



17:40h
**REAL
FUN**

"And now you have to add
the sugar... or is it salt?"

Hobs

However you cook, Teka turns it into a genuine experience. Teka hobs are synonymous with cleaning, safety and efficiency.

RANGE OVERVIEW



Induction



Vitroceramic



Gas

Teka hobs:

The real choice whatever your preference is.

Teka offers the widest and most attractive hob range. From high-tech induction to vitroceramic+gas or traditional gas hobs. The range includes a diverse array of special geometrical shapes, different sizes, colours and finishes.



Induction hobs

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



Vitroceramic hobs

Teka has a solution for every need. Just have a look at its wide, comprehensive range!



Gas on glass hobs

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



Vitroceramic + Gas hobs

Teka offers you the latest technology and real elegance for your kitchen.



Gas hobs

With Autolock Safety and Auto-ignition for maximum comfort.



Domino hobs

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

Teka Induction:

Much faster, cleaner, safer and energy efficient.

These hobs are user friendly, easy to clean and effort free. Manufactured to ensure you only use the energy you need. They reduce cooking time and keep the surface cool and safe.



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!



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.

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 manufacturing process. The ceramic-glass of our induction hobs is fully recyclable, 100% free.

Teka 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

9 cm	12 cm
10 cm	10 cm
16 cm	
333x243 cm	
28 cm	
24 cm	



iQuick Boiling®

With the touch of a button the hob will reach the max power. It will advise you in order you add the food and the power will automatically reduce. Just relax!



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.



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.



Touch Control Slider

Control the cooking levels of each cooking zone accurately and efficiently just by sliding your finger! Set a zone at the desired power in an instant with one slick movement.



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.



I STOP I

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.



Grill Style cooking

No need to use pans! Just cook directly on the cooking surface.

Teka gas hobs: A really Innovative design

Add a stylish touch to your kitchen with our full range of gas cooktops. From the slim stainless steel EFX premium hobs to the elegant gas on glass range or the innovative vitroceramic+gas hobs.



EFX hobs have a smoother and easier to clean surface

Teka EFX slim gas hobs bring modern elegance to any kitchen. Their flat surface can be turned into a clear area, exposing the steel surface, free from other elements. With fewer parts and hard to reach angles, the new Teka EFX hobs are a true advancement in your kitchen.



Energy optimization

Teka takes care of energy saving and protects the environment. The new high efficiency 3rd series burners for EFX hobs save between 20% and 25% more gas than traditional cook tops, with a maximum efficiency of 69%. Improved gas combustion serves to increase power.



Safety

It is important to keep safety present when cooking with gas. Enjoy peace of mind with the Autolock security system; each burner is fitted with a thermocouple device that shuts off the gas if a flame is not detected.



Comfort

The convenient press down and hold electronic ignition is operated by burner control knobs and alleviates the need for untidy matches and gas guns. The integrated auto-ignition system offers maximum comfort.



Cooking with gas has never been so easy

Its high-tech Touch Control switches the flame on and off automatically. It controls the gas power accurately and programs the cooking time besides many other high performance features such as child lock, automatic switch off and restart.

**VR TC 95 4i****95 cm induction hob**

Slider control panel
Bevelled glass
Power plus function
Synchro function
iQuick boiling function
Stop and Go function
Low temp function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
4 cooking zones:
1 induction element (210 mm Ø)
2 induction elements (180 mm Ø)
1 induction element (145 mm Ø)
Max. nominal power: 7400 W

External Dimensions

- H 520 mm
- W 950 mm

**IR 942 HS****90 cm induction hob**

Touch control panel
Bevelled glass
Power plus function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
4 cooking zones:
1 induction element (210 mm Ø)
2 induction elements (180 mm Ø)
1 induction element (145 mm Ø)
Max. nominal power: 7400 W

External Dimensions

- H 400 mm
- W 900 mm

**IRS 933 HS****90 cm induction hob**

Slider touch control panel
Bevelled glass
iQuick boiling function
Power plus function
Stop and Go function
Low temp function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
3 cooking zones:
1 induction element (180/280 mm Ø)
1 induction element (210 mm Ø)
1 induction element (145 mm Ø)
Max. nominal power: 7400 W

External Dimensions

- H 400 mm
- W 900 mm

**IRS/IBS 953****90 cm induction hob**

Slider touch control panel
Bevelled glass (IRS) or frameless glass (IBS)
Synchro function
iQuick boiling function
Power plus function
Stop and Go function
Low temp function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
5 cooking zones:
1 induction element (190/300 mm Ø)
1 induction element (210 mm Ø)
2 induction elements (180 mm Ø)
1 induction element (145 mm Ø)
Max. nominal power: 11000 W

External Dimensions

- H 510 mm
- W 900 mm

**SPACE IRS 943****90 cm induction hob**

Slider touch control panel
Bevelled glass
1 Flexizone
iQuick boiling function
Power plus function
Stop and Go function
Low temp function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
4 cooking zones:
2 induction elements (270/180 mm Ø) convertible to 1 Flexizone (280x385)
1 induction elements (280 mm Ø)
1 induction element (145 mm Ø)
Max. nominal power: 7400 W

External Dimensions

- H 510 mm
- W 900 mm

**IRS 843****80 cm induction hob**

Slider touch control panel
Bevelled glass
Synchro function
iQuick boiling function
Power plus function
Stop and Go function
Low temp function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
4 cooking zones:
1 induction element (280 mm Ø)
2 induction elements (180 mm Ø)
1 induction element (145 mm Ø)
Max. nominal power: 7400 W

External Dimensions

- H 510 mm
- W 800 mm

**IR 831****IRS 841****IR 720****IR 721****SPACE IRF 644****SPACE IRF 641****80 cm induction hob**

Touch control panel
Bevelled glass
Power function
Low temp function
Power management function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicators
3 cooking zones:
1 induction element (145mm Ø)
1 induction element (210mm Ø)
1 induction element (180/280mm Ø)
Max.nominal power: 6700 W

80 cm induction hob

Slider touch control panel
Bevelled glass
Power function
Low temp function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
4 cooking zones:
1 induction element (210 mm Ø)
2 induction elements (180 mm Ø)
1 induction element (145 mm Ø)
Max. nominal power: 6400 W

70 cm induction hob

Touch control panel
Bevelled glass
Power function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
2 Cooking zones:
1 Induction element (210 mm Ø)
1 double high light (120/190 mm Ø)
Max nom power: 3800 W

70 cm induction hob

Touch control panel
Bevelled glass
Power function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicators
2 Cooking zones:
1 Induction element (240 mm Ø)
1 Induction element (180 mm Ø)
Max nom power: 3500 W

60 cm induction hob

Slider touch control panel
2 Flexizones
Power function
Low temp function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
4 cooking zones:
4 induction elements (235x190mm Ø) convertible to 2 Flexizones (235x395)
Max. nominal power: 7000 W

60 cm induction hob

Slider touch control panel
Bevelled glass
1 Flexzone
Power function
Low temp function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
4 cooking zones:
2 induction elements (235x190mm Ø) convertible to 1 Flexzone (235x395)
1 induction element (210 mm Ø)
1 induction element (145 mm Ø)
Max. nominal power: 7000 W

External dimensions

- H 400mm
- W 800mm

External Dimensions

- H 510 mm
- W 800 mm

External Dimensions

- H 430 mm
- W 730 mm

External Dimensions

- H 430 mm
- W 730 mm

External Dimensions

- H 510 mm
- W 600 mm

External Dimensions

- H 510 mm
- W 600 mm

**IRS 643**

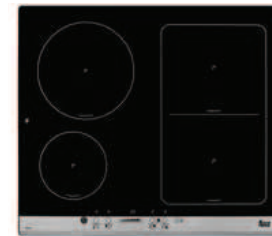
60 cm induction hob
Slider touch control panel
Bevelled glass
Synchro function
iQuick boiling function
Power function
Stop and Go function
Low temp function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
4 cooking zones:
1 induction element (210 mm Ø)
2 induction elements (180 mm Ø)
1 induction element (145 mm Ø)
Max. nominal power: 7400 W

External Dimensions
H 510 mm
W 600 mm

**IRS 641 WHITE**

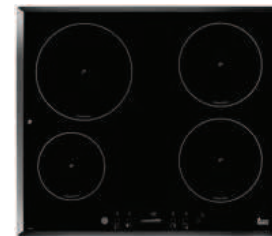
White finish 60 cm induction hob
Slider touch control panel
Bevelled glass
Power function
Low temp function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
4 cooking zones:
1 induction element (210 mm Ø)
2 induction elements (180 mm Ø)
1 induction element (145 mm Ø)
Max. nominal power: 7000 W

External Dimensions
H 510 mm
W 600 mm

**SPACE IPF 641**

60 cm induction hob
Slider touch control panel
Bevelled glass (front side)
Fingerprint proof serigraphy
Synchro function
1 Flexizone
Power function
Low temp function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
4 cooking zones:
2 induction elements (235x190mm Ø)
convertible to 1 Flexizone (235x395)
1 induction element (210 mm Ø)
1 induction element (145 mm Ø)
Max. nominal power: 7000 W

External Dimensions
H 510 mm
W 600 mm

**IRS 641**

60 cm induction hob
Slider touch control panel
Bevelled glass
Power function
Low temp function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
4 cooking zones:
1 induction element (210 mm Ø)
2 induction elements (180 mm Ø)
1 induction element (145 mm Ø)
Max. nominal power: 7000 W

External Dimensions
H 510 mm
W 600 mm

**IR/IB 6040**

60 cm induction hob
Touch control panel!
Bevelled glass (IR) or frameless glass (IB)
Power function
Power management function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
4 cooking zones:
1 induction element (210 mm Ø)
1 induction element (180 mm Ø)
2 induction element (145 mm Ø)
Max. nominal power: 7200 W

External Dimensions
H 510 mm
W 600 mm

**IBR 6040**

Old style 60 cm induction hob
Touch control panel!
Frameless glass
Old style serigraphy
Power function
Low temp function
Power management function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
4 cooking zones:
1 induction element (210 mm Ø)
1 induction element (180 mm Ø)
2 induction element (145 mm Ø)
Max. nominal power: 7200 W

External Dimensions
H 510 mm
W 600 mm

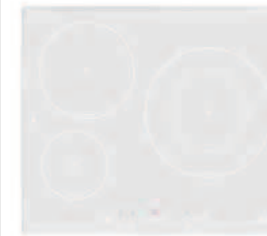
NEW

**SPACE IRF 631**

60 cm induction hob
 Slider touch control panel
 Bevelled glass
 Synchro function
 1 Flexizone
 Power function
 Low temp function
 Security blocking
 Cooking time programmer
 Independent programmer of each cooking zone
 Pan optimization system
 Residual heat indicator
 3 cooking zones:
 2 induction elements (235x190mm Ø)
 convertible to 1 Flexizone (235x395)
 1 induction element (180/280 mm Ø)
 Max. nominal power: 6700 W

**IRS 633**

60 cm induction hob
 Slider touch control panel
 Bevelled glass
 iQuick boiling function
 Power Plus function
 Stop and Go function
 Low temp function
 Security blocking
 Cooking time programmer
 Independent programmer of each cooking zone
 Pan optimization system
 Residual heat indicator
 3 cooking zones:
 1 induction element (190/300 mm Ø)
 1 induction element (210 mm Ø)
 1 induction element (145 mm Ø)
 Max. nominal power: 7400 W

**IRS 631 WHITE**

White finish 60 cm induction hob
 Slider touch control panel
 Bevelled glass
 Power function
 Low temp function
 Security blocking
 Cooking time programmer
 Independent programmer of each cooking zone
 Pan optimization system
 Residual heat indicator
 3 cooking zones:
 1 induction element (180/280 mm Ø)
 1 induction element (210 mm Ø)
 1 induction element (145 mm Ø)
 Max. nominal power: 6700 W

**IP 631**

60 cm induction hob
 Slider touch control panel
 Fingerprint proof serigraphy
 Bevelled glass (front side)
 Power function
 Low temp function
 Security blocking
 Cooking time programmer
 Independent programmer of each cooking zone
 Pan optimization system
 Residual heat indicator
 3 cooking zones:
 1 induction element (180/270 mm Ø)
 1 induction element (210 mm Ø)
 1 induction element (145 mm Ø)
 Max. nominal power: 6400 W

**IRS 631**

60 cm induction hob
 Slider touch control panel
 Bevelled glass
 Power function
 Low temp function
 Security blocking
 Cooking time programmer
 Independent programmer of each cooking zone
 Pan optimization system
 Residual heat indicator
 3 cooking zones:
 1 induction element (180/280 mm Ø)
 1 induction element (210 mm Ø)
 1 induction element (145 mm Ø)
 Max. nominal power: 6700 W

**IR/IB 6030**

60 cm induction hob
 Touch control panel
 Bevelled glass (IR) or frameless glass (IB)
 Power function
 Low temp function
 Power management function
 Security blocking
 Cooking time programmer
 Independent programmer of each cooking zone
 Pan optimization system
 Residual heat indicator
 3 cooking zones:
 1 induction element (260 mm Ø)
 1 induction element (180 mm Ø)
 1 induction element (145 mm Ø)
 Max. nominal power: 5900 W

External Dimensions
 H 510 mm
 W 600 mm

**IR/IB 6031****60 cm induction hob**

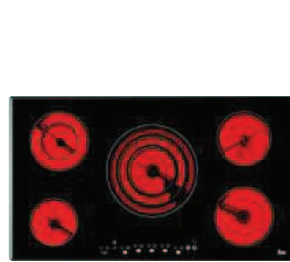
Touch control panel
Bevelled glass (IR) or frameless glass (IB)
Power function
Low temp function
Power management function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
3 cooking zones:
1 induction element (180/280 mm Ø)
1 induction element (180 mm Ø)
1 induction element (145 mm Ø)
Max. nominal power: 7200 W

**IR 531****50 depth cm induction hob**

Touch control panel
Bevelled glass
Power function
Low temp function
Power management function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
3 cooking zones:
1 induction element (180/270 mm Ø)
2 induction elements (145 mm Ø)
Max. nominal power: 6000 W

**IRC 631****60 cm induction hob**

Touch control panel
Diamond bevelled glass
Power function
Low temp function
Power management function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Pan optimization system
Residual heat indicator
3 cooking zones:
1 induction element (180/270 mm Ø)
1 induction element (180 mm Ø)
1 induction element (145 mm Ø)
Max. nominal power: 6700 W

**VR TC 95****TR 951**

AN INDUCTION HOB FOR EVERY INSTALLATION SPACE

Teka not only offers the widest hob range. It goes one step ahead to make your life easier. The available installation space in your kitchen does not matter anymore. Teka has an induction hob for you, it adapts to any geometrical shape. You will not have to care about the dimensions of your actual mounting space anymore.

95 cm vitroceramic hob

Touch control panel
Bevelled glass
Burst of cooking function
Stop and Go function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Residual heat indicator
4 cooking zones:
1 triple high light (120/180/210 mm Ø)
1 double high light (120/180 mm Ø)
2 high light (180 mm Ø)
Max. nominal power: 7600 W

90 cm vitroceramic hob

Touch control panel
Bevelled glass
Burst of cooking function
Stop and Go function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Residual heat indicator
5 cooking zones:
1 triple high light (145/210/270 mm Ø)
1 double high light (120/180 mm Ø)
1 high light (180 mm Ø)
1 high light (160 mm Ø)
1 high light (145 mm Ø)
Max. nominal power: 8900 W

External Dimensions

● H 510 mm
● W 600 mm

External Dimensions

● H 435 mm
● W 600 mm

External Dimensions

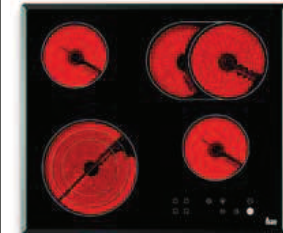
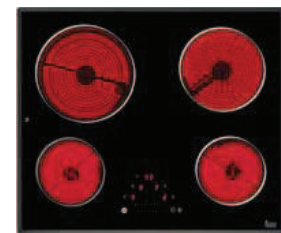
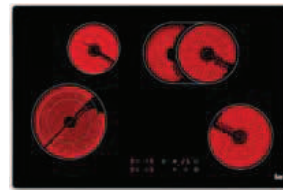
● H 510 mm
● W 590 mm

External Dimensions

● H 520 mm
● W 950 mm

External Dimensions

● H 510 mm
● W 900 mm

**TR 941 HZ****90 cm vitroceramic hob**

Touch control panel
Bevelled glass
Burst of cooking function
Stop and Go function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Residual heat indicator
4 cooking zones:
1 triple high light (120/180/210 mm Ø)
1 double high light (120/180 mm Ø)
2 high light (145 mm Ø)
Max. nominal power: 6400 W

TR 841**80 cm vitroceramic hob**

Touch control panel
Bevelled glass
Burst of cooking function
Stop and Go function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Residual heat indicator
4 cooking zones:
1 triple high light (145/210/270 mm Ø)
1 double high light (120/180 mm Ø)
2 high light (145 mm Ø)
Max. nominal power: 6800 W

TR/TB 842**80 cm vitroceramic hob**

Touch control panel
Bevelled glass (TR) or frameless glass (TB)
Burst of cooking function
Stop and Go function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Residual heat indicator
4 cooking zones:
1 triple high light (120/180/210 mm Ø)
1 extensible high light (170x265 mm Ø)
1 high light (180 mm Ø)
1 high light (145 mm Ø)
Max. nominal power: 7500 W

TR 831 HZ**80 cm vitroceramic hob**

Touch control panel
Bevelled glass
Burst of cooking function
Stop and Go function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Residual heat indicator
3 cooking zones:
1 triple high light (145/210/270 mm Ø)
1 high light (180 mm Ø)
1 high light (145 mm Ø)
Max. nominal power: 5700 W

TRS 645**60 cm vitroceramic hob**

Slider touch control panel
Bevelled glass
Burst of cooking function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Residual heat indicator
4 cooking zones:
1 double high light (180/210 mm Ø)
1 high light (180 mm Ø)
2 high light (145 mm Ø)
Max. nominal power: 6200 W

TR/TT/TB 642**60 cm vitroceramic hob**

Touch control panel
Bevelled glass (TR), stainless steel frame (TT) or frameless glass (TB)
Burst of cooking function
Cooking time programmer
Independent programmer of each cooking zone
Stop and Go function
Security blocking
Residual heat indicator
4 cooking zones:
1 triple high light (120/180/210 mm Ø)
1 extensible high light (170x265 mm Ø)
2 high light (145 mm Ø)
Max. nominal power: 6900 W

External Dimensions

- H 400 mm
- W 900 mm

External Dimensions

- H 510 mm
- W 800 mm

External Dimensions

- H 510 mm
- W 800 mm

External Dimensions

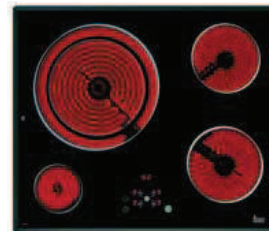
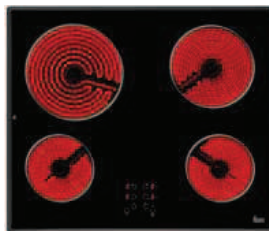
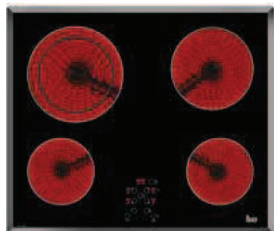
- H 400 mm
- W 800 mm

