

FABITA
Made in Italy

UNA GAMMA COMPLETAMENTE RINNOVATA CHE VEDE NEI PIANI COTTURA UNA PERFETTA SINERGIA TRA EFFICIENZA E DESIGN

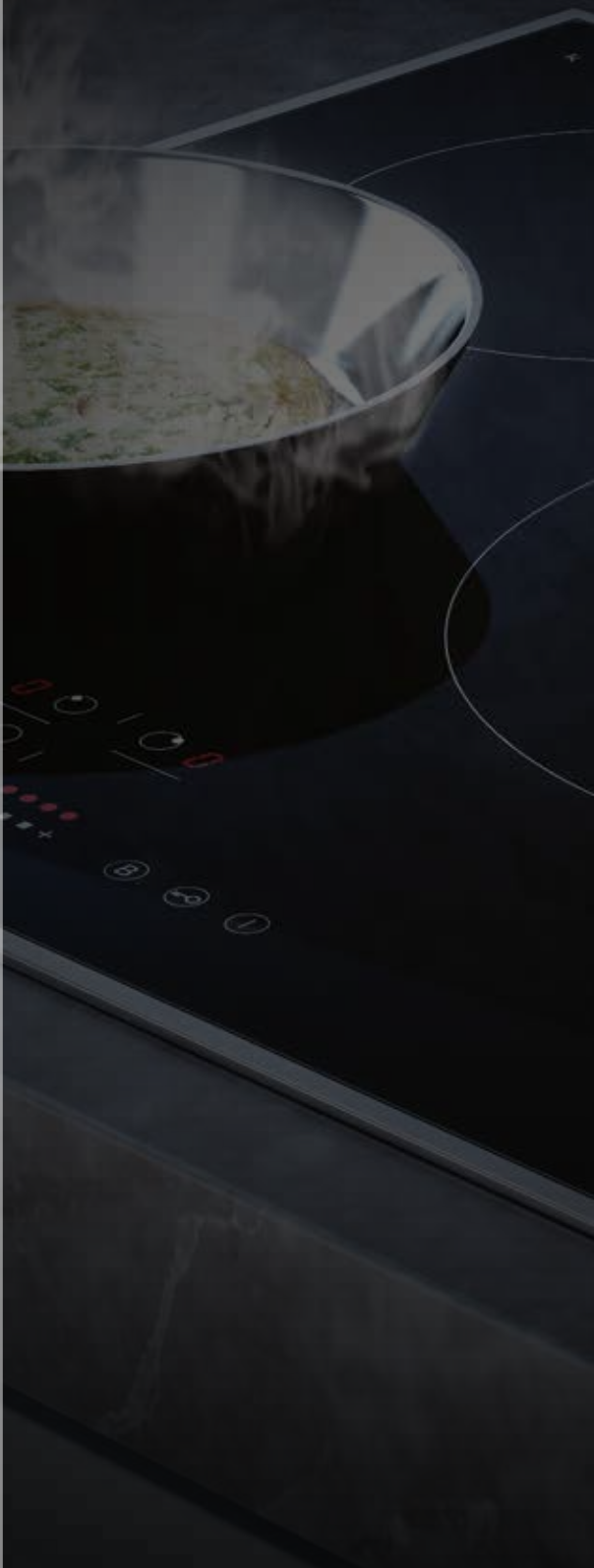
Dai tradizionali modelli in vetroceramica ai tecnologici prodotti ad induzione, vi proponiamo un assortimento di piani cottura adatti a soddisfare tutte le esigenze di prestazione.

Più tecnologia, più design e più facilità di utilizzo rendono gli elettrodomestici Fabita perfetti per ogni tipo di cucina!

IT'S ALWAYS THE DESIGN.
ALWAYS IN TUNE WITH
THE CURRENT TRENDS,
FABITA HAS ANTICIPATED
ITS CUSTOMERS' WISHES
WITH A COMPLETELY
REVAMPED LINE OF HOBS
WITH THE PERFECT
SYNERGY OF EFFICIENCY
AND DESIGN

From traditional vitroceramic models to technologically advanced induction products, we offer a wide choice of hobs, capable of meeting any performance need.

Advanced technology, superior design and ease of use make Fabita appliances perfect for any type of kitchen!



GUIDA AL MERCATO DELL'INDUZIONE

Il principio di base della tecnologia a induzione è lo sfruttamento di un campo magnetico che si crea tra pentola e piano nel momento in cui la pentola viene appoggiata su di esso. La reazione che si genera nel momento del contatto consente di trasferire calore alla pentola e di avviare il processo di cottura. Per questa ragione, la temperatura del piano, nelle zone in cui non c'è contatto diretto con pentole o padelle rimane molto bassa, riducendo considerevolmente il rischio di incidenti e scottature. Sfruttando la tecnologia ad induzione il tempo di riscaldamento della pentola e degli alimenti è molto più breve, dal momento che non ci sono mezzi intermedi da riscaldare; il flusso di calore è concentrato solo nella zona del contatto, e risulta proporzionale al diametro della pentola: in questo modo si evitano dispersioni e si sfrutta meglio l'energia erogata.

INDUCTION MARKET

The principle of induction technology is based on the idea that heat is generated by an electric and magnetic field the moment your pot and powered cooktop touch. The reaction generated during this contact allows the immediate transfer of heat from the hob to the pot (and the food inside). And so the cooking process begins. Due to this reason, the temperature of the cooktop, which is not in use, remains cool to the touch. This feature substantially decreases the risk of burns and accidents. Also, with induction cooking, the time required to heat the pot and food is much faster. Induction cooking also has energy efficiency benefits. With heat flow that is concentrated only inside the contact zone and proportional to the pot diameter there is less heat wasted which results in lower energy costs.

INDICE

08_PLUS DEI PIANI FABITA -
FABITA HOBS: ADVANTAGES

10_CARATTERISTICHE TECNICHE -
TECHNICAL FEATURES

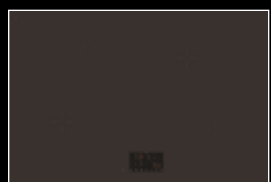
12_CONNETTIVITÀ - CONNECTIVITY

13_COMANDO TFT - TFT CONTROL

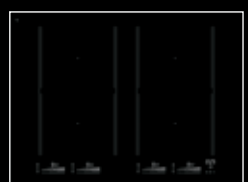
14_DESIGN DEL PIANO -
HOB DESIGN

16_CORNICI FABITA - FRAME FABITA

18_LINEA TFT- TFT COLLECTION



26_LINEA APD - APD COLLECTION



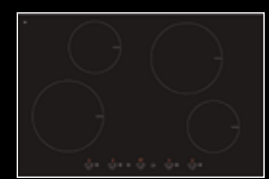
34_LINEA PIANI UNIQO -
UNIQO HOBS COLLECTION



42_LINEA T-FIVE INDUCTION -
T-FIVE INDUCTION COLLECTION



48_LINEA POWER MANAGEMENT SYSTEM -
POWER MANAGEMENT SYSTEM
COLLECTION



56_LINEA GAMMA MOOD -
MOOD COLLECTION



64_LINEA INDUCTION TOUCH ROUND -
INDUCTION TOUCH ROUND
COLLECTION



70_LINEA GAMMA HI-POWER
EVOLUTION LUX -
HI-POWER EVOLUTION LUX
COLLECTION



80_LINEA GAMMA HI-POWER
EVOLUTION HOME -
HI-POWER EVOLUTION HOME
COLLECTION



90_PIANI VETROCERAMICI -
VITROCERAMIC HOBS



92_LINEA GAMMA KINESIS -
KINESIS COLLECTION



102_LINEA VETROCERAMICA HI-LIGHT -

VITROCERAMIC HI-LIGHT
COLLECTION



132_LINEA PIANI MANOPOLE -
KNOBS HOBS COLLECTION



140_LINEA PIANI MISTI INDUZIONE -
MIXED INDUCTION COLLECTION



150_LINEA PIANI COMBI -
COMBI COLLECTION

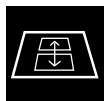
PLUS DEI PIANI FABITA

FABITA HOBS: ADVANTAGES



AUTOMATIC POT DETECTION

Il piano una volta attivato è in grado di riconoscere la zona nella quale è posizionata la pentola, permettendo di impostare la potenza necessaria per avviare il processo di cottura.



FUNZIONE BRIDGE

Elementi che formano un ponte, cioè uniscono due zone cottura creando uno spazio più grande per pentole di grandi dimensioni.



CONNELLTIVITÀ

È la nuova generazione di sistemi intelligenti che consentono ai piani cottura e cappe Fabita di dialogare tra loro per garantire comfort e benessere in cucina. Questa funzione consente di stabilire un rapporto di connettività tra il piano cottura e cappa.



BOOSTER

La funzione booster consente di aumentare drasticamente la potenza di lavoro su una superficie di riscaldamento specifica velocizzando il processo di cottura.

AUTOMATIC POT DETECTION

The hob is equipped with smart electronics, which automatically detects where the pan is placed on the hob and signals where power is required for the cooking process.

BRIDGE FUNCTON

Bridge elements combine two cook zones to make one large griddle for large pots and griddles.

CONNECTIVITY

Is part of our latest generation smart systems, enabling Fabita hobs and hoods to interact between each other, and to ensure maximum comfort and well-being in the kitchen space. This function allows to establish a connectivity between the cooker hood and hob.

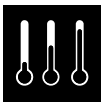
BOOSTER

The booster function increases the power of the heating element, thus decreasing the required cooking time.



CHEF COOK

Con chef cook le 4 zone di cottura del piano si autosettano con potenze preimpostate e crescenti da sinistra a destra.
Una volta impostato lo chef cook, la pentola può semplicemente essere spostata da una zona cottura all'altra a seconda del grado di cottura desiderato, senza dover toccare i comandi per aumentare o diminuire la potenza.



TEMPERATURE MANAGER

Il piano può essere settato con tre programmi (42, 72 o 92 gradi) per cotture sempre perfette. Le impostazioni di temperatura sono ottimizzate sia per cotture molto delicate (mousse, salse) che per cotture che richiedono elevata potenza (bollitura).



TIMER

Il timer può essere usato per selezionare un tempo da 1 fino a 99 minuti per una qualsiasi zona cottura.
La zona si spegne automaticamente al termine del tempo, rendendo la cottura facile e sicura.



KEY LOCK

Questo blocco può essere attivato per evitare che il piano venga acceso accidentalmente o vengano modificati i parametri di utilizzo.



RESIDUAL HEAT

Indicatore che segnala la temperatura delle zone superiore a 50°.

CHEF COOK

The Chef cook four bridge zones set themselves automatically which a selected power which increases from the left to the right side.
Once the chef cook has been set, the pot can be moved from one zone to another depending on the required cooking degree.

TEMPERATURE MANAGER

The Hob can be used with three programmes (42,72 or 92 degrees) to always ensure a perfect cooking. Temperature settings are optimized both for very delicate types of cooking (mousse, sauce) or for cooking that requires high power (boiling).

TIMER

The timer can be used to select a time from 1-99 minutes for any one of the zones.
The zone switches off automatically at the end of the time, making cooking easy and safe.

KEY LOCK

Activating this lock will prevent the hob from being turned on accidentally.

RESIDUAL HEAT

When the indicator is on it means that the zone temperature is higher than 50° Celsius.

CARATTERISTICHE TECNICHE

MULTISLIDER

I controlli della serie Multislider sono molto precisi, intuitivi e facili da usare. Tutti i livelli di cottura possono essere programmati con il semplice tocco di un dito, scorrendo verso il livello di potenza desiderato, senza la necessità di premere più volte per aumentare o diminuire la potenza di riscaldamento.

Ogni zona ha il proprio comando slider.

PAUSE/RECALL

Questa funzione consente di spegnere il prodotto se siete interrotti durante la cottura, per poi ripartire alla stessa potenza, in un istante. Salva automaticamente l'ultima impostazione di calore con gli stessi parametri settati in precedenza.

MINUTE MINDER

La funzione contaminuti è un conto alla rovescia che può essere impostato sul piano. Quando il tempo di conto alla rovescia è terminato, un segnale acustico si attiverà.

TECHNICAL FEATURES

MULTISLIDER

Multislider series controls are precise, intuitive and easy to use. All cooking levels can be programmed at the touch of a fingertip, sliding it to the desired power level, without the need to press repeatedly to increase or decrease the heater power.

Each zone has its own slider control backlit.

PAUSE/RECALL

The Pause/Recall function allows you to turn off the hob if you are interrupted while cooking and to re-start the hob at the same power in an instant. In addition, it automatically saves your last heat setting and restart the hob with the same settings.

MINUTE MINDER

The minute minder function is a countdown timer that can be set on the hob. When the countdown time has finished, an audible signal will sound.

POT DIAMETER DETECTION

Il piano cottura funziona solo se viene rilevata la corretta dimensione o posizionamento della pentola.

SPEGNIMENTO AUTOMATICO

Come precauzione di sicurezza il piano di cottura è pre-programmato con dei tempi di funzionamento massimi che dipendono dal livello di potenza utilizzato. Se una zona di cottura viene lasciata accesa, l'alimentazione si spegne automaticamente dopo un determinato periodo di tempo.

OVERFLOW DEVICE

Disconnessione in caso di fuoriuscita di un liquido.

POT DIAMETER DETECTION

The hob will only operate if it “recognizes” that the pan is in its place.

AUTO SWITCH-OFF

As an extra safety precaution the hob has pre-programmed maximum operating times which vary depending on the power level being used. If a cooking zone is left on, the power automatically cuts out after a set period of time.

OVERFLOW DEVICE

Disconnection in case of liquid overflow.

CONNELLITIVITÀ PIANO COTTURA E CAPPA

LA NOSTRA SFIDA È QUELLA DI CREARE UNA MAGGIORE CONNESSIONE TRA CAPPA E PIANO COTTURA, IN UN MIGLIORAMENTO DELLE PRESTAZIONI E DEI RISULTATI

Siamo membri della Open Connectiivity, la piattaforma open source Internet of Things che permetterà a tutti gli elettrodomestici di qualunque marca di dialogare tra loro senza il bisogno di supporti esterni.

L'Internet of Things si basa sull'idea che tutti gli oggetti e i sistemi di uso quotidiano o specialistico, possano essere collegati in modo semplice e trasparente, per consentire la condivisione delle informazioni e coordinare in maniera intelligente la gestione di qualunque tipo di attività domestica. Siamo partiti da questo concetto per progettare ed applicare ai nostri prodotti la funzione CONNECTIVITY: Cappa e piano cottura FABITA connessi per una perfetta qualità dell'aria.

Connectivity è la nuova generazione di sistemi intelligenti che consentono ai piani cottura e cappe Fabita di dialogare tra loro, per garantire comfort e benessere in cucina. Un sistema di interazione che permette all'utente di regolare automaticamente attraverso una gestione attiva della tecnologia il piano cottura e la cappa, ottimizzando così le performance di cottura e garantendo sempre la perfetta qualità dell'aria. La comunicazione e connettività nasce nel momento in cui tramite il piano cottura possono essere regolate tutte le varie funzionalità della cappa, garantendo una miglior gestione della dinamicità e ottimizzazione del clima della cucina.

CONNECTIVITY

OUR CHALLENGE HAS BEEN TO CREATE AN IMPROVED CONNECTION BETWEEN HOOD AND HOB, IN ORDER TO REACH HIGHER LEVELS OF PERFORMANCE AND GET BETTER RESULTS.

We are members of 'Open Connectiivity', the open source 'Internet of Things platform', which will allow all household appliances of any brand to interact among each other, without the need of any external support.

