



COLLECTION 2017-2018 KITCHEN APPLIANCES

TEKA MIDDLE EAST FZE

JEBEL ALI OFFICE

Building LOB 16, Office 417, P.O. Box 18251, Jebel Ali Free Zone, Dubai - UAE Telf. +971 4 8872912 Fax. +971 4 8872913

TEKA KÜCHENTECHNIK UAE LLC

DUBAI OFFICE AND SHOWROOM

Bin Khedia Center, P.O. Box 35142, Dubai - UAE Telf. + 971 4 2833047 Fax. +971 4 2833048 Telf. + 971 4 2822884 Fax. +971 4 2833319

TEKA KÜCHENTECHNIK UAE LLC – ABU DHABI BR.

ABU DHABI OFFICE

Fares Bldg. – M Floor, Office 03, Abu Dhabi - UAE Telf. +971 2 6777618 Fax. +971 2 6504762

TEKA KÜCHENTECHNIK SERVICE CENTER LLC BR.

AFTER SALES SERVICE

Al Quoz Industrial Area, P.O. Box 35142, Dubai - UAE Telf. + 971 4 3883770 Fax. +971 4 3883771

WISHES COME TRUE

TEKA
KITCHEN APPLIANCES
2017-2018



Minimum consumption, easy to clean and user-friendly household appliances.

Ovens, hobs & cooker hoods.

We have given our best to make your wishes come true...

because at Teka, we know that sometimes,

your greatest WISH is as simple as sharing pizza with your loved ones...,

preparing your secret recipe...

or cooking with your friends, sharing great moments with yours in the kitchen.

This is why we have created WISH. Because our greatest WISH is that yours, come true...



TEKA

Kitchen appliances

TEKA GROUP	4
OUR VALUES	5
WORLDWIDE PRESENCE	6
TEKA MIDDLE EAST	8
TEKA SERVICE	9
BASED ON YOU	10

PRODUCTS



O V E N S



MICROWAVES



COFFEE MACHINE



H O B S



H O O D



REFRIGERATORS 130



D I S H W A S H E R S 1 5 2



L A U N D R Y 166



TEKA GROUP

GLOBAL SOLUTIONS FOR YOUR KITCHEN

Teka is a European industrial group founded in Germany in 1924. With over 90 years of experience in manufacturing domestic and professional appliances, taps, bath fittings and industrial containers. It is also one of the most important groups in the production of stainless steel sinks and beer kegs.

KITCHEN AND BATH

The Kitchen & Bath Unit is Teka Group's largest business unit. With 16 factories in Europe, America and Asia-Pacific, the unit is the leading European manufacturer of stainless steel sinks and built-in kitchen appliances: ovens, hobs, hoods, etc. As a technology manufacturer offering diversified product ranges, Teka Group provides integrated kitchen and bathroom solutions and bespoke designs to complement its offer.



PROFESSIONAL KITCHEN

The Professional Kitchen Unit designs, manufactures, markets and services a line of standard modular and tailor- made kitchen and catering equipment for hotel chains, restaurants, education facilities, hospitals, airports and sports clubs, among others. Its high-quality technology and European design have earned it prestigious recognition.



CONTAINERS

This Unit is specialised in the manufacture of high-quality stainless steel containers. One out of three beer kegs in the world is produced by Teka, which makes us the global leader in this sector, boasting a market share of approximately 35%. The container Unit's clients include the world's most important breweries, in addition to chemical, pharmaceutical and food-service companies.



THE BRAND WITH VALUES

Success can only be achieved with strong values. Here, at Teka, we are constantly seeking, reviewing and proposing new solutions. But none of them would be as useful as we would like if every single innovation we develope is not underpinned by our values.



AUTHENTICITY

Since we started out in a small workshop in Germany, we have remained loyal to our roots. Our founder's spirit is our inspiration, generation after generation. That is why we believe in authenticity as a value that never goes out of fashion.



EXIGENCY

For over 90 years millions of customers have entrusted us their family's care.

We accept this trust with pride and to strive for excellence, rather than just settling for the right option. Because the happiness of our customers is our objective.



PASSION

Great home appliances and quality ingredients do not guarantee excellence. Only when we feel passion, we can attain full satisfaction. We live the world of cooking intensely, making it a great experience for us and our customers.



SHARED EMOTIONS

Sharing emotions is something exceptional. Here, at Teka, we love to give you an excuse to enjoy cherished moments with your family and friends. Our products create reasons to share emotional moments.

"From the moment that we draw the first lines for our projects, we only have one idea in mind: making those who trust us happy.





Wherever a customer needs us, we deliver solutions



With a worldwide presence, including 23 factories
In 3 continents and offices in 35 countries,
the Group operates in over 116 countries, in 5 continents.
We strive to attain and maintain the highest quality certifications in
compliance with the strictest environmental standards.



TEKA MIDDLE EAST

Established in 2003, with Head Office in Jabel Ali, Showroom, Office & Service Center in Dubai and an Office in Abu Dhabi.

Teka is the first company of its field awarded the Emirates Quality Mark by the Emirates Standardization and Metrology Authority in 2011.

Our Product offerings include Built-in & Freestanding Ovens, Microwaves, Hobs, Cooker Hoods, Refrigerators, Washing Machines, Dishwashers, Sinks, Kitchen Taps & Water Heaters.



High quality brand, high quality products



علامة الجودة الإماراتية Emirates Quality Mark Teka was the first brand in its field to be conferred with the prestigious Emirates Quality Mark (EQM). The EQM proves that not only the Teka products meet the UAE standards (ECAS certified) but also the production and manufacturing system meets the requirements set by the Emirates Authority for Standardization and Metrology (ESMA).



Teka have also secured G MARK Certification for its range of Kitchen Appliances. This is in line with the Regulation set by Gulf Standardization Organization (GSO) applicable to all Low Voltage Electrical Equipment (LVE) entering for sale and distribution in Gulf Cooperation Council (GCC).

TEKA SERVICE

When you purchase a Teka product, you are also purchasing our Technical Service quality and assistance.



Here at Teka, we are always ready to listen and respond to your needs as **seamlessly** and **quickly as possible**.



Our Official service only uses **type-approved processes and original Teka parts** because peace-of-mind and quality are at the forefront of our business.



Teka warranty covers your electrical appliances against all manufacturing defects for **1 year**.



Our products have been manufactured so that they always run smoothly and simply. They are tested to operate in the most demanding conditions. But if something fails and you need to replace a part, you can count on us by simply contacting on the below:

TEKA Service Center

Al Quoz Industrial Area 1 PO Box. 35142 Tel. 04 388 3770

Fax. 04 388 3771

servicecenter@tekauae.ae







BASED ON YOU

If people have different lifestyles Why should'nt we adapt to yours?

Lifestyles define the manner and way that each of us understands life and manifests it to others.

Whatever your style, at Teka we help you express it subtly and simply, as an extension of your tastes and needs.

OUR PRODUCTS CATEGORIES BASED ON YOUR LIFESTYLE

_MAESTRO

For those who will not settle for being like the rest



Appliances for those who like going one step beyond. For those who won't settle for being like the rest and want everything that surrounds them to reflect their personality and interests.

For those who, in addition to ease of use and precision, seek to define their own space and project their perspective on life.

_TOTAL

For those who need everything, for everyone



Designed for those who demand everything of their appliances, for everyone in the house. Proud of their home, they need all-terrain products that they know will always rise to the occasion.

They seek functionality, a balance between features and energy consumption, good design and response capacity, and they want a range of products at their disposal that is as extensive as their needs.

_EASY

For those who prefer simplicity



For those who need well-designed appliances that do their work. Appliances that are always ready to lend you a hand for the simplest tasks, with complete confidence.

For those who prefer to keep things simple in the kitchen, without denying themselves an appliance that gives so much while asking for so little in return.





At Teka, we believe that without convenience and ease of use, there can be no innovation.

That is why our WISH ovens are truly innovative



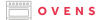






_Maestro __Total

_Easy



WISH

Make a wish

WISH, THE SPECTACULAR NEW OVEN RANGE CREATED BY TEKA.
HIGHLY ACCURATE, LOW CONSUMPTION APPLIANCES WHICH
ARE VERY EASY TO USE AND CLEAN AND WILL MAKE ALL YOUR
COOKING DREAMS COME TRUE - IN A REAL KITCHEN!





WISH

ovens have been tested
in the world's
most demanding laboratory:
your kitchen.





REAL SPACE

With more space inside: Up to 76 litres useful capacity, 30% more than previous models. Trays with 7.5% greater surface area.

Now with anti-tip system.



REAL PRECISION

WISH ovens increase your haptic sensation with new control knobs. Their wider diameter makes for an easy grip and increases precision in every movement.



REAL SAVINGS

WISH ovens reduce energy consumption by up to 20% compared to previous models. Highly efficient, they have a lot to offer and reduce the carbon footprint.



REAL CLEAN WITH HYDROCLEAN

HYDRO CLEAN

Hydroclean® PRO
The real Eco-cleaning
solution, Thanks to the
electronic time set-up and
just with a glass of water your
oven will be clean in 24
minutes with hardly any effort.

REAL PRACTICALITY

The new ovens from Teka are innovative:







NEW DESIGN OF THE BACK WALL AND GRILL

The new design of the backwall provides better heat distribution and easier cleaning. The new grill covers a greater surface area and its design grills foods more evenly.

From 30°C to 270°C.

NEW TELESCOPIC GUIDES

More robust and smoother-running.
They allow for smoother removal of the trays with complete precision.
The Clip-on system of the guides makes them also easier to install.

MORE ACCESSORIES. GREATER POSSIBILITIES.

The MultiCook tray allows you to cook more dishes at the same time, even steam cooking in the trays or grill; and the optional die-cast aluminium tray with its anti-stick coating can be used both in the oven and on induction or glass-ceramic hobs.



ANYTHING YOU COULD WISH FOR

A NEW RANGE OF WISH OVENS WHERE YOU CAN CHOOSE:

- A+ ovens with HydroClean® cleaning systems
- With a TFT screen or LCD display
- ▶ Ergonomic control knobs
- ▶ Up to 50 pre-programmed recipes.
- ▶ Meat probe and SlowCook function
- 2 or 3 full removable glazed door
- "Plus" telescopic guides.
- ▶ Tangential ventilation Plus with 2 speeds
- Automatic express quick heating
- Drop down grill
- MultiCook or cast aluminium trays with anti-stick coating
- And black, white or stainless steel ovens

Whatever you may WISH for!





MAESTRO RANGE

For those who go one step further

FOR THOSE WHO ARE NOT SATISFIED WITH JUST BEING LIKE EVERYONE ELSE AND WHO, IN ADDITION TO USER-FRIENDLINESS AND PRECISION, SEEK A REFLECTION OF THEIR PERSONALITY.



THE RECIPES YOU WISH FOR

As if there were always
a chef at home!
That's how new WISH ovens
make you feel. Up to 50 pre-programmed recipes.
Prepare the ingredients and the
oven will adjust the temperature

and function automatically.

SLOW COOKING

Cook like a professional!

The **SlowCook** function
is the most efficient technique
for enhancing your recipes'
flavours and textures.
A function that will never cease
to surprise you.

COOKED TO PERFECTION

By using the meat probe, you can choose the finish that you really like in your meat roasts. In this way, you guarantee the desired results, without having to make incisions or go for broke at the end.

WISH

OVENS WITH FULL-COLOR 4" AND 5" TFT DISPLAYS

New WISH ovens range are everything you have ever dreamt of. They will guide you step by step, delivering ultimate control and precision thanks to their full-colour 4" and 5" TFT displays.





SMOOTHNESS, ABOVE ALL

With the **SoftClose** system, avoid unpleasant slamming thanks to the oven's smooth opening and closing. **SoftClose** also ensures safety and comfort.



ULTIMATE SAFETY AND CLEANLINESS

The **Cool Touch System**®, with up to 3 glass panels, prevents burns.

Furthermore, the glass panels and the doors can be taken apart, making cleaning them properly easy.



FULL VISIBILITY

The **iOVEN's** side LED light gives you an unbeatable view of your food.

And if you want to taste it, take out the tray safely and smoothly thanks to the "Plus" telescopic guides.



MINIMUM ENERGY CONSUMPTION
GUARANTEED

Reduce preheating time with no additional energy consumption. Save more with models that shut off automatically when you open the door.



TOTAL RANGE

For those who ask their oven for everything for everyone

FOR THOSE WHO ARE PROUD OF THEIR HOMES AND SEEK DESIGN, FUNCTIONALITY, RELIABILITY AND, ABOVE ALL, A BALANCE BETWEEN PERFORMANCE AND CONSUMPTION.





A NEW STYLE

The new range of Total ovens delivers ultimate precision. They are easy to operate thanks to their Touch Control panel with a white LED display.

Models come with a new, sleek, straight, aluminium handle that is soft to the touch and makes the door easier to open.

Their full glazed door with a fine stainless steel edge is not only elegant but also makes it easier for you to see what you are cooking.





HYDRO CLEAN

Hydroclean® PRO

The real Eco-cleaning solution, Thanks to the electronic time set-up and just with a glass of water your oven will be clean in 24 minutes with hardly any effort.



SAVINGS GUARANTEED

The Total oven range enjoys the savings delivered by an A+ energy rating: up to 20% less electricity consumption compared to an A rating.

Savings you feel in your pocket.



SMOOTH TRAY REMOVAL GUIDES

Keep an eye on your recipe's cooking progress without risking dropping your tray thanks to the easily removable telescopic guides.

The trays are also fitted with an anti-tip system.



IN LINE WITH NEW LIFESTYLES

Quick and consistent thawing of all kinds of frozen foods, ranging from meat to, for example, bread or ready-prepared recipes, cakes or frozen foods.



ENERGY EFFICIENT

Ideal for preparing all kinds of foods with the lowest energy consumption.

Their smart temperature control system adapts consumptions to ensure the best results.



SAFETY ABOVE ALL ELSE

The forced ventilating system reduces steam temperature before it is expelled outside. It improves oven cooling reducing the temperature of surrounding furniture.



COOK PIZZA, PASTRY, CAKES... AS NEVER BEFORE!

Thanks to the combination of bottom heat and the turbo (circular heating element) that improves heat distribution.



UNTOUCHED BY LITTLE CHILDREN'S MISCHIEF

The safety lock prevents programmes from being changed, especially by children.



TEKA HYDROCLEAN

HydroClean® - The real Eco Cleaning solution

NEW \widehat{WISH} ovens feature eco cleaning solution. Hydroclean $^{(8)}$ for daily cleaning.



Teka makes our consumers' dreams come true thanks to its Hydroclean® system: Keeping the oven clean using only the power of water.





HYDROCLEAN®

TEKA OFFERS YOU 2 WATER SELF-CLEANING OPTIONS:



HYDROCLEAN® PRO

Activate the HydroClean® PRO function at the press of a button. As easy as pie!



HYDROCLEAN® ECO

The manual and most ecological option. Add water, set the bottom heat function at 90°C for 4 minutes, wait 20 minutes and ready to go!



The combined action of the steam generated in the oven cavity and HydroClean® technology removes grease and grime with just a glass of water and a few drops of detergent poured onto a wipe. Ready in just 24 effort-free minutes!



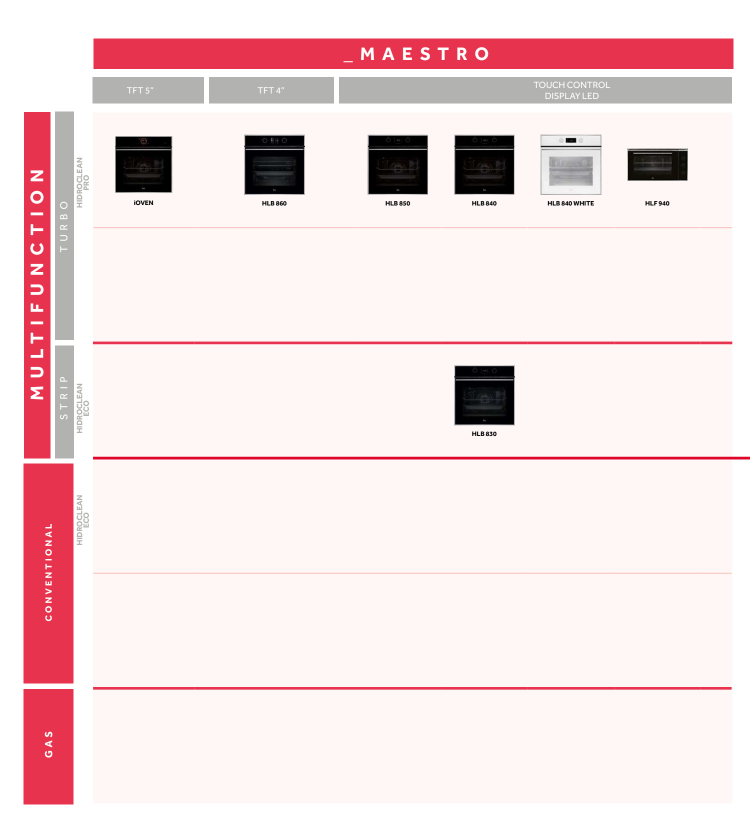
NEW SLIPPERY ENAMEL

Cleaning new WISH ovens is more efficient thanks to the Slippery enamel that coats their entire interior. This latest-generation enamel keeps the inside of your oven clean for longer as it resists sticking and increases slipperiness. Its resistance to acids and chemical agents also lengthens its useful life and improves protection against occasional knocks that occur during cooking. With Teka's exclusive enamel, the water HydroClean® self-cleaning functions improve results by keeping your oven interior in perfect condition.



WISH OVENS

Minimum consumption, highly accurate and very easy to use

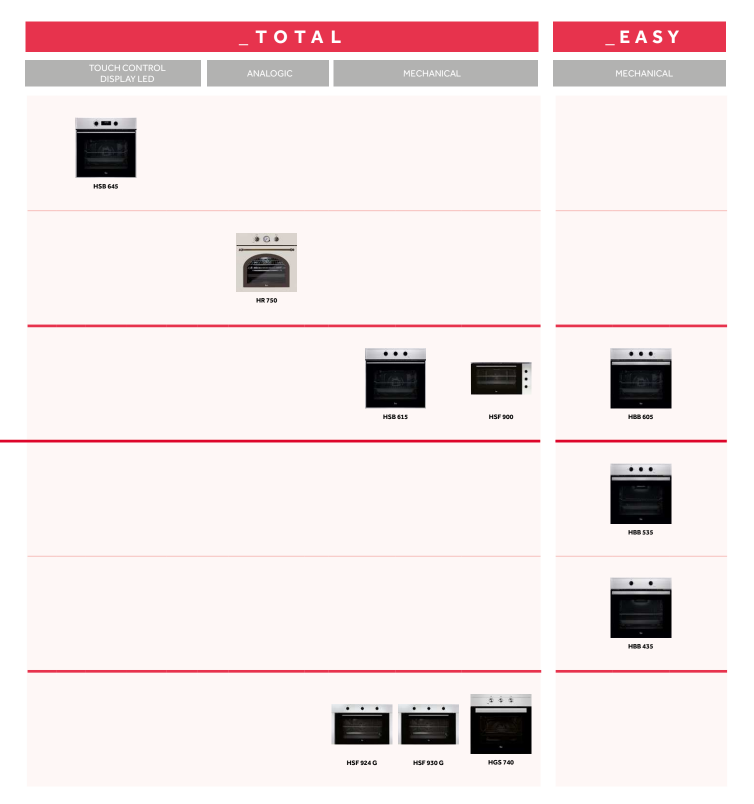


MAESTRO

TOTAL

EASY

Domestic appliances for those who like going one one step further. For those who will not settle for being like the rest. Designed for those who demand everything of their appliances, for everyone in the house. Maximum effectiveness in any situation. For those who prefer no complications in the kitchen without denying themselves an appliance that gives so much while asking for so little in return.





CODE: 41560160

MULTICOOK TRAY Ideal to cook several foods at the same time. It allows steam cooking in the trays or grill.





WISH IOVEN INOX

_MAESTRO



Multifunction Turbo

Hydroclean® PRO cleaning system Slippery enamel

A+ Energy class: up to 20% less consumption

Capacity, gross/net: 71/70 litres 18 cooking functions

TFT 5" true color Touch control

Personal Cook assistant: 50 programmed recipes Meat probe

Automatic Express preheating

SlowCook function: low temperature cooking

Keep warm, bake bread, quick heating, pizza, ferment,

defrosting & ECO functions

Children safety block

Automatic disconnection security system

Triple removable glazed door

SoftClose door

Full glass inner door

2 Plus telescopic guides easy slide

Drop down maxi grill

Multicook tray

Anti-tip deep & baking tray and 2 reinforced grids

2 lateral Led

Tangential ventilation

Optional cast aluminium tray



Fingerprint proof stainless steel / Black

EXTERNAL DIMENSIONS









CODE: 41560290

WISH **H L B 860**

_MAESTRO



Multifunction Turbo

HydroClean® PRO cleaning system

Slippery enamel

A+ Energy class: up to 20% less consumption

Capacity, gross/net: 71/70 litres

12 cooking functions

Touch Control panel with TFT 4"

LED illuminated knob

Personal Cook assistant: 20 programmed recipes

Automatic Express preheating

SlowCook function: low temperature cooking

Pizza, ferment, defrosting & ECO functions

Children safety block

Automatic disconnection security system

Triple removable glazed door

SoftClose door

Full glass inner door

1 telescopic guide easy slide

Drop down maxi grill

Anti-tip deep tray and reinforced grid

Tangential ventilation

Optional Multicook and cast aluminium tray

WISH **H L B** 850

_MAESTRO



Multifunction Turbo

HydroClean® PRO cleaning system

Slippery enamel

A+ Energy class: up to 20% less consumption

Capacity, gross/net: 71/70 litres

9 cooking functions

Touch Control panel with LED display

Express preheating

ECO & defrosting functions

Children safety block

Triple removable glazed door

SoftClose door

Full glass inner door

1 telescopic quide easy slide

Drop down maxi grill

Anti-tip deep tray and reinforced grid and baking tray

Dynamic ventilation

Optional Multicook and cast aluminium tray

COLOR

Fingerprint proof stainless steel / Black

EXTERNAL DIMENSIONS

Fingerprint proof stainless steel / Black

EXTERNAL DIMENSIONS







CODE: 41560071

WISH **H L B 840**



Multifunction Turbo

HydroClean[®] PRO cleaning system Slippery enamel

A+ Energy class: up to 20% less consumption

Capacity, gross/net: 71/70 litres

9 cooking functions

Touch Control panel with LED display

Express preheating

ECO & defrosting functions

Children safety block

Double removable glazed door

Full glass inner door

1 telescopic guide easy slide

Drop down maxi grill

Anti-tip deep tray and reinforced grid

Dynamic ventilation

Optional Multicook and cast aluminium tray

WISH HLB 840 WHITE



Multifunction Turbo

HydroClean® PRO cleaning system

Slippery enamel

A+ Energy class: up to 20% less consumption

Capacity, gross/net: 71/70 litres

9 cooking functions

Touch Control panel with LED display

Express preheating

ECO & defrosting functions

Children safety block

Double removable glazed door

Full glass inner door

1 telescopic guide easy slide

Drop down maxi grill

Anti-tip deep tray and reinforced grid

Dynamic ventilation

Optional Multicook and cast aluminium tray

COLOR

Fingerprint proof stainless steel / Black

EXTERNAL DIMENSIONS

COLOR

White

EXTERNAL DIMENSIONS

♦ 595 mm **♦** 595 mm **♦** 559 mm





CODE: 41560150

WISH **H L B** 830

_MAESTRO



Multifunction Turbo

HydroClean® PRO cleaning system Slippery enamel

A+ Energy class: up to 20% less consumption

Capacity, gross/net: 71/70 litres

6 cooking functions

Touch Control panel with LED display

Express preheating

ECO & defrosting functions

Children safety block

Double removable glazed door

Full glass inner door

1 telescopic guide easy slide

Anti-tip deep tray and cooking grid

Dynamic ventilation

Optional Multicook and cast aluminium tray

WISH **H S B 6 4 5**

_TOTAL



Multifunction Turbo

HydroClean® PRO cleaning system

Slippery enamel

A+ Energy class: up to 20% less consumption

Capacity, gross/net: 71/70 litres

9 cooking functions

Touch Control panel with LED display

Express preheating

ECO and defrosting functions

Children safety block

Double removable glazed door

Full glass inner door

1 telescopic guide easy slide

Anti-tip deep & baking trays and cooking grid

Dynamic ventilation

Optional Multicook and cast aluminium tray

COLOR

Fingerprint proof stainless steel / Black

EXTERNAL DIMENSIONS

Fingerprint proof stainless steel

EXTERNAL DIMENSIONS







CODE: 41560050

WISH **H S B 6 1 5**





EC0

Multifunction

HydroClean® ECO cleaning system
Slippery enamel
A Energy class
Capacity, gross/net: 71/70 litres
6 cooking functions
Minute Minder
Express preheating function
ECO and defrosting functions
Double removable glazed door
Full glass inner door
1 telescopic guide easy slide
Anti-tip deep tray and cooking grid
Dynamic ventilation
Optional Multicook and cast aluminium tray

WISH HBB 605

_EASY



Multifunction

HydroClean® ECO cleaning system Slippery enamel Energy class: A Capacity, gross/net: 71/70 litres 6 cooking functions Minute minder Express preheating function ECO and defrosting functions Double removable glazed door Full glass inner door Anti-tip deep tray and cooking grid Dynamic ventilation Optional Multicook tray

COLOR

Fingerprint proof stainless steel

EXTERNAL DIMENSIONS

♦ 595 mm **♦** 595 mm **♦** 559 mm

COLOR

Fingerprint proof stainless steel

EXTERNAL DIMENSIONS



WISH **H B B** 5 3 5















Conventional

HydroClean® ECO cleaning system Slippery enamel Energy class: A Capacity, gross/net: 77/76 litres 3 cooking functions Minute minder

Double removable glazed door Full glass inner door

Anti-tip deep tray and cooking grid Dynamic ventilation

Optional Multicook tray



CODE: 41560010

WISH **H B B 435**





Conventional

Slippery enamel Energy class: A Capacity, gross/net: 75/72 litres 3 cooking functions Double removable glazed door Full glass inner door Anti-tip deep tray and cooking grid Dynamic ventilation Optional Multicook tray

COLOR

Fingerprint proof stainless steel

EXTERNAL DIMENSIONS



COLOR

Fingerprint proof stainless steel

EXTERNAL DIMENSIONS







CODE: 41592225

HLF 940

_MAESTRO



Multifunction Turbo

HydroClean® PRO cleaning system Energy class: A Capacity, gross/net: 91/77 litres

9 cooking functions

Touch Control panel

Black knobs

Children safety block

Triple glazed door

Full glass inner door

2 telescopic guides (1 Plus extraction)

Drop down maxi grill

Deep & baking tray and reinforced grid

Tangential ventilation

HSF 900

_TOTAL



Multifunction

HydroClean® ECO cleaning system Energy class: A

Capacity, gross/net: 91/77 litres

7 cooking functions

Black knobs

Full glass inner door

Drop down maxi grill

Deep tray and cooking grid

Tangential ventilation

COLOR

Fingerprint proof stainless steel

EXTERNAL DIMENSIONS

♦ 480 mm **♦** 890 mm **♦** 560 mm

Fingerprint proof stainless steel

EXTERNAL DIMENSIONS

♦ 480 mm **♦** 890 mm **♦** 560 mm





CODE: 41596124

HSF 924 G

_TOTAL



HSF 930 G

TOTAL



Multifunction gas oven with electric grill

Energy class: B

Capacity Gross/Net: 88/69 litres

5 cooking functions

Black knobs with stop programmer

Adjustable thermostat

Automatic gas oven ignition

Safety device

Double glazed door

Full glass inner door

Chromed guides, 5 cooking levels

Deep tray and cooking grid

Tangential ventilation

Multifunction gas oven with gas grill

Energy class: B

Capacity Gross/Net: 88/64 litres

4 cooking functions

Black knobs with stop programmer

Adjustable thermostat

Automatic gas oven ignition

Safety device

Double glazed door

Full glass inner door

Chromed guides, 5 cooking levels

Deep tray and cooking grid

Tangential ventilation

COLOR

Fingerprint proof stainless steel

EXTERNAL DIMENSIONS

◆ 595 mm ◆ 898 mm ◆ 549 mm

COLOR

Fingerprint proof stainless steel

EXTERNAL DIMENSIONS

1 595 mm **2** 898 mm **3** 549 mm





CODE: 41564214

HGS 740

_TOTAL



Multifunction gas oven with gas grill

Energy class: B

Capacity Gross/Net: 56.3/45.6 litres

4 cooking functions

Mechanical timer with stop programmer

Children safety block

Double glazed door

Full glass inner door

Side catalytic panels

Deep tray and cooking grid

Tangential ventilation

Nozzels to LPG gas

HR 750

_TOTAL



Multifunction Turbo

Energy class: A

Capacity, gross/net: 65/57 litres

9 cooking functions

Analogic timer with stop programmer

Automatic disconnection security system

Double glazed door

Full glass inner door

2 telescopic guides easy slide

Drop down maxi grill

Deep & baking tray and cooking grid

Dynamic ventilation

COLOR

Stainless steel

EXTERNAL DIMENSIONS

COLOR

Beige

EXTERNAL DIMENSIONS

♦ 595 mm **♦** 595 mm **♦** 562 mm



TEKA STEAM OVEN. THE REAL HEALTHY, TASTY OPTION

Do you want to cook as a real professional chef?

Steam cooking is the trick. Combine steam and hot air simultaneously and your favourite recipes will keep all the natural juiciness and succulence of the food inside, with a crispy crust outside. Just the way you like it.

AND... WHAT ELSE?

- By using Teka steam ovens, your meals will keep all their vitamins, minerals and natural nutrients, which are usually destroyed when using traditional cooking methods.
- Your recipes will have a perfect finish! All flavours, colours, textures and tastes will be enhanced.
- ▶ It needs less oil to cook and food doesn't need to be defrosted!
- And it even cooks 20% faster



CODE: 40589020

WISH HLC 847SC

_MAESTRO



Multifunction Turbo + Steamer

HydroClean® PRO cleaning system
A+ Energy class: up to 20% less
Capacity, gross/net: 45/44 litres
TFT 4" true color Touch control

LED illuminated ring knob

Personal cook assistant:

20 pre-programmed recipes, Meat probe

Steam cooking 30-100° C

Automatic Express preheating

SlowCook function: low temperature cooking

Steam combinations, pizza, defrosting & ECO functions

Sterilization and regeneration

Automatic disconnection security system

1 liter water tank

Triple glazed door, SoftClose door

1 Gastronorm with tray

Anti-tip deep tray, perforated stainless steel tray and reinforced grid

Tangential ventilation

COLOR

Fingerprint proof stainless steel / Black

EXTERNAL DIMENSIONS

♦ 455 mm **♦** 595 mm **Ø** 559 mm







CODE: 40589951

WISHVS 152 GS

_MAESTRO



Vacuum sealing machine

Kitchen scale with protective cover Roll holder for aluminum film Roll holder for transparent film Place to store accessories Soft-close Ideal to combine with Compact Ovens & Microwaves

COLOR

Glass front with Fingerprint-proof Stainless Steel frame

EXTERNAL DIMENSIONS

♦ 140 mm **♦** 595 mm **∅** 557 mm

WISH CP 15 GS

CODE: 40589920



Plate warmer

Push-pull opening system
Telescopic drawer with anti-sliding
material
6 place settings
10 cm. usable height
Temperature range 30°-80°C
Max. nominal power: 430 W
Ideal to combine with Compact Ovens
& Microwaves

COLOR

Glass front with Fingerprint-proof Stainless Steel frame

EXTERNAL DIMENSIONS

♦ 140 mm **♦** 595 mm **∅** 557 mm

TEPLO PLATE WARMER

The Teplo plate
warmer fits perfectly
in your kitchen. It is
ideal for keeping hot
food warm until you
are ready to serve
without drying it. It
has a stylish steel
warming drawer for
a flush finish in your
kitchen.

PROFESSIONAL COOKING AT HOME

Teka offers you a real professional workplace built into a 14 cm drawer. With the new Vacuum Sealer you will be able to weigh food accurately before vacuum sealing it or simply wrap it using the film and foil dispenser.



Besides, vacuum sealing revolutionises the way you cook, especially with steam ovens. It prevents food shrinkage and locks in nutrients and flavours.

The removal of air from the bag also allows efficient heat transfer. Real professional expertise fully integrated into your kitchen.









