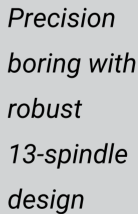




LINE BORING MACHINE LBM.13 / LBP.13

The LBM.13 and LBP.13 Line Boring Machines offer a robust solution for precise hole drilling. Both feature a 1 HP motor, 13 stainless-steel spindles, and a durable aluminum head. The LBP.13 model includes pneumatic operation for enhanced efficiency.





(R)

Motor	1HP 110V 1Phase 10 Amps	
Table Size	31" x 15-1/2"	
Spindle speed	3,450 RPM	
Fence Stops	2	
Expandable fence guide	Max 89"	
Operation	Manual or Pneumatic	
Floor to table height	34"	
Max. depth of Stroke	2.5"	
Lenght of fence	61.5 - 5 - 91.5"	
Number of spindles	13 (6 left and 7 right)	
Distance between spindle center	32mm	
Machine Weight	155 lbs	







MAIN FEATURES

- ✓ 1HP 1Phase 110V
- ✓ 13 Spindles (6 left and 7 Right)
- ✓ Stainless Steel Spindle
- ✓ Adjustable Fence with 2 Flip Stops
- ✓ Max depht of stroke 2.5"
- ✓ Distance between Spindle center 32mm
- ✓ 1 Free set of bits included
- ✓ Bit info: 5mm tip, 10mm shank, 57 lenght





POCKET HOLE MACHINE PHM.30

The PHM.30 Pocket Hole Machine offers professional-grade power and precision, ideal for creating strong joints in cabinetry and furniture. Equipped with two Bosch routers, 2.25HP main router and 1HP drill, it ensures efficient, accurate performance.





MAIN FEATURES

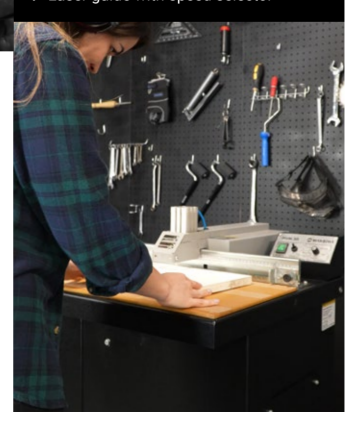
AKSIWA

- ✓ Bosch 2.25HP router & 1HP drill router
- √ 4° pocket angle for stronger joints
- ✓ Adjustable fence and pneumatic clamp
- √ Handles wood thickness from 1/2" - 1 9/16"
- ✓ Laser guide with speed selector



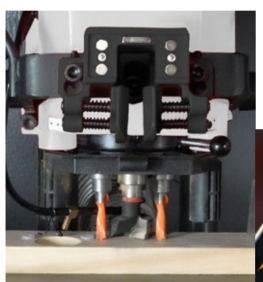


Driver Bit Angle	4º Angle
Power	1 PH 110 V
Height	42.5"
Router	Bosch 2.25HP 16 Amps
Drill Router	Bosch 1.0HP 12 Amps
Router Bit	3/8" bit 1/4" shank 2
Drill Bit	1/8 " - 2 3/4"
Wood Thickness Limit	1/2" - 1 9/16"
Adjustable Fence	Yes
Dust port	4"
Air Pressure	90 psi @3 SCFM
Machine Dimension (LxWxH)	25" x 30"x 4 1/2"
Machine weight	174 lbs.



HINGE BORING MACHINE HBM.1000

The HBM.1000 is a versatile boring and insertion machine for precise hinge assembly. It streamlines setup and operation, making it easy to bore and insert hardware efficiently for system and hinge connections.









