

Kitchen appliances, Sinks & taps.



WISH

Our **₩ISH** collection offers stunning design whilst being energy efficient and user friendly.

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 in the kitchen.

> This is why we have created WISHBecause our greatest WISH is that yours come true...



CONTENTS

About Teka

Teka is a European industrial group founded in Germany in 1924. With over 90 years of experience, Teka is a leading white goods manufacturer and one of the most important groups in the world in the production of stainless steel sinks and taps.

Built-in peace of mind with Teka

From our own manufacturing facilities we can produce high quality products and we want you to be confident when buying Teka.

Therefore, all our ovens, compacts, microwaves, combination microwaves, coffee machines, warming drawers, hobs and hoods are available with an extended 5 year parts and labour warranty. (Other appliances are available with a standard two years cover).

Our stainless steel sinks come with an impressive 75 year warranty against manufacturing defects, so you can be sure that as well as looking great, Teka products will perform for years to come.









Kitchen Appliances Range

Ovens, Microwaves, Coffee machines	
and Warming drawer	4-15
Hobs	16-29
Hoods	30-37
Refrigeration	38-43
Dishwashers	44-47
Laundry	48-51

Sinks & Taps Range

Sinks	52-56
Тарѕ	57-59







Ovens, compacts and microwaves: Highly advanced technology to achieve perfect results.

Turning raw ingredients into wonderful meals with energy efficient cooking is easy thanks to our stunning range of ovens and microwaves.

Ovens with features such as...



WISH

OVENS WITH FULL COLOUR 4" TFT DISPLAYS

Look out for the new HLB860 ovens with their full colour 4" TFT displays which not only look good, but guide you step by step and deliver ultimate control and precision.



NEW TELESCOPIC GUIDES

More robust and smoother running; they allow for smoother removal of the trays and the clip-on system of the guides also makes them easier to install. Telescopic guides come as standard with our single ovens.



SMOOTHNESS ABOVE ALL

With the Soft Close system, avoid noisy slamming thanks to the oven's smooth opening & closing. Soft Close also ensures safety and comfort.

And microwaves that include...



CERAMIC BASES, EXQUISITE COOKING

Ceramic bases let you cook faster while reducing energy consumption. The cooking area is 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.



CRUNCH FUNCTION

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

COOKING FEATURES



Energy rating Look out for energy classification icons

throughout the brochure



Conventional setting Used for items like sponges and cakes where

Bottom heating element Heats only from underneath, suitable for cooking dishes with a pastry content.

the heat must be uniform to achieve a spongy texture. Recommended temperature 170° C - 210° C.



2

Conventional fan

Appropriate for roasts and cakes. The fan spreads heat uniformly around the ove reducing cooking time and temperature Recommended temperature: 160-200° C.



Dual Clean

Double auto-cleaning system in one oven: Pyrolysis or HydroClean®



Maxi grill

Allows for cooking bigger surfaces than the standard grill, and greater power reduces the time required for browning food



Maxi grill with fan Used when uniform roasting is needed at

the same time as surface browning. It's ideal for larger dishes such as poultry and game when a tray can be placed under the grid to collect leftovers and juices.



Grill and bottom heating element Is specially for roasts, of any s

Grill

For grilling and browning, particularly suitable for low-to-medium thickness meat like sausages and steaks. Recommended temperature: 170-220° C.



Turbo setting

The turbo is a heating element fitted in the back. An even temperature is reached and allows cooking at several heights at the same time without mixing smells or flavours.



Slow function is a special function to prepare recipes at low temperature. It's Ideal for food cooked in a pot such as stewed meat and fish and preserves all the juice

cooking without wasting unnecessary energy



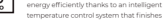
It heats from the bottom and back of the

oven for a better heat distribution. This function is recommended for pizzas puff pastries, pastries with fillings, etc.





The Eco function contributes to managing energy efficiently thanks to an intelligent





even cycles of hot air in two levels.



Microwave It is used for warming up any type of food and



Microwave + Turbo This function is specifically engineeredfor faster cooking



Ô

Microwave + Grill



This combined function is ideal for cooking poultry, meat or pasta resulting in a grilled



Microwave defrosting by weight

A defrost system by weight is avai all electronic and touch-control models. It calculates defrosting time according to the type and weight of the food.



Microwave defrosting by time

Automatic defrost by time is the alternative method, available in the electronic and touch control models, whereby power varies for a more efficient defrosting.



Ceramic base

Replacing the traditional rotary turntable, a ceramic base offers consistent wave distribution that provides the best cooking results.

|--|

Telescopic tray guides

llows you to pull out most of the tray easily and smoothly without the risk of spills.



Express preheating

The express preheating function reduces the preheating time of the oven by 60% when the oven is cold (higher electric consumption stage).



Personal cooking assistant

Having your own chef is now possible with the personal cooking assistant. 17 recipes at your fingertips. Save time and enjoy the convenience of cooking your favourite dishes with the touch of a button. Just prepare the ingredients and your personal assistant will do the job choosing the right temperature, cooking style and time function automatically.



Child safety lock

This function is especially designed to contribute to your safety



Teka HydroClean® The real Eco-cleaning solution

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



Hydroclean® PRO

The Hydroclean PRO system allows you to programme the cleaning function and turn it on by just pressing a button. One touch, one function. As easy as pie!



The combined action of the steam generated inside the oven cavity and the Hydroclean technology removes stubborn grease and dirt with just a glass of water and minimum effort in only 24 minutes.

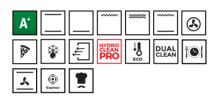




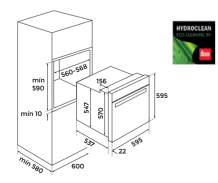
LTK1530

HLB 860P

BUILT IN SINGLE ELECTRIC PYROLYTIC OVEN



- 3 pyrolytic cleaning cycles
- Hydroclean® PRO cleaning system
- Gross capacity 71 litres
- TFT 4" true colour touch control
- LED illuminated knob
- Personal cook assistant;
 20 programmed recipes
- Automatic Express preheating
- Slow Cook; low temperature cooking
- Pizza, ferment, defrosting & ECO functions
- Children safety block, timer and door
- Automatic disconnection security system
- Removable quadruple glazed door
- Soft close door
- 1+1 Plus telescopic guides; easy slide
- Anti-tip deep tray and reinforced grid
- Tangential ventilation Plus with 2 speeds
- Optional Multicook
- and cast aluminium tray
- A+ energy class

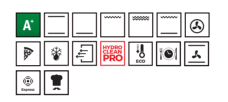




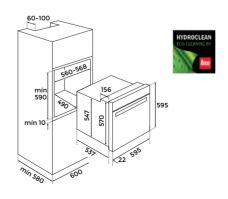


HLB 860

BUILT IN SINGLE ELECTRIC OVEN



- Hydroclean® PRO cleaning system
- Gross capacity 71 litres
- TFT 4" true colour touch control
- LED illuminated knob
- Personal cook assistant; 20 programmed recipes
- Automatic Express preheating
- Slow Cook; low temperature cooking
- Pizza, ferment, defrosting
- & ECO functions
- Children safety block
- Automatic disconnection security system
- Removable triple glazed door
- Soft close 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
- A+ energy class





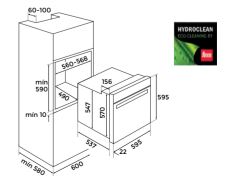
LTK1526

HLB 840

BUILT IN SINGLE ELECTRIC OVEN

A⁺			~~~~	*****	٩))))((Express
A	*	HYDRO CLEAN PRO	ECO			

- Hydroclean® PRO cleaning system
- Gross capacity 71 litres
- Touch control with LED display
- Express preheating
- Defrosting & ECO functions
- Children safety block
- Removable double glazed 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
- A+ energy class



MULTI-FUNCTION OVENS

MULTI-FUNCTION OVENS



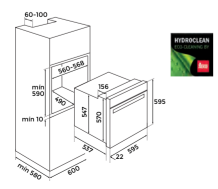
LTK1524

HLB 830

BUILT IN SINGLE ELECTRIC OVEN



- Hydroclean® PRO cleaning system
- Gross capacity 71 litres
- Touch control with LED display
- Express preheating
- Defrosting & ECO functions
- Children safety block
- Removable double glazed door
- 1 telescopic guide; easy slide
- Anti-tip deep tray and cooking grid
- Dynamic ventilation
- A+ energy class

