

DISHWASHERS, WASHING MACHINE AND REFRIGERATOR
LAVE-VAISSELLES, LAVE-LINGES ET RÉFRIGÉRATEURS

The retailer products that you will find in this new catalogue, are designed, developed and manufactured with the clear orientation to meet the needs of our customers, providing solutions for efficiency, durability and reliability.

The **CATA** refrigerators, dishwashers and washing machines are the best proof that the functionality is not incompatible with design and elegance.



Integration Solutions

The **CATA** Integration refrigerators, washing machines and dishwashers fit perfectly with the rest of the kitchen, while achieving high quality and efficiency.

Dishwashers and washing machines with washing precise control and high efficiency

CATA dishwashers are very intuitive and easy to use, electronics and control panel provides all the necessary information at all times. **A++ in a dishwasher and A+++ in a washing machine.**



Les produits de la ligne blanche que vous trouverez dans ce nouveau catalogue, sont conçus, développés et fabriqués avec l'orientation claire de satisfaire les besoins de nos clients, en fournissant des solutions pour l'efficacité, la durabilité et la fiabilité.

Les réfrigérateurs, lave-vaisselles et lave-linges intégrables de CATA sont la meilleure démonstration que la fonctionnalité ne soit pas incompatible avec le dessin et l'élégance.

Solutions d'intégration

Les réfrigérateurs, les lave-linges et les lave-vaisselles d'intégration de Cata s'adaptent parfaitement avec le reste de la cuisine, en plus d'obtenir une grande qualité et efficacité.

Lave-vaisselles et lavelinges avec un contrôle précis de lavage et de haute efficacité
Les lave-vaisselles de CATA sont très intuitifs et faciles à utiliser, l'électronique et le panneau de

commande offre toute l'information nécessaire tout le temps. A++ en lave-vaisselle et A+++ en lavelinges.

Réfrigérateurs à haute efficacité

Avec les réfrigérateurs A+ de CATA s'obtient des importantes économies d'énergie, qui se traduit en des importantes économies financières. Les thermostats électroniques permettent de maintenir avec précision la température sélectionnée, atteignant une meilleure conservation des aliments, prolongeant la vie du réfrigérateur.

Système No Frost

Il permet une circulation optimale de l'air froid et sec dans les différents compartiments, éliminant la formation de givre à la fois dans les aliments et dans le congélateur lui-même.

High efficiency Refrigerators



With **CATA A+** refrigerators you can achieve significant energy savings, resulted in a large cost savings. Electronic sensors allow to accurately maintain the set temperature, achieving better food preservation, extending the life of the refrigerator.

No Frost system

It allows optimum circulation of cold and dry air in the different compartments, eliminating frost formation both in food and in the freezer itself.

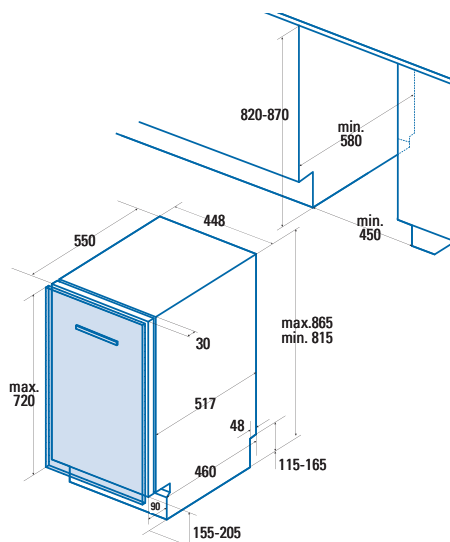


**LVI 60014**

LVI 45009

Cod. **07201000** EAN **8422248069038**

- ☐ **10 place settings**
- ☐ **Energy class A++** drying and cleaning A
- ☐ **3rd layer cutlery basket**
- ☐ Variable consumption according to load
- ☐ 9 liters water consumption per cycle
- ☐ 49 dB(A) noise level
- ☐ 4 programs: Auto, ECO, Glass, Quick 30'
- ☐ Functions: Program delay 3/6/9 h, half load, extradry.
- ☐ **LED indicators:** Salt level, low rinse aid
- ☐ Regulable upper basket with folding supports
- ☐ Lower basket with folding supports
- ☐ Slider detergent dispenser

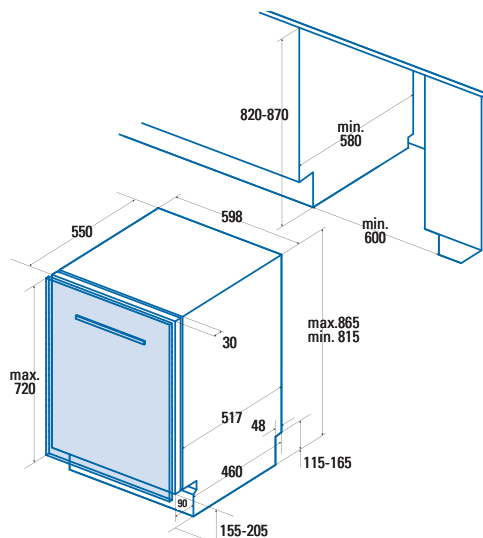


**LVI 60012**

LVI 60012

Cod. **07200001** EAN **8422248083164**

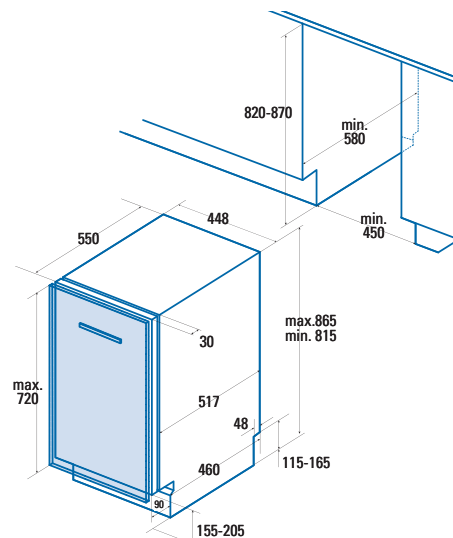
- ❑ **12 place settings**
- ❑ **Energy class A++** drying and cleaning A
- ❑ 11 liters water consumption per cycle
- ❑ 49 dB(A) noise level
- ❑ 5 programs: Intensive, normal, ECO, Express 90', Quick 30'
- ❑ Functions: Program delay 3/6/9 h, half load, extradry, stop/pause
- ❑ **LED indicators:** Salt level, low rinse aid
- ❑ Regulable upper basket with folding supports
- ❑ Lower basket with folding supports

**LVI 45008**

LVI 45008

Cod. **07201001** EAN **8422248083171**

- ❑ **9 place settings**
- ❑ **Energy class A++** drying and cleaning A
- ❑ 9 liters water consumption per cycle
- ❑ 49 dB(A) noise level
- ❑ 5 programs: Intensive, normal, ECO, Express 90', Quick 30'
- ❑ Functions: Program delay 3/6/9 h, half load, extradry.
- ❑ **LED indicators:** Salt level, low rinse aid
- ❑ Regulable upper basket with folding supports
- ❑ Lower basket with folding supports



BUILT-IN WASHING MACHINE



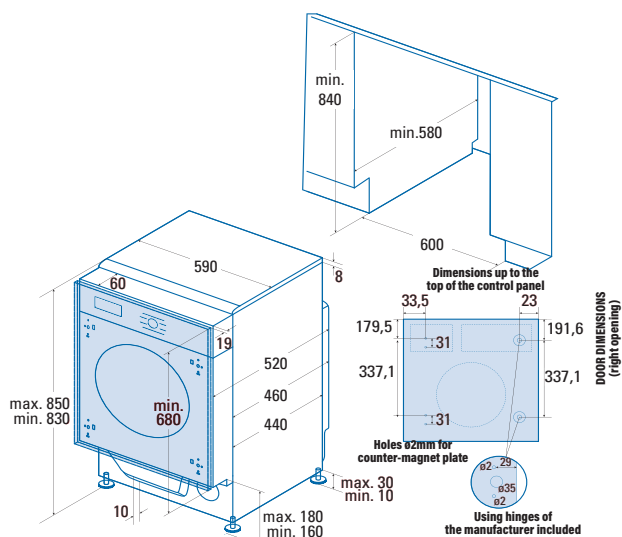
LI 08014



LI 08014

Cod. 07900001 EAN 8422248080552

- ❑ 8 Kgs capacity
- ❑ 1400 rpm
- ❑ Energy class A+++
- ❑ Washing programs: 16
- ❑ Display, program delay 24h, duration and remaining time
- ❑ Special programs : Express 15', Hand Wash, Baby Care, Sports, Mix, Wool, My Cycle.
- ❑ Special functions: Extra rinse, prewash
- ❑ Foam reduction automatic system
- ❑ Children safety lock
- ❑ Independent selection of temperature and spin speed
- ❑ Automatic foam reduction system
- ❑ Self balanced load



BUILT-IN REFRIGERATORS



CI 54177 ST

LED | A⁺

CI 54177 ST

Cod. 07800004 EAN 8422248081658

- ❑ Energy efficiency A⁺
- ❑ Combined Total 1,78 m
- ❑ Sliding door installation system + easy and quick assembly
- ❑ Adjustable temperature Summer/Winter
- ❑ Refrigerator: 1 large capacity drawers for vegetables
- ❑ Freezer: 2 large capacity drawers + Tray
- ❑ Net capacity 269 (192+77)
- ❑ Freezing capacity 3,5kg/24 hours
- ❑ Autonomy: 12 hours
- ❑ Electrical consumption: 280 Kwh/year
- ❑ Climatic class ST (16-38°)
- ❑ Led Lightning
- ❑ Hidden space for refreshments
- ❑ Reversible doors



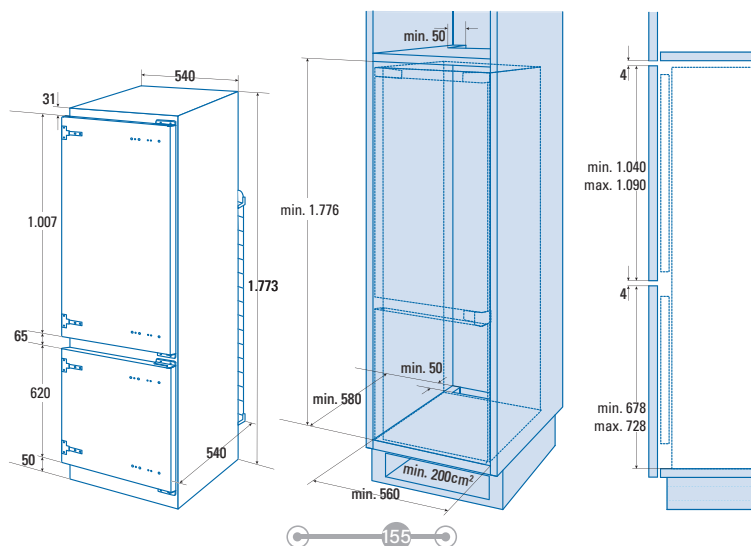
CI 54177 NF

❄️ | LED | A⁺

CI 54177 NF

Cod. 07800003 EAN 8422248080170

- ❑ Energy efficiency A⁺
- ❑ Combined Total no Frost 1,78 m
- ❑ No Frost in Freezer & Fridge
- ❑ Electronic temperature control with touch panel
- ❑ Sliding door installation system + easy and quick assembly
- ❑ Refrigerator: 1 large capacity drawers for vegetables **with humidity control**
- ❑ Freezer: 2 large capacity drawers + Tray
- ❑ Net capacity 241 (182+59)
- ❑ Freezing capacity 3,5kg/24 hours
- ❑ Autonomy: 12 hours
- ❑ Electrical consumption: 283 Kwh/year
- ❑ Climatic class T (16-43°)
- ❑ Led Lightning
- ❑ Metallic interior finishes
- ❑ Hidden space for refreshments
- ❑ Reversible doors





WINECOOLERS



Complete built-in



No Frost, fully built-in wine coolers can fit in any space. The optimized shape of the wine cooler and the lower ventilation system will allow you to use the same plinth making your kitchen look uniform.

Efficiency and Robustness

The new VI 59082 model offers the best Class A energy rating that reduces the consumption to a minimum. In addition, the SN/N/ST climate type allows you to operate without any type of problem in environments between 10°C and up to 38°C.



Intégration totale

No Frost, entièrement intégrés peuvent s'adapter à n'importe quel espace. La forme optimisée des caves à vins et le système de ventilation inférieur vous permettront d'utiliser le même socle pour une apparence uniforme de votre cuisine.

Double zone

Le cave à vins VI30 avec capacité de 17 bouteilles offre la possibilité de conserver les vins dans deux zones de température différentes entre 5 et 22°C. De cette façon, on peut conserver entre 5 et 13 °C des vins blancs, jeunes et sucrés ainsi que des vins blancs et rouges entre 13 et 22 °C.

Double Zone

The CATA wine coolers offers the possibility of conserving wines in two different temperature zones between 5 and 22°C. In this way, young, sweet, white wines as well as champagne can be preserved between 5 and 13°C and white and red wines between 13 and 22°C.



Wood Shelves

Cata wine coolers are manufactured with the highest standards of quality and with a touch of elegance. The wooden shelves contribute to give an unmistakable touch of elegance.



Efficacité et robustesse

Le nouveau modèle VI 59082 offre la meilleure cote énergétique de classe A, ce qui permet de réduire la consommation au minimum. De plus, sa classe climatique SN/N/ST lui permet de fonctionner sans aucun type de problème dans des environnements entre 10°C et 38°C.

Étagères en Bois

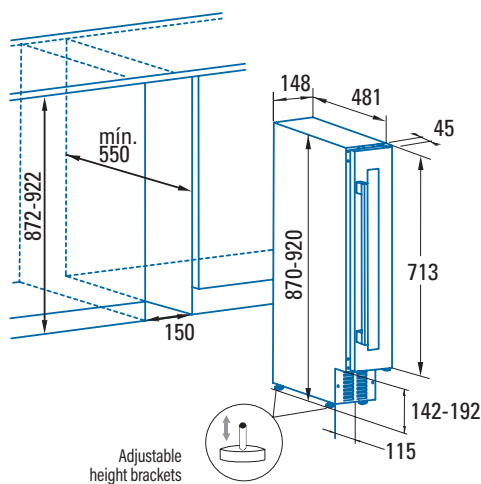
Les caves de Cata sont fabriquées avec les plus hauts standards de qualité et avec une touche d'élégance. Les étagères en bois contribuent à donner une touche d'élégance incomparable.



VI 15007 X

VI 15007 X
Cod. **07701002** EAN **8422248077507**

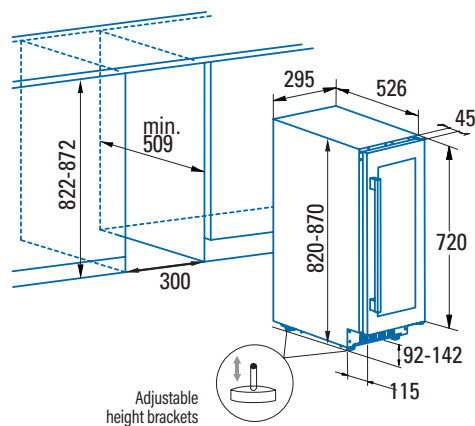
- ☐ No frost built-in wine cooler
- ☐ Capacity **7 bottles**
- ☐ Temperature between 5-22°C.
- ☐ **Electronic temperature control**
- ☐ **Digital touch control panel**
- ☐ **Inner led light**
- ☐ Reversible door
- ☐ Inner ventilation for quick cooling
- ☐ Energy class B
- ☐ Climatic class N (+16 a +32°)
- ☐ Sound level 39 dB
- ☐ Energy consumption 171 kWh/year
- ☐ Nominal power 70W
- ☐ 220-240V 50Hz



VI 30017 X

VI 30017 X
Cod. **07701003** EAN **8422248077514**

- ☐ No frost built-in wine cooler
- ☐ Capacity **17 bottles**
- ☐ **Dual Temperature zone between 5-22°C**
Upper zone for white without oak-aging period, sweet, rosé and champagne
Lower zone for white with oak-aging, red
- ☐ **Electronic temperature control**
- ☐ **Digital touch control panel**
- ☐ **Inner led light**
- ☐ Reversible door
- ☐ Inner ventilation for quick cooling
- ☐ Energy class B
- ☐ Climatic class N (+16 a +32°)
- ☐ Sound level 40dB
- ☐ Energy consumption 166 kWh/year
- ☐ Nominal power 85W
- ☐ 220-240V 50Hz





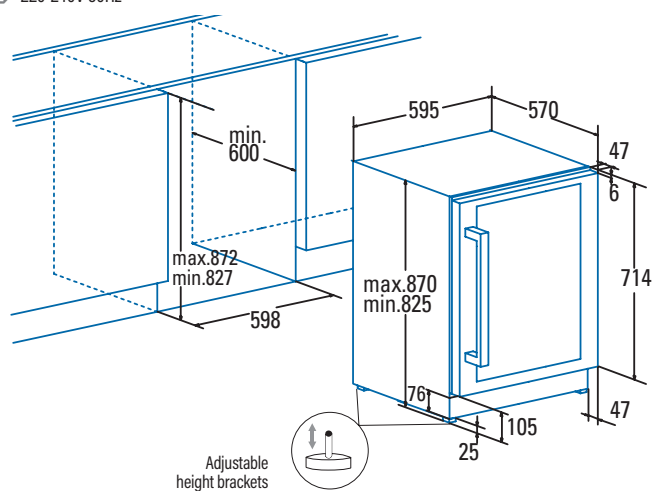
VI 59082 X

A

VI 59082 X

Cod. **07701004** EAN **8422248086844**

- ❑ No frost built-in wine cooler
- ❑ Capacity **46 bottles**
- ❑ **Dual Temperature zone between 5-22°C**
 - Upper zone for white without oak-aging period, sweet, rosé and champagne
 - Lower zone for white with oak-aging, red
- ❑ 5 wooden shelves
- ❑ **Electronic temperature control**
- ❑ **Digital touch control panel**
- ❑ **Inner led light**
- ❑ Reversible door
- ❑ Inner ventilation for quick cooling
- ❑ Energy class A
- ❑ Climatic class SN/N/ST (10-38°C)
- ❑ Sound level 43dB
- ❑ Energy consumption 145 kWh/año
- ❑ 220-240V 50Hz







SINK and TAPS

SINK & TAPS

UNDERMOUNT SINKS



CB 2

p168



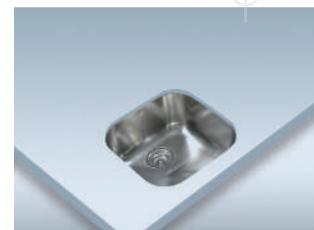
CB 50-40

p168



CB 45-40

p169



CB 40-40

p169



CBP 40-40

p170

TOP MOUNT SINKS



CDL 1

p171



CDP 1

p172



RD 1

p172



CDS 1

p173



C-2

p173



C-2AG

p174



R-2

p174



R-2 AG

p175



CSS 60-1

p175



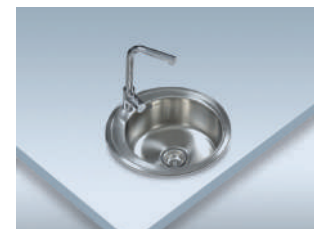
CSS-1

p176



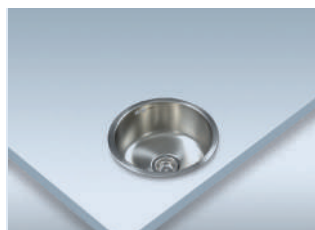
CS-1

p176



RS-1

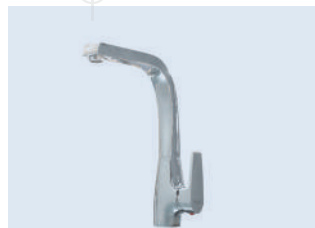
p177



R-1

p177

TAPS



CFA

p178



XSA

p178



CDA

p179



CME

p179



CSA

p180



CMA

p180



CBA

p181



CBB

p181

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 resistance 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 surfaces polished and rounded edges. They offer high longevity, maintaining its appearance for decades, offering resistance to heat and corrosion.



Installation Types

On surface

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



Under surface

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



Accessoires inclus

Tous les éviers de la collection CATA incluent, à l'achat du produit, 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.

Types d'installation

Sur le plan de travail Il s'agit du système d'installation 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.

INOX Tap Series and Functionality

CATA incorporates in its catalogue a new series of faucets in stainless steel with high quality finishes.

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 a removable spout, with a double shower and a jet function based on our choice.



Triangular reinforcements

As accessory included in all taps of the collection, we include triangular reinforcements useful for properly and safely installing any stainless steel sink.



Mixer tap and ceramic cartridges

Our tap offer is based on mixer models and thanks to the usage of ceramic cartridges we manage to lengthen the life of the tap, obtaining a reliable and durable product. The ceramic cartridges provide less wear and a responsive closure with absolute tightness.

Série de robinets en acier inoxydable et Fonctionnalité

CATA intègre dans son catalogue une nouvelle série de robinets en acier inoxydable avec des finitions à haute qualité.

Du point de vue fonctionnel, CATA incorpore une gamme de modèles qui s'adaptent à l'environnement 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.

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 est soumis à des tests rigoureux et garantissant ainsi une qualité optimale.

High quality finishing Details make the difference

All CATA models only use high-quality materials and finishes, made of melted brass and chrome. To ensure the long life of our products, both inside and outside appearance, each of our tap are subjected to strict testing to ensure optimum quality.



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.



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 économie d'eau et d'énergie importante.

Renforts triangulaires

En tant qu'accessoire fourni dans tous les robinets de la collection, nous incluons des renforts triangulaires nécessaires à une installation correcte et entièrement sûre de tout évier en acier inoxydable y sont inclus.

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.

UNDERMOUNT SINKS



CB 2



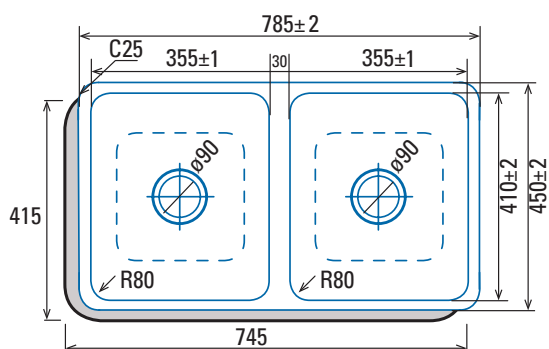
CB 2

Cod. **02607101** EAN **8422248074681**

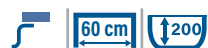
- ❑ Double square bowl
- ❑ Installation in 90-cm unit
- ❑ Bowl depth 20cm
- ❑ Stainless steel AISI 304 18/8
- ❑ Basket valve 3 1/2"

► Accessories:

Watertight strip
Fastening clamps
Overflow pipe
Siphon



CB 50-40



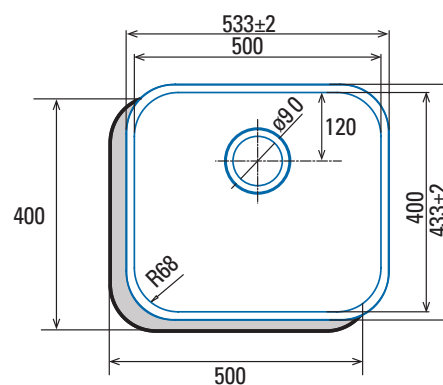
CB 50-40

Cod. **02625300** EAN **8422248048743**

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

► Accessories:

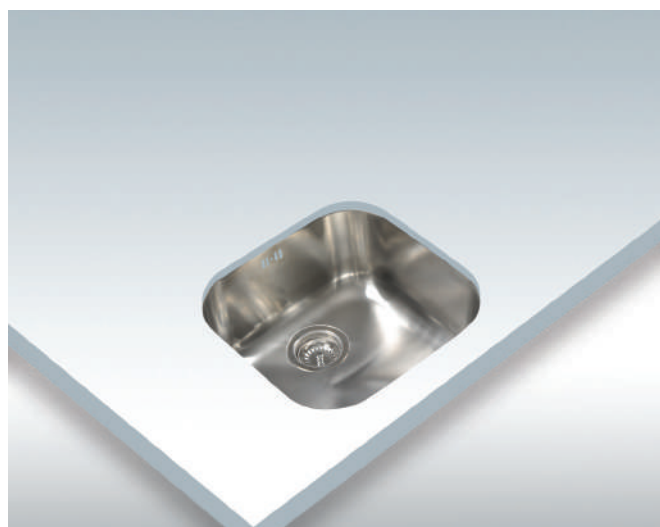
Watertight strip
Fastening clamps
Overflow pipe
Siphon



UNDERMOUNT SINKS

**CB 45-40**

CB 45-40

Cod. **02621009** EAN **8422248043175****CB 40-40**

CB 40-40

Cod. **02624001** EAN **8422248036894**

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

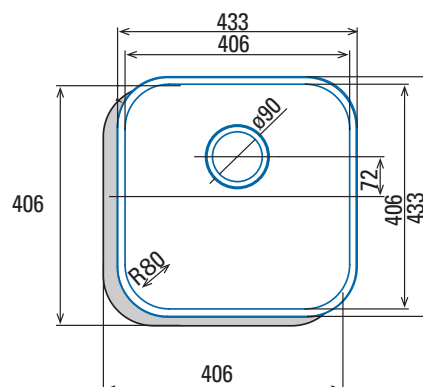
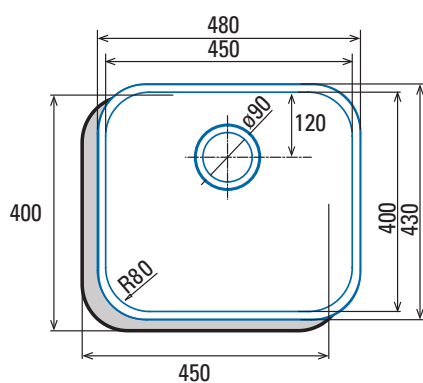
► **Accessories:**

Watertight strip
Fastening clamps
Overflow pipe
Siphon

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

► **Accessories:**

Watertight strip
Fastening clamps
Overflow pipe
Siphon



UNDERMOUNT SINKS



CBP 40-40



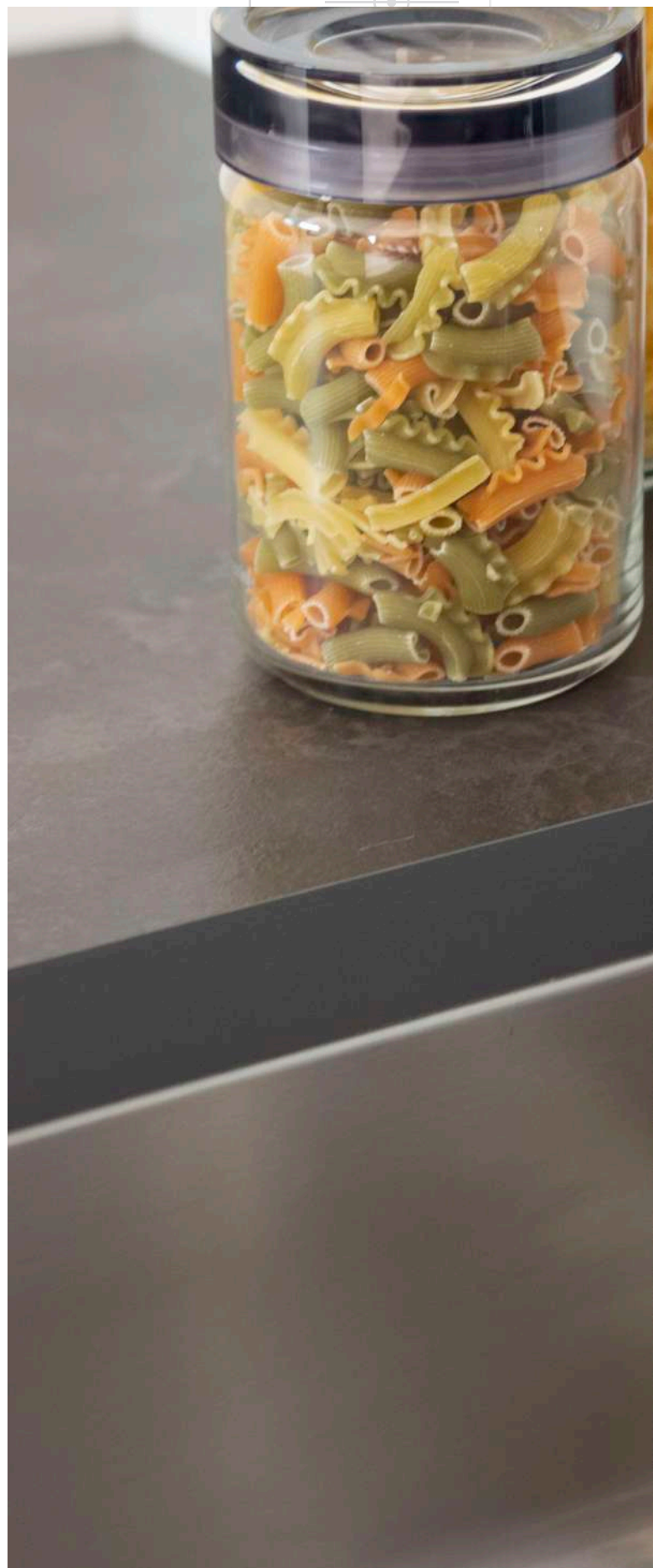
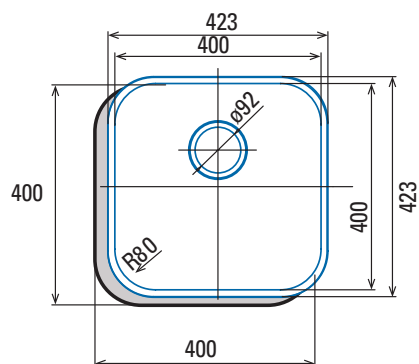
CBP 40-40

