



- The range hood must be located 65cm above the cooking appliance unless specified otherwise. May be reduced to 60cm to align with the AGA code.
- **"IMPORTANT" : "INSTALLATION HEIGHTS IN AUSTRALIA"**
 - 1) Where an Electric Cooktop is installed under this Rangehood **THE MINIMUM DISTANCE** between the Top of the Cooktop and the underside of the Rangehood - **MUST BE 60cm and the maximum 70 cm.**
 - 2) When this Rangehood is installed over a Gas fuelled Cooktop **THE MINIMUM DISTANCE** between the Top of the Pot rests and the underside of the Hood - **MUST BE 65cm and the maximum 75 cm.**
- **FOR INSTALLATION OVER A GAS RANGE OR GAS COOKING HOB A DIFFERENT SPECIFIC MINIMUM HEIGHT REQUIREMENT MAY BE REQUIRED BY THE RELEVANT GAS AUTHORITIES.**
- **IF THE SUPPLY CORD IS DAMAGED, IT MUST BE REPLACED BY THE MANUFACTURER OR ITS SERVICE AGENT OR A SIMILARY QUALIFIED PERSON IN ORDER TO AVOID A HAZARD.**
- **THE APPLIANCE IS NOT INTENDED FOR USE BY YOUNG CHILDREN OR INFIRM PERSONS WITHOUT SUPERVISION.**
- **YOUNG CHILDREN SHOULD BE SUPERVISED TO ENSURE THAT THEY DO NOT PLAY WITH THE APPLIANCE.**
- **DO NOT USE THE RANGEHOOD LIGHTS AS A NIGHT LIGHT.**
- **MOST SMEG RANGE HOODS ARE FITTED WITH A METAL WASHABLE GREASE FILTER. CLEANING CAN BE ATTENDED BY HAND, OR PER DISHWASHER.**

SHOULD YOUR MODEL BE FITTED WITH A FIBRE GREASE FILTER, THIS CAN BE WASHED AND REUSED UNTIL AT WHICH TIME IT SHOULD BE REPLACED.

SAFETY WARNINGS

RANGE HOODS

- 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)
- THERE IS A RISK OF FIRE IF CLEANING IS NOT CARRIED OUT IN ACCORDANCE WITH THE INSTRUCTIONS.
- DO NOT FLAMBÉ UNDER THE RANGE HOOD.
- CAUTION: ACCESSIBLE PARTS MAY BECOME HOT WHEN USED WITH A COOKING APPLIANCE.
- THE 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 SUPERVISED OR INSTRUCTION CONCERNING USE OF THE APPLIANCE BY A RESPONSIBLE PERSON FOR THEIR SAFELY.
- YOUNG CHILDREN SHOULD BE SUPERVISED TO ENSURE THAT THEY DO NOT PLAY WITH THE APPLIANCE.
- IF THE SUPPLY CORD IS DAMAGED, IT MUST BE REPLACED BY THE MANUFACTURER OR ITS SERVICE AGENT OR A SIMILARLY QUALIFIED PERSON IN ORDER TO AVOID A HAZARD.

FOR INSTALLATION INSTRUCTIONS:

- THE EXHAUST AIR MUST NOT BE DISCHARGED INTO A FLUE WHICH IS USED FOR EXHAUSTING FUMES FROM OTHER APPLIANCES BURNING GAS OR OTHER FUELS. (NOT APPLICABLE FOR APPLIANCES WHICH ONLY DISCHARGE AIR BACK INTO THE ROOM)
- THE MINIMUM DISTANCE BETWEEN THE SUPPORTING SURFACE FOR THE COOKING VESSELS ON THE HOB AND THE LOWEST PART OF THE RANGE HOOD:
WHEN THE RANGE HOOD IS LOCATED ABOVE A GAS APPLIANCE, THIS DISTANCE SHALL BE 65CM. IF THE INSTRUCTIONS FOR INSTALLATION FOR THE GAS HOB SPECIFY A GREATER DISTANCE, THIS MUST BE TAKEN INTO ACCOUNT. (THE DISTANCE OF 65CM CAN BE REDUCED FOR NON COMBUSTIBLE PARTS OF RANGE HOODS AND PARTS OPERATING AT SAFETY EXTRA LOW VOLTAGE PROVIDED THESE PARTS DO NOT GIVE ACCESS TO LIVE PARTS. DISTANCE MAY BE REDUCED TO 60CM TO ALIGN WITH THE AGA CODE.
- REGULATIONS CONCERNING THE DISCHARGE OF AIR HAVE TO BE FULFILLED

ENGLISH (EN)

