TABLE OF CONTENTS

About this manual	12
Intended use	12
Safety information	13
Overview	14
Operation	15
Lighting control	15
Extraction control	15
Extraction shutoff	15
Toggling the intensive setting	15
Ventilation mode 24 h	15
Shutoff delay	16
Filter saturation alarm	16
Alarm messages	16
Cleaning and care	17
Odour filter	17
Clean-air filter	17
Grease filter	18
Cleaning the surfaces of the hood	18
Lighting	18
Spare parts and accessories	18
Maintenance and repair	19
Disposal	19
Customer service	19
Technical data	19



ABOUT THIS MANUAL

This user manual applies to several models of the device. Thus it may be possible that some of the described features and functions are not available on your specific model.

- Carefully read the user manual before using the device.
- ▶ Use the device described in this user manual only according to the intended use.

D

Symbol	Meaning	
<u> </u>	Warning symbol. Warning against risks of injury.	
D	Actions in safety and warning notes to avoid injury or damage.	
>	Action step. Specifies an action to be done.	
	Result. Result of one or more action steps.	
✓	Precondition that has to be fulfilled before performing the following action.	

INTENDED USE

The hood was developed exclusively for domestic use to eliminate cooking vapours.

The hood, which is equipped with a grease filter and an odour filter, removes vapours forming over a stove top via an air circulation or an air exhaust system.

SAFETY INFORMATION

The manufacturer can not be made liable for possible damage which may occur due to incorrect installation and incorrect, improper or unreasonable use of the device.

The hood can not support heavy loads.

- Do not climb, stand or sit on the hood.
- Do not place heavy objects on the hood.

Children and persons with restricted physical, sensory or mental abilities, or with limited experience or knowledge, may not use or clean the device, except they are supervised and instructed by a person responsible for their safety.

Children under 8 years may not use or clean the device even if supervised.

This device is not a toy.

- Keep children away from the device and the packaging material.
- Do not leave children near the device unattended.
- Do not let children play with the device.
- When using the hood, observe the manuals of the stove top and of the cooking devices that are used beneath the hood or while the hood is running.

Fire hazard and risk of injury due to open flame!

Deposits in the grease filter may catch fire.

- Do not use open flames near the device (e.g. flambéing).
- ▶ Always clean or change all filters at the specified intervals

When using deep fat fryers, overheated oil can burst into flames.

Continuously monitor fryers during use.

Risk of eye injury due to LED light!

The LED light is very bright and may damage the eyes.

Do not look directly into the LED light for a prolonged time.

Risk of electric shock due to damaged device!

- Do not switch on a damaged device.
- > Switch off the fuse in the fuse box.
- Contact the customer service

Risk of electric shock due to entering liquid!

The device contains electrical components.

- ▶ Make sure that no liquid enters the interior of the device.
- Do not use pressurised steam to clean the device.
- Do not use a wet cloth to clean the operating elements.

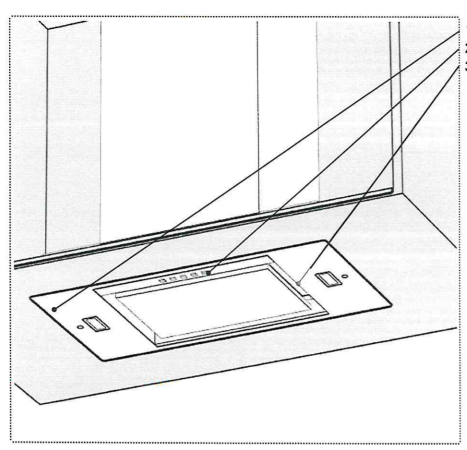
Risk of burns due to hot surfaces!

Accessible metallic parts of the hood may become very hot when used with cooking appliances, that emit great amounts of heat (e.g. gas hobs).

- Do not touch hot surfaces.
- ▶ Be careful when opening or closing the fold-out panel.
- ▶ Wear heat-resistant gloves.



OVERVIEW



•	F	è.
1	Facad	6
	1 acaa	`

- 2 Control keypad 3 Filter

Keybords	Function
0	Off button
1	First speed of extraction
2	Second speed of extraction
3 »	Third speed and Intensive speed of extraction
	Lighting On/Off button

OPERATION

Locking and unlocking the keys of the operating panel

Non-existent function.

Lighting control

Main lighting

- ▶ Briefly press . ♣
 - Turns the lighting on/off used
 - Lighting on = button permanently on.

Secondary lighting

Non-existent function.

Extraction control

Extraction level

Low speeds are recommended for low heat cooking and for sauces, simmering, etc.

Intermediate speeds are recommended for medium to fast cooking, grilling and frying.

High speeds are recommended for cooking that creates a lot fat and vapour.

Extraction start

- ▶ Briefly press . 1
 - Turn on the vacuum motor at first speed of
 - Fixed light button.
- ▶ Briefly press . 2
 - Turn on the vacuum motor at second speed of
 - Fixed light button.
- ▶ Briefly press . 3 ≫
 - Turn on the vacuum motor at third speed of
 - Fixed light button.

Extraction shutoff

- ▶ Briefly press . 0
 - Switches the extraction motor off.

