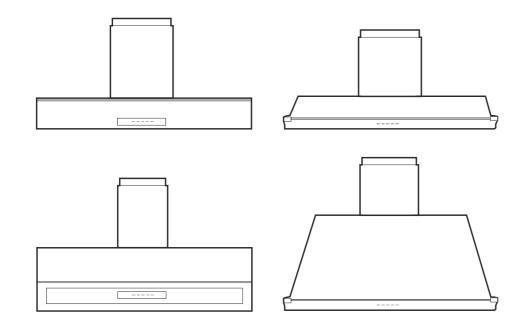
# **MANUALE D'USO** IT Cappa aspirante / filtrante **INSTRUCTION MANUAL GB** Exhaust / recirculating hood MANUEL D'UTILISATION **FR** Hotte aspirante / filtrante **MANUAL DE USO ES** Campana aspirante / filtrante **GEBRAUCHSANWEISUNG** DE Haub absaugend / filtrierend **GEBRUIKSAANWIJZING** NL Kap afzuigversie / filterversie





# Thank you for choosing this product...

... dedicated to real lovers of cooking. Our goal has always been to promote a culture of good taste, attention to detail, and a refined, stylish design for the kitchen.

This appliance's power, reliability, ease of use and easy cleaning, teamed with its elegant appearance, make it one of a kind. Its exceptional performance is comparable only with professional equipment because it is designed with solid criteria aimed at productivity, safety and ergonomics and is built with superior quality materials.

It is our sole desire to share with you our passion for cooking with art, style and elegance.

#### **Manual sections**

**General information.** Product presentation, structure of the use manual, explanation of the symbols used and important notices on operator safety, product integrity and the validity of the warranty.

**Warnings.** General regulations regarding the safety of operators and correct appliance use.

**Installation.** Instructions for the qualified technician in charge of installing, connections, commissioning and testing the appliance.

**Use.** Description of controls, switching on the appliance and tips.

**Cleaning and Maintenance.** Recommended cleaning procedures and useful advice for ensuring the appliance continues to work efficiently and look good over time.

**Special maintenance.** Maintenance, repairs and checks to be carried out only when required and with the assistance of a qualified technician.

**Accessories.** Description, installation and use of the accessories supplied with the equipment or on request.

### Symbols used



**Important note.** Failure to comply may cause danger that may jeopardise the user's health and the integrity of the equipment.



**Correct procedure.** Compliance is strongly recommended.



**Original spare parts.** The use of original spare parts ensures the equipment performs reliably over time.

#### **Disclaimer**

- This equipment is designed for domestic use only, not for professional use.
- The use in a professional setting or any other use considered improper cause the immediate decline of the guarantee.
- The appliance meets the conformity requirements of current EC standards.
- This manual is an integral part of the purchased product, It should be preserved for the product's entire lifespan.
- Before using the product, we recommend carefully reading this manual and all the instructions it contains.
- These instructions are valid solely for the countries the symbols of which are shown on the cover page.
- The appliance must be installed by qualified personnel in accordance with current regulations.
- The manufacturer is not liable for any inaccuracies in this booklet resulting from printing or transcription errors. The manufacturer reserves the right to modify its products as it considers necessary or in the interests of the user, without compromising their essential safety and operating characteristics.

