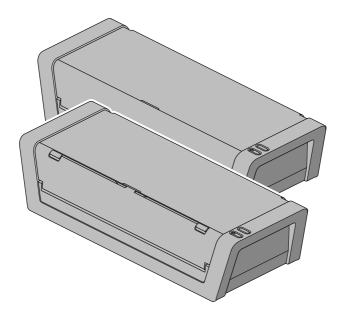
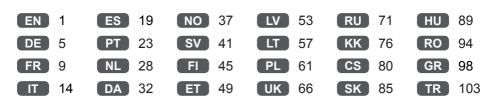
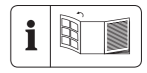


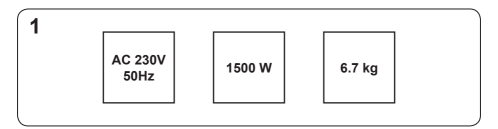
INSTRUCTIONS FOR USE

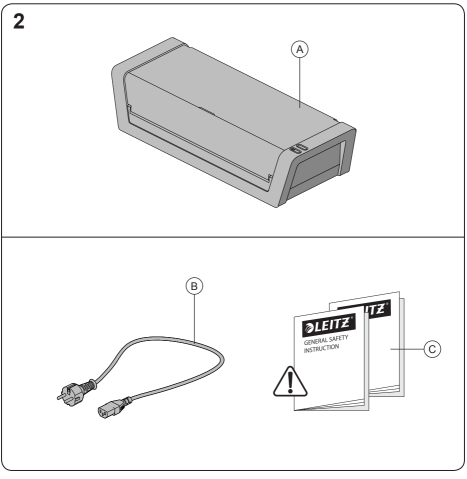
iLAM LAMINATOR TOUCH A3 TURBO A3 TURBO PRO A3



