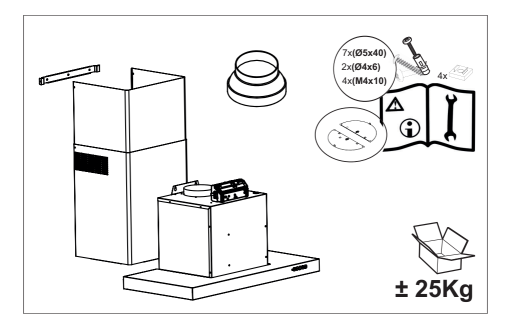


- Instructions Manual

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EXCLUSIVE, CONDENSATION-FREE COMFORT

 In induction hobs, the thermal differential created between the hot part adjacent to the cooking top and the cooler air under the extractor side of the hood causes condensation and dripping that no one had yet managed to solve.

Steam dispersion also tends to involve the surrounding environment and the structural elements of the kitchen, such as the doors and bases of the wall units.

All this is eliminated with the Steam Off System.

A HOOD THAT "BREATHES"

 Controlled air jets released in a helical shape and with variable geometry create two vortices that control the rise of smoke and steam. With Steam Off System, therefore, the hood not only sucks in but also emits air jets that create a vortical motion and acceleration and help to convey and capture the steam. This puts an end to condensation and its depositing under and around the hood!

ΕN

SAFETY INFORMATION

For your safety and correct operation of the appliance, read this manual carefully before installation and use. Always keep these instructions with the appliance even if you move or sell it. Users must fully know the operation and safety features of the appliance.

⚠ The wire connection has to be done by specialized technician.

- The manufacturer will not be held liable for any damages resulting from incorrect or improper installation.
- The minimum safety distance between the cooker top and the extractor hood is 650 mm (some models can be installed at a lower height, please refer to the paragraphs on working dimensions and installation).
- If the instructions for installation for the gas hob specify a greater distance, this must be respected.
- Check that the mains voltage corresponds to that indicated on the rating plate fixed to the inside of the hood.
- Means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules.
- For Class I appliances, check that the domestic power supply guarantees adequate earthing.
- Connect the extractor to the exhaust flue through a pipe of minimum diameter 120 mm. The route of the flue must be as short as possible.
- Regulations concerning the discharge of air have to be fulfilled.
- Do not connect the extractor hood to exhaust ducts carrying combustion fumes (boilers, fireplaces, etc.).

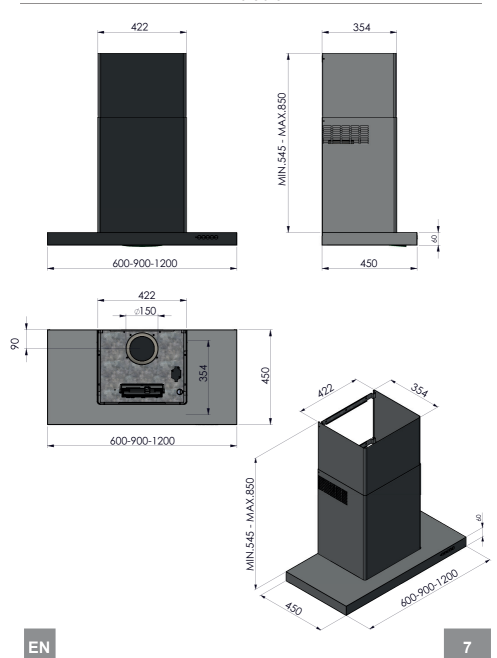
ΕN

- If the extractor is used in conjunction with non-electrical appliances (e.g. gas burning appliances), a sufficient degree of aeration must be guaranteed in the room in order to prevent the backflow of exhaust gas. When the cooker hood is used in conjunction with appliances supplied with energy other than electric, the negative pressure in the room must not exceed 0,04 mbar to prevent fumes being drawn back into the room by the cooker hood.
- The air must not be discharged into a flue that is used for exhausting fumes from appliances burning gas or other fuels.
- If the supply cord is damaged, it must be replaced from the manufacturer or its service agent.
- Connect the plug to a socket complying with current regulations, located in an accessible place.
- With regards to the technical and safety measures to be adopted for fume discharging it is important to closely follow the regulations provided by the local authorities.
- ⚠ **WARNING:** Before installing the Hood, remove the protective films.
- Use only screws and small parts in support of the hood.
- ▲ WARNING: Failure to install the screws or fixing device in accordance with these instructions may result in electrical hazards.
- Do not look directly at the light through optical devices (binoculars, magnifying glasses...).
- Do not flambè under the range hood; risk of fire.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- Children should be supervised to ensure that they do not play with the appliance.

