

Gorenje WHU629EW/S

Gorenje WHU629EW/S Built-in Hood 60 cm

Instruction Manual

1. SAFETY INFORMATION

Please read this instruction manual carefully before installing and using the appliance. Keep this manual for future reference.

- Ensure the electrical installation complies with local regulations.
- Do not allow children to operate the appliance.
- Clean the grease filters regularly to prevent fire hazards.
- Do not flambé under the range hood.
- Ensure adequate ventilation when the range hood is used simultaneously with gas or other fuel-burning appliances.
- Disconnect the appliance from the power supply before any cleaning or maintenance.

2. PRODUCT OVERVIEW

The Gorenje WHU629EW/S is a durable and robust 60 cm built-in hood designed for efficient kitchen ventilation. It offers both extraction and recirculation modes.



Front view of the Gorenje WHU629EW/S built-in hood, showing its sleek white design and control panel.

Key Features:

- Built-in design for seamless integration into kitchen cabinetry.
- Operates in both extraction (ducting) and recirculation (filter) modes.
- Air flow in extraction mode: 200 m³/h.
- Energy efficiency class: B.
- Material: Stainless Steel (internal components/filters, outer casing is white).

Control Panel:



Close-up view of the push-button control panel, featuring buttons for light and fan speed settings.

The hood features a user-friendly push-button control panel. From left to right, the buttons typically control:

1. Light On/Off
2. Fan Off
3. Fan Speed 1
4. Fan Speed 2
5. Fan Speed 3

3. SETUP & INSTALLATION

This appliance is designed for built-in installation. Professional installation is recommended.

Installation Type:

The Gorenje WHU629EW/S is a sliding type built-in hood, meaning it integrates into a cabinet above the cooking area and can be pulled out for operation.

Ventilation Modes:

The hood supports two ventilation modes:

1. **Extraction Mode (Ducting):** Fumes are discharged directly outside through a ducting system.
2. **Recirculation Mode (Filtering):** Air is filtered through activated carbon filters and then recirculated back into the kitchen.