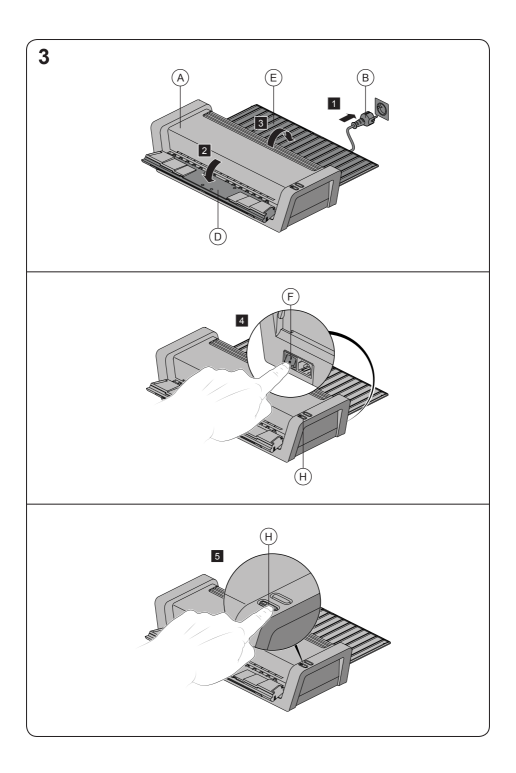


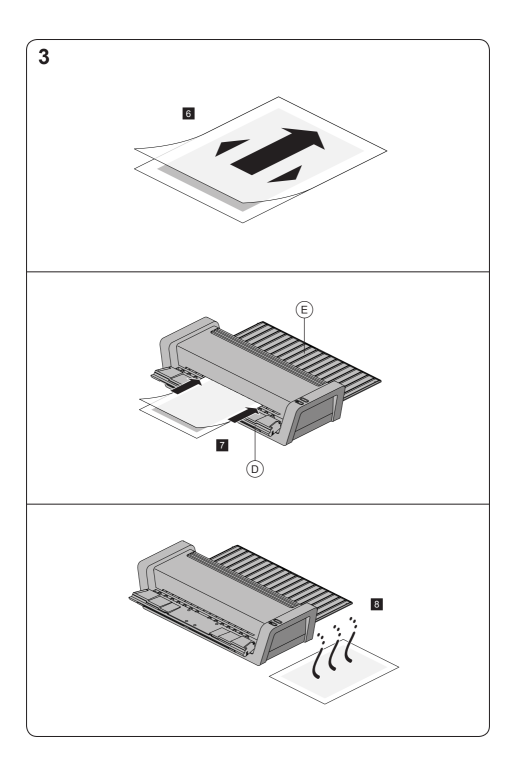


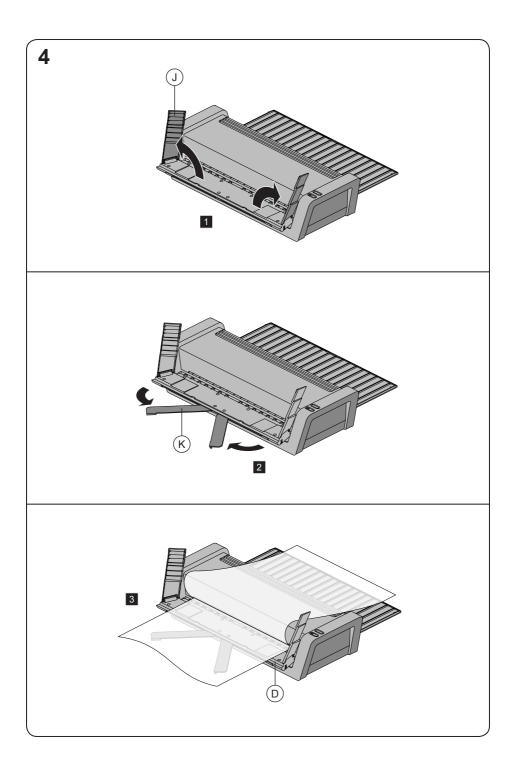


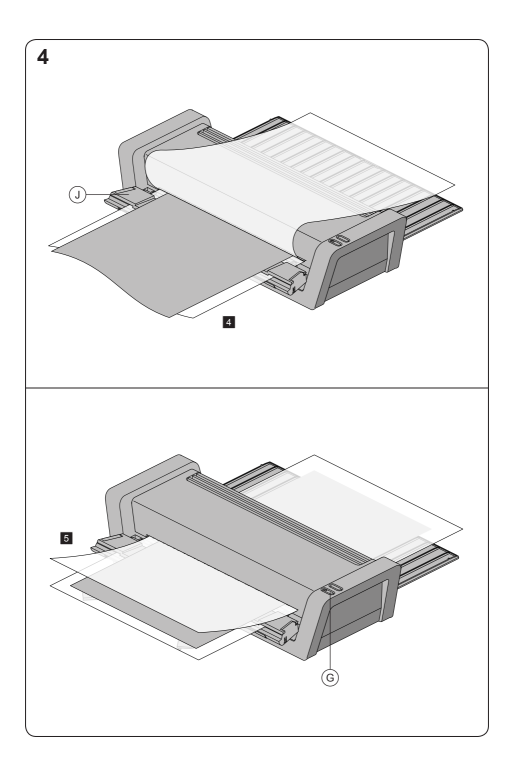


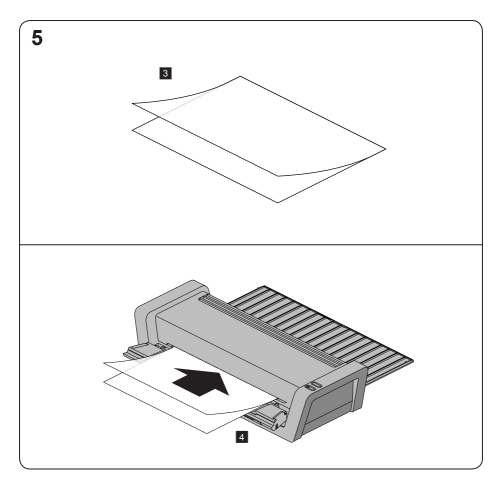
(i) www.leitz.com

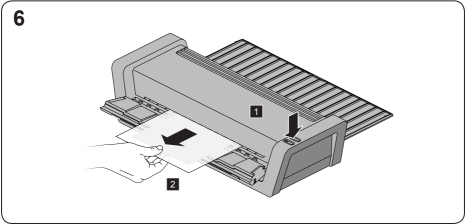












EN Intended use

This Leitz product is intended to be used for laminating paper or similar materials. The product should only be used in household or similar environments, such as in offices and shops. The product should not be used for commercial or industrial purposes, in locations with the presence of a corrosive or explosive atmosphere or for medical purposes. The product may only be used according to the instructions as described in this manual. All use other than described in this manual is seen as unintended use.

	Touch A3	Turbo A3	Turbo Pro A3
Rollers / Style	6 rollers / Carrier Free	6 rollers / Carrier Free	6 rollers / Carrier Free
Speed	1000 mm/min	1500 mm/min	2200 mm/min
Warm-up time	Approx. 60 sec for 80 µm	Approx. 60 sec for 80 µm	Approx. 60 sec for 80 µm
Pouch thickness range	75 – 250 μm	75 – 250 μm	75 – 250 μm
Max paper thickness	0.6 mm	0.6 mm	0.6 mm
Entry width	320 mm A3	320 mm A3	320 mm A3
Dimensions (LxWxH)	482 x 117 x 191	482 x 117 x 191	482 x 117 x 191
Ambient conditions for operation/storage	0 °C~40 °C; 10 %~95 % relative humidity		

Technical specifications ①

For your safety



WARNING! Read all safety warnings and all instructions.

- Please take the time and read the general safety instructions. You can find the general safety instructions in a separate booklet. This booklet is included.
- If the product is not installed and used in accordance with this manual, it may cause harmful interference with radio or television

reception or affect other electronic devices in residential areas. Non-compliance invalidates the permission to operate this product.

- Ensure good aeration while laminating (e. g. open a window).
- Do not place anything on top of the device and do not insert anything into the venting slots.
- Unplug and let the device cool down before cleaning, moving or storing it. When carrying the laminator, always hold it by the recessed grips on both sides.