External Dimensions

- H 510 mm
- W 600 mm

External Dimensions

- H 510 mm
- W 600 mm

**TR/TT/TB 641.2****TR/TT/TB 600****TR 634****60 cm vitroceramic hob**

Touch control panel
Bevelled glass (TR), stainless steel frame (TT) or frameless glass (TB)
Burst of cooking function
Security blocking
Cooking time programmer
Residual heat indicator
4 cooking zones:
1 double high light (180/210 mm Ø)
1 high light (180 mm Ø)
2 high light (145 mm Ø)
Max. nominal power: 6200 W

60 cm vitroceramic hob

Touch control panel
Bevelled glass (TR), stainless steel frame (TT) or frameless glass (TB)
Burst of cooking function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Residual heat indicator
4 cooking zones:
1 double high light (210 mm Ø)
1 high light (180 mm Ø)
2 high light (145 mm Ø)
Max. nominal power: 6300 W

60 cm vitroceramic hob

Touch control panel
Bevelled glass
Burst of cooking function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Residual heat indicator
4 cooking zones:
1 double high light (210/270 mm Ø)
1 high light (160 mm Ø)
1 high light (145 mm Ø)
1 high light (100 mm Ø)
Max. nominal power: 5750 W

External Dimensions

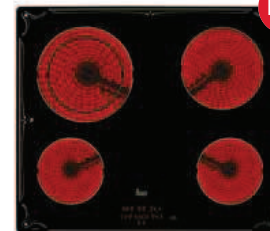
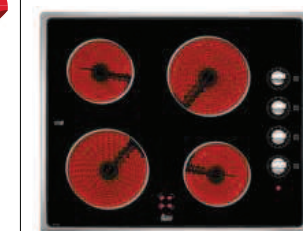
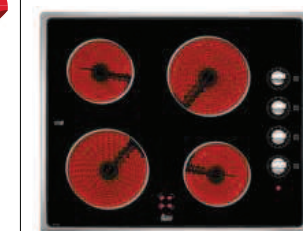
● H 510 mm
● W 600 mm

External Dimensions

● H 510 mm
● W 600 mm

External Dimensions

● H 510 mm
● W 600 mm

**TBR 641****VT CM****TC 620****Old style 60 cm vitroceramic hob**

Touch control panel
Frameless (old style serigraphy)
Burst of cooking function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Residual heat indicator
4 cooking zones:
2 high light (180 mm Ø)
2 high light (145 mm Ø)
Max. nominal power: 6000 W

External Dimensions

● H 510 mm
● W 600 mm

60 cm vitroceramic hob

Mechanical control panel
Stainless steel frame
Residual heat indicator
4 cooking zones:
1 double high light (180/210 mm Ø)
1 high light (180 mm Ø)
1 high light (160mm Ø)
1 high light (145 mm Ø)
Max. nominal power: 6500 W

External Dimensions

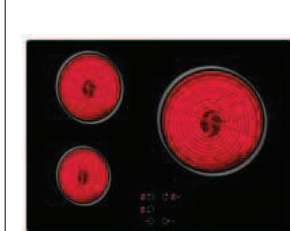
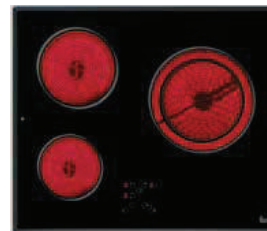
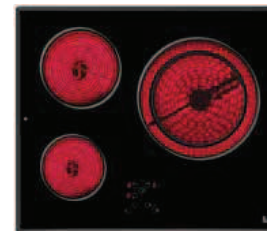
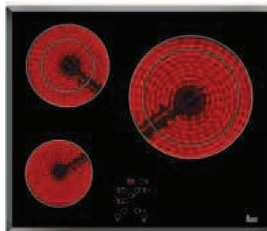
● H 510 mm
● W 600 mm

60 cm vitroceramic hob

Touch control panel
Stainless steel frame
Burst of cooking function
Security blocking
Cooking time programmer
Residual heat indicator
4 cooking zones:
1 double high light (180/210 mm Ø)
1 high light (180 mm Ø)
1 high light (160mm Ø)
1 high light (145 mm Ø)
Max. nominal power: 6500 W

External Dimensions

● H 510 mm
● W 590 mm

**TRS 635**

60 cm vitroceramic hob
Slider touch control panel
Burst of cooking function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Residual heat indicator
3 cooking zones:
1 triple high light (145/210/270 mm Ø)
1 high light (180 mm Ø)
1 high light (145 mm Ø)
Max. nominal power: 5700 W

TR 631

60 cm vitroceramic hob
Touch control panel
Bevelled glass
Burst of cooking function
Security blocking
Cooking time programmer
Residual heat indicator
3 cooking zones:
1 double high light (210/270 mm Ø)
1 double high light (120/180 mm Ø)
1 high light (145 mm Ø)
Max. nominal power: 5600 W

TR/TT/TB 630

60 cm vitroceramic hob
Touch control panel
Bevelled glass (TR), stainless steel frame (TT) or frameless glass (TB)
Burst of cooking function
Security blocking
Residual heat indicator
3 cooking zones:
1 double high light (210/270 mm Ø)
1 high light (180 mm Ø)
1 high light (145 mm Ø)
Max. nominal power: 5400 W

TR/TB 610

60 cm vitroceramic hob
Touch control panel
Bevelled glass (TR) or frameless glass (TB)
Burst of cooking function
Security blocking
Residual heat indicator
3 cooking zones:
1 double high light (180/230 mm Ø)
1 high light (180 mm Ø)
1 high light (145 mm Ø)
Max. nominal power: 5100 W

TR 530

50 cm vitroceramic hob
Touch control panel
Bevelled glass
Burst of cooking function
Security blocking
Cooking time programmer
Independent programmer of each cooking zone
Residual heat indicator
3 cooking zones:
1 high light (210 mm Ø)
2 high light (145 mm Ø)
Max. nominal power: 4500 W

TB 53

50 cm vitroceramic hob
Touch control panel
Frameless
Burst of cooking function
Security blocking
Cooking time programmer
Residual heat indicator
3 cooking zones:
1 high light (210 mm Ø)
2 high light (145 mm Ø)
Max. nominal power: 4500 W

External Dimensions

● H 510 mm
● W 600 mm

External Dimensions

● H 510 mm
● W 600 mm

External Dimensions

● H 510 mm
● W 600 mm

External Dimensions

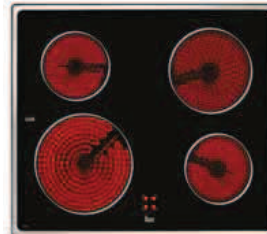
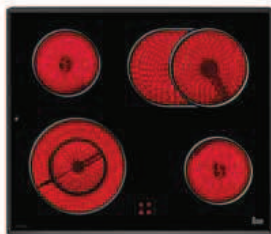
● H 510 mm
● W 600 mm

External Dimensions

● H 435 mm
● W 600 mm

External Dimensions

● H 435 mm
● W 600 mm

**VTC R/T/B 2DC E****VT N DC****VTC B**

Polivalent 60 cm vitroceramic hob
 Polivalent (control panel in the oven)
 Bevelled glass (R), stainless steel frame (T) or
 frameless glass (B)
 Residual heat indicator
 4 cooking zones:
 1 extensible high light (170x265 mm Ø)
 1 double high light (120/210 mm Ø)
 2 high light (145 mm Ø)
 Max. nominal power: 6800 W

Polivalent 60 cm vitroceramic hob
 Polivalent (control panel in the oven)
 Stainless steel frame
 Residual heat indicator
 4 cooking zones:
 1 double high light (210 mm Ø)
 2 high light (180 mm Ø)
 1 high light (145 mm Ø)
 Max. nominal power: 6900 W

Polivalent 60 cm vitroceramic hob
 Polivalent (control panel in the oven)
 Stainless steel frame
 Residual heat indicator
 4 cooking zones:
 1 high light (210 mm Ø)
 1 high light (180 mm Ø)
 2 high light (145 mm Ø)
 Max. nominal power: 6300 W

External Dimensions
 H 510 mm
 W 600 mm

External Dimensions
 H 510 mm
 W 590 mm

External Dimensions
 H 510 mm
 W 600 mm

**VR 90 4G AI AL TR**

90 cm gas on glass hob
 Triple ring burner
 Bevelled tempered glass
 Individual cast iron grids
 Auto-ignition
 Auto-lock safety device
 Black frontal knobs
 4 cooking zones:
 1 triple ring burner (35 kW)
 1 fast burner (3 kW)
 1 semi-fast burner (1.75 kW)
 1 auxiliary burner (1 kW)
 Gas typology: LPG (butane/propane), natural

External Dimensions
 H 510 mm
 W 900 mm

**CGW LUX 90 TC 5G
AI AL DR CI**

Touch control 90 cm gas on glass hob
 Double ring burner
 Frameless ceramic glass
 Cast iron grids
 Cooking programmer
 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

External Dimensions
 H 512 mm
 W 870 mm

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

90 cm gas on glass hob
 Double ring burner
 Frameless ceramic glass
 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

External Dimensions
 H 512 mm
 W 870 mm



**CGW LUX 86 TC 3G
AI AL 2TR CI**



Touch control 86 cm glass hob

Triple ring burner
Bevelled tempered glass
Individual cast iron grids
Cooking programmer
Auto-ignition
Auto-lock safety device
Residual heat indicators
3 cooking zones:
2 wok burners (4.2 kw)
1 semi-fast burner (1.75 kW)
Gas typology: LPG (butane/propane), natural



**CGW LUX 86 2G 1P
AI AL 2TR CI**



86 cm gas on glass hob

Triple ring burners
Frameless tempered glass
Individual cast iron grids
Auto-ignition
Auto-lock safety device
Black frontal knobs
Residual heat indicators
3 cooking zones:
2 wok burners (4 kw)
1 electric plate 145 mm Ø (1.5 kW)
Gas typology: LPG (butane/propane), natural

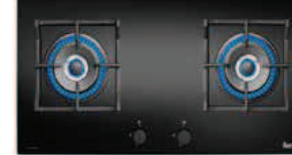


**CGW LUX 86 TC 2G
AI AL 2TR CI**



Touch control 86 cm gas on glass hob

Triple ring burner
Bevelled tempered glass
Individual cast iron grids
Cooking programmer
Auto-ignition
Auto-lock safety device
Residual heat indicators
2 cooking zones:
2 wok burners (4.2 kw)
Gas typology: LPG (butane/propane), natural



**CGW LUX 86 2G
AI AL 2TR CI**



86 cm gas on glass hob

Triple ring burner
Bevelled tempered glass
Individual cast iron grids
Auto-ignition
Auto-lock safety device
Black frontal knobs
Residual heat indicators
2 cooking zones:
2 wok burners (5 kw)
Gas typology: LPG (butane/propane), natural



**CGW LUX 78 2G
AI AL 2TR CI**



78 cm gas on glass hob

Triple ring burner
Frameless tempered glass
Individual cast iron grids
Auto-ignition
Auto-lock safety device
Black frontal knobs
Residual heat indicators
2 cooking zones:
2 wok burners (4 kw)
Gas typology: LPG (butane/propane), natural



**CGW LUX 78 2G 1P
AI AL 2TR CI**



78 cm gas on glass hob

Triple ring burner
Frameless tempered glass
Individual cast iron grids
Auto-ignition
Auto-lock safety device
Black frontal knobs
Residual heat indicators
3 cooking zones:
2 wok burners (4 kw)
1 electric plate 145 mm Ø (1.5 kW)
Gas typology: LPG (butane/propane), natural

External Dimensions

● H 450 mm
● W 860 mm

External Dimensions

● H 450 mm
● W 860 mm

External Dimensions

● H 450 mm
● W 860 mm

External Dimensions

● H 450 mm
● W 860 mm

External Dimensions

● H 450 mm
● W 780 mm

External Dimensions

● H 450 mm
● W 780 mm



CGW LUX 70 5G AI AL TR CI



70 cm gas on glass hob
 Triple ring burner
 Frameless ceramic glass
 Cast iron grids
 Auto-ignition
 Auto-lock safety device
 Black frontal knobs
 5 cooking zones:
 1 triple burner (4 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 70 5G AI AL CI



70 cm gas on glass hob
 Frameless ceramic glass
 Cast iron grids
 Auto-ignition
 Auto-lock safety device
 Black frontal knobs
 5 cooking zones:
 2 fast burners (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 70 4G AI AL CI



70 cm gas on glass hob
 Frameless ceramic glass
 Cast iron grids
 Auto-ignition
 Auto-lock safety device
 Black frontal knobs
 4 cooking zones:
 1 fast burners (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 60 TC 4G AI AL CI



Touch control 60 cm gas on glass hob
 Frameless ceramic glass
 Cast iron grids
 Cooking programmer
 Auto-ignition
 Auto-lock safety device
 Residual heat indicators
 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

CGW LUX 60 4G AI AL TR CI



60 cm gas on glass hob
 Triple ring burner
 Frameless tempered glass
 Cast iron grids
 Auto-ignition
 Auto-lock safety device
 Black frontal knobs
 4 cooking zones:
 1 fast burner (2.8 kW)
 1 fast burner (2.8 kW)
 1 semi-fast burner (1.75 kW)
 1 auxiliary burner (1 kW)
 Gas typology: LPG (butane/propane), natural

CGW LUX 60 4G AI AL CI



60 cm gas on glass hob
 Frameless tempered glass
 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

External Dimensions

• H 512 mm
 • W 710 mm

External Dimensions

• H 512 mm
 • W 710 mm

External Dimensions

• H 512 mm
 • W 710 mm

External Dimensions

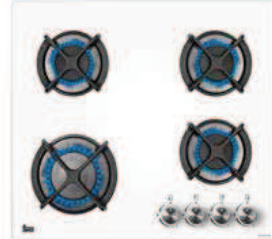
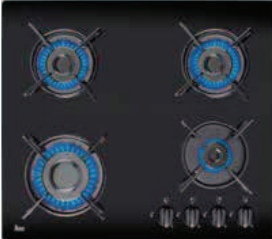
• H 512 mm
 • W 610 mm

External Dimensions

• H 512 mm
 • W 610 mm

External Dimensions

• H 512 mm
 • W 610 mm

**CGW LUX 60 3G AI AL TR CI****60 cm gas & electric on glass hob**

Triple ring burner
Frameless tempered glass
Cast iron grids
Auto-ignition
Auto-lock safety device
Black frontal knobs
3 cooking zones:
1 triple ring burner (4 kW)
1 fast burner (2.8 kW)
1 auxiliary burner (1 kW)
Gas typology: LPG (butane/propane), natural

HF LUX 60 4G AI AL**60 cm gas on glass hob**

Frameless tempered glass
Individual enamelled grids
Auto-ignition
Auto-lock safety device
Black frontal 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

HF LUX 60 4G AI AL WHITE**60 cm gas on glass hob**

Frameless tempered glass
Individual enamelled grids
Auto-ignition
Auto-lock safety device
Metallic looking frontal 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

**HF LUX 50 4G AI AL****50 cm gas on glass hob**

Frameless tempered glass
Individual 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

HF LUX 50 3G 1P AI AL**50 cm gas & electric on glass hob**

Frameless tempered glass
Individual enamelled grids
Auto-ignition
Auto-lock safety device
Black lateral knobs
Power-on indicator
4 cooking zones:
1 fast burner (3 kW)
1 semi-fast burner (1.75 kW)
1 auxiliary burner (1 kW)
1 electric plate 145 mm Ø (1.5 kW)
Gas typology: LPG (butane/propane), natural

HL LUX 60 4G AI AL**60 cm gas on glass hob**

Frameless tempered glass
Individual cast iron grids
Auto-ignition
Auto-lock safety device
Metallic looking 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

External Dimensions

- H 512 mm
- W 610 mm

External Dimensions

- H 500 mm
- W 580 mm

External Dimensions

- H 500 mm
- W 580 mm

External Dimensions

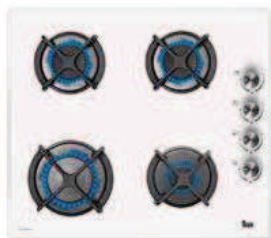
- H 435 mm
- W 600 mm

External Dimensions

- H 435 mm
- W 600 mm

External Dimensions

- H 500 mm
- W 580 mm

**HL LUX 60 4G AI AL WHITE**

60 cm gas on glass hob
Bevelled tempered glass
Individual cast iron grids
Auto-ignition
Auto-lock safety device
Metallic looking 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

**EW 90 5G AI AL TR CI**

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

**EW 90 5G
AI AL TR CI BLACK**

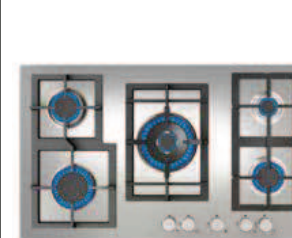
Black finish 90 cm gas hob
Triple ring burner
Black matt finish
Cast iron grids
Metal looking frontal knobs
Auto-ignition
Auto-lock safety device
5 cooking zones:
1 triple ring burner (3.1 kW)
1 fast burner (2.8 kW)
1 semi-fast burner (1.75 kW)
1 semi-fast burner (1.4 kW)
1 auxiliary burner (1 kW)
Gas typology: LPG (butane/propane), natural

**EW 60 4G AI AL CI**

60 cm gas hob
Cast iron grids
Metal looking frontal knobs
Auto-ignition
Auto-lock safety device
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

**EW 60 4G AI AL CI BLACK**

60 cm gas hob
Black matt finish
Cast iron grids
Metal looking frontal knobs
Auto-ignition
Auto-lock safety device
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

**EFX 90 5G AI AL DR**

90 cm gas hob
Double ring burner
Cast iron grids
Metal 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 burners (1.75 kW)
1 auxiliary burner (1 kW)
Gas typology: LPG (butane/propane), natural

External Dimensions

- H 500 mm
- W 580 mm

External Dimensions

- H 520 mm
- W 870 mm

External Dimensions

- H 520 mm
- W 870 mm

External Dimensions

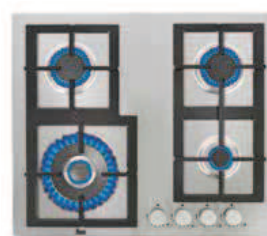
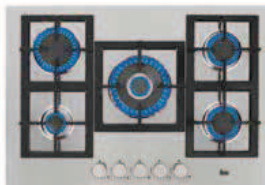
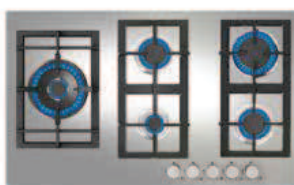
- H 520 mm
- W 590 mm

External Dimensions

- H 520 mm
- W 590 mm

External Dimensions

- H 510 mm
- W 860 mm



EFX 90 5G AI AL DR LEFT



90 cm gas hob
Double ring burner
Cast iron grids
Metal 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 burners (1.75 kW)
1 auxiliary burner (1 kW)
Gas typology: LPG (butane/propane), natural

EFX 70 5G AI AL DR



70 cm gas hob
Double ring burner
Cast iron grids
Metal 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 burners (1.75 kW)
1 auxiliary burner (1 kW)
Gas typology: LPG (butane/propane), natural

EFX 60 4G AI AL DR



60 cm gas hob
Double ring burner
Cast iron grids
Metal 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