PRODUCT FICHE ACCORDING TO COMMISSION DELEGATED REGULATION (EU) NO 65/2014

Model	iOVEN	HLB 860	HLB 850	HLB 840	HLB 830
Energy Efficiency Index (EEI)	81	81	81	81	81
Energy Efficiency Class	A+	A+	A+	A+	A+
Energy cosumption per cycle in conventional mode (kWh)	0,83	0,83	0,81	0,81	0,81
Energy consumption per cycle in Fan-forced convection mode (kWh)	0,68	0,68	0,68	0,68	0,68
Number of cavities	1	1	1	1	1
Heat source	Electric	Electric	Electric	Electric	Electric
/olume (I)	70	70	70	70	70
DIMENSIONS					
External, mm	595x595x 559	595x595x 559	595x595x 559	595x595x 559	595x595x 559
nner cavity, mm	367x475x405	367x475x405	367x475x405	367x475x405	367x475x405
CLEANING SYSTEMS	•	•	•		
DualClean	-	-	-	-	-
Pyrolytic	=	-	-	-	-
HydroClean [®]	PRO	PRO	PRO	PRO	PRO
Enamel	Slippery	Slippery	Slippery	Slippery	Slippery
FEATURES					
	Multifunction Turbo	Multifunction Turbo	Multifunction Turbo	Multifunction Turbo	Multifunction
Туре		•	•	Multiful Cuori Turbo	
Stainless steel (fingerprint proof)	•	•	•	•	•
Cooking functions	18	. 12	9	9	6
Temperature regulator	30-270°	30-270°	50-250°	50-250°	50-250°
Touch Control	• / TFT 5"	• / TFT 4"	• / LED display	• / LED display	• / LED display
_ED ring iluminated knobs	-	•	-	-	-
SoftClose	•	•	•	-	-
Recipes	50 recipes	20 recipes	-	-	-
Meat probe	•	-	-	-	-
SlowCook: low temperature cooking	•	•	-	_	-
Tangential ventilation	•	•	Dynamic	Dynamic	Dynamic
Express quick heating	Automatic	Automatic	•	•	•
Telescopic guides	2 Full easy slide	1 easy slide	1 easy slide	1 easy slide	1 easy slide
Drop-down grill	•	•	•	•	-
Light	2 side LED, 4W	25W	25W	25W	25W
SAFETY SYSTEMS					
Full glazed door	3 removable	2 removable	3 removable	2 removable	2 removable
Automatic disconnection security system	•	•	-	-	-
Children safety	•	•	•		•
Grill protection	•	•	•	•	•
Anti-tip tray system		•	•	•	•
ACCESORIES					
MultiCook /cast aluminium tray	1 / optional	optional	optional	optional	optional
Anti-tip baking / deep tray (50 mm)	1/1	-/•	•/•	-/•	-/•
Anti-tip reinforced / cooking grid	2/-	•/-	•/-	• / -	-/•
POWER CONSUMPTION					
Turbo, W	2.000	2.000	2.000	2.000	-
Grill / Maxi grill, W	1.100/2.500	1.100/2.500	1.100/2.500	1.100/2.500	1.100/2.500
Traditional, W	2.550	2.550	2.550	2.550	2.550
Multifunction motor, W	22	22	22	22	22
Bottom heat, W	1.150	1.150	1.150	1.150	1.150
Cooling fan motor, W	18	18	18	18	18
ELECTRICAL FEATURES					
Voltage, V	220/240	220/240	220/240	220/240	220/240
Frequency, HZ	50/60	50/60	50/60	50/60	50/60
Maximum connection rating, W	3.198	3.215	3.215	3.215	2.615
Cable connection lenght, cm	150 + Plug	150 + Plug	110	110	110
3131.4,511		9			

 $^{1) \} ln \ a \ scale \ embracing \ from \ A \ (more \ efficient) \ to \ G \ (less \ efficient). Commission \ directive \ 2002/40/EC. According \ to \ Norm \ EN50304; \ 2014 \ update \ 65/2014. Models that are steam only or including microwave not subject to legislation. Subject to change without notice.$

Model	HSB 645	HSB 615	HBB 605	HBB 535	HBB 435
Energy Efficiency Index (EEI)	81	84,7	84,7	94,8	95,3
Energy Efficiency Class	A+	А	Α	A	А
Energy cosumption per cycle in conventional mode (kWh)	0,81	0,82	0,82	0,83	0,81
Energy consumption per cycle in fan-forced convection mode (kWh)	0,68	0,71	0,71	-	-
Number of cavities	1	1	1	1	1
Heat source	Electric	Electric	Electric	Electric	Electric
Volume (I)	70	70	70	76	72
DIMENSIONS			-		-
External, mm	595x595x 559	595x595x 559	595x595x 559	595x595x 559	595x595x 559
nner cavity, mm	367x475x405	367x475x405	367x475x405	367x475x441	367x475x441
inner cavity, min	307,4473,403	307,447,3,403		30/34/33441	307,447,3,441
CLEANING SYSTEMS					
DualClean	-	-	-	-	-
Pyrolytic	-	-	-	-	-
HydroClean [®]	PRO	ECO	ECO	ECO	-
Enamel	Slippery	Slippery	Slippery	Slippery	Slippery
FEATURES					
Туре	Multifunction Turbo	Multifunction	Multifunction	Conventional	Conventional
	•	•		•	M/bita /DII
Stainless steel (fingerprint proof)					White/Black
Cooking functions	9	6	6	3	3
Femperature regulator	50-250°	50-250°	50-250°	50-250°	50-250°
Touch Control	• / LED display	Minute Minder	Minute Minder	Minute Minder	-
LED ring iluminated knobs	=	-	_	-	-
SoftClose		-	_	-	-
Recipes	_	-	_	-	_
Meat probe	_	-	-	-	-
SlowCook: low temperature cooking	_	-	_	_	-
Tangential ventilation	Dynamic	Dynamic	Dynamic	Dynamic	Dynamic
Express quick heating	- /	•	•		
Telescopic guides	1 easy slide	1 easy slide	_	_	_
Drop-down grill	-	-	_	-	
Light	25W	25W	25W	25W	25W
		2344			
SAFETY SYSTEMS					
Full glazed door	2 removable	2 removable	2 removable	2 removable	2 removable
Automatic disconnection security system	-	-	-	-	-
Children safety	•	-	_	-	-
Grill protection	•	•	•	•	•
Anti-tip tray system	•	•	•	•	•
ACCESORIES					
MultiCook /cast aluminium tray	optional	optional	optional / -	optional / -	optional / -
Anti-tip baking / deep tray (50 mm)	•/•	•/•	-/•	-/•	-/•
Anti-tip reinforced / cooking grid	-/•	-/•	-/•	-/•	-/•
POWER CONSUMPTION	•			•	•
Turbo, W	2.000	-			
Grill / Maxi grill, W	1.100/2.500	1.400/-	1.400 / -	1.400/-	1.400/-
Traditional, W	2.550	2.550	2.550	2.550	2.550
Multifunction motor, W	2.330	22	2.330	-	-
Bottom heat, W	1.150	1.150	1.150	1.150	1.150
Cooling fan motor, W	1.150	1.150	1.150	1.150	1.150
ELECTRICAL FEATURES	220/240	220/240	220/240	220/240	220/240
Voltage, V		220/240	220/240	220/240	•
Frequency, HZ	50/60	50/60	50/60	50/60	50/60
Maximum connection rating, W	3.215	2.615	2.615	2.593	2.593
Cable connection lenght, cm	110	110	. 110	110	. 110



PRODUCT FICHE ACCORDING TO COMMISSION DELEGATED REGULATION (EU) NO 65/2014

Model	HLF 940	HSF 900	HSF 924 G	HSF 930 G	HGS 740
Energy Efficiency Index (EEI) - Main/Top cavity	•	103,4	129,4	129,4	112,88
Energy Efficiency Class - Main/Top cavity	A	A/-	В	В	В
Energy cosumption per cycle in conventional mode (kWh) - Main/Top cavity	1,10/-	0,99/-	2,36	2,28	1,73
Energy consumption per cycle in fan-forced convection mode (kWh) - Main cavity	0,86/-	0,99/-	2,54	2,48	1,87
Number of cavities	1	1	1	1	1
Heat source - MainMain/Top cavity	Electric	Electric	Gas+electric	Gas	Gas
Volume (I) - MainMain/Top cavity	77	77 / -	69	64	45
DIMENSIONS			•		•
External, mm	480	480	595	595	595
Nidth, mm	890	890	898	898	595
Depth, mm	560	560	549	549	562
nner height, mm	318	318	308	280	320
nner width, mm	639	639	615	615	-
nner depth, mm	380	380	388	388	400
CLEANING SYSTEMS	•				•
HydroClean [®]	PRO	ECO	-	-	-
Easy cleaning enamel	Slippery	Slippery	•	•	•
FEATURES					
Туре	Multifunction Turbo	Multifunction	MF gas oven + electric grill	MF gas oven + gas Grill	MF gas oven + gas grill
Stainless steel (fingerprint proof)	•	•	•	•	•
Cooking functions	9	7	5	4	4
Touch control digital timer	•	_	_	_	_
Analogic timer with stop programmer		-	-		-
Mechanical timer with stop programmer	-	•	•		•
Telescopic tray guides	1+1 total	_			
Chromed tray guides	•	•	•	•	•
MCS Mix Chamber System	<u> </u>				
Forced refrigeration	Tangential	Tangential	Tangential	Tangential	Tangential
Fume scape outlet	Vault	Vault	Vault	Vault	Vault
				•	•
Light	Side 25+25	25 + 25	25+25	25+25	25
SAFETY SYSTEMS					
Glazed door		2	2	2	2
Door opening security disconnection	•	_	-	_	
Children safety	•	_	_		_
Grill protector	•	•	_	_	
Anti-tip tray system	•	•	•	•	•
Safety thermostat	•	•	•	•	•
ACCESORIES					
Baking tray	1	-	-	-	-
Deep tray, 50 mm	1	1	1	1	1
Chromed cooking grid	1	1	1	1	1
Tray handle	-	-	-	-	-
POWER CONSUMPTION					
Turbo, W	2400	-	-	-	27
Grill / Maxi grill, W	1700 / 2750	1700/2750	2000	2500	1800
Traditional, W	2105	2105	_	_	_
Multifunction motor, W	30	30	30	30	27
Bottom heat, W	1055	1055	4000	4000	2200
Cooling fan motor, W	18	18	18	18	18
ELECTRICAL FEATURES					
Voltage, V	220/240	220/240	220/240	220/240	220/240
3 - 7					
Frequency, HZ	50/60	50/60	50/60	50/60	50/60
	50/60 3553	50/60 2848	50/60 2098	50/60 98	50/60 70

 $1) In a scale embracing from A (more efficient) to G (less efficient). Commission directive 2002/40/EC, According to Norm EN50304; 2014 update 65/2014. \\ Models that are steam only or including microwave not subject to legislation. Subject to change without notice.$

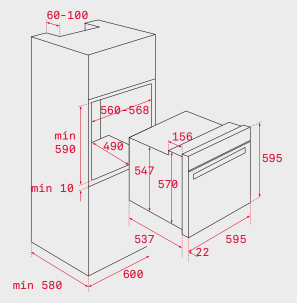
Model	HR 750 BG G	MODELS	HLC 847 C
nergy Efficiency Index (EEI) - Main/Top cavity	101,3	Energy Efficiency Index (EEI)	-
Energy Efficiency Class - Main/Top cavity	A	Energy Efficiency Class	-
Energy cosumption per cycle in conventional mode (kWh) - Main/Top cavity	0,83	Energy cosumption per cycle in conventional mode (kWh)	-
Energy consumption per cycle in fan-forced convection mode (kWh) - Main cavity	0,8	Energy consumption per cycle in fan-forced convection mode (kWh)	-
Number of cavities	1	Number of cavities	1
Heat source - MainMain/Top cavity	Electric	Heat source	Eléctrica
	•	Volume (I)	40
/olume (I) - MainMain/Top cavity	57	volurrie (i)	40
DIMENSIONS		DIMENSIONS	
External, mm	595	External, mm	455x595x 559
Width, mm	595	Inner cavity, mm	232x475x365
Depth, mm	562	CLEANING SYSTEMS	
nner height, mm	313	DualClean	-
nner width, mm	455	Pyrolytic	_
nner depth, mm	396	HydroClean®	PRO
		Esmalte	Slippery
CLEANING SYSTEMS		ESTITALE	Slippery
HydroClean [®]	-	FEATURES	
Easy cleaning enamel	•	Туре	Combi MF Turbo + Microw
FEATURES		Stainless steel (fingerprint proof)	•/Black
Гуре	Multifunction Turbo	Cooking functions	16
	Anthracite/Beige / Bright Cream	Temperature regulator	30-270°
Stainless steel (fingerprint proof)	B - brass	Touch Control	• / TFT 4"
Cooking functions	9	LED ring iluminated knobs	•
Touch control digital timer		SoftClose	•
Analogic timer with stop programmer	•	Recipes	20 recipes
Mechanical timer with stop programmer	-		zorecipes
Telescopic tray guides	2	Meat probe	-
Chromed tray guides	•	SlowCook: low temperature cooking	
MCS Mix Chamber System	-	Tangential ventilation	•
Forced refrigeration	Dinamic	Express quick heating	Automatic
Fume scape outlet	Vault	Telescopic guides	1 easy slide
Light	25	Drop-down grill	-
		Light	25W
SAFETY SYSTEMS		SAFETY SYSTEMS	
Glazed door	2	Glazed door	3
Door opening security disconnection	•	Automatic disconnection security system	•
Children safety		Children safety block, timer and door	•
Grill protector	•	Grill protection	•
Anti-tip tray system	-	Anti-tip tray system	
Safety thermostat		ACCESORIES	
ACCECODIES			
ACCESORIES	1	MultiCook / cast aluminium tray	
Baking tray	1	Anti-tip baking / deep tray (50 mm)	glass
Deep tray, 50 mm	1	Anti-tip reinforced / cooking grid	•
Chromed cooking grid	1	POWER CONSUMPTION	
Tray handle	-	Turbo, W	1.600
POWER CONSUMPTION		Grill / Maxi grill, W	1400/2500
Turbo, W	2000	Traditional, W	2.100
Grill / Maxi grill, W	1500 / 2600	Multifunction motor, W	30
Fraditional, W	=	Bottom heat, W	1.000
Multifunction motor, W	30	Cooling fan motor, W	18
Bottom heat, W	1150	Mwo power, W	1000
Cooling fan motor, W	18		
Journal Milliotter, W	10	ELECTRICAL FEATURES	
ELECTRICAL FEATURES		Voltage, V	220-240
Voltage, V	220/240	Frequency, HZ	50
requency, HZ	50/60	Maximum connection rating, W	3.400
Maximum connection rating, W	2693	Cable connection lenght, cm	110
	•	•	

195+plug

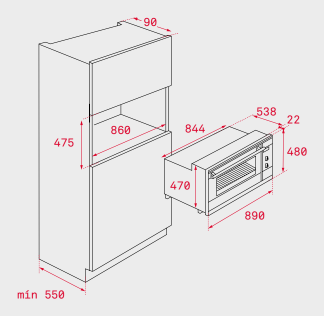
Cable connection lenght, cm

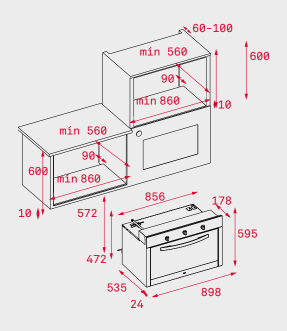


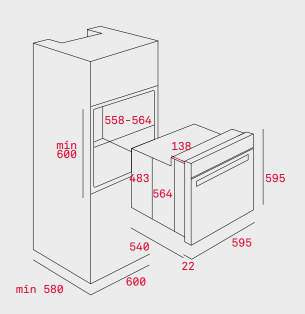
IOVEN • HLB 860 • HLB 850 • HLB 840 HLB 830 • HSB 645 • HSB 615 • HBB 605 HBB 535 • HBB 435



HLF 940 • HSF 900



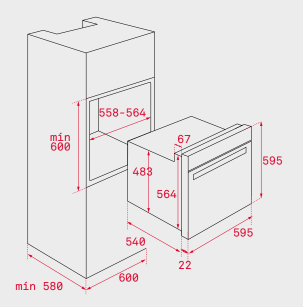


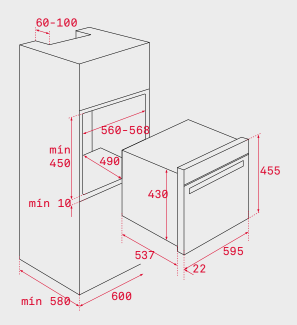


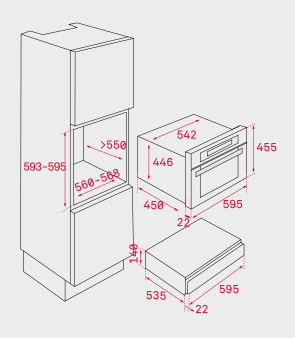
HSF 930 G • HSF 924 G

HGS 740

HR 750 HLC 847 SC







VS 152 GS CP 15 GS





Teka microwaves ovens are your best ally in the kitchen when you WISH to save time without forsaking flavour.



RANGE OVERVIEW







_Maestro __Total __Easy

TEKA MICROWAVE OVENS

The best when you need to cook quick or in a easy way

today's fast-paced lifestyle sometimes means we have no time to spend on cooking. With the new $\underset{\text{MICROWAVES, YOU WILL NEVER HAVE TO GIVE UP DELICIOUS RESULTS.$

ALL COMPLETELY ALIGNED

Teka microwave ovens neat and stylish design with an anti-fingerprint stainless steel finishing, combined perfectly in a trendy column with our WISH ovens, an interesting solution in any kitchen environment!

Shapes, colours and sizes are carefully designed to achieve what we call the "Teka look".





LEFT-HANDED OR RIGHT-HANDED?

Our Electronic Door Opening System is available in left and right-hinged versions depending on your side opening requirements. L versions are left-hinged allowing them to open towards the left, while R models open from left to right.





EXQUISITE COOKING

Teka microwave ovens enhance cooking results and reduce compartment condensation. A tangential fan located at the top creates a Forced Ventilation System that extracts the fumes and hot air generated during cooking, improving the final appearance of your meals.



EASY TO INSTALL

All Teka 20 litre integrated microwaves include a frontal trim kit that is easy to install and uninstall. The frame is fixed to the microwave oven instead of the cabinet, so the assembly process is really fast and easy, taking just 5 to 10 minutes and using only 4 screws!



DOUBLE MICROWAVE INPUT

The heat waves are spread more evenly thanks to this system, even inside the food. They emit the microwaves from two different points, above and below the magnetron gun. It complements the action of the integrated rotary turntable and minimizes cold zones.



MEMORIZE YOUR FAVOURITE RECIPES

Teka microwave ovens allow you to select different power memories and heating times, so you can repeat your favourite recipes as many times as you desire with the same result.



CRUNCH FUNCTION

Brown all sorts of food with only a spoonful of oil! The ferrite teel browning plate guarantees crisp and even cooking results in a healthier way.



CERAMIC BASES, EXQUISITE COOKING

Ceramic bases let you cook faster while reducing energy consumption. The cooking area is also more spacious and the compartment is easier to clean. Replacing the traditional rotary turntable, a ceramic base also offers consistent wave distribution that provides the best cooking results.



EASY-TO-CLEAN DROP-DOWN GRILL

Cleaning a microwave oven has never been so easy!.

The drop-down grill provides easy access to the top of the cavity, making it easier to keep the inside of your microwave spic-and-span.



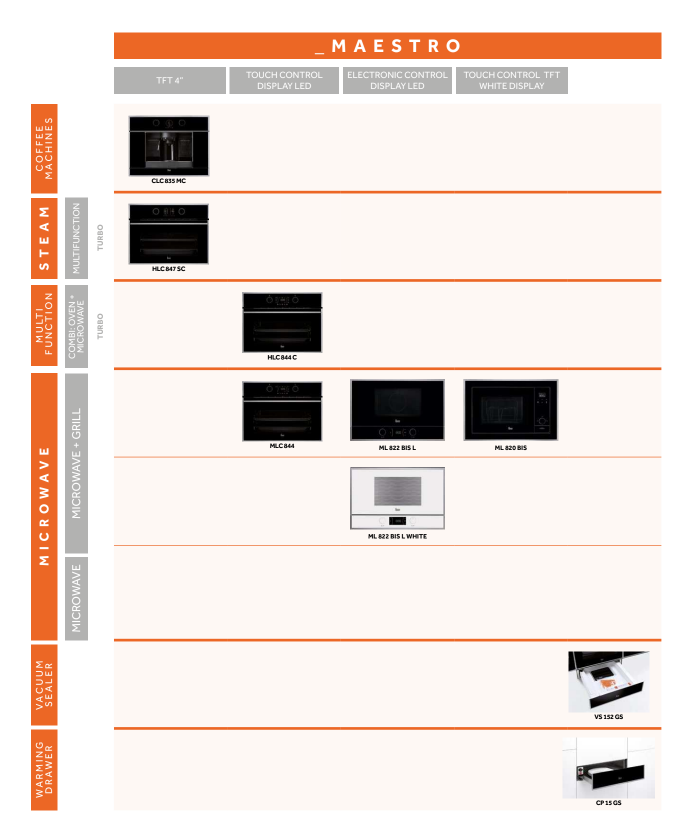
DRINKS, PIZZA OR CHICKEN?

Your recipes will be ready in a flash. Teka microwave ovens feature direct access menus for drinks, pizza and chicken. Thanks to these options your microwave adapts to any kind of food. Up to 9 direct access menus.



WISHMICROWAVES

Minimum consumption, highly accurate and very easy to use



S

MAESTRO

TOTAL

EASY

Domestic appliances for those who like going one one step further. For those who will not settle for being like the rest Designed for those who demand everything of their appliances, for everyone in the house. Maximum effectiveness in any situation. For those who prefer no complications in the kitchen without denying themselves an appliance that gives so much while asking for so little in return.

TOTAL **EASY** TOUCH CONTROL DISPLAY LED MS 622 BIS L MS 620 BIS MS 622 BI



OVEN + MICROWAVE? YES, A COMBI

A high capacity multifunction oven or a microwave? No need to choose when you can have both at the same time. They offer the usual multifunction oven features with the power of a Teka microwave, all in one single appliance.

MULTIFUNCTION OVENS THAT COOK AT THE TOUCH OF A BUTTON

Just relax! Our compact multifunction ovens have all the benefits of the programmed recipes as well as many other functions.

Choose the kind of food: chicken, lamb, fish, cakes, pizza, etc., select the weight and it's ready to eat! The cooking assistant of Teka Maestro ovens will cook your meal automatically with the best results.



REAL SAVINGS

WISH ovens reduce energy consumption by up to 20% compared to previous models. Highly efficient, they have a lot to offer and reduce the carbon footprint.



REAL CLEAN

Hydroclean®

The real Eco-cleaning solution, Thanks to the electronic time set-up and just with a glass of water your oven will be clean in 24 minutes with hardly any effort.



CODE: 40587602

WISHHLC 844C

MAESTRO



Combi Multifunction Turbo + Microwave

HydroClean® ECO cleaning system

Slippery enamel

Capacity, gross/net: 41/40 litres

Touch Control panel with LED display

11 cooking functions

Quick start 30"

2.500 W maxigrill

Microwave combinations, pizza and ECO functions

Defrost by time and weight

Children safety block

Automatic disconnection security system

Triple glazed door

Chromed guides

5 Cooking heights

Anti-tip glass tray and reinforced grid

Tangential ventilation

COLOR

Fingerprint proof stainless steel / Black

EXTERNAL DIMENSIONS





CODE: 40584400

WISHMLC 844



Microwave + grill

Slippery enamel

Capacity, gross/net: 45/44 litres

Touch Control panel with LED display

3 cooking functions

Quick start 30"

5 Power levels, 1.000 W

1.400 W grill

0-90 min. Timer

Defrost by time and weight

Automatic disconnection security

system

Double Glazed door

Chromed guides

5 Cooking heights

1 reinforced grid

Tangential ventilation



CODE: 40586800

WISH M S C 642

_TOTAL



Microwave + grill

Slippery enamel

Capacity, gross/net: 45/44 litres

Minute minder

3 cooking functions

Electromechanical control panel

5 Power levels, 1.000 W

1.400 W grill

0-60 min. Timer

Defrost by time

Automatic disconnection security

system

Double Glazed door

Chromed guides

5 Cooking heights

1 reinforced grid

Tangential ventilation

COLOR

Fingerprint proof stainless steel / Black

EXTERNAL DIMENSIONS

♦ 455 mm **♦** 595 mm **♦** 559 mm

COLOR

Fingerprint proof stainless steel

EXTERNAL DIMENSIONS

MICROWAVES



CODE: 40586035

NEW FEKG

CODE: 40584302

WISHMWR 32 BIA BB

_TOTAL



WISH M L 822 BIS L



Microwave + grill

Capacity, gross/net: 38/32 litres

Stainless steel cavity

Minute minder

3 cooking functions

5 Power levels, 1.000 W

1.500 W drop down grill

0-60 min. Timer

Keep warm & pizza functions

Defrost by time

Automatic disconnection security system

Triple glazed door

2 round grid with feet and browning plate

Integrated rotary turntable, 32 cm

Tangential ventilation

Microwave + Grill

Capacity: 22 litres

Electronic Control panel with LED display

Electronic door opening

5 power levels, 850 W

9 direct access menus

3 cooking functions

Quick start 30"

Drop down grill, 1200 W

0-90 min. Timer

Automatic defrosting by time and weight

Children safety block

Double glazed door

Stainless steel inner cavity

Ceramic base

Browning plate & Reinforced grid

Tangential ventilation

Left door opening

COLOR

Beige / Brass

EXTERNAL DIMENSIONS

COLOR

Fingerprint proof stainless steel / White

EXTERNAL DIMENSIONS

♦ 390 mm **♦** 595 mm **②** 334 mm



CODE: 40584300

N E W

CODE: 40584200

WISHML 822 BIS L

_MAESTRO



WISHML 820 BIS



Microwave + Grill

Capacity: 22 litres

Electronic Control panel with LED display

Electronic door opening

5 power levels, 850 W

9 direct access menus

3 cooking functions

Quick start 30"

Drop down grill, 1200 W

0-90 min. Timer

Automatic defrosting by time and weight

Children safety block

Double glazed door

Stainless steel inner cavity

Ceramic base

Browning plate & Reinforced grid

Tangential ventilation

Left door opening

Microwave + Grill

Capacity: 20 litres

Touch Control panel with TFT white display

5 power levels, 700 W

3 direct access menus

1 memory

3 cooking functions

Quick start 30"

0-90 min. Timer

Automatic defrosting by time and weight

Children safety block

Double glazed door

Stainless steel inner cavity

Quartz Grill, 1000 W

1 round grid

Left door opening

COLOR

 $Fingerprint\ proof\ stainless\ steel\ /\ Black$

EXTERNAL DIMENSIONS

COLOR

Fingerprint proof stainless steel / Black

EXTERNAL DIMENSIONS

♦ 390 mm **♦** 595 mm **②** 325 mm

MICROWAVES



CODE: 40584100



CODE: 40584102

WISHMS 622 BIS L





























Microwave + Grill

Capacity: 22 litres

Touch Control panel with LED display

Electronic door opening 5 power levels, 850 W

2 direct access menus

3 cooking functions

Quick start 30"

Drop down grill, 1200 W

0-90 min. Timer

Automatic defrosting by time and weight

Children safety block

Double glazed door

Stainless steel inner cavity

Ceramic base

Reinforced grid

Tangential ventilation

Left door opening

Microwave

Capacity: 22 litres

Electromechanical controls

Electronic door opening

5 power levels, 850 W

1 cooking function

0-60 min. Timer

Automatic defrosting by time

Double glazed door

Stainless steel inner cavity

Ceramic base

Tangential ventilation

Left door opening

COLOR

Fingerprint proof stainless steel

EXTERNAL DIMENSIONS

♦ 390 mm **♦** 595 mm **②** 334 mm

COLOR

Fingerprint proof stainless steel

EXTERNAL DIMENSIONS



CODE: 40584010



CODE: 40584000

WISHMS 620 BIS

_TOTAL























EASY



WISH MB 620 BI







Microwave + Grill

Capacity: 20 litres

Touch Control panel with TFT white display

5 power levels, 700 W

3 direct access menus

1 memory

3 cooking functions

Quick start 30"

0-90 min. Timer

Automatic defrosting by time and weight

Children safety block

Double glazed door

Stainless steel inner cavity

Quartz Grill, 1000 W

1 round grid

Left door opening

Microwave

Capacity: 20 litres

Electromechanical controls

5 power levels, 700 W

1 cooking function

0-60 min. Timer

Automatic defrosting by time

Double glazed door

Stainless steel inner cavity

Left door opening

COLOR

Fingerprint proof stainless steel

EXTERNAL DIMENSIONS

♦ 390 mm **♦** 595 mm **②** 325 mm



COLOR

Fingerprint proof stainless steel / White

EXTERNAL DIMENSIONS

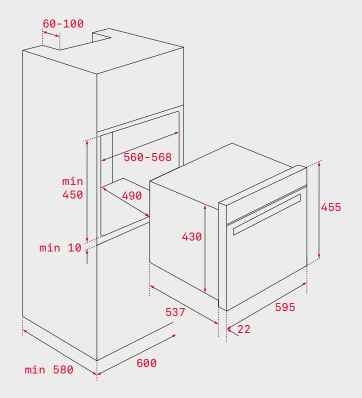




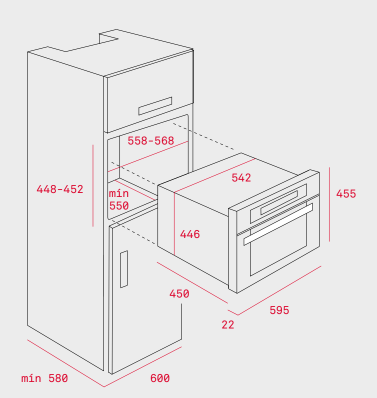
PRODUCT FICHE ACCORDING TO COMMISSION DELEGATED REGULATION (EU) NO 65/2014

MODELS	HLC 844 C	MLC 844	MSC 642	MWR 32 BIA BB
Energy Efficiency Index (EEI)	-	-	-	-
Energy Efficiency Class	-	-	-	-
Energy cosumption per cycle in conver tional mode (kWh)	n- -	-	-	-
Energy consumption per cycle in fan-forced convection mode (kWh)	-	-	-	-
Number of cavities	1	1	1	1
Heat source	Eléctrica	Eléctrica	Eléctrica	Eléctrica
Volume (I)	40	44	44	38
DIMENSIONS				
External, mm	455x595x 559	455x595x 559	455x595x 559	455x595x472
Inner cavity, mm	232x475x365	232x475x405	232x475x405	210x420x390
CLEANING SYSTEMS				
DualClean	-	_		
Pyrolytic		-	-	
HydroClean®	ECO			
Esmalte	Slippery	Slippery	Slippery	=
	onppery .	Suppery	Пррсту	
FEATURES				
Type	Combi MF Turbo + Microwave	Microwave + grill	Microwave + grill	Microwave + grill
Stainless steel (fingerprint proof)	•/Black	•/Black	•	Beige / Bright cream - Brass
Cooking functions	11	3	3	3
Temperature regulator	50-250°	-	-	=
Touch Control	• / LED display	• / LED display	Minute minder	Minute minder
LED ring iluminated knobs SoftClose	-	-	-	-
Recipes				_
•				
Meat probe				
SlowCook: low temperature cooking	<u>-</u>	-	-	
Tangential ventilation				
Express quick heating	-	-	-	=
Telescopic guides		-	-	=
Drop-down grill	-	-	-	•
Light	25W	25W	25W	20W
SAFETY SYSTEMS				
Glazed door	3	2	2	3
Automatic disconnection security			•	
system	•	•	•	•
Children safety block, timer and door	•	-	-	-
Grill protection	•	•	•	-
Anti-tip tray system	•	•	•	-
ACCESORIES				
MultiCook /cast aluminium tray	-	-	-	-
Anti-tip baking / deep tray (50 mm)	glass	-	_	
Anti-tip reinforced / cooking grid	•	•		2 round grip with feet, browning plate and turntable
POWER CONSUMPTION				J. J
Turbo, W	1.600	-	-	-
Grill / Maxi grill, W	-/2500	1.400	1.400	1.500
Traditional, W	2.100	-	-	-
Multifunction motor, W	30	-	-	-
Bottom heat, W	-	-	-	-
Cooling fan motor, W	18	18	18	35
Mwo power, W	1000	1000	1000	1000
	•			
Voltage V	220. 240	220, 240	220.240	220.240
Voltage, V	220-240	220-240	220-240	220-240
Frequency, HZ	50	50	50	50
Maximum connection rating, W	3.400	3.200	3.200	3.300
Cable connection lenght, cm	110	110	110	150

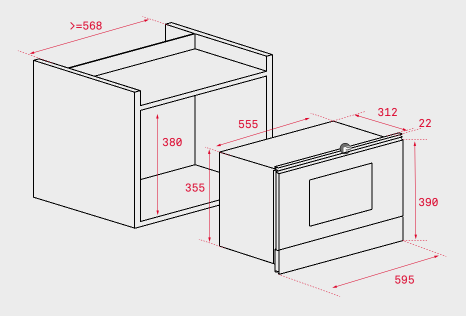
MODEL	ML 822 BIS L	ML 820 BIS	MS 622 BIS L	MS 622 BI	MS 620 BIS	MB 620 BI
Туре	Microwave + Grill	Microwave + Grill	Microwave + Grill	Microwave	Microwave + Grill	Microwave
Volume, I	22	20	22	22	20	20
DIMENSIONS						
Height, mm	390	390	390	390	390	390
Width, mm	595	595	595	595	595	595
Depth, mm	334	325	334	334	325	325
Inner height, mm	280	210	280	280	210	210
Inner width, mm	350	305	350	350	305	305
Inner depth, mm	220	280	220	220	280	280
FEATURES						
Stainless steel (fingerprint proof)	• / Black	• / Black	•	•	•	• / White
Control	Electronic Control panel with LED	Touch Control panel with TFT white	Touch Control panel with LED display	Electromechanical controls	Touch Control panel with TFT white	Electromechanical controls
Electronic door opening	display	display -	·	•	display -	-
Cooking functions	3	3	3	1	3	1
Grill	Grill	Grill (Quartz)	Grill		Grill (Quartz)	
Microwave	Microwave	Microwave	Microwave	Microwave	Microwave	Microwave
Microwave+Grill	Microwave+Grill	Microwave+Grill	Microwave+Grill	-	Microwave+Grill	-
Microwave power levels	5	5	5	5	5	5
Direct access menu	9	3	2	3	3	3
Memories	3	1	-	_	1	_
	•		-			_
Defrosting by weight		•				
Defrosting by time Quick start	+30"	+30"	+30"		+30"	
Minute minder	0-90'	0-90'	0-90'	0-60'	0-90'	0-60'
	0-90	-	0-90	0-60	0-90	0-60
Drop-down grill Stainless stool savity						
Stainless steel cavity Ceramic base			-	•		
Turntable	_	24 cm			24 cm	24 cm
Tangential ventilation		24 (111	-		24 (111	24 (111
	Left	Left	Left	Left	Left	Left
Door opening	Leit	Leit	Leit	Leit	Leit	Leit
SAFETY SYSTEMS						
Glazed door	Double	Double	Double	Double	Double	Double
Automatic disconnection security system	•	•		•	•	•
Children safety block, timer and door	•	•	•	-	•	-
Grill protection	•	-	•	-	-	-
Safety thermostat	•	•	•	•	•	•
ACCESORIES						
Grid with feet	1	1 Round	1	-	1 Round	-
Browning plate	•	-	-	-	-	-
POWER CONSUMPTION		-	-			
Grill / Maxi grill, W	1200	1000	1200	-	1000	-
Microwave power	850	700	850	850	700	700
ELECTRICAL FEATURES Voltage, V	220-240	220 - 240	220-240	220-240	220 - 240	220 - 240
	50		-	•		
Frequency, HZ		50	50	1400	1100	1100
Maximum connection rating, W	2500	1100	2500	1400	1100	1100



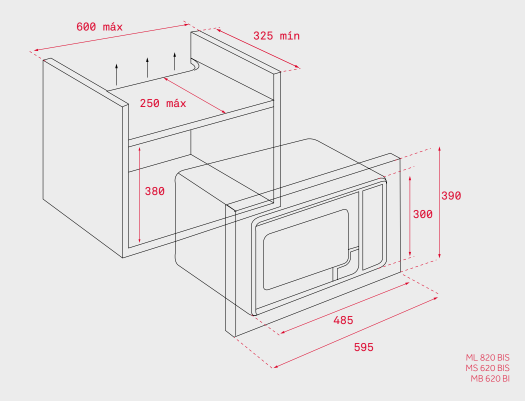
HLC 844 C MLC 844 MSC 642



MWR 32 BIA BB



ML 822 BIS MS 622 BIS MS 622 BI



YOUR COFFEE EXPERT, ALWAYS ON HAND

Enjoy the best coffee, whenever you want! The new WISH coffee makers will surprise you with the high degree of satisfaction they provide.



COFFEE, STEAM OR JUST HOT WATER?

Featuring an easy and intuitive control panel with easy access to 3 great functions: coffee, steam and hot water.

NOW ALSO FOR COFFEE CAPSULES

You can use different brands of coffee capsules directly in the Teka coffee maker. And if you prefer a cup of tea, that too!



CODE: 40589513

WISHCLC 835 MC

MAESTRO



Multi capsule built-in coffee maker

Multi capsule(*) and Ground coffee (5 adapters included)

Capacity: 1 cup

Height adjustable cup support, 3 levels 3 functions (coffee, steam and hot water) Touch Control panel with TFT 4" display

Pump power: 19 bar Retractable pipe for steam 2 Side storage compartments Storage drawer

Liquid waste tray and waste bin Water tank capacity: 1 litre

Descaling function

Temperature and quantity of coffee regulation: extra large, large, medium, small and infusions LED lighting

• 5 capsule adaptors (Nespresso®, Lavazza®, Caffitaly®, E.S.E. pod (Easy Serving Expresso), Coffee powder.

