

CATALOGUE BUILT-IN 2016/2017

Ovens

Microwaves

Hobs

Hoods

Dishwashers

Front-loading washing machine

Front-loading washer dryers

Refrigerators

http://www.brandt.com/international



Brandt Whatever today brings.



EDITORIAL

Brandt always places people at the heart of its expertise. That is why we designed adapted appliances, whose only goal is:

Facilitate everyday life.

We have developed simple and ingenious technologies that meet all needs: whether on a daily basis or on special occasions.

Simply because the **Brandt** appliances are designed by men.

http://www.brandt.com/international



COC	ועו	NI (C	D (J 2
ししし	ш	וט או		J Z

ovens	0
Microwaves	10
Induction Hobs	1
■ Vitroceramic Hobs	2
Glass and enamelled Hobs	2
- Hoods	3

WASHING - P44

■ Built-in Dishwashers	46
■ Full built-in Dishwashers	48
■ Full Built-in front loading Washing machine	52
■ Full Built-in front loading Washer dryers	53

COOLING - P54

■ Built-In Fridge Freezer	5
■ Built-In Single door	5
■ Technical charts	6



DESIGN, FUNCTIONALITY AND PERFORMANCE

AN ASSERTED DESIGN

This new collection signed Brandt reveals a beautiful innovation in the design, through the research and the care of details: the noble materials of **glass front on stainless steel**, elegant lines and a redesigned ergonomic handle.



NEW SIMPLE AND INTUITIVE INTERFACES

Sensitive touch controls with control of cooking modes selected by a subtle white backlight, central knob selector, information feedback of the functions by white LED on one or two displays. The electronic programming of new Brandt ovens are clear, precise and reliable, whatever the chosen model.



66 A+ CLASS OVENS, MADE IN FRANCE

All Brandt pyrolysis ovens have the A+ label, with an excellent insulation and controlled management of cooking temperatures, which contribute to significantly save energy.



BRANDT MULTIFUNCTION: TASTE THE DIFFERENCE



Brandt reinvents the circulating heat. Thanks to a new heat diffusion process - rapid injection

of hot air and completely reworked holes - the temperature is uniform in 100% of the cavity to guarantee a quality and a perfect result at your cooking and all your dishes.

NEW RECIPES OF EFFICIENCY

Smart Boost. The oven automatically launches a sequence of **quick pre-heating** as soon as the cooking mode selection has been done. We can also do it manually.

Smart Assist. According to the cooking mode chosen, the oven suggests not only the ideal temperature but also the adapted **cooking time. Easy Start.** This function allows **memorize your preferences** and the dishes settings the most frequently used.

Culinary guide (Reference BXP6575X)

You can select one of 15 pre-programmed recipes. The mode, the time and the cooking temperature will be automatically defined from the weight of the food that you will have indicated.

COMFORT DIMENSIONS

AN OPTIMIZED VOLUME OF 73 LITRES

These new ovens allow you to cooking large and many dishes. With the **six shelves levels**, you can used all the available interior space.



This system allows the door to gently close, without noise and contributes to sustainable preserve your oven.



PYRO EXPRESS FUNCTION



By using residual heat from a previous cooking, Brandt Pyro Express function cleans the cavity in 59 minutes and allows you an **energy saving of 50%**.

OVENS MULTIFUNCTION PLUS, PYROLYSIS



BXP6575X

STAINLESS STEEL

- Multifunction Plus
- Pyrolysis cleaning
- Quattro Pulse technology
- Circulating heat function
- Volume: 73 litres
- Electronic programmer with white LED
- 9 cooking modes including Booster and Pizza
- Smart Assist: time recommendation
- Smart Boost: automatic pre-heating
- Easy start: memorization of your preferences



- Culinary guide: 15 recipes
- Temperature recommendation
- Pyro Express + Pyro 2h
- 6 shelves levels
- Soft close door
- Cold door 4 glasses
- 2 anti-tipping safety grids
- 1 drip tray 45mm
- Removable full glass inner door
- Energy efficiency class: A+
- Built-in dimensions

(H x W x D cm): 58.5 x 56 x 55

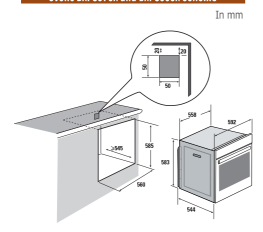
THE COOKING OF YOUR DISHES WILL BE A SUCCESS...

... THANKS TO THE CULINARY GUIDE. YOU WILL NOT LACK OF INSPIRATION AND TALENT.

Choose from one of 15 pre-programmed recipes. Your oven automatically selects the mode, the time and the cooking temperature from the weight of the food that you will have indicated.



Ovens BXP6575X and BXP6555X Scheme



quattro pulse technology and circulating heat

TASTE THE DIFFERENCE!

Brandt reinvents the circulating heat. Thanks to a **new heat diffusion process** rapid injection of hot air and completely reworked holes - the temperature is uniform in 100% of the cavity to guarantee a quality and a perfect result at your cooking and all your dishes.





OVENS MULTIFUNCTION PLUS, PYROLYSIS



BXP6555X

STAINLESS STEEL

- Multifunction Plus
- Pyrolysis cleaning
- Quattro Pulse technology
- Circulating heat function
- Volume: 73 litres
- Electronic programmer with white LED
- 8 cooking modes including Booster and Pizza
- Smart Assist: time recommendation
- Smart Boost: automatic pre-heating
- Easy start: memorization of your preferences

- Temperature recommendation
- Pyro Express + Pyro 2h
- 6 shelves levels
- Soft close door
- Cold door 4 glasses
- 2 anti-tipping safety grids
- 1 drip tray 45mm
- Removable full glass inner door
- Energy efficiency class: A+
- Built-in dimensions

(H x W x D cm): 58.5 x 56 x 55

COMFORT DIMENSIONS

AN OPTIMIZED VOLUME OF 73 LITRES

These new ovens allow you to cooking large and many dishes. With the six shelves levels, you can used all the available interior space.

SOFT CLOSE DOOR

This system allows the door to gently close, without noise and contributes to sustainable preserve your oven.

A smart oven, new recipes of efficiency!



SIMPLER AND MORE FUNCTIONAL THAN EVER...

- Smart Assist. According to the cooking mode chosen, the oven suggests not only the ideal temperature but also the adapted cooking time.
- Smart Boost. The oven automatically launches a sequence of quick pre-heating as soon as the cooking mode selection has been done. We can also do it manually.
- **Easy Start.** This function allows memorize your preferences and the dishes settings the most frequently used.

OVENS MULTIFUNCTION PLUS, PYROLYSIS



BXP6533XS

- Multifunction Plus
- Pyrolysis cleaning
- Quattro Pulse technology
- Circulating heat function
- Volume: 73 litres
- Electronic programmer with white LED
- 7 cooking modes including Booster and Pizza
- Smart Assist: time recommendation
- Smart Boost: automatic pre-heating



- Temperature recommendation
- Pyro 2h
- 6 shelves levels
- Cold door 4 glasses
- 2 anti-tipping safety grids
- 1 drip tray 45mm
- Removable full glass inner door
- Energy efficiency class: A+
- Built-in dimensions

(H x W x D cm): 58.5 x 56 x 55

Oven BXP6533XS Scheme In mm

Brandt invents the ultra rapid and economic cleaning

PYRO EXPRESS FUNCTION EXPRESS P





By using residual heat from a previous cooking, Brandt Pyro Express function cleans the cavity in 59 minutes and allows you an energy saving of 50%.

REMOVABLE FULL GLASS INNER DOOR

It provides a large, flat surface that cleans easily with a wipe of a sponge. For greater convenience, you can also unclip the glass to clean it completely and make it shine like new.



OVENS MULTIFUNCTION, PYROLYSIS



BXP6332X

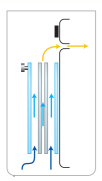
STAINLESS STEEL

- Multifunction
- Pyrolysis cleaning
- Quattro Pulse technology
- Volume: 73 litres
- Electronic programmer with white LED
- 6 cooking modes
- Smart Assist: time recommendation
- Smart Boost: automatic pre-heating



- Temperature recommendation
- 6 shelves levels
- Cold door 4 glasses
- 1 anti-tipping safety grid
- 1 drip tray 45mm
- Removable full glass inner door
- Energy efficiency class: A+
- Built-in dimensions

(H x W x D cm): 58.5 x 56 x 55



66 COLD DOOR

The door consists of four glass panes, two of wich are iridescent. The iridescent panes ensure that during cooking or pyrolisys the surface temperature remains below the burn threshold (65°C).

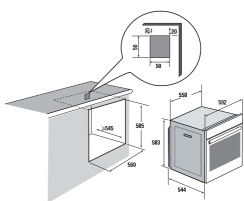
66 PYROLYSIS

This is the simplest, most efficient and economical type of cleaning.

At high temperatures, oven self-cleans greasy build-up after successive uses and restores the enamalled of the cavity to look like new. 99

Oven BXP6332X Scheme

In mm



OVENS MULTIFUNCTION PLUS AND MULTIFUNCTION, CATALYTIC



BXC6537XS

STAINLESS STEEL

- Multifunction Plus
- Catalytic
- Quattro Pulse technology
- Circulating heat function
- Volume: 73 litres
- Electronic programmer with white LED
- 8 cooking modes including Booster, Pizza and Keep warm
- Smart Assist: time recommendation
- Smart Boost: automatic pre-heating



- Temperature recommendation
- 6 shelves levels
- 2 anti-tipping safety grids
- 1 drip tray 20mm
- Removable full glass inner door
- Energy efficiency class: A
- Built-in dimensions

(H x W x D cm): 58.5 x 56 x 55

BXC6332X

STAINLESS STEEL

- Multifunction
- Catalytic
- Quattro Pulse technology
- Volume: 73 litres
- Electronic programmer with white LED
- 6 cooking modes
- Smart Assist: time recommendation

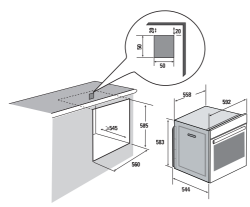


- Temperature recommendation
- 6 shelves levels
- 1 anti-tipping safety grid
- 1 drip tray 20mm
- Removable full glass inner door
- Energy efficiency class: A
- Built-in dimensions
 - (H x W x D cm): 58.5 x 56 x 55



Ovens BXC6537XS and BXC6332X Scheme

In mm



66 CATALYTIC

This oven, continuous cleaning, consists of three covered walls with specific catalytic enamel which gives it its self-degreasing qualities. Upon emerging, the stains spread out and spread widely over the face of microporous touch. They are immediately oxidized on both sicles and disappear gradually.

If you occasionally cook and that you make some sweet dishes, this cleaning mode will perfectly suit you. 99

OVENS MULTIFUNCTION PLUS AND MULTIFUNCTION, ENAMEL



BXE6538XS

STAINLESS STEEL

- Multifunction Plus
- Quattro Pulse technology
- Circulating heat function
- Volume: 73 litres
- Electronic programmer with white LED
- 8 cooking modes including Booster, Pizza and Keep warm
- Smart Assist: time recommendation

- Temperature recommendation
- 6 shelves levels
- 2 anti-tipping safety grids
- 1 drip tray 20mm
- Removable full glass inner door
- Energy efficiency class: A
- Built-in dimensions

(H x W x D cm): 58.5 x 56 x 55

BXE6532X

STAINLESS STEEL

- Multifunction
- Quattro Pulse technology
- Circulating heat function
- Volume: 73 litres
- Electronic programmer with white LED
- 7 cooking modes including keep Built-in dimensions warm
- Smart Assist: time recommendation

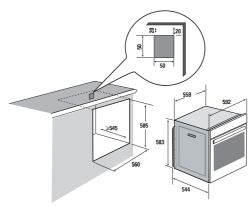


- Temperature recommendation
- 6 shelves levels
- 2 anti-tipping safety grids
- 1 drip tray 20mm
- Removable full glass inner door
- Energy efficiency class: A
- (H x W x D cm): 58.5 x 56 x 55



Ovens BXE6538XS and BXE6532X Scheme

In mm



66 A CLASS

Excellent insulation, controlled management of temperature cooking and energy savings: Brandt quality, Made in France. 99



AESTHETIC PRODUCTS FOR AN OPTIMAL EFFICIENCY

HARMONIOUS DESIGN

The microwaves show an **aesthetic** in harmony with Brandt oven range. Full glass front, knobs, same precious materials...

Your inspiration can guide the design of your cooking space.



ERGONOMICS AND CONVENIENCE

With its **backlit display**, the programmable electronic microwave gives clear feedback for both intuitive and accurate adjustment.



QUALITY COOKING

QUATTRO SYSTEM

Available on our microwave 26L, this system provides **optimal distribution of microwave inside the cavity.** Your dishes are uniformly defrosted, cooked or reheated.

AUTO PROGRAMME: INSURANCE OF A PERFECT RESULT!

The Auto programme function allows you to cook simply!

Just select the type of food among the 8 proposed and input the weight. The microwave then automatically suggests the appropriate cooking mode and time.



INSTALLATION

BUILT-IN MICROWAVES BRANDT: They have their place everywhere!

Built-in microwaves come with their own kit for recessed fitting.



MICROWAVES BUILT-IN SOLO



BMS6115X

STAINLESS STEEL



- 26 litres
- Solo
- Electronic programmer
- Digital display
- Maxi turntable 32cm removable
- Auto programme 8 recipes
- Quattro System
- Speed Defrost

- Timer 60 minutes
- Interior lighting 25W
- Stainless steel cavity
- Power 900W
- Including built-in kit
- Built-in dimensions
- (H x W x D cm): 38 x 56 x 55

66 STAINLESS STEEL CAVITY

All microwaves in the range have stainless steel cavities. This material is the benchmark for food hygiene. In addition, stainless steel also reflects light, which makes food more visible.



66 QUATTRO SYSTEM

4 types of waves and a distributor provide optimal distribution of microwaves inside the cavity.

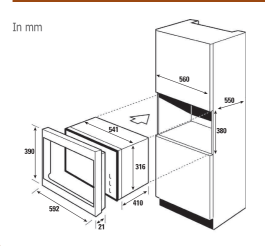
The result: your dishes are uniformly defrosted, cooked or reheated. 99

BMS6112X STAINLESS STEEL

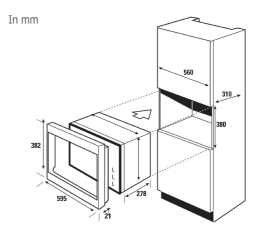
- 17 litres
- Solo
- Electronic programmer
- Digital display
- Turntable 24.5cm
- Auto programme
- Speed Defrost
- Timer 60 minutes
- Interior lighting 25W
- Stainless steel cavity
- Power 700W
- Including built-in kit
- Built-in dimensions
 - (H x W x D cm): 38 x 56 x 31



Microwaves Built-in BMS6115X Scheme



Microwaves Built-in BMS6112X Scheme



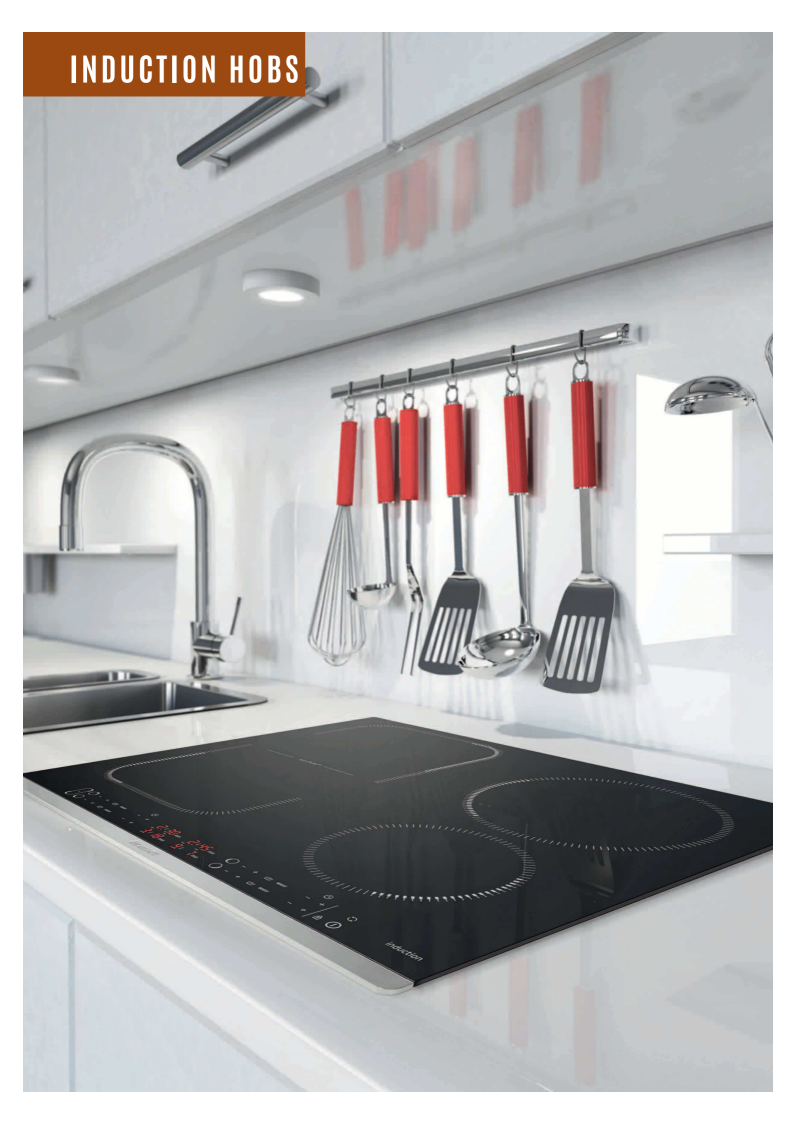
WARMING DRAWER



NYA4015X STAINLESS STEEL

- Built-in warming drawer
- 24 litres
- Circulating heat
- Height 14 cm
- Capacity of 20 large plates, 30 bowls, 80 coffee cups or 2 dishes of 36cm
- Reheating and keep warm
- Temperature adjustment per thermostat from 30°C to 70°C
- Sound timer and electric cut-off timer of 90 minutes
- On-off light
- "Quadro" sliding rail automatic return
- Possible loading up to 20kg
- Anti-adhesive interior coating
- EAN CODE: 841 388 022 904 1

Warming drawer Scheme In mm



LEADING-EDGE EXPERTISE

INDUCTION: THE BEST COOKING

Brandt developed and launched the induction technology in the late 80s and drastically changed the cooking hob market in many countries.