WARNING

- The minimum distance between the hob surface on which the pans stand and the lower part of the hood must be 65 cm, unless otherwise specified in the installation instructions. If the hob installation instructions specify a greater distance, it must be taken into account.
- The air collected must not be conveyed into a duct used to blow off smokes from appliances fed with an energy other than electricity (central heating systems, thermostats, water-heaters, etc.).
- Comply with the official instructions provided by the competent authorities in merit when installing the disposal duct. In addition, exhaust air should not be discharged into a wall cavity, unless the cavity is designed for that purpose.
- The room must be well aerated in case a hood and some other heat equipment fed with an energy other than electricity (gas, oil, coal heaters, etc) operate at the same time.
In fact the intake hood, disposing of air, could create a vacuum in the room. The vacuum should not exceed 0,04mbar. This prevents the gas exhausted by the heat source from being intaken again. It is therefore advisable to ensure the room contains air taps able to ensure a steady flow of fresh air.
- **Check the data label inside the appliance; if the symbol (⏚) is printed, read the following: this appliance has such technical particulars that it belongs to class II insulation, therefore it must not be earthed.**
- **Check the data label inside the appliance; if the symbol (⏚) is NOT printed, read the following: ATTENTION: This appliance must be earthed. When making the electrical connections, check that the current socket has a ground connection.**
- When making the electrical connections, check that the voltage values correspond to those indicated on the data plate inside the appliance itself. In case your appliance is not furnished with a non separating flexible cable and has no plug, or has not got any other device ensuring omnipolar disconnection from the electricity main, with a contact opening distance of at least 3 mm, such separating device ensuring disconnection from the main must be included in the fixed installation. If your unit features a power lead and plug, position this so the plug is accessible.
- Always switch off the electricity supply before carrying out any cleaning or servicing operations on the appliance.

USE

- Avoid using materials which could cause spurts of flame (flambées) near the appliance.
- Do not flambé under the range hood
- When frying, take particular care to prevent oil and grease from catching fire. Already used oil is especially dangerous in this respect. Do not use uncovered electric grates.
- To avoid possible risks of fire always comply with the indicated instructions when cleaning anti-grease filters and when removing grease deposits from the appliance.

- 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. Children should be supervised to ensure that they do not play with the appliance.
- Caution: accessible parts may become hot when used with cooking appliances.
- This kitchen hood is intended for installation in domestic kitchens above cooktops, cooking devices and similar kitchen equipment.

MAINTENANCE

- Thorough servicing guarantees correct and long-lasting operation.
- Any fat deposits should be removed from the appliance periodically depending on amount of use (at least every 2 months). Avoid using abrasive or corrosive products. To clean painted appliances on the outside, use a cloth dipped in lukewarm water and neutral detergent.
To clean steel, copper or brass appliances on the outside, it is always best to use specific products, following the instructions on the products themselves. To clean the inside of the appliance, use a cloth (or brush) dipped in denatured ethyl alcohol.

FRANCAIS (FR)

ATTENTION

- La distance minimum entre la surface de support des casseroles sur le plan de cuisson et la partie inférieure de la hotte doit mesurer 65 cm, sauf si les instructions pour l'installation sont différentes. Si les instructions pour l'installation du plan de cuisson indiquent une distance supérieure, cette dernière doit être respectée.
- L'air aspiré ne doit pas être canalisé dans un conduit qui est utilisé pour évacuer les fumées produites par des appareils alimentés par des sources d'énergies autres que l'énergie électrique (installations de chauffage central, radiateurs, chauffe-eau, etc.).
- Pour évacuer l'air qui doit être éliminé respectez les prescriptions des autorités compétentes. De plus l'air qui doit être évacué ne doit pas être déchargé dans une cavité du mur, à moins que cette cavité soit prévue pour ce but.
- Prévoyez une aération de la pièce adéquate quand une hotte et des appareils alimentés par une énergie autre que l'énergie électrique (poêle à gaz, à huile, à charbon etc.) sont utilisés en même temps. En effet, en évacuant l'air, la hotte pourrait créer une dépression dans la pièce. La pression négative de la pièce ne doit pas dépasser 0,04mbar, évitant ainsi que la source de chaleur provoque un appel des gaz qui doivent être évacués. Il est donc nécessaire

USO

- Evitare l'uso di materiali che causano fiammate (fiambè) nelle immediate vicinanze dell'apparecchio.
- Non cucinare al "fiambè" sotto la cappa
- Nel caso di fritture fare particolarmente attenzione al pericolo di incendio che costituiscono olio e grassi. Particolarmente pericoloso per la sua infiammabilità è l'olio già usato. Non usare griglie e elettriche scoperte.
- Per evitare un possibile rischio di incendio attenersi alle istruzioni indicate per la pulizia dei filtri antigrasso e la rimozione di eventuali depositi di grasso sull'apparecchio.
- Questo apparecchio non è inteso per uso di persone (inclusi bambini) con ridotte capacità fisiche, sensoriali o mentali, o con insufficiente esperienza e conoscenza, a meno che esse non siano state sorvegliate o istruite riguardo all'uso dell'apparecchiatura da una persona responsabile per la loro sicurezza. I bambini devono essere sorvegliati per assicurarsi che non giochino con l'apparecchio.
- Attenzione: parti accessibili possono diventare calde quando usate con apparecchi di cottura.
- Questa cappa da cucina è destinata ad essere installata sopra cucine per uso domestico, dispositivi di cottura e apparecchi per cucine similari.

