

PRINTLAM CTIS

tauler 
laminating tech

The B1 friendly & full automatic laminating machine



PRINTLAM CTIS-75 395x141x150cm

Image shown does not establish contractual relationship. TAULER reserves the right to modify product data without prior communication.

MAIN ADVANTAGES

AUTOMATIC

PROVIDES MAXIMUM PERFORMANCE.

PROFITABLE

GUARANTEED RETURN ON INVESTMENT OVER TIME.

HIGH SPEED

IMPROVED RESPONSE CAPACITY.

ERGONOMIC

FULL OPERATOR FUNCTIONALITY.

SINGLE OPERATOR

OPTIMISES LABOR COSTS.

EASY TO USE

AVOIDS OPERATING AND MAINTENANCE PROBLEMS.

HARD WEARING

MANUFACTURED FROM HIGH QUALITY STEEL AND FEATURING TOP OF THE RANGE EUROPEAN COMPONENTS.

PRINTLAM CTIS

The B1 friendly & full automatic laminating machine

MAIN FEATURES

Automatic sheet feed via pneumatic feeder head.

Lateral brackets ensure paper is centred correctly.

Roller press heated by oil cooled electrical resistors.

Speed controlled by electronically inverter.

Roller scissors cutting system.

Automatic sheet registration and overlap system with frontal.

Photocell sensor to stop the machine in the event of missing sheets.

Pneumatic pressure roller system with protection.

Cutting system compatible with embossed BIOPP and burstable nylon films.

PLC and touc screen operation.

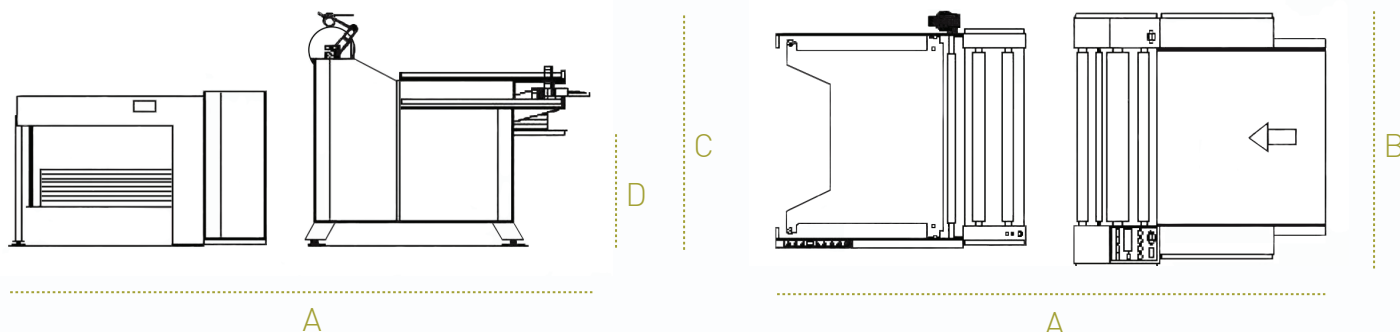
Pressure roller suitable for offset and digital printing.

Trim cutting system.

Compact regulated cutting & automatic sheet stacker.

Decurling system to prevent paper curling.

WEIGHT AND DIMENSIONS



	75	105
Maximum length (A):	395 cm	405 cm
Maximum width (B):	141 cm	173 cm
Maximum height (C):	150 cm	150 cm
Stack height (D):	90 cm	90 cm
Weight:	1400 Kg	1600 Kg

TECHNICAL DATA

	75	105		
Maximum format:	750x1050 mm	1050x1050 mm	Paper weight ⁽¹⁾ :	From 135 g/m ² to 450 g/m ²
Minimum format:	200x250 mm	250x200 mm	Pressure:	Pneumatic
Base height:	530 mm	530 mm	Installed electrical power:	10,2 Kw. 13,2 Kw.
Maximum mechanical speed ⁽¹⁾ :	30 m/min	30 m/min	Electrical power supply:	400 V three-phase 50 Hz
Maximum production level ⁽¹⁾ :	4000 sheets/h	4000 hojas/h		

(1) According to film, experience of operator and paper type, conditions, thickness and format.