

[manuals.plus](#) /

› [ELICA](#) /

› [ELICA PRF0167315 ADELE LUX BLIX A/90 HOT Range Hood User Manual](#)

**ELICA PRF0167315**

# ELICA ADELE LUX BLIX A/90 HOT Range Hood User Manual

Model: PRF0167315

## 1. INTRODUCTION

---

This manual provides essential information for the safe and efficient use of your ELICA ADELE LUX BLIX A/90 HOT wall-mounted range hood. Please read these instructions carefully before installation, operation, or maintenance to ensure proper functioning and to prevent damage. Keep this manual for future reference.



**Figure 1:** The ELICA ADELE LUX BLIX A/90 HOT range hood, showcasing its stainless steel finish and black glass band with touch controls. This image illustrates the product's aesthetic when installed.

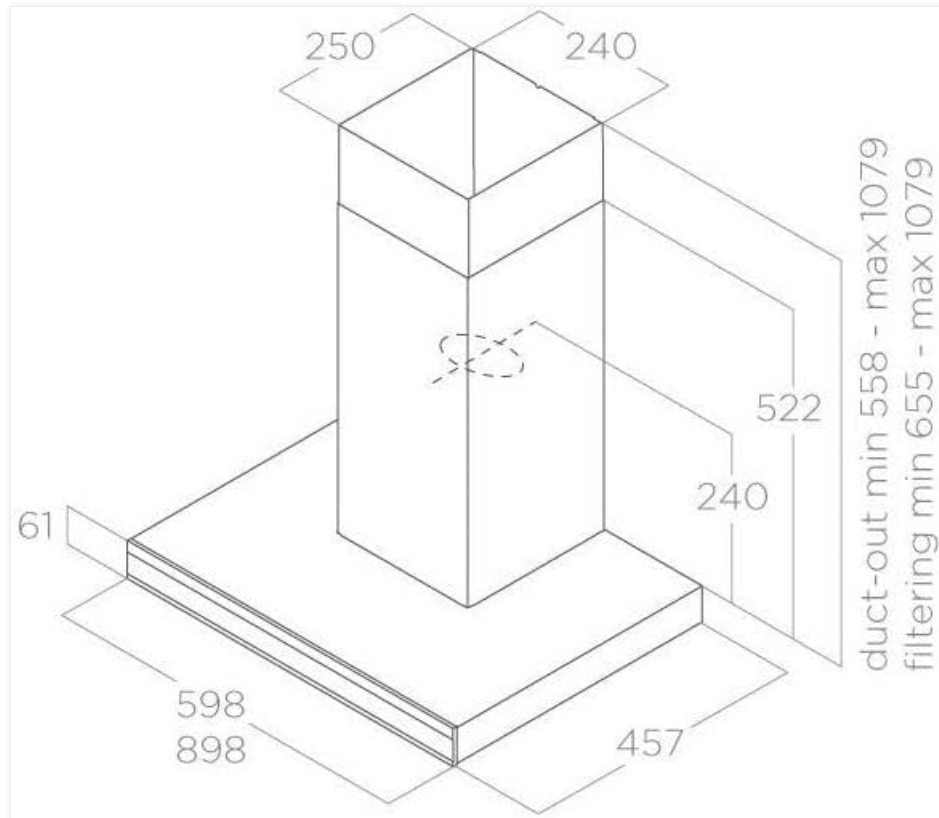
## 2. SETUP AND INSTALLATION

---

The ELICA ADELE LUX BLIX A/90 HOT is designed for wall-mounted installation. Proper installation is crucial for optimal performance and safety. It is recommended that installation be performed by a qualified technician.

### 2.1 Planning and Dimensions

Before installation, ensure adequate space and structural support. Refer to the dimension diagram for precise measurements.



**Figure 2:** Detailed installation diagram showing the dimensions of the ELICA ADELE LUX BLIX A/90 HOT range hood. Key measurements include width (898mm), depth (457mm), and adjustable height for duct-out (558-1079mm) and filtering (655-1079mm) configurations.

## 2.2 Ducting Requirements

The hood requires an exhaust duct with a diameter of Ø 150 mm. Ensure the ducting system is clear and properly sealed for efficient air extraction. The product includes a non-return flap to prevent backflow.

