

MACCHINE LAVORAZIONE LEGNO - WOODWORKING MACHINERY

Forty years 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.

AD415 THE SMALL WORKING LIKE THE BIG



The large sized thicknessing tables, made entirely in ribbed cast iron, ensure an excellent level of finish on every kind of wood. The hydraulic rear pistons close the flat flush gradually and effortlessly for the operator; the absence of springs also avoids the deformation of the flat even after a long time.



HYDRAULIC PISTONS FOR WIRE PLANES (CE) The two hydraulic pistons mounted on the planes, make the closure secure and comfortable, without creating deformations to the same planes over time.

SANDBLASTED ROLLER OUTPUT The sandblasted exit roller ensures perfect towing on any type of material.

TWO ADVANCE SPEED OF THE THICKNESS The two feed speeds of the thickness rollers are made by an electric motor reducer; the large opening compartment makes any type of maintenance very convenient.



ALUMINUM RECLINE ANGLE The aluminum recline angle from 0° to 45° is very comfortable and robust: its length allows an excellent support of the work piece.





SPIRAL PLANER SHAFT

TERSA PLANER SHAFT



BIT MORTISING MACHINE The machine can be equipped with a largesized cutting unit with a 0 - 16 mm wescott spindle.



SUCTION HOOD OF LARGE DIMENSIONS



ROLLERS ON THE THICKNESS The thickness plate can be accessorized with 2 adjustable rollers, to guarantee a safe towing even in the worst working conditions.





TECHNICAL DATA

AD415

ON DEMAND

WIRE PLATE			Increased engine		
SPINDLE SHAFT WITH 4 KNIVES Ø 120 mm.	mm	2100 X 415	Electromagnetic brake		
PLAN DIMENSION	g/1'	5000	Rubber roller		
MAX. REMOVAL	mm	6	N. 2 rollers on the thickness plane		
ENGINE POWER	KW.	3 (HP 4)	Spiral 3 planer shaft		
TILTING GUIDE / DIMENSIONS	°/mm	0° - 45° 1200 X 150			
THICKNESS PLATE					
MAX WIDTH / MIN HEIGHT - MAX. HELPFUL	mm	415 / 5 - 240	Tersa monobloc planing shaft with reversible knives		
MAX. REMOVAL	mm	5	Eccentric or pneumatic pre-drafting arm		
ADVANCE SPEED	m/1'	6,5 / 13	Spindle wescott		
OVERALL DIMENSIONS	mm	2120 X 870 X 1100			
NET WEIGHT	Kg	500			
SOUND EMISSION ACCORDING TO ISO7960 STANDARDS - WIRE PLATE	LA eq [dB(A)]	77,5 - 86,3			
SOUND EMISSION ACCORDING TO ISO7960 STAND THICKNESS PLATE	LA eq [dB(A)]	79,3 - 89,4	BIT MORTISING MACHINE		AD415
DUST EMISSION ACCORDING TO STANDARDS DIN 33893 - WIRE PLATE	mg/m3	1,655	PLAN DIMENSION	mm	600X300
DUST EMISSION ACCORDING TO STAND. DIN 33893 - THICKNESS PLATE	mg/m3	0,66	TRANSVERSAL RACE	mm	210
The Company reserves the right to make any changes either technical or			LONGITUDINAL RACE	mm	120
constructive.			VERTICAL RACE	mm	140



C.M.A. 2000 S.r.I.

www.cma2000srl.com P.IVA 03124370408

Via Cesare Pavese, 22 - 47853 Cerasolo Ausa Coriano (RN) Tel. e Fax: +39 0541 759315 info@cma2000srl.com commerciale@cma2000srl.com assistenza@cma2000srl.com

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MADE IN ITALY