

# cata

KITCHEN ESSENTIALS  
L'UNIVERS DE LA CUISINE

2015



*Higher energy savings  
Less environmental impact*



KITCHEN ESSENTIALS 2015 L'UNIVERS DE LA CUISINE





|  |           |
|--|-----------|
| <b>CATA, the company / CATA, la société</b>  | p 4-5     |
| <b>CATA &amp; CAN ROCA</b>   | p 6-7     |
| <b>Appliances that save money<br/>Appareils ménagers qui économisent de l'argent</b> | p 8-9     |
| <b>HOODS / HOTTES</b>  | p 12-93   |
| <b>CATA&amp;CAN ROCA ISLANDS / HOTTES ÎLOTS CATA&amp;CAN ROCA</b>                    | p 24-31   |
| DECORATIVE ISLANDS / ÎLOTS DÉCORATIFS  | p 32-36   |
| CORNER / HOTTES D'ANGLE  | p 37      |
| SILENT SPLIT TECHNOLOGY ISLANDS<br>ÎLOTS SILENT SPLIT TECHNOLOGY                     | p 38-40   |
| CATA CAN&ROCA DECORATIVE<br>DÉCORATIVES CATA&CAN ROCA                                | p 42-53   |
| DECORATIVE HOODS / DÉCORATIVES   | p 54-75   |
| SILENT SPLIT TECHNOLOGY DECORATIVE<br>DÉCORATIVES SILENT SPLIT TECHNOLOGY            | p 76-78   |
| INSERTS / GROUPES FILTRANTS  | p 80-83   |
| TELESCOPIC / TÉLÉSCOPIQUES   | p 84-891  |
| CONVENTIONAL / CONVENTIONNELS  | p 92-93   |
| <b>HOBBS / TABLES DE CUISON</b>  | p 94-133  |
| <b>CATA&amp;CAN ROCA INDUCTION / À INDUCTION CATA&amp;CAN ROCA</b>                   | p 98-103  |
| INDUCTION / À INDUCTION  | p 104-113 |
| VITROCERAMIC / VITROCÉRAMIQUE  | p 114-119 |
| GAS / AU GAZ   | p 120-133 |
| <b>OVENS / FOURS</b>   | p 134-157 |
| <b>MICROWAVES / MICRO-ONDES</b>  | p 158-165 |
| <b>SINKS / ÉVIERS DE CUISINE</b>   | p 166-175 |
| <b>TAPS / ROBINETS</b>   | p 176-179 |
| <b>ACCESSORIES / ACCESSOIRES</b>   | p 180-183 |

## Products designed and manufactured in Spain

**CATA ELECTRODOMÉSTICOS, S.L.**, manufacturer of electrical appliances, founded in Torelló, Spain, in 1947. Since then, we have been pioneers in the domestic extraction business. Our wide product range includes extractors, hoods, hobs, ovens, microwaves, taps and sinks.

**PRODUITS CONÇUS ET FABRIQUÉS EN ESPAGNE**  
**CATA ELECTRODOMÉSTICOS, S.L.** entreprise de fabrication d'appareils électroménagers, fondée en 1947 à Torelló, Espagne. Depuis, nous avons toujours été une entreprise pionnière dans le domaine de l'extraction domestique. Notre vaste gamme de produits comprend des extracteurs, des hottes aspirantes, des plaques de cuisson, des fours, des micro-ondes, des robinets et des éviers.

## Our values: Commitment to our customers

The design and development of our products is based on painstaking studies with a clear orientation towards meeting our customers' needs, providing solutions to promote functionality, efficiency, durability and reliability while remaining environmentally friendly. Every detail is important. That is why, in our brand's more than six decades of history, we have placed, and continue to place, special emphasis on all of them until we obtain the best possible product.

### **NOS VALEURS : ENGAGEMENT ENVERS NOS CLIENTS**

La conception et le développement de nos produits se basent sur des études approfondies visant principalement à répondre aux besoins de nos clients, en apportant des solutions qui favorisent la fonctionnalité, l'efficacité, la durabilité et la fiabilité tout en respectant l'environnement. Chaque détail compte. C'est la raison pour laquelle dans les soixante ans d'histoire de notre marque, nous avons mis et nous continuons à mettre particulièrement l'accent sur chaque détail jusqu'à arriver à obtenir le meilleur produit.



## Experience

At CATA we are continually researching. We use top-quality components together with the latest manufacturing techniques to achieve the most technologically advanced products on the market. Proven experience in the creation, development and manufacturing processes are the pillars on which the high efficiency, quality and reliability of our products is based.

### EXPÉRIENCE

Chez **CATA**, nous effectuons des recherches en continu. Nous utilisons des composants de première qualité et les dernières techniques de fabrication pour obtenir les produits les plus avancés du marché au niveau technologique. La forte expérience dans les processus de création, de développement et de fabrication sont les piliers sur lesquels s'appuie l'excellente efficacité, qualité et fiabilité de nos produits.

## Energy efficiency. Environment

At **CATA** we are committed to the environment and we think your kitchen can be an example of energy efficiency. A clear example is our exclusive motor with Brushless technology which does away with the traditional graphite brushes, eliminating friction and extending the useful life of the motor while achieving the quietest motors on the market, with an energy saving of up to 84% compared to an equivalent motor.

Another clear example of energy efficiency is our patent, a new, effective water cleaning system **aQuaSmart**<sup>®</sup>, incorporated in the new range of **CATA** ovens. It is a new technology with considerable energy savings.

### EFFICACITÉ ÉNERGÉTIQUE. ENVIRONNEMENT

Chez **CATA**, nous disposons d'un engagement envers l'environnement et nous pensons que votre cuisine peut être un exemple d'efficacité énergétique. Notre moteur exclusif équipé de la technologie Brushless qui se passe des brosses en graphite traditionnelles, éliminant ainsi le frottement et prolongeant la vie utile du moteur en est un excellent exemple. Nous arrivons ainsi proposer les moteurs les plus silencieux du marché avec une économie énergétique de jusqu'à 84% si on les compare à des moteurs équivalents.

Notre brevet, un nouveau système de nettoyage **aQuaSmart**<sup>®</sup> par eau très efficace, intégré dans la nouvelle gamme des fours **CATA**, constitue un autre exemple manifeste d'efficacité énergétique. Il s'agit d'une nouvelle technologie comportant d'importantes économies d'énergie

# EL CELLER DE CAN ROCA

## THE BEST RESTAURANT IN THE WORLD 2013

Can Roca  
**BEST**  
restaurant  
IN THE WORLD  
WITH 2013  
★ ★ ★  
**MICHELIN**



The prestigious British magazine **RESTAURANT**, which publishes the ranking of the 50 best restaurants in the world every year, has named **El Celler de Can Roca**, run by the brothers Joan, Josep and Jordi Roca, as **the best restaurant in the world**.

With this award, **El Celler de Can Roca** reaches the peak of world cuisine. In 2011 and 2012, the perfect combination of jobs well done by the three Roca brothers – Joan, Josep and Jordi – made **El Celler de Can Roca** the second best restaurant in the world.

**In 2013, the brothers finally achieved the well-deserved reward of being considered the best restaurant in the world.**



**El Celler de Can Roca** is permanently committed to avant-garde cooking, without forgetting the memory of the family's ancestors.

We feel proud of working together with the Roca brothers on developing the exclusive "**Cata & Can Roca**" product range. This successful relationship began in order to create products to maintain the high standard of Spanish cuisine.

At **CATA** we have the privilege of having the collaboration of the Roca brothers in the development of the exclusive **Cata & Can Roca** collection, a unique range of products with which we intend to offer the highest standards of excellence for the most demanding kitchen users. To achieve this, we have decorative island hoods with a careful modern design, offering maximum energy efficiency, adjustable-intensity LED lighting and maximum efficiency and low-consumption Brushless motor with minimum sound powers. Induction hobs, including our Giga 750 model, with which you can enjoy the largest cooking zone on the market measuring up to 40 cm in diameter. Ovens and microwaves with the latest technology for perfect integration into your kitchen.

For further information you can contact:  
web [www.cnagroup.com.es/gama-can-roca](http://www.cnagroup.com.es/gama-can-roca)  
or call 902 41 04 50



Thanks to Cata's collaboration with the Roca brothers, it has been possible to develop this range of products offering the highest levels of excellence for those who see cooking as a unique experience.



### **Le CELLER DE CAN ROCA LE MEILLEUR RESTAURANT DU MONDE**

Le prestigieux magazine britannique **RESTAURANT** qui publie tous les ans le classement des 50 meilleurs restaurants du monde, a nommé Meilleur restaurant du monde le **Celler de Can Roca**, qui est dirigé par les trois frères Joan, Josep et Jordi Roca.

Avec ce prix, **le Celler de Can Roca** a atteint l'échelon le plus élevé de la cuisine au niveau mondial. En 2011 et en 2012, la parfaite association de l'excellent travail des trois frères Roca - Joan, Josep et Jordi - a placé **le Celler de Can Roca** au rang de deuxième meilleur restaurant du monde.

**Ils obtiennent enfin en 2013 le prix plus que mérité : on décerne au Celler le titre de meilleur restaurant du monde.**

Il existe au **Celler de Can Roca** un compromis permanent entre la cuisine d'avant-garde, et la volonté de ne pas renoncer à la mémoire des prédécesseurs dans leur famille.

Nous sommes fiers de collaborer avec les frères Roca dans le développement de la gamme exclusive des produits "**Cata et Can Roca**". Cette relation réussie est née avec l'objectif de créer des produits visant à maintenir le haut niveau de la Cuisine Espagnole.

Chez **CATA**, nous avons le privilège de disposer de la collaboration des frères Roca dans le développement de la gamme **Cata & Can Roca**, une gamme originale de produits avec laquelle nous souhaitons proposer l'excellence pour les utilisateurs les plus exigeants. Nous vous proposons pour cela les hottes en îlot et les hottes décoratives au design moderne et soigné. Elles proposent une économie énergétique maximale, l'éclairage par led à intensité modulable et disposent d'un moteur Brushless avec excellent rendement, faible consommation et niveau sonore minimum. Des plaques de cuisson à induction, parmi lesquelles vous trouverez notre modèle Giga 750. Ce modèle vous permet de profiter de la zone de cuisson la plus grande du marché (jusqu'à 40 cm de diamètre). Des fours et des fours micro-ondes avec les dernières technologies pour une parfaite intégration dans la cuisine.

Pour plus d'informations, vous pouvez visiter notre site :  
web [www.cnagroup.com.es/gama-can-roca](http://www.cnagroup.com.es/gama-can-roca)  
ou appeler le **(00 34) 902 41 04 50**

La collaboration avec les frères Roca nous a permis de développer cette gamme de produits proposant l'excellence à ceux pour qui la cuisine est une expérience unique.

# Appliances that save money

The environment protection, energy saving and efficiency is the goal we seek to provide efficient appliances and to help you in saving money. We want environmental protection to begin in the houses of our customers, we offer products with important technological advances that allow a significantly reduce of energy consumption. To choose CATA products means to obtain maximum performance, low energy consumption, maximum economy and minimal environmental impact.

The usage of a CATA hood with an energy rating A + means to save up to 85% of energy consumption, which is translated into an annual cost savings of up to 75 €/year.



(\*) Estimated savings comparing a class A + hood with a Class D one, with an intensive usage and during the life of the hood (10 years).

## Appareils ménagers qui économisent de l'argent

La protection de l'environnement, l'épargne et l'efficacité énergétique est l'objectif des appareils ménagers efficaces et qui vous permettront de faire des économies. Nous voulons que la protection de l'environnement commence chez nos clients. C'est pour cela que nous offrons des produits avec des progrès technologiques importants qui permettent de réduire la consommation d'énergie considérablement. Choisir des produits CATA signifie l'obtention d'un

rendement maximum, une consommation minimale d'énergie, une épargne économique maximale et un impact environnemental minimal.

L'utilisation d'une hotte CATA de classe énergétique A+ économise jusqu'à 85% de la consommation d'énergie, ce qui se traduit par des économies annuelles d'environ 75 € / an.

Une hotte de classe A+ dans un niveau maximal d'extraction consomme moins d'un dixième d'un réfrigé-

A hood qualified with an **A +**, which is the maximum extraction level, consumes less than a tenth part of a refrigerator rated with an A + (\*)

(\*) Comparison made between an operating 365 days hood according to the European standard EU 65/2014 per day (24.6 kWh) and a fridge which should remain on 24 hours a day (300kWh).



*A hood qualified with an A +, which is the maximum extraction level, consumes less than a tenth part of a refrigerator rated with an A + (\*)*

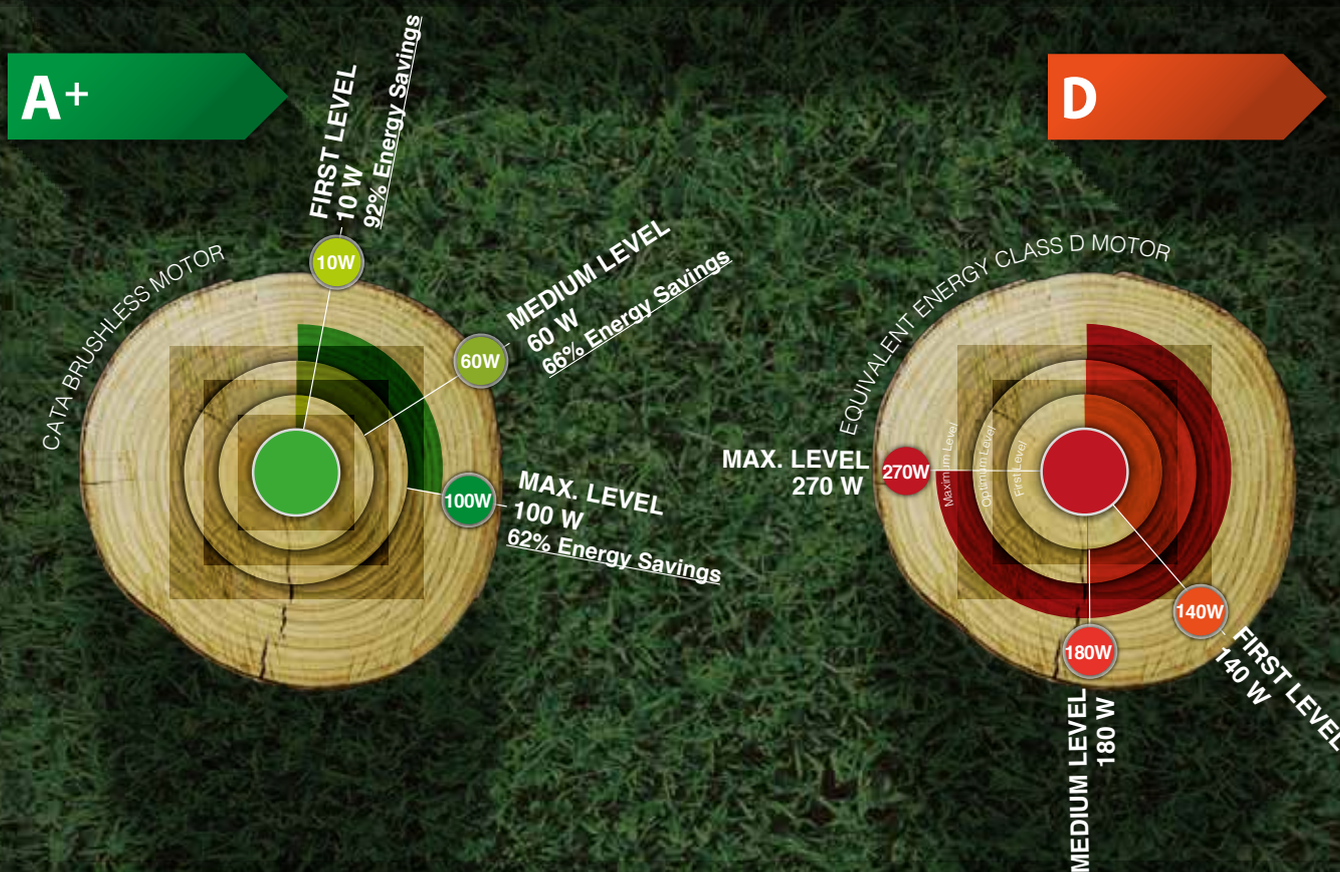
gérateur de classe A+ (\*)

(\*) Comparaison entre une hotte fonctionnant 365 jours selon la directive UE 65/2014 par jour (24,6 kWh) et d'un réfrigérateur qui doit rester allumé 24 heures par jour (300kWh).

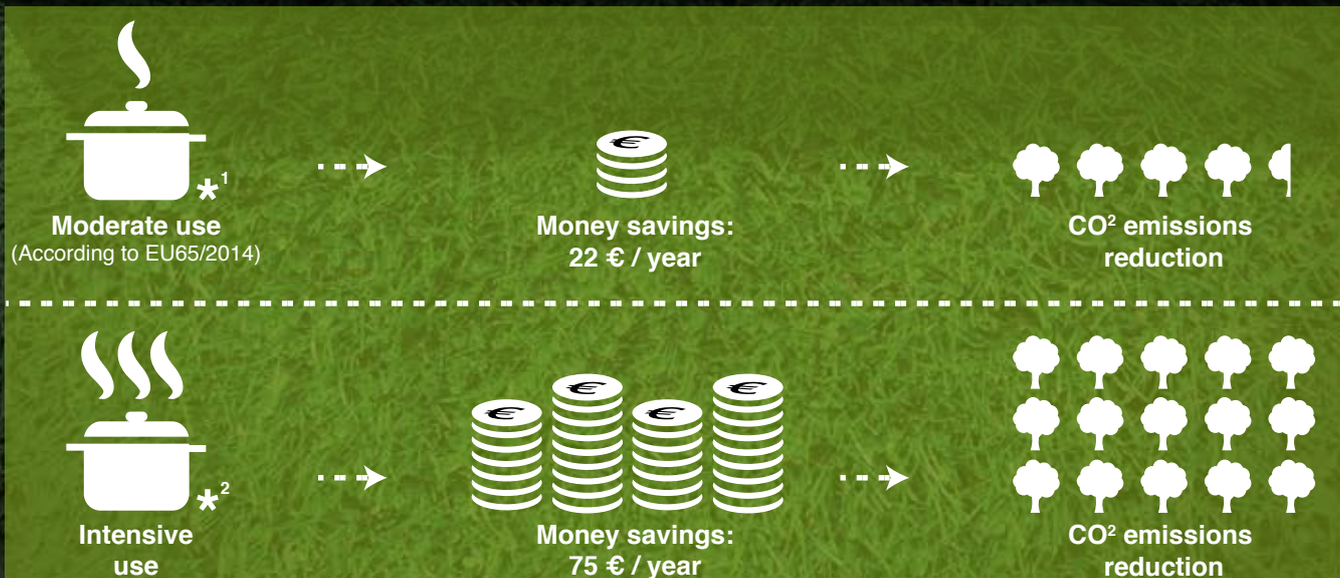
(\*) Économie estimée d'une hotte de classe A+ par rapport à une hotte de classe D, avec un usage intensif et pendant la durée de vie de la hotte (10 ans).

# Most efficient kitchen hoods with highest energy savings.

Comparative chart between Cata's **Brushless A+** motor and an equivalent Energy Class D motor



## MONEY SAVINGS FOR HOODS WITH ENERGY CLASS **A+** & ENVIRONMENTAL IMPACT



\*<sup>1</sup> Estimation based on the comparative study between Energy Class A+ and D hoods during 1h/day, 365 days/year. Emissions reduction is 90,2 Kg of CO<sup>2</sup>/year, this is equal to the quantity purified by 4,5 trees.

\*<sup>2</sup> Estimation based on the comparative study between Energy Class A+ and D hoods during 5h/day, 365 days/year. Emissions reduction is 300,6 Kg of CO<sup>2</sup>/year, this is equal to the quantity purified by 15 trees.

## Brushless Technology

All our hoods with Brushless engines, not only have a beautiful design and are very efficient, but they also get an energy rating of A+.

The exclusive Brushless technology engines built in our hoods with permanent magnets work without friction at low temperature, prolonging its life, reducing noises and achieving high rates of energy savings.



## LED lighting

Thanks to the use of LED lighting in A+ hoods, you will be able to get a uniform environment light without shadows in your kitchen, ensuring energy savings of over 90%.

You can use and control the intensity of light both with the hood on or off.



## AquaSmart Ovens

aQuaSmart®

Innovation and development of **CATA** continues with ovens with **AquaSmart** technology. It is a new and effective cleaning system using water steam that it only takes 15 minutes. The usage of steam and special glaze in the interior cavity prevent grease and food scraps remain embedded in the walls.

### Saving

All our ovens have **A energy** classification, which together with the usage of **AquaSmart** cleaning technology, with a shorter cleaning cycle and with a lower power consumption than an oven with pyrolytic cleaning, help you save money and protect the environment.



### Technologie Brushless

Toutes nos hottes avec des moteurs Brushless, ont non seulement une conception soignée et sont très efficaces, mais elles ont de même un classement énergétique A+. Les moteurs exclusifs ayant une technologie Brushless, et étant intégrés dans nos hottes avec des aimants permanents, fonctionnent sans frottement à de basses températures, ce qui prolonge leur durée de vie, réduit le bruit et épargne de l'énergie comme jamais.

### Éclairage à LED

Grâce à l'utilisation de l'éclairage à LED dans les hottes A+, vous obtiendrez une lumière ambiante uniforme et sans ombres dans votre cuisine, assurant ainsi une épargne énergétique de plus de 90 %.

Vous pouvez utiliser et contrôler l'intensité de la lumière avec la hotte allumée ou éteinte.

### Fours Aquasmart

L'innovation et le développement de CATA continue avec des fours à technologie AquaSmart. Il s'agit d'un nouveau système de nettoyage efficace en seulement 15



minutes avec la vapeur d'eau. L'utilisation de vapeur et d'émail spécial dans la cavité intérieure évite que la graisse et les restes de nourriture restent incrustés dans les murs.

### Épargne

Tous nos fours ont obtenu la classe énergétique A, ce qui, avec l'utilisation de la technologie de nettoyage AquaSmart, un cycle de nettoyage plus court et une consommation d'énergie inférieur à un four à pyrolyse, vous aidera à faire des économies et à protéger l'environnement.



*Higher energy savings  
Less environmental impact*

## *Energy Class A+ CATA hoods*

*Eco kitchen hoods, environment friendly. Energy Class A+ Cata offers products which contributes to create a more sustainable, friendly and cleaner world.*

**cata** 



\*Consumption based on Energy Class F of 150 kW/year





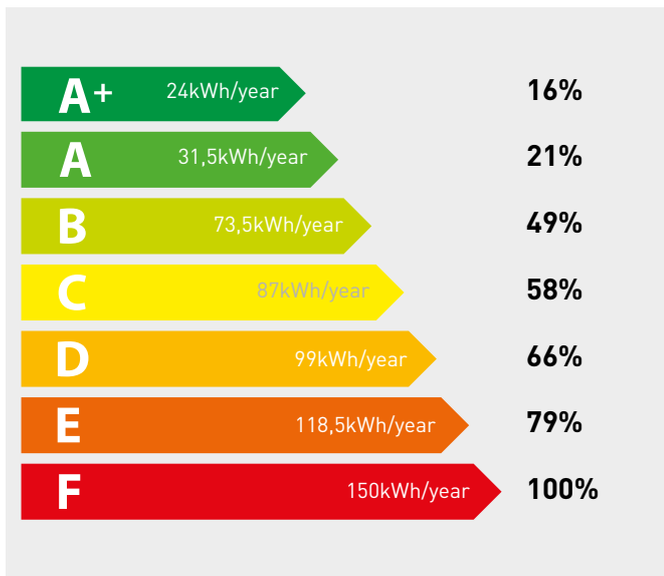
cata



HOODS  
HOTTES

## High Energy Rating

As a leading brand in extraction systems, **CATA** is synonymous with technology, efficiency, innovation, precision and design. These values are part of the brand since 1947 and thanks to them, with the entry into force of the new European standards about energy rating of hoods EU 65/2014 and EU 66/2014, **CATA** gets the most efficient hoods in the market rated with **A+**. To choose **CATA A+ appliances** means ensuring maximum performance, environmental protection and lower energy consumption..



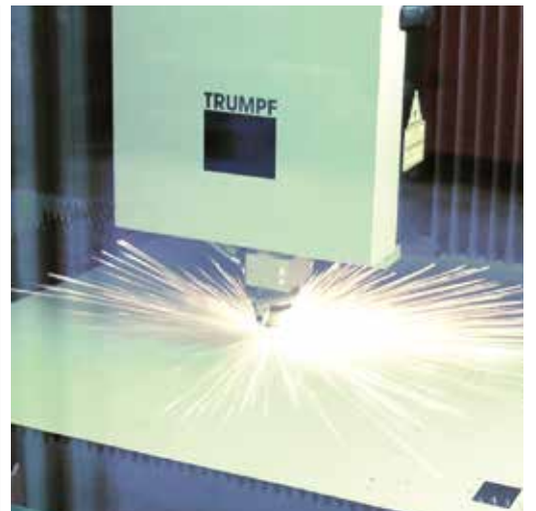
## Technology Investment: Efficient Products

**CATA** has been in kitchens for more than 65 years with efficient products and solutions that simplify life and meet the needs and tastes of all consumers. We manufacture products with the clear objective of improving, providing solutions and generating new sensations to consumers, fulfilling the commitment to bring the latest technology and design.

We believe in a state-of-the-art technology to provide efficient products that meet real needs and allow saving time, effort and money. To continually improve and stay as a leading company and pioneer in the business of extraction, it exists a high and constant investment in the manufacturing process as well as in the R+D department.



CATA uses the latest technology in fiber laser cutting, faster technology, less energy consumption and more environment friendly



### Classe énergétique maximale

En tant que marque leader en extraction, CATA est synonyme de technologie, efficacité, innovation, précision et conception. Ces valeurs font partie de la marque depuis 1947 et grâce à elles, avec l'entrée en vigueur des nouvelles directives européennes concernant le classement énergétique des hottes EU 65/2014 et EU 66/2014, CATA obtient les hottes les plus efficaces du marché avec la classe A+. Choisir des appareils CATA A+ signifie l'assurance d'un rendement maximum, d'une consommation minimale d'énergie et de la protection de l'environnement.

### Investissement technologique: Produits efficaces

CATA est dans les cuisines depuis plus de 65 ans avec des produits et des solutions efficaces qui simplifient la vie et qui répondent aux besoins et aux goûts des consommateurs. On fabrique des produits avec l'objectif clair de perfectionner, d'apporter des solutions et de générer de nouvelles sensations chez les consommateurs, accomplissant ainsi l'engagement d'approcher les dernières technologies et conceptions.

On croit en une technologie de pointe pour fournir des produits efficaces qui répondent aux besoins réels et permettent une épargne de temps, d'effort et d'argent. Pour évoluer en permanence et pour demeurer l'entreprise leader et pionnière dans le secteur de l'extraction, nous menons à bout un grand investissement et constant dans le processus de fabrication ; tout comme dans le département de R&D.

## Large capacity of extraction

Thanks to the advanced technology used in manufacturing and the components used, we can provide the most efficient hoods of the market, ensuring greater strength and quality. **CATA** provides in its current models an extraction capacity of 750 m<sup>3</sup>/h (according to European standard UNE-EN 61591), plus all models with a volume of more than 650 m<sup>3</sup>/h, incorporate a speed turbo timer that allow removing fumes, grease and odors from the kitchen in less time, getting a clean environment.

**CATA** posts its measurements according to the requirements of European Standard UNE EN 61591 in a standard installation, a cutting pressure of 5 Pa to 15 Pa depending on the output diameter of model.



## Minimum sound level

When looking for a hood, we always seek the maximum extraction with minimum noise level. These are two of the main priorities when buying a hood. In **CATA** we are proud to offer extra silent hoods thanks to the materials used, testing soundproofing and especially to our experience acquired through years in the world of extraction which has made us market leaders.

### Grande capacité d'extraction

Grâce à la technologie avancée et les composants utilisés lors du processus de fabrication, on peut fournir les hottes les plus efficaces du marché, assurant ainsi une plus grande endurance et une grande qualité. **CATA** fournit dans ses modèles actuels une capacité d'extraction de jusqu'à 750 m<sup>3</sup>/h (selon la norme européenne UNE-EN 61591). En plus, tous les modèles ayant un débit de plus de 650 m<sup>3</sup>/h, incorporent une vitesse turbo temporisée qui élimine la fumée, la graisse et les odeurs de la cuisine en moins de temps, obtenant ainsi un environnement propre.

**CATA** publie ses mesures conformément aux exigences de la norme européenne UNE EN 61591 dans une installation standard, à une coupure de pression de 5 Pa à 15 Pa, selon le diamètre de sortie du modèle.

### Niveau sonore minimal

Lors de la recherche d'une hotte, on cherche toujours la plus grande extraction avec un niveau sonore minimal. Ce sont deux des principales priorités lors de l'achat

d'une hotte. Chez **CATA**, nous sommes fiers de fournir des hottes extra-silencieuses grâce aux matériaux utilisés, les tests d'insonorisation et surtout grâce à notre expérience acquise pendant des années dans le monde de l'extraction qui a fait de nous les leaders du marché.

### Tableau de commande

Les nouvelles commandes dans les hottes **CATA** assurent une grande finition esthétique dans chacun des modèles de la gamme ainsi qu'un simple maniement de la vitesse d'extraction, de l'éclairage et de la minuterie.

### Tableau tactile mode Silent + 3 vitesses + Turbo

Le tableau tactile à 4 vitesses + Turbo rend facile l'utilisation de la hotte avec un seul doigt. Il fournit un mode silencieux idéal d'un niveau sonore de 40 dB(A) et une capacité d'extraction de 120 m<sup>3</sup>/h, idéal pour une cuisson en douceur. Pour la cuisson intensive, il dispose d'une fonction turbo temporisée.

De plus, contrairement à de nombreux concurrents, vous pouvez utiliser et contrôler l'intensité de la lumière

avec la hotte allumée ou éteinte. Il est doté de la fonction « Lumière Nocturne » pour avoir un point lumineux doux dans la cuisine. Il contient aussi la fonction de minuterie, qui permet l'arrêt de la hotte si désiré par l'utilisateur, et une alarme de saturation du filtre.

### Commande électronique 3 vitesses + Turbo

Cette commande électronique fournit un mode silencieux, 3 vitesses d'extraction et un mode turbo temporisé. Il s'agit d'un élégant tableau de commande en totale harmonie avec la hotte qui vous permet de sélectionner la vitesse d'extraction, l'éclairage et la minuterie.

### Commande électronique 3 vitesses

Vous trouverez la commande électronique, facile à utiliser et avec une conception moderne, dans plusieurs modèles de hottes **CATA**. Il s'agit d'une commande avec une minuterie parfaitement intégrée dans l'esthétique de la hotte.

## Control Panel

The new controls of **CATA** hoods ensure a great aesthetic finish in each and every single one of the models in the range, as well as an easy operation of the extraction speed, lighting and timer.

### Silent mode Touch Panel + 3 speeds + Turbo



The 4 speed touch panel + Turbo make to use the hood with only one finger. It offers a silent mode of a 40 dB(A) sound level and an extraction capacity of 120 m<sup>3</sup>/h, perfect for gentle cooking. For an intensive cooking it has a timed turbo function. Also, unlike many competitors, you can use and control the intensity of light both with the hood on or off. It has the "Night-light" function to have a soft spot light in the kitchen. It also offers the timer function that enables to switch off the hood when you the user wishes it and it has alarm filter saturation.

### Electronic control 3 speed + Turbo



This electronic control provides a silent mode, 3 extraction speeds and turbo timer mode. It is an elegant control panel in total harmony with the hood. It allows you to select the extraction speed, lighting and timer.

### Electronic control 3 speed



We can find the electronic control in different models of the **CATA** hoods, being easy to use and with a modern design. It is a control with timer perfectly integrated into the aesthetics of the hood.

## New Thalassa: Thought and designed taking into account to the smallest detail

Among the advantages of the new Thalassa hood, we can highlight the LED lighting with dimmable intensity and triple suction surface: double front extending along the surface extraction that improves the performance and incorporation of the new filter into the base, avoiding the condensation during the cooking process and providing a direct suction with the perimeter extraction.

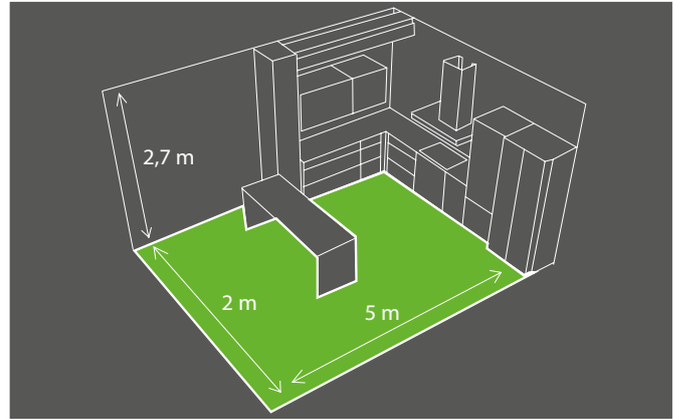
These filters are easy to access and cleaning.

To achieve high efficiency in extraction, not only it has the triple suction surface, but also incorporates the folding center panel, allowing a better air extraction function to perform cooking.



## Choosing the hood

For the proper choice of the hood it is necessary to know the height of the kitchen, which will allow to determine the volume of air contained therein. To ensure clean air in the kitchen it is necessary to renew the air of the room from 6 to 10 times per hour at minimum and maximum speed respectively.



**For example,** if the kitchen has a  $10 \text{ m}^2$  surface and a 2.5 m height the room's volume is  $10 \text{ m}^2 \times 2.5 \text{ m} = 25 \text{ m}^3$

That is  $25 \text{ m}^3 \times 6 = 150 \text{ m}^3/\text{h}$  that must be renewed at a minimum speed, and  $25 \text{ m}^3 \times 10 = 250 \text{ m}^3$  at a maximum speed. In other words, the hood must be capable of extracting  $250 \text{ m}^3/\text{h}$  at a maximum speed.

The data flow published in the catalog complies with the UNE-EN 61591 specific for hoods. It indicates the actual extraction capacity of the hood in  $\text{m}^3/\text{h}$  and pressure in Pa in a checkpoint.

The UNE-EN 61591 is related to the diameter and/or passage section of the extraction duct, and tells us that the data must be measured with the opposition offered by the rated output diffuser. That would be, 5 Pa for  $\varnothing 15 \text{ cm}$  outputs, or 15 Pa for  $\varnothing 12 \text{ cm}$  outputs. For its acceptance, that measurement must be performed at the end of what it is considered a minimum installation: 1 m high,  $90^\circ$  bend, and 1 m horizontal duct. The obtained data reflect the cubic meters that a hood is able to inhale in an hour under these conditions.

### Nouvelle Thalassa : Pensée et conçue en prenant soin du moindre détail

Parmi les avantages de la nouvelle hotte Thalassa, l'éclairage LED à intensité réglable et la triple surface d'aspiration sont remarquables : le double frontal qui, avec l'agrandissement de la surface d'extraction, améliore le rendement et l'incorporation du nouveau filtre dans la base, qui évite la condensation pendant le processus de cuisson et fournit une aspiration directe avec l'aspiration de périmètre. Ces filtres sont très accessibles et faciles à nettoyer.

Afin d'obtenir une grande efficacité d'extraction, elle possède non seulement la triple surface d'aspiration, mais elle incorpore aussi une commande centrale rabattable, ce qui permet une meilleure extraction de l'air en fonction de votre cuisson.

### Choix de la hotte

Pour pouvoir choisir correctement votre hotte, vous devrez connaître la surface de la cuisine ainsi que sa hauteur. Vous pourrez ainsi déterminer son volume d'air. Pour maintenir une qualité d'air satisfaisante dans la

cuisine il est nécessaire de renouveler son air de 6 à 10 fois par heure, aux vitesses minimum et maximum, respectivement.

Par exemple : si la cuisine a une surface de  $10 \text{ m}^2$  et une hauteur de 2,5 m, le volume de la pièce sera de  $10 \text{ m}^2 \times 2,5 \text{ m} = 25 \text{ m}^3$  On devra renouveler  $25 \text{ m}^3 \times 6 = 150 \text{ m}^3/\text{h}$  à la vitesse minimum et  $25 \text{ m}^3 \times 10 = 250 \text{ m}^3/\text{h}$  à la vitesse maximum. En d'autres termes, la hotte doit avoir une capacité d'extraction de  $250 \text{ m}^3/\text{h}$  à la vitesse maximum. Les valeurs de débit publiées dans le catalogue sont conformes aux exigences de la norme UNE EM 61591 concernant les hottes aspirantes.

## Hood installation

As a general rule, when installing gas hobs, the lower part of the hood must be at a height of 65 cm in relation to the hob. In case you have an induction or ceramic hob installed, this height can vary according to the indications included in each model hood.



Elles indiquent la capacité d'extraction réelle en m<sup>3</sup>/h et la pression en Pa de la hotte mesurée au niveau d'un point de contrôle.

La norme UNE-EM 61591, qui prend en compte le diamètre et/ou la section du tube d'extraction, indique que les données doivent être mesurées avec la résistance offerte par la dimension nominale de sortie du diffuseur.

Ainsi, dans les cas qui nous concernent, 5 Pa pour les sorties de Ø15cm., ou 15Pa pour les sorties de Ø12cm. Pour que cette mesure soit acceptée elle doit être réalisée à l'extrémité de ce que l'on considère com-

me une installation minimale : un tube vertical de 1 m de hauteur, un tube coudé à 90° et un tube horizontal d'1 m. Les données obtenues seront le volume en mètres cubes qu'une hotte est capable d'aspirer en une heure dans ces conditions.

### Installation de la hotte

En général, pour une installation avec plaque de cuisson à gaz, la partie inférieure de la hotte doit être à une hauteur de 65 cm . au dessus de la plaque. Dans l'éventualité d'une plaque vitrocéramique ou à induction, cette hauteur est maintenue sauf en cas d'utilisation de hottes décoratives verticales, auquel cas cette distance sera mesurée à partir du centre de la surface d'aspiration.

# HOODS

## cata & Can Rocca ISLANDS



ISLA ZINNIA p26



ISLA MELINA BK p27



ISLA MELINA WH p28



ISLA MELINA SD p29

### DECORATIVE ISLANDS



ISLA MOON p34



ISLA FARO p34



ISLA THALASSA p35



ISLA LEGEND p35



ISLA SYGMA p35



ISLA GAMMA p36

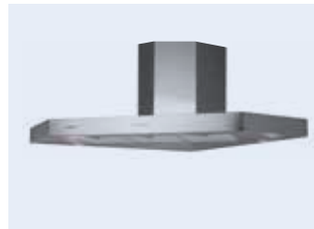


ISLA VEGA p36

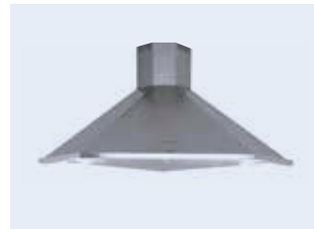


ISLA C GLASS p36

### CORNER HOODS



ANGOLO BOX p37



ANGOLO p37

### SILENT SPLIT TECHNOLOGY ISLANDS



ISLA MELINA BK SILENT SPLIT p40



ISLA MELINA WH SILENT SPLIT p40



ISLA SELENE SILENT SPLIT p40

**cata** & **can foca** DECORATIVE HOODS



AURA BK p46



AURA WH p47



AURA SD p48



DALIA BK p50



DALIA WH p51



ZINNIA p53

DECORATIVE HOODS



LEGEND p56



TITAN BK p56



TITAN WH p57



THALASSA TC4i p57



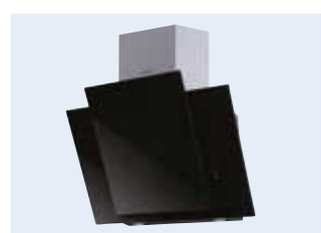
THALASSA WH p58



THALASSA BK p58



THALASSA SD p59



PODIUM BK p60



PODIUM WH p60



ADARI BK p61



ADARI WH p61



CERES BK p62



CERES WH p62



CERES P BK p62



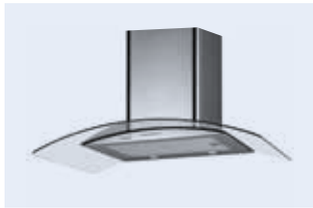
CHORUS p63



VEGA p63

# HOODS

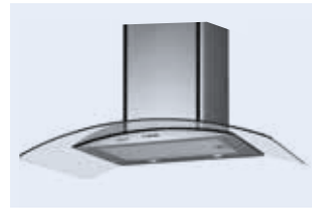
## DECORATIVE HOODS



GAMMA p63



C GLASS H BK p64



C GLASS H p64



ANTARES p64



C GLASS p65



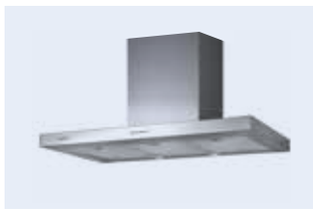
S p65



SELENE p66



MIDAS BK p66



SYGMA p68



BETA p68



OMEGA p69



OMEGA WH p69



OMEGA BK p69



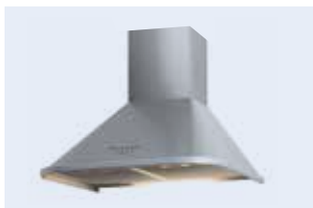
V p70



V WH p70



V BK p71



NEBLIA p72



NEBLIA BK p72



NEBLIA WH p73



NEBLIA IVORY p73



CLASICA BK p74



CLASICA WH p74



Q p75



Q BK p75

DECORATIVE  
SILENT SPLIT  
TECHNOLOGY



THALASSA BK  
SILENT SPLIT p78



THALASSA WH  
SILENT SPLIT p78

## INSERTS

**NEW**



GC DUAL WH p82

**NEW**



GC DUAL BK p82



GL p83



GT PLUS p83

## TELESCOPIC

**NEW**



TF 7600 WH p86



TF 6600 DURALUM p86



TF 3600 WH p88



TF 3600 BK p88



TF 2003 DURALUM p89



TF 2003 SD p89



TF 2003 GWH p89



TF 2003 GBK p90



TF 5250 GWH p90



TF 5250 GBK p90



TF p91



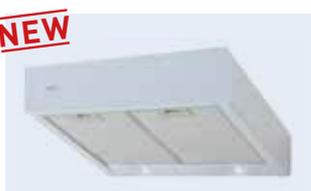
TF BK p91



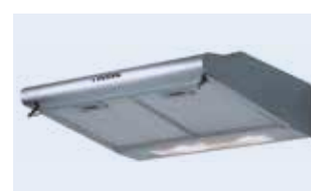
TF WH p91

## CONVENTIONAL

**NEW**



S GLASS TC p92



P p92



F p93



F WH p93



F 90 p93





# ISLAND HOODS

**CATA** has a wide range of **island hoods** that adapt perfectly to the design of your kitchen. The wide variety of models available, in terms of measurements, shape and finish, will allow you to find the best solution to meet your needs.

## HOTTES ÎLOTS

**CATA** dispose d'une vaste gamme de **Hottes îlots** qui s'adaptent parfaitement au design de votre cuisine. Grâce à la grande variété de modèles disponibles, tant au niveau des mesures, des formes ou des finitions, vous pourrez trouver la meilleure solution s'adaptant à vos besoins.

## Brushless technology



Minimum energy consumption The most efficient hoods on the market: Energy Class

Easy-clean internal shielding

Great extraction capacity and minimum sound power

Sequential electronic panel & adjustable-intensity LED lighting

Exclusive finishes. New **Sand** collection

### BRUSHLESS energy



### The most efficient hoods on the market: Energy Class

The use of the latest-technology Brushless motor, developed by **CATA**, and LED lighting means the energy consumption of these hoods is the lowest on the market. They use just **100 W** with maximum power and lighting.

### Silent, large-capacity motors

The latest-**technology Brushless** motors do away with the traditional graphite brushes, eliminating friction and extending the useful life of the motor. That way we get the quietest motors on the market. Thanks to the **CATA** team's continuous research and development effort, we have managed to create the quietest hoods on the market. In **CATA** products, silence is not at odds with power, and Cata & Can Roca hoods offer great extraction power of up to **740 m³/h**.

### Sequential electronic panel & adjustable-intensity LED lighting

The exclusive **slider control panel** gives you elegance and simplicity when it comes to using your hood effectively and conveniently. It offers 10 levels of power, allowing you to obtain the ideal extraction power at all times, adapting extraction to whatever kind of cooking you are doing. Thanks to this kind of touch control, you can control and adjust the extraction power with just one finger. In addition, unlike many competitors' products, ours allow you to use and adjust the intensity of the light with the hood on or off, giving your kitchen ambient lighting. It also offers the timer function, allowing the hood to be turned off whenever the user wants, and it has a filter saturation warning light that lets you know when they need cleaning.



#### THE QUIETEST ON THE MARKET



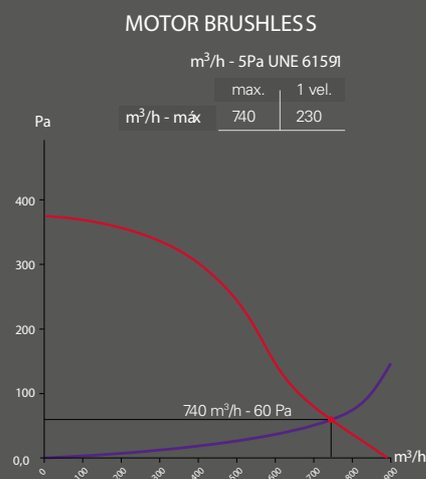
The latest generation **Brushless** motors offer excellent performance and minimum sound powers.

#### MAXIMUM ENERGY SAVING



**Energy saving of up to 84%.** Maximum efficiency at all speeds. 100 W consumption at maximum speed and just 10 W at level 1.

#### EXCELLENT PERFORMANCE



The pressure and flow levels shown by the **Brushless** motor guarantee its efficiency, even in facilities requiring a longer outlet diameter.

## Exclusive finishes. New **Sand** collection

The exclusive **Cata & Can Roca** collection stands out in your kitchen, offering you perfect harmony. With the **Cata & Can Roca** product range, you will get an innovative designer kitchen thanks to the use of black, white or the exclusive sand colour glass in hoods and hobs.



## New **Sand** Collection

### Easy-clean internal shielding

The internal shielding of the hoods shows a smooth, hermetic design, preventing grease getting into the motor, reducing the sound power and making cleaning easier, thanks to a compact, smooth, corner-free interior. This shielding also provides greater safety because it prevents direct contact with the motor and the electrical circuit.



#### ÎLOTS CATA et CAN ROCA

Technologie Brushless

Consommation Énergétique Minimale. Les hottes les plus efficaces du marché: classe énergétique A

Blindage intérieur à nettoyage facile

Grande capacité d'Extraction et niveau sonore Minimum

Panneau Électronique séquentiel et Éclairage par LED à intensité variable

Finitions uniques. Nouvelle collection Sand

#### Les hottes les plus efficaces du marché: classe énergétique A

Grâce à l'utilisation du moteur à dernière technologie Brushless développée par CATA et à l'éclairage par LED, la consommation énergétique de ces hottes est la plus basse du marché, avec une consommation d'à peine 100W à puissance d'extraction et d'éclairages maximales.