OPTIMAL HEAT DISTRIBUTION IN A SAUCEPAN

Brandt has provided its inductors with an exclusive technology that makes cooking perfectly uniform over the entire surface of the cookware. Today, the brand extends its range with double horiZone (free zone of $40 \times 23 \text{cm}$), horiZone, duozone ($38 \times 18 \text{cm}$). The inductor zones have a heating power up to 4000W.



FFFICIENCY AND COMFORT

KEYBOARDS

3 different keyboards to suit every need.

Easy keyboard: rolling information: selection of cooking position and timer by + and -

Smart keyboard: dedicated keyboard for each cooking zone (cooking position and timer by + and -)

All information are visible on the same central panel.

Expert keyboard: dedicated keyboard for each cooking zone (cooking position and timer by + and – and direct accesses)
All information are visible on the same central panel.

RECALL FUNCTION

In case of accidental interruption of cooking, Recall function propose to access to the latest settings (cooking positions and timer).



CLEAN LOCK FUNCTION

Clean Lock function allows to temporarily locking appliance during cleaning. To activate Clean lock, the hob can be off or on. After a predefined time, the lock will be automatically canceled.

TOTAL SECURITY

10 SAFETY FEATURES PACK

Brandt induction hobs are perfectly safe and have all the required safety features to cook with total peace of mind.

This pack includes:

- Residual heat indicator to prevent you from touching areas that are still hot (after intensive use)
- Small object detection which protects from heating up a small object (spoon, ring, etc.)
- Protection against overflows, which automatically shuts off the hob.
- Auto-Stop system: if a dish is left to cook for a prolonged period of time, the hob switches off by itself.
- Panel lock control that can be turned on when the hob is shut off or during cooking.
- Automatic saucepan detection.
- Anti-overheating cookware: this patented, exclusive safety system limits the temperature under the cooking zone to 300°C. It regulates the heat of a piece of empty cookware so as not to damage it. For example, it prevents all risk of self-ignition of oil.
- Low voltage, connection error and over tension detections.

NEW TECHNICAL PLATFORM

It was designed to improve the performance of the induction hobs and ensure effcient cooling for the electronics thanks to:

- A circulation system of fan on the back of the housing to suck fresh air,
- A housing thinner than 6mm and the front recess improving the evacuation of the hot air at the front.

For ease of installation and integration of the hob, the housing is designed with a rear bevel cutting. The power cable to the center position is also very flexible to optimize access to connections.





INDUCTION HOBS 60CM double horizone





Induction hob BPI6459X Scheme In mm 580 510 555 490 **560**

horiZone^{tech}



WELCOME TO THE INFINITELY MORE

As a pioneer and expert, Brandt offers a new generation of induction hobs, equipped with the best of modularity and comfort: the horiZonetech

The free zone concept offers a total space of freedom to give free rein to your culinary imagination, by having one of the largest modular zone market.

Synthesis of Brandt technological know-how, horiZone^{tech} is defined by its modular cooking space 40 x 23cm: this is the most complete cooking zone market,

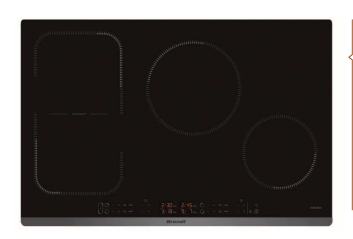
Large, oval, rectangular... It can accommodate all types of containers: from pan 23cm to 40cm oval cocotte. **horiZone** is truly free zone of 40 x 23cm.



1 FREE ZONE + 2 CLASSICAL ZONES

horiZone and duozone hobs will seduce you. They make you enjoy the benefits of the free zone to the left while maintaining a classical configuration to the right.

INDUCTION HOBS 80CM horizone



BPI6449BL BLACK

80cm



■ Touch sensitive controls

4 induction cooking zones:

- horiZone 40 x 23cm - 4kW

- Rear center 21cm - 3.1kW

- Front right 18cm - 2.8kW

■ Total power 7.2kW

Expert keyboard

■ 10 cooking positions

4 Boosters

Recall function

Clean Lock function

4 timers 1 to 99 minutes

■ Direct accesses: 4/booster

Pack 10 safeties

■ Built-in dimensions

(H x W x D cm): 5.5 x 75 x 49

66 BOOSTER

This function enables direct and instantaneous access to the cooking zone's highest power. Its use is unlimited in time.

The cooking time is entirely up to you! 99



Induction hob BPI6449BL Scheme In mm 770 510 490 **750**

FREE ZONE, AN UNLIMITED NUMBER OF COMBINATIONS

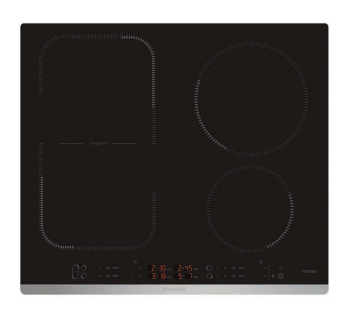
The advantage of **horiZone** is to allow multiple configurations to cook to suit your desires without constraints.

Flexible and precise with adjustable direct access and lot of power levels, our free zone also offers a large capacity heaters with a maximum power of 4,000W for horiZone, 3,600W for duozone.





INDUCTION HOBS 60CM horizone



BPI6449X

■ Touch sensitive controls

4 induction cooking zones:

- horiZone 40 x 23cm - 4kW

- Front right 16cm - 2.2kW

- Rear right 21cm - 3.1kW

■ Total power 7.2kW

Expert keyboard ■ 10 cooking positions 4 Boosters

60cm

STAINLESS STEEL

- Recall function
 - Clean Lock function
 - 4 timers 1 to 99 minutes
 - Direct accesses: 4/booster
 - Pack 10 safeties
 - Built-in dimensions

(H x W x D cm): 5.5 x 56 x 49

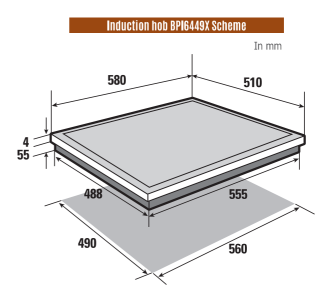
66 COOKWARE

Induction doesn't warp the bottom of saucepans which always remain clean. Eighty percent of cookware works with induction hobs, which are compatible with enamel, mixed stainless steel, cast iron and mixed aluminium.



Check compatibility with the logo found on the bottom of the cookware or on its packaging. 99





INDUCTION HOBS 60CM duoZone



BP16428X STAINLESS STEEL

- 60cm
- Touch sensitive controls
- 4 induction cooking zones:
 - Duozone 37 x 18cm 3.6kW
 - Front right 16cm 2kW
 - Rear right 21cm 3.1kW
- Total power 7.2kW
- Smart keyboard
- 10 cooking positions
- 4 Boosters

- Recall function
- Clean Lock function
- 4 timers 1 to 99 minutes
- Pack 10 safeties
- Built-in dimensions
 - (H x W x D cm): 5.5 x 56 x 49

BRANDT DUOZONE HOBS

1, 2, 3 OR 4 ZONES TO GIVE FREE REIN TO YOUR CULINARY NEEDS

Duozone can offer to left of the hob a modular cooking space of one only or two distinct and independent zones.

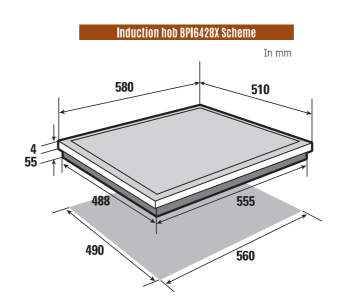
With this space of 38 x 18cm, we can put a large oval cocotte, a fish kettle or two standard size cookware at the front and rear.

66 3.6kW COOKING ZONE

Power level management is automatic.

Your hob allows you to use the 3.6kW cooking zone on full power without hindering access to the other cooking zones. 99





INDUCTION HOBS 60CM 4 ZONES



BPI6440X

STAINLESS STEEL



- 60cm
- **Touch sensitive controls**
- 4 induction cooking zones:
 - Front right 16cm 2kW
 - Front left 18cm 2.8kW
 - Rear right 21cm 3.1kW
 - Rear left 18cm 2.8kW
- Total power 7.2kW
- Expert keyboard

- 10 cooking positions
- 4 Boosters
- Recall function
- Clean Lock function
- 4 timers 1 to 99 minutes
- Direct accesses: 4/booster
- Pack 10 safeties
- Built-in dimensions

(H x W x D cm): 5.5 x 56 x 49

BPI6420X

STAINLESS STEEL

- 60 cm
- Touch sensitive controls
- 4 induction cooking zones:
 - Front right 16cm 2kW
 - Front left 18cm 2.8kW
 - Rear right 21cm 3.1kW
- Rear left 18cm 2.8kW
- Total power 7.2kW
- Smart keyboard

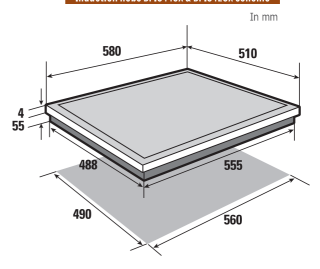


- 10 cooking positions
- 4 Boosters
- Recall function
- Clean Lock function
- 4 timers 1 to 99 minutes
- Pack 10 safeties
- Built-in dimensions

(H x W x D cm): 5.5 x 56 x 49



Induction hobs BPI6440X & BPI6420X Scheme



INDUCTION HOBS 60CM 4 ZONES



BPI6411B BLACK



- **Touch sensitive controls**
- 4 induction cooking zones:
 - Front right 16cm 2kW
 - Front left 18cm 2.55kW
 - Rear right 21cm 2.8kW
- Rear left 18cm 2.55kW
- Total power 4.6kW
- Easy keyboard
- 10 cooking positions
- 4 Boosters

- Clean Lock function
- 4 timers 1 to 99 minutes
- Pack 10 safeties
- Built-in dimensions
 - (H x W x D cm): 5.5 x 56 x 49

BPI6410B

60cm

- Touch sensitive controls
- 4 induction cooking zones:
 - Front right 16cm 2kW
 - Front left 18cm 2.1kW
 - Rear right 21cm 2.2kW
 - Rear left 18cm 2.1kW

■ Total power 3kW

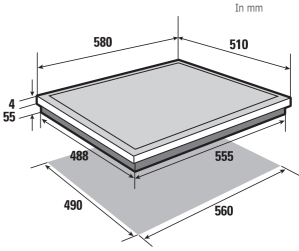
- Easy keyboard
- 10 cooking positions
- 4 Boosters



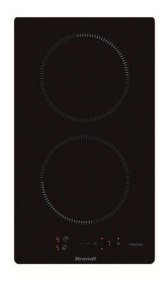
- Clean Lock function
- 4 timers 1 to 99 minutes
- Pack 10 safeties
- Built-in dimensions
 - $(H \times W \times D \text{ cm}): 5.5 \times 56 \times 49$



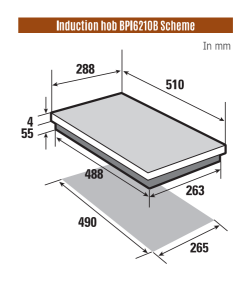
Induction hobs BPI6411B & BPI6410B Scheme



INDUCTION HOBS 30CM DOMINO







INDUCTION HOBS 60CM MIXED GAS/INDUCTION



BPI6414BM RIACK

- 60cm
- **Touch sensitive controls**
- 2 induction cooking zones:
 - Front right 18cm 2.8kW
 - Front left 18cm 2.8kW
- Total power 3.6kW
- 9 cooking positions + Booster
- 2 Boosters
- 99 minutes timer affectable cooking area chosen
- Direct access: Booster
- Pack 10 safeties



- Ignition integrated into the knobs
- 2 gas cooking zones:
 - Rear left very rapid 3.1kW
 - Rear right semi rapid 1.5kW
- Total power 4.6kW
- 2 grids mono-zone in cast-iron
- Safety device with thermocouple
- Built-in dimensions

(H x W x D cm): 6.6 x 56 x 49

BPI6413BM

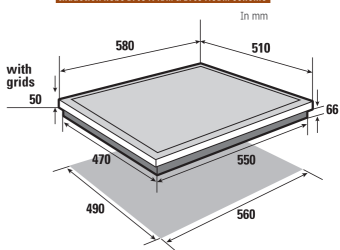
- 60cm
- Touch sensitive controls
- **2** induction cooking zones:
 - Front right 18cm 2.8kW - Front left 18cm - 2.8kW
- Total power 3.6kW
- 9 cooking positions + Booster
- 2 Boosters
- 99 minutes timer affectable cooking area chosen
- Direct access: Booster
- Pack 10 safeties



- **■** Ignition integrated into the knobs
- 2 gas cooking zones:
 - Rear left very rapid 3.1kW
 - Rear right semi rapid 1.5kW
- Total power 4.6kW
- 2 grids mono-zone in enamel
- Safety device with thermocouple
- Built-in dimensions
 - (H x W x D cm): 6.6 x 56 x 49









ROBUSTNESS AND ECO-DESIGN

VITROCERAMIC GLASS

Vitroceramic glass has many advantages. It has **high thermal resistance** (up to 700°C), which allows it to bear thermal shocks. This glass is also **particularly sturdy**: it is not affected by chemical agents and doesn't dilate when heated, even under intense heat.



IN THE ULTMOST RESPECT FOR THE ENVIRONMENT:

Taking into account the different stages in the product life-cycle, Brandt opted upstream to produce an ecoefficient product by using natural materials with the lowest impact on the environment and those that keep the planet as clean as possible in the manufacture of its ceramic glass. **Schott Ceran®** glass doesn't use any toxic metals or harmful chemical products.

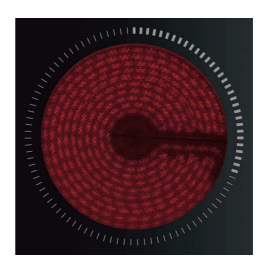
ALLIANCE OF EFFICIENCY AND COMFORT

QUICKLIGHT RADIANT ZONES: CONTROLLED QUALITY COOKING

Quicklight **radiant zones provide perfect heat distribution** and are wellsuited for food that needs to be simmered for a long time. These smart cooking zones have **safety limit switches** that self-regulate automatically: they turn on and off to maintain the selected power level. The temperature thus remains uniform and appropriate for cooking your food. The regulation frequency varies according to the selected power level.

SPEED AND PRECISION ARE REQUIRED

Each heating zone is controlled either by **touch-sensitive** controls, or by **ergonomic knobs; 9 heat settings** are clearly identified on the keypad.



DESIGN AND SAFETY

AESTHETIC PRODUCTS

The Brandt vitroceramic hobs have an uncluttered area with 2 or 4 cooking zones and which have a dedicated sensitive keyboard or some knobs to clearly identify the control panel.





