



KINGISO

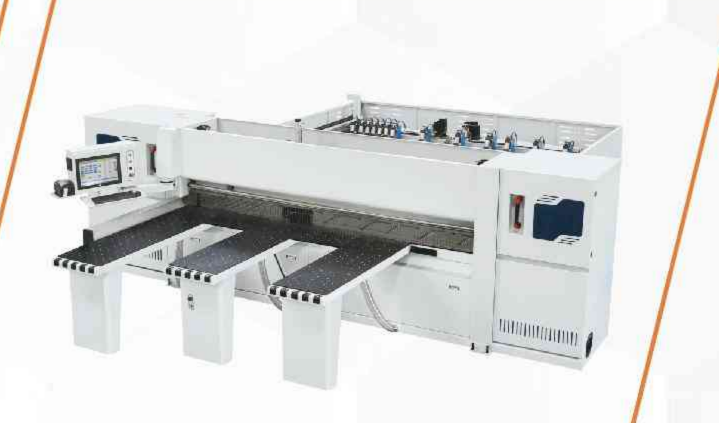
Custom Standard Only Simply

QINGDAO WEICHANG INDUSTRY AND TRADE CO.,LTD.











QINGDAO FACTORY CONTACT:

Email:vivian@kingiso.com

Mob: 0086 18661846170 Web:www.kingiso.com

WhatsApp:0086 18661846170

Add:12A04-2, Building A, Nuode Plaza, Shibei District, Qingdao City, Shandong Province, China

FOSHAN FACTORY CONTACT:

Mob:0086 13169963909

Add: No.22-5, Industrial Zone Road, Xichong Village, Lunjiao Street, Shunde District, Foshan City, Guangdong Province, China



BECOME THE WORD'S LEADING AND PROFESSIONAL PROVIDER OF WOODWORKING MACHINERY SOLUTIONS

CONTENTS

PROFESSIONAL WOODWORKING FURNITURE MANUFACTURER

EDGE BANDING MACHINE	05-44		
Automatic Edge Banding Machine	07-18		
Automatic Partial Bevel And Straight Edge Banding Machine	19-30	COMPUTER PANEL SAW	53-66
High-speed Edge Banding Machine	31-36	Computer Panel Saw	55-60
Aluminum-wood Panel Edge Banding Machine	37-38	Rear Feed Computer Panel Saw	61-62
Laser Edge Banding Machine	39-42	Angular Dividing Saw	63-64
Double Sided Edge Banding Machine	43-44	Reciprocating Saw	65-66
CNC CUTTING MACHINE	45-52	CNC DRILLING MACHINE	67-76
CNC Cutting Machine	47-52	Six-sides Drilling Machine	69-72
		CNC Side Hole Drilling Machine	73-76



PROFESSIONAL WOODWORKING FURNITURE MANUFACTURER

QINGDAO WEICHANG INDUSTRY AND TRADE CO.,LTD is one of the leading companies in woodworking machinery industry, and is highly recognized for its Edge banding machine, Six-sides drilling machine, CNC cutting machine, Computer panel saw etc.

Edge Banding Machine











Over several decades of development, the group company owns 25,000 square meters of production scale. Besides, it has abundant technique strength, full range of testing method and three professional production lines of woodworking machinery. So it can manufacture thousands sets at the same time. The company has got ISO9001 international system certificate and CE security certificate. Also we are able to offer comprehensive woodworking machinery solution for various clients.

We aim to assist our partners in sourcing whole range machines in China. To be the world's leading woodworking machinery solution provider is our company vision.

High-quality products are the basis of our cooperation with customers

Elaborately crafted, achieve hardcore quality

Full solution for customized furniture
Focus on every nicety

QINGDAO WEICHANG INDUSTRY AND TRADE CO., LTD.

TO MAKE FURNITURE PRODUCTION EASY!

TO MAKE FURNITURE PRODUCTION EASY









Over years of experience in competitions in domestic and overseas markets, our KINGISO brand has become one of globalwell-known brand, which offers trustworthy machinery for global customers.



























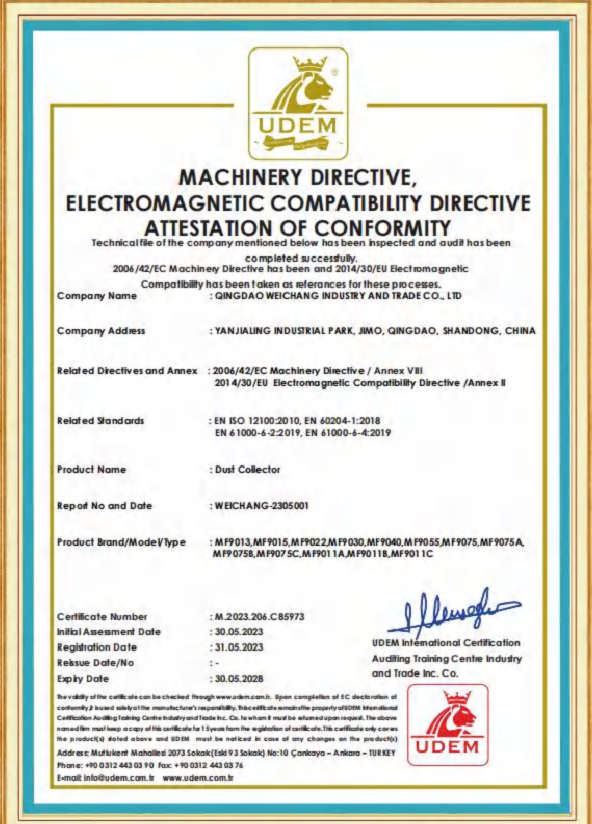


PROVIDED CUSTOMERS WITH HIGH QUALITY AND STABLE PRODUCTS

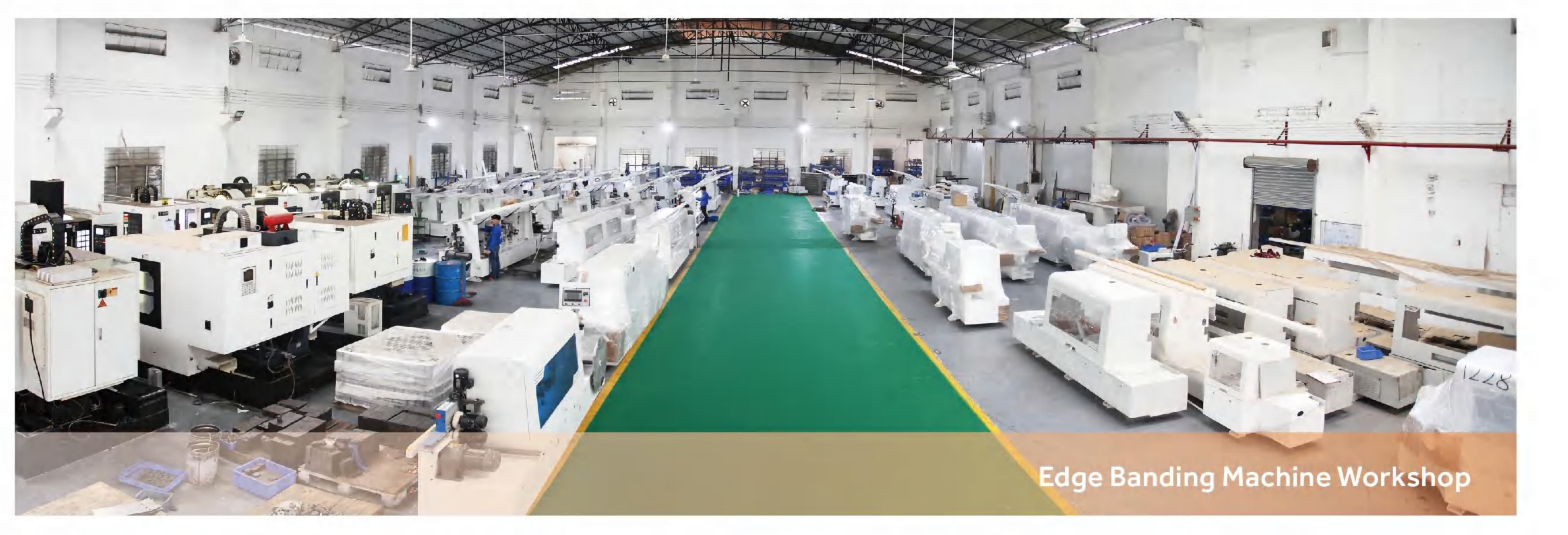


















CNC Drilling Machine Workshop

CNC Cutting Machine Workshop

Computer Panel Saw Workshop

Not only we focus on the R&D and production of machinery, but also we aim to assist our partners in sourcing whole range machines in China and able to offer comprehensive woodworking machinery solution for various clients.

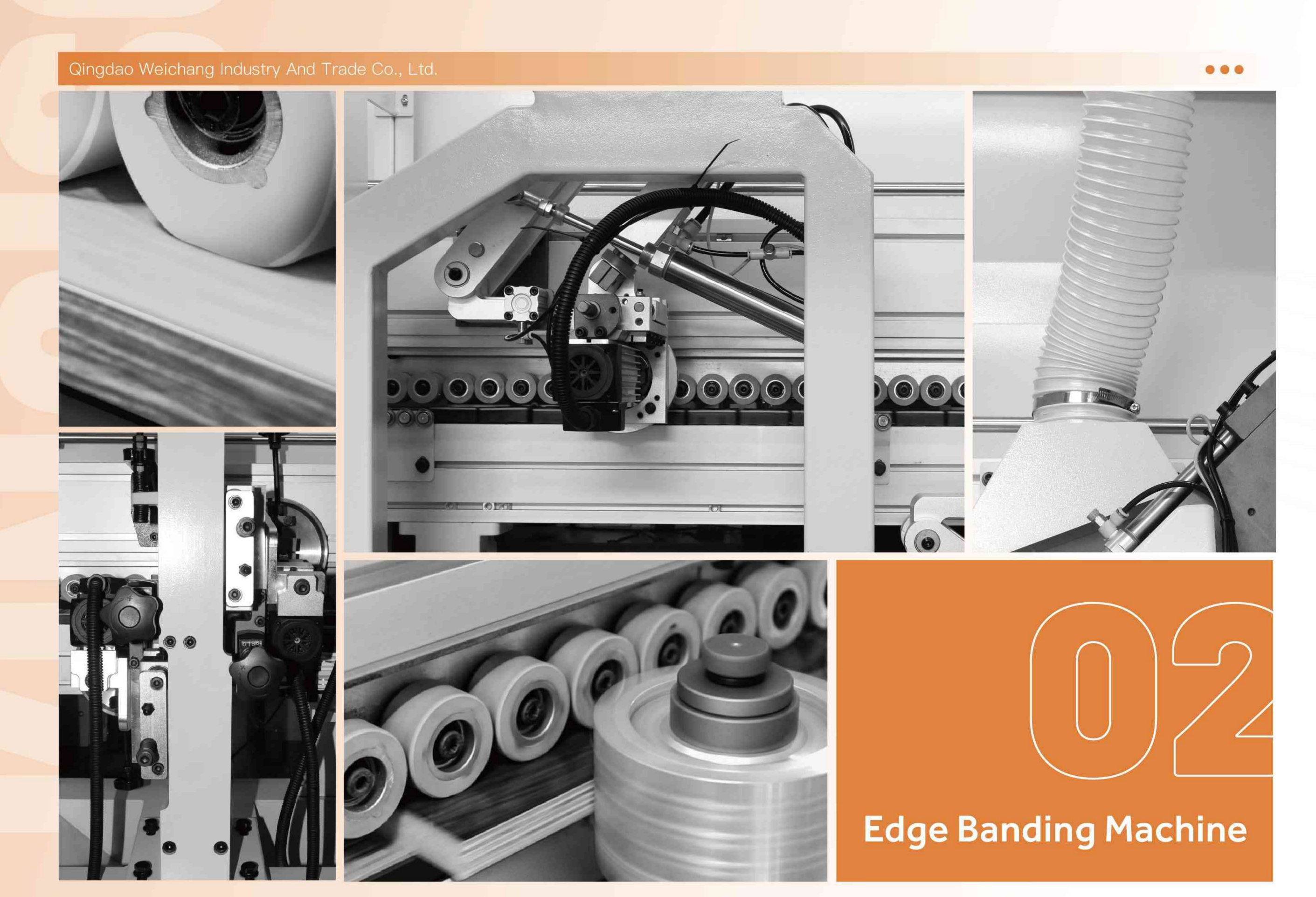
To be the world's most professional woodworking machinery solution provider is our company vision.

With high credit standing ,best quality and service system, and the competitive price policy, we sincerely look forward to establishing a stable long-term strategical business cooperation with you.



EXQUISITE ASSEMBLY TECHNOLOGY STABLE EQUIPMENT OPERATION

Well-know brand accessories are selected



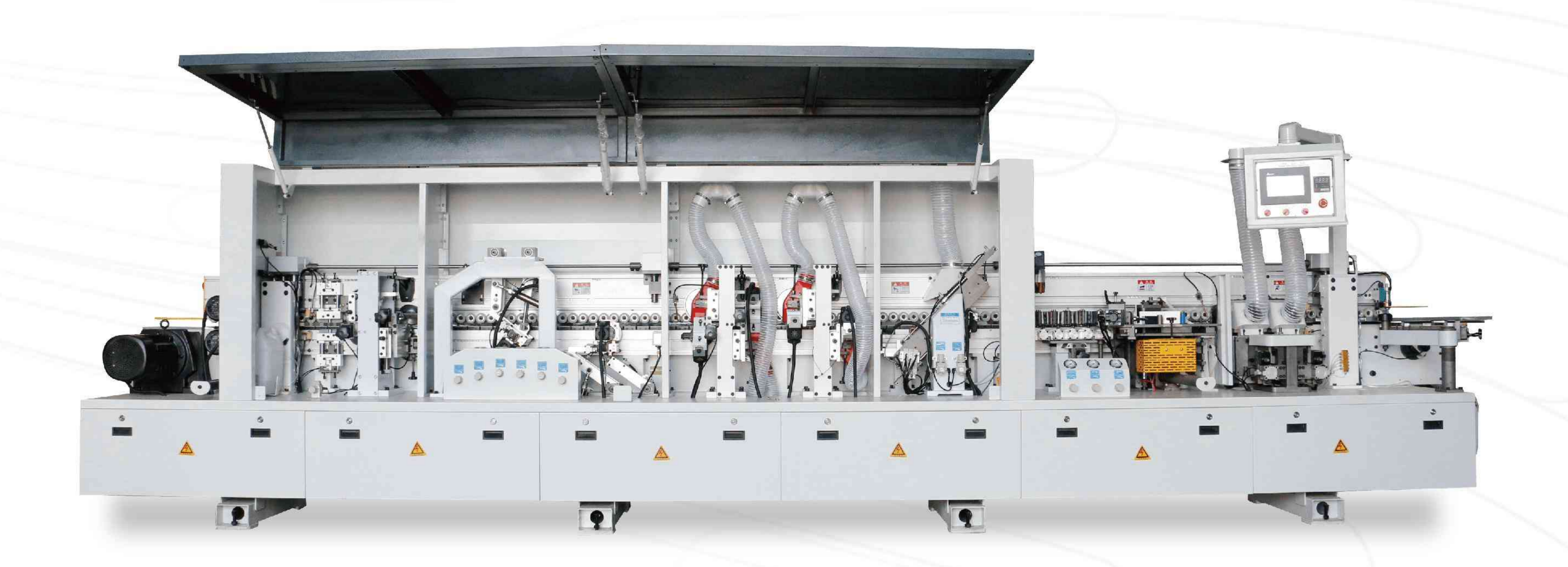
EDGE BANDING MACHINE







Full category Full function High quality



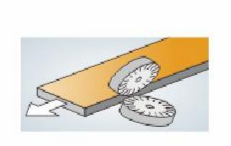
The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc



XINGISO 金石伟鲟工贸

To make furniture production easy Focus on every nicety

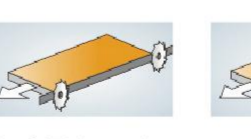
EDGE BANDING MACHINE



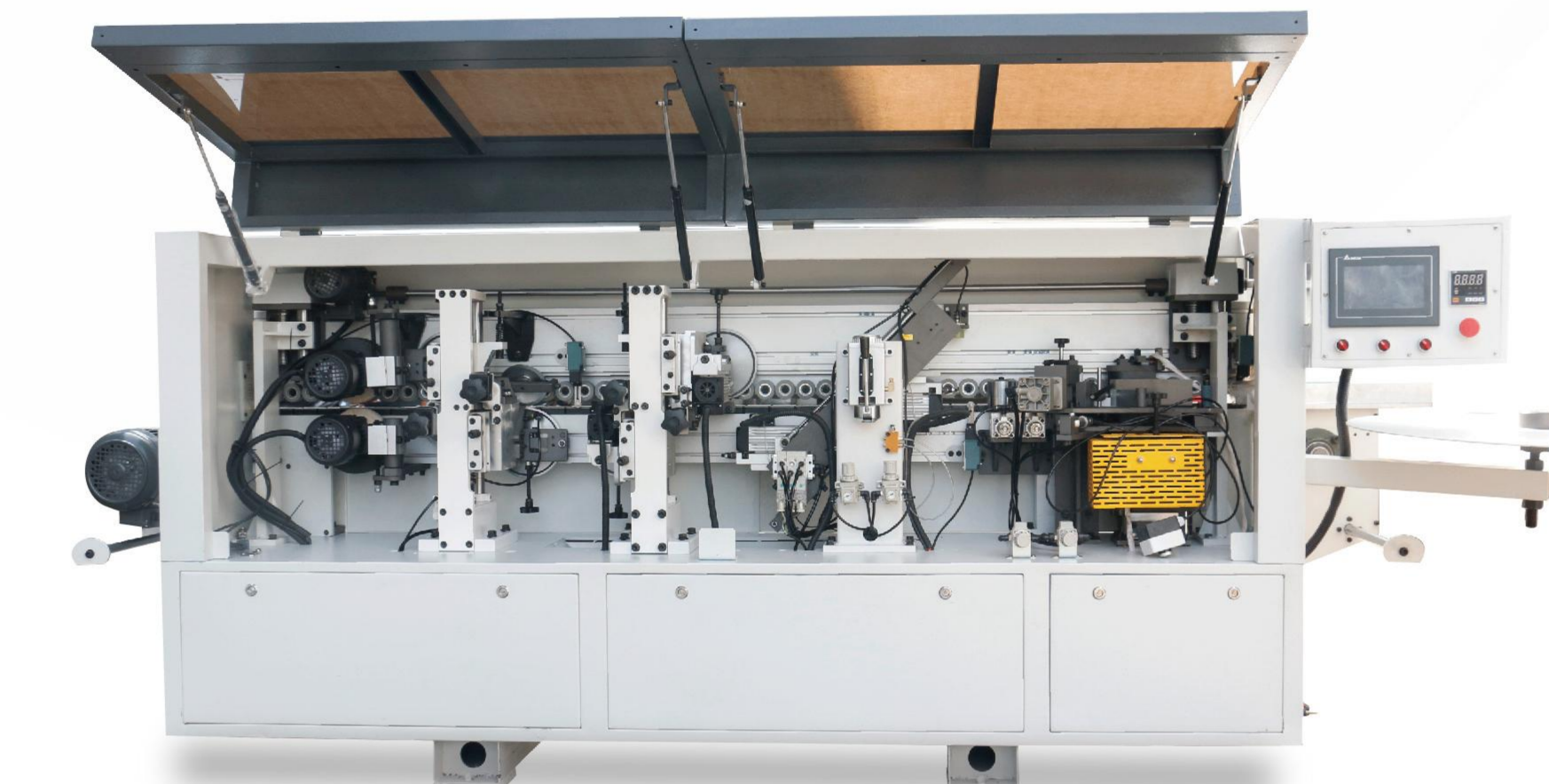
Buffing







<<< Direction





Product Detail

The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc





End trimming/Fine trimming High quality PLC touch screen

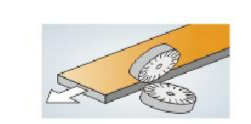
Product Parameters

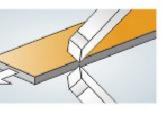


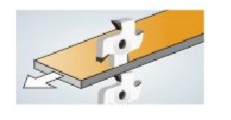
To make furniture production easy Focus on every nicety