#### Moteurs Silencieux et à grande capacité

Les moteurs de la dernière technologie Brushless se passent des traditionnelles brosses au graphite. Ils éliminent le frottement, prolongent la vie utile du moteur. Nous arrivons ainsi à obtenir les moteurs les plus silencieux du marché. Grâce à l'effort permanent de recherche et de développement de l'équipe de CATA, nous sommes parvenus à créer les hottes les plus silencieuses du marché. Dans les produits CATA, il n'y a pas de conflit entre le silence et la puissance. Par ailleurs, les hottes CATA et Can Roca proposent une grande puissance d'extraction de jusqu'à 740 m<sup>3</sup>/h.

#### Panneau Électronique séquentiel et Éclairage par LED à intensité variable

Notre panneau de contrôle unique slider fournit élégance et simplicité lorsqu'il s'agit de pouvoir utiliser de façon efficace et pratique votre hotte. Il propose 10 niveaux de puissance qui vous permettront d'utiliser la puissance d'extraction adaptée à chaque moment. Les niveaux d'extraction s'adapteront à chaque type de cuisson. Grâce à ce type de commande tactile, vous pourrez contrôler et régler la puissance d'extraction d'un seul doigt. Par ailleurs, contrairement à de

nombreux concurrents, vous pourrez utiliser et régler l'intensité de la lumière que la hotte soit allumée ou éteinte. Vous pourrez ainsi profiter d'une lumière d'ambiance dans votre cuisine. La commande propose également la fonction temporisateur permettant l'extinction de la hotte quand l'utilisateur le souhaite. Elle est également équipée d'un avertisseur de saturation de filtres vous informant s'ils doivent être nettoyés.

#### LE PLUS SILENCIEUX DU MARCHÉ

La dernière génération "Brushless" propose un excellent rendement et un niveau sonore minimum.

#### ÉCONOMIE ÉNERGÉTIQUE MAXIMALE

Économie énergétique de jusqu'à 84%. Efficacité Maximale à toutes les vitesses. Consommation de 100 W à la vitesse maximale et de seulement 10 W au niveau 1.

#### EXCELLENTE PRESTATIONS

Les niveaux de pression et de débit que le moteur "brushless" enregistre garantissent leur efficacité même dans des installations ayant besoin d'une plus grande longueur de décharge.

#### Finitions uniques. Nouvelle collection Sand

La collection exclusive CATA et Can Roca sort du lot et propose une parfaite harmonie dans votre cuisine. Avec la gamme de produits CATA et Can Roca, vous profiterez d'une cuisine design et innovante grâce au verre coloré (Noir, Blanc ou notre couleur exclusive Sand (sable) ) utilisé dans les hottes et les Plaques de cuisson.

#### Blindage intérieur à nettoyage facile

Le blindage de l'intérieur des hottes est lisse et hermétique. Il évite ainsi que les matières grasses pénètrent dans le moteur, réduisant le niveau sonore et facilitant le nettoyage grâce à un intérieur compact, lisse et sans coins. En outre, ce blindage propose une sécurité accrue, car il évite le contact direct avec le moteur et le circuit électrique.



Shielded panel

## ZINNIA ISLAND



LED 4x2,9W  
adjustable intensity



Sequential  
electronic control  
and timer



Filter  
cleaning  
indicator



ECO



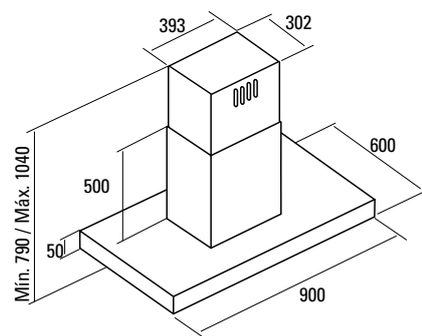
POWER +



SILENT

BRUSHLESS  
energy

- **Touch Control Panel** with timer and cleaning filters indicator
- 10 extraction levels, 9 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591)  
maximum: **485m³/h** - minimum: 210m³/h
- Extraction power **TURBO: 600m³/h**
- Minimum sound power: **39dB(A)**, maximum: 59dB(A)
- BRUSHLESS motor. Extra silent.  
Maximum energy consumption **100W**
- **High efficiency Led lighting, adjustable intensity**
- Easy-to-install system
- Dishwasher-washable filters
- Finished in **black glass** and stainless steel
- Inner panel for easy cleaning
- Max. Pressure: 350 Pa - Pressure TURBO: 375 Pa
- 150/125 mm outlet diameter
- **Energy Class: A**



### ZINNIA ISLAND

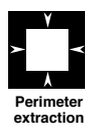
Code **02197410**

EAN Code **8422248059312**



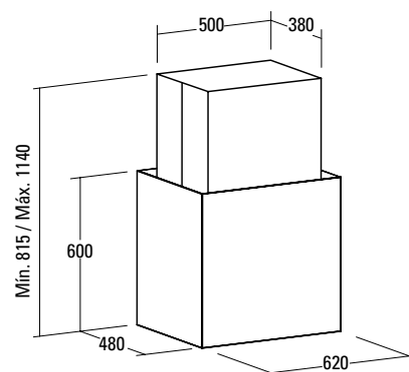


## MELINA BK ISLAND



**BRUSHLESS**  
 energy

- **Touch Control Panel** with timer and cleaning filters indicator
- 10 extraction levels, 9 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591)  
 maximum: **550m³/h** - minimum: 215m³/h
- Extraction power **TURBO: 700m³/h**
- Minimum sound power: **39dB(A)**, maximum: 59dB(A)
- BRUSHLESS motor. Extra silent.  
 Maximum energy consumption **100W**
- **High efficiency Led lighting, adjustable intensity**
- Perimeter aspiration system
- Easy-to-install system
- Dishwasher-washable filters
- Finished in **black glass** and stainless steel
- Inner panel for easy cleaning
- Max. Pressure: 350 Pa - Pressure TURBO: 375 Pa
- 150/125 mm outlet diameter
- **Energy Class: A**



### MELINA BK ISLAND

Code **02119410**

EAN Code **8422248054607**





## MELINA WH ISLAND



LED 4x2,9W  
adjustable intensity



Sequential  
electronic control  
and timer



Filter  
cleaning  
indicator

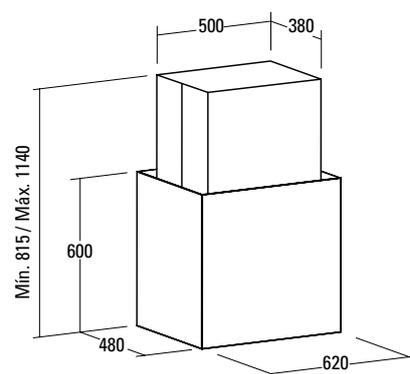


Perimeter  
extraction



BRUSHLESS  
energy

- **Touch Control Panel** with timer and cleaning filters indicator
- 10 extraction levels, 9 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591)  
maximum: **550m<sup>3</sup>/h** - minimum: 215m<sup>3</sup>/h
- Extraction power **TURBO: 700m<sup>3</sup>/h**
- Minimum sound power: **39dB(A)**, maximum: 59dB(A)
- BRUSHLESS motor. Extra silent.  
Maximum energy consumption **100W**
- **High efficiency Led lighting, adjustable intensity**
- Perimeter aspiration system
- Easy-to-install system
- Dishwasher-washable filters
- Finished in **white glass** and stainless steel
- Inner panel for easy cleaning
- Max. Pressure: 350 Pa - Pressure TURBO: 375 Pa
- 150/125 mm outlet diameter
- **Energy Class: A**



### MELINA WH ISLAND

Code **02119010**

EAN Code **8422248054591**



New **Sand** Collection



**MELINA SD ISLAND**



LED 4x2,9W  
 adjustable intensity



Sequential  
 electronic control  
 and timer



Filter  
 cleaning  
 indicator



Perimeter  
 extraction



ECO



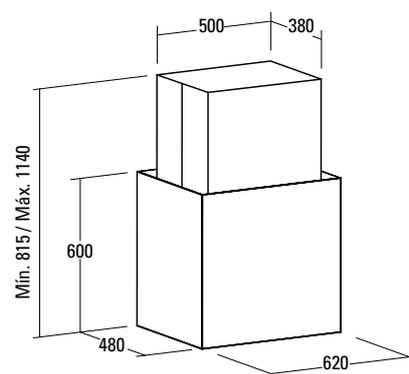
POWER +



SILENT

**BRUSHLESS**  
 energy

- **Touch Control Panel** with timer and cleaning filters indicator
- 10 extraction levels, 9 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591)  
 maximum: **550m<sup>3</sup>/h** - minimum: 215m<sup>3</sup>/h
- Extraction power **TURBO: 700m<sup>3</sup>/h**
- Minimum sound power: **39dB(A)**, maximum: 59dB(A)
- BRUSHLESS motor. Extra silent.  
 Maximum energy consumption **100W**
- **High efficiency Led lighting, adjustable intensity**
- Perimeter aspiration system
- Easy-to-install system
- Dishwasher-washable filters
- Finished in **Sand color glass** and stainless steel
- Inner panel for easy cleaning
- Max. Pressure: 350 Pa - Pressure TURBO: 375 Pa
- 150/125 mm outlet diameter
- **Energy Class: A**



**MELINA SD ISLAND**

Code **02119600**

EAN Code **8422248059336**







The hood best suited to your needs in terms of design, performance and good looks.

A+ energy class hoods  
Large extraction capacity and silence  
Intensity-adjustable lighting  
High quality and washable filters  
Installation system with height adjustment

## Class A+ hoods

Classification A + for CATA hoods pursue the efficiency and saving, they offer high performance and guarantee a -85% of electricity consumption compared to the D class. Thanks to the significant technological advances, we have significantly reduced power consumption, ensuring maximum performance and minimal environmental impact.

## Large extraction capacity and silence

**CATA** hoods offer optimum performance, generating a space free of smoke, smells and noise while also becoming a decorative object in your kitchen. We offer the most efficient hoods on the market, ensuring maximum strength, minimum sound power and maximum quality. In its current models, **CATA** offers minimum sound power from 35 dB(A) and extraction capacity of up to 750 m<sup>3</sup>/h. (according to UNE 61591)

## Dimmable Lighting

In CATA we put special emphasis on providing optimal illumination in the cooking area so additional lighting is not requiring for cooking and more energy than necessary is not used.



### Hottes Classe A +

La classe A+ des hottes CATA poursuivent l'efficacité et économiser de l'argent. Elles fournissent un grand rendement et assurent -85 % de la consommation d'électricité par rapport à la classe D. Grâce aux progrès technologiques importants, la consommation d'énergie a été réduite de façon significative, assurant ainsi un rendement maximum et un impact environnemental minimum.

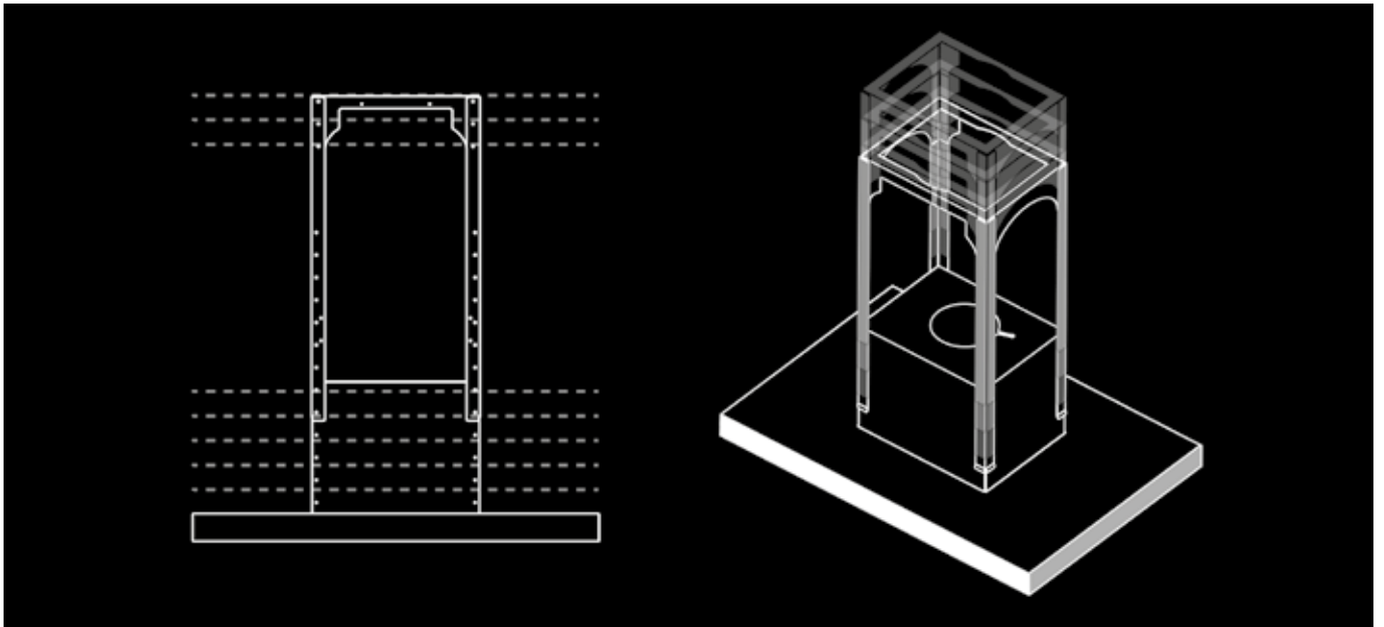
### Grande capacité d'extraction et silence

Les hottes CATA fournissent un rendement optimal en générant un espace sans fumées, odeurs ni bruit tout en devenant un élément décoratif dans votre cuisine. Nous fournissons les hottes les plus efficaces du marché, assurant ainsi une plus grande résistance, un niveau sonore minimal et la meilleure qualité. CATA fournit dans ses modèles actuels un niveau sonore minimal de 35 dB(A) et une capacité

d'extraction de jusqu'à 750 m<sup>3</sup>/h (selon la norme UNE 61591).

### Éclairage à intensité réglable

CATA met l'accent sur le pourvoi d'un éclairage optimal vers la zone de cuisson afin qu'un éclairage supplémentaire pour cuisiner en utilisant plus d'énergie que la nécessaire ne soit pas requis.



### Installation system with height adjustment

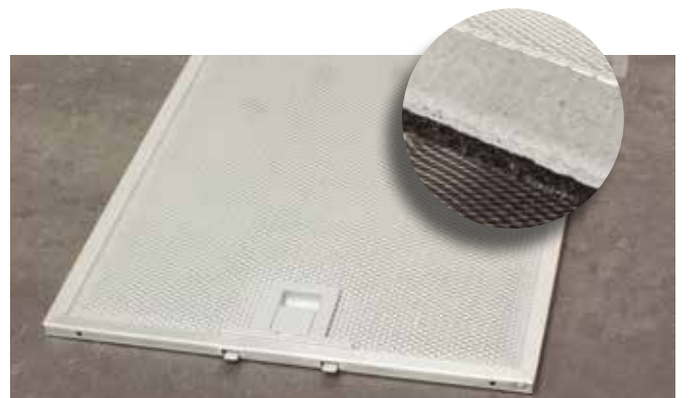
**CATA** has structures and installation systems that provide secure fixing and regulating the installation height, even in the heavier models.

Recommendations for installation:

- Install a outlet diameter pipe of  $\varnothing$  150 mm or more
- Install a pipe as straight as possible
- Avoid bends at 90°
- Use pipes with smooth interior
- Installation as short as possible

### High quality and washable filters

To achieve a good air filtering, we must ensure a proper installation of the extraction pipes, minimizing the number of bends and avoiding driving diameter, as well as and that the hood has quality filters.



Dishwasher-washable active carbon filters for recirculating extraction hoods.

#### Système d'installation avec réglage de hauteur

CATA dispose de structures et de systèmes d'installation qui permettent une fixation en toute sûreté et le réglage de la hauteur d'installation, même dans les modèles les plus lourds.

Recommandations pour l'installation :

- Installez un tuyau d'évacuation  $\varnothing$  150 mm ou plus.
- Installez un conduit aussi droit que possible.
- Évitez les courbes et les coudes à 90°.
- Utilisez des conduits ayant un intérieur lisse.
- Réalisez l'installation aussi courte que possible.

#### Filtres de haute qualité et lavables

Afin d'obtenir un bon filtrage de l'air, assurez une installation correcte des conduits d'évacuation, minimisez le nombre de coudes et évitez la réduction du diamètre de conduction ainsi que la hotte ait des filtres de qualité.

# DECORATIVE ISLANDS

Large extraction capacity  
 Minimum sound power  
 Active Charcoal Washable Filters  
 Installation system with height adjustment



## ISLA MOON

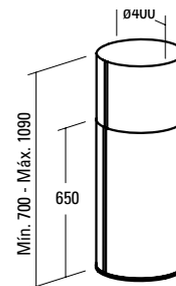
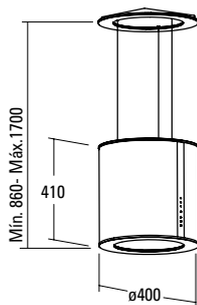


- **Touch control panel** with automatic shut-down timer and cleaning filters indicator
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **600m<sup>3</sup>/h** - minimum: 300m<sup>3</sup>/h
- Minimum sound power: **48dB(A)**, maximum: 63dB(A)
- BT2 motor. Extra silent. Maximum energy consumption **200W**
- **High efficiency LED lighting, adjustable intensity**
- Easy-to-install system
- **Recirculation operation**
- **Dishwasher-washable active carbon filters**
- Stainless steel finishing and white glass
- Max. Pressure 400 Pa
- Energy Class: C

## ISLA FARO



- **Electronic control panel** with automatic shut-down timer
- 3 extraction levels, 2 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591)  
maximum: **440m<sup>3</sup>/h** - minimum: 300m<sup>3</sup>/h
- Extraction power **TURBO: 700m<sup>3</sup>/h**
- Minimum sound power: **48dB(A)**, maximum: 56dB(A)
- BT2 motor. Extra silent. Maximum energy consumption **240W**
- **High efficiency LED lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing and glass
- Max. Pressure: 350 Pa - Pressure **TURBO: 405 Pa**
- 150/125 mm outlet diameter
- Energy Class: C



### MOON ISLAND

Code **02119203**

EAN Code **8422248062084**



### FARO ISLAND

Code **02119308**

EAN Code **8422248062107**



# decorative islands

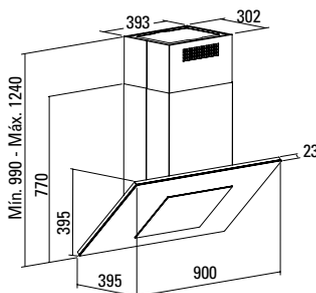
**NEW**  
LED Lighting  
Highest Energy Class



## ISLA THALASSA



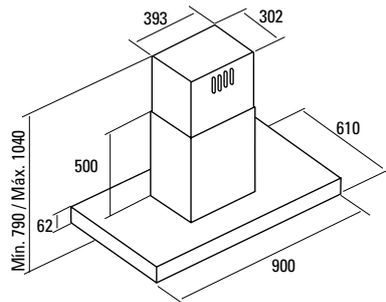
- **Touch Control Panel** with timer and cleaning filters indicator
- 4 extraction levels, 3 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **645m<sup>3</sup>/h** - minimum: 320m<sup>3</sup>/h
- Extraction power **TURBO: 780m<sup>3</sup>/h**
- Minimum sound power: **50dB(A)**, maximum: 65dB(A)
- BT2 motor. Extra silent. Maximum energy consumption **240W**
- Adjustable intensity Halogen lighting
- Perimeter aspiration system
- Easy-to-install system
- Dishwasher-washable filters
- Black glass finishing
- Max. Pressure: 350 Pa - Pressure TURBO: 405 Pa
- 150/125 mm outlet diameter
- Energy Class: D



## ISLA LEGEND



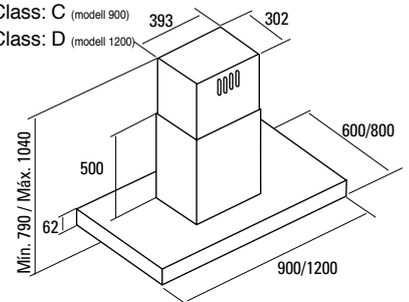
- **Touch Control Panel with** timer and cleaning filters indicator
- 5 extraction levels, 4 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **525m<sup>3</sup>/h** - minimum: 120m<sup>3</sup>/h
- Extraction power **TURBO: 710m<sup>3</sup>/h**
- Minimum sound power: **40dB(A)**, maximum: 64dB(A)
- BRUSHLESS motor. Extra silent. Maximum energy consumption **130W**
- **High efficiency Led lighting, adjustable intensity**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing and black glass
- Max. Pressure: 455 Pa - Pressure TURBO: 470 Pa
- 150/125 mm outlet diameter
- **Energy Class: A+**



## ISLA SYGMA



- **Electronic control panel with** automatic shut down timer
- 3 extraction levels, 2 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **460m<sup>3</sup>/h** - minimum: 320m<sup>3</sup>/h (modell 900) maximum: **645m<sup>3</sup>/h** - minimum: 320m<sup>3</sup>/h (modell 1200)
- Extraction power **TURBO: 780m<sup>3</sup>/h**
- Minimum sound power: **50dB(A)**, maximum: 58dB(A) (modell 900)
- Minimum sound power: **50dB(A)**, maximum: 65dB(A) (modell 1200)
- BT2 motor. Extra silent. Maximum energy consumption **240W**
- **High efficiency LED lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing
- Max. Pressure: 350 Pa - Pressure TURBO: 405 Pa (modell 900)
- Max. Pressure: 400 Pa - Pressure TURBO: 405 Pa (modell 1200)
- 150/125 mm outlet diameter
- Energy Class: C (modell 900)
- Energy Class: D (modell 1200)



### THALASSA ISLAND

Code **02199401**

EAN Code **8422248062114**



### LEGEND ISLAND

Code **02097202**

EAN Code **8422248061681**



### SYGMA 900 ISLAND

Code **02197313**

EAN Code **8422248048644**



### SYGMA 1200 ISLAND

Code **02198006**

EAN Code **8422248048651**



# DECORATIVE ISLANDS

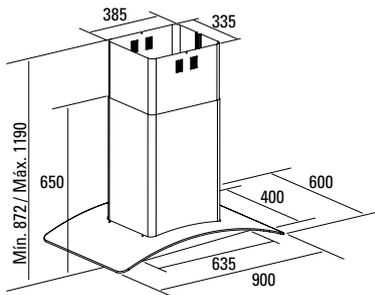
Large extraction capacity  
 Minimum sound power  
 Active Charcoal Washable Filters  
 Installation system with height adjustment



## ISLA GAMMA



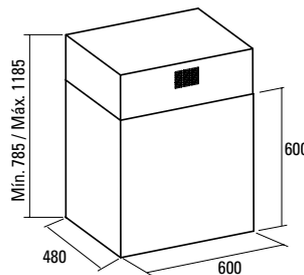
- Electronic control Panel with automatic shut down timer
- 3 extraction levels, 2 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **580m<sup>3</sup>/h** - minimum: 335m<sup>3</sup>/h
- Extraction power **TURBO: 700m<sup>3</sup>/h**
- Minimum sound power: **56dB(A)**, maximum: 70dB(A)
- BT2 motor. Extra silent. Maximum energy consumption **270W**
- **High efficiency LED lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing and glass
- Max. Pressure: 350 Pa - Pressure TURBO: 405 Pa
- 150/125 mm outlet diameter
- Energy Class: C



## ISLA VEGA



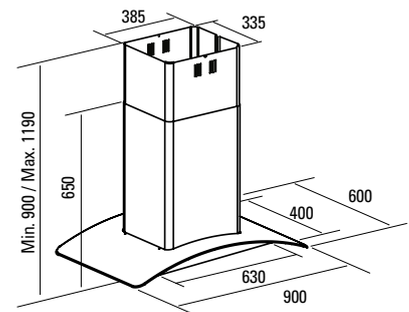
- Electronic control Panel with automatic shut down timer
- 3 extraction levels, 2 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **460m<sup>3</sup>/h** - minimum: 320m<sup>3</sup>/h
- Extraction power **TURBO: 780m<sup>3</sup>/h**
- Minimum sound power: **50dB(A)**, maximum: 58dB(A)
- BT2 motor. Extra silent. Maximum energy consumption **240W**
- **High efficiency LED lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing
- Max. Pressure: 400 Pa - Pressure TURBO: 405 Pa
- 150/125 mm outlet diameter
- Energy Class: C



## ISLA C GLASS



- Mechanical Control Panel
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **580m<sup>3</sup>/h** - minimum: 335m<sup>3</sup>/h
- Minimum sound power: **56dB(A)**, maximum: 70dB(A)
- Motor M3R. Extra silent. Maximum energy consumption **240W**
- **Halogen Lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing
- Max. Pressure 430 Pa
- 150/125 mm outlet diameter
- Energy Class: E



### GAMMA ISLAND

Code **02025203**  
 EAN Code **8422248061698**



### VEGA ISLAND

Code **02119309**  
 EAN Code **8422248062138**



### C 900 GLASS ISLAND

Code **02025200**  
 EAN Code **8422248028837**



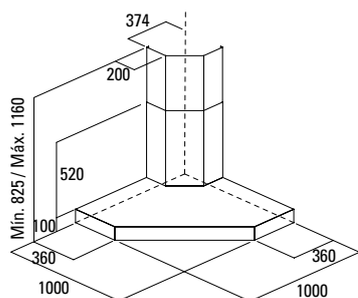
# corner hoods



## ANGOLO BOX



- Electronic control Panel with automatic shut down timer
- 3 extraction levels, 2 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **460m<sup>3</sup>/h** - minimum: 320m<sup>3</sup>/h
- Extraction power **TURBO: 780m<sup>3</sup>/h**
- Minimum sound power: **50dB(A)**, maximum: 58dB(A)
- BT2 motor. Extra silent. Maximum energy consumption **240W**
- **High efficiency LED lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing
- Max. Pressure: 350 Pa - Pressure TURBO: 405 Pa
- 150/125 mm outlet diameter
- Energy Class: C



### ANGOLO BOX

Code **02195307**

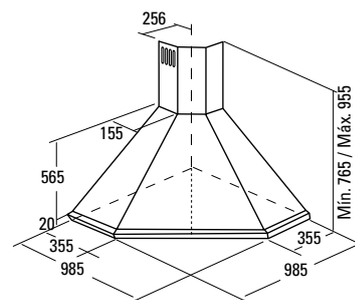
EAN Code **8422248062145**



## ANGOLO



- Electronic control Panel with automatic shut down timer
- 3 extraction levels, 2 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **645m<sup>3</sup>/h** - minimum: 320m<sup>3</sup>/h
- Extraction power **TURBO: 780m<sup>3</sup>/h**
- Minimum sound power: **52dB(A)**, maximum: 67dB(A)
- BT2 motor. Extra silent. Maximum energy consumption **240W**
- **High efficiency LED lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing
- Max. Pressure: 400 Pa - Pressure TURBO: 405 Pa
- 150/125 mm outlet diameter
- Energy Class: B



### ANGOLO

Code **02195308**

EAN Code **8422248062152**



# SILENT SPLIT TECHNOLOGY ISLANDS

Silent solutions. "Silent-split" technology makes it possible to reduce the sound power by up to 70%

Maximum quietness: 39 dB(A)  
 Easy to install  
 Cable or wireless connection



At **CATA** we have created the quietest hoods on the market using a system of remote extraction where the motor is located either on in the ceiling or in a false ceiling instead of being inside the hood. This reduces noise because the motor is outside the room.

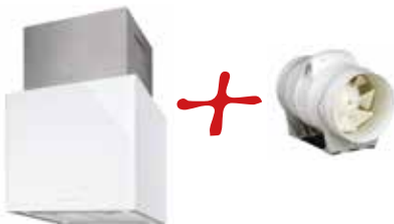
### Easy to install

Both the ceiling motor (exterior silent split) system and the false ceiling motor (in-line silent split) systems have been designed

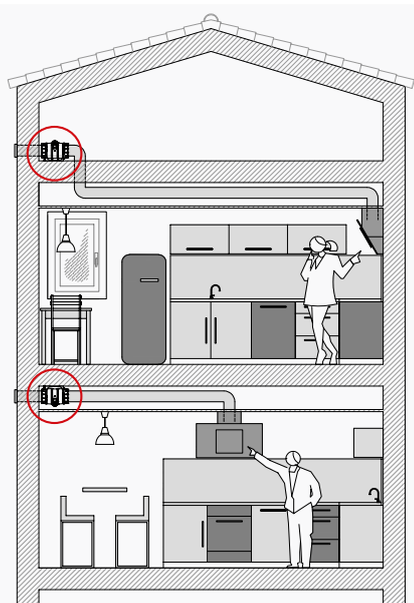
to be easy to install, even in existing homes with minimal modifications to the established conditions.

### Cable or wireless connection

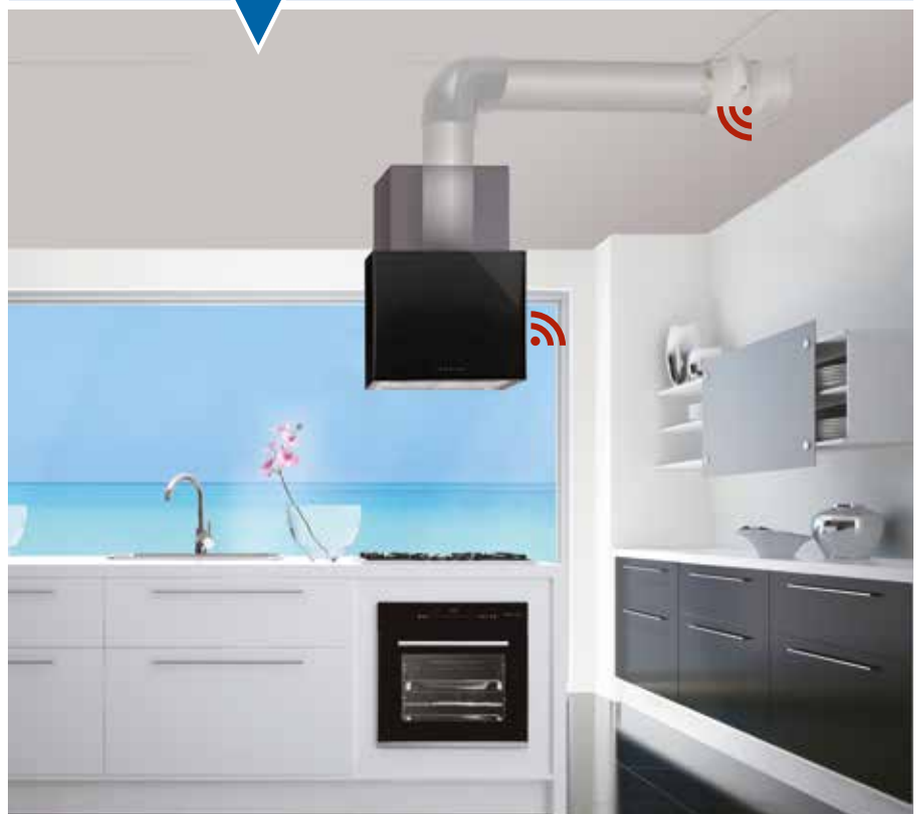
The operation and control of the hood are no different to those of a standard hood. Each of the extraction functions is activated from the hood and it communicates with the motor by cable or using a wireless system with a maximum range of 25 metres



**In-line silent split** is the completely silent solution with which the hood is installed, without its motor, in the cooking area. This extracts smell and smoke from the kitchen while the hood motor is installed behind a **false ceiling**. The outside motor installation does not mean a loss of flow, reaching extraction levels of 640m<sup>3</sup>/h.  
**Silent Split in-line** est la solution totalement silencieuse avec laquelle la hotte sans moteur est installée dans la zone de cuisson. Cette dernière extrait les odeurs et la fumée de la cuisine, alors que le moteur de la hotte est installé dans le **faux plafond**. L'installation du moteur à l'extérieur n'entraîne pas de perte de débit, et atteint des niveaux d'extraction de 640m<sup>3</sup>/h.

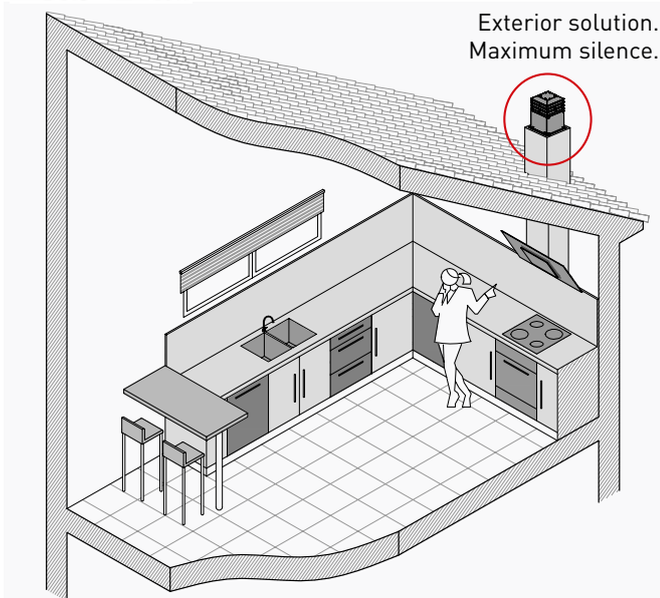
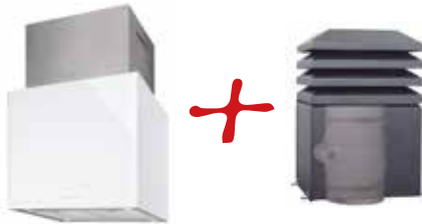


In-line solution.  
 Adaptable to any installation



**Exterior silent split** is the absolute silent solution with the hood installed, without its motor, in the cooking area. It extracts smell and smoke from the kitchen, while the motor is installed in a flue in the ceiling. The outside motor installation reaches high extraction levels of 640m<sup>3</sup>/h.

**Silent Split extérieur** est la solution totalement silencieuse où la hotte sans moteur est installée dans la zone de cuisson. Elle extrait les odeurs et la fumée de la cuisine, alors que le chapeau incluant le moteur se trouve dans une cheminée sur le toit du logement. L'installation du moteur à l'extérieur n'entraîne pas de perte de débit, et atteint des niveaux d'extraction de 640m<sup>3</sup>/h.



The installation of the hood and the motor, and connection between the two of them, is really easy. As can be seen in the pictures, the motor is installed in the flue in 4 simple steps.

L'installation de la hotte et du moteur ainsi que la communication entre les deux éléments est vraiment simple. Comme vous pouvez voir sur les images, le moteur est installé dans la conduite d'extraction en 4 étapes simples.



#### ÎLOTS SILENT SPLIT TECHNOLOGY

Solutions Silencieuses. La technologie "silent-split" permet de réduire le niveau sonore de la cuisine de jusqu'à 70%

Silence maximum: 39 dB (A)

Installation Facile

Connexion par câble ou sans fil

Chez **CATA**, nous avons créé les hottes les plus silencieuses du marché avec le système d'extraction distant, où le moteur est installé sur le toit du logement ou dans le faux plafond, plutôt que dans la hotte. Le bruit est ainsi réduit étant donné que le moteur se trouve en dehors de la pièce.

#### Installation Facile

Qu'il s'agisse des systèmes où le moteur est installé sur le toit (modèles Silent Split Exterior) ou des systèmes avec installation dans le faux plafond (Silent Split In-line), il ont tous été conçus pour que leur installation soit simple, même dans des logements déjà achevés, en modifiant au minimum les conditions existantes.

#### Connexion par câble ou sans fil

Le fonctionnement et le contrôle de la hotte ne supposent aucun changement par rapport à une hotte standard. Toutes les fonctions d'extraction sont activées depuis la hotte et la communication avec le moteur est effectuée par câble ou par fréquence radio, avec une portée maximale de 25 mètres.

Silent solutions. "Silent-split" technology makes it possible to reduce the sound power by up to 70%

Maximum quietness: 39 dB(A)  
Easy to install  
Cable or wireless connection



## MELINA BK SILENT SPLIT ISLAND

## MELINA WH SILENT SPLIT ISLAND

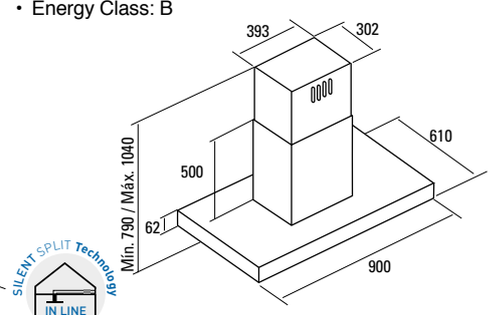
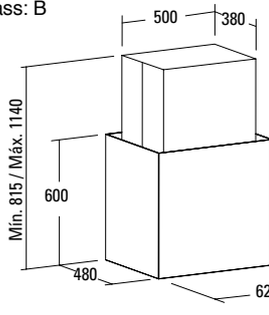
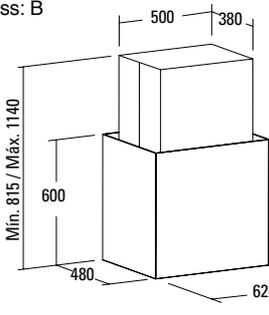
## SELENE SILENT SPLIT ISLAND



- **Touch Control Panel** with timer and cleaning filters indicator
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **640m<sup>3</sup>/h** - minimum: 425m<sup>3</sup>/h
- Minimum sound power: **35dB(A)**, maximum: 42dB(A)
- **SMT 200 remote extraction** motor. Extra silent motor. Maximum energy consumption **85W**
- **High efficiency Led lighting, adjustable intensity**
- Dishwasher-washable filters
- Finished in black glass
- Max. Pressure 225 Pa
- 150/200 mm outlet diameter
- Energy Class: B

- **Touch Control Panel** with timer and cleaning filters indicator
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **640m<sup>3</sup>/h** - minimum: 425m<sup>3</sup>/h
- Minimum sound power: **35dB(A)**, maximum: 42dB(A)
- **SMT 200 remote extraction** motor. Extra silent motor. Maximum energy consumption **85W**
- **High efficiency Led lighting, adjustable intensity**
- Dishwasher-washable filters
- Finished in white glass
- Max. Pressure 225 Pa
- 150/200 mm outlet diameter
- Energy Class: B

- **Touch Control Panel** with timer and cleaning filters indicator
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **640m<sup>3</sup>/h** - minimum: 425m<sup>3</sup>/h
- Minimum sound power: **35dB(A)**, maximum: 42dB(A)
- **SMT 200 remote extraction** motor. Extra silent motor. Maximum energy consumption **85W**
- **High efficiency Led lighting, adjustable intensity**
- Dishwasher-washable filters
- Finished in stainless steel and black glass
- Max. Pressure 225 Pa
- 150/200 mm outlet diameter
- Energy Class: B



**MELINA BK ISLAND, SILENT SPLIT IN-LINE,**  
Code **02119409**  
EAN Code **8422248054744** ▶ 62 cm ◀

**MELINA WH ISLAND, SILENT SPLIT IN-LINE,**  
Code **02119009**  
EAN Code **8422248054720** ▶ 62 cm ◀

**SELENE ISLAND, SILENT SPLIT IN-LINE,**  
Code **02197009**  
EAN Code **8422248054775** ▶ 90 cm ◀

**MELINA BK ISLAND, SILENT SPLIT ROOF-MOUNT,**  
Code **02119408**  
EAN Code **8422248054751** ▶ 62 cm ◀

**MELINA WH ISLAND, SILENT SPLIT ROOF-MOUNT**  
Code **02119008**  
EAN Code **8422248054737** ▶ 62 cm ◀

**SELENE ISLAND, SILENT SPLIT ROOF-MOUNT,**  
Code **02197008**  
EAN Code **8422248054768** ▶ 90 cm ◀







# DECORATIVE HOODS

In the wide range of decorative **CATA** hoods you will find different models with the most painstaking designs and best performance on the market. We are convinced users will be able to find the best suited hood to their needs in terms of design, performance and good looking. We offer you everything necessary to make your hood an element with an excellent presence in your kitchen.

## HOTTES DÉCORATIVES

Dans la vaste gamme de hottes décoratives **CATA**, vous trouverez des modèles variés avec les formes les plus soignées et les meilleures prestations du marché. Nous sommes persuadés que tous les utilisateurs pourront trouver la hotte s'adaptant le mieux à leurs besoins aussi bien en termes de conception, de rendement que d'esthétique. Nous vous offrons tout ce dont vous avez besoin pour que votre hotte soit un élément avec beaucoup de présence dans votre cuisine.

## Brushless technology



Minimum energy consumption The most efficient hoods on the market: Energy Class

Easy-clean internal shielding

Great extraction capacity and minimum sound power

Sequential electronic panel & adjustable-intensity LED lighting

Exclusive finishes. New **Sand** collection

Direct suction anti-condensation auxiliary filters

Front panels with 3 opening systems

BRUSHLESS  
energy



The most efficient hoods on the market: Energy Class

The use of the latest-**technology Brushless** motor, developed by **CATA**, and LED lighting means the energy consumption of these hoods is the lowest on the market. They use just **100 W** with maximum power and lighting.

### Silent, large-capacity motors

The latest-**technology Brushless** motors do away with the traditional graphite brushes, eliminating friction and extending the useful life of the motor. That way we get the quietest motors on the market. Thanks to the **CATA** team's continuous research and development effort, we have managed to create the quietest hoods on the market. In **CATA** products, silence is not at odds with power, and **Cata & Can Roca** hoods offer great extraction power of up to **740 m³/h**.

### Sequential electronic panel & adjustable-intensity LED lighting

The exclusive **slider control panel** gives you elegance and simplicity when it comes to using your hood effectively and conveniently. It offers 10 levels of power, allowing you to obtain the ideal extraction power at all times, adapting extraction to whatever kind of cooking you are doing. Thanks to this kind of touch control, you can control and adjust the extraction power with just one finger. In addition, unlike many competitors' products, ours allow you to use and adjust the intensity of the light with the hood on or off, giving your kitchen ambient lighting. It also offers the timer function, allowing the hood to be turned off whenever the user wants, and it has a filter saturation warning light that lets you know when they need cleaning.



### Exclusive finishes. New **Sand** collection



The exclusive **Cata & Can Roca** collection stands out in your kitchen, offering you perfect harmony. With the **Cata & Can Roca** product range, you will get an innovative designer kitchen thanks to the use of black, white or the exclusive sand colour glass in hoods and hobs.

**New Sand Collection**

## Easy-clean inner panel

The internal panel of the hoods shows a smooth, hermetic design, preventing grease getting into the motor, reducing the sound power and making cleaning easier, thanks to a compact, smooth, corner-free interior. This shielding also provides greater safety because it prevents direct contact with the motor and the electrical circuit.



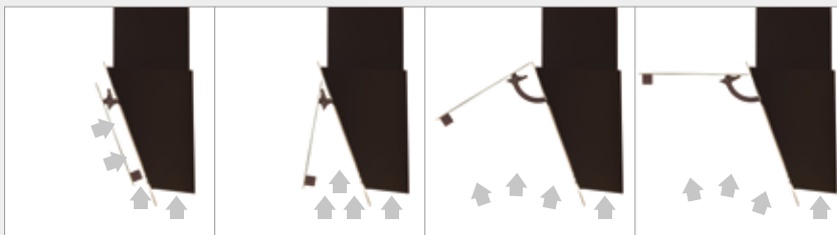
## Direct suction & anti-condensation auxiliary filters

AURA hoods incorporate an innovative filter in the base, offering both direct suction and perimeter suction.

Use of this filter allows you greater suction and prevents condensation during the cooking process. These filters are easy to access and clean.

## Front panels with 3 opening systems

As well as its smart design and large perimeter extraction area, the new Aura hood is thought out and designed down to the smallest detail. It not only incorporates auxiliary anti-condensation filters, it also includes 3 different opening levels, allowing you better air extraction depending on the cooking being done, and offering direct or perimeter suction depending on the opening position.



### HOTTES CATA et CAN ROCA

#### Technologie Brushless

Consommation Énergétique Minimale. Les hottes les plus efficaces du marché: classe énergétique A

Blindage intérieur à nettoyage facile

Grande capacité d'Extraction et niveau sonore Minimum

Panneau Électronique séquentiel et Éclairage par LED à intensité variable

Finitions uniques. Nouvelle collection Sand

Filtres auxiliaires anti-condensation à aspiration directe

Panneaux frontaux avec 3 systèmes d'ouverture

#### Les hottes les plus efficaces du marché: classe énergétique A

Grâce à l'utilisation du moteur à dernière technologie Brushless développée par CATA et à l'éclairage par LED, la consommation énergétique de ces hottes est la plus basse du marché, avec une consommation d'à peine 100W à puissance d'extraction et d'éclairages maximales.

#### Moteurs Silencieux et à grande capacité

Les moteurs de la dernière technologie Brushless se passent des traditionnelles brosses au graphite. Ils éliminent le frottement, prolongent la vie utile du moteur. Nous arrivons ainsi à obtenir les moteurs les plus silencieux du marché. Grâce à l'effort permanent de recherche et de développement de l'équipe de CATA, nous sommes parvenus à créer les hottes les plus silencieuses du marché. Dans les produits CATA, il n'y a pas de conflit entre le silence et la puissance. Par ailleurs, les hottes CATA et Can Roca proposent une grande puissance d'extraction de jusqu'à 740 m<sup>3</sup>/h.

#### Panneau Électronique séquentiel et Éclairage par LED à intensité variable

Notre panneau de contrôle unique slider fournit élégance et simplicité lorsqu'il s'agit de pouvoir utiliser de façon efficace et pratique votre hotte. Il propose 10 niveaux de puissance qui vous permettront d'utiliser la puissance d'extraction adaptée à chaque moment. Les niveaux d'extraction s'adapteront à chaque type de cuisson. Grâce à ce type de commande tactile, vous pourrez contrôler et régler la puissance d'extraction d'un seul doigt. Par ailleurs, contrairement à de

nombreux concurrents, vous pourrez utiliser et régler l'intensité de la lumière que la hotte soit allumée ou éteinte. Vous pourrez ainsi profiter d'une lumière d'ambiance dans votre cuisine. La commande propose également la fonction temporisateur permettant l'extinction de la hotte quand l'utilisateur le souhaite. Elle est également équipée d'un avertisseur de saturation de filtres vous informant s'ils doivent être nettoyés.

#### Finitions uniques. Nouvelle collection Sand

La collection exclusive CATA et Can Roca sort du lot et propose une parfaite harmonie dans votre cuisine. Avec la gamme de produits CATA et Can Roca, vous profiterez d'une cuisine design et innovante grâce au verre coloré (Noir, Blanc ou notre couleur exclusive Sand (sable) ) utilisé dans les hottes et les Plaques de cuisson.

#### Blindage intérieur à nettoyage facile

Le blindage de l'intérieur des hottes est lisse et hermétique. Il évite ainsi que les matières grasses pénètrent dans le moteur, réduisant le niveau sonore et facilitant le nettoyage grâce à un intérieur compact, lisse et sans coins. En outre, ce blindage propose une sécurité accrue, car il évite le contact direct avec le moteur et le circuit électrique.

#### Filtres auxiliaires anti-condensation à aspiration directe

Les hottes Aura (dans toutes leurs versions) sont équipées d'un nouveau filtre dans leur base. Ce filtre propose aspiration directe et aspiration périmétrale. L'usage de ce filtre permet d'obtenir une meilleure aspiration et évite la condensation pendant le processus de cuisson. L'accès et le nettoyage de ces filtres sont aisés.

