

HOT PRESSES
COLD PRESSES
FRAME PRESSES
CABINET PRESSES
BENDING PRESSES
EMBOSSING PRESSES
MEMBRANE PRESSES
PRESS FOR SOLID WOOD PANELS AND WOOD STRIP
SPECIAL PRESSES
LINES AND PRESSING PLANTS
LINES AND PRESSING PLANTS COMPONENTS



ITALPRESSE



General Catalogue

General Catalogue

ITALPRESSE

A red graphic element consisting of a solid red rectangle with a diagonal cut from the top-left corner to the bottom-right corner, positioned below the 'ITALPRESSE' text.

HOT PRESSES

COLD PRESSES

FRAME PRESSES

CABINET CLAMPS

BENDING PRESSES

EMBOSSING PRESSES

MEMBRANE PRESSES

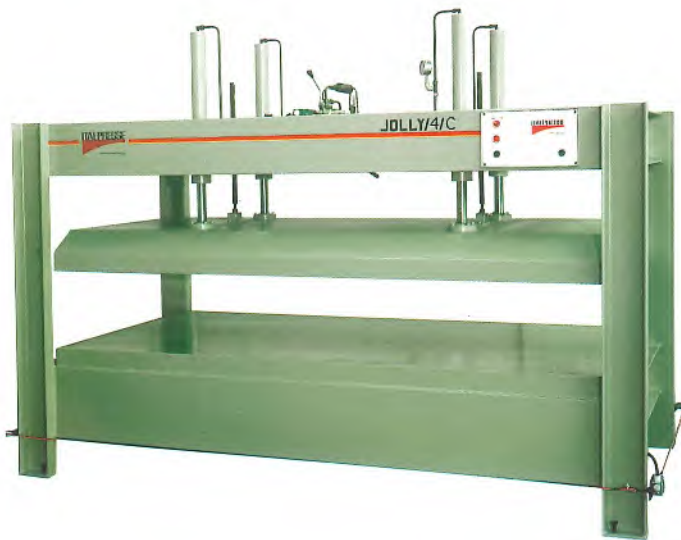
PRESS FOR SOLID WOOD PANELS AND WOOD STRIP

SPECIAL PRESSES

LINES AND PRESSING PLANTS

LINES AND PRESSING PLANTS COMPONENTS

HOT PRESSES



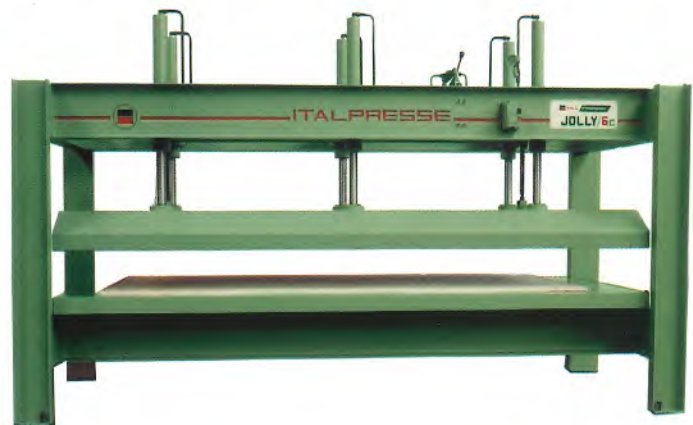
Mod. JOLLY / 4-C

Platens dimensions: inch. 98 x 48.9
 Platens dimensions: inch. 118 x 48.9
 Platens type / heating type:
 Assembled platens / pump and wood
 (or coal) boiler
 Assembled platens / water boiler
 Assembled platens / oil boiler



Mod. JOLLY / 6-C

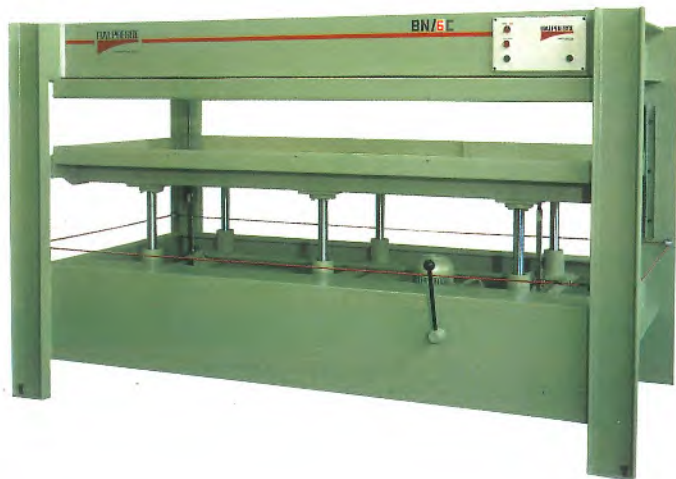
Platens dimensions: inch. 98 x 51
 Platens dimensions: inch. 118 x 51
 Platens type / heating type:
 Assembled platens / pump and wood
 (or coal) boiler
 Assembled platens / water boiler
 Assembled platens / oil boiler



Mod. BN / 4-C

Platens dimensions: inch. 98 x 48.9
 Platens dimensions: inch. 117 x 48.9
 Platens type / heating type:
 Assembled platens / pump and wood
 (or coal) boiler
 Assembled platens / water boiler
 Assembled platens / oil boiler





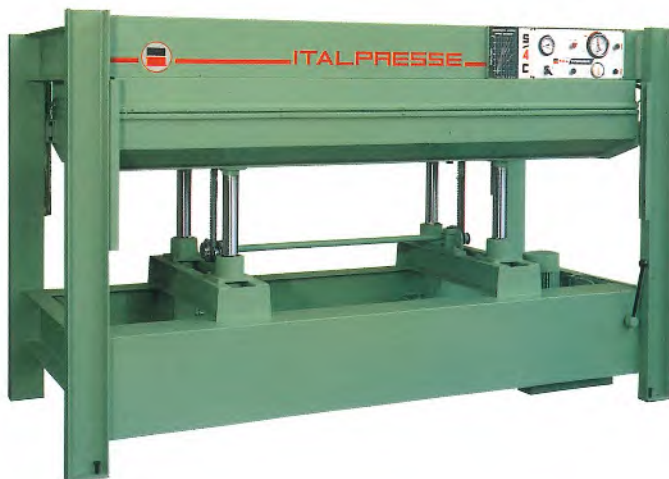
Mod. BN / 6-C

Platens dimensions: inch. 98 x 51
 Platens dimensions: inch. 118 x 51
 Platens type / heating type:
 Assembled platens / pump and wood
 (or coal) boiler
 Assembled platens / water boiler
 Assembled platens / oil boiler



Mod. S / 4-C

Platens dimensions: inch. 98 x 48.9
 Platens dimensions: inch. 118 x 48.9
 Platens type / heating type:
 Assembled platens / pump and wood
 (or coal) boiler
 Assembled platens / water boiler
 Assembled platens / oil boiler



Mod. S / 6-C

Platens dimensions: inch. 98 x 51
 Platens dimensions: inch. 117 x 51
 Platens type / heating type:
 Assembled platens / pump and wood
 (or coal) boiler
 Assembled platens / water boiler
 Assembled platens / oil boiler
 Total thrust: Tons. 40



HOT PRESSES



Mod. MEC / B-4

Platens dimensions: inch. 90 x 43
 Platens dimensions: inch. 98 x 51
 Platens type / heating type:
 Assembled platens / pump and wood
 (or coal) boiler
 Assembled platens / water boiler
 Assembled platens / oil boiler
 Aluminium / electric resistance
 Solid drilled platens / pump and wood
 (or coal) boiler
 Solid drilled platens / water boiler
 Solid drilled platens / oil boiler
 Total thrust: Tons. 50

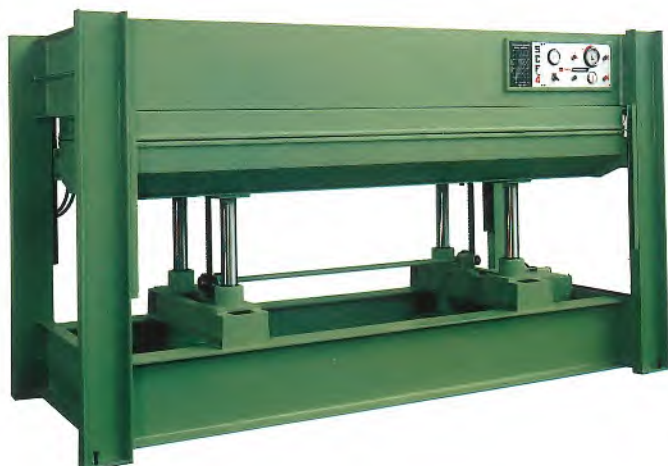
Mod. MEC / 4

Platens dimensions: inch. 90 x 43
 Platens dimensions: inch. 98 x 51
 Platens type / heating type:
 Assembled platens / pump and wood
 (or coal) boiler
 Assembled platens / water boiler
 Assembled platens / oil boiler
 Aluminium / electric resistance
 Solid drilled platens / pump and wood
 (or coal) boiler
 Solid drilled platens / water boiler
 Solid drilled platens / oil boiler
 Total thrust: Tons. 70



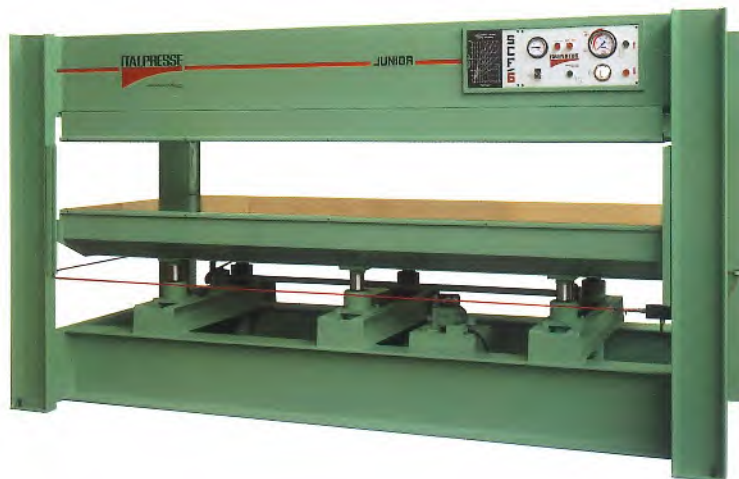
Mod. SCF / 4

Platens dimensions: inch. 98 x 51
 Platens dimensions: inch. 118 x 51
 Platens type / heating type:
 Assembled platens / pump and wood
 (or coal) boiler
 Assembled platens / water boiler
 Assembled platens / oil boiler
 Aluminium / electric resistance
 Solid drilled platens / pump and wood
 (or coal) boiler
 Solid drilled platens / water boiler
 Solid drilled platens / oil boiler
 Total thrust: Tons. 80



