

NESCHEN COLDLAM 1650



The NESCHEN ColdLam 1650 is our “all-rounder”. Designed for basic applications, this device is particularly suitable for processing Pressure-sensitive products and offers a flexible and robust overall solution at an affordable price, with maximum functionality. Feeding table and unwinding tray facilitate handling with XL media.

- Ergonomic control panel for easy operation
- Foldable feed table for easy setup
- Pull-out unwinding trough for easy feeding of individual prints of up to 10 m
- Autogrip Shafts for user-friendly material loading
- Additional control panel at the rear of the machine
- Integrated compressor and roll-to-roll functionality
- Optional: Longitudinal cutting unit, 150 mm core adapter, outfeed table

TECHNICAL DATA	Order no.: 6037409
Max. processing width	1.650 mm
Max. processing speed	8 m/Min.
Max. contact pressure	1.6 N/mm ²
Max. substrate thickness	40 mm
Roller heating	70 °C (top roller)
Dimensions, width × height × depth	2.175 mm × 1.320 mm × 550 mm
Table height	870 mm on wheels, adjustable up to 950 mm
Net weight	400 kg
Power supply	1N/PE 230 V AC/50-60 Hz; 1.700 W, 8 A