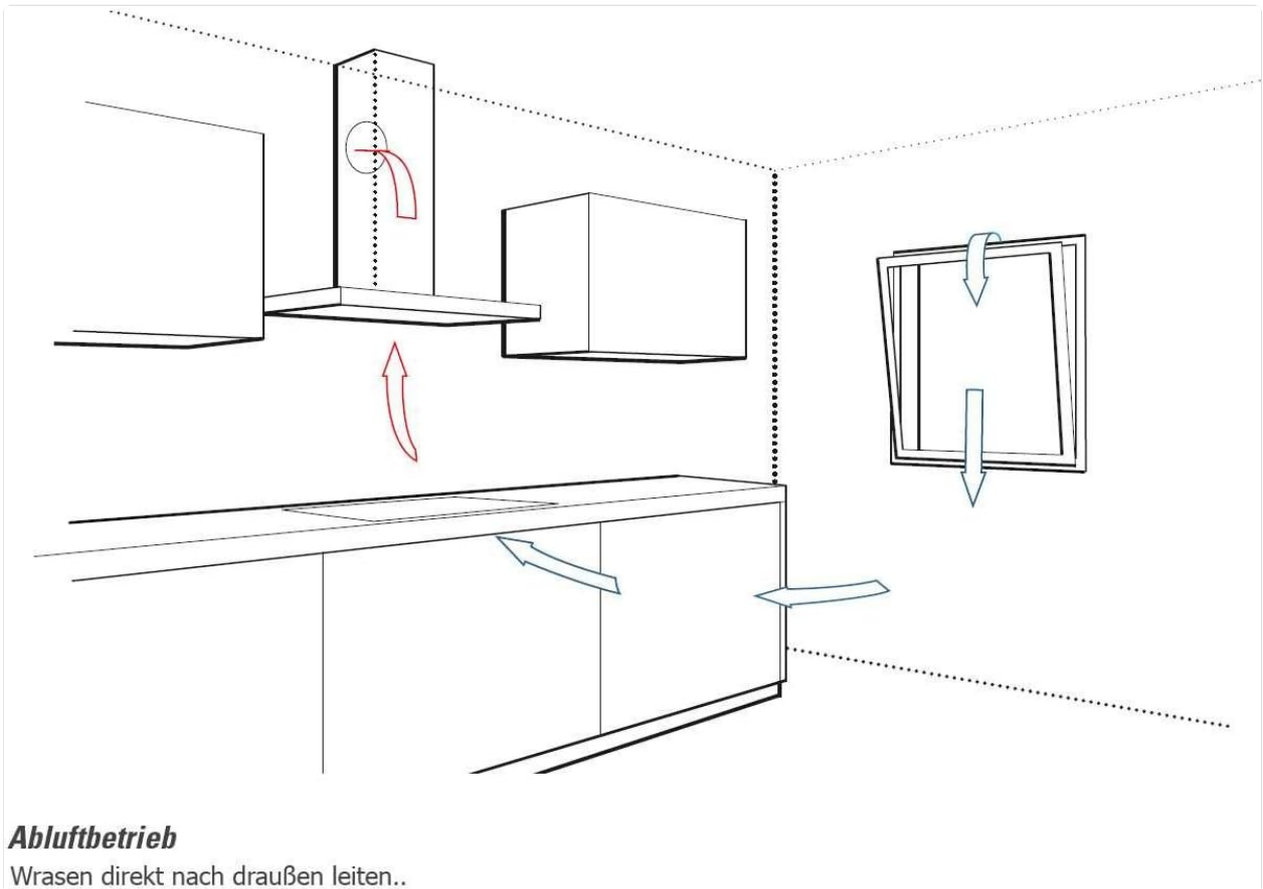


Diagram illustrating the extraction mode, where cooking fumes are vented directly outside.

