



MACCHINE PER LA LAVORAZIONE DEL LEGNO



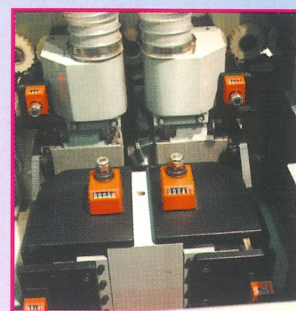
Linea Omega



Omega 6.10

La serie OMEGA mette a disposizione una linea completa di modelli per la bordatura di pannelli diritti e post-formati, applicando qualsiasi tipo di bordo, dal materiale in rotolo al massello fino a 15 mm di spessore.

Series OMEGA offers a complete line of models for edging of straight and post-formed panels, applying every type of edge, from roll material to solid wood up to 15 mm of thickness.



GRUPPO RETTIFICA
Fresatura dei lati del pannello prima della bordatura, con asportazione da 0 a 1 mm di materiale

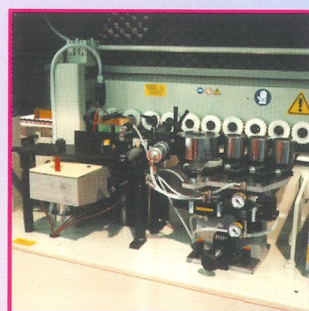
PRE-MILLING UNIT
Milling of the panel side to be edge banded, with removal from 0 to 1 mm of thickness



Omega Plus 6.30

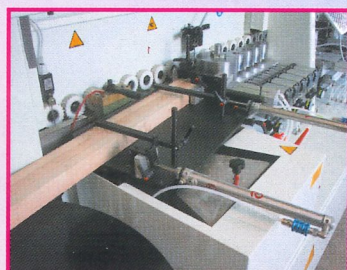
La serie OMEGA PLUS mette a disposizione una linea completa di modelli per la bordatura di pannelli diritti e post-formati, applicando qualsiasi tipo di bordo, dal materiale in rotolo al massello fino a 30 mm di spessore.

Series OMEGA PLUS offers a complete line of models for edging of straight and post-formed panels, applying every type of edge, from roll material to solid wood up to 30 mm of thickness.

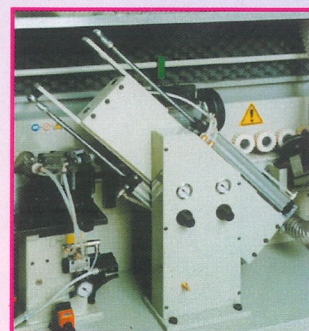


GRUPPO INCOLLAGGIO
Applicazione di collante termofusibile sul pannello

GLUEING UNIT
Applying of glue on to the panel

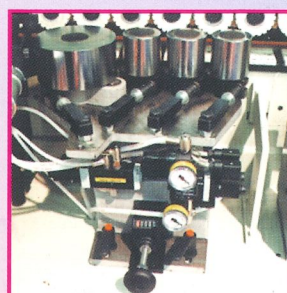


CARICA LISTELLI
MAGAZINE STRIPS



GRUPPO INTESTATORE A 45°
Taglio anteriore e posteriore del bordo eccedente

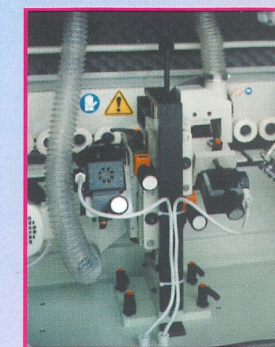
END CUTTING UNIT 45°
Cutting of front and back surplus edge



BORDATORE
PRESSING UNIT

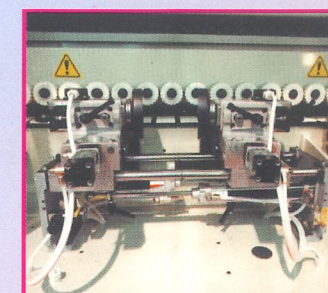
GRUPPO RIFILATORE - SPIGOLATORE
Rifilatura superiore e inferiore del bordo applicato

FINE TRIMMING UNIT
Trimming of top and bottom of applied edge



INTESTATORE LONGITUDINALE
Taglio anteriore e posteriore del bordo eccedente

LONGITUDINAL EDGE CUTTING UNIT
Cutting of front and back surplus edge



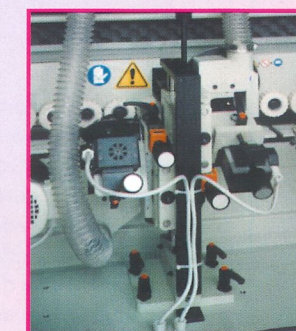
RIFILATORE SOVRAPPONTO
Rifilatura superiore ed inferiore del bordo eccedente

