

The background of the entire page is a photograph of a dark, star-filled night sky. A dark silhouette of a mountain range is visible at the bottom left. The right side of the image has a solid dark teal vertical bar.

airworks

CATALOGUE 2022

FW
airworks



FIM
airworks

www.fimhoods.com

airworks

FIM, brand dell'azienda Sil Fim, nasce, cresce e si sviluppa grazie al suo DNA manifatturiero, che coniuga la ricerca costante di nuove soluzioni, materiali e processi di lavorazione, con la tenacia, la concretezza e la dedizione al prodotto.

FIM fa parte di un'azienda plurale, fatta di mani, teste e cuore, motori di energie e risorse in costante evoluzione, capaci di mettersi in relazione e al servizio di mercati e realtà industriali di portata globale.

FIM è la sintesi esatta del trattamento dell'aria, Airworks, come affermazione del paradigma di un mondo industriale che interpreta i tratti più profondi del rapporto tra uomo, tecnologia e territorio.

FIM, a brand of the Sil Fim company, has the manufacturing spirit in its DNA. It owes its birth, growth, and development to this spirit, combining a constant effort in developing new solutions, materials, and production techniques with determination, pragmatism, and dedication to the product.

FIM is part of a company made up of many people, many hands, heads, and hearts. Many engines that keep energies and resources constantly moving and evolving, to be able to interact with and serve international markets and players.

FIM is the ultimate synthesis of air treatment, Airworks, the paradigm of a model of industry that has the relationship between man, technology, and territory at its core.





Index

Shaping our company	6
Extractor hobs	32
Downdraft	38
Island	48
Ceiling	70
Built-in	84
Wall	94
Remote Blowers	112
Accessories	116

Shaping our design



Il nostro design si modella intorno alla funzione.

Produciamo cappe aspiranti e accessori di arredo di alta qualità dal 1985. Dalla progettazione alla produzione, fino ai test di controllo qualità, ogni fase del processo è realizzata in Italia, all'interno del nostro stabilimento di Jesi, nelle Marche. Proprio per questo siamo in grado di personalizzare i nostri prodotti, dalle misure ai colori, per soddisfare ogni specifica esigenza.

La creazione di una cappa aspirante inizia proprio dalla sua funzione e il design deve contribuire a garantire prestazioni eccezionali, senza esitazioni.

Our designs are modelled around function.

We have been making high-end kitchen hoods and furnishings since 1985. Each stage of the manufacturing process – from development, to production, to quality control tests – takes place in Italy, in our plant in Jesi, in the Marche region.

This is why we are able to offer fully customized products, made-to-order in personalized colours, to satisfy every client's needs.

The creation of a kitchen hood must begin from its function, with design contributing to exceptional, faultless performance. In addition to manufacturing our own FIM branded products, we provide our services to OEM industries.





Customized Size

È possibile creare i prodotti con misure personalizzate su richiesta.
It's possible to create the products with customized sizes on request.



Customized Color

È possibile creare i prodotti con colorazioni personalizzate su richiesta.
It's possible to create the products with customized colors on request.

Shaping our materials

I nostri materiali riflettono forza e bellezza

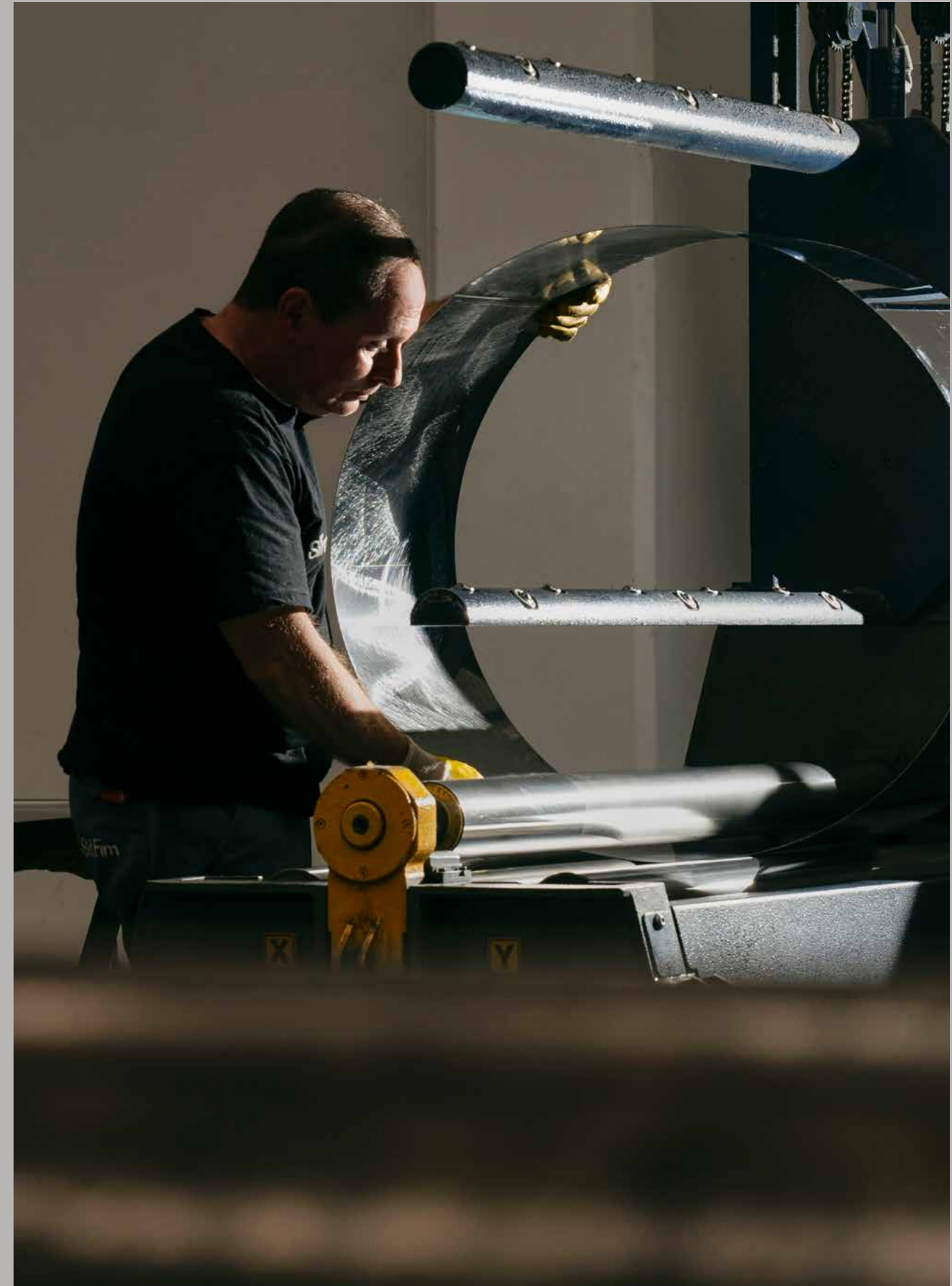
Lavorare l'acciaio è la nostra arte. Un'arte che si riconosce dalla volontà di selezionare le migliori materie prime, con spessori che assicurano durata e affidabilità nei dettagli di modellazione, saldatura, satinatura e nell'accoppiamento magistrale di superfici lineari e curve. Materiali diversi per stile e funzione, opere d'arte industriale prodotte totalmente all'interno delle nostre unità produttive.

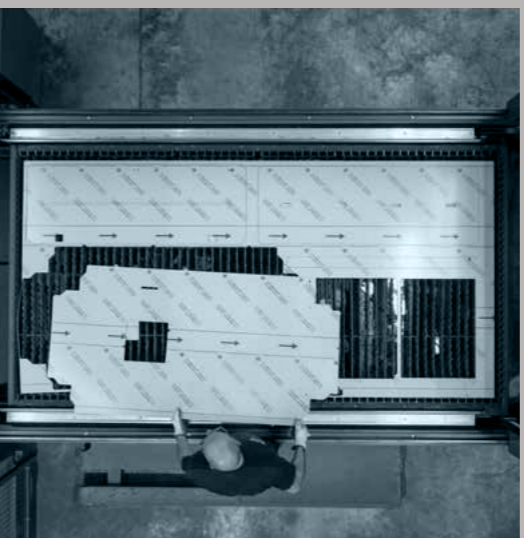
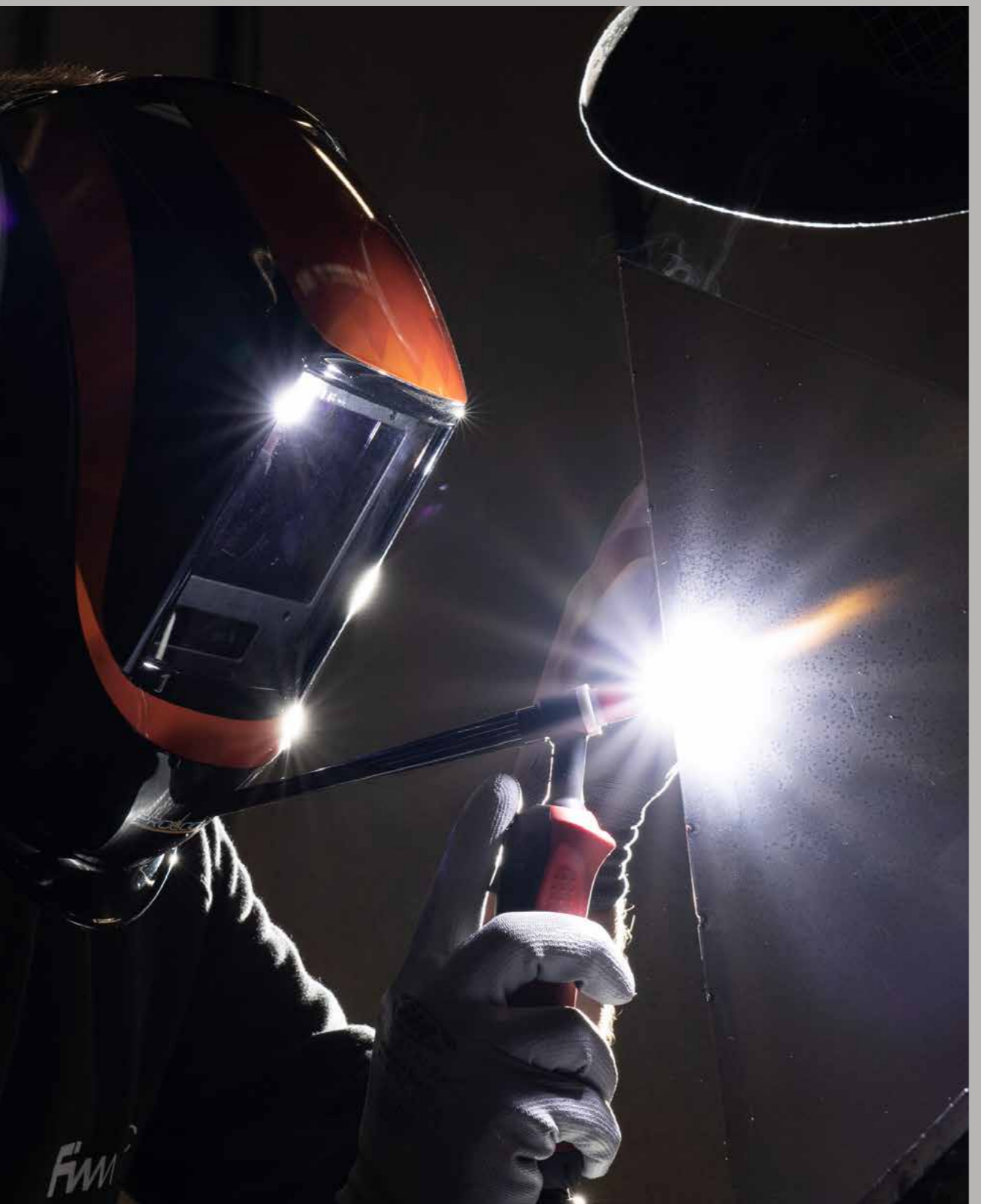
In ogni fase, i nostri esperti esaminano il lavoro manualmente alla ricerca della perfezione. Grazie a questo controllo costante della qualità costruiamo prodotti eccellenti, frutto delle abilità dei nostri designer, delle mani dei nostri professionisti e della scelta dei materiali migliori.

Our materials are a display of strength and beauty

We approach steel working as if it were an artform: thus, we choose only the finest raw materials, with enough thickness to ensure durability and accuracy when shaping, welding, and satin-finishing the metal. We skilfully combine flat and curved surfaces. We know how to manufacture products with differt materials, to achieve looks and serve different purposes: industrial masterworks entirely manufactured in-house.

At each stage of the process, our experts manually inspect the product to guarantee a perfect result. Thanks to such constant quality control we manufacture outstanding products, the result of the skill of our designers, the handywork of our craftsmen, and the choice of high-quality materials.





Shaping our expertise

La nostra esperienza è un motore di ricerca costante

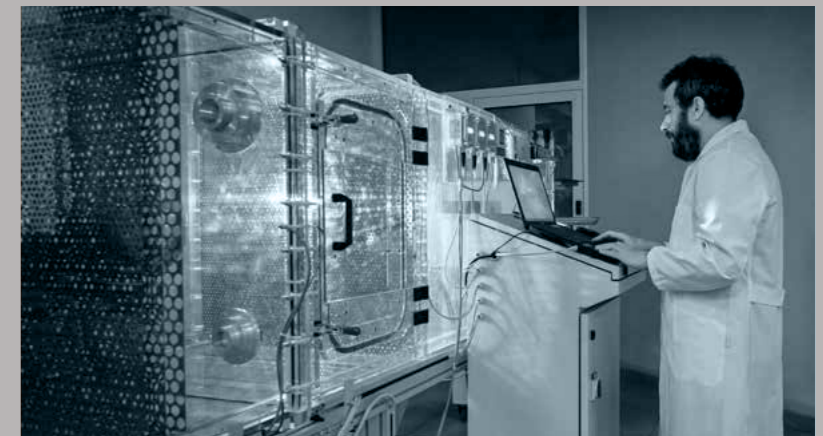
In quasi 40 anni di attività, rimane costante la volontà di realizzare prodotti eccellenti e il miglioramento continuo in tutte le fasi dello sviluppo del prodotto: dal design alla progettazione, dalla selezione dei materiali all'abilità nella loro lavorazione.

Ci guida la passione di capire quali siano le reali esigenze dei nostri clienti e, più in generale, dei consumatori finali. Chi usa i nostri prodotti deve sentirsi appagato dall'aver scelto il meglio, in termini di qualità e unicità dei dettagli.

Our experience drives constant innovation

In the course of nearly 40 years of activity, the will to make outstanding products has remained a constant. We strive for continuous improvement in all stages of manufacturing: from design, to development, to the choice of materials, and the skill in crafting them.

We are passionate about understanding and meeting our customers' needs, and the end users' needs in general. Those who use our products must feel entirely satisfied that they have chosen the best product available in terms of quality, care for details, and unique design.



Shaping our technologies

La nostra tecnologia si misura con la qualità della vita.

Dedichiamo la massima cura ad ogni fase di lavorazione. Con lo stesso approccio ci affidiamo all'utilizzo delle tecnologie più evolute, affiancati da partner internazionali estremamente specializzati, in grado di potenziare le prestazioni dei nostri prodotti.

L'integrazione tecnologica tocca tutti gli ambiti del trattamento dell'aria domestica, dalla sensoristica per automatizzare le funzioni e monitorare la qualità dell'aria, ad avanzati sistemi di filtrazione per la riduzione degli odori e per combattere virus ed allergeni. L'obiettivo è migliorare la vita in cucina, mettendo il benessere al primo posto.

Our technology is measured by quality of life.

We devote the utmost care to every stage of manufacturing, and we take the same approach when it comes to technology: we make use of the most advanced technologies available, relying on specialized international partners to improve our products' performances.

Our products' technological content ensures all-round domestic air treatment, including sensors that monitor air quality and allow for automatic operation, as well as advanced filtration systems that reduce odours and protect from viruses and allergens. Our goal is to improve the quality of life in the kitchen, making well-being the main priority.



Induction systems

I sistemi Induction systems sono stati progettati per porre rimedio al fenomeno della condensa. La condensa si può manifestare in caso di cottura prolungata con forte produzione di vapore. Il processo fisico che la determina si ha quando il vapore caldo che fuoriesce dalla pentola, trova una differenza di temperatura con la superficie della cappa con cui viene a contatto, creando le fastidiose goccioline. Nel caso dei piani cottura a gas, la fiamma riscalda per irraggiamento anche l'ambiente circostante, quindi il vapore trova una bassa differenza di temperatura e tende a fare poca condensa. Nel caso dei piani ad induzione invece, non esistendo una fiamma, il vapore trova un'alta differenza di temperatura con la superficie della cappa, creando molta condensa.

The Induction systems has been developed to remedy the formation of condensation. Condensation can occur in case of a long cooking with strong production of steam. The physical process that is creating condensation has to do with warm steam that comes out of the pot and meets a difference in the temperature with the surface of the extractor hood that touches: this gives as consequence the formation of water drops. When you have gas hobs the flame is making also the surroundings warm by irradiation, so the steam meets a lower difference in temperature and the formation of water drops is less. When you have induction hobs the flame is not existing, so the steam meets a high difference in the temperature when it goes into contact with the extractor-hood surface and this brings to a high formation of condensation.



Induction System BASE

Sistema dotato di filtri a maglia in acciaio inox, inclinati di 15°, studiati per far condensare i vapori della cottura, i quali vengono convogliati per gravità e raccolti in un'apposita vaschetta, che può essere rimossa e svuotata per la pulizia. System equipped with stainless steel mesh filters, inclined at 15°, designed to condense the cooking vapors, which are conveyed by gravity and collected in a special tray that can be removed and emptied for cleaning.



Induction System TECH

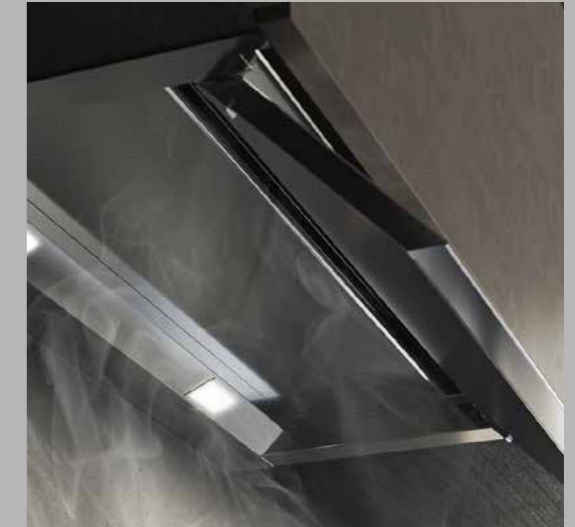
Sistema dotato di un filtro altamente tecnologico in grado di creare un "gioco d'aria", grazie alla sua particolare geometria, che favorisce il convogliamento dei vapori fino alla completa captazione verso la vaschetta di cui è automunito. Il filtro contribuisce anche ad un design particolarmente tecnologico del prodotto. System equipped with a high-tech filter able to create a "play of air" thanks to its particular geometry, facilitating the conveyance of vapors up to the complete collection towards the tank with which it is provided. The filter also contributes to a particularly technological design of the product.

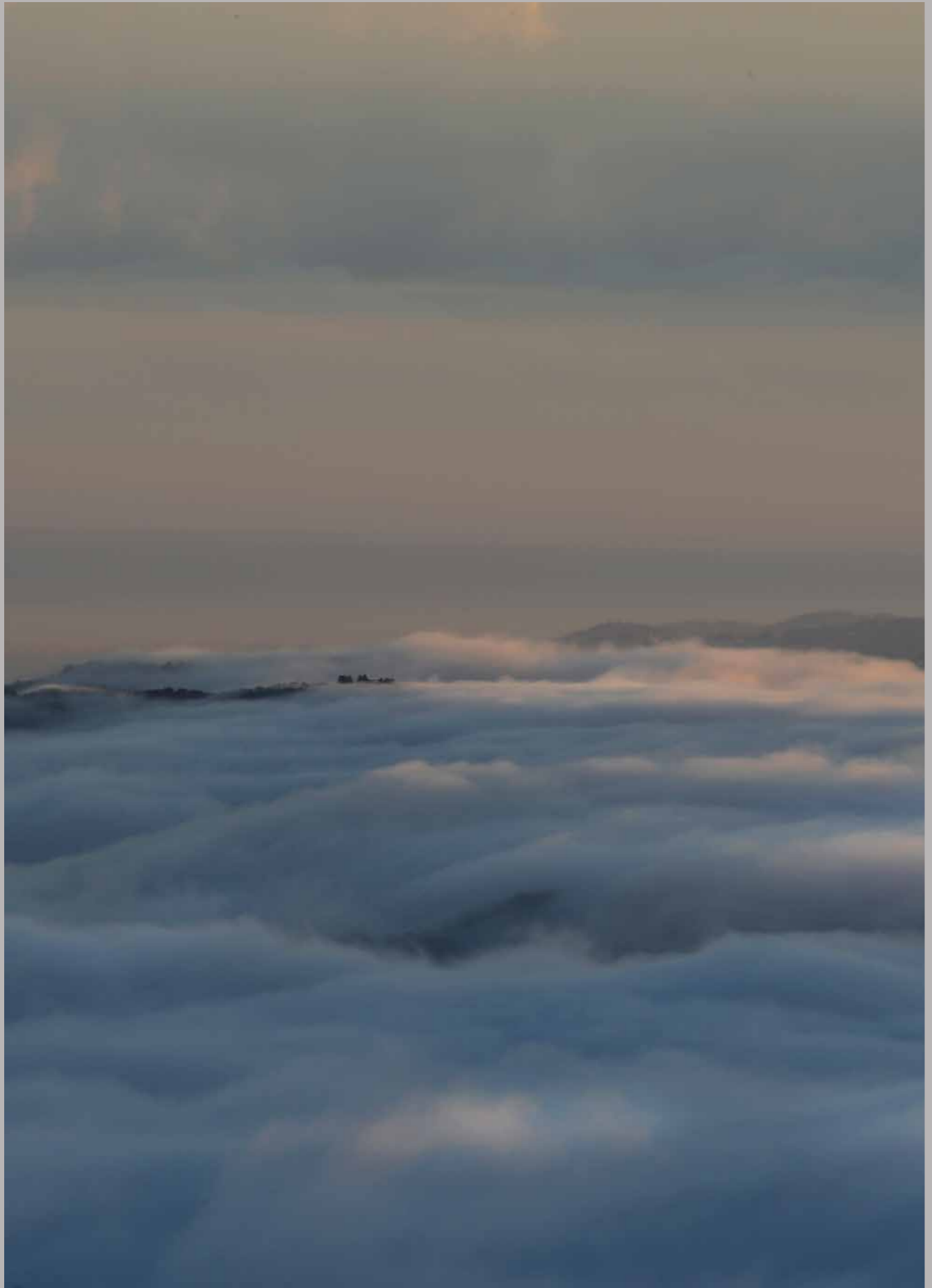


Induction System PLUS

Sistema che elimina in maniera istantanea il problema della condensa grazie alle superfici in acciaio totalmente riscaldate per mezzo di un sistema d'irraggiamento elettrico a basso consumo, che favorisce la diminuzione del differenziale termico nel caso di cottura con piani ad induzione.