COOKING IN COMPLETE SAFETY

Equipped with a keypad lock, residual heat indicator and auto-stop, vitroceramic hobs are safe and let you cook with complete peace of mind.



VITROCERAMIC HOB 60CM



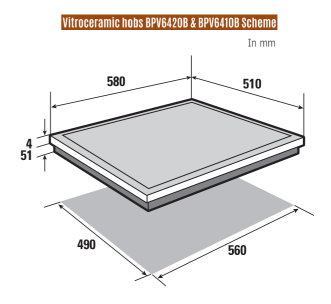
BPV6420B BLACK 60cm 9 cooking positions ■ Touch sensitive controls Clean Lock function 4 Quicklight radiant zones: 4 timers 1 to 99 minutes - Front right 16.5cm - 1.2kW Pack 3 safeties: - Front left 20cm - 1.8kW Auto-stop, residual heat - Rear right 20cm - 1.8kW indicator, touchpads lock - Rear left 16.5cm - 1.2kW Built-in dimensions

(H x W x D cm): 5.1 x 56 x 49

■ Total power 6kW

 $oldsymbol{6}oldsymbol{6}$ Clean Lock function allows to temporarily locking appliance during cleaning.

To activate Clean lock, the hob can be off or on. After a predefined time, the lock will be automatically canceled.

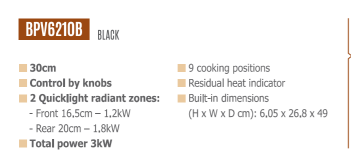


VITROCERAMIC HOBS GOCM AND 30CM



BPV6410B BLACK 60cm Control by knobs Residual heat indicator 4 Quicklight radiant zones: - Front right 16.5cm – 1.2kW BLACK 9 cooking positions Residual heat indicator Built-in dimensions (H x W x D cm): 5.1 x 56 x 49

- Front left 20cm − 1.8kW - Rear right 20cm − 1.8kW - Rear left 16.5cm − 1.2kW ■ Total power 6kW

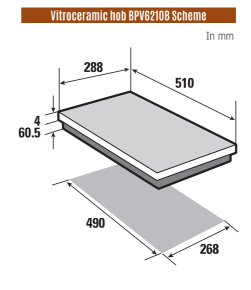




VITROCERAMIC GLASS

Vitroceramic glass has many advantages. It has high thermal resistance (up to 700°C), which allows it to bear thermal shocks.

This glass is also particularly sturdy: it is not affected by chemical agents and doesn't dilate when heated, even under intense heat. \P





RECOMMENDED PRODUCTS SUIT YOUR NEED



FUNCTIONAL AESTHETIC

The purity of lines of Brandt hobs, available in gas or electric mixed, with 2 or 4 cooking zones, gives pleasure to cook. The mono zone grids provide complete stability for all your pans and new knobs give you a good grip.

COMFORT AND QUALITY OF COOKING

FOR EACH TYPE OF COOKING, ITS POWER

Gas hobs use a different power for each burner size to meet your needs.



INTEGRATED BURNER-IGNITION SYSTEM

What can be more enjoyable than cooking with gas? Thanks to this function, **the burners light themselves.**

STAMPED POTS BURNERS

Burners can be cleaned effortlessly because they are stamped directly into the burner plates.

Once the covers are removed, surface of the hob is a single piece without corners or an edge, and injectors are easily accessible.

TO COOK IN TOTAL SAFETY





THERMOCOUPLE: GAS SAFE

All Brandt gas hobs come with a thermocouple safety unit, which prevents risks of gas leaks should the flame go out accidentally.

LIMITER OF TEMPERATURE

The electric hobs are just as safe thanks to a **limiter**: this safety feature indicated by a red dot on the heating zone **prevents all overheating**, **which could cause damage to the burner.**



GLASS HOB 60CM MIXED



BPG6413BM BLACK



■ 60cm - mixed gas and electric

- Ignition integrated into the knobs
- 3 cooking zones:
 - Front right auxiliary 0.85kW
 - Front left very rapid 3.1kW
 - Rear right rapid 2.25kW
- Total gas power 6,2kW
- 3 grids mono-zone in enamel ■ Safety device with thermocouple

Electric

- 1 cooking zone:
- Rear left 14.5cm 1.5kW with limiter
- Built-in dimensions

(H x W x D cm): 5.1 x 56 x 48

66 EASY MAINTENANCE

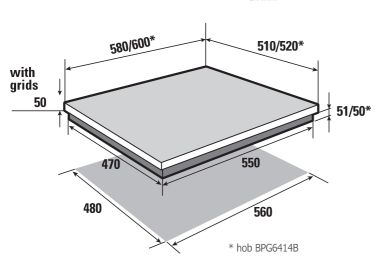
Burners can be cleaned effortlessly because they are stamped directly into the burner plates.

Once the covers are removed, surface of the hob is a single piece without corners or an edge, and injectors are easily accessible. 99



Glass hobs BPG6413BM & BPG6414B

In mm



GLASS HOB GOCM GAS



BPG6414B BLACK

60cm



- Ignition integrated into the knobs
- 4 cooking zones:
 - Front right auxiliary 0.85kW
 - Front left very rapid 3.1kW
 - Rear right rapid 2.25kW
- Rear left semi rapid 1.5kW
- Total gas power 7,7kW

- 4 grids mono-zone in cast-iron
- Safety device with thermocouple
- Built-in dimensions

(H x W x D cm): 5 x 56 x 48

THERMOCOUPLE GAS IN TOTAL SAFETY!

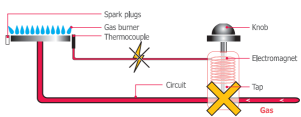
THE ENTIRE RANGE OF BRANDT HOBS IS EQUIPPED WITH A THERMOCOUPLE SAFETY UNIT, WHICH GUARANTEES YOU MAXIMUM PEACE OF MIND

- Burners are controlled by a tap with a security system, which, if the flame goes out accidentally, gas supply is cut off quickly and automatically to stop gas from escaping and thereby preventing any risk of leakage.
- The burner safety is a metal rod located directly to the side of the flame.





Thermocouple Gas cuts off out accidentally



■ Should the flame go out unexpectedly, the gas shuts off in less than **30 seconds.**

GLASS HOBS AND DOMINO GOGM AND 30CM GAS



BPG6413B

- 60cm
- Ignition integrated into the knobs
- 4 cooking zones:
 - Front right auxiliary 0.85kW
 - Front left very rapid 3.1kW
 - Rear right rapid 2.25kW - Rear left semi rapid — 1.5kW
- Total gas power 7.7kW

- 4 grids mono-zone in enamel
- Safety device with thermocouple
- Built-in dimensions

(H x W x D cm): 5.1 x 56 x 48

BPG6210B

Domino - 30cm

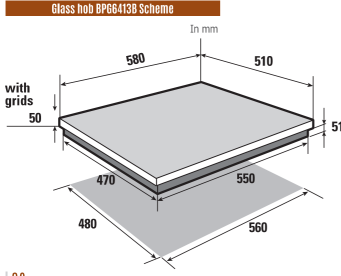
- Ignition integrated into the knobs
- 2 cooking zones:
 - Front semi rapid 1.5kW
 - Rear very rapid 3.1kW
- Total gas power 4.6kW

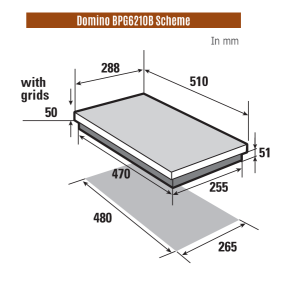


- 2 grids mono-zone in enamel
- Safety device with thermocouple
- Built-in dimensions

(H x W x D cm): 5.1 x 26.5 x 48







ENAMELLED HOBS 90CM AND 75CM GAS



TG1590X

STAINLESS STEEL

- 90cm
- Ignition integrated into the knobs
- 5 gas cooking zones:
 - Front right Semi Rapid –1.75kW
 - Front center Auxiliary 1kW
 - Rear right Semi Rapid –
 1.75kW
 - Rear center Rapid 3kW
 - Left triple crown 3.8kW
- Total gas power 11.3kW

- Safety device with thermocouple
- 3 grids in cast-iron
- Built-in dimensions (H x W x D cm): 4.5 x 81.5 x 49

BPE6504X

STAINLESS STEEL

75cm

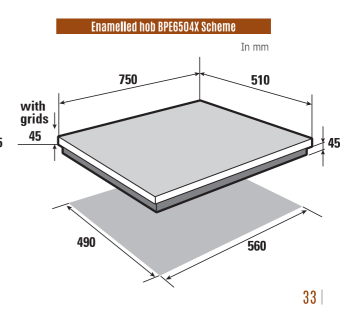
- Ignition integrated into the knobs
- 5 gas cooking zones:
 - Front right Semi Rapid1.75kW
 - Front left Auxiliary 1kW
 - Rear right Semi Rapid - 1.75kW
 - Rear left Rapid 3kW
 - Center triple crown 3.8kW
- Total gas power 11.3kW

■ Safety device with thermocouple

- 3 grids in cast-iron
- Built-in dimensions (H x W x D cm): 4.5 x 56 x 49



with grids 45 490 815



ENAMELLED HOB 60CM GAS



BPE6404X STAINLESS STEEL

60cm

- Ignition integrated into the knobs
- 4 cooking zones:
 - Front right semi rapid - 1.75kW
 - Front left auxiliary 1kW
 - Rear right semi rapid 1.75kW
 - Rear left rapid 3kW
- Total gas power 11,3kW

2 cast-iron grids

- Safety device with thermocouple
- Built-in dimensions

(H x W x D cm): 4.5 x 56 x 49

BPE6410X

STAINLESS STEEL

■ 60cm

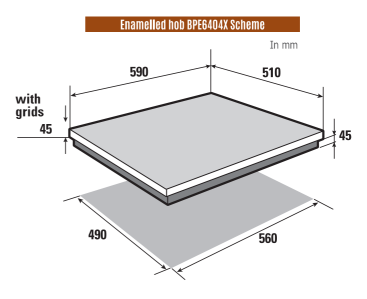
- Ignition integrated into the knobs
- 4 cooking zones:
 - Front right auxiliary 0.85kW
 - Front left very rapid 3.15kW
 - Rear right rapid 2.3kW
 - Rear left semi rapid 1.5kW
- Total gas power 7.8kW



- 2 enamelled grids
- Safety device with thermocouple
- Built-in dimensions

(H x W x D cm): 3.4 x 56 x 49



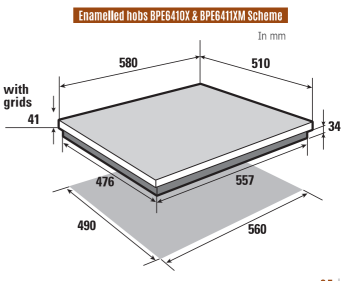


ENAMELLED HOBS 60CM MIXED



BPE6411XM STAINLESS STEEL ■ 60cm - mixed gas and electric Electric ■ 1 cooking zone: Ignition integrated into the knobs - Rear left 14.5cm - 1.5kW 3 cooking zones: with limiter - Front right auxiliary − 0.85kW ■ Built-in dimensions - Front left very rapid - 3.15kW (H x W x D cm): 3.4 x 56 x 49 - Rear right rapid - 2.3kW ■ Total gas power 6.3kW 2 enamelled grids

■ Safety device with thermocouple





A RANGE THAT ADAPTS TO EVERYONE NEEDS



OFFERING ALL CONFIGURATIONS AND ALL STYLES

Box, **island**, **glass or peripheral** decorative hoods to meet your design requirements and to blend into the kitchen decor. Brandt collection allows you all possible configurations and style.

As for the **downdraft**, it is completely forgotten by retracting behind the cooktop, freeing your space.

INSTALLATION: GOOD INSPIRATION

To adapt at best to the constraints of your kitchen,

2 types of facilities are available:
Extraction or Recycling. The
Brandt hoods are delivered with full equipment for a perfect installation of the two modes.

FUNCTIONALITY AND PERFORMANCE

TO EFFECTIVELY EXHAUST FUMES AND ODOURS

These hoods have 3 or 4 speeds so you can change the suction power depending on the type of food you are cooking for efficient control.

Equipped with extremely practical filter-cassettes and activated carbon filters, the hoods optimally filter grease and capture odours.



MORE COMFORT TO THE ELECTRONIC CONTROL

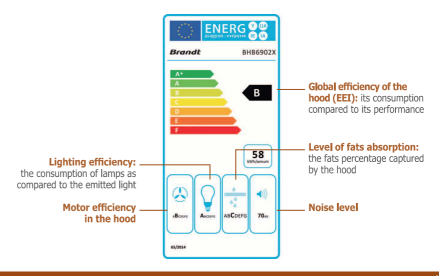
Let yourself be guided by the electronic control system of your hood: with the **speed display**, **backlit or touch sensitive buttons**, filtering the air becomes as easy as breathing it! The hood's halogen lights shine a soft and subtle light on your cooking in progress. You can even light your entire kitchen cooking area with the hood light,



The LED lighting is cheaper and 25 times longer than incandescent bulbs

ENERGY LABELLING: WHEN YOU ASPIRE TO MORE EFFICIENCY AND SILENCE

THE NEW ENERGY LABEL STICKER GIVES MORE INFORMATION AND ALLOWS TO BETTER ASSESS THE PERFORMANCES ABOUT:



COUNTERTOP HOOD DOWNDRAFT 90CM



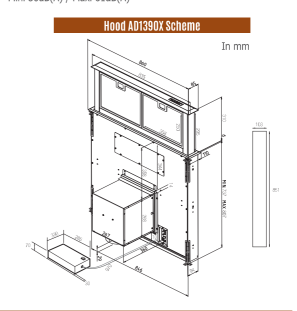


STAINLESS STEEL

- 90cm
- 1 motor
- 3 speeds and 1 Boost function
- Delayed stop
- Electronic controls with backlighted buttons
- Maximum airflow:
- in normal operation: 620m³/h
- in Boost mode: 750m3/h
- Sound levels: Mini 50dB(A) / Maxi 61dB(A)

- Safety system: anti-pinch and auto stop
- 2 aluminium filter-cassettes washable in dishwasher
- Can be installed with any type of hobs including gas hobs
- Carbon filter supplied
- No-return valve
- In option:
 - motor installation kit DHK130





Downdraft

SINGULAR HOOD **CLOSER TO YOUR COOKING!**

COMBINATION OF ALUMINIUM AND STAINLESS STEEL, THIS NEW HOOD TENDS TOWARDS A FUTURISTIC TECHNOLOGY AND A NEW METHOD OF EXTRACTION WITH THE BEST EFFICIENCY. CLOSER TO YOUR COOKING!

- **Aesthetics.** Different from all the other hoods, the downdraft has an original design and is intended to draw closer to the cooktop. The bevelled shape and backlighted buttons make
- **Innovative.** Hidden under the worktop next to the hob, the suction is delicate. The suction panel rises from the simple touch of a button directly above the hob.
- Closer suction. The extraction panel is up to 30cm above the hob for better aspiration. The hood and the hob are one.
- **Delayed stop.** Once cooking has finished and the hood has been switched off, the hood continues to operate to remove

- the last of cooking fumes or steam from the kitchen. The hood will continue to operate for up to 5 minutes.
- **Boost position.** Very useful for direct access to the full power and quickly eliminate odours.
- **Easy to clean internal design.** Access to clean the hood is easily attainable and using a sponge is enough as the surfaces are accessible. Carbon filters can be cleaned in the
- Power 750 m³/h. The downdraft has nothing to envy to other hoods. With 3 speeds, it can be easily adjusted to the desired power and achieve a highly effective suction power.

