

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [KKT KOLBE](#) /

› [KKT KOLBE SOLO8005S 80cm Wall-Mounted Cooker Hood Instruction Manual](#)

KKT KOLBE SOLO8005S

KKT KOLBE SOLO8005S 80cm Wall-Mounted Cooker Hood

Instruction Manual

1. OVERVIEW

The KKT KOLBE SOLO8005S is an 80 cm wall-mounted cooker hood designed for efficient air extraction and recirculation in medium-sized kitchens. Its inclined design ensures an unobstructed view of the hob, preventing head bumps. Featuring SensorTouch controls and LED lighting, this A+++ energy-efficient appliance combines modern aesthetics with powerful performance.



Image: The KKT KOLBE SOLO8005S cooker hood, showcasing its sleek design and A+++ energy rating in a kitchen setting.

2. SAFETY INFORMATION

Please read all safety instructions carefully before installation and use. Keep this manual for future reference.

- Ensure the electrical supply matches the rating plate on the appliance.
- Installation must be performed by a qualified technician.
- Maintain the recommended distance between the hob and the bottom of the hood (50-60 cm).
- Do not flambé under the cooker hood.
- Clean grease filters regularly to prevent fire hazards.
- 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.

3. PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- Cooker Hood Unit
 - Mounting Brackets and Screws
 - Ducting Hose (if applicable)
 - Activated Carbon Filter (for recirculation mode)
 - User Manual
 - TouchSelect Sensor Buttons
 - LED Light
-

4. INSTALLATION

4.1 Mounting the Hood

The KKT KOLBE SOLO8005S is designed for wall mounting. Ensure the wall is strong enough to support the weight of the appliance.

1. Determine the optimal mounting height. The recommended distance between the hob and the bottom of the hood is 50 to 60 cm.
2. Mark the drilling points on the wall using the provided template or by measuring carefully. Refer to the dimension diagram below.
3. Drill holes and insert wall plugs.
4. Secure the mounting brackets to the wall.
5. Carefully lift the cooker hood and attach it to the mounting brackets.
6. Connect the power supply.

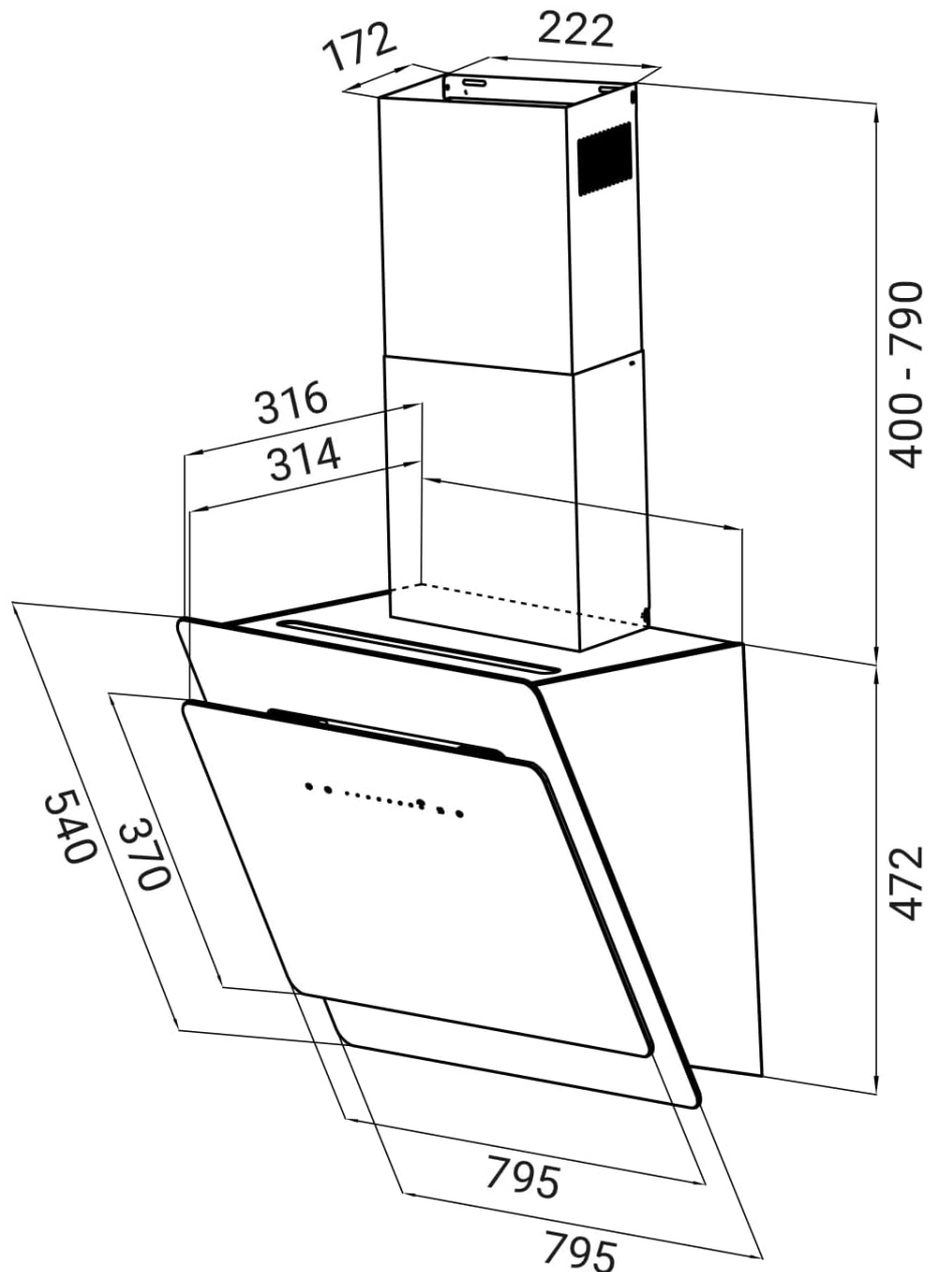
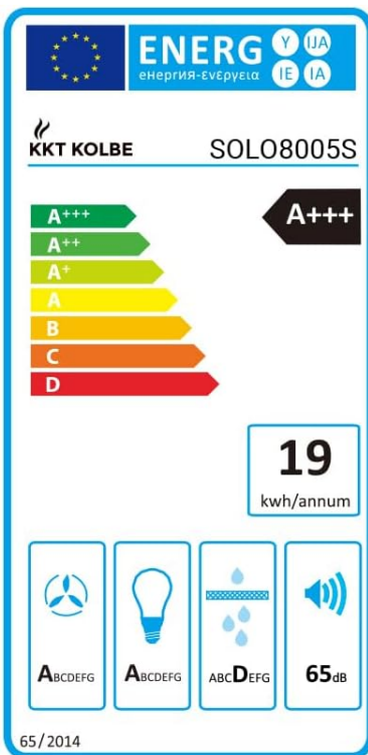