# General safety guidelines

- DO NOT LEAVE PACKING RESIDUE UNATTENDED AROUND THE HOME.
- SEPARATE OUT THE VARIOUS WASTE MATERIALS AND TAKE THEM TO THE NEAREST RECYCLING CENTRE.
- THE TECHNICAL SPECIFICATIONS OF THE APPLIANCE ARE SHOWN ON THE RATING PLATE LOCATED INSIDE THE RANGE HOOD. MAKE SURE THE MAINS VOLTAGE CORRESPONDS TO THE VALUES ON THE RATING PLATE.
- INSTALLATION AND SERVICING SHOULD BE CARRIED OUT BY QUALIFIED PERSONNEL IN ACCORDANCE WITH CURRENT REGULATIONS.
- DO NOT CONNECT THE APPLIANCE TO FLUES (FROM BOILERS, FIREPLACES, ETC.).
- ENSURE THERE IS ADEQUATE VENTILATION OF THE ROOM WHEN THE RANGEHOOD IS USED AT THE SAME TIME AS APPLIANCES BURNING GAS OR OTHER FUELS. ENSURE THAT ALL REGULATIONS CONCERNING THE DISCHARGE OF EXHAUST AIR HAVE BEEN FULFILLED BEFORE YOU USE THE APPLIANCE.
- ALWAYS ENSURE THE ROOM IS SUFFICIENTLY VENTILATED WHEN THE EXTRACTOR HOOD AND GAS-FIRED APPLIANCES ARE USED AT THE SAME TIME.
- BEFORE OPERATING THE APPLIANCE IT IS ESSENTIAL TO REMOVE THE PROTECTIVE FILM FROM THE INTERIOR AND **FXTFRIOR**.
- IMMEDIATELY AFTER INSTALLATION, TEST THE APPLIANCE BRIEFLY USING THE DIRECTIONS FOR USE. IF IT FAILS TO WORK, CONTACT YOUR NEAREST TECHNICAL SERVICE CENTRE. NEVER ATTEMPT TO REPAIR THE APPLIANCE.
- THE MAXIMUM WEIGHT OF ANY OBJECT PLACED ABOVE THE HOOD, OR HUNG TO IT (IF POSSIBLE) MUST NOT EXCEED 1,5 KILOS.

# **Electrical safety**

- THE APPLIANCE MUST BE INSTALLED BY QUALIFIED PERSONNEL, IN ACCORDANCE WITH THE STANDARDS IN FORCE. IF THE SUPPLY CORD IS DAMAGED, IT MUST BE REPLACED BY THE MANUFACTURER, ITS SERVICE AGENT OR SIMILARLY QUALIFIED PERSONS IN ORDER TO AVOID A HAZARD, ANY MODIFICATIONS THAT MAY BE REQUIRED TO THE ELECTRICAL SYSTEM FOR THE INSTALLATION OF THE RANGE HOOD MUST ONLY BE MADE BY QUALIFIED ELECTRICIANS. IT IS DANGEROUS TO MODIFY OR ATTEMPT TO MODIFY THE CHARACTERISTICS OF THIS SYSTEM. IN THE EVENT OF MALFUNCTIONS OR IF REPAIRS ARE REQUIRED TO THE APPLIANCE, DO NOT ATTEMPT TO SOLVE THE PROBLEMS DIRECTLY. REPAIRS PERFORMED BY UNQUALIFIED PERSONS MAY CAUSE DAMAGE. FOR ALL REPAIR AND OTHER WORK ON THE APPLIANCE, CONTACT AN AUTHORISED SERVICE/SPARE PARTS CENTRE.
- THE EARTH CONNECTION IS OBLIGATORY CONFORMING TO THE MODALITIES ENVISAGED BY THE SAFETY STANDARDS OF THE ELECTRICAL WIRING SYSTEM. THE ELECTRICAL SYSTEM FEATURES AN EARTH CONNECTION IN COMPLIANCE WITH INTERNATIONAL SAFETY STANDARDS; FURTHERMORE, IT IS COMPLIANT WITH THE EUROPEAN STANDARD FOR ELECTROMAGNETIC COMPATIBILITY.
- ALWAYS CHECK THAT ALL THE ELECTRICAL PARTS ARE OFF WHEN THE APPLIANCE IS NOT BEING USED.
- THE PLUG TO BE CONNECTED TO THE POWER SUPPLY CABLE AND THE RELATIVE SOCKET MUST BE THE SAME TYPE AND MUST COMPLY WITH CURRENT STANDARDS. AFTER INSTALLING THE APPLIANCE MAKE SURE THAT THE PLUG IS ACCESSIBLE TO ALLOW THE PERIODICAL CHECK-UP. DO NOT PULL OUT THE PLUG BY PULLING THE CABLE.
- · BEFORE DOING ANY WORK INSIDE THE RANGE HOOD, DISCONNECT THE APPLIANCE FROM THE MAINS POWER SUPPLY. CHECK THAT THE WIRES INSIDE THE RANGE HOOD ARE NOT DISCONNECTED OR CUT; IF THIS IS THE CASE, CONTACT YOUR NEAREST SERVICE CENTRE.
- DO NOT USE REDUCERS, ADAPTERS OR SHUNTS.