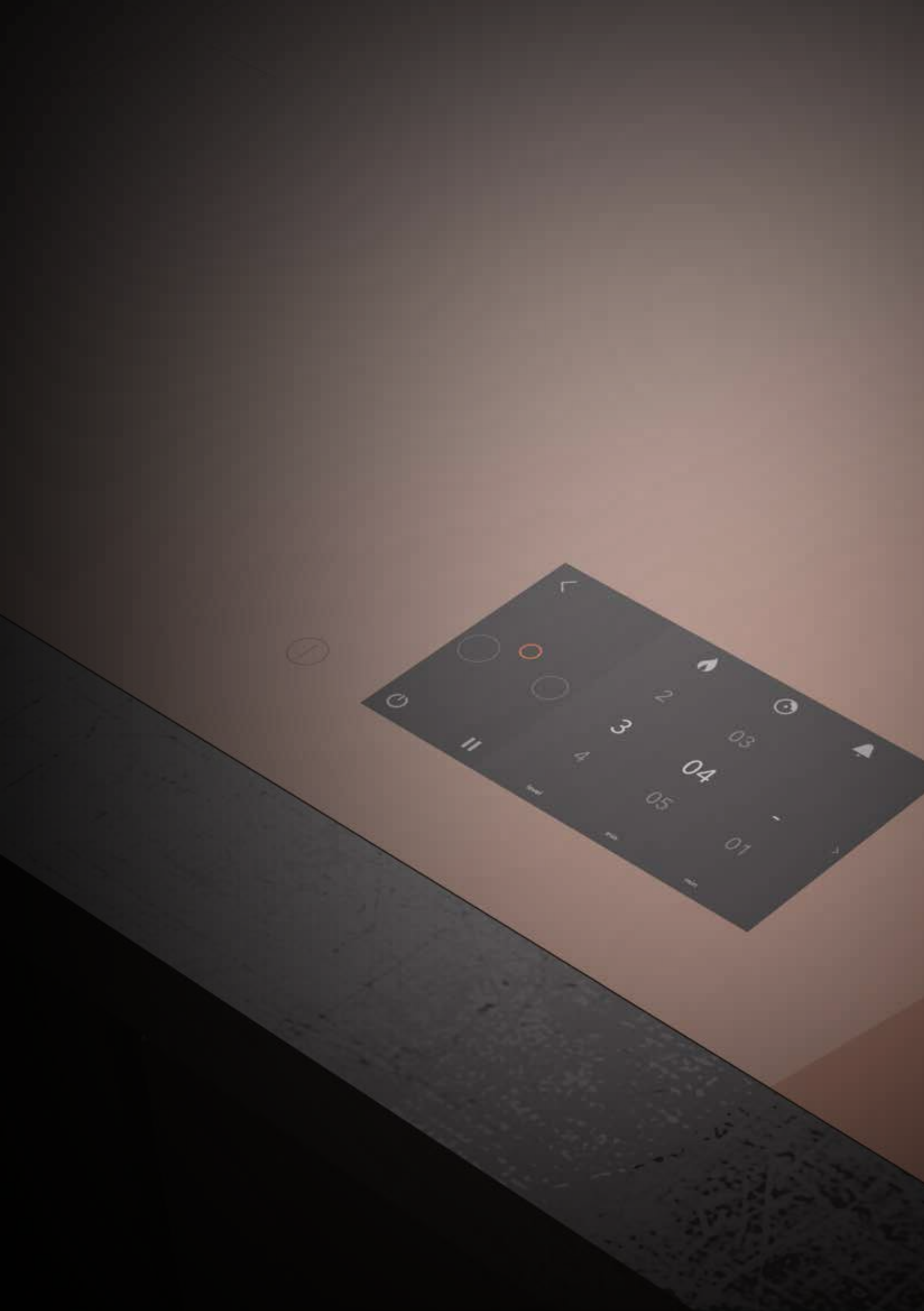
The 'Internet of Things' is based on the concept that all objects and systems, for daily or specialized usage, can be easily and clearly interconnected, in order to share information and coordinate any kind of household activity in a smart way.

This concept has inspired us in designing and equipping our appliances with the CONNECTIVITY feature: hoods and hobs by FABITA are interconnected to ensure the best air quality.

Connectivity is part of our latest generation smart systems, enabling Fabita hobs and hoods to interact between each other, and to ensure maximum comfort and well-being in the kitchen space. Thanks to this interaction system, users can automatically regulate their hob and hood through active technology management, thus optimizing cooking performance and guaranteeing the best air quality level. Interaction and connectivity come into their own, when all of the features of the hood can be controlled from the hob, thus guaranteeing optimal management of the dynamism and optimization of the kitchen climate.







COMANDO TFT

Display grafico TFT da 4,3 pollici a colori completo di touch screen capacitivo trasflettivo in grado di lavorare sotto vetro, plastica, vetroceramica, ecc. con spessori massimi di 4mm.

Dimensioni Area attiva 95.04×53.86 mm

Risoluzione 480 × 272

Colori 65.000

Grafica:

grafica con immagini in movimento e gestione dei menu tramite dei simboli (slide, zoom, selettori, ecc.)

Grafica completamente personalizzabile, dal cambio del logo, delle icone e dei colori di sfondo alla completa rielaborazione di tutta l'architettura grafica incluse gesture di navigazione all'interno dei menu.

Inoltre abbiamo la possibilità di gestire fino a 22 lingue comprese cinese, arabo, russo, greco ecc.

Connettività:

attraverso il display TFT e con l'utilizzo di connessioni wireless come modulo radio TX-RX, WiFi, Bluethoot e NCF (alcune già incluse nell'attuale scheda) siamo in grado di creare reti locali o reti web tramite cloud per gestire o ricevere informazioni da altri dispositivi o elettrodomestici.

TFT CONTROL

TFT 4,3 " screen colour graphic display, equipped with transreflective capacitative touch screen able to work under glass, plastic, vitro-ceramic etc, with 4 mm maximum thickness.

Active area dimensions 57,6×43,20 mm

Resolution 480×272

Colours 65.000

Graphics:

moving image graphics and menus management through gestures (slide, zoom, selection wheel, etc.)

Fully customizable graphics , from the logo , icons, as well background colours change , to complete ri-elaboration of the whole graphic layout , including surfing gestures inside the menus.

Furthermore , we can manage up to 22 languages , including Chinese, Arabic, Russian, Greek etc.

Connectivity:

through the TFT display and the use of wireless connections, like TX-RX radio module, WiFi, Bluethoot and NCF we can create local networks or web networks through clouds in order to manage or receive information from other devices or household appliances.

DESIGN PIANI COTTURA

Creiamo soluzioni che ridefiniscono una tecnologia ultra moderna con un nuovo concetto di individualità che diviene espressione dell'intera collezione. Il piano assume connotazioni di grande impatto visivo, la sua estetica raggiunge l'apice di forma e design in grado di caratterizzare l'immagine della vostra cucina. Offriamo la possibilità di personalizzare il piano cottura, con vetro bianco oppure con disegni specifici previa approvazione da parte di Fabita.

HOB DESIGN

We create solutions that define an ultramodern technology with a new concept of individuality that is expressed throughout the entire collection. We offer the option to customize the hob, with white glass or with a client's own design subject to approval by Fabita.

GLASS COLOURS

N.99



N.89



LIGHT GREEN



N.83



N.86



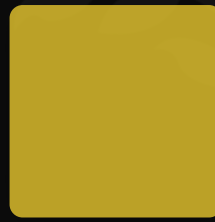
N.85



N.11



N.94



N.84

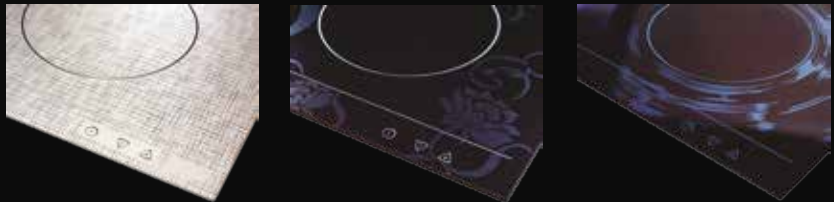


N.95



È LA CURA DEL DETTAGLIO
CHE FA LA DIFFERENZA!

RIDEFINISCI OGNI
TUO DESIDERIO!



ATTENTION TO DETAIL MAKES
A WORLD OF DIFFERENCE!

REDEFINE YOUR
DESIRSES!



CORNICI FABITA

FRAME FABITA

Fabita offre una gamma di modelli diversi di cornici per tutti i piani cottura in vetroceramica ed induzione.

Fabita offers a range of different frame designs for all ceramic and induction hobs.

SENZA CORNICE - NO FRAME



BISELLATO - BEVELED



PROFILO PU - OUTLINE PU



PROFILO PA - OUTLINE PA



PROFILO FS - OUTLINE FS



PROFILO PB - OUTLINE PB



FRONTALE - FRONT



RASCHIETTO (OPTIONAL) - GLASS SCRAPER







LINEA
TFT

LA GAMMA PIANI
COTTURA TFT
È PROVVISTA DI
COMANDO TFT
CHE PERMETTE DI
GESTIRE TUTTE LE
FUNZIONI DEL PIANO
IN MODO AUTOMATICO
ED INTELLIGENTE PER
UNA PERFETTA
CONNESSIONE TRA
VOI E IL VOSTRO
ELETTRODOMESTICO

Grazie al display a colori e ad alta risoluzione saprete sempre in modo preciso quel che sta succedendo sulla zona cottura.
A te la scelta.

THE TFT PRODUCTS
RANGE IS
CHARACTERIZED BY THE
TFT CONTROL, ALLOWS
YOU TO OPERATE ALL OF
THE HOBS FEATURES
IN A SIMPLE AND
INTERACTIVE WAY FOR A
PERFECT CONNECTION
BETWEEN YOU AND
YOUR APPLIANCE

It shows you exactly what your hob is doing, in high resolution and in colour.
The choice is up to you.

TFT

BIT 830 TK
BIT 740 TK
BIT 640 TK
BIT 630 TK



MODELLO BIT 830 TK



FEATURES

Size (mm)	840
Control	TFT
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	6.600
Power Levels	9

DIMENSIONS (mm)

Glass size	840x350
Cut size	810x330

ZONES (Ø/W)

Left	240/2200 (3000)
Center	145/1200 (1600)
Right	210/1500 (2000)



MODELLO BIT 740 TK



FEATURES

Size (mm)	780
Control	TFT
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.200
Power Levels	9

DIMENSIONS (mm)

Glass size	780x520
Cut size	750x490

ZONES (Ø/W)

Front Left	240/2200 (3000)
Rear Left	145/1200 (1600)
Front Right	145/1200 (1600)
Rear Right	210/1500 (2000)



MODELLO BIT 640 TK



FEATURES

Size (mm)	590
Control	TFT
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.200
Power Levels	9

DIMENSIONS (mm)

Glass size	590X520
Cut size	560X490

ZONES (Ø/W)

Front Left	210/1500 (2000)
Rear Left	145/1200 (1600)
Front Right	145/1200 (1600)
Rear Right	210/1500 (2000)



MODELLO BIT 630 TK



FEATURES

Size (mm)	590
Control	TFT
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.000
Power Levels	9

DIMENSIONS (mm)

Glass size	590X520
Cut size	560X490

ZONES (Ø/W)

Left	280/3600
Front Right	145/1200 (1600)
Rear Right	180/1800



0 1 2 3 4 5 6 7 8 9 Ban

0 2 5



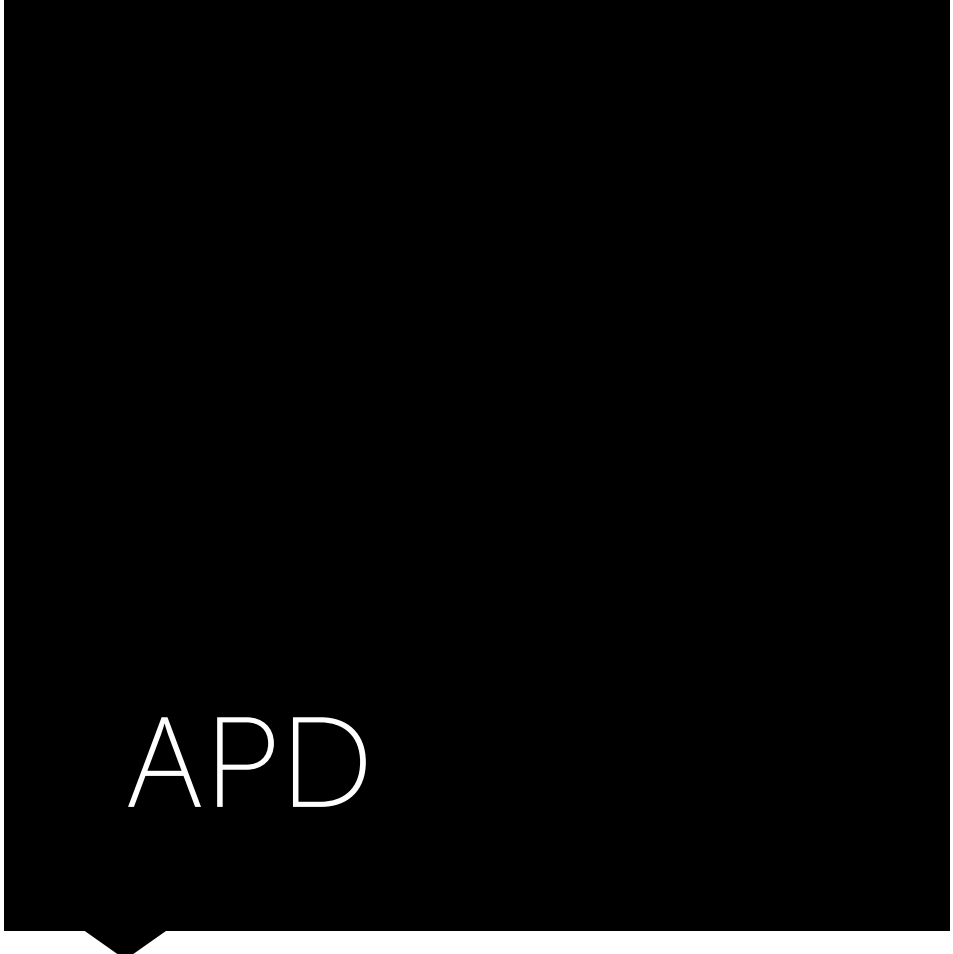
LINEA
APD

FABITA È ORGOGLIOSA DI PRESENTARE LA SUA NOVITÀ: IL PIANO COTTURA AD INDUZIONE CON TECNOLOGIA AUTOMATIC POT DETECTION

Il piano una volta attivato è in grado di riconoscere la zona nella quale è posizionata la pentola, permettendo di impostare la potenza necessaria per avviare il processo di cottura.
Tutta la linea “Induction Automatic Pot Detection” è provvista di Led bianchi nel Display che donano eleganza a tutto il piano.

FABITA IS PROUD TO PRESENT ITS BRAND NEW PRODUCT: THE INDUCTION HOB WITH AUTOMATIC POT DETECTION TECHNOLOGY

The hob is equipped with intelligent electronics that automatically detect where the pan is placed on the hob, allowing you to set the power required to start the cooking process.
The entire line “Automatic Pot detection” is provided with white light in the display that brings elegance to the whole hob.