Pre-milling

<<< Direction

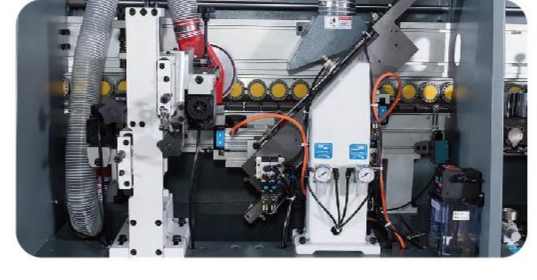




Product Detail

The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc





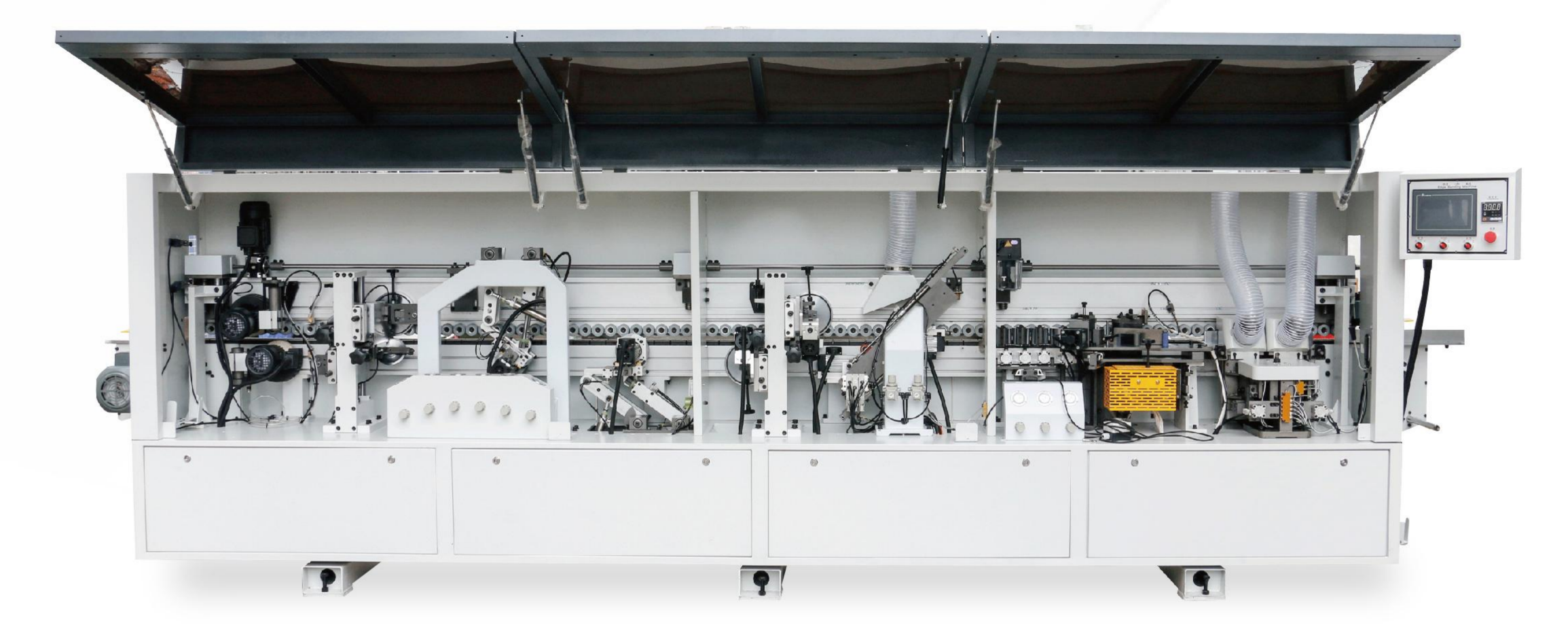
End trimming/Fine trimming

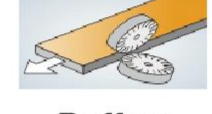


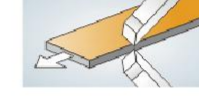
Pre-milling function

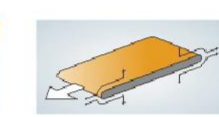
Qingdao Weichang Industry And	d Trade Co., Ltd.
Model	MFZ280Y
Edge Thickness	0.4-3mm
Panel Thickness	10-60mm
Panel Length	≥150mm
Panel Width	≥60mm
Working Pressure	0.6Mpa
Feeding Speed	15-23m/min
Electrical Lift	yes
Motor Power	12kw
Overall Dimensions	3600*700*1240mm



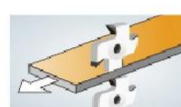






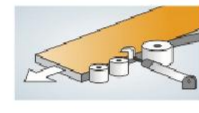


Trimming

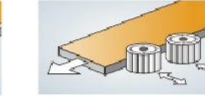




Fine Trimming End Trimming



Gluing





Pre-milling

Product Detail

The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc







Pre-milling function The upper and lower four corners are processed to be rounded

Product Parameters

ingdao Weichang Industry And	d Trade Co., Ltd. >>>
Model	MFZ280GY
Edge Thickness	0.4-3mm
Panel Thickness	10-60mm
Panel Length	≥150mm
Panel Width	≥60mm
Working Pressure	0.6Mpa
Feeding Speed	15-23m/min
Electrical Lift	yes
Motor Power	15kw
Overall Dimensions	5200*850*1600mm

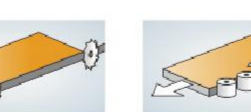
To make furniture production easy Focus on every nicety



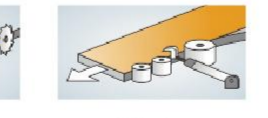








XINGISO 金石伟鲟工贸



<<< Direction

Scraping Fine Trimming End Trimming





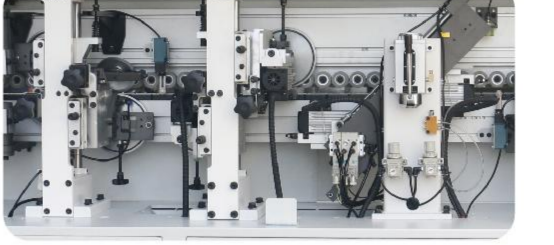
Product Detail

The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc





High quality PLC touch screen



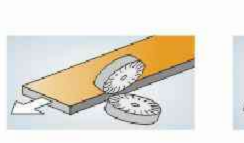
End trimming/Fine trimming

Qingdao Weichang Industry And	d Trade Co., Ltd.
Model	MFZ602
Edge Thickness	0.4-3mm
Panel Thickness	10-60mm
Panel Length	≥150mm
Panel Width	≥60mm
Working Pressure	0.6Mpa
Feeding Speed	12-20m/min
Electrical Lift	yes
Motor Power	10.2kw
Overall Dimensions	4000*900*1600mm

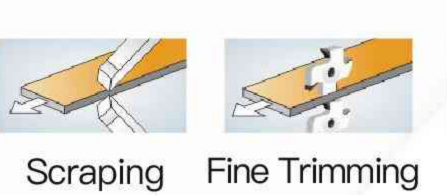
XINGISO 金石伟鲟工贸

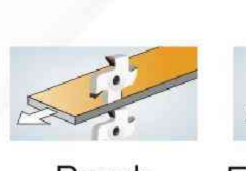
To make furniture production easy Focus on every nicety

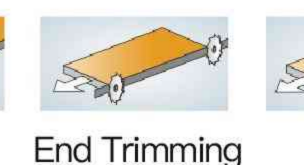
EDGE BANDING MACHINE



13







<<< Direction



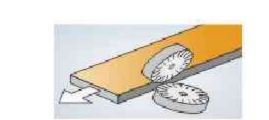


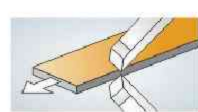
EDGE BANDING MACHINE



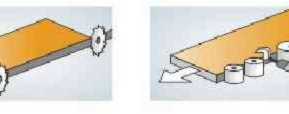
To make furniture production easy

Focus on every nicety

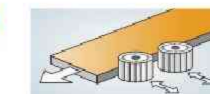






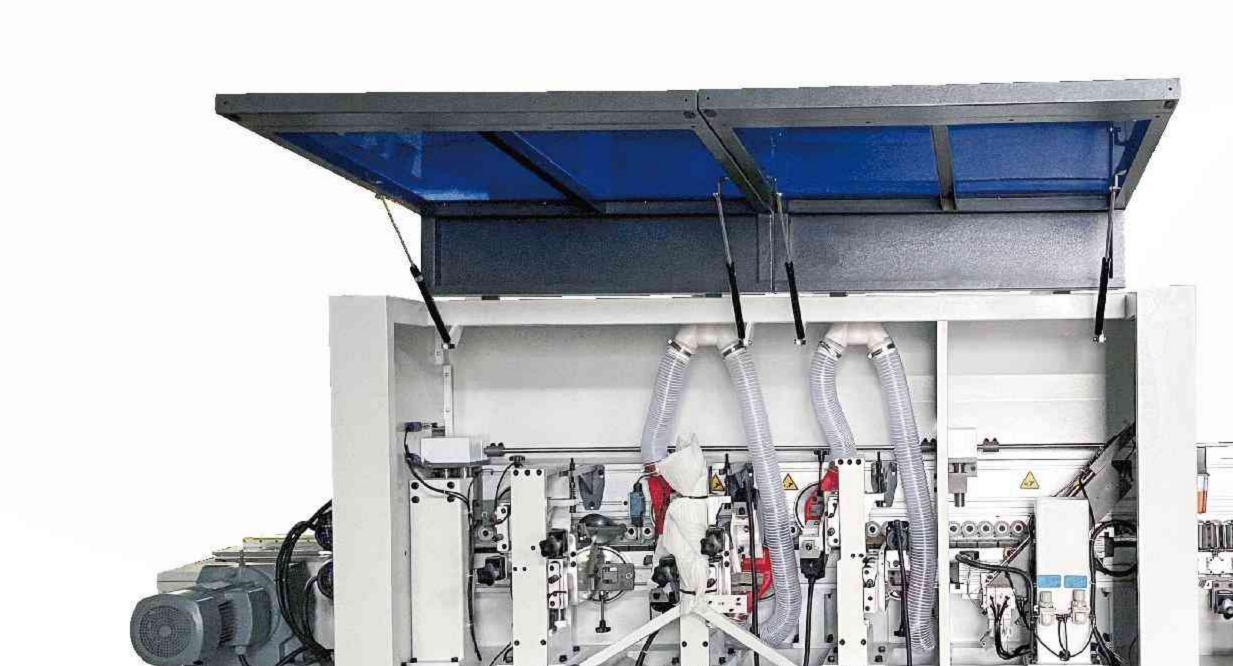


Gluing



<<< Direction

Pre-milling





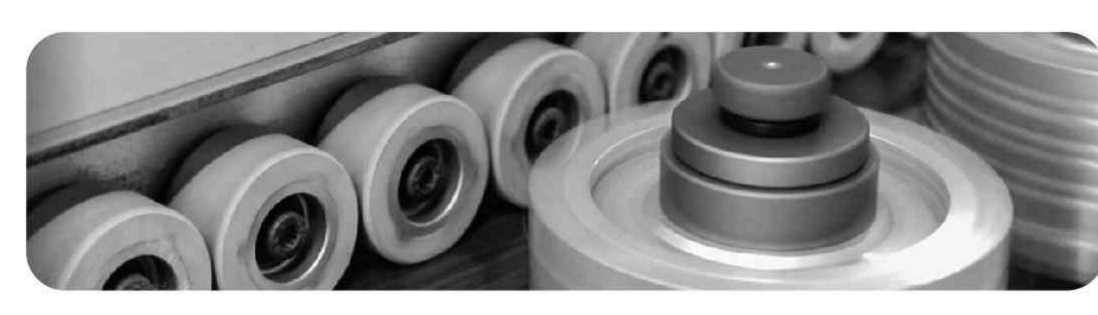






Product Detail

The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc





High quality PLC touch screen Rough trimming/Fine trimming

Product Parameters

ingdao Weichang Industry And Trade Co., Ltd. >>>	
Model	MFZ603
Edge Thickness	0.4-3mm
Panel Thickness	10-60mm
Panel Length	≥150mm
Panel Width	≥60mm
Working Pressure	0.6Mpa
Feeding Speed	12-20m/min
Electrical Lift	yes
Motor Power	12kw
Overall Dimensions	4800*900*1600mm

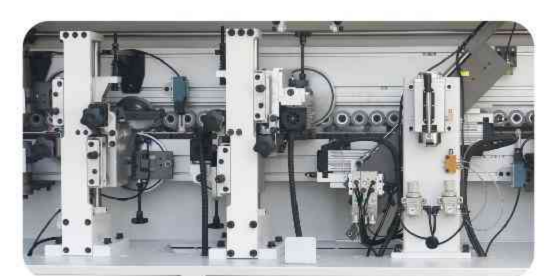
Product Detail

The machine is suitable for such plates: MDF, block board, solid wood board, particle board, polymer door plates, plywood etc





Pre-milling function



End trimming/Fine trimming

Qingdao Weichang Industry An	d Trade Co., Ltd.
Model	MFZ604
Edge Thickness	0.4-3mm
Panel Thickness	10-60mm
Panel Length	≥150mm
Panel Width	≥60mm
Working Pressure	0.6Mpa
Feeding Speed	12-20m/min
Electrical Lift	yes
Motor Power	12.5kw
Overall Dimensions	4700*910*1540mm

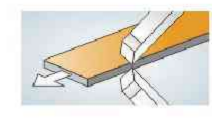
EDGE BANDING MACHINE

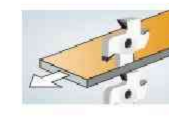
Well-know brand accessories Exquisite assembly technology

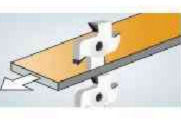


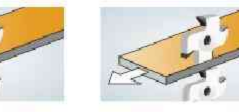


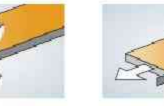


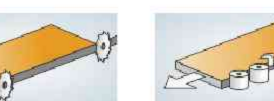




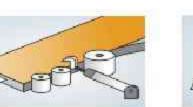




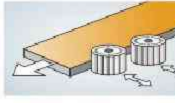




End Trimming



Gluing





Product Detail

The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc







Adopt automatic tracking and high frequency motor fast cutting

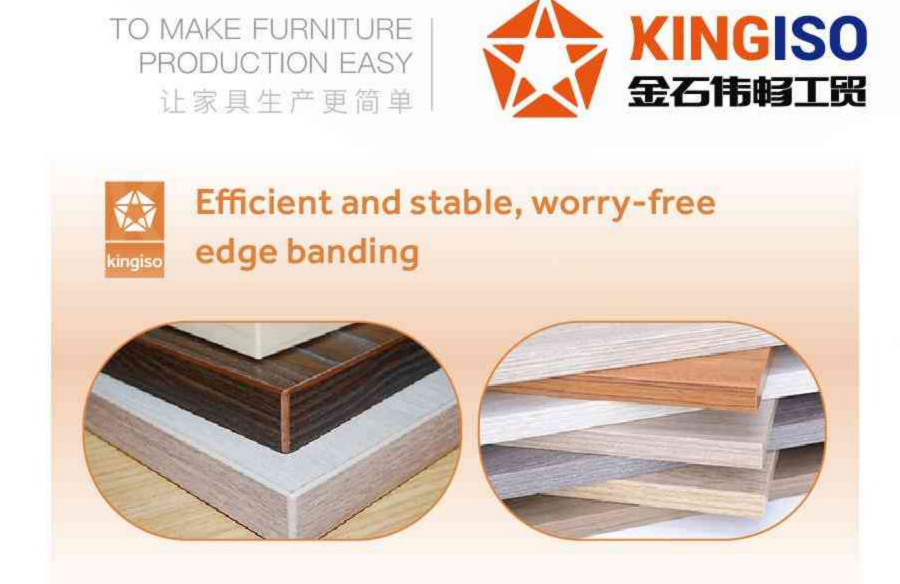
Product Parameters

ingdao Weichang Industry And	Trade Co., Ltd. >>>
Model	MFZ605
Edge Thickness	0.4-3mm
Panel Thickness	10-60mm
Panel Length	≥150mm
Panel Width	≥60mm
Working Pressure	0.6Mpa
Feeding Speed	12-20m/min
Electrical Lift	yes
Motor Power	16kw
Overall Dimensions	5800*900*1600mm

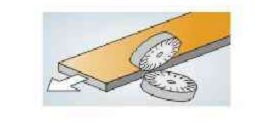
To make furniture production easy Focus on every nicety