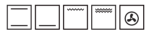




LTK1532

HLD 720

BUILT UNDER DOUBLE OVEN



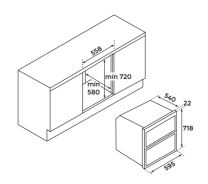
- Touch control with Start/Stop programmer
- Children safety block
- Forced ventilation
- Double glazed door • Deep tray, reinforced grid, 2 standard grids and tray handle

TOP CAVITY

- Conventional Oven
- 4 cooking functions
- Gross capacity 36 litres
- Chromed supports, 3 levels
- Maxi grill
- Energy class B

MAIN CAVITY

- Turbo multifunction oven
- 1 cooking function
- Gross capacity 48 litres
- Energy class A





LTK1534

HLD 890

BUILT IN DOUBLE OVEN

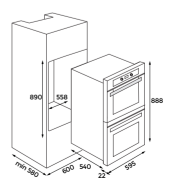


- Touch control with Start/Stop programmer
- Children safety block
- Forced ventilation
- Double glazed door
- 2 deep trays, 2 reinforced grids, standard grids and tray handle

TOP CAVITY

- Conventional Oven
- 4 cooking functions
- Gross capacity 36 litres
- Chromed supports, 3 levels
- Maxi grill
- Energy class B
- MAIN CAVITY

 - Turbo multifunction oven
 - 4 cooking functions
 - Gross capacity 65 litres
 - Chromed supports, 5 levels
 - Energy class A



COMPACT OVENS & MICROWAVES



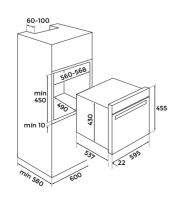
LTK2520

HLC 847C

BUILT IN COMPACT MULTI FUNCTION OVEN & MICROWAVE



- Hydroclean® PRO cleaning system
- Slippery enamel
- Capacity, gross/net: 41/40 litres
- TFT 4" true colour touch control
- LED illuminated ring knob
- Personal cook assistant: 20 pre-programmed recipes
- 16 cooking functions
- Quick start 30"
- Automatic Express preheating
- 2.500 W maxigrill
- SlowCook function: low temperature cooking
- Microwave combinations, pizza and ECO functions
- Defrost by time and weight
- Children safety block
- Automatic disconnection security system
- Triple glazed door
- SoftClose door
- Chromed guides
- 1 telescopic guide easy slide
- Anti-tip glass tray and reinforced grid
- Tangential ventilation





LTK2518

HLC 844C

BUILT IN COMPACT MULTI FUNCTION OVEN & MICROWAVE

	A		4	*****	ž	٩
ECO	<u></u>	[≋ ®	Ĩ	0 ka	۲	

- Hydroclean® ECO cleaning system
- Gross capacity 41 litres
- Touch control with LED display
- 11 cooking functions
- Quick start 30 seconds
- 2,500W maxi grill
- 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
- Fingerprint proof stainless steel/black



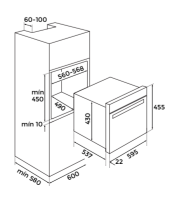
LTK2516

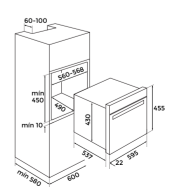
MLC 844

BUILT IN MICROWAVE & GRILL



- Gross capacity 45 litres
- Touch control with LED display
- 3 cooking functions
- Quick start 30 seconds
- 5 power levels, 1,000W
- 1,400W 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
- Fingerprint proof stainless steel/black





MICROWAVES



LTK3508

ML 822 BIS L

BUILT IN MICROWAVE & GRILL



- Gross capacity 22 litres
- Electronic control with LED display
- Electronic door opening
- 3 cooking functions
- Quick start 30 seconds
- 5 power levels, 850W
- 9 direct access menus
- 1,200W drop down grill
- 0-90 min. timer
- Automatic defrost by time and weight
- Children safety block
- Double glazed door
- Ceramic base
- Browning plate and reinforced grid
- Tangential ventilation
- Left hinged door opening
- Fingerprint proof stainless steel/black



ML 820 BIS

BUILT IN MICROWAVE & GRILL



- Gross capacity 20 litres
- Touch control with TFT white display
- 3 cooking functions
- Quick start 30 seconds
- 5 power levels, 700W
- 3 direct access menus
- 1,000W quartz grill
- 0-90 min. timer
- Automatic defrost by time and weight
- Children safety block
- Double glazed door
- Stainless steel inner cavity
- 1 round grid
- Left hinged door opening



LTK3008

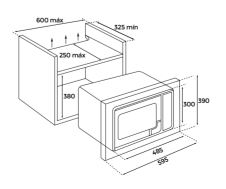
MWE 207 FI

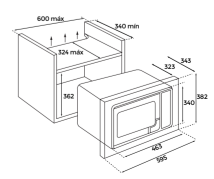
BUILT IN MICROWAVE & GRILL



- Gross capacity 20 litres
- 3 cooking functions
- Quick start 30 seconds
- 5 power levels, 800W
- 1,000W quartz grill
- 0-95 min. timer
- Automatic defrost by time and weight
- Children safety block
- Stainless steel inner cavity
- Includes built in kit
- Left hinged door opening

>=568 3800 5555 390 595





COFFEE MACHINES AND WARMING DRAWERS





LTK12504

CLC 835 MC

BUILT IN COFFEE MACHINE

- Multi capsule* and ground coffee
- Capacity 1 cup
- Height adjustable cup support, 3 levels
- 3 functions (coffee, steam & hot water)
- Touch control panel with TFT 4" display
- Pump power: 19 bar
- Retractable pipe for steam
- 2 side storage compartments

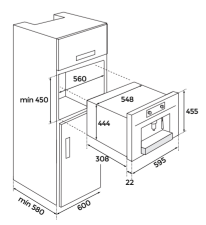
- Storage drawer
- Liquid waste tray and waste bin
- Water tank capacity: 1 litre
- Descaling function
- Temperature and quantity of coffee regulation; extra large, large, medium, small and infusions
- LED lighting
- * 5 Capsule adaptors (Nespresso®, Lavazza Point®, Caffitaly®, Easy serving expresso, Coffee powder)

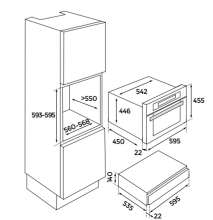


LTK9514

CP 15 GS

- Push-pull opening system
- Telescopic drawer with anti sliding material
- 6 place settings
- 10cm useable height
- Temperature range 30-80°C
- Max. nominal power 430W
- Ideal to combine with compact ovens & microwaves
- Glass front





			L'I COM DE	
Model	HLB 860P	HLB 860	HLB 840	HLB 830
Page	7	7	7	8
DIMENSIONS	_			
External (HxWxDmm)	595x595x559	595x595x559	595x595x559	595x595x559
Inner Cavity (HxWxDmm)	367x475x405	367x475x405	367x475x405	367x475x405
Capacity (Litres)	70	70	70	70
	_			
ELECTRICAL CONNECTION				
Voltage (V)	220/240	220/240	220/240	220/240
Frequency (Hz)	50/60	50/60	50/60	50/60
Max, Connection Rating (W)	3,552	3,215	3,552	2,615
Cable Connection Length (cm)	150 + plug	150 + plug	110	110
FEATURES	_			
Fingerprint Proof St/Steel	Y	Y	Y	Y
Cooking Functions	12	12	9	6
Power Levels	~	~	~	~
Temperature Regulator	30/270°	30/270°	50/250°	50/250°
Touch Control	Y/TFT 4"	Y/TFT 4"	Y/LED Display	Y/LED Displa
Soft Close	Y	Y	N	N
Recipes	20	20	Ν	N
Slow Cook; Low Temperature Cooking	Y	Y	N	N
Express Quick Heating	Automatic	Automatic	Y	Y
Telescopic Guides	1+1 Full Easy Slide	1 Easy Slide	1 Easy Slide	1 Easy Slide
Drop Down Grill/Grill	N	Y	Y	N
Light	25W	25W	25W	25W
	_			
SAFETY SYSTEMS Auto Disconnection	Υ	Υ	N	N
Child Safety Lock	Y	Y	Y	Y
Anti-tip Tray System	Y	Y	Y	Y
Glazed Door	4 Removable	2 Removable	2 Removable	2 Removable
CLEANING SYSTEMS Enamel	Non stick	Non stick	Non stick	Non stick
Pyrolytic	Y	N	N	N
HydroClean	PRO	PRO	PRO	PRO
ACCESSORIES	Ontional	Ontional	Ontional	
MultiCook/Cast Aluminium Tray	Optional	Optional	Optional	Optional
Anti-tip Baking/Deep Tray (50mm)	N/Y	N/Y	N/Y	N/Y
Anti-tip Reinforced/Cooking Grid	Y/N	Y/N	Y/N	N/Y
ENERGY EFFICIENCY				
Bottom Heat (W)	1,050	1,150	1,150	1,150
Grill/Maxi Grill (W)	1,050/2,450	1,100/2,500	1,100/2,500	1,100/2,500
Traditional (W)	2,450	2,550	2,550	2,550
Turbo (W)	2.000	2.000	2.000	~
Multi-function Motor (W)	25	22	22	22
Cooling Fan Motor (W)	30	18	18	18
Microwave Power (W)	~	~	~	~