Cod. **02624300** EAN **8422248074360**

- ☐ Square bowl
- ☐ Installation in 50-cm unit
- ☐ Bowl depth 20cm
- ☐ Stainless steel AISI 304 18/10
- ☐ Basket valve 3 1/2"

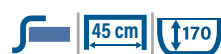
► **Accessories:**

Watertight strip
Fastening clamps
Overflow pipe
Siphon





CDL 1



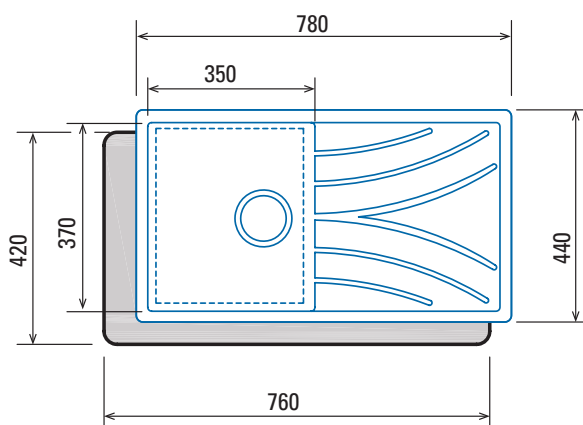
CDL 1

Cod. **02606600** EAN **8422248074445**

- 1 square bowl with draining board
- Installation in 45-cm unit
- Bowl depth 17cm
- Stainless steel AISI 304 18/8
- Basket valve 3 1/2"

► **Accessories:**

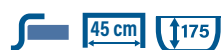
Watertight strip
Fastening clamps
Overflow pipe
Siphon



TOP MOUNT SINKS



CDP 1



CDP 1

Cod. **02606500** EAN **8422248074438**



RD 1



RD 1

Cod. **02603300** EAN **8422248074414**

1 square bowl with draining board

- ☐ Installation in 45-cm unit
- ☐ Bowl depth 17,5cm
- ☐ **Matt finish bowl**
- ☐ Stainless steel AISI 304 18/10
- ☐ Basket valve 3 1/2"

Accessories:

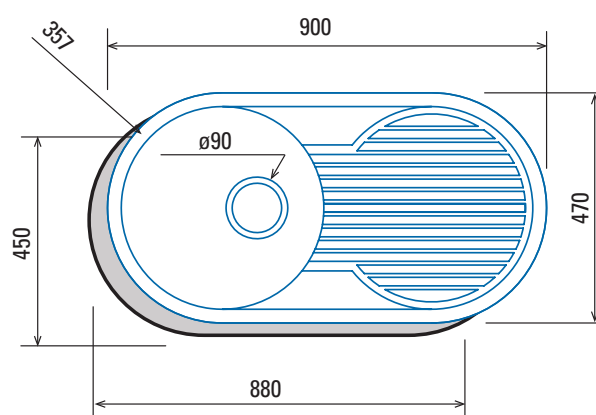
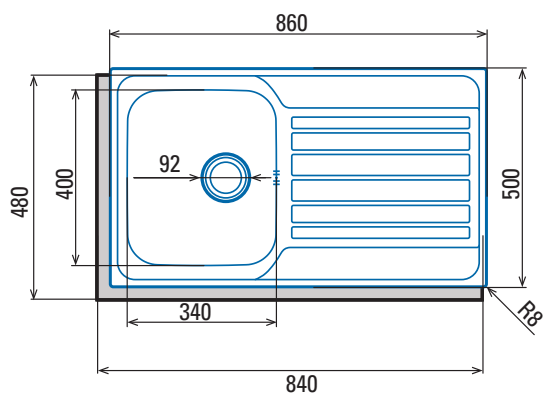
Pre-sealed strap in the sink, easy installation and ensures sealing
Fastening clamps
Overflow pipe
Siphon

1 round bowl with draining board

- ☐ Installation in 45cm unit
- ☐ Bowl depth 15cm
- ☐ Stainless steel AISI 304 18/8
- ☐ Basket valve 3 1/2"

Accessories:

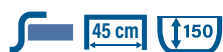
Watertight strip
Fastening clamps
Overflow pipe
Siphon



TOP MOUNT SINKS



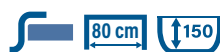
CDS 1



CDS 1
Cod. **02606400** EAN **8422248074421**



C2



C2
Cod. **02607100** EAN **8422248074407**

□ **1 square bowl with draining board**

- Installation in 45-cm unit
- Bowl depth 15cm
- **Matt finish bowl**
- Stainless steel AISI 304 18/10
- Basket valve 3 1/2"

► **Accessories:**

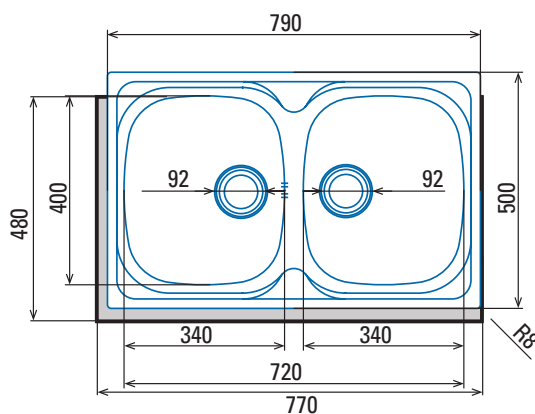
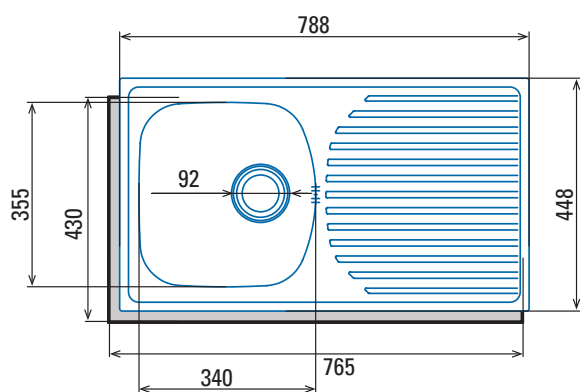
Watertight strip
Fastening clamps
Overflow pipe
Siphon

□ **2 square bowl**

- Installation in 80-cm unit
- Bowl depth 15cm
- Stainless steel AISI 304 18/10
- Basket valve 3 1/2"

► **Accessories:**

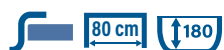
Pre-sealed strap in the sink, easy installation and ensures sealing
Fastening clamps
Overflow pipe
Siphon



TOP MOUNT SINKS



C 2 AG

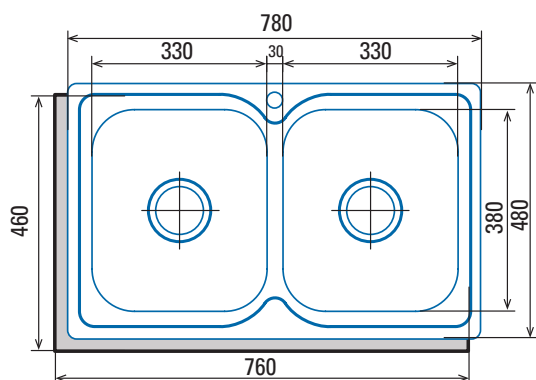


C 2 AG
Cod. **02607209** EAN **8422248046565**

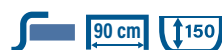
- ❑ 2 square bowl
- ❑ Installation in 80-cm unit
- ❑ Bowl depth 18cm
- ❑ Stainless steel AISI 304 18/8
- ❑ Basket valve 3 1/2"

► 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



R 2

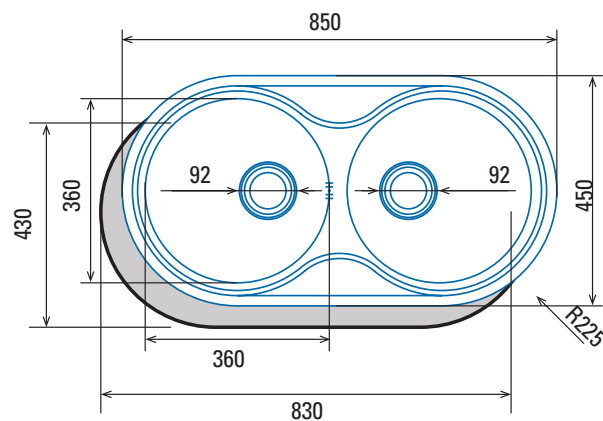


R 2
Cod. **02604300** EAN **8422248074391**

- ❑ 2 round bowl
- ❑ Installation in 90-cm unit
- ❑ Bowl depth 15cm
- ❑ Stainless steel AISI 304 18/10
- ❑ Basket valve 3 1/2"

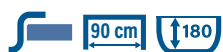
► Accessories:

Pre-sealed strap in the sink, easy installation and ensures sealing
Fastening clamps
Overflow pipe
Siphon





R 2 AG

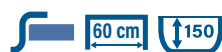


R 2 AG

Cod. **02604209** EAN **8422248043151**



CSS 60-1



CSS 60-1

Cod. **02612300** EAN **8422248074377**

- **2 round bowl**
- Installation in 90-cm unit
- Bowl depth 18cm
- Stainless steel AISI 304 18/8
- Basket valve 3 1/2"

► **Accessories:**

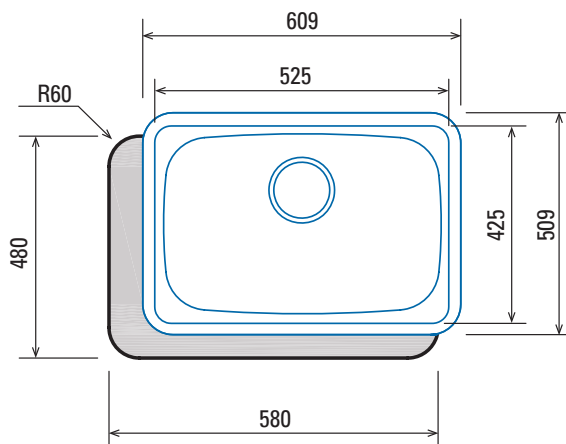
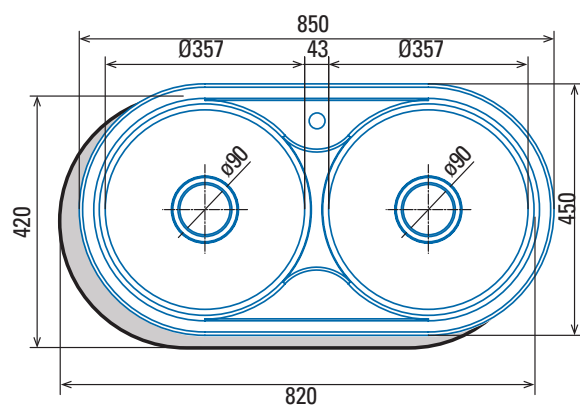
Watertight strip
Fastening clamps
Overflow pipe
Siphon

Includes stainless steel lid for hole if the tap is installed on the top or in the wall

- **Square bowl**
- Installation in 60-cm unit
- Bowl depth 15cm
- Stainless steel AISI 304 18/8
- Basket valve 3 1/2"

► **Accessories:**

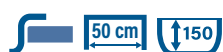
Watertight strip
Fastening clamps
Overflow pipe
Siphon



TOP MOUNT SINKS



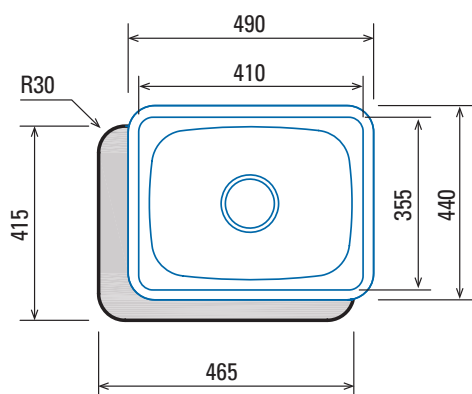
CSS 1



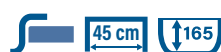
CSS 1
Cod. **02612400** EAN **8422248074384**

- ❑ Square bowl
- ❑ Installation in 50-cm unit
- ❑ Bowl depth 15cm
- ❑ Stainless steel AISI 304 18/8
- ❑ Basket valve 3 1/2"

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



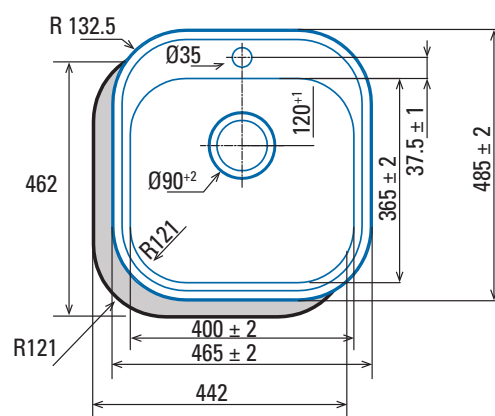
CS 1

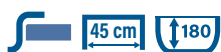


CS 1
Cod. **02612101** EAN **8422248055338**

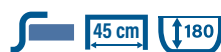
- ❑ Square bowl
- ❑ Installation in 45-cm unit
- ❑ Bowl depth 16,5cm
- ❑ Stainless steel AISI 304 18/8
- ❑ Basket valve 3 1/2"

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



**RS 1**

RS 1
Cod. **02602141** EAN **8422248037907**

**R 1**

R 1
Cod. **02601109** EAN **8422248046572**

- **Round bowl**
- Installation in 45-cm unit
- Bowl depth 18cm
- Stainless steel AISI 304 18/8
- Basket valve 3 1/2"

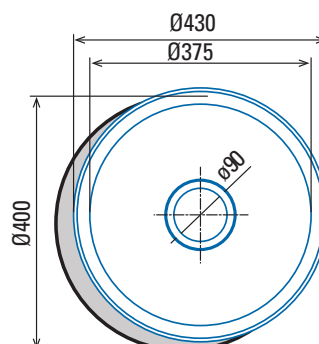
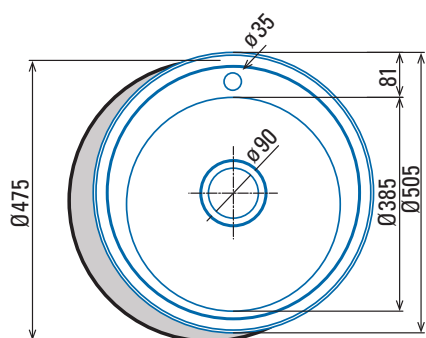
► **Accessories:**

Watertight strip
Fastening clamps
Overflow pipe
Siphon

- Round bowl
- Installation in 45-cm unit
- Bowl depth 18cm
- Stainless steel AISI 304 18/8
- Basket valve 3 1/2"

► **Accessories:**

Watertight strip
Fastening clamps
Overflow pipe
Siphon





CFA

CFA
Cod. **02500004** EAN **8422248069953**

- ☐ Vertical mixer
- ☐ Ceramic cartridge
- ☐ Revolving stem and airer
- ☐ Brackets to strengthen the installation

► **Accessories:**
Flexible connection pipes

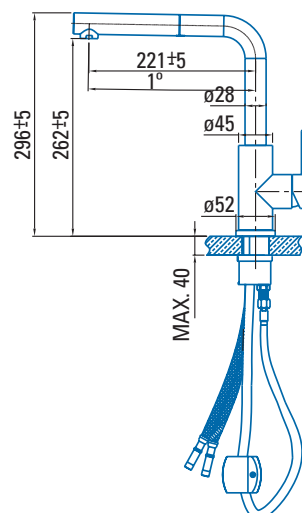
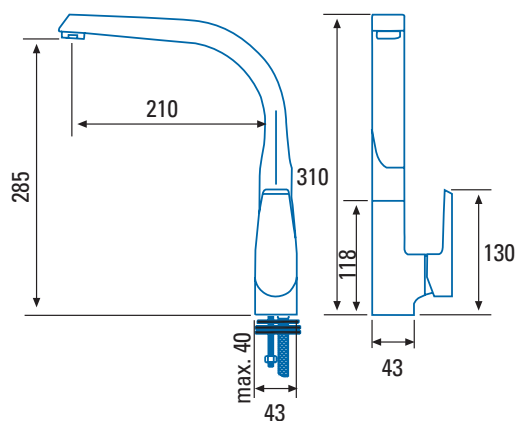


XSA

XSA
Cod. **02500005** EAN **8422248069960**

- ☐ Removable single control
- ☐ Ceramic cartridge
- ☐ Removable stem, revolving and airer
- ☐ Stainless Steel finishing

► **Accessories:**
Flexible connection pipes



**CDA**

CDA
Cod. **02500000** EAN **8422248049054**

**CME**

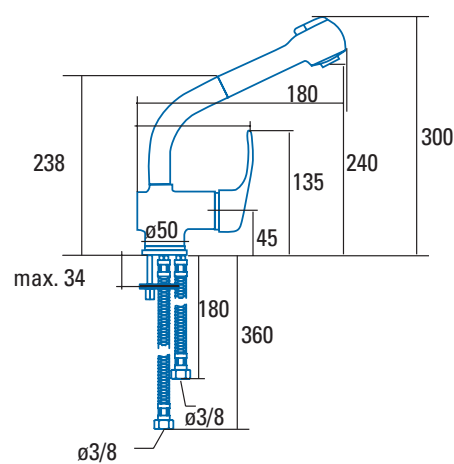
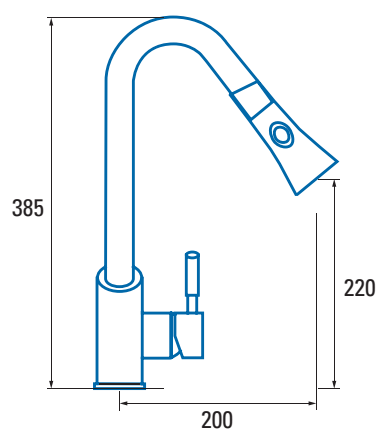
CME
Cod. **02500001** EAN **8422248049061**

- ☐ Removable single control
- ☐ Ceramic cartridge
- ☐ Removable stem (60cm max.), revolving and airer
- ☐ Water jet selector, normal or shower

► **Accessories:**
Flexible connection pipes

- ☐ Removable single control
- ☐ Ceramic cartridge
- ☐ Removable stem (80cm max.), revolving and airer
- ☐ Water jet selector, normal or shower
- ☐ Brackets to strengthen the installation

► **Accessories:**
Flexible connection pipes



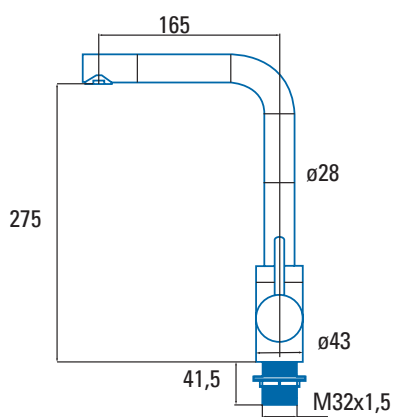


CSA

CSA
Cod. **02500002** EAN **8422248055352**

- ☐ Vertical mixer
- ☐ Ceramic cartridge
- ☐ Revolving stem and airer
- ☐ Brackets to strengthen the installation

► **Accessories:**
Flexible connection pipes

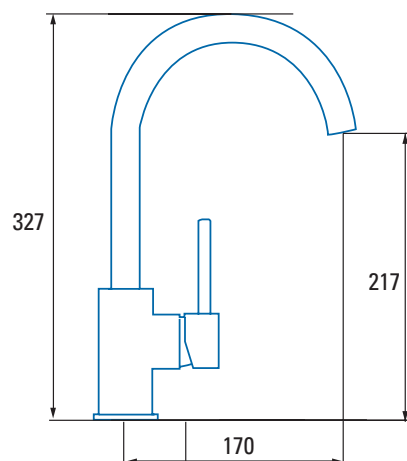


CMA

CMA
Cod. **02504004** EAN **8422248055345**

- ☐ Vertical mixer
- ☐ Ceramic cartridge
- ☐ Revolving stem and airer
- ☐ Brackets to strengthen the installation

Accessories:
Flexible connection pipes





CBA

CBA
Cod. **02502001** EAN **8422248021180**

- ☐ Vertical mixer
- ☐ Ceramic cartridge
- ☐ Revolving stem and airer
- ☐ Brackets to strengthen the installation

► **Accessories:**
Flexible connection pipes

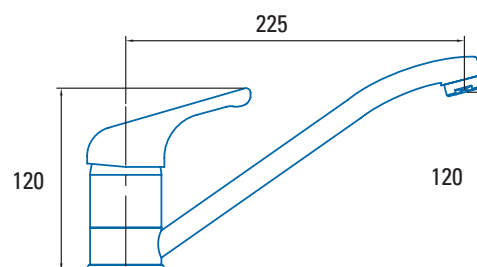
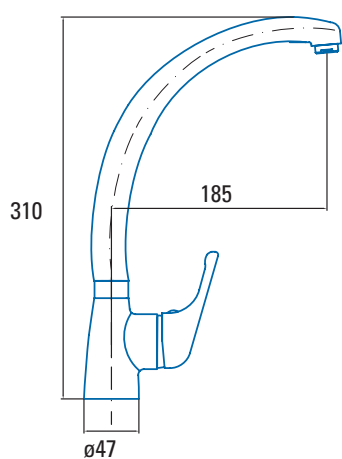


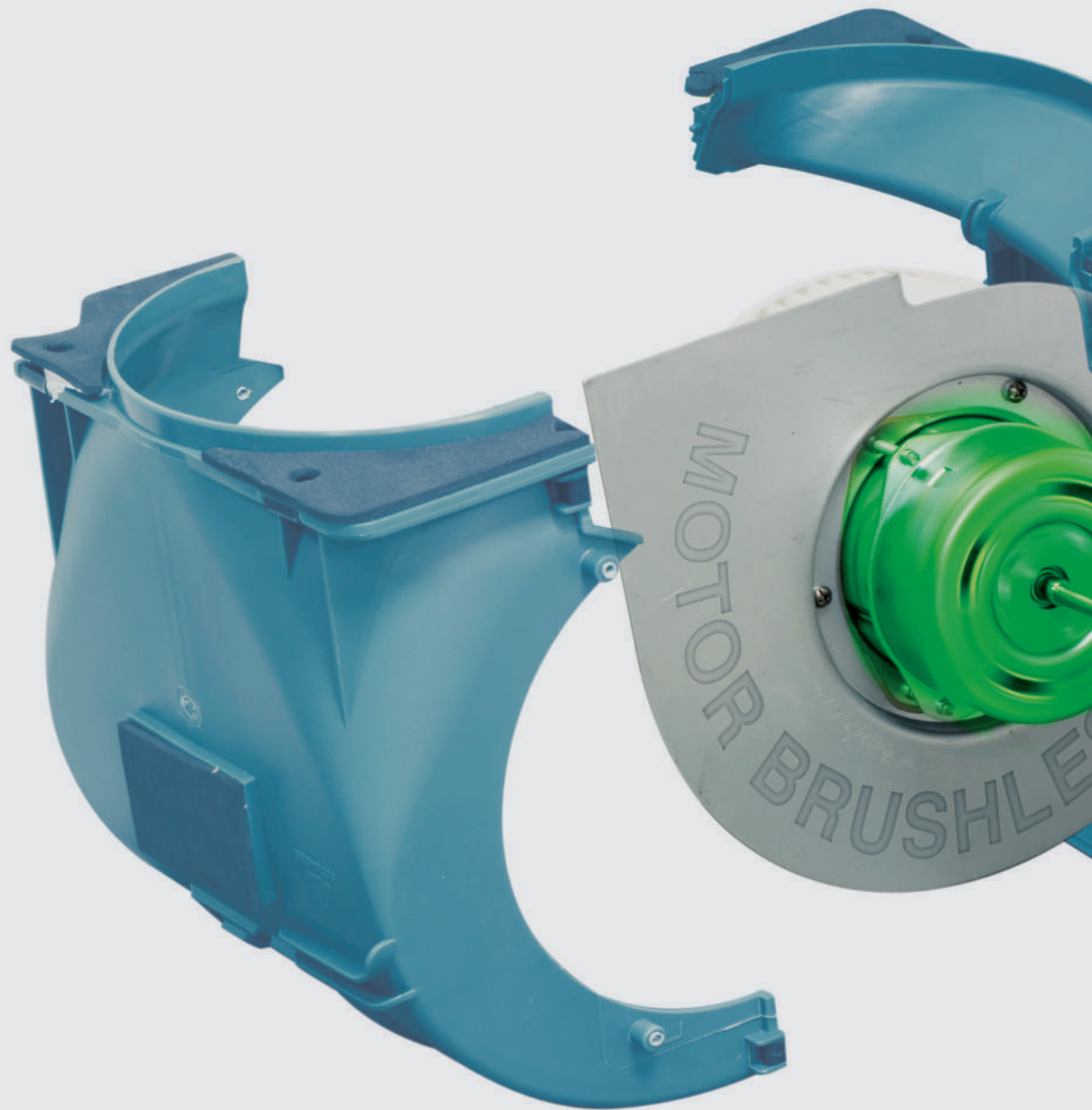
CBB

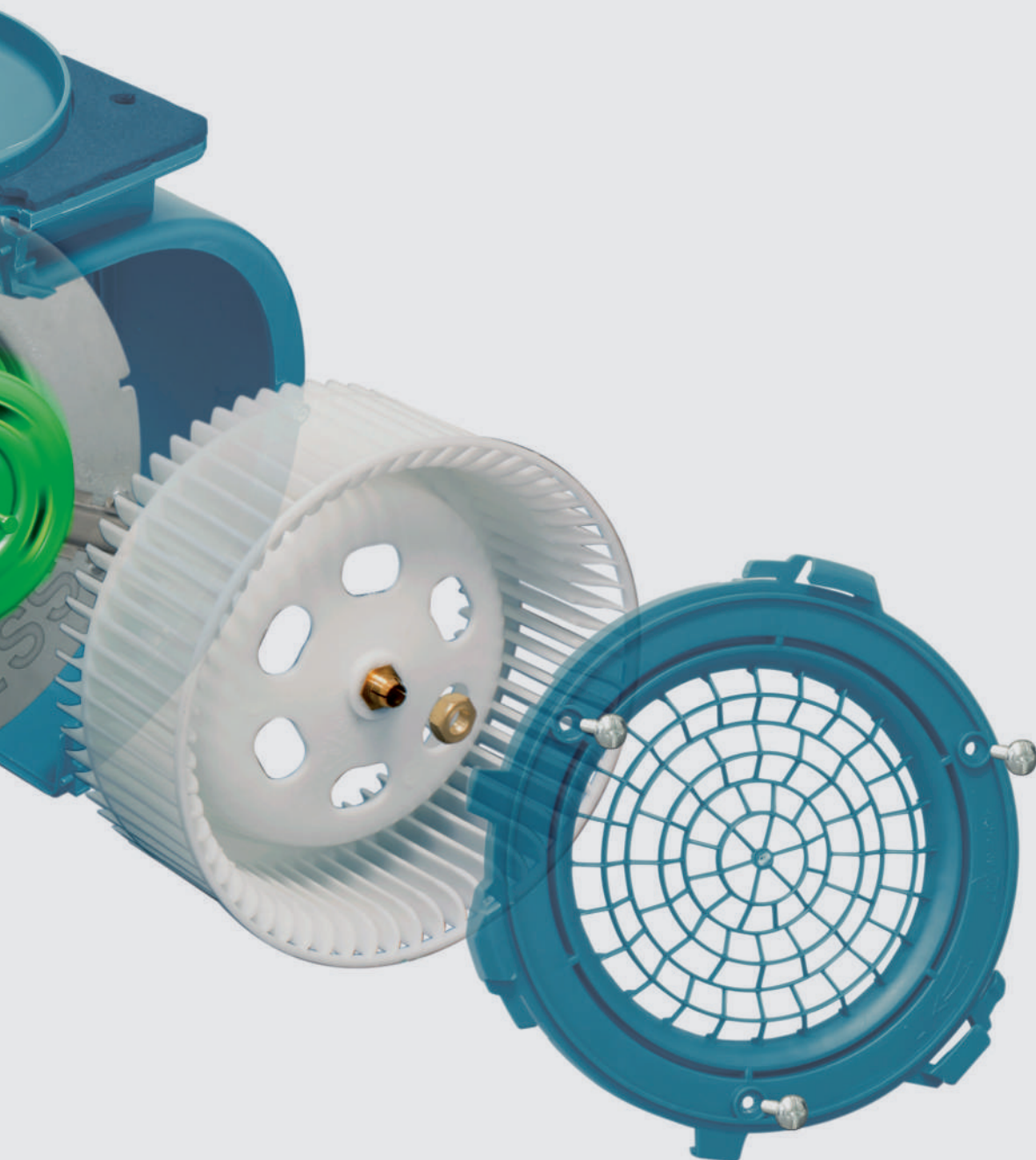
CBB
Cod. **02501001** EAN **8422248021197**

