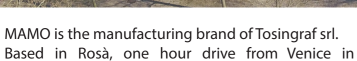




LAMINATION MADE EASY



North-east of Italy, Tosingraf is a leader supplier of paper finshing technology and consumables since 1974.

MAMO brand was born in 2010 as result of Tosingraf's experience in postpress processes with a clear focus on digital printers needs.

The range of MAMO machines include solutions for laminating, creasing, folding, binding and die cutting.

Distributed across 50 different countries MAMO is sinonymous with Italian quality design and reliability. Find out more at www.mamosrl.com



MAXIMIZE EFFICENCY INCREASE PRODUCTIVITY



PLASTI 350 EVO

side semi-automatic laminator with automatic overlap and automatic separation. Optional and modular automatic feeder can be plugged in front of the machine for a completely automatic solution. Powerful decurling bar will grant perfectly flat lamination even thin sheets and high speed. Controlled by MSC interface for easy set up and high reliability. Advanced software is made to offer unique features like:

- Self-adjusting overlap and bursting via paper length setting
- Productivity control and lamination material consumption
- Upgradable software for up-to-date equipment Option foiling kit can be retro-fit to the machine.

238mt 81cm

consumption and

for each job.

PROFIT CALCULATION

200 sheet [210]

112 sheet/h

Calculate exact material

productivity in order to

obtain net material cost

PLASTI 350 PNEU

Single or double side fully automatic laminator with high pile feeder. Automatic separation will be performed either on single and double side. OPP laminated sheets thanks the powerfull built in tear-off system. 1000mt BOPP laminating rolls can be installed on top and bottom reel holder in the standard version but optional 3000mt kit will turn this machine into a heavy duty and cost effective laminator. Thanks to the pneumatic pressure integrated in this model, 3000mt Standard Off-set OPP rolls can be used on this machine. Indipenent adjustable temperature of the two laminating rollers will preserve the quality of back print in case of single side lamination. All the settings and operations are controlled through a touch-screen control panel engineered to make machine's setting fast and easy.

Optionals:

- 3000mt film kit
- Foiling kit



High accuracy IR sensor measure instant temperature variation for quick adjustmnet.

Paper Thickness (gsm)

Single Side Lamination

Automatic Feeder

Control System

Foiling Kit

Maximum Speed (mt/min) **Laminating Roller Pressure**

Maximum Sheet Width (mm)

Maximum Lamination Film Width (mm)

Encapsulation / Double-Sided Lamination

Automatic Separation (on OPP film only)



Full control and super easy control and set up through wide touch screen



allow you to use bigger and cheaper rolls.

PNEUMATIC 1000 SRA3/hr **DOUBLE SIDE** FULLY **AUTOMATIC** 3000mt load **TOUCH SCREEN** DE IN MALY

PLASTI 350 PNEU

YES

OPTIONAL

Touch Screen + PLC

350	350
340	340
150-400	150-400
7	10
MECHANIC	PNEUMATIC
YES	YES
NO	YES
YES	YES

OPTIONAL

OPTIONAL

MSC Interface

PLASTI 350 EVO

AUTOMATIC OVERLAP



Accurate automatic overlap. Just keep on feeding at green light.

OPTIONAL FOILING



Optional rewinding shaft can be installaled for foiling operations.

FLEXIBILITY ON SHORT RUNS CONTROL AT YOUR FINGERTIP

MSC® Mamo Smart Control



Made in Italy PCB EU quality components **High reliability** Quick set-up **Productivity control**







PROFIT CALCULATION

65mt 15cm 146 sheet [445] 278 sheet/h

PLASTI 330

Reel laminator to be used either for single or double side lamination. Perfectly flat single side lamination is guaranteed by adjustable anti curling device. 1000mt OPP film rolls can be installed on the upper support for bigger laminating volume and time saving. Special features are:

- Full control trough one single knob with MSC Interface
- Made in Italy PCB
- Integrated to contact-less sensors, encoders and other
- European quality components
- Productivity control and other advanced settings
- Indipendent roller's heating control let you preserve back prints in case of single side lamination.