#### Panneaux frontaux avec 3 systèmes d'ouverture

En plus de son design élégant et de sa grande surface d'extraction périmétrale, la nouvelle hotte Aura a été conçue dans le moindre détail. Non seulement elle est équipée des filtres auxiliaires anti-condensation mais elle dispose en plus de 3 niveaux d'ouverture différents lui permettant une meilleure extraction de l'air en fonction de la cuisson que vous êtes en train d'effectuer. Selon la position de l'ouverture, la hotte propose une aspiration directe ou périmétrale.



Auxiliary filter anti-condensation direct suction

## AURA BK



LED 2x2,9W adjustable intensity



Sequential electronic control and timer



Filter cleaning indicator

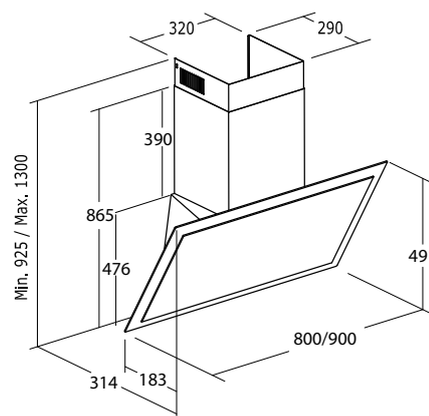


Perimeter extraction



BRUSHLESS energy

- **Slider Touch Control Panel** with timer and cleaning filters indicator
- 10 extraction levels, 9 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591)  
maximum: **550m<sup>3</sup>/h** - minimum: 215m<sup>3</sup>/h
- Extraction power **TURBO: 700m<sup>3</sup>/h**
- Minimum sound power: **39dB(A)**, maximum: 59dB(A)
- BRUSHLESS motor. Extra silent. Maximum energy consumption **100W**
- **High efficiency Led lighting, adjustable intensity**
- Perimeter aspiration system
- **Anti-condensation** filter a bottom
- Easy-to-install system
- Dishwasher-washable filters
- Finished in **black glass** and stainless steel
- Front panel with **3 opening systems**
- Inner panel for easy cleaning
- Max. Pressure: 350 Pa - Pressure TURBO: 375 Pa
- 150/125 mm outlet diameter
- **Energy Class: A+**



### Accessories:

**Black decorative tube - Code 02861401**

### AURA BK 900

Code **02159203**

EAN Code **8422248059282**



### AURA BK 800

Code **02145200**

EAN Code **8422248059275**





Auxiliary filter anti-condensation direct suction



## AURA BK



LED 2x2,9W  
 adjustable intensity



Sequential  
 electronic control  
 and timer



Filter  
 cleaning  
 indicator



Perimeter  
 extraction



ECO



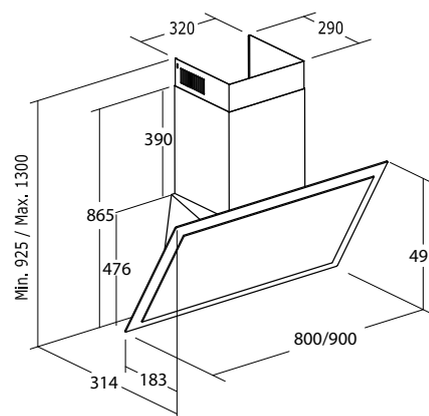
POWER +



SILENT

**BRUSHLESS**  
 energy

- **Slider Touch Control Panel** with timer and cleaning filters indicator
- 10 extraction levels, 9 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591)  
 maximum: **550m³/h** - minimum: 215m³/h
- Extraction power **TURBO: 700m³/h**
- Minimum sound power: **39dB(A)**, maximum: 59dB(A)
- BRUSHLESS motor. Extra silent. Maximum energy consumption **100W**
- **High efficiency Led lighting, adjustable intensity**
- Perimeter aspiration system
- **Anti-condensation** filter a bottom
- Easy-to-install system
- Dishwasher-washable filters
- Finished in **white glass** and stainless steel
- Front panel with **3 opening systems**
- Inner panel for easy cleaning
- Max. Pressure: 350 Pa - Pressure TURBO: 375 Pa
- 150/125 mm outlet diameter
- **Energy Class: A+**



### Accessories:

White decorative tube - Code 02861001

### AURA WH 900

Code 02159205

EAN Code 8422248059299



New **Sand** Collection



Auxiliary filter anti-condensation direct suction

**AURA SD**



LED 2x2,9W  
adjustable intensity



Sequential  
electronic control  
and timer



Filter  
cleaning  
indicator



Perimeter  
extraction



ECO



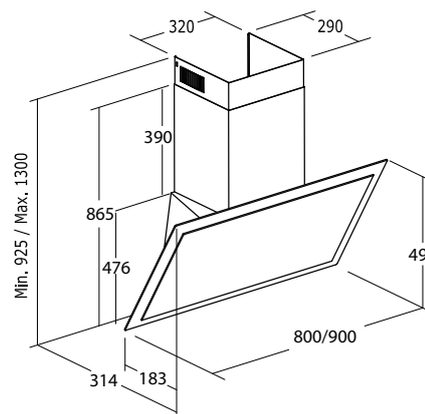
POWER +



SILENT

**BRUSHLESS**  
energy

- **Slider Touch Control Panel** with timer and cleaning filters indicator
- 10 extraction levels, 9 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591)  
maximum: **550m<sup>3</sup>/h** - minimum: 215m<sup>3</sup>/h
- Extraction power **TURBO: 700m<sup>3</sup>/h**
- Minimum sound power: **39dB(A)**, maximum: 59dB(A)
- **BRUSHLESS** motor. Extra silent. Maximum energy consumption **100W**
- **High efficiency Led lighting, adjustable intensity**
- Perimeter aspiration system
- **Anti-condensation** filter a bottom
- Easy-to-install system
- Dishwasher-washable filters
- Finished in **Sand color glass** and stainless steel
- Front panel with **3 opening systems**
- Inner panel for easy cleaning
- Max. Pressure: 350 Pa - Pressure TURBO: 375 Pa
- 150/125 mm outlet diameter
- **Energy Class: A+**



**AURA SD 900**

Code **02159601**

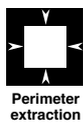
EAN Code **8422248059305**





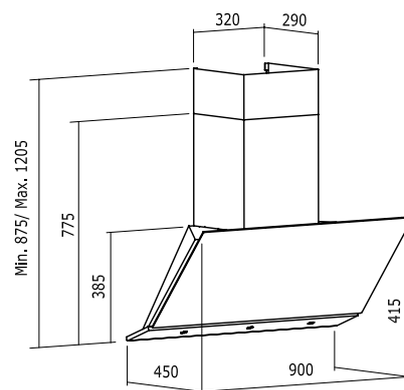


## DALIA BK



BRUSHLESS  
energy

- **Touch Control Panel TC5i** with timer and cleaning filters indicator
- 5 extraction levels, 4 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591)  
maximum: **565m³/h** - minimum: 200m³/h
- Extraction power **TURBO: 750m³/h**
- Minimum sound power: **40dB(A)**, maximum: 64dB(A)
- BRUSHLESS motor. Extra silent. Maximum energy consumption **130W**
- **High efficiency Led lighting, adjustable intensity**
- Large suction surface
- Easy-to-install system
- Dishwasher-washable filters
- Finished in **black glass** and stainless steel
- Inner panel for easy cleaning
- Max. Pressure: 450 Pa - Pressure TURBO: 470 Pa
- 150/125 mm outlet diameter
- **Energy Class: A+**



### Accessories:

Black decorative tube - Code 02861401

### DALIA BK

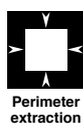
Code 02178508

EAN Code 8422248062831



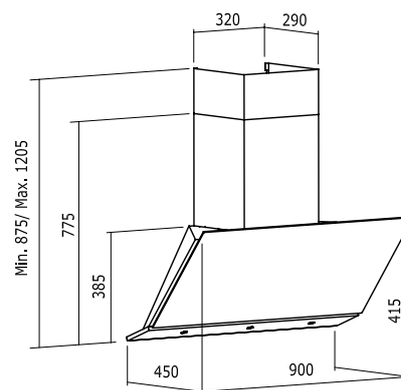


## DALIA WH



**BRUSHLESS**  
energy

- **Touch Control Panel TC5i** with timer and cleaning filters indicator
- 5 extraction levels, 4 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591)  
maximum: **565m³/h** - minimum: 200m³/h
- Extraction power **TURBO: 750m³/h**
- Minimum sound power: **40dB(A)**, maximum: 64dB(A)
- BRUSHLESS motor. Extra silent. Maximum energy consumption **130W**
- **High efficiency Led lighting, adjustable intensity**
- Large suction surface
- Easy-to-install system
- Dishwasher-washable filters
- Finished in **white glass** and stainless steel
- Inner panel for easy cleaning
- Max. Pressure: 450 Pa - Pressure TURBO: 470 Pa
- 150/125 mm outlet diameter
- **Energy Class: A+**



### Accessories:

White decorative tube - Code 02861001

### DALIA WH

Code **02178108**

EAN Code **8422248062848**



cataC & can feca





Inner panel for easy cleaning

## ZINNIA



LED 2x2,9W  
adjustable intensity



Sequential  
electronic control  
and timer

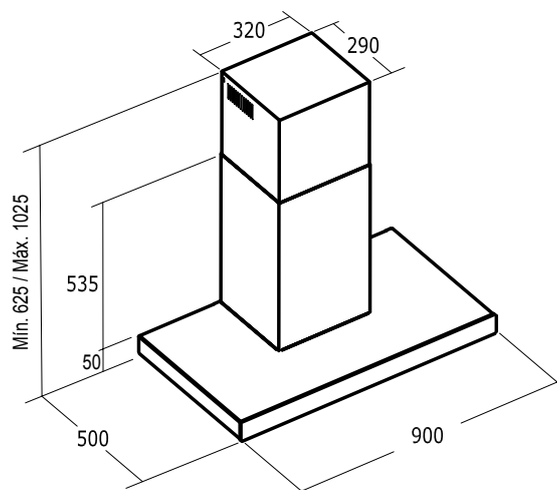


Filter  
cleaning  
indicator



**BRUSHLESS**  
energy

- **Slider Touch Control Panel** with timer and cleaning filters indicator
- 10 extraction levels, 9 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591)  
maximum: **485m³/h** - minimum: 200m³/h
- Extraction power **TURBO: 600m³/h**
- Minimum sound power: **39dB(A)**, maximum: 59dB(A)
- BRUSHLESS motor. Extra silent. Maximum energy consumption **100W**
- **High efficiency Led lighting, adjustable intensity**
- Easy-to-install system
- Dishwasher-washable filters
- Finished in **black glass** and stainless steel
- Inner panel for easy cleaning
- Max. Pressure: 350 Pa - Pressure TURBO: 375 Pa
- 150/125 mm outlet diameter
- **Energy Class: A**



### ZINNIA

Code **02175410**

EAN Code **8422248051507**



# DECORATIVE HOODS

The hood best suited to your needs in terms of design, performance and good looking.

- A and A+ energy class hoods
- Large extraction capacity and silence
- LED and intensity-adjustable lighting
- Non-condensation filters
- Touch Control
- Black and white tubes

## Class A+ hoods

Thanks to latest technology Brushless engines, the usage of LED lighting and high quality components used, we get the highest values of energy efficiency in the market rated with A+. They offer great performance and guarantee a -85% of electricity expense compared to class C. Thanks to the significant technological advances; we have achieved significantly reducing power consumption, ensuring maximum performance and minimal environmental impact.



### Hottes Classe A+

Grâce aux moteurs de la dernière technologie Brushless, l'utilisation de l'éclairage LED et des composants de haute qualité utilisés, nous obtenons les meilleures valeurs d'efficacité énergétique du marché de la classe A+. Elles fournissent un grand rendement et assurent -XX % de consommation électrique par rapport à celles de classe C. Grâce aux importants progrès technologiques, la consommation d'énergie est réduite de façon significative, assurant ainsi un rendement maximum et un impact environnemental minimum.

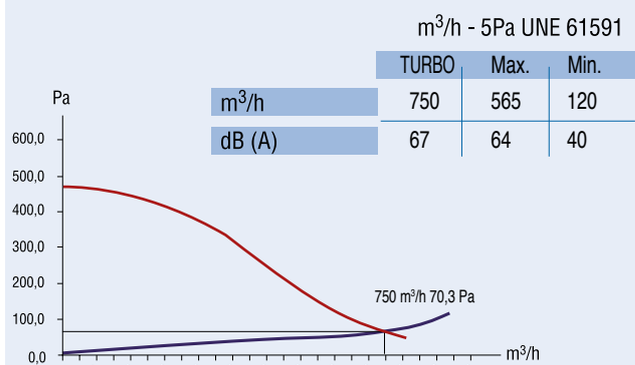
### Grande capacité d'extraction

Grâce à la technologie avancée et les composants utilisés lors du processus de fabrication, on peut fournir les hottes les plus efficaces du marché, assurant ainsi une plus grande endurance et une grande qualité. CATA fournit dans ses modèles actuels une capacité d'extraction de jusqu'à 750 m<sup>3</sup>/h (selon la norme européenne UNE-EN 61591).

## Large extraction capacity and silence

**CATA** hoods offer optimum performance, generating a space free of smoke, smells and noise while also becoming a decorative object in your kitchen. We offer the most efficient hoods on the market, ensuring maximum strength, minimum sound power and maximum quality. In its current models, **CATA** offers minimum sound power from 35 dB(A) and extraction capacity of up to 750 m<sup>3</sup>/h. (according to UNE 61591)

### MOTOR BRUSHLESS 130W



## Adjustable intensity lighting

**CATA** provides an extensive range of hoods covering the widest range of models in terms of measurements, shapes and finishes, so they can always be perfectly integrated into your kitchen. In the vast majority of decorative hoods, we have replaced conventional lighting with more efficient LED lights that give the kitchen a warmer light. Their intensity can also be adjusted, depending on the user's needs.

### LED et éclairage à intensité réglable

CATA fournit une grande sélection de hottes qui comprennent un large éventail de modèles en tailles, formes et finitions pour qu'elles soient toujours parfaitement intégrées dans votre cuisine. Dans la plupart des hottes décoratives, l'éclairage conventionnel a été remplacé par l'éclairage LED, ce qui offre une lumière plus chaude dans votre cuisine et qui peut aussi être réglée selon les besoins des utilisateurs.



## Touch Control

The touch panel facilitates the control of the hood with a single finger. It offers a silent mode with a noise level of 40 dB(A) and an extraction capacity of 200 m<sup>3</sup>/h, perfect for gentle cooking. It is also provided with 4 or 5 speeds, depending on the model, and always with a turbo timer function for more intensive cooking.

In addition, unlike many competitors, you can use and control the intensity of light both with the hood on or off. It also offers the timer function that enables to switch off the hood when you the user wishes it and it has alarm filter saturation.

## Direct suction anti-condensation auxiliary filters

The new Thalassa hoods (except Version 1200) incorporate a new filter in the base offering direct suction with the perimeter extraction.

The usage of this filter allows greater suction and prevents condensation during the cooking process.

These filters are easy to access and cleaning.

## Black and white tubes

For those users looking for a kitchen in perfect harmony with finishes of the hood and the tube of the same color, we offer the possibility to purchase, as accessories, white and black tubes depending on the glass of its decorative hood.



### Filtres auxiliaires anti-condensation d'aspiration directe

Les nouvelles hottes Thalassa (sauf la version 1200) incorporent un nouveau filtre dans la base qui fournit une aspiration directe avec l'aspiration de périmètre. L'utilisation de ce filtre permet une plus grande aspiration et évite la condensation pendant le processus de cuisson.

Ces filtres sont très accessibles et faciles à nettoyer.

### Commande tactile

Le tableau tactile rend facile l'utilisation de la hotte avec un seul doigt. Il fournit un mode silencieux idéal d'un niveau sonore de XX dB(A) et une capacité d'extraction de XXX m<sup>3</sup>/h, idéale pour une cuisson en douceur. Il contient 4 ou 5 vitesses, selon le modèle, et une fonction turbo de minuterie pour une cuisson plus intense.

En plus, contrairement à de nombreux concurrents, vous pouvez utiliser et contrôler l'intensité de la lumière avec la hotte allumée ou éteinte. Elle fournit aussi la fonction de minuterie, qui permet l'arrêt de

la hotte si désiré par l'utilisateur, et une alarme de saturation du filtre.

### Tuyaux noirs et blancs

Pour les utilisateurs à la recherche d'une cuisine en parfaite harmonie avec des finitions de la hotte et le tuyau de la même couleur, nous mettons à votre disposition la possibilité d'acheter, en tant qu'accessoires, des tuyaux noirs ou blancs en fonction du verre de votre hotte décorative.

The hood best suited to your needs in terms of design, performance and good looks.

- A and A+ energy class hoods
- Large extraction capacity and silence
- LED and intensity-adjustable lighting
- Non-condensation filters
- Touch Control
- Black and white tubes

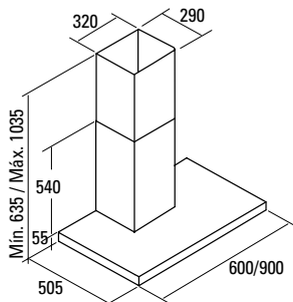


## LEGEND

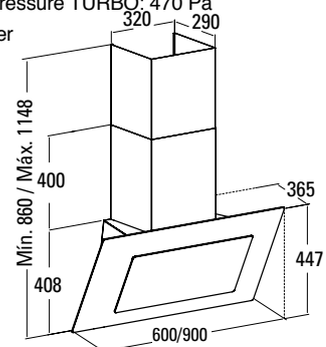
## TITAN BK



- **Touch Control Panel** with automatic shut-down timer and cleaning filters indicator
- 5 extraction levels, 4 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **525m<sup>3</sup>/h** - minimum: 200m<sup>3</sup>/h
- Extraction power **TURBO: 710m<sup>3</sup>/h**
- Minimum sound power: **40dB(A)**, maximum: 64dB(A)
- BRUSHLESS motor. Extra silent. Maximum energy consumption **130W**
- **High efficiency Led lighting, adjustable intensity**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing and black glass
- Max. Pressure: 455 Pa - Pressure TURBO: 470 Pa
- 150/125 mm outlet diameter
- **Energy Class: A+**



- **Touch Control Panel** with automatic shut-down timer and cleaning filters indicator
- 5 extraction levels, 4 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **565m<sup>3</sup>/h** - minimum: 200m<sup>3</sup>/h
- Extraction power **TURBO: 750m<sup>3</sup>/h**
- Minimum sound power: **40dB(A)**, maximum: 64dB(A)
- BRUSHLESS motor. Extra silent. Maximum energy consumption **130W**
- **High efficiency Led lighting, adjustable intensity**
- Easy-to-install system
- **Non-condensation filters**
- Dishwasher-washable filters
- Black glass finishing
- Max. Pressure: 455 Pa - Pressure TURBO: 470 Pa
- 150/125 mm outlet diameter
- **Energy Class: A+**



**LEGEND 600 XGBK**  
Code **02060203**  
EAN Code **8422248063197**



**LEGEND 900 XGBK**  
Code **02029203**  
EAN Code **8422248061674**



**TITAN 600XGBK**  
Code **02027206**  
EAN Code **8422248063159**



**TITAN 900XGBK**  
Code **02059201**  
EAN Code **8422248061704**



# decorative

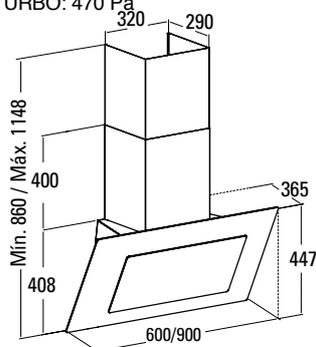
**NEW**  
LED Lighting  
Highest Energy Class  
Non-condensation  
special filters



**TITAN WH**



- **Touch Control Panel** with automatic shut-down timer and cleaning filters indicator
- 5 extraction levels, 4 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591)  
maximum: **565m<sup>3</sup>/h** - minimum: 200m<sup>3</sup>/h
- Extraction power **TURBO: 750m<sup>3</sup>/h**
- Minimum sound power: **40dB(A)**, maximum: 64dB(A)
- BRUSHLESS motor. Extra silent.  
Maximum energy consumption **130W**
- **High efficiency Led lighting, adjustable intensity**
- Easy-to-install system
- **Non-condensation filters**
- Dishwasher-washable filters
- White glass finishing
- Max. Pressure: 455 Pa - Pressure TURBO: 470 Pa
- 150/125 mm outlet diameter
- **Energy Class: A+**



**TITAN 600XGWH**  
Code **02027011**  
EAN Code **8422248063166**



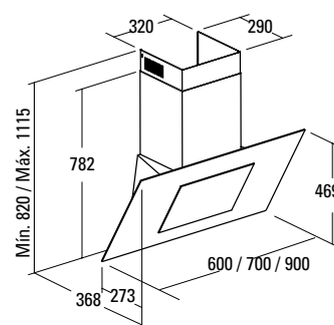
**TITAN 900XGWH**  
Code **02059001**  
EAN Code **8422248061711**



**THALASSA TC4i**



- **Touch Control Panel** with automatic shut-down timer and cleaning filters indicator
- 4 extraction levels, 3 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591)  
maximum: **645m<sup>3</sup>/h** - minimum: 320m<sup>3</sup>/h
- Extraction power **TURBO: 780m<sup>3</sup>/h**
- Minimum sound power: **50dB(A)**, maximum: 65dB(A)
- BT2 motor. Extra silent. Maximum energy consumption **240W**
- **Adjustable intensity halogen lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Black glass finishing
- Max. Pressure: 400 Pa - Pressure TURBO: 405 Pa
- 150/125 mm Outlet diameter
- Energy Class: D



**THALASSA TC4i 600 XGBK**  
Code **02127205**  
EAN Code **8422248064323**



**THALASSA TC4i 900 XGBK**  
Code **02159208**  
EAN Code **8422248064330**



The hood best suited to your needs in terms of design, performance and good looks.

- A and A+ energy class hoods
- Large extraction capacity and silence
- LED and intensity-adjustable lighting
- Non-condensation filters
- Touch Control
- Black and white tubes

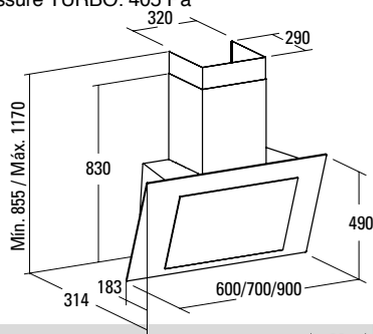
**NEW**  
LED Lighting  
Non-condensation  
special filters



**THALASSA WH**



- **Touch Control Panel** with automatic shut-down timer and cleaning filters indicator
- 4 extraction levels, 3 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **645m<sup>3</sup>/h** - minimum: 320m<sup>3</sup>/h
- Extraction power **TURBO: 780m<sup>3</sup>/h**
- Minimum sound power: **50dB(A)**, maximum: 65dB(A)
- BT2 motor. Extra silent. Maximum energy consumption **240W**
- **High efficiency Led lighting, adjustable intensity**
- Easy-to-install system
- **Non-condensation filters**
- Dishwasher-washable filters
- White glass finishing
- Max. Pressure: 400 Pa - Pressure TURBO: 405 Pa
- 150/125 mm Outlet diameter
- Energy Class: B



**THALASSA 900XGWH**

Code **02159206**  
EAN Code **8422248062190**



**THALASSA 700XGWH**

Code **02178002**  
EAN Code **8422248062206**



**THALASSA TC3V 600XGWH**

Code **02127005**  
EAN Code **8422248062213**



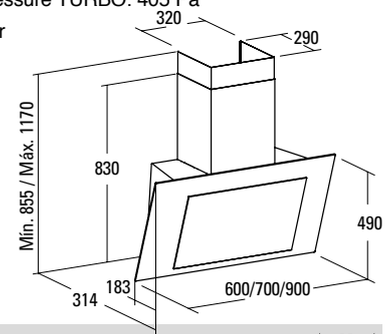
**NEW**  
LED Lighting  
Non-condensation  
special filters



**THALASSA BK**



- **Touch Control Panel** with automatic shut-down timer and cleaning filters indicator
- 4 extraction levels, 3 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **645m<sup>3</sup>/h** - minimum: 320m<sup>3</sup>/h
- Extraction power **TURBO: 780m<sup>3</sup>/h**
- Minimum sound power: **50dB(A)**, maximum: 65dB(A)
- BT2 motor. Extra silent. Maximum energy consumption **240W**
- **High efficiency Led lighting, adjustable intensity**
- Easy-to-install system
- **Non-condensation filters**
- Dishwasher-washable filters
- Black glass finishing
- Max. Pressure: 400 Pa - Pressure TURBO: 405 Pa
- 150/125 mm Outlet diameter
- Energy Class: B



**THALASSA 900XGBK**

Code **02159207**  
EAN Code **8422248062220**



**THALASSA 700XGBK**

Code **02178202**  
EAN Code **8422248062237**

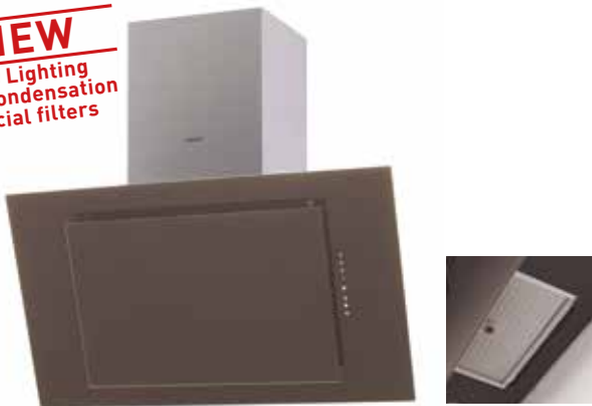


**THALASSA TC3V 600XGBK**

Code **02127003**  
EAN Code **8422248062244**



**NEW**  
LED Lighting  
Non-condensation  
special filters



### THALASSA GSD



2 ECOled adjustable



Touch Control TC 4i



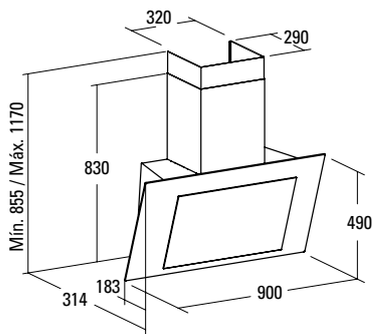
Cleaning filters



Perimeter Extraction



- **Touch Control Panel** with automatic shut-down timer and cleaning filters indicator
- 4 extraction levels, 3 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591)  
maximum: **645m<sup>3</sup>/h** - minimum: 320m<sup>3</sup>/h
- Extraction power **TURBO: 780m<sup>3</sup>/h**
- Minimum sound power: **50dB(A)**, maximum: 65dB(A)
- BT2 motor. Extra silent.  
Maximum energy consumption **240W**
- **High efficiency Led lighting, adjustable intensity**
- Easy-to-install system
- **Non-condensation filters**
- Dishwasher-washable filters
- Acabado en cristal sand
- Max. Pressure: 400 Pa - Pressure TURBO: 405 Pa
- 150/125 mm Outlet diameter
- Energy Class: B



#### THALASSA 900 GSD

Code **02159602**

EAN Code **8422248062183**



The hood best suited to your needs in terms of design, performance and good looks.

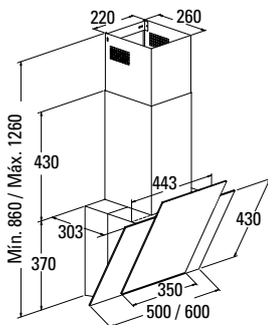
Large extraction capacity  
Minimum sound power  
Adjustable intensity lighting  
Touch control



**PODIUM BK**



- **Touch Control Panel** with automatic shut-down timer
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **560m<sup>3</sup>/h** - minimum: 280m<sup>3</sup>/h
- Minimum sound power: **53dB(A)**, maximum: 63dB(A)
- TN motor, maximum energy consumption **140W**
- Extra silent motor
- **Adjustable intensity halogen lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in black glass
- Max. pressure 200 Pa
- 150/125 mm outlet diameter
- Energy Class: E



**PODIUM 600XGBK**

Code **02027406**

EAN Code **8422248054867**



**PODIUM 500XGBK**

Code **02027405**

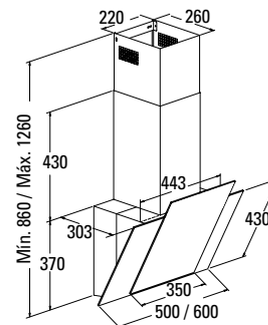
EAN Code **8422248054850**



**PODIUM WH**



- **Touch Control Panel** with automatic shut-down timer
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **560m<sup>3</sup>/h** - minimum: 280m<sup>3</sup>/h
- Minimum sound power: **53dB(A)**, maximum: 63dB(A)
- TN motor, maximum energy consumption **140W**
- Extra silent motor
- **Adjustable intensity halogen lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in white glass
- Max. pressure 200 Pa
- 150/125 mm outlet diameter
- Energy Class: E



**PODIUM 600XGWH**

Code **02027006**

EAN Code **8422248054843**



**PODIUM 500XGWH**

Code **02027005**

EAN Code **8422248054836**



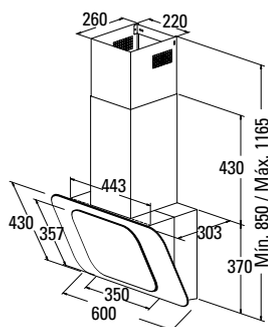
# decorative



ADARI BK



- **Touch Control Panel** with automatic shut-down timer
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **560m<sup>3</sup>/h** - minimum: 28m<sup>3</sup>/h
- Minimum sound power: **53dB(A)**, maximum: 63dB(A)
- TN motor, maximum energy consumption **140W**
- Extra silent motor
- **Adjustable intensity halogen lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in black glass
- Max. pressure 200 Pa
- 150/125 mm outlet diameter
- Energy Class: E



**ADARI 600XGBK**

Code **02027207**

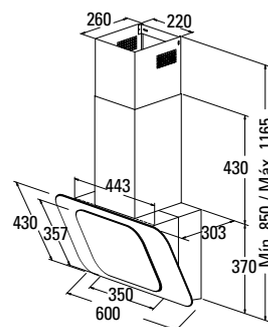
EAN Code **8422248058162**



ADARI WH



- **Touch Control Panel** with automatic shut-down timer
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **560m<sup>3</sup>/h** - minimum: 28m<sup>3</sup>/h
- Minimum sound power: **53dB(A)**, maximum: 63dB(A)
- TN motor, maximum energy consumption **140W**
- Extra silent motor
- **Adjustable intensity halogen lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in white glass
- Max. pressure 200 Pa
- 150/125 mm outlet diameter
- Energy Class: E



**ADARI 600XGWH**

Code **02027007**

EAN Code **8422248058179**



The hood best suited to your needs in terms of design, performance and good looks.

Large extraction capacity  
Minimum sound power  
Adjustable intensity lighting  
Touch control



### CERES BK



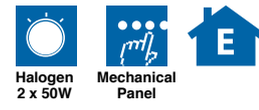
- **Touch Control Panel** with automatic shut-down timer
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **560m<sup>3</sup>/h** - minimum: 280m<sup>3</sup>/h
- Minimum sound power: **53dB(A)**, maximum: 63dB(A)
- TN motor, maximum energy consumption **140W**
- Extra silent motor
- **Adjustable intensity halogen lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in black glass
- Max. pressure 200 Pa
- 150/125 mm outlet diameter
- Energy Class: E

### CERES WH

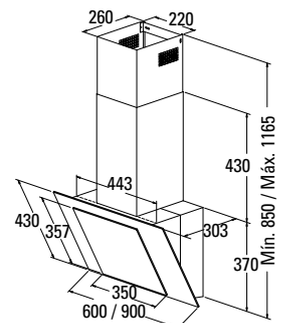
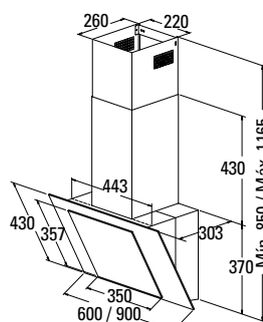
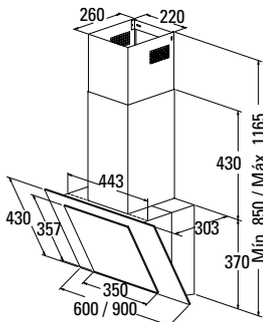


- **Touch Control Panel** with automatic shut-down timer
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **560m<sup>3</sup>/h** - minimum: 280m<sup>3</sup>/h
- Minimum sound power: **53dB(A)**, maximum: 63dB(A)
- TN motor, maximum energy consumption **140W**
- Extra silent motor
- **Adjustable intensity halogen lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in white glass
- Max. pressure 200 Pa
- 150/125 mm outlet diameter
- Energy Class: E

### CERES P BK



- **Mechanical Control Panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **560m<sup>3</sup>/h** - minimum: 280m<sup>3</sup>/h
- Minimum sound power: **53dB(A)**, maximum: 63dB(A)
- TN motor, maximum energy consumption **140W**
- Extra silent motor
- **Adjustable intensity halogen lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in white glass
- Max. pressure 200 Pa
- 150/125 mm outlet diameter
- Energy Class: E



**CERES 600XGBK**  
Code **02027202**  
EAN Code **8422248059145**

**CERES 900XGBK**  
Code **02059200**  
EAN Code **8422248051644**

**CERES 600XGBK**  
Code **02027200**  
EAN Code **8422248422248**

**CERES 600XAWH**  
Code **02027008**  
EAN Code **8422248059800**

**CERES 900XGWH**  
Code **02059000**  
EAN Code **8422248052047**

**CERES 600XGWH**  
Code **02027003**  
EAN Code **8422248422248**

**CERES 600 P BK**  
Code **02027205**  
EAN Code **8422248059794**

# decorative

**HOOD+MICROWAVE**



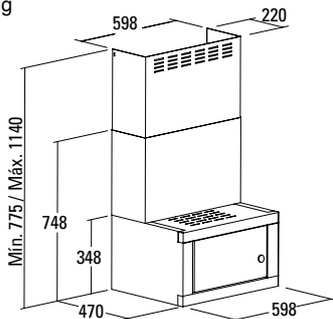
## CHORUS



- **Mechanical Control Panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **400m<sup>3</sup>/h** - minimum: 210m<sup>3</sup>/h
- Minimum sound power: **50dB(A)**, maximum: 62dB(A)
- Motor K7 PLUS. Extra silent. Maximum energy consumption **95W**
- **Halogen Lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing
- Max. Pressure 200 Pa
- 150/125 mm outlet diameter
- Energy Class: E

### MICROWAVE FEATURES

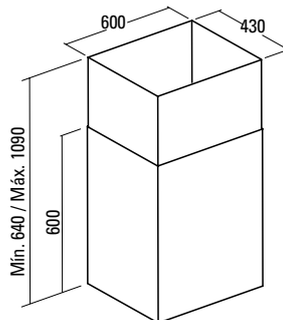
- Stainless steel, 17-litre capacity
- 5 power levels, 700W output
- Simultaneous 900 W quartz grill
- Inside in stainless steel with revolving plate
- Timer from 0 to 95 minutes
- Automatic defrosting by time and weight
- 9 automatic access menus
- Safety closing



## VEGA



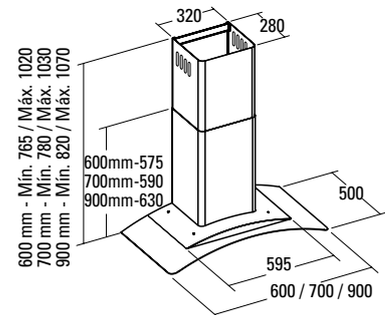
- **Electronic control Panel** with automatic shut down timer
- 3 extraction levels, 2 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **645m<sup>3</sup>/h** - minimum: 320m<sup>3</sup>/h
- Extraction power **TURBO: 780m<sup>3</sup>/h**
- Minimum sound power: **50dB(A)**, maximum: 65dB(A)
- BT2 Motor. Extra silent. Maximum energy consumption **240W**
- **High efficiency LED lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing
- Max. Pressure: 400 Pa - Presión TURBO: 405 Pa
- 150/125 mm outlet diameter
- Energy Class: B



## GAMMA



- **Electronic control Panel** with automatic shut down timer
- 3 extraction levels, 2 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **440m<sup>3</sup>/h** - minimum: 300m<sup>3</sup>/h
- Extraction power **TURBO: 700m<sup>3</sup>/h**
- Minimum sound power: **50dB(A)**, maximum: 58dB(A)
- BT2 motor. Extra silent. Maximum energy consumption **240W**
- **High efficiency LED lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing
- Max. Pressure: 350 Pa - Pressure TURBO: 405 Pa
- 150/125 mm outlet diameter
- Energy Class: C



**GAMMA 900** ▶ 90 cm  
Code **02008210**  
EAN Code **8422248061797**

**GAMMA 700** ▶ 70 cm  
Code **02006205**  
EAN Code **8422248061780**

**GAMMA 600** ▶ 60 cm  
Code **02005219**  
EAN Code **8422248061803**

**CHORUS** ▶ 60 cm  
Code **02165200**  
EAN Code **8422248048217**

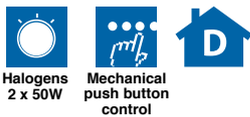
**VEGA VL3 600** ▶ 60 cm  
Code **02165303**  
EAN Code **8422248062275**

The hood best suited to your needs in terms of design, performance and good looks.

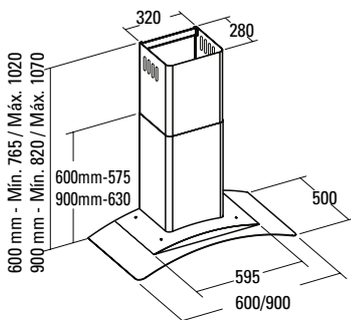
Large extraction capacity  
Minimum sound power



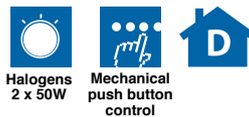
## C GLASS H BLACK



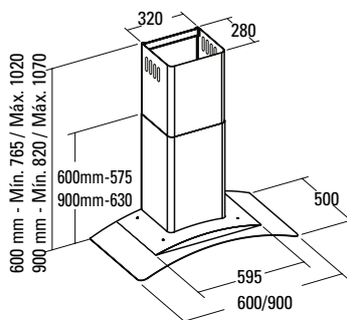
- **Mechanical control panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **580m<sup>3</sup>/h** - minimum: 335m<sup>3</sup>/h
- Minimum sound power: **56dB(A)**, maximum: 70dB(A)
- M3R motor, maximum energy consumption **240W**
- Extra silent motor
- **Halogen lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in black and glass
- Max. pressure 430 Pa
- 150/125 mm outlet diameter
- Energy Class: D



## C GLASS H



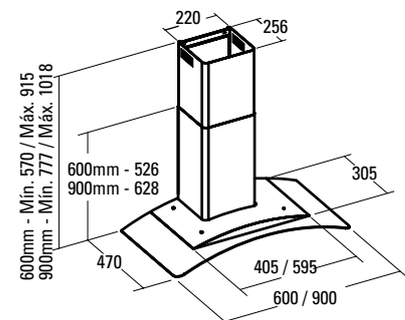
- **Mechanical control panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **580m<sup>3</sup>/h** - minimum: 335m<sup>3</sup>/h
- Minimum sound power: **56dB(A)**, maximum: 70dB(A)
- M3R motor, maximum energy consumption **240W**
- Extra silent motor
- **Halogen lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in stainless steel and glass
- Max. pressure 430 Pa
- 150/125 mm outlet diameter
- Energy Class: D



## ANTARES



- **Touch Control Panel** with automatic shut-down timer
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **400m<sup>3</sup>/h** - minimum: 210m<sup>3</sup>/h
- Minimum sound power: **50dB(A)**, maximum: 62dB(A)
- Motor K7 PLUS. Extra silent. Maximum energy consumption **95W**
- **Halogen lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in black glass and stainless steel
- Max. Pressure 200 Pa
- 150/125 mm Outlet diameter
- Energy Class: E



**ANTARES 900 XBK** ▶ 90 cm  
Code **02059202**  
EAN Code **8422248063180**

**ANTARES 600 XBK** ▶ 60 cm  
Code **02005403**  
EAN Code **8422248063135**

**ANTARES 600 ABK** ▶ 60 cm  
Code **02005402**  
EAN Code **8422248063128**

**C GLASS H BLACK 900** ▶ 90 cm  
Code **02005401**  
EAN Code **8422248020534**

**C GLASS H 900** ▶ 90 cm  
Code **02008201**  
EAN Code **8422248020480**

**C GLASS H BLACK 600** ▶ 60 cm  
Code **02008401**  
EAN Code **8422248020473**

**C GLASS H 600** ▶ 60 cm  
Code **02005201**  
EAN Code **8422248020541**

# decorative



## C GLASS



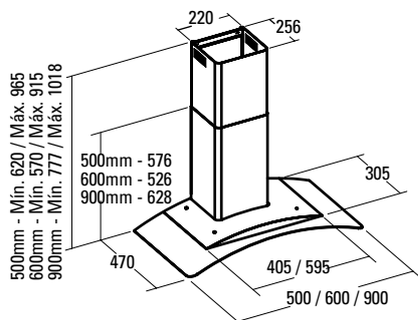
Lámparas  
2 x 40W



Mechanical  
Panel



- **Mechanical Control Panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **400m<sup>3</sup>/h** - minimum: 210m<sup>3</sup>/h
- Minimum sound power: **50dB(A)**, maximum: 62dB(A)
- Motor K7 PLUS. Extra silent. Maximum energy consumption **95W**
- **Lamps lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing and glass
- Max. Pressure 200 Pa
- 150/125 mm Outlet diameter
- Energy Class: E



### C GLASS 900

Code **02008206**

EAN Code **8422248048132**



90  
cm

### C GLASS 600

Code **02005208**

EAN Code **8422248048125**



70  
cm

### C GLASS 500

Code **02006208**

EAN Code **8422248054072**



50  
cm



## S



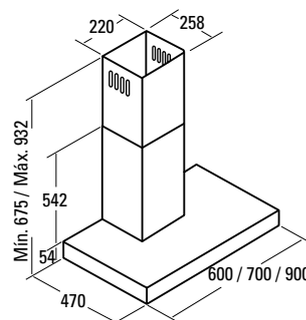
Lámparas  
2 x 40W



Mechanical  
Panel



- **Mechanical Control Panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **400m<sup>3</sup>/h** - minimum: 210m<sup>3</sup>/h
- Minimum sound power: **50dB(A)**, maximum: 62dB(A)
- Motor K7 PLUS. Extra silent. Maximum energy consumption **95W**
- **Lamps lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing
- Max. Pressure 200 Pa
- 150/125 mm Outlet diameter
- Energy Class: E



### S 900

Code **02029302**

EAN Code **8422248048170**



90  
cm

### S 600

Code **02060302**

EAN Code **8422248048194**



60  
cm

The hood best suited to your needs in terms of design, performance and good looks.

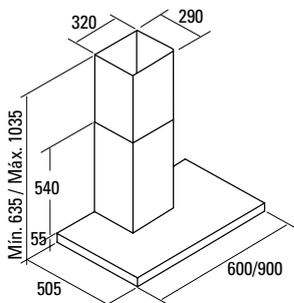
- Large extraction capacity
- Minimum sound power
- Adjustable intensity lighting
- Touch control



## SELENE



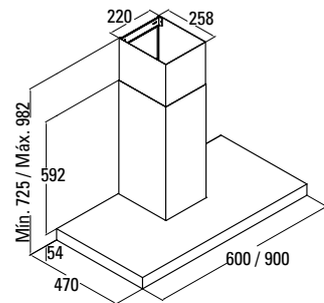
- **Touch Control Panel** with automatic shut-down timer
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **645m<sup>3</sup>/h** - minimum: 320m<sup>3</sup>/h
- Minimum sound power: **50dB(A)**, maximum: 67dB(A)
- BT2 motor, maximum energy consumption **240W**
- Extra silent motor
- **Adjustable intensity halogen lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in stainless steel and black glass
- Max. pressure 405 Pa
- 150/125 mm outlet diameter
- Energy Class: D



## MIDAS BK



- **Touch Control Panel** with automatic shut-down timer
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **400m<sup>3</sup>/h** - minimum: 210m<sup>3</sup>/h
- Minimum sound power: **50dB(A)**, maximum: 62dB(A)
- K 7PLUS motor, maximum energy consumption **95W**
- Extra silent motor
- **Adjustable intensity halogen lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in stainless steel and black glass
- Max. pressure 200 Pa
- 150/125 mm outlet diameter
- Energy Class: E



### SELENE 900

Code **02029200**

EAN Code **8422248048095**



### SELENE 600

Code **02060201**

EAN Code **8422248049603**



### MIDAS 900 XGBK

Code **02029201**

EAN Code **8422248049535**



### MIDAS 600 XGBK

Code **02060200**

EAN Code **8422248049542**





The hood best suited to your needs in terms of design, performance and good looks.

