



However you cook, Teka turns it into a genuine experience as if it is WISH granted.

Teka hobs are synonymous with cleaning, safety and efficiency.



RANGE OVERVIEW







\_Maestro \_\_Total \_\_Easy

### WISH HOBS

### The real choice whatever your preference is

TEKA OFFERS THE WIDEST AND MOST ATTRACTIVE HOB
RANGE. FROM HIGH-TECH INDUCTION TO VITROCERAMIC OR
TRADITIONAL GAS HOBS. THE RANGE INCLUDES A DIVERSE
ARRAY OF SPECIAL GEOMETRICAL SHAPES, DIFFERENT SIZES,
COLOURS AND FINISHES.



### INDUCTION HOBS

They are a new level of sophistication. Cook without limits with the Space models.



### DOMINO HOBS

Teppan Yaki, Space induction, vitroceramic, gas on glass, traditional gas... what's your choice?

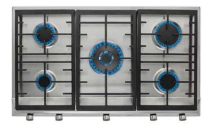


### VITROCERAMIC HOBS

Teka has a solution for every need.

Just have a look at its wide,

comprehensive range!



### GAS HOBS

With Autolock Safety and Auto-ignition for maximum comfort.



### GAS ON GLASS HOBS

A beautiful composition of glass and cast iron, even with Touch control!

### Avant-garde design

PERSONALIZE THE HOB ACCORDING TO YOUR STYLE.

TWO NEW FINISHES HAVE BEEN ADDED TO THE FULLY

BEVELLED GLASS AND FRAMELESS GLASS FINISHES: FRONT

BEVELLED AND THE SLIM METAL FRAME.



### FRONTAL BEVELLED

The new bevelled finish on the front of the hob shows that, in addition to its functions, you like details and new ideas. Another alternative to the full bevelled finish.



### SLIM METAL FRAME

The new varnished aluminium frame completely surrounds the hob, protecting it from any blows. It brings personality and an elegant designer touch



### FULL BEVELLED GLASS

A finish that is the same on all four sides of the hob. Sober and efficient, it further reduces the entry and accumulation of dirt. A classic in your kitchen that Teka has reinterpreted with each generation of hobs.



### FRAMELESS GLASS

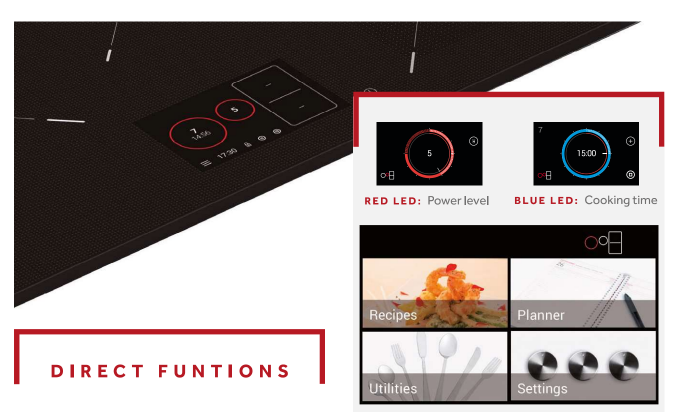
To offer complete integration in your hob. Pure discretion, its characteristic design underscores its width and focuses on aesthetic balance and coordination with the rest of your appliances.

### THE COOKING TABLET



### *Induction with a 7-inch screen*

THE NEW TABLET IRF 9480 TFT INDUCTION HOB IS NOT A HOB WITH A SCREEN, BUT RATHER A GENUINE TABLET THAT COOKS. BECAUSE ITS 7" SCREEN, ENSURES MAXIMUM CONTROL.





ideal for melting chocolate or enjoying fondues.



### SIMMERING

cooking over low heat, as the experts do.



### KEEP WARM

keeps foods hot until it's time to serve them.



### **IQUICK BOLING**

A fast boil, essential for when we are in a hurry.

### PLANNER

Add notes, reminders of important dates, etc. That way, you won't forget anything.

### RECIPES

15 pre-programmed recipes and you can include your favourites and even add your own weekly menu.

### UTILITIES

Consult the energy used by each cooking zone or the instruction manual. Easy, isn't it?

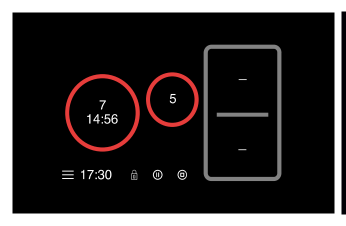
### SETTINGS

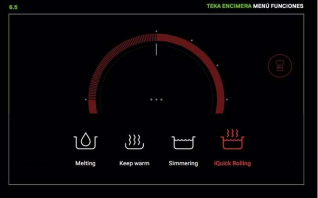
Select language, screen brightness, chronometer, timer, sound or sleep and store them in folders, mode (to programme the shut-off), among other utilities.



TRUE COLOR 7" TFT TOUCH SCREEN

### DIRECT FUNTIONS SCREEN







### i K N O B H O B





### The most advanced concept of induction precision

THE NEW IKNOB INDUCTION REFUSES TO GO UNNOTICED.

BECAUSE EVERYTHING HAS BEEN DESIGNED SO YOU CAN

ENJOY ITS EASY USE AND INTELLIGENT INNOVATION.



The **iKnob induction's precise control** allows you to easily use all its special functions. An **independent programmer** and display for each cooking zone allows you to control their individual time and temperature.

The **new serigraphy**, cleaner and more precise in the cooking zones; its Stop&Go function or the safety locking are features designed for those who want to go one step further.

The **control panel** is **invisible** until its backlit LEDs are activated by pressing the On/Off Sensor on its unmistakable rotary control, the star of the kitchen.



With this control, not only can you select the power (red LED) or the cooking time (blue LED) for each zone:

it is completely extractable, and when removed it makes clean-up easier but also locks the control panel, bringing you total safety. Just press it to unlock.

### MULTISLIDER

### New control panels





TEKA HAS DEVELOPED A NEW GENERATION OF COOKING ZONE TOUCH CONTROLS CALLED MULTISLIDER.

### **MULTISLIDER PRO**



The new generation of sliding touch controls brings you the greatest level of precision yet developed.

### MULTSLIDER PRO

in addition to direct individual control of each cooking zone, offers various special functions directly accessible just by pressing the corresponding icon:



### Melting

(45°-55°C)

Ideal for preparing fondues or melting chocolate.



### Simmering

(80-90°C slow cooking)

The temperature is close to boiling.



### **Keep Warm**

(35°C)

Dishes will maintain their ideal temperature until it's time to serve them.



### iQuick Boiling

(100-110°C)

The hob reaches boiling point as fast as possible.

### MULTISLIDER



You can raise the temperature of each cooking zone just by running your finger over its straight line. The power level will appear on each display, as will the programmed time needed for each recipe.

Available in a large variety of hobs, so that whichever one you choose you can always enjoy the MultiSlider advantages and precision.

This makes it possible to independently control each zone without needing to pre-select it beforehand.

Each cooking zone has its own sliding touch control. Stunningly easy to use.

Stunningly beautiful.

### INDUCTION

### Much faster, cleaner, safer and energy efficient

THESE HOBS ARE USER FRIENDLY, EASY TO CLEAN AND EFFORT FREE.

