



NODOR

2 0 1 7

INNOVATION FOR A BETTER LIVING

HOODS

 tira led	LED Strip Lighting	 Touch Control Panel	 Extra silent mode
 led +	ECO LED Adjustable intensity Lighting	 Sequential TC Slider Panel	 Shielded Panel
 led	ECO LED Lighting	 Electronic Control Panel	 Width in cm
 ambient	Ambient Lighting	 Remote Control	 Maximum efficiency

OVENS

 Pyrolysis Cleaning system	 eco	ECO Pyrolysis Cleaning system	 Fast preheating	 Defrosting
 Total Ventilated Grill	 Total Grill	Total Grill	 Simple Grill	 Traditional Cooking
 Upper element	 eco	Traditional, Fan-Assisted Cooking	 ECO Traditional Cooking	 Safety lock
 Interior lighting	 eco	Lower element Ventilated	 Circular Turbo	 AquaClean Cleaning system
 XXL	Capacity in litres	 XX cm	Width in cm	

H O B S

 Touch Control	 BOOSTER Function	 Triple Area Vitro-ceramic hob	 Safety Lock
 Touch Control SLIDER	 Timer	 Diameter of the cooking area	 Triple Ring Gas hob
 Plug-in autoignition	 Flame Failure Device	 XX cm	Width in cm

ENERGY CLASS







Efficient Innovation

Excellence and Innovation

More than 40 years innovating in better kitchens. We are a company with a continuous effort and investment in R&D to create and develop technologically perfect products.	High demands on quality. The proven experience in the creation, development and manufacturing is one of the pillars on which rests the high efficiency, quality and reliability of our products.	One of the largest industrial groups in the industry with a worldwide presence. In an ongoing international expansion by establishing subsidiaries and delegation. It is currently present in more than 85 countries.
Silence. In the catalog the maximum sound level value of the hood while operating is indicated in dB(A) according to the IEC 60704-2-13 and IEC 60704-3 at least at minimum and maximum speeds (intensive speed).	Products designed in Spain. We are proud to be the first Spanish hoods manufacturers, and all our products have high quality and warranty standards.	



Sustainable Technology

Technology and Design Energy efficiency

Maximum functionality criteria and ease of use for all our products.

Nodor's commitment is to bring the latest technology and design, together with a high performance, functionality and efficiency.

Respect for the environment..

Product development that optimizes the energy consumption and manufacturing processes which minimize environmental impact, using sustainable materials.

Pioneers in the incorporation of technological solutions that reduce energy consumption.

Thanks to the latest technology Brushless engines, we get the highest values of energy efficiency of the market, achieving power consumption below other equivalent products. The energy consumption in peak power is only 100W and in minimum 10W, which represents an 84% of energy savings.

A large green circle containing a white 'A+' rating, indicating high energy efficiency.



HOODS	6-35
ISLAND HOODS	14-19
WALL HOODS	20-31
BUILT-IN-HOODS	32-35
HOBS	36-55
INDUCTION HOBS	42-45
MIXED HOBS	46-47
VITROCERAMIC HOBS	48-49
GAS HOBS	52-55
OVENS	56-71
MULTIFUNCTION	62-67
OVEN WITH MICROWAVES	68
MICROWAVES	69-71
WINECOOLERS	72-79
SINKS AND TAPS	80-94
TECHNICAL INFORMATION, ACCESSORIES AND SPARE PARTS	95-120

The main function of a hood is to remove fumes, grease and odors from the kitchen emitted when food is being cooked and also prevent any spreading to other rooms of the house. A kitchen with a clean, odor-free environment allows families to turn this space into another housing to spend long relaxing moments.

So, it is particularly important for the hood to be as quiet as possible.

Lighting

In Nodor we make a special emphasis on providing optimum illumination on the cooking area so that it is not required any additional light source.

The hoods from Nodor catalogue incorporate LED lighting: Long life, brighter light and saves up to 85% of electricity consumption compared to other systems.



Lighting by means of an elegant LED dimmable strip with intensity which provides uniform light distribution.

Dimmable lighting with LED, achieving perfect lighting in the cooking area according to user needs.

LED lighting, brighter cooking area and with minimum energy consumption.

Full range of ceiling hoods

In the latest trends in kitchen design, we can find barely perceptible hoods, both for the eye and the ear. Nodor ceiling hoods are available in different finishes: white glass or stainless steel. In 4 sizes: 90, 100, 120 and 140 cm. They offer high extraction capacities up to 1580 m³/h (depending on the model) and minimum sound levels of 36 dB(A) (depending on the model). Also new, we have incorporated the Slimos Island 900, ideal for installation in 16 cm false ceilings.



SLIMOS 900 Island



DEIMOS X 1200 Island



DEIMOS WH 1400 Island



DEIMOS WH 1000 Island

New Island Slimos 900

Hood integration into the perimeter extraction ceiling

Island Slimos 900 is a design elegant hood with LED strip lighting which provides optimal lighting and with the possibility of dimmable intensity according to the required needs. It offers a minimum sound level of 36 dB(A) and a high power extraction 820 m³/h, without neglecting a minimalist aesthetic based on the elegant white glass. In addition, and as a great novelty, it is ideal for installation in false ceiling with a minimum height of 16 cm. The engine is installed separately with a distance up to 10 meters from the centre of the hood.



New decorative Nostrum Hood

With a new modern design, the new Nostrum hood is available in two sizes (widths of 56 and 80 cm) and two shades of glass (white or black) with the combination of elegant stainless steel.

Practicality is present in this new model, an example is its anti-fogging filter, the ability to schedule the shutdown of the hood or filter cleaning alert. Besides, the dimmable LED lighting in intensity allows you to use the light of the hood during cooking or as an ambient light source when you are not cooking.

It has an energy rating of A+, offering reduced power consumption of up to 84% over a worse rating equivalent hood. The engine technology and components used make the new Nostrum hood one of the most efficient hoods in the market with a power extraction up to 820 m³/h with a minimum noise level of 40 dB(A).



Silence

Silence has become, one of the most important requirements demanded in a hood. Today families spend much of their leisure time while cooking. The more silent the hood is the lower voice volume is required to listen to music or to establish a conversation, and therefore it provides a more relaxed and friendly atmosphere.

The sound level of a hood depends on many factors: kind of installation, duct diameter, kind and position of the engine, etc.

The performance of a hood depends largely on the characteristics of the installation. Installations with long ducts, various bends or with ducts with a diameter less than the recommended, cause load losses and increase noise level. Consequently, an air flow below the one published in the catalog is obtained.

Thanks to the latest technology in Brushless engines, a minimum sound level is reached offering excellent performance.

Hood Installation

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



Minimum height that you must install your hood regarding If you have gas hob, hob or induction.

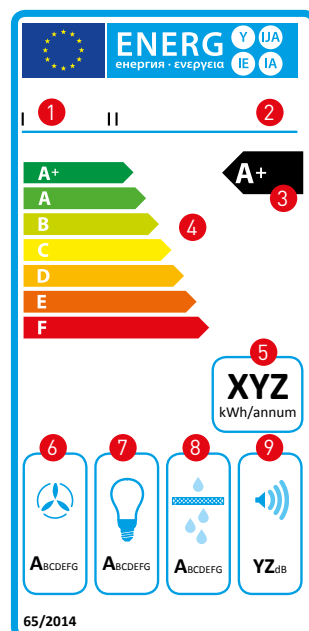
Maximum Energy Rating

Nodor, as a reference in the extraction market, offers its entire catalog of classified products according to the European directives and EU 65/2014 and EU 66/2014. Getting the most efficient hoods in the market rated with A+. To choose Nodor hoods, means ensuring maximum performance, lower energy consumption and environmental protection.

A+ classification of Nodor hoods, pursue efficiency and savings, they offer high performance and guarantee 84% saving in energy consumption compared to Class D.

ENERGY LABEL FOR HOODS

1. Manufacturer's brand
2. Product's name
3. Energy Efficiency Class
4. Scale of Energy Efficiency classes
5. Annual average consumption in kWh
6. Efficiency of the Engine
7. Efficiency of the light
8. Efficiency of the grease filters
9. Noise level



Label example for hoods with maximum Energy Efficiency Class A+

	LED Strip Lighting		Touch Control Panel		Extra silent mode
	ECO LED Adjustable intensity Lighting		Sequential TC Slider Panel		Shielded Panel
	ECO LED Lighting		Electronic Control Panel		Width in cm
	Ambient Lighting		Remote Control		Maximum efficiency





CUBE GLASS BK Island
p.14



CUBE GLASS WH Island
p.14



VENUS Island
p.15



ÁRTICA Island
p.15



SLIMOS 900 Island
p.16



DEIMOS 1200 X Island
p.16



DEIMOS 1000 WH Island
p.17



DEIMOS 1400 WH Island
p.17



MIRAGE PREIMUM
1200 Island
p.18



MIRAGE PREIMUM
900 Island
p.18



LICEO Island
p.19



SOL Island
p.19



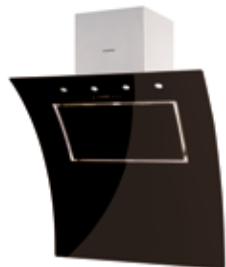
CUBE GLASS BK
p.20



CUBE GLASS WH
p.20



EVO WH
p.21



EVO BK
p.21



DALÍ WH
p.22



DALÍ BK
p.22



LIRA GLASS
p.23



NOSTRUM BK
p.24



NOSTRUM WH
p.24



O²
p.26



SERENA WH
p.26



SERENA BK
p.26



CASSANDRA GLASS
p.27



CASSANDRA INOX
p.27



ORION 900
p.28



ORION 1200
p.28



MIRAGE PREMIUM
p.29



MIRAGE
p.29



PLAZA
p.30



LICEO
p.30



SCALA
p.31



GALA
p.31

N



GT X L
p.32



GTC L WH
p.32



GTC L BK
p.33



GAT 850
p.233



EXTENDER PLUS X
p.34



EXTENDER X
p.34



EXTENDER GLASS WH
p.35



EXTENDER GLASS BK
p.35



CONFORT X
p.35



CONFORT WH
p.35



ISLA CUBE GLASS BK



ISLA CUBE GLASS BK

Code 8390 | EAN Code 8435025783904

ISLA CUBE GLASS WH



ISLA CUBE GLASS WH

Code 8389 | EAN Code 8435025783898

Touch Control TC 5i with automatic shut-down timer and cleaning filters indicator
 Extraction Levels 4+1 Intensive Speed

Extraction Power (According to UNE/EN 61591)

Minimum Power 200 m³/h
 Intensive Power 820 m³/h

Sound Level (Reg.(UE) n°65/2014)

Minimum 42 dB(A)
 Maximum 66 dB(A)

Twin-Turbine tangential Motor Brushless 130 W
 Lighting ECO Led Adjustable
 Finishing s.steel + Black Glass
 Max. Pressure 470 Pa
 Outflow 150/125 mm

Energy Class A

Accessories:

Active Charcoal Filter

Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499

Touch Control TC 5i with automatic shut-down timer and cleaning filters indicator
 Extraction Levels 4+1 Intensive Speed

Extraction Power (According to UNE/EN 61591)

Minimum Power 200 m³/h
 Intensive Power 820 m³/h

Sound Level (Reg.(UE) n°65/2014)

Minimum 42 dB(A)
 Maximum 66 dB(A)

Twin-Turbine tangential Motor Brushless 130 W
 Lighting ECO Led Adjustable
 Finishing s.steel + White Glass
 Max. Pressure 470 Pa
 Outflow 150/125 mm

Energy Class A

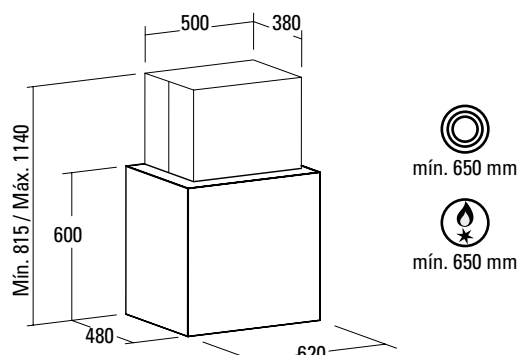
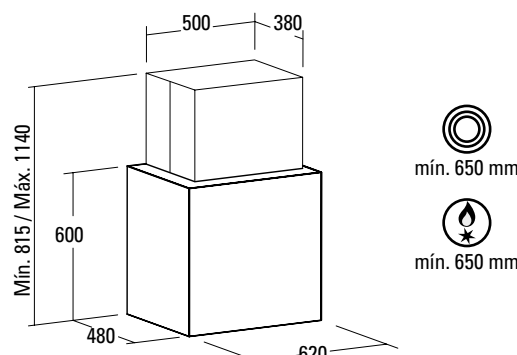
Accessories:

Active Charcoal Filter

Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499





ISLA VENUS



ISLA VENUS

Code 8446 | EAN Code 8435025784468



Electronic Touch control TC3 with automatic shut-down timer and cleaning filters indicator + **Remote Control**
 Extraction Levels 3

Extraction Power (According to UNE/EN 61591)

Minimum Power 300 m³/h
 Maximum Power 645 m³/h

Sound Level (Reg.(UE) n°65/2014)

Minimum 50 dB(A)
 Maximum 65 dB(A)

Twin-Turbine tangential Motor Silentech 200 W
 Lighting Eco Led Regulable and Ambient*
 Finishing Silver
 Max. Pressure 400 Pa

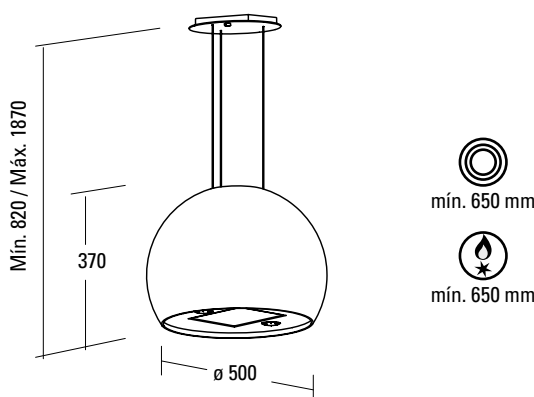
Energy Class C

Accessories:

Active Charcoal Filter

Code 02811003 / EAN Code 8422248054317

* Ambient lighting controlled via external switch not supplied.



Measurements in mm



ISLA ÁRTICA



ISLA ÁRTICA

Code 8445 | EAN Code 8435025784451



Electronic Touch control TC3 with automatic shut-down timer and cleaning filters indicator + **Remote Control**
 Extraction Levels 3

Extraction Power (According to UNE/EN 61591)

Minimum Power 300 m³/h
 Maximum Power 645 m³/h

Sound Level (Reg.(UE) n°65/2014)

Minimum 50 dB(A)
 Maximum 65 dB(A)

Twin-Turbine tangential Motor Silentech 200 W
 Lighting Eco Led Regulable and Ambient*
 Finishing White
 Max. Pressure 400 Pa

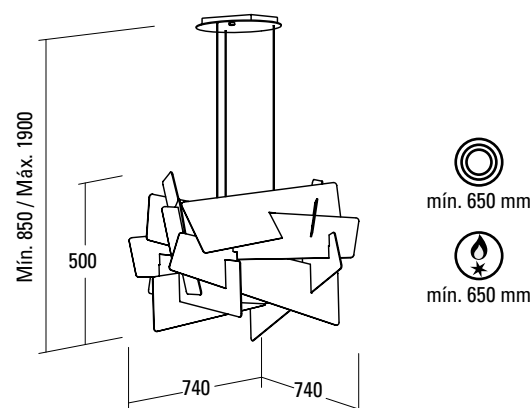
Energy Class C

Accessories:

Active Charcoal Filter

Code 02811003 / EAN Code 8422248054317

* Ambient lighting controlled via external switch not supplied.



Measurements in mm



ISLA SLIMOS 900 WH



ISLA SLIMOS 900 WH

Code 8393 | EAN Code 8435025783935



ISLA DEIMOS 1200 X



ISLA DEIMOS 1200 X

Code 8471 | EAN Code 8435025784710



Touch Control TC5i with automatic shut-down timer and cleaning filters indicator + **Remote Control**

Extraction Levels 4+1 Intensive
Minimum height for installation on a false ceiling 16 cm

Extraction Power (According to UNE/EN 61591)

Minimum Power 200 m³/h
Intensive Power 820 m³/h

Sound Level (Reg.(UE) n°65/2014)

Minimum 36 dB(A)
Maximum 60 dB(A)

Twin-Turbine tangential Motor Brushless 130 W
Lighting Strip Led Adjustable
Finishing White Glass
Max. Pressure 470 Pa
Outflow plan 180x90 / Ø150 mm

Energy Class **A**

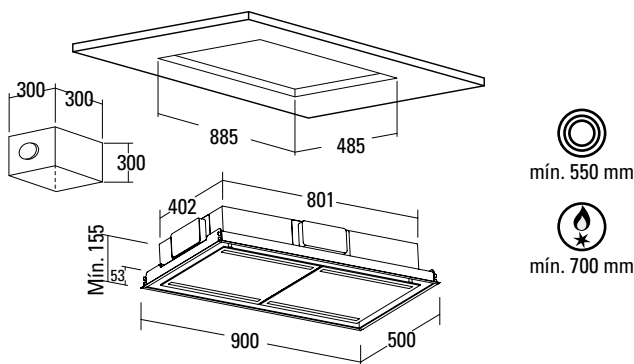
Active Charcoal Filter (not included)

Code 02800922 / EAN Code 8422248059930

Accessory cable + 5m BTDCA (not included)

Code 02893005 / EAN Code 8422248074322

* Installation of the independent engine of the hood at a distance of up to 5m (with a supplied cable) or 10m (accessory).



Measurements in mm

Touch Control TC5i with automatic shut-down timer and cleaning filters indicator + **Remote Control**

Extraction Levels 4+1 Intensive
Minimum height for installation on a false ceiling 16 cm

Extraction Power (According to UNE/EN 61591)

Minimum Power 200 m³/h
Intensive Power 820 m³/h

Sound Level (Reg.(UE) n°65/2014)

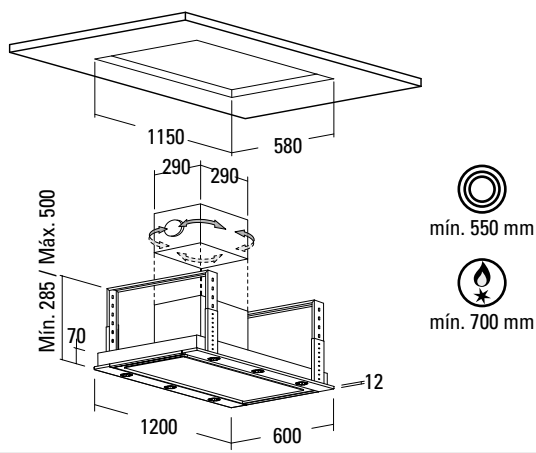
Minimum 36 dB(A)
Maximum 60 dB(A)

Twin-Turbine tangential Motor Brushless 130 W
Lighting ECO Led Adjustable
Finishing s. steel
Max. Pressure 470 Pa
Outflow 150 mm
Check Valve included

Energy Class **A**

Active Charcoal Filter (not included)

Code 02800918 / EAN Code 8422248054348



Measurements in mm



ISLA DEIMOS 1000 WH



ISLA DEIMOS 1000 WH

Code 8428 | EAN Code 8435025784284

Touch Control TC3 with automatic shut-down timer and
cleaning filters indicator + **Remote Control**
Extraction Levels 3

Extraction Power (According to UNE/EN 61591)

Minimum Power 320 m³/h
 Maximum Power 645 m³/h

Sound Level (Reg.(UE) n°65/2014)

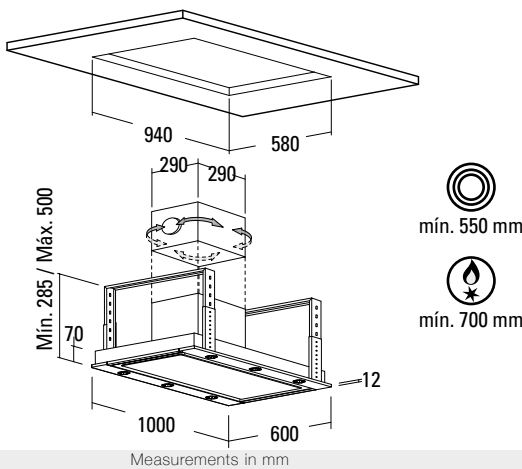
Minimum 46 dB(A)
Maximum 61 dB(A)

Twin-Turbine tangential Motor.....	Silentech 200 W
Lighting.....	ECO Led Adjustable
Finishing	inox + cristal blanco
Max. Pressure.....	400 Pa
Outflow	150 mm
Check Valve	included

Energy Class C

Active Charcoal Filter (not included)

Code 02800918 / EAN Code 8422248054348



ISLA DEIMOS 1400 WH



ISLA DEIMOS 1400 WH

Code 8429 | EAN Code 8435025784291

Touch Control TC3 with automatic shut-down timer and cleaning filters indicator + **Remote Control**
Extraction Levels

Extraction Power (According to UNE/EN 61591)

Minimum Power 640 m³/h
 Maximum Power 1580 m³/h

Sound Level (Reg.(UE) n°65/2014)

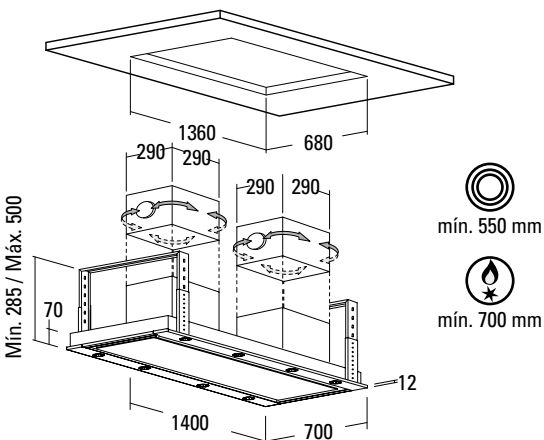
Minimum 48 dB(A)
Maximum 63 dB(A)

Twin-Turbine tangential Motor.....	2 x Silentech 240 W
Lighting.....	ECO Led Adjustable
Finishing	inox + cristal blanco
Max. Pressure.....	405 Pa
Outflow	2 x 150 mm
Check Valve	included

Energy Class C

Active Charcoal Filter (not included)

Code 02800922 / EAN Code 8422248059930





ISLA MIRAGE PREMIUM 1200



ISLA MIRAGE PREMIUM 1200

Code 8395 | EAN Code 8435025783959



ISLA MIRAGE PREMIUM 900



ISLA MIRAGE PREMIUM 900

Code 8394 | EAN Code 8435025783942

Touch Control TC 5i with authomatic shut-down timer and cleaning filters indicator
 Extraction Levels 4+1 Intensive
 Shielded Panel Easy Cleaning

Extraction Power (According to UNE/EN 61591)

Minimum Power	200 m ³ /h
Intensive Power	820 m ³ /h

Sound Level (Reg.(UE) n°65/2014)

Minimum	40 dB(A)
Maximum	64 dB(A)

Twin-Turbine tangential Motor Brushless 130 W
 Lighting Strip Led Adjustable
 Finishing s.steel + black glass
 Max. Pressure 470 Pa
 Outflow 150/125 mm

Energy Class A+

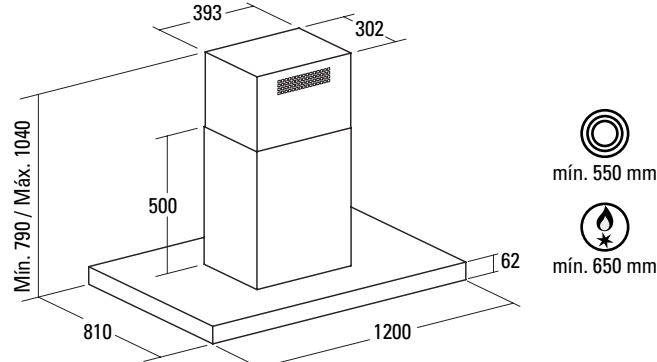
Accessories:

Active Charcoal Filter (not included)

Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499



Measurements in mm

Touch Control TC 5i with authomatic shut-down timer and cleaning filters indicator
 Extraction Levels 4+1 Intensive
 Shielded Panel Easy Cleaning

Extraction Power (According to UNE/EN 61591)

Minimum Power	200 m ³ /h
Intensive Power	820 m ³ /h

Sound Level (Reg.(UE) n°65/2014)

Minimum	40 dB(A)
Maximum	64 dB(A)

Twin-Turbine tangential Motor Brushless 130 W
 Lighting ECO Led Adjustable
 Finishing s.steel + black glass
 Max. Pressure 470 Pa
 Outflow 150/125 mm

Energy Class A+

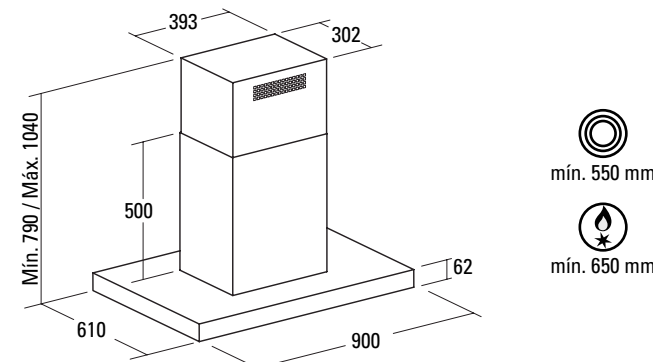
Accessories:

Active Charcoal Filter (not included)

Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499



18

Measurements in mm



ISLA LICEO



ISLA LICEO

Code 7907 | EAN Code 8435025779075



ISLA SOL



ISLA SOL

Code 8375 | EAN Code 8435025783751

Electronic NL3i Control Panel with automatic shut-down timer
Extraction Levels 3

Extraction Power (According to UNE/EN 61591)

Minimum Power 385 m³/h
Maximum Power 645 m³/h

Sound Level (Reg.(UE) nº65/2014)

Minimum 56 dB(A)
Maximum 70 dB(A)

Twin-Turbine tangential Motor M3 240 W
Lighting ECO Led
Finishing s.steel
Max. Pressure 430 Pa
Outflow 150 mm

Energy Class C

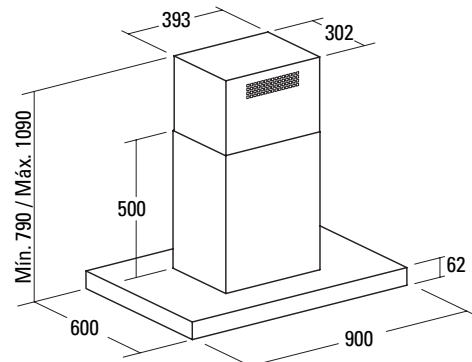
Accessories:

Active Charcoal Filter (not included)

Code 02859391 / EAN Code 8422248001595

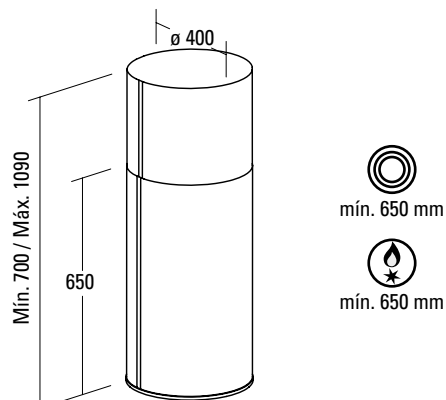
Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499



19

Measurements in mm



Measurements in mm



CUBE GLASS BK



CUBE GLASS 900 BK

Code 8416 | EAN Code 8435025784161

CUBE GLASS 700 BK

Code 8415 | EAN Code 8435025784154

CUBE GLASS WH



CUBE GLASS 900 WH

Code 8418 | EAN Code 8435025784185

CUBE GLASS 700 WH

Code 8417 | EAN Code 8435025784178

Touch Control TC 3 with automatic shut-down timer and cleaning filters
indicator
Extraction Levels 3

Extraction Power (According to UNE/EN 61591)