Mod. SCF / 6-JUNIOR

Platens dimensions: inch. 118 x 51
Platens type / heating type:
Assembled platens / pump and wood
(or coal) boiler
Assembled platens / water boiler
Assembled platens / oil boiler
Aluminium / electric resistance
Total thrust: Tons. 70



Mod. SCF / 6

Platens dimensions: inch. 98 x 51
Platens dimensions: inch. 118 x 51
Platens dimensions: inch. 129 x 51
Platens dimensions: inch. 137 x 51
Platens type / heating type:
Assembled platens / pump and wood
(or coal) boiler
Assembled platens / water boiler
Assembled platens / oil boiler
Aluminium / electric resistance
Solid drilled platens / pump and wood
(or coal) boiler
Solid drilled platens / water boiler
Solid drilled platens / oil boiler
Total thrust: Tons. 120

Mod. SCF / 8

Platens dimensions: inch. 98 x 51
Platens dimensions: inch. 118 x 51
Platens dimensions: inch. 129 x 51
Platens dimensions: inch. 137 x 51
Platens type / heating type:
Assembled platens / pump and wood
(or coal) boiler
Assembled platens / water boiler
Assembled platens / oil boiler
Aluminium / electric resistance
Solid drilled platens / pump and wood
(or coal) boiler
Solid drilled platens / water boiler
Solid drilled platens / oil boiler
Total thrust: Tons. 150



HOT PRESSES

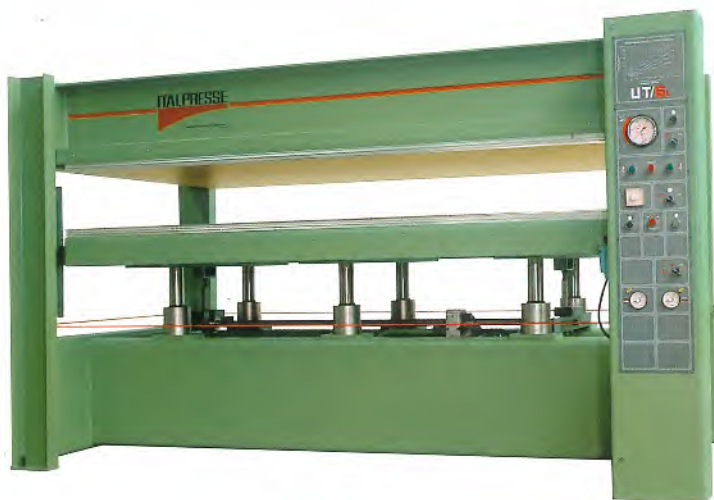
Mod. SCF / 10

Platens dimensions: inch. 118 x 51
 Platens dimensions: inch. 129 x 51
 Platens dimensions: inch. 137 x 51
 Platens type / heating type:
 Assembled platens / pump and wood
 (or coal) boiler
 Assembled platens / water boiler
 Assembled platens / oil boiler
 Aluminium / electric resistance
 Solid drilled platens / pump and wood
 (or coal) boiler
 Solid drilled platens / water boiler
 Solid drilled platens / oil boiler
 Total thrust: Tons. 150



Mod. UT / 6-L

Platens dimensions: inch. 98 x 51
 Platens dimensions: inch. 118 x 51
 Platens dimensions: inch. 137 x 51
 Platens type / heating type:
 Assembled platens / pump and wood
 (or coal) boiler
 Assembled platens / water boiler
 Assembled platens / oil boiler
 Aluminium / electric resistance
 Solid drilled platens / pump and wood
 (or coal) boiler
 Solid drilled platens / water boiler
 Solid drilled platens / oil boiler
 Total thrust: Tons. 70



Mod. UT / 6

Platens dimensions: inch. 98 x 51
 Platens dimensions: inch. 118 x 51
 Platens dimensions: inch. 137 x 51
 Platens type / heating type:
 Assembled platens / pump and wood
 (or coal) boiler
 Assembled platens / water boiler
 Assembled platens / oil boiler
 Aluminium / electric resistance
 Solid drilled platens / pump and wood
 (or coal) boiler
 Solid drilled platens / water boiler
 Solid drilled platens / oil boiler
 Total thrust: Tons. 120





Mod. UT / 8

Platens dimensions: inch. 118 x 51

Platens dimensions: inch. 137 x 51

Platens type / heating type:

Assembled platens / pump and wood (or coal) boiler

Assembled platens / water boiler

Assembled platens / oil boiler

Aluminium / electric resistance

Solid drilled platens / pump and wood (or coal) boiler

Solid drilled platens / water boiler

Solid drilled platens / oil boiler

Total thrust: Tons. 160



Mod. BX / 8

Platens dimensions: inch. 118 x 51

Platens dimensions: inch. 137 x 51

Platens type / heating type:

Solid drilled platens / pump and wood (or coal) boiler

Solid drilled platens / water boiler

Solid drilled platens / oil boiler

Total thrust: Tons. 160



COLD PRESSES

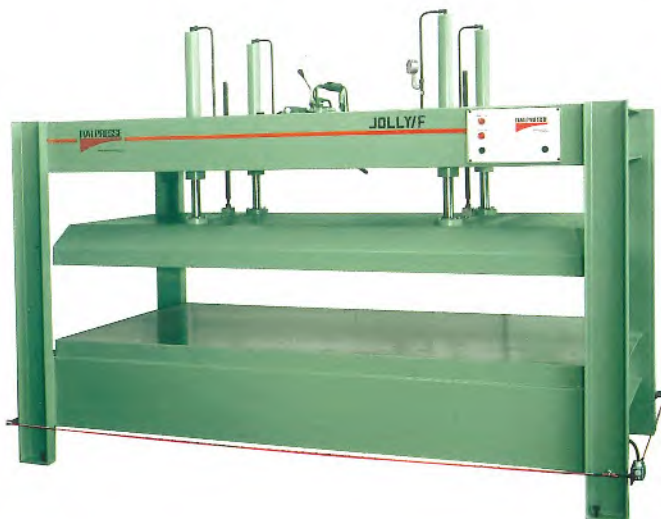


Mod. V / 2 / 3

Platens dimensions: inch. 98 x 47
Platens dimensions: inch. 118 x 47
Opening: inch. 25
Motor power: Kw. 0.55
Motor power: Kw. 0.5

Mod. V / 4

Press dimensions: inch. 98 x 47
Press dimensions: inch. 118 x 47
Moving platens dimensions: inch. 49 x 47
Moving platens dimensions: inch. 59 x 47
Motor power: Kw. 0.55



Mod. JOLLY / F

Platens dimensions: inch. 98 x 47
Platens dimensions: inch. 118 x 47
Daylight opening: inch. 20
Oleodynamic group power: Kw. 1.1

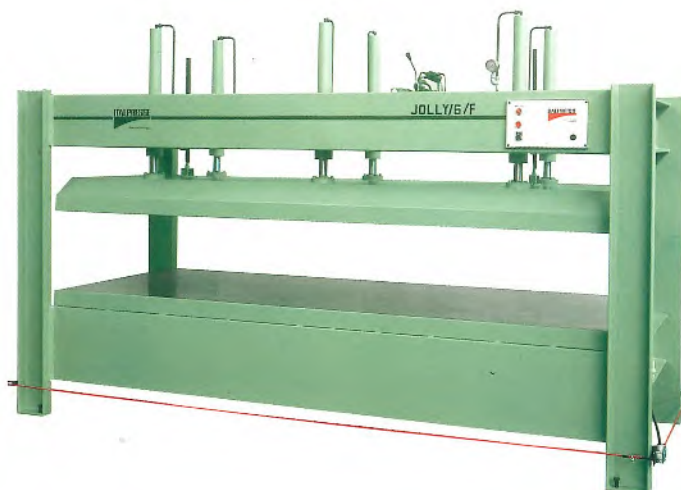


Mod. JOLLY / 2 / F

Press dimensions: inch. 98 x 47
 Press dimensions: inch. 118 x 47
 Platens dimensions: inch. 49 x 47
 Platens dimensions: inch. 59 x 47
 Oledynamic group power: Kw. 1.1

Mod. JOLLY / 6 / F

Platens dimensions: inch. 98 x 51
 Platens dimensions: inch. 118 x 51
 Daylight opening: 20
 Oledynamic group power: Kw. 1.1



Mod. JOLLY / 6 / 3 / F

Press dimensions: inch. 98 x 51
 Press dimensions: inch. 118 x 51
 Platens dimensions: inch. 32 x 51
 Platens dimensions: inch. 39 x 51
 Oledynamic group power: Kw. 1.1



COLD PRESSES



Mod. BN / F

Platens dimensions: inch. 98 x 47
Platens dimensions: inch. 118 x 47
Daylight opening: inch. 20
Oledynamic group power: Kw. 1.5

