

# PLASTI 1100 HOT & COLD ROLL LAMINATOR





## MSC® Interface: a mix of innovation

- **1 MSC Interface**: easy control on all lamination process with one single knob and a very intuitive software
- 2 Contact-less sensor as part of MSC Interface reads the temperature directly on laminating roller's surface for accurate reading and quick adjustment
- 3 Made in Italy PCB, and european quality components ensure high reliability and useful features like film consumption report for each job for accurate cost calculation



#### **MADE IN ITALY**



Mamo Smart Control
Interface integrates made
in Italy PCB and
European quality
components for top
reliability.

#### **EASY CONTROL**



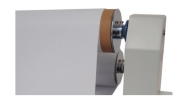
Fast set up and machine control through one single knob and very intuitive display.

### **PROFIT CALCULATION**



Calculate exact material consumption and production quantity in order to obtain net material cost for each single job.

#### **REWINDING SHAFT**



PLASTI 1100 is suitable for cold lamination jobs thanks to liner retractor. Light panel mounting is also possible up to a thickness of 8mm.

#### **TECHNICAL SPECIFICATIONS:**

Maximum sheet width (mm)	1100	
Maximum lamination film width (mm)	1050	
Indipendent rollers heating	YES	
Maximum speed (mt/min)	0 - 2	
Laminating roller pressure	MECHANIC	
Anti-curling bar for single side lamination	NO	
Control system	MSC® Interface	
Maximum temperature (°C)	170	
Power consumption - requirement	1800W - 230V 50/60 Hz	
Weight (kg)	210 (stand included)	