Technical Information

1 Phase 110V 13.6 AMP/ 220V 6.8 AMP
1 HP / 1.1 KW 3400 RPM
18" x 31 - 1/2"
5 - 3/8" 136MM
2- 3/4" 70MM
Carbide Tipped - 35mm
Right
10MM
57MM
Carbide Tipped - 8MM
Left
10 MM
33 - 7/16" X 28- 3/8" X 31- 1/2"
2 Left / 2 Right
4 - 5/16" 110MM
0 - 2 3/4" 0 - 70 MM
90 PSI - 3 SCFM
50Kg 110LBS
78dB

MAIN FEATURES

- $\ensuremath{\checkmark}$ Vertical boring and component insertion
- ✓ Works with hinges, mounting plates, and connectors
- ✓ Simple setup and easy operation
- ✓ Compatible with system boring

Efficient
hinge boring
& insertion,
easy setup









"we seamlessly moved from ripping to crosscutting without having to reinstall the fence... The extreme precision of the saw makes squaring panel ends a breeze."

@floydcabinetworks - BMS.3200.IR

99



"10' slide makes it a breeze to get laser straight cuts to break down these grain matched slab doors and drawer fronts. Zero tear out with the scoring blade for cross cutting."

@bridgmanbuilders - BMS.3200.IR





Building Trust Together





Best machines
for working with
custom cabinets
I've ever seen.
Maksiwa is the Best"
@cabinetmanatl
BMS.3200.IR / CBC.T /
LBP.13





"High quality machines allow us to do a high quality job"

@westonwoodworkinc - BMS.1600.IR



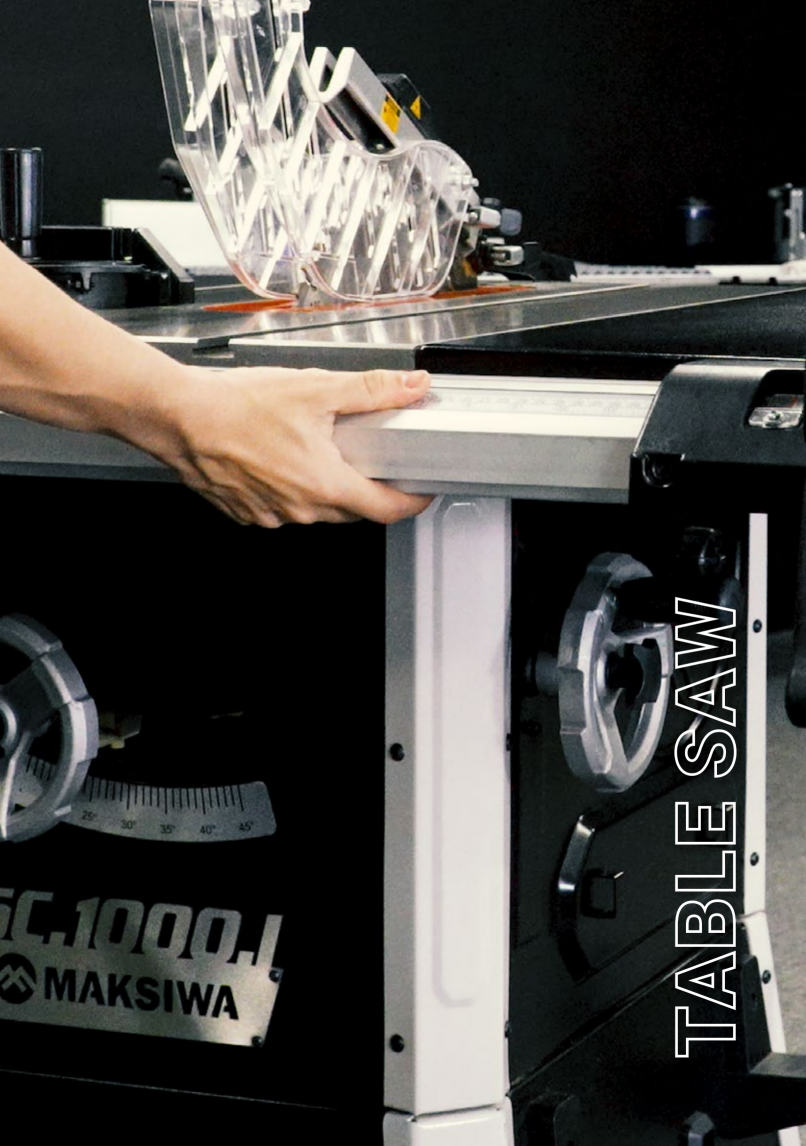




TABLE SAW SC.1000.I - Contractor

The SC.1000.I Table Saw combines power and precision with its 2.4HP motor, laser guide, and precision-ground cast-iron table. This saw is built for stability, ease of use, and enhanced safety, featuring an anti-kickback blade guard, mobile base, and clear dust management system.





