



Instruction booklet

IT Ai sensi dell'art. 26 del Decreto Legislativo 14 marzo 2014, n. 49 "Attuazione della direttiva 2012/19/UE sui rifiuti di apparecchiature elettriche ed elettroniche (RAEE)" Il simbolo del cassonetto barrato riportato sull'apparecchiatura o sulla sua confezione indica che il prodotto alla fine della propria vita utile deve essere raccolto separatamente dagli altri rifiuti. L'utente dovrà, pertanto, conferire l'apparecchiatura giunta a fine vita agli idonei centri comunali di raccolta differenziata dei rifiuti elettrotecnici ed elettronici. In alternativa alla gestione autonoma è possibile consegnare l'apparecchiatura che si desidera smaltire al rivenditore, al momento dell'acquisto di una nuova apparecchiatura di tipo equivalente. Presso i rivenditori di prodotti elettronici con superficie di vendita di almeno 400 m² è inoltre possibile consegnare gratuitamente, senza obbligo di acquisto, i prodotti elettronici da smaltire con dimensioni inferiori a 25 cm. L'adeguata raccolta differenziata per l'avvio successivo dell'apparecchiatura dismessa al riciclaggio, al trattamento e allo smaltimento ambientalmente compatibile contribuisce ad evitare possibili effetti negativi sull'ambiente e sulla salute e favorisce il riempiego e/o riciclo dei materiali di cui è composta l'apparecchiatura.

EN pursuant to art. 26 of the Italian Legislative Decree dated 14 March 2014, no. 49 "Implementation of directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE)" The crossed out wheeled bin symbol on the equipment or its packaging indicates that the product at the end of its useful life must be collected separately from other waste. Therefore, any products that have reached the end of their useful life must be given to waste disposal centres specializing in separate collection of waste electrical and electronic equipment. As an alternative to autonomous disposal, the device you want to dispose of can be given back to the retailer at the time of purchasing new similar equipment. At electronic product retailers with a sales area of at least 400 m², it is possible to return, without any obligation to buy, electronic products to dispose of with dimensions below 25 cm free of charge. The separate collection for the delivery of the equipment to recycling, to treatment and environmentally compatible disposal helps avoid possible negative effects on the environment and health and promotes the reuse and/or recycling of materials that make up the equipment.

AR بشأن نفاثات الأجهزة الإلكترونية والكهربائية (RAEE) طبقاً للمادة 26 من المرسوم التشريعي رقم 49 بتاريخ 14 مارس 2014 "تفعيل التوجيه (WEEE) على المستخدم تقلل الجهاز في نهاية عمره الافتراضي إلى مركز البلدية المناسب للنفايات الإلكتروني والكهربائي، وبدلًا من التعامل المستلزم مع الجهاز، من ممكن أن يرسله من يرغب في النفاوص منه إلى بائع الجزءة عند شراء جهاز جديد من نوع مماثل. ولدى باقى الجزئية المنتجات الإلكترونية الذين لا تقل مساحة مبيعاتهم عن 400 م٢ من الممكن أيضًا إرسال، وبدون التزام بالشراء، المنتجات الإلكترونية المراد التخلص منها والتي هي ذات أبعاد أقل من 25 سم. يساهم الجمع المناسب والمتميزة للجهاز الذي تتخلص منه من أجل توريره لاحقاً أو معالجته أو النفاوص منه بينما يطربة متوافقة في تحجيم التأثيرات السلبية المحتلة على البيئة وعلى الصحة ويشجع على إعادة استخدام المواد المصنوع منها الجهاز."

FR aux termes de l'art. 26 du Décret Légal du 14 Mars 2014, n°49 « Application de la directive 2012/19/ sur les déchets d'équipements électriques et électroniques (DEEE) » Le symbole de la poubelle barrée reportée sur l'appareil ou sur son emballage indique que le produit doit être collecté séparément des autres déchets à la fin de sa vie utile. L'utilisateur devra, par conséquent, donner l'appareil arrivé en fin de vie aux centres communaux de tri sélectif des déchets électrotechniques et électroniques. En alternative à la gestion autonome, il est possible de donner l'appareil que l'on souhaite éliminer au revendeur, lors de l'achat d'un nouvel appareil de type équivalent. Il est en outre possible de remettre gratuitement, sans obligation d'achat, des produits électroniques à éliminer ayant des dimensions inférieures à 25 cm, auprès de revendeurs de produits électroniques ayant une surface de vente d'au moins 400 m². Le tri sélectif adapté pour l'envoi successif de l'appareil qui n'est plus utilisé au recyclage, au traitement et à l'élimination, compatible avec l'environnement contribue à éviter des effets négatifs possibles sur l'environnement et sur la santé, et favorise le réemploi et/ou recyclage des matériaux qui composent l'appareil.

