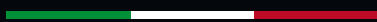




ESISTYLE



2026

ESISTYLE

SINCE 1981

**Technology, design,
and passion
for the kitchen**

Since 1981, we have been designing and manufacturing kitchens, hoods and extractor hobs offering integrated solutions for industry professionals.

contents

004 Esistyle

012 Extractor
Hobs

094 Downdraft
Hoods

100 Ceiling
Hoods

120 Island
Hoods

138 Wall-mounted
hoods

160 Built-in
hoods

178 Finishes &
Accessories

Historical background



La nostra avventura industriale è iniziata 40 anni fa nella Regione Marche, vicino al fiume Esino, protagonista fondamentale della nostra storia e realtà locale. Il fiume era un'importante via di comunicazione nell'antichità e il commercio che vi transitava era protetto dal dio Esus. Il nostro business è quindi fiorito in un territorio affascinante, vivo, produttivo, da sempre creativo ed intraprendente.

Abbiamo adottato il nome del nostro fiume per identificare al meglio uno stile che ci contraddistingue.

Our industrial adventure began 40 years ago in the Marche region of Italy, near the river Esino, which has played a vital role in our local area and its history. The river served as a communication route in ancient times, and the essential trade that passed along it was protected by the god Esus. Our business has therefore flourished in a beautiful, vigorous, productive, and creative part of the world with a long history of trade.

We adopted the name of our local river as the best way to identify a style that is unique to us.

Eccellenza in cucina Excellence in the kitchen

Scopri le soluzioni pensate per professionisti e appassionati che cercano performance, stile e personalizzazione. Tutti i nostri prodotti sono progettati e realizzati in Italia.

Discover solutions designed for professionals and enthusiasts who demand performance, style and customization. All our products are designed and made in Italy.



La nostra storia Our history

Us since 1981

Un'esperienza nata attorno alla lavorazione della componentistica in acciaio per l'industria del settore dell'elettrodomestico e della nautica, attraverso collaborazioni con grandi gruppi industriali.

An experience born from the manufacturing of steel components for the household appliance and nautical industries, through collaborations with major industrial groups.

2008

L'azienda amplia i confini operativi iniziando a collaborare nei canali B2B con importanti players dell'aspirazione domestica.

The company expands its operational boundaries by beginning to collaborate in the B2B channel with major players in domestic ventilation.

2016

Con il lancio del brand Esistyle nasce una nuova era: sviluppo e produzione integrata di soluzioni per cottura, aspirazione e cucine in acciaio per i mercati internazionali.

With the launch of the Esistyle brand, a new era begins: integrated development and production of solutions for cooking, ventilation, and steel kitchens for international markets.

Today

Oggi, Esistyle con la sua continua ricerca e innovazione, capacità di partnership e proiettata verso nuove sfide globali.

Today, Esistyle, with its continuous research and innovation, and partnership capabilities, is poised for new global challenges.

La nostra filosofia Our Philosophy

Rappresentare l'eleganza assoluta nella cottura, nell'aspirazione e nel design delle cucine. Un'ispirazione volutamente Italiana per ridefinire il piacere di vivere la casa con stile.

To represent absolute elegance in cooking, extraction, and kitchen design. A deliberately Italian inspiration to redefine the pleasure of living in your home with style.



We are Producer and we offer products to the whole world

Soluzioni Dedicate Tailored Solutions

Le cucine Esistyle nascono da un processo produttivo che unisce precisione industriale e cura artigianale. Offriamo soluzioni standard o customizzate, studiate per adattarsi a diversi contesti e mercati. L'alta qualità dei nostri prodotti è la garanzia di fiducia e soddisfazione per progettisti, professionisti del settore e utenti finali.

Esistyle kitchens are born from a production process that unites industrial precision and artisan detail. We offer standard or customized solutions, designed to adapt to diverse contexts and markets. The high quality of our products is our guarantee of trust and satisfaction for designers, industry professionals, and end-users.



Innovazione & Stile Innovation & Style

Per noi innovazione significa creare soluzioni che semplificano la vita di ogni giorno, con elettrodomestici efficienti, performanti e di facile utilizzo. Ogni prodotto nasce dalla continua ricerca e sviluppo delle tecnologie più avanzate. Accanto alla funzionalità, coltiviamo lo stile: linee essenziali, materiali selezionati, dettagli curati e design elegante, capaci di valorizzare ogni ambiente.

For us, innovation means creating solutions that simplify daily life with efficient, high-performing, and easy-to-use appliances. Every product is born from continuous research and development of the most advanced technologies. Alongside functionality, we cultivate style: essential lines, selected materials, refined details, and elegant design, all combined to enhance any space.

From our Factory

Al cuore della tua cucina To the heart of your kitchen

I prodotti Esistyle arrivano nelle vostre cucine portando i vantaggi della nostra esperienza, combinando le migliori caratteristiche tecniche di piani cottura e le più alte prestazioni di cappe aspiranti. **Con il design che cercate, con la flessibilità d'uso che vi occorre, con le caratteristiche che vi servono.**

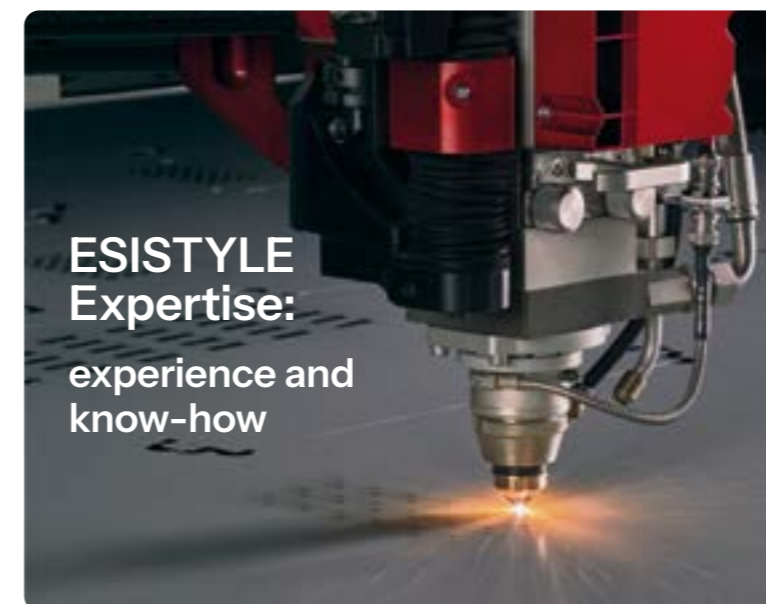
Trasformiamo l'acciaio in prodotti eleganti, di qualità, con tecnologia avanzata e funzionalità innovativa.

Offriamo un sistema produttivo verticalizzato con processi interni di progettazione, produzione e collaudo. Massimo controllo sulla qualità e gestione completa della filiera, dalla materia prima al prodotto finito, garantendo efficienza e tracciabilità totale.

Esistyle products bring all the benefits of our vast experience into your home and offer you the very best in indoor and outdoor kitchens, hoods, and cooktops. **Esistyle offers you the style you are looking for, the versatility you want and the characteristics you need.**

We turn steel into elegant products, with superior technology, quality, and innovative functionality.

We offer a verticalized production system with internal design, production, and testing processes. Maximum control over quality and complete supply chain management, from raw materials to finished products, ensuring efficiency and total traceability.



Internationality

I clienti in tutto il mondo possono contare sulla nostra competenza. Guidiamo la crescita globale con strategie di vendita efficaci e un'espansione capillare, portando i nostri prodotti nel mercato mondiale.

Worldwide customers can count on our competence. We drive global growth with effective sales strategies and extensive expansion, bringing our products to the global market.



ESISTYLE

100% Made in Italy



Un Paese che ha fatto del Made in Italy un brand.
Esistyle rappresenta un progetto imprenditoriale legato a questa nazione piena di storia, di inventiva e capace di generare tecnologia e bellezza.

A country that has made 'Made in Italy' a brand.
Esistyle represents an entrepreneurial project tied to this nation full of history, inventiveness, and capable of generating technology and beauty.



We are ISO certified

Qualità e sostenibilità fanno parte dei nostri standard certificati ISO 9001 e 14001. L'intera gamma di prodotti Esistyle è sviluppata nel pieno rispetto delle norme e degli standard internazionali di sicurezza.

Quality and sustainability are part of our ISO 9001 and 14001 certified standards. The whole Esistyle product range is developed in full compliance with international safety rules and standards.



Materiali di alta qualità
Stile raffinato
Innovazione
Attenzione ai dettagli
Soluzioni creative
Longevità e qualità

Premium materials
 Refined style
 Innovation
 Attention to details
 Creative solutions
 Long-lasting Quality



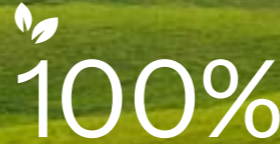


Values among values

Esistyle adotta un sistema di imballaggio completamente plastic free, con tutti i componenti interamente riciclabili. Con le nuove tecnologie di taglio laser è iniziata una significativa riduzione dell'uso di azoto e ossigeno. Per continuare a rispettare l'ambiente, il taglio ad aria compressa è entrato nel processo produttivo di Esistyle.

Esistyle adopts a completely plastic-free packaging system, with all components fully recyclable. With new laser cutting technologies, a significant reduction in the use of nitrogen and oxygen has begun. To continue respecting the environment, compressed air cutting has been integrated into Esistyle's production process.



Every choice we make is a step toward a greener future.

| | | |
|--|---|---|
|  100% Imballaggio plastic free Plastic free packaging |  98% Rifiuti recuperati nel 2025 Waste recovered in 2025 |  55% Riduzione di emissioni con il taglio laser ad aria compressa Reduction in Emissions with compressed air laser cutting |
|--|---|---|

Extractor Hobs

Un piano aspirante per ogni esigenza...

An extractor hob for every need...

38



Kompatto J 45 B2

42



Smart J 60 B2

44



Smart J 60 B4

48



Smart J 77/87 B2

68



Pratiko 87 B2

72



Recta Slim 87 B4

74



Recta 87 B4

50



Smart J 77/87 B4

54



Smart Pop-Up 77 B4

60



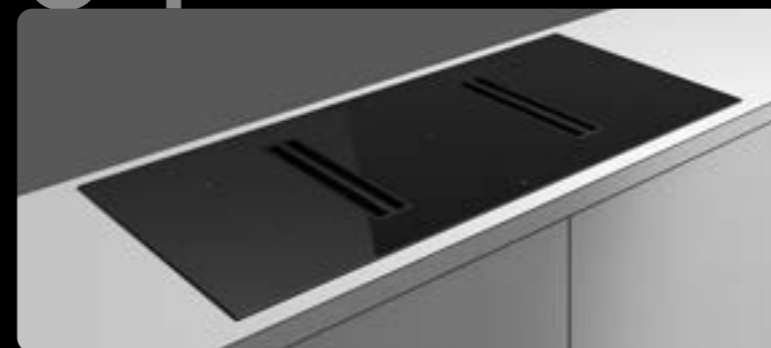
Extr3 J 77 B2

64



Smart J 87 G5

84



Twins 110 B2

88



Twins 118 B4

An extractor hob range featuring dimensions from 45 to 118 cm

JUMP TECHNOLOGY

JUMP di Esistyle rappresenta l'evoluzione definitiva della nostra tecnologia Venting Hob. Questa nuova piattaforma brevettata combina innovazione, prestazioni, flessibilità e facilità d'uso. La nostra gamma comprende le seguenti tecnologie di cottura: B2, B4 e G5, disponibili in larghezze a partire da 45 cm e fino a 118 cm, entrambe uniche sul mercato. Soluzioni tecniche e componenti essenziali sono essenziali per questa importante e specialistica tipologia di prodotto Esistyle.

Esistyle's JUMP represents the definitive evolution of our Venting Hob technology. This new patented platform combines innovation, performance, flexibility, and ease of use. Our range includes the following cooking technologies: B2, B4, and G5, available in widths from 45 cm to 118 cm, both unique on the market. Technical solutions and essential components are essential for this important and specialized type of Esistyle product.



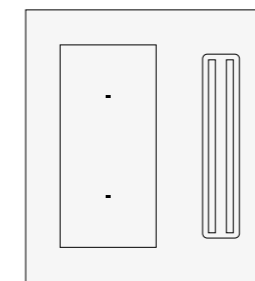
Kompatto 45



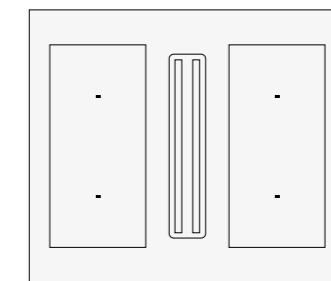
Twins 118



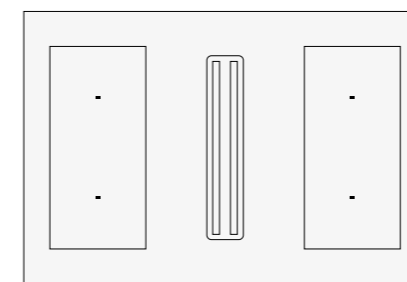
All patented Designs



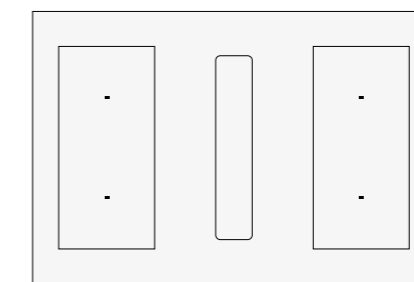
Kompatto J 45 (B2)



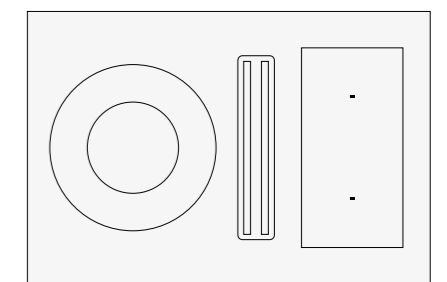
Smart J 60 (B2 or B4)



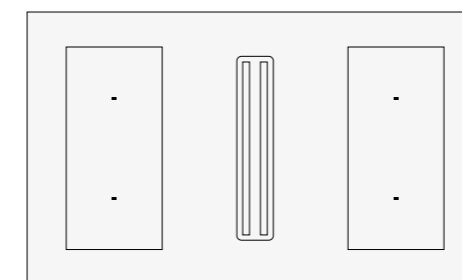
Smart J 77 (B2 or B4)



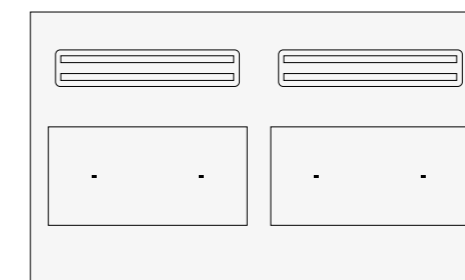
Smart Pop-Up 77 (B4)



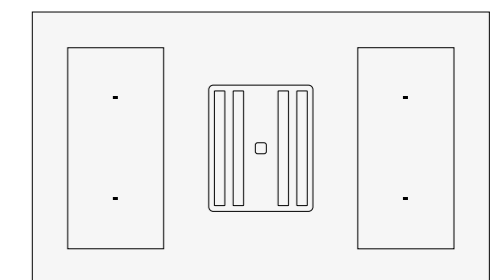
Extr3 77 (B2)



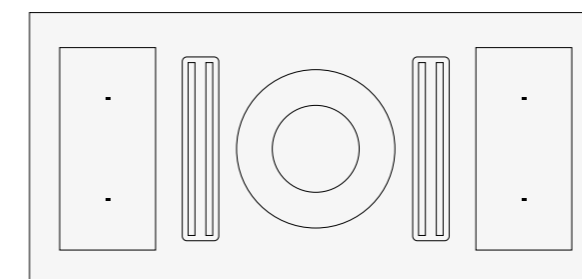
Smart J 87 (B2 or B4 or G5)



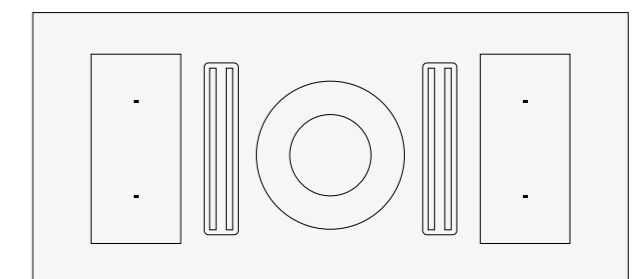
Pratico 87 (B2)



Recta J 87 (B4) - Recta Slim J 87 (B4)



Twins 110 (B2)



Twins 118 (B4)

Cooking platforms

L'induzione Esistyle offre un sistema di cottura pratico, intuitivo e funzionale grazie alle ampie possibilità di regolazione e controllo delle funzioni per la perfetta preparazione dei cibi. Un sistema flessibile che oltre quanto preimpostato permette di creare settaggi dell'interfaccia utente "personalizzabili" sulla base delle proprie abitudini e preferenze.

Tutti i piani dispongono della funzione Bridge per unire due elementi in una unica ampia superficie di cottura e della Limitazione di Potenza per un utilizzo adatto ad ogni mercato.

Esistyle induction hobs offer a practical, intuitive and functional cooking system thanks to the wide range of settings and control functions needed for a suitable cooking. It is a flexible system that, in addition to the predefined settings, allows you to create "customised" adjustments of according to your own habits and preferences.

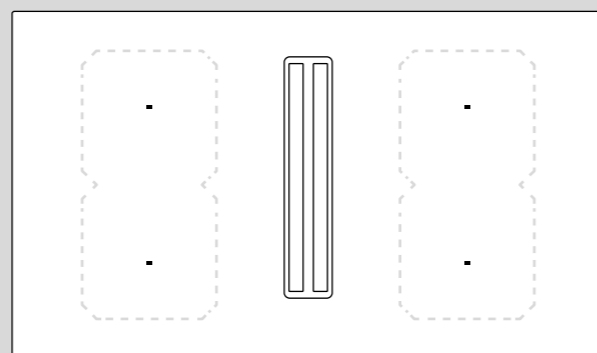
All hobs are equipped with the Bridge function that enables two hobs to be combined into one large cooking area, and with Power Limitation Function for adapting their use in every market.



OCTA Technology

L'utilizzo di induttori dalla forma ottagonale permette di unirli tra di loro (attraverso la funzione Bridge) per ottenere una superficie di cottura più lunga ed ampia.

The use of octagonal inductors allows them to be combined (via the Bridge function) to obtain a more extended cooking surface.



Aspiration

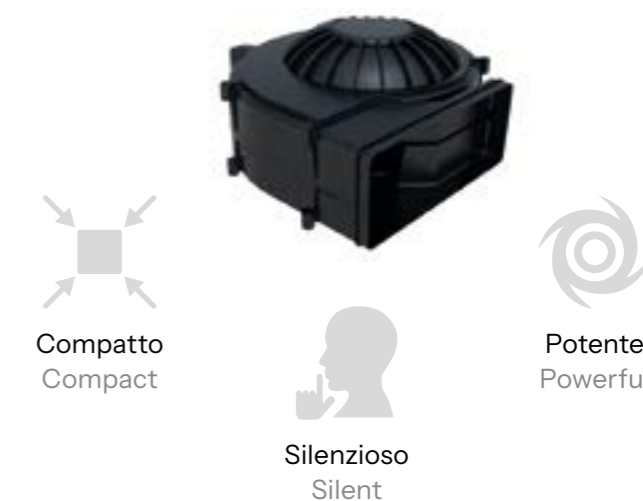
Aspirazione potente, facilmente regolabile ed estremamente silenziosa per catturare in maniera efficace ogni fumo e odore prodotto dalla cottura. Un concetto innovativo per un assieme che porta la capacità di cattura dell'aria oltre i 700m³/h per garantire la perfetta soluzione anche con le pentole più alte.

All the extractor hobs are endowed with powerful, easily adjustable and extremely quiet extraction to effectively capture all cooking vapours and odours produced during the cooking. They represent an innovative concept that guarantees an airflow capture capacity over 700m³/h to ensure the best result even with the tallest pans.

Brushless motor

Il motore Brushless garantisce la massima potenza di aspirazione a livelli di consumo e di emissione sonora estremamente ridotti. Un sistema aspirante compatto, efficace, affidabile e perfetto per creare la necessaria capacità di cattura.

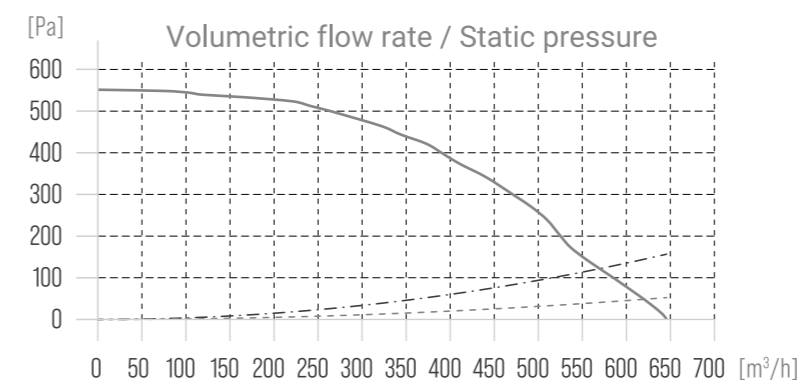
The brushless motor guarantees maximum extraction power at extremely low consumption and noise levels. This compact, effective, reliable and perfect suction system creates the necessary capacity to capture fumes and vapours.



Automatic aspiration

Con la funzione "AutoOn", quando il piano cottura è acceso, la cappa si accende automaticamente.

With the "AutoOn" function, when the hob is switched on, the hood switches on automatically.



Energy class

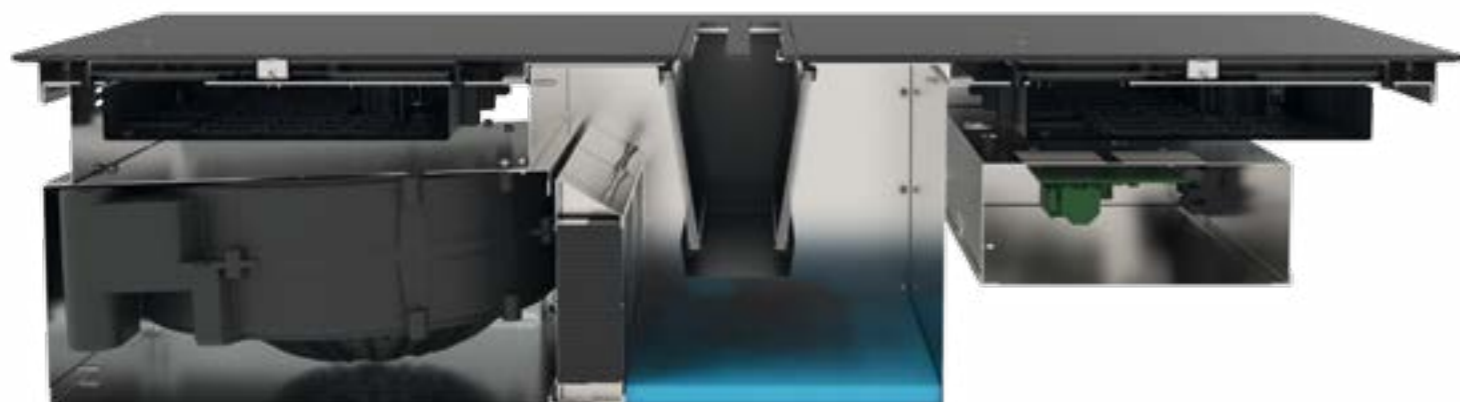


La combinazione di diverse tecnologie e numerose accortezze progettuali consente a tutti i piani cottura aspiranti Esistyle di raggiungere la Classe Energetica A++. Questa è la migliore garanzia di massima efficienza in termini di consumi.

The combination of different technologies and numerous design attentions enables all Esistyle extractor hobs to achieve Energy Class A++. This is the best guarantee for full efficiency with respect to consumptions.

Airflow system

Innovativo motore inclinato
Innovative inclined motor



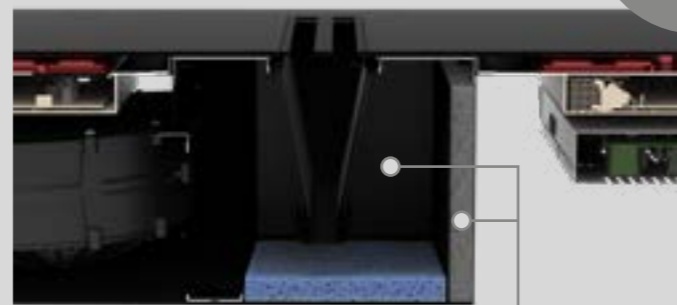
Parte del brevetto Esistyle è dedicata ad ottimizzare il passaggio del flusso dell'aria. Mettere l'ingresso dell'aspiratore in questa specifica posizione consente di sfruttarne a pieno la potenza. Allo stesso tempo, si ottiene una significativa riduzione del rumore prodotto durante il funzionamento.

Part of the Esistyle patent is aimed to optimise the airflow passage. Placing the inlet of the extractor unit in this specific position allows for maximum efficiency in its performance. At the same time, there is a significant noise reduction during extractor hob use.

NRS (Noise Reduction System)

Sistema di riduzione del rumore (NRS): livello di rumorosità pari a 55 db(A) con una portata di aspirazione di 516 m³/h. Attivando il doppio Booster si ottengono 659 m³/h e 64 db(A). Prestazioni eccezionali con una silenziosità incredibile.

NRS (Noise Reduction System): noise level at 55 db(A) with a suction flow rate of 516 m³/h. Activating the double Booster you get 659 m³/h and 64 db(A). Exceptional performance with incredible quietness.



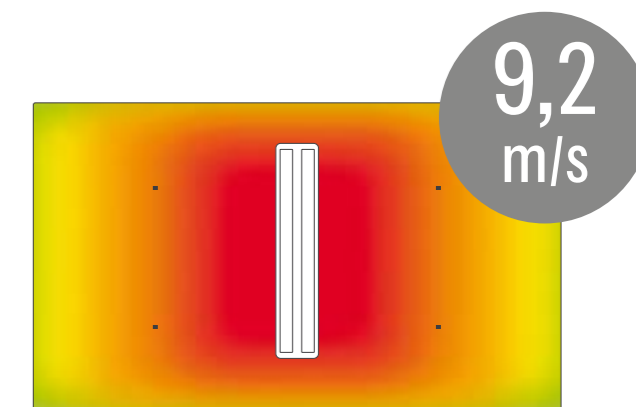
Pannelli fonoassorbenti
Acoustic Foam Panels

55
db(A)

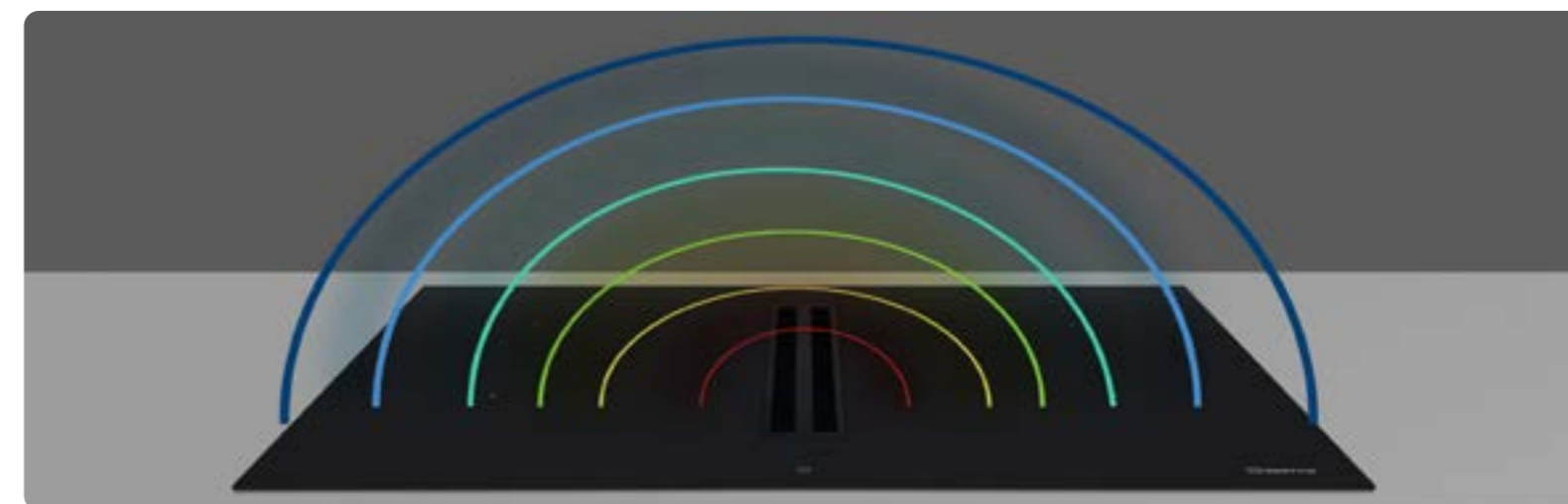
Velocità aria in ingresso Inlet air speed

Altissima velocità di aspirazione (oltre 9m/s) a creare una forte depressione (= capacità di cattura) su tutta la superficie del piano.

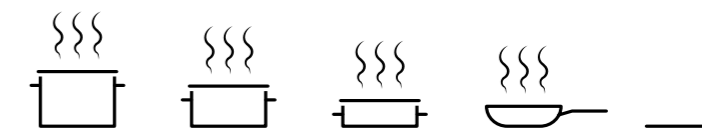
Very high suction speed (over 9m/s) to create a strong depression (= capture capacity) over the entire surface of the hob.



SUCTION SPEED AT 800m³/h BLOWER SPEED LEVEL



Effective for
different cookware



Aspirazione efficace a ogni altezza Powerful suction that reaches every pot

Il sistema aspirante Brevettato, con Motore Brushless da 800 m³/h, garantisce una cattura ottimale dei fumi, che si tratti di pentole alte, padelle basse o di qualsiasi misura intermedia.

The patented suction system with a 800 m³/h brushless motor maintains strong capture, ensuring efficient extraction for tall pots, low pans, and everything in between.

Air capture technology



Smart tower



La Smart Tower è la torre di aspirazione in grado di estrarre completamente i vapori emessi da recipienti di diverse altezze senza dover utilizzare il coperchio. Un sistema brevettato e semplice che può essere utilizzato come accessorio in tutta la linea di piastre aspiranti Esistyle, dal modello da 45 cm fino a quello da 118 cm.

Smart tower, is the suction tower that is able to completely extract the vapors emitted by containers of different heights without having to use the lid. A patented and simple system that can be used as an accessory in the entire line of Esistyle suction plates, from the 45 cm model up to the 118 cm one.

Flap cover



Questa tecnologia ingegnosa combina in un unico componente la copertura estetica, la griglia di aspirazione e il deflettore (FLAP) che indirizza il flusso d'aria nella posizione desiderata.

This ingenious technology, patented by Esistyle, combines in a single component the aesthetic cover, the suction grill and the deflector (FLAP) which directs the air flow to the desired position.

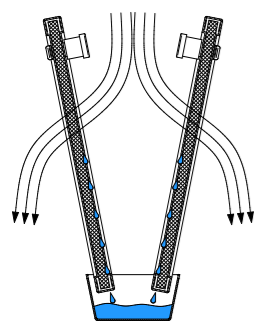


Anti-condensation process

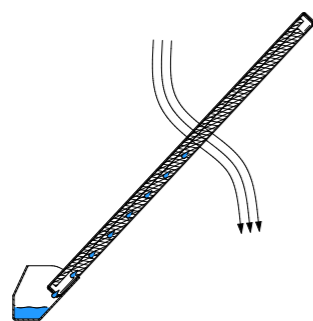
I nostri sistemi di filtraggio grassi sono sempre dotati di vaschetta raccogli liquidi intergrata. La scelta del filtro - a "V", a deflettore (Baffle) inclinato, oppure verticali o orizzontali plissettati - viene definita in funzione delle caratteristiche del prodotto e della sua fluidodinamica.

Our grease filtration systems always feature an integrated drip tray. The choice of filter — "V"-type, inclined Baffle, or vertical and horizontal pleated — is defined according to the product's characteristics and its fluid dynamics.

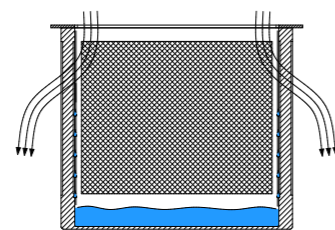
Type of liquid collection system



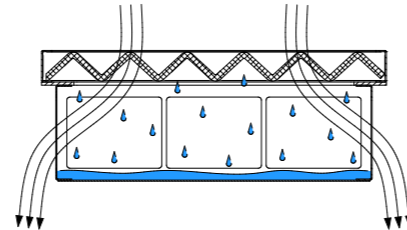
"V" filter



Sliding baffle filter



Vertical filter



Flat pleated filter

Oltre l'Aspirazione: Clean Air Care Beyond Extraction: Clean Air Care

5min

Il sistema integra una gestione intelligente del post-utilizzo che garantisce la massima efficienza anche dopo lo spegnimento dei fornelli. Una volta terminata la cottura, il piano aspirante continua a operare a bassa velocità per ulteriori 10 minuti, permettendo così di asciugare rapidamente i filtri, le tubazioni interne e il gruppo motore.
The system integrates intelligent post-use management, ensuring maximum efficiency even after the hob is switched off. Once cooking is complete, the extractor hob continues to run at low speed for an additional 10 minutes, quickly drying the filters, internal ducts and motor unit.