- ☐ Vertical mixer
- ☐ Ceramic cartridge
- ☐ Revolving stem and airer

► **Accessories:**
Flexible connection pipes







TECHNICAL INFORMATION

Code	08000400	02119207	02119203	02119101
EAN	8422248078283	8422248069342	8422248062084	8422248074230
Model	AS 750 2 flex induction	ISLA MAGRABA	ISLA MOON	ISLA FARO X
Type	Surface	Island	Island	Island
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564				
AEC (Annual Energy consumption) (kWh/annum)	38,9	97,1	97,1	56,3
EEL class (Energy Efficiency Class)	A	C	C	A
FDE (Fluid Dynamic Efficiency)	26,7	15,7	15,9	30,6
FDE class (Fluid Dynamic Efficiency Class)	A	D	D	A
LE (Lighting Efficiency) (lux/W)	0	14,3	14,3	36
LE class (Lighting Efficiency Class)	0	D	D	A
GFE (Grease Filtering Efficiency)	91,2	91,2	91,2	91,2
GFE Class (Grease Filtering Efficiency class)	B	B	B	B
Air flow at minimum speed (m3/h)	140	300	300	340
Air flow at maximum speed (m3/h)	450	645	645	600
Air flow at intensive speed (TURBO) (m3/h)	650	-	-	800
Sound Power Level at minimum speed (dB)	40	48	48	50
Sound Power Level at maximum speed (dB)	64	63	63	65
Sound Power Level at intensive speed (TURBO) (dB)	67	-	-	67
Po (Power Consumption in off mode) (W)	0,41	0,26	0,45	0,26
Ps (Power Consumption in standby) (W)	0	0	0	0
Integration directive EU 66/2014				
f (Time Increase Factor)	1	1,4	1,4	0,9
EEL (Energy Efficiency Index)	54,3	84,1	84,1	53,7
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	270,7	385,1	386,4	416,9
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	364	253	254	411
WBEP (Electric Power Input at Best Efficiency Point) (W)	102,5	172,1	171,5	155,7
WL (Nominal Power Consumption of Lighting system) (W)	0	10,5	10,5	7
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	0	150	150	252
External Dimensions				
Width (mm)	770	650	400	400
Depth (mm)	520	650	400	400
Total max height(mm)	300	1700	1700	1090
Total min height(mm)	300	720	860	700
Outlet Diameter (mm)	150 + 180x90	-	-	150/125
Characteristics				
Motor	BTDCA	BT2	BT2	BT3
Extraction Levels	4+1	3	3	2 + 1
Motor Maximum Power Consumption	130	200	200	280
Maximum Pressure	370	400	400	450
Intensive Speed (TURBO) Pressure	470	-	-	470
Control Type	TC5i LITE	VL3	TC3V	VL3i
Automatic shut-down timer	√	√	√	√
Electronic Filter Saturation Indicator	√	-	√	-
Filter Type	Metallic	Metallic	Dual	Metallic
Anti-grease Filter Number	2	1	1	1
Inner Shield	√	-	-	√
Lighting				
Light Type	-	EcoLed	EcoLed	EcoLed
Adjustable Intensity Lighting	-	-	√	-
N° of Lamps	-	3	3	2
Installation				
Minimum height distance to a electric worktop hob (mm)	-	650	650	650
Minimum height distance to a gas worktop hob (mm)	-	650	650	650
Installation with Outlet tube to the exterior / Recirculating	BOTH	RECIRCULATION	RECIRCULATION	BOTH
Easy Installation System	√	√	√	√
Electric Connection				
Total Rush Power (W)	7530	210,5	210,5	287
Rated Voltage (V)	220-240	220-240	220-240	220-240
Network Frequency (Hz)	50	50	50	50
Electrical Insulation Class	CLASS II	CLASS II	CLASS II	CLASS II
Plug	-	-	-	EU - 2 pins
Accessories				
Upper Decorative tube Extension	-	-	-	-
White Decorative Tube	-	-	-	-
Black Decorative Tube	-	-	-	-
Island Tube Enhancer	-	-	-	-
Check Valve	-	-	-	02832004
MAX PRO Metal Filter	-	-	-	-
Metal Filter	02800935*	-	-	02811004*
DUAL Filter (metal + active charcoal)	02800937	02800922*	02811003*	02811003
Active Charcoal Filter	02800939	-	-	-
Noiseless Flexible Duct	02893002	-	-	02893002

02119308	02111306	02111307	02111002	02111001	02111305	02097202
8422248062107	8422248094313	8422248094337	8422248097437	8422248077750	8422248077798	8422248061681
ISLA FARO	ISLA BENNU SLIM 900 X	ISLA BENNU SLIM 1200 X	ISLA SIRIN GLASS 1000 GWH	ISLA SIRIN 1000 WH	Isla Fenix 1000 X / A	ISLA LEGEND 900 XGBK
Island	Island	Island	Island	Island	Island	Island
106,1	44,1	44,1	58,9	58,9	58,9	26
C	B	B	A	A	A	A+
16,1	25,2	25,2	31,5	31,5	31,5	33,1
D	B	B	A	A	A	A
14,3	23,7	23,7	36,6	36,6	36,6	36
D	B	B	A	A	A	A
91,2	91,2	91,2	91,2	91,2	91,2	91,2
B	B	B	B	B	B	B
300	300	300	340	340	340	200
645	500	500	600	600	600	645
790	620	620	850	850	850	820
50	50	50	50	50	50	40
65	65	65	65	65	65	64
67	67	67	67	67	67	67
0,26	0,3	0,3	0,3	0,3	0,3	0,41
0	0	0	0	0	0	0
1,4	1,1	1,1	0,9	0,9	0,9	0,8
87,3	60,7	60,7	54,6	54,6	54,6	44,8
427	326,9	326,9	350,4	350,4	350,4	344,8
258	269,4	269,4	380	380	380	244
190	971	971	132,8	132,8	132,8	70,8
10,5	7	7	14	14	14	7
150	166	166	513	513	513	252
400	900	1200	1000	1000	1000	900
400	500	500	600	600	600	610
1090	170	170	500	500	500	1040
700	170	170	285	285	285	790
150/125	180x90	180x90	150	150	150	150/125
BT2	S6	S6	BT3	BT3	BT3	BTDCA
3	3+1	3+1	3+1	3+1	3+1	4 + 1
200	105	105	280	280	280	130
400	370	370	450	450	450	455
-	470	470	470	470	470	470
VL3	TC4i	Tc4i	TC4i	TC4i	TC4i	TC5i
√	√	√	√	√	√	√
-	√	√	√	√	√	√
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
1	2	2	3	3	3	4
-	-	-	-	-	-	-
EcoLed	SSLED	SSLED	EcoLed	EcoLed	EcoLed	EcoLed
-	√	√	√	√	√	√
3	1	1	4	4	4	2
650	550	550	550	550	550	650
650	660	660	660	660	660	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√
210,5	112	112	294	294	294	137
220-240	220-240	220-240	220-240	220-240	220-240	220-240
50	50	50	50	50	50	50
CLASS II	CLASE I	CLASE I	CLASS II	CLASS II	CLASS II	CLASS II
EU - 2 pins	-	-	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	02864300
02832004	-	-	02832006	02832006	02832006	02832004
-	-	-	02800917	02800917	02800917	02800917
02800915*	02800930	02800930	02800200*	02800200*	02800200*	02800200*
02800921	02800922	02800922	02800918	02800918	02800918	02800918
-	-	-	02859398	02859398	02859398	02859398
02893002	-	-	02893002	02893002	02893002	02893002

Code	02197313	02025205	02195310	02184401
EAN	8422248062121	8422248077736	8422248077781	8422248082198
Model	ISLA SYGMA 900 X /E	ISLA GAMMA 900 X /D	ANGOLO X /D	GOYA PRO 90 BK
Type	Island	Island	Corner	Vertical
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564				
AEC (Annual Energy consumption) (kWh/annum)	56,3	55,7	56,3	14,5
EEL class (Energy Efficiency Class)	A	A	A	A+++
FDE (Fluid Dynamic Efficiency)	30,6	30,2	30,6	39,7
FDE class (Fluid Dynamic Efficiency Class)	A	A	A	A
LE (Lighting Efficiency) (lux/W)	36	36,6	36	26,3
LE class (Lighting Efficiency Class)	A	A	A	B
GFE (Grease Filtering Efficiency)	91,2	91,2	91,2	75,5
GFE Class (Grease Filtering Efficiency class)	B	B	B	C
Air flow at minimum speed (m3/h)	340	340	340	200
Air flow at maximum speed (m3/h)	600	600	600	605
Air flow at intensive speed (TURBO) (m3/h)	850	800	850	825
Sound Power Level at minimum speed (dB)	50	50	50	40
Sound Power Level at maximum speed (dB)	65	65	65	64
Sound Power Level at intensive speed (TURBO) (dB)	67	67	67	69
Po (Power Consumption in off mode) (W)	0,26	0,26	0,26	0,4
Ps (Power Consumption in standby) (W)	0	0	0	0,4
Integration directive EU 66/2014				
f (Time Increase Factor)	0,9	0,9	0,9	0,6
EEL (Energy Efficiency Index)	53,7	53	53,7	29,3
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	416,9	429,4	416,9	259,7
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	411	405	411	326,2
WBEP (Electric Power Input at Best Efficiency Point) (W)	155,7	159,8	155,7	59,2
WL (Nominal Power Consumption of Lighting system) (W)	7	14	7	3
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	252	513	252	79
External Dimensions				
Width (mm)	900	900	985	900
Depth (mm)	600	600	985	296
Total max height(mm)	1040	1190	955	1160
Total min height(mm)	790	872	765	845
Outlet Diameter (mm)	150/125	150/125	150/125	150
Characteristics				
Motor	BT3	BT3	BT3	BT4DC
Extraction Levels	2 + 1	2 + 1	2 + 1	5 + 1
Motor Maximum Power Consumption	280	280	280	140
Maximum Pressure	450	450	450	357
Intensive Speed (TURBO) Pressure	470	470	470	365
Control Type	VL3i	VL3i	VL3i	TFT Touch
Automatic shut-down timer	√	√	√	√
Electronic Filter Saturation Indicator	-	-	-	√
Filter Type	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	4	1	3	2 + 1
Inner Shield	-	-	-	-
Lighting				
Light Type	EcoLed	EcoLed	EcoLed	SS Led
Adjustable Intensity Lighting	-	-	-	√
N° of Lamps	2	4	2	1
Installation				
Minimum height distance to a electric worktop hob (mm)	650	650	650	530
Minimum height distance to a gas worktop hob (mm)	650	650	650	650
Installation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH
Easy Installation System	√	√	√	√
Electric Connection				
Total Rush Power (W)	287	294	287	143
Rated Voltage (V)	220-240	220-240	220-240	220-240
Network Frequency (Hz)	50	50	50	50
Electrical Insulation Class	CLASS II	CLASS II	CLASS II	CLASS I
Plug	EU - 2 pins	EU - 2 pins	EU - 2 pins	-
Accessories				
Upper Decorative tube Extension	-	-	-	02861303
White Decorative Tube	-	-	-	-
Black Decorative Tube	-	-	-	02861403
Island Tube Enhancer	02864300	-	-	-
Check Valve	02832004	02832004	02832004	02832008
MAX PRO Metal Filter	02800917	-	-	-
Metal Filter	02800200*	02812000*	02800300*	02800905*/02800904*
DUAL Filter (metal + active charcoal)	02800918	-	-	02800918+02800938
Active Charcoal Filter	02859398	02859398	02859398	02859399
Noiseless Flexible Duct	02893002	02893002	02893002	02893002

02181302	02184400	02133400	02184000	02133000	02184405	02145402
8422248082266	8422248077934	8422248077910	8422248077927	8422248077903	8422248084093	8422248097451
GLADIUS 900 XGBK CAN ROCA	GOYA 90 BK	GOYA 70 BK	GOYA 90 WH	GOYA 70 WH	GRECO 90 BK	GRECO 80 BK
Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical
23,5	22,8	22,8	22,8	22,8	56,3	56,3
A+	A+	A+	A+	A+	A	A
33,1	35	35	35	35	30,6	30,6
A	A	A	A	A	A	A
41,2	59,7	59,7	59,7	59,7	28,7	28,7
A	A	A	A	A	A	A
78,5	91,2	91,2	91,2	91,2	91,2	91,2
C	B	B	B	B	B	B
200	200	200	200	200	340	340
550	645	645	645	645	600	600
750	820	820	820	820	850	850
40	40	40	40	40	50	50
64	64	64	64	64	65	65
67	67	67	67	67	67	67
0,41	0,4	0,4	0,4	0,4	0,43	0,43
0	0	0	0	0	0	0
0,8	0,7	0,7	0,7	0,7	0,9	0,9
41,8	39	39	39	39	53,7	53,7
344,8	403	403	403	403	416,9	416,9
244	233	233	233	233	411	411
70,8	74,7	74,7	74,7	74,7	155,7	155,7
3,5	3,5	3,5	3,5	3,5	7	7
144,2	208,8	208,8	208,8	208,8	201	201
900	900	700	900	700	900	800
500	290	290	290	290	290	290
1030	1160	1160	1160	1160	1160	1160
632	845	845	845	845	845	845
150/125	150/125	150/125	150/125	150/125	150/125	150/125
BTDCA	BTDCA	BTDCA	BTDCA	BTDCA	BT3	BT3
4+1	4+1	4+1	4+1	4+1	3+1	3+1
130	130	130	130	130	280	280
455	455	455	455	455	450	450
470	470	470	470	470	470	470
TC5i	TC5i	TC5i	TC5i	TC5i	TC4i	TC4i
√	√	√	√	√	√	√
√	√	√	√	√	√	√
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
3	2+1	2+1	2+1	2+1	1+1	1+1
√	-	-	-	-	-	-
Eco Led Strip	Eco Led Strip	Eco Led Strip	Eco Led Strip	Eco Led Strip	EcoLed	EcoLed
√	√	√	√	√	√	√
1	1	1	1	1	2	2
650	530	530	530	530	530	530
650	650	650	650	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√
133,5	133,5	133,5	133,5	133,5	287	287
220-240	220-240	220-240	220-240	220-240	220-240	220-240
50	50	50	50	50	50	50
CLASS II	CLASS II	CLASS II	CLASS II	CLASS II	CLASS II	CLASS II
EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins
02861300	-	-	-	-	02861303	02861303
-	-	-	02861005	02861005	-	-
-	02861405	02861405	-	-	02861403	02861403
-	-	-	-	-	-	-
02832004	02832004	02832004	02832004	02832004	02832004	02832004
-	-	-	-	-	-	-
02800204*	02800905*/02800904*	02800905+02800904	02800905+02800904	02800905+02800904	02800930+02800904	02800930+02800904
-	02800918+02800938	02800918+02800938	02800918+02800938	02800918+02800938	02800922+02800938	02800922+02800938
02859398	02859398	02859398	02859398	02859398	02859398	02859398
02893002	02893002	02893002	02893002	02893002	02893002	02893002

Code	02145202	02133406	02184005	02145002
EAN	8422248097468	8422248084116	8422248084109	8422248097444
Model	GRECO 80 GR	GRECO 70 BK	GRECO 90 WH	GRECO 80 WH
Type	Vertical	Vertical	Vertical	Vertical
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564				
AEC (Annual Energy consumption) (kWh/annum)	56,3	56,3	56,3	56,3
EEL class (Energy Efficiency Class)	A	A	A	A
FDE (Fluid Dynamic Efficiency)	30,6	30,6	30,6	30,6
FDE class (Fluid Dynamic Efficiency Class)	A	A	A	A
LE (Lighting Efficiency) (lux/W)	28,7	28,7	28,7	28,7
LE class (Lighting Efficiency Class)	A	A	A	A
GFE (Grease Filtering Efficiency)	91,2	91,2	91,2	91,2
GFE Class (Grease Filtering Efficiency class)	B	B	B	B
Air flow at minimum speed (m3/h)	340	340	340	340
Air flow at maximum speed (m3/h)	600	600	600	600
Air flow at intensive speed (TURBO) (m3/h)	850	850	850	850
Sound Power Level at minimum speed (dB)	50	50	50	50
Sound Power Level at maximum speed (dB)	65	65	65	65
Sound Power Level at intensive speed (TURBO) (dB)	67	67	67	67
Po (Power Consumption in off mode) (W)	0,43	0,43	0,43	0,43
Ps (Power Consumption in standby) (W)	0	0	0	0
Integration directive EU 66/2014				
f (Time Increase Factor)	0,9	0,9	0,9	0,9
EEL (Energy Efficiency Index)	53,7	53,7	53,7	53,7
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	416,9	416,9	416,9	416,9
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	411	411	411	411
WBEP (Electric Power Input at Best Efficiency Point) (W)	155,7	155,7	155,7	155,7
WL (Nominal Power Consumption of Lighting system) (W)	7	7	7	7
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	201	201	201	201
External Dimensions				
Width (mm)	800	700	900	800
Depth (mm)	290	290	290	290
Total max height(mm)	1160	1160	1160	1160
Total min height(mm)	845	845	845	845
Outlet Diameter (mm)	150/125	150/125	150/125	150/125
Characteristics				
Motor	BT3	BT3	BT3	BT3
Extraction Levels	3+1	3+1	3+1	3+1
Motor Maximum Power Consumption	280	280	280	280
Maximum Pressure	450	450	450	450
Intensive Speed (TURBO) Pressure	470	470	470	470
Control Type	TC4i	TC4i	TC4i	TC4i
Automatic shut-down timer	√	√	√	√
Electronic Filter Saturation Indicator	√	√	√	√
Filter Type	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	1+1	1+1	1+1	1+1
Inner Shield	-	-	-	-
Lighting				
Light Type	EcoLed	EcoLed	EcoLed	EcoLed
Adjustable Intensity Lighting	√	√	√	√
N° of Lamps	2	2	2	2
Installation				
Minimum height distance to a electric worktop hob (mm)	530	530	530	530
Minimum height distance to a gas worktop hob (mm)	650	650	650	650
Installation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH
Easy Installation System	√	√	√	√
Electric Connection				
Total Rush Power (W)	287	287	287	287
Rated Voltage (V)	220-240	220-240	220-240	220-240
Network Frequency (Hz)	50	50	50	50
Electrical Insulation Class	CLASS II	CLASS II	CLASS II	CLASS II
Plug	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins
Accessories				
Upper Decorative tube Extension	02861303	02861303	02861303	02861303
White Decorative Tube	-	-	02861003	02861003
Black Decorative Tube	02861403	02861403	-	-
Island Tube Enhancer	-	-	-	-
Check Valve	02832004	02832004	02832004	02832004
MAX PRO Metal Filter	-	-	-	-
Metal Filter	02800930+02800904	02800930+02800904	02800930+02800904	02800930+02800904
DUAL Filter (metal + active charcoal)	02800922+02800938	02800922+02800938	02800922+02800938	02800922+02800938
Active Charcoal Filter	02859398	02859398	02859398	02859398
Noiseless Flexible Duct	02893002	02893002	02893002	02893002

02133006	02159404	02145405	02178206	02127210	02159005	02145005
8422248084123	8422248093750	8422248093781	8422248093804	8422248093859	8422248093903	8422248093934
GRECO 70 WH	THALASSA 900XGBK	THALASSA 800XGBK	THALASSA 700XGBK	THALASSA 600XGBK	THALASSA 900XGWH	THALASSA 800XGWH
Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical
56,3	14,5	14,5	14,5	14,5	14,5	14,5
A	A+++	A+++	A+++	A+++	A+++	A+++
30,6	39,7	39,7	39,7	39,7	39,7	39,7
A	A	A	A	A	A	A
28,7	26,3	26,3	26,3	26,3	26,3	26,3
A	B	B	B	B	B	B
91,2	75,5	75,5	75,5	75,5	75,5	75,5
B	C	C	C	C	C	C
340	200	200	200	200	200	200
600	605	605	605	605	605	605
850	825	825	825	825	825	825
50	40	40	40	40	40	40
65	64	64	64	64	64	64
67	69	69	69	69	69	69
0,43	0,4	0,4	0,4	0,4	0,4	0,4
0	0	0	0	0	0	0
0,9	0,6	0,6	0,6	0,6	0,6	0,6
53,7	29,3	29,3	29,3	29,3	29,3	29,3
416,9	259,7	259,7	259,7	259,7	259,7	259,7
411	326,2	326,2	326,2	326,2	326,2	326,2
155,7	59,2	59,2	59,2	59,2	59,2	59,2
7	3	3	3	3	3	3
201	79	79	79	79	79	79
700	900	800	700	600	900	800
290	312	312	312	312	312	312
1160	1170	1170	1170	1170	1170	1170
845	855	855	855	855	855	855
150/125	150/125	150/125	150/125	150/125	150/125	150/125
BT3	BT4DC	BT4DC	BT4DC	BT4DC	BT4DC	BT4DC
3+1	5 + 1	5 + 1	5 + 1	5 + 1	5 + 1	5 + 1
280	140	140	140	140	140	140
450	357	357	357	357	357	357
470	365	365	365	365	365	365
TC4i	TC6i	TC6i	TC6i	TC6i	TC6i	TC6i
√	√	√	√	√	√	√
√	√	√	√	√	√	√
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
1+1	2+1	2+1	2+1	1+1	2+1	2+1
-	-	-	-	-	-	-
EcoLed	SS Led	SS Led	SS Led	SS Led	SS Led	SS Led
√	√	√	√	√	√	√
2	1	1	1	1	1	1
530	400	400	400	400	400	400
650	650	650	650	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√
287	143	143	143	143	143	143
220-240	220-240	220-240	220-240	220-240	220-240	220-240
50	50	50	50	50	50	50
CLASS II	CLASS I	CLASS I	CLASS I	CLASS I	CLASS I	CLASS I
EU - 2 pins	-	-	-	-	-	-
02861303	02861303	02861303	02861303	02861303	02861303	02861303
02861003	-	-	-	-	02861003	02861003
-	02861403	02861403	02861403	02861403	-	-
-	-	-	-	-	-	-
02832004	02832008	02832008	02832008	02832008	02832008	02832008
-	-	-	-	-	-	-
02800930+02800904	02800905* / 02800925*	02800905* / 02800925*	02800905* / 02800925*	02800905* / 02800925*	02800905* / 02800925*	02800905* / 02800925*
02800922+02800938	02800918 / 02800927	02800918 / 02800927	02800918 / 02800927	02800918 / 02800927	02800918 / 02800927	02800918 / 02800927
02859398	02859399	02859399	02859399	02859399	02859399	02859399
02893002	02893002	02893002	02893002	02893002	02893002	02893002

Code	02178006	02127010	02159505	02145505
EAN	8422248093989	8422248094023	8422248097505	8422248097499
Model	THALASSA 700XGWH	THALASSA 600XGWH	THALASSA 900XGGR	THALASSA 800XGGR
Type	Vertical	Vertical	Vertical	Vertical
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564				
AEC (Annual Energy consumption) (kWh/annum)	14,5	14,5	14,5	14,5
EEL class (Energy Efficiency Class)	A+++	A+++	A+++	A+++
FDE (Fluid Dynamic Efficiency)	39,7	39,7	39,7	39,7
FDE class (Fluid Dynamic Efficiency Class)	A	A	A	A
LE (Lighting Efficiency) (lux/W)	26,3	26,3	26,3	26,3
LE class (Lighting Efficiency Class)	B	B	B	B
GFE (Grease Filtering Efficiency)	75,5	75,5	75,5	75,5
GFE Class (Grease Filtering Efficiency class)	C	C	C	C
Air flow at minimum speed (m3/h)	200	200	200	200
Air flow at maximum speed (m3/h)	605	605	605	605
Air flow at intensive speed (TURBO) (m3/h)	825	825	825	825
Sound Power Level at minimum speed (dB)	40	40	40	40
Sound Power Level at maximum speed (dB)	64	64	64	64
Sound Power Level at intensive speed (TURBO) (dB)	69	69	69	69
Po (Power Consumption in off mode) (W)	0,4	0,4	0,4	0,4
Ps (Power Consumption in standby) (W)	0	0	0	0
Integration directive EU 66/2014				
f (Time Increase Factor)	0,6	0,6	0,6	0,6
EEL (Energy Efficiency Index)	29,3	29,3	29,3	29,3
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	259,7	259,7	259,7	259,7
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	326,2	326,2	326,2	326,2
WBEP (Electric Power Input at Best Efficiency Point) (W)	59,2	59,2	59,2	59,2
WL (Nominal Power Consumption of Lighting system) (W)	3	3	3	3
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	79	79	79	79
External Dimensions				
Width (mm)	700	600	900	800
Depth (mm)	312	312	312	312
Total max height(mm)	1170	1170	1170	1170
Total min height(mm)	855	855	855	855
Outlet Diameter (mm)	150/125	150/125	150/125	150/125
Characteristics				
Motor	BT4DC	BT4DC	BT4DC	BT4DC
Extraction Levels	5 + 1	5 + 1	5 + 1	5 + 1
Motor Maximum Power Consumption	140	140	140	140
Maximum Pressure	357	357	357	357
Intensive Speed (TURBO) Pressure	365	365	365	365
Control Type	TC6i	TC6i	TC6i	TC6i
Automatic shut-down timer	√	√	√	√
Electronic Filter Saturation Indicator	√	√	√	√
Filter Type	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	2+1	1+1	2+1	2+1
Inner Shield	-	-	-	-
Lighting				
Light Type	SS Led	SS Led	SS Led	SS Led
Adjustable Intensity Lighting	√	√	√	√
N° of Lamps	1	1	1	1
Installation				
Minimum height distance to a electric worktop hob (mm)	400	400	400	400
Minimum height distance to a gas worktop hob (mm)	650	650	650	650
Installation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH
Easy Installation System	√	√	√	√
Electric Connection				
Total Rush Power (W)	143	143	143	143
Rated Voltage (V)	220-240	220-240	220-240	220-240
Network Frequency (Hz)	50	50	50	50
Electrical Insulation Class	CLASS I	CLASS I	CLASS I	CLASS I
Plug	-	-	-	-
Accessories				
Upper Decorative tube Extension	02861303	02861303	02861303	02861303
White Decorative Tube	02861003	02861003	-	-
Black Decorative Tube	-	-	02861403	02861403
Island Tube Enhancer	-	-	-	-
Check Valve	02832008	02832008	02832008	02832008
MAX PRO Metal Filter	-	-	-	-
Metal Filter	02800905* / 02800925*	02800905* / 02800925*	02800905* / 02800925*	02800905* / 02800925*
DUAL Filter (metal + active charcoal)	02800918 / 02800927	02800918 / 02800927	02800918 / 02800927	02800918 / 02800927
Active Charcoal Filter	02859399	02859399	02859399	02859399
Noiseless Flexible Duct	02893002	02893002	02893002	02893002

02157403	02059401	02078402	02027505	02059008	02078003	02027107
8422248073790	8422248094030	8422248094047	8422248094054	8422248094061	8422248094078	8422248094085
THALASSA 1200XGBK	VALTO 900 XGBK	VALTO 700 XGBK	VALTO 600 XGBK	VALTO 900 XGWH	VALTO 700 XGWH	VALTO 600 XGWH
Vertical	Vertical	Vertical	Vertical	Vertical	Vertical	Vertical
25,3	23,1	23,1	23,1	23,1	23,1	23,1
A+	A+	A+	A+	A+	A+	A+
35	30,7	30,7	30,7	30,7	30,7	30,7
A	A	A	A	A	A	A
28,7	22,6	22,6	22,6	22,6	22,6	22,6
A	B	B	B	B	B	B
91,2	60,9	60,9	60,9	60,9	60,9	60,9
B	E	E	E	E	E	E
200	170	170	170	170	170	170
645	385	385	385	385	385	385
820	575	575	575	575	575	575
40	44	44	44	44	44	44
64	61	61	61	61	61	61
67	69	69	69	69	69	69
0,41	0,4	0,4	0,4	0,4	0,4	0,4
0	0	0	0	0	0	0
0,8	0,9	0,9	0,9	0,9	0,9	0,9
42	44,7	44,7	44,7	44,7	44,7	44,7
403	243,6	243,6	243,6	243,6	243,6	243,6
233	284	284	284	284	284	284
74,7	62,6	62,6	62,6	62,6	62,6	62,6
7	3,5	3,5	3,5	3,5	3,5	3,5
201	22,6	22,6	22,6	22,6	22,6	22,6
1200	900	700	600	900	700	600
430	400	400	400	400	400	400
1170	1120	1120	1120	1120	1120	1120
855	820	820	820	820	820	820
150/125	150/125	150/125	150/125	150/125	150/125	150/125
BTDCA	T1DC	T1DC	T1DC	T1DC	T1DC	T1DC
4+1	5 + 1	5 + 1	5 + 1	5 + 1	5 + 1	5 + 1
130	110	110	110	110	110	110
455	250	250	250	250	250	250
470	315	315	315	315	315	315
TC5i	TC6i	TC6i	TC6i	TC6i	TC6i	TC6i
√	√	√	√	√	√	√
√	√	√	√	√	√	√
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
2+1	1	1	1	1	1	1
-	-	-	-	-	-	-
EcoLed	SS Led	SS Led	SS Led	SS Led	SS Led	SS Led
√	√	√	√	√	√	√
2	1	1	1	1	1	1
400	400	400	400	400	400	400
650	650	650	650	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√
137	113	113	113	113	113	113
220-240	220-240	220-240	220-240	220-240	220-240	220-240
50	50	50	50	50	50	50
CLASS II	CLASS I	CLASS I	CLASS I	CLASS I	CLASS I	CLASS I
EU - 2 pins	-	-	-	-	-	-
02861300	-	-	-	-	-	-
-	-	-	-	-	-	-
02861401	-	-	-	-	-	-
-	-	-	-	-	-	-
02832004	02832004	02832004	02832004	02832004	02832004	02832004
-	-	-	-	-	-	-
02800905* / 02800925*	02800930	02800930	02800930	02800930	02800930	02800930
02800918 / 02800927	02800922	02800922	02800922	02800922	02800922	02800922
02859398	02859394	02859394	02859394	02859394	02859394	02859394
02893002	02893002	02893002	02893002	02893002	02893002	02893002