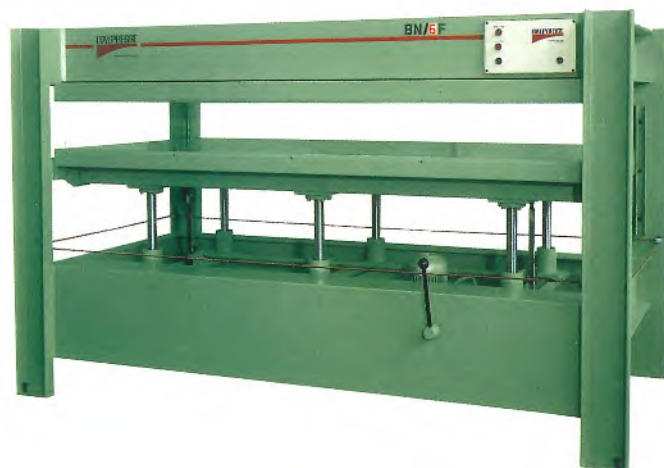
Mod. BN / 2 / F

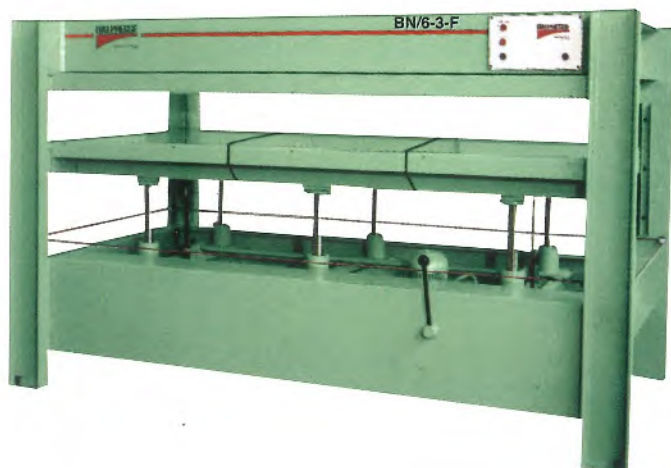
Press dimensions: inch. 98 x 47
Press dimensions: inch. 118 x 47
Daylight opening: inch. 20
Platens dimensions: inch. 49 x 47
Platens dimensions: inch. 59 x 47



Mod. BN / 6 / F

Platens dimensions: inch. 98 x 51
Platens dimensions: inch. 118 x 51
Daylight opening: inch. 20
Oledynamic group power: Kw. 1.5





Mod. BN / 6 / 3 / F

Press dimensions: inch. 98 x 51
 Press dimensions: inch. 118 x 51
 Platens dimensions: inch. 32 x 51
 Platens dimensions: inch. 39 x 51
 Daylight opening: inch. 20
 Oledynamic group power: Kw. 1.5

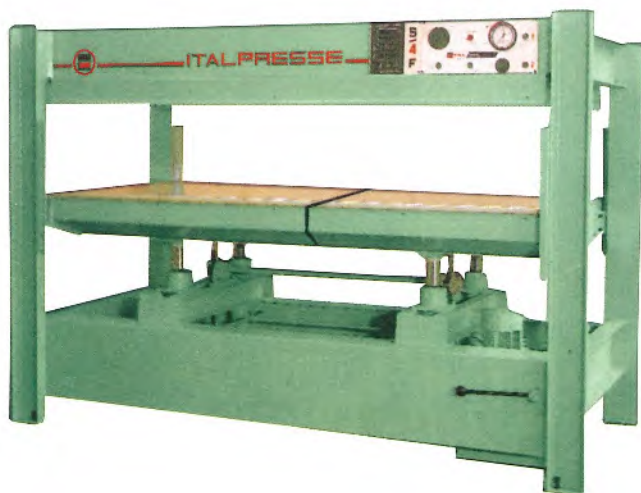
Mod. S / 4 / 2 / F

Press dimensions: inch. 98 x 47
 Press dimensions: inch. 118 x 47
 Platens dimensions: inch. 49 x 47
 Platens dimensions: inch. 59 x 47
 Total thrust: Tons. 25



Mod. S / 4 / F

Platens dimensions: inch. 98 x 47
 Platens dimensions: inch. 118 x 47
 Total thrust: Tons. 25
 Oledynamic group power: Kw. 2.2



COLD PRESSES

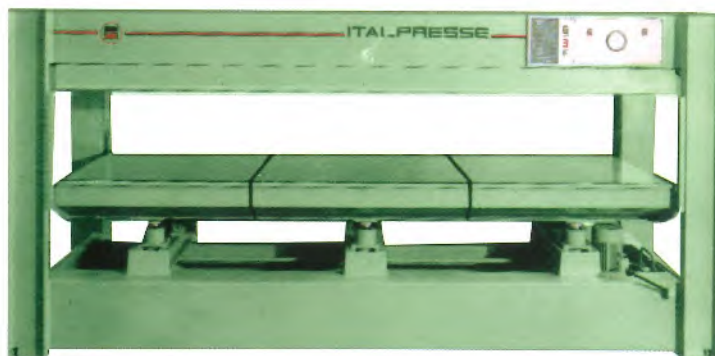


Mod. S / 6 / F

Platens dimensions: inch. 98 x 51
Platens dimensions: inch. 118 x 51
Total thrust: Tons. 25
Oledynamic group power: Kw. 2.2

Mod. S / 6 / 3 / F

Press dimensions: inch. 98 x 51
Press dimensions: inch. 118 x 51
Platens dimensions: inch. 32 x 51
Platens dimensions: inch. 39 x 51
Oledynamic group power: Kw. 1.1

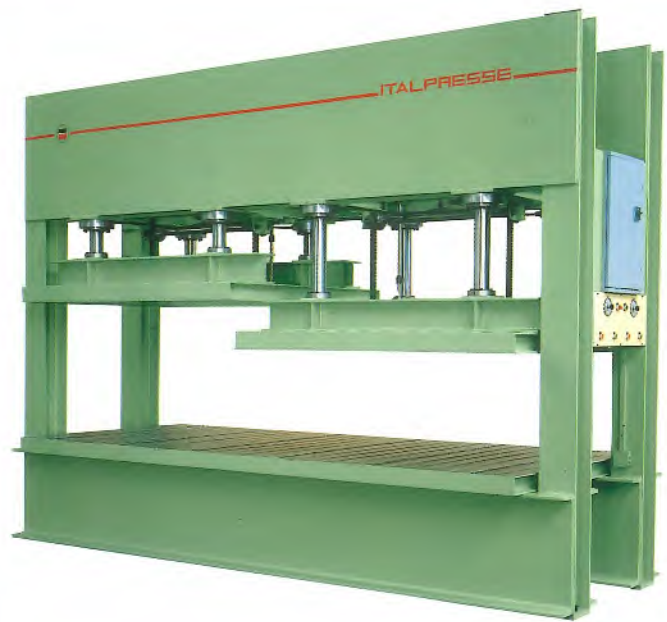


Mod. PM / DE / 1

Platens dimensions: inch. 98 x 51
Platens dimensions: inch. 118 x 51
Platens dimensions: inch. 129 x 51
Platens dimensions: inch. 137 x 51
Total thrust: Tons. 90-120-160

Mod. PM / DE / 2

Press dimensions: inch. 98 x 51
Press dimensions: inch. 118 x 51
Press dimensions: inch. 129 x 51
Press dimensions: inch. 137 x 51
Platens dimensions: inch. 49 x 51
Platens dimensions: inch. 59 x 51
Platens dimensions: inch. 65 x 51
Platens dimensions: inch. 69 x 51
Total thrust: Tons. 90-120-160



Mod. PM / DE / 4

Press dimensions: inch. 98 x 63
Press dimensions: inch. 118 x 63
Press dimensions: inch. 129 x 63
Press dimensions: inch. 136 x 63
Platens dimensions: inch. 49 x 31
Platens dimensions: inch. 59 x 31
Platens dimensions: inch. 65 x 31
Platens dimensions: inch. 69 x 31
Total thrust: Tons. 90-120-160

Mod. PM / DE / 3

Press dimensions: inch. 98 x 51
Press dimensions: inch. 118 x 51
Press dimensions: inch. 129 x 51
Press dimensions: inch. 137 x 51
Platens dimensions: inch. 32 x 51
Platens dimensions: inch. 39 x 51
Platens dimensions: inch. 43 x 51
Platens dimensions: inch. 45 x 51
Total thrust: Tons. 90-120-160



FRAME PRESSES



Mod. RAPID / 5 PROGRAM

Working dimensions: inch. 118 x 67
Working dimensions: inch. 118 x 78
Working dimensions: inch. 137 x 98

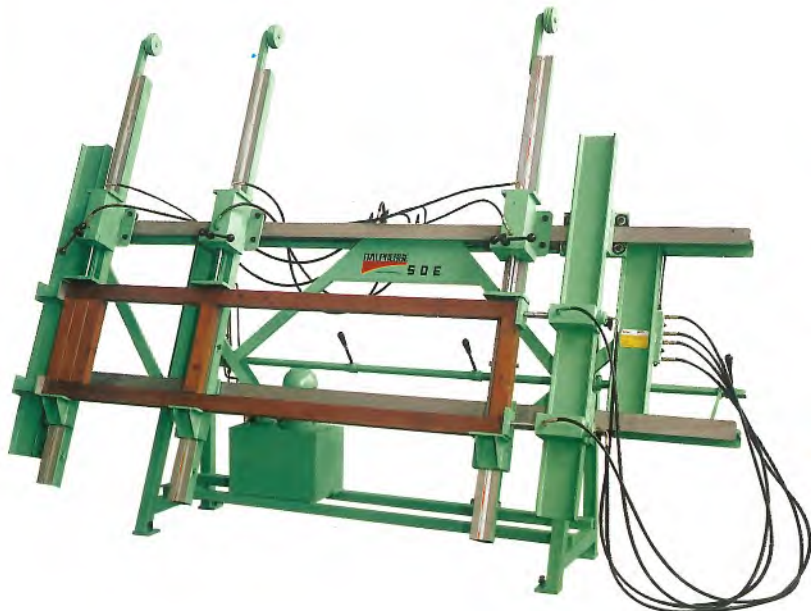
Mod. RAPID / 5

Working dimensions: inch. 118 x 67
Working dimensions: inch. 118 x 78
Working dimensions: inch. 137 x 98



Mod. SDE

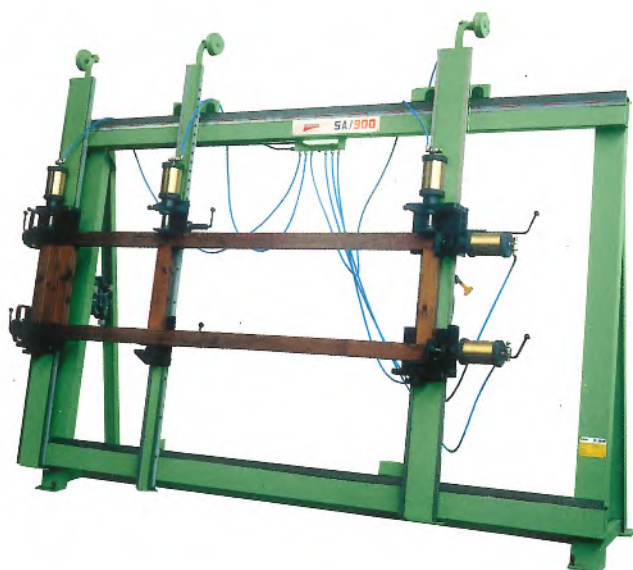
Working dimensions: inch. 118 x 67
Working dimensions: inch. 118 x 78
Working dimensions: inch. 137 x 98