DECORATIVE HOODS ISLAND AND GLASS 90CM



AD1188X

STAINLESS STEEL

- 90cm
- 1 motor and 2 fans
- 2 speeds and 1 Boost function
- **Electronic controls with** backlighted buttons
- Independent light
- 4 halogens 20W
- Maximum airflow in extraction:
 - in normal operation: 632m3/h
 - in Boost mode: 840m³/h
- Sound levels:
- Mini 73dB(A) / Maxi 74dB(A)
- 2 aluminium filter-cassettes washable in dishwasher
- Carbon filters supplied
- Deflector and no-return valve



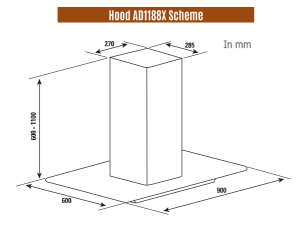
AD1070X

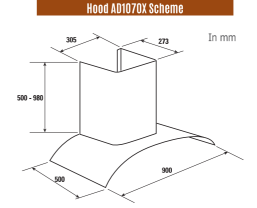
STAINLESS STEEL

- **90cm**
- 1 motor and 2 fans
- 2 speeds and 1 Boost
- Mechanical controls with **buttons**
- **■** Independent light 2 halogens 20W
- Maximum airflow in extraction:
 - in normal operation: 605m³/h
 - in Boost mode: 807m³/h

- Sound levels:
 - Mini 71dB(A) / Maxi 71dB(A)
- 2 aluminium filter-cassettes
- Carbon filters supplied
- Deflector and no-return valve
- In option:
 - stainless steel wall splash back BP90BE1
 - stainless steel chimney extension ATC-250X







DECORATIVE HOODS PERIPHERAL 90CM AND 60CM



BHV6961B

- 90cm
- 1 motor and 2 fans
- 3 speeds
- Delayed stop
- Electronic controls
- Backlighted sensitive touch controls
- Independent light LED 2x3W
- Maximum airflow in extraction:
 - in normal operation 598m³/h

- Sound level:
- Mini 60dB(A) / Maxi72dB(A)
- 1 aluminium filter-cassette washable in dishwasher
- Carbon filters supplied
- Deflector and no-return valve
- In option:
- stainless steel chimney extension ATC-252X

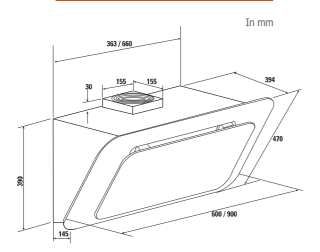
BHV6661B BLACK

- 60cm
- 1 motor and 2 fans
- 3 speeds
- Delayed stop
- **Electronic controls**
- Backlighted sensitive touch controls
- Independent light LED 2x3W
- Maximum airflow in extraction:
 - in normal operation 524m3/h

- Sound level:
- Mini 57dB(A) / Maxi 69dB(A)
- 1 aluminium filter-cassette washable in dishwasher
- Carbon filters supplied
- Deflector and no-return valve
- In option:
 - stainless steel chimney extension ATC-252X



Hoods BHV6961B & BHV6661B Scheme



PERIPHERAL EXTRACTION **MORE EFFICIENT!**

This extraction system ensures an optimum balance between suction effectiveness and noise **level.** These original hoods concentrate their extraction area in the edges, generating a throttle in the airflow extraction without increasing the noise level, so they are innovative and efficient at the same time, giving to your kitchen a plus in design with optimal air suction results.

DECORATIVE HOODS BOX 90CM AND 60CM

PLUG AND PLAY



BHB6902X

STAINLESS STEEL

- 90cm
- 1 motor and 2 fans
- 3 speeds
- Electronic controls
- Mechanical controls
- Independent light LED 2x3W
- Maximum airflow in extraction:
 - in normal operation 606m³/h
- Sound level:
- Mini 59dB(A) / Maxi 70dB(A)

- 2 metal filter-cassettes
- Carbon filters supplied
- Deflector and no-return valve
- In option:
 - stainless steel chimney extension ATC-250X
- Wall installation kit AFC-62

BHB6602X STAINLESS STEEL

- 60cm
- 1 motor and 2 fans
- 3 speeds
- **Electronic controls**
- Mechanical controls
- Independent light LED 2x3W
- Maximum airflow in extraction:
- in normal operation 593m³/h
- Sound level:
 - Mini 58dB(A) / Maxi 68dB(A)

- 2 metal filter-cassettes
- Carbon filters supplied
- Deflector and no-return valve
- In option:
 - stainless steel chimney extension ATC-250X
- Wall installation kit AFC-62









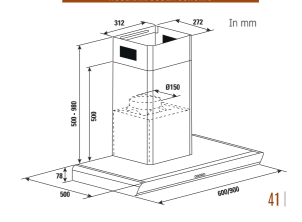
Step 1

Hood BHB6902X Scheme

In mm Ø150 980 500

Step 2

Hood BHB6602X Scheme



DECORATIVE HOODS BOX 90CM



AD1517X

STAINLESS STEEL

- 90cm
- 1 motor and 2 fans
- 3 speeds
- Mechanical controls with **buttons**
- Independent light 2 LED 0,5W
- Maximum airflow in extraction:
- in normal operation: 594m³/h Sound levels:
- Mini 64dB(A) / Maxi 70dB(A)

- 3 stainless steel filter-cassettes washable in dishwasher
- Carbon filters supplied
- Deflector and no-return valve
- In option:
 - stainless steel wall splash back BP90BE1
 - stainless steel chimney extension ATC-250X

EFFICIENT MOTOR

The majority of Brandt decorative hoods are equipped with two fans, which gives a high flow rate and strong suction power while minimising the amount of noise thanks to the 2 air inlets.



AD1519X STAINLESS STEEL

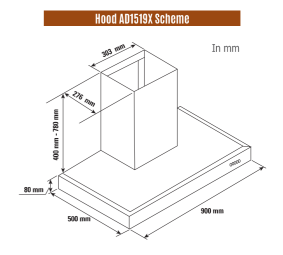
- 90cm
- 1 motor and 2 fans
- 3 speeds
- Mechanical controls with **buttons**
- Independent light 2 LED 0,5W
- Maximum airflow in extraction:
 - in normal operation: 602m3/h
- Sound levels:

Mini 66dB(A) / Maxi 71dB(A)

- 3 metal filter-cassettes Carbon filters supplied
- No-return valve
- In option: - stainless steel wall splash back
 - BP90BE1
 - stainless steel chimney extension ATC-250X



Hood AD1517X Scheme In mm 500-980 493 248



DECORATIVE HOODS BOX 60CM

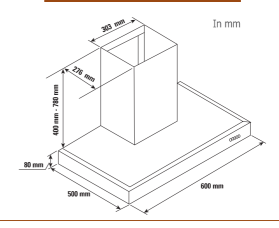


AD1516X

STAINLESS STEEL

- 60cm
- 1 motor and 2 fans
- 3 speeds
- Mechanical controls with buttons
- Independent light 2 LED 0.5W
- Maximum airflow in extraction:
 in normal operation: 614m³/h
- Sound levels:
- Mini 64dB(A) / Maxi 70dB(A)
- 2 metal filter-cassettes
- Carbon filters supplied
- No-return valve
- In option:
 - stainless steel chimney extension **ATC-250X**

Hood AD1516X Scheme



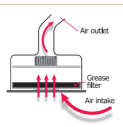
Suction

GREAT ASPIRATION! BRANDT HOODS ARE DELIVERED WITH FULL EQUIPMENT FOR PERFECT EXTRACTION OR RECYCLING INSTALLATION.

Brandt hoods offer you 2 types of installation that are best suited to your needs and the constraints of your kitchen.

EXTRACTION:

Extraction installation is an ideal solution because intake air with odours, steam and smoke is pulled in and quickly dispatched towards the exterior. Connect your hood to an exterior outlet to evacuate steam that first goes through a grease filter.

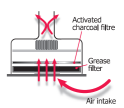




For flawless installation, Brandt hoods are equipped with a non-return valve, which is an essential accessory so that the wind cannot push the evacuated air back into your kitchen.

RECYCLING:

If you are unable to evacuate air to the outside, a recycling installation re-circulates purified air and rids it of its odours with a carbon filter.





For optimum performance, the hoods have a **deflector**, an essential accessory for re-circulating air through the vents.



EFFICIENT DISHWASHERS

FOR ENERGY SAVINGS



Built-in dishwashers 60cm are classed A++ and are from 10% more economical than dishwashers classed A+!



... AND THE ENSURING OF PERFECT RESULTS

Auto programme allows the dishwasher to detect and analyze the amount of dishes and level of soiling. It thus calculates all parameters (temperature, cycle time, ...) to get a perfect and economic result.

OptiA 60min, this programme gives perfect washing and drying results for a daily load of dishes in only 1 hour.

DAILY SERVICE TO ERGONOMICS

FLEXIBILITY OF FITTINGS

Each basket is designed for maximum adjustability with multiple loading combinations: the **upper basket** makes it easy to adjust the height and slides out smoothly; the **lower basket** offers a maximum number of features so that your everyday dishes can be organized intuitively, and its satellite is adjustable.



ROBUST DESIGN

Thanks to **Aquablock Safety** system Brandt built-in dishwashers are now even safer, as we have added a blowout protection pipe that provides extra protection by electrically disconnecting the water supply through the closure of a valve and emptying the dishwasher of water, if needed.

PRODUCTS DESIGNED FOR OPTIMAL EFFICIENCY

FOR QUALITY RESULTS

Ultra-efficient recipes for optimal washing and drying performance on all programmes, and, as always, Brandt dishwashers are increasingly environmentally friendly by minimising polluting wastes.

A NEW WASHING FUNCTION

Existing on the new Brandt range of dishwasher, the function "upper/lower basket washing" allows, in case of low load of dishes, delimit the washing to the basket from above or to the basket from below.







SPOTLIGHT: ELEGANCE ALONG WITH THE GREATEST DISCRETION

When an orange light appears above the door at the end of the cycle, Spotlight informs you that the programme is well and truly complete.

DISHWASHERS BUILT-IN 60CM



VH1544X

STAINLESS STEEL

- 13 place-settings
- 44dB(A)
- A++ Class
- Delayed start 24h
- Remaining time display
- **6 programmes:** Intensive, Auto, OptiA 60min, Eco, Rapid, Glasses
- Adjustable upper basket in loaded

wA^{++}_{ttles}

- Function 4 in 1
- Washing function upper/ lower basket
- Salt and rinsing warning lights
- Aquablock safety
- Consumption: 2,800l/year
- Built-in dimensions

(H x W x D cm): 82-87 x 60 x 58

Adjustable upper basket

TO FACILITATE THE DISHES EVERY DAY AND THAT OF THE GREAT DAYS!

The upper basket is also height adjustable for greater modularity.

- Loading large, bulky plates in the lower portion of the dishwasher requires raising the upper basket to the high position.
- All you have to do is carefully lift each side until engagement (depending on model).

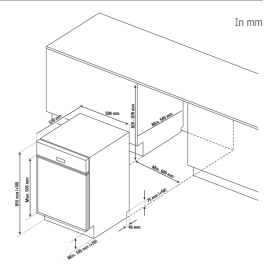




LOW POSITION

HIGH POSITION

Dishwashers VH1544X & VH1505X 60cm Built-in scheme



DISHWASHERS BUILT-IN 60CM AND 45CM



VH1505X

STAINLESS STEEL

- 13 place-settings
- 45dB(A)
- A++ Class
- Delayed start 3/6/9/12h
- 6 programmes: Intensive, Auto, OptiA 60min, Eco, Rapid, Glasses
- Adjustable upper basket in loaded

- Function 4 in 1
- Washing function upper/ lower basket
- Salt and rinsing warning lights
- Aquasafe safety
- Consumption: 2,800l/year
- Built-in dimensions
- (H x W x D cm): 82-87 x 60 x 58

VS1010X STAINLESS STEEL

- 45cm
- 10 place-settings
- 47dB(A)
- A++ Class
- Delayed start 3/6/9 h
- 6 programmes: Intensive, Normal, Eco, Glasses, 90min, Rapid
- Adjustable upper basket in loaded

wA⁺⁺ ttless

- Function 4 in 1
- Washing function upper basket
- Salt and rinsing warning lights
- Aquasafe safety
- Consumption: 2,520l/year
- Built-in dimensions $(H \times W \times D \text{ cm})$: 82-87 x 45 x 58



MULTITAB OPTION

AN IDEAL OPTION FOR USE OF MULTITAB DETERGENT

This exclusive option which use multitab allows to optimise washing cycles, regardless of the programme selected.



DISHWASHERS FULL BUILT-IN 60CM



VH1520J

- 14 place-settings
- 46dB(A)
- A++ Class
- Delayed start 3/6/9/12h
- Sensitive controls
- 6 programmes: Intensive, Normal, Eco, Glasses, OptiA 60min, Rapid
- Adjustable upper basket in loaded

- Function 4 in 1
- Washing function upper/ lower basket
- 3rd basket for cutlery
- Salt and rinsing warning lights
- Aquasafe safety
- Consumption: 2,800l/year
- Built-in dimensions

(H x W x D cm): 82-89 x 60 x 58

3rd basket, specifically designed, for washing cutlery

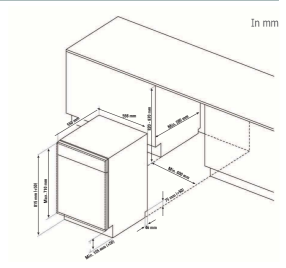
LOCATED IN THE UPPER PART OF THE DISHWASHER





It's close at hand and facilitates access to cutlery that is usually placed in the lower basket. It washes cutlery more efficiently via a double spray action located just above the basket.

Dishwasher VH1520J 60cm Full Built-in scheme



DISHWASHERS FULL BUILT-IN 60CM



VH1544J

- 13 place-settings
- 44dB(A)
- A++ Class
- Delayed start 24h
- Sensitive touch controls
- 6 programmes: Intensive, Auto, OptiA 60min, Eco, Rapid, Glasses
- Adjustable upper basket in loaded

- Function 4 in 1
- Washing function upper/ lower basket
- Salt and rinsing warning lights
- Spotlight (end of programme)
- Aquablock safety
- Consumption: 2,800l/year
- Built-in dimensions

(H x W x D cm): 82-87 x 60 x 58

VH1505J

- 13 place-settings
- 45dB(A)
- A++ Class
- Delayed start 3/6/9/12h
- Sensitive touch controls
- 6 programmes: Intensive, Auto, OptiA 60min, Eco, Rapid, Glasses
- Adjustable upper basket in loaded

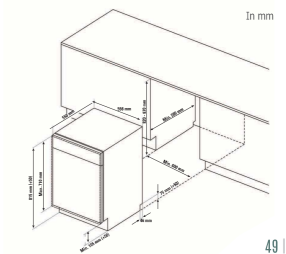
wA⁺⁺ttless

- Function 4 in 1
- Washing function upper/ lower basket
- Salt and rinsing warning lights
- Spotlight (end of programme)
- Aquasafe safety
- Consumption: 2,800l/year
- Built-in dimensions

(H x W x D cm): 82-87 x 60 x 58



Dishwashers VH1544J & VH1505J 60cm Full Built-in scheme



DISHWASHERS FULL BUILT-IN 60CM



VH1472J

- 12 place-settings
- 47dB(A)
- A+ Class
- Delayed start 3/6/9/12h
- 6 programmes: Intensive, Normal, Eco, Rapid, Daily, All in 1
- Adjustable upper basket in loaded
- Function 4 in 1
- Salt and rinsing warning lights
- Aquasafe safety
- Consumption: 3,360l/year
- Built-in dimensions (H x W x D cm): 82-87 x 60 x 58

Dishwasher VH1472J 60cm Full Built-in scheme In mm

DISHWASHERS FULL BUILT-IN 45GM

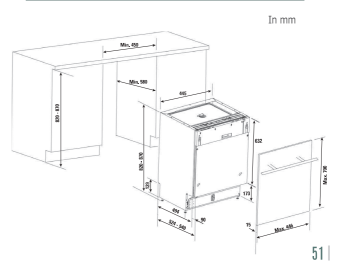


V\$1010J

- 45cm
- 10 place-settings
- 47dB(A)
- A++ Class
- Delayed start 3/6/9h
- 6 programmes: Intensive, Normal, Eco, Glasses, 90min, Rapid
- Adjustable upper basket in loaded

- Function 4 in 1
- Washing function upper basket
- Salt and rinsing warning lights
- Aquasafe safety
- Consumption: 2,520l/year
- Built-in dimensions (H x W x D cm): 82-87 x 45 x 58

Dishwasher VS1010J 45cm Full Built-in scheme



FRONT LOADING WASHING MACHINE FULL BUILT-IN



BWF514I

- 1 to 7kg
- 1,200rpm/min
- A+++AA class
- Delayed start up to 24h
- "Aquaplus" button
- LCD display
- Automatic variable capacity
- Remaining time display
- Multiprogramme: Cotton, Synthetic, Mixed, Flash 30min,

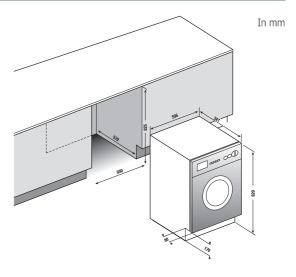
- OptiA 45min, Rinse, Fast spin, Delicate, Wool, Hand wash, Eco 20°C
- Options per buttons: Aquaplus, Cold wash
- Stainless steel drum 48 litres
- Consumption: 9,600l/year
- Built-in dimensions (H x W x D cm): 82 x 60 x 57.5

AQUAPLUS

THE BEST PERFORMANCE TO TREAT WITH CARE THE FIBRES OF GARMENTS AND THE DELICATE SKIN OF THOSE WHO WEAR THEM.