24h

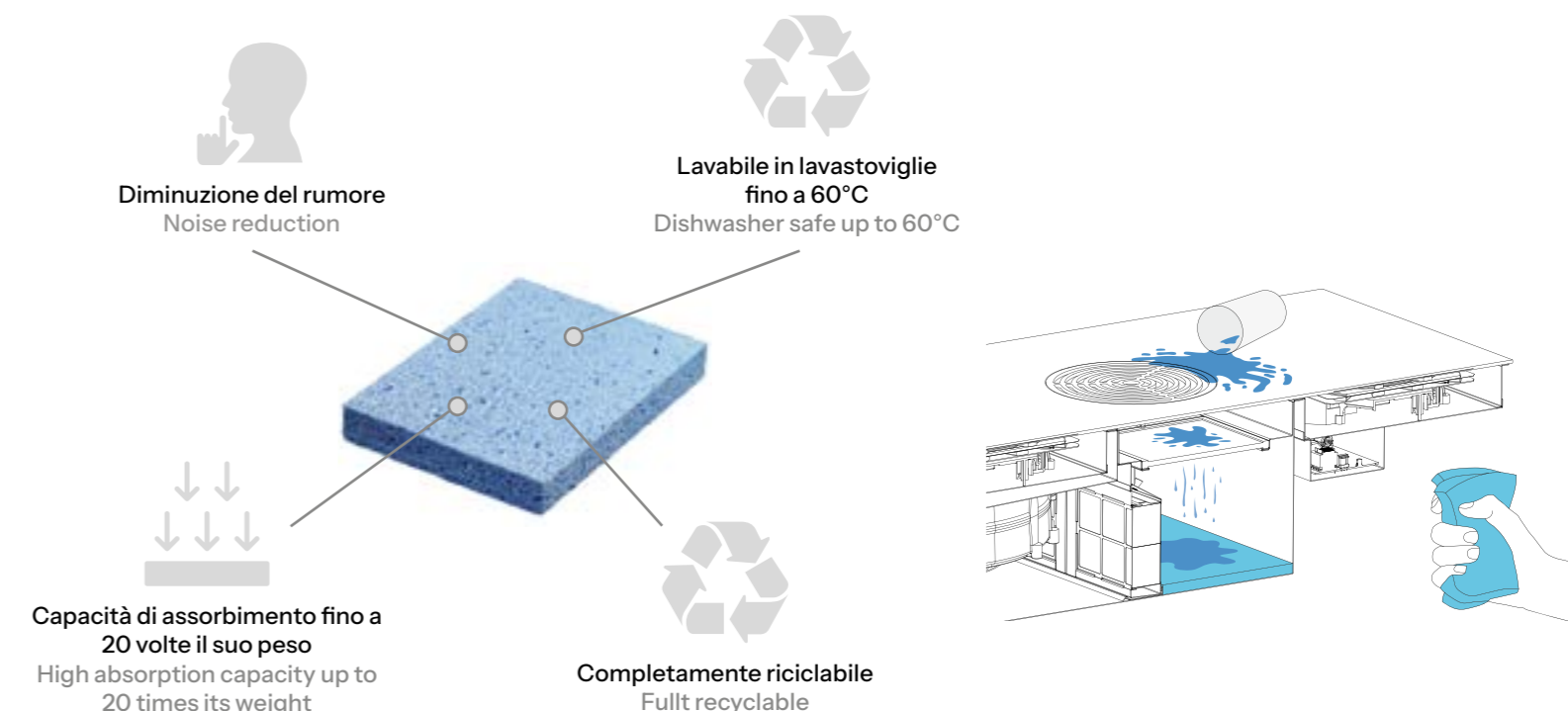
Per una cucina sempre fresca e un sistema perfettamente efficiente, la funzione 24h Cleaning avvia un ciclo di ricircolo automatizzato: 10 minuti di aspirazione a bassa velocità alternati a 50 minuti di standby, ripetuti per l'intera giornata. Questa operazione ciclica previene la formazione di condensa e cattivi odori, mantenendo filtri, tubazioni e motore costantemente asciutti e igienizzati. Una protezione totale che preserva la salubrità dell'ambiente domestico e prolunga la vita del prodotto.
For a consistently fresh kitchen and a perfectly efficient system, the 24h Cleaning function activates an automated recirculation cycle: 10 minutes of low-speed extraction alternating with 50 minutes of standby, repeated throughout the entire day. This cyclical operation prevents the build-up of condensation and unpleasant odours, keeping filters, ducts and motor constantly dry and sanitised. Total protection that preserves a healthy home environment and extends the product's lifespan.



Sistema spugna tecnica Technical sponge system

In caso di un casuale sversamento (es. durante l'ebollizione) all'interno della bocca di aspirazione, la Spugna Tecnica catturerà il liquido caduto nel prodotto grazie alla sua elevata capacità di assorbimento di oltre 20 volte il suo peso.

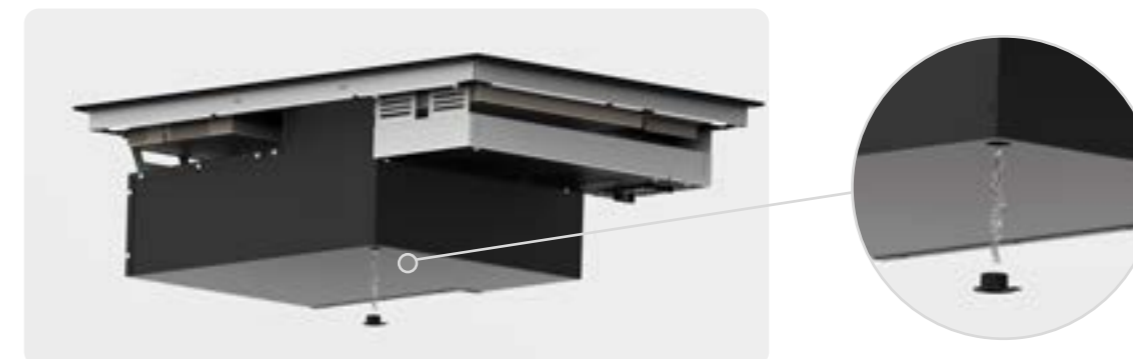
In the event of an accidental overflow (e.g. during boiling) into the suction area, the Technical Sponge will capture the liquid dropped into the product by its high absorption capacity which is more than 20 times its weight.



Tappo di sicurezza / Safety plug

Il tappo di sicurezza permette lo svuotamento del vano di aspirazione in caso di liquido accidentalmente versato.

The safety plug allows the extraction compartment to be emptied in the event of accidental liquid spillage.



4 grease filtering & liquid collector system

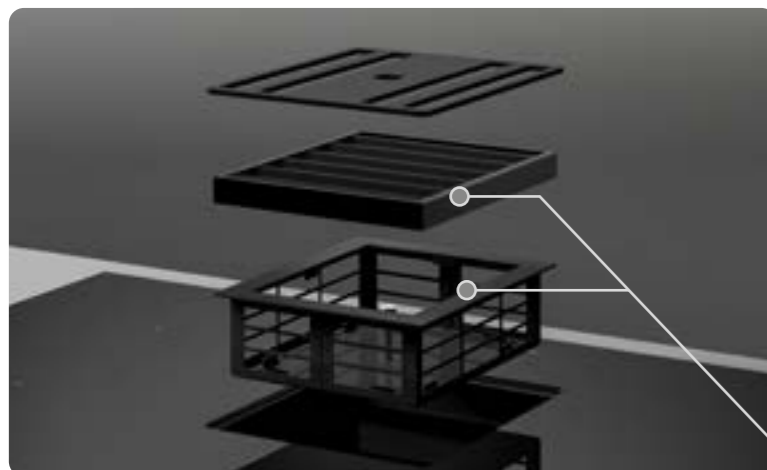


Inclinato baffle / Sliding baffle

Sistema di filtraggio brevettato con tecnologia Baffle e strati di alluminio che consentono alte efficienze grassi e raccolta dei liquidi all'interno della vaschetta integrata. Efficienza grassi di Classe A con un design total Black tecnicamente studiato per estrazione e riposizionamento rapido.

Patented filtration system with Baffle technology and aluminium layers that allow high grease efficiency and liquid collection within the integrated drip tray. Class A grease efficiency with a total black design technically engineered for quick extraction and repositioning.

FILTRI IN ALLUMINIO: Leggeri, pratici e facili da ripulire
ALUMINIUM FILTERS: Lightweight, practical and easy to clean up

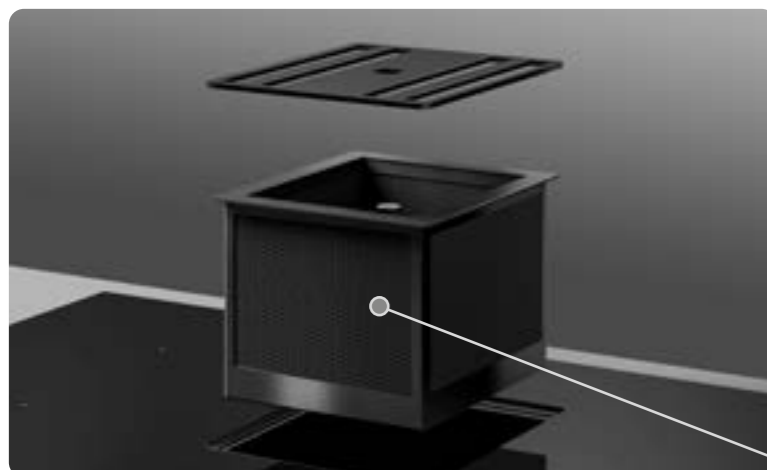


Orizzontale plissettato / Flat pleated

Sistema di filtraggio a filtro plissettato, posizionato orizzontalmente nel piano aspirante. Sotto di esso, un cestino dedicato alla raccolta dei liquidi. Una soluzione pratica che rifinisce alla perfezione la zona di aspirazione del prodotto.

Filtration system with a pleated filter, positioned horizontally in the extractor hob. Beneath it, a dedicated tray for liquid collection. A practical solution that perfectly finishes the product's extraction area.

FILTRI IN ALLUMINIO: Leggeri, pratici e facili da ripulire
ALUMINIUM FILTERS: Lightweight, practical and easy to clean up



Verticale / Vertical

La sua area di estrazione extralarga comprende 4 pannelli filtri grasso e un collettore integrato di liquidi per una pulizia senza sforzo.

Its extra-wide extraction area includes 4 grease-filter panels and an integrated liquid collector for effortless cleanup.

FILTRI IN ALLUMINIO: Leggeri, pratici e facili da ripulire
ALUMINIUM FILTERS: Lightweight, practical and easy to clean up



12x2
LAYERS
FILTER

GRIGLIA METALLICA SPESSORE 4mm
Pesante, solida, customizzabile.

4mm THICK METALLIC GRID
Heavy, solid, customisable.

FILTRO IN ALLUMINIO
Leggeri, pratici e facili da ripulire.
ALUMINIUM FILTER
Lightweight, practical and easy to clean up.

Doppio filtro a V / Double V-shape filter

Il vano aspirazione è composto da una griglia in acciaio 4mm verniciata che aiuta il flusso dell'aria a penetrare all'interno. Il contenitore dei filtri è sempre in acciaio verniciato e sorregge 2 filtri antigrasso dotati di 12 strati di alluminio cadauno. Questi consentono un tasso di ritenzione del grasso del 94%. Questo sistema consente di posizionare facilmente il sistema filtrante e di rimuovere facilmente l'unità.

The suction duct consists of a 4 mm painted steel grid that helps air flow penetrate inside. The filter tray is also made of coated steel and holds 2 grease filters, each with 12 layers of aluminum. These allow for a grease retention rate of 94%. This system makes it easy to position the filter system and remove the unit for cleaning the filters or liquid tray.

Odor filtering system

Filtro ceramico a blocchi
Innovative inclined motor



I filtri ceramici sono composti da speciali carboni attivi legati alla ceramica, per la purificazione dell'aria. Durante il funzionamento, il filtro separa le molecole di odore dal fluido gassoso e le immagazzina nella struttura del carbone attivo. Il processo di rigenerazione dei filtri ceramici consiste nel mettere il filtro in un forno a una temperatura di circa 180°C per un'ora. Quindi, una volta raffreddato e rigenerato, il filtro può essere riapplicato all'interno del prodotto. Per avere una buona percentuale di filtrazione è sufficiente rigenerare i filtri ceramici ogni 3/5 mesi (o quando ci sono odori residui in cucina). Con un'adeguata manutenzione e un corretto trattamento dei filtri ceramici, la durata di questi componenti può essere di circa 3 anni. Dopo di che, è consigliabile sostituire i filtri.

The ceramic filters are composed of special activated carbon bonded to the ceramic, for the purification of the air. During operation, the filter separates odor molecules from the gaseous medium and stores them in the activated carbon structure. The ceramic filter regeneration process consists of placing the filter in an oven at a temperature of approximately 180°C for one hour. Then, once cooled and regenerated, the filter can be reapplied inside the product. To have a good filtration percentage it is sufficient to regenerate the ceramic filters every 3/5 months (or when there are residual odors in the kitchen). With adequate maintenance and correct treatment of the ceramic filters, the life of these components can be around 3 years. After that, it is advisable to replace the filters.

Filtro carbone plissettato
Carbon pleated filter



Grazie alla tecnologia plissettata, questo filtro non si limita a neutralizzare gli odori, ma contribuisce attivamente alla riduzione del rumore ambientale. La sua struttura multistrato combina poliestere e carbone attivo per una filtrazione ottimale. Per garantire prestazioni costanti, se ne consiglia la sostituzione ogni 4 mesi; il filtro è di tipo monouso e non rigenerabile.

Thanks to pleated technology, this filter does more than just neutralize odors; it also actively contributes to reducing ambient noise. Its multi-layer structure combines polyester and activated carbon for optimal filtration. To ensure consistent performance, replacement is recommended every 4 months; the filter is disposable and non-regenerable.

Filtro nanosorb
Nanosorb filter



I filtri Nanosorb sono filtri lavabili e a lunga durata, realizzati in poliuretano e costituiti da sfere di carbone attivo. La loro forma sferica ottimizzata garantisce un'elevata stabilità meccanica e, grazie a un'ampia superficie interna porosa, massimizza l'assorbimento degli agenti chimici. Per la rigenerazione, è sufficiente un lavaggio in acqua calda o in lavastoviglie (senza detersivo), seguito da asciugatura in forno a bassa temperatura ($\leq 70^\circ\text{C}$), in assenza di correnti d'aria. Questa procedura ripristina l'efficienza in modo progressivamente decrescente, e si consiglia di non superare le 8 rigenerazioni. A fine vita, i filtri vanno conferiti nella raccolta indifferenziata.

Nanosorb filters are washable, long-lasting filters made of polyurethane and consisting of activated carbon spheres. Their optimized spherical shape ensures high mechanical stability and, thanks to a large porous internal surface area, maximizes the absorption of chemical agents. For regeneration, a simple wash in hot water or a dishwasher (without detergent) is sufficient, followed by drying in a low temperature oven ($\leq 70^\circ\text{C}$), in the absence of air currents. This procedure restores efficiency in a progressively diminishing manner, and it is recommended not to exceed 8 regeneration cycles. At the end of their life cycle, the filters should be disposed of in the unsorted waste collection.

Filtro al plasma
Plasma filter



Il Plasma è un processo chimico-fisico che, attivato da scariche elettriche, permette la scomposizione delle molecole dell'aria in modo efficiente e sicuro. Aurore boreali e i fulmini sono semplici esempi di plasmi naturali. Il Plasma genera ozono che è una molecola composta da tre atomi di ossigeno, e attraverso un processo elettrico di ionizzazione distrugge la struttura molecolare di odori fastidiosi trasformandoli in CO₂, Ossigeno, e una piccola umidità residua. Il plasma è il più efficiente metodo di purificazione dell'aria e riduce gli odori fino al 99%. Nessun filtraggio meccanico degli odori, ma una trasformazione molecolare da aria inquinata ad aria pulita. Con 2 ore di utilizzo giornaliero ha una durata di oltre 27 anni. La vita utile di una cappa si stima in media in 10 anni.

Plasma is a chemical-physical process which, activated by electrical discharges, allows the decomposition of air molecules efficiently and safely. Aurora borealis and lightning are simple examples of natural plasmas. Plasma generates ozone which is a molecule made up of three oxygen atoms, and through an electric ionization process it destroys the molecular structure of annoying odors, transforming them into CO₂, oxygen, and a small residual humidity. Plasma is the most efficient air purification method and reduces odors by up to 99%. No mechanical filtering of odors, but a molecular transformation from polluted air to clean air. With 2 hours of daily use it has a life of over 27 years. The useful life of a hood is estimated at 10 years on average.

Installation

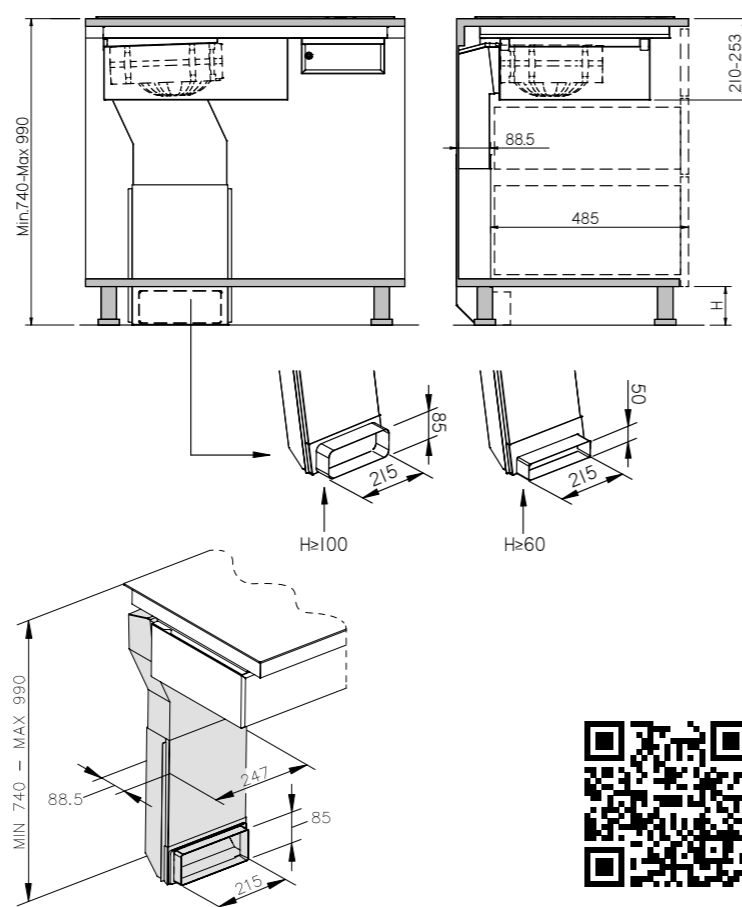
Uscita verso lo zoccolo con canali telescopici Outlet to the plinth with telescopic channels



Quando il prodotto è da applicare con evacuazione verso l'esterno, possibile l'installazione con una tubazione, (metallica e telescopica), realizzata per convogliare i fumi sino sotto lo zoccolo della cucina. Disponibili accessori, adatti ad ogni altezza dello zoccolo, per veicolare all'esterno quanto aspirato dal prodotto.

When the product is to be applied with outward outlet, installation is possible with a pipe (metal and telescopic) designed to convey the fumes underneath the kitchen plinth. Suitable accessories are available for all plinth heights to convey the extracted air to the outside.

Piano cottura aspirante con motore a bordo
Extractor hob with integral motor



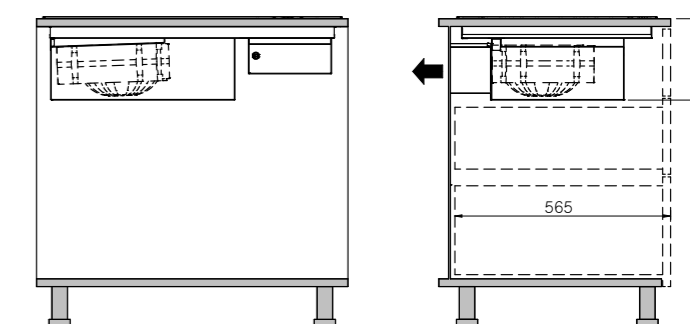
KIT USCITA ZOCCOLO (optional)
PLINTH OUTLET KIT (optional)

Guarda il video dell'installazione
See installation video

Uscita posteriore verso il vano sanitario Rear exit towards the service void



Piano cottura aspirante con motore a bordo
Extractor hob with integral motor



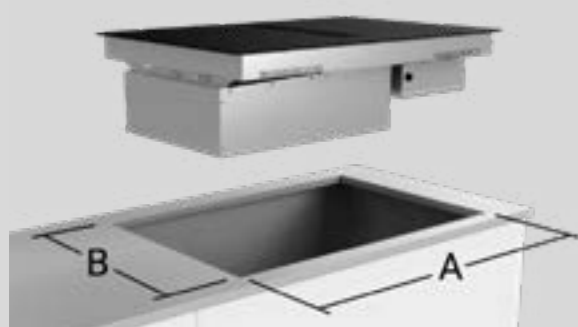
Grazie all'efficace azione di filtraggio dei filtri ceramici è possibile rimettere in ambiente l'aria depurata attraverso il vano sanitario posteriore. Una soluzione pratica, semplicissima nella installazione e totalmente non invasiva nella struttura della cucina e dei suoi componenti.

Thanks to the effective filtering action of the ceramic filters, the purified air can be returned to the room through the rear side of the cabinet. It is a practical solution, very simple to install and completely non-invasive for the structure of the kitchen and its components.



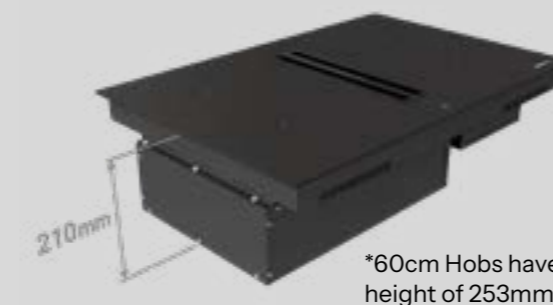
Guarda il video dell'installazione
See installation video

Dimensioni asola / Cut-out dimension



| Piani / Hobs | Asola / Cut-out (A x B) |
|--------------|-------------------------|
| 45 cm | 40,5 cm X 49,2 cm |
| 60 cm | 56,0 cm X 49,5 cm |
| 77 cm | 73,7 cm X 49,2 cm |
| 87 cm | 84,7 cm X 49,4 cm |
| 110 cm | 107 cm X 49,4 cm |
| 118 cm | 115 cm X 49,5 cm |

Compatto, solido & igienico / Compact, solid & hygienic



I piani aspiranti Esistyle sono realizzati con una struttura in acciaio che conferisce al prodotto maggiore solidità, igiene e facilità di pulizia. Inoltre, la loro altezza di soli 210 mm ha un impatto minimo sul resto dei mobili della cucina.

Esistyle Venting Hobs are made with a steel structure that gives the product greater solidity, hygiene and easy cleaning. Furthermore, its height of only 210mm has a minimal impact on the rest of the kitchen furniture.

Prodotto compatto e raffinato anche dove non è visibile
Compact and refined product even where is not visible

*60cm Hobs have a height of 253mm



LUXURY SURFACES

Finishes



● Champagne



● Matt anti-scratch

*Finiture disponibili su richiesta
Finishes available on request

Main characteristics

Piani aspiranti / Extractor hobs

- | | | | | | |
|--|---|--|---|--|--|
| | Classe energetica del prodotto Product energy class | | Predisposto per utilizzo con filtri al Plasma Plasma filter ready product | | Sistema di installazione rapida Quick installation system |
| | Sistema riduzione rumore Noise reduction system | | Prodotto facile da pulire Easy cleaning | | Brevetto Esistyle Patented by Esistyle |
| | Funzione Timer Timer function | | Apertura e chiusura Pop Up Pop Up opening and closing | | Spugna tecnica Technical sponge |
| | Filtro Ceramico Ceramic filter | | Sistema cattura condensa Anti-condensation system | | Filtro inclinato Inclined filter |
| | Pulizia automatica 5/10 minuti Automatic 5/10 min cleaning | | Filtro professionale Baffle filter | | Vaschetta raccogli liquidi Liquid collection tray |
| | Velocità automatica Automatic speed | | Pulizia 24h 24h cleaning | | Allarme filtro Filter alarm |
| | Interfaccia personalizzabile Customisable interface | | Flap Flap | | Connessione alle finestre Windows connection |
| | Filtri carbone per versione ricircolante Recirculation Filter Kit | | Motore Brushless Brushless motor | | |

Piani cottura / Hobs

- | | | | | | |
|--|--|--|---|--|--|
| | Funzione bridge Bridge function | | Blocco sicurezza bambini Children key lock | | Funzione conto alla rovescia Countdown function |
| | Sensore di presenza pentola Pot detector | | Pausa/Ripeti funzione Pause/Repeat setting | | Basse temperature preimpostate Preset low temperatures |
| | Indicatore calore residuo Residual heat indicator | | Riscaldamento automatico Automatic heating | | Funzione di riscaldamento veloce Heat up function |
| | Arresto automatico dopo tempo di non utilizzo Automatic power off after time of non-use | | Sensore sversamento liquidi Overflow safety device | | Booster su singola piastra Booster on a single cooking plate |
| | Stop automatico Automatic stop | | Limitatore di potenza Power limiter | | Funzione Timer Timer function |
| | Blocco Block | | | | |





Kompatto 45

Kompatto 45, la perfetta sintesi tecnica tra spazio e tecnologia

Kompatto 45, the perfect technical blend of space and technology



Kompatto 45 è la perfetta sintesi tecnica tra spazio e tecnologia. Una dimensione nuova per applicare la modernità senza rinunce anche quando lo spazio sembra non essere abbastanza. Kompatto 45 porta con sé la efficacia di una aspirazione forte, della cottura ad induzione e la praticità del suo innovativo (e brevettato) sistema di apertura. Un movimento semplice che trasforma un piano interamente in vetro per far apparire la griglia di aspirazione. Un sorprendente modo di usare e sfruttare al meglio il flusso di aspirazione che viene anche direzionato verso le pentole ed i vapori per innalzare la capacità di cattura.

Kompatto 45 is the perfect technical blend of space and technology. A new dimension, for applying modernity with no compromises, even if it seems space may be too limited. Kompatto 45 offers you the efficacy of strong extraction and induction cooking and the convenience of its innovative (and patented) opening system. One simple movement transforms a glass hob to reveal the extraction grid. An amazing way of making full use of the extraction flow, which is also directed towards the pans and the fumes they emit to raise capture capacity.

VASCHETTA DI RACCOLTA LIQUIDI
con Filtri neri in alluminio 2x12 strati.

LIQUID COLLECTION TRAY
with 2x12-layer black aluminum filters

FLAP COVER

Questa geniale tecnologia, brevettata Esistyle, unisce in un solo componente la cover estetica, la griglia di protezione metallica ed il deflettore che direziona nella posizione ideale il flusso di aria aspirata.

FLAP COVER

This ingenious technology, patented by Esistyle, combines the finishing cover, the protective metal grid and the deflector (which directs the extraction air flow in the ideal position) in a single component.



Kompatto NF 45 (Cover flap)



Kompatto NF 45 (No flap)

Kompatto 45

Brushless motor

Energy class
A+++



Piano cottura / Hob

- Bridge function
- Timer function
- Booster on a single cooking plate
- Children key lock
- Pause/Repeat setting
- Residual heat indicator
- Pot detector
- Automatic stop
- Countdown function
- Automatic heating
- Power limiter
- Heat up function
- Block
- Overflow safety device

| | |
|---|---|
| Comandi / Controls | Touch slider / 9 Power Levels + Booster |
| Finitura / Finish | Vetro ceramico nero / Black ceramic glass |
| Area induzione / Induction area | 2 x (210 x 191mm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 3700 W |
| Limitazione potenza / Power limitation | 2500 W - 2800 W - 3500 W - 3700 W |

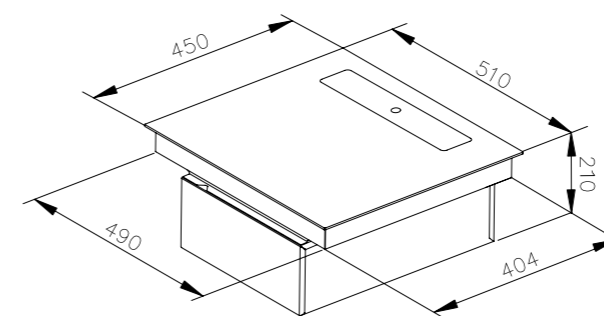
Aspirazione / Aspiration

- Quick installation system
- Plasma filter
- Plasma filter ready product
- Easy cleaning
- Automatic speed
- Noise reduction system
- Technical sponge
- Anti condensation system
- Liquid collection tray
- Automatic 5 min cleaning
- Filter alarm
- Patented by Esistyle
- Flap
- Windows connection
- Customisable interface
- Long life filter
- Ricirculation Filter Kit

| | |
|---|---|
| Comandi / Controls | Touch slider 7+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio nero / Black aluminium |
| Filtri odori optional / Optional odour filters | Filtro long life / Long life filter Filtro al plasma / Plasma filter |
| Finitura / Finish | Acciaio 304 + Vetro ceramico nero Steel 304 + Black ceramic glass |
| Range rumorosità / Noise level | 45-65 dB(A) |
| Velocità aria / Air speed | 9,8 m/s |
| Portata intensiva / Intensive airflow | 657 m³/h |
| Portata IEC / IEC airflow | 628 m³/h |
| Pressione / Pressure | 555 Pa |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 220 W |



B2 Touch Slider control
LED rossi / red LED



* Per Installazione & Tubazioni pag. 30 - 31
For Installation & Ducting Pg. 30 - 31

| Modello / Model | Codice / Code |
|---|-------------------------|
| Kompatto 45 B2 A | E047000018 |
| Kompatto NF 45 B2 A (no flap) | E047000043 |
| Kit uscita posteriore / Rear air outlet kit | E750000189 |
| Kit uscita zoccolo / Plinth outlet kit | E750000191 |
| Filtro Ceramico a zoccolo / Ceramic plinth filter | E750000061 |
| Kit filtro plasma / Plasma filter kit | E750000127 |
| Kit Filtro Nanosorb + Support Griglia Nanosorb Filter Kit + Grid Support | E750000330 + E750000337 |



Smart J 60 B2 / B4



Tutto ciò di cui hai bisogno, in 60 cm Everything you need, in 60 cm

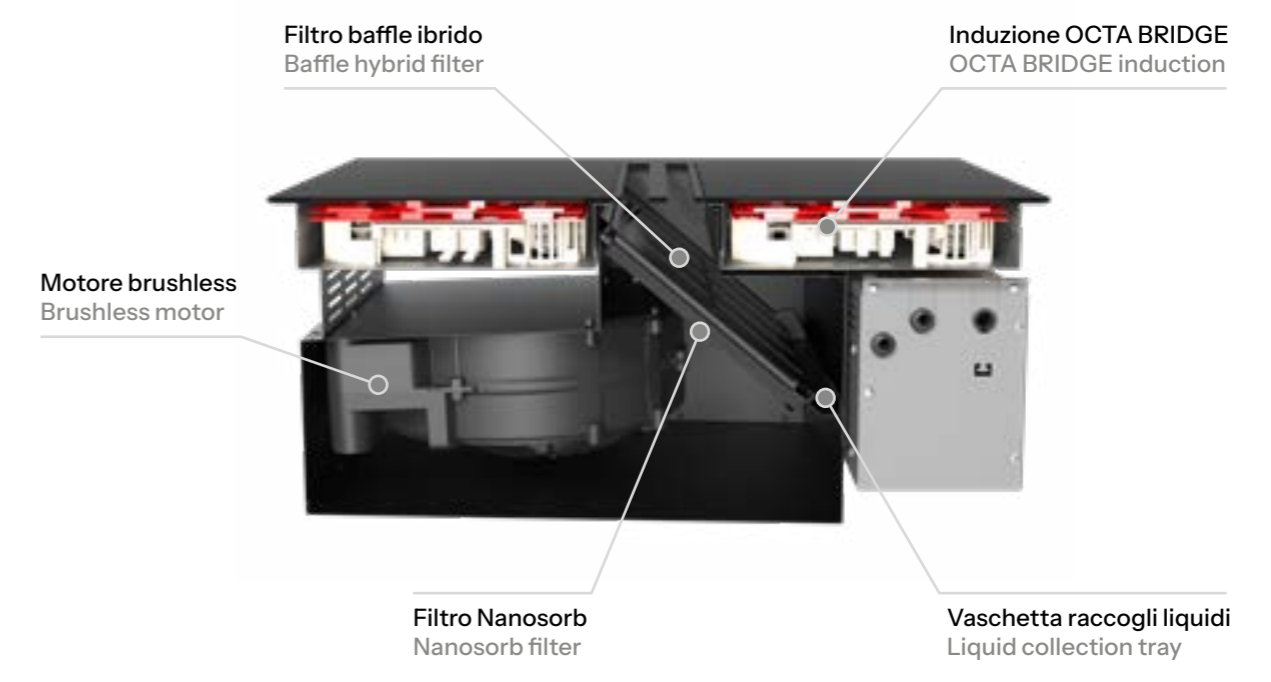
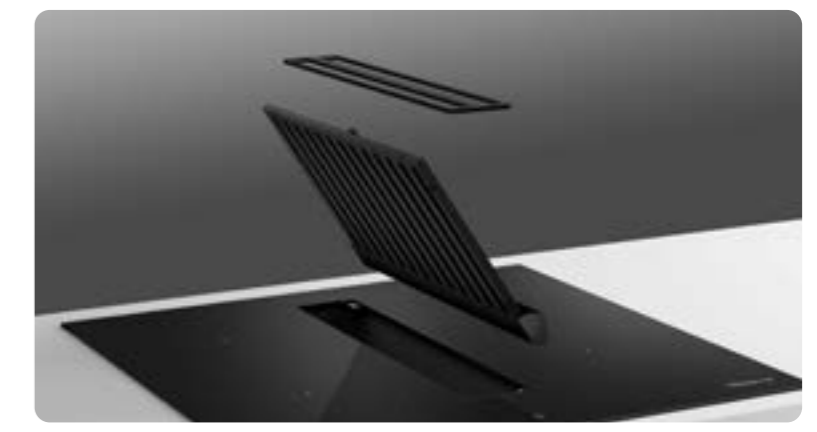
Il piano cottura aspirante Smart 60 concentra in 60 cm la più avanzata tecnologia di aspirazione. Offre un'estrazione potente ed efficiente, abbinata a un filtro grassi ad altissima efficacia e a un sistema che previene la formazione di condensa. Tutto il potere di un piano, senza occupare spazio.

The Smart 60 cooktop hood packs the most advanced extraction technology into 60 cm. It offers powerful and efficient extraction, combined with a highly effective grease filter and a system that prevents condensation from forming. All the power of a hob, without taking up space.

Controllo della Condensa: Il Filtro Baffle Ibrido Effortless Condensation Control: The Hybrid Baffle Filter

Il filtro «ibrid baffle» è un sistema filtrante composto da tecnologia baffle e strati di alluminio che lavorando insieme in posizione inclinata, riescono ad abbattere la condensa. I liquidi vengono trascinati all'interno della vaschetta di raccolta integrata con il filtro stesso.

The "hybrid baffle" filter is a filtering system consisting of baffle technology and aluminum layers that work together at an inclined position to break down condensation. Liquids are drawn into the collection tray integrated with the filter itself.