Mod. SO / 120

Working dimensions: inch. 118 x 67
Working dimensions: inch. 118 x 78
Working dimensions: inch. 137 x 94



Mod. SA / 900

Working dimensions: inch. 118 x 67
Working dimensions: inch. 118 x 78
Working dimensions: inch. 137 x 94



FRAME PRESSES



Mod. ELECTRONIC / 312

Working dimensions: inch. 118 x 60
Working dimensions: inch. 118 x 78
Working dimensions: inch. 118 x 98
Working pressure: bar. 120

Mod. PROGRAM / 30-60

Working measures: min. 10 x 13 h
Internal dimensions: inch. 118 x 67
Internal dimensions: inch. 118 x 78
Internal dimensions: inch. 137 x 98
Vertical thrust: Kg. 14.000

Working measures: min. 98 x 13 h
Internal dimensions: inch. 118 x 67
Internal dimensions: inch. 118 x 78
Internal dimensions: inch. 137 x 98
Vertical thrust: Kg. 18.000





Mod. PROGRAM

Working measures: min. 10 x 13 h
Internal dimensions: inch. 118 x 67
Internal dimensions: inch. 118 x 78
Internal dimensions: inch. 137 x 98
Vertical thrust: Kg. 14.000



Mod. NUOVO PROGRAM

Working measures: min. 10 x 13 h
Internal dimensions: inch. 118 x 67
Internal dimensions: inch. 118 x 78

CABINET CLAMPS

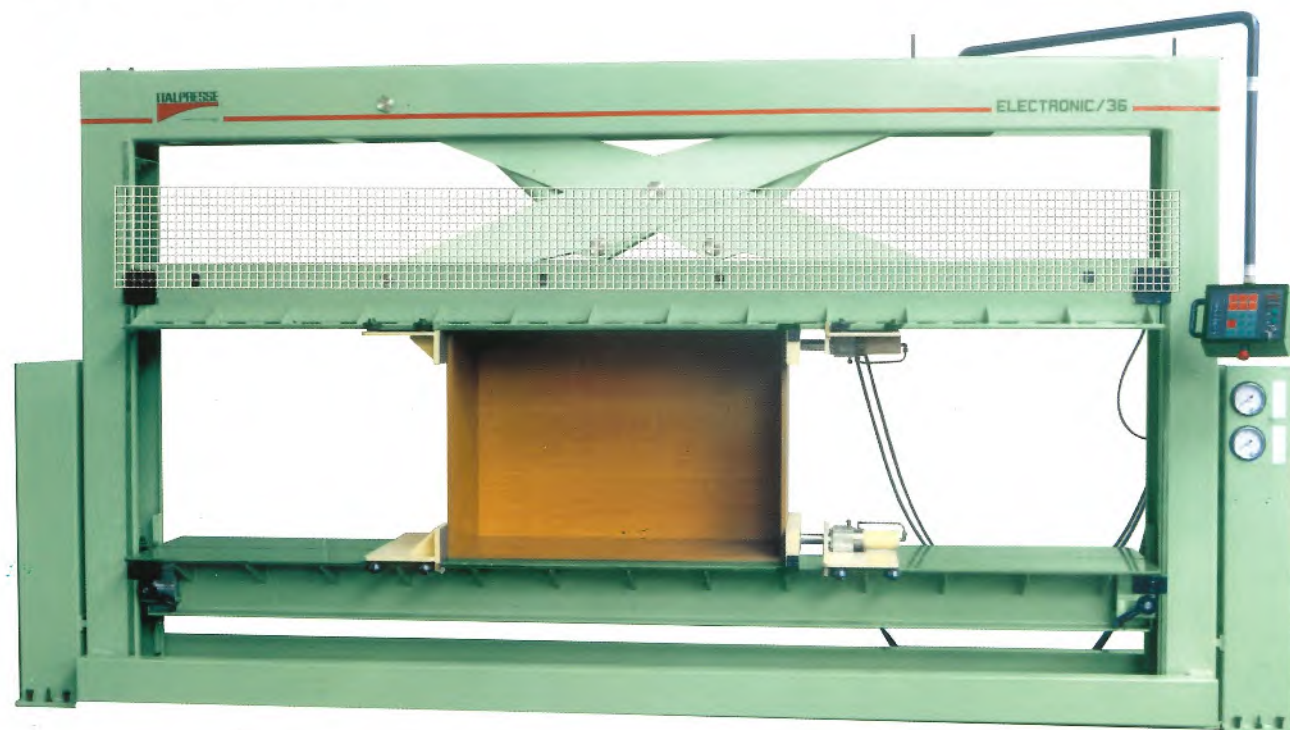


Mod. SP / 1-A SPECIAL

Useful internal dimensions min.:
inch. 21 x 28 x 10
Useful internal dimensions max.:
inch. 99 x 27 x 48
Working pressure: bar. 120

Mod. ELECTRONIC / 36

Useful internal dimensions min.:
inch. 10 x 23 x 10
Useful internal dimensions max.:
inch. 118 x 23 x 59
Working pressure: bar. 140

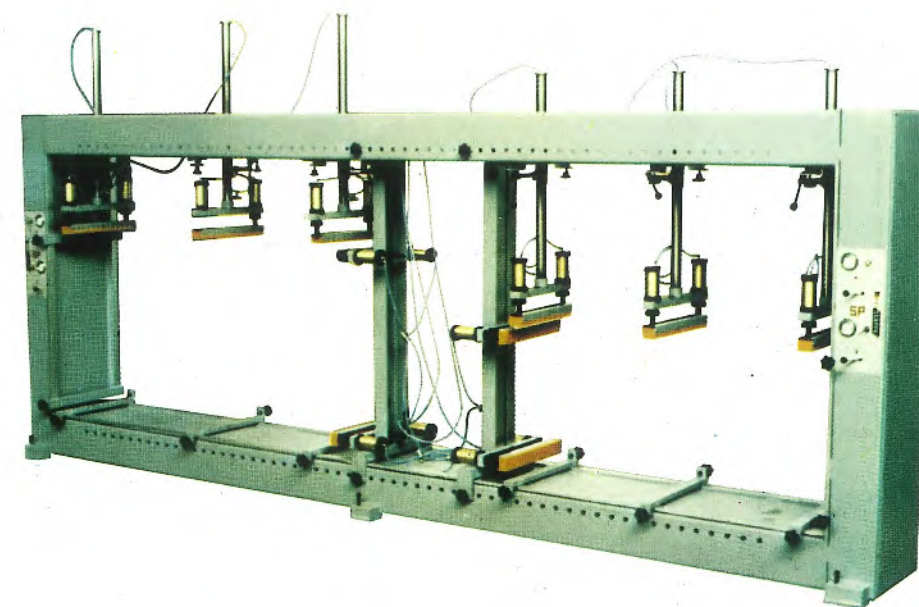


Mod. NUOVO / SP

Useful internal dimensions min.:
inch. 12 x 23 x 9
Useful internal dimensions max.:
inch. 97 x 23 x 49

Mod. SP

Internal dimensions: inch. 118 x 23 x 67
Internal dimensions: inch. 157 x 23 x 67
Internal dimensions: inch. 196 x 23 x 67



BENDING PRESSES



Mod. PV / 100-SUPER

Platens dimensions: inch. 63 x 31
Platens dimensions: inch. 71 x 39
Platens dimensions: inch. 78 x 39
Total thrust: Tons. 100

Mod. PHF

Platens dimensions: inch.
Platens dimensions: inch. 71 x 39
Platens dimensions: inch. 78 x 39
Platens dimensions: inch. 78 x 39
Total thrust: Tons. 100



2



**Mod. SYSTEM, BENDING
AND STABILIZING
SYSTEM FOR SOLID
AND VENEERED WOOD,
COMPOSED BY:**

2

Prebending press "PPC"
Useful width dimensions: inch. 43
Useful length dimensions: inch. 6

3



1

Steam generator "BP-120"
Thermic power: 7000 Kcal/h
Steam production: 130 Kg./h
Autoclave for umidification: "SU4-120"
External diameter: inch. 15.6
Total length: inch. 78
Max pressure of operation: bar. 5
Max temperature: F° 320

3

Press "PHF"
Installed power: Kw. 2
High frequency generator



1

EMBOSSING PRESSES



Mod. GL / 26.5-12 / 75

Embossing press for flat surfaces with no. 4 die-holders mutually interchangeable.
The plant is completely controlled by a PC.
Platens dimensions: inch. 104 x 47
Thrust: Tons. 1200
Others power and dimensions on request.



Mod. GL / 220-PS

Embossing press with downward movement of the platen,
Platen dimensions: inch. 86 x 39
Thrust: Tons. 1600

Mod. GL / 120-P

Embossing press with upward movement of the platen,
Platen dimensions: inch. 47 x 19.6
Thrust: Tons. 300



EMBOSSING PRESSES



Mod. GL / 190-P

Embossing press with upward movement of the platen.
Platens dimensions: inch. 75 x 23
Thrust: Tons. 800



Mod. GL / 90

Embossing press with upward movement of the platen.
Platens dimensions: inch. 35 x 19
Thrust: Tons. 200

Mod. GL / 190-PS

Embossing press with downward movement of the platen.
Platens dimensions: inch. 75 x 23
Thrust: Tons. 800



Mod. GL / 60

Embossing press with upward movement of the platen.
Platens dimensions: inch. 23.6 x 13.7
Thrust: Tons. 300



MEMBRANE PRESSES



Mod. FORMATIC / 3MS

Press platens dimensions: inch. 58 x 102
 Useful internal dimensions: inch. 51 x 94
 Specific pressure: Kg/cm² 20
 Other dimensions and power on request.