# Proper use

- THE APPLIANCE IS DESIGNED TO BE USED BY ADULTS ONLY. DO NOT ALLOW CHILDREN TO APPROACH THE APPLIANCE OR USE IT AS A TOY.
- NEVER COOK ON "OPEN" FLAMES UNDER THE RANGE HOOD. CHECK DEEP-FRYERS DURING USE: SUPERHEATED OIL MAY BE FLAMMABLE.
- DO NOT USE METAL SPONGES OR SHARP SCRAPERS ON THE EXTERNAL SURFACES. FOR CLEANING USE NORMAL NON-ABRASIVE PRODUCTS, WITH WOODEN OR PLASTIC UTENSILS IF NECESSARY. RINSE THOROUGHLY AND DRY WITH A SOFT CLOTH.
- CARRY OUT MAINTENANCE ON THE FILTERS AS AND WHEN RECOMMENDED IN THE RELEVANT SECTION OF THIS MANUAL REGARDING HOOD MAINTENANCE AND CLEANLINESS.

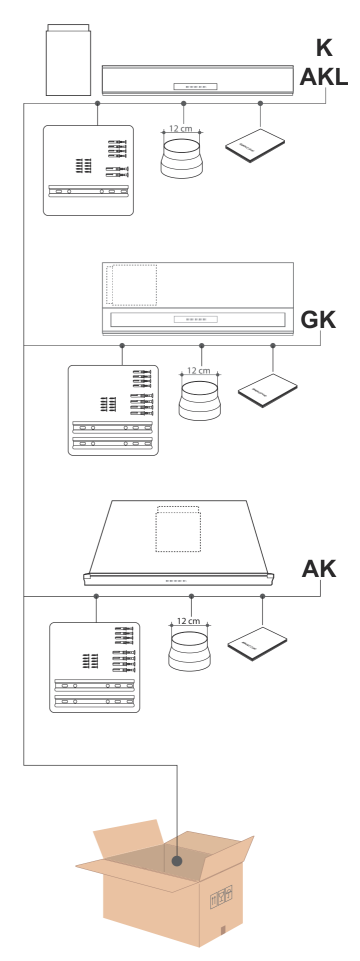
# **Ecological disposal**

- THE PRODUCT PACKING IS MADE OF NON-POLLUTING, ENVIRONMENT FRIENDLY AND RECYCLABLE MATERIALS. DISPOSE OF THE PACKING CORRECTLY AT RECYCLING AND DISPOSAL CENTRES.
- THE SYMBOL A INDICATES THAT THIS APPLIANCE MAY NOT BE TREATED AS HOUSEHOLD WASTE. INSTEAD IT SHALL BE HANDED OVER TO THE APPLICABLE COLLECTION POINT FOR THE RECYCLING OF ELECTRICAL AND ELECTRONIC EQUIPMENT. FOR MORE DETAILED INFORMATION ABOUT RECOVERY AND RECYCLING OF THIS PRODUCT, PLEASE CONTACT YOUR LOCAL CITY OFFICE, YOUR HOUSEHOLD WASTE DISPOSAL SERVICE OR THE SHOP WHERE YOU PURCHASED THE PRODUCT.

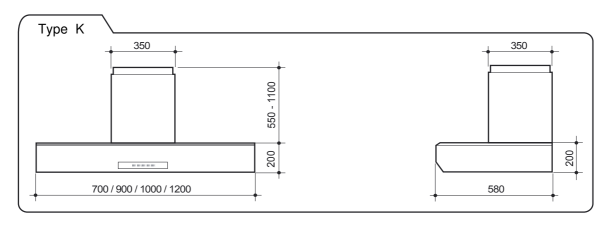
# **Components**

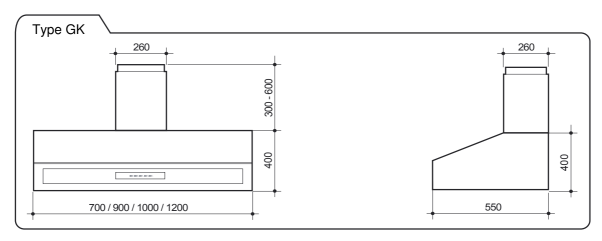
The packing contains the following components:

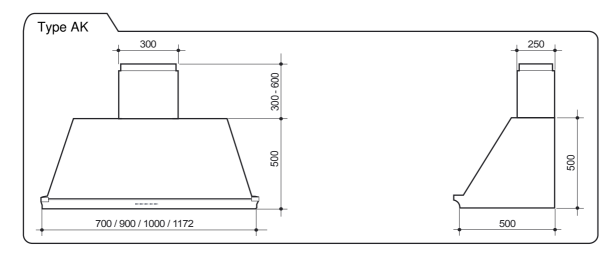
- an extraction/filtration hood;
- a chimney complete with extension;
- one or two wall mounting bars, depending on hood
- two or four 8 mm toggle bolts with screws, depending on hood type;
- four 6 mm toggle bolts with screws;
- ten self-tapping screws;
- plastic reducer with 12 cm diameter;
- this use manual.

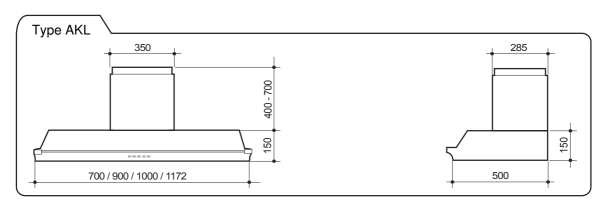


# **Dimensions**





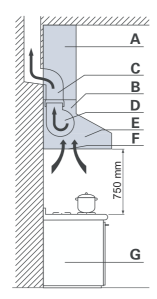




# **Assembly**

# Minimum distance from cooktop

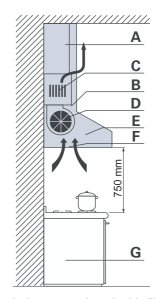
The minimum distance between the gas cooktop and the bottom of the hood must be at least 750 mm. If the gas cooktop manual specifies a greater distance, this should be taken into account.



Exhaust hood with outside discharge

At horizontal sections, the pipe must be slightly tilted upwards (about +10%) to allow the extracted air to exit more easily.

Keep the number of bends to a minimum and check that pipes are the minimum essential length.



Recirculating range hood with filter

Α	Α	TOP SECTION	С	FUME EXHAUST	Е	HOOD UNIT	G	COOKING UNIT
	В	CENTER SECTION	D	FAN EXHAUST	F	METAL FILTERS		

# Removing the chimney from the hood (GK and AK hoods only)



In type "K" and "AKL" hoods, the chimney is packed next to the hood; in type "GK" hoods, the chimney is secured in the interior compartment and turned 90 ° (fig. 1); in type "AK" hoods, the chimney is secured in the interior compartment, in a central position in front of the suction motor (fig. 2).

### Removing the metallic filters

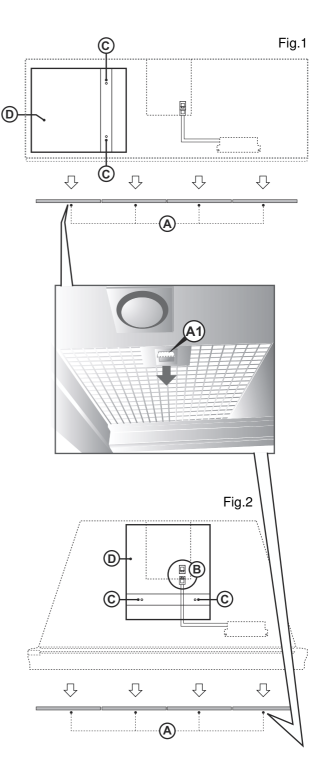
- Lower the splines "A1" and pull the filters "A" downwards.
- · Keeping the filters tilted down, remove them by pulling out.

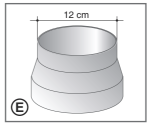


The connector "B" is now accessible. In type "GK" and "AK" hoods (figure 2), the connector "B" should be released from the suction motor to allow the removal of the plastic reducer "E".

### Removing the chimney

- Unscrew the screws "C" to free the chimney "D".
- Take out the chimney "D", complete with extension, from the hood compartment.