By pressing this button you can activate a special new wash cycle in the Colourfast and Mixed Fabrics programs, thanks to the new Sensor System. The load is washed in a much larger quantity of water and this, together with the new combined action of the drum rotation cycles, where water is filled and emptied, will give you garments which have been cleaned and rinsed to perfection, removing all traces of detergent from the fibres. This function is always activated on the Delicates and Woollens/Handwash programs.

Front Loading Washing machine BWF514I 60cm Full Built-in scheme



FRONT LOADING WASHER DRYERS FULL BUILT-IN



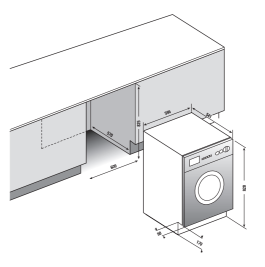
BWW5741

- Washing capacity 7Kg
- Drying capacity 5Kg
- 1,400rpm/min
- AA Class
- Electronic programmer
- Delayed start up to 24h
- Remaining time display
- Selection of the washing time based on the laundry soiling
- 12 programmes including Wool, Hand wash, Flash 14/30/44min
- 3 electronic drying programmes: Extra drying, Ready to store, Ready to iron
- Options per button: Aquaplus, Spin speed, Intensive, Wash time, Rinse hold
- Complementary timer: 120min
- Water consumption: 9,800 l/year
- Noise level: 58dB(A) washing and 78dB(A) drying
- Built-in dimensions (H x W x D cm): 82 x 60 x 54

Model available BWW574U (UK PLUG)



Front Loading Washer dryers BWW574I/BWW574U 60cm Full Built-in scheme



In mm



A RANGE THAT ADAPTS TO EVERY NEED



Fridge freezer, single door in larder or with a compartment 4*...

Brandt suggests you a very powerful and functional fridge range in order to find the appliance corresponds your expectations.

In 178 or 122cm cabinet height, all appliances blend easily into any kitchen decor.



THE UNION OF AESTHETIC AND COMFORT

FUNCTIONAL INTERIOR DESIGN

Even hidden behind a kitchen door, Brandt devices proposed an immaculate inside design with its translucent grey entire equipment.

Securit glass shelves are sliding and reclining to facilitate tidying. Each small balcony has its own function: the display case balcony is for butter and eggs in its own dedicated shelf without risk of falling, the bottle balcony equipped of a bottle block to avoid them to move when we open the door, and a lot more.

LED LIGHTING, NOT ONLY ECONOMIC

It consumes less electricity, generates less heat, lasts up to 25 times longer that traditional lighting and brings an optimal visibility whatever the storage level inside the refrigerator.

A++ OR A+ CLASS PERFORMANCE SIGNED BRANDT

The most of refrigerators of the Brandt cooling collection are noted A++ or A+.

They have a minimal energy consumption.







A PERFECT CONTROL OF COOLING

SMART FUNCTION AN INGENIOUS ELECTRONIC TEMPERATURE CONTROL

New Brandt refrigerators BIC674ES, BIS624ES and BIL624ES are equipped of exclusive system "smart" ensuring at all times optimum storage conditions for your food.

An electronic double-probe allows control and regulate indoor temperature of refrigerator automatically depending exterior ambient temperature.

REFRIGERATORS BUILT-IN FRIDGE FREEZER STATIC



BIC674ES

- 245 litres
- A++ Class
- Cabinet height 178cm
- Sliding system fixing
- LED lighting
- Climate class ST
- Consumption: 0.57kWh/24h
- Built-in dimensions (H x W x D cm): 177.5-178 x 56-57 x 56

Fridge 181

- Smart function
- Super cooling function
- 3 glass shelves
- 1 fresh compartment
- 1 vegetable drawer with shelf
- 1 balcony with flap
- 1 balcony
- 1 bottles balcony
- 2 egg trays

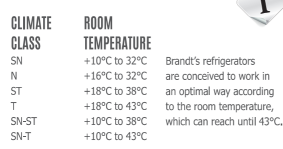
Freezer 4* 64l

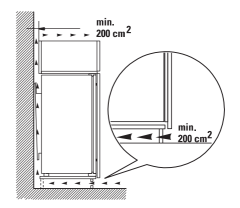
- Super freezing function
- 3 transparent drawers and 1 ice cube tray
- Freezing capacity 3kg/24h
- Rising time 17h

Refrigerator BIC674ES Built-in scheme

In mm ≥38mm 560mm ≥580mm 540mm 540mm 1770 - 1785 mm 1036.5mm 1785 mm ₹ 52mm 671.5mm







REFRIGERATORS BUILT-IN SINGLE DOOR LARDER

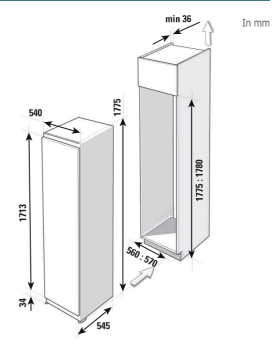


SA3353E

- 326 litres
- A+ Class
- Cabinet height 178cm
- Sliding system fixing
- Led lighting
- Climate class SN-ST
- 4 glass shelves + 2 half
- 2 vegetable drawers
- 1 balcony with flap
- 4 balconies
- 1 bottles balcony
- 1 egg tray
- Consumption: 0.39kWh/24h
- Built-in dimensions (H x W x D cm):

177.5-178 x 56-57 x 56

Refrigerator SA3353E Built-in Scheme





REFRIGERATORS BUILT-IN SINGLE DOOR 4*



SA3053E

- 294 litres
- A+ Class
- Cabinet height 178cm
- Sliding system fixing
- Led lighting
- Climate class SN-ST
- Consumption: 0.75kWh/24h
- Built-in dimensions (H x W x D cm): 177.5-178 x 56-57 x 56

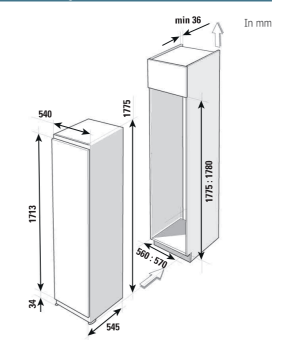
Fridge 255L

- 2 glass shelves + 2 half
- 2 vegetable drawers
- 1 balcony with flap
- 2 balconies
- 2 half balconies
- 1 bottles balcony
- 1 egg tray

Freezer 4* 39L

- Freezing capacity 2kg/24h
- Rising time 14h

Refrigerator SA3053E Built-in Scheme



Doors' fixation by sliding

TO MAKE OPTIMAL THE ASSEMBLY OF DECORATIVE KITCHEN DOORS WITH YOUR DEVICE, BRANDT PROVIDE YOU WITH ADAPTED FIXATIONS.

The refrigerator and the furniture are provided with their

The opening, the device's door is embroiled by the slides in these on the furniture's slide. This system is simple to install or to uninstall, and offer you a perfect finish.



REFRIGERATORS BUILT-IN SINGLE DOOR 4* AND LARDER



BIS624ES

- 184 litres
- A++ Class
- Cabinet height 122cm
- Sliding system fixing
- LED lighting
- Climate class ST
- Consumption: 0.45kWh/24h
- Built-in dimensions

(H x W x D cm): $122.5 \times 56 \times 55 = 1$ bottles balcony

Fridge 169I

- Smart function
- Super cooling function
- 3 glass shelves
- 1 fresh compartment
- 1 vegetable drawer with shelf
- 1 balcony with flap
- 1 balcony
- 2 egg trays

Freezer 4*15

- Super freezing function
- 1 ice cube tray
- Freezing capacity 2kg/24h
- Rising time 12h

BIL624ES

- **197** | itres
- A++ Class
- Cabinet height 122cm
- Sliding system fixing
- LED lighting
- Smart function
- Climate class T
- Consumption: 0,27kWh/24h
- Super cooling function

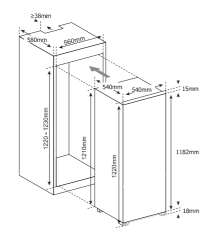
wA^{++} ttless

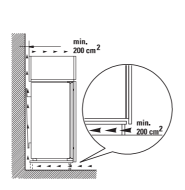
- 4 glass shelves
- 1 vegetable drawer with shelf
- 1 balcony with flap
- 1 balcony
- 1 bottles balcony
- 2 egg trays
- Built-in dimensions

(H x W x D cm): 122.5 x 56 x 55



Refrigerators BIS624ES & BIL624ES Built-in Scheme





In mm

OVENS

	PYROLYSIS					
	MULTIFUMOTION DUILO			MULTIFUNOTION		
DATAQUEET (4)	MULTIFUNCTION PLUS	MULTIFUNCTION PLUS	MULTIFUNCTION PLUS	MULTIFUNCTION		
DATASHEET (1)	Dun u di	Dun u di	Dun o di	Duran da		
Brand Stainless steel	Brandt BXP6575X	Brandt BXP6555X	Brandt BXP6533XS	Brandt BXP6332X		
Energy efficiency Index	79.4	79.4	79.4	79.4		
Energy efficiency class	A+	A+	A+	A+		
Conventional-traditional consumption (kWh)	0.68	0.68	0.68	0.68		
Forced air convection-circulating heat consumption (kWh)	1	1	1	1		
Cooking mode	Multifunction Plus	Multifunction Plus	Multifunction Plus	Multifunction		
Usable volume of the cavity (litres) Big size	73 1	73 1	73 1	73 1		
Number of cavity Oven type	Simple	Simple	Simple	Simple		
Heating source	Electric	Electric	Electric	Electric		
Power consumption in stand by mode (Wh)	0.75	0.75	0.79	0.79		
GENERAL FEATURES						
Circulating heat				-		
Number of cooking positions Booster function	9	8	7	6 -		
Pizza function				-		
Keep warm	-	-	-	-		
Smart Assist						
Smart Boost	_			_		
Electronic programmer with white LED		•	•	•		
Simultaneous display Time - Temperature	•	•	•	•		
Temperature recommendation Cleaning mode	Pyrolysis	Pyrolysis	Pyrolysis	Pyrolysis		
Pyro express (59min)	i yrorysis	1 yrolysis	- -			
Pyro 80min						
Pyro 2h	_	•	•			
Culinary guide (15 recipes) Lighting (W)	15	- 15	- 15	- 15		
Removable full glass inner door	15	15	15	15		
Shelf levels number	6	6	6	6		
Anti-tipping safety flat grids	2	2	2	1		
Drip tray 45min Drip tray 20min	1 -	1	1	1		
Soft Close door	-	-	-	-		
SAFETY						
Door	Cold - 4 Glasses	Cold - 4 Glasses	Cold - 4 Glasses	Cold - 4 Glasses		
CONSUMPTION						
Pyrolysis 80min (kWh)	2.6	2.6	2.6	2.6		
Pyrolysis 90min / 120min (kWh)	2.93 / 3.9	2.93 / 3.9	2.93 / 3.9	2.93 / 3.9		
Keep warm 1h to 200 °C (kWh) POWER	-	-	-	-		
Bottom heating element (W)	1,200	1,200	1,200	1,200		
Grill (W)	2,100	2,100	2,100	2,100		
Circular element (W)	2,000	2,000	2,000	- 220 240V / FD 60H- / 16A		
Electrical connection DIMENSIONS - WEIGHT	220-240V / 50-60Hz / 16A	220-240V / 50-60Hz / 16A	220-240V / 50-60Hz / 16A	220-240V / 50-60Hz / 16A		
Overall H x W x D (mm)	596 x 592 x 544	596 x 592 x 544	596 x 592 x 544	596 x 592 x 544		
Built-in H x W x D (mm)	585 x 560 x 550	585 x 560 x 550	585 x 560 x 550	585 x 560 x 550		
With packaging H x W x D (mm)	670 x 640 x 660	670 x 640 x 660	670 x 640 x 660	670 x 640 x 660		
Cavity H x W x D (mm) Net / gross weight (kg)	382 x 474 x 405 35.9 / 37.3	382 x 474 x 405 35.9 / 37.3	382 x 474 x 405 36.6 / 38	382 x 474 x 405 35.7 / 37.1		
Supplied with cable without plug	33.9 / 37.3	33.9 / 37.3	30.07 38	33.7 / 37.1		
EAN CODE	705 500 7	705 506 6	705.060.0	705 500 4		
Stainless steel 366 076	795 509 7	795 506 6	795 860 9	795 500 4		

⁽¹⁾ In accordance to the standard EU n°65/2014

OVENS

	CATA	VTIC	ENAM	CIICN	
DATACHIET (4)	MULTIFUNCTION PLUS	MULTIFUNCTION	MULTIFUNCTION PLUS	MULTIFUNCTION	
DATASHEET (1)					
Brand	Brandt	Brandt	Brandt	Brandt	
Stainless steel Energy efficiency Index	BXC6537XS 105,1	BXC6332X 105,1	BXE6538XS 105,1	BXE6532X 105,1	
Energy efficiency class	A A	A A	A A	A A	
Conventional-traditional consumption					
(kWh)	0.9	0.9	0.9	0.9	
Forced air convection-circulating heat	1,23	1.34	1,23	1,23	
consumption (kWh)	Multifunction Plus		Multifunction Plus	Multifunction	
Cooking mode Usable volume of the cavity (litres)		Multifunction			
Big size	73	73	73	73	
Number of cavity	1	1	1	1	
Oven type	Simple	Simple	Simple	Simple	
Heating source	Electric	Electric	Electric	Electric	
Power consumption in stand by mode	0.51	0.51	0 . 51	0.51	
(Wh)					
GENERAL FEATURES					
Circulating heat	8	6	8	7	
Number of cooking positions Booster function	8	6 -	8		
Pizza function		- -		-	
Keep warm		-			
Smart Assist					
Smart Boost		-	-	-	
Easy start	<u>-</u>	<u>-</u>	-	<u>-</u>	
Electronic programmer with white LED Simultaneous display Time -	•				
Temperature	_	•	-	-	
Temperature recommendation					
Cleaning mode	Catalytic	Catalytic	Manual	Manual	
Pyro express (59min)	_	-	-	-	
Pyro 80min	-	-	-	-	
Pyro 2h	-	-	-	-	
Culinary guide (15 recipes) Lighting (W)	- 15	- 15	- 15	- 15	
Removable full glass inner door	13	13	15	15	
Shelf levels number	6	6	6	6	
Anti-tipping safety flat grid	2	1	2	2	
Drip tray 45min	-	-	-	-	
Drip tray 20min	1	1	1	1	
Soft Close door	-	-	-	-	
SAFETY					
Door	Fanned - 2 Glasses	Fanned - 2 Glasses	Fanned - 2 Glasses	Fanned - 2 Glasses	
CONSUMPTION					
Pyro Express 59min (kWh)	-	-	-	-	
Pyrolysis 80min (kWh)	-	-	-	-	
Pyrolysis 90min/ 120min (kWh) Keep warm 1h to 200 °C (kWh)	-/- 0.72	-/-	-/- 0.72	-/- 0.72	
	0.73	-	0.73	0.73	
POWER	4.533	4 200	4.000	4 222	
Bottom heating element (W)	1,200 2,100	1,200	1,200 2,100	1,200 2,100	
Grill (W) Circular element (W)	2,100	1,800	2,100	2,100	
Electrical connection	220-240V / 50-60Hz / 16A	220-240V / 50-60Hz / 16A	220-240V / 50-60Hz / 16A	220-240V / 50-60Hz / 16A	
DIMENSIONS - WEIGHT	10,10	, , 20,1	, , , , , , , , , , , , , , , , , , , ,	, , , ,	
Overall H x W x D (mm)	596 x 592 x 544	596 x 592 x 544	596 x 592 x 544	596 x 592 x 544	
Built-in H x W x D (mm)	585 x 560 x 550	585 x 560 x 550	585 x 560 x 550	585 x 560 x 550	
With packaging H x W x D (mm)	670 x 640 x 660	670 x 640 x 660	670 x 640 x 660	670 x 640 x 660	
Cavity H x W x D (mm)	382 x 474 x 405	382 x 474 x 405	382 x 474 x 405	382 x 474 x 405	
Net / gross weight (kg)	32.7 / 34.1	32.7 / 34.1	31.9 / 33.3	31.9 / 33.3	
Supplied with cable without plug					
EAN CODE					
Stainless steel 366 076	795 859 3	795 486 1	795 857 9	795 484 7	