EFX 60 4G AI AL



60 cm gas hob
Cast iron grids
Metal looking frontal knobs
Auto-ignition
Auto-lock safety device
High efficiency burners
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



EFX 60 2G 2H



60 cm gas hob
Cast iron grids
Metal looking frontal knobs
Auto-ignition
Auto-lock safety device
High efficiency burners
4 cooking zones:
1 semi-fast burner (1.75 kW)
1 auxiliary burner (1.00 kW)
1 high light (180 mm Ø) 1800 W
1 high light (145 mm Ø) 1200 W
Gas typology: LPG (butane/propane), natural



EX 90 6G AI AL CI



90 cm gas hob
Grid options: Cast iron, enamelled or matt finish enamelled
Metal looking frontal knobs
Auto-ignition
Auto-lock safety device
Hob lid (optional)
6 cooking zones:
1 fast burner (2.8 kW)
4 semi-fast burner (1.75 kW)
1 auxiliary burner (1 kW)
Gas typology: LPG (butane/propane), natural

External Dimensions

● H 510 mm
● W 860 mm

External Dimensions

● H 510 mm
● W 750 mm

External Dimensions

● H 510 mm
● W 600 mm

External Dimensions

● H 510 mm
● W 600 mm

External Dimensions

● H 510mm
● W 600mm

External Dimensions

● H 500 mm
● W 860 mm

**EX 90 5G AI AL TR CI LEFT****EX 90 5G AI AL TR CI****EX 90 5G AI AL PC CI****90 cm gas hob**

Triple ring burner
Grid options: Cast iron, enamelled or matt finish enamelled
Metal looking frontal knobs
Auto-ignition
Auto-lock safety device
Hob lid (optional)
5 cooking zones:
1 triple ring burner (3.1 kw)
1 fast burner (2.8 kW)
3 semi-fast burner (1.75 kW)
Gas typology: LPG (butane/propane), natural

90 cm gas hob

Fish burner
Grid options: Cast iron, enamelled or matt finish enamelled
Metal looking frontal knobs
Auto-ignition
Auto-lock safety device
Hob lid (optional)
5 cooking zones:
1 triple ring burner (3.1 kw)
1 fast burner (2.8 kW)
2 semi-fast burners (1.75 kW)
1 auxiliary burner (1 kW)
Gas typology: LPG (butane/propane), natural

90 cm gas hob

Fish burner
Grid options: Cast iron, enamelled or matt finish enamelled
Central service area
Metal looking frontal knobs
Auto-ignition
Auto-lock safety device
Hob lid (optional)
3 cooking zones:
1 fish burner (2.8 kw)
1 fast burner (2.8 kW)
2 semi-fast burners (1.75 kW)
1 auxiliary burner (1 kW)
Gas typology: LPG (butane/propane), natural

External Dimensions

● H 500 mm
● W 860 mm

External Dimensions

● H 500 mm
● W 860 mm

External Dimensions

● H 500 mm
● W 860 mm

**EX 90 3G AI AL TR CI LEFT****EX 70 5G AI AL TR****EX 70 3G AI AL TR LEFT CI****90 cm gas hob**

Triple ring burner
Grid options: Cast iron, enamelled or matt finish enamelled
Central service area
Metal looking frontal knobs
Auto-ignition
Auto-lock safety device
Hob lid (optional)
3 cooking zones:
1 triple ring burner (3.1 kw)
1 fast burner (2.8 kW)
2 semi-fast burners (1.75 kW)
1 auxiliary burner (1 kW)
Gas typology: LPG (butane/propane), natural

70 cm gas hob

Triple ring burner
Grid options: Cast iron, enamelled or matt finish enamelled
Metal looking frontal knobs
Auto-ignition
Auto-lock safety device
Hob lid (optional)
5 cooking zones:
1 triple ring burner (3.1 kw)
1 fast burner (2.8 kW)
2 semi-fast burners (1.75 kW)
1 auxiliary burner (1 kW)
Gas typology: LPG (butane/propane), natural

70 cm gas hob

Triple ring burner
Grid options: Enamelled or matt finish enamelled
Metal looking frontal knobs
Auto-ignition
Auto-lock safety device
Hob lid (optional)
3 cooking zones:
1 triple ring burner (3.1 kw)
1 fast burner (2.8 kW)
1 semi-fast burner (1.75 kW)
Gas typology: LPG (butane/propane), natural

External Dimensions

● H 500 mm
● W 860 mm

External Dimensions

● H 500 mm
● W 680 mm

External Dimensions

● H 500 mm
● W 680 mm

**EX 70 2G AI AL 2TR CI****70 cm gas hob**

Triple ring burners
Grid options: Enamelled or matt finish
enamelled
Metal looking frontal knobs
Auto-ignition
Auto-lock safety device
Hob lid (optional)
2 cooking zones:
2 triple ring burners (3.1 kW)
Gas typology: LPG (butane/propane), natural

EX 60 4G AI AL CI**60 cm gas hob**

Grid options: Cast iron, enamelled or matt finish enamelled
Metal looking frontal knobs
Auto-ignition
Auto-lock safety device
Hob lid (optional)
4 cooking zones:
1 fast burner (2.8 kW)
2 semi-fast burners (1.75 kW)
1 auxiliary burner (1 kW)
Gas typology: LPG (butane/propane), natural

EX 60 3G AI AL TR CI**60 cm gas hob**

Triple ring burner
Grid options: Cast iron, enamelled or matt finish enamelled
Metal looking frontal knobs
Auto-ignition
Auto-lock safety device
Hob lid (optional)
3 cooking zones:
1 triple ring burner (3.1 kW)
1 fast burner (3 kW)
1 semi-fast burner (1.75 kW)
Gas typology: LPG (butane/propane), natural

EH 60 4G AI AL TR CI**60 cm gas hob**

Triple ring burner
Cast iron grids
Old brass or gold frontal knobs
Auto-ignition
Auto-lock safety device
4 cooking zones:
1 triple ring burner (3.5 kW)
1 fast burner (3 kW)
1 semi-fast burners (1.75 kW)
1 auxiliary burner (1 kW)
Gas typology: LPG (butane/propane), natural

Colors
Anthracite (AT) / Beige (BG)

Knobs
Old brass (OB) / Gold (MG)

HLX 60 4G AI AL TR**60 cm gas hob**

Triple ring burner
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

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

External Dimensions

• H 500 mm
• W 680 mm

External Dimensions

• H 500 mm
• W 580 mm

External Dimensions

• H 500 mm
• W 580 mm

External Dimensions

• H 500 mm
• W 580 mm

External Dimensions

• H 500 mm
• W 580 mm

External Dimensions

• H 500 mm
• W 580 mm



HLX 60 3G 1P 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)
 1 semi-fast burner (1.75 kW)
 1 auxiliary burner (1 kW)
 1 electric plate 145 mm Ø (1 kW)
 Gas typology: LPG (butane/propane), natural

HLX 50 4G AI AL



50 cm depth 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

TPI 380



Teppan Yaki modular induction hob
 Slider touch control panel
 10 cooking levels
 Stop and Go function
 Bridge function
 Cleaning function
 Security blocking
 Cooking time programmer
 Residual heat indicator
 2 cooking zones:
 2 induction element (145 mm Ø)
 Max. nominal power: 2800 W

IR 421



Modular induction hob
 Touch control panel
 Bevelled glass
 Power function
 Low temp function
 Security blocking
 Cooking time programmer
 Independent programmer of each cooking zone
 Pan optimization system
 Residual heat indicator
 2 cooking zones:
 1 induction element (250 mm Ø)
 1 induction element (145 mm Ø)
 Max. nominal power: 3200 W

SPACE IRF 321



Modular induction hob
 Slider touch control panel
 Bevelled glass
 1 Flexizone
 Power function
 Low temp function
 Security blocking
 Cooking time programmer
 Independent programmer of each cooking zone
 Pan optimization system
 Residual heat indicator
 1 cooking zone:
 1 Flexizone (235x395 mm Ø)
 Max. nominal power: 3200 W

IR 321



Modular induction hob
 Touch control panel
 Bevelled glass
 Power function
 Low temp function
 Security blocking
 Cooking time programmer
 Independent programmer of each cooking zone
 Pan optimization system
 Residual heat indicator
 2 cooking zones:
 1 induction element (210 mm Ø)
 1 induction element (145 mm Ø)
 Max. nominal power: 3200 W

External Dimensions

● H 500 mm
 ● W 580 mm

External Dimensions

● H 435 mm
 ● W 600 mm

External Dimensions

● H 520 mm
 ● W 380 mm

External Dimensions

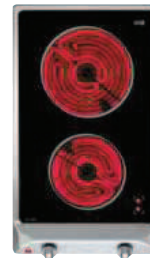
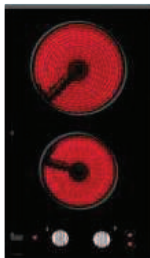
● H 520 mm
 ● W 450 mm

External Dimensions

● H 520 mm
 ● W 300 mm

External Dimensions

● H 520 mm
 ● W 300 mm

**VT TC 2P.1**

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 high light (180 mm Ø)
 1 high light (145 mm Ø)
 Max. nominal power: 3000 W
 Optional: junction kit

VT CM 30 2P

Modular vitroceramic hob
 Metal looking frontal knobs
 Bevelled glass
 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

VM 30 2P-T

Modular vitroceramic hob
 Metal looking frontal knobs
 Stainless steel frame
 Timer (60 min.)
 Residual heat indicator
 2 cooking zones:
 1 high light (180 mm Ø)
 1 high light (145 mm Ø)
 Max. nominal power: 2900 W
 Optional: junction kit

VM 30 2P

Modular vitroceramic hob
 Metal looking frontal knobs
 Stainless steel frame
 Residual heat indicator
 2 cooking zones:
 1 high light (180 mm Ø)
 1 high light (145 mm Ø)
 Max. nominal power: 2900 W
 Optional: junction kit

VT.2 1G AI AL TR CI

Modular gas on glass hob
 Triple ring burner
 Bevelled ceramic glass
 Cast iron grid
 Auto-ignition
 Auto-lock safety device
 Metallic looking frontal knob
 1 cooking zone:
 1 triple ring burner (42 kw)
 Gas typology: LPG (butane/propane), natural

VT.2 2G AI AL CI

Modular gas on glass hob
 Bevelled ceramic glass
 Cast iron grid
 Auto-ignition
 Auto-lock safety device
 Metallic looking frontal knob
 2 cooking zones:
 1 fast burner (2.5 kW)
 1 auxiliary burner (1 kW)
 Gas typology: LPG (butane/propane), natural

External Dimensions

- H 520 mm
- W 300 mm

External Dimensions

- H 520 mm
- W 300 mm

External Dimensions

- H 510 mm
- W 300 mm

External Dimensions

- H 510 mm
- W 300 mm

External Dimensions

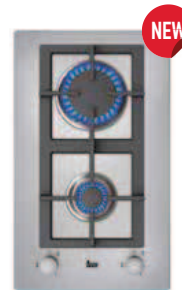
- H 520 mm
- W 300 mm

External Dimensions

- H 520 mm
- W 300 mm

**EFX 30 1G AI AL DR CI**

Modular gas hob
 Stainless steel surface
 Cast iron grid
 Auto-indigition
 Auto-lock safety device
 High Efficiency burners
 Metallic looking frontal knob
 1 cooking zone:
 1 triple ring burner (4.00 kW)
 Gas typology: LPG (butane/ propane), natural

**EFX 30 2G AI AL CI**

Modular gas hob
 Stainless steel surface
 Cast iron grid
 Auto-indigition
 Auto-lock safety device
 High Efficiency burners
 Metallic looking frontal knob
 2 cooking zone:
 1 double ring burner (3.00 kW)
 1 auxiliary burner (1.00 kW)
 Gas typology: LPG (butane/ propane), natural

**EFX 30 1P**

Modular electric hob
 Stainless steel surface
 Metallic looking frontal knob
 1 cooking zone:
 1 electric plate 180 mm Ø (2kW)
 Max.nominal power: 1500 W

**EFX 30 1P-T**

Modular electric hob
 Stainless steel surface
 Timer
 Metallic looking frontal knob
 1 cooking zone:
 1 electric plate 180 mm Ø (2kW)
 Max.nominal power: 1500 W

**EFX 30 2P**

Modular electric hob
 Stainless steel surface
 Metallic looking frontal knob
 2 cooking zone:
 1 electric plate 145 mm Ø(1.5 kW)
 1 electric plate 180 mm Ø (2.0 kW)
 Max.nominal power: 3500 W

**EFX 30 2P-T**

Modular electric hob
 Stainless steel surface
 Timer
 Metallic looking frontal knob
 2 cooking zone:
 1 electric plate 145 mm Ø(1.5 kW)
 1 electric plate 180 mm Ø (2.0 kW)
 Max.nominal power: 3500 W

External Dimensions
 H 510mm
 W 305 mm

External Dimensions
 H 510mm
 W 305 mm

External Dimensions
 H 510mm
 W 305 mm

External Dimensions
 H 510 mm
 W 305 mm

External Dimensions
 H 510 mm
 W 305 mm

External Dimensions
 H 510 mm
 W 305 mm

**EFX 30 2H****EFX 30 2H-T****EFX 30 1H****EFX 30 1H-T****EFX 30 1G****EFX 30 1G-T****Modular vitroceramic hob**

Stainless steel surface
Metallic looking frontal knob
2 cooking zone:
1 high light (145 mm Ø)
1 high light (180 mm Ø)
Max.nominal power: 3000 W

Modular vitroceramic hob

Stainless steel surface
Timer
Metallic looking frontal knob
2 cooking zone:
1 high light (145 mm Ø)
1 high light (180 mm Ø)
Max.nominal power: 3000 W

Modular vitroceramic hob

Stainless steel surface
Metallic looking frontal knob
1 cooking zone:
1 high light oval (2,2 kW)
Max.nominal power: 2200 W

Modular vitroceramic hob

Stainless steel surface
Timer
Metallic looking frontal knob
1 cooking zone:
1 high light oval (2,2 kW)
Max.nominal power: 2200 W

Modular vitroceramic hob

Stainless steel surface
Metallic looking frontal knob
1 cooking zone:
1 grill high light (2,5 kW)
Max.nominal power: 2500 W

Modular vitroceramic hob

Stainless steel surface
Timer
Metallic looking frontal knob
1 cooking zone:
1 grill high light (2,5 kW)
Max.nominal power: 2500 W

External Dimensions

● H 510 mm
● W 305 mm

External Dimensions

● H 510 mm
● W 305 mm

External Dimensions

● H 510 mm
● W 305 mm

External Dimensions

● H 510 mm
● W 305 mm

External Dimensions

● H 510 mm
● W 305 mm

External Dimensions

● H 510 mm
● W 305 mm

**EFX 30 GRILL**

Modular hob
Barbecue
Stainless steel surface
Cast iron grid
Metallic looking frontal knob
Overheating cut-off system
1 electric resistance
Max.nominal power: 2400 W

**EFX 30 FRYER**

Modular hob
Fryer
Stainless steel surface
Metallic looking frontal knob
Overheating cut-off system
Thermostat for a constant oil temperature control
2 electric resistance
Max.nominal power: 2300 W

**EFX 30 TEPPANYAKI**

Modular hob
Teppanyaki
Stainless steel surface
Metallic 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

**EM 30 2G AI AL**

Modular gas hob
Stainless steel
Enamelled grid
Auto-ignition
Auto-lock safety device
Metal looking frontal knobs
2 cooking zones:
1 fast burner (3 kW)
1 auxiliary burner (1 kW)
Gas typology: LPG (butane/propane), natural

**EM 30 2P-T**

Modular electric hob
Stainless steel
Timer (60 min.)
Metal looking frontal knobs
2 cooking zones:
1 electric plate 180 mm Ø (1.5 kW)
1 electric plate 145 mm Ø (1.5 kW)
Max. nominal power: 3000 W
Gas typology: LPG (butane/propane), natural
Optional: junction kit

**EM 30 2P**

Modular electric hob
Stainless steel
Metal looking frontal knobs
2 cooking zones:
1 electric plate 180 mm Ø (1.5 kW)
1 electric plate 145 mm Ø (1.5 kW)
Max. nominal power: 3000 W
Gas typology: LPG (butane/propane), natural
Optional: junction kit

External Dimensions
H 510 mm
W 305 mm

External Dimensions
H 510 mm
W 305 mm

External Dimensions
H 510 mm
W 305 mm

External Dimensions
H 510 mm
W 300 mm

External Dimensions
H 510 mm
W 300 mm

External Dimensions
H 510 mm
W 300 mm

MODELS	VR TC 95 4I	IR 942 HS	IRS 933 HS	IRS/IBS 953	SPACE IRS 943	IRS 843	IR 831	IRS 841
EXTERNAL DIMENSIONS								
Width	950	900	900	900	900	800	800	800
Depth	520	400	400	510	510	510	400	510
BUILT-IN DIMENSIONS								
Width	930	860	860	860	860	750	780	750
Height	500	380	380	490	490	490	380	490
Depth (min.)	50	50	50	50	50	50	55	50
ELECTRICAL CONNECTION								
Power supply 230 V	•	•	•	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	7400	7400	7400	11000	7400	7400	6700	6400
Wire lenght cm.	110	110	110	110	110	110	110	110
COOKING ZONES								
Induction Ø 190/300/2500/3700 W	-	-	-	1	-	-	-	-
Induction Ø 180/280/2500/3600 W	-	-	1	-	-	-	-	-
Induction Ø 180/270, 2400/3200 W	-	-	-	-	-	1	-	-
Induction Ø 280, 2300/3700 W	1	-	-	-	1	1	-	-
Induction Ø 260, 2000/2300 W	-	-	-	-	-	-	-	-
Induction Ø 240, 2200/3000 W	-	-	-	-	-	-	-	-
Induction Ø 240, 2000/3000 W	-	-	-	-	-	-	-	-
Induction Ø 210, 2100/3700 W	-	-	-	-	-	-	-	-
Induction Ø 210, 2200/3200 W	-	1	-	1	-	-	-	-
Induction Ø 210, 2200/3000 W	-	-	-	-	-	-	-	-
Induction Ø 210, 2500/3200 W	-	-	1	-	-	-	-	-
Induction Ø 210, 2250/3000 W	-	-	-	-	-	1	1	-
Induction Ø 210, 2000/2300 W	-	-	-	-	-	-	-	-
Induction Ø 210, 2000 W	-	-	-	-	-	-	-	-
Induction Ø 180, 1850/3000 W	-	-	-	-	-	-	-	-
Induction Ø 180, 1850/2500 W	2	2	-	2	-	-	-	-
Induction Ø 180, 1800/2300 W	-	-	-	-	-	-	-	-
Induction Ø 180, 1600/2300 W	-	-	-	-	-	-	-	-
Induction Ø 180, 1750/2300 W	-	-	-	-	-	-	-	-
Induction Ø 180, 1700/2100 W	-	-	-	-	-	2	-	-
Induction Ø 180, 1500/2200 W	-	-	-	-	-	-	-	-
Induction Ø 160, 1400/2000 W	-	-	-	-	-	-	-	-
Induction Ø 160, 1400 W	-	-	-	-	-	-	-	-
Induction Ø 145, 1400/2200 W	-	-	-	-	-	-	-	-
Induction Ø 145, 1400/1800 W	1	1	1	1	1	1	-	-
Induction Ø 145, 1250/1800 W	-	-	-	-	-	-	1	-
Induction Ø 145, 1200/1500 W	-	-	-	-	-	-	-	-
Induction oval 270x180 mm, 1850/2500 W	-	-	-	2	-	-	-	-
Induction oval 235x190 mm, 1750/2200 W	-	-	-	-	-	-	-	-
Double circuit High light Ø 120/210, 700/2100 W	-	-	-	-	-	-	-	-
Double circuit High light Ø 120/190, 800/1900 W	-	-	-	-	-	-	-	-
High light Ø 145, 1200 W	-	-	-	-	-	-	-	-
High light Ø 160, 1500 W	-	-	-	-	-	-	-	-
FEATURES								
Touch control	•	•	•	•	•	•	•	•
Cooking programming	•	•	•	•	•	•	•	•
Pan optimization system	•	•	•	•	•	•	•	•
iQuick Boiling	•	•	•	•	•	•	•	•
Synchro function	•	•	•	•	•	•	•	•
Timer	•	•	•	•	•	•	•	•
Power function	•	•	•	•	•	•	•	•
Stop&Go function	•	•	•	•	•	•	•	•
Low-temp function	•	•	•	•	•	•	•	•
Pan detector	•	•	•	•	•	•	•	•
SAFETY SYSTEMS								
Residual heat indicator	•	•	•	•	•	•	•	•
Safety blocking	•	•	•	•	•	•	•	•
Automatic safety disconnection	•	•	•	•	•	•	•	•
FINISHING								
Stainless steel frame	-	-	-	-	-	-	-	-
Bevelled glass	•	•	•	•	IRS	•	•	•
Frameless	-	-	-	-	IBS	-	-	-