## 2.3 Electrical Connection

Connect the appliance to a suitable electrical outlet in accordance with local regulations. The hood operates at 7 watts for lighting.

## 3. OPERATING INSTRUCTIONS

Your ELICA ADELE LUX BLIX A/90 HOT range hood features intuitive touch controls for ease of use.

### 3.1 Control Panel

The control panel is located on the front of the hood and features backlit touch keys.

### 3.2 Fan Speed Selection

The hood offers 3 standard speeds and 1 intensive speed.

- **Speed 1-3:** Select the desired speed for normal cooking conditions.
- **Intensive Speed:** Use for strong odors or high steam production. This speed typically operates for a limited time before reverting to a lower setting.

### 3.3 Lighting

Activate the LED lighting using the dedicated touch key to illuminate your cooking area. The lighting consumes 7 watts.

### 3.4 Filter Saturation Display

The control panel includes a display that indicates when the filters require cleaning or replacement. Refer to the maintenance section for details.

## 4. MAINTENANCE

---

Regular maintenance ensures the longevity and optimal performance of your range hood.

### 4.1 Metal Grease Filter

The hood is equipped with a washable metal grease filter. The filter saturation display will indicate when cleaning is necessary.

1. Turn off the power to the hood before removing the filter.
2. Remove the metal grease filter according to the instructions in the full installation manual.
3. Wash the filter by hand with hot water and a mild detergent, or in a dishwasher on a low-temperature cycle.
4. Ensure the filter is completely dry before re-installing.

### 4.2 Optional Carbon Filter

If your hood is operating in recirculation mode, an optional carbon filter (reference CFC01411529A) is required. Carbon filters are not washable and must be replaced periodically. The filter saturation display will also indicate when the carbon filter needs attention.

- Turn off the power to the hood.
- Remove the old carbon filter.
- Install a new carbon filter (CFC01411529A) according to the instructions provided with the filter.

### 4.3 Cleaning Surfaces

Clean the stainless steel and glass surfaces regularly with a soft cloth and a non-abrasive cleaner specifically designed for these materials. Avoid harsh chemicals or abrasive pads that can scratch the finish.

## 5. TROUBLESHOOTING

---

This section addresses common issues you might encounter with your range hood.

- **Hood is noisy:** The operating noise level is 64 Decibels. If the noise is excessive or unusual, check for obstructions in the ducting, ensure filters are clean and correctly installed, and verify that all mounting screws are tight.
- **Poor extraction:** Ensure the metal grease filters are clean. If using a carbon filter, check if it needs replacement. Verify that the exhaust duct is not blocked or restricted.
- **Lights not working:** Check the electrical connection. If individual LEDs are out, they may require professional replacement.
- **Filter saturation indicator remains on after cleaning/replacement:** Consult the full manual for instructions on resetting the filter indicator.

For issues not covered here, or if problems persist, contact ELICA customer support.

## 6. SPECIFICATIONS

---

Feature	Detail
<b>Model Number</b>	PRF0167315
<b>Brand</b>	ELICA
<b>Product Dimensions (L x W x H)</b>	47.5 x 90 x 47.5 cm
<b>Item Weight</b>	15.2 kg
<b>Mounting Type</b>	Wall-mounted
<b>Material</b>	Stainless Steel
<b>Finish Type</b>	Brushed
<b>Color</b>	Black (Glass band) / Stainless Steel
<b>Control Type</b>	Touch
<b>Number of Speeds</b>	3 + 1 Intensive
<b>Noise Level</b>	64 Decibels
<b>Filter Type</b>	Mesh (Grease Filter), Optional Carbon Filter
<b>Duct Output Diameter</b>	Ø 150 mm
<b>Lighting Wattage</b>	7 watts
<b>Energy Efficiency Rating</b>	A

## 7. WARRANTY INFORMATION

Specific warranty terms and conditions for the ELICA ADELE LUX BLIX A/90 HOT range hood are provided with the product at the time of purchase or can be found on the official ELICA website. Please retain your proof of purchase for warranty claims.

## 8. CUSTOMER SUPPORT

For technical assistance, spare parts, or further information regarding your ELICA range hood, please visit the official ELICA website or contact their customer service department.

**ELICA Official Website:** [www.elica.com](http://www.elica.com)