Code	02059006	02059206	02027108	02027508
EAN	8422248087032	8422248087049	8422248087056	8422248087063
Model	CERES 900XGWH	CERES 900XGBK	CERES 600XGWH	CERES 600XGBK
Type	Vertical	Vertical	Vertical	Vertical
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564				
AEC (Annual Energy consumption) (kWh/annum)	65,4	65,4	65,4	65,4
EEL class (Energy Efficiency Class)	C	C	C	C
FDE (Fluid Dynamic Efficiency)	13,2	13,2	13,2	13,2
FDE class (Fluid Dynamic Efficiency Class)	D	D	D	D
LE (Lighting Efficiency) (lux/W)	24,9	24,9	24,9	24,9
LE class (Lighting Efficiency Class)	B	B	B	B
GFE (Grease Filtering Efficiency)	71,4	71,4	71,4	71,4
GFE Class (Grease Filtering Efficiency class)	D	D	D	D
Air flow at minimum speed (m3/h)	280	280	280	280
Air flow at maximum speed (m3/h)	560	560	560	560
Air flow at intensive speed (TURBO) (m3/h)	-	-	-	-
Sound Power Level at minimum speed (dB)	53	53	53	53
Sound Power Level at maximum speed (dB)	63	63	63	63
Sound Power Level at intensive speed (TURBO) (dB)	-	-	-	-
Po (Power Consumption in off mode) (W)	0,4	0,4	0,4	0,4
Ps (Power Consumption in standby) (W)	0	0	0	0
Integration directive EU 66/2014				
f (Time Increase Factor)	1,5	1,5	1,5	1,5
EEL (Energy Efficiency Index)	83	83	83	83
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	318,2	318,2	318,2	318,2
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	162	162	162	162
WBEP (Electric Power Input at Best Efficiency Point) (W)	108,3	108,3	108,3	108,3
WL (Nominal Power Consumption of Lighting system) (W)	7	7	7	7
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	174	174	174	174
External Dimensions				
Width (mm)	900	900	600	600
Depth (mm)	303	303	303	303
Total max height(mm)	1165	1165	1165	1165
Total min height(mm)	850	850	850	850
Outlet Diameter (mm)	150/125	150/125	150/125	150/125
Characteristics				
Motor	TN	TN	TN	TN
Extraction Levels	3	3	2	2
Motor Maximum Power Consumption	140	140	140	140
Maximum Pressure	200	200	200	200
Intensive Speed (TURBO) Pressure	-	-	-	-
Control Type	TC3V	TC3V	TC3V	TC3V
Automatic shut-down timer	√	√	√	√
Electronic Filter Saturation Indicator	√	√	√	√
Filter Type	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	2	2	1	1
Inner Shield	-	-	-	-
Lighting				
Light Type	EcoLed	EcoLed	EcoLed	EcoLed
Adjustable Intensity Lighting	√	√	√	√
N° of Lamps	1	1	1	1
Installation				
Minimum height distance to a electric worktop hob (mm)	400	400	400	400
Minimum height distance to a gas worktop hob (mm)	650	650	650	650
Installation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH
Easy Installation System	√	√	√	√
Electric Connection				
Total Rush Power (W)	147	147	147	147
Rated Voltage (V)	220-240	220-240	220-240	220-240
Network Frequency (Hz)	50	50	50	50
Electrical Insulation Class	Class II	Class II	Class II	Class II
Plug	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins
Accessories				
Upper Decorative tube Extension	-	-	-	-
White Decorative Tube	-	-	-	-
Black Decorative Tube	-	-	-	-
Island Tube Enhancer	-	-	-	-
Check Valve	02832005	02832005	02832005	02832005
MAX PRO Metal Filter	02800917	02800917	02800917	02800917
Metal Filter	02800905	02800905	02800905	02800905
DUAL Filter (metal + active charcoal)	02800918	02800918	02800918	02800918
Active Charcoal Filter	02859396	02859396	02859396	02859396
Noiseless Flexible Duct	02893002	02893002	02893002	02893002

02032201	02032001	02029203	02029305	02021306	02132304	02075303
8422248069434	8422248069441	8422248061674	8422248068635	8422248068659	8422248062282	8422248073042
AVLAKI 600 XGBK	AVLAKI 600 XGWH	LEGEND 900	LEGEND 900 X	LEGEND 700 X	SYGMA 12000 X	SYGMA 9000 X
Vertical	Vertical	Box	Box	Box	Box	Box
49	49	42,1	42,1	42,1	56,3	56,3
C	C	A	A	A	A	A
9,8	9,8	31,7	31,7	31,7	30,6	30,6
E	E	A	A	A	A	A
29	29	36	36	36	36	36
A	A	A	A	A	A	A
74,6	74,6	78,5	78,5	78,5	91,2	91,2
D	D	C	C	C	B	B
210	210	200	200	200	340	340
400	400	524	524	524	600	600
-	-	648	648	648	850	850
50	50	40	40	40	50	50
62	62	64	64	64	65	65
-	-	67	67	67	67	67
0,26	0,26	0,41	0,41	0,41	0,45	0,45
0	0	0	0	0	0	0
1,6	1,6	0,8	0,8	0,8	0,9	0,9
82,6	82,6	44,8	44,8	44,8	53,7	53,7
208,6	208,6	390,3	390,3	390,3	416,9	416,9
123	123	329	329	329	411	411
72,9	72,9	112,6	112,6	112,6	155,7	155,7
7	7	7	7	7	7	7
53	53	252	252	252	252	252
600	600	900	900	700	1200	900
303	303	505	505	505	500	500
1165	1165	1035	1035	1035	1035	500
850	850	635	635	635	635	500
150/125	150/125	150/125	150/125	150/125	150/125	500
K7 PLUS	K7 PLUS	BTDCA	BTDCA	BTDCA	BT3	BT3
2	2	4+1	4+1	4+1	3 + 1	3 + 1
95	95	130	130	130	280	280
200	200	455	455	455	450	450
-	-	470	470	470	470	470
ECO TC	ECO TC	TC5i	NL5i	NL5i	NL4i	NL4i
√	√	√	√	√	√	√
-	-	√	√	√	√	√
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
1	2	3	3	2	4	3
-	-	-	-	-	-	-
EcoLed	EcoLed	EcoLed	EcoLed	EcoLed	EcoLed	EcoLed
√	√	√	√	√	√	√
1	1	2	2	2	2	2
400	400	650	650	650	650	650
650	650	650	650	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√
147	147	137	137	137	287	287
220-240	220-240	220-240	220-240	220-240	220-240	220-240
50	50	50	50	50	50	50
Class II	Class II	CLASS II	CLASS II	CLASS II	CLASS II	CLASS II
EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins
-	-	02861301	02861301	02861301	02861300	02861301
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
02832004	02832004	02832004	02832004	02832004	02832004	02832004
02800917	02800917	02800917	02800917	02800917	02800917	02800917
02800905	02800905	02800200*	02800200*	02800200*	02800200*	02800200*
02800918	02800918	02800918	02800918	02800918	02800918	02800918
02895394	02895394	02859398	02859398	02859398	02859398	02859398
02893002	02893002	02893002	02893002	02893002	02893002	02893002

Code	02021307	02060308	02075400	02029600
EAN	8422248073059	8422248073066	8422248068079	8422248087070
Model	SYGMA 7000 X	SYGMA 6000 X	SYGMA 900 BK	S PLUS 900 X
Type	Box	Box	Box	Box
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564				
AEC (Annual Energy consumption) (kWh/annum)	56,3	56,3	88,2	102,5
EEL class (Energy Efficiency Class)	A	A	C	C
FDE (Fluid Dynamic Efficiency)	30,6	30,6	18,1	16,3
FDE class (Fluid Dynamic Efficiency Class)	A	A	C	D
LE (Lighting Efficiency) (lux/W)	36	36	36	36
LE class (Lighting Efficiency Class)	A	A	A	A
GFE (Grease Filtering Efficiency)	91,2	91,2	91,2	88,5
GFE Class (Grease Filtering Efficiency class)	B	B	B	B
Air flow at minimum speed (m3/h)	340	340	320	385
Air flow at maximum speed (m3/h)	600	600	645	645
Air flow at intensive speed (TURBO) (m3/h)	850	850	790	-
Sound Power Level at minimum speed (dB)	50	50	50	56
Sound Power Level at maximum speed (dB)	65	65	65	74
Sound Power Level at intensive speed (TURBO) (dB)	67	67	67	-
Po (Power Consumption in off mode) (W)	0,45	0,45	0,26	0
Ps (Power Consumption in standby) (W)	0	0	0	0
Integration directive EU 66/2014				
f (Time Increase Factor)	0,9	0,9	1,3	1,4
EEL (Energy Efficiency Index)	53,7	53,7	78,8	83,4
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	416,9	416,9	388,5	375,3
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	411	411	282	295
WBEP (Electric Power Input at Best Efficiency Point) (W)	155,7	155,7	168,7	188
WL (Nominal Power Consumption of Lighting system) (W)	7	7	7	7
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	252	252	252	188,8
External Dimensions				
Width (mm)	700	600	900	900
Depth (mm)	500	500	500	500
Total max height(mm)	1035	1035	1045	1045
Total min height(mm)	635	635	730	730
Outlet Diameter (mm)	150/125	150/125	150/125	150/125
Characteristics				
Motor	BT3	BT3	BT2	M3R
Extraction Levels	3 + 1	3 + 1	2 + 1	3
Motor Maximum Power Consumption	280	280	240	270
Maximum Pressure	450	450	400	430
Intensive Speed (TURBO) Pressure	470	470	405	-
Control Type	NL4i	NL4i	VL3i	Mechanic
Automatic shut-down timer	√	√	√	-
Electronic Filter Saturation Indicator	√	√	-	-
Filter Type	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	2	2	2	3
Inner Shield	-	-	-	-
Lighting				
Light Type	EcoLed	EcoLed	EcoLed	EcoLed
Adjustable Intensity Lighting	√	√	-	-
N° of Lamps	2	2	2	2
Installation				
Minimum height distance to a electric worktop hob (mm)	650	650	650	650
Minimum height distance to a gas worktop hob (mm)	650	650	650	650
Installation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH
Easy Installation System	√	√	√	√
Electric Connection				
Total Rush Power (W)	287	287	247	277
Rated Voltage (V)	220-240	220-240	220-240	220-240
Network Frequency (Hz)	50	50	50	50
Electrical Insulation Class	CLASS II	CLASS II	CLASS II	CLASS II
Plug	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins
Accessories				
Upper Decorative tube Extension	02861301	02861301	-	02861301
White Decorative Tube	-	-	-	-
Black Decorative Tube	-	-	-	-
Island Tube Enhancer	-	-	-	-
Check Valve	02832004	02832004	02832004	02832001
MAX PRO Metal Filter	02800917	02800917	02800917	02800917
Metal Filter	02800200*	02800200*	02800200*	02800905*
DUAL Filter (metal + active charcoal)	02800918	02800918	02800918	02800918
Active Charcoal Filter	02859398	02859398	02859398	02859391
Noiseless Flexible Duct	02893002	02893002	02893002	02893002

02021600	02060600	02029201	02060205	02021201	02029601	02021601
8422248087087	8422248087094	8422248049535	8422248084710	8422248065023	8422248087100	8422248087117
S PLUS 700 X	S PLUS 600 X	MIDAS 900XGBK	MIDAS 600XGBK	MIDAS 700XGBK	S-900 INOX	S-700 INOX
Box	Box	Box	Box	Box	Box	Box
102,5	102,5	-	49	-	51,9	51,9
C	C	-	C	-	C	C
16,3	16,3	-	9,8	-	9,8	9,8
D	D	-	E	-	E	E
36	36	-	36	-	8,4	8,4
A	A	-	A	-	E	E
88,5	88,5	-	74,6	-	74,6	74,6
B	B	-	D	-	D	D
385	385	-	210	-	210	210
645	645	-	400	-	400	400
-	-	-	-	-	-	-
56	56	-	50	-	50	50
74	74	-	62	-	62	62
-	-	-	-	-	-	-
0	0	-	0,4	-	0	0
0	0	-	0	-	0	0
1,4	1,4	-	1,6	-	1,6	1,6
83,4	83,4	-	82,6	-	84,4	84,4
375,3	375,3	-	208,6	-	208,6	208,6
295	295	-	123	-	123	123
188	188	-	72,9	-	72,9	72,9
7	7	-	7	-	11	11
188,8	188,8	-	252	-	92,5	92,5
700	600	900	600	700	900	700
500	500	470	470	470	470	470
1045	1045	982	982	982	932	932
730	730	725	725	725	675	675
150/125	150/125	150/125	150/125	150/125	150/125	150/125
M3R	M3R	K7 PLUS	K7 PLUS	K7 PLUS	K7 PLUS	K7 PLUS
3	3	3	3	3	3	3
270	270	95	95	95	95	95
430	430	200	200	200	200	200
-	-	-	-	-	-	-
Mechanic	Mechanic	TC3	TC3	TC3	Mechanic	Mechanic
-	-	-	-	-	-	-
-	-	-	-	-	-	-
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
2	2	2	2	2	3	3
-	-	-	-	-	-	-
EcoLed	EcoLed	Halogen GU-10	EcoLed	Halogen GU-10	LED E-14	LED E-14
-	-	-	-	-	-	-
2	2	2	2	2	2	2
650	650	650	650	650	650	650
650	650	650	650	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√
277	277	195	102	195	106	106
220-240	220-240	220-240	220-240	220-240	220-240	220-240
50	50	50	50	50	50	50
CLASS II	CLASS II	CLASS II	CLASS II	CLASS II	CLASS II	CLASS II
EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins
02861301	02861301	02861302	02861302	02861302	02861302	02861302
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
02832001	02832001	02832004	02832004	02832004	02832004	02832004
02800917	02800917	02800917	02800917	02800917	02800917	02800917
02800905*	02800905*	02800905	02800905	02800905	02800905*	02800905*
02800918	02800918	02800918	02800918	02800918	02800918	02800918
02859391	02859391	02859396	02859396	02859396	02859394	02859394
02893002	02893002	02893002	02893002	02893002	02893002	02893002

Code	02060601	02005222	02005221	02005220
EAN	8422248087124	8422248088725	8422248088718	8422248088701
Model	S-600 INOX	CG6 PLUS 9000 XGBK	CG6 PLUS 7000 XGBK	CG6 PLUS 6000 XGBK
Type	Box	Curved Glass	Curved Glass	Curved Glass
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564				
AEC (Annual Energy consumption) (kWh/annum)	51,9	19,6	19,6	19,6
EEL class (Energy Efficiency Class)	C	A+	A+	A+
FDE (Fluid Dynamic Efficiency)	9,8	31,7	31,7	31,7
FDE class (Fluid Dynamic Efficiency Class)	E	A	A	A
LE (Lighting Efficiency) (lux/W)	8,4	23	23	23
LE class (Lighting Efficiency Class)	E	B	B	B
GFE (Grease Filtering Efficiency)	74,6	66,3	66,3	66,3
GFE Class (Grease Filtering Efficiency class)	D	D	D	D
Air flow at minimum speed (m3/h)	210	190	190	190
Air flow at maximum speed (m3/h)	400	405	405	405
Air flow at intensive speed (TURBO) (m3/h)	-	575	575	575
Sound Power Level at minimum speed (dB)	50	46	46	46
Sound Power Level at maximum speed (dB)	62	63	63	63
Sound Power Level at intensive speed (TURBO) (dB)	-	70	70	70
Po (Power Consumption in off mode) (W)	0	0,4	0,4	0,4
Ps (Power Consumption in standby) (W)	0	0	0	0
Integration directive EU 66/2014				
f (Time Increase Factor)	1,6	0,9	1,6	1,6
EEL (Energy Efficiency Index)	84,4	42,5	91,4	91,4
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	208,6	237,2	237,2	237,2
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	123	255	255	255
WBEP (Electric Power Input at Best Efficiency Point) (W)	72,9	53	53	53
WL (Nominal Power Consumption of Lighting system) (W)	11	3	3	3
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	92,5	69	69	69
External Dimensions				
Width (mm)	600	900	700	600
Depth (mm)	470	470	470	470
Total max height(mm)	932	925	925	925
Total min height(mm)	675	585	585	585
Outlet Diameter (mm)	150/125	150/125	150/125	150/125
Characteristics				
Motor	K7 PLUS	T1DC	T1DC	T1DC
Extraction Levels	3	5 + 1	5 + 1	5 + 1
Motor Maximum Power Consumption	95	90	90	90
Maximum Pressure	200	250	250	250
Intensive Speed (TURBO) Pressure	-	315	315	315
Control Type	Mechanic	TCD6i	TCD6i	TCD6i
Automatic shut-down timer	-	√	√	√
Electronic Filter Saturation Indicator	-	√	√	√
Filter Type	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	3	1	1	1
Inner Shield	-	-	-	-
Lighting				
Light Type	LED E-14	SS Led	SS Led	SS Led
Adjustable Intensity Lighting	-	√	√	√
N° of Lamps	2	1	1	1
Installation				
Minimum height distance to a electric worktop hob (mm)	650	550	550	550
Minimum height distance to a gas worktop hob (mm)	650	650	650	650
Installation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH
Easy Installation System	√	√	√	√
Electric Connection				
Total Rush Power (W)	106	93,5	93,5	93,5
Rated Voltage (V)	220-240	220-240	220-240	220-240
Network Frequency (Hz)	50	50	50	50
Electrical Insulation Class	CLASS II	CLASS I	CLASS I	CLASS I
Plug	EU - 2 pins	-	-	-
Accessories				
Upper Decorative tube Extension	02861302	-	-	-
White Decorative Tube	-	-	-	-
Black Decorative Tube	-	-	-	-
Island Tube Enhancer	-	-	-	-
Check Valve	02832004	02832004	02832004	02832004
MAX PRO Metal Filter	02800917	-	-	-
Metal Filter	02800905*	02800930	02800930	02800930
DUAL Filter (metal + active charcoal)	02800918	-	-	-
Active Charcoal Filter	02859394	02859394	02859394	02859394
Noiseless Flexible Duct	02893002	02893002	02893002	02893002

02008210	02006205	02005219	02008100	02005100	02008101	02006101
8422248061797	8422248061780	8422248061803	8422248087131	8422248087148	8422248087155	8422248087162
Gamma 900	Gamma 700	Gamma 600	C-900 GLASS INOX TA	C-600 GLASS INOX TA	C-900 GLASS	C-700 GLASS
Curved Glass	Curved Glass	Curved Glass	Curved Glass	Curved Glass	Curved Glass	Curved Glass
56,3	56,3	56,3	105,2	105,2	51,9	51,9
A	A	A	C	C	C	C
30,6	30,6	30,6	10,3	10,3	9,8	9,8
A	A	A	E	E	E	E
36	36	36	33,7	33,7	8,4	8,4
A	A	A	A	A	E	E
91,2	91,2	91,2	81,6	81,6	74,6	74,6
B	B	B	C	C	D	D
340	340	340	335	335	210	210
600	600	600	580	580	400	400
800	800	800	-	-	-	-
50	50	50	56	56	50	50
65	65	65	70	70	62	62
67	67	67	-	-	-	-
0,26	0,26	0,26	0	0	0	0
0	0	0	0	0	0	0
0,9	0,9	0,9	1,6	1,6	1,6	1,6
53,7	53,7	53,7	84,4	84,4	84,4	84,4
416,9	416,9	416,9	305,9	305,9	208,6	208,6
411	411	411	348	348	123	123
155,7	155,7	155,7	190,5	190,5	72,9	72,9
7	7	7	7	7	11	11
252	252	252	236	236	92,5	92,5
900	700	600	900	600	900	700
500	500	500	470	470	470	470
1070	1030	1020	1018	915	1018	979
820	780	765	777	570	777	738
150/125	150/125	150/125	150/125	150/125	150/125	150/125
BT3	BT3	BT3	TA	TA	K7 PLUS	K7 PLUS
2 + 1	2 + 1	2 + 1	3	3	3	3
280	280	280	270	270	95	95
450	450	450	430	430	200	200
470	470	470	-	-	-	-
VL3i	VL3i	VL3i	Mechanic	Mechanic	Mechanic	Mechanic
√	√	√	-	-	-	-
-	-	-	-	-	-	-
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
1	1	1	1	1	1	1
-	-	-	0	0	-	-
EcoLed	EcoLed	EcoLed	EcoLed	EcoLed	LED E-14	LED E-14
-	-	-	-	-	-	-
2	2	2	2	2	2	2
650	650	650	650	650	650	650
650	650	650	650	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√
287	287	287	287	287	106	106
220-240	220-240	220-240	220-240	220-240	220-240	220-240
50	50	50	50	50	50	50
CLASS II	CLASS II	CLASS II	CLASS II	CLASS II	CLASS II	CLASS II
EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins
02837300	02837300	02837300	02837300	02837300	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
02832004	02832004	02832004	02832004	02832004	02832004	02832004
-	-	-	-	-	-	-
02819000*	02819000*	02819000*	02819000*	02819000*	02819000*	02819000*
-	-	-	-	-	-	-
02859398	02859398	02859398	2859394	2859394	02859394	02859394
02893002	02893002	02893002	02893002	02893002	02893002	02893002

Code	02005101	02006209	02157309	02051303
EAN	8422248087179	8422248087186	8422248062299	8422248061827
Model	C-600 GLASS	C-500 GLASS	BETA 1200 X	BETA 900 X
Type	Curved Glass	Curved Glass	Chimney	Chimney
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564				
AEC (Annual Energy consumption) (kWh/annum)	51,9	51,9	56,3	56,3
EEL class (Energy Efficiency Class)	C	C	A	A
FDE (Fluid Dynamic Efficiency)	9,8	9,8	30,6	30,6
FDE class (Fluid Dynamic Efficiency Class)	E	E	A	A
LE (Lighting Efficiency) (lux/W)	8,4	8,4	36	36
LE class (Lighting Efficiency Class)	E	E	A	A
GFE (Grease Filtering Efficiency)	74,6	74,6	91,2	91,2
GFE Class (Grease Filtering Efficiency class)	D	D	B	B
Air flow at minimum speed (m3/h)	210	210	340	340
Air flow at maximum speed (m3/h)	400	400	600	600
Air flow at intensive speed (TURBO) (m3/h)	-	-	850	850
Sound Power Level at minimum speed (dB)	50	50	50	50
Sound Power Level at maximum speed (dB)	62	62	65	65
Sound Power Level at intensive speed (TURBO) (dB)	-	-	67	67
Po (Power Consumption in off mode) (W)	0	0	0,26	0,26
Ps (Power Consumption in standby) (W)	0	0	0	0
Integration directive EU 66/2014				
f (Time Increase Factor)	1,6	1,6	0,9	0,9
EEL (Energy Efficiency Index)	84,4	84,4	53,7	53,7
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	208,6	208,6	416,9	416,9
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	123	123	411	411
WBEP (Electric Power Input at Best Efficiency Point) (W)	72,9	72,9	155,7	155,7
WL (Nominal Power Consumption of Lighting system) (W)	11	11	7	7
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	92,5	9,5	252	252
External Dimensions				
Width (mm)	600	500	1200	900
Depth (mm)	470	470	500	500
Total max height(mm)	915	915	1060	1020
Total min height(mm)	570	570	660	720
Outlet Diameter (mm)	150/125	150/125	150/125	150/125
Characteristics				
Motor	K7 PLUS	K7 PLUS	BT3	BT3
Extraction Levels	3	3	2 + 1	2 + 1
Motor Maximum Power Consumption	95	95	280	280
Maximum Pressure	200	200	450	450
Intensive Speed (TURBO) Pressure	-	-	470	470
Control Type	Mechanic	Mechanic	VL3i	VL3i
Automatic shut-down timer	-	-	√	√
Electronic Filter Saturation Indicator	-	-	-	-
Filter Type	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	1	1	4	3
Inner Shield	-	-	-	-
Lighting				
Light Type	LED E-14	LED E-14	EcoLed	EcoLed
Adjustable Intensity Lighting	-	-	-	-
N° of Lamps	2	2	2	2
Installation				
Minimum height distance to a electric worktop hob (mm)	650	650	650	650
Minimum height distance to a gas worktop hob (mm)	650	650	650	650
Installation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH
Easy Installation System	√	√	√	√
Electric Connection				
Total Rush Power (W)	106	106	287	287
Rated Voltage (V)	220-240	220-240	220-240	220-240
Network Frequency (Hz)	50	50	50	50
Electrical Insulation Class	CLASS II	CLASS II	CLASS II	CLASS II
Plug	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins
Accessories				
Upper Decorative tube Extension	-	-	02861300	02862301
White Decorative Tube	-	-	-	-
Black Decorative Tube	-	-	-	-
Island Tube Enhancer	-	-	-	-
Check Valve	02832004	02832004	02832004	02832004
MAX PRO Metal Filter	-	-	02800917	02800917
Metal Filter	02819000*	02819000*	02800200*	02800200*
DUAL Filter (metal + active charcoal)	-	-	02800918	02800918
Active Charcoal Filter	02859394	02859394	02859398	02859398
Noiseless Flexible Duct	02893002	02893002	02893002	02893002

02093303	02050305	02004305	02003305	02002305	02004005	02003005
8422248061834	8422248061841	8422248087193	8422248087209	8422248087216	8422248087223	8422248087230
BETA 700 X	BETA 600 X	OMEGA 900 X	OMEGA 700 X	OMEGA 600 X	OMEGA 900 WH	OMEGA 700 WH
Chimney	Chimney	Chimney	Chimney	Chimney	Chimney	Chimney
56,3	56,3	95,7	95,7	95,7	95,7	95,7
A	A	C	C	C	C	C
30,6	30,6	17,8	17,8	17,8	17,8	17,8
A	A	D	D	D	D	D
36	36	38,4	38,4	38,4	38,4	38,4
A	A	A	A	A	A	A
91,2	91,2	90,3	90,3	90,3	90,3	90,3
B	B	B	B	B	B	B
340	340	385	385	385	385	385
600	600	645	645	645	645	645
850	850	-	-	-	-	-
50	50	57,8	57,8	57,8	57,8	57,8
65	65	71,8	71,8	71,8	71,8	71,8
67	67	-	-	-	-	-
0,26	0,26	0	0	0	0	0
0	0	0	0	0	0	0
0,9	0,9	1,4	1,4	1,4	1,4	1,4
53,7	53,7	80,1	80,1	80,1	80,1	80,1
416,9	416,9	371,8	371,8	371,8	371,8	371,8
411	411	314	314	314	314	314
155,7	155,7	182,5	182,5	182,5	182,5	182,5
7	7	7	7	7	7	7
252	252	269	269	269	269	269
700	600	900	700	600	900	700
500	500	500	500	500	500	500
1020	1020	1020	1020	1020	1020	1020
720	720	720	720	720	720	720
150/125	150/125	150/125	150/125	150/125	150/125	150/125
BT3	BT3	M3R	M3R	M3R	M3R	M3R
2 + 1	2 + 1	3	3	3	3	3
280	280	270	270	270	270	270
450	450	430	430	430	430	430
470	470	-	-	-	-	-
VL3i	VL3i	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic
√	√	-	-	-	-	-
-	-	-	-	-	-	-
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
2	2	3	2	2	3	2
-	-	-	-	-	-	-
EcoLed	EcoLed	EcoLed	EcoLed	EcoLed	EcoLed	EcoLed
-	-	-	-	-	-	-
2	2	2	2	2	2	2
650	650	650	650	650	650	650
650	650	650	650	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√
287	287	277	277	277	277	277
220-240	220-240	220-240	220-240	220-240	220-240	220-240
50	50	50	50	50	50	50
CLASS II	CLASS II	CLASS II	CLASS II	CLASS II	CLASS II	CLASS II
EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins
02862301	02862301	02862301	02862301	02862301	02862000	02862000
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
02832004	02832004	02832001	02832001	02832001	02832001	02832001
02800917	02800917	02800917	02800917	02800917	02800917	02800917
02800200*	02800200*	02800905*	02800905*	02800905*	02800905*	02800905*
02800918	02800918	02800918	02800918	02800918	02800918	02800918
02859398	02859398	02859391	02859391	02859391	02859391	02859391
02893002	02893002	02893002	02893002	02893002	02893002	02893002

