

Alibaba

QINGDAO FACTORY CONTACT:

E-mail:vivian@kingiso.com WhatsApp:0086 18661846170

Mob: 0086 18661846170 Web:www.kingiso.com

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



One-stop solution for furniture manufacturing



QINGDAO WEICHANG INDUSTRY AND TRADE CO.,LTD.

www.kingiso.com





>>> Features

Feeding roller & convey belt, fasting feeding, save human strength

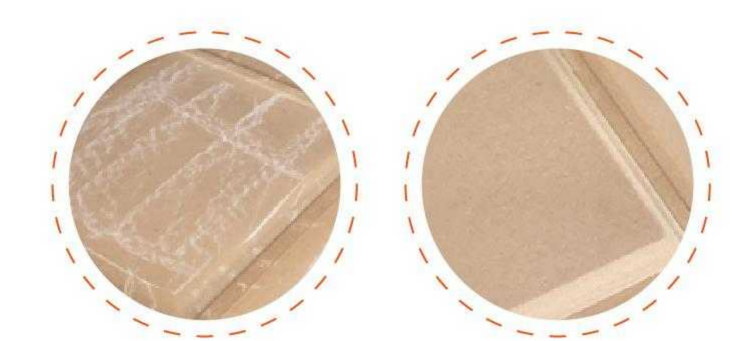
B Elevating convey or bed microcomputer control, the error is small, fast and flexible











RC	otc	re
DC	10	10

Model	KI600R-R
Working width	20-600mm
Working thickness	5-110mm
Working length	>=500mm
Adjustment of roller speed	Frequency conversion
Speed of conveyor belt	5-20m/min
Roller diameter	280mm
Main motor	1.5kw
Conveyor motor	0.75kw
Total motor power	4.12kw
Packing size	900x1200x1300mm
Net weight/Gross weight	350/400kg

Profiled brush sanding machine is a kind of surface processing equipment for wood products, which can thoroughly polish the surface of plate. The machine suits for sanding of kitchen Cabinet, Window, Door, Furniture etc.





K11000R-R>>>

Polishing machine

>>> Features

Feeding roller & convey belt, fasting feeding, save human strength

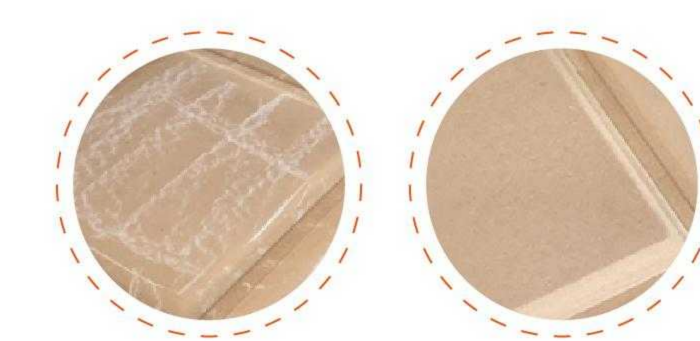
B Elevating convey or bed microcomputer control, the error is small, fast and flexible











		_	
	1-1	-	4
-		()	re

er

Model	KI1000R-R
Working width	20-1000mm
Working thickness	5-110mm
working length	≥500mm
Adjustment of roller speed	Frequency conversion
Speed of conveyor belt	5-20m/min
Roller diameter	280mm
Main motor	2.2kw
Conveyor motor	1.1kw
Total motor power	5.87kw
Packing size	1300*1200*1500mm
Net weight/Gross weight	450/500kg

Profiled brush sanding machine is a kind of surface processing equipment for wood products, which can thoroughly polish the surface of plate. The machine suits for sanding of kitchen Cabinet, Window, Door, Furniture etc.