System that instantly eliminates the problem of condensation thanks to the steel surfaces being totally heated by means of a low-consumption electric radiation system, which favors the reduction of the differential thermal when cooking with induction hobs.





Filtering systems



Cambiare l'aria che respiriamo

Tra i vari sistemi di filtraggio dell'aria utilizzati e sviluppati da Fim airworks, la tecnologia al plasma è tra i più efficienti metodi di purificazione dell'aria che riduce gli odori fino al 99%.

Nessun filtraggio meccanico degli odori, ma una trasformazione molecolare da aria inquinata ad aria pulita. Elimina germi, batteri, virus, allergeni, fumo di sigaretta, ecc., e riduce il rischio di malattie ed infezioni.

Il sistema è usato da molti anni nelle cucine professionali in catene di ristoranti, per eliminare odori e fumo molto più densi dei fumi da cucina domestica ed ha sempre funzionato molto efficacemente.

La tecnologia al plasma non filtra l'aria... la trasforma!

Il plasma attiva un processo chimico che cambia la composizione delle molecole dell'aria con un processo elettrico efficiente e sicuro. Nessuna aggiunta di sostanze chimiche, nessuna filtrazione meccanica. L'aria trattata, all'uscita del sistema, contiene solo ossigeno, una piccola umidità residua e CO₂. Resta solo aria pura, la concentrazione di ozono all'esterno del filtro al plasma è zero!

Il sistema funziona senza alcuna manutenzione per tutta la vita della cappa!

Change the air you're breathing

Among the various air filtration systems used and developed by Fim airworks, plasma technology is one of the most efficient air purification methods with 99% of odour reduction. No filtering, no mechanical odour trapping, but a physical air transformation from polluted to clean air. It extinguish germs, bacteria, viruses and allergens, cigarette smoke, etc., and lower the risk of illness and infections.

It is used since many years in professional kitchens by restaurant chains, and in food processing, to eliminate odors and smoke which are much denser than cooking fumes in private households, and always worked very effectively.

With plasma you don't filter the air... you treat it!

Plasma is a chemical process which change the molecules composition with an efficient and safe electrical process. There are no added chemicals, no mechanical filtering. Final products after filtration are only oxygen, a small residual humidity and CO₂. This is just pure air, the ozone concentration on the outside the plasma reaction device is zero!

The plasma filter works without maintenance for the entire cooker hood's life!



AirMate

Un compagno fidato in cucina

La nuova tecnologia intelligente e integrata **AirMate** porta un nuovo livello di comfort e cura in cucina.

Il sistema AirMate automatizza sia la ventilazione che l'illuminazione, oltre a offrire un'integrazione smarthome e smartphone.

La cappa è dotata di 11 sensori integrati che misurano una serie di caratteristiche di qualità dell'aria, come particelle fini (PM2.5), composti organici volatili totali (TVOC), CO₂, umidità, temperatura e movimento. Utilizzando una varietà di algoritmi complessi, la cappa sa esattamente come rispondere per garantire una ventilazione ottimale regolando la velocità di estrazione, garantendo così una cottura senza problemi, livelli minimi di rumore, un consumo energetico e una sana qualità dell'aria interna per tutto il giorno.

La cappa continuerà a ventilare in modalità silenziosa una volta terminata la cottura, fino a quando la qualità dell'aria non sarà ripristinata alla normalità.

Anche le luci a LED automatiche, con luce dimmerabile e dinamica per la temperatura del colore, sono in grado di adattarsi in ogni ambiente allo stile della cucina.

Scopri di più
Discover more



A reliable ally in the kitchen

The new **AirMate** smart and integrated technology brings a new level of comfort and care in the kitchen.

The AirMate system automates both ventilation and lighting, as well as offering smart home and smartphone integration.

The hood is equipped with 11 built-in sensors to measure a range of air quality characteristics, such as fine particles (PM2.5), total volatile organic compounds (TVOC), CO₂, humidity, temperature, and movement. Using a variety of complex algorithms, the hood knows exactly how to perform to ensure optimal ventilation by adjusting the extraction speed, thus guaranteeing trouble-free cooking, minimal noise levels, energy consumption and healthy indoor air quality throughout the day.

After cooking, the hood will continue to ventilate in silent mode until the air quality is restored to normal.

Even the automatic LED lights, with dimmable and dynamic light for the color temperature, are able to adapt to the style of the kitchen in any environment.

Professional



Le Cappe Professional sono dotate di un motore altamente performante con diametro di uscita di 200 mm e di filtri in acciaio che donano al prodotto il design tipico delle cucine industriali. L'aria in aspirazione viene costretta nel "percorso a labirinto" dei filtri aumentando il grado di captazione dei grassi che vengono convogliati per gravità e raccolti in un'apposita vaschetta.

Sono lavabili in lavastoviglie, facilmente pulibili e di lunga durata.

The Professional hoods are equipped with a high performing motor having an outlet diameter of 200 mm and stainless steel grease filters giving to the product the typical look of industrial kitchens. The air is forced into the "labyrinth path" of the filters increasing the grease capture level, which are conveyed by gravity and collected in a special tray.

These grease filters can be washed in the dishwasher and can be easily cleaned and are having a long life.



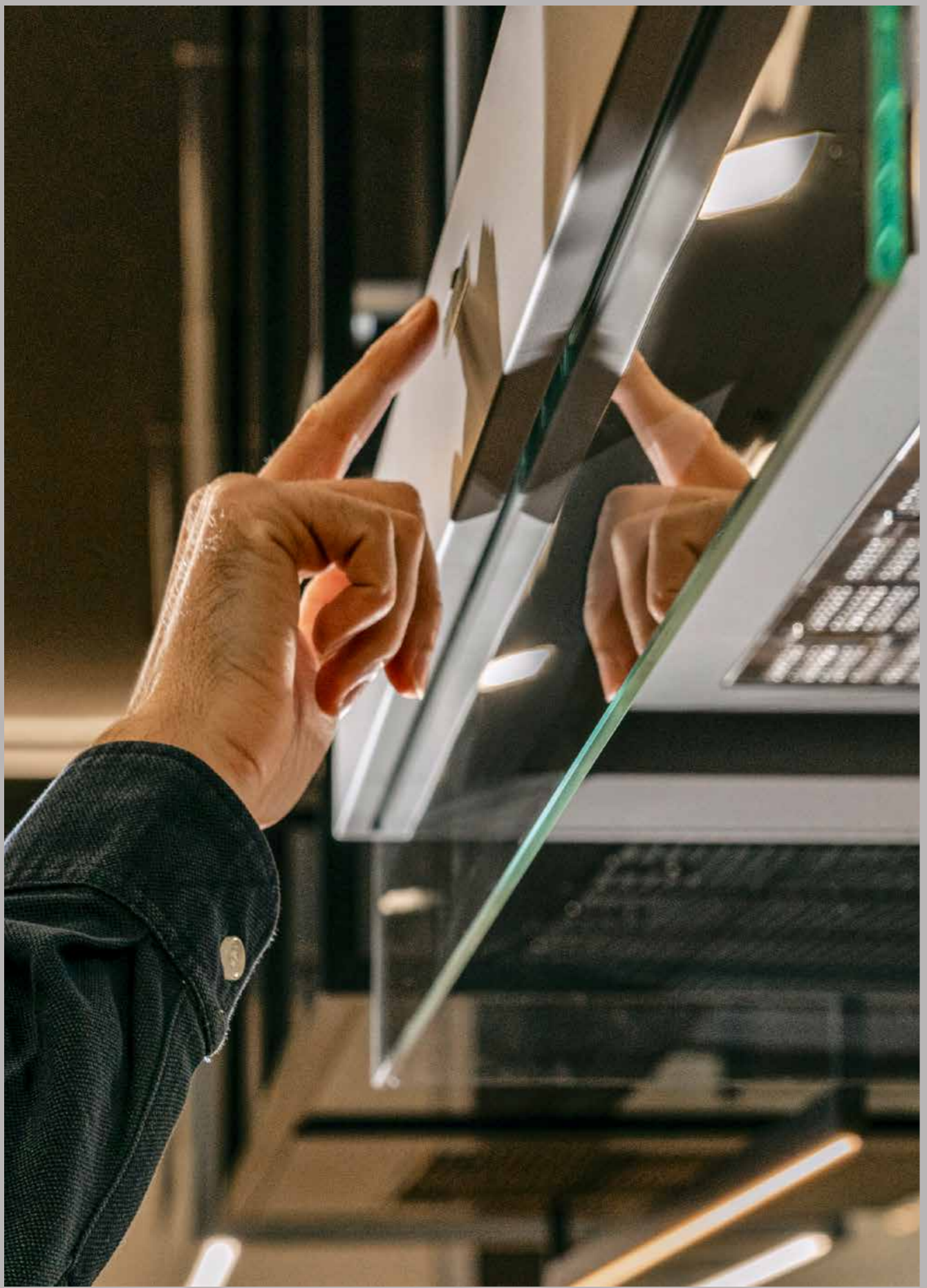
Dynamic Light



Alcuni modelli sono dotati di illuminazione led che consente di variare la temperatura del colore della luce da 3000 a 5700 Kelvin, quindi passare dalla tonalità di luce bianco caldo a bianco freddo così da rendere l'area illuminata più confortevole.

Some models are equipped with LED lighting which allows you to change the colour temperature of the light from 3000 to 5700 Kelvin, so you can go from warm white light to cold white light and the area is more comfortable.





Quality and environment

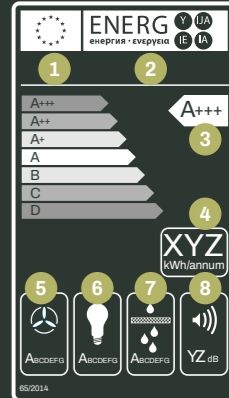


La proprietà della SIL FIM ha stabilito di basare la gestione aziendale su un Sistema di Gestione per la Qualità ed Ambiente, conforme ai principi delle Norme UNI EN ISO 9001: 2015 e UN EN ISO 14001: 2015. Tale sistema si concretizza in azioni organizzative e tecniche applicate a tutti i settori aziendali, volte ad ottenere la piena soddisfazione dei propri clienti ed il miglioramento continuo dei propri prodotti nel rispetto delle risorse ambientali.

SIL FIM property decided to base the handling of the company on a QUALITY SYSTEM FOR PRODUCTION and ENVIRONMENT compliant with the following norms: UNI EN ISO 9001: 2015 and UN EN ISO 14001: 2015. This system is based on organization and technical actions applied to all departments of the company, these actions are meant to get the full satisfaction of the customers and the continuous improvement of the products taking the ambience/environment into the highest consideration.



Energy label



Per tutti i nostri prodotti è possibile visualizzare e scaricare l'etichetta energetica (versione Europa e Turchia) e le informazioni dettagliate (product fiche) di ciascun prodotto SIL FIM collegandovi al sito internet www.fimhoods.com alla sezione ENERGY. In ogni scheda tecnica delle nostre cappe trovate la voce CLASSE ENERGETICA con l'indicazione della classe del prodotto. L'immagine mostra come leggere l'etichetta energetica:

1. Nome o marchio del fornitore.
2. Codice ID del modello.
3. Classe di efficienza energetica. La puntadella freccia contenente la classe energetica del modello si trova all'altezza della punta della freccia indicante la relativa classe di efficienza energetica.
4. Consumo annuo di energia, espresso in kWh, arrotondato alla cifra intera più vicina. Per il calcolo sono presi in considerazione dei fattori standard quali la durata media di funzionamento giornaliero, ovvero 60 minuti, la durata media di illuminazione giornaliera, ovvero 120 minuti, ed un utilizzo per 365 giorni.
5. Classe di efficienza fluidodinamica.
6. Classe di efficienza luminosa, determinata dal rapporto tra l'illuminamento medio della superficie di cottura (espresso in lux) e la potenza nominale assorbita in watt.
7. Classe di efficienza di filtraggio, espressa in base alla percentuale di grasso rimasta nei filtri antigrasso della cappa.
8. Indica il livello di rumore in dB, misurato sotto forma di potenza sonora della cappa azionata alla potenza massima di uso normale.

For each products you can view and download the energy label (version Europe and Turkey) and detailed information (product fiche) of each product SIL FIM by connecting to website www.fimweb.it www.fimhoods.com see ENERGY section. In each sheet of our hoods you find the item ENERGY CLASS indicating the class of the product.

The image shows how to read the energy label:

1. Supplier's name or trade mark.
2. ID code model identifier.
3. The Energy efficiency class. The head of the arrow containing the energy efficiency class of the domestic range hood shall be placed at the same height as the head of the arrow of the relevant energy efficiency class.
4. The Annual energy consumption (AEC hood) in kWh rounded to the nearest integer. For the calculation standard factor are considered like the average running time per day, 60 minutes, the average lighting time per day, 120 minutes and a use of 365 days.
5. The Fluid Dynamic Efficiency.
6. The lighting Efficiency class determined by the ratio between the average illumination (in lux) and the nominal electric power of the lighting system.
7. The Grease Efficiency class means the relative amount of grease retained within the range hood grease filters.
8. The noise value (in dB) measured as the Airborne acoustical A-weighted sound power emissions at the highest setting for normal use.

Product index

Extractor Hob 32 Downdraft

38



TOLOMEO KEPLERO COPERNICO LAGRANGE NEWTON

Island

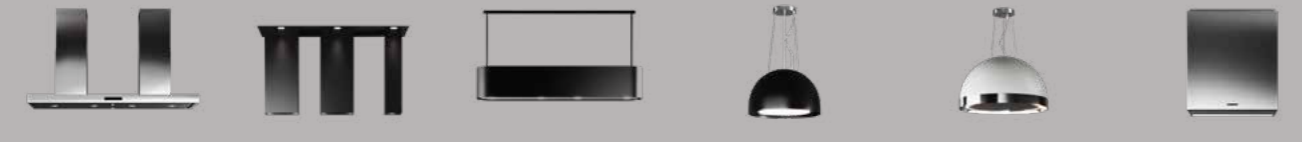
48



OFLUCO ISLAND ARA PERSEUS SCULPTOR ISLAND PAVO PYXIS ISLAND



PYXIS PLUS ISLAND BOOTE ISLAND BOOTE PLUS ISLAND NORMA ISLAND AQUILA ISLAND LEO ISLAND



TAURUS GRUS SAGITTA CIRCINUS IOVEM HERCULES ISLAND



CHAMELEON ISLAND

Ceiling

70



ORION SCUTUM PEGASUS CENTAURUS CELUM LYRA



VOLANS URSA URSA GLASS DORADO

Built-in

84



POLLUCE CASTORE ALDEBARAN AVIOR SHEDIR CANOPO



HADAR REGOLO

Wall

94



PICTOR CYGNUS LEO OFIUCO SCULPTOR MENSA



NORMA AQUILA PYXIS PYXIS PLUS BOOTE APUS



MONOCEROS TUCANA HERCULES CHAMELEON

Piani aspiranti Extractor hobs

Fusione in cucina

I Piani aspiranti ad induzione coniugano aspirazione e cottura in un unico elettrodomestico e con il loro sistema di aspirazione centrale direttamente sul piano raggiungono livelli elevati di captazione dei fumi ed efficienza energetica.

La posizione del motore, posto sotto la griglia di aspirazione, garantisce di poter avere un maggiore spazio utile nel mobile della cucina. Inoltre i comandi touch control consentono un funzionamento ottimale mantenendo sempre ideale il clima della cucina.

Fusion in the Kitchen

The Extractor hobs are coupling aspiration and cooking in one appliance and with their central aspiration system directly on the hob can reach high levels of fumes captation and energy values.

The position of the motor, placed under the aspiration grid, enables to have more space to be used in the kitchen cabinet. The touch controls allow perfect operations, always keeping the best climate in the kitchen.



Tolomeo

Scopri di più
Discover more



Features

Size
60/83 cm
Version
Aspirante/Filtrante (opzionale)
Suction/Filtering (optional)
Controls
Touch control
8+2 l (cappa hood), 9+1 (piano hob)

Finish



Vetro nero + Griglia alluminio nero opaco
Black glass + Matt black aluminium grid

Performance

CAPPA HOOD
Airflow
620 m³/h
Pressure
650 Pa
Noise level
44 Min / 63 max Iw[dba]
Motor power
220 W
Duct size
220x90 / 220x60 mm
Energy Class
A+

PIANO A INDUZIONE INDUCTION HOB

Total absorption
7,4 kW
Frequency
50 - 60 Hz
Voltage
220 - 240 V
Cooking zones
4 (2,1 - 3,7 kW)
Bridge zones
2 (4,2 - 7,4 kW)

Accessories

Kit di canalizzazione Ducting kit
K04008KIT
Kit filtrante Filtering kit
K04008KITF.2
Coppia filtro rigenerabile rettangolare
Pair rectangular regenerable filter
55062097D
Filtro carbone materassino
Mat charcoal filter
55046315

Filtri inclusi nel kit filtrante
Filters included in the filtering kit

Models

TOLOMEO 60
TOLOMEO 90



Tolomeo



Induction functions



Power limiter
Regola l'assorbimento di potenza scegliendo tra diversi livelli.
Set different levels of power absorption.



Lock
Blocco per la sicurezza e Funzione di blocco per una rapida pulizia.
Child safety lock and Locking function for rapid cleaning.



Timer
Seleziona un tempo della zona di cottura.
Select a time of the cooking zone.



Booster
Aumenta drasticamente la potenza della zona di cottura.
Increase the working power of the cooking zone.



Pause
Mette in pausa momentaneamente la cottura.
Pause the cooking zones.



Minute minder
Imposta un conto alla rovescia sul piano.
Set a count-down time on the hob.



Pan detection
La zona di cottura riconosce la pentola al suo posto.
The cooking zones recognizes the pan in its place.



Bridge
Unisce due zone di cottura.
Pairs up two cook zones.

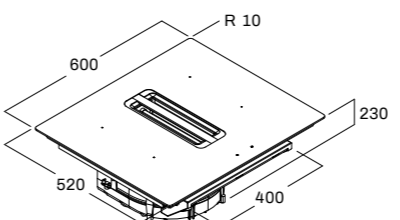


Automatic
Imposta automaticamente il livello di cottura.
Automatic set up for cooking zones.

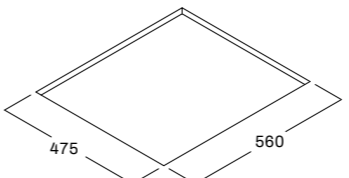


Warm
Mantiene i cibi cucinati in caldo.
Keep food warm.

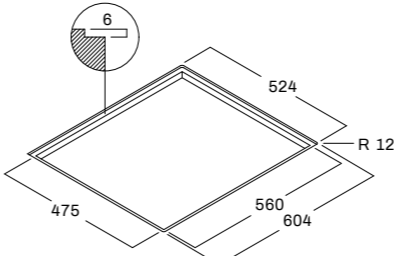
TOLOMEO 60



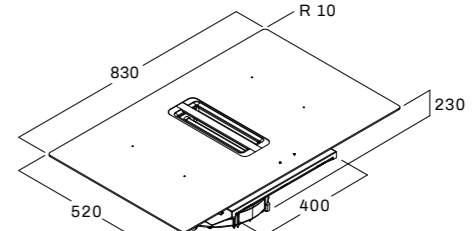
Montaggio standard
Standard mounting



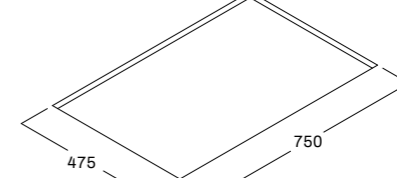
Montaggio a filo
Flush mounting



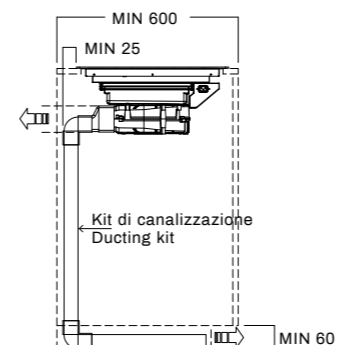
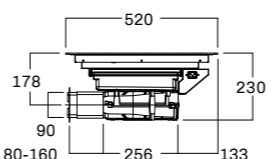
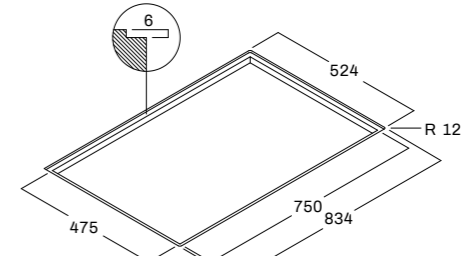
TOLOMEO 90



Montaggio standard
Standard mounting



Montaggio a filo
Flush mounting



Downdraft

La fusione tra design e tecnologia dona a questi modelli il dono dell'invisibilità, dato che essendo incassati sul mobile della cucina lasciano ampio spazio intorno alla zona di cottura.

Questi modelli hanno la particolarità di poter aspirare i vapori direttamente dal piano di cottura; questo rende l'aspirazione efficace e particolarmente adatta a cucine molto grandi in cui i fumi si possono disperdere nell'ambiente con più facilità. I modelli Downdraft sono posizionati dietro il piano cottura e sono facilitati nell'aspirazione grazie al loro sistema motorizzato.

Un'altra particolarità è data dal motore di aspirazione, inserito nel mobile, oppure installato in un altro vano interno alla casa o esternamente che permette di risparmiare spazio.

KEPLERO
COPERNICO
LAGRANGE
NEWTON

40
42
45
46

The combination of design and technology gives to these models the gift of invisibility: as integrated in the working top they leave a lot of space around the cooking zone.

This models can suck the vapours directly from the cooking hob; this is making the aspiration very performing and suitable for big kitchens where the fumes can travel in the room more easily.

The Downdraft models are placed inside the cooking hob and are having their sucking operations made easier by the system with motor. Another special feature is the motor, also integrated into the cabinet or installed in a separate room internal or external place of the house, which allows to save space.