COLOR

Fingerprint proof stainless steel / Black

EXTERNAL DIMENSIONS



TECHNICAL FEATURES

DIMENSIONS	
Height, mm	455
Width, mm	595
Depth, mm	330
Cabinet height, mm	450
Cabinet width, mm	560
Cabinet depth, mm	580

Multi capsule built-in

FEATURES

Туре

Multi capsule

Туре	coffee maker
STAINLESS STEEL (FINGERPRIN' PROOF)	T •/BLACK
Electronic	• / TFT 4"
Knobs	2
Number of cups	1
Height adjustable cup	•
Grinded coffee	•
Coffee capsules	•
Retractable pipe for Steam and hot water	•
Capacity of Water Tank	1 litre
Functions to select:	
On / Off	•
Steam	•
Coffee Type	extra large, large, me- dium, small and infusions
Telescopic guides	-
LED lighting	•
Coffee Temperature	•
Pump pressure	19 bar

INDICATIONS ONDISPLAY

Selected function	•
Fill water tank	•
Descaling	•

STANDARD ACCESORIES

Capsule and Coffee adapters

ELECTRICAL FEATURES

ELECTRICAL FEATORES	
Tension V 230	230
Frequency Hz 50-60	50-60
Maximum Nominal Power 2100	2100
Connecting Cable (cm)	110 + schuko
-	



INSTALLATION DIAGRAM mín 450 548 455 444 308 595 22 600 mín 580





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

Teka hobs are synonymous with cleaning, safety and efficiency.



RANGE OVERVIEW







_Maestro __Total __Easy

WISH HOBS

The real choice whatever your preference is

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



INDUCTION HOBS

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



DOMINO HOBS

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



VITROCERAMIC HOBS

Teka has a solution for every need.

Just have a look at its wide,

comprehensive range!



GAS HOBS

With Autolock Safety and Auto-ignition for maximum comfort.



GAS ON GLASS HOBS

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

Avant-garde design

PERSONALIZE THE HOB ACCORDING TO YOUR STYLE.

TWO NEW FINISHES HAVE BEEN ADDED TO THE FULLY

BEVELLED GLASS AND FRAMELESS GLASS FINISHES: FRONT

BEVELLED AND THE SLIM METAL FRAME.



FRONTAL BEVELLED

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



SLIM METAL FRAME

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



FULL BEVELLED GLASS

A finish that is the same on all four sides of the hob.

Sober and efficient, it further reduces the entry and accumulation of dirt. A classic in your kitchen that Teka has reinterpreted with each generation of hobs.



FRAMELESS GLASS

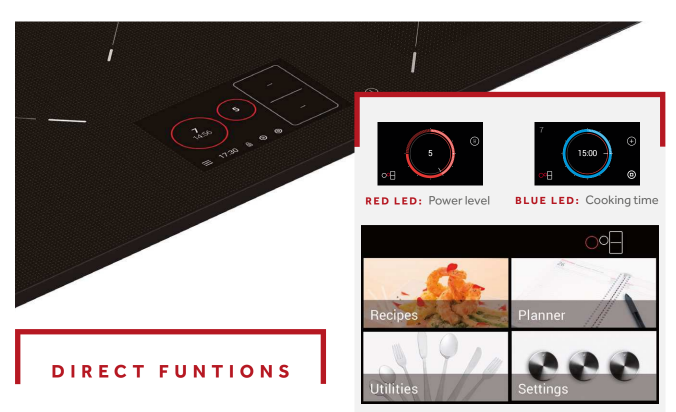
To offer complete integration in your hob. Pure discretion, its characteristic design underscores its width and focuses on aesthetic balance and coordination with the rest of your appliances.

THE COOKING TABLET



Induction with a 7-inch screen

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





ideal for melting chocolate or enjoying fondues.



SIMMERING

cooking over low heat, as the experts do.



KEEP WARM

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



IQUICK BOLING

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

PLANNER

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

RECIPES

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

UTILITIES

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

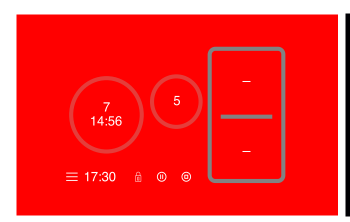
SETTINGS

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



TRUE COLOR 7" TFT TOUCH SCREEN

DIRECT FUNTIONS SCREEN







i K N O B H O B





The most advanced concept of induction precision

THE NEW IKNOB INDUCTION REFUSES TO GO UNNOTICED.

BECAUSE EVERYTHING HAS BEEN DESIGNED SO YOU CAN

ENJOY ITS EASY USE AND INTELLIGENT INNOVATION.



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

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

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



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

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

MULTISLIDER

New control panels





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

MULTISLIDER PRO



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

MULTSLIDER PRO

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



Meltina

(45°-55°C)

Ideal for preparing fondues or melting chocolate.



Simmering

(80-90°C slow cooking)

The temperature is close to boiling.



Keep Warm

(35°C)

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



iQuick Boiling

(100-110°C)

The hob reaches boiling point as fast as possible.

MULTISLIDER



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

Available in a large variety of hobs, so that whichever one you choose you can always enjoy the MultiSlider advantages and precision. This makes it possible to independently control each zone without needing to pre-select it beforehand.

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

Stunningly beautiful.

INDUCTION

Much faster, cleaner, safer and energy efficient

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

MANUFACTURATED TO ENSURE YOU ONLY USE THE ENERGY YOU NEED.

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





INDUCTION TECHNOLOGY

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



TRADITIONAL TECHNOLOGIES

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



Teka's Induction is simply the quickest

way to cook. It boils water faster than a

comparable gas or vitroceramic hob.



REALLY EASY TO CLEAN

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



EXTRA SAFE

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

Teka induction hobs: The best option

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

Efficient hobs even in the manufacturating process.

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



SPACE INDUCTION

Cook without limitations

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















SPACE LIMITATIONS ARE NO LONGER AN ISSUE!

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



PAN OPTIMIZATION SYSTEM

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



POWER PLUS

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



PROGRAMMER

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



MUTE FUNCTION

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



STOP & GO

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



SYNCHRO

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



WISH HOBS

Minimum consumption, highly accurate and very easy to use

INDUCTION & CERAMIC HOBS

	_ M A E S T R O						
	TFT	IKNOB	SLIDER	TOUCH CONTROL			
06	IRF 9480						
N 0			IR 9530				
INDUCTI		IT 6450					
MODULAR				IRF 3200			
S – E				TR951			
ROCERA ©							
VIT MODULAR							

MAESTRO

TOTAL

EASY

Domestic appliances for those who like going one one step further. For those who will not settle for being like the rest. Designed for those who demand everything of their appliances, for everyone in the house. Maximum effectiveness in any situation. For those who prefer no complications in the kitchen without denying themselves an appliance that gives so much while asking for so little in return.

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



GAS HOBS

MAESTRO G A S CGW LUX 30.1 2G AI AL CI

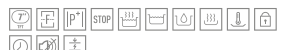
TOTAL _ **E A S Y**



CODE: 10210182

IRF 9480 TFT TABLET

MAESTRO



90 cm Space induction hob

7" Touch screen color

15 Pre-programmed recipes

1 FlexiZone 280 x 385 mm

Cooking time programmer

Independent programmer of each cooking zone

Extra menus: Recipes, Planning, Utilities & Settings

Power Plus function

4 special ICooking functions: iQuick boiling, Simmering,

Melting and Keep warm

Stop&Go Function

Pan optimization system

Power management function

Mute function

Pan detector

Security blocking

Residual heat indicators

4 cooking zones:

1 induction Ø 145 mm

2 Flex induction 270 x 180 mm=280x385

1 induction Ø 280 mm

Total nominal power: 7.400 W

6450 *iKNOB*



MAESTRO

















60 cm induction hob

iKNOB touch control

Cooking time programmer

Independent programmer of each cooking zone

Power Plus Function

iQuick boiling & Keep warm function

Stop&Go Function

Pan optimization system

Power Management function

Mute Function

Pan detector

Security blocking

Residual heat indicators

Synchro Function (only IT 6450 model)

4 cooking zones:

1 induction Ø 210 mm

2 induction Ø 180 mm

1 induction Ø 145 mm

Total nominal power: 7.400 W

FRAME

New slim metal frame

EXTERNAL DIMENSIONS

◆ 605 mm **♦** 515 mm

FRAME

Bevelled glass

900 mm () 510 mm

EXTERNAL DIMENSIONS



IR 9530

_MAESTRO



90 cm induction hob

Touch control slider

Cooking time programmer

Independent programmer of each cooking zone

iQuick boiling function (Ø 280 mm zone)

Keep warm function

Power Plus function

Synchro function

Stop&Go Function

Pan optimization system

Pan detector

Low-temperature function

Security blocking

Residual heat indicators

5 cooking zones:

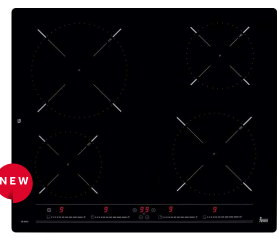
1 induction Ø 190/300 mm

2 induction Ø 180 mm

1 induction Ø 210 mm

1 induction Ø 145 mm

Total nominal power: 11.000 W



CODE: 10210161

IZ 6415





60 cm induction hob

MultiSlider touch control

Cooking time programmer

Independent programmer of each cooking zone

Power function

Stop&Go Function

Power Management function

Mute function

Pan detector

Security blocking

Residual heat indicator

4 cooking zones:

1 induction Ø 210 mm

1 induction Ø 180 mm

2 induction Ø 145 mm

Total nominal power: 7.200 W

FRAME

IR=Frameless glass

EXTERNAL DIMENSIONS

◆ 900 mm **◆** 510 mm

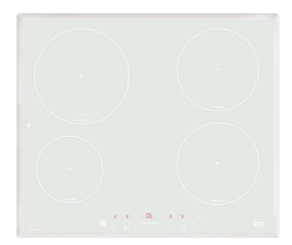
FRAME

IZ=Frontal bevelled

EXTERNAL DIMENSIONS

◆ 600 mm **♦** 510 mm





IRS 641 WHITE

_TOTAL



60 cm induction hob

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

Keep warm function Low temp function

Mute function

Security blocking

Residual heat indicator

4 cooking zones:

1 induction Ø 210 mm

2 induction Ø 180 mm

1 induction Ø 145 mm

Total nominal power: 7000 W

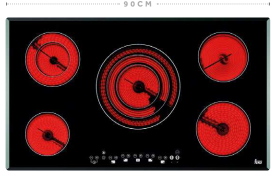
FRAME

White finish Bevelled glass

EXTERNAL DIMENSIONS

♦ 600 mm **()** 510 mm





TR 951

_MAESTRO







90 cm vitroceramic hob

Touch control panel

Cooking time programmer

Independent programmer of each cooking zone

Burst of cooking function

Stop and Go function

Security blocking

Residual heat indicator

5 cooking zones:

1 high light Ø 145/210/270 mm

1 high light Ø 120/180 mm

1 high light Ø 180 mm

1 high light Ø 160 mm

1 high light Ø 145 mm

Total nominal power: 8.900 W



CODE: 40239043

TR 6415







60 cm vitroceramic hob

Touch control panel

Cooking time programmer

Independent programmer of each cooking zone

Burst of cooking function

Security blocking

Residual heat indicator

4 cooking zones:

1 high light Ø 210 mm

1 high light Ø 180 mm

2 high light Ø 145 mm

Total nominal power: 6.300 W

FRAME

TR= Bevelled glass

EXTERNAL DIMENSIONS

◆ 900 mm **()** 510 mm

FRAME

TR= Bevelled glass

EXTERNAL DIMENSIONS

◆ 600 mm **()** 510 mm





TT 6315

_EASY





60 cm vitroceramic hob

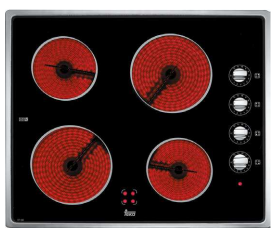
Touch control panel
Cooking time programmer
Independent programmer of each cooking zone
Burst of cooking function
Security blocking
Residual heat indicator
3 cooking zones:

1 high light Ø 210/270 mm

1 high light Ø 180 mm

1 high light Ø 145 mm

Total nominal power: 5.400 W



CODE: 10204016

VT CM

_EASY

60 cm vitroceramic hob

Mechanical control panel Residual heat indicator 4 cooking zones : 2 high light Ø 180 mm 2 high light Ø 145 mm

Total nominal power: 6000 W

FRAME

TT= Slim metal frame

EXTERNAL DIMENSIONS

◆ 605 mm **()** 515 mm

FRAME

Stainless steel

EXTERNAL DIMENSIONS

◆ 600 mm **()** 510 mm



90CM

CODE: 40215300

CGW LUX 90 TC 5G AI AL DR CI



_MAESTRO







Touch control 90 cm gas on glass hob

Double ring burner

Cast iron grids

Cooking programmer

Auto-ignition

Auto-lock safety device

Residual heat indicators

5 cooking zones:

1 double ring burner (4,2 kW)

1 fast burner (2.8 kW)

1 semi-fast burner (1.75 kW)

1 semi-fast burner (1.4 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

CGW LUX 90 5G AI AL DR CI



_MAESTRO







90 cm gas on glass hob

Double ring burner

Cast iron grids

Auto-ignition

Auto-lock safety device

Black frontal knobs

5 cooking zones:

1 double ring burner (5 kW)

1 fast burner (2.8 kW)

1 semi-fast burner (1.75 kW)

1 semi-fast burner (1.4 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

FRAME

Frameless ceramic glass

EXTERNAL DIMENSIONS

FRAME

Frameless ceramic glass

EXTERNAL DIMENSIONS





90 CM

CODE: 40219018

CGW LUX 60 4G AI AL CI

_MAESTRO



60 cm gas on glass hob

Cast iron grids

Auto-ignition

Auto-lock safety device

Black frontal knobs

4 cooking zones:

1 fast burner (2.8 kW)

1 semi-fast burner (1.75 kW)

1 semi-fast burner (1.4 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

EW 90 5G AI AL TR CI



_MAESTRO









90 cm gas hob

Triple ring burner

Cast iron grids

Metal looking frontal knobs

Auto-ignition

Auto-lock safety device

5 cooking zones:

1 triple ring burner (3.1 kW)

1 fast burner (2.8 kW)

1 semi-fast burner (1.75 kW)

1 semi-fast burner (1.4 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

FRAME

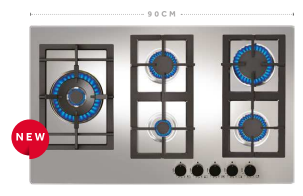
Frameless tempered glass

EXTERNAL DIMENSIONS

FRAME

Stainless Steel

EXTERNAL DIMENSIONS





CODE: 40212063

EFX 90.1 5G AI AL DR LEFT

_TOTAL









90 cm gas hob

Double ring burner

Cast iron grids

Metallic and glossy black looking frontal knobs

Auto-ignition

Auto-lock safety device

High efficiency burners

5 cooking zones:

1 double ring burner (4 kW)

1 fast burner (3 kW)

2 semi-fast burnesr (1.75 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

EX 90.1 5G AI AL DR CI













Double ring burner

Cast iron grids with a professional look.

Metallic and glossy black looking frontal knobs

Auto-ignition

Auto-lock safety device

High Efficiency burners.

5 cooking zones:

1 double ring burner (4.00 kW)

1 fast burner (2.8 kW)

2 semi-fast burner (1.75 kW)

1 auxiliary burner (1kW)

FRAME

Stainless Steel

EXTERNAL DIMENSIONS

♦ 510 mm **♦** 860 mm

FRAME

Stainless Steel

EXTERNAL DIMENSIONS

♦ 500 mm **♦** 860 mm





CODE: 40212003

EFX 60.1 4G AI AL DR

_TOTAL



60 cm gas hob

Double ring burner

Cast iron grids

Metallic and glossy black looking frontal knobs

Auto-ignition

Auto-lock safety device

High efficiency burners

4 cooking zones:

1 double ring burner (4 kW)

2 semi-fast burners (1.75 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

EX 60.1 4G AI AL CI





60 cm gas hob

Cast iron grids with a professional look.

Metallic and glossy black looking frontal knobs

Auto-ignition

Auto-lock safety device

High Efficiency burners.

4 cooking zones:

1 fast burner (2.8 kW)

2 semi-fast burner (1.75 kW)

1 auxiliary burner (1kW)

FRAME Stainless Steel

EXTERNAL DIMENSIONS

1 510 mm **1** 600 mm

FRAME

Stainless Steel

EXTERNAL DIMENSIONS







CODE: 40229166

EX 60.1 3G 1P AI AL CI



_TOTAL







60 cm gas hob

Cast iron grids with a professional look.

Metallic and glossy black looking frontal knobs

Auto-ignition

Auto-lock safety device

High Efficiency burners.

4 cooking zones:

1 fast burner (2.8 kW)

1 semi-fast burner (1.75 kW)

1 auxiliary burner (1 kW)

1 electric plate 145 mm \emptyset (1,5 kW)

HLX 60 4G AI AL



_EASY





60 cm gas hob

Enamelled grids

Auto-ignition

Auto-lock safety device

Black lateral knobs

4 cooking zones:

1 fast burner (3 kW)

2 semi-fast burners (1.75 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

FRAME

Stainless Steel

EXTERNAL DIMENSIONS

○ 500 mm **○** 580 mm

FRAME

Stainless Steel

EXTERNAL DIMENSIONS

1 500 mm **2** 580 mm







CODE: 40225070

E60.2 4P

_EASY



Electric hob

Stainless steel

Lateral control knobs

Power-on lamp indicator

4 cooking zones:

2 solid plate 180 mm Ø (1.5 kW)

1 solid plate 145 mm Ø (1.5 kW)

1 solid plate 145 mm Ø (1 kW)

EH 60 4G AI AL TR CI



_TOTAL







60 cm old style hob

Triple ring burner

Cast iron grids

Old brass frontal knobs

Auto-ignition

Auto-lock safety device

Frontal knobs "Old brass"

4 cooking zones:

1 triple ring burner (3.5 kW)

1 fast burner (3.0 kW)

1 semi-fast burner (1.75 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

FRAME

Stainles Steel

EXTERNAL DIMENSIONS

○ 510 mm **○** 600 mm

FRAME

Enamelled cream

EXTERNAL DIMENSIONS





CODE: 40204370

SPACE IRF 3200



_MAESTRO

















Modular induction hob

Touch Control Slider

1 FlexiZone 235x395 mm

Cooking time programmer

Independent programmer of each cooking zone

Power Function

Pan optimization system

Pan detector

Low temp function

Security blocking

Residual heat indicators

Optional junction kit

2 cooking zones:

2 Flex induction 235 x 190 mm=235x395

Total nominal power: 3.200 W

TR 3220









Modular vitroceramic hob

Touch control panel

Bevelled glass

Security blocking

Burst of cooking function

Cooking time programmer

Independent programmer of each cooking zone

Residual heat indicator

2 cooking zones:

1 double high light (120/180 mm Ø)

1 high light (145 mm Ø)

Max. nominal power: 2900 W

Optional: junction kit

FRAME

Bevelled glass

EXTERNAL DIMENSIONS

FRAME

Bevelled glass

EXTERNAL DIMENSIONS







EFX 30.1 2H

_EASY

Modular vitroceramic hob

Metallic and glossy black looking frontal knob Residual heat indicator 2 cooking zones: 1 high light (180 mm Ø) 1 high light (145 mm Ø)

Max. nominal power: 3000 W

Optional: junction kit

FRAME Stainless steel

EXTERNAL DIMENSIONS

♦ 510 mm **♦** 305 mm



EFX 30.1 2P

_EASY

Modular electric hob

Stainless steel

Metallic and glossy black looking frontal knob

2 cooking zones:

1 electric plate 180 mm Ø (2.0 kW)

1 electric plate 145 mm Ø (1.5 kW)

Max. nominal power: 3500 W

Optional: junction kit



CODE: 40215986

CGW LUX 30.1 2G AI AL CI

■ _MAESTRO



Modular gas on glass hob

New professional look

Cast iron grid

Auto-ignition

Auto-lock safety device

Metallic and glossy black looking frontal knob

2 cooking zones:

1 fast burner (2.8 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

FRAME

Stainles Steel

EXTERNAL DIMENSIONS

○ 510 mm **○** 305 mm

FRAME

Bevelled ceramic glass

EXTERNAL DIMENSIONS



CODE: 40214555



CODE: 40214461

EFX 30.1 2G AI AL CI



_EASY





Modular gas hob

Stainless steel

Cast iron grid

Auto-ignition

Auto-lock safety device

High efficiency burner

Metallic and glossy black looking frontal knob

2 cooking zones:

1 fast burner (3 kW)

1 auxiliary burner (1 kW)

Gas typology: LPG (butane/propane), natural

EFX 30.1 TEPPANYAKI



_TOTAL



Modular hob

Teppanyaki

Stainless steel surface

Metallic and glossy black looking frontal knob

Overheating cut-off system

Efficiency value more than 90%

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

Thermostat for a constant cooking temperature control.

Easy cleaning

Max.nominal power: 2400 W

FRAME Stainles Steel

EXTERNAL DIMENSIONS

FRAME

Stainles Steel

EXTERNAL DIMENSIONS





CODE: 40214451



CODE: 40214561

EFX 30.1 FRYER

_TOTAL

EFX 30.1 BBQ GRILL

_TOTAL

Modular hob

Fryer

Stainless steel surface

Metallic and glossy black looking frontal knob

Overheating cut-off system

Thermostat for a constant oil temperature control

2 electric resistance

Max.nominal power: 2300 W

Modular hob

Barbacue

Stainless steel surface

Cast iron grid

Metallic and glossy black looking frontal knob

Overheating cut-off system

1 electric resistance

Max.nominal power: 2400 W

FRAME Stainles Steel

EXTERNAL DIMENSIONS

♦ 510 mm **♦** 305 mm

FRAME

Stainless Steel

EXTERNAL DIMENSIONS

♦ 510 mm **♦** 305 mm



FS2M 90 GG



Stainless steel Auto ignition Autolock safety device

Hob features:

Stainless steel surface Cast Irons 5 gas burners: 1 triple ring: 4 kW 2 semi-rapid: 1.75 kW 1 auxiliary burner: 1kW 1 rapid burner: 3 kW Glass lid

Oven features: Multifunction strip with safety thermostat 4 cooking functions, Oven light Mechanical timer with stop programmer Chromed supports 5 cooking levels Full glass inner door Double glazed door 2 baking trays Chromed grid Inner grid, Drawer Gross capacity 142 liters Adjustable legs Voltage: 230 V

FRAME

Stainless steel

Frequency: 50 Hz

EXTERNAL DIMENSIONS

♦ 865/910 mm **♦** 895 mm **♦** 600 mm



CODE: 40297292

FS2FF 90 GG

Freestanding cooker 90x60

Stainless steel Auto ignition Autolock safety device

Hob features:

Stainless steel surface Cast Irons 5 gas burners: 1 triple ring: 4 kW 2 semi-rapid: 1.75 kW 1 auxiliary burner: 1kW 1 rapid burner: 3 kW Steel upstand

Oven features:

Multifunction strip with safety thermostat 4 cooking functions, Oven light Digital timer with start / stop programmer Chromed supports 5 cooking levels Full glass inner door Double glazed door Baking tray, Deep tray Chromed grid Inner grid, Drawer Gross capacity 142 liters Adjustable legs Voltage: 230 V Frequency: 50 Hz

FRAME

Stainless steel

EXTERNAL DIMENSIONS

♦ 875/920 mm **♦** 895 mm **♦** 600 mm



MODEL	IRF 9480 TFT	IT 6450 IKNOB	IR 9530	IZ 6415	IRS 641 WHITE
FEATURES					
Туре	Induction	Induction	Induction	Induction	Induction
Touch Control	7" Touch screen	IK-B Touch Control	Slider	Multislider	Slider
	color	III-B IOUCIT COITUOI	Jildei	riuitisiidei	Silder
Space Induction	SPACE	- Cli		17-5	
Frame	Bevelled glass	Slim metal frame	Bevelled	IZ=Front bevelled	Bevelled
Cooking time programmer	•	•	•	•	•
Synchro function	-	•	•	_	_
Power Plus function Power function			•		-
Stop&Go function			•		
				-	-
Pan optimation system Power management function				-	
Power management function Mute Function		•			
Pan detector			•		•
			•		•
Low-temp function	_	_	-	_	
ICOOKING DIRECT FUNCTIONS					
iQuickBoiling	•	•	•	_	_
Simmering	•	_	_	_	_
Melting	•	_	_	_	_
Keep Warm	•	•	•	_	_
SAFETY SYSTEMS					
Residual heat indicator	•	•	•	•	•
Safety blocking	•	•	•		•
Automatic safety disconnection	•	•	•		•
7 decinate safety disconnection					•
COOKING ZONES					
Front left	Ø 280 2.300 – 3.700 W	Ø 145	Ø 145	Ø 145	Ø 145
	Ø 145	1.400 –1.800 W	1400–1800 W Ø 190/300 2500 /	1200–1500 W	1250/1800 W
Front middle	1.400 – 1.800 W		3700 W		
Front right	Flex 270 x 180 mm. 1.850–2.500 W	Ø 180 1.850 W–2.500 W	Ø 180 1800–2500 W	Ø 180 1700–2100 W	Ø 180 1750/2300W
2 10	1.830-2.300 W	Ø 210	Ø 210	Ø 210	Ø 210
Rear left	-	2.300 –3.200 W	2.300-3.200 W	2.000–2.300 W	2250/3000 W
Rear middle	-	-	-	-	-
Doorwinkt	Flex 270 x 180 mm.	Ø 180	Ø 180	Ø 145	Ø 180
Rear right	1.850-2.500 W	1.850 -2.500 W	1800–2500 W	1200–1500 W	1750–2300W
HOB PERFORMANCE (ACCORDING TO EU 66/2014 REGULATION)				
ø19/30 cm ECelectric cooking-Induction, Wh/Kg	-	_	172	_	_
ø28 cm ECelectric cooking–Induction, Wh/Kg	172	_	_	_	_
ø18/28 cm ECelectric cooking-Induction, Wh/Kg	_	_	_	_	-
ø26 cm ECelectric cooking–Induction, Wh/Kg	_	_	_	_	_
ø21 cm ECelectric cooking–Induction, Wh/Kg	_	178	178	177	180
ø18 cm ECelectric cooking-Induction, Wh/Kg	_	189	184	179	185
ø14,5 cm ECelectric cooking–Induction, Wh/Kg	202	202	202	183	198
	Area Flex=194,3	•	•	_	
27 x 18 cm ECelectric cooking–Induction, Wh/Kg	Individual= 188,5	_	_	_	_
23,5 x 19 cm ECelectric cooking–Induction, Wh/Kg	_	_	_	_	_
ø12/19 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_	_	_	_
Energy consumption for the whole hob, Wh/Kg	189	190	. 184	181	190
EXTERNAL DIMENSIONS					
Width, mm	900	605	900	600	600
Depth, mm	510	515	510	510	510
	•	•	•	•	•
BUILT-IN DIMENSIONS					
Width, mm	860	560	860	560	560
Depth, mm	490	490	490	490	490
ELECTRICAL FEATURES					
Voltage, V	230	230	230	230	230
Frequency, HZ	50/60	50/60	50/60	50/60	50/60
Maximum connection rating, W	7.400	7.400	11.000	7.200	7.000
			11.000	/1200	7.000

MODEL	TR 951	TR 6415	TT 6315	VT CM
FEATURES				
Гуре	High light	High light	High light	High light
Touch Control		•	•	_
- rame	Bevelled	Bevelled	New metal frame	Stainless Stee
Metallic k-bs		_		•
Cooking time programmer	•	•	•	_
Stop&Go function	•		<u> </u>	_
Burst of cooking function	-	•	•	-
SAFETY SYSTEMS				
Residual heat indicator	•	•	•	•
Safety blocking	•	•	•	-
Automatic safety disconnection	•	•	•	-
COOKING ZONES				
-ront left	ø 145 1200 W	Ø 210 2100 W	ø 180 1800 W	ø 180 1800 W
	Ø 145/210/270	ø 180	Ø 210/270	1000 44
Front middle	1050/1950/2700 W	1800 W	1500/2400 W	_
Front right	ø 180 1800 W	_	_	ø 145 1200 W
	Ø 120/180	ø 145	ø 145	ø 145
Rear left	700/1700 W	1200 W	1200 W	1200 W
Rearmiddle	-	ø 145 1200 W	-	_
Rearright	ø 160	-	_	ø 180
	1500 W		····-	1800 W
HOB PERFORMANCE (ACCORDING TO EU 66/2014 REGULATION)	400.45			
v14,5/21/27 cm ECelectric cooking–Radiant heater, Wh/Kg	189,47	_	<u> </u>	_
vi2/18/21 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_		-
321/27 cm ECelectric cooking–Radiant heater, Wh/Kg		_	188,3	_
ø18/23 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_		_
s18/21 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_	_	-
s12/18 cm ECelectric cooking–Radiant heater, Wh/Kg	196,34	_	_	_
21 cm ECelectric cooking–Radiant heater, Wh/Kg	-	190	-	-
s18 cm ECelectric cooking–Radiant heater, Wh/Kg	187,33	187,33	187,33	187,33
s16 cm ECelectric cooking–Radiant heater, Wh/Kg	187,67	-	_	-
s14,5 cm ECelectric cooking–Radiant heater, Wh/Kg	189,32	189,32	189,32	189,32
ø10 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_	_	_
12/21 cm ECelectric cooking–Radiant heater, Wh/Kg	_	-	_	_
Oval 17x27 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_	_	_
Energy consumption for the whole hob, Wh/Kg	190,02	188,88	188,32	188,32
EXTERNAL DIMENSIONS				
Width, mm	900	600	600	600
Depth, mm	510	510	510	510
BUILT-IN DIMENSIONS	•			
Nidth, mm	860	560	560	580
Depth, mm	490	490	490	492
Height	63	63	63	60
ELECTRICAL FEATURES				
Voltage, V	230	230	230	230
				50/60
Frequency, HZ Maximum connection rating,	50/60 8.900	50/60 6.300	50/60 5.400	50/60 6.000



MODEL	CGW LUX 90 TC 5G AI AL DR CI	CGW LUX 90 5G AI AL DR CI	CGW LUX 60 4G AI AL CI
EXTERNAL DIMENSIONS			
Width	870	870	610
Depth	512	512	512
BUILT-IN DIMENSIONS			
Width	833	833	570
Height	475	475	480
Depth (min.)	50	50	50
ELECTRICAL CONNECTION			
Power supply, 230 v	•	•	•
Frequency, Hz	50/60	50/60	50/60
Maximum nominal power (kW)	0,6	0,6	0,6
GAS CONNECTION			
Maximum power kW	11,15	11,55	6,95
		•	-
HEATING ELEMENTS Electric solid plate Ø 145/1500 W			
Double ring burner, 5,0 kW	_	1	
-	1		
Double ring burner, 4,20 kW Triple ring burner, 4,00 kW			
Triple ring burner, 4,00 kW Friple ring burner, 3,50 kW			
-		•	
Fast burner, 3,00 Kw Fast burner, 2,80 kW	1	1	1
•	1	1	
Semifast burner, 1,75 kW		•	1
Semifast burner, 1,40 kW	1	1	1
Auxiliary burner, 1,00 kW	1	1	1
HOB PERFORMANCE (ACCORDING TO EU 66/2014 REGULATION)			
ø21 cm ECelectric cooking–Induction, Wh/Kg	-	_	_
s14,5 cm ECelectric cooking–Induction, Wh/Kg	_	-	_
18 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_	_
14,5 cm ECelectric cooking–Radiant heater, Wh/Kg	_		_
17 x 26,5 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_	_
Ø 145 solid plate ECelectric cooking–plate heater, Wh/Kg	_	_	_
riple ring burner EE Gas burner, %	_	_	_
Double ring burner EE Gas burner, %	52,2	61,6	
Fast burner EE Gas burner, %	59,8	59,8	59,8
Semi–fast burner EE Gas burner, %	55	56,2	56,2
Semi–fast reduced burner EE Gas burner, %	60,3	57,8	57,8
Auxiliary burner EE Gas burner, %	n.a.	n.a.	n.a.
Energy consumption for the whole hob, Wh/Kg	-	_	n.a.
nergy efficiency for the whole gas hob, %	56,8	58,9	57,9
FEATURES			
(nobs	_	•	•
Auto ignition	•	•	•
Power lamp indicator		_	_
ACCESSORIES			
Enamelled grids	_	_	_
Cast iron grids	•	•	•
ndividual grids	_		
Grid accesory		•	
Supplementary small recipient	_	_	_
•		•	
SAFETY SYSTEMS			
Residual heat indicator	_		
Automatic safety device		•	
FINISHING			
Stainless steel frame	_	_	
Bevelled glass	_	_	_
rameless glass		•	•
Stainless steel	-	-	-
Enamelled Beige / Anthracite	_	_	_

MODEL	EW 90 5G AI AL TR CI	EFX 90.1 5G AI AL DR LEFT	EFX 60.1 4G AI AL DR
EXTERNAL DIMENSIONS			
Vidth	870	860	600
Pepth	520	510	510
: BUILT-IN DIMENSIONS			
Vidth	845	833	553
Height	495	475	473
Depth (min.)	70	40	40
•	70		
ELECTRICAL CONNECTION	•		•
Power supply 230 v			
Frequency Hz	50/60 1,1	50/60 1,1	50/60 1,1
Maximum nominal power	1,1	1,1	1,1
GAS CONNECTION			
1aximum power kW	10,05	11,5	8,5
HEATING ELEMENTS			
lectric solid plate Ø 145/1000 W	-	-	-
ouble ring burner, 4,00 kW	_	1	1
Friple ring burner, 3,50 kW	_	_	_
riple ring burner, 3,10 kW	1	_	_
ast burner, 3,00 Kw	-	1	_
ast burner, 2,80 kW	1	_	-
emifast burner, 1,75 kW	1	2	2
emifast burner, 1,40 kW	1	-	-
Auxiliary burner, 1,00 kW	1	1	1
ligh light ø 180, 1800 W	-	-	-
ligh light ø 145, 1200 W	-	-	-
HOB PERFORMANCE (ACCORDING TO EU 66/2014 REGULATION)			
221 cm ECelectric cooking–Induction, Wh/Kg	_	_	_
914,5 cm ECelectric cooking–Induction, Wh/Kg		_	-
s 18 cm ECelectric cooking–Radiant heater, Wh/Kg		_	
14,5 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_	_
.7 x 26,5 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_	_
ž 145 solid plate ECelectric cooking–plate heater, Wh/Kg	_	_	_
riple ring burner EE Gas burner, %	54		_
Pouble ring burner EE Gas burner, %	_	56,6	56,6
ast burner EE Gas burner, %	60,2	58,8	_
Semi-fast burner EE Gas burner. %	55,9	58,0	58,0
Semi–fast reduced burner EE Gas burner, %	64		-
Auxiliary burner EE Gas burner, %	n.a.	n.a.	n.a.
Energy consumption for the whole hob, Wh/Kg	n.a.	n.a.	n.a.
•	58,5	57,9	57,5
nergy efficiency for the whole gas hob, %	50,5	57,9	57,5
EATURES			
nobs	•		•
Auto ignition	•	•	•
ower lamp indicator	-	_	-
ACCESSORIES			
namelled grids	_	_	_
Cast iron grids	•	•	•
ndividual grids	_	_	
Grid accesory	•		•
upplementary small recipient	_	_	_
AFETY SYSTEMS			
esidual heat indicator	-	_	-
Automatic safety device	•	•	•
INISHING			
itainless steel frame			
sevelled glass			
rameless glass Stainless steel	•		-
AGII IIESS SLEEI		•	•