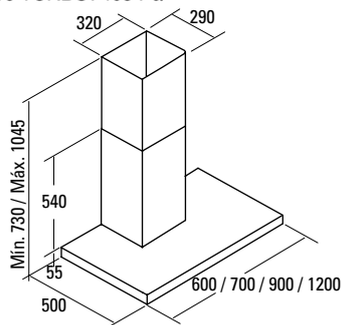
Large extraction capacity  
Minimum sound power



**SYGMA**



- **Electronic control Panel with** automatic shut down timer
- 3 extraction levels, 2 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **460m<sup>3</sup>/h** - minimum: 320m<sup>3</sup>/h
- Extraction power **TURBO: 780m<sup>3</sup>/h**
- Minimum sound power: **50dB(A)**, maximum: 58dB(A)
- BT2 motor. Extra silent. Maximum energy consumption **240W**
- **High efficiency LED lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing
- Max. Pressure: 350 Pa - Pressure TURBO: 405 Pa
- 150/125 mm outlet diameter
- Energy Class: C



**SYGMA 1200**

Code **02132303**

EAN Code **8422248062282**



**SYGMA 900**

Code **02075302**

EAN Code **8422248061759**



**SYGMA 700**

Code **02021303**

EAN Code **8422248061766**



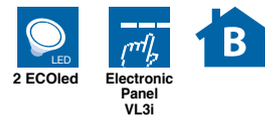
**SYGMA 600**

Code **02060305**

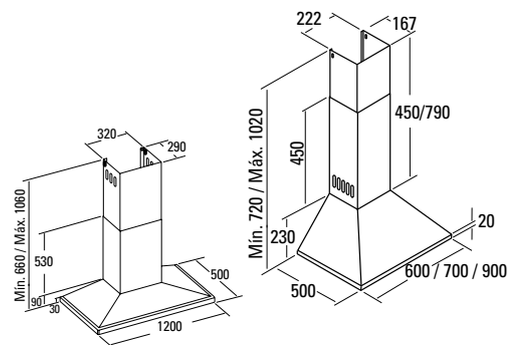
EAN Code **8422248061773**



**BETA**



- **Electronic control Panel with** automatic shut down timer
- 3 extraction levels, 2 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **645m<sup>3</sup>/h** - minimum: 320m<sup>3</sup>/h
- Extraction power **TURBO: 780m<sup>3</sup>/h**
- Minimum sound power: **52dB(A)**, maximum: 67dB(A)
- BT2 motor. Extra silent. Maximum energy consumption **240W**
- **High efficiency LED lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing
- Max. Pressure: 400 Pa - Pressure TURBO: 405 Pa
- 150/125 mm outlet diameter
- Energy Class: B



**BETA 900**

Code **02051303**

EAN Code **8422248061827**



**BETA 600**

Code **02050305**

EAN Code **8422248061841**



# decorative



## OMEGA



- Mechanical **Control Panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **645m<sup>3</sup>/h** - minimum: 385m<sup>3</sup>/h
- Minimum sound power: **57dB(A)**, maximum: 71dB(A)
- Motor M3R. Extra silent. Maximum energy consumption **270W**
- **Halogen Lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing
- Max. Pressure 430 Pa
- 150/125 mm outlet diameter
- Energy Class: D

## OMEGA WH

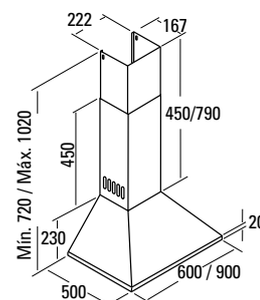
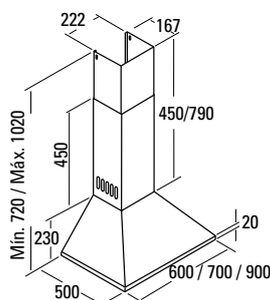
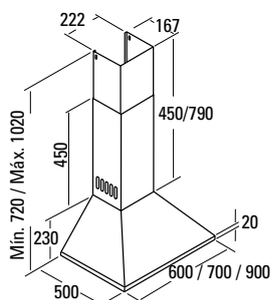


- Mechanical **Control Panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **645m<sup>3</sup>/h** - minimum: 385m<sup>3</sup>/h
- Minimum sound power: **57dB(A)**, maximum: 71dB(A)
- Motor M3R. Extra silent. Maximum energy consumption **270W**
- **Halogen Lighting**
- Easy-to-install system
- Dishwasher-washable filters
- White Finishing
- Max. Pressure 430 Pa
- 150/125 mm outlet diameter
- Energy Class: D

## OMEGA BK



- Mechanical **Control Panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **645m<sup>3</sup>/h** - minimum: 385m<sup>3</sup>/h
- Minimum sound power: **57dB(A)**, maximum: 71dB(A)
- Motor M3R. Extra silent. Maximum energy consumption **270W**
- **Halogen Lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Black Finishing
- Max. Pressure 430 Pa
- 150/125 mm Outlet diameter
- Energy Class: D



**OMEGA 900**  
Code **02004302**  
EAN Code **8422248061858**



**OMEGA 600**  
Code **02002302**  
EAN Code **8422248061872**



**OMEGA 600 WH**  
Code **02002002**  
EAN Code **8422248061667**



**OMEGA 900 BK**  
Code **02004402**  
EAN Code **8422248061902**



**OMEGA 600 BK**  
Code **02002402**  
EAN Code **8422248061919**



The hood best suited to your needs in terms of design, performance and good looks.

Large extraction capacity  
Minimum sound power



V



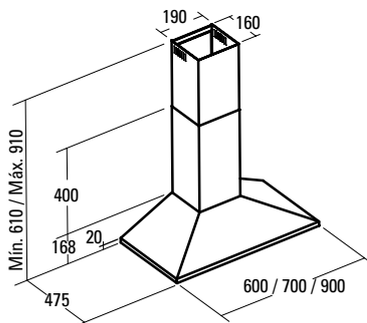
Lámparas  
2 x 40W



Mechanical  
Panel



- **Mechanical Control Panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **400m<sup>3</sup>/h** - minimum: 210m<sup>3</sup>/h
- Minimum sound power: **53dB(A)**, maximum: 65dB(A)
- Motor K7 PLUS. Extra silent. Maximum energy consumption **95W**
- **Lamps lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing
- Max. Pressure 200 Pa
- 150/125 mm outlet diameter
- Energy Class: E



V WH



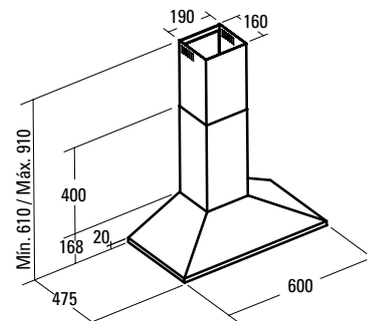
Lámparas  
2 x 40W



Mechanical  
Panel



- **Mechanical Control Panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **400m<sup>3</sup>/h** - minimum: 210m<sup>3</sup>/h
- Minimum sound power: **53dB(A)**, maximum: 65dB(A)
- Motor K7 PLUS. Extra silent. Maximum energy consumption **95W**
- **Lamps lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Acabado en blanco
- Max. Pressure 200 Pa
- 150/125 mm outlet diameter
- Energy Class: E



**V 500**

Code **02088301**

EAN Code **8422248049290**



**V 600**

Code **02061302**

EAN Code **8422248047166**



**V 500 WH**

Code **02088001**

EAN Code **8422248049283**



**V 600 WH**

Code **02061002**

EAN Code **8422248048071**



# decorative



V BK



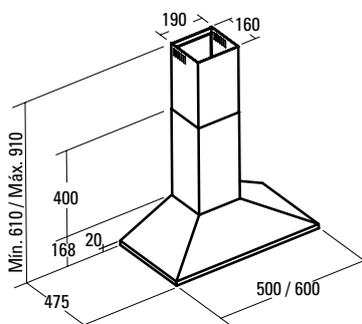
Lamps  
2 x 40W



Mechanical  
push button  
control



- **Mechanical control panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **420m<sup>3</sup>/h** - minimum: 210m<sup>3</sup>/h
- Minimum sound power: **51dB(A)**, maximum: 63dB(A)
- K7 PLUS motor, maximum energy consumption **95W**
- Extra silent motor
- **Lamp lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in white
- Max. pressure 200 Pa
- 150/125 mm outlet diameter
- Energy Class: E



V 600 BK

Code **02061401**

EAN Code **8422248049429**



The hood best suited to your needs in terms of design, performance and good looks.

Large extraction capacity  
Minimum sound power



NEBLIA



Lamps  
2 x 40W



Mechanical  
push button  
control



- **Mechanical control panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **645m<sup>3</sup>/h** - minimum: 385m<sup>3</sup>/h
- Minimum sound power: **57,8dB(A)**, maximum: 71,8dB(A)
- M3R motor, maximum energy consumption **240W**
- Extra silent motor
- **Lamp lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in stainless steel
- Max. pressure 430 Pa
- 150/125 mm outlet diameter
- Energy Class: D



NEBLIA BK



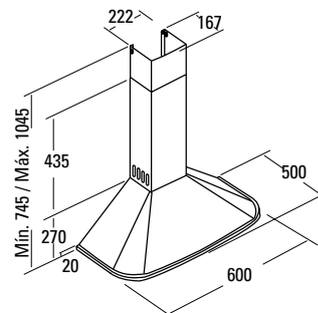
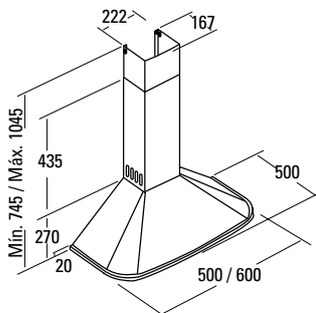
Lamps  
2 x 40W



Mechanical  
push button  
control



- **Mechanical control panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **645m<sup>3</sup>/h** - minimum: 385m<sup>3</sup>/h
- Minimum sound power: **57,8dB(A)**, maximum: 71,8dB(A)
- M3R motor, maximum energy consumption **240W**
- Extra silent motor
- **Lamp lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in black
- Max. pressure 430 Pa
- 150/125 mm outlet diameter
- Energy Class: D



**NEBLIA 600**

Code **02052300**

EAN Code **8422248017602**



**NEBLIA 500**

Code **02088310**

EAN Code **8422248039024**



**NEBLIA BK 600**

Code **02052400**

EAN Code **8422248017619**



# decorative



NEBLIA WH



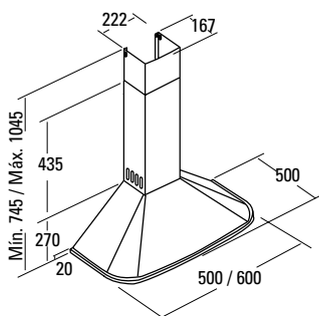
Lamps  
2 x 40W



Mechanical  
push button  
control



- **Mechanical control panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **645m<sup>3</sup>/h** - minimum: 385m<sup>3</sup>/h
- Minimum sound power: **57,8dB(A)**, maximum: 71,8dB(A)
- M3R motor, maximum energy consumption **240W**
- Extra silent motor
- **Lamp lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in white
- Max. pressure 430 Pa
- 150/125 mm outlet diameter
- Energy Class: D



**NEBLIA WH 600**

Code **02052000**

EAN Code **8422248017596**



**NEBLIA WH 500**

Code **02088010**

EAN Code **8422248039031**



NEBLIA IVORY



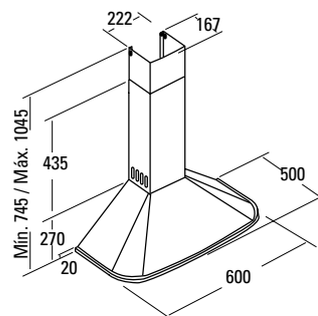
Lamps  
2 x 40W



Mechanical  
push button  
control



- **Mechanical control panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **645m<sup>3</sup>/h** - minimum: 385m<sup>3</sup>/h
- Minimum sound power: **57,8dB(A)**, maximum: 71,8dB(A)
- M3R motor, maximum energy consumption **240W**
- Extra silent motor
- **Lamp lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in ivory
- Max. pressure 430 Pa
- 150/125 mm outlet diameter
- Energy Class: D



**NEBLIA IVORY**

Code **02052801**

EAN Code **8422248034357**



The hood best suited to your needs in terms of design, performance and good looks.

Large extraction capacity  
Minimum sound power



## CLASICA BK



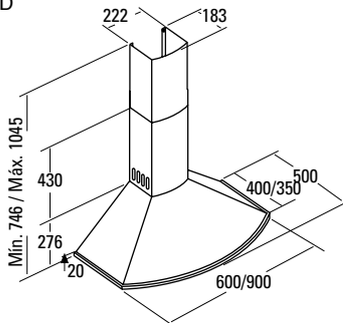
Halogen  
2 x 50W



Electronic  
Panel



- **Electronic control Panel** with automatic shut down timer
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **645m<sup>3</sup>/h** - minimum: 385m<sup>3</sup>/h
- Minimum sound power: **57dB(A)**, maximum: 71dB(A)
- Motor M3R. Extra silent. Maximum energy consumption **240W**
- **Halogen Lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Black finishing
- Max. Pressure: 430 Pa
- 150/125 mm outlet diameter
- Energy Class: D



### CLASICA 900 BK

Code **02177405**

EAN Code **8422248031295**



### CLASICA 600 BK

Code **02173403**

EAN Code **8422248031301**



## CLASICA WH



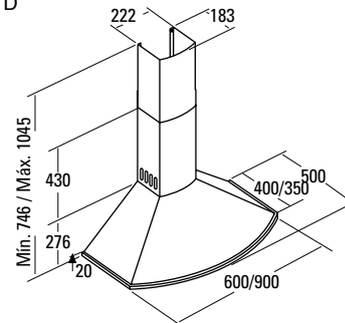
Halogen  
2 x 50W



Electronic  
Panel



- **Electronic control Panel** with automatic shut down timer
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **645m<sup>3</sup>/h** - minimum: 385m<sup>3</sup>/h
- Minimum sound power: **57dB(A)**, maximum: 71dB(A)
- Motor M3R. Extra silent. Maximum energy consumption **240W**
- **Halogen Lighting**
- Easy-to-install system
- Dishwasher-washable filters
- White finishing
- Max. Pressure: 430 Pa
- 150/125 mm outlet diameter
- Energy Class: D



### CLASICA 900 WH

Code **02177005**

EAN Code **8422248032957**



### CLASICA 600 WH

Code **02173002**

EAN Code **8422248052054**



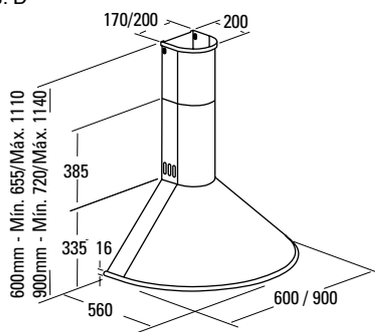
# decorative



Q



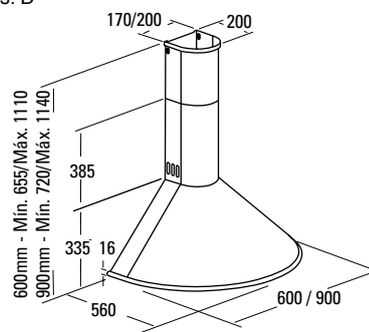
- **Mechanical Control Panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **645m<sup>3</sup>/h** - minimum: 385m<sup>3</sup>/h
- Minimum sound power: **57dB(A)**, maximum: 71dB(A)
- Motor M3R. Extra silent. Maximum energy consumption **240W**
- **Lamps lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless Steel finishing
- Max. Pressure: 430 Pa
- 150/125 mm outlet diameter
- Energy Class: D



Q BK



- **Mechanical Control Panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **645m<sup>3</sup>/h** - minimum: 385m<sup>3</sup>/h
- Minimum sound power: **57dB(A)**, maximum: 71dB(A)
- Motor M3R. Extra silent. Maximum energy consumption **240W**
- **Lamps lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Black finishing
- Max. Pressure: 430 Pa
- 150/125 mm outlet diameter
- Energy Class: D



**Q 900**  
Code **02149301**  
EAN Code **8422248005470**



**Q 900 BK**  
Code **02149401**  
EAN Code **8422248005487**



**Q 600**  
Code **02148301**  
EAN Code **8422248005449**



**Q 600 BK**  
Code **02148401**  
EAN Code **8422248005456**



# SILENT SPLIT TECHNOLOGY DECORATIVE

Silent solutions. "Silent-split" technology makes it possible to reduce the sound power by up to 70%

Maximum quietness: 39 dB(A)  
Easy to install  
Cable or wireless connection



At **CATA** we have created the quietest hoods on the market using a system of remote extraction where the motor is located either on in the ceiling or in a false ceiling instead of being inside the hood. This reduces noise because the motor is outside the room.

### Easy to install

Both the ceiling motor (exterior silent split) system and the false ceiling motor (in-line silent split) systems have been designed

to be easy to install, even in existing homes with minimal modifications to the established conditions.

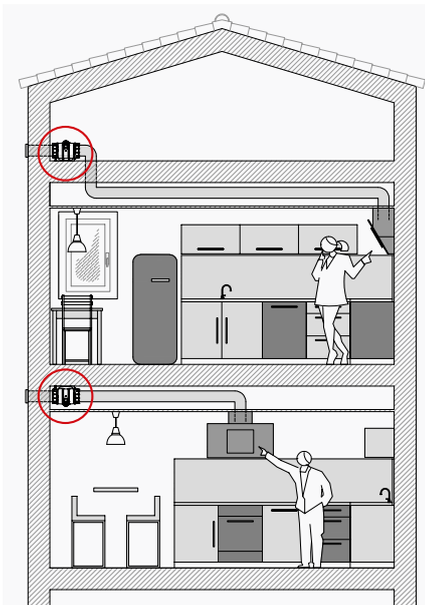
### Cable or wireless connection

The operation and control of the hood are no different to those of a standard hood. Each of the extraction functions is activated from the hood and it communicates with the motor by cable or using a wireless system with a maximum range of 25 metres



**In-line silent split** is the completely silent solution with which the hood is installed, without its motor, in the cooking area. This extracts smell and smoke from the kitchen while the hood motor is installed behind a **false ceiling**. The outside motor installation does not mean a loss of flow, reaching extraction levels of 640m<sup>3</sup>/h.

**Silent Split in-line** est la solution totalement silencieuse avec laquelle la hotte sans moteur est installée dans la zone de cuisson. Cette dernière extrait les odeurs et la fumée de la cuisine, alors que le moteur de la hotte est installé dans le **faux plafond**. L'installation du moteur à l'extérieur n'entraîne pas de perte de débit, et atteint des niveaux d'extraction de 640m<sup>3</sup>/h.

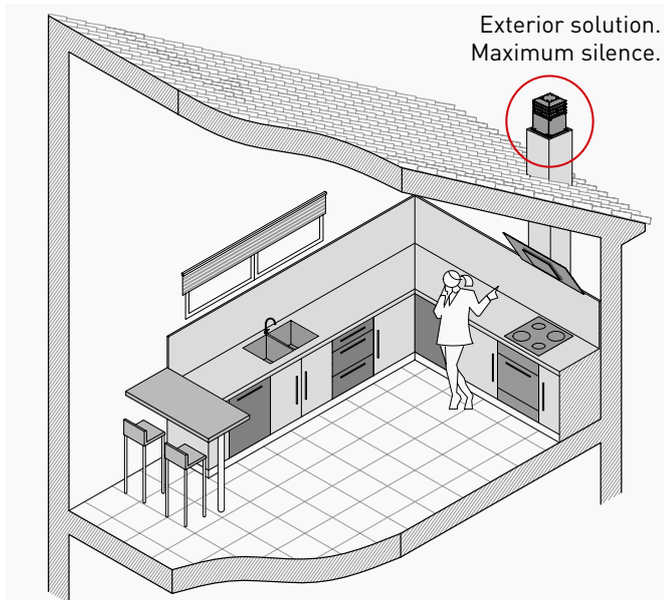
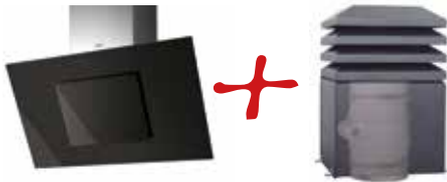


In-line solution.  
Adaptable to any installation



**Exterior silent split** is the absolute silent solution with the hood installed, without its motor, in the cooking area. It extracts smell and smoke from the kitchen, while the motor is installed in a flue in the ceiling. The outside motor installation reaches high extraction levels of 640m<sup>3</sup>/h.

**Silent Split extérieur** est la solution totalement silencieuse où la hotte sans moteur est installée dans la zone de cuisson. Elle extrait les odeurs et la fumée de la cuisine, alors que le chapeau incluant le moteur se trouve dans une cheminée sur le toit du logement. L'installation du moteur à l'extérieur n'entraîne pas de perte de débit, et atteint des niveaux d'extraction de 640m<sup>3</sup>/h.



The installation of the hood and the motor, and connection between the two of them, is really easy. As can be seen in the pictures, the motor is installed in the flue in 4 simple steps.

L'installation de la hotte et du moteur ainsi que la communication entre les deux éléments est vraiment simple. Comme vous pouvez voir sur les images, le moteur est installé dans la conduite d'extraction en 4 étapes simples.



**ÎLOTS SILENT SPLIT TECHNOLOGY**

Solutions Silencieuses. La technologie "silent-split" permet de réduire le niveau sonore de la cuisine de jusqu'à 70%

Silence maximum: 39 dB (A)

Installation Facile

Connexion par câble ou sans fil

Chez **CATA**, nous avons créé les hottes les plus silencieuses du marché avec le système d'extraction distant, où le moteur est installé sur le toit du logement ou dans le faux plafond, plutôt que dans la hotte. Le bruit est ainsi réduit étant donné que le moteur se trouve en dehors de la pièce.

**Installation Facile**

Qu'il s'agisse des systèmes où le moteur est installé sur le toit (modèles Silent Split Exterior) ou des systèmes avec installation dans le faux plafond (Silent SplitIn-line), ils ont tous été conçus pour que leur installation soit simple, même dans des logements déjà achevés, en modifiant au minimum les conditions existantes.

**Connexion par câble ou sans fil**

Le fonctionnement et le contrôle de la hotte ne supposent aucun changement par rapport à une hotte standard. Toutes les fonctions d'extraction sont activées depuis la hotte et la communication avec le moteur est effectuée par câble ou par fréquence radio, avec une portée maximale de 25 mètres.

Silent solutions. "Silent-split" technology makes it possible to reduce the sound power by up to 70%

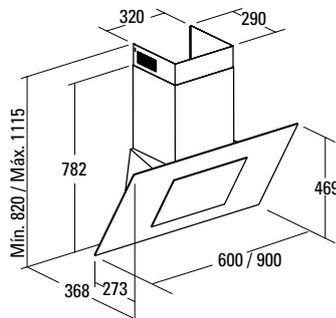
Maximum quietness: 39 dB(A)  
 Easy to install  
 Cable or wireless connection



## THALASSA BK SILENT SPLIT



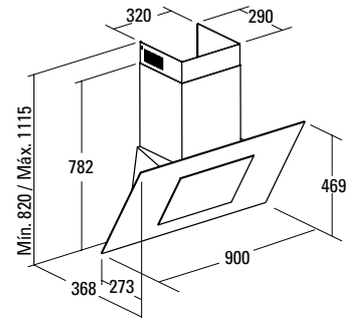
- **Touch Control Panel** with automatic shut-down timer and cleaning filter indicator
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
 maximum: **640m<sup>3</sup>/h** - minimum: 425m<sup>3</sup>/h
- Minimum sound power: **35dB(A)**, maximum: 42dB(A)
- **SMT 200 remote extraction** motor
- Extra silent motor
- **High efficiency Led lighting, adjustable intensity**
- Easy installation system
- Dishwasher-washable filters
- Finished in black glass
- Max. pressure 225 Pa
- 150/200 mm outlet diameter
- Energy Class: B



## THALASSA WH SILENT SPLIT



- **Touch Control Panel** with automatic shut-down timer and cleaning filter indicator
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
 maximum: **640m<sup>3</sup>/h** - minimum: 425m<sup>3</sup>/h
- Minimum sound power: **39dB(A)**, maximum: 42dB(A)
- **SMT 200 remote extraction** motor
- Extra silent motor
- **High efficiency Led lighting, adjustable intensity**
- Easy installation system
- Dishwasher-washable filters
- Finished in white glass
- Max. pressure 225 Pa
- 150/200 mm outlet diameter
- Energy Class: B



|  |  |           |
|--|--|-----------|
|  | <b>THALASSA 600 BK, SILENT SPLIT IN-LINE</b> | ▶ 60 cm ◀ |
|  | Code <b>02127409</b>                         |           |
|  | EAN Code <b>8422248057431</b>                |           |
|  | <b>THALASSA BK, SILENT SPLIT IN-LINE</b>     | ▶ 90 cm ◀ |
|  | Code <b>02159409</b>                         |           |
|  | EAN Code <b>8422248054713</b>                |           |
|  | <b>THALASSA BK, SILENT SPLIT EXTERIOR</b>    | ▶ 90 cm ◀ |
|  | Code <b>02159410</b>                         |           |
|  | EAN Code <b>8422248054690</b>                |           |

|  |   |           |
|--|---|-----------|
|  | <b>THALASSA WH, SILENT SPLIT IN-LINE</b>  | ▶ 90 cm ◀ |
|  | Code <b>02159009</b>                      |           |
|  | EAN Code <b>8422248054706</b>             |           |
|  | <b>THALASSA WH, SILENT SPLIT EXTERIOR</b> | ▶ 90 cm ◀ |
|  | Code <b>02159010</b>                      |           |
|  | EAN Code <b>8422248054683</b>             |           |



Optimum performance and perfect integration in your kitchen.

A Energy Class  
Easy to install: Quick-Fix Grip System  
Folding panel perimeter extraction  
LED and intensity-adjustable lighting

## A Class

The A rating, obtained in a number of filter groups of Cata, offers the maximum efficiency and saving, ensuring -80% of electricity expense compared to class D. Thanks to the

significant technological advances; we have achieved significantly reducing power consumption, ensuring maximum performance and minimal environmental impact.



### Classe A

La classe A, obtenue dans plusieurs groupes filtrants Cata, fournit une efficacité et des économies maximales, en assurant -80 % de la consommation électrique par rapport à la classe C. Grâce aux importants progrès technologiques, la consommation d'énergie est réduite de façon significative, assurant ainsi un rendement maximum et un impact environnemental minimum.

### Installation Facile

CATA propose un système exclusif et novateur qui facilite l'installation de la hotte. Il est ainsi possible qu'une seule personne l'installe de façon très précise et facile. Nouveau système d'ancrage, pratique et ergonomique, donnant un excellent résultat final.

### Extraction périmétrale avec panneau rabattable

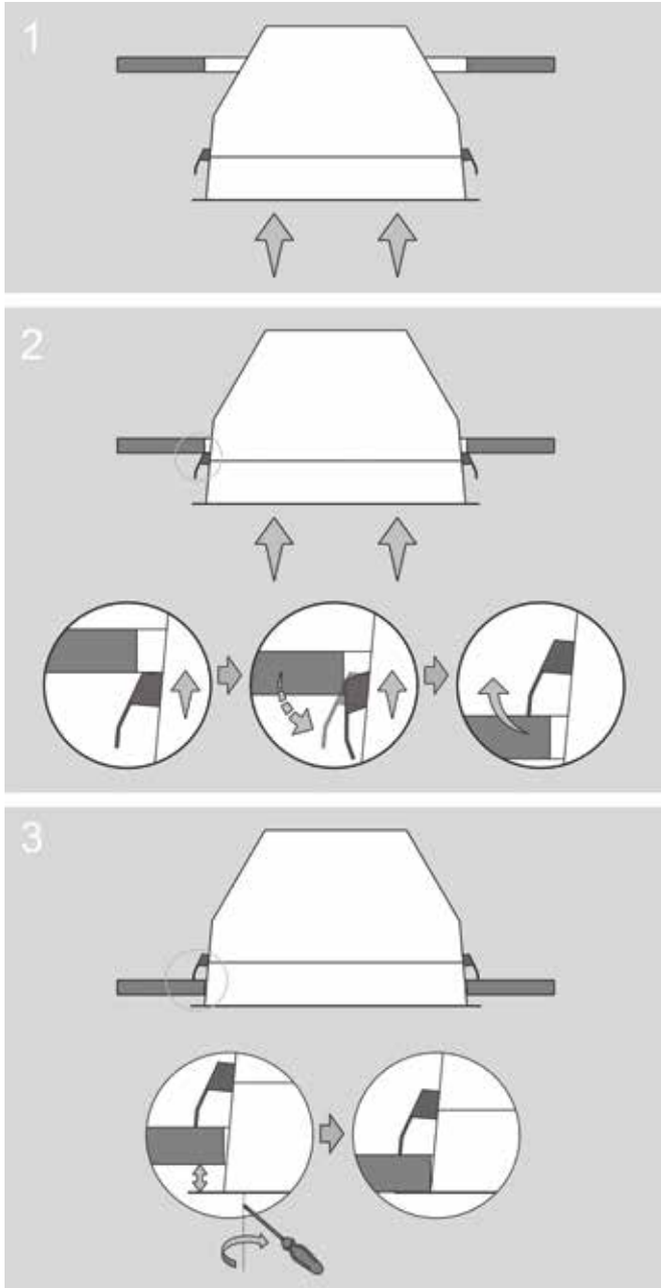
Concept DUAL : Réunit les avantages d'un groupe encastré et d'une hotte conventionnelle. Peut fonctionner avec le verre fermé ou ouvert.

### Verre fermé :

- La hotte est complètement invisible de l'avant.
- Dans cette position, elle produit l'effet d'aspiration périmétrale en réduisant le bruit et en favorisant l'aspiration au niveau des extrémités.
- Permet une meilleure visibilité du plan de cuisson.
- Les filtres anti gras sont dissimulés.
- Position recommandée pour les cuissons à feu doux ou moyen, avec 1 ou 2 feux et de longue durée.

## Easy to install

**CATA** offers an exclusive, innovative system making the hood easier to install and allowing it to be fitted very easily, with great precision, by just one person. New, convenient, ergonomic anchoring system, offering an excellent end result.



## Folding panel perimeter extraction

**DUAL** concept: Brings together the advantages of a flush-mounted unit and a conventional hood. It can work with the glass closed or open.

### Glass closed:

- The hood is completely invisible from the front.
- In this position, the perimeter suction effect occurs, reducing noise and promoting suction at the perimeters.
- Greater visibility of the cooking plane.
- The anti-grease filters are hidden.
- Recommended position for gentle or medium cooking with 1 or 2 plates and for long periods.

### Glass open:

- Allows greater vision and use of the controls.
- The suction coverage area is expanded to the front of the cooking hob.
- Protection of the front of the kitchen unit from steam and smoke.
- More direct suction.
- Recommended position for intensive cooking or use of 3 or 4 plates at once.

### Verre ouvert :

- Permet une meilleure vision et l'usage des commandes.
- Agrandit la zone de couverture d'aspiration vers la partie frontale de la plaque de cuisson.
- Protection de la façade du meuble contre les vapeurs et les fumées.
- Aspiration plus directe.
- Position recommandée pour les cuissons à feu fort ou pour l'usage de 3 ou 4 feux à la fois.

Optimum performance and perfect integration in your kitchen.

Easy to install: Quick-Fix Grip System  
Folding panel perimeter extraction  
LED and intensity-adjustable lighting

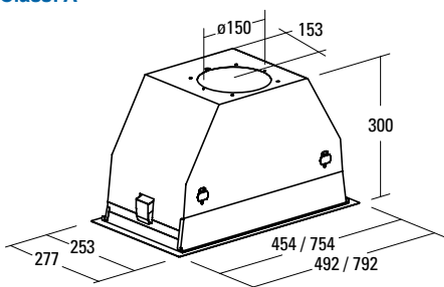
**NEW**



**GC DUAL A WH**



- **Touch Control Panel** with automatic shut-down timer and cleaning filters indicator
- 5 extraction levels, 4 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **525m³/h** - minimum: 200m³/h
- Extraction power **TURBO: 710m³/h**
- Minimum sound power: **40dB(A)**, maximum: 64dB(A)
- BRUSHLESS motor. Extra silent. Maximum energy consumption **130W**
- **High efficiency Led lighting, adjustable intensity**
- Easy-to-install system
- Dishwasher-washable filters
- White glass finishing
- Max. Pressure: 455 Pa - Pressure TURBO: 470 Pa
- 150/125 mm outlet diameter
- **Energy Class: A**



**GC DUAL A WH 75**  
Code **02131205**  
EAN Code **8422248062367**



**GC DUAL A WH 45**  
Code **02130205**  
EAN Code **8422248062343**



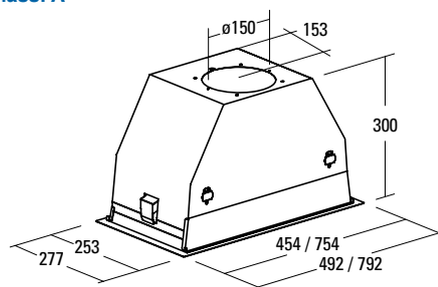
**NEW**



**GC DUAL A BK**



- **Touch Control Panel** with automatic shut-down timer and cleaning filters indicator
- 5 extraction levels, 4 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **525m³/h** - minimum: 200m³/h
- Extraction power **TURBO: 710m³/h**
- Minimum sound power: **40dB(A)**, maximum: 64dB(A)
- BRUSHLESS motor. Extra silent. Maximum energy consumption **130W**
- **High efficiency Led lighting, adjustable intensity**
- Easy-to-install system
- Dishwasher-washable filters
- Black glass finishing
- Max. Pressure: 455 Pa - Pressure TURBO: 470 Pa
- 150/125 mm outlet diameter
- **Energy Class: A**



**GC DUAL A BK 75**  
Code **02131206**  
EAN Code **8422248062374**



**GC DUAL A BK 45**  
Code **02130206**  
EAN Code **8422248062350**



Optimum performance and perfect integration in your kitchen.

Large extraction capacity  
Minimum sound level  
LED and intensity-adjustable lighting



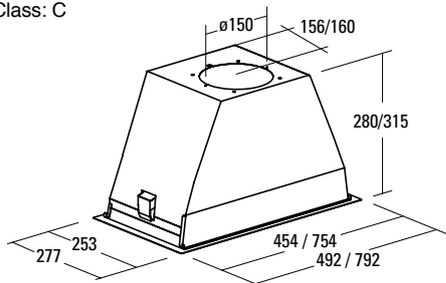
## GL



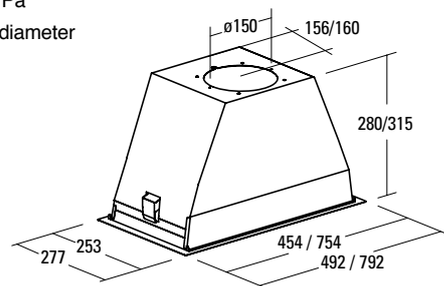
## GT PLUS



- **Touch Control Panel** with automatic shut-down timer and cleaning filters indicator
- 4 extraction levels, 3 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **600m<sup>3</sup>/h** - minimum: 300m<sup>3</sup>/h
- Extraction power **TURBO: 700m<sup>3</sup>/h**
- Minimum sound power: **50dB(A)**, maximum: 65dB(A)
- BT2 motor. Extra silent. Maximum energy consumption **240W**
- **High efficiency Led lighting, adjustable intensity**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing
- Max. Pressure: 400 Pa - Pressure TURBO: 405 Pa
- 150/125 mm Outlet diameter
- Energy Class: C



- **Mechanical Control Panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **600m<sup>3</sup>/h** - minimum: 300m<sup>3</sup>/h
- Minimum sound power: **50dB(A)**, maximum: 65dB(A)
- BT2 motor. Extra silent. Maximum energy consumption **240W**
- **Halogen Lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing
- Max. Pressure: 400 Pa
- 150/125 mm Outlet diameter
- Energy Class: C



**GL 75 X**  
Code **02131302**  
EAN Code **8422248062381**



**GL 45 X**  
Code **02030303**  
EAN Code **8422248061926**



**GT PLUS 75 X**  
Code **02131300**  
EAN Code **8422248002981**



**GT PLUS 45 X**  
Code **02030301**  
EAN Code **8422248054942**



**GT PLUS 45 WH**  
Code **02030001**  
EAN Code **8422248054928**



**GT PLUS 45 BK**  
Code **02030401**  
EAN Code **8422248054935**



# TELESCOPIC



- A Energy Class
- Acoustic 5 levels Touch Control panel
- Large extraction capacity
- Maximum suction area
- LED and intensity adjustable lighting
- Exclusive glass collection



## A Energy Class

Thanks to latest technology Brushless engines, the usage of LED lighting and high quality components used, we get that the TF 7600 hood achieves the highest values of energy efficiency in the market with an A . It offers a great performance and guarantees -80% of electricity expense compared to class D.

## Large capacity Extraction

For those users looking for a telescopic hood, **CATA** offers a variety of models that meet the needs of the most demanding ones.

The new model TF 7600 and TF 6600 are the best choice: maximum extraction efficiency (up to 710 m<sup>3</sup>/H), minimum noise and energy consumption obtaining a A and C rating respectively

## Dimmable LED and lighting



**CATA** provides an extensive range of hoods, covering a diverse range of models in sizes, shapes and finishes so that it is always perfectly integrated into your kitchen. In the vast majority of decorative hoods, we have replaced conventional lighting using LED technology, providing a warmer light in your kitchen that can also be regulated in intensity according to user needs.

## Touch and acoustic Control Panel of 5 speeds

The elegant touch panel with audible signal that the TF 7600 hood incorporates makes the usage of it easier as you will only need one single finger. With 5 speeds and turbo timer function, you will get the optimum extraction according to the cooking which is being performed.

In addition, you will be able to use and control the intensity of light both with the hood on or off. It also offers the timer function that enables to switch off the hood when you the user wishes it and it has alarm filter saturation.

## Maximum suction surface

Our telescopic hoods are the perfect solution when you need to maximize suction surface in tight spaces. They offer the possibility to extend the suction surface by means of its opening system (up to 44cm).





#### **Classe énergétique A**

Grâce aux moteurs de la dernière technologie Brushless, l'utilisation de l'éclairage LED et des composants de haute qualité utilisés, la hotte TF 7600 obtient les meilleures valeurs d'efficacité énergétique du marché de la classe A. Elle fournit un grand rendement et assure -80 % de la consommation électrique par rapport à la classe C.

#### **Grande capacité d'extraction**

Pour les utilisateurs à la recherche d'une hotte télescopique, CATA fournit une grande variété de modèles qui répondent aux besoins des plus exigeants. Le nouveau modèle TF 7600 et TF 6600 sont le meilleur choix : un rendement d'extraction maximum (jusqu'à 710 m<sup>3</sup>/h), un niveau sonore minimal et une consommation d'énergie de classe A et C.

#### **LED et éclairage à intensité réglable**

CATA fournit une grande sélection de hottes qui comprennent un large éventail de modèles en tailles, formes et finitions pour qu'elles soient toujours parfaitement intégrées dans votre cuisine. Dans la plupart des hottes décoratives, l'éclairage conventionnel a été remplacé par l'éclairage LED, ce qui offre une lumière plus chaude dans votre cuisine et qui peut aussi être réglée selon les besoins des utilisateurs.

#### **Tableau de commande tactile et acoustique à 5 vitesses**

L'élégant tableau tactile avec un signal sonore intégré dans la hotte TF 7600 rend facile l'utilisation de cette dernière avec un seul doigt. Avec 5 vitesses et la fonction turbo temporisée, vous obtiendrez l'extraction optimale en fonction de la cuisson en cours d'exécution.

De plus, vous pourrez utiliser et contrôler l'intensité de la lumière avec la hotte allumée ou éteinte. Elle contient de même la fonction de minuterie, qui permet l'arrêt de la hotte si désiré par l'utilisateur, et une alarme de saturation du filtre.

#### **Surface d'aspiration maximale**

Nos hottes télescopiques sont la solution parfaite quand il faut maximiser la surface d'aspiration dans des espaces réduits. Elles donnent la possibilité d'étendre la surface d'aspiration grâce à leur système d'ouverture (jusqu'à 44 cm).

Large extraction capacity  
Maximum suction area  
Exclusive glass collection

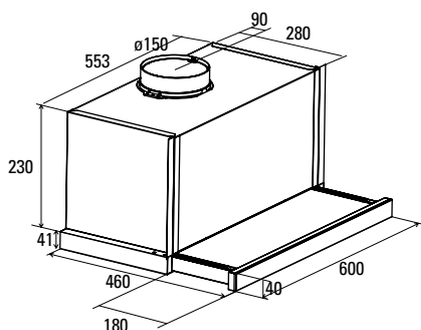
**NEW**



## TF 7600 WH



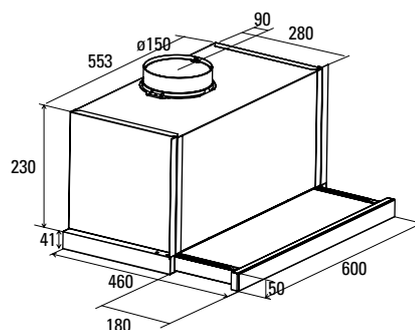
- **Touch Control Panel** with automatic shut-down timer and cleaning filters indicator
- 5 extraction levels, 4 + 1 **TURBO**
- Extraction power (according to UNE/EN 61591) maximum: **525m<sup>3</sup>/h** - minimum: 120m<sup>3</sup>/h
- Extraction power **TURBO: 710m<sup>3</sup>/h**
- Minimum sound power: **40dB(A)**, maximum: 64dB(A)
- BRUSHLESS motor. Extra silent. Maximum energy consumption **130W**
- **High efficiency Led lighting, adjustable intensity**
- **Easy-to-clean inner panel**
- Easy-to-install system
- Dishwasher-washable filters
- White glass finishing
- Max. Pressure: 455 Pa - Pressure TURBO: 470 Pa
- 150/125 mm Outlet diameter
- **Energy Class: A+**



## TF 6600 DURALUM



- **Mechanical Control Panel**
- 2 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **445m<sup>3</sup>/h** - minimum: 320m<sup>3</sup>/h
- Minimum sound power: **48dB(A)**, maximum: 63dB(A)
- BT2 motor. Extra silent. Maximum energy consumption **240W**
- **High efficiency LED lighting**
- **Easy-to-clean inner panel**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing fingerprint free DurAlum
- Max. Pressure: 400 Pa
- 150/125 mm Outlet diameter
- Energy Class: C



**TF 7600 GWH**  
Code **02010203**  
EAN Code **8422248061940**



**TF 6600 DURALUM 60**  
Code **02010202**  
EAN Code **8422248061933**



catac

Large extraction capacity  
Maximum suction area  
Exclusive glass collection



**TF 3600 WH**



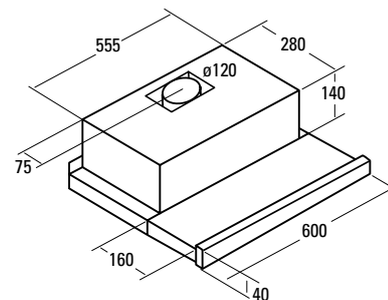
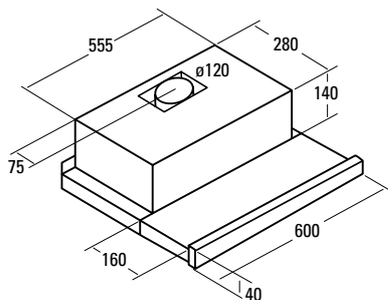
- **Touch Control Panel** with automatic shut-down timer
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **310m<sup>3</sup>/h** - minimum: 225m<sup>3</sup>/h
- Minimum sound power: **66dB(A)**, maximum: 60dB(A)
- 2 motors, maximum energy consumption **2x125W**
- **Adjustable intensity halogen lighting**
- Easy installation system
- Dishwasher-washable filters
- White glass front panel
- Max. pressure 256 Pa
- 120 mm outlet diameter
- Energy Class: F



**TF 3600 BK**



- **Touch Control Panel** with automatic shut-down timer
- 3 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **310m<sup>3</sup>/h** - minimum: 225m<sup>3</sup>/h
- Minimum sound power: **66dB(A)**, maximum: 60dB(A)
- 2 motors, maximum energy consumption **2x125W**
- **Adjustable intensity halogen lighting**
- Easy installation system
- Dishwasher-washable filters
- White glass front panel
- Max. pressure 256 Pa
- 120 mm outlet diameter
- Energy Class: F



**TF 3600 WH**

Code **02017002**

EAN Code **8422248053921**



**TF 3600 BK**

Code **02017402**

EAN Code **8422248053938**



# telescopic

**NEW**  
Finished in sand  
glass front

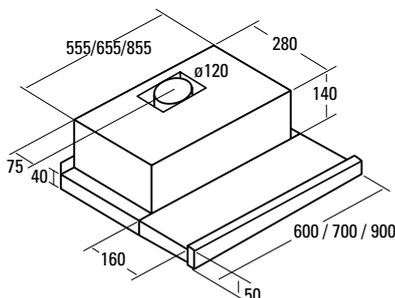


## TF 2003 DURALUM



Halogens 2 ECOled  
2 x 50W adjustable

- **Mechanical control panel**
- 2 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **340m<sup>3</sup>/h** - minimum: 150m<sup>3</sup>/h
- Minimum sound power: **45,5dB(A)**,  
maximum: 57dB(A)
- Tangential motor. Extra silent.  
Maximum energy consumption **100W**
- **High efficiency LED lighting**
- **Halogen lighting**
- Easy installation system
- Dishwasher-Dishwasher-washable filters
- **Finished in DurAlum fingerprint free**
- Max. pressure 194 Pa
- 120mm outlet diameter
- Energy Class: C
- Energy Class: E (02017303)

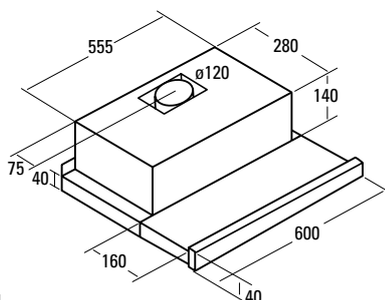


## TF 2003 GSD



2 ECOled

- **Mechanical control panel**
- 2 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **340m<sup>3</sup>/h** - minimum: 150m<sup>3</sup>/h
- Minimum sound power: **45dB(A)**,  
maximum: 57dB(A)
- Tangential motor. Extra silent.  
Maximum energy consumption **100W**
- **High efficiency LED lighting**
- Easy installation system
- Dishwasher-Dishwasher-washable filters
- Sand glass front panel
- Max. pressure 194 Pa
- 120mm outlet diameter
- Energy Class: C

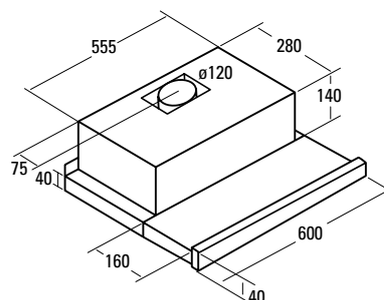


## TF 2003 GWH



Halogens 2 ECOled  
2 x 50W adjustable

- **Mechanical Control Panel**
- 2 extraction levels
- Extraction power (according to UNE/EN 61591)  
maximum: **340m<sup>3</sup>/h** - minimum: 150m<sup>3</sup>/h
- Minimum sound power: **45dB(A)**, maximum:  
57dB(A)
- Tangential motor. Extra silent.  
Maximum energy consumption **100W**
- **High efficiency LED lighting**
- **Easy-to-clean inner shielding**
- Easy-to-install system
- Dishwasher-washable filters
- White glass finishing
- Max. Pressure 194 Pa
- 120 mm outlet diameter
- Energy Class: C



### TF 2003 DURALUM 90

Code **02094305**

EAN Code **8422248061964**



### TF 2003 DURALUM 70

Code **02089305**

EAN Code **8422248061971**



### TF 2003 DURALUM 60

Code **02017303**

EAN Code **8422248052689**



### TF 2003 DURALUM 60

Code **02017305**

EAN Code **8422248061988**



### TF 2003 GSD

Code **02017601**

EAN Code **8422248061995**



### TF 2003 GWH

Code **02017202**

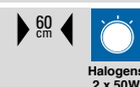
EAN Code **8422248062008**



### TF 2003 GWH

Code **02017201**

EAN Code **8422248051583**



# TELESCOPIC

Large extraction capacity  
Maximum suction area  
LED Lighting  
Exclusive glass collection



## TF 2003 GBK



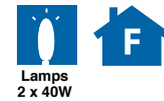
- **Mechanical Control Panel**
- 2 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **340m<sup>3</sup>/h** - minimum: 150m<sup>3</sup>/h
- Minimum sound power: **45dB(A)**, maximum: 57dB(A)
- Tangential Motor. Extra silent. Maximum energy consumption **100W**
- **High efficiency LED lighting / Halogen**
- **Easy-to-clean inner panel**
- Easy-to-install system
- Dishwasher-washable filters
- Black glass finishing
- Max. Pressure 194 Pa
- 120 mm outlet diameter
- Energy Class: C

## TF 5250 GWH

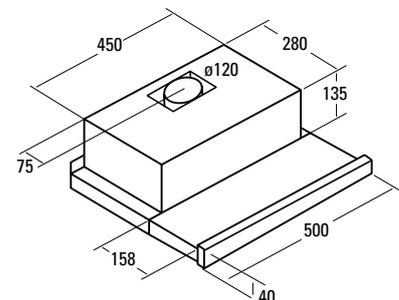
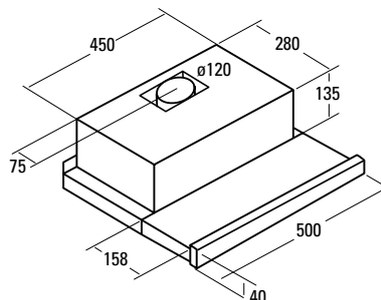
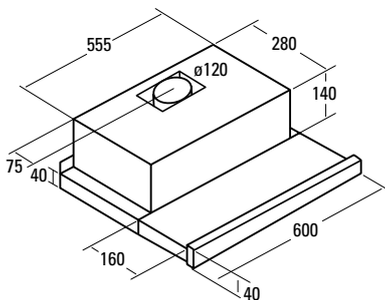