DE Gemäß Art. 26 des italienischen Gesetzesvertretenden Dekrets vom 14. März 2014, Nr. 49 "Durchführung der Richtlinie 2012/19/EU über Abfälle von Elektro-und Elektronikaltgeräten (WEEE)" Das Symbol der durchgestrichenen Mülltonne auf dem Gerät oder auf seiner Verpackung weist darauf hin, dass dieses Produkt am Ende seiner Lebensdauer nicht mit dem normalen Haushalt entsorgt werden darf. Aus diesem Grund muss der Benutzer das Gerät am Ende seiner Lebensdauer zu geeigneten lokalen Sammelstellen für elektrotechnische und elektronische Abfälle bringen. Alternativ dazu kann das zu entsorgende Gerät beim Kauf eines neuen, gleichwertigen Geräts an den Fachhändler übergeben werden. Elektronische Produkte mit Abmessungen unter 25 cm können außerdem zur Entsorgung bei Fachhändlern elektronische Produkte mit einer Verkaufsfläche von mindestens 400 m² abgegeben werden, ohne Verpflichtung zum Kauf eines neuen Produkts. Die angemessene getrennte Müllsammlung zur Gewährleistung des anschließenden fachgerechten Recyclings und der umweltfreundlichen Entsorgung des Altgerätes trägt dazu bei, dass etwaige negative Einflüsse auf Umwelt und Gesundheit vermieden und Materialien des Gerätes wieder verwertet und/oder recycelt werden können.

DA i henhold til art. 26 i lovdekreft af 14. marts 2014 nr. 49 "Gennemførelse af direktiv 2012/19/ vedrørende affald fra elektrisk og elektronisk udstyr (WEEE)" – italiensk lovgivningsymbolet med den oversættede skraldespand vist på produktet eller på emballagen angiver, at produktet ved afsluttningen af dets levetid skal indsamles adskilt fra andet affald. Brugeren skal derfor, ved produktets bortskaffelse, tage enheden til de relevante centre for særskilt indsamling af elektrisk og elektronisk affald. Som alternativ til selv at forvalte bortskaffelsen kan apparatet, der skal bortskaffes, afleveres til forhånderen, såfremt der købes et nyt apparat af tilsvarende type. Hos en forhandler af elektroniske produkter med et salgsareal på mindst 400 m² er det endvidere muligt, uden at være forpligtet til køb, at aflevere alle elektroniske produkter, med dimensioner på under 25 cm, der skal bortskaffes. Den særskilte indsamling af det elektroniske affald, der er korrekt i forhold til miljømæssig videreføring og genbrug, bidrager til at undgå eventuelle negative effekter for miljøet og for sundheden og fremmer genbrug og/eller genanvendelse af de materialer, der indgår i produktet.

ES de acuerdo con el art. 26 del Decreto Legislativo n. 49, del 14 de marzo del 2014, "Actuación de la directiva 2012/19/acerca de los desechos de equipos eléctricos y electrónicos (RAEE)". El símbolo del contenedor barrado que aparece en el equipo o en la confección, señala que el producto, al concluir la vida útil, debe ser eliminado por separado del resto de los desechos. Por lo tanto, cuando la vida útil del equipo concluye, el usuario deberá entregar este último a los centros especializados en recogida diferenciada de los desechos elettrotecnicos y electrónicos del propio del ayuntamiento. Como alternativa a la gestión autónoma es posible entregar el equipo se quiere eliminar al distribuidor donde se va a comprar un equipo equivalente nuevo. En las tiendas de distribución de productos electrónicos con una superficie de venta de por lo menos 400 m² es además posible entregar de forma gratis, sin la obligación de comprar, los productos electrónicos que se quieren eliminar con dimensiones inferiores a los 25 cm. La recogida diferenciada adecuada para el envío sucesivo del equipo hacia el reciclaje, el tratamiento y la eliminación compatible con el ambiente, contribuye a evitar posibles efectos negativos en el medio ambiente y en la salud, y favorece la reutilización y/o reciclaje de los materiales que componen el equipo.

