#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Cecotec /
- Cecotec Kitchen Hood Bolero Flux TM 906500 Inox A User Manual

#### Cecotec Bolero Flux TM 906500 Inox A

# Cecotec Kitchen Hood Bolero Flux TM 906500 Inox A - User Manual

Model: Bolero Flux TM 906500 Inox A (Model Number: 02884)

# 1. IMPORTANT SAFETY INSTRUCTIONS

Read all instructions carefully before installation and use. Keep this manual for future reference.

- Ensure the electrical installation is compliant with local regulations.
- Do not operate the appliance if it is damaged. Contact qualified service personnel.
- · This appliance is for domestic use only.
- Always disconnect the appliance from the power supply before cleaning or maintenance.
- Adequate ventilation must be provided in the room when the range hood is used simultaneously with appliances burning gas or other fuels.
- Do not flambé under the range hood.
- Regularly clean grease filters to prevent fire hazards.
- The exhaust air must not be discharged into a flue which is used for exhausting fumes from appliances burning gas or other fuels.
- Children should be supervised to ensure they do not play with the appliance.

## 2. PRODUCT OVERVIEW

The Cecotec Bolero Flux TM 906500 Inox A is a 90 cm wide wall-mounted kitchen hood designed for efficient ventilation in your kitchen. It features a stainless steel finish, powerful suction, and user-friendly mechanical controls.

# **Key Features:**

- 90 cm wide stainless steel design.
- Suction power of 650 m³/h with a 165 W motor.
- · Energy efficiency class A.
- Mechanical push-button control with 3 power levels.
- Integrated LED lighting for improved visibility.

• Equipped with 5-layer aluminum grease filters and Ø176 carbon filters for odor removal.



Image: Front view of the Cecotec Bolero Flux TM 906500 Inox A kitchen hood, showcasing its stainless steel finish and energy efficiency label (Class A, 650 m³/h suction, 90 cm width).



Image: The Cecotec kitchen hood demonstrating its powerful 650 m³/h suction capacity, effectively removing steam and odors from the cooking area.

## 3. SETUP AND INSTALLATION

This section provides general guidelines for installing your kitchen hood. For detailed instructions, refer to the separate installation guide included with your product or consult a qualified technician.

# 3.1. Planning the Installation

- Location: Ensure adequate space above your cooking surface. The hood is designed for wall mounting.
- **Dimensions:** The hood measures 90 cm in width. Consider the overall product dimensions (50.5 x 90 x 84 cm) for proper placement.
- **Ventilation:** The hood supports both ducted (external exhaust) and recirculating (internal filtration with carbon filters) ventilation. Plan for the appropriate ducting or ensure carbon filters are installed for recirculation.
- Power Supply: A dedicated 230V electrical outlet should be available near the installation area.



Image: Diagram showing the dimensions of the Cecotec kitchen hood, including its 90 cm width and adjustable height range.

# 3.2. Mounting the Hood

- 1. Carefully unpack the hood and check for any damage.
- 2. Using the provided mounting kit, mark the drilling points on the wall according to the installation template.
- 3. Drill the necessary holes and insert wall plugs.
- 4. Secure the mounting bracket to the wall.
- 5. Lift the hood and carefully attach it to the mounting bracket. Ensure it is level and securely fastened.
- 6. Connect the exhaust ducting (if applicable) and the power cable.
- 7. Install the decorative chimney covers.

## 4. OPERATING INSTRUCTIONS

The Cecotec Bolero Flux TM 906500 Inox A features intuitive mechanical push-button controls located on the front panel.



Image: Close-up of the mechanical push-button control panel on the Cecotec kitchen hood, showing buttons for power, speed levels, and lighting.

# 4.1. Control Panel Functions:

- Power Button (): Press to turn the hood on or off.
- Speed Level Buttons (I, II, III):
  - Press I for low suction, suitable for simmering.
  - Press II for medium suction, for general cooking.
  - Press **III** for high suction, ideal for frying or strong odors.
- Light Button (): Press to turn the LED lights on or off.