MODEL	EX 90.1 5G DR	EX 60.1 4G	EX 60.1 3G 1P
EXTERNAL DIMENSIONS			
Width	860	580	580
Depth	500	500	500
•	300	300	
BUILT-IN DIMENSIONS			
Vidth	833	553	553
Height	473	473	473
Depth (min.)	52	52	. 52
LECTRICAL CONNECTION			
ower supply 230 v	•	•	•
requency Hz	50/60	50/60	50/60
Maximum nominal power	1,1	0,6	1500
GAS CONNECTION			
1aximum power kW	11,30	7,30	5,55
***************************************	,		
HEATING ELEMENTS			
Electric solid plate Ø 145/1500 W	-	_	1
lectric solid plat Ø 145/1000 W	_		_
Oouble ring burner, 5,0 kW			_
Oouble ring burner, 4,00 kW	1	_	-
riple ring burner, 4,00 kW	_	_	
Finle ring burner, 3,50 kW	_	_	-
Triple ring burner, 3,10 kW	_	_	
Fiple ring burner, 3,80 kW	_	_	_
ish burner, 2,80 kW	_		
ast burner, 3,00 Kw	1	1	1
ast burner, 2,80 kW	1	•	1
ast burner, 2,70 kW Jemifast burner, 1,75 kW	2	2	1
Semifast burner, 1,75 kW	_		
emifast burner, 1,40 kW			
Auxiliary burner, 1,00 kW	1	1	1
ligh light ø 180, 1800 W	_		
ligh light ø 145, 1200 W		_	
•			-
IOB PERFORMANCE (ACCORDING TO EU 66/2014 REGULATION)			
321 cm ECelectric cooking–Induction, Wh/Kg	_	_	-
14,5 cm ECelectric cooking–Induction, Wh/Kg	-	_	_
18 cm ECelectric cooking–Radiant heater, Wh/Kg	_		_
14,5 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_	
17 x 26,5 cm ECelectric cooking–Radiant heater, Wh/Kg	_	_	_
ð 145 solid plate ECelectric cooking-plate heater, Wh/Kg	_		198,1
Friple ring burner EE Gas burner, %			_
Double ring burner EE Gas burner, %	58,7	_	_
ish burner EE Gas burner, %			
ast burner EE Gas burner, %	56,3	56,3	56,3
emi–fast burner EE Gas burner, %	57,0	57,0	57,0
emi–fast reduced burner EE Gas burner, %			
Auxiliary burner EE Gas burner, %	n.a.	n.a.	n.a.
Energy consumption for the whole hob, Wh/Kg	n.a.	n.a.	. 198
nergy efficiency for the whole gas hob, %	57	57	57
EATURES			
ínobs	•	•	
luto ignition	•	•	
ower lamp indicator	_	_	_
CCESSORIES			
namelled grids		_	
Cast iron grids	•	•	•
ndividual grids	_	_	
ridaccesory	_		_
upplementary small recipient	_	_	
Cast iron Wok Stands	Available		

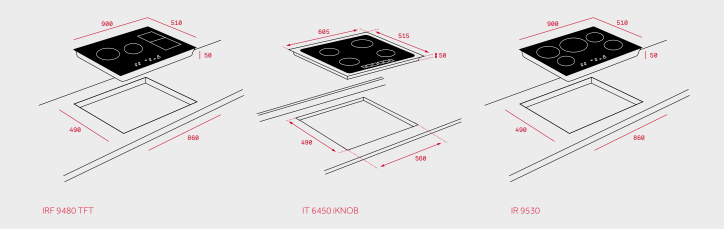
AFETY SYSTEMS			
Residual heat indicator	_	_	
Automatic safety device	_	_	_
INISHING			
Stainless steel frame	-	-	_
Bevelled glass		_	
rameless glass	_	_	_
Stainless steel	•	•	•

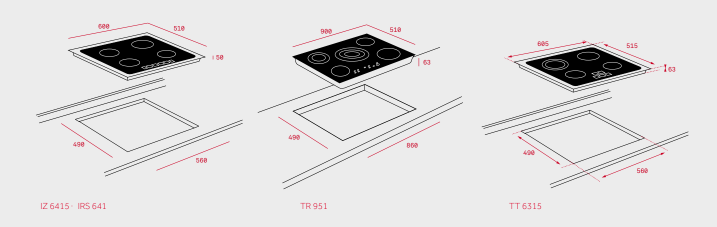
MODEL	HLX 60 4G AI AL	E 60.2 4P	EH 60 4G AI AL TR CI
EXTERNAL DIMENSIONS			
/idth	580	600	580
)epth	500	510	500
UILT-IN DIMENSIONS			•
Vidth	553	583	553
leight .	473	492	473
Depth (min.)	35	45	83
ELECTRICAL CONNECTION			
Power supply 230 v	•	•	•
Frequency Hz	50/60	50/60	50/60
Maximum nominal power	0,6	5500	0,6
	0,0	3300	
GAS CONNECTION			
Maximum power kW	7,5	_	9,25
HEATING ELEMENTS			
Electric solid plate Ø 180/1500 W	-	2	-
Electric solid plate Ø 145/1000 W	-	1	_
Double ring burner, 4,00 kW	_	1	_
riple ring burner, 3,50 kW	_	_	1
riple ring burner, 3,10 kW	_	<u> </u>	_
ast burner, 3,00 Kw	1	_	1
ast burner, 2,80 kW	_	-	_
Semifast burner, 1,75 kW	2	_	1
Semifast burner, 1,40 kW	-	_	_
Auxiliary burner, 1,00 kW	1	_	1
ligh light ø 145, 1200 W	_	_	_
HOB PERFORMANCE (ACCORDING TO EU 66/2014 REGULATION)			
s21 cm ECelectric cooking–Induction, Wh/Kg	-	-	-
v14,5 cm ECelectric cooking–Induction, Wh/Kg	_	_	_
s18 cm ECelectric cooking–Radiant heater, Wh/Kg	-	_	_
14,5 cm ECelectric cooking–Radiant heater, Wh/Kg	-	_	_
	_	_	_
ð 145 solid plate ECelectric cooking–plate heater, Wh/Kg	_	_	_
Friple ring burner EE Gas burner, %	-	_	55,2
Double ring burner EE Gas burner, %	_	_	_
ast burner EE Gas burner, %	54,2	_	57,3
Semi–fast burner EE Gas burner, %	55,5	_	58,1
Semi–fast reduced burner EE Gas burner, %	_	_	_
Auxiliary burner EE Gas burner, %	n.a.	_	n.a.
Energy consumption for the whole hob, Wh/Kg	n.a.	_	n.a.
nergy efficiency for the whole gas hob, %	55,1	_	56,9
		_	•
TEATURES (nobe		•	
(nobs		•	•
Auto ignition	•	_	
Power lamp indicator	_	_	
ACCESSORIES	•	_	•
Enamelled grids		•	-
Cast iron grids	_		
ndividual grids	_		
Grid accesory	_	_	
upplementary small recipient	_		_
AFETY SYSTEMS			
Residual heat indicator	_	_	_
Automatic safety device	•		•
INISHING			
Stainless steel frame	-	-	-
Bevelled glass	_	_	_
	_	_	_
rameless glass	_		

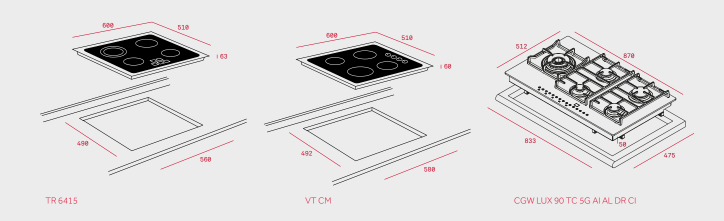


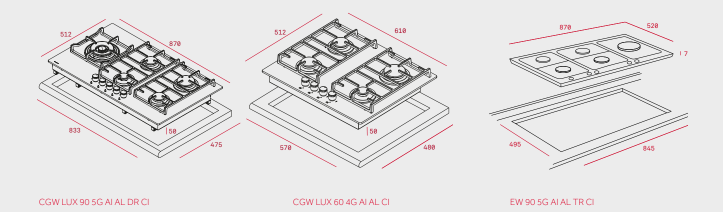
MODEL	IRF 3200	TR 3220	EFX 30.1 2H	CGW LUX 30.1 2G AI AL C
EXTERNAL DIMENSIONS				
Width	300	300	300	300
Depth	520	520	510	520
BUILT-IN DIMENSIONS			-	-
Width	270	270	280	282
Height	500	500	490	482
Depth (min.)	50	55	40	50
	30		-	30
ELECTRICAL CONNECTION				
Power supply 230 v	•		•	•
Frequency Hz	50/60	50/60	50/60	50/60
Maximum nominal power	3200	2900	2900	1,1
Wire lenght cm.	110	110	135	135
GAS CONNECTION				
Maximum power kW	_	_	_	3,80
HEATING ELEMENTS		-		
Flex 235 x 190, 1750 -2200W	2	_	_	
		•		
nduction Ø 260, 2.100/3000 W				
nduction Ø 210, 2.100/3000 W	_	_	_	-
nduction Ø 145, 1.100/1.800 W	_	-	. –	-
nduction Ø 145, 1.400 W	_			
High light ø 120/180, 700/1.700 W	_	1		_
High light ø 180, 1.800 W	_	_	1700	_
ligh light ø 145, 1.200 W	_	. 1	1	_
DUAL double ring burner /8000 w	-	_	_	-
Double ring burner 4,0 kW	-	_	_	_
ast burner, 2,80 kW	-	-	_	1
Auxiliary burner, 1,00 kW	_	_	_	1
HOB PERFORMANCE (ACCORDING TO EU 66/2014 REGULATION)				•
226 cm ECelectric cooking-Induction, Wh/Kg	-	-	-	-
221 cm ECelectric cooking-Induction, Wh/Kg	-	-	-	
s14,5 cm ECelectric cooking-Induction, Wh/Kg	_	_	_	_
23,5 x 19 cm ECelectric cooking-Induction, Wh/Kg	Area Flex=190,3	_	_	_
512/18 cm ECelectric cooking-Radiant heater, Wh/Kg	Oval single= 178	102.77		-
		192,33		-
14,5 cm ECelectric cooking-Radiant heater, Wh/Kg	-	188,02	188,02	-
ø18 cm ECelectric cooking-Radiant heater, Wh/Kg	-	-	188,33	-
Triple ring burner EE Gas burner, %	-	-	-	<u>-</u>
Double ring burner EE Gas burner, %	-	-	-	-
ast burner EE Gas burner, %	-	-	-	59,8
nergy consumption for the whole hob, Wh/Kg	190,3	190,175	188,175	n.a.
nergy efficiency for the whole gas hob, %	_	-	_	59,8
EATURES				
ouch control	•	•	-	-
Cooking programming	•	•	_	_
an optimization system	•	_	_	_
	•	•		
Power function	•	_		_
Burst of cooking function	_	•	_	_
Pan detector	•	_	_	_
ow temp function	•			
Auto ignition				-
			-	•
Power lamp indicator		•		•
(nobs	_	_	•	
ACCESSORIES				
Cast iron grids	_	-	-	•
SAFETY SYSTEMS				
Residual heat indicator	•		_	_
Automatic safety device	•	•		•
FINISHING				
Stainless steel frame	_	_	•	_
Bevelled glass	•	•	_	•
rameless	-	_	_	-
		-	•	

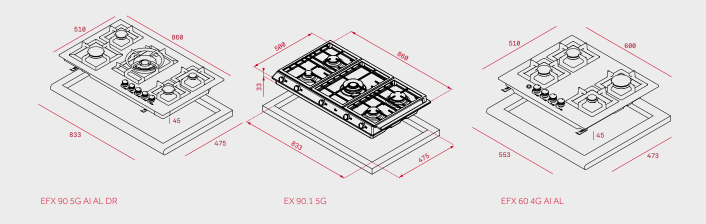
MODEL	EFX 30.1 2P	EFX 30.1 2G AI AL CI	EFX 30.1 TEPPANYAKI	EFX 30.1 FRYER	EFX 30.1 GRILL
EXTERNAL DIMENSIONS					
Width	300	300	305	305	305
Depth	510	510	510	510	510
BUILT-IN DIMENSIONS	•	•		•	•
Width	280	280	282	282	282
Height	490	490	482	482	482
Depth (min.)	37	37	60	160	160
ELECTRICAL CONNECTION					-
Power supply 230 v	•	•	•	•	•
Frequency Hz	50/60	50/60	50/60	50/60	50/60
Maximum nominal power	3000	0,6	2400	2300	2400
Wire lenght cm.	135	135	135	135	135
GAS CONNECTION		-			
Maximum power kW	_	4,00	_	_	_
HEATING ELEMENTS					
Oval Induction 235x190/2.200 W	_	_	_	_	_
High light grill, 2.500w			_		_
High light Ø 180, 1.800 W					
High light ø 160, 1500 W					
High light ø 145, 1.200 W	_			<u>.</u>	
Electric resistance	_			1	1
Teppanyaki	_	_	1		
•		_	1		
Electric solid plate Ø 180/2000 W Electric solid plat Ø 180/1500 W	1				<u> </u>
Electric solid plat Ø 145/1500 W	1				
-					
Double ring burner 4,0 kW			_		
Fast burner, 3,00 kW		1			
Auxiliary burner, 1,00 kW	_	1	_	_	-
HOB PERFORMANCE (ACCORDING TO EU 66/2014 REGULATION)					
ø14,5 cm ECelectric cooking-Radiant heater, Wh/Kg	-		-	-	-
ø18 cm ECelectric cooking-Radiant heater, Wh/Kg	_	_	-	-	-
Oval 17x27 cm ECelectric cooking-Radiant heater, Wh/Kg	-	-	-	-	-
Ø 180 solid plate ECelectric cooking-plate heater, Wh/Kg	198,84	-	-	-	-
Ø 145 solid plate ECelectric cooking-plate heater, Wh/Kg	200	-	-	-	-
Double ring burner EE Gas burner, %	_	_	-	-	-
Fast burner EE Gas burner, %	_	55,3	-	-	-
Auxiliary burner EE Gas burner, %	_	n.a.	_	-	-
Energy consumption for the whole hob, Wh/Kg	199,42	_	n.a.	n.a.	n.a.
Energy efficiency for the whole gas hob, %	_	55,3	n.a.	n.a.	n.a.
FEATURES					
Timer	_	_	_	_	_
Power lamp indicator	•	_	•	•	•
Knobs	•	•	•	•	•
ACCESSORIES					
Enamelled grids	-	•	-	_	-
Cast iron grids	-	_	-	_	_
SAFETY SYSTEMS					
Automatic safety device	_	•	•	•	•
FINISHING					
Stainless steel frame	٠		-	-	-
Stainless steel	-	•	•	•	•

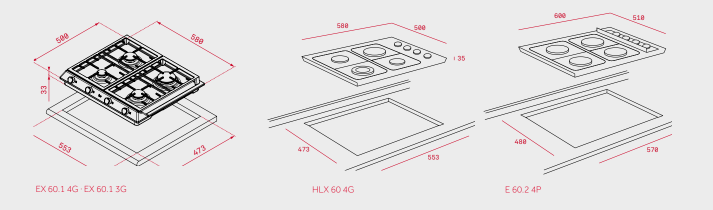




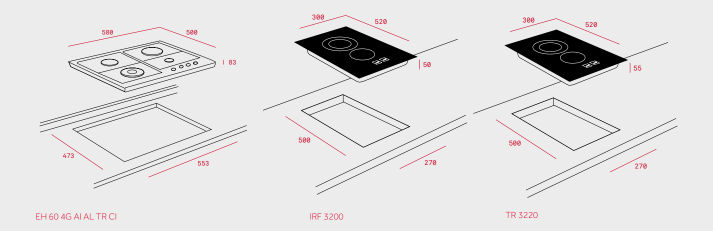


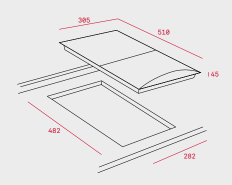




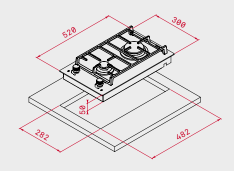






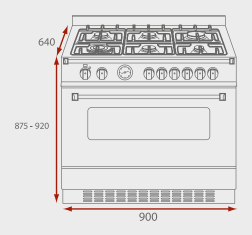


EFX 30.1 2H · EFX 30.1 2P EFX 30.1 2G AI AL CI · EFX 30.1 TEPPANYAKI EFX 30.1 FRYER · EFX 30.1 GRILL



CGW LUX 30.1 2G





FS2FF 90 GG





Delicious aromas with no unpleasant fumes or smells.

Teka WISH hoods are as efficient and beautiful

they look like works of art.





TEKA HOODS

More absorption, less consumption and more silent

THANKS TO OUR TECHNOLOGICAL INNOVATIONS AND FUNCTIONS, TEKA MAKES A QUANTITATIVE LEAP IN ENERGY CONSUMPTION, LIGHTING, ABSORPTION CAPACITY AND RUMOROSITY WITH THE NEW COOKER HOODS.

ENJOY THEIR POWER AND DESIGN

We like to create new models that offer you a wide variety of advanced control systems. We pay particular attention to aesthetics, because that is as important to you as their absorption capacity, energy consumption or good lighting.

The new Touch Control panels of black glass with white symbols highlight the personality of these extractor hoods.

ECOPOWER: THE ECOLOGICAL MOTOR

Teka extends its range of EcoPower hoods. Provided with the most efficient, quieter motor that respects the environment and your immediate surroundings. With greater absorption capacity, up to $815\,\text{m}_3/\text{h}$, and lower noise levels (only 37dB at $264\text{m}_3/\text{h}$ of absorption capacity). Plus, energy savings of up to 75% and an energy rating of A++.













ABCDEFG

SIMPLY THE BEST

Teka's new hood Perfect A4 obtains the top A rating on the 4 points that must be measured by EU regulation:

- Energy efficiency A
- Fluid dynamic efficiency A
- Lighting efficiency A
- Grease filtering efficiency A

QUADRUPLE

Not only has Teka obtained the A++ best energy label; thanks to its experience as a manufacturer it has achieved optimum balance to obtain an "A" for the other points measured for extractor hoods.







EASY TO CLEAN

The new Teka hoods have filters with up to 12 layers of stainless steel.

Easy to disassemble and easier yet to wash in the dishwasher.



NEW TIKAL HOODS

The new **Tikal** and **Perfect A4** hoods incorporate new decorative filters that cover a larger filtering surface. **Tikal's** stylized design has a profile that is only 15mm thick, and lighted electronic controls.



LED LIGHTING: LIVEN UP YOUR KITCHEN

Long life, triple brightness, and energy consumption that is ten times less than a halogen lamp are some of the benefits of LED lights.

Environmentally friendly.



ASPIRATES ON ALL SIDES

Rim perimetral extraction system offers higher efficiency levels. More silence, faster extraction, easier cleaning...

The air, thanks to the Venturi effect, accelerates when it passes through the hood's perimeter slits. Then the speed is reduced inside, creating a barrier that prevents the smoke and bad smells from escaping.

The result: a clean, odour-free environment.





UNIQUE IN THEIR CLASS

This describes the new CNL pull-out hoods. Notable because of their LED strip, decorative stainless steel filters of new design, with greater extraction capacities, electronic controls with up to 6 speeds, glass-front models and, above all, they now have A-rated energy efficiency.



WISH HOODS

Minimum consumption, highly accurate and very easy to use



MAESTRO

TOTAL

EASY

Domestic appliances for those who like going one one step further. For those who will not settle for being like the rest

 $Designed for those who \, demand \,$ everything of their appliances, for everyone in the house. Maximum effectiveness in any situation.

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

_ T O T A L	_ E A S Y
70/60 55	90 70 / 60
NC 680	
	DBB 90 HP DBB 90 DBB 60
	DSJ980
Finance .	
GFH 73 GFG2 SS	
CNL 6610 S INOX	TL 9310 S INOX TL 6310 S INOX
	1.0000.000
	C 9310 C 6310 S INOX CL 610 S/W





CODE: 40484180

DHT 1285 INOX CEILING



MAESTRO

















Rim extraction ceiling hood

EcoPower motor

Energy Efficiency class: A

Rim extraction

Remote control

Operating pilot light

6 speeds+ 4 intensive

Exhaust capacities:

Free Outlet, m3/h: 920

Qboost. m3/h: 807

Max., m3/h: 631, Min., m3/h: 315

Noise (LwA) Boost Speed, dB: 66

Noise (LwA) Max Speed, dB: 60

Noise (LwA) Min Speed, dB: 47

4 LED lamps

Stainless steel panel; 4 aluminum filters below

Stop delay timer

Filer saturation indicator

CC 485 INOX



MAESTRO













Tubular island hood

EcoPower motor

Energy Efficiency class: A

Touch control with white display

White digital display

3 speeds + 1 intensive

Exhaust capacities:

Free Outlet, m3/h: 920

Qboost, m3/h: 771

Max., m3/h: 525, Min., m3/h: 305

Noise (LwA) Boost Speed, dB: 78

Noise (LwA) Max Speed, dB: 72

Noise (LwA) Min Speed, dB: 50

2 LED lamps

1 stainless steel filter

Stop delay timer

Filer saturation indicator

Filter required for installation without outlet:

Recirculation Kit including

Charcoal Filter - SET 1/L1

Code: 40490148

Charcoal Filter - D4C+ADAPTOR Code: 61801262+61801340

COLOR

Stainless steel

EXTERNAL DIMENSIONS

1200 mm

COLOR

Stainless steel

EXTERNAL DIMENSIONS



CODE STRUCTURE: 40483173 BODY: 40483172



CODE: 40484640

DPL 1185 ISLAND



MAESTRO

















Rim extraction island hood

EcoPower motor

Energy Efficiency class: A

Touch control with white display

3 speeds + 1 intensive

Exhaust capacities:

Free Outlet, m³/h: 920

Qboost, m3/h: 782

Max., m3/h: 629, Min., m3/h: 331

Noise (LwA) Boost Speed, dB: 69

Noise (LwA) Max Speed, dB: 66

Noise (LwA) Min Speed, dB: 54

4 LED lamps

Inox panel; 3 aluminum filters below

Reinforced Black Glass

Stop delay timer

Filter saturation indicator

Filter required for installation without outlet:

Recirculation Kit including Charcoal Filter - SET 1/T1

Code: 40490149

Charcoal Filter - D4C+ADAPTOR Code: 61801262+61801340

Stainless steel - Black glass upper part

EXTERNAL DIMENSIONS

1100 mm

DH2 985 ISLAND

MAESTRO















Island hood

EcoPower motor

Energy Efficiency class: A

Backlit electronic panel with white display

3 speeds + 1 intensive

Exhaust capacities:

Free Outlet, m³/h: 920

Qboost, m3/h: 796

Max., m3/h: 605, Min., m3/h: 311

Noise (LwA) Boost Speed, dB: 71

Noise (LwA) Max Speed, dB: 66

Noise (LwA) Min Speed, dB: 52

4 LED lamps

4/3 stainless steel-aluminium filters

Reinforced Black Glass, Easy to clean inside panel

Stop delay timer

Filter saturation indicator

Filter required for installation without outlet:

Recirculation Kit including

Charcoal Filter - SET 1/T1

Code: 40490149

Charcoal Filter - D4C+ADAPTOR

Code: 61801262+61801340

COLOR

Stainless steel - Black glass upper part

EXTERNAL DIMENSIONS

900 mm

Δ

0

HOODS



CODE: 40485150



CODE: 40437200

DG3 985 ISLAND



_TOTAL











Glass wing island hood

EcoPower motor

Energy Efficiency class: A

Backlit electronic panel with white display

3 speeds + 1 intensive

Exhaust capacities:

Free Outlet, m3/h: 920

Qboost, m3/h: 796

Max., m3/h: 605, Min., m3/h: 311

Noise (LwA) Boost Speed, dB: 71

Noise (LwA) Max Speed, dB: 66

Noise (LwA) Min Speed, dB: 52

4 LED lamps

2 stainless steel filters

Reinforced transparent glass

Stop delay timer

Filer saturation indicator

Filter required for installation without outlet:

Recirculation Kit including

Charcoal Filter - SET 1/T1

Code: 40490149

Charcoal Filter - D4C+ADAPTOR Code: 61801262+61801340

COLOR

Stainless steel

EXTERNAL DIMENSIONS

900 mm

QUADRO DLV 985 T



_MAESTRO











Vertical decorative hood

Energy Efficiency class: A

Rim extraction

Touch control panel

3 speeds + 1 intensive

Exhaust capacities:

Free Outlet, m3/h: 814

Qboost, m3/h: 782

Max., m3/h: 614

Min., m3/h: 325

Noise (LwA) Boost Speed, dB: 72

Noise (LwA) Max Speed, dB: 65

Noise (LwA) Min Speed, dB: 54

1 LED bar

Glass panel; 2 aluminum filter below

Stop delay timer

Filter saturation indicator

Filter required for installation without outlet:

Recirculation Kit including

Charcoal Filter - SET 1/N1

Code: 40490147

Charcoal Filter - D4C+ADAPTOR Code: 61801262+61801340

COLOR

Black

EXTERNAL DIMENSIONS

• 900 mm

0



CODE BLACK: 40483562 WHITE: 40483572



DVT 985



■ _MAESTRO















Vertical decorative hood

EcoPower motor

Energy Efficiency class: A

Rim extraction

Touch control with white display

3 speeds + 1 intensive

Exhaust capacities:

Free Outlet, m³/h: 895

Qboost, m3/h: 786

Max., m3/h: 599, Min., m3/h: 303

Noise (LwA) Boost Speed, dB: 71

Noise (LwA) Max Speed, dB: 66

Noise (LwA) Min Speed, dB: 52

2 LED lamps

1 Glass panel; aluminum filter below

Stop delay timer

Filter saturation indicator

Filter required for installation without outlet:

Recirculation Kit including

Charcoal Filter - SET 1/M 1

Code: 40490146

Charcoal Filter - D4C+ADAPTOR Code: 61801262+61801340

COLOR

Black / White

EXTERNAL DIMENSIONS



NC 980/680



TOTAL











Ultraslim glass wing decorative hood

Backlit electronic panel with white display

Operating pilot light

3 speeds + 1 intensive

Energy Efficiency class: D

Exhaust capacities:

Free Outlet, m3/h: 825

Qboost, m3/h: 637

Max., m3/h: 402, Min., m3/h: 298

Noise (LwA) Boost Speed, dB: 70

Noise (LwA) Max Speed, dB: 60

Noise (LwA) Min Speed, dB: 52

2 LED lamps

1 stainless steel

Reinforced glass upper structure

Stop delay timer

Filter saturation indicator

Filter required for installation without outlet:

Recirculation Kit including

Charcoal Filter - SET 1/N1

Code: 40490147

Charcoal Filter - D4C

Code: 61801262

COLOR

Stainless steel - Glass wing

EXTERNAL DIMENSIONS

900 / 600 mm





CODE: 40484202

PERFECTA4 DLH 985 T



_MAESTRO



















Ultraslim decorative hood

EcoPower motor

Energy Efficiency class: A

Touch control panel

Operating Pilot Light

3 speeds + 1 intensive

Exhaust capacities:

Free Outlet, m3/h: 795

Qboost, m3/h: 740

Max., m3/h: 586, Min., m3/h: 306

Noise (LwA) Boost Speed, dB: 72

Noise (LwA) Max Speed, dB: 68

Noise (LwA) Min Speed, dB: 54

1 LED bar, 3 stainless steel filters (12 layers)

Stop delay timer

Filter saturation indicator

Filter required for installation without outlet:

Recirculation Kit including

Charcoal Filter - SET 1/N1

Code: 40490147

Charcoal Filter - D4C+ADAPTOR

Code: 61801262+61801340

COLOR

Stainless steel / Black

EXTERNAL DIMENSIONS

900 mm

DSH 985



_TOTAL











Ultraslim decorative hood

EcoPower motor

Energy Efficiency class: A

Backlit electronic control with white display

3 speeds + 1 intensive

Exhaust capacities:

Free Outlet, m3/h: 920

Qboost, m3/h: 735

Max., m3/h: 586

Min., m3/h: 305

Noise (LwA) Boost Speed, dB: 72

Noise (LwA) Max Speed, dB: 68

Noise (LwA) Min Speed, dB: 54

1 LED bar

3 stainless steel filters

Stop delay timer

Filter required for installation without outlet:

Recirculation Kit including

Charcoal Filter - SET 1/N1

Code: 40490147

Charcoal Filter - D4C+ADAPTOR

Code: 61801262+61801340

COLOR

Stainless steel

EXTERNAL DIMENSIONS





CODE: 40437010

DSJ 980



_EASY









Ultraslim decorative hood

Push Buttons Control Panel Operating Pilot Light 4 speeds

Exhaust capacities: Free Outlet, m3/h: 638

Max., m3/h: 614 Min., m³/h: 268

Noise (LwA) Max Speed, dB: 66 Noise (LwA) Min Speed, dB: 48

2 LED lamps

3 stainless Steel filters

TIKAL DSS 985



■ _TOTAL











Pyramidal decorative hood

EcoPower motor

Energy Efficiency class: A Illminated push buttons

3 speeds + 1 intensive

Exhaust capacities:

Free Outlet, m³/h: 792

Qboost, m3/h: 760

Max., m3/h: 597

Min., m³/h: 303

Noise (LwA) Boost Speed, dB: 73 Noise (LwA) Max Speed, dB: 68

Noise (LwA) Min Speed, dB: 54

1 LED bar

3/2 Stainless Steel filters

Stop delay timer

Filter required for installation without outlet:

Recirculation Kit including Charcoal Filter - D1CTP

Code: 40490150

Charcoal Filter Only - D1C

Code: 61801236

COLOR

Stainless Steel

EXTERNAL DIMENSIONS



Filter required for installation without outlet:

Recirculation Kit including Charcoal Filter - SET 1/N1

Code: 40490147

Charcoal Filter - D4C+ADAPTOR Code: 61801262+61801340

COLOR

Stainless steel

EXTERNAL DIMENSIONS





DBB 90 HP



EASY





Pyramidal decorative hood

Push buttons control panel Operating Pilot Light 3 speeds Exhaust capacities: Free Outlet, m³/h: 850 Max., m3/h: 780 Min., m³/h: 240 Noise (LwA) Max Speed, dB: 56 Noise (LwA) Min Speed, dB: 48 2 Incandescent lamps

Filter required for installation without outlet:

Recirculation Kit including Charcoal Filter - SET 1/M1 Code: 40490146

Charcoal Filter - D4C Code: 61801262

3/2 aluminum filters



Stainless Steel

EXTERNAL DIMENSIONS



CODE 90: 40420060 CODE 60: 40420050



CODE: 40489331

DBB 90/60



EASY





Pyramidal decorative hood

Push buttons control panel Operating Pilot Light

3 speeds

Energy Efficiency class: E

Exhaust capacities:

Free Outlet, m3/h: 475

Max.. m3/h: 380

Min., m³/h: 234

Noise (LwA) Max Speed, dB: 60

Noise (LwA) Min Speed, dB: 44

2 Incandescent lamps

3/2 aluminum filters

DOS 90.1 BB



TOTAL





Rustic decorative hood

Electronic control panel

Operating Pilot Light

3 speeds

Exhaust capacities:

Free Outlet, m³/h: 650

Max., m3/h: 603

Min.. m³/h: 256

Noise (LwA) Max Speed, dB: 66

Noise (LwA) Min Speed, dB: 51

2 halogen lamps

2 aluminium filters

Filter required for installation without outlet:

Recirculation Kit including Charcoal Filter - SET 1/M1

Code: 40490146

Charcoal Filter - D4C Code: 61801262

Filter required for installation without outlet:

Recirculation Kit including Charcoal Filter - SET 4/D

Code: 40490910

Charcoal Filter - D5C Code: 61801259



Stainless Steel

EXTERNAL DIMENSIONS

◆ 900 / 600 mm

COLOR

Beige-Brass

EXTERNAL DIMENSIONS

900 mm

Δ



CODE 9610: 40436850 / 6610: 40436830



CODE 9310: 40474390 / 6310: 40474250

CNL 9610/6610



_TOTAL







Pull-out hood

Electronic control panel Energy Efficiency class: C

2+1 speeds

Exhaust capacities:

Free Outlet, m³/h: 745

Qboost, m3/h: 694

Max., m3/h: 445

Min., m³/h: 330

Noise (LwA) Boost Speed, dB: 70 Noise (LwA) Max Speed, dB: 63

Noise (LwA) Min Speed, dB: 60

3 LED lamps

4 aluminium filters

Automatic Lighting

Exchangeable Front Panel

Finger Print Proof Front Panel

TL 9310 / TL 6310



EASY





Pull-out hood

Mechanical control panel Energy Efficiency class: E

2 speeds

Exhaust capacities:

Free Outlet, m3/h: 366

Max., m3/h: 332

Min., m³/h: 233

Noise (LwA) Max Speed, dB: 65

Noise (LwA) Min Speed, dB: 56

2 halogen lamps

4/2 aluminium filters

Automatic Lighting

Exchangeable Front Panel

Filter required for installation without outlet:

Recirculation Kit not required Charcoal Filter Only - D4C

Code: 61801262

Filter required for installation without outlet:

Recirculation Kit not required Charcoal Filter Only - C3C

Code: 61801251

COLOR

Finger Print Proof Stainless Steel

EXTERNAL DIMENSIONS

900 / 600 mm

COLOR

Stainless Steel

EXTERNAL DIMENSIONS

900 / 600 mm

Δ 0





CODE 9310: 40466240 / 6310: 40461540



CODE SILVER: 40495271 CODE WHITE: 40495270

C 9310 / C 6310





Classic hood

Push buttoms control panel (SS models)

Operating pilot light Energy Efficiency class: E 3 speeds, Exhaust capacities: Free Outlet, m3/h: 254

Max., m³/h: 235, Min., m³/h: 124 Noise (LwA) Max Speed, dB: 62 Noise (LwA) Min Speed, dB: 45 2 halogen lamps, 3 aluminium filters

Finger Print Proof Front Panel (SS)

C 6310

Push buttoms control panel (SS models) Noise (LwA) Max Speed, dB: 66 Noise (LwA) Min Speed, dB: 49 2 aluminium filters

Filter required for installation without outlet:

Recirculation Kit not required Charcoal Filter Only - C2R Code: 61801239

CL 610 S/W





Classic hood

_EASY

Slider control panel Energy Efficiency class: D 3 speeds Exhaust capacities:

Free Outlet, m3/h: 200 Max., m3/h: 200

Min., m³/h: 147 Noise (LwA) Max Speed, dB: 61

Noise (LwA) Min Speed, dB: 52

1 halogen lamp 2 aluminium filters

Filter required for installation without outlet:

Recirculation Kit not required Charcoal Filter Only - C4C Code: 61801341

COLOR

Finger Print Proof Stainless Steel

EXTERNAL DIMENSIONS

900 / 600 mm

COLOR

Silver / White

EXTERNAL DIMENSIONS

♠ 600 mm





CODE: 40446753

GFH 73



TOTAL





Filter group

Push buttons control panel Operating pilot light Energy Efficiency class: E 3 speeds Exhaust capacities:

Free Outlet, m3/h: 367 Max., m3/h: 329

Min., m³/h: 223 Noise (LwA) Max Speed, dB: 69 Noise (LwA) Min Speed, dB: 62

2 Integrated halogen lamps

2 aluminium filters

GFG 2 SS



_TOTAL





Filter group

Push buttons control panel Energy Efficiency class: E 3 speeds Exhaust capacities:

Free Outlet, m3/h: 444 Max., m3/h: 329

Min., m3/h: 223

Noise (LwA) Max Speed, dB: 63 Noise (LwA) Min Speed, dB: 53

1 LED bar

1 stainless Steel filters (SS)

Filter required for installation without outlet:

Recirculation Kit not required Charcoal Filter Only - C3C

Code: 61801251

Filter required for installation without outlet:

Recirculation Kit not required Charcoal Filter Only - C3C

Code: 61801251

COLOR

Stainless steel

EXTERNAL DIMENSIONS

730 mm

COLOR

Stainless steel

EXTERNAL DIMENSIONS



10DEL	DHT 1285 INOX	CC 485 INOX	DH2 985 ISLAND DG3 985
Annual Energy Consumption (AEChood) kWh/a	46,7	44,7	47,8
nergy Efficiency class	A	A	A
Fluid Dynamic Efficiency (FDEhood)	32,1	32,2	32,3
luid Dynamic Efficiency class	A	A	A
ight Effciency (Lehood) lux/Watt	58,3	87,3	58,3
ighting Efficiency class	А	A	A
Grease Filtering Efficiency (GFEhood) %	86,8	77,8	83,4
Grease Filtering Efficiency class	В	C	C
Air flow (Qmin) m3/h	315	305	311
vir flow (Qmax) m3/h	631	525	605
vir flow (Qboost) m3/h	807	771	796
Noise (LwA) Min Speed, dB	47	50	52
	60	72	66
Noise (LwA) Max Speed, dB		. 72	71
Noise (LwA) Boost Speed, dB	66	*	
Off mode Power (Po), W	0,0	0,0	0,0
itandby Power (Ps), W	0,98	0,74	0,56
nergy Efficiency Index (EEIhood)	49,9	. 47,3	50,1
ime increase actor (f)	0,8	0,8	0,8
uir flow at best efficiency point (Qbep) m3/h	329,8	345	341
Air pressure at best efficiency point (Pbep) Pa	456,0	465	456
Electric power input at best efficiency point (Wbep) W	130,1	138,2	133,7
Nominal power of the lighting sy (WL) W	12,0	6,0	12,0
Average illumination of the lighting system on the cooking surface (Emiddle) Lux	700	524	700
EATURES			
ype	Ceiling	. Island	Island
Vidth (mm)	1200	400	1200/900
Color(s)	lnox	Inox	Inox
Aspiration Type	Rim extraction	Conventional	Conventional
Control Panel	Remote control	Touch control with white display	Backlit electronic control with w display
Remote Control	•	-	-
itop delay timer	•	•	•
ilter saturation indicator	•	•	•
Operating Pilot Light	•	-	-
1oisture sensor	-	-	-
Number of speeds	6+4	3 + 1	3+1
Exhaust Capacity - Free Outlet (m³/h)	920	920	920
amps Type	LED	LED	LED
Number & Lamp Power, W	4x 3W	2 X 3 W	4×3W
lumber of filters	4	1	2/4/3
		•	
ilter description	Aluminum	Stainless Steel	Stainless Steel
asy-clean inside panel	-	-	DH2 1285 ISLAND DH2 985 ISLAND
Automatic Lighting		_	-
Exchangeable front panel	-	-	-
Fingerprint proof front panel	=	-	=
ACCESSORIES		•	
anti return valve	-	•	
Outlet Reduction 150/120 mm	•	•	•
Outlet Extension 120/120 mm	-	-	-
Charcoal Filter, optional		D4C + adaptador	D4C + adaptador
		SET 1/L1	SET 1/T1
Recirculation Kit, optional		•	
ECHNICAL SPECIFICICATIONS	1 DT	1 DT	1 DT
FECHNICAL SPECIFICICATIONS Number & motor type	1 DT	1 DT	1DT
Number & motor type Motor Power, W	280	280	280
Number & motor type Notor Power, W Outlet, mm	280 150	280 150	280 150
Recirculation Kit, optional FECHNICAL SPECIFICICATIONS Number & motor type Motor Power, W Outlet, mm /oltage, V Frequency, Hz	280	280	280

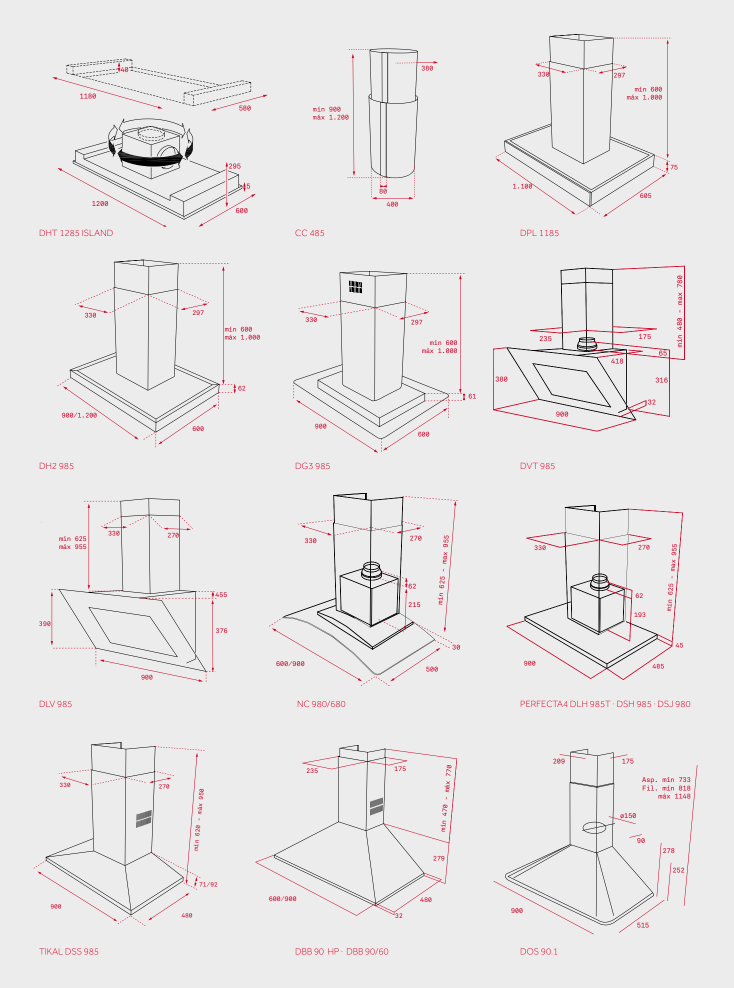
MODEL	DPL 1185 ISLAND	DVT 985 B DVT 985 W	QUADRO DLV 985	NC 980/680
nnual Energy Consumption (AEChood) kWh/a	49,3	51,1	51,8	135,8
nergy Efficiency class	A	A	A	D
luid Dynamic Efficiency (FDEhood)	32,1	32,3	34,5	12,7
luid Dynamic Efficiency class	A	A	А	E
ight Effciency (Lehood) lux/Watt	58,3	69,8	55,7	65,2 / 77,2 / 73,8
ighting Efficiency class	A	A	A	А
Grease Filtering Efficiency (GFEhood) %	75,9	75,9	75,9	83,7
Grease Filtering Efficiency class	С	С	С	С
Air flow (Qmin) m3/h	331	303	325	298
Air flow (Qmax) m3/h	629	599	614	402
Air flow (Qboost) m3/h	782	786	782	637
Noise (LwA) Min Speed, dB		52	54	52
Noise (LwA) Max Speed, dB	66	66	65	60
Noise (LwA) Boost Speed, dB	69	71	72	70
Off mode Power (Po), W	0,0	0,0	0,32	0,0
Standby Power (Ps), W	0,74	0,74	0	0,56
Energy Efficiency Index (EEIhood)	50,1	47,9	48,3	90,2
Fime increase actor (f)	0,8	0,8	0,8	1,5
Air flow at best efficiency point (Qbep) m3/h	346	404,9	440	427,0
Air pressure at best efficiency point (Pbep) Pa	464	460	452	257,0
Electric power input at best efficiency point (Wbep) W	139	160,1	160,0	240,0
Nominal power of the lighting sy (WL) W	12	6	7	6,0
Average illumination of the lighting system on the			•	
cooking surface (Emiddle) Lux	700	419	390	391/463/443
FEATURES				
Гуре	Island	Vertical	Vertical	Glass Wing
Vidth (mm)	1100	900	900	900/600
Color(s)	Inox & black	Black/white	Black	Inox & Glass wing
Aspiration Type	Rim extraction	Rim extraction	Rim extraction	Conventional
	Touch control	Touch control	Touch control	Backlit electronic con
Control Panel	with white display	with white display	with white display	with white display
Remote Control			-	-
Stop delay timer	•	•	•	•
Filter saturation indicator	•	•	•	•
Operating Pilot Light	-	_	-	-
Moisture sensor	_	_	-	-
Number of speeds	3 + 1	3 + 1	3 + 1	3 + 1
Exhaust Capacity - Free Outlet (m³/h)	920	895	814	825
_amps Type	LED	LED	LED bar	LED
Number & Lamp Power, W	4 X 3W	2 X 3W	1 x 7W	2 X 3W
Number of filters	3	1	2	1
Filter description	inox panel aluminum filters below	Glass panel aluminum filter below	Glass panel aluminum filter below	Stainless Steel
Easy-clean inside panel	-	-	-	_
Automatic Lighting	-	-	-	-
Exchangeable front panel	_		-	
Fingerprint proof front panel	-	-	-	-
	*			
ACCESSORIES				
Anti return valve	•	•	•	•
Outlet Reduction 150/120 mm	•	•	•	•
	-	-	-	-
				D.40
	D4C + adaptador	D4C + adaptador	D4C + adaptador	D4C
Charcoal Filter, optional	D4C + adaptador SET 1/T1	D4C + adaptador SET 1/M1	D4C + adaptador SET 1/N1	SET 1/N1
Charcoal Filter, optional Recirculation Kit, optional				
Charcoal Filter, optional Recirculation Kit, optional FECHNICAL SPECIFICICATIONS	SET 1/T1	SET 1/M1	SET 1/N1	SET 1/N1
Charcoal Filter, optional Recirculation Kit, optional TECHNICAL SPECIFICICATIONS Number & motor type	SET 1/T1	SET 1/M1	SET 1/N1	SET 1/N1
Outlet Extension 120/120 mm Charcoal Filter, optional Recirculation Kit, optional TECHNICAL SPECIFICICATIONS Number & motor type Motor Power, W	SET 1/T1 1DT 280	SET 1/M1 1 DT 280	SET 1/N1 1 DT 280	SET 1/N1 1 DT 230
Charcoal Filter, optional Recirculation Kit, optional TECHNICAL SPECIFICICATIONS Number & motor type Motor Power, W Ø Outlet, mm	SET 1/T1 1 DT 280 150	SET 1/M1 1 DT 280 150	SET 1/N1 1 DT 280 150	SET 1/N1 1 DT 230 150
Charcoal Filter, optional Recirculation Kit, optional FECHNICAL SPECIFICICATIONS Number & motor type Motor Power, W	SET 1/T1 1DT 280	SET 1/M1 1 DT 280	SET 1/N1 1 DT 280	SET 1/N1 1 DT 230



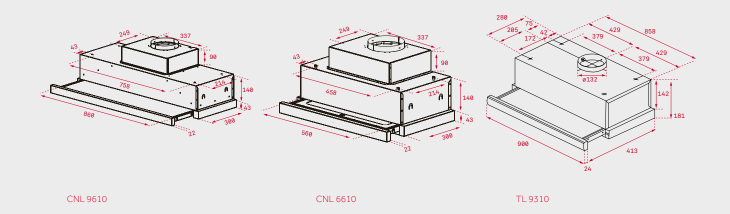
MODEL	PERFECTA4 DLH 985 T	DSH 985	DSJ 980	TIKAL DSS 985
nnual Energy Consumption (AEChood) kWh/a	55,5	54,7	96,7	54,6
nergy Efficiency class	A	A	С	A
luid Dynamic Efficiency (FDEhood)	31,6	31,0	16,4	33,0
luid Dynamic Efficiency class	A	A	D	A
ight Effciency (Lehood) lux/Watt	55,7	49,3	31.9	41,7
ighting Efficiency class	A	А	Α	A
Grease Filtering Efficiency (GFEhood) %	98,2	82	76.1	82,7
Grease Filtering Efficiency class	A	С	С	С
Air flow (Qmin) m3/h	306	305	268	303
Air flow (Qmax) m3/h	586	586	614	597
Air flow (Qboost) m3/h	740	735	N/A	760,0
Noise (LwA) Min Speed, dB	54	54	48	54
Noise (LwA) Max Speed, dB	68	68	66	68
Noise (LwA) Boost Speed, dB	72	72	N/A	73
Off mode Power (Po), W	0,32	0,25	N/A	0,32
Standby Power (Ps), W	0	N/A	N/A	0
Energy Efficiency Index (EEIhood)	53,6	53,3	81,5	50,4
Time increase actor (f)	0,9	0,9	14	0,8
Air flow at best efficiency point (Qbep) m3/h	391,7	388	363,1	418
Air pressure at best efficiency point (Pbep) Pa	445	440	301	446
Electric power input at best efficiency point (Wbep) W	153,3	153,1	185,0	157
Nominal power of the lighting sy (WL) W	7,0	6,0	3,0	12
Average illumination of the lighting system on the				
cooking surface (Emiddle) Lux	390,0	296	95	500
FEATURES				
Гуре	Horizontal	Horizontal	Horizontal	Pyramidal
Vidth (mm)	900	900	900	900
Color(s)	Inox & Black	Inox	Inox	lnox
Aspiration Type	Conventional	Conventional	Convetional	Conventional
Control Panel	Touch control (glass front)	Backlit electronic control	Push buttons	Illuminated push but
	with white display	with white display (DH3)	rusirbuttoris	· · · · · · · · · · · · · · · · · · ·
Remote Control	-	-	-	-
Stop delay timer	•	•	-	•
Filter saturation indicator	•	•	-	-
Operating Pilot Light	-	-	•	-
Moisture sensor	•	-	-	
Number of speeds	3 + 1	3+1	4	3+1
Exhaust Capacity - Free Outlet (m³/h)	795	920	638	. 792
Lamps Type	LED bar	LED bar	LED	LED bar
Number & Lamp Power, W	1 x 7W	1 X 6W	2x1,5W	1 x 12W
Number of filters	3	3	3	3
Filter description	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Easy-clean inside panel	-	-	-	-
Automatic Lighting	-	-	-	-
Exchangeable front panel	=	-	-	-
	-	-	-	-
		-		
ACCESSORIES				
Anti return valve	•		•	•
Outlet Reduction 150/120 mm	•	•	•	•
Outlet Extension 120/120 mm		-	-	
and the state of t	D4C + adaptador	D4C + adaptador	D1C	D4C + adaptado
Charcoal Filter, optional		CET 1 /NI1	D1CTP	SET 1/N1
	SET 1/N 1	SET 1/N1		
Recirculation Kit, optional	SET 1/N 1	SET 1/N1		
Recirculation Kit, optional	SET 1/N 1	1DT	1DT	1 DT
Recirculation Kit, optional FECHNICAL SPECIFICICATIONS Number & motor type	1 DT	1DT		
Recirculation Kit, optional FECHNICAL SPECIFICICATIONS Number & motor type Motor Power, W	1 DT 280	1 DT 280	220	280
Recirculation Kit, optional FECHNICAL SPECIFICICATIONS Number & motor type Motor Power, W Ø Outlet, mm	1 DT 280 150	1 DT 280 150	220 150	280 150
Charcoal Filter, optional Recirculation Kit, optional FECHNICAL SPECIFICICATIONS Number & motor type Motor Power, W Ø Outlet, mm Voltage, V Frequency, Hz	1 DT 280	1 DT 280	220	280

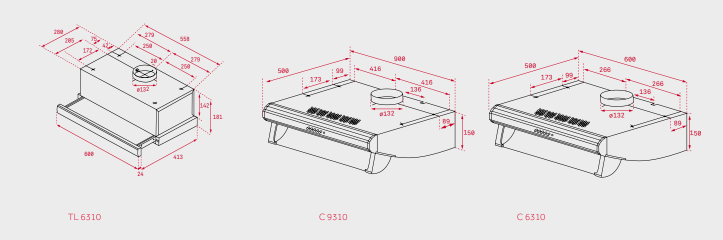
MODEL	DBB 90 HP	DBB 90/60	DOS 90.1 BB	CNL 9610 CNL 6610	TL 9310 TL 6310
Annual Energy Consumption (AEChood) kWh/a	185,9	113,4	93.2	107/105.9	137,5
Energy Efficiency class	D	E	С	С	E
Fluid Dynamic Efficiency (FDEhood)	14,7	6,9	23.8	17,2	6,4
Fluid Dynamic Efficiency class	D	F	В	D	F
ight Effciency (Lehood) lux/Watt	1	1	9.0	33,3/42,7	0.7/0.8
Lighting Efficiency class	G	G	E	А	G
Grease Filtering Efficiency (GFEhood) %	76,1	73,4	66.0	72,8	69,3
Grease Filtering Efficiency class	D	D	D	D	D
Air flow (Qmin) m3/h	295	234	256	330	233
Air flow (Qmax) m3/h	650	380	603	445	332
Air flow (Qhoost) m3/h	0		0	694	. 0
			51	60	56
Noise (LwA) Min Speed, dB	48	44			
Noise (LwA) Max Speed, dB	67	60	66	63	65
Noise (LwA) Boost Speed, dB	0	. 0	0	70	. 0
Off mode Power (Po), W	0	0	0	0	0
Standby Power (Ps), W	0	0	0	0	0
Energy Efficiency Index (EEIhood)	99,2	107,7	74.6	82,7 / 82,4	108,3
Fime increase actor (f)	1,5	1,8	1.1	1,4	1,8
Air flow at best efficiency point (Qbep) m3/h	473,9	210,6	288	433	228
Air pressure at best efficiency point (Pbep) Pa	260	99	474	290	149
Electric power input at best efficiency point (Wbep) W	232,9	83,7	159.5	203	147
Nominal power of the lighting sy (WL) W	80	80	40	4,5/3	56
Average illumination of the lighting system on the cooking surface (Emiddle) Lux	65	65	360	150/128	41/44
FEATURES		•			
Гуре	Pyramidal	Pyramidal	Rustic	Pull out	Pull out
Vidth (mm)	900	900 /600	900/600	900/600	900/600
Color(s)	Inox	Inox	Beige Brass /	Inox	Inox/ White(60
•		•	Anthracite Brass		Black (60)
Aspiration Type	Conventional	Conventional	Conventional	Conventional	Conventional
Control Panel	Push Buttons	Push Buttons	Electronic Control	Electronic	Mechanical
Remote Control	-	-	-	-	-
Stop delay timer	-		-	•	-
Filter saturation indicator	-	-	-	-	
Operating Pilot Light	•	•	•	-	-
Moisture sensor	-	_	-	-	-
Number of speeds	3	3	3	2+1	2
Exhaust Capacity - Free Outlet (m³/h)	850	475	650	745	366
_amps Type	Incandescent	Incandescent	Halogen	230V LED	Halogen
Number & Lamp Power, W	2 x 40W	2 x 40W	2 X 20W	3x1.5W/ 2x1.5W	2 x 28
Number of filters	3/2/2	3/2/2	2	4/2	4/2
Filter description	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
	Adminum	Auminum	Aluminam	Auminum	Aluminum
Easy-clean inside panel	-	_	-	-	
Automatic Lighting	-		-	•	_
Exchangeable front panel	_		_	•	•
Fingerprint proof front panel	_			•	
ACCESSORIES					
Anti return valve	•	•	•	•	•
Outlet Reduction 150/120 mm	•	•	•	•	-
Outlet Extension 120/120 mm	-	-	-	-	•
Charcoal Filter, optional	D4C	D4C	D5C	D4C	C3C
	SET 1/M1	SET 1/M1	SET 4/D	-	_
	JL1 1/111				
Recirculation Kit, optional	3217/11	•			
Recirculation Kit, optional	1 DT	1 DT	1 DT	1 DT	1 DT
Recirculation Kit, optional FECHNICAL SPECIFICICATIONS Number & motor type		1 DT 115	1 DT 250	1 DT 230	1 DT 175
Recirculation Kit, optional FECHNICAL SPECIFICICATIONS Number & motor type Motor Power, W	1 DT 230	115	250	230	175
Recirculation Kit, optional FECHNICAL SPECIFICICATIONS Number & motor type Motor Power, W Ø Outlet, mm	1 DT 230 150	115 150	250 150	230 150	175 120
Recirculation Kit, optional FECHNICAL SPECIFICICATIONS Number & motor type Motor Power, W Ø Outlet, mm Voltage, V Frequency, Hz	1 DT 230	115	250	230	175

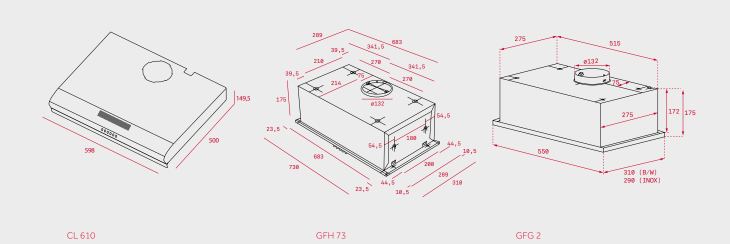
MODEL	C 9310 C 6310	CL 610 S/W	GFH 73	GFG 2 SS
nnual Energy Consumption (AEChood) kWh/a	130.9	83	124,5	98,9
nergy Efficiency class	E	D	Е	E
uid Dynamic Efficiency (FDEhood)	5.3	6,2	6,5	6,5/6,4
luid Dynamic Efficiency class	F	F	F	F
ight Effciency (Lehood) lux/Watt	0.7/0.8	1	5,0	16,4 / 16
ighting Efficiency class	G	G	F	C/D
rease Filtering Efficiency (GFEhood) %	72.8	70,0	77,6	85,7
rease Filtering Efficiency class	D	D	C C	В
ir flow (Qmin) m3/h	124	147	223	223
		•		
ir flow (Qmax) m3/h	235	200	329	329
ir flow (Qboost) m3/h	0	0	0	0,0
loise (LwA) Min Speed, dB	45/49	. 52	62	. 53
oise (LwA) Max Speed, dB	62/66	61	69	63
loise (LwA) Boost Speed, dB	0	0	0	0
Off mode Power (Po), W	0	0	0	0
tandby Power (Ps), W	0	0	0	0
nergy Efficiency Index (EEIhood)	107.7	99,9	106,3	101,1 / 100,5
ime increase actor (f)	1.8	1,8	1,8	1,8
ir flow at best efficiency point (Qbep) m3/h	136	119	234	228
ir pressure at best efficiency point (Pbep) Pa	191	179	146	149
lectric power input at best efficiency point (Wbep) W	137	95	145	145
	56	•		5
Iominal power of the lighting sy (WL) W werage illumination of the lighting system on the		28	40	
ooking surface (Emiddle) Lux	41/44	41	186	82
EATURES				
уре	Classic	Classic	Filter Group	Filter Group
/idth (mm)	900/600	600	730	550
olor(s)	lnox	White & glass panel	Stainless steel	Inox/White glass/ Bl
spiration Type	Conventional	Inox & glass panel Conventional	Conventional	glass Conventional
ontrol Panel	Push buttons (inox)	Slider control	Push buttons	Push buttons
emote Control				
top delay timer	_		_	_
ilter saturation indicator	_		-	
Operating Pilot Light	•		•	
10isture sensor	_	_		
lumber of speeds	3	3	3	3
	•	-		
xhaust Capacity - Free Outlet (m³/h)	254	205	367	444
amps Type	Halogen	Halogen	Halogen	LED bar
umber & Lamp Power, W	22014/	1 X 28 W	2 x 20W	1x5W
idiniber & Editip Fowel, W	2 x 28W			
	3/2	2	2	1
lumber of filters		•	2 Aluminum	Stainless Steel Alumi
lumber of filters ilter description	3/2	2		
lumber of filters ilter description asy-clean inside panel	3 / 2 Aluminum	2 Aluminium	Aluminum	Stainless Steel Alumir (W/B) -
lumber of filters ilter description asy-clean inside panel utomatic Lighting	3 / 2 Aluminum	2 Aluminium - -	Aluminum - -	Stainless Steel Alumii (W/B) - -
lumber of filters ilter description asy-clean inside panel utomatic Lighting xchangeable front panel	3 / 2 Aluminum	2 Aluminium - - -	Aluminum - - -	Stainless Steel Alumii (W/B) - - -
umber of filters Iter description asy-clean inside panel utomatic Lighting xchangeable front panel ngerprint proof front panel	3 / 2 Aluminum	2 Aluminium - -	Aluminum - -	Stainless Steel Alumii (W/B) - -
umber of filters ilter description asy-clean inside panel utomatic Lighting xchangeable front panel ingerprint proof front panel	3 / 2 Aluminum	2 Aluminium	Aluminum - - -	Stainless Steel Alumii (W/B) - - - - -
umber of filters ilter description asy-clean inside panel utomatic Lighting xchangeable front panel ingerprint proof front panel	3 / 2 Aluminum	2 Aluminium - - -	Aluminum - - -	Stainless Steel Alumii (W/B) - - -
umber of filters Iter description asy-clean inside panel utomatic Lighting exchangeable front panel ngerprint proof front panel CCESSORIES nti return valve	3 / 2 Aluminum • (Inox)	2 Aluminium	Aluminum	Stainless Steel Alumii (W/B) - - - - -
umber of filters Iter description asy-clean inside panel utomatic Lighting schangeable front panel ngerprint proof front panel CCESSORIES nti return valve utlet Reduction 150/120 mm	3 / 2 Aluminum • (Inox)	Aluminium	Aluminum	Stainless Steel Alumin (W/B)
lumber of filters ilter description asy-clean inside panel utomatic Lighting xchangeable front panel ingerprint proof front panel CCESSORIES inti return valve outlet Reduction 150/120 mm outlet Extension 120/120 mm	3 / 2 Aluminum • (Inox)	Aluminium	Aluminum	Stainless Steel Alumin (W/B)
lumber of filters ilter description asy-clean inside panel automatic Lighting exchangeable front panel ingerprint proof front panel accessories anti return valve Dutlet Reduction 150/120 mm Dutlet Extension 120/120 mm Charcoal Filter, optional	3 / 2 Aluminum • (Inox)	Aluminium	Aluminum	Stainless Steel Alumin (W/B)
umber of filters ilter description asy-clean inside panel utomatic Lighting xchangeable front panel ingerprint proof front panel CCESSORIES nti return valve butlet Reduction 150/120 mm butlet Extension 120/120 mm harcoal Filter, optional ecirculation Kit, optional	3 / 2 Aluminum • (Inox)	Aluminium	Aluminum	Stainless Steel Alumin (W/B)
umber of filters Iter description asy-clean inside panel utomatic Lighting schangeable front panel ingerprint proof front panel CCESSORIES inti return valve utlet Reduction 150/120 mm utlet Extension 120/120 mm harcoal Filter, optional ecirculation Kit, optional	3 / 2 Aluminum • (Inox)	Aluminium	Aluminum	Stainless Steel Alumin (W/B)
umber of filters ilter description asy-clean inside panel utomatic Lighting xchangeable front panel ingerprint proof front panel cCESSORIES nti return valve futlet Reduction 150/120 mm futlet Extension 120/120 mm harcoal Filter, optional ecirculation Kit, optional ECHNICAL SPECIFICICATIONS umber & motor type	3 / 2 Aluminum (Inox) C2R -	2 Aluminium 1 1	Aluminum C3C - 1 DT	Stainless Steel Alumin (W/B) 1 - 1 1DT
umber of filters ilter description asy-clean inside panel utomatic Lighting xchangeable front panel ingerprint proof front panel CCESSORIES nti return valve futlet Reduction 150/120 mm futlet Extension 120/120 mm harcoal Filter, optional ecirculation Kit, optional ECHNICAL SPECIFICICATIONS umber & motor type lotor Power, W	3 / 2 Aluminum • (Inox) • 1 1 130	2 Aluminium 1 110	Aluminum 1 TT	Stainless Steel Alumin (W/B) 1 1DT 175
lumber of filters lilter description asy-clean inside panel utomatic Lighting xchangeable front panel ingerprint proof front panel ingerprint proof front panel cCCESSORIES nti return valve outlet Reduction 150/120 mm outlet Extension 120/120 mm charcoal Filter, optional ecirculation Kit, optional ECHNICAL SPECIFICICATIONS lumber & motor type lotor Power, W O Outlet, mm	3 / 2 Aluminum • (Inox) • 1 1 130 120	2 Aluminium C4C - 1 110 120	Aluminum 1 DT 175 120	Stainless Steel Alumin (W/B) 1 TTT 175 120
lumber of filters litter description asy-clean inside panel utomatic Lighting xchangeable front panel ingerprint proof front panel ingerprint proof front panel cCCESSORIES inti return valve butlet Reduction 150/120 mm butlet Extension 120/120 mm charcoal Filter, optional ecirculation Kit, optional ECHNICAL SPECIFICICATIONS lumber & motor type lotor Power, W 0 Outlet, mm oltage, V	3 / 2 Aluminum • (Inox) • 1 1 130 120 230	2 Aluminium C4C - 1 110 120 220-240	Aluminum 1DT 175 120 230	Stainless Steel Alumin (W/B) 1DT 175 120 230
Aumber & Lamp Power, W Aumber of filters Sasy-clean inside panel Automatic Lighting Exchangeable front panel Singerprint proof front panel ACCESSORIES Anti return valve Dutlet Reduction 150/120 mm Dutlet Extension 120/120 mm Charcoal Filter, optional Recirculation Kit, optional Recirculation Kit, optional FECHNICAL SPECIFICICATIONS Alumber & motor type Motor Power, W Ø Outlet, mm Voltage, V Frequency, Hz Fotal Hood Power, W	3 / 2 Aluminum • (Inox) • 1 1 130 120	2 Aluminium C4C - 1 110 120	Aluminum 1 DT 175 120	Stainless Steel Alumir (W/B) 1 TTT 175 120















Cold also plays an important role in a home's warmth.

Our refrigerators WISH it is to keep food fresh
because they preserve its nutrients and vitamins efficiency



TEKA REFRIGERATORS

Take real care of your health by taking care of your fresh food

TEKA REFRIGERATORS DELIVER OUTSTANDING PERFORMANCE WITH A+ ENERGY CONSUMPTION. THANKS TO NO FROST TECHNOLOGY AND ITS ANTIBACTERIAL SYSTEM, YOUR FOOD WILL ALWAYS BE KEPT REALLY FRESH.





REAL ENERGY EFFICIENCY

Our range of fridges and freezers has been designed with efficiency in mind.

Save money with the most advanced technology. Moreover, using R600A, an eco-friendly refrigerant, your refrigerator has less impact on the environment.



ECO FUNCTION

With this function, refrigerators keep an optimal and constant temperature minimizing energy consumption and preventing the proliferation of bacteria. It keeps the refrigerator at 6°C and the freezer at -18°C.



ANTIBACTERIAL SYSTEM

Both the cavity and the doors of Teka refrigerators have been specially treated. This Antibacterial film is made of silver ions and prevents bacteria and micro-organisms from growing inside the refrigerator. Thanks to this system, the food keeps fresh and is safe to eat longer, preventing the outbreak of diseases such as salmonella, Legionnaire's disease or hepatitis C.

Some models have not only one but up to 4 antibacterial systems: in the gasket, ioniser, antibacterial odour filter and silver coating for inner plastic.



NO FROST SYSTEM: COLD WITHOUT FROST

The Teka No Frost System delivers fast, high-quality freezing, preserving food better and removing the different odour mix.

The refrigerator defrosts automatically and collects water lodges in a special compartment where it evaporates. It also maintains an optimal, steady temperature in the entire fridge, apart from monitoring the temperature with greater precision than a traditional system.

It controls the level of humidity at all times and prevents ice and frost from building up on the walls and the food.



FUZZY LOGIC

The Fuzzy Logic System delivers constant and accurate automatic temperature without the user having to do anything at all. The system has an electronic control that regulates the temperature via independent sensors, which are distributed throughout refrigerator. This maintains a constant temperature and adjusts to the outside temperature automatically.

All the temperature information - both ambient and interior - is collected by the electronic control, which regulates the cold air inlet and accurately sets the different temperatures for each compartment.



EFRIGERATORS





SMART COOL

Teka electronic control optimizes the performance of its refrigerators. Its memory, for example, resets the selected temperature in case of power failure.



VEGETABLE DRAWER WITH HUMIDITY CONTROL

Pull-out transparent drawers with humidity and temperature regulation feature different humidity levels: high, ideal for fresh food and low for meat and fish.





NEW EASY OPEN HANDLE

How often have you wished for an easier door handle? Teka has added its new Easy Open system to save you effort. Just a horizontal movement of the aluminium handles will break the inner vacuum, making it easier to open the doors. The new Teka Larder and Upright Freezer Easy Open handle also provides better protection for your refrigerator.

EXPERIENCE THE NEW LED LIGHTING

The new Teka refrigerators' LED light bulbs provide beautiful warm white light that enhances visibility even when full. LEDs have a much longer life than conventional light bulbs, while providing significant energy savings. Plus, they do not emit heat, so they do not affect the inside temperature.





MORE FREEZER FLEXIBILITY

The new Teka refrigerators offer maximum freezer space flexibility. Take the drawers out and comfortably place the food on the glass safety shelves, even the larger pieces. You have as many combinations as you need.



0-3°C ZONE

To keep all the nutritive properties of fresh food, grocery or meat with all the nutritive properties up to three times longer, choose the chiller compartment; it provides the ultimate in freshness. It also helps to prevent the growth of the listeria microorganism which can potentially develop above 4°C.





WISH REFRIGERATORS

Minimum consumption, highly accurate and very easy to use

			_ M A E S T R O			
			A+			
SIDE SIDE			NFE 900 X	NFE3 650 X		
воттом	70cm -80 cm	1,85 m - 2 m	NFE2 420	NFV2 640		
COMBI	60 cm	2 m	NFE2 400 IN	IOX		
LARDER & UP-RIGHT FREEZER	60 cm	1,70 m				
	cm	1,78 m	C13 350 N			
BUILT-IN	55 cm	1,25 m				
	59,8 cm	82 cm				

MAESTRO

${\sf Domestic\,appliances\,for\,those\,who}$ like going one one step further. For those who will not settle for being like the rest.

TOTAL

Designed for those who demand everything of their appliances, for everyone in the house. Maximum effectiveness in any situation.