Minimum Power	320 m³/h
Maximum Power	645 m³/h

Sound Level (Reg.(UE) nº65/2014)

Minimum	52 dB(A)
Maximum	67 dB(A)

Twin-Turbine tangential Motor Silentech 200 W
Lighting.....ECO Led Adjustable
Finishing Black glass
Max. Pressure..... 400 Pa
Outflow 150/125 mm

Energy Class C

Accessories:

Active Charcoal Filter (not included)

Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499

Touch Control TC 3 with automatic shut-down timer and cleaning filters
indicator
Extraction Levels 3

Extraction Power (According to UNE/EN 61591)

Minimum Power	320 m³/h
Maximum Power	645 m³/h

Sound Level (Reg.(UE) nº65/2014)

Minimum	52 dB(A)
Maximum	67 dB(A)

Twin-Turbine tangential Motor Silentech 200 W
Lighting.....ECO Led Adjustable
Finishing White glass
Max. Pressure..... 400 Pa
Outflow 150/125 mm

Energy Class C

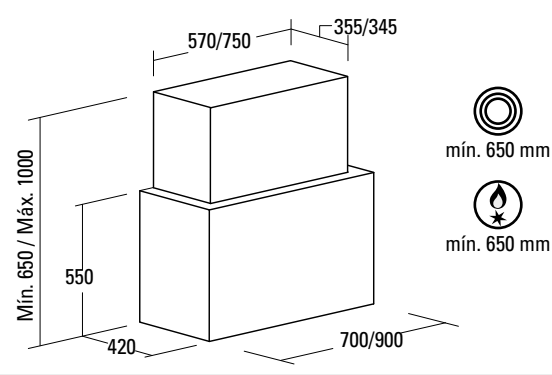
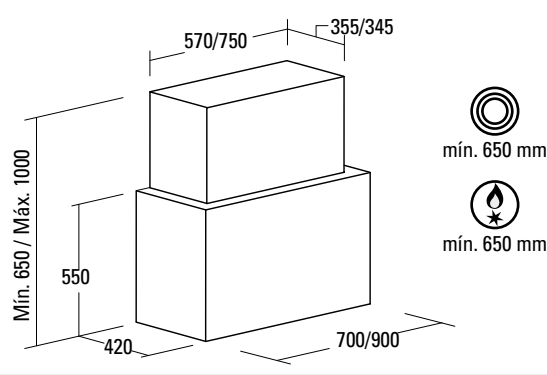
Accessories:

Active Charcoal Filter (not included)

Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499





EVO WH



EVO 900 WH

Code 7989 | EAN Code 8435025779891

Sequential TC Slider with automatic shut-down timer and cleaning filters indicator

Extraction Levels 9+1 Intensive

Extraction Power (According to UNE/EN 61591)

Minimum Power 215 m³/h

Intensive Power 740 m³/h

Sound Level (Reg.(UE) n°65/2014)

Minimum 39 dB(A)

Maximum 59 dB(A)

Twin-Turbine tangential Motor Brushless 100 W

Lighting ECO Led Adjustable

Finishing White Glass

Max. Pressure 375 Pa

Outflow 150/125 mm

Energy Class A

Accessories:

Active Charcoal Filter (not included)

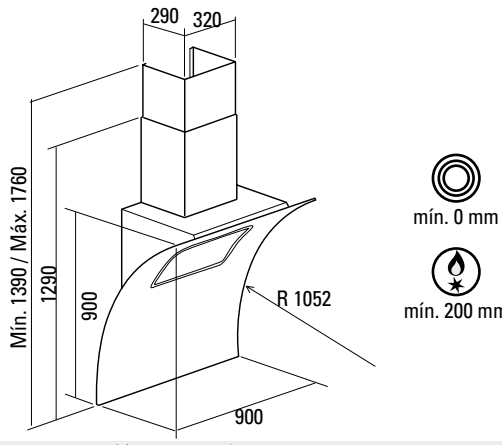
Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499

Extended flue lenght (not included)

Code 02861300 / EAN Code 8422248016742



Measurements in mm



EVO BK



EVO 900 BK

Code 8406 | EAN Code 8435025784062

Sequential TC Slider with automatic shut-down timer and cleaning filters indicator

Extraction Levels 9+1 Intensive

Extraction Power (According to UNE/EN 61591)

Minimum Power 215 m³/h

Intensive Power 740 m³/h

Sound Level (Reg.(UE) n°65/2014)

Minimum 39 dB(A)

Maximum 59 dB(A)

Twin-Turbine tangential Motor Brushless 100 W

Lighting ECO Led Adjustable

Finishing Black Glass

Max. Pressure 375 Pa

Outflow 150/125 mm

Energy Class A

Accessories:

Active Charcoal Filter (not included)

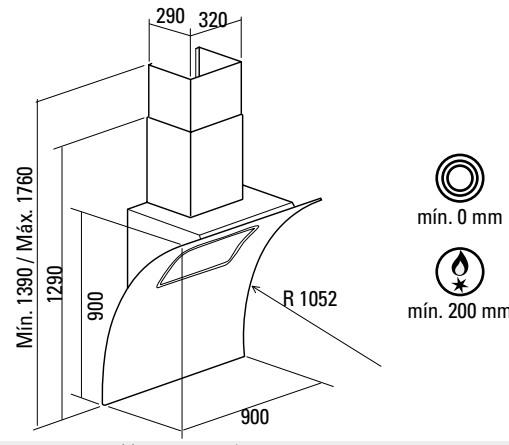
Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499

Extended flue lenght (not included)

Code 02861300 / EAN Code 8422248016742



Measurements in mm



DALÍ WH



DALÍ 900 WH

Code 8372 | EAN Code 8435025783720



DALÍ BK



DALÍ 900 BK

Code 8371 | EAN Code 8435025783713

Touch Control TC5i with automatic shut-down timer and cleaning filters indicator
Extraction Levels 4+1 Intensive

Extraction Power (According to UNE/EN 61591)

Minimum Power	200 m ³ /h
Intensive Power	820 m ³ /h

Sound Level (Reg.(UE) n°65/2014)

Minimum	40 dB(A)
Maximum	64 dB(A)

Twin-Turbine tangential Motor Brushless 130 W
Lighting ECO Led Adjustable
Finishing White Glass
Max. Pressure 470 Pa
Outflow 150/125 mm

Energy Class A+

Accessories:

Active Charcoal Filter (not included)

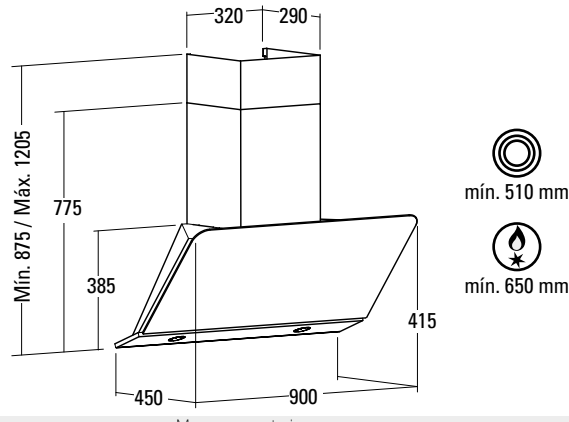
Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499

Extended flue lenght (not included)

Code 02861300 / EAN Code 8422248016742



Touch Control TC5i with automatic shut-down timer and cleaning filters indicator
Extraction Levels 4+1 Intensive

Extraction Power (According to UNE/EN 61591)

Minimum Power	200 m ³ /h
Intensive Power	820 m ³ /h

Sound Level (Reg.(UE) n°65/2014)

Minimum	40 dB(A)
Maximum	64 dB(A)

Twin-Turbine tangential Motor Brushless 130 W
Lighting ECO Led Adjustable
Finishing Black Glass
Max. Pressure 470 Pa
Outflow 150/125 mm

Energy Class A+

Accessories:

Active Charcoal Filter (not included)

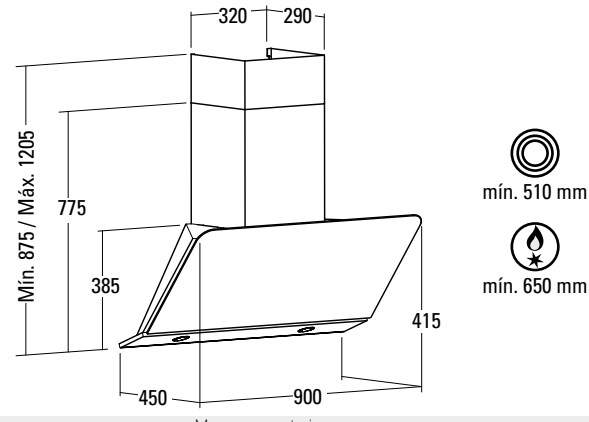
Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499

Extended flue lenght (not included)

Code 02861300 / EAN Code 8422248016742





LIRA GLASS



LIRA 900 GLASS

Code 8464 | EAN Code 8435025784642



Sequential TC Slider with automatic shut-down timer and cleaning filters indicator

Extraction Levels 9+1 Intensive
Shielded Panel Easy Cleaning

Central Panel opening at any position

Extraction Power (According to UNE/EN 61591)

Minimum Power	215 m ³ /h
Intensive Power	740 m ³ /h

Sound Level (Reg.(UE) nº65/2014)

Minimum	39 dB(A)
Maximum	61,3 dB(A)

Twin-Turbine tangential Motor Brushless 100 W

Lighting ECO Led Adjustable

Finishing s.steel + black glass

Max. Pressure 375 Pa

Outflow 150/125 mm

Energy Class A+

Accessories:

Active Charcoal Filter (not included)

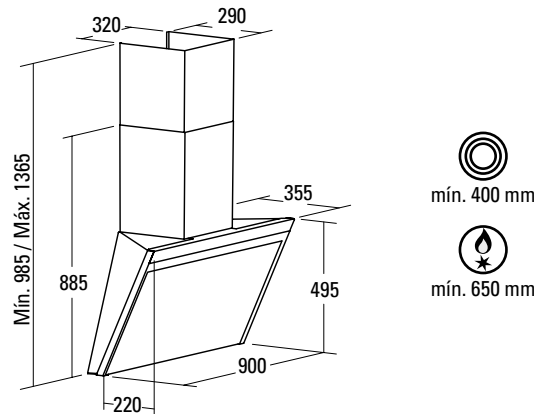
Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499

Extended flue lenght (not included)

Code 02861300 / EAN Code 8422248016742



Measurements in mm





NOSTRUM BK



NOSTRUM 800 BK
Code 8476 | EAN Code 8435025784765



NOSTRUM 560 BK
Code 8494 | EAN Code 8435025784949



Touch Control TC5i with automatic shut-down timer and cleaning filters indicator
Extraction Levels 4+1 Intensive
Front Panel with opening for intensive use
Non-condensation special filter

Extraction Power (According to UNE/EN 61591)

Minimum Power	200 m³/h
Intensive Power	820 m³/h

Sound Level (Reg.(UE) nº65/2014)

Minimum	40 dB(A)
Maximum	64 dB(A)

Twin-Turbine tangential Motor Brushless 130 W
Lighting ECO Led Adjustable
Finishing s.steel + black glass
Max. Pressure 470 Pa
Outflow 150/125 mm

Energy Class A+

Accessories:

Active Charcoal Filter (not included)

Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499

Extended flue lenght (not included)

Code 02861300 / EAN Code 8422248016742



Non-condensation special filter



Measurements in mm



NOSTRUM WH



NOSTRUM 800 WH
Code 8477 | EAN Code 8435025784772



NOSTRUM 560 WH
Code 8495 | EAN Code 8435025784956



Touch Control TC5i with automatic shut-down timer and cleaning filters indicator
Extraction Levels 4+1 Intensive
Front Panel with opening for intensive use
Non-condensation special filter

Extraction Power (According to UNE/EN 61591)

Minimum Power	200 m³/h
Intensive Power	820 m³/h

Sound Level (Reg.(UE) nº65/2014)

Minimum	40 dB(A)
Maximum	64 dB(A)

Twin-Turbine tangential Motor Brushless 130 W
Lighting ECO Led Adjustable
Finishing s.steel + white glass
Max. Pressure 470 Pa
Outflow 150/125 mm

Energy Class A+

Accessories:

Active Charcoal Filter (not included)

Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499

Extended flue lenght (not included)

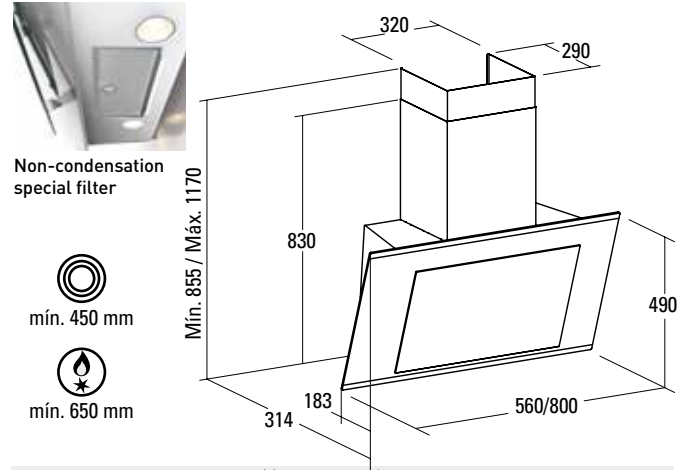
Code 02861300 / EAN Code 8422248016742



Non-condensation special filter



Measurements in mm



Measurements in mm

24





O²



O2

Code 7976 | EAN Code 8435025779761

Touch Control TC 3 with automatic shut-down timer and cleaning filters indicator

Extraction Levels 3
Exclusive design Circular Perimeter Aspiration

Extraction Power (According to UNE/EN 61591)

Minimum Power	320 m ³ /h
Maximum Power	645 m ³ /h

Sound Level (Reg.(UE) n°65/2014)

Minimum	50 dB(A)
Maximum	65 dB(A)

Twin-Turbine tangential Motor Silentech 200 W
Lighting ECO Led Adjustable
Finishing Black Glass
Max. Pressure 400 Pa
Outflow 150/125 mm

Energy Class C

Accessories:

Active Charcoal Filter (not included)

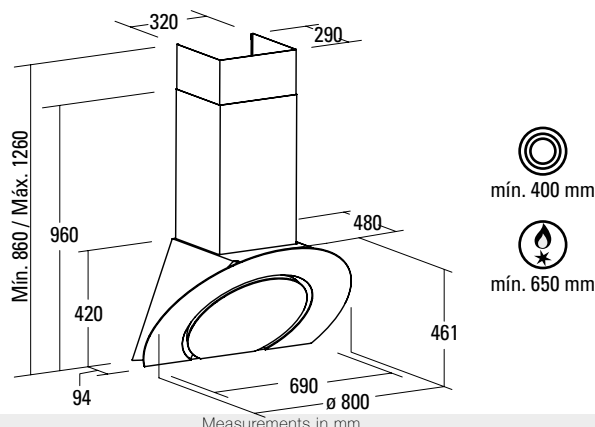
Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 842224840499

Extended flue lenght (not included)

Code 02861300 / EAN Code 8422248016742



SERENA



SERENA 900 BK

Code 8411 | EAN Code 8435025784116

SERENA 900 WH

Code 8402 | EAN Code 8435025784024



Electronic NL3 Control Panel with automatic shut-down timer
Extraction Levels 3

Extraction Power (According to UNE/EN 61591)

Minimum Power	320 m ³ /h
Maximum Power	645 m ³ /h

Sound Level (Reg.(UE) n°65/2014)

Minimum	50 dB(A)
Maximum	65 dB(A)

Twin-Turbine tangential Motor Silentech 200 W
Lighting ECO Led

Finishing s.steel + black / white glass

Max. Pressure 400 Pa

Outflow 150/125 mm

Energy Class C

Accessories:

Active Charcoal Filter (not included)

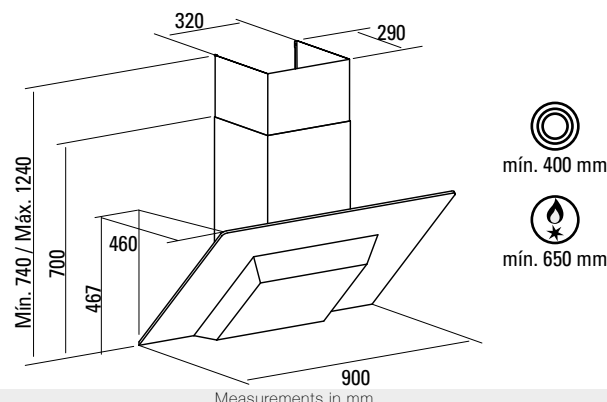
Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 842224840499

Extended flue lenght (not included)

Code 02861301 / EAN Code 8422248031073





CASANDRA GLASS



CASANDRA 900 GLASS

Code 8385 | EAN Code 8435025783850



CASANDRA INOX



CASANDRA 900 INOX

Code 8386 | EAN Code 8435025783867

Touch Control TC4i with automatic shut-down timer and cleaning filters indicator
Extraction Levels 3+1 Intensive

Extraction Power (According to UNE/EN 61591)

Minimum Power	320 m ³ /h
Intensive Power	790 m ³ /h

Sound Level (Reg.(UE) n°65/2014)

Minimum	50 dB(A)
Maximum	65 dB(A)

Twin-Turbine tangential Motor Silentech 240 W
Lighting ECO Led Adjustable
Finishing s.steel + black glass
Max. Pressure 405 Pa
Outflow 150/125 mm

Energy Class B

Accessories:

Active Charcoal Filter (not included)

Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499

Extended flue lenght (not included)

Code 02861300 / EAN Code 8422248016742

Touch Control TC4i with automatic shut-down timer and cleaning filters indicator
Extraction Levels 3+1 Intensive

Extraction Power (According to UNE/EN 61591)

Minimum Power	320 m ³ /h
Intensive Power	790 m ³ /h

Sound Level (Reg.(UE) n°65/2014)

Minimum	50 dB(A)
Maximum	65 dB(A)

Twin-Turbine tangential Motor Silentech 240 W
Lighting ECO Led Adjustable
Finishing s.steel
Max. Pressure 405 Pa
Outflow 150/125 mm

Energy Class B

Accessories:

Active Charcoal Filter (not included)

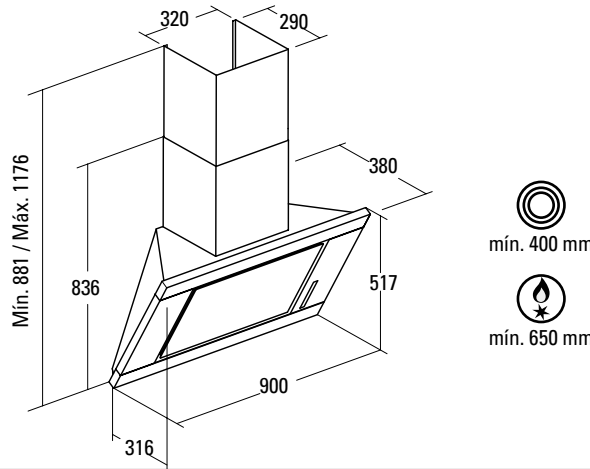
Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

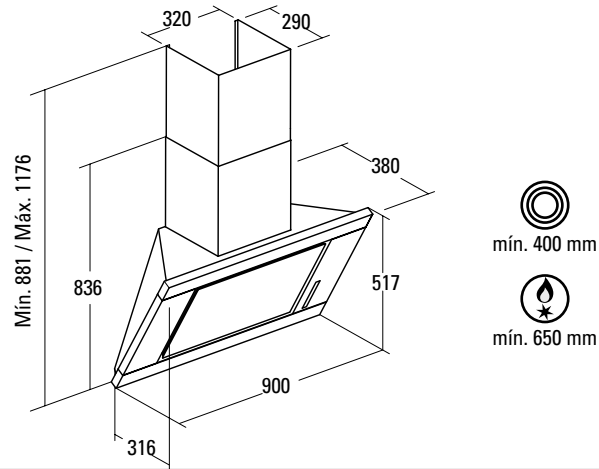
Code 02832004 / EAN Code 8422248480499

Extended flue lenght (not included)

Code 02861300 / EAN Code 8422248016742



Measurements in mm



Measurements in mm



ORION 900



ORION 900

Code 8451 | EAN Code 8435025784512

Sequential TC Slider with authomatic shut-down timer and cleaning filters indicator
 Extraction Levels 9+1 Intensive
 Shielded Panel Easy cleaning
 MAX panelled stailess steel filters dishwasher washable

Extraction Power (Acording to UNE/EN 61591)

Minimum Power 215 m³/h
 Intensive Power 740 m³/h

Sound Level (Reg.(UE) n°65/2014)

Minimum 39 dB(A)
 Maximum 61,3 dB(A)

Twin-Turbine tangential Motor Brushless 100 W
 Lighting ECO Led Adjutable
 Finishing s.steel + black glass
 Max. Pressure 375 Pa
 Outflow 150/125 mm

Energy Class **A+**

Accessories:

Active Charcoal Filter (not included)

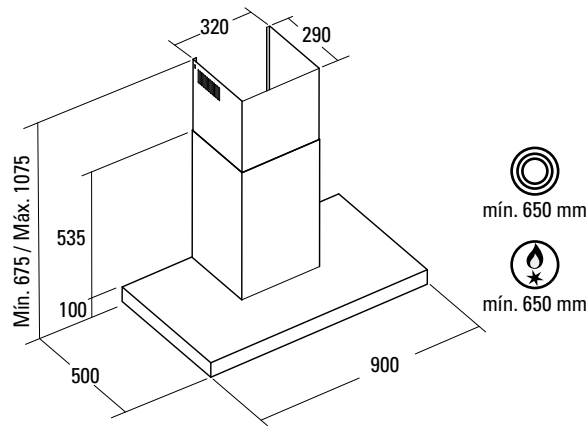
Code 02807020 / EAN Code 8422248046695

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499

Extended flue lenght (not included)

Code 02861300 / EAN Code 8422248016742



Measurements in mm

ORION 1200



ORION 1200

Code 8452 | EAN Code 8435025784529

Sequential TC Slider with authomatic shut-down timer and cleaning filters indicator
 Extraction Levels 9+1 Intensive
 Shielded Panel Easy cleaning
 MAX panelled stailess steel filters dishwasher washable

Extraction Power (Acording to UNE/EN 61591)

Minimum Power 215 m³/h
 Intensive Power 740 m³/h

Sound Level (Reg.(UE) n°65/2014)

Minimum 39 dB(A)
 Maximum 61,3 dB(A)

Twin-Turbine tangential Motor Brushless 100 W
 Lighting ECO Led Adjutable
 Finishing s.steel + black glass
 Max. Pressure 375 Pa
 Outflow 150/125 mm

Energy Class **A+**

Accessories:

Active Charcoal Filter (not included)

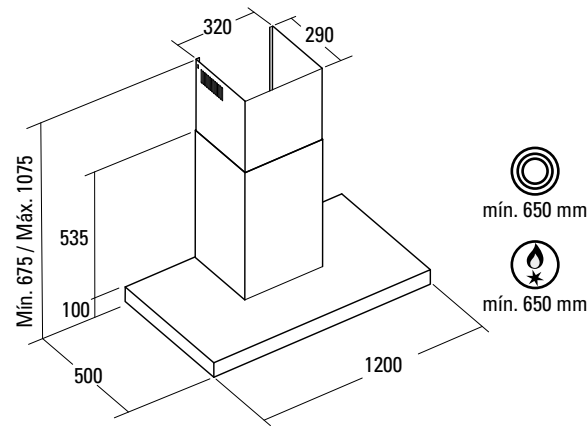
Code 02807020 / EAN Code 8422248046695

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499

Extended flue lenght (not included)

Code 02861300 / EAN Code 8422248016742



Measurements in mm



MIRAGE PREMIUM



MIRAGE PREMIUM 1200 BK

Code 8376 | EAN Code 8435025783768

MIRAGE PREMIUM 900 WH

Code 1611 | EAN Code 8435025716117

MIRAGE PREMIUM 900 BK

Code 1612 | EAN Code 8435025716124

MIRAGE PREMIUM 700 BK

Code 1613 | EAN Code 8435025716131

MIRAGE PREMIUM 600 BK

Code 1614 | EAN Code 8435025716148

Touch Control TC5i with automatic shut-down timer and cleaning filters indicator

Extraction Levels 4+1 Intensivo
Shielded Panel Easy cleaning

Extraction Power (According to UNE/EN 61591)

Minimum Power 200 m³/h
Intensive Power 820 m³/h

Sound Level (Reg.(UE) nº65/2014)

Minimum 40 dB(A)
Maximum 67 dB(A)

Twin-Turbine tangential Motor Brushless 130 W

Lighting ECO Led Adjustable

Finishing Inox + Cristal Negro ó Cristal Blanco

Max. Pressure 470 Pa

Outflow 150/120 mm

Energy Class A+

Accessories:

Active Charcoal Filter (not included)

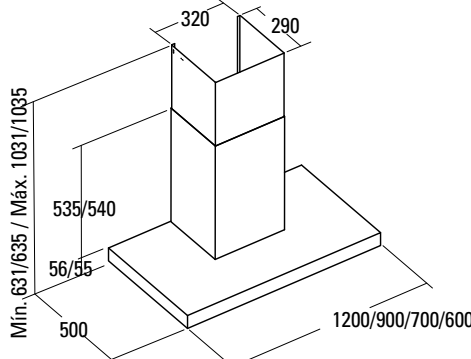
Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499

Extended flue lenght (not included)

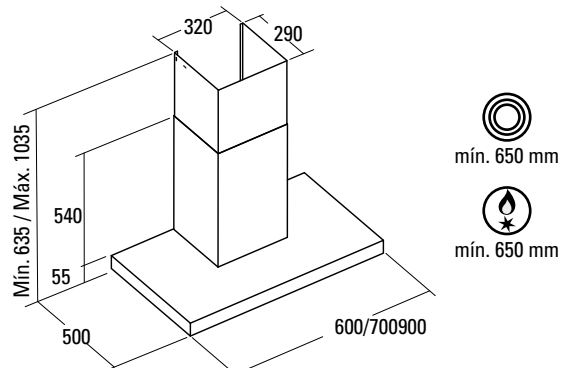
Code 02861300 / EAN Code 8422248016742



Measurements in mm

29

Measurements in mm



Measurements in mm

29



PLAZA



PLAZA 900

Code 7329 | EAN Code 8435025773295

PLAZA 700

Code 7339 | EAN Code 8435025773394

Electronic NL3i Control Panel with automatic shut-down timer
Extraction Levels 2+1 Intensive

Extraction Power (According to UNE/EN 61591)

Minimum Power 320 m³/h
Intensive Power 790 m³/h

Sound Level (Reg.(UE) n°65/2014)

Minimum 52 dB(A)
Maximum 65 dB(A)

Twin-Turbine tangential Motor Silentech 240 W
Lighting ECO Led
Finishing s. steel
Max. Pressure 405 Pa
Outflow 150/125 mm
Energy Class C

Accessories:

Active Charcoal Filter (not included)

Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499

Extended flue lenght (not included)

Code 02861301 / EAN Code 8422248016742

LICEO



LICEO 900

Code 7985 | EAN Code 8435025779853

LICEO 700

Code 7984 | EAN Code 8435025779846

LICEO 600

Code 7983 | EAN Code 8435025779839

Electronic NL3i Control Panel with automatic shut-down timer
Extraction Levels 2+1 Intensive

Extraction Power (According to UNE/EN 61591)

Minimum Power 320 m³/h
Intensive Power 790 m³/h

Sound Level (Reg.(UE) n°65/2014)

Minimum 52 dB(A)
Maximum 65 dB(A)

Twin-Turbine tangential Motor Silentech 240 W
Lighting ECO Led
Finishing s. steel
Max. Pressure 405 Pa
Outflow 150/125 mm
Energy Class C

Accessories:

Active Charcoal Filter (not included)