Keplero

Features

Size
180 cm
Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)
Controls
Touch Control 3+1
Remote control 3+1
Lighting
Fascia led dimmerabile
Dimmable led strip
1x15W

Accessories

Kit filtro carbone da zoccolo
Plinth charcoal filtering kit
K06395KITF1
Kit filtro ceramico da zoccolo
Plinth ceramic filter kit
K06395KITF2
Filtro carbone materassino
Mat charcoal filter
AK2535499
Filtro ceramico Ceramic filter
AK2535498

Filtro incluso nel kit filtrante
Filter included in the filtering kit

Performance

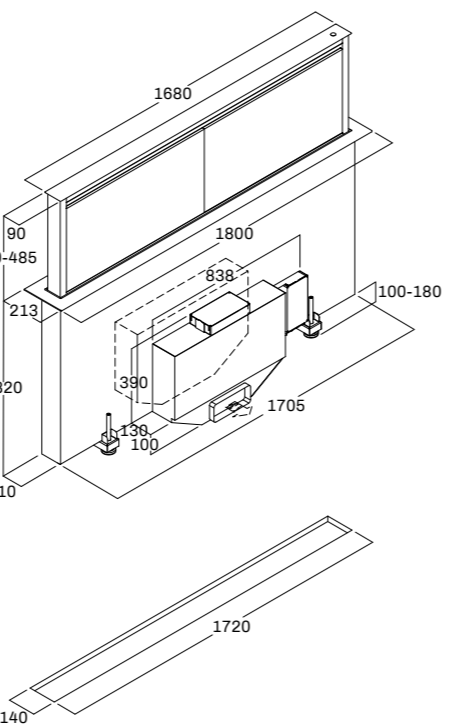
Airflow
750 m³/h
Pressure
570 Pa
Noise level
52 Min / 67 max Iw[dba]
Motor power
2x144 W
Duct size
220x90 mm
Energy Class
C

Il funzionamento ottimale dell'aspirazione avviene in abbinamento a piani cottura con fuochi in linea.
The optimal operation of the aspiration is with hobs in-line cooking zones.

Finish



Acciaio inox satinato
Nero opaco
S/steel satin
Matt black



Models

KEPLERO INOX
KEPLERO BLACK





Copernico



Features

Size
205 cm
Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)
Controls
Electronic + Remote control 3+1
Lighting
Fascia led dimmerabile
Dimmable led strip
2x38W

Accessories

Portabottiglie Bottle holder
Kit porta tablet+box prese
Tablet holder+socket box kit

Porta spezie Spice holder
Kit 2 porta spezie 2 spice holder kit

Kit filtro carbone da zoccolo

Plinth charcoal filtering kit

K06395KITF1

Kit filtro ceramico da zoccolo

Plinth ceramic filter kit

K06395KITF2

Filtro carbone materassino

Mat charcoal filter

AK2535499

Filtro ceramico Ceramic filter

AK2535498

Filtro incluso nel kit filtrante
Filter included in the filtering kit

Models

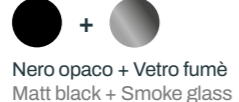
COPERNICO CENTER
COPERNICO RIGHT
COPERNICO LEFT

Performance

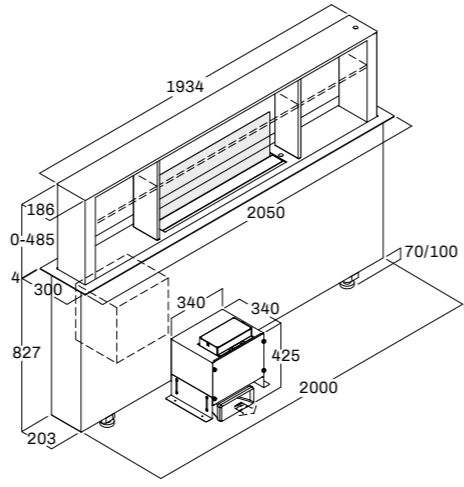
Airflow
650 m³/h
Pressure
445 Pa
Noise level
49 min – 64 max Iw[dba]
Motor power
265 W
Duct size
220x90/220x60 mm
Energy Class
C

Il funzionamento ottimale dell'aspirazione avviene in abbinamento a piani cottura con fuochi in linea.
The optimal operation of the aspiration is with hobs in-line cooking zones

Finish



Nero opaco + Vetro fumè
Matt black + Smoke glass



Porta bottiglie
Bottle holder

Kit porta tablet + box prese
Tablet holder + socket box kit

Porta spezie
Spice holder

Kit 2 porta spezie
2 spice holder kit

Lagrange



Features

Size
86/116 cm
Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)
Controls
Touch control 3+1
Lighting
Fascia led Led strip
1x10W (86)
1x16W (116)

Accessories

Radiocomando Remote control
R01319006

Kit filtro carbone da zoccolo

Plinth charcoal filtering kit

K06395KITF1

Kit filtro ceramico da zoccolo

Plinth ceramic filter kit

K06395KITF2

Filtro carbone materassino

Mat charcoal filter

AK2535499

Filtro ceramico Ceramic filter

AK2535498

Filtro incluso nel kit filtrante
Filter included in the filtering kit

Models

LAGRANGE 90 INOX LAGRANGE 90 BLACK
LAGRANGE 120 INOX LAGRANGE 120 BLACK

Performance

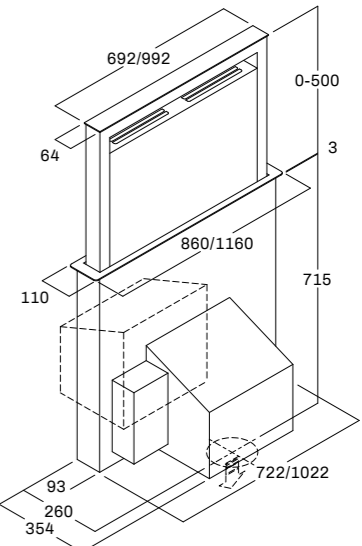
Airflow
650 m³/h
Pressure
445 Pa
Noise level
49 min – 64 max Iw[dba]
Motor power
265 W
Duct size
Ø150 mm
Energy Class
C

Il funzionamento ottimale dell'aspirazione avviene in abbinamento a piani cottura con fuochi in linea.
The optimal aspiration of the downdraft is with hobs in-line cooking zones

Finish

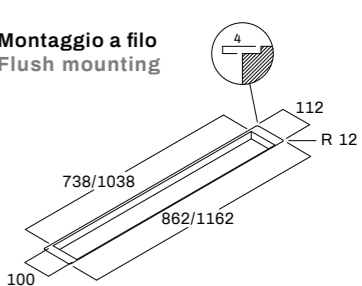


Acciaio inox satinato
Nero opaco
Stainless steel satin
Matt black



Montaggio standard
Standard mounting

Montaggio a filo
Flush mounting





Features

Size
56 / 86 / 116 cm
Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)
Controls
Touch Control 3+1
Remote control 3+1
Lighting
Fascia led led strip
1x4,5W (56) / 1x7,8W (86)
1x11,2W (116)

Accessories

Kit filtro carbone da zoccolo
Plinth charcoal filtering kit
K06395KITF1
Kit filtro ceramico da zoccolo
Plinth ceramic filter kit
K06395KITF2
Filtro carbone materassino
Mat charcoal filter
AK2535499
Filtro ceramico Ceramic filter
AK2535498

Filtro incluso nel kit filtrante
Filter included in the filtering kit

Performance

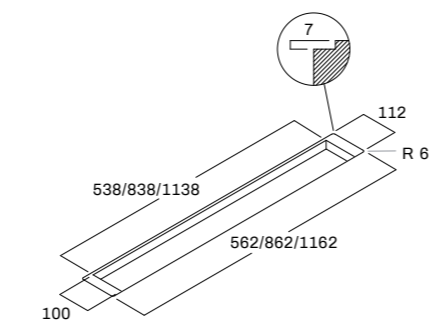
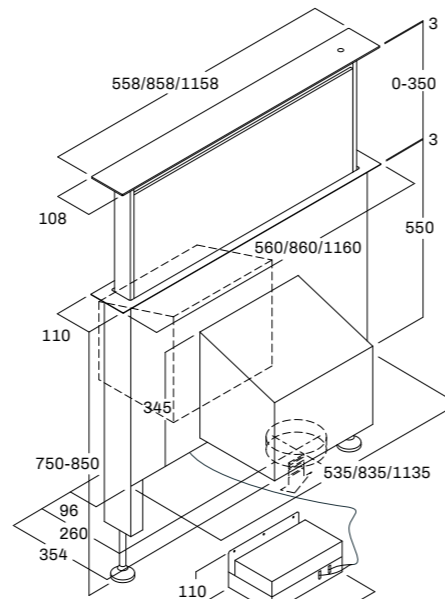
Airflow
660 m³/h
Pressure
600 Pa
Noise level
50 Min / 67 max Iw[dba]
Motor power
265 W
Duct size
Ø150 mm
Energy Class
A

Il funzionamento ottimale dell'aspirazione avviene in abbinamento a piani cottura con fuochi in linea.
The optimal operation of the aspiration is with hobs in-line cooking zones.

Finish

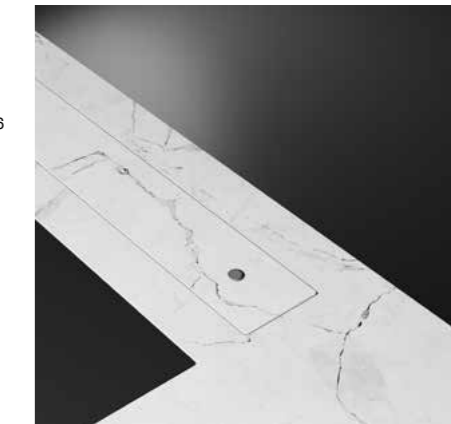
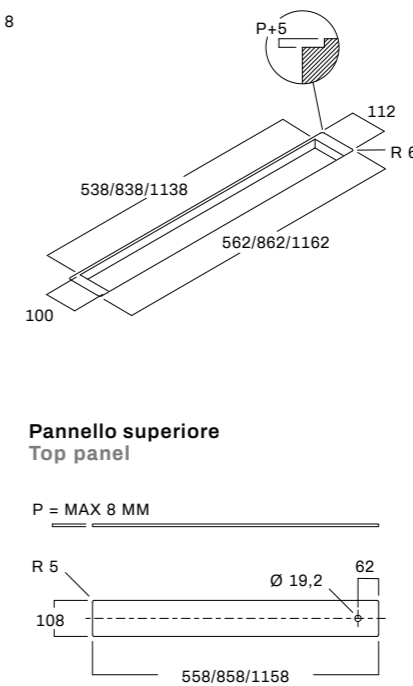
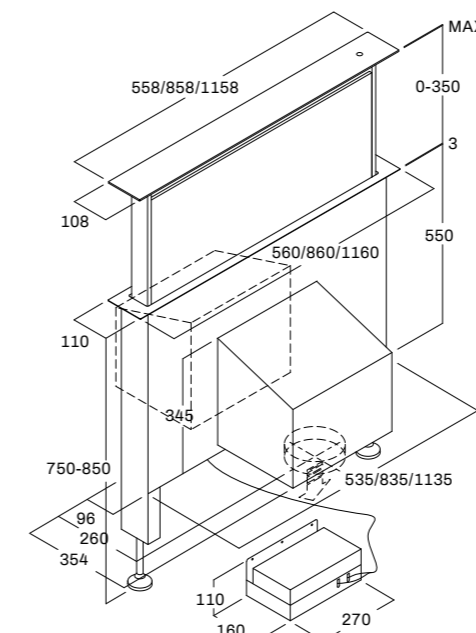


Acciaio inox satinato
Nero opaco
S/steel satin
Matt black



Models

NEWTON 60 INOX NEWTON 60 BLACK
NEWTON 90 INOX NEWTON 90 BLACK
NEWTON 120 INOX NEWTON 120 BLACK



Models

NEWTON PANEL 60 INOX NEWTON PANEL 60 BLACK
NEWTON PANEL 90 INOX NEWTON PANEL 90 BLACK
NEWTON PANEL 120 INOX NEWTON PANEL 120 BLACK

Isola Island

Le Cappe ad isola con la loro facoltà di libera installazione e poste sopra al piano cottura, in modo da aspirare direttamente i fumi che si producono, ricoprono il ruolo di protagoniste come massimo elemento di design per le cucine più prestigiose.

Acciaio inox, vetro, tiranti, pannelli...sono solo alcuni degli elementi che caratterizzano la regina dell'aspirazione e la rendono un elemento distintivo nell'architettura della cucina.

Island hoods with their possibilities to be freely installed above the cooking hob and take directly the fumes produced, are the real main character as highest design element for the best design kitchens.

Stainless Steel, Glass, bars, panels...are just some of the elements featuring the King Element of aspiration in the kitchen architecture.

OFLUO ISLAND	50
ARA	52
PERSEUS	53
SCULPTOR ISLAND	54
PAVO	55
PYXIS ISLAND	56
PYXIS PLUS ISLAND	57
BOOTE ISLAND	58
BOOTE PLUS ISLAND	59
NORMA ISLAND	60

AQUILA ISLAND	61
LEO ISLAND	62
TAURUS	63
GRUS	64
SAGITTA	66
CIRCINUS	67
IOVEM	67
HERCULES ISLAND	68
CHAMELEON ISLAND	69



Ofiuco island

Features

Hood Size
90/120 cm
Shelf Size
60/90/120 cm
Led bar Size
150/180/210/240 cm
Version
Aspirante/Filtrante (opzionale)
Suction/Filtering (optional)
Controls
Remote control 3S+I
Lighting
Fascia led Led strip
1x16,9W (150), 1x20,2W (180),
1x23,6W (210), 1x27,0W (240)

Accessories

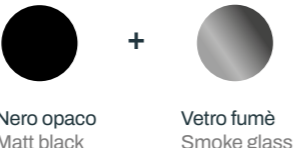
Kit filtrante Filtering kit
K01206KIT
Filtro carbone rettangolare
Rectangular charcoal filter
55046266

Filtro carbone incluso nel kit filtrante
Charcoal filter included in the filtering kit

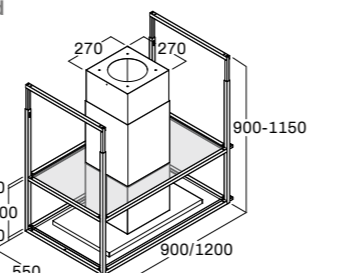
Performance

Airflow
750 m³/h
Pressure
580 Pa
Noise level
46 Min / 66 max Iw[dba]
Motor power
265 W
Duct size
Ø150 mm
Energy Class
A

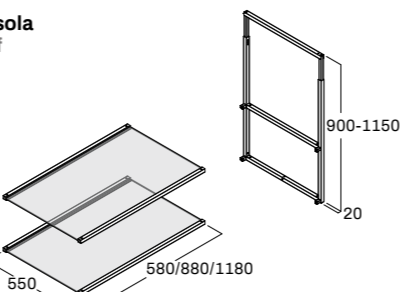
Finish



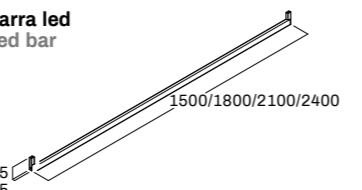
Cappa Hood



Mensola Shelf



Barra led Led bar



Models

OFLICO ISLAND HOOD 90
OFLICO ISLAND HOOD 120
OFLICO ISLAND SHELF 60
OFLICO ISLAND SHELF 90
OFLICO ISLAND SHELF 120

OFLICO ISLAND LED BAR 150
OFLICO ISLAND LED BAR 180
OFLICO ISLAND LED BAR 210
OFLICO ISLAND LED BAR 240



**Features**

Size
150/180/240 cm
Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)
Controls
Touch control 3+1,
Remote control 3+1
Lighting
Fascia led dimmerabile
Dimmable led strip
2x14W (150)
2x17W (180)
2x23W (240)

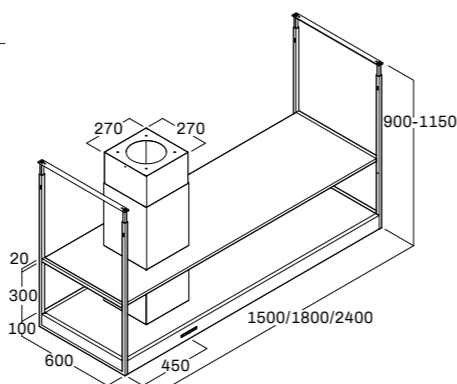
Accessories

Kit filtrante Filtering kit
K01206KIT
Filtro carbone rettangolare
Rectangular charcoal filter
55046266

Filtro carbone incluso nel kit filtrante
Charcoal filter included in the filtering kit

Performance

Airflow
750 m³/h
Pressure
580 Pa
Noise level
46 Min / 66 max Iw[dba]
Motor power
265 W
Duct size
Ø150 mm
Energy Class
A

**Finish**

Acciaio Inox satinato
Nero opaco
S/steel satin
Matt black

Models

ARA 150 INOX	ARA 150 BLACK
ARA 180 INOX	ARA 180 BLACK
ARA 240 INOX	ARA 240 BLACK

**Features**

Hood Size
90/120 cm
Shelf Size
30/60/90/120 cm
(Altezza personalizzata su richiesta
Custom height on request)
Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)
Controls
Touch control 3+1,
Remote control 3+1
Lighting
Fascia led dimmerabile
Dimmable led strip
1x9W (90), 1x12W (120)

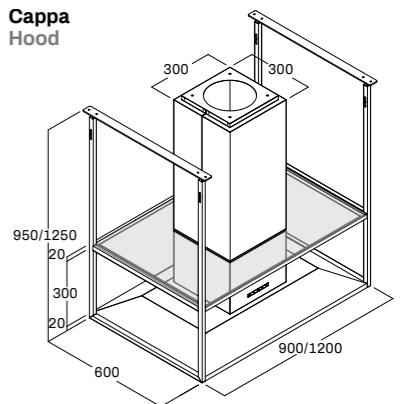
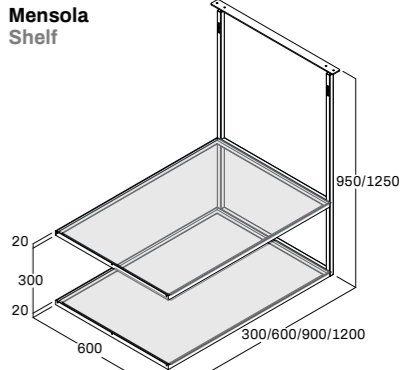
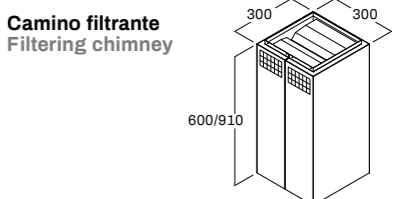
Accessories

Filtro carbone rettangolare Rectangular charcoal filter
55046266
Filtro carbone cilindrico
Cylindrical charcoal filter
55046241

Filtro carbone rettangolare incluso nel kit filtrante
Rectangular charcoal filter included in the filtering kit

Models

PERSEUS HOOD 90 H95	PERSEUS SHELF 60 H95
PERSEUS HOOD 90 H125	PERSEUS SHELF 60 H125
PERSEUS HOOD 120 H95	PERSEUS SHELF 90 H95
PERSEUS HOOD 120 H125	PERSEUS SHELF 90 H125
PERSEUS SHELF 30 H95	PERSEUS SHELF 120 H95
PERSEUS SHELF 30 H125	PERSEUS SHELF 120 H125

Cappa Hood**Mensola Shelf****Camino filtrante**
Filtering chimney

Sculptor Island



Features

Hood Size
90/120 cm
Shelf Size
30/60/90/120 cm
Version
Filtrante Filtering
Controls
Remote control 3+I
Lighting
Fascia led dimmerabile/dinamica Dimmable/
dynamic led strip
1x4W (45), 1x5,3W (60)
1x6,6W (90), 1x10,6W (120)

Accessories

Filtro carbone piano
Base charcoal filter
55046232

Filtro carbone incluso
Charcoal filter included

Performance

Airflow
600 m³/h
Pressure
*
Noise level
61 Min / 68 max Iw[dB]
Motor power
270 W
Energy Class
*

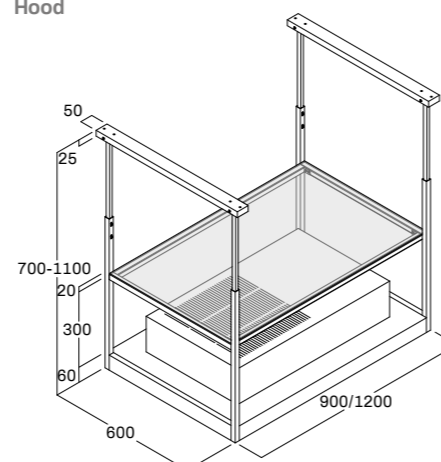
* Dato non previsto per cappa filtrante Data not provided for filtering hood

Finish

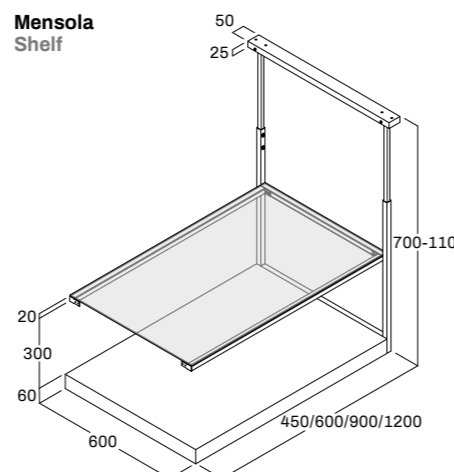


Acciaio inox satinato + Vetro fumè
Nero opaco + Vetro fumè
S. steel satin + Smoke glass
Matt black + Smoke glass

Cappa Hood



Mensola Shelf



Pavo



Features

Size
120/150 cm
Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)
Controls
Touch control 3+I,
Remote control 3+I
Lighting
Faretto led dimmerabile
Dimmable led lamps
4x2,2W (120)
6x2,2W (150)

Accessories

Kit filtrante Filtering kit
K01175KIT
Filtro carbone rettangolare
Rectangular charcoal filter
55046266

Filtro carbone incluso nel kit filtrante
Charcoal filter included in the filtering kit

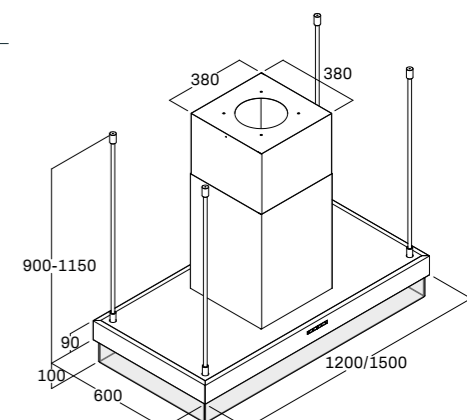
Performance

Airflow
800 m³/h
Pressure
570 Pa
Noise level
45 Min / 60 max Iw[dB]
Motor power
265 W
Duct size
Ø150 mm
Energy Class
A