MANUTENZIONE

- Un'accurata manutenzione garantisce un buon funzionamento ed un buon rendimento nel tempo.
- La rimozione di eventuali depositi di grasso dall'apparecchio va effettuata periodicamente in rapporto all'uso (almeno ogni 2 mesi). Evitare l'uso di prodotti contenenti abrasivi o corrosivi. Per la pulizia esterna di apparecchi verniciati adoperare un panno inumidito con acqua tiepida e detersivo neutro; per la pulizia esterna di apparecchi in acciaio, rame od ottone è consigliato l'uso di prodotti specifici, seguendo le istruzioni indicate sul prodotto; per la pulizia interna dell'apparecchio usare un panno/pennello imbevuto di alcool etilico denaturato.

PORTUGUÊS (PT)

ADVERTENCIAS

- A distância mínima entre a superfície de apoio das painéis no plano de cozedura e a parte inferior do exaustor deve ser 65 cm, a não ser que seja especificado de forma diferente nas instruções de instalação. Se as instruções de instalação do plano de cozedura referem uma distância maior, esta deve ser tomada em consideração.
- O ar recolhido não deve ser canalizado em um conduto usado para a descarga de fumaça de aparelhos alimentados com energia diferente daquela elétrica (instalação de aquecimento centralizado, radiadores, aquecedores elétricos, etc.).
- Para a descarga do ar que deve ser evacuado, respeitar as prescrições das autoridades competentes. Além disso o ar que tem de ser descarregado não deve ser expulso pela cavidade no muro a menos que tal cavidade não seja predisposta com esse fim.
- Prever uma adequada áreação do local quando uma coifa e aparelhos alimentados com energia diferente daquela elétrica (aquecedor a gás, a óleo, a carvão,

etc...), forem usados contemporaneamente. Isso porque a coifa aspirante, evacuando o ar, pode criar uma pressão negativa no local. A pressão negativa do local não deve superar os 0,04mbar, evitando assim o redemoinho dos gases de descarga da fonte de calor. É necessário, portanto, equipar o local com presas de ar que alimentem um fluxo constante de ar fresco.

- **Controlar a chapa das características técnicas no interior do aparelho; se o símbolo (⊠) estiver impresso na chapa, seguir as instruções seguintes: Atenção: este aparelho apresenta características técnicas construtivas que o inclui na classe de isolamento II e portanto não deve ser colegado à terra.**
- **Controlar a chapa das características técnicas no interior do aparelho; se o símbolo (⊠) NÃO estiver impresso na chapa, seguir as instruções seguintes: ATENÇÃO: Este aparelho deve ser ligado à terra. Na operação de ligação eléctrica é necessário assegurar-se de que a tomada de corrente possui ligação à terra.**
- Na operação de ligação eléctrica é necessário verificar que os valores de tensão correspondam aos indicados na placa colocada no interior do aparelho. Se o seu aparelho não é equipado com cabos flexíveis não separáveis e com tomada ou com outro dispositivo que garanta o desligamento de todos os polos de rede, com uma distância de abertura dos contatos de pelo menos 3mm, tais dispositivos de separação da rede devem ser previstos na instalação fixa. Se o seu aparelho possuir cabo de alimentação e ficha, colocá-lo de modo a fazer com que a ficha fique acessível.
- Antes de proceder a qualquer operação de limpeza ou manutenção é necessário desligar o aparelho da corrente eléctrica.

USO

- Evitar o uso de materiais que causam chamas (fiambè) nas imediações proximidades do aparelho.
- Não cozinhar flamejados sob o exaustor
- No caso de frituras prestar especial atenção ao perigo de incendio constituídos por óleos ou gorduras. Especialmente perigoso pela sua inflamabilidade é o óleo já usado. Não usar grelhas eléctricas descobertas.
- Para evitar um possível risco de incêndio, seguir as instruções indicadas para a limpeza dos filtros anti-gorduras e a remoção de eventuais depósitos de gordura do aparelho.
- Este equipamento não deve ser utilizado por pessoas (inclusive crianças) com capacidades físicas, sensoriais ou mentais reduzidas, ou com experiência e conhecimentos insuficientes, a não ser que sejam acompanhadas/ ou tenham sido instruídas sobre o uso do equipamento por uma pessoa responsável pela sua segurança. As crianças devem ser vigiadas para garantir que não brinquem com o aparelho.
- Atenção: partes acessíveis podem ficar quentes quando utilizadas com aparelhos de cozedura.
- Este exaustor para cozinha destina-se a ser instalado sobre fogões para uso doméstico, dispositivos de cozedura e aparelhos para cozinha semelhantes.