 $^{^{(1)}}$ In accordance to the standard EU n°65/2014

BUILT-IN MICROWAVES

		BUILT-IN			
		SOLO			
DATESHEET					
Stainless steel		BMS6115X	BMS6112X		
GENERAL FEATURES					
Electronic programmer					
Sensitive controls		-	_		
Capacity (litres)		26	17		
Timer (min)		60	60		
Quattro System® (4 micro-wave outputs)					
Flush removable integrated turntable - maxi tray	<i>'</i>	32cm	-		
No Disengageable turntable		-	24 . 5cm		
Lighting on door opening (W)		25	25		
Cavity		Stainless steel	Stainless steel		
Cooking mode		MW	MW		
Auto programme		8 recipes			
Speed Defrost					
SAEFETY					
Child lock		-	-		
POWER					
Power (W)		900	700		
Electrical connection		220-240V / 50Hz / 10A	230V / 50Hz / 10A		
DIMENSIONS - WEIGHT					
Built-in H x W x D (mm)		380 x 560 x 550	380 x 560 x 310		
Cavity H x W x D (mm)		210 x 350 x 352	205 x 290 x 299		
Overall H x W x D (mm)		390 x 592 x 500	382 x 595 x 320		
With packaging H x W x D (mm)		470 x 650 x 500	445 x 650 x 404		
Net / gross weight (kg)		18 / 20	16 / 18		
Supplied with cable / plug		I / -	_ /-		
INCLUDING BUILT-IN KIT					
Stainless steel kit		Delivered with oven	Delivered with oven		
EAN CODE					
Stainless steel	366 076	795 522 6	795 521 9		

INDUCTION HOBS

		INDUCTION HORIZONE			
			INDOOTION HOHIZONE		INDUCTION DUOZONE
DATESHEET					
Black		-	BPI6449BL	-	-
Stainless steel frame		BP16459X	-	BPI6449X	BPI6428X
Width (cm)		60	80	60	60
Zones types		Induction	Induction	Induction	Induction
Induction zones number		4	4	4	4
FEATURES OF ZONES(1)					
Left		Induction horiZone	Induction horiZone	Induction horiZone	Induction duozone
Dimension (W x D in cm)		40 x 23	40 x 23	40 x 23	37 x 18
Power (W)		4,000	4,000	4,000	3,600
Consumption (EC) in Wh/kg		195.5	195,5	195.5	180.7
Right		Induction	-	-	-
Diameter (cm)		40 x 23	-	-	_
Power (W)		4,400	-	-	-
Consumption (EC) in Wh/kg		195.5	-	-	-
Rear center		-	Induction	-	-
Diameter (cm)		-	21	-	-
Power (W)		-	3,100	-	-
Consumption (EC) in Wh/kg		-	180	-	-
Front right		-	Induction	Induction	Induction
Diameter (cm)		-	18	16	16
Power (W)		-	2,800	2,200	2,000
Consumption (EC) in Wh/kg		-	169.5	191	164,2
Rear right		-	-	Induction	Induction
Diameter (cm)		-	-	21	21
Power (W)		-	-	3,100	3,100
Consumption (EC) in Wh/kg		-	-	180	180
Total power consumption (EC) in Wh	n/kg	195.5	181.6	188.9	175
ADDITIONAL FEATURES					
Touchpad control		Sensitives	Sensitives	Sensitives	Sensitives
Cooking positions		10	10	10	10
Booster		4	4	4	4
Timers 1 to 99min		4	4	4	4
Direct access		4 / Booster	4 / Booster	4 / Booster	-
Recall function		,, 555555	,, 200000	,, 20000	
Clean lock function					
SAFETY					
Antioverheating / Touchpad lock		1	1	1	
Auto-stop / Anti-spill Residual heat indicators		_/_	_/_	_/_	-/-
Cookware detection		-	-	-	_
Little ustensiles detection					
Low voltage detection		-	-	-	-
Bad connection detection					
Over voltage detection					
		_	_	_	
INSTALLATION					
Total power (W)		7,200	7,200	7,200	7,200
Electrical connection		220-240V / 50-60Hz / 32 A	220-240V / 50-60Hz / 32A	220-240V / 50-60Hz / 32A	220-240V / 50-60Hz / 32A
DIMENSIONS - WEIGHT					
Overall W x D (mm)		580 x 510	580 x 510	580 x 510	580 x 510
Built-in H x W x D (mm)		55 x 560 x 490	55 x 750 x 490	55 x 560 x 490	55 x 560 x 490
With packaging H x W x D (mm)		145 x 750 x 560		145 x 750 x 560	145 x 750 x 560
Net / gross weight (kg)		14 / 15	-	11 / 11.5	10.12 / 10.8
Delivered with cable without plug		117 13		11, 1113	101127 1010
EAN CODE					
	266.076	_	705.000.0		_
Black Stainless steel frame	366 076		795 960 6		
Stainless steel frame	366 076	795 964 4	-	795 464 9	795 463 2

 $^{^{(1)}\,\}text{EE}$ and EC: in accordance to eco-conception control n°66/2014 - 14 of January 2014.

Induction hobs in black colour, except mixed hobs BPI6414BM & BPI6413BM, can be installed in flush integration. cf Schemes page 65

INDUCTION HOBS

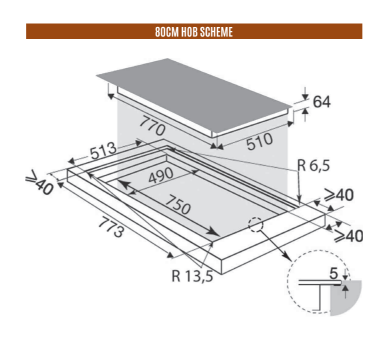
		INDUCTIO	N 4 ZONES		DOMINO	MIXED GAS/INDUCTION	
			ON 60CM		INDUCTION 30CM	60CM	
DATESHEET		INDUCTION	JN OUGWI		INDUCTION SOUM	OUCIWI	MINED
Black without frame	-	-	BPI6411B	BPI6410B	BPI6210B	BPI6414BM	BPI6413BM
Stainless steel frame	BPI6440X	BPI6420X	-	-	-	-	-
Width (cm)	60	60	60	60	30	60	60
Zones types	Induction 4	Induction 4	Induction 4	Induction 4	Induction 2	Induction + Gas 2 + 2	Induction + Gas 2 + 2
Induction zones number	4	'1	4	4		2 + 2	2 + 2
FEATURES OF ZONES ⁽¹⁾	* 1	* 1 1	T 1 11	* 1	* 1 1	* 1 1	* 1 1
Front right Diameter (cm)	Induction 16	Induction 16	Induction 16	Induction 16	Induction 18	Induction 18	Induction 18
Power (W)	2,000	2,000	2,000	2,000	2,800	2,800	2,800
Consumption (EC) in Wh/kg	199	199	187,7	193.2	198	194.9	194.9
Front left	Induction	Induction	Induction	Induction	-	Induction	Induction
Diameter (cm)	18	18	18	18	-	18	18
Power (W)	2,800	2,800	2,550	2,100	-	2,800	2,800
Consumption (EC) in Wh/kg	169.5	169.5	166.7	189.5	To do obi o o	193.9	193.9
Rear right Diameter (cm)	Induction 21	Induction 21	Induction 21	Induction 21	Induction 18	Gas Semi-Rapid	Gas Semi-Rapid
Power (W)	3,100	3,100	2,800	2,200	2,800	1,500	1,500
Consumption (EC) in Wh/kg	180	180	179.3	177.1	198	-	-
Energy efficiency gas (EE) in %	-	-	-	-	-	61.2	62
Rear left	Induction	Induction	Induction	Induction	-	Gas	Gas
Diameter (cm)	18	18	18	18	-	Very-Rapid	Very-Rapid
Power (W)	2,800	2,800	2,550	2,100	-	3,100	3,100
Consumption (EC) In Wh/kg	169.5	169.5	166.7	189.5	-	-	61.1
Energy efficiency gas (EE) in % Total power consumption (EC)	-	-	-	-	-	59 . 6	
in Wh/kg	179.5	179.5	175.1	187.3	169.5	194.4	194.4
Total energy efficiency gas (EE) in %	-	-	-	-	-	60.4	61.1
ADDITIONAL FEATURES							
	Sensitive	Sensitive	Sensitive	Sensitive	Sensitive	Sensitive +	Sensitive +
Touchpad control						knobs	knobs
Cooking positions	10	10	10	10	10	9 (induction)	9 (induction)
Booster	4	4	4	4	2	2 (induction) 1 affectable	2 (induction) 1 affectable
Timers 1 to 99min	4	4	4	4	2	cooking area chosen (induction)	cooking area chosen (induction)
Direct access	4 / Booster	-	-	-	-	Booster	Booster
Recall function			-	-	-	-	-
Clear lock function						-	-
Ignition integrated into the knobs	-	-	-	-	-	Co. 1 T (2)	F - (2)
Grid mono-zone	-	-	-	-	-	Cast Iron (2)	Enameled (2)
SAFETY							
Antioverheating / Touchpad lock	/	/	/	/	_/_	1	/
Auto-stop / Anti-spill Residual heat indicators	_/_		/	_/_	_/_	_/_	_/_
Cookware detection			_				
Little ustensiles detection							
Low voltage detection							
Bad connection detection							
Over voltage detection							
Thermocouple safety	-	-	_	-	-		
INSTALLATION							
Total power (W)	7,200	7,200	4,600	3,000	3,600	Induction 3,600 -	
Gas 4,600	-		-	,	,	Gas 4,600	Gas 4,600
Gas 4,600	-	-	-	-	-	-	-
'	220-240V /	220-240V /	220-240V /	220-240V /	220 - 240V /	220-240V /	220-240V /
Electrical connection	50-60Hz / 32A	50Hz / 32A	50-60Hz / 32A	50Hz / 32A	50Hz / 16A	50Hz / 16A	50Hz / 16A
Butane / natural gas connection	-	-	-	-	-	-/ 🔳	-/=
Injectors provided in butane / natural ga DIMENSIONS - WEIGHT	as -	<u>-</u>	-	<u>-</u>	-	I / -	/ -
Overall W x D (mm)	580 x 510	580 x 510	580 x 510	580 x 510	288 x 510	580 x 510	580 x 510
Built-in H x W x D (mm)	55 x 560 x 490	55 x 265 x 490	66 x 560 x 490	66 x 560 x 490			
With packaging H x W x D (mm)	145 x 750 x 560		145 x 750 x 560			180 x 860 x 600	160 x 690 x 600
Net / gross weight (kg)	10.5 / 11	10.12 / 10.8	10.12 / 10.8	10.12 / 10.8	5.5 / 7.5	10.5 / 12	10.5 / 12
Delivered with cable without plug					_		
EAN CODE							
Black without frame 366 076.		705 462 5	795 780 0	795 779 4	795 420 5	795 425 0	795 424 3
Stainless steel framee 366 076.	. 795 778 7	795 462 5	-	-	-	-	-

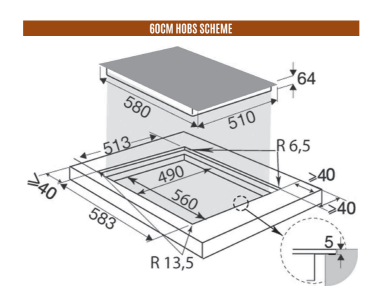
(I) EE and EC: in accordance to eco-conception control n°66/2014 - 14 of January 2014.

Induction hobs in black colour, except mixed hobs BPI6414BM & BPI6413BM, can be installed in flush integration. cf Schemes page 65

INDUCTION SCHEMES: FLUSH INTEGRATION

Induction hobs in Black colour, except 2 mixed hobs BPI6414BM & BPI6413BM, can be installed in flush integration.





VITROCERAMIC HOBS

	VITROCERA	VITROCERAMIC GOCM				
	VIIIIOULIIA	INIO OCCIN	DOMINO			
DATESHEET						
Black model	BPV6420B	BPV6410B	BPV6210B			
Width (cm)	60	60	30			
Zone type	Vitroceramic	Vitroceramic	Vitroceramic			
Zones number	4	4	2			
FEATURES OF ZONES(1)						
Front right	Radiant Quicklight	Radiant Quicklight	Vitroceramic			
Diameter (cm)	16.5	16.5	16.5			
Power (W)	1,200	1,200	1,200			
Consumption (EC) in Wh/kg	193	183	175			
Front left	Radiant Quicklight	Radiant Quicklight	-			
Diameter (cm)	20	20	-			
Power (W)	1,800	1,800	-			
Consumption (EC) in Wh/kg	193	175	-			
Rear right	Radiant Quicklight	Radiant Quicklight	Vitroceramic			
Diameter (cm)	20	20	20			
Power (W)	1,800	1,800	1,800			
Consumption (EC) in Wh/kg	192	175	183			
Rear left	Radiant Quicklight	Radiant Quicklight	-			
Diameter (cm)	16.5	16.5	-			
Power (W)	1,200	1,200	-			
Consumption (EC) in Wh/kg	200	172	-			
Total power consumption (EC) in Wh/kg	195	176	179			
ADDITIONAL FEATURES						
Touchpad control	Sensitive	Knobs	Knobs			
Cooking positions	9	9	9			
Timer 1 to 99min	1	-	-			
SAFETY						
On-off indicator		-	-			
Auto stop system safety		-	-			
Anti-spill safety		-	-			
Residual heat indicators						
Touchpad lock		-	-			
INSTALLATION						
Total power (W)	6,000	6,000	3,000			
Electrical connection	220-240V / 50Hz / 32A	220-240V / 50Hz / 32A	220-240V / 50Hz / 16A			
DIMENSIONS - WEIGHT	220 2 10 V 7 30112 7 32A	220 2 10 V / 30112 / 32A				
Overall W x D (mm)	580 x 510	580 x 510	288 x 510			
Built-in H x W x D (mm)	51x 560 x 490	51x 560 x 490	60.5 x 268 x 490			
With packaging H x W x D (mm)	115 x 690 x 645	115 x 690 x 645	175 x 395 x 595			
Net / gross weight (kg)	9 / 10	9 / 10	5/6			
Delivered with cable without plug	9 / 10	- 3 / 10	3 / U			
EAN CODE	_					
	705.005.1	705 004 4	705 000 6			
Black 366 07	6 795 895 1	795 894 4	795 890 6			

 $^{^{(1)}}$ EE and EC: in accordance to eco-conception control n°66/2014 - 14 of January 2014.

GLASS HOBS

	GLASS HOBS				
	60CM MIXED GAS	60CN	A GAS	30CM DOMINO GAS	
DATESHEET					
Black model	BPG6413BM	BPG6414B	BPG6413B	BPG6210B	
Stainless steel model	-	-	-	-	
Width (cm)	60	60	60	30	
Zone type	Gas + Electrical	Gas	Gas	Gas	
Zones number	3 + 1	4	4	2	
FEATURES OF ZONES ⁽¹⁾					
Front right	Gas	Gas	Gas	Gas	
Diameter (cm)	Auxiliary	Auxiliary	Auxiliary	Semi rapid (front)	
Power (W)	850	850	850	1,500	
Energy efficiency gas (EE) in %	-	-	-	-,	
Front left	Gas	Gas	Gas	Gas	
Diameter (cm)	Very rapid	Very rapid	Very rapid	Very rapid (rear)	
Power (W)	3,100	3,100	3,100	3,100	
Energy efficiency gas (EE) in %	62.4	61.2	-	-	
Rear right	Gas	Gas	Gas	-	
Diameter (cm)	Rapid	Rapid	Rapid	-	
Power (W)	2,250	2,250	2,250	-	
Energy efficiency gas (EE) in %	62	61	-	-	
Rear left	Electrical	Gas	Gas	-	
Diameter (cm)	14.5 cm	Semi rapid	Semi rapid	-	
Power (W)	1,500*	1,500	1,500	-	
Energy efficiency gas (EE) in %		59.6	-	-	
Consumption (EC) in Wh/kg	206	-	-	-	
Energy efficiency gas (EE) in %	61.5	60.6	61.5	-	
Total power consumption (EC) in Wh/kg	206	-	-	-	
ADDITIONAL FEATURES					
Touchpad control	Knobs	Knobs	Knobs	Knobs	
Mono zone grids	Enamelled	Cast-iron	Enamelled	Enamelled	
Enamelled grids	-	-	-	-	
Ignition integrated into the knobs			_	_	
SAFETY					
Thermocouple safety					
INSTALLATION		_			
	C 200 /	7.700 /	7.700 /	4.600./	
Total power Gas/Electric (W)	6,200 / -	7,700 / -	7,700 / -	4,600 / -	
Electrical connection	220-240V / 50Hz / 10A	220-240V / 50Hz / 10 A	220-240V / 50Hz / 10A	220-240V / 50Hz / 10A	
Mounted in butane / natural gas	-/=	-/ =	-/=	-/=	
Injectors provided in butane / natural gas	I / -	I / -	<u> </u>	I / -	
DIMENSIONS - WEIGHT					
Overall W x D (mm)	510 x 580	520 x 600	510 x 580	510 x 288	
Built-in H x W x D (mm)	51 x 560 x 480	50 x 560 x 480	51 x 560 x 480	51 x 265 x 480	
With packaging H x W x D (mm)	165 x 695 x 595	180 x 860 x 600	165 x 695 x 595	170 x 400 x 590	
Net / gross weight (kg)	10 / 11	10 / 11	10 / 11	5.10 / 6.10	
Delivered with cable without plug					
EAN CODE					
Black 366 076	795 435 9	795 475 5	795 433 5	795 430 4	
Stainless steel frame 366 076	755 155 5	-	7 2 2 2 2	-	

⁽¹⁾ EE and EC: in accordance to eco-conception control n°66/2014 - 14 of January 2014 * Electrical hob with temperature limiter.