- **Sliding control panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **310m<sup>3</sup>/h** - minimum: 225m<sup>3</sup>/h
- Minimum sound power: **59dB(A)**, maximum: 65dB(A)
- 2 motors, maximum energy consumption **2x90W**
- **Lamp lighting**
- Easy installation system
- Dishwasher-washable filters
- White glass front panel
- Max. pressure 125 Pa
- 120mm outlet diameter
- Energy Class: F

## TF 5250 GBK



- **Sliding control panel**
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **310m<sup>3</sup>/h** - minimum: 225m<sup>3</sup>/h
- Minimum sound power: **59dB(A)**, maximum: 64dB(A)
- 2 motors, maximum energy consumption **2x90W**
- **Lamp lighting**
- Easy installation system
- Dishwasher-washable filters
- White glass front panel
- Max. pressure 125 Pa
- 120mm outlet diameter
- Energy Class: F



### TF 2003 GBK

Code **02017203**

EAN Code **8422248062015**



### TF 2003 GBK

Code **02017200**

EAN Code **8422248048200**



### TF 5250 GWH, 2 motors

Code **02097001**

EAN Code **8422248054881**



### TF 5250 GBK, 2 motors

Code **02097401**

EAN Code **8422248054898**



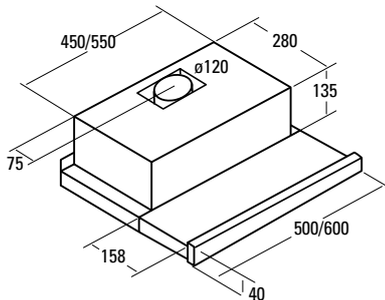
# telescopic



## TF



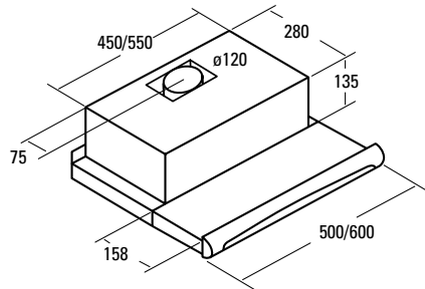
- **Sliding control panel**
- 3 extraction levels
- **2 motors**
- Extraction power (according to UNE/EN 61591) maximum: **310m<sup>3</sup>/h** - minimum: 225m<sup>3</sup>/h
- Minimum sound power: **59dB(A)**, maximum: 65dB(A)
- maximum energy consumption 2x**90W**
- Max. pressure 190 Pa
- **1 motor**
- Maximum power: **180 m<sup>3</sup>/h**, minimum: 130m<sup>3</sup>/h
- Minimum sound power: **51 dB(A)**, maximum: 65dB(A)
- maximum energy consumption 1x**125W**
- Max. pressure 140 Pa
- **Lamp lighting** (2x40W-2 motors) (1x40W-1 motor)
- Easy installation system
- Dishwasher-washable filters
- Finished in stainless steel
- 120mm outlet diameter
- Energy Class: E (1 motor) F (2 motors)



## TF BK



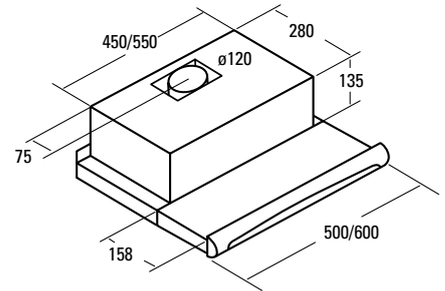
- **Sliding control panel**
- 3 extraction levels
- **2 motors**
- Extraction power (according to UNE/EN 61591) maximum: **310m<sup>3</sup>/h** - minimum: 225m<sup>3</sup>/h
- Minimum sound power: **59dB(A)**, maximum: 65dB(A)
- maximum energy consumption 2x**90W**
- Max. pressure 190 Pa
- **1 motor**
- Maximum power: **150 m<sup>3</sup>/h**, minimum: 117m<sup>3</sup>/h
- Minimum sound power: **49 dB(A)**, maximum: 64dB(A)
- maximum energy consumption 1x**125W**
- Max. pressure 140 Pa
- **Lamp lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in black
- 120mm outlet diameter
- Energy Class: F



## TF WH



- **Sliding control panel**
- 3 extraction levels
- **2 motors**
- Extraction power (according to UNE/EN 61591) maximum: **310m<sup>3</sup>/h** - minimum: 225m<sup>3</sup>/h
- Minimum sound power: **59dB(A)**, maximum: 65dB(A)
- maximum energy consumption 2x**90W**
- Max. pressure 190 Pa
- **1 motor**
- Maximum power: **180 m<sup>3</sup>/h**, minimum: 130m<sup>3</sup>/h
- Minimum sound power: **51 dB(A)**, maximum: 65dB(A)
- maximum energy consumption 1x**125W**
- Max. pressure 140 Pa
- **Lamp lighting** (2x40W-2 motors) (1x40W-1 motor)
- Easy installation system
- Dishwasher-washable filters
- Finished in white
- 120mm outlet diameter
- Energy Class: E (1 motor) F (2 motors)



|  |       |
|--|-------|
| <b>TF 5260 X</b> , 2 motors                          | 60 cm |
| Code <b>02034305</b> - EAN Code <b>8422248003377</b> |       |
| <b>TF 5060 X</b> , 1 motor                           | 60 cm |
| Code <b>02033303</b> - EAN Code <b>8422248009515</b> |       |
| <b>TF 5250 X</b> , 2 motors                          | 50 cm |
| Code <b>02097300</b> - EAN Code <b>8422248024488</b> |       |
| <b>TF 5260 RX</b> , 1 motor                          | 60 cm |
| Code <b>02034308</b> - EAN Code <b>8422248064354</b> |       |
| <b>TF 5050 RX</b> , 1 motor                          | 50 cm |
| Code <b>02033305</b> - EAN Code <b>8422248064361</b> |       |
| <b>TF 5250 RX</b> , 2 motors                         | 50 cm |
| Code <b>02097303</b> - EAN Code <b>8422248064378</b> |       |

|                               |       |
|-------------------------------|-------|
| <b>TF 5260 BK</b> , 2 motors  | 60 cm |
| Code <b>02034405</b>          |       |
| EAN Code <b>8422248003360</b> |       |

|                               |       |
|-------------------------------|-------|
| <b>TF 5250 GWH</b> , 2 motors | 50 cm |
| Code <b>02097001</b>          |       |
| EAN Code <b>8422248054881</b> |       |
| <b>TF 5060 WH</b> , 1 motor   | 60 cm |
| Code <b>02033003</b>          |       |
| EAN Code <b>8422248006767</b> |       |
| <b>TF 5260 WH</b> , 2 motors  | 60 cm |
| Code <b>02034005</b>          |       |
| EAN Code <b>8422248003346</b> |       |
| <b>TF 5250 WH</b> , 2 motors  | 50 cm |
| Code <b>02097000</b>          |       |
| EAN Code <b>8422248024471</b> |       |

# CONVENTIONAL

Easy to install  
Large extraction capacity



## S GLASS TC



- **Touch Control Panel** with automatic shut-down timer
- 3 extraction levels
- Extraction power (according to UNE/EN 61591) maximum: **190m<sup>3</sup>/h** - minimum: 145m<sup>3</sup>/h
- Minimum sound power: **54dB(A)**, maximum: 60dB(A)
- Tangential Motor. Extra silent. Maximum energy consumption **90W**
- **High efficiency LED lighting**
- Easy-to-install system
- Dishwasher-washable filters
- White glass finishing
- Max. Pressure: 179 Pa
- 120 mm outlet diameter
- Energy Class: D

## F

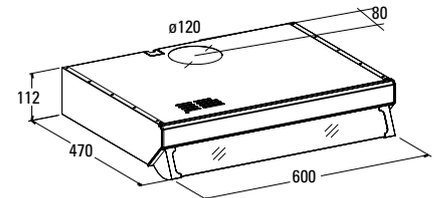
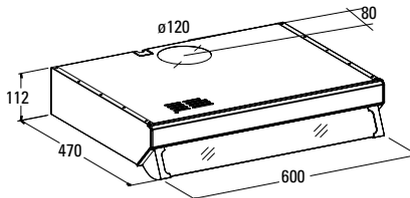
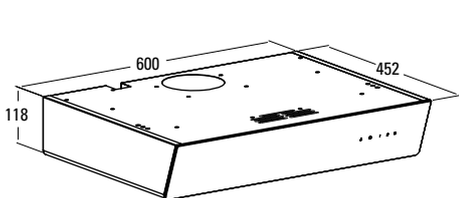


- **Mechanical Control Panel**
- 3 extraction levels
- **2 motors**
- Extraction power (according to UNE/EN 61591) maximum: **310m<sup>3</sup>/h** - minimum: 225m<sup>3</sup>/h
- Minimum sound power: **59dB(A)**, maximum: 65dB(A)
- Maximum energy consumption: 2x**90W**
- Max. Pressure 190 Pa
- **1 motor**
- Extraction power (according to UNE/EN 61591) maximum: **190m<sup>3</sup>/h** - minimum: 145m<sup>3</sup>/h
- Minimum sound power: **54dB(A)**, maximum: 60dB(A)
- Maximum consumption of: 1x**90W**
- Max. Pressure 179 Pa
- **Lamps lighting** (2x40W 2 motors model / 1x40W 1 motor model)
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel and brown finishing
- 120 mm outlet diameter
- Energy Class: D (1 motor model)
- Energy Class: F (2 motors model)

## F WH



- **Mechanical Control Panel**
- 3 extraction levels
- **2 motors**
- Extraction power (according to UNE/EN 61591) maximum: **310m<sup>3</sup>/h** - minimum: 225m<sup>3</sup>/h
- Minimum sound power: **59dB(A)**, maximum: 65dB(A)
- Maximum energy consumption: 2x**90W**
- Max. Pressure 190 Pa
- **1 motor**
- Extraction power (according to UNE/EN 61591) maximum: **190m<sup>3</sup>/h** - minimum: 145m<sup>3</sup>/h
- Minimum sound power: **54dB(A)**, maximum: 60dB(A)
- Maximum consumption of: 1x**90W**
- Max. Pressure 179Pa
- **Lamps lighting** (2x40W 2 motors model / 1x40W 1 motor model)
- Easy-to-install system
- Dishwasher-washable filters
- White finishing
- 120 mm outlet diameter
- Energy Class: D (1 motor model)
- Energy Class: F (2 motors model)



**F 2260 X**, 2 motors  
Code **02013305**  
EAN Code **8422248049085** ▶ 60 cm ◀

**F 2060 X**, 1 motor  
Code **02011306**  
EAN Code **8422248048064** ▶ 60 cm ◀

**F 2060 BR**, 1 motor  
Code **02011106**  
EAN Code **8422248049252** ▶ 60 cm ◀

**F 2050 X**, 1 motor  
Code **02015305**  
EAN Code **8422248049382** ▶ 50 cm ◀

**F 2050 BR**, 1 motor  
Code **02015105**  
EAN Code **8422248049375** ▶ 50 cm ◀

**F 2060 WH**, 1 motor  
Code **02011006**  
EAN Code **8422248048057** ▶ 60 cm ◀

**F 2050 WH**, 1 motor  
Code **02015005**  
EAN Code **8422248049368** ▶ 50 cm ◀

**S GLASS TC** ▶ 50 cm ◀  
Code **02001302**  
EAN Code **8422248062046**

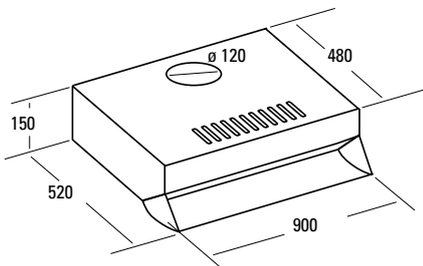
# conventional



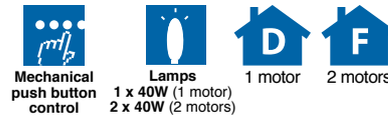
## F 90



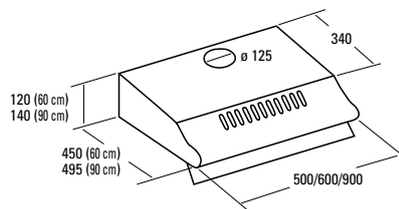
- **Sliding control panel**
- 3 extraction levels
- **2 motors**
  - Extraction power (according to UNE/EN 61591) maximum: **310m³/h** - minimum: 225m³/h
  - minimum sound power: **59dB(A)**, maximum: 65dB(A)
  - Maximum energy consumption: 2x**125W**
  - Max. Pressure 179 Pa
- **Lamps lighting**
- Easy-to-install system
- Dishwasher-washable filters
- Stainless steel finishing
- 120 mm outlet diameter
- Energy Class: F



## P



- **Mechanical control panel**
- 3 extraction levels
- **2 motors**
  - Extraction power (according to UNE/EN 61591) maximum: **310m³/h** - minimum: 225m³/h
  - Minimum sound power: **59dB(A)**, maximum: 65dB(A)
  - maximum energy consumption 2x**70W**
  - Max. pressure 190Pa
- **2 motors (90 cm)**
  - Extraction power (according to UNE/EN 61591) maximum: **180m³/h** - minimum: 140m³/h
  - Minimum sound power: **59dB(A)**, maximum: 65dB(A)
  - maximum energy consumption 2x**125W**
  - Max. pressure 179Pa
- **1 motor**
  - Extraction power (according to UNE/EN 61591) maximum: **190m³/h** - minimum: 145m³/h
  - Minimum sound power: **54dB(A)**, maximum: 60dB(A)
  - maximum energy consumption 1x**70W**
  - Max. pressure 179 Pa
- **Lamp lighting**
- Easy installation system
- Dishwasher-washable filters
- Finished in stainless steel, white, black and brown
- 120mm outlet diameter
- Energy Class: D (1 motor model)
- Energy Class: F (2 motors model)



|                               |           |
|-------------------------------|-----------|
| <b>P 3260 BK, 2 motors</b>    | ▶ 60 cm ◀ |
| Code <b>02026405</b>          |           |
| EAN Code <b>8422248064422</b> |           |
| <b>P 3260 WH, 2 motors</b>    | ▶ 60 cm ◀ |
| Code <b>02026003</b>          |           |
| EAN Code <b>8422248064439</b> |           |
| <b>P 3260 BR, 2 motors</b>    | ▶ 60 cm ◀ |
| Code <b>02026102</b>          |           |
| EAN Code <b>8422248064446</b> |           |
| <b>P 3060 BK, 1 motor</b>     | ▶ 60 cm ◀ |
| Code <b>02028405</b>          |           |
| EAN Code <b>8422248058803</b> |           |
| <b>P 3260 X, 2 motors</b>     | ▶ 60 cm ◀ |
| Code <b>02026303</b>          |           |
| EAN Code <b>8422248064415</b> |           |
| <b>P 3060 X, 1 motor</b>      | ▶ 60 cm ◀ |
| Code <b>02028305</b>          |           |
| EAN Code <b>8422248058773</b> |           |
| <b>P 3060 WH, 1 motor</b>     | ▶ 60 cm ◀ |
| Code <b>02028005</b>          |           |
| EAN Code <b>8422248058766</b> |           |
| <b>P 3050 WH, 1 motor</b>     | ▶ 50 cm ◀ |
| Code <b>02096001</b>          |           |
| EAN Code <b>8422248058810</b> |           |
| <b>F 2290 X, 2 motors</b>     | ▶ 90 cm ◀ |
| Code <b>02014302</b>          |           |
| EAN Code <b>8422248168946</b> |           |
| <b>P 3050 X, 1 motor</b>      | ▶ 50 cm ◀ |
| Code <b>02096301</b>          |           |
| EAN Code <b>8422248058827</b> |           |
| <b>P 3290 X, 2 motors</b>     | ▶ 90 cm ◀ |
| Code <b>02027302</b>          |           |
| EAN Code <b>8422248007030</b> |           |



Catao



# HOBS

**CATA** designs its hobs caring about customer, even though, Cata hobs have extraordinary easy use and cleaning which you will enjoy when preparing your favourite dishes. In this section you will find hobs bringing you speed, precision, versatility, safety or a traditional touch. All these solutions will make Cata hobs the best choice.

## PLAQUES DE CUISSON

Les plaques de cuisson **CATA** vous proposent une extraordinaire facilité d'utilisation. Elles vous feront profiter de liberté, design, et d'une simplicité de nettoyage grâce auxquels vous prendrez plaisir en cuisinant. Dans cette rubrique, vous découvrirez des plaques de cuisson qui vous apporteront rapidité, précision, versatilité, sécurité ou une touche traditionnelle. Toutes ces solutions vous permettront de choisir la plaque de cuisson qu'il vous faut en fonction de vos besoins.

# HOBS / PLAQUES DE CUISSON

**cata** & **Can Rocca** INDUCTION



GIGA 750 BK p101



GIGA 600 WH p102

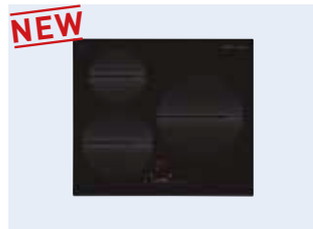


GIGA 600 BK p103

## INDUCTION - ISB SERIES



ISB 704 BK p106



ISB 603 BK p106



ISB 603 WH p107



ISB 603 SD p107

## INDUCTION - IB SERIES



IB 633 IX p110



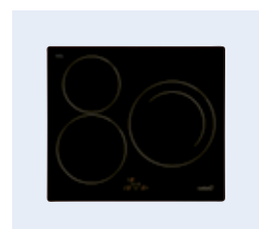
IB 633 BK p110



IB 604 p111



IB 603 WH p111



IB 603 BK p111



IB 772 p112



IB 753 BK p112



IB 302 BK p113



IB 2 PLUS BK p113

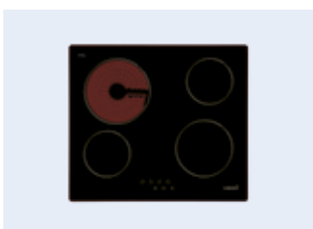


IT 773 p113

## VITROCERAMIC HOBS



TT 603 p115



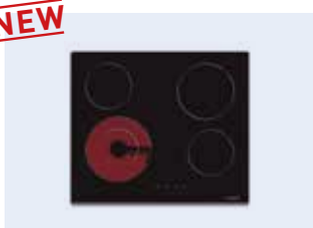
T 604 p115



TCDO 704 p116



TCD 772 p116



TCD 604 p117



TCDO 604 BV p117



TDN 603 p118



TN 604 p118



604 HVI p118



TD 302 p119



VI 302 p119

## GLASS GAS HOBS



LCI 941 BK p122



L 705 CI BK p122



LCI 631 WH p123



LCI 631 BK p123



LCI 302 BK p123



LCI 912 p124



LCI 702 p124



CB 702 p124



CI 712 p125



CI 631 p125



CB 631 A p125

## RUSTIC GAS HOBS



RCI 631 BK p126



RCI 631 WH p126



RCI 631 IVORY p126

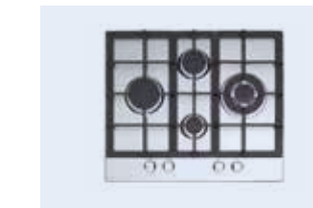
## S. STEEL GAS HOBS



L 905 TI p130



L 705 TI p130



LGD 631 p131



XB 631 p131



GI 631 p132



GI 631 B p132



GI 604 p133



GI 302 p133



302 TI p133

# INDUCTION

The biggest cooking area in the world: 40 cm

Modular induction: Maximum versatility

Sequential touch control

High-speed booster

Cooking with temperature functions

Automatic pan detection

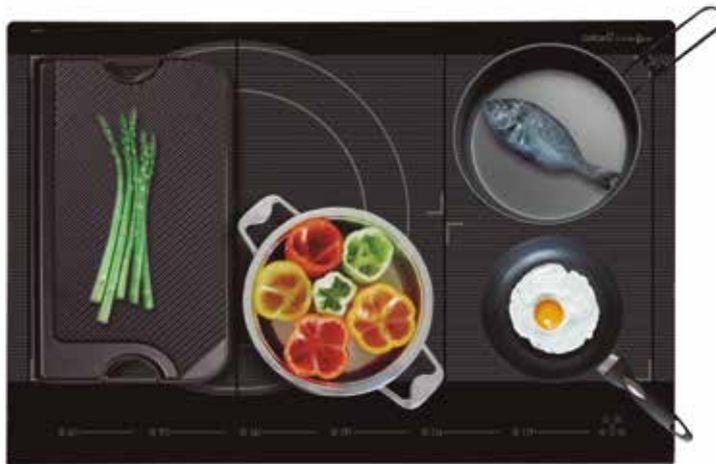
## The biggest cooking area in the world: 40 cm - GIGA series

Induction hobs from the **CATA & Can Roca** collection have been developed together with the Roca brothers from **Celler of Can Roca**, the best restaurant in the world 2013. Outstanding among the **CATA & Can Roca** collection are the two models offering the biggest cooking area on the market (40 cm): Giga and Giga 750. They are two ultra-fast induction hobs thanks to the fact that their induction technology is 20% quicker than conventional induction.



## Versatility: Modular induction capable of satisfying the most sophisticated tastes

Thanks to the modular technology in the Giga and Giga 750 models, you can cook with pans of different sizes and shapes



### 6 cooking areas – Giga 750



It allows the simultaneous use of up to 6 totally independent utensils (12-20cm)

### Double areas



The Giga 750 offers 3 double areas and the Giga 2 double areas (20-28 cm each), with an infinite number of applications, allowing these double areas to be combined with the individual.

### Giant area: 40 cm



Option of enabling the giant area of up to 40 cm (plus the use of the complementary areas in the Giga 750).



### Power - Booster System

The modular induction plates offer the best induction performances with booster options accelerating the heating cycle up to 45%, which implies less energy consumption and cheaper running.

### Temperature functions

In addition to power control, it is very easy to cook with the three temperature functions, you just have to choose the function:

- Melting or defrosting (42°C)
- Heating or keeping warm (70°C)
- Simmering (94°C)

### Automatic pan detection

This technology makes cooking very easy thanks to the smart pan detection that allows us to find the pan easily and rapidly.



### Bevelled front panel

All modular hobs include the bevelled front panel



#### INDUCTION CATA&CAN ROCA

La surface de cuisson la plus grande du monde : 40 cm  
 Induction modulaire : Versatilité Maximale  
 Contrôle tactile séquentiel  
 Booster à haute vitesse  
 Cuisson avec fonctions de température  
 Détection intelligente des récipients  
 Finitions uniques: Biseau et nouvelle collection Sand

#### La surface de cuisson la plus grande du monde : 40 cm - Série GIGA

Nous avons développé les plaques à induction de la collection CATA & Can Roca avec les frères Roca du Celler de Can Roca, consacré meilleur restaurant du monde. Dans les modèles de la collection CATA & Can Roca se détachent les deux modèles qui proposent la plus grande surface de cuisson du marché (40 cm) : Giga et Giga 750. Il s'agit de deux plaques à induction modulaire ultra rapides. Grâce à leur technologie à induction, elles proposent 20 % de vitesse supplémentaire par rapport à une plaque à induction conventionnelle.

#### Versatilité: L'induction modulaire peut répondre aux goûts des personnes les plus exigeantes

Grâce à la technologie modulaire des modèles Giga et Giga 750, vous pourrez cuisiner avec des récipients aux formes et aux capacités diverses.

#### 6 areas de cuisson – Giga 750

Permet l'utilisation simultanée de jusqu'à 6 ustensiles entièrement indépendants (12-20 cm)

#### Areas doubles

La plaque Giga 750 propose 3 areas doubles et le modèle Giga 2 areas doubles (de

20 - 28 cm chacune). Elles proposent ainsi des possibilités infinies qui permettent d'associer l'utilisation de ces areas doubles avec les areas individuelles.

#### Area Géante : 40 cm

Option permettant d'habiller la surface géante jusqu'à 40 cm (s'y rajoute l'utilisation de deux areas complémentaires pour le modèle Giga 750).

#### Puissance – Système Booster

Les plaques de cuisson à induction modulaire proposent les meilleures prestations en induction. Elles disposent également des options booster qui accélèrent jusqu'à 45 % le cycle de chauffage, ce qui implique une consommation d'énergie inférieure et plus d'économies.

#### Fonctions de température

En plus de disposer du contrôle par niveau de puissance, il est très facile de cuisiner avec les trois fonctions de température. Il suffit de sélectionner la fonction :

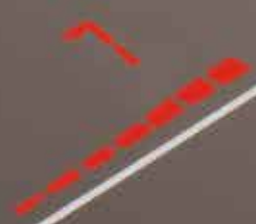
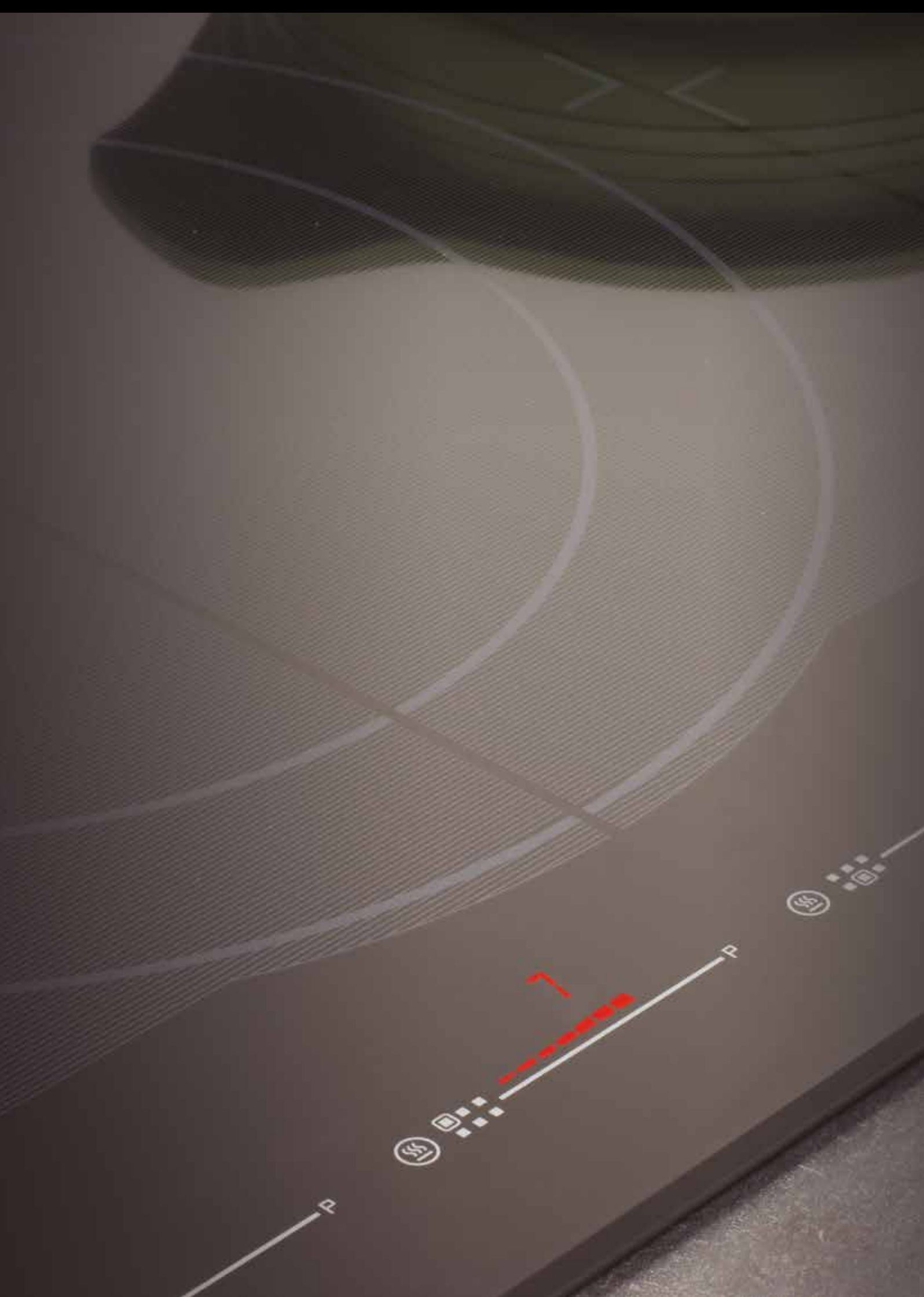
- Faire fondre ou décongeler (42°C) (42°C)
- Réchauffer ou conserver chaud (70°C)
- Faire bouillir à feu lent (94°C)

#### Détection intelligente des récipients

Grâce à cette technologie, vous disposerez de la simplicité maximale lorsque vous cuisinerez grâce à la détection intelligente des récipients permettant de voir de façon facile et rapide la commande où se trouve le récipient.

#### Biseau frontal

Toutes les plaques de cuisson modulaires disposent du Biseau frontal.



P



P



## GIGA 750 BK

### • 6 ultra-fast induction cooking areas



• 6 independent induction areas with booster function for each area



• 3 modular double areas measuring 23.5 x 37 cm



• 1 modular giant area measuring 40 cm

• 2.1 kW power in each cooking area (max. 3.7 kW)

• Intelligent pan detection system

• 9 levels + booster with sequential control for each area

• Safety lock

• It has three temperature functions:

**Level 1:** 42°C (melting or defrosting)

**Level 2:** 70°C (heating or keeping warm)

**Level 3:** 94°C (simmering)

• Timer function for each area

• Residual heat indicator

• Automatic safety switch-off

• 77 cm wide

• Total power 11.0 kW

• Front bevel



Booster system



Specific TC Slider for each cooking area



40 cm



Safety lock



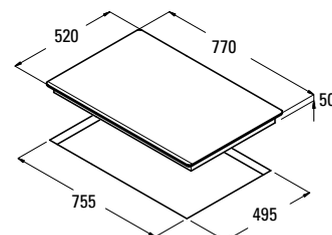
Timer



6 cooking areas



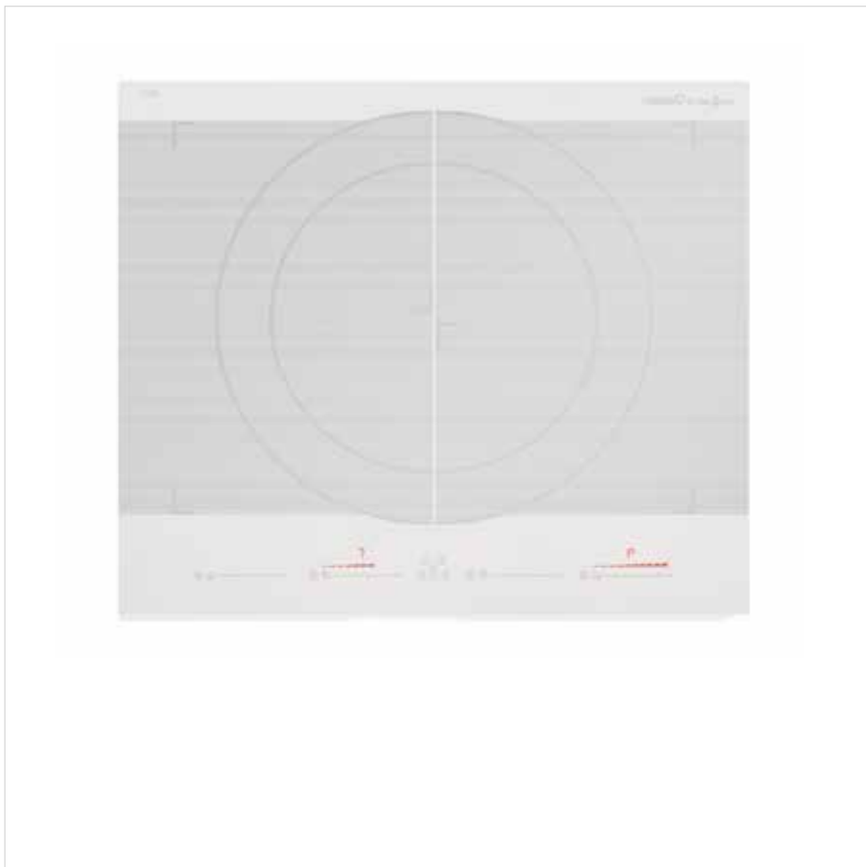
Temperature



GIGA 750 BK

Code 08026001

EAN Code 8422248054485



## GIGA 600 WH

### • 4 ultra-fast induction cooking areas



• 4 independent induction areas with booster function for each area



• 2 modular double areas measuring 23.5 x 37 cm



• 1 modular giant area measuring 40 cm

• 2.1 kW power in each cooking area (max. 3.7 kW)

• Intelligent pan detection system

• 9 levels + booster with Touch Control for each area

• Safety lock

• It has three temperature functions:

**Level 1:** 42°C (melting or defrosting)

**Level 2:** 70°C (heating or keeping warm)

**Level 3:** 94°C (simmering)

• Timer function for each area

• Residual heat indicator

• Automatic safety switch-off

• 59 cm wide

• Total power 7.4 kW

• Front bevel



Booster system



Specific TC Slider for each cooking area



40 cm



Safety lock



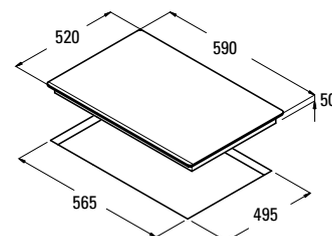
Timer



4 cooking areas



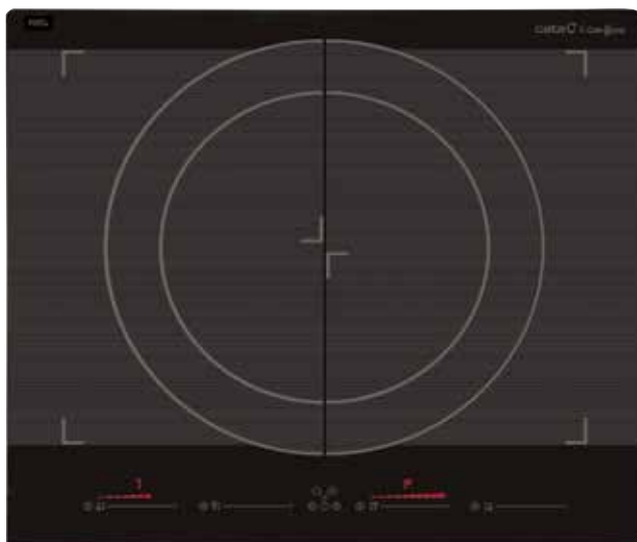
Temperature



### GIGA 600 WH

Code 08026003

EAN Code 8422248059206



## GIGA 600 BK

### • 4 ultra-fast induction cooking areas



• 4 independent induction areas with booster function for each area



• 2 modular double areas measuring 23.5 x 37 cm



• 1 modular giant area measuring 40 cm

• 2.1 kW power in each cooking area (max. 3.7 kW)

• Intelligent pan detection system

• 9 levels + booster with Touch Control for each area

• Safety lock

• It has three temperature functions:

Level 1: 42°C (melting or defrosting)

Level 2: 70°C (heating or keeping warm)

Level 3: 94°C (simmering)

• Timer function for each area

• Residual heat indicator

• Automatic safety switch-off

• 59 cm wide

• Total power 7.4 kW

• Front bevel



Booster system



Specific TC Slider for each cooking area



40 cm



Safety lock



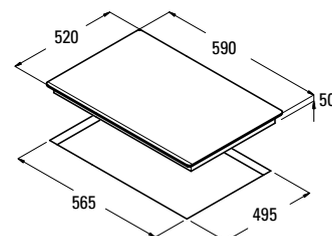
Timer



4 cooking areas



Temperature



### GIGA 600 BK

Code 08026002

EAN Code 8422248059190

- High speed Booster
- Slider Control
- Exclusive finishes
- Frontal bevel
- Quick-Fix System

## High Speed Booster

Induction hobs belonging to **ISB collection** offer the Booster system that accelerates up to a 45% the heating cycle, which means lower energy consumption, greater cost savings and shorter cooking time.



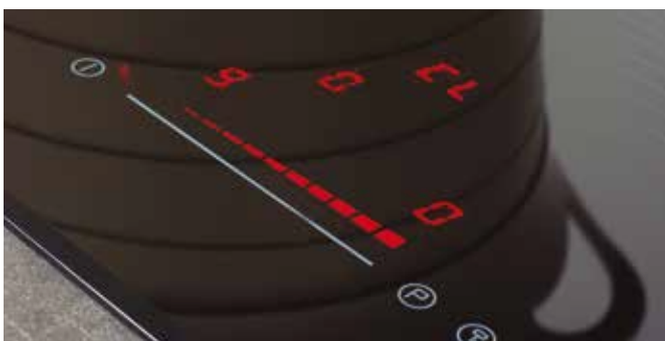
## Exclusive finishes

The exclusive **ISB** collection highlights and offers a great harmony in your kitchen. You will get an exclusive designed kitchen thanks to its printing glass screen and the use of finishes in black, white or the exclusive Sand color.



## Slider control

The exclusive slider control panel provides elegance and simplicity when using effectively and comfortably your induction hob. It offers 9 power levels + Booster that simply allow you to obtain, with the use of a single finger, ideal cooking power at all times. It also offers the timer function that enables to switch off the hob when the user wishes.



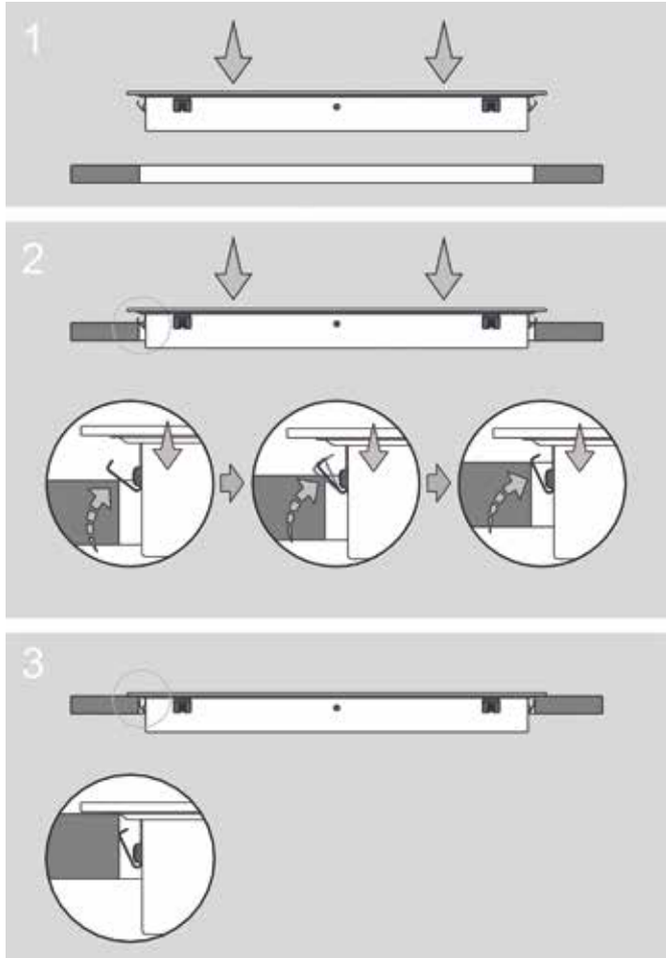
## Front bevel

All the collection hobs include the front bevel.



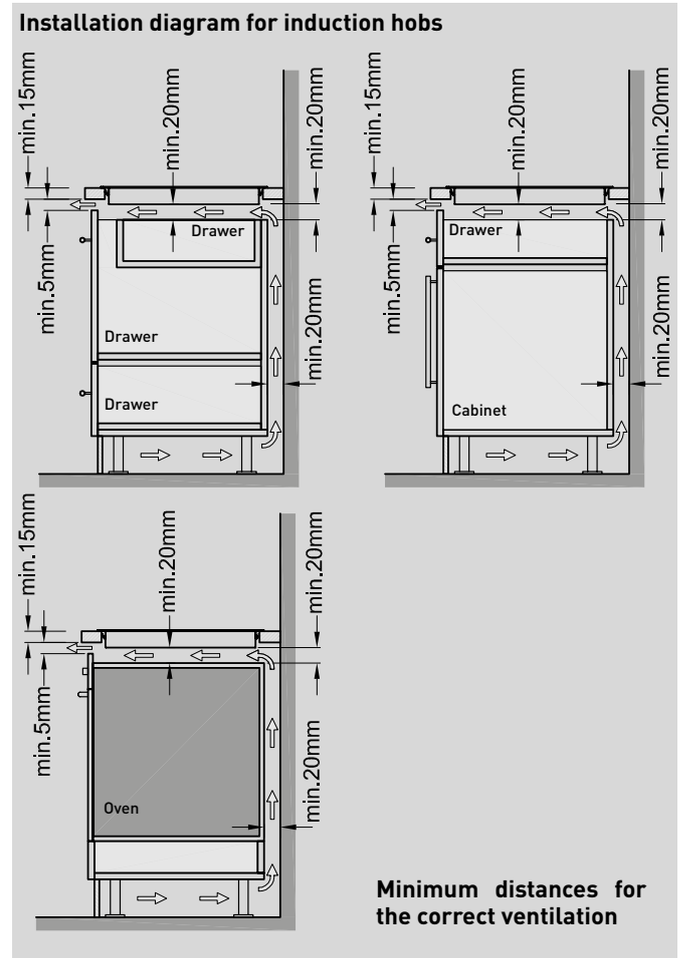
## Quick-Fix System

It is a system that allows you to install any countertop from the ISB series in a quickly and easy way, without screws or tools. The Quick-Fix System allows you to set the hob securely in any house, no matter the thickness that the surface has.

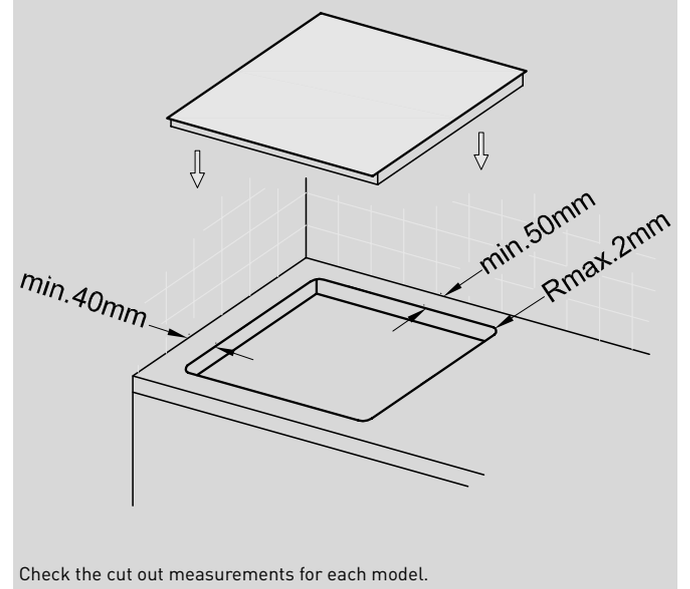


## Installation for induction hobs

**CATA** induction hobs are easily installed thanks to its **Quick-Fix System**. Following the ventilation instructions, a proper operation and long product life is guaranteed.



### Minimum distance between the socket hole and any rear or side wall



High Speed Booster  
Slider Control  
Exclusive Finishes  
Frontal bevel  
Quick-Fix System

**NEW**

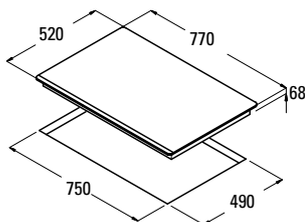
Slider Control  
frontal bevel  
77cm wide



**ISB 704 BK**



- **4 cooking areas:**
  - Front Right: 1 induction area of  $\varnothing$  180 of 1.4kW
  - Rear Right: 1 area **with Booster function** of  $\varnothing$  220 of 2.3kW (max. 3kW)
  - Front left: 1 area **with Booster function**  $\varnothing$  220 of 2.3kW (max. 3kW)
  - Rear left: 1 induction area  $\varnothing$  180 of 1.4kW.
- Touch control Slider with acoustic warning
- 9 touch control adjustable power levels + Booster
- Safety Lock
- Timer function for each area
- Residual heat indicator
- Automatic safety switch-off
- Automatic pan detection
- **Frontal bevel**
- **77cm wide**
- **Total Power 7.4kW**



**ISB 704 BK**

Code **08081203**

EAN Code **8422248058407**

**NEW**

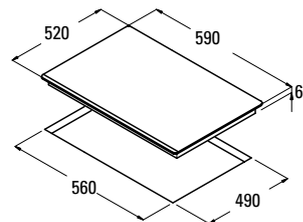
Slider Control  
frontal bevel



**ISB 603 BK**



- **3 cooking areas:**
  - Right: 1 giant area **with Booster function** of  $\varnothing$  270 of 2.3kW (max. 3kW)
  - Front left: 1 area **with Booster function**  $\varnothing$  220 of 2.3kW (max. 3kW)
  - Rear left: 1 area of induction  $\varnothing$  180 of 1.4kW.
- Touch control Slider with acoustic warning
- 9 touch control adjustable power levels + Booster
- Safety Lock
- Timer function for each area
- Residual heat indicator
- Automatic safety switch-off
- Automatic pan detection
- **Frontal bevel**
- **59cm wide**
- **Total Power 6.7kW**



**ISB 603 BK**

Code **08073211**

EAN Code **8422248055871**

# induction serie ISB

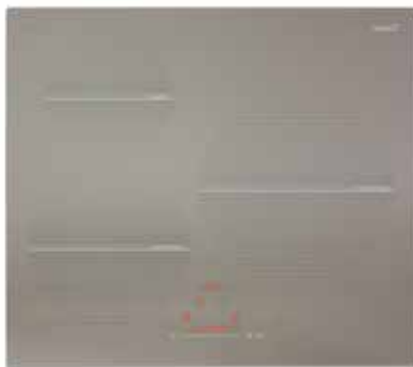
**NEW**

white glass  
Slider Control  
frontal bevel



**NEW**

sand glass  
Slider Control  
frontal bevel



## ISB 603 WH



Booster



TC Slider



3 areas



Safety Lock



Timer



27 cm

## ISB 603 SD



Booster



TC Slider



3 areas



Safety Lock



Timer

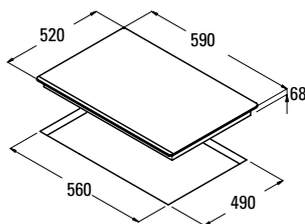


27 cm

### • 3 cooking areas:

- Right: 1 giant area **with Booster function** of  $\varnothing$  270 of 2.3kW (max. 3kW)
- Front left: 1 area **with Booster function**  $\varnothing$  220 of 2.3kW (max. 3kW)
- Rear left: 1 area of induction  $\varnothing$  180 of 1.4kW.

