

BUILT-IN HOUSEHOLD APPLIANCES 2023 - 2024
COOKERS AND HOBS



www.vestelinternational.com

VESTEL



COMPANY PROFILE
2-3

GLOBAL OPERATIONS
4-5

BUILT-IN OVENS
6-62

BUILT-IN OVENS LINE-UP
63-93

BUILT-IN HOB
96-133

BUILT-IN HOB LINE-UP
134-174

SPECIFICATIONS
176-212

INSTALLATIONS
213 - 221

ADDRESSES
223





COMPANY PROFILE

VESTEL CITY, WHICH COMPRISES NINE PLANTS LOCATED IN MANISA, IS AMONGST THE BIGGEST INDUSTRIAL COMPLEXES OF THE WORLD.

>



20.000
Employees

1.300.000 m²
Closed Production Area

Export Leader of Turkey with
\$ 2,3 Billion

30 Million
Device Production
Capacity

\$ 3,5 Billion
Turnover

Vestel City, which comprises nine plants located in Manisa, is amongst the biggest industrial complexes of the world.

Comprised of 28 companies, Vestel Group is a multi-industry manufacturer that operates in consumer electronics, major domestic appliances, professional displays, automotive and battery solutions, and EV Chargers. Testimony to the global importance of Zorlu Holding across multiple technology sectors, Vestel is not only thriving at home in Turkey, but also through a further 11 subsidiaries that have been set up in various other parts of the world. Thanks to its renowned manufacturing and R&D complex, Vestel exports to more than 160 countries and keeps its position as a global player.

Vestel is one of the ten biggest major domestic appliances manufacturers in Europe, with its new product development ability, flexibility in production, and fast response to clients' demands.

Operating with an annual capacity of 4.9 million units, the company's two refrigerator plants produce a variety of models ranging from french door, no-frost, combi, double door, single door, to tabletop fridges and freezers, as well as built-in models.

Achieving similar success with washing machines, Vestel is able to produce 3.8 million units a year, with large models range from 4 kg to 12 kg drum capacities washer and 7kg/5kg, 8kg/6kg, 9kg/6kg, 10kg/6kg drum capacities washer/dryer. Vestel's product range also includes built-in washer and washer/dryer with the drum capacities of 7 kg, 8 kg and 7/5 kg.

Vestel tumble dryers are produced 1.2 million units a year, with models ranging from 7 kg to 12 kg capacities. The group is capable of producing both condenser and heat pump type of tumble dryers with high efficiency.

The plant for cooking appliances operates with an annual capacity of 2.7 million units, producing free standing cookers, built-in hobs and ovens.

The major domestic appliances product range includes free standing, semi and fully integrated dishwashers. The 86 cm high tall tub and deep tall tub dishwasher developed for the US market have started to be produced for the first time. The plant has the

capacity to produce 2.5 million units a year for now. New dishwasher factory is under construction and capacity will reach 4 million unit per year over time.

In addition, the air conditioner factory is capable of producing 420,000 sets of split-type models.

R&D facilities located in Turkey, the UK, and China employ the highest caliber engineers to develop hardware and software solutions that provide clients with world-class quality products.

VestelKom factory located in free trade zone of Izmir, has a special R&D team for manufacturing and testing batteries and EV Chargers, which is also exporting these goods to Europe with zero customs tax.

Vestel has proven its success in product design by receiving the most prestigious design awards every year from well-known industrial design organizations for a variety of products.

Vestel Trade, the company responsible for the marketing and sales of Vestel products overseas, exports 75% of its production under leading Japanese and European brands to 160+ countries.

Vestel appeals to different consumer tastes in 160+ countries with its wide range of products, which reflects its competencies in technological development, design and product customization. Accounting for 90% of Turkey's TV exports and 35% of the nation's white goods exports, Vestel has been an unwavering export leader in the Turkish electronics sector for the past 25 years.

For a sustainable future and transition to an economy based on net zero emissions, Vestel triggers transformation across the entire value chain. Leveraging the power of Industry 4.0 and automation to support the reduction of energy consumption through operational improvements and innovative products, Vestel implements circular models to improve resource efficiency in production and reduce our environmental impact from products.

Vestel aims to reach net zero emissions by 2050, first in its own operations and then in its entire value chain. Vestel is working on decarbonization plan as part of its commitment to set Science Based Targets (SBTi).



GLOBAL OPERATIONS

MANUFACTURING & ASSEMBLY PLANTS

>

TV, Set-top Boxes

Manisa, Turkey - Kobierzyce, Poland

Professional Displays, Tablet PC, LED lighting

Manisa Turkey

**Refrigerator, Washing Machine, Dishwasher, Tumble Dryer,
Cooking Appliances, Air Conditioner, Water Heater**

Manisa, Turkey

R&D Centers

Manisa, Turkey

Istanbul, Turkey

Bristol, United Kingdom

Shanghai, China

Marketing & Sales Companies

Vestel Trade, Turkey

Vestel France, France

Vestel Germany, Germany

Vestel UK, United Kingdom

Vestel Iberia, Spain

Vestel Poland, Poland

Vestel Benelux, Netherlands

Vestel CIS Ltd, Russia

Vestel Electronica, Romania

Vestel Central Asia, Kazakhstan

Vestel Electronics Gulf, Dubai

Built-in Cookers Ovens

1. Product Family

- Ovens
 - Single Ovens
 - Polyvalent Ovens
 - Double Ovens
- Other Built in Products
 - Warmer Drawer
 - Coffee Machine

2. Main Components

- Control Panel
- Oven Door
- Cavity
- Oven Lamp
- Cooling System

3. Technologies

- SousVide
 - Heat Wrap
 - Hot Air Shield
 - Steam Inject Cooking
 - Connected Ovens
 - Silent Operation
 - 3D Cooking
 - Well Fry Cooking
- Technology
- Active Cool
 - Energy Efficiency

4. Cleaning

- PyroClean
- VapClean
- VapClean+
- ETC Enamel
- Catalytic Cleaning

5. Functions

6. Oven Controllers

7. Product Design

- Design Models
- Color Options
- Knob Types
- Handle Types

8. Accessories

9. Packaging Types

10. Line-up

11. Specifications (Ovens)





Built-in Cookers Product Family

OVENS

Single Ovens

75l Platform



X-Large Cavity
Slim Control Panel

Product Types;

- Standard
- Pyrolytic
- Steam Inject

65l Platform



Large Cavity

Product Types;

- Standard
- Pyrolytic
- Steam Inject

50l Platform



Compact Cavity
Slim Control Panel

Product Types;

- Standard
- Steam Assisted

Polyvalent Ovens

75l Platform



X-Large Cavity
Slim Control Panel

Product Types;

- Standard
- Compatible Polyvalent Hob Types;
- Hotplate
- Vitroceramic
- Induction

65l Platform



Large Cavity

Product Types;

- Standard
- Compatible Polyvalent Hob Types;
- Hotplate
- Vitroceramic
- Induction



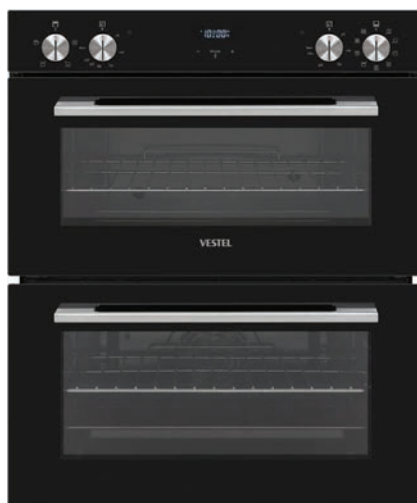
Double Ovens

90 cm Platform



Built-in Double Oven
Slim Control Panel
Product Types;
- Standard

72 cm Platform



Built-under Double Oven
Slim Control Panel
Product Types;
- Standard

Built-in Cookers Product Family

Other Built-in Products

Warmer Drawer

Maximum 20kg capacity;

6 dinner plates, 6 soup plates, 3 serving bowls and 2 platters.

- 710W side and bottom heating element with tangential fan.
- 30-70C adjustable thermostat
- 90 minute cut off audible timer
- Metal and glass design



Coffee Machine

45cm single built-in compact coffee machine

Personalising the coffee as often as you want has never been easier. Choose from short, medium or long, try a strong or extra mild aroma, enjoy it piping hot or at medium temperature.

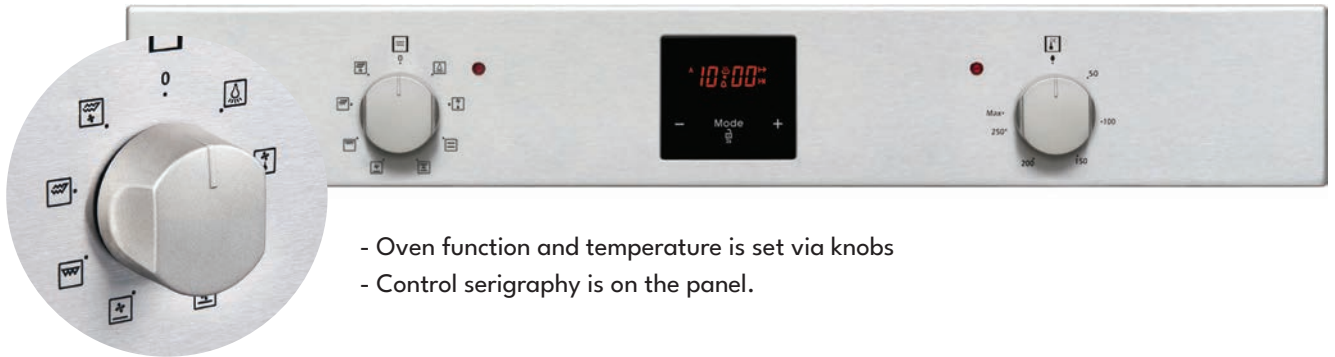
- Full Touch Control with LCD screen
- Fully automatic
- With coffee beans or ground coffee
- Adjustable grinding
- Adjustable coffee quantity
- Adjustable water quantity
- Adjustable dispenser for varying cups size
- Electronic temperature control
- Silent integrated burr grinder
- Easy to clean
- Water level indicator



Main Components

Control Panel

Standard Knob Control



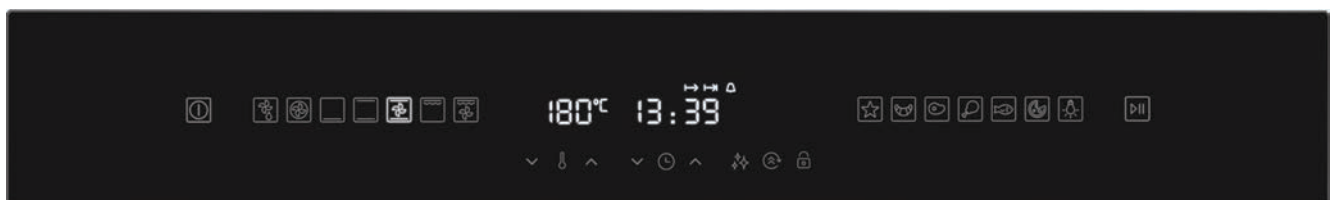
- Oven function and temperature is set via knobs
- Control serigraphy is on the panel.

Pop In Pop Out Knob Control



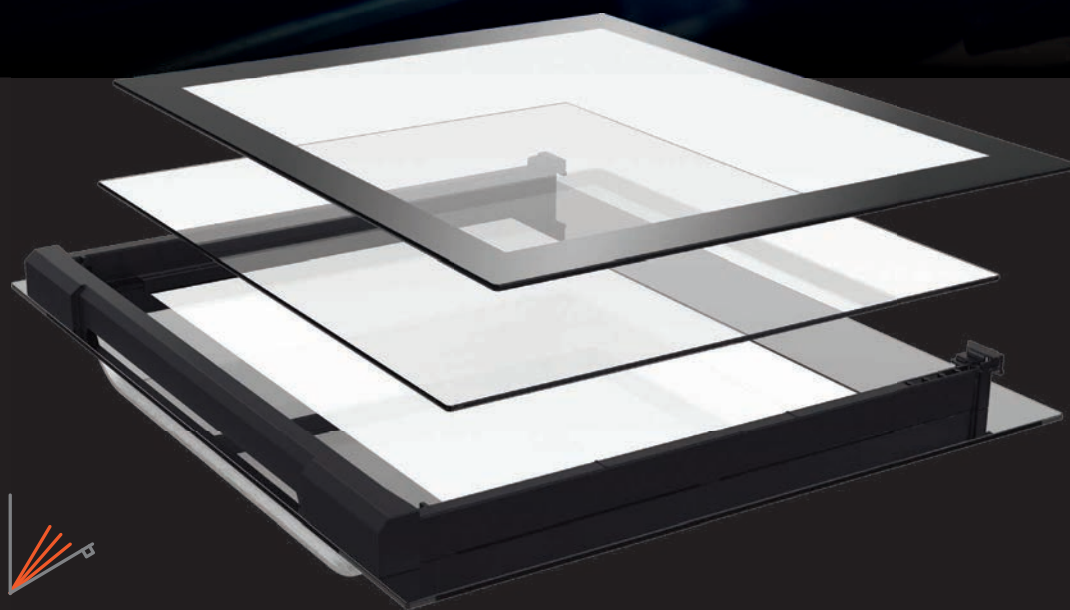
- Oven function and temperature is set via knobs
- Control serigraphy is on the knob
- Illumination on knob is optional

Touch Control



- Oven function and temperature is set via touch sensors

Main Components Oven Door



Cool Touch

Adding third glass provides even cooler exterior surface on door thus extra peace of mind and safety for little hands.



Child Lock

Safe design that prevents the door from being opened accidentally. Available for all door types only for Standard and Steam Inject Ovens.



Removable Inner Glass

With the patented system, no tools are needed to remove the inner glass.



Easy to Remove

It is easy removing the oven door flipping up the hinge latches.



Door Switch

Ovens with mechanical control (without timer, with analog timer/mechanical timer/digital timer);

- Oven lamp becomes active when the oven door is opened in case the oven is not functioning

Ovens with electronic control (with electronic timers; visio touch/full touch timers);

- Oven lamp becomes softly active when the oven door is opened in case the oven is not functioning. - Heating elements are turned off when the oven door is opened in case the oven is functioning.



Easy Clean

Advanced easy to clean coating on inner door glass. A quick wipe with a damp microfiber and a few dashes of a cleaning agent is enough.



Soft Open and Close

Smooth closing and opening of the oven door without applying any other external force.

Main Components

Oven Door



TYPE 4 – Full Glass Oven Door

- Easy to Remove **Standard**
- Removable Inner Glass **Optional**
- Cool Touch **Optional**
- Door Switch **Optional**
- Soft Close **Optional**
- Easy Clean **Optional**

TYPE 4	Standard	Pyrolytic	Steam Assisted
65L	Optional	-	Optional
75L	Default	-	Default
50L	-	-	-
Double Oven	-	-	-



TYPE 5 – Active Cool Pyrolytic Oven Door

- Easy to Remove **Standard**
- Removable Inner Glass **Standard**
- Active Cool **Standard**
- Door Switch **Optional**
- Soft Close **Optional**
- Soft Open and Close **Optional**

TYPE 5	Standard	Pyrolytic	Steam Assisted
65L	-	Default	-
75L	-	Default	-
50L	-	Default	-
Double Oven	-	-	-



TYPE 6 – Full Glass Oven Door

- Easy to Remove **Standard**
- Removable Inner Glass **Standard**
- Cool Touch **Optional**
- Door Switch **Optional**
- Soft Close **Optional**
- Soft Open and Close **Optional**
- Easy Clean **Optional**

TYPE 6	Standard	Pyrolytic	Steam Assisted
65L	Optional	-	Optional
75L	Optional	-	Optional
50L	Default	-	Default
Double Oven	Default	-	Default



TYPE 7 – Full Glass Oven Door

- Easy to Remove **Standard**
- Removable Inner Glass **Optional**
- Cool Touch **Optional**
- Door Switch **Optional**

TYPE 7	Standard	Pyrolytic	Steam Assisted
65L	Default	-	Default
75L	-	-	-
50L	-	-	-
Double Oven	-	-	-

Main Components

Cavity

Features



Easy to Clean Enamel **Standard**

The special formula of Easy to Clean enamel (ETC) prevents dirt sticking to the inner walls thus cleaning is easier.



Catalytic Enamel Panels **Optional**

Catalytic enamel self-cleans by absorbing fats and oil and burning them to ash, which can then be easily removed from the floor of the oven with a damp cloth.

Cavity Rack Types

Designed for ease of use

Vestel offers various cavity racks according to consumer needs.

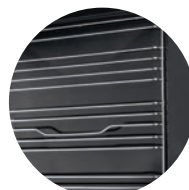
Wire racks can be removed and installed easily without a tool.



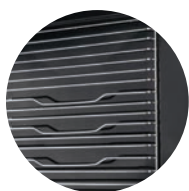
Enamel
Mold Runners



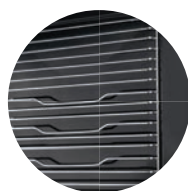
Wire Rack In
Catalytic Enamel Cavity



Wire Rack In
Enamel Cavity



Wire Rack of 11 Shelves
(only 65lt cavity)



Wire Rack of 12 Shelves
(only 75lt cavity)

Easy Fix Telescopic Shelf

Telescopic rails go in and out smoothly. The shelves allow to remove hot trays or pans from the oven easily and practically



Single
Telescopic Shelf



Double
Telescopic Shelves



Half Extension Telescopic Shelves

- User friendly and easy installation design
 - Ideal for cleaning or moving to a different level.
 - Full Extension Telescopic Shelves **Optional**
It is easy to reach whole of tray or pan so that it is easy to turn and spice food safely fully outside of the hot oven interior.
 - Locking system for additional safety.
- Available with full extension shelves**



Full Extension Telescopic Shelves

Main Components

Oven Lamp

You can easily watch your food cooking with the oven light.

Oven Lamp on Rear Wall



Yellow Light Default



LED Oven Light Optional

Better lighting in the oven during cooking.

Long life.

White light color.

Oven Lamp on Rear Wall and Side Wall



Yellow Light Optional

Not Available for Steam and Pyrolytic Ovens.

Main Components

Cooling System

All Vestel built in ovens have cooling system.

- Provides proper temperature for safe operation of the product
- Helps perfect cooking solutions



Technologies

SousVide



With the special SousVide function, food can be cooked healthily and homogeneously with the precise desired doneness level in a low-temperature water bath.

- Solution for professional sous-vide cooking in domestic built-in ovens
- Special bottom heater
- Provides the same cooking performance in every cooking experience

Available with

75L Standard Single Ovens

Compatible Oven Controllers

Family Design Full Touch

Technologies Heat Wrap®

75L Built in Ovens with Fan + Ring cooking function;

- Cooking evenly at 5 levels simultaneously
- No odor mixture up to 4 types of dishes cooking at the same time.
- Perfect cooking results at any level.

Available with

75L Standard Single Ovens

5 LEVELS COOKING OF SAME TYPE DISHES AT THE SAME TIME



Compatible Oven Controllers

Full Touch Controller

Family Design Full Touch

Ready Cook

Monochrome LCD

Slim LED Touch



4 DIFFERENT TYPES OF
DISHES AT THE SAME TIME



Technologies

Hot Air Shield®



When oven door is opened during cooking, it creates an air stream between control panel and oven bottom panel. Hence, it prevents the hot and wet air coming out of the oven to reach the end user.

Hot Air Shield®	Single Oven			Polyvalent Oven		Double Oven
	50L	65L	75L	65L	75L	
Standard	Available	Available	Available	Available	Available	-
Pyrolytic	-	-	-	-	-	-
Steam Assisted	Available	Available	Available	-	-	-
Steam Base	-	Available	Available	Available	Available	-
Steam Base+	-	Available	Available	-	-	-

Technologies

Steam Assisted Cooking

Steam assisted cooking is a natural, healthy way to preserve vitamins and nutrients in food. By steam assisted cooking the food is kept moist inside with flavors and it is crispy outside.

It allows a huge variety of different foods to be expertly cooked much more quickly than traditional cooking alone, such as fish, pizza, cakes providing restaurant quality results every time. It is particularly great for cooking meat. It also maintains the shine and makes it more succulent.

Bread can also be baked to a professional standard using steam assist. The moisture of the steam enables the dough to grow and develop during cooking, before the outer crust forms. This results in a lighter, more easily digestible dough with an excellent crust.



CONVENTIONAL COOKING



STEAM ASSISTED COOKING

Vestel offers 3 different products for steam assisted cooking;

- Steam Inject Oven
- Steam Base + Function
- Steam Base Function

Technologies

Steam Assisted Cooking

Steam Inject Oven

Steam Assisted Oven combines steam injections with traditional cooking functions with two different options; automatic or manual.

Steam generator is available for the injection of steam into the oven cavity.



**Available for 50L, 65L and 75L
Single Built in oven platforms**

Compatible Oven Controllers

Ready Cook
Family Design Full Touch

- Water is filled in via the pop-in pop-out water tank.
- Steam can be injected into the oven cavity in predetermined times based on the selected automatic cooking program.
- Steam can be injected into the oven cavity at the desired time during the manual cooking

Steam Base Function

Steam Base Function combines steam with traditional cooking functions utilizing the evaporation of the water inside the oven cavity.

- Pour water into the form on the oven cavity base.
- Select Steam Base function.

Available for 65L and 75L Standard Single Built in oven platforms.

Compatible Oven Controllers

No Timer

Mechanical Minute Minders

/ Timers Digital Minute

Minders / Timers Analog Timer

(Programmable)

Family Design Digital Touch Timer



Steam Base+ Function

Steam Base+ Function combines steam with traditional cooking functions with the evaporation of the water inside of the oven cavity.

- Pour water into the water tank
- Select Steam Base+ function.
- Press Steam Base+ button on controller.

The water will evaporate quickly and add steam to the cavity.

Available for 65L and 75L Standard Single Built in oven platforms.

Compatible Oven Controllers

Family Design Digital Touch Timer

Family Design Visio Touch



Technologies

Cooking

320°C Pizza Function

Vestel offers perfect results for homemade pizza with the 320°C Pizza Function.



Available only for;
75L Built in Single Ovens
(Standard and Pyrolytic)
Available oven controllers;
Mechanical Timer / Minute
Minder
Digital Touch Timer / Minute
Minder
Analog Timer
Family Design Digital Touch
Timer*
* Only timer option for
Pyrolytic oven

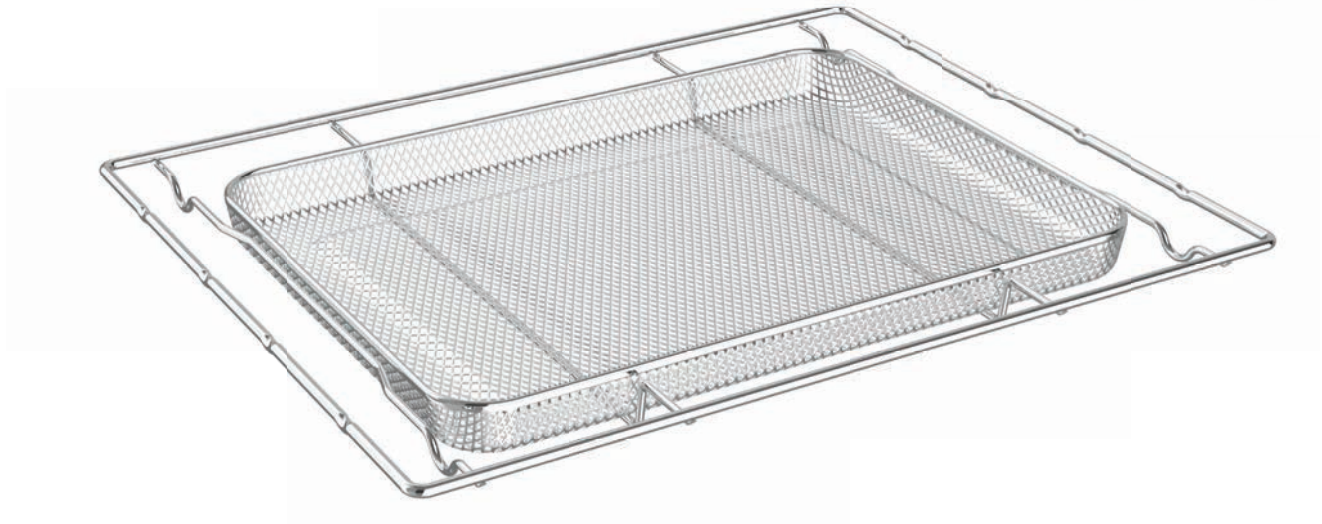


Enjoy professional pizza cooking with
the optional pizza set!

Well Fry

360° cooking with hot air flow, uniform heating and better frying results.

- Healthy cooking with less oil.
- Perfect for French fries, chicken, meat and vegetables.



Technologies

Connected Ovens

Veezy App

Single platform making the smart home experience easier for the consumers.

- Remote Access and control through WiFi
- Capability with Android and IOS App
- Smart Device Network
- Program notifications
- Maintenance reminders
- User guide
- Google and Apple Login

Built-in Ovens;

- Remote control through Wi-Fi
- Oven functions can be selected.
- The temperature of the oven can be set and changed.
- The cooking time can be set and changed.
- The status of cooking can be monitored instantly from the application.

Be A Chef Function

-Step Cooking with 150 recipes

Available with

75L Standard Single Ovens

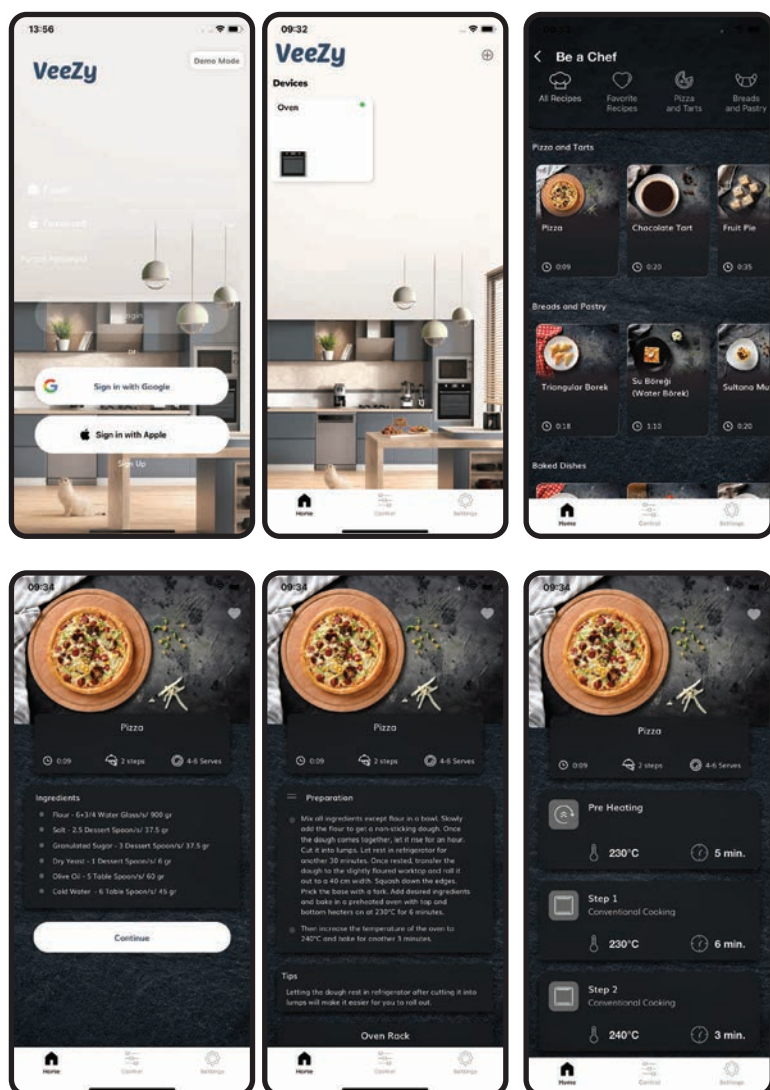
50L Standard Compact Ovens

Compatible Oven Controllers

Ready Cook

Slim LED Touch Control

Family Design Full Touch



Technologies

Silent Operation



Silent operation is an optional feature that is a world record and certified by VDE. Ovens with this feature has a noise level of 35dB during operation.

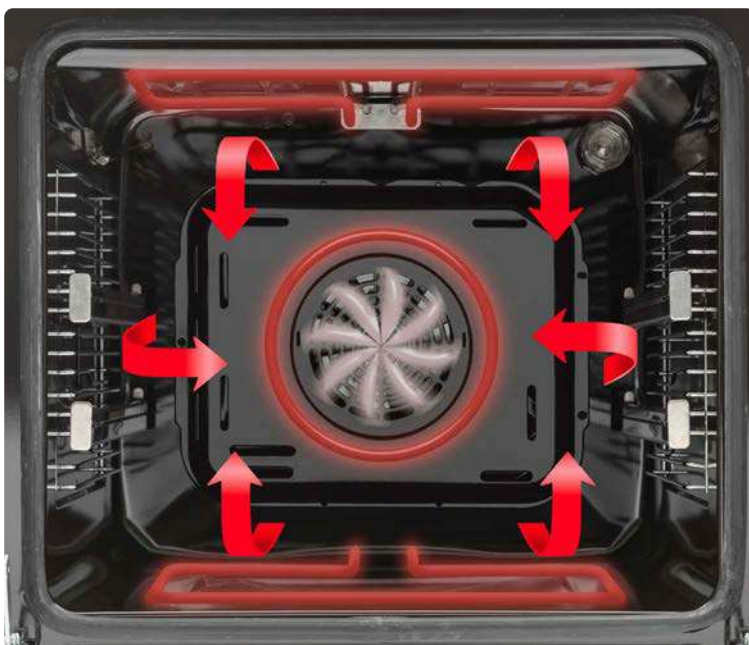
Available for 65L and 75L Single Built in oven platforms.

Compatible Oven Controllers

- Visio Touch
- Full Touch Controller
- Slim LED Touch
- Monochrome
- Ready Cook
- Family Design Digital Touch Timer
- Family Design Visio

Technologies

3D Cooking



Simultaneous operation of top, bottom and ring heating element with fan.

- Homogeneous heat distribution in all direction of cooking tray,
- More dough rise for pastry
- Automatic power management for

heaters during operation,

- Cooking time is %20 shorter than conventional cooking functions.
- Pre-heating time is %25 shorter than conventional cooking functions.

Check availability in the Oven Functions Table.

Technologies Active Cool

Active Cool is a cooling system providing cooler exterior surface on door thus extra peace of mind and safety for little hands even during pyrolytic function.

During the pyrolytic function the surface temperature on oven door is below:

45°C + room temperature for glass

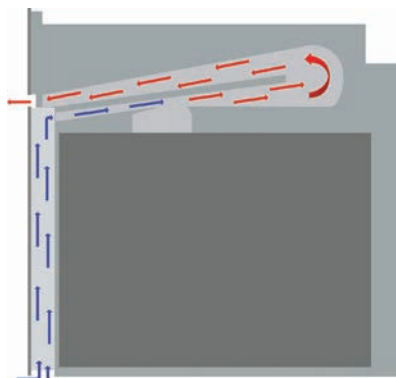
35°C + room temperature for metal

These values are in line with French GIFAM norms for cool door.

Surface temperature on oven door is below 10°C + room temperature at any cooking function.

Optional for 65L Pyrolytic Built-in Ovens with Type-5 Oven Door.

Standard for 75L Pyrolytic Built-in Ovens.



Technologies Energy Efficiency

All Vestel Built-in Oven Platforms are of A Energy Class. (Standard)

A

Energy Efficiency Index (EEI) of 62 to 82 is A+ Energy Class.

A+ Energy Class for 65L and 75L Single Built-in Oven Platforms is Optional. Available for all oven controllers.

Available for all Standard Multifunction Ovens.

Among the availability in electronic models, Vestel offers the World's first A+ ovens with mechanic control.

A+

65L

75L

50L

Double oven

Standard	Pyro-lytic	Steam As-sisted
Optional	-	-
Optional	Optional	-
Optional	-	-
-	-	-

A+

A++ Energy Class for 65L Single Built-in Oven Platform is Optional.

Available only with Ready Cook Controller with Turbolite++ function.

Turbolite++ function's declared values are as below;
Energy Consumption (EC): 0.52 kWh/cycle

Energy Efficiency Index (EEI): 61.9 Volume(V): 69L

A++

65L

75L

50L

Double oven

Standard	Pyro-lytic	Steam As-sisted
Optional	-	-
-	-	-
-	-	-
-	-	-

A++

Cleaning



PyroClean®	50L	65L	75L	Double Oven
Standard	-	-	-	-
Pyrolytic	-	Standard	Standard	-
Steam Assisted	-	-	-	-
Steam Base	-	-	-	-
Steam Base +	-	-	-	-

PyroClean

During the pyrolytic cleaning process the oven heats up to approximately 450°C at which the temperature is kept for 1 hour while the door is locked for safety purposes.

At this temperature, residues from roasting, grilling and baking are reduced to a thin layer of ash that can simply be wiped away with a damp cloth.



VapClean®	50L	65L	75L	Double Oven
Standard	Optional	Optional	Optional	Optional
Pyrolytic	Optional	Optional	Optional	Optional
Steam Assisted	-	-	-	-
Steam Base	Optional	Optional	Optional	Optional
Steam Base +	Optional	Optional	Optional	-

VapClean

With VapClean® function, dried food stains inside the oven cavity is softened with vapor.

To perform VapClean® a glass of water is poured into the oven base (in Steam Base and Steam Base+ ovens) or into the small tray which will be placed at the bottom of the oven. After that VapClean® function is activated to create vapor inside oven cavity which will soften dried food stains.

Cleaning



VapClean+®	50L	65L	75L	Double Oven
Standard	-	-	-	-
Pyrolytic	-	-	-	-
Steam Assisted	Optional	Optional	Optional	-
Steam Base	-	-	-	-
Steam Base +	-	-	-	-

VapClean+

Only for steam assisted oven with VapClean+ function, dried food leftovers inside the oven cavity are softened with vapor.

To perform VapClean+ add 300ml of water into the water tank. After that, VapClean+ is activated to create vapor inside oven cavity which will soften dried food stains.



ETC Enamel®	50L	65L	75L	Double Oven
Standard	Default	Default	Default	Default
Pyrolytic	Default	Default	Default	Default
Steam Assisted	Default	Default	Default	Default
Steam Base	Default	Default	Default	Default
Steam Base +	Default	Default	Default	Default

Easy to Clean (ETC) Enamel

Easy To Clean Enamel is standard for all platforms.

The special formula of Easy To Clean enamel (ETC) prevents dirt sticking to the inner walls thus cleaning is easier.

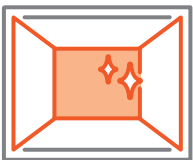


Catalytic Enamel

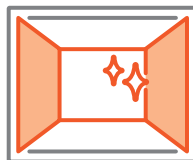
Catalytic enamel self-cleans by absorbing fats and oil and burning them to ash, which can then be easily removed from the floor of the oven with a damp cloth.

Catalytic	50L	65L	75L	Double Oven
Standard	Optional	Optional	Optional	Optional
Pyrolytic	-	-	-	-
Steam Assisted	Optional	Optional	Optional	Optional
Steam Base	Optional	Optional	Optional	Optional
Steam Base +	Optional	Optional	Optional	Optional

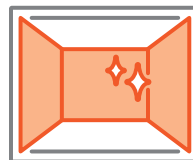
Three different options are available for catalytic enamel;



Fan cover in catalytic enamel (1P)



Side Panels* (2P)



Side panels* and fan cover in catalytic enamel (3P)

*Catalytic Side panels are applicable both for mold runner wracks and wire racks.



Wire Racks



Vestel offers a wide range of oven functions for Static, Fan Assisted, and Multifunction ovens.
Check Functions table for alternatives.



Oven Lamp



Defrost

Only fan is active.



Bottom

Ideal for slow cooking, keeping cooked food warm.



Top

Ideal for browning food



Conventional Cooking

Ideal for traditional static cooking for one shelf only



Fan Assisted Cooking

The heat in the oven is distributed homogeneously thanks to the fan.



Fan + Ring

The heat is distributed homogeneously thanks to the fan and ring heater and more than one food can be cooked.



Pizza

It is an ideal function for foods that you want to bake more crispy like pizza.



Grill

Ideal for mixed grills.



Grill + Fan

Homogeneous heat distribution occurs thanks to the fan.



Double Grill

It provides cooking in a larger grill area.



Double Grill + Fan

Homogeneous heat distribution occurs thanks to the fan.



TurnSpit

Ideal for whole chickens and roasts. Combined with fan, grill and double grill alternatives



3D

The optimal homogeneous heat distribution all over cooking trays. More fluffy pastries.



Bottom + Fan

Ideal for completing the cooking process



Vestel offers a wide range of oven controllers basically categorized as mechanical and electronic.

Oven Controllers

Mechanical Control

Without Timer
 Mechanical Minute Minder [MMM]
 Mechanical Timer [MT]
 Analog Timer (Programmable) [AT]
 Digital Minute Minder [DMM]
 Digital Timer [DT]
 Digital Touch Minute Minder [DTMM]
 Digital Touch Timer [DTT]
 Family Design Digital Touch Timer [FDDTT]

Electronic Control

Visio Touch [VT]
 Full Touch [FT]
 Slim LED Touch [SLEDT]
 Monochrome [MC]
 Ready Cook [RC]
 Family Design Visio Touch [FDVT]
 Family Design Full Touch [FDFT]

Oven Controllers Mechanical Control

Mechanical Minute Minder



Features

- » Knob Control Unit with Mechanical Minute Minder
- » Timer with audible alarm

Compatible Oven Features

- » 3D Cooking
- » VapClean
- » HotAir Shield
- » A+ Energy Efficiency

Mechanical Minute Minder

Standard

Pyrolytic

Steam Assisted

Steam Base

Steam Base +

50L

Available

-

-

-

-

65L

Available

-

-

Available

-

75L

Available

-

-

Available

-

Double Oven

Available

-

-

-

-

Available also for 65L and 75L Polyvalent Ovens.

Oven Controllers

Mechanical Control

Mechanical Timer



Features

- » Knob Control Unit with Mechanical Timer
- » Timer with audible alarm

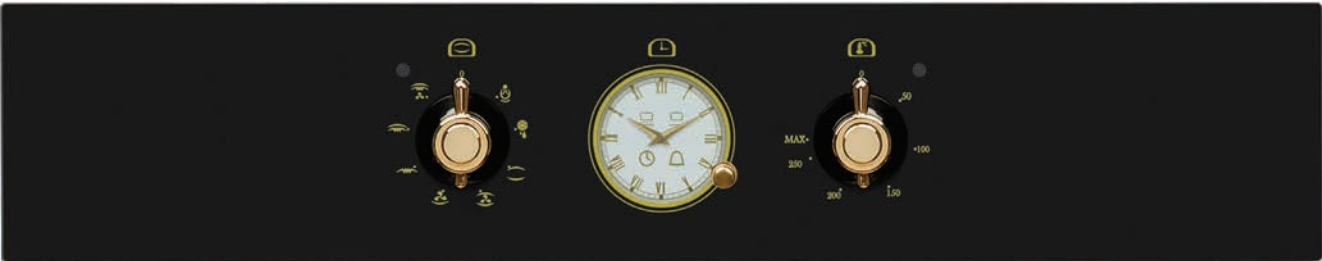
Compatible Oven Features

- » 3D Cooking
- » VapClean
- » HotAir Shield
- » A+ Energy Efficiency

Mechanical Timer	50L	65L	75L	Double Oven
Standard	Available	Available	Available	Available
Pyrolytic	-	-	-	-
Steam Assisted	-	-	-	-
Steam Base	-	Available	Available	-
Steam Base +	-	-	-	-

Available also for 65L and 75L Polyvalent Ovens.

Analog Timer (Programmable)



Features

- » Knob Control Unit with Analog Timer
- » LED indicators
- » Displays the day's time
- » Timer with audible alarm

Compatible Oven Features

- » 3D Cooking
- » VapClean
- » A+ Energy Efficiency

Analog Timer	50L	65L	75L	Double Oven
Standard	-	Available	-	-
Pyrolytic	-	-	-	-
Steam Assisted	-	-	-	-
Steam Base	-	Available	-	-
Steam Base +	-	-	-	-

Not available for Polyvalent Ovens.

Digital Touch Timer



Standard and Steam Base Oven



Pyrolytic Oven

Features

- » Knob Control Unit with LED Touch Digital Timer
- » Red LED Display
- » White LED Display (Optional)
- » Displays the day's time
- » Timer with audible alarm
- » Cooking duration time

Compatible Oven Features

- » 3D Cooking (for Standard / Steam Base)
- » VapClean (for Standard / Steam Base)
- » HotAir Shield (for Standard / Steam Base)

Digital Touch Timer	50L	65L	75L	Double Oven
Standard	Available	Available	Available	Available
Pyrolytic	-	Available	Available	-
Steam Assisted	-	-	-	-
Steam Base	-	Available	Available	-
Steam Base +	-	-	-	-

Available also for 65L and 75L Polyvalent Ovens..

Oven Controllers

Mechanical Control

Digital Touch Minute Minder



Features

- » Knob Control Unit with LED Touch Minute Minder
- » Red LED Display
- » White LED Display (Optional)
- » Displays the day’s time
- » Timer with audible alarm

Compatible Oven Features

- » 3D Cooking
- » VapClean
- » HotAir Shield
- » A+ Energy Efficiency

Digital Touch Minute Minder

Standard

Pyrolytic

Steam Assisted

Steam Base

Steam Base +

	50L	65L	75L	Double Oven
Standard	Available	Available	Available	Available
Pyrolytic	-	-	-	-
Steam Assisted	-	-	-	-
Steam Base	-	Available	Available	-
Steam Base +	-	-	-	-

Available also for 65L and 75L Polyvalent Ovens.

Digital Timer



Pyrolytic Oven

Features

- » Knob Control Unit with LED Digital Timer
- » Red LED Display
- » White LED Display (Optional)
- » Displays the day’s time
- » Timer with audible alarm
- » Cooking duration time and end time

Digital Timer

Standard

Pyrolytic

Steam Assisted

Steam Base

Steam Base +

	50L	65L	75L	Double Oven
Standard	-	-	-	-
Pyrolytic	-	Available	Available	-
Steam Assisted	-	-	-	-
Steam Base	-	-	-	-
Steam Base +	-	-	-	-

Available also for 65L and 75L Polyvalent Ovens.

Extended Digital Touch Timer



Features

- » Knob Control Unit with LED Touch Digital Timer
- » Red LED Display
- » White LED Display (Optional)
- » Displays the day's time
- » Timer with audible alarm
- » Cooking duration time

Compatible Oven Features

- » 3D Cooking (for Standard / Steam Base)
- » VapClean (for Standard / Steam Base)
- » HotAir Shield (for Standard / Steam Base)

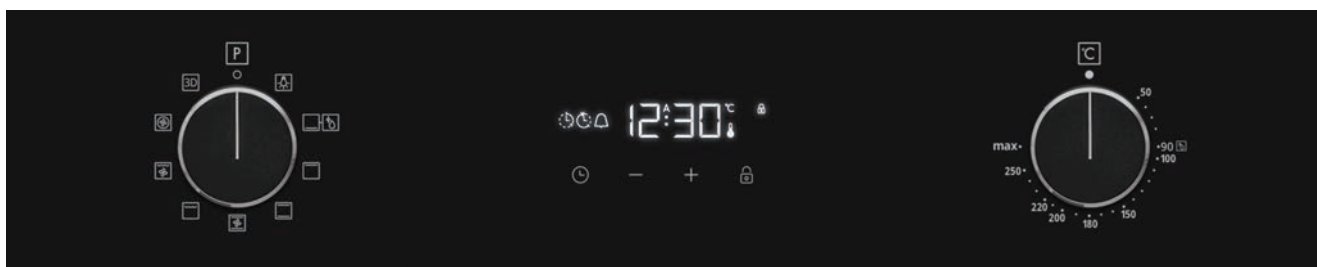
Extended Digital Touch Timer

Standard
Pyrolytic
Steam Assisted
Steam Base
Steam Base +

	50L	65L	75L	Double Oven
Standard	Available	Available	Available	-
Pyrolytic	-	-	-	-
Steam Assisted	-	-	-	-
Steam Base	-	Available	Available	-
Steam Base +	-	-	-	-

Not Available for Polyvalent Ovens

Family Design Digital Touch Timer



Features

- » Knob Control Unit with Touch LED Display of new Family Design
- » Red LED Display (Optional)
- » White LED Display
- » Displays the day's time
- » Timer with audible alarm
- » Cooking duration time

Compatible Oven Features

- » 3D Cooking (for Standard / Steam Base)
- » VapClean (for Standard / Steam Base)
- » HotAir Shield (for Standard / Steam Base)
- » A+ Energy Efficiency (for Standard)

Family Design Digital Touch Timer

Standard
Pyrolytic
Steam Assisted
Steam Base
Steam Base +

	50L	65L	75L	Double Oven
Standard	Available	Available	Available	Available
Pyrolytic	-	Available	Available	-
Steam Assisted	-	-	-	-
Steam Base	-	Available	Available	-
Steam Base +	-	Available	Available	-

Available also for 65L and 75L Polyvalent Ovens.

Oven Controllers

Electronic Control

Visio Touch Controller



Features

- » Knob Control Unit with Touch Display LED illuminated function and temperature
- » Red LED Display
- » White LED Display (Optional)
- » Displays the day's time
- » Timer with audible alarm
- » Cooking duration time and end time

Compatible Oven Features

- » 3D Cooking (for Standard / Steam Base)
- » VapClean (for Standard / Steam Base)
- » HotAir Shield (for Standard / Steam Base)
- » A+ Energy Efficiency (for Standard)
- » Meat Probe (for Standard and Pyro)

Visio Touch

Standard

Pyrolytic

Steam Assisted

Steam Base

Steam Base +

50L

Available

-

-

-

-

65L

Available

Available

-

-

-

75L

Available

Available

-

-

-

Double Oven

-

-

-

-

-

Available for Polyvalent Ovens.

Family Design Visio Touch Controller



Family Design Visio Touch Controller for Built-in Single Oven



Family Design Visio Touch Controller for Double Oven

Features

- » Knob Control Unit with Touch Display LED illuminated function and temperature
- » Red LED Display (Optional)
- » White LED Display
- » Displays the day's time
- » Timer with audible alarm
- » Cooking duration time

Compatible Oven Features

- » 3D Cooking (default for all product types)
- » VapClean (for Standard / Steam Base)
- » HotAir Shield (for Standard / Steam Base)
- » A+ Energy Efficiency (for Standard)
- » Meat Probe (for Standard and Pyro)

Family Design Visio Touch Controller

Standard

Pyrolytic

Steam Assisted

Steam Base

Steam Base +

50L

Available

-

-

-

-

65L

Available

Available

-

-

Available

75L

Available

Available

-

-

Available

Double Oven

Available

-

-

-

-

Available for Polyvalent Ovens.

Full Touch Controller



Features

- » Full touch control unit with LED illuminated function and temperature
- » Red LED Display
- » White LED Display (Optional)
- » Displays the day's time
- » Timer with audible alarm
- » Soft Oven Lighting

Compatible Oven Features

- » VapClean (for Standard / Steam Base)
- » HotAir Shield (for Standard / Steam Base)
- » HeatWrap (for Standard)
- » A+ Energy Efficiency (for Standard)
- » LED Oven Lamp (for Standard)
- » Meat Probe (for Standard and Pyro)

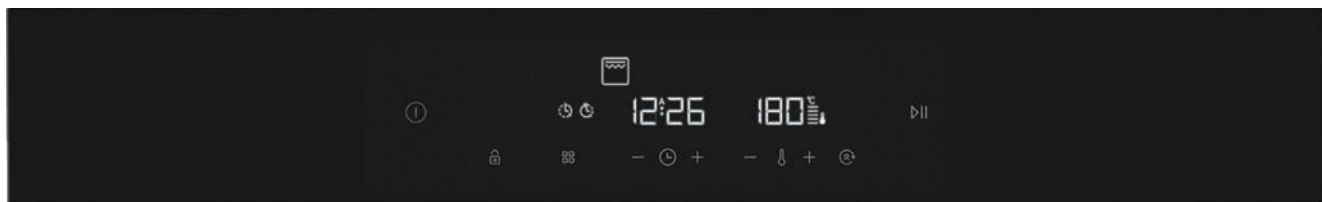
Full Touch Controller

Standard
Pyrolytic
Steam Assisted
Steam Base
Steam Base +

50L	65L	75L	Double Oven
Available	Available	Available	-
-	Available	Available	-
-	-	-	-
-	-	-	-
-	-	-	-

Not available for Polyvalent Ovens

Family Design Full Touch Controller



Features

- » Full touch control unit with LED illuminated function and temperature
- » Red LED Display (Optional)
- » White LED Display
- » Displays the day's time
- » Timer with audible alarm
- » Soft Oven Lighting

Compatible Oven Features

- » 3D Cooking (default for Standard / Steam)
- » VapClean (for Standard / Steam)
- » HotAir Shield (for Standard / Steam)
- » HeatWrap (for Standard)
- » A+ Energy Efficiency (for Standard)
- » LED Oven Lamp (for Standard)
- » Meat Probe (for Standard and Pyro)
- » Wi-Fi (for standard)
- » Compatible with Veezy App

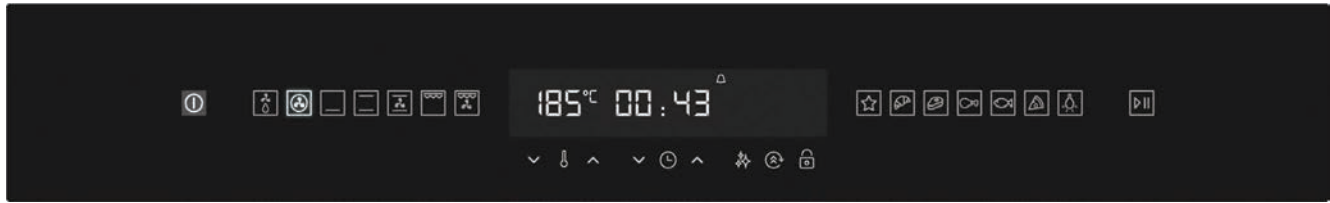
FamilyDesign Full Touch

Standard
Pyrolytic
Steam Assisted
Steam Base
Steam Base +

50L	65L	75L	Double Oven
Available	Available	Available	-
-	Available	Available	-
Available	Available	Available	-
-	-	-	-
-	-	-	-

Not available for Polyvalent Ovens

Slim LED Touch



Features

- » Slim LED illuminated full touch control unit with direct function selection feature.
- » White LED Display
- » Special recipe slots on display
- » Displays the day's time
- » Timer with audible alarm
- » Semi-automatic time adjustment (cooking period)
- » Automatic time adjustment (end of cooking time)
- » Soft Oven Lighting

Slim LED Touch Controller

Standard
Pyrolytic
Steam Assisted
Steam Base
Steam Base +

50L

65L

75L

Double Oven

Available

-

Available

-

-

-

Available

-

-

-

-

-

-

-

-

-

-

-

-

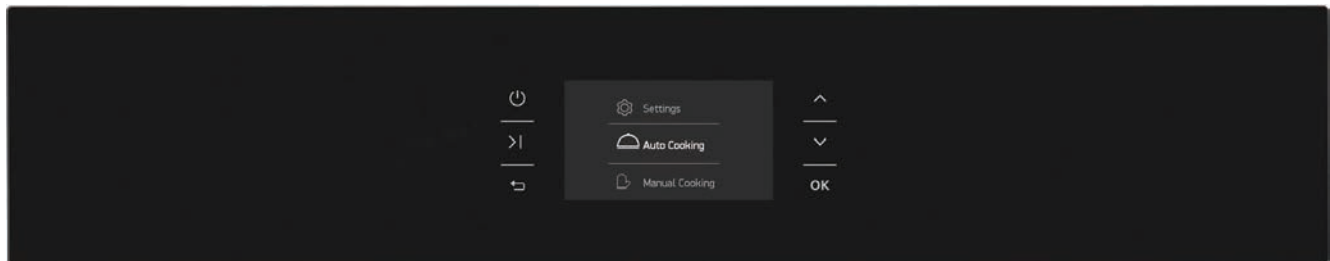
-

Not available for Polyvalent Ovens

Compatible Oven Features

- » VapClean (for Standard / Steam Base)
- » HotAir Shield (for Standard / Steam Base)
- » HeatWrap (for Standard)
- » A+ Energy Efficiency (for Standard)
- » Wi-Fi (for standard)
- » LED Oven Lamp (for Standard)
- » Meat Probe (for Standard and Pyro)
- » Compatible with Veezy App

Monochrome



Features

- » 4.3" monochrome LCD display with touch button control
- » Manual Cooking Mode
- » Auto Cooking Mode
- » Multi Language Support
- » Soft Oven Lighting

Monochrome

Standard
Pyrolytic
Steam Assisted
Steam Base
Steam Base +

50L

65L

75L

Double Oven

Available

Available

Available

-

-

Available

Available

-

-

-

-

-

-

-

-

-

-

-

-

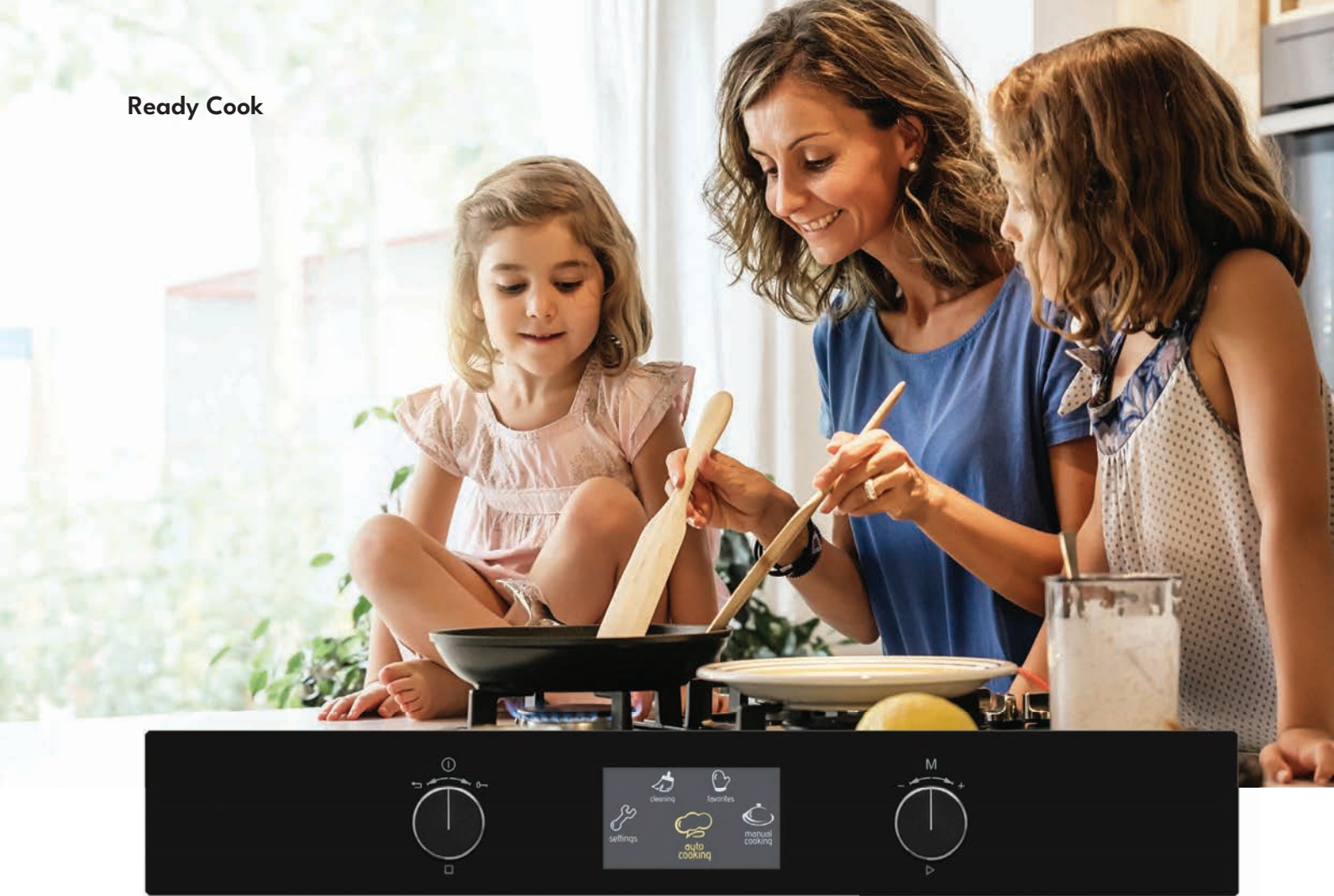
-

Not available for Polyvalent Ovens

Compatible Oven Features

- » 3D Cooking (for Standard Oven)
- » VapClean (for Standard Oven)
- » HotAir Shield (for Standard Oven)
- » HeatWrap (for Standard Oven)
- » A+ Energy Efficiency (for Standard Oven)
- » Wi-Fi (for standard)
- » LED Oven Lamp (for Standard)
- » Meat Probe (for Standard and Pyro)
- » Compatible with Veezy App

Ready Cook



We're pleased to bring the color and clarity of TFT displays to a broader range of major home appliances with Vestel's Ready Cook, along with other advanced features previously available only in more high-end oven models.