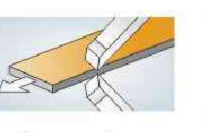


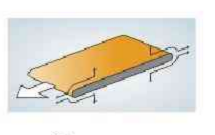


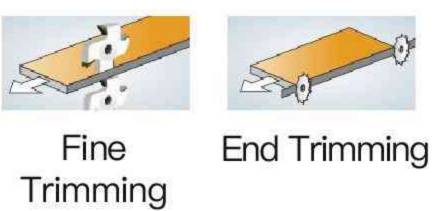


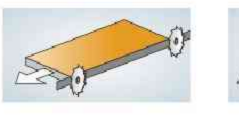


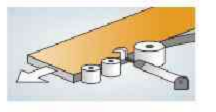




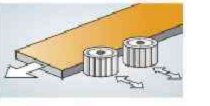








Gluing



Pre-milling

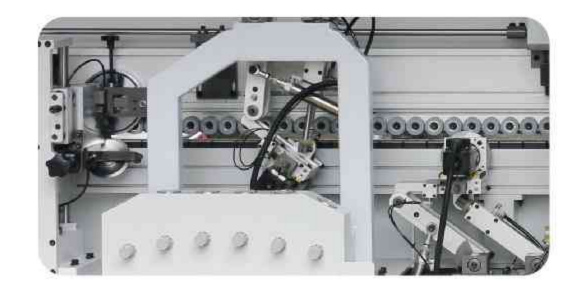
Product Detail

The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc





Pre-milling function

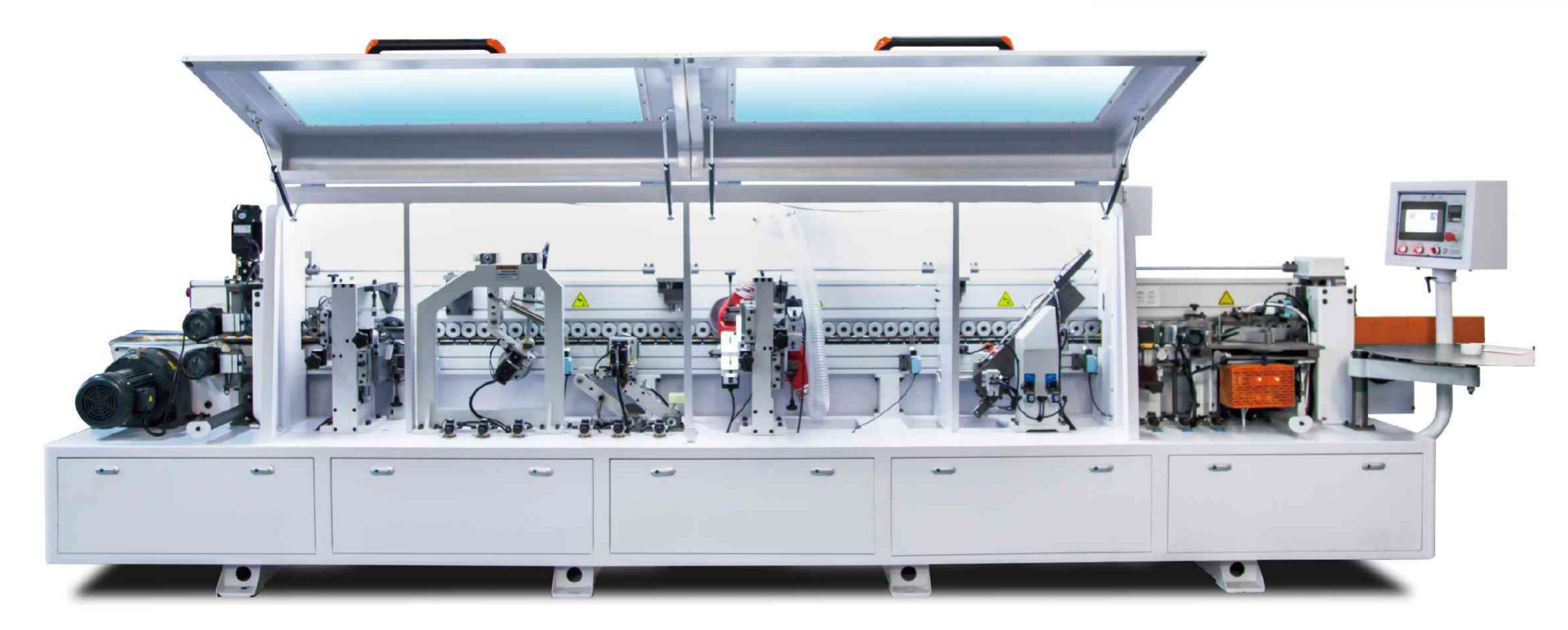


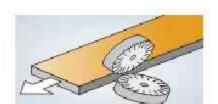
The upper and lower four corners are processed to be rounded

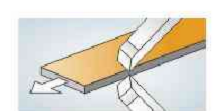
Qingdao Weichang Industry An	d Trade Co., Ltd.
Model	MFZ606
Edge Thickness	0.4-3mm
Panel Thickness	10-60mm
Panel Length	≥150mm
Panel Width	≥60mm
Working Pressure	0.6Mpa
Feeding Speed	12-20m/min
Electrical Lift	yes
Motor Power	13.9kw
Overall Dimensions	6130*910*1540mm

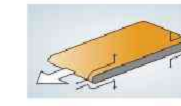
EDGE BANDING MACHINE

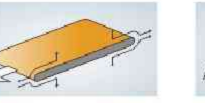




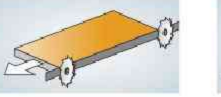


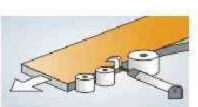










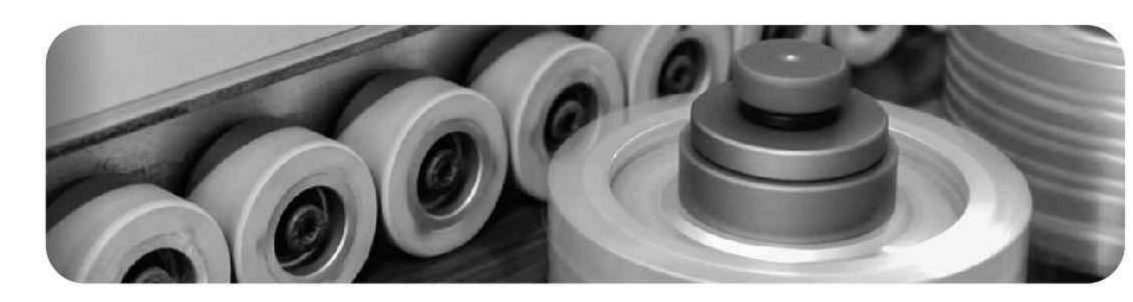


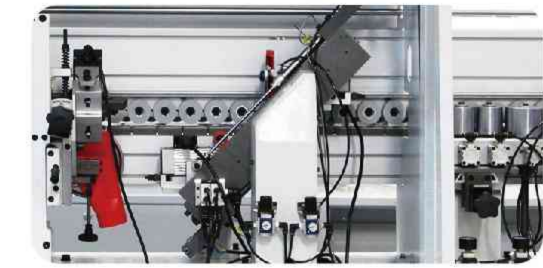


End Trimming Gluing

Product Detail

The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc









Adopt automatic tracking and high The upper and lower four corners frequency motor fast cutting are processed to be rounded

Product Parameters

ngdao Weichang Industry And Trade Co., Ltd. >>>	
Model	MFZ607
Edge Thickness	0.4-3mm
Panel Thickness	10-60mm
Panel Length	≥150mm
Panel Width	≥60mm
Working Pressure	0.6Mpa
Feeding Speed	12-20m/min
Electrical Lift	yes
Motor Power	11kw
Overall Dimensions	5570*910*1540mm

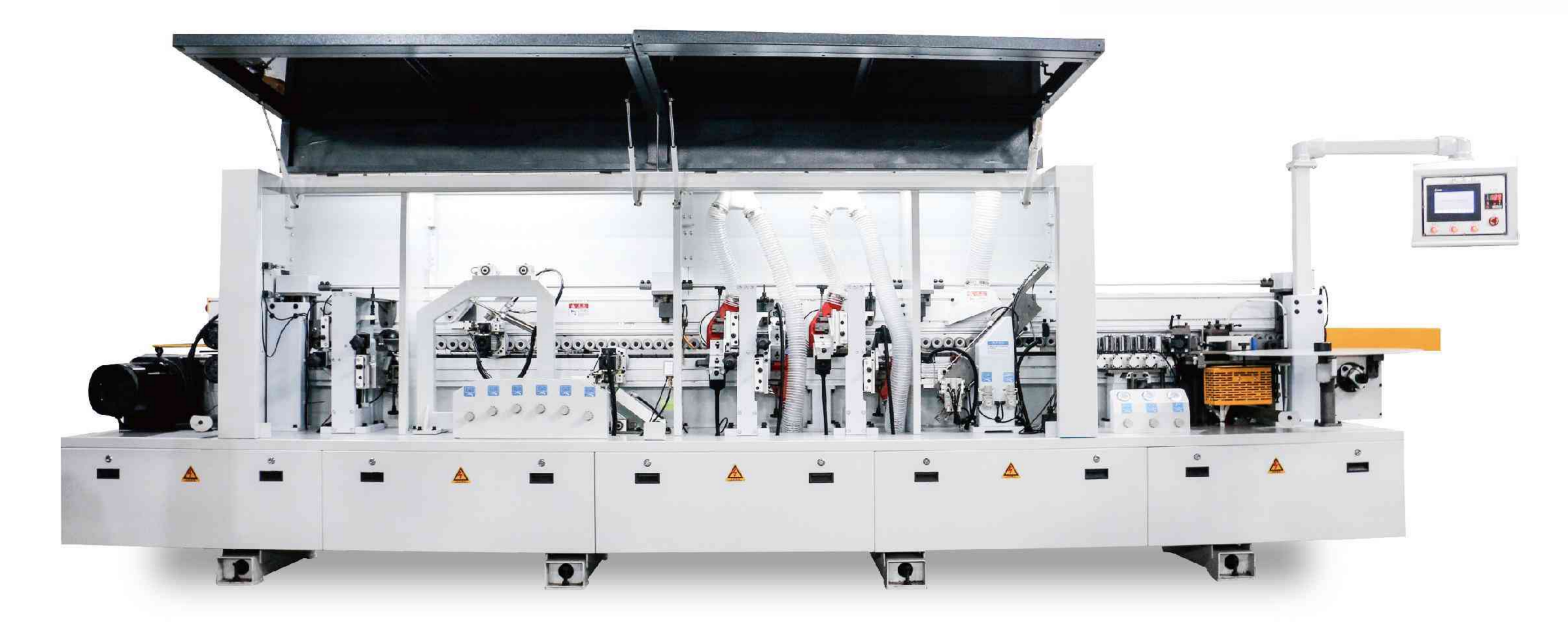
To make furniture production easy Focus on every nicety

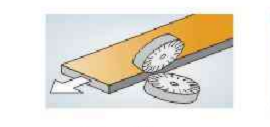


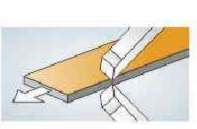


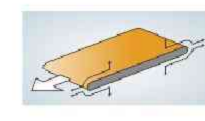


XINGISO 金石伟鲟工贸

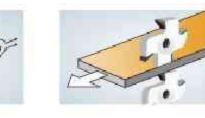




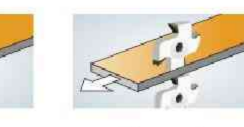




Corner

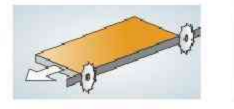


Trimming

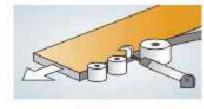


Rough

Trimming



End Trimming



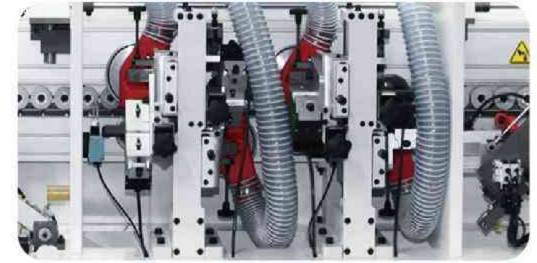


Gluing

Product Detail

The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc







The upper and lower four corners are processed to be rounded

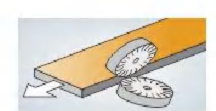
ingdao Weichang Industry And Trade Co., Ltd. >>>	
Model	MFZ608
Edge Thickness	0.4-3mm
Panel Thickness	10-60mm
Panel Length	≥150mm
Panel Width	≥60mm
Working Pressure	0.6Mpa
Feeding Speed	12-20m/min
Electrical Lift	yes
Motor Power	12.5kw
Overall Dimensions	5600*1000*1600mm

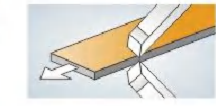
EDGE BANDING MACHINE

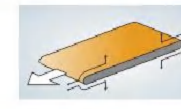
Well-know brand accessories Exquisite assembly technology

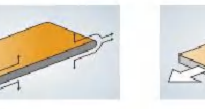


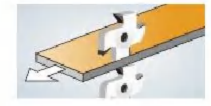




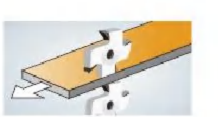






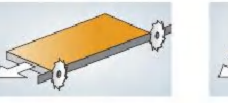


Fine Trimming

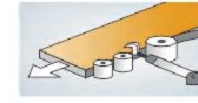


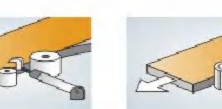
Rough

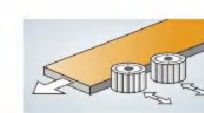
Trimming



End Trimming









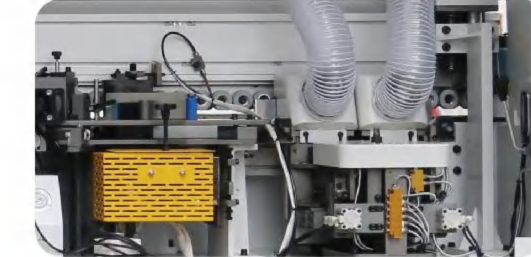


Gluing

Product Detail

The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc







The upper and lower four corners are processed to be rounded

Product Parameters

ngdao Weichang Industry And Trade Co., Ltd. >>>	
Model	MFZ609
Edge Thickness	0.4-3mm
Panel Thickness	10-60mm
Panel Length	≥150mm
Panel Width	≥60mm
Working Pressure	0.6Mpa
Feeding Speed	12-20m/min
Electrical Lift	yes
Motor Power	16.5kw
Overall Dimensions	6800*1000*1800mm

To make furniture production easy Focus on every nicety



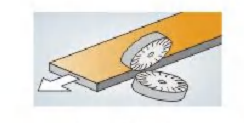
EDGE BANDING MACHINE



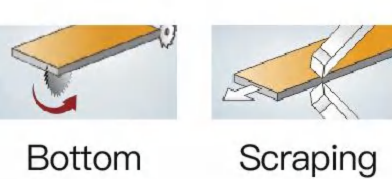


XINGISO 金石伟鲟工贸

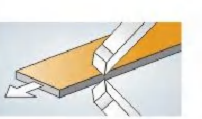


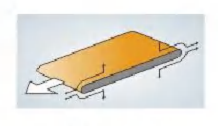


Buffing

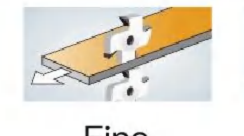


Hogging

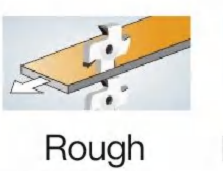




Trimming



Trimming



Trimming



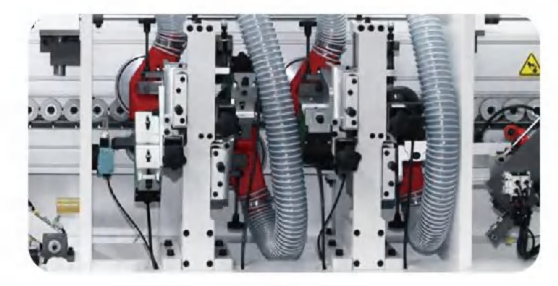




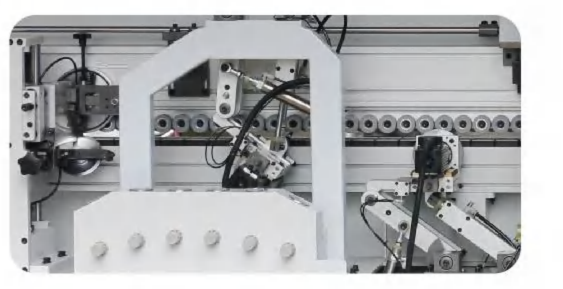
Product Detail

The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc





Rough trimming/Fine trimming



The upper and lower four corners are processed to be rounded

ingdao Weichang Industry And	d Trade Co., Ltd.
Model	MFZ610
Edge Thickness	0.4-3mm
Panel Thickness	10-60mm
Panel Length	≥150mm
Panel Width	≥60mm
Working Pressure	0.6Mpa
Feeding Speed	12-20m/min
Electrical Lift	yes
Motor Power	18.7kw
Overall Dimensions	7100*1000*1600mm



PARTIAL BEVEL AND STRAIGHT EDGE BANDING MACHINE

Well-know brand accessories Exquisite assembly technology

Product Functions

Bevel edge forming → Bevel and straight edge gluing → Bevel and straight edge pressing → Rough trim → Fine trim → End trimming → Flat scraping → Cleaning device → Buffing













Pre-milling function

High quality PLC touch screen

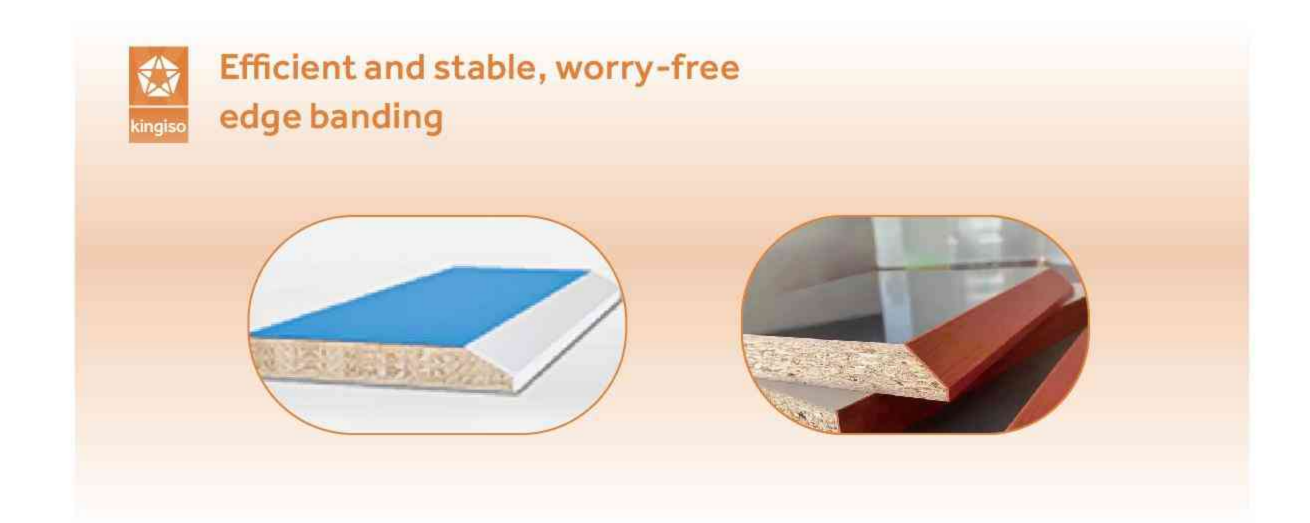
Cleaning device

Adopt automatic tracking and high frequency motor fast cutting

Product Application

The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc





Product Parameters

Qingdao Weichang Industry And	d Trade Co., Ltd. >>>		
Model	MFZ610A	Model	MFZ610A
Overall Dimensions	4479*750*1421mm	Panel Width	Bevel ≥120mm
Feed speed	13m/min	Distance between plates	≥500mm
Edge Thickness	Bevel 0.8-1.5mm	Electrical Lift	Standard configuration(single 0.37kw)
Panel Length	Bevel ≥250mm	Working Air Pressure	0.7Mpa
Panel Thickness	Bevel and straight≤25mm straight≥5mm;bevel angle 45°	Weight	1500kg
		Total Power	12kw



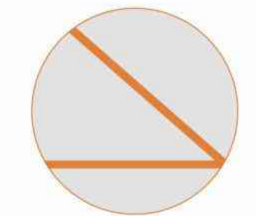
PARTIAL BEVEL AND STRAIGHT EDGE BANDING MACHINE

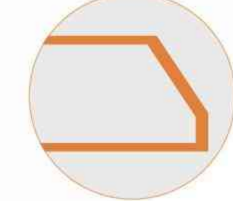
Well-know brand accessories Exquisite assembly technology

Product Functions

Bevel edge forming → Bevel edge gluing → Straight edge pressing → Slotted side band → Bevel press

- → Straight edge press → Rough trimming → Underneath fine trimming → End trimming → Scraping
- → Cleaning agent → Buffing

















Pre-milling function

High quality PLC touch screen

Cleaning device

Adopt automatic tracking and high frequency motor fast cutting

Product Application

The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc





Product Parameters

Qingdao Weichang Industry And Trade Co., Ltd.