Finish



Acciaio inox satinato / Bianco opaco / Nero opaco
Colore personalizzato su richiesta
S. steel satin / Matt white / Matt black
Custom colors on request



Models

SCULPTOR ISLAND HOOD 90 INOX SCULPTOR ISLAND HOOD 90 BLACK
SCULPTOR ISLAND HOOD 120 INOX SCULPTOR ISLAND HOOD 120 BLACK
SCULPTOR ISLAND SHELF 45 INOX SCULPTOR ISLAND SHELF 45 BLACK
SCULPTOR ISLAND SHELF 60 INOX SCULPTOR ISLAND SHELF 60 BLACK
SCULPTOR ISLAND SHELF 90 INOX SCULPTOR ISLAND SHELF 90 BLACK
SCULPTOR ISLAND SHELF 120 INOX SCULPTOR ISLAND SHELF 120 BLACK

Models

PAVO 120 INOX
PAVO 150 INOX
PAVO 120 W/B
PAVO 150 W/B

Pyxis Island



Features

Size
90 / 120 cm
Misura personalizzata su richiesta
Custom size on request
Version
Aspirante/Filtrante (opzionale)
Suction/Filtering (optional)
Controls
Touch control 3+1
Remote control 3+1
Lighting
Faretto led dimmerabile
Dimmable led lamps
2x2,2W (90) / 3x2,2W (120)

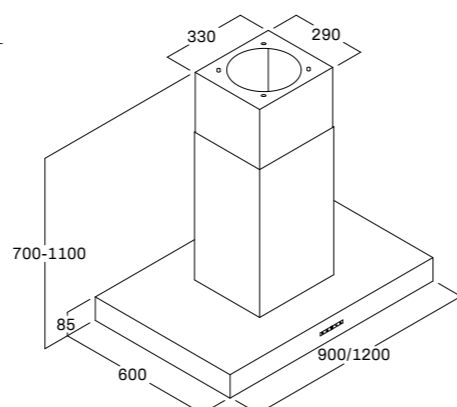
Accessories

Kit filtrante Filtering kit
K90745KIT
Filtro carbone rettangolare
Rectangular charcoal filter 55046266
Filtro carbone cilindrico
Cylindrical charcoal filter
55046241

Filtro carbone rettangolare incluso nel kit filtrante
Rectangular charcoal filter included in the filtering kit

Performance

Airflow
760 m³/h
Pressure
570 Pa
Noise level
44 Min / 62 max Iw[dba]
Motor power
265 W
Duct size
Ø 150 mm
Energy Class
A



Finish



Acciaio inox satinato
Bianco opaco / Nero opaco
Colore personalizzato su richiesta
S/steel satin / Matt white / Matt black
Custom color on request

Models

PYXIS ISLAND 90 INOX
PYXIS ISLAND 120 INOX
PYXIS ISLAND 90 W/B
PYXIS ISLAND 120 W/B

Pyxis Plus Island



Features

Size
150/180 cm
Misura personalizzata su richiesta
Custom size on request
Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)
Controls
Touch control 3+1,
Remote control 3+1
Lighting
Faretto led dimmerabile
Dimmable led lamps
4x2,2W (150) / 5x2,2W (180)

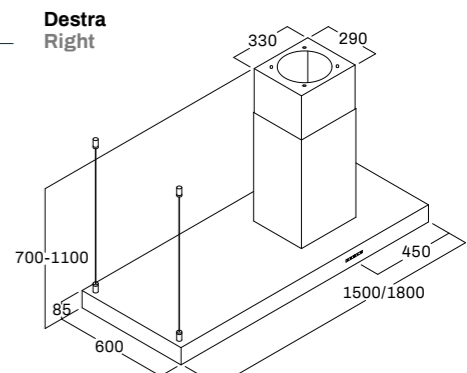
Accessories

Kit filtrante Filtering kit
K90745KIT
Filtro carbone rettangolare
Rectangular charcoal filter 55046266
Filtro carbone cilindrico
Cylindrical charcoal filter
55046241

Filtro carbone rettangolare incluso nel kit filtrante
Rectangular charcoal filter included in the filtering kit

Performance

Airflow
760 m³/h
Pressure
570 Pa
Noise level
44 Min / 62 max Iw[dba]
Motor power
265 W
Duct size
Ø 150 mm
Energy Class
A



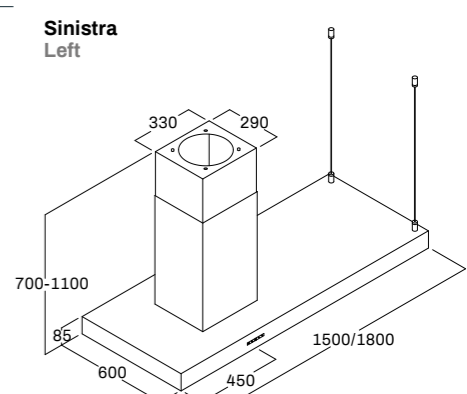
Finish



Acciaio inox satinato
Bianco opaco / Nero opaco
Colore personalizzato su richiesta
S/steel satin / Matt white / Matt black
Custom color on request

Models

PYXIS PLUS ISLAND 150 RIGHT INOX
PYXIS PLUS ISLAND 180 RIGHT INOX
PYXIS PLUS ISLAND 150 LEFT INOX
PYXIS PLUS ISLAND 180 LEFT INOX



Boote Island



Features

Size
90 / 120 cm
Version
Aspirante/Filtrante (opzionale)
Suction/Filtering (optional)
Controls
Electronic control 3+I
Remote control 3+I
Lighting
Fascia led dimmerabile/dinamica
Dimmable/dynamic led strip
2x12W (90) / 3x18W (120)

Accessories

Kit camino filtrante Chimney filtering kit
K0076IXKIT (INOX)
K0076ICKIT (COLOR)

Filtro carbone materassino
Mat charcoal filter

55046304

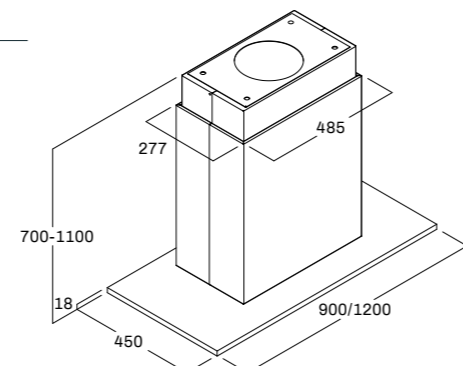
Filtro carbone cilindrico
Cylindrical charcoal filter
55046241

Filtro carbone materassino incluso nel kit filtrante
Mat charcoal filter included in the filtering kit

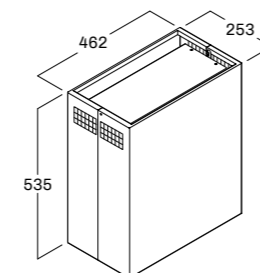
Performance

Airflow
750 m³/h
Pressure
580 Pa
Noise level
45 Min / 64 max Iw[dba]
Motor power
265 W
Duct size
Ø 150 mm
Energy Class
A

Finish



Camino filtrante
Filtering chimney



Boote Plus Island



Features

Size
180/240 cm
Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)
Controls
Electronic control 3+I,
Remote control 3+I
Lighting
Fascia led dimmerabile/dinamica
Dimmable/dynamic led strip
4x16W (180), 4x18W (240)

Accessories

Kit camino filtrante Chimney filtering kit
K0076IXKIT (INOX)
K0076ICKIT (COLOR)

Filtro carbone materassino
Mat charcoal filter

55046304

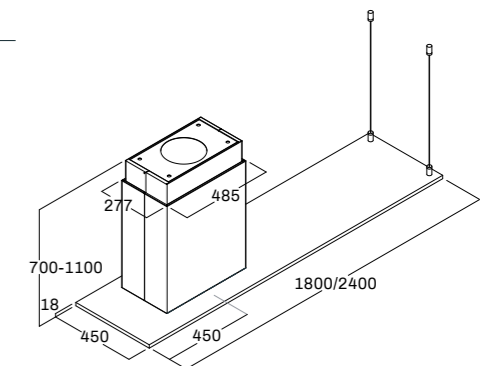
Filtro carbone cilindrico
Cylindrical charcoal filter
55046241

Filtro carbone materassino incluso nel kit filtrante
Mat charcoal filter included in the filtering kit

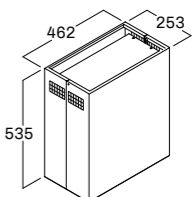
Performance

Airflow
750 m³/h
Pressure
580 Pa
Noise level
45 Min / 64 max Iw[dba]
Motor power
265 W
Duct size
Ø150 mm
Energy Class
A

Finish



Camino filtrante
Filtering chimney



Models

BOOTE ISLAND 90 INOX
BOOTE ISLAND 120 INOX
BOOTE ISLAND 90 W/B
BOOTE ISLAND 120 W/B

Models

BOOTE PLUS ISLAND 180 INOX
BOOTE PLUS ISLAND 240 INOX
BOOTE PLUS ISLAND 180 W/B
BOOTE PLUS ISLAND 240 W/B

Norma Island

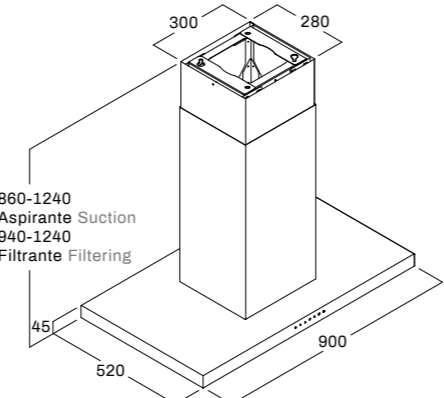


Features
Size 90 cm
Version Aspirante/Filtrante (opzionale) Suction/Filtering (optional)
Controls Touch control 3+I, Remote control 3+I
Lighting Faretto led dimmerabile Dimmable led lamps 4x2,2W

Accessories
Kit filtrante Filtering kit K01251KIT
Filtro carbone rettangolare Rectangular charcoal filter 55046266
Filtro carbone cilindrico Cylindrical charcoal filter 55046241
Filtro carbone rettangolare incluso nel kit filtrante Rectangular charcoal filter included in the filtering kit

Performance
Airflow 700 m ³ /h
Pressure 520 Pa
Noise level 46 min – 58 max Iw[dba]
Motor power 240 W
Duct Size Ø150 mm
Energy Class A+

Finish
● ● + ● ●
● + ● ● + ● ●
Acciaio inox satinato Nero opaco Acciaio inox satinato + Vetro nero Acciaio inox nero + Vetro nero Nero opaco + Vetro nero S/steel satin Matt black S/steel satin + Black glass Black s/steel + Black glass Matt black + Black glass



NORMA ISLAND INOX
NORMA ISLAND BLACK
NORMA ISLAND INOX+GLASS

NORMA ISLAND BLACK S/STEEL+GLASS
NORMA ISLAND BLACK+GLASS

Aquila Island

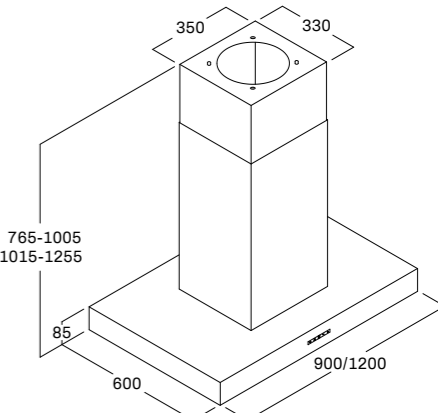


Features
Size 90 / 120 cm
Version Aspirante/Filtrante (opzionale) Suction/Filtering (optional)
Controls Touch control 3+I Remote control 3+I
Lighting Fascia led Led strip 2x13W (90) / 2x17W (120)

Accessories
Filtro carbone cilindrico Cylindrical charcoal filter 55046241

Performance
Airflow 800 m ³ /h
Pressure 570 Pa
Noise level 39 Min / 57 max Iw[dba]
Motor power 265 W
Duct size Ø 150 mm
Energy Class A

Finish
● ○ ●
Acciaio inox satinato Bianco opaco Nero opaco Colore personalizzato su richiesta S. steel satin Matt white Matt black Custom color on request



AQUILA ISLAND 90 INOX
AQUILA ISLAND 120 INOX
AQUILA ISLAND 90 W/B
AQUILA ISLAND 120 W/B

Leo Island



Features

Size
110 cm
Version

Aspirante/Filtrante (opzionale)
Suction/Filtering (optional)

Controls

Touch control 3+1
Remote control 3+1

Lighting
Fascia led dimmerabile
Dimmable led strip
1x12W

Accessories

Kit filtrante Filtering kit
K01221KIT

Coppia filtro rigenerabile rotondo
Pair round regenerables filters
55046221

Coppia filtro rigenerabile rotondo incluso nel kit
filtrante
Pair round regenerables filters included in the
filtering kit

Performance

Airflow
750 m³/h

Pressure
570 Pa

Noise level
52 Min / 63 max Iw[dba]

Motor power
265 W

Duct size

Ø 150 mm

Energy Class
A

Finish



Acciaio inox satinato S/steel satin

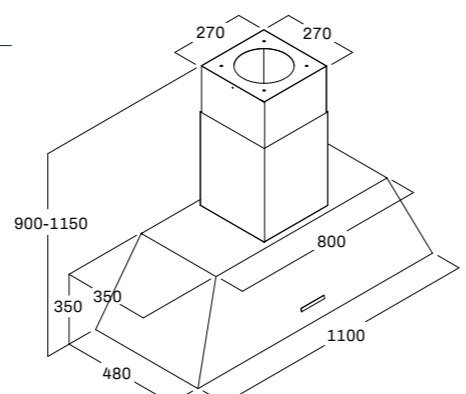
Bronzo opaco Matt bronze

Titanio opaco Matt Titanium

Grafite opaco Matt graphite

Colore personalizzato su richiesta

Custom color on request



Taurus



Features

Size
180 cm
Misura personalizzata su richiesta
Custom size on request

Version
Aspirante/Filtrante (opzionale)
Suction/Filtering (optional)

Controls
Touch control 3+1
Remote control 3+1

Lighting
Faretto led dimmerabile
Dimmable led lamps
4x2,2W

Accessories

Kit filtrante Filtering kit
K90745KIT (qtà qty 2)

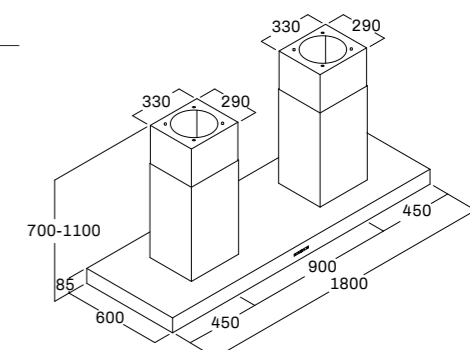
Coppia filtro carbone rettangolare

Pair rectangular charcoal filter
55046266D

Filtro carbone cilindrico

Cylindrical charcoal filter
55046241

Filtro carbone rettangolare incluso nel kit filtrante
Rectangular charcoal filter included in the
filtering kit



Performance

Airflow
1400 m³/h

Pressure
580 (Pa)

Noise level
52 Min / 66 max Iw[dba]

Motor power
2x265 W

Duct size

Ø 150 mm

Energy Class
B

Finish



Acciaio inox satinato

Bianco opaco / Nero opaco

Colore personalizzato su richiesta

S. steel satin / Matt white / Matt black

Custom color on request

Models

LEO ISLAND INOX
LEO ISLAND BR/TI/GR

Models

TAURUS INOX
TAURUS W/B

Grus



Features

Size
160 cm
Version
Aspirante/Filtrante (opzionale)
Suction/Filtering (optional)
Controls
Remote control 3S+I
Lighting
Faretto led dimmerabile
Dimmable led lamps
11x2,2W

Performance

Airflow
700 m³/h
Pressure
550 Pa
Noise level
47 Min / 67 max Iw[dba]
Motor power
220 W
Duct size
220x90 mm
Energy Class
A

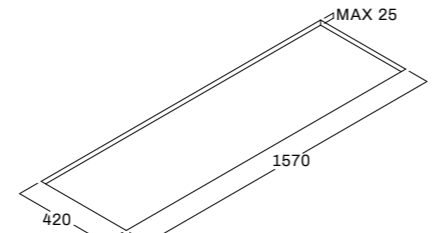
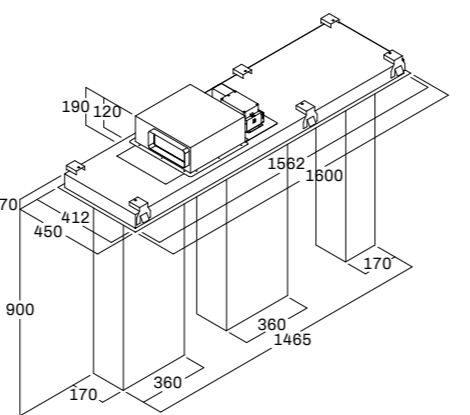
Accessories

Kit filtrante a soffitto
Ceiling filtering kit
KKIT003CF

Finish



Acciaio inox satinato, Bianco opaco, Nero opaco
Colore personalizzato su richiesta
S. steel satin, Matt white, Matt black
Custom color on request



Models

GRUS INOX
GRUS W/B



Sagitta



Features

Size
180 cm
Version
Filtrante Filtering
Controls
Remote control 3+1
Lighting
Faretto led Led lamps
4x2,5W

Accessories

Filtro carbone cilindrico
Cylindrical charcoal filter
55046244 (qtà qty 2)

Filtro carbone incluso
Charcoal filter included

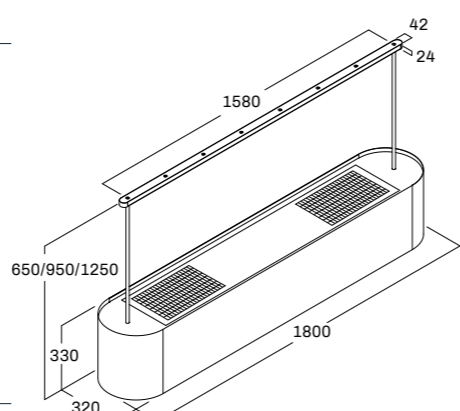
Performance

Airflow
800 m³/h
Pressure
*
Noise level
54 Min / 70 max Iw[dba]
Motor power
2x265 W
Energy Class
*
* Dato non previsto per cappa filtrante
Data not provided for filtering hood

Finish



Acciaio inox satinato + Vetro bianco
Colore personalizzato su richiesta
Custom color on request
S/steel satin + white glass



Circinus



Features

Size
60 / 90 cm
Version
Filtrante Filtering
Controls
Remote control 3+1
Lighting
Pannello led dimmerabile
Dimmable led panel
15W (60) / 20W (90)

Accessories

Coppia filtro rigenerabile rotondo
Pair round regenerables filters
55046221

Filtro carbone incluso
Charcoal filter included

Performance

Airflow
650 m³/h
Pressure
*
Noise level
43 Min / 58 max Iw[dba]
Motor power
265 W
Energy Class
*
* Dato non previsto per cappa filtrante
Data not provided for filtering hood

Finish



Acciaio inox satinato + metacrilato
con colore personalizzato su
richiesta
S/steel satin + Methacrylate painted
with Custom color on request

lovem



Features

Size
90
Version
Filtrante Filtering
Controls
Remote control 3+1
Lighting
Fascia led dimmerabile
Dimmable led strip
29W

Accessories

Filtro carbone cilindrico
Cylindrical charcoal filter
55046244

Filtro carbone incluso nel kit filtrante
Charcoal filter included in the
filtering kit

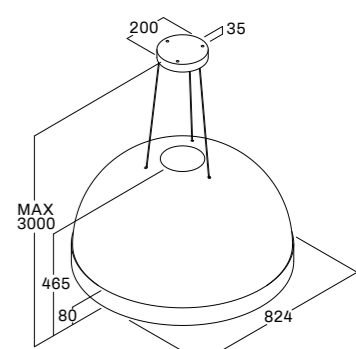
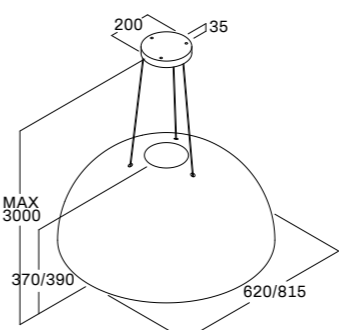
Performance

Airflow
650 m³/h
Pressure
*
Noise level
43 Min / 60 max Iw[dba]
Motor power
265 W
Energy Class
*
* Dato non previsto per cappa
filtrante
Data not provided for filtering hood

Finish



Acciaio inox satinato + metacrilato
con colore personalizzato su
richiesta
S/steel satin + Methacrylate painted
with Custom color on request



Models

SAGITTA H65
SAGITTA H95
SAGITTA H125

Models

CIRCINUS 60
CIRCINUS 90

Hercules Island



Features

Size
90 / 120 cm
Altezza personalizzata su richiesta
Custom height on request
Version
Aspirante/Filtrante (opzionale)
Suction/Filtering (optional)
Controls
Touch control 3+1
Remote control 3+1
Lighting
Fascia led Led strip
2x13W (90) / 2x17W (120)

Accessories

Filtro carbone cilindrico
Cylindrical charcoal filter
55046241

Performance

Airflow
800 m³/h
Pressure
570 Pa
Noise level
39 Min / 57 max Iw[dba]
Motor power
265 W
Duct size
Ø 150 mm
Energy Class
A



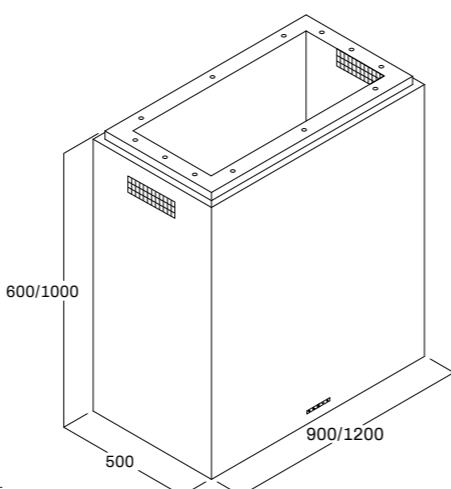
Finish

Acciaio inox satinato,
Bianco opaco, Nero opaco
S. steel satin, Matt white, Matt black