Mod. FORMATIC SHUTTLE SYSTEM

Platens dimensions: inch. 98 x 51
 Platens dimensions: inch. 118 x 51
 Total thrust: Tons. 500
 Other dimensions and power on request.



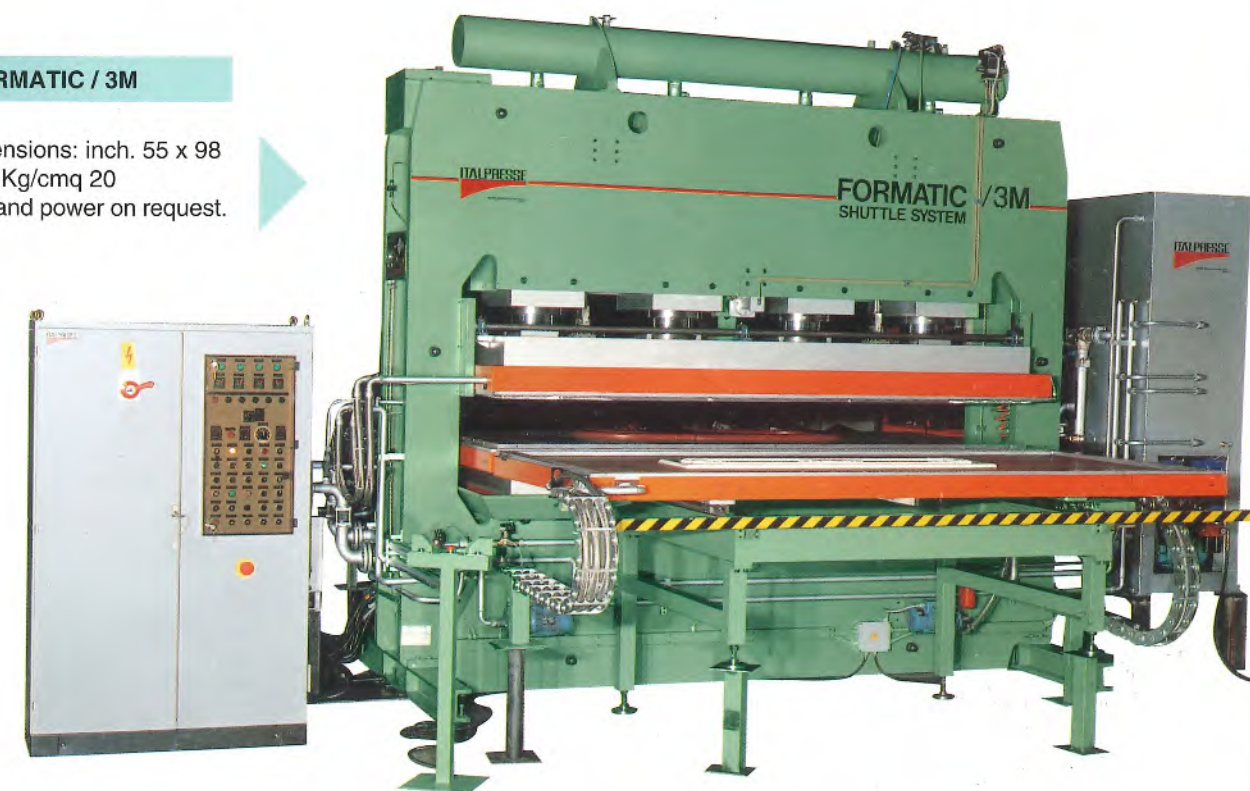
Mod. LOCK-FORM

Press platens dimensions:
 inch. 57 x 110
 Useful internal dimensions:
 inch. 49 x 104
 Specific pressure: Kg/cm² 7
 Other dimensions and power on request.



Mod. FORMATIC / 3M

Useful platen dimensions: inch. 55 x 98
 Specific pressure: Kg/cm² 20
 Other dimensions and power on request.



MEMBRANE PRESSES



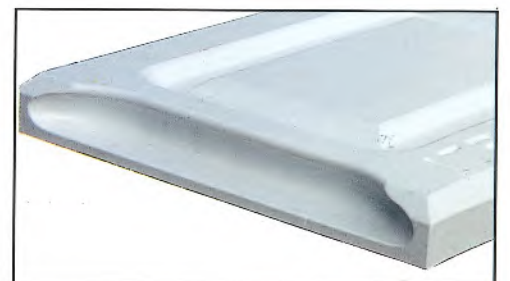
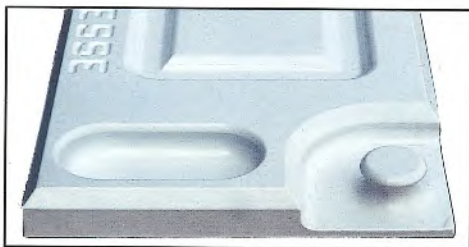
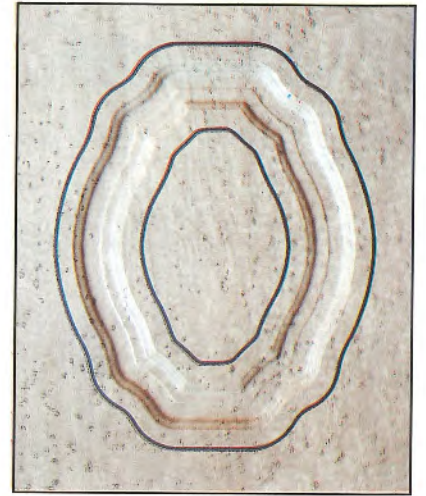
Mod. FORMATIC / 259-PS

Platens dimensions: inch. 98 x 35
Platens dimensions: inch. 98 x 43
Total thrust: Tons. 400
Other dimensions and power on request.

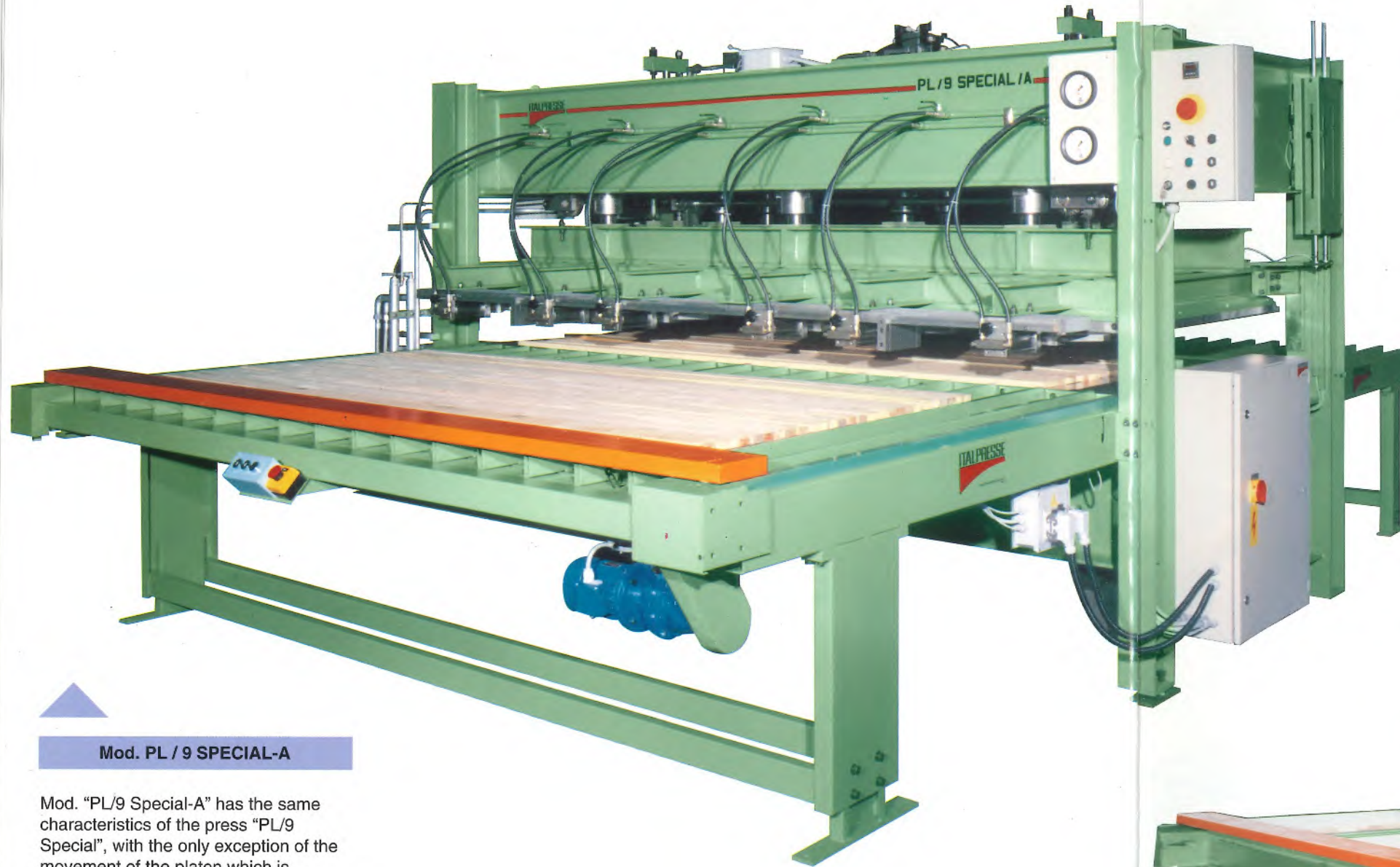


Mod. FORMATIC / 209

Platens dimensions: inch. 79 x 15.7
Total thrust: Tons. 300



PRESS FOR SOLID WOOD PANELS AND WOOD STRIP



Mod. PL / 9 SPECIAL-A

Mod. "PL/9 Special-A" has the same characteristics of the press "PL/9 Special", with the only exception of the movement of the platen which is downward for this model.