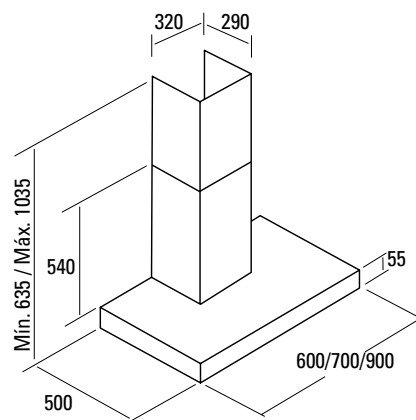
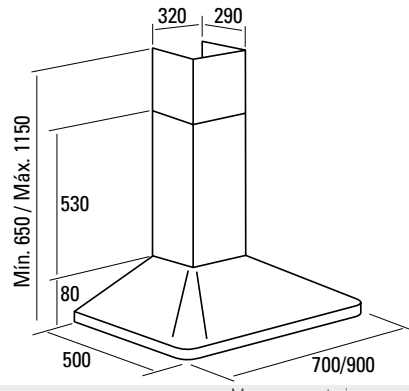
Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499

Extended flue lenght (not included)

Code 02861301 / EAN Code 8422248031073



WALL HOODS



CORNER HOODS



SCALA



SCALA 900

Code 7674 | EAN Code 8435025776746

SCALA 700

Code 7673 | EAN Code 8435025776739

SCALA 600

Code 7672 | EAN Code 8435025776722

Electronic NL3i Control Panel with automatic shut-down timer
Extraction Levels 2 + 1 Intensive

Extraction Power (According to UNE/EN 61591)

Minimum Power 385 m³/h
Intensive Power 740 m³/h

Sound Level (Reg.(UE) nº65/2014)

Minimum 57,8 dB(A)
Maximum 66,2 dB(A)

Twin-Turbine tangential Motor M3 270 W

Lighting ECO Led

Finishing s.steel

Max. Pressure 430 Pa

Outflow 150/125 mm

Energy Class C

Accessories:**Active Charcoal Filter (not included)**

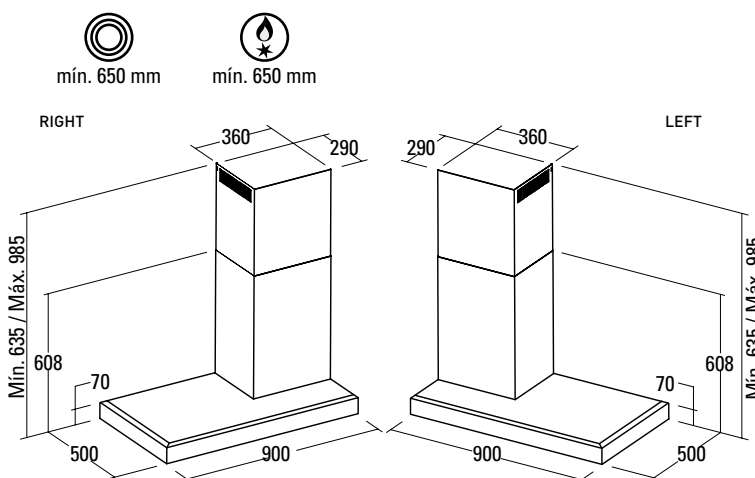
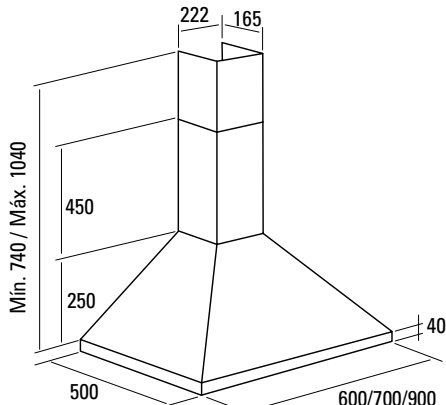
Code 02859391 / EAN Code 8422248001595

Backdraft shutter (not included)

Code 02832001 / EAN Code 842224844677

Extended flue lenght (not included)

Code 02862301 / EAN Code 8422248031080



Measurements in mm



GTX L



GTX L 900
Code 8488 | EAN Code 8435025784888



GTX L 600
Code 8489 | EAN Code 8435025784895



Electronic NL5i Control Panel with automatic shut-down timer and cleaning filters indicator
Extraction Levels 4+1 Intensive
Install Easy-to-install system quick-fix

Extraction Power (According to UNE/EN 61591)

Minimum Power 200 m³/h
Intensive Power 820 m³/h

Sound Level (Reg.(UE) n°65/2014)

Minimum 40 dB(A)
Maximum 64 dB(A)

Twin-Turbine tangential Motor Brushless 130 W
Lighting ECO Led Adjustable
Finishing s.steel
Max. Pressure 470 Pa
Outflow 150/125 mm

Energy Class

Accessories:

Active Charcoal Filter (not included)

Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499



GTC L WH



GTC L 900 WH
Code 8373 | EAN Code 8435025783737

GTC L 600 WH
Code 8374 | EAN Code 8435025783744

Touch Control TC 5i with automatic shut-down timer and cleaning filters indicator
Extraction Levels 4+1 Intensive
Install Easy-to-install system quick-fix

Extraction Power (According to UNE/EN 61591)

Minimum Power 200 m³/h
Intensive Power 820 m³/h

Sound Level (Reg.(UE) n°65/2014)

Minimum 40 dB(A)
Maximum 64 dB(A)

Twin-Turbine tangential Motor Brushless 130 W
Lighting ECO Led Adjustable
Finishing s.steel+white glass
Max. Pressure 470 Pa
Outflow 150/125 mm

Energy Class

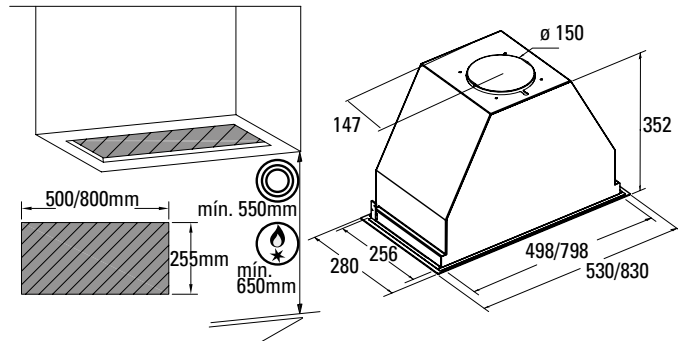
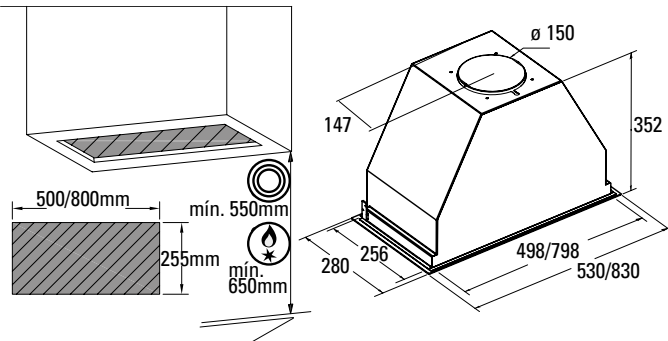
Accessories:

Active Charcoal Filter (not included)

Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499





GTC L BK



GTC L 900 BK

Code 8379 | EAN Code 8435025783799

GTC L 600 BK

Code 8380 | EAN Code 8435025783805

Touch Control TC 5i with automatic shut-down timer and cleaning filters indicator
 Extraction Levels 4+1 Intensive
 Install Easy-to-install system quick-fix

Extraction Power (According to UNE/EN 61591)

Minimum Power 200 m³/h
 Intensive Power 820 m³/h

Sound Level (Reg.(UE) n°65/2014)

Minimum 40 dB(A)
 Maximum 64 dB(A)

Twin-Turbine tangential Motor Brushless 130 W
 Lighting ECO Led Adjustable
 Finishing s.steel+black glass
 Max. Pressure 470 Pa
 Outflow 150/125 mm

Energy Class **A**

Accessories:

Active Charcoal Filter (not included)

Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499



GAT 850



GAT 850 900

Code 3666 | EAN Code 8435025736665

GAT 850 600

Code 3667 | EAN Code 8435025736672

Control Panel Mechanical
 Extraction Levels 3
 Install Easy-to-install system quick-fix

Extraction Power (According to UNE/EN 61591)

Minimum Power 300 m³/h
 Maximum Power 645 m³/h

Sound Level (Reg.(UE) n°65/2014)

Minimum 50 dB(a)
 Maximum 67 dB(a)

Twin-Turbine tangential Motor Silentech 240 W
 Lighting ECO Led
 Finishing s.steel
 Max. Pressure 405 Pa
 Outflow 150 mm

Energy Class C

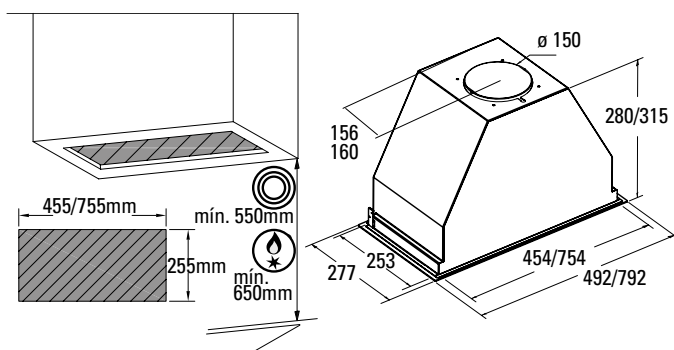
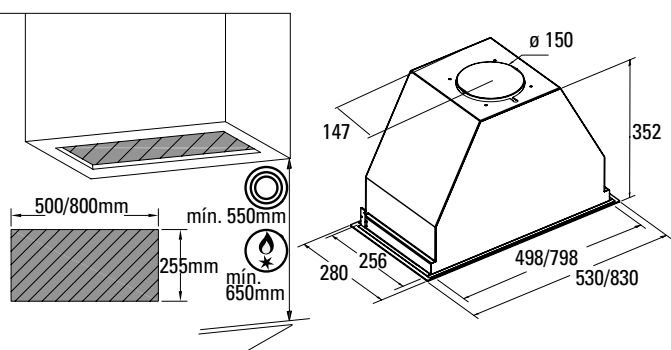
Accessories:

Active Charcoal Filter (not included)

Code 02859392 / EAN Code 8422248023436

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499





EXTENDER PLUS INOX



EXTENDER PLUS 900 X

Code 1709 | EAN Code 8435025717091

EXTENDER PLUS 700 X

Code 1715 | EAN Code 8435025717152

EXTENDER PLUS 600 X

Code 1716 | EAN Code 8435025717169

Control Panel Mechanical
 Extraction Levels 2
 Shielded Panel Easy Cleaning
 Decorative s.steel filter

Extraction Power (According to UNE/EN 61591)

Minimum Power 300 m³/h
 Maximum Power 645 m³/h

Sound Level (Reg.(UE) n°65/2014)

Minimum 50 dB(a)
 Maximum 67 dB(a)

Motor silentech 240 W
 Lighting ECO led
 Finishing s.steel
 Max. Pressure 405 pa
 Outflow 150 mm

Energy Class C

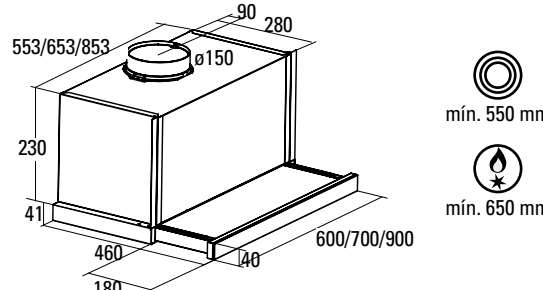
Accessories:

Active Charcoal Filter (not included)

Code 02825263 / EAN Code 8422248006552

Backdraft shutter (not included)

Code 02832004 / EAN Code 8422248480499



EXTENDER INOX



EXTENDER 900

Code 1698 | EAN Code 8435025716988

EXTENDER 700

Code 1699 | EAN Code 8435025716995

EXTENDER 600

Code 1700 | EAN Code 8435025717008

Control Panel Mechanical
 Extraction Levels 2
 Shielded Panel Easy Cleaning
 Decorative s.steel filter

Extraction Power (According to UNE/EN 61591)

Minimum Power 150 m³/h
 Maximum Power 390 m³/h

Sound Level (Reg.(UE) n°65/2014)

Minimum 45,5 dB(a)
 Maximum 57 dB(a)

Motor TF 2003 100 W
 Lighting ECO led
 Finishing s.steel
 Max. Pressure 194 pa
 Outflow 120 mm

Energy Class C

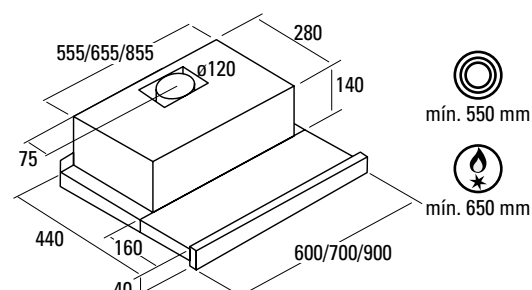
Accessories:

Active Charcoal Filter (not included)

Code 02825263 / EAN Code 8422248006552

Backdraft shutter (not included)

Code 02849003 / EAN Code 8422248044653





EXTENDER GLASS



EXTENDER GLASS WH

Code 1732 | EAN Code 8435025717329

EXTENDER GLASS BK

Code 1733 | EAN Code 8435025717336



CONFORT



CONFORT X

Code 1809 | EAN Code 8435025718098

CONFORT WH

Code 1807 | EAN Code 8435025718074



Control Panel	Mechanical
Extraction Levels	2
Shielded Panel	Easy Cleaning

Extraction Power (According to UNE/EN 61591)

Minimum Power	150 m³/h
Maximum Power	390 m³/h

Sound Level (Reg.(UE) nº65/2014)

Minimum	45.5 dB(a)
Maximum	57 dB(a)

Motor	TF 2003 100 W
Lighting.....	ECO led
Finishing	white/black glass
Max. Pressure.....	194 pa
Outflow	120 mm

Energy Class	C
--------------------	---

Accessories:

Active Charcoal Filter (not included)

Code 02825263 / EAN Code 8422248006552

Backdraft shutter (not included)

Code 02849003 / EAN Code 8422248044653

Control Panel	Mechanical
Extraction Levels	3

Extraction Power (According to UNE/EN 61591)

Minimum Power	140 m³/h
Maximum Power	200 m³/h

Sound Level (Reg.(UE) nº65/2014)

Minimum	59 db(a)
Maximum	65 db(a)

Motor	2 x 125 W
Lighting.....	lámparas

Finishing	inox / blanco
-----------------	---------------

Max. Pressure.....	179 pa
--------------------	--------

Outflow	120 mm
---------------	--------

Energy Class	E
--------------------	---

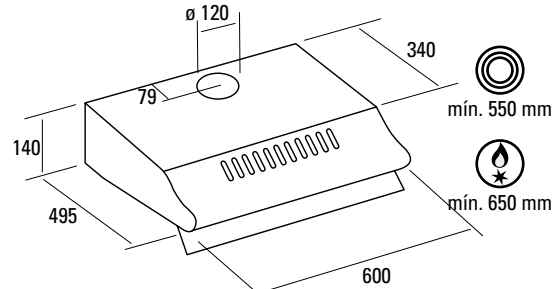
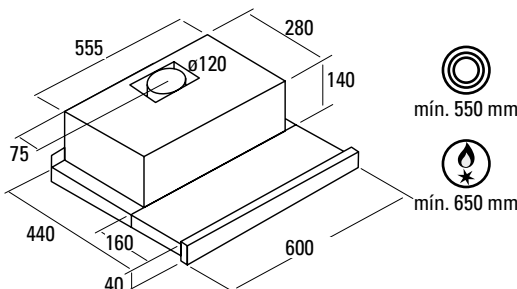
Accessories:

Active Charcoal Filter (not included)

Code 02803261 / EAN Code 8422248046701

Backdraft shutter (not included)

Code 02849002 / EAN Code 8422248044394



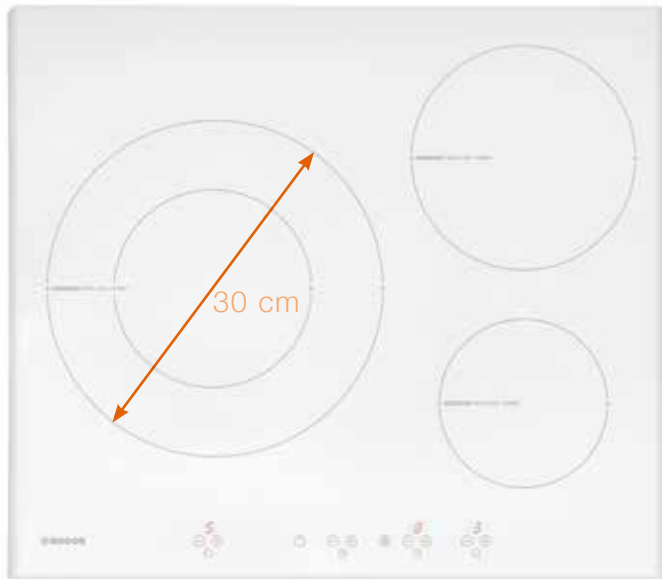




The Nodor hobs use the latest technology, offering design and aesthetics, with maximum energy efficiency, extraordinary ease of use, safety and ease of cleaning, factors that will make you enjoy preparing your favourite dishes. Within this section you will find hobs that provide speed, accuracy, versatility, design, safety, or a traditional touch.

Induction zone for Giant Cooking

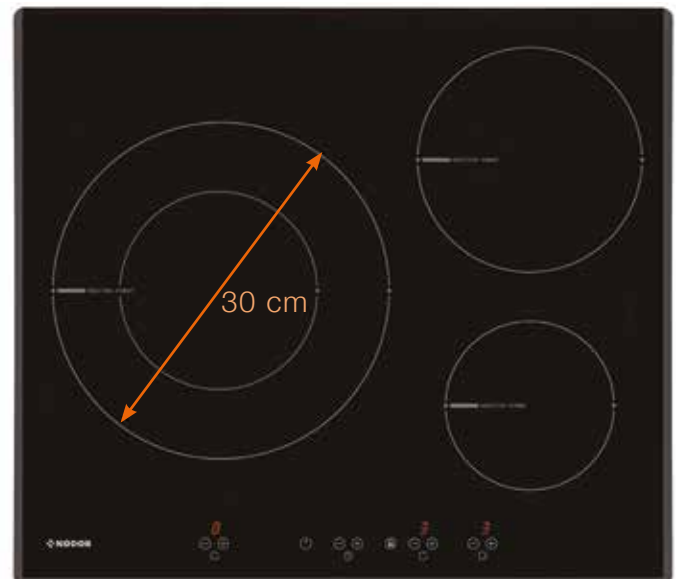
In this new catalogue you will find the new Nodor induction hobs with 30 cm in diameter double giant area that allows you to use larger pots.



Ultra-fast cooking



Nodor induction hobs offer the best performance in induction with booster options that speed up to 50% the heating cycle. Thanks to the technology of induction, the heating time is greatly reduced because only the base of the vessel is heated. This means less energy consumption and greater cost savings.



Triple power zone

The hobs with triple dimmable area offer 3 different adjustable and expandable measures in a single cooking zone. By using the giant area, you will be able to heat larger surface in large containers, achieving a heating and cooking time saving.



Gas hobs

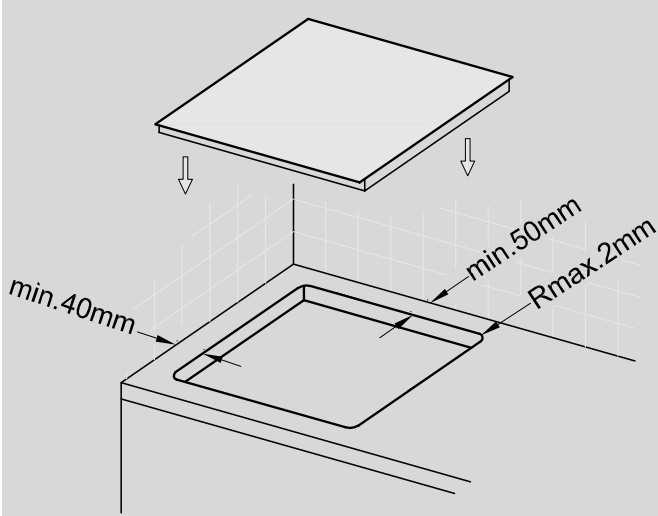
All Nodor gas hobs are equipped with a special triple crown burner 3,5kW that provide a fast, efficient and optimum combustion heat distribution.



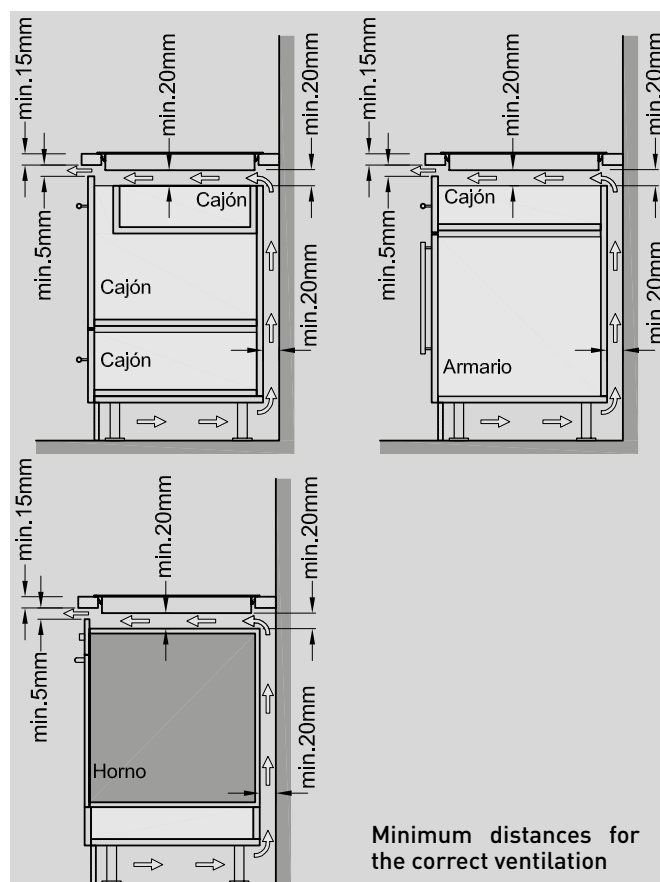
Installation for induction and light hobs

NODOR induction and light hobs are easily installed. Following the ventilation instructions, a proper operation and long product life is guaranteed.

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



Check the cut out measurements for each model.



Installation diagram for induction hobs



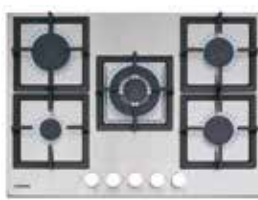
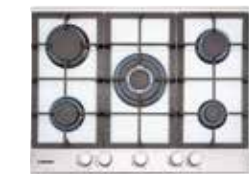
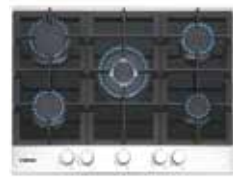
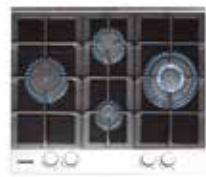
INDUCTION HOBS

IMD 750
p.42IMD 600
p.42I 2160 BK
p.43I 2160 WH
p.43I 4060 BK
p.44I 3070 SL BK
p.44I 2030 BK
p.45HWC 37
p.46HWC 27
p.47IWC 27
p.47

VITROCERAMIC HOBS

V 4060 BK
p.48V 2160 BK
p.48V 2170 SL BK
p.49

GAS HOBS

GCS 417
p.52GCS 316
p.52GXS 417
p.53GXS 316
p.53GCI 59
p.54GCI 57 WH
p.54GCI 57 BK
p.55GCI 316
p.55



IMD 750



IMD 750

Code 3996 | EAN Code 8435025739963

IMD 600



IMD 600

Code 3997 | EAN Code 8435025739970

6 Induction cooking areas

- 6 independent areas, 28.5 x 13 cm, Booster function for each area
- 2 double modular areas, 28.5 x 26 cm
- 2 triple modular gigantic areas, 28.5 x 39 cm
- BOOSTER FUNCTION, 1.4 kW power in each heating area (Booster 2.1 kW)

TC SLIDER with LCD screen

9 level sequential electronic control

3 temperature functions:

- Level 1: 42 °C (melting and defrosting)
- Level 2: 70 °C (heating up or keep warm)
- Level 3: 94 °C (simmering)

Intelligent pan detection

Automatic safety switch off

Automatic precooking

Safety lock

Timer function for each area up to 10h with acoustic signal

Residual heat indicators

Max. nominal power 11 kW

Completely bevelled

4 Induction cooking areas

- 4 independent areas, 3 of 28.5 x 13 cm + 1 of 22 x 22 cm, Booster function for each area
- 1 double modular area, 28.5 x 26 cm
- 1 triple modular gigantic area, 28.5 x 39 cm
- BOOSTER FUNCTION, 1.4 kW power (Booster 2.1 kW) for left areas and 1.85 kW (Booster 3 kW) for right area

TC SLIDER with LCD screen

9 level sequential electronic control

3 temperature functions:

- Level 1: 42 °C (melting and defrosting)
- Level 2: 70 °C (heating up or keep warm)
- Level 3: 94 °C (simmering)

Intelligent pan detection

Automatic safety switch off

Automatic precooking

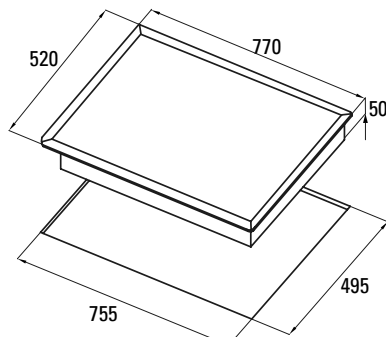
Safety lock

Timer function for each area up to 10h with acoustic signal

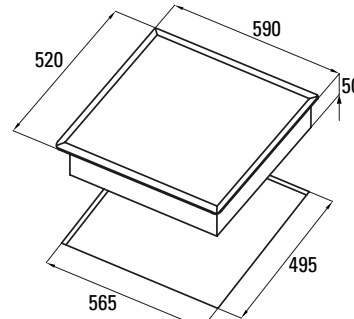
Residual heat indicators

Max. nominal power 7,4 kW

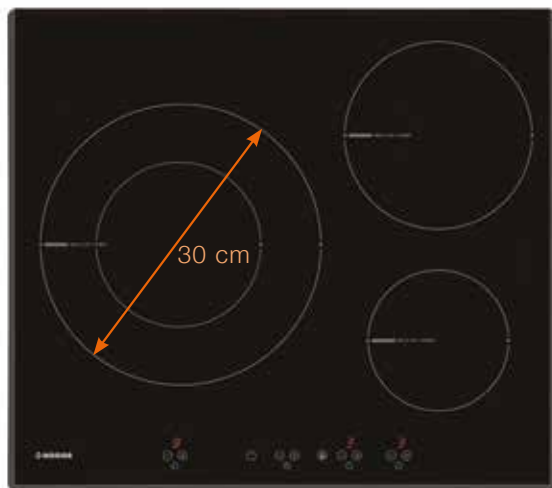
Completely bevelled



Measurements in mm



Measurements in mm



I 2160 BK



I 2160 BK

Code 4006 | EAN Code 8435025740068



I 2160 WH



I 2160 WH

Code 4007 | EAN Code 8435025740075



3 Induction cooking areas

Front Right: 1 x ø 150 mm x 1,2 kw (Booster 1,6 kW)

Rear Right: 1 x ø 200 mm x 1,5 kw (Booster 2 kW)

Left: **1 giant double area x ø 300/180 mm x 2,7/1,5 kW** (Booster 3,6/2 kW)

Independent touch control for each area

9 adjustable power levels + Booster

Automatic pan detection

Automatic safety switch-off

Safety lock

Timer function up to 99 mins with acoustic signal for each area

Residual heat indicator

Max. nominal power 7,2 kW

Frontal and side bevel

3 Induction cooking areas

Front Right: 1 x ø 150 mm x 1,2 kw (Booster 1,6 kW)