- Touch control Slider with acoustic warning
- 9 touch control adjustable power levels + Booster
- Safety Lock
- Timer function for each area
- Residual heat indicator
- Automatic safety switch-off
- Automatic pan detection
- **Frontal bevel**
- **59cm wide**
- **Total Power 6.7kW**



### ISB 603 WH

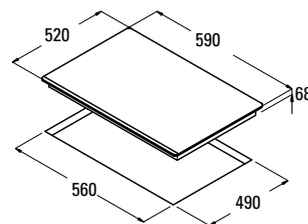
Code **08001001**

EAN Code **8422248055888**

### • 3 cooking areas:

- Right: 1 giant area **with Booster function** of  $\varnothing$  270 of 2.3kW (max. 3kW)
- Front left: 1 area **with Booster function**  $\varnothing$  220 of 2.3kW (max. 3kW)
- Rear left: 1 area of induction  $\varnothing$  180 of 1.4kW.

- Touch control Slider with acoustic warning
- 9 touch control adjustable power levels + Booster
- Safety Lock
- Timer function for each area
- Residual heat indicator
- Automatic safety switch-off
- Automatic pan detection
- **Frontal bevel**
- **59cm wide**
- **Total Power 6.7kW**



### ISB 603 SD

Code **08001600**

EAN Code **8422248058414**

# INDUCTION SERIE IB

- Booster System: power and speed
- Easy-clean
- Touch control
- Safety
- Quick-Fix System
- 30 cm Giant Zone
- Finishes in Stainless Steel

## Booster System: power and speed

**Series IB** induction hobs offer the booster system, which speeds up the heating cycle by up to 45%. That means lower energy consumption, greater financial saving and less cooking time.



## Easy-clean

Spilt liquids and food will never stick to the glass because it is not so hot. You can clean it and keep it like new just with a damp cloth.



## Touch control

Intuitive-use glass touch-control panel. It has visual and acoustic warnings.



## Safety

### • Start & Stop

The cooking area works only when it detects a pan, and turns off automatically when the pan is removed. That allows energy saving and improves safety.

In addition, only the part of the cooking area covered by the pan works, which prevents energy loss in the case of small pans.

### • Safety lock

Protection system allowing you to lock the hob to prevent misuse by children.

### • Automatic safety switch-off

Automatic cooking area switch-off to prevent possible accidents in the case of carelessness.

### • Residual heat indicator

Independent safety light for each area warning of the presence of residual cooking heat.

### • Cold glass

The pan is heated directly. This means that at the end of the cooking, the glass cools 4 times faster than a vitroceramic hob

## Timer

For each cooking area, it is possible to program the automatic stop by means of a timer up to 99 minutes with a acoustic warning.

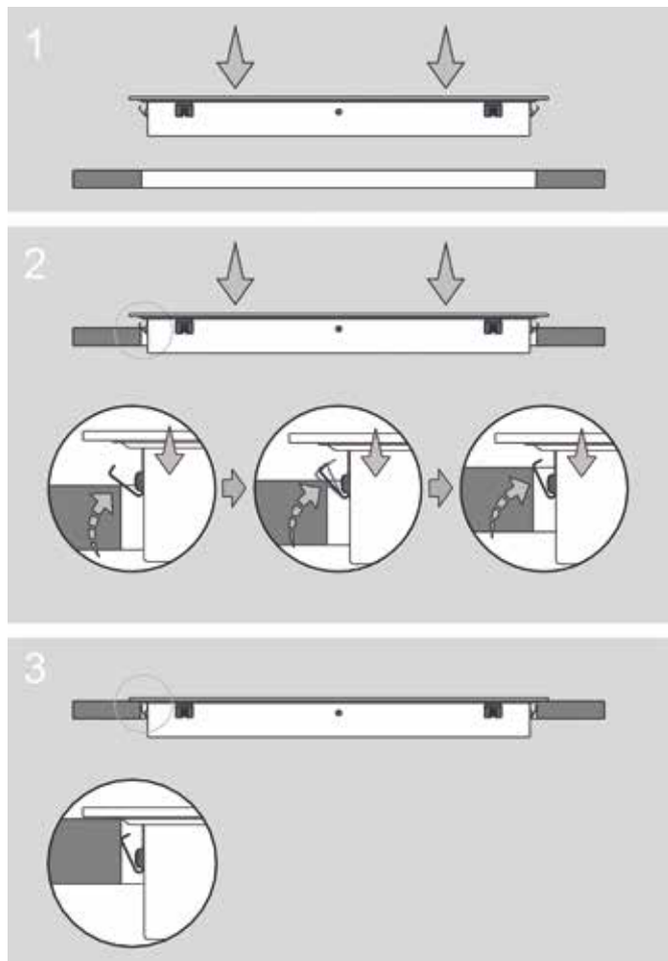


## Acoustic warning

A timer-programmable acoustic warning.

## Quick-Fix System

A system enabling any induction hob to be installed fast and easily without screws or tools. The Quick-Fix System fixes the hob safely to any surface thickness.



### INDUCTION SÉRIE IB

Système Booster : puissance et rapidité  
Nettoyage facile  
Contrôle tactile  
Sécurité  
Quick-Fix System

#### Système Booster : puissance et rapidité

Les plaques à induction de la série IB proposent le système Booster qui accélère jusqu'à 45% le cycle de chauffage. Cela permet une consommation énergétique inférieure, plus d'économies et un temps de cuisson inférieur.

#### Nettoyage facile

Les liquides et les aliments renversés ne vont pas coller à la vitre grâce à sa température réduite. Vous pourrez nettoyer et maintenir votre plaque comme neuve avec un simple chiffon humide.

#### Contrôle tactile

Panneau de commande tactile intuitif intégré dans le verre. Il dispose de dispositifs d'avertissement visuels et acoustiques.

#### Sécurité

##### Start & Stop

La area de cuisson ne fonctionne que quand elle détecte un récipient et elle s'arrête de façon automatique lorsque le récipient est retiré. Cela permet des économies d'énergie et plus de sécurité.

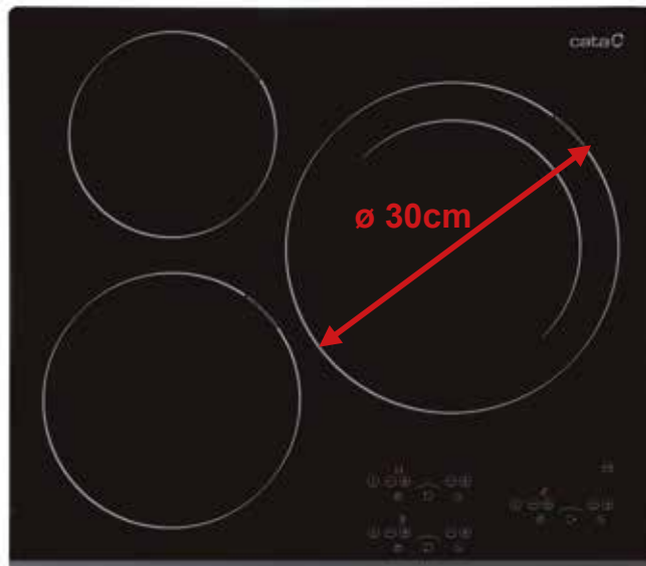
En outre, ne fonctionne que la partie de la area de cuisson qui est en contact avec le récipient. Cela évite les pertes d'énergie lorsque l'on utilise de petits récipients.

#### Blocage de sécurité

Système de protection permettant de bloquer la plaque pour empêcher que les enfants ne puissent s'en servir.

## 30 cm Giant Zone

In **IB 633 BK** and **IB 633 X** models you will be able to find a 30 cm giant area which allows using large pots, ideal for many guests, depending on the needs when cooking.



## Finishes in Stainless Steel

The **IB 633 X** hob provides a modern flat stainless steel framework that surrounds the induction, providing elegance and protection from potential impacts of pots.



### Déconnexion automatique de sécurité

Déconnexion automatique de la area de cuisson en cas d'absence afin d'éviter les accidents.

### Témoin de chaleur résiduelle

Témoin lumineux de sécurité indépendant pour chaque area. Chaque témoin avertit de la présence de chaleur résiduelle venant de la cuisson.

### Verre froid

Le récipient se réchauffe directement. Cela permet que le verre refroidisse 4 fois plus vite que sur une plaque vitrocéramique une fois la cuisson finie.

### Temporisateur

Il est possible de programmer l'arrêt automatique par le biais d'un temporisateur de jusqu'à 99 minutes avec alarme sonore pour chaque area de cuisson.

### Alarme sonore

Alarme sonore programmable par temporisateur.

### Quick-Fix System

Système qui permet d'installer n'importe quelle plaque de cuisson à induction de façon et rapide, sans avoir besoin de vis ni d'outils. Le Quick-Fix System permet de fixer la plaque cuisson en toute sécurité dans tous les cas de figure sans qu'importe l'épaisseur de la surface.

Booster system: Power and Speed  
 Easy-Clean  
 Touch control  
 Safety  
 Quick-Fix System  
 30 cm Giant Zone  
 Finishes in Stainless Steel

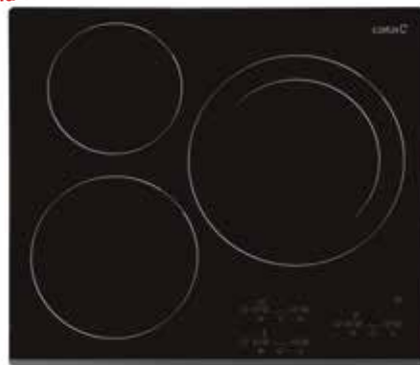
**NEW**  
 Stainless Steel Frame  
 ø 30 cm Giant Zone



IB 633 X



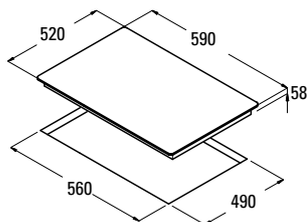
**NEW**  
 Frontal bevel  
 ø 30 cm Giant Zone



IB 633 BK



- **3 cooking areas:**
  - Right: 1 giant area **with Booster function** of ø 300 de 2.8kW (max. 3.6kW)
  - Front left: 1 area **with Booster function** of ø 225 de 2.2kW (max. 3.1kW)
  - Rear left: 1 area **con función Booster** of ø 180 de 1.8kW (max. 2.2kW)
- Touch control for each area
- 11 adjustable power levels + Booster
- Safety Lock
- Timer function for each area
- Residual heat indicator
- Automatic safety switch-off
- Automatic pan detection
- **Stainless Steel Frame**
- **59cm wide**
- **Total Power 7.2kW**

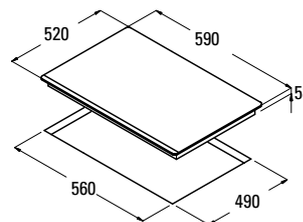


IB 633 X

Code 08073305

EAN Code 8422248062930

- **3 cooking areas:**
  - Right: 1 giant area **with Booster function** of ø 300 de 2.8kW (max. 3.6kW)
  - Front left: 1 area **with Booster function** of ø 225 de 2.2kW (max. 3.1kW)
  - Rear left: 1 area **con función Booster** of ø 180 de 1.8kW (max. 2.2kW)
- Touch control for each area
- 11 adjustable power levels + Booster
- Safety Lock
- Timer function for each area
- Residual heat indicator
- Automatic safety switch-off
- Automatic pan detection
- **Frontal bevel**
- **59cm wide**
- **Total Power 7.2kW**

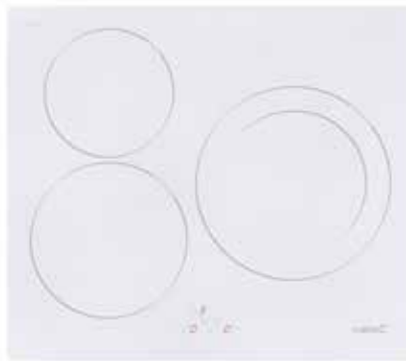
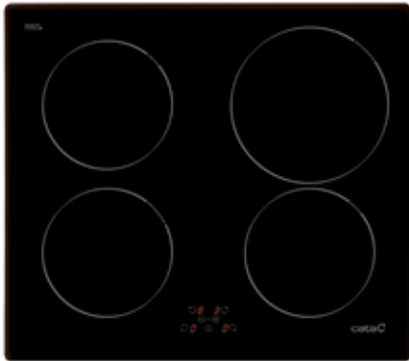


IB 633 BK

Code 08073005

EAN Code 8422248062923

# induction serie IB



**IB 604**



**IB 603 WH**

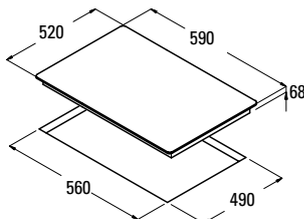


**IB 603 BK**



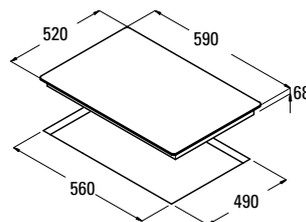
- **4 cooking areas:**
  - Front Right: 1 area  $\varnothing$  180 of 1.4kW.
  - Rear Right: 1 area **with Booster function** of  $\varnothing$  220 of 1,85kW (max. 2.1kW)
  - Front left: 1 area **with Booster function** of  $\varnothing$  180 of 1.4kW (max. 1,85kW)
  - Rear left: 1 area  $\varnothing$  180 of 1.4kW.

- Touch control with Acoustic warning
- 9 adjustable power levels + Booster
- Safety Lock
- Timer function for each area
- Residual heat indicator
- Automatic safety switch-off
- Automatic pan detection
- **Stainless Steel Frame** (IB 604 X)
- **59cm wide**
- **Total Power 6,75kW**



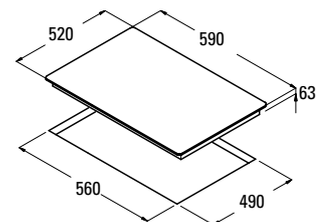
- **3 cooking areas:**
  - Right: 1 gigant area **with Booster function** of  $\varnothing$  270 of 2.3kW (max. 3kW)
  - Front left: 1 area **with Booster function** of  $\varnothing$  220 of 2.3kW (max. 3kW)
  - Rear left: 1 area  $\varnothing$  180 of 1.4kW.

- Touch control with Acoustic warning
- 9 adjustable power levels + Booster
- Safety Lock
- Timer function for each area
- Residual heat indicator
- Automatic safety switch-off
- Automatic pan detection
- **59cm wide**
- **Total Power 6.7kW**



- **3 cooking areas:**
  - Front Right: 1 area **with Booster function** of  $\varnothing$  160 of 1.2kW (max. 1.6kW)
  - Rear Right: 1 area **with Booster function** of  $\varnothing$  230 of 1.5kW (max. 2kW)
  - Izquierda: 1 gigant area **with Booster function** of  $\varnothing$  260 of 2.2kW (max. 3kW)

- Touch control for each area
- 9 adjustable power levels + Booster
- Safety Lock
- Timer function for each area
- Residual heat indicator
- Automatic safety switch-off
- Automatic pan detection
- **59cm wide**
- **Total Power 6.6kW**



**IB 604 X**

Code **08074301**

EAN Code **8422248064316**

**IB 604 BK**

Code **08074001**

EAN Code **8422248059213**

**IB 603 WH**

Code **08073002**

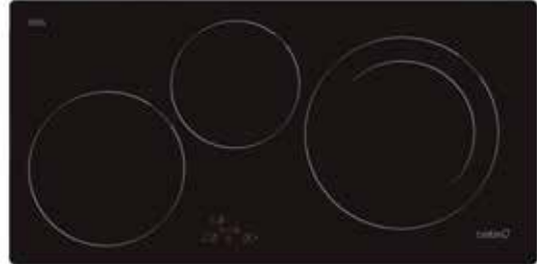
EAN Code **8422248054492**

**IB 603 BK**

Code **08073003**

EAN Code **8422248062916**

Booster System: power and speed  
 Easy-clean  
 Touch control  
 Safety  
 Quick-Fix System



**IB 772**



**IB 753 BK**

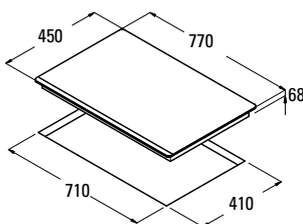


**• 2 cooking areas:**

- Left: 1 area **with booster function**  
 $\varnothing$  270, 2.3kW (max. 3 kW)
- Right: 1 area **with booster function**  
 $\varnothing$  220, 2.3kW (max. 3 kW)

**• TC slider**

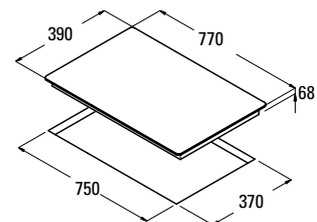
- 9 adjustable power levels + booster
- Safety lock
- Timer function for each area
- Residual heat indicator
- Automatic safety switch-off
- Automatic pan detection
- **Front bevel**
- **77 cm wide**
- **Total power 6.0 kW**



**• 3 cooking areas:**

- Right: 1 giant area **with booster function**  
 $\varnothing$  270, 2.3kW (max. 3 kW)
- Left: 1 area **with booster function**  
 $\varnothing$  220, 2.3 kW (max. 3 kW)
- Center: 1 area,  $\varnothing$ 180, 1.4 kW

- Touch control with Acoustic warning
- 9 adjustable power levels + booster
- Safety lock
- Timer function for each area
- Residual heat indicator
- Automatic safety switch-off
- Automatic pan detection
- **77 cm wide**
- **Total power 6.7 kW**



**IB 772**

Code **08027205**

EAN Code **8422248060189**

**IB 753 BK**

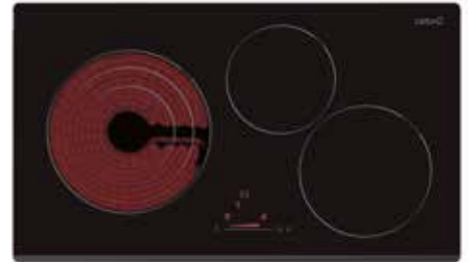
Code **08081202**

EAN Code **8422248054478**

# induction serie IB



MIXED  
INDUCTION + HIGH LIGHT



IB 302 BK



IB 2 PLUS BK



IT 773



## • 2 cooking areas

- Bottom: 1 area **with booster function** ø180, 1.4 kW (max. 2 kW)
- Top: 1 area ø 180, 1.4kW

- Touch control with Acoustic warning
- 9 adjustable power levels + booster
- Safety lock
- Timer function for each area
- Residual heat indicator
- Automatic safety switch-off
- Automatic pan detection
- **30 cm wide**
- **Total power 3.5 kW**

## • 2 cooking areas:

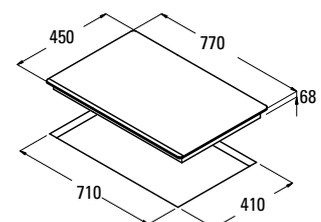
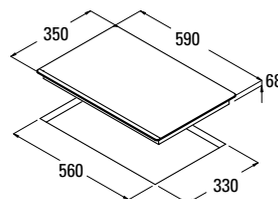
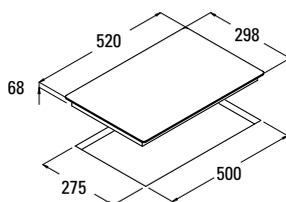
- Left: 1 area **with booster function** ø220, 2.3 kW (max. 3 kW)
- Right: 1 area, ø180, 1.4 kW

- Touch control with Acoustic warning
- 9 adjustable power levels + booster
- Safety lock
- Timer function for each area
- Residual heat indicator
- Automatic safety switch-off
- Automatic pan detection
- **Front bevel**
- **59 cm wide**
- **Total power 3.7 kW**

## • 3 cooking areas:

- Right: 1 **induction area with booster function** ø220, 2.3 kW (max. 3 kW)
- Left: **1 giant triple high light area**, ø270/210/140, 2.7/1.95/1.05 kW
- Centre: 1 **induction area**, ø180, 1.4 kW

- **TC slider**
- 9 adjustable power levels + booster
- Safety lock
- Timer function for each area
- Residual heat indicator
- Automatic safety switch-off
- Automatic pan detection (induction areas)
- **Front bevel**
- **77 cm wide**
- **Total power 6.4 kW**



### IB 302 BK

Code **08003203**

EAN Code **8422248054461**

### IB 2 PLUS BK

Code **08027203**

EAN Code **8422248055864**

### IT 773

Code **08062205**

EAN Code **8422248060196**

Touch or mechanical controls  
Safety  
Triple ring power  
Quick-Fix System

## Touch or mechanical control

Intuitive use, easy-clean, touch-control panel integrated into the glass. It also has visual and acoustic warnings. The 604 HVI and VI 302 models come with mechanical controls, making them easier to use.



## Safety

### Safety lock

Protection system allowing you to lock the hob to prevent misuse by children. (Except models 604 HVI and VI 302)

### Automatic safety switch-off

Automatic cooking area switch-off to prevent possible accidents in the case of carelessness. (Except models 604 HVI and VI 302)

### Residual heat indicator

Independent safety light for each area warning of the presence of residual cooking heat.

### PLAQUES VITROCÉRAMIQUES

Commandes tactiles ou mécaniques

Sécurité

Puissance triple couronne

Quick-Fix System

#### Commande tactile ou mécanique

Panneau de commande tactile intégré dans le verre, utilisation intuitive et nettoyage facile. La plaque est également équipée d'alarmes visuelles et sonores. Les modèles 604 HVI et VI 302 sont fournis avec des commandes mécaniques pour une utilisation plus aisée.

#### Sécurité

##### Blocage de sécurité

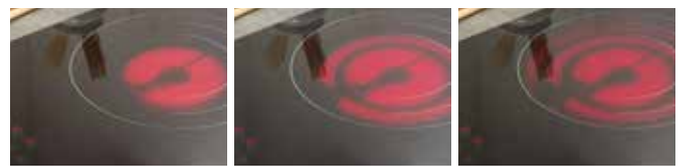
Système de protection permettant de bloquer la plaque pour empêcher que les enfants ne puissent s'en servir. (Sauf pour les modèles 604 HVI et VI 302)

##### Déconnexion automatique de sécurité

Déconnexion automatique de la area de cuisson en cas d'absence afin d'éviter les accidents. (Sauf pour les modèles 604 HVI et VI 302)

## Triple ring power

The triple ring will allow you to match the cooking area as closely as possible to the pan. Triple ring vitroc ceramic hobs offer 3 different adjustable and expandable areas on a single burner.



## Versatility

The vitroc ceramic range includes models with 2, 3 and 4 cooking areas with diameters from 14 to 27 cm, different widths of 30/60/77 cm and with different control panels.



## Quick-Fix System

A system enabling any vitroc ceramic hob to be installed fast and easily without screws or tools. The Quick-Fix System fixes the top safely to any surface thickness.

### Témoin de chaleur résiduelle

Témoin lumineux de sécurité indépendant pour chaque area. Chaque témoin avertit de la présence de chaleur résiduelle venant de la cuisson.

### Puissance triple couronne

La triple couronne vous permettra de régler au maximum la taille entre le récipient et la area de cuisson. Les plaques vitroc céramiques avec triple couronne proposent 3 différentes areas réglables et extensibles en un seul feu.

### Versatilité

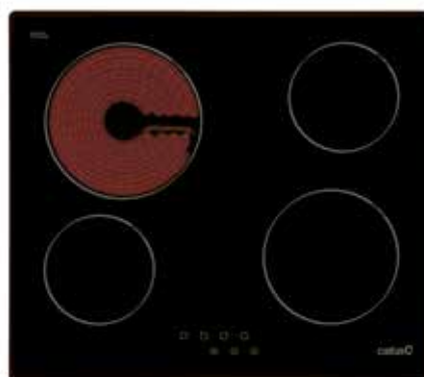
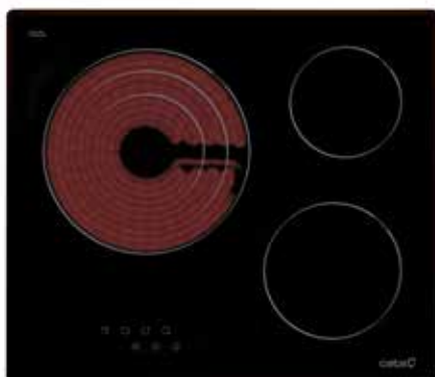
Dans la gamme des plaques vitroc céramiques, vous disposerez des modèles de 2, 3 et 4 areas de cuisson avec des diamètres allant de 14 à 27 cm, des largeurs diverses de 30/60/77 cm et divers panneaux de commande.

### Quick-Fix System

Système qui permet d'installer toute plaque de cuisson vitroc céramique de façon facile et rapide, sans que vous ayez besoin de vis ou d'outils. Le Système Quick-Fix permet de fixer la plaque en toute sécurité dans tous les cas de figure, sans qu'importe l'épaisseur de la surface.

# vitroc ceramic

Triple Giant Zone



TT 603

T 604



3 areas



Safety lock



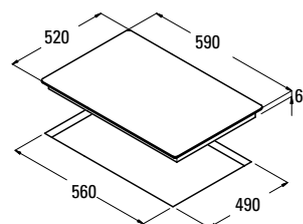
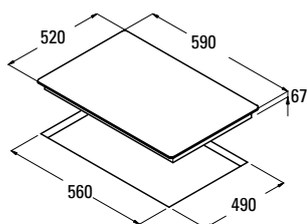
4 areas



Safety lock

- **3 High Light cooking areas:**
  - Left: **1 giant triple area**,  $\varnothing 270/210/140$ , 2.7/1.95/1.05 kW
  - Rear Right: 1 area  $\varnothing 180$ , 1.8 kW
  - Front Right: 1 area  $\varnothing 140$ , 1.2 kW
- Touch control with Acoustic warning
- 9 adjustable power levels
- Safety lock
- Residual heat indicator
- Automatic safety switch-off
- **Stainless Steel Frame** (TT 603 X)
- **59 cm** wide
- **Total power 5.7 kW**

- **4 High Light cooking areas:**
  - Front left: 1 area  $\varnothing 210$ , 2.3 kW
  - Rear left: 1 area  $\varnothing 140$ , 1.2 kW
  - Rear Right: 1 area  $\varnothing 180$ , 1.8 kW
  - Front Right: 1 area  $\varnothing 140$ , 1.2 kW
- Touch control with Acoustic warning
- 9 adjustable power levels
- Safety lock
- Residual heat indicator
- Automatic safety switch-off
- **Stainless Steel Frame** (T 604 X)
- **59 cm** wide
- **Total power 6.5 kW**



**TT 603 X**

Code **08063300**

EAN Code **8422248064309**

**TT 603**

Code **08063007**

EAN Code **8422248051910**

**T 604 X**

Code **08052302**

EAN Code **8422248064293**

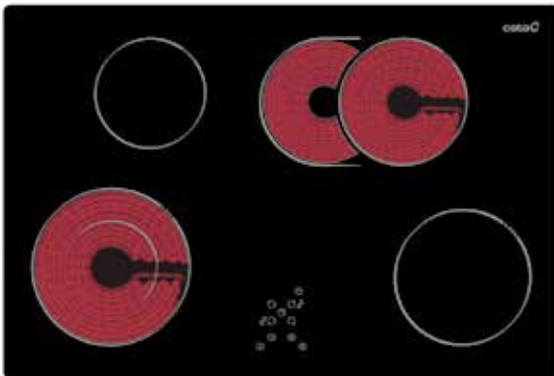
**T 604**

Code **08052206**

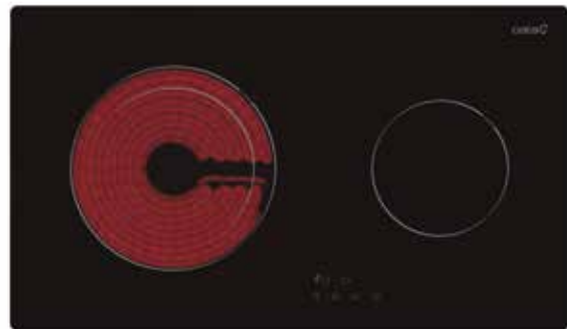
EAN Code **8422248051828**

Touch or mechanical controls  
 Safety  
 Triple ring power  
 Quick-Fix System

Extensible area



Giant Double area



## TCDO 704

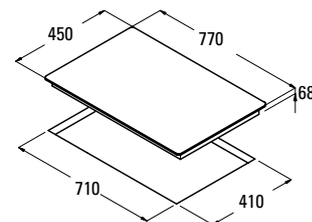
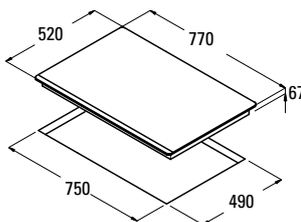


## TCD 772



- **4 High Light cooking areas:**
  - Front left: 1 area  $\varnothing 140$ , 1.2 kW
  - Rear left: 1 area  $\varnothing 210/120$ , 2.2/0.75 kW
  - Front Right: **1 extensible area**  $265/\varnothing 170$ , 2.2/1.4 kW
  - Rear Right: 1 area  $\varnothing 180$ , 1.8 kW
- Touch control with Acoustic warning
- 9 adjustable power levels
- Safety lock
- Timer function for each area
- Residual heat indicator
- Automatic safety switch-off
- **77 cm** wide
- Front Bevel
- **Total power 7.4 kW**

- **2 High Light cooking areas:**
  - Right: 1 area  $\varnothing 180$ , 1.8 kW
  - Left: **1 giant double area**  $\varnothing 270/210$ , 2.4/1.5 kW
- Touch control with Acoustic warning
- 9 adjustable power levels
- Safety lock
- Residual heat indicator
- Automatic safety switch-off
- **77 cm** wide
- **Total power 4.2 kW**



### TCDO 704

Code **08025000**

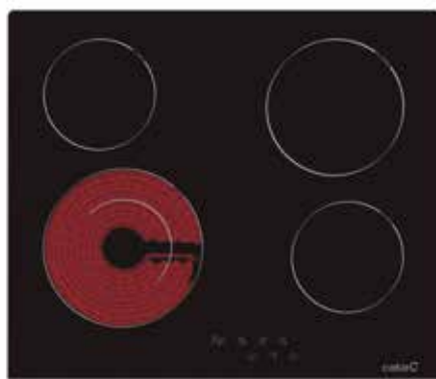
EAN Code **8422248059244**

### TCD 772

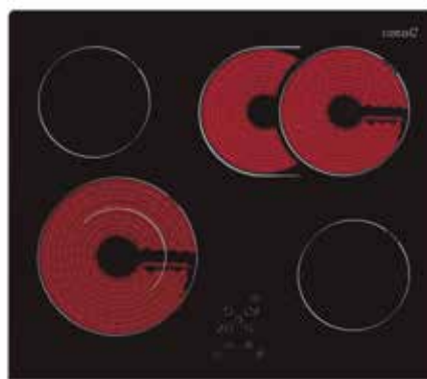
Code **08079001**

EAN Code **8422248059237**

# vitroc ceramic



Extensible area



## TCD 604



4 areas Safety lock

## TCDO 604 BV



4 areas Safety lock Timer

### • 4 High Light cooking areas:

- Front left: 1 area  $\varnothing 140$ , 1.2 kW
- Rear left: **1 double area**  $\varnothing 210/120$ , 2.2/0.75 kW
- Front Right: 1 area  $\varnothing 180$ , 1.8 kW
- Rear Right: 1 area  $\varnothing 140$ , 1.2 kW

- Touch control with Acoustic warning
- 9 adjustable power levels
- Safety lock
- Residual heat indicator
- Automatic safety switch-off

### • Front bevel

- **59 cm** wide
- **Total power 7.6 kW**

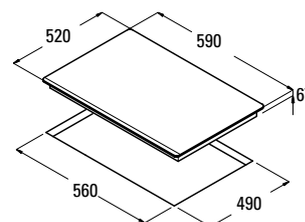
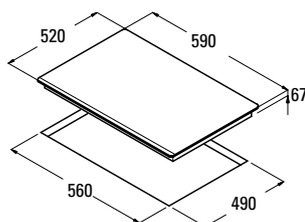
### • 4 High Light cooking areas:

- Front left: 1 area  $\varnothing 140$ , 1.2 kW
- Rear left: **1 extensible area**  $\varnothing 210/120$ , 2.2/1.4 kW
- Front Right: 1 area  $265/\varnothing 170$ , 2.4/1.5 kW
- Rear Right: 1 area  $\varnothing 140$ , 1.2 kW

- Touch control with Acoustic warning
- 9 adjustable power levels
- Safety lock
- Timer function for each area
- Residual heat indicator
- Automatic safety switch-off

### • Front bevel

- **59 cm** wide
- **Total power 6.8 kW**



### TCD 604

Code **08052001**

EAN Code **8422248056366**

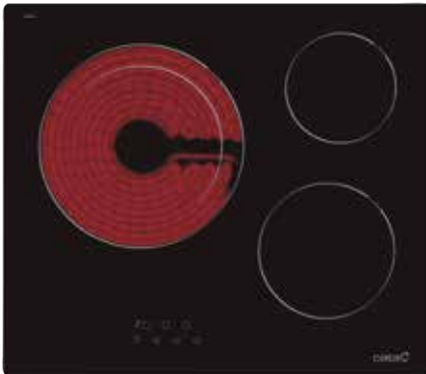
### TCDO 604 BV

Code **08052207**

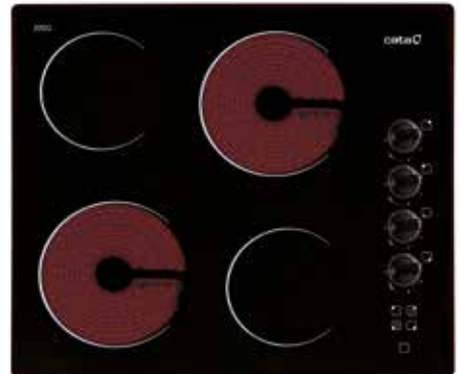
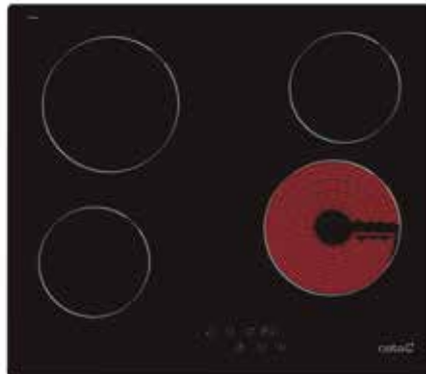
EAN Code **8422248059251**

Touch or mechanical controls  
 Safety  
 Triple ring power  
 Quick-Fix System

Giant Double Area



2 areas ø180  
 2 areas ø140



## TDN 603



## TN 604



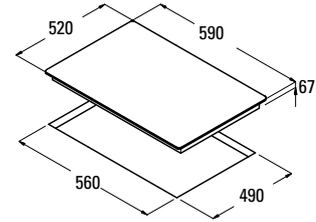
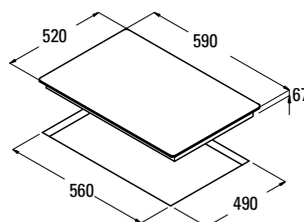
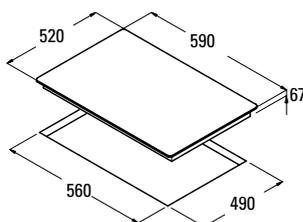
## 604 HVI



- **3 High Light cooking areas:**
  - Left: **1 giant double area**, ø270/210, 2.4/1.5 kW
  - Rear Right: 1 area ø180, 1.8 kW
  - Front Right: 1 area ø140, 1.2 kW
- Touch control with Acoustic warning
- 9 adjustable power levels
- Safety lock
- Residual heat indicator
- Automatic safety switch-off
- **59 cm wide**
- **Total power 5.4 kW**

- **4 High Light cooking areas:**
  - Front left: 1 area ø180, 1.8 kW
  - Rear left: 1 area ø140, 1.2 kW
  - Front Right: 1 area ø140, 1.2 kW
  - Rear Right: 1 area ø180, 1.8 kW
- Touch control with Acoustic warning
- 9 adjustable power levels
- Safety lock
- Residual heat indicator
- Automatic safety switch-off
- **59 cm wide**
- **Total power 6.0 kW**

- **4 High Light cooking areas:**
  - Front left: 1 area ø140, 1.2 kW
  - Rear left: 1 area ø180, 1.8 kW
  - Front Right: 1 area ø180, 1.8 kW
  - Rear Right: 1 area ø140, 1.2 kW
- Mechanical control
- 6 adjustable power levels
- Residual heat indicator
- **59 cm wide**
- **Total power 6.0 kW**



### TDN 603

Code **08063010**

EAN Code **8422248058278**

### TN 604

Code **08040010**

EAN Code **8422248058285**

### 604 HVI

Code **08072200**

EAN Code **8422248023627**

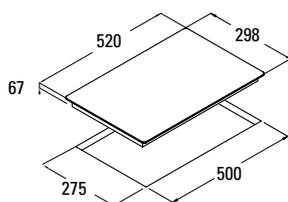
# vitroc ceramic



**TD 302**



- **2 High Light cooking areas:**
  - Top: **1 double area**  $\varnothing$  180/120, 1.7/0.7kW
  - Bottom: 1 area  $\varnothing$  140, 1.2kW
- Touch control with Acoustic warning
- 9 adjustable power levels
- Safety lock
- Residual heat indicator
- Automatic safety switch-off
- **30 cm** wide
- **Total power 2.9 kW**



**TD 302**

Code **08060006**

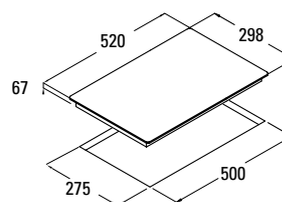
EAN Code **8422248051811**



**VI 302**



- **2 High Light cooking areas:**
  - Top: 1 area  $\varnothing$  180, 1.8kW
  - Bottom: 1 area  $\varnothing$  140, 1.2kW
- Mechanical control
- 6 adjustable power levels
- Residual heat indicator
- **30 cm** wide
- **Total power 3.0 kW**



**VI 302**

Code **08049005**

EAN Code **8422248055857**

# GAS ON-GLASS



- Safety valve
- Integrated electronic lighting
- Maximum stability grilles
- Rustic range

## Safety

All models incorporate an automatic gas lighting system with safety valve.

## Integrated electronic lighting

Each burner incorporates integrated electronic gas lighting.



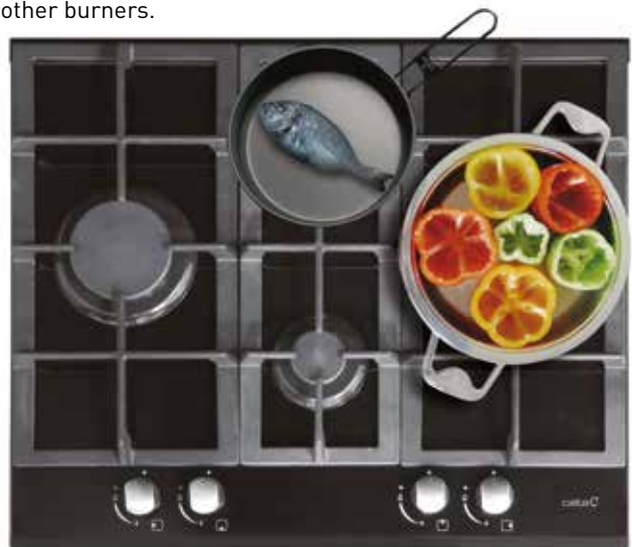
## Maximum stability grilles

All CATA glass gas hobs incorporate maximum-stability grilles.



## Optimum distribution: LCI 631

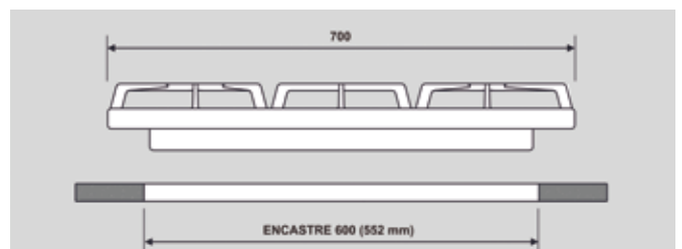
The diamond-shaped distribution of the burners allows you to use pans measuring up to 34 cm without interfering with the other burners.



## Versatility

In the glass gas range you will find models with 2, 3, 4 and 5 cooking zones with everything from 1 kW auxiliary burners to 3.5 kW ones and with widths of 30, 60, 70 and 90 cm, finished in white or black glass.

**On the 70 cm-wide L 705 CI hob, you can enjoy 5 burners in a built-in cut out of 60 cm.**



All glass gas hobs are ready for use with city gas (except for the CIB 631 model, exclusively for use with LPG). In the rest of the models, the box includes the easy-to-install accessories (injectors) for the use of LPG.

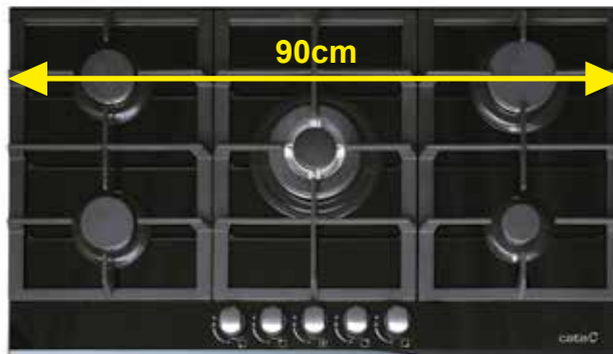
## Rustic range

Our rustic gas glass hobs achieve perfect harmony with **CATA** rustic hoods and ovens.



## Gas glass 90 cm: LCI 941 BK

For users who seek comfort and a large cooking area, a new 90 cm gas glass hob with cast iron grills and triple ring burner.



### CRISTAL GAS

Valve de Sécurité  
Allumage électronique intégré  
Grilles proposant la meilleure stabilité  
Gamme rustique

### Sécurité

Tous les modèles sont équipés du système d'allumage automatique avec soupape de sécurité.

### Allumage électronique intégré

Chaque feu est équipé du système d'allumage électronique intégré.

### Grilles proposant la meilleure stabilité

Toutes les plaques de cuisson Cristal Gas de CATA sont équipées de grilles avec la stabilité maximale.

### Distribution optimale : LCI 631

La distribution des feux en losange permet de placer des récipients de jusqu'à 34 cm sans qu'il n'y ait d'interférences avec les autres feux.

### Versatilité

La gamme Cristal Gas propose des modèles avec 2, 3, 4 et 5 zones de cuisson avec des feux auxiliaires allant de 1 KW jusqu'à des feux triple couronne de 3,5 Kw, avec diverses largeurs de 30, 60, 70 et 90 cm. Toute la gamme propose des finitions en verre noir ou blanc.

**Avec la plaque de cuisson L 705 CI d'une largeur de 70 cm, vous pourrez profiter de 5 feux sur une largeur d'encastrement de 60 cm.**

Toutes les plaques de cuisson de la gamme Cristal Gas sont prévues pour être utilisées avec du gaz de ville (sauf le modèle CIB 631 qui est prévu pour être utilisé au Gaz Butane). Les autres modèles sont fournis avec des accessoires (injecteurs) faciles à installer pour l'usage au Gaz Butane.

### Gamme rustique

Nos plaques de cuisson de la gamme 'cristal gas' rustiques s'intègrent parfaitement avec les hottes aspirantes et les fours rustiques CATA.

### Cristal Gas 90 cm : LCI 941 BK

Pour les utilisateurs à la recherche de confort et d'une grande zone de cuisson, nouvelle plaque de cuisson de la gamme 'cristal gas' de 90 cm de largeur, avec grilles en fonte et brûleur triple couronne.

