Cecotec Bolero Dresscode 8610 Inverter A (01924)

Cecotec Bolero Dresscode 8610 Inverter A Washing Machine User Manual

Model: Bolero Dresscode 8610 Inverter A (01924)

Brand: Cecotec

For more information about Cecotec products, visit the official Cecotec Store.

1. Introduction

Thank you for choosing the Cecotec Bolero Dresscode 8610 Inverter A Front-Load Washing Machine. This appliance is designed to provide efficient and convenient laundry care with advanced features. This manual provides essential information for the safe and effective use of your new washing machine.

Key features include an 8 kg capacity, 1400 RPM spin speed, Class A energy efficiency, an Inverter Plus motor for quiet and efficient operation, Steam Max function for deep cleaning and odor removal, 15 diverse programs, OnSmart intelligent washing, Fuzzy Logic load detection, and a Drum Clean function for hygiene.



Front view of the Cecotec Bolero Dresscode 8610 Inverter A washing machine, highlighting its modern design and 8 kg capacity.

2. SAFETY INSTRUCTIONS

Please read all safety instructions carefully before using the appliance to prevent injury or damage. Keep this manual for future reference.

- **Electrical Safety:** Ensure the power supply matches the appliance's requirements. Do not use extension cords or adapters. Always unplug the machine before cleaning or maintenance.
- Water Connection: Connect the water supply hose securely to prevent leaks. Ensure the drain hose is properly installed.
- **Installation:** The appliance must be installed on a stable, level surface. Remove all transport bolts before operation.
- **Child Safety:** Keep children away from the appliance during operation. Activate the KidLock safety lock to prevent accidental control.
- Flammable Materials: Do not wash items that have been in contact with flammable substances.
- **Damage:** Do not operate the machine if it is damaged. Contact authorized service personnel for repairs.

3. WHAT'S IN THE BOX

Upon unpacking, ensure all the following items are present:

- Cecotec Bolero Dresscode 8610 Inverter A Washing Machine
- Water Supply Hose
- User Manual
- Transport Feet (pre-installed or included for removal)

4. Installation & Setup

4.1 Unpacking and Transport Bolt Removal

Carefully remove the washing machine from its packaging. Before first use, it is crucial to remove all transport bolts located at the rear of the machine. These bolts secure the drum during transit and must be removed to prevent damage during operation. Refer to the specific instructions in the included manual for bolt removal and sealing the holes.

4.2 Positioning and Leveling

Place the washing machine on a firm, level surface. Use a spirit level to ensure the machine is perfectly balanced. Adjust the adjustable feet at the bottom of the machine until it is stable and does not wobble. Proper leveling minimizes vibration and noise during operation.

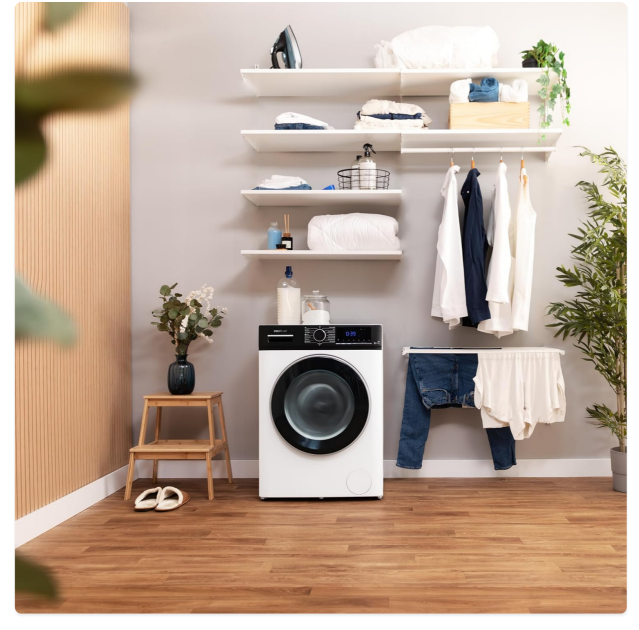


Diagram illustrating the dimensions of the washing machine: 85 cm height, 59.5 cm width, and 52 cm depth. Ensure adequate space for installation.

