

Amica 1190286

Amica Telescopic Hood 60 cm OTP User Manual

Model: 1190286

1. INTRODUCTION

Thank you for choosing the Amica Telescopic Hood 60 cm OTP. This manual provides essential information for the safe and efficient installation, operation, and maintenance of your new kitchen appliance. Please read this manual thoroughly before using the hood and keep it for future reference.

The Amica Telescopic Hood is designed to effectively remove cooking fumes, steam, and odors from your kitchen, ensuring a fresh and comfortable environment.

2. SAFETY INFORMATION

Your safety and the safety of others are very important. This manual contains important safety messages. Always read and obey all safety messages.

- **Electrical Safety:** Ensure the power supply matches the rating plate. Do not use extension cords. Disconnect power before servicing.
- **Installation:** Installation must be performed by a qualified person in accordance with all local codes and regulations. Ensure adequate ventilation.
- **Fire Hazard:** Do not flambé under the hood. Clean grease filters regularly to prevent grease accumulation, which can be a fire hazard.
- **Children:** Keep children away from the appliance during operation and cleaning.
- **Maintenance:** Only perform maintenance as described in this manual. For other repairs, contact authorized service personnel.

Always follow these precautions to reduce the risk of fire, electric shock, or injury to persons.

3. PRODUCT OVERVIEW



Figure 3.1: Amica Telescopic Hood 60 cm OTP

Front view of the Amica telescopic hood, showing the extendable section, control panel with numerical speed settings (1, 2, 3) and a light icon, and the two integrated lights illuminating the cooking area. The metallic grease filters are visible.

3.1 Components

- **Telescopic Front Panel:** Extends to activate the hood and provides a larger capture area.
- **Control Panel:** Integrated on the front panel for fan speed and lighting control.
- **Grease Filters:** Metallic filters designed to capture grease particles.
- **Lighting:** Integrated lights to illuminate the cooking surface.
- **Motor Unit:** Located inside the hood, responsible for air extraction.

3.2 Control Panel

The control panel features touch-sensitive buttons for easy operation:

- "0" / **Power Button:** Turns the hood on/off or sets to standby.
- "1", "2", "3": Fan speed selection (1 for low, 3 for high).
- **Light Icon:** Toggles the cooking area lights on/off.

4. SETUP AND INSTALLATION

Proper installation is crucial for the performance and safety of your hood. It is recommended that installation be carried out by a qualified technician.

4.1 Before Installation

- Unpack the hood and check for any transport damage.
- Ensure all components listed in the packing list are present.
- Verify the dimensions of the hood and the cabinet opening.
- Determine whether the hood will operate in extraction (ducted) or recirculation mode.

4.2 Mounting the Hood

The hood is designed for integration into a kitchen cabinet above the cooking hob. Refer to the detailed installation template and instructions provided with the packaging for precise measurements and drilling points.

1. Prepare the cabinet opening according to the specified dimensions.

2. Secure the hood to the cabinet using the provided screws and brackets.
3. Ensure the hood is level and securely fastened.

4.3 Ducting Options

- **Extraction Mode:** Connect the hood's outlet to an external ducting system that vents outside. Use rigid ducting for best performance.
- **Recirculation Mode:** If external venting is not possible, install activated charcoal filters (sold separately) to purify the air before returning it to the kitchen. Ensure the air outlet is clear.

4.4 Electrical Connection

Connect the hood to a suitable electrical outlet in accordance with local electrical codes. The hood requires a grounded connection. If in doubt, consult a qualified electrician.

5. OPERATING INSTRUCTIONS

Operating your Amica Telescopic Hood is straightforward.

5.1 Turning On/Off

- To activate the hood, gently pull out the telescopic front panel. The hood will automatically turn on at the last used fan speed or a default low speed.
- To turn off the hood, push the telescopic front panel back into the cabinet. The fan and lights will switch off.
- Alternatively, press the "0" button on the control panel to turn off the fan while the panel is extended.

5.2 Adjusting Fan Speed

Select the desired fan speed based on the intensity of cooking fumes:

- Press "**1**" for low speed (light cooking, simmering).
- Press "**2**" for medium speed (general cooking).
- Press "**3**" for high speed (frying, strong odors).