APD

BIU 1040 ATS
BIU 951 A
BIU 860 A
BIU 740 A
BIU 640 A



MODELLO BIU 1040 ATS



FEATURES

Size (mm)	1000
Control	Multi slider - white led
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	Yes
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Automatic Pot Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

DIMENSIONS (mm)

Glass size	1000x400
Cut out size	980x380

ZONES (Ø/W)

Left	220x180/2100 (3700)
Center Front	220x180/2100 (3700)
Center Rear	220x180/2100 (3700)
Right	220x180/2100 (3700)



MODELLO BIU 951 A



FEATURES

Size (mm)	900
Control	Multi slider - white led
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	Yes
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Automatic Pot Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	11.100
Power Levels	9

DIMENSIONS (mm)

Glass size	900x520
Cut out size	860x490

ZONES (Ø/W)

Front Left	220x180/2100 (3700)
Rear Left	220x180/2100 (3700)
Center	260/2600 (5500)
Front Right	220x180/2100 (3700)
Rear Right	220x180/2100 (3700)



MODELLO BIU 860 A



FEATURES

Size (mm)	780
Control	Multi slider - white led
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	Yes
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Automatic Pot Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	11.100
Power Levels	9

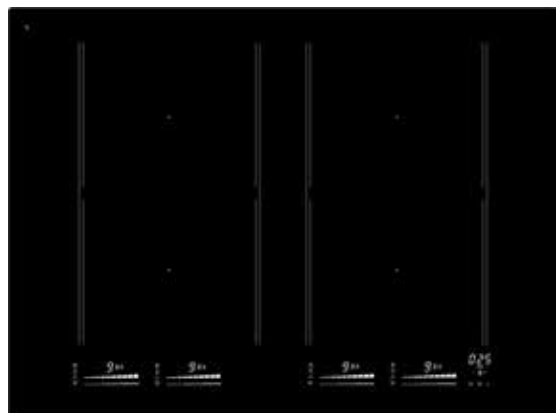
DIMENSIONS (mm)

Glass size	780x520
Cut out size	750x490

ZONES (Ø/W)

Front Left	220x180/2100 (3700)
Rear Left	220x180/2100 (3700)
Center Front	220x180/2100 (3700)
Center Rear	220x180/2100 (3700)
Front Right	220x180/2100 (3700)
Rear Right	220x180/2100 (3700)

MODELLO BIU 740 A



DIMENSIONS (mm)

Glass size	700x520
Cut out size	660x490



FEATURES

Size (mm)	700
Control	Multi slider - white led
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	Yes
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Automatic Pot Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Left	220x180/2100 (3700)
Rear Left	220x180/2100 (3700)
Front Right	220x180/2100 (3700)
Rear Right	220x180/2100 (3700)

MODELLO BIU 640 A



DIMENSIONS (mm)

Glass size	590x520
Cut out size	560x490



FEATURES

Size (mm)	590
Control	Multi slider - white led
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	Yes
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Automatic Pot Detection	Yes

SAFETY

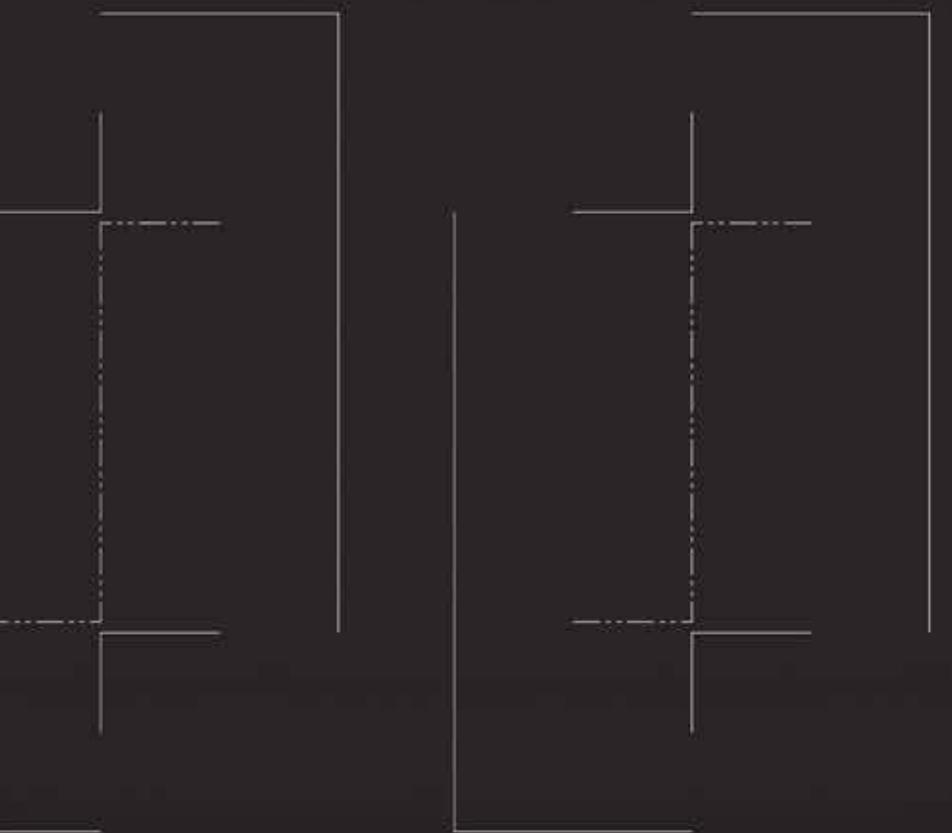
Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Left	220x180/2100 (3700)
Rear Left	220x180/2100 (3700)
Front Right	220x180/2100 (3700)
Rear Right	220x180/2100 (3700)



9an 9an 9an 025

9an 9an 9an

—0+

—0—



LINEA
PIANI UNIQUO

LA PARTICOLARITÀ DI UNIQUO È LA POSSIBILITÀ DI CUCINARE UTILIZZANDO LE VARIE ZONE COTTURA IN MANIERA INDIPENDENTE OPPURE ACCOPPIATE TRA LORO, GRAZIE ALLA FUNZIONE "BRIDGE" CHE CONSENTE DI UNIRE IN VERTICALE DUE ZONE DI COTTURA TRASFORMANDOLE IN UNA UNICA DI DIMENSIONE MAGGIORE

In questo modo l'utente potrà posizionare la pentola dove vuole, all'interno della suddetta zona. I piani cottura Uniqo possono essere settati con tre programmi (42,72 o 92 gradi) per cotture sempre perfette. Le impostazioni di temperatura sono ottimizzate sia per cottura molto delicate che per cotture che richiedono elevata potenza.

THE MOST PARTICULAR FEATURE OF UNIQUO IS THAT IT'S POSSIBLE TO COOK USING EVERY COOKING ZONE INDEPENDENTLY ONE FROM ANOTHER OR MATCHED TOGETHER THROUGH THE BRAND FUNCTION "BRIDGE" WHICH ALLOWS TO VERTICALLY COMBINE TWO COOKING ZONES TRANSFORMING THEM INTO A BIGGER AREA

Thanks to this possibility, the user can put the pot everywhere inside this area. The Uniqo hobs can be used with three programmes (42,72 or 92 degrees) to always ensure a perfect cooking. Temperature settings are optimized both for very delicate types of cooking (mousse, sauces) or for cooking that requires high power.

PIANI UNIQUO

BIU 950 T
BIU 860 T
BIU 940 TS
BIU 930 TS
BIU 640 T
BIU 320 T



MODELLO BIU 950 T



FEATURES

Size (mm)	900
Control	Multi slider
Bridge Function	Yes on the right side
Power Management System	No
Pre-set Temperatures	Yes
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	11.100
Power Levels	9

DIMENSIONS (mm)

Glass size	900x510
Cut out size	880x490

ZONES (Ø/W)

Front Left	260/2600 (3700)
Center Front	145/1400 (2200)
Center Rear	180/1850 (3000)
Front Right	220x180/2100 (3700)
Rear Right	220x180/2100 (3700)



MODELLO BIU 860 T



FEATURES

Size (mm)	780
Control	Multi slider
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	Yes
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	11.100
Power Levels	9

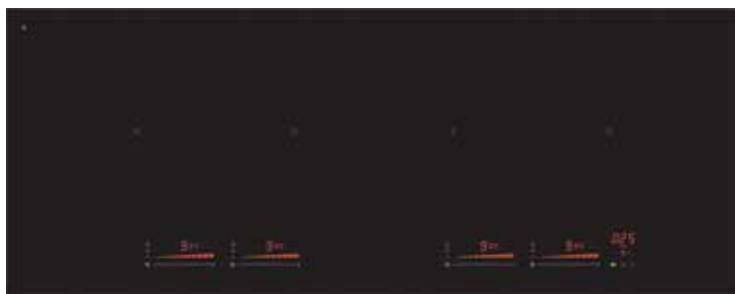
DIMENSIONS (mm)

Glass size	780x510
Cut out size	750x490

ZONES (Ø/W)

Front Left	220x180/2100(3700)
Rear Left	220x180/2100(3700)
Center Front	220x180/2100(3700)
Center Rear	220x180/2100(3700)
Front Right	220x180/2100(3700)
Rear Right	220x180/2100(3700)

MODELLO BIU 940 TS



DIMENSIONS (mm)

Glass size	900x350
Cut out size	860x330

* Disponibile anche nella dimensione 1000mm

* Available also with size 1000 mm



FEATURES

Size (mm)	900
Control	Multi slider
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	Yes
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

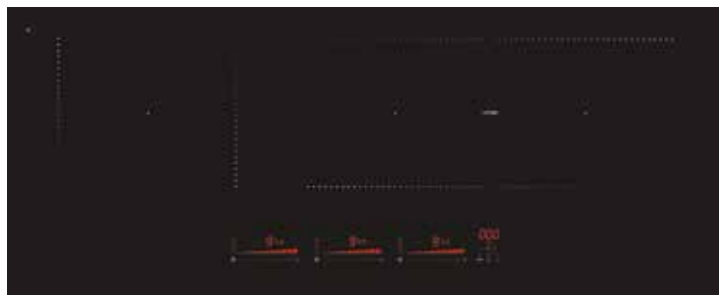
TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Left	220x180/2100(3700)
Center Front	220x180/2100(3700)
Center Rear	220x180/2100(3700)
Right	220x180/2100(3700)

MODELLO BIU 930 TS



DIMENSIONS (mm)

Glass size	900x370
Cut out size	860x350



FEATURES

Size (mm)	900
Control	Multi slider
Bridge Function	Yes on the right side
Power Management System	No
Pre-set Temperatures	Yes
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

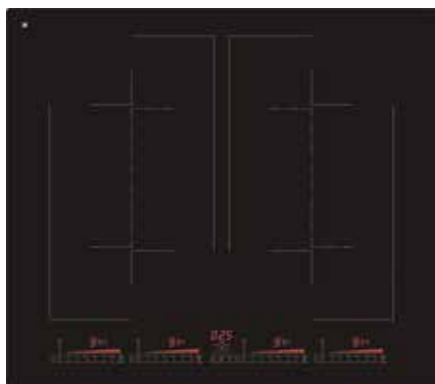
TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Left	220x180/2100 (3700)
Center	220x180/2100 (3700)
Right	220x180/2100 (3700)

MODELLO BIU 640 T



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490



FEATURES

Size (mm)	580
Control	Multi slider
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	Yes
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Left	2100 (3700)
Rear Left	2100 (3700)
Front Right	2100 (3700)
Rear Right	2100 (3700)

MODELLO BIU 320 T



DIMENSIONS (mm)

Glass size	290x510
Cut out size	280x490



FEATURES

Size (mm)	290
Control	Multi slider
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	Yes
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	3.700
Power Levels	9

ZONES (Ø/W)

Front	2100 (3700)
Rear	2100 (3700)



LINEA
T-FIVE
INDUCTION

GUSTA SEMPRE PIETANZE ALLA GIUSTA TEMPERATURA SENZA SPRECHI DI ENERGIA

Lasciati rapire da una qualità senza compromessi. Progettata per una facile e intuitiva fruizione delle funzioni del piano induzione, la linea T-FIVE si contraddistingue per l'elevata potenza di calore che è in grado di raggiungere. Disponibile con led bianchi o rossi, è arricchita inoltre dalla funzione Keep Warm che permette di mantenere le portate a una temperatura sempre costante. Ridefinisci il tuo modo di CUCINARE!

ENJOY TASTY DELICACIES, AT JUST THE RIGHT TEMPERATURE WITHOUT WASTING ENERGY

Let yourself be carried away by quality without compromise. Designed for an easy and intuitive usage of the induction hob functions, the T-FIVE induction line stands out for the high heating power it can reach. Available with red and white led lights, it is also equipped with the keep warm function, that keeps meals at a constant temperature. Redefine your way of cooking!

T-FIVE INDUCTION

BIS 840 T5

BIS 740 T5

BIS 640 T5



MODELLO BIS 840 T5



FEATURES

Size (mm)	780
Control	Linear slider white/red
Bridge Function	No
Power Management System	No
Pre-set Temperatures	Yes
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

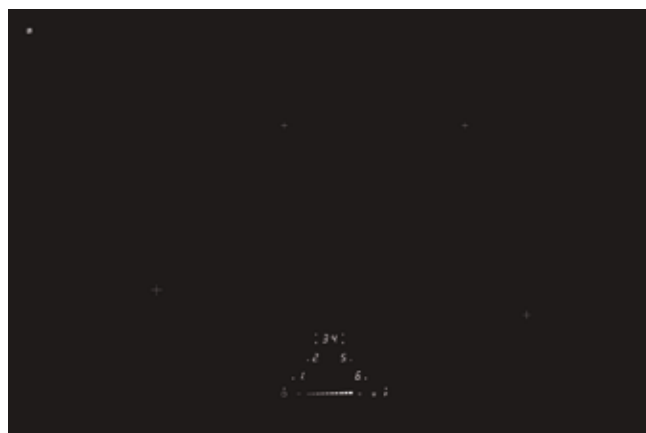
DIMENSIONS (mm)

Glass size	780X520
Cut out size	750X490

ZONES (Ø/W)

Front Left	260/2600 (3700)
Rear Left	180/1850 (3000)
Front Right	210/2300 (3700)
Rear Right	180/1850 (3000)

MODELLO BIS 740 T5



DIMENSIONS (mm)

Glass size	700X520
Cut out size	660X500



FEATURES

Size (mm)	700
Control	Linear slider white/red
Bridge Function	No
Power Management System	No
Pre-set Temperatures	Yes
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

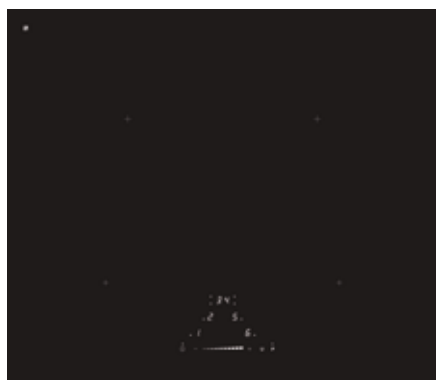
TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Left	210/2300 (3700)
Rear Left	210/2300 (3700)
Front Right	210/2300 (3700)
Rear Right	210/2300 (3700)

MODELLO BIS 640 T5



DIMENSIONS (mm)

Glass size	590X520
Cut out size	560X490



FEATURES

Size (mm)	590
Control	Linear slider white/red
Bridge Function	No
Power Management System	No
Pre-set Temperatures	Yes
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Left	210/2300 (3000)
Rear Left	180/1850 (3000)
Front Right	210/2300 (3000)
Rear Right	180/1850 (3700)



▶ LINEA
PMS -
POWER
MANAGEMENT
SYSTEM

LA FAMIGLIA DI
PRODOTTI IMPLEMENTA
LA TECNOLOGIA
PMS CHE CONSENTE
ALL'UTILIZZATORE
DI REGOLARE
L'ASSORBIMENTO DI
POTENZA SECONDO LE
PROPRIE NECESSITÀ

È possibile regolare l'assorbimento di potenza scegliendo tra quattro diversi livelli (2,8 kW 3,5 kW - 6 kW* - 7,2 kW*), e l'elettronica automaticamente gestirà la potenza in maniera che questa non superi il limite impostato. Ovviamente l'utilizzatore è libero di modificare l'impostazione in ogni momento.

*Questi livelli sono disponibili nei modelli che raggiungono questa potenza.

THE PRODUCT LINE RANGE IMPLEMENTS THE PMS (POWER MANAGEMENT SYSTEM) TECHNOLOGY THAT ALLOWS CUSTOMERS TO SET THE MAXIMUM POWER ABSORPTION ACCORDING TO THEIR NEEDS

It is possible to set four different levels of power absorption (2,8 kW 3,5 kW - 6 kW* - 7,2 kW*). The electronic will automatically manage the power not allowing it to overcome the limit. But the consumer can modify the set-up at any time.

