

# Entry Level

# Prima 2 | 3



## Prima 2 | 3 - r.

	Bordatrici automatiche per bordare pannelli fino a 40 mm di spessore con bordi da 0,4 a 2-3 mm di spessore. r. con gruppo di rettifica pannelli.
	Automatic edge-bander for work piece thickness up to 40 mm and edge thickness from 0,4 to 2-3 mm. r. with pre-milling unit.
	Automatische Kantenanleimmaschine für das Anleimen von Plattenstärken von 10 bis 40 mm und Kantenstärke von 0,4 bis 2/3 mm. r. einschließlich Fügefräsaggregat.
	Machines à border automatiques pour des bords d'une épaisseur de 0,4 à 2-3 mm sur des panneaux d'une épaisseur allant jusqu'à 40 mm. r. avec groupe de rectification.
	Encoladoras automáticas para cantear paneles hasta 40 mm de grueso, con cantos de 0,4 a 2-3 mm de espesor. r. con grupo toupie en entrada.
	Orladoras automáticas para orlar painéis até 40 mm de espessura com orlas desde 0,4 até 2-3 mm de espessura. r. grupo de rectificação de painéis.









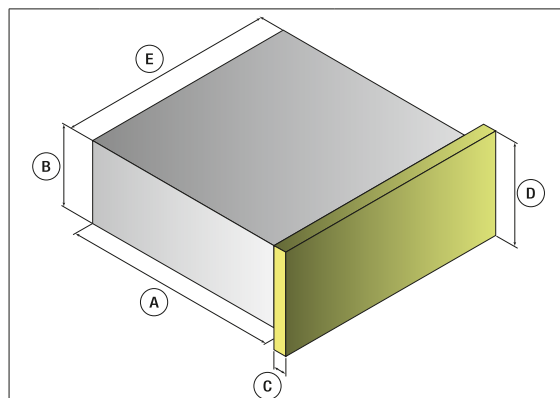
Quadro comandi  
Control Panel  
Bedienpult  
Tableau de commande  
Cuadro de mandos  
Quadro de comandos




## Gruppi | Units | Ausstattung | Groupes | Grupo | Grupo









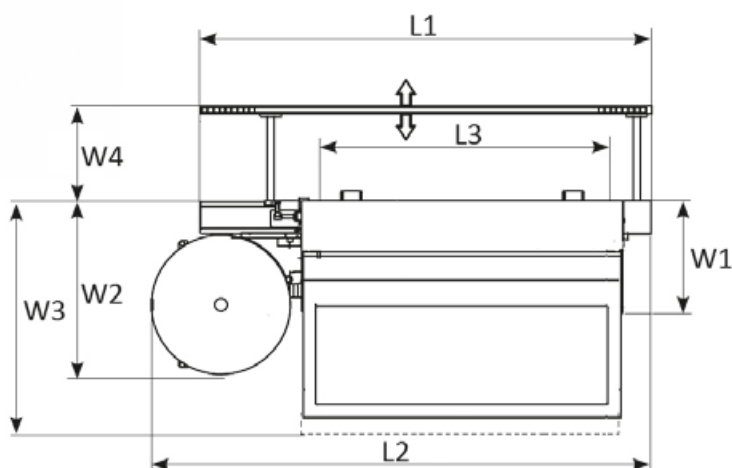
	Gruppo rettifica a tempo HF 2 motori a 12.000 g/1'.	Gruppo intestatore bilama verticale HF a 12.000 g/1'.	Gruppo refillatore HF 12.000 g/1'.
	Timed pre-milling unit HF with 2 motors @ 12.000 rpm.	Vertical HF twin-blade butting unit HF @ 12,000 rpm.	Trimming unit HF @ 12.000 rpm.
	Fügefräsaggregat HF mit 2 Motoren á 12.000 U/min.	Sägekappung mit 2 Sägeblätter und HF-Motor mit 12.000 U/min.	Radienfräsaggregat mit 2 HF-Motoren á 12.000 U/min.
	Dispositif de rectification à temps HF à 2 moteurs à 12.000T/1'.	Coupe en bout à deux lames vertical HF à 12.000T/1'.	Dispositif d'affleurage HF 12.000 T/1'.
	Grupo toupie en entrada a tiempo HF de 2 motores a 12.000 g/1'.	Grupo retestador de doble hoja vertical HF a 12.000 G/1'.	Grupo refillador HF 12.000 g/1'.
	Grupo de rectificação na entrada com 2 motores a 12.000 rpm.	Grupo retestador com dois discos verticais de 12.000 rpm.	Grupo afagador de 12.000 rpm.