EASY

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

TOTAL A++ Α+ TGF3 270 NF INOX TS3 370 INOX TGI2 120 D





POLAR NFE 900 X

_ MAESTRO

















Full No Frost side by side refrigerator

Touch control panel

LCD display

Fingerprint proof stainless steel door

4* freezer

Intelligent cooling system

4 antibacterial systems

Twist ice maker

Fuzzy logic temperature control system

Eco function

On holidays function

Fast Freeze / Quick Cool function

Fresh Freeze compartment

Pilot lights: super freezing, refrigerator/freezer

temperature

Safety glass shelves

LED inner light

0-3° Zone

3 freezer drawers

1 multipurpose zone freezer/fridge: 77 litres

2 vegetable drawers

Energy Class: A+

Climate Class: SN-T

Noise level: 43 dBA

Total gross capacity: 610 litres Net capacity (fridge): 360 litres Net capacity (chiller): 25 litres Net capacity (freezer): 155 litres

Voltage: 220-240v/50 Hz

COLOR

Stainless steel

EXTERNAL DIMENSIONS

♦ 1825 mm **♦** 920 mm **②** 765 mm





POLAR NFE3 650 X





















COLOR Stainless steel

EXTERNAL DIMENSIONS

1790 mm 3765 mm 765 mm

Full No Frost side by side refrigerator

Touch control panel

LCD display

Fingerprint proof stainless steel door

4* freezer

Intelligent cooling system

4 antibacterial systems

In door ice maker

Fuzzy logic temperature control system

Eco function

On holidays function

Fast Freeze / Quick Cool function

Pilot lights: super freezing, refrigerator/freezer

temperature

Safety glass shelves

LED inner light

0-3° Zone

2 freezer drawers

1 vegetable drawer

Chromed bottle rack

Energy Class: A+

Climate Class: SN-T

Noise level: 45 dBA

Total gross capacity: 616 litres Net capacity (fridge): 353 litres Net capacity (chiller): 15 litres Net capacity (freezer): 176 litres Voltage: 220-240v/50 Hz

REFRIGERATORS



POLAR TGF3 270



_TOTAL









No Frost freezer

Electronic control panel

Fingerprint proof stainless steel

4 * freezer

Fast Freeze function

Antibacterial gasket

7 independent compartments

Ice cube tray

Energy Class: A+

Climate Class: SN-T

Noise level: 42 dBA

Total gross capacity: 290 litres

Net capacity: 255 litres Voltage: 220-240v/50 Hz

POLAR TS3 370











Freestanding larder

Electronic control panel

Fingerprint proof stainless steel

LED side illumination

Antibacterial gasket

Safety glass shelves

4 full width balconies

2 vegetable drawers

Chromed bottle rack

Energy Class: A+

Climate Class: SN-T

Noise level: 39 dBA

Total gross capacity: 415 litres

Net capacity: 367 litres Voltage: 220-240v/50 Hz

COLOR

Stainless steel

EXTERNAL DIMENSIONS

COLOR

Stainless steel

EXTERNAL DIMENSIONS













_MAESTRO

















Free Standing Combi refrigerator

Touch control panel

LCD digital display on door

Fingerprint proof stainless steel

4* freezer, Twist Ice maker

Fuzzy Logic temperature control system

Eco function

Fast Freeze / Quick Cool function

Antibacterial systems

Safety glass shelves

0-3° Zone

2 Freezer Drawers

Chromed bottle rack

Energy Class: A++

Climate Class: SN-T

Noise level: 44 dBA

Total gross capacity: 520 litres Net capacity (fridge): 330 litres Net capacity (chiller): 20 litres

Net capacity (freezer): 124 litres Voltage: 220-240v/50 Hz

COLOR

Stainless steel

EXTERNAL DIMENSIONS

() 1920 mm **(**) 700 mm **(**) 700 mm





POLAR NFE2 400

_MAESTRO

















Full No Frost combi refrigerator

Touch control panel

LCD digital display

Fingerprint proof stainless steel

4* freezer

Fuzzy Logic temperature control system

Eco function

Fast Freeze / Quick Cool function

Antibacterial systems

Safety glass shelves

0-3° Zone

2 vegetable drawers

Chromed bottle rack

Energy Class: A+

Climate Class: SN-T

Noise level: 43 dBA

Total gross capacity: 355 litres Net capacity (fridge): 206 litres Net capacity (chiller): 25 litres

Net capacity (freezer): 90 litres

Voltage: 220-240v/50 Hz

COLOR

Stainless steel

EXTERNAL DIMENSIONS







NFV2 640



_MAESTRO





Full No Frost free standing refrigerator

Fingerprint proof stainless steel doors Full no frost system (freezer and fridge)

4 * freezer

3D cooling system

Quick freezer

Egg holder

Grocery drawers

Ice making box

Adjustable safety glass shelves

Adjustable trays

Inner light in freezer and fridge

Energy efficiency class: B

Climate class: T

Total gross capacity (litres): 532 Net capacity (fridge): 394 liters Net capacity (freezer): 104 liters

COLOR

Stainless steel

EXTERNAL DIMENSIONS







TEKA BUILT-IN REFRIGERATORS:

THE PERFECT INTEGRATION

The Teka built-in refrigerators are the right option for integrating the home appliances into the kitchen. As every kitchen is different, the Teka range includes doorto-door and sliding door installation systems. Two options to choose from when installation time comes.



ARTIC TGI2 200 NF



_TOTAL









Full No Frost built-in freezer

Electronic control panel

4* freezer

No frost freezer

Door on door installation

Reversible door Energy Class: A+ Climate Class: SN-T Noise level: 42 dBA

Total gross capacity: 220 litres

Net capacity: 196 litres Voltage: 230/50 Hz



CODE: 40693310

ARTIC TKI2 300



_TOTAL







Built-in larder

Electronic control panel Automatic defrost Antibacterial system Safety glass shelves 2 vegetable drawers Door on door installation

Reversible door Energy Class: A+ Climate Class: SN-T Noise level: 31 dBA

Total gross capacity: 315 litres Net capacity: 310 litres

Voltage: 230/50 Hz

COLOR

White

EXTERNAL DIMENSIONS

() 1771 mm **(**) 543 mm **(**) 545 mm

COLOR

White

EXTERNAL DIMENSIONS



ARTIC CI3 350 NF





No Frost Built-in combi

Electronic control panel

4* freezer

No Frost freezer

Automatic defrost (refrigerator)

Quick Cool function

Antibacterial system

Safety glass shelves

0-3° Zone

Sliding door installation

Chromed bottle rack

Energy Class: A++

Climate Class: SN-ST

Noise level: 40 dBA

Total gross capacity: 275 litres Net capacity (fridge): 167 litres Net capacity (freezer): 69 litres

Voltage: 230/50 Hz



CODE: 40633500

ARTIC CI2 330 NF

_TOTAL



No Frost Built-in combi

Mechanical control panel

4* freezer

No Frost freezer

Automatic defrost (refrigerator)

Safety glass shelves

0-3° Zone

Sliding door installation

Chromed bottle rack

Energy Class: A+

Climate Class: SN-T

Noise level: 38 dBA

Total gross capacity: 270 litres Net capacity (fridge): 190 litres Net capacity (freezer): 48 litres

Voltage: 230/50 Hz

COLOR

White

EXTERNAL DIMENSIONS

COLOR

White

EXTERNAL DIMENSIONS





ARTIC TKI3 215





Built-in refrigerator

Mechanical control panel

4 * freezer

Manual defrost

Safety glass shelves

Sliding door installation

2 vegetable drawers

Reversible door

Energy Class: A++

Climate Class: SN-ST

Noise level: 34 dBA

Total gross capacity: 200 litres Net capacity (fridge): 164 litres

Net capacity (freezer): 20 litres

Voltage: 230/50 Hz

Installation system

Sliding door

COLOR

White

EXTERNAL DIMENSIONS





CODE: 40694000

ARTIC TGI2 120 D

_TOTAL



Built-under freezer

Electronic control panel

4* freezer

3 freezing drawers

Door on door installation

Reversible door

Energy Class: A+

Climate Class: SN-T

Noise level: 42 dBA

Total gross capacity: 96 litres Net capacity (freezer): 87 litres

Voltage: 230/50 Hz

COLOR

White

EXTERNAL DIMENSIONS

♦ 820 mm **♦** 598 mm **②** 545 mm





CODE: 40693006

ARTIC TFI3 130 D



_TOTAL







Built-under refrigerator

Mechanical control panel

4 * freezer

Manual defrost

Safety glass shelves

Door on door installation

Reversible door

Energy Class: A++ Climate Class: SN-T

Noise level: 43 dBA

Total gross capacity: 125 litres Net capacity (fridge): 92 litres

Net capacity (freezer): 15 litres

Voltage: 230/50 Hz

ARTIC TKI3 145 D







Built-in fridge

Mechanical control panel

Manual defrost

Safety glass shelves

Door on door installation

Reversible door

Energy Class: A++

Climate Class: SN-T

Noise level: 40 dBA

Total gross capacity: 130 litres Net capacity (fridge): 128 litres

Voltage: 230/50 Hz

COLOR

White

EXTERNAL DIMENSIONS

♦ 820 mm **♦** 598 mm **₹** 545 mm

COLOR

White

EXTERNAL DIMENSIONS





RVI35



_TOTAL



A KWH/ANNUM

Built-in wine cooler

Electronic control panel Capacity: 36 bottles

Adjustable temperature (5-16°C) 4 adjustable wooden shelves

Metallic handle Reversible door Energy class: A Climate Class: SN

Noise level: 38 dBA

Total gross volume (litres): 130 Voltage: 220-240/50 Hz



EXTERNAL DIMENSIONS

♦ 865 mm **♦** 540 mm **②** 525 mm





REFRIGERATORS

PRODUCT FICHE ACCORDING TO COMMISSION DELEGATED REGULATION (EU) NO 65/2014

MODELS	POLAR NFE 900 X	POLAR NFE3 650 X	POLAR TGF3 270 NF	POLAR TS3 370	NFE2 420	NFE2 400	NFV2 640
EU PRODUCT FICHE							
Category	7	7	8	1	7	7	_
Energy class (1)	A+	A+	A+	A+	A++	A+	В
Annual consumption (kWh/year) (2)	455	471	310	145	317	331	679
Total gross capacity (litres)	610	616	290	415	520	355	532
Refrigerator compartment	-	•	- 230		•	•	
capacity (litres)	360	353	-	367	330	206	394
Chilling compartment capacity (litres)	25	15	-	-	-	25	-
Freezer compartment capacity (litres)	155	176	255	_	124	90	104
reezer clasification (stars)	4	4	4	-	4	4	4
No frost in refrigerator compartment	•	•	-	-	•	•	•
No frost in chiller	•	•	-	-	•	•	•
No frost in freezer compartment	•	•	•	-	•		
Γemperature rise time (autonomy) (3)	15	9	18	-	24	17	-
reezing capacity (Kg/24h)	13	13	16	-	6	6	6
Climate class	SN-T	SN-T	SN-T	SN-T	SN-T	SN-T	SN-T
Noise level	43	45	42	39	44	43	43
Type of installation	Freestanding	Freestanding	Freestanding	Freestanding	Freestanding	Freestanding	Freestanding
OVERALL MEASUREMENTS							
Height (mm)	1825	1790	1714	1714	1920	2005	1820
Vidth (mm)	920	910	595	595	700	595	810
	765	•	•	•	•	•	
Depth (mm)		765	650	650	700	600	720
Net weight (Kg)	124,8	115	87	72	-	69	93
Built in door measures				•	•		•
Jpper door (mm)	-	-	-	-	-	-	-
Bottom door (mm)	-	-	-	-	-	-	-
POWER SUPPLY							
Power supply (V/Hz)	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50
Power rate (W)	200	150	95	65	160	120	218
Defrost element power (W)	190	180	175	-	180	127	242
Energy consumptiom (KWh/24 hours)	1,246	1,29	0,849	0,397	0,868	0,951	1,86
EATURES							
Electronic control	LCD	LCD	•	•	LCD	LCD	-
Fingerprint proof door	•	•	•	•	•	•	•
Cool Flow	-	-	-	_	-	-	-
Antibacterial treatment	•	•	•	•	•	•	•
Fast freezing / Fast Cooling function	• / •	•/•	• / -	-/-	•/-	• / •	
0-3°C Zone	•	•	•	- / -	•	•	
		•			•	•	
Fuzzy logic function	•	•	-	-	•	•	-
On holidays function	•	•	_	_	-	_	-
Adjustable thermostast	•	•		•	•	•	•
nner light	•	•	-	•	•	•	•
Adjustable shelves	•	•	-	•	•	•	•
Adjustable feet (front/rear)	• / -	• / -	• / -	• / -	• / -	• / -	•/•
Reversible doors	_	-	•	•	•	•	_
CONTROL INDICATORS							
Operating light fridge/freezer	• / •	• / •	-/•	• / -	• / •	• / •	-/-
Femperature display fridge/freezer	•/•	• / •	-/•	-/-	•	•	-/-
ast freezing indicator	•/•	•/•	•	-	•	•	•
Acustic/ visual alarm	•/•	•/•	•/•	-/-	•/•	•/•	• / -
	•		•	•		•	•
GAGUIPMENT Gafety glass shelves	•	•		0	•	•	•
ce cubes trays	Tilt	Dispenser	•		Tilt	•	Tilt
Chromed botle rack	-	•	-		•	•	-
Dairy covered compartment	-	-	-	-	-	-	•
Vegetable drawers	•	•	-	•	•	•	•

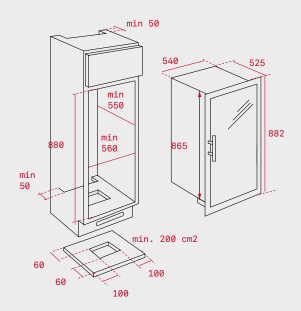
⁽¹⁾ Energy effiency class "X" on a scale from G (least effiency to A +++) (most effiency)
(2) Energy consumption "XYZ" kWh per year, based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located.
(3) Temperature rise time
(4) "For wine storage appliances" This appliance is intended to be used exclusively for the storage of wine." This point shall not apply to household refrigerating appliances that are not specifically designed for wine storage but may nevertheless be used for this purpose nor to household refrigerating appliances that have a wine storage compartment combined with any other compartment type.

PRODUCT FICHE ACCORDING TO COMMISSION DELEGATED REGULATION (EU) NO 65/2014

MODELS	TGI2 200 NF	TKI2 300	CI3 350 NF	CI2 330 NF	TKI3 215	TGI2 120 D	TFI3 130 D	TKI3 145 D
EU PRODUCT FICHE								
Category	8	1	7	7	7	8	7	1
Energy class (1)	A+	A+	A++	A+	A++	A+	A++	A++
Annual consumption (kWh/year) (2)	297	146	240	274	167	183	138	92
Total gross capacity (litres)	220	315	275	270	200	96	125	130
Refrigerator compartment						-		•
capacity (litres)	-	310	167	190	157	-	92	128
Chilling compartment capacity (litres)	-	-	19		-	-	-	_
Freezer compartment capacity (litres)	196	-	69	48	20	. 87	. 15	-
Freezer clasification (stars)	4	-	4	4	4	4	. 4	-
No frost in refrigerator compartment	-	-	-	-	-	-	-	-
No frost in chiller	-	-	_	-	-	-	-	-
No frost in freezer compartment		-			-	-	-	_
Temperature rise time (autonomy) (3)	15	-	13	13	16	19	10	-
Freezing capacity (Kg/24h)	10	-	4	2,3	2	6	2	-
Climate class	SN-T	SN-T	SN-ST	SN-T	SN-ST	SN-T	SN-T	SN-T
Noise level	42	34	40	38	34	42	43	40
Type of installation	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in
OVERALL MEASUREMENTS	•		•	-		•	•	
Height (mm)	1771	1771	1781	1770	1216	820	820	820
Width (mm)	543	543	540	540	543	598	598	598
Depth (mm)	545	545	545	535	535	545	545	545
Net weight (Kg)	61	55	55	53	39	31	31	30
Built in door measures			···•					
Upper door (mm)			1040-1100	1072-1145	1220 min			
Bottom door (mm)	1800	1800	691-991	685,5-728	-	813-863	813-863	813-863
	1000	1000	091-991			013-003	. 013-003	013-003
POWER SUPPLY	270/50	270/50	220 240/50	270/50	270/50	270/50	270/50	270/50
Power supply (V/Hz)	230/50	230/50	220-240/50	230/50	230/50	230/50	230/50	230/50
Power rate (W)	110	75	125	115	45	55	65	. 50
Defrost element power (W)	175	-	120	. 85	-	-	-	-
Energy consumptiom (KWh/24 hours)	0,813	0,4	0,657	0,759	0,465	0,501	0,392	0,252
FEATURES								
Electronic control	•	•	•	-	-	-	-	-
Fingerprint proof door	-	-	-	-	-	-	-	-
Cool Flow	-	-	-	-	-	-	-	-
Antibacterial treatment	-	•	•	-	-	-	-	-
Fast freezing / Fast Cooling function	• / -	-/-	-/•	-/-	-/-	-/-	-/-	-/-
0-3°C Zone	-	-	•	•	-	-	-	-
Fuzzy logic function	-	-	-	-	-	-	-	-
On holidays function	-	-	-	-	-	-	-	-
Adjustable thermostast	•	•	•	•	•	•	•	•
Inner light	-	•	•	•	•	-	•	•
Adjustable shelves	-	•	•	•	•	-	•	•
Adjustable feet (front/rear)	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
Reversible doors	•	•	•	•	•	•	•	•
			•					
Operating light fridge/freezer	-/-	- /	. /		•	-/•	•	•
Operating light fridge/freezer	-/•	• / -	• / -	-	-			-
Temperature display fridge/freezer	-/•	• / -	• / -	-	-	-	-	-
Fast freezing indicator	,	-	-	-	-		-	-
Acustic/ visual alarm	•/•	• / •	• / •	-/•	-/-	-/•	-/-	-/-
EQUIPMENT								
Safety glass shelves	-	•	•	•	•	_	•	•
lce cubes trays	•	-	•	•	-	-	-	-
Chromed botle rack	-	•	•	•	-	-	-	-
Dairy covered compartment	-	-	-	_	-	-	-	-
, ,								

⁽¹⁾ Energy effiency class "X" on a scale from G (least effiency to A +++) (most effiency)
(2) Energy consumption "XYZ" kWh per year, based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located.
(3) Temperature rise time
(4) "For wine storage appliances" This appliance is intended to be used exclusively for the storage of wine". This point shall not apply to household refrigerating appliances that are not specifically designed for wine storage but may nevertheless be used for this purpose nor to household refrigerating appliances that have a wine storage compartment combined with any other compartment type.

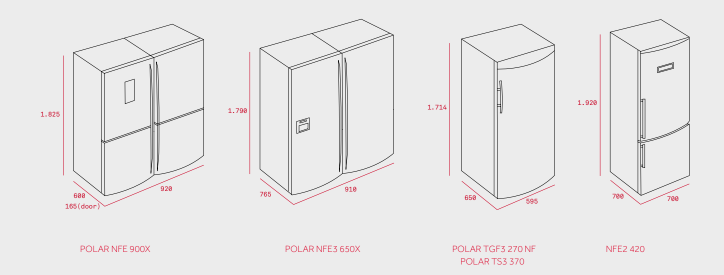
MODELS	RVI 35
EU PRODUCT FICHE	
Category	2
Energy class (1)	A
Annual consumption (kWh/year) (2)	147
Total gross capacity (litres)	130
Refrigerator compartment capacity (litres)	128
No frost in refrigerator compartment	-
Climate class	SN
Noise level (dBA)	38
Type of installation	Built in
OVERALL MEASUREMENTS	
Height (mm)	865
Width (mm)	540
Depth (mm)	525
Net weight (Kg)	28,4
Power supply	
Power supply (V/Hz)	220-240
Power rate (W)	55
Energy daily consumption (KWh/24 hours)	0,493
FEATURES	
Electronic controls	•
Number of bottles	35
Stainless steel door handle	•
Hidden evaporation	•
nner light	•
Mobile shelves	•
Adjustable feet (front/rear)	• / -
Femperature control (red wine 13°C-16°C)	•
Femperature control (red wine 5°C-16°C)	•
Femperature control (red wine 7°C-16°C)	•
Optical alarm	•
Adjustable shelves	•
Number of shelves	4
Aluminium and glass door	•

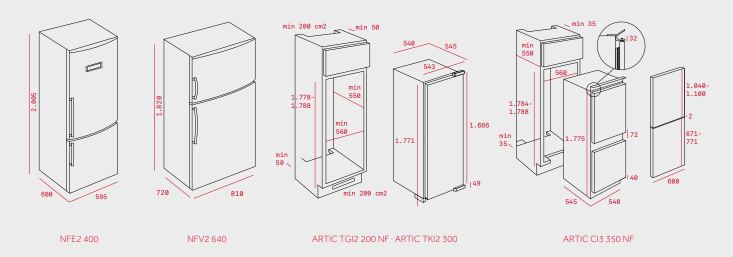


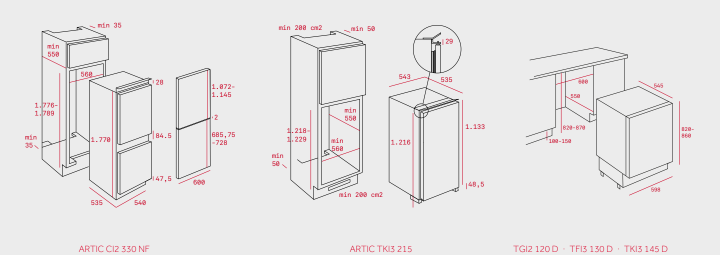
RVI 35

⁽¹⁾ Energy effiency class "X" on a scale from G (least effiency to A +++) (most effiency)
(2) Energy consumption "XYZ" kWh per year, based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located.
(3) Temperature rise time
(4) "For wine storage appliances" This appliance is intended to be used exclusively for the storage of wine". This point shall not apply to household refrigerating appliances that are not specifically designed for wine storage but may nevertheless be used for this purpose nor to household refrigerating appliances that have a wine storage compartment combined with any other compartment type.













Teka dishwashers WISH is not only to leave your tableware pristine clean.

They also save water and reduce energy consumption.





TEKA DISHWASHERS

Wash everything gently guaranteeing brilliant results

TAKING REAL CARE OF THE ENVIRONMENT IS POSSIBLE DUE TO THE LOW ENERGY AND WATER CONSUMPTION OF TEKA DISHWASHERS.



SAVE MONEY ON YOUR ENERGY BILL!

Their advanced technology will not only get the best cleaning results but will also reduce energy consumption, the ${\rm CO_2}$ emissions and will take care of the household economy as well.



AQUA-LOGIC

Do you know that you can save water with Aqualogic? Due to an infrared sensor, Teka dishwashers automatically control the input of water depending on the load's dirtiness level by adjusting all washing parameters.



AUTO PROGRAM

Don't worry about choosing the right programme any longer! The Auto Program selects the right temperature, wash cycles and the amount of water required in order to use the best program, with perfect results and the lowest energy and water consumption.

SOLUTIONS FOR EVERY NEED

What do you prefer? Freestanding or built-in? 60, 45 cm or compact? A red or o white display? A large display or Leds? Teka is your real option.

CONSISTENCY IN YOUR KITCHEN

Teka offers you maximum uniformity in your appliances. WISH ovens, SPA washing machines and dishwashers all feature white Leds in their digital displays.











PUSH UP SYSTEM

Wash plates of up to 30 cm diameter in the bottom basket thanks to the new "Push up" height adjustment system.

You can adjust the top basket from both sides to 3 different heights by pulling the basket upwards and supporting it from the side handles, even when loaded.



DUAL HALF LOAD

Down? Up? Wherever! With just a touch of a button you can wash both baskets even if they are not totally full, reducing water consumption by 15%. The Dual Half Load Program offers you 3 washing options depending on your load. It allows you to clean each basket separately or together, having the same water and energy consumption as the traditional Half Load Option.



DIGITAL PROGRAMMING

Take advantage of more economic night rates by delaying the programme up to 24 hours. As a result, the dishwasher will be ready when needed.



AQUASTOP

You will never have overflows at home! The Full
Aquastop System detects any leaks inside the appliance
and closes the water inlet (outer safety), ensuring 100%
safety in the dishwasher.





THIRD SPRAYER

A third sprayer fixed at the top of the dishwasher ensures a more thorough cleansing.



HYGIENE PROGRAM

Clean feeding bottles and crockery with one wash and a rinse at 70°C, guaranteeing perfect disinfection and hygiene.



3-IN-1 SYSTEM

Optimize washing results with minimum power consumption! Due to its 3-in-1 System, the dishwasher recognizes if a tablet is being used and automatically blocks the salt dose and the rinse aid dosing device.

THIRD CUTLERY BASKET

This basket adapts to any kind of load, from a coffee spoon to larger items, achieving the best cleaning results of each cooking utensil safely for your children. Besides, this third basket delivers very useful extra load flexibility adapting to different positions, for example: a full basket used for cutlery or using only half of the third tray leaving more space for oversized items or high glasses in the second basket



WISH DISHWASHERS

Minimum consumption, highly accurate and very easy to use

		_ M A E S T R O
		60
		A++ A+
STANDING	1 4	LP9 850
FREEST	1.2	
Z	1 3	DW8 80 FI
INTEGRATION	1.2	
Z -	1 0	



MAESTRO

TOTAL

EASY

Domestic appliances for those who like going one one step further. For those who will not settle for being like the rest Designed for those who demand everything of their appliances, for everyone in the house. Maximum effectiveness in any situation. For those who prefer no complications in the kitchen without denying themselves an appliance that gives so much while asking for so little in return.

_ T O T A L	_ E A S Y
60	45
A++ A+	A++
LP8 820 WHITE	
DW8 58 FI	
DW 605 S	
	DW8 40 FI

DISHWASHERS



CODE: 40716240



CODE: 40782129

DW8 80 FI

_MAESTRO



DW8 58 FI



_TOTAL











Fully integrated dishwasher

Electronic control panel

LED display

Fingerprint proof stainless steel door

Place Settings: 13 Washing programs: 10

Washing temperatures: 38°, 45°, 55°, 65°, 70° C

Full Aquastop, Aqualogic

3 in 1 selector

Delay timer 1-24h, Dual half load

Fast program 38 minutes

Auto program, Eco program, Third sprayer

5 positions water softener with electronic adjustment

Automatic adjustable upper basket

Indicator pilots for: Selected program,

lack of salt and rinse aid

Back feet adjustment from front

Floating hinges Energy class: A+/A Noise level Db(A): 45

Power supply: 220/230V -50 Hz

Fully integrated dishwasher

Electronic control panel

White LED display

Place Settings: 14

Washing programs: 9

Washing temperatures: 40°, 45°. 50°, 55°, 60°, 65° C

Third basket, Third sprayer

Full Aquastop

3 in 1 selector

Delay timer 1-24h, Half load program

Fast program 30 minutes, Eco program

5 positions water softener

Sliding detergent drawer

Adjustable upper basket

Indicator pilots for: On-off, lack of salt and rinse aid Extra

dry

Power wash & express program

Back feet adjustment from front

Energy class: A++/A Noise level Db(A): 47

Power supply: 220/240V -50 Hz

COLOR

Inox

EXTERNAL DIMENSIONS

♦ 820/870 mm **♦** 596 mm **5** 550 mm

COLOR

Inox

EXTERNAL DIMENSIONS

♦ 815/865 mm **♦** 598 mm **2** 550 mm

NEW

CODE: 40782147

DW 605 S



_TOTAL















DW8 40 FI















Partially integrated dishwasher

Electronic control panel

Place Settings: 12

Washing programs: 6

Washing temperatures: 40°,

50°, 55°, 60°, 65°C

Full Aquastop

Delay timer 3-6-9h

Half load program

Fast program 40 minutes

Eco program

Adjustable upper basket

Water softener

Indicator pilots for: Selected program, lack of salt and rinse aid, delay timer Back feet adjustment from front

Energy class: A++/A

Noise level Db(A): 49

Power supply: 220/240V -50 Hz

Fully Integrated Dishwasher

Electronic Control Panel Silver

Place Settings: 9

Washing programs: 5

Washing temperatures: 45°. 55°, 60° y 65°

Full Aquastop

Delay timer 3-6-9h

Half load program

Fast program 30 minutes

Eco program

Indicator pilots for: Selected program, time remaining, lack

of salt and rinse aid

Water softener

Adjustable upper basket

Back feet adjustment from front

Energy class: A++/A Noise level Db(A): 49

Power supply: 220/240V -50 Hz

COLOR

Inox

EXTERNAL DIMENSIONS

♦ 815/865 mm **♦** 598 mm **5** 570 mm

COLOR

Silver

EXTERNAL DIMENSIONS

♦ 815/865 mm **♦** 448 mm **₽** 550 mm



CODE: 40782365

LP9 850



























_TOTAL



LP8 820 WHITE















Freestanding dishwasher

Electronic control panel

LED display

Place Settings: 14 Washing programs: 8

Washing temperatures: 40°, 45°,

50°, 55°, 65°C

Third basket, Third sprayer

Aquastop, Delay timer 1-24h

Dual half load, Fast program 30 minutes

Eco program, Sliding detergent drawer

Automatic adjustable upper basket

Multifunctional third cutlery basket

5 positions water softener

Indicator pilots for: Selected program,

lack of salt, rinse aid and program status/duration

Energy class: A+++/A Noise level Db(A): 44

Power supply: 220/240V -50 Hz

Freestanding dishwasher

Electronic control panel

White LED display

Place Settings: 12

Washing programs: 6

Washing temperatures: 40°, 50°,

55°, 60°, 65°C

3 in 1

Delay timer 1-24h

Half load program

Adjustable upper basket

Eco program

Sliding detergent drawer

Indicator pilots for: Selected program,

lack of salt, rinse aid and program status

Energy class: A++/A Noise level Db(A): 49

Power supply: 220/240V -50 Hz

COLOR

Fingerprint proof stainless steel door

EXTERNAL DIMENSIONS

♦ 845 mm **♦** 598 mm **∅** 610 mm

COLOR

White

EXTERNAL DIMENSIONS





TECHNICAL FEATURES

MODELS	DW8 80 FI	DW8 58 FI	DW 605 S	DW8 40 FI	LP9 850	LP8 820
PRODUCT FICHE						'
Capacity (place settings)	13	14	12	9	14	12
inergy efficiency (1)	A+	A++	A++	A++	A+++	A++
inergy consumption per year (kWh) (2)	292	266	258	197	237	258
Power consumption (kWh) (3)	1,03	0,93	0,91	0,75	0,83	0,91
Power consumption Off and Left-On modes)	0,02/0,8	0,45/0,49	0,45/0,49	0.45/0.49	0,45/0,49	0,45/0,49
Vater consumption year/litres (4)	2660	3080	3080	2520	2800	3080
Prying efficiency (5)	А	A	A	A	A	A
Standard program	ECO (55°C)	ECO (45°C)	ECO	ECO 45°	ECO (50°C)	ECO(45°C)
Cycle duration (minutes)	165	190	185	190	220	190
loise dB	45	47	49	49	44	49
nstallation	Built-in	Built-in	Built-in	Built-in	Freestanding	Freestanding
OVERALL MEASUREMENTS						
	820/870	815/865	815/865	815~865	845	845
Height (mm)	596	598	598	448	598	598
Vidth (mm)	•	•	•	•	•	•
Depth (mm)	550	550	570	550	610	610
BUILT IN DOOR MEASURES				654		
leight (mm)	-	655/710	540/595	(outer door+panel)		-
Vidth (mm)	_	598	589	439	-	-
Plinth (mm)	-	50	50	50	-	-
POWER SUPPLY						
Power supply (V/Hz)	220-230/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50
Power rate (W)	1900	2100	2100	1760~2100	2100	2100
FEATURES	•					
lectronic Control			•	٠	•	
Digital display	•	•	•	•	•	-
Number of programs	10	9	6	5	8	6
Number of washing temperatures	5	6	5	4	5	5
Halfload	•	•	•	•	•	
Economic program	•	•	•	•	•	
Fast program (minutes)	38	40	40	30	30	_
Delay timer	1-24 h	1-24 h	3-6-9h	3-6-9 h	1-24h	1-24h
in 1 selector		•	-	-	-	
Agua-logic	•		-		-	
Hidden heating element	•	•	•	•	•	
Vater softener	•	•	•	•	•	
Microfilter						
SAFETY SYSTEM	T	T	T	T	T	T
Aquastop	Total	Total	Total	Total	Total	Total
Overflow	•	•	•	•	•	•
Airbreak (entry/filling/draining)	•	•	•	•	•	•
nternal leakage control	•	•	•	•	•	•
CONTROL PILOT LIGHTS						
On Off	-		•	•	•	•
Salt/rinse aid	•/•	• / •	•/•	•/•	• / •	•/•
Select program	LED	LED	•	•	LED	•
Remaining time	_	_	_	-	•	•
Acoustic/optical sign end of program	• / •	• / •	•/•	•/•	• / •	•/•
QUIPMENT						
ird sprayer	•	•	-	-	•	-
Adjustable upper basket	Push-up		•	•	Push-up	•
ord basket	-	-	-	_	•	-
Grey colour basket	•	•	•	•	•	•
Special cutlery basket for half load	-	-	-	-	-	-
Adjustable feet front/back	• / •	•/•	•/•	_	• / •	•/•
Back feet adjunt from front		•	•	•	-	
oldable racks on bottom tray	•	•	•	•	•	•
loating Hinges	•					
	•	•	•	-	-	
Stainless steel Tub and back door			•	•	•	•

⁽¹⁾ Energy efficiency class "X" on a scale from D (least efficient) to A+++ (most efficient).

⁽¹⁾ Energy efficiency class "X" on a scale from D (least efficient) to A+++ (most efficient).

(2) Energy consumption "X" kWh per year, based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used.

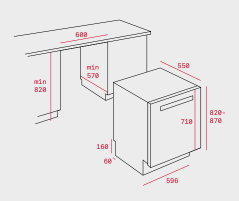
(3) the energy consumption (Et) of the standard cleaning cycle.

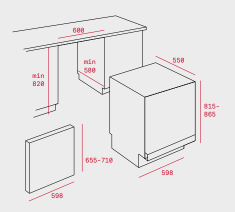
(4) Water consumption "X" litres per year, based on 280 standard cleaning cycles. Actual water consumption will depend on how the appliance is used.

(5) Drying efficiency class "X" on a scale from G (least efficient) to A (most efficient).

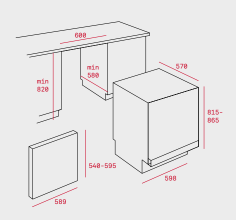
Note: indication that the 'standard programme' is the standard cleaning cycle to which the information in the label and the fiche relates, that this programme is suitable to clean normally soiled tableware, and that it is the most efficient programme in terms of combined energy and water consumption.

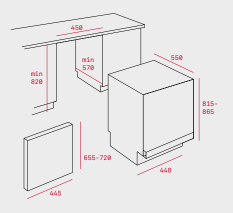




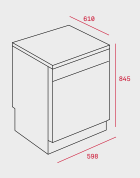


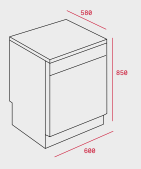
DW8 80 FI DW8 58 FI





DW 605 S DW8 40 FI





LP9 850 LP8 820







Caring for your clothes it is our WISH and has never been so easy.



RANGE OVERVIEW







_Total



TEKA LAUNDRY

A SPA for your most delicate garments with maximum energy saving

OUR ULTIMATE SPA LAUNDRY RANGE HAS TRANSFORMED
WASHING MACHINES INTO METICULOUS APPAREL CARE
APPLIANCES, EVIDENCED BY THE WOOLMARK CERTIFICATE.





ENERGY EFFICIENCY

They new SPA range consumes little and offers a lot. These washing machines are characterized by their ability to pamper your clothes using less energy and reducing the environmental footprint. Our washing machine's efficiency improves their energy rating increasing cleaning capacity and delicate-garment care.

A LOVE FOR CLOTHES

Feel free to wash your woolen garments in your Teka washing machine. The SPA range personifies excellence in top fabric care. Our 8-kilo models proudly show off their Woolmark certificate; a universal quality company that only certifies after testing the woollen garment-washing programme and ensures it keeps your clothes in perfect shape, even after dozens of washes.

THE PERFECT COMBINATION: 2 IN 1, WASHER+DRYER

The ideal solution to wash and dry in one go! It offers all the advantages of a high-advanced washing machine and the best performance of a tumble dryer in laundry care. The perfect combination for small rooms.





LESS VIBRATION, MORE SILENCE

With Teka's new BLDC Inverter motor, this10+7 Kg, 1600 r.p.m. washer-dryer offers you maximum power that is barely noticeable on the outside.

This is a direct current motor that is super efficient thanks to rotation powered by strong magnets instead of traditional brushes.

Less friction for the motor, which means less vibration and more silence. If we add the option of eliminating the spin cycles during the wash, the result is that we can finally use the washing machine at night without worrying about disturbing anyone.

Plus, the technology provided by the Inverter motor lengthens the washer-dryer's life and reduces power use, saving you money every time you use it.





TEKA'S ELECTRONIC WASHING MANAGEMENT

Do you want to wash more efficiently? Teka's Fuzzy Logic System manages all washing processes electronically. This system corrects any irregularities that might be found throughout the program, for example, a foam level higher than expected or a poor load weight distribution, an unsuitable water level.