ENAMELLED HOBS

	ENAMELLED HOBS				
	90CM GAS	75CM GAS	60CM GAS	60CM GAS	60CM MIXED
DATESHEET					
Black model	TG1590B	-	-	-	-
Stainless steel model	-	BPE6504X	BPE6404X	BPE6410X	BPE6411XM
Width (cm)	90	75	60	60	60
Zone type	Gas	Gas	Gas	Gas	Gas + Electrical
Zones number	5	5	4	4	3 (gas) + 1 (electrical)
FEATURES OF ZONES ⁽¹⁾					
Front right	Gas	Gas	Gas	Gas	Gas
Diameter (cm)	Semi rapid	Semi rapid	Semi rapid	Auxiliary	Auxiliary
Power (W)	1750	1750	1750	850	850
Energy efficiency gas (EE) in % Front left	60 . 3	60.3	60.3	- C	-
	-	Gas	Gas	Gas Vany rapid	Gas
Diameter (cm) Power (W)	-	Auxiliary 1000	Auxiliary 1000	Very rapid 3150	Very rapid 3150
Energy efficiency gas (EE) in %	-	53.8	53.8	62,2	62,2
Front center	Gas	-	-	-	-
Diameter (cm)	Auxiliary	_	_	_	-
Power (W)	1000	-	_	-	-
Energy efficiency gas (EE) in %	53.8	-	-	-	-
Rear right	Gas	Gas	Gas	Gas	Gas
Diameter (cm)	Semi rapid	Semi rapid	Semi rapid	Rapid	Rapid
Power (W)	1750	1750	1750	2300	2300
Energy efficiency gas (EE) in %	60.3	60.3	60.3	63.8	63.8
Rear left	-	Gas	Gas	Gas	Electrical
Diameter (cm)	-	Rapid	Rapid	Semi rapid	14.5cm
Power (W)	-	3000	3000	1500	1500*
Energy efficiency gas (EE) in %	<u>-</u>	58.5	58.5	62.2	-
Rear center Diameter (cm)	Gas	-	-	-	- -
Power (W)	Rapid 3,000	-	-	-	-
Energy efficiency gas (EE) in %	58 . 5	<u>-</u>	-	-	-
Center	-	Gas	_	_	-
Diameter (cm)	-	Triple crown	_	_	-
Power (W)	-	3,800	-	-	-
Energy efficiency gas (EE) in %	-	53.8	-	-	-
Left	Gas	-	-	-	-
Diameter (cm)	Triple crown	-	-	-	-
Power (W)	3,800	-	-	-	-
Energy efficiency gas (EE) in %	53.8	-	-	-	-
Consumption (EC) in Wh/kg	-	-	-	-	206
Total energy efficiency gas (EE) in %	58	58	58	62.7	63
Total power consumption (EC) in Wh/kg Gas/Electric	11300 / -	11300 / -	11300 / -	7 800 / -	6300 / 1500
ADDITIONAL FEATURES					
Touchpad control	Knobs	Knobs	Knobs	Knobs	Knobs
Mono zone grids	-	-	-	-	-
Cast-iron grids				-	-
Enamelled grids	-	-	-	-	-
Ignition integrated into the knobs					
SAFETY					
Thermocouple safety					
INSTALLATION					
	220-240 V /	220-240 V /	220-240 V /	220-240 V /	220-240 V /
Electrical connection	50-60 Hz / 3 A	50-60 Hz / 3 A	50-60 Hz / 3 A	50-60 Hz / 10 A	50-60 Hz / 10 A
Mounted in butane / natural gas	■/-	■/-	_/-	-/=	-/ =
Injectors provided in butane / natural gas	-/=	-/=	-/=	1 / 1	1 / 1
DIMENSIONS - WEIGHT					
Overall W x D (mm)	860 x 520	750 x 510	590 x 510	580 x 510	580 x 510
Built-in H x W x D (mm)	45 x 815 x 490	45 x 560 x 490	45 x 560 x 490	34 x 560 x 490	34 x 560 x 490
With packaging H x W x D (mm)	182 x 932x 602	182 x 932x 602	182 x 672 x 582	140 x 620 x 580	140 x 620 x 580
Net / gross weight (kg)	17.5 / 20.1	12.5 / 15	10.5 / 12	6.36 / 7.36	7.20 / 8.20
Delivered with cable without plug	17.5 / 20.1	12.5 / 15	10.5 / 12	0.50 / 7.50	7.20 / 0.20
EAN CODE					
Black 366 076	794 229 5				
Stainless steel frame 366 076	/94 ZZ9 5 -	795 874 6	795 875 3	795 439 7	- 795 442 7
Stanness steel frame 300 0/0	-	755 677 0	/ / / / / / / / / / / / / / / / / / / /	/ 55 755 /	/ // 774 /

 $^{^{\}mbox{\scriptsize (1)}}$ EE and EC: in accordance to eco-conception control n°66/2014 - 14 of January 2014.

^{*} Electrical hob with temperature limiter.

HOODS

	COUNTERTOP HOOD	DECORATIVE HOOD	DECORATIVE HOOD	DECORATIVE HOOD	DECORATIVE HOOD
DATAFOLIFFT (II)	DOWNDRAFT 90CM	ISLAND 90CM	GLASS 90CM	PERIPHERAL 90CM	PERIPHERAL 60CM
DATAESHEET (1) Black		-		BHV6961B	BHV6661B
Stainless steel	AD1390X	AD1188X	AD1070X	PUAGAGID	PUAGOOTP
Width (cm)	90	90	90	90	60
Annual energy consumption (AEC) kWh/y	46	119	89	93	61.6
Energy efficiency class of the model	Α	С	С	С	В
Energy efficiency index (EEI)	45.1	83.7	74.7	81.6	68.1
Growth facter in time	0.8	1.1	1.1	1.4	1.2
Fluid dynamic efficency (FDE)	32.7	24	24.7	16.8	21
Fluid dynamic efficiency class	Α	В	В	D	C
Light efficiency of the model (LE) Lux/W Light efficiency class of the model	-	7.3 F	10.6 E	38 . 8 A	51 . 2 A
Grease filtration efficiency (%)	21.3	87 . 4	87 . 3	53 . 4	54 . 7
Grease filtration efficiency class	Z1.3 G	В	87.3 B	55.4 F	54.7 F
Airflow to the minimum speed / max	_		_		
in normal operation	330 / 620	470 / 632	436 / 605	425 / 598	314 / 524
Airflow in intensive or 'boost' mode	750	840	807	-	-
Acoustic emissions of air weighted of the value A, in the minimum / maximum	50 / 61	73 / 74	71 / 71	60 / 72	57 / 69
speed avaible, in normal operation Acoustic emissions of the air weighted value A, to the intensive or 'boost' speed	66	75	72	-	-
Energy consumption in off-mode (Po)	-	-	-	-	-
Energy consumption in standby mode (W)	0.99	0.47	0.47	0.34	0.44
Measured air flow at maximum efficiency point (BEP: m³/h)	388	367	352	364	294
Measured air pressur at the maximum efficiency point (BEP: Pa)	467	353	376	268	336
Measured electrical power input at the maximum efficiency point (BEP: W)	159	149.9	148.9	174.8	130.7
Total power of the lighting system (W)	_	80	40	6	6
Average illuminance of the lighting system on the cooking surface (Emiddle: Lux)	-	586	425	233	307
ADDITIONAL FEATURES					
Controls type	Backlit electronic controls	Backlit electronic controls	Mechanical controls	Backlighted sensitive touch control	Backlighted sensitive touch control
Motor number	1	1	1	1	1
Fans number	-	2	2	2	2
Extraction speeds number	3 + Boost	2 + Boost	2 + Boost	3	3
Ducting diameter (mm) Delayed stop	-	120-150	120-150	123-150	120-150
Lighting power	_	Halogen 4 x 20W	Halogen 2 x 20W	Led 2 x 3W	Led 2 x 3W
Filter-cassettes	2	4	7 20W	1	1
Motor power (W)	260	80	330	190	190
Deflector ⁽²⁾	-				
No-return valve ⁽³⁾					
ACCESSORIES					
Inox splashback	-	-	BP90BE1	-	-
Inox chimney extension	-	-	ATC-250X	ATC-252X	ATC-252X
Charcoal filters delivered by series					
Separate motor	DHK130	-	-	-	-
Charcoal filters reference	AFC-130	AFC-65	AFC-62	-	-
Wall installation kit	-	-	-	-	-
INSTALLATION					
Extraction / recycling	I / I	I / I	I / I	I / I	I / I
Version of delivery	Recycling	Recycling	Recycling	Recycling	Recycling
Electrical connection Plug and Play	230-240V / 50Hz / 10A -	230-240V / 50Hz / 10A -	230-240V / 50Hz / 10A -	230-240V / 50Hz / 10A -	230-240V / 50Hz / 10A -
DIMENSIONS - WEIGHT					
Product H x W x D (mm)	735 x 860 x 110	55 x 900 x 600	94 x 900 x 500	530 x 900 x 430	390 x 600 x 394
With packaging H x W x D (mm)	570 x 1005 x 930	400 x 955 x 660	570 x 950 x 460	510 x 960 x 640	465 x 460 x 635
Net / gross weight (kg)	18.6 / 23	31.5 / 37.5	19 / 25	16 / 20.72	14 / 16.5
EAN CODE					
Black 366 076	720 675 5	700 00F 6	757 217 0	795 885 2	795 886 9
Stainless steel 366 076	720 675 5	790 895 6	757 317 8	-	-

⁽¹⁾ In accordance to the EU delegated regulation n°65/2014)
(2) Deflector: essential accessory for a perfect installation in recycling - only necessary for decorative hoods
(3) No-return valve: necessary accessory for an installation in extraction that prevents outside air getting into the kitchen

HOODS

	DECORATIVE HOOD	DECORATIVE HOOD	DECORATIVE HOOD	DECORATIVE HOOD	DECORATIVE HOOD
	BOX 90CM		BOX 90CM		BOX 60CM
DATAESHEET (1)	DOY ADOM	BOX 60CM	DOY ADOM	BOX 90CM	DUX OUUW
Black	_	_	_	_	_
Stainless steel	BHB6902X	BHB6602X	AD1517X	AD1519X	AD1516X
Width (cm)	90	60	90	90	60
Annual energy consumption (AEC) kWh/y	57.5	56.8	93.1	94	93.3
Energy efficiency class of the model	В	В	C	C	C
Energy efficiency index (EEI) Growth facter in time	62.3 1.1	62.2 1.1	81.3 1.4	81.4 1.4	81.3 1.4
Fluid dynamic efficency (FDE)	23.7	24.8	16.6	17.3	17.5
Fluid dynamic efficiency class	В	В	D	D	D
Light efficiency of the model (LE) Lux/W	40.3	50 . 8	38.8	38	49.8
Light efficiency class of the model	A	A	Α	Α	A
Grease filtration efficiency (%)	81.5	82.7	83.3	83.3	84.5
Grease filtration efficiency class Airflow to the minimum speed / max	С	С	С	С	С
in normal operation	359 / 606	352 / 593	438 / 594	435 / 602	437 / 614
Airflow in intensive or 'boost' mode	-	-	-	-	-
Acoustic emissions of air weighted	,	/		/	
of the value A, in the minimum / maximum speed avaible, in normal operation Acoustic emissions of the air weighted	59 / 70	58 / 68	64 / 70	66 / 71	64 / 70
value A, to the intensive or 'boost' speed	-	-	-	-	-
Energy consumption in off-mode (Po)	-	-	-	-	-
Energy consumption in standby mode (W)	-	-	-	-	-
Measured air flow at maximum efficiency point (BEP: m³/h)	337	-	386	384	386
Measured air pressur at the maximum efficiency point (BEP: Pa)	344	364	291	290	291
Measured electrical power input at the maximum efficiency point (BEP: W)	136	134.2	176	176.8	176
Total power of the lighting system (W)	4	6	4	4	1
Average illuminance of the lighting system on the cooking surface (Emiddle: Lux)	161	203	156	155	199
ADDITIONAL FEATURES	M 1 1 1 1 1	M 1 1 1 1 1 1	M 1 1 1 1 1	M 1 1 1 1 1	M 1 : 1 : 1
Controls type Motor number	Mechanical controls	Mechanical controls 1	Mechanical controls	Mechanical controls 1	Mechanical controls 1
Fans number	2	2	2	2	2
Extraction speeds number	3	3	3	3	3
Ducting diameter (mm)	125-150	125-150	120-150	125-150	125-150
Delayed stop	-	-	-	-	-
Lighting power	Led 2 x 3W	Led 2 x 3W	Led 2 x 0.5W	Led 2 x 0.5W	Led 2 x 0.5W
Filter-cassettes Motor power (W)	2 190	2 190	3 190	3 135	2 190
Deflector ⁽²⁾	190	190	190	-	-
No-return valve ⁽³⁾					
ACCESSORIES					
Inox splashback	-	-	BP90BE1	BP90BE1	-
Inox chimney extension	ATC-250X	ATC-250X	ATC-250X	ATC-250X	ATC-250X
Charcoal filters delivered by series					
Separate motor	- AFC 63	- AFC 63	- AFC 63	- AFC 63	- AFC 63
Charcoal filters reference Wall installation kit	AFC-62	AFC-62	AFC-62	AFC-62	AFC-62 -
INSTALLATION					
Extraction / recycling Version of delivery	Recycling	Recycling	■ / ■ Recycling	Recycling	■ / ■ Recycling
Electrical connection	220-240V / 50Hz / 16A		230-240V / 50Hz / 10A	220-240V / 50Hz / 16A	230V / 50-60Hz / 16A
Plug and Play			-	-	-
DIMENSIONS - WEIGHT					
Product H x W x D (cm)	80 x 900 x 500	80 x 600 x 500	40 x 900 x 500	80 x 900 x 500	80 x 600 x 500
With packaging H x W x D (cm)	560 x 955 x 440	560 x 735 x 410	370 x 960 x 580	560 x 955 x 410	560 x 735 x 410
Net / gross weight (kg)	17 / 20	14.5 / 17	15 / 18	16 / 19	14.5 / 17
EAN CODE					
Black 366 076	-	-	-	-	-
Stainless steel 366 076	795 889 0	795 888 3	793 914 1	794 020 8	794 019 2

 $^{^{(1)}\,\}text{In}$ accordance to the EU delegated regulation n°65/2014)

⁽²⁾ Deflector: essential accessory for a perfect installation in recycling - only necessary for decorative hoods

⁽³⁾ No-return valve: necessary accessory for an installation in extraction that prevents outside air getting into the kitchen

