

KALA

For wide format and large board requirements

> Do you know the difference? Scan the QR code and find out



https://vimeo.com/470248501

A PERFECT COMPLEMENT TO FLAT BED PRINTERS

- Incredible sealing results with all kinds of print and media, particularly UV prints, even with the largest ink drops and the most irregular surfaces.
- —• Working width 210 cm (83'')
- Extra width offers more comfort for large board lamination and therefore less possible damage during handling.
- → Top heated roller from 30 to 60 °C 86 to 140 °F
- Nip roller opening up to 50 mm (2")
- -• Lamination speed up to 6,5 m/minute (21 ft/mn)
- Adjustable pressure level corresponding to the media processed
- Single side lamination, encapsulation with pressure sensitive adhesive in one pass, pre-mask, mounting up to 5 cm 2" thick
- Kala's patented auto-calibration system constantly monitors the pressure and parallelism of the rollers

MISTRAL 2100





For roll lifters, ask us about our RollJack

Roll to roll and mounting



Gas lift

To slow down the descent of the feeding tray



AVAILABLE OPTIONS

LED lighting Ideal for lighting up your lamination working space

Remote control

distance

Allows the operator to

••

set drive function from a

In line slitting Cuts laminated prints as they exit the roller or the film before lamination



Shaft Graduated media shafts.

Antistatic string with magnets Perfect to unload static generated by lamination and print media



Þ

Usable from the storage position

TECHNICAL DATA

Maximum thickness media + board	50 mm (2")	Con our total
Maximum working width	216 cm (85")	See our total
Maximum film width	208 cm (82")	range of
Usable length of lamination media	50 / 100 m (max. diam. 23 cm/9'')	products on
Diameter of the roller	119 mm (4 ⅔'') max.	our web site
Temperature of the heating roller	30 to 60 °C in steps of 5° (86 to 140 °F in steps of 9 °F)	www.kala.systems
Heating time from room temperature to 40 °C (86 °F)	7 minutes	
Shafts delivered with the machine	5 shafts + 1 scrolling bar	
Adjustable speed	0,3 to 6,5 m/mn - 0,9 to 21 ft/mn	www.kala.systems
Power W – Voltage – Amps	1800 W – 230 or 110 V / 50-60 Hz – 8A/230 V or 16 A/110V	
Dimensions of the machine $L \times D \times H$ (cm/inch)	257 x 82 x 153 / 101'' x 32 ¼3'' x 60''	
Net weight of the machine	257 kg (566 lb)	
Shipping dimensions L x D x H (cm/inch)	264 x 96 x 185 cm / 104" x 38" x 73"	
Shipping weight	460 kg (1015 lb)	
Warranty	2 years	
Made in France, CE certified, based on European Machines Directives and electromagnetic compatibility CEM & FCC		