Safety valve  
 Integrated electronic lighting  
 Maximum stability grilles

90 cm, triple ring  
 Cast Iron Grilles



70 cm wide  
 built in 60 cm



## LCI 941 BK



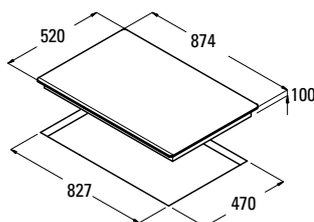
## L 705 CI BK



### • 5 gas burners:

- Front left: 1 semi-rapid, 1.75 kW
- Rear left: 1 semi-rapid, 1.75 kW
- Centre: 1 **triple ring**, 3.5 kW
- Front Right: 1 rapid, 3 kW
- Rear Right: 1 auxiliary, 1 kW

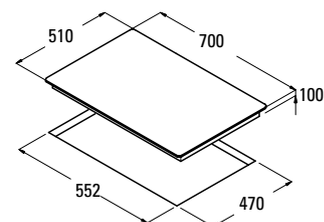
- Plug-in autoignition
- Flame Failure Device
- **Cast iron** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **87 cm** wide
- **Total power 10.9 kW**



### • 5 gas burners:

- Front left: 1 rapid, 3 kW
- Rear left: 1 semi-rapid, 1.75 kW
- Centre: 1 **triple ring**, 3.5 kW
- Front Right: 1 semi-rapid, 1.75 kW
- Rear Right: 1 auxiliary, 1 kW

- Plug-in autoignition
- Flame Failure Device
- **Cast iron** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **70 cm wide with 60 cm** built-in cut out
- **Total power 10.9 Kw**



### LCI 941 BK

Code **08005402**

EAN Code **8422248054980**

### L 705 CI BK

Code **08046403**

EAN Code **8422248023238**

# cristal gas

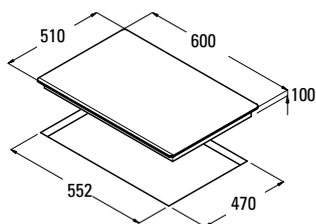


## LCI 631 WH



- **4 gas burners:**
  - Top: 1 semi-rapid, 1.75 kW
  - Bottom: 1 auxiliary, 1 kW
  - Right: 1 **triple ring**, 3.5 kW
  - Left: 1 rapid, 3 kW

- Plug-in autoignition
- Flame Failure Device
- **Cast iron** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **60 cm** wide
- **Total power 9.2 Kw**

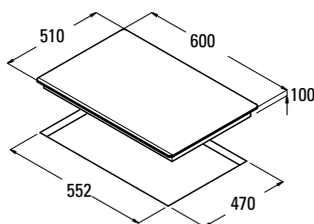


## LCI 631 BK



- **4 gas burners:**
  - Top: 1 semi-rapid, 1.75 kW
  - Bottom: 1 auxiliary, 1 kW
  - Right: 1 **triple ring**, 3.5 kW
  - Left: 1 rapid, 3 kW

- Plug-in autoignition
- Flame Failure Device
- **Cast iron** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **60 cm** wide
- **Total power 9.2 Kw**

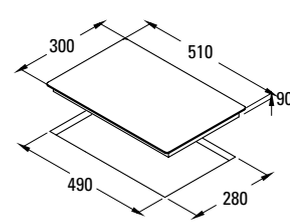


## LCI 302 BK



- **2 gas burners:**
  - Top: 1 semi-rapid, 3 kW
  - Bottom: 1 auxiliary, 1 kW

- Plug-in autoignition
- Flame Failure Device
- **Enamelled** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **30 cm** wide
- **Total power 4 Kw**



### LCI 631 WH

Code **08041007**

EAN Code **8422248055376**

### LCI 631 BK

Code **08041209**

EAN Code **8422248055369**

### LCI 302 BK

Code **08047406**

EAN Code **8422248055093**

Safety valve  
Auto-ignition  
Maximum stability grilles

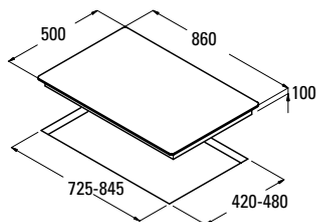


## LCI 912



- **3 gas burners:**
  - Left: 1 **triple ring**, 4.2 kW
  - Centre: 1 semi-rapid, 1.75 kW
  - Right: 1 **triple ring**, 4.2 kW

- Plug-in autoignition
- Flame Failure Device
- **Cast iron** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **86 cm** wide
- **Total power 10,15 kW**



### LCI 912

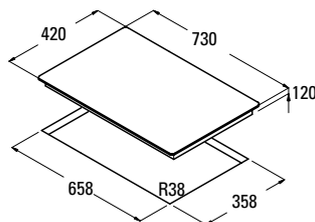
Code **08005403**  
EAN Code **8422248055000**

## LCI 702



- **2 gas burners:**
  - Left: 1 **triple ring**, 3.5 kW
  - Right: 1 **triple ring**, 3.5 kW

- Plug-in autoignition
- Flame Failure Device
- **Cast iron** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **73 cm** wide
- **Total power 7 kW**



### LCI 702

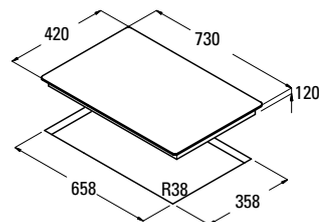
Code **08046405**  
EAN Code **8422248055017**

## CB 702



- **2 gas burners:**
  - Left: 1 **triple ring**, 3.5 kW
  - Right: 1 **triple ring**, 3.5 kW

- **Battery** operated auto-ignition
- Flame Failure Device
- **Enamelled** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **73 cm** wide
- **Total power 7 kW**



### CB 702

Code **08046407**  
EAN Code **8422248059169**

# gas on-glass



CI 712



CI 631



CB 631 A

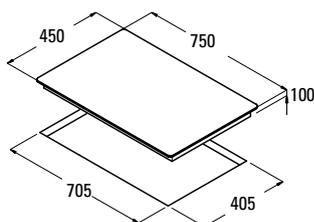


• **3 gas burners:**

- Left: 1 **triple ring**, 3 kW
- Centre: 1 auxiliary, 0.9 kW
- Right: 1 **triple ring**, 3 kW

• **Battery** operated auto-ignition

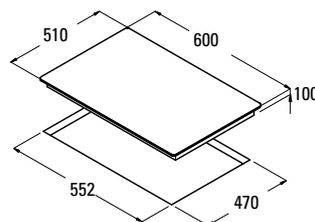
- Flame Failure Device
- **Enamelled** grilles/burners
- Suitable for **LPG**
- City gas injectors included in the box
- **75 cm wide**
- **Total power 6.9 kW**



• **4 gas burners:**

- Front left: 1 semi-rapid 1,75kW
- Rear left: 1 **triple ring** 3kW
- Front Right: 1 semi-rapid 1,75kW
- Rear Right: 1 auxiliary 1kW

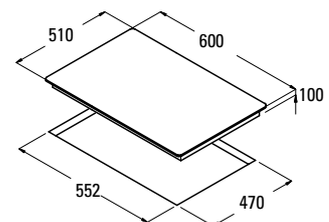
- Plug-in autoignition
- Flame Failure Device
- **Enamelled** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **60 cm wide**
- **Total power 7.5 Kw**



• **4 gas burners:**

- Front left: 1 semi-rapid 1,75kW
- Rear left: 1 **triple ring** 3kW
- Front Right: 1 semi-rapid 1,75kW
- Rear Right: 1 auxiliary 1kW

- Plug-in autoignition
- **Enamelled** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **60 cm wide**
- **Total power 7.5 Kw**



CI 712

Code **08020419**  
EAN Code **8422248057370**

CI 631

Code **08041411**  
EAN Code **8422248048699**

CB 631 A

Code **08068303**  
EAN Code **8422248058698**

# RUSTIC GAS GLASS

Safety valve  
 Integrated electronic lighting  
 Maximum stability grilles  
 Rustic range

**RUSTIC**  
 Black Glass



**RUSTIC**  
 White Glass



**RUSTIC**  
 Ivory Glass



## RCI 631 BK



## RCI 631 WH



## RCI 631 IVORY



• **4 gas burners:**

- Front left: 1 **triple ring**, 3.5 kW
- Rear left: 1 semi-rapid, 1.75 kW
- Front Right: 1 semi-rapid, 1.75 kW
- Rear Right: 1 auxiliary, 1 kW

- Plug-in autoignition
- Flame Failure Device
- **Cast iron** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **58 cm** wide
- **Total power 8.1 Kw**

• **4 gas burners:**

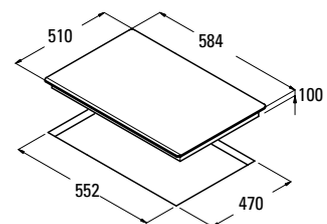
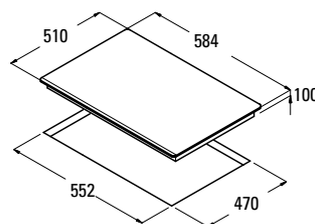
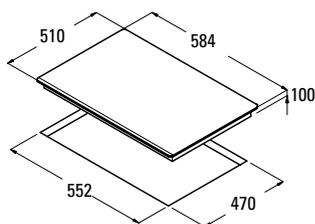
- Front left: 1 **triple ring**, 3.5 kW
- Rear left: 1 semi-rapid, 1.75 kW
- Front Right: 1 semi-rapid, 1.75 kW
- Rear Right: 1 auxiliary, 1 kW

- Plug-in autoignition
- Flame Failure Device
- **Cast iron** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **58 cm** wide
- **Total power 8.1 Kw**

• **4 gas burners:**

- Front left: 1 **triple ring**, 3.5 kW
- Rear left: 1 semi-rapid, 1.75 kW
- Front Right: 1 semi-rapid, 1.75 kW
- Rear Right: 1 auxiliary, 1 kW

- Plug-in autoignition
- Flame Failure Device
- **Cast iron** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **58 cm** wide
- **Total power 8.1 Kw**



### RCI 631 BK

Code **08028403**

EAN Code **8422248055024**

### RCI 631 WH

Code **08028003**

EAN Code **8422248058674**

### RCI 631 IVORY

Code **08028801**

EAN Code **8422248054546**



# STAINLESS STEEL GAS

cata

Strength

Safety

Maximum stability grilles



## Strength

Gas hobs finished in stainless steel incorporate quality in each and every one of the components used, offering strength and durability at a very competitive price.

## Safety

All models incorporate an automatic gas lighting system with safety valve.

## Optimum distribution: LGD 631

The diamond-shaped distribution of the burners allows you to use pans measuring up to 34 cm without interfering with the other burners.

### GAS INOX

Résistance

Sécurité

Grilles proposant la meilleure stabilité

### Résistance

Toutes les pièces des plaques de cuisson à gaz avec finition en acier inoxydable sont des pièces d'excellente qualité. Elles proposent résistance et durabilité à un prix très compétitif.

## Maximum stability grilles

The design of the grilles, both in cast and enamelled iron, offers a large support area for all types of pan.



### Sécurité

Tous les modèles sont équipés du système d'allumage automatique avec soupape de sécurité.

### Distribution optimale : LGD 631

La distribution des feux en losange permet de placer des récipients de jusqu'à 34 cm sans qu'il n'y ait d'interférences avec les autres feux.

### Grilles proposant la meilleure stabilité

La forme des grilles, qu'il s'agisse des modèles en fonte ou émaillés, propose une importante surface d'appui pour tout type de récipients.



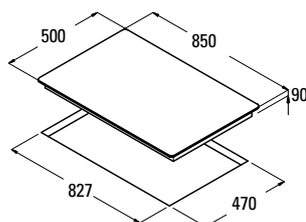
Strength  
Safety  
Maximum stability grilles



**L 905 TI**



- **5 gas burners:**
  - Front left: 1 rapid, 3 kW
  - Rear left: 1 semi-rapid, 1.75 kW
  - Centre: 1 **triple ring**, 3.5 kW
  - Front Right: 1 semi-rapid, 1.75 kW
  - Rear Right: 1 auxiliary, 1 kW
- Plug-in autoignition
- Flame Failure Device
- **Cast iron** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **85 cm wide with 70 cm** built-in cut out
- **Total power 10.9 Kw**



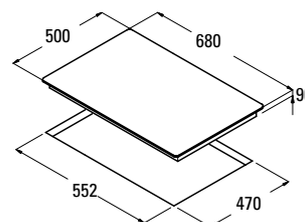
**L 905 TI**  
Code **08005300**  
EAN Code **8422248044080**



**L 705 TI**



- **5 gas burners:**
  - Front left: 1 rapid, 3 kW
  - Rear left: 1 semi-rapid, 1.75 kW
  - Centre: 1 **triple ring**, 3.5 kW
  - Front Right: 1 semi-rapid, 1.75 kW
  - Rear Right: 1 auxiliary, 1 kW
- Plug-in autoignition
- Flame Failure Device
- **Cast iron** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **68 cm wide with 60 cm** built-in cut out
- **Total power 10.9 Kw**



**L 705 TI**  
Code **08036303**  
EAN Code **8422248023221**

# stainless steel gas



LGD 631

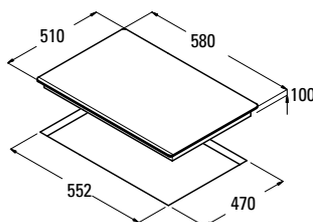


4 areas

Safety

Cast Iron

- **4 gas burners:**
  - Top: 1 semi-rapid, 1.75 kW
  - Bottom: 1 auxiliary, 1 kW
  - Right: 1 **triple ring**, 3.5 kW
  - Left: 1 rapid, 3 kW
- Plug-in autoignition
- Flame Failure Device
- **Cast iron** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **58 cm** wide
- **Total power 9.2 Kw**



LGD 631

Code **08066002**

EAN Code **8422248058735**



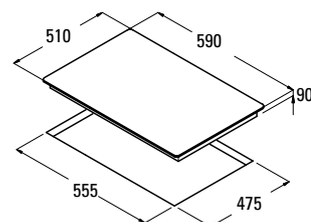
XB 631



4 areas

Enamelled

- **4 gas burners:**
  - Front left: 1 semi-rapid, 1.75 kW
  - Rear left: 1 **triple ring**, 3 kW
  - Front Right: 1 semi-rapid, 1.75 kW
  - Rear Right: 1 auxiliary, 1 kW
- Plug-in autoignition
- **Enamelled** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **59 cm** wide
- **Total power 7.5 Kw**



XB 631

Code **08066001**

EAN Code **8422248058728**

Strength  
Safety  
Maximum stability grilles



**NEW**  
Butane Gas



**GI 631**



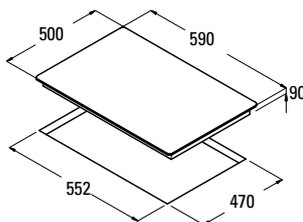
**GIB 604**



**4 gas burners:**

- Front left: 1 semi-rapid, 1.75 kW
- Rear left: 1 **triple ring**, 3.5 kW
- Front Right: 1 semi-rapid, 1.75 kW
- Rear Right: 1 auxiliary, 1 kW

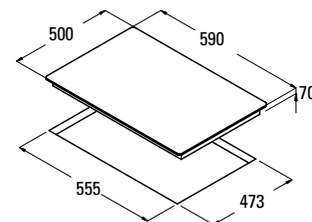
- Plug-in autoignition
- Flame Failure Device
- **Enamelled** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **59 cm** wide
- **Total power 8.3 Kw**



**4 gas burners:**

- Front left: 1 semi-rapid, 1.75 kW
- Rear left: 1 rapid, 3 kW
- Front Right: 1 semi-rapid, 1.75 kW
- Rear Right: 1 auxiliary, 1 kW

- Plug-in autoignition
- Flame Failure Device
- **Enamelled** grilles/burners
- **Exclusive for Butane Gas**
- **59cm** wide
- **Total power 7.5kW**



**GI 631**

Code **08066010**  
EAN Code **8422248055048**

**GIB 604**

Code **08066321**  
EAN Code **8422248062992**

# stainless steel gas



**GI 604**



**GI 302**



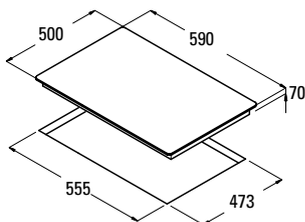
**302 TI**



• **4 gas burners:**

- Front left: 1 semi-rapid, 1.75 kW
- Rear left: 1 rapid, 3 kW
- Front Right: 1 semi-rapid, 1.75 kW
- Rear Right: 1 auxiliary, 1 kW

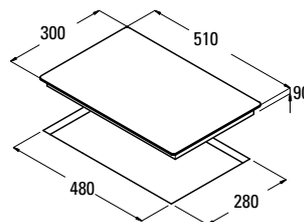
- Plug-in autoignition
- Flame Failure Device
- **Enamelled** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **59 cm** wide
- **Total power 7.5 Kw**



• **2 gas burners:**

- Top: 1 rapid, 3 kW
- Bottom: 1 auxiliary, 1 kW

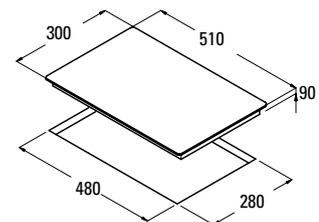
- Plug-in autoignition
- Flame Failure Device
- **Enamelled** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **29 cm** wide
- **Total power 4 Kw**



• **2 gas burners:**

- Top: 1 rapid, 3 kW
- Bottom: 1 auxiliary, 1 kW

- Plug-in autoignition
- **Enamelled** grilles/burners
- Suitable for **city gas**
- LPG injectors included in the box
- **29 cm** wide
- **Total power 4 Kw**



**GI 604**

Code **08066320**  
EAN Code **8422248055079**

**GI 302**

Code **08039311**  
EAN Code **8422248058742**

**302 TI**

Code **08039310**  
EAN Code **8422248055109**

Control panel featuring a central rotary knob with a vertical indicator line. The knob is surrounded by ten circular icons: a top icon with the letter 'F', a sun icon, a lightbulb icon, a teardrop icon, a person icon, a person with a speech bubble icon, and a person with a speech bubble icon.

12:31

Three push buttons with icons above them: a minus sign (-), a list icon, and a plus sign (+).





# Ovens

**CATA** ovens are made with the most advanced technology and the latest components, achieving high-quality products that will give you pleasure in the art of cooking. They stand out because of their design, innovation, energy efficiency and maximum safety providing elegance and exclusiveness at a time. The range of models includes ovens with large interior capacities, pyrolytic ovens and ovens with the new AquaSmart water cleaning system.

## Fours

Les fours **CATA** sont fabriqués avec des technologies de pointe et des composants de la dernière génération. CATA propose ainsi des produits d'excellente facture grâce auxquels vous prendrez plaisir à l'art de cuisiner. Ils se distinguent de par leur conception, leur innovation, leur efficacité énergétique et la sécurité maximale qu'ils proposent. Ils fournissent élégance et exclusivité. Dans la vaste gamme des modèles que nous proposons, vous trouverez des fours de grande capacité, des fours à pyrolyse ou des fours équipés du nouveau système de nettoyage par eau AquaSmart.

# OVENS and MICROWAVES

**cata** & **Can Rocca** OVENS



HGR 110 AS BK p140



HGR 110 AS WH p141

## 800 SERIES



LC 8110 PYRO BK p144



LC 890 D BK p145



LC 840 BK p145

## 700 SERIES



CDP 780 AS BK p148



CDP 780 AS WH p148



CD 760 AS BK p149



CM 760 AS WH p149



CM 760 AS BK p149

## 600 SERIES

**NEW**



ME 606 PYRO p152

**NEW**



ME 605 TCP p152

**NEW**



ME 605 TC p152

**NEW**



ME 605 G p153

**NEW**

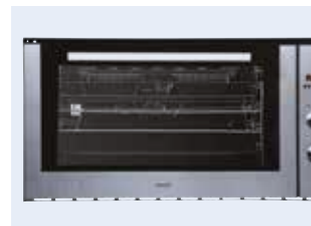


ME 605 X p153

**NEW**



SE 604 X p153



ME 910 p154

**NEW**



ME 406 TC p154



ME 405

p154



MRA 608 WH

p156



MRA 608 BK

p156



MRA 608 IVORY

p156

## GAS OVENS



HG 600

p157



HFG 600

p157



HFG 900

p157

**cata** & **Can Rocca**

BUILT-IN  
MICROWAVES



MC 25 GTC BK

p160



MC 25 GTC WH

p161

BUILT-IN  
MICROWAVES



MC 28 D BK

p162



MC 28 D WH

p162



MC 32 DC

p163



MC 25 D

p163



MC 20 D

p164



MC 20 IX

p164

FREE INSTALLATION  
MICROWAVES



FS 20 IX

p165



FS 20 WH

p165



FS 20 BK

p165

# OVENS

cata & Can Roca

aQuaSmart® the ultimate self-cleaning system

High precision hinges

100% tactile digital control panel

Perfect symmetry with microwave in column

Equipped with all necessary accessories

## Cata & Can Roca range

The Cata & Can Roca ovens use state-of-the-art technology. Thanks to Cata's collaboration with the Roca brothers, a singular range of ovens has been developed offering maximum excellence for those who understand cooking as a unique experience.

### aQuaSmart® Cleaning system The simplest cleaning

Always thinking of user comfort, CATA has developed an innovative system for effortless and efficient oven cleaning.

Thanks to the action of steam, in just 15 minutes and 4 easy steps, your oven will be like new, saving time and money:

- Pour 200 ml of water and soap onto the bottom of the oven
- Select the Aquasmart function: for 15 minutes at 200°C
- Select 0° and leave the oven to cool for 20 minutes
- Clean with a soft cloth.



1-Remove all interior elements.



2-Pour 200 ml of water and soap inside.



3-Select the Aquasmart function for 15 minutes at 200°C



4-Leave to cool for 20 minutes and clean with a soft cloth.



### High precision hinge

The new hinges close the door safely and comfortably (available in all models). This new system closes slowly and smoothly, avoiding awkward knocks.



### Equipped with all necessary accessories

For greater comfort, the Can Roca series of ovens include a large 5 cm deep tray, recommended for roast meat in liquids or sauces, a baking tray and a grill.

## 100% tactile Digital Control Panel

The totally digital oven and microwave control panel give maximum visibility and simplicity as the cooking, temperature and timer functions are selected and controlled from the control panel. The latest technology used in Cata & Can Roca ovens will help you enjoying your oven at any time.



## Perfect symmetry: Oven + microwave

The exclusive Can Roca collection offers black and white glass finishings with totally symmetric integration in combination with the Cata & Can Roca microwaves. Thanks to the design of its 100% digital control panel, the same exterior glass used and an identical design, this combination supports a harmonious design in line with your kitchen.

### FOURS

Système de nettoyage AquaSmart

Charnières de haute précision

Panneau de contrôle numérique 100% tactile

Combinaison parfaite colonne avec micro-ondes

Ils sont équipés avec tous les accessoires nécessaires

### Gamme Cata & Can Roca

Les fours de la série Cata & Can Roca se basent sur les dernières technologies. La collaboration entre CATA et les frères Roca a permis de développer une gamme de fours incomparable. Ces fours proposent l'excellence pour ceux pour qui la cuisine est une expérience unique.

### Système de Nettoyage

#### Le plus facile des nettoyages

Chez CATA, nous avons développé un système novateur servant à faciliter le nettoyage efficace des fours sans effort, en ayant toujours en tête le confort de l'utilisateur. Grâce à l'action de la vapeur d'eau et en 4 étapes simples, votre four sera comme neuf en à peine 15 minutes. Vous économiserez du temps et de l'argent :

- Versez 200 ml d'eau savonneuse dans la partie inférieure du four
- Sélectionnez la fonction nettoyage du four à la vapeur : pendant 15 minutes à 200°
- Laissez refroidir le four pendant 20 minutes
- Nettoyez avec un chiffon ou un torchon doux.

1-Retirez les éléments intérieurs.

2-Versez 200 ml d'eau savonneuse à l'intérieur.

3-Sélectionnez la fonction pendant 15 minutes à 200° C

4-Laissez refroidir 20 minutes et nettoyez avec un chiffon doux.

### Charnière de haute précision

Grâce aux nouvelles charnières, la fermeture de la porte sera sûre et aisée (disponibles pour tous les modèles). Ce nouveau système réalise une fermeture lente et silencieuse qui évite les coups désagréables.

### Ils sont équipés avec tous les accessoires nécessaires

Pour plus de confort, les fours de la série Can Roca sont équipés d'une grande plaque de 5 cm de profondeur qui est idéale pour les viandes et les poissons rôtis et pour les plats avec des liquides ou des sauces. Ils disposent également d'une plaque à pâtisserie et d'une grille.

### Panneau de contrôle numérique 100% tactile

Le panneau de commande des fours et des micro-ondes est entièrement numérique. Il fournit visibilité et facilité d'utilisation maximales étant donné que vous les contrôlez très facilement d'un seul doigt. Vous pourrez sélectionner et contrôler les fonctions de cuisson, température ou le temporisateur à partir du panneau de commande. La technologie dernier cri utilisée dans les fours de la gamme Cata & Can Roca vous feront profiter de votre four en apportant de l'élégance à votre cuisine.

### Parfaite Intégration colonne : Four + Micro-ondes

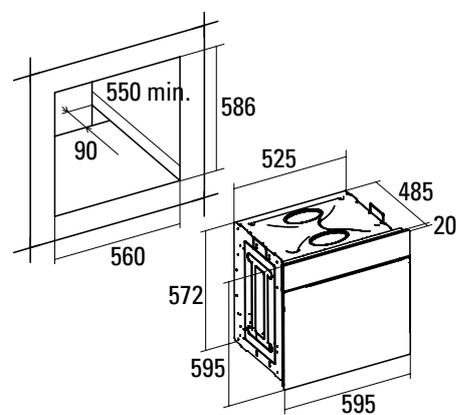
La collection exclusive Can Roca propose des finitions en verre noir et blanc avec intégration et symétrie totale dans la combinaison colonne avec micro-ondes CATA et Can Roca. Grâce à la conception de son panneau de contrôle 100% digital, fabriqué avec le même matériel extérieur et disposant du même design que les fours, cette combinaison propose une esthétique harmonieuse dans votre cuisine.



HGR 110 AS BK



- **Multifunction** oven - 10 functions
- **Sequential control** panel **100% tactile**
- Cooking start/stop programming
- Temperature pre-selection for each function
- 3 levels for placing easy-to-move trays
- **2 100% removable telescopic guides**
- Cold door, **triple glass** with tangential ventilation
- Accessories: 1 tray 3 cm, 1 deep tray 5 cm and 1 grill
- System **aQuaSmart**
- Exclusive **Cata & Can Roca designed with a black glass finish**
- **60 cm** wide
- Interior capacity 50 litres
- **Energy class A**



HGR 110 AS BK

Code 07042311

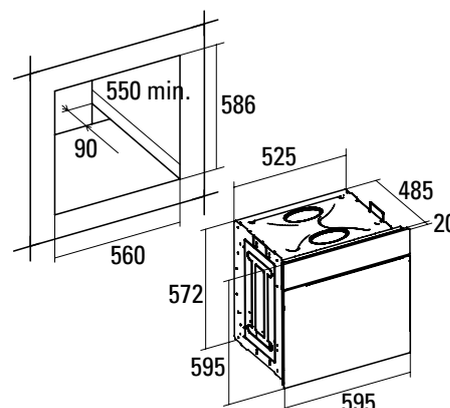
EAN Code 8422248059527



**HGR 110 AS WH**



- **Multifunction** oven - 10 functions
- **Sequential control** panel **100% tactile**
- Cooking start/stop programming
- Temperature pre-selection for each function
- 3 levels for placing easy-to-move trays
- **2 100% removable telescopic guides**
- Cold door, **triple glass** with tangential ventilation
- Accessories: 1 tray 3 cm, 1 deep tray 5 cm and 1 grill
- System **aQuaSmart**
- Exclusive **Cata & Can Roca designed with a white glass finish**
- **60 cm** wide
- Interior capacity 50 litres
- **Energy class A**



**HGR 110 AS WH**  
 Code **07042011**  
 EAN Code **8422248059534**

# SERIES 800

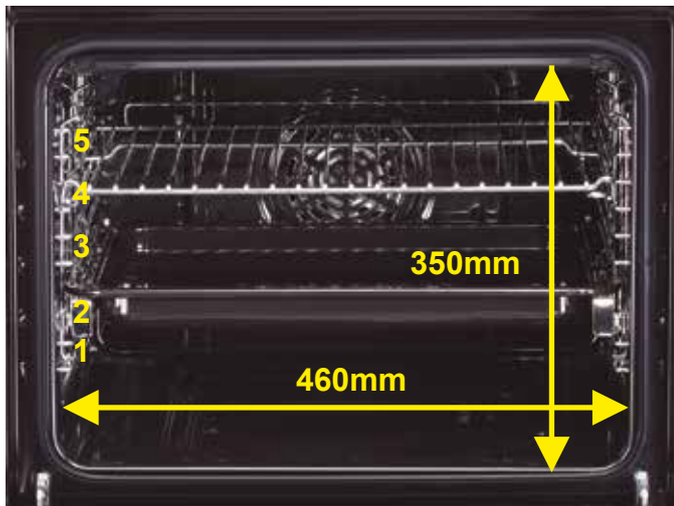


## XXL cavity

Pyrolytic Cleaning  
Larger surface trays

## XXL cavity

The new series **800** have the same standard exterior dimensions and offers a capacity of **70 litres**, one of the largest in its category. Ideal for large families or anyone seeking to make the most of their oven because they can cook more than one dish at a time. It has 5 levels for trays and a telescopic guide.



## Pyrolytic Cleaning

The **LC 8110 PYRO BK**, carbonises the food stuck to the walls at a temperature of 500°C, turning organic material into CO<sup>2</sup> and steam. Pyrolysis is a cleaning system that saves you time and effort. Perfect ventilation protecting surrounding units. This model also has a quadruple glazed cold door.



100% removable telescopic guide



## Larger surface trays

The **series 800** trays offer up to 20% more surface.



### Series 800 functions / Fonctions Série 800



**Pyrolysis clean Coding**  
Nettoyage par pyrolyse



**Defrosting**  
Décongélation



**Total Ventilated Grill**  
Gril total ventilé



**Double grill**  
Grill double



**Grill**  
Grill



**Traditional, Fan-Assisted Cooking**  
Cuisson traditionnelle ventilée



**Traditional Cooking**  
Cuisson traditionnelle



**Underfloor element**  
Résistance sole



**Circular Turbo**  
Turbo circulaire



**Safety lock**  
Blocage de sécurité



**Interior lighting**  
Lumière intérieure

#### SÉRIE 800

Capacité intérieure **XXL**

Nettoyage à pyrolyse

Plaques avec surface supérieure

#### Capacité intérieure **XXL**

La nouvelle **série 800** dispose des mesures extérieures standard et propose une capacité intérieure de **70 litres**, une des plus grandes de sa catégorie. Idéal pour les familles nombreuses ou pour tous ceux qui veulent tirer le plus grand parti de leur four, car il permet de cuisiner plus d'un plat à la fois. Le four dispose de 5 niveaux de hauteur pour les plaques et d'un guide amovible.

#### Nettoyage à pyrolyse

Le modèle **LC 8110 PYRO BK**, carbonise les aliments accrochés aux parois intérieures grâce à la température de 500°C qui est atteinte, convertissant la matière organique en CO<sub>2</sub> et en vapeur d'eau. La pyrolyse est un système de nettoyage qui vous permettra de faire des économies de temps et moins d'efforts. Ce four propose une ventilation idéale qui protège les meubles qui se trouvent tout autour. Ce modèle dispose en outre d'une porte froide avec 4 vitres.

#### Plaques avec surface supérieure

Les plaques de la **série 800** proposent une surface jusqu'à 20% supérieure.

Guide télescopique amovible à 100 %

Porte froide à 4 vitres

**XXL cavity**  
 Pyrolytic Cleaning  
 Larger surface trays

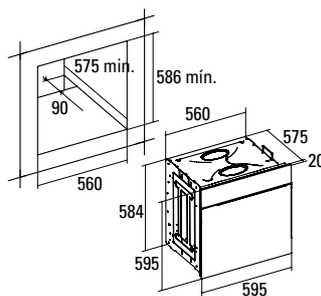
**Large Capacity  
 Pyrolytic Cleaning  
 1 removable guide**



## LC 8110 PYRO BK



- **Multifunction Pyrolytic** Oven - 11 Functions
- Removable **Push/Pull controls**
- Digital display with temperature and times
- Cooking start/stop programming
- Temperature pre-selection for each function
- 5 levels for placing easy-to-move trays
- **1 100% removable telescopic guide**
- **Quadruple glazed cold door with tangential ventilation**
- Accessories: Tray and grill
- **Pyrolysis cleaning system**
- Finished in stainless steel and black glass
- 220/240V 50/60Hz
- 60 cm wide
- **XXL** interior capacity of **70 litres**
- Energy class A



### LC 8110 PYRO BK

Code **07042303**

EAN Code **8422248058629**

# ovens series 800

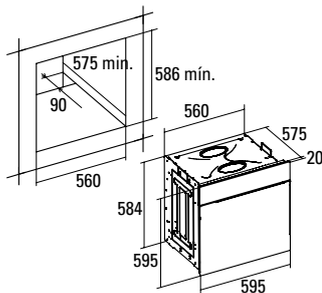
Large Capacity  
1 removable guide  
Push-Pull Controls



LC 890 D BK



- **Multifunction** Oven - 8 Functions
- Removable **Push/Pull controls**
- Digital display with temperature and times
- Cooking start/stop programming
- 5 levels for placing easy-to-move trays
- **1 100% removable telescopic guide**
- Cold door double glazed **with tangential ventilation**
- Accessories: Tray and grill
- Special easy-to- clean non-stick enamel
- Finished in stainless steel and black glass
- 220/240V 50/60Hz
- 60 cm wide
- **XXL** interior capacity of **70 litres**
- Energy class A



LC 890 D BK

Code **07002402**

EAN Code **8422248058599**

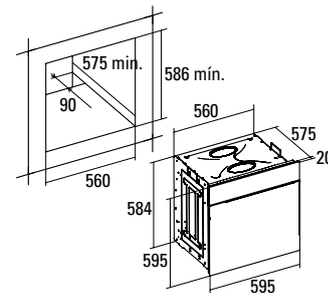
Large Capacity



LC 840 BK



- **Static** Oven - 4 functions
- **Mechanical** cooking programmer
- 5 levels for trays
- Cold door double glazed **with tangential ventilation**
- Accessories: Tray and grill
- Special easy-to- clean non-stick enamel
- Finished in stainless steel and black glass
- 220/240V 50/60Hz
- 60 cm wide
- **XXL** interior capacity of **70 litres**
- Energy class A



LC 840 BK

Code **07002400**

EAN Code **8422248058575**

# SERIES 700



aQuaSmart® system  
High precision hinges  
“Full Glass” panoramic door  
Deep tray

## aQuaSmart® system

Enjoy the simplest cleaning with steam, in just 15 minutes and in 4 easy steps to leave your oven as new saving time and money.

aQuaSmart



1. Remove all interior elements.



2. Pour 200 ml of water and dishwasher's soap



3. Select the AquaSmart function for 15 minutes at 200°C



4. Move the temperature to 0°C and leave it to cool for 20 minutes. Do not stop the AquaSmart function.



5. Stop the AquaSmart function and clean the oven cavity before 5 min. with a fiber scrubber.



### High precision hinges

The new hinges will close the door safely and comfortably (available in all models). This new system closes slowly and silently, avoiding awkward knocks.

### “Full Glass” panoramic door Deep tray

All series 700 models have a panoramic door offering a better view of the inside of the other, as well as comfortable and easy cleaning.

For greater comfort, the series includes a larger tray (5 cm deep), recommended for roasts and food with liquids or sauces.





### SÉRIE 700

Système AquaSmart  
Charnières haute précision  
Porte Panoramique "Full Glass"  
Plat de four profond

#### Système AquaSmart

Profitez du plus simple des nettoyages grâce à l'action de la vapeur d'eau : en 15 minutes à peine et en 4 étapes simples, votre four sera comme neuf ; économisez du temps et de l'argent.

**1-Retirez les éléments intérieurs.**

**2-Versez 200 ml d'eau savonneuse à l'intérieur.**

**3-Sélectionnez la fonction  pendant 15 minutes à 200° C**

**4-Laissez refroidir 20 minutes et nettoyez avec un chiffon doux.**

#### Charnières haute précision

Grâce aux nouvelles charnières, la fermeture de la porte sera sûre et aisée (disponibles pour tous les modèles). Ce nouveau système réalise une fermeture lente et silencieuse qui évite les coups désagréables.

#### Porte Panoramique "Full Glass"

##### Plat de four profond

Tous les modèles de la série 700 sont équipés d'une porte panoramique. Elle vous permettra de profiter d'une meilleure vision de l'intérieur du four et elle vous permettra également un nettoyage pratique et facile.

Pour un meilleur confort, cette série inclut un plateau d'une capacité supérieure (5 cm de profondeur), l'idéal pour les viandes et les poissons rôtis et les aliments contenant des liquides ou des sauces.

# SERIE 700

αQuaSmart® Cleaning system  
 High precision hinges  
 "Full Glass" panoramic door  
 Deep tray

AquaSmart system



AquaSmart system



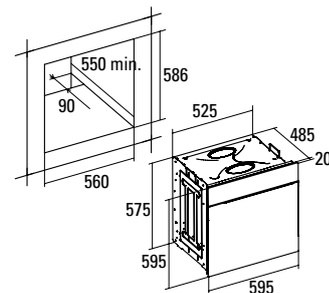
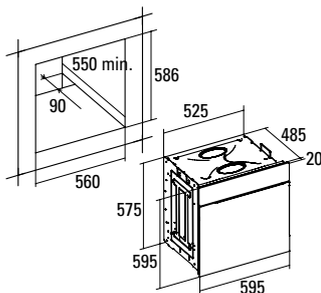
CDP 780 AS BK

CDP 780 AS WH



- **Multifunction** oven - 8 functions
- Removable **Push/Pull controls**
- Digital cooking programmer
- 4 levels for placing easy-to-move trays
- **1 100% removable telescopic guide**
- Panoramic door easy clean interior
- Cold door **double glass** with tangential ventilation
- Accessories: **Deep tray** and grill
- **AquaSmart** Cleaning system
- Finished in black glass
- 60 cm wide
- Interior capacity 50 litres
- Energy class A

- **Multifunction** oven - 8 functions
- Removable **Push/Pull controls**
- Digital cooking programmer
- 4 levels for placing easy-to-move trays
- **1 100% removable telescopic guide**
- Panoramic door easy clean interior
- Cold door **double glass** with tangential ventilation
- Accessories: **Deep tray** and grill
- **AquaSmart** Cleaning system
- Finished in white glass
- 60 cm wide
- Interior capacity 50 litres
- Energy class A



CDP 780 AS BK

Code **07001401**

EAN Code **8422248059503**

CDP 780 AS WH

Code **07001001**

EAN Code **8422248059510**

# ovens series 700

AquaSmart system



AquaSmart system  
Finished in WHITE glass



AquaSmart system



CD 760 AS BK



- **Multifunction** oven - 6 functions
- Digital cooking programmer
- 4 levels for placing easy-to-move trays
- Panoramic door easy clean interior
- Cold door **double glass** with tangential ventilation
- Accessories: **Deep tray** and grill
- **AquaSmart** Cleaning system
- Finished in black glass
- 60 cm wide
- Interior capacity 50 litres
- Energy class A

CM 760 AS WH

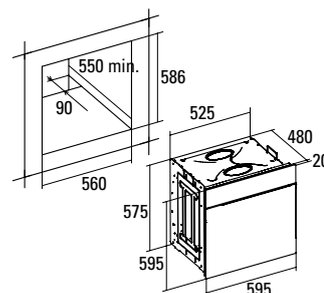
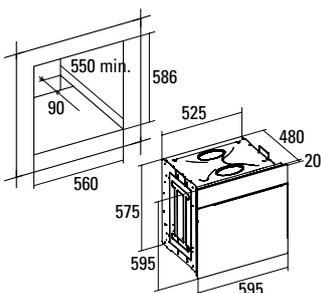
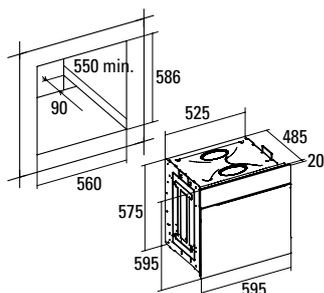


- **Multifunction** oven - 6 functions
- **Mechanical** cooking programmer
- 4 levels for placing trays
- Panoramic door easy clean interior
- Cold door **double glass** with tangential ventilation
- Accessories: **Deep tray** and grill
- **AquaSmart** Cleaning system
- Finished in white glass
- 60 cm wide
- Interior capacity 50 litres
- Energy class A

CM 760 AS BK



- **Multifunction** oven - 6 functions
- **Mechanical** cooking programmer
- 4 levels for placing trays
- Panoramic door easy clean interior
- Cold door **double glass** with tangential ventilation
- Accessories: **Deep tray** and grill
- **AquaSmart** Cleaning system
- Finished in black glass
- 60 cm wide
- Interior capacity 50 litres
- Energy class A



CD 760 AS BK

Code **07001308**

EAN Code **8422248059541**

CM 760 AS WH

Code **07032002**

EAN Code **8422248058568**

CM 760 AS BK

Code **07032307**

EAN Code **8422248059497**

# SERIE 600



Pyrolysis  
Optimal heat distribution  
Full Glass door reinforced in glass  
A variety of sizes: 45, 60 and 90 cm

## Pyrolysis

Thanks to the pyrolytic cleaning function, you can easily clean your oven with a damp cloth. During the cleaning process the **ME 606 pyro** model chars food stuck inside saving you time and efforts. No need to use any cleaning product. It offers perfect ventilation that protects furniture around, and also, for safety reasons, this model features 3-glass cold door which remains locked throughout the process.

## Optimal heat distribution

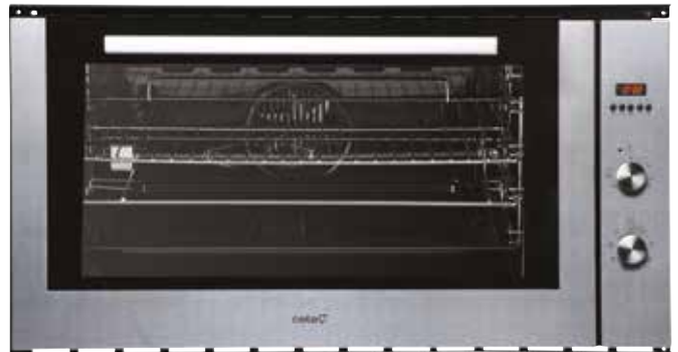
The **CATA** ovens have excellent ventilation system that allows optimum heat distribution inside the cavity achieving a perfect cooking for your recipes, preserving the entire food flavor and with significant energy savings.

## Full Glass door reinforced in glass

The new reinforced glass door used in the 600 series ovens provides a perfect fit and ensures maximum safety for excellent cooking process without loss of indoor heat. In addition, with the panoramic door you will get a larger view of the interior and it also allows a comfortable and easy cleaning.

## A variety of sizes: 45, 60 and 90 cm

**CATA** provides the 600 series with a wide range of ovens with different aesthetics and measures: ovens with different finishes (stainless steel, black or white glass), insert ovens of 45 cm, 60 cm standard width ovens, 90 cm ovens and the range of rustic ovens. All of them have the highest quality, excellent performance and functionality.





### **Pyrolyse**

Grâce à la fonction de nettoyage par pyrolyse, vous pouvez nettoyer rapidement votre four avec un chiffon humide. Pendant le processus de nettoyage, le modèle ME 606 pyro carbonise la nourriture collée à l'intérieur, ce qui vous permet d'économiser du temps et de nettoyer sans effort. Aucun produit de nettoyage n'est pas nécessaire.. La pyrolyse fournit une ventilation parfaite qui protège les meubles qui se trouvent autour. De plus, par sécurité, ce modèle a une porte froide en 3 verres qui reste bloquée tout au long du processus.

### **Répartition optimale de la chaleur**

Les fours CATA ont un excellent système de ventilation qui permet une répartition optimale et uniforme de la chaleur à l'intérieur de la cavité, obtenant ainsi une cuisson parfaite de ses recettes. Ils préservent toute la saveur de la nourriture et garantissent une épargne d'énergie importante.

### **Porte Full Glass en verre renforcé**

La nouvelle porte en verre renforcé utilisé dans les fours de la série 600 apporte un ajustement parfait et assure une sécurité maximale pour un excellent processus de cuisson sans perte de chaleur intérieure.

De plus, grâce à la porte panoramique, vous obtiendrez une vue beaucoup plus ample de l'intérieur et vous permettra un nettoyage facile et pratique.

### **Mensurations et finitions multiples**

Avec la série 600, CATA met à notre disposition un large éventail de fours avec différents aspects esthétiques et mensurations : fours en différentes finitions (acier inoxydable, verre noir ou blanc), fours encastrables de 45 cm, fours standard de 60 cm, fours de 90 cm et la gamme de fours rustiques, tous avec la meilleure qualité, d'excellentes performances et une bonne fonctionnalité.