Table Saw with Safety & Precision

MAIN FEATURES

- ✓ 2.4HP Motor, 1 Phase 110V
- ✓ Cast-iron table with steel wings
- ✓ Clear blade guard with anti-kickback
- ✓ Laser guide for extra accuracy
- ✓ Built-in Mobile Base

Motor	1 Phase 110V 15A 60Hz 2.4HP
Max Blade Diameter	10"
Main Blade Arbor	5/8"
Blade Speed	3450 RPM
Main Blade Max cutting Height at 90°	3 ¹ / ₈ " 80mm
Main Blade Cutting Height at 45°	2 ³ / ₁₆ " 55mm
Max Rip Capacity Right	29 1/2"
Max Rip Capacity Left	14 1/2"
Cast Iron Table Dimensions (L X W)	27" x 20 ¹ / ₈ "
Table Dimensions (L x W)	27" x 40"
Floor To Table Top	37"
Machine Dimensions (L x W x H)	56 ³ / ₄ " x 45 ¹ / ₂ "x 34"
Dust Port	4"
Net Weigh	264LB / 120KG



HYBRID TABLE SAW SC.1100.X

The SC.1100.X Cabinet Saw by Maksiwa is built for precision and durability. With a 2.5HP motor, extra-large cast-iron table, heavy-duty rip fence, and laser guide, this saw delivers accuracy and control for the most demanding woodworking projects.







Motor	1 Phase 220V 8A 60Hz 2.5HP 1.8Kw
Max Blade Diameter	10"
Main Blade Arbor	5/8"
Dado Width Capacity	3/4"
Blade Speed	4500 RPM
Main Blade Max cutting Height at 90°	3 1/8"
Main Blade Cutting Height at 45°	2 3/16"
Max Rip Capacity Right	29 1/2"
Max Rip Capacity Left	14 1/2"
Cast Iron Table Dimensions (L X W)	27" x 20 ¹ / ₈ "
Table Dimensions (L x W)	27" x 44"
Floor To Table Top	37"
Machine Dimensions (L x W x H)	56 ³ / ₄ " x 45 ¹ / ₂ "x 34"
Dust Port	4"
Net Weigh	264LB / 120KG



MAIN FEATURES

- ✓ 2.5HP 1 Phase 220V Motor
- ✓ Extra-large cast-iron table
- ✓ Precision rip fence, inch & mm calibrated
- ✓ Clear blade guard with anti-kickback
- 4" integrated dust port



TABLE SAW SC.650.I

The SC.650.I Table Saw by Maksiwa is the ultimate portable job site tool. Weighing 77 pounds, it features a 12-amp motor, laser guide, rack-and-pinion fence, and built-in wheels, making it precise, powerful, and easy to transport.









MAIN FEATURES

- ✓ 1500W motor, 5000 RPM
- ✓ Laser guide for precision cuts
- ✓ Rack-and-pinion fence for quick adjustments
- ✓ Foldable legs and built-in wheels
- ✓ Sliding table for angled and straight cuts

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	110V - 11.8 Amps
Weight	77 Lbs







DUST COLLECTOR CP/1.C - 1HP 1 ENTRY

The CP/1.C Dust Collector by Maksiwa is ideal for collecting light dust from small machines. Equipped with a 1HP motor, 4" dust port, and wheels, it offers 600 CFM and easy maneuverability for efficient shop cleaning.