Rear Right: 1 x ø 200 mm x 1,5 kw (Booster 2 kW)

Left: **1 giant double area x ø 300/180 mm x 2,7/1,5 kW** (Booster 3,6/2 kW)

Independent touch control for each area

9 adjustable power levels + Booster

Automatic pan detection

Automatic safety switch-off

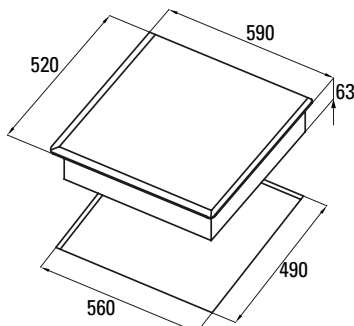
Safety lock

Timer function up to 99 mins with acoustic signal for each area

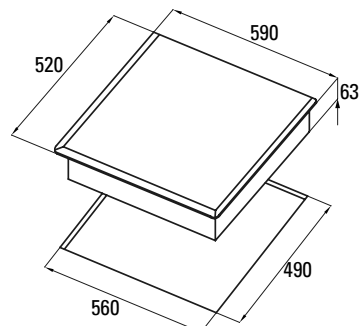
Residual heat indicator

Max. nominal power 7,2 kW

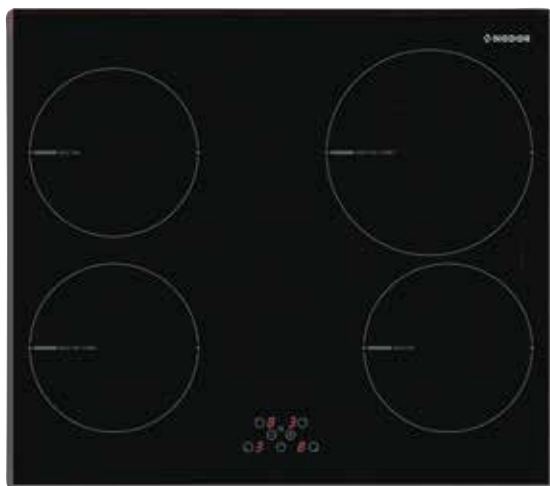
Frontal and side bevel



Measurements in mm



Measurements in mm



I 4060 BK



I 4060 BK
Code 4009 | EAN Code 8435025740099



I 3070 SL BK



I 3070 SL BK
Code 4008 | EAN Code 8435025740082



4 Induction cooking areas

Front Right: 1 x Ø 180 mm x 1,4 kW

Rear Right: 1 x Ø 220 mm x 1,85 kW (Booster 2,1 kW)

Front Left: 1 x Ø 180 mm x 1,2 kW (Booster 1,4 kW)

Rear Left: 1 x Ø 180 mm x 1,4 kW

Touch Control

9 adjustable power levels + Booster

Automatic pan detection

Automatic safety switch-off

Safety lock

Timer function up to 99 mins with acoustic signal for each area

Residual heat indicator

Max. nominal power 6,3 kW

Frontal and side bevel

3 Induction cooking areas

Right: 1 x Ø 220 mm x 2,3 kW (Booster 3 kW)

Centre: 1 x Ø 180 mm x 1,4 kW

Left: 1 x Ø 180 mm x 1,4 kW

Touch Control Slider

9 adjustable power levels + Booster

Automatic pan detection

Automatic safety switch-off

Automatic precooking

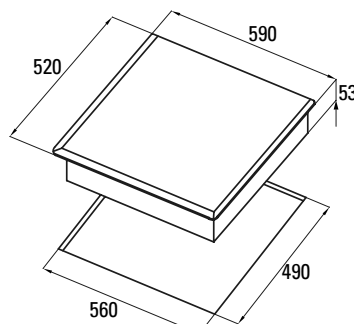
Safety lock

Timer function up to 99 mins with acoustic signal for each area

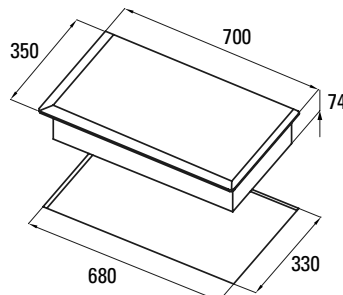
Residual heat indicator

Max. nominal power 5,8 kW

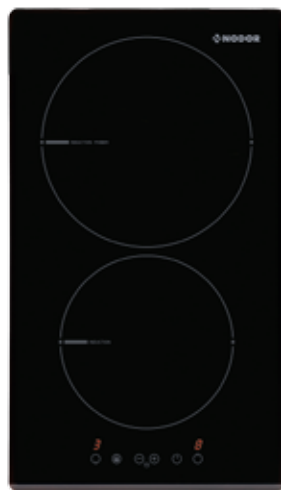
Frontal and side bevel



Measurements in mm



Measurements in mm



I 2030 BK



I 2030 BK

Code 4028 | EAN Code 8435025740280



2 Induction cooking areas

Front: 1 x Ø 180 mm x 1,4 kW

Rear: 1 x Ø 220 mm x 2,3 kW (Booster 3 kW)

Touch Control

9 adjustable power levels + Booster

Automatic pan detection

Automatic safety switch-off

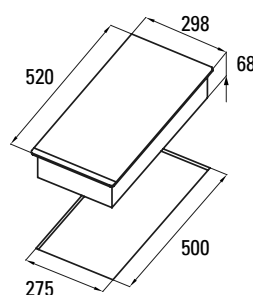
Safety lock

Timer function up to 99 mins with acoustic signal for each area

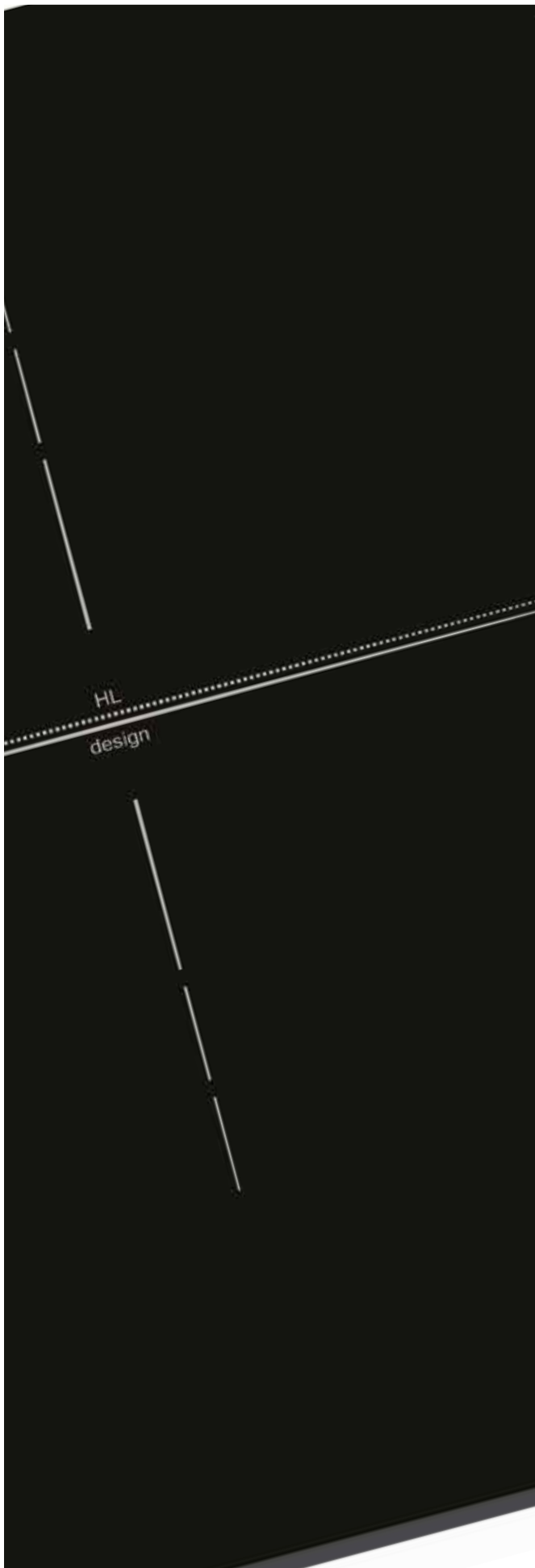
Residual heat indicator

Max. nominal power 3,7 kW

Frontal bevel



Measurements in mm



HWC 37



HWC 37

Code 4027 | EAN 8435025740273



3 Cooking areas

Front Left: 1 x Ø 270/210/145 mm of 2,7/1,95/1,05 kW (Radiant)

Rear Right: 1 x Ø 180 mm of 1,4 kW (Induction)

Front Right: 1 x Ø 220 mm of 2,3 kW (Booster 3 kW) (Induction)

Touch Control Slider

9 adjustable power levels

Automatic pan detection

Automatic safety switch off

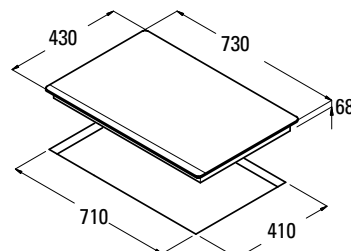
Safety lock

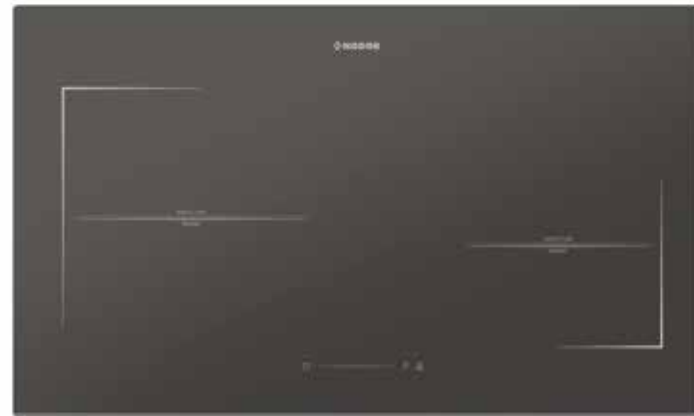
Timer function up to 99 mins with acoustic signal for each area

Residual heat indicator

Max. nominal power 6,4 kW

Frontal bevel





HWC 27



HWC 27

Code 4026 | EAN Code 8435025740266



IWC 27



IWC 27

Code 4024 | EAN Code 8435025740242



2 Cooking areas

Right: 1 x Ø 230 mm of 1,5 kW (Booster 2 kW) (Induction)

Left: 1 x Ø 190/120 mm of 1,9/0,8 kW (Radiant)

Touch Control

9 adjustable power levels

Automatic pan detection

Automatic safety switch off

Safety lock

Timer function up to 99 mins with acoustic signal for each area

Residual heat indicator

Max. nominal power 3,9 kW

Frontal bevel

2 Induction cooking areas

Right: 1 x Ø 220 mm of 2,3 kW (Booster 3 kW)

Left: 1 x Ø 270 mm of 2,3 kW (Booster 3 kW)

Touch Control Slider

9 adjustable power levels

Automatic pan detection

Automatic safety switch off

Safety lock

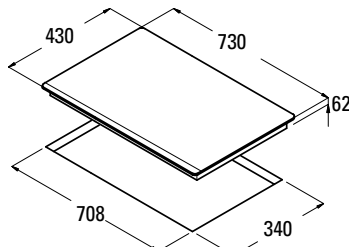
Timer function up to 99 mins with acoustic signal

Residual heat indicator

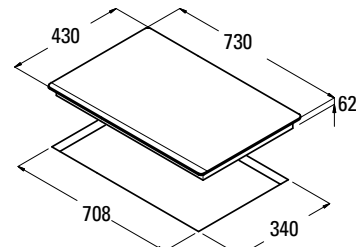
Max. nominal power 6 kW

Finishing Antrazit Glass

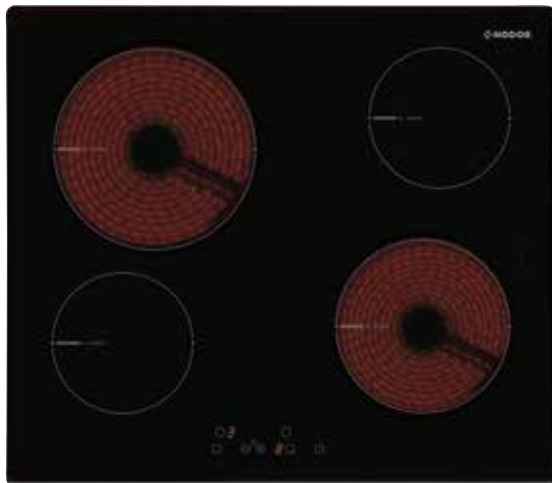
Frontal bevel



Measurements in mm



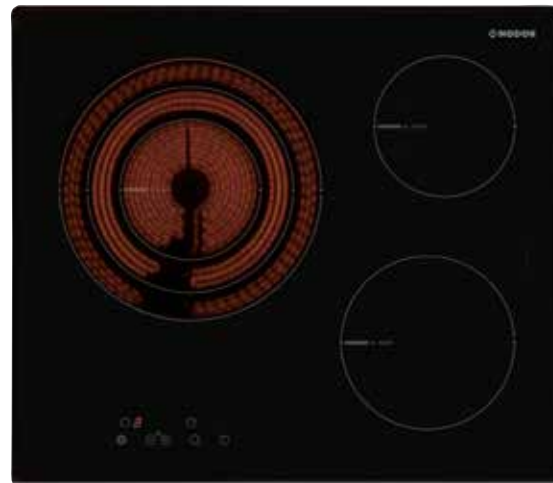
Measurements in mm



V 4060 BK



V 4060 BK
Code 4031 | EAN Code 8435025740310



V 2160 BK



V 2160 BK
Code 4030 | EAN Code 8435025740303



4 Cooking areas

Front Right: 1 x Ø 180 mm of 1,8 kW

Rear Right: 1 x Ø 140 mm of 1,2 kW

Front Left: 1 x Ø 140 mm of 1,2 kW

Rear Left: 1 x Ø 210 mm of 2,3 kW

Touch Control

9 Adjustable power levels

Automatic precooking

Automatic safety switch-off

Safety lock

Timer function up to 99 mins with acoustic signal for each area

Residual heat indicator

Max. Nominal Power 6,5 kW

Frontal bevel

3 Cooking areas

Front Right: 1 x Ø 180 mm of 1,8 kW

Rear Right: 1 x Ø 140 mm of 1,2 kW

Left: 1 x Ø 270 / 210 / 145 mm of 2,7 / 1,95 / 1,05 kW **Triple Ring**

Touch Control

9 Adjustable power levels

Automatic precooking

Automatic safety switch-off

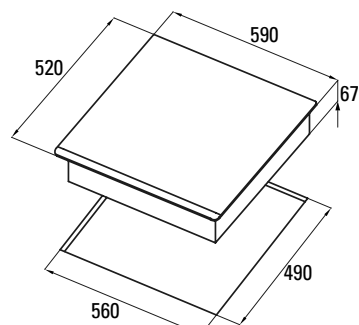
Safety lock

Timer function up to 99 mins with acoustic signal for each area

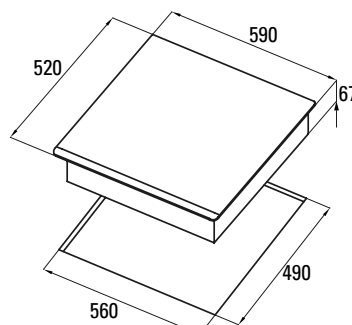
Residual heat indicator

Max. Nominal Power 5,7 kW

Frontal bevel



Measurements in mm



Measurements in mm



V 2170 SL BK



V 2170 SL BK
Code 4029 | EAN Code 8435025740297



3 Cooking areas

Right: 1 x Ø 270 / 210 / 145 mm of 2,7 / 1,95 / 1,05 kW **Triple Ring**

Centre: 1 x Ø 140 mm of 1,2 kW

Left: 1 x Ø 140 mm of 1,2 kW

Special Slim Format

Touch Control

9 Adjustable power levels

Automatic precooking

Automatic safety switch-off

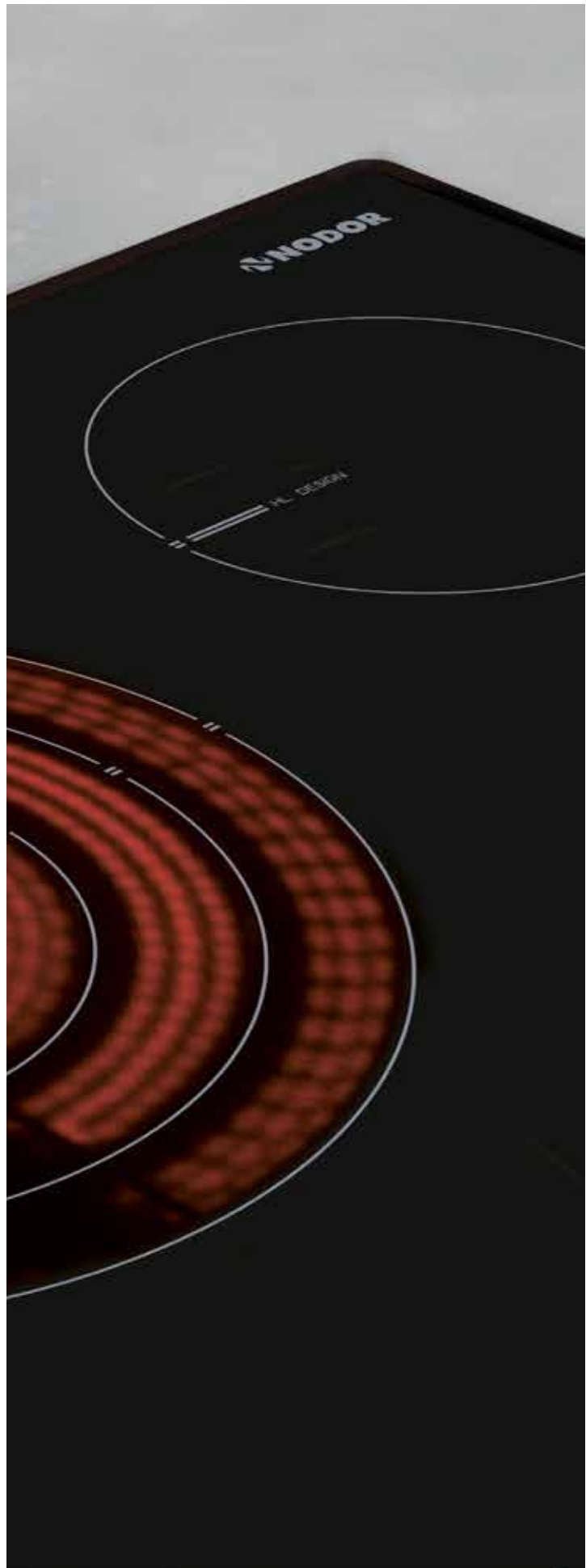
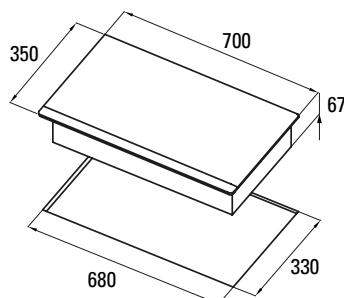
Safety lock

Timer function up to 99 mins with acoustic signal for each area

Residual heat indicator

Max. Nominal Power 5,1 kW

Frontal bevel









GCS 417



GCS 417

Code 4019 | EAN Code 8435025740198

GCS 316



GCS 316

Code 4018 | EAN Code 8435025740181

Glass-gas easy to clean collection

5 gas burners

Triple ring burner x 3,5 kW

1 rapid 3 kW

2 semi-rapid 1,75 kW

Auxiliary 1 kW

60 cm built-in cut out

Plug-in autoignition

Flame-failure safety valve

Cast-iron premium stability pan supports

Total power 11 kW

Multigas hob adapted for natural gas (g-20), with accessories for easy connection to butano gas (g-30)

Glass-gas easy to clean collection

4 gas burners

Triple ring burner x 3,5 kW

2 semi-rapid 1,75 kW

Auxiliary 1 kW

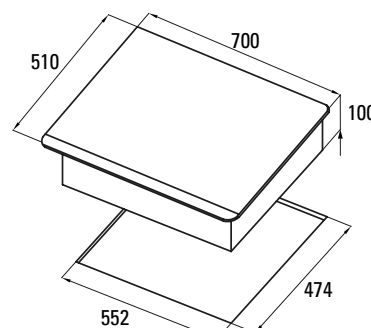
Plug-in autoignition

Flame-failure safety valve

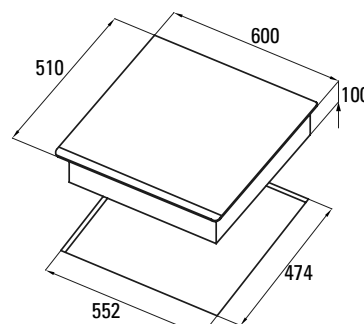
Cast-iron premium stability pan supports

Total power 8 kW

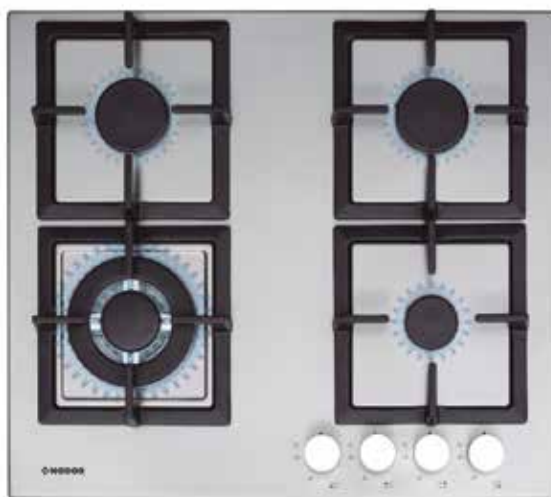
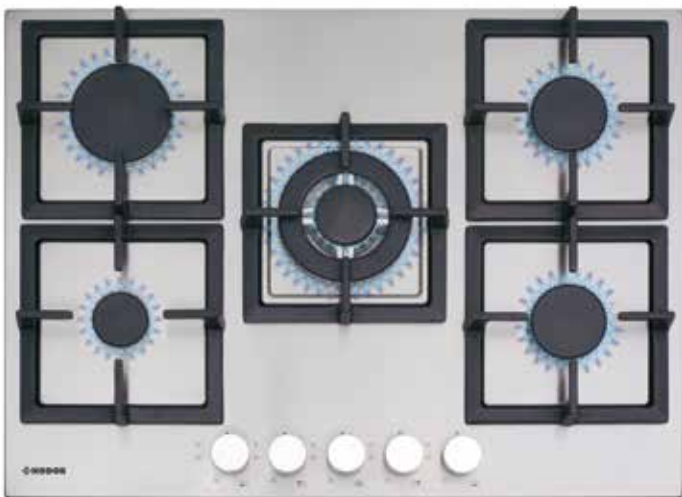
Multigas hob adapted for natural gas (g-20), with accessories for easy connection to butano gas (g-30)



Measurements in mm



Measurements in mm



GXS 417



GXS 417

Code 4021 | EAN Code 8435025740211

GXS 316



GXS 316

Code 4022 | EAN Code 8435025740228

High resistance and easy to use stainless collection

5 gas burners

Triple ring burner x 3,5 kW

1 rapid 3 kW

2 semi-rapid 1,75 kW

Auxiliary 1 kW

60 cm built-in cut out

Plug-in autoignition

Flame-failure safety valve

Cast-iron premium stability pan supports

Total power 11 kW

Multigas hob adapted for natural gas (g-20), with accessories for easy connection to butano gas (g-30)

High resistance and easy to use stainless collection

4 gas burners

Triple ring burner x 3,5 kW

2 semi-rapid 1,75 kW

Auxiliary 1 kW

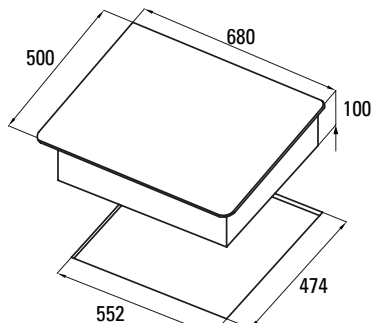
Plug-in autoignition

Flame-failure safety valve

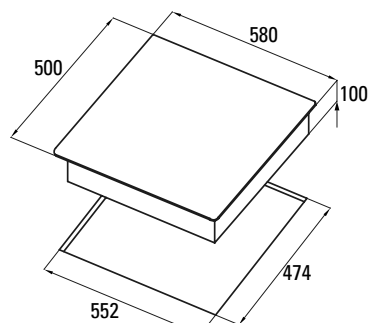
Cast-iron premium stability pan supports

Total power 8 kW

Multigas hob adapted for natural gas (g-20), with accessories for easy connection to butano gas (g-30)



Measurements in mm



Measurements in mm



GCI 59



GCI 59

Code 3914 | EAN Code 8435025739147

GCI 57 WH



GCI 57 WH

Code 3939 | EAN Code 8435025739390

Glass-gas collection with aluminium control display

5 gas burners

Triple ring burner x 3,5 kW

Rapid 3 kW

2 semi-rapid 1,7 kW

Auxiliary 1 kW

Plug-in autoignition

Flame-failure safety valve

Cast-iron premium stability pan supports

Total power 10,9 kW

Multigas hob adapted for natural gas (g-20), with accessories for easy connection to butano gas (g-30)

Glass-gas collection with aluminium control display

5 gas burners

Triple ring burner x 3,5 kW

Rapid 3 kW

2 semi-rapid 1,7 kW

Auxiliary 1 kW

60 cm built-in cut out

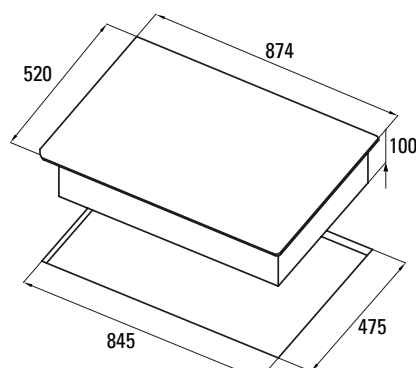
Plug-in autoignition

Flame-failure safety valve

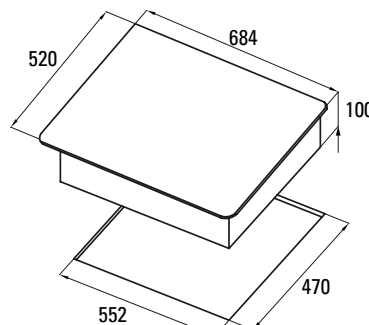
Cast-iron premium stability pan supports

Total power 10,9 kW

Multigas hob adapted for natural gas (g-20), with accessories for easy connection to butano gas (g-30)



Measurements in mm



Measurements in mm



GCI 57 BK



GCI 57 BK

Code 3910 | EAN Code 8435025739109

GCI 316



GCI 316

Code 4015 | EAN Code 8435025740150

Glass-gas collection with aluminium control display

5 gas burners

Triple ring burner x 3,5 kW

Rapid 3 kW

2 semi-rapid 1,7 kW

Auxiliary 1 kW

60 cm built-in cut out

Plug-in autoignition

Flame-failure safety valve

Cast-iron premium stability pan supports

Total power 10,9 kW

Multigas hob adapted for natural gas (g-20), with accessories for easy connection to butano gas (g-30)

Glass-gas collection with aluminium control display

4 gas burners

Triple ring burner x 3,5 kW

2 semi-rapid 1,7 kW

Auxiliary 1 kW

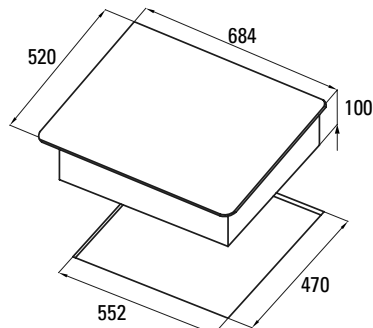
Plug-in autoignition

Flame-failure safety valve

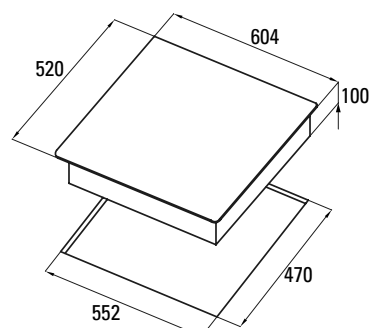
Cast-iron premium stability pan supports

Total power 7,9 kW

Multigas hob adapted for natural gas (g-20), with accessories for easy connection to butano gas (g-30)



Measurements in mm



Measurements in mm

NODOR

OVENS and MICROWAVES



NODOR

OVENS and MICROWAVES



■ OVENS ■
■ MICROWAVES ■

Ovens designed and manufactured "MADE IN SPAIN"

In Nodor we are proud to offer a whole new range of ovens with a design and domestic manufacture. The design and development of our ovens is based on detailed studies with a clear orientation to meet the needs of our customers, providing solutions that promote the functionality, efficiency, economy, durability and reliability, respecting the environment.

