

>XL1600 special



speed settings

130 mm **\ 1**20 °C **\ 3**0 mm ****

n. 99

PLC Siemens System 🗸



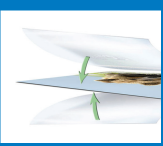
Remote Control



Trimming blades **4**



Encapsulation =



>XL1600 special

PNEUMATIC HOT LAMINATOR UP TO 120°C

www.xlam.biz / info@xlam.biz

Unique Features!

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

Thanks to the innovative **Siemens** PLC system and the **end media sensor**, the machine can be managed and monitored by PC, tablets and smartphones. Also, you can now laminate with **linerless lamination**.

High efficiency

No bend 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 rolling larger media.

Guaranteed security

Photocell sensors prevent the hands from approaching during rolling. Emergency stop buttons are well visible on the upper side of the machine.

Produ	uct	code
XI 16	ററട	

Maximum laminating film width 1600 mm

Maximum material thickness

Maximum temperature 120 °C

Minimum-maximum speed 0,3 - 15 lmt/min

Temperature/speed controlMicro Control by Siemens® PLC

Silicon rolls diameter 130 mm

Main roll moving pneumatic

Footswitch feeding included

Take-Up system

included

Heating method

Internal with infrared light

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

Packaging

anti-shock wooden

Dimensions (I x h x p)

1980 x 1620 x 600 mm

Packaging dimensions (I x h x p)

2200 X 1700 x 1100 mm

Machine weight / Packaging weight

230 kg / 250 kg

Safety

photocell - warning tower

Warranty

1 year



Authorized Reseller