>>> Features

Feeding roller & convey belt, fasting feeding, save human strength

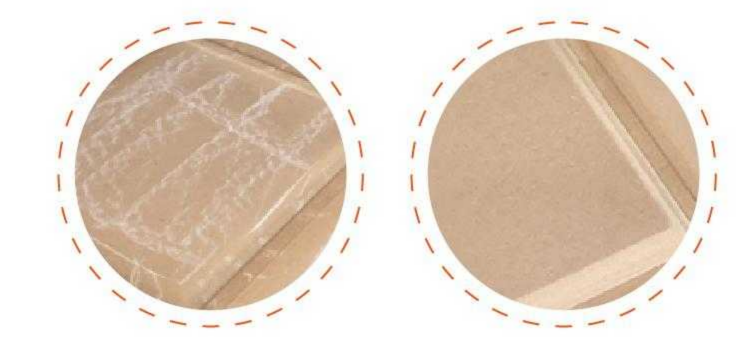
B Elevating convey or bed microcomputer control, the error is small, fast and flexible











RC	otc	re
DC	10	10

Model	KI1300R-R
Working width	20-1300mm
Working thickness	5-110mm
working length	≥500mm
Adjustment of roller speed	Frequency conversion
Speed of conveyor belt	5-20m/min
Roller diameter	280mm
Main motor	2.2kw
Conveyor motor	1.1kw
Total motor power	5.87kw
Packing size	1500*1200*1500mm
Net weight/Gross weight	650/700kg

Profiled brush sanding machine is a kind of surface processing equipment for wood products, which can thoroughly polish the surface of plate. The machine suits for sanding of kitchen Cabinet, Window, Door, Furniture etc.





K1630R-R-R-R>>>>

Polishing machine

>>> Features

Brush roller with good friction and long using time, which guarantee good brushing effect

B Elevating convey or bed microcomputer control, the Eerror is small, fast and flexible









This machine is mainly used for surface polishing and fived thickness scnding, suitable for wood panels fooing furniture, handicrafts wood products and other products.

Model	KI630R-R-R
Maximum processing width	10-630mm
Minimum processing length	≥300mm
Processing thickness	10-100mm
Polishing roller speed	frequency conversion speed regulation
Conveyor belt speed	0-16m/min (frequency conversion speed)
Total power	6KW
Dimensions	2200*2100*1750mm
Weight	800kg
Polishing roller motor power	1.5kw*2
Brush plate motor power	1.5kw*1
Workbench lifting	0.55kw
Conveyor motor	0.75kw



Before



After





KI1000R-R-R-R>>>

Polishing machine

>>> Features

Brush roller with good friction and long using time, which guarantee good brushing effect

B Feeding roller& convey belt,fasting feeding ,save human strength ,sturdy and durable conveyer belt









Model	KI1000R-R-R-R
Maximum processing plate width	10-1000mm
Minimum processing plate length	≥300mm
Maximum processing plate thickness	10-100mm
Power	6kW
Dimensions	2400*1750*1900mm
Weight	1100kg
1st axis	Quick-connect disc 180mm diameter, quantity 5
2nd axis	Quick-connect disc 180mm diameter, quantity 4
3rd axis	Spiral long roller diameter 300mm
4th axis	Spiral long roller diameter 300mm
Motor configuration	
1st and 2nd axis disc	1.5KW
3rd and 4th axis horizontal roller	1.5KW*2
7th, swing motor	0.55KW
8th, conveying motor	1.1KW
9th, platform lifting	0.37KW



Before



After

This machine is mainly used for surface polishing and fived thickness scnding, suitable for wood panels fooing furniture, handicrafts wood products and other products.





K11300R-R-R-R>>>>

Polishing machine

>>> Features

Brush roller with good friction and long using time, which guarantee good brushing effect

B Elevating convey or bed microcomputer control, the Eerror is small, fast and flexible









This machine is mainly used for surface polishing and fived thickness scnding, suitable for wood panels fooing furniture, handicrafts wood products and other products.

