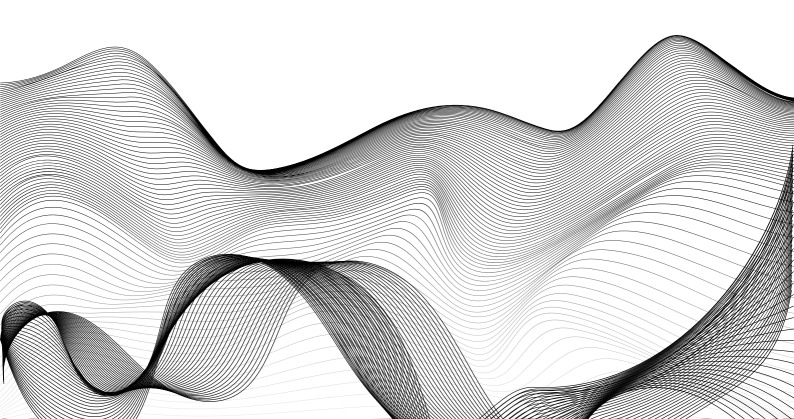


FZ450DJ LASER200 EDGE BANDING













Fine trimming trimming



trimming



trimming





# FZ450DJ-LASER2000

#### **FEATURE**

- WITH ZERO GLUE LINE, MORE PERFECT APPEARANCE
- QUICK CHANGE WITH VARIOUS TYPE OF GLUE, EASY TO OPERATE
- NO NEED TO EQUIP WITH ADDITIONAL GLUE APPLICATION SYSTEM
- 0 HEATING TIME, EDGING DIRECTLY

#### APPLICATION

SUITABLE FOR PANEL FURNITURE, CUSTOMIZED FURNITURE, CABINET, WARDROBE, OFFICE FURNITURE, SOLID WOOD FURNITURE, TABLES AND CHAIRS, DOORS AND WINDOWS, DECORATION INDUSTRY, ETC.

**WOTSO Group** Carretera de Vigo,74 32001 Ourense - Espanha

MODEL	FZ450DJ-LASER200
Machine dimension	9400*950*1850mm
Power	24kW
Panel thickness	10-36mm (Laser) 10-60mm (Eva/Pur)
Panel width	60mm
Feeding speed	15-23m/min
Working pressure	0.6Mpa
Edge thickness	0.8-3mm
Weight	2500kg

COMPONENTS	BRAND
Inverter	Delta
PLC	Delta
Touch screen	Smart Touch screen
Air switch	Siemens
Contactors	Siemens
Relay	Schneider
Travel switch	Honeywell (USA) Siemens (German)
switch button	Siemens
High-speed motor	Rundawords
Pneumnatic components	AirTAC

### Warranty

WOTSO offers a 12-month warranty for service issues that are not caused by operator errors. Service and support are available throughout the lifetime of a machine at fair and reasonable costs after the warranty term. All parts within the warranty are provided by the seller.

Hot-quick melt



Pressing Rollers



Flat scraping



**Auto lubrification** 



Beam gantry with roller pressure system



**End Trimming** 



Corner Rounding



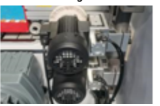
Pre milling



Rough/Fiine Trimming



**Buffing unit** 



## **Optionals available:**

Upgrade to 65mm height pre-milling cutter

Upgrade to top glue pot from standard bottom glue pot

PUR System for 20KGS deposit / PUR 2kg encorporated

Add 4-Tape magazines for automatically change

Bottom or Side Grooving

All roller return system

All belt return system



# We Simplify and Optimize Your Manufacturing

We Strive to Make Your Production Smarter,

Faster and More Cost-efficient with minimum human labor required.