

PEGASO PLUS

Sanding – Denibbing Machine

 Sanding



PANEL

makor

PROUDLY MADE IN ITALY

PEGASO PLUS

Sanding – Denibbing Machine

High stability and robustness



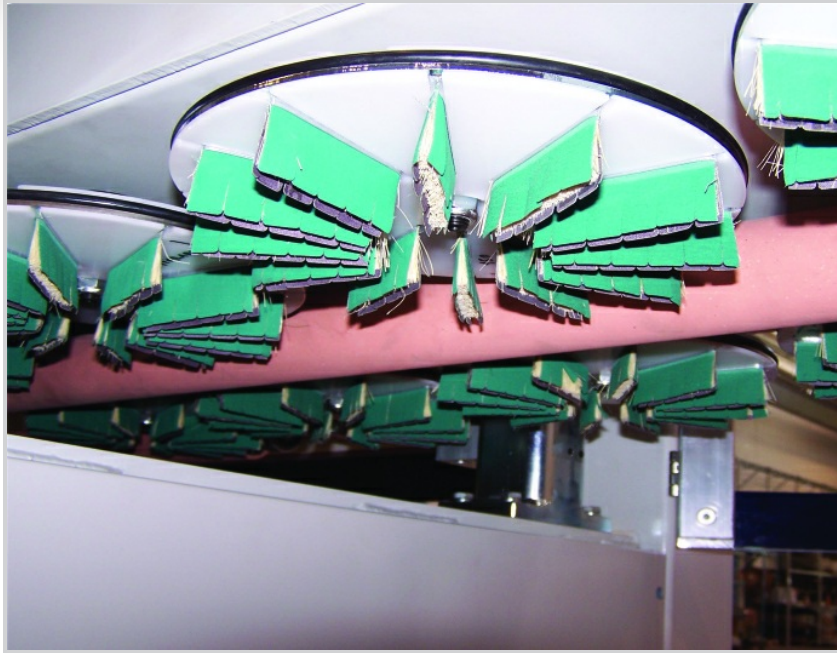
- Machine designed for sanding and denibbing of panels and kitchen doors. It has been realized to work pieces with a flat base and shaped upper profile. It removes the wood fibres that are created by the milling process of the raw material or by application of base coat.
 - Strong steel structure, high grip belt with a set of rubber coated pressure rolls. This allows to sand the pieces, even energetically, ensuring their stability.
- The sanding of the pieces is carried out by two groups of counter-rotating brushes and by a group of cup-like brushes. Easy and intuitive control panel.

- ✓ Modular machine, configurable with one or more cup-like brush units and one or more roller sanding units
- ✓ Tilting and oscillating roller units for better sanding
- ✓ Tilting and oscillating roller units for better sanding
- ✓ Oscillating cup sanding unit
- ✓ Sanding speed adjustable by inverter
- ✓ Sanding speed adjustable by inverter
- ✓ Simple and intuitive Touch screen