PRIMA 2   3		
A min	60 mm	23.6 in
B min	10 mm	3,9 in
B max	40 mm	15.7 in
C min	0,4 mm	0,2 in
C max	2   3 mm	0.8   1.2 in
D max	45 mm	17.7 in
E min	80 mm	31.5 in
bar	6	6
	6 mt/1'	19.7 ft/1'



	Gruppo raschiatore	Gruppo raschiacolla	Gruppo spazzolatore a 3.000 g/1' per la pulizia dei bordi
	Scraper unit	Glue Scraper unit	Buffing unit @ 3.000 rpm for edge cleaning
	Radienzahklingenaggregat zum Abziehen von Frässchlägen	Flachziehklingenaggregat zum Abziehen möglicher Leimrückstände	Schwabbelaggregat mit 3.000 U/min. zur Reinigung der Kanten
	Dispositif de raclage	Dispositif de raclage de la colle	Dispositif de brossage à 3.000 T/1' pour le nettoyage des bords
	Grupo rascador	Grupo rascador de cola	Grupo pulidor a 3.000 g/1' para la limpieza de los bordes
	Grupo raspador	Grupo raspador de cola	Grupo de escovas para limpeza de orlas de 3.000 rpm



	3.2   3	4.2   3	4.2   3 - r.	5.2   3- r.
L 1	2.100 mm 6.89 ft	2.300 mm 7.55 ft	2.600 mm 8.53 ft	2.800 mm 9.19 ft
L 2	2.300 mm 7.55 ft	2.500 mm 8.20 ft	2.800 mm 9.19 ft	3.000 mm 9.84 ft
L 3	1.400 mm 4.59 ft	1.600 mm 5.25 ft	1.900 mm 6.23 ft	2.100 mm 6.89 ft
H 1	1.850 mm 6.07 ft	1.850 mm 6.07 ft	1.850 mm 6.07 ft	1.850 mm 6.07 ft
H 2	1.300 mm 4.27 ft	1.300 mm 4.27 ft	1.300 mm 4.27 ft	1.300 mm 4.27 ft
W 1	600 mm 1.97 ft	600 mm 1.97 ft	600 mm 1.97 ft	600 mm 1.97 ft
W 2	800 mm 2.62 ft	800 mm 2.62 ft	800 mm 2.62 ft	800 mm 2.62 ft
W 3	900 mm 2.95 ft	900 mm 2.95 ft	900 mm 2.95 ft	900 mm 2.95 ft
W 4	600 mm 1.97 ft	600 mm 1.97 ft	600 mm 1.97 ft	600 mm 1.97 ft
	430 kg 950 lbs	440 kg 970 lbs	610 kg 1.350 lbs	640 kg 1.420 lbs
	5,5 Kw 6 Amp	5,5 Kw 6 Amp	7,5 Kw 8 Amp	7,5 Kw 8 Amp

I dati tecnici e le caratteristiche indicate nel presente catalogo non sono impegnative e possono subire modifiche senza alcun preavviso.

All technical data and specifications as quoted in this catalogue are not binding and may be varied without prior notice.

Die technischen Daten und Eigenschaften im vorliegenden Katalog sind unverbindlich und können ohne Vorankündigung verändert werden.

Les données techniques et les caractéristiques indiquées dans le présent catalogue n'engagent en rien le fabricant et peuvent subir des modifications sans aucun préavis.

Los datos técnicos y las características indicadas en el presente catálogo no son vinculables y pueden sufrir modificaciones sin previo aviso.

Os dados técnicos e as características indicadas no presente catálogo não constituem compromisso e podem sofrer modificações sem qualquer aviso prévio.

Buy ORIGINAL  
MADE IN ITALY

**BI-MATIC**  
WOODWORKING MACHINERY

**BI-MATIC S.r.l.**

Sede legale:  
Via Mario Pagano, 63  
20145 Milano (MI)  
ITALIA

Sede operativa:  
Via La Valle, 23  
22066 - Mariano Comense (CO)  
ITALIA

Tel. +39-031-751.983 r.a.  
Fax +39-031-751.984  
e-mail: bi-matic@bi-matic.it  
web site: www.bi-matic.it