



Starter 1600, 1400 and 1080

Entry level cold laminator available in 3 widths: 108 cm (43"), 140 cm (55") or 160 cm (63")

The entry-level Starter laminator is ideally suited to the typical applications of sign-makers, photo labs, printers and any company with a requirement for low to mid volume finishing. Starter is very easy to use and can be operated by any employee in the business with perfect finishing results, adding value to your production and increasing your portfolio and sales revenue. This laminator is the perfect complement to any installation including the latest printers and cutting plotters up to 160 cm (63") width in terms of quality and productivity.



STARTER 1600, 1400 & 1080



Very easy to use!



Feeding print..

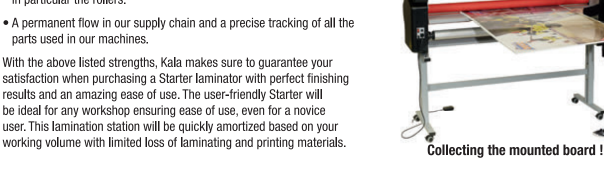




- A sales and marketing team knowing and anticipating the market expectations and the experience of qualified engineers acquainted with the technologies used in the other laminators of the Kala range.
- A close partnership with our technical partners and subcontractors, selected for their efficiency, earnestness and their physical proximity to Kala for reduced logistic costs and environmental footprint in the manufacture of our laminators.
- Arduous research and survey work on the quality of the components, in particular the rollers.
- parts used in our machines. With the above listed strengths, Kala makes sure to guarantee your satisfaction when purchasing a Starter laminator with perfect finishing



🍞 Mounting print onto a board..



Self-blocking roll-shafts:

Starter comes with 3 identical self-blocking roll-shafts for 76 mm (3") core media that can be used on any position on the laminator. No tools are required to install

the media on the shaft and the graduation helps the user centre the material on the shaft quickly

and easily. These shafts are light and easy to use and can accept any media delivered on a 76 mm (3") core carton mandrel, even in a length of 100 m (110 yd) (maximum diameter of film reel usable on the machine -21 cm $(8 \frac{1}{4})$.



Opening of the rollers:



A single elevation control elevates the upper roller, with an indication of the opening on the side. Maximum opening is 5cm. The alignment of the rollers is adjusted during production and guarantees perfect lamination results at all times.

Pressure adjustment:



Green = Mounting

Orange = Application tape

elevation control when the upper roller makes contact with the lower roller or with a board.

A LED light changes color depending on the amount of pressure applied when turning the pressure adjustment knob. The colour on the LED display varies depending on the required application:

Pressure is adjusted with the single

Green = Mounting **Orange** = Application tape **Red** = Lamination



Machine operation:



The working condition of the laminator is indicated by a LED display on the

control board: Green: Forward Orange: Reverse Red: Emergency stop is engaged or the machine has just been turned on

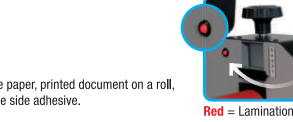
- (Safety activated). A safety reset is necessary to start operation. • 3 position switch
- Forward Stop Reverse • Speed adjustment : Speed can be adjusted from 1 m/mn (3 ft/mn) to 3.60 m/mn (11 ft/mn) with the cursor located on the control board



The operator safely drives the machine with a foot pedal.



Waste paper, printed document on a roll, double side adhesive.



Feed tray:

The feed tray can be removed and stored under the base of the machine. Installing media is then easier.



This kit consists of a removable document feeding guide that allows the user to keep the media flat on the feeding table as it is fed between the rollers and a feeding bar to feed roll media to keep them clean from dust before being processed.

Optional document guide and document roll holder.

KALA's expert advice

optional stand with castors

Starter can be used as a table top laminator.

For the 1400 and 1600 models in particular, it is

recommended, if space allows, to install it on the

Contrary to the perception, laminating machines equipped with larger diameter Rollers does not equate into better lamination output, especially on types of machines, where the operation speed is not of paramount importance.

KALA laminators come with rollers made from the best steel available, in suitable diameter and at a desirable thickness. These steel rollers are covered with textured polymeric material of uniform color, unlike the cheaper Asian laminators, ensuring a firm grip on the material fed on these rollers, irrespective of its length, guaranteeing smoother operation thereby producing the finest result. The amount of pressure delivered by "Starter" is much higher than the ones with larger roller diameters produced in the Far East. The rollers are built to withstand intensive rough handling and can take soft and rigid materials, equally with ease. Call your distributor for live demonstration to get hands-on experience on the various features and see the benefits and advantages of "Starter".



Specifications

STARTER 1080 Mounting 50mm/2" Adjustable speed Maximum thickness print + board 50 mm (2") 1170 mm (46") Maximum working width Length of film reels (max. diam. 21 cm) up to 100 m (110 yd) Diameter of the rollers 74 mm max. (2 ^{7/8}") Nb of self blocking shafts supplied Adjustable speed m/mn from 1 m to 3,60 m Adjustable speed ft/mn from 3 ft to 11 ft 190 W Voltage 230 or 100V / 50 - 60 Hz 1 A Amperage Weight of the machine alone 78 kg (171 lb) Weight of the stand 13 kg (28 lb) Weight of the machine on its stand 91 kg (200 lb) Dimension of the machine alone in mm W 1478 x D 500 x H 775 W 58" x D 19 ½" x H 30 ½" Dimension of the machine on its stand mm W 1478 x D 530 x H 1465 W 58" x D 21" x H 57" Shipping dimension of the machine cm / Weight kg W 185 x D 60 x H 90 / 122 kg Shipping dimension of the machine in inch / Weight Ib W 73" x D 24" x H 36" / 268 lb

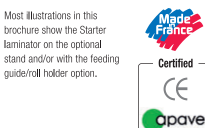
50 mm (2") 50 mm (2") 1654 mm (65") 1482 mm (58") up to 100 m (110 yd) up to 100 m (110 yd) 76 mm max. (3") 76 mm max. (3") from 1 m to 3.60 m from 1 m to 3,60 m from 3 ft to 11 ft from 3 ft to 11 ft 190 W 190 W 230 or 100V / 50 - 60 Hz 230 or 100V / 50 – 60 Hz 1 A 1 A 105 kg (231 lb) 114 kg (251 lb) 14 kg (30 lb) 15 kg (33 lb) 119 kg (261 lb) 129 kg (284 lb) W 1790 x D 500 x H 775 W 1962 x D 500 x H 775 W 1790 x D 530 x H 1465 W 1962 x D 530 x H 1465 W 71" x D 21" x H 57" W 77" x D 21" x H 57"

STARTER 1600

BB1759

STARTER 1400

W 185 x D 60 x H 90 / 160 kg W 200 x D 60 x H 90 / 170 kg W 73" x D 24" x H 36" / 330 lb W 79" x D 24" x H 36" / 375 lb Working table height 99,5 cm (39") 99,5 cm (39") 99,5 cm (39") Made in France, CE certified in accordance with the European Machinery Directives and Electromagnetic compatibility



RoHS