Ready Cook is designed to help users cook professional recipes easily with auto cooking functions, also allowing the users to implement their own recipes with manual cooking functions. Using a user friendly interface with colored TFT display creates the charm of Ready Cook compared to the existing models in high-end segment.

Features

- » 4.3" TFT LCD Display with click type knob controls.
- » Auto Cooking Mode with 151 Recipes
- » Displays the day's time
- » Manual Cooking Mode
- » Favorites with recipe slots which can be set by end user
- » Multi Language support
- » Real time clock and date adjustment
- » Soft Oven Lighting

Ready Cook
Smart LCD

- Standard
- Pyrolytic
- Steam Assisted
- Steam Base
- Steam Base +

	50L	65L	75L	Double Oven
Standard	Available	Available	Available	-
Pyrolytic	-	Available	Available	-
Steam Assisted	Available	Available	Available	-
Steam Base	-	-	-	-
Steam Base +	-	-	-	-

Not available for Polyvalent Ovens.

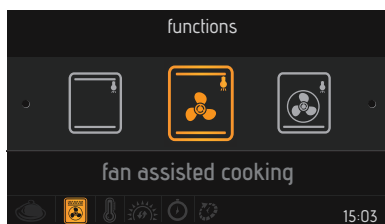
Compatible Oven Features

- » VapClean (for Standard)
- » HotAir Shield (for Standard)
- » HeatWrap (for Standard)
- » Meat Probe (for Standard and Pyro)
- » A+ Energy Efficiency (for Standard)
- » A++ Energy Efficiency (65l Standard)
- » Wi-Fi
- » LED Oven Lamp (for Standard)
- » Compatible with Veezy App

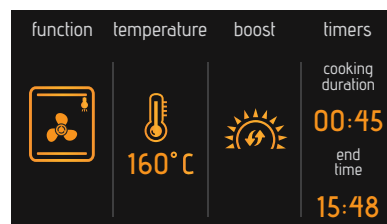
Menu



Manual cooking



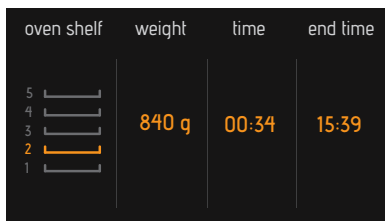
Function selection



Cooking summary



Auto cooking

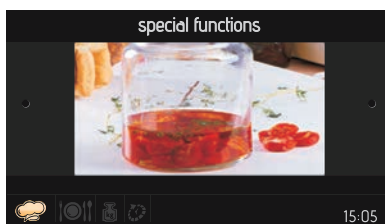
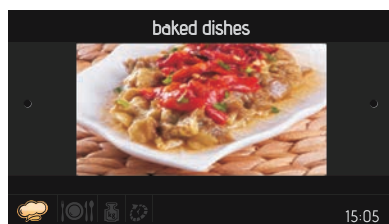
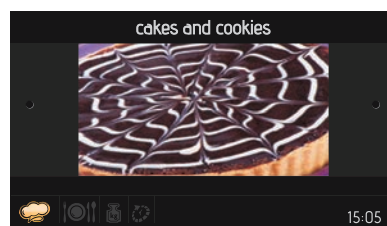
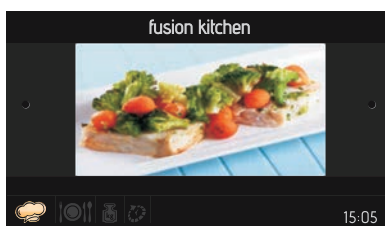
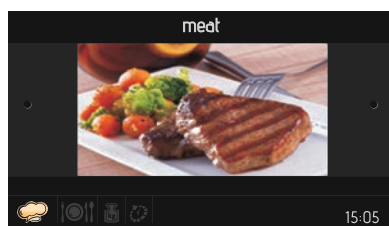
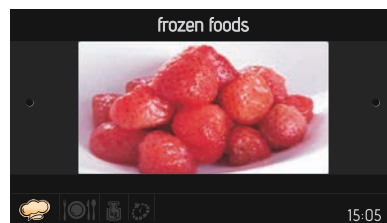
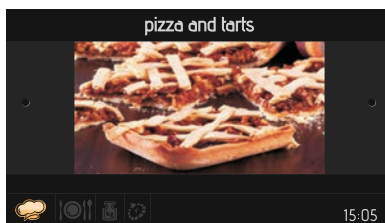
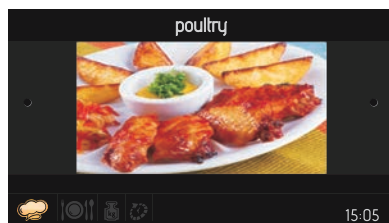
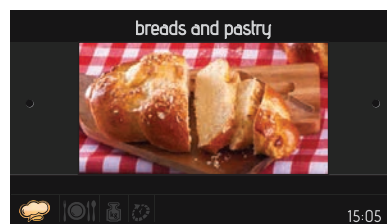
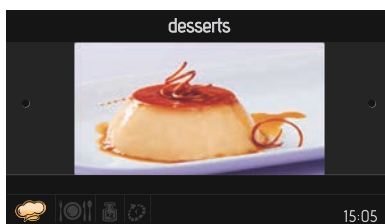
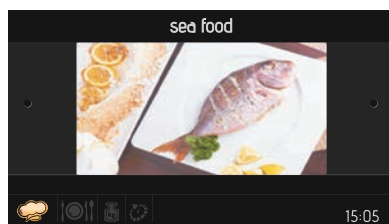


Cooking summary



Cooking animation

Recipes



Menu and recipe images may vary depending on the product type.



Vestel Offers four basic product design families with a wide range of design options of pre-defined design models.

Check design models for each product design below;

Standard (Without AddOn)

Single Color Designs

Available both for metal and glass control panels.

No Design Model is available.

Metal AddOn

Metal AddOn applications

I Type
U Type
U Slim Type
N Type
O Type
Mono Stripe Mono
Slim Stripe
Duo Stripe
Duo Slim Stripe
Trio Stripe

Printed Design On Glass

Various design print options on glass.

Matte Black - Design 1
Matte Black - Design 2
Matte Black - Design 3
Metal Print - Touch
Metal Print - Model 1
Metal Print - Model 1_CP
Metal Print - Model 8

Rustic

Available both for metal and glass control panels.

Glass Design A
Glass Design B
Glass Design C
Glass Design D
Customer Specific
Metal Art

Product Design Design Models

Metal Add-on | I TYPE

SINGLE/POLYVALENTE BUILT IN OVENS

50L - 40 mm cladding add on

65L - 50 mm cladding add on

75L - 40 mm cladding add on



Control Panel: Glass



Control Panel: Metal

BUILT IN DOUBLE OVENS

40 mm cladding add on



Control Panel: Glass



Control Panel: Metal

Metal Add-on I TYPE

	Single Oven			Polyvalent Oven		Double Oven	Exceptions; ¹ For glass control panel with knob control, only PIPO knobs with serigraphy is applicable. ² Metal control panel is not available Available Colors: Inox, Inox-(AFG) Not Available for 75L Single Ovens with oven door Type-6 Not available for products with Wifi
	50L	65L	75L	65L	75L		
Standard	Available	Available	Available	Available	Available ¹	Available ¹	
Pyrolytic	-	Available	Available	-	-	-	
Steam Assisted	Available ²	-	Available ²	-	-	-	
Steam Base	Available	Available	Available ²	Available	-	-	
Steam Base +	Available ²	-	Available	-	-	-	

Metal Add-on | N TYPE

SINGLE/POLYVALENTE BUILT IN OVENS

65L - 50 mm cladding add on

75L - 40 mm cladding add on

Available only with glass control panel



Control Panel: Glass

Metal Add-on N TYPE

	Single Oven			Polyvalent Oven		Double Oven	Exceptions; ¹ For glass control panel with knob control, only PIPO knobs with serigraphy is applicable. Available Colors: Inox, Inox(AFG) Not Available for 75L Single Ovens with oven door Type-6 Not available for products with Wifi
	50L	65L	75L	65L	75L		
Standard	-	Available	Available	Available	Available ¹	-	
Pyrolytic	-	Available	Available	-	-	-	
Steam Assisted	-	-	Available	-	-	-	
Steam Base	-	Available	Available	Available	Available ¹	-	
Steam Base +	-	-	Available	-	-	-	

Metal Add-on | U TYPE

SINGLE/POLYVALENTE BUILT IN OVENS

50L - 40 mm cladding add on

65L - 50 mm cladding add on

75L - 40 mm cladding add on



Control Panel: Glass



Control Panel: Metal

BUILT IN DOUBLE OVENS

40 mm cladding add on



Control Panel: Glass



Control Panel: Metal

Metal Add-on U TYPE

	Single Oven			Polyvalent Oven		Double Oven
	50L	65L	75L	65L	75L	
Standard	Available	Available	Available	Available	Available ¹	Available ¹
Pyrolytic	-	Available	Available	-	-	-
Steam Assisted	Available ²	-	Available ²	-	-	-
Steam Base	Available	Available	Available	Available	-	-
Steam Base +	Available ²	-	Available ²	-	-	-

Exceptions;

¹For glass control panel with knob control, only PIPO knobs with serigraphy is applicable.

²Metal control panel is not available

Available Colors: Inox, Inox-(AFG), Dark Inox (only for 75L)

Not Available for 75L Single Ovens with oven door Type-6

Not available for products with Wifi

Metal Add-on | U Slim TYPE

SINGLE/POLYVALENTE BUILT IN OVENS

65L - 17 mm cladding add on

75L - 17 mm cladding add on

Available only with glass control panel



Control Panel: Glass

Metal Add-on U SLIM TYPE

	Single Oven			Polyvalent Oven		Double Oven
	50L	65L	75L	65L	75L	
Standard	-	Available	Available	Available	Available	-
Pyrolytic	-	Available	Available	-	-	-
Steam Assisted	-	Available	Available	-	-	-
Steam Base	-	Available	Available	Available	Available	-
Steam Base +	-	Available	Available	-	-	-

Available Colors: Inox, Inox(AFG), Dark Inox

Not Available for 75L Single Ovens with oven door Type-6

Not available for products with Wifi

Product Design Design Models

Metal Add-on | O TYPE

SINGLE/POLYVALENTE BUILT IN OVENS

50L - 40 mm cladding add on

65L - 50 mm cladding add on

75L - 40 mm cladding add on



Control Panel: Metal

Metal Add-on O TYPE

	Single Oven			Polyvalent Oven		Double Oven	Available Colors: Inox, Inox(AFG), Dark Inox
	50L	65L	75L	65L	75L		
Standard	-	-	Available*	-	Available*	-	Not Applicable for Full Touch Control
Pyrolytic	-	-	-	-	-	-	Not Available for 75L Single Ovens with oven door Type-6
Steam Assisted	-	-	-	-	-	-	
Steam Base	-	-	Available*	-	Available*	-	Not available for product with Wifi
Steam Base +	-	-	-	-	-	-	

Metal Add-on | Mono Stripe

SINGLE/POLYVALENTE BUILT IN OVENS

50 mm cladding add on

Available Colors: Inox, Inox(AFG), Dark Inox



Control Panel: Glass



Control Panel: Metal

Metal Add-on Mono Stripe

	Single Oven			Polyvalent Oven		Double Oven
	50L	65L	75L	65L	75L	
Standard	Available	Available	Available	Available	Available	-
Pyrolytic	-	Available	Available	-	-	-
Steam Assisted	Available	Available	Available	-	-	-
Steam Base	Available	Available	Available	Available	Available	-
Steam Base +	Available	Available	Available	-	-	-

Metal Add-on | Mono Slim Stripe

SINGLE/POLYVALENTE BUILT IN OVENS
15 mm cladding add on



Control Panel: Glass



Control Panel: Metal

Metal Addon Mono Slim Stripe

	Single Oven			Polyvalent Oven		Double Oven
	50L	65L	75L	65L	75L	
Standard	Available	Available	Available	Available	Available	-
Pyrolytic	-	Available	Available	-	-	-
Steam Assisted	Available	Available	Available	-	-	-
Steam Base	Available	Available	Available	Available	Available	-
Steam Base +	Available	Available	Available	-	-	-

Available Colors: Inox,
Inox(AFG), Dark Inox

Metal Add-on | Duo Slim Stripe

SINGLE/POLYVALENTE BUILT IN OVENS
15-15 mm cladding add on
Available only with glass control panel.

BUILT IN DOUBLE OVENS
15-15 mm cladding add on
Available only with metal control panel.



Control Panel: Glass



Control Panel: Metal

Metal Add-on Duo Slim Stripe

	Single Oven			Polyvalent Oven		Double Oven
	50L	65L	75L	65L	75L	
Standard	Available ¹	Available	Available ¹	Available	Available	Available
Pyrolytic	-	Available	Available ¹	-	-	-
Steam Assisted	Available ¹	Available	Available ¹	-	-	-
Steam Base	Available ¹	Available	Available ¹	Available	Available	-
Steam Base +	Available ¹	Available	Available ¹	-	-	-

Exceptions;

¹Not Applicable for Full Touch Control and Ready Cook.

Available Colors: Inox,
Inox(AFG), Dark Inox

Not available for product with Wifi

Product Design

Design Models

Metal Add-on | Duo Stripe

SINGLE/POLYVALENTE BUILT IN OVENS
 15-50 mm cladding add on.
 Available only with glass control panel



Control Panel: Glass

Metal Add-on Duo Stripe	Single Oven			Polyvalent Oven		Double Oven	Exceptions; ¹ Not Applicable for Full Touch Control and Ready Cook. Available Colors: Inox, Inox(AFG), Dark Inox
	50L	65L	75L	65L	75L		
Standard	Available ¹	Available	Available ¹	Available	Available	-	
Pyrolytic	-	Available	Available ¹	-	-	-	
Steam Assisted	Available ¹	Available	Available ¹	-	-	-	
Steam Base	Available ¹	Available	Available ¹	Available	Available	-	
Steam Base +	Available ¹	Available	Available ¹	-	-	-	

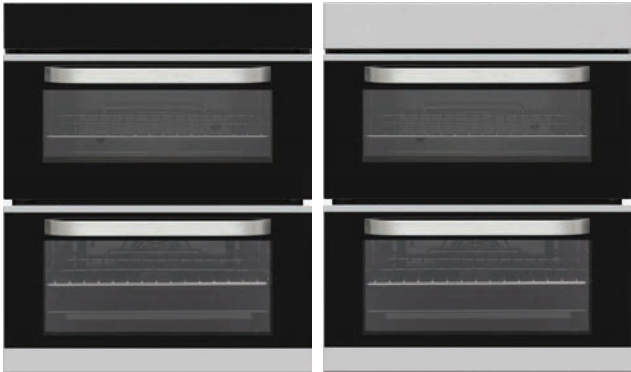
Metal Add-on | Trio Stripe

SINGLE/POLYVALENTE
 BUILT IN OVENS
 15-15-50 mm cladding add on
 Available only with glass
 control panel.



Control Panel: Glass

BUILT IN DOUBLE OVENS
 15-15-50 mm cladding add on



Control Panel: Glass

Control Panel: Metal

Metal Add-on Trio Stripe	Single Oven			Polyvalent Oven		Double Oven	Exceptions; ¹ Not Applicable for Full Touch Control and Ready Cook. Available Colors: Inox, Inox(AFG), Dark Inox Not available for product with Wifi
	50L	65L	75L	65L	75L		
Standard	Available ¹	Available	Available ¹	Available	Available	Available	
Pyrolytic	-	-	-	-	-	-	
Steam Assisted	Available ¹	Available	Available ¹	-	-	-	
Steam Base	Available ¹	Available	Available ¹	Available	Available	-	
Steam Base +	Available ¹	Available	Available ¹	-	-	-	

Serigraphy Add On | Matte Black on Glass

Matte Black Design is double side printing on glass.
Vestel offers three Matte Black Design Models.



Matte Black – Design 1



Matte Black – Design 2



Matte Black – Design 3



Matte Black on front surface of glass

- Available only for;**
75L Built in Single Ovens,
Built In & Under Double Ovens,
Compact Ovens with glass control panel.
- Available for both standard glass and pure black glass.**
- Available oven controllers;**
Family Design Digital Touch
Family Design Visio Touch
Family Design Full Touch
LED Slim Touch
MonoChrome*
ReadyCook*

*Not available with pure black glass

Product Design Design Models

Rustic | Glass Design

Vestel offers 4 glass design models

Available for 65L Standard Built-in Ovens with glass control panel

Available color options;

White – Gold Serigraphy

White – Silver Serigraphy

Cream – Copper Serigraphy

Black – Gold Serigraphy

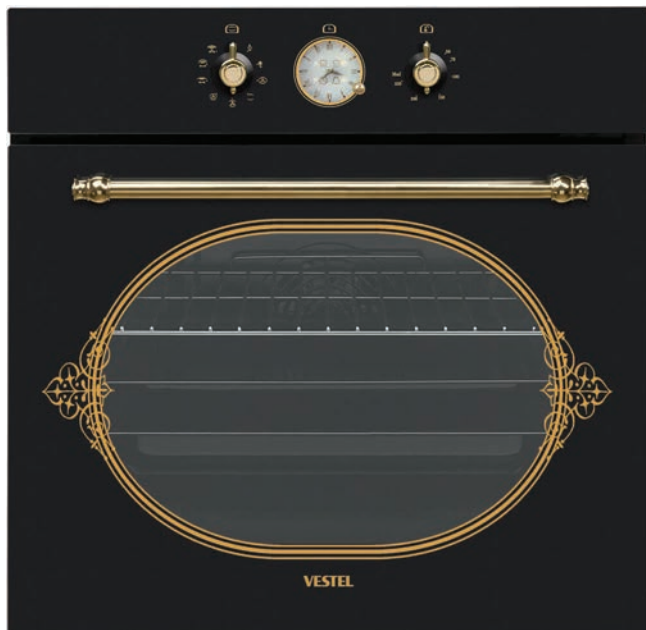
Beige – Mink Serigraphy

Available Oven Controllers;

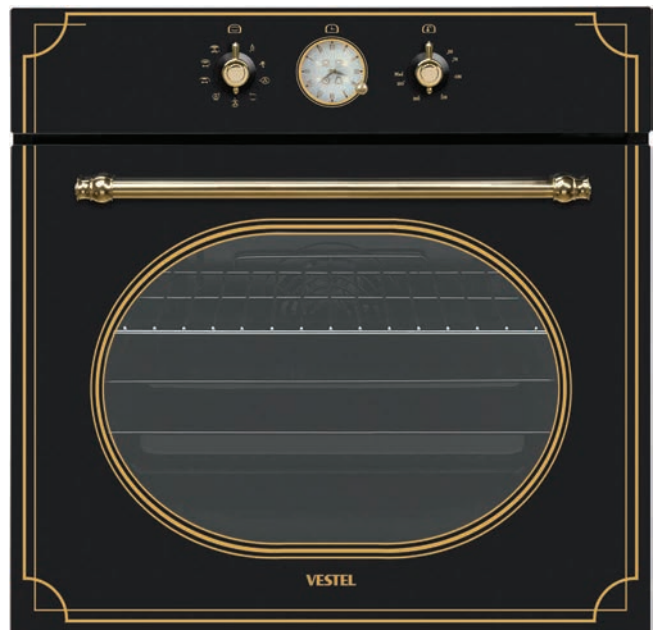
Without Timer

Analog Timer (Programmable)

Mechanical Timer / Minute Minder



Rustic Glass Design - A



Rustic Glass Design - B



Rustic Glass Design - C



Rustic Glass Design - D

Rustic | Customer Specific



Offers combination of different printing colors and serigraphy colors.

Available for 65L Standard Built in Ovens with glass control panel

Printing Color Options

Black
White
Retro Cream
Beige

Serigraphy Color Options

Black
Gold
Silver
Copper

Available Oven Controllers

Without Timer
Analog Timer
Mechanical Timer / Minute Minder

Rustic | Metal Art



Metal front surface design with the compination of different powder paint colors and serigraphy colors.

Available for 65L Standard Built in Ovens

Printing Color Options

Black
White
Retro Cream
Claret Red

Serigraphy Color Options

Black
Gold
Silver
Copper

Available Oven Controllers

Without Timer
Analog Timer
Mechanical Timer / Minute Minder

Product Design
Design Models

Rustic | Knob & Handle Color

Depending on the glass color, the color of knob and handle is restricted.
Restriction is only for Rustic Glass Design.



Gold



Antique Gold



Copper



Chrome



Rustic Design
Glass Color

- White-Gold Serigraphy
- White-Silver Serigraphy
- Cream-Copper Serigraphy
- Black-Gold Serigraphy
- Beige-Mink Serigraphy

Handle & Knob Color				
Gold	Antique Gold	Copper	Chrome	
Available	Available	-	-	
-	-	-	Available	
-	-	Available	-	
Available	Available	-	-	
-	Available	-	-	





Product Design

Color Options

Metal Surfaces




Powder Paint

Applicable only for control panel

-  Black
-  White
-  Silver
-  Retro Cream

Stainless Steel

Applicable for control panel and add on

-  Inox
-  Inox (Antifinger Print)
-  Dark Inox

Glass Surfaces

Flatt glass printing colors;

- | | |
|---|--|
|  Black |  Steel Blue |
|  White |  Mirror |
|  Silver |  Victoria Gray |
|  Mink |  Zara Gray |
|  Beige |  Pure Black |
|  Retro Cream | |

Pure Black Pure Black is a special black printed fumed glass.

Applicable only on oven door with TFT color displays (Monochrome, Ready Cook)

Applicable on both control panel and oven door with LED displays

When the oven is switched off the whole surface looks completely black.



When the oven lamp is on, inside of the oven is visible, thus you are able to see the food cooking inside.



Packaging Types



Shrink (Default)

Default packaging for all built-in oven platforms. - Customized by packaging label



Flexo Carton Box (Optional)

- Colourful printing is available up to 4 colours.
- Caps on Upper side (Optional)
- Holders (Optional)



Offset Carton Box (Optional)

- Multiple color high definition printing.
- Background for the surface printing is of white paper.
- Caps on Upper side (Standard)
 - Holders (Optional)

Product Design
Knobs



Antero



Nord



Trio



Gama



Primus



Linea Inox



Flat



Egon



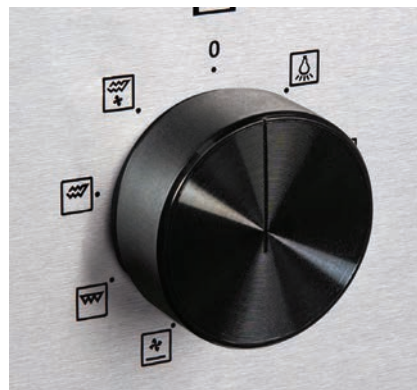
Linea Art



Flat Pipo



Rotunda



Bonum



Rustic



Haruna



Muria



Nevis

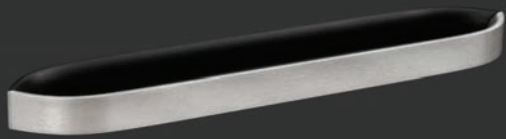


Sierra



Iraya

Product Design Handles



Bow



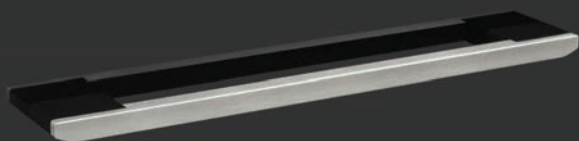
Cylinder



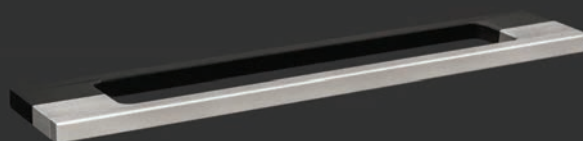
D Profile Arc



Ellipse Arc



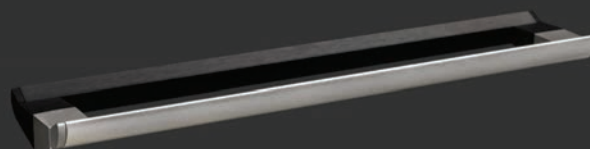
V-Line



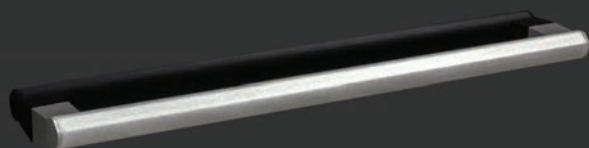
Verge



Flat Quadrangle



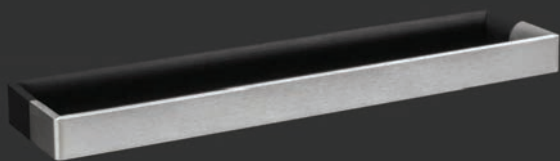
Flat Slice



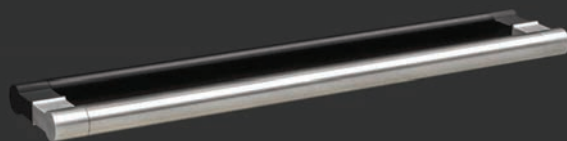
Trio



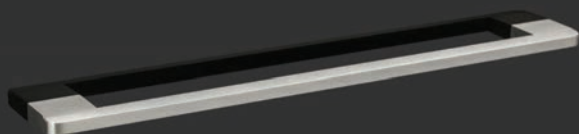
Rustik



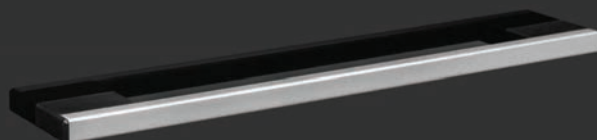
Vero



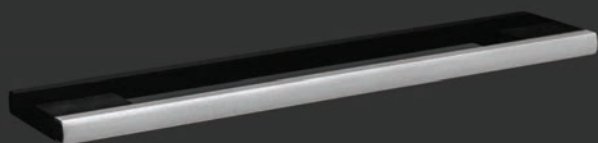
Troy



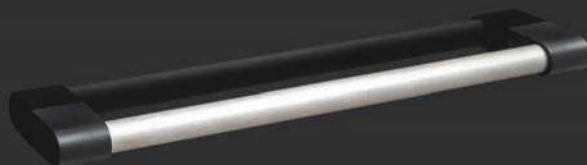
Slim Bar



Square Bar



Trim



Iris



Monda



Padus



Himera

Accessories



Shallow Tray



Deep Tray



Chromed Wire Grid



Chromed Wire Grid For Deep Tray



Grill Pan Handle Set



80mm Deep Tray



Deep Tray & Handle Set



Pizza Set



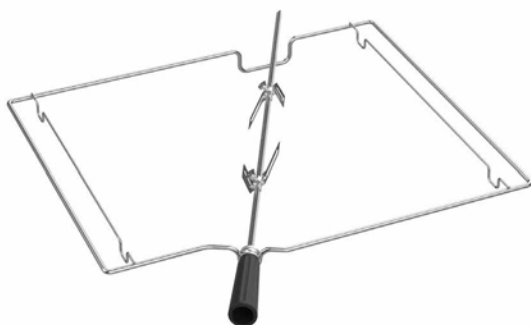
Well Fry



Oil Filter



Meat Probe



Turnspit Set With Grid

Line-up Ovens

N075.001



Product Family	75L Single Built-in Oven
Product Type	Steam Inject
General Design	
Product Design	Metal AddOn
Design Model	Duo Stripe-Inox
Control Type	Standard Knob Control
Oven Controller	Ready Cook
Control Panel	Glass
Glass Color	Black
Knob Type	Flat - Black
Handle Type	Trim - Inox/Black
Oven Door	Type 6

Technologies

Vap Clean +	
Soft Oven Light-	
ing	
Hot Air Shield	(o)
LED Oven Light	(o)
A+ Energy Class	(o)

N075.002



Product Family	75L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Without AddOn
Design Model	-
Control Type	Standard Knob Control
Oven Controller	Ready Cook
Control Panel	Glass
Glass Color	Pure Black
Knob Type	Nevis - Black
Handle Type	Troy - Inox
Oven Door	Type 6

Technologies

Vap Clean	
Soft Oven Lighting	
Heat Wrap	(o)
Hot Air Shield	(o)
Silent Operation	(o)
LED Oven Light	(o)
Meat Probe	(o)
A+ Energy Class	(o)
Wifi	(o)

N075.003



Product Family	75L Single Built-in Oven
Product Type	Pyrolytic
General Design	
Product Design	Metal AddOn
Design Model	U Slim Type-Inox
Control Type	Standard Knob Control
Oven Controller	Ready Cook
Control Panel	Glass
Glass Color	Black
Knob Type	Nevis - Black
Handle Type	Trim - Inox/Black
Oven Door	Type 5

Technologies

Vap Clean	
Soft Oven Light-	
ing	
Active Cool	
A+ Energy Class	(o)

Line-up Ovens

N075.004



Product Family **75L Single Built-in Oven**
Product Type Pyrolytic

General Design

Product Design Serigraphy AddOn
Design Model Matte Black - Model 3
Control Type Touch Control
Oven Controller Slim LED Touch
Control Panel Glass
Glass Color Black
Knob Type -
Handle Type Slim Bar - Black Anodized
Oven Door Type 5

Technologies

Vap Clean
Active Cool
Soft Oven Lighting
A+ Energy Class (o)

N075.005



Product Family **75L Single Built-in Oven**
Product Type Pyrolytic

General Design

Product Design Standard (Without AddOn)
Design Model -
Control Type Touch Control
Oven Controller Slim LED Touch
Control Panel Glass
Glass Color Silver
Knob Type -
Handle Type V-Line - Inox/Black
Oven Door Type 5

Technologies

Vap Clean
Active Cool
Soft Oven Lighting
A+ Energy Class (o)

N075.006



Product Family **75L Single Built-in Oven**
Product Type Standard

General Design

Product Design Metal AddOn
Design Model -
Control Type Touch Control
Oven Controller Slim LED Touch
Control Panel Glass
Glass Color Black
Knob Type -
Handle Type Bow - Inox
Oven Door Type 4

Technologies

Vap Clean
Soft Oven Lighting
Heat Wrap (o)
Hot Air Shield (o)
Silent Operation (o)
LED Oven Lamp (o)
Meat Probe (o)
A+ Energy Class (o)
Wifi (o)

N075.007



Product Family	75L Single Built-in Oven
Product Type	Pyrolytic
General Design	
Product Design	Metal AddOn
Design Model	U Type-Dark Inox
Control Type	Touch Control
Oven Controller	Monochrome
Control Panel	Glass
Glass Color	Black
Knob Type	-
Handle Type	Verge - Black Anodized
Oven Door	Type 5

Technologies

Vap Clean
Active Cool
Soft Oven Lighting
A+ Energy Class (o)

N075.008



Product Family	75L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Without AddOn
Design Model	-
Control Type	Touch Control
Oven Controller	Monochrome
Control Panel	Glass
Glass Color	Black
Knob Type	-
Handle Type	Troy - Black Painted
Oven Door	Type 6

Technologies

Soft Oven Lighting
Vap Clean (o)
3D Cooking (o)
Heat Wrap (o)
Hot Air Shield (o)
Silent Operation (o)
LED Oven Lamp (o)
Meat Probe (o)
A+ Energy Class (o)
Wifi (o)

N075.009



Product Family	75L Single Built-in Oven
Product Type	Pyrolytic
General Design	
Product Design	Metal AddOn
Design Model	U Type-Dark Inox
Control Type	Touch Control
Oven Controller	Family Design Full Touch
Control Panel	Glass
Glass Color	Black
Knob Type	-
Handle Type	Black Anodized
Oven Door	Type 5

Technologies

Vap Clean
Active Cool
Soft Oven Lighting
A+ Energy Class (o)

Line-up Ovens

N075.010



Product Family	75L Single Built-in Oven	Technologies
Product Type	Steam Inject	Vap Clean +
General Design		3D Cooking (o)
Product Design	Standard (Without AddOn)	Hot Air Shield (o)
Design Model	-	LED Oven Lamp (o)
Control Type	Touch Control	A+ Energy Efficiency (o)
Oven Controller	OEM Family Design Full Touch	
Control Panel	Glass	
Glass Color	Silver	
Knob Type	-	
Handle Type	Slim Bar - Al. Anodized	
Oven Door	Type - 4	

N075.011



Product Family	75L Single Built-in Oven	Technologies
Product Type	Pyrolytic	3D Cooking
General Design		Active Cool
Product Design	Standard (Without AddOn)	Vap Clean (o)
Design Model	-	Meat Probe (o)
Control Type	Standard Knob Control	A+ Energy Class (o)
Oven Controller	Family Design Visio Touch	
Control Panel	Glass	
Glass Color	Black	
Knob Type	Linea Inox - Black	
Handle Type	V Line - Inox/Black	
Oven Door	Type 5	

N075.012



Product Family	75L Single Built-in Oven	Technologies
Product Type	Standard	Steam Base +
General Design		3D Cooking (o)
Product Design	Standard (Without AddOn)	Vap Clean (o)
Design Model	-	Hot Air Shield (o)
Control Type	Pop In Pop Out Knob Control	A+ Energy Class (o)
Oven Controller	Family Design Visio Touch	
Control Panel	Glass	
Glass Color	Silver	
Knob Type	Flat Pipo - Black	
Handle Type	Slim Bar - Black Anodized	
Oven Door	Type - 6	

N075.013



Product Family	75L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Metal AddOn
Design Model	U Type-Inox
Control Type	Touch Control
Oven Controller	Full Touch
Control Panel	Glass
Glass Color	Black
Knob Type	-
Handle Type	Flat Quadrangle - Inox/WH
Oven Door	Inox
	Type 4

Technologies	
Soft Oven Lighting	
Vap Clean	(o)
Heat Wrap	(o)
Hot Air Shield	(o)
LED Oven Lamp	(o)
Silent Operation	(o)
Meat Probe	(o)
A+ Energy Class	(o)

N075.014



Product Family	75L Single Built-in Oven
Product Type	Pyrolytic
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Touch Control
Oven Controller	Full Touch
Control Panel	Glass
Glass Color	Silver
Knob Type	-
Handle Type	Verge - Inox
Oven Door	Type 5

Technologies	
Active Cool	
Soft Oven Lighting	
A+ Energy Class	(o)

N075.015



Product Family	75L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Serigraphy Add On
Design Model	Matte Black M02
Control Type	Standard Knob Control
Oven Controller	Family Design Digital Touch
	Timer
Control Panel	Glass
Glass Color	Black
Knob Type	Bonum
Handle Type	Slim Bar
Oven Door	Type 6

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
Steam Base +	(o)
Silent Operation	(o)
A+ Energy Efficiency	(o)

Line-up Ovens

N075.016



Product Family **75L Single Built-in Oven**
Product Type Pyrolytic

General Design

Product Design Metal AddOn
Design Model Mono Stripe-Dark Inox
Control Type Pop in Pop out
Oven Controller Visio Touch
Control Panel Metal - Dark Inox
Glass Color Black
Knob Type Flat - Black
Handle Type Trim - Inox/Black
Oven Door Type 5

Technologies

Active Cool
Meat Probe (o)
A+ Energy Class (o)

N075.017



Product Family **75L Single Built-in Oven**
Product Type Standard

General Design

Product Design Metal AddOn
Design Model Mono Slim Stripe-Inox
Control Type Pop In Pop Out Knob Control
Oven Controller Visio Touch
Control Panel Metal
Glass Color Black
Knob Type Flat Pipo - Black
Handle Type Troy - Inox
Oven Door Type 6

Technologies

Vap Clean (o)
Hot Air Shield (o)
Silent Operation (o)
Meat Probe (o)
A+ Energy Class (o)

N075.018



Product Family **75L Single Built-in Oven**
Product Type Standard

General Design

Product Design Standard (Without AddOn)
Design Model -
Control Type Pop In Pop Out Knob Control
Oven Controller Visio Touch
Control Panel Glass
Glass Color White
Knob Type Flat Pipo - Wh Inox
Handle Type Slim Bar
Oven Door Type 4

Technologies

Vap Clean (o)
Hot Air Shield (o)
Silent Operation (o)
Meat Probe (o)
A+ Energy Class (o)

N075.019



Product Family	75L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Standard Knob Control
Oven Controller	OEM Family Design Digital Touch Timer
Control Panel	Glass
Glass Color	White
Knob Type	Linea Inox - White
Handle Type	Troy - Inox
Oven Door	Type 4

Technologies	
Vap Clean	(o)
3D Cooking	(o)
Hot Air Shield	(o)
Steam Base	(o)
Steam Base +	(o)
Silent Operation	(o)
A+ Energy Class	(o)

N075.020



Product Family	75L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Standard Knob Control
Oven Controller	Extended Touch Timer
Control Panel	Glass
Glass Color	White
Knob Type	Haruna - White
Handle Type	Verge - Inox
Oven Door	Type - 4

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

N075.021



Product Family	75L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Standard Knob Control
Oven Controller	Digital Touch Timer
Control Panel	Glass
Glass Color	White
Knob Type	Iraya - White
Handle Type	Ellipse Arc - White
Oven Door	Type 4

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

Line-up Ovens

N075.022



Product Family **75L Single Built-in Oven**
Product Type Pyrolytic

General Design

Product Design Metal AddOn
Design Model U Type-Inox
Control Type Standard Knob Control
Oven Controller Digital Touch Timer
Control Panel Metal-Inox
Glass Color Black
Knob Type Nord - WH Inox
Handle Type Vero- Inox
Oven Door Type 5

Technologies

Active Cool
A+ Energy Class (o)

N075.023



Product Family **75L Single Built-in Oven**
Product Type Standard

General Design

Product Design Metal AddOn
Design Model O Type-Dark Inox
Control Type Standard Knob Control
Oven Controller Digital Touch Timer
Control Panel Dark Inox
Glass Color Black
Knob Type Nord - Dark Inox
Handle Type Slim Bar - Black Anodized
Oven Door Type 4

Technologies

3D Cooking (o)
Vap Clean (o)
Hot Air Shield (o)
A+ Energy Class (o)

N075.024



Product Family **75L Single Built-in Oven**
Product Type Standard

General Design

Product Design Metal AddOn
Design Model O Type-Inox
Control Type Standard Knob Control
Oven Controller Extended Touch Timer
Control Panel Metal-Inox
Glass Color Black
Knob Type Nevis - Black
Handle Type V-Line - Inox/Black
Oven Door Type - 4

Technologies

3D Cooking (o)
Vap Clean (o)
Hot Air Shield (o)
Steam Base (o)
A+ Energy Class (o)

N075.025



Product Family	75L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Metal AddOn
Design Model	O Type-Inox
Control Type	Pop In Pop Out Knob Control
Oven Controller	Mechanical Timer
Control Panel	Metal-Inox
Glass Color	Black
Knob Type	Flat Pipo - Black
Handle Type	D Profile Arc - Inox
Oven Door	Type 4

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

N075.026



Product Family	75L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Pop In Pop Out Knob Control
Oven Controller	Mechanical Timer
Control Panel	Metal- Dark Inox
Glass Color	Black
Knob Type	Flat Pipo - WH Inox
Handle Type	Troy - Inox
Oven Door	Type 4

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

N075.027



Product Family	75L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Standard Knob Control
Oven Controller	-
Control Panel	Metal - White
Glass Color	Black
Knob Type	Rimo - White
Handle Type	Ellipse Arc - White
Oven Door	Type 4

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Efficiency	(o)

Line-up Ovens

N065.001



Product Family	65L Single Built-in Oven
Product Type	Steam Inject
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Standard Knob Control
Oven Controller	Ready Cook
Control Panel	Glass
Glass Color	Black
Knob Type	Primus - Al. Anodized
Handle Type	Cylinder - Inox
Oven Door	Type 4

Features	
Vap Clean +	
Soft Oven Light-	
ing	
Hot Air Shield	(o)
LED Oven Light	(o)
A+ Energy Class	(o)

N065.002



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Metal AddOn
Design Model	U Type-Inox
Control Type	Standard Knob Control
Oven Controller	Ready Cook
Control Panel	Glass
Glass Color	Black
Knob Type	Flat - Black
Handle Type	D Profile Arc - Inox
Oven Door	Type 6

Features	
Vap Clean	
Soft Oven Light-	
ing	
Hot Air Shield	(o)
Silent Operation	(o)
LED Oven Light	(o)
Meat Probe	(o)
WiFi	(o)
A++ Energy Class	(o)
A+ Energy Class	(o)

N065.003



Product Family	65L Single Built-in Oven
Product Type	Pyrolytic
General Design	
Product Design	Metal AddOn
Design Model	Duo Stripe-Inox
Control Type	Standard Knob Control
Oven Controller	Ready Cook
Control Panel	Glass
Glass Color	Black
Knob Type	Linea Inox - Black
Handle Type	V-Line - Inox/Black
Oven Door	Type 5

Technologies	
Vap Clean	
Soft Oven Light-	
ing	
Active Cool	
A+ Energy Class	(o)

N065.004



Product Family **65L Single Built-in Oven**

Product Type Standard

General Design

Product Design Metal AddOn

Design Model U Slim Type-Inox

Control Type Touch Control

Oven Controller Monochrome

Control Panel Glass

Glass Color Black

Knob Type -

Handle Type D Profile Arc - Inox

Oven Door Type 6

Technologies

Vap Clean

Soft Oven Light-
ing

3D Cooking (o)

Hot Air Shield (o)

Silent Operation (o)

LED Oven Lamp (o)

Meat Probe (o)

WiFi (o)

A+ Energy Class (o)

N065.005



Product Family **65L Single Built-in Oven**

Product Type Pyrolytic

General Design

Product Design Metal Addon

Design Model Duo Stripe -Mat Inox

Control Type Touch Control

Oven Controller Monochrome

Control Panel Glass

Glass Color Black

Knob Type -

Handle Type Slim Bar - Black Anodized

Oven Door Type 5

Technologies

Vap Clean

Soft Oven Light-
ing (o)

Active Cool (o)

Steam Base (o)

N065.006



Product Family **65L Single Built-in Oven**

Product Type Standard

General Design

Product Design Metal AddOn

Design Model U Slim Type-Inox

Control Type Standard Knob Control

Oven Controller Family Design Digital Touch
Timer

Control Panel Glass

Glass Color Black

Knob Type Linea Inox - Black

Handle Type Square - Inox/Black

Oven Door Type 4

Technologies

3D Cooking (o)

Vap Clean (o)

Hot Air Shield (o)

Steam Base (o)

Steam Base + (o)

Silent Operation (o)

A+ Energy Class (o)

Line-up Ovens

N065.007



Product Family **65L Single Built-in Oven**
Product Type Pyrolytic

General Design

Product Design Metal AddOn
Design Model U Type-Dark Inox
Control Type Touch Control
Oven Controller Family Design Full Touch
Control Panel Glass
Glass Color Black
Knob Type -
Handle Type Verge - Black Anodized
Oven Door Type 5

Technologies

3D Cooking
Soft Oven Light-
ing
Active Cool
Meat Probe (o)

N065.008



Product Family **65L Single Built-in Oven**
Product Type Standard

General Design

Product Design Metal AddOn
Design Model Trio Stripe-Inox
Control Type Touch Control
Oven Controller Family Design Full Touch
Control Panel Glass
Glass Color Black
Knob Type -
Handle Type Slim Bar - Inox
Oven Door Type 2

Technologies

3D Cooking
Soft Oven Light-
ing
Vap Clean (o)
Hot Air Shield (o)
LED Oven Lamp (o)
Meat Probe (o)
A+ Energy Class (o)
WiFi (o)

N065.009



Product Family **65L Single Built-in Oven**
Product Type Steam Inject

General Design

Product Design Standard (Without AddOn)
Design Model -
Control Type Touch Control
Oven Controller Family Design Full Touch
Control Panel Glass
Glass Color Silver
Knob Type -
Handle Type Troy - Inox
Oven Door Type 4

Features

Vap Clean +
Hot Air Shield (o)
A+ Energy Class (o)

N065.010



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Pop In Pop Out Knob Control
Oven Controller	Family Design Visio Touch
Control Panel	Glass
Glass Color	Silver
Knob Type	Flat - WH Inox
Handle Type	Verge - Inox
Oven Door	Type 6

Features	
SteamBase +	
3D Cooking	
Vap Clean	
Hot Air Shield	(o)
A+ Energy Class	(o)

N065.011



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Metal AddOn
Design Model	I Type-Inox
Control Type	Pop In Pop Out Knob Control
Oven Controller	OEM Family Design Visio Touch
Control Panel	Glass
Glass Color	White
Knob Type	Flat Pipo - White
Handle Type	Troy - Inox
Oven Door	Type 4

Technologies	
3D Cooking	
Vap Clean	(o)
Hot Air Shield	(o)
Silent Operation	(o)
Meat Probe	(o)
A+ Energy Class	(o)

N065.012



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Metal AddOn
Design Model	I Type-Inox
Control Type	Touch Control
Oven Controller	Full Touch
Control Panel	Glass
Glass Color	Black
Knob Type	-
Handle Type	Vero - Inox
Oven Door	Type 4

Technologies	
Soft Oven Lighting	
Vap Clean	(o)
Hot Air Shield	(o)
LED Oven Lamp	(o)
Silent Operation	(o)
Meat Probe	(o)
A+ Energy Class	(o)

Line-up Ovens

N065.013



Product Family **65L Single Built-in Oven**

Product Type Pyrolytic

General Design

Product Design Metal AddOn

Design Model Duo Stripe-Inox

Control Type Touch Control

Oven Controller Full Touch

Control Panel Glass

Glass Color Black

Knob Type -

Handle Type Trio - Inox/WH Inox

Oven Door Type 5

Technologies

Soft Lighting

Active Cool

N065.014



Product Family **65L Single Built-in Oven**

Product Type Standard

General Design

Product Design Metal AddOn

Design Model U Type-Inox

Control Type Pop In Pop Out Knob Control

Oven Controller Visio Touch

Control Panel Glass

Glass Color White

Knob Type Pipo - Wh Inox

Handle Type Vero - Inox

Oven Door Type 4

Technologies

Vap Clean (o)

Hot Air Shield (o)

Silent Operation (o)

Meat Probe (o)

A+ Energy Class (o)

N065.015



Product Family **65L Single Built-in Oven**

Product Type Standard

General Design

Product Design Metal AddOn

Design Model Duo Stripe - Inox

Control Type PIPO Knob Control

Oven Controller Digital Touch Timer

Control Panel Glass

Glass Color Black

Knob Type Flat Pipo - WH Inox

Handle Type Cylinder - Inox

Oven Door Type 4

Technologies

3D Cooking (o)

Vap Clean (o)

Hot Air Shield (o)

Steam Base (o)

Silent Operation (o)

A+ Energy Efficiency (o)

N065.015



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Metal AddOn
Design Model	I Type-Inox
Control Type	Pop In Pop Out Knob Control
Oven Controller	Visio Touch
Control Panel	Glass
Glass Color	Mirror Glass
Knob Type	Flat Pipo - WH Inox
Handle Type	Cylinder - Inox
Oven Door	Type 4

Technologies	
Vap Clean	(o)
Hot Air Shield	(o)
Silent Operation	(o)
Meat Probe	(o)
A+ Energy Class	(o)

N065.017



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Standard Knob Control
Oven Controller	Extended Touch Timer
Control Panel	Glass
Glass Color	White
Knob Type	Egon - WH Inox
Handle Type	Flat Quadrangle - Inox
Oven Door	Type - 4

Technologies	
Vap Clean	(o)
3D Cooking	(o)
Hot Air Shield	(o)
Steam Base	(o)
Silent Operation	(o)
A+ Energy Class	(o)

N065.018



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Metal AddOn
Design Model	U Type-Inox
Control Type	Standard Knob Control
Oven Controller	Digital Touch Timer
Control Panel	Metal-Inox
Glass Color	Black
Knob Type	Flat - WH Inox
Handle Type	Troy - Inox
Oven Door	Type 4

Technologies	
Vap Clean	(o)
3D Cooking	(o)
Hot Air Shield	(o)
Steam Base	(o)
Silent Operation	(o)
A+ Energy Class	(o)

Line-up Ovens

N065.019



Product Family **65L Single Built-in Oven**

Product Type Standard

General Design

Product Design Standard (Without AddOn)

Design Model -

Control Type Standard Knob Control

Oven Controller Extended Touch Timer

Control Panel Metal-Inox

Glass Color Black

Knob Type Sierra - Black

Handle Type V-Line - Inox/Black

Oven Door Type - 4

Technologies

3D Cooking (o)

Vap Clean (o)

Hot Air Shield (o)

Steam Base (o)

A+ Energy Class (o)

N065.020



Product Family **65L Single Built-in Oven**

Product Type Pyrolytic

General Design

Product Design Metal AddOn

Design Model N Type-Inox

Control Type Standard Knob Control

Oven Controller Digital Touch Timer

Control Panel Glass

Glass Color Black

Knob Type Rimo - WH Inox

Handle Type Ellipse Arc - Inox

Oven Door Type 5

N065.021



Product Family **65L Single Built-in Oven**

Product Type Pyrolytic

General Design

Product Design Metal AddOn

Design Model Mono Stripe-Inox

Control Type Pop In Pop Out Knob Control

Oven Controller Digital Timer with WH Inox

Button

Control Panel Metal-Inox

Glass Color Black

Knob Type Flat Pipo - WH Inox

Handle Type Vero

Oven Door Type 5

N065.022



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Standard Knob Control
Oven Controller	Digital Minute Minder with WH Inox Button
Control Panel	Glass -Black
Glass Color	Black-Back Side Printed
Knob Type	Rimo - WH Inox
Handle Type	Troy - Inox
Oven Door	Type - 2

Technologies	
Vap Clean	(o)
3D Cooking	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

N065.023



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Standard Knob Control
Oven Controller	Digital Minute Minder with White Button
Control Panel	Metal-White
Glass Color	White-Front Side Printed
Knob Type	Gama - White
Handle Type	Bow - White
Oven Door	Type 2

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Steam Base	(o)
Hot Air Shield	(o)
A+ Energy Class	(o)

N065.024



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Standard Knob Control
Oven Controller	Digital Minute Minder with Black Button
Control Panel	Metal-Black
Glass Color	Black
Knob Type	Trio - Black
Handle Type	Ellipse Arc - Black
Oven Door	Type 4

Technologies	
Vap Clean	(o)
3D Cooking	(o)
Steam Base	(o)
Hot Air Shield	(o)
A+ Energy Class	(o)

Line-up Ovens

N065.025



Product Family **65L Single Built-in Oven**

Product Type Standard

General Design

Product Design Metal AddOn

Design Model U Type -Inox

Control Type Standard Knob Control

Oven Controller Mechanical Timer

Control Panel Metal-Inox

Glass Color Black-Back Side Printed

Knob Type Rimo - WH Inox

Handle Type Bow - Inox

Oven Door Type - 2

Technologies

Vap Clean (o)

3D Cooking (o)

Hot Air Shield (o)

Steam Base (o)

A+ Energy Class (o)

N065.026



Product Family **65L Single Built-in Oven**

Product Type Standard

General Design

Product Design Metal AddOn

Design Model Mono Stripe-Inox

Control Type Standard Knob Control

Oven Controller Mechanical Timer

Control Panel Metal-Inox

Glass Color Black

Knob Type Gama - WH Inox

Handle Type Bow - Inox

Oven Door Type 2

Technologies

3D Cooking (o)

Vap Clean (o)

Hot Air Shield (o)

Steam Base (o)

A+ Energy Class (o)

N065.027



Product Family **65L Single Built-in Oven**

Product Type Standard

General Design

Product Design Metal AddOn

Design Model I Type -Inox

Control Type Standard Knob Control

Oven Controller Mechanical Timer

Control Panel Metal-Inox

Glass Color Black-Back Side Printed

Knob Type Rimo - WH Inox

Handle Type Bow - Inox

Oven Door Type - 2

Technologies

3D Cooking (o)

Vap Clean (o)

Hot Air Shield (o)

Steam Base (o)

A+ Energy Class (o)

N065.028



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Standard Knob Control
Oven Controller	Mechanical Timer
Control Panel	Metal-White
Glass Color	White-Front Side Printed
Knob Type	Rimo - White
Handle Type	Bow - White
Oven Door	Type - 2