Functions that allow you to cook with greater versatility:

Turbo Plus or 3D hot air

Rear circular resistor which is associated with the internal fan. With this feature we get a uniform distribution of heat resistor throughout the cavity. It is very useful for gentle cooking for food like fish and vegetables as well as for cakes and pastries.



Multifunction Plus ECO

This is the function with resistor and low power rear fan, with greater energy savings while allowing us a smooth cooking for example in bread, cakes, filled cakes and lean meats.



Fast preheating

The oven reaches the desired temperature faster, which means saving time, money and energy. We use half the time than a traditional heating and we get a power consumption 15% lower. For example, we only need 4 minutes to reach 200°C.

Pyrolysis ECO

We get an oven cleaning with pyrolytic cleaning advantage but with lower energy consumption and in less time. It is the fast pyrolysis function lasting 1h 30 minutes therefore cheaper than normal pyrolysis.



New Controls

The new NODOR ovens controls offer a great aesthetic finish. They stand out with screen and controls concealable, achieving a minimalist design.



Softclose closing

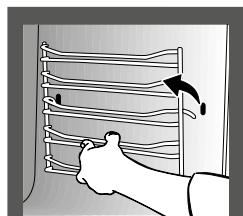
The new Softclose closing, included in several models, makes the closing of the door silent and comfortable. This new system performs a door closing slowly and quietly avoiding annoying bumps.



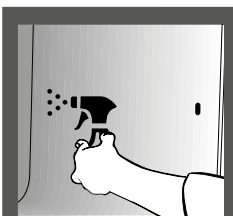
Function **aQuaClean®**

It is a system that facilitates the oven cleaning by using water steam.

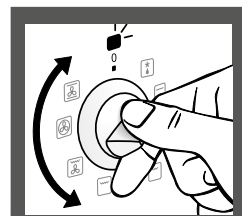
AquaClean Automatic:



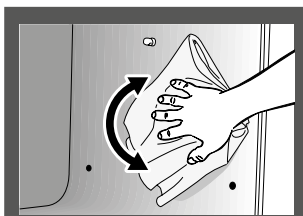
- Remove all interior elements.



- 200 ml water spray on the walls inside the oven.



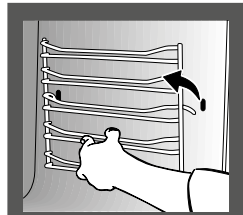
- Select the AquaSmart function.



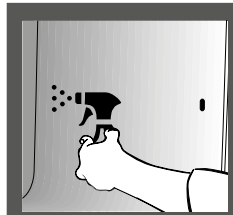
- Remove the water inside and with the help of a cloth get rid of the remains of dirt.

AquaClean Manual:

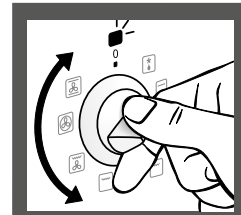
It lasts 35 minutes and it is performed as it follows.



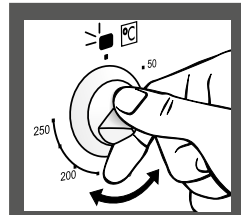
- Remove all interior elements.



- 200 ml water spray on the walls inside the oven.

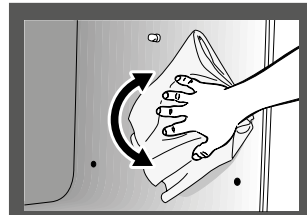


- Select the AquaSmart function for 10 minutes at 150°C.



- Move the temperature to 0°C and leave it to cool for 25 minutes.

Do not stop the Aqua-Clean function.



- Remove the water inside and with the help of a cloth get rid of the remains of dirt.

Functions



Pyrolysis Cleaning system



ECO Pyrolysis Cleaning system



Fast preheating



Defrosting



Total Ventilated Grill



Total Grill



Simple Grill



Traditional, Fan-Assisted Cooking



ECO Traditional Cooking



Traditional Cooking



Upper element



Lower element Ventilated



Circular Turbo



Safety lock



Interior lighting



AquaClean Cleaning system



Capacity in litres



Width in cm



D 7008 DT PIRO X
p.63D 7008 DT X
p.64D 7008 DT WH
p.64D 7008 DT BK
p.65D 6006 AC X
p.65D 5008 DT WH
p.66D 5008 DT BK
p.66D 5008 DT X
p.67NC 44G BK
p.68NM 44G BK
p.68NM 25 TG WH
p.70NM 25 TG BK
p.70NMW 25 D
p.71NM 20 DX
p.71





D 7008 DT PIRO X



D 7008 DT PIRO X
Code 2092 | EAN Code 8435025720923



Multifunction oven - 11 functions

Fast preheating, 200° in 4 min

Turbo Plus Function

Push/Pull controls

Digital cooking programmer

5 levels for placing trays

1 removable telescopic guide adaptable to any level

Panoramic easy-to-clean full glass door

Cold door **4 glass** with tangential ventilation

SOFTCLOSE (Smooth door closing system)

Accessories: **Deep tray** and rack

Pyrolytic cleaning system with ECO Pyrolytic cleaning system

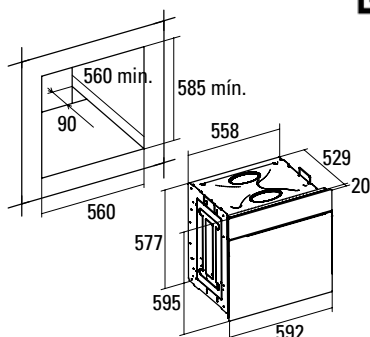
Finished in stainless steel and black glass

60cm wide

Net capacity 60 litres

220/240V 50/60Hz

Energy class A



New Controls

The new NODOR ovens controls offer a great aesthetic finish. They stand out with screen and controls concealable, achieving a minimalist design.



D 7008 DT X



D 7008 DT X

Code 2089 | EAN Code 8435025720893



D 7008 DT WH



D 7008 DT WH

Code 2091 | EAN Code 8435025720916



Multifunction oven - 9 functions

Push/Pull controls

Turbo Plus Function

Digital cooking programmer

5 levels for placing trays

1 removable telescopic guide adaptable to any level

Panoramic easy-to-clean full glass door

Cold door **3 glass** with tangential ventilation

SOFTCLOSE (Smooth door closing system)

Accessories: **Deep tray** and rack

Automatic aQuaClean® Cleaning system

Finished in stainless steel

60cm wide

Net capacity 60 litres

220/240V 50/60Hz

Energy class **A+**



Multifunction oven - 9 functions

Push/Pull controls

Turbo Plus Function

Digital cooking programmer

5 levels for placing trays

1 removable telescopic guide adaptable to any level

Panoramic easy-to-clean full glass door

Cold door **3 glass** with tangential ventilation

SOFTCLOSE (Smooth door closing system)

Accessories: **Deep tray** and rack

Automatic aQuaClean® Cleaning system

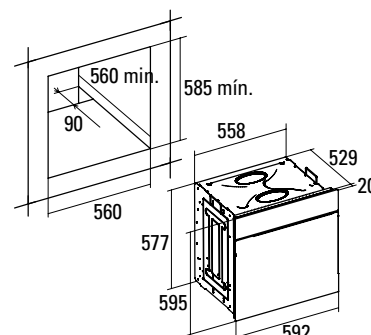
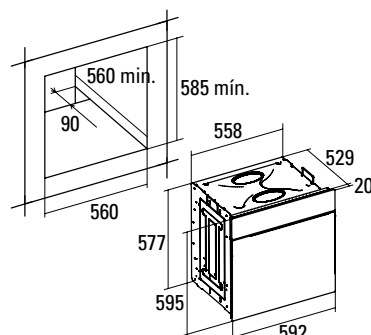
Finished in white glass

60cm wide

Net capacity 60 litres

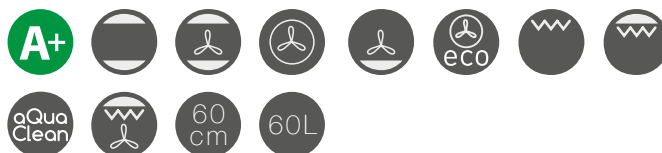
220/240V 50/60Hz

Energy class **A+**





D 7008 DT BK



D 7008 DT BK
Code 2090 | EAN Code 8435025720909



D 6006 AC X



D 6006 AC X
Code 2086 | EAN Code 8435025720862



Multifunction oven - 9 functions

Push/Pull controls

Turbo Plus Function

Digital cooking programmer

5 levels for placing trays

1 removable telescopic guide adaptable to any level

Panoramic easy-to-clean full glass door

Cold door **3 glass** with tangential ventilation

SOFTCLOSE (Smooth door closing system)

Accessories: **Deep tray** and rack

Automatic aQuaClean® Cleaning system

Finished in black glass

60cm wide

Net capacity 60 litres

220/240V 50/60Hz

Energy class **A+**



Multifunction oven - 6 functions

Mechanical cooking programmer with automatic stop

5 levels for placing trays

1 removable telescopic guide adaptable to any level

Panoramic easy-to-clean full glass door

Cold door **2 glass** with tangential ventilation

Accessories: **Deep tray** and rack

aQuaClean Cleaning system

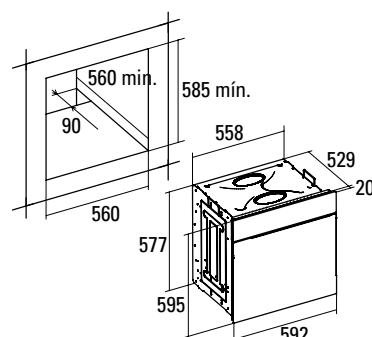
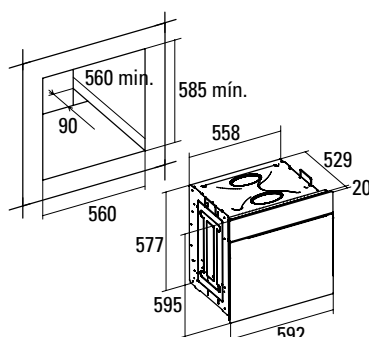
Finished in stainless steel

60cm wide

Net capacity 60 litres

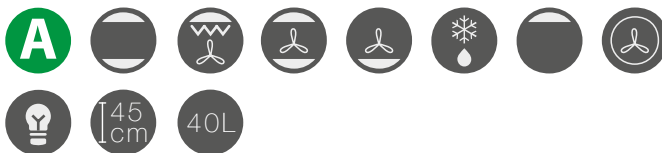
220/240V 50/60Hz

Energy class A





D 5008 DT WH

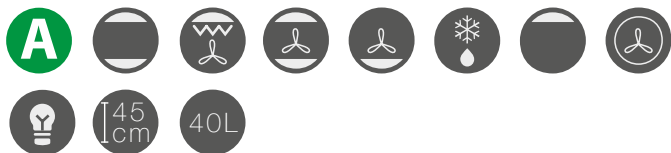


D 5008 DT WH

Code 2097 | EAN Code 8435025720978



D 5008 DT BK



D 5008 DT BK

Code 2096 | EAN Code 8435025720961



Multifunction oven - 8 functions

Push/Pull controls

Turbo Plus Function

Digital cooking programmer

4 levels for placing trays

1 removable telescopic guide adaptable to any level

Panoramic easy-to-clean full glass door

Cold door **3 glass** with tangential ventilation

Accessories: **Deep tray** and rack

aQuaClean® Cleaning system

Finished in white glass

Built into a 45cm unit

60cm wide

Net capacity 40 litres

220/240V 50/60Hz

Energy class A

Multifunction oven - 8 functions

Push/Pull controls

Turbo Plus Function

Digital cooking programmer

4 levels for placing trays

1 removable telescopic guide adaptable to any level

Panoramic easy-to-clean full glass door

Cold door **3 glass** with tangential ventilation

Accessories: **Deep tray** and rack

aQuaClean® Cleaning system

Finished in black glass

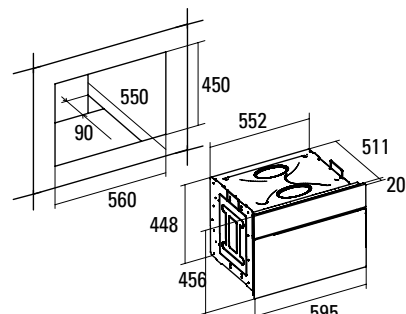
Built into a 45cm unit

60cm wide

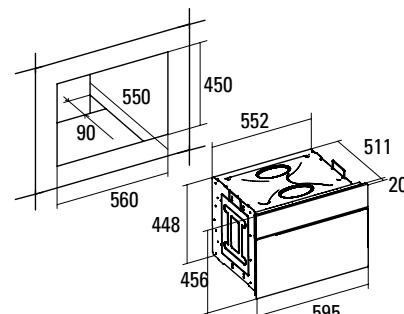
Net capacity 40 litres

220/240V 50/60Hz

Energy class A



Measurements in mm

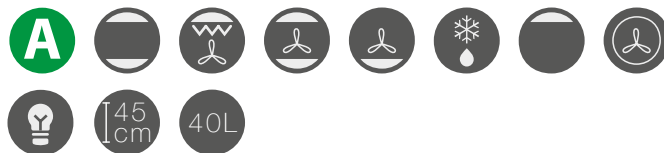


66

Measurements in mm



D 5008 DT X



D 5008 DT X

Code 2095 | EAN Code 8435025720954



Multifunction oven - 8 functions

Push/Pull controls

Turbo Plus Function

Digital cooking programmer

4 levels for placing trays

1 removable telescopic guide adaptable to any level

Panoramic easy-to-clean full glass door

Cold door **3 glass** with tangential ventilation

Accessories: **Deep tray** and rack

aQuaClean® Cleaning system

Finished in stainless steel

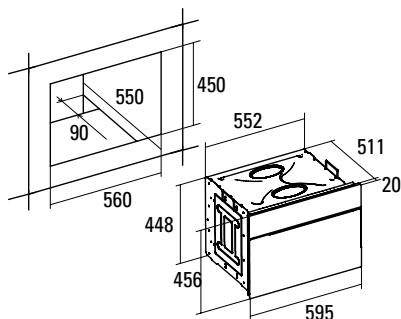
Built into a 45cm unit

60cm wide

Net capacity 40 litres

220/240V 50/60Hz

Energy class A





NC 44G BK



NC 44G BK

Code 3976 | EAN Code 8435025739765

NM 44G BK



NM 44 G BK

Code 3993 | EAN Code 8435025739932

Compact built-in microwave oven

Stainless steel interior

Double grill and convection fan for 3d cooking

10 automatic access menus

Fast heating up to 230° in 5 min.

44 litres capacity

Power of 3.500 w

5 levels of microwaves power, total 900 w

Rotating plate ø 360 mm

Child safety lock

Easy-clean system

Cooking programmer

2 metallic racks

Tangencial interior fan

Easy-to-install system

Compact built-in microwave oven

Stainless steel interior

double grill

10 automatic access menus

Fast heating up to 230° in 5 min.

44 litres capacity

Power of 3.500 w

5 levels of microwaves power, total 900 w

Rotating plate ø 360 mm

Child safety lock

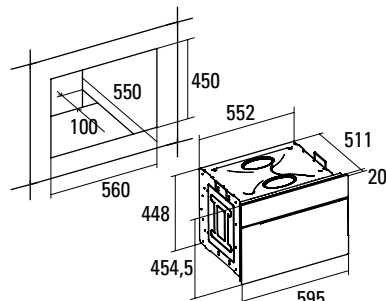
Easy-clean system

Cooking programmer

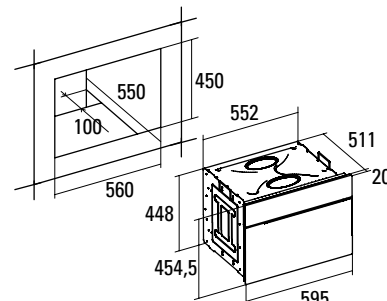
2 metallic racks

Automatic defrosting by time and weight

Easy-to-install system



Measurements in mm



68

Measurements in mm





NM 25 TG WH



NMW 25 TG WH

Code 3991 | EAN Code 8435025739918

NM 25 TG BK



NMW 25 TG BK

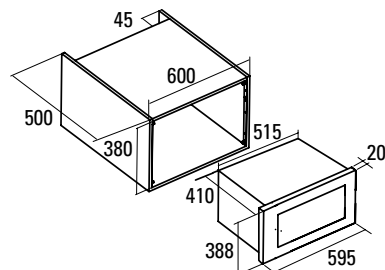
Code 3990 | EAN Code 8435025739901

Exclusive built-in microwaves

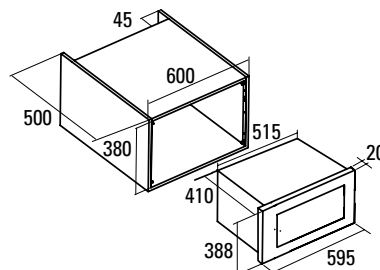
Stainless steel interior
8 automatic access menus
25 lt capacity
Fast start touch control button
Electronic control for door opening
Simultaneous quartz grill 1,000 W
Five power levels, 900W
Rotating plate ø 315 mm
0 to 95 min. timer
Defrosting by time and weight
Child safety lock
Easy to install

Exclusive built-in microwaves

Stainless steel interior
8 automatic access menus
25 lt capacity
Fast start touch control button
Electronic control for door opening
Simultaneous quartz grill 1,000 W
Five power levels, 900W
Rotating plate ø 315 mm
0 to 95 min. timer
Defrosting by time and weight
Child safety lock
Easy to install



Measurements in mm



Measurements in mm



NMW 25 D



NMW 25 D ENC

Code 3963 | EAN Code 8435025739635

NM 20 DX



NM 20 DX

Code 4002 | EAN Code 8435025740020

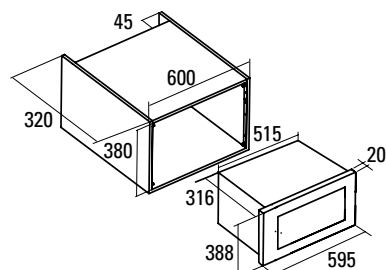
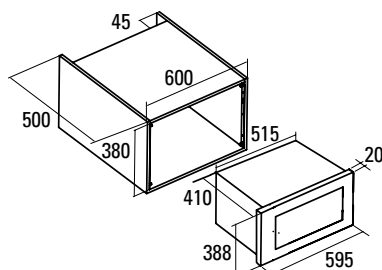


Exclusive built-in microwaves

Stainless steel interior
8 automatic access menus
25 lt capacity
Simultaneous quartz grill 1,000 w
Five power levels, 900w
Rotating plate ø 315 mm
0 to 95 min. timer
Defrosting by time and weight
Child safety lock
Easy to install

Integrated socket microwave ideal for high cabinet

Stainless steel interior
20 lt capacity
Fast start touch control button
Five power levels, 800w
Rotating plate ø 245 mm
0 to 95 min. timer
End alarm for cooking
Defrosting by time and weight
Easy to install









Nodor wine coolers fit perfectly into your kitchen with their elegant design in a stainless steel exterior finish and wood interior. Available on all models, our interior LED lighting adds a touch of elegance.

NO-FROST SYSTEM

These are designed for demanding users who are looking for a high quality product. The Nodor wine coolers prevent the formation of ice and frost, thanks to our "no-frost" system and the built-in electronic temperature control, interior ventilation for better conservation of your wines, digital controls, and a touchscreen control panel that lets you set the temperature in two or three different zones (temperature control function available in two zones in the V41B and three zones in the V61B).



TEMPERATURE CONTROL

The temperature control system (for any of the different zones) allows precise control and a constant temperature in the entire interior of the wine cooler. You can very easily and precisely control the temperature according to your tastes and needs.

In the **V61B** there are three zones available:

LOWER

11°/13° (rosé, white with oak-aging period, red without oak-aging period)

INTERMEDIATE

5°/11° (champagne, sparkling wine, white)

UPPER

14°/22° (red wine with oak-aging period)







V 24 B
p.78



V 41 B
p.78



V 61 B
p.79



V 24 B

V 24 B

Code 3959 | EAN Code 8435025739598

No frost wine cooler - column installation

Built-in wine cooler

Electronic control of temperature

Capacity 24 bottles

Temperature between 5/22°C.

Led lighting

Nominal power 85w

Inner ventilation

Switchable door

Digital touch control panel

Inner light



V 41 B

V 41 B

Code 3964 | EAN Code 8435025739642

No frost wine cooler - column installation

Built-in wine cooler

Capacity 41 bottles

Temperature between 5/22°C.

Two compartments with different temperature level that can be regulated between 5 and 22° :

Upper: 5°/13° (white without oak-aging period, sweet, rosé and champagne)

Lower: 13°/22° (white with oak-aging period, red)

Electronic control of temperature

Led lighting

Nominal power 275w

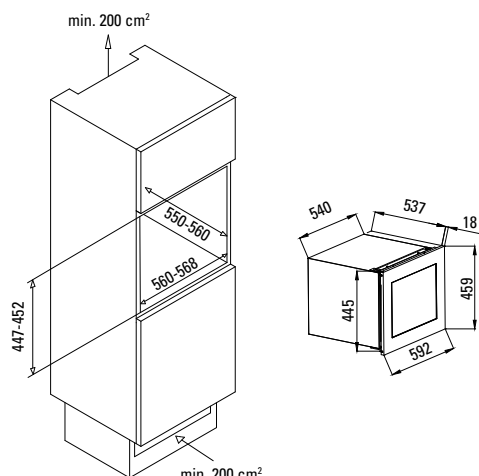
Inner ventilation

Switchable door

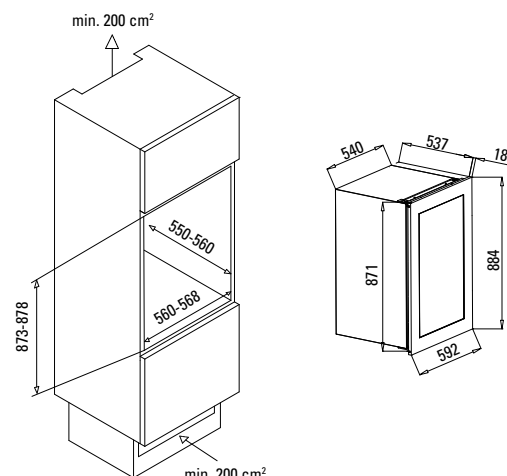
Digital touch control panel

Inner light

Switchable door



Measurements in mm



78

Measurements in mm



V 61 B

V 61 B

Code 3979 | EAN Code 8435025739796

No frost wine cooler - column installation

Built-in wine cooler

Capacity 61 bottles

Temperature between 5/22°C.

3 separated spaces with different temperature

Temperature between 5°/22°C.

Lower: 11°/13° (rosé, white with oak-aging period, red without oak-aging period)

Intermediate: 5°/11° (champagne, sparkling wine, white)

Upper: 14°/22° (red wine with oak-aging period)

Electronic control of temperature

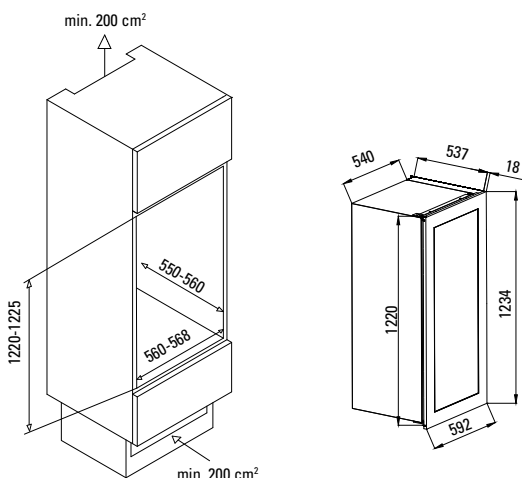
Nominal power 275w

Inner ventilation

Switchable door

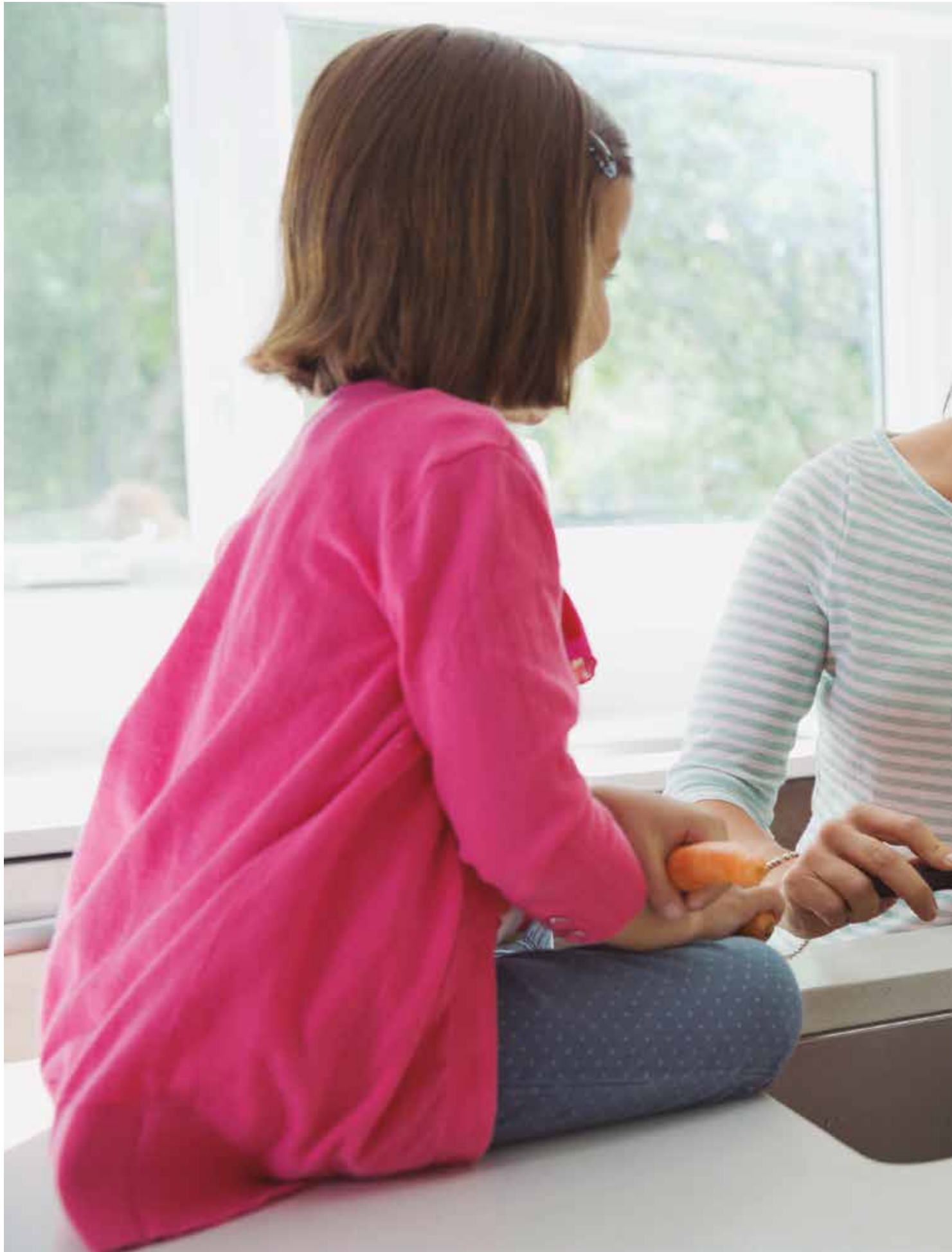
Digital touch control panel

Inner led light



Measurements in mm

79





All our sink designs and developments are based on a meticulous and detailed study, intended to enhance the functionality, design, durability and respect for the environment. All these issues are important to us, and so we pay special attention to every single detail until we reach the optimum product for the end user, taking into account every single detail and making them the focus of your kitchen.