Smart J 60 B2

Brushless motor

Energy class
A+++

Piano cottura / Hob

- Bridge function
- Timer function
- Booster on a single cooking plate
- Children key lock
- Pause/Repeat setting
- Residual heat indicator
- Pot detector
- auto STOP
- Automatic stop
- Countdown function
- Automatic heating
- Power limiter
- Heat up function
- Block
- Overflow safety device

| | |
|---|---|
| Comandi / Controls | Touch slider / 9 Power Levels + Booster |
| Finitura / Finish | Vetro ceramico nero / Black ceramic glass |
| Area induzione / Induction area | 4 x (210 x 191mm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 7400 W |
| Limitazione potenza / Power limitation | 2800 W - 3500 W - 6000 W - 7400 W |

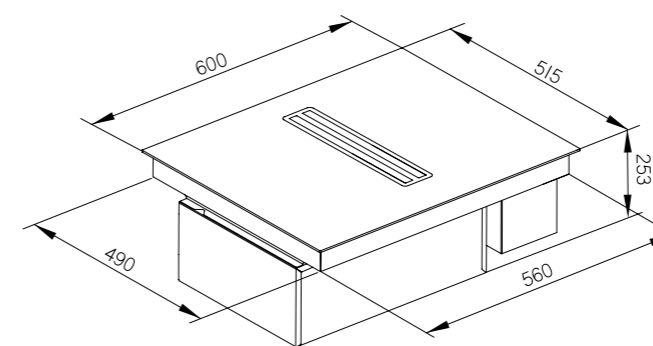
Aspirazione / Aspiration

- Quick installation system
- plasma filter
- Plasma filter ready product
- Easy cleaning
- Automatic speed
- Noise reduction system
- Technical sponge
- Anti condensation system
- Liquid collection tray
- Automatic 5 min cleaning
- Filter alarm
- Patented by Esistyle
- Inclined filter
- Windows connection
- Customisable interface
- Ricirculation Filter Kit

| | |
|---|--|
| Comandi / Controls | Touch slider 7+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio nero / Black aluminium |
| Filtri odori optional / Optional odour filters | Ceramico / Ceramic filter Filtro al plasma / Plasma filter |
| Finitura / Finish | Acciaio 304 + Vetro ceramico nero Steel 304 + Black ceramic glass |
| Range rumorosità / Noise level | 42-60 dB(A) |
| Velocità aria / Air speed | 9,5 m/s |
| Portata intensiva / Intensive airflow | 613 m³/h |
| Portata IEC / IEC airflow | 588 m³/h |
| Pressione / Pressure | 559 Pa |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 220 W |



B2 Touch Slider control
LED rossi / red LED



* Per Installazione & Tubazioni pag. 30 - 31
For Installation & Ducting Pg. 30 - 31















| Modello / Model | Codice / Code |
|---|-------------------------|
| Smart J 60 UH B2 A | E047000027 |
| Kit uscita posteriore / Rear air outlet kit | E750000189 |
| Kit uscita zoccolo / Plinth outlet kit | E750000191 |
| Filtro Ceramico a zoccolo / Ceramic plinth filter | E750000061 |
| Kit filtro plasma / Plasma filter kit | E750000127 |
| Kit Filtro Nanosorb + Support Griglia Nanosorb Filter Kit + Grid Support | E750000320 + E750000338 |
| Kit Filtro Plissettato / Pleated filter kit | E750000325 |
| Kit Filtro Ceramico / Ceramic Filter Kit | E750000205 |

Smart J 60 B4

Brushless motor

















Energy class
A+++

Piano cottura / Hob

-  Bridge function
-  Timer function
-  Booster on a single cooking plate
-  Children key lock
-  Pause/Repeat setting
-  Residual heat indicator
-  Pot detector
-  Automatic stop
-  Countdown function
-  Automatic heating
-  Power limiter
-  Heat up function
-  Block
-  Overflow safety device

| | |
|---|---|
| Comandi / Controls | Touch slider / 9 Power Levels + Booster |
| Finitura / Finish | Vetro ceramico nero / Black ceramic glass |
| Area induzione / Induction area | 4 x (210 x 190mm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 7400 W |
| Limitazione potenza / Power limitation | 2800 W - 3500 W - 6000 W - 7400 W |

Aspirazione / Aspiration

-  Quick installation system
 -  Plasma filter ready product
 -  Easy cleaning
 -  Automatic speed
 -  Noise reduction system
 -  Technical sponge
 -  Anti condensation system
 -  Liquid collection tray
 -  Automatic 10 min cleaning
 -  Filter alarm
 -  Patented by Esistyle
 -  Inclined filter
 -  Windows connection
 -  Customisable interface
 -  Ricirculation Filter Kit
-  24h cleaning

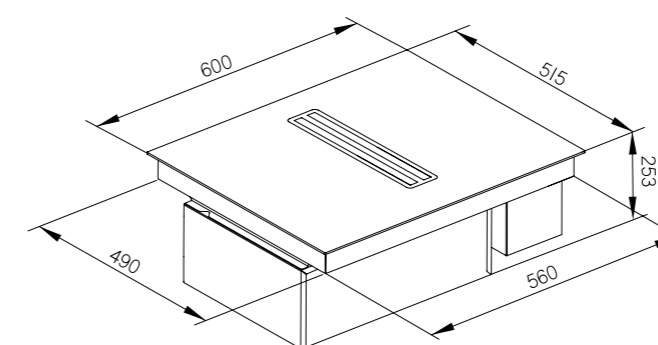
| | |
|---|--|
| Comandi / Controls | Touch slider 8+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio nero / Black aluminium |
| Filtri odori optional / Optional odour filters | Ceramico / Ceramic filter Filtro al plasma / Plasma filter |
| Finitura / Finish | Acciaio 304 + Vetro ceramico nero Steel 304 + Black ceramic glass |
| Range rumorosità / Noise level | 42-60 dB(A) |
| Velocità aria / Air speed | 9,5 m/s |
| Portata intensiva / Intensive airflow | 613 m³/h |
| Portata IEC / IEC airflow | 588 m³/h |
| Pressione / Pressure | 559 Pa |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 220 W |

| Modello / Model | Codice / Code |
|---|-------------------------|
| Smart J 60 UH B4 A | E047000055 |
| Kit uscita posteriore / Rear air outlet kit | E750000189 |
| Kit uscita zoccolo / Plinth outlet kit | E750000191 |
| Filtro Ceramico a zoccolo / Ceramic plinth filter | E750000061 |
| Kit filtro plasma / Plasma filter kit | E750000127 |
| Kit Filtro Nanosorb + Support Griglia Nanosorb Filter Kit + Grid Support | E750000320 + E750000338 |
| Kit Filtro Plissettato / Pleated filter kit | E750000325 |
| Kit Filtro Ceramico / Ceramic Filter Kit | E750000205 |

* Per Installazione & Tubazioni pag. 30 - 31
For Installation & Ducting Pg. 30 - 31



B4 Touch Slider control
LED bianchi / white LED



















Smart J 77 B2 / B4

Smart J 77/87 B2















Brushless motor

Energy class
A+++

Piano cottura / Hob

-  Bridge function
-  Timer function
-  Booster on a single cooking plate
-  Children key lock
-  Pause/Repeat setting
-  Residual heat indicator
-  Pot detector
-  Automatic stop
-  Countdown function
-  Automatic heating
-  Power limiter
-  Heat up function
-  Block
-  Overflow safety device

Aspirazione / Aspiration

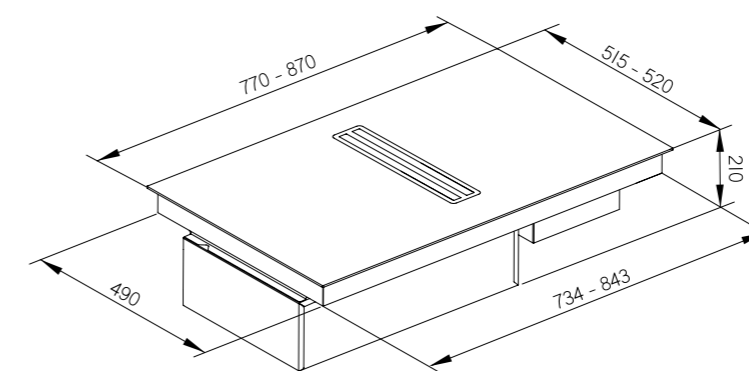
-  Quick installation system
-  Plasma filter ready product
-  Easy cleaning
-  Automatic speed
-  Noise reduction system
-  Technical sponge
-  Anti condensation system
-  Liquid collection tray
-  Automatic 5 min cleaning
-  Filter alarm
-  Patented by Esistyle
-  Windows connection
-  Customisable interface
-  Ricirculation Filter Kit

| | |
|---|---|
| Comandi / Controls | Touch slider / 9 Power Levels + Booster |
| Finitura / Finish | Vetro ceramico nero / Black ceramic glass |
| Area induzione / Induction area | 4 x (210 x 191mm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 7400 W |
| Limitazione potenza / Power limitation | 2800 W - 3500 W - 6000 W - 7400 W |

| | |
|---|--|
| Comandi / Controls | Touch slider 7+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio nero / Black aluminium |
| Filtri odori optional / Optional odour filters | Ceramico / Ceramic filter Filtro al plasma / Plasma filter |
| Finitura / Finish | Acciaio 304 + Vetro ceramico nero Steel 304 + Black ceramic glass |
| Range rumorosità / Noise level | 43-60 dB(A) |
| Velocità aria / Air speed | 8,4 m/s |
| Portata intensiva / Intensive airflow | 669 m³/h |
| Portata IEC / IEC airflow | 642 m³/h |
| Pressione / Pressure | 542 Pa |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 220 W |



B2 Touch Slider control
LED rossi / red LED



* Per Installazione & Tubazioni pag. 30 - 31
For Installation & Ducting Pg. 30 - 31

| Modello / Model | Codice / Code |
|---|-------------------------|
| Smart J 87 UH B2 A | E047000007 |
| Smart J 77 UH B2 A | E047000006 |
| Kit uscita posteriore / Rear air outlet kit | E750000189 |
| Kit uscita zoccolo / Plinth outlet kit | E750000191 |
| Filtro Ceramico a zoccolo / Ceramic plinth filter | E750000061 |
| Kit filtro plasma / Plasma filter kit | E750000127 |
| Kit Filtro Nanosorb + Support Griglia Nanosorb Filter Kit + Grid Support | E750000330 + E750000337 |
| Kit Filtro Plissettato / Pleated filter kit (87 cm) | E750000273 |
| Kit Filtro Plissettato / Pleated filter kit (77 cm) | E750000353 |
| Kit Filtro Ceramico / Ceramic filter kit (87 cm) | E750000196 |
| Kit Filtro Ceramico / Ceramic filter kit (77 cm) | E750000354 |

Smart J 77/87 B4

Brushless motor

Energy class
A+++



Piano cottura / Hob

- Bridge function
- Timer function
- Booster on a single cooking plate
- Children key lock
- Pause/Repeat setting
- Residual heat indicator
- Pot detector
- Automatic stop
- Countdown function
- Automatic heating
- Power limiter
- Heat up function
- Block
- Overflow safety device
- Pause/Repeat setting

| | |
|---|---|
| Comandi / Controls | Touch slider / 9 Power Levels + Booster |
| Finitura / Finish | Vetro ceramico nero / Black ceramic glass |
| Area induzione / Induction area | 4 x (210 x 190mm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 7400 W |
| Limitazione potenza / Power limitation | 2800 W - 3500 W - 6000 W - 7400 W |

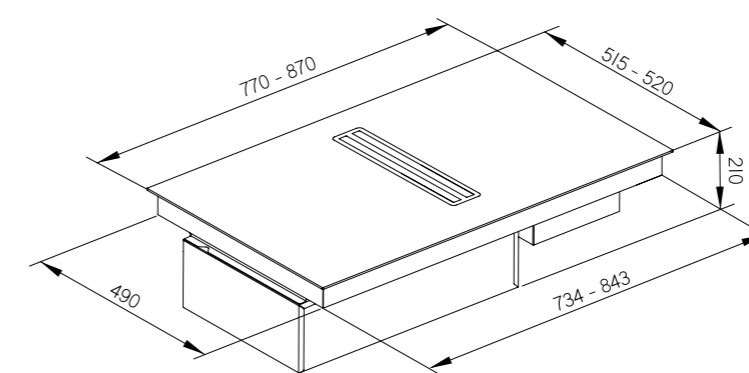
Aspirazione / Aspiration

- Quick installation system
- Plasma filter
- Plasma filter ready product
- Easy cleaning
- Automatic speed
- Noise reduction system
- Technical sponge
- Anti condensation system
- Liquid collection tray
- Automatic 10 min cleaning
- Filter alarm
- Patented by Esistyle
- Windows connection
- Customisable interface
- Ricirculation Filter Kit
- 24h cleaning

| | |
|---|--|
| Comandi / Controls | Touch slider 8+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio nero / Black aluminium |
| Filtri odori optional / Optional odour filters | Ceramico / Ceramic filter Filtro al plasma / Plasma filter |
| Finitura / Finish | Acciaio 304 + Vetro ceramico nero Steel 304 + Black ceramic glass |
| Range rumorosità / Noise level | 43-60 dB(A) |
| Velocità aria / Air speed | 8,4 m/s |
| Portata intensiva / Intensive airflow | 669 m³/h |
| Portata IEC / IEC airflow | 642 m³/h |
| Pressione / Pressure | 542 Pa |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 220 W |

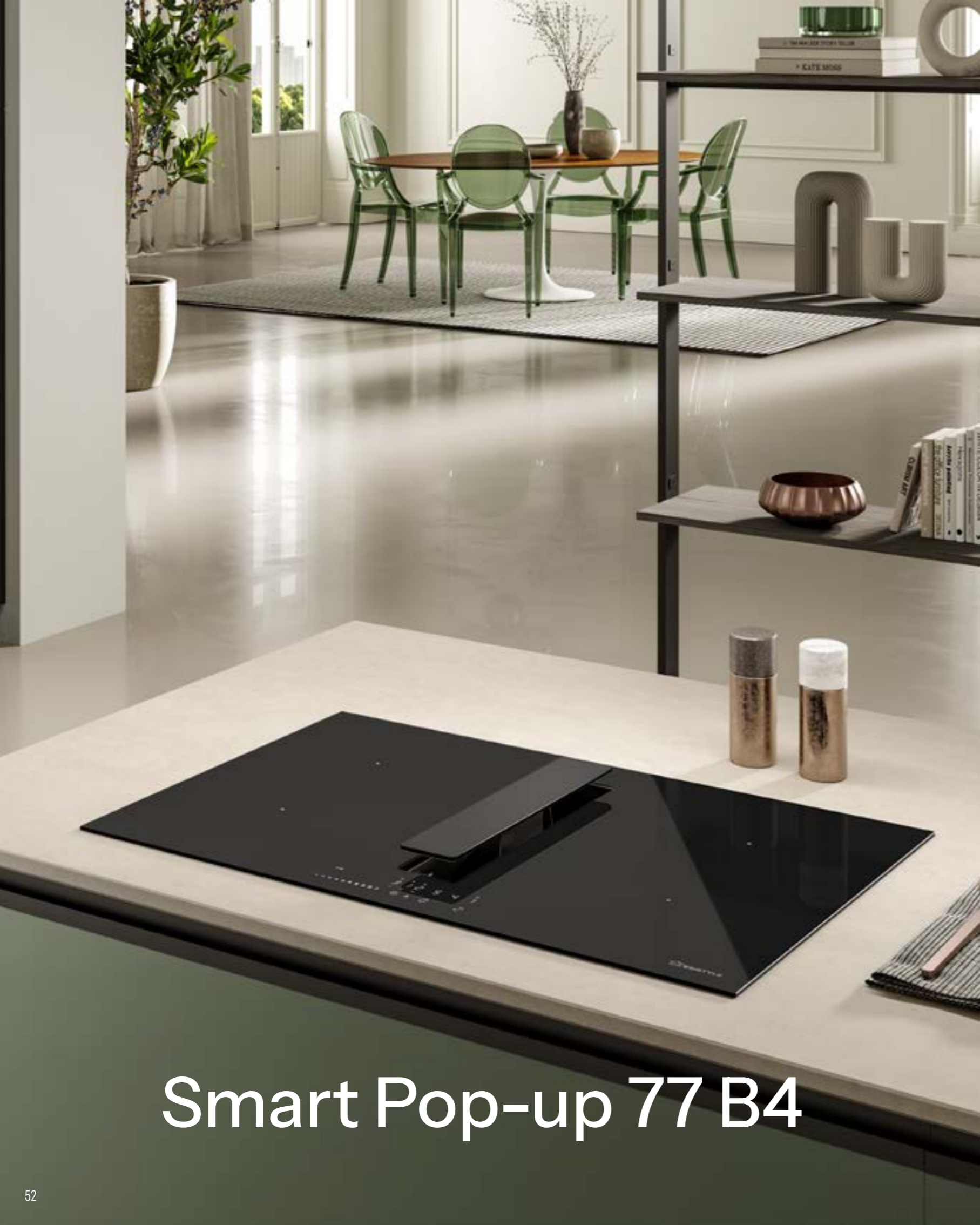


B4 Touch Slider control
LED bianchi / white LED



* Per Installazione & Tubazioni pag. 30 - 31
For Installation & Ducting Pg. 30 - 31

| Modello / Model | Codice / Code |
|---|-------------------------|
| Smart J 87 UH B4 A | E047000037 |
| Smart J 77 UH B4 A | E047000041 |
| Kit uscita posteriore / Rear air outlet kit | E750000189 |
| Kit uscita zoccolo / Plinth outlet kit | E750000191 |
| Filtro Ceramico a zoccolo / Ceramic plinth filter | E750000061 |
| Kit filtro plasma / Plasma filter kit | E750000127 |
| Kit Filtro Nanosorb + Support Griglia Nanosorb Filter Kit + Grid Support | E750000330 + E750000337 |
| Kit Filtro Plissettato / Pleated filter kit (87 cm) | E750000273 |
| Kit Filtro Plissettato / Pleated filter kit (77 cm) | E750000353 |
| Kit Filtro Ceramico / Ceramic filter kit (87 cm) | E750000196 |
| Kit Filtro Ceramico / Ceramic filter kit (77 cm) | E750000354 |



Smart Pop-up 77 B4

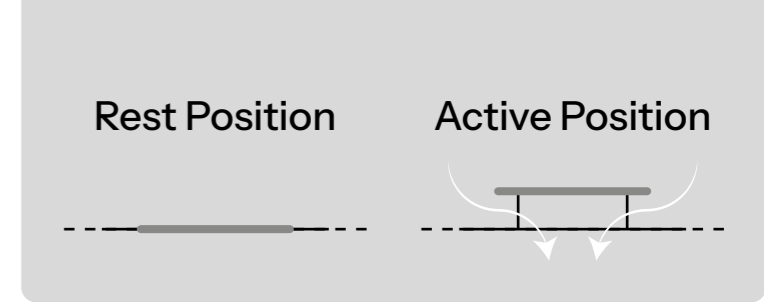
Il sistema Smart Pop-up The Smart Pop-up system

Lo **Smart Pop Up 77 B4** ridefinisce il design della cucina grazie al sistema meccanico "push-pull", che nasconde l'area aspirante, trasformandolo in un piano in vetro uniforme.

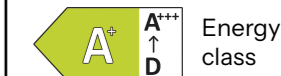
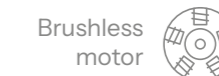
- Posizione di riposo: tutto è a filo con il piano cottura, garantendo una superficie perfettamente lineare e continua.
- Posizione attiva: con una leggera pressione, il flap in vetro si solleva per catturare vapori e odori direttamente alla fonte, massimizzando l'efficacia.

The **Smart Pop Up 77 B4** redefines the kitchen landscape with a patented "push-pull" mechanical system. Designed for total reliability and effortless control, it allows you to transition between two distinct positions with a simple, tactile movement.

- Rest Position: Everything sits perfectly flush with the cooking surface, maintaining a seamless aesthetic.
- Active Position: With a light touch, the glass flap rises for maximum suction effectiveness, capturing steam and odors exactly at the source.



Smart Pop-up 77 B4



Piano cottura / Hob

- Bridge function
- Timer function
- Booster on a single cooking plate
- Children key lock
- Preset low temperatures
- Residual heat indicator
- Pot detector
- auto STOP
- Automatic stop
- Countdown function
- auto heating
- Power limiter
- Heat up function
- Block
- Overflow safety device
- Pause/Repeat setting

| | |
|---|---|
| Comandi / Controls | Touch slider / 9 Power Levels + Booster |
| Finitura / Finish | Vetro ceramico nero / Black ceramic glass |
| Area induzione / Induction area | 4 x (210 x 190mm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 7400 W |
| Limitazione potenza / Power limitation | 2800 W - 3500 W - 4500 W - 7400 W |

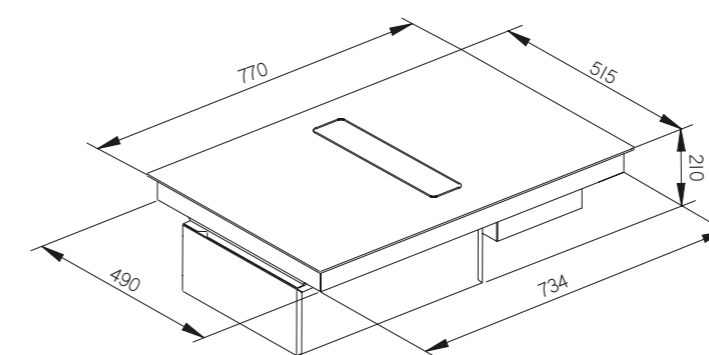
Aspirazione / Aspiration

- Quick installation system
- plasma filter
- Plasma filter ready product
- Easy cleaning
- Automatic speed
- Noise reduction system
- Technical sponge
- Anti condensation system
- Liquid collection tray
- Automatic 10 min cleaning
- Filter alarm
- Patented by Esistyle
- Windows connection
- Customisable interface
- Ricirculation Filter Kit
- 24h cleaning
- Pop Up opening and closing

| | |
|---|--|
| Comandi / Controls | Touch 8+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio nero / Black aluminium |
| Filtri odori optional / Optional odour filters | Ceramico / Ceramic filter Filtro al plasma / Plasma filter |
| Finitura / Finish | Acciaio 304 + Vetro ceramico nero Steel 304 + Black ceramic glass |
| Range rumorosità / Noise level | 43-60 dB(A) |
| Velocità aria / Air speed | 8,4m/s |
| Portata intensiva / Intensive airflow | 648 m³/h |
| Portata IEC / IEC airflow | 627 m³/h |
| Pressione / Pressure | 566 Pa |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 220 W |



B4 Touch Slider control
LED bianchi / white LED



* Per Installazione & Tubazioni pag. 30 - 31
For Installation & Ducting Pg. 30 - 31

| Modello / Model | Codice / Code |
|---|-------------------------|
| Smart Pop Up 77 B4 A | E047000056 |
| Kit uscita posteriore / Rear air outlet kit | E750000189 |
| Kit uscita zoccolo / Plinth outlet kit | E750000191 |
| Filtro Ceramico a zoccolo / Ceramic plinth filter | E750000061 |
| Kit filtro plasma / Plasma filter kit | E750000127 |
| Kit Filtro Nanosorb + Support Griglia Nanosorb Filter Kit + Grid Support | E750000330 + E750000337 |



Extr3 77 B2



Linee pulite e materiali di prima qualità Clean lines and top-quality materials

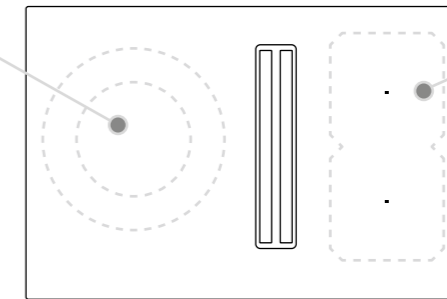


Extr3 XXL, una struttura unica ed elegante, caratterizzata da una combinazione di elementi per la massima flessibilità in cucina. La caratteristica griglia di aspirazione dirige la potente aspirazione del motore brushless e divide due zone distinte in armonica asimmetria. La prima è composta da due punti cottura, che possono essere uniti per creare una superficie riscaldante più ampia utilizzando la funzione "ponte", e la seconda con il caratteristico ed esclusivo punto cottura XXL da 32cm!! Potente e perfetto per grandi contenitori.

Extr3 XXL, unique and elegant structure, characterised by a combination of elements for maximum flexibility in the kitchen. The characteristic suction grid directs the powerful suction of the brushless motor and divides two distinct areas in harmonic asymmetry. The first consists of two cooking points, which can be joined to create a larger heating surface using the "bridge" function, and a second with the characteristic and exclusive 32cm XXL cooking point!! Powerful and perfect for large pans and paella dishes.

INDUZIONE XXL
Da 200 a 320mm. Unica sul mercato, potente e perfetta per piccoli e grandi contenitori.

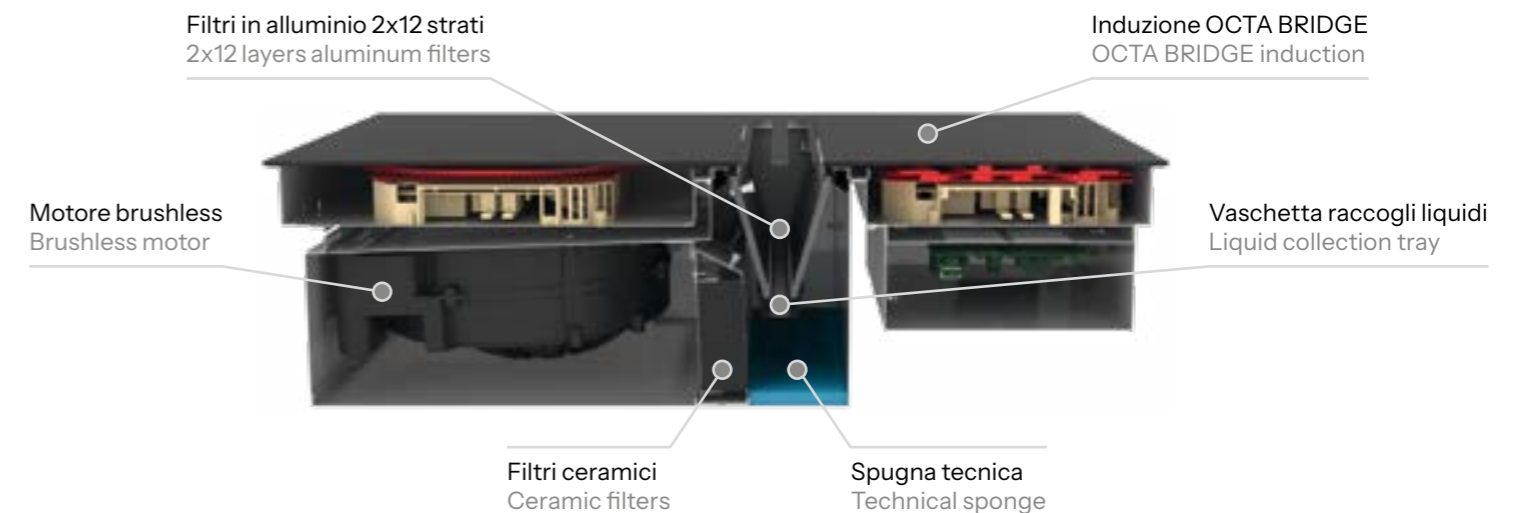
XXL INDUCTION
From 200 to 320mm. Unique in the market, powerful and perfect for small and large containers.



FUNZIONE BRIDGE
Unione di 2 piastre per creare un'area di riscaldamento più ampia.

BRIDGE FUNCTION
Union of 2 plates to create a larger heating area.

320mm
Punto cottura XXL / XXL Cooking point



Extr3 77 B2

Brushless motor

Energy class
A+++

Piano cottura / Hob

- Bridge function
- Timer function
- Booster on a single cooking plate
- Children key lock
- Pause/Repeat setting
- Residual heat indicator
- Pot detector
- auto STOP Automatic stop
- Countdown function
- auto heating
- Power limiter
- Heat up function
- Block
- Overflow safety device

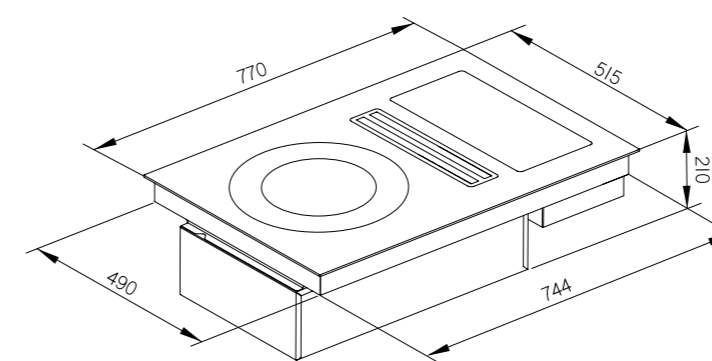
| | |
|---|---|
| Comandi / Controls | Touch slider / 9 Power Levels + Booster |
| Finitura / Finish | Vetro ceramico nero / Black ceramic glass |
| Area induzione / Induction area | 2 x (210 x 191mm) + 1 x Ø 320-200mm |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 6700 W |
| Limitazione potenza / Power limitation | 2800 W - 3500 W - 4500 W |

Aspirazione / Aspiration

- Quick installation system
- plasma filter Plasma filter ready product
- Easy cleaning
- Automatic speed
- Noise reduction system
- Technical sponge
- Anti condensation system STOP
- Liquid collection tray
- Automatic 10 min cleaning
- Filter alarm
- Patented by Esistyle
- Windows connection
- Customisable interface
- Ricirculation Filter Kit

| | |
|---|--|
| Comandi / Controls | Touch slider 8+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio nero / Black aluminium |
| Filtri odori optional / Optional odour filters | Ceramico / Ceramic filter Filtro al plasma / Plasma filter |
| Finitura / Finish | Acciaio 304 + Vetro ceramico nero Steel 304 + Black ceramic glass |
| Range rumorosità / Noise level | 43-60 dB(A) |
| Velocità aria / Air speed | 8,3 m/s |
| Portata intensiva / Intensive airflow | 659 m³/h |
| Portata IEC / IEC airflow | 635 m³/h |
| Pressione / Pressure | 533 Pa |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 220 W |

| Modello / Model | Codice / Code |
|---|-------------------------|
| Extr3 XXL 77 UH B2 A | E047000026 |
| Kit uscita posteriore / Rear air outlet kit | E750000189 |
| Kit uscita zoccolo / Plinth outlet kit | E750000191 |
| Filtro Ceramico a zoccolo / Ceramic plinth filter | E750000061 |
| Kit filtro plasma / Plasma filter kit | E750000127 |
| Kit Filtro Nanosorb + Support Griglia Nanosorb Filter Kit + Grid Support | E750000330 + E750000337 |
| Kit Filtro Plissettato / Pleated filter kit | E750000273 |
| Kit Filtro Ceramico / Ceramic Filter Kit | E750000196 |



* Per Installazione & Tubazioni pag. 30 - 31
For Installation & Ducting Pg. 30 - 31



B2 Touch Slider control
LED bianchi / white LED





















Smart 87 G5

Smart J 87 G5

Brushless motor















Energy class
A+++

Piano cottura / Hob

-  Bridge function
-  Timer function
-  Booster on a single cooking plate
-  Children key lock
-  Preset low temperatures
-  Residual heat indicator
-  Pot detector
-  Automatic stop
-  Automatic stop
-  Countdown function
-  Automatic heating
-  Power limiter
-  Heat up function
-  Block
-  Overflow safety device
-  Pause/Repeat setting

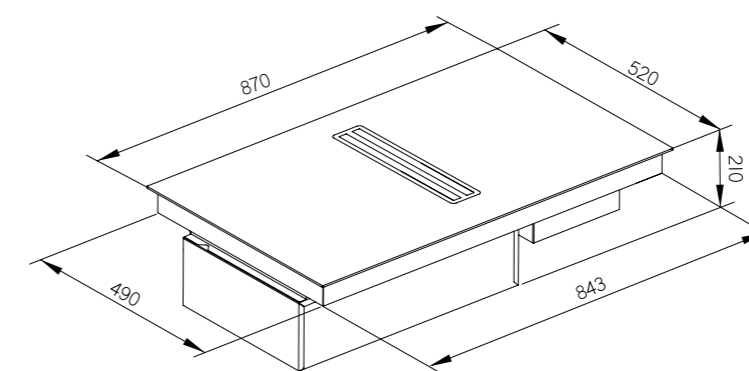
| | |
|---|---|
| Comandi / Controls | Slider control / 9 Power Levels + Booster |
| Finitura / Finish | Vetro ceramico nero / Black ceramic glass |
| Area induzione / Induction area | 4 x (220 x 184mm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 7400 W |
| Limitazione potenza / Power limitation | 4500 W |

Aspirazione / Aspiration

-  Quick installation system
-  Plasma filter ready product
-  Easy cleaning
-  Automatic speed
-  Noise reduction system
-  Technical sponge
-  Anti condensation system
-  Liquid collection tray
-  Automatic 10 min cleaning
-  Filter alarm
-  Patented by Esistyle
-  Windows connection
-  Ricirculation Filter Kit
-  24h 24h cleaning

| | |
|---|--|
| Comandi / Controls | Slider control 8+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio nero / Black aluminium |
| Filtri odori optional / Optional odour filters | Ceramico / Ceramic filter Filtro al plasma / Plasma filter |
| Finitura / Finish | Acciaio 304 + Vetro ceramico nero Steel 304 + Black ceramic glass |
| Range rumorosità / Noise level | 42-61 dB(A) |
| Velocità aria / Air speed | 8,4 m/s |
| Portata intensiva / Intensive airflow | 674 m³/h |
| Portata IEC / IEC airflow | 643 m³/h |
| Pressione / Pressure | 559 Pa |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 220 W |

G5 Touch Slider control LED bianchi / white LED



* Per Installazione & Tubazioni pag. 30 - 31
For Installation & Ducting Pg. 30 - 31

| Modello / Model | Codice / Code |
|---|---------------|
| Smart J 87 UH G5 A | E047000005 |
| Kit uscita posteriore / Rear air outlet kit | E750000189 |
| Kit uscita zoccolo / Plinth outlet kit | E750000191 |
| Filtro Ceramico a zoccolo / Ceramic plinth filter | E750000061 |
| Kit filtro plasma / Plasma filter kit | E750000127 |
| Kit Filtro Plissettato / Pleated filter kit | E750000273 |
| Kit Filtro Ceramico / Ceramic Filter Kit | E750000196 |



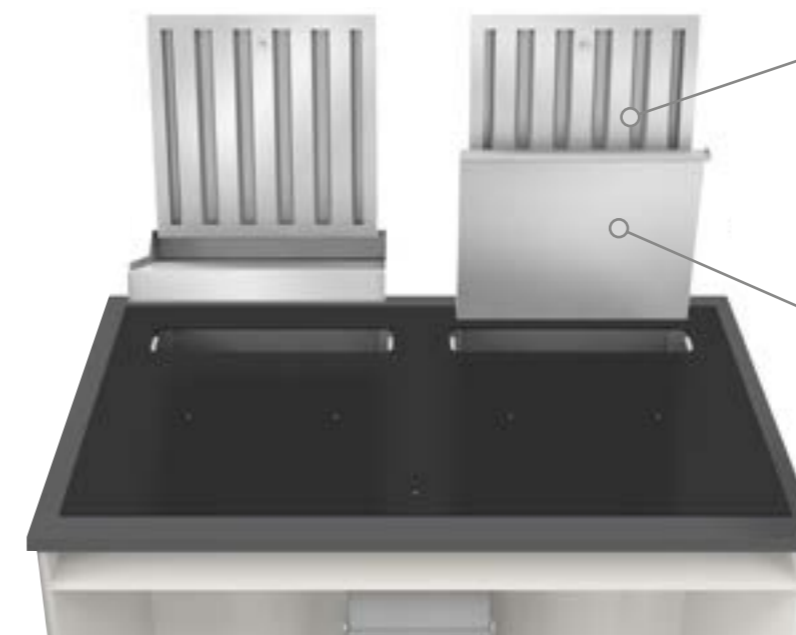
Pratiko

Pratiko, per utilizzare al meglio il flusso di aspirazione

Pratiko, for optimal use of the extraction flow

Pratiko è un Piano Aspirante che punta direttamente alla efficacia con le aree di cottura e le bocche di aspirazione che sono tra loro vicine ed allineate. Il brevettato sistema di apertura delle bocche di aspirazione, permette di avere una superficie unica in vetro a prodotto spento, oppure di accedere facilmente all'aspirazione quando necessaria. Pratiko permette di utilizzare al meglio il flusso di aspirazione! Essendo tra loro indipendenti, le bocche di aspirazione possono essere aperte entrambe o solamente quella più vicina alla zona di cottura utilizzata. In questo modo tutto il flusso d'aria viene concentrato dove necessario e reso ancora più efficace.

