



BUILT

BUILT-IN

BUILT-IN

<i>2</i>	<i>Glem</i>
<i>8</i>	OVENS
<i>23</i>	MICROWAVE OVENS
<i>24</i>	INDUCTION HOBS
<i>26</i>	CERAMIC GLASS HOBS
<i>30</i>	CRYSTAL GAS HOBS
<i>32</i>	GAS HOBS
<i>40</i>	DOMINO HOBS
<i>44</i>	HOODS
<i>50</i>	<i>Tech info</i>

Glem World

PROJECT *and* EMOTION MADE *in* ITALY



Glem brand belongs to Glem Gas group established in 1959 in San Cesario, a few kilometers from Modena, in the heart of Emilia and of this territory it proudly carries on the culinary excellence, the artistic tradition, the spirit of innovation and the craftsmanship of its people. The technological and aesthetic content of our products represents our absolute value, a rigorous and emblematic image of **Made in Italy**. All products Made in Italy are assembled in our local premises and are submitted to strict quality controls so as to grant excellent performances.



Glem Experience

IO CUCINO *con* GLEM

I cook with Glem


“I cook with Glem” encapsulates our renewed identity, based on an impressive heritage of values for sharing, with the product at the centre of episodes from life and personal stories just waiting to be told. Investigating people’s experience of using our products every day places the spotlight on our audience in its dialogue with us through social media interaction.

Share your experience

www.glemgas.com





Io Cucino
con
 **GLEM**


MADE IN ITALY

Glem Style

GLOBAL *and* SMART CITIZENS

We develop products according to the contemporary living, favouring materials and innovative shapes which grant charming aesthetic, ergonomic shapes, ease of use and maintenance. Our appliances become object of furniture able to perfectly adapt to the latest fashion trends and interior design.

Pragmatism, experience and creativity are the ingredients which have enabled Glem to receive prestigious awards and praises in the design area.









PRH

PRH (PRE-HEATING)

The top models have a PRH (pre-heating) function that allows you to rapidly pre-heat the oven. The oven reaches the temperature of 200°C in few time, and thus reduces the total cooking time. The oven emits a tone when it reaches temperature, at which point you can set the cooking function you wish to use.

OVENS

MODERN LOOK, HIGH PERFORMANCE



PIZZA

This special Pizza program allows you to cook pizzas at the exact same temperature as you would in a wood oven - evenly and in just a few minutes. This program is also perfect for baking fresh focaccia and bread.



MULTIFUNCTION GAS OVEN WITH FAN

Glem has created an innovative oven which combines all the features of a multifunction electric oven with those of a gas oven. The traditional cooking of a gas oven, ideal for roasting and baking, combined with fan forced ventilation provides a great heat distribution for single and multi-level cooking. More recipes prepared in less time and with less energy consumption.



PRESET TEMPERATURE

Thanks to the electronic control of the temperature, the oven will indicate the ideal preset temperature for each function. This function guarantees a constant temperature inside the cavity with optimal cooking results.



TANGENTIAL COOLING FAN

Tangential cooling means the oven remains cooler on the outside, to avoid heating the kitchen furniture or forming condensation. The tangential fan at the top of the oven starts up automatically a few minutes after the oven is turned on, and a thermostat device ensures it continues to run after the oven is turned off until it has cooled down.



OVENS

EASY *and* SAFE COOKING



TITANIUM ENAMEL - EASY TO CLEAN

Thanks to the low porosity of the titanium enamel, cleaning is so much easier and reduces dirt build up. The titanium enamel is resistant to the attack of acids and maintains its colour over time even after intensive use.



COLD DOOR

The external temperatures are reduced thanks to the new oven door. The innovative extraction chimney increases considerably the air flow circulation inside the oven so as to have external temperatures very low.



MULTICHEF (FAN SWITCH)

The Multichef allows you select between fan assisted or static cooking in gas ovens. This provides great versatility in cooking times and methods. Simply select the fan with the dedicated knob on the control panel to create perfect heat distribution inside the oven. The accurate and constant temperature of the oven browns dishes perfectly and allows you to cook more than one dish simultaneously, optimising the use of the space inside the oven.



FULL GLASS DOOR

The full glass oven inner door grants strength and solidity and it also facilitates the cleanliness since it is completely smooth.

Contemporaneo



GFP16IX

Performance and features

Multifunction oven
Full touch controls with electronic programmer
Preset temperature
64 lt oven capacity
Tangential cooling fan
Smooth sides with chromed racks
2 shelves position with telescopic rails

Functions: 13



Safety

Triple glass cold door

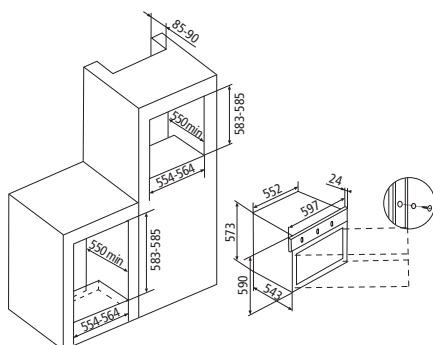
Details

Titanium enamelled cavity
Full flat glass inner door
Removable inner glass door



GFP16IX

Black glass / St. steel frame



Contemporaneo



GFP93IX

Performance and features

Multifunction oven
Electronic touch programmer
64 lt oven capacity
Tangential cooling fan
Smooth sides with chromed racks
2 shelves position with telescopic rails

Functions: 9



Safety

Triple glass cold door

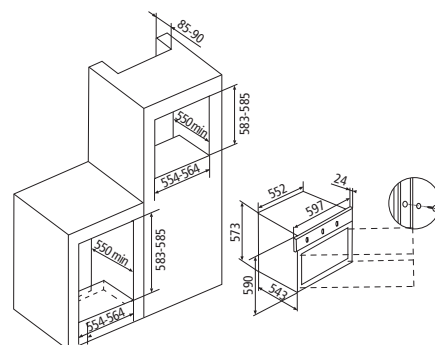
Details

Pop-out metal knobs
Titanium enamelled cavity
Full flat glass inner door
Removable inner glass door



GFP93IX

Black glass / St. steel frame



Stylish



GFS93IX

Performance and features

Multifunction oven
Electronic programmer
64 lt oven capacity
Tangential cooling fan
Smooth sides with chromed racks

Functions: 9



Safety

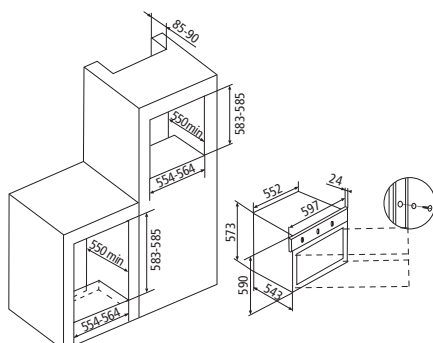
Triple glass cold door

Details

Titanium enamelled cavity
Full flat glass inner door
Removable inner glass door



GFS93IX
St. steel



Stylish



GFS53IX

Performance and features

Multifunction oven
Electronic programmer
64 lt oven capacity
Tangential cooling fan
Smooth sides with chromed racks

Functions: 5



Safety

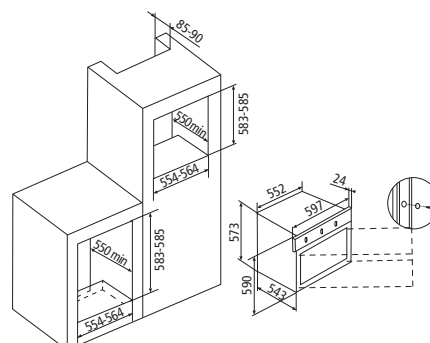
Triple glass cold door

Details

Titanium enamelled cavity
Full flat glass inner door
Removable inner glass door



GFS53IX
St. steel



Stylish



GFS92IX

Performance and features

Multifunction oven
Timer 120' end of cooking
64 lt oven capacity
Tangential cooling fan
Smooth sides with chromed racks

Functions: 9



Safety

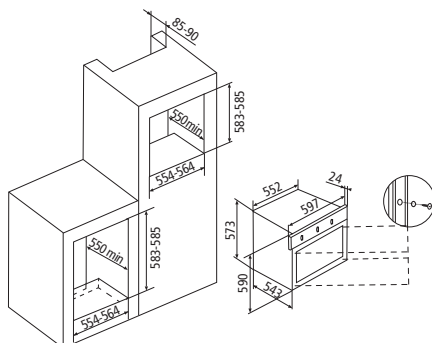
Triple glass cold door

Details

Titanium enamelled cavity
Full flat glass inner door
Removable inner glass door



GFS92IX
St. steel



Stylish



GFS52IX

Performance and features

Multifunction oven
Timer 120' end of cooking
64 lt oven capacity
Tangential cooling fan
Smooth sides with chromed racks

Functions: 5



Safety

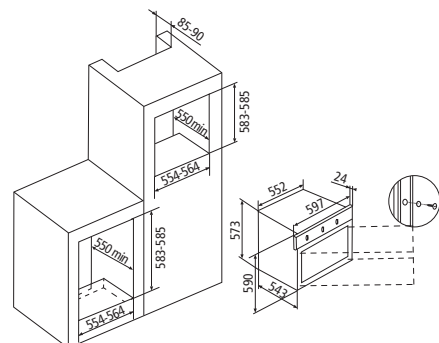
Triple glass cold door

Details

Titanium enamelled cavity
Full flat glass inner door
Removable inner glass door



GFS52IX
St. steel



Excellence



GFEV21IX

Performance and features

Multifunction gas oven with fan
Electric Grill
60' Minute minder
63 lt oven capacity
Turnspit
Tangential cooling fan
Smooth sides with chromed racks

Functions: 6



Safety

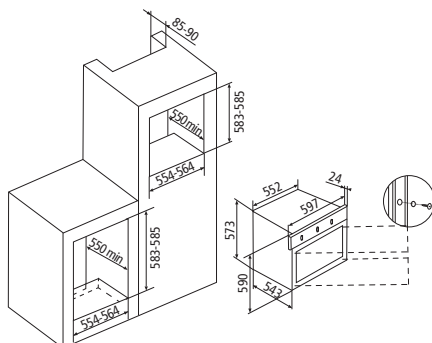
Triple glass cold door

Details

Titanium enamelled cavity
Full flat glass inner door



GFEV21IX
St. steel



Excellence



GFEW21IX

Performance and features

Multifunction gas oven with fan
Gas Grill
60' Minute minder
60 lt oven capacity
Turnspit
Tangential cooling fan
Smooth sides with chromed racks