IT	Italiano, 6
GB	English, 9
DE	Deutsch, 12
FR	Français, 16
ES	Español, 20
PT	Português, 23
NL	Nederlands, 27
RS	Русский, 30
DK	Dansk, 34
FI	Suomi, 37
SV	Svenska, 40
GR	Ελληνικά, 43
RO	Română, 46
CZ	Čeština, 49
SK	Slovensky, 52

Istruzioni per l'uso

Instructions for use

Betriebsanleitung

Mode d'emploi

Instrucciones de uso

Instruções de uso

Gebruiksaanwijzingen

Руководство по эксплуатации

Brugsanvisning

Käyttöohjeet

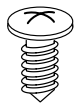
Bruksanvisning

Οδηγίες χρήσης

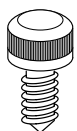
Instrucțiuni de utilizare

Návod k použití

Návod na používanie



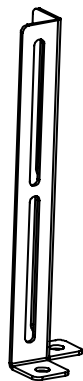
8x
3.9x9.5mm



12x
4.2x15mm



2x
3.2x13mm



4x



1x



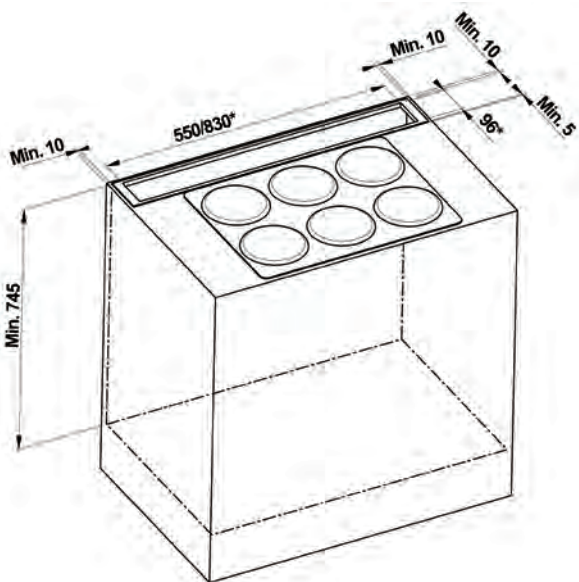
Ø 15cm



1x

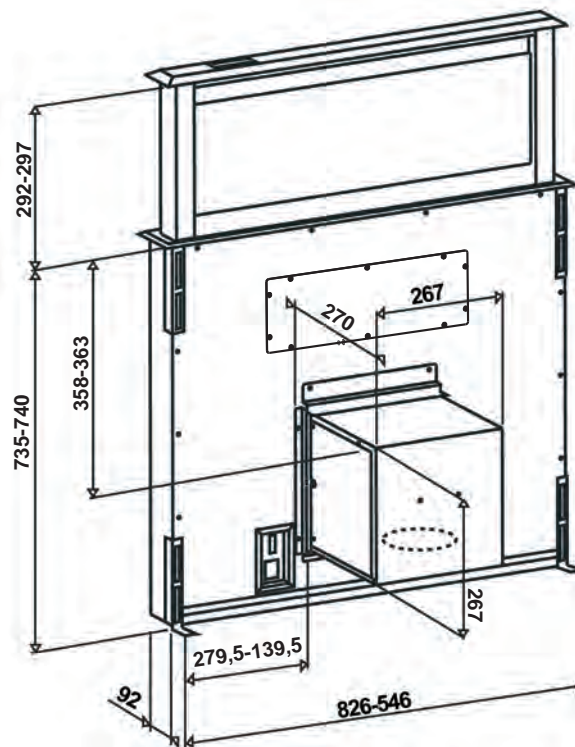


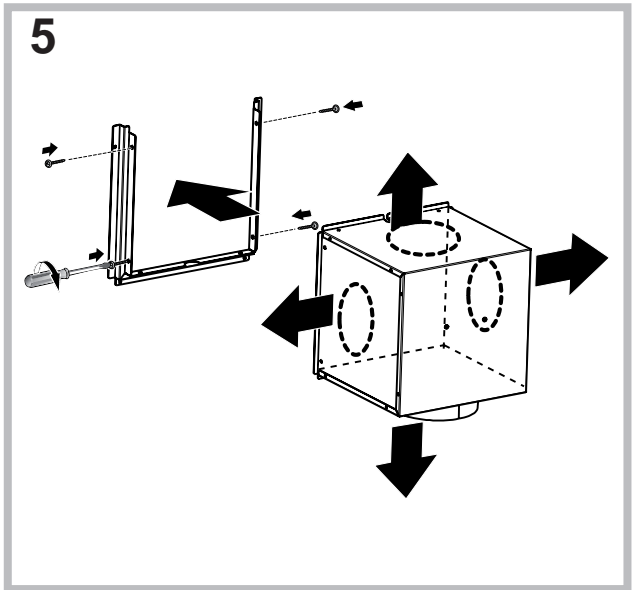
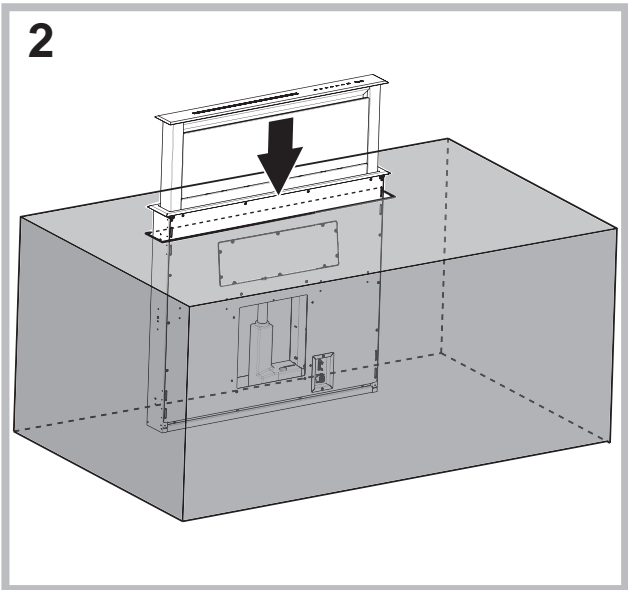
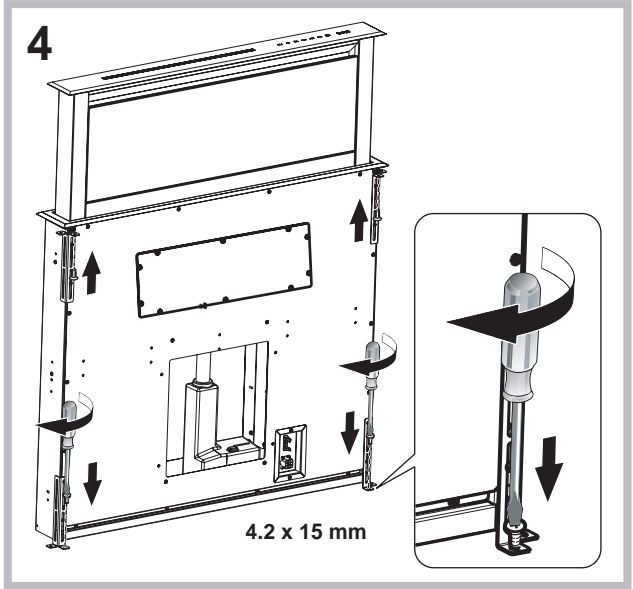
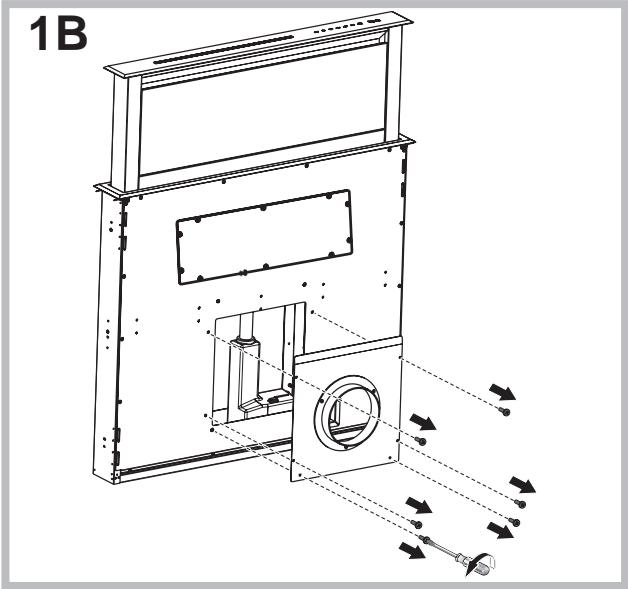
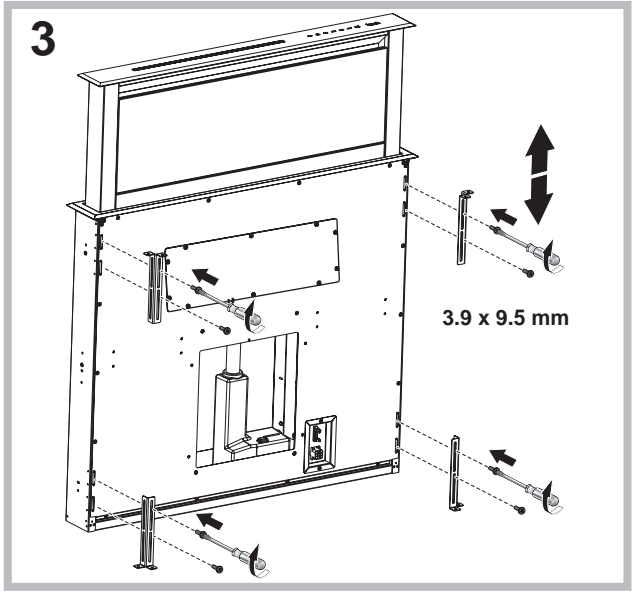
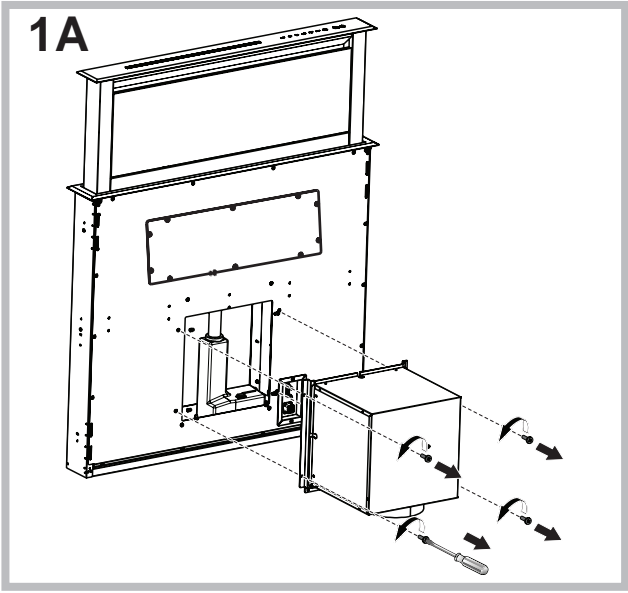
2x