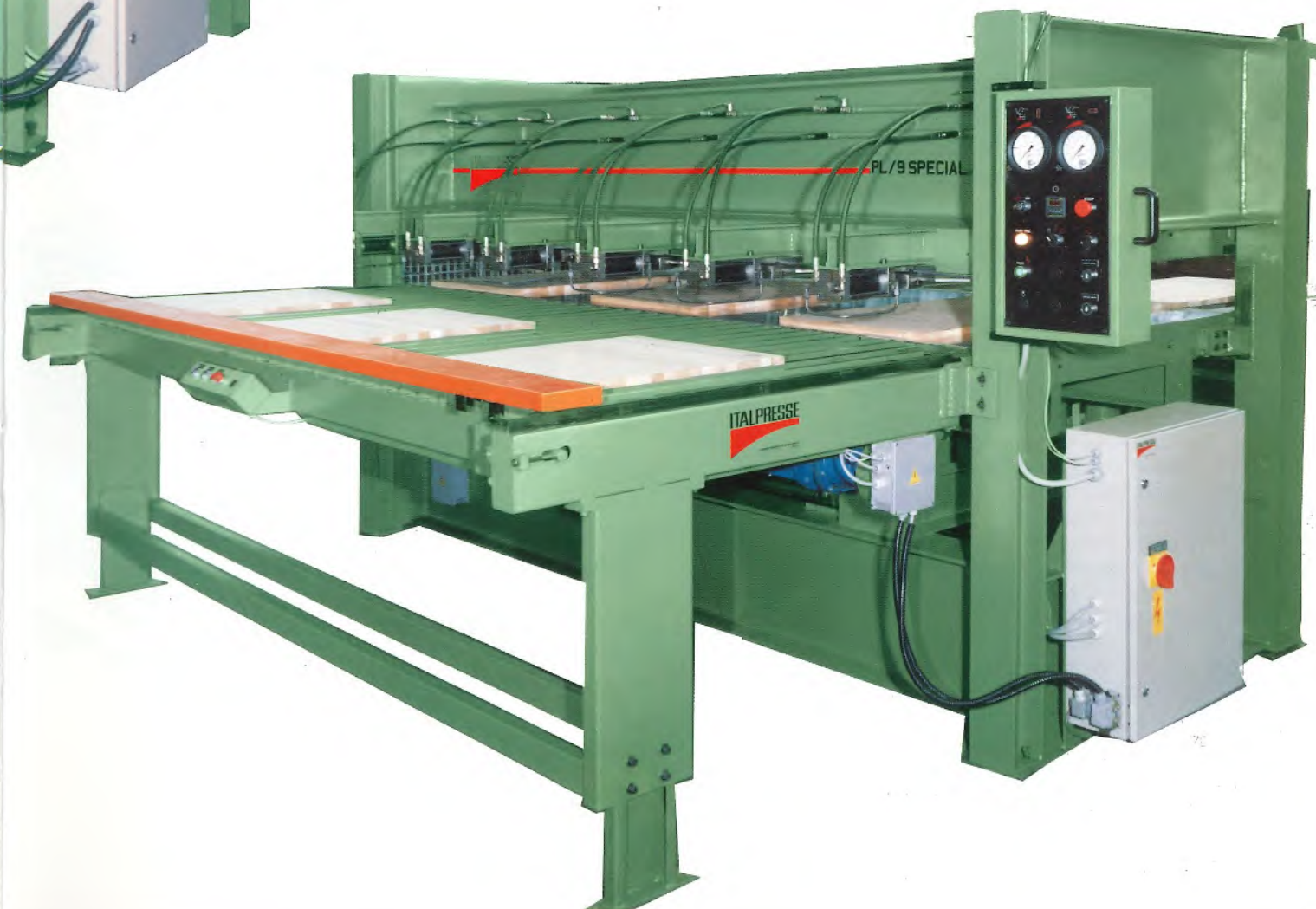
Mod. PL / 9 SPECIAL

Press for producing blockboard panels, single or continuously, with the possibility of producing panels with larger dimension than press platen because of the block fence contrasting the horizontal side cylinders. Available in 3 models: inch. 98 x 118 x 137 x 51
Kind of heating: Wood boiler and pump, water boiler, oil boiler.

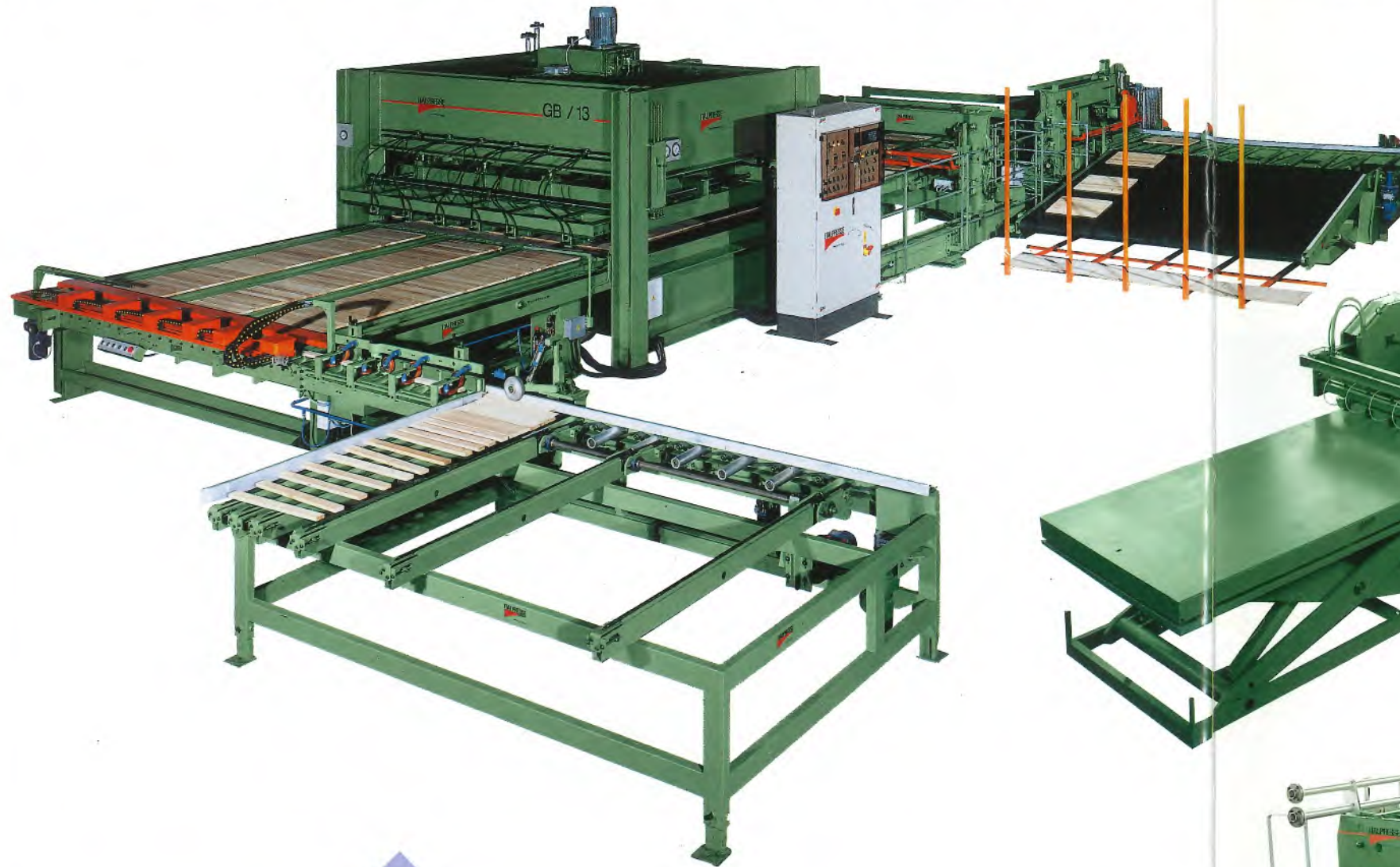


Mod. VELOX

Manual edge glue spreader with 1 roller. Useful work width: inch. 9.8.
Roller diameter: inch. 6
Feed speed: 98.4 ft./1'
Motor power: HP 0.25

