



NEOLAM

1650E



## The **NEOLAM / E** series offers the following features:

### Easy of use:

- Regulation and led visualisation of the laminating speed via key pad.
- Regulation with manual handwheel for the media thickness and pressure.
- Easy loading and positioning of the material.
- Motor-driven winding of the material protecting the upper roller.
- Removable feeding table to make material loading operations easier.
- Clutch regulation of the laminating material tensioning.
- Heated upper roller 50°C (122°F) for cold lamination.

### Optimum performance:

- Led display of the upper roller heating.
- Led signalling.
- Silicone rolls ø 90mm.
- Speed rollers settable with the keyboard and relevant led visualization.

### Safety:

- Foot pedal control for free hands operation.
- Global safety system with emergency stop and optical safety protection, featuring a self-check system.
- Display and signalling of any irregularities.
- CE certificate.

### Other characteristics:

- Small size, stand with swivelling wheels that can be locked into position.



General Characteristics	
<b>model</b>	<b>1650/E</b>
max. working width	mm 1650 (65")
max. speed	m/min 2 (6,56 ft/min)
max. laminating thickness	mm 20 (0,79")
max. cylinder temperature	50° C (122°F)
width	mm 2050 (80,7")
depth including table	mm 570 (22,5")
height with stand	mm 1160 (45,7")
operating table height	mm 860 (34")
net weight	Kg 135 (297,6 lbs)
voltage	230 V - 50 Hz (110 V - 60 Hz)
max. electric consumption	1600 W

# NEOLT

Via G. Galilei, 8  
24036 Ponte San Pietro (BG) - ITALY  
Tel. +39 035 468 811 - Fax +39 035 468 886  
<http://www.neolt.it> E-mail: [mkt@neolt.it](mailto:mkt@neolt.it)

The manufacturer reserves the right to change technical and aesthetical specifications without notice.