Functions: 7



Safety

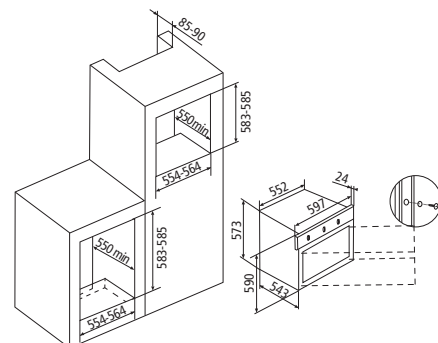
Triple glass cold door

Details

Titanium enamelled cavity
Full flat glass inner door



GFEW21IX
St. steel



Metropol



GFM52IX

Performance and features

- Multifunction oven
- Timer 120' end of cooking
- 60 lt oven capacity
- Tangential cooling fan

Functions: 5

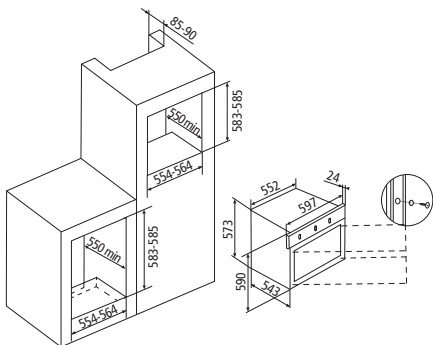


Details

- Titanium enamelled cavity
- Full flat glass inner door



GFM52IX
St. steel



Metropol



GFMF21IX

Performance and features

- Gas oven
- Electric Grill
- 60' Minute minder
- 65 lt oven capacity
- Turnspit
- Tangential cooling fan

Functions: 5



Details

- Titanium enamelled cavity
- Full flat glass inner door



GFMF21IX
St. steel

GFMF21WH
White

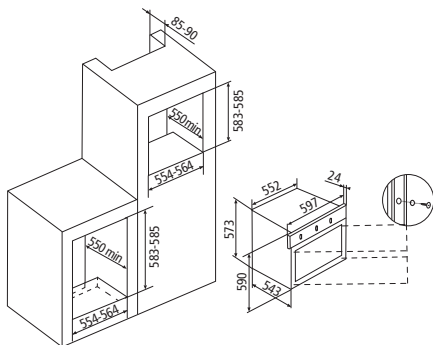
GFMF21BK
Black



GFMF21WH



GFMF21BK



OVENS

Metropol



GFMG21IX

Performance and features

Gas oven
Gas Grill
60' Minute minder
62 lt oven capacity
Turnspit
Tangential cooling fan



GFMG21WH

Functions: 5



Details

Titanium enamelled cavity
Full flat glass inner door



GFMG21BK



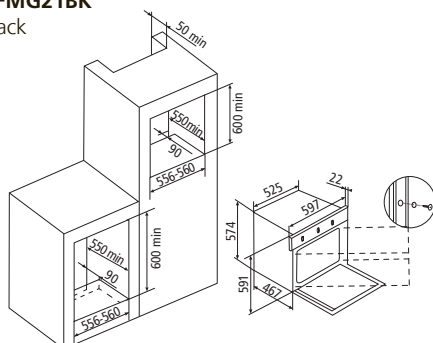
GFMG21IX
St. steel



GFMG21WH
White



GFMG21BK
Black



Excellence



GF9W21IXN

Performance and features

Multifunction gas oven with fan - 90 cm
Gas Grill
60' Minute minder
88 lt oven capacity
Turnspit
Tangential cooling fan
Smooth sides with chromed racks

Functions: 10



Details

Full flat glass inner door



GF9W21IXN
St. steel

Excellence



GF9F21IXN

Performance and features

Gas oven - 90 cm
Electric Grill
60' Minute minder
105 lt oven capacity
Turnspit
Tangential cooling fan
Smooth sides with chromed racks

Functions: 5



Details

Full flat glass inner door

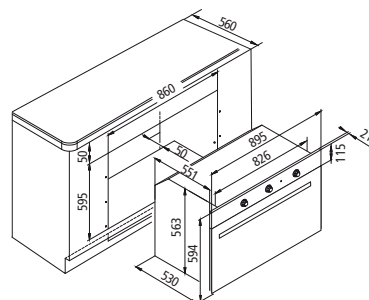
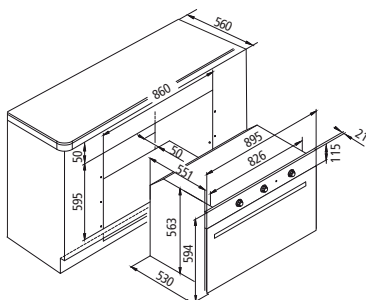


GF9F21BKN



GF9F21IXN
St. steel

GF9F21BKN
Black



Excellence



GF9G21IXN

Performance and features

Gas oven - 90 cm
Gas Grill
60' Minute minder
95 lt oven capacity
Turnspit
Tangential cooling fan
Smooth sides with chromed racks



GF9G21BKN

Functions: 5



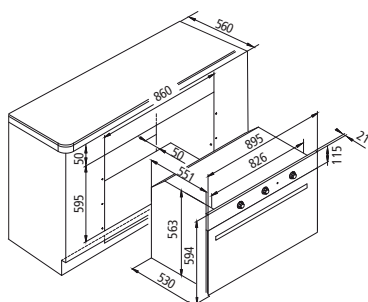
Details

Full flat glass inner door



GF9G21IXN
St. steel

GF9G21BKN
Black



Excellence



GF993IXN

Performance and features

Multifunction oven - 90 cm
Electronic programmer
89 lt oven capacity
Turnspit
Tangential cooling fan
Smooth sides with chromed racks

Functions: 9



*Available on grill functions

Safety

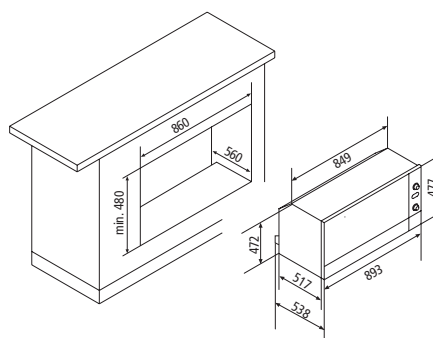
Triple glass cold door

Details

Full flat glass inner door



GF993IXN
St. steel



OVENS

Contemporaneo



GFP993IX

Performance and features

Multifunction oven - 90 cm
Electronic touch programmer
89 lt oven capacity
Turnspit
Tangential cooling fan
Smooth sides with chromed racks

Functions: 9



Safety

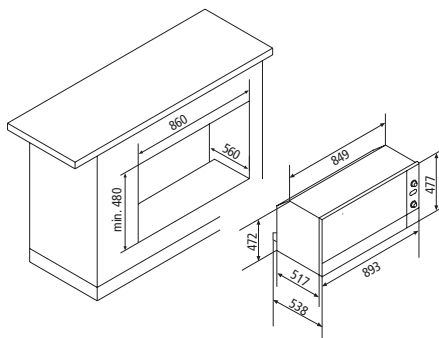
Triple glass cold door

Details

Full flat glass inner door



GFP993IX
Black glass / St. steel frame



FUNCTIONS



OVEN LIGHT

It is operated utilizing the oven functions.



PIZZA

Ideal for cooking pizza.



PRE-HEATING

This time-saver preheats the oven approx. 30% faster by using all the heating elements at once.



TRADITIONAL COOKING

The heat is given by the bottom and upper oven elements. Ideal for pastry cooking and traditional recipes.



BOTTOM ELEMENT

Ideal for cooking pies and to give a final touch to the cooking.



BOTTOM ELEMENT WITH FAN

The heat of the bottom element is spread through the fan. Ideal for soufflés.



UPPER ELEMENT

This function allows direct cooking. Very good for cooking au gratin.



STATIC + FAN

The heat given by the bottom and upper oven elements is spread through the fan.



UPPER ELEMENT + FAN

This function allows direct cooking. Very good for cooking big pieces of meat.



GRILL

It is used to cook "au gratin". Ideal for cooking "thin" meat.



GRILL WITH FAN

The grill along with the fan spreads the heat in a homogenous way. It is ideal for cooking medium and very thick meat.



GRILL + TURNSPIT

Ideal for grilling.



DOUBLE GRILL

The grill along with the upper element allows grilling on wider areas.



DOUBLE GRILL WITH FAN

Ideal for grilling meat and for cooking fish.



MULTIFUNCTION (CIRCULAR + FAN)

The fan moves the hot air inside the oven, allowing homogeneous cooking on 3 levels, without spreading any smell.



DEFROSTING

The fan is operated without any element. It assures rapid defrosting in few minutes and in the best possible way.



LOW TEMP

The fan together with the preset temperature at 40 °C is ideal to defrost in low temperature or manteing hot cooked dishes.



GAS

Traditional gas cooking.



GRILL GAS

Ideal for cooking with turnspit.



GRILL GAS WITH FAN

The fan spreads the heat produced by the grill gas in a homogeneous way. It is ideal for baking big pieces of meat.



GRILL GAS + TURNSPIT

Ideal for baking meats.



GRILL GAS WITH FAN + TURNSPIT

The grill gas with fan function is combined with turnspit.



GAS + TURNSPIT

Ideal for even cooking.



GAS WITH FAN

The fan spreads the heat produced by the gas burner in a homogeneous way.



GAS WITH FAN + TURNSPIT

The gas with fan function is combined with turnspit.