MANUFACTURATED TO ENSURE YOU ONLY USE THE ENERGY YOU NEED.

THEY REDUCE COOKING TIME AND KEEP THE SURFACE COOL AND SAFE.





### INDUCTION TECHNOLOGY

An electromagnet located beneath the glass surface creates a powerful magnetic field which fits the size and shape of the cookWare and heats only its base while adjacent areas remain cold. Up to 90% of the energy consumed is transferred to the pot being used.



### TRADITIONAL TECHNOLOGIES

A high percentage of the energy is wasted heating the entire surface of the cooking area and the surrounding air. In a gas hob only 55% of the energy used to heat the pan reaches it when it is being used.



### THE FASTEST WAY OF COOKING

Teka's Induction is simply the quickest way to cook. It boils water faster than a comparable gas or vitroceramic hob.



### REALLY EASY TO CLEAN

Since the surface of the hob is only heated by the pot, it is easy to swipe with a damp cloth avoiding the need to rub, as it happens with traditional hobs.



### EXTRA SAFE

Induction hobs feature automatic pan recognition creating heat precisely where needed, under the pot. Avoid burning!

### Teka induction hobs: The best option

Teka's induction hobs guarantee you maximum energy precision to meet your needs with no efficiency loss.

Efficient hobs even in the manufacturating process.

The ceramic–glass of our induction hobs is fully recyclable, 100% free.



### SPACE INDUCTION

### Cook without limitations

WITH A 30% EXTRA SURFACE AREA YOU CAN NOW COOK WITH REAL FREEDOM USING SEVERAL PANS















### SPACE LIMITATIONS ARE NO LONGER AN ISSUE!

Teka Space induction hobs thanks to its latest generation technology, allows you to use really large pots or several small ones at the same time with no energy waste



### PAN OPTIMIZATION SYSTEM

No matter which pot you use! This exclusive system adapts the power according to your cookWare quality, guaranteeing your food is cooked at the ideal temperature.



### POWER PLUS

Are you in a hurry? Do you need fast boiling or to brown meat intensely? This function increases total power up to 70% reaching 3.700W in one or various cooking zones for 10 minutes maximum.



### ZONE PROGRAMMER

Set the timer which automatically switches off the zone!. An acoustic alarm can be set up for 99 minutes and allows you to programme all the heating elements at the same time.



### MUTE FUNCTION

Allows to silence the changes of level of cooking, leaving those functions in which audible warning device is required.



### STOP & GO

If you are called away this function pauses the cooking process for 10 minutes. Once you return and press the button again, the hob will automatically restore the previous settings (temperature, timer, etc...)



### SYNCHRO

Do you cook fish in a fish pan? The Synchro function allows the simultaneous activation of two zones for a larger cooking surface.



### WISH HOBS

Minimum consumption, highly accurate and very easy to use

### INDUCTION & CERAMIC HOBS

	_ M A E S T R O						
	TFT	IKNOB	SLIDER	TOUCH CONTROL			
06	IRF 9480						
Z 0 - -			IR 9530				
O D O N O N O N O N O N O N O N O N O N		IT 6450					
MODULAR				IRF 3200			
06 T W				TR951			
ROCERA 60							
V I T F							

### MAESTRO

### TOTAL

### EASY

Domestic appliances for those who like going one one step further. For those who will not settle for being like the rest. Designed for those who demand everything of their appliances, for everyone in the house. Maximum effectiveness in any situation.

For those who prefer no complications in the kitchen without denying themselves an appliance that gives so  $much while \ asking \ for \ so \ little \ in \ return.$ 

_ T O T A L	_	EASY	
SLIDER	MULTISLIDER	TOUCH CONTROL	MECHANICAL
IRS 641 WHITE	IZ 6415		
		TR 6415 TT 6315	VTCM
		TR 3220	



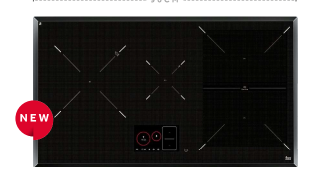
### GAS HOBS

# \_ M A E S T R O



G A S

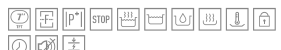
# TOTAL \_ **E A S Y**



CODE: 10210182

### IRF 9480 TFT TABLET

\_MAESTRO



### 90 cm Space induction hob

7" Touch screen color

15 Pre-programmed recipes

1 FlexiZone 280 x 385 mm

Cooking time programmer

Independent programmer of each cooking zone

Extra menus: Recipes, Planning, Utilities & Settings

Power Plus function

4 special ICooking functions: iQuick boiling, Simmering,

Melting and Keep warm

Stop&Go Function

Pan optimization system

Power management function

Mute function

Pan detector

Security blocking

Residual heat indicators

4 cooking zones:

1 induction Ø 145 mm

2 Flex induction 270 x 180 mm=280x385

1 induction Ø 280 mm

Total nominal power: 7.400 W

### IT 6450 *iKNOB*





### 60 cm induction hob

iKNOB touch control

Cooking time programmer

Independent programmer of each cooking zone

Power Plus Function

iQuick boiling & Keep warm function

Stop&Go Function

Pan optimization system

Power Management function

Mute Function

Pan detector

Security blocking

Residual heat indicators

Synchro Function (only IT 6450 model)

4 cooking zones:

1 induction Ø 210 mm

2 induction Ø 180 mm

1 induction Ø 145 mm

Total nominal power: 7.400 W

### FRAME

Bevelled glass

### **EXTERNAL DIMENSIONS**

😏 900 mm 🚯 510 mm

### FRAME

New slim metal frame

### EXTERNAL DIMENSIONS

◆ 605 mm **♦** 515 mm



IR 9530

\_MAESTRO



### 90 cm induction hob

Touch control slider

Cooking time programmer

Independent programmer of each cooking zone

iQuick boiling function (Ø 280 mm zone)

Keep warm function

Power Plus function

Synchro function

Stop&Go Function

Pan optimization system

Pan detector

Low-temperature function

Security blocking

Residual heat indicators

5 cooking zones:

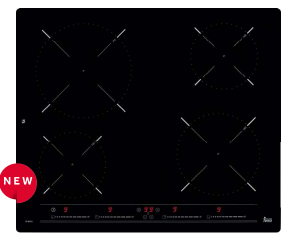
1 induction Ø 190/300 mm

2 induction Ø 180 mm

1 induction Ø 210 mm

1 induction Ø 145 mm

Total nominal power: 11.000 W



CODE: 10210161

### IZ 6415





### 60 cm induction hob

MultiSlider touch control

Cooking time programmer

Independent programmer of each cooking zone

Power function

Stop&Go Function

Power Management function

Mute function

Pan detector

Security blocking

Residual heat indicator

4 cooking zones:

1 induction Ø 210 mm

1 induction Ø 180 mm

2 induction Ø 145 mm

Total nominal power: 7.200 W

### FRAME

IR=Frameless glass

### EXTERNAL DIMENSIONS

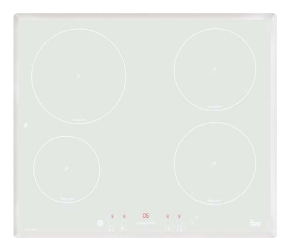
◆ 900 mm **◆** 510 mm

### FRAME

IZ=Frontal bevelled

### EXTERNAL DIMENSIONS

◆ 600 mm **♦** 510 mm



### IRS 641 WHITE

\_TOTAL



### 60 cm induction hob

Slider touch control panel
Cooking time programmer
Independent programmer of each cooking zone
Power function
Pan optimization system
Keep warm function
Low temp function

Mute function

Security blocking

Residual heat indicator

4 cooking zones:

1 induction Ø 210 mm

2 induction Ø 180 mm

1 induction Ø 145 mm

Total nominal power: 7000 W

### FRAME

White finish Bevelled glass

### EXTERNAL DIMENSIONS

♦ 600 mm **()** 510 mm





TR 951

\_MAESTRO









Touch control panel

Cooking time programmer

Independent programmer of each cooking zone

Burst of cooking function

Stop and Go function

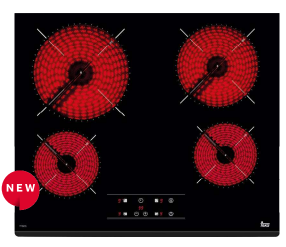
Security blocking

Residual heat indicator

5 cooking zones:

- 1 high light Ø 145/210/270 mm
- 1 high light Ø 120/180 mm
- 1 high light Ø 180 mm
- 1 high light Ø 160 mm
- 1 high light Ø 145 mm

Total nominal power: 8.900 W



CODE: 40239043

TR 6415

\_EASY





### 60 cm vitroceramic hob

Touch control panel

Cooking time programmer

Independent programmer of each cooking zone

Burst of cooking function

Security blocking

Residual heat indicator

4 cooking zones:

1 high light Ø 210 mm

1 high light Ø 180 mm

2 high light Ø 145 mm

Total nominal power: 6.300 W

FRAME

TR= Bevelled glass

EXTERNAL DIMENSIONS

◆ 900 mm **♦** 510 mm

FRAME

TR= Bevelled glass

**EXTERNAL DIMENSIONS** 

◆ 600 mm **()** 510 mm





TT 6315

\_EASY





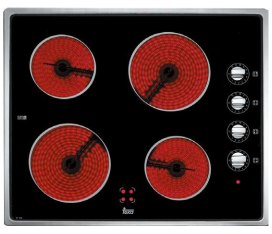
### 60 cm vitroceramic hob

Touch control panel Cooking time programmer Independent programmer of each cooking zone Burst of cooking function Security blocking Residual heat indicator 3 cooking zones:

1 high light Ø 210/270 mm

1 high light Ø 180 mm 1 high light Ø 145 mm

Total nominal power: 5.400 W



CODE: 10204016

VT CM

\_EASY

### 60 cm vitroceramic hob

Mechanical control panel Residual heat indicator 4 cooking zones:

2 high light Ø 180 mm

2 high light Ø 145 mm

Total nominal power: 6000 W

FRAME

TT= Slim metal frame

EXTERNAL DIMENSIONS

◆ 605 mm ◆ 515 mm

FRAME

Stainless steel

**EXTERNAL DIMENSIONS** 

◆ 600 mm **()** 510 mm

+-----90CM ------



CODE: 40217320

CODE: 40215300

### CGW LUX 90 TC 5G AIAL DR CI



\_MAESTRO







### Touch control 90 cm gas on glass hob

Double ring burner

Cast iron grids

Cooking programmer

Auto-ignition

Auto-lock safety device

Residual heat indicators

5 cooking zones:

1 double ring burner (4,2 kW)

1 fast burner (2.8 kW)

1 semi-fast burner (1.75 kW)

1 semi-fast burner (1.4 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

### CGW LUX 90 5G AI AL DR CI



\_MAESTRO







### 90 cm gas on glass hob

Double ring burner

Cast iron grids

Auto-ignition

Auto-lock safety device

Black frontal knobs

5 cooking zones:

1 double ring burner (5 kW)

1 fast burner (2.8 kW)

1 semi-fast burner (1.75 kW)

1 semi-fast burner (1.4 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

FRAME

Frameless ceramic glass

**EXTERNAL DIMENSIONS** 

◆ 512 mm ◆ 870 mm

FRAME

Frameless ceramic glass

**EXTERNAL DIMENSIONS** 



## ----- 9 0 C M -----

CODE: 40219018

### CGW LUX 60 4G AI AL CI

\_MAESTRO



### 60 cm gas on glass hob

Cast iron grids

Auto-ignition

Auto-lock safety device

Black frontal knobs

4 cooking zones:

1 fast burner (2.8 kW)

1 semi-fast burner (1.75 kW)

1 semi-fast burner (1.4 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

### 90 5G AI AL TR CI



\_MAESTRO







### 90 cm gas hob

Triple ring burner

Cast iron grids

Metal looking frontal knobs

Auto-ignition

Auto-lock safety device

5 cooking zones:

1 triple ring burner (3.1 kW)

1 fast burner (2.8 kW)

1 semi-fast burner (1.75 kW)

1 semi-fast burner (1.4 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

### FRAME

Frameless tempered glass

### **EXTERNAL DIMENSIONS**

### FRAME

Stainless Steel

### **EXTERNAL DIMENSIONS**



### NEW

CODE: 40212063

### EFX 90.1 5G AI AL DR LEFT

\_TOTAL



### 90 cm gas hob

Double ring burner

Cast iron grids

Metallic and glossy black looking frontal knobs

Auto-ignition

Auto-lock safety device

High efficiency burners

5 cooking zones:

1 double ring burner (4 kW)

1 fast burner (3 kW)

2 semi-fast burnesr (1.75 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

### EX 90.1 5G AI AL DR CI





### 90 cm gas hob

Double ring burner

Cast iron grids with a professional look.

Metallic and glossy black looking frontal knobs

Auto-ignition

Auto-lock safety device

High Efficiency burners.

5 cooking zones:

1 double ring burner (4.00 kW)

1 fast burner (2.8 kW)

2 semi-fast burner (1.75 kW)

1 auxiliary burner (1kW)

FRAME

Stainless Steel

**EXTERNAL DIMENSIONS** 

**♦** 510 mm **♦** 860 mm

FRAME

Stainless Steel

**EXTERNAL DIMENSIONS** 





CODE: 40212003

### EFX 60.1 4G AI AL DR

\_TOTAL



### 60 cm gas hob

Double ring burner

Cast iron grids

Metallic and glossy black looking frontal knobs

Auto-ignition

Auto-lock safety device

High efficiency burners

4 cooking zones:

1 double ring burner (4 kW)

2 semi-fast burners (1.75 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

### EX 60.1 4G AI AL CI





### 60 cm gas hob

Cast iron grids with a professional look.

Metallic and glossy black looking frontal knobs

Auto-ignition

Auto-lock safety device

High Efficiency burners.

4 cooking zones:

1 fast burner (2.8 kW)

2 semi-fast burner (1.75 kW)

1 auxiliary burner (1 kW)

### FRAME

Stainless Steel

### EXTERNAL DIMENSIONS

**♦** 510 mm **♦** 600 mm

### FRAME

Stainless Steel

### EXTERNAL DIMENSIONS





CODE: 40229166

### EX 60.1 3G 1P AI AL CI



\_TOTAL







### 60 cm gas hob

Cast iron grids with a professional look. Metallic and glossy black looking frontal knobs

Auto-ignition

Auto-lock safety device

High Efficiency burners.