MAIN FEATURES

- ✓ 1HP motor, 1 phase 110V
- √ 600 CFM airflow
- √ 4" dust port
- ✓ 2.5-micron filtration
- ✓ Built-in wheels for mobility

@MAKSIWA



Motor	1 Phase 1HP 110V 16 AMP
Airflow capacity	600 CFM
Bag Volume	60 L (2,12ft³)
Number of Inlet	1 Entry
Inlet size	4"
Filtration	1 micron
Bag Size	14 x 25 inches
Machine Weight	73 lbs

DUST COLLECTOR CP/2.C - 2HP 2 ENTRIES

The CP/2.C Dust Collector by Maksiwa is perfect for light dust collection from small and medium machines, offering 2HP power, 1490 CFM airflow, and 4" dual dust ports. Its large 5.4 sq. ft. bag ensures a cleaner workspace.



Powerful Dust Collection for Medium Machines



Technical Information

Motor	1 PHASE 220V 2HP 15 AMPS 60Hz
Airflow capacity	1490 CFM
Fan Diameter	12" 305 mm
Bag Volume	5ft³ / 0.15 m3
Number of Inlet	2 Entry
Inlet size	Main: 5"/125 mm - Spliter: 4"/100 mm
Filtration	1 micron
Sound Rating	89dB
Bag Size	14 x 25 inches
Machine Weight	95 lbs / 43 kg







MAIN FEATURES

- ✓ 2HP motor, 1 phase 220V
- ✓ Dual 4" dust ports
- √ 1490 CFM airflow
- ✓ 1-micron filtration
- ✓ Built-in wheels for mobility





DUST COLLECTOR CP/3.C - 3HP 3 ENTRIES

Designed for high-production cabinet shops, the CPD/3.C Dust Collector by Maksiwa offers 3HP of power and 2760 CFM airflow, efficiently collecting dust from up to three machines simultaneously.





MAIN FEATURES

- ✓ 1HP motor, 1 phase 110V
- √ 600 CFM airflow
- √ 4" dust port
- ✓ 2.5-micron filtration
- ✓ Built-in wheels for mobility



Motor	1 Phase 220V 3HP 15 AMPS
Airflow capacity	2760 CFM
Fan Diameter	12" 305 mm
Bag Volume	15ft3 / 0.43 m3
Number of Inlet	3 Entry
Inlet size	Main: 6"/150 mm - Spliter: 4"/100 mm
Filtration	1 micron
Sound Rating	89dB
Machine Weight	128lbs / 58 kg

DUST COLLECTOR CY/3.C - CYCLONE EXTRACTOR

The CY/3.C Dust Collector is a high-capacity solution for busy cabinet shops, handling dust from up to three machines simultaneously. It's lightweight and portable, featuring an efficient cartridge filter.





High-Capacity,
Portable
Dust
Solution

Technical Information

Motor	1 Phase 220V 3HP 15A
Airflow capacity	1941 CFM
Fan Diameter	14" / 356 mm
Number of Inlet	2 Entries
Inlet size	4"/100 mm
Filtration	1 micron
Sound Rating	80db
Cartridge Filtration size	13" x 31"
Cartridge bag Size	14.5" x 29.5"
Drum size	31 Gal
Drum bag Size	20" x 43"
Machine Dimensions (LxWxH)	45" x 26" x 72"
Machine weight	181 lbs.

MAIN FEATURES

- ✓ 3HP motor, 1 phase 220V
- ✓ Triple 4" dust ports
- ✓ 1941 CFM airflow
- ✓ Hand-cranked cartridge filter (1 micron)
- √ 31-gallon drum with caster wheels



WWW.MAKSIWA.COM/USA 53



DUST COLLECTOR CPD/5.S - 3HP 5 ENTRIES

The CPD/5.S Dust Collector by Maksiwa is designed for high-production cabinet shops, boasting a 53-gallon tank capacity and flexible entry system. Equipped with 5 ports, it offers strong 5HP performance and easy mobility.