Pratiko is an Extractor Hob that focuses on efficacy, with cooking areas and extraction inlets close together and aligned. The patented extraction inlet opening system provides a single glass surface when the hob is not in operation, but with easy access to the extraction system when required. Pratiko enables optimal use of the extraction flow! Since the extraction inlets are independent, the user can open them both or only the one nearer to the cooking zone in use. This concentrates the air flow where needed for even greater efficacy.



FILTRI PROFESSIONALI

Filtri a labirinto, in acciaio, per la massima resa in filtraggio e la capacità di catturare i grassi e l'umidità presente nel flusso di aria aspirata.

BAFFLE FILTER

Steel baffle filters for the highest filtering efficiency and the ability to trap the grease and moisture in the extraction air flow.

VASCHETTA RACCOLTA

Pratica vaschetta in Aisi 304 che raccoglie la condensa catturata dai filtri Baffle. Semplice da estrarre, svuotare, riapplicare.

COLLECTION TANK

Handy AISI 304 steel tank which collects the condensate captured by the baffle filters. Easy to remove, empty and refill.



Installazione semplice e veloce / Quick, easy installation

Pratiko si integra al pensile in modo discreto ma funzionale. Un sistema di montaggio veloce ad unire le bocche di aspirazione superiori al motore posto a terra.

Pratiko fits into the wall unit discreetly but effectively. A quick installation system joins the upper extraction inlets to the blower on the floor.



Guarda il video dell'installazione
See installation video



Pratiko

Brushless motor

Energy class
A+++

Piano cottura / Hob

- Bridge function
- Timer function
- Booster on a single cooking plate
- Children key lock
- Pause/Repeat setting
- Residual heat indicator
- Pot detector
- Automatic stop
- Countdown function
- Automatic heating
- Power limiter
- Heat up function
- Block
- Overflow safety device

| | |
|---|---|
| Comandi / Controls | Touch slider / 9 Power Levels + Booster |
| Finitura / Finish | Vetro ceramico nero / Black ceramic glass |
| Area induzione / Induction area | 4 x (210 x 190mm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 7400 W |
| Limitazione potenza / Power limitation | 2800 W - 3500 W - 6000 W - 7400 W |

Aspirazione / Aspiration

- Quick installation system
- Plasma filter
- Plasma filter ready product
- Easy cleaning
- Automatic speed
- Noise reduction system
- Technical sponge
- Anti condensation system
- Liquid collection tray
- Automatic 5 min cleaning
- Filter alarm
- Patented by Esistyle
- Flap
- Windows connection
- Customisable interface
- Baffle filter
- Recirculation Filter Kit

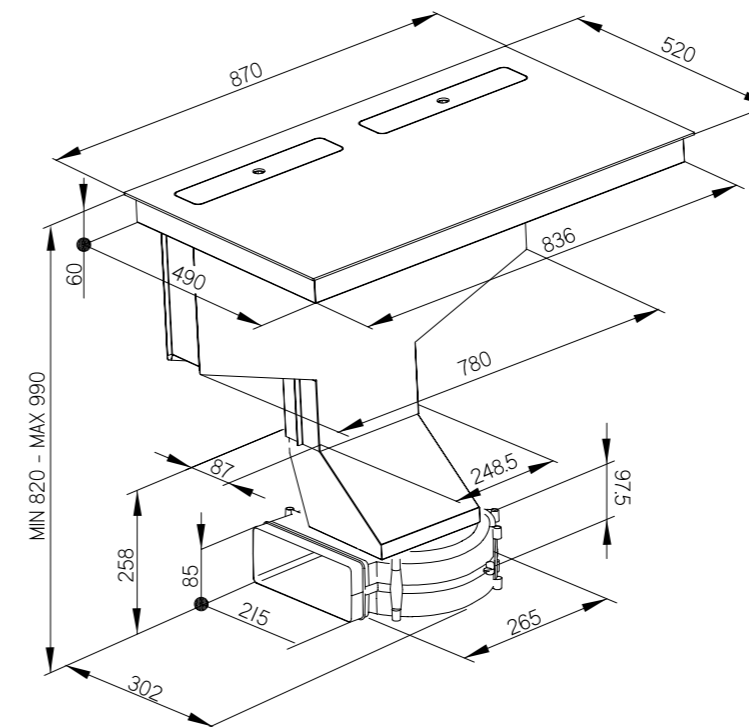
| | |
|---|--|
| Comandi / Controls | Touch slider 7+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Filtro professionale / Baffle filter |
| Filtri odori optional / Optional odour filters | Ceramico / Ceramic filter Filtro al plasma / Plasma filter |
| Finitura / Finish | Acciaio 304 + Vetro ceramico nero Steel 304 + Black ceramic glass |
| Range rumorosità / Noise level | 42-61 dB(A) |
| Velocità aria / Air speed | 10,1 m/s |
| Portata intensiva / Intensive airflow | 711 m³/h |
| Portata IEC / IEC airflow | 676 m³/h |
| Pressione / Pressure | 547 Pa |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 220 W |



B2 Touch Slider control
LED rossi / red LED



Pratiko NF 87 (No flap)



| | |
|---|----------------------|
| Modello / Model | Codice / Code |
| Pratiko 87 B2 A | E046000012 |
| Pratiko NF 87 B2 A (no flap) | E046000019 |
| Filtro Ceramico a zoccolo / Ceramic plinth filter | E750000061 |
| Kit filtro plasma / Plasma filter kit | E750000127 |



Recta Slim 87 B4

Recta Slim: Designed for excellence

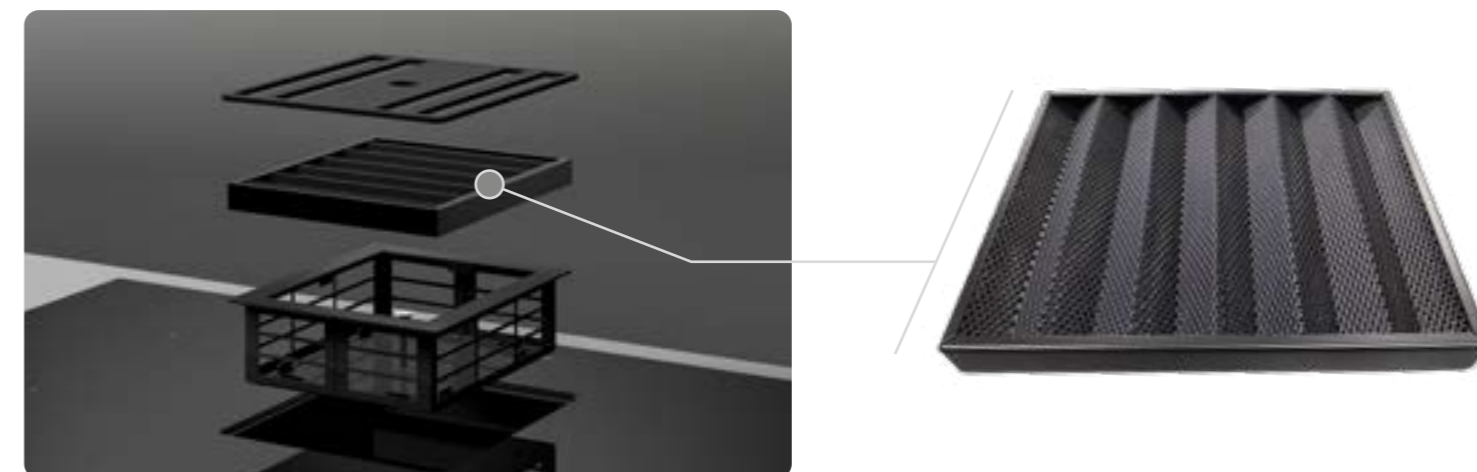
Il nostro Recta slim permette l'utilizzo del primo cassetto in quanto la sua altezza è di 99mm. Il motore posizionato sotto lo zoccolo è di facile installazione e riduce il rumore. Il collegamento tra aspirazione e motore è composto da tubi in acciaio telescopici per permettere la regolazione in altezza in qualsiasi tipologia di cucina.

Our Recta Slim has a height of 99mm, allowing the use of the top drawer. The motor is located under the plinth, making it easy to install and reducing noise. The suction connection to the motor consists of telescopic steel tubes, allowing height adjustment in any type of kitchen.



Il filtro grassi è in alluminio a 12 strati plissettato per raggiungere alte efficienze grassi. La vaschetta di contenimento liquidi è anche predisposta per inserire 4 filtri odori nanosorb in posizione verticale. Il tutto in 99 millimetri di altezza.

The grease filter is made of 12 layers of pleated aluminum to achieve high grease efficiency. The liquid collection tray is also designed to hold 4 Nanosorb odor filters in a vertical position. All this in a height of 99mm.



Recta slim J 87 B4

Brushless motor

Energy class
A



Piano cottura / Hob

- Bridge function
- Timer function
- Booster on a single cooking plate
- Children key lock
- Preset low temperatures
- Residual heat indicator
- Pot detector
- auto STOP
- Automatic stop
- Countdown function
- Automatic heating
- Power limiter
- Heat up function
- Block
- Overflow safety device
- Pause/Repeat setting

| | |
|---|---|
| Comandi / Controls | Touch slider / 9 Power Levels + Booster |
| Finitura / Finish | Vetro ceramico nero / Black ceramic glass |
| Area induzione / Induction area | 4 x (210 x 190mm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 7400 W |
| Limitazione potenza / Power limitation | 2800 W - 3500 W - 4500 W - 7400 W |

Aspirazione / Aspiration

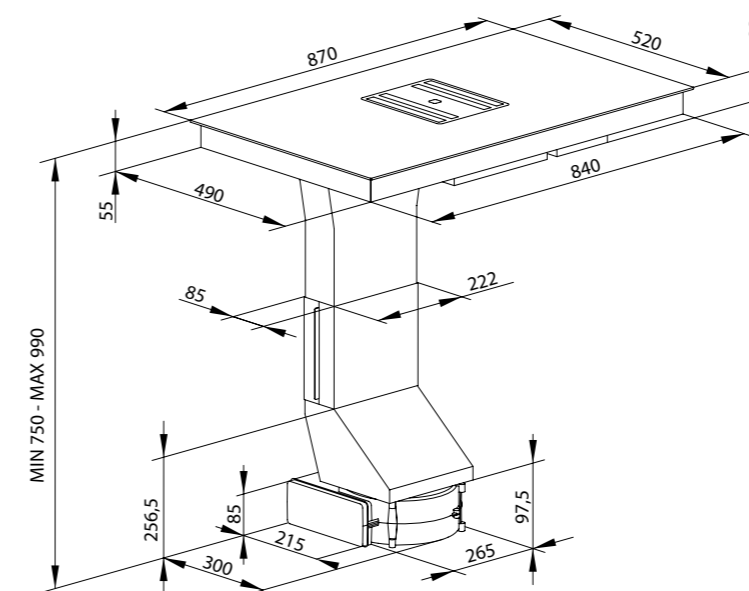
- Quick installation system
- plasma filter
- Plasma filter ready product
- Easy cleaning
- Automatic speed
- Noise reduction system
- Technical sponge
- Anti condensation system
- Liquid collection tray
- Automatic 10 min cleaning
- Filter alarm
- Patented by Esistyle
- Windows connection
- Ricirculation Filter Kit
- 24h 24h cleaning

| | |
|---|--|
| Comandi / Controls | Touch slider 8+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio nero / Black aluminium |
| Filtri odori optional / Optional odour filters | Ceramico / Ceramic filter Filtro al plasma / Plasma filter |
| Finitura / Finish | Acciaio 304 + Vetro ceramico nero Steel 304 + Black ceramic glass |

| | |
|--|--------------------|
| Range rumorosità / Noise level | 42-61 dB(A) |
| Velocità aria / Air speed | 8,4 m/s |
| Portata intensiva / Intensive airflow | 553 m³/h |
| Portata IEC / IEC airflow | 431 m³/h |
| Pressione / Pressure | 547 Pa |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 220 W |



B4 Touch Slider control
LED bianchi / white LED



| | |
|---|----------------------|
| Modello / Model | Codice / Code |
| Recta Slim B4 A | E046000022 |
| Kit filtro Ceramico a zoccolo / Ceramic plinth filter kit | E750000352 |
| Kit filtro plasma / Plasma filter kit | E750000127 |
| Kit Filtro Nanosorb / Nanosorb Filter Kit | E750000061 |

Recta J 87 B4

Brushless motor

Energy class
A+++



Piano cottura / Hob

- Bridge function
- Timer function
- Booster on a single cooking plate
- Children key lock
- Preset low temperatures
- Residual heat indicator
- Pot detector
- Automatic STOP
- Automatic stop
- Countdown function
- Automatic heating
- Power limiter
- Heat up function
- Block
- Overflow safety device
- Pause/Repeat setting

| | |
|---|---|
| Comandi / Controls | Touch slider / 9 Power Levels + Booster |
| Finitura / Finish | Vetro ceramico nero / Black ceramic glass |
| Area induzione / Induction area | 4 x (210 x 190mm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 7400 W |
| Limitazione potenza / Power limitation | 2800 W - 3500 W - 4500 W - 7400 W |

Aspirazione / Aspiration

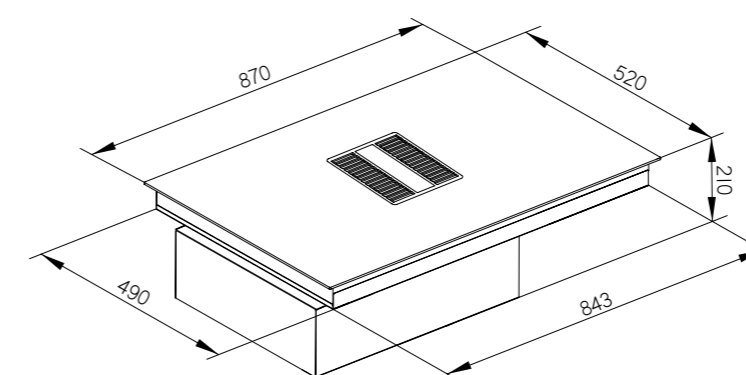
- Quick installation system
- Plasma filter
- Plasma filter ready product
- Easy cleaning
- Automatic speed
- Noise reduction system
- Technical sponge
- Anti condensation system
- Liquid collection tray
- Automatic 5 min cleaning
- Filter alarm
- Patented by Esistyle
- Windows connection
- 24h cleaning

| | |
|---|--|
| Comandi / Controls | Touch slider 8+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio nero / Black aluminium |
| Filtri odori optional / Optional odour filters | Ceramico / Ceramic filter Filtro al plasma / Plasma filter |
| Finitura / Finish | Acciaio 304 + Vetro ceramico nero Steel 304 + Black ceramic glass |

| | |
|--|--------------------|
| Range rumorosità / Noise level | 43-60 dB(A) |
| Velocità aria / Air speed | 8,4 m/s |
| Portata intensiva / Intensive airflow | 670 m³/h |
| Portata IEC / IEC airflow | 643 m³/h |
| Pressione / Pressure | 549 Pa |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 220 W |



B4 Touch Slider control
LED bianchi / white LED



* Per Installazione & Tubazioni pag. 30 - 31
For Installation & Ducting Pg. 30 - 31

| Modello / Model | Codice / Code |
|---|---------------|
| Recta B4 A | E047000059 |
| Kit uscita posteriore / Rear air outlet kit | E750000189 |
| Kit uscita zoccolo / Plinth outlet kit | E750000191 |
| Filtro Ceramico a zoccolo / Ceramic plinth filter | E750000061 |
| Kit filtro plasma / Plasma filter kit | E750000127 |
| Kit Filtro Plissettato / Pleated filter kit | E750000351 |
| Kit Filtro Ceramico / Ceramic Filter Kit | E750000329 |

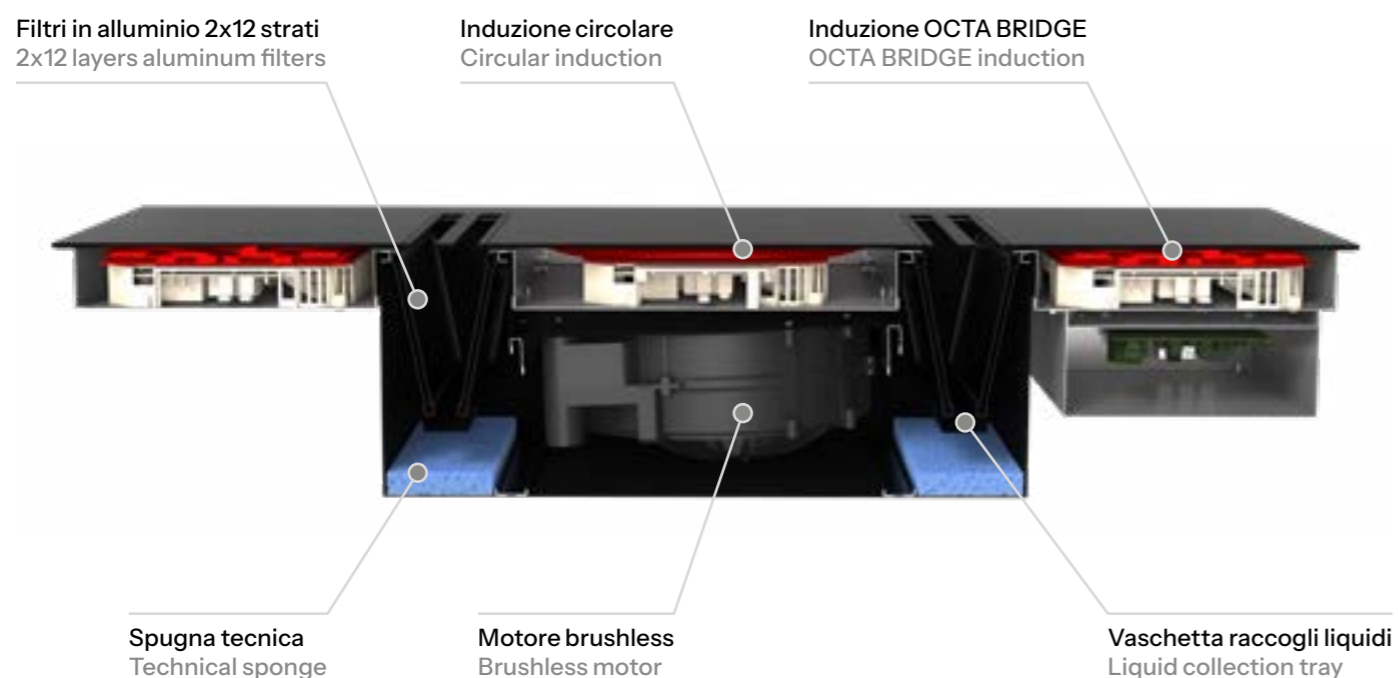


Twins 110 & 118

Excellence in extraction: Twins Line

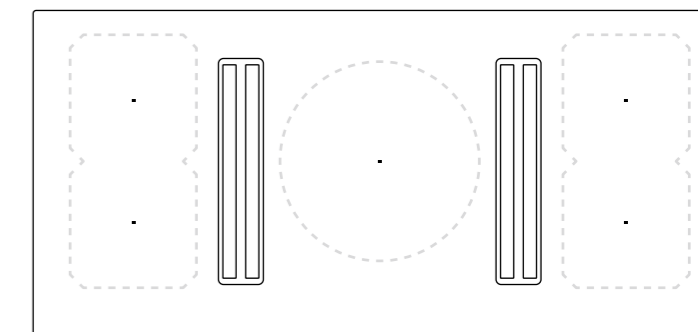
La linea **TWINS 110 & 118** rappresenta il massimo della tecnologia nei piani aspiranti. Con 5 zone cottura, due bridge e un'ampia zona centrale, offre una flessibilità senza precedenti. La doppia aspirazione, insieme ad accessori dedicati come il Flap direzionabile e la Smart Tower per pentole alte, assicura un'aria sempre pulita e un'aspirazione mirata esclusivamente dove serve. Aspirazione efficace, velocità dell'aria ottimizzata e massima silenziosità sono le caratteristiche fondamentali per creare un ambiente cucina piacevole, confortevole e altamente performante.

The **TWINS 110 & 118** line represents the ultimate in extractor hob technology. With 5 cooking zones, 2 bridges, and a large central zone, it offers unmatched flexibility. The dual extraction system, along with dedicated accessories such as the directional flap and the Smart Tower for high pots, ensures clean air at all times and extraction focused exclusively where it is needed. Efficient extraction, optimized air speed, and maximum silence are the key features for creating a pleasant, comfortable, and high-performance kitchen environment.



Twins 110

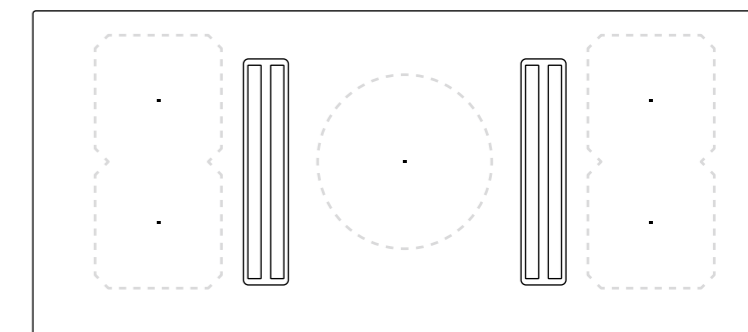
5 zone cottura (4+1), con un'ampia zona centrale (320 mm) e doppia bocca di aspirazione.
5 cooking zones (4+1), with a large central area (320 mm) and double suction opening.



320mm Punto cottura
Cooking point

Twins 118

5 zone cottura (4+1), con un'ampia zona centrale (280 mm) e doppia bocca di aspirazione.
5 cooking zones (4+1), with a large central area (280 mm) and double suction opening.



280mm Punto cottura
Cooking point

Performance di aspirazione e accessori Suction performance and accessories



Double grid

La mappatura cromatica illustra l'intensità del flusso d'aria: le tonalità calde indicano i punti di massima aspirazione, mentre quelle fredde rappresentano le aree a flusso attenuato.

The color mapping illustrates the intensity of the airflow: warm colors indicate points of maximum suction, while cold colors represent areas of reduced flow.



Grid + Cover

L'inserimento della Cover permette di escludere l'aspirazione su un lato per convogliare tutta la potenza su quello opposto.

Inserting the Cover allows you to exclude suction on one side to focus all the power on the opposite side.



Grid + Flap

Il Flap funge da deflettore per direzionare l'aspirazione verso la zona di cottura attiva.

The Flap acts as a deflector to direct the suction towards the cooking area in use.



Grid + Smart Tower

Con la Smart Tower, il raggio d'azione viene elevato verticalmente per intercettare i vapori delle pentole più alte. Questa flessibilità permette di modellare la forza del vuoto dove serve, garantendo sempre la massima efficienza in base alla configurazione scelta.

With the Smart Tower, the operating range is raised vertically to intercept vapors from higher pots. This flexibility allows the suction power to be adjusted where needed, ensuring maximum efficiency based on the chosen configuration.

















Twins 110 B2

Twins 110 B2

Brushless motor















Energy class
A+++

Piano cottura / Hob

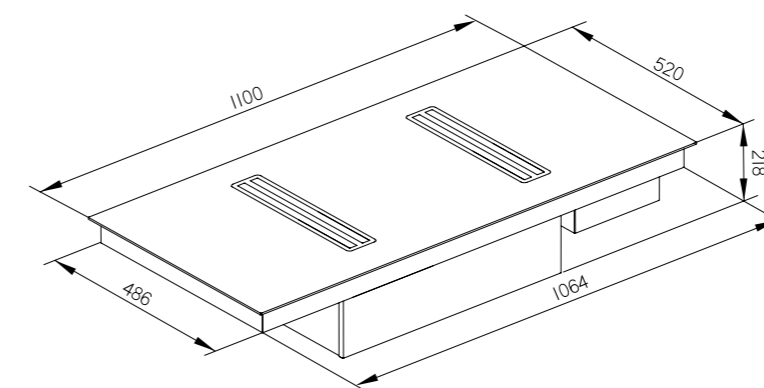
-  Bridge function
-  Timer function
-  Booster on a single cooking plate
-  Children key lock
-  Preset low temperatures
-  Residual heat indicator
-  Pot detector
-  Automatic stop
-  Countdown function
-  Automatic heating
-  Power limiter
-  Heat up function
-  Block
-  Overflow safety device

| | |
|---|---|
| Comandi / Controls | Touch slider / 9 Power Levels + Booster |
| Finitura / Finish | Vetro ceramico nero / Black ceramic glass |
| Area induzione / Induction area | 4 x (210 x 191mm) + 1 x Ø 320-200mm |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 10400 W |
| Limitazione potenza / Power limitation | 3500 W - 4500 W - 7400 W |

Aspirazione / Aspiration

-  Quick installation system
-  Plasma filter ready product
-  Easy cleaning
-  Automatic speed
-  Noise reduction system
-  Technical sponge
-  Anti condensation system
-  Liquid collection tray
-  Automatic 10 min cleaning
-  Filter alarm
-  Patented by Esistyle
-  Windows connection
-  Ricirculation Filter Kit
-  24h 24h cleaning

| | |
|---|--|
| Comandi / Controls | Touch slider 8+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio nero / Black aluminium |
| Filtri odori optional / Optional odour filters | Ceramico / Ceramic filter Filtro al plasma / Plasma filter |
| Finitura / Finish | Acciaio 304 + Vetro ceramico nero Steel 304 + Black ceramic glass |
| Range rumorosità / Noise level | 46-65 dB(A) |
| Velocità aria / Air speed | 9,2 m/s |
| Portata intensiva / Intensive airflow | 769 m³/h |
| Portata IEC / IEC airflow | 732 m³/h |
| Pressione / Pressure | 552 Pa |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 220 W |



B2 Touch Slider control
LED bianchi / white LED



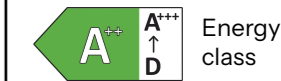
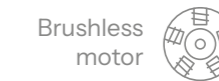
* Per Installazione & Tubazioni pag. 30 - 31
For Installation & Ducting Pg. 30 - 31

| Modello / Model | Codice / Code |
|---|-------------------------|
| Twins 110 UH B2 A | E047000014 |
| Kit uscita posteriore / Rear air outlet kit | E750000189 |
| Kit uscita zoccolo / Plinth outlet kit | E750000191 |
| Filtro Ceramico a zoccolo / Ceramic plinth filter | E750000061 |
| Kit filtro plasma / Plasma filter kit | E750000127 |
| Kit Filtro Nanosorb + Support Griglia Nanosorb Filter Kit + Grid Support | E750000330 + E750000337 |
| Kit Filtro Plissettato / Pleated filter kit | E750000272 |
| Kit Filtro Ceramico / Ceramic Filter Kit | E750000228 |



Twins 118 B4

Twins 118 B4



Piano cottura / Hob

- Bridge function
- Timer function
- Booster on a single cooking plate
- Children key lock
- Preset low temperatures
- Residual heat indicator
- Pot detector
- auto STOP
- Automatic stop
- Countdown function
- Automatic heating
- Power limiter
- Heat up function
- Block
- Overflow safety device
- Pause/Repeat setting

| | |
|---|---|
| Comandi / Controls | Touch slider / 9 Power Levels + Booster |
| Finitura / Finish | Vetro ceramico nero / Black ceramic glass |
| Area induzione / Induction area | 4 x (210 x 190mm) + 1 x Ø 280mm |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 10700 W |
| Limitazione potenza / Power limitation | 2800 W - 3500 W - 4500 W - 7400 W |

Aspirazione / Aspiration

- Quick installation system
- plasma filter
- Plasma filter ready product
- Easy cleaning
- Automatic speed
- Noise reduction system
- Technical sponge
- Anti condensation system
- Liquid collection tray
- Automatic 10 min cleaning
- Filter alarm
- Patented by Esistyle
- Windows connection
- Ricirculation Filter Kit
- 24h 24h cleaning

| | |
|---|---|
| Comandi / Controls | Touch slider 8+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio nero / Black aluminium |
| Filtri odori optional / Optional odour filters | Ceramico / Ceramic filter Filtro al plasma / Plasma filter |

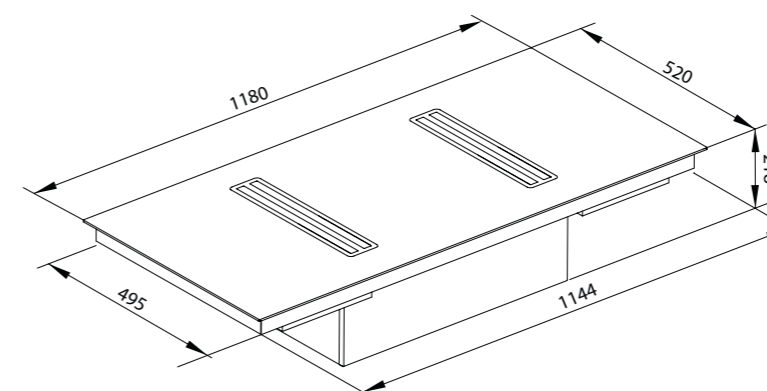
| | |
|--------------------------|--|
| Finitura / Finish | Acciaio 304 + Vetro ceramico nero Steel 304 + Black ceramic glass |
|--------------------------|--|

| | |
|--|--------------------|
| Range rumorosità / Noise level | 46-65 dB(A) |
| Velocità aria / Air speed | 9,2 m/s |
| Portata intensiva / Intensive airflow | 769 m³/h |
| Portata IEC / IEC airflow | 732 m³/h |
| Pressione / Pressure | 552 Pa |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 220 W |

| Modello / Model | Codice / Code |
|---|-------------------------|
| Twins 118 UH B4 A | E047000051 |
| Kit uscita posteriore / Rear air outlet kit | E750000189 |
| Kit uscita zoccolo / Plinth outlet kit | E750000191 |
| Filtro Ceramico a zoccolo / Ceramic plinth filter | E750000061 |
| Kit filtro plasma / Plasma filter kit | E750000127 |
| Kit Filtro Nanosorb + Support Griglia Nanosorb Filter Kit + Grid Support | E750000330 + E750000337 |
| Kit Filtro Plissettato / Pleated filter kit | E750000272 |
| Kit Filtro Ceramico / Ceramic Filter Kit | E750000228 |



B4 Touch Slider control
LED bianchi / white LED



Guarda il video dell'installazione
See installation video

* Per Installazione & Tubazioni pag. 30 - 31
For Installation & Ducting Pg. 30 - 31

Hoods

Una cappa per ogni esigenza...

A hood for every need...

94



Downdraft
Downdraft

120



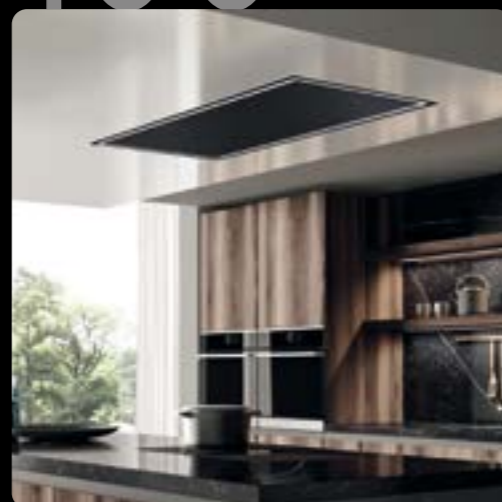
Isola
Island

160



Da incasso
Built-in

100



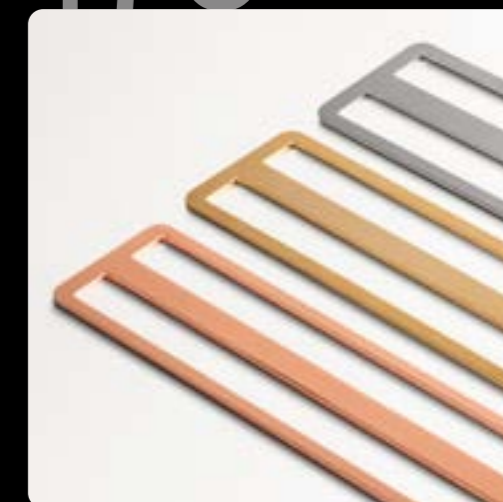
Soffitto
Ceiling

138



A parete
Wall mounted

178



Accessori
Accessories



Downdraft / Downdraft



Eclipse 2.0

Brushless motor

Energy class
A+++

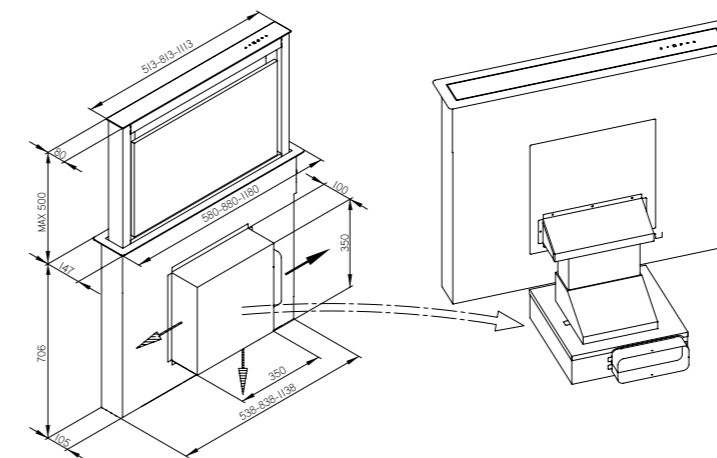
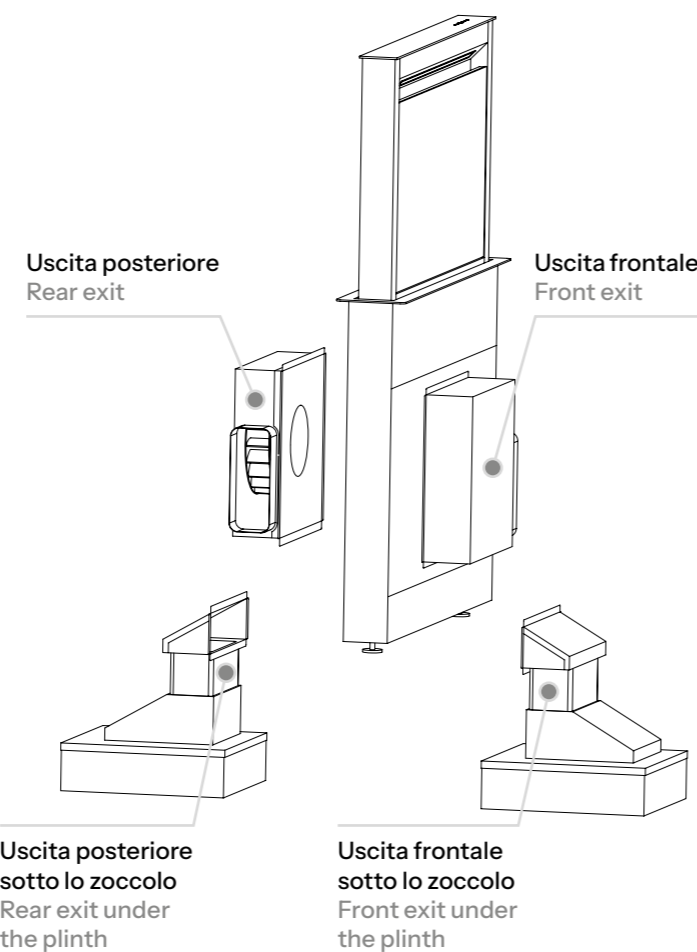


- 24h 24h cleaning
- Dimmer light
- Dynamic light (°K)
- Filter alarm
- Buzzer LED
- Perimeter aspiration
- plasma filter Plasma filter ready product
- Liquid collection tray
- Timer function
- Soft electronic movement
- Remote control

| | |
|---|--|
| Comandi / Controls | Touch 4+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio nero / Black aluminium |
| Filtri odori optional / Optional odour filters | Ceramico / Ceramic filter Filtro al plasma / Plasma filter |
| Finitura / Finish | Acciaio Inox + Vetro nero - Acciaio verniciato + Vetro nero Stainless steel + Black glass - Painted steel + Black glass |
| Range rumorosità / Noise level | 50-67 dB(A) |
| Portata intensiva / Intensive airflow | 768 m³/h |
| Portata IEC / IEC airflow | 743 m³/h |
| Pressione / Pressure | 658 Pa |
| Illuminazione / Lighting | Dynamic LED bar 4,1 W x 90 cm - 6,3 W x 120 cm |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 184,1 W x 90 cm - 186,3 W x 120 cm |

Eclipse di Esistyle è un prodotto a scomparsa nato per integrarsi perfettamente allo stile della cucina uscendo dalla cucina solo quando è necessaria l'aspirazione. Eclipse è caratterizzata da un movimento in apertura e chiusura estremamente silenzioso ed è prodotto omologato sia per l'utilizzo su piani elettrici che a gas. La cappa telescopica, caratterizzata da un elegante pannello in vetro, può essere posizionata a qualsiasi altezza grazie ad una regolazione elettronica fino alla apertura Max di 50 cm! Questo per portare l'aspirazione esattamente dove serve ed offrire la massima efficacia di cattura dei fumi. Il potente motore brushless piatto permette 14 posizioni di uscita dell'aria.

