

Cecotec Bolero Flux TLT 605501

Cecotec Bolero Flux TLT 605501 Telescopic Extractor Hood User Manual

Model: Bolero Flux TLT 605501

1. INTRODUCTION

This manual provides essential information for the safe and efficient use of your Cecotec Bolero Flux TLT 605501 Telescopic Extractor Hood. Please read these instructions carefully before installation, operation, or maintenance. Keep this manual for future reference.

The Cecotec Bolero Flux TLT 605501 is a 60cm telescopic extractor hood designed for maximum efficiency and style. It features a white glass finish and stainless steel body, offering a sophisticated and resistant design that integrates seamlessly into modern kitchens.

2. SAFETY INSTRUCTIONS

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and personal injury.

- Ensure the power supply matches the voltage specified on the appliance rating label.
- Do not allow children to operate the appliance without supervision.
- Regularly clean grease filters to prevent fire hazards.
- Do not flambé under the extractor hood.
- Ensure adequate ventilation in the room when the hood is used simultaneously with gas or other fuel-burning appliances.
- Disconnect the appliance from the power supply before cleaning or maintenance.

3. WHAT'S IN THE BOX

Upon unpacking, verify that all components are present and undamaged:

- Cecotec Bolero Flux TLT 605501 Telescopic Extractor Hood

- User Manual (this document)
- 2 Carbon Filters (not pre-installed, for recirculation mode)

4. PRODUCT OVERVIEW AND FEATURES

The Bolero Flux TLT 605501 is equipped with advanced features for efficient kitchen ventilation.

Key Features:

- **Powerful Suction:** 606.4 m³/h capacity for effective smoke and odor removal.
- **Energy Efficiency:** A++ energy class with a low-consumption DC motor.
- **Invisible Touch Control:** Control panel disappears when off for a minimalist aesthetic.
- **Hand Movement Control:** Gesture control for changing extraction speed.
- **Multiple Speeds:** 3 speed levels plus a Booster function for intense cooking.
- **LED Lighting:** Integrated LED lights for optimal cooking area visibility.
- **Washable Filters:** 5-layer aluminum filters, dishwasher-safe for easy cleaning.
- **Recirculation Option:** Includes carbon filters for use without an external outlet.