Technical Information

Motor	3 Phase 5HP 220V 17 AMP
Airflow capacity	2,760 CFM
Bag Volume	400 L (14.13 ft ³)
Number of Inlet	5 Entries
Inlet size	4"/100 mm
Filtration	2.5 micron
Bag Size	23 x 35 inches
Machine Weight	242.5 lbs

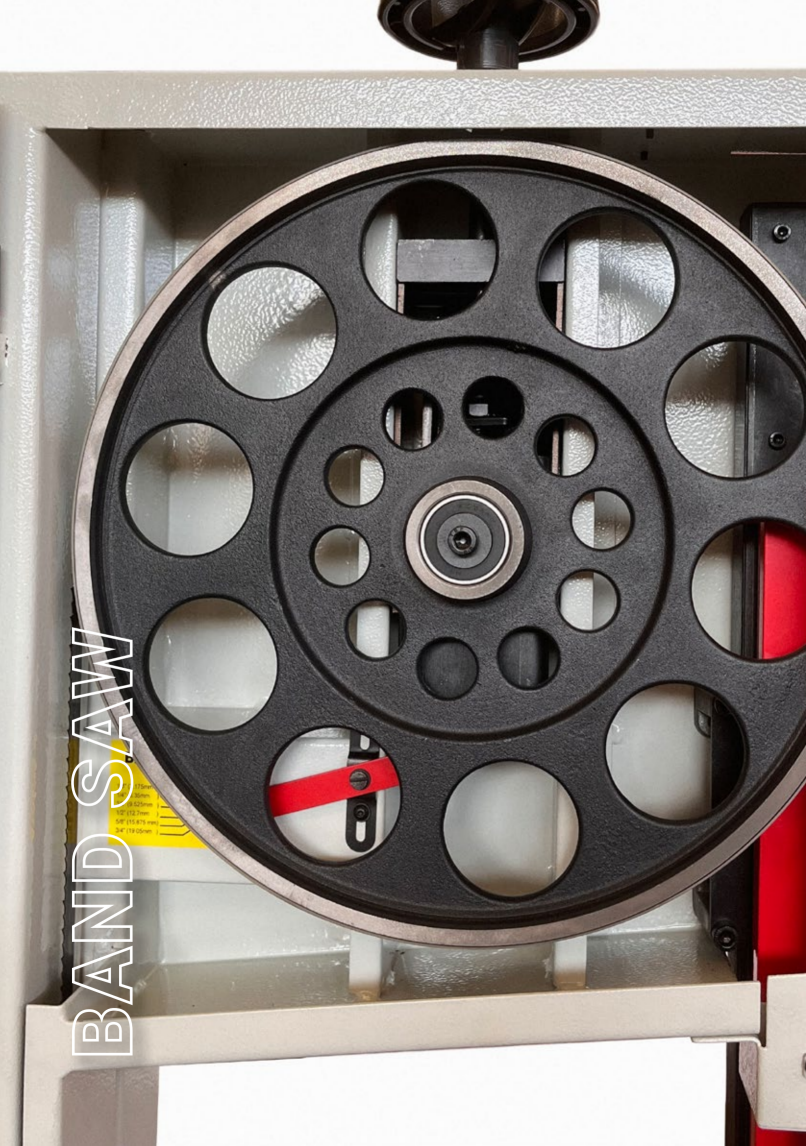
MAIN FEATURES

- ✓ 5HP motor, 3 phase 220V
- ✓ Five 4" dust ports
- ✓ 2760 CFM airflow
- ✓ 2.5-micron filtration
- ✓ 53-gallon tank with replaceable bag