To ensure the best possible lamination and to avoid any damage to the laminator, please take the following precautions:

- Laminating pouches are made of two sides linked to each other. Never laminate with only one side of a laminating pouch.
- Always insert laminating pouches into the unit with the folded side first. Do not insert a laminating pouch until the previous laminated document has been removed.
- Always insert the pouch in the centre of the laminator entry area.
- Never laminate empty pouches. Always insert a document into the pouch when laminating.
- Do not cut the pouch prior to lamination. Trim the pouch to size after lamination.
- Do not laminate heat-sensitive, wet, wavy or crinkly materials.
- Do not laminate materials thicker than specified in this manual.
- Do not laminate metal objects.
- The lamination process is irreversible. Please keep this in mind when laminating unique pieces.
- Do not pull or push the pouch and do not switch off the laminator during normal lamination.

Unpack and check the contents ②

- A iLam Laminator
- B Mains cord/plug
- C Quick Start Guide and Safety Instructions

Use

How to laminate a document ③

- Set the laminator (A) up on a stable surface (e.g. table) close to a mains outlet. Ensure there is sufficient space behind the laminator so the laminated document is not blocked and can easily be removed.
- 2. Connect the **mains cord** (B) with mains socket and **laminator** (A).
- 3. Fold out the **input** ① and **output** ① trays.
- Set the rear switch (F) in the "l" position to turn on the laminator. The On/Off button (H) will light blue and you will hear a beep.
- Press the On/Off button (f). The On/Off button (f) will start flashing blue. The laminator heats up. As soon as the On/Off button (f) lights steadily blue again and you hear beep, the working temperature has been reached.
- 6. Insert the document into the laminating pouch. Align it to the pouch's folded side as close as possible and ensure even margins on the left and right. Pouches that are too large can be trimmed to size after lamination.

Warning! Lamination is permanent. Before laminating unique pieces, test the process with a similar item. Always insert smaller objects in the middle of the input tray so that they are recognized by the thickness sensor.

The laminated document is automatically driven out at the **output tray** (E).

- 8. Remove the laminated document and leave it on a flat surface for one minute to cool down.
- If you do not wish to laminate further documents, switch off the laminator.

How to use the Smart Guide System (Turbo models only) ④

- 1. Open the **guides** (J).
- 2. Pull out the supports (.
- 3. Open the pouch and place it on the **input tray** ①.
- Close the guides ①. Add the document on top of the lower pouch sheet and supports K.
- 5. Close the pouch. Feed the pouch into the **laminator** (A).

Notice: If possible avoid the use of the **reverse button** (a) when using the Smart Guide System. However, should use of the **reverse button** (a) be essential, ensure you hold the pouch away from the feed sensor once it has exited, and carefully remove from the Smart Guide System.

Maintenance and care

How to clean the rollers (5)

- In order to remove superfluous adhesive from inside the device, clean the rollers regularly.
- Set the rear switch (F) in the "I" position to turn on the laminator. The On/Off button (F) will light blue and you will hear a beep.
- Press the On/Off button (#). The On/Off button (#) will start flashing blue. The laminator heats up. As soon as the On/Off button (#) lights steadily blue again and you hear beep, the working temperature has been reached.
- 3. Fold a sheet of unused copying paper once in the middle.
- Insert the paper with the folded side first into the input tray 3–5 times. Alternatively insert a purpose designed cleaning card into the machine.

How to clean the housing

- 1. Pull out **mains plug** (B) and wait for the device to cool down.
- Wipe the exterior with a soft, damp cloth and a dishwashing detergent. Do not use cleaning tissues or chemical substances which might damage the surface.

Troubleshooting

How to retrieve a pouch that has not been inserted correctly (6)

- 1. Press and hold the **reverse button** (G). The pouch is driven out again at the input tray.
- 2. Assist the reverse motion by carefully pulling at the pouch. The reverse motion ends once a full A3 length has been ejected. Then the machines returns to forward feed mode.

Problem	Cause	Solution
During lamination the pouch gets stuck in the front part of the laminator.	Glue deposits on the roller / heat reaction of pouch.	Press reverse button as soon as possible. The pouch is driven out through the input tray. Assist the process by carefully pulling at the pouch. As soon as the pouch has left the front sensor area, ensure the pouch is clear of the entry area to prevent the pouch from being pulled in again. To laminate another item, switch the device on again. Clean the rollers after any pouch jam as described in section "Maintenance and care".
During lamination the user switches off the device or the mains power fails or the device is otherwise disconnected from mains.	Power failure.	After re-starting the laminator, automatic reverse is activated for 30 seconds to drive out the pouch through the input tray. As soon as the On/Off button lights blue, you can laminate again as usual. Clean the rollers after any pouch jam as described in section "Maintenance and care".
When pressing the Reverse button, the pouch is not being reversed but transported further.	Normal behaviour because the pouch has already left the front part of the laminator.	None.
The laminator always runs at the same speed regardless of the thickness of the material.	Thickness sensor defective.	Please let the laminator be inspected by customer service.

Disposal

The symbol on the packaging indicates that the packaging is made of PAP.