

"Expertise in Laminating Hardware since 1974* *At Photokina 1974 the first Neschen K600 Laminating Machine was launched."

HOTLAM 1650 TH

Due to its variable pressure and speed adjustments the Neschen HotLam 1650 TH laminator is suitable for new and experienced users who are looking for a particularly powerful laminator, but do not require full encapsulation function. The Neschen HotLam 1650 TH has a technically sophisticated roller system with a high maximum contact pressure. This provides excellent results for each desired application.



Swing-out autogrip shaft for easy material loading



Top-speed of 12 m/min for maximum productivity



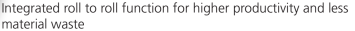
Pull-out trough for easy feeding of single prints of up to 10 m



Ergonomic, user-friendly control panel for easy operation



Additional control panel on the back for easy operation by a single operator



Max. processing width	1650 mm
Max. Processing speed	12 m/min.
Max. contact pressure	3,1N/mm²
Max. substrate thickness	40 mm
Roller heating	Heatable top roller
Max. roller temperature	160 °C
Width	2175 mm
Height	1320 mm
Depth	650 mm

Depth (incl. feed table)	880 mm
Table height	870 mm on wheels, adjustable up to 950 mm
Net weight	370 kg
Shipping weight	420 kg
Shipping dimensions	Width 2300 mm
	Height 1750 mm
	Depth 950 mm
Electrical requirements	1N/PE 230VAC/50-60 Hz;1800W