Image: Detailed technical drawing showing the dimensions of the KKT KOLBE SOLO8005S cooker hood for accurate installation.

4.2 Ducting Options

The hood can operate in two modes: exhaust air (extraction) or recirculation.

- **Exhaust Air Mode:** Vapors are extracted and expelled outside through a ducting system. Ensure proper sealing and a clear path for the exhaust air.
- **Recirculation Mode:** Air is filtered through an activated carbon filter to remove odors and then returned to the kitchen. This mode is suitable when external venting is not possible. The activated carbon filter is included.

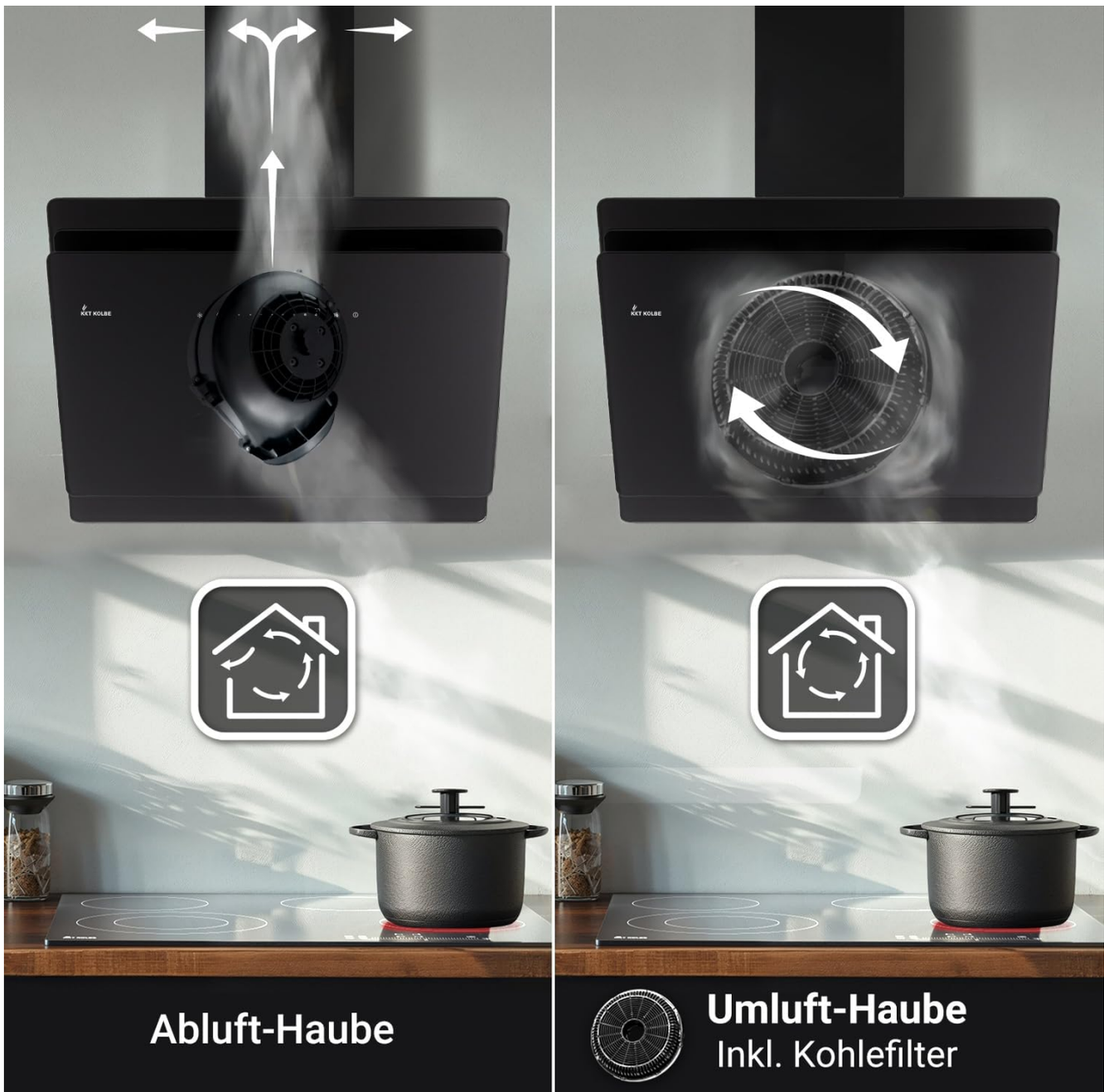


Image: Visual representation of the exhaust air mode (left) and recirculation mode with an activated carbon filter (right).

5. OPERATION

5.1 Control Panel

The cooker hood features a SensorTouch control panel for easy operation. An LED indicator displays relevant information.

9 Leistungsstufen

Dank superleiser Speed-Motoren-Technologie zieht der Abzug auf höchster Stufe **782 m³/h**.



Nachlaufautomatik

Mithilfe der Nachlaufautomatik können Sie Ihre Dunstabzugshaube nach voreingestellter Zeit automatisch abschalten lassen.

Image: The control panel of the cooker hood, illustrating the 9 power levels and the automatic repeat function.

5.2 Power Levels

The appliance offers 9 power levels, allowing flexible adjustment of suction power. A booster function is available for intensive ventilation.

- Press the '+' or '-' buttons to adjust the fan speed from level 1 to 9.
- Activate the booster function for maximum extraction when needed.

5.3 Automatic Repeat Function

The automatic repeat function allows the hood to switch off automatically after a predefined period (e.g., one hour), ensuring efficient air purification even after cooking is finished.

5.4 LED Lighting

The integrated LED lighting provides clear illumination of your cooking area.



Image: The LED lighting feature of the cooker hood, providing clear visibility over the hob.

6. MAINTENANCE

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

6.1 Metal Grease Filter

The durable metal grease filter effectively captures grease particles. It is dishwasher safe for easy cleaning.