12 Teka Kitchen Appliances

		1 Transferre	Ó 🕷 Ó 📃	<u>0 (1460)</u>
Model	HLD 720	HLD 890	HLC 844C	HLC 847C
Page	8	8	9	9
	_			
DIMENSIONS				
External (HxWxDmm)	718x595x562	888x595x562	455x595x559	455x595x559
Inner Cavity (HxWxDmm)	430x452x160/395x452x215	430x452x160/396x455x313	232x475x365	232x475x36
Capacity (Litres)	36/48	36/65	41	40
ELECTRICAL CONNECTION	_			
Voltage (V)	220/240	220/240	220/240	220/240
Frequency (Hz)	50/60	50/60	50	50
Max, Connection Rating (W)	4498	5298	3,400	3,400
Cable Connection Length (cm)	~	~	110	110
FEATURES				
Fingerprint Proof St/Steel	Y	Y	Y/Black	Y/Black
Cooking Functions	4/1	4/4		16
Power Levels	~	~	5	5
Temperature Regulator	50/250°	50/250°	50/250°	30/270°
Touch Control	Y	Y	Y/LED Display	Y/TFT 4"
Soft Close	N	N	N	Υ
Recipes	N	N	N	20 recipes
Slow Cook; Low Temperature Cooking	N	N	N	Y
Express Quick Heating	N	N	N	Automatic
Telescopic Guides	N	N	N	1 easy slide
Drop Down Grill/Grill	Y 25W	Y 25W	 25W	N 25W
Light	2377	2300	2300	
SAFETY SYSTEMS				
Auto Disconnection	N	Ν	Y	Y
Child Safety Lock	Y	Y	Y	Y
Anti-tip Tray System	Υ	Y	Y	Y
Glazed Door	2	2	3	3
CLEANING SYSTEMS	_			
Enamel	Y	Y	Non stick	Non stick
Pyrolytic	Ν	Ν	Ν	N
HydroClean	Ν	Ν	ECO	PRO
ACCESSORIES	_			
MultiCook/Cast Aluminium Tray	N	N	N	N
Anti-tip Baking/Deep Tray (50mm)	N/Y	Y/ Y	Glass	Glass
Anti-tip Baking/Deep Tray (Soffin)	Y	Y	Y	Y
	· · · · · · · · · · · · · · · · · · ·			
ENERGY EFFICIENCY				
Bottom Heat (W)	1,050/~	1,500/1,500	~	1,000
Grill/Maxi Grill (W)	1,500/1,100	1,050/~	-/2500	1400/2500
Traditional (W)	2,650/~	2,650/~	2,100	2,100
Turbo (W)	~/1,800	~/2,000	1,600	1,600
Multi-function Motor (W)	~/30	~/30	30	30
Cooling Fan Motor (W)	18	18	18	18
Microwave Power (W)	~	~	1000	1000
Energy Class	B/A	B/A	~	~

Model	MLC 844	ML 822 BIS L	ML 820 BIS	MWE 207 FI
Page	9	10	10	10
DIMENSIONS				
External (HxWxDmm)	455x595x559	390x595x334	390x595x325	382x595x343
Inner Cavity (HxWxDmm)	232x475x405	280x350x220	210x305x280	218x295x315
Capacity (Litres)	45	22	20	20
ELECTRICAL CONNECTION				
Voltage (V)	220/240	220/240	220/240	220/240
Frequency (Hz)	50	50	50	50
Max, Connection Rating (W)	3,200	2,500	1,100	1,200
Cable Connection Length (cm)	110	110+schuko	110+schuko	120
FEATURES				
Fingerprint Proof St/Steel	Y/Black	Y/Black	Y/Black	Y
Cooking Functions	3	3	3	3
Power Levels	5	5	5	5
Grill	Y	Υ	Y	Y
Electronic Door Opening	N	Y	N	Ν
Controls	Touch/LED Display	Electronic/LED Display	Touch/TFT white	Electromechanica
Direct Access Menu	N	9	3	8
Ceramic Base	N	Y	N	Ν
Turntable	N	Ν	24cm	Y
Quick Start	Ν	Υ	Y	Y
SAFETY SYSTEMS				
Auto Disconnection	Y	Y	Y	N
Child Safety Lock	Ν	Υ	Y	Ν
Anti-tip Tray System	Ν	Ν	Ν	Ν
Glazed Door	2	2	2	2
ACCESSORIES				
Anti-tip Reinforced/Cooking Grid	Y	Ν	Ν	Ν
Grid with Feet	Ν	1	1	1
Browning Plate	N	Υ	Ν	Ν
Grill/Maxi Grill (W)	1,400	1200	1000	1000
Cooling Fan Motor (W)	18	~	~	~
Microwave Power (W)	1000	850	700	800

Model	CLC 835 MC	CP 15 GS
Page	11	11
DIMENSIONS		
External (HxWxDmm)	455x595x330	140x595x557
Cabinet Opening (HxWxDmm)	450x560x580	560-568x550
ELECTRICAL CONNECTION		
Tension (V)	230	230
Frequency (Hz)	50-60	50-60
Max, Nominal Power (W)	2,100	420
Cable Connection Length (cm)	110+schuko	110+schuko
FEATURES		
Fingerprint Proof St/Steel	Y/Black	Y/Black
Electronic Controls	Y/TFT 4"	~
No, of Cups	1	~
Height Adjustable Cup	Y	~
Grinded Coffee	Y	~
Coffee Capsules	Y	~
Capacity of Water Tank	1 Litre	~
Pump Pressure	19 bar	~
Place Settings	~	6
Useable Height	~	10cm
Temperature Range	~	30-80°C

ADDITIONAL TELESCOPIC GUIDES

LTK13406 - Telescopic Guides Kit (1 Height) LTK13404 - Telescopic Guides Kit (2 Height)



Hobs: The real choice whatever your preference is.

Teka offers an innovative range of hobs. The iKnob offers precision control and an extractable magnetic control knob making cleaning easy. Whilst you can have the best of both worlds with the Dual Fuel IG 940 1G which offers induction and gas cooking.

HOB FEATURES

Im

Touch control Operated via touch control buttons for easy use.



Stop & go The cooking process can be paused without the need to restart the hob, avoiding food burning or overcooking.



Digital programming

Allows the beginning and the end of the cooking process from, 1 minute to 99 minutes, to be set. When the time is over the hob switches off.



Triple burner

Fast, high output triple ring burner required for many types of cooking



Autoignition A spark generator, fitted inside the body

of the gas burner, lights it up automatically, saving you from having to use traditional lighters or matches.



Auto lock

The thermocouple is a safety element located in the burner. When the thermocouple detects that the flame has gone out it cuts off the gas flow within approximately 10-20 seconds.



Flush Burner

The EW range features flush burners. The 90cm models include a wok accessory.



Pan optimisation

This innovative system exclusive to the Teka induction range, reaches the power level selected, regardless of the pan's iron quality.



Child safety lock

This function is especially designed to contribute to your safety.





Enables you to use several pans at the same time with no energy waste.

Flexizone

Extractable magnetic knob to select the power level and cooking time of each zone IKNOB with great precision.



Ш Ш

Multi-Slider Pro

Touch control giving greater level of precision. Direct control of each cooking zone plus accessible special functions eg. simmering.

Multi-Slider

Raise the temperature of each cooking zone just by running your finger across each display.



Power Plus A boost function that increases total power up to 70% for a maximum of 10 minutes.





