



## **LAMINATOR MOD. VERDY 1600**

## **CHARACTERISTICS**

## COD. 100011

"Verdy 1600" is a highly professional laminator with refined details and elegant design.

It is robustly designed with high-quality materials. The paper insertion surface is made of aluminium; the large diameter silicone roller has a span of 1700 mm, so it can laminate 1650 mm and calender 1700 mm.

"Verdy 1600" is equipped with 130 mm rollers.

The upper roller can reach a maximum temperature of  $60^{\circ}$ C; this is useful to help the Silvering phenomenon (Crystal effect). Equipped with a Roll-to-Roll rewinding roller, which can reach a maximum speed of 12 m/minute.

During use it provides safety to the operator, who thanks to the new self-blocking roller shafts (even lighter) allows the performers to change films easily and quickly with maximum safety, precisely because there is an optical barrier in front of the rollers on all machines.

## + TECHNICAL SPECIFICATIONS

- Maximum lamination width: 1630 mm/64.

- Roller diameter: 130 mm.

- Lamination one-sided mode.

- Nominal power: 220V.

- Max thickness: 25 mm.

- Infrared heating.

- Nominal input voltage: 220V.

- Speed: 12m/min.

- Preheating time: 10-15 min.

- Temperature: 60° C.

- Power: 0,8kW/h.

- Size: 660x2250x1450 mm.

- Packaging dimensions: 850x2200x7600 mm.

- Laminator weight: 180 kg.