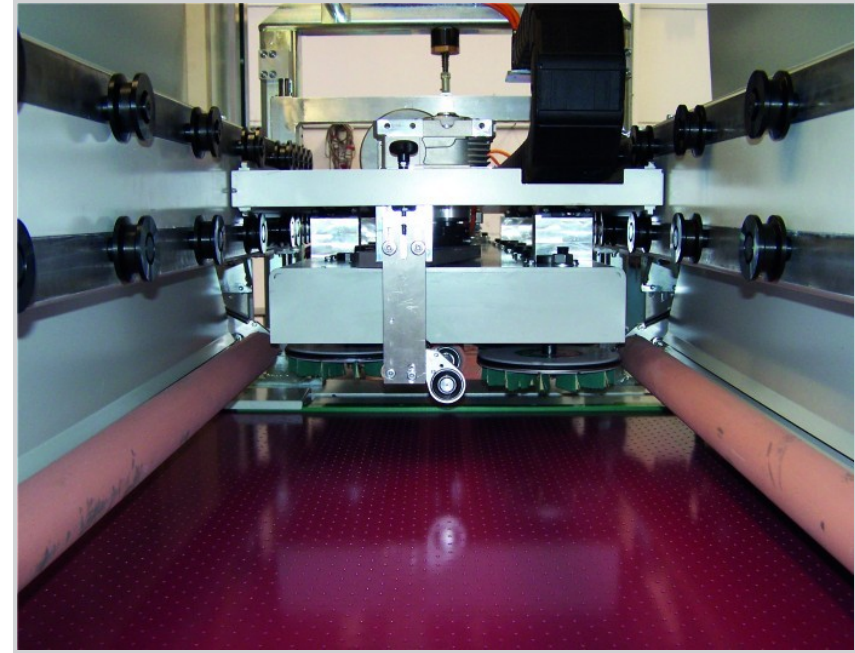


EASY TO USE

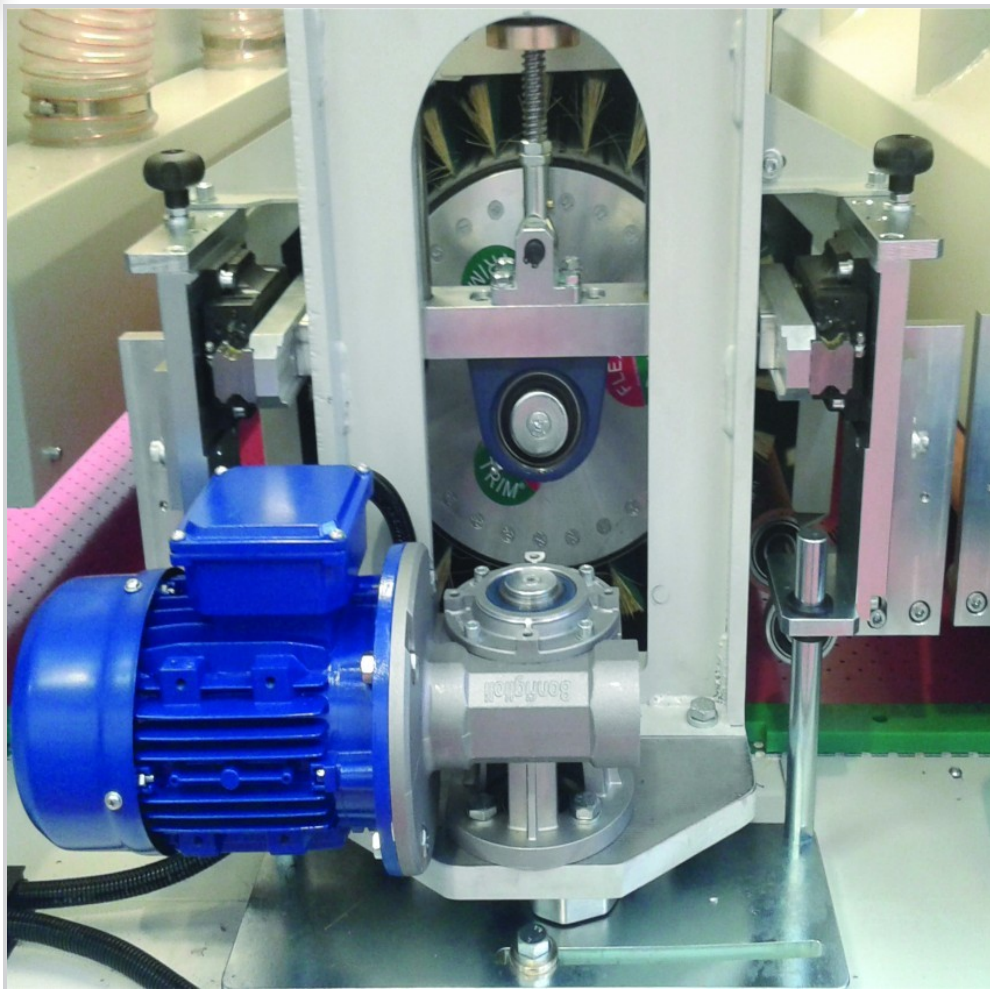
Realized for sanding and denibbing of panels and kitchen cabinets. It processes pieces with flat base and shaped upper profile, both in wood and MDF. The machine removes the wooden fibres that come out after the raw milling process or after the application of one coat of base coat. The project features various configurations to match all customers' needs.