COMPARATIVE TABLE

			1		
Technical Information	CP/1.C	CP/2.C	CPD/3.C	CY/C.3	CPD/5.C
Motor	1 Phase 1HP 110V 16 AMP	1 Phase 1HP 110V 16 AMP 1 PHASE 220V 2HP 15 AMP	1 Phase 220V 3HP 15 AMPS	1 Phase 220V 3HP 15A	3 Phase 5HP 220V 17 AMP
Airflow capacity	600 CFM	1490 CFM	2760 CFM	1941 CFM	3,001 CFM
Fan Diameter	10"	12" 305 mm	12" 305 mm	14" / 356 mm	13"
Number of Inlet	1 Entry	2 Entry	3 Entry	2 Entries	5 Entries
Inlet size	4"	Main: 5"/125 mm - Spliter: 4"	Main: 6"/150 mm - Spliter: 4"	4"/100 mm	4"/100 mm
Filtration	1 micron	1 micron	1 micron	1 micron	2.5 micron
Sound Rating	80dB	89dB	89dB	80db	89dB
Cartridge Filtration size	ı			13" x 31"	
Cartridge bag Size	ı		-	14.5" x 29.5"	
Bag Volume / Drum size	60 L (2,12ft³)	5ft³ / 0.15 m3	15ft3 / 0.43 m3	31 Gal	400 L (14.13 ft³)
Bag size/ Drum bag Size	15" and 25"	14 x 25 inches	•	20" x 43"	23 x 35 inches
Machine Dimensions (LxWxH)	31"×14.5"×60"	33" x 22" x 73"	57" x 28" x 73"	45" x 26" x 72"	72"x 25.4" x 90"
Machine weight	sql 09	95 lbs / 43 ka	128lbs / 58 kg	181 lbs.	242.5 lbs

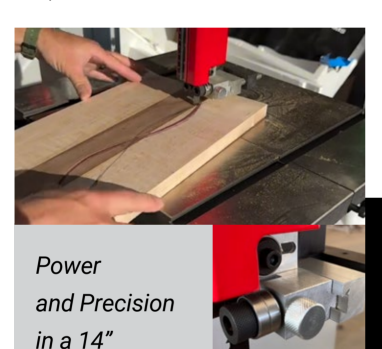
WWW.MAKSIWA.COM/USA 55



SF.35.MI

Band Saw 14"

The SF.35.MI 14" Bandsaw by Maksiwa blends affordability with high-end features, including a large 360 sq. inch cast-iron table, precision aluminum fence, Japanese blade, and dual 4" dust ports for efficient dust collection.





MAIN FEATURES

- ✓ 1 ¾ HP motor, 14" bandsaw
- ✓ Large cast-iron table (360 sq. inches)
- ✓ Dual 4" dust ports for efficient collection
- ✓ Precision aluminum fence with visible measurements
- ✓ Heavy-duty base and cast iron wheels
 for stability

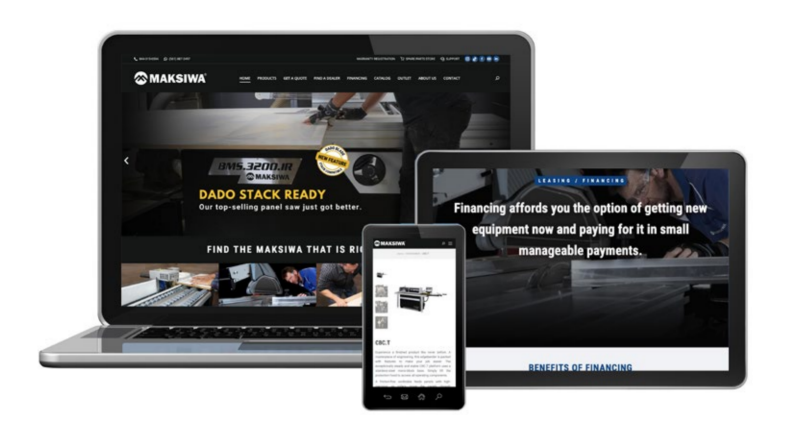
Technical Information

Bandsaw

Motor Spec	1 Phase 110V 15 Amp 60 Hz
Dia. of wheel	14"
Speed	3000 ft/min
Max cutting width	13- 1/2" (345mm)
Max cutting height	12" (310mm)
Table size (LxW)	17- 1/4" x 21- 1/8"
Blade Size	115" (2933mm)
Blade Width	1/8" - 3/4"
Floor-to-table height	40 - 1/4 "
Dust port size	4"
Footprint (LxWxH)	27" x 39" x 78"







Discover Maksiwa's Website



Detailed information on all Maksiwa machines, including features and technical specs.



Download manuals, guides, and more to support your work.



Watch product demos, tech tips, and project inspiration.