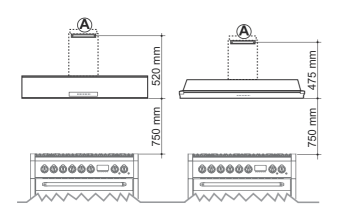


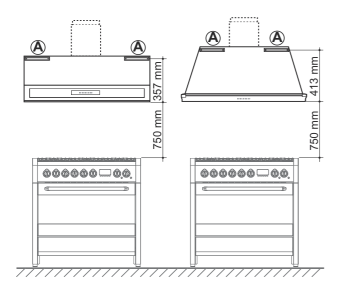
### Hood assembly

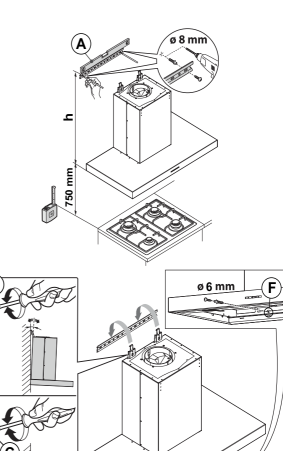
• Rest the mounting bar "A" against the wall, at a height determined by the sum of the 750 mm distance from the cooktop + the "h" value relating to the relevant model of hood.

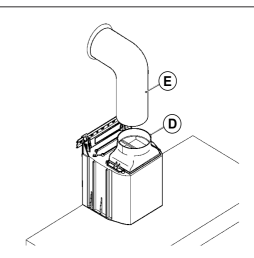
• "Type K" hood: h = 520 mm• "Type AKL" hood:  $h = 475 \, mm$ • "Type GK" hood h = 357 mm• "Type AK" hood: h = 413 mm

- · Check the horizontal alignment with a spirit level and mark the 2 holes to be drilled at the ends of the bar.
- Drill the holes, insert 2 x 8 mm dia. screw anchors, and fasten the bar using the corresponding screws.
- Hook the range hood to the support bar.
- · Adjust the alignment of the range hood using the screws on the brackets. The top screw "B" adjust the distance from the wall, the bottom screw "C" adjust the height.
- · Fasten the bottom of the hood to the wall with the screws and two 6 mm bolts using the holes "F".





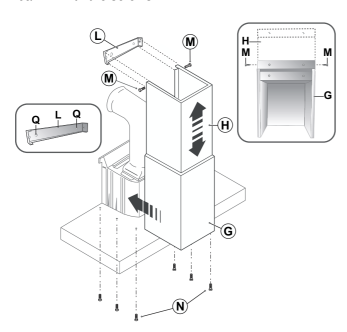




• For extractor hoods: connect pipe "E" (not supplied) coming from the duct hole to union "D".

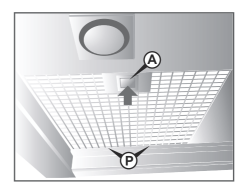
### Chimney assembly

- Move part "G" towards the hood until fully inserted.
- Screw part "G" to the hood using the self-tapping screws "N"
- Slide the telescopic component "H" to reach the required height.
- Mark the wall at the position of the two holes "Q" in the mounting bar "L".
- Lower the telescopic component "H" and remove the mounting bar "L" by unscrewing the two screws "M".
- Move the mounting bar "L" to the wall in line with the previously marked holes.
- Use a spirit level to check the horizontal alignment and drill the holes.
- Insert two 6 mm toggle bolts and fasten the mounting bar "L" to the wall.
- Screw the telescopic component "H" to the mounting bar "L" with the screws "M".



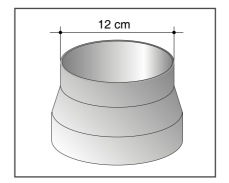
### Refitting the metallic filters

Reposition the filters by introducing first the guides "P" into the rear slots, then push the filters up and lock them in position by closing the splines "A".



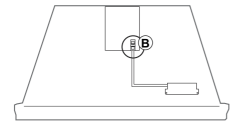
# **Plastic reducer**

The motor exhaust union has a diameter of 15 cm. The hoods are fitted with a 12 cm plastic reducer.





If previously disconnected, reconnect the connector "B" to the suction motor.



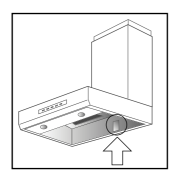
# **Electrical connections**



The connections must be performed in compliance with the legal standards in force. Check that the relief valve and the electrical system are able to support the load of the appliance.

The equipment is not fitted with plugs. The yellow/green earth wire must not be disconnected by the switch.