Models

HERCULES ISLAND 90 H60 INOX
HERCULES ISLAND 90 H100 INOX
HERCULES ISLAND 120 H60 INOX
HERCULES ISLAND 120 H100 INOX

HERCULES ISLAND 90 H60 W/B
HERCULES ISLAND 90 H100 W/B
HERCULES ISLAND 120 H60 W/B
HERCULES ISLAND 120 H100 W/B



Chameleon Island



Features

Size
90/120 cm
Altezza personalizzata su richiesta
Custom height on request
Version
Aspirante Suction
Controls
Electronic 3+1,
Remote control 3+1
Lighting
Pannello led dimmerabile
Dimmable led panel
25W (90) / 37W (120)

Accessories

Kit pannelli inox satinato su richiesta
S/steel satin panels kit on request
Kit pannelli bianco/nero opaco su richiesta
Matt white/black panels kit on request
Cappa pannellabile, peso totale pannelli max
100 kg
Hood to be panelled, total weight panels max
100 kg

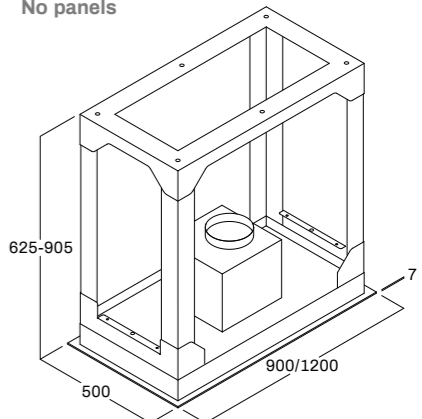
Performance

Airflow
790 m³/h
Pressure
620 Pa
Noise level
52 Min / 70 max Iw[dba]
Motor power
265 W
Duct size
Ø150 mm
Energy Class
A

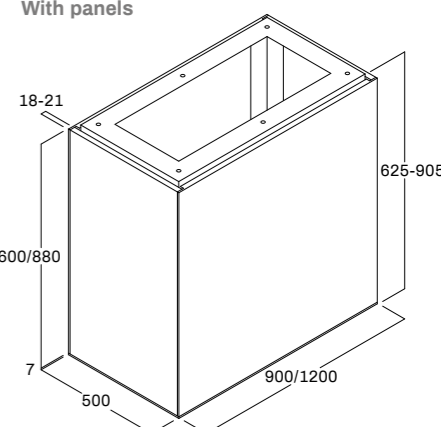
Finish

Acciaio inox satinato,
Bianco opaco, Nero opaco
S. steel satin, Matt white, Matt black

Senza pannelli No panels



Con pannelli With panels



Models

CHAMELEON ISLAND 90 H62,5 INOX
CHAMELEON ISLAND 90 H90,5 INOX
CHAMELEON ISLAND 120 H62,5 INOX
CHAMELEON ISLAND 120 H90,5 INOX

CHAMELEON ISLAND 90 H62,5 W/B
CHAMELEON ISLAND 90 H90,5 W/B
CHAMELEON ISLAND 120 H62,5 W/B
CHAMELEON ISLAND 120 H90,5 W/B

Soffitto Ceiling

Nelle Cappe a soffitto il sistema di aspirazione è «invisibile». La captazione dei fumi di cottura avviene quasi senza accorgersi, sfruttando il fenomeno della convezione in cui l'aria più calda e densa di vapori sale verso l'alto.

Questa soluzione garantisce la massima altezza libera ed un campo visivo senza ostacoli attorno alla zona di cottura, lasciando così ampio spazio alla creatività nella progettazione della propria cucina dei sogni. Tutti i modelli sono gestiti tramite comando a distanza.

In the Ceiling hoods the aspiration system is "invisible". The cooking fumes captation is happening in an easy way taking advantage of the convection phenomenon where the warmer and heavier air is rising upwards.

This solution allows to have a lot of space free in the height and a lot of visibility without obstacles around the cooking area, leaving space to a lot of possibilities when the kitchen of our dreams is designed. All the models are controlled by remotes.

ORION	72	LYRA	78
SCUTUM	74	VOLANS	80
PEGASUS	75	URSA	81
CENTAURUS	76	URSA GLASS	82
CELUM	77	DORADO	83



Orion

Features

Hood Size
60/90/120 cm
Version
Aspirante/Filtrante (opzionale)
Suction/Filtering (optional)
Controls
Elettronici Electronic 3+I
Radiocomando Remote control 3+I
Lighting
Pannello led dimmerabile
Dimmable led panel
16W (60) / 25W (90) / 37W (120)

Performance

Airflow
740 m³/h
Pressure
550 Pa
Noise level
45 Min / 66 max Iw[dba]
Motor power
220 W
Duct size
22x90 mm
Energy Class
A+

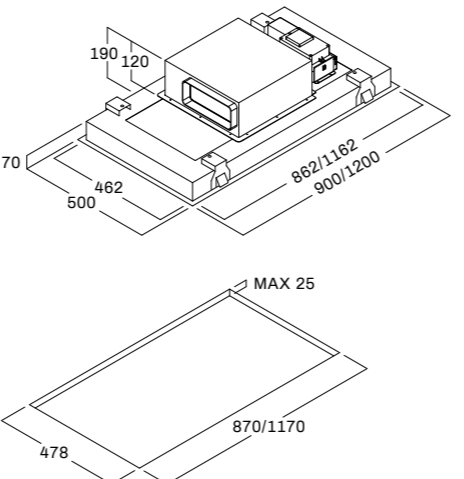
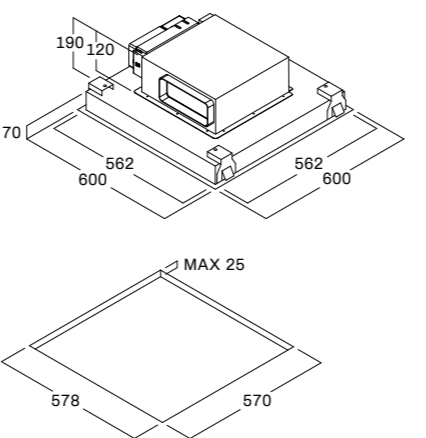
Accessories

Filtro carbone materassino
Mat charcoal filter
55081006 (60)
55081003-2 (90)
55090028-3 (120)
Kit filtrante a soffitto
Ceiling filtering kit
KKIT003CF

Finish



Acciaio inox satinato
Bianco opaco / Nero opaco
S/steel satin / Matt white / Matt black



Models

ORION INOX 60	ORION 60 W/B
ORION INOX 90	ORION 90 W/B
ORION INOX 120	ORION 120 W/B



Scutum



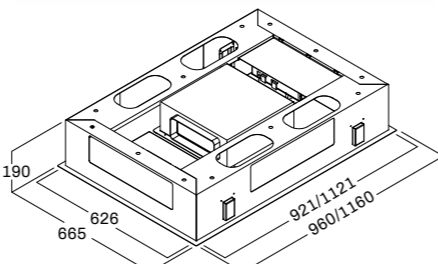
Features
Size 96/116 cm
Version Aspirante / Filtrante (opzionale) Suction / Filtering (optional)
Controls Elettronici Electronic 3+I Radiocomando Remote control 3+I
Lighting Faretto led Led lamps 4x2,1W Fascia led dimmerabile Dimmable led strip 2x5,3W
Accessories

Performance
Airflow 740 m ³ /h
Pressure 550 Pa
Noise level 45 Min / 66 max Iw[dba]
Motor power 220 W
Duct size 220x90 mm
Energy Class A+



Acciaio Inox satinato + Vetro bianco
Bianco opaco + Vetro bianco
Nero opaco + vetro nero
S. steel satin + White glass
Matt white + White glass
Matt black + black glass

Led strip version



Models

SCUTUM 96 INOX	SCUTUM STRIP 96 INOX
SCUTUM 116 INOX	SCUTUM STRIP 116 INOX
SCUTUM 96 W/B	SCUTUM STRIP 96 W/B
SCUTUM 116 W/B	SCUTUM STRIP 116 W/B

Pegasus



Features

Performance
Size 100/130 cm
Version Aspirante / Filtrante (opzionale) Suction / Filtering (optional)
Controls Elettronici Electronic 3+I Radiocomando Remote control 3+I
Lighting Fascia led dimmerabile Dimmable led strip 22W (100) 27W (130)

Accessories

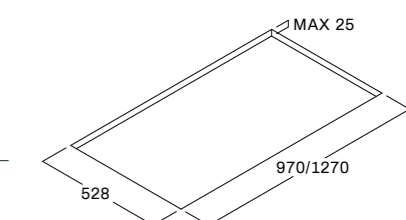
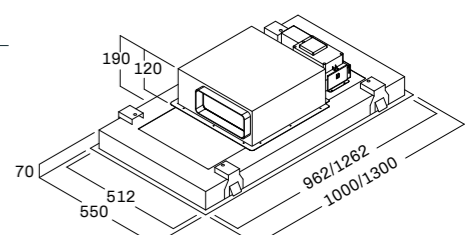
Filtro carbone materassino Mat charcoal filter 55090038-2
Kit filtrante a soffitto Ceiling filtering kit KKIT003CF

Bianco opaco + vetro bianco
Nero opaco + vetro nero
Matt white + white glass
Matt black + black glass

Performance

Performance
Airflow 740 m ³ /h
Pressure 550 Pa
Noise level 45 Min / 66 max Iw[dba]
Motor power 220 W
Duct size 220x90 mm
Energy Class A+

Finish



Models

PEGASUS 100 W/B
PEGASUS 130 W/B

Centaurus



Features

Size
120/150 cm
Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)
Controls
Elettronici Electronic 3+I
Radiocomando Remote control 3+I
Lighting
Faretto led Led lamps
3x2,1W (120) / 4x2,1W (150)

Accessories

Filtro carbone materassino

Mat charcoal filter

55081003-2

Kit filtrante a soffitto

Ceiling filtering kit

KKIT003CF

Performance

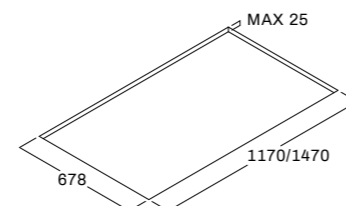
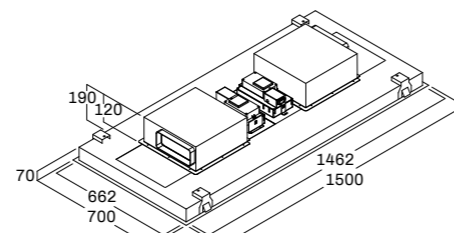
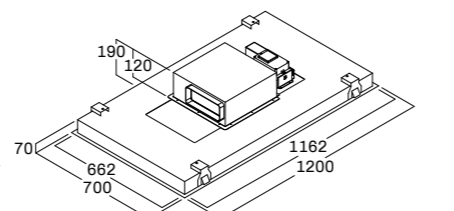
Airflow
740 m³/h (120) / 1400 m³/h (150)
Pressure
550 Pa
Noise level
45 Min / 66 max Iw[dba]
Motor power
220 W (120) / 2x220W (150)
Duct size
220x90 mm
Energy Class
A+

Finish



Bianco opaco + vetro bianco
Nero opaco + vetro nero
Matt white + white glass
Matt black + black glass

Black version 120



Models

CENTAURUS 120 W/B
CENTAURUS 150 W/B

Celum



Features

Size
90 cm
Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)
Controls
Elettronici Electronic 3+I
Radiocomando Remote control 3+I
Lighting
Faretto led dimmerabile
Dimmable led lamps
4x2,2W

Accessories

Kit filtrante Filtering kit

55081011-2

Filtro carbone materassino

Mat charcoal filter

55046292

Kit filtrante a soffitto Ceiling filtering kit

KKIT003CF

Filtro carbone materassino incluso nel kit filtrante
Mat charcoal filter included in the filtering kit

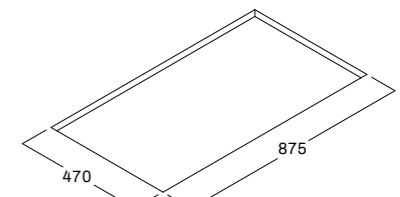
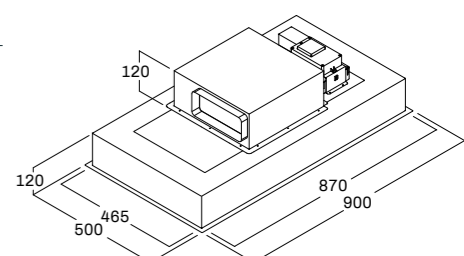
Performance

Airflow
740 m³/h
Pressure
550 Pa
Noise level
45 Min / 66 max Iw[dba]
Motor power
220w
Duct size
220x90 mm
Energy Class
A+

Finish



Acciaio inox satinato
Bianco opaco / Nero opaco
S. steel satin
Matt white / Matt black



Models

CELUM INOX
CELUM W/B

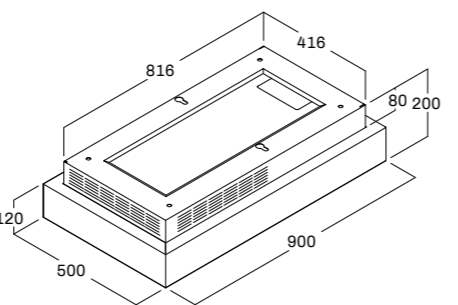
Lyra

Features

Size
90 cm
Version
Filtrante Filtering
Controls
Elettronici Electronic 3+I
Radiocomando Remote control 3+I
Lighting
Faretto led dimmerabile
Dimmable led lamps
4x2,2W

Performance

Airflow
450 m³/h
Pressure
*
Noise level
55 Min / 67 max Iw[dba]
Motor power
270 W
Energy Class
*



* Dato non previsto per cappa filtrante
Data not provided for filtering hood

Accessories

Filtro carbone materassino
Mat charcoal filter

Filtro carbone incluso
Charcoal filter included

Finish



Acciaio inox satinato
Bianco opaco / Nero opaco
S/steel satin / Matt white / Matt black

Models

LYRA INOX
LYRA W/B



Volans



Features

Size
90/120 cm
Version
Filtrante Filtering
Controls
Remote control 3+1
Lighting
Fascia led dimmerabile/dinamica
Dimmable/dynamic led strip
1x9W (90)
1x15W (120)

Accessories

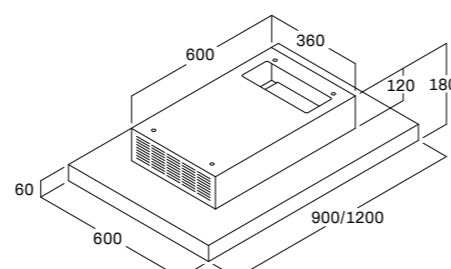
Filtro carbone piatto
Flat charcoal filter
55046242

Filtro carbone incluso
Charcoal filter included

Performance

Airflow
450 m³/h
Pressure
*
Noise level
55 Min / 67 max Iw[dba]
Motor power
270 W
Energy Class
*

* Dato non previsto per cappa filtrante
Data not provided for filtering hood

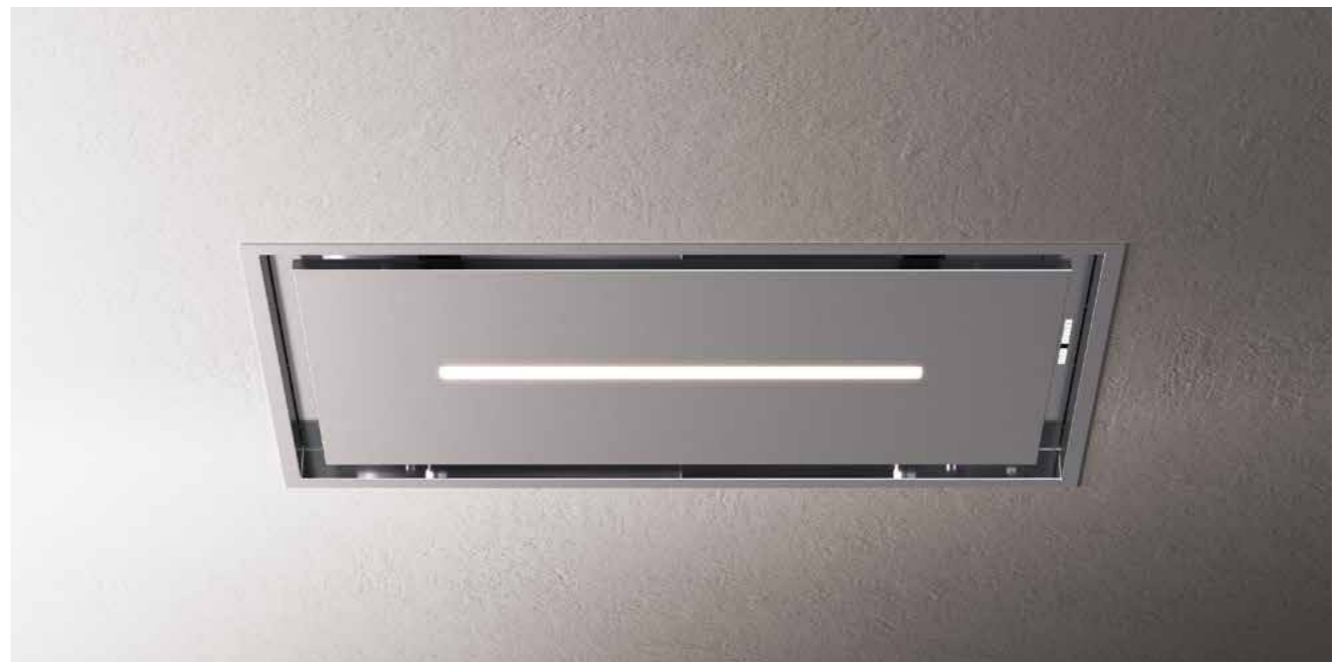


Finish



Bianco opaco + vetro bianco
Nero opaco + vetro nero
Matt white + white glass
Matt black + black glass

Ursa



Features

Size
90/120 cm
Misura personalizzata su richiesta
Custom size on request
Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)
Controls
Elettronici Electronic 3+1
Radiocomando Remote control 3+1
Lighting
Fascia led dimmerabile/dinamica
Dimmable/dynamic led strip
1x9W (90) / 1x15W (120)
Faretto led dimmerabile
Dimmable led lamps
3x2,2W

Accessories

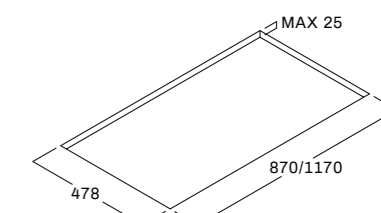
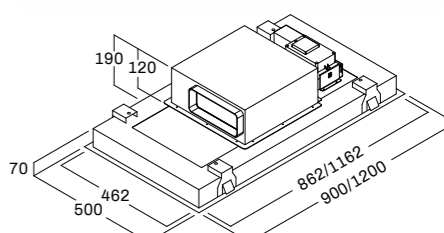
Filtro carbone materassino
Mat charcoal filter
55090025-2

Kit filtrante a soffitto
Ceiling filtering kit
KKIT003CF

Models

URSA STRIP 90 INOX	URSA 90 INOX
URSA STRIP 120 INOX	URSA 120 INOX
URSA STRIP 90 W/B	URSA 90 W/B
URSA STRIP 120 W/B	URSA 120 W/B

Led lamps version



Models

VOLANS 90 W/B
VOLANS 120 W/B

Ursa Glass



Features

Size
90/120 cm
Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)
Controls
Elettronici Electronic 3+I
Radiocomando Remote control 3+I
Lighting
Fascia led dimmerabile/dinamica
Dimmable/dynamic led strip
1x9W (90) / 1x15W (120)
Faretto led dimmerabile
Dimmable led lamps
3x2,2W

Accessories

Filtro carbone materassino
Mat charcoal filter
55090025-2
Kit filtrante a soffitto
Ceiling filtering kit
KKIT003CF

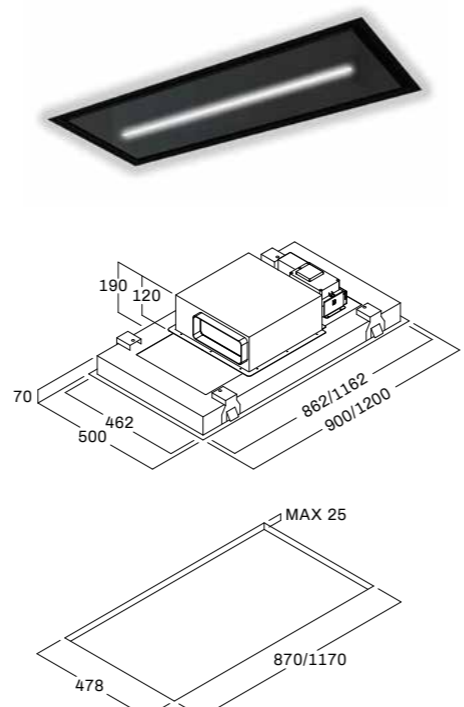
Performance

Airflow
740 m³/h
Pressure
550 Pa
Noise level
45 Min / 66 max Iw[dba]
Motor power
220 W
Duct size
220x90 mm
Energy Class
A+

Finish

○ + ○ ● + ●
Bianco opaco + vetro bianco
Nero opaco + vetro nero
Matt white + white glass
Matt black + black glass

Led strip version



Dorado



Features

Size
90/120 cm
Misura personalizzata su richiesta
Custom size on request
Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)
Controls
Elettronici Electronic 3+I
Radiocomando Remote control 3+I
Lighting
Fascia led dimmerabile/dinamica
Dimmable/dynamic led strip
1x9W (90) / 1x15W (120)
Faretto led dimmerabile
Dimmable led lamps
3x2,2W

Accessories

Filtro carbone materassino
Mat charcoal filter
55090026-2 (90)
55090026-3 (120)
Kit filtrante a soffitto
Ceiling filtering kit
KKIT003CF

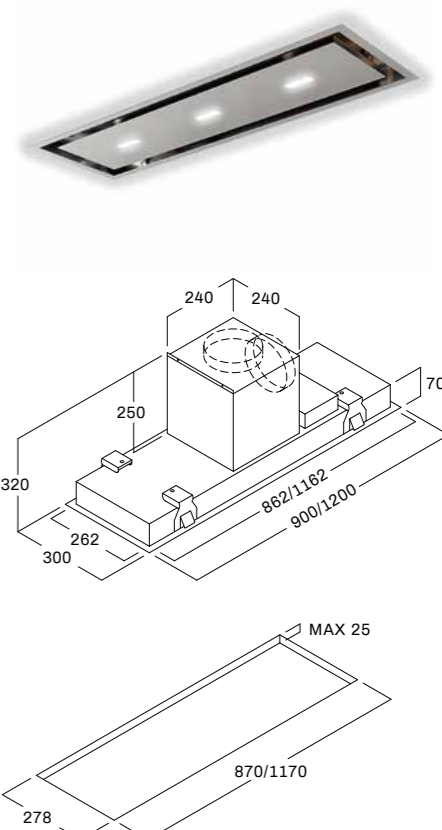
Performance

Airflow
730 m³/h
Pressure
580 Pa
Noise level
42 Min / 64 max Iw[dba]
Motor power
265 W
Duct size
Ø150 mm
Energy Class
A

Finish

● ○ ●
Acciaio inox satinato / Bianco opaco / Nero opaco
S/steel satin / Matt white / Matt black

Led lamps version



Models

URSA GLASS 90 W/B URSA GLASS STRIP 90 W/B
URSA GLASS 120 W/B URSA GLASS STRIP 120 W/B

Models

DORADO 90 INOX DORADO STRIP 90 INOX
DORADO 120 INOX DORADO STRIP 120 INOX
DORADO 90 W/B DORADO STRIP 90 W/B
DORADO 120 W/B DORADO STRIP 120 W/B

Incasso Built-in

La linea di Cappe a incasso si tratta di un classico che non può mai mancare ad ogni produttore di cappe aspiranti da cucina. Sempre molto popolari, hanno il chiaro vantaggio di occupare pochissimo spazio dato che sono montate all'interno del pensile superiore alla zona di cottura, ed in questo modo risultano completamente invisibili.