JOINTER DE.1200/3

The Maksiwa DE.1200/3 6" Wood Jointer features 3 durable straight knives and a built-in depth adjustment for precise cuts on wood, plywood, and MDF—ideal for handling rough woods with ease.









- √ 16" jointer with 3 straight knives
- ✓ Adjustable depth cut for precision
- ✓ Ideal for small pieces, wood, plywood, and MDF



Motor	1 HP - 1 or 3 Phases
Volts / Amps	1Phase: 110V 16Amp / 220V 8
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 1/3"x 45/64" 3/32"
Fence Tilt	45° to 90°



JOINTER DE.1800/4

The DE.1800/4 Maksiwa Wood Jointer, with its powerful 2HP motor, features 4 paired knives for a fine finish. Its oversized table is perfect for large pieces, and the smooth rack-and-pinion mechanism ensures precise cuts.



Fine Finish on Large Pieces, Precision Engineered



Technical Information

Motor	2 HP - 1 or 3 Phases
Volts / Amps	1Phase: 120V 24Amp / 220V 12 Amp
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	$200x30x3mm 7^{29}/_{32}{}^{"}x1^{13}/_{64}{}^{"}x^{3}/_{32}{}^{"}$
Fence Tilt	45° to 90°





MAIN FEATURES

- ✓ 2HP motor with 4 paired knives
- ✓ Oversized table for large workpieces
- ✓ Reinforced cabinet with smooth rackand-pinion system





Our Brand Partners

We're proud to partner with talented creators who share our passion for woodworking and craftsmanship. Logan Newman brings his woodworking expertise to our tools, sharing tips and insights with his audience. Christian Tierno highlights precision and performance, demonstrating how Maksiwa machines excel in various professional projects. And Charmed Playhouse, known for magical custom playhouses, shows how our machines help bring imaginative structures to life. Follow their journeys to see Maksiwa in action!











DISC SANDER LD.300 - 13"

The LD.300 Maksiwa Sander shapes and smooths edges with a 1HP motor, bevels up to 45°, and includes a miter gauge for precise angles.





Technical Information

Motor	1HP 1Phase 110V 7.5A 60Hz
Disc Speed	1750 RPM
Disc	12"
Table Tilt	0° to 45°
Table Size (LxW)	6" x 17 ¹ / ₂ "
Machine Weight	66 lbs

BELT AND DISC SANDER LDF BLACK EDITION

The LDF Combination Belt and Disc Sander offers a 6"x 48" belt, 9" disc, and 3/4HP motor. Its tiltable tables (0°-45° disc, 0°-90° belt) handle every angle.

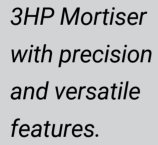
Motor	1 HP 1Phase 110V 8 A
Disc	9"
Table Tilt	0° to 45°
Disc Speed	2510 RPM
Belt	6" x 48"
Belt Speed	1836 SFPM
Table Size (LxW)	6" x 11 ¹ / ₂ "
Machine Weight	134 lbs



MORTISER FH.16C

The FH.16.C Maksiwa Mortiser, with a powerful 3HP motor, drills horizontally in wood, using a straight cutter or drill. Features include an eccentric clamp, articulated arms, and rotating mortising head.







Motor	3HP , 1or 3 Phases1Phase: 120V
Volts / Amps	phase: 120V 34A or 220V 17A
	3 phase: 220V 9A or 380V 5.2A
Mobile table dimensions	18 ¹ / ₈ " x 7 ¹ / ₂ "
Horizontal Table Hack	5 ³/s"
Vertical Table Hack	8 5/8"
Chuck Track	4 ⁷ /8"
Chuck Capacity	5/8
Clamp device	Eccentric
Machine Weight	242.5 lbs





MAIN FEATURES

- ✓ 3HP motor for pro-level power
- ✓ Horizontal drilling for precision
- ✓ Eccentric clamp for secure hold
- ✓ Articulated arms & rotating head
- ✓ Smooth mortising across wood types





SLITTER F.160

The F.160 MAKSIWA is an efficient, practical machine for edge tape and laminate trimming. With an ultra-sharp disc, it ensures precise cuts, ideal for quick and easy use in any shop.