4 cooking zones:

1 fast burner (2.8 kW)

1 semi-fast burner (1.75 kW)

1 auxiliary burner (1 kW)

1 electric plate 145 mm Ø (1,5 kW)

### HLX 60 4G AI AL







### 60 cm gas hob

Enamelled grids

Auto-ignition

Auto-lock safety device

Black lateral knobs

4 cooking zones:

1 fast burner (3 kW)

2 semi-fast burners (1.75 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

### FRAME

Stainless Steel

### EXTERNAL DIMENSIONS

### FRAME

Stainless Steel

### EXTERNAL DIMENSIONS

**♦** 500 mm **♦** 580 mm





CODE: 40225070

### E60.2 4P

\_EASY



### **Electric hob**

Stainless steel

Lateral control knobs

Power-on lamp indicator

4 cooking zones:

2 solid plate 180 mm Ø (1.5 kW)

1 solid plate 145 mm  $\emptyset$  (1.5 kW)

1 solid plate 145 mm Ø (1 kW)

### EH 60 4G AI AL TR CI



\_TOTAL







### 60 cm old style hob

Triple ring burner

Cast iron grids

Old brass frontal knobs

Auto-ignition

Auto-lock safety device

Frontal knobs "Old brass"

4 cooking zones:

1 triple ring burner (3.5 kW)

1 fast burner (3.0 kW)

1 semi-fast burner (1.75 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

### FRAME

Stainles Steel

EXTERNAL DIMENSIONS

**♦** 510 mm **♦** 600 mm

### FRAME

Enamelled cream

### EXTERNAL DIMENSIONS





CODE: 40204370

### SPACE IRF 3200



\_MAESTRO

















### Modular induction hob

Touch Control Slider

1 FlexiZone 235x395 mm

Cooking time programmer

Independent programmer of each cooking zone

Power Function

Pan optimization system

Pan detector

Low temp function

Security blocking

Residual heat indicators

Optional junction kit

2 cooking zones:

2 Flex induction 235 x 190 mm=235x395

Total nominal power: 3.200 W

### TR 3220



\_EASY





### Modular vitroceramic hob

Touch control panel

Bevelled glass

Security blocking

Burst of cooking function

Cooking time programmer

Independent programmer of each cooking zone

Residual heat indicator

2 cooking zones:

1 double high light (120/180 mm Ø)

1 high light (145 mm Ø)

Max. nominal power: 2900 W

Optional: junction kit

### FRAME

Bevelled glass

### EXTERNAL DIMENSIONS

♦ 520 mm 
♦ 300 mm

### FRAME

Bevelled glass

### EXTERNAL DIMENSIONS

◆ 520 mm ◆ 300 mm





EFX 30.1 2H

\_EASY

### Modular vitroceramic hob

Metallic and glossy black looking frontal knob Residual heat indicator 2 cooking zones:

1 high light (180 mm Ø) 1 high light (145 mm Ø) Max, nominal power: 3000 W

Optional: junction kit

FRAME Stainless steel

EXTERNAL DIMENSIONS

**♦** 510 mm **♦** 305 mm





EFX 30.1 2P

\_EASY

### Modular electric hob

Stainless steel

Metallic and glossy black looking frontal knob

2 cooking zones:

1 electric plate 180 mm  $\emptyset$  (2.0 kW)

1 electric plate 145 mm Ø (1.5 kW)

Max. nominal power: 3500 W

Optional: junction kit



CODE: 40215986

### CGW LUX 30.1 2G AI AL CI

\_MAESTRO



### Modular gas on glass hob

New professional look

Cast iron grid

Auto-ignition

Auto-lock safety device

Metallic and glossy black looking frontal knob

2 cooking zones:

1 fast burner (2.8 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

FRAME Stainles Steel

EXTERNAL DIMENSIONS

**♦** 510 mm **♦** 305 mm

FRAME

Bevelled ceramic glass

EXTERNAL DIMENSIONS



CODE: 40214555



CODE: 40214461

### EFX 30.1 2G AI AL CI



\_EASY



### Modular gas hob

Stainless steel

Cast iron grid

Auto-ignition

Auto-lock safety device

High efficiency burner

 $Metallic\,and\,glossy\,black\,\,looking\,frontal\,knob$ 

2 cooking zones:

1 fast burner (3 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

### EFX 30.1 TEPPANYAKI



\_TOTAL



### Modular hob

Teppanyaki

Stainless steel surface

Metallic and glossy black looking frontal knob

Overheating cut-off system

Efficiency value more than 90%

High temperature resistance surface (AISI 304) max 270°C

Thermostat for a constant cooking temperature control.