Code	02002005	02004403	02002403	02063600
EAN	8422248087247	8422248087254	8422248087261	8422248087278
Model	OMEGA 600 WH	OMEGA 900 BK	OMEGA 600 BK	V-900 X
Type	Chimney	Chimney	Chimney	Chimney
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564				
AEC (Annual Energy consumption) (kWh/annum)	95,7	95,7	95,7	53,7
EEL class (Energy Efficiency Class)	C	C	C	C
FDE (Fluid Dynamic Efficiency)	17,8	17,8	17,8	10,3
FDE class (Fluid Dynamic Efficiency Class)	D	D	D	E
LE (Lighting Efficiency) (lux/W)	38,4	6,7	38,4	8,4
LE class (Lighting Efficiency Class)	A	F	A	E
GFE (Grease Filtering Efficiency)	90,3	90,3	90,3	71,4
GFE Class (Grease Filtering Efficiency class)	B	B	B	D
Air flow at minimum speed (m3/h)	385	385	385	210
Air flow at maximum speed (m3/h)	645	645	645	420
Air flow at intensive speed (TURBO) (m3/h)	-	-	-	-
Sound Power Level at minimum speed (dB)	57,8	57,8	57,8	53
Sound Power Level at maximum speed (dB)	71,8	71,8	71,8	65
Sound Power Level at intensive speed (TURBO) (dB)	-	-	-	-
Po (Power Consumption in off mode) (W)	0	0	0	0
Ps (Power Consumption in standby) (W)	0	0	0	0
Integration directive EU 66/2014				
f (Time Increase Factor)	1,4	1,4	1,4	1,6
EEL (Energy Efficiency Index)	80,1	80,1	80,1	84,4
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	371,8	371,8	371,8	220
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	314	314	314	130
WBEP (Electric Power Input at Best Efficiency Point) (W)	182,5	182,5	182,5	76,9
WL (Nominal Power Consumption of Lighting system) (W)	7	7	7	11
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	269	269	269	208,8
External Dimensions				
Width (mm)	600	900	600	900
Depth (mm)	500	500	500	475
Total max height(mm)	1020	1020	1020	910
Total min height(mm)	720	720	720	610
Outlet Diameter (mm)	150/125	150/125	150/125	150/125
Characteristics				
Motor	M3R	M3R	M3R	K7 PLUS
Extraction Levels	3	3	3	3
Motor Maximum Power Consumption	270	270	270	95
Maximum Pressure	430	430	430	200
Intensive Speed (TURBO) Pressure	-	-	-	-
Control Type	Mechanic	Mechanic	Mechanic	Mechanic
Automatic shut-down timer	-	-	-	-
Electronic Filter Saturation Indicator	-	-	-	-
Filter Type	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	2	3	2	3
Inner Shield	-	-	-	-
Lighting				
Light Type	EcoLed	EcoLed	EcoLed	LED E-14
Adjustable Intensity Lighting	-	-	-	-
N° of Lamps	2	2	2	2
Installation				
Minimum height distance to a electric worktop hob (mm)	650	650	650	650
Minimum height distance to a gas worktop hob (mm)	650	650	650	650
Installation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH
Easy Installation System	√	√	√	√
Electric Connection				
Total Rush Power (W)	277	277	277	106
Rated Voltage (V)	220-240	220-240	220-240	220-240
Network Frequency (Hz)	50	50	50	50
Electrical Insulation Class	CLASS II	CLASS II	CLASS II	CLASS II
Plug	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins
Accessories				
Upper Decorative tube Extension	02862000	02862400	02862400	02862302
White Decorative Tube	-	-	-	-
Black Decorative Tube	-	-	-	-
Island Tube Enhancer	-	-	-	-
Check Valve	02832001	02832001	02832001	02832004
MAX PRO Metal Filter	02800917	02800917	02800917	02800917
Metal Filter	02800905*	02800905*	02800905*	02800905*
DUAL Filter (metal + active charcoal)	02800918	02800918	02800918	02800918
Active Charcoal Filter	02859391	02859391	02859391	02859394
Noiseless Flexible Duct	02893002	02893002	02893002	02893002

02004399	02085600	02061600	02002399	02088303	02061001	02061099
8422248095327	8422248087285	8422248087292	8422248095310	8422248087315	8422248087308	
V-9000 X	V-700 X	V-600 X	V-6000 X	V-500 X	V-600 WH	V-6000 WH
Chimney	Chimney	Chimney	Chimney	Chimney	Chimney	Chimney
41,5	53,7	53,7	43,6	53,7	53,7	43,6
B	C	C	B	C	C	B
24,06	10,3	10,3	22,64	10,3	10,3	22,64
B	E	E	C	E	E	C
37,1	8,4	8,4	36,3	8,4	8,4	36,3
A	E	E	A	E	E	A
79,39	71,4	71,4	81,08	71,4	71,4	81,08
C	D	D	C	D	D	C
310,59	210	210	326,03	210	210	326,03
510,08	420	420	488,38	420	420	488,38
-	-	-	-	-	-	-
47,25	53	53	48,6	53	53	48,6
66,3	65	65	65,3	65	65	65,3
-	-	-	-	-	-	-
0	0	0	0	0	0	0
-	0	0	0	0	0	0
1,1	1,6	1,6	1,2	1,6	1,6	1,2
59,8	84,4	84,4	62,3	84,4	84,4	62,3
268,26	220	220	257,25	220	220	257,25
312,45	130	130	308,91	130	130	308,91
96,76	76,9	76,9	97,48	76,9	76,9	97,48
2	11	11	2	11	11	2
74	208,8	208,8	73	208,8	208,8	73
895	700	600	595	500	600	595
480	475	475	480	475	475	480
990	910	910	990	910	910	990
640	610	610	640	610	610	640
150	150/125	150/125	150	150/125	150/125	150
TT500	K7 PLUS	K7 PLUS	TT500	K7 PLUS	K7 PLUS	TT500
3	3	3	3	3	3	3
120	95	95	120	95	95	120
430	200	200	430	200	200	430
-	-	-	-	-	-	-
Mechanic	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic
-	-	-	-	-	-	-
-	-	-	-	-	-	-
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
3	2	2	2	2	2	2
-	-	-	-	-	-	-
CSLED	LED E-14	LED E-14	CSLED	LED E-14	LED E-14	CSLED
-	-	-	-	-	-	-
1	2	2	1	2	2	1
650	650	650	650	650	650	650
650	650	650	650	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√
122	106	106	122	106	106	122
220-240	220-240	220-240	220-240	220-240	220-240	220-240
50/60	50	50	50/60	50	50	50/60
CLASS I	CLASS II	CLASS II	CLASS I	CLASS II	CLASS II	CLASS I
-	EU - 2 pins	EU - 2 pins	-	EU - 2 pins	EU - 2 pins	-
02863303	02862302	02862302	02863303	02862302	-	02863303
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	02832004	02832004	-	02832004	02832004	-
-	02800917	02800917	-	02800917	02800917	-
02800963	02800905*	02800905*	02800963	02800905*	02800905*	02800963
-	02800918	02800918	-	02800918	02800918	-
02859492	02859394	02859394	02859492	02859394	02859394	02859492
02893002	02893002	02893002	02893002	02893002	02893002	02893002

Code	02088003	02061402	02149303	02148303
EAN	8422248087322	8422248087339	8422248084147	8422248084154
Model	V 500 WH	V 600 BK	Q-7790 X	Q-7760 X
Type	Chimney	Chimney	Chimney	Chimney
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564				
AEC (Annual Energy consumption) (kWh/annum)	53,7	53,7	95,7	95,7
EEL class (Energy Efficiency Class)	C	C	C	C
FDE (Fluid Dynamic Efficiency)	10,3	10,3	17,8	17,8
FDE class (Fluid Dynamic Efficiency Class)	E	E	D	D
LE (Lighting Efficiency) (lux/W)	8,4	8,4	36	36
LE class (Lighting Efficiency Class)	E	E	A	A
GFE (Grease Filtering Efficiency)	71,4	71,4	90,3	90,3
GFE Class (Grease Filtering Efficiency class)	D	D	B	B
Air flow at minimum speed (m3/h)	210	210	385	385
Air flow at maximum speed (m3/h)	420	420	645	645
Air flow at intensive speed (TURBO) (m3/h)	-	-	-	-
Sound Power Level at minimum speed (dB)	53	53	58	58
Sound Power Level at maximum speed (dB)	65	65	72	72
Sound Power Level at intensive speed (TURBO) (dB)	-	-	-	-
Po (Power Consumption in off mode) (W)	0	0	0	0
Ps (Power Consumption in standby) (W)	0	0	0	0
Integration directive EU 66/2014				
f (Time Increase Factor)	1,6	1,6	1,4	1,4
EEL (Energy Efficiency Index)	84,4	84,4	80,1	80,1
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	220	220	371,8	371,8
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	130	130	314	314
WBEP (Electric Power Input at Best Efficiency Point) (W)	76,9	76,9	182,5	182,5
WL (Nominal Power Consumption of Lighting system) (W)	11	11	7	7
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	208,8	208,8	252	252
External Dimensions				
Width (mm)	500	600	900	600
Depth (mm)	475	475	560	560
Total max height(mm)	910	910	1140	1110
Total min height(mm)	610	610	720	655
Outlet Diameter (mm)	150/125	150/125	150/125	150/125
Characteristics				
Motor	K7 PLUS	K7 PLUS	M3R	M3R
Extraction Levels	3	3	3	3
Motor Maximum Power Consumption	95	95	270	270
Maximum Pressure	200	200	430	430
Intensive Speed (TURBO) Pressure	-	-	-	-
Control Type	Mechanic	Mechanic	Mechanic	Mechanic
Automatic shut-down timer	-	-	-	-
Electronic Filter Saturation Indicator	-	-	-	-
Filter Type	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	2	2	2	2
Inner Shield	-	-	-	-
Lighting				
Light Type	LED E-14	LED E-14	EcoLed	EcoLed
Adjustable Intensity Lighting	-	-	-	-
N° of Lamps	2	2	2	2
Installation				
Minimum height distance to a electric worktop hob (mm)	650	650	650	650
Minimum height distance to a gas worktop hob (mm)	650	650	650	650
Installation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH
Easy Installation System	√	√	√	√
Electric Connection				
Total Rush Power (W)	106	106	277	277
Rated Voltage (V)	220-240	220-240	220-240	220-240
Network Frequency (Hz)	50	50	50	50
Electrical Insulation Class	CLASS II	CLASS II	CLASS II	CLASS II
Plug	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins
Accessories				
Upper Decorative tube Extension	-	-	02885300	02883300
White Decorative Tube	-	-	-	-
Black Decorative Tube	-	-	-	-
Island Tube Enhancer	-	-	-	-
Check Valve	02832004	02832004	02832001	02832001
MAX PRO Metal Filter	02800917	02800917	02800917	-
Metal Filter	02800905*	02800905*	02800905	02800940
DUAL Filter (metal + active charcoal)	02800918	02800918	02800918	-
Active Charcoal Filter	02859394	02859394	02859391	02859391
Noiseless Flexible Duct	02893002	02893002	02893002	02893002

02149402	02148402	02165202	02165201	02052300	02088310	02052400
8422248084161	8422248084178	8422248070492	8422248055529	8422248017602	8422248039024	8422248017619
Q-7790 BK	Q-7760 BK	CHORUS XGX	CHORUS XBK	NEBLIA 600 X	NEBLIA 500 INOX	NEBLIA 600 BK
Chimney	Chimney	MW Box	MW Box	Trapezoidal curva	Trapezoidal curva	Trapezoidal curva
95,7	95,7	49	49	-	-	-
C	C	C	C	-	-	-
178	178	9,8	9,8	-	-	-
D	D	E	E	-	-	-
36	36	36	36	-	-	-
A	A	A	A	-	-	-
90,3	90,3	74,6	74,6	-	-	-
B	B	D	D	-	-	-
385	385	210	210	-	-	-
645	645	400	400	-	-	-
-	-	-	-	-	-	-
58	58	50	50	-	-	-
72	72	62	62	-	-	-
-	-	-	-	-	-	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
1,4	1,4	1,6	1,6	-	-	-
80,1	80,1	82,6	82,6	-	-	-
371,8	371,8	208,6	208,6	-	-	-
314	314	123	123	-	-	-
182,5	182,5	72,9	72,9	-	-	-
7	7	7	7	-	-	-
252	252	252	252	-	-	-
900	600	598	598	900	600	900
560	560	470	470	560	560	560
1140	1110	1140	1140	1140	1110	1140
720	655	775	775	720	655	720
150/125	150/125	150/125	150/125	150/125	150/125	150/125
M3R	M3R	K7 PLUS	K7 PLUS	M3R	M3R	M3R
3	3	3	3	3	3	3
270	270	95	95	270	270	270
430	430	200	200	430	430	430
-	-	-	-	-	-	-
Mechanic	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic
-	-	-	-	-	-	-
-	-	-	-	-	-	-
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
2	2	2	2	2	2	2
-	-	-	-	-	-	-
EcoLed	EcoLed	EcoLed	EcoLed	Halogen E-14	Halogen E-14	Halogen E-14
-	-	-	-	-	-	-
2	2	2	2	2	2	2
650	650	592	592	650	650	650
650	650	692	692	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√
277	277	102	102	277	277	277
220-240	220-240	220-240	220-240	220-240	220-240	220-240
50	50	50	50	50	50	50
CLASS II	CLASS II	CLASS II	CLASS II	CLASS II	CLASS II	CLASS II
EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins
02885400	02883400	-	-	02885300	02883300	02885400
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
02832001	02832001	02832004	02832004	02832001	02832001	02832001
02800917	-	02800917	02800917	02800917	-	02800917
02800905	02800940	02800905*	02800905*	02800905	02800940	02800905
02800918	-	02800918	02800918	02800918	-	02800918
02859391	02859391	02859394	02859394	02859391	02859391	02859391
02893002	02893002	02893002	02893002	02893002	02893002	02893002

Code	02052000	02088010	02052803	02189005
EAN	8422248017596	8422248039031	8422248059824	8422248093729
Model	NEBLIA 600 WH	NEBLIA 500 WH	NEBLIA IVORY	TENTA 90 GWH
Type	Trapezoidal curva	Trapezoidal curva	Trapezoidal curva	Integrated
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564				
AEC (Anual Energy consumption) (kWh/annum)	-	-	-	24,7
EEL class (Energy Efficiency Class)	-	-	-	A+
FDE (Fluid Dynamic Efficiency)	-	-	-	37,5
FDE class (Fluid Dynamic Efficiency Class)	-	-	-	A
LE (Lighting Efficiency) (lux/W)	-	-	-	23,7
LE class (Lighting Efficiency Class)	-	-	-	B
GFE (Grease Filtering Efficiency)	-	-	-	62,7
GFE Class (Grease Filtering Efficiency class)	-	-	-	E
Air flow at minimum speed (m3/h)	-	-	-	245
Air flow at maximum speed (m3/h)	-	-	-	509,4
Air flow at intensive speed (TURBO) (m3/h)	-	-	-	765,3
Sound Power Level at minimum speed (dB)	-	-	-	46
Sound Power Level at maximum speed (dB)	-	-	-	63
Sound Power Level at intensive speed (TURBO) (dB)	-	-	-	67
Po (Power Consumption in off mode) (W)	-	-	-	0,49
Ps (Power Consumption in standby) (W)	-	-	-	0
Integration directive EU 66/2014				
f (Time Increase Factor)	-	-	-	0,7
EEL (Energy Efficiency Index)	-	-	-	40,3
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	-	-	-	346,6
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	-	-	-	298
WBEP (Electric Power Input at Best Efficiency Point) (W)	-	-	-	76,6
WL (Nominal Power Consumption of Lighting system) (W)	-	-	-	7
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	-	-	-	166
External Dimensions				
Width (mm)	600	900	600	900
Depth (mm)	560	560	560	310-350
Total max height(mm)	1110	1140	1110	331
Total min height(mm)	655	720	655	331
Outlet Diameter (mm)	150/125	150/125	150/125	150
Characteristics				
Motor	M3R	M3R	M3R	BT4DC
Extraction Levels	3	3	3	5+1
Motor Maximum Power Consumption	270	270	270	135
Maximum Pressure	430	430	430	357
Intensive Speed (TURBO) Pressure	-	-	-	365
Control Type	Mechanic	Mechanic	Mechanic	TCD6i
Automatic shut-down timer	-	-	-	√
Electronic Filter Saturation Indicator	-	-	-	√
Filter Type	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	2	2	2	3
Inner Shield	-	-	-	-
Lighting				
Light Type	Halogen E-14	Halogen E-14	Halogen E-14	SSLED
Adjustable Intensity Lighting	-	-	-	√
Nº of Lamps	2	2	2	1
Installation				
Minimum height distance to a electric worktop hob (mm)	650	650	650	550
Minimum height distance to a gas worktop hob (mm)	650	650	650	650
Installation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH
Easy Installation System	√	√	√	√
Electric Connection				
Total Rush Power (W)	277	277	277	146
Rated Voltage (V)	220-240	220-240	220-240	220-240
Network Frequency (Hz)	50	50	50	50
Electrical Insulation Class	CLASS II	CLASS II	CLASS II	CLASS I
Plug	EU - 2 pins	EU - 2 pins	EU - 2 pins	-
Accessories				
Upper Decorative tube Extension	02883300	02885400	02883400	-
White Decorative Tube	-	-	-	-
Black Decorative Tube	-	-	-	-
Island Tube Enhancer	-	-	-	-
Check Valve	02832001	02832001	02832001	02832008
MAX PRO Metal Filter	-	02800917	-	-
Metal Filter	02800940	02800905	02800940	02811000
DUAL Filter (metal + active charcoal)	-	02800918	-	02811003
Active Charcoal Filter	02859391	02859391	02859391	02859399
Noiseless Flexible Duct	02893002	02893002	02893002	02893002

02189306	02186202	02186205	02189307	02186203	02131207	02130207
8422248082327	8422248082334	8422248084314	8422248082341	8422248082358	8422248078313	8422248078290
CORONA X 90	CORONA X 70	CORONA X 60	ARMONIA 90 X	ARMONIA 60 X	GC DUAL 75 WH	GC DUAL 45 WH
Integrated	Integrated	Integrated	Integrated	Integrated	Canopy	Canopy
53,6	53,6	53,6	102,5	102,5	58,3	58,3
A	A	A	C	C	A	A
30,6	30,6	30,6	16,3	16,3	30,2	30,2
A	A	A	D	D	A	A
55,7	55,7	55,7	38,4	38,4	16,1	16,1
A	A	A	A	A	C	C
91,2	91,2	91,2	88,5	88,5	91,2	91,2
B	B	B	B	B	B	B
340	340	340	385	385	340	340
600	600	600	645	645	600	600
850	850	850	-	-	820	820
50	50	50	56	56	50	50
65	65	65	70	70	65	65
67	67	67	-	-	67	67
0,26	0,26	0,26	0	0	0,3	0,3
0	0	0	0	0	0	0
0,9	0,9	0,9	1,4	1,4	0,9	0,9
52,1	52,1	52,1	83,4	83,4	54,4	54,4
416,9	416,9	416,9	375,3	375,3	429,4	429,4
411	411	411	295	295	405	405
155,7	155,7	155,7	188,8	188,8	159,8	159,8
3,5	3,5	3,5	7	7	7	7
195	195	195	269	269	113	113
895	695	595	898	598	792	492
310-350	310-350	310-350	320-350	320-350	277	277
339	339	339	339	339	300	300
339	339	339	339	339	300	300
150/125	150/125	150/125	150/125	150/125	150/125	150/125
BT3	BT3	BT3	M3R	M3R	BT3	BT3
2 + 1	2 + 1	2 + 1	3	3	3+1	3+1
280	280	280	270	270	280	280
450	450	450	430	430	450	450
470	470	470	-	-	470	470
VL3i	VL3i	VL3i	Mechanic	Mechanic	TC4i	TC4i
√	√	√	-	-	√	√
-	-	-	-	-	√	√
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
2	2	1	2	2	1	1
-	-	-	-	-	-	-
Eco Led Strip	Eco Led Strip	Eco Led Strip	EcoLed	EcoLed	EcoLed	EcoLed
-	-	-	-	-	-	-
1	1	1	2	2	2	2
550	550	550	550	550	550	550
650	650	650	650	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√
283,5	283,5	283,5	277	277	287	287
220-240	220-240	220-240	220-240	220-240	220-240	220-240
50	50	50	50	50	50	50
CLASS II	CLASS II	CLASS II	CLASS II	CLASS II	CLASS II	CLASS II
EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
02832004	02832004	02832004	02832001	02832001	02832004	02832004
-	-	-	-	-	-	-
02800205	02800943	02800205	02800207	02811002	02800903	02800904
-	-	-	-	-	-	02800938
02859398	02859398	02859398	02859391	02859391	02859398	02859398
02893002	02893002	02893002	02893002	02893002	02893002	02893002

Code	02131208	02130208	02130303	02131303
EAN	8422248078320	8422248078306	8422248075206	8422248075190
Model	GC DUAL 75 BK	GC DUAL 45 BK	GP45X	GP75X
Type	Canopy	Canopy	Canopy	Canopy
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564				
AEC (Annual Energy consumption) (kWh/annum)	58,3	58,3	58,3	58,3
EEL class (Energy Efficiency Class)	A	A	A	A
FDE (Fluid Dynamic Efficiency)	30,2	30,2	30,2	30,2
FDE class (Fluid Dynamic Efficiency Class)	A	A	A	A
LE (Lighting Efficiency) (lux/W)	16,1	16,1	24,3	24,3
LE class (Lighting Efficiency Class)	C	C	B	B
GFE (Grease Filtering Efficiency)	91,2	91,2	91,2	91,2
GFE Class (Grease Filtering Efficiency class)	B	B	B	B
Air flow at minimum speed (m3/h)	340	340	340	340
Air flow at maximum speed (m3/h)	600	600	600	600
Air flow at intensive speed (TURBO) (m3/h)	820	820	820	820
Sound Power Level at minimum speed (dB)	50	50	50	50
Sound Power Level at maximum speed (dB)	65	65	65	65
Sound Power Level at intensive speed (TURBO) (dB)	67	67	67	67
Po (Power Consumption in off mode) (W)	0,3	0,3	0,3	0,3
Ps (Power Consumption in standby) (W)	0	0	0	0
Integration directive EU 66/2014				
f (Time Increase Factor)	0,9	0,9	0,9	0,9
EEL (Energy Efficiency Index)	54,4	54,4	54,4	54,4
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	429,4	429,4	429,4	429,4
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	405	405	405	405
WBEP (Electric Power Input at Best Efficiency Point) (W)	159,8	159,8	159,8	159,8
WL (Nominal Power Consumption of Lighting system) (W)	7	7	7	7
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	113	113	170	170
External Dimensions				
Width (mm)	792	492	530	830
Depth (mm)	277	277	280	280
Total max height(mm)	300	300	352	352
Total min height(mm)	300	300	352	352
Outlet Diameter (mm)	150/125	150/125	150/125	150/125
Characteristics				
Motor	BT3	BT3	BT3	BT3
Extraction Levels	3+1	3+1	3+1	3+1
Motor Maximum Power Consumption	280	280	280	280
Maximum Pressure	450	450	450	450
Intensive Speed (TURBO) Pressure	470	470	470	470
Control Type	TC4i	TC4i	NL4i	NL4i
Automatic shut-down timer	√	√	√	√
Electronic Filter Saturation Indicator	√	√	√	√
Filter Type	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	1	1	2	3
Inner Shield	-	-	-	-
Lighting				
Light Type	EcoLed	EcoLed	EcoLed	EcoLed
Adjustable Intensity Lighting	-	-	√	√
Nº of Lamps	2	2	2	2
Installation				
Minimum height distance to a electric worktop hob (mm)	550	550	550	550
Minimum height distance to a gas worktop hob (mm)	650	650	650	650
Installation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH
Easy Installation System	√	√	√	√
Electric Connection				
Total Rush Power (W)	287	287	287	287
Rated Voltage (V)	220-240	220-240	220-240	220-240
Network Frequency (Hz)	50	50	50	50
Electrical Insulation Class	CLASS II	CLASS II	CLASS II	CLASS II
Plug	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins
Accessories				
Upper Decorative tube Extension	-	-	-	-
White Decorative Tube	-	-	-	-
Black Decorative Tube	-	-	-	-
Island Tube Enhancer	-	-	-	-
Check Valve	02832004	02832004	02832004	02832004
MAX PRO Metal Filter	-	-	-	-
Metal Filter	02800903	02800904	02811000	02811000
DUAL Filter (metal + active charcoal)	-	02800938	02811003	02811003
Active Charcoal Filter	02859398	02859398	02859398	02859398
Noiseless Flexible Duct	02893002	02893002	02893002	02893002

02131305	02030305	02030301	02030307	02030001	02030007	02030401
8422248077835	8422248077842	8422248054942	8422248087346	8422248054928	8422248087353	8422248054935
GL 75 X	GL 45 X	GT-PLUS 45 X	GT-PLUS 45 X	GT-PLUS 45 WH	GT-PLUS 45 WH	GT-PLUS 45 BK
Canopy	Canopy	Canopy	Canopy	Canopy	Canopy	Canopy
58,3	58,3	-	90,3	-	90,3	-
A	A	-	C	-	C	-
30,2	30,2	-	16,3	-	16,3	-
A	A	-	D	-	D	-
24,3	24,3	-	24,3	-	24,3	-
B	B	-	B	-	B	-
91,2	91,2	-	91,2	-	91,2	-
B	B	-	B	-	B	-
340	340	-	300	-	300	-
600	600	-	645	-	645	-
820	820	-	-	-	-	-
50	50	-	50	-	50	-
65	65	-	65	-	65	-
67	67	-	-	-	-	-
0,3	0,3	-	0	-	0	-
0	0	-	0	-	0	-
0,9	0,9	-	1,4	-	1,4	-
54,4	54,4	-	82,2	-	82,2	-
429,4	429,4	-	358,1	-	358,1	-
405	405	-	270	-	270	-
159,8	159,8	-	164,9	-	164,9	-
7	7	-	7	-	7	-
170	170	-	170	-	170	-
792	492	492	492	492	492	492
277	277	277	277	277	277	277
315	280	280	280	280	280	280
315	280	280	280	280	280	280
150/125	150/125	150/125	150/125	150/125	150/125	150/125
BT3	BT3	BT2	BT2	BT2	BT2	BT2
3+1	3+1	3	3	3	3	3
280	280	200	200	200	200	200
450	450	400	400	400	400	400
470	470	-	-	-	-	-
TC4i	TC4i	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic
√	√	-	-	-	-	-
√	√	-	-	-	-	-
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
3	2	2	2	2	2	2
-	-	-	-	-	-	-
EcoLed	EcoLed	Halogen GU-10	EcoLed	Halogen GU-10	EcoLed	Halogen GU-10
√	√	-	-	-	-	-
2	2	2	2	2	2	2
550	550	550	550	550	550	550
650	650	650	650	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√
287	287	300	207	300	207	300
220-240	220-240	220-240	220-240	220-240	220-240	220-240
50	50	50	50	50	50	50
CLASS II	CLASS II	CLASS II	CLASS II	CLASS II	CLASS II	CLASS II
EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
02832004	02832004	02832004	02832004	02832004	02832004	02832004
-	-	-	-	-	-	-
02811000	02811000	02811000*	02811000*	02811000*	02811000*	02811000*
02811003	02811003	02811003	02811003	02811003	02811003	02811003
02859398	02859398	02859398	02859398	02859398	02859398	02859398
02893002	02893002	02893002	02893002	02893002	02893002	02893002