Eclipse by Esistyle is a retracting cooker hood that fits perfectly into the kitchen's style, only emerging from the kitchen when extraction is required. Eclipse extends and retracts very quietly and is approved for use on both electric and gas hobs. The telescopic hood, with its elegant glass panel, can be installed at any height thanks to electronic adjustment with max. aperture of 50 cm! This places the extraction exactly where it is needed for the most effective fume capture. The powerful flat brushless blower enables 12 air outlet positions.



Controllo remoto
Remote control

Vaschette raccogli-grassi con sistema a estrazione rapida
Grease collection trays with quick removal system



| Modello / Model | Codice / Code |
|---|---------------|
| Eclipse 2.0 90 BK | E065000020 |
| Eclipse 2.0 120 BK | E065000021 |
| Filtro Ceramico a zoccolo / Ceramic plinth filter | E750000061 |
| Controllo remoto / Remote control | E750000331 |



Smart Line One

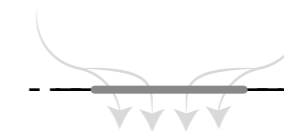
Brushless motor   Energy class

-  Quick installation system
-  Easy cleaning
-  Filter alarm
-  Plasma filter ready product
-  Liquid collection tray
-  Timer function



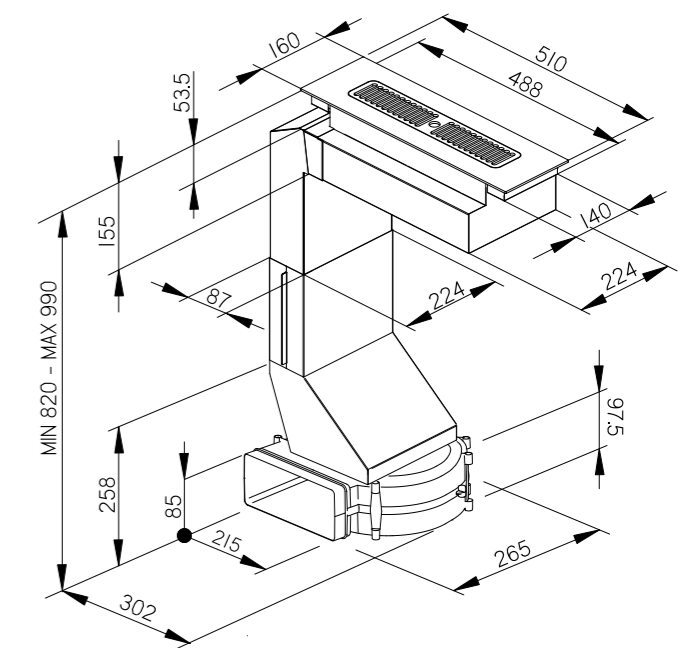
| | |
|---|--|
| Comandi / Controls | Touch 4+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio nero / Black aluminium |
| Filtri odori optional / Optional odour filters | Ceramico / Ceramic filter Filtro al plasma / Plasma filter |
| Finitura / Finish | Acciaio 304 + Vetro ceramico nero Steel 304 + Black ceramic glass |
| Range rumorosità / Noise level | 46-62 dB(A) |
| Velocità aria / Air speed | 8,2 m/s |
| Portata intensiva / Intensive airflow | 597 m³/h |
| Portata IEC / IEC airflow | 574 m³/h |
| Pressione / Pressure | 547 Pa |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 220 W |

Sistema di aspirazione Extracting system



La versione One punta direttamente alla efficacia. Uno stile chiaro, diretto e senza compromessi grazie alla griglia di aspirazione che si adagia in maniera perfetta sullo stile dei piani aspiranti by ESISTYLE. La griglia, in acciaio poi galvanizzato, perfetta per ottenere la forma e la finitura più adatta al proprio stile.

Version One aims directly at effectiveness. A clear, direct and uncompromising style thanks to the suction grid that adapts perfectly to the style of the suction hobs by ESISTYLE. The grid, in galvanized steel, is perfect for obtaining the shape and finish that best suits your style.

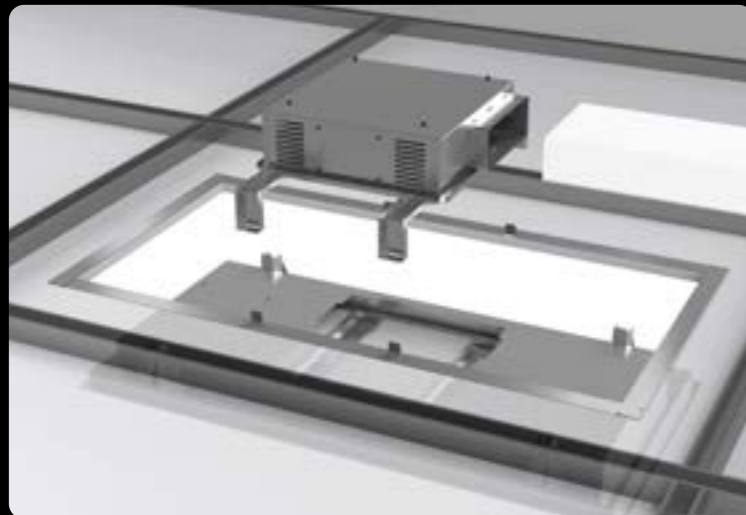


| | |
|---|----------------------|
| Modello / Model | Codice / Code |
| Smart Line One A | E048000056 |
| Filtro Ceramico a zoccolo / Ceramic plinth filter | E750000061 |



Soffitto / Ceiling

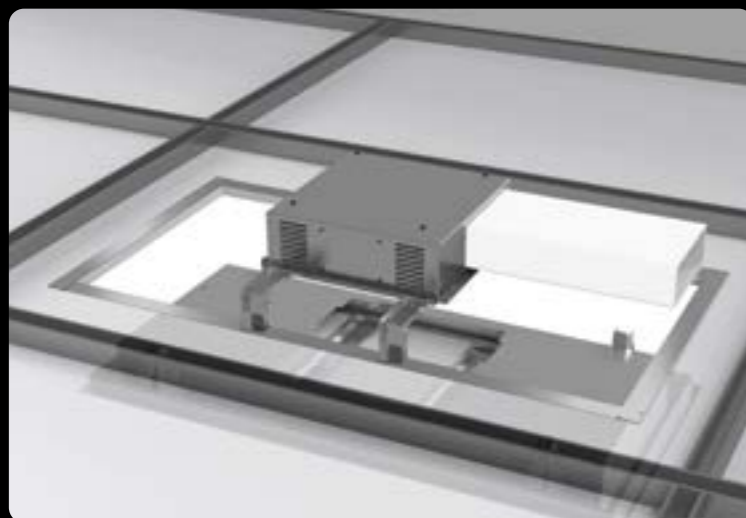
Montare una cappa a soffitto non è mai stato così facile! Installing a ceiling hood has never been so easy!



1

Inserire il gruppo motore all'interno dell'asola precedentemente creata sul controsoffitto e collegare la tubazione alla bocca di uscita.

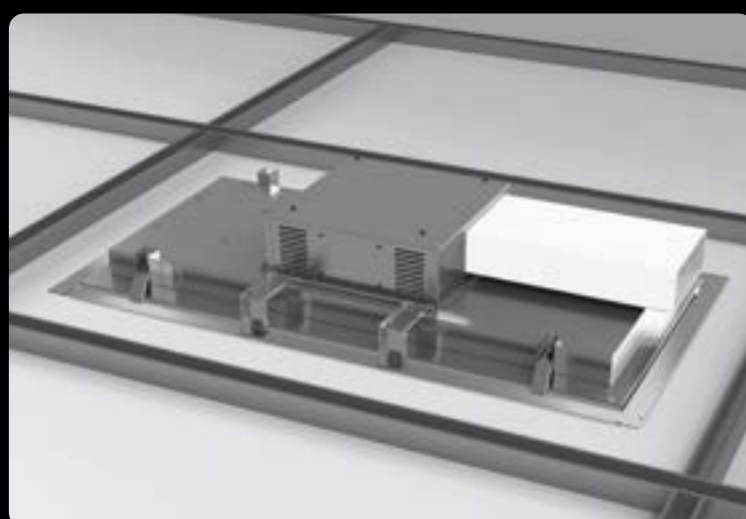
Fit the blower unit inside the opening made earlier in the suspended ceiling and connect the pipe to the outlet.



2

Posizionare il gruppo motore, agganciando le staffe agli appositi supporti già posizionati lungo il bordo dell'asola.

Mount the blower unit by engaging the brackets in the supports provided along the edges of the opening.



3

Inserire la scocca estetica, agganciandola al controsoffitto con gli speciali ganci a scatto. Quindi serrare le viti di fissaggio!

Fit the casing, fixing it to the suspended ceiling with provided snap fittings. Then tighten the fixing screws!

Kit filtrante, la garanzia di un'aria pura in cucina Filter kit, your guarantee of pure air in the kitchen



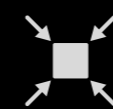
Innovativo sistema di Esistyle per rendere possibile l'utilizzo in versione filtrante anche per quei prodotti integrati al soffitto. L'aria aspirata dalla cappa, attraverso una tubazione dedicata, rientra in cucina attraverso il Kit Filtrante che ha al suo interno un filtro ceramico (o Long Life). Una soluzione pratica, dalla semplicissima manutenzione e con una estetica che si integra perfettamente all'ambiente riprendendo le linee del prodotto principale.

Innovative Esistyle system to enable use of a filter version even for products mounted in the ceiling. Via a dedicated pipe, the air extracted by the hood returns to the kitchen through the Filter Kit, which contains a ceramic (or Long Life) filter. A practical solution, very easy to maintain and styled to fit perfectly into the kitchen's design, with the same lines as the main product.

Brushless motor

Il motore brushless garantisce la massima potenza di aspirazione con consumi e livelli di rumorosità estremamente ridotti. Questo sistema di aspirazione compatto, efficace, affidabile e preciso crea la capacità necessaria per catturare fumi e vapori.

The brushless motor guarantees maximum extraction power at extremely low consumption and noise levels. This compact, effective, reliable and perfect suction system creates the necessary capacity to capture fumes and vapours.



Compatto
Compact



Silenzioso
Silent



Potente
Powerful

Versione Aspirante
Ducting Version



Guarda il video
dell'installazione
See installation video

Versione Filtrante
Filtering Version

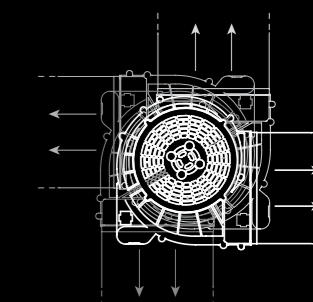


Guarda il video
dell'installazione
See installation video

360° rotatable motor

Il motore può essere semplicemente ruotato (con 90°) nella direzione desiderata. Ciò consente un montaggio semplice e agevola l'installazione della tubazione di evacuazione.

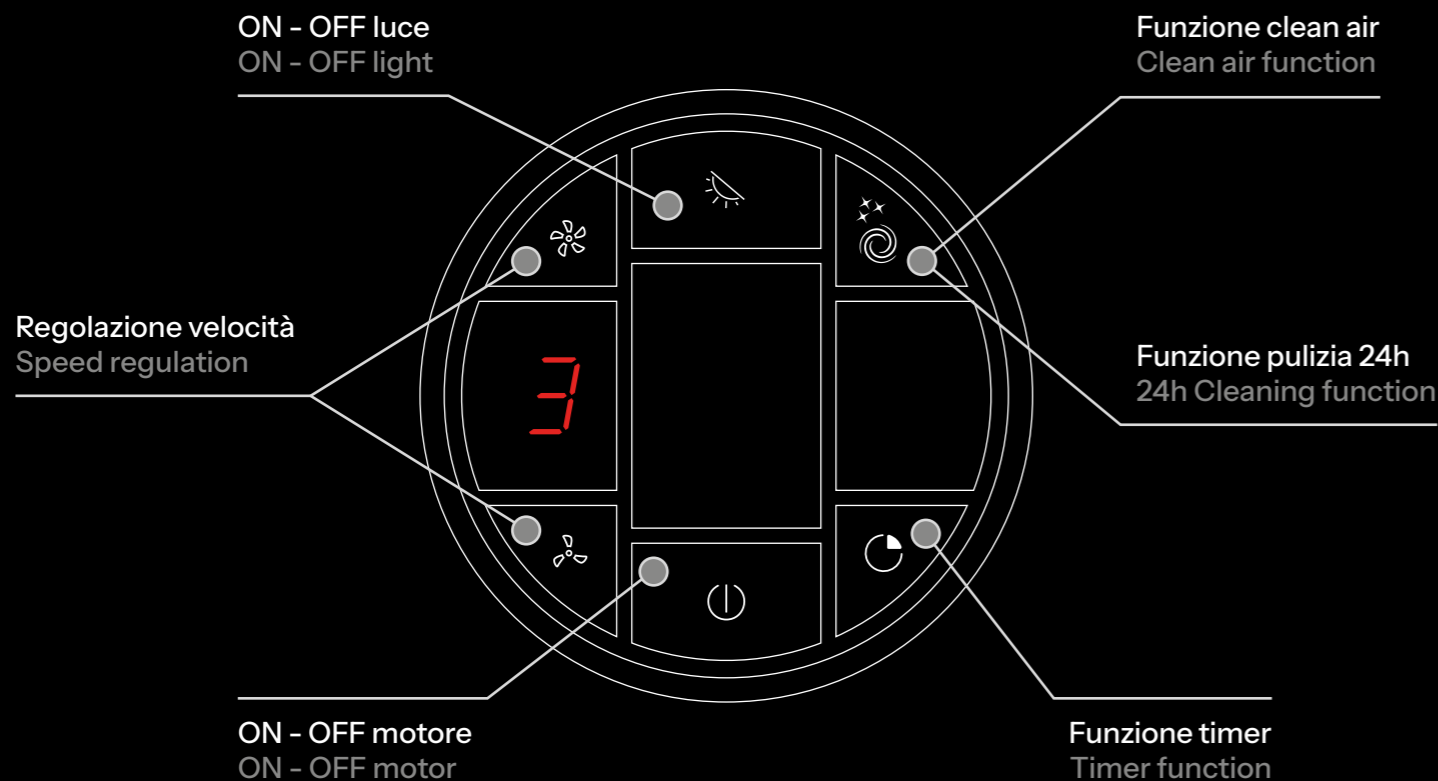
The "blower casing" can be simply rotated (with 90° steps) in the required direction. This will allow easy assembly and making simple the installation of the evacuation piping.



Total remote control system

Design del telecomando all'avanguardia: ergonomico, resistente ed estremamente pratico. Dotato di magnete per il fissaggio a superfici metalliche e predisposto per essere appeso a parete, è sempre facile da trovare. Più comodo. Sempre a portata di mano.

Cutting-edge remote control design, ergonomic, durable, and extremely practical. With magnet for attaching to metallic objects. Can be hung on the wall so you always know where it is. More Convenient. Always at hand.



Buzzer LED

Il "Buzzer Led" garantisce un'informazione doppia e funzionale durante l'utilizzo del prodotto:

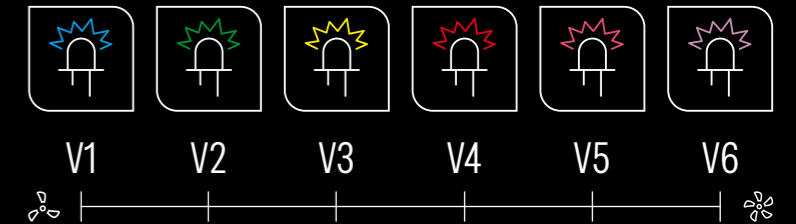
- Un "beep" sonoro conferma all'utente che la cappa ha ricevuto il comando inviato dal telecomando.
- Il LED cambia colore al variare della velocità di aspirazione.

La combinazione di queste funzioni comunica le condizioni di funzionamento del prodotto, in modo immediato e semplice.

The "Buzzer Led" guarantees a double and functional information during the use of the product:

- An audible "beep" confirms to the user that the hood has received the command sent by the remote control.
- The LED changes color as the suction speed varies.

The combination of these functions communicates the operating conditions of the product, in an immediate and simple way.



Dynamic Light (°K)

Temperatura del colore e intensità regolabili. Il controllo dinamico dell'illuminazione consente di regolare la temperatura della luce da 2.700°K (luce calda) a 4.000°K (luce fredda). Allinea la sorgente luminosa della cappa alle altre sorgenti luminose presenti in cucina.

Adjustable color temperature and intensity. Dynamic lighting control that allows you to adjust the light temperature from 2,700°K (warm light) to 4,000°K (cool light). Align the light source of the hood with the other light sources in the kitchen.



LED Light+ Dimmer

Cambia colore al variare della velocità. Regola l'intensità della luce al livello più confortevole: più intensa verso il piano cottura, o più soffusa nell'ambiente cucina.

Changes color when changing speed. Adjust the light intensity to the most comfortable level: brighter towards the hob, or softer around the kitchen.



Clean Air Function

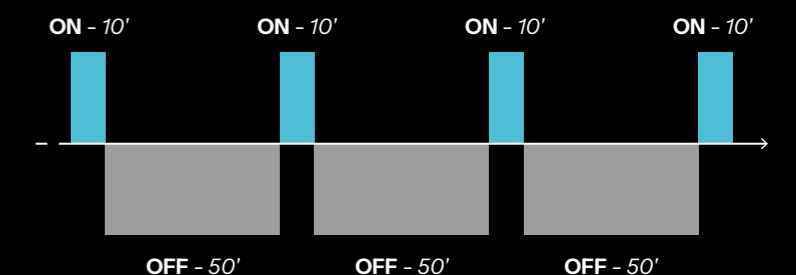
La funzione Clean Air avvia l'aspirazione alla massima potenza per 6 minuti. Trascorso questo tempo, l'aspirazione si spegne automaticamente.

The Clean Air function runs the extraction at maximum power for 6 minutes. After this time, the extraction switches off.


24h Clean Air Function

Aria pulita più a lungo. Alternando accensione e spegnimento, la cappa funzionerà alla prima velocità (quindi silenziosamente) per 10 minuti e rimarrà poi in modalità standby per 50 minuti. Questo consente di purificare l'aria da eventuali odori residui presenti in cucina.

Clean air for longer. By alternating between on and off, the hood will operate at the first speed (i.e., silently) for 10 minutes and then remain in standby mode for 50 minutes. This allows you to discreetly clean the air of any residual odors remaining in the kitchen.



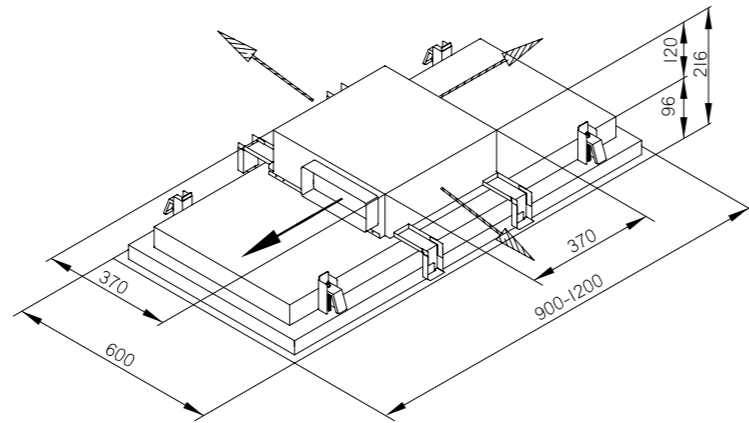
Saturn

Brushless motor  Energy class 

-  Quick installation system
-  24h cleaning
-  Remote control
-  Dimmer light
-  Dynamic light (°K)
-  Perimeter aspiration
-  Buzzer LED
-  Timer function
-  Filter alarm



| | |
|--|--|
| Comandi / Controls | Remote control 4+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Finitura / Finish | Acciaio verniciato / Painted steel |
| Range rumorosità / Noise level | 50-67 dB(A) |
| Portata intensiva / Intensive airflow | 809 m³/h |
| Portata IEC / IEC airflow | 783 m³/h |
| Pressione / Pressure | 554 Pa |
| Illuminazione / Lighting | Dynamic Perimeter LED frame 21,6 W (24,5 W x 120 cm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 241,6 W (244,5 W x 120 cm) |



| Modello / Model | Codice / Code |
|------------------------------------|---------------|
| Saturn 120 A Wh | E063000095 |
| Saturn 120 A Bk | E063000093 |
| Saturn 90 A Wh | E063000099 |
| Saturn 90 A Bk | E063000098 |
| Kit filtrante / Filtering kit - Wh | E750000214 |
| Kit filtrante / Filtering kit - Bk | E750000215 |
| Controllo remoto / Remote control | E750000218 |



Controllo remoto
Remote control









Kit filtrante disponibile
Available filtering kit



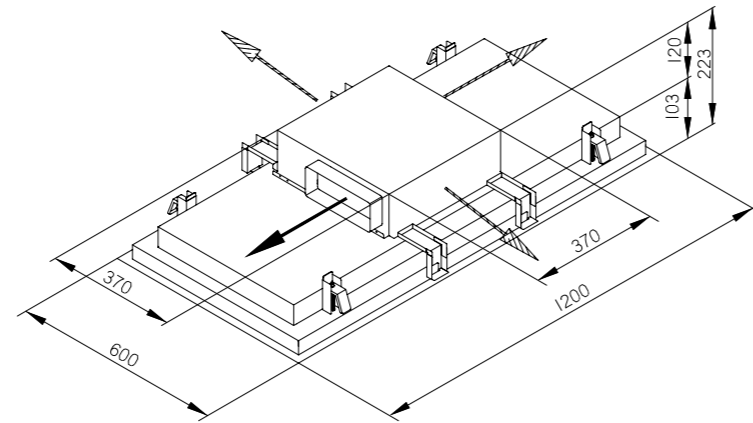
Solaris

Brushless motor   Energy class

-  Quick installation system
-  24h cleaning
-  Remote control
-  Dimmer light
-  Dynamic light (°K)
-  Perimeter aspiration
-  Buzzer LED
-  Timer function
-  Filter alarm



| | |
|--|--|
| Comandi / Controls | Remote control 4+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Finitura / Finish | Acciaio verniciato + Vetro / Painted steel + Glass |
| Range rumorosità / Noise level | 50-67 dB(A) |
| Portata intensiva / Intensive airflow | 789 m³/h |
| Portata IEC / IEC airflow | 758 m³/h |
| Pressione / Pressure | 536 Pa |
| Illuminazione / Lighting | Dynamic light panel (28,0 W) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 248,0 W |



| Modello / Model | Codice / Code |
|------------------------------------|---------------|
| Solaris 120 A Wh | E063000092 |
| Kit filtrante / Filtering kit - Wh | E750000159 |
| Controllo remoto / Remote control | E750000218 |

Controllo remoto
Remote control

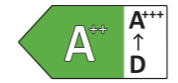


Kit filtrante disponibile
Available filtering kit













Galaxy

Brushless motor

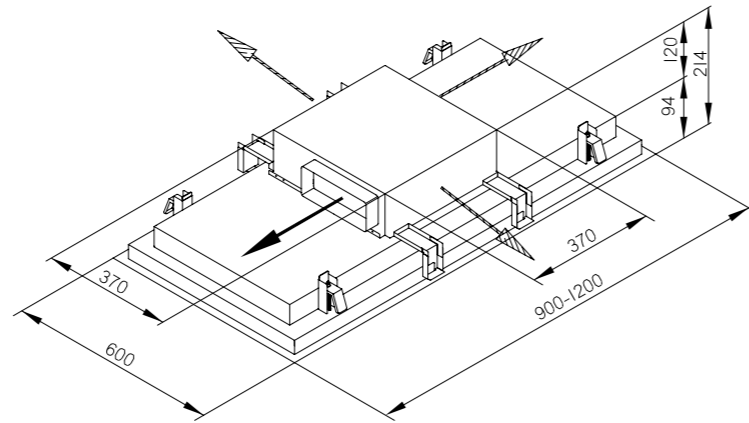


Energy class

-  Quick installation system
-  24h 24h cleaning
-  Remote control
-  Dimmer light
-  Dynamic light (°K)
-  Perimeter aspiration
-  Buzzer LED
-  LED light
-  Timer function
-  Filter alarm



| | |
|--|--|
| Comandi / Controls | Remote control 4+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Finitura / Finish | Acciaio Inox + Vetro / Stainless steel + Glass |
| Range rumorosità / Noise level | 50-67 dB(A) |
| Portata intensiva / Intensive airflow | 808 m³/h |
| Portata IEC / IEC airflow | 774 m³/h |
| Pressione / Pressure | 541 Pa |
| Illuminazione / Lighting | Dynamic LED bar 3,4 W (5,6 W x 120 cm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 223,4 W (225,6 W x 120 cm) |



| Modello / Model | Codice / Code |
|---------------------------------------|---------------|
| Galaxy 90 A Wh | E063000078 |
| Galaxy 120 A Wh | E063000079 |
| Kit filtrante / Filtering kit - lx/Wh | E750000148 |
| Controllo remoto / Remote control | E750000218 |

Controllo remoto
Remote control













Kit filtrante disponibile
Available filtering kit



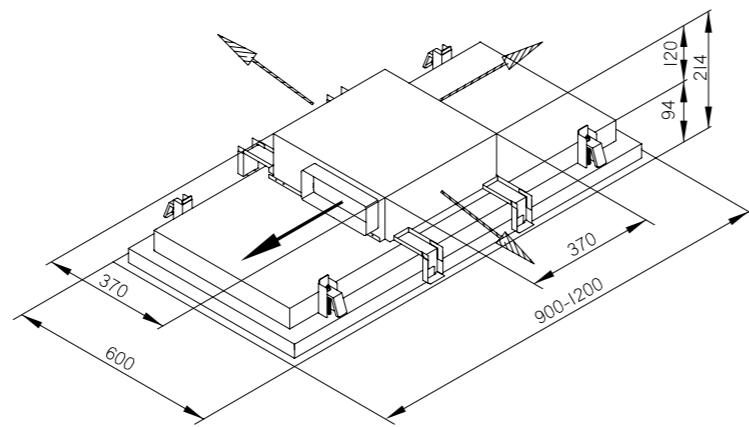
Nebula

Brushless motor  Energy class **A++** 

-  Quick installation system
-  24h cleaning
-  Remote control
-  Dimmer light
-  Dynamic light (°K)
-  Perimeter aspiration
-  Buzzer LED
-  LED light
-  Timer function
-  Filter alarm



| | |
|--|---|
| Comandi / Controls | Remote control 4+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Finitura / Finish | Acciaio Inox + Vetro / Stainless steel + Glass |
| Range rumorosità / Noise level | 50-67 dB(A) |
| Portata intensiva / Intensive airflow | 808 m³/h |
| Portata IEC / IEC airflow | 774 m³/h |
| Pressione / Pressure | 539 Pa |
| Illuminazione / Lighting | Dynamic LED Lamp 3 x 1,5 W (4 x 1,5 W x 120 cm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 224,5 W (226,0 W x 120 cm) |



| Modello / Model | Codice / Code |
|---------------------------------------|---------------|
| Nebula 90 A lx/Wh | E063000068 |
| Nebula 120 A lx/Wh | E063000066 |
| Kit filtrante / Filtering kit - lx/Wh | E750000148 |
| Controllo remoto / Remote control | E750000218 |

Controllo remoto
Remote control













Kit filtrante disponibile
Available filtering kit



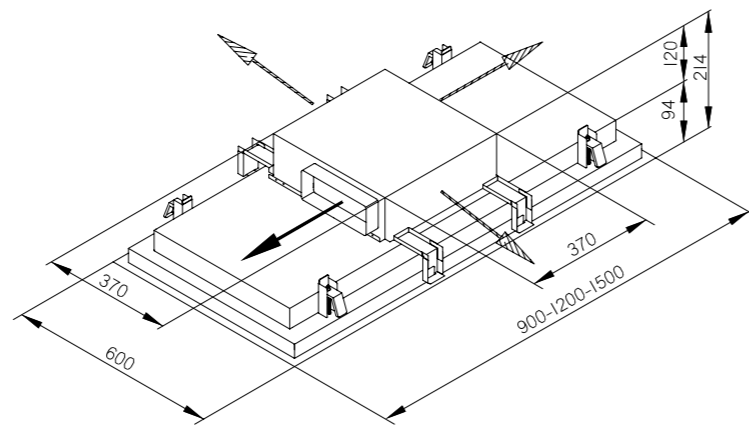
Zefiro

Brushless motor  Energy class  A++ A+++
D

-  Quick installation system
-  24h 24h cleaning
-  Remote control
-  Dimmer light
-  Dynamic light (°K)
-  Perimeter aspiration
-  Buzzer LED
-  LED light
-  Timer function
-  Filter alarm



| | |
|--|---|
| Comandi / Controls | Remote control 4+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Finitura / Finish | Acciaio Inox - Verniciato / Stainless steel - Painted |
| Range rumorosità / Noise level | 50-67 dB(A) |
| Portata intensiva / Intensive airflow | 801 m³/h |
| Portata IEC / IEC airflow | 749 m³/h |
| Pressione / Pressure | 537 Pa |
| Illuminazione / Lighting | Dynamic LED Lamp 4 x 1,5 W |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 226,0 W |



| Modello / Model | Codice / Code |
|------------------------------------|----------------------|
| Nebula 90 A lx | E063000069 |
| Nebula 120 A lx | E063000070 |
| Nebula 90 A An | E063000071 |
| Nebula 120 A An | E063000072 |
| Nebula 90 A Wh | E063000073 |
| Nebula 120 A Wh | E063000074 |
| Kit filtrante / Filtering kit - lx | E750000212 |
| Kit filtrante / Filtering kit - An | E750000213 |
| Kit filtrante / Filtering kit - Wh | E750000214 |
| Controllo remoto / Remote control | E750000218 |

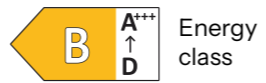
Controllo remoto
Remote control










Kit filtrante disponibile
Available filtering kit



Zefiro 18

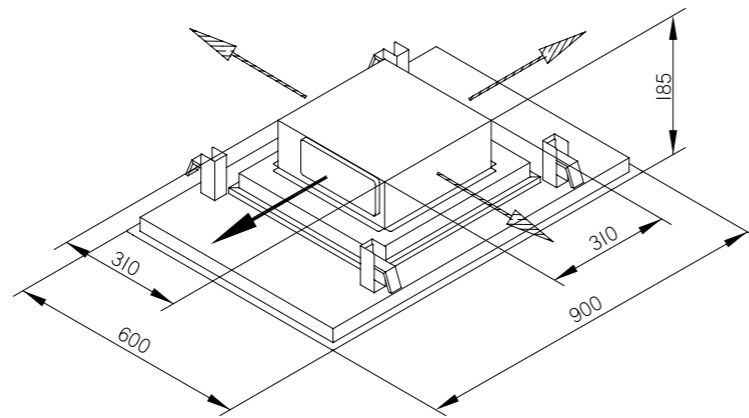


Energy class

-  Quick installation system
-  24h cleaning
-  Remote control
-  Perimeter aspiration
-  Buzzer LED
-  LED light
-  Timer function
-  Filter alarm



| | |
|--|---|
| Comandi / Controls | Remote control 3+i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Finitura / Finish | Acciaio Inox - Verniciato / Stainless steel - Painted |
| Range rumorosità / Noise level | 50-62 dB(A) |
| Portata intensiva / Intensive airflow | 609 m³/h |
| Portata IEC / IEC airflow | 597 m³/h |
| Pressione / Pressure | 747 Pa |
| Illuminazione / Lighting | LED Lamp 4 x 2,1 W |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 274,8 W |



| Modello / Model | Codice / Code |
|------------------------------------|----------------------|
| Zefiro 18 90 A lx | E063000100 |
| Zefiro 18 90 A Bk | E063000140 |
| Zefiro 18 90 A Wh | E063000139 |
| Kit filtrante / Filtering kit - lx | E750000212 |
| Kit filtrante / Filtering kit - Bk | E750000215 |
| Kit filtrante / Filtering kit - Wh | E750000214 |
| Controllo remoto / Remote control | E750000045 |