Easy cleaning

Max.nominal power: 2400 W

FRAME Stainles Steel

EXTERNAL DIMENSIONS

FRAME

Stainles Steel

EXTERNAL DIMENSIONS



CODE: 40214451



CODE: 40214561

### EFX 30.1 FRYER

\_TOTAL

### EFX 30.1 BBQ GRILL

\_TOTAL

### Modular hob

Fryer

Stainless steel surface

Metallic and glossy black looking frontal knob

Overheating cut-off system

Thermostat for a constant oil temperature control

2 electric resistance

Max.nominal power: 2300 W

### Modular hob

Barbacue

Stainless steel surface

Cast iron grid

Metallic and glossy black looking frontal knob

Overheating cut-off system

1 electric resistance

Max.nominal power: 2400 W

FRAME Stainles Steel

EXTERNAL DIMENSIONS

**♦** 510 mm **♦** 305 mm

FRAME

Stainless Steel

**EXTERNAL DIMENSIONS** 

**♦** 510 mm **♦** 305 mm



MODEL	IRF 9480 TFT	IT 6450 IKNOB	IR 9530	IZ 6415	IRS 641 WHITE
FEATURES					
Туре	Induction	Induction	Induction	Induction	Induction
Touch Control	7" Touch screen	IK-B Touch Control	Slider	Multislider	Slider
Space Induction	color SPACE	_		-	-
Frame	Bevelled glass	Slim metal frame	Bevelled	Z=Front bevelled	Bevelled
Cooking time programmer	bevelled glass	Simmetamane	bevelled	12-11011t bevelled	bevelled
Synchro function		•	•		
Power Plus function		•	•	_	
Power function		•		0	•
Stop&Go function	•	•	•		
Pan optimation system		•	•	_	•
Power management function		•		•	_
Mute Function	•	•	_	0	_
Pan detector	•	•	•	0	•
Low-temp function	-	-	•	-	•
ICOOKING DIRECT FUNCTIONS					
iQuickBoiling	•	•	0	-	-
Simmering	•	_	_	_	-
Melting	•	-	_	-	-
Keep Warm	•	•	0	-	_
SAFETY SYSTEMS					
Residual heat indicator	•	•		٠	•
Safety blocking	٠	•	•	•	•
Automatic safety disconnection	•	•	•	•	٠
COOKING ZONES					
Front left	Ø 280 2.300 – 3.700 W	Ø 145 1.400 –1.800 W	Ø 145 1400–1800 W	Ø 145 1200–1500 W	Ø 145 1250/1800 W
Front middle	Ø 145	_	Ø 190/300 2500 /	_	_
Front right	1.400 – 1.800 W Flex 270 x 180 mm.	Ø 180	3700 W Ø 180	Ø 180	Ø 180
	1.850–2.500 W	1.850 W-2.500 W Ø 210	1800–2500 W Ø 210	1700–2100 W Ø 210	1750/2300W Ø 210
Rear left	-	2.300 –3.200 W	2.300-3.200 W	2.000–2.300 W	2250/3000 W
Rear middle 	-	-	- 0.100	-	-
Rearright	Flex 270 x 180 mm. 1.850–2.500 W	Ø 180 1.850-2.500 W	Ø 180 1800–2500 W	Ø 145 1200–1500 W	Ø 180 1750–2300W
HOB PERFORMANCE (ACCORDING TO EU 66/2014 REGULATION)					
ø19/30 cm ECelectric cooking–Induction, Wh/Kg	-	-	172	-	-
ø28 cm ECelectric cooking–Induction, Wh/Kg	172	-	-	-	-
ø18/28 cm ECelectric cooking–Induction, Wh/Kg	_	-	-	-	-
ø26 cm ECelectric cooking–Induction, Wh/Kg	_	_	_	_	_
ø21 cm ECelectric cooking–Induction, Wh/Kg	_	178	178	177	180
ø18 cm ECelectric cooking–Induction, Wh/Kg	_	189	184	179	185
ø14,5 cm ECelectric cooking–Induction, Wh/Kg	202	202	202	183	198
27 x 18 cm ECelectric cooking–Induction, Wh/Kg	Area Flex=194,3	_	_	_	_
23,5 x 19 cm ECelectric cooking–Induction, Wh/Kg	Individual= 188,5 –	_		_	
ø12/19 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_		_	_
Energy consumption for the whole hob, Wh/Kg	189	190	184	181	190
EXTERNAL DIMENSIONS					
Width, mm	900	605	900	600	600
Depth, mm	510	515	510	510	510
BUILT-IN DIMENSIONS					
Width, mm	860	560	860	560	560
Depth, mm	490	490	490	490	490
ELECTRICAL FEATURES					
Voltage, V	230	230	230	230	230
Frequency, HZ	50/60	50/60	50/60	50/60	50/60
Maximum connection rating, W	7.400	7.400	11.000	7.200	7.000
Cable connection lenght, cm	110	110	110	110	110

MODEL	TR 951	TR 6415	TT 6315	VT CM
FEATURES				
Туре	High <b>l</b> ight	High <b>l</b> ight	High <b>l</b> ight	High <b>l</b> ight
Touch Control	•	•	•	_
Frame	Bevelled	Bevelled	New metal frame	Stainless Steel
Metallic k–bs		_		•
Cooking time programmer	•	•	•	
Stop&Go function	•	_	_	_
Burst of cooking function	•	•	•	_
SAFETY SYSTEMS				
Residual heat indicator	•	•	•	•
Safety blocking	•	•	•	_
Automatic safety disconnection	•	•	•	
COOKING ZONES				
Frontleft	ø 145 1200 W	Ø 210 2100 W	ø 180 1800 W	ø 180 1800 W
	Ø 145/210/270	ø 180	Ø 210/270	1000 W
Front middle	1050/1950/2700 W	1800 W	1500/2400 W	-
Front right	ø 180 1800 W	_	_	ø 145
Front right	Ø 120/180	 ø 145		1200 W ø 145
Rear left	700/1700 W	1200 W	1200 W	1200 W
Rear middle	-	ø 145 1200 W	-	-
Rearright	ø 160 1500 W	-	-	ø 180 1800 W
HOB PERFORMANCE (ACCORDING TO EU 66/2014 REGULATION)				
ø14,5/21/27 cm ECelectric cooking–Radiant heater, Wh/Kg	189,47	_	_	
ø12/18/21 cm ECelectric cooking–Radiant heater, Wh/Kg	_	-	-	-
ø21/27 cm ECelectric cooking–Radiant heater, Wh/Kg	-	-	188,3	_
ø18/23 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_	_	_
ø18/21 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_	_	-
ø12/18 cm ECelectric cooking–Radiant heater, Wh/Kg	196,34	-	-	-
ø21 cm ECelectric cooking–Radiant heater, Wh/Kg	_	190	-	_
ø18 cm ECelectric cooking–Radiant heater, Wh/Kg	187,33	187,33	187,33	187,33
ø16 cm ECelectric cooking–Radiant heater, Wh/Kg	187,67	_	-	_
ø14,5 cm ECelectric cooking–Radiant heater, Wh/Kg	189,32	189,32	189,32	189,32
ø10 cm ECelectric cooking–Radiant heater, Wh/Kg		_	_	_
ø12/21 cm FCalactric cooking-Radiant heater Wh/Kg		_	_	_
ø12/21 cm ECelectric cooking–Radiant heater, Wh/Kg Oval 17x27 cm ECelectric cooking–Radiant heater, Wh/Kg				
Energy consumption for the whole hob. Wh/Ka	190.02	188.88	188.32	188.32
Energy consumption for the whole hob, Wh/Kg	190,02	188,88	188,32	188,32
EXTERNAL DIMENSIONS	900	188,88	188,32 600	188,32
EXTERNAL DIMENSIONS Width, mm Depth, mm	900	600	600	600
EXTERNAL DIMENSIONS Width, mm Depth, mm BUILT-IN DIMENSIONS	900	600	600	600
EXTERNAL DIMENSIONS Width, mm Depth, mm  BUILT-IN DIMENSIONS Width, mm	900 510	600 510	600 510	600 510
EXTERNAL DIMENSIONS Width, mm	900 510 860	600 510 560	600 510 560	600 510 580
EXTERNAL DIMENSIONS Width, mm Depth, mm  BUILT-IN DIMENSIONS Width, mm Depth, mm	900 510 860 490	600 510 560 490	600 510 560 490	600 510 580 492
EXTERNAL DIMENSIONS Width, mm Depth, mm  BUILT-IN DIMENSIONS Width, mm Depth, mm Height ELECTRICAL FEATURES	900 510 860 490	600 510 560 490	600 510 560 490	600 510 580 492
EXTERNAL DIMENSIONS Width, mm Depth, mm  BUILT-IN DIMENSIONS Width, mm Depth, mm Height	900 510 860 490 63	600 510 560 490 63	600 510 560 490 63	580 492 60