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

N065.029



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Standard Knob Control
Oven Controller	Mechanical Timer
Control Panel	Metal-Black
Glass Color	Black-Back Side Printed
Knob Type	Rimo - Black
Handle Type	Bow - Black
Oven Door	Type - 2

Technologies	
Vap Clean	(o)
3D Cooking	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

N065.030



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Standard Knob Control
Oven Controller	Without Timer
Control Panel	Metal-Inox
Glass Color	Black
Knob Type	Nord - WH Inox
Handle Type	Troy - Inox
Oven Door	Type 2

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

Line-up Ovens

N065.031



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Standard Knob Control
Oven Controller	Without Timer
Control Panel	Metal-Black
Glass Color	Black-Back Side Printed
Knob Type	Rimo - Black
Handle Type	Bow - Black
Oven Door	Type - 2

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

N065.032



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Standard Knob Control
Oven Controller	Without Timer
Control Panel	Metal-White
Glass Color	White-Front Side Printed
Knob Type	Rimo - White
Handle Type	Bow - White
Oven Door	Type - 2

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

N065.033



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Standard Knob Control
Oven Controller	Without Timer
Control Panel	Glass
Glass Color	Black
Knob Type	Trio - WH Inox
Handle Type	Flat Slice - Inox/Black
Oven Door	Type 2

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

N065.034



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Metal AddOn
Design Model	Mono Stripe-Inox
Control Type	Standard Knob Control
Oven Controller	Without Timer
Control Panel	Metal-Inox
Glass Color	Black-Back Side Printed
Knob Type	Rimo - WH Inox
Handle Type	Bow - Inox
Oven Door	Type - 2

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

N065.035



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Rustic
Design Model	Metal Art
Control Type	Standard Knob Control
Oven Controller	Analog Timer (Programmable)
Control Panel	Metal
Glass Color	Retro Cream-Copper Serigraphy
Knob Type	Risus - Antique Gold/Black
Handle Type	Risus - Antique Gold
Oven Door	Type 4

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Steam Base	(o)
A+ Energy Class	(o)

N065.036



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Rustic
Design Model	Metal Art
Control Type	Standard Knob Control
Oven Controller	Mechanical Timer
Control Panel	Metal
Glass Color	White-Silver Serigraphy
Knob Type	Risus - Chrome/Black
Handle Type	Risus - Chrome
Oven Door	Type 2

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

Line-up Ovens

N065.037



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Rustic
Design Model	Metal Art
Control Type	Standard Knob Control
Oven Controller	Without Timer
Control Panel	Metal
Glass Color	Black-Gold Serigraphy
Knob Type	Risus - Antique Gold/Black
Handle Type	Risus - Antique Gold
Oven Door	Type 2

Technologies

3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

N065.038



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Rustic
Design Model	Glass Design D
Control Type	Standard Knob Control
Oven Controller	Analog Timer (Programmable)
Control Panel	Glass
Glass Color	White-Gold Serigraphy
Knob Type	Risus - Gold/White
Handle Type	Risus - Gold
Oven Door	Type 4

Technologies

3D Cooking	(o)
Vap Clean	(o)
Steam Base	(o)
A+ Energy Class	(o)

N065.039



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Rustic
Design Model	Glass Design A
Control Type	Standard Knob Control
Oven Controller	Analog Timer (Programmable)
Control Panel	Glass
Glass Color	Black-Gold Serigraphy
Knob Type	Risus - Gold/Black
Handle Type	Risus - Gold
Oven Door	Type 2

Technologies

3D Cooking	(o)
Vap Clean	(o)
Steam Base	(o)
A+ Energy Class	(o)

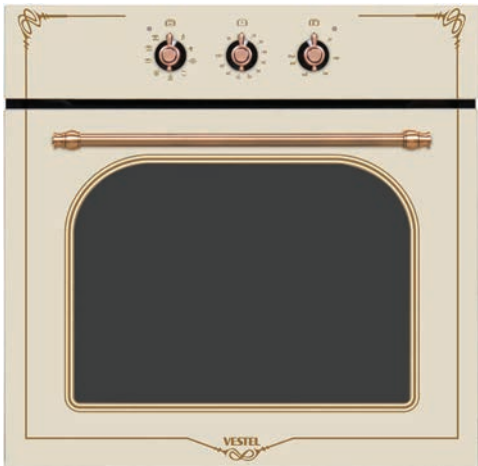
N065.040



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard
Design Model	Rustic
Control Type	Glass Design B
Oven Controller	Standard Knob Control
Control Panel	Mechanical Timer
Glass Color	Beige-Mink Serigraphy
Knob Type	Risus - Antique Gold/Black
Handle Type	Risus - Antique Gold
Oven Door	Type 4

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

N065.041



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Rustic
Design Model	Glass Design C
Control Type	Standard Knob Control
Oven Controller	Mechanical Timer
Control Panel	Glass
Glass Color	Cream-Copper Serigraphy
Knob Type	Risus - Copper/Black
Handle Type	Risus - Copper
Oven Door	Type 2

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

N065.042



Product Family	65L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Rustic
Design Model	Glass Design B
Control Type	Standard Knob Control
Oven Controller	Without Timer
Control Panel	Glass
Glass Color	White-Silver Serigraphy
Knob Type	Risus - Chrome/White
Handle Type	Risus - Chrome
Oven Door	Type 2

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

Line-up Ovens

N050.001



Product Family **50L Single Built-in Oven**

Product Type Steam Inject

General Design

Product Design Standard (Without AddOn)

Design Model -

Control Type Standard Knob Control

Oven Controller Ready Cook

Control Panel Glass

Glass Color Black

Knob Type Linea Inox - Black

Handle Type Slim Bar - Inox

Oven Door Type 6

Technologies

Vap Clean+

Soft Oven Lighting

Hot Air Shield (o)

LED Oven Lamp (o)

A+ Energy Class (o)

N050.002



Product Family **50L Single Built-in Oven**

Product Type Standard

General Design

Product Design Standard (Without AddOn)

Design Model -

Control Type Touch Control

Oven Controller Slim LED Touch

Control Panel Glass

Glass Color Black

Knob Type -

Handle Type Slim Bar - Inox

Oven Door Type 6

Technologies

Vap Clean

Soft Oven Light-
ing

Hot Air Shield (o)

Meat Probe (o)

A+ Energy Class (o)

WiFi (o)

N050.003



Product Family **50L Single Built-in Oven**

Product Type Steam Inject

General Design

Product Design Standard (Without AddOn)

Design Model -

Control Type Touch Control

Oven Controller Family Design Full Touch

Control Panel Glass

Glass Color Black

Knob Type -

Handle Type Verge - Black Anodized

Oven Door Type 6

Technologies

3D Cooking

Vap Clean +

Soft Oven Light-
ing

Hot Air Shield (o)

LED Oven Lamp (o)

N050.004



Product Family	50L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	PIPO Konb Control
Oven Controller	Family Design Digital Touch Timer
Control Panel	Metal - Inox
Glass Color	Black - Back Side Printed
Knob Type	Flat Pipo - WH Inox
Handle Type	Slim Bar - Inox
Oven Door	Type 6

Technologies	
Vap Clean	(o)
Hot Air Shield	(o)

N050.005



Product Family	50L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Standard Knob Control
Oven Controller	Family Design Digital Touch Timer
Control Panel	Glass
Glass Color	White - Back Side Printed
Knob Type	Iraya -WH Inox
Handle Type	Verge - Inox
Oven Door	Type 6

Technologies	
Vap Clean	(o)
Hot Air Shield	(o)

N050.006



Product Family	50L Single Built-in Oven
Product Type	Standard
General Design	
Product Design	Metal AddOn
Design Model	Duo Design - Inox
Control Type	Standard Knob Control
Oven Controller	Visio Touch - White
Control Panel	Glass - Black
Glass Color	Black
Knob Type	Flat Pipo - Black
Handle Type	Square - Inox
Oven Door	Type

Technologies	
Vap Clean	(o)
Hot Air Shield	(o)
Meat Probe	(o)

Line-up Ovens

NF75.001



Product Family	75L Polyvalent Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Pop In Pop Out Knob Control
Oven Controller	Digital Touch Timer
Control Panel	Glass
Glass Color	Black
Knob Type	Flat Pipo - Black
Handle Type	Cylinder - Inox
Oven Door	Type 4

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

NF75.002



Product Family	75L Polyvalent Built-in Oven
Product Type	Standard
General Design	
Product Design	Metal AddOn
Design Model	O Type-Inox
Control Type	Standard Knob Control
Oven Controller	Digital Touch Timer
Control Panel	Metal-Inox
Glass Color	Black
Knob Type	Trio - WH Inox
Handle Type	D Profile Arc - Inox
Oven Door	Type 4

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

NF75.003



Product Family	75L Polyvalent Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Pop In Pop Out Knob Control
Oven Controller	Digital Timer with Inox Button
Control Panel	Metal-Inox
Glass Color	Black
Knob Type	Flat Pipo - Wh Inox
Handle Type	Cylinder - Inox
Oven Door	Type 4

Technologies	
3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
Meat Probe	(o)
A+ Energy Class	(o)

NF75.004



Product Family	75L Polyvalent Built-in Oven
Product Type	Standard
General Design	
Product Design	Metal AddOn
Design Model	U Type-Inox
Control Type	Pop In Pop Out Knob Control
Oven Controller	Mechanical Timer
Control Panel	Metal-Inox
Glass Color	Black
Knob Type	Flat Pipo - WH Inox
Handle Type	Flat Quadrangle - Inox/WH Inox
Oven Door	Type 4

Technologies

3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
Meat Probe	(o)
A+ Energy Class	(o)

NF65.001



Product Family	65L Polyvalent Built-in Oven
Product Type	Standard
General Design	
Product Design	Metal AddOn
Design Model	Duo Stripe-Inox
Control Type	Standard Knob Control
Oven Controller	Digital Touch Timer
Control Panel	Glass
Glass Color	Black
Knob Type	Iraya - WH Inox
Handle Type	Trio - Inox
Oven Door	Type 4

Technologies

3D Cooking	(o)
Vap Clean	(o)
Hot Air Shield	(o)
Steam Base	(o)
A+ Energy Class	(o)

NF65.002



Product Family	65L Polyvalent Built-in Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Pop In Pop Out Knob Control
Oven Controller	Visio Touch
Control Panel	Glass
Glass Color	Black
Knob Type	Flat Pipo - Black
Handle Type	Vero - Inox
Oven Door	Type 4

Features

Vap Clean	(o)
Hot Air Shield	(o)
Silent Operation	(o)
Meat Probe	(o)
Silent Operation	(o)
A+ Energy Class	(o)

Line-up Ovens

NF65.003



Product Family	65L Polyvalent Built-in Oven	Technologies
Product Type	Standard	3D Cooking (o)
General Design		Vap Clean (o)
Product Design	Standard (Without AddOn)	Hot Air Shield (o)
Design Model	I Type-Inox	Steam Base (o)
Control Type	Pop In Pop Out Knob Control	Meat Probe (o)
Oven Controller	Digital Timer with White Button	A+ Energy Class (o)
Control Panel	Glass	
Glass Color	White	
Knob Type	Flat Pipo - Inox	
Handle Type	Flat Slice - Inox/Inox	
Oven Door	Type 2	

NF65.004



Product Family	65L Polyvalent Built-in Oven	Technologies
Product Type	Standard	3D Cooking (o)
General Design		Vap Clean (o)
Product Design	Metal AddOn	Hot Air Shield (o)
Design Model	I Type-Inox	Steam Base (o)
Control Type	Pop In Pop Out Knob Control	Meat Probe (o)
Oven Controller	Digital Timer with Inox Button	A++ Energy Class (o)
Control Panel	Metal-Inox	A+ Energy Class (o)
Glass Color	Black	
Knob Type	Flat Pipo - Inox	
Handle Type	D Profile Arc - Inox	
Oven Door	Type 2	

NF65.005



Product Family	65L Polyvalent Built-in Oven	Technologies
Product Type	Standard	Vap Clean (o)
General Design		3D Cooking (o)
Product Design	Standard (Without AddOn)	Steam Base (o)
Design Model	-	Hot Air Shield (o)
Control Type	Standard Knob Control	A+ Energy Class (o)
Oven Controller	Mechanical Timer	
Control Panel	Metal White	
Glass Color	White	
Knob Type	Trio - White	
Handle Type	D Profile - White/White	
Oven Door	Type 2	

BN90.001



Product Family	Built-in Double Oven
Product Type	Standard
General Design	
Product Design	Standard (Without AddOn)
Design Model	-
Control Type	Pop In Pop Out Knob Control
Oven Controller	Digital Touch Timer
Control Panel	Glass
Glass Color	Black
Knob Type	Flat - Black
Handle Type	Slim Bar - Inox
Oven Door	Type 6

Technologies

3D Cooking	(o)
Vap Clean	(o)

BN90.002



Product Family	Built-in Double Oven
Product Type	Standard
General Design	
Product Design	Metal AddOn
Design Model	U Type-Inox
Control Type	Pop In Pop Out Knob Control
Oven Controller	Family Design Digital Touch Timer
Control Panel	Glass
Glass Color	Black
Knob Type	Flat - Black
Handle Type	V Line - Inox/Black
Oven Door	Type 6

Technologies

3D Cooking	(o)
Vap Clean	(o)

Line-up Ovens

BN90.003



Product Family **Built-in Double Oven**
Product Type Standard

General Design

Product Design Metal AddOn
Design Model Trio Stripe-Inox
Control Type Pop In Pop Out Knob Control
Oven Controller Digital Touch Timer
Control Panel Metal-Inox
Glass Color Black
Knob Type Flat - WH Inox
Handle Type Trim - Inox/Black
Oven Door Type 6

Technologies

3D Cooking (o)
Vap Clean (o)

BN70.001



Product Family **Built-under Double Oven**
Product Type Standard

General Design

Product Design Standard (Without AddOn)
Design Model -
Control Type Standard Knob Control
Oven Controller Digital Touch Timer
Control Panel Glass
Glass Color Black
Knob Type Linea Inox - Black
Handle Type Slim Bar - Inox
Oven Door Type 6

Technologies

3D Cooking (o)
Vap Clean (o)

BN70.002

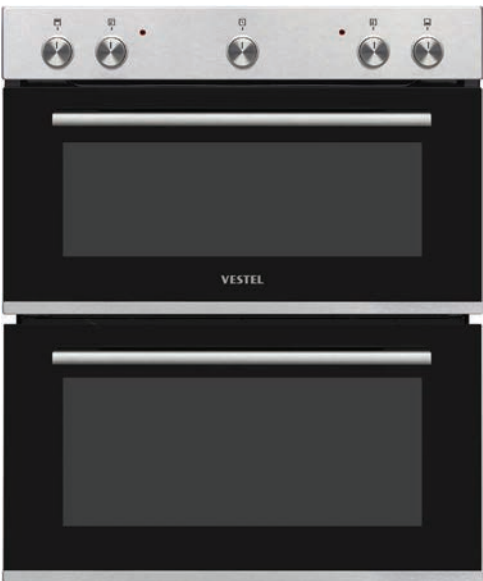


Product Family	Built-under Double Oven
Product Type	Standard
General Design	
Product Design	Metal AddOn
Design Model	Trio Stripe-Inox
Control Type	Standard Knob Control
Oven Controller	Family Design Digital Touch Timer
Control Panel	Glass
Glass Color	Black
Knob Type	Flat - Black
Handle Type	Slim Bar - Inox
Oven Door	Type 6

Technologies

3D Cooking	(o)
Vap Clean	(o)

BN70.003



Product Family	Built-under Double Oven
Product Type	Standard
General Design	
Product Design	Metal AddOn
Design Model	Mono Stripe-Inox
Control Type	Pop In Pop Out Knob Control
Oven Controller	Mechanical Timer
Control Panel	Metal-Inox
Glass Color	Black
Knob Type	Flat Pipo - WH Inox
Handle Type	Trim - Inox/Black
Oven Door	Type 6

Technologies

3D Cooking	(o)
Vap Clean	(o)





Built-in Cookers Hobs





1. Built-In Hobs

- Induction Hobs
- Vitroceramic Hobs
- Hotplate Hobs
- Gas Hobs
 - Metal Cooktop Hobs
 - Gas on Glass Hobs

2. Polyvalent Hobs

- Induction Hobs
- Vitroceramic Hobs
- Hotplate Hobs

3. Ventilation Hobs

- Down Air Induction Hob

4. Table Top Hobs

- Metal Cooktop Hobs
- Gas on Glass Hobs

5. Knob types

6. Packaging Types

7. Line-up

8. Specifications (Hobs)

Built-in Hobs

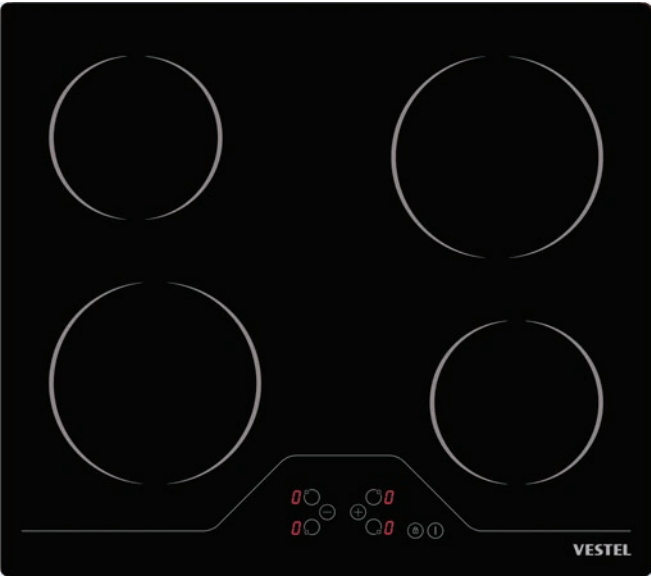
Induction Hobs



Touch Control
Slider Touch Control

Product Types;
- 30 cm
- 60cm
- 78cm
- 90cm

Ceramic Hobs



Knob Control
Touch Control
Slider Touch Control

Product Types;
- 30 cm
- 60 cm
- 78 cm

Hotplate Hobs



Knob Control

Product Types;
- 30cm
- 60cm

Gas Hobs



Knob Control

Product Types;
- 30cm (metal and glass cooktops)
- 60cm (metal and glass cooktops)
- 65cm (glass cooktops)
- 70cm (metal and glass cooktops)
- 75 cm (glass cooktops)
- 90 cm (glass cooktops)



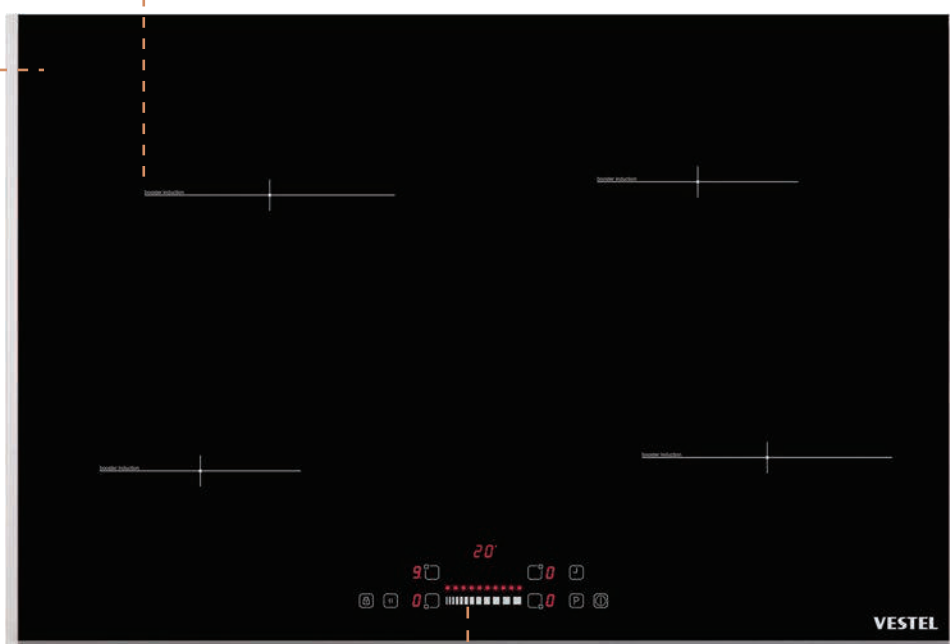
Induction Hobs

%100 Vestel Induction Technology

Ceramic glass

Induction Zone

Add on/frame



Bevel

Touch control



Pot Detection

If unsuitable pan or no pan is placed on the cooking zone, pot symbol flashes and the cooking zone will switch off automatically after 2 minutes.



Safety Function

Thermal cut off system
Safe usage with pan detector
The glass surface is not directly heated, thanks to the induction technology.



Hot Surface Indicator

H symbol is displayed on the display of each zone after cooking



Touch Surface

Easy to use with touch control unit.



Key Lock

Key lock function is for to block and to set the appliance in a safe mode during operation and cleaning.



Auto Off

The hob will shut off automatically if left idle for a long time. (1.5 to 6 hours depending on the power level)



Keep Warm

Keeps the cooking zone in 50°C



Boiling Mode

Fixes the cooking zone in boiling temperature (100°C)



V-Flex

Allows you to control the cooking zones as you wish.



Speed Heating

Speed heating with PowerBoost.



Pause Function

Will pause all the cooking in all zones and restart it from the same power levels when pressing again. Keeps the paused zones warm.



Timer

Cooking duration control with timer



Slider Touch

Further developed user friendly touch control unit.



Child Lock

Safe usage with Child Lock



Power Management

Thanks to the power management function, the user can set the maximum power of the hob if needed. (13A, 15A, 16A, 32A)



Frying Mode

Fixes the cooking zone in frying temperature (160°C)



Chocolate Melting

Special function for chocolate melting (40°C)



Bridge Zone

The function locks two zones to act as a single zone for using large utensils.

Check Induction Hob Features Table for availability based on product type.

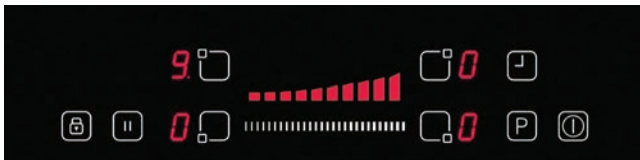
Built-in Hobs

Induction Hobs

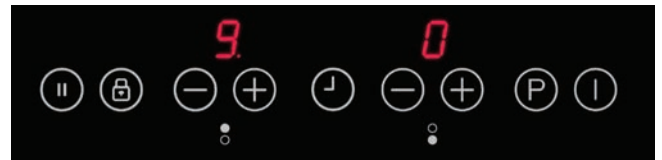
Control Types



Touch Control Panel
for 60cm and 78cm induction hobs



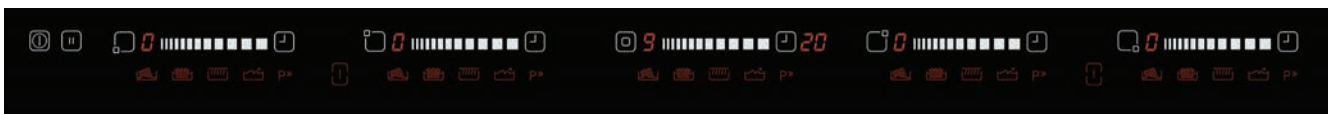
Slider Touch Control Panel
for 60cm and 78cm induction hobs



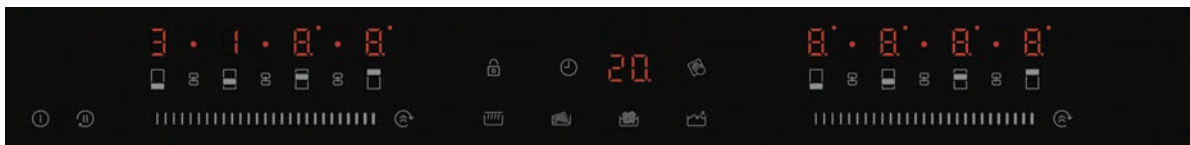
Touch Control Panel for 30cm induction hobs



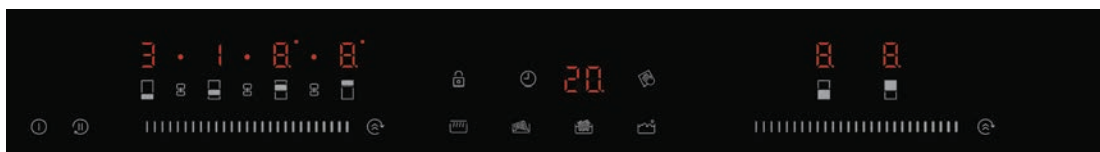
Touch Control Panel – Single On/Off for 90cm induction hobs



Slider Touch Control Panel for 90cm induction hobs



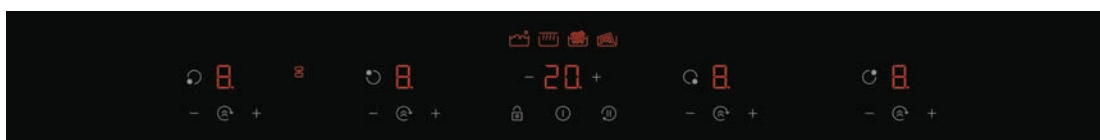
Slider Touch Control Panel for 60cm and 78cm V-Flex Induction Hobs



Hybrid Control Panel for 60cm and 78cm Hybrid Induction Hobs



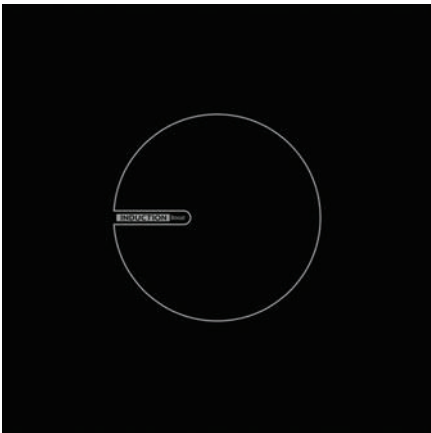
Multislider Control Panel for 60cm Induction Hobs



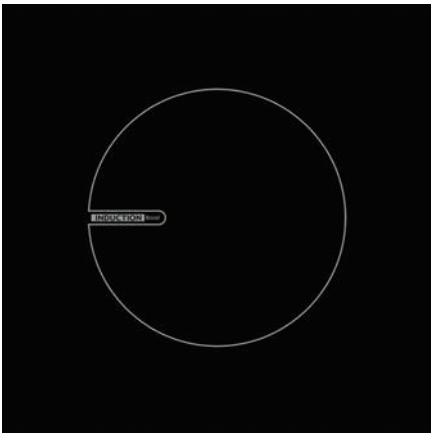
Multitoggle Control Panel for 60cm Induction Hobs

Built-in Hobs
Induction Hobs

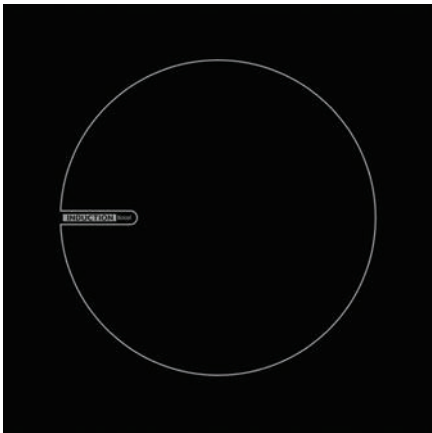
Induction Zones



160mm Single Zone
1400W/Boost 1800W
1300W for Series 2e



210mm Single Zone
2100W/Boost 2500W
1500W/Boost 1700W for Series 2e

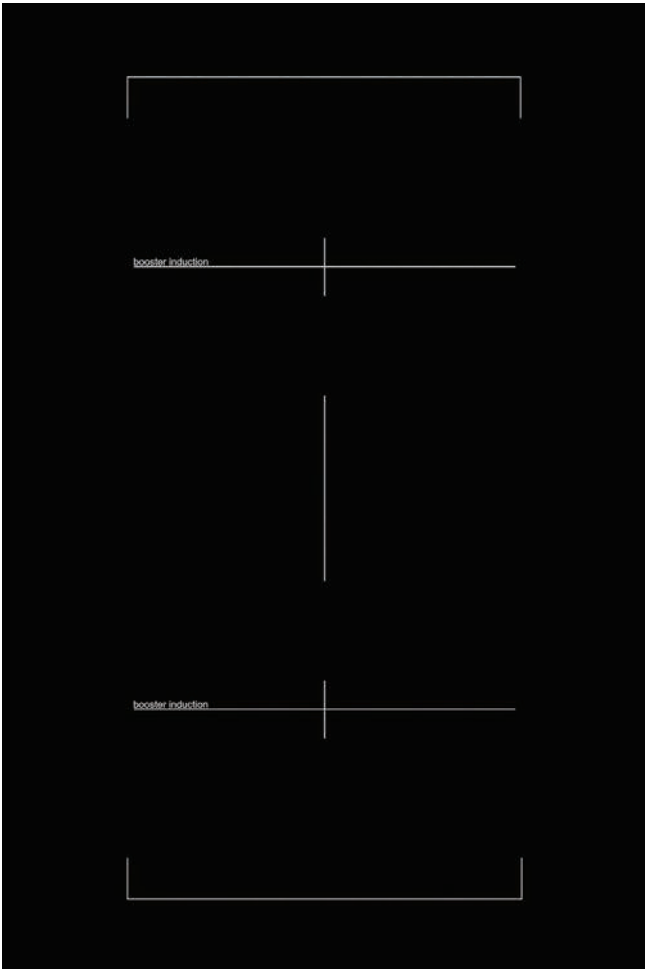


290mm Single Zone
2800W/Boost 3500W
2500W/3000W for HOB ID 48/49



Flex Zone
4 x 900W/Boost 1200W

Check hob configurations table for induction hob cooktop options.

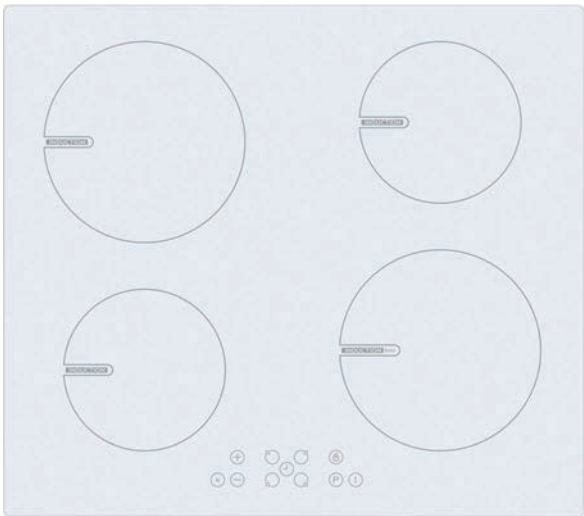


Bridge Zone
2 x 160mm 1400W/Boost 1800W

Ceramic Glass Colors



Black



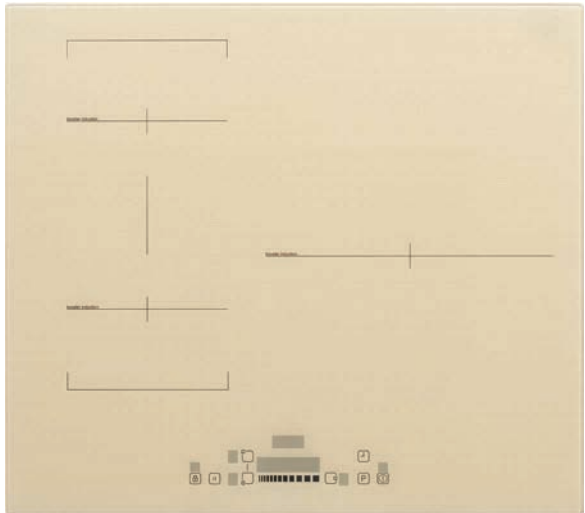
White



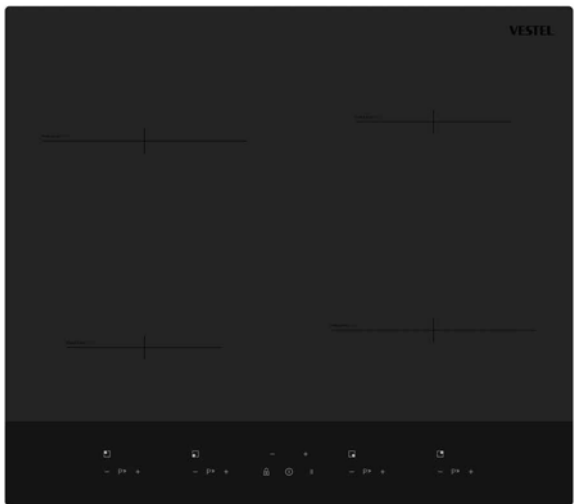
Victoria Gray



Zara Gray



Beige



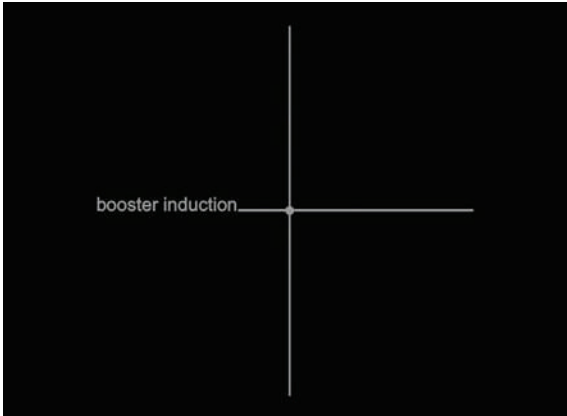
Matte Black

Built-in Hobs
Induction Hobs

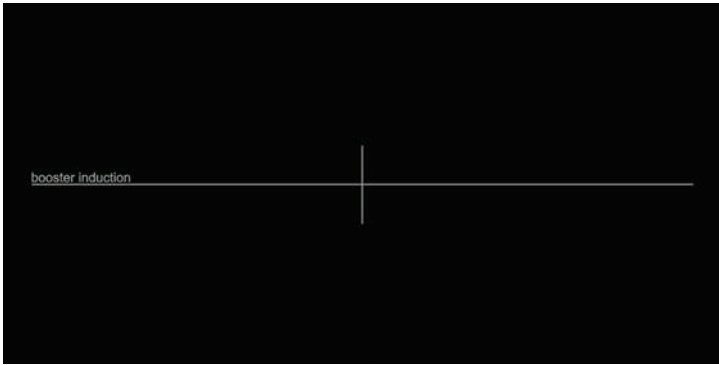
Ceramic Glass Design



Slim Design



Plus Design

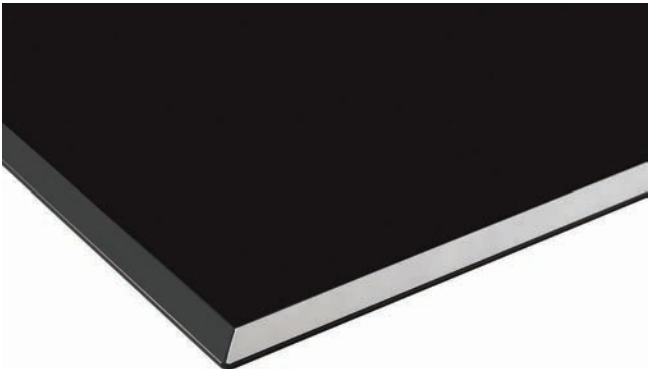


Line design



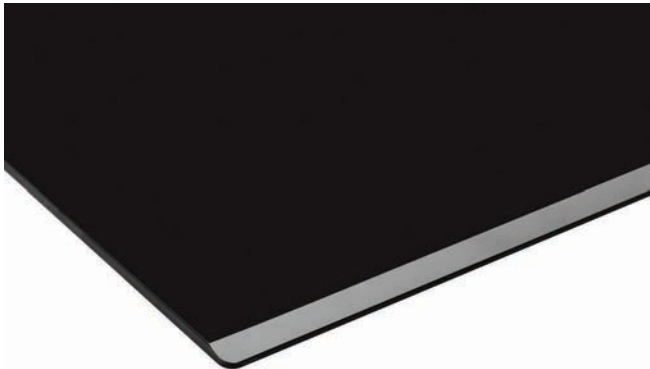
Flex Design

Design Options



Peripheral Bevel (3D)

Bevel Application	30 cm	60 cm	78 cm	90 cm
Peripheral Bevel (3d)	-	+	-	-
Front Side Bevel	+	+	+	+



Front Side Bevel



4 Side Frame

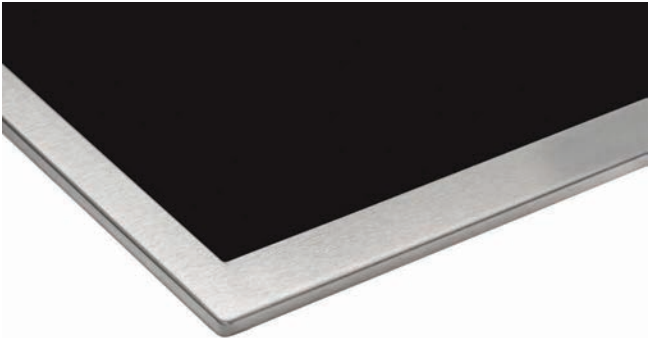


2 Side Add On



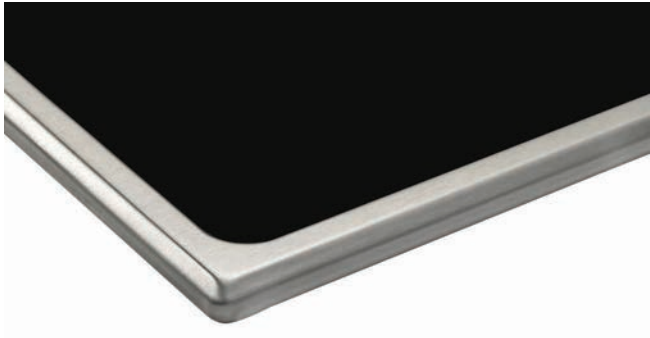
2 Side Add On with Front Side Bevel

Add On Application	30 cm	60 cm	78 cm	90 cm
4 Side Add On	-	+	-	-
2 Side Add On	-	+	+	+
2 Side AddOn with front edge Bevel	-	+	+	+



Single Frame – 60cm

Frame Application	30 cm	60 cm	78 cm	90 cm
Single Frame	+	+	-	-



Single Frame – 30cm Series 2

Logo can be applied on the front edge of the Single Frame-60cm



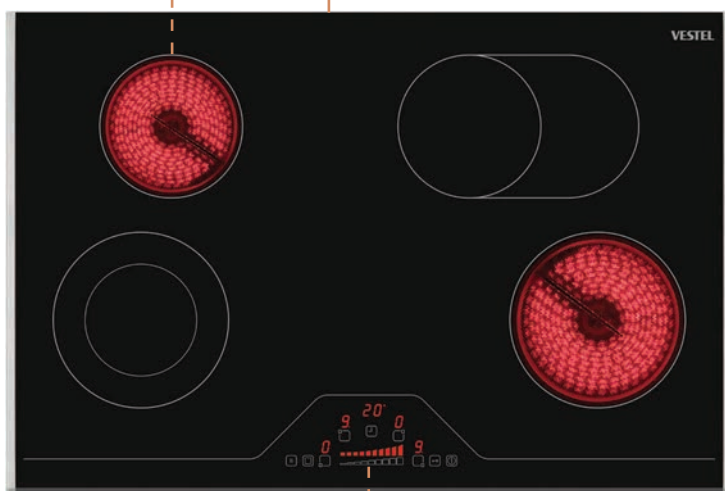
Ceramic Hobs

Highlight /
Radiant Heater

Ceramic Glass

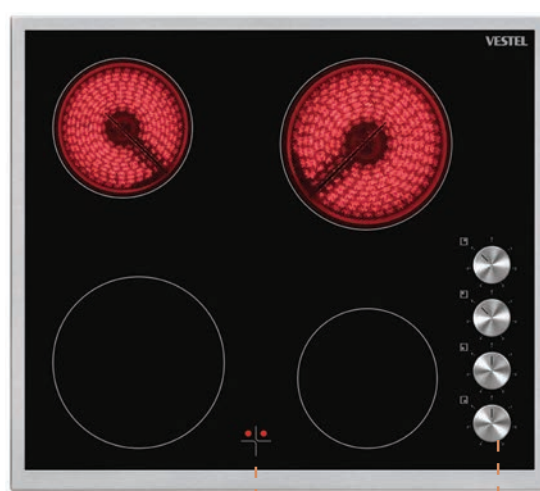
Add on

Add on/frame



Bevel

Touch control



Residual
Heat Indicator

Knob
control



Speed Heating

Speed heating with PowerBoost.



Timer

Cooking duration control with timer



Touch Control

Easy to use with touch control unit.



Slider Touch

Further developed user friendly touch control unit.



Pause Function

Will pause all the cooking in all zones and restart it from the same power levels when pressing again. Keeps the paused zones warm.



Child Lock

Safe usage with Child Lock



Hot Surface Indicator

H symbol is displayed on the display of each zone after cooking



Safety Function

Thermal cut off system
Safe usage with pan detector
The glass surface is not directly heated, thanks to the induction technology.



Key Lock

Key lock function is for to block and to set the appliance in a safe mode during operation and cleaning.

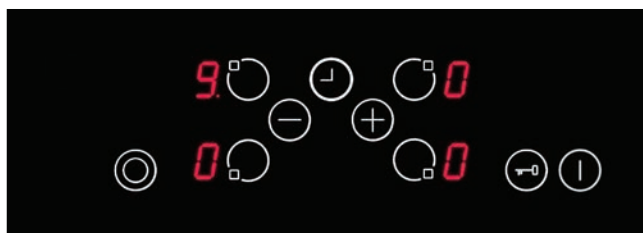


Auto Off

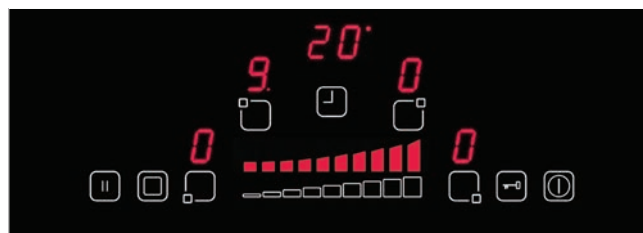
The hob will shut off automatically if left idle for a long time. (1, 5 to 6 hours depending on the power level)

Check Ceramic Hob Features Table for availability based on product type.

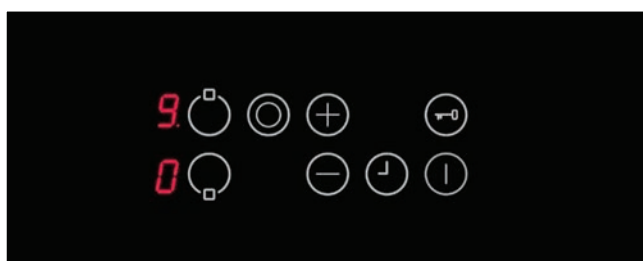
Control Types



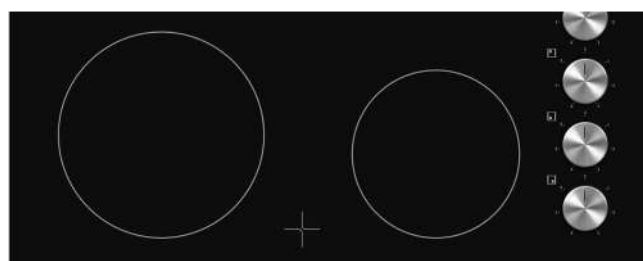
Touch Control Panel
for 60cm and 78cm ceramic hobs



Slider Touch Control Panel
for 60cm and 78cm ceramic hobs



Touch Control Panel
for 30cm ceramic hobs



Knob Control Panel
for 30cm and 60 cm ceramic hobs

Built-in Hobs

Ceramic Hobs

Radiant Heating Elements

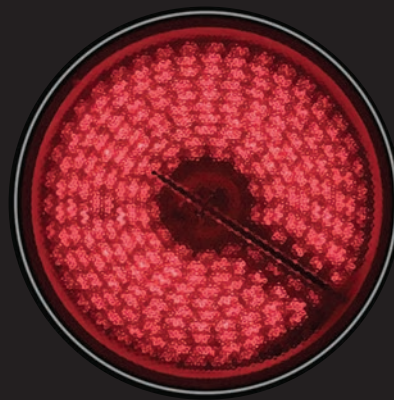
Available only for 60cm ceramic hobs



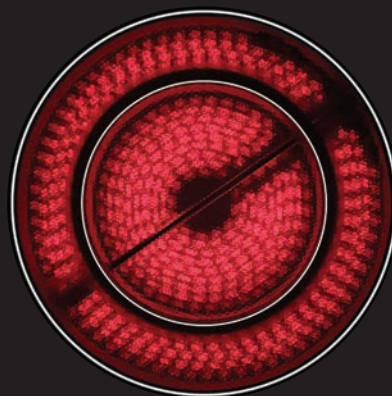
Single Zone
145mm 1200W
180mm 1800W

Highlight Heating Elements

Available for 30cm, 60cm and 78cm hobs



Single Zone
145mm 1200W
180mm 1800W
210mm 2300W



Dual Zone
180mm 700W/1700W
290 mm 1800W/2700W

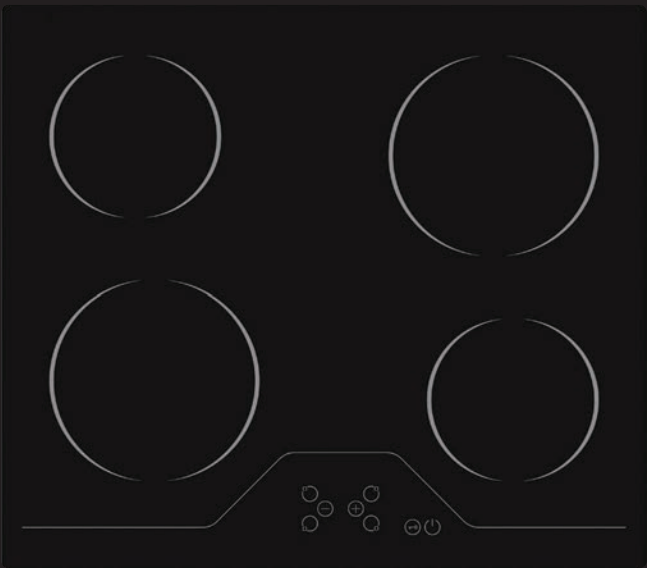


Oval Zone
145mm 1000W/1800W

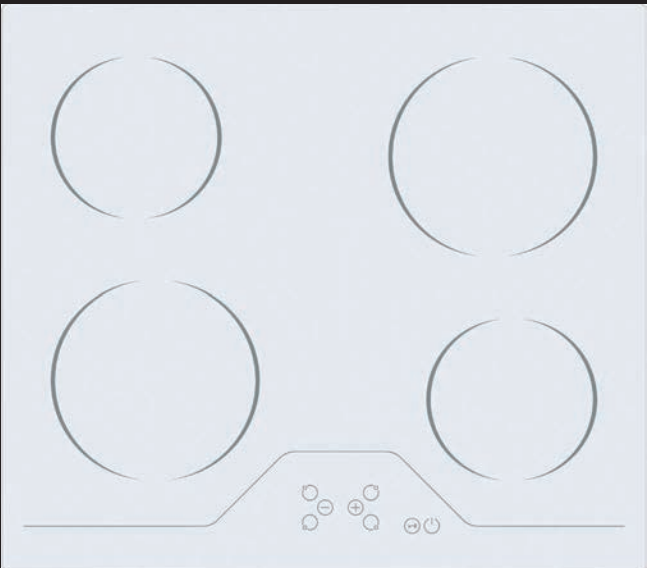
Check hob configurations table for ceramic hob cooktop options.

Built-in Hobs

Ceramic Glass Colors



Black



White

Ceramic Glass Design



Slim Design

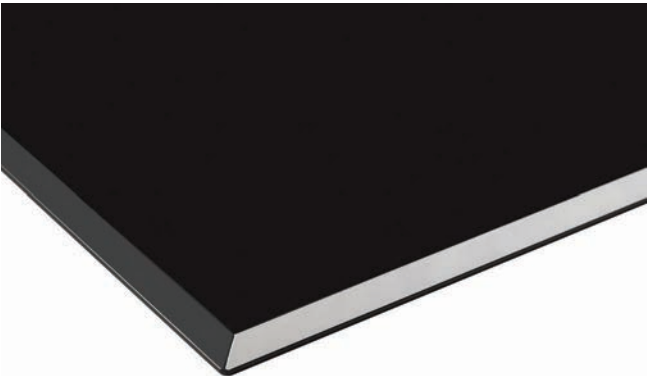


Arc Design

Built-in Hobs

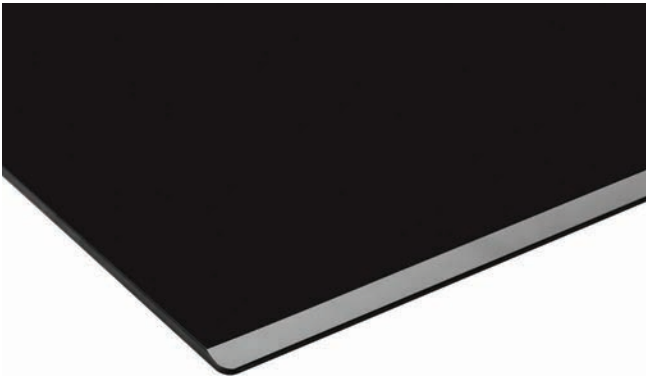
Ceramic Hobs

Design Options



Peripheral Bevel (3D)

Bevel Application	30 cm	60 cm	78 cm	90 cm
Peripheral Bevel (3d)	-	+	-	-
Front Side Bevel	+	+	+	+



Front Side Bevel



4 Side Frame

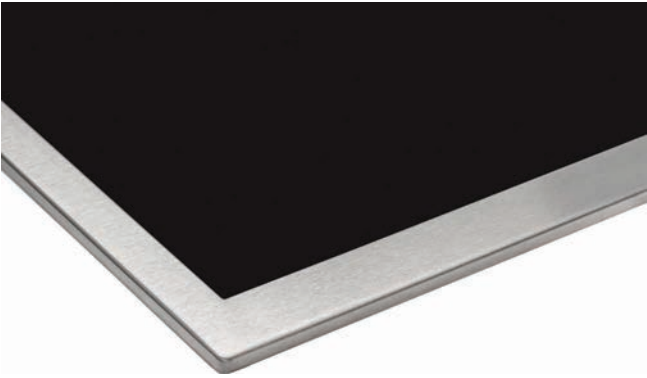


2 Side Add On

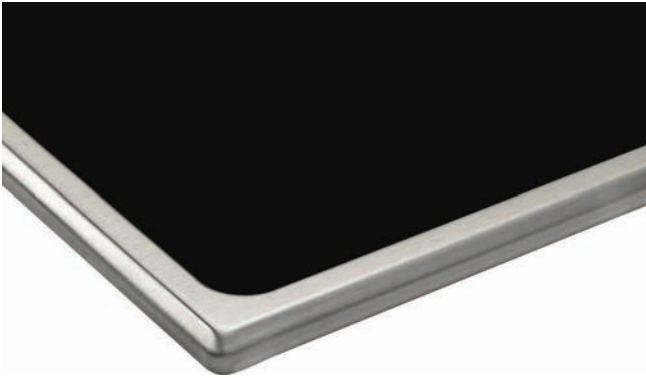


2 Side Add On with Front Side Bevel

Frame/Add On Application	30 cm	60 cm	78 cm	90 cm
4 Side Add On	-	+	-	-
2 Side Add On	-	+	+	+
2 Side AddOn with front edge Bevel	-	+	+	+



Single Frame – 60cm



Single Frame – 30cm Series 2

Frame Application	30 cm	60 cm	78 cm	90 cm
Single Frame	+	+	-	-

Logo can be applied on the front edge of the Single Frame-60cm



Hotplate Hobs

Metal Cooktop

Hotplate Heater

Knob Control



Hotplate Heater Operation Lamp



Mechanical Timer

Built-in Hobs

HotPlate Hobs

Features



Rapid Heating

Quick heating with rapid hotplates.



Mechanical Timer

Only for 30m hotplate hobs



Standard Hotplate

145mm 1000W
180mm 1500W



Rapid Hotplate

145mm 1500W
180mm 2000W

Check hob configurations table for ceramic hob cooktop options.