* These levels are available in models that achieve this power

PMS POWER MANAGEMENT SYSTEM

BIL 74 GT
BIL 640 T
BIM 640 T
BIL 630 T
BIM 430 T
BIL 320 T



MODELLO BIL 74 GT



FEATURES

Size (mm)	770
Control	Touch
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.200
Power Levels	9

DIMENSIONS (mm)

Glass size	770X510
Cut out size	750X490

ZONES (Ø/W)

Front Left	210/1500 (2000)
Rear Left	145/1200 (1600)
Front Right	145/1200 (1600)
Rear Right	210/1500 (2000)



MODELLO BIL 640 T



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.200
Power Levels	9

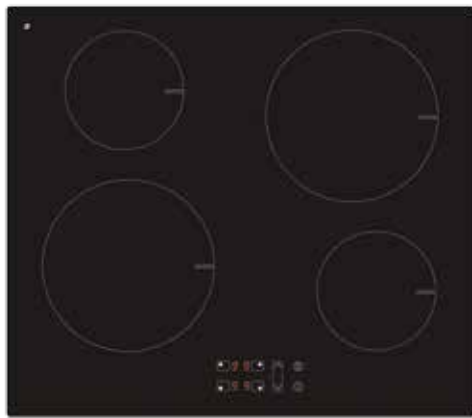
DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490

ZONES (Ø/W)

Front Left	210/1500 (2000)
Rear Left	145/1200 (1600)
Front Right	145/1200 (1600)
Rear Right	210/1500 (2000)

MODELLO BIM 640 T



DIMENSIONS (mm)

Glass size	580X510
Cut size	560X490



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes (software)
Booster	Yes
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

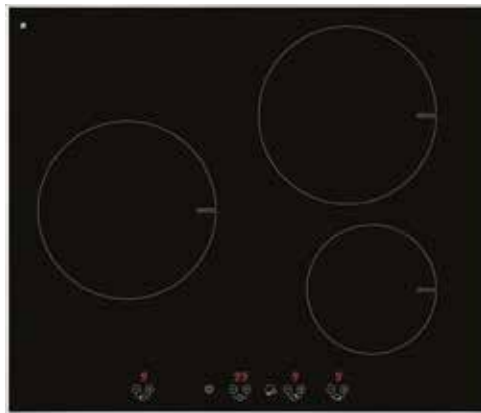
TECHNICAL SPECIFICATION

Total Power (W)	7.200
Power Levels	9

ZONES (Ø/W)

Front Left	210/1500 (2000)
Rear Left	145/1200 (1600)
Front Right	145/1200 (1600)
Rear Right	210/1500 (2000)

MODELLO BIL 630 T



DIMENSIONS (mm)

Glass size	580X510
Cut size	560X490



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	5.600
Power Levels	9

ZONES (Ø/W)

Left	210/1500 (2000)
Front Right	145/1200 (1600)
Rear Right	210/1500 (2000)

MODELLO BIM 430 T



DIMENSIONS (mm)

Glass size	440X510
Cut size	430X490



FEATURES

Size (mm)	440
Control	Touch
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes (software)
Booster	Yes
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	5.200
Power Levels	9

ZONES (Ø/W)

Front Left	210/1500 (2000)
Rear Left	145/1200 (1600)
Right	145/1200 (1600)

MODELLO BIL 320 T



DIMENSIONS (mm)

Glass size	290X510
Cut size	270X490



FEATURES

Size (mm)	290
Control	Touch
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	5.600
Power Levels	9

ZONES (Ø/W)

Front	145/1200 (1600)
Rear	210/1500 (2000)



INDUCTION

0 0 0

88 ⚡ -XXXXXXXXX 88 ⚡

0 0 0

88 ⚡ -XXXXXXXXX 88 ⚡ ⚡



LINEA GAMMA MOOD

PRESTAZIONI
ECCELLENTI E
TECNOLOGIA
ALL'AVANGUARDIA,
SONO I TRATTI
DISTINTIVI DELLA NUOVA
LINEA MOOD DI PIANI AD
INDUZIONE FABITA

Una gamma completa, che presenta soluzioni per tutte le esigenze: dal pratico domino, ideale per ambienti ridotti, ai modelli standard equipaggiati con limitatore di potenza programmabile, per controllare i consumi, alla dimensione da 90 cm dei due prodotti tecnologicamente all'avanguardia, per chi ama cucinare in massima libertà.
La compresenza di zone circolari e ottagonali unite alle simbologie eleganti e minimal, esaltano il connubio di estetica e tecnologia.

EXCELLENT
PERFORMANCE AND
STATE-OF-THE-ART
TECHNOLOGY ARE
THE KEY FEATURES
CHARACTERIZING THE
NEW MOOD PRODUCT
LINE OF INDUCTION
HOBS BY FABITA

A complete range of hobs, which offers solutions aimed at meeting any needs: from the very practical 'Domino', the ideal model for limited spaces, to our standard models equipped with a programmable power limiter, conceived to keep consumption under control, to our two 90 cm size and technologically advanced models, designed for whoever loves cooking in total freedom. The presence of round and square cooking zones, along with the very smart and minimal symbols, enhance the marriage between aesthetic appearance and technological content.

GAMMA MOOD

BKU 960 T
BKU 950 T
BKS 640 BT
BKS 630 T
BKS 640 T
BKE 640 T
BKE 320 T



MODELLO BKU 960 T



FEATURES

Size (mm)	900
Control	Multislider Touch Control
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	10.800
Power Levels	9

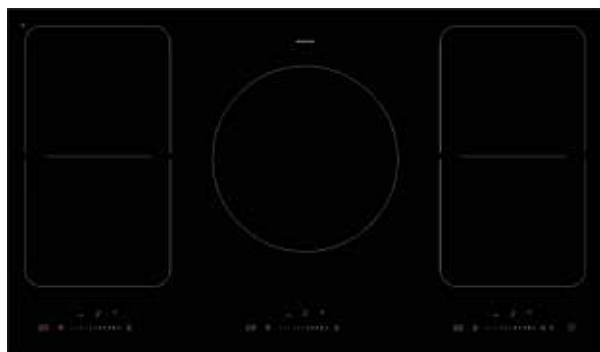
DIMENSIONS (mm)

Glass size	900x520
Cut size	880x500

ZONES (Ø/W)

Front Left	200/1800 (3000)
Rear Left	200/1800 (3000)
Front Right	200/1800 (3000)
Rear Right	200/1800 (3000)
Central Front	200/1800 (3000)
Central Rear	200/1800 (3000)

MODELLO BKU 950 T



DIMENSIONS (mm)

Glass size	900x520
Cut size	880x500



FEATURES

Size (mm)	900
Control	Multislider Touch Control
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	10.800
Power Levels	9

ZONES (Ø/W)

Front Left	200/1800 (3000)
Rear Left	200/1800 (3000)
Front Right	200/1800 (3000)
Rear Right	200/1800 (3000)
Central	280/3000 (4000)

MODELLO BKS 640 BT



DIMENSIONS (mm)

Glass size	590x520
Cut size	570x500



FEATURES

Size (mm)	590
Control	Monoslider Touch Control
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.100
Power Levels	9

ZONES (Ø/W)

Front Left	140/1200 (1500)
Rear Left	220/2300 (2600)
Front Right	180/1500 (1800)
Rear Right	180/1500 (1800)

MODELLO BKS 630 T



DIMENSIONS (mm)

Glass size	590x520
Cut size	570x500



FEATURES

Size (mm)	590
Control	Monoslider Touch Control
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.200
Power Levels	9

ZONES (Ø/W)

Front Left	140/1200 (1500)
Rear Left	180/2300 (2600)
Right	280/3000 (4000)

MODELLO BKS 640 T



DIMENSIONS (mm)

Glass size	590x520
Cut size	570x500



FEATURES

Size (mm)	590
Control	Monoslider Touch Control
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

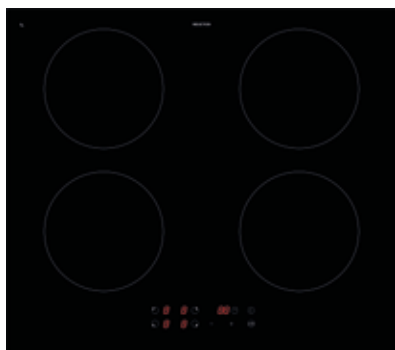
TECHNICAL SPECIFICATION

Total Power (W)	3.000
Power Levels	9

ZONES (Ø/W)

Front Left	140/1200 (1500)
Rear Left	220/2300 (2600)
Front Right	220/2300 (2600)
Rear Right	140/1200 (1500)

MODELLO BKE 640 T



DIMENSIONS (mm)

Glass size	590x520
Cut size	570x500

* limitabile a 3.000 KW

* it is possible to set levels of power absorption 3.000 KW



FEATURES

Size (mm)	590
Control	Touch Control
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

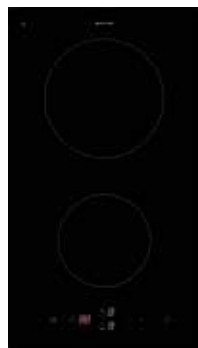
TECHNICAL SPECIFICATION

Total Power (W)	7.000*
Power Levels	9

ZONES (Ø/W)

Front Left	180/1500
Rear Left	180/2000
Front Right	180/2000
Rear Right	180/1500

MODELLO BKE 320 T



DIMENSIONS (mm)

Glass size	290x520
Cut size	270x500



FEATURES

Size (mm)	290
Control	Touch Control
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	3.000
Power Levels	9

ZONES (Ø/W)

Central Front	140/1500
Central Rear	180/2000



BOOSTER



LINEA INDUCTION TOUCH ROUND

CON L'INDUZIONE SI
SCEGLIE IL MODO PIÙ
CONTEMPORANEO DI
CUCINARE

Velocità, comfort e sicurezza sono le caratteristiche base
di questa tecnologia.

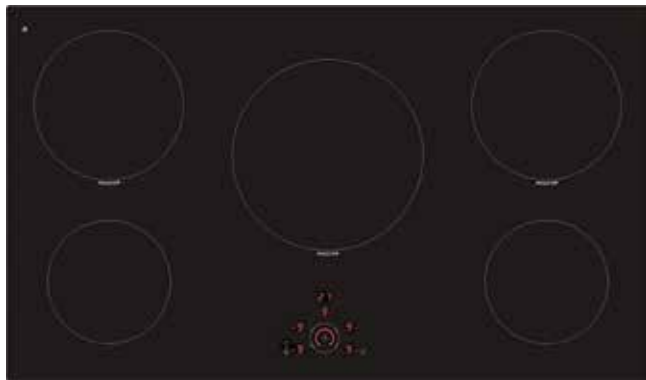
BY CHOOSING
INDUCTION, YOU ARE
CHOOSING THE MOST
MODERN WAY OF
COOKING

A technology that is fast, easy and safe.

INDUCTION TOUCH ROUND

BIS 950 RT
BIS 940 RT
BIS 740 RT
BIS 640 RT

MODELLO BIS 950 RT



DIMENSIONS (mm)

Glass size	900x520
Cut size	860x490



FEATURES

Size (mm)	900
Control	Round slider
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Left	160/1400
Rear Left	200/2300 (3000)
Center	250/2300 (3000)
Front Right	160/1400
Rear Right	200/2300 (3000)

MODELLO BIS 940 RT



DIMENSIONS (mm)

Glass size	900x350
Cut size	860x330



FEATURES

Size (mm)	900
Control	Round slider
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

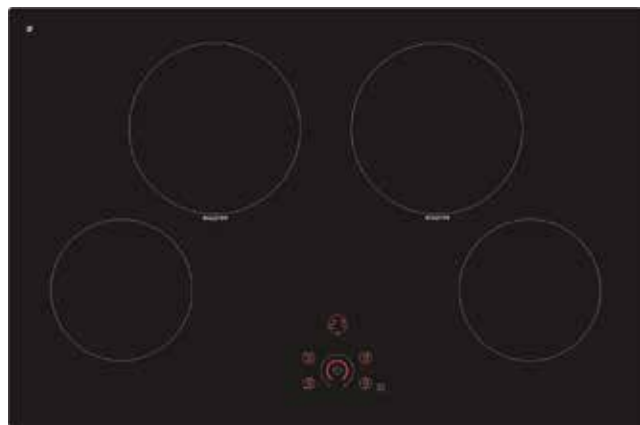
TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Left	200/2300 (3000)
Center Left	160/1400
Center Right	160/1400
Front Right	200/2300 (3000)

MODELLO BIS 740 RT



DIMENSIONS (mm)

Glass size	770x510
Cut size	750x490



FEATURES

Size (mm)	770
Control	Round slider
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Left	160/1400
Rear Left	200/2300 (3000)
Front Right	160/1400
Rear Right	200/2300 (3000)

MODELLO BIS 640 RT



DIMENSIONS (mm)

Glass size	580x510
Cut size	560x490



FEATURES

Size (mm)	580
Control	Round slider
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Left	160/1400
Rear Left	200/2300 (3000)
Front Right	160/1400
Rear Right	200/2300 (3000)



▶ LINEA
GAMMA
HI -POWER
EVOLUTION LUX

FORMA, FUNZIONALITÀ E INNOVAZIONE

La gamma piani induzione Hi-power di fabita, si amplia con l'introduzione di nuovi modelli e funzionalità, in una linea completamente innovativa.

La gamma che ne nasce, Hi power Evolution 1.0 affianca modelli tradizionali con zone rotonde a modelli più avanzati, passando attraverso prodotti misti con zone sia rotonde che dotate di funzione bridge.

Grazie a quest'ultima si possono collegare due singole zone trasformandole in un'unica area di cottura, dove il calore viene distribuito in modo uniforme, consentendo anche alle pentole di maggiori dimensioni di essere posizionate facilmente sulla superficie del piano.

Hi Power Evolution 1.0 si divide in due famiglie:

Evolution Lux: dotata di comando slider, dove è sufficiente sfiorare e scorrere con il dito il cursore fino all'impostazione di temperatura desiderata, e di funzione doppio booster, che garantisce un aumento di potenza sulla zona selezionata, velocizzando drasticamente i tempi di cottura.

Evolution Home: semplice ed intuitiva, con comando touch elegante e compatto, per un design pulito e moderno unito alle tecnologie più avanzate.

FORM, FUNCTIONALITY AND INNOVATION

The hi-power product line of induction hobs by fabita, has been expanded and completed thanks to the introduction of new models and features, as well as with the launch of a completely new line.

The resulting range, the Hi-Power Evolution 1.0, includes traditional models, with round zones, as well as technologically advanced models, equipped with the bridge function, in addition to 'mixed' products equipped with round zones and the bridge function, as well. Thanks to the bridge function, it is possible to connect two zones and transform them into a single larger cooking zone, where heat is distributed uniformly, thus allowing you to easily place even bigger size pots on the hob surface.

Hi Power Evolution 1.0 line is available in two product families:

Evolution Lux: equipped with slider control, where you simply tap and swipe the slider to the required temperature, and with double booster function, which guarantees an increase in the power on the zone selected, thus tremendously speeding up cooking time.

Evolution Home: user friendly and intuitive, is equipped with a stylish and compact touch control, in order to combine clean and modern design with the most advanced technologies.

GAMMA HI-POWER EVOLUTION LUX

BIS 940 OT
BIS 740 OT
BIS 740 OST/ODT
BIS 640 OST/ODT
BIS 640 OT
BIS 940 T
BIS 930 T
BIS 830 T
BIS 740 T
BIS 640 T
BIS 631 T
BIS 630 T

MODELLO BIS 940 OT



DIMENSIONS (mm)

Glass size	900x350
Cut out size	860x330



FEATURES

Size (mm)	900
Control	Monoslider Touch Control
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

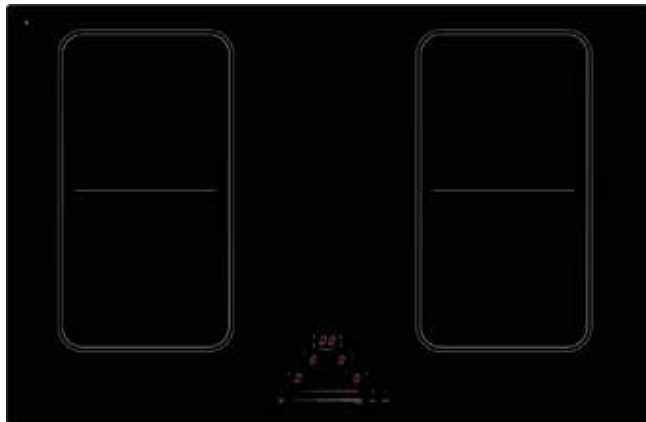
TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (@/W)

Central Left	210/1600(1850)
Central Right	210/1600(1850)
Left	210/2100(2300)(3000)
Right	210/2100(2300)(3000)

MODELLO BIS 740 OT



DIMENSIONS (mm)

Glass size	770x510
Cut out size	750x490



FEATURES

Size (mm)	770
Control	Monoslider Touch Control
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

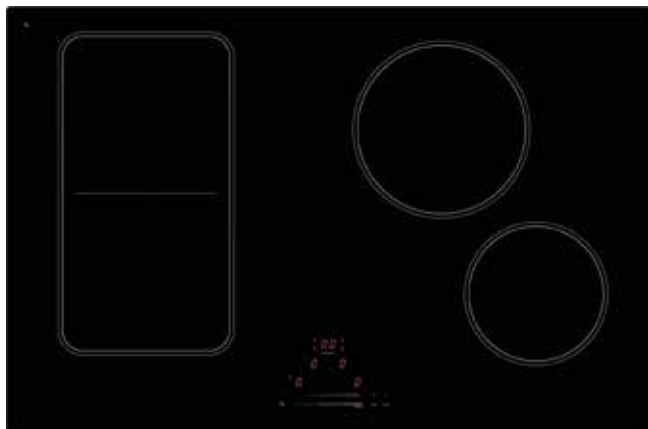
TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (@/W)

Front Left	210/1600(1850)
Rear Left	210/2100(2300)(3000)
Front Right	210/1600(1850)
Rear Right	210/2100(2300)(3000)

MODELLO BIS 740 OST/ODT



DIMENSIONS (mm)