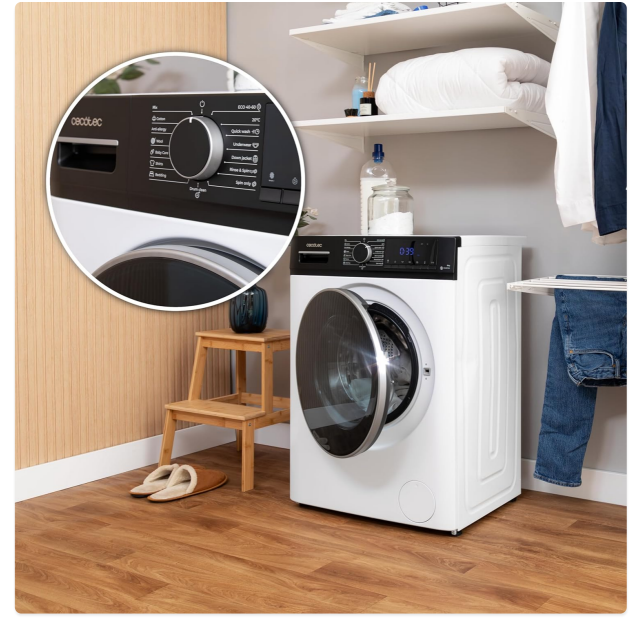
4.3 Water and Drain Connections

Connect the supplied water inlet hose to the cold water tap and the corresponding inlet on the back of the washing machine. Ensure all connections are tight to prevent leaks. Position the drain hose into a suitable drain pipe or sink, ensuring it is securely fixed and at the correct height to allow proper drainage.

5. OPERATING INSTRUCTIONS

5.1 Control Panel Overview

The control panel features a program selection dial, a digital display, and various function buttons. Familiarize yourself with the layout before starting a wash cycle.



Detailed view of the washing machine's control panel, featuring the program selection dial and digital display for cycle information.

5.2 Loading Laundry and Detergent

Open the washing machine door and load your laundry, ensuring not to overload the drum. For optimal results, sort laundry by fabric type and color. Pull out the detergent dispenser drawer and add the appropriate amount of detergent and fabric softener to the designated compartments.



A hand adding powdered detergent into the pull-out dispenser drawer of the washing machine.

5.3 Program Selection and Functions

Turn the program selection dial to choose the desired wash program based on your laundry type. The machine offers 15 programs for various fabrics and needs. Utilize the additional functions such as:

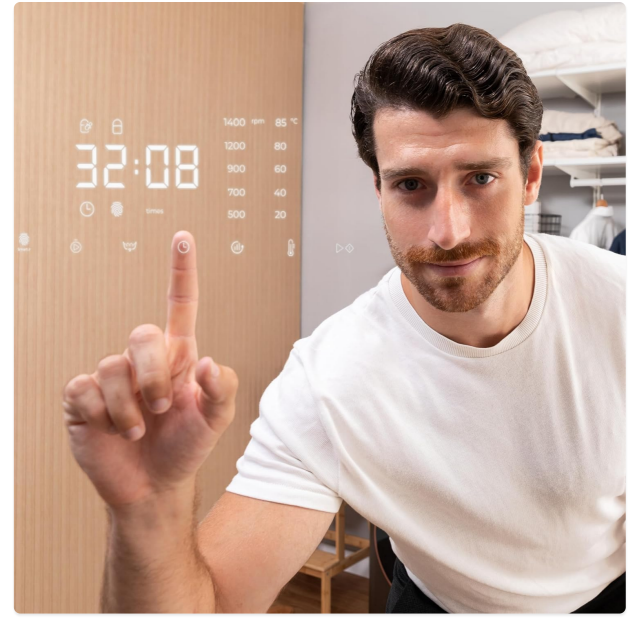
- OnSmart: Intelligent washing that automatically selects the ideal program with a single button press.
- Fuzzy Logic: Detects the wash load and optimizes water level and wash time for efficiency.
- Steam Max: Envelops laundry with steam to sterilize and eliminate odors, providing a deep clean.
- DelayStart: Program the start of the wash cycle between 0 and 24 hours in advance.
- Stop&Go: Pause the washing machine during operation to add or remove items from the drum.