Model	KI1300R-R-R-R
Maximum processing width	10-1300mm
Minimum processing length	≥300mm
Processing thickness	10-100mm
Polishing roller speed	frequency conversion speed regulation
Conveyor belt speed	0-16m/min (frequency conversion speed)
Total power	6.5KW
Dimensions	2200*1900*1750mm
Weight	1100kg
Polishing roller motor power	2.2kw*2
Brush plate motor power	1.5kw*1
Workbench lifting	0.55kw
Conveyor motor	1.1kw



Before



After

This machine is mainly used for surface polishing and fived thickness scnding, suitable for wood panels fooing furniture, handicrafts wood products and other products.





K11000-65 >>>

Polishing machine

>>> Features

(A) The machine adopts variable frequency speed regulation, plate thickness digital display and adjustable control panel

B Equipped with an independent manual lifting systerm, it can be manually lifted when grinding special-shaped plates to achieve better grinding results.









Straight roller





Before







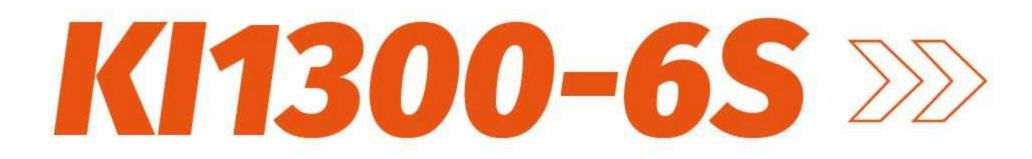






Profiled brush sanding machine is a kind of surface processing equipment for wood products, which can thoroughly polish the surface of plate.The machine suits for sanding of kitchen Cabinet, Window, Door, Furniture etc.

Model	KI1000-6S
Maximum processing plate width	1000mm
Minimum processing plate length	320mm
Maximum processing plate thickness	10-100mm (regular, other sizes can be customized)
First axis	Longitudinal roller mill Φ260mm*4 (frequency conversion speed regulation)
Second axis	Longitudinal roller mill Ф260mm*3 (frequency conversion speed regulation)
Third axis	Quick-connect disc Φ180mm*5 (frequency conversion speed regulation)
Fourth axis	Quick-connect disc Φ180mm*4 (frequency conversion speed regulation)
Fifth axis	Spiral long roller Φ300mm (frequency conversion speed regulation)
Sixth axis	Spiral long roller Φ300mm (frequency conversion speed regulation)
Motor Configuration	
The first and second axis motor power	1.5kw*2(six-level motor)
The third and fourth axis motor power	1.5kw(six-level motor)
The fifth and sixth axis motor power	2.2kw*2(six-level motor)
Swing motor power	0.55kw/0.37 (four-stage motor, speed ratio 60)
Conveyor motor power	1.5kw (four-stage motor, speed ratio 40)
Platform lifting motor power	0.37kw (four-stage motor, speed ratio 40)
Total power	12KW
Net dimensions	2900mm*1650mm*1800mm
Weight	1500kg



>>> Features

- (A) The machine adopts variable frequency speed regulation, plate thickness digital display and adjustable control panel
- B Equipped with an independent manual lifting systerm, it can be manually lifted when grinding special-shaped plates to achieve better grinding results.













Profiled brush sanding machine is a kind of surface processing equipment for wood products, which can thoroughly polish the surface of plate. The machine suits for sanding of kitchen Cabinet, Window, Door, Furniture etc.









After Disc Vertical roller Straight roller

Model	KI1300-6S
Maximum processing plate width	1300mm
Minimum processing plate length	320mm
Maximum processing plate thickness	10-100mm
First and second axis	Quick-connect disc Ф190mm*11 (frequency conversion speed regulation)
Third and fourth axis	Vertical Roller Φ260mm*8 (frequency conversion speed regulation)
Fifth and sixth axis	Spiral long roller Φ300mm (frequency conversion speed regulation)
Motor Configuration	
The first and second axis motor power	2.2kw(six-level motor)
The third and fourth axis motor power	2.2kw*2(six-level motor)
The fifth and sixth axis motor power	4kw*2(six-level motor)
Conveyor motor power	1.5kw
Net dimensions	3100mm*2200mm*1900mm
Weight	2200kg

QINGDAO WEICHANG INSTURIAL TRADE CO.,LTD



K11000-85 >>>

Polishing machine

>>> Features

(A) The machine adopts variable frequency speed regulation, plate thickness digital display and adjustable control panel

B Equipped with an independent manual lifting systerm, it can be manually lifted when grinding special-shaped plates to achieve better grinding results.

