_	~	-	
/	/	/	

	Model	MFZ610B	Model	MFZ610B
	Overall Dimensions	5200*750*1421mm	Panel Width	Bevel ≥120mm
	Feed speed	13m/min	Distance between plates	≥500mm
	Edge Thickness	Bevel 0.8-1.5mm	Electrical Lift	Standard (single 0.37kw)
	Sheet Length	Bevel ≥250mm	Working Air Pressure	0.7Mpa
	Bevel Straight Integrated Panel Thickness Sheet thickness ≤25mm Reserve straight edge≥5mm beveled edge angle 45°	Weight	1820kg	
		Total Power	14kw	



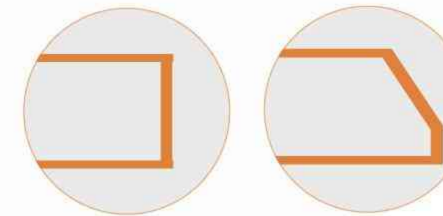
PARTIAL BEVEL AND STRAIGHT EDGE BANDING MACHINE

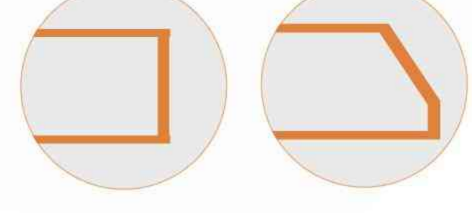
Well-know brand accessories Exquisite assembly technology

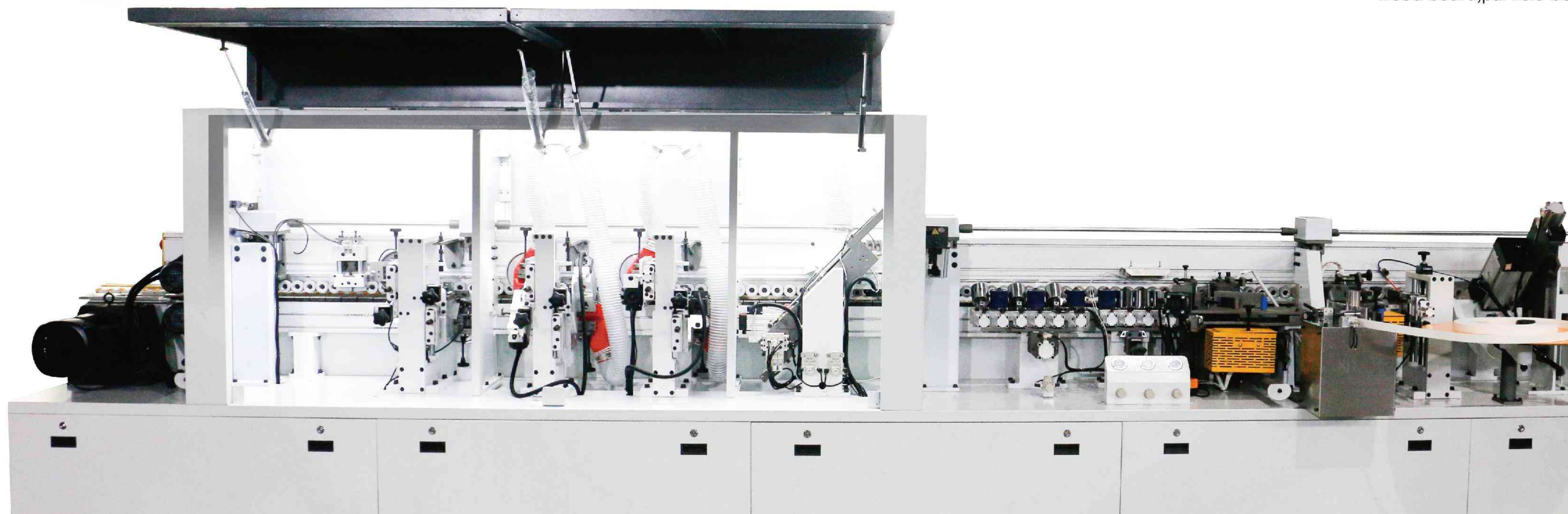
Product Functions



Bevel edge forming and grooving → Bevel edge gluing → Straight edge gluing → Grooving → Straight edge pressing → Bevel edge pressing → Baking lamp → End trimming → Rough trimming → Fine trimming → Scraping → Hard scraping → Cleaning → Buffing



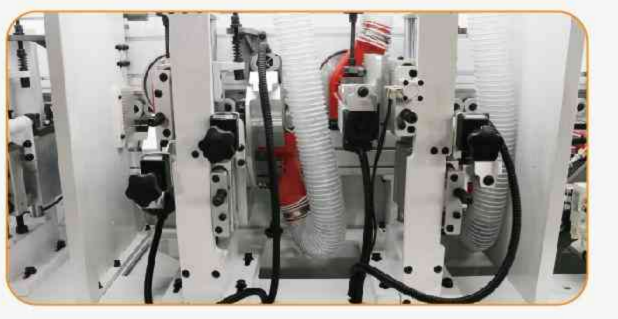


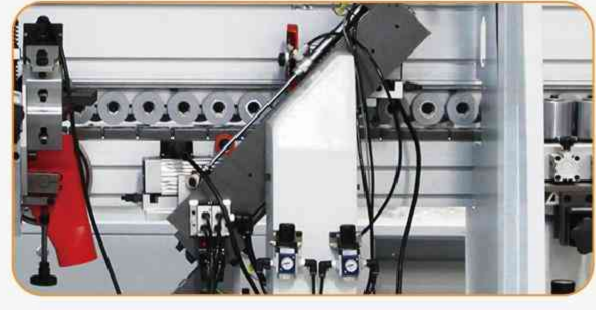


Product Detail









Bevel/straight edge gluing

High quality PLC touch screen

Rough trimming/Fine trimming

Adopt automatic tracking and high frequency motor fast cutting

Product Application



The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc



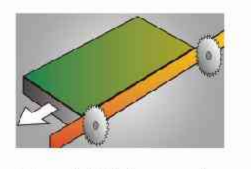


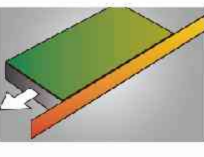
ingdao Weichang Industry And Trade Co., Ltd.	>>>
Model	MFZ612
Edge Thickness	0.4-3mm
Panel Thickness	10-40mm
Panel Length	≥150mm
Panel Width	≥80mm
Working Pressure	0.6Mpa
Feeding Speed	15-23m/min
Total Power	25kw
Overall Dimensions	6500*1200*1850mm

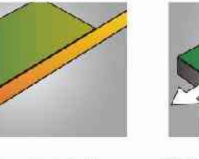


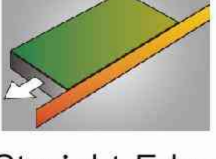
PARTIAL BEVEL AND STRAIGHT EDGE BANDING MACHINE

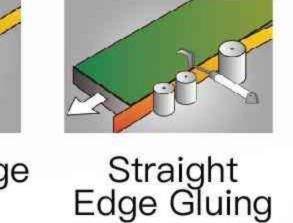
Well-know brand accessories Exquisite assembly technology



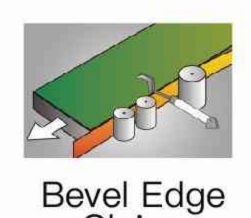


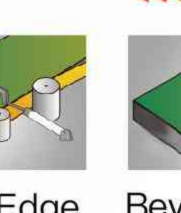


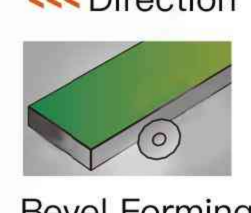




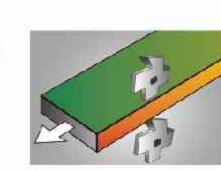


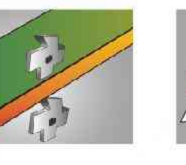


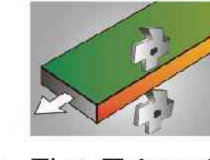


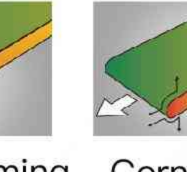


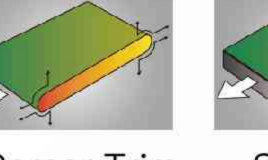
End Trimming Beveled Edge Straight Edge Press Press

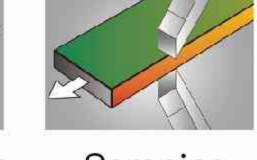


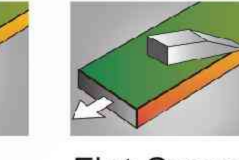


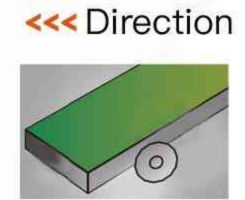










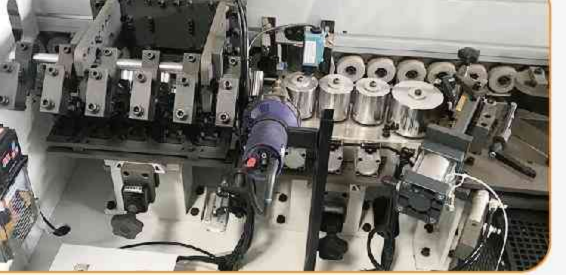


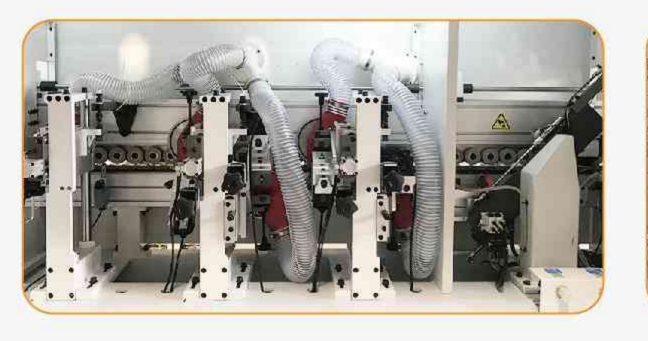
Bevel Forming

Rough Trimming Fine Trimming Flat Trimming Corner Trim Scraping Flat Scraping Buffing











Bevel forming

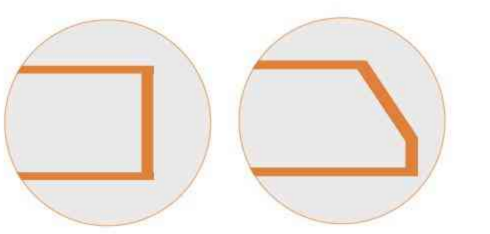
Bevel/straight edge gluing

Adopt automatic tracking and high frequency motor fast cutting

The upper and lower four corners are processed to be rounded

Product Application

The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc

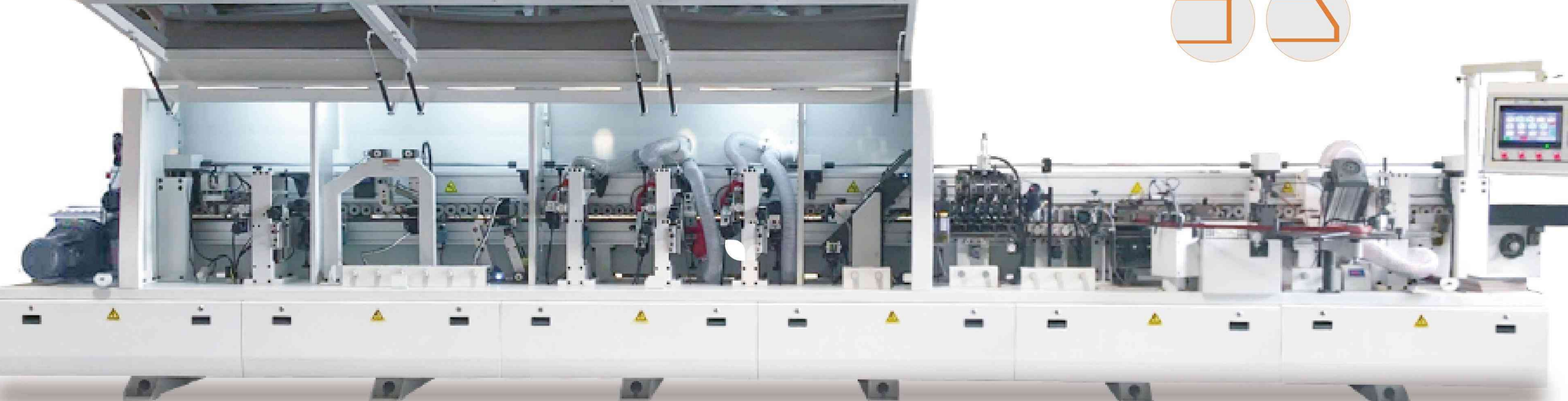




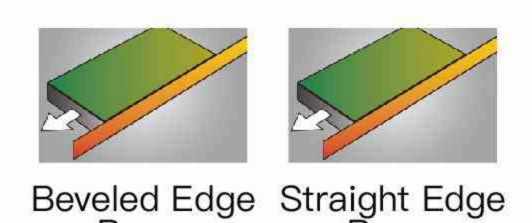


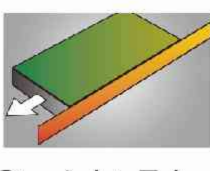


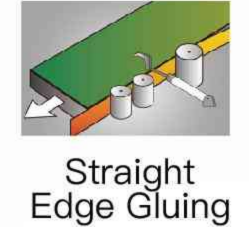
Model	MFZ613
Edge Thickness	0.4-3mm
Panel Thickness	10-60mm
Panel Length	≥150mm
Panel Width	≥60mm
Working Pressure	0.6Mpa
Feeding Speed	15-23m/min
Total Power	24.1kw
Overall Dimensions	9100*1100*1750mm
Weight	2950kg

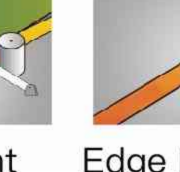


PARTIAL BEVEL AND STRAIGHT EDGE BANDING MACHINE

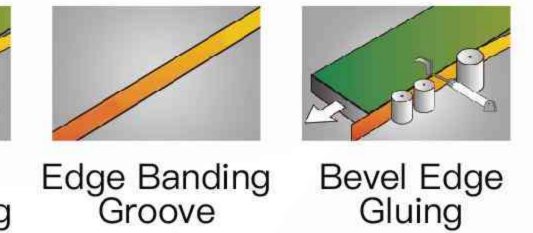


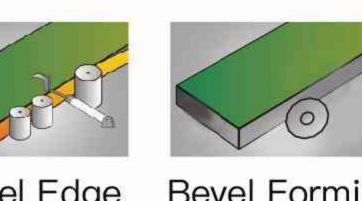


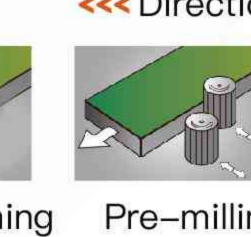


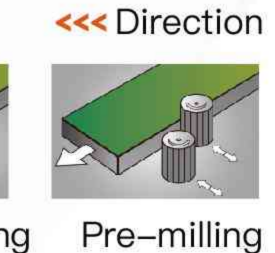


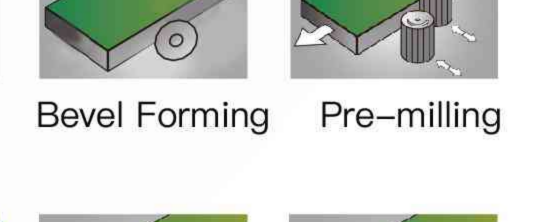
End Trimming Rough Trimming Fine Trimming Flat Trimming Scraping Flat Scraping



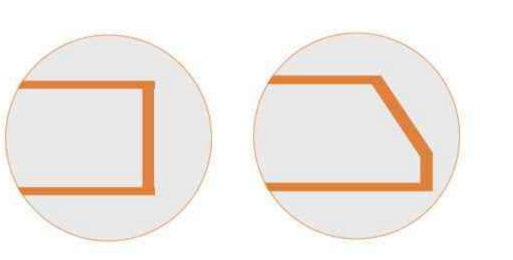










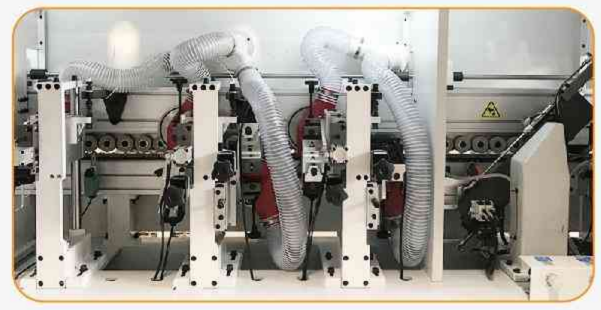












Pre-milling function

Bevel forming

Bevel/straight edge gluing

Adopt automatic tracking and high frequency motor fast cutting

Product Application

The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc

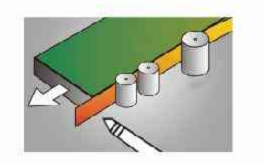


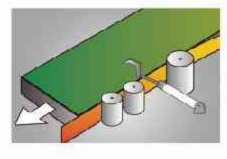


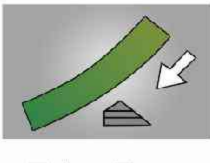
ingdao Weichang Industry And Trade Co., Ltd.	>>>
Model	MFZ614
Edge Thickness	0.4-3mm
Panel Thickness	10-60mm
Panel Length	≥150mm
Panel Width	≥60mm
Working Pressure	0.6Mpa
Feeding Speed	15-23m/min
Motor Power	24.1kw
Overall Dimensions	9100*1100*1750mm
Minimum Panel Side	300(L)*60(W);150(L)*150(W)
Weight	2950kg

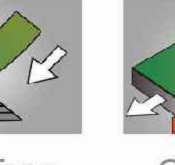
PARTIAL BEVEL AND STRAIGHT EDGE BANDING MACHINE

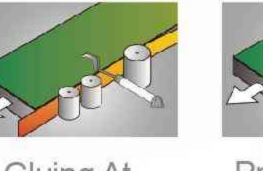
Well-know brand accessories Exquisite assembly technology