Inside the washing machine drum, showing steam being applied to laundry, including a teddy bear, demonstrating the Steam Max function.



A man pointing towards the digital display of the washing machine, illustrating the OnSmart intelligent program selection feature.



View inside the washing machine drum with water and clothes, demonstrating the Fuzzy Logic function for optimized water levels.

5.4 Starting and Stopping a Cycle

Press the Start/Pause button to begin the selected wash cycle. The display will show the remaining time. To pause the cycle, press the Start/Pause button again. To cancel a cycle, press and hold the Start/Pause button for a few seconds, or turn the program dial to the 'Off' position.

6. Maintenance & Care

Regular maintenance ensures the longevity and optimal performance of your washing machine.

6.1 Drum Clean Function

The Drum Clean system automatically cleans the interior of the washing machine to prevent the accumulation of bacteria, dirt, and bad odors. It is recommended to run this cycle periodically, especially if you notice any unpleasant smells.



The clean interior of the washing machine drum, highlighting the Drum Clean function that prevents bacteria and odors.

6.2 Detergent Dispenser Cleaning

Regularly remove and clean the detergent dispenser drawer to prevent residue buildup. Rinse it under running water and use a brush if necessary to remove any stubborn deposits.

6.3 Exterior Cleaning

Wipe the exterior of the washing machine with a soft, damp cloth. Do not use abrasive cleaners or solvents that could damage the surface. The antibacterial rubber seal helps prevent germ formation, but it should also be wiped clean regularly.

7. TROUBLESHOOTING

If you encounter any issues with your washing machine, refer to the following common problems and solutions before contacting service.

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution	
Machine does not start	No power supply; Door not closed properly; Program not selected.	Check power plug and fuse; Ensure door is securely latched; Select a program and press Start.	
No water intake	Water tap closed; Water inlet hose kinked or blocked.	Open water tap; Straighten hose; Clean filter if blocked.	
Water not draining	Drain hose kinked or blocked; Drain pump filter clogged.	Straighten hose; Clean drain pump filter.	
Excessive vibration/noise	Transport bolts not removed; Machine not level; Uneven load.	Remove transport bolts; Adjust feet to level machine; Redistribute laundry inside drum.	
Detergent residue in drawer	Insufficient water pressure; Detergent clumping; Drawer dirty.	Check water pressure; Use less detergent or dissolve it; Clean detergent drawer.	

8. TECHNICAL SPECIFICATIONS

Below are the key technical specifications for the Cecotec Bolero Dresscode 8610 Inverter A washing machine:

Feature	Specification		
Model Number	01924		
Capacity	8 Kilograms		
Maximum Spin Speed	1400 RPM		
Energy Efficiency Class	A		
Motor Type	Inverter Plus		
Dimensions (D x W x H)	52 cm x 59 cm x 85 cm		
Weight	60.52 kg		
Control Type	Push Button / Rotary Dial		
Special Functions	Steam Max, OnSmart, Fuzzy Logic, DelayStart, Stop&Go, Drum Clean, KidLock		
Noise Level (Spin)	76 dB		
Material	Acrylonitrile Butadiene Styrene (ABS)		



Ficha de información del producto

REGLAMENTO DELEGADO (UE) 2019/2014 DE LA COMISIÓN en relación con el etiquetado energético de lavadoras y lavadoras-secadoras domésticas.

Nombre del proveedor o marca comercial: Cecotec Innovaciones, S.L.