5.3 Controlling the Lights

Press the **Light Icon** button on the control panel to turn the cooking area lights on or off.

5.4 Usage Tips

- Turn on the hood a few minutes before you start cooking to create an air flow.
- Allow the hood to run for 5-10 minutes after cooking to clear any remaining fumes.
- Use the appropriate fan speed for the amount of steam and odors produced.

6. MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your hood. Always disconnect power before performing any maintenance.

6.1 Cleaning the Exterior

Wipe the exterior surfaces with a soft cloth dampened with mild detergent. Do not use abrasive cleaners, corrosive detergents, or harsh brushes, as these can damage the finish.

6.2 Cleaning Grease Filters

The metallic grease filters should be cleaned regularly, ideally every 2-4 weeks depending on usage. They can be washed by hand in hot soapy water or in a dishwasher (on a low-temperature cycle).

1. To remove, push the latch on the filter and pull downwards.
2. Clean the filters thoroughly.
3. Allow filters to dry completely before re-installing.
4. Insert the filters back into their slots until they click into place.

6.3 Replacing Charcoal Filters (Recirculation Mode Only)

If your hood operates in recirculation mode, the activated charcoal filters (carbon filters) need to be replaced approximately every 3-6 months, or more frequently with heavy use. These filters cannot be washed.

1. Remove the grease filters as described above.
2. Locate the charcoal filters (usually attached to the motor housing).
3. Remove the old filters and dispose of them.
4. Install new charcoal filters, ensuring they are securely attached.
5. Re-install the grease filters.

6.4 Replacing Lights

If a light bulb needs replacement, ensure the hood is disconnected from power. Refer to the specific bulb type and wattage indicated on the original bulb or in the hood's specifications. Carefully remove the old bulb and install the new one.

7. TROUBLESHOOTING

Before contacting service, please check the following common issues and solutions:

| Problem | Possible Cause | Solution |
|------------------------------|--|---|
| Hood does not turn on. | No power supply. Telescopic panel not fully extended. | Check power plug and circuit breaker. Ensure the panel is fully pulled out. |
| Poor extraction performance. | Grease filters are dirty. Charcoal filters are saturated (recirculation). Ducting is blocked or too long/narrow. | Clean grease filters. Replace charcoal filters. Check ducting for obstructions or proper installation. |
| Lights not working. | Light bulb is faulty. Electrical connection issue. | Replace the light bulb. Check power supply. |
| Excessive noise. | Loose components. Obstruction in fan. Incorrect ducting. | Check for loose screws or parts. Inspect fan for foreign objects (disconnect power first). Ensure ducting is correctly installed and sized. |

If the problem persists after checking these points, please contact Amica customer support or a qualified service technician.

8. SPECIFICATIONS

| Feature | Detail |
|--------------------------------|-----------------|
| Brand | Amica |
| Model Number | 1190286 |
| Product Dimensions (L x W x H) | 50 x 50 x 28 cm |
| Item Weight | 8.64 kg |
| Noise Level | 65 dB |
| Type | Telescopic Hood |
| Control Type | Touch Control |
| Fan Speeds | 3 |

9. WARRANTY AND SUPPORT

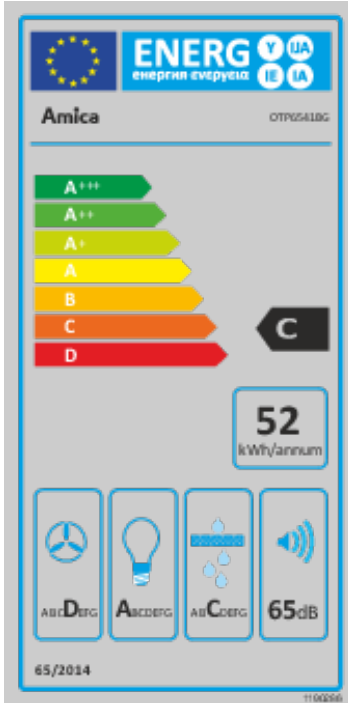
Amica products are manufactured to the highest quality standards. This product is covered by a manufacturer's warranty. Please refer to the warranty card included with your purchase for specific terms and conditions, including the warranty period and coverage details.

