

## Elica Lane WH/A/72

# ELICA Lane WH/A/72 Integrated Range Hood User Manual

## 1. INTRODUCTION

This manual provides essential information for the safe and efficient installation, operation, and maintenance of your ELICA Lane WH/A/72 integrated range hood. Please read these instructions carefully before using the appliance and retain them for future reference. Proper use and maintenance will ensure optimal performance and extend the product's lifespan.

The ELICA Lane WH/A/72 is designed to effectively remove cooking odors and steam from your kitchen, contributing to a cleaner and more comfortable environment. Its integrated design allows for seamless blending with your kitchen cabinetry.

## 2. SAFETY INFORMATION

**WARNING:** Failure to follow these safety instructions could result in electric shock, fire, or personal injury.

- Ensure the electrical installation complies with all local regulations and standards.
- Disconnect the appliance from the main power supply before performing any cleaning or maintenance.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- Do not flambé under the range hood.
- Never leave frying pans unattended during use, as overheated oil can ignite.
- The air must not be discharged into a flue that is used for exhausting fumes from appliances burning gas or other fuels.
- Regularly clean the grease filters to prevent fire hazards.

## 3. PACKAGE CONTENTS

Please check that all components are present and undamaged. If any items are missing or damaged, contact your retailer immediately.

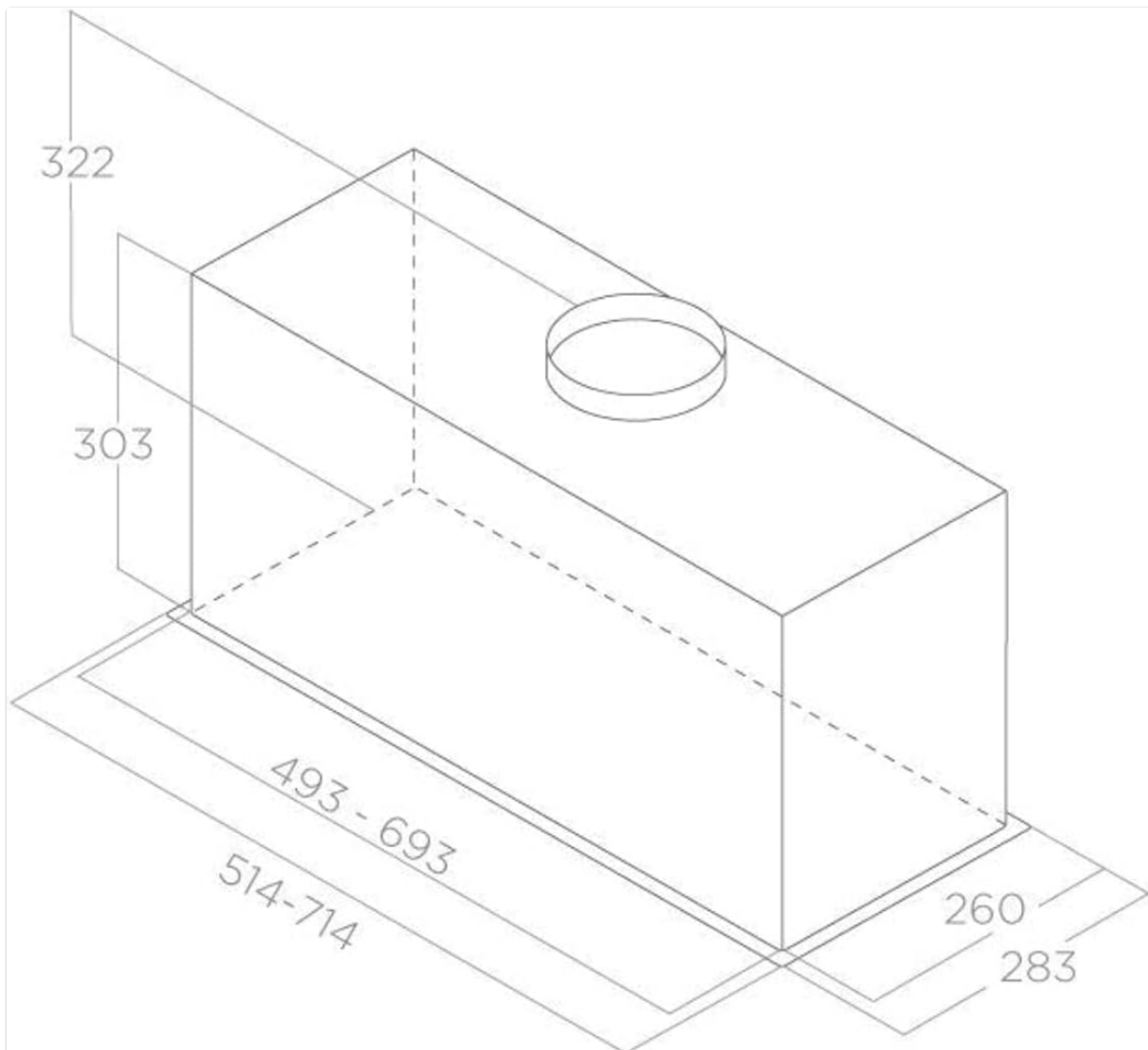
- ELICA Lane WH/A/72 Integrated Range Hood unit
- Mounting hardware (screws, anchors)
- Grease filters (pre-installed)
- User Manual (this document)
- Ducting adapter (if applicable)