- PL zgodnie z art. 26 dekretu legislacyjnego nr 49 z dnia 14 marca 2014 r. "Wdrożenie Dyrektywy 2012/19 w sprawie zużytego sprzętu elektrycznego i elektronicznego (WEEE)"** Symbol przekreślonego kontenera na odpad na sprzęcie lub na jego opakowaniu oznacza, iż produkt pod koniec jego okresu użytkowania musi być gromadzony oddzielnie od innych odpadów. Użytkownik będzie również zobowiązany dostarczyć sprzęt pod koniec jego okresu użytkowania do odpowiednich punktów zbiórki selektywnej zużtego sprzętu elektrycznego i elektronicznego. Alternatywnie istnieje możliwość dostarczenia we własnym zakresie sprzętu do sprzedawcy, którego pragnie się pożbyć w momencie zakupu nowego, identycznego. W sklepach z produktami elektronicznymi o powierzchni handlowej co najmniej 400 m² istnieje ponadto możliwość darmowej dostawy produktów elektronicznych utylizowanych o wymiarach mniejszych niż 25 cm, bez konieczności zakupu nowego produktu. Odpowiednia selekcja odpadów oraz przekazywanie sprzętu do recyklingu, utylizacji przyjaznej dla środowiska, przyczyniają się do uniknięcia możliwych wpłyów negatywnych na zdrowiu i środowisku oraz promują ponowne użycie / lub wtórne przetworzenie materiałów, z których złożony jest sprzęt.
- PT na aceção do art. 26 do Decreto-Lei de 14 de março de 2014, n.º 49 "Aplicação da diretiva 2012/19/ relativa aos resíduos de equipamentos elétricos e eletrónicos (REEE)"** O símbolo de um contentor de lixo barrado no equipamento ou na embalagem indica que o produto, no fim da sua vida útil, deve ser recolhido separadamente dos outros resíduos. O utilizador deverá, então, entregar o equipamento que chegou ao fim da sua vida útil aos ecocentros municipais para a recolha seletiva dos resíduos eletrotécnicos e eletrónicos. Como opção à gestão autónoma, é possível entregar o equipamento que se pretende eliminar ao revendedor no momento da aquisição de um novo equipamento de tipo equivalente. Nas revendentes com superfície de venda de pelo menos 400 m² também é possível entregar gratuitamente, sem obrigação de adquirir um novo produto, os produtos eletrónicos que devem ser eliminados com dimensões inferiores a 25 cm. A recolha diferenciada para o encaminhamento sucessivo do equipamento desativado para a reciclagem, o tratamento e a eliminação ambientalmente compatível contribui para evitar possíveis efeitos negativos ao ambiente e à saúde e favorece a reutilização e/ou reciclagem dos materiais que compõem o equipamento.
- NL krachtens art. 26 van het Italiaans wetsbesluit nr. 49 van 14 maart 2014 "Uitvoering van de richtlijn 2012/19/ inzake afval van elektrische en elektronische apparatuur"** Het symbool van de doorkruste vuilnisbak weergegeven op de apparatuur of op de verpakking geeft aan dat het product op het einde van zijn levensduur gescheiden van het ander afval gedankt moet worden. De gebruiker moet daarom de apparatuur op het einde van de levensduur ervan toevertrouwen aan geschikte gemeentelijke centra voor de gescheiden verzameling van elektrotechnisch en elektronisch afvalmateriaal. Als alternatief op het autonome beheer kan de apparatuur die men wilt afdenken overhandigd worden aan de verkoper bij aankoop van een nieuwe gelijkaardige apparatuur. De verkopers van elektronische producten met een verkoopruimte van minstens 400 m² kunnen bovendien gratis en zonder voorwaarde voor de verwerking van elektronische producten met afmetingen kleiner dan 25 cm. De gepaste gescheiden verzameling met het oog op de daaropvolgende recyclage van de apparatuur, de verwerking en de milieuvriendelijke recyclage, dragen ertoe bij dat de mogelijke negatieve impact op het milieu en de gezondheid voorkomen worden, en bevorderen het hergebruik en/of de recyclage van de materialen waaruit de apparatuur samengesteld is.
- NO i henhold til art. 26 av Lovdekret 14 mars 2014, nr. 49 "Gjennomføring av direktiv 2012/19 / om elektrisk og elektronisk utstyr (EE-avfall)"** Symbolet med overkrysset avfallsbeholder angitt på apparatet eller emballasjen angir at produktet etter endt levetid skal samles inn separat fra annet avfall. Brukeren må leve inn apparatet til egnede innsamlingsstasjoner for elektrisk og elektronisk avfall. Apparatet som ønskes kassert kan alternativt leveres til forhandleren, under kjøpet av et nytt tilsvarende apparat. Hos forhandlere av elektroniske produkter med et salgsareal på minst 400 m² er det i tillegg mulig å leve inn elektroniske produkter til kassering, uten krav om kjøp, med størrelse under 25 cm. Riktig avfallshåndtering for påfølgende resirkulering av gamle apparater, behandling og miljøvennlig avhending bidrar til å forhindre negative virkninger på miljø og helse og fremmer gjenbruk og/eller gjenvinning av materialene produktet er laget av.
- RU В соответствии со ст. 26 Законодательного постановления № 49 от 14 марта 2014 г. «О внедрении директивы 2012/19/ об отходах от электрических и электронных приборов (RAEE)»** Символ перечеркнутого мусорного бачка, расположенный на приборе или на его упаковке, указывает, что изделие в конце своего срока службы должно собираться раздельно от других видов отходов. Пользователь обязан сдать отработавший прибор в соответствующие муниципальные центры по раздельному сбору электротехнических и электронных отходов. В качестве альтернативы можно сдать отработавший прибор, подлежащий утилизации, продавцу в момент приобретения нового прибора аналогичного типа. Если торговые площади продавца электронных изделий составляют не менее 400 м², можно также бесплатно сдать в утиль без обязательства покупки новых приборов электронные приборы размерами менее 25 см. Соответствующий раздельный сбор и последующее направление отработанных приборов на вторичную переработку, на обработку и в утилизацию с соблюдением мер по защите окружающей среды вносит свой вклад в сокращение возможных негативных влияний на окружающую среду и на здоровье человека, а также способствует повторному использованию и (или) переработке материалов, из которых изготовлен прибор.
- SV enligt art. 26 i det italienska lagdekretet nr 49 av den 14 mars 2014 "Genomförande av direktiv 2012/19/ om avfall som utgörs av eller innehåller elektriska eller elektroniska produkter (WEEE)"** Symbolen med den överkorsade soppnunnen som finns på apparaten eller på förpackningen anger att produkten inte får kasseras med osorterat hushållsavfall. Vid kassering är således användaren skyldig att lämna in apparaten till en lokal insamlingsstation som är avsedd för elektriskt och elektroniskt avfall. Som alternativ till självständig hantering av den uttjänta apparaten kan den lämnas tillbaka till försäljaren vid inköp av en ny likvärdig apparat. Dessutom är det gratis, utan krav på inköp, att lämna in elektroniska produkter som ska bortskaffas och som är mindre än 25 cm till försäljare av elektroniska produkter vars försäljningslokal har en yta på minst 400 m². Att göra en korrekt avfallssortering av den kasserade apparaten så att dess komponenter sedan kan återvinnas, dvs. hanteras och destrueras i enlighet med miljöskyddslagen, bidrar till förhindrandet av negativa effekter på hälsan och miljön och gynnar återanvändning av det material som apparaten består av.
- FI 14 maaliskuuta 2014 annetun lakiasetuksen № 49 asetuksen 26 mukainen "Sähkö- ja elektroonikkalaiteronmuista (WEEE) annetun direktiivin 2012/19/EU täytäntöönpano"** Laitteessa tai sen pakauksessa oleva yliiviivatun rosakorin symboli osoittaa, että tuote on käyttäjäksiä lopuksi eroteltava muista jätteistä. Käytäjän on näin ollen toimittettava laite käytöön päätytyy asianmukaiseen sähkö- ja elektroonikkalaiteronmuista kierrättävään paikalliseen laitokseen. Vaihtoehtoisesti havittetävä laite voidaan toimittaa itsenäisesti jälleenmyyjälle, joiden myyntipinta-ala on vähintään 400 m², ilmaiseksi, ilman ostopaltoa. Asianmukainen erotteleva jätteen käsittely kierrätykseen viitettävän laitteen käsittelyä varten, ympäristystävällinen käsittely ja hävittäminen auttavat vähentämään mahdollisia ympäristölle ja terveydelle aiheutuvia negatiivisia vaikutuksia ja auttavat laitteesta koostuvien osien uudelleenkäytössä ja/tai kierrätyksessä.