LTK4566

EX60.14G

60CM GAS HOB



- Frontal control knobs
- Cast iron pan supports
- Dimensions: 580 x 500mm
- Auto lock safety device
- Autoignition
- 4 cooking zones:
- 1 fast burner 2.8kW
- 2 semi fast burner 1.75kW
- 1 auxiliary burner 1kW



LTK4568

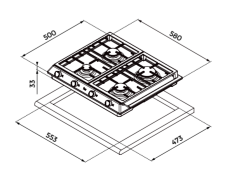
EX70.15G

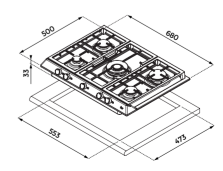
70CM GAS HOB



• Frontal control knobs

- Cast iron pan supports
- Dimensions: 680 x 500mm
- Auto lock safety device
- Autoignition
- 5 cooking zones:
 - -1 double ring burner 4.00kW
 - 1 fast burner 2.8W
 - 2 semi fast burner 1.75kW
 - 1 auxiliary burner 1kW





GAS HOBS

GAS HOBS



LTK4570

EX90.1.5G

90CM GAS HOB



- Frontal control knobs
- Cast iron pan supports
- Dimensions: 860 x 500mm
- Auto lock safety device
- Autoignition
- High efficiency burner
- 5 cooking zones:
 - -1 double ring burner 4.0kW
 - 1 fast burner 2.8kW
 - 2 semi fast burner 1.75kW
 - 1 auxilary burner 1kW



LTK4508

EWF 60 4G

60cm FLUSH FIT GAS HOB



- Frontal control knobs
- Cast iron pan supports
- Dimensions: 590 x 520mm
- Autoignition integrated into each burner
- and operated by single control knob
- Auto lock safety device each burner
- 4 Cooking zones:
 - 1 fast burner 2.8kW
 - 1 semi fast burner 1.75kW
 - 1 semi fast burner 1.4kW
 - 1 auxiliary burner 1kW
- Can be used with natural gas or LPG



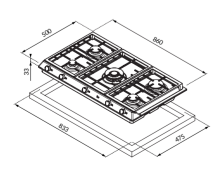
LTK4510

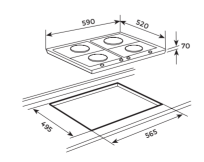
EWF 90 5G

90cm FLUSH FIT GAS HOB

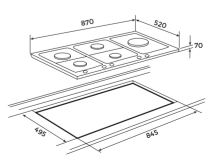


- Frontal control knobs
- Cast iron pan supports
- Triple ring burner
- Dimensions: 870 x 520mm
- Autoignition integrated into each burner and operated by single control knob
- Auto lock safety device each burner
- 5 Cooking zones:
 - 1 triple ring burner 3.1kW
 - 1 fast burner 2.8kW
 - 1 semi fast burner 1.75kW
 - 1 semi fast burner 1.4kW
 - 1 auxiliary burner 1kW
- Can be used with natural gas or LPG





* For flush-fitting of this hob a rebate of approximately 6mm around all edges, within the hob outer dimensions is suggested



* For flush-fitting of this hob a rebate of approximately 6mm around all edges, within the hob outer dimensions is suggested.

GAS HOBS



LTK4512

CGW LUX 60 4G

60cm GAS ON GLASS HOB



- Frontal control knobs
- Cast iron pan supports
- Dimensions: 610 x 512mm
- Autoignition integrated into each burner and operated by single control knob
- Auto lock safety device each burner
- Tempered glass
- Frameless
- 4 Cooking zones:
 - 1 triple ring burner 4kW
 - 1 fast burner 2.8kW
 - 1 semifast burner 1.75kW
 - 1 auxiliary burner 1kW
- Can be used with natural gas or LPG



LTK4514

CGW LUX 70 5G

70cm GAS ON GLASS HOB



- Frontal control knobs
- Cast iron pan supports
- Dimensions: 710 x 512mm
- Autoignition integrated into each burner and operated by single control knob
- Auto lock safety device each burner
- Tempered glass
- Frameless
- 5 Cooking zones:
 - 1 triple ring burner 4kW
 - 1 fast burner 2,8kW
 - 1 semi fast burner 1.75kW
 - 1 semi fast burner 1.4kW
 - 1 auxiliary burner 1kW
- Can be used with natural gas or LPG



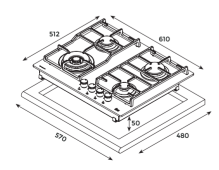
LTK4516

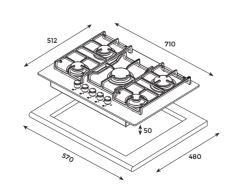
CGW LUX 60 TC 4G

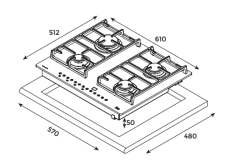
60cm TOUCH CONTROL GAS ON GLASS HOB



- Touch control
- Cast iron pan supports
- Dimensions: 610 x 512mm
- Auto lock safety device each burner
- Autoignition each burner
- Cooking programmer
- Ceramic glass
- Frameless
- 4 Cooking zones:
 - 1 rapid burner 2.8kW
 - 1 semi rapid burner 1.75kW
 - 1 semi rapid burner 1.4kW
 - 1 auxiliary burner 1kW
- Can be used with natural gas or LPG







GAS AND INDUCTION HOBS





LTK4518

CGW LUX 90 TC 5G

90cm TOUCH CONTROL GAS ON GLASS HOB



- Touch control
- Cast iron pan supports
- Dimensions: 870 x 512mm
- Auto lock safety device each burner
- Autoignition each burner
- Cooking programmer
- Frameless ceramic glass
- 5 Cooking zones:
 - 1 double ring burner 4.2kW
 - 1 rapid burner 2.8kW
 - 1 semi rapid burner 1.75kW
 - 1 semi rapid burner 1.4kW
 - 1 auxiliary burner 1kW
- Can be used with natural gas or LPG



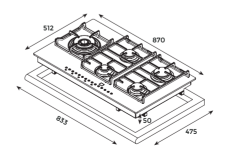
LTK4016

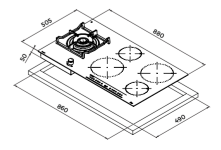
IG 940 1G

90CM GAS ON GLASS & INDUCTION HOB



- Touch control panel
- Cast iron pan support
- Cooking time programmer independent each zone
- Power Plus function
- Power function and management
- Security blocking
- Residual heat indicator
- Dimensions: 880 x 505mm
- Auto lock safety device
- Autoignition
- 5 cooking zones:
 - 2 induction Ø 210mm
 - 2 induction Ø 145mm
 - 1 gas double ring burner 5kW
- Child safety block





INDUCTION HOBS



LTK4704

IR 9530

90CM INDUCTION HOB



- Touch control slider
- Cooking time programmer
- iQuick boiling function
- Keep warm function
- Power Plus function
- Stop & Go Function
- Pan optimization
- Pan detector
- Low temperature function
- Child safety lock
- Residual heat indicators
- 5 cooking zones:
 - 1 induction Ø 190/300mm
 - 2 induction Ø 180mm
 - 1 induction Ø 210mm
 - -1 induction Ø145mm
- Maximum nominal power 11,000W







IT 6450

60CM INDUCTION HOB



- iKnob touch control
- Cooking time programmer
- iQuick boiling function
- Keep warm function
- Power Plus function
- Stop & Go Function
- Pan optimization
- Pan detector
- Mute function
- Child safety lock
- Residual heat indicators
- 4 cooking zones:
 - 1 induction Ø 210mm
 - 2 induction Ø 180mm
 - 1 induction Ø 145mm
- Maximum nominal power 7,400W



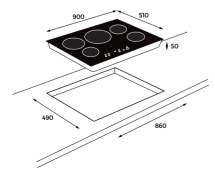
LTK4702

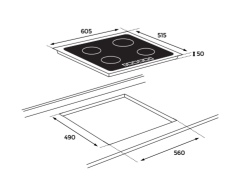
IR 8400

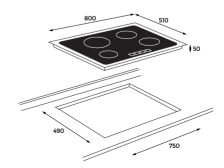
80CM INDUCTION HOB



- Touch control slider
- Cooking time programmer
- Power Plus function
- Pan optimization
- Pan detector
- Low temperature function
- Child safety lock
- Residual heat indicators
- 4 cooking zones:
 - 1 induction Ø 210mm
 - 2 induction Ø 180mm
 - 1 induction Ø 145mm
- Maximum nominal power 7,400W







INDUCTION HOBS





LTK4700

IZF 6424

60CM SPACE INDUCTION HOB



- Multi slider PRO touch control
- 2 Flexizone 235x395mm
- Cooking time programmer
- Power Plus function
- Pan optimization
- Pan detector
- Child safety block
- 3 special iCooking functions: simmering, melting and keep warm
- Stop & Go function
- Child safety lock
- Residual heat indicators
- 4 flex induction zones: 235x180mm
- Maximum nominal power 7,400W