MICROWAVE OVENS



GMI253IX

Performance and features

Built-in microwave
Digital controls
25 lt oven capacity
Maximum power: 900 W
Grill power: 1000 W
5 power levels
Digital clock
Rack to cook "au gratin"
31,5 cm rotary plate

Functions

Electronic timer 0 to 95' with sound signal
Defrosting by weight/time

Safety

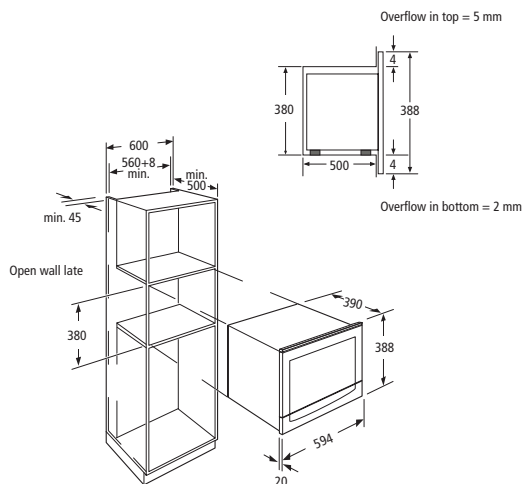
Child safety lock

Details

St. steel oven cavity



GMI253IX
St. steel



INDUCTION HOBS

INDUCTION HOBS, CONTROLLED POWER



OSD

OVERFLOW SAFETY DEVICE

The hob switches off automatically when any water or other liquid overflows.



TIMER

The Timer function allows you to program the cooking time: when the period of time elapses, the burner turns off automatically.



BOOSTER

When you need to save time and get cooking faster, you can use the booster function. It gives you an extra burst of energy that quickly heats your pan, and its contents, to the highest temperatures. It's perfect when you need to cook faster.

EASY TO CLEAN

Induction hobs do not convey heat so any spilled or overflowed liquid does not adhere to the surface and can be removed easily with a simple sponge.

POWER AND CONTROL

The cooktop itself produces electromagnetic vibrations, which induce the pot or pan to generate its own heat. The results are shorter heat-up times, greater precision and a safer cooking surface.



PROTECTION AGAINST BURNS

Induction does not heat outside the pot space. The heat generated by the pot during use of the hob is not transmitted to the surface around the cooking area. There is also a warning light that indicates residual heat so you know when the area under the pot has cooled down to a safe temperature (< 60° C).



AUTOMATIC STOP

It activates automatically if the user forgets to turn off the heating element after cooking. In case there are no power variation within a limited period of time, the heating zone will switch off automatically.



AUTOMATIC TEMPERATURES

Three preset cooking temperatures, allow automatic preparation of a wide range of dishes.

After selecting the most suitable cooking temperature (40° - 70° - 90°), you have the possibility to move freely without giving particular attention to the cooking, because a temperature sensor controls and maintains stable the cooking temperature. In this way you will optimize energy consumption with a great cooking result.

INDUCTION HOBS



GTI642

Performance and features

60 cm induction hob

4 zones

- front left Ø 190 mm - 1400 / 2000 W

- rear left Ø 160 mm - 1200 / 1400 W

- front right Ø 160 mm - 1200 / 1400 W

- rear right Ø 200 mm - 2300 / 3000 W

Total power: 7.100 W

9 power levels

Touch control

Timer

Functions

Booster

Safety

Child safety lock

Residual heat indicator

Overflow safety device

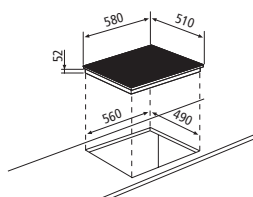
Pot diameter detector

Automatic stop



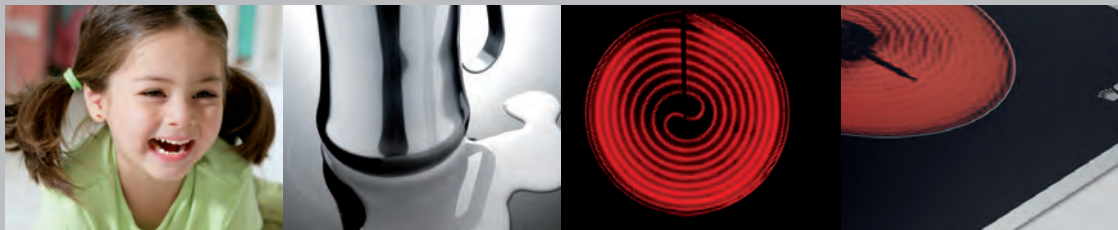
GTI642

Black ceramic glass



CERAMIC HOBS

The SOPHISTICATED COOKING



TIMER

The Timer function allows you to program the cooking time: when the period of time elapses, the burner turns off automatically.



CHILDREN SAFETY LOCK

This device disables the functions of the hob immediately, preventing a child from adjusting or changing the control settings.



OVERFLOW SAFETY DEVICE

The hob switches off automatically when any water or other liquid overflows.



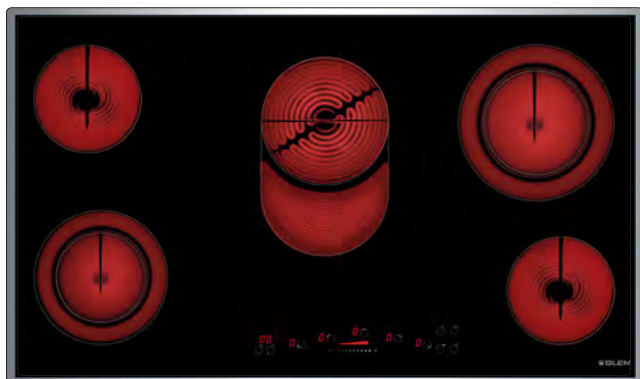
AUTOMATIC STOP

It activates automatically if the user forgets to turn off the heating element after cooking. In case there are no power variation within a limited period of time, the heating zone will switch off automatically.



RESIDUAL HEAT INDICATOR

All of Glem's glass ceramic hobs have a residual heat indicator: When the hob is turned off, the warning light stays on until the hob has cooled down to below 60 °C, in the interest of added safety.



GTH96TIX

Performance and features

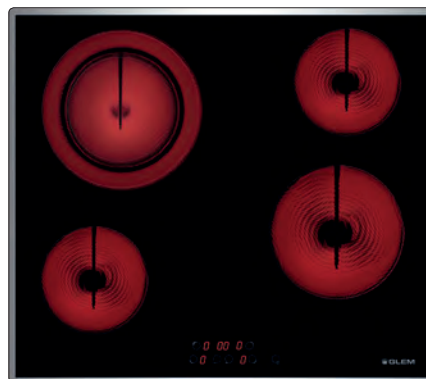
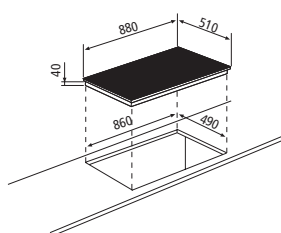
90 cm ceramic hob
5 high-light zones (with 2 dual - 1 extensible hotplates)
Total power: 8.500 W
9 power levels
Slider Touch controls
Timer

Safety

Child safety lock
Residual heat indicator
Overflow safety device
Automatic stop



GTH96TIX
St. steel frame / Black



GTH64TIX

Performance and features

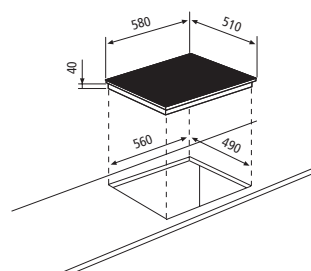
60 cm ceramic hob
4 high-light zones (with 1 dual)
Total power: 6.400 W
9 power levels
Touch controls
Timer

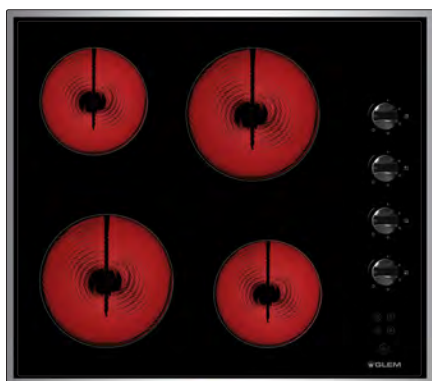
Safety

Child safety lock
Residual heat indicator
Overflow safety device
Automatic stop



GTH64TIX
St. steel frame / Black





GTH64KIX

Performance and features

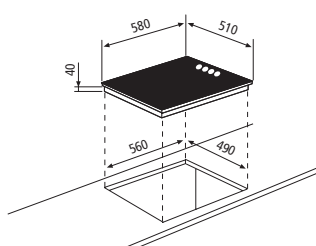
60 cm ceramic hob
4 high-light zones
Total power: 6.000 W
6 power levels
Side knobs controls

Safety

Residual heat indicator



GTH64KIX
St. steel frame / Black





CRYSTAL GAS HOBS

PURITY of GLASS



TRIPLE RING BURNER

The special burner with triple ring makes the most out of the power. The special shape of the burner permits uniformity of the flame. The power of 3.3 kW to 3.8 kW ensures maximum efficiency and faster cooking times.



ONE-HAND IGNITION

The one-hand ignition allows to ignite the hob through an easy pression of the knob.



CAST IRON PAN SUPPORT

Cast Iron is a very heat-resistant material that makes hobs long-lasting and similar to the professional ones, from an aesthetical point of view as well as from a functional one. They have been designed with particular attention to safety so that pans of any dimension can be put on them without falling over.



GVP145HBK

Performance and features

100 cm Crystal gas hob
4 gas burners aligned: to accommodate any size of pots and pans
1 powerful Wok burner: 3.800 W
Total power: 9.550 W

Functions

One-hand electronic ignition

Safety

Flame failure device

Details

4 single cross shaped cast iron pan supports



GVP145HBK
Black glass

CRYSTAL GAS HOBS



GV955HBK

Performance and features

90 cm Crystal gas hob
5 gas burners
Total power: 10.800 W
1 Powerful Wok burner: 3.500 W

Functions

One-hand electronic ignition

Safety

Flame failure device (FFD)

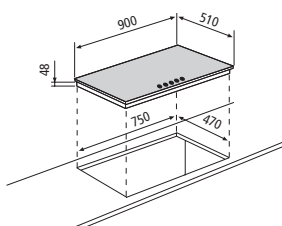
Details

5 singles rounds cast iron pan support



3500 W

GV955HBK
Black glass



Standard cut-out size



GV64HBK

Performance and features

60 cm Crystal gas hob
4 gas burners
Total power: 7.300 W

Functions

One-hand electronic ignition

Safety

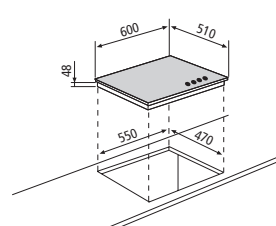
Flame failure device (FFD)

Details

4 singles rounds cast iron pan support



GV64HBK
Black glass



GAS HOBS

THINK *and* *then* COOK



DUAL BURNER WITH DUAL CONTROL

This powerful burner allows you to cook any food in the best possible manner and in the best possible time.