INSTRUCTIONS FOR USE, MAINTENANCE AND INSTALLATION FOR THE DOWNDRAFT

Attention: The downdraft must only be installed from a qualified technician. Every responsibility regarding installations from unauthorized persons will be declined.

Before proceeding with the downdraft installation, please read carefully these instructions.

Keep this booklet together with the downdraft.

WARNING

Attention: When the downdraft is closed, do not put pots or other containers on it, in order to avoid eventual spills in phase of opening.

The downdraft is equipped of a security system of micro-switches that blocks the movement of the downdraft in case the cover would raise. In phase of closure of the downdraft, if some object is between the cover and the work top, the raising of the cover will block the movement.

In order to reactivate the movement it will be sufficient to replace the cover and activate the desired command.

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.

Before cleaning or performing any periodic maintenance of the downdraft always ensure the electric power is turned off by removing the plug from the socket and turning the main switch to position 0 (OFF). Do not connect the downdraft to any piping used for combustion appliances, such as burners, boilers or fireplaces.

The downdraft should only be used with the power supply unit CONTROL BOX, supplied together with it.

The downdraft should only be used with the supplied suction unit and specified by the manufacturer with a maximum power of 690 W.

Check that the main power supply corresponds to the voltage required by the downdraft (see silver label on the electric box).

Ensure that the electric system is correctly earthed and that the earth discharge works correctly.

When cooking do not use materials that could form high or unusual flames. Oil and fat used twice are particularly dangerous and could easily catch on fire.

Do not prepare flambé dishes under the hood.

Attention: accessible parts may become hot when the downdraft is used with cooking appliances

We recommend that you turn the hood on a few minutes before use and turn off 10 minutes after use.

Once the installation is complete, the electrical components (cables, connectors, motor and control box) will no longer be accessible to the user. To allow access to those parts place a removable panel secured with screws.

Respect local legislation and regulations issued by the relative authorities regarding the exhaust air when the suction is operating. Failure to respect and perform all the maintenance and cleaning operations described in this booklet could cause a fire hazard.

INSTALLATION AND ASSEMBLY INSTRUCTIONS

The suction of the downdrafts, regarding the traditional hoods, is penalized in the suction of the cooking vapors of the front pots. For this reason the use of a panoramic glass ceramic top is suggested.

The hood can be combined with gas hob with maximum total power of back heaters equal to 4.7 Kw.

Warning: We decline all responsibility for damages to hoods with gas installations with higher powers.

Once the installation is complete, the electrical components (cables, connectors, motor and control box) will no longer be accessible to the user. To allow access to those parts place a removable panel secured with screws.

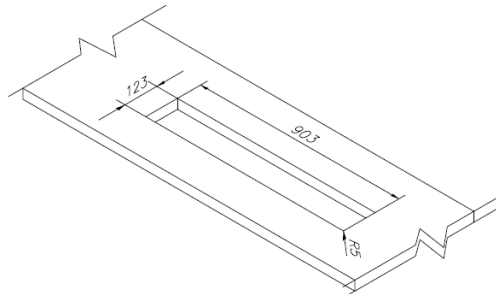
The downdraft can be used for both filtering and suction. When the filtering function is operating, with air recycle, carbon filters must be used. When the downdraft is used in the filtering function, there must be a suitable section for spillage of the air suction on the base of the kitchen.

When the suction function is operating, exhausting the filtered air on the outside, a suitable compensation system must be used according to current standards in force. The diameter of the fume exhaust pipe must be the same or greater than the diameter of the downdraft pipe union.