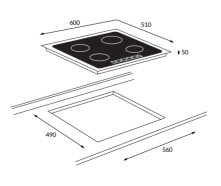
LTK4712

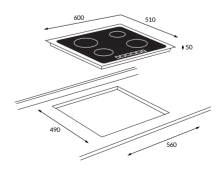
IB 6415

60cm INDUCTION HOB



- MultiSlider touch control
- Cooking time programmer
- Independent programmer of each cooking zone
- Power Plus function
- Stop&Go Function
- Power Management function
- Mute function
- Pan detector
- Child safety lock
- Residual heat indicator
- 4 Cooking zones:
 - 1 Induction element (210mm)
 - 1 Induction element (180mm)
 - 2 Induction zones (145mm)
- Maximum nominal power: 7,200W





22 Teka Kitchen Appliances

CERAMIC HOBS

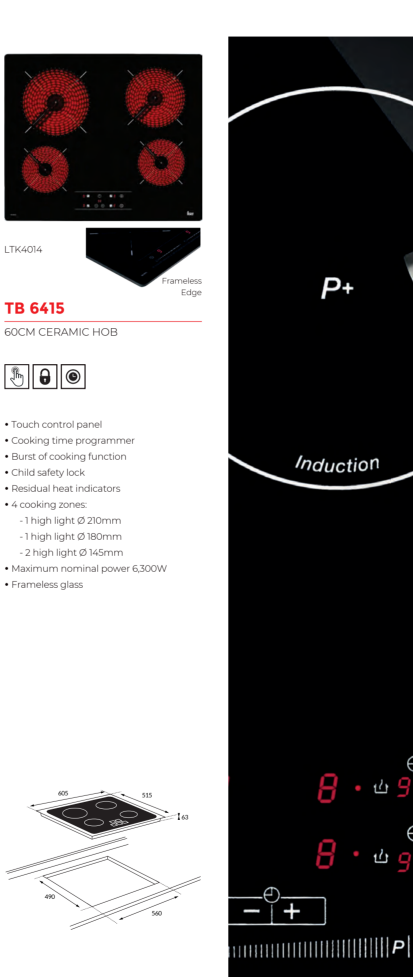


TT 6415

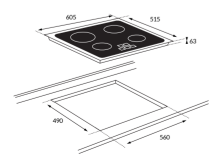
60CM CERAMIC HOB



- Touch control panel
- Cooking time programmer
- Burst of cooking function
- Child safety lock
- Residual heat indicators
- 4 cooking zones:
 - 1 high light Ø 210mm
 - 1 high light Ø 180mm
 - 2 high light Ø 145mm
- Maximum nominal power 6,300W
- Slim metal frame



Į.





Teka Kitchen Appliances 23

ூ • பு <mark>9 9</mark>

ம் 99

MODEL	EX60.1 4G	EX70.1 5G	EX90.1 5G
Page	17	17	18
DIMENSIONS			
External (HxWxDmm)	580x500	680x500	860x500
Built In (HxWxDmm)	52x553x473	52x553x473	52x833x473
ELECTRICAL CONNECTION			
Power Supply (V)	230	230	230
Frequency (Hz)	50-60	50-60	50-60
Max, Nominal Power	0,6	0,6	1,1
GAS CONNECTION			
Maximum Power (kW)	7,3	11,30	11,30
FEATURES			
Triple Ring Burner (4kW)			
Triple Ring Burner (3,1kW)			
Double Ring Burner (5,0kW)			
Double Ring Burner (4,2kW)			
Double Ring Burner (4,0kW)		1	1
Fast Burner (2,8kW)	1	1	1
Semi Fast Burner (1,75kW)	2	2	2
Semi Fast Burner (1,4kW)			
Auxiliary Burner (1,0kW)	1	1	1
Induction Zone (dia,210mm: 1,5kW - Power 2,0kW)			
Induction Zone (dia,145mm: 1,2kW - Power 1,6kW)			
HOB PERFORMANCE			
Energy Efficiency For The Whole Hob (%)	57	57	57
ACCESSORIES			
Enamelled Grids	Ν	Ν	Ν
Cast Iron Grids	Y	Y	Y
SAFETY SYSTEMS			
Residual Heat Indicator	Ν	Ν	Ν
Automatic Safety Device	Ν	Ν	Ν

MODEL	EWF 60 4G	EWF 90 5G	CGW LUX 60 4G	CGW LUX 70 5G
Page	18	18	19	19
DIMENSIONS				
External (HxWxDmm)	590x520	870x520	610x512	710x512
Built In (HxWxDmm)	70x565x495	70x845x495	50x570x480	50x570x480
ELECTRICAL CONNECTION				
Power Supply (V)	230	230	230	230
Frequency (Hz)	50-60	50-60	50-60	50-60
Max, Nominal Power	1,1	1,1	1,1	0,6
GAS CONNECTION				
Maximum Power (kW)	6,95	10,05	9,55	10,95
FEATURES				
Triple Ring Burner (4kW)			1	1
Triple Ring Burner (3,1kW)		1		
Double Ring Burner (5,0kW)				
Double Ring Burner (4,2kW)				
Double Ring Burner (4,0kW)				
Fast Burner (2,8kW)	1	1	1	1
Semi Fast Burner (1,75kW)	1	1	1	1
Semi Fast Burner (1,4kW)	1	1		1
Auxiliary Burner (1,0kW)	1	1	1	1
Induction Zone (dia,210mm: 1,5kW - Power 2,0kW)				
Induction Zone (dia,145mm: 1,2kW - Power 1,6kW)				
HOB PERFORMANCE				
Energy Efficiency For The Whole Hob (%)	60	58,5	56,8	57.0
ACCESSORIES				
Enamelled Grids	Ν	Ν	Ν	Ν
Cast Iron Grids	Y	Y	Y	Y
SAFETY SYSTEMS				
Residual Heat Indicator	Ν	Ν	N	Ν
Automatic Safety Device	Y	Y	Y	Y

MODEL	CGW LUX 60 TC 4G	CGW LUX 90 TC 5G	IG 940 1G
Page	19	20	20
DIMENSIONS			
External (HxWxDmm)	610x512	870x512	880x505
Built In (HxWxDmm)	50x570x480	50x833x475	50x860x490
ELECTRICAL CONNECTION			
Power Supply (V)	230	230	230
Frequency (Hz)	50-60	50-60	50-60
Max, Nominal Power	0,6	1,1	5 (gas)/7200(induction)
GAS CONNECTION			
Maximum Power (kW)	6,95	11,15	7,2
FEATURES			
Triple Ring Burner (4kW)			
Triple Ring Burner (3,1kW)			
Double Ring Burner (5,0kW)			1
Double Ring Burner (4,2kW)		1	
Double Ring Burner (4,0kW)			
Fast Burner (2,8kW)	1	1	
Semi Fast Burner (1,75kW)	1	1	
Semi Fast Burner (1,4kW)	1	1	
Auxiliary Burner (1,0kW)	1	1	
Induction Zone (dia,210mm: 1,5kW - Power 2,0kW)			2
Induction Zone (dia,145mm: 1,2kW - Power 1,6kW)			2
HOB PERFORMANCE			
Energy Efficiency For The Whole Hob (%)	56,8	56,8	61,6
ACCESSORIES			
Enamelled Grids	Ν	Ν	Ν
Cast Iron Grids	Y	Y	Y
SAFETY SYSTEMS			
Residual Heat Indicator	Ν	Ν	Υ
Automatic Safety Device	Y	Y	Y