L'aggiunta di frontalini estraibili a scomparsa aiutano una migliore captazione dei fumi e basta un tocco per movimentare lo sportello ed avviare o terminare automaticamente l'aspirazione.

Built-in hoods are ever green products which cannot be missed in the collection of each producer of cooker hoods. They are always very popular and have the clear advantage to take little space as mounted inside the upper cabinet of the cooking area where they completely disappear.

dding screens that can be opened when necessary or disappear when not used, help to have a better captation of the fumes and just a touch is needed to move the door/screen and start or end the aspiration of the hood.

POLLUCE	86
CASTORE	88
ALDEBARAN	89
AVIOR	90
SHEDIR	91
CANOPO	92
HADAR	93
REGOLO	93



Polluce



Features

Size
60/90/120 cm
Version
Aspirante/Filtrante (opzionale)
Suction/Filtering (optional)
Controls
Touch control 3+1
Lighting
Faretto led dimmerabile
Dimmable led lamps
2x2,2W

Performance

Airflow
680 m³/h
Pressure
580 Pa
Noise level
43 Min / 64 max Iw[dba]
Motor power
265 W
Duct size
Ø 150 mm
Energy Class
A



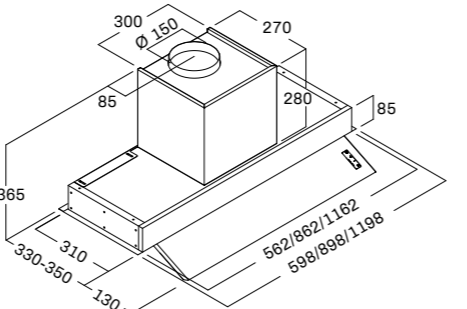
Accessories

Kit filtro ceramico
Ceramic filter kit
K06314KITF

Finish



Acciaio inox satinato
Stainless steel satin



Models

POLLUCE 60
POLLUCE 90
POLLUCE 120



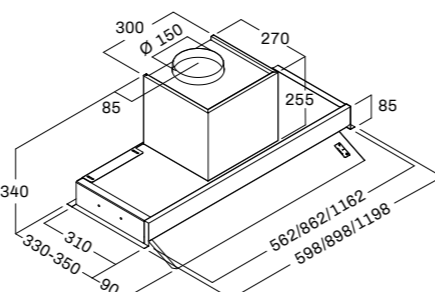


Features

Size	60/90/120 cm
Version	Aspirante / Filtrante (opzionale) Suction / Filtering (optional)
Controls	Touch control 3+1
Lighting	Fascia led dimmerabile Dimmable led strip 1x3W (60) 1x4,8W (90) 1x6,6W (120)
Accessories	
Filtro carbone piatto	Flat charcoal filter 55046223
Finish	
	Acciaio Inox satinato Bianco opaco / Nero opaco S. steel satin Matt white / Matt black

Performance

Airflow	600 m ³ /h
Pressure	570 Pa
Noise level	52 Min / 65 max Iw[dba]
Motor power	265 W
Duct size	Ø 150 mm
Energy Class	A



Models

CASTORE 60 INOX	CASTORE 60 W/B
CASTORE 90 INOX	CASTORE 90 W/B
CASTORE 120 INOX	CASTORE 120 W/B



Features

Size	60/90/120 cm
Version	Aspirante / Filtrante (opzionale) Suction / Filtering (optional)
Controls	Touch-control 3+1
Lighting	Faretto led dimmerabile Dimmable led lamps 2x2,2W
Accessories	
Coppia filtro rigenerabile rotondo	Pair round regenerables filters 55046221

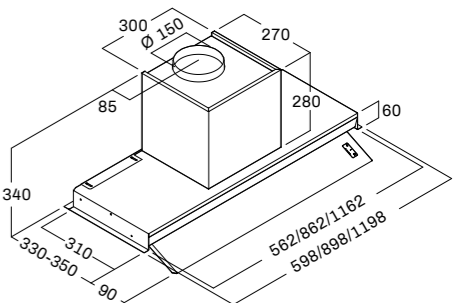
Performance

Airflow	700 m ³ /h
Pressure	550 Pa
Noise level	49 Min / 63 max Iw[dba]
Motor power	265 W
Duct size	Ø 150 mm
Energy Class	A



Finish

	Acciaio Inox satinato Stainless steel satin
--	--



Models

ALDEBARAN 60
ALDEBARAN 90
ALDEBARAN 120

Avior



Features

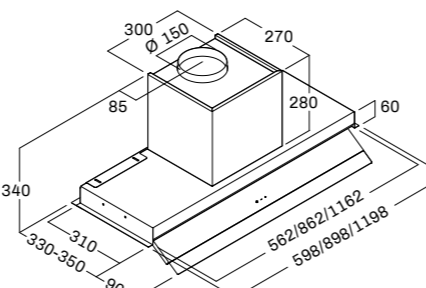
Size	60/90/120 cm
Version	Aspirante / Filtrante (opzionale) Suction / Filtering (optional)
Controls	Touch control 3+1
Lighting	Fascia led dimmerabile Dimmable led strip 1x3W (60) 1x4,8W (90) 1x6,6W (120)
Accessories	Coppia filtro rigenerabile rotondo Pair round regenerables filters 55046221

Performance

Airflow	740 m ³ /h
Pressure	570 Pa
Noise level	49 Min / 65 max Iw[dba]
Motor power	265 W
Duct size	Ø 150 mm
Energy Class	A+



Finish



Models

AVIOR 60
AVIOR 90
AVIOR 120

Shedir



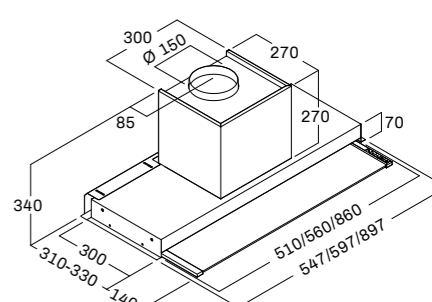
Features

Size	55/60/90cm
Version	Aspirante / Filtrante (opzionale) Suction / Filtering (optional)
Controls	Elettronici Electronic 3+1
Lighting	Faretto led dimmerabile Dimmable led lamps 2x2,2W (55/60) 3x2,2W (90)
Accessories	Coppia filtro rigenerabile rotondo Pair round regenerables filters 55046221

Performance

Airflow	680 m ³ /h
Pressure	540 Pa
Noise level	47 Min / 58 max Iw[dba]
Motor power	240 W
Duct size	Ø 150 mm
Energy Class	A

Finish



Models

SHEDIR 55 INOX
SHEDIR 60 INOX
SHEDIR 90 INOX
SHEDIR 55 BLACK
SHEDIR 60 BLACK
SHEDIR 90 BLACK

Canopo



Features

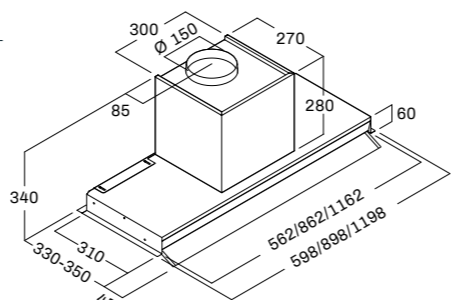
Size
60/90/120 cm
Version
Aspirante/Filtrante (opzionale)
Suction/Filtering (optional)
Controls
Elettronici Electronic
3+1
Lighting
Faretto led dimmerabile
Dimmable led lamps
2x2,2W

Accessories

Coppia filtro rigenerabile rotondo
Pair round regenerables filters
55046221

Performance

Airflow
710 m³/h
Pressure
580 Pa
Noise level
45 Min / 64 max Iw[dba]
Motor power
265 W
Duct size
Ø 150 mm
Energy Class
A



Finish



Acciaio inox satinato + vetro
Bianco opaco + vetro / Nero opaco + vetro
S/steel satin + glass
Matt white + glass / Matt black + glass

Models

CANOPO 60 INOX
CANOPO 90 INOX
CANOPO 120 INOX
CANOPO 60 W/B
CANOPO 90 W/B
CANOPO 120 W/B

Hadar



Features

Size
52/72/86
Version
Aspirante/Filtrante (opzionale)
Suction/Filtering (optional)
Controls
Elettronici Electronic
3+1
Lighting
Faretto led dimmerabile
Dimmable led lamp
2x2,2W

Accessories

Coppia filtro rigenerabile rotondo
Pair round regenerables filters
55046221

Performance

Airflow
690 m³/h
Pressure
580 Pa
Noise level
54 Min / 67 max Iw[dba]
Motor power
265 W
Duct size
Ø 150 mm
Energy Class
A

Finish

Acciaio inox satinato
Stainless steel satin

Regolo



Features

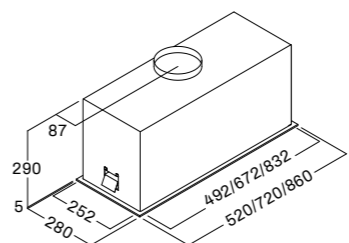
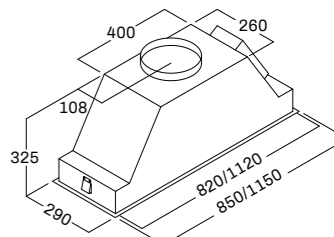
Size
85/115 cm
Version
Aspirante Suction
Controls
Touch control 3+1
Lighting
Faretto led dimmerabile
Dimmable led lamp
3x2,2W

Finish

Acciaio inox satinato
Stainless steel satin

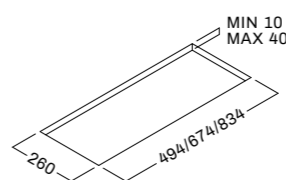
Performance

Airflow
780 m³/h (standard)
1150 m³/h (pro)
Pressure
590 Pa (standard)
600 Pa (pro)
Noise level
46 Min / 66 max Iw[dba] (standard)
56 Min / 66 max Iw[dba] (pro)
Motor power
265 W (standard)
450 W (pro)
Duct size
Ø 150 mm (standard)
Ø 200 mm (pro)
Energy Class
A (standard)
B (pro)



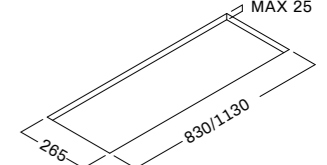
Models

HADAR 52
HADAR 72
HADAR 86



Models

REGOLO 85 STANDARD
REGOLO 115 STANDARD
REGOLO 85 PRO
REGOLO 115 PRO



Parete Wall

Le Cappe a parete sono la perfetta soluzione di design quando la cucina offre poco spazio a disposizione. Si tratta di apparecchi di aspirazione classica formati da un piano orizzontale o inclinato, posto al di sopra del piano cottura in grado di captare facilmente i fumi e di convogliarli all'interno di una parte estetica in cui viene nascosta la ventola e la tubazione.

In questo modo la cappa diventa un elemento caratterizzante della cucina, protagonista assoluto come elemento di design per focalizzare l'attenzione nell'area di cottura.

Wall hoods are the perfect solution when the kitchen is offering less space. They are classic appliances made by an horizontal or inclined part placed on top of the cooking hob, which can capture in an easy way the fumes then conveyed inside a design-part where the motor and tubes to take the air out are hidden.

Like this the hood is becoming a feature /element of the kitchen, main design protagonist to catch the attention in the cooking area.

PICTOR	96	PYXIS	105
CYGNUS	98	PYXIS PLUS	106
LEO	99	BOOTE	107
OFLUOC	100	APUS	107
SCULPTOR	101	MONOCEROS	108
MENSA	102	TUCANA	109
NORMA	104	HERCULES	110
AQUILA	105	CHAMELEON	111



Pictor

Features

Size
90 cm
Version
Aspirante/Filtrante (opzionale)
Suction/Filtering (optional)
Controls
Touch control 3+1
Lighting
Fascia led Led strip
1x6,6W

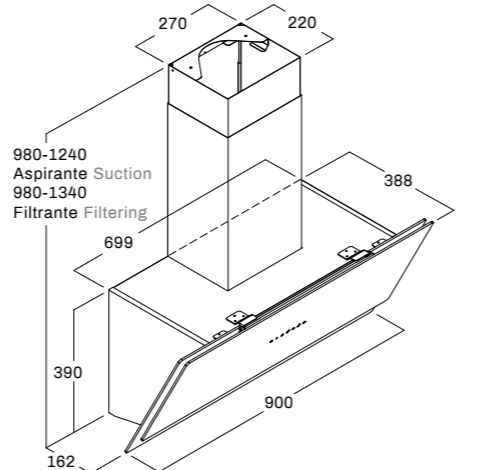
Performance

Airflow
730 m³/h
Pressure
570 Pa
Noise level
52 Min / 62 max Iw[dB]
Motor power
265 w
Duct size
Ø 150 mm
Energy Class
A+

Accessories

Kit filtrante Filtering kit
K01221KIT
Coppia filtro rigenerabile rotondo
Pair round regenerables filters
55046221
Filtro carbone incluso nel kit filtrante
Charcoal filter included in the filtering kit

Finish



Models

PICTOR W/B



Cygnus



Features

Size
80 cm
Version
Aspirante/Filtrante (opzionale)
Suction/Filtering (optional)
Controls
Touch control 3+1
Lighting
Striscia led
Led strip
1x6,6W

Accessories

Kit filtrante Filtering kit
K01221KIT
Coppia filtro rigenerabile rotondo
Pair round regenerables filters
55046221

Filtro carbone incluso nel kit filtrante
Charcoal filter included in the filtering kit

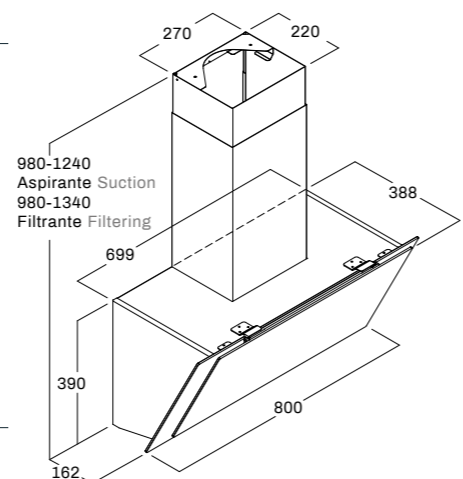
Performance

Airflow
730 m³/h
Pressure
570 Pa
Noise level
52 Min / 62 max Iw[dba]
Motor power
265 w
Duct size
Ø 150 mm
Energy Class
A+

Finish



Bianco opaco + vetro bianco
Matt white + white glass
Nero opaco + vetro nero
Matt black + black glass



Leo



Features

Size
90 / 120 cm
Version
Aspirante/Filtrante (opzionale)
Suction/Filtering (optional)
Controls
Touch control 3+1
Lighting
Faretto led Led lamps
3x2,2W

Accessories

Kit filtrante Filtering kit
K01221KIT
Coppia filtro rigenerabile rotondo
Pair round regenerables filters
55046221

Coppia filtro rigenerabile rotondo incluso
nel kit filtrante
Pair round regenerables filters included
in the filtering kit

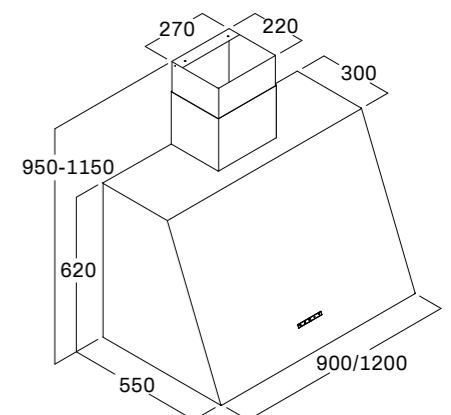
Performance

Airflow
750 m³/h
Pressure
570 Pa
Noise level
52 Min / 63 max Iw[dba]
Motor power
265 w
Duct size
Ø 150 mm
Energy Class
A

Finish



Acciaio inox satinato S/steel satin
Bronzo opaco Matt bronze
Titanio opaco Matt Titanium
Graffite opaco Matt graphite
Colore personalizzato su richiesta
Custom color on request



Models

CYGNUS W/B

Models

LEO 90 INOX
LEO 120 INOX
LEO 90 BR/TI/GR
LEO 120 BR/TI/GR

Sculptor



Features

Hood Size
90/120 cm
Shelf Size
60/90/120 cm
Led bar Size
150/180/210/240 cm
Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)
Controls
Remote control 3+1
Lighting
Fascia led led strip
1x16,9W (150) / 1x20,2W (180)
1x23,6W (210) / 1x27,0W (240)

Accessories

Kit filtrante Filtering kit
K01206KIT
Filtro carbone rettangolare Rectangular charcoal filter
charcoal filter
55046266

Filtro carbone incluso nel kit filtrante
Charcoal filter included in the filtering kit

Models

OFIUCO HOOD 90	OFIUCO LED BAR 150
OFIUCO HOOD 120	OFIUCO LED BAR 180
OFIUCO SHELF 60	OFIUCO LED BAR 210
OFIUCO SHELF 90	OFIUCO LED BAR 240
OFIUCO SHELF 120	

Performance

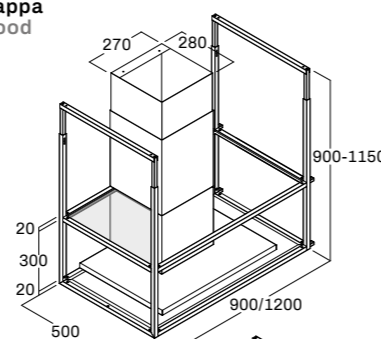
Airflow
750 m³/h
Pressure
580 Pa
Noise level
46 Min / 66 max Iw[dba]
Motor power
265 w
Duct size
Ø150 mm
Energy Class
A

Finish

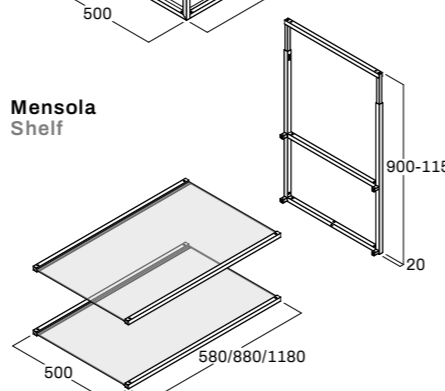


Nero opaco + Vetro fumè
Matt black +Smoke glass

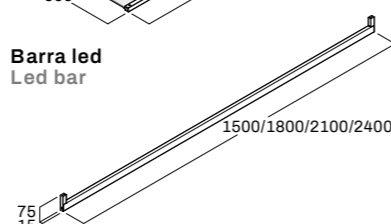
Cappa Hood



Mensola Shelf



Barra led



Features

Hood Size
90/120 cm
Shelf Size
45/60/90/120 cm
Version
Filtrante Filtering
Controls
Remote control 3+1
Lighting
Fascia led dimmerabile/dinamica
Dimmable/dynamic led strip
1x4W (45) / 1x5,3W (60)
1x6,6W (90) / 1x10,6W (120)

Accessories

Filtro carbone piano
Base charcoal filter
55046232

Filtro carbone incluso
Charcoal filter included

Models

SCULPTOR HOOD 90 C/R/L INOX	SCULPTOR HOOD 90 C/R/L W/B
SCULPTOR HOOD 120 C/R/L INOX	SCULPTOR HOOD 120 C/R/L W/B
SCULPTOR SHELF 45 R/L INOX	SCULPTOR SHELF 45 R/L W/B
SCULPTOR SHELF 60 R/L INOX	SCULPTOR SHELF 60 R/L W/B
SCULPTOR SHELF 90 R/L INOX	SCULPTOR SHELF 90 R/L W/B
SCULPTOR SHELF 120 R/L INOX	SCULPTOR SHELF 120 R/L W/B

Performance

Airflow
600 m³/h
Pressure
*
Noise level
61 Min / 68 max Iw[dba]
Motor power
270 w
Energy Class
*

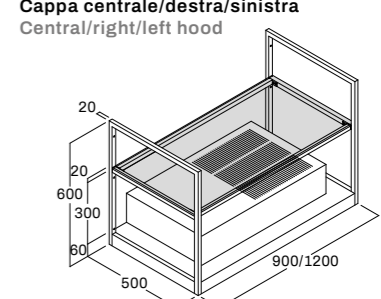
* Dato non previsto per cappa filtrante
Data not provided for filtering hood

Finish

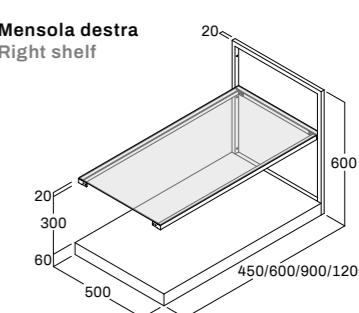


Acciaio inox satinato + vetro fumè
Bianco opaco + vetro fumè
Nero opaco + vetro fumè
Colore personalizzato su richiesta
S/steel satin + Smoke glass
Matt white + Smoke glass
Matt black + Smoke glass
Custom color on request