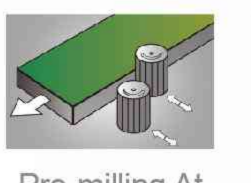


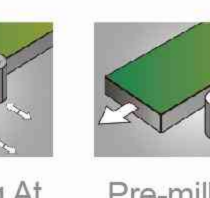






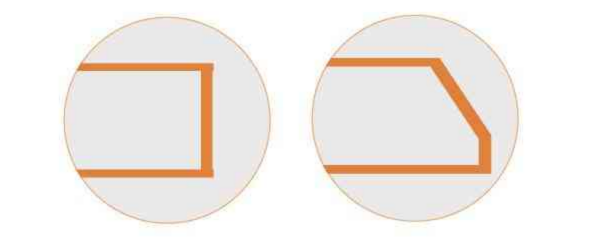








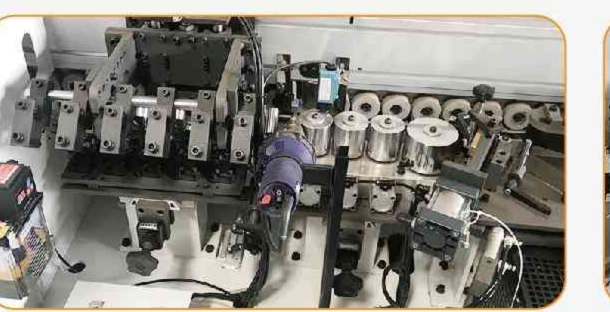


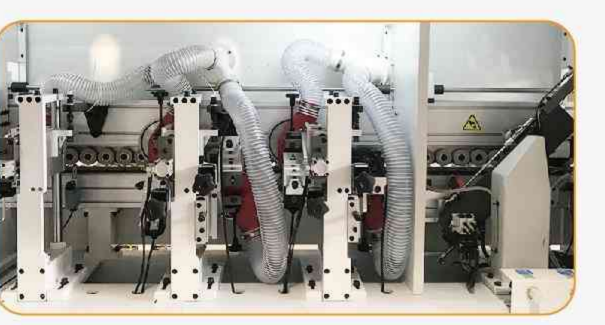


Product Detail







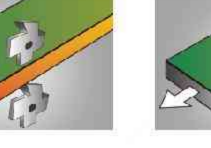


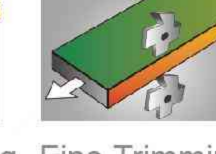
Pre-milling function

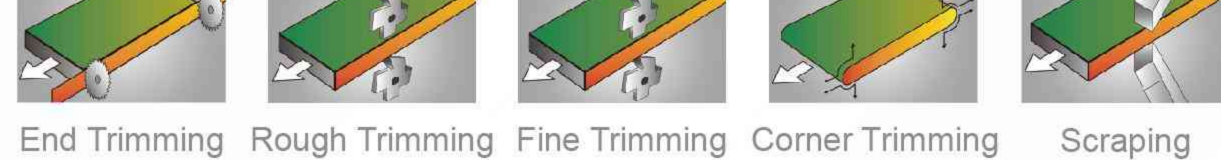
Bevel forming

Bevel/straight edge gluing

Adopt automatic tracking and high frequency motor fast cutting







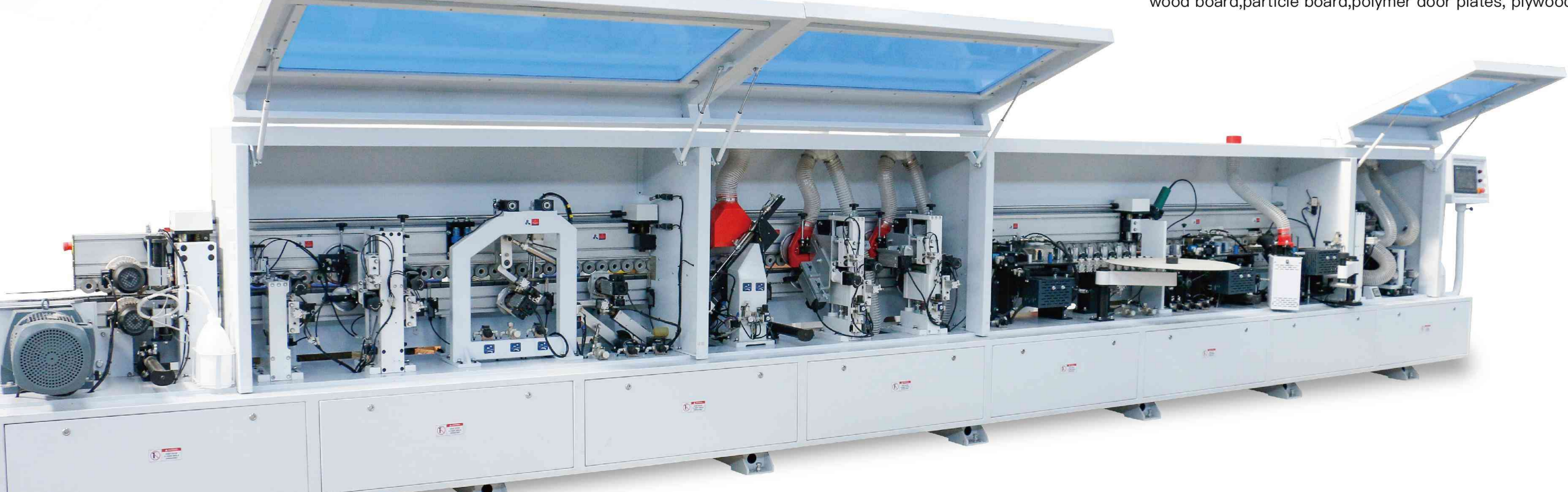
Product Application

The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc









HIGH SPEED EDGE BANDING MACHINE

Product functions



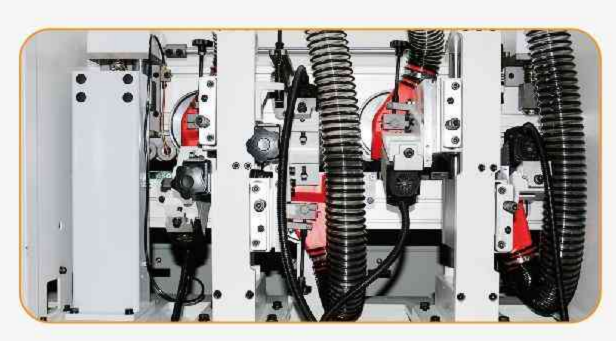
Separation - Pre-milling - Glue 1 - Six-wheel pressing - Quick glue dissolving (glue pot) - Six-wheel pressing - Trimming - Rough trimming -Fine trimming - Corner trimming - Scraping edge 1 - Scraping edge 2 (reserved position) - Fiexible flat scraping - Cleaning - Polishing 1 - Polishing 2 (6-wheel pressing + glue scraping device semi-enclosed heavy-duty frame)









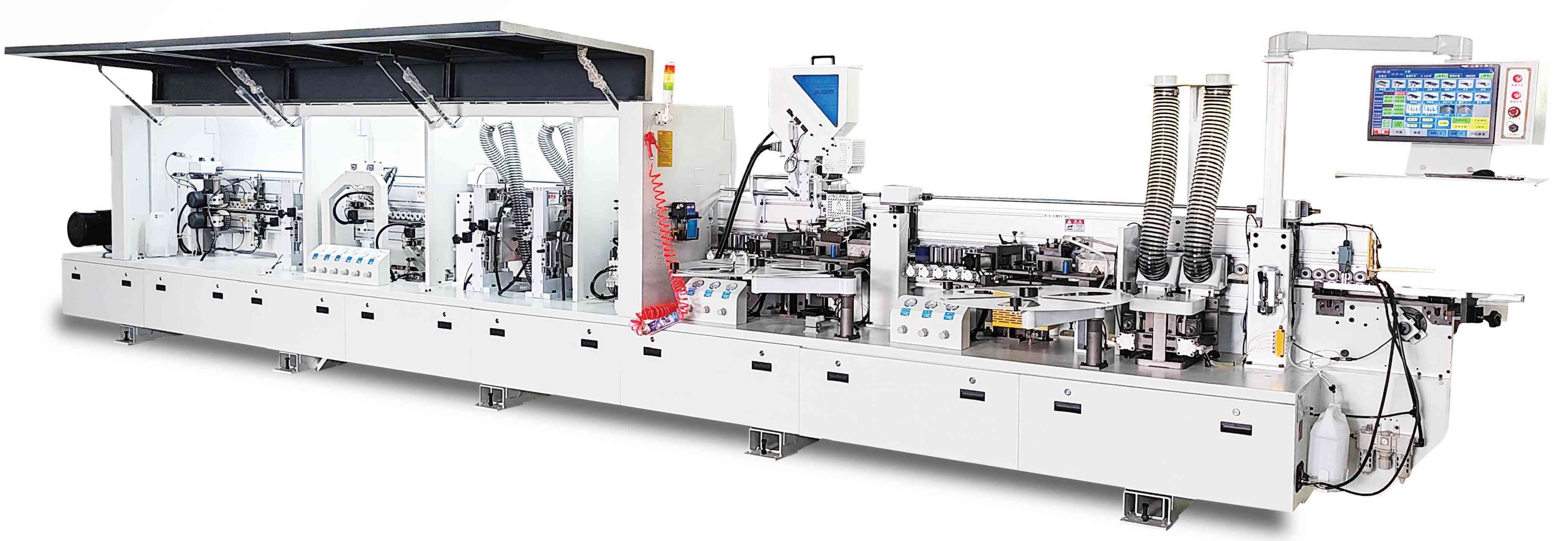


Pre-milling unit

EVA fast melting device

Upgraded profiling tracking

Rough trimming / Fine trimming





Qingdao Weichang Industry And Trade Co., Ltd.	>>>
Model	KI-668JSG
Edge Thickness	0.4-3mm
Panel Thickness	9–60mm
Panel Length	≥150mm
Panel Width	≥60mm
Working Pressure	0.7Mpa
Feeding Speed	15-23m/min
Total Power	29kw
Overall Dimensions	8800*1100*1750mm

HIGH SPEED EDGE BANDING MACHINE

Product functions



Separation - Pre-milling - Baking lamp - PUR two-color glue machine - 6 wheel pressing - Baking lamp - Baking lamp - Glue pot + Quick sol

- 6 wheel pressing Quick double guide rail end trimming Rough trimming Fine trimming Four-knife high-speed tracking Scraping edge 1
- Scraping edge 2 (reserved position) Fiexible flat scraping Cleaning Buffing 1 Buffing 2 (6-wheel pressing + glue scraping device, fully surrounded heavy-duty frame)

Product Detail









PLC control screen

Pre-milling device

Four-knife high-speed tracking

Double polishing

Product Application

768JSG fully automatic edge banding machine, the maximum speed can reach 32m/min. This model has complete functions, stable and powerful system, intelligent operation control.





Product Parameters

Overall Dimensions



10300*1100*1750mm

HIGH SPEED EDGE BANDING MACHINE

Product functions



Separation - Pre-milling - Gluing 1 - Press 1 - Quick glue sol 1 - Press 2 - Quick double-track end trimming - Rough trimming - Fine trimming 1 - Fine trimming 2 - Four-knife high-speed tracking - Scraping 1 - Scraping 2 - Cleaning - Buffing 1 - Buffing 2 (6-wheel pressing + glue scraping device, fully surrounded heavy-duty frame)











PLC control screen

Pre-milling device

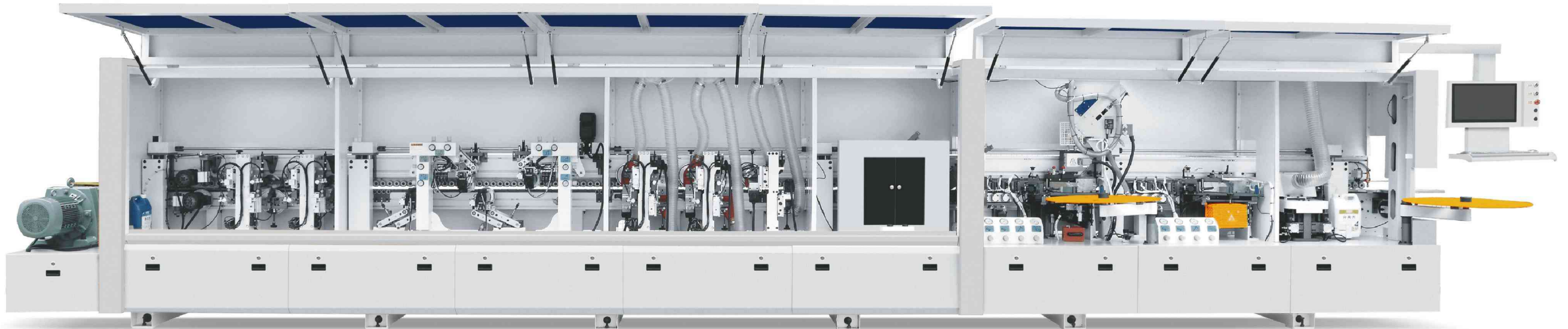
Four-knife high-speed tracking

Double polishing

Product Application

868JSG fully automatic edge banding machine, the maximum speed can reach 32m/min. This model has complete functions, stable and powerful system, intelligent operation control.





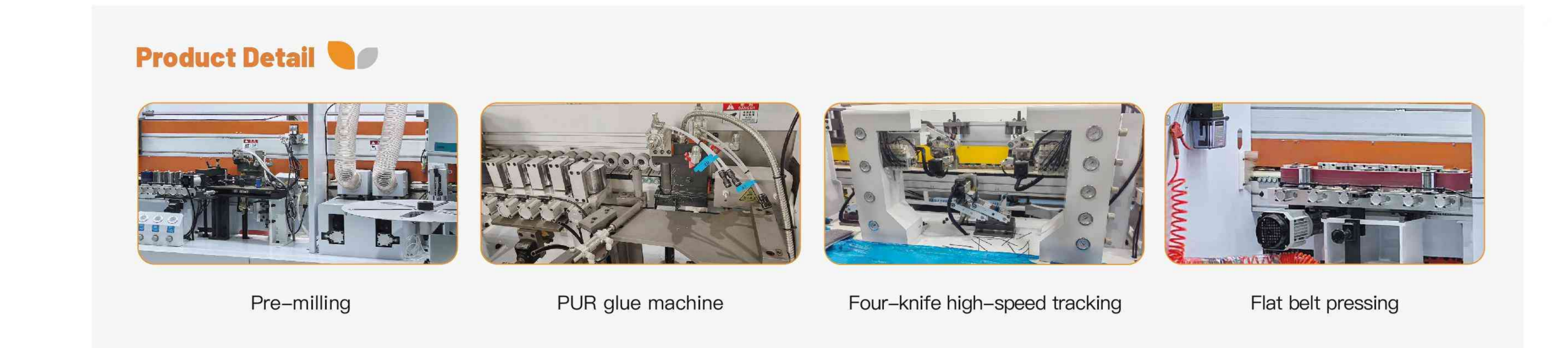


ALUMINUM-WOOD PANEL EDGE BANDING MACHINE

Product functions



Separation – Pre-milling – PUR gluing – Six-wheel pressing – Belt wedging – Double-track fast end trimming – Rough trimming 1 – Fine trimming 2 - Four-knife high-speed tracking - Scraping 1 - Scraping 2 - Flexible flat scraping - Cleaning - Buffing 1 - Buffing 2 (scraping device fully surrounds heavy-duty frame 20mm thick plate surface)











Model	KI-968JGR
Edge Thickness	0.4–3mm
Panel Thickness	9–60mm
Panel Length	50mm (without pre-milling) 100mm (with pre-milling)
Panel Width	≥60mm
Working Pressure	0.7Mpa
Feeding Speed	26-28-32m/min
Total Power	30kw
Overall Dimensions	10600*1100*1800mm



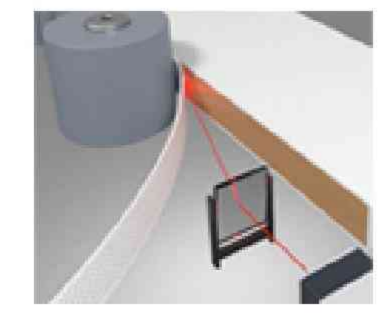


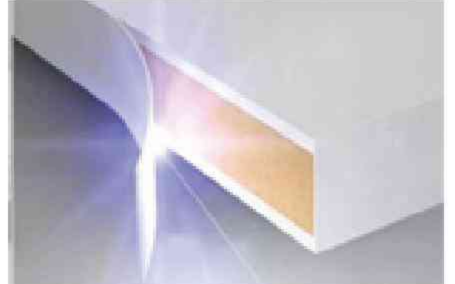
LASER EDGE BANDING MACHINE

Product functions



Separation – Pre-milling – Laser – Edge welt 1 – PUR – Edge welt 2 – Fast single track end trimming – Rough trimming – Fine trimming 1 – Four-knife high-speed tracking - Scraping 1 - Scraping 2 - Cleaning - Buffing 1 - Buffing 2 (6-wheel pressing + scraping device, fully surrounded heavy-duty frame)





Product Detail









Independent control laser control

PLC control screen

Quickly cut the front and rear edge banding tape

Rough trimming+fine trimming

Product Application



K5 automatic laser high-speed edge banding machine. 3D laser glue coating, making the edge banding more beautiful and delicate.







Qingdao Weichang Industry And Trade Co., Ltd. >>>		
Model	K5	
Edge Thickness	0.4-3mm	
Panel Thickness	9–60mm	
Panel Length	50mm (without pre-milling) 100mm (with pre-milling)	
Panel Width	≥60mm	
Working Pressure	0.7Mpa	
Feeding Speed	26-28-32m/min	
Total Power	32kw	
Overall Dimensions	10300*1100*1750mm	



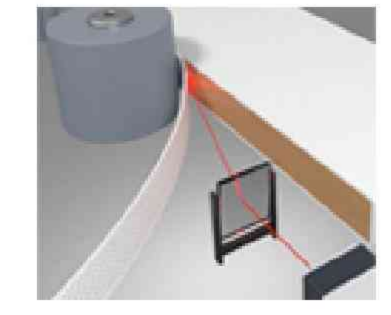
LASER EDGE BANDING MACHINE

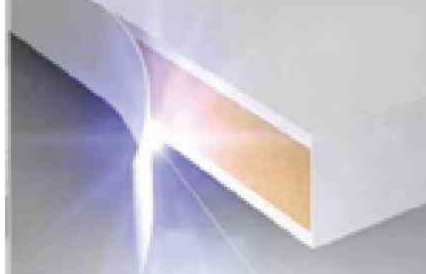
Well-know brand accessories Exquisite assembly technology

Product functions



Separation-Pre-milling-3D laser-Six-wheel pressing-Two-color PUR-Six-wheel pressing-Six-wheel pressing-Fast double-track end-Rough trimming 1-Fine trimming 2-Fine trimming 3-Four-knife high-speed tracking-Scraping 1-Scraping 2-Cleaning-Flexible flat scraping-Buffing 1 -Buffing 2





Product Detail









Independent control laser control

Flexible flat scraping

Four-knife high-speed tracking

Rough trimming+fine trimming

>>>

Product Application



K6 automatic laser high-speed edge banding machine. 3D laser glue coating, making the edge banding more beautiful and delicate.