Glass size	770x510
Cut out size	750x490

* available also with flexible zones on the right



FEATURES

Size (mm)	770
Control	Monoslider Touch Control
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

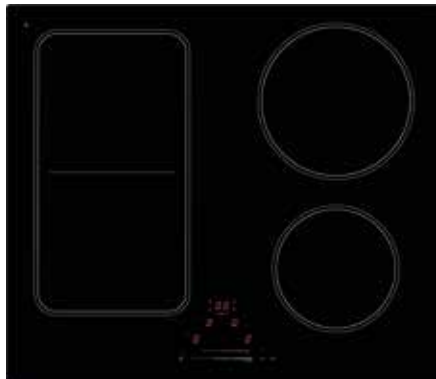
TECHNICAL SPECIFICATION

Total Power (W)	6.700
Power Levels	9

ZONES (Ø/W)

Front Left	210/1600(1850)
Rear Left	210/2100(2300)(3000)
Front Right	160/1100(1400)
Rear Right	200/2300 (3000)

MODELLO BIS 640 OST/ODT



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490

* available also with flexible zones on the right



FEATURES

Size (mm)	580
Control	Monoslider Touch Control
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	6.700
Power Levels	9

ZONES (Ø/W)

Front Left	210/1600(1850)
Rear Left	210/2100(2300)(3000)
Front Right	160/1100(1400)
Rear Right	200/2300 (3000)

MODELLO BIS 640 OT



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490



FEATURES

Size (mm)	580
Control	Monoslider Touch Control
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Left	210/1600(1850)
Rear Left	210/2100(2300)(3000)
Front Right	210/1600(1850)
Rear Right	210/2100(2300)(3000)

MODELLO BIS 940 T



DIMENSIONS (mm)

Glass size	900x350
Cut out size	860x330



FEATURES

Size (mm)	900
Control	Monoslider Touch Control
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Central Left	160/1100(1400)
Central Right	160/1100(1400)
Left	200/2300(3000)
Right	200/2300(3000)

MODELLO BIS 930 T



DIMENSIONS (mm)

Glass size	900x350
Cut out size	860x330



FEATURES

Size (mm)	900
Control	Monoslider Touch Control
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

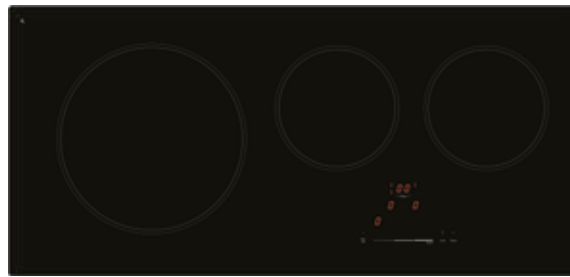
TECHNICAL SPECIFICATION

Total Power (W)	6.700
Power Levels	9

ZONES (Ø/W)

Left	200/2300 (3000)
Central	160/1400
Right	250/2300 (3000)

MODELLO BIS 830 T



DIMENSIONS (mm)

Glass size	780x370
Cut out size	760x340



FEATURES

Size (mm)	780
Control	Monoslider Touch Control
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

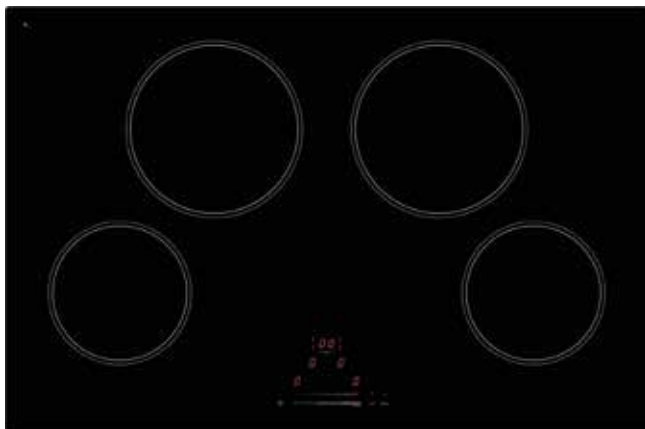
TECHNICAL SPECIFICATION

Total Power (W)	6.400
Power Levels	9

ZONES (Ø/W)

Left	250/2300 (3000)
Central	160/1400 (1100)
Right	160/1400 (2000)

MODELLO BIS 740 T



DIMENSIONS (mm)

Glass size	770x510
Cut out size	750x490



FEATURES

Size (mm)	770
Control	Monoslider Touch Control
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Left	160/1100(1400)
Rear Left	200/2300(3000)
Front Right	160/1100(1400)
Rear Right	200/2300(3000)

MODELLO BIS 640 T



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490



FEATURES

Size (mm)	580
Control	Monoslider Touch Control
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Left	160/1100 (1400)
Rear Left	200/2300 (3000)
Front Right	160/1100 (1400)
Rear Right	200/2300 (3000)

MODELLO BIS 631 T



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490



FEATURES

Size (mm)	580
Control	Monoslider Touch Control
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

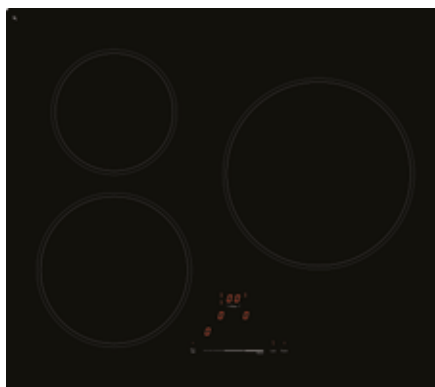
TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Left	200/2300 (3000)
Rear Left	160/1100(1400)
Front Right	200/300 (3000/3700)

MODELLO BIS 630 T



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490



FEATURES

Size (mm)	580
Control	Monoslider Touch Control
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

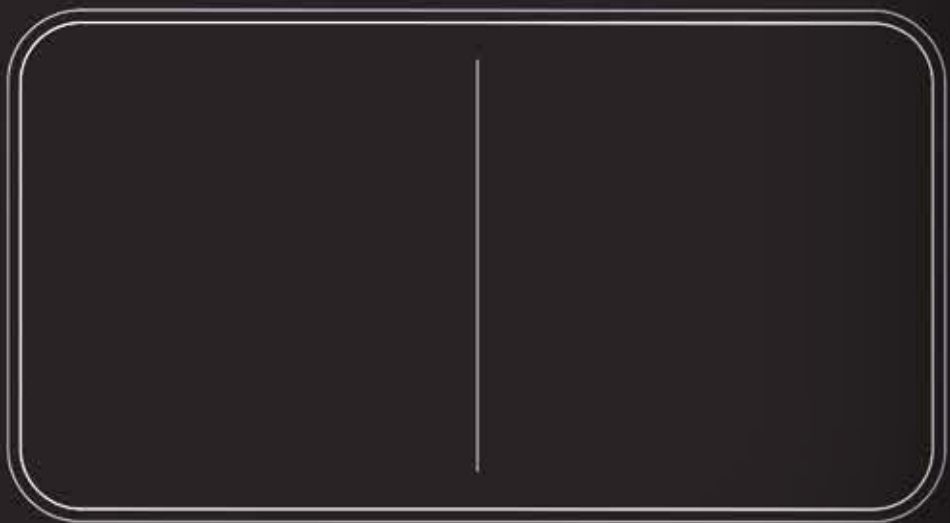
TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Left	200/2300 (3000)
Rear Left	160/1100(1400)
Front Right	250/2300 (3000)

1 0 00 0 0 0



|



▶ LINEA
GAMMA
HI -POWER
EVOLUTION HOME

**EVOLUTION HOME:
SEMPLICE ED INTUITIVA,
CON COMANDO TOUCH
ELEGANTE E COMPATTO,**

per un design pulito e moderno unito alle tecnologie
più avanzate

**EVOLUTION HOME: USER
FRIENDLY AND INTUITIVE,
IS EQUIPPED WITH A
STYLISH AND COMPACT
TOUCH CONTROL,**

in order to combine clean and modern design with the
most advanced technologies

GAMMA HI-POWER EVOLUTION HOME

BIE 940 OT
BIE 740 OT
BIE 640 OT
BIE 740 OSLT/ODTL
BIE 640 OSLT/ODTL
BIE 320 OLТ
BIE 940 LT
BIE 740 LT
BIE 640 LT
BIE 320 LT
BIE 320 T
BIE 640 T3
BIE 630 T3



MODELLO BIE 940 OT



FEATURES

Size (mm)	900
Control	Touch Control
Bridge Function	Yes
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

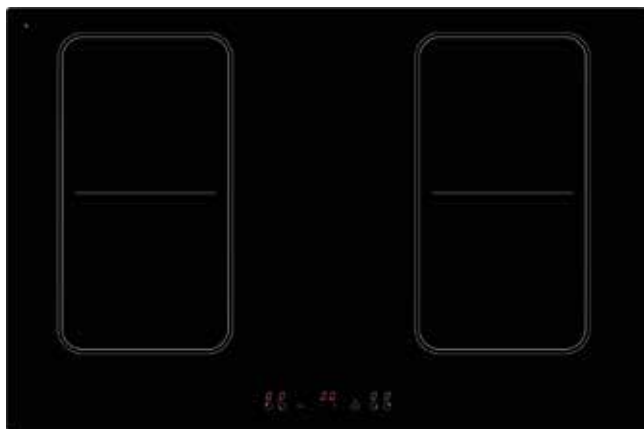
DIMENSIONS (mm)

Glass size	900x350
Cut size	860x330

ZONES (Ø/W)

Center Left	210/1600(1850)
Center Right	210/1600(1850)
Left	210/2100 (3000)
Right	210/2100 (3000)

MODELLO BIE 740 OT



DIMENSIONS (mm)

Glass size	770x510
Cut out size	750x490



FEATURES

Size (mm)	770
Control	Touch Control
Bridge Function	Yes
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (@/W)

Front Left	210/1600 (1850)
Rear Left	210/2100 (3000)
Front Right	210/1600 (1850)
Rear Right	200/2300 (3000)

MODELLO BIE 640 OT



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490



FEATURES

Size (mm)	580
Control	Touch Control
Bridge Function	Yes
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

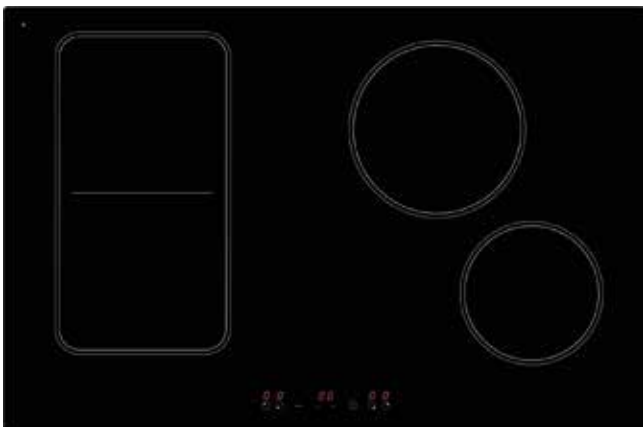
TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (@/W)

Front Left	210/1600 (1850)
Rear Left	210/2100 (3000)
Front Right	210/1600 (1850)
Rear Right	210/2100 (3000)

MODELLO BIE 740 OSLT/ODLT



DIMENSIONS (mm)

Glass size	770x510
Cut out size	750x490

* available also with flexible zones on the right side



FEATURES

Size (mm)	770
Control	Touch Control
Bridge Function	Yes
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Left	210/1600 (1850)
Rear Left	210/2100 (3000)
Front Right	160-1100 (1400)
Rear Right	200/2300 (3000)

MODELLO BIE 640 OSLT/ODLT



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490

* available also with flexible zones on the right side



FEATURES

Size (mm)	580
Control	Touch Control
Bridge Function	Yes
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Left	210/1600 (1850)
Rear Left	210/2100 (3000)
Front Right	160/1100(1400)
Rear Right	200/2300 (3000)

MODELLO BIE 320 OLT



DIMENSIONS (mm)

Glass size	290x510
Cut out size	270x490



FEATURES

Size (mm)	290
Control	Touch Control
Bridge Function	Yes
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Right	210/1600 (1850)
Rear Right	210/2100 (3000)

MODELLO BIE 940 LT



DIMENSIONS (mm)

Glass size	900x350
Cut out size	860x330



FEATURES

Size (mm)	900
Control	Touch Control
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

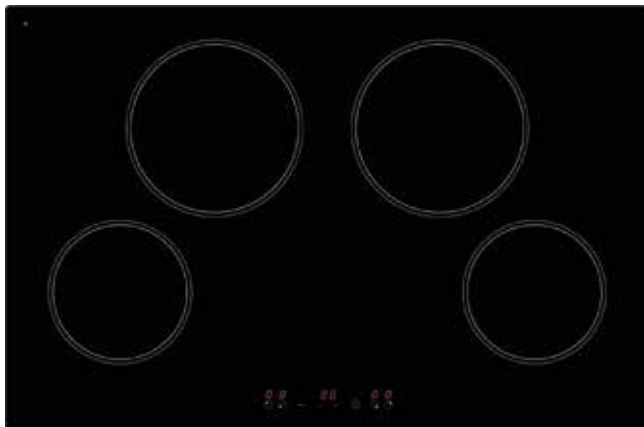
TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Center Left	160/1100(1400)
Center Right	160/1100(1400)
Left	200/2300(3000)
Right	200/2300(3000)

MODELLO BIE 740 LT



DIMENSIONS (mm)

Glass size	770x510
Cut out size	750x490



FEATURES

Size (mm)	770
Control	Touch Control
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (@/W)

Front Left	160/1100 (1400)
Rear Left	200/2300 (3000)
Front Right	160/1100 (1400)
Rear Right	200/2300 (3000)

MODELLO BIE 640 LT



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490



FEATURES

Size (mm)	580
Control	Touch Control
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

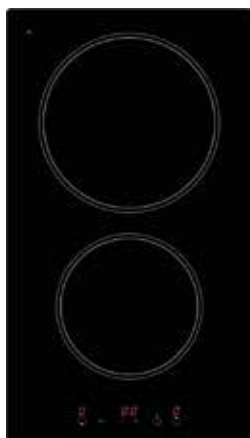
TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (@/W)

Front Left	160/1100 (1400)
Rear Left	200/2300 (3000)
Front Right	160/1100 (1400)
Rear Right	200/2300 (3000)

MODELLO BIE 320 LT



DIMENSIONS (mm)

Glass size	290x510
Cut out size	270x490



FEATURES

Size (mm)	290
Control	Touch Control
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Right	160/1100 (1400)
Rear Right	200/2300 (3000)

MODELLO BIE 320 T



DIMENSIONS (mm)

Glass size	290x510
Cut out size	270x490



FEATURES

Size (mm)	290
Control	Touch Control
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (Ø/W)

Front Right	160/1100 (1400)
Rear Right	200/2300 (3000)



MODELLO BIE 640 T3



FEATURES

Size (mm)	580
Control	Touch Control
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	6.750
Power Levels	9

DIMENSIONS (mm)

Glass size	580x510
Cut size	560x490

ZONES (Ø/W)

Rear Left	160/1400
Front Left	160/1400 (1850)
Rear Right	200/1850 (2100)
Front Right	1600 (1400)



MODELLO BIE 630 T3



FEATURES

Size (mm)	580
Control	Touch Control
Bridge Function	No
Power Management System	Yes
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	5.350
Power Levels	9

DIMENSIONS (mm)

Glass size	580x510
Cut size	560x490

ZONES (Ø/W)

Rear Left	160/1400
Front Left	160/1400 (1850)
Right	200/2100



PIANI VETROCERAMICI



L'ambiente cucina è divenuto oramai il luogo più vissuto dalla famiglia all'interno dell'abitazione. La scelta di un piano cottura che si adatti esteticamente e che comunque rispecchia i propri gusti è fondamentale.

I piani di cottura in vetroceramica sono sicuramente il top in termini di eleganza e modernità, grazie alla loro capacità di coordinarsi agli altri elettrodomestici.

Paragonando un piano cottura elettrico in vetroceramica con uno a gas tradizionale, il piano in vetroceramica risulta essere:

Più facile da pulire:

grazie ad una superficie perfettamente piana e lineare.

Più sicuro:

sia per l'utilizzo dell'energia elettrica, sia per la presenza di sicurezze elettroniche di cui un piano a gas tradizionale non può essere dotato.

Più intelligente:

grazie all'utilizzo dell'elettronica che consente numerose funzioni accessorie (timer, orologio, memorizzazione di cicli cottura, sistemi elettronici di sicurezza).