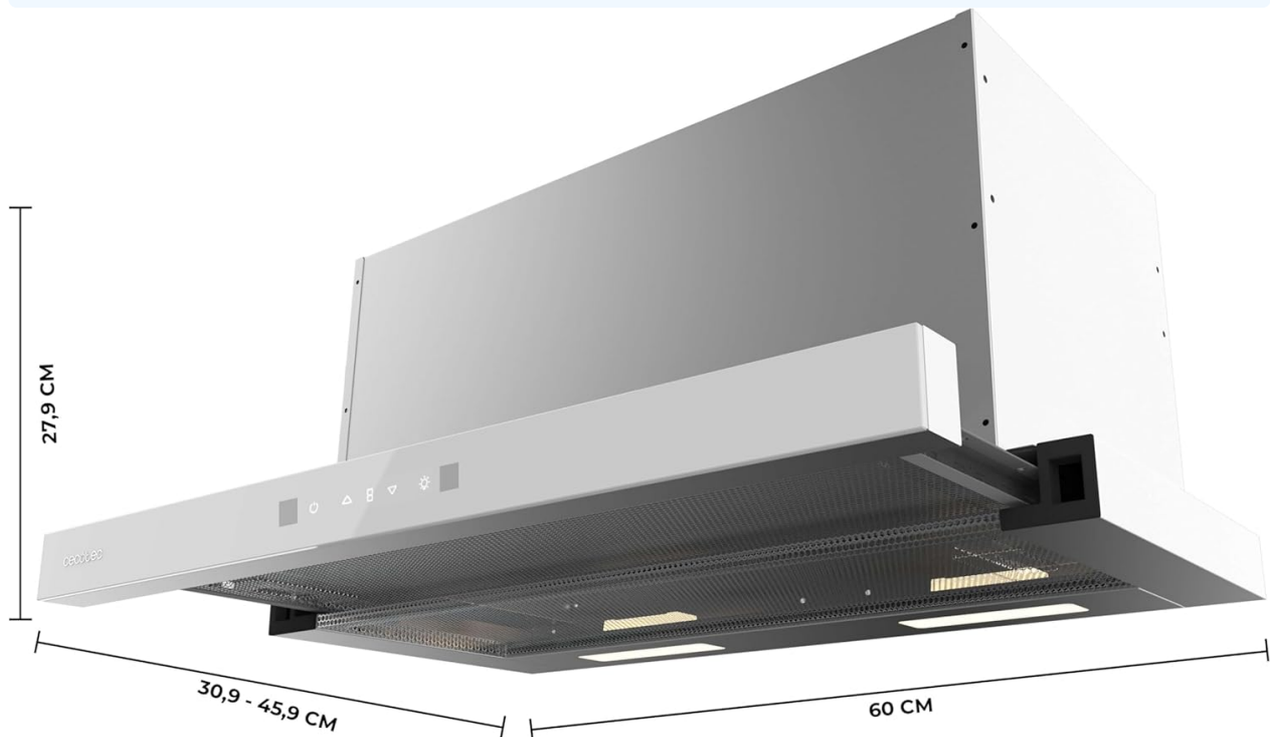


Image: Front view of the Cecotec Bolero Flux TLT 605501 telescopic extractor hood, showcasing its sleek design.



Diseño elegante y atemporal.
Campana de acero inoxidable.

Image: The extractor hood integrated into a modern kitchen, highlighting its elegant and timeless design.



Máximo rendimiento, mínimo consumo.

Motor BLDC y Clasificación energética A++.

Image: The extractor hood displaying its A++ energy efficiency rating, indicating maximum performance with minimum consumption.

5. SETUP AND INSTALLATION

The Cecotec Bolero Flux TLT 605501 is designed for wall mounting. Detailed installation instructions are provided in the separate installation guide included with your product. Ensure proper measurements and secure mounting for safe operation.

Dimensions:

Refer to the technical drawing for precise measurements required for installation.