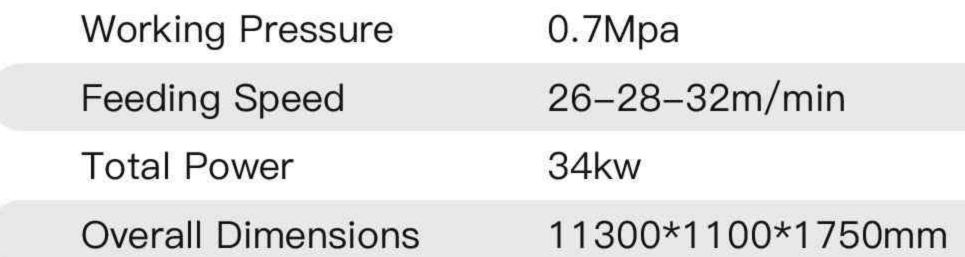


Product Parameters



Qingdao Weichang Industry And Trade Co., Ltd.

Model	K6
Edge Thickness	0.4–3mm
Panel Thickness	9–60mm
Panel Length	50mm (without pre-milling) 100mm (with pre-milling)
Panel Width	≥60mm





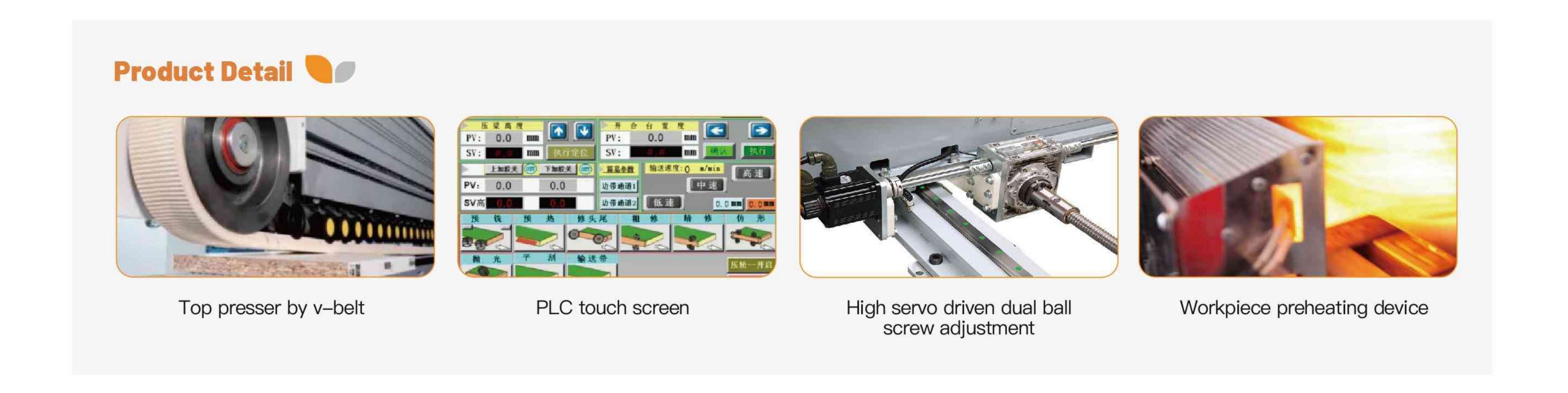
DOUBLE SIDED EDGE BANDING MACHINE



Product Description

Heavy duty machine body and most mechanical machine parts are proceed by advanced. CNC machines for higher stability and longer service life without deforming.

Two sides edge banding in one process.



Product Application

The machine is suitable for such plates: MDF, block board, solid wood board,particle board,polymer door plates, plywood etc

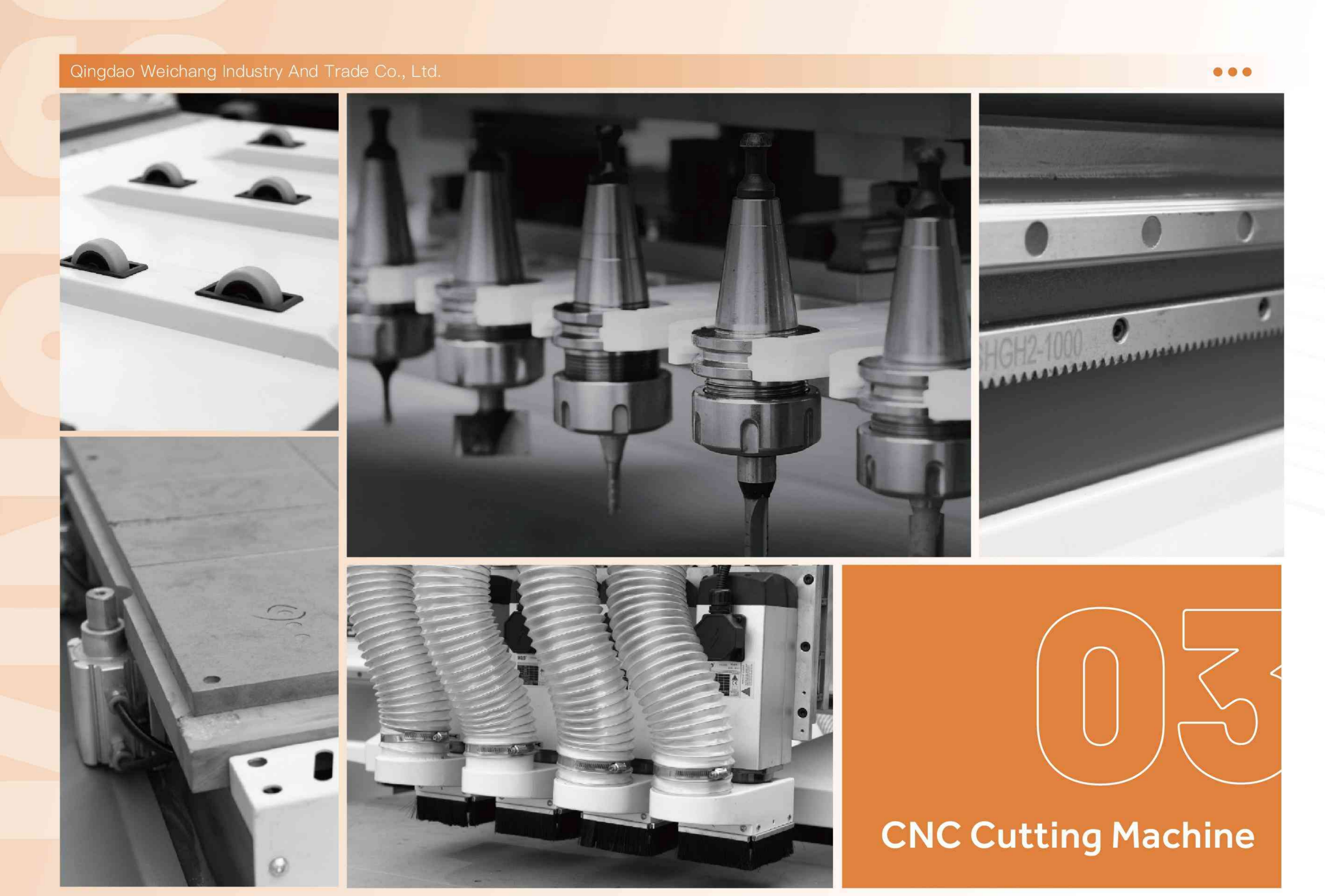






AUTOMATICALLY SPLIT AND OPTIMIZE LAYOUT TO IMPROVE SHEET UTILIZATION

Multiple processes are done in one machine





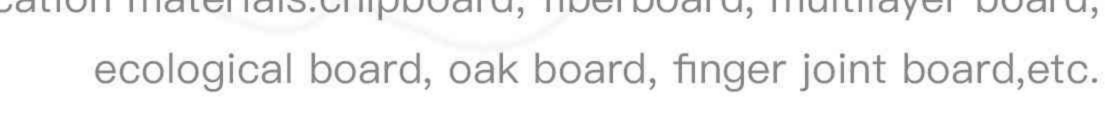












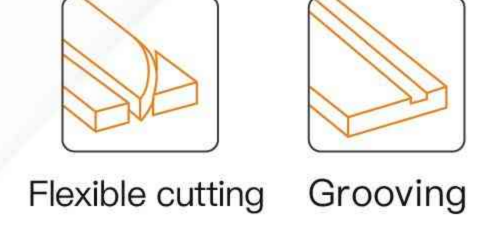


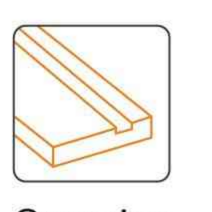


CNC CUTTING MACHINE

Well-know brand accessories Multiple processes are done in one machine





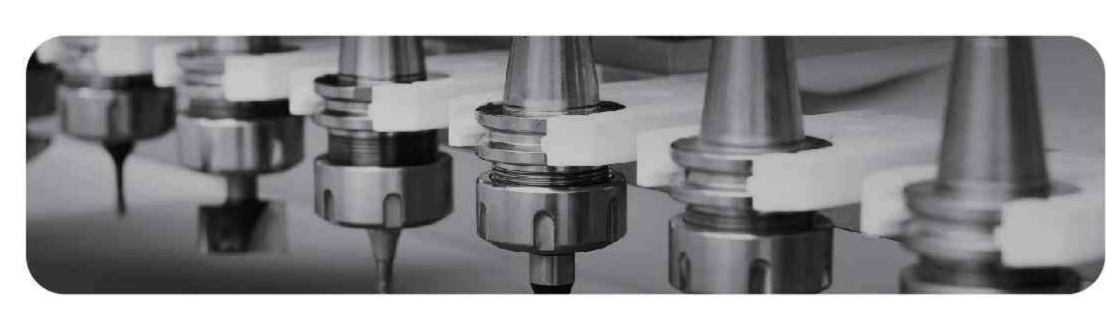


Drilling

Integrated cutting, drilling and

Product Detail

Application materials:chipboard, fiberboard, multilayer board, ecological board, oak board, finger joint board,etc.







High-precision automatic dustproof slider 6kw four spindles

Product Parameters

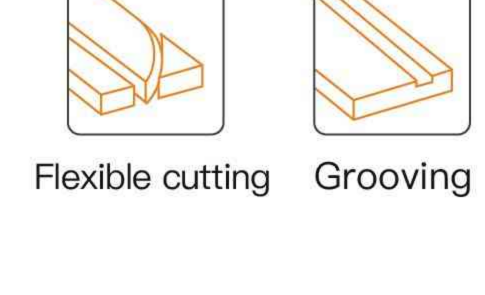


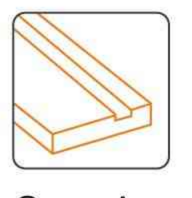
To make furniture production easy Focus on every nicety



CNC CUTTING MACHINE

Well-know brand accessories Multiple processes are done in one machine









Product Detail

• 6

Application materials:chipboard, fiberboard, multilayer board, ecological board, oak board, finger joint board, etc.





6kw double spindles+A9 drill set



High-precision helical gear transmission

Product Parameters

............

Qingdao Weichang Industry And Trade Co., Ltd. >>>	
Model	KI-NC6
Processing Range (Optional)	2750*1220*50mm / 2500*1300*50mm 2800*1300*50mm / 3800*1800*50mm
Spindle Power	6kw*2+1.5kw
Spindle Speed	18000r/min
Fast-moving	70m/min
Maximum Working Speed	18m/min
Vacuum Suction Port	φ150mm*1+100mm*3
Dimensions	4500*2300*2300mm
Total Power	26kw

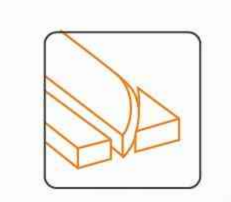
XINGISO 金石伟鲟工贸 让家具生产更简单

To make furniture production easy Focus on every nicety

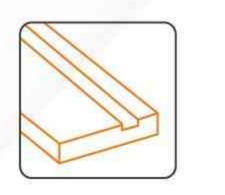
CNC STRAIGHT CUTTING MACHINE

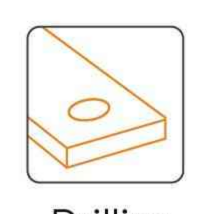






Flexible cutting Grooving







Milling



Product Detail

Application materials:chipboard, fiberboard, multilayer board, ecological board, oak board, finger joint board,etc.





9kw spindles+12 straight tool magazine



Vertical lift servo motor

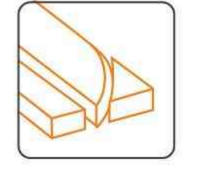
Product Parameters

Qi	Qingdao Weichang Industry And Trade Co., Ltd. >>>		
	Model	KI-NC12	
	Processing Range (Optional)	2750*1220*50mm / 2500*1300*50mm 2800*1300*50mm / 3800*1800*50mm	
	Spindle Power	9kw	
	Spindle Speed	21000r/min	
	Fast-moving	70m/min	
	Maximum Working Speed	18m/min	
	Vacuum Suction Port	φ150mm*1+100mm*1	
	Dimensions	4500*2300*2300mm	
	Total Power	28kw	

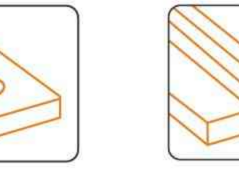
To make furniture production easy Focus on every nicety

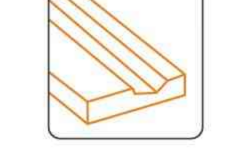
DISC TOOL CHANGE CNC CUTTING MACHINE

Well-know brand accessories Multiple processes are done in one machine









Flexible cutting Grooving

Drilling





Product Detail

Application materials:chipboard, fiberboard, multilayer board, ecological board, oak board, finger joint board, etc.





16 disc type tool change



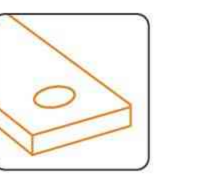
High-precision helical gear transmission

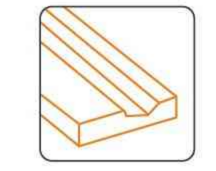
Qingdao Weichang Industry And	Trade Co., Ltd. >>>
Model	KI-NC16
Processing Range (Optional)	2440*1220*50mm / 2500*1300*50mm 2800*1300*50mm / 3800*1800*50mm
Spindle Power	9kw
Spindle Speed	24000r/min
Fast-moving	70m/min
Maximum Working Speed	18m/min
Vacuum Suction Port	φ150mm*1+100mm*1
Dimensions	4500*2300*2300mm



To make furniture production easy







Product Detail









9kw spindles+12 straight tool magazine

Vertical lift servo motor

Trinity feeding device

Pneumatic rubber-coated pressing roller(optional)

Product Description

It adopts high-power automatic tool change spindle, sero drive system and planetary reducer for stable performance.

General function: Automatic oiling, dust removal on the table, automatic material pushing.

Product Application







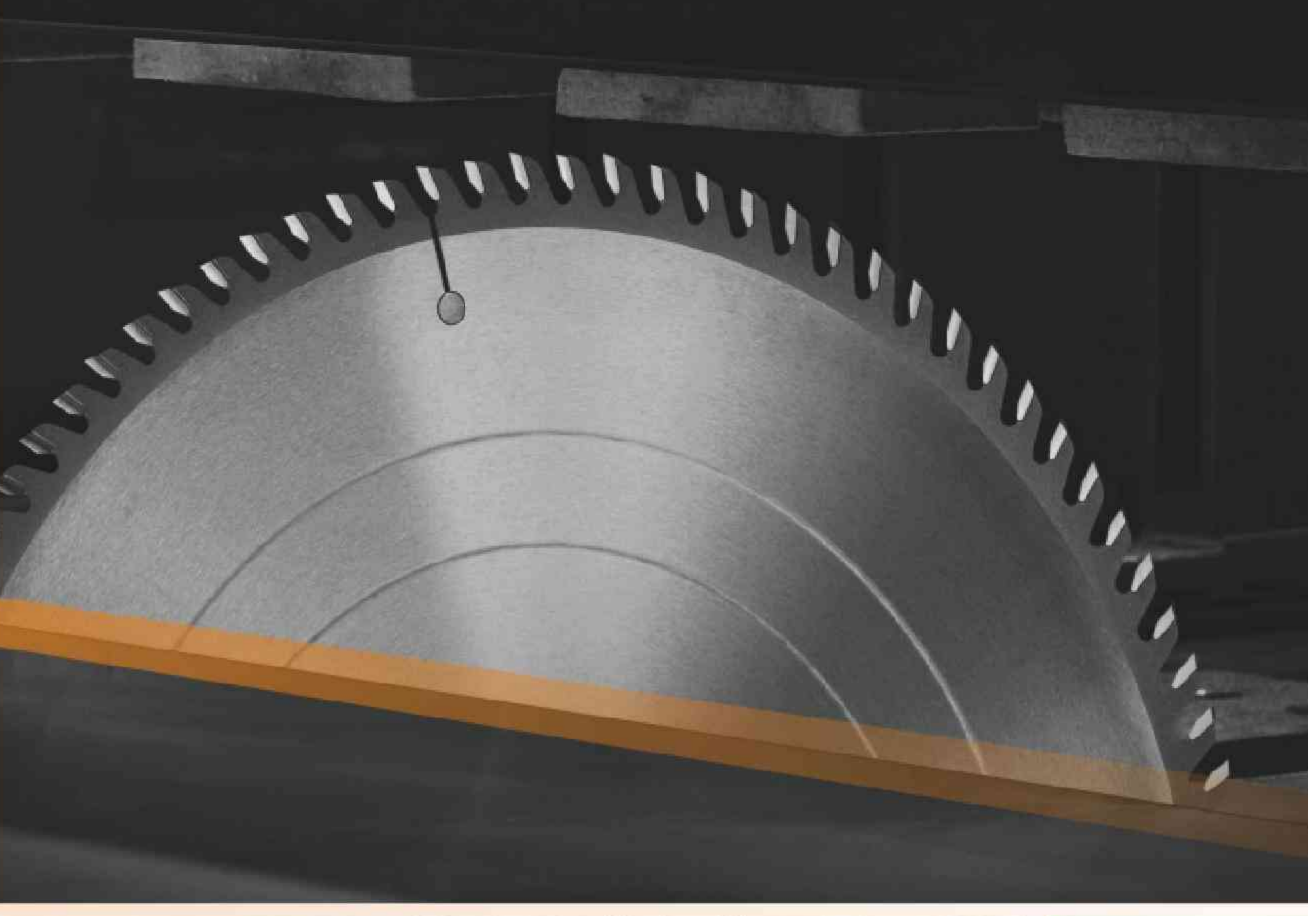
SUITALE FOR STANDARDIZED BATCH PROCESSING

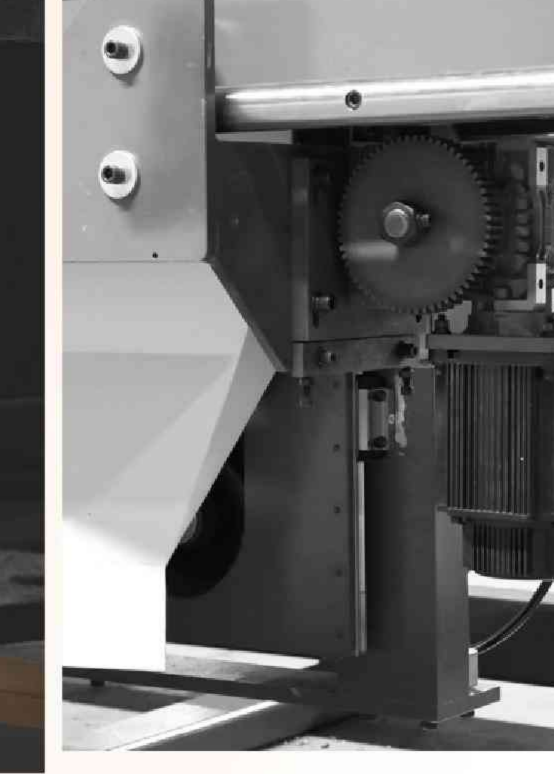
The best choice for engineering furniture production







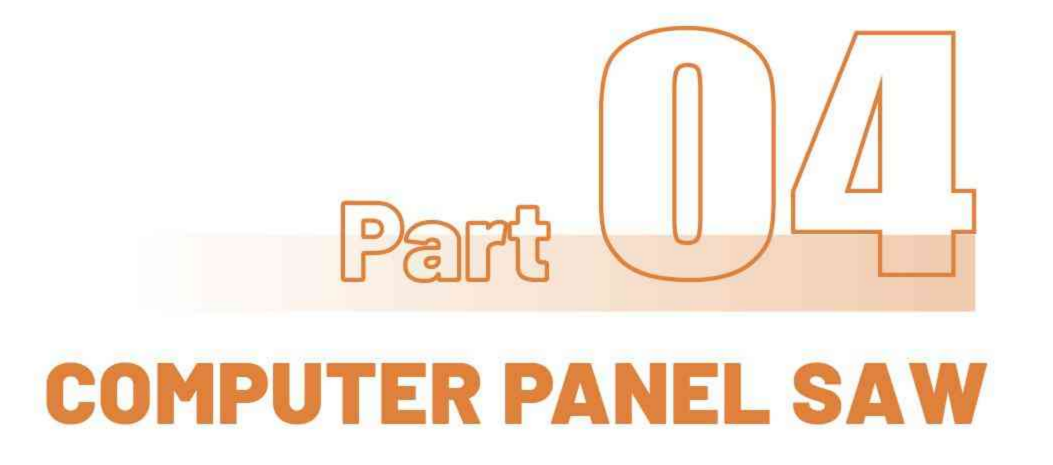




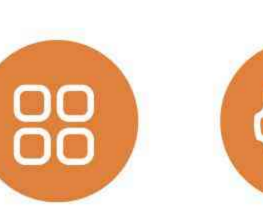
000



Computer Panel Saw











Full category Full function High quality



Apply to processing all kinds of density boards, shaving boards, wood-based panels, ABS panels, PVC panels etc.