MODELS	IR 720	IR 721	SPACE IRS 644	SPACE IRS 641	IRS 643	IRS 641 WHITE	SPACE IPF 641
EXTERNAL DIMENSIONS							
Width	730	730	600	600	600	600	600
Depth	430	430	510	510	510	510	510
BUILT-IN DIMENSIONS							
Width	695	695	560	560	560	560	560
Height	360	360	490	490	490	490	490
Depth (min.)	50	50	50	50	50	50	50
ELECTRICAL CONNECTION							
Power supply 230 V	•	•	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	3800	3500	7000	7000	7400	7000	7000
Wire lenght cm.	120	110	110	110	110	110	110
COOKING ZONES							
Induction Ø 190/300, 2500/3700 W	-	-	-	-	-	-	-
Induction Ø 180/280, 2500/3600 W	-	-	-	-	-	-	-
Induction Ø 180/270, 2400/3200 W	-	-	-	-	-	-	-
Induction Ø 280, 2300/3700 W	-	-	-	-	-	-	-
Induction Ø 260, 2000/2300 W	-	-	-	-	-	-	-
Induction Ø 240, 2200/3000 W	-	-	-	-	-	-	-
Induction Ø 240, 2000/3000 W	-	-	-	-	-	-	-
Induction Ø 210, 2100/3700 W	-	-	-	-	-	-	-
Induction Ø 210, 2200/3200 W	-	-	-	-	-	-	-
Induction Ø 210, 2200/3000 W	-	-	-	-	-	-	-
Induction Ø 210, 2300/3200 W	-	-	-	-	-	1	-
Induction Ø 210, 2250/3000 W	-	-	-	-	-	1	1
Induction Ø 210, 2000/2300 W	-	-	-	-	-	-	-
Induction Ø 210, 2000 W	1	-	-	-	-	-	-
Induction Ø 180, 1850/3000 W	-	-	-	-	-	-	-
Induction Ø 180, 1850/2500 W	-	-	-	-	-	2	-
Induction Ø 180, 1800/2300 W	-	-	-	-	-	-	-
Induction Ø 180, 1600/2300 W	-	-	-	-	-	-	-
Induction Ø 180, 1750/2300 W	-	-	-	-	-	2	-
Induction Ø 180, 1700/2100 W	-	-	-	-	-	-	-
Induction Ø 180, 1500/2200 W	-	-	-	-	1	-	-
Induction Ø 160, 1400/2000 W	-	-	-	-	-	-	-
Induction Ø 160, 1400 W	-	-	-	-	-	-	-
Induction Ø 145, 1400/2200 W	-	-	-	-	-	-	-
Induction Ø 145, 1400/1800 W	1	-	-	-	-	-	1
Induction Ø 145, 1250/1800 W	-	-	-	-	-	1	1
Induction Ø 145, 1200/1500 W	-	-	-	-	-	-	-
Induction oval 270x180 mm, 1850/2500 W	-	-	-	-	-	-	-
Induction oval 235x190 mm, 1750/2200 W	-	-	-	-	-	4	2
Double circuit High light Ø 120/210, 700/2100 W	-	-	-	-	-	-	-
Double circuit High light Ø 120/190, 800/1900 W	1	-	-	-	-	-	-
High light Ø 145, 1200 W	-	-	-	-	-	-	-
High light Ø 160, 1500 W	-	-	-	-	-	-	-
FEATURES							
Touch control	•	•	•	•	•	•	•
Cooking programming	•	•	•	•	•	•	•
Pan optimization system	-	•	•	•	•	•	•
iQuick Boiling	•	•	•	•	•	•	•
Synchro function	•	•	•	•	•	•	•
Timer	•	•	•	•	•	•	•
Power function	•	•	•	•	•	•	•
Stop&Go function	•	•	•	•	•	•	•
Low-temp function	•	•	•	•	•	•	•
Pan detector	•	•	•	•	•	•	•
SAFETY SYSTEMS							
Residual heat indicator	•	•	•	•	•	•	•
Safety blocking	•	•	•	•	•	•	•
Automatic safety disconnection	•	•	•	•	•	•	•
FINISHING							
Stainless steel frame	-	-	-	-	-	-	-
Bevelled glass	•	•	•	•	•	•	•
Frameless	-	-	-	-	-	-	-

MODELS	IRS 641	IR/IB 6040	IBR 6040	SPACE IRF 631	IRS 633	IRS 631 WHITE
EXTERNAL DIMENSIONS						
Width	600	600	600	600	600	600
Depth	510	510	510	510	510	510
BUILT-IN DIMENSIONS						
Width	560	560	560	560	560	560
Height	490	490	490	490	490	490
Depth (min.)	50	50	50	50	50	50
ELECTRICAL CONNECTION						
Power supply 230v	•	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	7000	7200	7200	6700	7400	6700
Wire lenght cm.	110	110	110	110	110	110
COOKING ZONES						
Induction Ø 190/300, 2500/3700 W	-	-	-	-	1	-
Induction Ø 180/280, 2500/3600 W	-	-	-	1	-	-
Induction Ø 180/270, 2400/3200 W	-	-	-	-	-	1
Induction Ø 280, 2300/3700 W	-	-	-	-	-	-
Induction Ø 260, 2000/2300 W	-	-	-	-	-	-
Induction Ø 240, 2200/3000 W	-	-	-	-	-	-
Induction Ø 240, 2000/3000 W	-	-	-	-	-	-
Induction Ø 210, 2100/3700 W	-	-	-	-	-	-
Induction Ø 210, 2200/3200 W	-	-	-	-	-	-
Induction Ø 210, 2200/3000 W	-	-	-	-	-	-
Induction Ø 210, 2500/3200 W	-	-	-	-	1	-
Induction Ø 210, 2250/3000 W	1	-	-	-	-	1
Induction Ø 210, 2000/2300 W	-	1	1	-	-	-
Induction Ø 210, 2000 W	-	-	-	-	-	-
Induction Ø 180, 1850/3000 W	-	-	-	-	-	-
Induction Ø 180, 1850/2500 W	-	-	-	-	-	-
Induction Ø 180, 1800/2300 W	-	-	-	-	-	-
Induction Ø 180, 1600/2300 W	-	-	-	-	-	-
Induction Ø 180, 1750/2300 W	2	-	-	-	-	-
Induction Ø 180, 1700/2100 W	-	1	1	-	-	-
Induction Ø 180, 1500/2200 W	-	-	-	-	-	-
Induction Ø 160, 1400/2000 W	-	-	-	-	-	-
Induction Ø 160, 1400 W	-	-	-	-	-	-
Induction Ø 145, 1400/2200 W	-	-	-	-	-	-
Induction Ø 145, 1400/1800 W	-	-	-	-	1	-
Induction Ø 145, 1250/1800 W	1	-	-	-	-	1
Induction Ø 145, 1200/1500 W	-	2	2	-	-	-
Induction oval 270x180 mm, 1850/2500 W	-	-	-	-	-	-
Induction oval 235x190 mm, 1750/2200 W	-	-	-	2	-	-
Double circuit High light ø 120/210, 700/2100 W	-	-	-	-	-	-
Double circuit High light ø 120/190, 800/1900 W	-	-	-	-	-	-
High light ø 145, 1200 W	-	-	-	-	-	-
High light ø 160, 1500 W	-	-	-	-	-	-
FEATURES						
Touch control	•	•	•	•	•	•
Cooking programming	•	•	•	•	•	•
Pan optimization system	•	-	-	•	•	•
iQuick Boiling	-	-	-	-	-	-
Synchro function	-	-	-	-	-	-
Timer	•	•	•	•	•	•
Power function	•	•	•	•	•	•
Stop&Go function	•	•	•	•	•	•
Low-temp function	•	•	•	•	•	•
Pan detector	•	•	•	•	•	•
SAFETY SYSTEMS						
Residual heat indicator	•	•	•	•	•	•
Safety blocking	•	•	•	•	•	•
Automatic safety disconnection	•	•	•	•	•	•
FINISHING						
Stainless steel frame	-	-	-	-	-	-
Bevelled glass	•	IR	-	•	•	•
Frameless	-	IB	•	-	-	-

MODELS	IP 631	IRS 631	IR/IB 6030	IR/IB 6031	IR 531	IRC 631
EXTERNAL DIMENSIONS						
Width	600	600	600	600	600	590
Depth	510	510	510	510	435	510
BUILT-IN DIMENSIONS						
Width	560	560	560	560	580	570
Height	490	490	490	490	415	492
Depth (min.)	50	50	50	50	50	64
ELECTRICAL CONNECTION						
Power supply 230v	•	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	6400	6700	5900	7200	6000	6700
Wire lenght cm.	110	110	110	110	110	110
COOKING ZONES						
Induction Ø 190/300, 2500/3700 W	-	-	-	-	-	-
Induction Ø 180/280, 2500/3600 W	-	-	-	-	1	-
Induction Ø 180/270, 2400/3200 W	1	1	-	-	1	1
Induction Ø 280, 2300/3700 W	-	-	-	-	-	-
Induction Ø 260, 2000/2300 W	-	-	-	-	-	-
Induction Ø 240, 2200/3000 W	-	-	-	-	-	-
Induction Ø 240, 2000/3000 W	-	-	-	-	-	-
Induction Ø 210, 2100/3700 W	-	-	-	-	-	-
Induction Ø 210, 2200/3200 W	-	-	-	-	-	-
Induction Ø 210, 2200/3000 W	-	-	-	-	-	-
Induction Ø 210, 2500/3200 W	-	-	-	-	-	-
Induction Ø 210, 2250/3000 W	1	1	-	-	-	-
Induction Ø 210/2300 W	-	-	-	-	-	-
Induction Ø 210, 2000 W	-	-	-	-	-	-
Induction Ø 180, 1850/3000 W	-	-	-	-	-	-
Induction Ø 180, 1850/2500 W	-	-	-	-	-	-
Induction Ø 180, 1800/2300 W	-	-	-	-	-	-
Induction Ø 180, 1600/2300 W	-	-	-	-	-	-
Induction Ø 180, 1750/2300 W	1	1	-	-	-	-
Induction Ø 180, 1700/2100 W	-	1	1	-	-	-
Induction Ø 180, 1500/2200 W	-	-	-	-	-	-
Induction Ø 160, 1400/2000 W	-	-	-	-	-	-
Induction Ø 160, 1400 W	-	-	-	-	-	-
Induction Ø 145, 1400/2200 W	-	-	-	-	-	-
Induction Ø 145, 1400/1800 W	-	-	-	-	-	-
Induction Ø 145, 1250/1800 W	1	1	-	-	2	1
Induction Ø 145, 1200/1500 W	-	2	2	-	-	-
Induction oval 270x180 mm, 1850/2500 W	-	-	-	-	-	-
Induction oval 235x190 mm, 1750/2200 W	-	-	-	-	-	-
Double circuit High light ø 120/210, 700/2100 W	-	-	-	-	-	-
Double circuit High light ø 120/190, 800/1900 W	-	-	-	-	-	-
High light ø 145, 1200 W	-	-	-	-	-	-
High light ø 160, 1500 W	-	-	-	-	-	-
FEATURES						
Touch control	•	•	•	•	•	•
Cooking programming	•	•	•	•	•	•
Pan optimization system	•	-	-	-	•	•
iQuick Boiling	-	-	-	-	-	-
Synchro function	-	-	-	-	-	-
Timer	•	•	•	•	•	•
Power function	•	•	•	•	•	•
Stop&Go function	•	•	•	•	•	•
Low-temp function	•	•	•	•	•	•
Pan detector	•	•	•	•	•	•
SAFETY SYSTEMS						
Residual heat indicator	•	•	•	•	•	•
Safety blocking	•	•	•	•	•	•
Automatic safety disconnection	•	•	•	•	•	•
FINISHING						
Stainless steel frame	-	-	-	-	-	-
Bevelled glass	•	IR	-	IR	IR	•
Frameless	-	IB	•	IB	IB	-

MODELS	VR TC 95	TR 951	TR 941 HZ	TR 841	TR/TB 842	TR 831 HZ	TRS 645
EXTERNAL DIMENSIONS							
Width	950	900	900	800	800	800	600
Depth	520	510	400	510	510	400	510
BUILT-IN DIMENSIONS							
Width	930	860	860	750	750	780	560
Height	500	490	380	490	490	380	490
Depth (min.)	55	63	63	63	63	63	63
ELECTRICAL CONNECTION							
Power supply 230 V	•	•	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	7600	8900	6400	6800	7500	5700	6200
Wire lenght cm.	90	110	110	110	110	110	110
COOKING ZONES							
Triple circuit High light Ø 145/210/270, 1050/1950/2700 W	-	1	-	1	-	1	-
Triple circuit High light Ø 120/180/210, 800/1600/2300 W	1	-	-	1	-	1	-
Double circuit High light Ø 210/270, 1500/2400 W	-	-	-	-	-	-	-
Double circuit High light Ø 210/270, 1800/2700 W	-	-	-	-	-	-	-
Double circuit High light Ø 180/230, 1500/2400 W	-	-	-	-	-	-	-
Double circuit High light Ø 180/210, 1400/2000 W	-	-	-	-	-	-	1
Double circuit High light Ø 120/210, 750/2200 W	-	-	-	-	-	-	-
Double circuit High light Ø 120/210, 700/2100 W	-	-	-	-	-	-	-
Double circuit High light Ø 120/180, 700/1700 W	1	1	1	1	-	-	-
Multi zone 320 X 200 mm	-	-	-	-	-	-	-
Grill 200x235/2500 W	-	-	-	-	-	-	-
Oval zone 170x265 mm.	-	-	-	-	1	-	-
High light ø 210, 2100 W	-	-	-	-	-	-	-
High light ø 180, 1800 W	2	1	-	-	1	1	1
High light ø 160, 1500 W	-	1	-	-	-	-	-
High light ø 145, 1200 W	-	1	2	2	1	1	2
High light ø 100, 600 W	-	-	-	-	-	-	-
FEATURES							
Touch control	•	•	•	•	•	•	•
Metallic knobs	-	-	-	-	-	-	-
Cooking programming	•	•	•	•	•	•	•
Timer	•	•	•	•	•	•	•
Stop&Go function	•	•	•	•	•	•	•
Burst of cooking function	•	•	•	•	•	•	•
SAFETY SYSTEMS							
Residual heat indicator	•	•	•	•	•	•	•
Safety blocking	•	•	•	•	•	•	•
Automatic safety disconnection	•	•	•	•	•	•	•
FINISHING							
Stainless steel frame	-	-	-	-	-	-	-
Bevelled glass	•	•	•	•	TR	•	-
Frameless	-	-	-	-	TB	-	-

MODELS	TR/TT/TB 642	TR/TT/TB 641.2	TR/TT/TB 600	TR 634	TBR 641
EXTERNAL DIMENSIONS					
Width	600	600	600	600	600
Depth	510	510	510	510	510
BUILT-IN DIMENSIONS					
Width	560	560	560	560	560
Height	490	490	490	490	490
Depth (min.)	63	63	63	63	63
ELECTRICAL CONNECTION					
Power supply 230 V	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	6900	6200	6300	5750	6200
Wire lenght cm.	110	100	100	110	100
COOKING ZONES					
Triple circuit High light Ø 145/210/270, 1050/1950/2700 W	-	-	-	-	-
Triple circuit High light Ø 120/180/210, 800/1600/2300 W	1	-	-	-	-
Double circuit High light Ø 210/270, 1500/2400 W	-	-	-	-	-
Double circuit High light Ø 210/270, 1800/2700 W	-	-	-	-	-
Double circuit High light Ø 180/230, 1500/2400 W	-	-	-	-	-
Double circuit High light Ø 180/210, 1400/2000 W	-	-	-	-	-
Double circuit High light Ø 120/210, 750/2200 W	-	-	-	-	-
Double circuit High light Ø 120/210, 700/2100 W	-	-	-	-	-
Double circuit High light Ø 120/180, 700/1700 W	-	-	-	-	-
Multi zone 320 X 200 mm	-	-	-	-	-
Grill 200x235/2500 W	-	-	-	-	-
Oval zone 170x265 mm.	-	-	-	-	-
High light ø 210, 2100 W	-	-	-	-	-
High light ø 180, 1800 W	-	-	-	-	-
High light ø 160, 1500 W	-	-	-	-	-
High light ø 145, 1200 W	-	-	-	-	-
High light ø 100, 600 W	-	-	-	-	-
FEATURES					
Touch control	•	•	•	•	•
Metallic knobs	-	-	-	-	-
Cooking programming	•	•	-	•	•
Timer	•	•	-	•	•
Stop&Go function	•	•	-	•	•
Burst of cooking function	•	•	•	•	•
SAFETY SYSTEMS					
Residual heat indicator	•	•	•	•	•
Safety blocking	•	•	•	•	•
Automatic safety disconnection	•	•	•	•	•
FINISHING					
Stainless steel frame	TT	TT	TT	-	-
Bevelled glass	TR	TR	TR	•	-
Frameless	TB	TB	TB	-	•

