

**Digital 6%**

## The friendly & fully automatic B1 laminating machine



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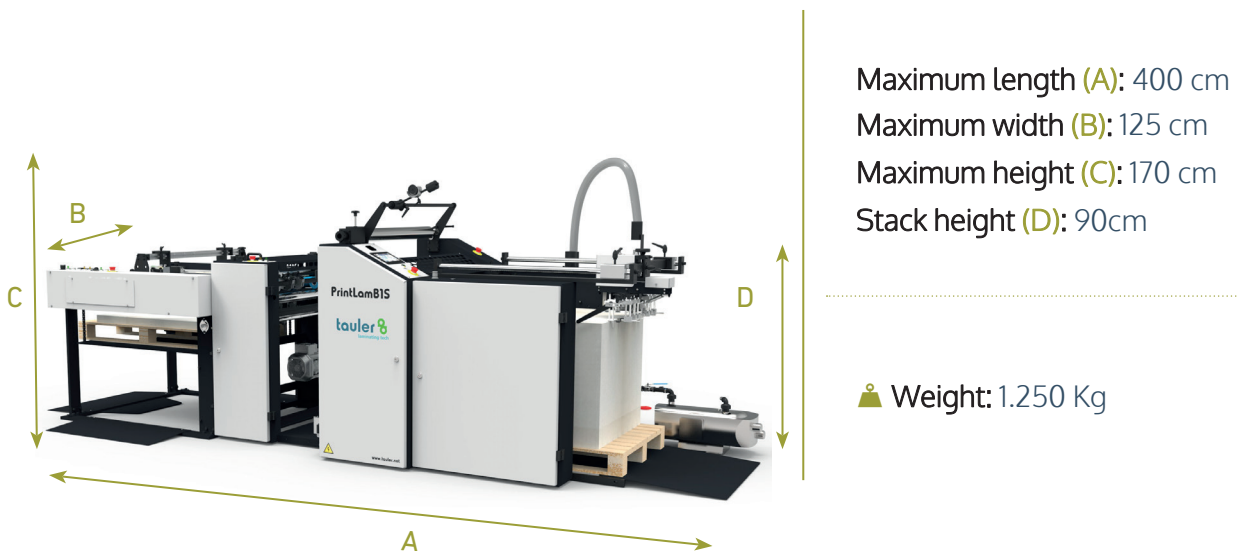
### Main reasons to choose a TAULER PrintLamB1S

- Because it incorporates the **TAULER\_OIL** system that improves lamination and reduces energy consumption
- Because its quick adjustment of the film with the machine running
- Because it incorporates the **TAULER\_SHAFT SYSTEM** that facilitates the quick change of film
- For its intuitive touch screen.
- Because it incorporates a **REVERSE MODE** to correct possible errors
- Because it incorporates **TAULER\_GO ON**, an automatic starting system

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### ADVANCED SPECIFICATIONS

- Tauler automatic feeder head pneumatically actuated.
- Adjustable side bracket.
- Temperature control by sensor.
- Pneumatic pressure roller.
- Easily adjustable decurling system.
- Photocell that stops the machine in case of sheet failure.
- Total control of the machine through a PLC.
- Electronically adjustable speed.
- Microperforation cutting system and scissor roller.
- Pallet stacker delivery.
- Optional: fixed or stacking delivery table.



### TECHNICAL DETAILS

Maximum format	750x1050 mm	Thickness of the film	20 a 42 micras
Minimum format	220x250 mm	Electrical power installed	11 KW
Maximum mechanical speed*	2 – 35 m/min*	Power supply	400 V three-phase 50 Hz
Paper thickness	from 130 to 450 gr/m <sup>2</sup>	Safety	Protections according to CE norm, emergency stops and safety sensors
Pile height	730 mm		

\* According to film, external conditions, paper type, thickness and formats.

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