Controllo remoto
Remote control














Kit filtrante disponibile
Available filtering kit



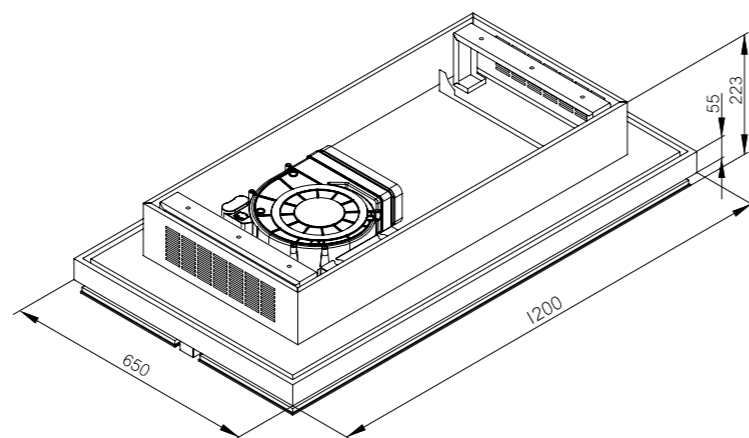
Selene Tech

Brushless motor 

-  Quick installation system
-  24h 24h cleaning
-  Remote control
-  Dimmer light
-  Dynamic light (°K)
-  Perimeter aspiration
-  Buzzer LED
-  LED bar
-  Timer function
-  Filter alarm
-  Plasma filter ready product



| | |
|--|---|
| Comandi / Controls | Remote control 4+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Filtro odori optional / Optional odour filter | Filtro al plasma / Plasma filter |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Finitura / Finish | Acciaio Inox - Verniciato / Stainless steel - Painted |
| Range rumorosità / Noise level | 50-67 dB(A) |
| Portata intensiva / Intensive airflow | 687 m³/h |
| Portata IEC / IEC airflow | 649 m³/h |
| Pressione / Pressure | 529 Pa |
| Illuminazione / Lighting | Dynamic LED bar 6,3 W |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 226,3 W |



| Modello / Model | Codice / Code |
|---------------------------------------|---------------|
| Selene tech 120 F lx/Wh | E063000077 |
| Selene tech 120 F Bk | E063000118 |
| Kit filtro plasma / Plasma filter kit | E750000127 |
| Controllo remoto / Remote control | E750000218 |







Controllo remoto
Remote control





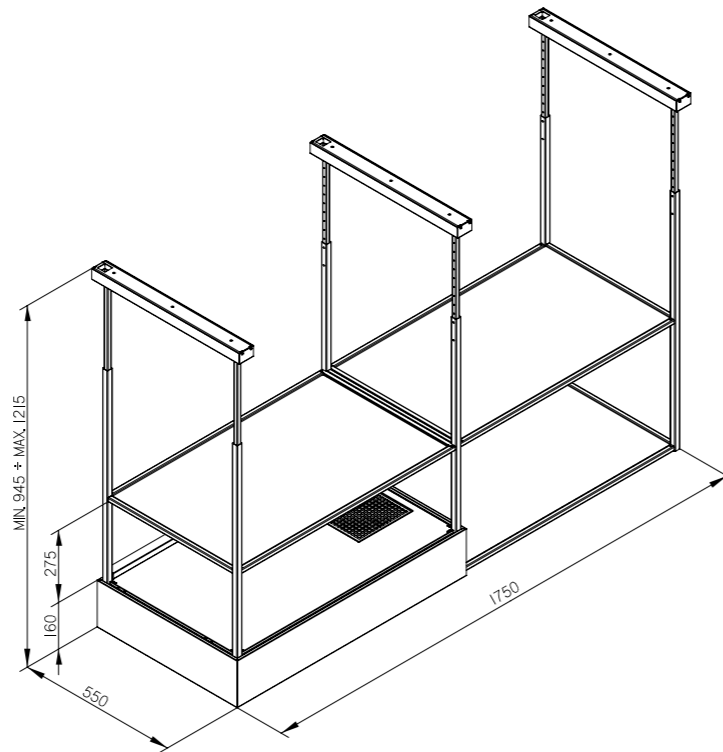
Isola / Island

Nox

-  Timer function
-  Filter alarm
-  Remote control
-  24h cleaning
-  LED bar
-  Long life filter



| | |
|---|--|
| Comandi / Controls | Retroilluminato 3+i / Backlit 3+i |
| Versione / Version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio+ Acciaio / Aluminium+ Steel |
| Filtri odori optional / Optional odour filters | Filtro long life o filtro ceramico Long life filter or ceramic filter |
| Finitura / Finish | Acciaio verniciato / Painted steel |
| Range rumorosità / Noise level | 43-62 dB(A) |
| Portata intensiva / Intensive airflow | 595 m³/h |
| Portata IEC / IEC airflow | 584 m³/h |
| Pressione / Pressure | 727 Pa |
| Illuminazione / Lighting | LED bar 4 x 6,3 W |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 295,2 W |








| Modello / Model | Codice / Code |
|---|----------------------|
| Nox 175 Bk | E064000148 |
| Kit filtro ceramico / Ceramic filter kit | E750000359 |
| Kit filtro long life / Long life filter kit | E750000359 |
| Controllo remoto / Remote control | E750000045 |

Controllo remoto
Remote control

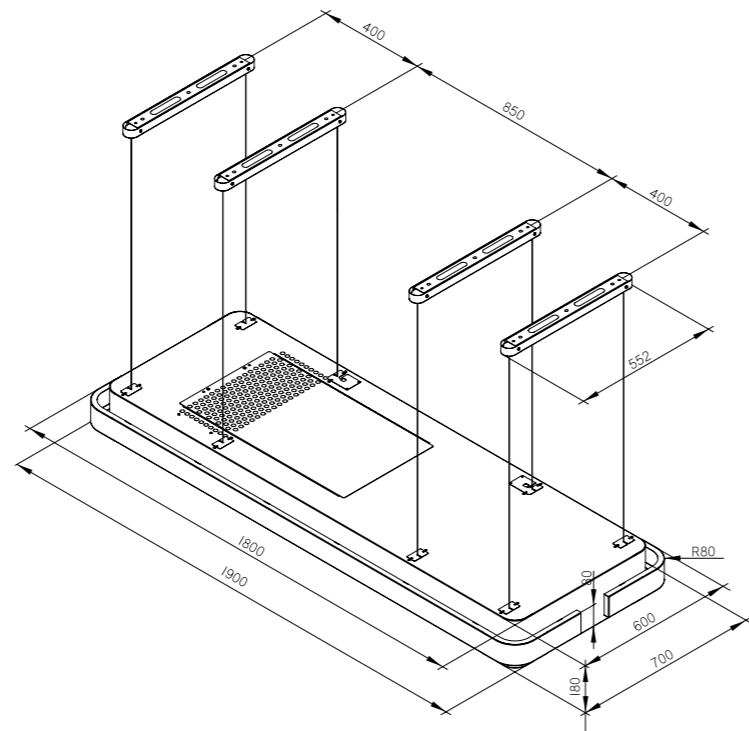


Hover

-  Timer function
-  Filter alarm
-  Remote control
-  Noise reduction system
-  LED bar



| | |
|---|---------------------------------------|
| Comandi / Controls | Remote control 4+2i |
| Versione / Version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio+ Acciaio / Aluminium+ Steel |
| Filtri odori optional / Optional odour filters | Filtro carbone / Carbon filter |
| Finitura / Finish | Acciaio verniciato / Painted steel |
| Range rumorosità / Noise level | 50-67 dB(A) |
| Portata intensiva / Intensive airflow | 687 m³/h |
| Portata IEC / IEC airflow | 649 m³/h |
| Pressione / Pressure | 529 Pa |
| Illuminazione / Lighting | Dynamic LED Bar 7,7 W |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 227,7 W |









| | |
|-----------------------------------|----------------------|
| Modello / Model | Codice / Code |
| Hover 190 Bk | E064000149 |
| Controllo remoto / Remote control | E750000045 |

Controllo remoto
Remote control



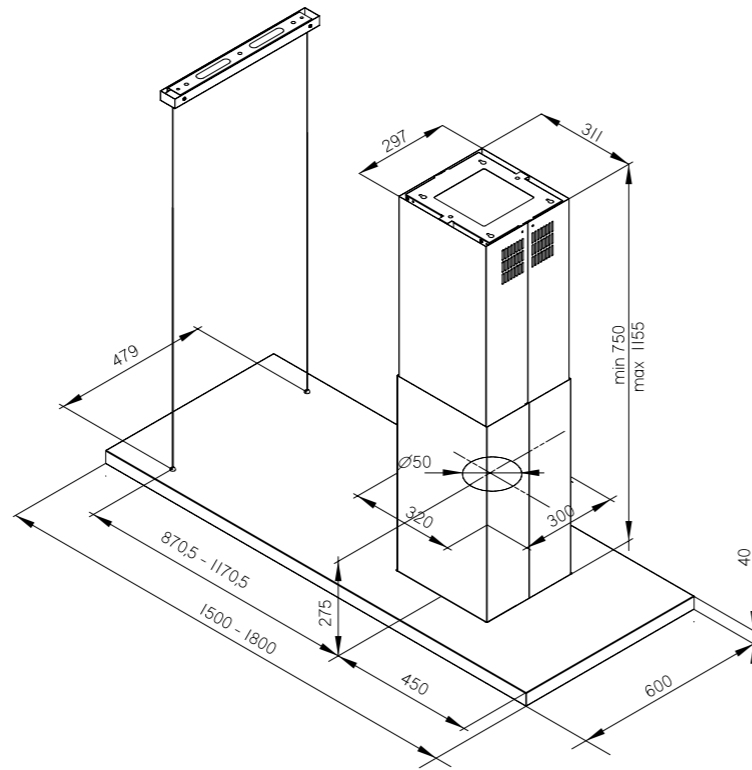
Andesina



-  Timer function
-  Filter alarm
-  Remote control
-  Noise reduction system
-  LED bar
-  Carbon filter
- plasma filter ready product



| | |
|---|---|
| Comandi / Controls | Retroilluminato 3+i / Backlit 3+i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Filtri odori optional / Optional odour filters | Filtro carbone o filtro al plasma Carbon filter or plasma filter |
| Finitura / Finish | Acciaio inox - Acciaio verniciato / Stainless steel - Painted steel |
| Range rumorosità / Noise level | 43-62 dB(A) |
| Portata intensiva / Intensive airflow | 802 m³/h |
| Portata IEC / IEC airflow | 776 m³/h |
| Pressione / Pressure | 593 Pa |
| Illuminazione / Lighting | LED Bar 4 x 5,3 W (4 x 6,3 W x 180 cm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 291,2 W (295,2 W x 180 cm) |



| Modello / Model | Codice / Code |
|--|---------------|
| Andesina 150 A lx | E064000144 |
| Andesina 180 A lx | E064000145 |
| Andesina 150 A Bk | E064000146 |
| Andesina 180 A Bk | E064000147 |
| Kit filtro carbone / Carbon filter kit | E750000003 |
| Kit filtro plasma / Plasma filter kit | E750000129 |
| Controllo remoto / Remote control | E750000045 |









Controllo remoto
Remote control



Butterfly

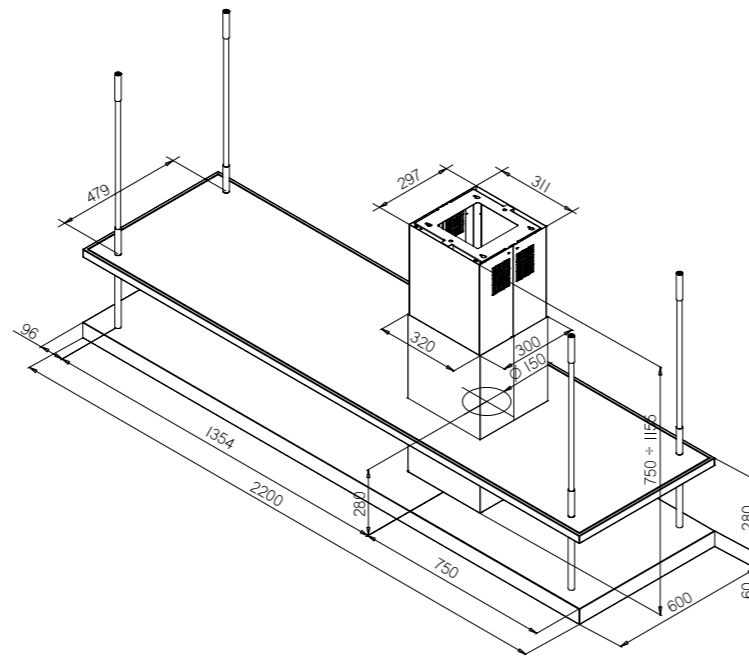


Energy class

-  Timer function
-  Filter alarm
-  Remote control
-  Noise reduction system
-  LED bar
-  Carbon filter
-  Plasma filter ready product
-  Easy cleaning



| | |
|---|---|
| Comandi / Controls | Retroilluminato 3+i / Backlit 3+i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Filtri odori optional / Optional odour filters | Filtro carbone o filtro al plasma Carbon filter or plasma filter |
| Finitura / Finish | Acciaio verniciato / Painted steel |
| Range rumorosità / Noise level | 43-62 dB(A) |
| Portata intensiva / Intensive airflow | 844 m³/h |
| Portata IEC / IEC airflow | 820 m³/h |
| Pressione / Pressure | 600 Pa |
| Illuminazione / Lighting | LED bar 4 x 8,2 W |
| Alimentazione / Voltage-Frequency | 220-240 V 50 Hz |
| Assorbimento / Power | 302,8 W |



| Modello / Model | Codice / Code |
|--|---------------|
| Butterfly 220 Black A | E064000065 |
| Kit filtro carbone / Carbon filter kit | E750000003 |
| Kit filtro plasma / Plasma filter kit | E750000129 |
| Controllo remoto / Remote control | E750000045 |










Controllo remoto
Remote control



Pearl Island



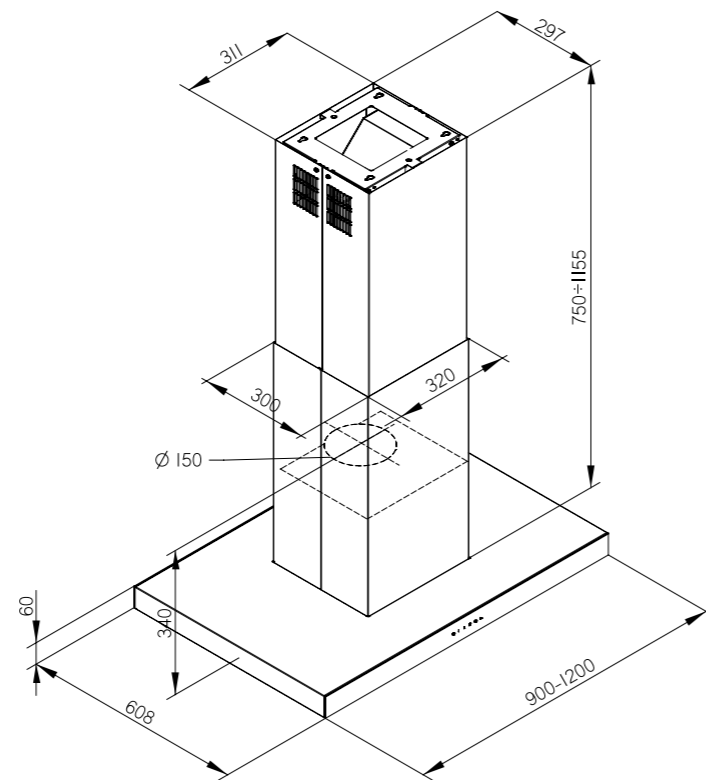
Energy class

-  Timer function
-  Filter alarm
-  Remote control
-  Noise reduction system
-  LED bar
-  Carbon filter
-  Plasma filter ready product
-  Easy cleaning
-  Perimeter aspiration



| | |
|---|--|
| Comandi / Controls | Touch 3+i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Filtri odori optional / Optional odour filters | Filtro carbone o filtro al plasma Carbon filter or plasma filter |
| Finitura / Finish | Acciaio inox + Vetro - Acciaio verniciato + Vetro Stainless steel + Glass - Painted steel + Glass |
| Range rumorosità / Noise level | 43-62 dB(A) |
| Portata intensiva / Intensive airflow | 758 m³/h |
| Portata IEC / IEC airflow | 732 m³/h |
| Pressione / Pressure | 629 Pa |
| Illuminazione / Lighting | LED bar 2 x 6,3 W (2 x 8,2 W x 120 cm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50 Hz |
| Assorbimento / Power | 282,6 W (286,4 W x 120 cm) |

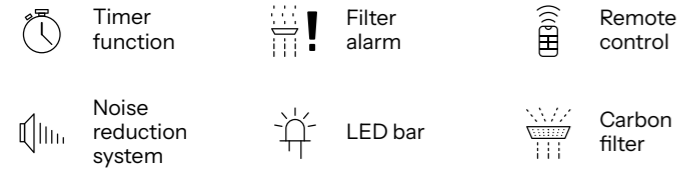
| Modello / Model | Codice / Code |
|--|---------------|
| Pearl Island 90 A Ix | E064000066 |
| Pearl Island 120 A Ix | E064000067 |
| Pearl Island 90 A Total Bk | E064000074 |
| Pearl Island 120 A Total Bk | E064000073 |
| Kit filtro carbone / Carbon filter kit | E750000003 |
| Kit filtro plasma / Plasma filter kit | E750000129 |
| Controllo remoto / Remote control | E750000045 |



Controllo remoto
Remote control

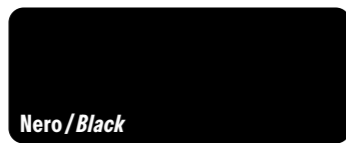
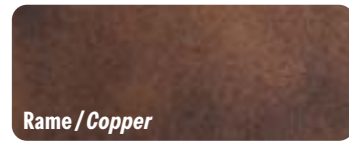
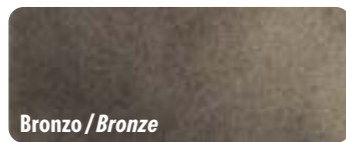
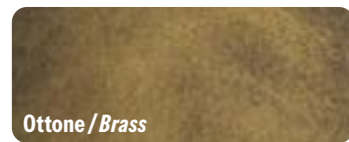


Chic Kuba

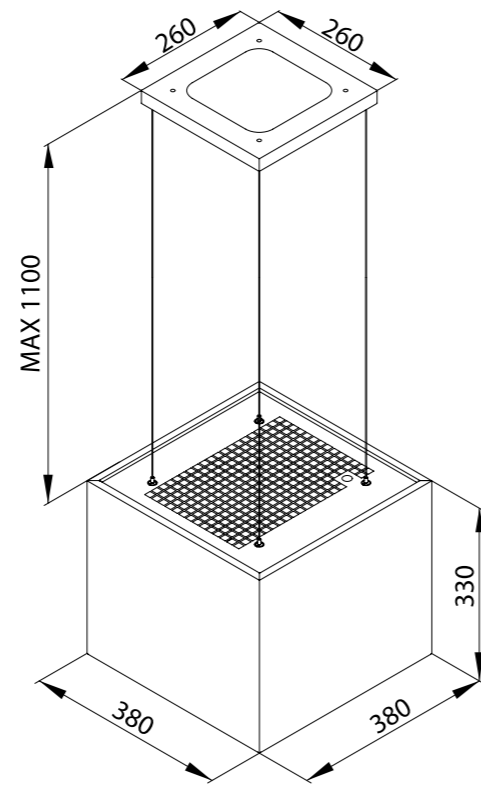


| | |
|---|---------------------------------------|
| Comandi / Controls | Retroilluminato 3+i / Backlit 3+i |
| Versione / Version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio+ Acciaio / Aluminium+ Steel |
| Filtri odori optional / Optional odour filters | Filtro carbone / Carbon filter |
| Finitura / Finish | Acciaio verniciato / Painted steel |
| Range rumorosità / Noise level | 43-62 dB(A) |
| Portata intensiva / Intensive airflow | 633 m³/h |
| Portata IEC / IEC airflow | 605 m³/h |
| Pressione / Pressure | 553 Pa |
| Illuminazione / Lighting | LED bar 2 x 2,0 W |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 244,0 W |

Finiture disponibili / Available finishes



| Modello / Model | Codice / Code |
|--|---------------|
| Kuba F Brass | E064000048 |
| Kuba F Bronze | E064000047 |
| Kuba F Copper | E064000046 |
| Kuba F Pewter | E064000049 |
| Kuba F Wh | E064000045 |
| Kuba F Bk | E064000035 |
| Kit filtro carbone / Carbon filter kit | E750000003 |
| Controllo remoto / Remote control | E750000045 |

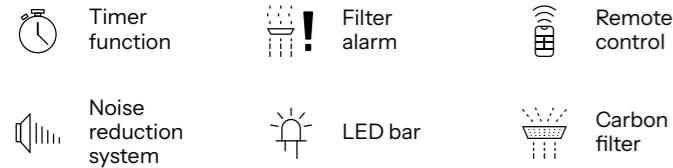


Controllo remoto
Remote control



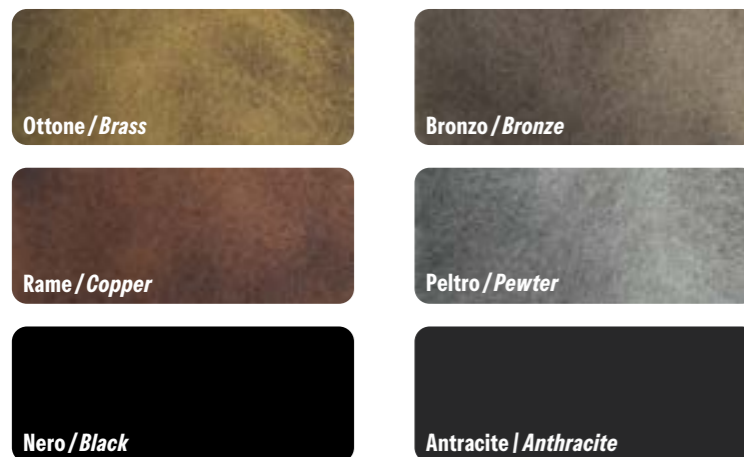


Chic Twins

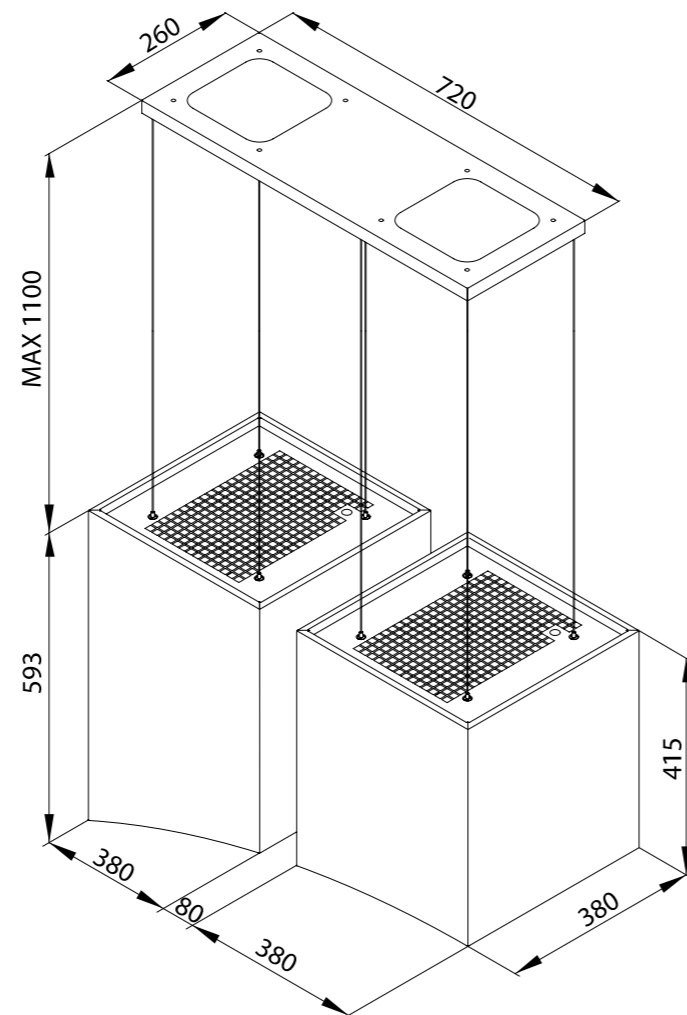


| | |
|---|---------------------------------------|
| Comandi / Controls | Retroilluminato 3+i / Backlit 3+i |
| Versione / Version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio+ Acciaio / Aluminium+ Steel |
| Filtri odori optional / Optional odour filters | Filtro carbone / Carbon filter |
| Finitura / Finish | Acciaio verniciato / Painted steel |
| Range rumorosità / Noise level | 43-62 dB(A) |
| Portata intensiva / Intensive airflow | 2 X 633 m³/h |
| Portata IEC / IEC airflow | 2 X 605 m³/h |
| Pressione / Pressure | 2 X 553 Pa |
| Illuminazione / Lighting | 2 X (LED bar 2 x 2,0 W) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 2 X 244,0 W |

Finiture disponibili / Available finishes



| Modello / Model | Codice / Code |
|--|---------------|
| Twins F Brass | E064000053 |
| Twins F Bronze | E064000052 |
| Twins F Copper | E064000051 |
| Twins F Pewter | E064000038 |
| Twins F Bk | E064000050 |
| Twins F An | E064000034 |
| 2 X Kit filtro carbone / 2 X Carbon filter kit | E750000003 |
| Controllo remoto / Remote control | E750000045 |



Controllo remoto
Remote control



Esistyle porta con sé la voglia di stupire attraverso i dettagli. Circondarsi di bellezza, di attenzioni, di eleganza e ricercatezza rende l'ambiente più accogliente e personale. Qui nasce la maniacale ricerca verso i materiali, le finiture e quei piccoli particolari per ottenere un equilibrio unico tra funzione ed estetica.

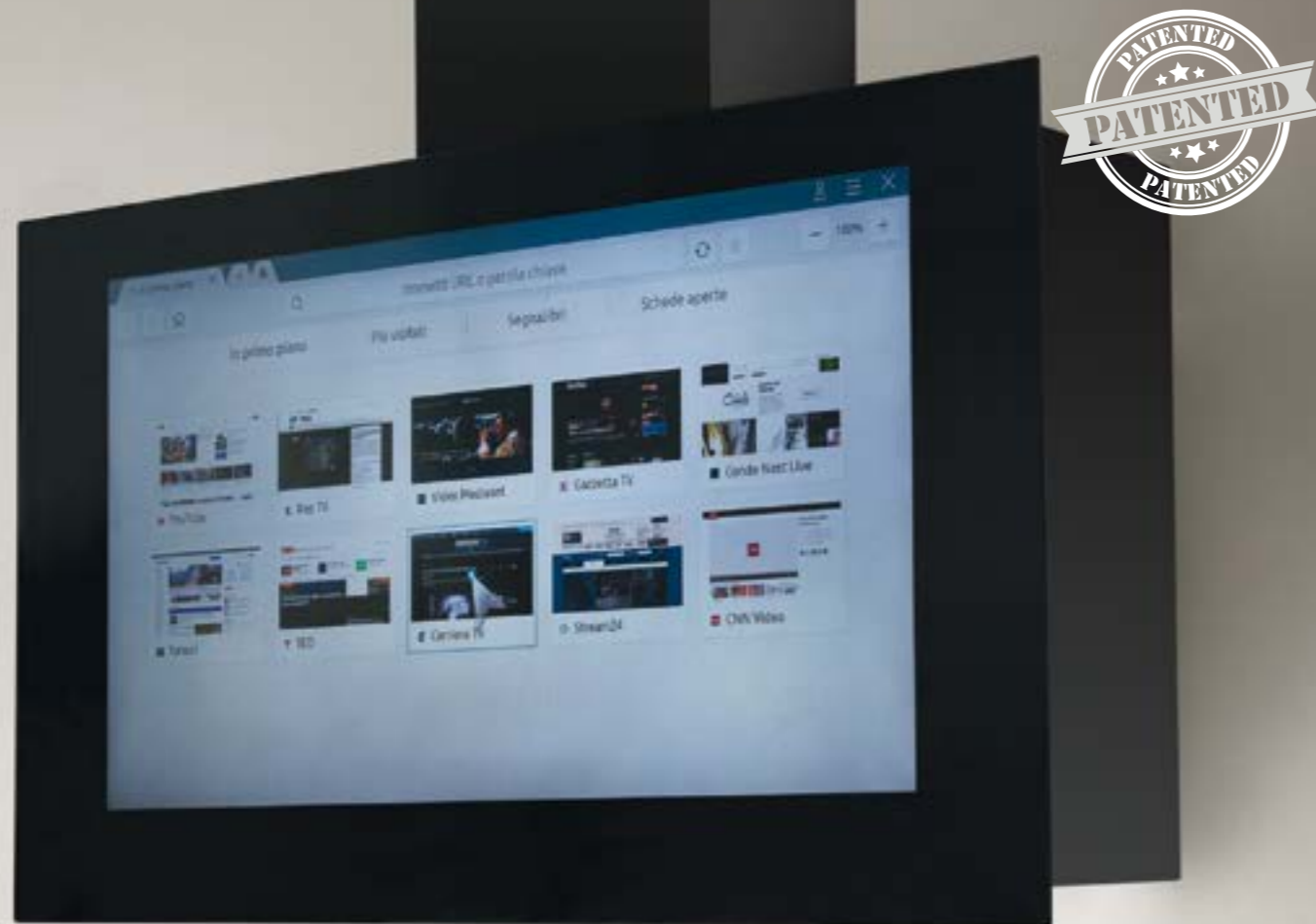
Rincorrere il disegno perfetto è un istinto naturale, una necessità per tradurre in eleganza uno spunto tecnico e di presenza nello spazio cucina. Un talento estetico che non si disperde nella tecnologia ma che la esalta con una proposta nuova e differente.

Esistyle aims to stun with its superlative details. Surrounding yourself with beauty, carefully chosen touches, elegance and sophistication creates a more welcoming, individual kitchen. We are almost obsessive in our search for materials, finishes and the small details that strike the ideal balance between function and looks.

Trying to achieve perfect design is a natural instinct, a need to translate technology into elegance in the kitchen. An aesthetic talent that does not submit to technology but rather enhances it with new, different products.



A parete / Wall mounted



Vetro nero o a specchio
Black or mirror glass

Scocca esterna in acciaio verniciato
External body in painted steel

Interno cappa 100% in acciaio
Interior hood 100% steel

Smart TV 32" con sistema audio Shaker
Smart TV 32" with Shaker audio system

Barra LED dimmerabile con regolazione dinamica (°K)
Dimmable LED strip with dynamic light regulation (°K)

Anticondensa con Filtri Baffle e vaschetta per raccolta liquidi
Anti-condensation with Baffle Filters and liquid collection tank

T-Vhood

Brushless motor



Energy class

- Timer function
- Filter alarm
- Remote control
- Buzzer LED
- LED bar
- Patented by Esistyle
- 24h cleaning
- Dimmer light
- Dynamic light (°K)
- Anti condensation system
- Technical sponge
- Liquid collection tray
- Baffle filter
- Long life filter

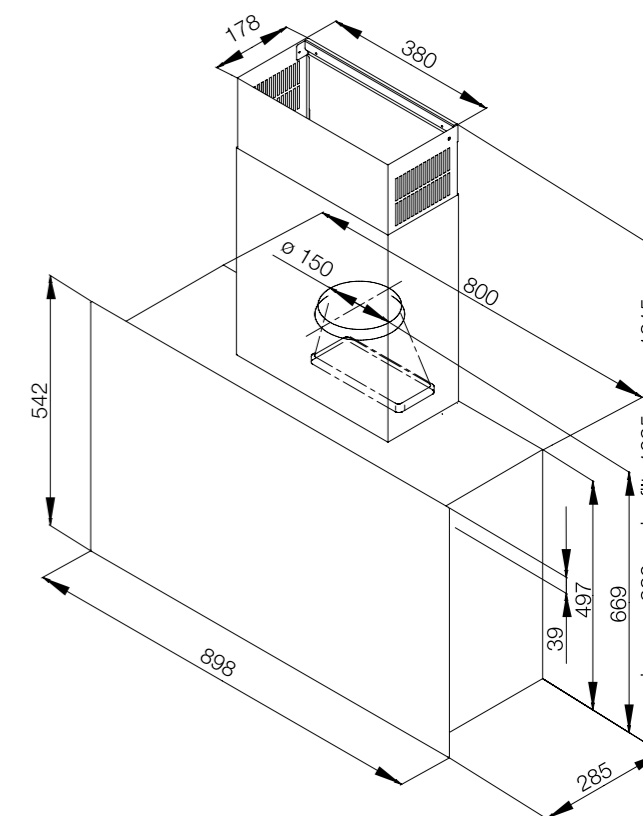
| | |
|---|--|
| Comandi / Controls | Controllo remoto 4+2i / Remote control 4+2i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Filtro baffle / Baffle filter |
| Filtri odori optional / Optional odour filters | Filtro long life / Long life filter |
| Finitura / Finish | Acciaio verniciato + Acciaio Inox + Vetro Stopsol Painted steel + Stainless steel + Stopsol glass |
| Range rumorosità / Noise level | 48-65 dB(A) |
| Portata intensiva / Intensive airflow | 764 m³/h |
| Portata IEC / IEC airflow | 729 m³/h |
| Pressione / Pressure | 543 Pa |
| Illuminazione / Lighting | Dynamic LED Bar 4,9 W |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 224,9 W |



Controllo remoto
Remote control

T-Vhood porta in cucina una particolare combinazione capace di ottimizzare spazi e praticità. Un prodotto aspirante dalle caratteristiche di eccellenza, fatta dal motore brushless, filtri professionali, illuminazione al led unita ad uno schermo da 32" di una Smart Tv. T-Vhood porta in cucina il piacere di cucinare, mangiare, restando sempre connessi, informati, allietati dal seguire quanto accade o semplicemente realizzando una ricetta vista sul web. In un mondo che cambia, T-Vhood ti accompagna in questo nuovo modo di essere.