Code	02030407	02130402	02130005	02130302
EAN	8422248087360	8422248082723	8422248082709	8422248082716
Model	GT-PLUS 45 BK	G 50 LUX GBK	G 50 LUX GWH	G 50 LUX X
Type	Canopy	Canopy	Canopy	Canopy
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564				
AEC (Annual Energy consumption) (kWh/annum)	90,3	49	49	49
EEL class (Energy Efficiency Class)	C	C	C	C
FDE (Fluid Dynamic Efficiency)	16,3	9,8	9,8	9,8
FDE class (Fluid Dynamic Efficiency Class)	D	E	E	E
LE (Lighting Efficiency) (lux/W)	24,3	36	36	36
LE class (Lighting Efficiency Class)	B	A	A	A
GFE (Grease Filtering Efficiency)	91,2	74,6	74,6	74,6
GFE Class (Grease Filtering Efficiency class)	B	D	D	D
Air flow at minimum speed (m3/h)	300	210	210	210
Air flow at maximum speed (m3/h)	645	400	400	400
Air flow at intensive speed (TURBO) (m3/h)	-	-	-	-
Sound Power Level at minimum speed (dB)	50	50	50	50
Sound Power Level at maximum speed (dB)	65	62	62	62
Sound Power Level at intensive speed (TURBO) (dB)	-	-	-	-
Po (Power Consumption in off mode) (W)	0	0	0	0
Ps (Power Consumption in standby) (W)	0	0	0	0
Integration directive EU 66/2014				
f (Time Increase Factor)	1,4	1,6	1,6	1,6
EEL (Energy Efficiency Index)	82,2	82,6	82,6	82,6
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	358,1	208,6	208,6	208,6
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	270	123	123	123
WBEP (Electric Power Input at Best Efficiency Point) (W)	164,9	72,9	72,9	72,9
WL (Nominal Power Consumption of Lighting system) (W)	7	7	7	7
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	170	252	252	252
External Dimensions				
Width (mm)	492	530	530	530
Depth (mm)	277	310	310	310
Total max height(mm)	280	172	172	172
Total min height(mm)	280	172	172	172
Outlet Diameter (mm)	150/125	150/125	150/125	150/125
Characteristics				
Motor	BT2	K7 PLUS	K7 PLUS	K7 PLUS
Extraction Levels	3	3	3	3
Motor Maximum Power Consumption	200	95	95	95
Maximum Pressure	400	200	200	200
Intensive Speed (TURBO) Pressure	-	-	-	-
Control Type	Mechanic	Mechanic	Mechanic	Mechanic
Automatic shut-down timer	-	-	-	-
Electronic Filter Saturation Indicator	-	-	-	-
Filter Type	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	2	1	1	1
Inner Shield	-	-	-	-
Lighting				
Light Type	EcoLed	EcoLed	EcoLed	EcoLed
Adjustable Intensity Lighting	-	-	-	-
N° of Lamps	2	2	2	2
Installation				
Minimum height distance to a electric worktop hob (mm)	550	550	550	550
Minimum height distance to a gas worktop hob (mm)	650	650	650	650
Installation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH
Easy Installation System	√	√	√	√
Electric Connection				
Total Rush Power (W)	207	102	102	102
Rated Voltage (V)	220-240	220-240	220-240	220-240
Network Frequency (Hz)	50	50	50	50
Electrical Insulation Class	CLASS II	CLASS II	CLASS II	CLASS II
Plug	EU - 2 pins	EU - 2 pins	EU - 2 pins	EU - 2 pins
Accessories				
Upper Decorative tube Extension	-	-	-	-
White Decorative Tube	-	-	-	-
Black Decorative Tube	-	-	-	-
Island Tube Enhancer	-	-	-	-
Check Valve	02832004	02832004	02832004	02832004
MAX PRO Metal Filter	-	-	-	-
Metal Filter	02811000*	02800944	02800944	02800944
DUAL Filter (metal + active charcoal)	02811003	-	-	-
Active Charcoal Filter	02859398	-	-	-
Noiseless Flexible Duct	02893002	02893002	02893002	02893002

02039301	02039305	02039001	02039005	02010203	02010303	02010305
8422248015349	8422248087377	8422248015356	8422248087384	8422248061940	8422248061957	8422248069588
G-45 X /C	G-45 X	G-45 WH /C	G-45 WH	TFH-7600 GWH	TFH-7600 GBK	TFH-7600 X
Canopy	Canopy	Canopy	Canopy	Telescopic	Telescopic	Telescopic
-	48,6	-	48,6	32,2	32,2	32,2
-	C	-	C	A	A	A
-	11,7	-	11,7	28,5	28,5	28,5
-	E	-	E	A	A	A
-	8,4	-	8,4	36	36	36
-	E	-	E	A	A	A
-	63	-	63	91,2	91,2	91,2
-	E	-	E	B	B	B
-	162	-	162	200	200	200
-	335	-	335	525	645	645
-	-	-	-	710	820	820
-	57	-	57	40	40	40
-	62	-	62	64	64	64
-	-	-	-	67	67	67
-	0	-	0	0,41	0,41	0,45
-	0	-	0	0	0	0
-	1,6	-	1,6	1	1	1
-	81,7	-	81,7	52,8	52,8	52,8
-	185,2	-	185,2	348,4	348,4	348,4
-	159	-	159	224	224	224
-	69,4	-	69,4	76,1	76,1	76,1
-	11	-	11	7	7	7
-	93	-	93	252	252	252
510	510	510	510	600	600	600
302	302	302	302	280	280	280
170	170	170	170	271	271	271
170	170	170	170	271	271	271
120	120	120	120	150/125	150/125	150/125
TF 2003	TF 2003	TF 2003	TF 2003	BTDCA	BTDCA	BTDCA
2	2	2	2	4+1	4+1	4+1
100	100	100	100	130	130	130
194	194	194	194	455	455	455
-	-	-	-	470	470	470
Slider	Slider	Slider	Slider	TC5i	TC5i	NL5i
-	-	-	-	√	√	√
-	-	-	-	√	√	√
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
1	1	1	1	2	2	2
-	-	-	-	√	√	√
Halogen E-14	LED E-14	Halogen E-14	LED E-14	Ecoled	Ecoled	Ecoled
-	-	-	-	√	√	√
2	2	2	2	2	2	2
550	550	550	550	550	550	550
650	650	650	650	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√
156	111	156	111	137	137	137
220-240	220-240	220-240	220-240	220-240	220-240	220-240
50	50	50	50	50	50	50
CLASS I	CLASS I	CLASS I	CLASS I	CLASS II	CLASS II	CLASS II
-	-	-	-	EU - 2 pins	EU - 2 pins	EU - 2 pins
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
02849003	02849003	02849003	02849003	02832004	02832004	02832004
-	-	-	-	-	-	-
02808000*	02808000*	02808000*	02808000*	02825272*	02825272*	02825272*
-	-	-	-	-	-	-
02825263	02825263	02825263	02825263	02825263	02825263	02825263
-	-	-	-	02893002	02893002	02893002

Code	02010300	02010301	02010302	02017202	02017203	02094305
EAN	8422248082365	8422248082396	8422248082402	8422248062008	8422248062015	8422248061964
Model	TFH 6630 X	TFH 6630 WH	TFH 6630 BK	TF-2003 600 GWH /A	TF-2003 600 GBK /B	TF-2003 DURALUM 900
Type	Telescopic	Telescopic	Telescopic	Telescopic	Telescopic	Telescopic
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564						
AEC (Annual Energy consumption) (kWh/annum)	19,3	19,3	19,3	44,5	44,5	46,3
EEL class (Energy Efficiency Class)	A+	A+	A+	C	C	C
FDE (Fluid Dynamic Efficiency)	34,4	34,4	34,4	11,9	11,9	10,1
FDE class (Fluid Dynamic Efficiency Class)	A	A	A	E	E	E
LE (Lighting Efficiency) (lux/W)	21,9	21,9	21,9	36	36	36
LE class (Lighting Efficiency Class)	B	B	B	A	A	A
GFE (Grease Filtering Efficiency)	66,4	66,4	66,4	68	68	68
GFE Class (Grease Filtering Efficiency class)	D	D	D	D	D	D
Air flow at minimum speed (m3/h)	210	210	210	150	150	150
Air flow at maximum speed (m3/h)	410	410	410	390	390	390
Air flow at intensive speed (TURBO) (m3/h)	605	605	605	-	-	-
Sound Power Level at minimum speed (dB)	47	47	47	45	45	45
Sound Power Level at maximum speed (dB)	64	64	64	57	57	57
Sound Power Level at intensive speed (TURBO) (dB)	70	70	70	-	-	-
Po (Power Consumption in off mode) (W)	0,4	0,4	0,4	0	0	0
Ps (Power Consumption in standby) (W)	0	0	0	0	0	0
Integration directive EU 66/2014						
f (Time Increase Factor)	0,8	0,8	0,8	1,6	1,6	1,6
EEL (Energy Efficiency Index)	39,2	39,2	39,2	78,2	78,2	81,1
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	275,2	275,2	275,2	198,2	198,2	201,1
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	263	263	263	148	148	125
WBEP (Electric Power Input at Best Efficiency Point) (W)	58,6	58,6	58,6	68,6	68,6	69
WL (Nominal Power Consumption of Lighting system) (W)	3	3	3	7	7	7
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	67	67	67	252	252	252
External Dimensions						
Width (mm)	600	600	600	600	600	900
Depth (mm)	300	300	300	280	280	280
Total max height(mm)	221,5	221,5	221,5	180	180	180
Total min height(mm)	221,5	221,5	221,5	180	180	180
Outlet Diameter (mm)	150	150	150	120	120	120
Characteristics						
Motor	TIDC	TIDC	TIDC	TF 2003	TF 2003	TF 2003
Extraction Levels	5 + 1	5 + 1	5 + 1	2	2	2
Motor Maximum Power Consumption	90	90	90	100	100	100
Maximum Pressure	250	250	250	194	194	194
Intensive Speed (TURBO) Pressure	315	315	315	-	-	-
Control Type	TC06i	TC06i	TC06i	Rocker Switch	Rocker Switch	Rocker Switch
Automatic shut-down timer	√	√	√	-	-	-
Electronic Filter Saturation Indicator	√	√	√	-	-	-
Filter Type	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	2	2	2	2	2	2
Inner Shield	-	-	-	√	√	√
Lighting						
Light Type	SS Led	SS Led	SS Led	Ecoled	Ecoled	Ecoled
Adjustable Intensity Lighting	√	√	√	-	-	-
N° of Lamps	1	1	1	2	2	2
Installation						
Minimum height distance to a electric worktop hob (mm)	550	550	550	550	550	550
Minimum height distance to a gas worktop hob (mm)	650	650	650	650	650	650
Installation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
Easy Installation System	√	√	√	√	√	√
Electric Connection						
Total Rush Power (W)	93	93	93	107	107	107
Rated Voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240
Network Frequency (Hz)	50	50	50	50	50	50
Electrical Insulation Class	CLASS I	CLASS I	CLASS I	CLASS I	CLASS I	CLASS I
Plug	-	-	-	-	-	-
Accessories						
Upper Decorative tube Extension	-	-	-	-	-	-
White Decorative Tube	-	-	-	-	-	-
Black Decorative Tube	-	-	-	-	-	-
Island Tube Enhancer	-	-	-	-	-	-
Check Valve	02832004	02832004	02832004	02849003	02849003	02849003
MAX PRO Metal Filter	-	-	-	-	-	-
Metal Filter	02825279	02825279	02825279	02825272*	02825272*	02825273*
DUAL Filter (metal + active charcoal)	-	-	-	-	-	-
Active Charcoal Filter	02859394	02859394	02859394	02825263	02825263	02825263
Noiseless Flexible Duct	02893002	02893002	02893002	-	-	-

02089305	02017305	02094303	02089303	02017303	02017306	02010306	02010307	02010403	02017002
8422248061971	8422248061988	8422248052702	8422248052696	8422248052689	8422248068819	8422248088770	8422248088787	8422248094115	8422248053921
TF-2003 DURALUM 700	TF-2003 DURALUM 600	TF-2003 DURALUM 900	TF-2003 DURALUM 700	TF-2003 DURALUM 600	TF-2003 600 X	TFB-2003 X	TFB-2003 GWH	TFB-2003 GBK	TF-3600 WH
Telescopic	Telescopic	Telescopic	Telescopic	Telescopic	Telescopic	Telescopic	Telescopic	Telescopic	Telescopic
44,5	44,5	-	-	-	44,5	39,4	39,4	39,4	-
C	C	-	-	-	C	B	B	B	-
11,9	11,9	-	-	-	11,9	18,2	18,2	18,2	-
E	E	-	-	-	E	D	D	D	-
36	36	-	-	-	36	75,2	75,2	75,2	-
A	A	-	-	-	A	A	A	A	-
68	68	-	-	-	68	62,1	62,1	62,1	-
D	D	-	-	-	D	E	E	E	-
150	150	-	-	-	150	190	190	190	-
390	390	-	-	-	390	390	390	390	-
-	-	-	-	-	-	-	-	-	-
45	45	-	-	-	45	59	59	59	-
57	57	-	-	-	57	70	70	70	-
-	-	-	-	-	-	-	-	-	-
0	0	-	-	-	0	0	0	0	-
0	0	-	-	-	0	0	0	0	-
1,6	1,6	-	-	-	1,6	1,4	1,4	1,4	-
78,2	78,2	-	-	-	78,2	69,2	69,2	69,2	-
198,2	198,2	-	-	-	198,2	232,2	232,2	232,2	-
148	148	-	-	-	148	174	174	174	-
68,6	68,6	-	-	-	68,6	72,5	72,5	72,5	-
7	7	-	-	-	7	3,2	3,2	3,2	-
252	252	-	-	-	252	241	241	241	-
700	600	900	700	600	600	600	600	600	600
280	280	280	280	280	280	280	280	280	280
180	180	180	180	180	180	182	182	182	180
180	180	180	180	180	180	182	182	182	180
120	120	120	120	120	120	120	120	120	120
TF 2003	TF 2003	TF 2003	TF 2003	TF 2003	TF 2003	K9B	K9B	K9B	TF
2	2	2	2	2	2	3	3	3	3
100	100	100	100	100	100	95	95	95	2 x 125
194	194	194	194	194	194	250	250	250	256
-	-	-	-	-	-	-	-	-	-
Rocker Switch	Rocker Switch	Rocker Switch	Rocker Switch	Rocker Switch	Rocker Switch	Rocker switch	Rocker switch	Rocker switch	TC3V
-	-	-	-	-	-	-	-	-	√
-	-	-	-	-	-	-	-	-	√
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metálic	Metálic	Metálic	Metallic
2	2	2	2	2	2	2	2	2	2
√	√	√	√	√	√	-	-	-	-
Ecoled	Ecoled	Halogen GU-10	Halogen GU-10	Halogen GU-10	Ecoled	CSLed	CSLed	CSLed	Halogen GU-10
-	-	-	-	-	-	-	-	-	√
2	2	2	2	2	2	1	1	1	2
550	550	550	550	550	550	550	550	550	550
650	650	650	650	650	650	650	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√	√	√	√
107	107	200	200	200	107	98	98	98	350
220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
50	50	50	50	50	50	50	50	50	50
CLASS I	CLASS I	CLASS I	CLASS I	CLASS I	CLASS I	CLASS I	CLASS I	CLASS I	CLASS II
-	-	-	-	-	-	-	-	-	EU 2 Pins
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
02849003	02849003	02849003	02849003	02849003	02849003	02849004	02849004	02849004	02849002
-	-	-	-	-	-	-	-	-	-
02825274*	02825272*	02825273*	02825274*	02825272*	02825272*	02825283	02825283	02825283	02825270
-	-	-	-	-	-	-	-	-	-
02825263	02825263	02825263	02825263	02825263	02825263	02859394	02859394	02859394	02846762
-	-	-	-	-	-	-	-	-	-

Code	02034310	02034305	02034501	02097305	02097002	02034005
EAN	8422248082129	8422248003377	8422248082136	8422248086264	8422248086271	8422248003346
Model	TF-5260 X	TF-5260 X	TF-5260 WH	TF-5250 X	TF-5250 WH	TF-5260 WH
Type	Telescopic	Telescopic	Telescopic	Telescopic	Telescopic	Telescopic
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564						
AEC (Annual Energy consumption) (kWh/annum)	78,3	-	78,3	78,3	78,3	-
EEL class (Energy Efficiency Class)	D	-	D	D	D	-
FDE (Fluid Dynamic Efficiency)	9	-	9	9	9	-
FDE class (Fluid Dynamic Efficiency Class)	E	-	E	E	E	-
LE (Lighting Efficiency) (lux/W)	9,3	-	9,3	9,3	9,3	-
LE class (Lighting Efficiency Class)	E	-	E	E	E	-
GFE (Grease Filtering Efficiency)	66,5	-	66,5	66,5	66,5	-
GFE Class (Grease Filtering Efficiency class)	D	-	D	D	D	-
Air flow at minimum speed (m3/h)	174,8	-	174,8	174,8	174,8	-
Air flow at maximum speed (m3/h)	325,1	-	325,1	325,1	325,1	-
Air flow at intensive speed (TURBO) (m3/h)	-	-	-	-	-	-
Sound Power Level at minimum speed (dB)	54	-	54	54	54	-
Sound Power Level at maximum speed (dB)	68	-	68	68	68	-
Sound Power Level at intensive speed (TURBO) (dB)	-	-	-	-	-	-
Po (Power Consumption in off mode) (W)	0	-	0	0	0	-
Ps (Power Consumption in standby) (W)	0	-	0	0	0	-
Integration directive EU 66/2014						
f (Time Increase Factor)	1,7	-	1,7	1,7	1,7	-
EEL (Energy Efficiency Index)	93,5	-	93,5	93,5	93,5	-
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	198	-	198	198	198	-
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	185	-	185	185	185	-
WBEP (Electric Power Input at Best Efficiency Point) (W)	113,3	-	113,3	113,3	113,3	-
WL (Nominal Power Consumption of Lighting system) (W)	11	-	11	11	11	-
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	102	-	102	102	102	-
External Dimensions						
Width (mm)	600	600	600	600	600	600
Depth (mm)	280	280	280	280	280	280
Total max height(mm)	175	175	175	175	175	175
Total min height(mm)	175	175	175	175	175	175
Outlet Diameter (mm)	120	120	120	120	120	120
Characteristics						
Motor	2 x LIN	F-Slim	2 x LIN	2 x LIN	2 x LIN	F-Slim
Extraction Levels	3	3	3	3	3	3
Motor Maximum Power Consumption	2 x 65	2 x 95W	2 x 65	2 x 65	2 x 65	2 x 95
Maximum Pressure	301	231	301	301	301	231
Intensive Speed (TURBO) Pressure	-	-	-	-	-	-
Control Type	Slider	Slider	Slider	Slider	Slider	Slider
Automatic shut-down timer	-	-	-	-	-	-
Electronic Filter Saturation Indicator	-	-	-	-	-	-
Filter Type	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	2	2	2	2	2	2
Inner Shield	-	-	-	-	-	-
Lighting						
Light Type	LED E-14	Halogen E-14	LED E-14	LED E-14	LED E-14	Halogen E-14
Adjustable Intensity Lighting	-	-	-	-	-	-
Nº of Lamps	2	2	2	2	2	2
Installation						
Minimum height distance to a electric worktop hob (mm)	550	550	550	550	550	550
Minimum height distance to a gas worktop hob (mm)	650	650	650	650	650	650
Installation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
Easy Installation System	√	√	√	√	√	√
Electric Connection						
Total Rush Power (W)	141	256	141	141	141	256
Rated Voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240
Network Frequency (Hz)	50	50	50	50	50	50
Electrical Insulation Class	CLASS II	CLASS II	CLASS II	CLASS II	CLASS II	CLASS II
Plug	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins
Accessories						
Upper Decorative tube Extension	-	-	-	-	-	-
White Decorative Tube	-	-	-	-	-	-
Black Decorative Tube	-	-	-	-	-	-
Island Tube Enhancer	-	-	-	-	-	-
Check Valve	02849002	02849002	02849002	02849002	02849002	02849002
MAX PRO Metal Filter	-	-	-	-	-	-
Metal Filter	02825270	02825270	02825270	02825270	02825270	02825270
DUAL Filter (metal + active charcoal)	-	-	-	-	-	-
Active Charcoal Filter	02846762	02846762	02846762	02846762	02846762	02846762
Noiseless Flexible Duct	-	-	-	-	-	-

02034405	02097300	02097000	02033303	02033309	02034600	02034010	02001301	02013309	02013305
8422248003360	8422248024488	8422248024471	8422248009515	8422248086059	8422248089913	8422248094139	8422248062039	8422248082051	8422248049085
TF-5260 BK	TF-5250 X	TF-5250 WH	TF-5060 X	TF-5060 X	TFB-5060 X	TFB-5060 WH	S-BOX X	F-2260 X	F-2260 X
Telescopic	Telescopic	Telescopic	Telescopic	Telescopic	Telescopic	Telescopic	Standard	Standard	Standard
-	-	-	-	38,5	23,8	23,8	52,5	59	-
-	-	-	-	C	B	B	C	D	-
-	-	-	-	10,4	11,9	11,9	11,9	8,9	-
-	-	-	-	E	E	E	E	E	-
-	-	-	-	11,8	75,4	75,4	4,9	13,6	-
-	-	-	-	E	A	A	F	D	-
-	-	-	-	59,6	61,4	61,4	68	74,3	-
-	-	-	-	E	E	E	D	D	-
-	-	-	-	95,8	120	120	150	202	-
-	-	-	-	196,8	212,9	212,9	390	311,3	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	46	49	49	45	61	-
-	-	-	-	62	61	61	57	69	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	0	0	0	0	0	-
-	-	-	-	0	0	0	0	0	-
-	-	-	-	1,6	1,6	1,6	1,6	1,7	-
-	-	-	-	75,8	64	64	83,4	85,6	-
-	-	-	-	122,6	109,3	109,3	198,2	150,4	-
-	-	-	-	180	144	144	148	158,3	-
-	-	-	-	59,1	36,7	36,7	68,6	73	-
-	-	-	-	5,5	3,2	3,2	18	11	-
-	-	-	-	65	241,2	241,2	89	92,5	-
600	500	500	600	600	600	600	600	600	600
280	280	280	280	280	280	280	500	470	470
175	175	175	175	175	182	182	142	112	112
175	175	175	175	175	182	182	142	112	112
120	120	120	120	120	120	120	120	120	120
F-Slim	TF	TF	TF	1 x LIN	F1	F1	TF 2003	L1	F-Slim
3	3	3	3	3	3	3	3	3	3
2 x 95	2 x 125	2 x 125	125	65	45	45	100	2 x 65	2 x 95
231	285	285	205	205	180	180	194	247	179
-	-	-	-	-	-	-	-	-	-
Slider	Slider	Slider	Slider	Slider	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Aluminium Mesh	Aluminium Mesh
2	2	2	2	2	2	2	2	1	1
-	-	-	-	-	-	-	-	-	-
Halogen E-14	Halogen E-14	Halogen E-14	Halogen E-14	LED E-14	CSLed	CSLed	E-14 9W	LED E-14	Halogen E-14
-	-	-	-	-	-	-	-	-	-
2	2	2	1	1	1	1	2	2	2
550	550	550	550	550	550	550	550	550	550
650	650	650	650	650	650	650	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√	√	√	√
256	306	306	153	70,5	48,2	48,2	118	141	236
220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
50	50	50	50	50	50	50	50	50	50
CLASS II	CLASS II	CLASS II	CLASS II	CLASS II	CLASS I	CLASS I	CLASS I	CLASS I	CLASS II
EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins	-	-	-	-	EU 2 Pins
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
02849002	02849002	02849002	02849002	02849002	02849004	02849004	02849003	02849002	02849002
-	-	-	-	-	-	-	-	-	-
02825275	02825275	02825275	02825270	02825270	02825283	02825283	02800912*	02833162	02833162
-	-	-	-	-	-	-	-	-	-
02846762	02846762	02846762	02846762	02846762	02859394	02859394	02804300	02846762	02846762
-	-	-	-	-	-	-	-	-	-

Code	02011309	02011306	02015305	02015306	02013007	02011012	02011006
EAN	8422248082075	8422248048064	8422248049382	8422248086103	8422248082082	8422248082105	8422248048057
Model	F-2060 X	F-2060 X	F-2050 X	F-2050 X	F-2260 WH	F-2060 WH	F-2060 WH
Type	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564							
AEC (Annual Energy consumption) (kWh/annum)	44,7	-	-	44,7	59	44,7	-
EEL class (Energy Efficiency Class)	C	-	-	C	D	C	-
FDE (Fluid Dynamic Efficiency)	9,2	-	-	9,2	8,9	9,2	-
FDE class (Fluid Dynamic Efficiency Class)	E	-	-	E	E	E	-
LE (Lighting Efficiency) (lux/W)	27,3	-	-	27,3	13,6	27,3	-
LE class (Lighting Efficiency Class)	B	-	-	B	D	B	-
GFE (Grease Filtering Efficiency)	67,7	-	-	67,7	74,3	67,7	-
GFE Class (Grease Filtering Efficiency class)	D	-	-	D	D	D	-
Air flow at minimum speed (m3/h)	107,5	-	-	107,5	202	107,5	-
Air flow at maximum speed (m3/h)	193,5	-	-	193,5	311,3	193,5	-
Air flow at intensive speed (TURBO) (m3/h)	-	-	-	-	-	-	-
Sound Power Level at minimum speed (dB)	56	-	-	56	61	56	-
Sound Power Level at maximum speed (dB)	68	-	-	68	69	68	-
Sound Power Level at intensive speed (TURBO) (dB)	-	-	-	-	-	-	-
Po (Power Consumption in off mode) (W)	0	-	-	0	0	0	-
Ps (Power Consumption in standby) (W)	0	-	-	0	0	0	-
Integration directive EU 66/2014							
f (Time Increase Factor)	1,7	-	-	1,7	1,7	1,7	-
EEL (Energy Efficiency Index)	82,2	-	-	82,2	85,6	82,2	-
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	105,2	-	-	105,2	150,4	105,2	-
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	209	-	-	209	158,3	209	-
WBEP (Electric Power Input at Best Efficiency Point) (W)	201	-	-	201	73	201	-
WL (Nominal Power Consumption of Lighting system) (W)	5,5	-	-	5,5	11	5,5	-
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	150	-	-	150	92,5	150	-
External Dimensions							
Width (mm)	600	600	500	600	600	600	600
Depth (mm)	470	470	470	470	470	470	470
Total max height(mm)	112	112	112	112	112	112	112
Total min height(mm)	112	112	112	112	112	112	112
Outlet Diameter (mm)	120	120	120	120	120	120	120
Characteristics							
Motor	L1N	F-Slim	F-Slim	L1N	L1	L1N	F-Slim
Extraction Levels	3	3	3	3	3	3	3
Motor Maximum Power Consumption	60	95	95	60	2 x 65	60	95
Maximum Pressure	325	179	179	325	247	325	179
Intensive Speed (TURBO) Pressure	-	-	-	-	-	-	-
Control Type	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic
Automatic shut-down timer	-	-	-	-	-	-	-
Electronic Filter Saturation Indicator	-	-	-	-	-	-	-
Filter Type	Aluminium Mesh	Aluminium Mesh	Aluminium Mesh	Aluminium Mesh	Aluminium Mesh	Aluminium Mesh	Aluminium Mesh
Anti-grease Filter Number	1	1	1	1	1	1	1
Inner Shield	-	-	-	-	-	-	-
Lighting							
Light Type	LED E-14	Halogen E-14	Halogen E-14	LED E-14	LED E-14	LED E-14	Halogen E-14
Adjustable Intensity Lighting	-	-	-	-	-	-	-
N° of Lamps	1	1	1	1	2	1	1
Installation							
Minimum height distance to a electric worktop hob (mm)	550	550	550	550	550	550	550
Minimum height distance to a gas worktop hob (mm)	650	650	650	650	650	650	650
Installation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
Easy Installation System	√	√	√	√	√	√	√
Electric Connection							
Total Rush Power (W)	65,5	118	118	65,5	141	65,5	118
Rated Voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240	220-240
Network Frequency (Hz)	50	50	50	50	50	50	50
Electrical Insulation Class	CLASS I	CLASS II	CLASS II	CLASS I	CLASS I	CLASS I	CLASS II
Plug	-	EU 2 Pins	EU 2 Pins	-	-	-	EU 2 Pins
Accessories							
Upper Decorative tube Extension	-	-	-	-	-	-	-
White Decorative Tube	-	-	-	-	-	-	-
Black Decorative Tube	-	-	-	-	-	-	-
Island Tube Enhancer	-	-	-	-	-	-	-
Check Valve	02849002	02849002	02849002	02849002	02849002	02849002	02849002
MAX PRO Metal Filter	-	-	-	-	-	-	-
Metal Filter	02833162	02833162	02833162	02833162	02833162	02833162	02833162
DUAL Filter (metal + active charcoal)	-	-	-	-	-	-	-
Active Charcoal Filter	02846764	02846762	02846762	02846764	02846762	02846764	02846762
Noiseless Flexible Duct	-	-	-	-	-	-	-