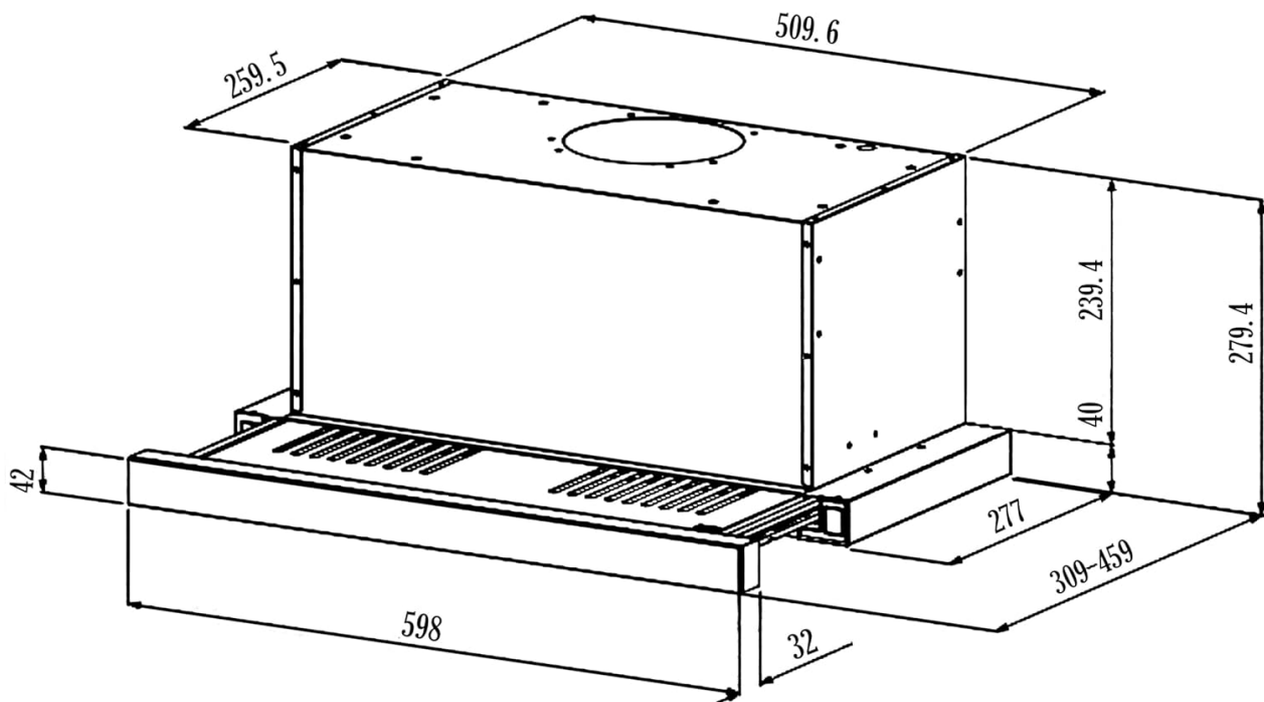


Image: Technical diagram showing the dimensions of the extractor hood in centimeters, crucial for proper installation planning.

Mounting Type: Wall Mount

The hood can be configured for either ducted extraction (vented) or recirculation (ductless) mode. For recirculation, install the included carbon filters as per the separate instructions.