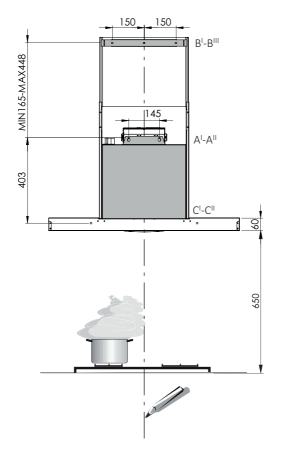
- The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- Accessible parts may become hot when used with cooking appliances.
- Clean and/or replace the Filters after the specified time period (Fire hazard). See paragraph Care and Cleaning.
- There shall be adequate ventilation of the room when the range hood is used at the same time as appliances burning gas or other fuels (not applicable to appliances that only discharge the air back into the room).
- The symbol on the product or on its packaging indicates that this product 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. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

CHARACTERISTICS

Dimensions



Wall drilling and bracket fixing





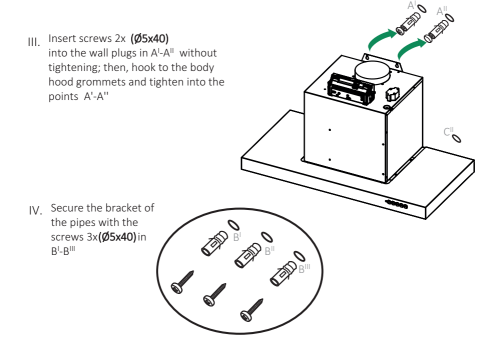




II. Draw the points on the wall and drill 7 holes:

- o A^I-A^{II}: Holes for the engine box support
- B^I-B^{III}: Holes for the engine box support
- C^I-C^{II}: Holes for security fixing



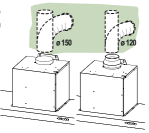


V. It is possible a security fixing using the holes C'-C" and screwing 2x (Ø5x40) from inside the hood, after removing grease filters.

DUCTED VERSION AIR EXHAUST SYSTEM

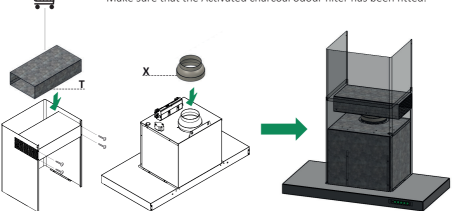
When installing the ducted version, connect the hood to the chimney using either a flexible or rigid pipe \emptyset 150 or 120 mm, the choice of which is left to the installer.

- To install a ø 120 mm air exhaust connection, insert the reducer flange on the hood body outlet.
- Fix the pipe in position using sufficient pipe clamps (not supplied).
- Remove any activated charcoal filters.



AIR OUTLET - RECIRCULATION VERSION

- Fasten the Reducer Flange X to the Motor.
- Fix the Air Outlet Connection **T** in the lower tube using 4 screws (4.2x6.5) Proceed wirh assembling the tubes to the hood body.
- Make sure that the Activated charcoal odour filter has been fitted.



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ELECTRICAL CONNECTION

 The mains voltage must match that given on the ratings label inside the hood itself. If the hood has a power plug, connect the hood to an easily accessible regulatory power socket. If it does not (direct connection to the mains), or the socket is not easily accessible, install a two-pole regulatory switch to enable total disconnection from the mains in case of category III overvoltage, as required by the installation regulations.



LED Replacement

• For replacement contact technical support.

Tubes Assembly

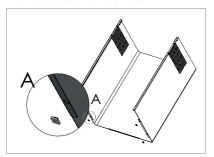
• Plug a set of pipes up to overlap to the engine

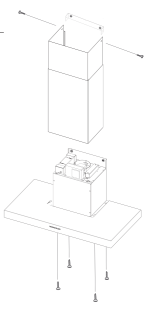
Upper Tube

 Secure the sides to the brackets by using the 2 screws supplied 2x (Ø4x6)

Lower Tube

 It may be fixed, using the slots at the base of the lower tube. In them, insert the cage nut 4x () [see A].
 Then, after removing filters, tighten the screws 4x (M4x10) from the bottom of the hood.