Design Options



Flat R Type
for 60 cm



Flat S Type
for 60 cm



Flat O Type
for 60 cm



Surface
for 60 cm



Series 2
for 30 cm

Color Options



Stainless Steel (Inox)
Available for 30cm and 60cm hotplate hobs



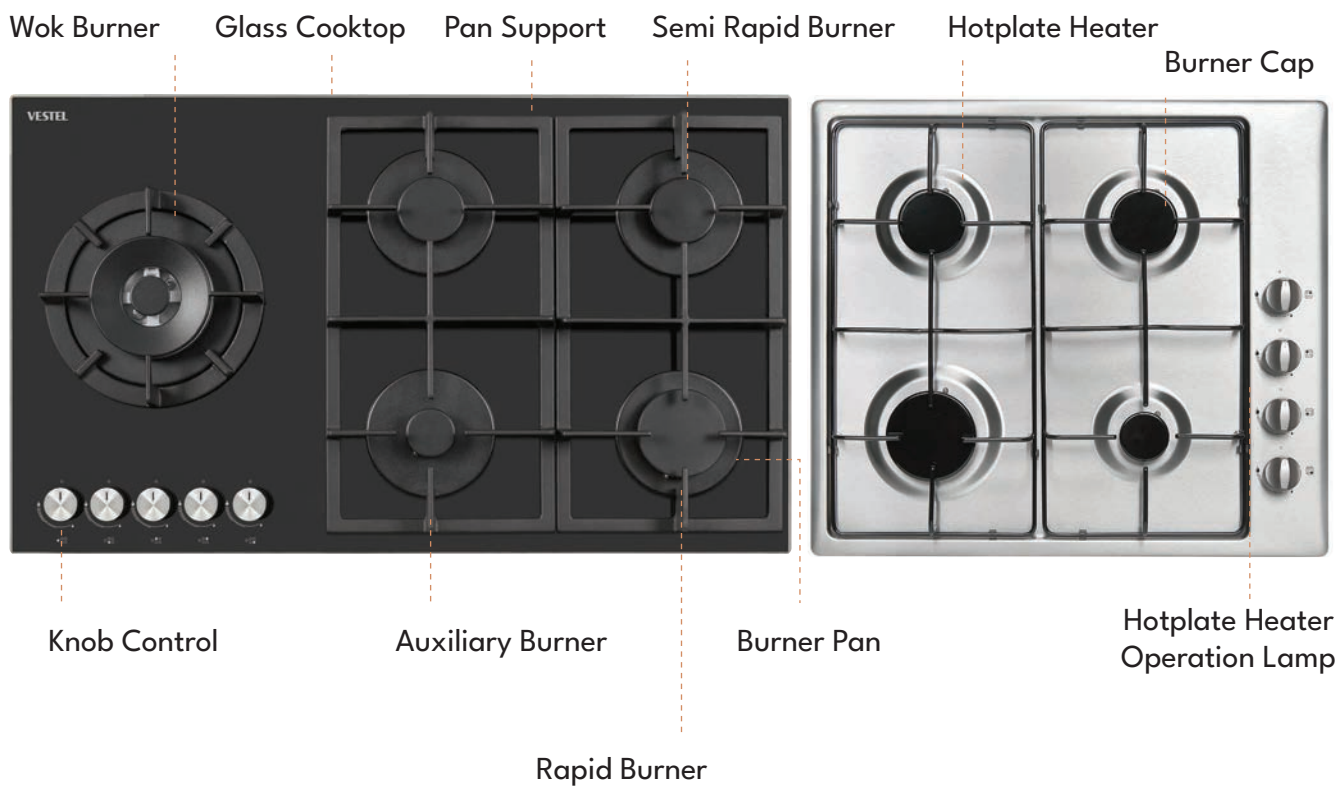
Black Enamel
Available only for 60cm hotplate hobs



White Enamel
Available only for 60cm hotplate hobs



Gas Hobs



Built-in Hobs

Gas Hobs

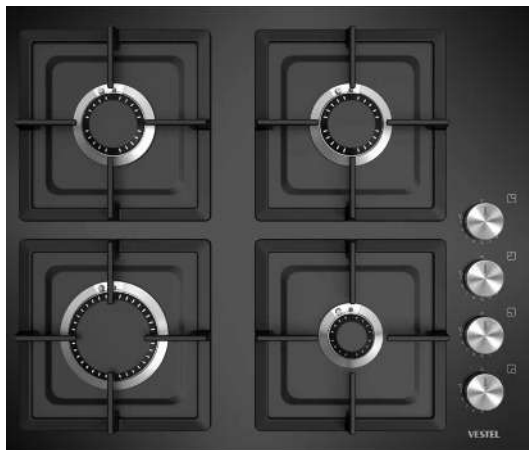
Metal Cooktop



Product Types;

- 30 cm (full gas hobs)
- 60 cm (full gas, combined hobs)
- 70 cm (full gas, combined hobs)

Gas on Glass



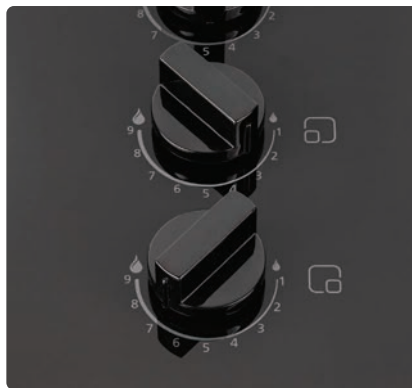
Product Types;

- 30 cm (full gas hobs)
- 60 cm (full gas, combined hobs)
- 65 cm (full gas hobs)
- 70 cm (full gas)
- 75 cm (full gas hobs)
- 90cm (full gas hobs)

Features



**Flame Failure Device
for Gas Burners**



Level Select Gas Control



Ignition for Gas Burners

One touch ignition; through gas control knob



Ignition for Gas Burners

Button ignition
only for Smoothline Aesthetic

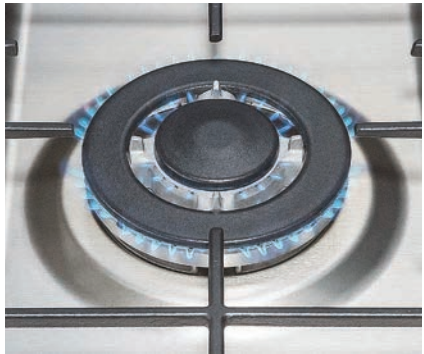
Gas Burners and Electric Zones



Auxiliary Burner 1000W
SemiRapidBurner 1750W
Rapid Burner 3000W



Tripple Flame Wok Burner 3200W
Available for 60cm front controlled metal cooktop hob



Tripple Flame Wok Burner 3600W



High Efficiency Wok Burner 4500W
Available for 75cm and 90cm gas on glass hob



Semi Flat Burner
Auxiliary Burner 1000W
SemiRapidBurner 1750W
Rapid 3000W
Available for 65cm and 70cm gas on glass



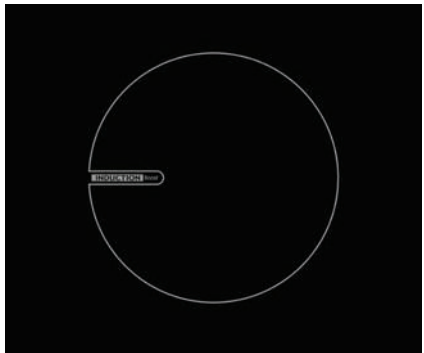
Tripple Flame Wok Burner 5000W
Available for 65cm and 70cm gas on glass hobs



Standard Hot-plate
145mm 1000W
180mm 1500W



Highlight Zone
145mm 1200W
180mm 1800W



Induction Zones
160mm 1400W /Boost 1800W
210mm 2100W/Boost 2500W

Check hob configurations table for gas hob cooktop options.

Built-in Hobs

Gas Hobs

Burner Caps



Enamel 3D Burner Cap Default



Cast Iron 3D Burner Cap Optional



Enamel Flat Burner Cap Optional



Cast Iron Flat Burner Cap Optional

Pan Support Adapters



Enamel Wok Adapter



Cast Iron Wok Adapter



Cast Iron Wok Adapter
for High Efficiency Wok Burner
only 90cm gas on glass hob



Enamel Coffee Support
for Enamel Pan Supports



Matte Enamel Coffee Support
for Cast Iron Pan Supports

Design Options for Metal Cooktop



Flat R Type
Available for only 60 cm



Flat S Type
Available for only 60 cm



Flat T Type
Available for only 60 cm



Surface
Available for only 60 cm



Smoothline
Available for only 60 cm



Division
Available for only 60 cm

Built-in Hobs

Gas Hobs



Plus X Design

Available for only 60 cm and 70 cm



Plus X Design with Glass Control Panel

Available for 60cm and 70cm



Domino Series 2

Available only for 30cm

Color Options for Metal Cooktops



Black Enamel

Available Flat (R, S), Smoothline and 60cm Plus X Design



Terra de France

Available for Flat (R, S) and Smoothline Design



White Enamel

Available Flat (R, S), Smoothline and 60cm Plus X Design



Stainless Steel (inox)

Stainless Steel (Inox)
Available for all Designs

Pan Support Types for Metal Cooktops



S Type – Enamel Pan Support

Available for all design options for 60 and 70 cm
Available also for Matte Enamel



V Type – Enamel Pan Support

Available only for 60cm Flat and Surface Design
Available also for Matte Enamel



D Type – Enamel Pan Support

Available only for 60cm Flat and Surface Design
Available also for Matte Enamel



S Type – Cast Iron Pan Support

Available for all design options for 60 and 70 cm
(not available for Smoothline Design)



Extenda Design- Cast Iron Pan Support

Available only for Flat T Design



Division Design- Cast Iron Pan Support

Available only for Division Design



E Design- Cast Iron Pan Support

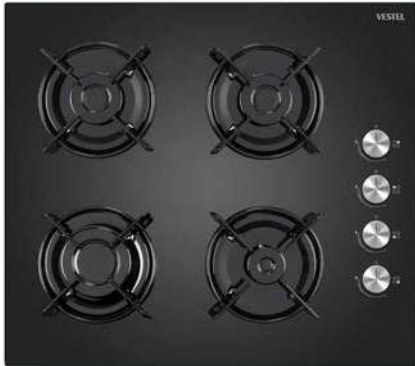
Available only for 60cm PlusX Design

Check Pan Support Tables for Availability due design options.

Built-in Hobs

Gas Hobs

Design Options for Gas on Glass



Securit Standard
Available for 60cm and 65cm



Rustic Design
Available only for 60cm



Plus X Design
Available for 60cm and 70cm



90cm Securit Standard

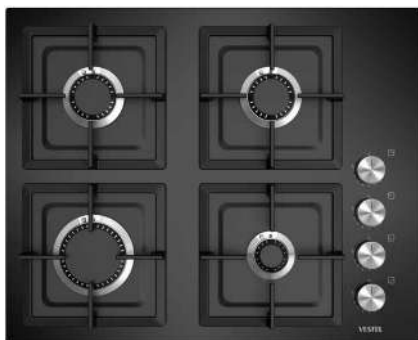


Domino Series 1



Domino Series 2

Available only for 30cm



Smart Plus
Available for 65cm and 70cm

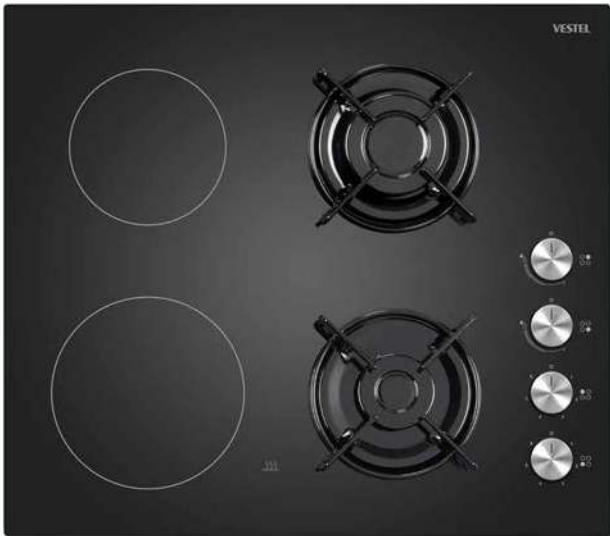


75cm Securit Standard

Design Options for Gas on Glass



Pure Induction Available only for 60cm

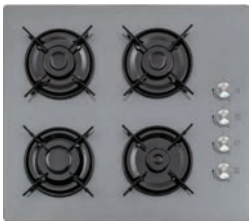


Pure Ceramic Available only for 60cm

Color Options for Gas on Glass



Black
Available for all Designs



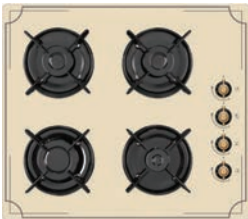
Silver
Available for Standard, Plus X,
Smart Plus



White
Available for Standard, Plus X,
Rustic Design and Smart Plus



Mink
Available for Standard, Plus X,
Smart Plus



Beige
Available for Standard, Plus X,
Rustic Design and Smart Plus



Mirror
Available for Standard, Plus X,
Smart Plus



Rustic Cream
Available for Rustic Design



Retro Cream
Available for Rustic Designs

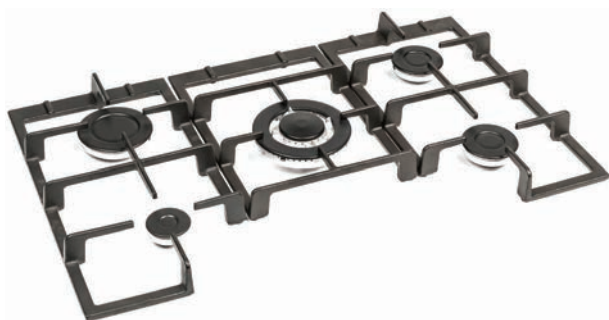
Built-in Hobs

Gas Hobs

Pan Support Types for Gas on Glass



Line Design – Cast Iron Pan Support
Only for 60cm and 70cm Plus X Design



Division Design – Cast Iron Pan Support
Only for Division Design



S Type – Cast Iron Pan Support
Only for 90cm gas on glass hob



E Design- Cast Iron Pan Support
Available only for 60cm PlusX Design

Pan Support Types for Gas on Glass



S Type – Cast Iron Pan Support
Only for Smart Plus Design



Enamel Standard Design
Available also for Matte Enamel
Available for all design options



Enamel PlusX Design
Available also for Matte Enamel
Available for all design options



Cast Iron Standard Design
Available for all design options



Cast Iron PlusX Design
Available for all design options

Check pan support table for availability due design options.

Burner Pan Options for Gas on Glass



Enamel Burner Pan

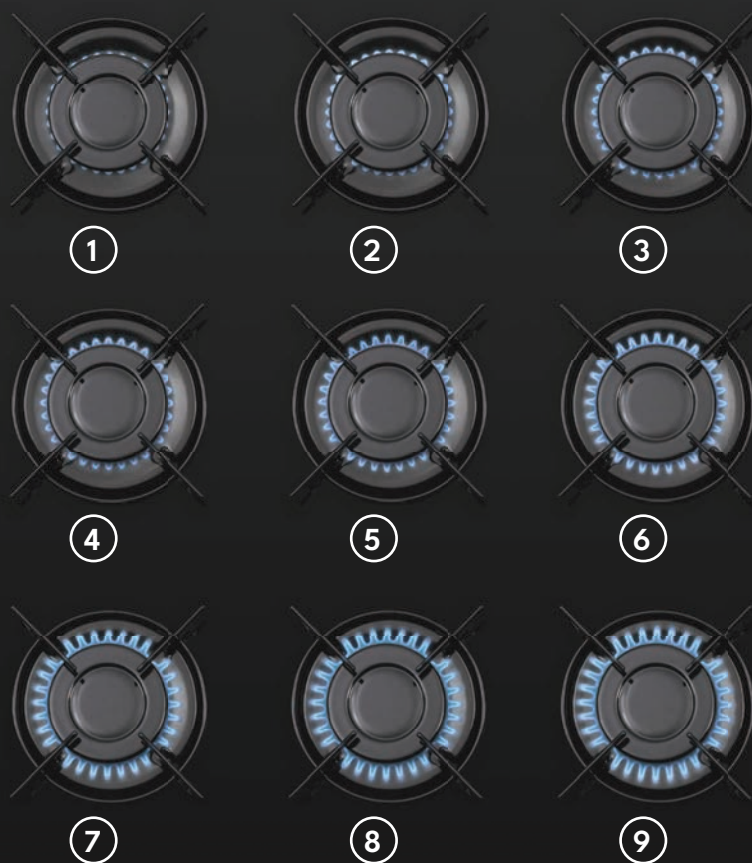


Matte Enamel Burner Pan



Inox Burner Pan

LEVEL SELECT GAS CONTROL



**Nine step flame control
with Semi Flat Burners and
extended glass on gas hob**

**More precise control
9 step control**

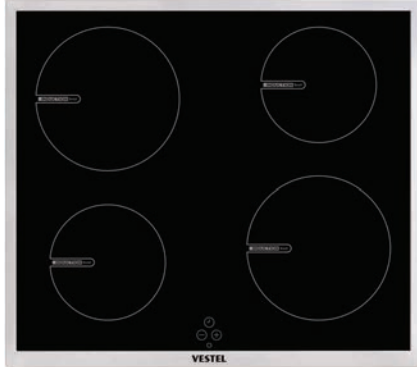
**Not available for 60cm Divi-
sion Design Model and for any
of 30cm Hobs**

Built-in Hobs

Polyvalent Hobs

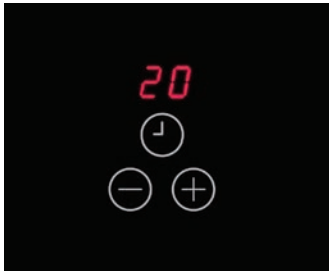
Polyvalent Hobs

Induction Hobs



Features

Timer (Default)



Induction Zones

160mm 1400W/Boost
1800W 210mm 2100W/Boost 2500W

Check hob configurations table for induction hob cooktop options.

Color Options

Black
White

Design Options

Bevel Application
- Peripheral (3D)

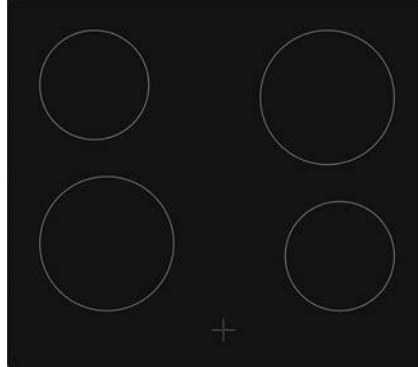
Frame/Add On Options

- Single Frame
- 2 Sides Add on
- 4 Sides Add on
- Frame

Ceramic Glass Design

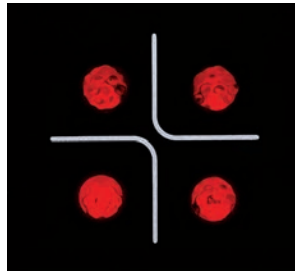
- Slim
- Plus
- Line

Ceramic Hobs



Features

Hot Surface Indicator



Highlight Heaters

Single Zone 145mm 1200W
Single Zone 180mm 1800W
Dual Zone 180mm 700W/1700W
Oval Zone 145mm 1000W/1800W

Check hob configurations table for ceramic hob cooktop options.

Color Options

Black
White

Design Options

Bevel Application
- Front Side
- Peripheral (3D)

Frame/Add On Options

- Single Frame
- 2 Sides Add on
- 4 Sides Add on
- Frame

Ceramic Glass Design

- Slim
- Arc

Hotplate Hobs



Features

Rapid Hotplate (Optional)



Hotplate Heaters

145mm 1000W / Rapid 1500W 180mm
1500W / Rapid 2000W

Check hob configurations table for hotplate hob cooktop options.

Color Options

Stainless Steel (Inox)

Design Options

- 3D Design (Standard)



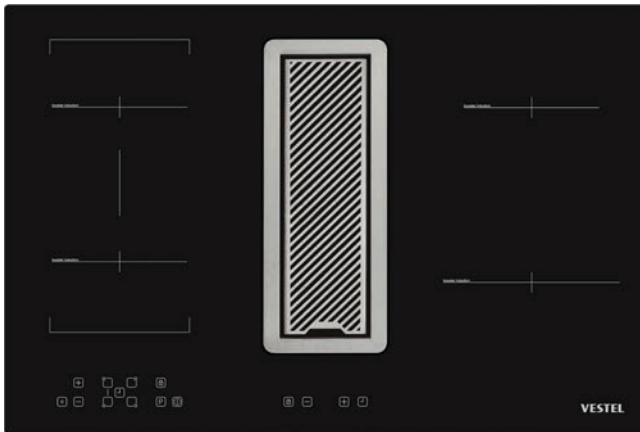
Ventilation Hobs

Down Air Induction Hob
Free Air Induction

- + Induction Hob with integrated Ventilation System.
- + Ventilation system extracts steam and odors directly at its source.
- + Ventilation system design for maximum drawer size.

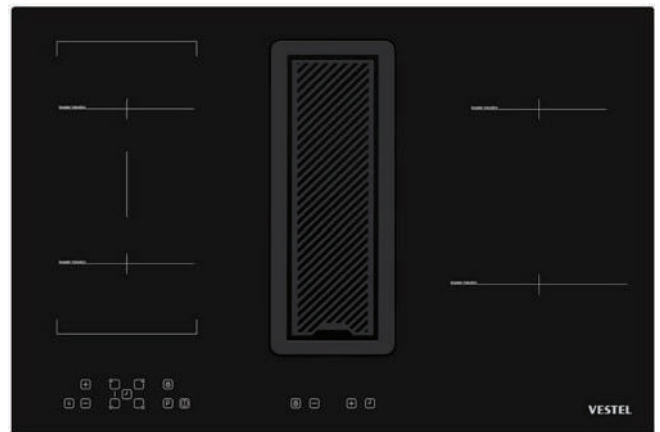
Built-in Hobs Ventilation Hobs

Down Air Induction Hob



- Inox Design
- 78 cm induction hob with integrated extractor
- A Energy Efficiency Class (EEI)
- 4 speed
- Sound Power Level at min. 54 dB(A) – max. 71 dB(A)
- Timer (15 min. automatic overrun)
- Dishwasher safe metal air filter

Check Hood Features Table for details.



- Matte Black Design



Speed Heating

Speed heating with PowerBoost.



Timer

Cooking duration control with timer



Pause Function

Will pause all the cooking in all zones and restart it from the same power levels when pressing again. Keeps the paused zones warm.



Auto Off

The hob will shut off automatically if left idle for a long time. (1, 5 to 6 hours depending on the power level)



Safety Function

Thermal cut off system
Safe usage with pan detector
The glass surface is not directly heated, thanks to the induction technology.



Touch Control

Easy to use with touch control unit.



Child Lock

Safe usage with Child Lock



Key Lock

Key lock function is for to block and to set the appliance in a safe mode during operation and cleaning.



High Efficiency

High Efficiency with low energy consumption



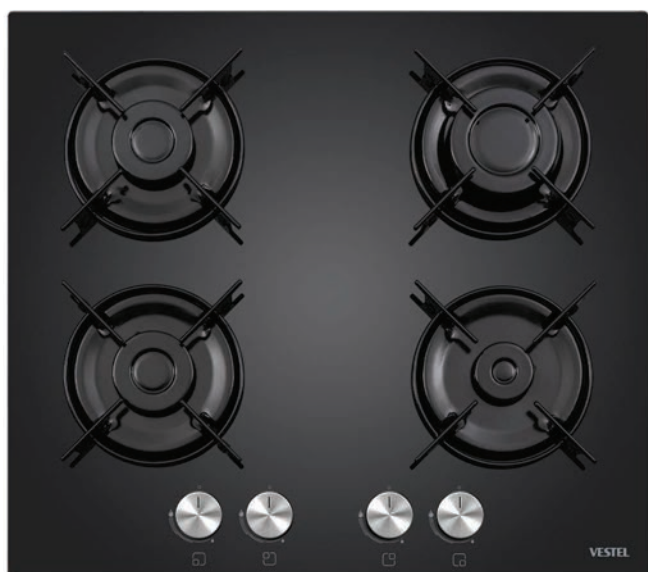
Bridge Zone

This function locks two zones to act as a single zone for using large utensils.

Check Induction Hob Features Table for availability based on product type.



Table Top Hobs



Built-in Hobs

Table Top Hobs

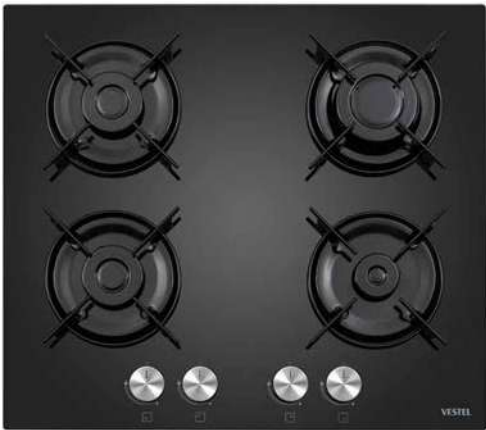
Metal Cooktop



Product Types;

- 60 cm gas Hobs
- 60 cm gas-electric combined hobs
- 60cm electric hobs (Hotplate)

Gas on Glass



Product Types;

- 60 cm gas Hobs



New Generation Metal Table Top Hob Frameless Design



New Generation Gas on Glass Table Top Hob

Features



Flame Failure Device for Gas Burners



Ignition for gas burners-1 One touch ignition through gas control knob



Ignition for Gas Burners-2 Button Ignitions Available for Metal CookTop

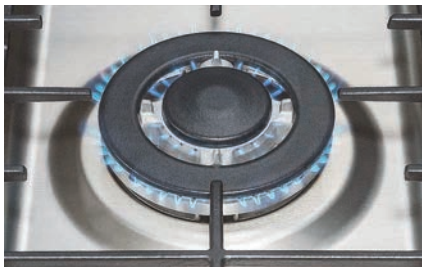


Glass Lid Available for Metal CookTop

Gas Burners and Electric Zones



Auxiliary Burner	1000W
SemiRapidBurner	1750W
Rapid Burner	3000W



Tripple Flame Wok Burner	3600W
---------------------------------	-------



Standard Hotplate
145mm 1000W
180mm 1500W

Check hob configurations table for gas hob cooktop options.

Built-in Hobs

Table Top Hobs

Burner Caps



Enamel 3D Burner Cap Default



Cast Iron 3D Burner Cap Optional



Enamel Flat Burner Cap Optional



Cast Iron Flat Burner Cap Optional

Pan Support Adapters



Enamel WOK Adapter



Cast Iron WOK Adapter



Enamel Coffee Support
for Enamel Pan Supports



Matte Enamel Coffee Support
for Cast Iron Pan Supports

Product Design

Color Options for Metal Cooktops



Black Enamel Cooktop



White Enamel Cooktop



Stainless Steel (inox) Cooktop

Pan Support Types for Metal Cooktops



S Type – Enamel Pan Support

Available for all design options for 60cm and 70
Available for also for Matte Enamel



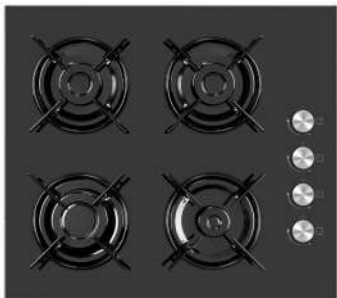
S Type – Cast Iron Pan Support

Available for all design options for 60cm and 70
Available for also for Matte Enamel

Check Pan Support Tables for Availability due design options.

Product Design

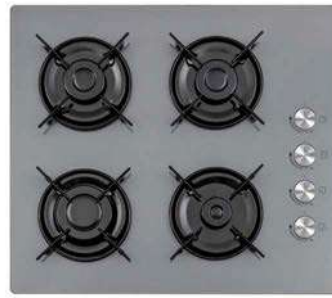
Color Options for Gas on Glass



Black Glass Cooktop



White Glass Cooktop



Silver Glass Cooktop

Pan Support Types for Gas on Glass



Enamel Standard Design
Available also for Matte Enamel



Cast Iron Standard Design



PlusX Enamel Design
Available for also for Matte Enamel



Cast Iron PlusX Design

Check Pan Support Tables for Availability due design options.

Burner Pan



Enamel Burner Pan



Matte Enamel Burner Pan



Inox Burner Pan

Color Options for Frame



Black Painted



Silver Painted



White Painted



Stainless Steel (Inox)

Packaging Types

WRAP CARTON PACK

- Colourful printing is available up to 4 colours.



FLEXO CARTON BOX

- Colourful printing is available up to 4 colours.



OFFSET PRINTING

- Multiple color high definition printing. Background for the surface printing is of white paper.
- Available for both Wrap Carton pack and Carton Box



Line-up Hobs

GI90.001



90cm Built In Induction Hob

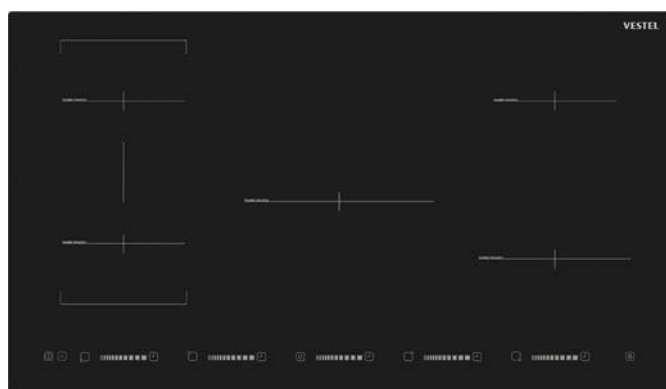
General Features

HOB ID 5I-40
4 x Ø160mm 1400W/B1800W
1 x Ø250mm 2800W/B3500W
Bridge Zone (x2)
Slider Touch Control
Black Ceramic Glass
Line Design

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock
Mode Function

GI90.002



90cm Built In Induction Hob

General Features

HOB ID 5I-39
3 x Ø160mm 1400W/B1800W
1 x Ø200mm 2100W/B2500W
1 x Ø250mm 2800W/B3500W
Bridge Zone
Slider Touch Control
Black Ceramic Glass
Line Design

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock
Mode Function

GI90.003



90cm Built In Induction Hob

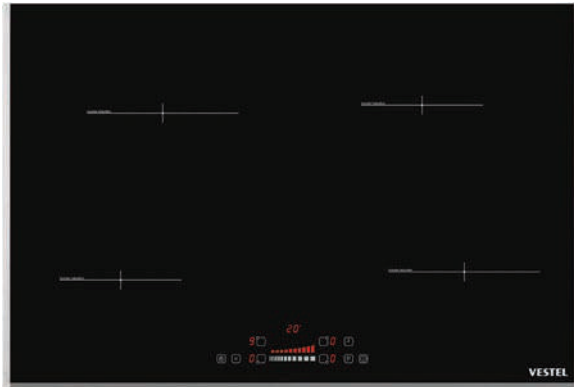
General Features

HOB ID 5I-26
2 x Ø160mm 1400W/B1800W
2 x Ø200mm 2100W/B2500W
1 x Ø250mm 2800W/B3500W
Touch Control
Black Ceramic Glass
Slim Design

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

GI78.001



78cm Built In Induction Hob

General Features

HOB ID 4I-33
2 x Ø160mm 1400W/B1800W
2 x Ø210mm 2100W/B2500W
Slider Touch Control
Black Ceramic Glass
Line Design
2 Side AddOn with Bevel

Optional Features

Mode Function

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

GI78.002



78cm Built In Induction Hob

General Features

HOB ID 4I-33
2 x Ø160mm 1400W/B1800W
2 x Ø210mm 2100W/B2500W
Slider Touch Control
Black Ceramic Glass
Plus Design
Peripheral Bevel (3D)
Front Side Bevel

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock
Mode Function

GI78.003



78cm Built In Induction Hob

General Features

HOB ID 4I-33
2 x Ø160mm 1400W/B1800W
2 x Ø210mm 2100W/B2500W
Touch Control
Black Ceramic Glass
Line Design
Front Side Bevel

Optional Features

Mode Function

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock
Mode Function

Line-up Hobs

GI78.004



78cm Built In Induction Hob

General Features

HOB ID 4I-37
2 x Ø160mm 1400W/B1800W
2 x Ø210mm 2100W/B2500W
Power Management (13A)
Touch Control
Black Ceramic Glass
Slim Design
2 Side AddOn

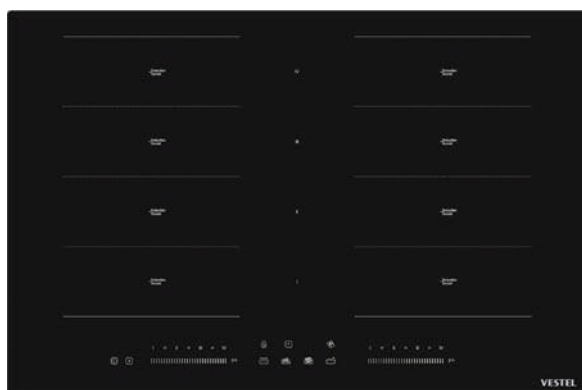
Optional Features

Power Management
(15A, 16A, 32A)
Slider Touch Control

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

GI78.005



78cm Built In Induction Hob

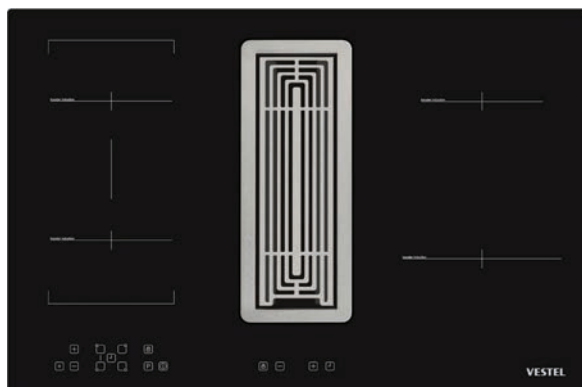
General Features

HOB ID 8I-46
8 X 900W/B1200W
Slider Touch Control
Black Ceramic Glass
Flex Design

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock
Cleaning Function
Cooking Functions
Bridge Zone
Autosense

GD78.001



Down Air Induction Hob (78cm)

General Features

HOB ID 4I-47
3 x Ø160mm 1400W/B1800W
1 x Ø210mm 2100W/B2500W
Bridge Zone
Touch Control
Black Ceramic Glass
Line Design
Air Filter Design - Hatch

Key Features (Hood)

4 Speeds
Timer (15min. Auto overrun)
A Energy Efficiency Class (EEI)
Sound Power Level
min.54 dB(A) - max. 71 dB(A)

Key Features (Hob)

Timer
Speed Heating
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Child Lock
Auto Off
Key Lock

GI60.001



60cm Built In Induction Hob

General Features

HOB ID 8I-46
8 X 900W/B1200W
Slider Touch Control
Black Ceramic Glass
Flex Design

Key Features

Flex Zone
Bridge Zone
Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock
Cleaning Function
Cooking Functions
Autosense
Power Management

GI60.002



60cm Built In Induction Hob

General Features

HOB ID 4I-38
4 x Ø160mm 1400W/B1800W
Bridge Zone (X2)
Slider Touch Control
Black Ceramic Glass
Line Design
Single Frame (with Logo)

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

GI60.003



60cm Built In Induction Hob

General Features

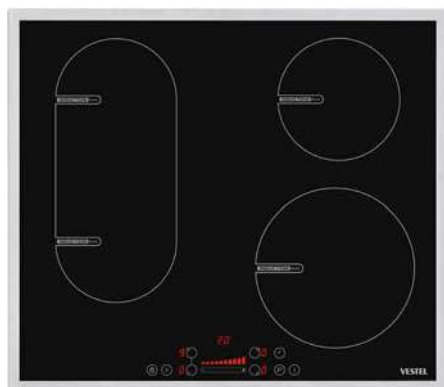
HOB ID 6I-50
4 X 900W/B1200W
1 X Ø160mm 1400W/B1800W
1 X Ø210mm 2100W/B2500W
Bridge Zone
Slider Touch Control
Black Ceramic Glass
Flex Design

Key Features (Hob)

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock
Mode Function
Autosense

Line-up Hobs

GI60.004



60cm Built In Induction Hob

General Features

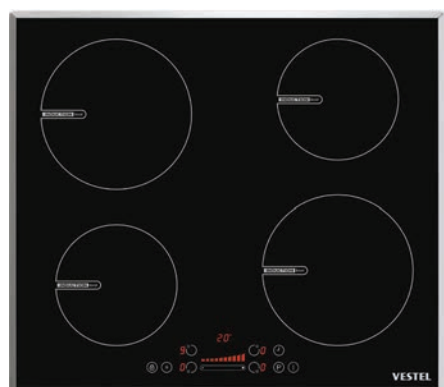
HOB ID 4I-35
3 x Ø160mm 1400W/B1800W
1 x Ø210mm 2100W/B2500W
Bridge Zone
Slider Touch Control
Black Ceramic Glass
Slim Design
Single Frame (with Logo)

-

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock
Mode Function

GI60.005



60cm Built In Induction Hob

General Features

HOB ID 4I-35
3 x Ø160mm 1400W/B1800W
1 x Ø200mm 2100W/B2500W
Slider Touch Control
Black Ceramic Glass
Slim Design
Peripheral Bevel (3D)

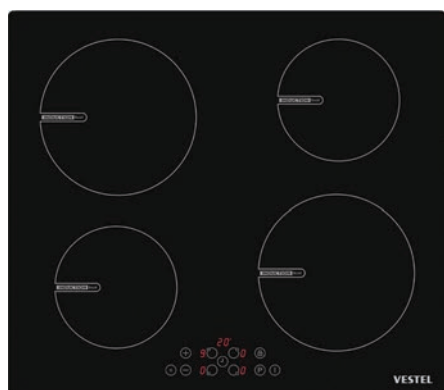
Optional Features

Mode Function

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

GI60.006



60cm Built In Induction Hob

General Features

HOB ID 4I-37
2 x Ø160mm 1400W/B1800W
2 x Ø200mm 2100W/B2500W
Touch Control
Power Management (13A)
Black Ceramic Glass
Slim Design

Optional Features

Power Management
(15A, 16A, 32A)
Slider Touch Control

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

GI60.007



60cm Built In Induction Hob

General Features

HOB ID 4I-33
 2 x Ø160mm 1400W/B1800W
 2 x Ø200mm 2100W/B2500W
 Slider Touch Control
 Black Ceramic Glass
 Plus Design
 Peripheral Bevel (3D)

Optional Features

Mode Function

Key Features

Timer
 Safety Function
 Hot Surface Indicator
 Pot Detection
 Pause Function
 Speed Heating
 Child Lock
 Auto Off
 Key Lock

GI60.008



60cm Built In Induction Hob

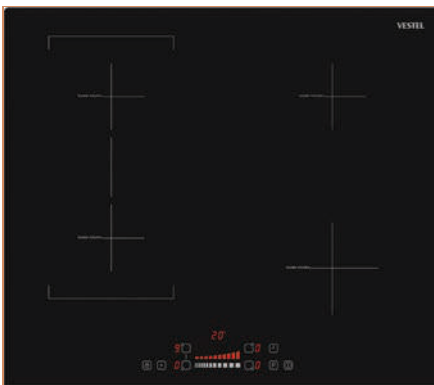
General Features

HOB ID 4I-32
 2 x Ø160mm 1400W/B1800W
 2 x Ø200mm 2100W/B2500W
 Touch Control
 Black Ceramic Glass
 Plus Design
 4 Side AddOn

Key Features

Safety Function
 Hot Surface Indicator
 Pot Detection
 Pause Function
 Speed Heating
 Child Lock
 Auto Off
 Key Lock

GI60.009



60cm Built In Induction Hob

General Features

HOB ID 4I-35
 3 x Ø160mm 1400W/B1800W
 1 x Ø200mm 2100W/B2500W
 Bridge Zone
 Slider Touch Control
 Black Ceramic Glass
 Plus Design
 Front Side Bevel

Key Features

Timer
 Safety Function
 Hot Surface Indicator
 Pot Detection
 Pause Function
 Speed Heating
 Child Lock
 Auto Off
 Key Lock
 Mode Function

Line-up Hobs

GI60.010



60cm Built In Induction Hob

General Features

HOB ID 3I-31
 1 x Ø160mm 1400W/B1800W
 1 x Ø200mm 2100W/B2500W
 1 x Ø290mm 2800W/B3500W
 Slider Touch Control
 Black Ceramic Glass
 Slim Design
 Optional Features
 Mode Function

Key Features

Timer
 Safety Function
 Hot Surface Indicator
 Pot Detection
 Pause Function
 Speed Heating
 Child Lock
 Auto Off
 Key Lock

GI60.011



60cm Built In Induction Hob

General Features

HOB ID 3I-34
 2 x Ø160mm 1400W/B1800W
 1 x Ø290mm 2800W/B3500W
 Bridge Zone
 Slider Touch Control
 Black Ceramic Glass
 Line Design
 -

Key Features

Timer
 Safety Function
 Hot Surface Indicator
 Pot Detection
 Pause Function
 Speed Heating
 Child Lock
 Auto Off
 Key Lock
 Mode Function

GI60.012



60cm Built In Induction Hob

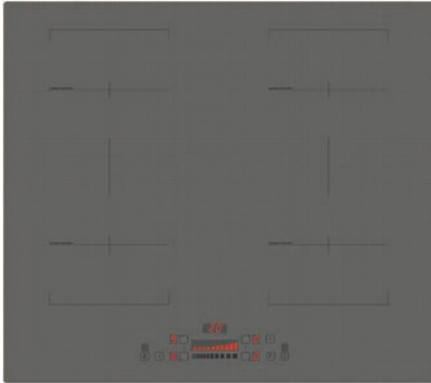
General Features

HOB ID 3I-28
 1 x Ø160mm 1400W/B1800W
 2 x Ø200mm 2100W/B2500W
 Touch Control
 Black Ceramic Glass
 Slim Design
 Peripheral Bevel (3D)

Key Features

Safety Function
 Hot Surface Indicator
 Pot Detection
 Pause Function
 Speed Heating
 Child Lock
 Auto Off
 Key Lock

GI60.013



60cm Built In Induction Hob

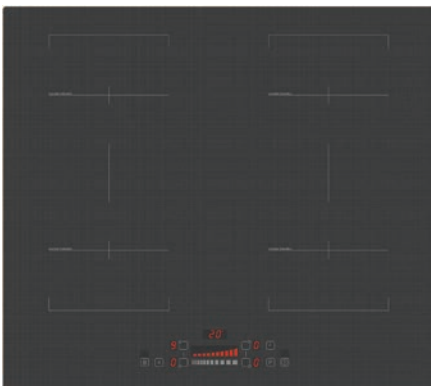
General Features

HOB ID 4I-38
4 x Ø160mm 1400W/B1800W
Bridge Zone (X2)
Slider Touch Control
Victoria Grey Ceramic Glass
Line Design

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

GI60.014



60cm Built In Induction Hob

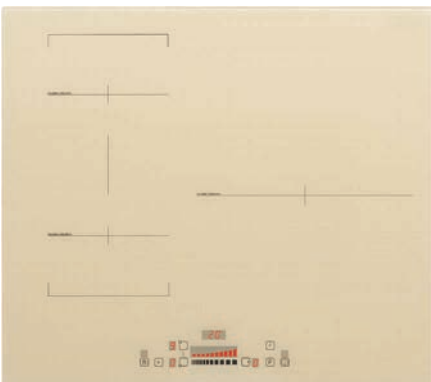
General Features

HOB ID 4I-38
4 x Ø160mm 1400W/B1800W
Bridge Zone (X2)
Slider Touch Control
Zara Grey Ceramic Glass
Line Design

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

GI60.015



60cm Built In Induction Hob

General Features

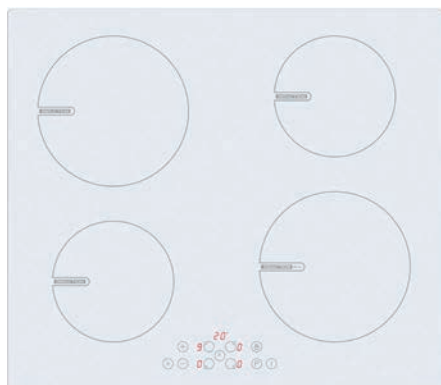
HOB ID 3I-34
2 x Ø160mm 1400W/B1800W
1 x Ø290mm 2800W/B3500W
Bridge Zone
Slider Touch Control
Beige Ceramic Glass
Line Design

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock
Mode Function

Line-up Hobs

GI60.016



60cm Built In Induction Hob

General Features

HOB ID 4I-33
2 x Ø160mm 1400W/B1800W
2 x Ø200mm 2100W/B2500W
Touch Control
White Ceramic Glass
Slim Design
Optional Features
Slider Touch Control
Mode Function

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

GI60.017



60cm Built In Induction Hob (Series 2e)

General Features

HOB ID 4I-45
2 x Ø160mm 1300W
1 x Ø210mm 1500W
1 x Ø210mm 1500W/B1700W
Touch Control
Black Ceramic Glass
Slim Design

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

GI60.018



60cm Built In Induction Hob (Series 2e)

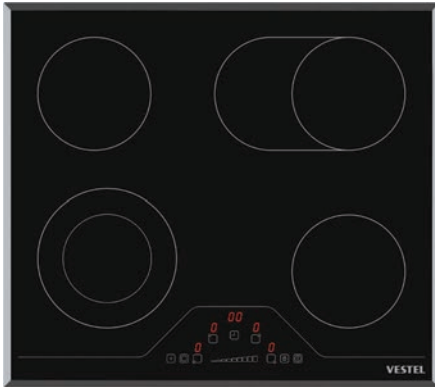
General Features

HOB ID 4I-42
1 x Ø160mm 1300W
1 x Ø210mm 1500W
1 x Ø210mm 1500W/B1700W
Touch Control
Black Ceramic Glass
Slim Design

Key Features

Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

GC60.001



60cm Built In Ceramic Hob

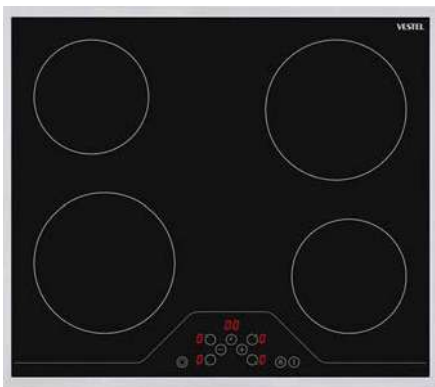
General Features

HOB ID 4V-06
1 x Ø145mm 1200W
1 x Ø180mm 1800W
1 x Ø180mm Dual 700W/1700W
1 x Ø145mm Oval
1000W/1800W
Slider Touch Control
Black Ceramic Glass
Slim Design
Peripheral Bevel (3D)

Key Features

Timer
Safety Function
Hot Surface Indicator
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

GC60.002



60cm Built In Ceramic Hob

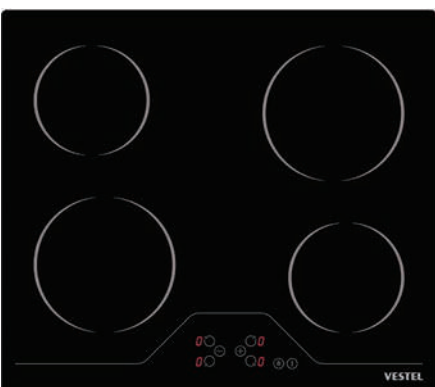
General Features

HOB ID 4V-27
2 x Ø145mm 1200W
2 x Ø180mm 1800W
Touch Control
Black Ceramic Glass
Slim Design
Single Frame with Logo

Key Features

Timer
Safety Function
Hot Surface Indicator
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

GC60.003



60cm Built In Ceramic Hob

General Features

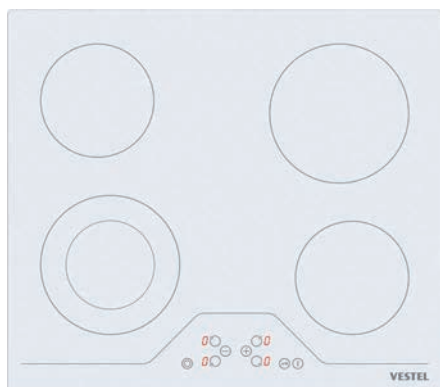
HOB ID 4V-01
2 x Ø145mm 1200W
2 x Ø180mm 1800W
Touch Control
Black Ceramic Glass
Arc Design

Key Features

Safety Function
Hot Surface Indicator
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

Line-up Hobs

GC60.004



60cm Built In Ceramic Hob

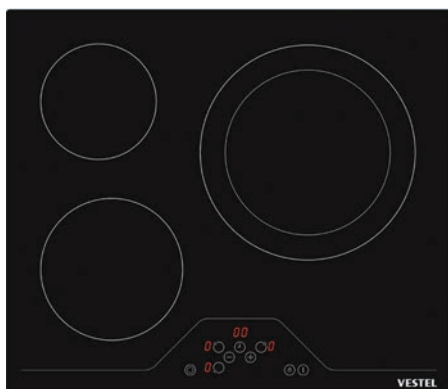
General Features

HOB ID 4V-02
2 x Ø145mm 1200W
1 x Ø180mm 1700W
1 x Ø180mm Dual 700W/1800W
Touch Control
White Ceramic Glass
Slim Design

Key Features

Safety Function
Hot Surface Indicator
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

GC60.005



60cm Built In Ceramic Hob

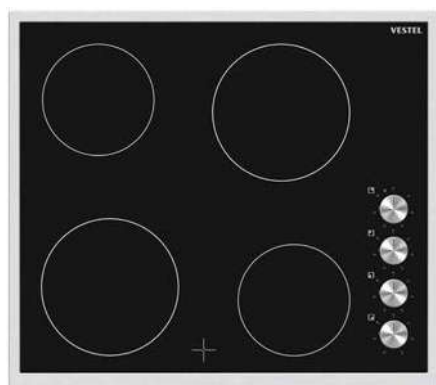
General Features

HOB ID 3V-26
1 x Ø145mm 1200W
1 x Ø180mm 1800W
1 x Ø290mm Dual
1800W/2700W
Touch Control
Black Ceramic Glass
Slim Design
Front Side Bevel

Key Features

Timer
Safety Function
Hot Surface Indicator
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

GC60.006



60cm Built In Ceramic Hob

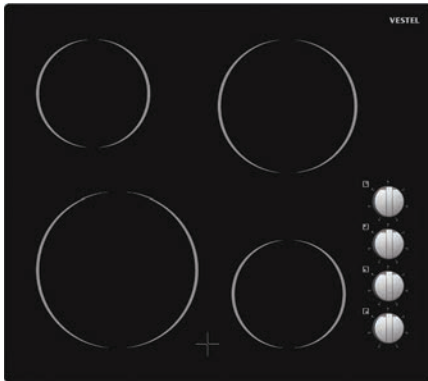
General Features

HOB ID 4V-01
2 x Ø145mm 1200W
2 x Ø180mm 1800W
Knob Control - Flat(Black)
Black Ceramic Glass
Slim Design

Key Features

Hot Surface Indicator

GC60.007



60cm Built In Ceramic Hob

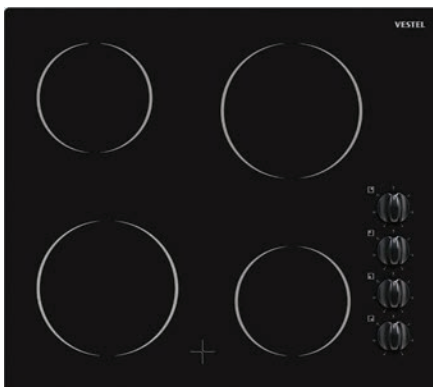
General Features

HOB ID 4V-03
2 x Ø145mm 1200W
2 x Ø180mm 1800W
2 x Ø210mm 2300W
Knob Control - Antero(WH Inox)
Black Ceramic Glass
Arc Design

Key Features

Hot Surface Indicator

GC60.008



60cm Built In Ceramic Hob

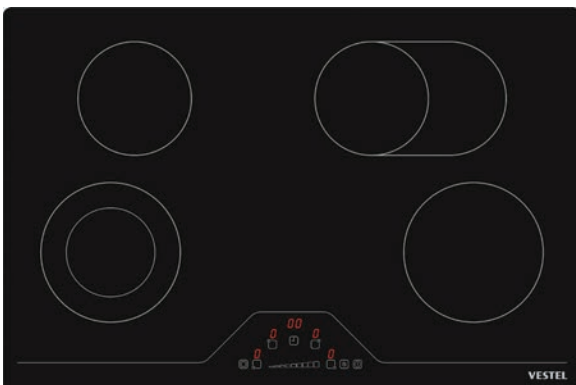
General Features

HOB ID 4V-01
2 x Ø145mm 1200W
2 x Ø180mm 1800W
Knob Control - Gama(Black)
Black Ceramic Glass
Arc Design

Key Features

Hot Surface Indicator

GC78.001



78cm Built In Ceramic Hob

General Features

HOB ID 4V-10
1 x Ø145mm 1200W
1 x Ø180mm 1800W
1 x Ø180mm Dual 700W/1700W
1 x Ø145mm Oval
1000W/1800W
Touch Control
Black Ceramic Glass
Slim Design

Optional Features

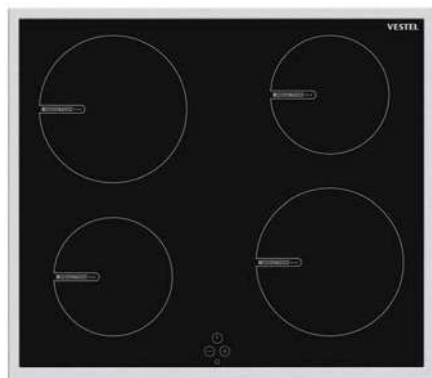
Slider Touch Control

Key Features

Timer
Safety Function
Hot Surface Indicator
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

Line-up Hobs

NH60I.001



60cm Polyvalent Induction Hob

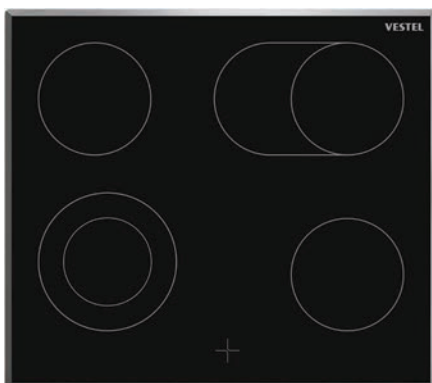
General Features

HOB ID 4I-21
2 x Ø160mm 1400W/B1800W
2 x Ø200mm 2100W/B2500W
Black Ceramic Glass
Slim Design
Single Frame with Logo

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating

NH60C.001



60cm Polyvalent Ceramic Hob

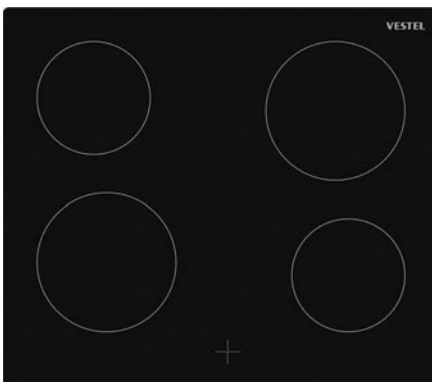
General Features

HOB ID 4V-09
2 x Ø145mm 1200W
1 x Ø180mm Dual 700W/1700W
1 x Ø145mm Oval
1000W/1800W
Black Ceramic Glass
Slim Design
Peripheral Bevel (3D)

Key Features

Hot Surface Indicator

NH60C.002



60cm Polyvalent Ceramic Hob

General Features

HOB ID 4V-01
2 x Ø145mm 1200W
2 x Ø180mm 1800W
Black Ceramic Glass
Slim Design

Key Features

Hot Surface Indicator

NH60E.001



60cm Polyvalent Hotplate Hob

General Features

HOB ID 4E-02
2 X 145 Hotplate 1000W
1 X 180 Hotplate 1500W
1 X 180 Rapid Hotplate 2000W
3D Design
Inox Cooktop

GS70.001



70cm Built In Gas on Glass Hob

General Features

HOB ID 5G-51
1 X Auxiliary Burner 1000W
1 X Semi Rapid Burner 1750W
1 x Rapid Burner 3000W
1 x Wok Burner 5000W
Smart Plus Design
Cast Iron Pan Supports - S TYPE
Cast Iron Flat Burner Cap
Flat Knobs - Black
Matte Enamel Burner Pan
Flat Glass - Black

Key Features

Semi Flat Burners
Flame Safety Device
One Touch Ignition

GS70.002



70cm Built In Gas on Glass Hob

General Features

HOB ID 5G-51
1 X Auxiliary Burner 1000W
1 X Semi Rapid Burner 1750W
1 x Rapid Burner 3000W
1 x Wok Burner 3600W
Plus X Design
Cast Iron Pan Supports - Plus X
Cast Iron 3D Burner Cap
Flat Knobs - Black
Matte Enamel Burner Pan
Flat Glass - Black