02015005	02011408	02014302	02028305	02028005	02096301	02026006	02028008	02096005	02026306	02028307	02096303
8422248049368	8422248083027	8422248168946	8422248058773	8422248058766	8422248058827	8422248085861	8422248086080	8422248086288	8422248085854	8422248086073	8422248086097
F-2050 WH	F-2060 BK	F-2290 X	P-3060 X	P-3060 WH	P-3050 X	P-3260 WH	P-3060 WH	P-3050 WH	P-3260 X	P-3060 X	P-3050 X
Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
-	44,7	-	-	-	-	58	38,8	38,8	58	39,1	39,1
-	C	-	-	-	-	D	C	C	D	C	C
-	9,2	-	-	-	-	9	10,2	10,2	9	11,2	11,2
-	E	-	-	-	-	E	E	E	E	E	E
-	27,3	-	-	-	-	15,7	12	12	15,7	12	12
-	B	-	-	-	-	D	D	D	D	D	D
-	67,7	-	-	-	-	68	69,9	69,9	68	72,7	72,7
-	D	-	-	-	-	D	D	D	D	D	D
-	1075	-	-	-	-	200	94,7	94,7	200	93,7	93,7
-	193,5	-	-	-	-	325	192,4	192,4	325	191,1	191,1
-	-	-	-	-	-	-	-	-	-	-	-
-	56	-	-	-	-	60	46	46	60	46	46
-	68	-	-	-	-	67	63	63	67	63	63
-	-	-	-	-	-	-	-	-	-	-	-
-	0	-	-	-	-	0	0	0	0	0	0
-	0	-	-	-	-	0	0	0	0	0	0
-	1,7	-	-	-	-	1,7	1,6	1,6	1,7	1,6	1,6
-	82,2	-	-	-	-	88,5	75,9	75,9	88,5	76,1	76,1
-	105,2	-	-	-	-	1774	101,9	101,9	1774	104,6	104,6
-	209	-	-	-	-	1476	216	216	1476	233	233
-	201	-	-	-	-	81	60	60	81	60,5	60,5
-	5,5	-	-	-	-	11	5,5	5,5	11	5,5	5,5
-	150	-	-	-	-	172	66	66	172	66	66
500	600	900	600	600	600	600	600	500	600	600	500
470	470	470	450	450	450	450	450	450	450	450	450
112	112	150	120	120	120	120	120	120	120	120	120
112	112	150	120	120	120	120	120	120	120	120	120
120	120	120	120	120	120	120	120	120	120	120	120
F-Slim	L1N	TF	P-Slim	P-Slim	P-Slim	L1	L1N	L1N	L1	L1N	L1N
3	3	3	3	3	3	3	3	3	3	3	3
95	60	2 x 125	70	70	70	2 x 70	60	60	2 x 70	60	60
179	325	179	179	179	179	247	325	325	247	325	325
-	-	-	-	-	-	-	-	-	-	-	-
Mechanic	Mechanic	Slider	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic	Mechanic
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
Aluminium Mesh	Aluminium Mesh	Aluminium Mesh	Metallic	Aluminium Mesh	Aluminium Mesh	Aluminium Mesh	Aluminium Mesh	Aluminium Mesh	Metallic	Metallic	Aluminium Mesh
1	1	1	2	1	1	1	1	1	2	2	1
-	-	-	-	-	-	-	-	-	-	-	-
Halogen E-14	LED E-14	Halogen E-14	Halogen E-14	Halogen E-14	Halogen E-14	LED E-14	LED E-14	LED E-14	LED E-14	LED E-14	LED E-14
-	-	-	-	-	-	-	-	-	-	-	-
1	1	2	1	1	1	2	1	1	2	1	1
550	550	550	550	550	550	550	550	550	550	550	550
650	650	650	650	650	650	650	650	650	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√	√	√	√	√	√
118	65,5	306	98	98	98	151	65,5	65,5	151	65,5	65,5
220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
50	50	50	50	50	50	50	50	50	50	50	50
CLASS II	CLASS I	CLASS II	CLASS II	CLASS II	CLASS II	CLASS I	CLASS I	CLASS I	CLASS I	CLASS I	CLASS I
EU 2 Pins	-	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-
02849002	02849002	02849002	02849002	02849002	02849002	02849002	02849002	02849002	02849002	02849002	02849002
-	-	-	-	-	-	-	-	-	-	-	-
02833162	02833162	02833162	02803263	02803260	02803053	02803260	02803260	02803053	02803263	02803263	02803053
-	-	-	-	-	-	-	-	-	-	-	-
02846762	02846764	02846764	02803261	02803261	02803261	02846762	02846764	02846764	02846762	02846764	02846764
-	-	-	-	-	-	-	-	-	-	-	-

Code	07047400	07002411	07002412	07001506	07034009
EAN	8422248080637	8422248094009	8422248094016	8422248093910	8422248093927
Model	MT 9011 PRO BK	MT 8012 BK	MT 8012 WH	CMD 8108 X	MD 8008 WH
Type	Multifunction Turbo	Multifunction Turbo	Multifunction Turbo	Multifunction Turbo	Multifunction Turbo
Product fiche according to EU 65/2014 y EU 66/2014					
Energy efficiency index (IEE)	86,6	86,6	86,6	1171 / 106,6	1171 / 106,6
Energy efficiency Class	A	A	A	A	A
Energy consumption in conventional mode [kWh/cycle]	0,71	0,71	0,71	0,82	0,82
Energy consumption in fan-forced mode [kWh/cycle]	0,81	0,81	0,81	0,79	0,79
Number of cavities	1	1	1	1	1
Heat source	Electricity	Electricity	Electricity	Electricity	Electricity
Mass of the appliance [Kg]	39,5	39,5	39,5	36	36
Cavity volume (L)	72	72	72	72	72
Dimensions					
Width [mm]	595	595	595	595	595
Height [mm]	595	595	595	595	595
Depth [mm]	568	568	568	568	568
Cavity width [mm]	346,5	346,5	346,5	346,5	346,5
Cavity height [mm]	457	457	457	457	457
Cavity depth [mm]	410	410	410	410	410
Characteristics					
Finishing	Black glass	Black glass	White glass	Stainless steel and black glass	White glass
Soft Door closing	Yes	Yes	Yes	No	No
Tray levels	5	5	5	5	5
Convection Fan	Yes	Yes	Yes	Yes	Yes
Number of light bulbs	1	1	1	1	1
Controls					
Control type	Tactile digital screen 5"	Touch control	Touch control	Touch control	Touch control
Screen Technology	TFT	LCD	LCD	LCD	LCD
Cooking programmer start/stop	Yes	Yes	Yes	Yes	Yes
Cooking programmer stop	-	-	-	-	-
Minute minder	-	-	-	-	-
Working pilot light	Yes	Yes	Yes	No	No
Thermostat pilot light	Yes	Yes	Yes	Yes	Yes
Min. temperature [°C]	50	50	50	50	50
Max. Temperature [°C]	250	250	250	250	250
Cleaning					
Enamel	Non-stick black	Non-stick black	Non-stick black	Non-stick black	Non-stick black
Cavity type	Flat	Flat	Flat	Flat	Flat
Inner glass	Removable	Removable	Removable	Removable	Removable
AquaSmart Cleaning	Automatic	Automatic	Automatic	Manual	Manual
Number of programmes	14	12	12	8	8
Fast preheat	Yes	Yes	Yes	No	No
Inner light	Yes	Yes	Yes	Yes	Yes
Safety					
Safety lock	Yes	Yes	Yes	No	No
Number of door glasses	3	3	3	3	3
Cooling fan	Yes	Yes	Yes	Yes	Yes
Security Thermostat	Yes	Yes	Yes	Yes	Yes
Electrical connection					
Grill power [W]	2250	2250	2250	2250	2250
Bottom heating element power [W]	1100	1100	1100	1100	1100
Back heating element power [W]	2000	2000	2000	2000	2000
Total rated Power [W]	2,38	2,38	2,38	2380	2380
Nominal voltage [V] / Mains frequency [Hz]	230-240 / 50-60	230-240 / 50-60	230-240 / 50-60	230-240 / 50-60	230-240 / 50-60
Light power [W]	25	25	25	25	25
Plug	No	No	No	No	No
Accessories					
Side racks	1	1	1	1	1
Grill	1	1	1	1	1
Shallow tray	1	1	1	1	1
Deep tray	1	1	1	1	1
Sliding rails	1	1	1	1	1
Turnspit	-	-	-	-	-
Pizza Stone (optional)	Yes	Yes	Yes	Yes	Yes
Gas connection hose	-	-	-	-	-

07034410	07034408	07033303	07034008	07034404	07032605	07032603
8422248093941	8422248083850	8422248076029	8422248081856	8422248081849	8422248093880	8422248093873
MD 8008 BK	MD6306X	MD6106X	ME7207 WH	ME7207BK	CME 6406 X	CME 6306 X
Multifunction Turbo						
1171 / 106,6	1171 / 106,6	1171 / 106,6	1171 / 106,6	1171 / 106,6	1171 / 106,6	1171 / 106,6
A	A	A	A	A	A	A
0,82	0,89	0,82	0,82	0,82	0,82	0,82
0,79	0,81	0,79	0,79	0,79	0,79	0,79
1	1	1	1	1	1	1
Electricity	Electricity	Electricity	Electricity	Electricity	Electricity	Electricity
36	36	28	36	36	36	36
72	70	60	72	72	72	72
595	595	595	595	595	595	595
595	595	595	595	595	595	595
568	568	507	568	568	568	568
346,5	346,5	450	346,5	346,5	346,5	457
457	457	330	457	457	457	346,5
410	410	440	410	410	410	410
Black glass	Stainless steel and black glass	Stainless steel and black glass	White glass	Black glass	Stainless steel and black glass	Stainless steel and black glass
No	No	No	No	No	No	No
5	5	5	5	5	5	5
Yes	Yes	Yes	Yes	Yes	Yes	Yes
1	1	1	1	1	1	1
Touch control	Touch control	Touch control	Knobs	Knobs	Knobs	Knobs
LCD	LCD	-	-	-	-	-
Yes	Yes	Yes	-	-	-	-
-	-	Yes	-	Yes	Yes	Yes
-	-	-	-	-	-	-
No	No	No	No	No	No	No
Yes	Yes	Yes	Yes	Yes	Yes	Yes
50	50	50	50	50	50	50
250	250	250	250	250	250	250
Non-stick black	Non-stick black	Non-stick black	Non-stick black	Non-stick black	Non-stick black	Non-stick black
Flat	Flat	Embossed	Flat	Flat	Flat	Flat
Removable	Removable	Removable	Removable	Removable	Removable	Removable
Manual	Manual	Manual	Manual	Manual	Manual	Manual
8	6	6	7	7	7	7
No	No	No	No	No	No	No
Yes	Yes	Yes	Yes	Yes	Yes	Yes
No	No	No	No	No	No	No
3	2	2	2	2	2	2
Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes
2250	2250	2250	2250	2250	2250	2250
1100	1100	1100	1100	1100	1100	1100
2000	-	-	-	-	-	-
2380	2180	2180	2380	2380	2380	2380
230-240 / 50-60	220-240 / 50/60	220-240 / 50/60	220-240 / 50/60	220-240 / 50/60	220-240 / 50/60	220-240 / 50/60
25	15	15	15	15	15	15
No	No	No	No	No	No	No
1	1	1	1	1	1	1
1	1	1	1	1	1	1
1	1	1	-	-	-	-
1	-	-	1	1	1	1
1	1	-	1	1	1	-
-	-	-	-	-	-	-
Yes	-	-	-	-	-	-
-	-	-	-	-	-	-

Code	07007303	07033307	07033007	07044600	07044601
EAN	8422248075886	8422248081818	8422248081825	8422248075831	8422248093798
Model	ME6206X	SE7205X	SE7205WH	SE6204X	SR 6004 X
Type					Static
Product fiche according to EU 65/2014 y EU 66/2014					
Energy efficiency index (IEE)	102	117,1	117,1	117,1	105,4
Energy efficiency Class	A	A	A	A	A
Energy consumption in conventional mode [kWh/cycle]	0,81	0,79	0,79	0,79	0,81
Energy consumption in fan-forced mode [kWh/cycle]	0,89	-	-	-	-
Number of cavities	1	1	1	1	1
Heat source	Electricity	Electricity	Electricity	Electricity	Electricity
Mass of the appliance [Kg]	28	36	36	28	30
Cavity volume (L)	60	78	78	65	52
Dimensions					
Width [mm]	595	595	595	595	595
Height [mm]	595	595	595	595	595
Depth [mm]	507	528	528	528	480
Cavity width [mm]	450	450	450	450	410
Cavity height [mm]	330	330	330	330	325
Cavity depth [mm]	410	480	480	440	375
Characteristics					
Finishing	Stainles steel and black glass	Stainles steel and black glass	White glass	Stainles steel and black glass	Stainles steel and black glass
Soft Door closing	No	No	No	No	No
Tray levels	5	5	5	5	5
Convection Fan	Yes	No	No	No	Yes
Number of light bulbs	1	1	1	1	1
Controls					
Control type	Knobs	Knobs	Knobs	Knobs	Knobs
Screen Technology	-	-	-	-	-
Cooking programmer start/stop	-	-	-	-	-
Cooking programmer stop	Yes	Yes	Yes	Yes	-
Minute minder	-	-	-	-	Yes
Working pilot light	No	No	No	No	Yes
Thermostat pilot light	Yes	Yes	Yes	Yes	Yes
Min. temperature [°C]	50	50	50	50	50
Max. Temperature [°C]	250	250	250	250	250
Cleaning					
Enamel	Non-stick black	Non-stick black	Non-stick black	Non-stick black	Non-stick black
Cavity type	Flat	Flat	Flat	Embossed	Embossed
Inner glass	Removable	Removable	Removable	Removable	Removable
AquaSmart Cleaning	Manual	Manual	Manual	Manual	No
Number of programmes	7	4	4	4	4
Fast preheat	No	No	No	No	No
Inner light	Yes	Yes	Yes	Yes	Yes
Safety					
Safety lock	No	No	No	No	No
Number of door glasses	2	2	2	2	2
Cooling fan	Yes	Yes	Yes	No	No
Security Thermostat	Yes	Yes	Yes	Yes	Yes
Electrical connection					
Grill power [W]	2250	1600	1600	1600	1600
Bottom heating element power [W]	1100	900	900	900	900
Back heating element power [W]	-	-	-	-	-
Total rated Power [W]	2180	2180	2180	2180	2180
Nominal voltage [V] / Mains frequency [Hz]	220-240 / 50/60	220-240 / 50/60	220-240 / 50/60	220-240 / 50/60	220-240 / 50/60
Light power [W]	15	15	15	15	15
Plug	No	No	No	No	No
Accessories					
Side racks	1	1	1	-	-
Grill	1	1	1	1	1
Shallow tray	-	-	-	-	1
Deep tray	1	1	1	1	-
Sliding rails	-	-	-	-	-
Turnspit	-	-	-	-	-
Pizza Stone (optional)	-	-	-	-	-
Gas connection hose	-	-	-	-	-

07035409	07035009	07003307	07003305	07039305	07001401	07032307
8422248077026	8422248077033	8422248067881	8422248067867	8422248093156		8422248059497
MRA7108BK	MRA7108WH	CMD5008X	ME4006X	CMD 9208 BK	CDP 780 AS BK	CM 760 AS BK
Multifunción	Multifunción	Multifunction Turbo	Multifunción	Multifunction Turbo	Multifunction Turbo	Multifunción
93,8	93,8	97,2	97,2	94	117,1	117,1
A	A	A	A	A	A	A
0,76	0,76	0,7	0,7	1,15	0,89	0,89
0,75	0,75	0,71	0,71	0,9	0,81	0,81
1	1	1	1	1	1	1
Electricity	Electricity	Electricity	Electricity	Electricity	Electricity	Electricity
28	28	30,4	30,4	47,4	36	35
60	60	40	40	93	50	50
595	595	456	456	895	595	595
595	595	595	595	480	595	595
565	565	502	502	546	480	480
472	472	260	260	658	410	410
316	316	450	450	345	325	325
400	400	456	456	410	375	375
Black glass	White glass	Stainless steel	Stainless steel	Black glass	Stainless steel and black glass	Stainless steel and black glass
No	No	No	No	No	No	No
5	5	4	4	5	5	5
Yes	Yes	Yes	Yes	Yes	Yes	Yes
1	1	1	1	2	1	1
Knobs	Knobs	Touch with push-pull knobs	Knobs	Touch with push-pull knobs	Touch with push-pull knobs	Knobs
-	-	LCD	-	LCD	LCD	-
-	-	Yes	-	No	Yes	No
-	-	-	-	Yes	-	No
Yes	Yes	-	Yes	No	-	Yes
No	No	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes
40	40	50	50	50	50	50
240	240	250	250	250	250	250
Non-stick black	Non-stick black	Non-stick black	Non-stick black	Non-stick black	Non-stick black	Non-stick black
Flat	Flat	Flat	Embossed	Flat	Flat	Embossed
Removable	Removable	Fixed	Fixed	Removable	Removable	Removable
No	No	Manual	Manual	No	Manual	Manual
7	7	8	6	10	8	6
No	No	No	No	No	No	No
No	No	Yes	Yes	Yes	Yes	Yes
No	No	No	No	Yes	No	No
2	2	3	3	3	2	2
Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes
1000 + 2000	1000 + 2000	2200	2200	900 + 1800	2350	2350
1200	1200	1300	1300	1500	1300	1300
-	-	2300	-	2500	2300	-
2300	2300	2380	2380	2800	2450	2450
220-240 / 50/60	220-240 / 50/60	220-240 / 50/60	220-240 / 50/60	220-240 / 50/60	220-240 / 50/60	220-240 / 50/60
15	15	25	25	2 x 25	2 x 25	25
Yes	Yes	No	No	No	No	No
1	1	1	-	1	1	-
1	1	1	1	1	1	1
1	1	-	1	-	1	-
1	1	1	-	1	1	1
-	-	1	-	-	1	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-

Code	07031308	07031307	07031311	07031310
EAN	8422248075169	8422248075152	8422248079402	8422248077118
Model	HGD 6000	HG 6000	HGD 9060	HG 9060
Type	Multifunction gas and electric grill	Multifunction gas	Multifunction gas and electric grill	Multifunction gas
Product fiche according to EU 65/2014 y EU 66/2014				
Energy efficiency index (IEE)	-	-	-	-
Energy efficiency Class	-	-	-	-
Energy consumption in conventional mode [kWh/cycle]	-	-	-	-
Energy consumption in fan-forced mode [kWh/cycle]	-	-	-	-
Number of cavities	1	1	1	1
Heat source	Electricity	Gas	Gas and electricity	Gas
Mass of the appliance [Kg]	-	-	-	-
Cavity volume (L)	57	54	97	97
Dimensions				
Width [mm]	595	595	896	896
Height [mm]	595	595	595	595
Depth [mm]	565	565	565	565
Cavity width [mm]	460	460	770	770
Cavity height [mm]	330	320	320	315
Cavity depth [mm]	395	395	399	399
Characteristics				
Finishing	Stainless steel and black glass	Stainless steel and black glass	Stainless steel and black glass	Stainless steel and black glass
Soft Door closing	No	No	No	No
Tray levels	4	4	4	4
Convection Fan	Yes	Yes	Yes	Yes
Number of light bulbs	1	1	1	1
Controls				
Control type	Touch control with knobs	Knobs	Touch control with knobs	Knobs
Screen Technology	LCD	-	LCD	-
Cooking programmer start/stop	No	No	No	No
Cooking programmer stop	Yes	No	Yes	No
Minute minder	No	No	No	No
Working pilot light	No	No	No	No
Thermostat pilot light	No	No	No	No
Min. temperature [°C]	100	100	100	100
Max. Temperature [°C]	250	250	250	250
Cleaning				
Enamel	Non-stick black	Non-stick black	Non-stick black	Non-stick black
Cavity type	Flat	Flat	Flat	Flat
Inner glass	Removable	Removable	Removable	Removable
AquaSmart Cleaning	No	No	No	No
Number of programmes	5	5	5	5
Fast preheat	No	No	No	No
Inner light	Yes	Yes	Yes	Yes
Safety				
Safety lock	No	No	No	No
Number of door glasses	3	2	3	3
Cooling fan	Yes	Yes	Yes	Yes
Security Thermostat	Yes	Yes	Yes	Yes
Electrical connection				
Grill power [W]	2000	-	2500	-
Bottom heating element power [W]	-	-	-	-
Back heating element power [W]	-	-	-	-
Total rated Power [W]	2051	51	2576	76
Nominal voltage [V] / Mains frequency [Hz]	220-240 / 50/60	220-240 / 50/60	220-240 / 50/60	220-240 / 50/60
Light power [W]	15	15	15	15
Plug	No	No	No	No
Accessories				
Side racks	1	1	1	1
Grill	1	1	1	1
Shallow tray	1	1	-	-
Deep tray	1	-	1	1
Sliding rails	-	-	-	-
Turnspit	1	1	1	1
Pizza Stone (optional)	-	-	-	-
Gas connection hose	LPG G30/G31,28-30/37 mbar	LPG G30/G31,28-30/37 mbar	LPG G30/G31,28-30/37 mbar	LPG G30/G31,28-30/37 mbar

Code	07510400	07510000	07510303	07510300	07510308	07510301	07510306	07510006
EAN	8422248055277	8422248055260	8422248055253	8422248048453	8422248077170	8422248049450	8422248058476	8422248086936
Model	MC 25 GTC BK	MC 25 GTC WH	MC 32 DC	MC 25 D ENC	MMA 20 X	MC 20 D ENC	MC 20 IX	MC 20 WH
Type (Built in / free standing)	Built in	Built in	Built in	Built in	Built in	Built in	Built in	Built in
DIMENSIONS								
Appliance width [mm]	595	595	595	595	595	595	595	595
Appliance height [mm]	388	388	388	388	388	388	388	388
Appliance depth [mm]	400	400	470	400	347	347	347	347
Cavity width [mm]	328	328	351	328	295	295	295	295
Cavity height [mm]	208	208	249	208	218	218	218	218
Cavity depth [mm]	369	369	358	369	314	314	314	314
Characteristics								
Finishing	Black glass	White glass	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	White glass
Door opening System	Push button	Push button	Push button	Push button	Push button	Push button	Push button	Push button
Cavity capacity [L]	25	25	32	25	20	20	20	20
Cavity type	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Inside light	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Opening door angle [degrees]	90	90	90	90	90	90	90	90
Noise level db[A]	63	63	63	63	63	63	63	63
Controls								
Control type	Electronic	Electronic	Electronic	Electronic	Mechanic	Electronic	Mechanic	Mechanic
Display technology	Red LCD	Red LCD	Red LCD	White LCD	-	Red LCD	-	-
Electronic timer	Yes	Yes	Yes	Yes	No	Yes	No	No
Manual timer	No	No	No	No	Yes	No	Yes	Yes
Start/Stop button	Yes	Yes	Yes	Yes	No	Yes	No	No
Timer [min]	95	95	95	95	35	95	35	35
Power selector	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Function and temperature selector	Function selector	Function selector	Function selector	Function selector	No	Function selector	No	No
Working indicator	LED display	LED display	LED display	LED display	No	LED display	No	No
Weight selector	Yes	Yes	Yes	Yes	No	Yes	No	No
Programs								
Number of programmes	8	8	10	8	9	8	9	9
Grill	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Simultaneous grill + microwave	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Convection fan	No	No	Yes	No	No	No	No	No
Defrosting, heating and cooking by food type	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Memories	No	No	No	No	No	No	No	No
Quick start	Yes	Yes	Yes	Yes	No	Yes	No	No
Safety								
Safety thermostat	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Safety automatic disconnection	No	No	No	No	No	No	No	No
Child safety lock	Yes	Yes	Yes	Yes	No	Yes	No	No
Door temperature	65	65	65	65	65	65	65	65
N° of glasses in the door	1	1	1	1	1	1	1	1
Electrical connection								
Grill power [W]	1000	1000	1100	1000	1000	1000	1000	1000
Microwave power [W]	900	900	900	900	800	800	800	800
Convection power [W]	-	-	2500	-	-	-	-	-
Rated power [W]	1450	1450	1550	1450	1250	1250	1250	1250
Voltage / Frequency [V/Hz]	230 / 50	230 / 50	230-240 / 50	230 / 50	230 / 50	230 / 50	230 / 50	230 / 50
Power cord length	1000	1000	1000	1000	1000	1000	1000	1000
Plug type	Schuko	Schuko	Schuko	Schuko	Schuko	Schuko	Schuko	Schuko
Accessories								
Rotatory removable glass	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Diameter of glass dish [mm]	315	315	315	315	245	245	245	245
Built in frame	Included	Included	Included	Included	Included	Included	Included	Included
Ventilation kit	No	No	No	No	No	No	No	No

Code	08024202	08081206	08063102	08026001	08026002	08026003
EAN	8422248079631	8422248079648	8422248077675	8422248054485	8422248059190	8422248059206
Model	IDF 9012 PRO BK	IDF 8021 PRO BK	IDB 6003 PRO BK	GIGA 750 BK	GIGA 600 BK	GIGA 600 WH
Type	Induction	Induction	Induction	Induction	Induction	Induction
Product fiche						
Cooking zones	5	4	3	6	4	4
Right front zone: Diameter (mm)	210x200	180	-	237x189	237x189	237x189
Right front zone: Power (kW)	2	1,2	-	2,1	2,1	2,1
Right front zone: Booster (kW)	2,8	1,5	-	3,7	3,7	3,7
Right front zone: Consumption (Wh/kg)	182,7	179,5	-	182,7	182,7	182,7
Right rear zone: Diameter (mm)	210x200	-	300	237x189	237x189	237x189
Right rear zone: Power (kW)	1,5	-	2,3	2,1	2,1	2,1
Right rear zone: Booster (kW)	2	-	3	3,7	3,7	3,7
Right rear zone: Consumption (Wh/kg)	182,9	-	180,8	182,7	182,7	182,7
Central front zone: Diameter (mm)	-	-	-	237x189	-	-
Central front zone: Power (kW)	-	-	-	2,1	-	-
Central front zone: Booster (kW)	-	-	-	3,7	-	-
Central front zone: Consumption (Wh/kg)	-	-	-	182,7	-	-
Central rear zone: Diameter (mm)	300	300	-	237x189	-	-
Central rear zone: Power (kW)	2,3	2,3	-	2,1	-	-
Central rear zone: Booster (kW)	3	3	-	3,7	-	-
Central rear zone: Consumption (Wh/kg)	216,3	216,3	-	182,7	-	-
Front left zone: Diameter (mm)	210x200	210x200	230	237x189	237x189	237x189
Front left zone: Power (kW)	1,5	1,5	2,3	2,1	2,1	2,1
Front left zone: Booster (kW)	2	2	2,6	3,7	3,7	3,7
Front left zone: Consumption (Wh/kg)	182,9	182,9	184,1	182,7	182,7	182,7
Left rear zone: Diameter (mm)	210x200	210x200	180	237x189	237x189	237x189
Left rear zone: Power (kW)	2	2	1,2	2,1	2,1	2,1
Left rear zone: Booster (kW)	2,8	2,8	1,5	3,7	3,7	3,7
Left rear zone: Consumption (Wh/kg)	182,7	182,7	181,7	182,7	182,7	182,7
Energy consumption of the hob (Wh/kg)	189,5	190,4	182,2	182,7	182,7	182,7
Dimensions						
Product width (mm)	900	800	590	770	590	590
Product depth (mm)	520	520	520	520	520	520
Product height (mm)	60	60	60	50	50	50
Built-in height (mm)	875	745	565	755	565	565
Built-in depth (mm)	495	495	495	495	495	495
Ventilation slot (mm)	5	5	5	5	5	5
Fixing system	Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System
Finishing						
Colour	Black	Black	Black	Black	Black	White
Aesthetic	Front bevel	Front bevel	Front bevel	Front bevel	Front bevel	Front bevel
Control						
Control type	5" TFT Touch Screen	5" TFT Touch Screen	5" TFT Touch Screen	Independent Slider for each area	Independent Slider for each area	Independent Slider for each area
Power selection (+/-)	Centralized	Centralized	Centralized	Individual per zone	Individual per zone	Individual per zone
Power levels	9 + Booster	9 + Booster	9 + Booster	9 + Booster	9 + Booster	9 + Booster
Timer	Yes	Yes	Yes	Yes	Yes	Yes
Countdown alarm	Yes	Yes	Yes	Yes	Yes	Yes
Power management	Yes	Yes	Yes	No	No	No
Security						
Safety lock	Yes	Yes	Yes	Yes	Yes	Yes
Residual heat indicator	Yes	Yes	Yes	Yes	Yes	Yes
Automatic pan detection	Yes	Yes	Yes	Yes	Yes	Yes
Automatic safety switch-off	Yes	Yes	Yes	Yes	Yes	Yes
Protection against liquid spillage	Yes	Yes	Yes	Yes	Yes	Yes
Electrical connection						
Nominal voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240
Mains frequency (Hz)	50-60	50-60	50-60	50-60	50-60	50-60
Max Product power (kW)	9	7,2	7,1	11	7,4	7,4

08000400	08024401	08081400	08063103	08073009	08063400	08073411	08073211
8422248078283	8422248079631	8422248082020	8422248079518	8422248069823	8422248093972	8422248084215	8422248055871
AS750 2 FLEX INDUCTION	INSB 9012 BK	INSB 8021 BK	INSB 6003 BK	IF 6011 BK	INSB 6032 BK	ISB 6130 BK	ISB 603 BK
Induction	Induction	Induction	Induction	Induction	Induction	Induction	Induction
4	5	4	3	3	3	3	3
215x190	210x200	180	-	-	-	-	-
1,6	2	1,2	-	-	-	-	-
1,85	2,8	1,5	-	-	-	-	-
182,9	182,7	179,5	-	-	-	-	-
215x190	210x200	-	300	270	320/190	270	270
2,1	1,5	-	2,3	2,3	3/1,5	2,3	2,3
3	2	-	3	3	3,6/1,8	3	3
182,7	182,9	-	180,8	187,2	199,3	187,2	187,2
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	300	300	-	-	-	-	-
-	2,3	2,3	-	-	-	-	-
-	3	3	-	-	-	-	-
-	216,3	216,3	-	-	-	-	-
215x190	210x200	210x200	230	215x190	210	220	220
1,6	1,5	1,5	2,3	1,6	2,3	2,3	2,3
1,85	2	2	2,6	1,85	2,6	3	3
182,9	182,9	182,9	184,1	182,9	186,6	176,3	176,3
215x190	210x200	210x200	180	215x190	160	180	180
2,1	2	2	1,2	2,1	1,2	1,4	1,4
3	2,8	2,8	1,5	3	1,5	-	-
182,7	182,7	182,7	181,7	182,7	194,9	184,9	184,9
182,8	189,5	190,4	182,2	184,3	193,6	182,8	182,8
770	900	800	590	590	630	590	590
520	520	520	520	520	520	520	520
250	60	60	60	68	60	68	68
750	875	745	565	560	565	560	560
490	495	495	495	490	495	490	490
5	5	5	5	5	5	5	5
Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System
Black	Black	Black	Black	Black	Black	Black	Black
Front bevel	Front bevel	Front bevel	Front bevel	Front bevel	Front bevel	Front bevel	Front bevel
Touch	Independent Slider for each area	Independent Slider for each area	Independent Slider for each area	Slider	Independent Slider for each area	Hidden Slider	Slider
Individual per zone	Individual per zone	Individual per zone	Individual per zone	Centralized	Individual per zone	Centralized	Centralized
9 + Booster	9 + Booster	9 + Booster	9 + Booster	9 + Booster	9 + Booster	9 + Booster	9 + Booster
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
No	No	No	No	No	Yes	No	No
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60
7,5	9	7,2	√	√	√	√	6,7

