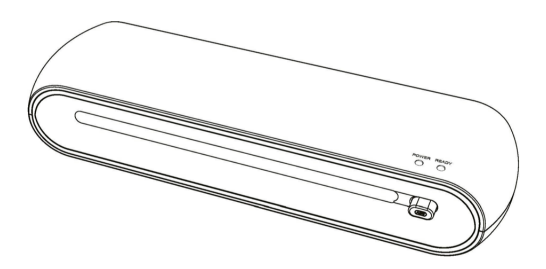


Laminator

Aveli S A4

Manual



Content

1.	Important safety information	. 2
2.	Use	. 3
3.	Description of the device	3
4.	Operation	4
5.	Cleaning	5
6.	Technical documentation	6
7.	Disposal	6
8.	Guarantee	6

1. Important safety information

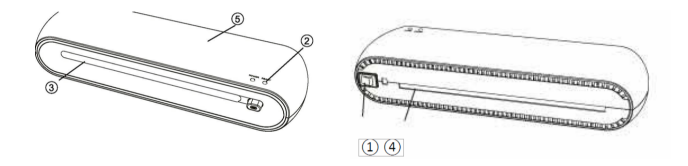
- Place the laminator on an easily accessible, level, dry, heat resistant and sufficiently stable work surface. Do not place the laminator on the edge of the work surface.
- The maximum thickness of the paper and the lamination film is 125 Mic. The thickness of the laminating film is 80-125 Mic. In case, lower or higher thickness than specified, the laminating film may be squeezed and bubble formation. If it happens, please turn off the laminator and remove the laminating film.
- Never insert metallic objects (e. g. paper elips, staples etc.) or objects other than laminating pouches which are intended for this laminator into the laminating pouch infeed slot.
- Never laminate damp documents or organic objects (e.g. flowers, leaves etc.).
- Make sure that children do not insert any objects into the laminator. The device is not a toy!
- Keep the laminating set away from pets.
- Do not leave the laminator unattended while it is operating and do not perform any other activities du ring operation.
- Always switch the laminator off and pull the mains plug out of the socket when you are not using the laminator, cleaning it or in the event of a fault.
- Do not cut the laminating pouches into pieces before laminating and do not in any case cut off the sealed edges from the laminating sheets.
- DO NOT insert the open end of the film into the machine to prevent it from winding inside the machine.
- After 30 minutes of lamination, a 30-minute break is recommended. In case, the device is switched on and is not use for more than an hour, it may cause its overheating mechanism.
- To prevent the machine from overheating and resulting in poor quality lamination, load base paper into the machine first to remove excess heat.
- The laminator will become hot during operation. You may burn yourself.
- Always let the laminator cool off completely before you clean it.
- If an object (sleeves, tie etc.) is unintentionally taken into the laminating pouch infeed slot, immediately disconnect the mains plug.
- WARNING: Limitation of the possibility of electric shock:
 - ① Do not use in a humid places. The device is intended for indoor use only.
 - (2) Do not remove the outer cover of the device or try to repair the device yourself.
 - ③ Avoid contact of the power cord with hot surfaces.
 - ④ Unplug the appliance when not in use or before handling.

2. Use

This laminator is designed for hot lamination of paper.

- The thickness of the laminating film is 80-125 Mic
- Suitable for home or small office use.
- Unsuitable for lamination: money, policy cards, receipts, stamps, credit cards, magnetic stripe cards, and similar items. Also, do not laminate sharp objects, rigid plastic, historically valuable documents and unique documents.

3. Description of the device



- 1) Button II/O/I
- 2) Ready indicator, Power indicator
- 3) The laminating pouch infeed slot on the front of the laminator
- 4) The laminating pouch output slot on the back of the laminator.
- 5) Plastic cover: ABS

Use the button"II / I" to select different foil thicknesses, which adapts the performance of the device. Before laminating, select the film thickness with the "I" position if you want to laminate an 80 Mic film; position "II" if you want to laminate a 125 Mic thick film; position "O" switches off the laminator.

4. Operation

- 1) Carefully unpack the laminator and place it on a flat and stable surface.
- 2) Connect the mains plug to a socket and move II / I switch on the laminator. (Use the "II / I" switch to select different film thicknesses to adjust the performance of the machine, so immediately after turning on the machine, select the film thickness you want to laminate. Position "I" film thickness 80 Mic; position "II" film thickness 125 Mic.
- **Warning:** Connect the mains plug to a properly installed socket with a protective conductor

(AC 220-240 V/ 50 Hz).

- 3) The ready indicator will turn from red to green with in the next 4 minutes. (Power indicator lights red all the time.)
- 4) Once the ready indicator is green, place the document between the two sides of a laminating pouch.
- 5) Insert the laminating pouch so that it is centred and with the closed-edge first into the laminating

pouch infeed slot- on the front of the laminator. The process starts automatically.

- 6) The heating rollers will automatically pull the laminating pouch in and move it to the laminating pouch output slot,, on the back of the laminator. Do not use force to pull out the laminating pouch!
- 7) Remove the laminating pouch and let it cool off briefly on a flat surface.

Warning: The laminating pouch will become hot during operation.

You may burn yourself, be carefully!

8) Move the II/O/I switch - to "O" to switch the laminator off.



Notes: Make sure that the document is flush with and aligned as close as possible to the sealed edge of the laminating pouch.

5. Cleaning

Cleaning the outer surface of the device Warning: Always let the laminator cool off completely before you clean it.

The cover can be cleaned with a damp cloth with a small amount of soap.

Note: Do not use any solvents or aggressive cleaning agents.

6. Technical documentation

Model:	Aveli S A4		
Mains voltage:	AC 220-240 V, 50 HZ		
Power consumption: 100 W			
Weight:	0,79 kg		
Dimensions	360X102x66 mm		
Preheating time:	2-4 min		
Pouch thickness:	80 mic - 125Mic		
Operating speed:	300 mm/min		
Laminating temperature:	cca 125 °C		
Maximum film width:	A4		
Rolling mechanism:	2 rollers		
Lamination:	Hot		
Ready indicator:	yes		

CE

Declaration of conformity: the EU declaration of conformity can be requested from the service.

7. Disposal

Dispose of the packaging divided into different types of materials. Dispose of cardboard and paperboard as waste paper and foil using recyclable., ...,. material collection service.

(Applicable in the European Union and other European states with systems for the separate collection of reusable waste materials)



Old devices may not be disposed of in the household waste! Should the laminator no longer be capable of being usedat some point in time dispose of it in accordance with the regulations in force in your state or country. This ensures that old appliances are recycled in a professional manner and also rules aut negative consequences for the environment. For this reason, electrical equipment is marked with the symbol shown here.

8. Guarantee

In the event of a breakdown, return the device together with proof of payment and the original packaging to the store where you purchased the device.