MODEL	IR 9530	IT 6450	IR 8400
Page	21	21	21
DIMENSIONS			
External (HxWxDmm)	900x510	605x515	800x510
Built In (HxWxDmm)	50x860x490	50x560x490	50x750x490
ELECTRICAL CONNECTION			
Power Supply (V)	230	230	230
Frequency (Hz)	50-60	50-60	50-60
Max Connection Rating (W)	11.000	7.400	7.400
HEATING ZONES			
Front Left	Ø145 1400-1800W	Ø145 1400-1800W	Ø145 1400-1800V
Front Middle	Ø190/300 2500/3700W	~	~
Front Right	Ø180 1800-2500W	Ø180 1800-2500W	Ø180 1800-2500V
Rear Left	Ø210 2300-3200W	Ø210 2300-3200W	Ø210 2300-3200V
Rear Middle	~	~	~
Rear Right	Ø180 1800-2500W	Ø180 1800-2500W	Ø180 1800-2500V
HOB PERFORMANCE			
Energy Consumption For The Whole Hob (Wh/kg)	184	190	184
FUNCTIONS			
iQuick Boiling	Y	Y	Ν
Simmering	Ν	Ν	Ν
Melting	Ν	Ν	Ν
Keep Warm	Y	Y	Ν
SAFETY SYSTEMS			
Residual Heat Indicator	Υ	Y	Y
Automatic Safety Device	Y	Y	Y

	and the second sec		
MODEL	IZF 6424	IB 6415	TT 6415/TB 6415
Page	22	22	23
DIMENSIONS			
External (HxWxDmm)	600x510	600x510	600x510 (605x515mm incl frame
Built In (HxWxDmm)	50x560x490	50x560x490	63x560x490
ELECTRICAL CONNECTION			
Power Supply (V)	230	230	230
Frequency (Hz)	50-60	50-60	50-60
Max Connection Rating (W)	7.400	7.200	7.400
HEATING ZONES			
Front Left	Flex 235x180 1850-2200W	Ø145 1200-1500W	Ø210 2100W
Front Middle	~	~	~
Front Right	Flex 235x180 1850-2200W	Ø180 1700-2100W	Ø180 1800W
Rear Left	Flex 235x180 1850-2200W	Ø210 2000-2300W	Ø145 1200W
Rear Middle	~	~	~
Rear Right	Flex 235x180 1850-2200W	Ø145 1200-1500W	Ø145 1200W
HOB PERFORMANCE			
Energy Consumption For The Whole Hob (Wh/kg)	190	181	188.88
FUNCTIONS			
iQuick Boiling	N	Ν	N
Simmering	Y	Ν	N
Melting	Y	Ν	N
Keep Warm	Y	Ν	Ν
SAFETY SYSTEMS			
Residual Heat Indicator	Y	Y	Υ
Automatic Safety Device	Y	Y	Υ





Hoods:

Delicious aromas with no unpleasant fumes or smells. So discreet you can hardly see them, so beautiful they look like works of art.

Teka has a hood for every need. Which one do you prefer? You can choose from a wide range of models from stylish island to decorative glass wing or pull-out.

HOOD FEATURES

CHIMNEY HOODS



Ultra slim

The optimisation of the manufacturing process has allowed extra-thin design with a height of 45mm of the body, allowing you to tailor your kitchen to the purest design



Filter saturation display Some Teka models have an electronic

display that tells you when the anti-grease filters should be washed to maintain optimum performance.



Low noise

Teka motors have an optimised design of both motor and fan. This results in a substantial reduction in sound levels



Rim extraction

This system provides more consistent hood suction, minimizing its consumption. Furthermore, since its open surface is smaller the noise levels are lower, only 40 dB(A),



Stop delay timer Thanks to the timer, extraction time can

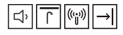
be easily controlled and the hood turns off automatically once the selected time is over.



LTK5600/LTK5602/LTK5604

DVT 685/785/985

ANGLED CHIMNEY HOOD (60CM/70CM/90CM)



- Touch control with white display
- 3 speeds + 1 intensive
- Exhaust capabilities:
- Noise (LwA) min speed 52dB
- 2 LED lamps
- 1 glass panel; aluminium filter below
- Filter saturation indicator



LTK5562/5564

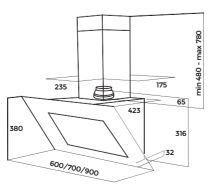
NC 680/980

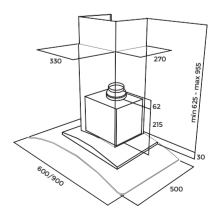
CURVED GLASS HOOD (60CM/90CM)



- Eco power
- Backlit electronic control with white display
- 3 Speeds + 1 intensive
- LED illumination
- Stop delay timer
- Stainless steel/aluminium filter
- Reinforced glass upper structure
- Sound level: min. 52dBA, max. 70dBA
- Max exhaust capability: 637m³/h







• EcoPower motor Rim extraction

- - Qboost (m3/h): 786
 - Max (m3/h): 599
 - Min (m3/h): 303
- Noise (LwA) max speed 66dB

- Stop delay timer

CHIMNEY HOODS



LTK5032/LTK5034/LTK5036

DG 650/750/950

FLAT GLASS HOOD (60CM/70CM/90CM)



- Push button control panel
- Operating pilot light
- 3 Speeds
- Integrated halogen lamps
- 1 Aluminium filter
- Reinforced glass upper structure
- Sound level: min. 49dBA, max. 64dBA
- Max exhaust capability: 380m³/h



LTK5008/LTK5010/LTK5012

DBB 60/70/90SS

TRADITIONAL CHIMNEY HOOD (60CM/70CM/90CM)



- Available in 60, 70 and 90cm wide
- Push button control panel
- Double turbine motor
- Extraction capabilities:
 Free outlet 475m³/h
 Max. 380m³/h
- 3 Speeds
- Candle lamps
- 2/2/3 Aluminium filters
- Max sound level: 60dBA



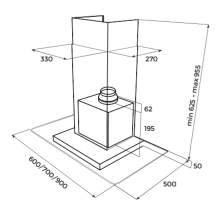
LTK5038/LTK5040/LTK5042

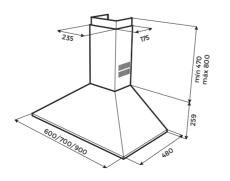
DSJ 650/750/950

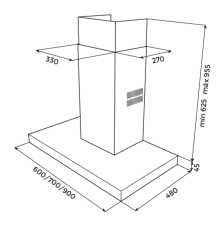
T-SHAPE HOOD (60CM/70CM/90CM)



- Available in 60, 70 and 90cm wide
- Push button control panel
- Extraction capabilities:
 - Free outlet 475m³/h
- Max. 380m³/h
- 3 Speeds
- 2 x 1.5w LED lamps
- 2/2/3 Aluminium filters
- Max sound level: 64dBA







CHIMNEY AND TELESCOPIC HOODS



LTK5522

DH2 90 ISLAND

T-SHAPE ISLAND HOOD (90CM)



- Back lit electronic panel
- 3 Speeds + lintensive
- Halogen lamps
- Stop delay timer
- 4/3 Stainless steel/aluminium filters
- Easy clean inside panel
- Sound level: min. 48dBA, max. 56dBA
- Max exhaust capability: 650m³/h



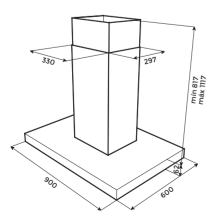
LTK5400/LTK5566

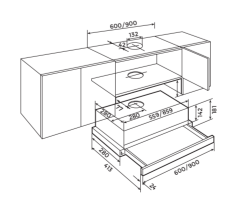
TL 6310/TL 9310

TELESCOPIC HOOD (60CM/90CM)

Ц

- Mechanical control panel
- 2 speeds
- Exhaust capabilities:
 - Free outlet (m3/h): 366 - Max (m3/h): 332
 - Min (m3/h): 233
- Noise (LwA) max speed 65dB
- Noise (LwA) min speed 56dB
- 2 halogen lamps
- 4/2 aluminium filters
- Automatic lighting
- Exchangeable front panel







CANOPY AND INTEGRATED HOODS



LTK5538/LTK5532

GFH 55/73

CANOPY HOOD (55CM/73CM)



- Push buttons control panel
- Operating pilot light
- 3 Speeds
- Exhaust capacities:
- Free Outlet (m³/h): 367
- Max. (m³/h): 329
- Min. (m³/h): 223
- Noise (LwA) max. speed: 69dB
- Noise (LwA) min. speed: 62dBIntegrated halogen lamps
- 2 Aluminium filters



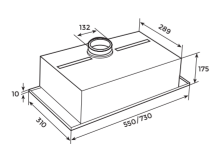
LTK5002

NR1 89

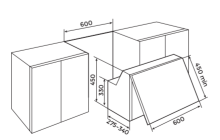
INTEGRATED HOODS



- Slider control panel
- White in colour
- Extraction capabilities:
 - Free outlet 508m³/h - Max. - 223m³/h
- 3 Speeds
- Integrated candle style lights
- Operating pilot light
- Max sound level: 65dBA



Please see page 31 for symbol guide











31



DVT 685/785/985

MODEL Page NC 680/980

DG 650/750/950 32

TECHNICAL SPECIFICATIONS			
Voltage (V)	220-240	220-240	220-240
Frequency (Hz)	50-60	50-60	50-60
Motor Power (W)	280	230	105
Total Hood Power (W)	286	236	145
Number & Motor Type	1 DT	1 DT	1 DT
Diameter Outlet (mm)	150	150	150
Energy Efficiency Class	A	D	E
Air Flow (Qmin) m3/h	303	298	234
Air Flow (Qmax) m3/h	599	402	380
Air Flow (Qboost) m3/h	786	637	0
Noise (LwA) Min Speed, dB	52	52	49
Noise (LwA) Max Speed, dB	66	60	64
Noise (LwA) Boost Speed, dB	71	70	0
Off Mode Power Po (W)	0	0	0
Standby Power Ps (W)	0.74	0.56	0