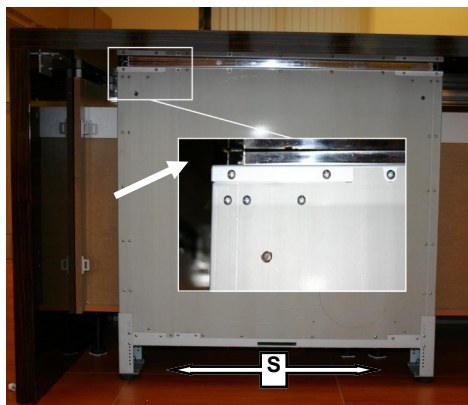
There must be sufficient ventilation in the room where the downdraft is installed, to allow the simultaneous use of other appliances that use gas or other fuels.

Make a hole in the downdraft approximately 50mm from the work top hole.

For the dimensions of the hole, see drawing here below.



To install the hood, adjust the height of the leg support "S" so you can place the hood under the kitchen top.



Raise the hood with the legs up until the structure of the hood leans on the kitchen top.

The downdraft allows a height adjustment of the structure from 820mm to 900mm from the floor to under the work top. This adjustment is possible by working on the feet and on the feet supports (Fig. 1).

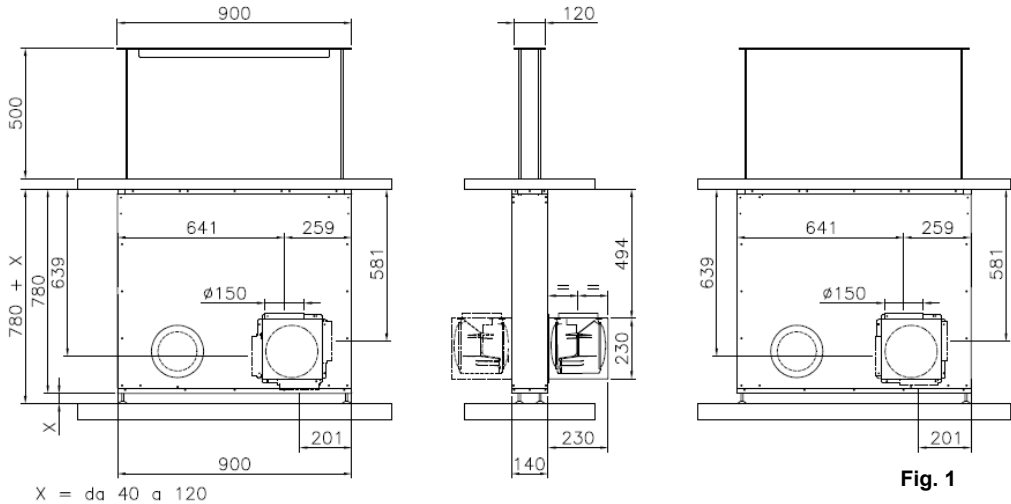


Fig. 1

As for the height adjustment of the moving part of the downdraft, see Fig. 2.

According to the thickness of the work top and the cover, it is possible to adjust of 33mm.

The difference in thickness between the work top and the cover must be at least 23mm

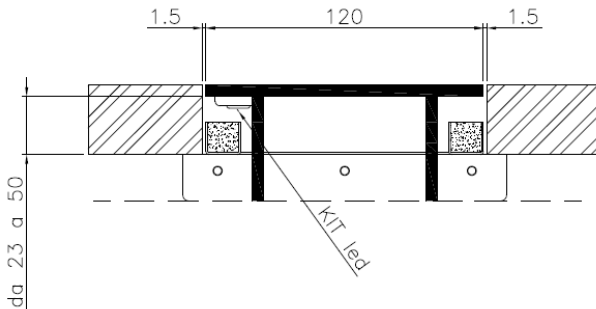


Fig. 2

This adjustment is possible by acting on the two nuts that secure the central pivot of the actuator (Fig. 3).