MODELS	VT CM	TC 620	TRS 635	TR 631	TR/TT/TB 630	TR/TB 610	TR 530
EXTERNAL DIMENSIONS							
Width	600	590	600	600	600	600	600
Depth	510	510	510	510	510	510	435
BUILT-IN DIMENSIONS							
Width	580	570	560	560	560	560	580
Height	492	492	490	490	490	490	415
Depth (min.)	60	63	63	63	63	63	50
ELECTRICAL CONNECTION							
Power supply 230 v	•	•	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	6000	6500	5700	5600	5400	5100	4750
Wire lenght cm.	90	100	110	110	110	110	100
COOKING ZONES							
Triple circuit High light							
Ø 145/210/270, 1050/1950/2700 W	-	-	1	-	-	-	-
Triple circuit High light							
Ø 120/180/210, 800/1600/2300 W	-	-	-	-	-	-	-
Double circuit High light							
Ø 210/270, 1500/2400 W	-	-	-	-	1	-	-
Double circuit High light							
Ø 210/270, 1800/2700 W	-	-	-	1	-	-	-
Double circuit High light							
Ø 180/230, 1500/2400 W	-	-	-	-	-	1	1
Double circuit High light							
Ø 180/210, 1400/2000 W	-	1	-	-	-	-	-
Double circuit High light							
Ø 120/210, 750/2200 W	-	-	-	-	-	-	-
Double circuit High light							
Ø 120/210, 700/2100 W	-	-	-	-	-	-	-
Double circuit High light							
Ø 120/180, 700/1700 W	-	-	-	1	-	-	1
Multi zone 320 X 200 mm							
Grill 200x235/2500 W	-	-	-	-	-	-	-
Oval zone 170x265 mm.	-	-	-	-	-	-	-
High light ø 210, 2100 W	-	-	-	-	-	-	-
High light ø 180, 1800 W	2	1	1	-	1	1	-
High light ø 160, 1500 W	-	1	-	-	-	-	-
High light ø 145, 1200 W	2	1	1	1	1	-	-
High light ø 100, 600 W	-	-	-	-	-	1	-
FEATURES							
Touch control	-	•	•	•	•	•	•
Metallic knobs	•	-	-	-	-	-	-
Cooking programming	-	•	•	•	-	-	•
Timer	-	•	•	•	-	-	•
Stop&Go function	-	-	-	-	-	-	-
Burst of cooking function	-	•	•	•	•	•	•
SAFETY SYSTEMS							
Residual heat indicator	•	•	•	•	•	•	•
Safety blocking	-	•	•	•	•	•	-
Automatic safety disconnection	•	•	•	•	•	•	-
FINISHING							
Stainless steel frame	•	•	-	-	TT	-	-
Bevelled glass	-	-	•	•	TR	TR	-
Frameless	-	-	-	-	TB	TB	-

MODELS	TB 53	VTC R/T/B 2DCE	VT NDC	VTC B
EXTERNAL DIMENSIONS				
Width	600	600	590	600
Depth	435	510	510	510
BUILT-IN DIMENSIONS				
Width	580	580	570	580
Height	415	492	492	492
Depth (min.)	50	115	63	115
ELECTRICAL CONNECTION				
Power supply 230 v	•	•	•	•
Frequency Hz	50/60	50/60	50/61	50/60
Maximum nominal power	4500	6800	6900	6300
Wire lenght cm.	100	90	90	90
COOKING ZONES				
Triple circuit High light				
Ø 145/210/270, 1050/1950/2700 W	-	-	-	-
Triple circuit High light				
Ø 120/180/210, 800/1600/2300 W	-	-	-	-
Double circuit High light				
Ø 210/270, 1500/2400 W	-	-	-	-
Double circuit High light				
Ø 210/270, 1800/2700 W	-	-	-	-
Double circuit High light				
Ø 180/230, 1500/2400 W	-	-	-	-
Double circuit High light				
Ø 180/210, 1400/2000 W	-	-	-	-
Double circuit High light				
Ø 120/210, 750/2200 W	-	-	-	-
Double circuit High light				
Ø 120/210, 700/2100 W	-	-	-	-
Double circuit High light				
Ø 120/180, 700/1700 W	-	-	-	-
Multi zone 320 X 200 mm	-	-	-	-
Grill 200x235/2500 W	-	-	-	-
Oval zone 170x265 mm.	-	-	-	-
High light ø 210, 2100 W	-	-	-	-
High light ø 180, 1800 W	1	-	-	-
High light ø 160, 1500 W	-	-	-	-
High light ø 145, 1200 W	2	2	1	2
High light ø 100, 600 W	-	-	-	-
FEATURES				
Touch control	•	-	-	-
Metallic knobs	-	-	-	-
Cooking programming	-	-	-	-
Timer	-	-	-	-
Stop&Go function	-	-	-	-
Burst of cooking function	•	-	-	-
SAFETY SYSTEMS				
Residual heat indicator	•	•	•	•
Safety blocking	•	-	-	-
Automatic safety disconnection	•	-	-	-
FINISHING				
Stainless steel frame	-	TT	•	•
Bevelled glass	TR	TR	-	-
Frameless	TB	TB	-	-

MODELS	VR 90 4G AI AL TR	CGW LUX 90 TC 5G AI AL DR CI	CGW LUX 90 5G AI AL DR CI	CGW LUX 86 TC 3G AI AL 2TR CI	CGW LUX 86 2G 1P AI AL 2TR CI	CGW LUX 86 TC 2G AI AL 2TR CI
EXTERNAL DIMENSIONS						
Width	900	870	870	860	860	860
Depth	510	512	512	450	450	450
BUILT-IN DIMENSIONS						
Width	880	833	833	710	710	710
Height	490	475	475	410	410	410
Depth (min.)	55	50	50	54	54	54
ELECTRICAL CONNECTION						
Power supply 230v	•	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	0.6	0.6	0.6	0.6	0.6	0.6
GAS CONNECTION						
Maximum power kW	9.25	11.15	11.55	10.15	8.00	8.4
HEATING ELEMENTS						
Electric solid plat Ø 180/1500 W	-	-	-	-	-	-
Electric solid plat Ø 145/1500 W	-	-	-	-	1	-
Electric solid plat Ø 145/1000 W	-	-	-	-	-	-
Double ring burner, 5.0 kW	-	-	1	-	-	-
Double ring burner, 4.20 kW	-	1	-	2	-	2
Triple ring burner, 4.00 kW	-	-	-	-	2	-
Triple ring burner, 3.50 kW	1	-	-	-	-	-
Triple ring burner, 3.10 kW	-	-	-	-	-	-
Triple ring burner, 3.80 kW	-	-	-	-	-	-
Fast burner, 3.00 Kw	1	-	-	-	-	-
Fast burner, 2.80 kW	-	1	1	-	-	-
Fast burner, 2.70 kW	-	-	-	-	-	-
Semifast burner, 1.75 kW	1	1	1	1	-	-
Semifast burner, 1.40 kW	-	-	1	-	-	-
Auxiliary burner, 1.00 kW	1	1	1	-	-	-
High light ø 180, 1800 W	-	-	-	-	-	-
High light ø 145, 1200 W	-	-	-	-	-	-
FEATURES						
Knobs	•	-	-	•	-	-
Auto ignition	•	•	•	•	•	•
Power lamp indicator	-	-	-	•	-	-
ACCESSORIES						
Enamelled grids	-	-	-	-	-	-
Cast iron grids	•	•	•	•	•	•
Individual grids	•	•	•	•	•	•
Grid accessory	•	•	•	•	•	•
Supplementary small recipient	-	-	-	-	-	-
SAFETY SYSTEMS						
Residual heat indicator	-	-	-	•	-	-
Automatic safety device	•	•	•	•	•	•
FINISHING						
Stainless steel frame	-	-	-	-	-	-
Bevelled glass	•	-	-	•	-	-
Frameless glass	-	•	•	-	•	-
Stainless steel	-	-	-	-	-	-
Enamelled Beige / Anthracite	-	-	-	-	-	-

MODELS	CGW LUX 86 2G AI AL 2TR CI	CGW LUX 78 2G AI AL 2TR CI	CGW LUX 78 2G 1P AI AL 2TR CI	CGW LUX 70 5G AI AL TR CI	CGW LUX 70 5G AI AL CI	CGW LUX 70 4G AI AL CI
EXTERNAL DIMENSIONS						
Width	860	780	780	710	710	710
Depth	450	450	450	512	512	512
BUILT-IN DIMENSIONS						
Width	710	710	710	570	570	570
Height	410	410	410	480	480	480
Depth (min.)	54	54	54	50	50	50
ELECTRICAL CONNECTION						
Power supply 230v	•	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	0.6	0.6	1500	0.6	0.6	0.6
GAS CONNECTION						
Maximum power kW	10.00	8.00	8.00	10.85	9.65	6.85
HEATING ELEMENTS						
Electric solid plat Ø 180/1500 W	-	-	-	-	-	-
Electric solid plat Ø 145/1500 W	-	-	-	1	-	-
Electric solid plat Ø 145/1000 W	-	-	-	-	-	-
Double ring burner, 5.0 kW	2	-	-	-	-	-
Double ring burner, 4.20 kW	-	-	-	-	-	-
Triple ring burner, 4.00 kW	2	2	1	-	-	-
Triple ring burner, 3.50 kW	-	-	-	-	-	-
Triple ring burner, 3.10 kW	-	-	-	-	-	-
Triple ring burner, 3.80 kW	-	-	-	-	-	-
Fast burner, 3.00 Kw	-	-	-	-	-	-
Fast burner, 2.80 kW	-	-	-	1	2	1
Fast burner, 2.70 kW	-	-	-	-	-	-
Semifast burner, 1.75 kW	-	-	1	1	1	1
Semifast burner, 1.40 kW	-	-	-	1	1	1
Auxiliary burner, 1.00 kW	-	-	-	1	1	1
High light ø 180, 1800 W	-	-	-	-	-	-
High light ø 145, 1200 W	-	-	-	-	-	-
FEATURES						
Knobs	•	•	•	•	•	•
Auto ignition	•	•	•	•	•	•
Power lamp indicator	-	-	•	-	-	-
ACCESSORIES						
Enamelled grids	-	-	-	-	-	-
Cast iron grids	•	•	•	•	•	•
Individual grids	•	•	•	•	•	•
Grid accessory	•	•	•	•	-	-
Supplementary small recipient	-	-	-	-	-	-
SAFETY SYSTEMS						
Residual heat indicator	-	-	•	-	-	-
Automatic safety device	•	•	•	•	•	•
FINISHING						
Stainless steel frame	-	-	-	-	-	-
Bevelled glass	•	-	-	-	-	-
Frameless glass	-	•	•	•	•	•
Stainless steel	-	-	-	-	-	-
Enamelled Beige / Anthracite	-	-	-	-	-	-

MODELS	CGW LUX 60 TC 4G AI AL CI	CGW LUX 60 4G AI AL TR CI	CGW LUX 60 4G AI AL CI	CGW LUX 60 3G AI AL TR CI	HFLUX 60 4G AI AL	HFLUX 60 4G AI AL WHITE
EXTERNAL DIMENSIONS						
Width	610	610	610	610	580	580
Depth	512	512	512	512	500	500
BUILT-IN DIMENSIONS						
Width	570	570	570	570	560	560
Height	480	480	480	480	480	480
Depth (min.)	50	50	50	50	35	35
ELECTRICAL CONNECTION						
Power supply 230v	•	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	0.6	0.6	0.6	0.6	1.1	1.1
GAS CONNECTION						
Maximum power kW	6.95	9.55	6.95	7.80	7.50	7.50
HEATING ELEMENTS						
Electric solid plat Ø 180/1500 W	-	-	-	-	-	-
Electric solid plat Ø 145/1500 W	-	-	-	-	-	-
Electric solid plat Ø 145/1000 W	-	-	-	-	-	-
Double ring burner, 5.0 kW	-	-	-	-	-	-
Double ring burner, 4.20 kW	-	-	-	-	-	-
Triple ring burner, 4.00 kW	-	1	-	1	-	-
Triple ring burner, 3.50 kW	-	-	-	-	-	-
Triple ring burner, 3.10 kW	-	-	-	-	-	-
Triple ring burner, 3.80 kW	-	-	-	-	-	-
Fast burner, 3.00 Kw	-	-	-	-	1	1
Fast burner, 2.80 kW	1	1	1	1	-	-
Fast burner, 2.70 kW	-	-	-	-	-	-
Semifast burner, 1.75 kW	1	1	1	-	2	2
Semifast burner, 1.40 kW	1	-	1	-	-	-
Auxiliary burner, 1.00 kW	1	1	1	1	-	1
High light ø 180, 1800 W	-	-	-	-	-	-
High light ø 145, 1200 W	-	-	-	-	-	-
FEATURES						
Knobs	-	•	•	•	•	•
Auto ignition	•	•	•	•	•	•
Power lamp indicator	-	-	-	-	-	-
ACCESSORIES						
Enamelled grids	-	-	-	-	•	-
Cast iron grids	•	•	•	•	•	•
Individual grids	-	-	-	-	•	•
Grid accessory	-	•	-	•	-	-
Supplementary small recipient	-	-	-	-	-	-
SAFETY SYSTEMS						
Residual heat indicator	-	-	-	-	-	-
Automatic safety device	•	•	•	•	•	•
FINISHING						
Stainless steel frame	-	-	-	-	-	-
Bevelled glass	-	-	-	-	-	-
Frameless glass	•	•	•	•	•	•
Stainless steel	-	-	-	-	-	-
Enamelled Beige / Anthracite	-	-	-	-	-	-

MODELS	HF LUX 50 4G AI AL	HF LUX 50 3G 1P AI AL	HL LUX 60 4G AI AL	HL LUX 60 4G AI AL WHITE	EW 90 5G AI AL TR CI	EW 90 5G AI AL TR CI BLACK
EXTERNAL DIMENSIONS						
Width	600	600	580	580	870	870
Depth	435	435	500	500	520	520
BUILT-IN DIMENSIONS						
Width	580	580	560	560	845	845
Height	415	415	480	480	495	495
Depth (min.)	35	35	56	56	70	70
ELECTRICAL CONNECTION						
Power supply 230v	•	•	•	•	•	•
Frequency Hz	50	50	50	50	50/60	50/60
Maximum nominal power	0.6	1500	1.1	1.1	1.1	1.1
GAS CONNECTION						
Maximum power kW	6.8	5.75	7.5	7.5	10.05	10.05
HEATING ELEMENTS						
Electric solid plat Ø 180/1500 W	-	-	-	-	-	-
Electric solid plat Ø 145/1500 W	-	1	-	-	-	-
Electric solid plat Ø 145/1000 W	-	-	-	-	-	-
Double ring burner, 5.0 kW	-	-	-	-	-	-
Double ring burner, 4.20 kW	-	-	-	-	-	-
Triple ring burner, 4.00 kW	-	-	-	-	-	-
Triple ring burner, 3.50 kW	-	-	-	-	-	-
Triple ring burner, 3.10 kW	-	-	-	-	1	1
Triple ring burner, 3.80 kW	-	-	-	-	-	-
Fast burner, 3.00 Kw	1	1	1	1	-	-
Fast burner, 2.80 kW	-	-	-	-	1	1
Fast burner, 2.70 kW	-	-	-	-	-	-
Semifast burner, 1.75 kW	2	1	2	2	1	1
Semifast burner, 1.40 kW	-	-	-	-	1	1
Auxiliary burner, 1.00 kW	1	1	1	1	1	1
High light ø 180, 1800 W	-	-	-	-	-	-
High light ø 145, 1200 W	-	-	-	-	-	-
FEATURES						
Knobs	•	•	•	•	•	•
Auto ignition	•	•	•	•	•	•
Power lamp indicator	•	•	•	•	•	•
ACCESSORIES						
Enamelled grids	•	•	-	-	-	-
Cast iron grids	-	-	•	•	•	•
Individual grids	•	•	•	•	•	•
Grid accessory	-	-	-	-	•	•
Supplementary small recipient	-	-	-	-	-	-
SAFETY SYSTEMS						
Residual heat indicator	-	-	-	-	-	-
Automatic safety device	•	•	•	•	•	•
FINISHING						
Stainless steel frame	-	-	-	-	-	-
Bevelled glass	-	-	-	-	-	-
Frameless glass	•	•	•	•	•	•
Stainless steel	-	-	-	-	•	•
Enamelled Beige / Anthracite	-	-	-	-	•	•

MODELS	EW 60 4G AL AL CI	EW 60 4G AL AL CI BLACK	EFX 90 5G AL AL DR	EFX 90 5G AL AL DR LEFT	EFX 70 5G AL AL DR	EFX 60 4G AL AL DR
EXTERNAL DIMENSIONS						
Width	590	590	860	860	750	600
Depth	520	520	510	510	510	510
BUILT-IN DIMENSIONS						
Width	565	565	833	833	553	553
Height	495	495	475	475	473	473
Depth (min.)	70	70	40	40	40	40
ELECTRICAL CONNECTION						
Power supply 230v	•	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	1.1	1.1	1.1	1.1	1.1	1.1
GAS CONNECTION						
Maximum power kW	6.95	6.95	11.5	11.5	11.5	8.50
HEATING ELEMENTS						
Electric solid plat Ø 180/1500 W	-	-	-	-	-	-
Electric solid plat Ø 145/1500 W	-	-	-	-	-	-
Electric solid plat Ø 145/1000 W	-	-	-	-	-	-
Double ring burner, 5.0 kW	-	-	-	-	-	-
Double ring burner, 4.00 kW	-	-	1	1	1	1
Triple ring burner, 4.00 kW	-	-	-	-	-	-
Triple ring burner, 3.50 kW	-	-	-	-	-	-
Triple ring burner, 3.10 kW	-	-	-	-	-	-
Triple ring burner, 3.80 kW	-	-	-	-	-	-
Fast burner, 3.00 Kw	-	-	1	1	1	-
Fast burner, 2.80 kW	1	1	-	-	-	-
Fast burner, 2.70 kW	-	-	-	-	-	-
Semifast burner, 1.75 kW	1	1	2	2	2	2
Semifast burner, 1.40 kW	1	1	-	-	-	-
Auxiliary burner, 1.00 kW	1	1	1	1	1	-
High light ø 180, 1800 W	-	-	-	-	-	-
High light ø 145, 1200 W	-	-	-	-	-	-
FEATURES						
Knobs	•	•	•	•	•	•
Auto ignition	•	•	•	•	•	•
Power lamp indicator	-	-	-	-	-	-
ACCESSORIES						
Enamelled grids	-	-	-	-	-	-
Cast iron grids	•	•	•	•	•	•
Individual grids	-	-	-	-	-	-
Grid accessory	-	-	•	•	•	•
Supplementary small recipient	-	-	-	-	-	-
SAFETY SYSTEMS						
Residual heat indicator	-	-	-	-	-	-
Automatic safety device	•	•	•	•	•	•
FINISHING						
Stainless steel frame	-	-	-	-	-	-
Bevelled glass	-	-	-	-	-	-
Frameless glass	-	-	-	-	-	-
Stainless steel	•	•	•	•	•	•
Enamelled Beige / Anthracite	-	-	-	-	-	-