The dual control means you can adjust the flame for each individual ring at a power of between 0.8 kW and 4.5 kW. It is therefore possible to turn on the central ring or the dual outer ring, or both: for large and small pans, concentrating the heat and energy only where it is needed.



TRIPLE RING BURNER

The special burner with triple ring makes the most out of the power. The special shape of the burner permits uniformity of the flame. The power of 3.3 kW to 3.8 kW ensures maximum efficiency and faster cooking times.



ONE-HAND IGNITION

The one-hand ignition allows to ignite the hob through an easy pression of the knob.



CAST IRON PAN SUPPORT

Cast Iron is a very heat-resistant material that makes hobs long-lasting and similar to the professional ones. They have been designed with particular attention to safety so that pans of any dimension can be placed them without falling over.

GAS HOBS



GT551HIX

Performance and features

75 cm semi-flush gas hob
5 gas burners
1 Dual Wok burner: 800-4.500 W
Total power: 12.000 W

Functions

One-hand electronic ignition

Safety

Flame failure device

Details

Cast iron pan supports



4500 W



GT551HIX
St. steel



GT951HIX

Performance and features

90 cm gas hob
5 gas burners
1 Dual Wok burner: 800-4.500 W
Total power: 12.000 W
One-hand electronic ignition
Flame failure device (FFD)

Details

Cast iron pan supports
Dedicated Dual Wok area with 2 knobs control



GT955HIX

Performance and features

90 cm gas hob
5 gas burners
1 Wok burner: 3.800 W
Total power: 11.300 W
One-hand electronic ignition
Flame failure device (FFD)

Details

Cast iron pan supports



GT955HWH



GT955HBK



4500 W



GT951HIX
St. steel



3800 W



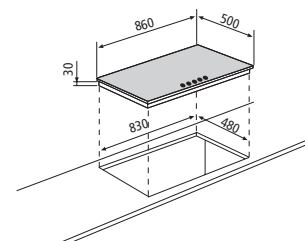
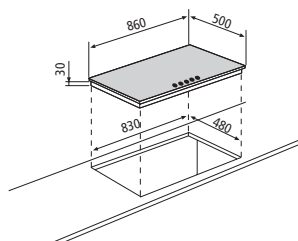
GT955HIX
St. steel



GT955HWH (
White



GT955HBK
Black





GT955IX

Performance and features

90 cm gas hob
5 gas burners
1 Wok burner: 3.800 W
Total power: 11.300 W
One-hand electronic ignition
Flame failure device (FFD)

Details

Matt enamelled pan supports



GT955WH



GT955BK



GTL955IX

Performance and features

90 cm gas hob
5 gas burners
1 Wok burner: 3.300 W
Total gas power: 10.800 W
One-hand electronic ignition
Flame failure device (FFD)

Details

Matt enamelled pan supports



GTL955WH



GTL955BK



3800 W



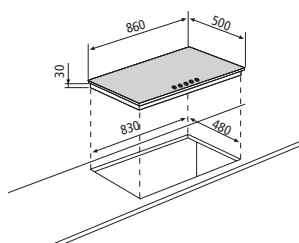
GT955IX
St. steel



GT955WH
White



GT955BK
Black



3300 W



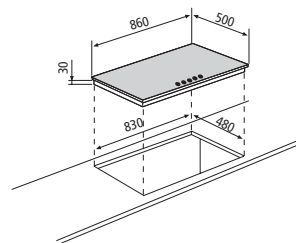
GTL955IX
St. steel



GTL955WH
White



GTL955BK
Black





GTL968IX

Performance and features

90 cm gas hob
4 gas burners + 2 hot plates
Total electrical power: 3.500 W
Total gas power: 7.500 W
One-hand electronic ignition
Flame failure device (FFD)

Details

Matt enamelled pan supports



GT755HIX

Performance and features

70 cm gas hob
5 gas burners
1 Wok burner: 3.300 W
Total power: 10.800 W
One-hand electronic ignition
Flame failure device (FFD)



GT755HWH



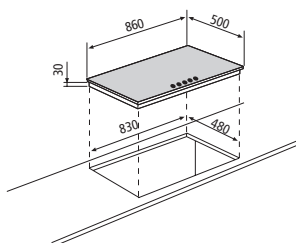
GT755HBK



GTL968IX
St. steel

GTL968WH
White

GTL968BK
Black

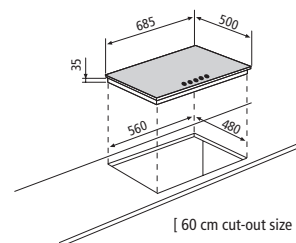


3300 W

GT755HIX
St. steel

GT755HWH
White

GT755HBK
Black



[60 cm cut-out size]



GT755IX

Performance and features

70 cm gas hob
5 gas burners
1 Wok burner: 3.300 W
Total power: 10.800 W
One-hand electronic ignition
Flame failure device (FFD)

Details

Matt enamelled pan supports



GT755WH



GT755BK



GT645IX

Performance and features

60 cm gas hob
4 gas burners
Total power: 9.050 W
One-hand electronic ignition
Flame failure device (FFD)

Details

Matt enamelled pan supports



3300 W



GT755IX
St. steel



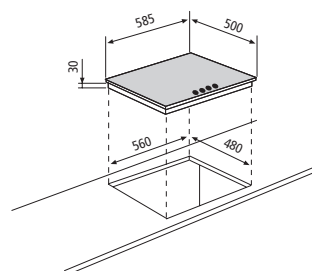
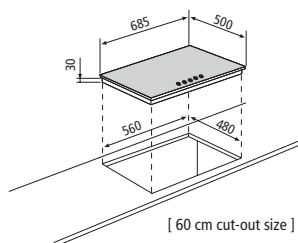
GT755WH
White



GT755BK
Black



GT645IX
St. steel





GT64HIX

Performance and features

60 cm gas hob
4 gas burners
Total power: 7.500 W
One-hand electronic ignition
Flame failure device (FFD)

Details

Cast iron pan supports



GT64HWH



GT64HBK



GT64IX

Performance and features

60 cm gas hob
4 gas burners
Total power: 7.500 W
One-hand electronic ignition
Flame failure device (FFD)

Details

Matt enamelled pan supports



GT64WH



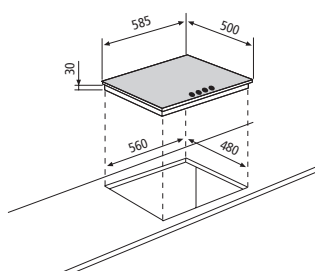
GT64BK



GT64HIX
St. steel

GT64HWH (FFD)
White

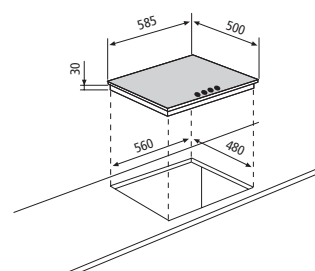
GT64HBK
Black



GT64IX
St. steel

GT64WH
White

GT64BK
Black





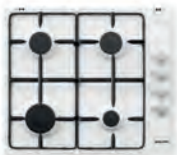
GTL64IX

Performance and features

60 cm gas hob
4 gas burners
Total power: 7.500 W
One-hand electronic ignition
Flame failure device (FFD)

Details

Matt enamelled pan supports



GTL64WH



GTL64BK

GTL640IX

Performance and features

60 cm electric hob
4 hot plates
Total power: 6.000 W

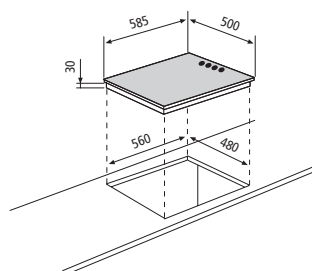
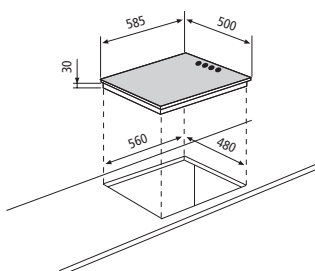


GTL64IX
St. steel

GTL64WH
White

GTL64BK
Black

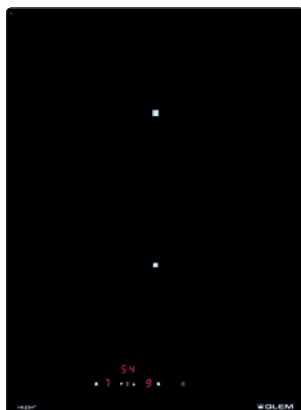
GTL640IX
St. steel



DOMINO HOBS

Your TAILOR MADE LAYOUT





GTHP42BK

Performance and features

38 cm wide – Ceramic Domino
2 high-light zones: to achieve a fast heat up time
Total power: 3.000 W
9 power levels
Digital controls
Digital clock
2 Timers (1 for the egg cooking)

Functions

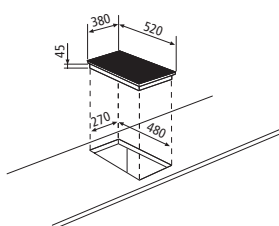
Automatic cooking
Booster: to increase the power of any cooking zone up to 75%

Safety

Child safety lock
Residual heat indicator
Over temperature cut-off
Overflow safety device
Automatic stop



GTHP42BK
Black ceramic glass



GVP415HBK

Performance and features

38 cm wide – High power Ceramic Domino
1 Powerful Wok: 5.000 W

Functions

One-hand electronic ignition

Safety

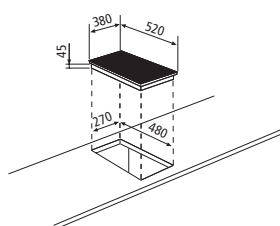
Flame failure device

Details

Single round cast iron pan support
Wok support



GVP415HBK
Black ceramic glass



GTI322

Performance and features

30 cm wide – Induction Domino
2 zones
- front left Ø 160 mm - 1400 W
- rear left Ø 200 mm - 1400 / 2000 W
Total power: 3.400 W
9 power levels
Touch controls
Timer