RADIAL BRUSHING UNIT

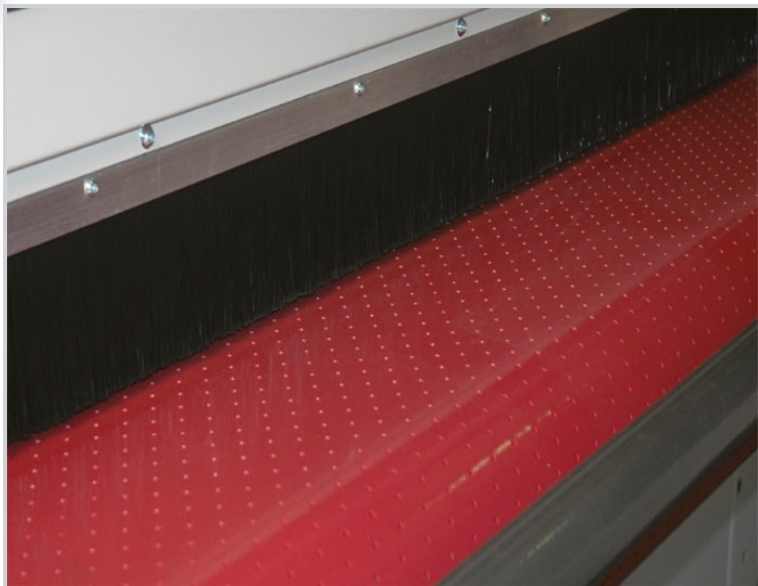


Radial brushing unit composed of 11 brushes, 240 mm. diameter, placed in two rows. The brushes have variable speed adjustable by inverter. They rotate in two directions alternatively. The unit is installed on an oscillating cart to achieve uniform sanding. Pressure unit located before and after the brushes to hold the pieces during the process. The unit is completely removable to facilitate the brush replacement. Electromechanical and manual height adjustment.

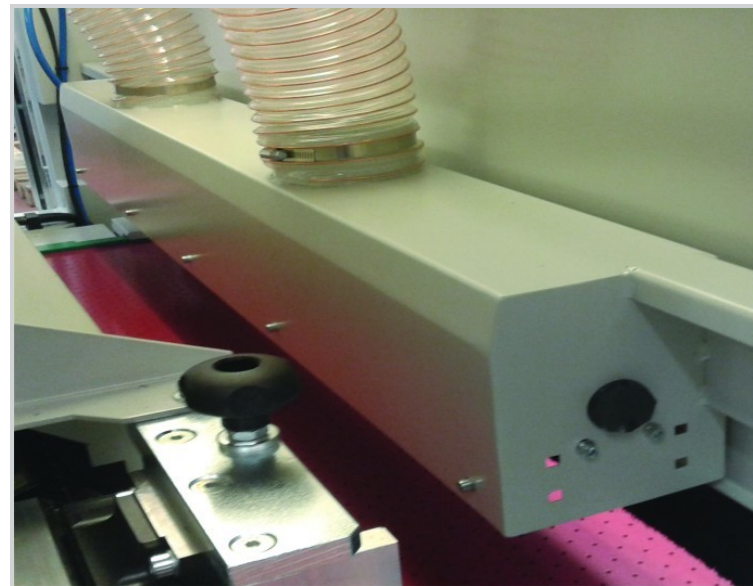


ROLL UNIT

Tangential brush unit, wide diameter, 370 mm, rotation speed adjustable by inverter, two-way direction.
The unit can be inclined. Oscillating unit for uniform sanding.
Electromechanical and manual height adjustment.