T-Vhood offers the kitchen an unusual combination to optimise spaces and convenience. An extraction appliance of excellence, with brushless blower, professional filters and LED lighting, together with a 32" screen and a smart TV. With T-Vhood in your kitchen, while cooking or eating you can stay connected and informed, be entertained by events or just make a recipe you've seen on the web. In a changing world, T-Vhood gives you access to this new lifestyle.



| Modello / Model | Codice / Code |
|---|---------------|
| T-Vhood 90 A (Stopsol) | E061000101 |
| Kit filtro long life / Long life filter kit | E750000210 |
| Controllo remoto / Remote control | E750000218 |

Pearl

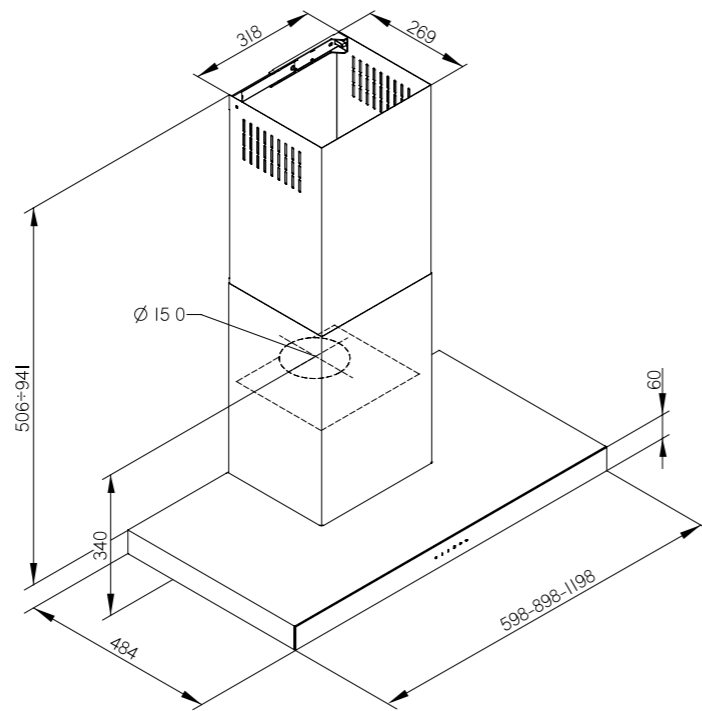


-  Quick installation system
-  Timer function
-  Filter alarm
-  Remote control
-  Noise reduction system
-  LED bar
-  Plasma filter ready product
-  Easy cleaning
-  Perimeter aspiration
-  Carbon filter



| | |
|---|---|
| Comandi / Controls | Touch 3+i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Filtri odori optional / Optional odour filters | Filtro carbone o filtro al plasma Carbon filter or plasma filter |
| Finitura / Finish | Acciaio verniciato + Vetro / Painted steel + Glass |
| Range rumorosità / Noise level | 43-62 dB(A) |
| Portata intensiva / Intensive airflow | 758 m³/h |
| Portata IEC / IEC airflow | 732 m³/h |
| Pressione / Pressure | 629 Pa |
| Illuminazione / Lighting | LED bar 3,4 W (6,3 W x 90 cm - 8,2 W x 120 cm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50 Hz |
| Assorbimento / Power | 273,4 W (276,3 W x 90 cm - 278,2 W x 120 cm) |

| Modello / Model | Codice / Code |
|--|---------------|
| Pearl 60 A lx | E061000100 |
| Pearl 90 A lx | E061000098 |
| Pearl 120 A lx | E061000099 |
| Pearl 60 A Bk | E061000126 |
| Pearl 90 A Bk | E061000123 |
| Pearl 120 A Bk | E061000127 |
| Kit filtro carbone / Carbon filter kit | E750000003 |
| Kit filtro plasma / Plasma filter kit | E750000129 |
| Controllo remoto / Remote control | E750000045 |











Controllo remoto
Remote control



Fusion 2.0

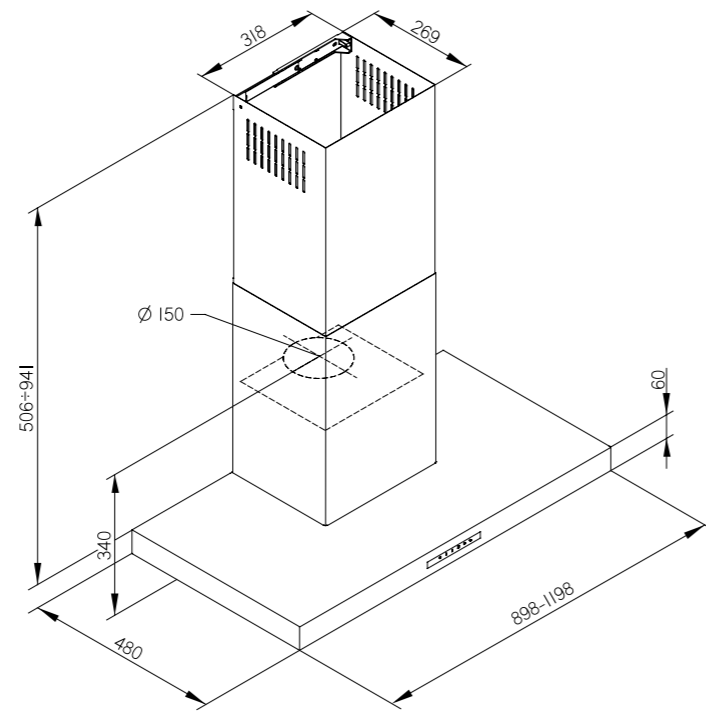


Energy class

-  Quick installation system
-  Timer function
-  Filter alarm
-  Remote control
-  Noise reduction system
-  LED light
-  Plasma filter ready product
-  Carbon filter



| | |
|---|---|
| Comandi / Controls | Retroilluminato 3+i / Backlit 3+i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Filtri odori optional / Optional odour filters | Filtro carbone o filtro al plasma Carbon filter or plasma filter |
| Finitura / Finish | Acciaio Inox - Acciaio verniciato / Stainless steel - Painted steel |
| Range rumorosità / Noise level | 43-62 dB(A) |
| Portata intensiva / Intensive airflow | 781 m³/h |
| Portata IEC / IEC airflow | 759 m³/h |
| Pressione / Pressure | 548 Pa |
| Illuminazione / Lighting | LED Lamp 2 x 2,1W (3 x 2,1W x 120 cm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 244,2 W (246,3 W x 120 cm) |

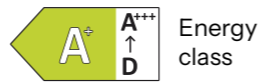










| Modello / Model | Codice / Code |
|--|---------------|
| Fusion 2.0 90 A lx | E061000225 |
| Fusion 2.0 120 A lx | E061000226 |
| Fusion 2.0 90 A Bk | E061000219 |
| Fusion 2.0 120 A Wh | E061000220 |
| Kit filtro carbone / Carbon filter kit | E750000003 |
| Kit filtro plasma / Plasma filter kit | E750000129 |
| Controllo remoto / Remote control | E750000045 |

Controllo remoto
Remote control



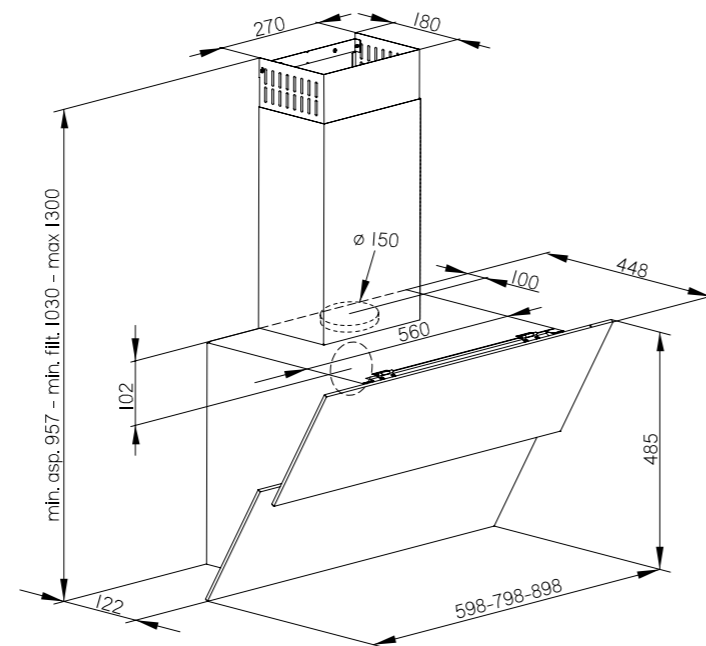
Minerva



-  Quick installation system
-  Timer function
-  Filter alarm
-  Remote control
-  Noise reduction system
-  LED light
-  Plasma filter ready product
-  Carbon filter



| | |
|---|---|
| Comandi / Controls | Touch 3+i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Filtri odori optional / Optional odour filters | Filtro carbone o filtro al plasma Carbon filter or plasma filter |
| Finitura / Finish | Acciaio Inox + Vetro / Stainless steel + Glass |
| Range rumorosità / Noise level | 41-53 dB(A) |
| Portata intensiva / Intensive airflow | 752 m³/h |
| Portata IEC / IEC airflow | 725 m³/h |
| Pressione / Pressure | 546 Pa |
| Illuminazione / Lighting | LED Lamp 2 x 1,2 W |
| Alimentazione / Voltage-Frequency | 220-240 V 50 Hz |
| Assorbimento / Power | 272,4 W |

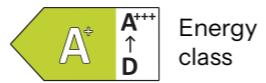









| Modello / Model | Codice / Code |
|--|----------------------|
| Minerva 60 A Bk | E060000142 |
| Minerva 80 A Bk | E060000138 |
| Minerva 90 A Bk | E060000143 |
| Minerva 60 A Wh | E061000151 |
| Minerva 80 A Wh | E061000152 |
| Minerva 90 A Wh | E061000153 |
| Kit filtro carbone / Carbon filter kit | E750000003 |
| Kit filtro plasma / Plasma filter kit | E750000129 |
| Controllo remoto / Remote control | E750000045 |

Controllo remoto
Remote control



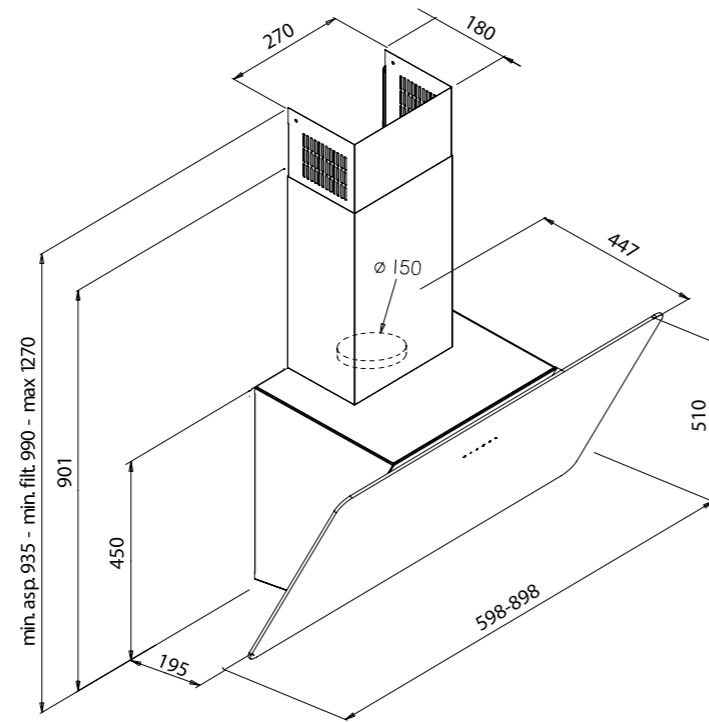
Swing



-  Timer function
-  Filter alarm
-  Remote control
-  Noise reduction system
-  LED light
-  Plasma filter ready product
-  Carbon filter



| | |
|---|---|
| Comandi / Controls | Touch 3+i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Filtri odori optional / Optional odour filters | Filtro carbone o filtro al plasma Carbon filter or plasma filter |
| Finitura / Finish | Acciaio Inox + Vetro / Stainless steel + Glass |
| Range rumorosità / Noise level | 41-53 dB(A) |
| Portata intensiva / Intensive airflow | 741 m³/h |
| Portata IEC / IEC airflow | 709 m³/h |
| Pressione / Pressure | 542 Pa |
| Illuminazione / Lighting | LED lamp 2 x 2,1 W |
| Alimentazione / Voltage-Frequency | 220-240 V 50 Hz |
| Assorbimento / Power | 274,2 W |

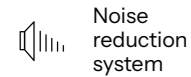


| Modello / Model | Codice / Code |
|--|----------------------|
| Swing 60 A Bk | E060000158 |
| Swing 90 A Bk | E060000159 |
| Swing 60 A Wh | E060000160 |
| Swing 90 A Wh | E060000161 |
| Kit filtro carbone / Carbon filter kit | E750000003 |
| Kit filtro plasma / Plasma filter kit | E750000129 |
| Controllo remoto / Remote control | E750000045 |

Controllo remoto
Remote control



Retrò



Noise reduction system



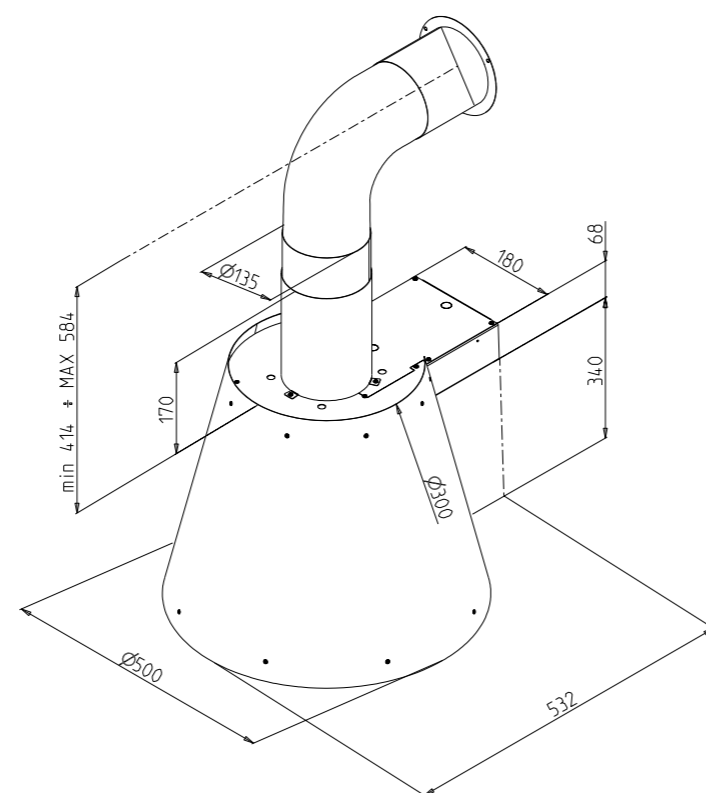
LED light



Carbon filter



| | |
|---|--|
| Comandi / Controls | Slider meccanico 3V / Mechanical slider 3V |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Filtri odori optional / Optional odour filters | Filtro carbone/ Carbon filter |
| Finitura / Finish | Acciaio verniciato / Painted steel |
| Range rumorosità / Noise level | 45-62 dB(A) |
| Portata intensiva / Intensive airflow | 578 m ³ /h |
| Portata IEC / IEC airflow | 570 m ³ /h |
| Pressione / Pressure | 530 Pa |
| Illuminazione / Lighting | LED Lamp 2 x 2,1W |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 244,2 W |



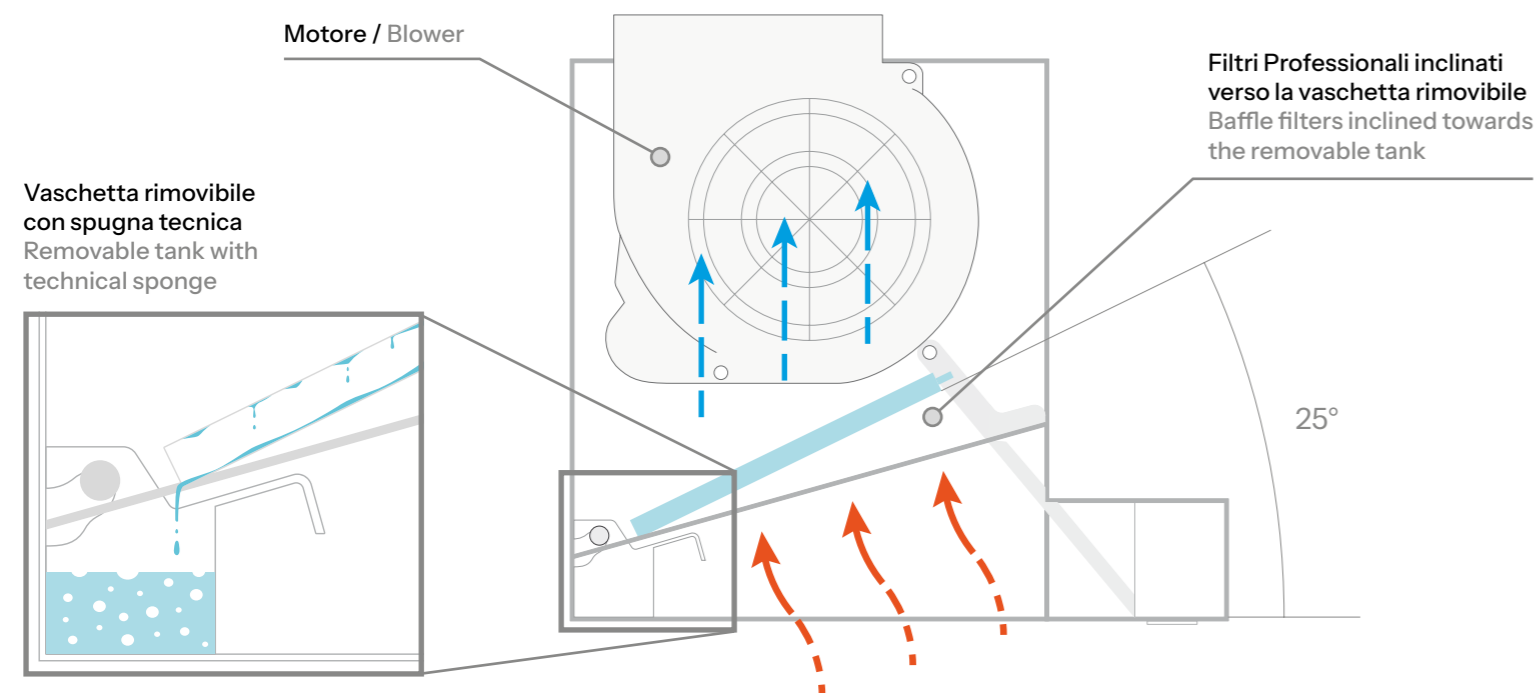
| | |
|--|----------------------|
| Modello / Model | Codice / Code |
| Retrò 50 A An | E061000010 |
| Kit filtro carbone / Carbon filter kit | E750000003 |



Tecnologia Dripless / Dripless technology

La condensa è un fenomeno fisico naturale, inevitabile, particolarmente evidente quando si utilizzano piani cottura a induzione. La tecnologia Dripless di Esistyle è un sistema che riesce a raccogliere su se stesso la condensa che si crea a contatto dei vapori bollenti della cottura con appositi filtri deflettori. Poi, grazie ad un'inclinazione dei filtri, le gocce così formate scivolano nell'apposito raccoglitore posteriore.

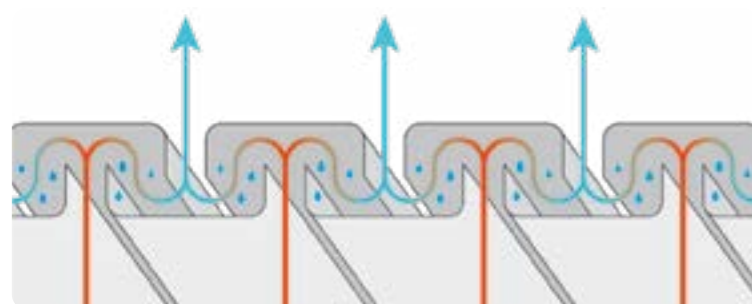
Condensation is a natural, unavoidable physical phenomenon that is particularly noticeable when induction cooktops are used. Esistyle's Dripless technology is a system that manages to trap the condensation created in the contact of hot cooking steams with special baffle filters. Then, thanks to an inclination of the filters, the condensation drips formed then trickle down into a collection tank.



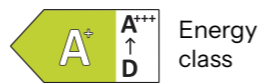
Filtro professionale & Vaschetta rimovibile / Baffle filter & Removable tank












L'aria aspirata, a contatto con l'acciaio del filtro e sottoposta ai repentini cambi di direzione del flusso, al contatto del materiale lascia la sua parte umida. Le gocce di vapore condensate, cadono e scivolano attraverso i canali interni fino alla vasca di raccolta. Qui potranno essere facilmente eliminati, anche grazie all'utilizzo della Spugna Tecnica (brevetto Esistyle).

The sucked air, in contact with the steel of the filter and subjected to sudden changes in the direction of the flow, leaves its moist part when it comes into contact with the material. The drops of condensed vapours trickle down into the internal channels to the collection tank. Then can be easily eliminated, also thanks to the use of the Technical Sponge (Esistyle patent).



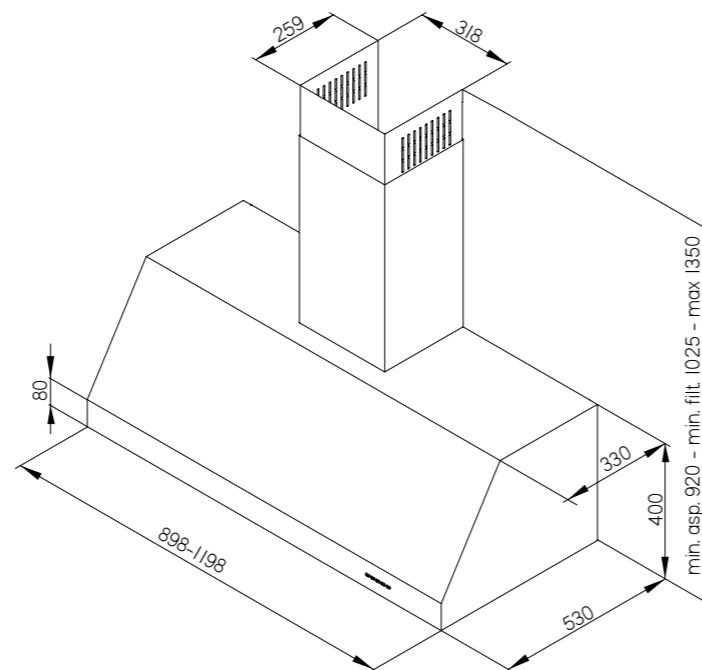
Semi-pro B1



-  Timer function
-  Filter alarm
-  Remote control
-  Noise reduction system
-  LED light
-  Plasma filter ready product
-  Anti condensation system
-  Technical sponge
-  Liquid collection tray
-  Baffle filter
-  Carbon filter



| | |
|---|---|
| Comandi / Controls | Touch 3+i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Filtri odori optional / Optional odour filters | Filtro carbone o filtro al plasma Carbon filter or plasma filter |
| Finitura / Finish | Acciaio Inox + Vetro / Stainless steel + Glass |
| Range rumorosità / Noise level | 41-53 dB(A) |
| Portata intensiva / Intensive airflow | 741 m³/h |
| Portata IEC / IEC airflow | 709 m³/h |
| Pressione / Pressure | 542 Pa |
| Illuminazione / Lighting | LED lamp 2 x 2,1 W |
| Alimentazione / Voltage-Frequency | 220-240 V 50 Hz |
| Assorbimento / Power | 274,2 W |











| Modello / Model | Codice / Code |
|--|---------------|
| Professional B160 A lx | E061000102 |
| Professional B190 A lx | E061000103 |
| Professional B1120 A lx | E061000104 |
| Spugna tecnica / Technical sponge | E750000209 |
| Kit filtro carbone / Carbon filter kit | E750000003 |
| Kit filtro plasma / Plasma filter kit | E750000129 |
| Controllo remoto / Remote control | E750000045 |

Controllo remoto opzionale
Optional remote control



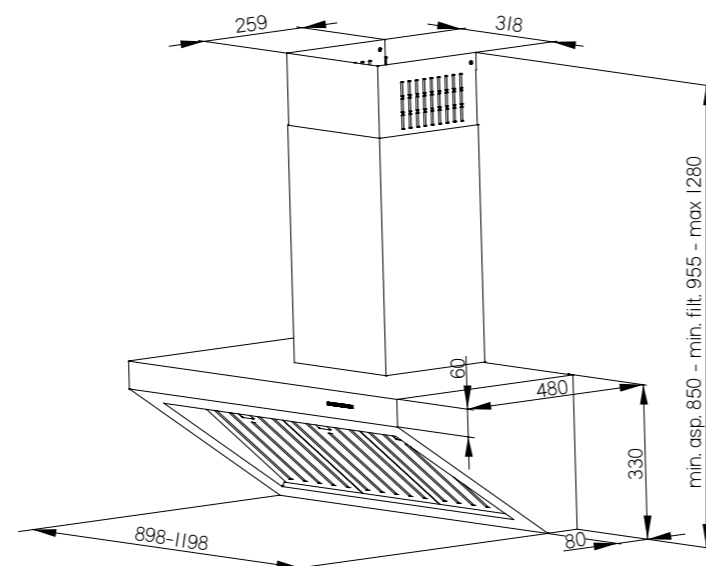
Semi-pro A1



-  Timer function
-  Filter alarm
-  Remote control
-  Noise reduction system
-  LED light
-  Plasma filter ready product
-  Baffle filter
-  Carbon filter



| | |
|---|---|
| Comandi / Controls | Touch 3+i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Filtri odori optional / Optional odour filters | Filtro carbone o filtro al plasma Carbon filter or plasma filter |
| Finitura / Finish | Acciaio Inox + Vetro / Stainless steel + Glass |
| Range rumorosità / Noise level | 41-53 dB(A) |
| Portata intensiva / Intensive airflow | 741 m ³ /h |
| Portata IEC / IEC airflow | 709 m ³ /h |
| Pressione / Pressure | 542 Pa |
| Illuminazione / Lighting | LED lamp 2 x 2,1 W |
| Alimentazione / Voltage-Frequency | 220-240 V 50 Hz |
| Assorbimento / Power | 274,2 W |

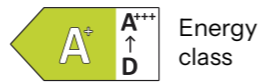













| Modello / Model | Codice / Code |
|--|----------------------|
| Professional A190 A lx | E061000076 |
| Professional A1120 A lx | E061000077 |
| Kit filtro carbone / Carbon filter kit | E750000003 |
| Kit filtro plasma / Plasma filter kit | E750000129 |
| Controllo remoto / Remote control | E750000045 |

Controllo remoto opzionale
Optional remote control



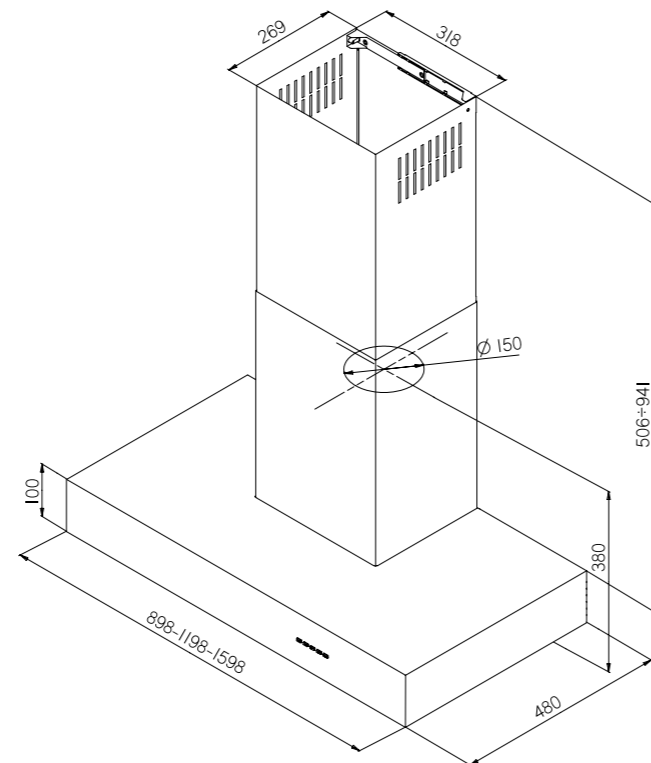
Semi-pro L1



-  Timer function
-  Filter alarm
-  Remote control
-  Noise reduction system
-  LED light
-  Plasma filter ready product
-  Anti condensation system
-  Technical sponge
-  Liquid collection tray
-  Baffle filter
-  Carbon filter



| | |
|---|---|
| Comandi / Controls | Retroilluminato 3+i / Backlit 3+i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Filtro baffle / Baffle filter |
| Filtri odori optional / Optional odour filters | Filtro carbone o filtro al plasma Carbon filter or plasma filter |
| Finitura / Finish | Acciaio Inox / Stainless steel |
| Range rumorosità / Noise level | 41-53 dB(A) |
| Portata intensiva / Intensive airflow | 798 m³/h |
| Portata IEC / IEC airflow | 774 m³/h |
| Pressione / Pressure | 589 Pa |
| Illuminazione / Lighting | LED Lamp 2 x 2,1 W (3 x 2,1 W x 120 cm - 4 x 2,1 W x 160 cm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50 Hz |
| Assorbimento / Power | 274,2 W (276,3 W x 120 cm - 278,4 x 160cm) |



| Modello / Model | Codice / Code |
|--|---------------|
| Professional L190 A lx | E061000076 |
| Professional L1120 A lx | E061000077 |
| Professional L1160 A lx | E061000076 |
| Professional L190 A Bk | E061000076 |
| Professional L1120 A Bk | E061000077 |
| Professional L1160 A Bk | E061000076 |
| Spugna tecnica / Technical sponge | E061000077 |
| Kit filtro carbone / Carbon filter kit | E750000003 |
| Kit filtro plasma / Plasma filter kit | E750000129 |
| Controllo remoto / Remote control | E750000045 |

Controllo remoto opzionale
Optional remote control





Da incasso / Built-in

THESY FAMILY

Nata per rispondere alle sfide progettuali più ambiziose
Created to meet the most ambitious design challenges

La Thesy Family è una gamma di cappe da incasso sviluppata per eliminare ogni vincolo progettuale. I 3 modelli e le 3 tecnologie distinte assicurano prestazioni eccellenti e massima tutela del mobile, gestendo con efficacia i flussi d'aria e vapori sia con cottura a gas che con induzione.

The Thesy Family is a range of built-in cooker hoods developed to eliminate any design constraint. The 3 models and 3 distinct technologies ensure excellent performance and maximum protection of the cabinet, effectively managing airflows and vapours with both gas and induction cooking.



DRY TECHNOLOGY | ACTIVE HEATING

Il pannello perimetrale riscaldato evita lo sbalzo termico provocato dal contatto del vapore con superfici fredde, eliminando così completamente la formazione di condensa.
IDEALE PER: Piani induzione ad alta potenza.

The heated perimeter panel prevents temperature changes caused by steam coming into contact with cold surfaces, thus completely eliminating condensation.
IDEAL FOR: High-power induction hobs.



NO DROP TECHNOLOGY | MECHANICAL RECOVERY

Di tipo meccanico che sfrutta uno scivolamento delle particelle d'acqua all'interno di filtri baffle, che vengono così raccolte in una vaschetta estraibile.
IDEALE PER: Chi cerca praticità e uno stile professionale.

Mechanical, exploiting the sliding of water droplets inside Baffle filters, which are then collected in a removable tray.
IDEAL FOR: Those seeking practicality and professional style.



2.0 TECHNOLOGY | STANDARD SUCTION

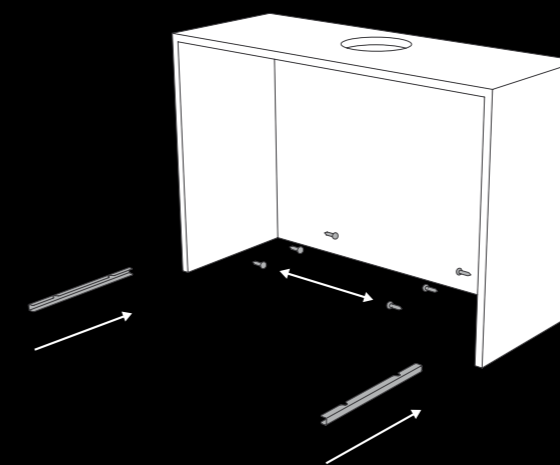
Un sistema di aspirazione tradizionale ottimizzato per catturare i vapori generati da una cottura a gas, in modo rapido ed efficace.
IDEALE PER: Cucine tradizionali a gas.

A traditional extraction system optimized to capture vapors released during gas cooking, quickly and effectively.
IDEAL FOR: Traditional Gas Kitchen.

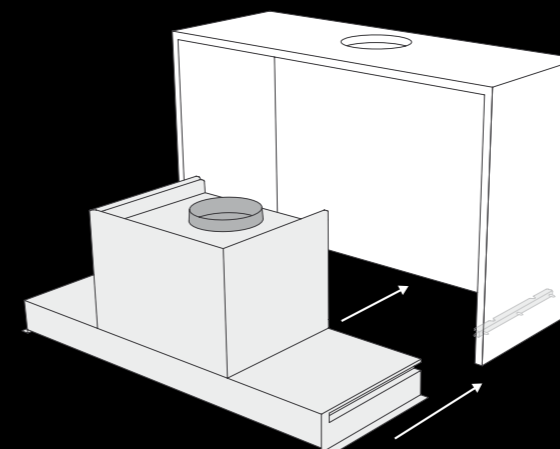
Installation System "Easy Installation"

Grazie alle sue due guide dedicate, la cappa può essere inserita rapidamente e si blocca in posizione in modo sicuro, rendendo l'installazione semplice e veloce.

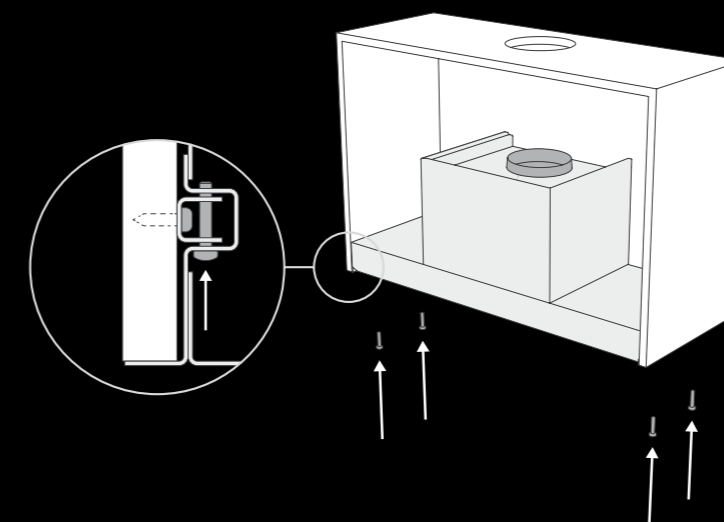
Thanks to its two dedicated guides, the cooker hood can be inserted quickly and securely locks in place, allowing for quick and easy installation.



- 1 Fissare le guide laterali
Secure the side guides



- 2 Inserire la cappa nelle guide
Insert the hood into the guides



- 3 Avvitare le 4 viti inferiori fino a quando il lato della cappa tocca quello del mobile della cucina
Tighten the 4 bottom screws until the side of the hood touches the side of the kitchen cabinet

THESY DRY

Una cappa ad incasso elegante e performante

An elegant and performing built-in hood

Thesy Dry racchiude il meglio della tecnologia avanzata:

- sistema aspirante ad alte prestazioni e a bassa rumorosità,
- gestione automatica dell'illuminazione,
- pannello perimetrale riscaldato, o filtri Baffle ibridi con sistema di raccolta dei liquidi estraibile e spegnimento automatico intelligente.
- La tecnologia Brushless assicura un'aspirazione potente ed estremamente silenziosa, con consumi ridotti, per un ambiente cucina sempre confortevole.

Thesy Dry embodies the best in advanced technology:

- high-performance and low-noise extraction system,
- automatic lighting control,
- heated perimeter panel,
- hybrid baffle filters with removable liquid collection system, and smart automatic switch-off.
- Brushless technology ensures powerful and extremely quiet aspiration, with low consumption, for a comfortable kitchen environment every time.



La raffinata veletta in vetro migliora la cattura dei vapori e valorizza la visibilità del piano cottura, unendo estetica e funzionalità. Grazie a un sensore elettronico intelligente, alla chiusura, la cappa si spegne automaticamente.

The refined glass veil improves vapor capture and enhances the visibility of the hob, combining aesthetics and functionality. Thanks to a smart electronic sensor, the hood switches off automatically when closed.