DRUM SOFTCARE

The gentlest way to break down water resistance. Our drum's exclusive design, formed of small cubes, has been developed using cutting-edge computational fluid dynamics technology. The result can be seen in the lower textile water flow resistivity –up to 20 times lower than that offered by other washing machines–improving garment care in their washing, drying and spinning stages.



BALANCE CONTROL SYSTEM

Teka's balance control system optimizes clothing distribution, preventing it from becoming tangled. It also increases stability, reducing the noise level and also extends the useful life of the washing machine. In addition, Teka's washing machine drum is a perforated stainless steel drum that helps clothes slide smoothly inside the washing machine.



DELAYED PROGRAMMING

Wash whenever you want even if you are not at home!. Your washing cycle can be delayed up to 24 hours to take advantage of more economic night rates.



SPEED WASH

No more waiting. Thanks to this function, just by pushing a button, you can reduce the length of any washing programme by 30%. More time for you, less for the machine.



REALLY SAFER

Teka appliances are equipped with the most advanced technology regarding security like Delayed Opening or Child Lock security.



MY FAVOURITE CYCLE

Memorize your ideal program just touching for 3 second the favourite button. It allows you to design the perfect cycle for your preferred garments.



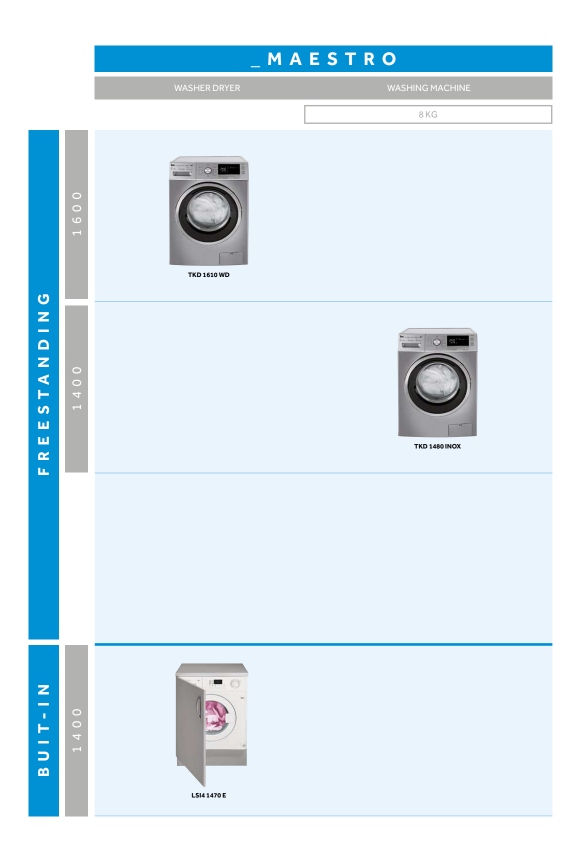


rinse which is ideal for sensitive skins.



WISH L A U N D R Y

Minimum consumption, highly accurate and very easy to use



MAESTRO

TOTAL

EASY

Domestic appliances for those who like going one one step further. For those who will not settle for being like the rest. everyone in the house. Maximum

Designed for those who demand everything of their appliances, for effectiveness in any situation.

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

_ M A E S T R O	_ T O T A L
WASHING MACHINE	TUMBLE DRYER
7 KG	7 KG
	TKS 850 C
LI4 1470 E	

LAUNDRY



CODE: 40821030

LSI4 1470 E



_MAESTRO















Integrated washer-dryer

Washing capacity: 7 kg Drying capacity: 4 kg 12 washing programmes 3 drying programmes

Maximum spin speed: 1400 rpm

Electronic control panel

Electronic washing management

(Fuzzy Logic)

Fast program 15 minutes

Automatic water regulation

Delay timer 1-24h

Balance control system

Foam control system, 30 cm wide porthole

Reversible door

Function buttons for: on/off, delayed programming, extra rinse, spinning

exclusion and easy ironing

Energy class A/A

COLOR

White

EXTERNAL DIMENSIONS











CODE: 40830100

LI4 1470 E















218 KWH/ANNUM

Integrated washing machine

Washing capacity: 7 kg 15 washing programmes Electronic control panel

Maximum spin speed: 1400 rpm

Electronic washing managment (Fuzzy Logic)

Fast program 15 minutes 30 cm wide porthole

Function buttons for: on/off, delayed programming fast programming, extra rinse, spinning exclusion, easy

ironing and temperature Automatic water regulation

Delay timer 1-24h Balance control system Foam control system Children safety block Energy class A+/A

COLOR

White

EXTERNAL DIMENSIONS











CODE: 40874442

SPA TKD 1610 WD



















Freestanding washer-dryer

Washing capacity: 10 kg Drying capacity: 7 kg Woolmark Apparel Care® **BLDC** Inverter Motor

16 washing programs, 6 drying programmes Electronic control panel, Digital display LCD

Maximum spin speed: 1600 rpm

Electronic washing management (Fuzzy Logic)

Special Programs Wool, baby care and 15'

Special program 1hour wash + Dry

Fast program 15 minutes, 32 cm wide crystal door Function buttons for: on/off, delayed programming, extra rinse, spinning selection, fast program and temperature

Automatic water regulation

Delay timer 1-24h, Balance control system Locking system in case of lack of water or electricity

Foam control system Energy class A/A



COLOR

Fingerprint proof stainless steel

EXTERNAL DIMENSIONS







SPA TKD 1480













Freestanding washing machine

Washing capacity: 8 Kg 16 washing programs Woolmark certification

Maximum spin speed: 1400 r.pm Electronic control panel, LCD display

Electronic washing managment (Fuzzy Logic)

Fast program 15 minutes

My Cycle program

Special programs: wool, children's clothing and 15'

Delay timer 1-24h

Balance control system

Locking system in case of lack of water or electricity Foam control system, 32 cm wide porthole

Function buttons for: on/off, program selector, delay programming, temperature, spinning exclusion and special funtions

Energy class: A+++/B

COLOR

Fingerprint proof stainless steel

EXTERNAL DIMENSIONS











TKS 850 C

_TOTAL







Freestanding dryer

Condenser dryer

16 programs

Drying capacity: 8 Kg

Electronic control panel with display

Delay timer 1-24h

4 Power levels

End of cycle alarm

Speed dry function

Humidity sensor

Anti-crease program

Delicate clothing program

Cooling program

Bi-direction rotation

Remaining time indicator

Removable filter with saturation

LED indicators for: on/off, filter saturation

and full tank

Inner light

Energy class: B

COLOR

White

EXTERNAL DIMENSIONS

♦ 845mm **♦** 595 mm **Ø** 615 mm





PRODUCT FICHE ACCORDING TO COMMISSION DELEGATED REGULATION (EU) NO 65/2014

MODEL	LSI4 1470 E	TKD 1610 WD
PRODUCT FICHE	Λ	Α.
Energy efficiency class (1)	A 7.6	A
Energy consumption for washing, spinning and drying, kWh (2)	4,76 1,19	6,8
Energy consumption for washing and spinning per cycle, kWh (3)		1,3
Washing performance class (1)	Α	Α
Water remaining after spinning in % (as a proportion of dry weight of wash)	50	44
Maximum spin speed (rpm)	1400	1600
Washing capacity (kg) for a standard 60°C cotton washing cycle	7	10
Orying capacity (kg) for a standard "dry cotton" drying cycle	4	7
Nater consumption for washing, spinning and drying, I (4)	99	130
Vater consumption for washing and spinning, I (5)	47	50
Vashing and drying time (min) (6)	390	334
nergy consumption, always using the dryer (kWh/year) (7)	952	1360
Vater consumption, always using the dryer (I/year) (7)	19800	26000
nergy consumption, never using the dryer (kWh/year) (7)	238	260
Vater consumption, never using the dryer (I/year) (7)	9400	10000
Noise during washing/spinning/drying, [dB(A) re 1 pW] (8)	56/72/58	56/78/62
OVERALL MEASUREMENTS		
Height (mm)	820/850	850
Nidth (mm)	596	595
Depth (mm)	560	630
BUILT IN DOOR MEASUREMENTS		
Height (mm)	670	-
Nidth (mm)	596	_
POWER SUPPLY		
/oltage (V)/ Hz	220-240/50	220-240/50
Nominal Power (W)	2200	2000
lominal Power motor (W)	340	500/50
Nominal Power heating element (W)	2000	1200
Iominal Power heating dryer element (W)	920-1840	1300
EATURES		
Electronic control	•	•
Fingerprint proof stainless steel		_
	•	•
Electronic washing management	12+3	16+6
√of programs	•	•
ialance control	•	
Humidity sensor		
Cancel spin cycle button	•	
Glass door diameter (cms)	30	32
Reversible door	•	-
Adjustable feet front/back	•/•	•/•
Pouble water inlet (warm-cold)	-	-
Removable work top		-
tainless steel drum	•	•
Child lock	•	•
CONTROL PILOT LIGHTS		
On/off	•	•
xtra rinse	•	
emaining time	•	•
Delay timer	1-24h	1-24h
Prying	•	•
SPECIAL FUNCTIONS		
Quick wash	•	•
Resistant	•	•
Delicate spin	•	•
Easy ironing/anti crease	•	_
extra rinse	•	•
Delay timer	•	
) On a scale from D (least effiency) to A +++ (most effiency)		
, on a search of the predict entericy, to A · · · (it lost entericy)		

⁽¹⁾ On a scale from D (least effiency) to A +++ (most effiency)

⁽¹⁾ On a scale from D (least efflency) to A +++ (most efflency)

(2) Energy consumption for washing, spinning and drying, in kWh per complete operating cycle using standard 60°C cotton cycle and "dry cotton" drying cycle

(3) Energy consumption for washing and spinning only in kWh per cycle using standard 60°C cotton cycle

(4) Water consumption for washing, spinning and drying in litres per cycle leading standard 60°C cotton cycle

(5) Water consumption for washing and spinning only in litres per cycle using standard 60°C cotton cycle

(6) Washing and drying time. Programme time for complete operating cycle (60°C cotton washing and "dry cotton" drying) for rated washing capacity (min)

(7) Estimated annual energy/water consumption based on 200 complete operating cycles for a four-person household.

(8) Noise using standard 60°C cotton washing cycle according with Directive 86/594/EEC 77. (dB(A) re 1 pW):

PRODUCT FICHE ACCORDING TO COMMISSION DELEGATED REGULATION (EU) NO 65/2014

MODELS	LI4 1470 E	SPA TKD 1480
PRODUCT FICHE		
Washing capacity (Kgs)	7	8
Energy efficiency (1)	A+	A+++
Energy consumption per year (kWh)(2)	218	196
Consumption/ cycle energy (kWh) (3)	1,08/0,98/0,8	1,05/0,84/0,63
Power consumption in off-mode		
and left-on mode	0,2/0,8	0,5/1,0
Water consumption (litre/year) (4)	10340	11000
Spinning efficiency (5)	A	В
Maximum spinning speed	1400	1400
Percentage of water after the spinning	54,5	53
Cycle duration (minutes) (3)	150/150/150	179/179/179
Noise level dB washing/spinning	56/72	59/78
OVERALL MEASUREMENTS		
Height (mm)	820/850	850
Width (mm)	596	595
Depth (mm)	560	565
BUILT IN DOOR MEASUREMENTS	670	
Height (mm)	670	
Width (mm)	596	
POWER SUPPLY		
/oltage (V)/ Hz	220-240/50	220-240/50
Nominal Power (W)	2200	2000
Nominal Power motor (W)	340	500
Nominal Power heating element (W)	2000	1800
FEATURES		
Electronic control		•
Fingerprint proof stainless steel	-	• / White
Electronic washing management	•	•
N° of programs	15	16
Balance control	•	•
Cancel spin cycle button	•	•
Glass door diameter (cms)	30	32
Reversible door	•	-
Adjustable feet front/back	•/•	• / •
Double water inlet (warm-cold)	_	-
Removable work top	_	_
Stainless steel drum	•	•
Child lock	•	•
•		
CONTROL PILOT LIGHTS		
On/off	•	•
Extra rinse	•	•
Remaining time	•	•
Delay timer	1-24h	1-24h
SPECIAL FUNCTIONS		
Quick wash	•	•
Resistant	•	•
Delicate spin	•	•
Easy ironing	•	-
Extra rinse	•	•
2741411100		

⁽¹⁾ Energy effiency class "X" on a scale from D (least effiency) to A +++ (most effiency)
(2) Energy consumption "X" kWh per year, based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the

how the appliance is used.

(3) Real energy consumption and program times of the standard 60° cotton programme to full load and partial load and of the standard 40°C cotton programme at partial load.

(4) Water consumption "X" litres per year, based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load. Actual water consumption will depend on how the appliance is used.

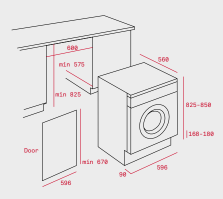
(5) Spin-drying efficiency class "X" on a scale from G (least efficient) to A (most efficient).

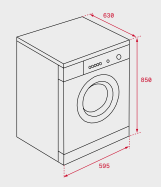
Note: "standard 60°C cotton programme" and the "standard 40°C cotton programme" are the standard washing programmes to which the information in the label and the fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and that they are the most efficient programmes in terms of combined energy and water consumption:



MODELS	TKS 850 C	
PRODUCT FICHE		
Drying capacity (Kgs)	8	
Drying technology	Condenser	
Energy efficiency (1)	В	
Energy consumption (kWh) (2)	561	
Automatic (sensor drying)	YES	
Energy cycle consumption		
full/partial load (kWh)	4,74/2,16	
ConsumptiOn/off and left on modes	0,28/0,8	
Programm duration Tt, T1,T 1/2 (minutes) (3)	112/140/90	
Condensation efficiency (4)	В	
Condensation percentages C1, C1/2, Ct (5)	80,1%/80,1%/80,1%	
Noise level (dBA)	69	
OVERALL MEASUREMENTS		
Height (mm)	845	
Width (mm)	595	
Depth (mm)	615	
POWER SUPPLY		
Voltage (V)/Hz	220-240/50	
Nominal Power (W)	2700	
Nominal Power motor (W)	200	
Nominal Power heating		
dryer element (W)	2500	
FEATURES		
Electronic control		
Drum	Galvanized	
Fingerprint proof stainless steel	-	
Drying/washing electronic management		
N° of programs	16	
Reversible door	-	
Adjustable feet front/back	-/•	
Condesed water deposit	upper	
Posibility to drain water	•	
Bidirectional rotation	•	
Humidity sensor	•	
Drum light	•	
Child lock	•	
CONTROL PILOT LIGHTS		
On/off	•	
Drying	•	
Remaining time	•	
Delay timer	1-24h	
Full water tank	•	
Drying timer	30-150'	
Full filter saturation	•	
SPECIAL FUNCTIONS		
Automatic ventilation program	•	
Removable filter	•	
Anti-crease	•	
Delicate fabrics		

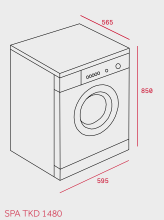


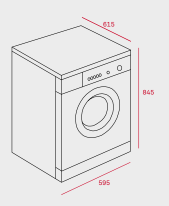




TKD 1610

LSI4 1470 LI4 1470





TKS 850 C





www.teka.com











COLLECTION 2017-2018 SINKS & TAPS

TEKA MIDDLE EAST FZE

JEBEL ALI OFFICE

Building LOB 16, Office 417, P.O. Box 18251, Jebel Ali Free Zone, Dubai - UAE Telf. +971 4 8872912 Fax. +971 4 8872913

TEKA KÜCHENTECHNIK UAE LLC

DUBAI OFFICE AND SHOWROOM

Bin Khedia Center, P.O. Box 35142, Dubai - UAE Telf. + 971 4 2833047 Fax. +971 4 2833048 Telf. + 971 4 2822884 Fax. +971 4 2833319

TEKA KÜCHENTECHNIK UAE LLC – ABU DHABI BR.

ABU DHABI OFFICE

Fares Bldg. – M Floor, Office 03, Abu Dhabi - UAE Telf. +971 2 6777618 Fax. +971 2 6504762

TEKA KÜCHENTECHNIK SERVICE CENTER LLC BR.

AFTER SALES SERVICE

Al Quoz Industrial Area, P.O. Box 35142, Dubai - UAE Telf. + 971 4 3883770 Fax. +971 4 3883771

TEKA

Sinks & Taps

SINKS	3
TAPS	48
WASTE DISPOSER	60
FITTING & ACCESSORIES	62
WATER HEATER	64

PRODUCTS



SINKS 3 - 4 7



48 - 59



WASTE DISPOSER, FITTINGS

60 - 63



WATER HEATER 64 - 69





Our sinks are made with the same care as a chef makes his best recipe; choosing only the best ingredients.









Isink Zenit Linea

TEKA

Packaging and Basket Wastes



INDIVIDUAL CARTON BOX

Teka sinks presented in individual carton boxes are stamped with the Teka logo and a sticker showing the name of the product and the code number. Inside the box, the sink and the accessories such as basket waste, fixing clips and sealing strips for its installation are included.



Teka always provides the necessary wastes for your sink



CARDBOARD PROTECTION

It is a comfortable and secure way of packing the sinks for its sale in big stores. Although the sink is not inside a carton box, the protection around the sink perimeter is good enough and it contains the fixing clips and sealing strips. The basket wastes should be ordered apart and are provided separately without extra cost.



Extra accessories and fittings are available under request

BASKET WASTES WITH OVERFLOW ARE STANDARD FOR ALL TEKA SINKS

Teka sinks are always provided with the necessary basket wastes:
Included inside the box, in case of the carton box sinks.
Under request in case of the sinks packed with cardboard protection (without extra cost).
Extra accessories and fittings are also available: refer to pages 66 and 67 in case you want to order extra basket wastes, accessories or fittings for your Teka sink.

TEKA STAINLESS STEEL SINKS: PERFECT FINISHES



MICROTEXTURIZED



POLISHED



MATT

Teka's stainless steel sinks come in several finishings: matt, polished and microtextured. Satin polished Teka sinks have an enduring easy to clean lustre that is impervious to water stains and calcium deposits. This finishing requires extensive hand and machine buffing. Teka's high range, e.g. the Classic or Cuadro series, features a full bright polished finishing. Micro-textured sinks combine perfectly with the aluminium finishing in the kitchen



TEKA SINKS

Quality above all

Teka, manufacturing Sinks since 1924
75 years Warranty

Highest quality Stainless Steel in ALL Teka Sinks AISI 304 (18/10)

Made in Europe: All our factories have the highest quality certifications and are environmentally friendly.

SAFETY against flooding and FASTER DRAINAGE: All Teka sinks have overflow

Basket Waste included in All Teka sinks
Wide range of models with various finishes
Stock Available





INSET 1 BOWL

iSINK 95 DX





PRODUCT DEFINITION

(W x H) 950 x 520 mm <u></u> [W x D] Ø 390 x 180 mm

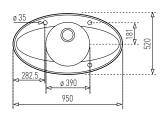
Thickness: 1.0 mm steel / 0.8 mm glass

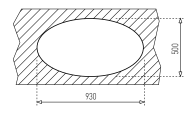
PRODUCT INSTALLATION

Inset

I⇒ Base width > 60 cm L±J Pop-up







Packaging: Carton box (0.168 m3 - 16 kg - 12 units per pallet)





⊕ [Ø] 510 mm <u></u> [W x D] Ø 385 x 180 mm

Thickness: 0.8 mm

Basket waste 3½ with overflow

PRODUCT INSTALLATION PRODUCT DEFINITION

i Inset

⊕ [Ø] 510 mm \sqsubseteq Base width > 45 cm \sqsubseteq [W x D] Ø 385 x 180 mm

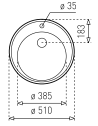
Thickness: 0.6 mm

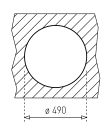
PRODUCT INSTALLATION

 ■ Inset

L⇒ Base width > 45 cm



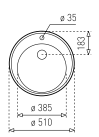


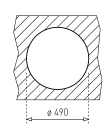


Packaging: Carton box (0.070 m3 - 4.3 kg - 38 units per pallet)

* For more information refer page 4







Packaging: Cardboard protection (0.020 m3 - 2.5 kg - 100 units per pallet)



CODE: 10108035



Stainless steel Polished



Accessories included in the box



Basket waste 3½ with overflow

BASICO 450

CODE: 10124020



Stainless steel



Basket waste to order CODE: 61001302 (Included in the price of the sink)



Basket waste 3½ with overflow

PRODUCT DEFINITION

⊕ [Ø] 450 mm <u></u> [W x D] Ø 385 x 180 mm

Thickness: 0.8 mm

PRODUCT INSTALLATION PRODUCT DEFINITION

 ■ Inset

⊫ Base width > 45 cm

⊕ [Ø] 450 mm

<u></u> [W x D] Ø 385 x 180 mm

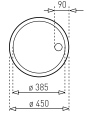
Thickness: 0.6 mm

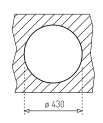
PRODUCT INSTALLATION

 ■ Inset

L⇒ Base width > 45 cm



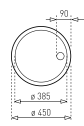


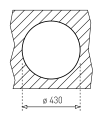


Packaging: Carton box (0.060 m3 - 3.7 kg - 48 units per pallet)

* For more information refer page 4







Packaging: Cardboard protection (0.020 m3 - 1.37 kg - 100 units per pallet)



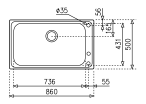
Thickness: 0.8 mm

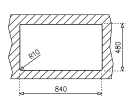
PRODUCT INSTALLATION

i Inset

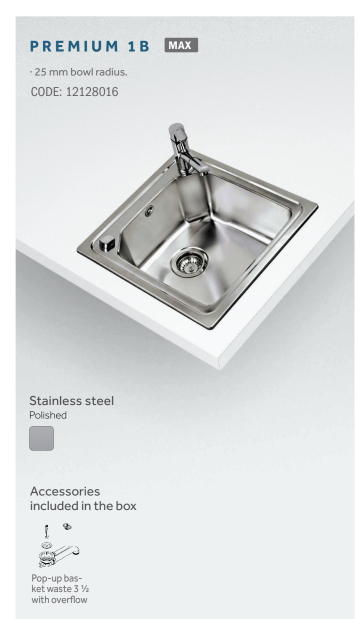
I⇒ Base width > 90 cm







Packaging: Carton box (0.12 m3 - 5.65 kg 60 units per pallet)





⊕ [W x H] 500 x 510 mm <u></u> [W x H x D] 400 x 400 x 200 mm [radius] 25 mm

Thickness: 1.0 mm bowl / 0.8 mm top

PRODUCT INSTALLATION PRODUCT DEFINITION

i Inset L±」 Pop-up

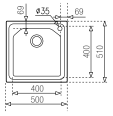
⊕ [W x H] 465 x 485 mm \square Base width > 50 cm \square [W x H x D] 400 x 360 x 165 mm Thickness: 0.7 mm

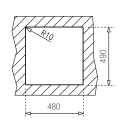
PRODUCT INSTALLATION

 ■ Inset

L⇒ Base width > 45 cm



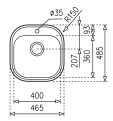


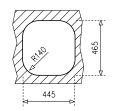


Packaging: Carton box (0.071 m3 - 4.9 kg - 26 units per pallet)

* For more information refer page 4







Packaging: Carton box (0.050 m3 - 3.3 kg - 52 units per pallet)





⊕ [W x H] 500 x 510 mm 발[WxHxD]400x340x140mm

Thickness: 0.6 mm

PRODUCT INSTALLATION PRODUCT DEFINITION

i Inset

⊞ [W x H] 465 x 440 mm \square Base width > 45 cm \square [W x H x D] 370 x 340 x 150 mm

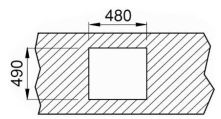
Thickness: 0.6 mm

PRODUCT INSTALLATION

i Inset

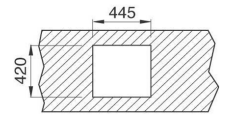
I⇒ Base width > 45 cm





Packaging: Cardboard protection (0.010 m3 - 2.4 kg - 240 units per pallet) * For more information refer page 4

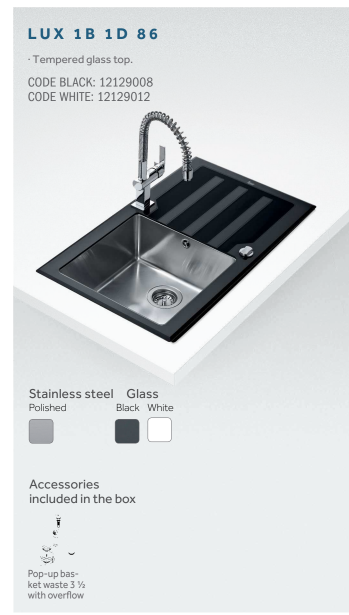




Packaging: Cardboard protection (0.010 m3 - 2.2 kg - 240 units per pallet) * For more information refer page 4



INSET 1 BOWL 1 DRAINER





⊞ [W x H] 860 x 510 mm _ [WxHxD] 400x400x200 mm [radius] 15 mm

Thickness: Glass 0.8 mm / 1.0 mm bowl LtJ Pop-up

PRODUCT INSTALLATION PRODUCT DEFINITION

→ Inset

Reversible

⊞ Base width > 50 cm

⊞ [W x H] 860 x 520 mm <u></u> [W x H x D] 400 x 400 x 200 mm [radius] 15 mm

Thickness: 1.0 mm bowl / 0.8 mm top

PRODUCT INSTALLATION

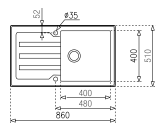
■ Inset

Reversible

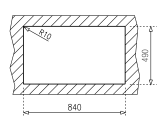
Pase width > 50 cm

L:J Pop-up

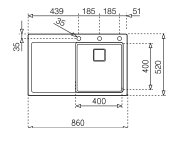


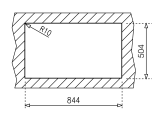












Packaging: Carton box (0.152 m3 - 11.1 kg - 14 units per pallet)

* For more information refer page 4

Packaging: Carton box (0.120 m3 - 6.7 kg - 12 units per pallet)





Basket waste 3½ with overflow

₩ X H] 860 x 500 mm

Thickness: 1.0 mm bowl / 0.8 mm top

PRODUCT INSTALLATION PRODUCT DEFINITION

Only right hand version I≔I Base width > 50 cm

⊞ [W x H] 860 x 500 mm _ [WxHxD] 406x406x190 mm

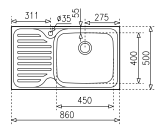
Thickness: 0.8 mm

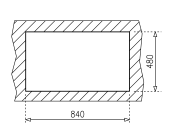
PRODUCT INSTALLATION

Reversible

⊞ Base width > 50 cm



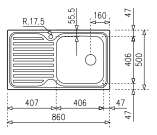


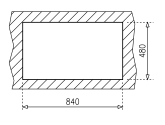


Packaging: Carton box (0.120 m3 - 6.8kg - 16 units per pallet)

* For more information refer page 4







Packaging: Cardboard protection (0.020 m3 - 4.5 kg - 90 units per pallet)

STYLO 1B 1D 830.485

CODE: 10107017



Stainless steel Polished



Accessories included in the box



Basket waste 3½ with overflow

UNIVERSO 1B 1D 86

CODE POLISHED: 10120014 CODE MATT: 10120037



Stainless steel Polished or Matt



Basket waste to order CODE: 61001302 (Included in the price of the sink)



Basket waste 3½ with overflow

─ [W x H] 830 x 485 mm _ [WxHxD] 360x395x170mm

Thickness: 0.7 mm

PRODUCT DEFINITION

PRODUCT INSTALLATION PRODUCT DEFINITION

Reversible

⊞ Base width > 45 cm

(W x H] 860 x 500 mm

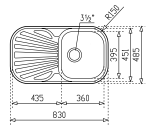
Thickness: 0.7 mm

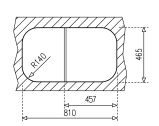
PRODUCT INSTALLATION

Reversible

⊫ Base width > 45 cm

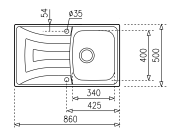


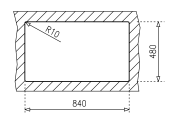




Packaging: Carton box (0.080 m3 - 4.1 kg - 26 units per pallet) * For more information refer page 4







Packaging: Cardboard protection (0.020 m3 - 2.94 kg - 105 units per pallet)

INSET 1B-1D

DR 80 1B 1D

CODE: 10110007



Stainless steel Polished



Basket waste to order CODE: 61001302 (Included in the price of the sink)



Basket waste 31/2 with overflow

PRODUCT DEFINITION

(W x H] 840 x 440 mm

Thickness: 0.7 mm

BASICO 1B 1D 86

CODE: 10124036



Stainless steel



Basket waste to order CODE: 61001302 (Included in the price of the sink)



Basket waste 3½ with overflow

PRODUCT INSTALLATION PRODUCT DEFINITION

Reversible

Base width > 45 cm

₩ [W x H] 860 x 500 mm

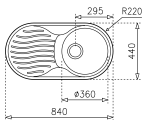
Thickness: 0.5 mm

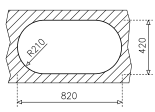
PRODUCT INSTALLATION

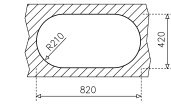
i Inset

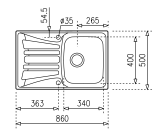
Reversible

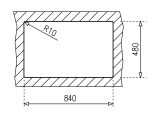
⊫ Base width > 45 cm











Packaging: Cardboard protection (0.020 m3 - 2.94 kg - 105 units per Pallet more information refer page 4

Packaging: Cardboard protection (0.020 m3 - 4.5 kg - 105 units per pallet) * For more information refer page 4

BASICO 1B 1D 79

CODE: 10124018



Stainless steel Polished



Basket waste to order CODE: 61001302 (Included in the price of the sink)



Basket waste 31/2 with overflow

DEVA 45 I CN 1B 1D

CODE: 10133005



Stainless steel



Basket waste to order CODE: 61001300 (Included in the price of the sink)



Waste 1 1/2 with overflow

PRODUCT DEFINITION

⊞ [W x H] 790 x 500 mm _ [WxHxD] 340x400x170 mm

Thickness: 0.5 mm

PRODUCT INSTALLATION PRODUCT DEFINITION

→ Inset

Reversible

⊞ Base width > 45 cm

─ [W x H] 780 x 435 mm <u></u> [W x H x D] 368 x 338 x 150 mm

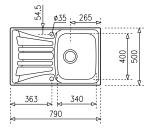
Thickness: 0.5 mm

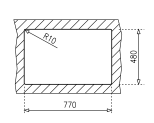
PRODUCT INSTALLATION

Reversible

⊞ Base width > 45 cm

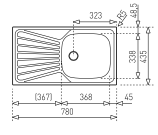


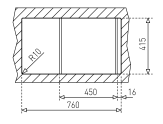




Packaging: Cardboard protection (0.020 m3 - 3.2 kg - 105 units per pallet) f * For more information refer page 4







Packaging: Cardboard protection (0.011 m3 - 2.2 kg - 90 units per pallet)





INSET 1 ½ **BOWLS 1 DRAINER**





wastes 3½ with overflow

(W x H] 1000 x 500 mm ∟∟□ [WxHxD] 180x270x135mm [radius] 25 mm

Pop-up basket Stainless steel White glass

colander

PRODUCT INSTALLATION PRODUCT DEFINITION

i Inset

chopping

C Reversible

Base width > 60 cm

L±」 Pop-up

→ [W x H] 1000 x 500 mm

Thickness: 0.7 mm

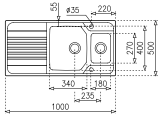
overflow

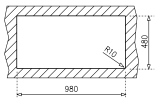
PRODUCT INSTALLATION

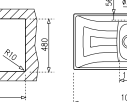
Reversible

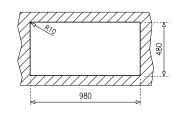
⊫ Base width > 60 cm











Packaging: Cardboard protection (0.03 m3 - 3.65 kg - 60 units per pallet)

* For more information refer page 4

Packaging: Carton box (0.150 m3 - 8.1 kg - 12 units per pallet)

^{*} For more information refer page 4



Stainless steel Matt



Basket waste to order CODE: 61001305 (Included in the price of the sink)



Basket wastes 3½ with overflow



PRODUCT DEFINITION

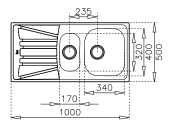
☐ [W x H] 1000 x 500 mm ☐ [W x H x D] 340 x 400 x 160 mm ☐ [W x H x D] 170 x 320 x 95 mm Thickness: 0.6 mm

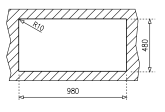
PRODUCT INSTALLATION

Reversible

L⇒ Base width > 60 cm



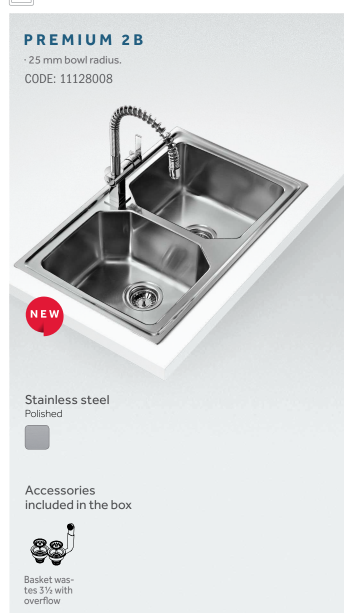




Packaging: Cardboard protection (0.03 m3 - 3.65 kg - 60 units per pallet)



INSET 2 BOWLS & 21/2 BOWLS





⊞ [W x H] 860 x 500 mm [WxHxD]340x400x200mm [radius] 25 mm

Thickness: 1.0 mm bowl / 0.8 mm top LtJ Pop-up

PRODUCT INSTALLATION

■ Inset

Reversible

⊫ Base width > 80 cm

PRODUCT DEFINITION

(W x H] 860 x 500 mm

______ [WxHxD] 340x400x200mm PLUS

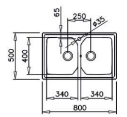
PRODUCT INSTALLATION

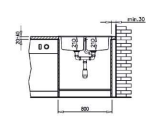
→ Inset

C Reversible

⊫ Base width > 90 cm

Thickness: 1.0 mm bowl / 0.8 mm top

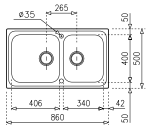


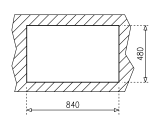


Packaging: Carton box (0.120 m3 - 8.6 kg - 12 units per pallet)

* For more information refer page 4







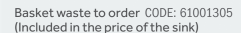
Packaging: Carton box (0.140 m3 - 10kg - 20 units per pallet)



CODE: 10110013



Stainless steel





Basket was-tes 3½ with overflow

UNIVERSO 2B 79

CODE: 10120009



Stainless steel Polished

Basket waste to order CODE: 61001305 (Included in the price of the sink)



Basket wastes 3½ with overflow

PRODUCT DEFINITION

(W x H] 840 x 440 mm <u>└</u>'<u>|</u> [W x D] ø 360 x 160 mm

Thickness: 0.7 mm

PRODUCT INSTALLATION PRODUCT DEFINITION

i Inset

⊫ Base width > 80 cm

(W x H) 790 x 500 mm [WxHxD] 340x400x170mm

Thickness: 0.7 mm

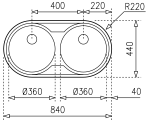
PRODUCT INSTALLATION

■ Inset

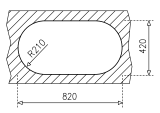
Reversible

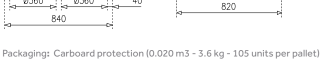
⊞ Base width > 80 cm



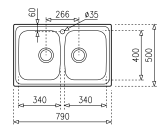


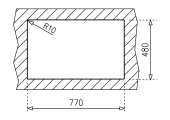
* For more information refer page 4











Packaging: Cardboard protection (0.020 m3 - 3.2 kg - 90 units per pallet)