Key Features

Flame Safety Device
Level Select

Line-up Hobs

GS70.003



70cm Built In Gas on Glass Hob

General Features

HOB ID 5G-51
1 X Auxiliary Burner 1000W
1 X Semi Rapid Burner 1750W
1 x Rapid Burner 3000W
1 x Wok Burner 3600W
Plus X Design
Cast Iron Pan Supports - Line
Cast Iron 3D Burner Cap
Flat Knobs - Black
Matte Enamel Burner Pan
Flat Glass - Black

Key Features

Flame Safety Device
One Touch Ignition

GS70.004



70cm Built In Gas on Glass Hob

General Features

HOB ID 5G-51
1 X Auxiliary Burner 1000W
1 X Semi Rapid Burner 1750W
1 x Rapid Burner 3000W
1 x Wok Burner 3600W
Plus X Design
Enamel Pan Supports - Standard
Enamel 3D Burner Cap
Big Rimo Knobs - WH Inox
Enamel Burner Pan
Flat Glass - Black

Key Features

Flame Safety Device
One Touch Ignition

GS70.005



70cm Built In Gas on Glass Hob

General Features

HOB ID 5G-51
1 X Auxiliary Burner 1000W
1 X Semi Rapid Burner 1750W
1 x Rapid Burner 3000W
1 x Wok Burner 3600W
Plus X Design
Cast Iron Pan Supports - Line
Cast Iron 3D Burner Cap
Flat Knobs - White
Inox Burner Pan
Flat Glass - White

Key Features

Flame Safety Device
One Touch Ignition

GS90.001



90cm Built In Gas On Glass Hob

General Features

HOB ID 5G-51
1 X Auxiliary Burner 1000W
1 X Semi Rapid Burner 1750W
1 x Rapid Burner 3000W
1 x Wok Burner 4500W
Standard Design
Cast Iron Pan Supports - S TYPE
Cast Iron Flat Burner Cap
Flat Knobs - Black
Matte Enamel Burner Pan
Flat Glass - Black

Key Features

High Efficiency Wok Burner
Flame Safety Device
One Touch Ignition

GS90.002



90cm Built In Gas On Glass Hob

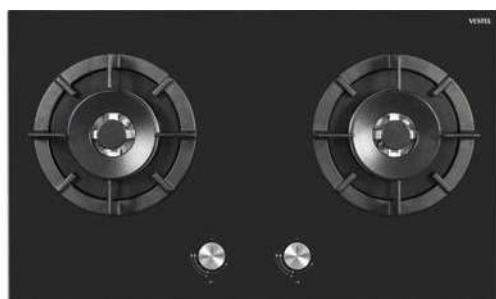
General Features

HOB ID 5G-51
1 X Auxiliary Burner 1000W
1 X Semi Rapid Burner 1750W
1 x Rapid Burner 3000W
1 x Wok Burner 4500W
Standard Design
Cast Iron Pan Supports - S TYPE
Cast Iron Flat Burner Cap
Sierra Knobs - Black
Matte Enamel Burner Pan
Flat Glass - Black

Key Features

High Efficiency Wok Burner
Flame Safety Device
Level Select

GS75.001



75cm Built In Gas on Glass Hob

General Features

HOB ID 2G-23
2 x Wok Burner 3600W
Plus X Design
Cast Iron Pan Supports - S TYPE
Flat Knobs - Black
Matte Enamel Burner Pan
Flat Glass - Black

Key Features

High Efficiency Wok Burner
Flame Safety Device
One Touch Ignition

Line-up Hobs

GS60.001



60cm Built In Gas on Glass Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 x Rapid Burner 3000W
Plus X Design
Cast Iron Pan Supports - Line
Cast Iron Flat Burner Cap
Flat Knobs - Black
Matte Enamel Burner Pan
Flat Glass - Black

Key Features

Flame Safety Device
One Touch Ignition

GS60.002



60cm Built In Gas on Glass Hob

General Features

HOB ID 4G-41
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 x Wok Burner 3600W
Plus X Design
Cast Iron Pan Supports - Line
Cast Iron Flat Burner Cap
Flat Knobs - WH Inox
Matte Enamel Burner Pan
Flat Glass - Black

Key Features

Flame Safety Device
Level Select

GS60.003



60cm Built In Gas on Glass Hob

General Features

HOB ID 4G-41
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 x Wok Burner 3600W
Plus X Design
Cast Iron Pan Supports - Line
Cast Iron 3D Burner Cap
Flat Knobs - White
Inox Burner Pan
Flat Glass - White

Key Features

Flame Safety Device
One Touch Ignition

GS60.004



60cm Built In Gas on Glass Hob

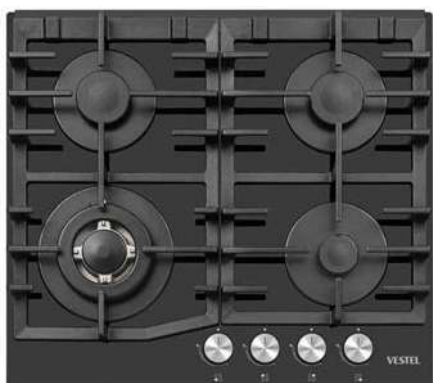
General Features

HOB ID 4G-41
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 x Wok Burner 3600W
Plus X Design
Enamel Pan Supports - Plus X
Enamel 3D Burner Cap
Flat Knobs - White
Enamel Burner Pan
Flat Glass - White

Key Features

Flame Safety Device
One Touch Ignition

GS60.005



60cm Built In Gas on Glass Hob

General Features

HOB ID 4G-41
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 x Rapid Burner 3000W
Plus X Design
Flat Glass-Black
Cast Iron Pan Supports - E Type
Cast Iron Flat Burner Cap
Matte Enamel Burner Pan
Flat Knobs - WH Inox

Key Features

Flame Safety Device
One Touch Ignition

GS60.006



60cm Built In Gas on Glass Hob

General Features

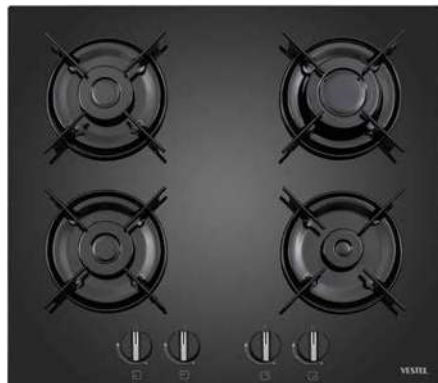
HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 x Rapid Burner 3000W
Plus X Design
Cast Iron Pan Supports - Plus X
Cast Iron Flat Burner Cap
Flat Knobs - WH Inox
Matte Enamel Burner Pan
Flat Glass - Black

Key Features

Flame Safety Device
One Touch Ignition

Line-up Hobs

GS60.007



60cm Built In Gas on Glass Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 x Rapid Burner 3000W
Plus X Design
Enamel Pan Supports - Plus X
Enamel 3D Burner Cap
Sierra Knobs - Black
Enamel Burner Pan
Flat Glass - Black

Key Features

Flame Safety Device
One Touch Ignition

GS60.008



60cm Built In Gas on Glass Hob

General Features

HOB ID 3G1E-31
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
1 X 145mm Hotplate 1000W
Plus X Design
Enamel Pan Supports - Plus X
Enamel 3D Burner Cap
Sierra Knobs - Black
Enamel Burner Pan
Flat Glass - Black

Key Features

Flame Safety Device
One Touch Ignition

GS60.009



60cm Built In Gas on Glass Hob

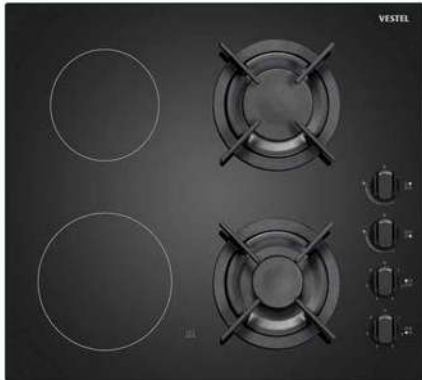
General Features

HOB ID 2G2I-69
1 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
1 xø160mm 1400W/B1800W
1 xø200mm 2100W/B2500W
Pure Design
Enamel Pan Supports - Standard
Enamel 3D Burner Cap
Flat Knobs - Black
Enamel Burner Pan
Ceramic Glass - Black

Key Features

Flame Safety Device
One Touch Ignition

GS60.0010



60cm Built In Gas on Glass Hob

General Features

HOB ID 2G2V-62
 1 X Semi Rapid Burner 1750W
 1 X Rapid Burner 3000W
 1 xØ145mm 1200W
 1 xØ180mm 1800W
 Pure Design
 Cast Iron Pan Supports - Plus X
 Cast Iron Flat Burner Cap
 Trio Knobs - Black
 Matte Enamel Burner Pan
 Ceramic Glass - Black

Key Features

Flame Safety Device
 One Touch Ignition
 Hot Surface Indicator

GS60.011



60cm Built In Gas on Glass Hob

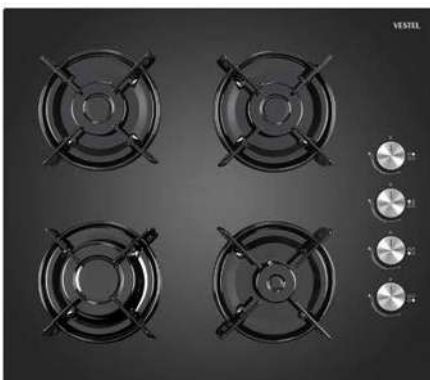
General Features

HOB ID 3G1V-67
 1 X Auxiliary Burner 1000W
 1 X Semi Rapid Burner 1750W
 1 X Rapid Burner 3000W
 1 xØ180mm Dual 700W/1700W
 Pure Design
 Enamel Pan Supports - Standard
 Enamel 3D Burner Cap
 Trio Knobs - Black
 Enamel Burner Pan
 Ceramic Glass - Black

Key Features

Flame Safety Device
 One Touch Ignition
 Hot Surface Indicator

GS60.0112



60cm Built In Gas on Glass Hob

General Features

HOB ID 4G-40
 1 X Auxiliary Burner 1000W
 2 X Semi Rapid Burner 1750W
 1 X Rapid Burner 3000W
 Standard Design
 Enamel Pan Supports - Standard
 Enamel 3D Burner Cap
 Flat Knobs - Black
 Enamel Burner Pan
 Flat Glass - Black

Key Features

Flame Safety Device
 One Touch Ignition

Line-up Hobs

GS60.013



60cm Built In Gas on Glass Hob

General Features

HOB ID 4G-41
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Wok Burner 3600W
Standard Design
Cast Iron Pan Supports - Standard
Cast Iron Flat Burner Cap
Trio Knobs - Black
Enamel Burner Pan
Flat Glass - Black

Key Features

Flame Safety Device
One Touch Ignition

GS60.014



60cm Built In Gas on Glass Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Standard Design
Cast Iron Pan Supports - Plus X
Cast Iron Flat Burner Cap
Sierra Knobs - Black
Enamel Burner Pan
Flat Glass - Black

Key Features

Flame Safety Device
One Touch Ignition

GS60.015



60cm Built In Gas on Glass Hob

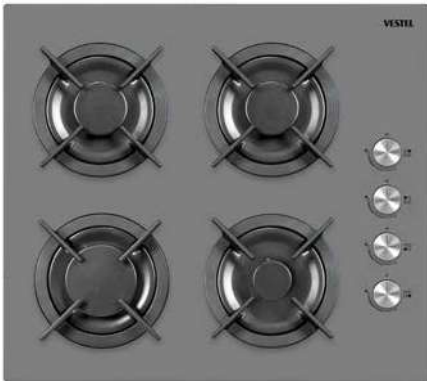
General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Standard Design
Matte Enamel Pan Supports - Standard
Cast Iron 3D Burner Cap
Trio Knobs - White
Matte Enamel Burner Pan
Flat Glass - White

Key Features

Flame Safety Device
One Touch Ignition

GS60.016



60cm Built In Gas on Glass Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Standard Design
Cast Iron Pan Supports - Plus X
Cast Iron Flat Burner Cap
Flat Knobs - Black
Matte Enamel Burner Pan
Flat Glass - Silver

Key Features

Flame Safety Device
One Touch Ignition

GS60.017



60cm Built In Gas on Glass Hob

General Features

HOB ID 4G-41
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Wok Burner 3600W
Standard Design
Cast Iron Pan Supports - Standard
Cast Iron Flat Burner Cap
Nevis Knobs - Black
Inox Burner Pan
Flat Glass - Mirror

Key Features

Flame Safety Device
One Touch Ignition

GS60.018



60cm Built In Gas on Glass Hob

General Features

HOB ID 3G-21
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Wok Burner 3600W
Standard Design
Cast Iron Pan Supports - Plus X
Cast Iron 3D Burner Cap
Haruna Knobs - Black
Matte Enamel Burner Pan
Flat Glass - Black

Key Features

Flame Safety Device
One Touch Ignition

Line-up Hobs

GS60.019



60cm Built In Gas on Glass Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Rustic Design - C
Enamel Pan Supports - Plus X
Enamel 3D Burner Cap
Rustic Knobs - Black/Gold
Enamel Burner Pan
Flat Glass - Black/Gold

Key Features

Flame Safety Device
One Touch Ignition

GS60.020



60cm Built In Gas on Glass Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Rustic Design - C
Enamel Pan Supports - Standard
Enamel 3D Burner Cap
Rustic Knobs - Black/Copper
Enamel Burner Pan
Flat Glass - Cream/Copper

Key Features

Flame Safety Device
One Touch Ignition

GS60.021



60cm Built In Gas on Glass Hob

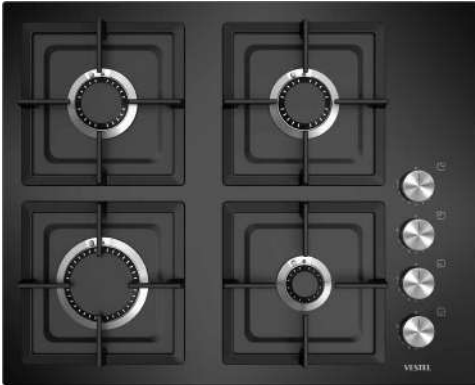
General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Rustic Design - B
Enamel Pan Supports - Standard
Enamel 3D Burner Cap
Rustic Knobs - Black/Chrome
Enamel Burner Pan
Flat Glass - White/Silver

Key Features

Flame Safety Device
One Touch Ignition

GS65.001



65cm Built In Gas on Glass Hob

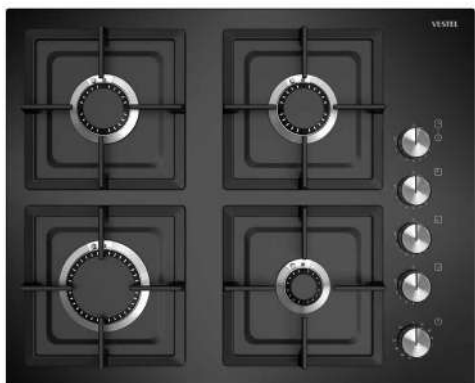
General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 x Rapid Burner 3000W
Smart Plus Design
Cast Iron Pan Supports - S TYPE
Nevis Knobs - Black
Matte Enamel Burner Pan
Flat Glass - Black

Key Features

Semi Flat Burners
Level Select Gas
Control
Flame Safety Device
One Touch Ignition

GS65.002



90cm Built In Gas On Glass Hob

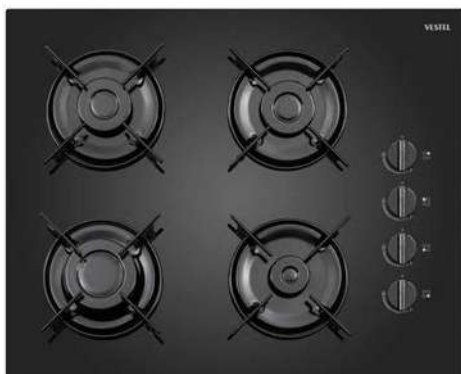
General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 x Rapid Burner 3000W
Smart Plus Design
Cast Iron Pan Supports - S TYPE
Nevis Knobs - Black
Matte Enamel Burner Pan
Flat Glass - Black

Key Features

Semi Flat Burners
Level Select
Control
Flame Safety Device
Mechanical Timer

GS65.003



65cm Built In Gas on Glass Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Standard Design
Enamel Pan Supports - Plus X
Enamel 3D Burner Cap
Iraya Knobs - Black
Enamel Burner Pan
Flat Glass - Black

Key Features

Flame Safety Device
One Touch Ignition
Extended Cooking
Area

Line-up Hobs

GG70.001



70cm Built In Gas Hob

General Features

HOB ID 5G-51
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 x Rapid Burner 3000W
1 x Wok Burner 3600W
Plus X Design
Cast Iron Pan Supports - S
TYPE
Cast Iron Flat Burner Cap
Flat Knobs - WH Inox
Inox Cooktop with Glass Con-
trol Panel

Key Features

Flame Safety Device
One Touch Ignition

GG70.002



70cm Built In Gas Hob

General Features

HOB ID 5G-51
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 x Rapid Burner 3000W
1 x Wok Burner 3600W
Plus X Design
Enamel Pan Supports - S TYPE
Enamel Flat Burner Cap
Muria Knobs - WH Inox
Inox Cooktop

Key Features

Flame Safety Device
One Touch Ignition

GG70.003



70cm Built In Gas Hob

General Features

HOB ID 5G-51
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 x Rapid Burner 3000W
1 x Wok Burner 3600W
Plus X Design
Cast Iron Pan Supports - S
TYPE
Cast Iron Flat Burner Cap
Nevis Knobs - WH Inox
Inox Cooktop

Key Features

Flame Safety Device
Level Select

GG60.001



60cm Built In Gas Hob

General Features

HOB ID 4G-41
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 x Wok Burner 3600W
Plus X Design
Cast Iron Pan Supports - S TYPE
Cast Iron 3D Burner Cap
Trio Knobs - WH Inox
Inox Cooktop with Glass Control Panel

Key Features

Flame Safety Device
One Touch Ignition

GG60.002



60cm Built In Gas Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Plus X Design
Cast Iron Pan Supports - S TYPE
Cast Iron Flat Burner Cap
Flat Knobs - WH Inox
Inox Cooktop with Glass Control Panel

Key Features

Flame Safety Device
One Touch Ignition

GG60.003



60cm Built In Gas Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Plus X Design
Cast Iron Pan Supports - S TYPE
Cast Iron Flat Burner Cap
Muria Knobs - WH Inox

Key Features

Flame Safety Device
Level Select

Line-up Hobs

GG60.004



60cm Built In Gas Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Plus X Design
Enamel Pan Supports - S TYPE
Enamel Flat Burner Cap
Haruna Knobs - Black
Enamel Cooktop - Black

Key Features

Flame Safety Device
One Touch Ignition

GG60.005



60cm Built In Gas Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Plus X Design
Enamel Pan Supports - S TYPE
Enamel 3D Burner Cap
Muria Knobs - White
Enamel Cooktop - White

Key Features

Flame Safety Device
One Touch Ignition

GG60.006



60cm Built In Gas Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Plus X Design
Enamel Pan Supports - S TYPE
Enamel 3D Burner Cap
Trio Knobs - WH Inox
Inox Cooktop

Key Features

Flame Safety Device
One Touch Ignition

GG60.007



60cm Built In Gas Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Division Design
Cast Iron Pan Supports - Division
Cast Iron Flat Burner Cap
Flat Knobs - WH Inox
Inox Cooktop

Key Features

Flame Safety Device
One Touch Ignition

GG60.008



60cm Built In Gas Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Surface Design
Enamel Pan Supports - S TYPE
Enamel 3D Burner Cap
Flat Knobs - WH Inox
Inox Cooktop

Key Features

Flame Safety Device
One Touch Ignition

GG60.009



60cm Built In Gas Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Surface Design
Enamel Pan Supports - S TYPE
Enamel 3D Burner Cap
Gama Knobs - White
Enamel Cooktop - White

Key Features

Flame Safety Device
One Touch Ignition

Line-up Hobs

GG60.010



60cm Built In Gas Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Flat S Design
Enamel Pan Supports - S TYPE
Enamel 3D Burner Cap
Nord Knobs - White
Enamel Cooktop - White

Flame Safety Device

One Touch Ignition

GG60.011



60cm Built In Combined Hob

General Features

HOB ID 3G1E-31
1 X Auxiliary Burner 1000W
1 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
1 X 180mm Hotplate 1500W
Surface Design
Cast Iron Pan Supports - S TYPE
Cast Iron 3D Burner Cap
Gama Knobs - Black
Inox Cooktop

Key Features

Flame Safety Device
One Touch Ignition

GG60.012



60cm Built In Combined Hob

General Features

HOB ID 3G1E-31
1 X Auxiliary Burner 1000W
1 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
1 X 180mm Hotplate 1500W
Surface Design
Enamel Pan Supports - S TYPE
Enamel 3D Burner Cap
Iraya Knobs - White
Enamel Cooktop - White

Key Features

Flame Safety Device
One Touch Ignition

GG60.013



60cm Built In Combined Hob

General Features

HOB ID 3G1E-31
1 X Auxiliary Burner 1000W
1 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
1 X 180mm Hotplate 1500W
Flat R Dsign
Enamel Pan Supports - S TYPE
Enamel 3D Burner Cap
Flat Knobs - WH Inox
Inox Cooktop

Key Features

Flame Safety Device
One Touch Ignition

GG60.014



60cm Built In Gas Hob

General Features

HOB ID 4G-41
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Wok Burner 3600W
Surface Design
Cast Iron Pan Supports - S TYPE
Cast Iron Flat Burner Cap
Egon Knobs - WH Inox
Inox Cooktop

Key Features

Flame Safety Device
One Touch Ignition

GG60.015



60cm Built In Combined Hob

General Features

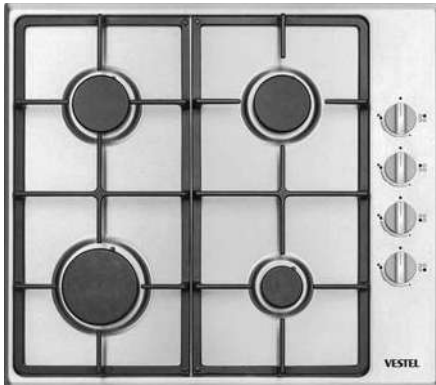
HOB ID 3G1E-31
1 X Auxiliary Burner 1000W
1 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
1 X 180mm Hotplate 1500W
Surface Design
Cast Iron Pan Supports - S TYPE
Cast Iron Flat Burner Cap
Gama Knobs - Black
Enamel Cooktop - Black

Key Features

Flame Safety Device
One Touch Ignition

Line-up Hobs

GG60.016



60cm Built In Gas Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Surface Design
Cast Iron Pan Supports - S TYPE
Cast Iron Flat Burner Cap
Sierra Knobs - WH Inox
Inox Cooktop

Key Features

Flame Safety Device
One Touch Ignition

GG60.017



60cm Built In Gas Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Flat T Design
Cast Iron Pan Supports - Extenda
Cast Iron Flat Burner Cap
Flat Knobs - WH Inox
Inox Cooktop

Key Features

Flame Safety Device
One Touch Ignition

GG60.018



60cm Built In Gas Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Smoothline Design
Enamel Pan Supports - S TYPE
Enamel 3D Burner Cap
Iraya Knobs - WH Inox
Inox Cooktop

Key Features

Flame Safety Device
One Touch Ignition

GG60.019



60cm Built In Gas Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Smoothline Design
Enamel Pan Supports - S TYPE
Enamel 3D Burner Cap
Gama Knobs - White
Enamel Cooktop - White

Key Features

Flame Safety Device
One Touch Ignition

GG60.020



60cm Built In Gas Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Smoothline Design
Enamel Pan Supports - S TYPE
Enamel 3D Burner Cap
Gama Knobs - Black
Enamel Cooktop - Black

Key Features

Flame Safety Device
Button Ignition

GG60.021



60cm Built In Combined Hob

General Features

HOB ID 3G1E-31
1 X Auxiliary Burner 1000W
1 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
1 X 180mm Hotplate 1500W
Flat T Design
Enamel Pan Supports - S TYPE
Enamel 3D Burner Cap
Iraya Knob - White
Enamel Cooktop - White

Key Features

Flame Safety Device
One Touch Ignition

Line-up Hobs

GG60.022



60cm Built In Gas Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Surface Rustic Design-B
Cast Iron Pan Supports - S TYPE
Cast Iron Flat Burner Cap
Rustic Knobs - Black/Chrome
Enamel Cooktop - Black/Silver

Key Features

Flame Safety Device
One Touch Ignition

GG60.023



60cm Built In Gas Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Surface Rustic Design-A
Enamel Pan Supports - S TYPE
Enamel 3D Burner Cap
Rustic Knobs - Black/Antique Gold
Enamel Cooktop - White/Gold

Key Features

Flame Safety Device
One Touch Ignition

GG60.024



60cm Built In Gas Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Surface Rustic Design-A
Enamel Pan Supports - S TYPE
Enamel 3D Burner Cap
Rustic Knobs - Black/Gold
Enamel Cooktop - Black/Gold

Key Features

Flame Safety Device
One Touch Ignition

GE60.001



60cm Built In Hotplate Hob

General Features

HOB ID 4E-01
2 X 145 Hotplate 1000W
2 X 180 Hotplate 1500W
Surface Design
Egon Knobs - WH Inox
Inox Cooktop

GE60.002



60cm Built In Hotplate Hob

General Features

HOB ID 4E-01
2 X 145 Hotplate 1000W
2 X 180 Hotplate 1500W
Surface Design
Iraya Knobs - WH Inox
Enamel Cooktop - Black

GE60.003



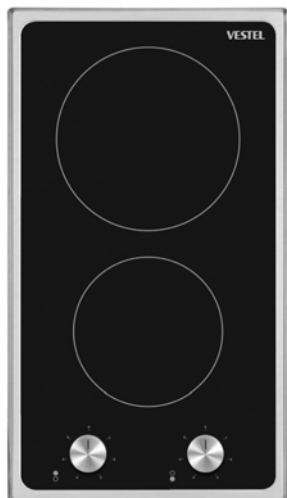
60cm Built In Hotplate Hob

General Features

HOB ID 4E-01
2 X 145 Hotplate 1000W
2 X 180 Hotplate 1500W
Flat O Type Design
Gama Knobs - Black
Inox Cooktop

Line-up Hobs

GC30.001



30cm Built In Ceramic Hob

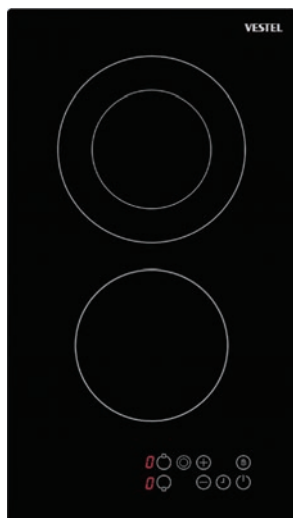
General Features

HOB ID 2V-16
1 x Ø145mm 1200W
1 x Ø180mm 1800W
Knob Control - Flat (Black)
Black Ceramic Glass
Slim Design
Inox Frame (Domino Series 2)

Key Features

Hot Surface Indicator

GC30.002



30cm Built In Ceramic Hob

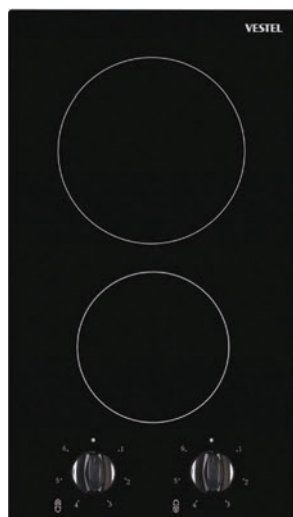
General Features

HOB ID 2V-20
1 x Ø145mm 1200W
1 x Ø180mm Dual 700W/1700W
Touch Control
Black Ceramic Glass
Domino Series 1 - Slim Design

Key Features

Timer
Safety Function
Hot Surface Indicator
Speed Heating
Child Lock
Auto Off
Key Lock

GC30.003



30cm Built In Ceramic Hob

General Features

HOB ID 2V-16
1 x Ø145mm 1200W
1 x Ø180mm 1800W
Knob Control - Gama
Black Ceramic Glass
Domino Series 1 - Slim Design

Key Features

Hot Surface Indicator

GC30.004



30cm Built In Ceramic Hob

General Features

HOB ID 2V-20
1 x Ø145mm 1200W
1 x Ø180mm Dual 700W/ 1700W
Touch Control
Black Ceramic Glass
Slim Design
Inox Frame (Domino Series 2)

Key Features

Timer
Safety Function
Hot Surface Indicator
Speed Heating
Child lock
Auto Off
Key Lock

GE30.001



30cm Built In Hotplate Hob

General Features

HOB ID 2E-08
1 X 145 Hotplate 1000W
1 X 180 Rapid Hotplate 2000W
Domino Series 2 Design
Flat Knobs - WH Inox

GG30.001



30cm Built In Gas Hob

General Features

HOB ID 2G-10
1 X Wok Burner 3600W
Domino Series 2 Design
Cast Iron Pan Supports - S
TYPE
Cast Iron Flat Burner Cap
Flat Knobs - WH Inox

Key Features

Flame Safety Device
One Touch Ignition

Line-up Hobs

GG30.002



30cm Built In Gas Hob

General Features

HOB ID 2G-20
1 X Auxiliary Burner 1000W
1 X Rapid Burner 3000W
Domino Seires 2 Design
Cast Iron Pan Supports - S
TYPE
Cast Iron Flat Burner Cap
Flat Knobs - WH Inox

Key Features

Flame Safety Device
One Touch Ignition

GS30.001



30cm Built In Gas on Glass Hob

General Features

HOB ID 2G-20
1 X Auxiliary Burner 1000W
1 X Rapid Burner 3000W
Domino Seires 2 Design (Inox
Frame)
Flat Glass-Black
Cast Iron Pan Supports - Stan-
dard
Cast Iron Flat Burner Cap
Inox Burner Pan
Flat Knobs - WH Inox

Key Features

Flame Safety Device
One Touch Ignition

GS30.002



30cm Built In Gas on Glass Hob

General Features

HOB ID 2G-20
1 X Auxiliary Burner 1000W
1 X Rapid Burner 3000W
Domino Seires 2 Design (Inox
Frame)
Flat Glass-Black
Cast Iron Pan Supports - Plus X
Cast Iron Flat Burner Cap
Matte Enamel Burner Pan
Nevis Knobs - WH Inox

Key Features

Flame Safety Device
One Touch Ignition

GS30.003



30cm Built In Gas on Glass Hob

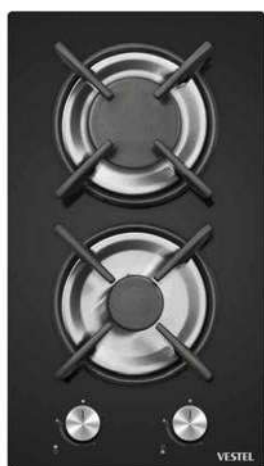
General Features

HOB ID 1G-10
1 X Wok Burner 3600W
Domino Seires 2 Design (Inox Frame)
Flat Glass-Black
Cast Iron Pan Supports - Plus X
Cast Iron Flat Burner Cap
Matte Enamel Burner Pan
Nevis Knobs - WH Inox

Key Features

Flame Safety Device
One Touch Ignition

GS30.004



30cm Built In Gas on Glass Hob

General Features

HOB ID 2G-20
1 X Auxiliary Burner 1000W
1 X Rapid Burner 3000W
Domino Seires 1 Design
Flat Glass-Black
Cast Iron Pan Supports - Standard
Cast Iron Flat Burner Cap
Inox Burner Pan
Flat Knobs - WH Inox

Key Features

Flame Safety Device
One Touch Ignition

GS30.005



30cm Built In Gas on Glass Hob

General Features

HOB ID 1G-10
1 X Wok Burner 3600W
Domino Seires 1 Design
Flat Glass-Black
Enamel Pan Supports - Standard
Enamel Flat Burner Cap
Enamel Burner Pan
Iraya Knobs - Black

Key Features

Flame Safety Device
One Touch Ignition

Line-up Hobs

GS30.006



30cm Built In Gas on Glass Hob

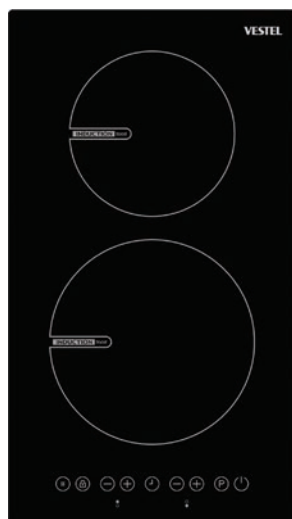
General Features

HOB ID 2G-20
1 X Auxiliary Burner 1000W
1 X Rapid Burner 3000W
Domino Seires 1 Design
Flat Glass-Black
Cast Iron Pan Supports - Standard
Cast Iron Flat Burner Cap
Matte Enamel Burner Pan
Flat Knobs - WH Inox

Key Features

Flame Safety Device
One Touch Ignition

GI30.001



30cm Built In Induction Hob

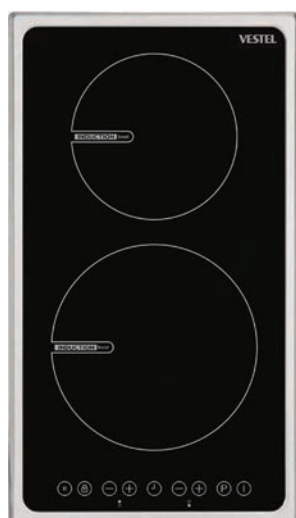
General Features

HOB ID 2I-25
1 xø160mm 1400W/B1800W
1 xø200mm 2100W/B2500W
Touch Control
Black Ceramic Glass
Domino Series 1 - Slim Design

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

GI30.002



30cm Built In Induction Hob

General Features

HOB ID 2I-25
1 xø160mm 1400W/B1800W
1 xø200mm 2100W/B2500W
Touch Control
Black Ceramic Glass
Slim Design
Inox Frame (Domino Series 2)

Key Features

Timer
Safety Function
Hot Surface Indicator
Pot Detection
Pause Function
Speed Heating
Child Lock
Auto Off
Key Lock

SE60.001



60cm Table Top Hotplate Hob

General Features

HOB ID 4E-03

1 X 145 Hotplate 1000W

1 X 145 Rapid Hotplate 1500W

1 X 180 Hotplate 1500W

1 X 180 Rapid Hotplate 2000W

New Generation Design - White Enamel

Gama Knobs - White

SG60.001



60cm Table Top Gas Hob

General Features

HOB ID 4G-40

1 X Auxiliary Burner 1000W

2 X Semi Rapid Burner 1750W

1 X Rapid Burner 3000W

New Generation Design -
White Enamel

Enamel Pan Support - S TYPE

Enamel 3D Burner Cap

Gama Knobs - White

Key Features

Flame Safety Device

One Touch Ignition

SG60.002



60cm Table Top Gas Hob

General Features

HOB ID 4G-41

1 X Auxiliary Burner 1000W

2 X Semi Rapid Burner 1750W

1 X Wok Burner 3200W

New Generation Design - Inox
Cast Iron Pan Support - S
TYPE

Cast Iron 3D Burner Cap

Gama Knobs - WH Inox

Key Features

Flame Safety Device

One Touch Ignition

Glass Lid

Line-up Hobs

SS60.001



60cm Table Top Gas on Glass Hob

General Features

HOB ID 4G-41
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Wok Burner 3600W
Cast Iron Pan Support - Plus X
Cast Iron Flat Burner Cap
Matte Enamel Burner Pan
Flat Knobs - Black
Flat Glass-Black
Black Painted Frame

Key Features

Flame Safety Device
One Touch Ignition

SS60.002



60cm Table Top Gas on Glass Hob

General Features

HOB ID 4G-40
1 X Auxiliary Burner 1000W
2 X Semi Rapid Burner 1750W
1 X Rapid Burner 3000W
Enamel Pan Support - Standard
Enamel Flat Burner Cap
Enamel Burner Pan
Flat Knobs - White
Flat Glass-White
White Painted Frame

Key Features

Flame Safety Device
One Touch Ignition



BUILT IN SINGLE OVEN SPECIFICATIONS		50L		
		STANDARD OVEN	PYROLYTIC OVEN	STEAM INJECT OVEN
GENERAL FEATURES				
Oven Type (based on power type)		Electric	Electric	Electric
Oven Type (based on cooking function)	Static Oven	NA	NA	NA
	Fan Oven	Default	Default	NA
	Multifunction Oven	Optional	Optional	Default
Oven Control Type	Standad Knob Control	Deafult	Deafult	Deafult
	PIPO Knob Control	Optional	Optional	Optional
	Touch Control	Optional	Optional	Optional
Thermostat for Oven	Mechanical	Default	NA	NA
	Electronic	Optional	Default	Default
Indicator Light for Thermostat (Available for some oven controllers)		Standard	Optional	NA
Indicator Light for Operation		Default	NA	NA
Oven Light	On Rear Wall - Standard (25W)	Default	Default	Default
	On Rear Wall - LED (3.4W) (Availability depends on oven controller)	Optional	NA	Optional
	On Rear Wall and Side Wall (Availability depends on wire racks in cavity)	Optional	NA	NA
Cavity Insulation	Yellow-Mineral Wool	Default	NA	NA
	White - Glas Wool	Optional	NA	NA
	White with Aluminum Foil - Glass Wool	NA	Standard	Standard
Cavity Cleaning	Easy to Clean Enamel	Default	Default	Default
	Catalitic Panels (Left, right and rear)	Optional	NA	Optional
Cavity Rack Type	Mold Runners	NA	NA	NA
	Wire Racks	Default	Default	Default
Turnspit		NA	NA	NA
Automatic Boost Function		Optional	Optional	Default
Oven Controller	Mechanical Minute Minder	Optional	NA	NA
	Mechanical Timer	Optional	NA	NA
	Analog Timer (Programmable)	Optional	NA	NA
	Digital Minute Minder	Optional	NA	NA
	Digital Timer	Optional	Default	NA
	Digital Touch Minute Minder	Optional	NA	NA
	Digital Touch Timer	Optional	Optional	NA
	Visio Touch	Optional	Optional	NA
	Full Touch LED Display	Optional	Optional	NA
	Smart LCD (Ready Cook)	Optional	NA	Standard
	Monochrome LCD	Optional	NA	NA
	Slim LED Touch	Optional	NA	NA
	OEM Family Design Digital Touch	Optional	NA	NA
Oven Door	TYPE 3 - Pyrolytic Oven Door	NA	NA	NA
	TYPE 4 - Full Glass Oven Door	NA	NA	NA
	Type 5 - Active Cool Oven Door	NA	Standard	NA
	TYPE 6 - Full Glass Oven Door/Plastic Profile	Standard	NA	Standard
	TYPE7 - Lean Design Oven Door	NA	NA	NA
Door Opening Direction - Drop Down		Standard	Standard	Standard
Door Opening Direction - Side Opening		NA	NA	NA
Removable Inner Glass Oven Door (only for flat glass door)		Standard	Standard	Standard
Cool Touch Oven Door		Optional	Standard	Optional
Low-e Coating on oven door inner glass		Standard	Standard	Standard
Removable Oven Door		Standard	Standard	Standard
Door Switch		Optional	Standard	Optional
Child Lock on Oven Door (electromechanic for pyrolytic oven)		NA	Standard	NA
Soft Close		Optional	Optional	Optional
Soft Open & Close		NA	NA	NA
Easy Clean on Oven Door		NA	NA	NA
Cooling Fan		Standard	Standard	Standard
Power Supply Cable		Standard	Standard	Standard
PRODUCT DESIGN				
Product Face Design	Standard (Without AddOn)	Default	Default	Default
	Metal AddOn	Optional	Optional	Optional
	Serigraphy AddOn	Optional	Optional	Optional
	Rustic	NA	NA	NA
Cotrol Panel	Metal	Default	Default	NA
	Glass	Optional	Optional	Standard

BUILT IN SINGLE OVEN SPECIFICATIONS		50L		
		STANDARD OVEN	PYROLYTIC OVEN	STEAM INJECT OVEN
GENERAL FEATURES				
Metal Control Panel Color	White	Default	Default	NA
	Black	Optional	Optional	NA
	Silver	Optional	Optional	NA
	Inox	Optional	Optional	NA
	Inox (AFG)	Optional	Optional	NA
	Dark Inox	Optional	Optional	NA
Glass Color Panel	White	Optional	Optional	Optional
	Black	Optional	Optional	Default
	Glossy Gray	Optional	Optional	Optional
	Mirror Glass (Stopsal)	Optional	Optional	Optional
	Beige	Optional	Optional	Optional
	Rustic Beige	Optional	Optional	Optional
	Mink	Optional	Optional	Optional
	Zara Gray	Optional	Optional	Optional
	Victoria Gray	Optional	Optional	Optional
Pure Black Application		Optional	Optional	Optional
Knob Types		Optional	Optional	Optional
Oven Door Handle Types		Optional	Optional	Optional
SERIGRAPHY ON KNOB		Optional	Optional	Optional
TECHNOLOGIES				
HeatWrap		NA	NA	NA
SousVide		NA	NA	NA
Hot Air Shield		Optional	NA	Optional
Steam Base		NA	NA	NA
Steam Base +		NA	NA	NA
3D Cooking		Optional	Optional	Optional
Active Cool		NA	Standard	NA
Energy Class	A	Default	Default	Default
	A+	Optional	NA	NA
	A++	NA	NA	NA
AirFRY Cooking		Optional	Optional	Optional
Vap Clean		Optional	Optional	NA
Vap Clean +		NA	NA	Standart
Pyrolysis Function		NA	Default	NA
ACCESSORIES				
Baking Tray (Shallow Tray)		Default	Default	Default
Roasting Tray (Deep Tray)		Optional	Optional	Optional
Chromed Grid with Stoper		Default	Default	Default
Inner Grid for Deep Tray		Optional	Optional	Optional
Grill Pan with Handle Set		Optional	Optional	Optional
AirFRY Tray		Optional	Optional	Optional
Pizz Set		NA	NA	NA
Rotisserie		NA	NA	NA
Telescopic Rails	Wire Racks with Half Telescopic Rails (1 or 2)	Optional	Optional	Optional
	Wire Racks with Full Telescopic Rails (1 or 2)	Optional	Optional	Optional
Oil Filter		Optional	Optional	Optional
Meat Probe		Optional	Optional	Optional
PRODUCT TECHNICAL FEATURES				
Electric Single Grill (Thermostatic)	W	1500	1500	1500
Electric Double Grill (Thermostatic)	W	2300	2300	2300
Fan	W	23	23	23
Top Heating Element	W	800	800	800
Bottom Heating Element	W	1100	1100	1100
Fan with Ring Heating Element	W	1500	1500	1500
Oven Volume - Molded Rack Platform (without/with fan)	lt	NA	NA	NA
Oven Volume - Wire Rack Platform (without/with fan)	lt	54 / 60	54 / 60	54 / 60
Cavity Dimesions - Molded Rack Platform (WxHxD) (without/with fan)	mm	NA	NA	NA
Cavity Dimesions - Wire Rack Platform (WxHxD) (without/with fan)	mm	470 x 252,5 x 452,2 / 470 x 252,5 x 418,4	470 x 252,5 x 452,2 / 470 x 252,5 x 418,4	470 x 252,5 x 452,2 / 470 x 252,5 x 418,4
Total Power (Depends on Model) Maximum	kW	2,5	2,6	3,3
Voltage	V	230	230	230
Self Cleaning Period	h	NA	1,5 / 1	NA
Axial Cooling Fan		Default	NA	Default
Axial Cooling Fan Noise Level	dBA	TBD	NA	TBD
Tangential Cooling Fan (Only for Hot Air Shield for 50L Oven)		Optional	Standard	Optional
Tangential Cooling Fan Noise Level	dBA	TBD	TBD	TBD
Energy Consumption during Self Cleaning Function	kWh	NA		NA
CERTIFICATION				
RoHS Compliance		Standard	Standard	Standard
CE Compliance		Standard	Standard	Standard

BUILT IN SINGLE OVEN SPECIFICATIONS		50L		
		STANDARD OVEN	PYROLYTIC OVEN	STEAM INJECT OVEN
GENERAL FEATURES				
PRODUCT DIMENSIONS				
Height	cm	455	455	455
Width	cm	295	595	595
Product Depth (with / without Control Panel)	cm	575/550	575/550	575/550
Cabinet Dimensions (WxHxD) -If control panel located inside the cabinet	cm			
Cabinet Dimensions (WxHxD) -If control panel not located inside the cabinet	cm	(min560-max580) x450x555	(min560-max580) x450x555	(min560-max580) x450x555
PACKAGING & LOADING				
Shrink Packaging		Default	Default	Default
Carton Box Packaging		Optional	Optional	Optional
Shrink Packed Product Dimensions (WxDxH)	mm	650 X 640 X 510	650 X 640 X 510	650 X 640 X 510
Net Weight (Depends on Model) Maximum	kg	36,6	36,6	36,6
Gross Weight (Depends on Model) Maximum	kg	39,2	39,2	39,2
Container Loading Quantity (20 ft Container)	pcs	108	108	108
Container Loading Quantity (40 ft Container)	pcs	216	216	216
Container Loading Quantity (40 ft HC Container)	pcs	270	270	270

BUILT IN SINGLE OVEN SPECIFICATIONS		65L		
		STANDARD OVEN	PYROLYTIC OVEN	STEAM INJECT OVEN
GENERAL FEATURES				
Oven Type (based on power type)		Electric	Electric	Electric
Oven Type (based on cooking function)	Static Oven	Default	NA	NA
	Fan Oven	Optional	Default	NA
	Multifunction Oven	Optional	Optional	Default
Oven Control Type	Standad Knob Control	Deafult	Deafult	Deafult
	PIPO Knob Control	Optional	Optional	Optional
	Touch Control	Optional	Optional	Optional
Thermostat for Oven	Mechanical	Default	NA	NA
	Electronic	Optional	Default	Default
Indicator Light for Thermostat (Available for some oven controllers)		Standard	Standard	NA
Indicator Light for Operation		Default	NA	NA
Oven Light	On Rear Wall - Standard (25W)	Default	Default	Default
	On Rear Wall - LED (3.4W) (Availability depends on oven controller)	Optional	NA	Optional
	On Rear Wall and Side Wall (Availability depends on wire racks in cavity)	Optional	NA	NA
Cavity Insulation	Yellow-Mineral Wool	Default	NA	NA
	White - Glas Wool	Optional	NA	NA
	White with Aluminum Foil - Glass Wool	NA	Standard	Standard
Cavity Cleaning	Easy to Clean Enamel	Default	Default	Default
	Catalitic Panels (Left, right and rear)	Optional	NA	Optional
Cavity Rack Type	Mold Runners	Default	Default	Default
	Wire Racks	Optional	Optional	Optional
Turnspit		Optional	Optional	NA
Automatic Boost Function		Optional	Optional	Optional
Oven Controller	Mechanical Minute Minder	Optional	NA	NA
	Mechanical Timer	Optional	NA	NA
	Analog Timer (Programmable)	Optional	NA	NA
	Digital Minute Minder	Optional	NA	NA
	Digital Timer	Optional	Default	NA
	Digital Touch Minute Minder	Optional	Optional	NA
	Digital Touch Timer	Optional	NA	NA
	Visio Touch	Optional	Optional	NA
	Full Touch LED Display	Optional	Optional	NA
	Smart LCD (Ready Cook)	Optional	Optional	Optional
	Monochrome LCD	Optional	Optional	NA
	Slim LED Touch	NA	NA	NA
	OEM Family Design Digital Touch	Optional	Optional	NA
Oven Door	OEM Family Design Visio Touch	Optional	Optional	NA
	OEM Family Design Full Touch	Optional	Optional	Optional
	TYPE 3 - Pyrolytic Oven Door	NA	NA	NA
	TYPE 4 - Full Glass Oven Door	Optional	Optional	Optional
	Type 5 - Active Cool Oven Door	NA	Standard	NA
	TYPE 6 - Full Glass Oven Door/Plastic Profile	Optional	Optional	Optional
	TYPE7 - Lean Design Oven Door	Default	Default	Default
Door Opening Direction - Drop Down		Standard	Standard	Standard
Door Opening Direction - Side Opening		NA	NA	NA
Removable Inner Glass Oven Door (only for flat glass door)		Optional	Standard	Optional

BUILT IN SINGLE OVEN SPECIFICATIONS		65L		
		STANDARD OVEN	PYROLYTIC OVEN	STEAM INJECT OVEN
GENERAL FEATURES				
Cool Touch Oven Door		Optional	Standard	Optional
Low-e Coating on oven door inner glass		Standard	Standard	Standard
Removable Oven Door		Standard	Standard	Standard
Door Switch		Optional	Standard	Optional
Child Lock on Oven Door (electromechanic for pyrolytic oven)		Optional	Standard	Optional
Soft Close		Optional	Optional	Optional
Soft Open & Close		Optional	Optional	Optional
Easy Clean on Oven Door		NA	NA	NA
Cooling Fan		Standard	Standard	Standard
Power Supply Cable		Standard	Standard	Standard
PRODUCT DESIGN				
Product Face Design	Standard (Without AddOn)	Default	Default	Default
	Metal AddOn	Optional	Optional	Optional
	Serigraphy AddOn	Optional	Optional	Optional
	Rustic	Optional	Optional	Optional
Control Panel	Metal	Default	Default	NA
	Glass	Optional	Optional	Standard
Metal Control Panel Color	White	Default	Default	NA
	Black	Optional	Optional	NA
	Silver	Optional	Optional	NA
	Inox	Optional	Optional	NA
	Inox (AFG)	Optional	Optional	NA
	Dark Inox	Optional	Optional	NA
Glass Color Panel	White	Optional	Optional	Optional
	Black	Optional	Optional	Default
	Glossy Gray	Optional	Optional	Optional
	Mirror Glass (Stopsol)	Optional	Optional	Optional
	Beige	Optional	Optional	Optional
	Rustic Beige	Optional	Optional	Optional
	Mink	Optional	Optional	Optional
	Zara Gray	Optional	Optional	Optional
	Victoria Gray	Optional	Optional	Optional
Pure Black Application		Optional	Optional	Optional
Knob Types		Optional	Optional	Optional
Oven Door Handle Types		Optional	Optional	Optional
SERIGRAPHY ON KNOB		Optional	Optional	Optional
TECHNOLOGIES				
HeatWrap		NA	NA	NA
SousVide		NA	NA	NA
Hot Air Shield		Optional	Optional	Optional
Steam Base		Optional	Optional	Optional
Steam Base +		Optional	Optional	Optional
3D Cooking		Optional	Optional	Optional
Active Cool		NA	NA	NA
Energy Class	A	Default	Default	Default
	A+	Optional	Optional	Optional
	A++	Optional	Optional	Optional
AirFRY Cooking		Optional	Optional	Optional
Vap Clean		Optional	Optional	Optional
Vap Clean +		NA	NA	NA
Pyrolysis Function		NA	Default	NA
ACCESSORIES				
Baking Tray (Shallow Tray)		Default	Default	Default
Roasting Tray (Deep Tray)		Optional	Optional	Optional
Chromed Grid with Stoper		Default	Default	Default
Inner Grid for Deep Tray		Optional	Optional	Optional
Grill Pan with Handle Set		Optional	Optional	Optional
AirFRY Tray		Optional	Optional	Optional
Pizz Set		NA	NA	NA
Rotisserie		NA	NA	NA
Telescopic Rails	Wire Racks with Half Telescopic Rails (1 or 2)	Optional	Optional	Optional
	Wire Racks with Full Telescopic Rails (1 or 2)	Optional	Optional	Optional
Oil Filter		Optional	Optional	Optional
Meat Probe		Optional	Optional	NA
PRODUCT TECHNICAL FEATURES				
Electric Single Grill (Thermostatic)	W	1400	1400	1400
Electric Double Grill (Thermostatic)	W	2600	2600	2600
Fan	W	23	23	23

BUILT IN SINGLE OVEN SPECIFICATIONS		65L		
		STANDARD OVEN	PYROLYTIC OVEN	STEAM INJECT OVEN
GENERAL FEATURES				
Top Heating Element	W	1200	1200	1200
Bottom Heating Element	W	1100	1100	1100
Fan with Ring Heating Element	W	2000	2000	2000
Oven Volume - Molded Rack Platform (without/with fan)	lt	72 / 65	64 (only with fan)	65 (only with fan)
Oven Volume - Wire Rack Platform (without/with fan)	lt	76 / 69	69 (only with fan)	69 (only with fan)
Cavity Dimesions - Molded Rack Platform (WxHxD) (without/with fan)	mm	450 x 352 x 452 / 450 x 352 x 413	450 x 352 x 413 (only with fan)	450 x 352 x 413 (only with fan)
Cavity Dimesions - Wire Rack Platform (WxHxD) (without/with fan)	mm	475 x 352 x 452 / 475 x 352 x 413,4	475 x 352 x 413 (only with fan)	475 x 352 x 413,4 (only with fan)
Total Power (Depends on Model) Maximum	kW	3,1	2,6	2,6
Voltage	V	230	230	230
Self Cleaning Period	h	NA	1,5 / 1	NA
Axial Cooling Fan		Default	NA	Default
Axial Cooling Fan Noise Level	dBA	TBD	NA	TBD
Tangential Cooling Fan (Only for Hot Air Shield for 50L Oven)		Optional	Standard	Optional
Tangential Cooling Fan Noise Level	dBA	TBD	TBD	TBD
Energy Consumption during Self Cleaning Function	kWh	NA	2,6	NA
CERTIFICATION				
RoHS Compliance		Standard	Standard	Standard
CE Compliance		Optional	Standard	Standard
PRODUCT DIMENSIONS				
Height	cm	595	595	595
Width	cm	595	595	595
Product Depth (with / without Control Panel)	cm	575/550	575/550	575/550
Cabinet Dimensions (WxHxD) -If control panel located inside the cabinet	cm	600x600x590	600x600x590	600x600x590
Cabinet Dimensions (WxHxD) -If control panel not located inside the cabinet	cm	(min560-max580) x600x555	(min560-max580) x600x555	(min560-max580) x600x555
PACKAGING & LOADING				
Shrink Packaging		Default	Default	Default
Carton Box Packaging		Optional	Optional	Optional
Shrink Packed Product Dimensions (WxDxH)	mm	650 X 640 X 650	650 X 640 X 650	650 X 640 X 650
Net Weight (Depends on Model) Maximum	kg	43	43	43
Gross Weight (Depends on Model) Maximum	kg	45	45	45
Container Loading Quantity (20 ft Container)	pcs	81	81	81
Container Loading Quantity (40 ft Container)	pcs	168	168	168
Container Loading Quantity (40 ft HC Container)	pcs	225	225	225