Profiled brush sanding machine is a kind of surface processing equipment for wood products, which can thoroughly polish the surface of plate.The machine suits for sanding of kitchen Cabinet, Window, Door, Furniture etc.

Model	KI1000-8S
Maximum processing plate width	1000mm
Minimum processing plate length	270mm
Maximum processing plate thickness	2-100mm
First axis	Quick-connect disc Φ180mm*9(frequency conversion speed regulation)
Second axis	Quick-connect disc 4180mm*4(frequency conversion speed regulation)
Third axis	Vertical Roller Φ300mm*7 (frequency conversion speed regulation)
Fourth axis	Vertical Roller Φ300mm*3 (frequency conversion speed regulation)
Fifth axis	Spiral long roller Φ300mm (frequency conversion speed regulation)
Sixth axis	Spiral long roller Φ300mm (frequency conversion speed regulation)
Seventh axis	Spiral long roller Φ300mm (frequency conversion speed regulation)
Eighth axis	Spiral long roller Φ300mm (frequency conversion speed regulation)
Motor Configuration	
2-axis disc motor	Main motor:2.2kw(six-level motor);Oscillating reducer:0.37kw
2-axis vertical roller motor	Main motor:2.2kw*2(four-level motor);Oscillating reducer:0.37kw
Long roller motor	2.2kw*4(four-level motor)
Conveyor motor power	1.5kw
Platform lifting motor	0.55kw
Net dimensions	4200mm*1750mm*1800mm
Weight	2200kg



K11300-85 >>>

Polishing machine

>>> Features

(A) The machine adopts variable frequency speed regulation, plate thickness digital display and adjustable control panel

B Equipped with an independent manual lifting systerm, it can be manually lifted when grinding special-shaped plates to achieve better grinding results.









Vertical roller











Profiled brush sanding machine is a kind of surface processing equipment for wood products, which can thoroughly polish the surface of plate.The machine suits for sanding of kitchen Cabinet, Window, Door, Furniture etc.

Model	KI1300-8S
Maximum processing plate width	1300mm
Minimum processing plate length	270mm
Maximum processing plate thickness	2-100mm
First axis	Quick-connect disc Φ180mm*11(frequency conversion speed regulation)
Second axis	Quick-connect disc 4180mm*4(frequency conversion speed regulation)
Third axis	Vertical Roller Φ300mm*7 (frequency conversion speed regulation)
Fourth axis	Vertical Roller Φ300mm*3 (frequency conversion speed regulation)
Fifth axis	Spiral long roller Φ300mm (frequency conversion speed regulation)
Sixth axis	Spiral long roller Φ300mm (frequency conversion speed regulation)
Seventh axis	Spiral long roller Φ300mm (frequency conversion speed regulation)
Eighth axis	Spiral long roller Φ300mm (frequency conversion speed regulation)
Motor Configuration	
2-axis disc motor	Main motor:2.2kw(six-level motor);Oscillating reducer:0.37kw
2-axis vertical roller motor	Main motor:2.2kw*2(four-level motor);Oscillating reducer:0.37kw
Long roller motor	2.2kw*4(four-level motor)
Conveyor motor power	1.5kw
Platform lifting motor	0.55kw
Net dimensions	4200mm*1950mm*1800mm
Weight	2200kg





>>> Features

- This machine can be used for grinding and polishing of rough wood products
- 13 There are many long sisal, short sisal, and abrasive belts, which greatly reduces the frequency of replacement of abrasive belts









Model	MM200
Dimensions	900*900*860mm
Weight	450kg
Motor	0.75kw
Maximum speed	1440 revolutions frequency