Functions

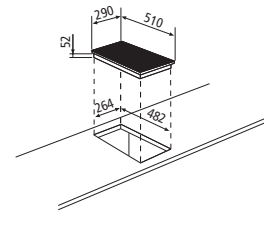
Booster

Safety

Child safety lock
Residual heat indicator
Overflow safety device
Pot diameter detector
Automatic stop



GTI322
Black ceramic glass





GTH32K

Performance and features

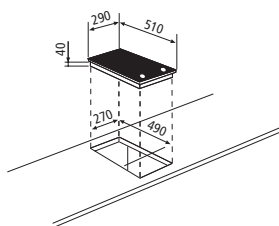
30 cm wide – Ceramic Domino
2 high-light zones
Total power: 3.000 W
6 power levels
Frontal knobs controls

Safety

Residual heat indicator



GTH32K
Black ceramic glass



GT32IX

Performance and features

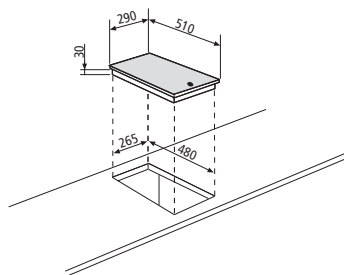
30 cm wide – Domino gas
2 gas burners
Total power: 4.000 W
One-hand electronic ignition
Flame failure device (FFD)

Details

Matt enamelled pan supports



GT32IX (FFD)
St. steel



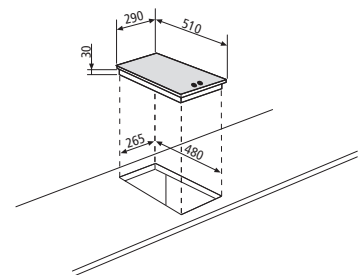
GT320IX

Performance and features

30 cm wide – Domino electric
2 hot plates
Total power: 3.500 W
Power on indicator



GT320IX
St. steel





GT3BIX

Performance and features

30 cm wide – Domino electric
Barbecue: 2.400 W
Power on indicator

Details

Enamelled pan support



GT3FIX

Performance and features

30 cm wide – Domino electric
Fryer: 2.300 W
Power on indicator



GTH32KIX

Performance and features

30 cm wide – Ceramic Domino electric
2 high-light zones
Total power: 3.000 W
Power on indicator



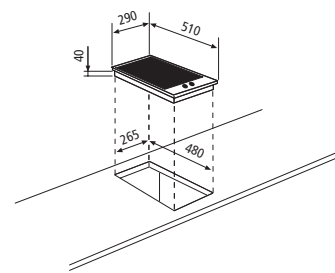
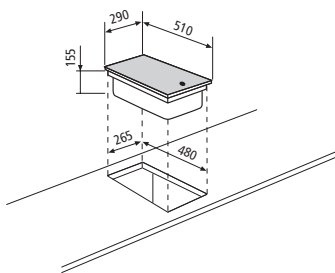
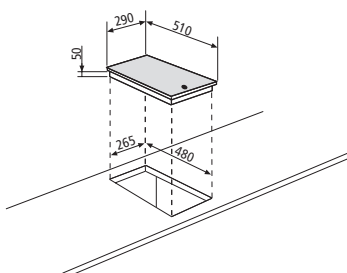
GT3BIX
St. steel



GT3FIX
St. steel



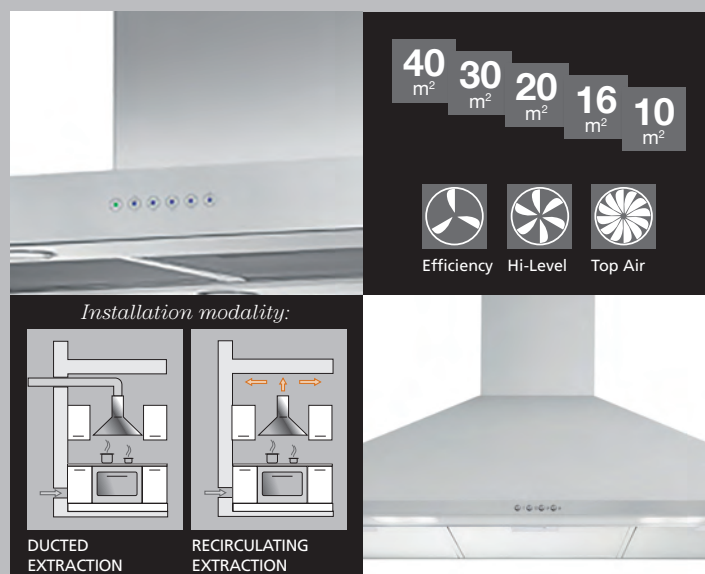
GTH32KIX
St. steel





HOODS

POWER *and* SILENCE



The collage includes a close-up of the hood's control panel with five indicator lights, a diagram of the hood installed in a kitchen with a stove, and a graphic showing five power levels: 40 m², 30 m², 20 m², 16 m², and 10 m². Below the power levels are three fan icons labeled 'Efficiency', 'Hi-Level', and 'Top Air'.

Installation modality:

DUCTED EXTRACTION RECIRCULATING EXTRACTION



POWER LEVEL (1 - 2 - 3)

Glem offers a variety of extractor units so you can select the one best suited to your personal needs.



BOOSTER

This special function temporarily increases the power of any cooking area for a period between 2 and 10 minutes. It is perfect for heating large amounts of liquid very quickly.

FILTERS

There are two types of filter that optimize use of the hoods: a grease filter and an active carbon odour filter (provided as standard with Glem hoods). The grease filter comes in two types: metal or synthetic, and protects the motor by preventing grease in the cooking fumes from damaging it. The metal filter can be cleaned in the dishwasher. The odour filter is an active carbon filter that purifies the air before expelling it back into the kitchen environment.



SATURATION FILTER ALARM

After 30 hours of operation, a flashing signal from the operating panel advises the user that it is necessary to clean the anti-grease filters. Similarly, after 120 hours of use, a different flashing signal indicates that the carbon filters (wherever present) need to be replaced. The above noted procedures are fundamental in order to guarantee the maximum efficiency of the product.



indicative picture

GHIB98IX ISLAND HOOD

Performance and features

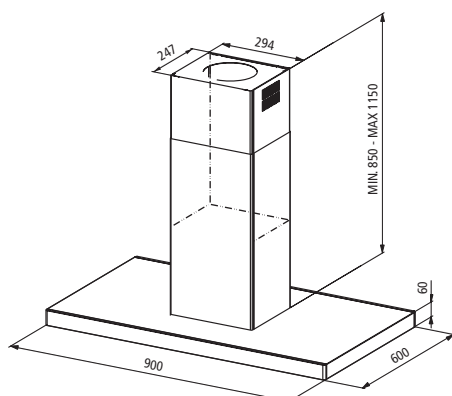
90 cm wide
Electronic lighted buttons
3 speeds + 1 intensive
4x1,3W LEDs
Aluminium grease filters
Carbon filters
Maximum extraction rate 703 m³/h

Functions

Filters saturation alarm
Booster: 10' at full power to eliminate intense odours/steam



GHIB98IX
St. steel



indicative picture

GHS98IX WALL GLASS HOOD

Performance and features

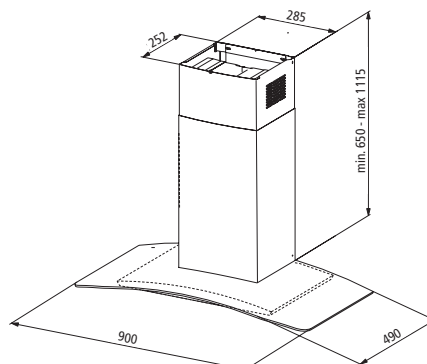
90 cm wide
Electronic lighted buttons
3 speeds + 1 intensive
2x1,5W LEDs
Aluminium grease filters
Carbon filter
Maximum extraction rate 709 m³/h

Functions

Filters saturation alarm
Booster: 10' at full power to eliminate intense odours/steam



GHS98IX
St. steel / glass





indicative picture

GH568IX WALL GLASS HOOD

Performance and features

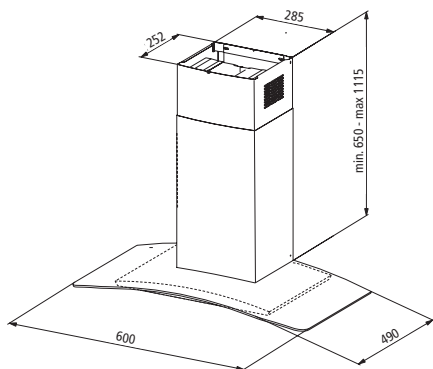
60 cm wide
Electronic lighted buttons
3 speeds + 1 intensive
2x1,5W LEDs
Aluminium grease filters
Carbon filter
Maximum extraction rate 709 m³/h

Functions

Filters saturation alarm
Booster: 10' at full power to eliminate intense odours/steam



GH568IX
St. steel / glass



indicative picture

GHB98IX WALL BOX HOOD

Performance and features

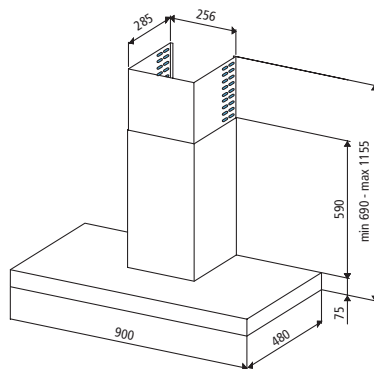
90 cm wide
Electronic lighted buttons
3 speeds + 1 intensive
2x1W LEDs
Aluminium grease filters
Carbon filter
Maximum extraction rate 702 m³/h

Functions

Filters saturation alarm
Booster: 10' at full power to eliminate intense odours/steam



GHB98IX
St. steel





GHP940IX WALL CHIMNEY HOOD

Performance and features

90 cm wide
 Push buttons
 3 speeds
 2 LEDs
 Aluminium grease filters
 Carbon filter
 Maximum extraction rate 436 m³/h