BUILT IN SINGLE OVEN SPECIFICATIONS		75L		
		STANDARD OVEN	PYROLYTIC OVEN	STEAM INJECT OVEN
GENERAL FEATURES				
Oven Type (based on power type)		Electric	Electric	Electric
Oven Type (based on cooking function)	Static Oven	Default	NA	NA
	Fan Oven	Optional	Default	NA
	Multifunction Oven	Optional	Optional	Default
Oven Control Type	Standad Knob Control	Deafult	Deafult	Deafult
	PIPO Knob Control	Optional	Optional	Optional
	Touch Control	Optional	Optional	Optional
Thermostat for Oven	Mechanical	Default	NA	NA
	Electronic	Optional	Default	Default
Indicator Light for Thermostat (Available for some oven controllers)		Standard	Standard	NA
Indicator Light for Operation		Default	NA	NA
Oven Light	On Rear Wall - Standard (25W)	Default	Default	Default
	On Rear Wall - LED (3.4W) (Availability depends on oven controller)	Optional	NA	Optional
	On Rear Wall and Side Wall (Availability depends on wire racks in cavity)	Optional	NA	NA
Cavity Insulation	Yellow-Mineral Wool	Default	NA	NA
	White - Glas Wool	Optional	NA	NA
	White with Aluminum Fail - Glass Wool	NA	Standard	Standard
Cavity Cleaning	Easy to Clean Enamel	Default	Default	Default
	Catalitic Panels (Left, right and rear)	Optional	NA	Optional
Cavity Rack Type	Mold Runners	Default	Default	Default
	Wire Racks	Optional	Optional	Optional
Turnspit		Optional	Optional	NA
Automatic Boost Function		Optional	Optional	Optional

BUILT IN SINGLE OVEN SPECIFICATIONS		75L		
		STANDARD OVEN	PYROLYTIC OVEN	STEAM INJECT OVEN
GENERAL FEATURES				
Oven Controller	Mechanical Minute Minder	Optional	NA	NA
	Mechanical Timer	Optional	NA	NA
	Analog Timer (Programmable)	NA	NA	NA
	Digital Minute Minder	Optional	NA	NA
	Digital Timer	Optional	Default	NA
	Digital Touch Minute Minder	Optional	Optional	NA
	Digital Touch Timer	Optional	NA	NA
	Visio Touch	Optional	Optional	NA
	Full Touch LED Display	Optional	Optional	NA
	Smart LCD (Ready Cook)	Optional	Optional	Optional
	Monochrome LCD	Optional	Optional	NA
	Slim LED Touch	Optional	NA	NA
	OEM Family Design Digital Touch	Optional	Optional	NA
Oven Door	OEM Family Design Visio Touch	Optional	Optional	NA
	OEM Family Design Full Touch	Optional	Optional	Optional
	TYPE 3 - Pyrolytic Oven Door	NA	NA	NA
	TYPE 4 - Full Glass Oven Door	Default	Default	Default
	Type 5 - Active Cool Oven Door	NA	Standard	NA
	TYPE 6 - Full Glass Oven Door/Plastic Profile	Optional	Optional	Optional
	TYPE7 - Lean Design Oven Door	NA	NA	NA
Door Opening Direction - Drop Down		Standard	Standard	Standard
Door Opening Direction - Side Opening		NA	NA	NA
Removable Inner Glass Oven Door (only for flat glass door)		Standard	Standard	Standard
Cool Touch Oven Door		Optional	Standard	Optional
Low-e Coating on oven door inner glass		Standard	Standard	Standard
Removable Oven Door		Standard	Standard	Standard
Door Switch		Optional	Standard	Optional
Child Lock on Oven Door (electromechanic for pyrolytic oven)		Optional	Standard	Optional
Soft Close		Optional	Optional	Optional
Soft Open & Close		Optional	Optional	Optional
Easy Clean on Oven Door		NA	NA	NA
Cooling Fan		Standard	Standard	Standard
Power Supply Cable		Standard	Standard	Standard
PRODUCT DESIGN				
Product Face Design	Standard (Without AddOn)	Default	Default	Default
	Metal AddOn	Optional	Optional	Optional
	Serigraphy AddOn	Optional	Optional	Optional
	Rustic	NA	NA	NA
Control Panel	Metal	Default	Default	NA
	Glass	Optional	Optional	Standard
Metal Control Panel Color	White	Default	Default	NA
	Black	Optional	Optional	NA
	Silver	Optional	Optional	NA
	Inox	Optional	Optional	NA
	Inox (AFG)	Optional	Optional	NA
	Dark Inox	Optional	Optional	NA
Glass Color Panel	White	Optional	Optional	Optional
	Black	Optional	Optional	Default
	Glossy Gray	Optional	Optional	Optional
	Mirror Glass (Stopsal)	Optional	Optional	Optional
	Beige	Optional	Optional	Optional
	Rustic Beige	Optional	Optional	Optional
	Mink	Optional	Optional	Optional
	Zara Gray	Optional	Optional	Optional
	Victoria Gray	Optional	Optional	Optional
Pure Black Application		Optional	Optional	Optional
Knob Types		Optional	Optional	Optional
Oven Door Handle Types		Optional	Optional	Optional
SERIGRAPHY ON KNOB		Optional	Optional	Optional
TECHNOLOGIES				
HeatWrap		Optional	NA	NA
SousVide		Optional	NA	NA
Hot Air Shield		Optional	NA	Optional
Steam Base		Optional	Optional	NA
Steam Base +		Optional	NA	NA
3D Cooking		Optional	Optional	Optional
Active Cool		NA	Standard	NA

BUILT IN SINGLE OVEN SPECIFICATIONS			75L		
			STANDARD OVEN		PYROLYTIC OVEN
GENERAL FEATURES					
Energy Class	A	Default	Default	Standard	
	A+	Optional	Optional	NA	
	A++	NA	NA	NA	
AirFRY Cooking		Optional	Optional	Optional	
Vap Clean		Optional	Optional	NA	
Vap Clean +		NA	NA	Standard	
Pyrolysis Function		NA	Default	NA	
ACCESSORIES					
Baking Tray (Shallow Tray)		Default	Default	Default	
Roasting Tray (Deep Tray)		Optional	Optional	Optional	
Chromed Grid with Stoper		Default	Default	Default	
Inner Grid for Deep Tray		Optional	Optional	Optional	
Grill Pan with Handle Set		Optional	Optional	Optional	
AirFRY Tray		Optional	Optional	Optional	
Pizz Set		NA	NA	NA	
Rotisserie		NA	NA	NA	
Telescopic Rails	Wire Racks with Half Telescopic Rails (1 or 2)	Optional	Optional	Optional	
	Wire Racks with Full Telescopic Rails (1 or 2)	Optional	Optional	Optional	
Oil Filter		Optional	Optional	Optional	
Meat Probe		Optional	NA	NA	
PRODUCT TECHNICAL FEATURES					
Electric Single Grill (Thermostatic)		W	1400	1400	1400
Electric Double Grill (Thermostatic)		W	2600	2600	2600
Fan		W	23	23	23
Top Heating Element		W	1200	1200	1200
Bottom Heating Element		W	1100	1100	1100
Fan with Ring Heating Element		W	2000	2000	2000
Oven Volume - Molded Rack Platform (without/with fan)		lt	80 / 73	73 (only with fan)	73 (only with fan)
Oven Volume - Wire Rack Platform (without/with fan)		lt	84 / 78	78 (only with fan)	78 (only with fan)
Cavity Dimesions - Molded Rack Platform (WxHxD) (without/with fan)		mm	450 x 392 x 452 / 450 x 392 x 413	450 x 392 x 413 (only with fan)	450 x 392 x 413 (only with fan)
Cavity Dimesions - Wire Rack Platform (WxHxD) (without/with fan)		mm	450 x 392 x 452 / 450 x 392 x 413	475 x 392 x 413 (only with fan)	475 x 392 x 413 (only with fan)
Total Power (Depends on Model) Maximum		kW	3,1	2,6	2,6
Voltage		V	230	230	230
Self Cleaning Period		h	NA	1,5 / 1	NA
Axial Cooling Fan			Default	NA	Default
Axial Cooling Fan Noise Level		dBA	TBD	NA	TBD
Tangential Cooling Fan (Only for Hot Air Shield for 50L Oven)			Optional	Standard	Optional
Tangential Cooling Fan Noise Level		dBA	TBD	TBD	TBD
Energy Consumption during Self Cleaning Function		kWh	NA	2,6	NA
CERTIFICATION					
RoHS Compliance			Standard	Standard	Standard
CE Compliance			Standard	Standard	Standard
PRODUCT DIMENSIONS					
Height		cm	595	595	595
Width		cm	595	595	595
Product Depth (with / without Control Panel)		cm	575/550	575/550	575/550
Cabinet Dimensions (WxHxD) -If control panel located inside the cabinet		cm	600x600x590	600x600x590	600x600x590
Cabinet Dimensions (WxHxD) -If control panel not located inside the cabinet		cm	(min560-max580) x600x555	(min560-max580) x600x555	(min560-max580) x600x555
PACKAGING & LOADING					
Shrink Packaging			Default	Default	Default
Carton Box Packaging			Optional	Optional	Optional
Shrink Packed Product Dimensions (WxDxH)		mm	650 X 640 X 650	650 X 640 X 650	650 X 640 X 650
Net Weight (Depends on Model) Maximum		kg	43	43	43
Gross Weight (Depends on Model) Maximum		kg	45	45	45
Container Loading Quantity (20 ft Container)		pcs	81	81	81
Container Loading Quantity (40 ft Container)		pcs	168	168	168
Container Loading Quantity (40 ft HC Container)		pcs	225	225	225

BUILT IN & UNDER DOUBLE OVEN SPECIFICATIONS		90cm BUILT-IN DOUBLE OVEN	70cm BUILT-UNDER DOUBLE OVEN
GENERAL FEATURES			
Oven Type (based on power type)		Electric	Electric
Oven Type (based on cooking function)	Static Oven	Default	Default
	Fan Oven	Optional	Optional
	Multifunction Oven	Optional	Optional
Oven Control Type	Standad Knob Control	Default	Default
	PIPO Knob Control	Optional	Optional
	Touch Control	NA	NA
Cavity Insulation	Yellow-Mineral Wool	Default	Default
	White - Glas Wool	Optional	Optional
	White with Aluminum Foil - Glass Wool	NA	NA
Turnspit		NA	NA
Automatic Boost Function		NA	NA
Main Oven	Thermostat - Mechanical		Default
	Thermostat - Electronic		Optional
	Indicator Light for Thermostat (Available for some oven controllers)		Default
	Indicator Light for Operation		NA
	Oven Ligt On Rear Wall - Standard (25W)		Default
	Oven Light On Rear Wall - LED (3.4W) (Availability depends on oven controller)		NA
	Oven LightOn Rear Wall and Side Wall (Availability depends on wire racks in cavity)		Optional
	Easy to Clean Enamel		Standard
	Catalitic Panels (Left, right and rear)		Optional
	Cavity Rack Type - Mold Runners		Default
	Cavity Rack Type - Wire Racks		Optional
	Self Cleaning Period	h	NA
Top Oven	Thermostat - Mechanical		Default
	Thermostat - Electronic		Optional
	Indicator Light for Thermostat (Available for some oven controllers)		Default
	Indicator Light for Operation		NA
	Oven Ligt On Rear Wall - Standard (25W)		Optional
	Oven Light On Rear Wall - LED (3.4W) (Availability depends on oven controller)		NA
	Oven LightOn Rear Wall and Side Wall (Availability depends on wire racks in cavity)		NA
	Easy to Clean Enamel		Standard
	Catalitic Panels (Left and right)		Optional
	Cavity Rack Type - Mold Runners		Default
	Cavity Rack Type - Wire Racks		Optional
Oven Controller	Mechanical Minute Minder		Optional
	Mechanical Timer		Optional
	Analog Timer (Programmable)		-
	Digital Minute Minder		Optional
	Digital Timer		Optional
	Digital Touch Minute Minder		Optional
	Digital Touch Timer		Optional
	Visio Touch		-
	Full Touch LED Display		-
	Smart LCD (Ready Cook)		-
	Monochrome LCD		-
	Slim LED Touch		-
	OEM Family Design Digital Touch		Optional
	OEM Family Design Visio Touch		Optional
	OEM Family Design Full Touch		-

BUILT IN & UNDER DOUBLE OVEN SPECIFICATIONS		90cm BUILT-IN DOUBLE OVEN	70cm BUILT-UNDER DOUBLE OVEN
GENERAL FEATURES			
Oven Door	TYPE 2 - Large Glass Oven Door	NA	NA
	TYPE 3 - Pyrolytic Oven Door	NA	NA
	TYPE 4 - Full Glass Oven Door	NA	NA
	Type 5 - Active Cool Oven Door	NA	NA
	TYPE 6 - Full Glass Oven Door/Plastic Profile	Standard	Standard
	TYPE7 - Lean Design Oven Door	NA	NA
Door Opening Direction - Drop Down		Standard	Standard
Door Opening Direction - Side Opening		NA	NA
Removable Inner Glass Oven Door (only for flat glass door)		Standard	Standard
Cool Touch Oven Door		Optional	Optional
Low-e Coating on oven door inner glass		Standard	Standard
Removable Oven Door		Standard	Standard
Door Switch		NA	NA
Child Lock on Oven Door (electromechanic for pyrolytic oven)		NA	NA
Soft Close		Optional	Optional
Soft Open & Close		Optional	Optional
Easy Clean on Oven Door		NA	NA
Cooling Fan		Standard	Standard
Power Supply Cable		Optional	Optional
PRODUCT DESIGN			
Product Face Design	Standard (Without AddOn)	Default	Default
	Metal AddOn	Optional	Optional
	Serigraphy AddOn	Optional	Optional
	Rustic	NA	NA
Control Panel	Metal	Default	Default
	Glass	Optional	Optional
Metal Control Panel Color	White	Default	Default
	Black	Optional	Optional
	Silver	Optional	Optional
	Inox	Optional	Optional
	Inox (AFG)	Optional	Optional
	Dark Inox	Optional	Optional
Glass Color Panel	White	Optional	Optional
	Black	Default	Default
	Glossy Gray	Optional	Optional
	Mirror Glass (Stopsol)	Optional	Optional
	Beige	Optional	Optional
	Rustic Beige	NA	NA
	Mink	Optional	Optional
	Zara Gray	Optional	Optional
	Victoria Gray	Optional	Optional
Pure Black Application		Optional	Optional
Knob Types		Optional	Optional
Oven Door Handle Types		Optional	Optional
SERIGRAPHY ON KNOB		Optional	Optional
TECHNOLOGIES			
HeatWrap		NA	NA
SousVide		NA	NA
Hot Air Shield		NA	NA
Steam Base		NA	NA
Steam Base +		NA	NA
3D Cooking		Optional	Optional
Active Cool		NA	NA
Energy Class	A	Standard	Standard
	A+	NA	NA
	A++	NA	NA

BUILT IN & UNDER DOUBLE OVEN SPECIFICATIONS			90cm BUILT-IN DOUBLE OVEN		70cm BUILT-UNDER DOUBLE OVEN	
GENERAL FEATURES						
AirFRY Cooking			Optional		Optional	
Vap Clean			NA		NA	
Vap Clean +			NA		NA	
Pyrolysis Function			NA		NA	
ACCESSORIES						
Baking Tray (Shallow Tray)			Default		Default	
Roasting Tray (Deep Tray)			Optional		Optional	
Chromed Grid with Stoper			Default		Default	
Inner Grid for Deep Tray			Optional		Optional	
Grill Pan with Handle Set			Optional		Optional	
AirFRY Tray			Optional		Optional	
Pizz Set			Optional		Optional	
Rotisserie			NA		NA	
Telescopic Rails	Wire Racks with Half Telescopic Rails (1 or 2)		Optional		Optional	
	Wire Racks with Full Telescopic Rails (1 or 2)		Optional		Optional	
Oil Filter			Optional		Optional	
Meat Probe			NA		NA	
PRODUCT TECHNICAL FEATURES						
MAIN OVEN	Electric Single Grill		W	1400	1500	
	Electric Double Grill		W	2600	2300	
	Fan		W	23	23	
	Top Heating Element		W	1200	800	
	Bottom Heating Element		W	1100	1100	
	Fan with Ring Heating Element		W	2000	2000	
	Oven Volume - Molded Rack Platform (min/max)		lt	80 / 74	51 / 48	
	Oven Volume - Wire Rack (min/max)		lt	84 / 78	54 / 50	
	Cavity Dimesions - Molded Rack Platform (WxHxD) (without/with fan)		mm	450 x 392 x 452 / 450 x 392 x 418	450 x 252,5 x 452 / 450 x 252,3 x 418	
	Cavity Dimesions - Wire Rack Platform (Wx-HxD) (without/with fan)		mm	475 x 392 x 452 / 475 x 392 x 418	470 x 252,5 x 452 / 470 x 252,3 x 418	
TOP OVEN	Electric Single Grill		W	1200	1200	
	Electric Double Grill		W	2200	2200	
	Top Heating Element		W	1000	1000	
	Bottom Heating Element		W	1100	1100	
	Oven Volume - Molded Rack Platform (min/max)		lt	37	37	
	Oven Volume - Wire Rack (min/max)		lt	39	39	
	Cavity Dimesions - Molded Rack Platform (WxHxD) (without fan)		mm	450 X 189,7 X 439	450 X 189,7 X 439	
	Cavity Dimesions - Wire Rack Platform (Wx-HxD) (without fan)		mm	470 X 189,7 X 439	470 X 189,7 X 439	
	Easy to Clean Enamel		Standard		Standard	
	Catalitic Panels (Left and right)		Optional		Optional	
	Cavity Rack Type - Mold Runners		Default		Default	
	Cavity Rack Type - Wire Racks		Optional		Optional	
	Total Power (Depends on Model) Maximum			kW	5,3	4,8
Voltage			V	230	230	
Axial Cooling Fan			NA		NA	
Axial Cooling Fan Noise Level			dBA	NA	NA	
Tangential Cooling Fan (Only for Hot Air Shield for 50L Oven)			Standard		Standard	
Tangential Cooling Fan Noise Level			dBA	TBD	TBD	

BUILT IN & UNDER DOUBLE OVEN SPECIFICATIONS		90cm BUILT-IN DOUBLE OVEN	70cm BUILT-UNDER DOUBLE OVEN
GENERAL FEATURES			
Energy Consumption during Self Cleaning Function	kWh	NA	NA
CERTIFICATION			
RoHS Compliance		Standard	Standard
CE Compliance		Standard	Standard
PRODUCT DIMENSIONS			
Height	cm	890	720
Width	cm	595	595
Product Depth (with / without Control Panel)	cm	575 / 550	575 / 550
Cabinet Dimensions (WxHxD) - If control panel located inside the cabinet	cm	NA	NA
Cabinet Dimensions (WxHxD) - If control panel not located inside the cabinet	cm	min560-max580 X min880 X min555	min560-max580 X min715 X min555
PACKAGING & LOADING			
Shrink Packaging		Default	Default
Carton Box Packaging		Optional	Optional
Shrink Packed Product Dimensions (WxDxH)	mm	650 x 640 x 945	650 x 640 x 775
Net Weight (Depends on Model) Maximum	kg	48,65	47,42
Gross Weight (Depends on Model) Maximum	kg	45,05	45
Container Loading Quantity (20 ft Container)	pcs	54	81
Container Loading Quantity (40 ft Container)	pcs	108	162
Container Loading Quantity (40 ft HC Container)	pcs	108	162

BUILT IN POLYVALENTE OVEN SPECIFICATIONS		STANDARD OVEN	
		65L	75L
GENERAL FEATURES			
Oven Type (based on power type)		Electric	Electric
Oven Type (based on cooking function)	Static Oven	Default	Default
	Fan Oven	Optional	Optional
	Multifunction Oven	Optional	Optional
Oven Control Type	Standad Knob Control	Deafult	Deafult
	PIPO Knob Control	Optional	Optional
	Touch Control	NA	NA
Thermostat for Oven	Mechanical	Default	Default
	Electronic	Optional	Optional
Indicator Light for Thermostat (Available for some oven controllers)		Standard	Standard
Indicator Light for Operation		Default	Default
Oven Light	On Rear Wall - Standard (25W)	Default	Default
	On Rear Wall - LED (3.4W) (Availability depends on oven controller)	Optional	Optional
	On Rear Wall and Side Wall (Availability depends on wire racks in cavity)	Optional	Optional
Cavity Insulation	Yellow-Mineral Wool	Default	Default
	White - Glas Wool	Optional	Optional
	White with Aluminum Foil - Glass Wool	NA	NA
Cavity Cleaning	Easy to Clean Enamel	Default	Default
	Catalitic Panels (Left, right and rear)	Optional	Optional
Cavity Rack Type	Mold Runners	Default	Default
	Wire Racks	Optional	Optional
Turnspit		Optional	Optional
Automatic Boost Function		Optional	Optional

BUILT IN POLYVALENTE OVEN SPECIFICATIONS		STANDARD OVEN	
		65L	75L
GENERAL FEATURES			
Oven Controller	Mechanical Minute Minder	Optional	Optional
	Mechanical Timer	Optional	Optional
	Analog Timer (Programmable)	Optional	NA
	Digital Minute Minder	Optional	Optional
	Digital Timer	Optional	Optional
	Digital Touch Minute Minder	Optional	Optional
	Digital Touch Timer	Optional	Optional
	Visio Touch	Optional	Optional
	Full Touch LED Display	NA	NA
	Smart LCD (Ready Cook)	NA	NA
	Monochrome LCD	NA	NA
	Slim LED Touch	NA	NA
	OEM Family Design Digital Touch	Optional	Optional
	OEM Family Design Visio Touch	Optional	Optional
	OEM Family Design Full Touch	NA	NA
Oven Door	TYPE 2 - Large Glass Oven Door	NA	NA
	TYPE 3 - Pyrolytic Oven Door	NA	NA
	TYPE 4 - Full Glass Oven Door	Optional	Default
	Type 5 - Active Cool Oven Door	NA	NA
	TYPE 6 - Full Glass Oven Door/Plastic Profile	Optional	Optional
	TYPE7 - Lean Design Oven Door	Default	NA
Door Opening Direction - Drop Down		Standard	Standard
Door Opening Direction - Side Opening		NA	NA
Removable Inner Glass Oven Door (only for flat glass door)		Optional	Standard
Cool Touch Oven Door		Optional	Optional
Low-e Coating on oven door inner glass		Standard	Standard
Removable Oven Door		Standard	Standard
Door Switch		Optional	Optional
Child Lock on Oven Door (electromechanic for pyrolytic oven)		Optional	Optional
Soft Close		Optional	Optional
Soft Open & Close		Optional	Optional
Easy Clean on Oven Door		NA	NA
Cooling Fan		Standard	Standard
Power Supply Cable		Standard	Standard
PRODUCT DESIGN			
Product Face Design	Standard (Without AddOn)	Default	Default
	Metal AddOn	Optional	Optional
	Serigraphy AddOn	Optional	Optional
	Rustic	Optional	NA
Cotrol Panel	Metal	Default	Default
	Glass	Optional	Optional
Metal Control Panel Color	White	Default	Default
	Black	Optional	Optional
	Silver	Optional	Optional
	Inox	Optional	Optional
	Inox (AFG)	Optional	Optional
	Dark Inox	Optional	Optional

BUILT IN POLYVALENTE OVEN SPECIFICATIONS			STANDARD OVEN	
			65L	75L
GENERAL FEATURES				
Glass Color Panel	White		Optional	Optional
	Black		Optional	Optional
	Glossy Gray		Optional	Optional
	Mirror Glass (Stopsol)		Optional	Optional
	Beige		Optional	Optional
	Rustic Beige		Optional	Optional
	Mink		Optional	Optional
	Zara Gray		Optional	Optional
	Victoria Gray		Optional	Optional
Pure Black Application			Optional	Optional
Knob Types			Optional	Optional
Oven Door Handle Types			Optional	Optional
SERIGRAPHY ON KNOB			Optional	Optional
THECHNOLOGIES				
HeatWrap			NA	NA
SousVide			NA	NA
Hot Air Shield			Optional	Optional
Steam Base			Optional	Optional
Steam Base +			Optional	Optional
3D Cooking			Optional	Optional
Active Cool			NA	NA
Energy Class	A		Default	Default
	A+		Optional	Optional
	A++		NA	NA
AirFRY Cooking			Optional	Optional
Vap Clean			Optional	Optional
Vap Clean +			NA	NA
Pyrolysis Function			NA	NA
ACCESSORIES				
Baking Tray (Shallow Tray)			Default	Default
Roasting Tray (Deep Tray)			Optional	Optional
Chromed Grid with Stoper			Default	Default
Inner Grid for Deep Tray			Optional	Optional
Grill Pan with Handle Set			Optional	Optional
AirFRY Tray			Optional	Optional
Pizz Set			NA	NA
Rotisserie			NA	NA
Telescopic Rails	Wire Racks with Half Telescopic Rails (1 or 2)		Optional	Optional
	Wire Racks with Full Telescopic Rails (1 or 2)		Optional	Optional
Oil Filter			Optional	Optional
Meat Probe			Optional	Optional
PRODUCT TECHNICAL FEATURES				
Electric Single Grill (Thermostatic)		W	1400	1400
Electric Double Grill (Thermostatic)		W	2600	2600
Fan		W	23	23
Top Heating Element		W	1200	1200
Bottom Heating Element		W	1100	1100
Fan with Ring Heating Element		W	2000	2000
Oven Volume - Molded Rack Platform (without/with fan)		lt	72 / 65	80 / 73
Oven Volume - Wire Rack Platform (without/with fan)		lt	76 / 69	84 / 78
Cavity Dimesions - Molded Rack Platform (WxHxD) (without/with fan)		mm	450 x 352 x 452 / 450 x 352 x 413	450 x 392 x 452 / 450 x 392 x 413
Cavity Dimesions - Wire Rack Platform (WxHxD) (without/with fan)		mm	475 x 352 x 452 / 475 x 352 x 413,4	450 x 392 x 452 / 450 x 392 x 413
Total Power (Depends on Model) Maximum		kW	3,1	3,1
Voltage		V	230	230
Self Cleaning Period		h	NA	NA

BUILT IN POLYVALENTE OVEN SPECIFICATIONS				STANDARD OVEN							
				65L	75L						
GENERAL FEATURES											
Axial Cooling Fan			Default	Default							
Axial Cooling Fan Noise Level	dBA	TBD	TBD								
Tangential Cooling Fan (Only for Hot Air Shield for 50L Oven)			Optional	Optional							
Tangential Cooling Fan Noise Level	dBA	TBD	TBD								
Energy Consumption during Self Cleaning Function	kWh	NA	NA								
CERTIFICATION											
RoHS Compliance			Standard	Standard							
CE Compliance			Optional	Standard							
PRODUCT DIMENSIONS											
Height	cm	595	595								
Width	cm	595	595								
Product Depth (with / without Control Panel)	cm	575/550	575/550								
Cabinet Dimensions (WxHxD) -If control panel located inside the cabinet	cm	600x600x590	600x600x590								
Cabinet Dimensions (WxHxD) -If control panel not located inside the cabinet	cm	(min560-max580)x600x555	(min560-max580)x600x555								
PACKAGING & LOADING											
Shrink Packaging			Default	Default							
Carton Box Packaging			Optional	Optional							
Shrink Packed Product Dimensions (WxDxH)	mm	650 X 640 X 650	650 X 640 X 650								
Net Weight (Depends on Model) Maximum	kg	43	43								
Gross Weight (Depends on Model) Maximum	kg	45	45								
Container Loading Quantity (20 ft Container)	pcs	81	81								
Container Loading Quantity (40 ft Container)	pcs	168	168								
Container Loading Quantity (40 ft HC Container)	pcs	225	225								
Built In Single Oven Energy Class Declaration											
Oven Function Identity	Oven Type	Oven Function ID	Available Energy Class Declarations			Function Used for Energy Declaration					
Static	Standard	1 2 4 13 15	50L	65L	75L	Top + Bottom					
Turbo Fan / Multifunction	Standard	6 7 9 16 17 19 23 24 50 51 56 57 59 60 62 64 65	A, A+	A, A+	A, A+	Fan + Ring					
	Pyrolytic	28 29 66 67 68 69	A	A	A, A+						
	Steam Assisted	56 68	A, A+	A, A+	A, A+						
Turbo Lite	Standard	50 51	-	A++	-	Fan + Ring					
Fan Assisted	Standard	10 12 20 22 25 26 52 53 54 55 61	A	A	A	Top + Bottom + Fan					
	Pyrolytic	27	A	A	A						
Owner of this document is Vestel Beyaz Esya A.S. (VBE). VBE has right to make changes on these values without notification by referring this document. 10.05.2015											
Electric Oven Functions Table for Built in Double Oven Functions Table											
Oven Function ID	Oven Functions	Function Elements	Number of Functions	Identity in the Market	Function Pictograms	Compatible Oven Controllers (Check Oven Controllers-Page X for notations)	Electrical Power at 230V	Compatible Function ID			
Oven Functions for Top Oven											
1	1 - Grill	Grill	1	Static		Without Timer Mechanical Controllers (MT-DTT-FDDTT)	1200	Compatible Main Oven Function ID 4-5			
3	3 - Top+Bottom Bottom Top Grill	Top Bottom Grill	4	Static		Without Timer Mechanical Controllers (MT-DTT-FDDTT)	2100	Compatible Main Oven Function ID 2-3-6-7-9-10			
5	5 - OvenLight Top+Bottom Bottom Top Grill / Double Grill	Top Bottom Grill Double Grill	6	Static		Without Timer Mechanical Controllers (MT-DTT-FDDTT) Electronic Controllers (FDVT)	2200	Compatible Main Oven Function ID 2-3-6-7-9-10			
Oven Functions for Main Oven											
2	2 - Top+Bottom Bottom Top	Top Bottom	3	Static		Without Timer Mechanical Controllers (MT-DTT-FDDTT)	2300	Compatible Top Oven Function ID 3-5			
3	3 - Defrost Fan+Ring	Fan Ring	2	Turbo Fan		Without Timer Mechanical Controllers (MT-DTT-FDDTT)	2000	Compatible Top Oven Function ID 3-5			
4	4 - Defrost Fan+Ring Top+Bottom Top+Bottom+Fan	Top Bottom Fan Ring	4	Multifunction		Without Timer Mechanical Controllers (MT-DTT-FDDTT)	2300	Compatible Top Oven Function ID 1-3-5			
5	5 - Defrost Top+Bottom Top+Bottom+Fan	Top Bottom Fan	3	Fan Assisted		Without Timer Mechanical Controllers (MT-DTT-FDDTT)	2300	Compatible Top Oven Function ID 1-3-5			
6	6 - Defrost Top+Bottom Top+Bottom+Fan Grill Grill+Fan	Top Bottom Fan Grill	5	Fan Assisted		Without Timer Mechanical Controllers (MT-DTT-FDDTT)	2300	Compatible Top Oven Function ID 3-5			
7	7 - Defrost Fan+Ring Top+Bottom Top+Bottom+Fan Grill Grill+Fan	Top Bottom Fan Ring	6	Multifunction		Without Timer Mechanical Controllers (MT-DTT-FDDTT)	2300	Compatible Top Oven Function ID 3-5			
9	9 - OvenLight Bottom Top Top+Bottom Top+Bottom+Fan Grill Grill+Fan Fan+Ring 3D	Top Bottom Fan Ring	9	Multifunction		Without Timer Mechanical Controllers (MT-DTT-FDDTT)	2600	Compatible Top Oven Function ID 3-5			
10	10 - OvenLight Defrost Fan+Ring Top+Bottom Top+Bottom+Fan Pizza Grill Double Grill Double Grill+Fan Vap Clean	Top Bottom Fan Ring Double Grill	10	Multifunction		Without Timer Mechanical Controllers (MT-DTT-FDDTT) Electronic Controllers (FDVT)	3100	Compatible Top Oven Function ID 3-5			

Electric Oven Functions Table for Built in Single / Polyvalent Ovens									
Oven Function ID	Oven Functions	Function Elements	Number of Functions	Identity in the Market	Function Pictograms	Compatible Oven Controllers (Check Oven Controllers-Page X for notations)	Electrical Power for 50L at 230V	Electrical Power for 65L at 230V	Electrical Power for 75L at 230V
1	1 - Top+Bottom Bottom Top	Top Bottom	3	Static		Without Timer Mechanical Controllers (MT-DTMM-DTT-AT-FDDTT)	-	2300	2300
9	9 - OvenLight Defrost Fan+Ring Top+Bottom Top+Bottom+Fan Pizza Grill+Turnspit Double Grill+Turnspit Double Grill+Fan+Turnspit	Top Bottom Fan Ring Grill Double Grill Turnspit	9	Multifunction		Without Timer Mechanical Controllers (MT-DTMM-DTT-AT-FDDTT) Electronic Controllers (VT-FT-MC)	-	3100	3100
12	12 - OvenLight Defrost Top+Bottom Top+Bottom+Fan Bottom+Fan Grill+Turnspit Double Grill+Turnspit Double Grill+Fan+Turnspit	Top Bottom Fan Grill Double Grill Turnspit	8	Fan Assisted		Without Timer Mechanical Controllers (MMM-MM-DTMM-DTT-AT-FDDTT)	-	2600	2600
15	15 - OvenLight Top+Bottom Bottom Top Grill Double Grill	Top Bottom Grill Double Grill	6	Static		Without Timer Mechanical Controllers (MT-DTMM-DTT-AT-FDDTT)	-	2600	2600
16	16 - Defrost Fan+Ring Grill Grill+Fan	Fan Ring Grill	4	Turbo Fan		Without Timer Mechanical Controllers (MT-DTMM-DTT-AT-FDDTT)	-	2000	2000
19	19 - OvenLight Defrost Fan+Ring Top+Bottom Top+Bottom+Fan Pizza Grill Double Grill Double Grill+Fan	Top Bottom Fan Ring Grill Double Grill	9	Multifunction		Without Timer Mechanical Controllers (MT-DTMM-DTT-AT-FDDTT) Electronic Controllers (VT-FT-MC)	2600	3100	3100
22	22 - OvenLight Defrost Top+Bottom Top+Bottom+Fan Bottom+Fan Grill Double Grill Double Grill+Fan	Top Bottom Fan Grill Double Grill	8	Fan Assisted		Without Timer Mechanical Controllers (MT-DTMM-DTT-AT-FDDTT)	2300	2600	2600
27	27 - Defrost Top+Bottom Top+Bottom+Fan Grill Double Grill Pyrolysis	Top Bottom Fan Grill Double Grill	6	Fan Assisted		Mechanical Controllers PYRO (DT-DTT-FDDTT) Electronic Controllers PYRO (VT-FT)	-	2600 NA for Poly-valent	2600 NA for Poly-valent
28	28 - Defrost Fan+Ring Top+Bottom Top+Bottom+Fan Grill Double Grill / Double Grill + Fan Pyrolysis	Top Bottom Fan Ring Grill Double Grill	8	Multifunction		Mechanical Controllers PYRO (DT-DTT-FDDTT) Electronic Controllers PYRO (VT-FT)	-	2600 NA for Poly-valent	2600 NA for Poly-valent
29	29 - Defrost Fan+Ring Top+Bottom Top+Bottom+Fan Grill+Turnspit Double Grill+Turnspit Double Grill + Fan + Turnspit Pyrolysis	Top Bottom Fan Ring Grill Double Grill Turnspit	8	Multifunction		Mechanical Controllers PYRO (DT-DTT-FDDTT) Electronic Controllers PYRO (VT-FT)	-	2600 NA for Poly-valent	2600 NA for Poly-valent
51	51 - OvenLight Defrost Fan+Ring Top+Bottom / Top+Bottom+Fan Pizza Grill Double Grill Double Grill+Fan VapClean	Top Bottom Fan Ring Grill Double Grill	10	Multifunction		Without Timer Mechanical Controllers (MT-DTMM-DTT-AT-FDDTT) Electronic Controllers (VT-FT-MC-RC)	2600	3100	3100
52	52 - Defrost / Bottom / Top+Bottom / Top+Bottom+Fan Grill Grill+Fan	Top Bottom Fan Grill	6	Fan Assisted		Without Timer Mechanical Controllers (MT-DTMM-DTT-AT-FDDTT)	-	2300	2300
56	56 - OvenLight Defrost Fan+Ring Top+Bottom / Top+Bottom+Fan Pizza Grill Double Grill Double Grill+Fan VapClean+ Steam	Top Bottom Fan Ring Grill Double Grill	11	Multifunction		Electronic Controllers (RC)	2600	3100 NA for Poly-valent	3100 NA for Poly-valent
57	57 - OvenLight Defrost Bottom Top+Bottom Top+Bottom+Fan Fan+Ring Pizza 3D Grill Grill+Fan Double Grill Double Grill+Fan	Top Bottom Fan Ring Grill Double Grill	12	Multifunction		Electronic Controllers (MC)	-	3100 NA for Poly-valent	3100 NA for Poly-valent
59	59 - OvenLight Bottom Top Top+Bottom Top+Bottom+Fan Grill Grill+Fan Fan+Ring 3D	Top Bottom Fan Ring Grill	9	Multifunction		Without Timer Mechanical Controllers (MT-DTMM-DTT-AT-FDDTT)	-	2600	2600
61	61 - Bottom Top Top+Bottom Top+Bottom+Fan Bottom+Fan	Top Bottom Fan	5	Fan Assisted		Without Timer Mechanical Controllers (MT-DTMM-DTT-AT-FDDTT)	-	2300	2300
64	64 - Defrost Fan+Ring Bottom Top+Bottom Top+Bottom+Fan Pizza Double Grill Double Grill+Fan VapClean	Top Bottom Fan Ring Double Grill	9	Multifunction		Electronic Controllers (SLEDT)	2600	-	3100 NA for Poly-valent
66	66 - Defrost Fan+Ring Bottom Top+Bottom Top+Bottom+Fan/Pizza Double Grill Double Grill+Fan / VapClean Pyrolysis	Top Bottom Fan Ring Double Grill	9	Multifunction		Electronic Controllers (MC-RC-SLEDT)	-	3100 NA for Poly-valent	3100 NA for Poly-valent
68	68 - Defrost TURBO Bottom Top+Bottom Top+Bottom+Fan Pizza Grill Grill+Fan 3D VapClean or Pyrolysis or Steam	Top Bottom Fan Ring Grill	10	Multifunction		Electronic Controllers (FDVT-FDFT)	2600	3100 NA for Poly-valent	3100 NA for Poly-valent
69	69 - Defrost TURBO Bottom Top+Bottom Top+Bottom+Fan Pizza Grill+Turnspit Grill+Fan+Turnspit / 3D VapClean or Pyrolysis	Top Bottom Fan Ring Grill Turnspit	10	Multifunction		Electronic Controllers (FDVT-FDFT)	-	3100 NA for Poly-valent	3100 NA for Poly-valent
70	70 - Sousvide TURBO Bottom Top+Bottom Top+Bottom+Fan Pizza Double Grill Double Grill+Fan 3d VapClean	Top Bottom Fan Ring Grill	10	Multifunction		Electronic Controllers (FDFT)	-	-	3200 NA for Poly-valent
71	71 - OvenLight Defrost TURBO Bottom Top+Bottom Top+Bottom+Fan Pizza Grill Double Grill Double Grill+Fan VapClean	Top Bottom Fan Grill	11	Fan assisted		Electronic Controllers (FDDTT)	-	3100 NA for Poly-valent	3100 NA for Poly-valent

HOB SPECIFICATIONS BUILT IN GAS HOBS			60 CM	60 CM	60 CM	60 CM	60 CM	70 CM
			FLAT / SURFACE	EXTENDA	SMOOTHLINE	PLUS X	DIVISION	PLUS X
GENERAL FEATURES								
Hob Configuration			Gas / Gas Combined	Gas / Gas Combined	Gas / Gas Combined	Gas / Gas Combined	Gas	Gas
Hob Control Type	Side Knob Control		Standard	Standard	Standard	NA	NA	NA
	Side Touch Control		NA	NA	NA	NA	NA	NA
	Front Knob Control		NA	NA	NA	Standard	NA	Standard
	Double Side Front Control		NA	NA	NA	NA	Standard	NA
Timer for Hob			NA	NA	NA	NA	NA	NA
Flame Failure Device for Hob			Standard	Standard	Standard	Standard	Standard	Standard
Ignition	Button Ignition		NA	Optional	Optional	NA	NA	NA
	One-touch-Ignition through knobs		Optional	Optional	Optional	Optional	Standard	Optional
Lid	Metal Lid		NA	NA	NA	NA	NA	NA
	Glass Lid		NA	NA	NA	NA	NA	NA
Hotplate Operation Indicator Light			Standard	Standard	Standard	Standard	NA	NA
Gas Conversion Kit			Standard	Standard	Standard	Standard	Standard	Standard
Power Supply Cable			Optional	Optional	Optional	Optional	Optional	Optional
PRODUCT TECHNICAL FEATURES								
Gas Burners	Rapid Gas Burner Ø10cm	W	3000	3000	3000	3000	3000	3000
	Semi-rapid Gas Burner Ø7.5cm	W	1750	1750	1750	1750	1750	1750
	Auxiliary Gas Burner Ø5.5cm	W	1000	1000	1000	1000	1000	1000
	Wok (Triple Flame) Gas Burner Ø14cm	W	3600	3600	3600	NA	NA	3600
	Wok (Triple Flame) Gas Burner Dual Ø14cm	W	NA	NA	NA	NA	NA	NA
	Wok (Triple Flame) Gas Burner Ø11cm	W	NA	NA	NA	3200	NA	NA
Hotplate Heaters	Ø 145 mm Hotplate	W	NA	NA	1000	1000	NA	NA
	Ø 180 mm Hotplate	W	1500	1500	NA	NA	NA	NA
	Ø 145 mm Rapid Hotplate	W	NA	NA	NA	NA	NA	NA
	Ø 180 mm Rapid Hotplate	W	NA	NA	NA	NA	NA	NA
Total Gas Power (Depends on Model) Maximum		kW	8,3	8,3	8,1	7,7	7,5	11,1
Total Electric Power (Depends on Model) Maximum		kW	1,5	1,5	1	1	-	1
Voltage		V	230V~	230V~	230V~	230V~	230V~	230V~
PRODUCT DESIGN								
Cooktop	Metal Cooktop		Standard	Standard	Standard	Standard	Standard	Standard
	Glass Cooktop		NA	NA	NA	NA	NA	NA
Cooktop Color (Enamel)	White		Default	Default	Default	Optional	NA	NA
	Black		Optional	Optional	Optional	Optional	NA	NA
	Stainless Steel		Optional	Optional	Optional	Standard	Standard	Standard
	Terre de France		Optional	Optional	Optional	NA	NA	NA
	Brown		Optional	Optional	Optional	NA	NA	NA
Pan Support	Glossy Enamel		Standard	Standard	Standard	Standard	NA	Standard
	Matte Enamel		Optional	Optional	NA	Optional	NA	Optional
Burner Caps	Cast Iron		Optional	Optional	NA	Optional	Standard	Optional
	Glossy Enamel		Default	Default	Standard	Default	Default	Default
	Matte Enamel		Optional	Optional	NA	Optional	Optional	Optional
Knob Types			Optional	Optional	Optional	Optional	Optional	Optional
ACCESSORIES								
Coffee Adaptor	Coffee Adaptor		Optional	Optional	Optional	Optional	Optional	Optional
Wok Adaptor	Wok Adaptor		Optional	Optional	Optional	Optional	NA	Optional
Vitroceramic Glass Cleaning Spatula			NA	NA	NA	NA	NA	NA
CERTIFICATION								
RoHS Compliance			Standard	Standard	Standard	Standard	Standard	Standard
CE Compliance			Standard	Standard	Standard	Standard	Standard	Standard
PRODUCT DIMENSIONS								
Product Dimensions (W X D X H) ¹	¹ Do not include gas connection detail ² Varies from model to model	mm	580 X 510 X 40	580 X 510 X 40	580 X 510 X 40	580 X 515 X 42	580 X 510 X 42	700 X 515 X 47
Cut-out Dimensions (W X D)		mm	560 X 490	560 X 490	560 X 490	560 X 490	560 X 490	560 X 490
PACKAGING & LOADING								
Shrink Packaging			NA	NA	NA	NA	NA	NA
Carton Box Packaging			Standard	Standard	Standard	Standard	Standard	Standard
Packed Product Dimensions (WxDxH) - Wrapped Carton		mm	626 x 580 x 140	NA	626 x 560 x 130	NA	NA	NA
Container Loading Quantity* (20 ft Container)		pcs	576	NA	612	NA	NA	NA
Container Loading Quantity* (40 ft Container)		pcs	1216	NA	1292	NA	NA	NA
Container Loading Quantity* (40 ft HC Container)		pcs	1368	NA	1444	NA	NA	NA
Packed Product Dimensions (WxDxH) Box - Carton Box		mm	NA	647 x 582 x 164	NA	647 x 582 x 164	647 x 582 x 164	769 x 582 x 164
Container Loading Quantity* (20 ft Container)		pcs	NA	448	NA	448	448	378
Container Loading Quantity* (40 ft Container)		pcs	NA	1008	NA	1008	1008	840
Container Loading Quantity* (40 ft HC Container)		pcs	NA	1152	NA	1152	1152	960
Net Weight (Depends on Model) Maximum		kg	8,87	10,19	8,12	12,24	13,24	14,2
Gross Weight (Depends on Model) Maximum		kg	9,63	11,13	8,8	13,66	14,57	15,8

HOB SPECIFICATIONS BUILT IN GAS ON GLASS HOB'S			60 CM	60 CM	60 CM	60 CM	65 CM	65 CM	70 CM	70 CM	90 CM
GENERAL FEATURES			SECURIT II	SECURIT II - TRIO	PLUS X	DIVISION	SECURIT II	SMART PLUS	SMART PLUS	PLUS X	STANDARD
Hob Configuration			Gas / Combined	Gas	Gas / Combined	Gas	Gas / Combined	Gas	Gas	Gas	Gas
Hob Control Type	Side Knob Control		Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
	Side Touch Control		NA	NA	NA	NA	NA	NA	NA	NA	NA
	Front Knob Control		NA	NA	Standard	NA	NA	Standard	Standard	Standard	Standard
	Double Side Front Control		NA	NA	NA	Standard	NA	NA	NA	NA	NA
	Front Touch Control		NA	NA	NA	NA	NA	NA	NA	NA	NA
Timer for Hob			Optional	NA	NA	NA	Optional	NA	NA	NA	NA
Flame Failure Device for Hob			Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Ignition	Button Ignition		NA	NA	NA	NA	NA	NA	NA	NA	NA
	One-touch-Ignition through knobs		Optional	Optional	Optional	Standard	Optional	Standard	Standard	Optional	Standard
Lid	Metal Lid		NA	NA	NA	NA	NA	NA	NA	NA	NA
	Glass Lid		NA	NA	NA	NA	NA	NA	NA	NA	NA
Mechanical Child Lock (Main Switch)			NA	NA	NA	NA	NA	NA	NA	NA	Optional
Hot Surface Indicator Light			NA	NA	NA	NA	NA	NA	NA	NA	NA
Hotplate Operation Indicator Light			NA	NA	Standard	NA	NA	NA	NA	NA	NA
Gas Conversion Kit			Standard	Standard	Standard	Optional	Standard	Standard	Standard	Standard	Optional
Power Supply Cable			Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
PRODUCT TECHNICAL FEATURES											
Gas Burners	Rapid Gas Burner Ø10cm	W	3000	3000	3000	3000	3000	3000	3000	3000	3000
	Semi-rapid Gas Burner Ø7.5cm	W	1750	1750	1750	1750	1750	1750	1750	1750	1750
	Auxiliary Gas Burner Ø5.5cm	W	1000	1000	1000	1000	1000	1000	1000	1000	1000
	Wok (Triple Flame) Gas Burner Ø14cm	W	3600	3600	3600	NA	3600	5000	5000	3600	4500
	Wok (Triple Flame) Gas Burner Dual Ø14cm	W	NA	NA	NA	NA	NA	NA	NA	NA	NA
	Wok (Triple Flame) Gas Burner Ø11cm	W	NA	NA	NA	NA	NA	NA	NA	NA	NA
Hotplate Heaters	Ø 145 mm Hotplate	W	NA	NA	1000	NA	NA	NA	NA	NA	NA
	Ø 180 mm Hotplate	W	NA	NA	NA	NA	NA	NA	NA	NA	NA
Total Gas Power (Depends on Model) Maximum		kW	8,3	8,1	8,1	7,5	8,3	11,3	11,3	11,1	12
Total Electric Power (Depends on Model) Maximum		kW	-	-	1	-	-	-	-	-	-
Voltage		V	230V~	230V~	230V~	230V~	230V~	230V~	230V~	230V~	230V~
PRODUCT DESIGN											
Cooktop	Metal Cooktop		NA	NA	NA	NA	NA	NA	NA	NA	NA
	Glass Cooktop		Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Cooktop Color (Glass)	White		Optional	Optional	Optional	NA	Optional	Optional	Optional	Optional	Optional
	Black		Default	Default	Default	Standard	Default	Default	Default	Default	Default
	Glossy Gray		Optional	Optional	Optional	NA	Optional	Optional	Optional	Optional	Optional
	Mirror Glass (Stapsal)		Optional	Optional	Optional	NA	Optional	Optional	Optional	Optional	Optional
	Beige		Optional	Optional	Optional	NA	Optional	Optional	Optional	Optional	Optional
	Rustic Cream		Optional	Optional	NA	NA	NA	NA	NA	NA	NA
	Mink		Optional	Optional	Optional	NA	Optional	Optional	Optional	Optional	Optional
	Zora Gray		Optional	Optional	Optional	NA	Optional	Optional	Optional	Optional	Optional
Burner Pan (for Glass Cooktop)	Victoria Gray		Optional	Optional	Optional	NA	Optional	Optional	Optional	Optional	Optional
	Glossy Enamel		Default	Default	Default	Default	Default	NA	NA	Default	Default
Pan Support	Matte Enamel		Optional	Optional	Optional	Optional	Optional	Standard	Standard	Optional	Optional
	Stainless Steel		Optional	Optional	Optional	NA	Optional	NA	NA	Optional	NA
	Glossy Enamel		Standard	Standard	Standard	NA	Standard	NA	NA	Standard	NA
Burner Caps	Matte Enamel		Optional	Optional	Optional	NA	Optional	NA	NA	Optional	NA
	Cast Iron		Optional	Optional	Optional	Standard	Optional	Standard	Standard	Optional	Standard
	Glossy Enamel	Default	Default	Default	Default	Default	Default	NA	NA	Default	NA
	Matte Enamel		Optional	Optional	Optional	Optional	Optional	NA	NA	Optional	NA
Knob Types	Cast Iron		Optional	Optional	Optional	Optional	Optional	Standard	Standard	Optional	Standard
			Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
ACCESSORIES											
Coffee Adaptor			Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Wok Adaptor			Optional	Optional	Optional	NA	Optional	Optional	Optional	Optional	Optional
Vitroc ceramic Glass Cleaning Spatula			NA	NA	NA	NA	NA	NA	NA	NA	NA
CERTIFICATION											
RoHS Compliance			Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
CE Compliance			Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
PRODUCT DIMENSIONS											
Product Dimensions (W X D'X H")											
Do not include gas connection detail *Varies from model to model		mm	594 X 523 X 45	594 X 523 X 45	594 X 523 X 51	594 X 523 X 52	646 X 523 X 45	646 X 520 X 52	700 X 520 X 52	700 X 520 X 51	882 X 520 X 52
Cut-out Dimensions (W X D)		mm	560 X 490	560 X 490	560 X 490	560 X 490	560 X 490	560 X 490	560 X 490	560 X 490	850 X 490
PACKAGING & LOADING											
Shrink Packaging			NA	NA	NA	NA	NA	NA	NA	NA	NA
Carton Box Packaging			Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Packed Product Dimensions (WxDxH) - Wrapped Carton		mm	622 x 580 x 140	622 x 580 x 140	NA	NA	667 x 580 x 140	NA	NA	NA	NA
Container Loading Quantity* (20 ft Container)		pcs	576 (without WB)	432 (with WB)	576	NA	NA	512	NA	NA	NA
Container Loading Quantity* (40 ft Container)		pcs	1216 (without WB)	912 (with WB)	1216	NA	NA	1088	NA	NA	NA
Container Loading Quantity* (40 ft HC Container)		pcs	1368 (without WB)	912 (with WB)	1368	NA	NA	1296	NA	NA	NA
Packed Product Dimensions (WxDxH) Box - Carton Box		mm	NA	NA	647 x 582 x 164	647 x 582 x 164	NA	769 x 582 x 164	769 x 582 x 164	769 x 582 x 164	935 x 582 x 164
Container Loading Quantity* (20 ft Container)		pcs	NA	NA	NA	448	448	NA	392	392	336
Container Loading Quantity* (40 ft Container)		pcs	NA	NA	NA	1008	1008	NA	840	840	672
Container Loading Quantity* (40 ft HC Container)		pcs	NA	NA	NA	1152	1152	NA	960	960	768
Net Weight (Depends on Model) Maximum		kg	9,5	9,5	14,78		9,99	12,9	14,18	14,2	21,1
Gross Weight (Depends on Model) Maximum		kg	10,25	10,25	16,2		11	14,52	15,78	15,8	22,6

HOB SPECIFICATIONS BUILT IN HOTPLATE HOBS			60 CM			
			FLAT / SURFACE			
GENERAL FEATURES						
Hob Configuration			Hotplate			
Hob Control Type		Side Knob Control		Standard		
Timer for Hob			NA			
Lid		Metal Lid		NA		
		Glass Lid		NA		
Hotplate Operation Indicator Light			Standard			
Power Supply Cable			Optional			
PRODUCT TECHNICAL FEATURES						
Hotplate Heaters		Ø 145 mm Hotplate		W	1000	
		Ø 180 mm Hotplate		W	1500	
		Ø 145 mm Rapid Hotplate		W	1500	
		Ø 180 mm Rapid Hotplate		W	2000	
Total Electric Power (Depends on Model) Maximum				kW	6	
Voltage				V	230V~ / 400V 2N~	
PRODUCT DESIGN						
Cooktop		Metal Cooktop			NA	
		Glass Cooktop			Standard	
Cooktop Color (Enamel)		White			Default	
		Black			Optional	
		Stainless Steel			Optional	
		Terre de France			Optional	
		Brown			Optional	
Knob Types				Optional		
CERTIFICATION						
RoHS Compliance				Standard		
CE Compliance				Standard		
PRODUCT DIMENSIONS						
Product Dimensions (W X D'X H²)		¹Do not include gas connection detail ²Varies from model to model			mm	580 X 510 X 40
Cut-out Dimensions (W X D)					mm	560 X 490
PACKAGING & LOADING						
Shrink Packaging					NA	
Carton Box Packaging					Standard	
Packed Product Dimensions (WxDxH) - Wrapped Carton					mm	626 x 580 x 140
Container Loading Quantity* (20 ft Container)					pcs	576
Container Loading Quantity* (40 ft Container)					pcs	1216
Container Loading Quantity* (40 ft HC Container)					pcs	1368
Packed Product Dimensions (WxDxH) Box - Carton Box					mm	NA
Container Loading Quantity* (20 ft Container)					pcs	NA
Container Loading Quantity* (40 ft Container)					pcs	NA
Container Loading Quantity* (40 ft HC Container)					pcs	NA
Net Weight (Depends on Model) Maximum					kg	10,28
Gross Weight (Depends on Model) Maximum					kg	11