Più efficiente: in considerazione dell'assenza della dispersione di calore (la pentola è a contatto diretto con l'elemento riscaldante) si riducono i tempi necessari per la normale cottura e conseguentemente i costi.

VITROCERAMIC HOBS

Nowadays the kitchen has become the most appreciated room to stay for the whole family. Therefore choosing a ceramic hob which matches not only the own taste but also the surroundings is essential.

The glass-ceramic hob is a high end product from the point of view of elegance and modernity thanks to the easy adaptability to other domestic appliances.

Comparing a ceramic hob with a traditional gas hob, the first one has the following characteristics:

Easier to clean:

thanks to a perfectly flat surface.

Safer:

because in the domestic environment it is safer to use electrical energy, and thanks to electronic securities which are absolutely not available for the traditional gas hob.

More intelligent:

because of the use of electronics which allows various additional functions (timer, clock, memory function for cooking times in addition to several safety devices).

More efficient: as there is no heat dispersion (the pot is in direct contact with heating element) there is less time needed for the normal cooking with consequent costs reduction.





LINEA GAMMA KINESIS

LA GAMMA KINESIS PORTA IL DESIGN E LA TECNOLOGIA NEL MONDO DEI PRODOTTI VETROCERAMICI

Linee eleganti ed essenziali, finiture moderne e in linea con l'arredo contemporaneo.

Il connubio tra estetica e tecnologia trova il suo apice nel comando multislider, vera e propria novità per i piani ceramici.

Pronta a rispondere ad ogni necessità la linea KINESIS presenta modelli differenziati per dimensioni e potenze, dall'introduzione del domino con dimensioni maggiorate per una migliore disposizione delle pentole sino al piano da 90 cm, dotato di cinque zone cottura, prodotto che incarna alla perfezione il connubio design-tecnologia.

Manteniamo viva l'attenzione per la semplicità e la quotidianità del cucinare.

THE KINESIS PRODUCT LINE OPENS THE DOORS OF THE VITRO-CERAMIC HOB SECTOR TO DESIGN AND TECHNOLOGY

Elegant and essential lines paired with modern finishes, which match contemporary decor.

The combination of refined shapes and high technology reaches its peak with the multi-slider control, a brand new feature for vitro-ceramic hobs.

In order to meet any demand and need, the KINESIS line offers various models with different sizes and power: from the introduction of the 'Domino' model with increased sizes to better fit pots, to the 90 cm hob, provided with five cooking zones, representing the perfect balance between design and technology. Let's keep simplicity in everyday cooking alive.

GAMMA KINESIS

BTX 952 PET

BTX 942 T

BTX 742 T

BTX 732 T

BTX 642 T

BTX 321 T

BTX 631 PAT

BTX 632 T

BTX 631 T



MODELLO
BTX 952 PET



FEATURES

Size (mm)	900
Control	Monoslider Touch Control
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	8.600
Power Levels	9

ZONES (Ø/W)

Front Left	145/1200
Rear Left	140-210/1000 (2200)
Front Right	180/1800
Rear Right	145/1200
Center	165-260-1400-2200

DIMENSIONS (mm)

Glass size	900x510
Cut out size	880x490

MODELLO BTX 942 T



DIMENSIONS (mm)

Glass size	900x350
Cut out size	880x330



FEATURES

Size (mm)	900
Control	Monoslider Touch Control
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	6.300
Power Levels	9

ZONES (Ø/W)

Front Left	120-180/700 (1700)
Rear Right	145/1200
Front Right	145/1200
Rear Right	140-210/1000 (2200)

MODELLO BTX 742 T



DIMENSIONS (mm)

Glass size	770x510
Cut out size	750x490



FEATURES

Size (mm)	770
Control	Monoslider Touch Control
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

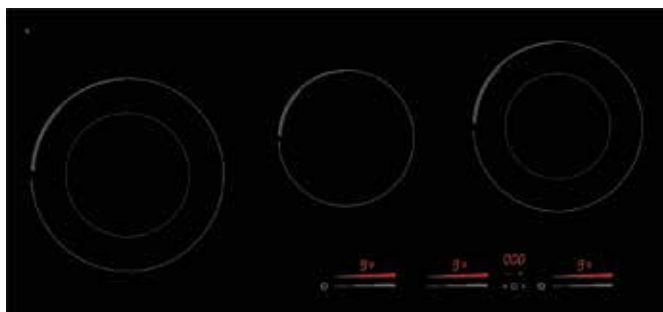
TECHNICAL SPECIFICATION

Total Power (W)	6.300
Power Levels	9

ZONES (Ø/W)

Front Left	145/1200
Rear Left	140-210/1000 (2200)
Front Right	180/1800
Rear Right	145/1200

MODELLO BTX 732 T



DIMENSIONS (mm)

Glass size	750x350
Cut out size	750x330



FEATURES

Size (mm)	750
Control	Multislider Touch Control
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	5.100
Power Levels	9

ZONES (Ø/W)

Center	145/1200
Left	140-210/1000-2200
Right	120-180/700-1700

MODELLO BTX 642 T



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490



FEATURES

Size (mm)	580
Control	Multislider Touch Control
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	6.300
Power Levels	9

ZONES (Ø/W)

Front Left	120-180/700-1700
Rear Left	145/1200
Front Right	145/1200
Rear Right	140-210/1000-2200

MODELLO BTX 631 PAT



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490



FEATURES

Size (mm)	580
Control	Multislider Touch Control
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	5.700
Power Levels	9

ZONES (Ø/W)

Front Left	180/1800
Rear Left	145/1200
Right	145-210-270/ 1050-1950-2700

MODELLO BTX 632 T



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490



FEATURES

Size (mm)	580
Control	Multislider Touch Control
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	5.100
Power Levels	9

ZONES (Ø/W)

Front Left	120-180/700-1700
Rear Left	145/1200
Right	140-210/1000-2200

MODELLO BTX 631 T



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490



FEATURES

Size (mm)	580
Control	Multislider Touch Control
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

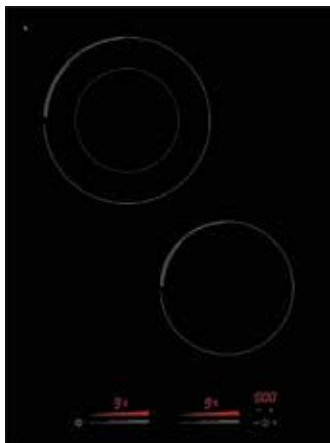
TECHNICAL SPECIFICATION

Total Power (W)	5.200
Power Levels	9

ZONES (Ø/W)

Front Left	180/1800
Rear Left	145/1200
Right	140-210/1000-2200

MODELLO BTX 321 T



DIMENSIONS (mm)

Glass size	380x510
Cut out size	360x490



FEATURES

Size (mm)	380
Control	Multislider Touch Control
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	Yes
Minute Minder	Yes
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	2.900
Power Levels	9

ZONES (Ø/W)

Rear Left	120-180/700-1700
Front Right	145/1200





LINEA VETROCERAMICA HI-LIGHT

LA RICERCA DELLA
SEMPLICITÀ E AL
TEMPO STESSO DELLA
PERFEZIONE, SPOSTA LA
NOSTRA ATTENZIONE
DALL'OGGETTO ALLA
PERSONA

Nel corso degli anni abbiamo ampliato la nostra offerta di piani vetroceramici, per rispondere con semplicità alle concrete esigenze di utilizzo del prodotto. Dai piani con comando touch a quelli con manopole, dalle classiche forme rettangolari a quelle più ricercate in termini di design, offriamo una gamma fatta di modelli speciali dal notevole impatto.

OUR SEARCH FOR
SIMPLICITY AND
PERFECTION SHIFTED
OUR ATTENTION FROM
THE OBJECT TO THE
PERSON

In recent years we have expanded our range of ceramic hobs in response to our customers' wishes; from cooktops with touch control to those with knobs, from the classic rectangular shape to nontraditional configurations based on the latest design trends, we offer a wide range of models notable for their high impact design.

VETROCERAMICA HI-LIGHT

BTO C31 TE	BTO 631 TS	BTE 64 E
BTO 731 TE	BTO 953 PET P	BTE 641 A
BTO 721 TE	BTO 952 PAT P	BTO 721 TD
BTO 641 TE	BTO 941 TP	BTO 321 TD
BTO 640 TE	BTO 742 PET P	BTO 320 TD
BTO 640 E	BTO 731 TP	BTO 320 D
BTO 631 TE	BTO 642 TP	BTO 721 TS
BTO 431 TE	BTO 642 PET P	BTO 321 TS
BTO 953 PETS	BTO 641 TP	BTO 320 TS
BTO 941 TS	BTO 640 TP	BTO 321 TE
BTO 742 PETS	BTO 631 PATS P	BTO 320 TE
BTO 731 TS	BTO 631 TP	BTO 320 E
BTO 642 TS	BTO 642 PAT	BTE 321 T
BTO 642 PETS	BTS 642 PET	BTE 320T
BTO 631 PATS S	BTE 64 ET	BTE 320



MODELLO
BTO C31 TE



FEATURES

Size (mm)	510 d
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

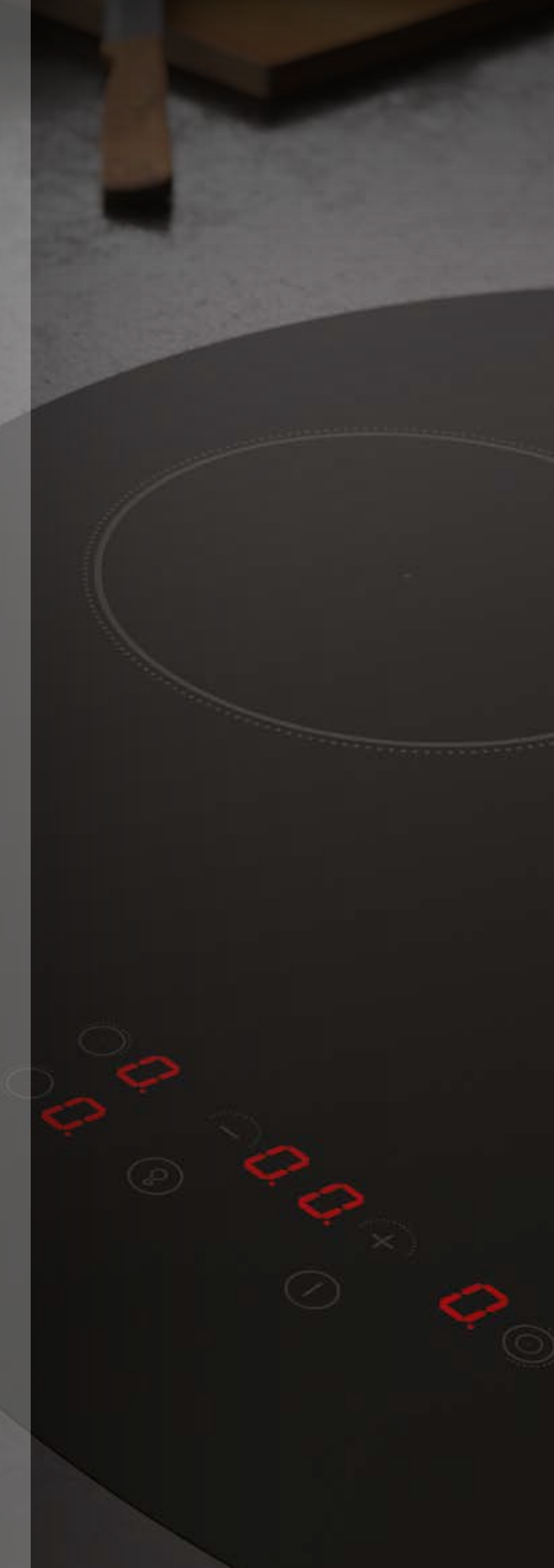
Total Power (W)	4.100
Power Levels	9

ZONES (Ø/W)

Front Left	145/1200
Rear	145/1200
Front Right	120-180/700-1700

DIMENSIONS (mm)

Glass size	510 d
Cut out size	490 d





MODELLO BTO 731 TE



FEATURES

Size (mm)	770
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	5.200
Power Levels	9

DIMENSIONS (mm)

Glass size	770X320
Cut size	750X305

ZONES (Ø/W)

Left	180/1800
Center	145/1200
Right	210-140 (2200/1000)

MODELLO BTO 721 TE



DIMENSIONS (mm)

Glass size	700x400
Cut out size	660x325



FEATURES

Size (mm)	700
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	3.500
Power Levels	9

ZONES (Ø/W)

Rear Right	120-180/700 (1700)
Rear Left	180/1800

MODELLO BTO 641 TE



DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	6.000
Power Levels	9

ZONES (Ø/W)

Front Left	140-210/1000 (2000)
Rear Left	145/1200
Front Right	145/1200
Rear Right	180/1800

MODELLO BTO 640 TE



DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	6.000
Power Levels	9

ZONES (Ø/W)

Front Left	180/1800
Rear Left	145/1200
Front Right	145/1200
Rear Right	180/1800

MODELLO BTO 640 E



DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	6.000
Power Levels	9

ZONES (Ø/W)

Front Left	180/1800
Rear Left	145/1200
Front Right	145/1200
Rear Right	180/1800

MODELLO BTO 631 TE



DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

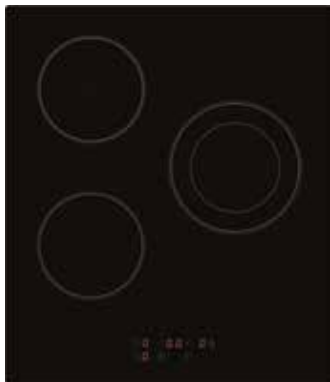
TECHNICAL SPECIFICATION

Total Power (W)	5.200
Power Levels	9

ZONES (Ø/W)

Front Left	180/1800
Rear Left	145/1200
Right	210-140 (2200/1000)

MODELLO BTO 431 TE



DIMENSIONS (mm)

Glass size	440X510
Cut out size	430X490



FEATURES

Size (mm)	440
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	4.700
Power Levels	9

ZONES (Ø/W)

Front Left	180/1800
Rear Left	145/1200
Right	120-180/700-1700

MODELLO BTO 953 PETS



DIMENSIONS (mm)

Glass size	900x510
Cut out size	860x490



FEATURES

Size (mm)	900
Control	Slider
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	8.500
Power Levels	9

ZONES (Ø/W)

Front Left	120-180/700-1700
Rear Left	145/1200
Center	ov 170-265/1400-2200
Front Right	145/1200
Rear Right	140-210/1000-2200

MODELLO BTO 941 TS



DIMENSIONS (mm)

Glass size	900X350
Cut out size	880X330



FEATURES

Size (mm)	900
Control	Slider
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

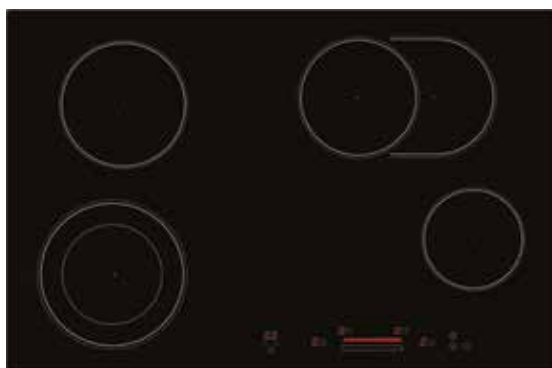
TECHNICAL SPECIFICATION

Total Power (W)	6.400
Power Levels	9

ZONES (Ø/W)

Front Left	210/2300
Center Left	120-180/700-1700
Center Right	145/1200
Front Right	145/1200

MODELLO BTO 742 PETS



DIMENSIONS (mm)

Glass size	770X510
Cut out size	750X490



FEATURES

Size (mm)	770
Control	Slider
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.600
Power Levels	9

ZONES (Ø/W)

Front Left	140-210/100-2200
Rear Left	180/1800
Front Right	145/1200
Rear Right	170-265/1400-2400

MODELLO BTO 731 TS



DIMENSIONS (mm)

Glass size	770x320
Cut out size	755x305



FEATURES

Size (mm)	770
Control	Slider
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.600
Power Levels	9

ZONES (Ø/W)

Left	180/1800
Right	210-140 (2200/1000)
Center	145/1200

MODELLO BTO 642 TS



DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490



FEATURES

Size (mm)	580
Control	Slider
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	6.300
Power Levels	9

ZONES (Ø/W)

Front Left	120-180/700-1700
Rear Left	145/1200
Front Right	145/1200
Rear Right	140-210/1000-2200