COMPUTER PANEL SAW

Suitale for standaedized batch processing Strong stability, high precision

Product Description

The ball-type air-floating workbench is used to solve easy feeding.

Pneumatic mechanical clamps are positioned by precision servo drive.

Precision linear guide rails, low noise design, high precision, smooth and durable operation.

Large and small saws can be lifted and lowered independently.













Doule linear guide rails for large and small saws

Air floating work surface

High-performance pneumatic feeding With computer built-in optimization mechanical clamp software

Product Application

Apply to processing all kinds of density boards, shaving boards, wood-based panels, ABS panels, PVC panels, organic glass plates and solid wood and others with wood structure and similar hardness.





Product Parameters

Qingdao Weichang Industry And Trade Co_Jutd

-	-	
	_	_

Model	NP280HG	Model	NP280HG
Main saw power	16.5KW	Main saw speed	4800r/min
Portal motor power	2.2KW	Traction motor power (graphics transmission)	1.8KW
Maximum saw length	2800mm/2900mm(Optional)	Robot servo motor	1.8KW
Maximum saw thickness	100mm	Electric motor	0.55KW
Maximum sawing width	2800mm/2900mm(Optional)	Cutting speed	0-100 meters/minute
Trusted minimum plate size	5mm	Return speed	120 meters/minute
The smallest plate size	40mm	High pressure fan	4KW 2.2KW (two)
Positioning method	automatic	Air pressure	0.6-0.8MPa
Servo positioning accuracy	0.02mm	Qi -floating platform specification	1750*540mm
Saw cutting accuracy	±0.1mm	Machine tool shape size	5160x5500x1900mm
Main saw tablet outer diameter	360mm-400mm	Total power	29KW
Main Simal diameter	80mm	Display	19 inches



COMPUTER PANEL SAW

Suitale for standaedized batch processing Strong stability, high precision

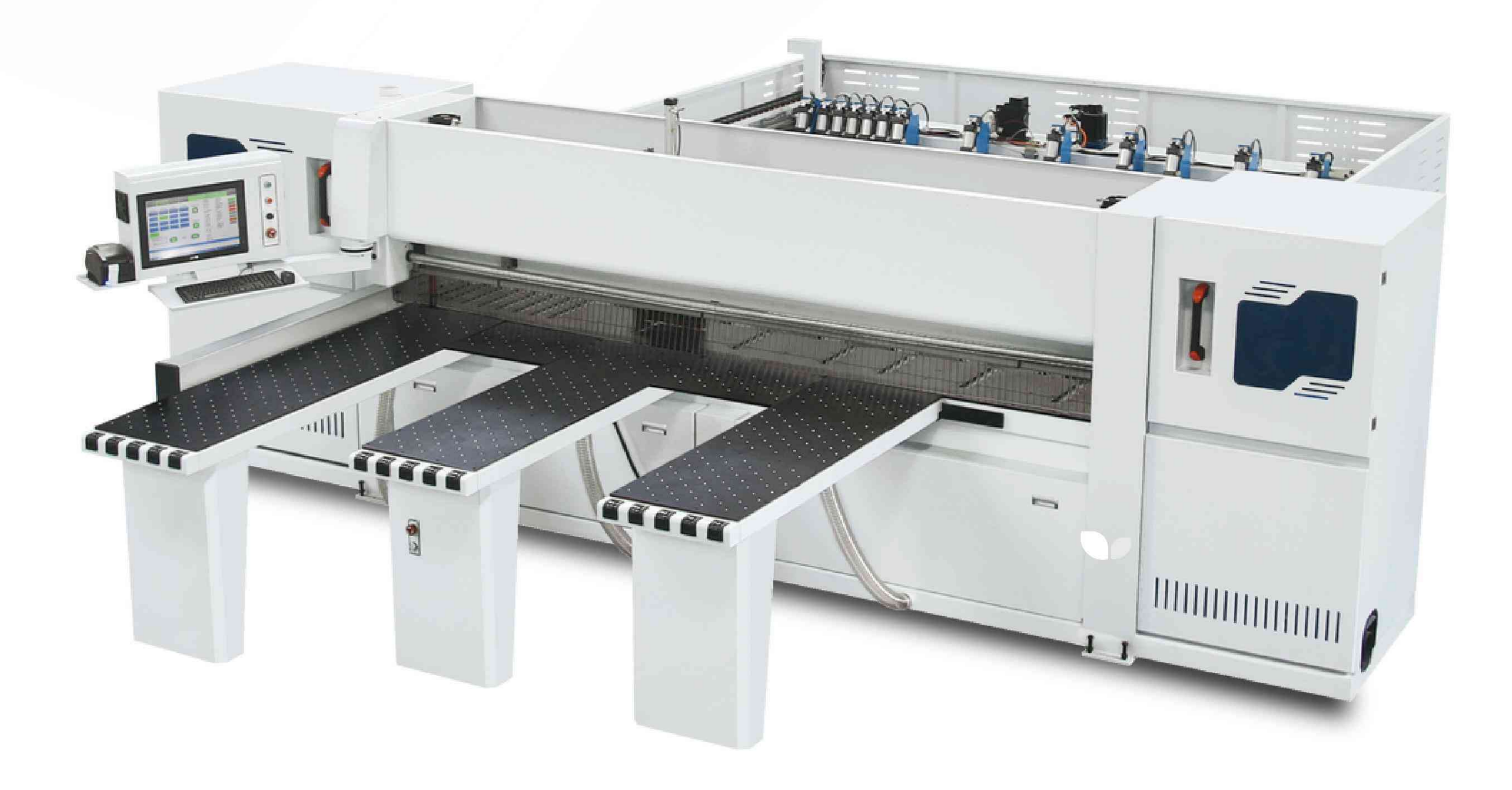
Product Description

The ball-type air-floating workbench is used to solve easy feeding.

Pneumatic mechanical clamps are positioned by precision servo drive.

Precision linear guide rails, low noise design, high precision, smooth and durable operation.

Large and small saws can be lifted and lowered independently.













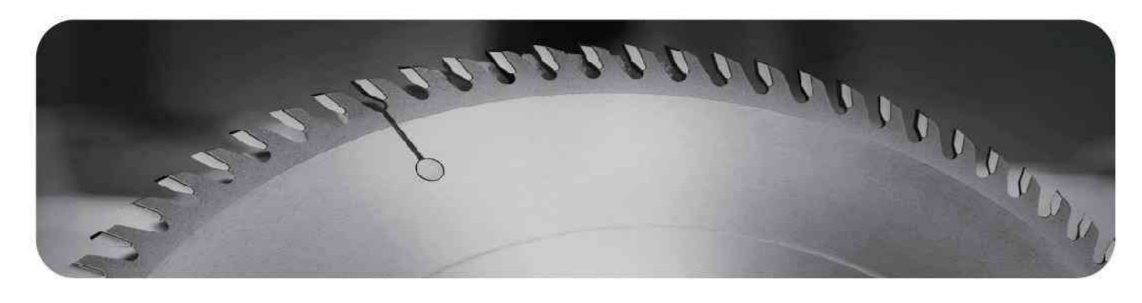
Doule linear guide rails for large and small saws

Air floating work surface

High-performance pneumatic feeding With computer built-in optimization mechanical clamp software

Product Application

Apply to processing all kinds of density boards, shaving boards, wood-based panels, ABS panels, PVC panels, organic glass plates and solid wood and others with wood structure and similar hardness.





Product Parameters

Qingdao Weichang Industry And Trade Co., Ltd.

Model	NP330HG	Model	NP330HG
Main saw power	16.5KW	Main saw speed	4800r/min
Portal motor power	2.2KW	Traction motor power (graphics transmission)	1.8KW
Maximum saw length	3300mm	Robot servo motor	1.8KW
Maximum saw thickness	100mm	Electric motor	0.55KW
Maximum sawing width	3300mm	Cutting speed	0-100 meters/minute
Trusted minimum plate size	5mm	Return speed	120 meters/minute
The smallest plate size	40mm	High pressure fan	4KW 2.2KW (two)
Positioning method	automatic	Air pressure	0.6-0.8MPa
Servo positioning accuracy	0.02mm	Qi -floating platform specification	1750*540mm
Saw cutting accuracy	± 0.1mm	Machine tool shape size	5710x6650x1900mm
Main saw tablet outer diameter	360mm-400mm	Total power	29KW
Main Simal diameter	80mm	Display	19 inches



>>>

NP380HG/NP420HG/NP450HG COMPUTER PANEL SAW

Suitale for standaedized batch processing Strong stability, high precision

Product Description

The ball-type air-floating workbench is used to solve easy feeding.

Pneumatic mechanical clamps are positioned by precision servo drive.

Precision linear guide rails, low noise design, high precision, smooth and durable operation.

Large and small saws can be lifted and lowered independently.



Product Application

Apply to processing all kinds of density boards, shaving boards, wood-based panels, ABS panels, PVC panels, organic glass plates and solid wood and others with wood structure and similar hardness.





Qingdao Weichang Industry And Trade Co., Ltd.			>>>
Model	NP380HG	NP420HG	NP450HG
Main saw power	16.5KW	16.5KW	16.5KW
Portal motor power	2.2KW	2.2KW	2.2KW
Maximum saw length	3800mm	4200mm	4500mm
Maximum saw thickness	100mm	100mm	100mm
Maximum sawing width	3800mm	4200mm	4500mm
Trusted minimum plate size	5mm	5mm	5mm
The smallest plate size	40mm	40mm	40mm
Positioning method	automatic	automatic	automatic
Servo positioning accuracy	0.02mm	0.02mm	0.02mm
Saw cutting accuracy	± 0.1mm	± 0.1mm	± 0.1mm
Main saw tablet outer diameter	360mm-400mm	360mm-400mm	360mm-400mm
Main Simal diameter	80mm	75mm	75mm
Main saw speed	4800r/min	4800r/min	4800r/min
Traction motor power (graphics transmission)	1.8KW	1.8KW	1.8KW
Robot servo motor	1.8KW	1.8KW	1.8KW
Electric motor	0.55KW	0.55KW	0.55KW
Cutting speed	0-100 meters/minute	0-100 meters/minute	0-100 meters/minute
Return speed	120 meters/minute	120 meters/minute	120 meters/minute
High pressure fan	4KW 2.2KW (two)	4KW 2.2KW (two)	4KW 2.2KW (two)
Air pressure	0.6-0.8MPa	0.6-0.8MPa	0.6-0.8MPa
Qi -floating platform specification	1750*540mm	1750*540mm	1750*540mm
Machine tool shape size	6300x7500x1900mm	6610x7300x2000mm	7000x7820x2000mm
Total power	29KW	29KW	29KW
Display	19 inches	19 inches	19 inches

XINGISO 金石伟鲟工贸

To make furniture production easy Focus on every nicety

Model

REAR FEED COMPUTER PANEL SAW

NP280HZ

360mm-400mm

80mm

4800r/min

Suitale for standaedized batch processing Strong stability, high precision



Qingdao Weichang	Industry And	Trade Co., Ltd.	
------------------	--------------	-----------------	--

Main saw tablet outer diameter

Main Simal diameter

Main saw speed

Main saw power	16.5kW (optional 18.5kW)	Direction motor power (servo)	2.0KW
Portal motor power	2.2KW	Robot servo motor	2.0KW
Maximum saw length	2800mm/2900mm(optional)	Cutting speed	0-100m/min
Maximum saw thickness	100mm (optional 120mm)	Return speed	120m/min
Maximum sawing width	2800mm/2900mm(optional)	Lift platform power	5.5kw
Trusted minimum plate size	5mm	High pressure fan	4kw
The smallest plate size	40mm	Air pressure	0.6-0.8MPa
Positioning method	automatic	Qi -floating platform specification	1750*540mm(three)
Servo positioning accuracy	0.02mm	Work -control screen	19 inches
Saw cutting accuracy	± 0.1mm	Total power	32KW (optional 34kW)

Machine tool shape size

Lifting platform size

Model

NP280HZ

5300*8650*2000mm

5250*2210*1200mm

Product Description

Visual page, you can edit the required sawing plan and simulate sawing; Rear loading platform, heavy-duty body ensures stable movement of saw frame; Motor with screw lifting, equipped with oil injection and dust blowing device; High-performance pneumatic feeding clamp, precision servo drive positioning; Pneumatic vertical board alignment device, push until the sheet is flush

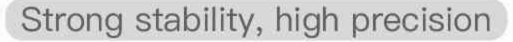


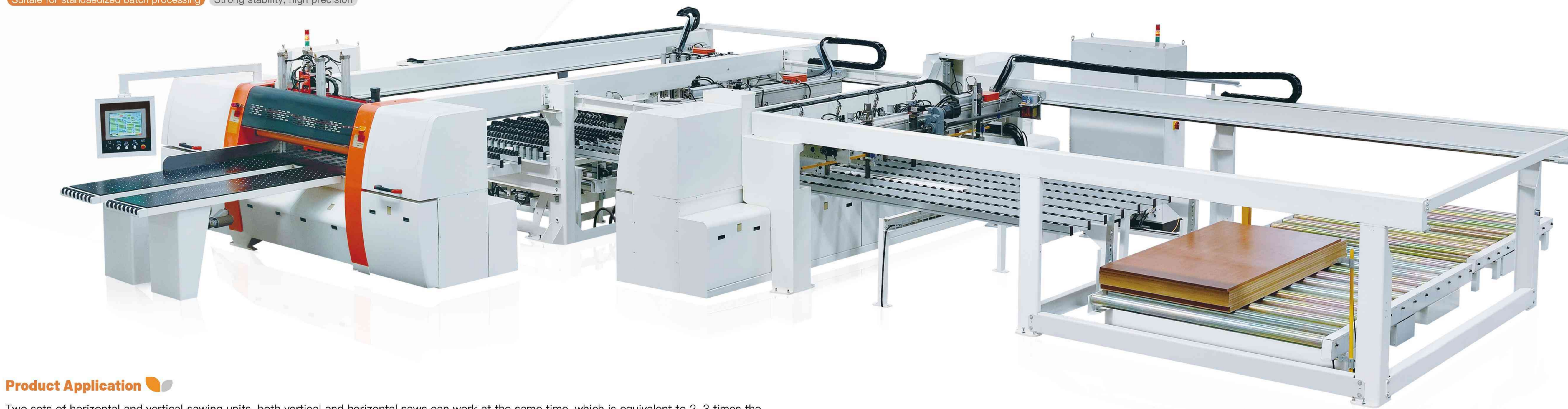
Qingdao Weichang Industry And Trad	de Co., Ltd.			>>>
Model	NP330HZ	NP380HZ	NP420HZ	NP450HZ
Main saw power	16.5kW (optional 18.5kW)	16.5kW (optional 18.5kW)	16.5kW (optional 18.5kW)	16.5kW (optional 18.5kW)
Portal motor power	2.2KW	2.2KW	2.2KW	2.2KW
Maximum saw length	3300mm	3800mm	4200mm	4200mm
Maximum saw thickness	100mm (optional 120mm)	100mm (optional 120mm)	100mm (optional 120mm)	100mm (optional 120mm)
Maximum sawing width	3300mm	3800mm	4200mm	4200mm
Trusted minimum plate size	5mm	5mm	5mm	5mm
The smallest plate size	40mm	40mm	40mm	40mm
Positioning method	automatic	automatic	automatic	automatic
Servo positioning accuracy	0.02mm	0.02mm	0.02mm	0.02mm
Saw cutting accuracy	± 0.1mm	± 0.1mm	± 0.1mm	± 0.1mm
Main saw tablet outer diameter	360mm-400mm	360mm-400mm	360mm-400mm	360mm-400mm
Main Simal diameter	80mm	80mm	80mm	80mm
Main saw speed	4800r/min	4800r/min	4800r/min	4800r/min
Direction motor power (servo)	2.0KW	2.0KW	2.0KW	2.0KW
Robot servo motor	2.0KW	2.0KW	2.0KW	2.0KW
Cutting speed	0-100m/min	0-100m/min	0-100m/min	0-100m/min
Return speed	120m/min	120m/min	120m/min	120m/min
Lift platform power	5.5kw	5.5kw	5.5kw	5.5kw
High pressure fan	4kw	4kw	4kw	4kw
Air pressure	0.6-0.8MPa	0.6-0.8MPa	0.6-0.8MPa	0.6-0.8MPa
Qi -floating platform specification	1750*540mm(three)	1750*540mm(four)	1750*540mm(four)	1750*540mm(four)
Work -control screen	19 inches	19 inches	19 inches	19 inches
Total power	32KW (optional 34kW)	32KW (optional 34kW)	32KW (optional 34kW)	32KW (optional 34kW)
Machine tool shape size	5840*9150*2000mm	6200*10050*2000mm	7000*11050*2000mm	7300*11350*2000mm
Lifting platform size	5250*2210*1200mm	5720*2200*1200mm	6320*2200*1200mm	6620*2500*1200mm

To make furniture production easy Focus on every nicety

ANGULAR DIVIDING SAW

Suitale for standaedized batch processing Strong stability, high precision





Two sets of horizontal and vertical sawing units, both vertical and horizontal saws can work at the same time, which is equivalent to 2-3 times the sawing efficiency of a single rear loading unit.

