



➤XL1600 pro 2.0



main rolls Ø	max. temperature	max. material thickness
130 mm	120 °C	30 mm
	up & down rolls	

Plexiglass signal tower



Electro-pneumatic lifting



Included Blades Kit for trimming



Note: Not suitable for cutting reflective support, use only for PVC adhesives with standard laminations

XL1600 pro 2.0



PNEUMATIC HOT LAMINATOR WITH 2 ROLLERS UP TO 120°C

Unique features!

Cold roll-to-roll pneumatic laminator 1600 mm. Take-Up system included. **Two silicone rolls (heated) 130mm**, maximum temperature 120°C. Material thickness up to 30mm. **Trimming blades Included!**

Quick and easy to use, it allows you to save labor and improve productivity by increasing the quality of your work. Moreover, from today you can also laminate without liner with **"linerless" laminations**.

High efficiency

No crease or bubble, it guarantees excellent results even at temperatures below 120°C. **Equipped with footswitch feeding**, it allows the operator to keep both hands free for the rolling of wider supports.

Safety warranty

The **photocell sensor** prevents you place your hands near roll during the lamination. The emergency shutdown button is clearly visible on the front of the machine.

Product code
XL1600P2.0

Main silicon rolls diameter
130 mm

Packaging
anti-shock wooden

Maximum laminating film width
1600 mm

Main roll moving
by air compressor

Dimensions (l x h x p)
2000 x 1305 x 700 mm

Maximum material thickness
30 mm

Footswitch feeding
included

Packaging dimensions (l x h x p)
2250 X 740 x 840 mm

Maximum temperature
120 °C

Take-Up system
included

Machine / packaging weight
215 kg / 230 kg

Minimum-maximum speed
2,97 - 17,15 lmt/min

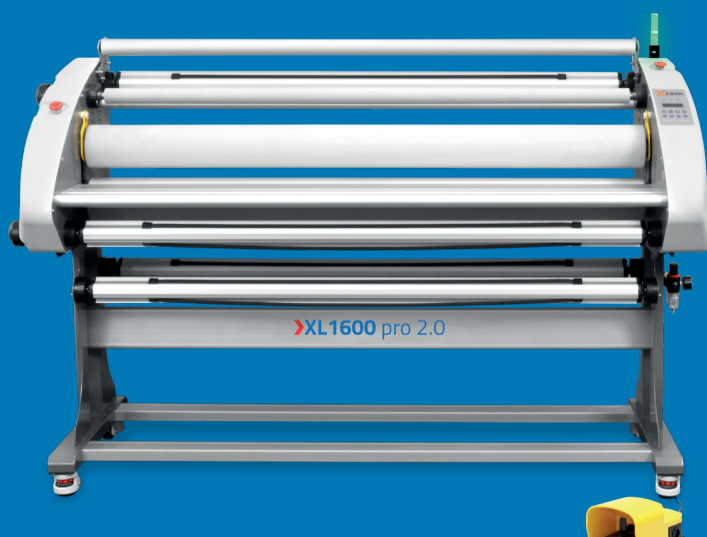
Heating method
internal with resistance

Safety
photocell / CE certification

Temperature-speed control
Micro Control

Maximum power / Voltage
4500 W / 220 v - 50 hz

Warranty
12 months



Authorized Reseller

DicanDigital®

Nuestro mayor patrimonio son nuestros clientes satisfechos