

## LAMINADORA COLDLAM 1650

## **Description:**

The Neschen ColdLam 1650 is perfect for mounting and laminating up to 1650 mm width. This machine includes a heated top roller, fully adjustable up to 70°C, for enhanced lamination. Suitable for a lot of different materials, like laminating- and mounting films. The in feed table with a built-in adjustable trough, makes the handling of large-size media easier. The table swings up allowing full and easy access to the rollers when webbing the machine. An additional control panel at the rear of the machine gives optimum output control and simplifies the webbing process even further.

## **Characteristics:**

- Max. 1650 mm working width
- Wide range of material and high flexibility
- Maximum speed of 8 m/min for increased production capacity
- Electrical nip adjustment of 40 mm for precise operation
- Heated top roller (70°C) for superb lamination performance
- Variable roller technology for better processing of soft substrates
- Flip up infeed table to facilitate easy setup
- Pull-out trough for easy feeding of single prints up to 10 m
- Additional control panel at the rear of the machine
- Roll to roll built in
- Outboard brakes for a better control of material unwind
- Robust model range
- Optional back table

## Safety:

- Foot switch for hands free operation
- Self-checking safety eyes for increased operator safety
- Removable finger guard ledge
- CE certified



CHARACTERISTICS	
Maximum Working Width	1650 mm
Maximum Speed	4 m/min
Nip pressure	1,2 N/mm2
Maximum Substrate Thickness	40 mm
Machine measurements (width x height x depth)	2175 mm × 1220 mm × 500 mm
Net weight	250kg
Shipping weight	300kg
Shiping dimensions (width x height x depth)	2300mm x 1550mm x 950 mm
Electrical Requirements	1N/PE 230VAC/50-60 Hz; 1800W 8A