MODELLO BTO 642 PETS



DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490



FEATURES

Size (mm)	580
Control	Slider
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	6.100
Power Levels	9

ZONES (Ø/W)

Front Left	120-180/700-1700
Rear Left	145/1200
Front Right	145/1200
Rear Right	140-250/1100-2000

MODELLO BTO 631 PATS S



DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490



FEATURES

Size (mm)	580
Control	Slider
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	5.700
Power Levels	9

ZONES (Ø/W)

Front Left	180/1800
Rear Left	145/1200
Right	140-210-270/ 1050-1950-2700

MODELLO BTO 631 TS



DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490



FEATURES

Size (mm)	580
Control	Slider
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	6.400
Power Levels	9

ZONES (Ø/W)

Front Left	180/1800
Rear Left	145/1200
Right	210-140 (2200/1000)



MODELLO BTO 953 PET P



FEATURES

Size (mm)	900
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	8.500
Power Levels	9

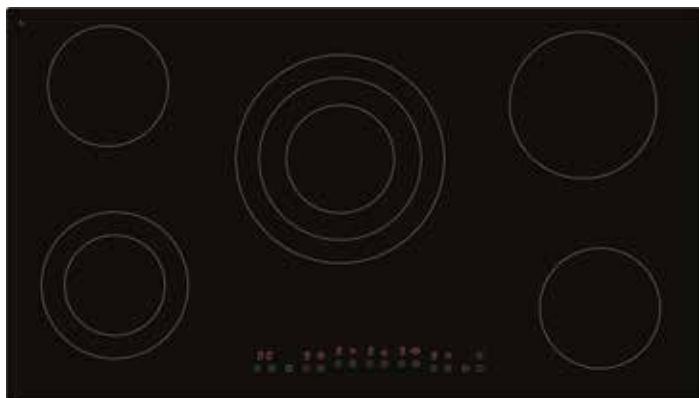
DIMENSIONS (mm)

Glass size	900x510
Cut size	860x490

ZONES (Ø/W)

Front Left	120-180/700-1700
Rear Left	145/1200
Center	ov 170-265/1400-2200
Front Right	145/1200
Rear Right	140-210/1000-2200

MODELLO BTO 952 PAT P



DIMENSIONS (mm)

Glass size	900x520
Cut out size	860x490



FEATURES

Size (mm)	900
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	8.600
Power Levels	9

ZONES (Ø/W)

Front Left	120-180/700-1700
Rear Left	145/1200
Center	140-210-270 (1050/1950/2700)
Front Right	145/1200
Rear Right	180-1800

MODELLO BTO 941 TP



DIMENSIONS (mm)

Glass size	900X350
Cut out size	880X330



FEATURES

Size (mm)	900
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	6.400
Power Levels	9

ZONES (Ø/W)

Front Left	210/2300
Center Left	120-180/700-1700
Center Right	145/1200
Front Right	145/1200

MODELLO BTO 742 PET P



DIMENSIONS (mm)

Glass size	770X510
Cut out size	750X490



FEATURES

Size (mm)	770
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.600
Power Levels	9

ZONES (Ø/W)

Front Left	140-210/100-2200
Rear Left	180/1800
Front Right	145/1200
Rear Right	170-265/1400-2400

MODELLO BTO 731 TP



DIMENSIONS (mm)

Glass size	770x320
Cut out size	755x305



FEATURES

Size (mm)	770
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.600
Power Levels	9

ZONES (Ø/W)

Left	180/1800
Center	145/1200
Right	210/140 (2200/1000)

MODELLO BTO 642 TP



DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	6.300
Power Levels	9

ZONES (Ø/W)

Front Left	120-180/700-1700
Rear Left	145/1200
Front Right	145/1200
Rear Right	140-210/1000-2200

MODELLO BTO 642 PETP



DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

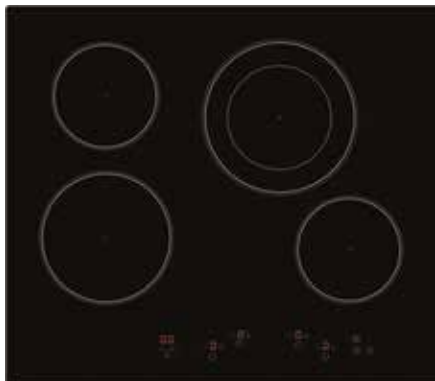
TECHNICAL SPECIFICATION

Total Power (W)	6.100
Power Levels	9

ZONES (Ø/W)

Front Left	120-180/700-1700
Rear Left	145/1200
Front Right	145/1200
Rear Right	140-250/1100-2000

MODELLO BTO 641 TP



DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

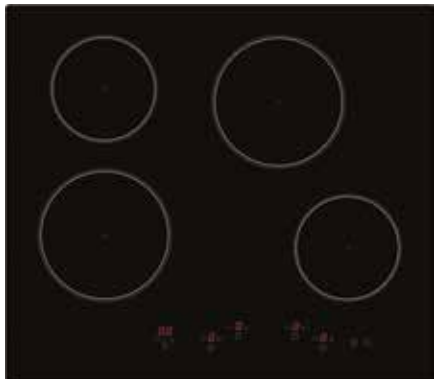
TECHNICAL SPECIFICATION

Total Power (W)	6.000
Power Levels	9

ZONES (Ø/W)

Front Left	180/1800
Rear Left	145/1200
Front Right	145/1200
Rear Right	180/1800

MODELLO BTO 640 TP



DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	6.000
Power Levels	9

ZONES (Ø/W)

Front Left	180/1800
Rear Left	145/1200
Front Right	145/1200
Rear Right	180/1800

MODELLO BTO 631 PATS P



DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	5.700
Power Levels	9

ZONES (Ø/W)

Front Left	180/1800
Rear Left	145/1200
Right	140-210-270/ 1050-1950-2700

MODELLO BTO 631 TP



DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	6.400
Power Levels	9

ZONES (Ø/W)

Front Left	180/1800
Rear Left	145/1200
Right	210-140 (2200/1000)



MODELLO BTO 642 PAT



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	6.700
Power Levels	9

DIMENSIONS (mm)

Glass size	580X510
Cut size	560X490

ZONES (Ø/W)

Front Left	120-175-210/ 800-1600-2300
Rear Left	145/1200
Front Right	145/1200
Rear Right	140-250/1100-2000



MODELLO BTS 642 PET



FEATURES

Size (mm)	580
Control	Linear slider
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	7.000
Power Levels	9

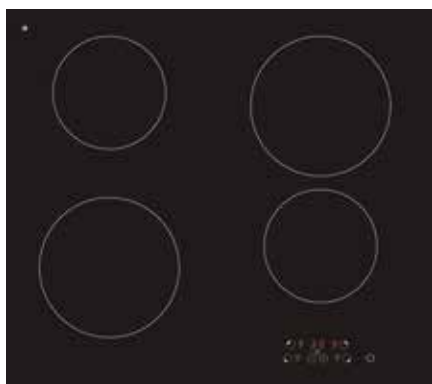
DIMENSIONS (mm)

Glass size	580X510
Cut size	560X490

ZONES (Ø/W)

Front Left	140-210/1000-2200
Rear Left	145/1200
Front Right	145/1200
Rear Right	170-265/1400-2400

MODELLO BTE 64 ET



DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

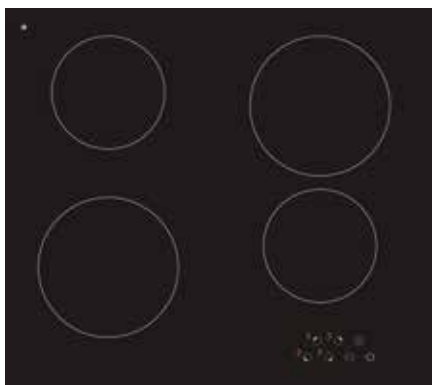
TECHNICAL SPECIFICATION

Total Power (W)	6.000
Power Levels	9

ZONES (@/W)

Front Left	180/1800
Rear Left	145/1200
Front Right	145/1200
Rear Right	180/1800

MODELLO BTE 64 E



DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

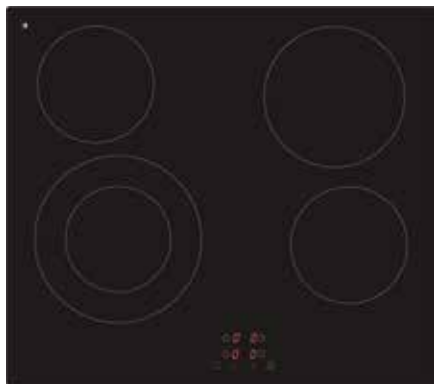
TECHNICAL SPECIFICATION

Total Power (W)	6.000
Power Levels	9

ZONES (@/W)

Front Left	180/1800
Rear Left	145/1200
Front Right	145/1200
Rear Right	180/1800

MODELLO BTE 641 A



DIMENSIONS (mm)

Glass size	580X510
Cut out size	560X490



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

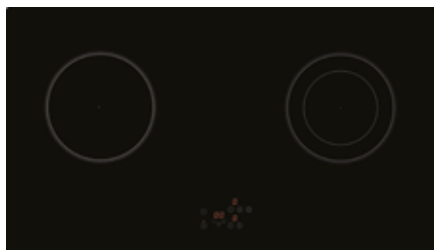
TECHNICAL SPECIFICATION

Total Power (W)	6.400
Power Levels	9

ZONES (Ø/W)

Front Left	140-210/1000-2200
Rear Left	145/1200
Front Right	145/1200
Rear Right	180/1800

MODELLO BTO 721 TD



DIMENSIONS (mm)

Glass size	700x400
Cut out size	660x325



FEATURES

Size (mm)	700
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	3.500
Power Levels	9

ZONES (Ø/W)

Rear Right	120-180/700 (1700)
Rear Left	180/1800

MODELLO BTO 321 TD



DIMENSIONS (mm)

Glass size	290X510
Cut out size	270X490



FEATURES

Size (mm)	290
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	2.900
Power Levels	9

ZONES (Ø/W)

Front	145/1200
Rear	120-180/700-1700

MODELLO BTO 320 TD



DIMENSIONS (mm)

Glass size	290X510
Cut out size	270X490



FEATURES

Size (mm)	290
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

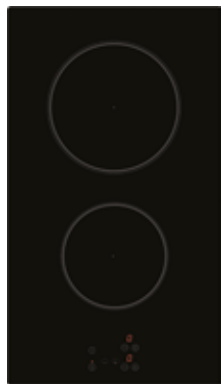
TECHNICAL SPECIFICATION

Total Power (W)	3.000
Power Levels	9

ZONES (Ø/W)

Front	145/1200
Rear	180/1800

MODELLO BTO 320 D



DIMENSIONS (mm)

Glass size	290X510
Cut out size	270X490



FEATURES

Size (mm)	290
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	3.000
Power Levels	9

ZONES (Ø/W)

Front	145/1200
Rear	180/1800

MODELLO BTO 721 TS



DIMENSIONS (mm)

Glass size	700x400
Cut out size	660x325



FEATURES

Size (mm)	700
Control	Slider
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	3.500
Power Levels	9

ZONES (Ø/W)

Rear Right	120-180/700 (1700)
Rear Left	180/1800

MODELLO BTO 321 TS



DIMENSIONS (mm)

Glass size	290X510
Cut out size	270X490



FEATURES

Size (mm)	290
Control	Slider
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	2.900
Power Levels	9

ZONES (Ø/W)

Front	145/1200
Rear	120-180/700-1700

MODELLO BTO 320 TS



DIMENSIONS (mm)

Glass size	290X510
Cut out size	270X490



FEATURES

Size (mm)	290
Control	Slider
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	3.000
Power Levels	9

ZONES (Ø/W)

Front	145/1200
Rear	180/1800

MODELLO BTO 321 TE



DIMENSIONS (mm)

Glass size	290X510
Cut out size	270X490



FEATURES

Size (mm)	290
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

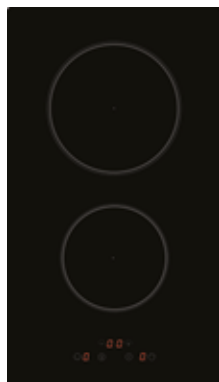
TECHNICAL SPECIFICATION

Total Power (W)	2.900
Power Levels	9

ZONES (Ø/W)

Front	145/1200
Rear	120-180/700-1700

MODELLO BTO 320 TE



DIMENSIONS (mm)

Glass size	290X510
Cut out size	270X490



FEATURES

Size (mm)	290
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	3.000
Power Levels	9

ZONES (Ø/W)

Front	145/1200
Rear	180/1800

MODELLO BTO 320 E



DIMENSIONS (mm)

Glass size	290X510
Cut out size	270X490



FEATURES

Size (mm)	290
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	3.000
Power Levels	9

ZONES (Ø/W)

Front	145/1200
Rear	180/1800

MODELLO BTE 321 T



DIMENSIONS (mm)

Glass size	290X510
Cut out size	270X490



FEATURES

Size (mm)	290
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	2.900
Power Levels	9

ZONES (Ø/W)

Front	145/1200
Rear	120-180/700-1700

MODELLO BTE 320 T



DIMENSIONS (mm)

Glass size	290X510
Cut out size	270X490



FEATURES

Size (mm)	290
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	3.000
Power Levels	9

ZONES (Ø/W)

Front	145/1200
Rear	180/1800

MODELLO BTE 320



DIMENSIONS (mm)

Glass size	290X510
Cut out size	270X490



FEATURES

Size (mm)	290
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	3.000
Power Levels	9

ZONES (Ø/W)

Front	145/1200
Rear	180/1800





LINEA PIANI MANOPOLE

LA TUA NUOVA CUCINA

La competenza di Fabita nel settore ha consentito di creare la gamma piani manopole, la naturale evoluzione per chi abbandona l'utilizzo dei tradizionali piani gas.

YOUR NEW KITCHEN

Our unique know-how has gone into creating ceramic glass cooktops with knobs, the natural evolution for those who are moving away from the use a of traditional gas cooktops.

PIANI MANOPOLE

BMR 953 PE

BMR 742

BMR 640

BMR 320

BGR 310



MODELLO BMR 953 PE



FEATURES

Size (mm)	880
Control	Knobs
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	No
Residual Heat	Yes
Overflow safety device	No

TECHNICAL SPECIFICATION

Total Power (W)	8.500
Power Levels	No

DIMENSIONS (mm)

Glass size	880x510
Cut size	860x490

ZONES (Ø/W)

Front Left	145/1200
Rear Left	170-265/1400-2200
Center	140-210/100-2200
Front Right	120-180/700-1700
Rear Right	145/1200



MODELLO BMR 742



FEATURES

Size (mm)	770
Control	Knobs
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	No
Residual Heat	Yes
Overflow safety device	No

TECHNICAL SPECIFICATION

Total Power (W)	6.300
Power Levels	No

DIMENSIONS (mm)

Glass size	770x510
Cut size	750x490

ZONES (Ø/W)

Front Left	180/120 (1700/700)
Rear Left	145/1200
Front Right	145/1200
Rear Right	210/140(2200/1000)



MODELLO BMR 640



FEATURES

Size (mm)	580
Control	Knobs
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	No
Residual Heat	Yes
Overflow safety device	No

TECHNICAL SPECIFICATION

Total Power (W)	8.500
Power Levels	No

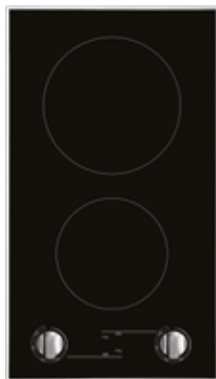
DIMENSIONS (mm)

Glass size	580x510
Cut size	560x490

ZONES (Ø/W)

Front Left	180/1800
Rear Left	145/1200
Front Right	145/1200
Rear Right	180/1800

MODELLO BTO 320 T



DIMENSIONS (mm)

Glass size	290x510
Cut out size	270x490



FEATURES

Size (mm)	290
Control	Knobs
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	No
Residual Heat	Yes
Overflow safety device	No

TECHNICAL SPECIFICATION

Total Power (W)	3.000
Power Levels	No

ZONES (Ø/W)

Front	145/1200
Rear	180/1800

MODELLO BGR 310



DIMENSIONS (mm)

Glass size	290x510
Cut out size	270x490



FEATURES

Size (mm)	290
Control	Knobs
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