- Remove the metal grease filter by pressing the release latch.
- Clean the filter regularly, ideally every 2-4 weeks, depending on usage.
- Wash by hand with hot soapy water or place in a dishwasher.
- Ensure the filter is completely dry before re-installing.

6.2 Activated Carbon Filter (for Recirculation Mode)

If using the hood in recirculation mode, the activated carbon filter removes odors from the air.

- The activated carbon filter cannot be washed and must be replaced periodically.
- Replace the carbon filter every 3-6 months, depending on cooking frequency and type.
- Refer to the product diagram for the location of the carbon filter for replacement.

7. TROUBLESHOOTING

If you encounter issues with your cooker hood, consult the following common problems and solutions:

Problem	Possible Cause	Solution
Hood does not turn on	No power supply	Check power cable connection and circuit breaker.
Low suction power	Clogged grease filters or carbon filters	Clean or replace filters.
Excessive noise	Loose components or improper installation	Check for loose parts; ensure proper installation of ducting.
Lights not working	Faulty LED module	Contact customer support for replacement.

8. SPECIFICATIONS

Feature	Specification
Control Type	Touch
Voltage	240 Volts
Number of Speeds	9
Item Weight	16.99 Kilograms
Light Source Type	LED
Power	123 Watts
Filter Type	Carbon Filter
Item Shape	Curved Glass
Compliant Specifications	CE
Ventilation Type	Exhaust Air or Air Circulation
Hood Design	Wall-Mounted Cooker Hood
Manufacturer	KKT KOLBE

Feature	Specification
Control Method	Touch
Reference	SOLO8005S
Product Dimensions (L x W x H)	31.6 x 80 x 47.2 cm
Model Number	SOLO8005S
Energy Efficiency	A+++
Annual Energy Consumption	19 kilowatthours per year
Special Features	Touch Control
Number of Vents	1
Material	Stainless Steel, Glass
Noise Level	65 Decibels
Mounting Type	Wall Mount

9. WARRANTY AND SUPPORT

For warranty information, technical support, or spare parts, please refer to the contact details provided with your purchase documentation or visit the official KKT KOLBE website. Keep your proof of purchase for any warranty claims.