GHP640IX WALL CHIMNEY HOOD

Performance and features

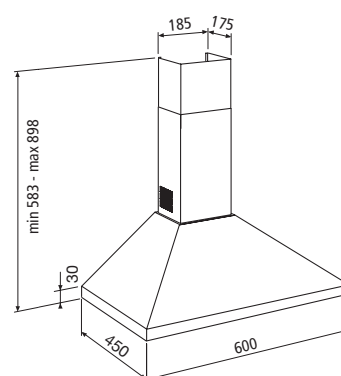
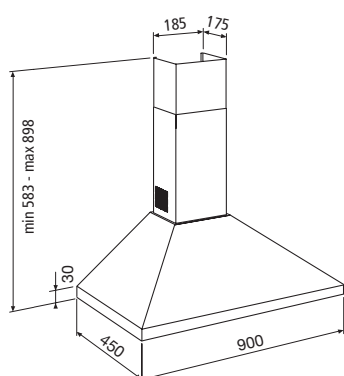
60 cm wide
 Push buttons
 3 speeds
 2 LEDs
 Aluminium grease filters
 Carbon filter
 Maximum extraction rate 436 m³/h



-  **GHP940IX**
St. steel
-  **GHP940BK**
Black



-  **GHP640IX**
St. steel
-  **GHP640BK**
Black





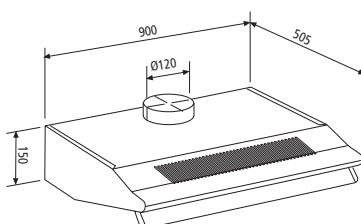
GHC95IX

Performance and features

90 cm wide
Push buttons
3 speeds
2 LEDs
Aluminium grease filters
Carbon filter
Maximum extraction rate 333 m³/h



GHC95IX
Full St. steel



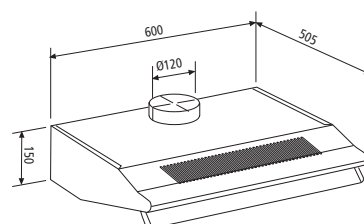
GHC65IX

Performance and features

60 cm wide
Push buttons
3 speeds
2 LEDs
Aluminium grease filters
Carbon filter
Maximum extraction rate 333 m³/h



GHC65IX
Full St. steel
































BUILT-IN

Glem

TECHNICAL FEATURES

Technical features

		GFP16	GFP93	GF593	GF553	GF592	GF552
Collection		Contemporaneo	Contemporaneo	Stylish	Stylish	Stylish	Stylish
Type		Multifunction	Multifunction	Multifunction	Multifunction	Multifunction	Multifunction
Colour		IX	IX	IX	IX	IX	IX
Supply		Electric	Electric	Electric	Electric	Electric	Electric
FUNCTIONS							
Programs number		13	9	9	5	9	5
 Light		-	-	-	-	-	-
 Pizza		•	•	•	-	•	-
 Pre-heating		-	•	•	-	•	-
 Traditional cooking		•	•	•	•	•	•
 Bottom element		-	-	-	•	-	•
 Bottom element + fan		•	-	-	•	-	•
 Upper element		•	-	-	-	-	-
 Grill		•	•	•	-	•	-
 Grill + upper element (double grill)		•	•	•	-	•	-
 Double grill + fan		•	•	•	-	•	-
 Double grill + turnspit		-	-	-	-	-	-
 Double grill + fan + turnspit		-	-	-	-	-	-
 Grill + fan		•	-	-	•	-	•
 Grill + turnspit		-	-	-	-	-	-
 Grill + fan + turnspit		-	-	-	-	-	-
 Static + fan		•	•	•	•	•	•
 Multifunction (circular + fan)		•	•	•	-	•	-
 Defrosting		•	•	•	-	•	-
 Upper element + fan		•	-	-	-	-	-
 Turnspit		-	-	-	-	-	-
 Gas		-	-	-	-	-	-
 Grill Gas		-	-	-	-	-	-
 Grill Gas + fan		-	-	-	-	-	-
 Grill Gas + turnspit		-	-	-	-	-	-
 Grill Gas + turnspit + fan		-	-	-	-	-	-
 Gas + fan		-	-	-	-	-	-
 Gas + turnspit		-	-	-	-	-	-
 Gas + turnspit + fan		-	-	-	-	-	-
 Low temp		•	-	-	-	-	-
PROGRAMMING							
Clock-Oven Control System		Full touch electronic programmer	Touch electronic programmer	Electronic programmer	Electronic programmer	Timer 120' end of cooking	Timer 120' end of cooking
Preset Temperature		•	-	-	-	-	-
OVEN CAVITY							
Black enamel		-	-	-	-	-	-
Titanium enamel		•	•	•	•	•	•
OVEN CAVITY EQUIPMENT							
n° grids		1	1	1	1	1	1
n° drip tray		2	2	2	1	2	1
Turnspit		-	-	-	-	-	-
n° level with telescopic rails		2 / partial extension	2 / partial extension	-	-	-	-
Other accessories		-	-	-	-	-	-
TECHNICAL FEATURES							
Embossed		-	-	-	-	-	-
Smooth sides with chromed racks		•	•	•	•	•	•
n° door glass		3	3	3	3	3	3
Glass Door Type		Full glass flat	Full glass flat	Full glass flat	Full glass flat	Full glass flat	Full glass flat
Removable door glass		•	•	•	•	•	•
Cold door		•	•	•	•	•	•
Tangential cooling fan		•	•	•	•	•	•
Security gas valve		-	-	-	-	-	-
n° lamps		1 x 25 W	1 x 25 W	1 x 25 W	1 x 25 W	1 x 25 W	1 x 25 W
Net volume	lt	64	64	64	64	64	64
Power	W	2.850	2.670	2.858	2.670	2.870	2.670
Voltage/Frequency	V/Hz	220-240 / 50-60	220-240 / 50-60	220-240 / 50-60	220-240 / 50-60	220-240 / 50-60	220-240 / 50-60
Efficiency energy class ⁽¹⁾		A	A	A	A	A	A
Energy consumption conventional ⁽¹⁾ kWh/MJ		0,88	0,88	0,88	0,88	0,88	0,88
Energy consumption fan forced ⁽¹⁾ kWh/MJ		0,80	0,80	0,80	0,80	0,80	0,80
DIMENSIONS							
Product HxWxD	mm	590x597x543	590x597x543	590x597x543	590x597x543	590x597x543	590x597x543
Built-in HxWxD	mm	583x554x564	583x554x564	583x554x564	583x554x564	583x554x564	583x554x564
Package HxWxD	mm	700x640x640	700x640x640	700x640x640	700x640x640	700x640x640	700x640x640

⁽¹⁾ from January 2015, according to regulation 65/2014

Colours legend: BK= Black IX= St. steel WH= White

	GFEV	GFEW	GFM52	GFMF	GFMG
Collection	Excellence	Excellence	Metropol	Metropol	Metropol
Type	Gas fan assisted	Gas / Gas Grill	Multifunction	Static Gas/Electric Grill	Static Gas / Gas Grill
Colour	IX	IX	IX - WH - BK	IX - WH - BK	WH - BK
Supply	21 (Natural gas G20)	21 (Natural gas G20)	Electric	21 (Natural gas G20)	21 (Natural gas G20)
FUNCTIONS					
Programs number	6	7	5	5	5
Light	•	•	-	•	•
Pizza	-	-	-	-	-
Pre-heating	-	-	-	-	-
Traditional cooking	-	-	•	-	-
Bottom element	-	-	•	-	-
Bottom element + fan	-	-	•	-	-
Upper element	-	-	-	-	-
Grill	-	-	-	•	-
Grill + upper element (double grill)	-	-	-	-	-
Double grill + fan	-	-	-	-	-
Double grill + turnspit	-	-	-	-	-
Double grill + fan + turnspit	-	-	-	-	-
Grill + fan	-	-	•	-	-
Grill + turnspit	•	•	-	•	-
Grill + fan + turnspit	•	-	-	-	-
Static + fan	-	-	•	-	-
Multifunction (circular + fan)	-	-	-	-	-
Defrosting	•	•	-	-	-
Upper element + fan	-	-	-	-	-
Turnspit	-	-	-	-	-
Gas	•	•	-	•	•
Grill Gas	-	•	-	-	•
Grill Gas + fan	-	-	-	-	-
Grill Gas + turnspit	-	-	-	-	•
Grill Gas + turnspit + fan	-	-	-	-	-
Gas + fan	-	•	-	-	-
Gas + turnspit	-	-	-	•	•
Gas + turnspit + fan	•	•	-	-	-
Low temp	-	-	-	-	-
PROGRAMMING					
Clock-Oven Control System	Minute minder 60'	Minute minder 60'	Timer 120' end of cooking	Minute minder 60'	Minute minder 60'
Preset Temperature	-	-	-	-	-
OVEN CAVITY					
Black enamel	-	-	-	-	-
Titanium enamel	•	•	•	•	•
OVEN CAVITY EQUIPMENT					
n° grids	1	1	1	1	1
n° drip tray	1	1	1	1	1
Turnspit	•	•	-	•	•
n° level with telescopic rails	-	-	-	-	-
Other accessories	-	-	-	-	-
TECHNICAL FEATURES					
Embossed	-	-	•	•	•
Smooth sides with chromed racks	•	•	-	-	-
n° door glass	3	3	2	2	2
Glass Door Type	Full glass flat	Full glass flat	Full glass flat	Full glass flat	Full glass flat
Removable door glass	-	-	-	-	-
Cold door	-	-	-	-	-
Tangential cooling fan	•	•	•	•	•
Security gas valve	•	•	-	•	•
n° lamps	1 x 25 W	1 x 25 W	1 x 25 W	1 x 25 W	1 x 25 W
Net volume lt	63	60	60	65	62
Power W	1.350	54	2.668	1.350	54
Voltage/Frequency V/Hz	220-240 / 50-60	220-240 / 50-60	220-240 / 50-60	220-240 / 50-60	220-240 / 50-60
Efficiency energy class ⁽¹⁾	A	A	A	A	A
Energy consumption conventional ⁽¹⁾ kWh/MJ	1,59 / 5,71	1,59 / 5,71	0,88	1,59 / 5,71	1,59 / 5,71
Energy consumption fan forced ⁽¹⁾ kWh/MJ	1,77 / 6,37	-	0,80	-	-
DIMENSIONS					
Product HxWxD mm	590x597x543	590x597x543	590x597x543	590x597x543	590x597x543
Built-in HxWxD mm	583/585x554/564x550	583/585x554/564x550	583/585x554/564x550	583/585x554/564x550	583/585x554/564x550
Package HxWxD mm	690x650x650	690x650x650	690x650x650	690x650x650	690x650x650