## 4. SETUP AND INSTALLATION

Installation should be performed by a qualified technician in accordance with all applicable local and national codes. Incorrect installation can lead to safety hazards and void the warranty.

### 4.1 Planning the Installation

Before beginning, ensure you have adequate space for the range hood and proper ventilation. The ELICA Lane WH/A/72 is designed for integration into a cabinet or ceiling structure. Refer to the dimensional diagram for precise measurements.



**Image:** Dimensional diagram of ELICA Lane WH/A/72 range hood with measurements. This technical diagram provides precise dimensions for the ELICA Lane WH/A/72 range hood, including width, depth, and height, along with ducting outlet

measurements. All measurements are in millimeters, crucial for accurate installation planning.

## 4.2 Mounting the Range Hood

The range hood is designed for wall mounting or integration into a cabinet. Secure the unit using the provided mounting hardware. Ensure the mounting surface is strong enough to support the weight of the appliance.



**Image:** Top view of ELICA Lane WH/A/72 range hood showing mounting points. A top-down view of the ELICA Lane WH/A/72 range hood, illustrating its upper casing and the various screw points for secure installation within a cabinet or ceiling. This perspective is useful for understanding the structural components and mounting requirements.

## 4.3 Electrical Connection

Connect the range hood to a suitable electrical outlet. Ensure the voltage and frequency match the specifications listed on the appliance's rating label. A dedicated circuit is recommended.

## 4.4 Ducting Connection

Connect the range hood's exhaust outlet to the external ducting system. Use rigid ducting for best performance. Ensure all connections are sealed to prevent air leaks.



**Image:** ELICA Lane WH/A/72 range hood integrated into kitchen cabinetry. An image showing the ELICA Lane WH/A/72 range hood seamlessly integrated into modern kitchen cabinetry. The white finish of the hood blends with the surrounding units, demonstrating its discreet and space-saving design.

## 5. OPERATING INSTRUCTIONS

The ELICA Lane WH/A/72 range hood features intuitive controls for fan speed and lighting.



**Image:** Frontal view of ELICA Lane WH/A/72 range hood with control buttons. A direct frontal view of the ELICA Lane WH/A/72 range hood, highlighting the control panel with its circular buttons on the right side and the illuminated LED strip on the left. The central extraction panel is also visible.

### 5.1 Power On/Off

Press the power button (usually marked with a circle or '0/1') to turn the range hood on or off.

### 5.2 Adjusting Fan Speed

The range hood typically offers multiple fan speeds. Press the corresponding speed buttons (e.g., 1, 2, 3) to select the desired extraction level. Higher speeds are suitable for intense cooking, while lower speeds are for general ventilation.

### 5.3 Lighting Control

Press the light button (usually marked with a light bulb icon) to turn the integrated LED lights on or off. This provides illumination for your cooking area.



**Image:** ELICA Lane WH/A/72 integrated range hood, front view with LED lighting. This image displays the ELICA Lane WH/A/72 integrated range hood installed, viewed from an angle. It highlights the sleek white finish, the central extraction panel, and the integrated LED lighting strip, indicating its modern design and illumination capabilities.

## 6. MAINTENANCE

---

Regular maintenance is crucial for the optimal performance and longevity of your range hood.

### 6.1 Cleaning Grease Filters

The metal grease filters trap airborne grease particles. They should be cleaned regularly (approximately every 2-4 weeks, depending on usage) to maintain efficiency and prevent fire hazards. To clean:

1. Switch off the range hood and disconnect it from the power supply.
2. Remove the filters by pulling the release latch.
3. Wash the filters by hand in hot water with a mild detergent, or in a dishwasher on a low-temperature cycle.
4. Allow the filters to dry completely before re-installing.

### 6.2 Cleaning the Exterior

Clean the exterior surfaces of the range hood with a soft cloth dampened with a mild, non-abrasive detergent. Do not use abrasive cleaners, steel wool, or harsh chemicals, as these can damage the finish.



**Image:** ELICA Lane WH/A/72 key features: Total Integration, Super Easy Installation, Long-lasting Filter, Multi-D Capture, Easy Maintenance. This image presents five key features of the ELICA Lane WH/A/72 range hood through icons and text. These features include 'Total Integration', 'Super Easy Installation', 'Long-lasting Filter', 'Multi-D Capture' (likely referring to efficient fume capture), and 'Easy Maintenance', emphasizing user convenience and performance.