MSC® Interface

separation of overlapped sheets. Quick and clean, save of time on trimming opeartions

PLASTI 635

Hot and cold reel laminator wider version of PLASTI 330 for a maximum lamination width of 635mm. Ideal for double side lamination. It's controlled by MSC Interface and temperature is measured by infrared sensor on the surface of high quality silicon rollers. Control over productiviy and material consumpations are unique software features offered in this and all other machines in the range.

Optional solid stand

PLASTI 1100

1100 mm wide hot and cold laminator with electric take up unit for cold lamination liner or double side adhesive liner. Maximum feeding thickness up to 8mm for light panel mounting. It's equipped with MSC Interface and long lasting EU quality components.

Indipendent temperature control of upper and lower roller for matching exact needs of your job. Calculate exact material consumption in order to obtain net material cost for each job.

COLD LAMINATION

Equipped with rewinding shaft for cold lamination or double side adhesive liner

PANEL MOUNTING



Ideal for light panel mounting up to a thickness of 8mm

	PLASTI 330	PLASTI 635	PLASTI 1100
Maximum Sheet Width (mm)	360	665	1100
Maximum Lamination Film Width (mm)	330	635	1050
Indipendent Rollers Heating	YES	YES	YES
Maximum Speed (mt/min)	1.6	2	2
Laminating Roller Pressure	MECHANIC	MECHANIC	MECHANIC
Anti Curling Bar for Single Side Lamination	YES	NO	NO
Rewinder for Cold Lamination Liner	NO	NO	YES
Lamination Rollers Diameter (mm)	44	55	74
Speed (mt/min)	0 - 1.6	0 - 1.6	0 - 2
Decurling Bar	YES	NO	NO
Control System	MSC Interface	MSC Interface	MSC Interface

MOUNTING AND COLD LAMINATION

CALA 72H

Electric cold laminator with upper heated roller up to 60°C for smoother lamination results. Ideal for standard cold lamination operations but also for double side adhesive tape applications and mounting on panels up to a thickness of 15mm. Easy control through MSC Interface



- 1 Upper roller can be heated up to 60° Celsius. Especially designed for cold lamination film it grants a clear and even result thanks to adhesive heating
 - 2 Electric rewinding shaft with tensioning clutch to ensure a tidy and smooth cold lamination process.
 Operator just take care of feeding.
- 3 Handwheel lifts upper roller up to a gap of 15mm for light panel mounting.

On opposite direction it activates an adjustable mechanical pressure system that can perfectly match the requiremts of both tender and hard boards.





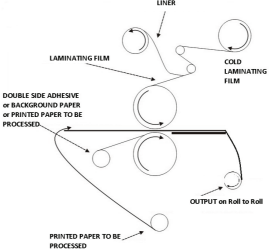
15mm max feeding thickness



Foot pedal control for free hand operations

	CALA 72H	CALA 160H
Maximum Sheet Width (mm)	750	1600
Maximum Lamination Film Width (mm)	720	1620
Max mounting Thickness (mm)	15	25
Maximum Speed (mt/min)	2	3
Roll-to-Roll feature	NO	YES
Upper Roller's Heating	60° C	60° C
Lamination Rollers Diameter (mm)	70	120
Control System	MSC Interface	Digital control panel





2 Hand wheel control the mechanic pressure for different kind of job offering fine adjustment with respect to different materials used.

CALA 160H

160cm laminating width on a very **solid metal structure** which grants stability during lamination or mounting jobs and a **perfect parallelism** between the rollers. Upper roller is heated up to **60° C** in order to grant smooth lamination results thanks to adhesive heating. Simultaneous lamination and double-side adhesive application can be done thanks to the extra reel holder. Easy control through digital control panel and foot pedal.

WWW.MAMOSRL.COM FOR VIDEOS AND MORE DETAILS