⁽¹⁾ from January 2015, according to regulation 65/2014

Colours legend: BK= Black IX= St. steel WH= White

	GF9W	GF9F	GF9G	GF993	GFP993
Collection	Excellence	Excellence	Excellence	Excellence	Contemporaneo
Type	Gas / Gas Grill + fan	Static Gas/Electric Grill	Static Gas/Gas Grill	Multifunction	Multifunction
Colour	IXN	IXN - BKN	IXN - BKN	IXN	IX
Supply	21 (Natural gas G20)	21 (Natural gas G20)	21 (Natural gas G20)	Electric	Electric
FUNCTIONS					
Programs number	10	5	5	9	9
Light	•	•	•	•	•
Pizza	-	-	-	•	•
Pre-heating	-	-	-	-	-
Traditional cooking	-	-	-	•	•
Bottom element	-	-	-	•	•
Bottom element + fan	-	-	-	-	-
Upper element	-	-	-	-	-
Grill	-	•	-	•	•
Grill + upper element (double grill)	-	-	-	•	•
Double grill + fan	-	-	-	-	-
Double grill + turnspit	-	-	-	-	-
Double grill + fan + turnspit	-	-	-	-	-
Grill + fan	-	-	-	•	•
Grill + turnspit	-	•	-	-	-
Grill + fan + turnspit	-	-	-	-	-
Static + fan	-	-	-	•	•
Multifunction (circular + fan)	-	-	-	•	•
Defrosting	•	-	-	-	-
Upper element + fan	-	-	-	-	-
Turnspit	-	-	-	-	-
Gas	•	•	•	-	-
Grill Gas	•	-	•	-	-
Grill Gas + fan	•	-	-	-	-
Grill Gas + turnspit	•	-	•	-	-
Grill Gas + turnspit + fan	•	-	-	-	-
Gas + fan	•	-	-	-	-
Gas + turnspit	•	•	•	-	-
Gas + turnspit + fan	•	-	-	-	-
Low temp	-	-	-	-	-
PROGRAMMING					
Clock-Oven Control System	Minute minder 60'	Minute minder 60'	Minute minder 60'	Electronic programmer	Touch electronic programmer
Preset Temperature	-	-	-	-	-
OVEN CAVITY					
Black enamel	•	•	•	•	•
Titanium enamel	-	-	-	-	-
OVEN CAVITY EQUIPMENT					
n° grids	2	2	2	2	2
n° drip tray	1	1	1	1	1
Turnspit	•	•	•	•	•
n° level with telescopic rails	-	-	-	-	-
Other accessories	-	-	-	-	1 Pastry tray (15 mm)
TECHNICAL FEATURES					
Embossed	-	-	-	-	-
Smooth sides with chromed racks	•	•	•	•	•
n° door glass	2	2	2	3	3
Glass Door Type	Full glass flat	Full glass flat	Full glass flat	Full glass flat	Full glass flat
Removable door glass	-	-	-	-	-
Cold door	-	-	-	•	•
Tangential cooling fan	•	•	•	•	•
Security gas valve	-	-	-	-	-
n° lamps	1 x 25 W	1 x 25 W	1 x 25 W	2 x 25 W	2 x 25 W
Net volume lt	88	105	95	89	89
Power W	-	-	-	2.700	3.500
Voltage/Frequency V/Hz	220-240 / 50-60	220-240 / 50-60	220-240 / 50-60	220-240 / 50-60	220-240 / 50-60
Efficiency energy class ⁽¹⁾	A	A	A	A	A
Energy consumption conventional ⁽¹⁾ kWh/MJ	2,00 / 7,2	2,00	2,00	0,98	0,98
Energy consumption fan forced ⁽¹⁾ kWh/MJ	2,05 / 7,4	1,00	1,00	1,05	1,05
DIMENSIONS					
Product HxWxD mm	895x594x551	895x594x551	895x594x551	893x477x538	893x477x538
Built-in HxWxD mm	860x595x560	860x595x560	860x595x560	860x480x860	860x480x860
Package HxWxD mm	950x660x660	950x660x660	950x660x660	980x690x560	980x690x560

⁽¹⁾ from January 2015, according to regulation 65/2014

Colours legend: BK= Black IX-IXN= St. steel WH= White

TECHNICAL FEATURES MICROWAVE OVENS

		GMI253
Type	Built-in microwave	
Colour	IX	
MAIN FEATURES		
Oven Capacity	lt	25
Functions	3	
Door Opening	Push button	
BASIC FEATURES		
Digital clock	•	
Timer	m	0 to 95' with sound signal
Rotary plate	31,5 cm	
Defrost functions by time	•	
Defrost functions by weight	•	
Controls	digital	
Auto menus	8	
Power levels	5	
Microwave power	W	900
Safety child lock	•	
Rack to cook "au gratin"	•	
Inner light	•	
Adjustable feet	•	
Power cord with plug	•	
End cooking signal	•	
Preset function	-	
Interior Cavity	St. steel	
TECHNICAL FEATURES		
Voltage/Frequency	V/Hz	230 / 50
WEIGHTS & DIMENSIONS		
Product with frame WxDxH	mm	594x388x390
Built-in WxDxH	mm	see technical draw
Cavity WxDxH	mm	328x368x226

TECHNICAL FEATURES INDUCTION HOBS

		GTI642	GTI322
Width	cm	60	30
Type		Induction	Induction
Glass colour		Black	Black
SPECIFICATIONS			
Type of control		Touch control	Touch control
Controls position		Front	Front
Levels of power	n°	9	9
Front left heating element	mm/W	Ø 190 - 1.400/2.000	Ø 160 - 1.400
Rear left heating element	mm/W	Ø 160 - 1.200/1.400	Ø 200 - 1.400/2.000
Central heating element	mm/W	-	-
Rear right heating element	mm/W	Ø 200 - 2.300/3.000	-
Front right heating element	mm/W	Ø 160 - 1.200/1.400	-
FEATURES			
Total power	W	7.100	3.400
On/Off		•	•
Stop&Go		-	-
Booster		•	•
Heat up		-	-
Timer		•	•
Minute Minder		•	•
Automatic temperatures	°C	-	-
Pot diameter detector/ Pan detection		•	•
Residual Heat		•	•
Child safety lock (Locking touch)		•	•
Overflow safety device		•	•
Automatic Stop		•	•
Power management		•	-
Power cord		•	•
Cable length	mm	1120	1500
Scraper		•	-
Voltage/Frequency	V/Hz	220-230 / 50-60	220-240 / 50-60
DIMENSIONS			
Product WxDxH	mm	580x510	290x510
Built-in WxDxH	mm	560x490	264x482

TECHNICAL FEATURES CERAMIC HOBS

		GTH96TIX	GTH64TIX
Width	cm	90	60
Type		Ceramic glass	Ceramic glass
Glass colour		Black	Black
FEATURES			
Frame		•	•
Controls		Touch	Touch
Total power	W	8.500	6.400
SPECIFICATIONS			
Extensible hotplates		3	1
Levels of power	n°	9	9
Controls position		Front	Front
Front left heating element	mm/W	Ø 120/180 - 700/1.700	Ø 145 - 1.200
Rear left heating element	mm/W	Ø 145 - 1.200	Ø 120/210 - 700/2.200
Central heating element	mm/W	Ø 170/265 - 1.400/2.200	-
Front right heating element	mm/W	Ø 145 - 1.200	Ø 180 - 1.800
Rear right heating element	mm/W	Ø 140/210 - 1.000/2.200	Ø 145 - 1.200
High-light		5	4
FEATURES			
Timer		•	•
Booster		-	-
Electric cable		•	•
Voltage/Frequency	V/Hz	220-230-240 / 50-60	220-230-240 / 50-60
Scraper		•	•
SAFETY			
Residual heat indicator		•	•
Child safety lock		•	•
Overflow safety device		•	•
Automatic stop		•	•
DIMENSIONS			
Product WxDxH	mm	880x510x40	580x510x40
Built-in WxDxH	mm	860x490x40	560x490x40

⁽¹⁾ from January 2015, according to regulation 65/2014

Colours legend: BK= Black IX= St. steel WH= White

TECHNICAL FEATURES CERAMIC HOBS

		GTH64KIX	GTHP42BK	GTH32K
Width	cm	60	38	30
Type		Ceramic glass	Ceramic glass	Ceramic glass
Glass colour		Black	Black	Black
FEATURES				
Frame		•	-	-
Controls		Knobs	Touch	Knobs
Total power	W	6.000	3.000	3.000
SPECIFICATION				
Extensible hotplates		-	-	-
Levels of power	n°	9	9	6
Controls position		Side	Front	Front
Front left heating element	mm/W	Ø 180 - 1.800	Ø 155 - 1.200	Ø 145 - 1.200
Rear left heating element	mm/W	Ø 145 - 1.200	Ø 190 - 1.800	Ø 180 - 1.800
Central heating element	mm/W	-	-	-
Front right heating element	mm/W	Ø 145 - 1.200	-	-
Rear right heating element	mm/W	Ø 180 - 1.800	-	-
High-light		4	2	2
FEATURES				
Memory		-	•	-
Timer		-	•	-
Booster		-	•	-
Electric cable		•	•	•
Voltage/Frequency	V/Hz	220-240 / 50-60	220-240 / 50-60	220-240 / 50-60
Scraper		•	-	•
SAFETY				
Residual heat indicator		•	•	•
Child safety lock		-	•	-
Overflow safety device		-	•	-
Automatic stop		-	•	-
DIMENSIONS				
Product WxDxH	mm	580x510x40	520x380x45	29x510x40
Built-in WxDxH	mm	560x490x40	490x350x41	270x490x40

TECHNICAL FEATURES CRYSTAL GAS HOBS

		GVP145H	GV955H	GV64H
Width	cm	100	90	60
Type		Crystal gas	Crystal gas	Crystal gas
Colours		BK	BK	BK
FEATURES				
Controls		Knobs	Knobs	Knobs
Nr gas zones		4	5	4
Front left burner	W	3.500	1.000	3.000
Rear left burner	W	-	3.000	1.650
Front burner	W	1.000	3.500	-
Rear burner	W	-	-	-
Front right burner	W	1.750	1.650	1.000
Rear right burner	W	3.000	1.650	1.650
Flame failure device (FFD)		•	•	•
One hand ignition		•	•	•
Cast iron pan supports		•	•	•
DIMENSIONS				
Product HxWxD	mm	50x1000x400	51x900x510	51x600x510
Built-in HxWxD	mm	50x955x365	50x750x480	50x550x480
Packaging HxWxD	mm	150x1100x470	150x1000x580	150x700x580