Image: The Cecotec kitchen hood in operation, highlighting its three adjustable power levels for varied cooking needs.

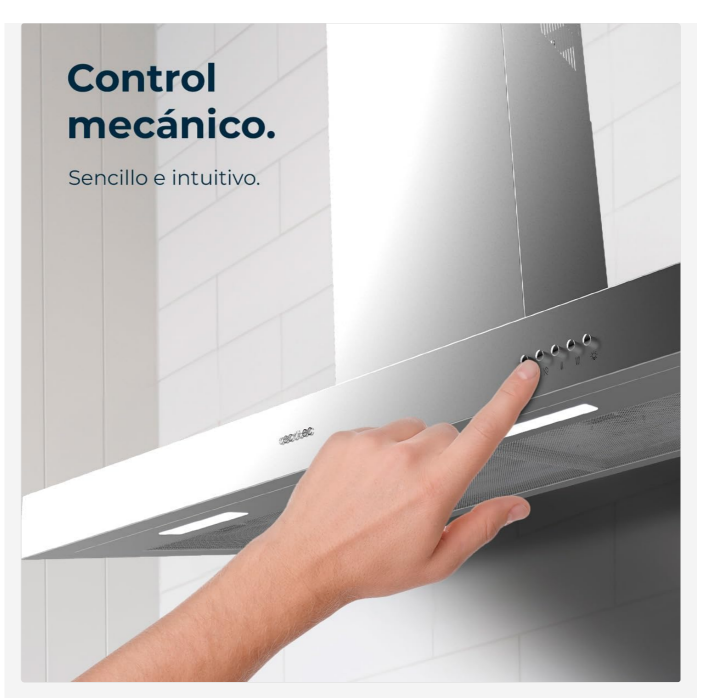


Image: The Cecotec kitchen hood with its integrated LED lighting illuminated, providing clear visibility over the cooking area.

## 5. Maintenance and Cleaning

Regular maintenance ensures optimal performance and extends the lifespan of your kitchen hood. Always disconnect the appliance from the power supply before performing any cleaning or maintenance.

# 5.1. Cleaning the Exterior

- Wipe the stainless steel surfaces with a soft cloth dampened with mild detergent and water.
- Do not use abrasive cleaners, steel wool, or harsh chemicals, as these can damage the finish.
- Dry thoroughly with a clean, soft cloth to prevent water spots.

## 5.2. Cleaning Aluminum Grease Filters

The hood is equipped with 5-layer aluminum grease filters. These should be cleaned regularly (approximately every 2-4 weeks, depending on usage) to maintain suction efficiency and prevent grease buildup.



Image: Illustration showing the multi-layered aluminum grease filters designed to capture cooking fats and particles effectively.

- 1. To remove, push the latch on the filter panel and pull downwards.
- 2. Wash the filters by hand in hot soapy water or in a dishwasher on a low-temperature cycle.
- 3. Ensure filters are completely dry before re-installing.
- 4. Re-insert the filters by aligning them and pushing them into place until the latch clicks.

# 5.3. Replacing Carbon Filters (for Recirculating Mode)

If your hood is operating in recirculating mode, the Ø176 carbon filters absorb odors. These filters cannot be washed and must be replaced approximately every 3-6 months, depending on usage.



Image: A pair of circular carbon filters (Ø176) used in the Cecotec kitchen hood for odor absorption in recirculating ventilation systems.

- 1. Remove the aluminum grease filters as described above.
- 2. The carbon filters are typically attached to the motor housing. Twist or unclip them to remove.
- 3. Install new carbon filters by aligning them and securing them in place.
- 4. Re-install the aluminum grease filters.

# 6. TROUBLESHOOTING

Before contacting customer support, please refer to the following troubleshooting guide for common issues.

Problem	Possible Cause	Solution
Hood does not turn on.	No power supply.	Check if the power cord is properly plugged in and the circuit breaker is not tripped.