MODEL	CGW LUX 90 TC 5G AI AL DR CI	CGW LUX 90 5G AI AL DR CI	CGW LUX 60 4G AI AL CI
EXTERNAL DIMENSIONS			
Vidth	870	870	610
Depth	512	512	512
BUILT-IN DIMENSIONS  Vidth	077	077	570
	833	833	
Height	475	475	480
Depth (min.)	50	50	50
ELECTRICAL CONNECTION			
Power supply, 230 v	•	•	ė
requency, Hz	50/60	50/60	50/60
1 Aaximum nominal power (kW)	0,6	0,6	0,6
GAS CONNECTION			
1aximum power kW	11,15	11,55	6,95
HEATING ELEMENTS			
Electric solid plate Ø 145/1500 W			_
Pouble ring burner, 5,0 kW		1	
	1		
Oouble ring burner, 4,20 kW			
riple ring burner, 4,00 kW		<u>-</u>	<u>-</u>
riple ring burner, 3,50 kW			
ast burner, 3,00 Kw			
ast burner, 2,80 kW	1	1	1
emifast burner, 1,75 kW	1	1	1
emifast burner, 1,40 kW	1	1	1
uxiliary burner, 1,00 kW	1	1	1
IOB PERFORMANCE (ACCORDING TO EU 66/2014 REGULATION)			
21 cm ECelectric cooking—Induction, Wh/Kg			_
14,5 cm ECelectric cooking–Induction, Wh/Kg			
18 cm ECelectric cooking—Radiant heater, Wh/Kg	-	_	-
14,5 cm ECelectric cooking–Radiant heater, Wh/Kg	-	-	-
7 x 26,5 cm ECelectric cooking—Radiant heater, Wh/Kg	-	-	-
145 solid plate ECelectric cooking–plate heater, Wh/Kg	_	_	_
riple ring burner EE Gas burner, %	_	_	_
ouble ring burner EE Gas burner, %	52,2	61,6	_
ast burner EE Gas burner, %	59,8	59,8	59,8
emi–fast burner EE Gas burner, %	55	56,2	56,2
emi–fast reduced burner EE Gas burner, %	60,3	57,8	57,8
uxiliary burner EE Gas burner, %	n.a.	n.a.	n.a.
nergy consumption for the whole hob, Wh/Kg	-	-	n.a.
nergy efficiency for the whole gas hob, %	56,8	58,9	57,9
EATURES			
nobs			
uto ignition	······································	•	•
ower lamp indicator			
CCESSORIES			
namelled grids			
Cast iron grids	•	•	•
ndividual grids	-	_	-
Grid accesory	•	0	-
upplementary small recipient	_	_	_
AFETY SYSTEMS			
esidual heat indicator	_		_
utomatic safety device	•	0	0
INISHING			
itainless steel frame	-	-	-
evelled glass	_	_	_
rameless glass	•	0	0
tainless steel	_	_	_

1ODEL	EW 90 5G AI AL TR CI	EFX 90.1 5G AI AL DR LEFT	EFX 60.1 4G AI AL DR
EXTERNAL DIMENSIONS			
Vidth	870	860	600
Pepth	520	510	510
BUILT-IN DIMENSIONS	0.45	077	
Vidth	845	833	553
leight	495	475	473
Pepth (min.)	70	40	40
LECTRICAL CONNECTION			
ower supply 230 v	•	•	•
requency Hz	50/60	50/60	50/60
1 aximum nominal power	1,1	1,1	1,1
GAS CONNECTION			
1aximum power kW	10,05	11,5	8,5
HEATING ELEMENTS			
lectric solid plate Ø 145/1000 W	_		
Pouble ring burner, 4,00 kW		1	1
riple ring burner, 3,50 kW		_	
riple ring burner, 3,30 kW			
ast burner, 3,00 Kw	1		
	1	1	
ast burner, 2,80 kW	1	2	
emifast burner, 1,75 kW			۷
emifast burner, 1,40 kW	1		
uxiliary burner, 1,00 kW	1	1	1
ligh light ø 180, 1800 W	_		_
ligh light ø 145, 1200 W	_		_
IOB PERFORMANCE (ACCORDING TO EU 66/2014 REGULATION)			
21 cm ECelectric cooking–Induction, Wh/Kg	_		
14,5 cm ECelectric cooking–Induction, Wh/Kg	_	_	_
18 cm ECelectric cooking–Radiant heater, Wh/Kg	-	_	-
14,5 cm ECelectric cooking—Radiant heater, Wh/Kg	_	_	_
7 x 26,5 cm ECelectric cooking–Radiant heater, Wh/Kg	-	-	-
ð 145 solid plate ECelectric cooking–plate heater, Wh/Kg	-	_	-
riple ring burner EE Gas burner, %	54	-	_
Oouble ring burner EE Gas burner, %	_	56,6	56,6
ast burner EE Gas burner, %	60,2	58,8	_
emi–fast burner EE Gas burner, %	55,9	58,0	58,0
emi–fast reduced burner EE Gas burner, %	64	_	_
uuxiliary burner EE Gas burner, %	n.a.	n.a.	n.a.
nergy consumption for the whole hob, Wh/Kg	n,a,	n.a.	n.a.
nergy efficiency for the whole gas hob, %	58,5	57,9	57,5
EATURES			
(nobs			•
uto ignition	•	•	•
lower lamp indicator	_	_	_
CCESSORIES			
namelled grids	_	_	_
Cast iron grids	•	•	•
ndividual grids	-	-	-
Grid accesory	•	•	•
upplementary small recipient	_	_	
AFETY SYSTEMS			
esidual heat indicator	_	-	_
nutomatic safety device	•	•	•
INISHING			
tainless steel frame	_		_
	_	_	_
levelled glass			
ievelled glass rameless glass tainless steel	-	-	



1ODEL	EX 90.1 5G DR	EX 60.1 4G	EX 60.1 3G 1P
XTERNAL DIMENSIONS			
Vidth	860	580	580
Pepth	500	500	500
UILT-IN DIMENSIONS			
/idth	833	553	553
eight	473	473	473
epth (min.)	52	52	52
LECTRICAL CONNECTION			
ower supply 230 v	•	•	ē
requency Hz	50/60	50/60	50/60
laximum nominal power	1,1	0,6	1500
AS CONNECTION			
aximum power kW	11,30	7,30	5,55
EATING ELEMENTS			
lectric solid plate Ø 145/1500 W	_		1
lectric solid plat Ø 145/1000 W	_		_
ouble ring burner, 5,0 kW	_		_
ouble ring burner, 4,00 kW	1	_	_
riple ring burner, 4,00 kW	-	-	_
riple ring burner, 3,50 kW	_	_	_
riple ring burner, 3,10 kW	-	-	_
riple ring burner, 3,80 kW	_	_	_
sh burner, 2,80 kW	_	_	_
ast burner, 3,00 Kw	_	_	_
ast burner, 2,80 kW	1	1	1
ast burner, 2,70 kW	_		_
emifast burner, 1,75 kW	2	2	1
emifast burner, 1,50 kW	-		
emifast burner, 1,40 kW		<u> </u>	
uxiliary burner, 1,00 kW	1	1	1
ligh light ø 180, 1800 W			
ligh light ø 145, 1200 W	_	_	
IOB PERFORMANCE (ACCORDING TO EU 66/2014 REGULATION)			
21 cm ECelectric cooking–Induction, Wh/Kg	_	_	_
14,5 cm ECelectric cooking–Induction, Wh/Kg	_		<del>-</del>
18 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_	_
14,5 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_	_
7 x 26,5 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_	_
ž 145 solid plate ECelectric cooking–plate heater, Wh/Kg	_		198,1
riple ring burner EE Gas burner, %	_	_	<u> </u>
ouble ring burner EE Gas burner, %	58,7		_
ish burner EE Gas burner, %	_	_	_
ast burner EE Gas burner, %	56,3	56,3	56,3
emi–fast burner EE Gas burner, %	57,0	57,0	57,0
emi–fast reduced burner EE Gas burner, %	_	-	
uxiliary burner EE Gas burner, %	n.a.	n.a.	n.a.
nergy consumption for the whole hob, Wh/Kg	n.a.	n.a.	198
nergy efficiency for the whole gas hob, %	57	57	57
EATURES			
nobs	•		•
uto ignition	•	•	
ower lamp indicator	_	_	_
CCESSORIES			
namelled grids	_	_	_
ast iron grids	•	0	0
ndividual grids	_		_
rid accesory			
upplementary small recipient			
ast iron Wok Stands	Availab <b>l</b> e		
	Available	_	
AFETY SYSTEMS			
esidual heat indicator	_	_	_
utomatic safety device	_	_	_
INISHING			
itainless steel frame	_		_
ianiess steel frame evelled glass	<del>-</del>		
	_	_	_
rameless glass	<u> </u>		
tainless steel	•	•	•
namelled Beige / Anthracite			