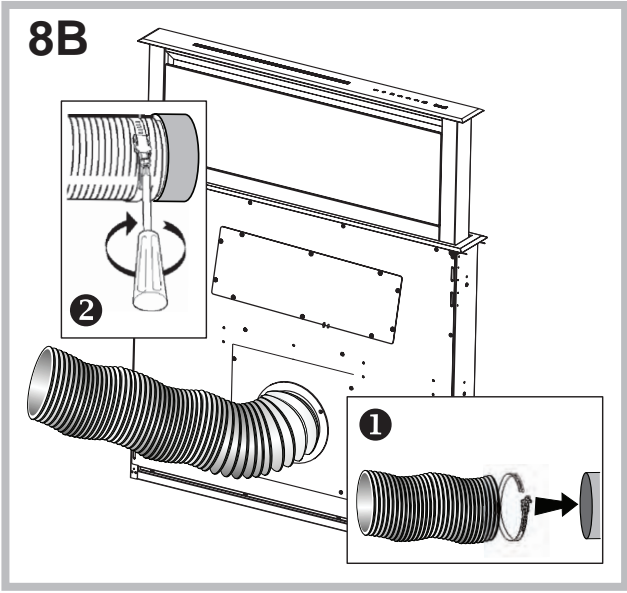
*
Taglio Mobile
Cabinet cutting
Kabinett Schneiden
Cabinet de coupe
Gabinete de corte
Corte Mobile
Kabinet snijden
Кабинет резки
Skab skæring
Kaappi leikkaus
Skåp skärning

Κοπή κινητά
Täiäriä mobile
Rezanie mobilným
Rezanje mobilne






8B



INSTALLATION MANUAL

! The appliance must be installed by a qualified person in compliance with the instructions provided.

 Wear gloves when carrying out installation and maintenance operations.

WARNING

- ! The air collected must not be conveyed into a duct used to blow off smokes from appliances fed with an energy other than electricity (central heating systems, thermosiphons, water-heaters, etc.).
- ! Comply with the official instructions provided by the competent authorities in merit when installing the disposal duct. In addition, exhaust air should not be discharged into a wall cavity, unless the cavity is designed for that purpose.
- ! The room must be well aerated in case a hood and some other heat equipment fed with an energy other than electricity (gas, oil, coal heaters, etc) operate at the same time.
- ! In fact the intake hood, disposing of air, could create a vacuum in the room. The vacuum should not exceed 0,04mbar. This prevents the gas exhausted by the heat source from being intaken again. It is therefore advisable to ensure the room contains air taps able to ensure a steady flow of fresh air.
- ! Check the data label inside the appliance; if the symbol () is printed, read the following: this appliance has such technical particulars that it belongs to class II insulation, therefore it must not be earthed.
- ! Check the data label inside the appliance; if the symbol () is NOT printed, read the following: ATTENTION: This appliance must be earthed. When making the electrical connections, check that the current socket has a ground connection.
- ! When making the electrical connections, check that the voltage values correspond to those indicated on the data plate inside the appliance itself. In case your appliance is not furnished with a non separating flexible cable and has no plug, or has not got any other device ensuring omnipolar disconnection from the electricity main, with a contact opening distance of at least 3 mm, such separating device ensuring disconnection from the main must be included in the fixed installation. If your unit features a power lead and plug, position this so the plug is accessible.

AIR VENT

(for ducting versions)

- ! Prepare the hole and the air vent duct (150 mm diameter).
- ! Use a duct of the minimum indispensable length.
- ! Use a duct with as few elbows as possible (maximum elbow angle: 90°).
- ! Avoid drastic changes in the duct cross-section.
- ! Use a duct with an as smooth as possible inside.
- ! The duct must be made of certified material.
- ! Do not connect the hood to smoke exhaust ducts for the products of combustion (boilers, fireplaces, stoves, etc).
- ! For the air vents comply with the provisions laid down by the competent authorities.
In addition, the air must not be evacuated through a hole in the wall unless specifically intended for this purpose.
- ! Fit air intakes in the room to prevent the hood from creating a negative pressure in the room (which must not exceed 0.04 mbar); if the hood is used at the same time as non-electrical equipment (gas-, oil- and charcoal-fired stoves, etc.) the exhaust gas may be sucked in by the heat source.

