

L600

Floor-standing manual sheeter, with mat widths of 600 mm.



Main Features

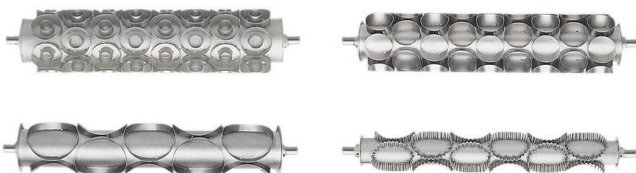
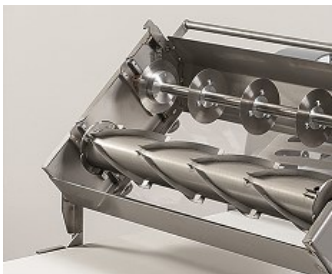
- Salva L600 manual sheeters is available with a continuous variable speed.
- The manual sheeter has ground, chromium-plated lamination cylinders.
- The manual sheeter has easily dismantled scrapers (quick and easy cleaning).
- Salva manual sheeter output belt speed is 10-60 m/min.
- The L600 model has fold-away and removable surfaces.
- The L600 model has manual control on the machine and by pedal.
- Salva manual sheeter has different diameter of cylinders and different cylinder aperture depending on the models.
- The electrical plant is with low voltage controls.

Specification

The Salva manual sheeter is perfect for laminating all types of pastry. It is intended for small and medium scale pastry and bread making, hotels and restaurants. The construction is simple and reliable, easy to clean and maintain. It is available in floor-standing and bench top versions, with mat widths of between 500 and 600 mm.

Optional

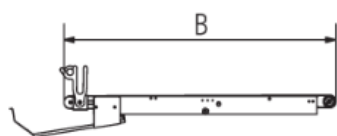
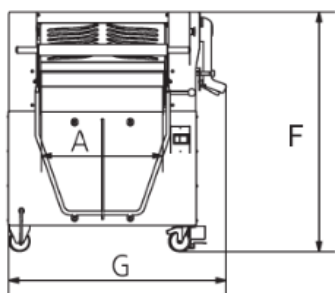
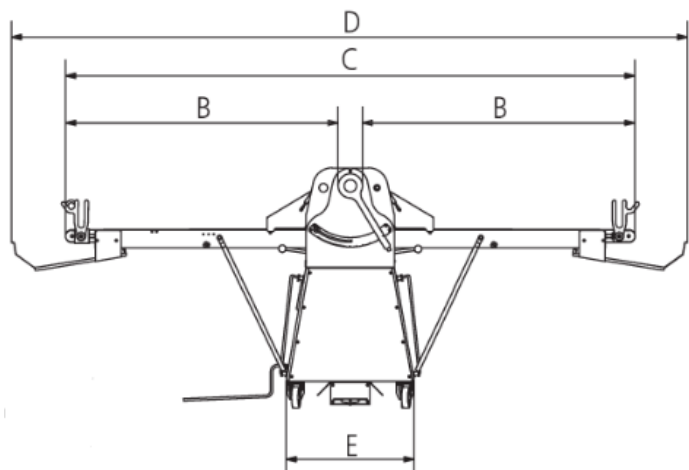
- Cutting equipment for croissants



Construction

- The body is made in thick stainless steel.
- The body is made in stainless steel AISI 304.
- The body is painted with not-toxic powders suitable for foods .
- Salva manual sheeter has chain drive system.
- The electric system and the safety devices are conform to the European regulations.

L600 1200L / 1400L



Electricity

MODEL	kW	V	A	Hz
L600	0,75 I+N+T	200	4,2	50-60
	0,75 I+N+T	230	3,8	50-60

Cylinders Length / Diameter

MODEL	Length mm.	Diameter ϕ mm.
L600 1200L	600	80
L600 1400L	600	80

Key Information

MODEL	DIMENSIONS mm.							WEIGHT
	A	B	C	D	E	F	G	Kg.
L600 1200L	600	1200	2770	3285	620	1163	1055	260
L600 1400L	600	1400	3170	3685	620	1163	1055	270



VARIABLE SPEED

salva

SALVA INDUSTRIAL S.L.U.
 GI-636 Km. 6 Poligono 107 E- 20100 Lezo, Guipuzcoa
 Tel (+34) 943 449 300 / Fax: (+34) 943 449329



Email España : salva@salva.es
 E-mail Export : sales@salva.es
www.salva.es