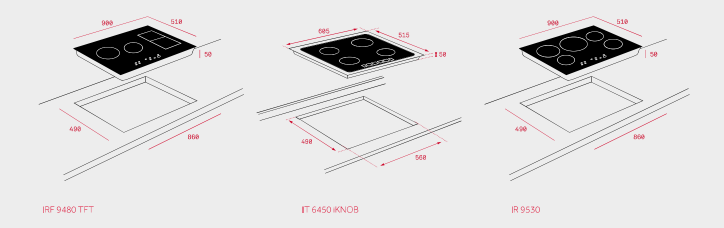
4ODEL	HLX 60 4G AI AL	E 60.2 4P	EH 60 4G AI AL TR CI
EXTERNAL DIMENSIONS			
/idth	580	600	580
Pepth	500	510	500
		••••••	
UILT-IN DIMENSIONS Vidth	553	583	553
leight	473	492	473
Depth (min.)	 35	452	83
		43	
ELECTRICAL CONNECTION			
ower supply 230 v	•	•	•
requency Hz	50/60	50/60	50/60
Aaximum nominal power	0,6	5500	0,6
GAS CONNECTION			
1aximum power kW	7,5	_	9,25
HEATING ELEMENTS			
ilectric solid plate Ø 180/1500 W	_	2	_
lectric solid plate Ø 145/1000 W	_	1	_
Pouble ring burner, 4,00 kW	_	1	_
riple ring burner, 3,50 kW	_	_	1
riple ring burner, 3,10 kW	_	_	_
ast burner, 3,00 Kw	1	_	1
ast burner, 2,80 kW		_	_
Semifast burner, 1,75 kW	2		1
Semifast burner, 1,40 kW	_		
Auxiliary burner, 1,00 kW	1		1
light g 145, 1200 W			
HOB PERFORMANCE (ACCORDING TO EU 66/2014 REGULATION)			
321 cm ECelectric cooking–Induction, Wh/Kg			
14,5 cm ECelectric cooking–Induction, Wh/Kg	_	_	_
18 cm ECelectric cooking–Radiant heater, Wh/Kg	_		
s14,5 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_	_
.7 x 26,5 cm ECelectric cooking–Radiant heater, Wh/Kg			
ð 145 solid plate ECelectric cooking–plate heater, Wh/Kg	-		_
riple ring burner EE Gas burner, %	-	-	55,2
Double ring burner EE Gas burner, %			
ast burner EE Gas burner, %	54,2		57,3
Semi–fast burner EE Gas burner, %	55,5	_	58,1
emi–fast reduced burner EE Gas burner, %	-	-	-
Auxiliary burner EE Gas burner, %	n.a.	-	n.a.
nergy consumption for the whole hob, Wh/Kg	n.a.	-	n.a.
inergy efficiency for the whole gas hob, %	55,1	_	56,9
		_	
robs	•		
(nobs		······································	
Auto ignition			
over lamp indicator		_	
ACCESSORIES			
namelled grids	•	_	_
Cast iron grids	_	•	•
ndividual grids	_	-	-
Grid accesory	_	_	_
upplementary small recipient	_		
AFETY SYSTEMS			
esidual heat indicator			_
Nutomatic safety device	•	0	•
INISHING			
itainless steel frame			
ramales dass			
rameless glass			
itain ess steel		•	

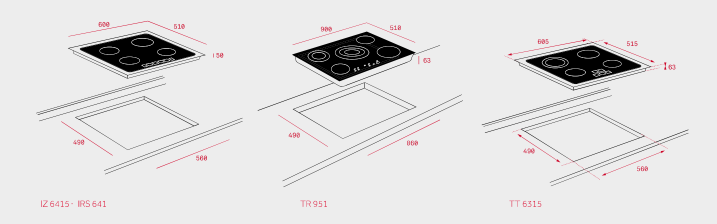


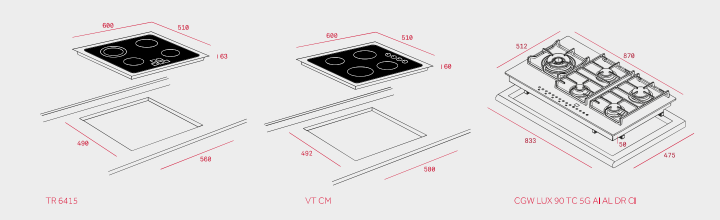
MODEL	IRF 3200	TR 3220	EFX 30.1 2H	CGW LUX 30.1 2G AI AL C
EXTERNAL DIMENSIONS				
Width	300	300	300	300
Depth	520	520	510	520
BUILT-IN DIMENSIONS	249	520		
Vidth	270	270	280	282
Height	500	500	490	482
Depth (min.)	50	55	40	50
ELECTRICAL CONNECTION				
ower supply 230 v	•	•	•	
requency Hz	50/60	50/60	50/60	50/60
1aximum nominal power	3200	2900	2900	1,1
Vire lenght cm.	110	110	135	135
GAS CONNECTION				
1aximum power kW	-	-	-	3,80
HEATING ELEMENTS				
lex 235 x 190, 1750 -2200W	2	_	_	_
nduction Ø 260, 2,100/3000 W	_	_	_	_
nduction Ø 210, 2.100/3000 W	_	_	_	_
nduction Ø 145, 1,100/1,800 W	_	_	_	_
nduction Ø 145, 1.400 W	_			_
light   9 120/180, 700/1.700 W		1	_	_
light   9 180, 1.800 W	_		1700	
			1700	_
ligh light ø 145, 1.200 W				
DUAL double ring burner /8000 w				
Oouble ring burner 4,0 kW			_	
ast burner, 2,80 kW				1
uxiliary burner, 1,00 kW	-			
HOB PERFORMANCE (ACCORDING TO EU 66/2014 REGULATION)				
226 cm ECelectric cooking-Induction, Wh/Kg	-		-	=
21 cm ECelectric cooking-Induction, Wh/Kg	-		-	=
14,5 cm ECelectric cooking-Induction, Wh/Kg				-
3,5 x 19 cm ECelectric cooking-Induction, Wh/Kg	Area Flex=190,3 Oval single= 178	-	-	-
12/18 cm ECelectric cooking-Radiant heater, Wh/Kg	- -	192,33	-	=
14,5 cm ECelectric cooking-Radiant heater, Wh/Kg	-	188,02	188,02	-
:18 cm ECelectric cooking-Radiant heater, Wh/Kg	-	-	188,33	-
riple ring burner EE Gas burner, %	-	-	-	=
Pouble ring burner EE Gas burner, %		-	-	=
ast burner EE Gas burner, %	-		_	59,8
nergy consumption for the whole hob, Wh/Kg	190,3	190,175	188,175	n.a.
nergy efficiency for the whole gas hob, %			-	59,8
EATURES				······································
ouch control	•	•	_	_
Cooking programming	•	•	_	_
an optimization system	•			_
imer	•	•	_	_
ower function	•			
urst of cooking function an detector	•		_	_
ow temp function	•	<del>-</del>		
uto ignition	<u>–</u>	<del>-</del>		•
ower lamp indicator			•	
nobs			•	•
CCESSORIES				
ast iron grids	_		_	•
AFETY SYSTEMS				
esidual heat indicator	•			
utomatic safety device	•	•	-	•
INISHING				
tain <b>l</b> ess steel frame	_		•	_
stainless steel frame Bevelled glass	•	•	-	•