The technical specifications of the appliance are shown on the rating plate located inside the range hood. Make sure the mains voltage corresponds to the values on the rating plate.



Use plugs conforming to current electrical standards, taking into account that:

- the yellow-green wire must be used for the earth;
- the blue wire must be used for the neutral;
- the brown wire must be used for the phase; the cable must not come into contact with hot parts (over 75°C);
- fit a plug that is suitable for the load to the power cable, and connect it to a suitable power outlet.

Before plugging in the appliance, check that:

- the power voltage corresponds to that indicated on the specification plate;
- the earth connection is correct and operational;
- the power supply system has an effective earth connection according to current legislation;
- the socket or the omnipolar switch used are within easy reach when the appliance is installed.

# **Test**

#### Check:

- that the duct and external outlet are not blocked;
- the metallic and active charcoal filters (if fitted) are positioned correctly. Refer to section "Active charcoal filters" on p. 16.

Connect the hood to the electric supply, switch on the motor as described in section "Operation" on p. 12 and check:

- the correct operation and suction capacity at all selectable speeds;
- the correct operation of the lights.

# **Operation**

# **Electronic control panel**

The hood has three different suction speeds plus one for intensive operation.



#### ♣ On/off button

Press this button to start or stop suction.

The hood will operate at the speed selected before last switching off.

#### + Increase button

Press this button to go to the next suction speed.

#### Decrease button

Press this button to return to the previous suction speed.





Speeds 1, 2 and 3 can be seen by the number of lit buttons, not including the light and timed switch-off buttons.

#### Intensive operation

On pressing the increase button three times, the hood enters intensive operation mode (the button flashes). Intensive operation is timed and the motor returns automatically to the 3<sup>rd</sup> speed after about 15 minutes.



# ○ Timed switch-off and filter saturation alarm

Press this button to automatically switch off the hood after 15 minutes of operation. The button will flash red until the suction motor switches off.

After about 30 hours of operation a warning light automatically appears to indicate the metallic filters should be cleaned (the button is lit with a steady red light even when the motor is off). Clean the metallic filters as described in section "Metal grease-trapping filters" on page 14.

To deactivate the warning light, hold the button down for a few seconds.

# ☆ Light button

Press this button to switch the lights on and off.

# **Tips**

* - + + O	FIRST SPEED (decrease button lit): to maintain clean air in the kitchen with low electric consumption.
* - + + 0	SECOND SPEED (decrease and on/off buttons lit): for normal cooking.
* - + + 0	THIRD SPEED (decrease, on/off and increase buttons lit): to eliminate strong odours and steam from the kitchen.
* - + + 0	INTENSIVE OPERATION (decrease and on/off buttons lit, increase button flashing): for use to eliminate very strong odours or excessive amounts of steam or to quickly eliminate particularly persistent cooking fumes. Intensive operation deactivates automatically after 15 minutes.

The range hood should be switched on when starting to cook, and left on until the odours disappear.

### Exhaust hood with outside discharge

In this version, the fumes and steam from the kitchen are conveyed outside through an exhaust duct. The exhaust conveyor that protrudes from the upper part of the range hood must be connected to a duct that carries the fumes and steam outside.



Active charcoal filters are not used for this type of operation, as exhaust air is not reintroduced into the kitchen.



Always ensure the room is sufficiently ventilated when the extractor hood and gas-fired appliances are used at the same time.

# Recirculating range hood with filter

In this version, the air passes through charcoal filters (available on demand) for purification, and is then recirculated back into the kitchen. Check that the charcoal filters are fitted to the motor, and if not, install them as described in the instructions "Active charcoal filters" at page 16.

# Cleaning of the hood

Regular maintenance ensures the hood will run efficiently over time. Particular attention should be paid to the metallic and active charcoal filters. Cleaning the filters and relative supports frequently will prevent the build-up of grease and grime. These substances, in addition to reducing the hood's performance, can be a fire hazard.



Before performing any cleaning or maintenance operations, disconnect the appliance by unplugging it or using the main switch.

Do not clean the surfaces of the appliance when they are still hot.

Use only suitable detergents to clean the surfaces of the appliance. The manufacturer declines all responsibility and is not liable for damage arising from the use of unsuitable and/or other detergents than those indicated.