MAIN FEATURES

- ✓ 1 Precise edge & laminate trimming
- ✓ Ultra-sharp disc for accuracy
- ✓ Adjustable for various tape sizes
- ✓ Simple, user-friendly design
- ✓ Perfect for busy cabinet shops



Efficient cuts for edging and laminate.



Tape Thickness	1/32" 0.8 mm
Max Width	6 19/64"
Machine Weight	35.3 lbs







PANEL CARRIER TC.3000

The TC.3000 Panel Carrier features a durable metal frame, wheels, and adjustable height, making it easy to move heavy panels.





Technical Information

Min table Height	33" 845mm
Max Table Height	37" 945mm
Max capacity	254 lbs
Max Panel Size	108" x 1" x 72"
Machine dimensions	43" x 49" x 28" 1100x1240x710mm
Weight	70.5 lbs



WORKBENCH MA.1000

Versatile MDF workbench with 39"x16.5" surface, storage drawer, two sockets, and retractable legs. Supports up to 441 lbs.







Machine dimensions (LxWxH)	39" x 16.5" x
Sockets	2
Eletric Extension sizes	78.7"
Foldable legs	yes
Wheels	yes
Machine Weight	242.5 lbs

ROLLER STAND PRA/9

The Roller Stand PRA/9 is ideal to support large and heavy wood pieces and wood panels, with the adjustable heigh you can easily pair it with your current machines. Equipped with 9 galvanized steel ball bearing rollers.







MAIN FEATURES

- ✓ Expand work area
- ✓ 9 Ball Bearing Rollers
- ✓ Adjustable Legs Height
- ✓ Reduces the operator effort
- ✓ Smooth mortising across wood types

Technical Information

Work stand Dimension (LXW)	65"x21"
Min. Height	27 9/16"
Max. Height	41 47/64"
N° of rollers	9
Load Capacity	440 lbs
Weight	66 lbs
Warranty	2 years





What Drives Us Forward





"I used to spend a whole day to do the edgeband of a piece and now in 2 hours I have the service done"

Giovani Cigarreta - CBC.E

99



"My favorite thing about this edgebander is mainly all of it! Has the ability of run your part down it and have it automatically trim it, flush it, cut and buff it smooth. The whole system set up for us"

Jordan @CabinetSpecialties - CBC.T







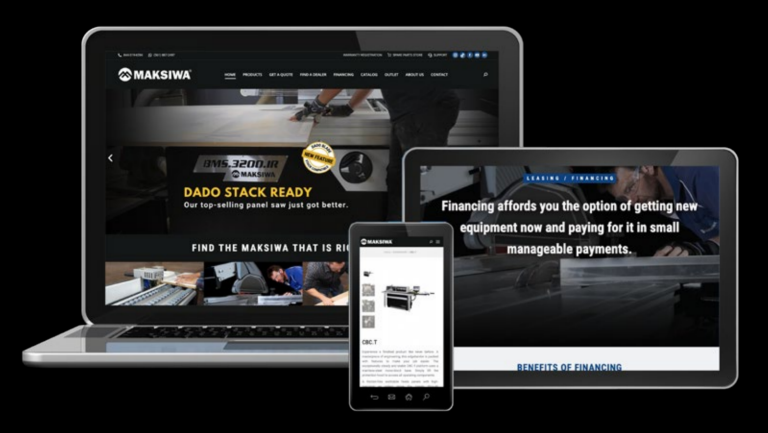


"If you don't have a machine like that, you know it's time consuming to edgeband. Once you try one machine, you're a client for life."

Luiz Amorim - CBC.P







Discover Maksiwa's Website



Detailed information on all Maksiwa machines, including features and technical specs.



Download manuals, guides, and more to support your work.



Watch product demos, tech tips, and project inspiration.



Maksiwa International Inc.
990 S. Rogers Circle, Suite 11
Boca Raton, Florida 33487
+1 844-319-6594
orders@maksiwa.com

www.maksiwa.com



@maksiwausa