DUPLO

An elegant sink with 1 squared bowl of maximum capacity in stainless steel. It stands out in your kitchen for its detailed design, quality and great capacity.



UNIK 50

Sink with double squared bowl of maximum capacity in stainless steel. Each bowl is 40 cm wide at the base with sharp lines offering an elegant design and great resistance.



CUBIC 5012, 4512 y 4012

Elegant sink with 1 squared maximum capacity stainless steel bowl. Available with different dimensions.

The round edges with ø12 make the cleaning easier and more simple.



Sink's accessories

In the Nodor's collection you will be able to find accessories such as the soap dispenser, suitable for every model and the drainer tray that will match perfectly and will help you use the Unik 50 and Duplo.

Drainer tray



Soap dispenser



Besides offering different models, dimensions and designs, Nodor has designed a complete range of taps that offer you the most suitable solution for your kitchen and that best suits your needs, both aesthetically and functionally. All Nodor taps, like other products that we sell, are subject to strict quality tests according to our high-quality guidelines that make Nodor stand out for its reliability and maximum durability. Nodor only uses high quality materials and finishes, without overlooking design.

Stainless steel taps series

Nodor includes in its catalogue the taps in a new stainless steel series with first quality finishes:

Pelican stainless steel



Tucán stainless steel



Flamingo stainless steel



Ibis stainless steel



Taps with removable spout

In Nodor you will be able to find taps with removable spout providing the versatility and functionality that best suits your needs.



Flamingo stainless steel



Pelican stainless steel



Denalí extensible





QUA 300 S. STEEL
p.86



QUA 200 S. STEEL
p.86



QUA 100 S. STEEL
p.87



CUBIC 5012
p.88



CUBIC 4512
p.88



CUBIC 4012
p.89



COMBO
p.90



DUPLO 40
p.91



UNIK 50
p.91



FLAMINGO S. STEEL
p.92



PELICAN S. STEEL
p.92



DENALÍ EXTENSIBLE
p.93



IBIS S. STEEL
p.93



TUCÁN S. STEEL
p.94



TUCÁN R
p.94



QUA 300 INOX

QUA 300 S. STEEL

Code 3678 | EAN Code 8435025736788



Universal sink, 1 rectangular basin. High capacity bowl

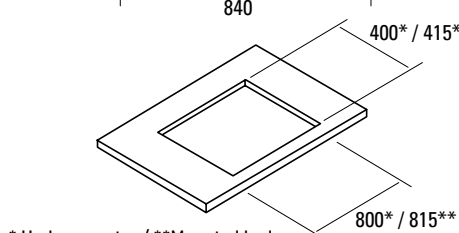
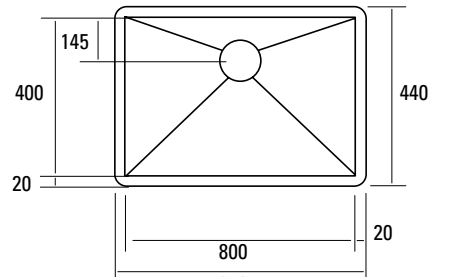
Installation unit of 90 cm
Under and above counter installation
 Bowl depth 20 cm
 Thickness 1 mm
 Stainless steel AISI 304
 Basket valve 3 1/2"

Standard accessories:

- fixture clips mount bed sink
- under-counter sink fixture clips
- Overspill pipe

Recommended accessory (not included)

- **Soap dispenser**: Code 1378 / EAN Code 8435025713789



* Under-counter / **Mounted bed



QUA 200 INOX

QUA 200 S. STEEL

Code 3456 | EAN Code 8435025734562



Universal sink, 1 rectangular basin. High capacity bowl

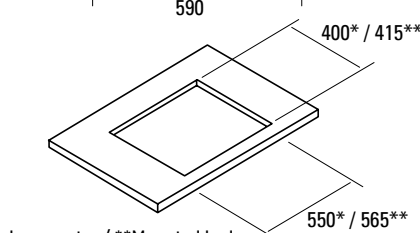
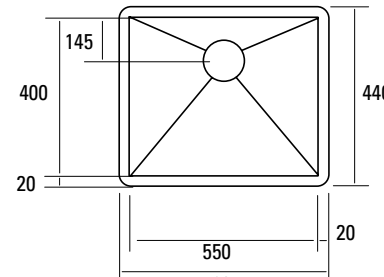
Under counter installation unit of 80 cm
 Above counter installation unit of 60 cm
Under and above counter installation
 Bowl depth 20 cm
 Thickness 1 mm
 Stainless steel AISI 304
 Basket valve 3 1/2"

Standard accessories:

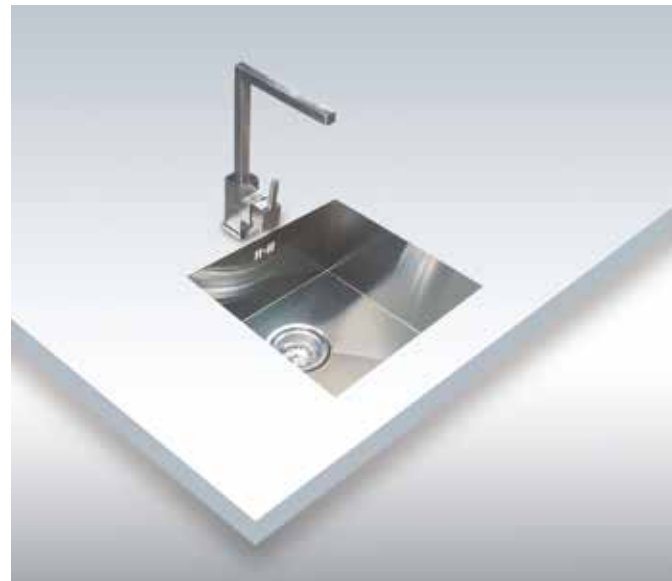
- fixture clips mount bed sink
- under-counter sink fixture clips
- Overspill pipe

Recommended accessory (not included)

- **Soap dispenser**: Code 1378 / EAN Code 8435025713789



* Under-counter / **Mounted bed



QUА 100 INOX

QUА 100 S. STEEL

Code 3457 | EAN Code 8435025734579



Universal sink, 1 rectangular basin. High capacity bowl

Installation unit of 60 cm

Under and above counter installation

Bowl depth 20 cm

Thickness 1 mm

Stainless steel AISI 304

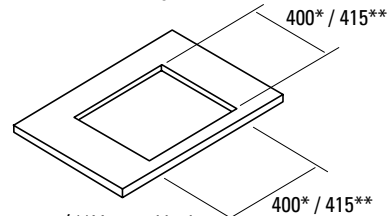
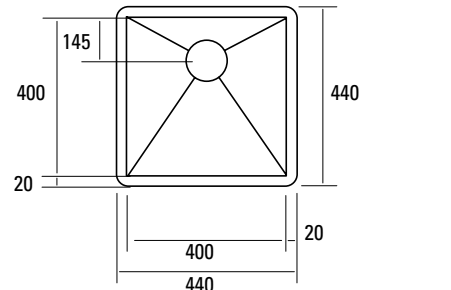
Basket valve 3 1/2"

Standard accessories:

- fixture clips mount bed sink
- under-counter sink fixture clips
- Overspill pipe

Recommended accessory (not included)

- Soap dispenser: Code 1378 / EAN Code 8435025713789



* Under-counter / **Mounted bed



CUBIC 5012

CUBIC 5012

Code 3677 | EAN Code 8435025736771



Under-counter sink, 1 rectangular basin. High capacity bowl

Installation unit of 60 cm
 Bowl depth 20 cm
 Thickness 1 mm
 Stainless steel AISI 304
 Basket valve 3 1/2"
 Easy-to-clean basin radius 12 mm

Standard accessories:

- Under-counter sink fixture clips
- Overspill pipe
- Siphon



CUBIC 4512

CUBIC 4512

Code 3675 | EAN Code 8435025736757

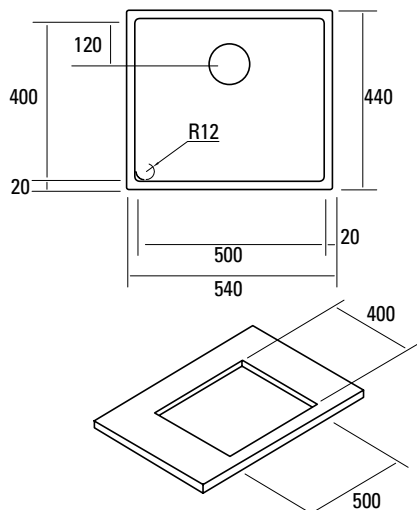


Under-counter sink, 1 rectangular basin. High capacity bowl

Installation unit of 60 cm
 Bowl depth 20 cm
 Thickness 1 mm
 Stainless steel AISI 304
 Basket valve 3 1/2"
 Easy-to-clean basin radius 12 mm

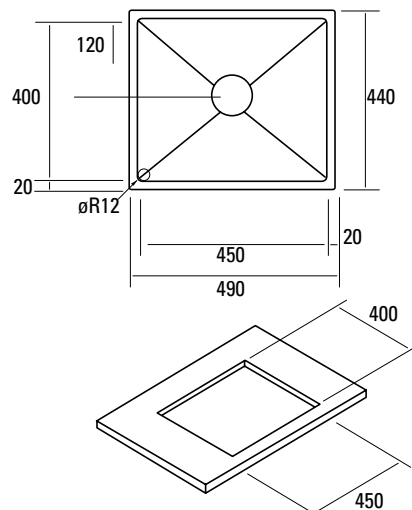
Standard accessories:

- Under-counter sink fixture clips
- Overspill pipe
- Siphon



Measurements in mm

88



Measurements in mm



CUBIC 4012

CUBIC 4012

Code 3676 | EAN Code 8435025736764

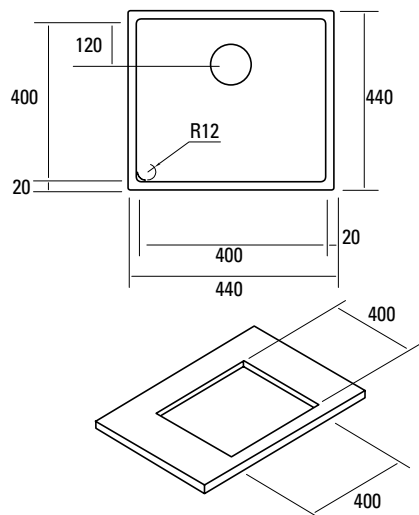


Under-counter sink, 1 rectangular basin. High capacity bowl

Installation unit of 45/60 cm
Bowl depth 20 cm
Thickness 1 mm
Stainless steel AISI 304
Basket valve 3 1/2"
Easy-to-clean basin radius 12 mm

Standard accessories:

- Under-counter sink fixture clips
- Overspill pipe
- Siphon





COMBO

COMBO RIGHT

Code 3537 | EAN Code 8435025735378



COMBO LEFT

Code 3538 | EAN Code 8435025735385

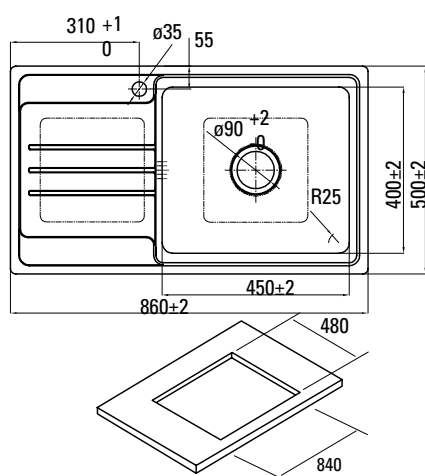


Mount bed sink, 1 square basin + draining board

Installation unit of 90 cm
 Bowl depth 21 cm
 Stainless steel AISI 304
 Automatic plug
 Basket valve 3 1/2"
 Easy-to-clean basin radius 25 mm

Standard accessories:

- Fixture clips
- Overspill pipe
- Siphon





DUPLO 40

DUPLO 40

Code 3539 | EAN Code 8435025735392



Mount bed sink, 2 square basin. High capacity bowl

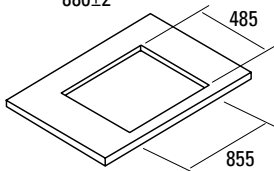
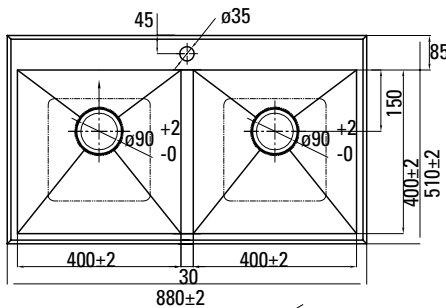
Installation unit of 90 cm
 Bowl depth 20 cm
 Thickness 1 mm
 Stainless steel AISI 304
 Basket valve 3 1/2"

Standard accessories:

- Under-counter sink fixture clips
- Overspill pipe
- Siphon

Recommended accessory (not included)

- Draining tray: Code 1379 / EAN Code 8435025713796



Measurements in mm



UNIK 50

UNIK 50

Code 3553 | EAN Code 8435025735538



Mount bed sink, 1 square basin. High capacity bowl

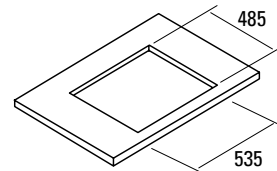
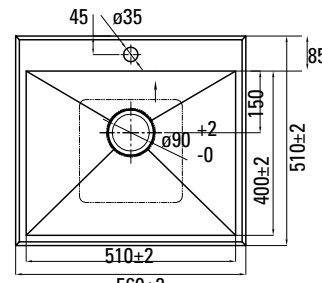
Installation unit of 90 cm
 Bowl depth 20 cm
 Thickness 1 mm
 Stainless steel AISI 304
 Basket valve 3 1/2"

Standard accessories:

- Under-counter sink fixture clips
- Overspill pipe
- Siphon

Recommended accessory (not included)

- Draining tray: Code 1379 / EAN Code 8435025713796



Measurements in mm



FLAMINGO INOX

FLAMINGO S. STEEL

Code 3601 | EAN Code 8435025736016

Pull-out high nozzle in s. steel

Ceramic spray cartridge

Chromatic temperature indicator

Water spray mechanism

Flexible connection pipes



PELICAN INOX

PELICAN S. STEEL

Code 3559 | EAN Code 8435025735590

Pull-out high nozzle in s. steel

Ceramic spray cartridge

Water spray mechanism

Flexible connection pipes

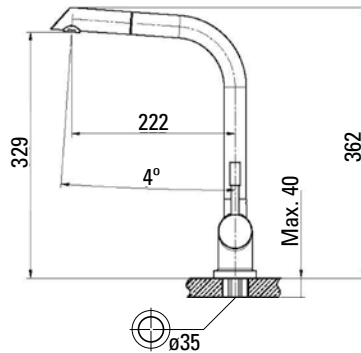
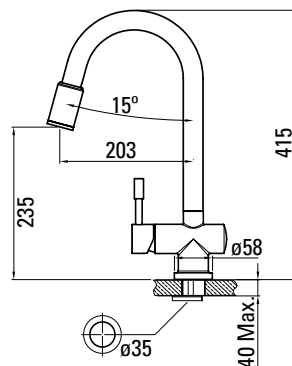


Chromatic temperature indicator

< 35°

35-42°

> 42°





DENALÍ EXTENSIBLE

DENALÍ EXTENSIBLE

Code 3600 | EAN Code 8435025736009

Cast iron pull-out shower
Chrome finishing
Ceramic spray cartridge
Water spray mechanism
Flexible connection pipes

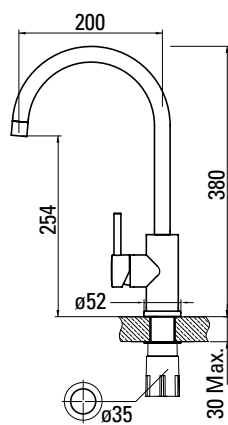
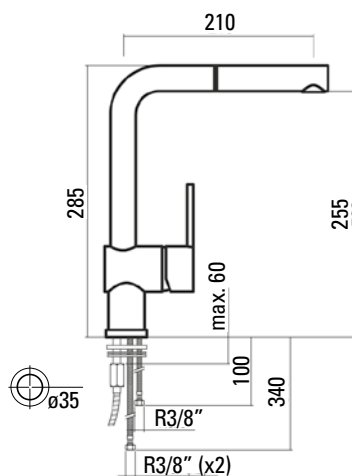


IBIS INOX

IBIS S. STEEL

Code 3558 | EAN Code 8435025735583

High nozzle in s. steel
Ceramic spray cartridge
Water spray mechanism
Flexible connection pipes





TUCÁN INOX

TUCÁN S. STEEL

Code 3552 | EAN Code 8435025735521

High nozzle in s. steel
Rotary head
Ceramic spray cartridge
Water spray mechanism
Flexible connection pipes

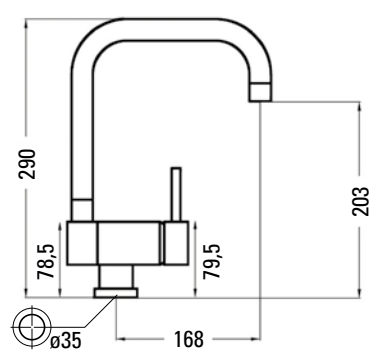
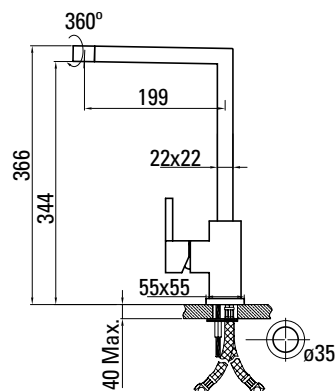
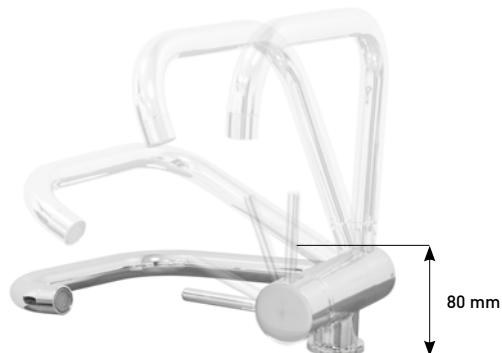


TUCÁN R

TUCÁN R

Code 3589 | EAN Code 8435025735897

180° collapsable nozzle tap in cast iron
Chrome finishing
Ceramic spray cartridge
Water spray mechanism
Flexible connection pipes









HOODS TECHNICAL FEATURES
ISLANDS HOODS

Models	ISLA CUBE GLASS BK	ISLA CUBE GLASS WH	ISLA VENUS	ISLA ÁRTICA	ISLA SLIMOS 900
Code	8390	8389	8446	8445	8393
EAN Code	8435025783904	8435025783898	8435025784468	8435025784451	8435025783935
Product features according to directives					
EU65/2014 - EN61591, EN60704-2-13, EN50564					
AEC (Anual Energy consumption) (kWh/annum)	30	30	94,5	97,4	30
EEI class (Energy Efficiency Class)	A	A	C	C	A
FDE (Fluid Dynamic Efficiency)	34,7	34,7	15,9	16,1	34,7
FDE class (Fluid Dynamic Efficiency Class)	A	A	D	D	A
LE (Lighting Efficiency) (lux/W)	36,6	36,6	33,7	33,7	36,6
LE class (Lighting Efficiency Class)	A	A	A	A	A
GFE (Grease Filtering Efficiency)	91,2	91,2	91,2	91,2	91,2
GFE Class (Grease Filtering Efficiency class)	B	B	B	B	B
Air flow at minimum speed (m3/h)	200	200	300	300	200
Air flow at maximum speed (m3/h)	645	645	645	645	565
Air flow at intensive speed (TURBO) (m3/h)	820	820	-	-	750
Sound Power Level at minimum speed (dB)	42	42	50	50	42
Sound Power Level at maximum speed (dB)	66	66	65	65	66
Sound Power Level at intensive speed (TURBO) (dB)	69	69	-	-	69
Po (Power Consumption in off mode) (W)	0,41	0,41	0,45	0,45	0,41
Ps (Power Consumption in standby) (W)	0,41	0,41	0,45	0,45	0,41
Integration directive EU 66/2014					
f (Time Increase Factor)	0,8	0,8	1,4	1,4	0,8
EEI (Energy Efficiency Index)	47,9	47,9	83,3	83,3	47,9
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	363,7	363,7	386,4	386,4	363,7
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	248	248	273	273	248
WBEP (Electric Power Input at Best Efficiency Point) (W)	74,8	74,8	171,5	171,5	74,8
WL (Nominal Power Consumption of Lighting system) (W)	14	14	7	7	14
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	513	513	236	236	513
Features					
Motor	BTDCA	BTDCA	SILENTech	SILENTech	BTDCA
Maximum Power Consumption	130W	130W	200W	200W	130W
Maximum Pressure	455	455	400	400	455
Intensive Speed (TURBO) Pressure	470	470	-	-	470
Control Type	TC5i	TC5i	TC3V R	TC3V R	TC5i
Automatic Switch Off	✓	✓	✓	✓	✓
Electronic Filter Saturation Indicator	✓	✓	✓	✓	✓
Filter Type	Metallic	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	2	2	1	1	
Inner Shield	NO	NO	NO	NO	NO
Extraction Capacity					
Extraction Levels	4+1	4+1	3	3	4+1
Lighting					
Light Type	Ecoled	Ecoled	Ecoled	Ecoled	Tira Led
Adjustable Intensity Lighting	✓	✓	✓	✓	✓
Nº of Lamps	4	4	2	2	4
Electric Connection					
Total Rush Power (W)	144	144	207	207	142
Rated Voltage (V)	220-240	220-240	220-240	220-240	220-240
Network Frequency (Hz)					
Electrical Insulation Class	CLASSE II	CLASSE II	CLASSE II	CLASSE II	CLASSE II
Plug	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins
External Dimensions					
Width (mm)	620	620	500	740	900
Depth (mm)	480	480	500	740	500
Installation					
Outlet Diameter (mm)	150 / 125	150 / 125	-	-	plan 180x90 / Ø150
Minimum height distance to a electric worktop hob (mm)	650	650	650	650	550
Minimum height distance to a gas worktop hob (mm)	650	650	650	650	700
Instalation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	RECIRCULATION	RECIRCULATION	BOTH
Easy Instalation System	✓	✓	✓	✓	✓
Accessories					
Upper Decorative tube Extension	-	-	-	-	-
White Decorative Tube	-	-	-	-	-
Black Decorative Tube	-	-	-	-	-
Island Tube Enhancer	-	-	-	-	-
Check Valve	02832004	02832004	-	-	-
MAX PRO Metal Filter	02800917	02800917	-	-	-
Metal Filter	02800200	02800200	-	-	02800920
DUAL Filter (metal + active charcoal)	02800918	02800918	02811003	02811003	02800922
Active Charcoal Filter	02859392	02859392	-	-	-
Noiseless Flexible Duct	02893002	02893002	-	-	-
Kit Universal Led	-	-	02800000	02800000	02800000

ISLA DEIMOS X 1200	ISLA DEIMOS WH1000	ISLA DEIMOS WH 1400	ISLA MIRAGE PREMIUM 1200	ISLA MIRAGE PREMIUM 900	ISLA LICEO	ISLA SOL
8471	8428	8429	8395	8394	7907	8375
8435025784710	8435025784284	8435025784291	8435025783959	8435025783942	8435025779075	8435025783751
36	98,5	99,6	26	26	102,5	97,1
A	C	C	A+	A+	C	C
33,1	18,1	19,6	33,1	33,1	16,3	15,9
A	C	C	A	A	D	D
28,6	28,6	28,2	36	36	36	14,3
A	A	A	A	A	A	D
91,2	91,2	91,2	91,2	91,2	91,2	91,2
B	B	B	B	B	B	B
200	320	640	200	200	385	300
525	645	1580	645	645	645	645
820	-	-	820	820	-	790
40	46	48	40	40	56	48
64	61	63	64	64	70	63
67	-	-	67	67	-	65
0,41	0,45	0,45	0,41	0,41	0,32	0,26
0,41	0,45	0,45	0,41	0,41	0,32	0,26
0,8	1,3	1,3	0,8	0,8	1,4	1,4
54,8	82,3	83,2	44,8	44,8	83,4	84,1
344,8	388,5	841,6	344,8	344,8	375,3	386,4
244	282	315	244	244	295	254
70,8	168,7	375,2	70,8	70,8	188,8	171,5
21	21	28	7	7	7	10,5
600	600	790	252	252	252	150
BTDCA	SILENTech	SILENTech	BTDCA	BTDCA	M3 R	SILENTech
130W	200W	240Wx2	130W	130W	240W	240W
455	400	405	455	455	370	400
470	-	-	470	470	430	405
TC5i	TC3V	TC3V	TC5i	TC5i	NL3	VL3i
√	√	√	√	√	√	√
√	√	√	√	√	-	-
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
3	4	8	4	4	4	1
NO	NO	NO	SI	SI	NO	NO
4+1	3	3	4+1	4+1	2+1	2+1
Ecoled	Ecoled	Ecoled	Tira Led	Ecoled	Ecoled	Ecoled
√	√	√	√	√	√	√
6	6	8	2	2	2	3
151	261	508	136	137	247	250,5
220-240	220-240	220-240	220-240	220-240	220-240	220-240
CLASSE II	CLASSE II	CLASSE II	CLASSE II	CLASSE II	CLASSE II	CLASSE II
EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins
1200	1000	1400	1200	900	900	400
600	600	700	800	610	600	400
150	150	2 x 150	150 / 125	150 / 125	150	150 / 125
550	550	550	700	650	650	650
700	700	700	700	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	02864300	02864300	02864300	-
√	√	√	02832004	02832004	02832001	02832004
02800917	02800917	-	02800917	02800917	02800917	-
02800200	02800200	02800920	02800200	02800200	02800905	02800915
02800918	02800918	02800922	02800918	02800918	02800918	02800921
02859392	02859392	02859392	02859392	02859392	02859391	-
-	-	-	02893002	02893002	02893002	02893002
02800000	02800000	02800000	-	02800000	02800000	02800000

