

tosingraf

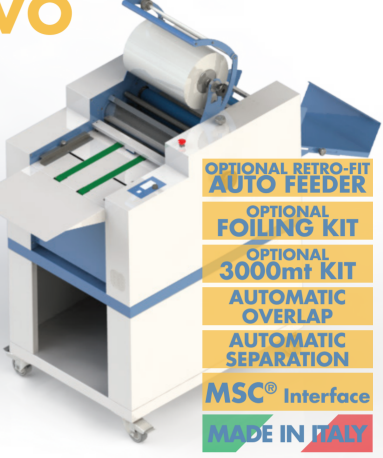
# PLASTI 350 EVO FLEXIBLE AND MODULAR FOR HEAVY DUTY USE

Reel laminator with hot roller to be used for single side lamination jobs. Perfectly flat lamination is granted by adjustable **anti curling device**. The combiantion of 75mm steel lamination roller, powerful mechanical pressure and **contact-less temperature sensor** reading the actual laminating temperature on top of roller's surface grants incredible bonding even at maximum speed of 10mt/min. Teflon coating of laminating roller will make regular cleaning opearations fast and simple. Sheets are fed manualy but an **optional automatic feeder can be retro-fit on the machine.** Automatic overlapping and sheet separation make the whole process fast and smooth.

The machine is controlled by **MSC® Interface** which means ease of use and reliability provided by european quality compents on this 100% madel in Italy machine. **Profit calculation** is made easier with MSC Interface thanks to the actual **film consumption** monitoring for each single laminating job.

**Optional 3000mt reel holder** will let you save on laminating film taking advantage of lower price per sqm on longer rolls.

Want to offer your customer some stunning foiling effects on their printed materials? Upgrade your PLASTI 350 EVO to the **optional rewinding unit for foil application.** 



### **OPTIONAL RETRO-FIT AUTOMATIC FEEDER**

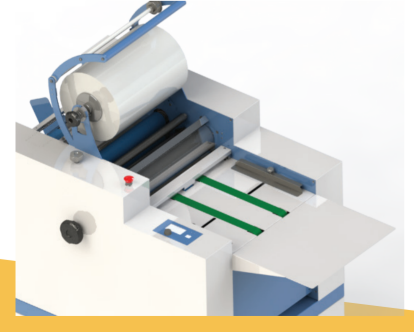


Optional high pile suction feeder handles paper up to 400gsm weight. Continuos lamination makes PLASTI 350 EVO a fully automatic machine. Connect and disconnect the feeder quickly upon job needs.



No need to make the choice, PLASTI 350 EVO grows with your buiness and can be **upgaded to a high pile fully automatic feeding machine** when your work flow and volumes will demand for it.

Nevertheless, from time to time hand feeding may still be the better option. When very short runs or irregular and complicate paper makes no sense spending time on automatic feeder adjustment, just detach the feeder from the laminator and feed the sheets by hand quickly.





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### ONE TOUCH CONTROL PROFIT CALCULATION



Fast set-up and complete control through one single knob and a very intuitive display.

238mt 81cm	````?
200 sheet	[210]
112 sheet/	h 🙀

Find out how much film was used for each single iob including test and wasted sheets from the very begin of each job.

### **AUTOMATIC OVERLAP**



overlap. Just keep on feeding the sheets and the machine will take of overlap on a continuos lamination process.



Optional rewinding shaft can be installat (retro-fit) for foiling/sleeking jobs.

### **OPTIONAL 3000mt KIT AUTOMATIC BURSTER**



Save money on lamination costs taking advantage of the chance to install 3000mt roll on PLASTI 350 EVO.



Automatic sheet separation of OPP single side laminated sheets. Set the lenght of paper and let the machine take care of it.



AUTO FEEDER OPTION

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



**CONTACLESS SENSOR** 

Grants accurate temperature reading on top laminating roller for precise temperature setting

## **TECHNICAL SPECIFICATIONS:**

Maximum sheet width (mm)	340	
Maximum lamination film width (mm)	350	
Maximum sheet length (mm)	999	
Minimum sheet length (mm)	200	
Sheet separation	AUTOMATIC	
Maximum speed (mt/min)	7 MT/MIN *	
Laminating rollers pressure	MECHANIC	
Anti-curling bar for single side lamination	YES	
Paper weight	120 - 500 gsm	
Control system	MSC <sup>®</sup> Interface	
Maximum temperature (°C)	170	
Power consumption - Requirement	900W - 230V 50/60 Hz	
Weight (kg)	150	

\* Speed and temperature combination determine lamination quality. For good film adhesion actual speed may be reduced accordingly to printed material, lamination film and temperature.