HOB SPECIFICATIONS BUILT IN HYBRID (PURE DESIGN) HOBS		60 CM	60 CM	60 CM
		PURE [2G2V]	PURE [3G1V]	PURE [2G2I]
GENERAL FEATURES				
Hob Configuration		Gas / Combined	Gas / Combined	Gas / Combined
Hob Control Type	Side Knob Control	Standard	Standard	Standard (for Gas Heaters)
	Side Touch Control	NA	NA	Standard (for Induction Heaters)
Timer for Hob		NA	NA	Standard (for Induction Heaters)
Flame Failure Device for Hob		Standard	Standard	Standard
Ignition	Button Ignition	NA	NA	NA
	One-touch-Ignition through knobs	Optional	Optional	Optional
Lid	Metal Lid	NA	NA	NA
	Glass Lid	NA	NA	NA
Boost Function		NA	NA	Standard
Pot Detection		NA	NA	Standard
Automatic Heatup		NA	NA	Standard
Mode function for induction ceramic hobs		NA	NA	NA
Bridge zone for induction ceramic hobs		NA	NA	NA

Child Lock for vitro ceramic hobs (available only for touch control)			NA	NA	Standard
Mechanical Child Lock (Main Switch)			NA	NA	NA
Hot Surface Indicator Light			Standard	Standard	Standard
Hotplate Operation Indicator Light			NA	NA	NA
Gas Conversion Kit			Standard	Standard	Standard
Power Supply Cable			Default	Default	Default
PRODUCT TECHNICAL FEATURES					
Gas Burners	Rapid Gas Burner Ø10cm	W	3000	3000	3000
	Semi-rapid Gas Burner Ø7.5cm	W	1750	1750	1750
	Auxiliary Gas Burner Ø5.5cm	W	NA	1000	NA
Vitreoceramic Heaters	Ø145 mm Highlite Element	W	1200	1200	NA
	Ø180 mm Highlite Element	W	1800	1800	NA
	Ø210 mm Highlite Element	W	NA	NA	NA
	Ø180 mm Dual Highlite Element	W	NA	1700	NA
Induction Zones	Ø 160 mm Induction Zone(Serie 1 and Serie 2)	W	NA	NA	Nominal 1400 W max. Boost 1800 W
	Ø 200 mm Induction Zone(Serie 1)	W	NA	NA	Nominal 2100 W max. Boost 2500 W
Total Gas Power (Depends on Model) Maximum		kW	4,8	4,8	4,8
Total Electric Power (Depends on Model) Maximum		kW	3	3	3,6
Voltage		V	230 V~	230 V~	230 V~
PRODUCT DESIGN					
Cooktop	Metal Cooktop		NA	NA	NA
	Glass Cooktop		Standard	Standard	Standard
Cooktop Color (Glass)	White		NA	NA	NA
	Black		Standard	Standard	Standard
	Beige		NA	NA	NA
	Mink		NA	NA	NA
	Zara Gray		NA	NA	NA
	Victoria Gray		NA	NA	NA
Burner Pan (for Glass Cooktop)	Glossy Enamel		Default	Default	Default
	Matte Enamel		Optional	Optional	Optional
	Stainless Steel		Optional	Optional	Optional
Pan Support	Glossy Enamel		Standard	Standard	Standard
	Matte Enamel		Optional	Optional	Optional
	Cast Iron		Optional	Optional	Optional
Burner Caps	Glossy Enamel		Default	Default	Default
	Matte Enamel		Optional	Optional	Optional
	Cast Iron		Optional	Optional	Optional
Origin of Ceramic Glass	China		NA	NA	NA
	European		Standard	Standard	Standard
Bevel Application on Glass Cooktop	Front Bevel		Optional	Optional	Optional
	Peripheral Bevel		NA	NA	NA
Metal Frame	Two Side AddOn		NA	NA	NA
	Peripheral (4 Sides) AddOn		Optional	Optional	Optional
	Single Frame		Optional	Optional	Optional
Knob Types			Optional	Optional	Optional
ACCESSORIES					
Coffee Adaptor	Coffee Adaptor		Optional	Optional	NA
Wok Adaptor	Wok Adaptor		NA	NA	NA
Vitreoceramic Glass Cleaning Spatula			Optional	Optional	Optional
CERTIFICATION					
RoHS Compliance			Standard	Standard	Standard
CE Compliance			Standard	Standard	Standard
PRODUCT DIMENSIONS					
Product Dimensions (W X D ¹ X H ²)	¹ Do not include gas connection detail ² Varies from model to model	mm	590 X 520 X 55	590 X 520 X 55	590 X 520 X 55
Cut-out Dimensions (W X D)		mm	560 X 490	560 X 490	560 X 490
PACKAGING & LOADING					
Shrink Packaging			NA	NA	NA
Carton Box Packaging			Standard	Standard	Standard
Packed Product Dimensions (WxDxH) - Wrapped Carton		mm	NA	NA	NA
Container Loading Quantity* (20 ft Container)		pcs	NA	NA	NA
Container Loading Quantity* (40 ft Container)		pcs	NA	NA	NA
Container Loading Quantity* (40 ft HC Container)		pcs	NA	NA	NA
Packed Product Dimensions (WxDxH) Box - Carton Box		mm	647 x 582 x 164	647 x 582 x 164	647 x 582 x 164
Container Loading Quantity* (20 ft Container)		pcs	448	448	448
Container Loading Quantity* (40 ft Container)		pcs	1008	1008	1008
Container Loading Quantity* (40 ft HC Container)		pcs	1152	1152	1152
Net Weight (Depends on Model) Maximum		kg	9,64	9,5	10
Gross Weight (Depends on Model) Maximum		kg	11	10,5	11

HOB SPECIFICATIONS BUILT IN VITROCERAMIC HOBS			60 CM	78 CM	
			C SERIES	C SERIES	
GENERAL FEATURES					
Hob Configuration			Vitroc ceramic	Vitroc ceramic	
Hob Control Type	Side Knob Control		Standard	NA	
	Front Touch Control		Optional	Standard	
	Front Slider Touch Control		Optional	Optional	
Timer for Hob			Optional	Optional	
Lid	Metal Lid		NA	NA	
	Glass Lid		NA	NA	
Child Lock for vitro ceramic hobs (available only for touch control)			Standard	Standard	
Mechanical Child Lock (Main Switch)			NA	NA	
Hot Surface Indicator Light			Standard	Standard	
Power Supply Cable			Optional	Optional	
PRODUCT TECHNICAL FEATURES					
Vitroc ceramic Heaters	Ø145 mm Highlite Element	W	1200	1200	
	Ø180 mm Highlite Element	W	1800	1800	
	Ø210 mm Highlite Element	W	2300	2300	
	Ø180 mm Dual Highlite Element	W	1700	1700	
	Ø145 mm Oval Highlite Element	W	1800	1800	
	Ø210 mm Dual Highlite Element	W	2200	2200	
	Ø210 mm Triple Highlite Element	W	2300	2300	
	Ø290 mm Dual Highlite Element	W	2700	NA	
Total Gas Power (Depends on Model) Maximum		kW	-	-	
Total Electric Power (Depends on Model) Maximum		kW	6,5	8,3	
Voltage		V	230V~ / 400V 3N~	230V~ / 400V 3N~	
PRODUCT DESIGN					
Cooktop	Metal Cooktop		NA	NA	
	Glass Cooktop		Standard	Standard	
Cooktop Color (Glass)	White		Optional	Optional	
	Black		Default	Default	
	Beige		NA	NA	
	Mink		NA	NA	
	Zara Gray		NA	NA	
	Victoria Gray		NA	NA	
Origin of Ceramic Glass	China		Default	Default	
	European		Optional	Optional	
Bevel Application on Glass Cooktop	Front Bevel		Optional	Optional	
	Peripheral Bevel		Optional	NA	
Metal Frame	Two Side AddOn		Optional	Optional	
	Peripheral (4 Sides) AddOn		Optional	NA	
	Single Frame		Optional	NA	
Knob Types			Optional	NA	
ACCESSORIES					
Vitroc ceramic Glass Cleaning Spatula			Optional	Optional	
CERTIFICATION					
RoHS Compliance			Standard	Standard	
CE Compliance			Standard	Standard	
PRODUCT DIMENSIONS					
Product Dimensions (W X D'X H²)		¹Do not include gas connection detail ²Varies from model to model	mm	590 X 520 X 41- 47,5	780 X 520 X 41
Cut-out Dimensions (W X D)			mm	560 X 490	750 X 490
PACKAGING & LOADING					
Shrink Packaging				NA	NA
Carton Box Packaging				Standard	Standard
Packed Product Dimensions (WxDxH) - Wrapped Carton			mm	620 x 578 x 133	810 x 578 x 133
Container Loading Quantity* (20 ft Container)			pcs	612	408
Container Loading Quantity* (40 ft Container)			pcs	1292	952

HOB SPECIFICATIONS BUILT IN VITROCERAMIC HOBS		60 CM	78 CM
		C SERIES	C SERIES
GENERAL FEATURES			
Container Loading Quantity* (40 ft HC Container)	pcs	1444	1064
Packed Product Dimensions (WxDxH) Box - Carton Box	mm	631 x 580 x 143	NA
Container Loading Quantity* (20 ft Container)	pcs	512	NA
Container Loading Quantity* (40 ft Container)	pcs	1152	NA
Container Loading Quantity* (40 ft HC Container)	pcs	1296	NA
Net Weight (Depends on Model) Maximum	kg	8,19	9,76
Gross Weight (Depends on Model) Maximum	kg	9,52	10,76

HOB SPECIFICATIONS BUILT IN INDUCTION HOBS		60 CM	78 CM	90CM
		VESTEL INDUCTION	VESTEL INDUCTION	VESTEL INDUCTION
GENERAL FEATURES				
Hob Configuration		Induction	Induction	Induction
Hob Control Type	Front Touch Control	Optional	Optional	Optional
	Front Slider Touch Control	Optional	Optional	NA
Timer for Hob		Optional	Optional	Standard
Lid	Metal Lid	NA	NA	NA
	Glass Lid	NA	NA	NA
Boost Function		Standard	Standard	Standard
Pot Detection		Standard	Standard	Standard
Automatic Heatup		NA	NA	NA
Mode function for induction ceramic hobs		Optional	Optional	NA
Bridge zone for induction ceramic hobs		Optional	NA	NA
Child Lock for vitro ceramic hobs (available only for touch control)		Standard	Standard	Standard
Mechanical Child Lock (Main Switch)		NA	NA	NA
Hot Surface Indicator Light		Standard	Standard	Standard
Power Supply Cable		Optional	Optional	Optional
PRODUCT TECHNICAL FEATURES				
Induction Zones	Ø 160 mm Induction Zone(Serie 1 and Serie 2)	W	Nominal 1400 W max. Boost 1800 W	Nominal 1400 W max. Boost 1800 W
	Ø 200 mm Induction Zone(Serie 1)	W	NA	Nominal 2100 W max. Boost 2500 W
	Ø 210 mm Induction Zone(Serie 2)	W	Nominal 2100 W max. Boost 2500 W	NA
	Ø 250 mm Induction Zone(Serie 1)	W	NA	Nominal 2800 W max. Boost 3500 W
	Ø 290 mm Induction Zone(Serie 2)	W	Nominal 2800 W max. Boost 3500 W	NA
Total Gas Power (Depends on Model) Maximum		kW	-	-
Total Electric Power (Depends on Model) Maximum		kW	7,4	10,8
Voltage		V	230V~ / 400V 3N~	230V~ / 400V 3N~
PRODUCT DESIGN				
Cooktop	Metal Cooktop	NA	NA	NA
	Glass Cooktop	Standard	Standard	Standard
Cooktop Color (Enamel)	White	NA	NA	NA
	Black	NA	NA	NA
	Stainless Steel	NA	NA	NA
	Terre de France	NA	NA	NA
	Brown	NA	NA	NA
Cooktop Color (Glass)	White	Optional	Optional	Optional
	Black	Default	Default	Default
	Glossy Gray	NA	NA	NA
	Mirror Glass (Stopsol)	NA	NA	NA
	Beige	Optional	Optional	Optional
	Rustic Cream	NA	NA	NA
	Mink	NA	NA	NA
	Zara Gray	Optional	Optional	Optional
Origin of Ceramic Glass	China	Default	Default	Default
	European	Optional	Optional	Optional
	Front Bevel	Optional	Optional	Optional
Metal Frame	Peripheral Bevel	Optional	NA	NA
	Two Side AddOn	Optional	Optional	Optional
	Peripheral (4 Sides) AddOn	Optional	NA	NA
Knob Types	Single Frame	Optional	NA	NA
		NA	NA	NA

HOB SPECIFICATIONS BUILT IN INDUCTION HOBS			60 CM	78 CM	90CM
			VESTEL INDUCTION	VESTEL INDUCTION	VESTEL INDUCTION
GENERAL FEATURES					
ACCESSORIES					
Vitroceramic Glass Cleaning Spatula			Optional	Optional	Optional
CERTIFICATION					
RoHS Compliance			Standard	Standard	Standard
CE Compliance			Standard	Standard	Standard
PRODUCT DIMENSIONS					
Product Dimensions (W X D'X H²)	Do not include gas connection detail ²Varies from model to model	mm	590 X 520 X 56	780 X 520 X 56	890 X 520 X 56
Cut-out Dimensions (W X D)		mm	560 X 490	750 X 490	860 X 490
PACKAGING & LOADING					
Shrink Packaging			NA	NA	NA
Carton Box Packaging			Standard	Standard	Standard
Packed Product Dimensions (WxDxH) - Wrapped Carton		mm	626 x 581 x 142	816 x 581 x 142	NA
Container Loading Quantity* (20 ft Container)		pcs	576	448	NA
Container Loading Quantity* (40 ft Container)		pcs	1125	1008	NA
Container Loading Quantity* (40 ft HC Container)		pcs	1368	1008	NA
Packed Product Dimensions (WxDxH) Box - Carton Box		mm	643 x 583 x 152	NA	941 x 583 x 152
Container Loading Quantity* (20 ft Container)		pcs	540	NA	360
Container Loading Quantity* (40 ft Container)		pcs	1152	NA	
Container Loading Quantity* (40 ft HC Container)		pcs	1224	NA	816
Net Weight (Depends on Model) Maximum		kg	13,43	38,49	16,57
Gross Weight (Depends on Model) Maximum		kg	14,34	39,6	18,14

HOB SPECIFICATIONS TABLE TOP HOBS			GAS / GAS-HOTPLATE COMBINED HOBS	GAS ON GLASS HOBS	HOTPLATE HOBS
			60 CM	60 CM	60 CM
			NEW GENERATION	PLUS X YC	NEW GENERATION
GENERAL FEATURES					
Hob Configuration			Gas / Combined	Gas	Hotplate
Hob Control Type	Side Knob Control		Standard	NA	Standard
	Side Touch Control		NA	NA	NA
	Front Knob Control		NA	Standard	NA
Timer for Hob			NA	NA	NA
Flame Failure Device for Hob			Standard	Standard	NA
Ignition	Button Ignition		Optional	NA	NA
	One-touch-Ignition through knobs		Optional	Optional	NA
Lid	Metal Lid		NA	NA	NA
	Glass Lid		Optional	NA	Optional
Hotplate Operation Indicator Light			Standard	Standard	Standard
Gas Conversion Kit			Standard	Standard	NA
Power Supply Cable			Optional	Optional	Optional
PRODUCT TECHNICAL FEATURES					
Gas Burners	Rapid Gas Burner Ø10cm	W	3000	3000	NA
	Semi-rapid Gas Burner Ø7.5cm	W	1750	1750	NA
	Auxiliary Gas Burner Ø5.5cm	W	1000	1000	NA
	Wok (Triple Flame) Gas Burner Ø14cm	W	3600	3600	NA
	Wok (Triple Flame) Gas Burner Dual Ø14cm	W	NA	NA	NA
	Wok (Triple Flame) Gas Burner Ø11cm	W	NA	NA	NA
Hotplate Heaters	Ø 145 mm Hotplate	W	NA	1000	1000
	Ø 180 mm Hotplate	W	1500	NA	1500
	Ø 145 mm Rapid Hotplate	W	NA	NA	1500
	Ø 180 mm Rapid Hotplate	W	2000	NA	2000
Total Gas Power (Depends on Model) Maximum		kW	8,1	8,1	-
Total Electric Power (Depends on Model) Maximum		kW	-	1	6
Voltage		V	230V~	230V~	230 / 400V 3N~
PRODUCT DESIGN					
Cooktop	Metal Cooktop		Standard	NA	Standard
	Glass Cooktop		NA	Standard	NA
Cooktop Color (Enamel)	White		Default	NA	Default
	Black		Optional	NA	Optional
	Stainless Steel		Optional	NA	Optional

HOB SPECIFICATIONS TABLE TOP HOBS			GAS / GAS-HOTPLATE COMBINED HOBS	GAS ON GLASS HOBS	HOTPLATE HOBS
			60 CM	60 CM	60 CM
			NEW GENERATION	PLUS X YC	NEW GENERATION
GENERAL FEATURES					
Cooktop Color (Glass)	White		NA	Optional	NA
	Black		NA	Default	NA
	Glossy Gray		NA	Optional	NA
	Mirror Glass (Stopsol)		NA	Optional	NA
	Beige		NA	Optional	NA
	Rustic Cream		NA	NA	NA
	Mink		NA	Optional	NA
	Zara Gray		NA	Optional	NA
Burner Pan (for Glass Cooktop)	Victoria Gray		NA	Optional	NA
	Glossy Enamel		NA	Default	NA
	Matte Enamel		NA	Optional	NA
Pan Support	Stainless Steel		NA	NA	NA
	Glossy Enamel		Standard	Standard	NA
	Matte Enamel		Optional	Optional	NA
Burner Caps	Cast Iron		Optional	Optional	NA
	Glossy Enamel		Default	Default	NA
	Matte Enamel		Optional	Optional	NA
Knob Types			Optional	Optional	Optional
ACCESSORIES					
Coffee Adaptor	Coffee Adaptor		Optional	Optional	NA
Wok Adaptor	Wok Adaptor		Optional	Optional	NA
Vitroceramic Glass Cleaning Spatula			NA	NA	NA
CERTIFICATION					
RoHS Compliance			Standard	Standard	Standard
CE Compliance			Standard	Standard	Standard
PRODUCT DIMENSIONS					
Product Dimensions (W X D'X H²)	Do not include gas connection detail ²Varies from model to model	mm	585 X 540 X 95,5/104,5	585 X 540 X 95,5/104,5	585 X 540 X 95,5/104,5
Cut-out Dimensions (W X D)		mm	NA	NA	NA
PACKAGING & LOADING					
Shrink Packaging			NA	NA	NA
Carton Box Packaging			Standard	Standard	Standard
Packed Product Dimensions (WxDxH) - Wrapped Carton		mm	NA	NA	NA
Container Loading Quantity* (20 ft Container)		pcs	NA	NA	NA
Container Loading Quantity* (40 ft Container)		pcs	NA	NA	NA
Container Loading Quantity* (40 ft HC Container)		pcs	NA	NA	NA
Packed Product Dimensions (WxDxH) Box - Carton Box		mm	662 x 648 x 140	645 x 648 x 140	662 x 648 x 140
Container Loading Quantity* (20 ft Container)		pcs	432	432	432
Container Loading Quantity* (40 ft Container)		pcs	972	972	972
Container Loading Quantity* (40 ft HC Container)		pcs	972	972	972
Net Weight (Depends on Model) Maximum		kg	12,18	11,68	9,33
Gross Weight (Depends on Model) Maximum		kg	13,5	12,2	10,7

DOMINO HOB SPECIFICATIONS		GAS ON GLASS HOBS	VITROCERAMIC HOBS	INDUCTION HOBS
		30CM	30CM	30CM
		SERIES 1	SERIES 1	SERIES 1
GENERAL FEATURES				
Hob Configuration		Gas	Vitroceramic	Induction
Hob Control Type	Front Knob Control	Standard	Optional	NA
	Front Touch Control	NA	Optional	Standard
	Front Slider Touch Control	NA	NA	NA
Timer for Hob		NA	Optional	Standard
Flame Failure Device for Hob		Standard	NA	NA
Ignition	Button Ignition	Optional	NA	NA
	One-touch-Ignition through knobs	Optional	NA	NA
Boost Funcion		NA	NA	Standard
Pot Detection		NA	NA	Standard
Automatic Heatup		NA	NA	Standard
Mode function for induction ce- ramic hobs		NA	NA	NA
Bridge zone for induction ceramic hobs		NA	NA	NA
Child Lock for vitro ceramic hobs (available only for touch control)		NA	Standard	Standard
Hot Surface Indicator Light		NA	Standard	Standard
Hotplate Operation Indicator Light		NA	NA	NA
Gas Conversion Kit		Standard	NA	NA
Power Supply Cable		Optional	Default	Default

DOMINO HOB SPECIFICATIONS			GAS ON GLASS HOBS	VITROCERAMIC HOBS	INDUCTION HOBS
			30CM	30CM	30CM
			SERIES 1	SERIES 1	SERIES 1
PRODUCT TECHNICAL FEATURES					
Gas Burners	Rapid Gas Burner Ø10cm	W	3000	NA	NA
	Semi-rapid Gas Burner Ø7.5cm	W	NA	NA	NA
	Auxiliary Gas Burner Ø5.5cm	W	1000	NA	NA
Vitreoceramic Heaters	Wok (Triple Flame) Gas Burner Ø14cm	W	3600	NA	NA
	Ø145 mm Highlite Element	W	NA	1200	NA
	Ø180 mm Highlite Element	W	NA	1800	NA
Induction Zones	Ø180 mm Dual Highlite Element	W	NA	1700	NA
	Ø 160 mm Induction Zone(Serie 1)	W	NA	NA	Nominal 1400W max. Boost 1800W
	Ø 200 mm Induction Zone(Serie 1)	W	NA	NA	Nominal 2100W max. Boost 2500W
Total Gas Power (Depends on Model) Maximum		kW	4	NA	NA
Total Electric Power (Depends on Model) Maximum		kW	NA	3	3,6
Voltage		V	230V ~	230 V~	230 V~
PRODUCT DESIGN					
Cooktop	Metal Cooktop	NA	NA	NA	NA
	Glass Cooktop	Standard	Standard	Standard	Standard
Cooktop Color (Glass)	White	NA	NA	NA	NA
	Black	Standard	Standard	Standard	Standard
Burner Pan (for Glass Cooktop)	Glossy Enamel	Default	NA	NA	NA
	Matte Enamel	Optional	NA	NA	NA
	Stainless Steel	Optional	NA	NA	NA
Pan Support	Glossy Enamel	Default	NA	NA	NA
	Matte Enamel	Optional	NA	NA	NA
	Cast Iron	Optional	NA	NA	NA
Burner Caps	Glossy Enamel	Default	NA	NA	NA
	Matte Enamel	Optional	NA	NA	NA
	Cast Iron	Optional	NA	NA	NA
Origin of Ceramic Glass	China	NA	Default	Default	Default
	European	NA	Optional	Optional	Optional
Bevel Application on Glass Cooktop	Front Bevel	NA	Optional	Optional	Optional
	Peripheral Bevel	NA	Optional	Optional	Optional
Metal Frame		NA	NA	NA	NA
Knob Types		Optional	Optional	Optional	NA
ACCESSORIES					
Coffee Adaptor		Optional	NA	NA	NA
Wok Adaptor		Optional	NA	NA	NA
Vitreoceramic Glass Cleaning Spatula		NA	Optional	Optional	Optional
CERTIFICATION					
RoHS Compliance		Standard	Standard	Standard	Standard
CE Compliance		Standard	Standard	Standard	Standard
PRODUCT DIMENSIONS					
Product Dimensions (W X D ¹ X H ²) ¹ Do not include gas connection detail ² Varies from model to model		mm	290 X 520 X 47,5	290 X 520 X 47,5	290 X 520 X 56
Cut-out Dimensions (W X D)		mm	270 X 490	270 X 490	270 X 490
PACKAGING & LOADING					
Shrink Packaging		NA	NA	NA	NA
Carton Box Packaging		Standard	Standard	Standard	Standard
Packed Product Dimensions (WxDxH) - Wrapped Carton		mm	330 x 578 x 140	326 x 578 x 133	332 x 581 x 142
Container Loading Quantity* (20 ft Container)		pcs	1120	1190	1008
Container Loading Quantity* (40 ft Container)		pcs	2520	2660	2520
Container Loading Quantity* (40 ft HC Container)		pcs	2520	2660	2520
Packed Product Dimensions (WxDxH) Box - Carton Box		mm	NA	NA	NA
Container Loading Quantity* (20 ft Container)		pcs	NA	NA	NA
Container Loading Quantity* (40 ft Container)		pcs	NA	NA	NA
Container Loading Quantity* (40 ft HC Container)		pcs	NA	NA	NA
Net Weight (Depends on Model) Maximum		kg	10,49	8,33	5,69
Gross Weight (Depends on Model) Maximum		kg	11	8,8	6,2

DOMINO HOB SPECIFICATIONS			GAS HOBS	HOTPLATE HOBS	GAS ON GLASS HOBS	VITROCERAMIC HOBS	INDUCTION HOBS
			30CM	30CM	30CM	30CM	30CM
			SERIES 2	SERIES 2	SERIES 2	SERIES 2	SERIES 2
GENERAL FEATURES							
Hob Configuration			Gas	Hotplate	Gas	Vitroceraic	Induction
Hob Control Type	Front Knob Control		Standard	Standard	Standard	Optional	NA
	Front Touch Control		NA	NA	NA	Optional	Standard
	Front Slider Touch Control		NA	NA	NA	NA	NA
Timer for Hob			NA	NA	NA	Optional	Standard
Flame Failure Device for Hob			Standard	NA	Standard	NA	NA
Ignition	Button Ignition		Optional	NA	Optional	NA	NA
	One-touch-Ignition through knobs		Optional	NA	Optional	NA	NA
Boost Fuction			NA	NA	NA	NA	Standard
Pot Detection			NA	NA	NA	NA	Standard
Automatic Heatup			NA	NA	NA	NA	Standard
Mode function for induction ce-ramic hobs			NA	NA	NA	NA	NA
Bridge zone for induction ce-ramic hobs			NA	NA	NA	NA	NA
Child Lock for vitro ceramic hobs (available only for touch control)			NA	NA	NA	Standard	Standard
Hot Surface Indicator Light			NA	NA	NA	Standard	Standard
Hotplate Operation Indicator Light			NA	Standard	NA	NA	NA
Gas Conversion Kit			Standard	NA	Standard	NA	NA
Power Supply Cable			Optional	Default	Optional	Default	Default
PRODUCT TECHNICAL FEATURES							
Gas Burners	Rapid Gas Burner Ø10cm	W	3000	NA	3000	NA	NA
	Semi-rapid Gas Burner Ø7.5cm	W	NA	NA	NA	NA	NA
	Auxiliary Gas Burner Ø9.5cm	W	1000	NA	1000	NA	NA
Hotplate Heaters	Wok (Triple Flame) Gas Burner Ø14cm	W	3600	NA	3600	NA	NA
	Ø 145 mm Hotplate	W	NA	1000	NA	NA	NA
	Ø 180 mm Hotplate	W	NA	1500	NA	NA	NA
	Ø 145 mm Rapid Hotplate	W	NA	NA	NA	NA	NA
Vitroceraic Heaters	Ø 180 mm Rapid Hotplate	W	NA	2000	NA	NA	NA
	Ø145 mm Highlite Element	W	NA	NA	NA	1200	NA
	Ø180 mm Highlite Element	W	NA	NA	NA	1800	NA
	Ø180 mm Dual Highlite Element	W	NA	NA	NA	1700	NA
Induction Zones	Ø 160 mm Induction Zone(Serie 1)	W	NA	NA	NA	NA	Nominal 1400W max. Boost 1800W
	Ø 200 mm Induction Zone(Serie 1)	W	NA	NA	NA	NA	Nominal 2100W max. Boost 2500W
Total Gas Power (Depends on Model) Maximum		kW	4	3,5	4	NA	NA
Total Electric Power (Depends on Model) Maximum		kW	NA	NA	NA	3	3,6
Voltage		V	230 V ~	230 V ~	230 V ~	230 V ~	230 V~
PRODUCT DESIGN							
Cooktop	Metal Cooktop		Standard	Standard	NA	NA	NA
	Glass Cooktop		NA	NA	Standard	Standard	Standard
Cooktop Color (Enamel)	White		NA	NA	NA	NA	NA
	Black		NA	NA	NA	NA	NA
	Stainless Steel		Standard	Standard	NA	NA	NA
Cooktop Color (Glass)	White		NA	NA	NA	NA	NA
	Black		NA	NA	Standard	Standard	Standard
Burner Pan (for Glass Cooktop)	Glossy Enamel		NA	NA	Default	NA	NA
	Matte Enamel		NA	NA	Optional	NA	NA
	Stainless Steel		NA	NA	Optional	NA	NA
Pan Support	Glossy Enamel		Default	Default	Default	NA	NA
	Matte Enamel		Optional	Optional	Optional	NA	NA
	Cast Iron		Optional	Optional	Optional	NA	NA
Burner Caps	Glossy Enamel		Default	Default	Default	NA	NA
	Matte Enamel		Optional	Optional	Optional	NA	NA
Origin of Ceramic Glass	China		NA	NA	NA	Default	Default
	European		NA	NA	NA	Optional	Optional
	Front Bevel		NA	NA	NA	Optional	Optional
Bevel Application on Glass Cooktop	Peripheral Bevel		NA	NA	NA	Optional	Optional
	Single Frame		NA	NA	Standard	Standard	Standard
Knob Types			Optional	Optional	Optional	Optional	NA
ACCESSORIES							
Coffee Adaptor			Optional	Optional	Optional	NA	NA
Wok Adaptor			Optional	Optional	Optional	NA	NA
Vitroceraic Glass Cleaning Spatula			NA	NA	NA	Optional	Optional
CERTIFICATION							
RoHS Compliance			Standard	Standard	Standard	Standard	Standard
CE Compliance			Standard	Standard	Standard	Standard	Standard
PRODUCT DIMENSIONS							
Product Dimensions (W X D'X H*) *Do not include gas connection detail *Varies from model to model		mm	290 X 510 X 42,5	290 X 510 X 42,5	290 X 510 X 47,5	290 X 510 X 47,5	290 X 510 X 56
Cut-out Dimensions (W X D)		mm	270 X 490	270 X 490	270 X 490	270 X 490	270 X 490
PACKAGING & LOADING							
Shrink Packaging			NA	NA	NA	NA	NA
Carton Box Packaging			Standard	Standard	Standard	Standard	Standard
Packed Product Dimensions (WxDxH) - Wrapped Carton		mm	NA	NA	330 x 578 x 140	326 x 578 x 133	332 x 581 x 142
Container Loading Quantity* (20 ft Container)		pcs	NA	NA	1120	1190	1008
Container Loading Quantity* (40 ft Container)		pcs	NA	NA	2520	2660	2520
Container Loading Quantity* (40 ft HC Container)		pcs	NA	NA	2520	2660	2520
Packed Product Dimensions (WxDxH) Box - Carton Box		mm	331 x 566 x 143	331 x 566 x 143	NA	NA	NA
Container Loading Quantity* (20 ft Container)		pcs	1120	1120	NA	NA	NA
Container Loading Quantity* (40 ft Container)		pcs	2499	2499	NA	NA	NA
Container Loading Quantity* (40 ft HC Container)		pcs	2646	2646	NA	NA	NA
Net Weight (Depends on Model) Maximum		kg	10,5	7,73	10,49	8,33	5,69
Gross Weight (Depends on Model) Maximum		kg	11	7,9	11	8,8	6,2

HOB SPECIFICATIONS BUILT IN POLYVALENTE HOBS			HOTPLATE HOB	VITROCERAMIC HOB	INDUCTION HOB
			60 CM	60 CM	60 CM
GENERAL FEATURES					
Hob Configuration			Hotplate	Vitroc ceramic	Induction
Hob Control Type (on built in control panel)			Switch	Energy Regulator	Encoder
Timer for Hob			NA	NA	Standard
Boost Function			NA	NA	Standard
Pot Detection			NA	NA	Standard
Automatic Heatup			NA	NA	NA
Mode function for induction ce- ramic hobs			NA	NA	NA
Bridge zone for induction ceramic hobs			NA	NA	NA
Child Lock			NA	NA	Standard
Hot Surface Indicator Light			NA	Standard	Standard
Hotplate Operation Indicator Light			Standard	NA	NA
Oven Connection			Standard	Standard	Standard
PRODUCT TECHNICAL FEATURES					
Hotplate Heaters	Ø 145 mm Hotplate	W	1000	NA	NA
	Ø 180 mm Hotplate	W	1500	NA	NA
	Ø 145 mm Rapid Hotplate	W	NA	NA	NA
	Ø 180 mm Rapid Hotplate	W	NA	NA	NA
Vitroc ceramic Heaters	Ø145 mm Highlite Element	W	NA	1200	NA
	Ø180 mm Highlite Element	W	NA	1800	NA
	Ø210 mm Highlite Element	W	NA	1700	NA
	Ø180 mm Dual Highlite Element	W	NA	1800	NA
	Ø145 mm Oval Highlite Element	W	NA	2300	NA
	Ø145 mm Radiant Element	W	NA	1200	NA
	Ø180 mm Radiant Element	W	NA	1700	NA
Induction Zones	Ø 160 mm Induction Zone(Serie 1)	W	NA	NA	Nominal 1400 W max. Boost 1800 W
	Ø 200 mm Induction Zone(Serie 1)	W	NA	NA	Nominal 2100 W max. Boost 2500 W
Total Electric Power (Depends on Model) Maximum		kW	8,1	9,6	10,5
Voltage		V	230V~	230V~	230V~
PRODUCT DESIGN					
Cooktop	Metal Cooktop		Standard	NA	NA
	Glass Cooktop		NA	Standard	Standard
Cooktop Color (Enamel)	White		NA	NA	NA
	Black		NA	NA	NA
	Stainless Steel		Standard	NA	NA
Cooktop Color (Glass)	White		NA	Optional	Optional
	Black		NA	Default	Default
	Beige		NA	NA	Optional
	Zara Gray		NA	NA	Optional
	Victoria Gray		NA	NA	Optional
Origin of Ceramic Glass	China		NA	Default	Default
	European		NA	Optional	Optional
Bevel Application on Glass Cooktop	Front Bevel		NA	NA	NA
	Peripheral Bevel		NA	Optional	Optional
Metal Frame	Two Side AddOn		NA	Optional	Optional
	Peripheral (4 Sides) AddOn		NA	Optional	Optional
	Single Frame		NA	Optional	Optional
ACCESSORIES					
Vitroc ceramic Glass Cleaning Spatula			NA	Optional	Optional
CERTIFICATION					
RoHS Compliance			Standard	Standard	Standard
CE Compliance			Standard	Standard	Standard
PRODUCT DIMENSIONS					
Product Dimensions (W X D X H)		mm	580 X 510 X 39	590 X 520 X 41	590 X 520 X 53
Cut-out Dimensions (W X D)		mm	560 X 490	560 X 490	560 X 490
PACKAGING & LOADING					
Shrink Packaging			NA	NA	NA
Carton Box Packaging			Standard	Standard	Standard
Packed Product Dimensions (WxDxH) - Wrapped Carton		mm	626 x 580 x 140	620 x 578 x 133	626 x 581 x 142
Container Loading Quantity* (20 ft Container)		pcs	576	612	576
Container Loading Quantity* (40 ft Container)		pcs	1216	1292	1125

HOB SPECIFICATIONS BUILT IN POLYVALENTE HOBS		HOTPLATE HOB	VITROCERAMIC HOB	INDUCTION HOB
		60 CM	60 CM	60 CM
GENERAL FEATURES				
Container Loading Quantity* (40 ft HC Container)	pcs	1368	1444	1368
Packed Product Dimensions (WxDxH) Box - Carton Box	mm	NA	631 x 580 x 143	643 x 583 x 152
Container Loading Quantity* (20 ft Container)	pcs	NA	512	540
Container Loading Quantity* (40 ft Container)	pcs	NA	1152	1152
Container Loading Quantity* (40 ft HC Container)	pcs	NA	1296	1224
Net Weight (Depends on Model) Maximum	kg	10,28	8,1	11,82
Gross Weight (Depends on Model) Maximum	kg	11	9,52	12,75

Induction Hob Features	30cm Domino	60cm	60cm Polyvalent	60cm V-Flex	78cm	78cm Down Air	78cm V-Flex	90cm
Pot Detection	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Speed Heating	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Safety Function	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Pause Function	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Hot Surface Indicator	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Timer	Standard	Optional**	Standard	Standard	Optional	Standard	Standard	Standard
Touch Control	Default	Default	Default	N/A	Default	Default	N/A	Default
Slider Touch Control	N/A	Optional*	N/A	Default	Optional	N/A	Default	Optional
Key Lock	Standard	Standard	N/A	Standard	Standard	Standard	Standard	Standard
Child Lock	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Auto Off	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Power Management	Optional	Optional*	N/A	Standard	Optional	N/A	Optional	N/A
Cleaning Function	N/A	N/A	N/A	Standard	N/A	N/A	Standard	N/A
Special Cooking Functions	N/A	Optional*	N/A	Standard	Optional	Standard	Standard	Optional
Bridge Zone	N/A	Optional*	N/A	Standard	Optional	Standard	Standard	Optional
Flex Zone	N/A	N/A	N/A	Standard	N/A	N/A	Standard	N/A
*Not Available for 60cm Series 2e and Pure Design Hobs								
**Standard for Pure Design Hobs								

Ceramic Hob Features	30cm Domino	60cm Touch Control	60cm Knob Control	60cm Polyvalent	78cm
Timer	Optional	Optional	N/A	N/A	Optional
Touch Control	Default	Default	N/A	N/A	Default
Slider Touch Control	N/A	Optional	N/A	N/A	Optional
Speed Heating	Standard	Standard	N/A	N/A	Standard
Pause Function	N/A	Optional	N/A	N/A	Optional
Auto Off	Standard	Standard	N/A	N/A	Standard
Safety Function	Standard	Standard	N/A	N/A	Standard
Hot Surface Indicator	Standard	Standard	Standard	Standard	Standard
Child Lock	Standard	Standard	N/A	N/A	Standard
Key Lock	Standard	Standard	N/A	N/A	Standard
Dual Zone	Optional	Optional	Optional	Optional	Optional
Oval Zone	N/A	Optional	Optional	Optional	Standard

VENTILATION HOB SPECIFICATIONS		VITROCERAMIC HOB & HOOD
		78 CM
		VESTEL INDUCTION
GENERAL FEATURES		
Hob Features	Hob Configuration	Induction
	Hob Control - Touch Control	Standard
	Timer for Hob	Standard
	Boost Function	Standard
	Pot Detection	Standard
	Automatic Heatup	NA
	Mode function for induction ceramic hobs	Optional
	Bridge zone for induction ceramic hobs	Standard
	Key Lock	Standard
	Child Lock	Standard
	Hot Surface Indicator Light	Standard
	Stop & Go	Standard
	Safety Switch Off	Standard
	Power Supply Cable for Hob	Default
Extractor Features	Extractor Control - Touch Control	Standard
	Timer for Extractor	Standard
	Motor Type	DC Centrifugal Motor
	Number of motors /Total power of the motors (W)	1x EBM Motor 230 W
	Speed Level	3
	Timer function	Standard
	Metal Filter	5 Layer Aluminium Filter
	Carbon Filter Type	Standard
	Power Supply Cable for Extractor Unit	Default














VENTILATION HOB SPECIFICATIONS		VITROCERAMIC HOB & HOOD	
		78 CM	
		VESTEL INDUCTION	
GENERAL FEATURES			
PRODUCT TECHNICAL FEATURES			
Hob Technical Features	Ø 160 mm Induction Zone(Serie 1 and Serie 2)	W	Nominal 1400W / Boost 1800W
	Ø 200 mm Induction Zone(Serie 1)	W	Nominal 2100W / Boost 2500W
	Ø 210 mm Induction Zone(Serie 2)	W	NA
	Ø 250 mm Induction Zone(Serie 1)	W	NA
	Ø 290 mm Induction Zone(Serie 2)	W	NA
	Total Electric Power	kW	7,4
Extractor Technical Features (Directive EU 65/2014 – EN61591, EN60704-2-13, EN50564)	Annual Energy Consumption (AEC)	kWh/a	46
	Energy Efficiency Class (EEI)	EEI	A
	Fluid Dynamic Efficiency(FDE)	FDE	29,6
	Fluid Dynamic Efficiency class (FDE) (Indice)	FDE	A
	Grease Filtering Efficiency (GFE)	GFE	75,5
	Grease Filtering Efficiency Class (GFE)(indice)	GFE	C
	Minimum Air Flow in Normal Use MIN	m³/h	314
	Maximum Air Flow in Normal Use (intensive / boost excluded) MAX	m³/h	648
	Sound Power Level at Minimum Speed Available in Normal Use MIN (LWA)	dB	54
	Sound Power Level at Maximum Speed Available in Normal Use MAX (LWA)	dB	71
	Measured air flow rate at best efficiency point (QBEP)	m³/h	329,8
	Power Consumption in Standby Mode (Ps)	W	0,43
Extractor Information compliant to commission regulation (EU) No 66/2014	Total Electric Power	kW	0,15
	Time increase factor (f)	f	0,9
	Energy Efficiency (EEIhood)	EEI	51,4
	Measured air flow rate at best efficiency point (QBEP)	m³/h	329,8
	Measured air pressure at best efficiency point (PBEP)	Pa	434
Voltage	Measured electric power input at best efficiency point (WBEP)	W	134,4
		V	230V~ / 400V 3N~
PRODUCT DESIGN			
Cooktop	Glass Cooktop		Standard
Cooktop Color (Glass)	White		NA
	Black		Standard
	Beige		NA
	Zara Gray		NA
	Victoria Gray		NA
Origin of Ceramic Glass	China		NA
	European		Standard
Bevel Application on Glass Cooktop	Front Bevel		NA
	Peripheral Bevel		NA
Metal Frame	Two Side AddOn		Optional
	Peripheral (4 Sides) AddOn		NA
	Single Frame		NA
ACCESSORIES			
Vitroc ceramic Glass Cleaning Spatula			Optional
CERTIFICATION			
RoHS Compliance			Standard
CE Compliance			Standard
PRODUCT DIMENSIONS			
Product Dimensions (W X D X H²) ¹Do not include gas connection detail ²Varies from model to model		mm	780 X 520 X 56
Cut-out Dimensions (W X D)		mm	750 X 490
PACKAGING & LOADING			
Carton Box Packaging			Standard
Packed Product Dimensions (WxDxH) (ALL IN ONE BOX - single pack with ventilation unit)		mm	1070 X 690 X 745
Container Loading Quantity* (20 ft Container)		pcs	48
Container Loading Quantity* (40 ft Container)		pcs	102
Container Loading Quantity* (40 ft HC Container)		pcs	102
Net Weight (Depends on Model) Maximum		kg	25,5
Gross Weight (Depends on Model) Maximum		kg	39





60cm Table Top Gas Hob Configurations					
Hob ID (WEB DI Code)	Hob configuration¹	Total Gas Power [kW]	Total Electric Power [kW]	Element Placement	Control Location
31 (3G1E-31)	1 X Auxiliary Burner 1000W 1 X Semi Rapid Burner 1750W 1 X Rapid Burner 3000W 1 X 180mm Hotplate 1500W	5,75	1,5		Side Knob Control
40 (4G-40)	1 X Auxiliary Burner 1000W 2 X Semi Rapid Burner 1750W 1 X Rapid Burner 3000W	7,5	0		Side Knob Control
41 (4G-41)	1 X Auxiliary Burner 1000W 2 X Semi Rapid Burner 1750W 1 X Wok Burner 3600W	6,35	0		Side Knob Control


60cm Table Top Gas Hob Configurations					
Hob ID (WEB DI Code)	Hob configuration¹	Total Gas Power [kW]	Total Electric Power [kW]	Element Placement	Control Location
31 (3G1E-31)	1 X Auxiliary Burner 1000W 1 X Semi Rapid Burner 1750W 1 X Rapid Burner 3000W 1 X 145 Hotplate 1000W	5,75	1		Front Knob Control
40 (4G-40)	1 X Auxiliary Burner 1000W 2 X Semi Rapid Burner 1750W 1 X Rapid Burner 3000W	7,5	0		Front Knob Control
41 (4G-41)	1 X Auxiliary Burner 1000W 2 X Semi Rapid Burner 1750W 1 X Wok Burner 3600W	8,1	0		Front Knob Control


60cm Table Top Gas Hob Configurations				
Hob ID (WEB DI Code)	Hob configuration	Total Electric Power [kW]	Element Placement	Control Location
01 (4E-01)	2 x 145mm 1000W hotplate 2 x 180mm 1500W hotplate	5		Side Knob Control
02 (4E-02)	2 x 145mm 1000W hotplate 1 x 180mm 1500W hotplate 1 x 180mm 2000W rapid hotplate	5,5		Side Knob Control
03 (4E-03)	1 x 145mm 1000W hotplate 1 x 145mm 1500W rapid hotplate 1 x 180mm 1500W hotplate 1 x 180mm 2000W rapid hotplate	6		Side Knob Control
04 (4E-04)	1 x 145mm 1000W hotplate 1 x 145mm 1500W rapid hotplate 2 x 180mm 1500W hotplate	5,5		Side Knob Control













30cm Induction Hob Configurations						
Hob ID (WEB DI Code)	Hob configuration	Total Electric Power	Limitations	Element placement	Generation	Control System
25 (2I-25)	1 x 160mm, 1400/1800W Induction element 1 x 200mm, 2100/2500W Induction element Timer (Standard)	3,6	Available only for 30cm		VESTEL SERIES 1	Touch Control



30cm Induction Hob Configurations						
Hob ID (WEB DI Code)	Hob configuration	Total Electric Power	Limitations	Element placement	Generation	Control System
*21 (4I-21)	2 x 160mm, 1400/1800W Induction element 2 x 210mm, 2100/2500W Induction element Timer (Standard)	7,4	Available only for 60cm		VESTEL SERIES 2	Polyvaletn Knob Controlz
29 (3I-29)	1 x 160mm, 1400/1800W Induction element 2 x 210mm, 2100/2500W Induction element Timer (Standard) Mode Function (Optional)	6,2	Available only for 60cm		VESTEL SERIES 2	Touch Control
31 (3I-31)	1 x 160mm, 1400/1800W Induction element 1 x 210mm, 2100/2500W Induction element 1 x 290mm, 2800/3500W Induction element Timer (Standard) Mode Function (Optional)	7,2	Available only for 60cm		VESTEL SERIES 2	Touch Control Slider Control
33 (4I-33)	2 x 160mm, 1400/1800W Induction element 2 x 210mm, 2100/2500W Induction element Timer (Standard) Mode Function (Optional)	7,4	Available only for 60cm and 78cm		VESTEL SERIES 2	Touch Control Slider Control Multi Controls
34 (3I-34)	2 x 160mm, 1400/1800W Induction element 1 x 290mm, 2800/3500W Induction element Timer (Standard) Bridge Zone (Standard) Mode Function (Standard)	7,2	Available only for 60cm		VESTEL SERIES 2	Slider Control
35 (4I-35)	3 x 160mm, 1400/1800W Induction element 1 x 210mm, 2100/2500W Induction element Timer (Standard) Bridge Zone (Standard) Mode Function (Standard)	7,2	Available only for 60cm		VESTEL SERIES 2	Touch Control Slider Control Multi Controls
37 (4I-37)	2 x 160mm, 1400/1800W Induction element 2 x 210mm, 2100/2500W Induction element Timer (Standard) 13/15/16/32A Power management	7,4	Available only for 60cm and 78cm		VESTEL SERIES 2	Touch Control Slider Control
38 (4I-38)	4 x 160mm, 1400/1800W Induction element Timer (Standard) Double Bridge Zone (Standard)	7,2	Available only for 60cm		VESTEL SERIES 2	Touch Control Slider Control
43 (3I-43)	1 x 160mm, 1300W Induction element 1 x 210mm, 1500W Induction element 1 x 210mm, 1500/1700W Induction element Timer (Standard)	4,5	Available only for 60cm		VESTEL SERIES 2E	Touch Control
45 (4I-45)	2 x 160mm, 1300W Induction element 1 x 210mm, 1500W Induction element 1 x 210mm, 1500/1700W Induction element Timer (Standard)	5,8	Available only for 60cm		VESTEL SERIES 2E	Touch Control
46 (8I-46)	2xFlex Zone, 900W/1200W Induction element Timer (Standard) Bridge Zone (Standard) Mode Function (Standard)	7,4	Available only for 60cm and 78cm		VESTEL SERIES 3	Slider Control
49 (3I-49)	1 x 160mm, 1400/1800W Induction element 1 x 210mm, 2100/2500W Induction element 1 x 290mm, 2500/3000W Induction element TIMER (Standard)	6,7	Available only for 60cm		VESTEL SERIES 2	"Touch Control Slider Control"
50 (6I-50)	1xFlex Zone, 900W/1200W Induction element Timer (Standard) Bridge Zone (Only flex side) Mode Function (Standard) 1 x 160mm, 1400/1800W Induction element 1 x 210mm, 2100/2500W Induction element	7,4	Available only for 60cm and 78cm		VESTEL SERIES 3	Slider Control



90 cm Induction Hob Configurations						
Hob ID (WEB DI Code)	Hob configuration	Total Electric Power	Limitations	Element placement	Generation	Control System
5I-26	2 x 160mm, 1400/1800W Induction element 2 x 200mm, 2100/2500W Induction element 1 x 250mm, 2800/3500W Induction element Timer (Standard)	10,8	Available only for 90cm		VESTEL SERIES 1	Touch Control
5I-39	3 x 160mm, 1400/1800W Induction element 1 x 200mm, 2100/2500W Induction element 1 x 250mm, 2800/3500W Induction element Timer (Standard) Bridge Zone (Standard)	10,8	Available only for 90cm		VESTEL SERIES 1	Slider Control
5I-40	4 x 160mm, 1400/1800W Induction element 1 x 250mm, 2800/3500W Induction element Timer (Standard) Double Bridge Zone (Standard) Mode Function (Standard)	10,8	Available only for 90cm		VESTEL SERIES 1	Slider Control
5I-41	2 x 160mm, 1400/1800W Induction element 2 x 200mm, 2100/2500W Induction element 1 x 250mm, 2800/3500W Induction element Timer (Standard) Mode Function (Standard)	10,8	Available only for 90cm		VESTEL SERIES 1	Slider Control





78 cm Down Air Induction Hob Configurations						
Hob ID (WEB DI Code)	Hob configuration	Total Electric Power	Limitations	Element placement	Generation	Control System
41-47	3 x 160mm, 1400/1800W Induction element 1 x 210mm, 2100/2500W Induction element Timer (Standard) Bridge Zone (Standard) Down Air System	7,4	Available only for 78cm		VESTEL SERIES 1	Touch Control





30cm Vitroceramic Hob Configurations				
Hob ID (WEB DI Code)	Hob configuration	Total Electric Power	Element placement	Control System
19 (2V-19)	1 x 145mm 1200W Hilight element 1 x 180mm 1800W Hilight element Timer	3		Touch Control





60cm Vitroceramic Hob with Front Triangular Touch Control (FRTR)				
Hob ID (WEB DI Code)	Hob configuration	Total Electric Power	Element Placement	Control System
01 (4V-01)	2 x 145mm 1200W Hilight element 2 x 180mm 1800W Hilight element	6		Touch Control
27 (4V-27)	2 x 145mm 1200W Hilight element 2 x 180mm 1800W Hilight element Timer	6		Touch Control
02 (4V-02)	2 x 145mm 1200W Hilight element 1 x 180mm 1800W Hilight element 1 x 180mm DUAL 700W/1700W Hilight element	5,9		Touch Control
03 (4V-03)	2 x 145mm 1200W Hilight element 1 x 180mm 1800W Hilight element 1 x 210mm 2300W Hilight element	6,5		Touch Control
28 (4V-28)	2 x 145mm 1200W Hilight element 1 x 180mm 1800W Hilight element 1 x 210mm 2300W Hilight element Timer	6,5		Touch Control
06 (4V-12)	2 x 145mm 1200W Hilight element 1 x 180mm DUAL 700W/1700W Hilight element 1 x OVAL 1000W/1800W Hilight element	5,9		Touch Control Slider Control
08 (4V-08)	2 x 145mm 1200W Hilight element 1 x 180mm 1800W Hilight element 1 x 180mm DUAL 700W/1700W Hilight element Timer	5,9		Touch Control Slider Control
09 (4V-09)	2 x 145mm 1200W Hilight element 1 x 180mm DUAL 700W/1700W Hilight element 1 x OVAL 1000W/1800W Hilight element Timer	5,9		Touch Control Slider Control
22 (3V-22)	1 x 145mm 1200W Hilight element 1 x 180mm 1800W Hilight element 1 x 210mm 2300W Hilight element	4,3		Touch Control Slider Control
36 (3V-36)	1 x 145mm 1200W Hilight element 1 x 180mm 1800W Hilight element 1 x 210mm 2300W Hilight element Timer	4,3		Touch Control
25 (3V-25)	1 x 145mm 1200W Hilight element 1 x 180mm 1800W Hilight element 1 x 290mm DUAL 1800W/2700W Hilight element	5,7		Touch Control
26 (3V-26)	1 x 145mm 1200W Hilight element 1 x 180mm 1800W Hilight element 1 x 290mm DUAL 1800W/2700W Hilight element Timer	5,7		Touch Control Slider Control

60cm Vitroceramic Hob with Side Knob Control (SDKB)				
Hob ID (WEB DI Code)	Hob configuration	Total Electric Power	Element Placement	Control System
01 (4V-01)	2 x 145mm 1200W Hilight element 2 x 180mm 1800W Hilight element	6		Knob Control
03 (4V-03)	2 x 145mm 1200W Hilight element 1 x 180mm 1800W Hilight element 1 x 210mm 2300W Hilight element	6,5		Knob Control

60cm Vitroceramic Hob with Front Triangular Touch Control (FRTR)				
Hob ID (WEB DI Code)	Hob configuration	Total Electric Power	Element Placement	Control System
01 (4V-01)	2 x 145mm 1200W Hilight element 2 x 180mm 1800W Hilight element	6		Touch Control
03 (4V-03)	2 x 145mm 1200W Hilight element 1 x 180mm 1800W Hilight element 1 x 210mm 2300W Hilight element	6,5		Touch Control Slider Control

60cm Vitroceramic Hob for Combi Built-in Oven (POLY)				
Hob ID (WEB DI Code)	Hob configuration	Total Electric Power	Element Placement	Control System
01 (4V-01)	2 x 145mm 1200W Hilight element 2 x 180mm 1800W Hilight element (U shape order_145-180-145-180)	6		Polyvalent Knob Control
*051 (4V-02)	2 x 145mm 1200W Hilight element 1 x 180mm 1800W Hilight element 1 x 180mm DUAL 700W/1700W Hilight element (U shape order_145 - 180dual - 145 - 180)	5,9		Polyvalent Knob Control
*09 (4V-09)	2 x 145mm 1200W Hilight element 1 x 180mm DUAL 700W/1700W Hilight element 1 x OVAL 1000W/1800W Hilight element (U shape order_145 - 180dual - 145 - oval)	5,9		Polyvalent Knob Control
112 (4V-03)	2 x 145mm 1200W Hilight element 1 x 180mm 1800W Hilight element 1 x 210mm 2300W Hilight element (U shape order_145 - 210 - 145 - 180)	6,5		Polyvalent Knob Control

30cm Solid Hotplate Hob Configurations				
Hob ID (WEB DI Code)	Hob configuration	Total Electric Power	Element Placement	Control System
05 (2E-05)	1 x 145mm 1000W hotplate 1 x 180mm 1500W hotplate	2,5		Front Knob Control
061 (2E-06)	1 x 145mm 1500W rapid hotplate 1 x 180mm 2000W rapid hotplate	3,5		Front Knob Control
071 (2E-07)	1 x 145mm 1500W rapid hotplate 1 x 180mm 1500W hotplate	3		Front Knob Control
08 (2E-08)	1 x 145mm 1000W hotplate 1 x 180mm 2000W rapid hotplate	3		Front Knob Control

60cm Built-in Solid Hotplate Hob Configurations				
Hob ID (WEB DI Code)	Hob configuration	Total Electric Power	Element Placement	Control System
01 (4E-01)	2 x 145mm 1000W hotplate 2 x 180mm 1500W hotplate	5		Polyvalent Knob Kontrol Side Knob Control
02 (4E-02)	2 x 145mm 1000W hotplate 1 x 180mm 1500W hotplate 1 x 180mm 2000W rapid hotplate	5,5		Polyvalent Knob Kontrol Side Knob Control
03 (4E-03)	1 x 145mm 1000W hotplate 1 x 145mm 1500W rapid hotplate 1 x 180mm 1500W hotplate 1 x 180mm 2000W rapid hotplate	6		Side Knob Control
041 (4E-04)	1 x 145mm 1000W hotplate 1 x 145mm 1500W rapid hotplate 2 x 180mm 1500W hotplate	5,5		Side Knob Control

30cm Gas / Gas on Glass Hob Configurations				
Hob ID (WEB DI Code)	Hob configuration	Total Gas Power [kW]	Limitations	Element placement
'40 (4G-40)	1 X Auxiliary Burner 1000W 2 X Semi Rapid Burner 1750W 1 X Rapid Burner 3000W	7,5	Available only for gas on glass hobs	
'41 (4G-41)	1 X Auxiliary Burner 1000W 2 X Semi Rapid Burner 1750W 1 X Wok Burner* * 3600W for Plus X Design 5000W for Smart Plus Design	8,1 (Plus X) 9,5 (Smart Plus)	Available only for gas on glass hobs	

30cm Gas / Gas on Glass Hob Configurations				
Hob ID (WEB DI Code)	Hob configuration	Total Gas Power [kW]	Limitations	Element placement
'10 (1G-10)	1 X Wok Burner 3600W	3,6	Available also for gas on glass	
'20 (2G-20)	1 X Auxiliary Burner 1000W 1 X Rapid Burner 3000W	4	Available also for gas on glass	

60cm Pure Design Combined Hobs Configurations					
Hob ID (WEB DI Code)	Hob configuration¹	Total Gas Power [kW]	Total Electric Power [kW]	Limitations	Element Placement
'62 (2G2V- 62)	1 X Semi Rapid Gas Burner 1750W 1 X Rapid Gas Burner 3000W 1 X 145mm Hilight Element 1200W 1 X 180mm Hilight Element 1800W	4,75	3	Available for only side knob control	
'67 (3G1V- 67)	1 X Auxiliary Gas Burner 1000W 1 X Semi Rapid Gas Burner 1750W 1 X Rapid Gas Burner 3000W 1 X 180mm Dual Hilight Element 700W/1800W	5,75	1,8	Available for only side knob control	
'69 (2G2I- 69)	1 X Semi Rapid Gas Burner 1750W 1 X Rapid Gas Burner 3000W 1 X 160mm Induction Element 1400W/ B1800W 1 X 200mm Induction Element 2100W/ B2500W	4,75	4,3	Available for only side control. Touch control is standard for induction heaters, knob control is standard for gas heaters.	

