MOUNTINGPROTECTINGPRESENTING





NESCHEN COLDLAM 1650 AND HOTLAM 1650 TH

ARTICLE NUMBER 6037409 ColdLam 6037411 HotLam 1650 TH

MORE NESCHEN MACHINES AVAILABLE FROM 2017 The first Neschen laminator K600 was presented at Photokina in 1974. We are continuing this success story in 2016!

Neschen laminators are back and better than ever before:

Designed by Neschen, produced in Europe with additional benefits for our customers worldwide.

Neschen ColdLam 1650 and Neschen HotLam 1650 TH are our two all-rounders for every application. Not just built for our customers, but with our customers. During the design phase we intensely coordinated the design together with our customers worldwide. Our aim was to build a machine which is practical to use in their everyday work. The designers attached much importance to having maintenance and repair executed by the customers themselves. It's bad for our after sales business, but good for you and your customers.

NESCHEN COLDLAM 1650

Neschen ColdLam 1650 is our new laminator for the interesting market segment of signmaking as well as for digital printing service providers. The machine was designed for basic applications and is particularly suitable for mounting and laminating of pressure-sensitive products up to a width of 1,650 mm and offers a flexible overall solution at a reasonable price and with maximum functionality.

- Max. processing speed of 8 m / minute for increased productivity
- Ergonomic, user friendly control panel for easy operation
- Flip-up in-feed table for easy setup
- Pull-out trough for easy feeding of single prints up to 10 m
- Powered rear take up shaft as standard for roll to roll operation

Max. processing width	1650 mm	Depth (incl. feed table)	750 mm
Max. Processing speed	8 m/min.	Table height	870 mm on wheels, adjustable up to 950 mm
Max. contact pressure	1.6N/mm ²	Net weight	320 kg
· · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Shipping weight	370 kg
Max. substrate thickness	40 mm		
Roller heating	Heatable top roller	Shipping dimensions	Width 2300 mm
Max. roller temperature	70 °C		Height 1750 mm
Width	2175 mm		Depth 950 mm
Height	1320 mm	Electrical requirements	1N/PE 230VAC/50-60 Hz;1800W
Depth	550 mm		16A