Product Detail

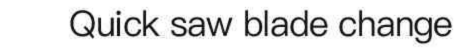


Apply to processing all kinds of density boards, shaving boards, wood-based panels, ABS panels, PVC panels etc.









First choice for bulk kingiso fine cutting



Qingdao Weichang Industry And Trade Co.,	Ltd.		>>>
Model	KI-3318	Model	KI-3318
Max Lengthwise Cutting Length	3300mm	Saw Carriage Backward Speed	100m/min
Cutting Crosswise Cutting Length	1800mm	Rear Feeding Speed	60m/min
Cutting Thickness	120mm	Dust Extraction	Ф150mm*6
Main Saw Motor Power	18kw*2	Air Blower	3*2.2kw
Main Saw Motor Rotating Speed	3910rpm	Overall Size	9200*11600*2020mm
Scoring Saw Rotating Speed	4150rpm	Net Weight	19000kg
Auto Feeding Speed	85m/min	Clamp Qty	Lengthwise saw 6pcs/crosswise saw 8 pcs
Saw Carriage Forward Speed	85m/min	Total Power	73.5kw

XINGISO 金石伟鲟工贸

To make furniture production easy Focus on every nicety

RECIPROCATING SAW

Suitale for standaedized batch processing Strong stability, high precision





>>>



Oinadaa	Majohana	Laduata	And Trac	1000	1 +4
Williguau	vveichang	i iiiuusii i	/ Allu Ital	JE CO.	, Llu.

Scoring Saw Blade Inner Diameter

Model	MJB1327B	Model	MJB1327B
Max Cutting Length	2680mm	Scoring Saw Rotating Speed	5800rpm
Max Cutting Thickness	75mm	Saw Carriage Backward Speed	0-60m/min frequency
Main Saw Blade Diameter	Ф355mm	Total Power	9+1.5/1.8+2.2kw
Main Saw Blade Inner Diameter	Ф30mm	Gross Weight	2800kg
Main Saw Rotating Speed	4700rpm	Overall Dimension	5200*3550*1620mm
Scoring Saw Blade Diameter	Ф180mm	Control Panel	7inch touch screen



RECIPROCATING SAW

Suitale for standaedized batch processing Strong stability, high precision







\circ	A 2	I N X X	-	7 5 3
Qinqdao 1	weichand	Industry And	Trade Co.	. Ltd.

Scoring Saw Blade Inner D iameter

Model	MJB1333B	Model	MJB1333B
Main Saw Rotating Speed	4700r/min	Scoring Saw Blade Diameter	160mm
Scoring Saw Rotating Speed	5800r/min	Saw Carriage Backward Speed	0-60m/min frequency
Max Cutting Thickness	75mm	Total Power	9+1.5/1.8+2.2kw
Max Cutting Length	3200mm	Overall Dimension	5800*3550*1620mm
Main Saw Blade Inner Diameter	30mm	Weight	3200kg
Main Saw Blade Diameter	355mm	Control Panel	7inch touch screen

THE FUNCTIONS OF DRILLING, MILLING, SLOTTING ARE INTEGRATED AND OPTIMIZED

Break through the bottleneck of traditional panel furniture processing











Full category Full function High quality



TO MAKE FURNITURE | PRODUCTION EASY

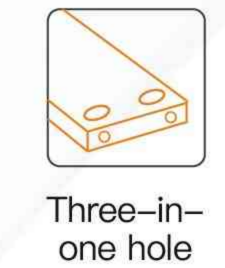
XINGISO 金石伟鲟工贸

>>>

To make furniture production easy Focus on every nicety

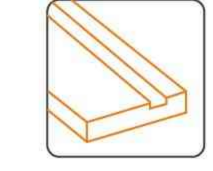
SIX-SIDES DRILLING MACHINE

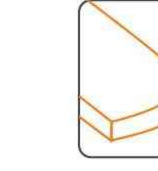
The functions of drilling, milling and slotting are integrated and optimized Single Drill Package



Six-sides drilling is efficient

kingiso and accurate

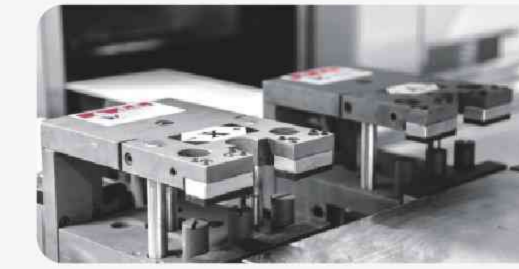




Grooving Milling



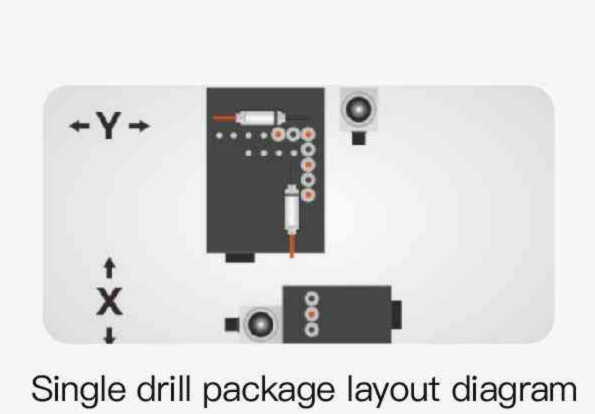
Product Detail





Air flotation feeding platform







Double linkage pneumatic gripper





Up and down double spindle motor

Qingdao Weichang Industry And Trade Co., Ltd.

Milling

Range

Other

Parameters

Processing Size

Product Parameters

SKI-612 Model X Axis 5000mm&120m/min 1680mm&75/min Y Axis Z Axis 250mm&30/min Each Axis Travel & 5000mm&120m/min Highest Targeting U Axis Parameter V Axis 1200mm&75m/min W Axis 250mm&30/min 1260mm&40m/min A Axis Standard Configuration Vertical Drilling 9 pieces on top + 7 pieces on bottom Horizontal Drill 4 sticks High-end Configuration(optional) **Drilling Combination** 12 pieces on top + 9pieces on bottom Vertical Drilling Device Horizontal Drill 8 sticks Drilling Group Motor Speed 2800rpm Routing And

Machine Dimensions

Diffilling Group Motor Speed	2000ipiii
Motor Power	2.2kw
Spindle Power	Up and down 3.5kw
Tool Sshank Diameter	1/2
Spindle Speed	12000rpm
Maximum Width Of Drill Up Plate	1220mm
Maximum Width Of Drill Down Plate	1000mm
Minimum Board Width	40mm
Maximum Length Of Plate	3500mm
Minimum Length Of Plate	250mm
Maximum Thickness Of Plate	50mm

Maximum Thickness Of Fate	30111111	
Vacuum Flow Rate	9600m³/h	
Workbench Height	950mm	
Total Power	21kw	
Operating Voltage	380v	
Working Pressure	0.65-0.8mpa	
Machine Net Weight	2200kg	

6000*2900*2200(mm)

Product Detail

The transmission method is rack gear drive, and ball screw drive can be selected.









TO MAKE FURNITURE PRODUCTION EASY



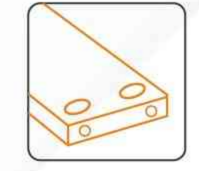
To make furniture production easy Focus on every nicety

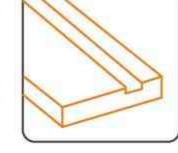
double the work efficiency.

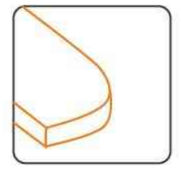
SIX-SIDES DRILLING MACHINE

The functions of drilling, milling and slotting are integrated and optimized Double Drill Packages

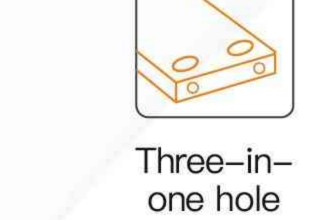
Simultaneous processing of double drill packages,







Grooving



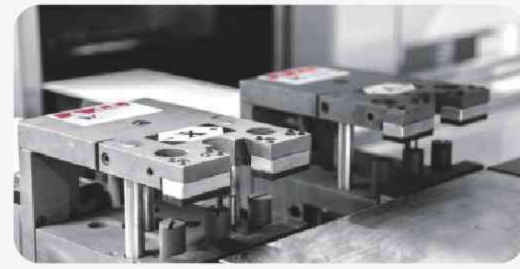
Six-sides drilling is efficient

kingiso and accurate

Milling

Product Detail

Double drill packages layout diagram

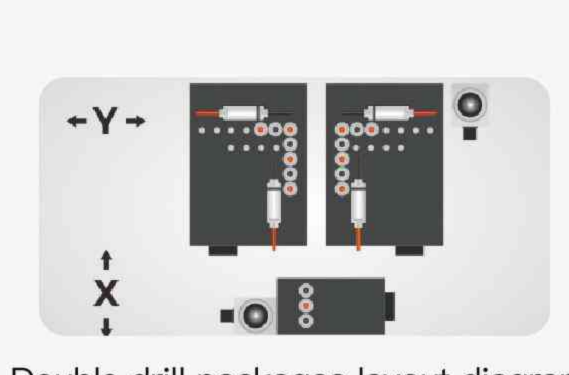


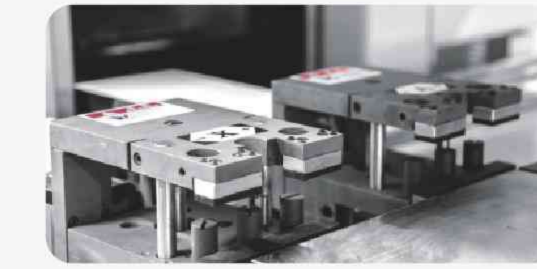
Double linkage pneumatic gripper



Air flotation feeding platform











Up and down double spindle motor

Product Parameters

Qingdao Weichang Ind	ustry And Trade Co., Ltd.	>>>
	Model	SKI-612D
	X Axis	5000mm&120m/min
	Y Axis	1680mm&75/min
Each Axis Travel &	Z Axis	250mm&30/min
Highest Targeting	U Axis	5000mm&120m/min
Parameter	V Axis	1200mm&75m/min
	W Axis	250mm&30/min
	A Axis	1260mm&40m/min
	Standard Configuration	
	Vertical Drilling	9*2 double diamonds on top + 7 on bottom
	Horizontal Drill	4*2 double diamonds
Drilling Combination	High-end Configuration(optional)	
Drilling Combination Device	Vertical Drilling	12*2 double diamonds on top + 9 on bottor
	Horizontal Drill	8*2 sticks
	Drilling Group Motor Speed	2800rpm
	Motor Power	2.2kw
	Spindle Power	Up and down 3.5kw
Routing And	Tool Sshank Diameter	1/2
Milling	Spindle Speed	12000rpm
	Maximum Width Of Drill Up Plate	1220mm
	Maximum Width Of Drill Down Plate	1000mm
	Minimum Board Width	40mm
Processing Size Range	Maximum Length Of Plate	3500mm
range	Minimum Length Of Plate	250mm
	Maximum Thickness Of Plate	50mm
	Vacuum Flow Rate	9600m³/h
	Workbench Height	950mm
	Total Power	27kw
Other	Operating Voltage	380v
Parameters	Working Pressure	0.65-0.8mpa
	Machine Net Weight	2500kg
	Machine Dimensions	6000*2900*2200(mm)

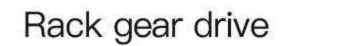
Product Detail

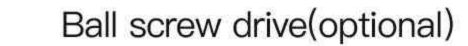
The transmission method is rack gear drive, and ball screw drive can be selected.

IIIII









KI-3000

DOUBLE SPINDLES CNC SIDE HOLE DRILLING MACHINE

Laser scanning Code scanning mode



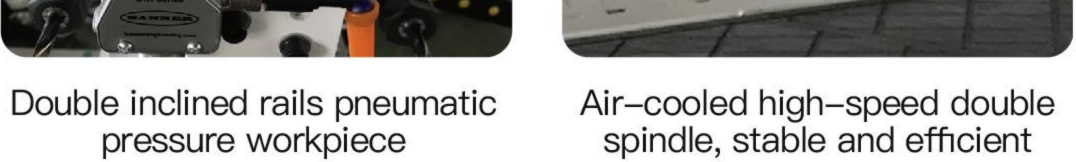


Product Detail

It is an economical and simple processing equipment with easy operation and fast drilling speed







Product Parameters



KI-3000T THREE SPINDLES CNC SIDE HOLE DRILLING MACHINE





Product Detail

Laser scanning Code scanning mode

Main function: Three-in-one side control/wooden saleshole/slot-multi-segment slot/dual motor supports code scanning function





Using the newest control system, easy to operate



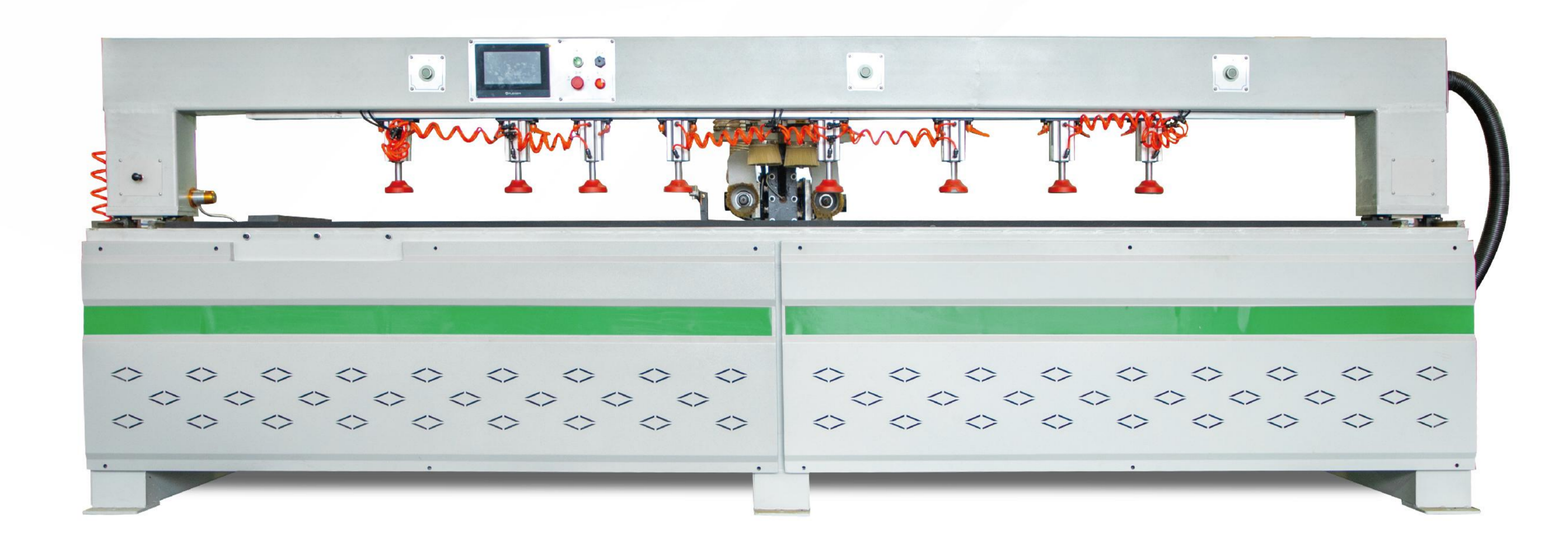
Workstations can be moved in three directions

Qingdao Weichang Industry And Trade Co	o., Ltd. >>>
Model	KI-3000T
Workbench Height	800mm
Spindle	2.2KW
Processing Speed	105m/min
Drive Motor power	750+750+400W
Effective Itinerary Of The Workbench	2500mm
Spindle Speed	18000rpm/min
Air Speed	150m/min
Device Size	4200*1700*1400mm
Weight	900kg



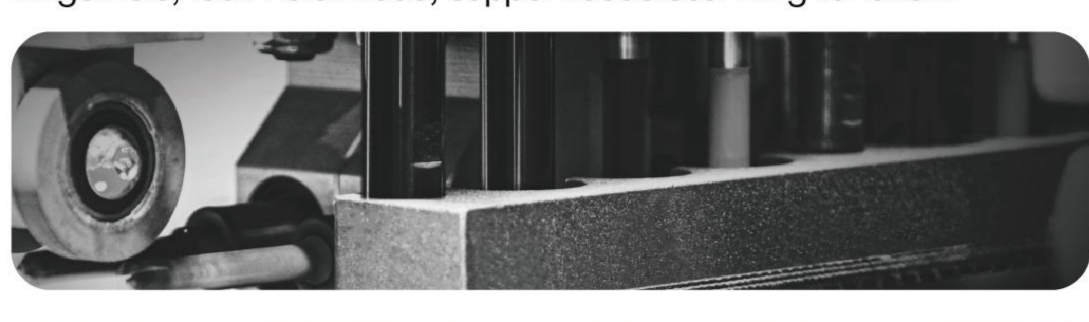
Laser scanning Code scanning mode





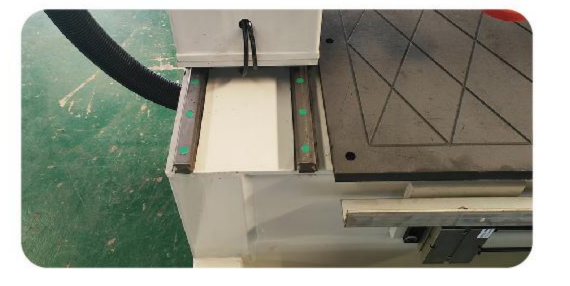
Product Detail

Three -in -one, blind hole mode, slot mode, combination graphic, tenon and -mortise structure, free hand -free hand, straight - straight device, hinge hole, lock hole mode, support code scanning function.





Four spindles



Linear guide, double guide design

Product Parameters



To make furniture production easy Focus on every nicety



FIVE SPINDLES CNC SIDE HOLE DRILLING MACHINE

Laser scanning Code scanning mode





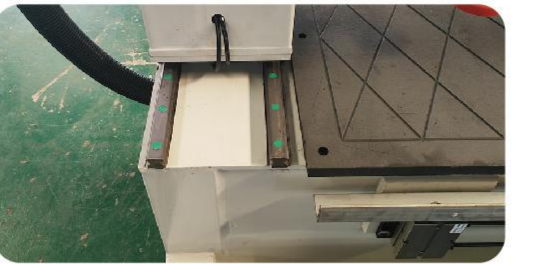
Product Detail

3-in-1 hole/wooden pin hole/blind hole/slot/scan/invisible part/lamino. Hinge hole, straightener, invisible handle





Five spindles



Linear guide, double guide design

Qingdao Weichang Industry And	Trade Co., Ltd. >>>
Model	KI-3000W
Maximum Milling Length	2800mm
Maximum Milling Depth	120mm
Spindle	2.2kw*2, 3.5kw*2, 1.5kw*1
Drive motor	750w*3
Milling Slot Spindle Speed	18000r/min
Total Motor Power	13.65kw
Machine Size	3800*1400*1500mm