HOODS TECHNICAL FEATURES

WALL HOODS

Models	CUBE GLASS 900 BK	CUBE GLASS 700 BK	CUBE GLASS 900 WH	CUBE GLASS 700 WH	EVO WH
Code	8416	8415	8418	8417	7989
EAN Code	8435025784161	8435025784154	8435025784185	8435025784178	8435025779891
Product features according to directives	—	—	—	—	—
EU65/2014 - EN61591, EN60704-2-13, EN50564	—	—	—	—	—
AEC (Anual Energy consumption) (kWh/annum)	75,4	75,4	75,4	75,4	29
EEI class (Energy Efficiency Class)	C	C	C	C	A
FDE (Fluid Dynamic Efficiency)	22,2	22,2	22,2	22,2	32,6
FDE class (Fluid Dynamic Efficiency Class)	C	C	C	C	A
LE (Lighting Efficiency) (lux/W)	38,4	38,4	38,4	38,4	29,2
LE class (Lighting Efficiency Class)	A	A	A	A	A
GFE (Grease Filtering Efficiency)	91,2	91,2	91,2	91,2	75,3
GFE Class (Grease Filtering Efficiency class)	B	B	B	B	C
Air flow at minimum speed (m3/h)	320	320	320	320	215
Air flow at maximum speed (m3/h)	645	645	645	645	645
Air flow at intensive speed (TURBO) (m3/h)	-	-	-	-	740
Sound Power Level at minimum speed (dB)	52	52	52	52	39
Sound Power Level at maximum speed (dB)	67	67	67	67	59
Sound Power Level at intensive speed (TURBO) (dB)	-	-	-	-	61,3
Po (Power Consumption in off mode) (W)	0,45	0,45	0,45	0,45	0,46
Ps (Power Consumption in standby) (W)	0,45	0,45	0,45	0,45	0,46
Integration directive EU 66/2014	—	—	—	—	—
<i>f</i> (Time Increase Factor)	1,2	1,2	1,2	1,2	0,8
EEI (Energy Efficiency Index)	70,5	70,5	70,5	70,5	49,3
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	407,3	407,3	407,3	407,3	396,8
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	311	311	311	311	199
WBEP (Electric Power Input at Best Efficiency Point) (W)	158,6	158,6	158,6	158,6	67,3
WL (Nominal Power Consumption of Lighting system) (W)	7	7	7	7	12
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	269	269	269	269	350
Features	—	—	—	—	—
Motor	SILENTech	SILENTech	SILENTech	SILENTech	BTDCA+
Maximum Power Consumption	200W	200W	200W	200W	100W
Maximum Pressure	400	400	400	400	350
Intensive Speed (TURBO) Pressure	-	-	-	-	375
Control Type	TC3V	TC3V	TC3V	TC3V	TC Slider
Automatic Switch Off	√	√	√	√	√
Electronic Filter Saturation Indicator	√	√	√	√	√
Filter Type	Metallic	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	3	2	3	2	2
Inner Shield	-	-	-	-	NO
Extraction Capacity	—	—	—	—	—
Extraction Levels	3	3	3	3	9+1
Lighting	—	—	—	—	—
Light Type	Ecoled	Ecoled	Ecoled	Ecoled	Led x 3W
Adjustable Intensity Lighting	√	√	√	√	√
Nº of Lamps	2	2	2	2	4
Electric Connection	—	—	—	—	—
Total Rush Power (W)	207	207	207	207	112
Rated Voltage (V)	220-240	220-240	220-240	220-240	220-240
Network Frequency (Hz)	—	—	—	50	50
Electrical Insulation Class	CLASSE II	CLASSE II	CLASSE II	CLASSE II	CLASSE II
Plug	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins
External Dimensions	—	—	—	—	—
Width (mm)	900	700	900	700	900
Depth (mm)	420	420	420	420	-
Installation	—	—	—	—	—
Outlet Diameter (mm)	150 / 125	150 / 125	150 / 125	150 / 125	150 / 125
Minimum height distance to a electric worktop hob (mm)	650	650	650	650	0
Minimum height distance to a gas worktop hob (mm)	650	650	650	650	200
Instalation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH	BOTH
Easy Instalation System	√	√	√	√	√
Accessories	—	—	—	—	—
Upper Decorative tube Extension	-	-	-	-	02861300
White Decorative Tube	-	-	-	-	-
Black Decorative Tube	-	-	-	-	-
Island Tube Enhancer	-	-	-	-	-
Check Valve	02832004	02832004	02832004	02832004	02832004
MAX PRO Metal Filter	02800917	02800917	02800917	02800917	-
Metal Filter	02800200	02800200	02800200	02800200	02800200
DUAL Filter (metal + active charcoal)	02800918	02800918	02800918	02800918	02800918
Active Charcoal Filter	02859392	02859392	02859392	02859392	02859392
Noiseless Flexible Duct	02893002	02893002	02893002	02893002	02893002
Kit Universal Led	02800000	02800000	02800000	02800000	-

EVO BK	DALÍ WH	DALÍ BK	LIRA GLASS	NOSTRUM 800 BK	NOSTRUM 560 BK	NOSTRUM 800 WH
8406	8372	8371	8464	8476	8494	8477
8435025784062	8435025783720	8435025783713	8435025784642	8435025784765	8435025784949	8435025784772
29	24,9	24,9	28	25,3	25,3	25,3
A	A+	A+	A+	A+	A+	A+
32,6	34,7	34,7	34,8	35	35	35
A	A	A	A	A	A	A
29,2	28,7	28,7	28,9	28,7	28,7	28,7
A	A	A	A	A	A	A
75,3	91,2	91,2	75,3	91,2	91,2	91,2
C	B	B	C	B	B	B
215	200	200	215	200	200	200
645	645	645	645	645	645	645
740	820	820	740	820	820	820
39	40	40	39	40	40	40
59	64	64	59	64	64	64
61,3	67	67	61,3	67	67	67
0,46	0,41	0,41	0,46	0,41	0,41	0,41
0,46	0,41	0,41	0,46	0,41	0,41	0,41
0,8	0,8	0,8	0,7	0,8	0,8	0,8
49,3	42,3	42,3	44,1	42	42	42
396,8	363,7	363,7	401,6	403	403	403
199	248	248	245	233	233	233
67,3	74,8	74,8	79,1	74,7	74,7	74,7
12	7	7	9	7	7	7
350	201	201	260	201	201	201
BTDCA+	BTDCA	BTDCA	BTDCA+	BTDCA	BTDCA	BTDCA
100W	130W	130W	100W	130W	130W	130W
350	455	455	350	455	455	455
375	470	470	375	470	470	470
TC Slider	TC5i	TC5i	TC Slider	TC5i	TC5i	TC5i
√	√	√	√	√	√	√
√	√	√	√	√	√	√
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
2	3	3	2	2+1	1+1	2+1
NO	-	-	SI	-	-	-
9+1	4+1	4+1	9+1	4+1	4+1	4+1
Led x 3W	Ecoled	Ecoled	Led x 3W	Ecoled	Ecoled	Ecoled
√	√	√	√	√	√	√
4	2	2	3	2	2	2
112	137	137	109	137	137	137
220-240	220-240	220-240	220-240	220-240	220-240	220-240
	50					
CLASSE II	CLASSE II	CLASSE II				
EU 2 Pins	EU 2 Pins	EU 2 Pins				
900	900	900	900	800	560	800
-	450	450	220	314	314	314
150 / 125	150 / 125	150 / 125	150 / 125	150 / 125	150 / 125	150 / 125
0	510	510	400	400	400	400
200	650	650	650	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√
02861300	02861300	02861300	02861300	02861300	02861300	02861300
-	-	-	-	-	-	02861001
-	-	-	-	02861401	02861401	-
-	-	-	-	-	-	-
02832004	02832004	02832004	02832004	02832004	02832004	02832004
-	-	-	-	-	-	-
02800200	02800905	02800905	02800905	02800905 + 02800925	02800930 + 02800925	02800905 + 02800925
02800918	02800918	02800918	02800918	02800918 + 02800927	02800922 + 02800927	02800918 + 02800927
02859392	02859392	02859392	02859392	02859392	02859392	02859392
02893002	02893002	02893002	02893002	02893002	02893002	02893002
-	02800000	02800000	-	02800000	02800000	02800000

HOODS TECHNICAL FEATURES
WALL HOODS

Models	NOSTRUM 560 WH	02	SERENA BK	SERENA WH	CASANDRA GLASS
Code	8495	7976	8411	8402	8385
EAN Code	8435025784956	8435025779761	8435025784116	8435025784024	8435025783850
Product features according to directives					
EU65/2014 - EN61591, EN60704-2-13, EN50564					
AEC (Anual Energy consumption) (kWh/annum)	25,3	98,2	98,2	98,2	77,1
EEI class (Energy Efficiency Class)	A+	C	C	C	B
FDE (Fluid Dynamic Efficiency)	35	16,1	16,1	16,1	22,5
FDE class (Fluid Dynamic Efficiency Class)	A	D	D	D	C
LE (Lighting Efficiency) (lux/W)	28,7	24,9	24,9	24,9	24,9
LE class (Lighting Efficiency Class)	A	B	B	B	B
GFE (Grease Filtering Efficiency)	91,2	91,2	91,2	91,2	91,2
GFE Class (Grease Filtering Efficiency class)	B	B	B	B	B
Air flow at minimum speed (m3/h)	200	300	320	320	320
Air flow at maximum speed (m3/h)	645	645	645	645	645
Air flow at intensive speed (TURBO) (m3/h)	820	-	-	-	790
Sound Power Level at minimum speed (dB)	40	50	50	50	50
Sound Power Level at maximum speed (dB)	64	65	65	65	65
Sound Power Level at intensive speed (TURBO) (dB)	67	-	-	-	67
Po (Power Consumption in off mode) (W)	0,41	0,45	0,46	0,77	0,45
Ps (Power Consumption in standby) (W)	0,41	0,45	0,46	0,77	0,45
Integration directive EU 66/2014					
f (Time Increase Factor)	0,8	1,4	1,4	1,4	1,2
EEI (Energy Efficiency Index)	42	83,5	83,5	83,5	69,9
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	403	376,1	376,1	376,1	447
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	233	273	273	273	300
WBEP (Electric Power Input at Best Efficiency Point) (W)	74,7	177,9	177,9	177,9	165,8
WL (Nominal Power Consumption of Lighting system) (W)	7	7	7	7	7
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	201	174	174	174	174
Features					
Motor	BTDCA	SILENTech	SILENTech	SILENTech	SILENTech
Maximum Power Consumption	130W	200W	200W	200W	240W
Maximum Pressure	455	400	400	400	400
Intensive Speed (TURBO) Pressure	470 -	-	-	405	405
Control Type	TC5i	TC3V	NL3	NL3	TC4i
Automatic Switch Off	✓	✓	✓	✓	✓
Electronic Filter Saturation Indicator	✓	✓	-	-	✓
Filter Type	Metallic	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	1+1	1	1	1	2
Inner Shield	-	-	-	-	-
Extraction Capacity					
Extraction Levels	4+1	3	3	3	3+1
Lighting					
Light Type	Ecoled	Ecoled	Ecoled	Ecoled	Ecoled
Adjustable Intensity Lighting	✓	✓	-	-	✓
Nº of Lamps	2	2	2	2	2
Electric Connection					
Total Rush Power (W)	137	207	208	208	247
Rated Voltage (V)	220-240	220-240	220-240	220-240	220-240
Network Frequency (Hz)					
Electrical Insulation Class	CLASSE II	CLASSE II	CLASSE II	CLASSE II	CLASSE II
Plug	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins
External Dimensions					
Width (mm)	560	800	900	900	900
Depth (mm)	314	480	460	460	316
Installation					
Outlet Diameter (mm)	150 / 125	150 / 125	150 / 125	150 / 125	150 / 125
Minimum height distance to a electric worktop hob (mm)	400	400	400	400	400
Minimum height distance to a gas worktop hob (mm)	650	650	650	650	650
Instalation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH	BOTH
Easy Instalation System	✓	✓	✓	✓	✓
Accessories					
Upper Decorative tube Extension	02861300	02861300	02861301	02861301	02861300
White Decorative Tube	02861001	-	-	-	-
Black Decorative Tube	-	02861401	-	-	-
Island Tube Enhancer	-	-	-	-	-
Check Valve	02832004	02832004	02832004	02832004	02832004
MAX PRO Metal Filter	-	-	-	-	-
Metal Filter	02800930 + 02800925	02800905	02800520	02800520	02800905
DUAL Filter (metal + active charcoal)	02800922 + 02800927	02800918	-	-	02800918
Active Charcoal Filter	02859392	02859392	02859392	02859392	02859392
Noiseless Flexible Duct	02893002	02893002	02893002	02893002	02893002
Kit Universal Led	02800000	02800000	02800000	02800000	02800000

CASANDRA INOX	ORION 900	ORION 1200	MIRAGE PREMIUM 1200 BK	MIRAGE PREMIUM 900 WH	MIRAGE PREMIUM 900 BK	MIRAGE PREMIUM 700 BK
8386	8451	8452	8376	1611	1612	1613
8435025783867	8435025784512	8435025784529	8435025783768	8435025716117	8435025716124	8435025716131
77,1	25,9	28,3	26	26	26	26
B	A+	A+	A+	A+	A+	A+
22,5	33,2	34,3	33,1	33,1	33,1	33,1
C	A	A	A	A	A	A
24,9	37,5	30	36	36	36	36
B	A	A	A	A	A	A
91,2	81,5	81,5	91,2	91,2	91,2	91,2
B	C	C	B	B	B	B
320	215	215	200	200	200	200
645	645	645	645	645	645	645
790	740	740	820	820	820	820
50	39	39	40	40	40	40
65	59	59	64	64	64	64
67	61,3	61,3	67	67	67	67
0,45	0,46	0,46	0,41	0,41	0,41	0,41
0,45	0,46	0,46	0,41	0,41	0,41	0,41
1,2	0,8	0,8	0,8	0,8	0,8	0,8
69,9	44	44,9	44,8	44,8	44,8	44,8
447	354,6	386,6	344,5	344,5	344,5	344,5
300	246	248	244	244	244	244
165,8	73	77,7	70,9	70,9	70,9	70,9
7	6	9	7	7	7	7
174	225	270	252	252	252	252
SILENTECH	BTDCA+	BTDCA+	BTDCA	BTDCA	BTDCA	BTDCA
240W	100W	100W	130W	130W	130W	130W
400	350	350	455	455	455	455
375	375	470	470	470	470	TC5i
TC4i	TC Slider	TC Slider	TC5i	TC5i	TC5i	TC5i
√	√	√	√	√	√	√
√	√	√	√	√	√	√
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
2	3	4	4	3	3	2
-	SI	SI	SI	SI	SI	SI
3+1	9+1	9+1	4+1	4+1	4+1	4+1
Ecoled	Led x 3W	Led x 3W	Ecoled	Ecoled	Ecoled	Ecoled
√	√	√	√	√	√	√
2	2	3	2	2	2	2
247	106	109	137	137	137	137
220-240	220-240	220-240	220-240	220-240	220-240	220-240
50	50					
CLASSE II	CLASSE II	CLASSE II	CLASSE II	CLASSE II	CLASSE II	CLASSE II
EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins
900	900	1200	1200	900	900	700
316	500	500	500	500	500	500
150 / 125	150 / 125	150 / 125	150 / 125	150 / 125	150 / 125	150 / 125
400	650	650	650	650	650	650
650	650	650	650	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√
02861300	02861300	02861300	02861300	02861301	02861301	02861301
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
02832004	02832004	02832004	02832004	02832004	02832004	02832004
-	-	-	02800917	02800917	02800917	02800917
02800905	02800204	02800204	02800202	02800202	02800202	02800202
02800918	02800922	02800922	02800918	02800918	02800918	02800918
02859392	02807020	02807020	02859392	02859392	02859392	02859392
02893002	02893002	02893002	02893002	02893002	02893002	02893002
02800000	-	-	02800000	02800000	02800000	02800000

HOODS TECHNICAL FEATURES

WALL HOODS

Models	MIRAGE PREMIUM 600 BK	MIRAGE 900 BK	MIRAGE 700 BK	MIRAGE 600 BK	PLAZA 900
Code	1614	7970	7196	7981	7329
EAN Code	8435025716148	8435025779709	8435025771963	8435025779815	8435025773295
Product features according to directives					
EU65/2014 - EN61591, EN60704-2-13, EN50564					
AEC (Anual Energy consumption) (kWh/annum)	26	89	89	89	88,2
EEI class (Energy Efficiency Class)	A+	C	C	C	C
FDE (Fluid Dynamic Efficiency)	33,1	18,1	18,1	18,1	18,1
FDE class (Fluid Dynamic Efficiency Class)	A	C	C	C	C
LE (Lighting Efficiency) (lux/W)	36	36	36	36	36
LE class (Lighting Efficiency Class)	A	A	A	A	A
GFE (Grease Filtering Efficiency)	91,2	91,2	91,2	91,2	91,2
GFE Class (Grease Filtering Efficiency class)	B	B	B	B	B
Air flow at minimum speed (m3/h)	200	320	320	320	320
Air flow at maximum speed (m3/h)	645	645	645	645	645
Air flow at intensive speed (TURBO) (m3/h)	820	-	-	-	790
Sound Power Level at minimum speed (dB)	40	50	50	50	50
Sound Power Level at maximum speed (dB)	64	65	65	65	65
Sound Power Level at intensive speed (TURBO) (dB)	67	-	-	-	67
Po (Power Consumption in off mode) (W)	0,41	0,45	0,45	0,45	0,32
Ps (Power Consumption in standby) (W)	0,41	0,45	0,45	0,45	0,32
Integration directive EU 66/2014					
f (Time Increase Factor)	0,8	1,3	1,3	1,3	1,3
EEI (Energy Efficiency Index)	44,8	79,1	79,1	79,1	78,8
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	344,5	388,5	388,5	388,5	388,5
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	244	282	282	282	282
WBEP (Electric Power Input at Best Efficiency Point) (W)	70,9	168,7	168,7	168,7	168,7
WL (Nominal Power Consumption of Lighting system) (W)	7	7	7	7	7
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	252	252	252	252	252
Features					
Motor	BTDC4	SILENTech	SILENTech	SILENTech	SILENTech
Maximum Power Consumption	130W	200W	200W	200W	240W
Maximum Pressure	455	400	400	400	400
Intensive Speed (TURBO) Pressure	470	-	-	-	405
Control Type	TC5i	TC3V	TC3V	TC3V	NL3i
Automatic Switch Off	✓	✓	✓	✓	✓
Electronic Filter Saturation Indicator	✓	✓	✓	✓	-
Filter Type	Metallic	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	2	3	2	2	3
Inner Shield	SI	SI	SI	SI	-
Extraction Capacity					
Extraction Levels	4+1	3	3	3	2+1
Lighting					
Light Type	Ecoled	Ecoled	Ecoled	Ecoled	Ecoled
Adjustable Intensity Lighting	✓	✓	✓	✓	-
Nº of Lamps	2	2	2	2	2
Electric Connection					
Total Rush Power (W)	137	207	207	207	248
Rated Voltage (V)	220-240	220-240	220-240	220-240	220-240
Network Frequency (Hz)					
Electrical Insulation Class	CLASSE II	CLASSE II	CLASSE II	CLASSE II	CLASSE II
Plug	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins
External Dimensions					
Width (mm)	600	900	700	600	900
Depth (mm)	500	500	500	500	500
Installation					
Outlet Diameter (mm)	150 / 125	150 / 125	150 / 125	150 / 125	150 / 125
Minimum height distance to a electric worktop hob (mm)	650	650	650	650	650
Minimum height distance to a gas worktop hob (mm)	650	650	650	650	650
Instalation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH	BOTH
Easy Instalation System	✓	✓	✓	✓	✓
Accessories					
Upper Decorative tube Extension	02861301	02861301	02861301	02861301	-
White Decorative Tube	-	-	-	-	-
Black Decorative Tube	-	-	-	-	-
Island Tube Enhancer	-	-	-	-	-
Check Valve	02832004	02832004	02832004	02832004	02832004
MAX PRO Metal Filter	02800917	02800917	02800917	02800917	02800917
Metal Filter	02800202	02800202	02800202	02800202	02800200
DUAL Filter (metal + active charcoal)	02800918	02800918	02800918	02800918	02800918
Active Charcoal Filter	02859392	02859392	02859392	02859392	02859392
Noiseless Flexible Duct	02893002	02893002	02893002	02893002	02893002
Kit Universal Led	02800000	02800000	02800000	02800000	02800000

PLAZA 700	LICEO 900	LICEO 700	LICEO 600	SCALA 900	SCALA 700	SCALA 600
7339	7985	7984	7983	7674	7673	7672
8435025773394	8435025779853	8435025779846	8435025779839	8435025776746	8435025776739	8435025776722
88,2	88,2	88,2	88,2	95,7	95,7	95,7
C	C	C	C	C	C	C
18,1	18,1	18,1	18,1	17,8	17,8	17,8
C	C	C	C	D	D	D
36	36	36	36	38,4	38,4	38,4
A	A	A	A	A	A	A
91,2	91,2	91,2	91,2	90,3	90,3	90,3
B	B	B	B	B	B	B
320	320	320	320	385	385	385
645	645	645	645	580	580	580
790	790	790	790	740	740	740
50	50	50	50	57,8	57,8	57,8
65	65	65	65	66,2	66,2	66,2
67	67	67	67	71,8	71,8	71,8
0,32	0,32	0,32	0,32	0,32	0,32	0,32
0,32	0,32	0,32	0,32	0,32	0,32	0,32
1,3	1,3	1,3	1,3	1,4	1,4	1,4
78,8	78,8	78,8	78,8	80,1	80,1	80,1
388,5	388,5	388,5	388,5	371,8	371,8	371,8
282	282	282	282	314	314	314
168,7	168,7	168,7	168,7	182,5	182,5	182,5
7	7	7	7	7	7	7
252	252	252	252	269	269	269
SILENTech	SILENTech	SILENTech	SILENTech	M3 R	M3 R	M3 R
240W	240W	240W	240W	270 W	270 W	270 W
400	400	400	400	370	370	370
405	405	405	405	430	430	430
NL3i						
√	√	√	√	√	√	√
-	-	-	-	-	-	-
Metallic						
3	3	2	2	3	2	2
-	-	-	-	-	-	-
2+1	2+1	2+1	2+1	2+1	2+1	2+1
Ecoled						
-	-	-	-	-	-	-
2	2	2	2	2	2	2
248	247	247	247	247	247	247
220-240	220-240	220-240	220-240	220-240	220-240	220-240
CLASSE II						
EU 2 Pins						
700	900	700	600	900	900	900
500	500	500	500	500	500	500
150 / 125	150 / 125	150 / 125	150 / 125	150 / 125	150 / 125	150 / 125
650	650	650	650	650	650	650
650	650	650	650	650	650	650
BOTH						
√	√	√	√	√	√	√
-	02861301	02861301	02861301	02862301	02862301	02862301
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
02832004	02832004	02832004	02832004	02832001	02832001	02832001
02800917	02800917	02800917	02800917	02800917	02800917	02800917
02800200	02800200	02800200	02800200	02800200	02800200	02800200
02800918	02800918	02800918	02800918	02800918	02800918	02800918
02859392	02859392	02859392	02859392	02859391	02859391	02859391
02893002	02893002	02893002	02893002	02893002	02893002	02893002
02800000	02800000	02800000	02800000	02800000	02800000	02800000

HOODS TECHNICAL FEATURES		CORNER HOODS		BUILT-IN HOODS	
Models	GALA IZQUIERDA	GALA DERECHA	GTX L 900	GTX L 600	GTC L WH 900
Code	7974	7975	8488	8489	8373
EAN Code	8435025779747	8435025779754	8435025784888	8435025784895	8435025783737
Product features according to directives					
EU65/2014 - EN61591, EN60704-2-13, EN50564					
AEC (Anual Energy consumption) (kWh/annum)	159,8	159,8	32,2	32,2	32,2
EEI class (Energy Efficiency Class)	D	D	A	A	A
FDE (Fluid Dynamic Efficiency)	18,1	18,1	28,5	28,5	28,5
FDE class (Fluid Dynamic Efficiency Class)	C	C	A	A	A
LE (Lighting Efficiency) (lux/W)	4,5	4,5	16,1	16,1	16,1
LE class (Lighting Efficiency Class)	F	F	C	C	C
GFE (Grease Filtering Efficiency)	91,2	91,2	91,2	91,2	91,2
GFE Class (Grease Filtering Efficiency class)	B	B	B	B	B
Air flow at minimum speed (m3/h)	320	320	200	200	200
Air flow at maximum speed (m3/h)	645	645	645	645	645
Air flow at intensive speed (TURBO) (m3/h)	-	-	820	820	820
Sound Power Level at minimum speed (dB)	56	50	40	40	40
Sound Power Level at maximum speed (dB)	70	65	64	64	64
Sound Power Level at intensive speed (TURBO) (dB)	-	-	67	67	67
Po (Power Consumption in off mode) (W)	0,32	0,32	0,41	0,41	0,41
Ps (Power Consumption in standby) (W)	0,32	0,32	0,41	0,41	0,41
Integration directive EU 66/2014					
f (Time Increase Factor)	1,3	1,3	1	1	1
EEI (Energy Efficiency Index)	96,3	96,3	52,8	52,8	52,8
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	388,5	388,5	348,4	348,4	348,4
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	282	282	224	224	224
WBEP (Electric Power Input at Best Efficiency Point) (W)	168,7	168,7	76,1	76,1	76,1
WL (Nominal Power Consumption of Lighting system) (W)	105	105	7	7	7
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	4,75	4,75	113	113	113
Features					
Motor	SILENTECH	SILENTECH	BTDCA	BTDCA	BTDCA
Maximum Power Consumption	240W	240W	130W	130W	130W
Maximum Pressure	400	400	455	455	455
Intensive Speed (TURBO) Pressure	405	405	470	470	470
Control Type	NL3	NL3	TC5i	TC5i	TC5i
Automatic Switch Off	√	√	√	√	√
Electronic Filter Saturation Indicator	-	-	√	√	√
Filter Type	Metallic	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	3	3	3	2	3
Inner Shield	-	-	NO	NO	NO
Extraction Capacity					
Extraction Levels	2+1	2+1	4+1	4+1	4+1
Lighting					
Light Type	GU x 35W	GU x 35W	Ecoled	Ecoled	Ecoled
Adjustable Intensity Lighting	-	-	√	√	√
Nº of Lamps	3	3	2	2	2
Electric Connection					
Total Rush Power (W)	345	345	137	137	137
Rated Voltage (V)	220-240	220-240	220-240	220-240	220-240
Network Frequency (Hz)					
Electrical Insulation Class	CLASSE II	CLASSE II	CLASSE II	CLASSE II	CLASSE II
Plug	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins	EU 2 Pins
External Dimensions					
Width (mm)	900	900	830	830	830
Depth (mm)	500	500	280	280	280
Installation					
Outlet Diameter (mm)	150	150	150 / 125	150 / 125	150 / 125
Minimum height distance to a electric worktop hob (mm)	650	650	550	550	550
Minimum height distance to a gas worktop hob (mm)	650	650	650	650	650
Instalation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH	BOTH
Easy Instalation System	√	√	√	√	√
Accessories					
Upper Decorative tube Extension	-	-	-	-	-
White Decorative Tube	-	-	-	-	-
Black Decorative Tube	-	-	-	-	-
Island Tube Enhancer	-	-	-	-	-
Check Valve	02832004	02832004	02832004	02832004	02832004
MAX PRO Metal Filter	02800917	02800917	-	-	-
Metal Filter	02800905	02800905	02811000	02811000	02811000
DUAL Filter (metal + active charcoal)	02800918	02800918	02811003	02811003	02811003
Active Charcoal Filter	02859392	02859392	02859392	02859392	02859392
Noiseless Flexible Duct	02893002	02893002	02893002	02893002	02893002
Kit Universal Led	02800000	02800000	02800000	02800000	02800000