Control panel





Turns the motor on/off at speed one, the relevant button LED turns on, and stays on at all speeds.

Press briefly to start the motor, if pressed by any speed the motor turns off.

With all the loads turned off (Motor and Light), if the filters alarm is active, reset
the alarm by pressing this button for approximately 2 seconds: all Leds will flash 3
times.



Turns the Motor on at speed two, the relevant button LED turns on only at 2° speed.

Press and hold the button for approximately 2 seconds, with all the loads turned
off (Motor and Lights), to turn the Activated Charcoal Filter alarm on. The LED
flashes twice to confirm. To turn the alarm off, press the button again and hold for
at least 2 seconds. The LED
flashes once.



Turns the Motor on at speed three, the relevant button LED turns on only at 3° speed.

•Press and hold the button for approximately 2 seconds to turns the Motor on at

INTENSIVE Speed, the LED flashes every 0.5". This speed is timed to run for 6 minutes. At the end of this time, the system returns automatically to the speed that was set before. If it is activated with the motor turned off, it will switch to OFF at the end of the time. It is deactivated by pressing the same button, or any speed button or the button 1 turn off the motor.



Turns the STEAM_SYSTEM on/off (ONLY WITH MOTOR ON); when the SoS is on, the relevant LED turns on. WHEN THE USERS TURN THE MOTOR OFF, THE SYSTEM GOES OFF.

With all the loads turned off (Motor and Light), pressing and holding the button
for approximately 2 seconds, the remote control is disabled, indicated by the LED
flashing just once. Pressing again, the remote control is enabled, indicated by the
LED aflashing twice.



Turns the lights ON/OFF and also the relevant LED.

FILTERS ALARM

- The Metal Grease Filter saturation occurs after the Hood has been in operation for 100 working hours, indicated by the LED (3) flashing every 1"
- The Activated Charcoal Filter saturation occurs after the Hood has been in operation for 200 working hours, ndicated by the LED a flashing every 0.5"

EN

Remote Control (OPTIONAL)

The appliance can be controlled using a remote control powered by a 3 V battery type CR2032 (not supplied).

- Do not place the remote control near to heat sources.
- Used batteries must be disposed of in the proper manner.



ψ	Motor	Motor On / Off on first speed. Long keypression to activate the Steam_OFF_System
_		Decreases the working speed 3 > 2 > 1
+		Increases the working speed 1 > 2 > 3
;o <u>;</u>	Light	Lights On / Off
O	Delay	Function not implemented
₽ i	Intensive	Activates the INTENSIVE function. This speed is timed to run for 6 minutes. At the end of this time, the system returns automatically to the speed that was set before. If it is activated with the motor turned off, it will switch to OFF at the end of the time. It is deactivated by pressing the same button or the "Motor OFF"

FILTERS MAINTENANCE

Grease filters

CLEANING METAL SELF- SUPPORTING GREASE FILTERS

- The filters must be cleaned every 2 months of operation, or more frequently for particularly heavy usage, and can be washed in a dishwasher.
- Remove the filters one at a time by pushing them towards the back of the group and pulling down at the same time.
- · Wash the filters, taking care not to bend them. Allow them to dry before refitting.
- When refitting the filters, make sure that the handle is visible on the outside.



Activated charcoal filter (Recirculation version) REPLACING THE ACTIVATED CHARCOAL FILTER

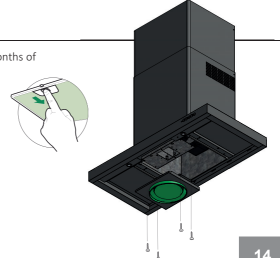
- The filter is not washable and cannot be regenerated, and must be replaced approximately every 4 months of operation, or more frequently for particularly heavy usage.
- · Remove the metal grease filters.
- · Remove the saturated activated carbon filter by releasing the fixing hooks.
- Fit the new carbon filter by hooking it into its seating.
- · Refit the metal grease filters.





SoS MAINTENANCE

- The SoS must be cleaned every 2 months of operation, or more frequently for particularly heavy usage.
- · Remove the grease filters.
- Remove the SoS in his metalic shell. unscrewing the 4 screws.
- Clean the SoS with a damp cloth and reassemble.



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