Code	08040102	08040101	08074001	08073100	08073107	08073400	08073108	08063101
EAN	8422248077644	8422248077637	8422248059213	8422248073561	8422248075145	8422248078030	8422248078047	8422248077668
Model	IB 6304 BK	I 6104 BK	IB 604 BK	IB 6030 BK	IB 6030 WH	IB 6203 BK	IB 6203 WH	IB 6303 BK
Type	Induction	Induction	Induction	Induction	Induction	Induction	Induction	Induction
Product fiche								
Cooking zones	4	4	4	3	3	3	3	3
Right front zone: Diameter (mm)	160	160	180	158	158	158	158	-
Right front zone: Power (kW)	1,2	1,2	1,4	1,2	1,2	1,2	1,2	-
Right front zone: Booster (kW)	1,5	-	-	1,6	1,6	1,6	1,6	-
Right front zone: Consumption (Wh/kg)	195,4	191,6	170	179,5	179,5	179,5	179,5	-
Right rear zone: Diameter (mm)	180	180	220	200	200	200	200	280
Right rear zone: Power (kW)	1,8	1,8	1,85	1,5	1,5	1,5	1,5	2,3
Right rear zone: Booster (kW)	2,3	-	2,1	2	2	2	2	3
Right rear zone: Consumption (Wh/kg)	180,8	179,3	177	175,9	175,9	175,9	175,9	180,8
Central front zone: Diameter (mm)	-	-	-	-	-	-	-	-
Central front zone: Power (kW)	-	-	-	-	-	-	-	-
Central front zone: Booster (kW)	-	-	-	-	-	-	-	-
Central front zone: Consumption (Wh/kg)	-	-	-	-	-	-	-	-
Central rear zone: Diameter (mm)	-	-	-	-	-	-	-	-
Central rear zone: Power (kW)	-	-	-	-	-	-	-	-
Central rear zone: Booster (kW)	-	-	-	-	-	-	-	-
Central rear zone: Consumption (Wh/kg)	-	-	-	-	-	-	-	-
Front left zone: Diameter (mm)	210	210	180	-	-	-	-	210
Front left zone: Power (kW)	2	2	1,2	-	-	-	-	2,3
Front left zone: Booster (kW)	2,3	-	1,4	-	-	-	-	2,6
Front left zone: Consumption (Wh/kg)	182,9	183	191	-	-	-	-	184,1
Left rear zone: Diameter (mm)	160	160	180	300/180	300/180	280/180	280/180	160
Left rear zone: Power (kW)	1,2	1,2	1,4	2,7/1,5	2,7/1,5	2,7/1,5	2,7/1,5	1,2
Left rear zone: Booster (kW)	1,5	-	-	3,6/1,8	3,6/1,8	3,6/1,8	3,6/1,8	1,5
Left rear zone: Consumption (Wh/kg)	183,4	185,1	170	175,5	175,5	175,5	175,5	181,7
Energy consumption of the hob (Wh/kg)	185,6	184,7	177	177	177	177	177	182,2
Dimensions								
Product width (mm)	590	590	590	590	590	590	590	590
Product depth (mm)	520	520	520	520	520	520	520	520
Product height (mm)	58	58	53	63	63	63	63	58
Built-in height (mm)	565	565	560	560	560	560	560	565
Built-in depth (mm)	495	495	490	490	490	490	490	495
Ventilation slot (mm)	5	5	5	5	5	5	5	5
Fixing system	Quick-Fix System	Quick-Fix System	Quick-Fix System	Clamping System	Clamping System	Clamping System	Clamping System	Quick-Fix System
Finishing								
Colour	Black	Black	Black	Black	White	Black	White	Black
Aesthetic	Rounded	Rounded	Rounded	Front bevel	Front bevel	Rounded	Rounded	Rounded
Control								
Control type	Touch	Touch	Touch	Independent for each area	Independent for each area	Independent for each area	Independent for each area	Touch
Power selection (+/-)	Centralized	Centralized	Centralized	Individual per zone	Individual per zone	Individual per zone	Individual per zone	Centralized
Power levels	9 + Booster	9 + Booster	9 + Booster	9 + Booster	9 + Booster	9 + Booster	9 + Booster	9 + Booster
Timer	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Countdown alarm	No	No	Yes	No	No	No	No	No
Power management	No	No	No	Yes	Yes	Yes	Yes	No
Security								
Safety lock	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Residual heat indicator	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Automatic pan detection	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Automatic safety switch-off	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Protection against liquid spillage	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Electrical connection								
Nominal voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
Mains frequency (Hz)	50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60
Max Product power (kW)	7	6,2	6,3	7,2	7,2	7,2	7,2	7,1

08081202	08027205	08027100	08027203	08003206	08003203	08003204	08027132	08081100
8422248054478	8422248060189	8422248075480	8422248055864	8422248073783	8422248054461	8422248086875	8422248088176	8422248075473
IB 753 BK	IB 772	IB 0722 BK	IB 2 PLUS BK	IB 3102 BK	IB 302 BK	ISB 3002 BK	IB 1822 BK	IB 073 BK
Induction	Induction	Induction	Induction	Induction	Induction	Induction	Induction	Induction
3	2	2	2	2	2	2	2	3
-	-	-	-	180	180	160	-	-
-	-	-	-	1,4	1,4	1,2	-	-
-	-	-	-	-	2	1,5	-	-
-	-	-	-	184,9	170,8	183,5	-	-
270	200	200	180	220	180	180	220	270
2,3	2,3	2,3	1,4	2,3	1,4	2	1,5	2,3
3	3	3	-	3	-	2,3	2	3
187,2	176,3	176,3	184,9	176,3	184,9	180,9	175,9	187,2
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
180	-	-	-	-	-	-	-	180
1,4	-	-	-	-	-	-	-	1,4
-	-	-	-	-	-	-	-	-
184,9	-	-	-	-	-	-	-	184,9
220	-	-	-	-	-	-	-	220
2,3	-	-	-	-	-	-	-	2,3
3	-	-	-	-	-	-	-	3
176,3	-	-	-	-	-	-	-	176,3
-	270	270	220	-	-	-	220	-
-	2,3	2,3	2,3	-	-	-	1,5	-
-	3	3	3	-	-	-	2	-
-	187,2	187,2	176,3	-	-	-	175,9	-
182,8	182,7	182,7	180,6	180,6	177,8	182,2	175,9	182,8
770	750	730	590	298	298	290	730	730
390	450	430	350	520	520	520	430	430
68	68	68	68	68	68	68	62	68
750	710	710	560	275	275	260	673	710
370	410	410	330	500	500	490	338	410
5	5	5	5	5	5	5	5	5
Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System
Black	Black	Black	Black	Black	Black	Black	Black	Black
Rounded	Front bevel	Front bevel	Front bevel	Rounded	Rounded	Rounded	Front bevel	Front bevel
Touch	Slider	Slider	Touch	Touch	Touch	Slider	Independent for each area	Slider
Centralized	Centralized	Centralized	Centralized	Centralized	Centralized	Centralized	Individual per zone	Centralized
9 + Booster	9 + Booster	9 + Booster	9 + Booster	9 + Booster	9 + Booster	9 + Booster	9 + Booster	9 + Booster
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
No	No	No	No	No	No	No	No	No
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60
6,7	6	6	3,7	3,7	3,5	3,5	3,6	6,7

Code	08079001	08052206	08040010	08072200	08063007	08063403
EAN	8422248059237	8422248051828	8422248058285	8422248023627	8422248051910	8422248094207
Model	TCD 772	T 604	TN 604	604 HVI	TT 603	TD 6003
Type	Radiant	Radiant	Radiant	Radiant	Radiant	Radiant
Product fiche						
Cooking zones	2	4	4	4	3	3
Right front zone: Diameter (mm)	-	180	180	140	180	180
Right front zone: Power (kW)	-	1,8	1,8	1,2	1,8	1,8
Right front zone: Booster (kW)	-	-	-	-	-	-
Right front zone: Consumption (Wh/kg)	-	146,2	191,3	146	147,1	195,4
Right rear zone: Diameter (mm)	180	140	140	180	140	140
Right rear zone: Power (kW)	1,8	1,2	1,2	1,8	1,2	1,2
Right rear zone: Booster (kW)	-	-	-	-	-	-
Right rear zone: Consumption (Wh/kg)	146,2	146	194,1	146,2	147	185,4
Central front zone: Diameter (mm)	-	-	-	-	-	-
Central front zone: Power (kW)	-	-	-	-	-	-
Central front zone: Booster (kW)	-	-	-	-	-	-
Central front zone: Consumption (Wh/kg)	-	-	-	-	-	-
Central rear zone: Diameter (mm)	-	-	-	-	-	-
Central rear zone: Power (kW)	-	-	-	-	-	-
Central rear zone: Booster (kW)	-	-	-	-	-	-
Central rear zone: Consumption (Wh/kg)	-	-	-	-	-	-
Front left zone: Diameter (mm)	-	140	140	180	-	-
Front left zone: Power (kW)	-	1,2	1,2	1,8	-	-
Front left zone: Booster (kW)	-	147,7	187,7	-	-	-
Front left zone: Consumption (Wh/kg)	-	-	-	146,2	-	-
Left rear zone: Diameter (mm)	270/210	210	180	140	270/210/145	270/210
Left rear zone: Power (kW)	2,4/1,5	2,3	1,8	1,2	2,7/1,95/1,05	2,4/1,5
Left rear zone: Booster (kW)	-	-	-	-	-	-
Left rear zone: Consumption (Wh/kg)	193,5	152	183,4	146	140,1	193,5
Energy consumption of the hob (Wh/kg)	169,8	148	189,1	146,1	144,7	191,4
Dimensions						
Product width (mm)	770	590	590	590	590	590
Product depth (mm)	450	520	520	520	520	520
Product height (mm)	67	67	67	67	67	67
Built-in height (mm)	710	560	560	560	560	560
Built-in depth (mm)	410	490	490	490	490	490
Ventilation slot (mm)	-	-	-	-	-	-
Fixing system	Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System
Finishing						
Colour	Black	Black	Black	Black	Black	Black
Aesthetic	Rounded	Rounded	Rounded	Rounded	Rounded	Rounded
Control						
Control type	Touch	Touch	Touch	Mechanical	Touch	Touch
Power selection (+/-)	Centralized	Centralized	Centralized	Centralized	Centralized	Centralized
Power levels	9	9	9	6	9	9
Timer	No	No	No	No	No	No
Countdown alarm	No	No	No	No	No	No
Power management	No	No	No	No	No	No
Security						
Safety lock	Yes	Yes	Yes	No	Yes	Yes
Residual heat indicator	Yes	Yes	Yes	Yes	Yes	Yes
Automatic pan detection	No	No	No	No	No	No
Automatic safety switch-off	Yes	Yes	Yes	No	Yes	Yes
Protection against liquid spillage	Yes	Yes	Yes	No	Yes	Yes
Electrical connection						
Nominal voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240
Mains frequency (Hz)	50-60	50-60	50-60	50-60	50-60	50-60
Max Product power (kW)	4,2	6,5	6	6	5,7	5,4

08077000	08060006	08049005	08062205	08079202
8422248074162	8422248051811	8422248055857	8422248060196	8422248073592
TT 5003	TD 302	VI 302	IT 773	IT 7002 BK
Radiant	Radiant	Radiant	Induction+Radiant	Induction+Radiant
3	2	2	3	2
180	140	140	220	-
1,8	1,2	1,2	2,3	-
-	-	-	3	-
147,1	147,8	147,8	176,3	-
140	180/120	180	-	220
1,2	1,7/0,7	1,8	-	2,3
-	-	-	-	3
147	155,4	146,2	-	176,3
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	180	-
-	-	-	1,4	-
-	-	-	-	-
-	-	-	184,9	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
270/210/145	-	-	270/210/145	270/210
2,7/1,95/1,05	-	-	2,7/1,95/1,05	2,4/1,5
-	-	-	-	-
140,1	-	-	140,1	193,5
144,7	151,6	147	167,1	184,9
600	298	298	750	770
435	520	520	450	450
67	67	67	68	68
580	275	275	710	710
415	500	500	410	410
-	-	-	5	5
Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System	Quick-Fix System
Black	Black	Black	Black	Black
Rounded	Rounded	Rounded	Front bevel	Front bevel
Touch	Touch	Mechanical	Slider	Slider
Centralized	Centralized	Centralized	Centralized	Centralized
9	9	6	9 + Booster	9 + Booster
No	No	No	Yes	Yes
No	No	No	Yes	Yes
No	No	No	No	No
Yes	Yes	No	Yes	Yes
Yes	Yes	Yes	Yes	Yes
No	No	No	Yes	Yes
Yes	Yes	No	Yes	Yes
Yes	Yes	No	Yes	Yes
220-240	220-240	220-240	220-240	220-240
50-60	50-60	50-60	50-60	50-60
5,7	2,9	3	6,4	5,4

Code	08005404	08046410	08041500	08041100	08068405
EAN	8422248081924	8422248081962	8422248072724	8422248072557	8422248086929
Model	LCI 9041 BK	L-7005 CI	LCI 6031 BK	LCI 6031 WH	SCI 6021 BK
Type (Glass /St.Steel /Enamelled)	Glass	Glass	Glass	Glass	Glass
Product fiche					
Suitable for City Gas	√	√	√	√	√
Suitable for LPG	-	-	-	-	-
Number of burners	5	5	4	4	3
Triple ring power [kW]	3,5	3,5	3,5	3,5	3,5
Fast power [kW]	3	3	3	3	
Semi-fast power [kW]	1,75	1,75	1,75	1,75	1,75
Semi-fast power [kW]	1,75	1,75			
Auxilliar power [kW]	1	1	1	1	1
Dimensions					
Appliance width [mm]	874	700	640	640	580
Appliance depth [mm]	520	510	500	500	500
Appliance height [mm]	55	55	55	55	55
Built-in width [mm]	827	552	555	555	555
Built-in depth [mm]	470	470	475	475	475
Anchor system	Fixation brackets	Fixation brackets	Fixation brackets	Fixation brackets	Fixation brackets
Characteristics					
Plug-in autoignition	√	√	√	√	√
Enamelled Grills/Burners	-	-	-	-	-
Cast Iron Grills/Burners	√	√	√	√	√
Security					
Safety valve	√	√	√	√	√
Electrical Connection					
Nominal voltage (V)	220-240	220-240	220-240	220-240	220-240
Mains frequency (Hz)	50-60	50-60	50-60	50-60	50-60
Product power (kW)	11	11	9,25	9,25	6,25
Accessories					
"LPG butane/natural kit conversor (included)"	√	√	√	√	√

Código	08005350	08045302	08066002	08066011	08066600
EAN	8422248081948	8422248074612	8422248058735	8422248067331	8422248067775
Modelo	LGI 9041 X	LGI 7041 X	LGD 631 X	GI 6031 X	GI 6004 X
Tipo (Cristal /Inox/Esmaltada)	St.Steel	St.Steel	St.Steel	St.Steel	St.Steel
Ficha de producto					
Preparada para gas natural	√	√	-	√	√
Preparada para gas butano	-	-	√	-	-
nº de quemadores	5	5	4	4	4
Potencia Triple Corona [kW]	3,5	3,5	3,5	3,5	
Potencia Rápido [kW]	3	3	3		3
Potencia Semi-rápido 1 [kW]	1,75	1,75	1,75	1,75	1,75
Potencia Semi-rápido 2 [kW]	1,75	1,75		1,75	1,75
Potencia Auxiliar [kW]	1	1	1	1	1
Dimensiones					
Anchura del aparato [mm]	874	680	580	580	580
Profundidad del aparato [mm]	520	510	510	500	500
Altura del aparato [mm]	55	45	45	45	45
Anchura del hueco [mm]	827	555	552	555	555
Profundidad del hueco [mm]	470	475	470	475	475
Sistema de anclaje	Fixation brackets	Fixation brackets	Fixation brackets	Fixation brackets	Fixation brackets
Características					
Encendido eléctrico integrado en mando	√	√	√	√	√
Parrillas / Quemadores esmaltados	-	-	-	√	√
Parrillas / Quemadores hierro fundido	√	√	√	-	-
Seguridad					
Válvula seguridad	√	√	√	√	√
Conexión eléctrica					
Tensión nominal [V]	220-240	220-240	220-240	220-240	220-240
Frecuencia de la red [Hz]	50-60	50-60	50-60	50-60	50-60
Potencia del aparato [kW]	11	11	9,25	8	7,5
Accesorios					
Kit conversión natural-butano / butano-natural (incluido)	√	√	√	√	√

08068401	08041501	08068501	08041412	08068309	08047410	08028403	08028003
8422248068376	8422248073691	8422248073707	8422248058681	8422248067355	8422248093743	8422248058674	8422248058674
LCI 6021 BK	CCI 6031 BK	CCI 6021 BK	CI 631 BK A/A	CI 6021 BK	SCI 3002 BK	RCI 631 BK	RCI 631 WH
Glass	Glass	Glass	Glass	Glass	Glass	Glass	Glass
√	√	√	√	√	√	√	√
-	-	-	-	-	-	-	-
3	4	3	4	3	2	4	4
3,5	3,5	3,5	3,5	3,5		3,5	3,5
					3		
1,75	1,75	1,75	1,75	1,75		1,75	1,75
	1,75		1,75			1,75	1,75
1	1	1	1	1	1	1	1
580	590	590	590	590	300	584	584
500	510	510	510	510	520	510	510
55	52	52	52	52	55	55	55
555	555	555	555	555	280	452	452
475	475	475	475	475	490	470	470
Fixation brackets	Fixation brackets	Fixation brackets	Fixation brackets	Fixation brackets	Fixation brackets	Fixation brackets	Fixation brackets
√	√	√	√	√	√	√	√
-	-	-	√	√	-	-	-
√	√	√	-	-	√	√	√
√	√	√	√	√	√	√	√
220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60
6,25	8	6,25	8	6,25	4	8	8
√	√	√	√	√	√	√	√

08068308	08039312
8422248067348	8422248081931
GI 6021 X	GI 3002 X
St.Steel	St.Steel
√	√
-	-
3	2
3,5	
	3
1,75	
1	1
580	300
500	520
45	45
555	280
475	480
Fixation brackets	Fixation brackets
√	√
√	√
-	-
√	√
220-240	220-240
50-60	50-60
6,25	4
√	√

Code	07200000	07200001	07201000	07201001
EAN	8422248069021	8422248083164	8422248069038	8422248083171
Model	LVI 60014	LVI 60012	LVI 45009	LVI 45008
Product fiche according to EU Regulation 1059/2010				
Standard Place Settings	14	12	10	9
Energy efficiency class (1)	A++	A++	A++	A++
Energy consumption [kWh/year] (2)	266	258	211	197
Energy consumption Standard cleaning cycle [kWh]	0.93	0.90	0.74	0.69
Power consumption of off-mode [W]	0.45	0.45	0.45	0.45
Power consumption of stand-by mode [W]	0.49	0.49	0.49	0.49
Water consumption [l/year] (3)	3080	3080	2520	2520
Drying efficiency class (4)	A	A	A	A
Standard cleaning cycle (5)	ECO	ECO	ECO	ECO
Program duration of the standard cleaning cycle [min]	195	195	205	205
Noise level [dBA]	49	49	49	49
Integrated	√	√	√	√
Control panel				
Display / LED	LED	LED	Display	LED
Salt control pilot light	√	√	√	√
Rinse aid control pilot light	√	√	√	√
Time remaining indicator	-	-	√	-
Delay for starting operation	3/6/9	3/6/9	1-24	3/6/9
Programs and functions				
Number of programs	5	5	4	5
Intensive[°C-min]	60-170	60-170	-	60-170
Normal [°C-min]	55-180	55-180	-	55-180
ECO [°C-min]	45-190	45-190	45-190	45-190
Express 90' [°C-min]	65-90	65-90	65-90	65-90
Glass [°C-min]	-	-	-	-
Rápido 30' [°C-min]	45-30	45-30	45-30	45-30
Soak [°C / min]	-	-	-	-
Automatic [°C / min]	-	-	Si	-
Half load function	√	√	√	√
Extra drying function	√	√	√	√
Equipment				
Upper basket with height regulation	Standard	Standard	Standard	Standard
Upper basket foldable support for cups	√	√	√	√
Upper/Lower basket foldable supports	√	√	√	√
Type of dispenser	Sliding	Flip	Sliding	Flip
Third cutlery basket	Yes, multifunction	No	Yes, multifunction	No
Additional specifications				
Motor	Standard	Standard	Standard	Standard
Enabled for all in one detergent	√	√	√	√
Type of cavity	S. steel	S. steel	S. steel	S. steel
Safety				
AquaControl protection	√	√	√	√
Overflow protection	√	√	√	√
Overheating protection	√	√	√	√
Product dimensions				
Height min/max [mm]	815-865	815-865	815-865	815-865
Width [mm]	598	598	448	448
Depth [mm]	550	550	550	550
Adjustable legs	√	√	√	√
Cabinet and door dimensions				
Minimum cabinet height [mm]	820	820	820	820
Minimum cabinet width [mm]	600	600	450	450
Minimum cabinet depth [mm]	580	580	580	580
Max door height (built-in models) [mm]	720	720	720	720
Sliding door	-	-	-	-
Power and water connection				
Voltage range [V]	220-240	220-240	220-240	220-240
Frequency [Hz]	50	50	50	50
Rated power [W]	1760-2100	1760-2100	1760-2100	1760-2100
Rated current [A]	8-8.75	8-8.75	8-8.75	8-8.75
Type of plug	Schuko	Schuko	Schuko	Schuko
Power cord length [mm]	1500	1500	1500	1500
Inlet water hose length [mm]	1500	1500	1500	1500
Drain water hose length [mm]	1400	1400	1400	1400

DISHWASHER (1) A + + + (highest efficiency) to D (lowest efficiency) (2) Energy consumption based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used. (3) Water consumption based on 280 standard cleaning cycles. Actual water consumption will depend on how the appliance is used. (4) A (highest efficiency) to G (lowest efficiency) (5) This program is suitable for cleaning soiled normally soiled tableware and that it is the most efficient programme in terms of its combined energy and water consumption for that type of tableware.

Code	07900001
EAN	8422248080532
Model	LI 08014
Product fiche according to EU Regulation 1061/2010	
Rated capacity cotton [kg]	8
Energy efficiency class	A+++
Energy consumption [kWh/year] (1)	196
Energy consumption of the standard 60°C cotton prog at full load [kWh]	0,94
Energy consumption of the standard 60°C cotton prog partial load [kWh]	0,94
Energy consumption of the standard 40°C cotton prog partial load [kWh]	0,67
Power consumption in off-mode [W]	0,5
Power consumption in left-on mode (standby) [W]	1
Water consumption [l/year] (2)	11000
Spin-drying efficiency class	B
Maximum spin speed of the standard 60°C cotton programme at full load [rpm]	1400
Residual moisture [%]	53
Programme time of the standard 60°C cotton programme at full load [min]	229
Programme time of the standard 60°C cotton programme at partial load [min]	209
Programme time of the standard 40°C cotton programme at full load [min]	166
Duration of the left-on mode (standby) [min]	1
Airborne acoustical noise emissions on washing [db(A) re 1pW]	53
Airborne acoustical noise emissions on Spinning [db(A) re 1pW]	76
Built-in	√
General features	
Loading type	Front
Hatch door diameter [cm]	31
Drum type	Stainless steel
Filter system	Accessible
Foam reduction system	√
Load self adjustment	√
Control	
Control type	LED digital display
Independent washing temperature selection	√
Independent spinning speed selection	√
Delay start [h]	1-24
Start / Pause key	√
Countdown display	√
Washing cycle display	
Programmes	
Nº of programmes	16
Cotton	Intensive / 60°C / 40°C / 20°C
Sintetic	√
Delicates	√
Wool	√
Hand wash	√
Quick [min]	15
Mix	√
Sport clothes	√
Baby clothes	√
Customized	√
Special functions	
Prewash	√
Extra rinse	√
Safety	
Child-lock door	√
Anti-flooding system	√
Product dimensions	
Height min/max [mm]	830-850
Width [mm]	590
Depth [mm]	540
Adjustable legs	√
Cabinet and door dimensions	
Minimum cabinet height [mm]	840
Minimum cabinet width [mm]	600
Minimum cabinet depth [mm]	580
Power and water connection	
Voltage range [V]	220-240
Frecuency [Hz]	50
Rated power [W]	2000
Rated current [A]	10
Type of plug	Schuko
Power cord length [mm]	150
Inlet water hose length [mm]	100
Drain water hose length [mm]	175

LAVADORAS Programas normales de lavado: algodón 40 °C y algodón 60 °C. (2) Las clases van desde el A+++ (mas eficiente) hasta el D (menos eficiente). (3) Consumos anuales ponderados basados en 220 ciclos de lavado normal para los programas del algodón a 60 °C y 40 °C con carga completa y con carga parcial y del consumo de los modos de bajo consumo (4) Consumos anuales ponderados basados en 220 ciclos de lavado normal para los programas del algodón a 60 °C y 40 °C con carga completa y con carga parcial. El consumo real de agua depende de cómo se utilice el aparato. (5) En una escala de A (más eficiente) a G (menos eficiente).

Código	07800003	07800004
EAN	8422248080170	8,42225E+12
Model	CI 54177 NF	CI 54177 ST
Product fiche according to EU Regulation 1060/2010		
Category	7	7
Energy efficiency class	A+	A+
Energy consumption [kWh/year] (1)	283	280
Refrigerator storage volume [l]	182	192
Freezer storage volume **** [l]	59	77
Star rating	4	4
Frost-free fridge	Yes	No
Frost-free freezer	Yes	No
Power cut safe [h]	11,7	11,7
Freezing capacity [kg/24h]	3,5	3,5
Climate class (2)	N/ST/T	ST
Noise emissions [dBA]	41	39
Installation type	Built in	Built in
Control		
Cooling type	Total No Frost	Static
Control type	Electronic	Mechanic
Display	No	No
Electronic refrigerator temperature regulation	Yes	No
Electronic freezer temperature regulation	No	No
Super cooling / Super freezing function	No	No
Holiday function	No	No
Winter-Summer function	No	Yes
Illumination		
Fridge / Freezer lightning	Yes / No	Yes / No
LED lightning	Yes	Yes
Refrigerator equipment		
Number of door balconies	3	3
Number of glass shelves	4	4
Wine rack	No	No
Drawer for fruits and vegetables	1	43617
Chiller for meat and fish	No	No
Metallic inner decoration	Yes	
Number of egg tray / Egg capacity	1 / 6	1 / 6
Freezer equipment		
Number of drawers / closed drawers	3/2	3/2
Ice trays / Ice cube capacity	1/12	1/12
Dimmensions		
Height [mm]	1770	1770
Width [mm]	540	540
Depth [mm]	540	540
Opening of the door	Right	Right
Reversible doors	Yes	Yes
Wheels	No	No
External / Recessed handle	Recessed	Recessed
Power and water connection		
Voltage range [V]	220-240	220-240
Frecuency [Hz]	50	50
Rated power [W]	85	85
Rated current [A]	0.8	0.8
Type of plug	Schuko	Schuko
Power cord length [mm]		

FRIDGE (1) The actual energy consumption depends on the conditions of use of the device and its location, according to the results obtained in the standard test of 24 hours defined in EN 62552 regulation. (2) Type of climates: SN: From +10°C to +34°C ambient temperature. N: From +16°C to +32°C ambient temperature. ST: From +16°C to +38°C ambient temperature. T: From +16°C to +43°C ambient temperature.





CNA
group

cata

desa

NODOR

Apelson

CATA ELECTRODOMÉSTICOS S.L.

Tlf: +34 938 594 100.- Fax +34 938 594 101.

www.cata.es - www.cnagroup.es - cna@cnagroup.es

Headquarters: c/ Anabel Segura, 11, Edif. A, 3ª pl. 28108. Alcobendas (Madrid. España)

Factory: c/ del Ter, 2, Apdo. 9. 08570. Torelló (Barcelona. España)