Dirección del proveedor: Av. Reyes Católicos, 60, 46930, Alfafar (Valencia) SPAIN

Identificador del modelo: 01924_Bolero DressCode 8610 Inverter A

Parámetros generales del producto:

Parámetro	Valor		Parámetro	Valor	
	8,0		Dimensiones en cm (a)	Altura	85
Capacidad (c) (Kg)				Ancho	60
				Profundidad	52
Índice de Eficiwencia	51,9		Clase de eficiencia	A (c)	
Energética (EEIw) (b)			energética (b)		
Índice de eficiencia de	1,031		Efectividad del	5,0	
lavado (a)			aclarado (g/kg) (a)		
Consumo de energía	0,472		Consumo de agua en		
en kWh por ciclo,			litros por ciclo, basado		
basado en el programa			en el programa eco 40-	47	
eco 40-60. El consumo			60. El consumo real de		
real de energía			agua depende de las		
depende de las			condiciones de		
condiciones de			utilización del aparato		
utilización del aparato			y de la dureza del agua		
Temperatura máxima	Capacidad	32	Humedad residual (%) (b)	Capacidad	62,0
de los textiles tratados	Media	28		Media	62,0
(ºC) (c)	Un cuarto	25		Un cuarto	62,0
Velocidad de	Capacidad	1400	Clase de eficiencia de	Clase de eficiencia de	
centrifugado (rpm) (b)	Media	1400	centrifugado y secado C (d)		
centina Bado (rpini) (b)	Un cuarto	1400	(b)		
Duración del programa	Capacidad	3:38		Tipo Libre instalación	
(h:min) (b)	Media	2:47	Tipo		
(11.11111) (13)	Un cuarto	2:47			
Ruido aéreo emitido	76		Ruido aéreo emitido		
expresado durante la			expresado (fase de	B (d)	
fase de centrifugado			centrifugado) (b)		
(dB(A) re 1 pW) (b)			centringado) (b)		
Apagado (W)	0,50		Modo preparado (W)	0,5	
Inicio diferido (W) (si	4,00		Modo preparado en	N/A	
procede)			red (W) (si procede)		

Duración mínima de la garantía ofrecida por el proveedor (a) (c): 3 años

Este producto ha sido diseñado para liberar iones de plata durante el ciclo de lavado: NO

Información adicional:

Enlace al sitio web del proveedor, en el que se encuentra la información contemplada en el punto 9 del anexo II del Reglamento (UE) 2019/2023 de la Comisión: www.cecotec.es

- (a) Este elemento no se considerará pertinente a efectos del artículo 2, apartado 6, del Reglamento (UE) 2017/1369.
- (b) Para el programa ECO 40-60.
- (c) Los cambios en este punto no se considerarán relevantes a efectos del apartado 4 del artículo 4 del Reglamento (UE) 2017/1369.
- (d) Si la base de datos de productos genera automáticamente el contenido definitivo de esta celda, el proveedor no deberá adjuntar estos datos.





Cecotec 01924

A

B

C

D

Ε

F

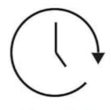
G

A

47 kWh / (100)



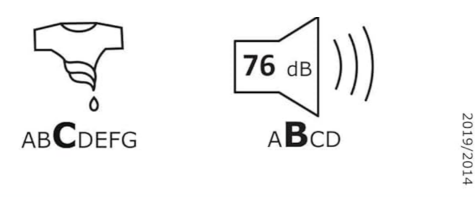
8,0 kg



3:38



47 L



The energy efficiency label for the Cecotec washing machine, showing its Class A rating, 8.0 kg capacity, 47 kWh/100 cycles, 47 L water consumption, and 76 dB noise level. For more details, visit the EPREL database.

9. WARRANTY AND SUPPORT

Cecotec products come with a standard manufacturer's warranty. For specific warranty terms and conditions, please refer to the warranty card included with your product or visit the official Cecotec website. In case of technical issues or for customer support, please contact Cecotec's authorized service center. Ensure you have your product model number (01924) and purchase details ready when seeking assistance.

© 2024 Cecotec. All rights reserved.