## 7. TROUBLESHOOTING

Before contacting customer support, please refer to the following table for common issues and their solutions.

Problem	Possible Cause	Solution
Range hood does not turn on	No power supply; Blown fuse/tripped breaker; Faulty wiring	Check power connection; Reset breaker/replace fuse; Contact a qualified electrician
Poor extraction performance	Clogged grease filters; Blocked ducting; Incorrect fan speed	Clean or replace filters; Check ducting for obstructions; Increase fan speed
Excessive noise	Loose components; Obstruction in fan; Improper installation	Check for loose screws; Remove any obstructions; Ensure proper installation
Lights not working	Faulty bulb/LED; Loose connection	Replace bulb/LED (if replaceable); Check electrical connections

## 8. SPECIFICATIONS

Technical data for the ELICA Lane WH/A/72 integrated range hood.

Feature	Specification
Brand	Elica
Model Number	PRF0157394
Dimensions (L x W x H)	50 x 50 x 28 cm
Manufacturer Model	EL020105
Finish Type	Painted

Feature	Specification
Noise Level	72 dB (Max) / 65 dB (Energy Label)
Mounting Type	Wall Mount / Integrated
Country of Origin	Italy
Energy Efficiency Class	B
Annual Energy Consumption	69 kWh/annum



ENERG  
енергия · ενέργεια

Y  
IJA  
IE  
IA

ELICA

E017EXI-022-002



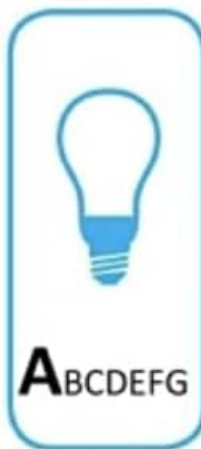
B

69

kWh/annum



**B** CDEFG



**A** BCDEFG



ABC **D** EFG



**65** dB

65/2014

PRF0157394

**Image:** ELICA Lane WH/A/72 energy efficiency label. The EU energy label for the ELICA Lane WH/A/72 range hood, indicating its energy efficiency class (B), annual energy consumption (69 kWh/annum), fluid dynamic efficiency, lighting

efficiency, grease filtering efficiency, and noise level (65 dB).

## 9. WARRANTY AND SUPPORT

For warranty information, please refer to the warranty card included with your product or visit the official Elica website. Keep your proof of purchase for any warranty claims.

If you encounter issues not covered in the troubleshooting section or require professional assistance, please contact Elica customer support or your authorized service center. Contact details can typically be found on the Elica website or in your product documentation.

### Related Documents - Lane WH/A/72

	<p><a href="#"><u>Manuale Elica SKYDOME-PLUS-30: Installazione, Uso e Manutenzione</u></a></p> <p>Scopri come installare, utilizzare e mantenere la tua cappa da cucina Elica SKYDOME-PLUS-30 con questa guida completa. Include istruzioni di sicurezza, consigli per l'efficienza e informazioni sulla connettività.</p>
	<p><a href="#"><u>Elica Range Hoods: Comprehensive Use, Care, and Installation Guide</u></a></p> <p>This guide provides essential information for the safe and effective use, care, and installation of Elica range hoods, including models EMZ630S3, EMZ636S3, ETB424SS, ETB430S2, and ETB436S2. It covers safety, installation, operation, maintenance, and warranty details.</p>
	<p><a href="#"><u>Elica Aria Nuova: Manuale di Installazione e Uso</u></a></p> <p>Manuale completo per la cappa da cucina Elica Aria Nuova. Fornisce istruzioni dettagliate per l'installazione, l'uso, la manutenzione e la sicurezza, oltre a informazioni sulle funzionalità WiFi e il sensore VOC. Disponibile in più lingue.</p>
	<p><a href="#"><u>Elica 2022: 4D Living Experience - Konyhai Készülékek Katalógusa</u></a></p> <p>Fedezze fel az Elica 2022 kollekcióját, innovatív konyhai páraelszívókkal, integrált főzőlapokkal és szellőztető rendszerekkel. Ismerje meg a 4D Living Experience élményt az Elica technológiá, dizájn és funkcionális ötvözettel a modern otthonok számára.</p>



[Elica Range Hood Installation Guide ATS430SSB ATS436SSB](#)

Comprehensive installation guide for Elica ATS430SSB and ATS436SSB range hoods, detailing safety precautions, parts, dimensions, electrical requirements, ducting options, installation steps, controls, maintenance, and warranty information.



[Elica KIT0167756 Recycling Kit for NikolaTesla Fit - Installation Guide](#)

This document provides details on the Elica KIT0167756 recycling kit for the NikolaTesla Fit downdraft extractor. It includes installation information, compatibility, and dimensions.