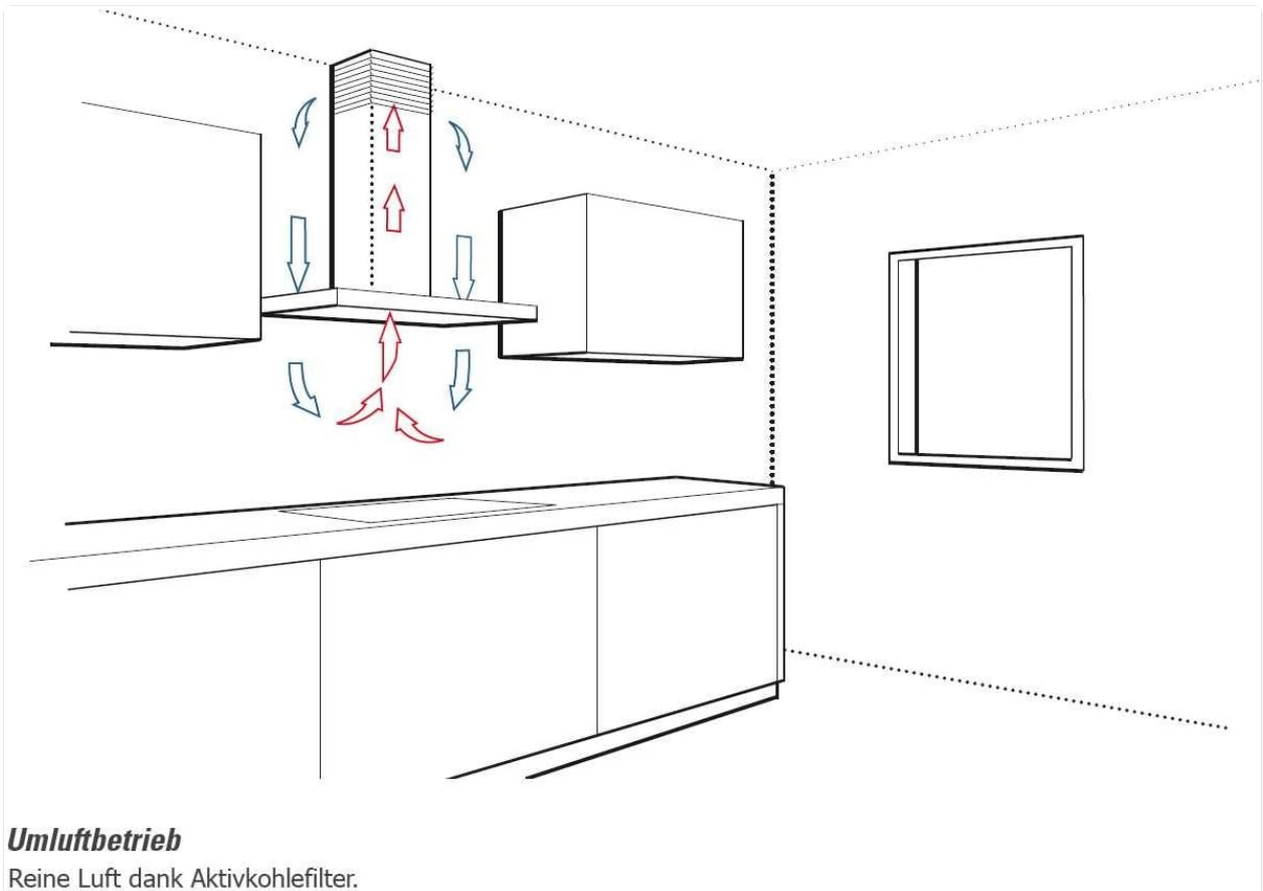
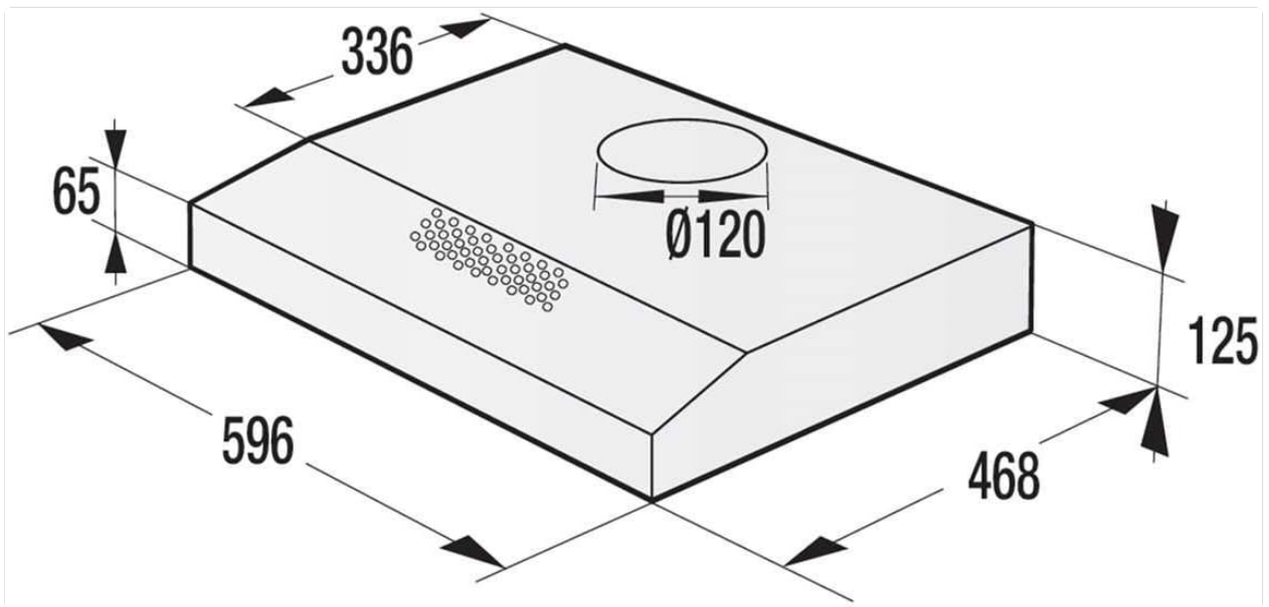


Diagram illustrating the recirculation mode, where air is filtered and returned to the kitchen.