6. OPERATING INSTRUCTIONS

Your extractor hood offers intuitive control options for a seamless cooking experience.

6.1. Invisible Touch Control

The control panel is integrated into the glass front and becomes visible when the hood is active. Simply touch the icons to operate the hood.



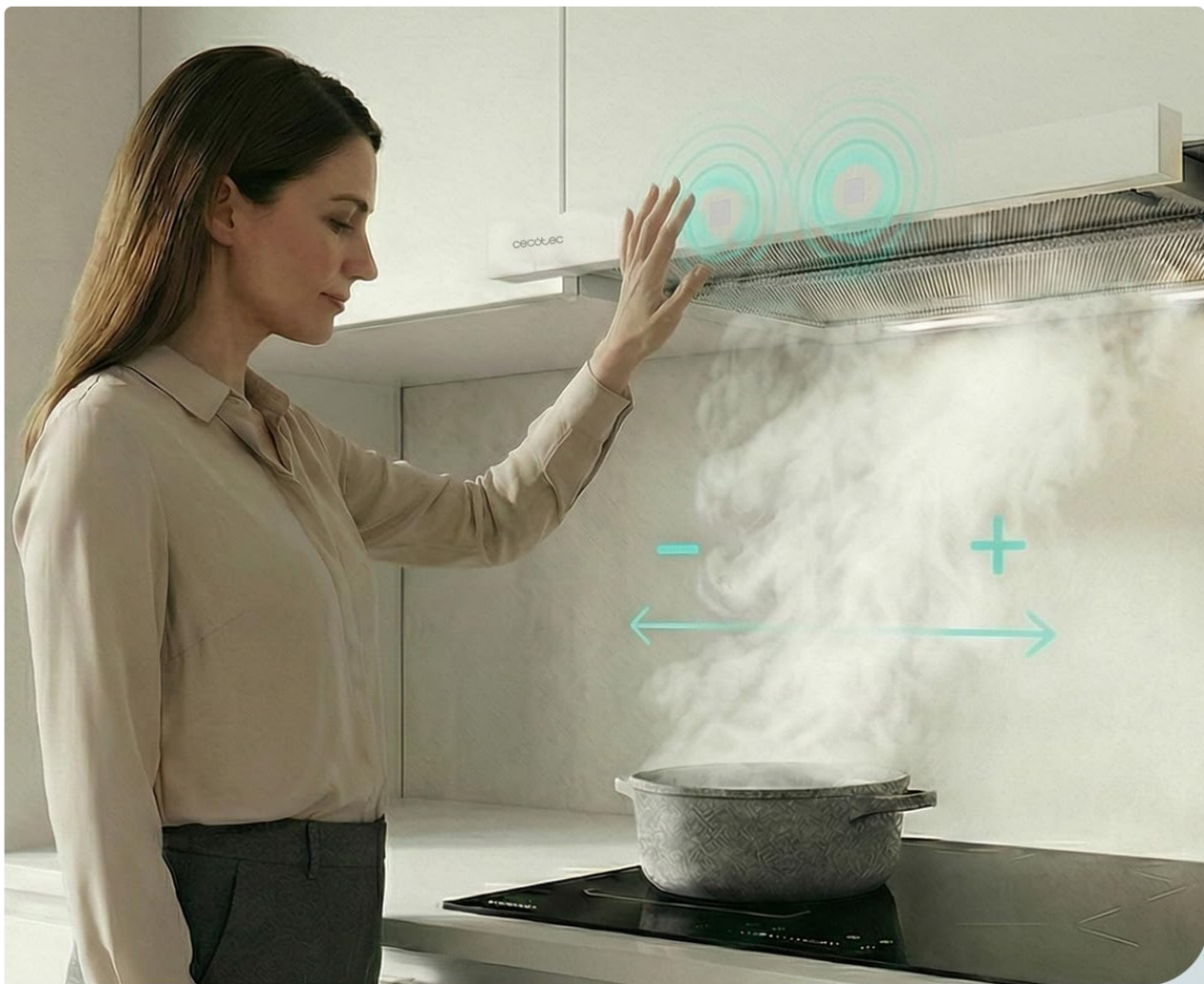
Control con un solo toque.

