



MACCHINE LAVORAZIONE LEGNO - WOODWORKING MACHINERY

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

The 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.

S350

SIMPLE AND INTUITIVE



S350

BLADE INCLINATION

The blade can be tilted from 90 ° to 45 ° thanks to a handwheel with gravity indicator placed on the front of the machine.

CE EQUIPMENT
Manual rise & tilt by means of hand wheels

HM saw blade

Saw blade safety protection

Electronic digital readout for tilting

Table extension

Angular cutting device

Eccentric clamp

No. 2 dust extraction hoods (1 x Ø 100mm, 1 x Ø 60mm) (configuration with saw blade Ø 315)

No. 2 dust extraction hoods (1 x Ø 100mm, 1 x Ø 80mm) (configuration with saw blade Ø 350/400)

Self-braking motor

Scoring unit with independent motor



PARALLEL GUIDE

The parallel guide in extruded aluminum has a useful of 1250 mm.

REAR CLOSING PLANES

The rear closing planes ensure a large support surface.

ALUMINIUM CARRIAGE ON STEEL BALLS

The aluminum carriage is entirely made by us, flowing thanks to steel balls and guides.





S350

SIMPLE AND INTUITIVE

Technical Data:	S350 2500	S350 3200	S350 3800
Dimension carriage	mm 2600x385	mm 3200x385	mm 3800x385
Diameter saw/hole	mm 315-350/30	mm 315-350/30	mm 315-350/30
With diameter saw/hole minimal position exits from the top 25mm	mm 400/30	mm 400/30	mm 400/30
Cutting height a 90°	Ø315 = mm 82 Ø350 = mm 100 Ø400 = mm 125	Ø315 = mm 82 Ø350 = mm 100 Ø400 = mm 125	Ø315 = mm 82 Ø350 = mm 100 Ø400 = mm 125
Cutting height a 45°	Ø315 = mm 56 Ø350 = mm 70 Ø400 = mm 87	Ø315 = mm 56 Ø350 = mm 70 Ø400 = mm 87	Ø315 = mm 56 Ø350 = mm 70 Ø400 = mm 87
Diameter saw engraving/hole	mm 120/20	mm 120/20	mm 120/20
Speed saw engraving	rpm 7500	rpm 7500	rpm 7500
Motor power engraving	HP 0,75	HP 0,75	HP 0,75
Cutting width	mm 1250	mm 1250	mm 1250
2 Speeds saw	rpm 4000/5000	rpm 4000/5000	rpm 4000/5000
Motor power saw	HP 7,5	HP 7,5	HP 7,5
Weight	kg 710	kg 790	kg 830



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

