

## MOTO 530/630

Pialla Spessore Thicknesser/Joiner



Barre di pressione a molla e doppi rulli di uscita per la prevenzione di vibrazioni nella lavorazione di pezzi sottili.  
*Spring-loaded pressure bars and double out feed rollers design prevent vibration of very thin work pieces during thicknessing.*



Posizionatore plc per la riduzione del tempo di lavoro e per aumentare la precisione.  
*Electronic positioner help to reduce positioning time and high precision.*



Piano in ghisa su 4 cilindri di acciaio per la migliore stabilita di lavoro.  
*Cast iron table mounted on 4 heavy pillars for excellent support and accurate without any locking.*

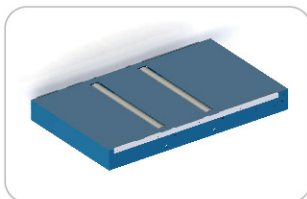


Velocita di avanzamento, ento variabile tramite inverter.  
*Variable speed infeed by inverter suit for all types of finish required.*

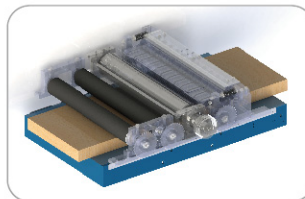
### Accessori a richiesta *Optional accessories*



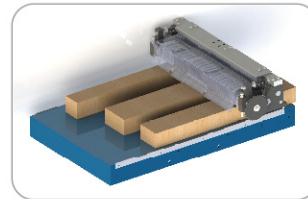
Albero elicoidale per pialla  
*Spiral cutter heads*



Primo & Secondo rullo sul piano  
*1st & 2nd table roller*



Rullo di traino gommano in uscita  
*Feeding rollers rubber output*

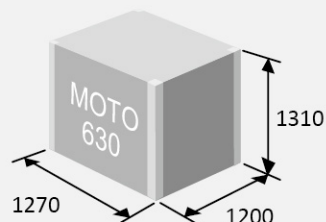
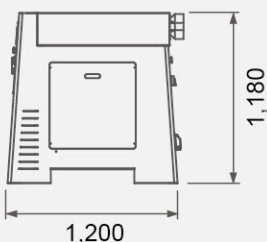
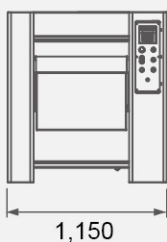
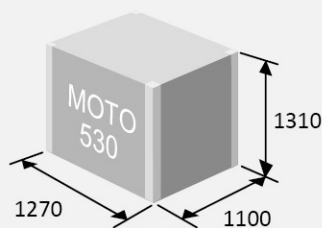
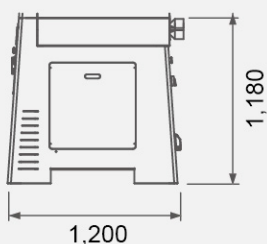
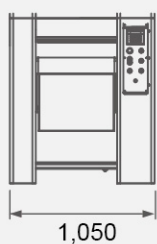


Rullo dentato sezionato 30mm  
*Sectioned feeding roller 30mm*



Piaila a Spessore	<b>Thickening Machine</b>	Unit	MOTO530	MOTO630
Larghezza x altezza max. lavoro	<i>Max. working width x height</i>	mm	530 x 300	<b>630 x 300</b>
Spessore max. passata	<i>Max. cutting depth</i>	mm	8	8
Velocità avanzamento	<i>Feeding speed</i>	MT/1'	5-20	5-20
N°Coltelli e misura coltelli	<i>Number of knives</i>	N°-mm	4p-30x530x3	4p-30x630x3
Velocità rotazione albero	<i>Cutterblock rotation speed</i>	g/1'	4800	4800
Potenza motore piaila	<i>3phase motor power cutterblock</i>	HP(KW)	7,5(5,5)	7,5 (5,5)
Dimensioni del piano di lavoro	<i>Work table dimensions</i>	mm	1050 x 532	<b>1050 x 632</b>
Min. lunghezza di lavoro	<i>Min. working length</i>	mm	280	280
Potenza motoriduttore di avanzamento	<i>Power of the motor for feeding</i>	HP(KW)	1,0 (0,75)	1,0 (0,75)
Potenza motoriduttore di sollevamento	<i>Power of the motor for rise/fall</i>	HP(KW)	0,5 (0,33)	0,5 (0,33)
Primo & Secondo rullo sul piano	<i>1<sup>st</sup> &amp; 2<sup>nd</sup> table roller</i>		x	<b>✓</b>
Rullo dentato sezionato 30mm	<i>Sectioned feeding roller 30mm</i>		x	<b>✓</b>
Peso netto	<i>Net weight</i>	KG	810	<b>875</b>
Accessori a richiesta	<i>Optional Accessories</i>			
Primo & Secondo rullo sul piano	<i>1<sup>st</sup> &amp; 2<sup>nd</sup> table roller</i>		*	
Rullo dentato sezionato 30mm	<i>Sectioned feeding roller 30mm</i>		*	
1°&2° Rullo di traino gommato in uscita	<i>1<sup>st</sup> &amp; 2<sup>nd</sup> Feeding rollers rubber output</i>		*	*
Albero elicoidale	<i>Spiral cutter heads</i>	mm	*	*
Motore	<i>Motor</i>	HP(KW)	9,5(7,0)	9,5(7,0)

## Ingombro *Space requirement* (mm)



MA.CO.2L srl  
Via Torino 3 1, 37053 Cerea, (VR), ITALY  
+39 044 230 295  
info@macoduelle.com www.macoduelle.it

# MA.CO.2L