# SERIES 600

Pyrolysis  
Optimal heat distribution  
Full Glass door reinforced in glass  
Multiple sizes and finishes



**ME 606 PYRO**

**ME 605 TCP**

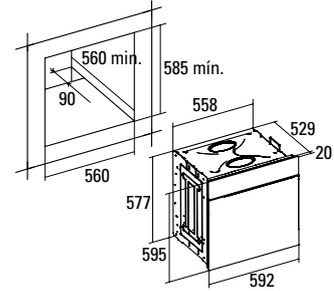
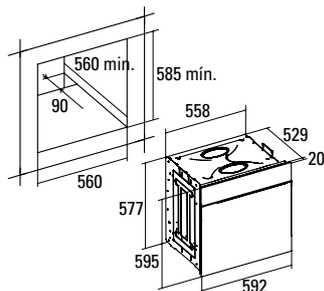
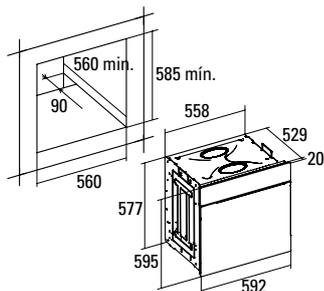
**ME 605 TC**



- **Multifunction** oven - 9 functions
- **Push/Pull controls**
- Digital display with temperature and time
- 5 levels for placing easy-to-move trays
- Full glass panoramic door
- **3 glass cold door** with tangential ventilation
- Accessories: Grill and tray
- **Pyrolysis cleaning system**
- **ECO Pyrolysis cleaning system**
- Inner light during cooking
- Stainless steel and black glass finish
- 220/240V 50/60Hz
- 60cm wide
- Interior capacity 58 litres
- **Energy Class A -10%**

- **Multifunction** oven - 6 functions
- **Backlit Push/Pull controls**
- **Digital** cooking programmer
- 5 levels for placing trays
- Accessories: tray and grill
- Easy clean system
- Inner light during cooking
- Cold door **double glass** with tangential ventilation
- Finished in stainless steel and black glass
- 230V 50/60Hz
- 60 cm wide
- Interior capacity 55 litres
- Energy class A

- **Multifunction** oven - 5 functions
- **Digital** cooking programmer
- 5 levels for placing trays
- Accessories: tray and grill
- Easy clean system
- Inner light during cooking
- Cold door **double glass** with tangential ventilation
- Finished in stainless steel and black glass
- 230V 50/60Hz
- 60 cm wide
- Interior capacity 55 litres
- Energy class A



**ME 606 PYRO**  
Code **07007302**  
EAN Code **8422248062657**

**ME 605 TCP**  
Code **07030312**  
EAN Code **8422248062640**

**ME 605 TC**  
Code **07030311**  
EAN Code **8422248062619**

Multifunction

Static

**NEW**  
Finished in glass



**NEW**



**NEW**



ME 605 G



ME 605 X



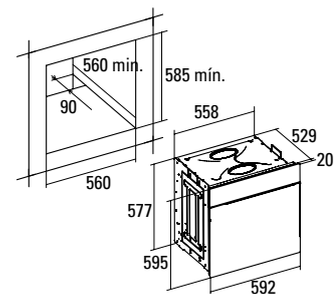
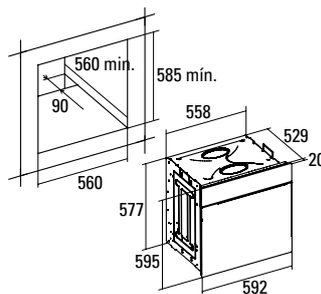
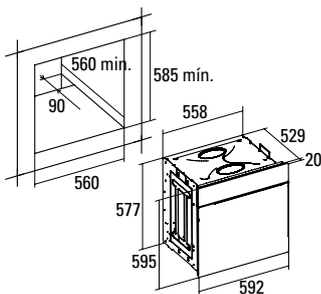
SE 604 X



- Horno **Multifunción** - 6 funciones
- **Mechanic** Cooking programmer with stop
- 5 levels for placing trays
- Accessories: tray and grill
- Easy-to-clean system
- Full glass panoramic door
- Cold door **double glass** with tangential ventilation
- Inner light during cooking
- Finished in stainless steel and black glass
- 230V 50/60Hz
- 60cm wide
- Interior Capacity 55 litres
- Energy Class A

- Horno **Multifunción** - 6 funciones
- **Mechanic** Cooking programmer with stop
- 5 levels for placing trays
- Accessories: tray and grill
- Easy-to-clean system
- Full glass panoramic door
- Cold door **double glass** with tangential ventilation
- Inner light during cooking
- Finished in stainless steel
- 230V 50/60Hz
- 60cm wide
- Interior Capacity 55 litres
- Energy Class A

- Horno **Estático** - 4 funciones
- **Mechanic** Cooking programmer with stop
- 5 levels for placing trays
- Accessories: tray and grill
- Easy-to-clean system
- Full glass panoramic door
- Cold door **double glass** with tangential ventilation
- Finished in stainless steel and black glass
- 230V 50/60Hz
- 60cm wide
- Interior Capacity 55 litres
- Energy Class A



ME 605 G

Code 07030309

EAN Code 8422248062633

ME 605 X

Code 07030310

EAN Code 8422248062626

SE 604 X

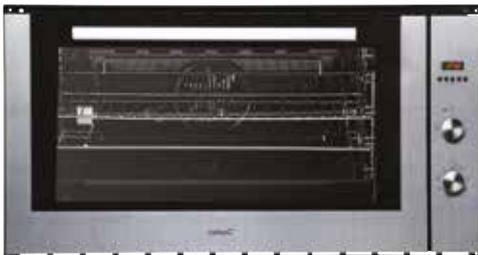
Code 07044308

EAN Code 8422248062688

# SERIES 600

Multi-function  
90 cm wide

Multi-function  
Compact series 45 cm



## ME 910

## ME 406 TC

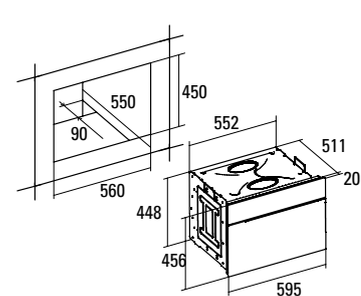
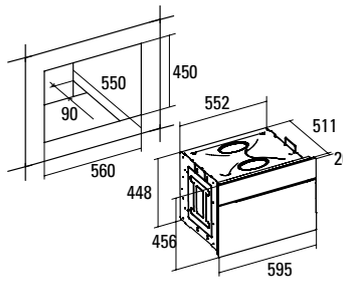
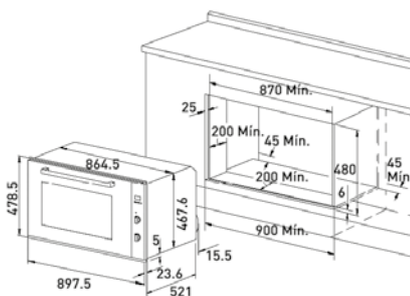
## ME 405



- **Multifunction** oven - 8 functions
- **Digital** cooking programmer
- 2 interior lights
- 1 roast kit
- 4 levels for placing easy-to-move trays
- Panoramic door, easy clean interior
- Cold door **triple glass**
- Accessories: tray and grill
- Easy clean system
- Finished in stainless steel
- 90 cm wide
- 220/240V 50/60Hz
- Interior capacity **105 litres**
- Energy class A

- **Multifunction** oven - 6 functions
- **Digital** cooking programmer
- 4 levels for placing trays
- Panoramic door, easy clean interior
- Cold door **triple glass**
- Accessories: tray and grill
- Easy clean system
- Finished in stainless steel
- 60 cm wide
- Built into a 45 cm unit
- Interior capacity **40 litres**
- Energy class A

- **Multifunction** oven - 6 functions
- **Mechanical** cooking programmer
- 4 levels for placing trays
- Panoramic door, easy clean interior
- Cold door **triple glass**
- Accessories: tray and grill
- Easy clean system
- Finished in stainless steel
- 60 cm wide
- Built into a 45 cm unit
- Interior capacity **40 litres**
- Energy class A



### ME 910

Code **07039303**

EAN Code **8422248055178**

### ME 406 TC

Code **07025303**

EAN Code **8422248058513**

### ME 405

Code **07003302**

EAN Code **8422248048422**



# SERIES 600

Multi-function  
Rustic oven range  
Easy clean system, catalytic



MRA 608 WH

MRA 608 BK

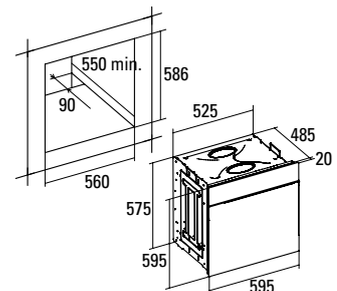
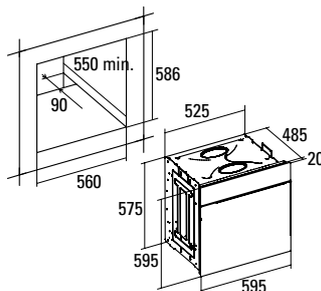
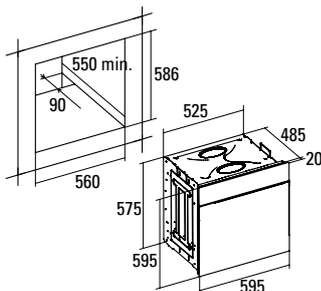
MRA 608 IVORY



- **Multifunction** oven - 6 functions
- Analogic clock
- 4 levels for placing easy-to-move trays
- Panoramic door, easy clean interior
- Cold door **double glass** with tangential ventilation
- Accessories: **Deep tray** and grill
- Easy clean system
- Finished in rustic white
- 60 cm wide
- Interior capacity **50 litres**
- Energy class A

- **Multifunction** oven - 6 functions
- Analogic clock
- 4 levels for placing easy-to-move trays
- Panoramic door, easy clean interior
- Cold door **double glass** with tangential ventilation
- Accessories: **Deep tray** and grill
- Easy clean system
- Finished in rustic black
- 60 cm wide
- Interior capacity **50 litres**
- Energy class A

- **Multifunction** oven - 6 functions
- Analogic clock
- 4 levels for placing easy-to-move trays
- Panoramic door, easy clean interior
- Cold door **double glass** with tangential ventilation
- Accessories: **Deep tray** and grill
- Easy clean system
- Finished in rustic ivory
- 60 cm wide
- Interior capacity **50 litres**
- Energy class A



MRA 608 WH

Code **07035006**

EAN Code **8422248063067**

MRA 608 BK

Code **07035406**

EAN Code **8422248063074**

MRA 608 IVORY

Code **07035803**

EAN Code **8422248063081**

# GAS SERIES

Gas operation with electric grill  
 Large capacity of up to 105 litres with HFG 900  
 "Chicken roaster" function



## HG 600



- **Gas oven with electric grill** - 4 functions
- **Mechanical** cooking programmer
- Thermostat: adjustable up to 270° in gas mode and up to 240° in grill mode
- 5 shelf positions
- Triple glazed glass door
- Accessories: tray, grill and **roast kit**
- Finished in stainless steel and black glass
- 60 cm wide
- Interior capacity **57 litres**
- **power: electric 1.8 kW, Gas 2.5 kW**

## HFG 600

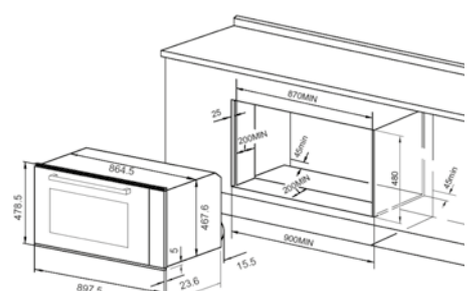
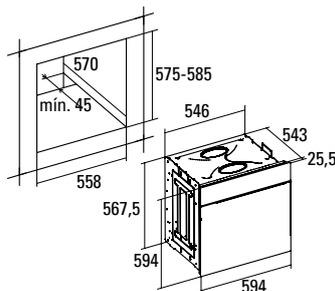
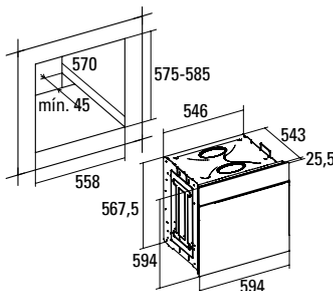


- **Gas oven** - 4 functions
- **Mechanical** cooking programmer
- Thermostat: adjustable up to 270°
- 5 shelf positions
- Triple glazed glass door
- Accessories: tray, grill and **roast kit**
- Finished in stainless steel and black glass
- 60 cm wide
- Interior capacity **57 litres**
- **power: top gas 1.7 kW, Bottom gas 2.5 kW**

## HFG 900



- **Gas oven** - 4 functions
- **Mechanical** cooking programmer
- Thermostat: adjustable up to 270°
- 4 shelf positions
- Triple glazed glass door
- Accessories: tray, grill and **roast kit**
- Finished in stainless steel
- 90 cm wide
- Interior capacity **97 litres**
- **power: top gas 2 kW, Bottom gas 3.6 kW**



### HG 600

Code **07031302**

EAN Code **8422248055192**



### HFG 600

Code **07031303**

EAN Code **8422248058605**



### HFG 900

Code **07031305**

EAN Code **8422248058612**



# MICROWAVES

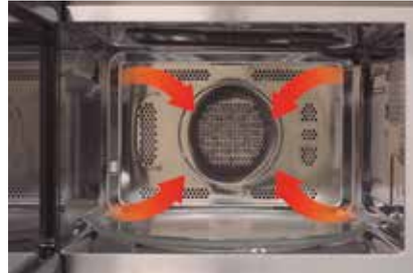
- Convection microwave
- Stainless steel interior
- Perfect integration
- Finished in white and black glass

## Convection microwave

The 32 Litre **MC 32** microwave, in fingerprint-proof stainless steel and with a push/pull control, offers the advantages and cooking quality of a conventional oven combined with the speed of a large capacity microwave.



## Microwave



The microwave function offers speed in preparing food.  
La fonction micro-ondes vous permet de profiter de la rapidité dans la préparation des aliments.

## Grill



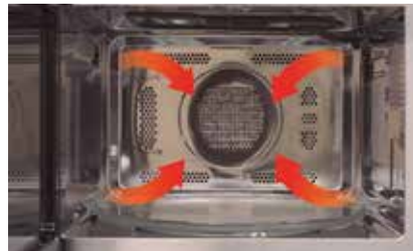
The grill function is ideal for toasts and grill food.  
La fonction Gril dore ou gratine les aliments.

## Convection

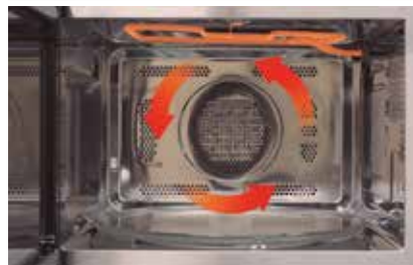


The incorporation of the fan gives uniform temperature distribution, increasing the cooking quality.  
L'ajout du ventilateur permet une distribution uniforme de la température en augmentant la qualité de cuisson.

## Combination: Microwave + Convection



The cooking quality of a conventional oven and the speed of a large volume microwave.  
Qualité de cuisson d'un four conventionnel et rapidité d'un four à micro-ondes de grand volume.



## 28L microwave

New range of **28L microwaves**, with finishing in white or black glass, stainless steel interior, grill and push/pull control.



### MICRO-ONDES

Micro-ondes à Convection  
Acier inoxydable intérieur  
Parfaite intégration  
Finition en verre blanc

### Micro-ondes à Convection

Les Micro-ondes de 32 Litres MC 32, avec finition inox anti-traces et commande push pull, proposent les avantages et la qualité de cuisson d'un four conventionnel qui s'associe à la rapidité d'un four à micro-ondes de grande capacité.

### Micro-ondes 28 l

Nouvelle gamme de Micro-ondes de 28 l, avec finitions en verre blanc ou noir, intérieur en inox, gril et commande push pull.

## Quick start button

Start the microwave with a single press. Successive pressings increase the time in sequences of 30 seconds.

## Easy to install

In less than 5 minutes, you will have your microwave ready to use.

## Stainless steel interior

All **CATA** built-in microwaves have a stainless steel interior for easier cleaning.

## Perfect integration

In **CATA** we take care of the finer details, the combination of the oven and microwave fits in perfectly with your kitchen.



### Bouton de démarrage rapide

Démarrez le Micro-ondes avec une seule pulsation. Avec des pulsations successives, augmentez la durée avec des séquences de 30 secondes.

### Installation Facile

En moins de 5 minutes, votre four à micro-ondes est prêt à être utilisé

### Acier inoxydable intérieur

Tous les micro-ondes encastrables CATA disposent d'un intérieur en acier inoxydable qui facilite le nettoyage.

### Parfaite intégration

Chez CATA, nous soignons le moindre détail. La combinaison du four et du four à micro-ondes maintient une intégration et une symétrie parfaites à 100 %.



## MC 25 GTC BK

- **25 litre** built-in microwave
- Simultaneous 1,000 W quartz grill
- Five power levels, 900 W output
- **Stainless steel interior**
- Revolving dish  $\varnothing$  315 mm
- Timer from 0 to 95 minutes
- Automatic defrosting by time and weight
- 8 automatic access menus
- Fast start button
- **Easy to install**
- Safety lock
- Finished in **black glass**
- 60 cm wide



Fast start button



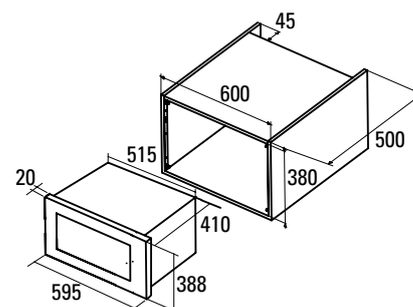
Maximum ease of use.  
100% Touch



Quartz Grill  
1000 W



Easy cleaning full glass



MC 25 GTC BK

Code 07510400

EAN Code 842224805277



### MC 25 GTC WH

- **25 litre** built-in microwave
- Simultaneous 1,000 W quartz grill
- Five power levels, 900 W output
- **Stainless steel interior**
- Revolving dish ø 315 mm
- Timer from 0 to 95 minutes
- Automatic defrosting by time and weight
- 8 automatic access menus
- Fast start button
- **Easy to install**
- Safety lock
- Finished in **white glass**
- 60 cm wide



Fast start button



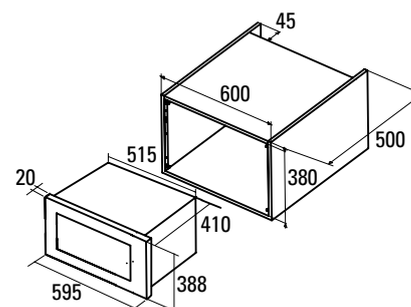
Maximum ease of use.  
100% Touch



Quartz Grill  
1000 W



Easy cleaning full glass



**MC 25 GTC WH**

Code **07510000**

EAN Code **8422248055260**

# BUILT-IN MICROWAVE

Convection microwave  
Stainless steel interior  
Perfect integration  
Finished in white glass

28 litre  
black glass



28 litre  
white glass

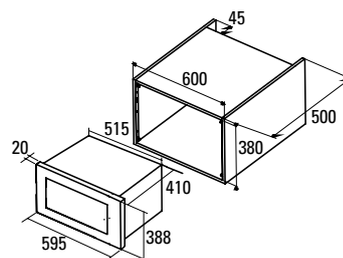
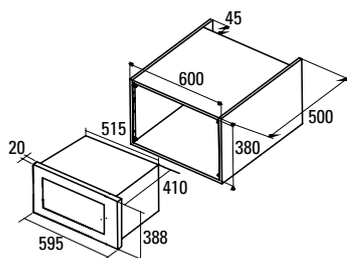


## MC 28 D BK

- **28 litre** built-in microwave
- Simultaneous 1,100 W grill
- Five power levels, 900 W output
- **Stainless steel interior**
- Revolving dish  $\varnothing$  315 mm
- Timer from 0 to 95 minutes
- Automatic defrosting by time and weight
- 8 automatic access menus
- Fast start button
- **Easy to install**
- Safety lock
- Finished in stainless steel and black glass
- 60 cm wide
- Inner measurements 195 x 333 x 355 mm (high x wide x deep)

## MC 28 D WH

- **28 litre** built-in microwave
- Simultaneous 1,100 W grill
- Five power levels, 900 W output
- **Stainless steel interior**
- Revolving dish  $\varnothing$  315 mm
- Timer from 0 to 95 minutes
- Automatic defrosting by time and weight
- 8 automatic access menus
- Fast start button
- **Easy to install**
- Safety lock
- Finished in stainless steel and white glass
- 60 cm wide
- Inner measurements 195 x 333 x 355 mm (high x wide x deep)



### MC 28 D BK

Code **07510402**

EAN Code **8422248058490**

### MC 28 D WH

Code **07510002**

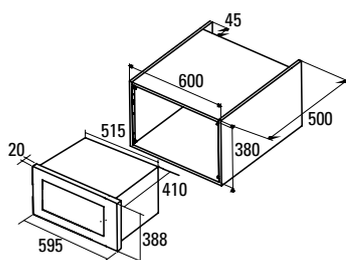
EAN Code **8422248058483**

# built-in microwave



**MC 32 DC**

- **32 litre** built-in microwave
- Simultaneous 1,100 W grill
- Five power levels, 900 W output
- **Convection fan 2,500W (total power)**
- **Stainless steel interior**
- Revolving dish ø 315 mm
- Timer from 0 to 95 minutes
- Automatic defrosting by time and weight
- 10 automatic access menus
- Fast start button
- **Easy to install**
- Safety lock
- Finished in anti-fingerprint stainless steel
- 60 cm wide
- Inner measurements 218 x 353 x 345 mm (high x wide x deep)



**MC 32 DC**

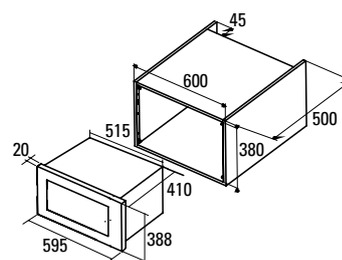
Code **07510303**

EAN Code **8422248055253**



**MC 25 D**

- **25 litre** built-in microwave
- Simultaneous 1,000 W quartz grill
- Five power levels, 900 W output
- **Stainless steel interior**
- Revolving dish ø 315 mm
- Timer from 0 to 95 minutes
- Automatic defrosting by time and weight
- 8 automatic access menus
- Fast start button
- **Easy to install**
- Safety lock
- Finished in stainless steel
- 60 cm wide
- Inner measurements 197 x 333 x 355 mm (high x wide x deep)



**MC 25 D**

Code **07510300**

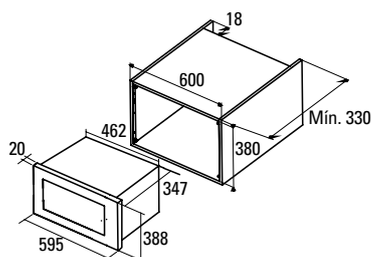
EAN Code **8422248048453**

Stainless steel interior  
Perfect integration



**MC 20 D**

- **20 litre** built-in microwave
- Simultaneous 1,000 W grill
- Five power levels, 800 W output
- **Stainless steel interior**
- Revolving dish  $\varnothing$  245 mm
- Timer from 0 to 95 minutes
- Automatic defrosting by time and weight
- 8 automatic access menus
- Fast start button
- **Easy to install**
- Safety lock
- Finished in stainless steel
- 60 cm wide
- Inner measurements 175 x 298 x 320 mm (high x wide x deep)



**MC 20 D**

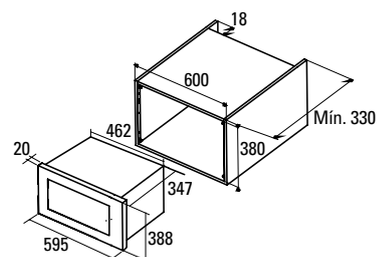
Code **07510301**

EAN Code **8422248049450**



**MC 20 IX**

- **20 litre** built-in microwave
- Simultaneous 1,100 W grill
- Five power levels, 800 W output
- **Stainless steel interior**
- Revolving dish  $\varnothing$  245 mm
- Timer from 0 to 95 minutes
- Automatic defrosting by time and weight
- Fast start button
- **Easy to install**
- Finished in stainless steel
- 60 cm wide
- Inner measurements 175 x 298 x 320 mm (high x wide x deep)



**MC 20 IX**

Code **07510306**

EAN Code **8422248058476**

Grill  
Digital



### FS 20 IX

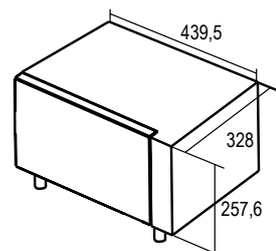
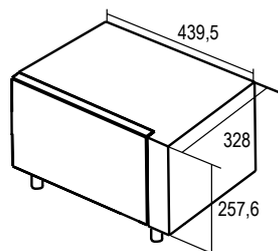
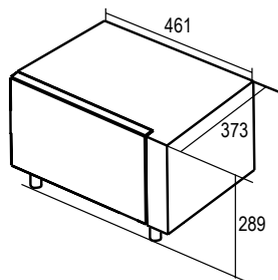
- **20 litre** microwave
- Simultaneous 1,000 W quartz grill
- Five power levels, 800 W output
- Revolving dish  $\varnothing$  245 mm
- Timer from 0 to 35 minutes
- Automatic defrosting by time and weight
- Stainless Steel finish
- 60 cm wide
- Inner measurements 218 x 314 x 295 mm (high x wide x deep)

### FS 20 WH

- **20 litre** microwave
- Simultaneous 1,000 W quartz grill
- Five power levels, 700 W output
- Revolving dish  $\varnothing$  255 mm
- Timer from 0 to 95 minutes
- Automatic defrosting by time and weight
- 9 automatic access menus
- Fast start button
- Safety lock
- White finish
- 60 cm wide
- Inner measurements 182 x 315 x 280 mm (high x wide x deep)

### FS 20 BK

- **20 litre** microwave
- Simultaneous 1,000 W quartz grill
- Five power levels, 700 W output
- Revolving dish  $\varnothing$  255 mm
- Timer from 0 to 95 minutes
- Automatic defrosting by time and weight
- 9 automatic access menus
- Fast start button
- Safety lock
- Black finish
- 60 cm wide
- Inner measurements 182 x 315 x 280 mm (high x wide x deep)



#### FS 20 IX

Code **07501303**

EAN Code **8422248062701**

#### FS 20 WH

Code **07501000**

EAN Code **8422248055239**

#### FS 20 BK

Code **07501400**

EAN Code **8422248055185**



# Sinks and Taps

Wide range of reliable and lasting products adapting to your kitchen.

## Éviers et Robinets

Vaste gamme de produits fiables et durables qui s'adaptent à votre cuisine.



**cata** 

## SINKS / ÉVIERS

---

### UNDERMOUNT SINKS / ÉVIERS À ENCASTRER



CB 2 p171



CB 50-40 p171



CB 45-40 p172



CB 40-40 p172

### SINKS STANDING ON SURFACE / ÉVIERS À POSER



CS-1 p173



RS-1 p173



R-1 p173



C-1SCEM p174



R-2AG p174



C-2AG p174



RD-1 p175



CD-1 p175

## TAPS / ROBINETS

---



CDA p178



CME p178



CSA p178



CMA p179



CBA p179



CBB p179

High-strength stainless steel  
Cleaning and hygiene  
Elegance

## Installation

For maximum convenience and simplicity when it comes to the installation, in **CATA** we have incorporated in every sink a system of completely simple fixation using staples that will allow installation without surprises or effort.



## Included accessories

All **CATA** collection sinks include, with the purchase, the accessories required for proper installation such as **seal tape**, **fasteners staples**, **overflow pipe** and the **siphon**.

## High strength stainless steel

The usage of stainless steel in all sinks, harmonizes perfectly with all materials in your kitchen, adding a stylish look and enhancing the colors and textures. They are easy to clean thanks to the non-porous surface and polished and rounded edges. They offer high longevity, maintaining its aspect for decades, offering resistance to heat and corrosion.

### Installation

Pour un confort optimal et une simplicité dans l'installation, CATA a intégré dans tous les éviers un système de fixation très simple à l'aide d'agrafes qui permettra l'installation sans surprises ni effort.

### Accessoires inclus

Tous les éviers de la collection CATA incluent, avec l'achat du produit, de ces derniers, des accessoires nécessaires à l'installation tels que les bandes d'étanchéité, les agrafes de fixation, le tuyau de trop-plein et le siphon.

### Acier inoxydable à haute résistance

L'utilisation d'acier inoxydable dans tous les éviers est en parfaite harmonie avec tous les matériaux de votre cuisine, ajoutant ainsi un aspect élégant et améliorant les couleurs et les textures. Les éviers sont faciles à nettoyer grâce à la surface non poreuse et les bords polis et arrondis. Ils fournissent une grande longévité, conservant ainsi leur aspect pendant des décennies et offrant une résistance à la chaleur et à la corrosion.

## Installation Types

### On surface

It is the most common and usual placement system. The sink rests on the counter and is installed quickly and easily by using staples for easy installation.



### Under surface

Using this type of sinks, harmony and integration between the countertop and the sink is achieved. This installation provides a completely smooth solution top and offers continuity, avoiding ridges and providing an easy cleaning of the surface.

### Types d'installation

#### Sur le plan de travail

Il s'agit du système de placement le plus courant et habituel. L'évier repose sur le plan de travail et permet une installation rapide et facile grâce à l'utilisation des agrafes de faciles à installer.

#### Sous le plan de travail

En utilisant ce type d'éviers, l'harmonie totale et intégration entre le plan de travail et l'évier sont garanties. Cette installation pourvoit une solution de plan de travail complètement lisse et une continuité, évitant ainsi les saillies et en rendant le nettoyage du plan de travail plus facile.

# undermount sinks

High-strength stainless steel  
 Cleaning and hygiene  
 Elegance

Double bowl  
 Under hob



**CB 2**

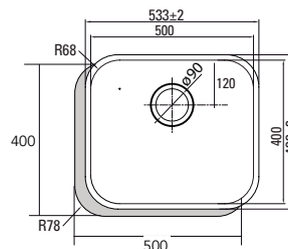
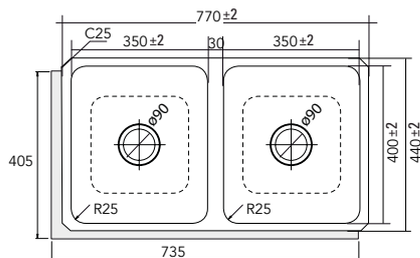
**CB 50-40**

- **Double square bowl**
- Installation in 90-cm unit
- Bowl depts 20 cm
- Stainless steel AISI 304 18/8
- Basket valve 3 1/2"

- **Accessories:**
  - Watertight strip
  - Fastening clamps
  - Overflow pipe
  - Siphon

- **Square bowl**
- Installation in 60-cm unit
- Bowl depts 20 cm
- Stainless steel AISI 304 18/8
- Basket valve 3 1/2"

- **Accessories:**
  - Watertight strip
  - Fastening clamps
  - Overflow pipe
  - Siphon



**CB 2**

Code **02607210**  
 EAN Code **8422248058636**

**CB 50-40**

Code **02625300**  
 EAN Code **8422248048743**

# undermount sinks

High-strength stainless steel  
Cleaning and hygiene  
Elegance

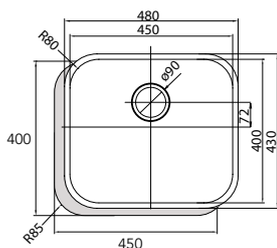


**CB 45-40**

- **Square bowl**
- Installation in 60-cm unit
- Bowl depts 20 cm
- Stainless steel AISI 304 18/8
- Basket valve 3 1/2"

• **Accessories:**

- Watertight strip
- Fastening clamps
- Overflow pipe
- Siphon



**CB 45-40**

Code **02621009**

EAN Code **8422248043175**

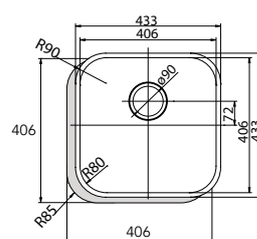


**CB 40-40**

- **Square bowl**
- Installation in 50-cm unit
- Bowl depts 20 cm
- Stainless steel AISI 304 18/8
- Basket valve 3 1/2"

• **Accessories:**

- Watertight strip
- Fastening clamps
- Overflow pipe
- Siphon



**CB 40-40**

Code **02624001**

EAN Code **8422248036894**

# sinks top mount

High-strength stainless steel  
Cleaning and hygiene  
Elegance

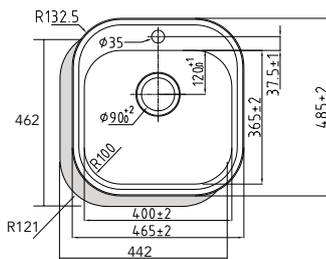


## CS-1

- **Square bowl**
- Installation in 50-cm unit
- Bowl depts 16,5 cm
- Stainless steel AISI 304 18/8
- Basket valve 3 1/2"

### •Accessories:

- Watertight strip
- Fastening clamps
- Overflow pipe
- Siphon

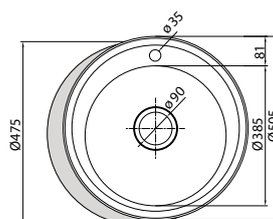


## RS-1

- **Round bowl**
- Installation in 50-cm unit
- Bowl depts 18 cm
- Stainless steel AISI 304 18/8
- Basket valve 3 1/2"

### •Accessories:

- Watertight strip
- Fastening clamps
- Overflow pipe
- Siphon

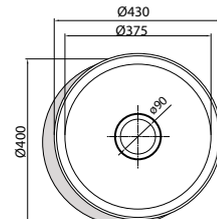


## R-1

- **Round bowl**
- Installation in 45-cm unit
- Bowl depts 18 cm
- Stainless steel AISI 304 18/8
- Basket valve 3 1/2"

### •Accessories:

- Watertight strip
- Fastening clamps
- Overflow pipe
- Siphon



### CS-1

Code **02612101**

EAN Code **8422248055338**

### RS-1

Code **02602141**

EAN Code **8422248037907**

### R-1

Code **02601109**

EAN Code **8422248046572**

# sinks top mount



High-strength stainless steel  
Cleaning and hygiene  
Elegance

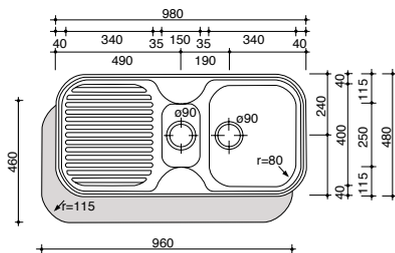


## C-1SCEM

- **Square bowl with draining board and auxiliary bowl**
- Installation in 60/100-cm unit
- Bowl depts 16,5/6,5 cm
- Stainless steel AISI 304 18/8
- Basket valve 3 1/2"

### •Accessories:

- Watertight strip
- Fastening clamps
- Overflow pipe
- Siphon

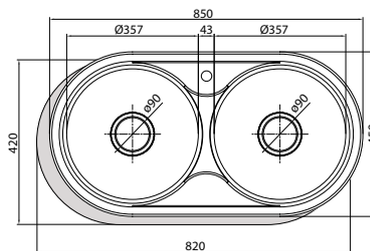


## R-2 AG

- **2 round bowl**
- Installation in 90-cm unit
- Bowl depts 18 cm
- Stainless steel AISI 304 18/8
- Basket valve 3 1/2"

### •Accessories:

- Watertight strip
- Fastening clamps
- Overflow pipe
- Siphon
- Includes **stainless steel lid** for hole if the tap is installed on the top or in the wall

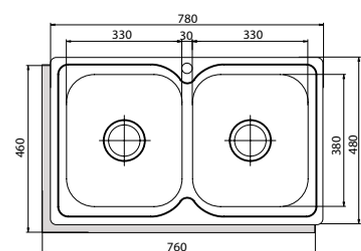


## C-2 AG

- **2 square bowl**
- Installation in 80-cm unit
- Bowl depts 18 cm
- Stainless steel AISI 304 18/8
- Basket valve 3 1/2"

### •Accessories:

- Watertight strip
- Fastening clamps
- Overflow pipe
- Siphon
- Includes **stainless steel lid** for hole if the tap is installed on the top or in the wall



### C-1SCEM

Code **02611100**

EAN Code **8422248015066**

### C-1SCEM - Right



Code **02611130**

EAN Code **8422248015073**

### C-1SCEM- Left



Code **02611140**

EAN Code **8422248033701**

### R-2 AG

Code **02604209**

EAN Code **8422248043151**

### C-2 AG

Code **02607209**

EAN Code **8422248046565**

# sinks top mount

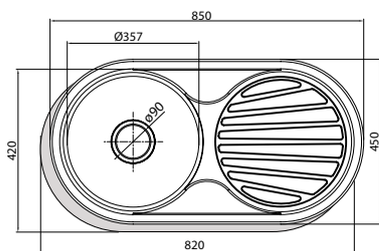


**RD-1**

- **1 round bowl with draining board**
- Installation in 45/90-cm unit
- Bowl depts 18 cm
- Stainless steel AISI 304 18/8
- Basket valve 3 1/2"

• **Accessories:**

- Watertight strip
- Fastening clamps
- Overflow pipe
- Siphon

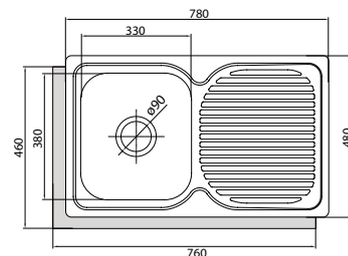


**CD-1**

- **1 square bowl with draining board**
- Installation in 40/80-cm unit
- Bowl depts 18 cm
- Stainless steel AISI 304 18/8
- Basket valve 3 1/2"

• **Accessories:**

- Watertight strip
- Fastening clamps
- Overflow pipe
- Siphon



**RD-1 Right**

Code **02603114**

EAN Code **8422248043199**



**CD-1 Right**

Code **02606114**

EAN Code **8422248043168**



**RD-1 Left**

Code **02603109**

EAN Code **8422248043182**



**CD-1 Left**

Code **02606109**

EAN Code **8422248043144**



High quality finishes  
Mixer tap and ceramic cartridges  
Functionality

## High quality finishes - Details make the difference

All **CATA** models only use high quality materials and finishes, made of melt brass and chrome. To ensure the long life of our products, both inside and external appearance, each of our tap



are subjected to strict testing to ensure optimum quality.

## Mixer tap and ceramic cartridges

Our tap offer is based on mixer models and thanks to the usage of ceramic cartridges we achieve lengthening the life of the tap, obtaining a reliable and durable product. The ceramic cartridges provide less wear and a responsive closure of absolute tightness.



### Finitions de grande qualité - Les détails qui font la différence

Tous les modèles CATA utilisent seulement des matériaux et des finitions de première qualité, fabriqués en laiton coulé et chromé. Afin d'assurer la longévité de nos produits, aussi bien l'intérieur que l'extérieur, chacun de nos robinets sont soumis à des tests rigoureux et ainsi assurer une qualité optimale.

### Monocommandes et cartouches en céramique

Notre offre est basée sur les modèles monocommandes et, grâce à l'utilisation de cartouches en céramique, nous pouvons prolonger la durée de vie du robinet, obtenant ainsi un produit fiable et durable.

Les cartouches en céramique fournissent une usure inférieure et une fermeture sensible d'étanchéité absolue.

### Diffuseur

L'incorporation du diffuseur pourvoit l'homogénéité et l'uniformité dans le jet. En mélangeant le flux d'air avec celui de l'eau, nous obtenons une pression parfaite et constante, tout comme une épargne de l'eau et de l'énergie importante.

### Fonctionnalité

Du point de vue fonctionnel, CATA incorpore une gamme de modèles qui s'adaptent à l'environnement

## Diffuser

The incorporation of the diffuser provides consistency and uniformity in the jet. Mixing the air flow with the water we get a perfect and constant pressure and a drastic saving of water and energy.

## Functionality

From the functional point of view, CATA incorporates a range of models to suit your kitchen environment, being a functional faucet/tap without forgetting the design and ergonomics. In the current catalog we can find models with removable spout, with double shower and jet function based on our choice.

## Triangular reinforcements

As an accessory included in all taps of the collection, we include triangular reinforcements useful for proper and safe installation on any stainless steel sink.



de votre cuisine. Il s'agit d'une robinetterie fonctionnelle, sans oublier la conception et l'ergonomie. Dans le catalogue actuel, vous pouvez trouver les modèles avec un tuyau extractible et à double fonction, jet ou douche, au choix.

### Renforts triangulaires

En tant qu'accessoire inclus dans tous les robinets de la collection, des renforts triangulaires nécessaires à une installation correcte et en toute sûreté sur tout évier en acier inoxydable y sont inclus.



# TAPS

High quality finishes  
Mixer tap and ceramic cartridges  
Functionality

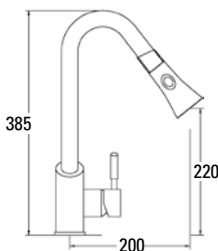


**CDA**

- Removable single control
- **Ceramic cartridge**
- Removable stem (60 cm max.), revolving and airer
- Water jet selector, normal or shower

• **Accessories:**

- Flexible connection pipes

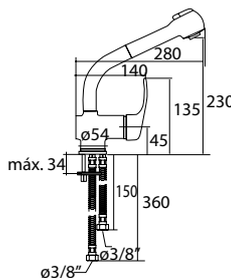


**CME**

- Removable single control
- **Ceramic cartridge**
- Removable stem (80 cm max.), revolving and airer
- Water jet selector, normal or shower

• **Accessories:**

- Flexible connection pipes

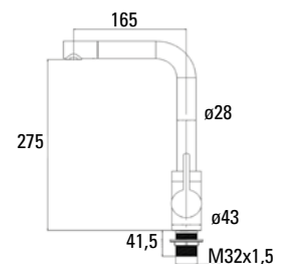


**CSA**

- Vertical mixer
- **Ceramic cartridge**
- Revolving stem and airer

• **Accessories:**

- Flexible connection pipes



**CDA**

Code **02500000**

EAN Code **8422248049054**

**CME**

Code **02500001**

EAN Code **8422248049061**

**CSA**

Code **02500002**

EAN Code **8422248055352**

# TAPS



## CMA

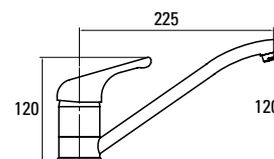
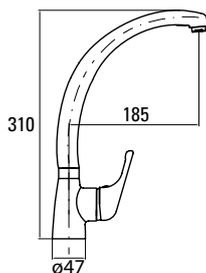
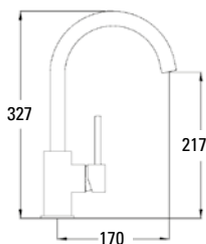
- Vertical mixer
  - **Ceramic cartridge**
  - Revolving stem and airer
- **Accessories:**
- Flexible connection pipes

## CBA

- Vertical mixer
  - **Ceramic cartridge**
  - Revolving stem and airer
- **Accessories:**
- Flexible connection pipes

## CBB

- Vertical mixer
  - **Ceramic cartridge**
  - Revolving stem and airer
- **Accessories:**
- Flexible connection pipes



### CMA

Code **02504004**

EAN Code **8422248055345**

### CBA

Code **02502001**

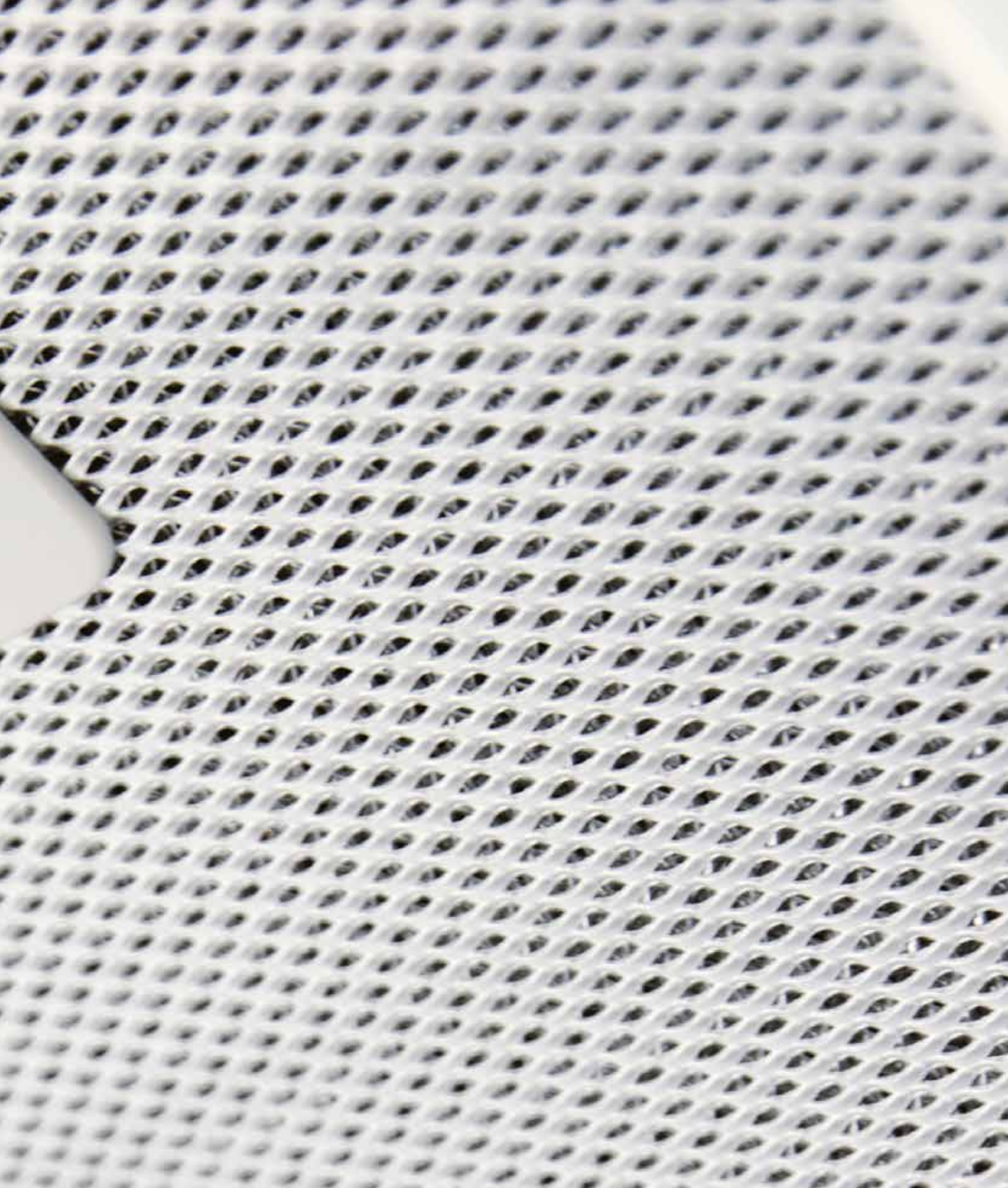
EAN Code **8422248021180**

### CBB

Code **02501001**

EAN Code **8422248021197**





ACCESSORIES



EXTENSION LS. STEEL. Stainless steel decorative extension with light

Decorative panels

| Hoods Accessories |                 |  |                                     |
|-------------------|-----------------|--|-------------------------------------|
| Code              | Measurements    |  | Accessory                           |
| 02868300          | 900 x 500 x 55  |  | EXTENSION S.STEEL (SYGMA / SELENE)  |
| 02840300          | 600 x 660 x 12  |  | DECORATIVE PANEL 600 x 660 S.STEEL  |
| 02839300          | 600 x 750 x 12  |  | DECORATIVE PANEL 600 x 750 S.STEEL  |
| 02866300          | 700 x 660 x 12  |  | DECORATIVE PANEL 700 x 660 S.STEEL  |
| 02841300          | 900 x 660 x 12  |  | DECORATIVE PANEL 900 x 660 S.STEEL  |
| 02842300          | 900 x 750 x 12  |  | DECORATIVE PANEL 900 x 750 S.STEEL  |
| 02860300          | 1200 x 660 x 12 |  | DECORATIVE PANEL 1200 x 660 S.STEEL |
| 02841700          | 900 x 660 x 12  |  | DECORATIVE PANEL 90 PLATINUM        |



Embellecedor



TOP TUBE

| Hoods Accessories - embellecedor y TOP TUBE |                               |  |                                       |
|---|-------------------------------|--|---------------------------------------|
| Code  | Measurements                  |  | Accessory                             |
| 02864300                                    | 302 x 393 x 30                |  | ISLAND TUBE ENHANCER 302 x 393        |
| 02863300                                    | 600 x 480 x 30                |  | ISLAND TUBE ENHANCER 600 x 480        |
| 02865300                                    | 250 x 211 x 30                |  | ISLAND TUBE ENHANCER 250 x 211        |
| 02861401                                    | 320 x 290 x mín.430/máx.725mm |  | VERTICAL TUBES BLACK HOOD SET COLOR   |
| 02861001                                    | 320 x 290 x mín.430/máx.725mm |  | VERTICAL TUBES WHITE HOOD SET COLOR   |
| 02853300                                    | 374 x 200 x 850 mm            |  | TOP TUBE CORNER HOOD 374 x 200        |
| 02861300                                    | 320 x 290 x 850 mm            |  | TOP TUBE S.STEEL 320 x 290            |
| 02862301                                    | 222 x 165 x 850 mm            |  | TOP TUBE B S.STEEL 222 x 165          |
| 02862300                                    | 222 x 165 x 850 mm            |  | TOP TUBE S.STEEL 222 x 165            |
| 02861700                                    | 320 x 290 x 850 mm            |  | TOP TUBE PLATINUM 320 x 290           |
| 02837300                                    | 320 x 280 x 850 mm            |  | TOP TUBE GLASS HOOD 320 x 280         |
| 02862000                                    | 222 x 165 x 850 mm            |  | TOP TUBE WHITE 222 x 165              |
| 02862400                                    | 222 x 165 x 850 mm            |  | TOP TUBE BLACK 222 x 165              |
| 02861302                                    | 220 x 258 x 850 mm            |  | TOP TUBE S.STEEL 220 x 258            |
| 02862302                                    | 190 x 160 x 850 mm            |  | TOP TUBE S.STEEL 190 x 160            |
| 02861301                                    | 320 x 290 x 850 mm            |  | TOP TUBE B S.STEEL 320 x 290          |
| 02893002                                    | Ø150 x 500 mm                 |  | NOISELESS FLEXIBLE DUCT Ø150 x 500 mm |



Adaptator + Check Valve

| Hoods Accessories - adaptator + check valve |  |
|---|--|
| Code  | Accessory                                      |
| 02849002                                    | ADAPTOR + CHECK VALVE TELESCOPIC 120 mm        |
| 02849003                                    | ADAPTOR + CHECK VALVE TELESCOPIC PREMIUM 120mm |
| 02832001                                    | ADAPTOR + CHECK VALVE DECORATIVE 150 mm        |
| 02832004                                    | ADAPTOR + CHECK VALVE 150 mm UNIVERSAL         |
| 02832005                                    | ADAPTOR + CHECK VALVE GROUP TN 150 mm          |
| 02893001                                    | Accessory 150 A 120 NOISELESS DUCT             |
| 02849000                                    | CHECK VALVE HOODS 120 mm                       |



MAX-PRO Universal Metallic filter



PREMIUM Universal Metallic filter



Universal Metallic filter



| Hoods Accessories - Metallic filters |  |
|--------------------------------------|--|
| Code                                 | Accessory                                    |
| 02800917                             | Metallic Filter Universal MAX-PRO            |
| 02800200                             | Metallic Filter Decorative Universal Premium |
| 02800905                             | Metallic Filter Decorative Universal         |
| 02819000                             | Metallic Filter Decorative Curve Glass       |
| 02800400                             | F.M. Interior Vertical Decorative            |
| 02812000                             | Metallic Filter Curve Glass Island           |
| 02800300                             | Metallic Filter Decorative Corner            |
| 02800912                             | F.M. Conventional Modular                    |
| 02833162                             | Metallic Filter Conventional 60              |
| 02833190                             | Metallic Filter Conventional 90              |
| 02825270                             | Metallic Filter TELESCOPIC TF 50 / TF 52     |
| 02825272                             | Metallic Filter TELESCOPIC 60                |
| 02825274                             | Metallic Filter TELESCOPIC 70                |
| 02825273                             | Metallic Filter TELESCOPIC 90                |
| 02808000                             | Metallic Filter G45                          |
| 02800904                             | Metallic Filter Group 45                     |
| 02800903                             | Metallic Filter Group 75                     |
| 02811000                             | Metallic Filter LGT PLUS                     |
| 02800915                             | Metallic Filter ISLA SOL                     |



Washable Active Charcoal Filter for recirculating systems.



Active Charcoal Filters

| Hoods Accessories - DUAL Filters (metallic+Active Charcoal washable) and Active Charcoal Filters |   |
|--|---|
| Code   | Accessory                                 |
| 02800918   | Filter DUAL Universal                     |
| 02800921   | Filter DUAL Compact                       |
| 02811003   | Filter DUAL G                             |
| 02859391   | A. C. Filter Decorative Classic           |
| 02825263   | A. C. Filter Modular TELESCOPICs          |
| 02846762   | A. C. Filter Universal Built-in Hoods     |
| 02804300   | A. C. Filter Modular Conventional         |
| 02859392   | A. C. Filter Decorative Premium           |
| 02859394   | Active Charcoal Filter Decorative Compact |
| 02859396   | Active Charcoal Filter Group TN           |
| 02803261   | Active Charcoal Filter P                  |



| Hoods Accessories - Kit 2LED Universal GU-10 |   |
|--|---|
| Code   | Accessory   |
| 02800000                                     | Kit 2LED Universal GU-10. Can replace by halogens 50W |

**cata** 