Problem	Possible Cause	Solution
Low suction power.	Clogged grease filters or saturated carbon filters.	Clean aluminum grease filters. Replace carbon filters if operating in recirculating mode.
Lights not working.	Faulty LED bulb or electrical connection.	Ensure the light button is pressed. If still not working, contact customer support for LED replacement.
Excessive noise during operation.	Loose components, improper installation, or obstruction in ducting.	Check that all mounting screws are tight. Ensure ducting is clear and properly connected.

# 7. SPECIFICATIONS

Detailed technical specifications for the Cecotec Bolero Flux TM 906500 Inox A kitchen hood.

Feature	Detail
Brand	Cecotec
Model Name	Bolero Flux TM 906500 Inox A
Model Number	02884
Product Dimensions (D x W x H)	50.5 x 90 x 84 cm
Item Weight	13.62 Kilograms
Material	Stainless Steel
Finish Type	Stainless Steel
Mounting Type	Wall Mount
Vent Hood Design	Wall Mounted Canopy Hood
Controls Type	Push Button (Mechanical)
Number of Speeds	3
Motor Wattage	165 Watts
Voltage	230 Volts
Air Flow Capacity	650 m³/h
Noise Level	68 Decibels
Energy Efficiency Class	A
Annual Energy Consumption	34.8 Kilowatt Hours Per Year
Light Source Type	LED
Filter Type	5-layer Aluminum Grease Filters & Ø176 Carbon Filters
Ventilation Type	Ducted or Recirculating

Feature	Detail
Number of Vents	1
Included Components	1 x kitchen hood; 2 x Ø176 carbon filter; mounting kit; 1 x user manual

## 8. WARRANTY AND SUPPORT

Cecotec provides support and warranty information for your product.

- EU Spare Part Availability: Spare parts for this appliance are available for a duration of 10 years.
- For warranty claims, technical assistance, or to purchase spare parts, please contact Cecotec customer support through their official website or authorized service centers.
- Keep your purchase receipt as proof of purchase for warranty purposes.

## 9. DISPOSAL INFORMATION

Do not dispose of electrical appliances as unsorted municipal waste. Use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.

© 2025 Cecotec. All rights reserved.

[gen\_bottom\_of\_page]

## Related Documents - Bolero Flux TM 906500 Inox A



#### Manual de Instrucciones Cecotec Bolero Flux TT - Campana Extractora

Descubra el manual de instrucciones oficial para la campana extractora Cecotec Bolero Flux TT. Incluye guías detalladas de instalación, uso, mantenimiento y especificaciones técnicas para los modelos 605500 y 905500 en acabados Glass Black y Glass White.



#### Manual de Instrucciones Cecotec Bolero CoolMarket 4D 474 Frigorífico

Guía completa para los frigoríficos Cecotec Bolero CoolMarket 4D 474 Inox E y Dark E. Incluye instrucciones de seguridad, instalación, uso, mantenimiento y solución de problemas.



## Cecotec Horno Bolero Hexa: Manual de Instrucciones Completo

Manual de instrucciones para hornos integrables Cecotec Bolero Hexa (C126000, C136000). Incluye seguridad, funcionamiento, instalación, mantenimiento, consejos y especificaciones técnicas.



#### Cecotec Bolero DressCode Lavadoras: Manual de Instrucciones y Guía de Uso

Manual completo de instrucciones para las lavadoras Cecotec Bolero DressCode (modelos 7610, 8610, 9610, 10610 Inverter). Incluye guías de instalación, operación, seguridad, mantenimiento y especificaciones técnicas.



#### Cecotec Bolero Hexa M224500 Manual de Instrucciones

Manual de instrucciones para el horno integrable Cecotec Bolero Hexa M224500 (modelos Glass Black A y Edge A), con información sobre seguridad, instalación, funcionamiento y mantenimiento.



#### Cecotec Bolero Wash&Dry: Manual de Instrucciones para Lavadora Secadora

Guía completa de instrucciones para las lavadoras secadoras Cecotec Bolero Wash&Dry 8580 Inverter, 8580 Inverter Ice Blue y 8590 Inverter Steel Max. Incluye información de seguridad, instalación, uso y mantenimiento.