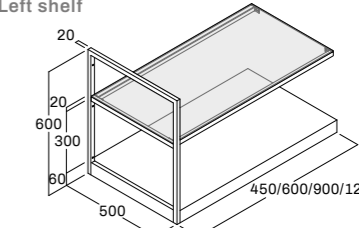
Cappa centrale/destra/sinistra



Mensola destra



Mensola sinistra



Mensa



Features

Size
90 / 120 / 150 cm
Version
Aspirante Suction
Controls
Touch control 3+1
Lighting
Faretto led dimmerabile
Dimmable led lamps
3x2,2W (90/120)
4x2,2W (150)

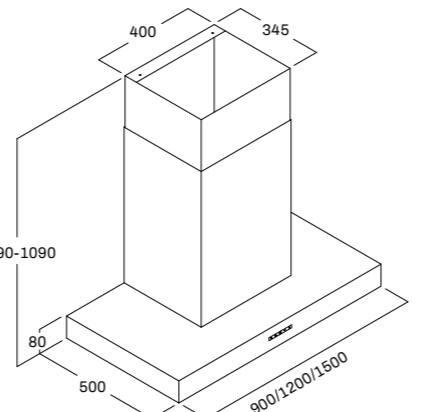
Performance

Airflow
1300 m³/h
Pressure
610 Pa
Noise level
49 Min / 59 max Iw[dba]
Motor power
450 w
Duct size
Ø 200 mm
Energy Class
B

Finish



Acciaio inox satinato
Bianco opace
Nero opaco
S/steel satin
White matt
Black matt



Models

MENSA 90 INOX MENSA 90 W/B
MENSA 120 INOX MENSA 120 W/B
MENSA 150 INOX MENSA 180 W/B



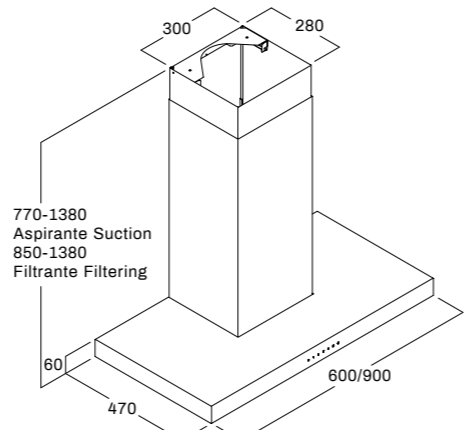
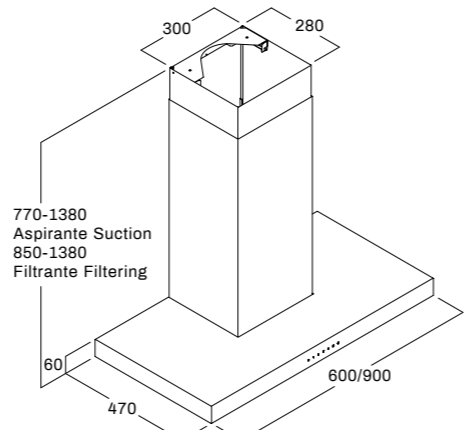
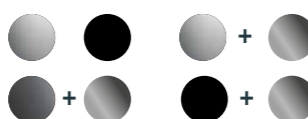


Features
Size 60/90 cm
Version Aspirante / Filtrante (opzionale) Suction / Filtering (optional)
Controls Touch control 3+1
Lighting Faretto led dimmerabile Dimmable led lamps 2x2,2W

Accessories
Kit filtrante Filtering kit K01224KIT
Filtro carbone rettangolare Rectangular charcoal filter 55046266
Filtro carbone cilindrico Cylindrical charcoal filter 55046241
Filtro carbone rettangolare incluso nel kit filtrante Rectangular charcoal filter included in the filtering kit

Models
NORMA 60 INOX
NORMA 90 INOX
NORMA 60 BLACK
NORMA 90 BLACK
NORMA 60 INOX+GLASS
NORMA 90 INOX+GLASS
NORMA 60 BLACK S/STEEL+GLASS
NORMA 90 BLACK S/STEEL+GLASS
NORMA 60 BLACK+GLASS
NORMA 90 BLACK+GLASS

Performance
Airflow 690 m³/h
Pressure 520 Pa
Noise level 46 Min / 58 max Iw[dba]
Motor power 240 w
Duct size Ø150 mm
Energy Class A+



Models

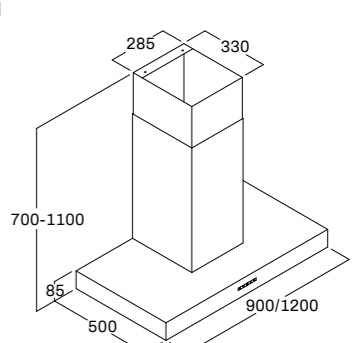
AQUILA 90 INOX
AQUILA 120 INOX
AQUILA 90 W/B
AQUILA 120 W/B



Models

PYXIS 90 INOX
PYXIS 120 INOX
PYXIS 90 W/B
PYXIS 120 W/B

Features	Performance	Features	Performance
Size 90 / 120 cm	Airflow 750 m³/h	Size 90 / 120 cm	Airflow 750 m³/h
Version Aspirante/Filtrante (opzionale) Suction/Filtering (optional)	Pressure 600 Pa	Version Misura personalizzata su richiesta Custom size on request	Pressure 570 Pa
Controls Touch control 3+1	Noise level 39 Min / 62 max Iw[dba]	Controls Aspirante/Filtrante (opzionale) Suction/Filtering (optional)	Noise level 44 Min / 62 max Iw[dba]
Lighting Faretto led Led strip 1x13W (90) 1x17W (120)	Motor power 265 w	Lighting Faretto led dimmerabile Dimmable led lamps 2x2,2W (90) / 3x2,2W (120)	Motor power 265 w
Duct size Ø150 mm	Duct size Ø 150 mm	Energy Class A	Duct size Ø 150 mm
Energy Class A+		Energy Class A	Energy Class A



Pyxis Plus



Features

Size
120/150/180 cm
Misura personalizzata su richiesta
Custom size on request

Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)

Controls
Touch control 3+1,
Lighting
Faretto led dimmerabile
Dimmable led lamps
3x2,2W (120) / 4x2,2W (150),
5x2,2W (180)

Accessories

Kit filtrante Filtering kit
KEL0423KIT

Filtro carbone rettangolare
Rectangular charcoal filter
55046266

Filtro carbone cilindrico
Cylindrical charcoal filter
55046241

Filtro carbone rettangolare incluso nel kit filtrante
Rectangular charcoal filter included in the filtering kit

Models

PYXIS PLUS 120 R/L INOX
PYXIS PLUS 150 R/L INOX
PYXIS PLUS 180 R/L INOX

PYXIS PLUS 120 R/L W/B
PYXIS PLUS 150 R/L W/B
PYXIS PLUS 180 R/L W/B

Performance

Airflow
750 m³/h

Pressure
570 Pa

Noise level
44 Min / 62 max Iw[dba]

Motor power
265 w

Duct size
Ø150 mm

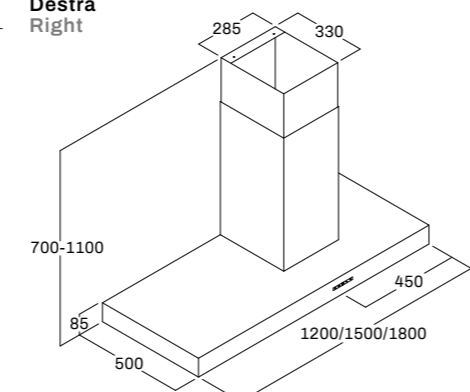
Energy Class
A

Finish

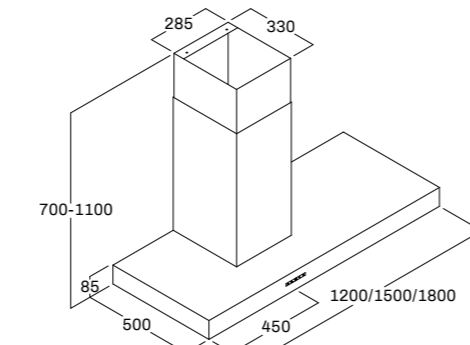


Acciaio inox satinato
Bianco opaco
Nero opaco
Colore personalizzato su richiesta
S/steel satin
White matt
Black matt
Custom color on request

Destra Right



Sinistra Left



Boote



Features

Size
90 / 120 cm

Version
Aspirante/Filtrante (opzionale)
Suction/Filtering (optional)

Controls
Elettronici Electronic
3+1

Lighting
Fascia led dimmerabile/dinamica
Dimmable/dynamic led strip
1x9W (90) / 1x15W (120)

Accessories

Kit filtrante Filtering kit
K90076KIT

Filtro carbone materassino
Mat charcoal filter
55046304

Filtro carbone cilindrico
Cylindrical charcoal filter
55046241

Filtro carbone materassino incluso
nel kit filtrante
Mat charcoal filter included in the
filtering kit

Models

BOOTE 90 INOX
BOOTE 120 INOX
BOOTE 90 W/B
BOOTE 120 W/B



Apus



Features

Size
90 / 120 cm

Version
Filtrante Filtering

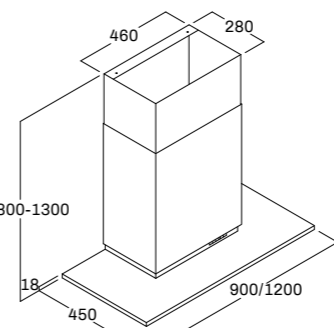
Controls
Elettronici Electronic
3+1

Lighting
Faretto led + strisce led
Led lamps + led strip
2x2,2W+14W (90)
3x2,2W+17W (120)

Accessories

Filtro carbone piano
Base charcoal filter
55046232

Filtro carbone incluso
Charcoal filter included



Performance

Airflow
520 m³/h

Pressure
*

Noise level
50 Min / 65 max Iw[dba]

Motor power
145 w

Energy Class
*

* Dato non previsto per cappa filtrante Data not provided for filtering hood

Finish



Acciaio inox satinato + vetro

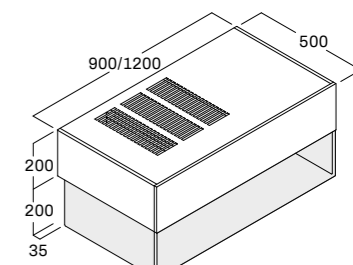
Bianco opaco + Vetro

Nero opaco + Vetro

Stainless steel + vetro

Matt white + Glass

Matt black + Glass



Models

APUS 90 INOX
APUS 120 INOX
APUS 90 W/B
APUS 120 W/B

Monoceros



Features

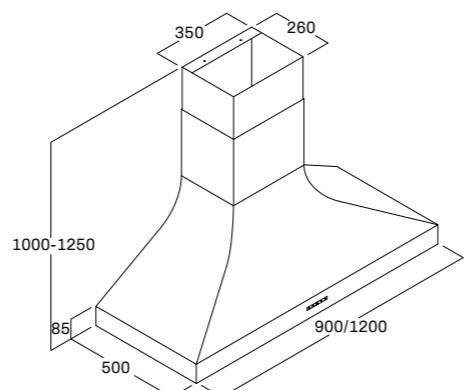
Size
90 / 120 cm
Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)
Controls
Touch control 3+1,
Lighting
Faretto led dimmerabile
Dimmable led lamps
2x2,2W

Accessories

Filtro carbone cilindrico
Cylindrical charcoal filter
55046241

Performance

Airflow
790 m³/h
Pressure
610 Pa
Noise level
42 Min / 64 max Iw[dba]
Motor power
265 w
Duct size
Ø150 mm
Energy Class
A+



Finish



Bronzo opaco
Titanio opaco
Grafite opaco
Colore personalizzato su richiesta
Matt bronze
Matt Titanium
Matt graphite
Custom color on request

Models

MONOCEROS 90 BR/TI/GR
MONOCEROS 120 BR/TI/GR

Tucana



Features

Size
90 / 120 / 150 cm
Version
Aspirante / Filtrante (opzionale)
Suction / Filtering (optional)
Controls
Touch control 3+1,
Lighting
Faretto led dimmerabile
Dimmable led lamps
3x2,2W

Accessories

Coppia filtro rigenerabile rotondo
Pair round regenerables filters
55046221
Kit camino aspirante
Chimney suction kit
K0032XKITA (INOX)
K0032CKITA (COLOR)
Kit camino filtrante
Chimney filtering kit
K0032XKITB (INOX)
K0032CKITB (COLOR)

Models

TUCANA 90 INOX TUCANA 90 BR/TI/GR
TUCANA 120 INOX TUCANA 120 BR/TI/GR
TUCANA 150 INOX TUCANA 150 BR/TI/GR

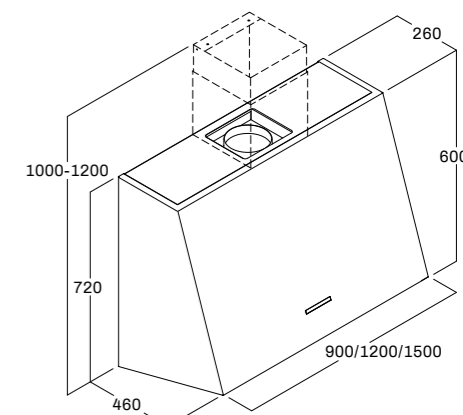
Performance

Airflow
750 m³/h
Pressure
580 Pa
Noise level
45 Min / 64 max Iw[dba]
Motor power
265 w
Duct size
Ø150 mm
Energy Class
A

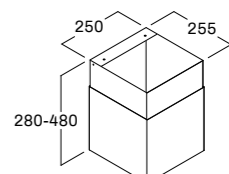
Finish



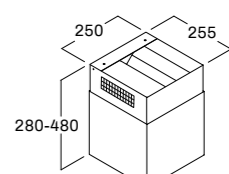
Acciaio inox satinato
Bronzo opaco
Titanio opaco
Grafite opaco
Colore personalizzato su richiesta
S/steel satin
Matt bronze
Matt Titanium
Matt graphite
Custom color on request



Camino aspirante
Suction chimney



Camino filtrante
Filtering chimney





Features

Size
90 / 120 cm
Altezza personalizzata su richiesta
Custom height on request

Version
Aspirante/Filtrante (opzionale)
Suction/Filtering (optional)

Controls
Touch control 3+1

Lighting
Fascia led Led strip
1x13W (90) / 1x17W (120)

Accessories

Filtro carbone cilindrico
Cylindrical charcoal filter
55046241

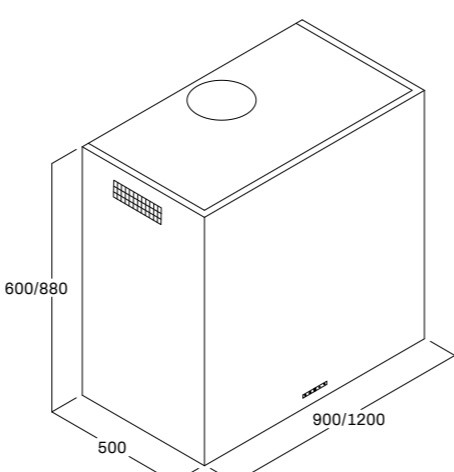
Performance

Airflow
800 m³/h
Pressure
600 Pa
Noise level
39 Min / 62 max Iw[dba]

Motor power
265 w

Duct size
Ø 150 mm

Energy Class
A
Finish



Models

HERCULES 90 H60 INOX
HERCULES 90 H90 INOX
HERCULES 120 H60 INOX
HERCULES 120 H90 INOX

HERCULES 90 H60 W/B
HERCULES 90 H90 W/B
HERCULES 120 H60 W/B
HERCULES 120 H90 W/B

Features

Size
90 / 120 cm
Altezza personalizzata su richiesta
Custom height on request

Version
Aspirante Suction

Controls
Elettronici Electronic
3+1

Lighting
Pannello led dimmerabile
Dimmable led panel
25W (90) / 37W (120)

Accessories

Kit pannelli inox satinato su richiesta
S/steel satin panels kit on request
Kit pannelli bianco/nero opaco su richiesta
Matt white/black panels kit on request

Cappa pannellabile, peso totale pannelli max
100 kg
Hood to be panelled, total weight panels max
100 kg

Models

CHAMELEON 90 H62,5 INOX
CHAMELEON 90 H90,5 INOX
CHAMELEON 120 H62,5 INOX
CHAMELEON 120 H90,5 INOX

Performance

Airflow
750 m³/h
Pressure
620 Pa
Noise level
52 Min / 70 max Iw[dba]

Motor power
265 w

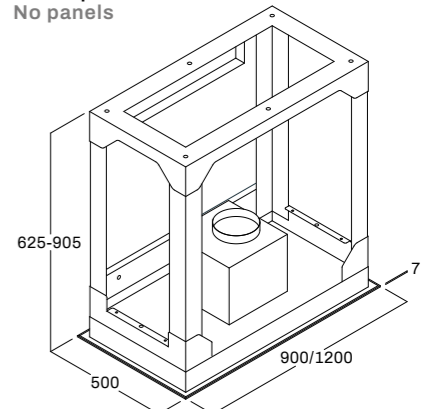
Duct size
Ø 150 mm

Energy Class
A
Finish

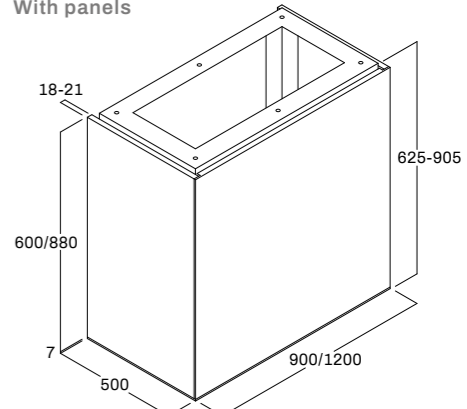


Acciaio inox satinato
Bianco opaco
Nero opaco
S/steel satin
Matt white
Matt black

Senza pannelli No panels



Con pannelli With panels



Motori remoti

Remote blowers

Utilizzando i Motori remoti, che possono essere posizionati lontani dalla zona cottura, è possibile ridurre la rumorosità percepita, mantenendo sempre altissime performance nell'aspirazione. Esistono varie soluzioni: motori installabili all'esterno, a parete o tetto, all'interno dell'abitazione o addirittura da nascondere nello zoccolo del mobile da cucina.

By using the Remote blowers, which can be placed away from the cooking area, it is possible to reduce the noise heard, keeping at the same time high performances in aspiration. There are different solutions: external motors to be installed outside the house on the wall or on roof, inside the house or also in the plinth of the kitchen cabinet.

636 - external



Features

Airflow
1400 m³/h
Pressure
650 Pa
Noise level
74 Iw[dba]
Motor power
190 W
Inlet/Outlet
Ø 150 mm

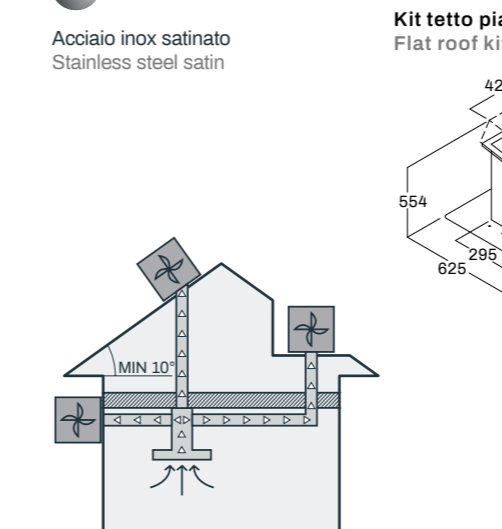
Accessories

Flat roof kit
K0636KIT

Finish



Acciaio inox satinato
Stainless steel satin



Code

K0636CEEC1

6326 - external



Features

Airflow
2000 m³/h
Pressure
1000 Pa
Noise level
79 Iw[dba]
Motor power
500 W
Inlet/Outlet
Ø 200 mm

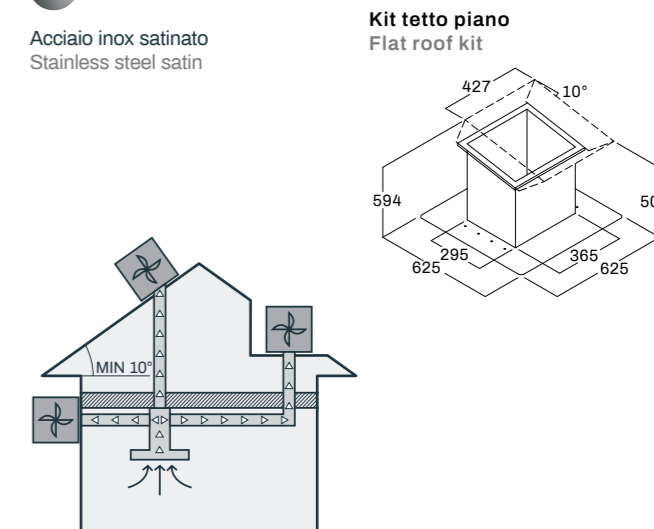
Accessories

Flat roof kit
K0636KIT

Finish



Acciaio inox satinato
Stainless steel satin



Code

K0632CEEC

27 - internal



Features

Airflow
1300 m³/h
Pressure
620 Pa
Noise level
55 Iw[dba]
Motor power
450 W
Inlet/Outlet
Ø 150/200 mm

Finish



Acciaio inox satinato
Stainless steel satin

639 - internal



Features

Airflow
800 m³/h
Pressure
600 Pa
Noise level
61 Iw[dba]
Motor power
275 W
Inlet/Outlet
Ø 150 mm

Finish



Acciaio inox satinato
Stainless steel satin

694 - internal



Features

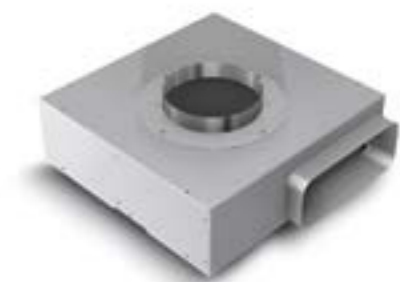
Airflow
1000 m³/h
Pressure
480 Pa
Noise level
66 Iw[dba]
Motor power
145 W
Inlet/Outlet
220x90 Ø 150

Finish



Ferro verniciato bianco
Metal sheet white

6153 - plinth



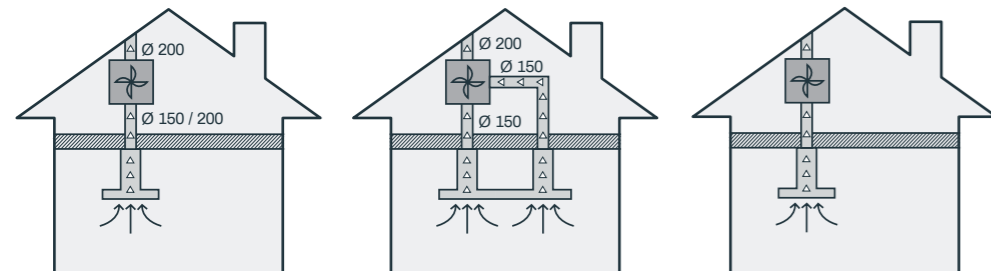
Features

Airflow
1400 m³/h
Pressure
650 Pa
Noise level
75 Iw[dba]
Motor power
190 W
Inlet/Outlet
Ø 150/220x90

Finish

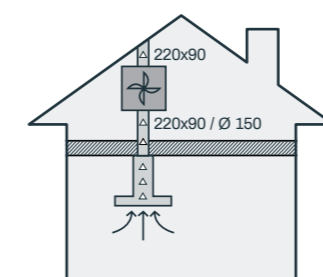


Acciaio inox satinato
Stainless steel satin



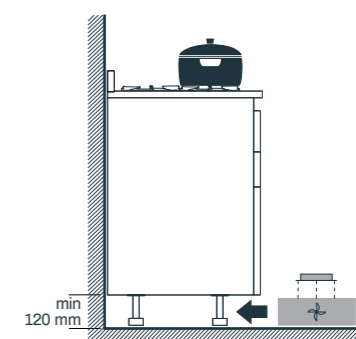
Code

K0027CEIC



Code

K0694CEIC



Code

K06153CEIC

Accessori Accessories

Utilizzando i Motori remoti, che possono essere posizionati lontani dalla zona cottura, è possibile ridurre la rumorosità percepita, mantenendo sempre altissime performance nell'aspirazione. Esistono varie soluzioni: motori installabili all'esterno, a parete o tetto, all'interno dell'abitazione o addirittura da nascondere nello zoccolo del mobile da cucina.