GTC L WH 600	GTC L BK 900	GTC L BK 600	GAT 850 900	GAT 850 600	EXTENDER PLUS 900 X	EXTENDER PLUS 700 X
8374	8379	8380	3666	3667	1709	1715
8435025783744	8435025783799	8435025783805	8435025736665	8435025736672	8435025717091	8435025717152
32,2	32,2	32,2	106,3	106,3	97,7	97,7
A	A	A	C	C	C	C
28,5	28,5	28,5	15,7	15,7	16,2	16,2
A	A	A	D	D	D	D
16,1	16,1	16,1	24,3	24,3	36	36
C	C	C	B	B	A	A
91,2	91,2	91,2	91,2	91,2	91,2	91,2
B	B	B	B	B	B	B
200	200	200	300	300	300	300
645	645	645	645	645	645	645
820	820	820	-	-	-	-
40	40	40	50	50	50	50
64	64	64	67	67	67	67
67	67	67	-	-	-	-
0,41	0,41	0,41	0	0	0	0
0,41	0,41	0,41	0	0	0	0
1	1	1	1,4	1,4	1,4	1,4
52,8	52,8	52,8	84,7	84,7	83,1	83,1
348,4	348,4	348,4	419,7	419,7	374,2	374,2
224	224	224	261	261	278	278
76,1	76,1	76,1	193,5	193,5	178,9	178,9
7	7	7	7	7	7	7
113	113	113	170	170	252	252
BTDCA	BTDCA	BTDCA	SILENTech	SILENTech	SILENTech	SILENTech
130W	130W	130W	240W	240W	240W	240W
455	455	455	405	405	405	405
470	470	470	-	-	-	-
TC5i	TC5i	TC5i	Mechanical	Mechanical	Switch	Switch
√	√	√	-	-	-	-
√	√	√	-	-	-	-
Metallic	Metallic	Metallic	Metallic	Metallic	Metallic	Metallic
2	3	2	2	2	2	2
NO	NO	NO	NO	NO	SI	SI
4+1	4+1	4+1	3	3	2	2
Ecoled	Ecoled	Ecoled	Ecoled	Ecoled	Ecoled	Ecoled
√	√	√	-	-	-	-
2	2	2	2	2	2	2
137	137	137	247	247	247	247
220-240	220-240	220-240	220-240	220-240	220-240	220-240
CLASSE II	CLASSE II					
EU 2 Pins	EU 2 Pins					
530	830	530	792	492	900	700
280	280	280	277	277	460	460
150 / 125	150 / 125	150 / 125	150	150	150	150
550	550	550	550	550	550	550
650	650	650	650	650	650	650
BOTH	BOTH	BOTH	BOTH	BOTH	BOTH	BOTH
√	√	√	√	√	√	√
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
02832004	02832004	02832004	02832004	02832004	02832004	02832004
-	-	-	-	-	-	-
02811000	02811000	02811000	02811000	02811000	02825278	02825277
02811003	02811003	02811003	02811003	02811003	-	-
02859392	02859392	02859392	02859392	02859392	02825263	02825263
02893002	02893002	02893002	02893002	02893002	02893002	02893002
02800000	02800000	02800000	02800000	02800000	02800000	02800000

HOODS TECHNICAL FEATURES

BUILT-IN HOODS

Models	EXTENDER PLUS 600 X	EXTENDER 900	EXTENDER 700	EXTENDER 600	EXTENDER GLASS WH
Code	1716	1698	1699	1700	1732
EAN Code	8435025717169	8435025716988	8435025716995	8435025717008	8435025717329
Product features according to directives					
EU65/2014 - EN61591, EN60704-2-13, EN50564					
AEC (Anual Energy consumption) (kWh/annum)	97,7	46,3	44,5	44,5	44,5
EEI class (Energy Efficiency Class)	C	C	C	C	C
FDE (Fluid Dynamic Efficiency)	16,2	10,1	11,9	11,9	11,9
FDE class (Fluid Dynamic Efficiency Class)	D	E	E	E	E
LE (Lighting Efficiency) (lux/W)	36	36	36	36	36
LE class (Lighting Efficiency Class)	A	A	A	A	A
GFE (Grease Filtering Efficiency)	91,2	68	68	68	68
GFE Class (Grease Filtering Efficiency class)	B	D	D	D	D
Air flow at minimum speed (m3/h)	300	150	150	150	150
Air flow at maximum speed (m3/h)	645	390	390	390	390
Air flow at intensive speed (TURBO) (m3/h)	-	-	-	-	-
Sound Power Level at minimum speed (dB)	50	45,5	45,5	45,5	45,5
Sound Power Level at maximum speed (dB)	67	57	57	57	57
Sound Power Level at intensive speed (TURBO) (dB)	-	-	-	-	-
Po (Power Consumption in off mode) (W)	0	0	0	0	0
Ps (Power Consumption in standby) (W)	0	0	0	0	0
Integration directive EU 66/2014					
f (Time Increase Factor)	1,4	1,6	1,6	1,6	1,6
EEI (Energy Efficiency Index)	83,1	81,1	78,2	78,2	78,2
QBEP (Flow Rate at Best Efficiency Point) (m3/h)	374,2	201,1	201,1	201,1	201,1
PBEP (Static Pressure Difference at Best Efficiency Point) (Pa)	278	125	125	125	125
WBEP (Electric Power Input at Best Efficiency Point) (W)	178,9	69	69	69	69
WL (Nominal Power Consumption of Lighting system) (W)	7	7	7	7	7
EMIDDLE (Average Illumination of Lighting system on Cooking surface) (lux)	252	252	252	252	252
Features					
Motor	SILENTECH	TF 2003	TF 2003	TF 2003	TF 2003
Maximum Power Consumption	240W	100W	100W	100W	100W
Maximum Pressure	405	194	194	194	194
Intensive Speed (TURBO) Pressure	-	-	-	-	-
Control Type	Switch	Switch	Switch	Switch	Switch
Automatic Switch Off	-	-	-	-	-
Electronic Filter Saturation Indicator	-	-	-	-	-
Filter Type	Metallic	Metallic	Metallic	Metallic	Metallic
Anti-grease Filter Number	2	2	2	2	2
Inner Shield	SI	SI	SI	SI	SI
Extraction Capacity					
Extraction Levels	2	2	2	2	2
Lighting					
Light Type	Ecoled	Ecoled	Ecoled	Ecoled	Ecoled
Adjustable Intensity Lighting	-	-	-	-	-
Nº of Lamps	2	2	2	2	2
Electric Connection					
Total Rush Power (W)	247 107	107	107	107	107
Rated Voltage (V)	220-240	220-240	220-240	220-240	220-240
Network Frequency (Hz)					
Electrical Insulation Class	CLASSE II	CLASSE I	CLASSE I	CLASSE I	CLASSE I
Plug	EU 2 pins	-	-	-	-
External Dimensions					
Width (mm)	600	900	700	600	600
Depth (mm)	460	440	440	440	440
Installation					
Outlet Diameter (mm)	150	120	120	120	120
Minimum height distance to a electric worktop hob (mm)	550	550	550	550	550
Minimum height distance to a gas worktop hob (mm)	650	650	650	650	650
Instalation with Outlet tube to the exterior / Recirculating	BOTH	BOTH	BOTH	BOTH	BOTH
Easy Instalation System	√	√	√	√	√
Accessories					
Upper Decorative tube Extension	-	-	-	-	-
White Decorative Tube	-	-	-	-	-
Black Decorative Tube	-	-	-	-	-
Island Tube Enhancer	-	-	-	-	-
Check Valve	02832004	02849003	02849003	02849003	02849003
MAX PRO Metal Filter	-	-	-	-	-
Metal Filter	02825276	02825278	02825277	02825276	02825276
DUAL Filter (metal + active charcoal)	-	-	-	-	-
Active Charcoal Filter	02825263	02825263	02825263	02825263	02825263
Noiseless Flexible Duct	02893002	-	-	-	-
Kit Universal Led	02800000	02800000	02800000	02800000	02800000

EXTENDER GLASS BK	CONFORT X	CONFORT WH
1733	1809	1807
8435025717336	8435025718098	8435025718074
44,5	126	126
C	E	E
11,9	5,3	5,3
E	F	F
36	0,8	0,8
A	G	G
68	56,7	56,7
D	E	E
150	140	140
390	200	200
-	-	-
45,5	59	59
57	65	65
-	-	-
0	0	0
0	0	0
1,6	1,8	1,8
78,2	106	106
201,1	125,6	125,6
125	154	154
69	102,3	102,3
7	80	80
252	61	61
TF 2003	2 x F	2 x F
100W	2 x 125W	2 x 125W
194	179	179
-	-	-
Switch	Mechanical	Mechanical
-	-	-
-	-	-
Metallic	Metallic	Metallic
2	1	1
SI	NO	NO
2	3	3
Ecoled	LAMP x 40W	LAMP x 40W
-	-	-
2	2	2
330	330	
220-240	220-240	220-240
CLASSE I	CLASSE II	CLASSE II
-	EU 2 pins	EU 2 pins
600	600	600
440	495	495
120	120	120
550	550	550
650	650	650
BOTH	BOTH	BOTH
√	√	√
-	-	-
-	-	-
-	-	-
02849003	02849002	02849002
-	-	-
02825276	02803260	02803260
-	-	-
02825263	02803261	02803261
-	-	-
02800000	-	-

INDUCTION HOBS TECHNICAL FEATURES

Model	I 2160 BK	I 2160 WH	I 4060 BK	I 3070 SL BK	I 2030 BK
Code	4006	4007	4009	4008	4028
EAN CODE	8435025740068	8435025740075	8435025740099	8435025740082	8435025740280
Finishing					
Front bevelled	-	-	-	-	✓
Front & Lateral bevelled	✓	✓	✓	✓	-
Fully bevelled	-	-	-	-	-
Stainless Steel Frame	-	-	-	-	-
Product dimensions					
Fixing system	Clamping System	Clamping System	Quick-Fix System	Quick-Fix System	Quick-Fix System
Product width (mm)	590	590	590	700	298
Product depth (mm)	520	520	520	350	520
Product height (mm)	63	63	53	74	68
Built-in dimensions					
Built-in height (mm)	560	560	560	680	275
Built-in depth (mm)	490	490	490	330	500
Ventilation slot (mm)	5	5	10	5	5
Features					
Control type	Independent Touch	Independent Touch	Touch	Slider	Touch
Power Levels	9 + Booster	9 + Booster	9 + Booster	9 + Booster	9 + Booster
Timer for each cooking area	✓	✓	✓	✓	✓
Buzzer	-	-	✓	✓	✓
Child safety lock	✓	✓	✓	✓	✓
Residual heat indicator	✓	✓	✓	✓	✓
Automatic pan detection	✓	✓	✓	✓	✓
Automatic safety switch-off	✓	✓	✓	✓	✓
Cooking areas	3	3	4	3	2
Front Right area					
Area diameter (mm)	150	150	180	220	180
Power (kW)	1,2	1,2	1,4	2,3	1,4
Booster (kW)	1,6	1,6	-	3	-
Central Right area					
Area diameter (mm)	-	-	-	-	-
Power (kW)	-	-	-	-	-
Booster (kW)	-	-	-	-	-
Rear Right area					
Area diameter (mm)	200	200	220	-	220
Power (kW)	1,5	1,5	1,85	-	2,3
Booster (kW)	2	2	2,1	-	3
Front Left area					
Area diameter (mm)	-	-	180	180	-
Power (kW)	-	-	1,2	1,4	-
Booster (kW)	-	-	1,4	-	-
Central Left area					
Area diameter (mm)	300/180	300/180	-	-	-
Power (kW)	2,7/1,5	2,7/1,5	-	-	-
Booster (kW)	3,6/2	3,6/2	-	-	-
Rear Left area					
Area diameter (mm)	-	-	180	180	-
Power (kW)	-	-	1,4	1,4	-
Booster (kW)	-	-	-	-	-
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)	7,2	7,2	6,3	5,8	3,7

VITROCERAMIC HOBS TECHNICAL FEATURES

Model	V 4060 BK	V 2160 BK	V 2170 SL BK
Code	4031	4030	4029
EAN Code	8435025740310	8435025740303	8435025740297
Finishing			
Front bevelled	√	√	√
Front & Lateral bevelled	-	-	-
Fully bevelled	-	-	-
Stainless Steel Frame	-	-	-
Product dimensions			
Fixing system	Quick-Fix System	Quick-Fix System	Quick-Fix System
Product width (mm)	590	590	700
Product depth (mm)	520	520	350
Product height (mm)	67	67	67
Built-in dimensions			
Built-in height (mm)	560	560	680
Built-in depth (mm)	490	490	330
Features			
Control type	Touch	Touch	Touch
Power Levels	9	9	9
Timer for each cooking area	√	√	√
Buzzer	√	√	√
Child safety lock	√	√	√
Residual heat indicator	√	√	√
Automatic safety switch-off	√	√	√
Cooking areas	4	3	3
Front Right area			
Area diameter (mm)	180	180	270/210/145
Power (kW)	1,8	1,8	2,7/1,95/1,05
Rear Right area			
Area diameter (mm)	140	140	-
Power (kW)	1,2	1,2	-
Central area			
Area diameter (mm)	-	-	140
Power (kW)	-	-	1,2
Front Left area			
Area diameter (mm)	140	-	140
Power (kW)	1,2	-	1,2
Rear Left area			
Area diameter (mm)	210	270/210/145	-
Power (kW)	2,3	2,7/1,95/1,05	-
Electrical connection			
Nominal voltage (V)	220-240	220-240	220-240
Mains frequency (Hz)	50/60	50/60	50/60
Product power (kW)	6,5	5,7	5,1

Models	GCS 417	GCS 316	GXS 417	GXS 316	GCI 59
Code	4019	4018	4021	4022	3914
EAN Code	8435025740198	8435025740181	8435025740211	8435025740228	8435025739147
Finishing	√	√	-	-	√
Glass	-	-	√	√	-
Stainless steel					
Dimensions					
Anchor system	Anchor Plates				
Appliance width mm	700	600	680	580	874
Appliance depth mm	510	510	500	500	520
Appliance height mm	100	100	100	100	100
Built-in dimensions					
Built-in width mm	552	552	552	552	845
Built-in depth mm	474	474	474	474	475
Features					
Number of burners	5	4	5	4	5
Plug-in autoignition	√	√	√	√	√
Safety valve	√	√	√	√	√
Enamelled Grills/Burners	-	-	-	-	-
Cast Iron Grills/Burners	√	√	√	√	√
Suitable for City Gas	√	√	√	√	√
Suitable for LPG	-	-	-	-	-
LPG injectors included as accessories	√	√	√	√	√
Cooking areas					
Triple ring	1 x 3,5kW				
Fast	1 x 3 kW				
Semi-fast	2 x 1,75kW				
Auxiliar	1 x 1kW				
Electrical Connection					
Nominal voltage (V)	220-240 V				
Mains frequency (Hz)	50 / 60 Hz				
Product power (kW)	11 kW	8 kW	11 kW	8 kW	11 kW

GCI 57 WH	GCI 57 BK	GCI 316
3939	3910	4015
8435025739390	8435025739109	8435025740150
√	√	√
-	-	-
Anchor Plates	Anchor Plates	Anchor Plates
684	684	604
520	520	520
100	100	100
552	552	552
470	470	470
5	5	4
√	√	√
√	√	√
-	-	-
√	√	√
√	√	√
-	-	-
√	√	√
1 x 3,5kW	1 x 3,5kW	1 x 3,5kW
1 x 3 kW	1 x 3 kW	
2 x 1,75kW	2 x 1,75kW	2 x 1,75kW
1 x 1kW	1 x 1kW	1 x 1kW
220-240 V	220-240 V	220-240 V
50 / 60 Hz	50 / 60 Hz	50 / 60 Hz
11 kW	11 kW	8 kW

OVENS TECHNICAL FEATURES	PYROLITIC OVEN	MULTIFUNCTION OVENS	D 7008 DT WH	D 7008 DT BK	D 6006 AC X
Models	D 7008 DT PIRO X	D 7008 DT X	D 7008 DT WH	D 7008 DT BK	D 6006 AC X
Code	2092	2089	2091	2090	2086
EAN Code	8435025720923	8435025720893	8435025720916	8435025720909	8435025720862
Finishing					
Folding stainless steel and black glass	√	√	-	-	√
Folding stainless steel and white glass	-	-	-	-	-
Folding stainless steel	-	-	-	-	-
Folding black	-	-	-	√	-
Folding white	-	-	√	-	-
Lateral opening stainless steel	-	-	-	-	-
Folding rustic white	-	-	-	-	-
Folding rustic black	-	-	-	-	-
Folding rustic ivory	-	-	-	-	-
External dimensions					
Appliance width mm	592	592	592	592	592
Appliance height mm	595	595	595	595	595
Appliance depth mm	552	552	552	552	552
Inner dimensions according to 50304/2009					
Cavity width mm	432	432	432	432	432
Cavity height mm	330	330	330	330	330
Cavity depth mm	384	384	384	384	384
Cavity volume (L)	60	60	60	60	60
Enamel	Special Non-stick	Special Non-stick	Special Non-stick	Special Non-stick	Special Non-stick
Control	Digital with display	Digital with display	Digital with display	Digital with display	Timer
Functions					
Defrosting	√	-	-	-	-
Total Ventilated Grill	√	√	√	√	√
Double Grill	√	√	√	√	√
Grill	√	√	√	√	√
Top element	-	-	-	-	-
Traditional fan-assisted cooking	√	√	√	√	√
Traditional Cooking	√	√	√	√	√
Underfloor element	-	-	-	-	-
Underfloor element ventilated	√	√	√	√	√
Circular Turbo	√	√	√	√	-
Inner light	√	√	√	√	√
Pyrolytic Cleaning	√	-	-	-	-
ECO Pyrolytic Cleaning	√	-	-	-	-
Fast preheating	√	-	-	-	-
ECO Cooking	-	√	√	√	-
Safety lock	-	-	-	-	-
Interior Features					
Door lock option	√	-	-	-	-
Number of door glasses	4	3	3	3	2
Soft Door closing	√	√	√	√	-
Type of cavity	Easy-to-move racks	Easy-to-move racks	Easy-to-move racks	Easy-to-move racks	Easy-to-move racks
Tray levels	5	5	5	5	5
Telescopic guides	1	1	1	1	1
Lateral racks chromed / enamelled	√	√	√	√	√
Fan	√	√	√	√	√
Pyrolytic Autocleaning	√	-	-	-	-
AquaClean Cleaning	-	√	√	√	√
Lighting					
Number of lights	1	1	1	1	1
Light power (W)	25	25	25	25	25
Grill					
Big grill power (W)	2600	2600	2600	2600	2600
Small grill power (W)	1400	1400	1400	1400	1400
Underfloor element Power (W)	1000	1000	1000	1000	1000
Back element Power (W)	2100	2100	2100	2100	-
Rank °C					
Min. temperature (°C)	50	50	50	50	50
Max. Temperature TURBO (°C)	250	250	250	250	250
Consumption					
Energy efficiency index (IEE conventional/multifunction)	91	81	81	81	96
Energy efficiency Class	A	A+	A+	A+	A
Conventional mode energy consumption (according to EN 50304/2009) (kWh)	0,8	0,8	0,8	0,8	0,8
Multifunction mode energy consumption (according to EN 50304/2009) (kWh)	0,73	0,65	0,65	0,65	0,77
Min. Pyrolysis length (min)	90	-	-	-	-
Max. Pyrolysis length (min)	120	-	-	-	-
Electrical Connection					
Total Power (W)	2450	2670	2670	2670	2670
Nominal voltage (V) Mains frequency (Hz)	220-240 V 50 Hz	220-240 V 50 Hz			
Equipment					
Flat tray	-	-	-	-	1
Deep tray	1	1	1	1	-
Grill	1	1	1	1	1
Roaster	-	-	-	-	-
Telescopic sliders	1	1	1	1	1

D 5008 DT WH	D 5008 DT BK	D 5008 DT X
2097	2096	2095
8435025720978	8435025720961	8435025720954
-	-	✓
-	-	-
-	-	-
-	✓	-
✓	-	-
-	-	-
-	-	-
-	-	-
595	595	595
456	456	456
511	511	511
430	430	430
260	260	260
365	365	365
40	40	40
Special Non-stick	Special Non-stick	Special Non-stick
Digital with display	Digital with display	Digital with display
✓	✓	✓
✓	✓	✓
-	-	-
-	-	-
✓	✓	✓
✓	✓	✓
✓	✓	✓
-	-	-
✓	✓	✓
✓	✓	✓
✓	✓	✓
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
3	3	3
-	-	-
Easy-to-move racks	Easy-to-move racks	Easy-to-move racks
4	4	4
1	1	1
✓	✓	✓
✓	✓	✓
-	-	-
✓	✓	✓
1	1	1
25	25	25
2250	2250	2250
1350	1350	1350
1300	1300	1300
-	-	-
50	50	50
250	250	250
97,2 / 97,2	97,2 / 97,2	97,2 / 97,2
A	A	A
0,70	0,70	0,70
0,71	0,71	0,71
-	-	-
-	-	-
2380	2380	2380
220-240 V 50 Hz	220-240 V 50 Hz	220-240 V 50 Hz
-	-	-
1	1	1
1	1	1
-	-	-
1	1	1

Accessories and spare parts

Hoods Accessories	Models	Units	Code	EAN Code
Splashbacks				
Stainless steel splashback 600x660	LICEO 60 / SCALA 60 / MIRAGE 60	1	02840300	8422248001922
Stainless steel splashback 700x660	PLAZA 70 / LICEO 70 / SCALA 70 / MIRAGE 70 / CUBE GLASS 70	1	02866300	8422248019415
Stainless steel splashback 900x660	ORION / PLAZA 90 / CUBE GLASS 90 MIRAGE 90 / LICEO 90 / SCALA 90 / GALA	1	02841300	8422248001939
Top Tubes				
Vertical tubes white hood	NOSTRUM WH	1	02861001	8422248060233
Vertical tubes black hood	NOSTRUM BK / O2	1	02861401	8422248060226
Island Tube enhancer 302x393	ISLA LICEO / ISLA MIRAGE	1	02864300	8422248019392
Top tube s. steel 320x290x820	SERENA / MIRAGE / LICEO	1	02861301	8422248031073
Top tube s. steel 320x290x820	ORION / MIRAGE 1200 / CASANDRA / LIRA O2 / EVO / DALI / NOSTRUM	1	02861300	8422248016742
Top tube s. steel 222x165x850	SCALA	1	02862301	8422248031080
Noiseless flexible duct Ø150 mm	{Øext} 200 x 480 mm	1	02893002	8422248059718
Active Charcoal Filters				
A.C.F. Classic	SCALA / ISLA LICEO /	2	02859391	8422248001595
A.C.F. Premium	MIRAGE / CASANDRA / CUBE GLASS EVO / ISLA CUBE GLASS / O2 / DALÍ / LIRA / LICEO / PLAZA ISLA MIRAGE / SERENA / GTCL / GAT 850 ISLA DEIMOS 1000-1200 / NOSTRUM / GALA / GTXL	2	02859392	8422248023436
A.C.F. NLS4	ORION	1	02807020	8422248046695
A.C.F. Telescopic	EXTENDER / EXTENDER PLUS	2	02825263	8422248006552
A.C.F. Built-in Hoods	CONFORT	2	02803261	8422248046701
Dual Universal Filter	ISLA CUBE GLASS / ISLA MIRAGE / ISLA LICEO ISLA DEIMOS 1000/1200 / CUBE GLASS / EVO / O2 NOSTRUM 80 / DALÍ / CASANDRA / MIRAGE PLAZA / LICEO / SCALA / GALA / LIRA	1	02800918	8422248054348
Dual G Filter	ISLA VENUS / ISLA ARTICA / GTCL / GAT 850 / GTXL	1	02811003	8422248054317
Dual Compact Filter	ISLA SOL	1	02800921	8422248060264
Dual MAX Filter	ORION / ISLA DEIMOS 1400 / NOSTRUM 56 / ISLA SLIMOS	1	02800922	8422248059930
Non-condensation Filter	NOSTRUM 80 / NOSTRUM 56	1	02800927	8422248070669
Adaptator+check valve Telesopic 120 mm	CONFORT	1	02849002	8422248044394
Adaptator+check valve Telesopic Premium 120 mm	EXTENDER / EXTENDER GLASS	1	02849003	8422248044653
Adaptator+check valve Decorative 150 mm	SCALA / ISLA LICEO	1	02832001	8422248044677
Adaptator+check valve Universal 150 mm	CASANDRA / MIRAGE / ISLA SOL / ORION / LIRA EVO / ISLA CUBE GLASS / O2 / GALA / GTXL DALÍ / SERENA / LICEO / PLAZA / EXTENDER PLUS ISLA MIRAGE / CUBE GLASS / NOSTRUM / GTCL / GAT 850	1	02832004	8422248480499
Reductor Tube accessory 150-120 mm		1	02893001	8422248038027



Splashback



Noiseless flexible duct



Special extension

Accessories and spare parts

HOODS ACCESSORIES	MODELS	Units	Code	EAN Code
Metallic Filters				
Universal Metallic Filter MAX-PRO	ISLA CUBE GLASS / ISLA DEIMOS 1000-1200 / ISLA MIRAGE	1	02800917	8422248052283
Decorative Universal Panelled Metallic Filter	ISLA LICEO / CUBE GLASS / MIRAGE / PLAZA / LICEO / SCALA / GALA	1	02800202	8422248046671
Universal Premium Metallic Filter	MIRAGE	1	02800200	8422248023375
Decorative Universal Metallic Filter	CUBE GLASS / ISLA CUBE GLASS / PLAZA / LICEO	1	02800905	842224802233
Decorative Universal Metallic Filter	ISLA DEIMOS 1000-1200 / ISLA MIRAGE / EVO / SCALA	1	02800905	842224802233
Decorative MAX Panelled Metallic Filter	GALA / ISLA LICEO	1	02800905	842224802233
Decorative Max Premium Metallic Filter	CASANDRA / DALI / O2 / NOSTRUM 80 / LIRA	1	02800204	8422248060479
Metallic Filter MAX	ORION	1	02800920	8422248046374
Decorative Vertical Premium Metallic Filter	ISLA DEIMOS 1400 / SLIMOS	1	02800930	8422248074339
Metallic Filter V50	NOSTRUM 56	1	02800520	8422248046688
Metallic Filter GAT 850	SERENA	1	02800915	8422248044271
Metallic Filter Telescopic 60	ISLA SOL	1	02811000	8422248015424
Metallic Filter Telescopic 70	GTCL / GAT 850 / GTXL	1	02825276	8422248067249
Metallic Filter Telescopic 90	EXTENDER 60	1	02825277	8422248067256
Metallic Filter Non-condensation	EXTENDER 70	1	02825278	8422248067263
Metallic Filter CONFORT	EXTENDER 90	1	02800925	8422248065177
Accessorie cable + 5m BTDCA	NOSTRUM 80-56	1	02803260	8422248012126
Accessorie cable + 5m BTDCA	CONFORT	1	02893005	8422248074322

KIT 2LED UNIVERSAL GU-10

Kit 2Led Universal GU-10	1	02800000	8422248051422
--------------------------	---	----------	---------------



Universal MAX-PRO M. F.



Universal Panel M. F.



Universal Premium M. F.



Universal M. F.



Kit 2Led Universal GU-10



Active charcoal filters



Check valve

SINKS ACCESSORIES	MODELS	Units	Code	EAN
Soap dispenser	UNIVERSAL*	1	1378	8435025713789
Drainer tray	DUPLO / UNIK 50	1	1379	8435025713796

* Soap dispenser is adaptable to the DUPLO and UNIK 50 stainless steel panel and to any model as well by installing the dispenser directly to the countertop.



Draining tray



Soap dispenser

Accessories and spare parts

OVENS ACCESSORIES	CODE	EAN Code	MODELS
Flat Tray 45	07090014	8422248070843	D 5008 DT X, D 5008 DT WH, D 5008 DT BK
Flat Tray	07090019	8422248070867	D 7008 DT PIRO X, D 7008 DT X, D 7008 DT WH D 7008 DT BK, D 6006 AC X
Deep Tray 45	07090027	8422248070898	D 5008 DT X, D 5008 DT WH, D 5008 DT BK
Deep Tray	07090008	8422248070911	D 7008 DT PIRO X, D 7008 DT X, D 7008 DT WH D 7008 DT BK, D 6006 AC X
Rack 45	07090015	8422248070959	D 5008 DT X, D 5008 DT WH, D 5008 DT BK
Rack	07090009	8422248070973	D 7008 DT PIRO X, D 7008 DT X, D 7008 DT WH D 7008 DT BK, D 6006 AC X
100% Removable telescopic guide	07090011	8422248071017	D 7008 DT PIRO X, D 5008 DT X, D 5008 DT WH, D 5008 DT BK
75% Removable telescopic guide	07090029	8422248071024	D 7008 DT X, D 7008 DT WH, D 7008 DT BK, D 6006 AC X







CATA ELECTRODOMÉSTICOS, S.L. - c/ del Ter, 2 - 08570 TORELLÓ (Barcelona) SPAIN
Sales Department: +34 938 594 158 - Telephone.: +34 938 594 100 - Fax +34 938 594 101
www.cnagroup.es - cna@cnagroup.es