Panel táctil invisible.

Image: A hand interacting with the invisible touch control panel, demonstrating its activation and use.

6.2. Hand Movement Control

This feature allows you to adjust the extraction speed by simply waving your hand in front of the hood's sensor, providing a hygienic and convenient way to control the appliance while cooking.



Cocina sin interrupciones.

Hand Movement Control.

Image: A user demonstrating the hand movement control feature, adjusting the hood's settings with a simple gesture.

6.3. Speed Settings and Booster Function

The hood features 3 standard speed levels. For situations requiring maximum extraction, activate the Booster function. This temporarily increases suction power to quickly clear intense smoke and odors.



Potencia a medida.

3 velocidades de extracción + función Booster.

Image: A visual representation of the hood's tailored power, showing its effectiveness across 3 speeds and the Booster function for various cooking needs.

6.4. LED Lighting

Press the light icon on the control panel to turn the integrated LED lights on or off, providing clear illumination of your cooking surface.



Ilumina tu zona de cocción.

Luz LED.

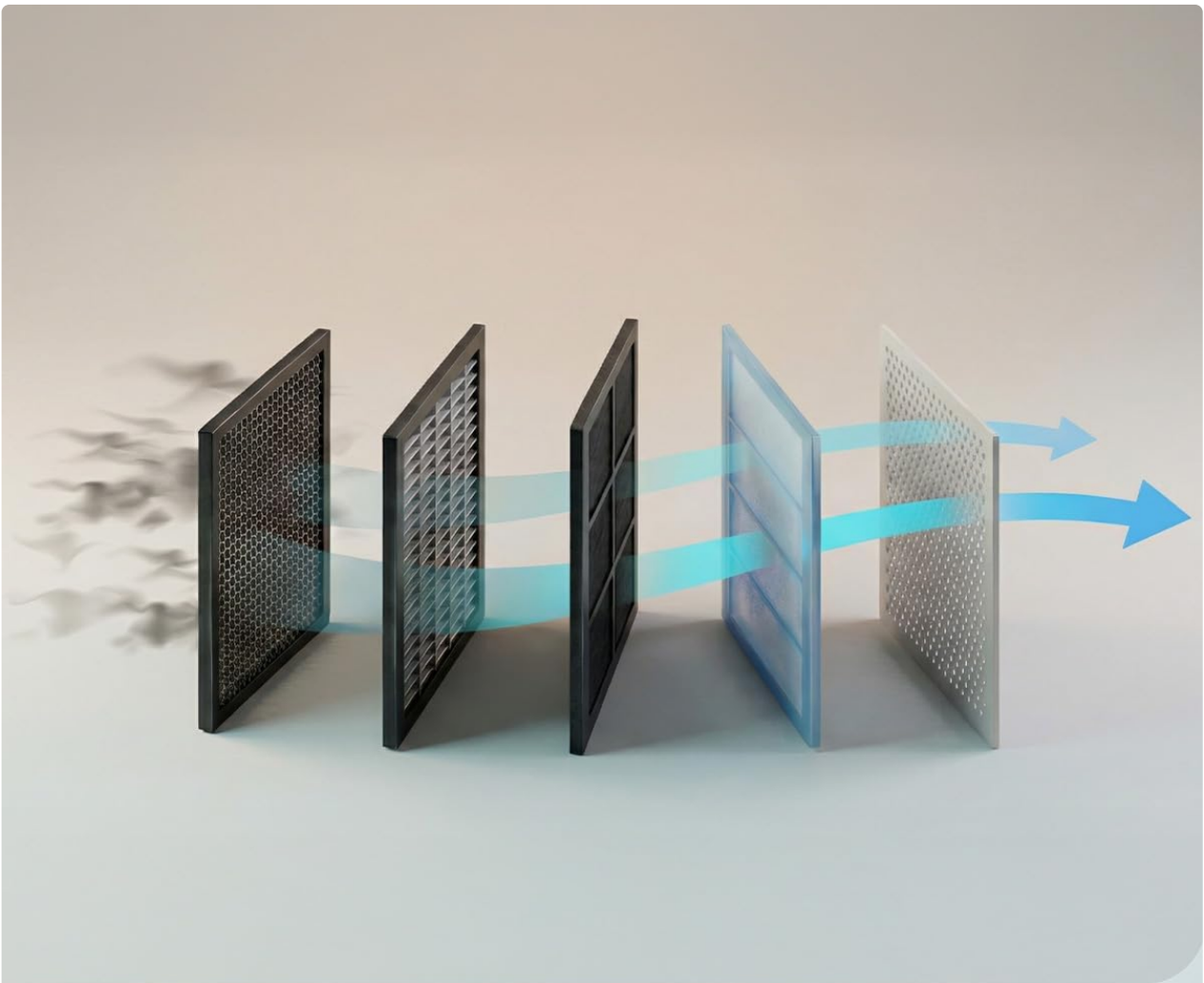
Image: The extractor hood with its LED lights activated, effectively illuminating the cooking zone below.

7. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your extractor hood.

7.1. Cleaning Grease Filters

The 5-layer aluminum grease filters should be cleaned regularly, depending on usage. They are dishwasher-safe for convenient cleaning. Refer to the installation guide for instructions on how to remove and re-install the filters.



Elimina la grasa de manera eficiente.

Filtros de aluminio de 5 capas.

Image: A diagram illustrating the multi-layer design of the aluminum grease filters, highlighting their efficiency in trapping grease.

7.2. Carbon Filters (for Recirculation Mode)

If using the hood in recirculation mode, the carbon filters (included but not pre-installed) must be replaced periodically. The frequency depends on usage. These filters are not washable and must be replaced when saturated to maintain odor removal efficiency.



Adiós malos olores.

Incluye filtros de carbono (no instalados).

Image: Two circular carbon filters, used for odor absorption in recirculation mode, shown separately as they are not pre-installed.

7.3. Exterior Cleaning

Clean the exterior surfaces of the hood with a soft cloth and a mild, non-abrasive detergent. Avoid using harsh chemicals or abrasive materials that could damage the finish.