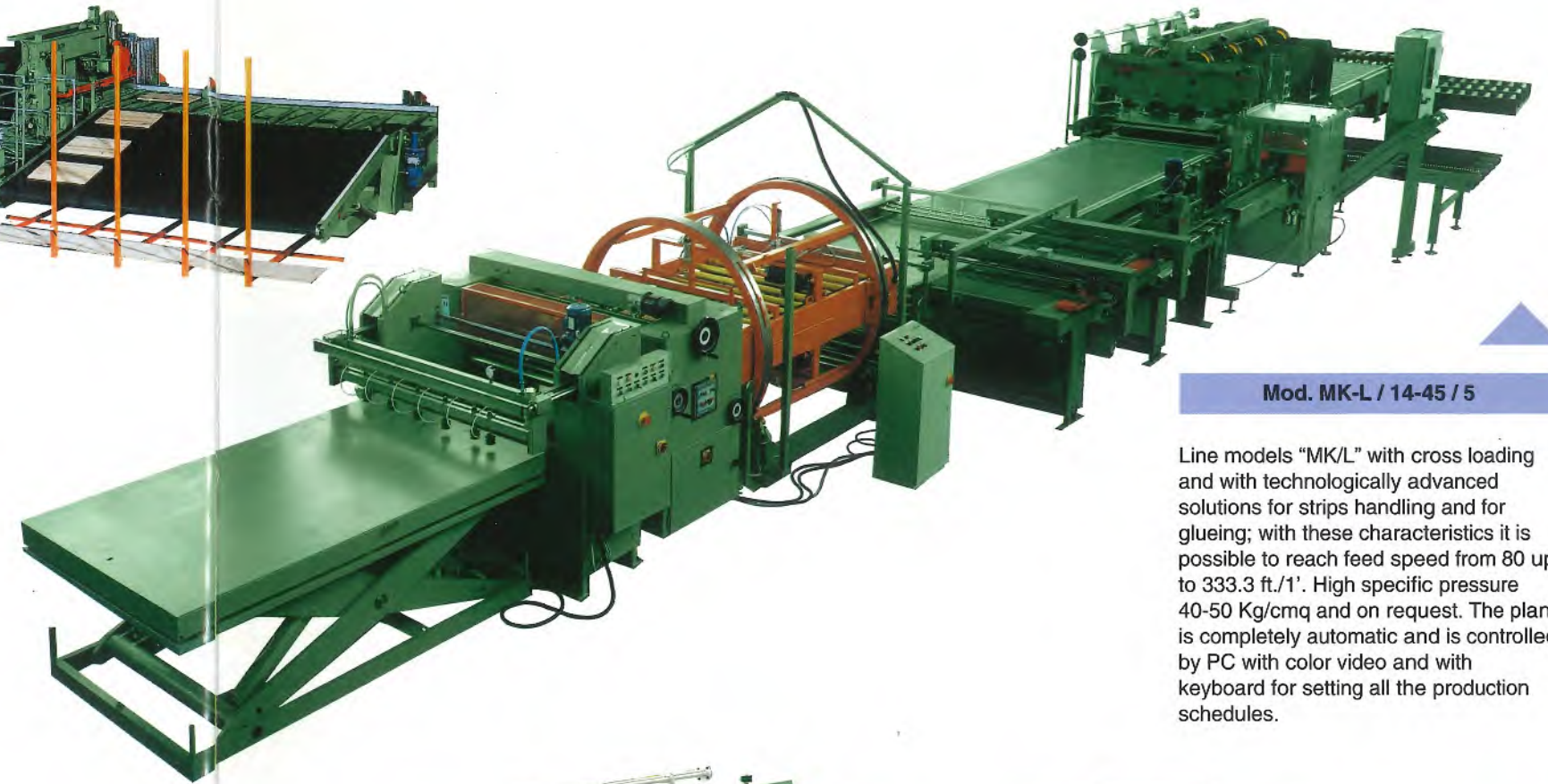


PRESS FOR SOLID WOOD PANELS AND WOOD STRIP



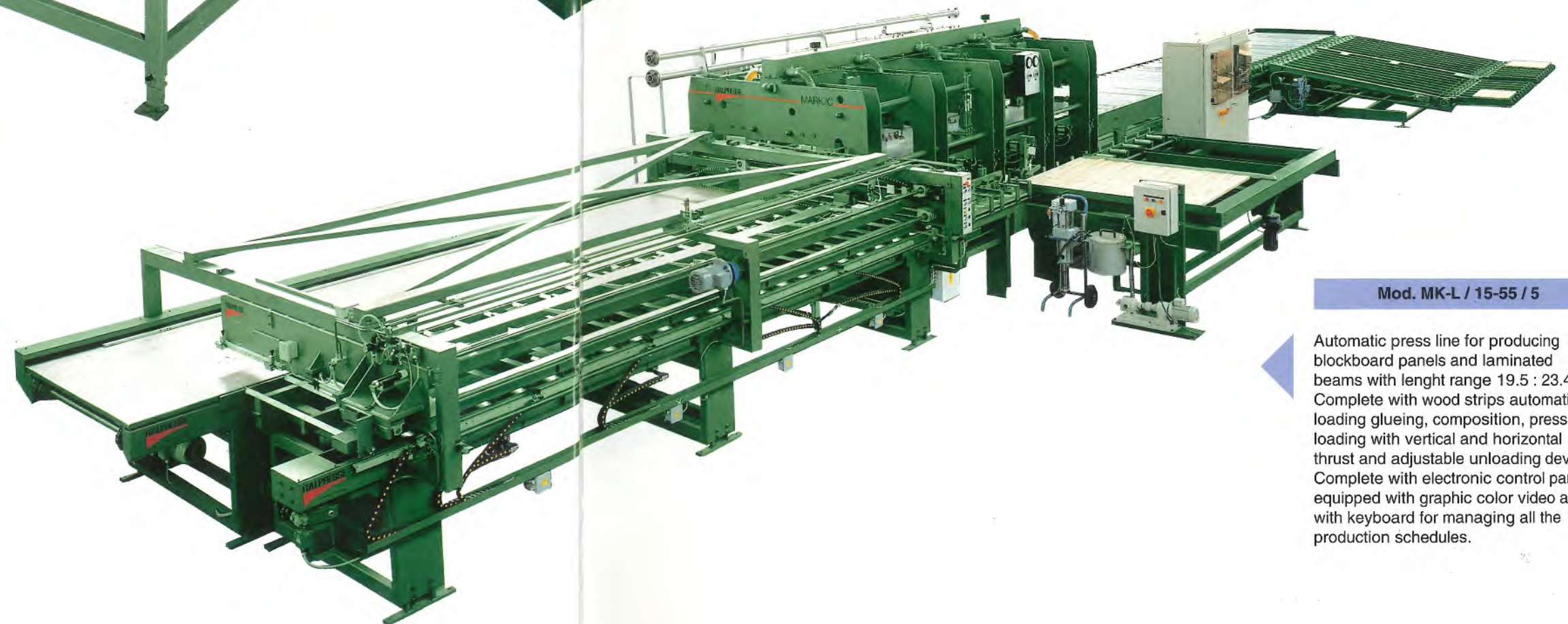
Mod. GB / 13

Automatic pressing line and saw unit for blockboard panels; the standard models of the lines "GB/13" are complete with loading table, press and unloading table; vertical specific pressure range: 5 to 10 Kg/cm², horizontal specific pressure range: 15 to 50 Kg/cm², adjustable according to panel thickness. Standard dimensions: 51 x 98 x 118 x 137, different dimensions on request.



Mod. MK-L / 14-45 / 5

Line models "MK/L" with cross loading and with technologically advanced solutions for strips handling and for glueing; with these characteristics it is possible to reach feed speed from 80 up to 333.3 ft./1'. High specific pressure 40-50 Kg/cm² and on request. The plant is completely automatic and is controlled by PC with color video and with keyboard for setting all the production schedules.



Mod. MK-L / 15-55 / 5

Automatic press line for producing blockboard panels and laminated beams with length range 19.5 : 23.4. Complete with wood strips automatic loading glueing, composition, pressing loading with vertical and horizontal thrust and adjustable unloading device. Complete with electronic control panel equipped with graphic color video and with keyboard for managing all the production schedules.

PRESS FOR SOLID WOOD PANELS AND WOOD STRIP



Mod. FAST / 130

Pressing plant for producing blockboard panels and laminated beams, equipped with automatic devices for wood strips feeding, glueing and composition, loading and unloading of the press.



Mod. GB / 13 SUPER

Pressing plant for producing solid wood panels and laminated beams, forseen for manual strips composition and for automatic loading and unloading of the press.

Mod. R / 3-25

2 roller automatic table glue spreader, useful work width 9.8, useful work height 2.73, spreader rollers diameter 6, feed speed 98.4 ft./1', motor power HP 0.25



SPECIAL PRESSES

Mod. PLASTIC / 30

Multi-daylight press for the production of composite materials. Specific pressure up to 250 Kg/cm². Platen temperature controlled even during transitory phases. High thickness forged steel cylinders. Platen dimensions and number of daylight available according to specific needs.





Mod. IBN / 51

Press with 51 daylights for producing plywood platens dimensions inch. 102 x 51, with chromium plated.

SPECIAL PRESSES

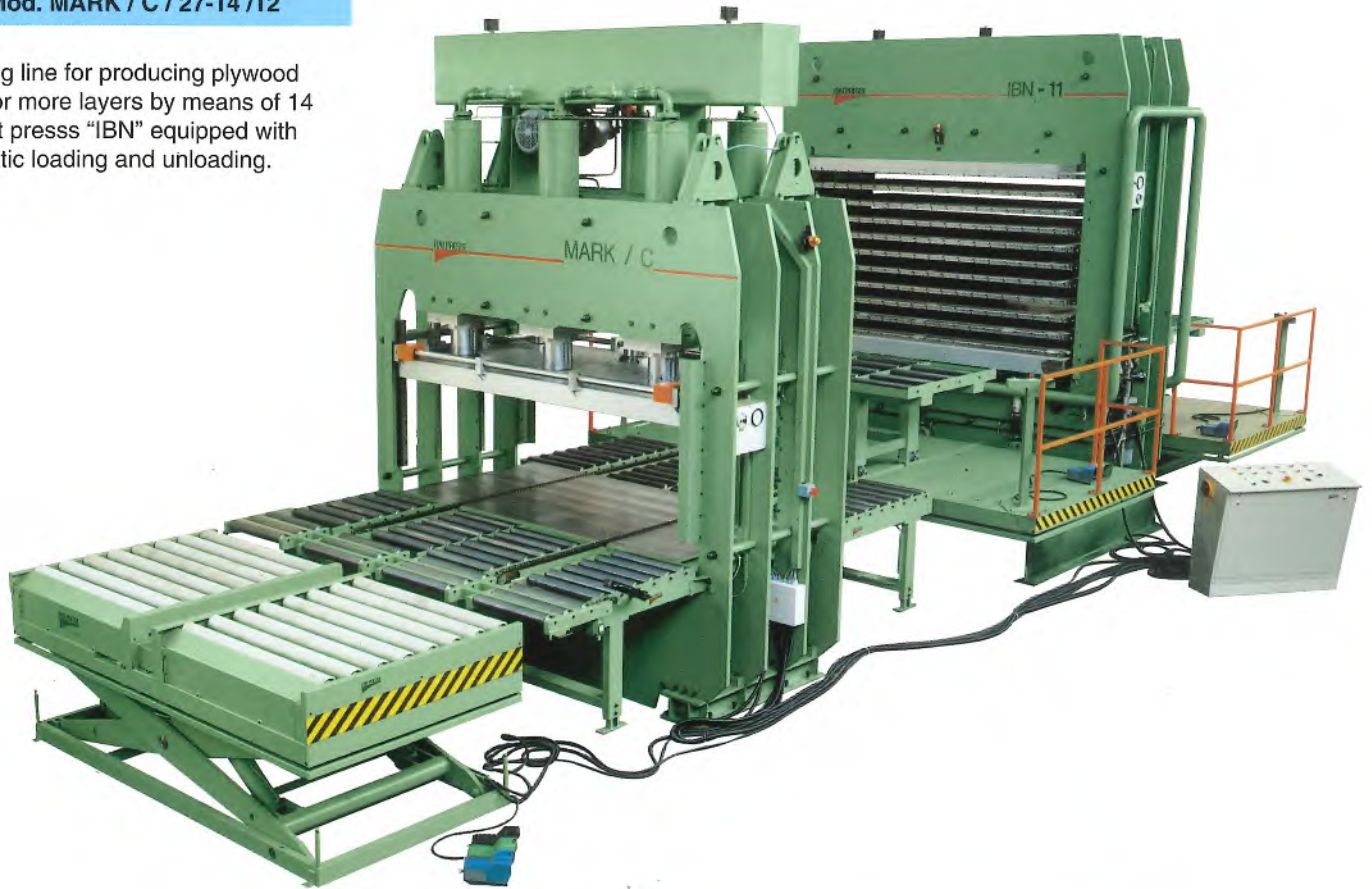


Mod. IBN / 51

In this picture you can see the same press of the preceding page, from another angle.