BUILT-IN DISHWASHERS

	60CM	60CM	45CM	60CM
DATASHEET(1)				
Brand	Brandt	Brandt	Brandt	Brandt
Stainless steel built-in model Full Built-in model	VH1544X	VH1505X	VS1010X	- VH1520J
Place settings number	13	13	10	14
Installation type	Built-in	Built-in	Built-in	Full built-in
Energy class	A++	A++	A++	A++
Energy consumption (kWh/year)	262	262	211	266
Energy consumption of the standard cleaning cycle (kWh) Power consumption in on-off and left-on mode (W)	0.92 ≤0.5W / ≤1W	0.92 ≤0.5W / ≤1W	0.75 0W / 1.8W	0.93 ≤0.5W / ≤1W
Duration of the left-on mode (min)	-	-	-	-
Water consumption (I/year)	2,800	2,800	2,520	2,800
Drying efficiency class ⁽²⁾	A	A	A	A
Programme time for the standard cleaning cycle (min)	175	175	192	175
Airbone acoustical noise emission (dB(A))(3)	44	45	47	46
ADDITIONAL FEATURES	•	•		
Washing efficiency class Delayed start	A 24h	A 3 / 6 / 9 / 12h	A 3 / 6 / 9h	A 3 / 6 / 9 / 12h
Remaining time	2411	3 / 0 / 9 / 1211	3 / 0 / 911	3/0/9/1211
Drying type	Natural	Natural	Active convection	Natural
PROGRAMMES				
Programmes number / Washing temperatures	6 / 4	6 / 4	6 / 5	6 / 4
Soaking	-	-	-	-
All in 1 (Prewash/wash/rinse/drying)	-	-	-	-
Flash 30min / Rapid Eco	-/-	-/-	-/-	-/-
Auto			-	-
OptiA 60min			-	
90min	-	-		-
Normal Daily	-	-		
Fragile - 40°C / Glasses	-/ ■	-/	-/	-/
Intensive - 65 / 70°C				
PowerJet - 70°C	-	-	-	-
USER COMFORT				
Display type Sensitive controls	Leds and Digits	Leds	Leds	Leds
Products dispenser on the front (all detergent)	-	-	-	-
Filter tank bottom	Stainless steel	Stainless steel	Stainless steel	Stainless steel
4 in 1 function				
Third cutlery basket Upper / Jower basket washing function	_ 	-	- I /-	
Half load function				
Upper basket adjustable in loaded				
Satellite basket	-	-	-	-
Lower basket adjustable Cutlery basket adjustable	- -	- -	- -	<u>-</u>
Salt / rinsing warning light				
Spotlight (End of programme)				
Feet adjustable				
SAFETY				
AquaSafe (Anti-overflow / Anti-leak)	-			
Aquablock		-	-	-
ELECTRICAL CONNECTION				
Total power (W)	1,930	2,150	1,930	2,150
Electrical connection	230V / 50Hz / 10A	230V / 50Hz / 10A	230V / 50Hz / 10A	230V / 50Hz / 10A
DIMENSIONS - WEIGHT				
Overall H x W x D (mm)	815 x 600 x 598	815 x 600 x 598	815 x 448 x 570	815 x 598 x 500
Built-in H x W x D (mm) With packaging H x W x D (mm)	820-870 x 600 x 580 884 x 645 x 645	820-870 x 600 x 580 884 x 645 x 645	820-870 x 450 x 580 884 x 485 x 635	820-890 x 600 x 580 884 x 645 x 645
Net / gross weight (kg)	41.5 / 47.5	42 / 47.16	31 / 36	42.74 / 48.74
EAN CODE	1213 / 1/13	12 / 1/110	51/50	1217 17 1017 1
Stainless steel built-in model 366 076	794 146 5	794 144 1	795 673 5	_
Full built-in model 366 076	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,	, , , , , , ,	793 980 6

⁽i) Values according to EN 50242 and regulation 1059/2010, measured on the standard program (ECO or ECO 50°C), the most effective in terms of combined

of water and electricity suitable for washing normally soiled dishes. The annual consumption calculated on 280 washing cycles. Actual consumption will depend on how the appliance is used.

⁽²⁾ Scale A (most effcient) to G (less efficient).

⁽³⁾ Norme EN 60 704-3.

FULL BUILT-IN DISHWASHERS

	60CM	60CM	60CM	45CM
DATASHEET ⁽¹⁾				
Brand	Brandt	Brandt	Brandt	Brandt
Stainless steel built-in model Full Built-in model	- VH1544J	- VH1505J	- VH1472J	VS1010J
Place settings number	13	13	12	10
Installation type	Full built-in	Full built-in	Full built-in	Full built-in
Energy class	A++	A++	A+	A++
Energy consumption (kWh/year) Energy consumption of the standard cleaning cycle (262 kWh) 0,92	262 0.92	291 1,01	211 0 . 75
Power consumption in on-off and left-on mode (W)	≤0.5W / ≤1W	0.92 ≤0.5W / ≤1W	≤0.5W / ≤1W	0W / 1.8W
Duration of the left-on mode (min)	-	-	-	-
Water consumption (I/year)	2,800	2,800	3,360	2,520
Drying efficiency class ⁽²⁾	A 175	A 175	A 1CF	A 102
Programme time for the standard cleaning cycle (mir Airbone acoustical noise emission $(dB(A))^{(3)}$	n) 175 44	175 45	165 47	192 47
ADDITIONAL FEATURES		13	77	- 1/
Washing efficiency class	A	A	A	A
Delayed start	24h	3 / 6 / 9 / 12h	3 / 6 / 9 / 12h	3 / 6 / 9h
Remaining time	-	-	-	-
Drying type	Natural	Natural	Natural	Active convection
PROGRAMMES				
Programmes number / Washing temperatures	6 / 4	6 / 4	6 / 4	6 / 5
Soaking	-	-	-	-
All in 1 (Prewash/wash/rinse/drying) Flash 30min / Rapid	- / -	- -/	-/	-/
Eco	-/-	-/-	-/-	- / -
Auto			-	-
OptiA 60min			-	-
90min Normal	-	- -	-	
Daily	-	-		-
Fragile - 40°C / Glasses	-/ ■	-/	-/-	-/
Intensive - 65 / 70°C PowerJet - 70°C				
USER COMFORT			-	-
Display type	Leds and Digits	Leds	Leds	Digits
Sensitive controls	Leus and Digits	Leus	Leus -	Digits -
Products dispenser on the front (all detergent)	-	-	-	-
Filter tank bottom	Stainless steel	Stainless steel	Stainless steel	Stainless steel
4 in 1 function Third cutlery basket	-	-	_	
Upper / lower basket washing function	■/■		-/-	I /-
Half load function	-	-	•	<u> </u>
Upper basket adjustable in loaded Satellite basket				
Lower basket adjustable	-	_	-	-
Cutlery basket adjustable	-			-
Salt / rinsing warning light	■/■	I /	I /	
Spotlight (End of programme)			-	-
Feet adjustable				
SAFETY		_	_	_
AquaSafe (Anti-overflow / Anti-leak)	-			
Aquablock	_	-	-	-
ELECTRICAL CONNECTION Tetal payer (M)	1.020	2.150	1.020	1.020
Total power (W) Electrical connection	1,930 230V / 50Hz / 10A	2,150 230V / 50Hz / 10A	1,930 220-240V / 50Hz / 10A	1,930 230V / 50Hz / 10A
DIMENSIONS - WEIGHT	2307 / 30112 / 10A	250V / 50HZ / 10A		230 V / 30112 / 10A
Overall H x W x D (mm)	815 x 600 x 550	815 x 600 x 550	820 x 600 x 540	815 x 448 x 540
Built-in H x W x D (mm)	820-870 x 600 x 580	820-870 x 600 x 550	820 x 600 x 540 820-870 x 600 x 580	820-870 x 450 x 580
With packaging H x W x D (mm)	884 x 645 x 645	884 x 645 x 645	885 x 635 x 625	884 x 485 x 635
Net / gross weight (kg)	43 / 48	42 / 47	40 / 45.48	31 / 36
EAN CODE				
Stainless steel built-in model 366 076	-	-	-	-
Full built-in model 366 076	794 145 8	794 131 1	758 314 6	795 672 8

⁽I) Values according to EN 50242 and regulation 1059/2010, measured on the standard program (ECO or ECO 50°C), the most effective in terms of combined

of water and electricity suitable for washing normally soiled dishes. The annual consumption calculated on 280 washing cycles. Actual consumption will depend on how the appliance is used.

⁽²⁾ Scale A (most effcient) to G (less efficient).

⁽³⁾ Norme EN 60 704-3.

FULL BUILT-IN FRONT LOADING WASHING MACHINE

DATASHEET	
Brandt	
White PRODUCT FICHE	BWF514I
Rated capacity at full load (kg)	7
Maximum spin speed (rpm)	1,400
Energy efficiency class	A+++
Energy consumption (kWh/year) ⁽¹⁾	175
Energy consumption of the standard 60°C cotton programmed at full load (kWh) Energy consumption of the standard 60°C cotton programmed at partial load (kWh)	1.05 0.79
Energy consumption of the standard 60°C cotton programmed at partial load (kWh)	0.63
Weighted power consumption of the off-mode and left-on mode (W)	0.4
Water consumption (I/year) ⁽²⁾	9,600
Spin-drying efficiency class ⁽³⁾	A
Remaining moisture content (%)	50
Time of the standard 60°C cotton programme at full load (min.) Time of the standard 60°C cotton programme at partial load (min.)	160 120
Time of the standard 40°C cotton programme at partial load (min.)	130
Duration of the left-on mode (min.)	-
Airborne acoustical noise emission during washing for the standard 60°C cotton programme at full load (dB(A))	61
Airborne acoustical noise emission during spinning for the standard 60°C cotton programme at full load (dB(A))	76
Intented to be built-in GENERAL FEATURES	_
Delayed start	24h
Automatic variable capacity	
Variable thermostat from 0 to 90°C	
PROGRAMMES	
Washing programme number	15
Cotton Mixed	
Wool	
Hand wash	
Delicates	
Flash 14min	
Flash 30min Flash 59min	
ECO 20	
Rinse	
Spin	
OPTIONS	
Aquaplus	
Cold wash Spin speed	
Rinse hold	
USER COMFORT	
Control panel	Digits
Remaining time	
Display progress of cycle Water recirculation	Leds
3 product dispensers	
Tub / drum material	Plastic / Stainless steel
Filter system	Standard
30cm hatch diameter	
Adjustable height of the feets SAFETIES	
Load balancing system	
Anti-foam	
Anti-overflow	
Door opening safety during washing	
Control panel lock	
POWER	
Total power (W)	-
Voltage / Frequency / Intensity	220-240V / 50Hz / 13A
DIMENSIONS - WEIGHT	
Net dimensions H x W x D (mm)	820 x 600 x 540
Net / Gross weight (kg)	71.22 / 73.22
EAN CODE	
White 366 076	794 150 2

 $[\]ensuremath{^{(1)}}\mbox{Norme EN60456}$ – (regulation 2010/1061) for washing machines

⁽²⁾ Weighted annual energy consumption is based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.

⁽³⁾Weighted annual water consumption is based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load. Actual water consumption will depend on how the appliance is used.

FULL BUILT-IN FRONT LOADING WASHER DRYERS

DATASHEET		
Brandt		
White		BWW574I / BWW574U (with UK plug
PRODUCT FICHE		bir wor 40 (with ok plug)
Washing capacity (kg)		7
Drying capacity (kg)		5
Maximum spin speed (rpm)		1,400
Energy efficiency class		A
Energy consumption (kWh/year)(1)		208
Water consumption (I/year)(2)		9,800
Spin-drying efficiency class ⁽³⁾		Α
Airborne acoustical noise emission during washing for the standard programme at full load (dB(A))		58
Airborne acoustical noise emission during spinning for the standard programme at full load (dB(A))	60°C cotton	78
Intented to be built-in		
GENERAL FEATURES		
Delayed start		24h
Automatic variable capacity		2.11
Variable thermostat from 0 to 90°C		
PROGRAMMES		
		45
Washing programme number		15
Cotton Mixed		
Wool		
Hand wash		
Delicates		
Flash 14min		
Flash 30min		
Flash 44min		
ECO 20		
Shirts		
Rinse		
Spin speed		
Extra drying		
Ready to store		
Ready to iron		
OPTIONS OPTIONS		
Aquaplus		
Spin speed		
Intensive		
Wash time		
Rinse hold		
USER COMFORT		
Control panel		Digits
Remaining time		B. 11
Display progress of cycle		Digits
Complementary drying		120min
Removable drying filter		-
3 product dispensers		Deb tenevi / Chairless steel
Tub / drum material		Polytenax / Stainless steel
Adjustable height of the feets SAFETIES	_	
		_
Load balancing system		
Anti-foam		
Anti-overflow		
Door opening safety during washing		
Control panel lock		
Overload warning (Drying function) POWER	_	-
Total power (W)		2,150
Voltage / Frequency / Intensity		
		220-240V / 50Hz / 13A
DIMENSIONS - WEIGHT		
Net dimensionsH x W x D (mm)		850 x 600 x 540
Net / Gross weight (kg)		73 / 80
EAN CODE		
White	366 076	794 285 1
White BWW574U with UK PLUG	366 076	794 285 1
WITH DT TO WILL DISTRICT OF THE WILLIAM	300 0/0	/ 53 310 3

⁽²⁾ Weighted annual energy consumption is based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.

⁽³⁾ Weighted annual water consumption is based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load. Actual water consumption will depend on how the appliance is used.

BUILT-IN REFRIGERATORS

		FRIDGE FREEZER	SINGLE DOOR LARDER	SINGLE DOOR 4*	SINGLE DOOR 4*	SINGLE DOOR LARDER
DATASHEET		THIDGETHEELEH	CHICLE DOON ENIBER	GINGLE BOOK 4	OHIGEE BOOK 4	OHIGEE DOON EARIDEN
Brand		Brandt	Brandt	Brandt	Brandt	Brandt
White		BIC674ES	SA3353E	SA3053E	BIS624ES	BIL624ES
Category		7	1	8	8	1
Energy efficiency class		A++	A+	A+	A++	A++
Energy consumption (KWh/year)		208	144	272	165	102
Net refrigerator volume (L)		181	326	255	169	197
Freezer storage volume (L)		64	-	39	15	-
Star rating		****	-	****	****	-
Temperature rise time (h)		17	-	14	12	-
Freezing capacity (kg/24h)		3	-	2	2	-
Climate class		ST	SN-ST	SN-ST	ST	Т
Noise emission (dB(A))		43	40	40	43	43
Installation type		Built-in	Built-in	Built-in	Built-in	Built-in
ADDITIONNAL FEATURES						
Total net volume (L)		245	326	294	184	197
Temperature control		Electronic	Mechanical	Mechanical	Electronic	Electronic
Reversible door			,			-
Door installation		Sliding system fixing	Sliding system fixing	Sliding system fixing	Sliding system fixing	Sliding system fixing
Gas		R600a	R600a	R600a	R600a	R600a
REFRIGERATOR						
Smart function			_	_		
Cooling type		Static	Static	Static	Static	Static
Super cooling function		Static	-	-	Static	Static
Auto defrost						
Interior light		LED	LED	LED	LED	LED
Glass shelves		3	4 + 2 1/2	2 + 2 1/2	3	4
Fresh compartment			,-			<u>-</u>
Vegetable drawer		1	2	2	1	1
Above vegetable drawer		Glass	Glass	Glass	Glass	Glass
Balconny with flap		1	1	1	1	1
Balconies		1	4	2 + 2 1/2	1	1
Bottle balconny		1 Standard	1 Standard	1 Standard	1 Standard	1 Standard
Egg section		2	1	1	2	2
Temperature indicator OK		-		-	-	-
FREEZER						
Cooling type		Static	-	Static	Static	-
Super freezing function			-	-		-
Drawers / Shelves		3 / -	-	-	-	-
Ice cube trays		1	-	-	1	-
CONSUMPTIONS						
Electrical consumption (kWh/24h)		0.57	0,39	0.75	0.45	0.27
CONNECTION						
Power (W)		100	90	90	90	80
Electrical connection		220-240V / 50Hz / 0.7A	220-230V / 50Hz / 0.8A	220-230V / 50Hz / 0.8A	220-240V / 50Hz / 0.55A	220-240V / 50Hz / 0.5A
DIMENSIONS - WEIGHT						
Overall H x W x D (mm)		1785 x 540 x 540	1785 x 540 x 545	1775 x 540 x 545	1220 x 540 x 540	1220 x 540 x 540
Built-in H x W x D (mm)		1775-1780 x 560 -	1775-1780 x 560 -	1775-1780 x 560 -	1225 x 560 x 550	1225 x 560 x 550
. ,		570 x 560	570 x 560	570 x 560		
With packaging H x W x D (mm)		1845 x 575 x 560	1835 x 585 x 650	1835 x 585 x 650	1292 x 575 x 560	1292 x 575 x 560
Net / gross weight (kg)		55 / 60	56.7 / 58.7	59.9 / 61.9	37 / 41	34 / 38
EAN CODE						
White	366 076	795 747 3	757 008 5	757 007 8	795 743 5	795 745 9

(1) Appliance category						
Category numbers - Designations	Temperature (°C)					
Refrigerator with one or more fresh food storage compartments	5					
Refrigerator cellar	5/12					
Cellar	12					
Wine storage appliances	12					
Refrigerator with a compartment 0 star like chiller	5/0					
Refrigerator with a compartment 1 star	5/-6					
Refrigerator with a compartment 2 stars	5/-12					
Refrigerator with a compartment 3 stars	5/-18					
Fridge-freezer	5/-18					
Upright freezer	-18					
Chest freezer	-18					
Others	≥14					

Brandt

www.brandt.com/international



Brandt

Whatever today brings.

89 boulevard Franklin Roosevelt - 92854 Rueil-Malmaison Cedex - France

Edition July 2016

No contractual photos. Bearing in mind that our products are in constant evolution, we reserve the right to make any modifications to the product characteristics that we feel necessary Total or partial reproduction of these photos is strictly forbidden.