Dimensions for Installation:



Technical drawing showing the dimensions of the hood in millimeters (mm).

Refer to the diagram for precise measurements required for cabinet cut-out and ducting connections. Key dimensions include:

- Width: 596 mm
- Depth: 468 mm
- Height: 125 mm (main body)
- Ducting Outlet Diameter: Ø120 mm

4. OPERATING INSTRUCTIONS

To operate the Gorenje WHU629EW/S hood, use the push-button controls located on the front panel.

Turning On/Off the Light:

Press the light button (usually marked with a light bulb symbol) to turn the cooking surface illumination on or off.



LED Streifen Beleuchtung - hochwirksame Ausleuchtung des gesamten Kochfelds
Dieses Szenebild ist beispielhaft. Alle Informationen entnehmen Sie bitte der Artikelbeschreibung.

The hood features LED strip lighting for effective illumination of the cooking surface.

Adjusting Fan Speed:

Select the desired fan speed by pressing the corresponding button. Higher speeds are suitable for intense cooking, while lower speeds are for lighter tasks.

- Press the 'Fan Off' button (often a circle symbol) to stop the fan.
- Press 'Fan Speed 1' for low extraction.
- Press 'Fan Speed 2' for medium extraction.
- Press 'Fan Speed 3' for high extraction.

5. MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your hood.

Cleaning the Grease Filters:

The metal grease filters should be cleaned regularly (approximately every 2-4 weeks, depending on usage) to prevent grease buildup and maintain extraction efficiency. They can be washed by hand with hot soapy water or in a dishwasher.

1. Switch off and unplug the appliance from the mains power supply.
2. Remove the grease filters by releasing their latches.
3. Clean the filters thoroughly.
4. Allow filters to dry completely before reinserting.

Replacing Activated Carbon Filters (Recirculation Mode Only):

If your hood is used in recirculation mode, the activated carbon filters (not included with all models, may need to be purchased separately) must be replaced periodically (typically every 3-6 months, depending on usage). These filters cannot be washed or regenerated.

1. Switch off and unplug the appliance.
2. Remove the grease filters to access the carbon filters.
3. Remove the old carbon filters and dispose of them.
4. Install new carbon filters according to the manufacturer's instructions.
5. Reinstall the grease filters.

Cleaning the Exterior:

Wipe the exterior surfaces with a soft cloth dampened with mild detergent. Do not use abrasive cleaners or corrosive products.

6. TROUBLESHOOTING

Before contacting customer service, check the following common issues:

Problem	Possible Cause	Solution
Hood does not operate	No power supply; Power cord not plugged in; Fuse blown.	Check power connection; Check household fuse box.
Poor extraction performance	Grease filters are dirty; Carbon filters are saturated (recirculation mode); Ducting is blocked or too long/narrow.	Clean grease filters; Replace carbon filters; Check ducting for obstructions or correct sizing.
Excessive noise	Fan blades are obstructed; Loose components; Incorrect installation.	Switch off and check for obstructions; Ensure all parts are securely fastened; Consult installation guide.
Lights not working	Light bulb faulty; No power.	Replace light bulb (refer to maintenance section for type); Check power supply.

7. SPECIFICATIONS

Feature	Specification
Brand	Gorenje
Model Name	WHU 629 EW/S
Item Model Number	733030
Product Dimensions (W x D x H)	59.6 x 46.8 x 12.5 cm (approximate, based on diagram)
Weight	1 Kilogram
Material	Stainless Steel (internal components)
Finish Type	Brushed (likely for internal metal parts)

Feature	Specification
Installation Type	Sliding (Built-in)
Energy Efficiency Class	B
Sound Level	64 Decibels
Air Flow (Extraction Mode)	200 m ³ /h
Control Type	Push Button
Power Source	Electric

8. WARRANTY & SUPPORT

For warranty information and customer support, please refer to the documentation provided with your purchase or visit the official Gorenje website. Keep your proof of purchase for any warranty claims.

Availability of spare parts: Information unavailable on spare parts.