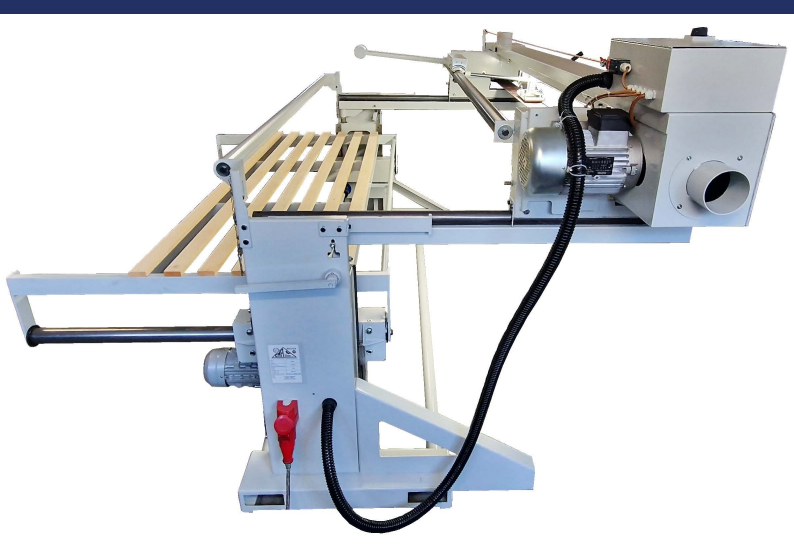


MACCHINE LAVORAZIONE LEGNO - WOODWORKING MACHINERY

Forty-year experience, leader in the production of traditional woodworking machines.

The internally managed production allows to perform all types of work from the machine in series to custom production. The control of each passage ensures the proper functioning of the machinery and the attention to the detail.

BELT SANDER WITH MOBILE HEAD



LTM

THE MAIN ADVANTAGE OF THIS MODEL IS THAT, THANKS TO THE MOBILE HEAD SYSTEM, THE WEIGHT AND SIZE OF THE WORKPIECE WILL NO LONGER BE A PROBLEM, AS IF THE WORKPIECE IS TOO HEAVY OR LARGE FOR THE WORK SURFACE IT CAN BE PROCESSED DIRECTLY ON THE FLOOR OR ON ANOTHER SURFACE.



MOTORISED LIFTING OF THE WORK SURFACE The lifting of the work surface is motorised with a gear motor with high torque, allowing a linear and precise movement; only one lifting gear motor is provided as standard, but the machine can also be equipped with two gear motors for more heavy-duty work.

CAST IRON VERTICAL SLIDING GUIDES Our guides for the vertical movement of the work surface are made of cast iron, which guarantees solidity and durability and are coupled with steel toothed racks.

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CAST IRON PULLEYS All movements are performed on cast iron pulleys with ball bearings.



CAST-IRON BELT TENSIONER Our large cast-iron belt tensioner provides excellent tensioning for all types of belts.



LTM

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PNEUMATIC BELT TENSIONER Our pneumatic belt tensioner is extremely robust and has the possibility of adjusting tension thanks to a pressure regulator with built-in pressure gauge.



INVERTER



HARD RUBBER ROLLER BUFFER



SELF-LEVELLING BUFFER WITH **GRAPHITE CLOTH**



LIGHT POINT ON WORK SURFACE The light point on the work surface ensures a better quality of work and facilitates the operator.





We can equip the machine with an inverter to meet any finish the customer wishes to perform, this type of inverter maintains an excellent drive torque even at low speeds. The control terminal is intuitive and allows clockwise and anticlockwise operation.





TECHNICAL DATA		LTM 1500mm
Useful length of 1500 mm work surface	mm	1400 x 800
Useful length of 2500mm work surface	mm	2400 x 800
Standard stroke (optional, extendable) of the sander unit	mm	850 - (extendable)
Suction inlet on drive-side	mm	120
Belt motor power	HP	3/4
Belt motor speed	rpm	1400/2800
Lifting motor power	HP	0,5
Pulleys Ø	mm	250
Automatic vertical movement of work surface	mm	600
Peripheral belt speed	m/sec	19/38
Work surface capacity (without movement)	Kg	150
Weight	Kg	550



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MADE IN ITALY