Toggling the intensive setting

The intensive extraction mode is recommended if the vapours and fumes occasionally become excessive.

Switching on

- ► Long press (2s) . 3 ≫
 - Activates the intensive extraction mode, even with the motor off, for 6 minutes and then return to the speed used previously.
 - Flashing button lit.

Ventilation mode 24 h

This function allows you to remove all the unpleasant and persistent smells in your room by renewing the air.

Switching on

▶ Non-existent function..

Switching off

▶ Non-existent function.

Shutoff delay

This function allows you to temporarily continue filtering and extracting residual smoke after the cooking has stopped.

Switching on

▶ Non-existent function.

Switching off

▶ Non-existent function.

Filter saturation alarm

The alarm tells you when the grease filters and the odour filters need to be cleaned or replaced (for the non-washable odour filters).

Activating the alarm "filter saturation"

Depending on the type of control keyboard, the "Filter saturation" alarm may need to be activated if your appliance is a recycling or clean-air type.

Non-existent function.

Deactivating the alarm "filter saturation"

Non-existent function.



Resetting the alarm "filter saturation"

► Non-existent function.

Alarm messages

► Non-existent function.

CLEANING AND CARE

Before performing any cleaning and maintenance: ▷ Switch off the device.

Risque d'incendie! Risque de blessure!
Les grFire hazard! Risk of injury!
Deposits in the grease filter may catch fire.
Filters that are not cleaned or changed regularly may catch fire if open flames or extensive heat are handled beneath the hood.

Odour filter

There are two types of odour filter: washable and non-washable.

Non-washable odour filter

- Do not wash or reuse a non-washable odour filter.
- Replace non-washable odour filters at least every 3 months, or more often if the hood is used for more than 3 hours per day.
- Grease filters should always be cleaned at the same time as replacing non-washable odour filters.

Washable odour filter

- Clean washable odour filters in a dishwasher at high temperature (without other kitchen utensils) every 2 months. Dry odour filters with the dishwasher or in the open air for approximately 30 minutes.
- Reactivate the washed and dried washable odour filters by placing them in an oven for 10 minutes at 100°C maximum. Z Grease filters should always be cleaned at the same time as cleaning washable odour filters.

Clean-air filter

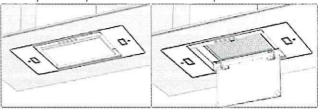
Clean-air filters are fitted to hoods fitted with the

recycling system CLEAN-F

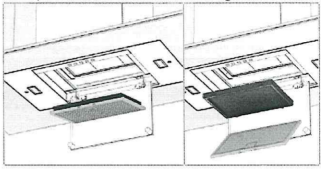
Only replace a clean-air filter if the associated ultra violet lamp needs to be replaced. The service life of an ultra violet lamp is approximately 6000h or 3years.

Replacing washable odour filters

Open the perimetric extraction panel.



Separate the odour filter from the grease filter.



- ► Repeat the procedure in the reverse order to reposition the odour filter on the appliance.
- ► Re-initialize the "filter saturation" alarm if necessary.



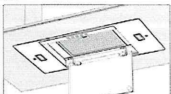
Grease filter

These filters have a service life of 10 years and should be cleaned once a month with normal use.

- Clean grease filters in a dishwasher at a maximum temperature of 50°C.
- ▶ Let the filters dry in the open air.

Cleaning the grease filter

 Open the perimetric extraction panel.



- ▶ Remove the grease filters.
- ► Clean the grease filter.
- ► Fit the the grease filter.
- ► Close the perimetric extraction panel.
- ► Re-initialize the "filter saturation" alarm if necessary.

Cleaning the surfaces of the hood

We recommend a damp cloth and a mild detergent.

▶ Do not use any scouring agents or chemical detergents, which could corrode or scratch the surfaces of the device.

Lighting

 Make sure that the LED in the spotlights are changed only by the customer service.

SPARE PARTS AND ACCESSORIES

Spare parts (+33 (0)1.30.28.94.00). Accessories (+33 (0)1.30.28.94.00).

Component	Type, item no.	Remark
Odour filter	112.0363.267	high performance, not washable
Grease filter	133.0455.256	washable

MAINTENANCE AND REPAIR

Repairs if carried out incorrectly may cause serious injury, damage to the device and fittings, as well as affect the functioning of the device.

- Make sure that maintenance on electrical components and on the smoke vent is carried out only by the manufacturer or the customer service.
- ▶ Make sure that damaged cables are changed only by the manufacturer or the customer service.

SCRAPPING



The symbol on the product or on the packaging indicates that the device must not be disposed of in the domestic waste.

By disposing of the device in a proper way you help to avoid harmful consequences to environment and health.

- ▶ Please find out about the local system of sorting for electrical and electronic waste.
- Please act according to the local regulations and do not dispose of your used product with general household waste.
- Disposing of your end-of-life product correctly will help prevent potentially negative consequences for the environment and human healtht.

CUSTOMER SERVICE

► Refer to the contact address for your country on the back page or www.roblin.fr

www.roblin.fr

TECHNICAL DATA

► Refer to the type plate placed on the product.

Further information on technical data is available on www.roblin.fr