8. TROUBLESHOOTING

If you encounter issues with your extractor hood, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Hood does not turn on	No power supply; faulty switch	Check power connection and circuit breaker. Contact service if switch is faulty.
Low suction power	Clogged grease filters; incorrect installation; saturated carbon filters (recirculation mode)	Clean or replace grease filters. Verify installation. Replace carbon filters.

Problem	Possible Cause	Solution
Excessive noise	Loose components; obstruction in fan; improper installation	Check for loose parts. Remove any obstructions. Ensure correct installation.
Hand Movement Control is too sensitive or unresponsive	Sensor interference; dirty sensor; user unfamiliarity	Ensure no objects are too close to the sensor. Clean the sensor area. Practice gestures as per manual.

If the problem persists after attempting these solutions, please contact Cecotec customer support.

9. SPECIFICATIONS

Detailed technical specifications for the Cecotec Bolero Flux TLT 605501 Extractor Hood.

Feature	Specification
Model Number	A01_EU01_110285
Dimensions (D x W x H)	30.5 x 60 x 30.5 cm (12 x 23.6 x 12 inches)
Weight	7.52 kg (16.58 lbs)
Color	White (Glass White finish)
Material	Stainless Steel
Airflow Capacity	606.4 m ³ /h
Energy Efficiency Class	A++
Noise Level (Max)	62 Decibels
Number of Speeds	3 + Booster Function
Control Type	Touch, Hand Movement Control
Lighting	LED
Voltage	220 Volts
Filter Type	5-layer Aluminum (washable), Carbon (optional)
Ventilation Type	Vented / Recirculation
Country of Origin	Spain

Product Data Sheet (EU Regulation 65/2014)

For detailed energy and performance data, refer to the official product data sheet:

Ficha del producto

Reglamento Delegado (UE) 65/2014

Nombre o marca comercial del proveedor	Cecotec
Identificador del modelo	EU01_110285
Consumo anual de energía	13,0 kWh/año
Clase de eficiencia energética	A++
Eficiencia fluidodinámica	34,5
Clase de eficiencia fluidodinámica	A
Eficiencia de iluminación	52,0 Lux/W
Clase de eficiencia de iluminación	A
Eficiencia del filtrado de grasa	69,0 %
Clase de eficiencia del filtrado de grasa	D
Flujo de aire (velocidad mínima en utilización normal)	373 m³/h
Flujo de aire (velocidad máxima en utilización normal)	504 m³/h
Ruido acústico aéreo emitido ponderado por el valor A (velocidad mínima de utilización normal)	46 dB
Ruido acústico aéreo emitido ponderado por el valor A (velocidad máxima de utilización normal)	62 dB

Modelo introducido en el mercado de la Unión desde 04/12/2025.



Número de registro EPREL: 2385703

<https://eprel.ec.europa.eu/qr/2385703>

Proveedor: CECOTEC INNOVACIONES, SL (Fabricante)

Sitio web: www.cecotec.es

Servicio de atención al cliente:

Nombre: Contacto

Sitio web: www.cecotec.es

Correo electrónico: legal@cecotec.es

Teléfono: +34 963 21 07 28

Dirección:

Av. Reyes Católicos 60
46910 Alfafar
España

10. WARRANTY AND SUPPORT

Your Cecotec Bolero Flux TLT 605501 Extractor Hood comes with a comprehensive warranty and dedicated customer support.

10.1. Product Warranty

This product is covered by a **3-year warranty** from the date of purchase. Please retain your proof of purchase for warranty claims. The warranty covers manufacturing defects and malfunctions under normal use.

10.2. Spare Parts Availability

Spare parts for this product will be available in the EU for a duration of **10 years** from the date the model was introduced to the market.

10.3. Customer Support

For any questions, technical assistance, or warranty claims, please contact Cecotec customer service:

- **Manufacturer:** Cecotec
- **Website:** www.cecotec.es
- **Email:** legal@cecotec.es
- **Phone:** +34 963 21 07 28
- **Address:** Av. Reyes Católicos 60, 46910 Alfafar, España

You can also visit the official Cecotec store on Amazon for more information: [Cecotec Amazon Store](#)