By using the Remote blowers, which can be placed away from the cooking area, it is possible to reduce the noise heard, keeping at the same time high performances in aspiration. There are different solutions: external motors to be installed outside the house on the wall or on roof, inside the house or also in the plinth of the kitchen cabinet.

Radiocomando Remote control



R01319006
Radiocomando Remote control

Con il suo design, sottile e leggero, consente di attivare a distanza tutte le funzioni della cappa. E' fornito di serie su alcuni modelli e su altri può essere acquistato separatamente.

With its design, thin and light, it allows to activate all the functions at distance. On some models it is delivered with the hoods, on other models it can be purchased separately.



AK2534602
Porta radiocomando Remote holder

In acciaio verniciato nero, semplice da installare a parete e pratico per riporre il proprio telecomando in modo ordinato e senza rischio di perderlo. E' fornito su richiesta.

It is in painted black steel, easy to be installed to the wall and very useful to hold the remote in an orderly manner avoiding the risk to lose it. It is available on request.

Kit filtrante a soffitto Ceiling filtering kit

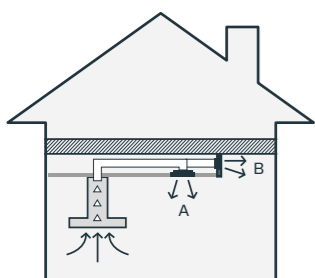


Features

Size	45 cm
Inlet	Ø 150 mm
Kit filtro a soffitto	Ceiling filtering kit
KKIT003CF	
Filtro carbone piatto	Flat charcoal filter
55046243	

Finish

	Acciaio inox satinato Stainless steel satin
--	--



Kit filtrante da zoccolo Plinth filtering kit

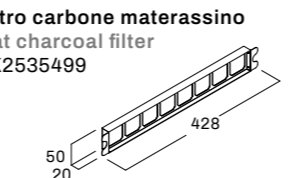


Features

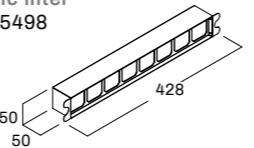
Size	H 60 mm
Inlet	220x90 mm
Kit filtro carbone da zoccolo	Plinth charcoal filtering kit
K06395KITF1	
Kit filtro ceramico da zoccolo	Plinth ceramic filter kit
K06395KITF2	

Finish

	Acciaio inox satinato Stainless steel satin
--	--

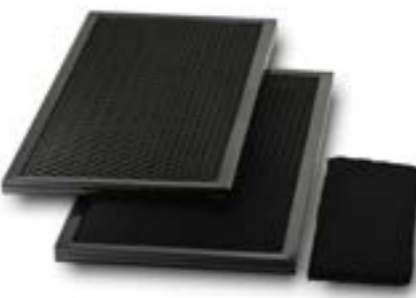


Filtro carbone materassino
Mat charcoal filter
AK2535499



Filtro ceramico
Ceramic filter
AK2535498

Filtri carbone Charcoal filters



L'uso dei filtri carbone riduce l'aspirazione dal 15 al 35%.
The use of carbon filters reduces suction by 15 to 35%.

K04008KITF.2
Kit filtrante Tolomeo
Tolomeo Filtering kit
55062097D
Coppia filtro rigenerabile rettangolare
Pair rectangular regenerable filter
55046315
Filtro carbone materassino
Mat charcoal filter

I filtri possono essere lavati e rigenerati ogni 3-4 mesi (o più frequentemente se la cappa è sottoposta a un uso intensivo), fino a un massimo di 8 cicli di rigenerazione (in caso d'uso particolarmente intensivo si raccomanda di non superare i 5 cicli).
Lavare in lavastoviglie a una temperatura MAX di 70° o lavare a mano in acqua calda senza usare spugne abrasive (non usare detergenti!).
Asciugare in forno a una temperatura MAX di 70° per 2 ore.

The anti-odour filter can be washed and regenerated every 3-4 months (or more frequently if the hood is subject to intensive use), up to a Max. of 8 regeneration cycles (in case of particularly intensive use it is recommended that you do not exceed 5 cycles).
Wash in the dishwasher at a MAX temperature of 70° or hand wash in hot water without using abrasive sponges (do not use detergents!).
Dry in the oven at a MAX temperature of 70° for 2 hours.



Filtro carbone materassino
Mat charcoal filter

Filtro rigenerabile in schiuma poliuretanica, ricoperta da carboni attivi granulari inserita in calza nera di poliammide (Nylon). Raggiunge una riduzione degli odori del 60%. E' possibile rigenerare il filtro ogni 2-3 mesi lavandolo in lavastoviglie o a mano e prima di riutilizzarlo asciugarlo in forno a 60°C per 60 minuti. Sostituirlo ogni 2-3 anni.

Regenerable charcoal filter composed of polyurethane foam covered with granular active carbon inserted into a polyamide sock (Nylon). It reaches an odor reduction of 60%. It is possible to regenerate the filter each 2-3 months washing it in the dishwasher or by hand. Before re-using it, dry it in the oven at 60°C for 60 minutes. Replace it with a new one each 2-3 years.

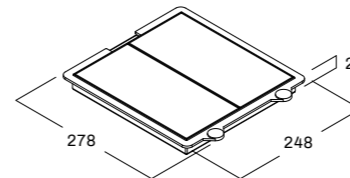


55046266
Filtro carbone rettangolare
Rectangular charcoal filter

55046266D
Coppia Pair

Filtro a schiuma reticolata ad alta efficienza che raggiunge una riduzione degli odori del 90%. Sostituirlo ogni 4-6 mesi.

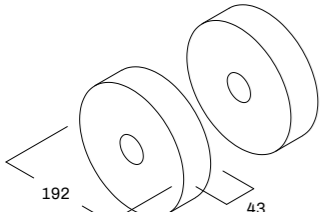
Filter reticulated foam with a high efficiency, granting an odour reduction of 90%. Replace it each 4-6 months.



55046221
Coppia filtro rigenerabile rotondo
Pair round regenerable filter

Filtri rigenerabili prodotti da estrusione di origine minerale, che può essere lavato e rigenerato ogni 3-4 mesi fino a un massimo di 8 cicli di rigenerazione.

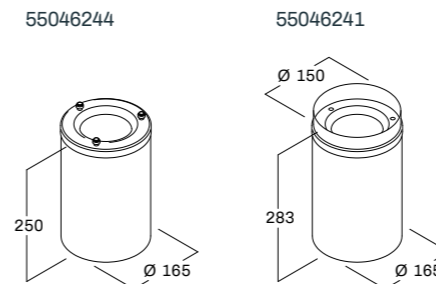
Regenerable filters produced by extrusion of mineral origin, which can be washed and regenerated every 3-4 months up to a maximum of 8 regeneration cycles.



55046244 / 55046211
Filtro carbone cilindrico
Cylindrical charcoal filter

Filtro con carbone granulare di elevata qualità ed alta efficienza che raggiunge una riduzione degli odori del 90%. Sostituirlo ogni 12-18 mesi.

Filter with a high quality and efficiency granular charcoal, granting an odour reduction of 90%. Replace it each 12-18 months.

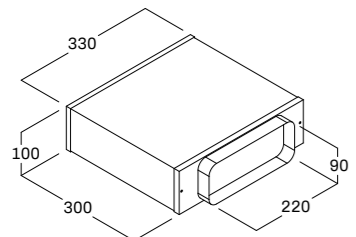




55046232
Filtro carbone da piano
Base charcoal filter

Filtro con carbone granulare di elevata qualità ed alta efficienza che raggiunge una riduzione degli odori del 90%. Sostituirlo ogni 12-18 mesi.

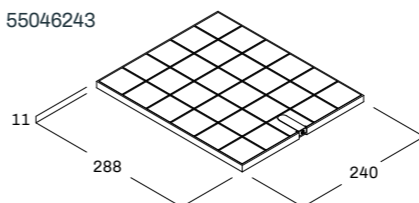
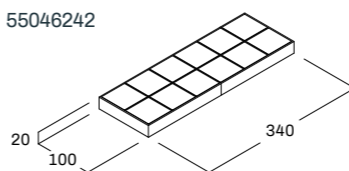
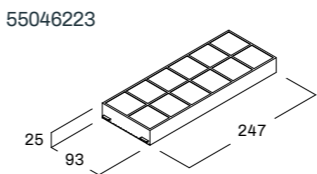
Filter with a high quality and efficiency granular charcoal, granting an odour reduction of 90%. Replace it each 12-18 months.



55046223 / 55046242 / 55046243
Filtro carbone piatto

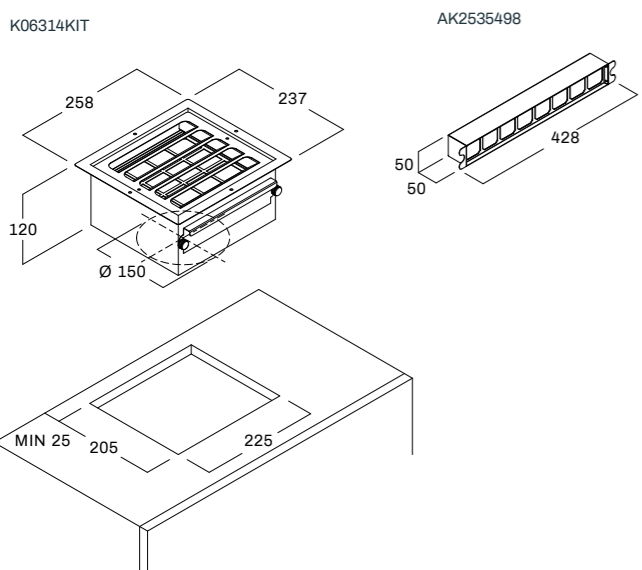
Flat charcoal filter

Filtro con carbone attivo prodotto da estrusione di origine minerale. Sostituirlo ogni 4-5 mesi. Filter with active charcoal produced by extrusion of mineral origin. Replace it each 4-5 months.



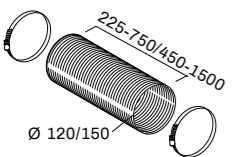
K06314KIT / AK2535498
Filtro ceramico
Ceramic filter

Innovativo filtro carbone modulare che raggiunge una riduzione degli odori dell'80%. E' possibile rigenerare il filtro ogni 2-3 mesi fino a che risulta integro, collocandolo nel forno alla temperatura di 150-180°C per 1-2 ore facendo attenzione a non coprire le 2 superfici di passaggio dell'aria.



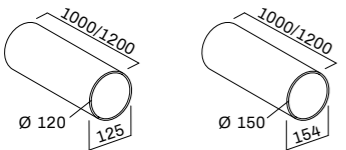
Accessori di uscita aria

Air duct accessories



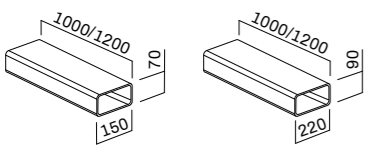
Kit tubo corrugato + fascette
Extendable hose + clamps

225-750+Ø 120 mm	Ak2600036
450-1500+Ø 120 mm	Ak2600037
225-750+Ø 150 mm	Ak2600038
450-1500+Ø 150 mm	Ak2600039



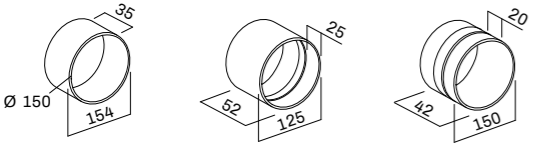
Tubo circolare
Circular pipe

Ø 125x1000 mm	06011045
Ø 125x1200 mm	06011046
Ø 150x1000 mm	06011032
Ø 150x1200 mm	06011033



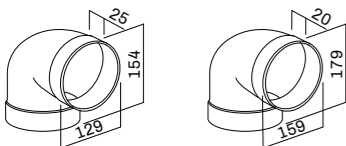
Tubo rettangolare
Rectangular pipe

150x70x1000 mm	06011043
150x70x1200 mm	06011044
220x90x1000 mm	06011030
220x90x1200 mm	06011031



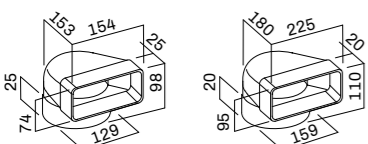
Giunzione circolare
Circular junction

Ø 150x35 mm	09010138
Ø 125x52 mm	06011047
Ø 150x42 mm	06011034



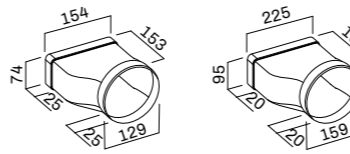
Curva circolare 90°
Circular curve 90°

Ø 125 mm	06011048
Ø 150 mm	06011035



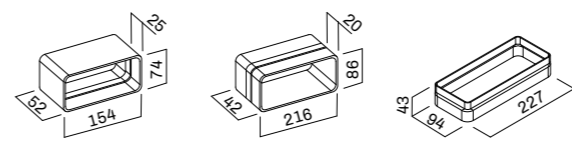
Curva circolare-rettangolare 90°
Circular-rectangular curve 90°

Ø 125-150x70 mm	06011049
Ø 150-220x90 mm	06011036



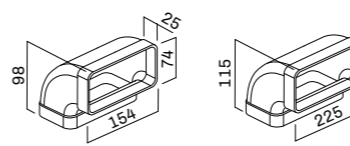
Giunzione circolare-rettangolare
Circular-rectangular junction

Ø 125-150x70 mm	06011050
Ø 150-220x90 mm	06011037



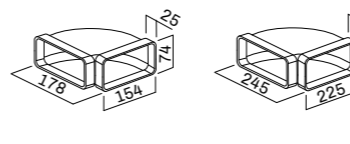
Giunzione rettangolare
Rectangular junction

150x70 mm	06011051
220x90 mm	06011038
227x94 mm	06011059



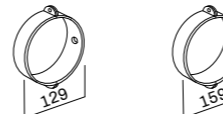
Curva rettangolare 90° verticale
Rectangular curve 90° vertical

150x70 mm	06011052
220x90 mm	06011039



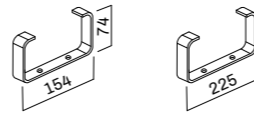
Curva rettangolare 90° orizzontale
Rectangular curve 90° horizontal

150x70 mm	06011053
220x90 mm	06011040



2 staffe fermatubo circolari
2 circular brackets to fix

Ø 125 mm	06011055
Ø 150 mm	06011042

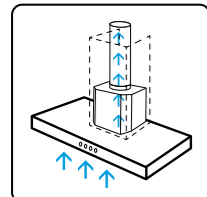


2 staffe fermatubo rettangolari
2 rectangular brackets to fix

150x70 mm	06011054
220x90 mm	06011041

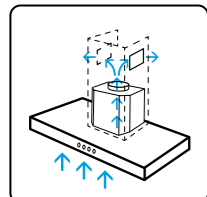
Installazione

Installation



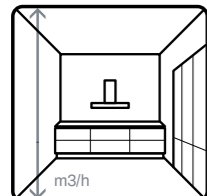
Versione

La maggior parte dei modelli sono utilizzabili nelle due versioni: aspirante o filtrante. La cappa aspirante ha il compito di prelevare l'aria contenente grassi, fumi ed odori scaricandola verso l'esterno dell'abitazione. La cappa filtrante depura l'aria contenente grassi, fumi ed odori attraverso filtri a carboni attivi e la reimmette nell'ambiente. Nel caso in cui non sia possibile utilizzare la cappa nella modalità aspirante è possibile renderla filtrante mediante l'utilizzo del kit filtrante contenente deflettore e filtro carbone. Si raccomanda di osservare sempre le normative nazionali vigenti.



Version

Most of the models can be used in the 2 versions: suction use and filtering use. The suction hood use must extract air with grease, fumes and vapours from the inside environment and then must expel them outside. A filtering hood purifies the air with grease, fumes and vapours by means of carbon filters and then emits the purified air into the same environment. When it is not possible to use the hood in the suction use, then it is possible to make the hood filtering with a filtering kit composed of deflector and carbon filter. We recommend to always take care of the national valid norms.



Scegliere la cappa

Nello scegliere una cappa aspirante per la propria cucina, al di là dell'aspetto estetico, l'elemento determinante è rappresentato dalla portata d'aria, cioè dalla quantità d'aria aspirata dall'elettrodomestico in un'ora (m^3/h). Il sistema di calcolo più corretto viene di seguito riportato: superficie della cucina per l'altezza dal pavimento al soffitto per 10, dove il 10 è un coefficiente che rappresenta il numero dei ricambi d'aria che in un'ora la cappa deve effettuare per assicurare una corretta aerazione.

Esempio:

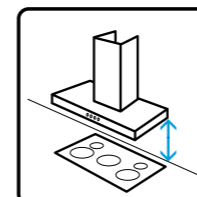
(A) $4,3 \text{ m} \times (\text{B}) 3,8 \text{ m} \times (\text{H}) 2,7 \text{ m} \times 10 = 441 \text{ m}^3/\text{h}$
Quindi per assicurare un buon ricambio d'aria la cappa dovrà aspirare $441 \text{ m}^3/\text{h}$.

Choose your cooker Hood

When you have to choose a cooker hood for your kitchen, apart from the way it looks, the air delivery is the most important component for your choice. The air delivery is the quantity of air that your appliance is taking each hour (m^3/h). The best way to calculate this is given as follows: surface of the kitchen x height from the floor to the ceiling x10, where 10 is a coefficient representing the number of air-exchanges that the cooker hood must do each hour to assure a correct ventilation.

Example:

(A) $4,3 \text{ m} \times (\text{B}) 3,8 \text{ m} \times (\text{H}) 2,7 \text{ m} \times 10 = 441 \text{ m}^3/\text{h}$
So your hood, in order to assure a good air exchange, must have a suction capacity of $441 \text{ m}^3/\text{h}$.

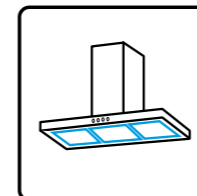


Distanze

Le cappe d'arredo vanno installate ad una distanza minima di 550 mm dai piani cottura elettrici e di 650 mm da quelli a gas. Sono progettate per essere collegate ad una tubazione avente diametro 150 mm, tuttavia per particolari esigenze, viene fornito un riduttore di diametro che consente anche di utilizzare condutture di diametro 120 mm. In linea di principio bisogna tenere conto che la portata della cappa diminuisce all'aumentare della lunghezza della conduttura, all'aumentare del numero delle curve utilizzate ed al diminuire della sezione del tubo. Si consiglia pertanto di minimizzare la lunghezza della conduttura di evacuazione, di evitare installazioni con molte curve e di utilizzare tubi di diametro 150 mm.

Distances

The design cooker hoods must be installed at a minimum distance of 550 mm from the electric hobs and 650 mm from the gas hobs. They are conceived to be connected to a pipe with a diameter of 150 mm, anyway in front of possible special needs we supply them with a reducer that allows also to use connection to pipe with diameter of 120 mm. As a principle you can consider that the air delivery of the hood decreases with the length of the pipe, or with the number of the curves, or with the reduction of the pipe section. We strongly advice to keep the length of the pipe as short as possible, to avoid installation with many curves and to use pipes with 150 mm diameter.



Filtri antigrasso

I filtri sono costituiti da un telaio metallico contenente tipicamente 10 reti in alluminio che consentono una ottima raccolta dei grassi presenti nei vapori di cottura. I filtri antigrasso vanno mantenuti puliti lavandoli periodicamente a mano o in lavastoviglie.

Grease filters

The grease filters are made by a metallic frame having as average 10 layers of alu-nets which are allowing to capture in a very good way the grease from the cooking vapours. The grease filters must be kept clean with periodical washing operations both handmade or in the dishwasher.

Contacts

Sil Fim srl
Via Fontedamo 26
60035 Jesi (AN) Italy
T. +39 0731 61591
F. +39 0731 606107
info@silfim.com
www.fimhoods.com

Hai bisogno di maggiori
informazioni?
Do you need more information?

Numero Verde
800 673 448

Valido solo per l'Italia
Valid only for Italy



**Art director and
graphic design**

Tonidigrigio

Photo

Maurizio Paradisi

Andrea Barchiesi (www.naturaliimpressioni.it)

Artwork

Nicola Aureli

Questo catalogo è di proprietà della Sil Fim srl.
Tutti i diritti riservati. È vietata qualsiasi forma
di riproduzione, anche parziale.

In una prospettiva di continuo miglioramento
dei propri prodotti, Sil Fim si riserva il diritto
di apportare modifiche anche senza preavviso.

This catalogue is of exclusive proprietà of Sil
Fim srl. All rights are reserved. Any form of total
or partial reproduction of catalogue is strictly
forbidden. In a continuous process of product
improvement, Sil Fim reserves the right to make
changes without notice.

Seguici su
Follow us on



SilFim

www.fimhoods.com