⁽¹⁾ from January 2015, according to regulation 65/2014

Colours legend: BK= Black

		GT551H	GT951H	GT955H	GT955
Collection		-	-	-	-
Width	cm	75	90	90	90
Type		Gas	Gas	Gas	Gas
Colours		IX	IX	IX - WH - BK	IX - WH - BK
FEATURES					
Controls		Front	Front	Front	Front
Nr electric zones		-	-	-	-
Nr gas zones		5	5	5	5
Front left burner	W	3.000	4.500 - 800	1.000	1.000
Rear left burner	W	1.750	-	3.000	3.000
Front burner	W	1.000	1.000	3.800	3.800
Rear burner	W	1.750	1.750	-	-
Front right burner	W	-	1.750	1.750	1.750
Rear right burner	W	dual 800-4.500	3.000	1.750	1.750
Flame failure device (FFD)		•	•	•	•
One hand ignition		•	•	•	•
PAN SUPPORTS					
Matt enamelled pan supports		-	-	-	•
Cast iron pan supports		•	•	•	-
DIMENSIONS					
Product HxWxD	mm	38x740x500	30x860x500	30x860x500	30x860x500
Built-in HxWxD	mm	70x720x557	30x830x480	30x830x480	30x830x480
Packaging HxWxD	mm	-	138x911x564	138x911x564	138x911x564

		GTL955	GTL968	GT755H
Collection		-	-	-
Width	cm	90	90	70
Type		Gas	Gas	Gas
Colours		IX - WH - BK	IX	IX - WH - BK
FEATURES				
Controls		Side	Side	Front
Nr electric zones		-	2	-
Nr gas zones		5	4	5
Front left burner	W	3.000	1.750	1.000
Rear left burner	W	1.750	3.000	3.000
Front burner	W	3.300	Ø 180 - 2.000	3.300
Rear burner	W	-	Ø 145 - 1.500	-
Front right burner	W	1.000	1.000	1.750
Rear right burner	W	1.750	1.750	1.750
Flame failure device (FFD)		•	•	•
One hand ignition		•	•	•
PAN SUPPORTS				
Matt enamelled pan supports		•	•	-
Cast iron pan supports		-	-	•
DIMENSIONS				
Product HxWxD	mm	30x860x500	30x860x500	30x685x500
Built-in HxWxD	mm	30x830x480	30x830x480	30x560x480
Packaging HxWxD	mm	138x911x564	138x911x564	138x736x564

⁽¹⁾ from January 2015, according to regulation 65/2014

Colours legend: BK= Black IX= St. steel WH= White

		GT755	GT64H	GT645	GT64
Collection		-	Contemporaneo	Contemporaneo	Contemporaneo
Width	cm	70	60	60	60
Type		Gas	Gas	Gas	Gas
Colours		IX - WH - BK	IX - WH - BK	IX	IX - WH - BK
FEATURES					
Controls		Front	Front	Front	Front
Nr electric zones		-	-	-	-
Nr gas zones		5	4	4	4
Front left burner	W	1.000	1.000	-	1.000
Rear left burner	W	3.000	3.000	1.000	3.000
Front burner	W	3.300	-	3.300	-
Rear burner	W	-	-	-	-
Front right burner	W	1.750	1.750	3.000	1.750
Rear right burner	W	1.750	1.750	1.750	1.750
Flame failure device (FFD)		•	•	•	•
One hand ignition		•	•	•	•
PAN SUPPORTS					
Matt enamelled pan supports		•	-	-	•
Cast iron pan supports		-	•	•	-
DIMENSIONS					
Product HxWxD	mm	30x685x500	30x585x500	30x585x500	30x585x500
Built-in HxWxD	mm	30x560x480	30x560x480	30x560x480	30x560x480
Packaging HxWxD	mm	138x736x564	138x636x564	138x636x564	138x636x564

		GTL64
Collection		-
Width	cm	60
Type		Gas
Colours		IX - WH - BK
FEATURES		
Controls		Side
Nr electric zones		-
Nr gas zones		4
Front left burner	W	3.000
Rear left burner	W	1.750
Front burner	W	-
Rear burner	W	-
Front right burner	W	1.000
Rear right burner	W	1.750
Flame failure device (FFD)		•
One hand ignition		•
PAN SUPPORTS		
Matt enamelled pan supports		•
Cast iron pan supports		-
DIMENSIONS		
Product HxWxD	mm	30x585x500
Built-in HxWxD	mm	30x560x480
Packaging HxWxD	mm	138x636x564

		GTL640
Width	cm	60
Type		Electric
Colours		IX
FEATURES		
Controls		Side
Nr electric zones		4
Nr gas zones		-
Front left burner	W	Ø 180 - 2.000
Rear left burner	W	Ø 145 - 1.500
Front burner	W	-
Rear burner	W	-
Front right burner	W	Ø 145 - 1.000
Rear right burner	W	Ø 180 - 1.500
Flame failure device (FFD)		-
One hand ignition		-
PAN SUPPORTS		
Matt enamelled pan supports		-
Cast iron pan supports		-
DIMENSIONS		
Product HxWxD	mm	30x585x500
Built-in HxWxD	mm	30x560x480
Packaging HxWxD	mm	138x636x564

⁽¹⁾ from January 2015, according to regulation 65/2014

Colours legend: BK= Black IX=IXN= St. steel WH= White

TECHNICAL FEATURES DOMINO

		GT32	GT320	GT3B	GT3F	GTH32K
Width	cm	30	30	30	30	30
Type		Gas	Electric	Electric	Electric	Electric
Colours		IX	IX	IX	IX	IX
FEATURES						
Controls		Front	Front	Front	Front	Front
Nr electric zones		-	2	1	1	-
Nr gas zones		2	-	-	-	-
Nr highlight zones		-	-	-	-	2
Front left burner	W	-	-	-	-	-
Rear left burner	W	-	-	-	-	-
Front burner	W	1.000	Ø 145 - 1.500	2.400	2.300	Ø 140 - 1.200
Rear burner	W	3.000	Ø 180 - 2.000	-	-	Ø 180 - 1.800
Front right burner	W	-	-	-	-	-
Rear right burner	W	-	-	-	-	-
Flame failure device (FFD)		•	-	-	-	-
One hand ignition		•	-	-	-	-
PAN SUPPORTS						
Matt enamelled pan supports		•	-	•	-	-
Cast iron pan supports		-	-	-	-	-
DIMENSIONS						
Product HxWxD	mm	30x290x510	30x290x510	50x290x510	155x290x510	40x290x510
Built-in HxWxD	mm	30x265x480	30x265x480	50x265x480	155x265x480	40x265x480
Packaging HxWxD	mm	138x342x564	138x342x564	138x342x564	138x342x564	138x342x564

⁽¹⁾ from January 2015, according to regulation 65/2014

Colours legend: BK= Black IX= St. steel WH= White

		GHI898	GHS98	GHS68	GHB98	GHP940
Dimensions	cm	90	90	60	90	90
Type		Island	Wall Glass	Wall Glass	Wall Box	Wall Chimney
Colour		IX	IX	IX	IX	IX-BK
FEATURES						
Suction power	m³/h	703	709	709	702	436
Noise level - max speed Power	dBa	72	71	71	70	66
Noise level - speed level 1	dBa	43	56	56	55	41
N° of blower		1	1	1	1	1
Speeds		3+1	3+1	3+1	3+1	3
Booster		•	•	•	•	-
Delay start		-	-	-	-	-
Clean Air		•	•	•	•	-
Saturation filter alarm		•	•	•	•	-
Lamps		4x1,3W LEDs	2x1,5W LEDs	2x1,5W LEDs	2x1W LEDs	2 LEDs
Perimetral aspiration		-	-	-	-	-
Grease filters (Aluminium)		•	•	•	•	•
Grease filters (Acrylic)		-	-	-	-	-
Grease filters (Metalic)		-	-	-	-	-
Carbon filters		•	•	•	•	•
Controls		Electronic lighted button	Electronic lighted button	Electronic lighted button	Electronic lighted button	Push button
Air outlet size	mm	Ø 150	Ø 150 / 120	Ø 150 / 120	Ø 150 / 120	Ø 150 / 120
Plug		-	-	-	-	-
Cable length	cm	150	150	150	150	150
No return valve		•	•	•	•	•
Motor power	W	250	250	250	250	130
Voltage/Frequency	V/Hz	220-240 / 50-60	230-240 / 50-60	230-240 / 50-60	230-240 / 50-60	230-240 / 50-60
DIMENSIONS						
Product HxWxD	mm	see drawing	see drawing	see drawing	see drawing	see drawing

		GHP640	GHC95	GHC65
Dimensions	cm	60	90	60
Type		Wall Chimney	Standard	Standard
Colour		IX-BK	IX	IX
FEATURES				
Suction power	m³/h	436	333	333
Noise level - max speed Power	dBa	66	60	60
Noise level - speed level 1	dBa	41	42	42
N° of blower		1	2	2
Speeds		3	3	3
Booster		-	-	-
Delay start		-	-	-
Clean Air		-	-	-
Saturation filter alarm		-	-	-
Lamps		2 LEDs	2 LEDs	2 LEDs
Perimetral aspiration		-	-	-
Grease filters (Aluminium)		•	•	•
Grease filters (Acrylic)		-	-	-
Grease filters (Metalic)		-	-	-
Carbon filters		•	•	•
Controls		Push button	Push button	Push button
Air outlet size	mm	Ø 150 / 120	Ø 120	Ø 120
Plug		-	-	-
Cable length	cm	150	150	150
No return valve		•	•	•
Motor power	W	130	260	260
Voltage/Frequency	V/Hz	230-240 / 50-60	220-240 / 50	220-240 / 50
DIMENSIONS				
Product HxWxD	mm	see drawing	see drawing	see drawing

Colours legend: BK= Black IX= St. steel



Glem Gas S.p.A.
via Modenese, 4266
41018 San Cesario S.P.
Modena - Italy
tel. +39 059 959111
fax +39 059 959150
info@glemgas.com
www.glemgas.com