Mod. MARK / C / 27-14 / 12

Pressing line for producing plywood with 3 or more layers by means of 14 daylight presses "IBN" equipped with automatic loading and unloading.



Mod. IBN / 26.5-16.5 / 23

Special hot press with solid curved platens for staves production. Loading on the front side, pantographed frame, number of daylight, number of platens and curvature of platens according to specific needs. Working pressure up to 25 Kg/cm².



SPECIAL PRESSES

Mod. IBL / 11

Hydraulic hot press characterized by a closed ring main structure, consisting of large thick pantographed sheets of steel, CNC cut and machined. Loading on the short side. Platen dimensions and number of daylight available according to specific needs. Specific pressure up to 50 Kg/cm². In the picture below we can see the "IBL/11" press with loading/unloading automatic devices.





Mod. IBN / 9

The hydraulic hot press of the "IBN" series consists of large thick pantographed sheets of steel, CNC cut and machined. Loading on the front side. Platen dimensions and number of daylights available according to specific needs. Specific pressure up to 50 Kg/cmq.



Mod. IBS / 800

Simultaneous closing press for producing special panels. The plant is equipped also with a special hydraulic system controlled by PC for a complete control of the pressure parameter. Platen dimensions: inch. 98 x 55. No. of daylights: 3. Total thrust: 800 tons. Different dimensions, power and number of daylights on request.



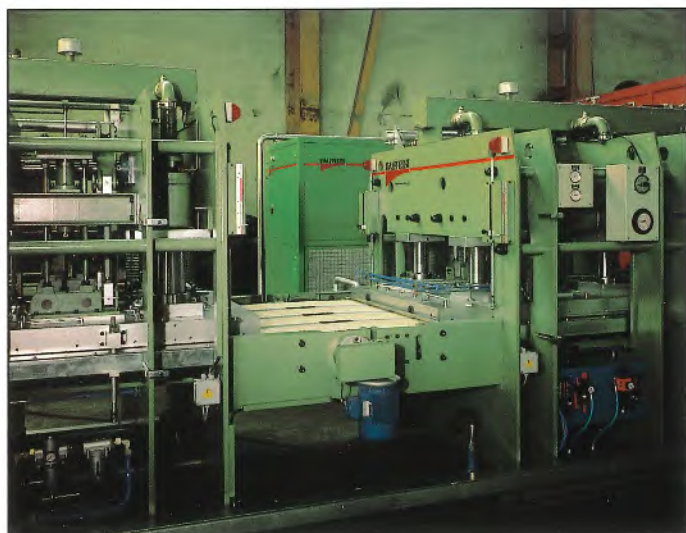
SPECIAL PRESSES

Mod. PLAST / 2

Press line for the production of "PTFE" materials with high molecular density. The characteristics of the press represented in the picture are:

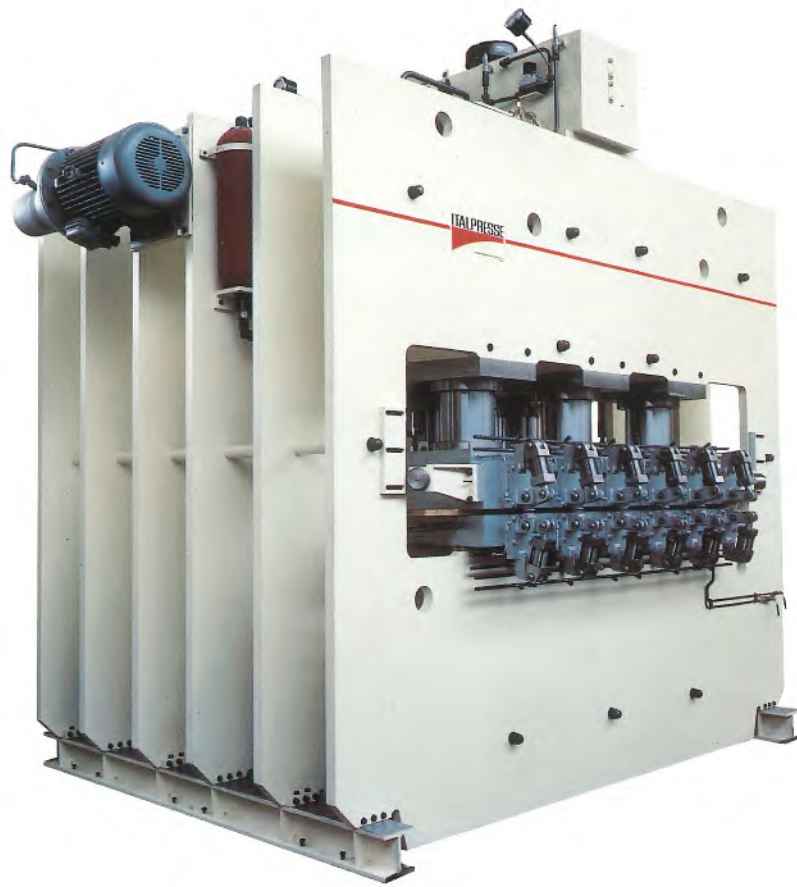
- Specific pressure 60 Kg/cmq
- Useful platen dimensions:
inch. 39.3 x 314
- Two daylight
- Working temperature 428/464F°

Other dimensions and power on request.



Mod. MARK / C / 26-22 / 25

Press for rapid melamine paper panel laminating. Specific pressure up to 30 Kg/cmq. Platen dimensions from 48 x 96 inch. Maximum working temperature 464 F°. See photo: note the tension cylinders for the "inox" sheets necessary in order to properly obtain the desired finish. Other dimensions and power on request.



Mod. HCV

Special pressing line for stretching laminates by means of a couple of presses with hot/cold cycle. Platens dimensions: inch. 47 x 133. Specific pressure: inch. Kg/cmq 10-5. Other dimensions and power on request.



LINES AND PRESSING PLANTS



Mod. MARK / C / 22.5-65 / 12

2-daylight press with automatic loading and unloading.

Mod. MAGNUM / 7

Pressing line for producing plywood, complete with 7-daylight press and automatic belt devices for loading and unloading.



LINES AND PRESSING PLANTS

KOMPAX / 10

This particular type of multi-daylight hot press is distinguished by a unique loading and unloading system which permits loading or unloading in one daylight while simultaneously pressing in the other daylights. The uniqueness of this system combined with the particularly robust construction of the press, made with the steel heating

drilled platens, provides high production and excellent quality at contained costs. Platens dimensions: inch. 49 x 90, 55 x 98, 55 x 118. Number of daylight: 5/10. Specific pressure: Kg/cm² 5-7-10



Detail of the vacuum unloading inside the KOMPAX press:

KOMPAX

Mod. P

Pressing line with automatic cycle, automatic execution of the loading, pressing and opening phase. Available with adjustable unloading device or with free rollers disc conveyor. Assembled platens covered by steel or solid drilled steel platens. Heating by means of a wood boiler for temperatures up to 194 F° or by means of an electric boiler for temperatures up to 248 F°.

Mod. SYNTEX / 16.32

Pressing line with complete electronic control. Safety and precision in the plant preparation. Complete elimination of the mistakes due to human factor. Total reduction of the improductive times, control of every phase. Plant available with 7 base types. Platens dimensions: from inch. 98 x 55 up to 129 x 75. Total thrust: from 196 up to 350 tons.



Mod. DS / 130 Special

Machine for automatic press cycles; this press is characterized by a lifting disc conveyor, which is placed on the same side of the loading belt. The solution allows a considerable reduction of the space problems and the possibility for the operator to achieve all the loading and unloading operations without moving from his work place.



LINES AND PRESSING PLANTS



Mod. MARK / C 14-55 / 10

Through feed press line with automatic cycle for laminating particle boards and MDF panels with papers and laminates, complete with automatic paper coupling machine.

LINES AND PRESSING PLANTS



Mod. MARK / C 27-83 / 20

Special through feed press line for plywood production with the application of phenolic papers.
Platens dimensions: inch. 106 x 326
Specific pressure: Kg/cm² 20
Other dimensions and power on request.



Plant
working
in the
Company
**COMPENSATI
TORO S.p.A.**
via Piverone, 4
10100 Azeglio
(Torino)
ITALY
Tel. +39 125 687999
Fax +39 125 687979

LINES AND PRESSING PLANT



Mod. AC

Automating paper coupling machine for the simultaneous lamination on the 2 faces of the panel.

Mod. MIX / 1

Glue and hardener automatic mixing/batching group for glue spreader.



Mod. R / 4 SPECIAL

Double motor 4 rollers glue spreader.



TS COMPONENTS



Mod. B

Upper/lower brushing machine.

Mod. R / 3 130

2 rollers glue spreader.



Mod. CA

Automatic composition table for glued panels loading.

Mod. VDM

Motorized disc conveyor for glued panels translation



A DEVELOPED PRODUCTION PROGRAM



The constant attention to the technological progress of the woodworking industry has granted ITALPRESSE the extension of its range of products, so that today it is one of the most significant and complete at the disposal of the international market.

The production includes:

- Single and multi-daylights presses with manual and automatic loading for production of plywood panels, panels laminated with veneer, decorative plastic laminates and papers;
- Embossing presses;
- Presses for windows and cabinets;
- Glue spreaders;
- Mixing and dosing units for glue;
- Veneer stitchers;
- Veneer guillotines;
- Automatic lines for wood strips;
- Painting booths;
- Different kinds of fully automatic pressing lines.

ITALPRESSE

ITALPRESSE ENGINEERING S.p.A.

Via delle Groane, 15
24060 BAGNATICA (BG) - ITALIA
Tel. 035/681122 - Fax 035/682682
Telex 300377 ITPRES I