MODELS	EFX 60 4G AL AL	EFX 60 2G 2H	EX 90 6G AI AL CI	EX 90 5G AI AL TR CI LEFT	EX 90 5G AI AL TR CI	EX 90 5G AI AL PC CI
EXTERNAL DIMENSIONS						
Width	600	600	860	860	860	860
Depth	510	510	500	500	500	500
BUILT-IN DIMENSIONS						
Width	553	553	833	833	833	833
Height	473	473	473	473	473	473
Depth (min.)	40	40	84	84	84	84
ELECTRICAL CONNECTION						
Power supply 230v	•	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	1.1	3000	0.6	0.6	0.6	0.6
GAS CONNECTION						
Maximum power kW	8.50	2.75	11.55	10.4	10.4	10.1
HEATING ELEMENTS						
Electric solid plat Ø 180/1500 W	-	-	-	-	-	-
Electric solid plat Ø 145/1500 W	-	-	-	-	-	-
Electric solid plat Ø 145/1000 W	-	-	-	-	-	-
Double ring burner, 5.0 kW	-	-	-	-	-	-
Double ring burner, 4.20 kW	-	-	-	-	-	-
Fish burner 2.8 kW	-	-	-	-	-	1
Triple ring burner, 3.50 kW	-	-	-	-	-	-
Triple ring burner, 3.10 kW	-	-	-	1	1	-
Triple ring burner, 3.80 kW	-	-	-	-	-	-
Fast burner, 3.00 Kw	1	-	-	-	-	-
Fast burner, 2.80 kW	-	-	1	1	1	1
Fast burner, 2.70 kW	-	-	-	-	-	-
Semifast burner, 1.75 kW	2	1	4	3	2	2
Semifast burner, 1.40 kW	-	-	-	-	-	-
Auxiliary burner, 1.00 kW	1	1	1	1	1	1
High light ø 180, 1800 W	-	1	-	-	-	-
High light ø 145, 1200 W	-	1	-	-	-	-
FEATURES						
Knobs	•	•	•	•	•	•
Auto ignition	•	•	•	•	•	•
Power lamp indicator	-	-	-	-	-	-
ACCESSORIES						
Enamelled grids	-	-	-	-	-	-
Cast iron grids	-	-	-	-	-	-
Individual grids	-	-	-	-	-	-
Grid accessory	-	-	-	-	-	-
Supplementary small recipient	-	-	-	-	-	-
SAFETY SYSTEMS						
Residual heat indicator	-	-	-	-	-	-
Automatic safety device	•	•	•	•	•	•
FINISHING						
Stainless steel frame	-	-	-	-	-	-
Bevelled glass	-	-	-	-	-	-
Frameless glass	-	-	-	-	-	-
Stainless steel	•	•	•	•	•	•
Enamelled Beige / Anthracite	-	-	-	-	-	-

MODELS	EX 90 3G AI AL TR CI LEFT	EX 70 5G AI AL TR	EX 70 3G AI AL TR LEFT CI	EX 70 2G AI AL 2TR CI	EX 60 4G AI AL CI	EX 60 3G AI AL TR CI
EXTERNAL DIMENSIONS						
Width	860	680	680	680	580	580
Depth	500	500	500	500	500	500
BUILT-IN DIMENSIONS						
Width	833	553	553	553	553	553
Height	473	473	473	473	473	473
Depth (min.)	84	83	83	83	83	83
ELECTRICAL CONNECTION						
Power supply 230 V	•	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	0.6	0.6	0.6	0.6	0.6	0.6
GAS CONNECTION						
Maximum power kW	7.65	10.4	7.65	6.2	7.3	7.85
HEATING ELEMENTS						
Electric solid plat Ø 180/1500 W	-	-	-	-	-	-
Electric solid plat Ø 145/1500 W	-	-	-	-	-	-
Electric solid plat Ø 145/1000 W	-	-	-	-	-	-
Double ring burner, 5.0 kW	-	-	-	-	-	-
Double ring burner, 4.20 kW	-	-	-	-	-	-
Triple ring burner, 4.00 kW	-	-	-	-	-	-
Triple ring burner, 3.50 kW	-	-	-	-	-	-
Triple ring burner, 3.10 kW	1	1	1	2	-	1
Triple ring burner, 3.80 kW	-	-	-	-	-	-
Fast burner, 3.00 Kw	-	-	-	-	-	1
Fast burner, 2.80 kW	1	1	1	-	1	-
Fast burner, 2.70 kW	-	-	-	-	-	-
Semifast burner, 1.75 kW	1	2	1	-	2	1
Semifast burner, 1.40 kW	-	-	-	-	-	-
Auxiliary burner, 1.00 kW	-	-	-	-	1	-
High light ø 180, 1800 W	-	-	-	-	-	-
High light ø 145, 1200 W	-	-	-	-	-	-
FEATURES						
Knobs	•	•	•	•	•	•
Auto ignition	•	•	•	•	•	•
Power lamp indicator	-	-	-	-	-	-
ACCESSORIES						
Enamelled grids	•	•	•	•	•	•
Cast iron grids	•	•	•	•	•	•
Individual grids	•	•	•	•	•	•
Grid accessory	•	•	•	•	-	-
Supplementary small recipient	-	-	-	-	-	-
SAFETY SYSTEMS						
Residual heat indicator	-	-	-	-	-	-
Automatic safety device	•	•	•	•	•	•
FINISHING						
Stainless steel frame	-	-	-	-	-	-
Bevelled glass	-	-	-	-	-	-
Frameless glass	-	-	-	-	-	-
Stainless steel	•	•	•	•	•	•
Enamelled Beige / Anthracite	-	-	-	-	-	-

MODELS	EH 60 4G AI AL TR CI	HLX 60 4G AI AL TR	HLX 60 4G AI AL	HLX 60 3G 1P AI AL	HLX 50 4G AI AL
EXTERNAL DIMENSIONS					
Width	580	580	580	580	600
Depth	500	500	500	500	435
BUILT-IN DIMENSIONS					
Width	553	553	553	553	575
Height	473	473	473	473	405
Depth (min.)	83	35	35	35	35
ELECTRICAL CONNECTION					
Power supply 230 V	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	0.6	0.6	0.6	1000	0.6
GAS CONNECTION					
Maximum power kW	9.25	8.85	7.5	5.75	6.8
HEATING ELEMENTS					
Electric solid plat Ø 180/1500 W	-	-	-	-	-
Electric solid plat Ø 145/1500 W	-	-	-	-	-
Electric solid plat Ø 145/1000 W	-	-	-	1	-
Double ring burner, 5.0 kW	-	-	-	-	-
Double ring burner, 4.20 kW	-	-	-	-	-
Triple ring burner, 4.00 kW	-	-	-	-	-
Triple ring burner, 3.50 kW	1	-	-	-	-
Triple ring burner, 3.10 kW	-	1	-	-	-
Triple ring burner, 3.80 kW	-	-	-	-	-
Fast burner, 3.00 Kw	1	1	1	1	1
Fast burner, 2.80 kW	-	-	-	-	-
Fast burner, 2.70 kW	-	-	-	-	-
Semifast burner, 1.75 kW	1	1	2	1	2
Semifast burner, 1.40 kW	-	-	-	-	-
Auxiliary burner, 1.00 kW	-	1	1	1	1
High light ø 180, 1800 W	-	-	-	-	-
High light ø 145, 1200 W	-	-	-	-	-
FEATURES					
Knobs	•	•	•	•	•
Auto ignition	•	•	•	•	•
Power lamp indicator	-	-	•	-	-
ACCESSORIES					
Enamelled grids	-	•	•	•	•
Cast iron grids	-	•	-	-	-
Individual grids	-	•	-	-	-
Grid accessory	-	-	-	-	-
Supplementary small recipient	-	-	-	-	-
SAFETY SYSTEMS					
Residual heat indicator	-	-	-	•	-
Automatic safety device	•	•	•	•	•
FINISHING					
Stainless steel frame	-	-	-	-	-
Bevelled glass	-	-	-	-	-
Frameless glass	-	-	-	-	-
Stainless steel	•	•	•	•	•
Enamelled Beige / Anthracite	-	-	-	-	-

MODELS	TPI 380	IR 421	SPACE IRF 321	IR 321	VTC 2P.1
EXTERNAL DIMENSIONS					
Width	380	450	300	300	300
Depth	520	520	520	520	520
BUILT-IN DIMENSIONS					
Width	360	420	270	270	270
Height	490	500	500	500	500
Depth (min.)	60	50	50	50	55
ELECTRICAL CONNECTION					
Power supply 230 V	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	2800	3200	3200	3200	2900
Wire length cm.	110	110	110	110	90
GAS CONNECTION					
Maximum power kW	-	-	-	-	-
HEATING ELEMENTS					
Electric solid plat Ø 180/1500 W	-	-	-	-	-
Electric solid plat Ø 145/1500 W	-	-	-	-	-
Electric solid plat Ø 145/1000 W	-	-	-	-	-
Triple ring burner, 4.2 kW	-	-	-	-	-
Triple ring burner, 3.50 kW	-	-	-	-	-
Triple ring burner, 3.10 kW	-	-	-	-	-
Fast burner, 3.00 kW	-	-	-	-	-
Fast burner, 2.50 kW	-	-	-	-	-
Semifast burner, 1.75 kW	-	-	-	-	-
Semifast burner, 1.40 kW	-	-	-	-	-
Auxiliary burner, 1.00 kW	-	-	-	-	-
Induction Ø 250, 2100/3000 W	-	1	-	-	-
Induction Ø 210, 2100/3000 W	-	-	-	1	-
Induction Ø 145, 1100/1800 W	-	1	-	1	-
Induction Ø 145, 1400 W	2	-	-	-	-
Oval Induction 235x190 1600/2200 W	-	-	2	-	-
Grill 200x235/1400 W	-	-	-	-	-
High light Ø 210, 2100 W	-	-	-	-	-
High light Ø 120/180, 700/1700 W	-	-	-	-	1
High light Ø 180, 1800 W	-	-	-	-	-
High light Ø 160, 1500 W	-	-	-	-	-
High light Ø 145, 1200 W	-	-	-	-	1
High light Ø 100, 600 W	-	-	-	-	-
FEATURES					
Touch control	•	•	•	•	•
Cooking programming	•	•	•	•	•
Pan optimization system	-	•	•	•	•
Timer	-	•	•	•	•
Power function	-	•	•	•	•
Burst of cooking function	-	•	•	•	•
Pan detector	-	•	•	•	-
Low temp function	-	•	•	•	-
Auto Ignition	-	•	•	•	-
Power lamp indicator	-	-	-	-	-
ACCESSORIES					
Enamelled grids	-	-	-	-	-
Cast iron grids	-	-	-	-	-
Individual grids	-	-	-	-	-
Grid accessory	-	-	-	-	-
Supplementary small recipient	-	-	-	-	-
SAFETY SYSTEMS					
Residual heat indicator	•	•	•	•	•
Automatic safety device	•	-	•	•	•
FINISHING					
Stainless steel frame	-	-	-	-	-
Bevelled glass	-	•	-	-	•
Frameless	-	-	-	-	-
Stainless steel	-	-	-	-	-
Enamelled Beige / Anthracite	-	-	-	-	-

MODELS	VT CM 30 2P	VM 30 2P-T	VM 30 2P	VT.2 1G AI AL TR CI	VT.2 2G AI AL CI
EXTERNAL DIMENSIONS					
Width	300	300	300	300	300
Depth	520	510	510	520	520
BUILT-IN DIMENSIONS					
Width	270	280	280	270	270
Height	500	490	490	500	500
Depth (min.)	55	45	40	55	55
ELECTRICAL CONNECTION					
Power supply 230 V	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	3000	2900	2900	0.6	0.6
Wire length cm.	110	135	135	110	110
GAS CONNECTION					
Maximum power kW	-	-	-	4.2	3.5
HEATING ELEMENTS					
Electric solid plat Ø 180/1500 W	-	-	-	-	-
Electric solid plat Ø 145/1500 W	-	-	-	-	-
Electric solid plat Ø 145/1000 W	-	-	-	-	-
Triple ring burner, 4.2 kW	-	-	-	-	-
Triple ring burner, 3.50 kW	-	-	-	1	-
Triple ring burner, 3.10 kW	-	-	-	-	-
Fast burner, 3.00 kW	-	-	-	-	-
Fast burner, 2.50 kW	-	-	-	-	1
Semifast burner, 1.75 kW	-	-	-	-	-
Semifast burner, 1.40 kW	-	-	-	-	-
Auxiliary burner, 1.00 kW	-	-	-	-	1
Induction Ø 250, 2100/3000 W	-	-	-	-	-
Induction Ø 210, 2100/3000 W	-	-	-	-	-
Induction Ø 145, 1100/1800 W	-	-	-	-	-
Induction Ø 145, 1400 W	-	-	-	-	-
Oval Induction 235x190 1600/2200 W	-	-	-	-	-
Grill 200x235/1400 W	-	-	-	-	-
High light Ø 210, 2100 W	-	-	-	-	-
High light Ø 120/180, 700/1700 W	-	-	-	-	-
High light Ø 180, 1800 W	1	-	-	1	-
High light Ø 160, 1500 W	-	-	-	-	-
High light Ø 145, 1200 W	1	-	-	1	-
High light Ø 100, 600 W	-	-	-	-	-
FEATURES					
Touch control	-	-	-	-	-
Cooking programming	-	-	-	-	-
Pan optimization system	-	-	-	-	-
Timer	-	-	-	-	-
Power function	-	-	-	-	-
Burst of cooking function	-	-	-	-	-
Pan detector	-	-	-	-	-
Knobs	•	•	•	•	•
Auto ignition	-	-	-	•	•
Power lamp indicator	-	-	•	-	-
ACCESSORIES					
Enamelled grids	-	-	-	-	-
Cast iron grids	-	-	-	•	•
Individual grids	-	-	-	-	-
Grid accessory	-	-	-	-	-
Supplementary small recipient	-	-	-	-	-
SAFETY SYSTEMS					
Residual heat indicator	•	-	-	-	-
Automatic safety device	-	-	-	•	•
FINISHING					
Stainless steel frame	-	-	-	-	-
Bevelled glass	•	-	-	•	•
Frameless	-	-	-	-	-
Stainless steel	-	-	-	-	-
Enamelled Beige / Anthracite	-	-	-	-	-

MODELS	EFX 30 1G AI AL DR CI	EFX 30 2G AI AL CI	EFX 30 1P	EFX 30 1P-T	EFX 30 2P
EXTERNAL DIMENSIONS					
Width	305	305	305	305	305
Depth	510	510	510	510	510
BUILT-IN DIMENSIONS					
Width	282	282	282	282	282
Depth	482	482	482	482	482
Height (min)	60	60	60	60	60
ELECTRICAL CONNECTION					
Power supply 230	•	•	•	•	•
Frequency Hz	-	-	50/60	50/60	50/60
Maximum nominal power W	-	-	1.500	1.500	3.500
Wire lenght cm.	135	135	135	135	135
GAS CONNECTION					
Maximum power kW	4.00	4.00	-	-	-
HEATING ELEMENTS					
Electric solid plat Ø 180/1500 W	-	-	-	-	-
Electric solid plat Ø 180/2000 W	-	-	1	1	1
Electric solid plat Ø 145/1500 W	-	-	-	-	1
Electric solid plat Ø 145/1000 W	-	-	-	-	-
Triple ring burner, 4.0 kW	1	-	-	-	-
Triple ring burner, 4.2 kW	-	-	-	-	-
Triple ring burner, 3.50 kW	-	-	-	-	-
Triple ring burner, 3.10 kW	-	-	-	-	-
Fast burner, 3.00 kW	-	1	-	-	-
Fast burner, 2.50 kW	-	-	-	-	-
Semifast burner, 1.75 kW	-	-	-	-	-
Semifast burner, 1.40 kW	-	-	-	-	-
Auxiliary burner, 1.00 kW	-	1	-	-	-
Induction Ø 250, 2.100/3000 W	-	-	-	-	-
Induction Ø 210, 2.100/3000 W	-	-	-	-	-
Induction Ø 145, 1.100/1.800 W	-	-	-	-	-
Induction Ø 145, 1.400 W	-	-	-	-	-
Oval Induction 235x190 1.600/2.200 W	-	-	-	-	-
Grill 200x235/1.400 W	-	-	-	-	-
High light grill, 2.500 W	-	-	-	-	-
High light Ø 210, 2.100 W	-	-	-	-	-
High light Ø 120/180, 700/1.700 W	-	-	-	-	-
High light Ø 180, 1.800 W	-	-	1	1	-
High light Ø 160, 1.500 W	-	-	-	-	-
High light Ø 145, 1.200 W	-	-	-	-	-
High light Ø 100, 600 W	-	-	-	-	-
Electric resistance	-	-	-	-	-
Teppanyaki	-	-	-	-	-
FEATURES					
Touch control	-	-	-	-	-
Cooking programming	-	-	-	-	-
Pan optimization system	-	-	-	-	-
Timer	-	-	-	•	-
Power function	-	-	-	-	-
Burst of cooking	-	-	-	-	-
Pan detector	-	-	-	-	-
Knobs	•	•	•	•	•
Auto ignition	•	•	•	•	•
Power lamp indicator	-	-	•	•	•
ACCESSORIES					
Enamelled grids for cooking over burners	-	-	-	-	-
Cast iron grids for cooking over burners	-	-	-	-	-
Individual grids	-	-	-	-	-
Grid accessory	-	-	-	-	-
Supplementary small recipient	-	-	-	-	-
SAFETY SYSTEMS					
Residual heat indicator	-	-	-	-	-
Automatic safety device	•	•	•	•	•
FINISHING					
Stainless steel frame	-	-	-	-	-
Bevelled glass	-	-	-	-	-
Frameless	-	-	-	-	-
Stainless steel	•	•	•	•	•
Enamelled Beige / Anthracite	-	-	-	-	-

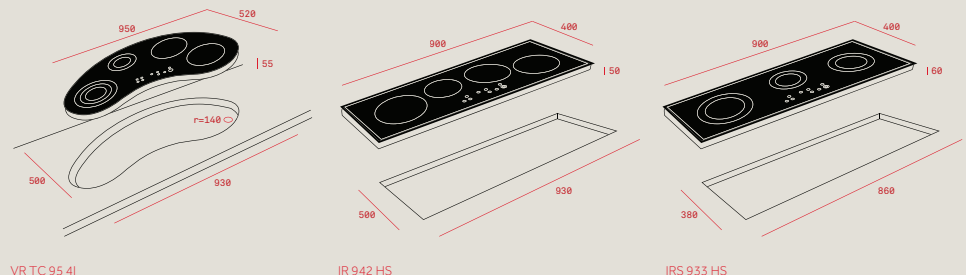
MODELS	EFX 30 2P-T	EFX 30 2H	EFX 30 2H-T	EFX 30 1H	EFX 30 1H-T
EXTERNAL DIMENSIONS					
Width	305	305	305	305	305
Depth	510	510	510	510	510
BUILT-IN DIMENSIONS					
Width	282	282	282	282	282
Depth	482	482	482	482	482
Height (min)	60	60	60	60	60
ELECTRICAL CONNECTION					
Power supply 230	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60
Maximum nominal power W	3.500	3.000	3.000	2.200	2.200
Wire lenght cm.	135	135	135	135	135
GAS CONNECTION					
Maximum power kW	-	-	-	-	-
HEATING ELEMENTS					
Electric solid plat Ø 180/1500 W	-	-	-	-	-
Electric solid plat Ø 180/2000 W	1	-	-	-	-
Electric solid plat Ø 145/1500 W	1	-	-	-	-
Electric solid plat Ø 145/1000 W	-	-	-	-	-
Triple ring burner, 4.0 kW	-	-	-	-	-
Triple ring burner, 4.2 kW	-	-	-	-	-
Triple ring burner, 3.50 kW	-	-	-	-	-
Triple ring burner, 3.10 kW	-	-	-	-	-
Fast burner, 3.00 kW	-	-	-	-	-
Fast burner, 2.50 kW	-	-	-	-	-
Semifast burner, 1.75 kW	-	-	-	-	-
Semifast burner, 1.40 kW	-	-	-	-	-
Auxiliary burner, 1.00 kW	-	1	-	-	-
Induction Ø 250, 2.100/3000 W	-	-	-	-	-
Induction Ø 210, 2.100/3000 W	-	-	-	-	-
Induction Ø 145, 1.100/1.800 W	-	-	-	-	-
Induction Ø 145, 1.400 W	-	-	-	-	-
Oval Induction 235x190 1.600/2.200 W	-	-	-	1	1
Grill 200x235/1.400 W	-	-	-	-	-
High light grill, 2.500 W	-	-	-	-	-
High light Ø 210, 2.100 W	-	-	-	-	-
High light Ø 120/180, 700/1.700 W	-	-	-	-	-
High light Ø 180, 1.800 W	-	1	1	-	-
High light Ø 160, 1.500 W	-	-	-	-	-
High light Ø 145, 1.200 W	-	-	1	1	-
High light Ø 100, 600 W	-	-	-	-	-
Electric resistance	-	-	-	-	-
Teppanyaki	-	-	-	-	-
FEATURES					
Touch control	-	-	-	-	-
Cooking programming	-	-	-	-	-
Pan optimization system	-	-	-	-	-
Timer	-	-	•	-	-
Power function	-	-	-	-	-
Burst of cooking	-	-	-	-	-
Pan detector	-	-	-	-	-
Knobs	•	•	•	•	•
Auto ignition	•	•	•	•	•
Power lamp indicator	•	•	•	•	•
ACCESSORIES					
Enamelled grids for cooking over burners	-	-	-	-	-
Cast iron grids for cooking over burners	-	-	-	-	-
Individual grids	-	-	-	-	-
Grid accessory	-	-	-	-	-
Supplementary small recipient	-	-	-	-	-
SAFETY SYSTEMS					
Residual heat indicator	-	-	-	-	-
Automatic safety device	•	•	•	•	•
FINISHING					
Stainless steel frame	-	-	-	-	-
Bevelled glass	-	-	-	-	-
Frameless	-	-	-	-	-
Stainless steel	•	•	•	•	•
Enamelled Beige / Anthracite	-	-	-	-	-