60cm Pure Design Combined Hobs Configurations					
Hob ID (WEB DI Code)	Hob configuration¹	Total Gas Power [kW]	Total Electric Power [kW]	Limitations	Element Placement
'31 (3G1E- 31)	1 X Auxiliary Burner 1000W 1 X Semi Rapid Burner 1750W 1 X Rapid Burner 3000W 1 X Hotplate* *180mm Hotplate 1500W in general 145mm Hotplate 1000W for Smooth- line	5,75	1,5 for 180mm HP or 1 for 145mm HP	Not available for gas on glass hobs	
'40 (4G-40)	1 X Auxiliary Burner 1000W 2 X Semi Rapid Burner 1750W 1 X Rapid Burner 3000W	7,5	0	Not available for gas on glass hobs	
'41 (4G-41)	1 X Auxiliary Burner 1000W 2 X Semi Rapid Burner 1750W 1 X Wok Burner 3600W	8,1	0	Not available for gas on glass hobs	





































60cm Front Controlled Gas Hob Configurations					
Hob ID (WEB DI Code)	Hob configuration¹	Total Gas Power [kW]	Total Electric Power [kW]	Limitations	Element Placement
'31 (3G1E- 31)	1 X Auxiliary Burner 1000W 1 X Semi Rapid Burner 1750W 1 X Rapid Burner 3000W 1 X 145 Hotplate 1000W	5,75	1	Not available for gas on glass hobs	
'40 (4G-40)	1 X Auxiliary Burner 1000W 2 X Semi Rapid Burner 1750W 1 X Rapid Burner 3000W	7,5	0	Available also for gas on glass	
'41 (4G-41)	1 X Auxiliary Burner 1000W 2 X Semi Rapid Burner 1750W 1 X Wok Burner* * 3200W for PlusX Metal Cooktop Design 3600W for PlusX Gas on Glass Design	7,7 (Metal) 8,1 (Glass)	0	Available also for gas on glass Glass Control Panel is Standard for PlusX Metal Cooktop Design	


70cm Front Controlled Gas Hob Configurations				
Hob ID (WEB DI Code)	Hob configuration1	Total Gas Power [kW]	Limitations	Element placement
'51 (5G-51)	1 X Auxiliary Burner 1000W 2 X Semi Rapid Burner 1750W 1 X Rapid Burner 3000W 1 X Wok Burner* * 3600W for Plus X Design 5000W for Smart Plus Design	11,1 (Plus X) 12,5 (Smart Plus)	Available also for gas on glass	











75cm Front Controlled Gas Hob Configurations				
Hob ID (WEB DI Code)	Hob configuration1	Total Gas Power [kW]	Limitations	Element placement
'23 (2G-23)	2 X Wok Burner 3800W	7,6	Available only for gas on glass hobs	







90cm Front Controlled Gas Hob Configurations				
Hob ID (WEB DI Code)	Hob configuration1	Total Gas Power [kW]	Limitations	Element placement
'51 (5G-51)	1 X Auxiliary Burner 1000W 2 X Semi Rapid Burner 1750W 1 X Rapid Burner 3000W 1 X Wok Burner 4500W	12	Available only for gas on glass hobs	



GAS ON GLASS HOBS			ENAMELLED PAN SUPPORTS		CAST IRON PAN SUPPORTS					
			Mono, Standard	Mono, Plusx	Mono Cast Iron	Mono Cast, Plusx	Line Cast Iron	Deluxe Cast Iron	E-type	S-type
			45°	45°	45°	45°	0°	45°		0°
SIDE CONTROLLED GAS SECURIT HOBS	Securit Standard 60cm 65 cm 3G(Trio) 4G 3G1W						N/A	N/A	N/A	N/A
	Smart Plus 65cm 4G 3G1W		N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	Pure Ceramic Design 60cm 2G2V 3G1V 2G2I						N/A	N/A	N/A	N/A
	Pure Induction Design 60cm 2G2V 3G1V 2G2I						N/A	N/A	N/A	N/A
	Division 60cm 4G		N/A	N/A	N/A	N/A	N/A	N/A	N/A	
FRONT CONTROLLED GAS SECURIT HOBS	Domino Series Series2 30 cm 2G /1G						N/A	N/A	N/A	N/A
	Securit Plus X 60cm 4G 3G1W 3G1E Available for Table Top									N/A
	Securit Plus X 70cm 4G1W								N/A	N/A
	Securit Smart Plus 70cm 4G1W		N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	Securit Standard 75cm 2W		N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	Securit Standard 90cm 4G1W		N/A	N/A	N/A	N/A	N/A	N/A	N/A	

METAL GAS HOBS		ENAMELLED PAN SUPPORTS			CAST IRON PAN SUPPORTS		
		S-type	V-type	D-type	S type	E Type	Extenda Design
		0°	0°	0°	0°	0°	0°
FLAT (R, S type)						N/A	N/A
FLAT (T type)						N/A	
SURFACE						N/A	N/A
SMOOTHLINE				N/A	N/A	N/A	N/A
NEW BUILT-IN						N/A	N/A
DIVISION		N/A	N/A	N/A		N/A	N/A
DOMINO Series 2			N/A	N/A		N/A	N/A
PLUS X 60cm			N/A	N/A			N/A
PLUS X 70cm			N/A	N/A		N/A	N/A

Knob Limitation Table Built-in Cookers						
KNOBS		BUILT IN	SIDE CONTROLLED HOB	FRONT CONTROLLED HOB	DOMINO S-I / S-II	COLOR OPTIONS
ALFA		✓	✓	✓	✓	WHITE BLACK WH INOX
BIG MACRO (METAL CLADED)		✓	✓	✓	✓	WHITE BLACK WH INOX
TRIO		✓	✓	✓	✓	WHITE BLACK WH INOX
ECLIPSE		✓	Knob design is not suitable for Hob range	Knob design is not suitable for Hob range	Knob design is not suitable for Hob range	WHITE BLACK WH INOX
ANTERO		✓	✓	✓	✓	WHITE BLACK WH INOX
RIMO		✓	✓	✓	✓	WHITE BLACK WH INOX
FEROUS (METAL CLADED)		✓	✓	✓	✓	WHITE BLACK WH INOX

Knob Limitation Table Built-in Cookers						
KNOBS		BUILT IN	SIDE CONTROLLED HOB	FRONT CONTROLLED HOB	DOMINO S-I / S-II	COLOR OPTIONS
GAMA		✓	✓	Height of knob is not suitable for FC range	✓	WHITE BLACK WH INOX
JANNU (METAL CLADED)		✓	Knob design is not suitable for Hob range	Knob design is not suitable for Hob range	Knob design is not suitable for Hob range	WHITE BLACK WH INOX
NORD		✓	✓	Height of knob is not suitable for FC range	✓	WHITE BLACK WH INOX
FLAT PIPO (METAL CLADED)		✓	Not suitable for hob range	Not suitable for hob range	Not suitable for hob range	WHITE BLACK WH INOX
RUSTIC RISUS (without ring)		✓	✓	Height of knob is not suitable for FC range	✓	COPPER GOLD CHROME
FLAT (METAL CLADED)		✓	✓	✓	✓	WHITE BLACK WH INOX
LINEA INOX (METAL CLADED)		✓	✓	✓	✓	WHITE BLACK WH INOX
PRIMUS (METAL KNOB)		Knob design is not suitable for Hob range	Knob design is not suitable for Hob range	Knob design is not suitable for Hob range	Knob design is not suitable for Hob range	INOX
MATTE BLACK PRIMUS (METAL KNOB)		Knob design is not suitable for Hob range	Knob design is not suitable for Hob range	Knob design is not suitable for Hob range	Knob design is not suitable for Hob range	MATTE BLACK
LINEA ART		✓	✓	✓	✓	WHITE BLACK WH INOX

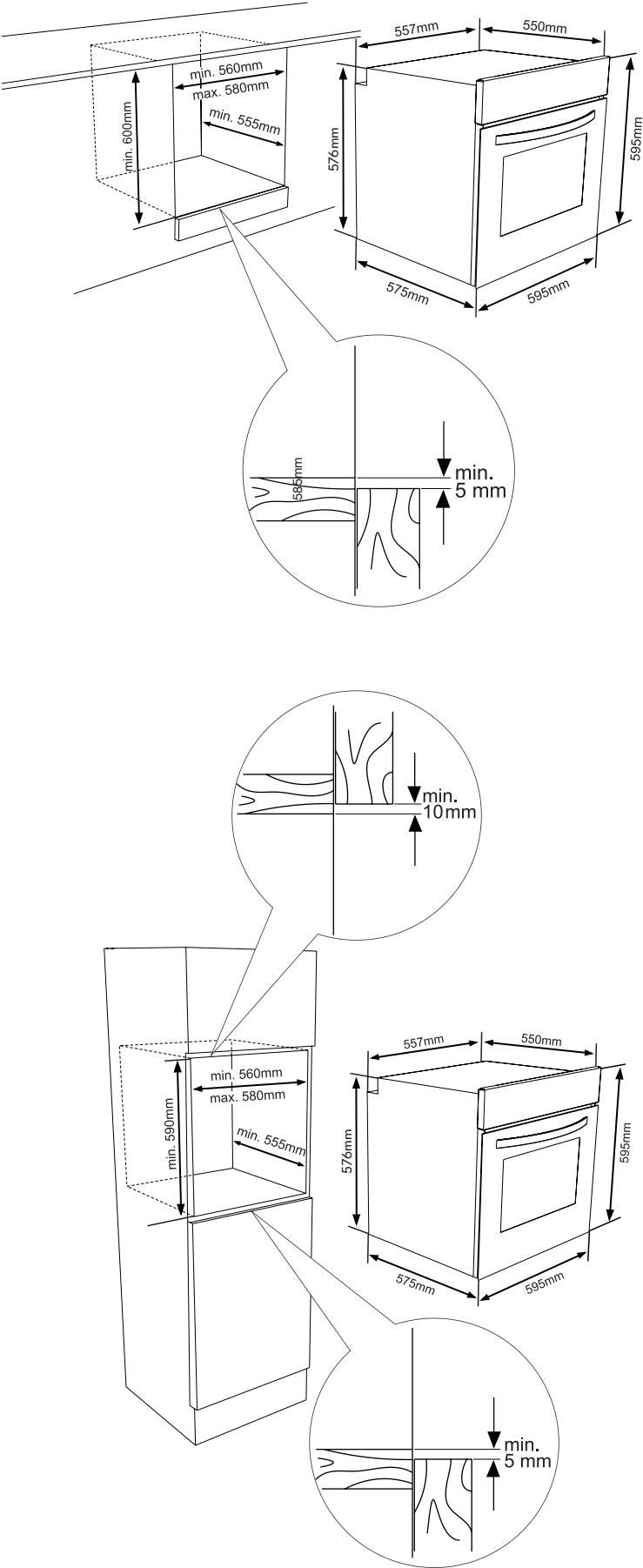
Knob Limitation Table Built-in Cookers						
KNOBS		BUILT IN	SIDE CONTROLLED HOB	FRONT CONTROLLED HOB	DOMINO S-I / S-II	COLOR OPTIONS
EGON		✓	✓	✓	✓	WHITE BLACK WH INOX
MURIA		✓	✓	✓	✓	WHITE BLACK WH INOX
HARUNA		✓	✓	✓	✓	WHITE BLACK WH INOX
NEVIS		✓	✓	✓	✓	WHITE BLACK WH INOX
SIERRA		✓	✓	✓	✓	WHITE BLACK WH INOX
MELIUS (METAL CLADED)		✓	Knob design is not suitable for Hob range	Knob design is not suitable for Hob range	Knob design is not suitable for Hob range	WHITE BLACK WH INOX

Knob Limitation Table Built-in Cookers						
KNOBS		BUILT IN	SIDE CONTROLLED HOB	FRONT CONTROLLED HOB	DOMINO S-I / S-II	COLOR OPTIONS
ROTUNDA		✓	Knob design is not suitable for Hob range	Knob design is not suitable for Hob range	Knob design is not suitable for Hob range	BODY WH INOX CAP BLACK
BONUM		✓	Knob design is not suitable for Hob range	Knob design is not suitable for Hob range	Knob design is not suitable for Hob range	WHITE BLACK

Built-in Household Cooking Appliances Container Loading Quantities						
Product Family	Packaging and Container Couples		Packaging Size WxDxH mm	Loading Quantity	Max. Stacking Quantities In Warehouse	Quantities On a Pallet
BUILT IN OVENS	60 cm built-in oven shrink 20ft		650x640x650	81	6	Not applicable
	60 cm built-in oven shrink 40ft		650x640x650	162	6	Not applicable
	60 cm built-in oven shrink 40 HC		650x640x650	216	6	Not applicable
	60 cm built-in oven Cardboard Box with Lid (without handle cap) 20 ft		660x650x660	81	6	Not applicable
	60 cm built-in oven Cardboard Box with Lid (without handle cap) 40 ft		660x650x660	162	6	Not applicable
	60 cm built-in oven Cardboard Box with Lid (without handle cap) 40 hc		660x650x660	216	6	Not applicable
	60 cm built-in oven Cardboard Box with Lid (with handle cap) 20 ft		665x655x665	81	6	Not applicable
	60 cm built-in oven Cardboard Box with Lid (with handle cap) 40 ft		665x655x665	162	6	Not applicable
	60 cm built-in oven Cardboard Box with Lid (with handle cap) 40 hc		665x655x665	216	6	Not applicable
	60 cm built-in oven Cardboard Box without Lid 20 ft		660x645x650	81	6	Not applicable
	60 cm built-in oven Cardboard Box without Lid 40 ft		660x645x650	162	6	Not applicable
	60 cm built-in oven Cardboard Box without Lid 40 hc		660x645x650	216	6	Not applicable
POLYVALENTE (German Type) BUILT IN OVEN AND HOB SET	60 cm Polyvalente shrink 20ft		650x640x795	81	4	Not applicable
	60 cm Polyvalente shrink 40ft		650x640x795	162	4	Not applicable
	60 cm Polyvalente shrink 40 HC		650x640x795	162	4	Not applicable
	60 cm Polyvalente box 20ft		660x650x795	81	4	Not applicable
	60 cm Polyvalente box 40ft		660x650x795	162	4	Not applicable
	60 cm Polyvalente box 40 HC		660x650x795	162	4	Not applicable
BUILT IN DOUBLE OVEN	90 cm built-in double oven shrink 20ft		650x640x945	54	5	Not applicable
	90 cm built-in double oven shrink 40ft		650x640x945	108	5	Not applicable
	90 cm built-in double oven shrink 40 HC		650x640x945	108	5	Not applicable
BUILT UNDER DOUBLE OVEN	70 cm built-under double oven shrink 20ft		650x640x775	81	5	Not applicable
	70 cm built-under double oven shrink 40ft		650x640x775	162	5	Not applicable
	70 cm built-under double oven shrink 40 HC		650x640x775	162	5	Not applicable
COMPACT OVEN	45 cm built-in oven shrink 20ft		650X640X510	108	6	Not applicable
	45 cm built-in oven shrink 40ft		650X640X510	216	6	Not applicable
	45 cm built-in oven shrink 40 HC		650X640X510	270	6	Not applicable

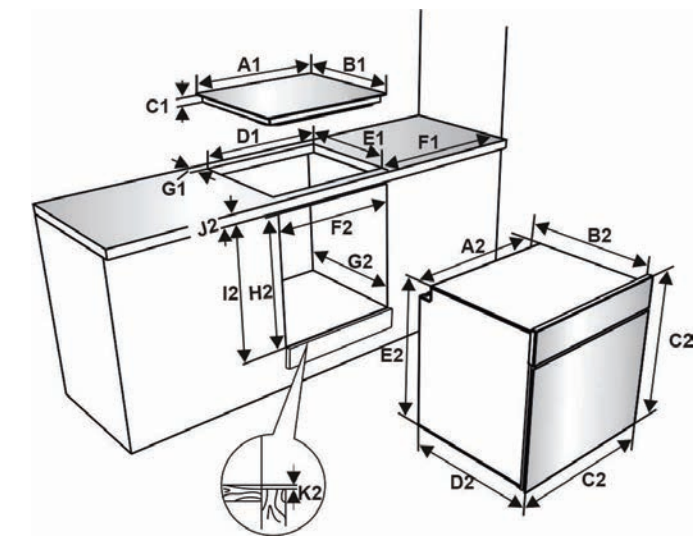
Built-in/ Table Top Hobs Container Loading Quantities								
Product Family	Size	Product Definitions	Product Code Structure	Packaging Size WxDxH mm	40 HC	40 ft	20 ft	Max. Stacking Quantities In Warehouse
GAS/ COMBINED	60 cm	gas/ combined hobs (Classic)	GG66Y-GK66Y Classic	626 x 560 x 130	1444	1292	612	16
	60 cm	gas/ combined hobs (Flat/Surface)	GG66Y-GK66Y Flat-Surface	626 x 580 x 140	1368	1216	576	16
	60 cm	gas on glass hobs	GS66Y21-GS66Y40	622 x 580 x 140	1368	1216	576	16
	60 cm	gas on glass hobs (One is Tripple flame)	GS66Y41	622 x 580 x 140	1368	1216	576	12
	60 cm	gas/ gas on glass hobs (Plusx-Pure-Division)	GG61O-GS61O-GS61Y-GG61D	647 x 582 x 164	1152	1008	448	16
	70 cm	gas/ gas on glass hobs hobs (Plusx)	GG71O-GS71O	769 x 582 x 164	960	840	392	16
	75 cm	gas on glass hobs	GS75O	822 x 522 x 164	896	784	364	16
	90 cm	gas on glass hobs	GS90O	935 x 582 x 164	768	672	336	16
VITRO CERAMIC	60 cm	vitro ceramic hobs	GC66	620 x 578 x 133	1444	1292	612	16
	60 cm	vitro ceramic hobs, box	GC66 Box	631 x 580 x 143	1296	1152	512	16
	78 cm	vitro ceramic hobs	GC78	810 x 578 x 133	1064	952	408	16
INDUCTION	60 cm	induction hobs	GI66	626 x 581 x 142	1368	1368	576	16
	60 cm	induction hobs, box	GI66 Box	643 x 583 x 152	1224	1152	540	16
	78 cm	induction hobs	GI78	816 x 581 x 142	1008	896	448	16
	90 cm	built-in induction hobs ,box	GI90 Box	941 x 583 x 152	816	768	360	14
DOMINO	30 cm	gas/ electric hobs	GG30-GE30	331 x 566 x 143	2646	2449	1120	16
	30 cm	gas on glass hobs	GS30	330 x 578 x 140	2520	2520	1120	16
	30 cm	induction hobs	GI30	332 x 581 x 142	2520	2520	1008	16
	30cm	vitro ceramic hobs	GC30	326 x 578 x 133	2660	2660	1071	16
	60 cm	gas/ electric/ combined hobs	SG/SK/SE (60Y-66Y)	662 x 648 x 140	972	972	432	16
TABLE TOP	60 cm	gas on glass hobs hobs (Plusx)	SS61O	645 x 648 x 140	972	864	384	16

Installations
Installation of 60 cm Built-in Oven



Installations

Installation of Polyvalente Built-in Cooker Set



Installation dimensions for hob

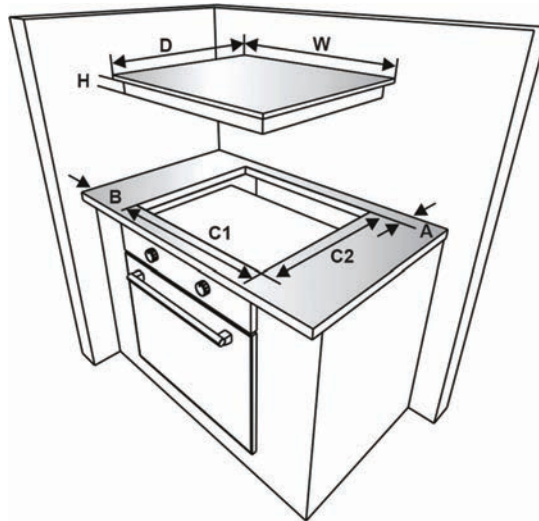
	Vitroc ceramic	Induction	Hotplate
A1 (mm)	590	590	580
B1 (mm)	520	520	510
C1 (mm)	41	56	40
D1 (mm)	560	560	560
E1 (mm)	490	490	490
F1 (mm)	min. 50	min. 50	min. 50
G1 (mm)	min. 50	min. 50	min. 50

Installation dimensions for oven

A2 (mm)	557	G2 (mm)	min. 555
B2 (mm)	550	H2 (mm)	590
C2 (mm)	595	I2 (mm)	600
D2 (mm)	575	J2 (mm)	25
E2 (mm)	576	K2 (mm)	2
F2 (mm)	min. 585		

Installations

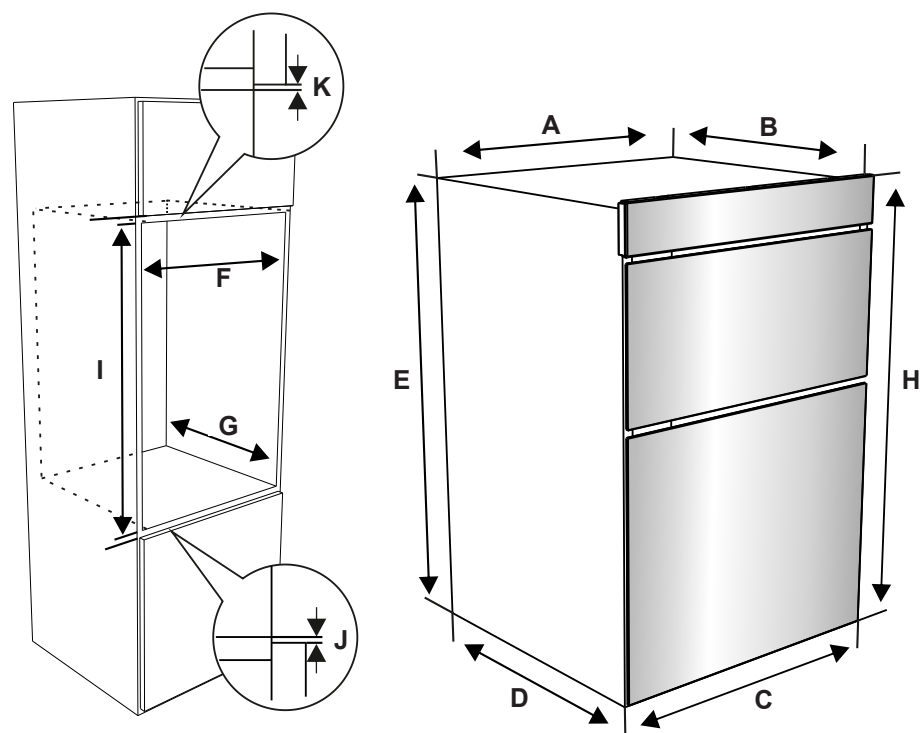
Installation Of Built-in Hob



Product Types	Size	Aesthetic	W (mm)	D (mm)	H (mm)	C1 (mm)	C2 (mm)	Min A (mm)	Min B (mm)
Domino Hobs	30 cm	Gas Serie 2	510	290	42,5	270	490	50	50
	30 cm	Electric Serie 2	510	290	42,5	270	490	50	50
	30 cm	Securit Serie 1	520	290	47,5	270	490	50	50
	30 cm	Securit Serie 2	510	290	47,5	270	490	50	50
	30 cm	Vitro Ceramic Serie 1	520	290	47,5	270	490	50	50
	30 cm	Vitro Ceramic Serie 2	510	290	47,5	270	490	50	50
	30 cm	Vestel Induction Serie 1	520	290	56	270	490	50	50
	30 cm	Vestel Induction Serie 2	510	290	56	270	490	50	50
Gas on Glass Hobs	60 cm	Securit 2 / Securit 2 Trio / Division	594	523	44	560	490	50	50
	60 cm	PlusX	590	520	44	560	490	50	50
	60 cm	Pure, Gas+Vitro Ceramic/ Gas+Induction Ceramic	590	520	52	560	490	50	50
	65 cm	Plus X	646	523	44	560	490	50	50
	70 cm	PlusX	700	520	44	560	490	50	50
	75 cm	Standard 75x45 2Wok	750	450	53	690	380	50	50
	90 cm	PlusX	882	520	47	850	490	50	50
Gas/ Combined/ Electric Hobs	60 cm	Flat / Surface / Extenda / Classic / Division	580	510	40	560	490	50	50
	60 cm	PlusX	580	515	42	560	490	50	50
	70 cm	PlusX	700	515	42	560	490	50	50
Vitro Ceramic Hobs	60 cm	C Serie with touch controlled	590	520	41	560	490	50	50
	60 cm	C Serie with knob controlled	590	520	47,5	560	490	50	50
	78 cm	C Serie	780	520	41	750	490	50	50
Induction Ceramic Hobs	60 cm	Vestel Induction	590	520	54	560	490	50	50
	78 cm	Vestel Induction	780	520	54	750	490	50	50
	90 cm	Vestel Induction	890	520	54	860	490	50	50
	78 cm	Vestel Induction	780	520	56	750	490	50	50
	90 cm	Vestel Induction	890	520	56	860	490	50	50
Domino Gas Hobs	30 cm	Gas Serie 2	510	290	42, 5	270	490	50	100
Domino Electric Hobs	30 cm	Electric Serie 2	510	290	42, 5	270	490	50	50
Domino Gas on Glass Hobs	30 cm	Securit Serie 1	520	290	47, 5	270	490	50	100
	30 cm	Securit Serie 2	510	290	47, 5	270	490	50	100
Domino Vitro Ceramic Hobs	30 cm	Vitro Ceramic Serie 1	520	290	47, 5	270	490	50	50
	30 cm	Vitro Ceramic Serie 2	510	290	47, 5	270	490	50	50
Domino Induction Ceramic Hobs	30 cm	Vestel Induction Serie 1	520	290	56	270	490	50	50
	30 cm	Vestel Induction Serie 2	510	290	56	270	490	50	50

Installations

Installation of Built-in Double Oven

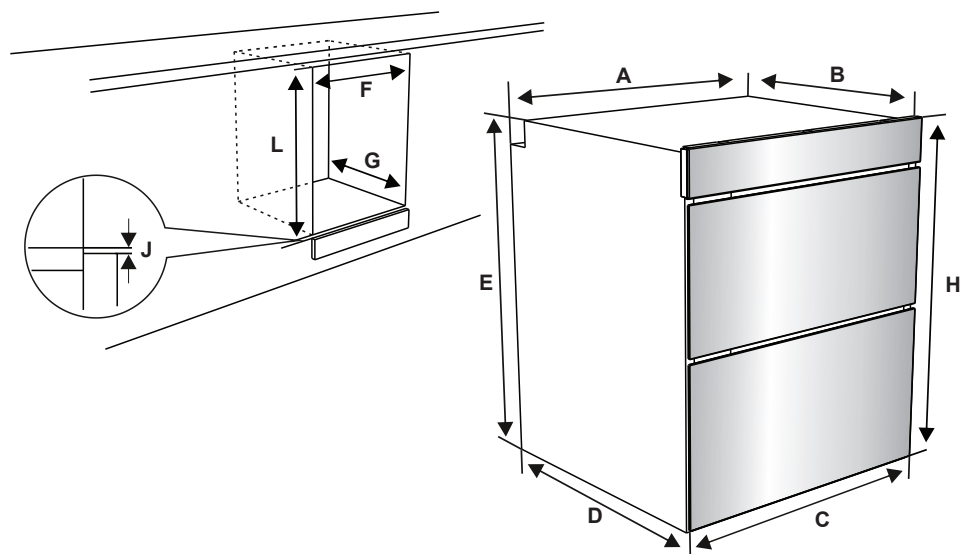


A (mm)	557	E (mm)	878
B (mm)	550	min./max. F (mm)	560/580
H (mm)	890	min. G (mm)	555
C (mm)	595	min. I (mm)	880
D (mm)	575	min. J/K (mm)	5/10

Installations

Installation of Built-under Double Oven

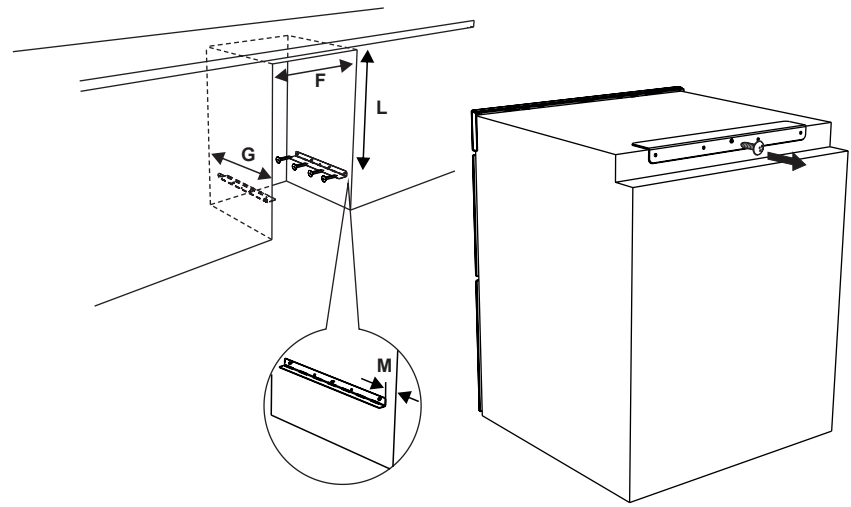
Installation under a worktop (A)



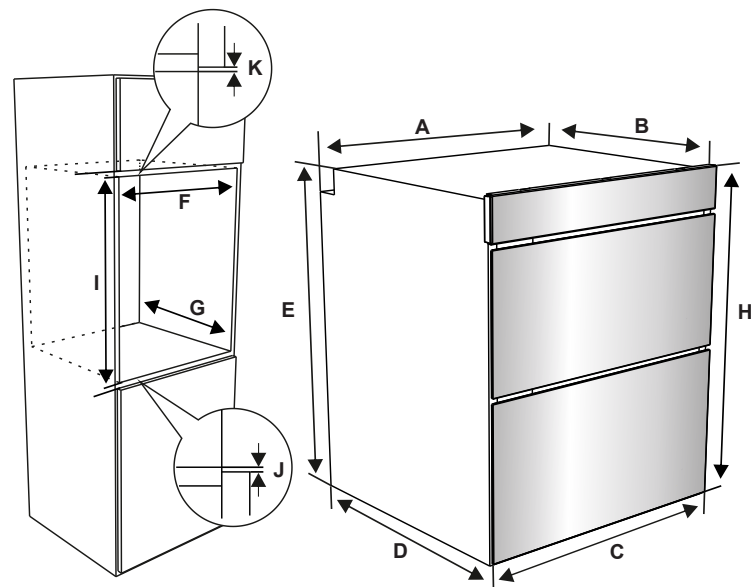
Installations

Installation of Built-under Double Oven

Installation under a worktop (B)



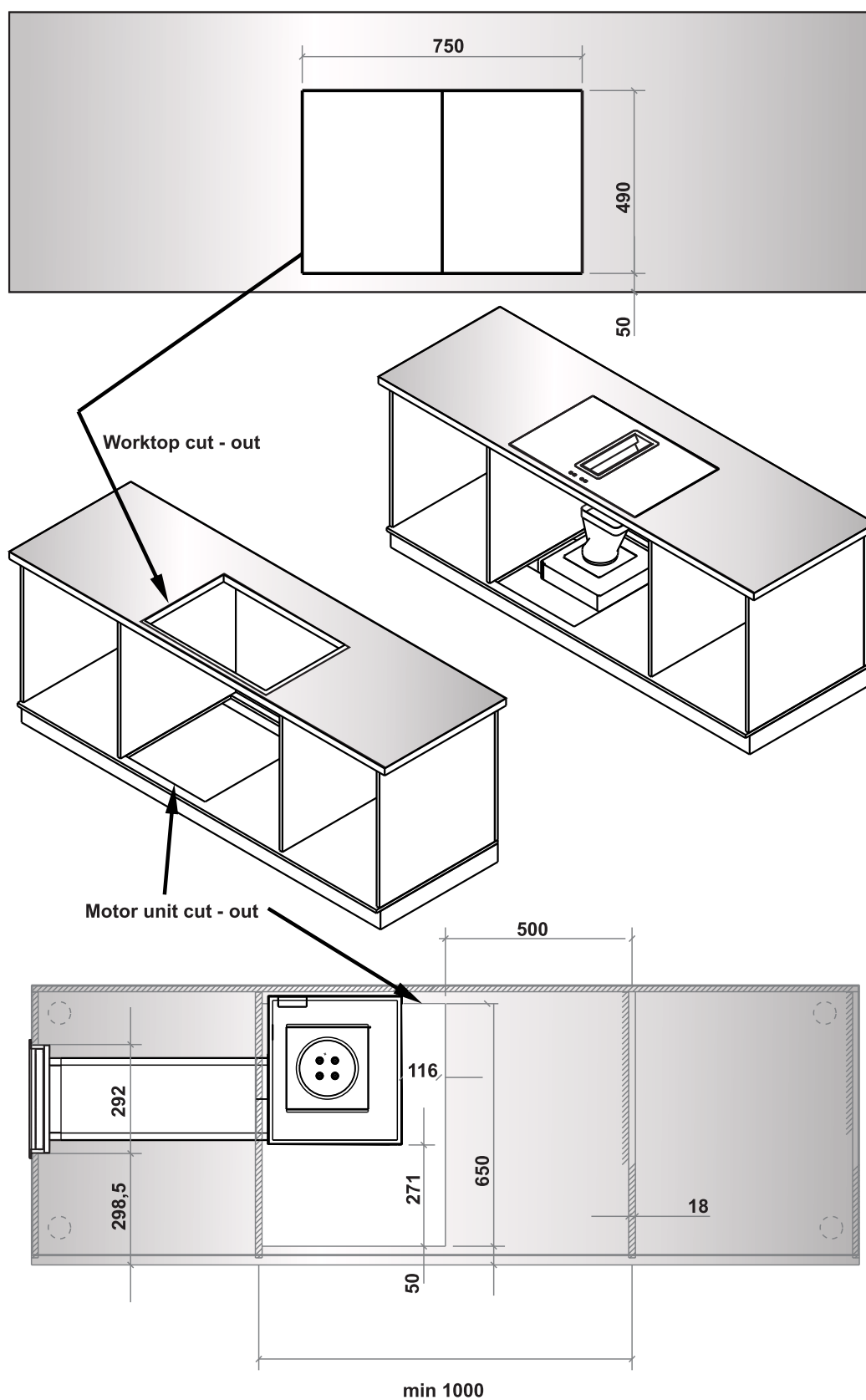
Installation in a wall unit



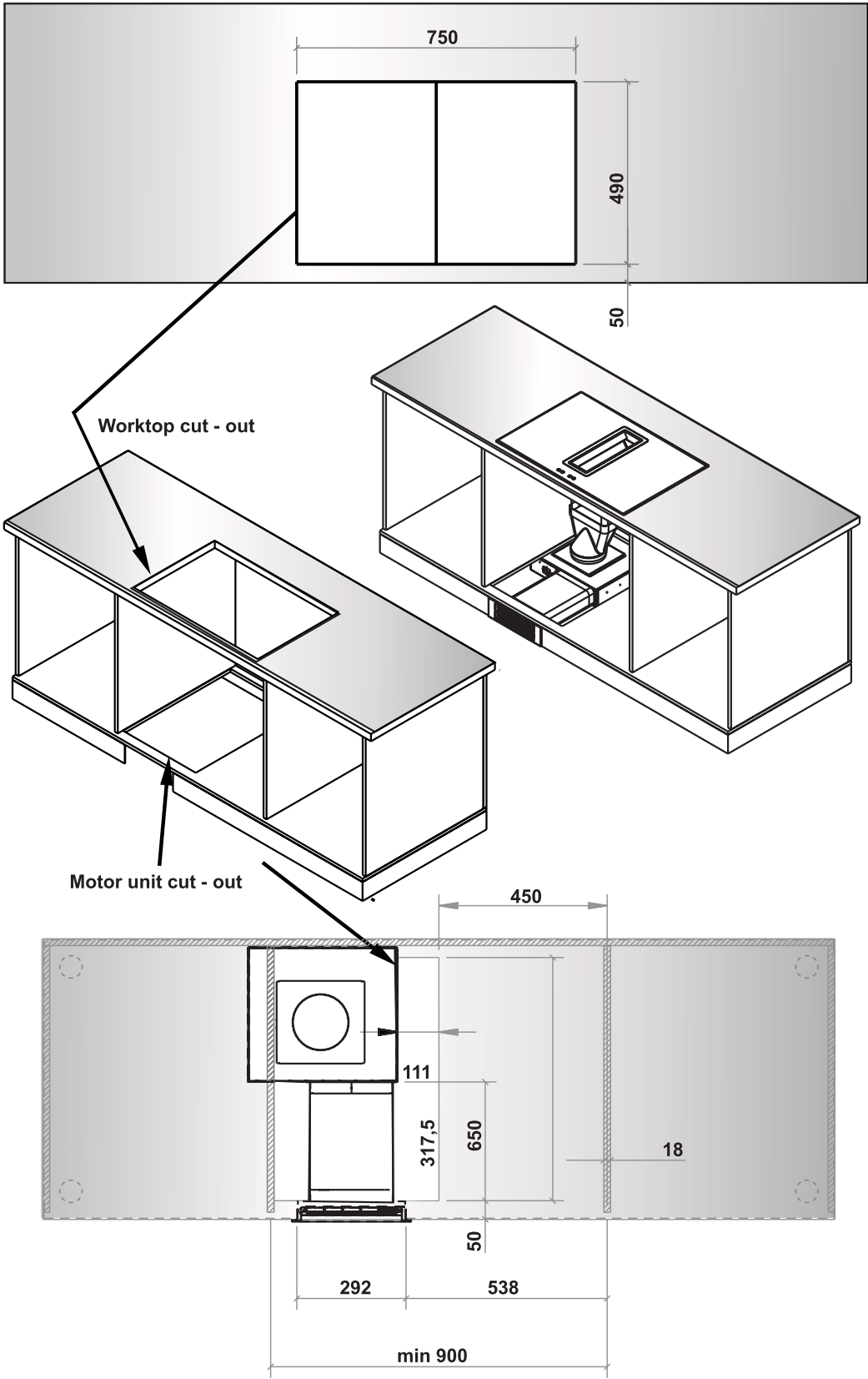
A (mm)	557	min./max. F (mm)	560/580
B (mm)	550	min. G (mm)	555
H (mm)	720	min. L/I (mm)	725/715
C (mm)	595	min. J/K (mm)	5/10
D (mm)	575	M (mm)	40
E (mm)	712		

Installations

Island Worktop Installation (Side Outlet)

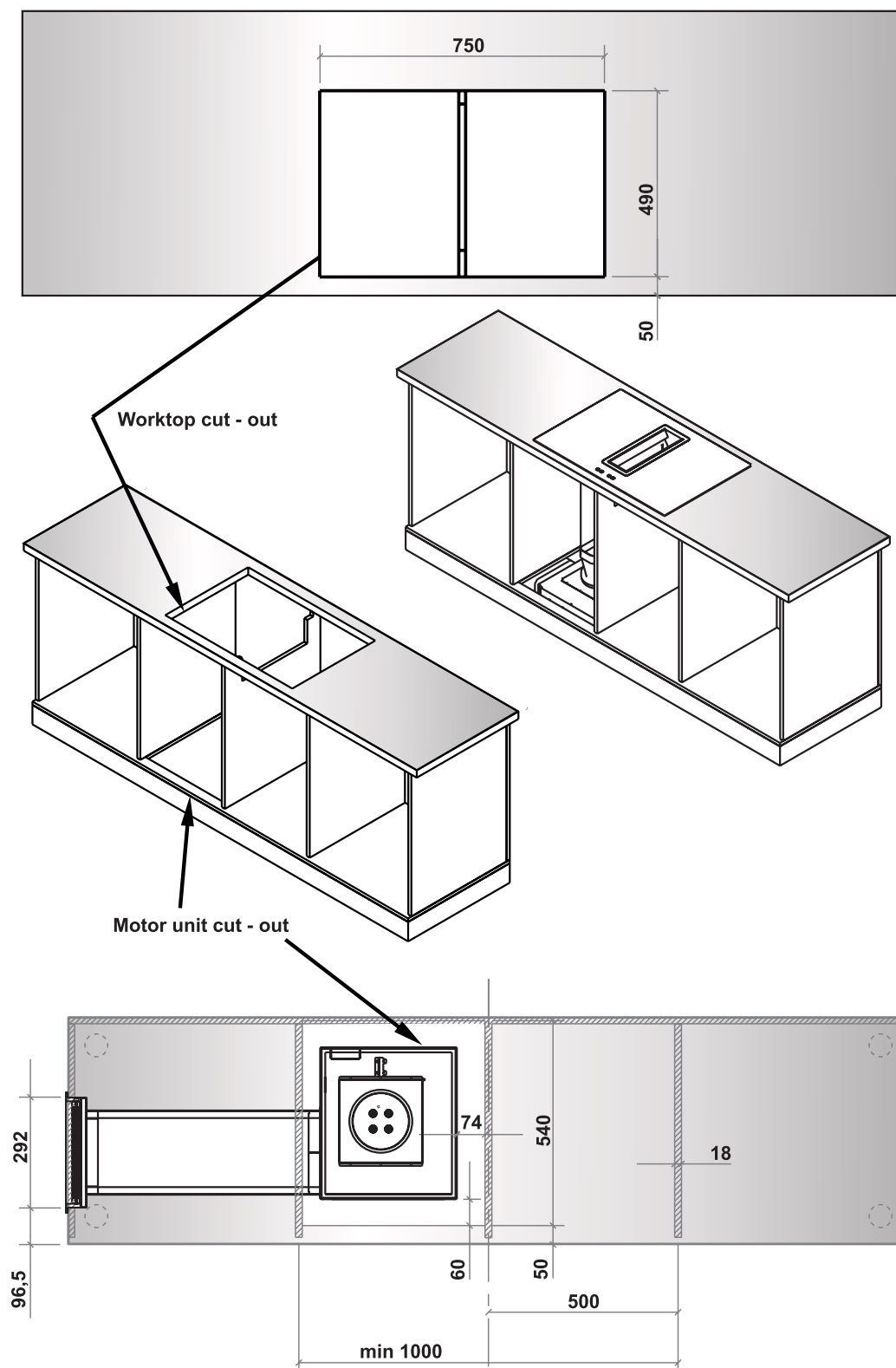


Installations
Island Worktop Installation (Frontal Outlet)

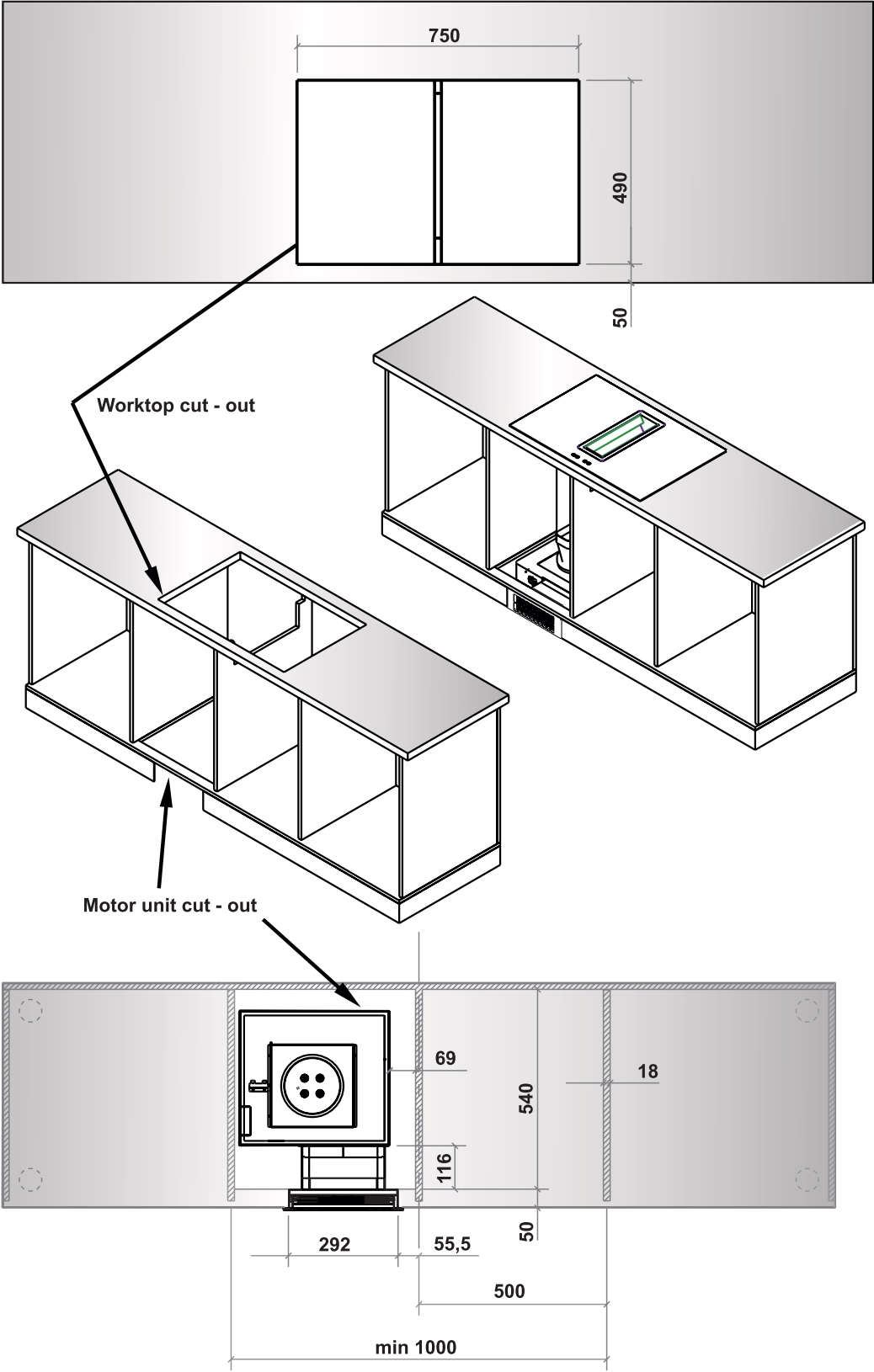


Installations

Standard 60 cm Worktop Installation (Side Outlet)



Installations
Standard 60 cm Worktop Installation (Frontal Outlet)



Notes

[illegible]

Notes

Notes

VESTEL TRADE CO.

Organize Sanayi Bölgesi, 45030 Manisa/Türkiye

Phone: 90 - 236 233 25 82

Fax: 90 - 236 233 25 84

vesteltrade@vestel.com.tr

www.vestelinternational.com

VESTEL HOLLAND BV

Stationsplein 45, A2-191 3013 AK Rotterdam, The Netherlands

Phone: +31 - 10 412 23 66

<https://vestelbenelux.nl>

info@vestelbenelux.nl

VESTEL HOLLAND B.V. UK BRANCH OFFICE

Vestel House, Waterside Drive Langley, Berkshire SL3 6EZZ

Phone: +44 - 3330 146 400

<https://vestel.co.uk>

info@vestel-uk.com

VESTEL HOLLAND B.V. GERMANY BRANCH OFFICE

Parkring 6 D-85748 Garching bei München/ Germany

Phone: +49 - 89 55295 - 0

<https://vestel-germany.de>

info@vestel-germany.de

VESTEL IBERIA, S. L.

Paeso Doce Estrellas, 2, 3o. 28042. Madrid, Spain

Phone: +34 - 91 320 63 98

<https://vestel.es>

vestel@vestel.es

VESTEL FRANCE SASU

17 Rue de la Couture - Parc Icade BP 10190 - 94563 RUNGIS Cedex/France

Phone: +33 - 1 46 75 00 29

<http://vestel-france.fr>

info@vestel.fr

VESTEL CIS LTD.

2 Gorbunova st., Bld. No 3, office A305 Moscow, 121569, Russia

Phone: 7 - 495 956 8230

<https://vestel.ru>

info@vestel.ru

VESTEL ELECTRONICA

Bucharest, 1st District, 2-4 Murmurului Entrance, 014114 Bucharest/Romania

Phone: +40 - 31 425 42 93

<https://vestel.ro>

office@vestel.ro

VESTEL HOLLAND B.V. POLAND BRANCH OFFICE

Oddział w Polsce Ul. Salsy 2,

02-823 Warszawa

Phone: +48 22 272 73 00

Fax: +48 22 272 74 00

<https://vestel-poland.com>

info@vestel-poland.com

VESTEL ELECTRONICS GULF DMCC

Unit No. ALMAS-06-C, Almas Tower, Plot No. JLT-PH1-A0, Jumeirah Lake Towers, Dubai, UAE

Phone: +971 - 4 564 6544

<https://vestel-gulf.ae>

info@vestel-gulf.ae

TOO VESTEL CENTRAL ASIA

050026 Kazakhsatan/Almaty Aiteke bi 187, office:215

Phone: 7 - 727 263 39 39

info@vestel.kz

VESTEL CHINA

Vestel Electronics (Shanghai) Trading Co., Ltd. Shenzhen Branch Room 2606, Time Square Excellence. No 4068 Yi Tian Rd, Fu Tian District. Shenzhen City, Guangdong, China. 518048

Phone: 86-755-2266 6726

VESTEL VIETNAM

The Rep. Office of Vestel Electronics (Shanghai) Trading Co. Ltd. in Ho Chi Minh City – VIETNAM Floor 46, Bitexco Financial Tower , 02 Hai Trieu, Ben Nghe Ward, District 1 , Ho Chi Minh City, Vietnam

VESTEL USA INC.

390 5TH AVE ROOM 805 NEW YORK, NEW YORK 10018

Phone: 212 689 4622 x12



VESTEL

Organize Sanayi Bolgesi,
45030 Manisa/Turkey

Phone: 90 - 236 233 25 82
Fax: 90 - 236 233 25 84

vesteltrade@vestel.com.tr
www.vestelinternational.com

FOLLOW US ON SOCIAL MEDIA



/vestelinternational