For technical assistance, spare parts, or to schedule a service appointment, please contact Amica customer support. Contact details can typically be found on the Amica official website or on your warranty documentation. When contacting support, please have your product model number (1190286) and serial number ready.

© 2024 Amica. All rights reserved.

Information in this manual is subject to change without notice.

Documents - Amica – 1190286



[pdf]

Bedoński Radosław kWh annum api amica pl c 65dB 65 2014 A B C D 52 d a 1190286 6 OTP6541BG

Author Created Date 10 31 2019 11 17 45 AM EL Amica pub storage pubs etykiety |||

A A A A B C D OTP6541BG 652 kWh/annum dac 65/2014 65dB **1190286** ...

lang: score:21 filesize: 54.64 K page_count: 1 document date: 2019-10-31

[pdf]

Pobierz Okap teleskopowy 60 cm OTP6541BG Amica 172c6061c02d1a4e40f028d9d73b2e7efaa21f1

SER 0024088 ART file amica pl 1 7 2 c |||

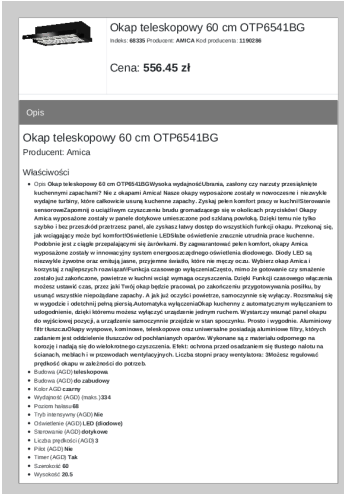
PL KARTA PRODUKTU Karta produktu przygotowana zgodnie z Rozporządzeniem

Delegowanym Komisji UE NR 6 - EN 60704-2-13 -- . - EN 61591 - -- . Amica

OTP6541BG OTP6541BG **1190286** 74 D 9,4 E 44 A 78 C 213 / 334 - 63 / 68 - 0,42 0

Amica S.A. ul. Mickiewicza 52 64-510 Wronk...

lang:pl score:20 filesize: 432.9 K page_count: 4 document date: 2019-04-29

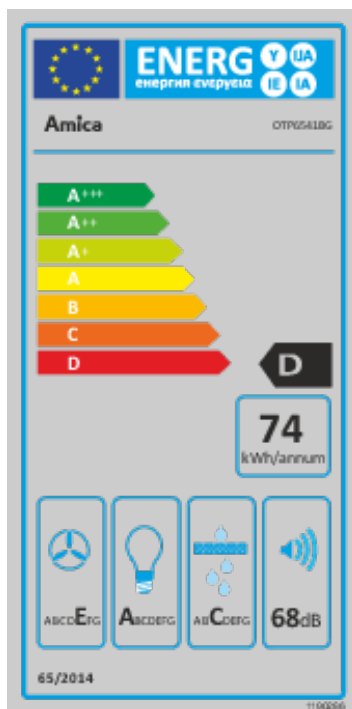


[\[pdf\]](#)

Okap teleskopowy 60 cm OTP6541BG Sklep internetowy stylem pl okap otp6541bg 68335 upload files product |||

Okap teleskopowy 60 cm OTP6541BG Indeks: 68335 Producent: AMICA Kod producenta: **1190286** Cena: 556.45 zł Opis Okap teleskopowy 60 cm OTP6541BG Producent: Amica Wlaciwoci Opis Okap teleskopowy 60 cm OTP6541BG Wysoka wydajnoUbrania, zaslony czy narzuty przesiknite kuchennymi zapachami Nie z okapami Ami...

lang:pl score:19 filesize: 268.18 K page_count: 2 document date: 2022-08-03



[\[pdf\]](#)

PrintMerge1 Bedoński Radosław Pobierz Okap teleskopowy 60 cm OTP6541BG Amica
415a1de5c18035d4bf8b6a124acd517a5b7800c6 SER 0023976 ART file amica pl 4 1 5 a |||
A A A A B C D OTP6541BG 774 kWh/annum eac 65/2014 68dB **1190286** ...
lang:pl score:16 filesize: 88.18 K page_count: 1 document date: 2019-07-26