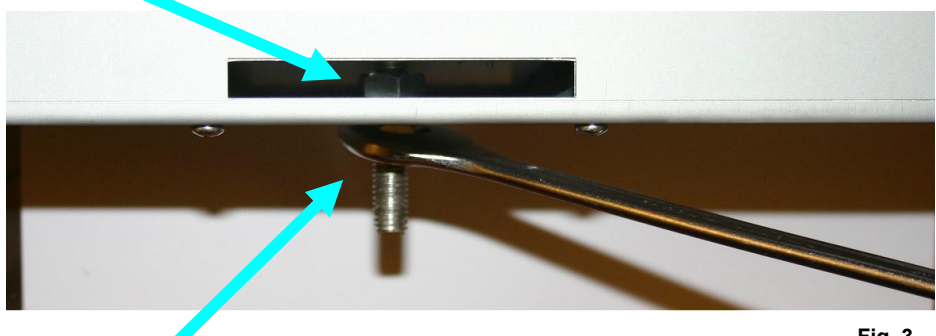


Fig. 3

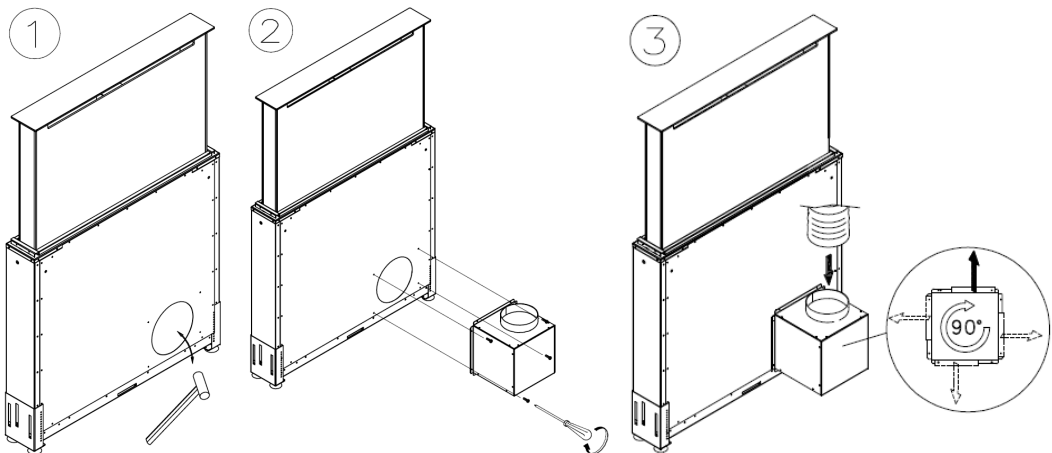
The hood is supplied with a side hinged cover support. The cover is available in steel (supplied with the stainless steel downdraft models), in glass (supplied with the glass downdraft models) or in the same material used for the kitchen tops (not supplied, MAX 7Kg).

The gluing of the cover of the downdraft, must be performed in the same place after finishing the assembly of the downdraft. The space between the lid and hole on the top should be about 1.5mm long the whole perimeter.

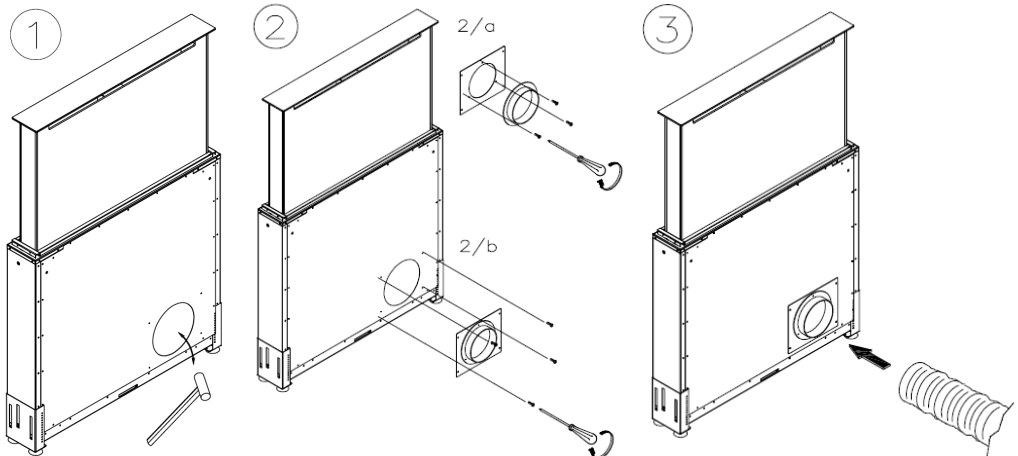
The model and technical data labels can be attached to the cover on the downdraft unit and behind the metal filters.

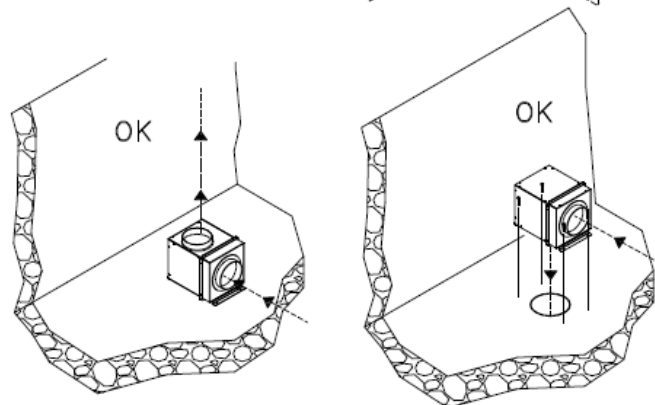
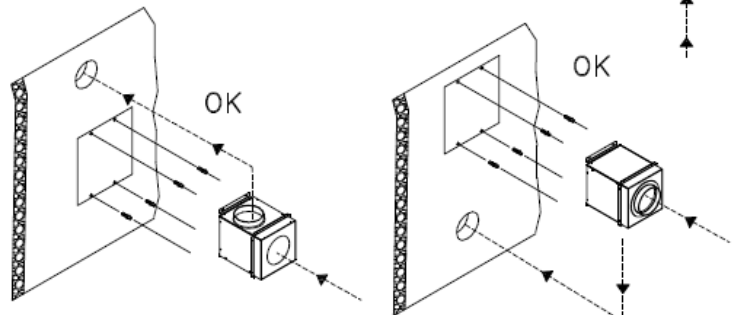
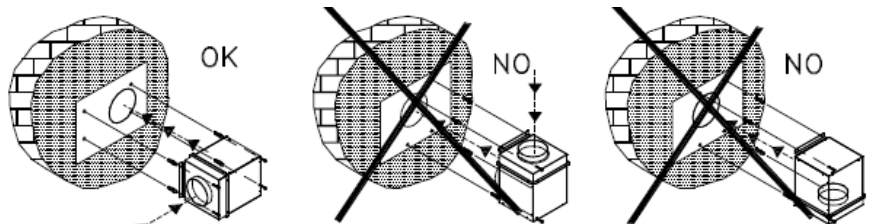
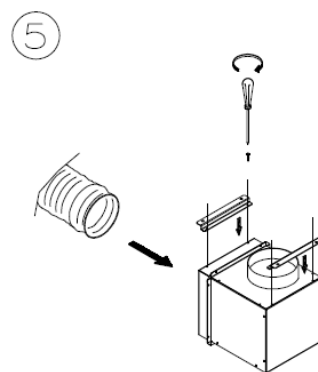
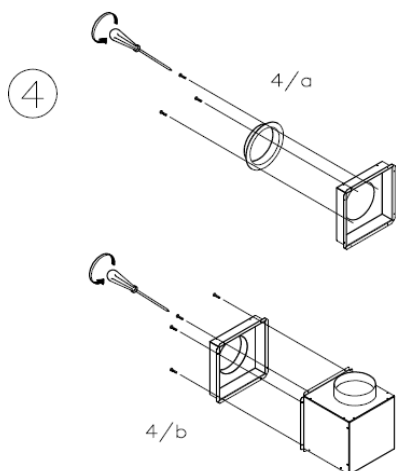
Caution: In the kitchen furniture, provide in front or behind of the downdraft a removable wall to allow technicians to remove the front or rear panel of the hood in case of assistance. The assistance must be performed by authorized specialists. Failure to comply with this condition, significant increased costs could be charged in the case of assistance.