OVERLAPPED TRIMMING UNIT
Trimming of top and bottom of applied edge



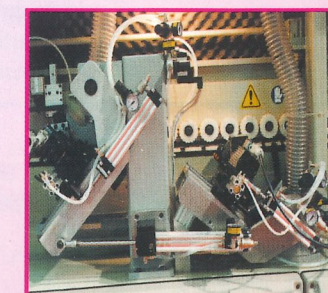
RIFILATORE SPIGOLATORE INCLINABILE
Rifilatura superiore ed inferiore del bordo applicato

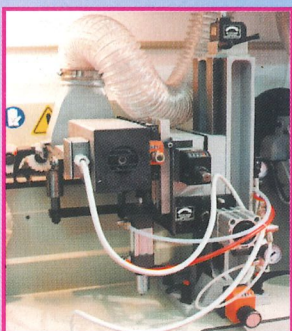
TILTING FINE TRIMMING UNIT
Trimming of top and bottom of applied edge



ARROTONDATORE MULTIFUNZIONE
Rifilatura superiore ed inferiore del bordo applicato a pannelli diritti e arrotondatura inferiore e superiore del bordo applicato a pannelli post-formati

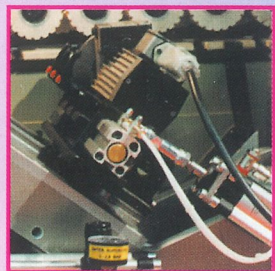
MULTI-FUNCTION CORNER ROUNDING UNIT
Upper and lower trimming of edge applied on to straight panels and upper and lower rounding of edge applied on to post-formed panels





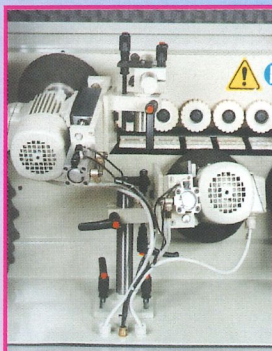
TOUPIE 0° - 90°
Fresatura passante sul lato bordato
o sulla parte inferiore del pannello

MOULDING UNIT 0° - 90°
Through milling of lower surface
and edged side of the panel



ARROTONDATORE
Arrotondatura inferiore del bordo
applicato a pannelli post-formati

CORNER ROUNDING UNIT
Lower rounding of edge
applied on to post-formed panels

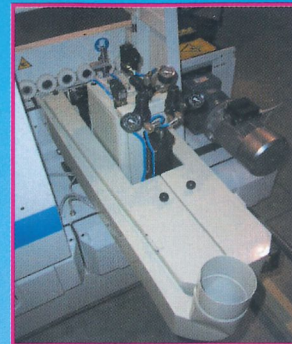


GRUPPO SPAZZOLE OSCILLANTI
Perfetta lucidatura
dei bordi in PVC e ABS

MOVING POLISHING UNIT
Perfect cleaning and polishing
of PVC and ABS edges

LEVIGATORE INCLINABILE
Levigatura dei bordi diritti o sagomati
mediante nastro abrasivo oscillante

TILTING SANDING UNIT
Sanding of straight and soft forming edges
by means of an abrasive belt
featuring alternate vertical moving



RASCHIATORE BORDI PLASTICI
Perfetta finitura
dei bordi in PVC e ABS

SCRAPING UNIT
Perfect finishing
of PVC and ABS edges

CARATTERISTICHE TECNICHE

TECHNICAL FEATURES

Altezza	150 cm	Height	
Larghezza	90 cm	Width	
Lunghezza	210 cm	Length	
Spessore min del bordo in rotolo	0.4 mm	Min edge in roll thickness	
Spessore max del bordo in rotolo	3 mm	Max edge in roll thickness	
Spessore min del bordo in listello	0.6 mm	Min edge in strip thickness	
Spessore max del bordo in listello	30 mm	Max edge in strip thickness	
Spessore min del pannello	8 mm	Min panel thickness	
Spessore max del pannello	60 mm	Max panel thickness	
Larghezza min del pannello	70 mm	Min panel width	
Lunghezza min del pannello	80 mm	Min panel length	
Velocità di avanzamento	10-17 m/min.	Feed speed	
Diametro bocchetta principale di aspirazione	120 mm	Main suction opening diameter	
Voltaggio	380 V	Supply	
Inverter	200 Hz	Inverter	
Aria compressa	7 bars	Compressed air	



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