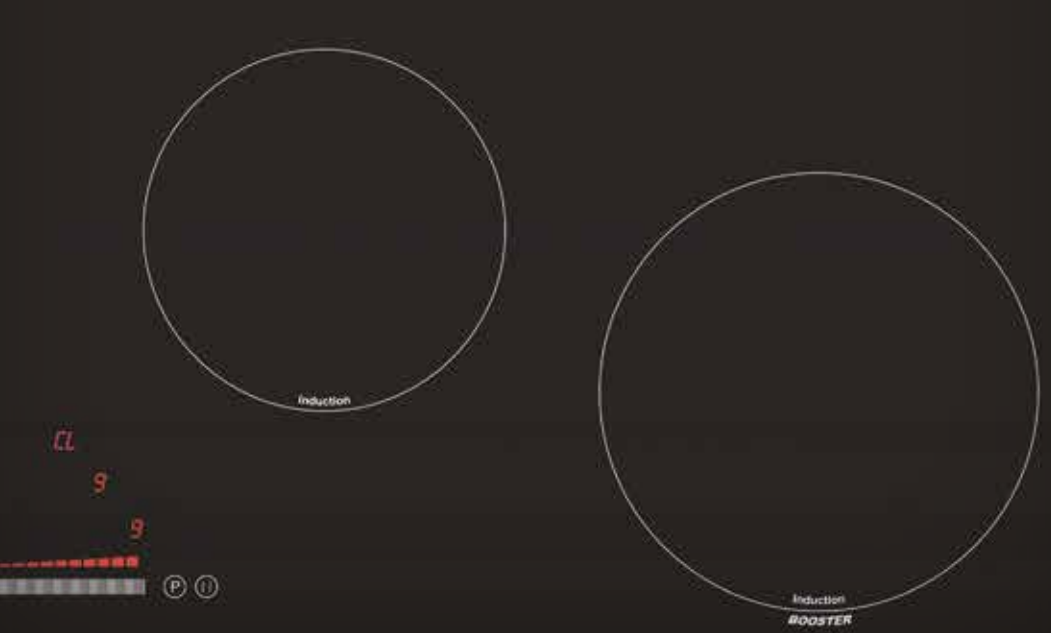
Child Lock	No
Auto Switch-off	No
Residual Heat	Yes
Overflow safety device	No

TECHNICAL SPECIFICATION

Total Power (W)	1.400
Power Levels	No

ZONES (Ø/W)

Zone	340*190/1400
------	--------------



CL
S
B
P (I)

▶ LINEA
PIANI INDUZIONE
MISTI

CUCINARE È IL
MODO MIGLIORE
DI COMUNICARE
CON CREATIVITÀ, IN
CUCINA INFATTI TUTTO
FUNZIONA COME NELLE
PIÙ BELLE OPERE D'ARTE

I piani misti induzione/hi-light, permettono di affiancare le caratteristiche dell'induzione a quelle dei tradizionali vetroceramici. Intuitivi e innovativi, sono ideali per chi si avvicina al mondo dell'induzione e desidera al contempo poter utilizzare le pentole tradizionali che non funzionano con i piani induzione.
La filosofia d'uso dei piani Fabita è arricchita da un design che dà forza ad una tecnologia avanzata, rendendo la cottura un piacere semplicissimo.

COOKING IS THE BEST WAY TO CREATIVELY EXPRESS YOURSELF; IN FACT, EVERYTHING IN THE KITCHEN WORKS IN THE SAME WAY AS IT DOES IN THE GREATEST WORKS OF ART

The mixed induction hi-lights hobs, allow to combine the characteristics of induction than conventional ceramics hobs. Intuitive and innovative, they are ideal for those approaching induction and at the same time want to be able to continue to use traditional pots. The philosophy of use fabita hobs is enhanced by a design that gives strength to an advanced technology, making cooking a simple pleasure.

PIANI INDUZIONE MISTI

BIH 931 TS
BIH 931 T
BIH 731 TS
BIH 731 T
BIH 721 TS
BIX 721 T
BUX 631 T
BUX 631 T2
BIH 631 TS
BIH 631 T
BIL 721 TS
BIL 720 T

MODELLO BIH 931 TS



DIMENSIONS (mm)

Glass size	900x350
Cut out size	880x330



FEATURES

Size (mm)	900
Control	Slider
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	5.900
Power Levels	9

ZONES (Ø/W)

Left	140-210/1000-2200
Rear Center	160/1400*induction
Right	200/2300 (3000)

*induction

MODELLO BIH 931 T



DIMENSIONS (mm)

Glass size	900x350
Cut out size	880x330



FEATURES

Size (mm)	900
Control	Touch
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	5.900
Power Levels	9

ZONES (Ø/W)

Left	140-210/1000-2200
Rear Center	160/1400*induction
Right	200/2300 (3000)

*induction

MODELLO BIH 731 TS



DIMENSIONS (mm)

Glass size	750x450
Cut out size	710x410



FEATURES

Size (mm)	750
Control	Slider
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	5.900
Power Levels	9

ZONES (Ø/W)

Left	140-210/1000-2200
Rear Center	160/1400*induction
Right	200/2300 (3000) *induction

MODELLO BIH 731 T



DIMENSIONS (mm)

Glass size	750x450
Cut out size	710x410



FEATURES

Size (mm)	750
Control	Touch
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	5.900
Power Levels	9

ZONES (Ø/W)

Left	140-210/1000-2200
Center	160/1400*induction
Right	200/2300 (3000) *induction

MODELLO BIH 721 TS



DIMENSIONS (mm)

Glass size	700X400
Cut out size	680X380



FEATURES

Size (mm)	700
Control	Slider
Bridge Function	No
Power Management System	No
Pre-set Temperatures	Yes
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	5.200
Power Levels	9

ZONES (Ø/W)

Left	140-210 (1000/2000)
Right	200 (2300/3000)

MODELLO BIX 721 T



DIMENSIONS (mm)

Glass size	710X400
Cut out size	695X330



FEATURES

Size (mm)	700
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	3.600
Power Levels	9

ZONES (Ø/W)

Left	120-190/800-1900
Right	210/1500 (2000)
*induction	

MODELLO BIH 631 TS



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490

* Available also version with steam function



FEATURES

Size (mm)	600
Control	Linear slider
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

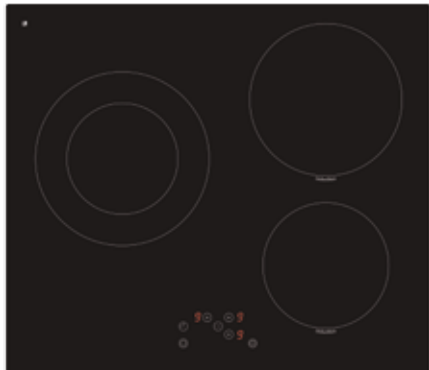
TECHNICAL SPECIFICATION

Total Power (W)	5.900
Power Levels	9

ZONES (Ø/W)

Rear Left	140-210/1000-2200
Rear Right	200/2300 (3000)
.....	*induction
Front Right	160/1400

MODELLO BIH 631 T



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490

* Disponibile anche con 4 zone mod. BIH641T.
Disponibile con potenza limitata.

* Available also with 4 zones mod. BIH641T
Available with limited power



FEATURES

Size (mm)	580
Control	Touch
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

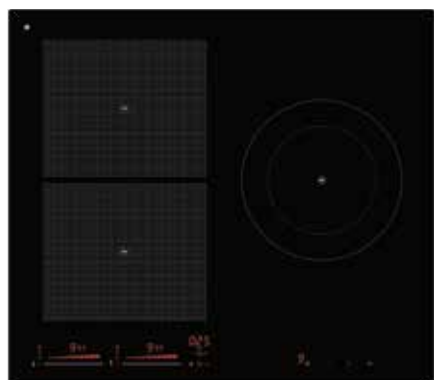
TECHNICAL SPECIFICATION

Total Power (W)	5.900
Power Levels	9

ZONES (Ø/W)

Left	140-210/1000-2200
Rear Right	200/2300 (3000)
.....	*induction
Front Right	160/1400*induction

MODELLO BUX 631 T



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490



FEATURES

Size (mm)	600
Control	Multi slider + touch
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	Yes
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	No
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	5.900
Power Levels	9

ZONES (Ø/W)

Front Left	2100/3700*induction
Rear Left	2100/3700*induction
Right	140-210/1000-2200

MODELLO BUX 631 T2



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490



FEATURES

Size (mm)	580
Control	Multi slider
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	Yes
Timer	Yes
Booster	Yes
Pause/Recall	Yes
Minute Minder	No
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	5.900
Power Levels	9

ZONES (Ø/W)

Left	210/140 (2200/1000)
Front Right	220/180(2100/3700)
	*induction
Rear Right	220/180(2100/3700)
	*induction

MODELLO BIL 720 TS



DIMENSIONS (mm)

Glass size	700x400
Cut out size	660x335



FEATURES

Size (mm)	700
Control	Slider
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	3.600
Power Levels	9

ZONES (Ø/W)

Left	210/1500 (2000)
Right	210/1400 (1800)

MODELLO BIL 720 T



DIMENSIONS (mm)

Glass size	700x400
Cut out size	660x335



FEATURES

Size (mm)	700
Control	Touch
Bridge Function	Yes
Power Management System	No
Pre-set Temperatures	No
Timer	Yes
Booster	Yes
Pause/Recall	No
Minute Minder	Yes
Pot Diameter Detection	Yes

SAFETY

Child Lock	Yes
Auto Switch-off	Yes
Residual Heat	Yes
Overflow safety device	Yes

TECHNICAL SPECIFICATION

Total Power (W)	3.600
Power Levels	9

ZONES (Ø/W)

Left	210/1500 (2000)
Right	210/1400 (1800)



+ 9 9 9 +
+ 9 9 +



LINEA PIANI COMBI

SEMPLICITÀ E SENSIBILITÀ NEL CUCINARE OGNI GIORNO

La famiglia dei piani combi, è caratterizzata dal fatto che i comandi del piano cottura sono posizionati sul frontalino del forno. Una famiglia di prodotti innovativa nata con l'obiettivo di rendere disponibile la tecnologia ad induzione a chi desidera avere i comandi sul forno.

SIMPLICITY AND SENSIBILITY IN EVERDYDAY COOKING

This family of hobs offers a more traditional design with controls located on the cooktop itself. Fabita also offers another, more innovative line featuring controls located on the oven's front panel.

PIANI COMBI

BIF 950 E
BIF 740
BIF 640 2
BIF 640 3
BCF 640
BCF 642 PE
BCF 540



MODELLO BIF 950 E



FEATURES

Size (mm)	900
Control	Control on oven
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	Yes
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	Yes

SAFETY

Child Lock	No
Auto Switch-off	No
Residual Heat	Yes
Overflow safety device	No

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

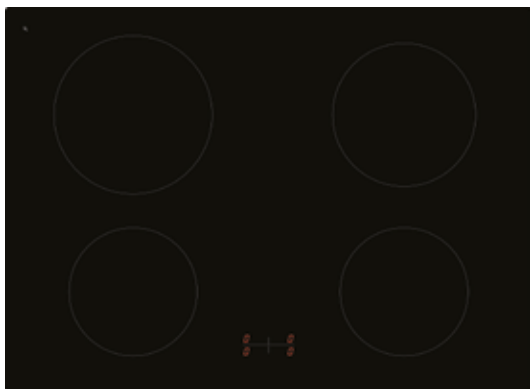
DIMENSIONS (mm)

Glass size	900X510
Cut size	860X490

ZONES (Ø/W)

Front Left	160/1400
Rear Left	200/2300 (3000)
Rear Center	250/2300 (3000)
Front Right	160/1400
Rear Right	200/2300 (3000)

MODELLO BIF 740



DIMENSIONS (mm)

Glass size	700X510
Cut out size	660X490



FEATURES

Size (mm)	700
Control	Control on oven
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	Yes
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	Yes

SAFETY

Child Lock	No
Auto Switch-off	No
Residual Heat	Yes
Overflow safety device	No

TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (@/W)

Front Left	160/1100 (1400)
Rear Left	160/1400 (2000)
Front Right	160/1100 (1400)
Rear Right	200/2300 (3000)

MODELLO BIF 640 2



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490



FEATURES

Size (mm)	580
Control	Control on oven
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	No
Residual Heat	Yes
Overflow safety device	No

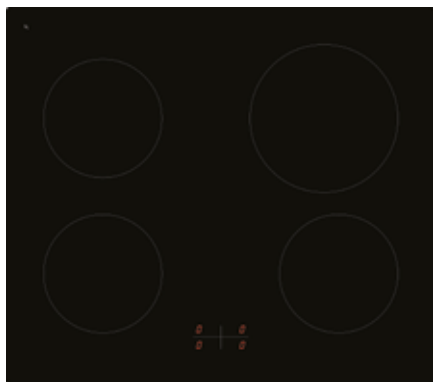
TECHNICAL SPECIFICATION

Total Power (W)	7.400
Power Levels	9

ZONES (@/W)

Front Left	160/1100 (1400)
Rear Left	160/1400 (2000)
Front Right	160/1100 (1400)
Rear Right	200/2300 (3000)

MODELLO BIF 640 3



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490



FEATURES

Size (mm)	580
Control	Control on oven
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	No
Residual Heat	Yes
Overflow safety device	No

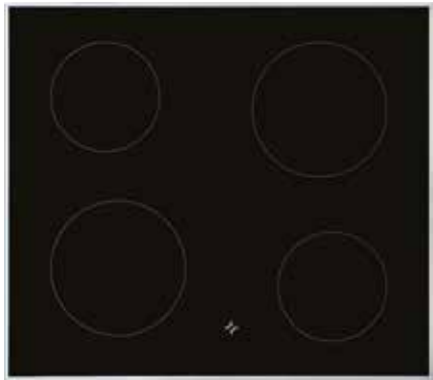
TECHNICAL SPECIFICATION

Total Power (W)	6.750
Power Levels	9

ZONES (Ø/W)

Front Left	160/1400 (1850)
Rear Left	160/1400
Front Right	160/1400
Rear Right	200/1850 (2100)

MODELLO BCF 640



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490



FEATURES

Size (mm)	580
Control	Control on oven
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	No
Residual Heat	Yes
Overflow safety device	No

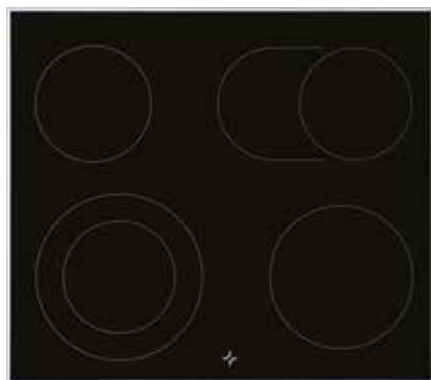
TECHNICAL SPECIFICATION

Total Power (W)	6.000
Power Levels	9

ZONES (Ø/W)

Front Left	180/1800
Rear Left	145/1200
Front Right	145/1200
Rear Right	180/1800

MODELLO BCF 642 PE



DIMENSIONS (mm)

Glass size	580x510
Cut out size	560x490



FEATURES

Size (mm)	580
Control	Control on oven
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	No
Residual Heat	Yes
Overflow safety device	No

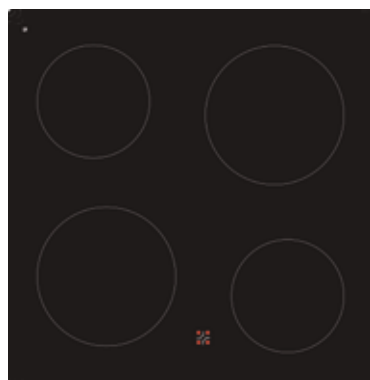
TECHNICAL SPECIFICATION

Total Power (W)	7.200
Power Levels	9

ZONES (Ø/W)

Front Left	140-210/1000-2200
Rear Left	145/1200
Front Right	180/1800
Rear Right	140-250/1100-2000

MODELLO BCF 540



DIMENSIONS (mm)

Glass size	490x510
Cut out size	470x490



FEATURES

Size (mm)	490
Control	Control on oven
Bridge Function	No
Power Management System	No
Pre-set Temperatures	No
Timer	No
Booster	No
Pause/Recall	No
Minute Minder	No
Pot Diameter Detection	No

SAFETY

Child Lock	No
Auto Switch-off	No
Residual Heat	Yes
Overflow safety device	No

TECHNICAL SPECIFICATION

Total Power (W)	6.000
Power Levels	9

ZONES (Ø/W)

Front Left	145/1200
Rear Left	180/1800
Front Right	180/1800
Rear Right	145/1200