Control Panel	Touch control with white display	Backlit electronic control with display	Push Buttons
No. of Speeds	3+1	3+1	3
Stop Delay Timer	Y	Y	~
Filter Saturation Indicator	Y	Y	~
Lamp Type	LED	LED	Halogen
No. Lamps	2 x 3W	2 x 3W	2 x 20W
Filter Type	Glass panel, Aluminium filter below	Stainless Steel	Aluminium
No. of Filters	1	1	1
ACCESSORIES			
Anti Return Valve	Y	Y	Y
Outlet Reduction 150/120mm	Y	Y	Y
Outlet Extension 120/120mm	~	~	~
Charcoal Filter Optional	D4C + Adapter	D4C	D4C
Recirculation Kit Optional	SET 1/M+ Adapter	SET 1/N	SET 1/N

MODEL







DBB 60/70/90SS

DSJ 650/750/950 32

SET 1/N

DH2 90 33

SET 1/D

Page	32	32	33
TECHNICAL SPECIFICATIONS			
Voltage (V)	220-240	220-240	220-240
Frequency (Hz)	50-60	50-60	50-60
Motor Power (W)	115	105	230
Total Hood Power (W)	195	145	310
Number & Motor Type	1 DT	1 DT	1 DT
Diameter Outlet (mm)	150	150	150
Energy Efficiency Class	Е	E	D
Air Flow (Qmin) m3/h	234	234	295
Air Flow (Qmax) m3/h	380	380	400
Air Flow (Qboost) m3/h	0	0	650
Noise (LwA) Min Speed, dB	44	49	49.9
Noise (LwA) Max Speed, dB	60	64	55.8
Noise (LwA) Boost Speed, dB	0	0	66.2
Off Mode Power Po (W)	0	0	0
Standby Power Ps (W)	0	0	1.1

FEATURES			
Control Panel	Push Buttons	Push Buttons	Backlit electronic control with display
No. of Speeds	3	3	3+1
Stop Delay Timer	~	~	Y
Filter Saturation Indicator	~	~	~
Lamp Type	Incandescent	LED	Halogen
No. Lamps	2 x 40W	2 x 1.5W	4 x 20W
Filter Type	Aluminium	Aluminium	Aluminium
No. of Filters	2/2/3	2/2/3	3/4
ACCESSORIES			
Anti Return Valve	Y	Y	Y
Outlet Reduction 150/120mm	Y	Y	Y
Outlet Extension 120/120mm	~	~	~
Charcoal Filter Optional	D4C	D4C	D4C

SET 1/M

Recirculation Kit Optional

HOODS TECHNICAL SPECIFICATIONS



TL 6310/9310



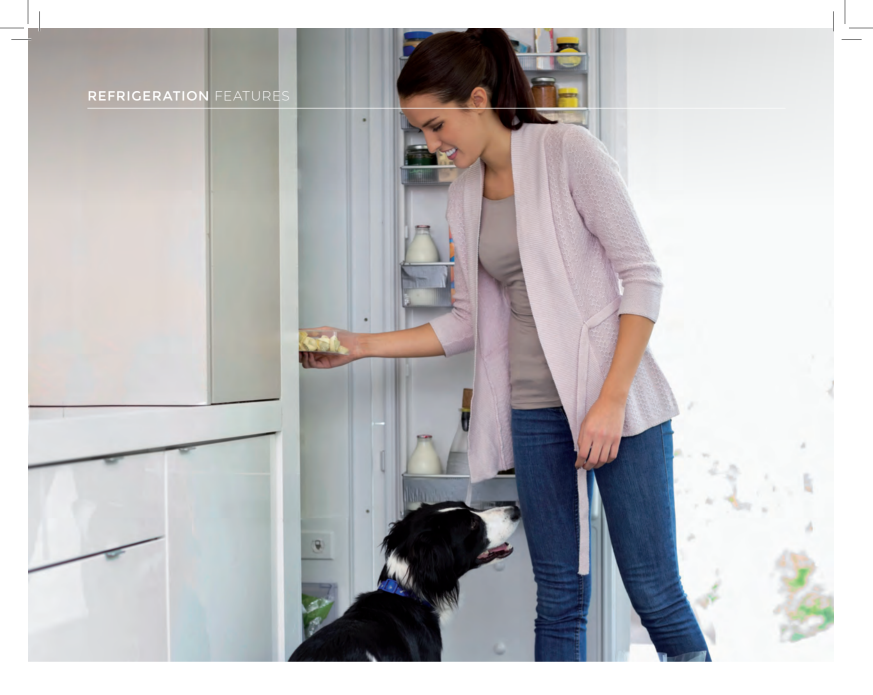


NR1 89

GFH 55/73

MODEL	TL 6310/9310	GFH 55/73	NR1 89
Page	33	34	34
TECHNICAL SPECIFICATIONS			
Voltage (V)	230	230	230
Frequency (Hz)	50	50	50
Motor Power (W)	175	175	125
Total Hood Power (W)	231	215	205
Number & Motor Type	1 DT	1 DT	1 DT
Diameter Outlet (mm)	120	120	120
Energy Efficiency Class	E	E	E
Air Flow (Qmin) m3/h	233	223	152
Air Flow (Qmax) m3/h	332	329	223
Air Flow (Qboost) m3/h	0	0	0
Noise (LwA) Min Speed, dB	56	62	63
Noise (LwA) Max Speed, dB	65	69	65
Noise (LwA) Boost Speed, dB	0	0	0
Off Mode Power Po (W)	0	0	0
Standby Power Ps (W)	0	0	0
FEATURES			
Control Panel	Mechanical	Push Buttons	Slider
No. of Speeds	2	3	3

Control Panel	Mechanical	Push Buttons	Slider
No. of Speeds	2	3	3
Stop Delay Timer	~	~	~
Filter Saturation Indicator	~	~	~
Lamp Type	Halogen	Halogen	Incandescent
No. Lamps	2 x 28W	2 x 20W	2 x 40W
Filter Type	Aluminium	Aluminium	Metallic
No. of Filters	4/2	2	1
ACCESSORIES			
Anti Return Valve	Y	~	~
Outlet Reduction 150/120mm	~	~	~
Outlet Extension 120/120mm	Y	Y	Ν
Charcoal Filter Optional	C3C	C3C	C5C
Recirculation Kit Optional	~	~	~



Refrigeration: Take real care of your health by taking care of your fresh food.

Teka refrigerators deliver outstanding performance with up to A++ energy consumption. Thanks to No Frost technology and its Antibacterial System, your food will always be kept fresh.

REFRIGERATION FEATURES



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.



Frost free Keeps inside

Keeps inside temperatures constant in all trays and compartments. Prevents ice and frost from building up on the walls and food.



Conservation zone (0-3°C) An extractable covered compartment with

An extractable covered compartment with a sensor and evaporator which sits on top of the vegetable drawer and ensures a constant temperature between 0° and 3°C to retain all the nutritive properties of foods.



Antibacterial protection

A special treatment applied to the inside of the product to prevent the build up of bacteria and micro-organisms inside refrigeration.





LTK6014

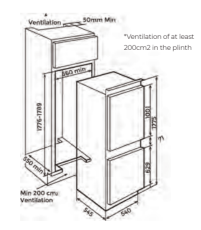
TKI4 340 SD

70/30 FRIDGE FREEZER



- Sliding door system
- Automatic defrost in refrigerator section
- Adjustable thermostat in refrigerator
- Cool flow fan in refrigerator section
- Indicator light for on/off
- Indicator light for freezer temp and fast freeze
- Adjustable safety glass shelves
- Anti-bacterial system
- Reversible doors
- 3 freezer drawers
- Total capacity: 271 litres net
- Capacity: Fridge 193 litres, freezer 78 litres
- Energy efficiency class: A+
- Comes with British standard plug

Picture above for illustration purposes only, model may vary slightly on the fridge interior.



BUILT-IN REFRIGERATION



LTK6012

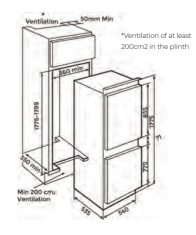
TKI4 350 SD

50/50 FRIDGE FREEZER



- Sliding door system
- Automatic defrost in refrigerator section
- Adjustable thermostat in refrigerator
- Cool flow fan in refrigerator section
- Indicator light for on/off
- Indicator light for freezer temp and fast freeze
- Adjustable safety glass shelves
- Anti-bacterial system
- Reversible doors
- 3 clear fronted freezer drawers and 1 lidded compartment
- Total capacity: 258 litres net
- Capacity: Fridge 156 litres, freezer 102 litres
- Energy efficiency class: A+
- Comes with British standard plug

Picture above for illustration purposes only, model may vary slightly on the fridge interior.



