

www.xlam.biz

**Xlam**

# XL1600 special



main rolls  $\varnothing$

130 mm

max. temperature

120 °C

max. material thickness

30 mm

speed settings

n. 99

PLC Siemens System ✓



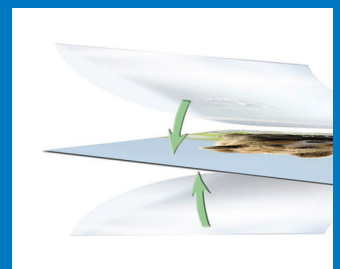
Remote Control 📶



Trimming blades ✂️



Encapsulation ☰



# XL1600 special

PNEUMATIC HOT LAMINATOR UP TO 120°C

[www.xlam.biz](http://www.xlam.biz) / [info@xlam.biz](mailto: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.

### Product code

XL1600S

### Silicon rolls diameter

130 mm

### Packaging

anti-shock wooden

### Maximum laminating film width

1600 mm

### Main roll moving

pneumatic

### Dimensions (l x h x p)

1980 x 1620 x 600 mm

### Maximum material thickness

30 mm

### Footswitch feeding

included

### Packaging dimensions (l x h x p)

2200 X 1700 x 1100 mm

### Maximum temperature

120 °C

### Take-Up system

included

### Machine weight / Packaging weight

230 kg / 250 kg

### Minimum-maximum speed

0,3 - 15 lmt/min

### Heating method

Internal with infrared light

### Safety

photocell - warning tower

### Temperature/speed control

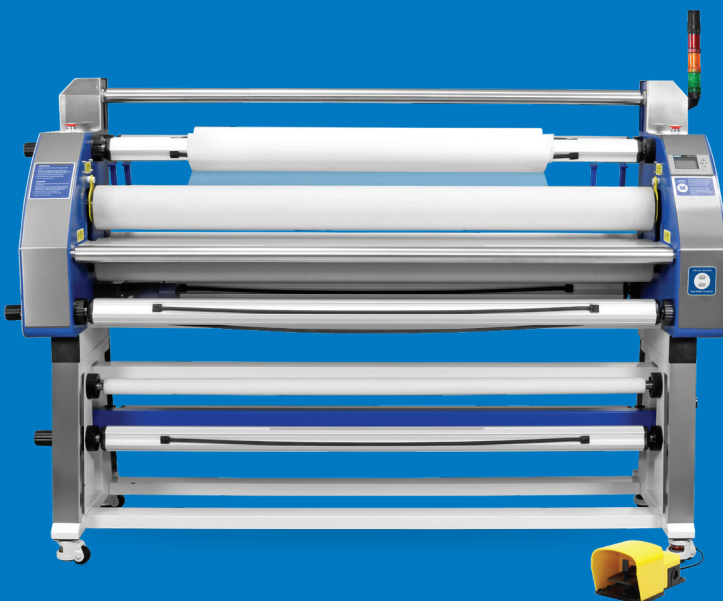
Micro Control by Siemens® PLC

### Maximum power / Voltage

4500 W / 220 v - 50 hz

### Warranty

1 year



Authorized Reseller