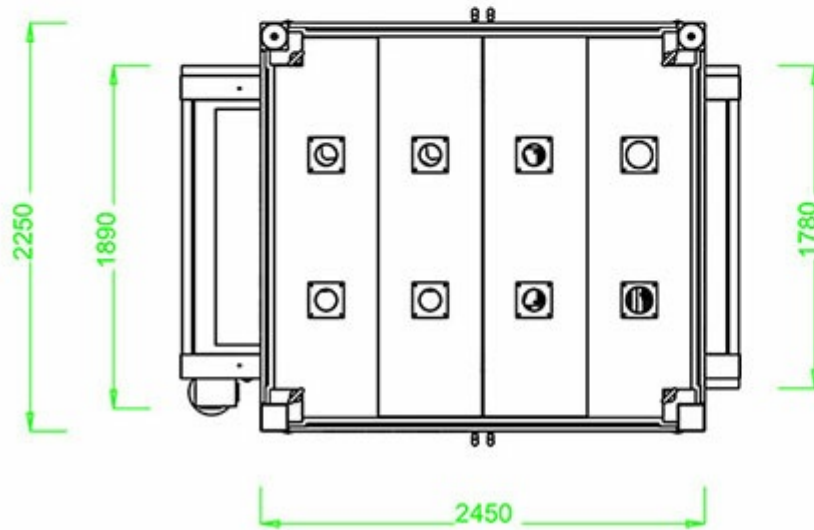
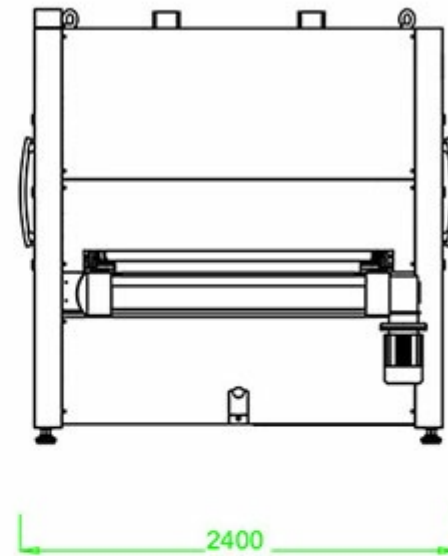
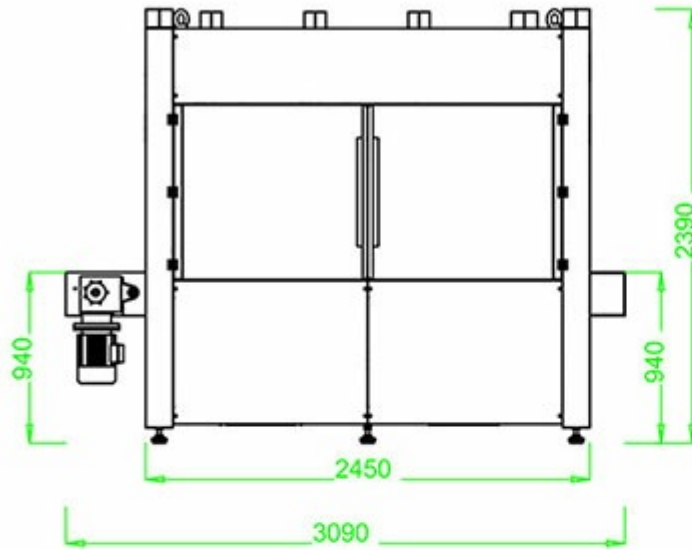
Rubber belt transport system, motorization managed by inverter. Vacuum system on request.



Cleaning unit with 9 rotating blowers and suction hood



Easy touch and fast controls.



DATI TECNICI TECHNICAL DATA		Lunghezza Length	Larghezza Width	Altezza Height
Dimensioni minime di lavoro: Min. work measurements :	mm.	350	100	5
Dimensioni massime di lavoro: Max work measurements :	mm.	3000	1300	50
Dimensioni di ingombro: Overall Dimensions:	mm.	3000	2250	2400

Potenza totale installata: Installed Total Power:	Kw	13
Velocità di avanzamento: Feeding Speed:	mt/min	2-10

PEGASO PLUS

Makor Srl

Via Casalpiano, 9
53048 Sinalunga
Siena
Italy

(+39) 0577 634011
makor@makor.it



<https://makordev.swa-creative.com/staging/en/product/pegaso-plus/>