✦ ✦ ✦
24h
CLEAN AIR

Tutte le funzioni possono essere gestite tramite un radiocomando (opzionale). La funzione Clean Air 24/7 attiva la cappa in prima velocità per 10min e rimane in stand-by per 50min, e questa sequenza si ripete per 24 ore purificando l'ambiente.

All functions can be managed via a remote control (optional). The Clean Air 24/7 function activates the hood at the first speed for 10 minutes and remains on stand-by for 50 minutes; this sequence repeats for 24 hours, continuously purifying the environment.



Sistema Hybrid Baffle che unisce filtri in acciaio e alluminio plissettato, in combinazione con l'aspirazione perimetrale riscaldata, assicura l'eliminazione totale della condensa, una cattura dei grassi estremamente efficiente e un flusso d'aria potente e costante.
















Hybrid-Baffle System which combines steel & pleated aluminum filters, along with heated perimeter suction, ensures total condensation elimination, extremely efficient grease capture, and a powerful and constant air flow.

Illuminazione a barra LED con dimmer automatico e regolazione della temperatura colore Tunable White.

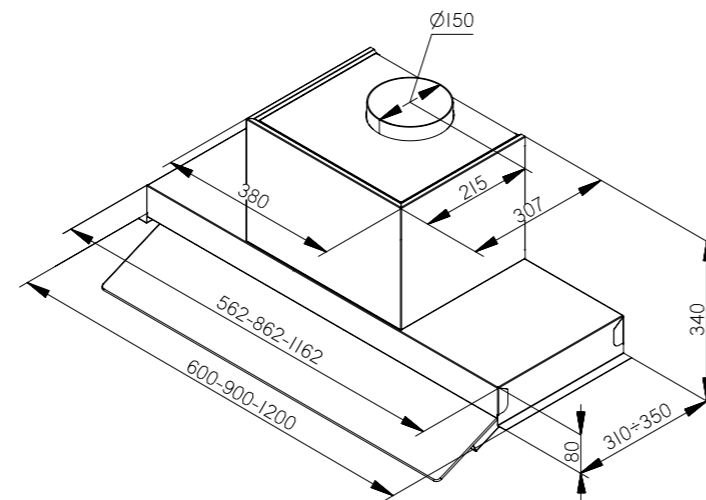
LED bar lighting system with automatic dimmer & Tunable White color temperature adjustment.

Thesy dry



-  Quick installation system
-  Timer function
-  Filter alarm
-  Remote control
-  LED bar
-  Plasma filter ready product
-  24h cleaning
-  Dimmer light
-  Dynamic light (°K)
-  Liquid collection tray
-  Electric anti condensation
-  Anti condensation system
-  Perimeter aspiration
-  Baffle filter
-  Carbon filter

| | |
|---|---|
| Comandi / Controls | Touch 3+i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Filtri odori optional / Optional odour filters | Filtro carbone o filtro al plasma Carbon filter or plasma filter |
| Finitura / Finish | Acciaio Inox + Vetro / Stainless steel + Glass |
| Range rumorosità / Noise level | 46-63 dB(A) |
| Portata intensiva / Intensive airflow | 686 m³/h |
| Portata IEC / IEC airflow | 657 m³/h |
| Pressione / Pressure | 654 Pa |
| Illuminazione / Lighting | LED Bar 3,4 W (5,3 W x 90 cm - 7,2 x 120 cm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 243,4 W (245,3 x 90 cm - 247,2 WW x 120 cm) |














| Modello / Model | Codice / Code |
|--|---------------|
| Thesy Dry 60 A lx | E062000209 |
| Thesy Dry 90 A lx | E062000210 |
| Thesy Dry 120 A lx | E062000211 |
| Thesy Dry 60 A Bk | E062000214 |
| Thesy Dry 90 A Bk | E062000215 |
| Thesy Dry 120 A Bk | E062000216 |
| Kit filtro carbone / Carbon filter kit | E750000003 |
| Kit filtro plasma / Plasma filter kit | E750000340 |
| Controllo remoto / Remote control | E750000045 |

Controllo remoto opzionale
Optional remote control



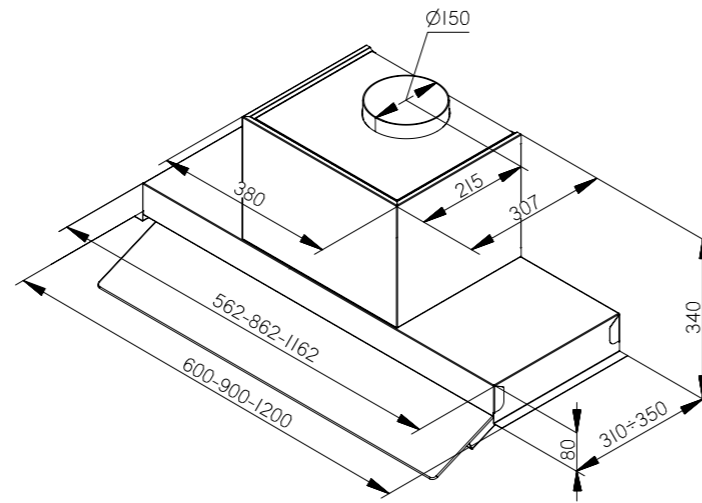
Thesy no drop



-  Quick installation system
-  Timer function
-  Filter alarm
-  Remote control
-  LED bar
-  Plasma filter ready product
-  Liquid collection tray
-  Anti condensation system
-  Technical sponge
-  Baffle filter
-  Carbon filter



| | |
|---|---|
| Comandi / Controls | Touch 3+i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Filtri odori optional / Optional odour filters | Filtro carbone o filtro al plasma Carbon filter or plasma filter |
| Finitura / Finish | Acciaio verniciato + Vetro / Painted steel + Glass |
| Range rumorosità / Noise level | 46-63 dB(A) |
| Portata intensiva / Intensive airflow | 755 m³/h |
| Portata IEC / IEC airflow | 723 m³/h |
| Pressione / Pressure | 544 Pa |
| Illuminazione / Lighting | LED Bar 3,4 W (5,3 W x 90 cm - 7,2 W x 120 cm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 243,4 W (245,3 W x 90 cm - 247,2 W x 120 cm) |










| Modello / Model | Codice / Code |
|--|----------------------|
| Thesy no drop 60 A lx | E062000201 |
| Thesy no drop 90 A lx | E062000202 |
| Thesy no drop 120 A lx | E062000203 |
| Thesy no drop 60 A Bk | E062000195 |
| Thesy no drop 90 A Bk | E062000194 |
| Thesy no drop 120 A Bk | E062000193 |
| Thesy no drop 60 A Wh | E062000200 |
| Thesy no drop 90 A Wh | E062000198 |
| Thesy no drop 120 A Wh | E062000197 |
| Kit filtro carbone / Carbon filter kit | E750000003 |
| Kit filtro plasma / Plasma filter kit | E750000340 |
| Controllo remoto / Remote control | E750000045 |

Controllo remoto opzionale
Optional remote control



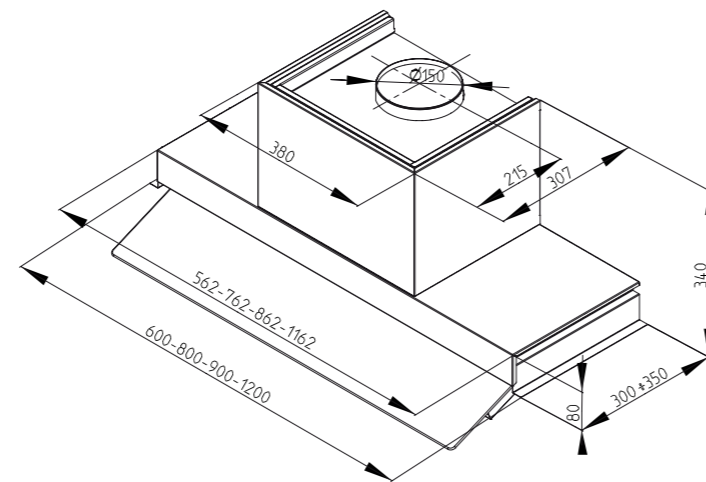
Thesy 2.0



-  Quick installation system
-  Timer function
-  Filter alarm
-  Remote control
-  LED bar
-  Plasma filter ready product
-  Carbon filter



| | |
|---|---|
| Comandi / Controls | Touch 3+i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Filtri odori optional / Optional odour filters | Filtro carbone o filtro al plasma Carbon filter or plasma filter |
| Finitura / Finish | Acciaio verniciato + Vetro / Painted steel + Glass |
| Range rumorosità / Noise level | 46-62 dB(A) |
| Portata intensiva / Intensive airflow | 774 m³/h |
| Portata IEC / IEC airflow | 747 m³/h |
| Pressione / Pressure | 561 Pa |
| Illuminazione / Lighting | LED bar 3,4 W (5,3 W x 90 cm - 7,2 W x 120 cm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 243,4 W (245,3 x 90 cm - 247,2 W x 120 cm) |















| Modello / Model | Codice / Code |
|--|---------------|
| Thesy 2.0 60 A lx | E062000184 |
| Thesy 2.0 80 A lx | E062000206 |
| Thesy 2.0 90 A lx | E062000185 |
| Thesy 2.0 120 A lx | E062000186 |
| Thesy 2.0 60 A Bk | E062000187 |
| Thesy 2.0 80 A Bk | E062000205 |
| Thesy 2.0 90 A Bk | E062000188 |
| Thesy 2.0 120 A Bk | E062000189 |
| Thesy 2.0 60 A Wh | E062000190 |
| Thesy 2.0 90 A Wh | E062000191 |
| Thesy 2.0 120 A Wh | E062000192 |
| Kit filtro carbone / Carbon filter kit | E750000003 |
| Kit filtro plasma / Plasma filter kit | E750000340 |
| Controllo remoto / Remote control | E750000045 |

Controllo remoto opzionale
Optional remote control



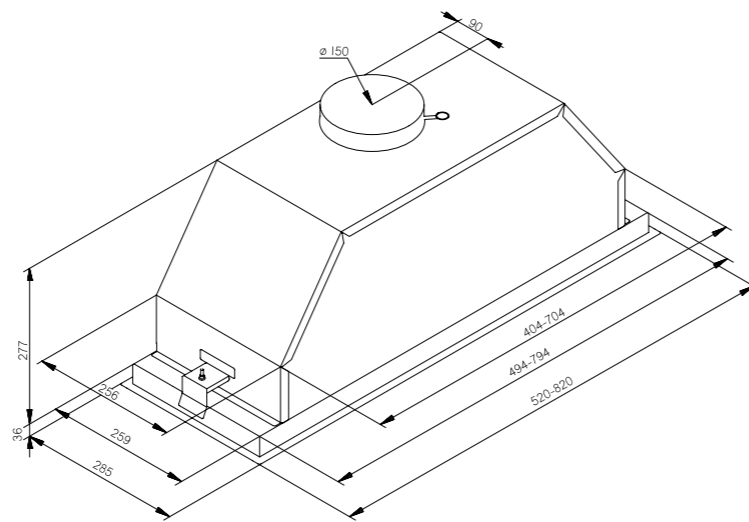
Semi-pro H1



-  Quick installation system
-  Timer function
-  Filter alarm
-  Noise reduction system
-  Remote control
-  LED bar
-  Plasma filter ready product
-  Liquid collection tray
-  Anti condensation system
-  Technical sponge
-  Baffle filter
-  Carbon filter



| | |
|---|---|
| Comandi / Controls | Retroilluminato 3+i / Backlit 3+i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Filtro baffle / Baffle filter |
| Filtri odori optional / Optional odour filters | Filtro carbone o filtro al plasma Carbon filter or plasma filter |
| Finitura / Finish | Acciaio verniciato / Painted steel |
| Range rumorosità / Noise level | 44-60 dB(A) |
| Portata intensiva / Intensive airflow | 727 m ³ /h |
| Portata IEC / IEC airflow | 702 m ³ /h |
| Pressione / Pressure | 590 Pa |
| Illuminazione / Lighting | LED Bar 3,2 W (5,3 W x 82 cm) |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 243,2 W (245,3 W x 82 cm) |












| Modello / Model | Codice / Code |
|--|---------------|
| Professional H152 A lx | E062000072 |
| Professional H182 A lx | E062000071 |
| Professional H152 A Bk | E062000080 |
| Professional H182 A Bk | E062000083 |
| Spugna tecnica / Technical sponge | E750000209 |
| Kit filtro carbone / Carbon filter kit | E750000003 |
| Kit filtro plasma / Plasma filter kit | E750000340 |
| Controllo remoto / Remote control | E750000045 |

Controllo remoto opzionale
Optional remote control



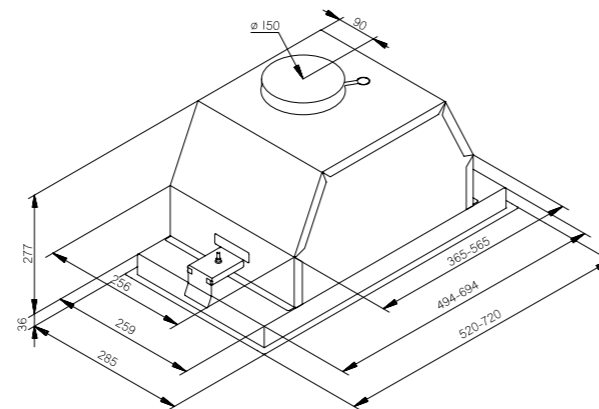
Helios



-  Quick installation system
-  Timer function
-  Filter alarm
-  Noise reduction system
-  Remote control
-  LED light
-  Plasma filter ready product
-  Perimeter aspiration
-  Carbon filter



| | |
|---|---|
| Comandi / Controls | Retroilluminato 3+i / Backlit 3+i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Filtri odori optional / Optional odour filters | Filtro carbone o filtro al plasma Carbon filter or plasma filter |
| Finitura / Finish | Acciaio Inox / Stainless steel |
| Range rumorosità / Noise level | 44-60 dB(A) |
| Portata intensiva / Intensive airflow | 755 m ³ /h |
| Portata IEC / IEC airflow | 723 m ³ /h |
| Pressione / Pressure | 570 Pa |
| Illuminazione / Lighting | LED Lamp 2 x 2,1 W |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 244,2 W |

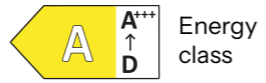










| Modello / Model | Codice / Code |
|--|----------------------|
| Helios 52 A | E062000063 |
| Helios 72 A | E062000064 |
| Kit filtro carbone / Carbon filter kit | E750000003 |
| Kit filtro plasma / Plasma filter kit | E750000340 |
| Controllo remoto / Remote control | E750000045 |

Controllo remoto opzionale
Optional remote control



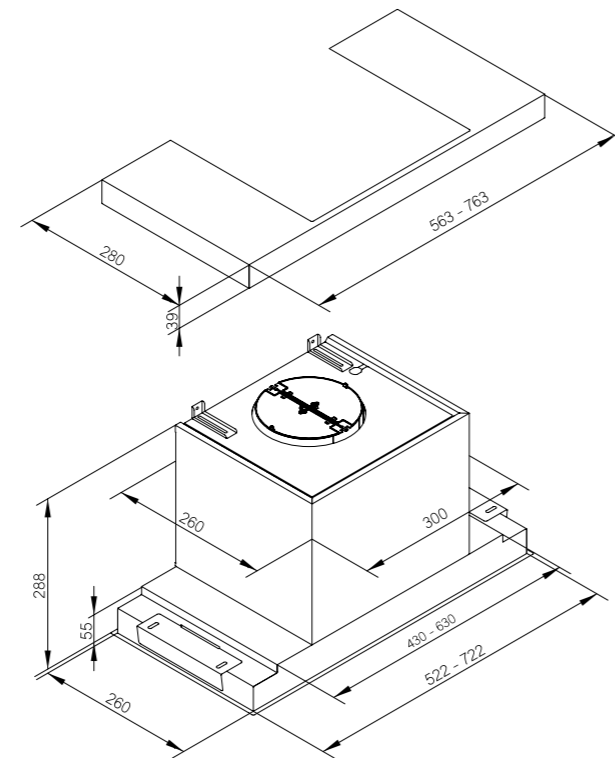
Linear



-  Quick installation system
-  Timer function
-  Filter alarm
-  Remote control
-  LED bar
-  Plasma filter ready product
-  Perimeter aspiration
-  Long life filter



| | |
|---|--|
| Comandi / Controls | Retroilluminato 3+i / Backlit 3+i |
| Versione / Version | Aspirante / Duct out |
| Versione optional / Optional version | Filtrante / Recycling |
| Filtro grassi / Grease filter | Alluminio / Aluminium |
| Filtri odori optional / Optional odour filters | Filtro long life o filtro al plasma Long life filter or plasma filter |
| Finitura / Finish | Acciaio verniciato + Vetro - Acciaio Inox + Vetro Painted steel + Glass - Stainless steel + Glass |
| Range rumorosità / Noise level | 43-62 dB(A) |
| Portata intensiva / Intensive airflow | 691 m³/h |
| Portata IEC / IEC airflow | 664 m³/h |
| Pressione / Pressure | 558 Pa |
| Illuminazione / Lighting | LED Lamp 2 x 2,1 W |
| Alimentazione / Voltage-Frequency | 220-240 V 50/60 Hz |
| Assorbimento / Power | 244,2 W |



| Modello / Model | Codice / Code |
|---|---------------|
| Linear 56 A Glass Wh | E062000035 |
| Linear 76 A Glass Wh | E062000034 |
| Linear 56 A Glass Total Wh | E062000120 |
| Linear 76 A Glass Total Wh | E062000124 |
| Linear 56 A Glass Total Bk | E062000122 |
| Linear 76 A Glass Total Bk | E062000123 |
| Kit filtro long life / Long life filter kit - 56 cm | E750000021 |
| Kit filtro long life / Long life filter kit - 76 cm | E750000022 |
| Kit filtro plasma / Plasma filter kit | E750000340 |
| Controllo remoto / Remote control | E750000045 |

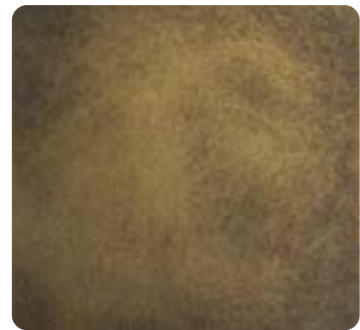
Controllo remoto opzionale
Optional remote control



Finiture disponibili

Finishes available

Le cappe Esistyle possono essere personalizzate con una vasta gamma di finiture.
Esistyle range hoods can be customised with a wide range of finishes.



Antique brass



Antique bronze



Antique copper



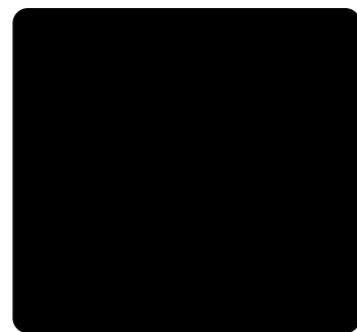
Antique steel



Scotch Brite stainless steel



White



Mat Black



Anthracite

Finiture metalliche / Metallic finishes



METALLIC WHITE



METALLIC STAINLESS STEEL



METALLIC BRONZE



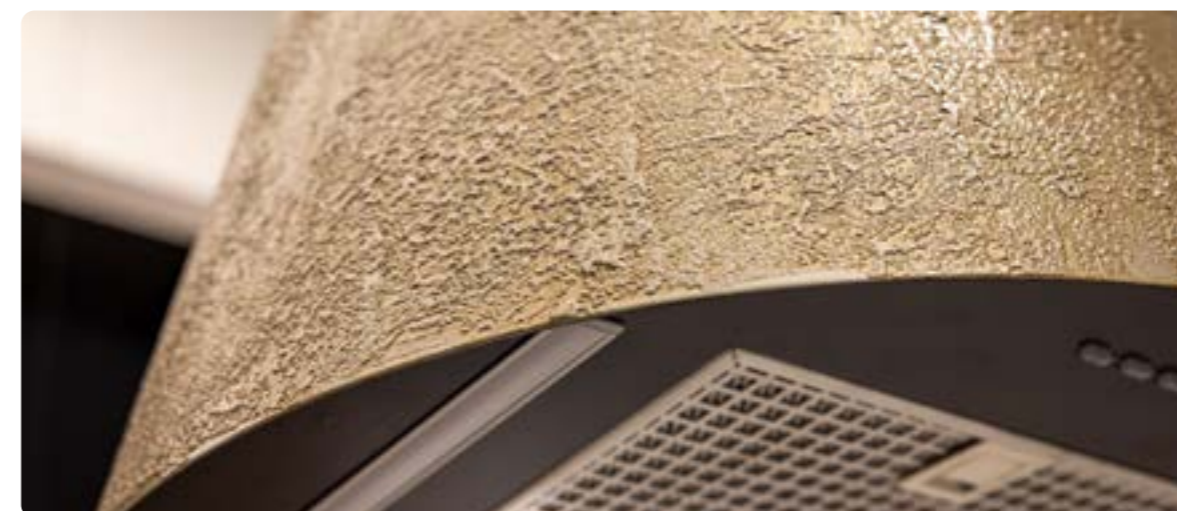
METALLIC BLACK



METALLIC GOLD



METALLIC COPPER



Bronzo metallico
Metallic bronze

Accessori

Accessories

Filtri al plasma / Plasma filters



E750000127



E750000340



E750000129



E750000128

Filtri long life / Long life filters



E750000210
E750000021
E750000022

Filtri nanosorb / Nanosorb filters



E750000337
E750000338



E750000320
E750000330
E750000336
E750000352

Griglie Supporto Nanosorb / Nanosorb Support Grids

Filtri al carbone / Carbon filters



E750000003

Filtri plissettati / Pleated filters



Twins 110-118
E750000272



Smart 87- Extr3
E750000273



Smart 60
E750000325



Smart 77
E750000353

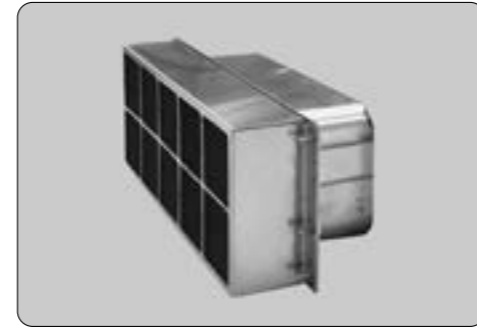
Filtri ceramici / Ceramic filters



E750000354



E750000196



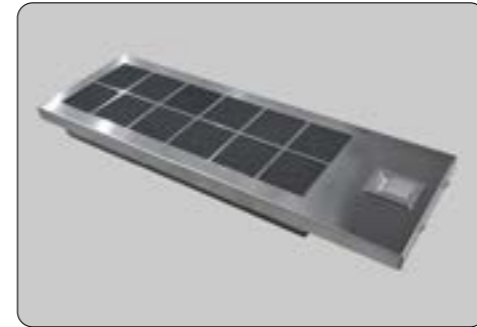
E750000061



E750000205

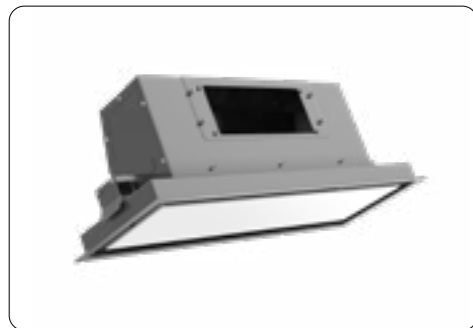


E750000228



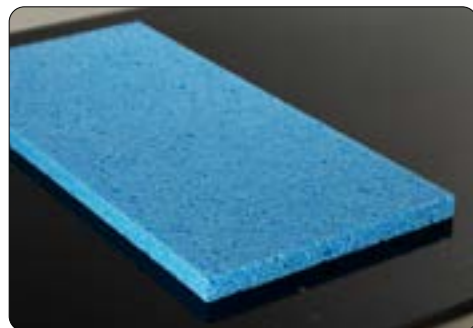
E750000160

Kit filtrante / Filtering kit



KIT FC E750000148
 KIT FC E750000159
 KIT FC E750000212
 KIT FC E750000213
 KIT FC E750000214
 KIT FC E750000215

Altri accessori / Other accessories

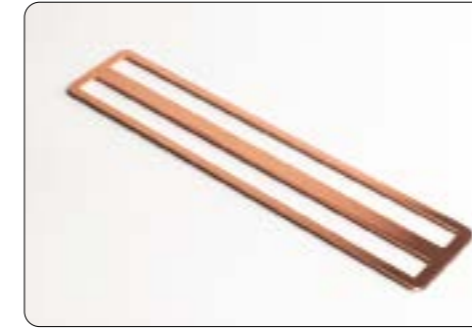


E750000209
 Spugna tecnica / Technical sponge



E750000045 - E750000218
 Controllo remoto / Remote control

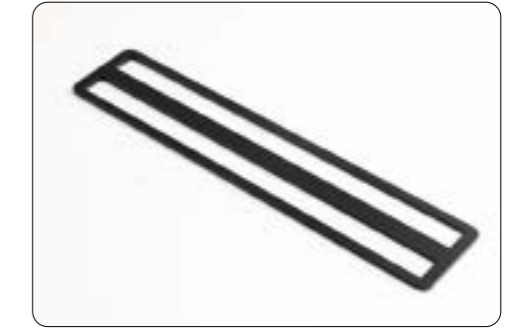
Griglie piani aspiranti / Extractor hobs grids



E750000238
 Griglia Smart RAME
 Smart grid COPPER



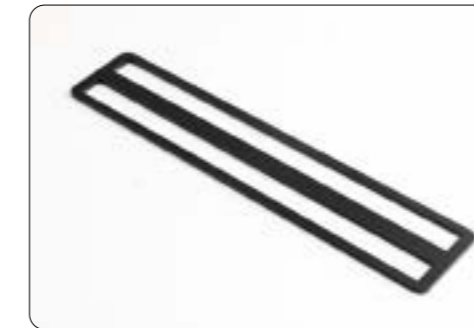
E750000237
 Griglia Smart ORO
 Smart grid GOLD



E750000236
 Griglia Smart NERA
 Smart grid BLACK



E750000239
 Griglia Smart CROMATA
 Smart grid CHROME



E750000195
 Kompatto 45 No Flap grid BLACK
 E750000197
 Pratico No Flap grid BLACK



E750000249
 Griglia Recta NERA
 Recta grid BLACK



E750000250
 Griglia Recta NERA
 Recta grid BLACK



E750000096 - Kompatto
 E750000314 - Smart, Twins
 E750000252 - Pratico



E750000306 - Smart Tower



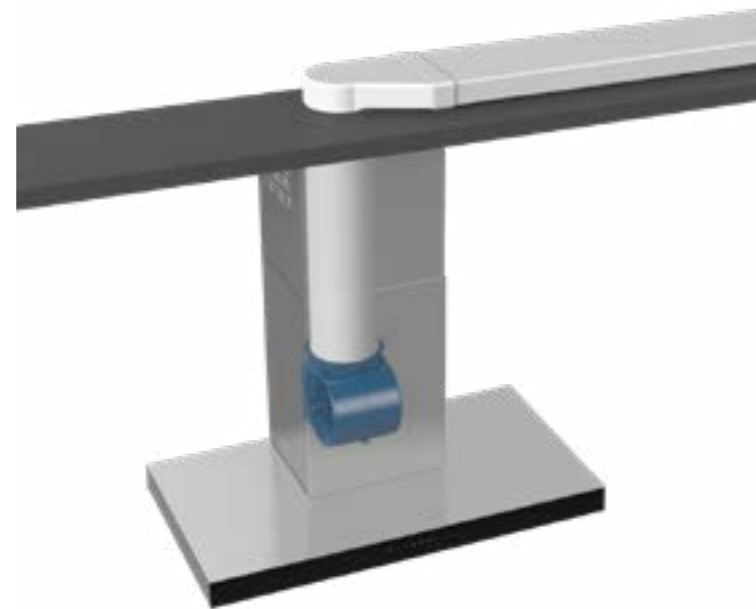
E750000358
 Flap Chiusura 110 / 110 closing flap

*altri colori griglie su richiesta
 other grids' color on request

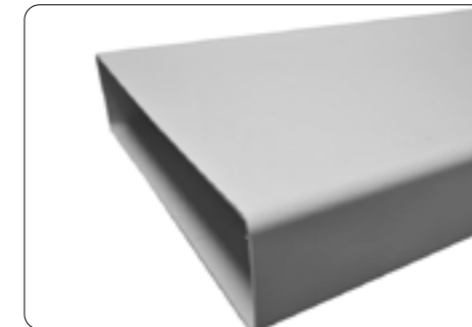
Tubazioni / Ducting



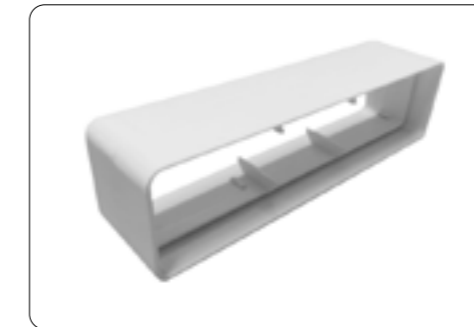
Esempio tubazione per piano aspirante
Example of pipe for extractor hob



Esempio tubazione per cappa
Example of pipe for hood



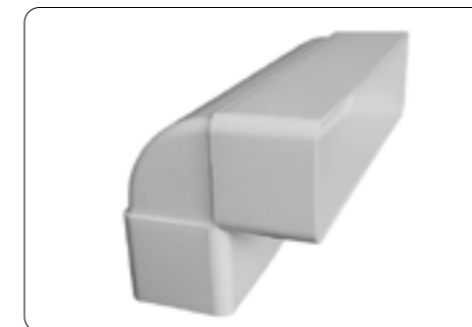
E750000103
220x55 mm H60 mm



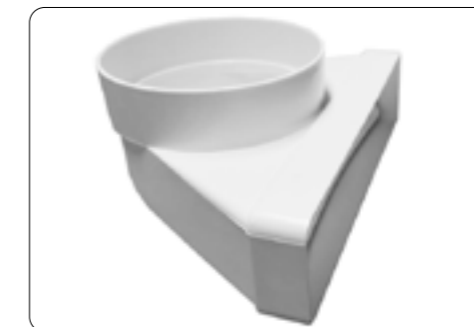
E750000104
220x55 mm H60 mm



E750000105
90° H60 mm



E750000106
90° 220x55 mm H60 mm



E750000107
90° 220x55 mm D125 H60 mm



E750000108
220x55 mm D125 H60 mm



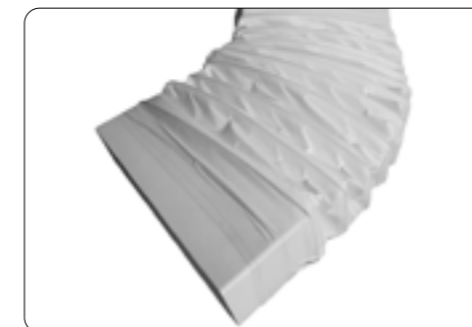
E750000090
1200 mm D150 mm



E750000091
D150 mm



E750000092
90° D150 mm



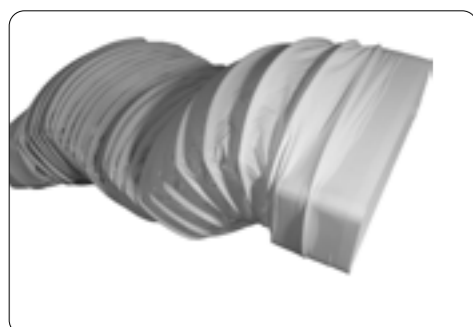
E750000109
1000x220x55 mm H60 mm



E750000110
220x55 mm D125 mm



E750000115
1200 mm D125 mm



E750000093
1000x220x90 mm H100 mm



E750000094
1000x220x90 mm D150 mm



E750000095
D150 mm



E750000116
D125 mm



E750000117
90° D125 mm



E750000118
220x90 mm H100 mm

Tubazioni / Ducting



E750000084
1200x220x90 mm H100 mm



E750000085
220x90 mm



E750000086
220x90 mm H100 mm



E750000087
220x90 mm H100 mm



E750000088
220x90 mm D150 H100 mm



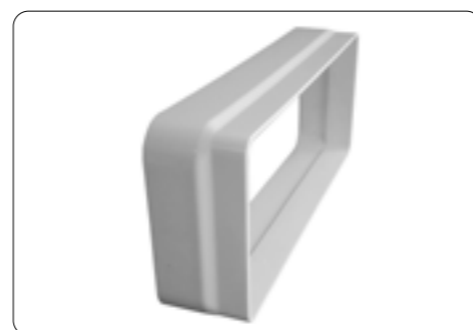
E750000089
220x90 mm D150 H100 mm



E750000119
220x55 mm H60 mm



E750000140
15° 220x90 mm



E750000141
220x90 mm H100 mm



E750000142
D150 mm / D125 mm



E750000143
220x90 mm / 220x55 mm H60 mm



E750000189 Kit
Uscita posteriore / Rear exit

Test delle prestazioni Performance test

La capacità d'aspirazione e la rumorosità di tutte le cappe Esistyle sono misurate secondo le norme EN 61591 e EN 60704-3, le uniche specifiche per rilevare le prestazioni delle cappe da cucina.

Aspiration and noise capacity of all Esistyle hoods have been measured according to standard norms EN 61591 & EN 60704-3 unique specifications for surveying kitchen hood performance.

Immagini, loghi, informazioni tecniche contenute in questo catalogo e nostro sito web www.esistyle.com sono di esclusiva proprietà della Esistyle srl; ne è tassativamente vietato l'uso ED OGNI FORMA DI RIPRODUZIONE ANCHE PARZIALE senza espressa autorizzazione del legittimo proprietario. Con l'obiettivo del continuo miglioramento, Esistyle srl si riserva il diritto di apportare modifiche tecniche ed estetiche ai propri prodotti senza preavviso. Esistyle srl declina ogni responsabilità per eventuali errori di stampa e/o di trascrizione contenuti nel suo catalogo e sito web: www.esistyle.com.

All images, logos and technical information contained in this catalogue and in our website www.esistyle.com are exclusive property of Esistyle srl; it is strictly forbidden to use it and any form of total or partial reproduction without the express authorization of the rightful owner. With the aim of continuous improvement, Esistyle srl reserves the right to make technical and aesthetic changes to its products without prior notice. Esistyle srl declines all responsibility for any printing and / or transcription errors contained in its catalogue and website: www.esistyle.com.

Esistyle with the intention of offering better and better products and services, reserves the right to modify its characteristics, colors and components without prior notice. Any reproduction or duplication is forbidden without the prior written authorization of Esistyle. The texts, images and information contained in this catalog are subject to the copyright of Esistyle.

Esistyle con la intención de ofrecer cada vez mejores productos y servicios, se reserva el derecho de modificar sus características, colores y componentes sin previo aviso. Cualquier reproducción o duplicación está prohibida. Sin la autorización previa por escrito de Esistyle. Los textos, imágenes e información contenidos en este catálogo están sujetos a los derechos de autor de Esistyle.



ESISTYLE



Loc. Campo dell'Olmo 60044 FABRIANO (AN) - Italia
phone: +39 0732 626 873 - info@esistyle.com
www.esistyle.com