Do not use pressure or steam spray guns to clean the appliance.

Do not use liquids or solvents on electrical parts or close to the suction motor.

# **Charcoal filters**

These trap the odours present in the stream of air that passes through them. The air is purified by passing a number of times through the filters and being recirculated into the kitchen. The charcoal filters cannot be cleaned, and should be replaced on average every 3-4 months (according to use). To replace the charcoal filters, see the instructions "Active charcoal filters" on page 16.

### Metal grease-trapping filters

These trap the fat and grease particles suspended in the air, and therefore should be washed every month in hot water and detergent, without bending them. To remove the metallic filters, see the instructions in section "Removing the metallic filters" on page 8. Wait until they are completely dry before repositioning them.

### Cleaning the stainless steel surfaces

To clean and preserve the stainless steel surfaces, use a solution of warm water and vinegar or neutral soap. Pour the solution onto a damp cloth and wipe the steel surface, in the direction of the satin finish, rinse thoroughly and dry with a soft cloth or chamois leather. Do not under any circumstances use metallic sponges or sharp scrapers that may damage the surfaces. Only use non-scratch, non-abrasive sponges and, if necessary, wooden or plastic utensils.

# Cleaning the polished surfaces

Clean with a non-abrasive, scratchproof sponge dampened with warm water and neutral soap or with a standard detergent for polished surfaces. Rinse and dry carefully with a soft cloth.

Abrasive pastes, coarse wire pads, steel wool or acid will damage the surfaces. Do not use alcohol.

# Cleaning the inside of the appliance

The interior parts of the hood do not require any routine cleaning.

### Cleaning the control panel

Clean the control panel with a damp cloth

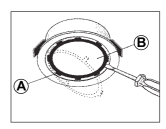
# Lamp replacement

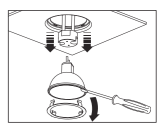


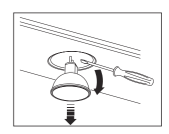
Make sure the appliance is disconnected from the mains power supply.

Light bulbs with different shapes and power ratings from the original may seriously damage the light compartment.

- Remove, by levering with a screwdriver, the support ring "A" for the cover glass.
- Remove the cover glass "B" to access the light compartment.
- Replace the lamp with the same type (halogen max 20 W - 12 Volt, G4 fitting).
- Replace the glass cover "B" and fasten it using the special ring "A".

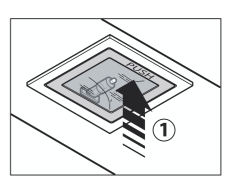


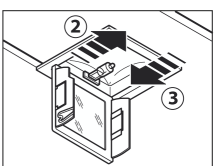




Model with "Square halogen light":

- Completely open the panel to a 90° angle (see figure) by pressing PUSH.
- Replace the lamp with the same type (halogen max 20 W - 12 Volt, G4 fitting).
- · Close the panel correctly.





Model with LED spotlight In this case the hood is equipped with high efficiency, low power LED spotlights with extremely high durability under normal use conditions.

# **Accessories on request**

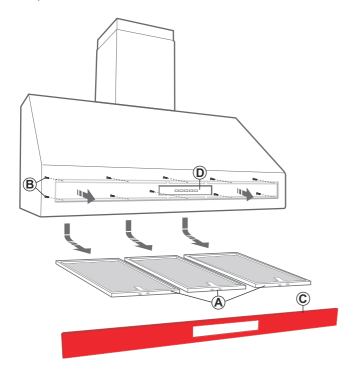


Make sure the appliance is disconnected from the mains power supply.

# Coloured edge (type GK hoods only)

Front moulding in painted steel available in a variety of colours.

- Remove the metallic filters "A".
- Unscrew the ten screws "B" from inside the hood.
- Remove the standard edge.
- Replace with the new edge "C", making sure the control panel "D" is correctly fitted in the edge frame.
- Tighten the ten screws "B".
- Reposition the metallic filters "A".

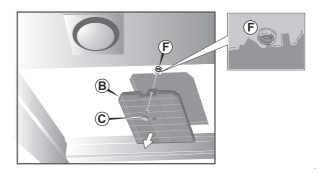


### **Active charcoal filters**

Two types of active charcoal filters are available, depending on the hood model.

