

# **ARKANE 1650**



### HIGH QUALITY RESULTS FOR THE MOST DEMANDING JOBS

- 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 165 cm (65")
- Top heated roller from 30 to 140 °C 86 to 284 °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, use of polyester thermal film on the upper side
- Kala's patented auto-calibration system constantly monitors the pressure and parallelism of the rollers

## **ARKANE 1650**

#### → ARKANE 1650





Front and rear views

#### **→ ARKANE 1650 D**



Same as Arkane.
Dual heating top and bottom, for technical works with media requiring heat to reactivate adhesive backing

#### **AVAILABLE OPTIONS**

Gas lift to slow down the descent of the feeding tray



#### In line slitting

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



#### **LED lighting**

Ideal for lighting up your lamination working space



## Anti-static string with magnets

Perfect to unload static generated by lamination and print media





#### Remote control

Allows the operator to set drive function from a distance



#### Shaft

Graduated media shafts.
Usable from the storage position

### → TECHNICAL DATA

Maximum thickness media + board	50 mm (2")
Maximum working width	171 cm (67")
Maximum film width	165 cm (65")
Usable length of lamination media	50 / 100 m (max. diam. 23 cm /9")
Diameter of the roller	119 mm (4,7") max.
Temperature of the heating roller	30 to 140 °C (86 to 284 °F) – Arkane D: separate heating of the 2 rollers
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
Power W – Voltage – Amps	1800 W - 230V 8A - 50-60 Hz - <b>Arkane D : 3400 W - 230V 16A - 50-60 Hz</b>
Dimensions of the machine $L \times D \times H$ (cm/inch)	206 x 82 x 153 / 81" x 32" x 60"
Net weight of the machine	210 kg (462 lb)
Shipping dimensions L x D x H (cm/inch)	215 x 95 x 170 / 85" x 38" x H 67'
Shipping weight	310 kg (683 lb)
Warranty	2 years
Made in France, CE certified, based on European Machines Directives and electromagnetic compatibility CEM & FCC	

Find more information about this machine and our product range at www.kala.fr or click on the link below

<u>General</u> <u>Documentation</u>





