





LAMINA works as a membraneless system.

Additional membrane kit can be optionally supplied.



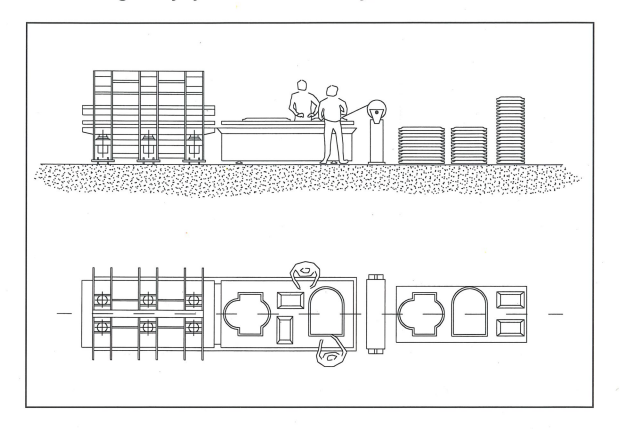




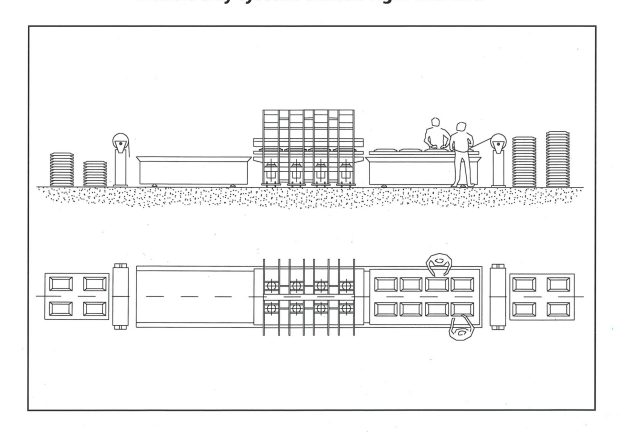
LAMINA, single tray, automatic loading and unloading system.
The press can be converted into a double tray system, shuttle right and left.



Single tray system, or double tray, shuttle same side.



Double tray system. Shuttle right and left.





Vinyl holder unit and automatic cutting device.

Holding facilities from a single roller

up to a 10 stages holder unit.



In order to minimise the waste of vinyl, if working as a membraneless system, lenghtwise or widthwise separators are available as option.





Main control board.

An "easy to work" touch-screen is mounted as standard unit.



All parameters are individually settable. Possibility of memorising individual data for different pressing cycles.

LAMINA				
MODEL	8 2	Platens dimensions	Internal tray dimensions	Number of pressuring pistons
LAMINA Mod. 15.28	mm.	2800 x 1500	2530 x 1320	6
	inches	110" ¹ / ₄ x 59"	99" ¹ / ₂ x 51" ⁷ / ₈	
LAMINA Mod. 15.32	·mm.	3200 x 1500	2930 x 1320	8
	inches	125" ⁷ / ₈ x 59"	115" ³ / ₈ x 51" ⁷ / ₈	
LAMINA Mod. 15.35	mm.	3500 x 1500	3230 x 1320	8
	inches	137" ³ / ₄ x 59"	127" ¹ / ₈ x 51" ⁷ / ₈	

Useful internal dimensions of tray are 50 to 100 mm. (2/4 inches) smaller than internal tray dimensions, according to type and design of panels to be pressed.

Different sizes are available on request.

r.a. 5

om





LAMINA can be supplied as single or double tray shuttle system. Shuttle on double tray version can be foreseen same side or right and left.

Top and bottom platens are independently heated with possibilities of setting separate temperatures.

Top platen is equipped with a dual heating system for better temperature control.





Sede principale

Main offices

Hauptsitz



Unità produttiva Nr. 1

Factory Nr. 1

Werk Nr. 1



Unità produttiva Nr. 2

Factory Nr. 2

Werk Nr. 2



SIMIMPIANTI

20139 Milano - Italy Via Romilli, 31 Tel. ++39-02.552.13.741 r.a. Fax ++39-02.53.95.305

E-MAIL: simimpianti@simimpianti.com WEBSITE: www.simimpianti.com