FILTERING OR DUCTING VERSION ?

The hood may be in filtering or in ducting version. Decide from the outset which type is to be installed. For better efficiency, we recommend installing the hood in the ducting version (if possible).



Ducting version

The hood purifies the air and evacuates it to the outside through an exhaust duct (diameter 150 mm).



Filtering version

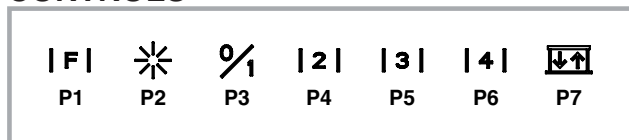
The hood purifies the air and recycles the clean air back into the room.

USER MANUAL

WARNING

- ! Always switch off the electricity supply before carrying out any cleaning or servicing operations on the appliance.
- ! Avoid using materials which could cause spurts of flame (flambées) near the appliance.
- ! When frying, take particular care to prevent oil and grease from catching fire. Already used oil is especially dangerous in this respect. Do not use uncovered electric grates.
- ! To avoid possible risks of fire always comply with the indicated instructions when cleaning anti-grease filters and when removing grease deposits from the appliance.
- ! 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. Children should be supervised to ensure that they do not play with the appliance.
- ! Caution: accessible parts may become hot when used with cooking appliances.
- ! This kitchen hood is intended for installation in domestic kitchens above cooktops, cooking devices and similar kitchen equipment.

CONTROLS



- P1:** Filter alarm reset
- P2:** LED on/off - holding the button down you can change the LED intensity to High or Low
Note: LED activation is displayed by P2 only when the lift panel is completely open.
- P3:** Motor on/off - 1st speed
- P4:** 2nd speed
- P5:** 3rd speed
- P6:** 4th speed
- P7:** Lift panel up/down (during opening the panel can be stopped at the desired height by pressing the button a second time).

5' Timer function:

Holding the buttons P3, P4, P5 or P6 pressed down (>2") the 5' Timer function is activated. When the time has run out, the motor turns off and the lift closes. The LEDs change from High to Low intensity. When the function is active, the LED corresponding to the current motor speed blinks.

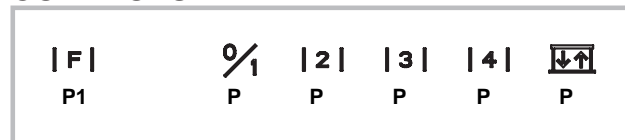
Filter alarm display:

Grease filters: After 30h of motor operation, the LED of

the P1 button comes on for 30" every time the motor turns off.

Charcoal filter: After 120h of motor operation, the LED of the P1 button blinks for 30" every time the motor turns off.

CONTROLS



- P1:** Filter alarm reset
- P2:** Motor on/off - 1st speed
- P3:** 2nd speed
- P4:** 3rd speed
- P5:** 4th speed
- P6:** Lift panel up/down (during opening the panel can be stopped at the desired height by pressing the button a second time).

5' Timer function:

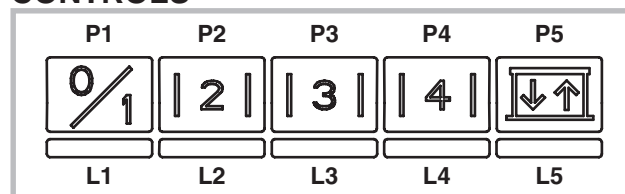
Holding the buttons P2, P3, P4 or P5 pressed down (>2") the 5' Timer function is activated. When the time has run out, the motor turns off and the lift closes. The LEDs change from High to Low intensity. When the function is active, the LED corresponding to the current motor speed blinks.

Filter alarm display:

Grease filters: After 30h of motor operation, the LED of the P1 button comes on for 30" every time the motor turns off.

Charcoal filter: After 120h of motor operation, the LED of the P1 button blinks for 30" every time the motor turns off.

CONTROLS



- P1:** Motor on/off - 1st speed
- P2:** 2nd speed
- P3:** 3rd speed
- P4:** 4th speed
- P5:** Lift panel up/down (during opening the panel can be stopped at the desired height by pressing the button a second time).

5' Timer function:

When the motor is on, holding the keys P1-P4 pressed down (depending on the speed set), the 5' timer function is activated. When this function is active, the LED corresponding to the speed (L1-L4) blinks. When the 5' have elapsed, the motor turns off and the carriage closes.

Filter alarm display:

After 30 hours of motor operation, the LEDs L1-L5 come on for 30" each time the motor is turned off.
After 120 hours of motor operation, the LEDs L1-L5 blink for 30" each time the motor is turned off.
To reset the alarm, press any one of the keys P1-P5 for 2" during alarm display.