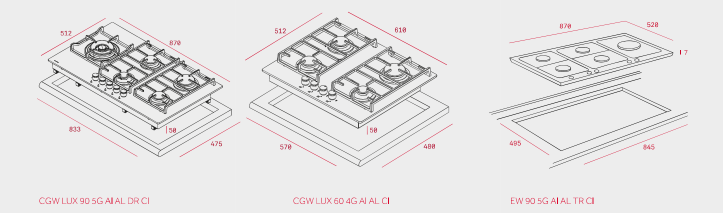
MODEL	EFX 30.1 2P	EFX 30,1 2G AI AL CI	EFX 30.1 TEPPANYAKI	EFX 30.1 FRYER	EFX 30,1 GRILL
EXTERNAL DIMENSIONS					
Width	300	300	305	305	305
Depth	510	510	510	510	510
BUILT-IN DIMENSIONS					
Width	280	280	282	282	282
Height	490	490	482	482	482
Depth (min.)	37	37	60	160	160
ELECTRICAL CONNECTION					
Power supply 230 v	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	3000	0,6	2400	2300	2400
Wire lenght cm.	135	135	135	135	135
GAS CONNECTION					
Maximum power kW	_	4,00	_		_
HEATING ELEMENTS					
Oval Induction 235x190/2.200 W	_	-	_	-	_
High light grill, 2,500w	_	-	_	_	_
High light ø 180, 1.800 W	_	_	_	_	_
High light Ø 160, 1500 W	_	_	_	_	_
High light Ø 145, 1.200 W		_	_	_	_
Electric resistance		_	_	1	1
Teppanyaki	_	_	1		
Electric solid plate ø 180/ 2000 W	_	_	_	_	
Electric solid plat Ø 180/1500 W	1		_		
Electric solid plat Ø 145/1500 W	1		_	_	
Double ring burner 4,0 kW			_		
Fast burner, 3,00 kW		1			
Auxiliary burner, 1,00 kW		1			
HOB PERFORMANCE (ACCORDING TO EU 66/2014 REGULATION)		<u> </u>			
ø14,5 cm ECelectric cooking-Radiant heater, Wh/Kg					
ø18 cm ECelectric cooking-Radiant heater, Wh/Kg			-	-	
Oval 17x27 cm ECelectric cooking-Radiant heater, Wh/Kg	- 100.04	-	-	-	-
Ø 180 solid plate ECelectric cooking-plate heater, Wh/Kg	198,84	-	-	-	-
Ø 145 solid plate ECelectric cooking-plate heater, Wh/Kg	200	-	-	-	-
Double ring burner EE Gas burner, %	_		-	-	-
Fast burner EE Gas burner, %	<del>-</del>	55,3	-	-	-
Auxiliary burner EE Gas burner, %		n.a.	-	-	-
Energy consumption for the whole hob, Wh/Kg	199,42				n.a.
Energy efficiency for the whole gas hob, %		55,3	n.a.	n.a.	n.a.
FEATURES					
Timer	_	-	_	_	-
Power lamp indicator	•	_	•	•	•
Knobs	•	•	•	•	•
ACCESSORIES					
Enamelled grids	_	•	-	_	_
Cast iron grids	_	_	-	_	-
SAFETY SYSTEMS					
Automatic safety device		•	•	•	•
FINISHING					
Stainless steel frame	•	•	-	_	_
Stainless steel	-	•	•	•	•

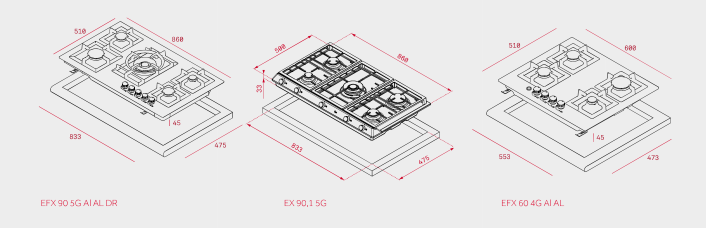


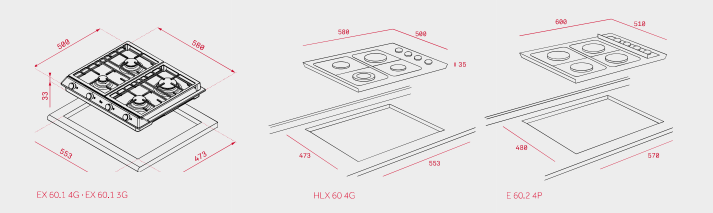




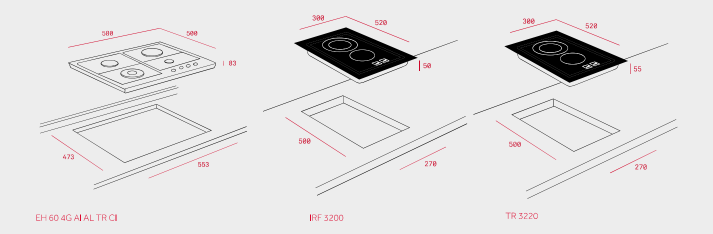


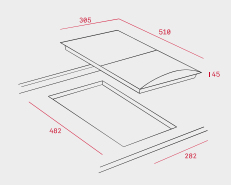




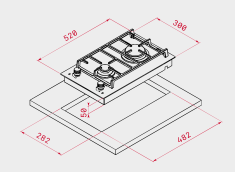




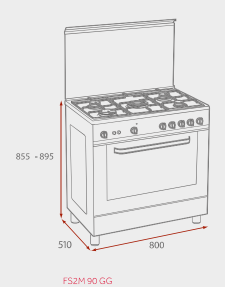


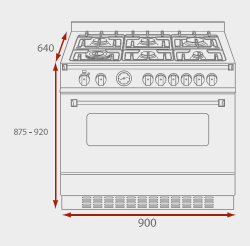






CGW LUX 30.1 2G





FS2FF 90 GG