MODELS	EFX 30 1G	EFX 30 1G-T	EFX 30 GRILL	EFX 30 FRYER	EFX 30 TEPPANYAKI
EXTERNAL DIMENSIONS					
Width	305	305	305	305	305
Depth	510	510	510	510	510
BUILT-IN DIMENSIONS					
Width	282	282	282	282	282
Depth	482	482	482	482	482
Height (min.)	60	60	160	160	60
ELECTRICAL CONNECTION					
Power supply 230v	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60
Maximum nominal power W	2.500	2.500	2.400	2.300	2.400
Wire lenght cm.	135	135	135	135	135
GAS CONNECTION					
Maximum power kW	-	-	-	-	-
HEATING ELEMENTS					
Electric solid plat Ø 180/1500 W	-	-	-	-	-
Electric solid plat Ø 180/2000 W	-	-	-	-	-
Electric solid plat Ø 145/1500 W	-	-	-	-	-
Electric solid plat Ø 145/1000 W	-	-	-	-	-
Triple ring burner, 4.0 kW	-	-	-	-	-
Triple ring burner, 4.2 kW	-	-	-	-	-
Triple ring burner, 3.50 kW	-	-	-	-	-
Triple ring burner, 3.10 kW	-	-	-	-	-
Fast burner, 3.00 kW	-	-	-	-	-
Fast burner, 2.50 kW	-	-	-	-	-
Semifast burner, 1.75 kW	-	-	-	-	-
Semifast burner, 1.40 kW	-	-	-	-	-
Auxiliary burner, 1.00 kW	-	-	-	-	-
Induction Ø 250, 2.100/3000 W	-	-	-	-	-
Induction Ø 210, 2.100/3000 W	-	-	-	-	-
Induction Ø 145, 1.100/1.800 W	-	-	-	-	-
Induction Ø 145, 1.400 W	-	-	-	-	-
Oval Induction 235x190 1.600/2.200 W	-	-	-	-	-
Grill 200x235/1.400 W	-	-	-	-	-
High light grill 2.500 W	1	1	-	-	-
High light Ø 210, 2.100 W	-	-	-	-	-
High light Ø 120/180, 700/1.700 W	-	-	-	-	-
High light Ø 180, 1.800 W	-	-	-	-	-
High light Ø 160, 1.500 W	-	-	-	-	-
High light Ø 145, 1.200 W	-	-	-	-	-
High light Ø 100, 600 W	-	-	-	-	-
Electric resistance	-	-	1	1	-
Teppanyaki	-	-	-	-	1
FEATURES					
Touch control	-	-	-	-	-
Cooking programming	-	-	-	-	-
Pan optimization system	-	-	-	-	-
Timer	-	•	-	-	-
Power function	-	-	-	-	-
Burst of cooking	-	-	-	-	-
Pan detector	-	-	-	-	-
Knobs	•	•	•	•	•
Auto ignition	-	-	-	-	-
Power lamp indicator	•	•	•	•	•
ACCESSORIES					
Enamelled grids for cooking over burners	-	-	-	-	-
Cast iron grids for cooking over burners	-	-	-	-	-
Individual grids	-	-	-	-	-
Grid accessory	-	-	-	-	-
Supplementary small recipient	-	-	-	-	-
SAFETY SYSTEMS					
Residual heat indicator	-	-	-	-	-
Automatic safety device	•	•	•	•	•
FINISHING					
Stainless steel frame	-	-	-	-	-
Bevelled glass	-	-	-	-	-
Frameless	-	-	-	-	-
Stainless steel	•	•	•	•	•
Enamelled Beige / Anthracite	-	-	-	-	-

MODELS	EM 30 2G AI AL	EM 30 2P-T	EM 30 2P
EXTERNAL DIMENSIONS			
Width	300	300	300
Depth	510	510	510
BUILT-IN DIMENSIONS			
Width	280	280	280
Height	490	490	490
Depth (min.)	37	37	37
ELECTRICAL CONNECTION			
Power supply 230v	•	•	•
Frequency Hz	50/60	50/60	50/60
Maximum nominal power	0.6	3000	3000
Wire lenght cm.	135	135	135
GAS CONNECTION			
Maximum power kW	4.0	-	-
HEATING ELEMENTS			
Electric solid plat Ø 180/1500 W	-	1	1
Electric solid plat Ø 145/1500 W	-	1	1
Electric solid plat Ø 145/1000 W	-	-	-
Triple ring burner, 4.2 kW	-	-	-
Triple ring burner, 3.50 kW	-	-	-
Triple ring burner, 3.10 kW	-	-	-
Fast burner, 3.00 kW	1	-	-
Fast burner, 2.50 kW	-	-	-
Semifast burner, 1.75 kW	-	-	-
Semifast burner, 1.40 kW	-	-	-
Auxiliary burner, 1.00 kW	-	1	-
Induction Ø 250, 2.100/3000 W	-	-	-
Induction Ø 210, 2.100/3000 W	-	-	-
Induction Ø 145, 1.100/1800 W	-	-	-
Induction Ø 145, 1.400 W	-	-	-
Oval Induction 235x190 1600/2200 W	-	-	-
Grill 200x235/1400 W	-	-	-
High light Ø 210, 2100 W	-	-	-
High light Ø 120/180, 700/1700 W	-	-	-
High light Ø 180, 1800 W	-	-	-
High light Ø 160, 1500 W	-	-	-
High light Ø 145, 1200 W	-	-	-
High light Ø 100, 600 W	-	-	-
FEATURES			
Touch control	-	-	-
Cooking programming	-	-	-
Pan optimization system	-	-	-
Timer	-	-	-
Power function	-	-	-
Burst of cooking function	-	-	-
Pan detector	-	-	-
Knobs	•	•	•
Auto ignition	•	-	-
Power lamp indicator	-	•	•
ACCESSORIES			
Enamelled grids	•	-	-
Cast iron grids	-	-	-
Individual grids	-	-	-
Grid accessory	-	-	-
Supplementary small recipient	-	-	-
SAFETY SYSTEMS			
Residual heat indicator	-	-	-
Automatic safety device	-	•	-
FINISHING			
Stainless steel frame	-	-	-
Bevelled glass	-	-	-
Frameless	-	-	-
Stainless steel	•	•	•
Enamelled Beige / Anthracite	-	-	-

