



Forty years experience, leader in the production of traditional woodworking machines. Production is managed internally, allowing to run every type of work, from the machines in series to the customized ones. The supervising of each step guarantees the good functioning of machines and all details are well cared.

LS90

BELT SANDING MACHINE



Worktop with basin for working large pieces

Rotating support

LS90

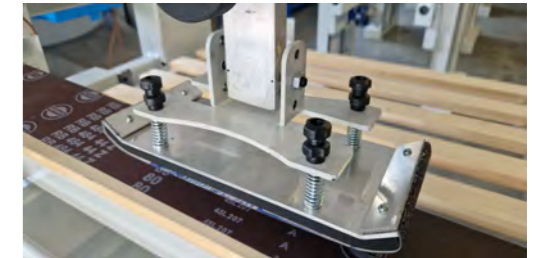
THE GREAT DIMENSION OF THE PULLEYS ALLOWS A SIMPLE AND COMFORTABLE USE, EITHER THROUGH THE SUPPLIED PAD OR THROUGH THE HAND PAD. MOREOVER, DURING A BIG REMOVE, THEY ALLOW AN IDEAL DISPERSION OF THE HEAT.



ROLLER BUFFER IN TOUGH RUBBER



SELF-LEVELING BUFFER WITH GRAPHED CANVAS



CAST-IRON VERTICAL SLIDING GUIDES
Our guides for the vertical movement of the plane are made in cast-iron: this guarantees solidity and durability. They are coupled with steel toothed racks.

LIGHT POINT ON THE PLANE
The light point on the worktop guarantees a better quality of work and facilitates the operator.



MOTORIZED LIFTING OF THE PLANE
The lifting of the plane is actioned by a geared motor with great torque, allowing a linear and precise movement. A single lifting geared motor is provided as standard but the machine can also be equipped by two geared motors for the most demanding works.



CAST IRON SHEAVES
All movements are performed on cast-iron sheaves with ball bearings.



CAST IRON BELT TENSIONER
Our large cast iron belt tensioner guarantees an excellent tension for all types of belts.



PNEUMATIC BELT TENSIONER (optional)
Our large pneumatic belt tensioner guarantees excellent tension for all types of belts, with simplicity and speed of belt change.



INVERTER
We can equip the machine with an inverter to give any finish required by customers. This type of inverter also maintains an excellent torque at low speeds motive. The command terminal is intuitive allowing to work clockwise and counterclockwise.





LS90

BELT SANDING MACHINE

MACCHINE LAVORAZIONE LEGNO - WOODWORKING MACHINERY

TECHNICAL DATA

Useful working frame with 2500 machine	mm	2400
Useful working frame with 2700 machine	mm	2600
Useful working frame with 3000 machine	mm	2900
Useful working frame with 3500 machine	mm	3400
Useful working frame with 4000 machine	mm	3900
Belt motor power	HP	4/6
Belt motor speed	rpm	700/1400
Lifting motor power	HP	0,5
Pulleys Ø	mm	300
Width of work surface	mm	800
Automatic vertical movement of surface	mm	520
Peripheral belt speed	m/sec	12/24
Work surface capacity (without movement)	Kg	200
Weight	Kg	650



MACCHINE LAVORAZIONE LEGNO - WOODWORKING MACHINERY

C.M.A. 2000 S.r.l.

Via Cesare Pavese, 22 - 47853 Cerasolo Ausa Coriano (RN)

Tel. e Fax: +39 0541 759315

info@cma2000srl.com

commerciale@cma2000srl.com

assistenza@cma2000srl.com

www.cma2000srl.com

P.IVA 03124370408



CMA 2000



CMA 2000 srl



CMA 2000

MADE IN ITALY