⚠ ATTENTION**SAFETY SYSTEMS**

In order to function correctly the product is equipped with a series of safety devices which are also intended to prevent any injury caused by inappropriate use.
In any case be very careful in using the product, above all the parts in motion.

ALARM ON CONTROL (all models)

1. All LEDs flashing: this means that the telescopic trolley is locked. Wait 30" and then press the UP/DOWN button to release the trolley
2. UP/DOWN button LED flashing: this means that the front panel of the filters is not closed properly. Reposition it correctly.

MAINTENANCE

! Before cleaning or maintenance cut the power.

Cleaning the hood

WHEN TO CLEAN IT: clean it at least every 2 months to prevent the risk of fire.

EXTERNAL CLEANING: use a cloth moistened in luke-warm water and neutral detergent (for painted hoods); use specific products for steel, copper or brass hoods.

INTERNAL CLEANING: use a cloth (or brush) soaked in denatured ethyl alcohol.

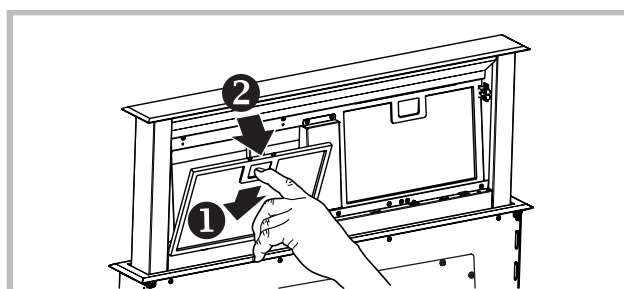
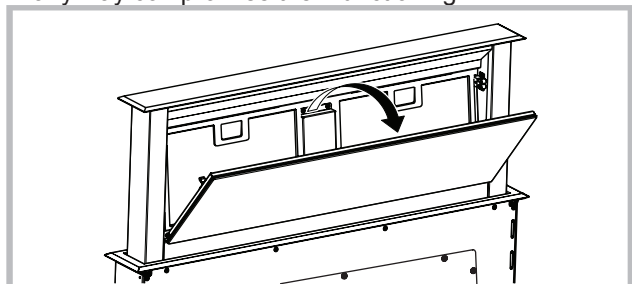
WHAT NOT TO DO: do not use abrasive or corrosive products (e.g. metal sponges, brushes, too hard brushes, very aggressive detergents, etc.)

Cleaning the grease filters

WHEN TO CLEAN IT: clean it at least every 2 months to prevent the risk of fire.

HOW TO REMOVE THE FILTERS: push the catch near the handle towards the rear of the hood and pull the filter downwards

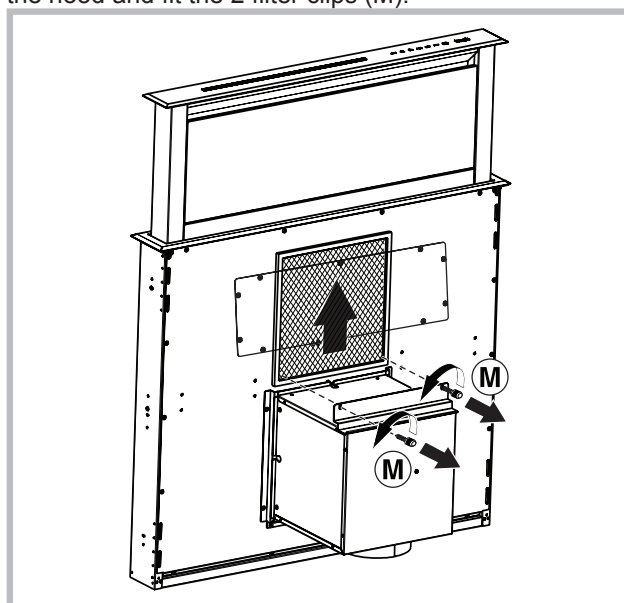
HOW TO CLEAN THE FILTERS: hand wash or in the dishwasher using a neutral detergent. If washing in the dishwasher, possible discoloration of the filters does not in any way compromise their functioning.

**Replacing the charcoal filter (P)**

(for filtering version only)

WHEN TO REPLACE IT: replace it at least every 6 months.

HOW TO REMOVE IT: position the charcoal filter inside the hood and fit the 2 filter clips (M).

**MALFUNCTIONS**

If something appears not to be working properly, do the following simple checks before calling Technical Service:

- If the hood is not working:

Check that:

- The power has not been disconnected.
- A speed has been selected.
- If the hood performs inefficiently:

Check that:

- The motor speed selected is sufficient for the amount of smoke and vapours released.
 - The kitchen is sufficiently ventilated to allow air intake.
 - The charcoal filter is not worn (hood in filtering version).
 - If the hood has turned off during normal functioning:
- Check that:
- The power has not been disconnected.
 - the omnipolar disconnection device has not tripped.



Components not provided with the product