OPTION "A"



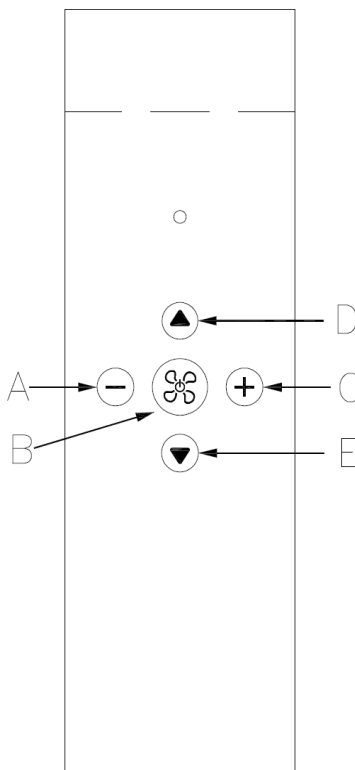
OPTION "B"





CONTROL FUNCTIONS

REMOTO CONTROL



BUTTON "A"

With suction motor turned on, every time the button is pressed the motor speed will be reduced of one step.

BUTTON "B"

With the downdraft extracted from 20 to 50 cm, the suction motor can be turned on and/or off.

Hood with LED lighting: With the downdraft extracted, each press of the button, in sequence: turns on the motor at the second speed, turns on the lights, turns off the motor, turns off the lights.

BUTTON "C"

With suction motor turned on, every time the button is pressed the motor speed will be increased of one step. At the 4th motor speed (intense) after 5 minutes the 2nd speed is automatically set.

BUTTON "D"

By pressing the button once, the downdraft is of 20cm extracted.

By pressing the button one more time the downdraft is completely extracted.

If the button is pressed while the downdraft is moving, the downdraft automatically stops.

To restart the movement, it is necessary to press button "D" or "E".

BUTTON "E"

By pressing the button once, the downdraft returns in completely.

If the button is pressed while the downdraft is moving, the downdraft

automatically stops. To restart the movement, it is necessary to press button "D" or "E".

If the button is pressed when the suction motor is on, the motor automatically turns off.

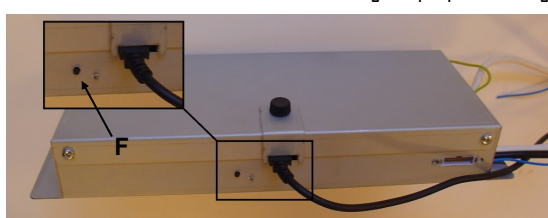
NOTES:

- At first use it is necessary to start the remote control learning.

When the downdraft is turned off, keep button "F" pressed for 3-8 sec.

The remote control learning is indicated with the flashing led.

If, within one minute there is a valid remote control code (sent by pressing any button of the remote control), the led will be on continuously for 3 seconds and then it will turn off, indicating the proper learning.



ELECTRIC WIRING

CONTROL BOX

Safety Instructions:

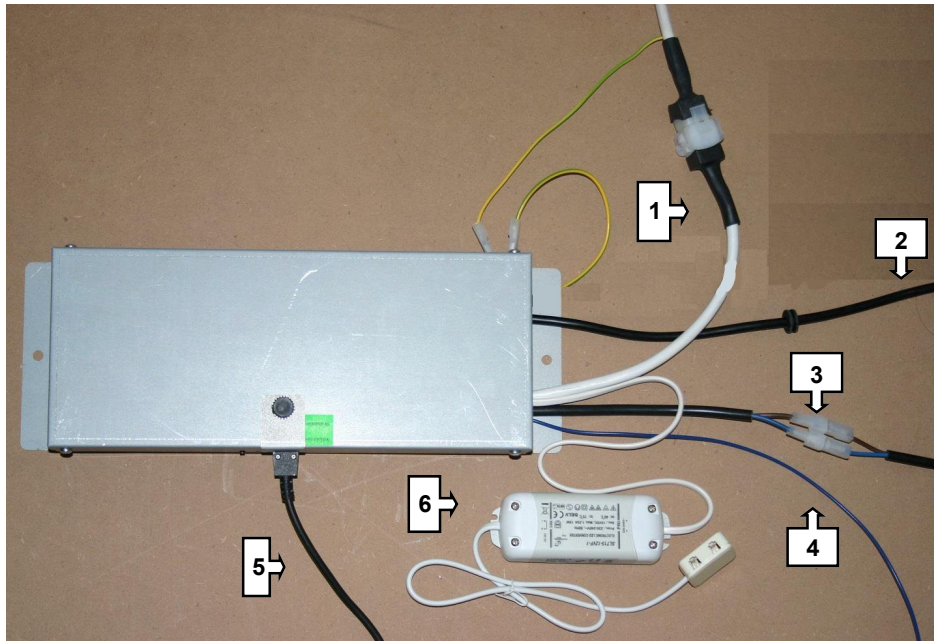
- Before any manipulation of the controller power cord (230 volt)
- Before each operation, all devices connected
- Electrical connections must be performed by professionals
- For direct connection to the electrical mains is necessary to provide a device that ensures disconnection from the electrical mains, with an opening distance of the contacts that allows the complete disconnection under the conditions of overvoltage category III, in accordance with the rules of installation.
- The plug or omnipolar switch must be accessible when the unit is installed
- If the power cord is damaged, it must be replaced by a special cord or assembly available from the manufacturer or its service agent. The cable used must be of type HD5VV-F 3 x 0.75 mm² minimum cross-section.



Warning : Make all wiring connections to the wiring box before connecting the power supply 230V.

Failure to observe this procedure can cause severe damages to electronics.

For connections between hood and wiring box, refer to the following indications :

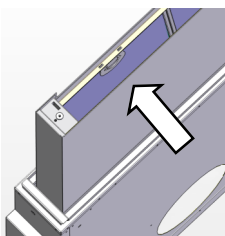


- 1) External motor connector
- 2) Power supply 230V
- 3) Cable with faston for microswitch hood
- 4) Remote control antenna cable (it must remain away from metal parts and / or electrical parts)
- 5) Hood activator cable
- 6) Light cable

After connecting the activator connector (5), close the opening of the box with the lid already included.

USE AND MAINTENANCE

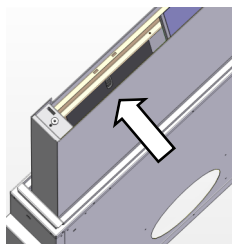
Before beginning any sort of cleaning and maintenance work, turn off the power of the downdraft by turning the main switch to 0 (OFF).



Cleaning the metal filters

The metal filters fitted in the downdraft should be washed every 2-3 months depending on how much they are used, using hot water and a non aggressive liquid detergent.

To access the metal filters, you must remove the cover from the downdraft. In order to remove the cover, take the cover out from the downdraft and take off the cover lifting it upwards. The metal filters can be removed using the special handle unhooking first the filter in the front part and pulling up. After washing the filters, they must be thoroughly dried and reassembled correctly.



Carbon filters

If the downdraft is used with the internal recycle filtering system, then active carbon filters must be used. The active carbon in the filters traps the cooking smells.

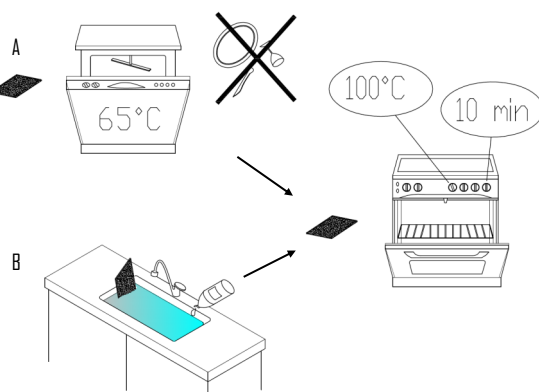
The carbon filters are placed underneath the metal filters.

For replacement, first remove the metal filters and then remove the carbon filters by using the handle of the filter and pushing it towards the back. Then remove it by pulling upwards.

POLYESTER carbon filters cannot be reused or washed and must be periodically changed (every 4 months if the hood is used for 2 hours every day). Saturate filters could be a fire hazard.

Depending on the hood model, the carbon filters are round or rectangular.

LONG LIFE carbon filter can be cleaned and reactivated. The filter should be cleaned every other month if used normally. The filter is best cleaned in a dishwasher at the highest temperature using normal washer detergent. The filter should be washed on its own to prevent particles of food from fastening in it and then causing an unpleasant smell later on. To reactivate the carbon the filter should be dried in the oven. Choose upper/ lower heat and maximum 100 °C and try the filter for 10 minutes. The filter must be changed when it no longer absorbs the cooking smells sufficiently.



Cleaning the hood

If the downdraft is stainless steel, use specific products and rags for satin stainless steel (non-abrasive and / or corrosive detergents free of chlorine), ensuring to clean in the same direction as the satin finish.

Do not use aggressive products, chemical solvents or derivatives of oil distillates that could leave oily traces which could cause oxidation and polymerization.

The manufacturer is not responsible for damage to the surface of the downdraft due to failure to respect these instructions.