CODE: 11124025



Stainless steel

Basket waste to order CODE: 61001305 (Included in the price of the sink)



Basket wastes 3½ with overflow

INSET 21/2 BOWLS SINK CLASSIC 21/2 B



Stainless steel Polished



Accessories included in the box



Basket wastes 3½ with overflow

PRODUCT DEFINITION

(W x H) 790 x 500 mm <u>₩₩</u> [W x H x D] 340 x 400 x 160 mm

Thickness: 0.5 mm

PRODUCT INSTALLATION PRODUCT DEFINITION

Reversible

E Base width > 80 cm

(W x H] 1000 x 500 mm [WxHxD] 340x400x196mm 니쁘니 [WxHxD] 180x270x125mm

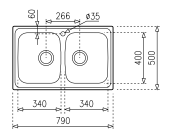
Thickness: 0.8 mm

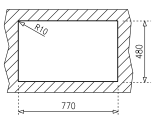
PRODUCT INSTALLATION

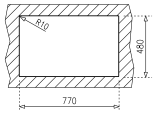
→ Inset

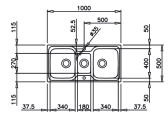
Reversible

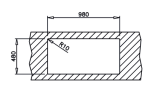
L⇔ Base width > 100 cm











Packaging: Cardboard protection (0.020 m3 - 3.2 kg - 90 units per pallet)

* For more information refer page 4

Packaging: Carton box (0.120 m3 - 8.1 kg - 16 units per pallet)





INSET 2 BOWLS 1 DRAINER





(W x H] 1160 x 520 mm [radius] 15 mm

Thickness: 1.0 mm bowl / 0.8 mm top

PRODUCT INSTALLATION PRODUCT DEFINITION

i Inset Reversible

Base width > 80 cm

L±J Pop-up

overflow

(W x H) 1160 x 500 mm [radius] 25 mm

Thickness: 0.8 mm

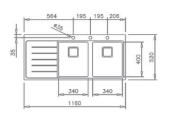
PRODUCT INSTALLATION

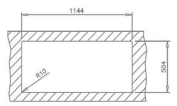
Reversible

l⇔ Base width > 80 cm

L±J Pop-up



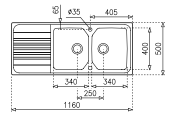


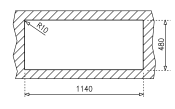


Packaging: Carton box (0.160 m3 - 11.7 kg - 12 units per pallet)

* For more information refer page 4







Packaging: Carton box (0.150 m3 - 9.7 kg - 12 units per pallet)



Stainless steel Polished



Accessories included in the box



Basket was-tes 3½ with overflow

⊞ Base width > 80 cm

CLASSIC 2B 1D

CODE: 10119085



Polished



Basket waste to order CODE: 61001305 (Included in the price of the sink)



Basket wastes 3½ with overflow

(W x H] 1160 x 500 mm

Thickness: 0.8 mm

PRODUCT INSTALLATION

Reversible

⊞ Base width > 80 cm

PRODUCT DEFINITION

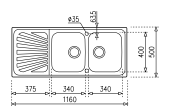
(W x H] 1160 x 500 mm Thickness: 0.8 mm

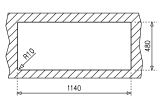
PRODUCT INSTALLATION PRODUCT DEFINITION

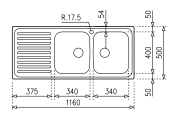
i Inset

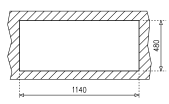
Reversible











Packaging: Carton box (0.140 m3 - 7.920 kg - 12 units per pallet)

* For more information refer page 4

Packaging: Cardboard protection (0.03 m3 - 6.5kg - 40 units per pallet)

2B-1D & 21/2B-1D



CODE POLISHED: 10120005 CODE MATT: 10120008



Stainless steel Polished or Matt



Basket waste to order CODE: 61001305 (Included in the price of the sink)



Basket wastes 3½ with overflow

BASICO 2B 1D

CODE: 10124007



Stainless steel



Basket waste to order CODE: 61001305 (Included in the price of the sink)



Basket wastes 3½ with overflow

PRODUCT DEFINITION

(W x H] 1160 x 500 mm

Thickness: 0.7 mm

i Inset

Reversible

l⇔ Base width > 80 cm

PRODUCT INSTALLATION PRODUCT DEFINITION

(W x H) 1160 x 500 mm

<u>▶</u> [W x H x D] 340 x 400 x 170 mm

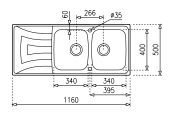
Thickness: 0.5 mm

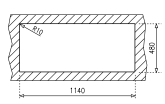
PRODUCT INSTALLATION

Reversible

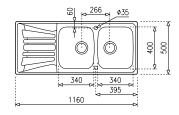
⊞ Base width > 80 cm

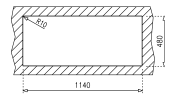












Packaging: Carboard protection (0.030 m3 - 4.48 kg - 60 units per pallet)

f * For more information refer page 4

Packaging: Cardboard protection (0.030 m3 - 4.48 kg - 60 units per pallet)



CODE: 10118005



Stainless steel Polished



Accessories included in the box



Basket wastes 3 ½ with overflow

INSET 2 1/2 BOWL 1 DRAINER CLASSIC 2½ B 1D



Stainless steel Polished



Accessories included in the box



Basket waste 3½ with overflow

PRODUCT DEFINITION

➡ [W x H] 830 x 830 mm └┧└ [W x H x D] 340 x 400 x 187 mm

Thickness: 0.8 mm

PRODUCT INSTALLATION PRODUCT DEFINITION

inset l∷ Corner width > 90 cm

[W x H] 1400 x 500 mm └───── [W x H x D] 340 x 400 x 199 mm └────── [W x H x D] 180 x 270 x 125 mm

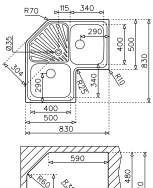
Thickness: 0.8 mm, 0.7 mm middle bowl

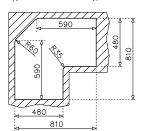
PRODUCT INSTALLATION

Reversible

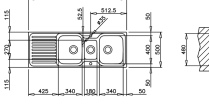
L⇒ Base width > 100 cm

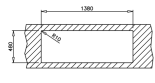












Packaging: Carton box (0.160 m3 - 8.8 kg - 11 units per pallet)

* For more information refer page 4

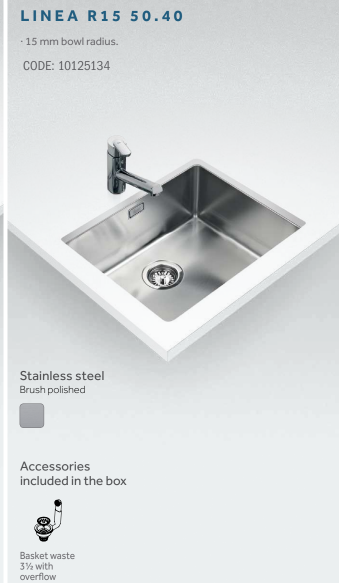
Packaging: Carton box (0.140 m3 - 10.1 kg - 9 units per pallet)





UNDERMOUNT





⊕ [W x H] 747 x 437 mm <u></u> [WxHxD]710x400x200mm [radius] 15 mm

Thickness: 1.0 mm

overflow

PRODUCT INSTALLATION PRODUCT DEFINITION

Undermount ⊫ Base width > 90 cm

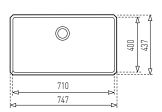
⊕ [W x H] 540 x 440 mm 발[WxHxD]500x400x200mm [radius] 15 mm

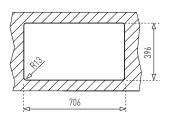
Thickness: 1.0 mm

PRODUCT INSTALLATION

■ Undermount ⊫ Base width > 60 cm



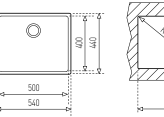




Packaging: Carton box (0.127 m3 - 7 kg - 14 units per pallet)

* For more information refer page 4











⊕ [W x H] 440 x 440 mm <u></u> [W x H x D] 400 x 400 x 200 mm [radius] 15 mm

Thickness: 1.0 mm

PRODUCT INSTALLATION PRODUCT DEFINITION

Undermount ⊫ Base width > 50 cm

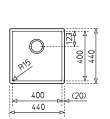
⊕ [W x H] 787 x 482 mm <u></u> **' ' '** [W x H x D] 736 x 431 x 250 mm

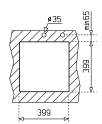
Thickness: 1.0 mm

PRODUCT INSTALLATION

Undermount I⇒ Base width > 90 cm



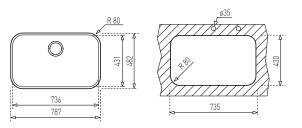




Packaging: Carton box (0.04 m3 - 3.8 kg - 44 units per pallet)

* For more information refer page 4





Packaging: Carton box (0.179 m3 - 9.34 kg - 12 units per pallet)





⊕ [W x H] 433 x 433 mm <u></u> [W x H x D] 406 x 406 x 250 mm

Thickness: 1.0 mm

PRODUCT INSTALLATION PRODUCT DEFINITION

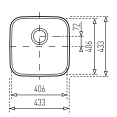
Undermount l⇔ Base width > 50 cm

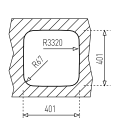
⊕ [Ø] 390 mm Thickness: 0.8 mm

PRODUCT INSTALLATION

Undermount L⇒ Base width > 45 cm



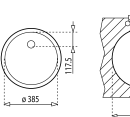


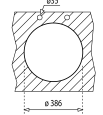


Packaging: Carton box (0.061 m3 - 4.7 kg - 36 units per pallet)

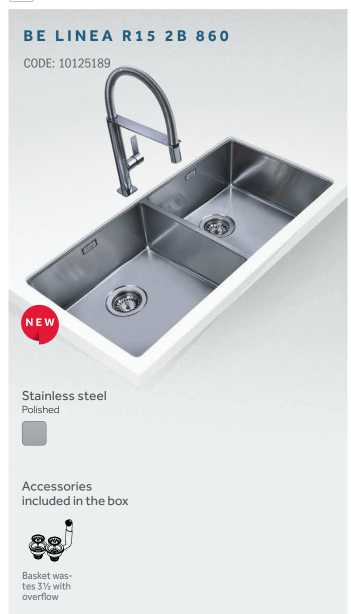
* For more information refer page 4







Packaging: Carton box (0.060 m3 -2.5 kg - 48 units per pallet)





(W x H] 860 x 440 mm [WxHxD] 400x400x200 mm

Thickness: 1.0 mm bowl / 1.2 mm top

PRODUCT INSTALLATION PRODUCT DEFINITION

Undermount Reversible

l⇔ Base width > 90 cm

(W x H] 845 x 470 mm

L*|L| [W x H x D] 406 x 406 x 250 mm PLUS

Thickness: 1.0 mm bowl / 1.2 mm top

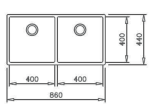
PRODUCT INSTALLATION

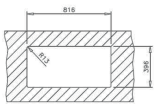
Undermount

Reversible

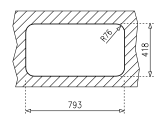
⊞ Base width > 90 cm







406 340 845



Packaging: Carton box (0.179 m3 - 9.9 kg - 12 units per pallet)

* For more information refer page 4

Packaging: Carton box (0.179 m3 - 9.9 kg - 12 units per pallet)



TEKA

Reflection and refraction

The Teka LED system available for most of the Linea and Radea undermount sinks will change the mood in the kitchen.

This innovative illumination system is based in an acrylic glass frame that incorporates an LED system inside. Operated via remote control, the frame is illuminated and the colour ranges through the whole chromatic spectrum thanks to the selectable intensity and basic colour combinations. This surpraising effect achieves even stronger intensity when the colour is reflected along the bowls and the stainless steel panels.



The installation of this device is really easy. The frame must be firmly placed between the rim of the bowl and the worktop and connected using the provided electrical pack. It's recommended to respect a minimum distance of 25 mm from the niche hole to the tap hole.

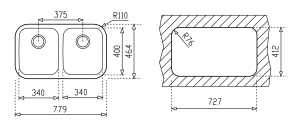
PRODUCT DEFINITION

☐ [WxH] 780x464mm ☐ [WxHxD] 340x400x200mm Thickness: 1.0 mm bowl / 1.2 mm top

PRODUCT INSTALLATION

■ Undermount Base width > 90 cm





Packaging: Carton box (0.121 m3 - 8.3 kg - 14 units per pallet)

* For more information refer page 4



LED system integrated in a acrylic frame

Linea R15 40.40 CODE: 78244 Remote control and connecting device + plug up to 3frame

CODE: 78246



INTEGRATED



Stainless steel Polished



Accessories included in the box



Basket waste 3½ with overflow

PRODUCT DEFINITION

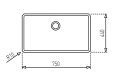
⊕ [W x H] 747 x 437 mm 발[WxHxD]710x400x195mm

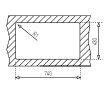
PRODUCT INSTALLATION

■ Integrated L⇒ Base width > 90 cm

Thickness: 1.0 mm







TOP LINEA R15 50.40

CODE: 10138005



Stainless steel Polished



Accessories included in the box



Basket waste 3½ with overflow

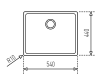
PRODUCT DEFINITION

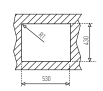
⊕ [W x H] 540 x 440 mm <u></u> [W x H x D] 500 x 400 x 193 mm

PRODUCT INSTALLATION

■ Integrated ⊫ Base width > 60 cm

Thickness: 1.0 mm





TOP LINEA R15 40.40

CODE: 10138003



Stainless steel Polished



Accessories included in the box



Basket waste 3½ with overflow

PRODUCT DEFINITION

⊕ [W x H] 440 x 440 mm 발[WxHxD]400x400x191mm

PRODUCT INSTALLATION

■ Integrated L⇒ Base width > 50 cm

Thickness: 1.0 mm







Packaging: Individual box

* For more information refer page 4

Packaging: Individual box

* For more information refer page 4

Packaging: Individual box



TEGRANIT

TEGRANIT

UNIVERSO 2B 1D GT

CODE: 40141303



Quartz stone composite material Sand Beige Color



Accessories included in the box



Pop-up basket wastes 31/2 with overflow

PRODUCT DEFINITION

⊞ [W x H] 1160 x 500 mm LIF [WxHxD] 350x394x200 mm

PRODUCT INSTALLATION

<u></u> Inset

Reversible

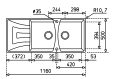
L⇒ Base width > 80 cm

L₁ Pop-up

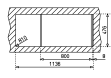


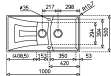
Carton box (0.24 m3 - 19 kg - 14 units per pallet)

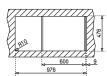
* For more information refer page 4



Packaging:







Packaging: Carton box (0.21 m3 - 15 kg - 16 units per pallet)

* For more information refer page 4

UNIVERSO 45 GT

CODE: 40141000



Quartz stone composite material Sand Beige Color

UNIVERSO 60 GT

CODE: 40141101



Accessories included in the box



Pop-up basket wastes 3½ with overflow

→ Inset

Reversible

L₁ Pop-up

PRODUCT DEFINITION

(W x H] 1000 x 500 mm

PRODUCT INSTALLATION

⊫ Base width > 60 cm

└└ [W x H x D] 349 x 394 x 200 mm

__世 [W x H x D] 152 x 307 x 122 mm

Quartz stone composite material Sand Beige Color



Accessories included in the box



Pop-up basket wastes 3½ with overflow

PRODUCT DEFINITION

(W x H) 780 x 475 mm

PRODUCT INSTALLATION

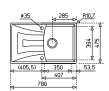
→ Inset

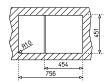
Reversible

L⇒ Base width > 45 cm

L:J Pop-up







Packaging:

Carton box (0.21 m3 - 13 kg - 14 units per pallet)



LAY ON

BASICO LAY ON

CODE 120.50 2B 1D: 10135011 CODE 90.50 1B 1D: 10135010

Basket waste to order CODE: 61001305 (Included in the price of the sink)
Basico 120.50 2B 1D



Basket wastes 3½ with overflow

Basket waste to order CODE: 61001302 (Included in the price of the sink)
Basico 90.50 1B 1D





Basket waste 3½ with overflow

Stainless steel Matt



Product installation

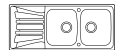
Lay-on

Reversible

Basico 120.50 2B 1D

→ [W x H] 1200 x 500 mm □ [W x H x D] 340 x 400 x 153 mm

Thickness: 0.5 mm + wooden frame



Basico 90.50 1B 1D

Thickness: 0.5 mm + wooden frame



BASICO LAY ON

CODE 120.60 2B 1D: 10102928

Basket waste to order CODE: 61001305 (Included in the price of the sink)



Basket wastes 3½ with overflow



Stainless steel Matt



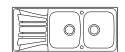
Product installation

Lay-on

Reversible

Basico **120.60 2B 1D**

Thickness: 0.5 mm + wooden frame



COMPACT UNITS

A great combination

These compact units encompass three sections (cooking, cleaning and working areas) which can be customized.

The compact units are manufactured in accordance with the highest Teka quality standards. When fitted in a kitchenette, other Teka appliances can easily be fitted to create a small Teka concept corner.

*Only available under request



COMPACT LUX 1B 1D 2I



Compact Lux 1000.520 1B 2I

(W x H) 1000 x 520 mm

Pop up basket waste 31/2 with overflow

Thickness: 1.0 mm bowl / 4.0 mm glass

CODE RIGHT: 10307001 CODE LEFT: 10307002

FAMILY DEFINITION

☐ [WxHxD] 340x400x200mm Cooking zones: 2 induction zones

PRODUCT INSTALLATION

i Inset

Stainless steel Polished



COMPACT UNIT 1B 1D 2P



Compact 100.60 1B 1D 2P Rev

(W x H) 1000 x 600 mm

 $1\frac{1}{2}$ waste with overflow + siphon included Thickness: 0.7 mm bowl / 0.7 mm top

CODE: 10301105



Compact 120.60 1B 1D 2P Rev

(W x H) 1200 x 600 mm

11/2 waste with overflow + siphon included Thickness: 0.7 mm bowl / 0.7 mm top

CODE: 10301107

FAMILY DEFINITION

 \vdash [W x H x D] 335 x 365 x 155 mm Cooking zones: 2 electric plates ø145, 1000 W and 1500

PRODUCT INSTALLATION

Lay-on

Reversible

Stainless steel
Polished







The best stainless steel combined with the best design and functionality make the Teka taps the silent star in your kitchen.

Teka, manufacturing taps and mixers since 1924

Teka mixers complies with the highest quality regulations, including the most challenging one: NF (Norme Française)













Teka produces its own cartridges: +350,000 cycles of durability, with Sinterized ceramic discs producing a smooth sensation

Teka inlet pipes are made in stainless steel with PEX inner tubes, certified top quality material

ALL Teka mixers include top quality German Anti-scale aerators: To reduce water consumption and minimize water splashing

All Teka mixers include high quality inlet pipes of 35cm minimum

Wide range of models: low and high versions with or without pullout shower, including semi professional taps

Stock available



GENERAL FEATURES OUR SINKS TAPS

Anti-limescale pull-out shower









Anti-scale pull-out shower with two jets and kink resistant flexible hose to offer maximum resistance.



High quality stainless steel flexible inlet pipes

High quality (3/8" or 1/2") stainless steel flexible inlet pipes with watertight o-rings. They fulfill the requirements of the most demanding Quality Control Authorities in many European countries.

Quick and easy fitting system (a simple 12 mm box spanner is enough in most cases).



10 Years guarantee

All Teka taps are guaranteed for 10 years against any manufacturing defect.

We are an ISO 9001 accredited company, which confirms the quality of the design, production and marketing processes of our taps.

Duration of the mechanisms

	TEKA	EUROPEAN NORM	
HEADPARTS	+ 500.000 cycles	200.000 cycles	
CARTRIDGES	+ 350.000 cycles	70.000 cycles	
SPOUTS	+ 300.000 cycles	80.000 cycles	
DIVERTERS	+ 100.000 cycles	30.000 cycles	

GENERAL FEATURES OUR SINKS TAPS

Sintered ceramic discs



All Teka cartridges use sintered ceramic discs of high resistance. These discs all have porous surfaces which retain the grease longer helping to achieve smoother, gentler movements and therefore prolonging the life of the taps. The operating gear is insulated from water giving therefore continuous lubrication.



New generation of Teka cartridges

- Highly precise temperature control. Highly sensitive and reliable temperature regulation
- Greater handling sensitivity. Gentle cartridge activation (Max. 0.30 Nm)
- \bullet Maximum product life reliability. Exceeds 350,000 cycles in standardised endurance trials. Exceeds the top level by 42%
- \bullet Complies with the most demanding regulations: EN-817; NF-077; NF-D 18.202; ASME 1 112.18.1
- Noise. In accordance with European regulation EN-817
- Ecological. Temperature and flow caps
- Supports over 50 bars of pressure. The standard pressure in a Spanish home is of 3 bars. Exceeds 200 water hammers of 50 bars, thus doubling the most demanding regulatory requirements.
- \bullet Top quality materials. Suppliers holding the following sanitary certifications: ACS; NSF; KTWA; WRAS
- \circ Guaranteed dual quality control. 100% of the cartridges are tested trice, during manufacture and at the end of tap production.
- 5 years guarantee
- Design 100% Teka
- Continuous improvement in the development of the production process, equipped with laboratory devices to perform the tests required by the regulations, including an acoustic test chamber







Temperature and flow limiter

- \bullet Temperature Limiter: save the energy used to heat the water with the temperature limiter incorporated in our cartridges.
- Water Saving: our cartridges incorporate an adjustable flow limiter to save water every time you use the mixer.
- Anti-Scalding: forget about scalding caused by the water at a very high temperature. We take care of you and your family.







SINK MIXER WITH ELECTRONIC CONTROLS



- Quick touch innovative water flow and temperature regulation system:
- · '+' BUTTON: cold water maximum flow / more flow
- · '-' BUTTON: cold water minimum flow / less flow
- 'BLUE' BUTTON: cold water medium flow / cooler temperature
- · 'RED' BUTTON: mixed water medium flow / warmer temperature
- Lights indicate water temperature
- Emergency battery in case of electric supply cut



CODE: 759010400

- Pull down shower with two sprays
- Electronic controls



CODE: 182020200

Double fixing system (wall and sink) / Handshower with stop function / 1 function: Shower / High resistant flexible spring / Stainless steel flexible hose reinforced with plastic / independent spout / Anti-scale aereator



CODE: 389992700

Swivel and flexible spout / Anti-scale aerator / High resistant flexible spring / Stainless steel flexible hose reinforced with plastic for better protection and easy cleaning / Pull-down shower 2 functions: normal & shower spray



CODE: 1816002

Swivel and flexible spout / Anti-scale aereator / High resistant flexible spring / Stainless steel flexible hose recovered by plastic/Pull - down shower 2 functions: normal & shower spray



CODE: 339150200

- Flat swivel spout

- Anti-scale aerator integrated in the spout







CODE: 749940700

- High spout stainless steel mixer
- AISI 304
- Swivel spout



CODE: 389952700

- Swivel spout
- Anti-scale aerator integrated



CODE: 629150200

- Swivel spout

- Anti-scale aereator Integrated in the spout



CODE: 239381200

- Swivel spout
- Metallic pull-out shower 1 function: normal spray
- Anti-scale aerator

TAPS



CODE: 749150200

- Manufactured in high quality stainless steel (AISI 304)
- Swivel spout
- Anti-scale aereator



CODE: 249380200

- Metallic pull-down shower 1 function: normal spray
- Swivel spout
- Anti-scale aerator



CODE: 8191462 - Swivel spout

- Anti-scale aerator



CODE: 3891502 - Swivel spout

- Anti-scale aerator integrated in the spout



IN 995

CODE: 5399512

- Swivel spout
- Anti-scale aerator



IN 912

CODE: 5391212 - Swivel spout

- Anti-scale aerator



CODE: 4093802

- Swivel spout
- Pull-out shower 2 functions: normal & shower spray
- Anti-scale aerator



AUK 913

CODE: 509130200 - Swivel spout

- Anti-scale aerator



CODE: 8191362 - Anti-scale aerator

- Swivel spout



MTP 978

CODE: 469780200

- Swivel spout
- Pull-out shower 2 functions: normal & shower spray
- Anti-scale aerator



MTP 993

CODE: 469934500 - Swivel spout

- Anti-scale aerator

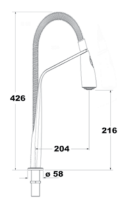


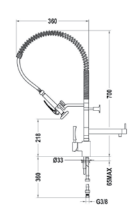
CODE: 460250200

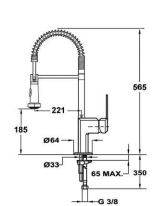
- Wall mounted sink mixer
- Cast Swivel spout
- Anti-scale aereator

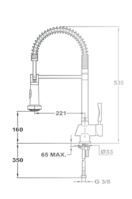


MVX ELECTRONIC MY 202



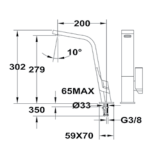




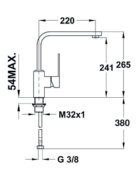


MY1

IC 915

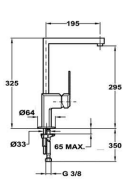




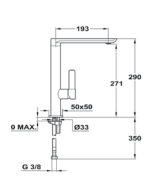


MZX

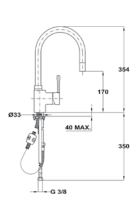
MYX



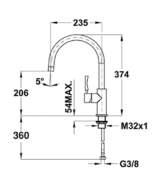
FO 915



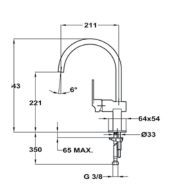
ARK 938



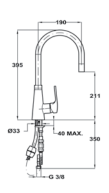
INX 915



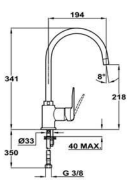
ΜZ



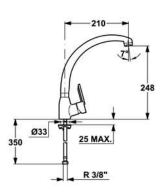
VTK 938



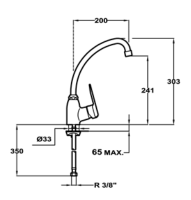
IN 995



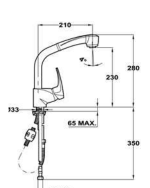
MN



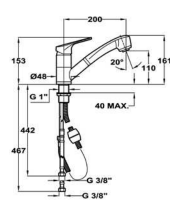
IN 912



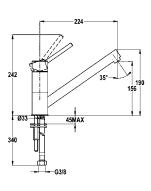
MT. PULL OUT



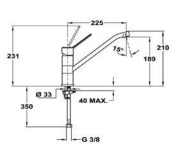
MTP 978



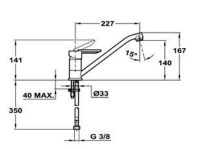
AUK 913



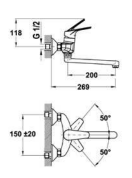
MTP 993



ML



MTP 025









TEKA WASTE DISPOSER

Teka food waste disposer can be installed on sinks with 3 1/2" basket waste. This waste device is easy to install, easy to operate, reliable, and produces innumerable benefits for the user and for the environment. Accumulated garbage can attract insects, and produce unsanitary conditions around your home. Due to the Teka food waste disposer, food waste (chicken bones, fruit rinds,...) is milled into fine particles that are eliminated through the sewage system.

The Teka Waste Disposer is an easy to use and practical appliance that eliminates organic waste in a fast and easy way, thus helping to keep a clean kitchen.



HYGIENE

The organic waste goes straight through the sink's waste hole, eliminating germs and bad odours.

CLEANING

Just opening the water and switching a button the Waste Disposer grinds and eliminates all the garbage leaving no track.

FUNCTIONALITY

The Waste Disposer simplifies many household chores such as taking the garbage out and disinfecting. Moreover, leakage from bag is avoided.

DUMPING THE ENVIRONMENT DROPPING

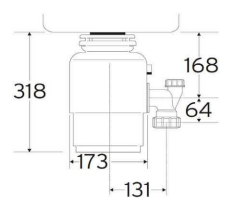
The food particles are piped to the waste treatment plants



TR 50.4 - CODE: 40197020

- Stainless Steel
- 220-240v/50hz
- Powerful .55 HP
- Waste fittings
- Silent block
- European plug
- Air switch built with pneumatic button
- Accessories included
- Air switch on/off system
- Kit of pipes 40 mm diameter
- Metallic L-shape clamp
- Corrugated and extensible pipe
- Food waste conveyor
- Hexagonal unblocking wrench (M6)

Colour: STAINLESS STEEL







1½ WASTE WITH OVERFLOW

CODE: 61001300



1½ WASTE WITHOUT OVERFLOW

CODE: 61001301



3½ BASKET WASTE WITH OVERFLOW

CODE: 61001302



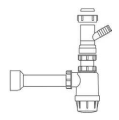
3½ BASKET WASTE WITHOUT OVERFLOW

CODE: 61001303



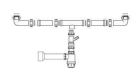
KIT WASTES FOR 2B: 3½ BASKET WASTE W/OVERFLOW + 3½ BASKET WASTE WO/ OVERFLOW

CODE: 61001305 COLOR: WHITE



FITTINGS FOR 1B: SIPHON, PIPE TO WALL + DECORATIVE END CAP

CODE: 61001313 COLOR: WHITE



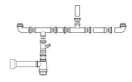
FITTINGS FOR 2B: CONNECTION, SIPHON, PIPE TO WALL + DECORATIVE END CAP

CODE: 61001314 COLOR: WHITE



ITTINGS FOR 1½B AND 2B DIFFERENT HEIGHTS): ONNECTION SIPHON, PIPE TO VALL + DECORATIVE END CAP

CODE: 61001315 COLOR: WHITE



FITTINGS FOR 2½B: CONNECTION, SIPHON, PIPE TO WALL + DECORATIVE END CAP

CODE: 61001316 COLOR: WHITE

CLASSIC / STYLO



CODE: 40199037

Stainless steel dish basket

SOAP DISPENSER



CODE: 40199321 Soap Dispenser

R15 ZENIT



CODE: 40199072 Stainless Steel Colander





A RELAXING MOMENT EVERY DAY

by
TEKA WATERHEATERS





Teka water heaters make your WISH come true, you will never have to worry about hot water again.



RANGE OVERVIEW



Serie H



TEKA WATER HEATERS

Our quality is reduced in a commitment: 5 year warranty

TEKA WATER HEATERS ARE DESIGNED TO MEET EVERYONE'S
HOUSEHOLD NEEDS. WITH A RANGE CAPACITY 50 AND 80 LITRES
AND THE MOST VERSATILE INSTALLATION POSSIBILITIES.







HORIZONTAL OR VERTICAL?

Install the water heater wherever you want! Their versatility means they can easily be adapted to anyone's home. They can be installed vertically, horizontally, or even in a cabinet. You can choose where you want it without spoiling your kitchen's consistent style.





ELCB EARTH LEAKAGE CIRCUIT BREAKER

Designed to prevent leakage events.

The water heater cuts off its electric power in 0.01 seconds, guaranteeing our users' safety and without affecting other appliances, such as refrigerators.



ANTI DRY HEATING PROTECTION

When the water level in the tank is low, the water heater switches off the heating element preventing possible overheating.



PROTECTION AGAINST HUMIDITY

Teka water heaters pass the IPX4 waterproof test, ensuring a longer life in humid environments.



OVERHEAT PROTECTION

The water heater is protected from overheating by an Independent thermo-cut system.



ABSOLUTELY SAFE

Teka is concerned about the safety of its consumers and their homes, that is why it invests in the latest safety system developments.



5-year warranty!

Teka water heaters are recognized by the strength of their materials providing the tank with higher resistance, better protection and a longer life cycle. We DO trust our products! And that is why we offer 2 years warranty for the full product and 5 years for the tank!



DURABILITY THANKS TO THE BEST QUALITY MATERIALS.

Our water heaters' stainless steel heating element has double protection against corrosion and rusting, ensuring great durability. It is covered by special sapphire enamel.



LONGER LIFE

Keep the tank from corrosion.

Teka new water heaters also comes equipped with a triple layer of sapphire enamel and 27% thicker magnesium anodes to ensure great durability and reliability.

WATER HEATER



CODE: 42080280



CODE: 42080250

EWH 80 H









EWH 50 H











Vertical and horizontal installation

Capacity: 73 litres Sapphire enamelled tank Sapphire heating element

Regulation of temperature: 30-75 °C

Pressure valve > 5 bar

Max. Input temperature: 0,75Mpa

Thermometer

Anti Over-pressure protection Earth leakage circuit breaker ELCB

Overheat protection

Anti Dry-heating Protection

Waterproof Grade: IPX4 Rated power output 1500 W

Thickness of insolation: 20 mm

Water connection: G1/2

Average number of users: 2-4

Vertical and horizontal installation

Capacity: 46 litres Sapphire enamelled tank

Sapphire heating element

Regulation of temperature: 30-75 °C

Pressure valve > 5 bar

Max. Input temperature: 0,75Mpa

Thermometer

Anti Over-pressure protection Earth leakage circuit breaker ELCB

Overheat protection

Anti Dry-heating Protection

Waterproof Grade: IPX4

Rated power output 1500 W

Thickness of insolation: 20 mm

Water connection: G1/2

Average number of users: 2-3

EXTERNAL DIMENSIONS







EXTERNAL DIMENSIONS





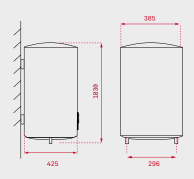


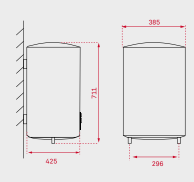




EU REGULATION 812/2013

MODEL		EWH 80 H	EWH 50 H	
Declared load profile		М	М	
Water heating energy efficiency class	•	D	С	
Water heating energy efficiency, ŋwh	%	33	36	
Annual energy consumption AEC	kWh/year	1554	1418	
Thermostat temperature settings Tout of the box	°C	75	75	
Sound power level L WA	dB	15	15	
EU REGULATION 814/2013				
Storage volume, V		73	46	
The mixed water at 40 °C V40		133	76	
Water heating energy efficiency, ŋwh		33,0	36,2	
CARACTERÍSTICAS				
Average number of users		/2-4/	/2-3/	
Horizontal instalation		•	•	
Sapphire enameled steel tank		•	•	
Sapphire heating element		•	•	
Temperature regulation (°C)		30-75°C	30-75°C	
Maximum input pressure		0,75 Mpa	0,75 Mpa	
Thermometer		•	•	
Magnesium protection anode		•	•	
Maximum input temperatures (°C)	-	75°C	75°C	
Overpressure protection		•	•	
Protection against heating	***************************************	•		
Dry heating protection	-	•		
Degree of protection against humidity		IPX4	IPX4	
Insulation thickness (mm)	•	20	20	
External dimensions (H/A/D), mm	•	1030/385/425	711/385/425	
			-	





EWH 50 H

EWH 80 H · EWH 50 H



HORIZONTAL INSTALLATION

VERTICAL INSTALLATION

T E K A

Notes

•
•
······



T E K A Notes







www.teka.com