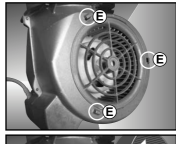
### Models with square filter (type K and AKL hoods)

- Remove the metallic filters.
- Place the nut "F" above the filter housing slot.
- Position the filter "B" in the housing and fasten it by screwing knob "C" in nut "F".
- · Reposition the metallic filters.



### Models with round filter (type GK and AK hoods)

- · Remove the metallic filters.
- Rest the filters on the motor (one on each side), taking care to place the pins close to hooks "E" on the motor.
- Turn the filters clockwise until properly hooked on.
- Reposition the metallic filters.







Contact your distributor to order new active charcoal filters.

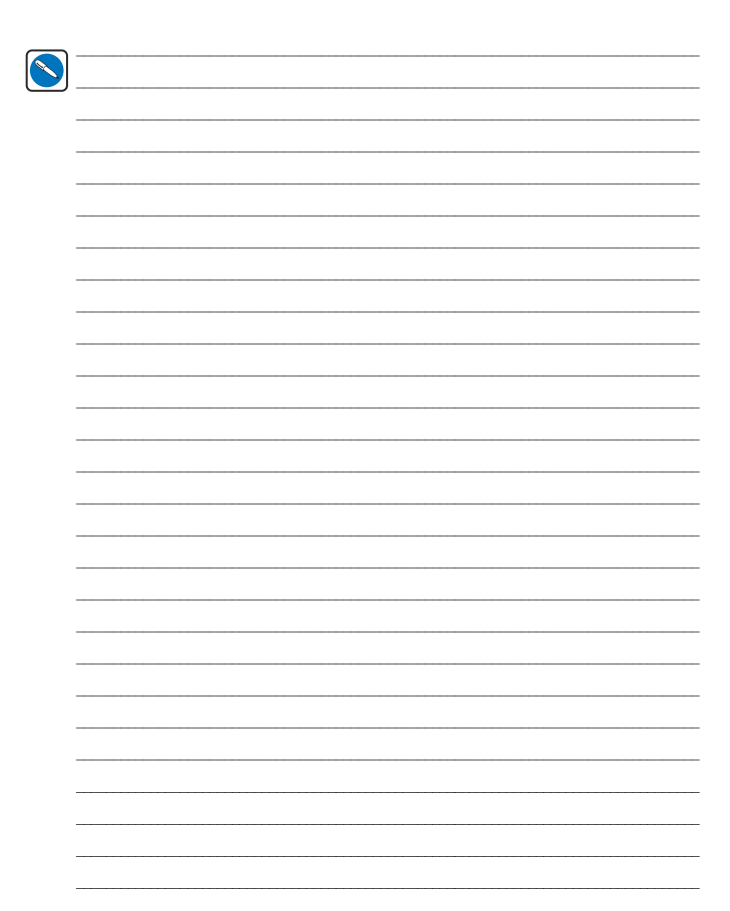
# **Troubleshooting**

If the equipment is not working properly, consult the following table of possible causes and recommended remedies before contacting Customer Service.



If the cause of the problem cannot be found, switch off the equipment, remove the plug and contact Customer Service.

PROBLEM	POSSIBLE CAUSES AND RECOMMENDED REMEDY		
The suction motor does not start when the on button is pressed.	The plug is not connected to the socket or there is a mains failure.		
	The electrical connector on the suction motor is disconnected.		
The suction motor starts, but the lights do not switch on when the lights button is pressed.	Bulbs blown. Replace them.		
	Bulbs not fully inserted.		
	Transformer faulty. Contact Customer Service.		
The motor starts but cooking fumes are not extracted.	Metallic or active charcoal filters clogged. Clean metallic filters or replace the active charcoal filters. Disconnect the hood from the mains before accessing internal parts.		
	Duct clogged.		
The suction motor stops suddenly after running for a few minutes.	This is normal if the timed switch-off has been activated.		
When the motor is off the timed switch-off button is lit with a red light.	This is normal after 30 hours of operation. The warning light (steady red light) signals the need to clean the metallic filters. To eliminate the filter saturation warning light, simply hold the button down for a few seconds.		



www.steel-cucine.com



STEEL SRL Via dell'Agricoltura, 21 41012 Carpi (Mo) - Italy T. +39 059 645180 steel@steel-cucine.com