HOBs

138

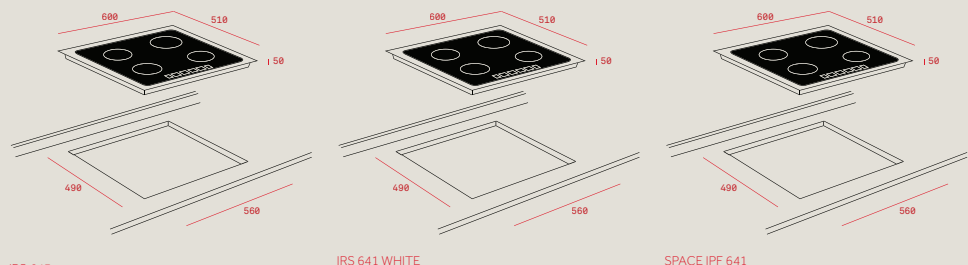


VR TC 95 4I

IR 942 HS

IRS 933 HS

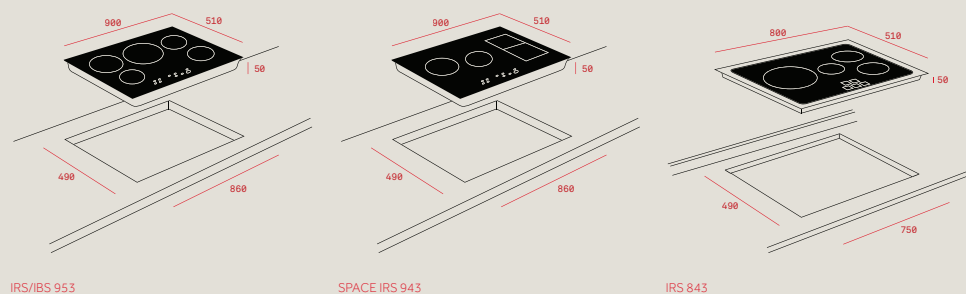
139



IRS 643

IRS 641 WHITE

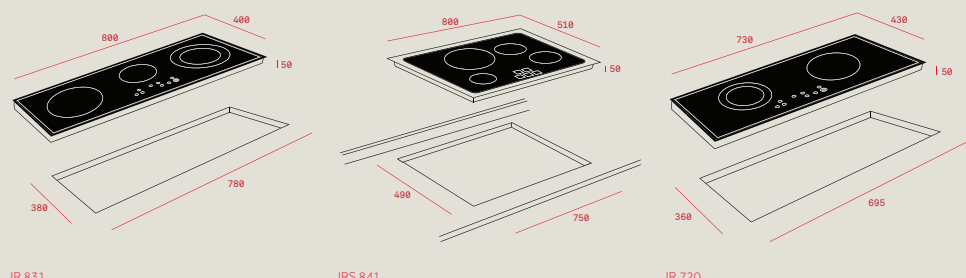
SPACE IPF 641



IRS/IBS 953

SPACE IRS 943

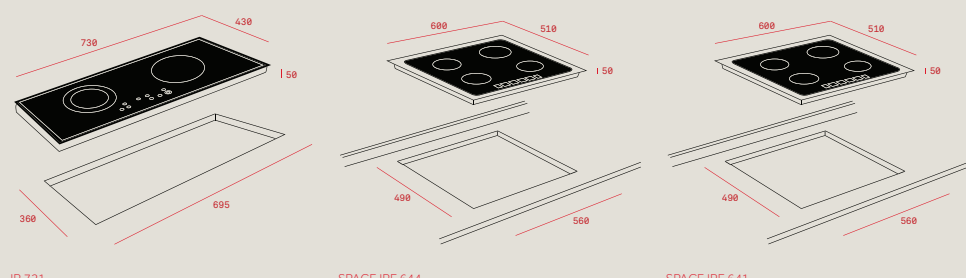
IRS 843



IR 831

IRS 841

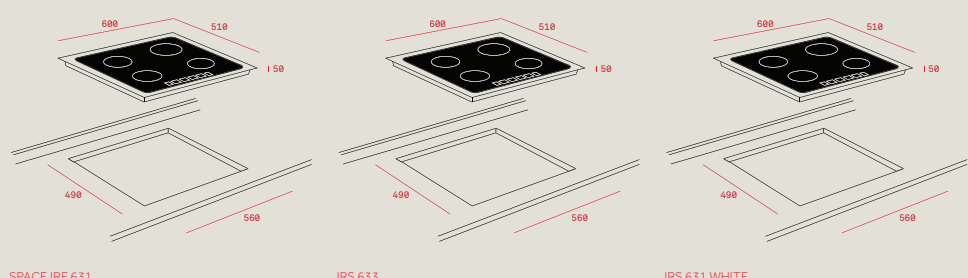
IR 720



IR 721

SPACE IRF 644

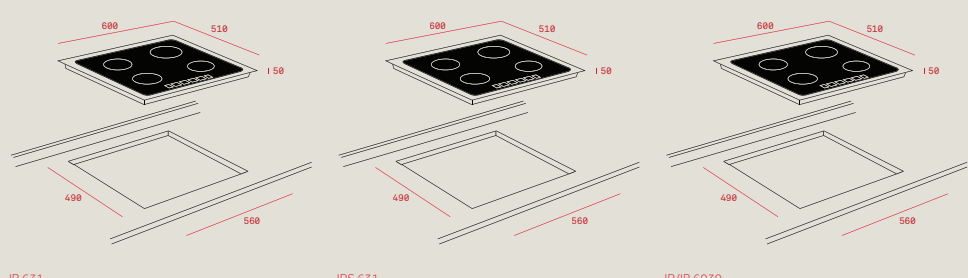
SPACE IRF 641



SPACE IRF 631

IRS 633

IRS 631 WHITE



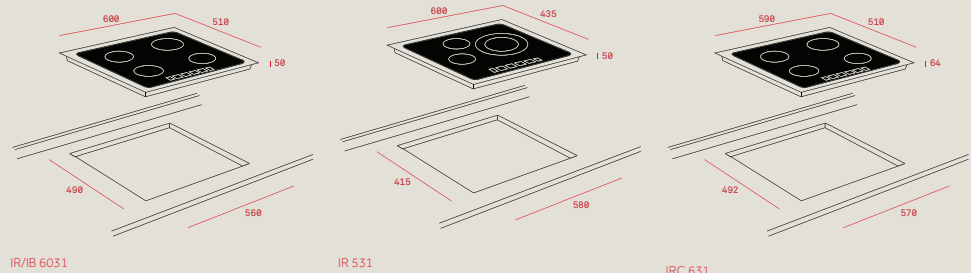
IP 631

IRS 631

IR/IB 6030

HOBs

140

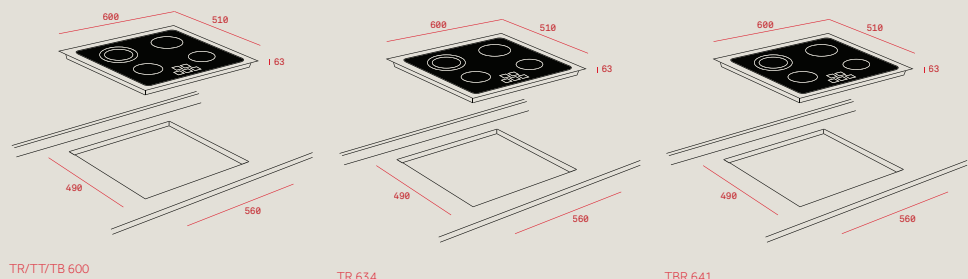


IR/IB 6031

IR 531

IRC 631

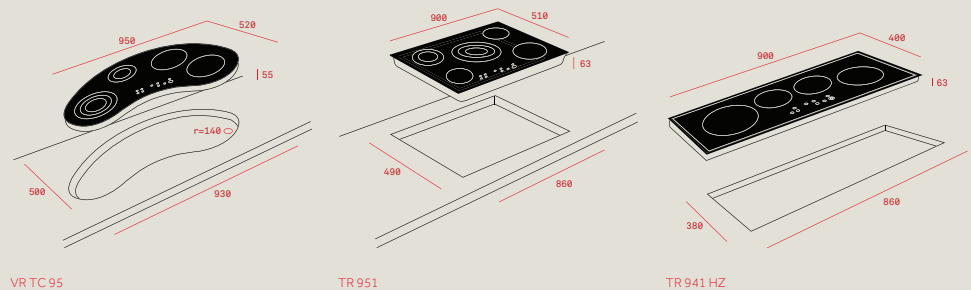
141



TR/TT/TB 600

TR 634

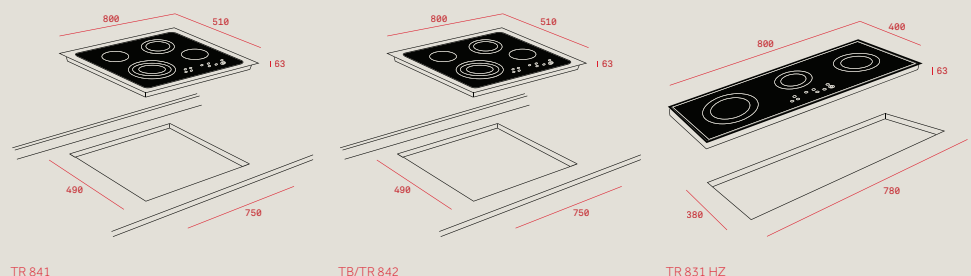
TBR 641



VR TC 95

TR 951

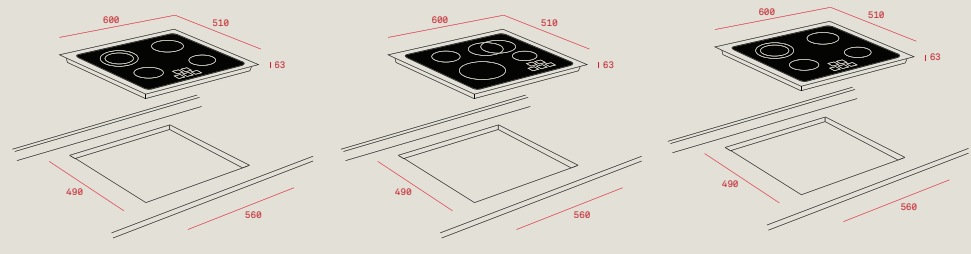
TR 941 HZ



TR 841

TB/TR 842

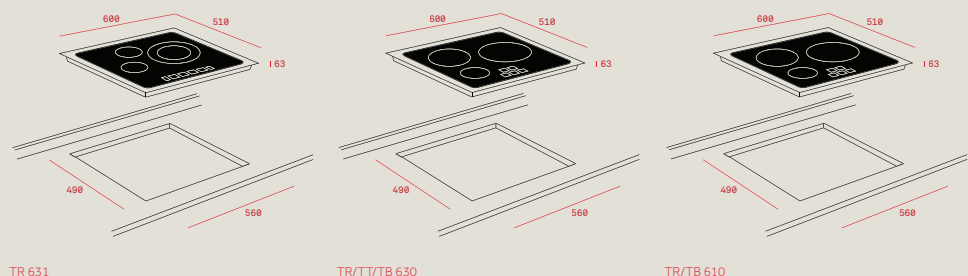
TR 831 HZ



TRS 645

TR/TT/TB 642

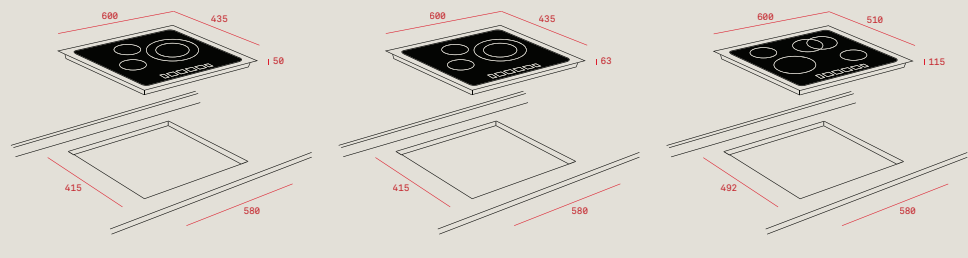
TR/TT/TB 641.2



TR 631

TR/TT/TB 630

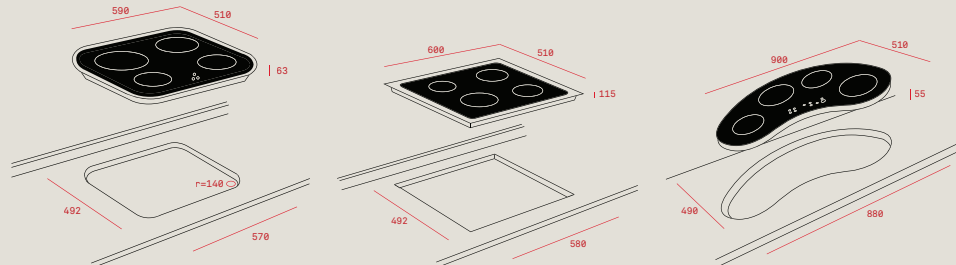
TR/TB 610



TR 530

TB 53

VTC R/T/B 2DC E

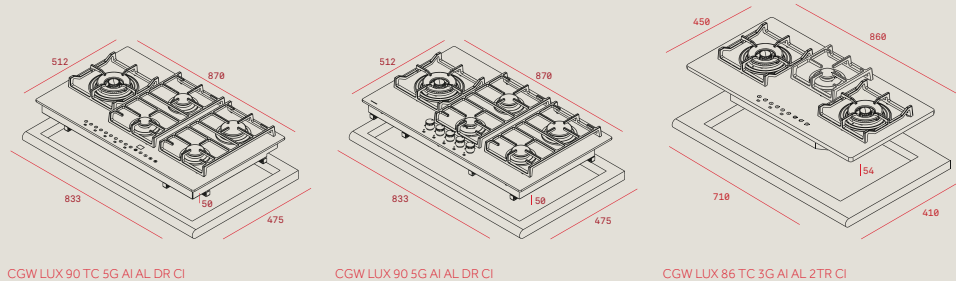
HOBs**HOBs**

VT N DC

VTC B

VR 90 4G AI AL TR

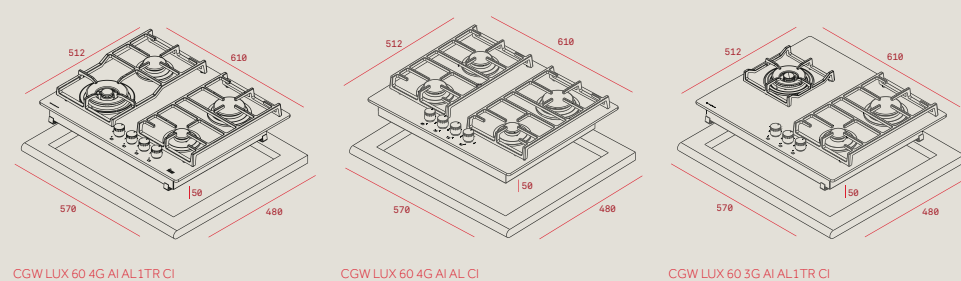
142



CGW LUX 90 TC 5G AI AL DR CI

CGW LUX 90 5G AI AL DR CI

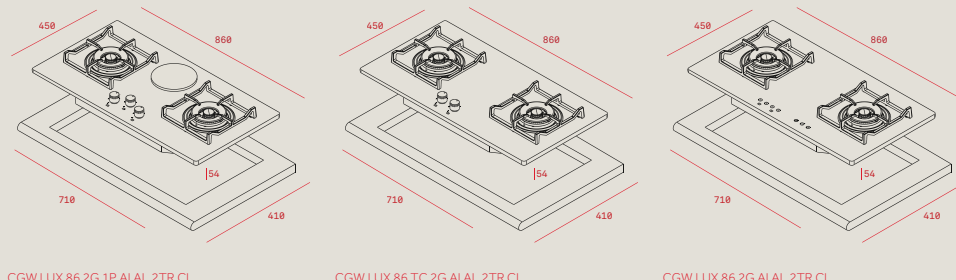
CGW LUX 86 TC 3G AI AL 2TR CI



CGW LUX 60 4G AI AL 1TR CI

CGW LUX 60 4G AI AL CI

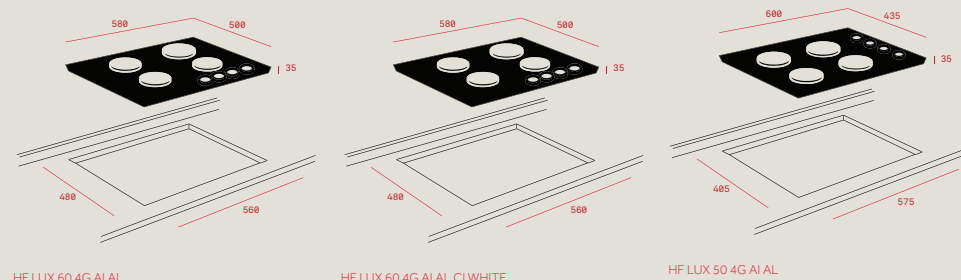
CGW LUX 60 3G AI AL 1TR CI



CGW LUX 86 2G 1P AI AL 2TR CI

CGW LUX 86 TC 2G AI AL 2TR CI

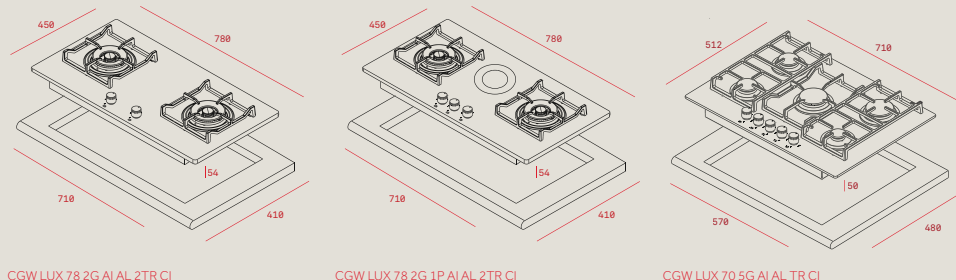
CGW LUX 86 2G AI AL 2TR CI



HF LUX 60 4G AI AL

HF LUX 60 4G AI AL CI WHITE

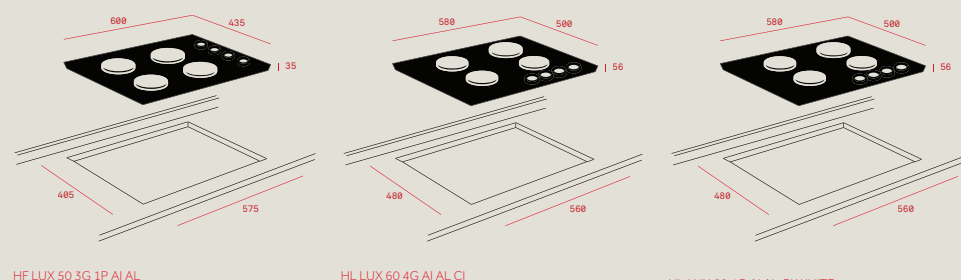
HF LUX 50 4G AI AL



CGW LUX 78 2G AI AL 2TR CI

CGW LUX 78 2G 1P AI AL 2TR CI

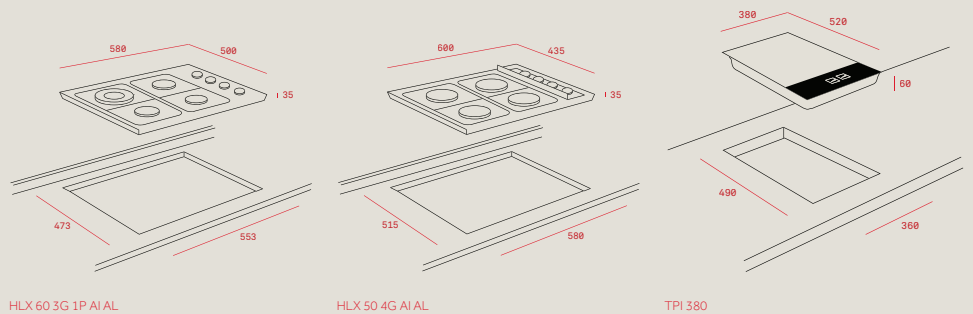
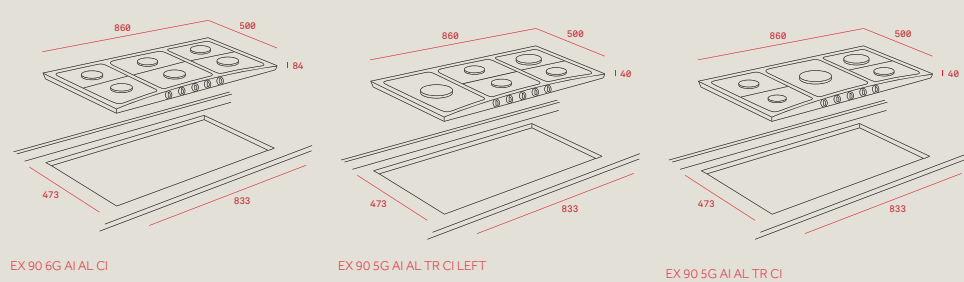
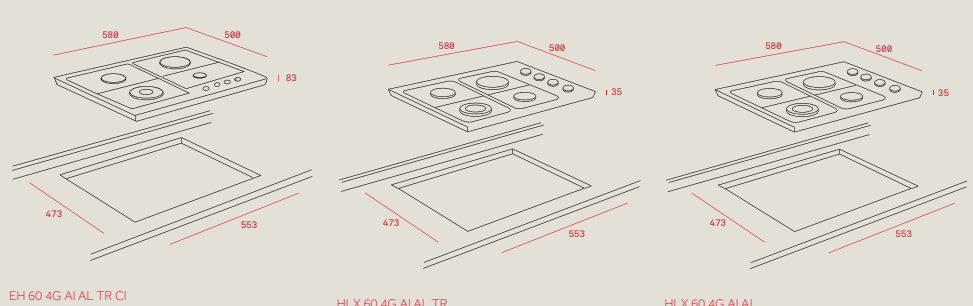
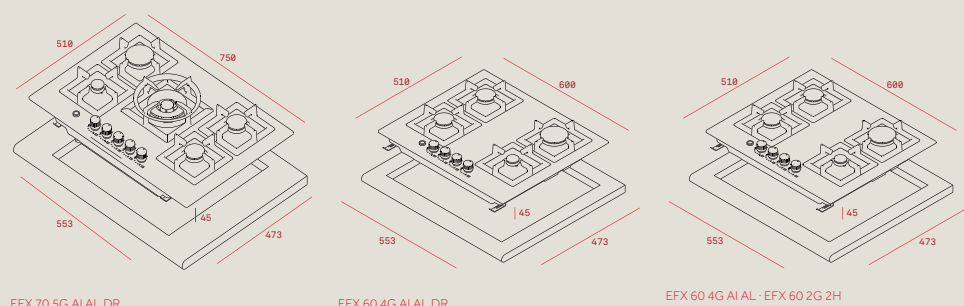
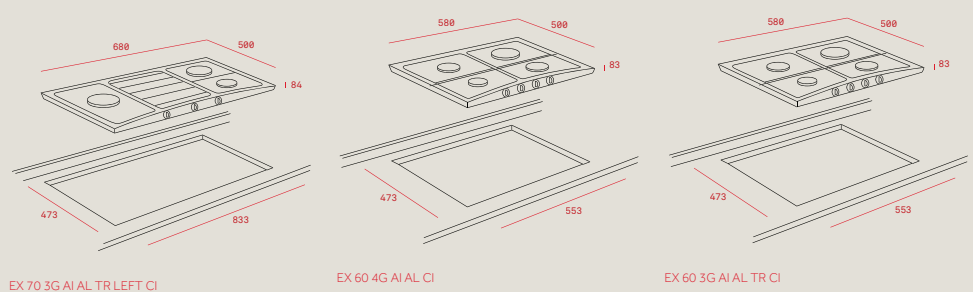
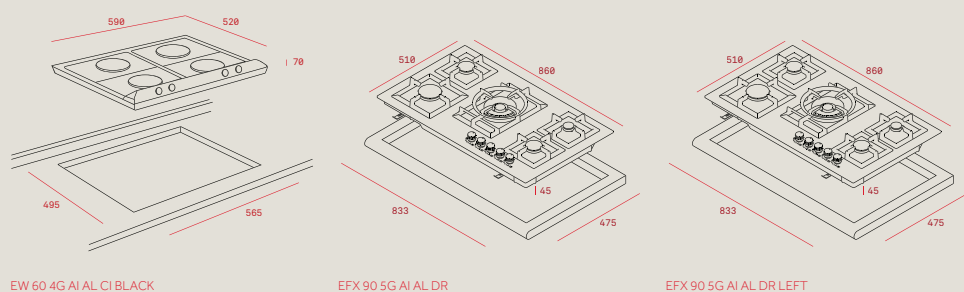
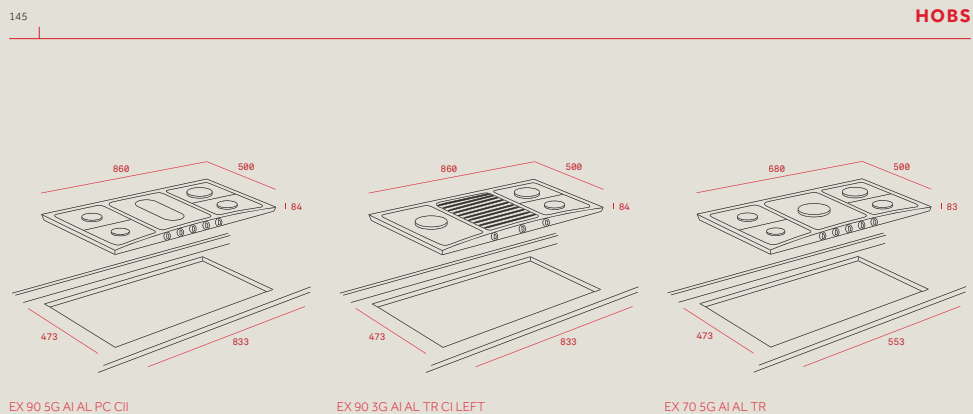
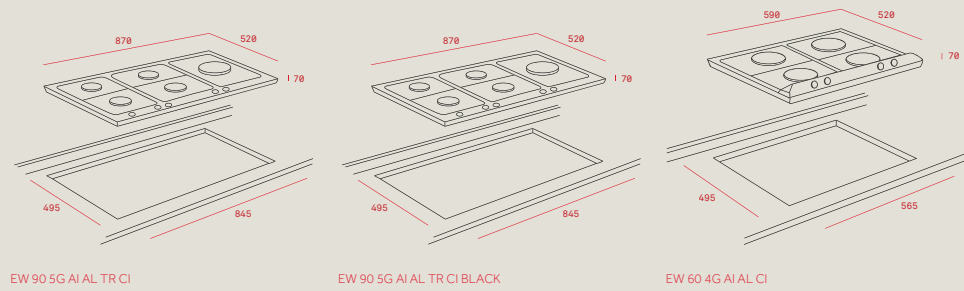
CGW LUX 70 5G AI AL TR CI



HF LUX 50 3G 1P AI AL

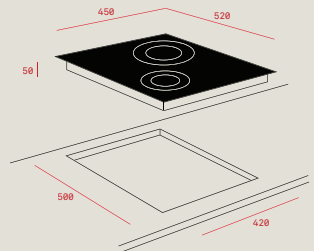
HF LUX 60 4G AI AL CI

HL LUX 60 4G AI AL CI WHITE

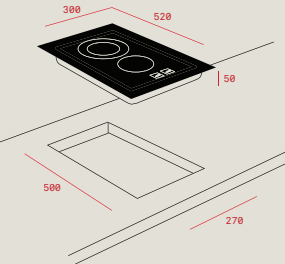
HOBs**HOBs**

HOBs

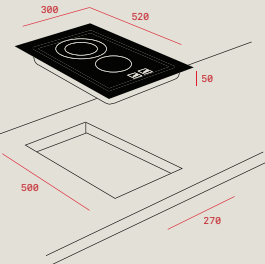
146



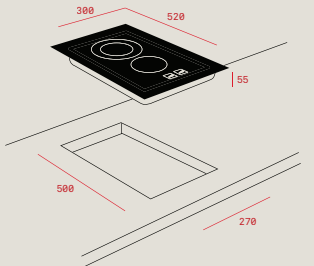
IR 421



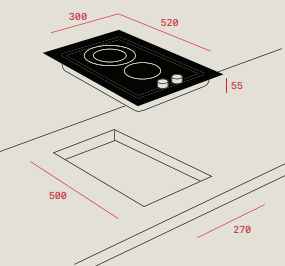
SPACE IRF 321



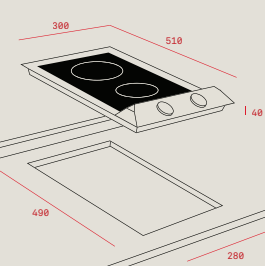
IR 321



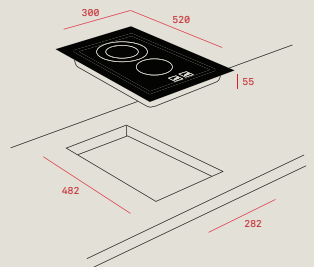
VT TC 2P.1



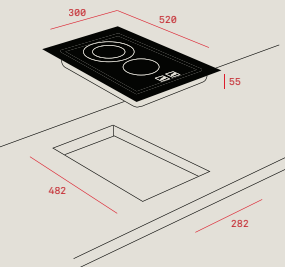
VT CM 30 2P



VM 30 2P-T · VM 30 2P

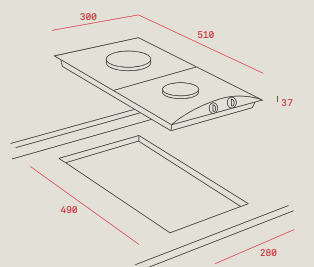


VT.2 1G AI AL TR CI

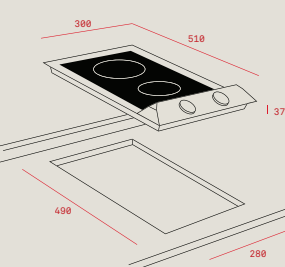


VT.2 2G AI AL CI

EFX 30 1G AI AL DR CI · EFX 30 2G AI AL CI ·
EFX 30 1P · EFX 30 1P-T · EFX 30 2P · EFX 30 2P-T ·
EFX 30 2H · EFX 30 2H-T · EFX 30 1H · EFX 30 1H-T ·
EFX 30 1G · EFX 30 1G-T · EFX 30 GRILL ·
EFX 30 FRYER · EFX 30 TEPPANYAKI



EM 30 2G AI AL



EM 30 2P-T · EM 30 2P