BUILT-IN REFRIGERATION





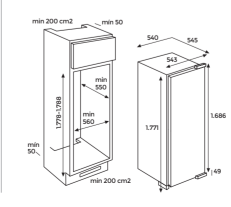
LTK6508

TKI2 300

BUILT-IN REFRIGERATOR



- Automatic defrost
- Chromed bottle holder for 4 bottles
- Antibacterial system
- Adjustable safety glass shelves
- Transparent grocery drawers
- Inner light
- Reversible door
- Energy efficiency class: A+
- Total gross capacity: 315 litres
- Net capacity: 310 litres
- Complements TGI2 200 NF perfectly for side by side installation as shown above





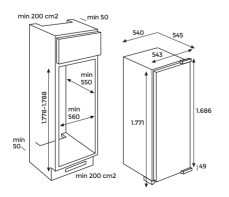
LTK6506

TGI2 200 NF

BUILT-IN FROST FREE FREEZER



- Frost free freezer
- Electronic control panel
- Fast freezing switch
- Adjustable thermostat
- 8 Separate compartments
- Ice cube tray
- Reversible door
- 4* Freezer
- Energy efficiency class: A+
- Total gross capacity: 220 litres
- Net capacity: 196 litres
- Complements TKI2 300 perfectly for side by side installation as shown above



BUILT-IN REFRIGERATION



LTK6526

TKI3 145 D

BUILT-UNDER LARDER FRIDGE

$\pmb{A}^{\!\!\!\!**}$

- Reversible door
- Manual defrost
- Safety glass shelves
- Gross capacity: 130 litres
- Net capacity: 128 litres
- Energy efficiency class: A++





TFI3 130 D

BUILT-UNDER FRIDGE WITH ICE BOX

A⁺⁺

- 4* Freezer
- Reversible door
- Safety glass shelves
- Freezing capacity: 2kg / 24 hours
- Gross capacity: 125 litres
- Net fridge capacity: 92 litres
- Net ice box capacity: 15 litres
- Energy efficiency class: A++



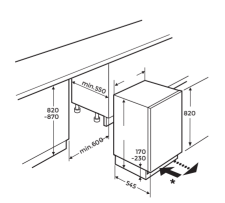
LTK6520

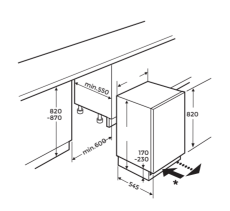
TGI2 120 D

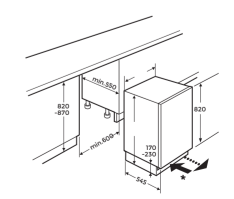
BUILT-UNDER FREEZER

A⁺

- 4* Freezer
- Reversible door
- 3 Clear drawers
- Freezing capacity: 10kg / 24 hours
- Gross capacity: 96 litres
- Net capacity: 87 litres
- Energy efficiency class: A+







COOLING TECHNICAL SPECIFICATIONS







MODEL	TKI4 340 SD	TKI4 350 SD	TGI2 200 NF
Page	39	39	40
OVERALL MEASUREMENTS			
Height (mm)	1776	1770	1771
Width (mm)	540	540	543
Depth (mm)	535	535	545
Net Weight (kg)	58	58	61
Upper Door Height (mm)	1006X540	850X540	-
Bottom Door Height (mm)	600X540	760X540	1800
TECHNICAL SPECIFICATIONS			
Voltage (V)	230	230	230
Power Rate (W)	100	90	110
Energy Consumption (kWh/24 hrs)	0,8	0,74	0,813
Total Gross Capacity (Litres)	283	244	220
Fridge Net Capacity (Litres)	189	155	-
Freezer Net Capacity (Litres)	55	69	196
Freezing Capacity (kg/24 hrs)	4	4	10
Noise Level (dBA)	38	38	42
FEATURES			
Electronic Control			Y
Antibacterial Treatment	Y	Y	-
Fast Freeze/ Fast Cooling Function	Y	Y	Y/-
Adjustable Thermostat	Y	Y	Y
Inner Light	Y	Y	-
Adjustable Shelves	Y	Y	_
Reversible Doors	Y	Y	Y
ACCESSORIES			
Safety Glass Shelves	γ	Υ	
	¥	ř	
Ice Cube Trays Chromed Bottle Rack	-	-	Ť
			-
Dairy Covered Compartment	Y	N У	
Vegetable Drawers	Y	Y	-
ENERGY EFFICIENCY			
Energy Class	A+	A+	A+
Climate Class	SN-T	SN-T	SN-T

COOLING TECHNICAL SPECIFICATIONS









MODEL	TKI2 300	TKI3 145 D	TFI3 130 D	TGI2 120 E
Page	40	41	41	41
OVERALL MEASUREMENTS				
Height (mm)	1771	820	820	820
Width (mm)	543	598	598	598
Depth (mm)	545	545	545	545
Net Weight (kg)	55	30	31	31
Upper Door Height (mm)	-	_	-	-
Bottom Door Height (mm)	1800	813-863	813-863	813-863
TECHNICAL SPECIFICATIONS				
Voltage (V)	230	230	230	230
Power Rate (W)	75	50	65	55
Energy Consumption (kWh/24 hrs)	0,4	0,252	0,392	0,501
Total Gross Capacity (Litres)	315	130	125	96
Fridge Net Capacity (Litres)	310	128	92	-
Freezer Net Capacity (Litres)	-	-	15	87
Freezing Capacity (kg/24 hrs)	-	-	2	6
Noise Level (dBA)	34	40	43	42
FEATURES				
Electronic Control	Y	-	-	Y
Antibacterial Treatment	Y	-	-	-
Fast Freeze/ Fast Cooling Function	-	-	-	-
Adjustable Thermostat	Y	Y	Y	Y
Inner Light	Y	Y	Y	-
Adjustable Shelves	Y	Y	Y	-
Reversible Doors	Y	Y	Y	Y
ACCESSORIES				
Safety Glass Shelves	Y	Y	Y	-
Ice Cube Trays	-	-	-	-
Chromed Bottle Rack	Y	-	-	-
Dairy Covered Compartment	-	-	-	-
Vegetable Drawers	Y	-	-	-

ENERGY EFFICIENCY				
Energy Class	A+	Δ++	A++	A+
Climate Class	SN-T	SN-T	SN-T	SN-T



Dishwashers: Gentle washing, guaranteeing brilliant results.

Taking real care of the environment is possible due to the low energy and water consumption of Teka dishwashers.

DISHWASHING FEATURES



Save money on your energy bill

Their advanced technology will not only get the best cleaning results but will also reduce energy consumption, the CO₂ emissions and will take care of the household economy as well.



ECO is a specific programme to save energy with the best wash results.



Quick wash

Eco

Teka dishwashers can reduce washing time up to 60% with its fast programmes. At Teka, we have designed an extra fast 25-minute programme to wash lightly soiled loads.



3 in 1 ready

This system recognises its use through sensors, blocking the salt and rinse aid intake arranging efficiently the intake supplied by the tablet.



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.

88:88

Digital display

Teka integrated dishwashers are equipped with an electronic control panel that incorporates a digital display to keep you informed of selected functions.



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.



Auto programme

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





DISHWASHERS



LTK7006

DW1 455 FI

FULLY INTEGRATED SLIMLINE DISHWASHER



- 10 Place settings
- Electronic control panel
- LED display
- 6 Washing programmes
- 5 Temperature settings
- Water softener
- 40 Minute fast programme
- Timer delay
- Eco programme
- Aquastop
- Back feet adjustable from the front
- Noise level: 49dA
- Energy rated: A+/A



LTK7008

DW1 605 FI

FULLY INTEGRATED DISHWASHER



- 12 Place settings
- Electronic control panel
- LED display
- 6 Washing programmes
- 5 Temperature settings
- 3 in 1 Selector
- 40 Minute fast programme
- 3,6 & 9 hour timer delay
- Eco programme
- Full Aquastop
- Back feet adjustable from the front
- Noise level: 49dA
- Energy rated: A++/A

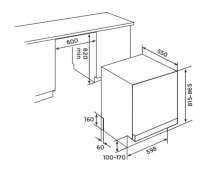


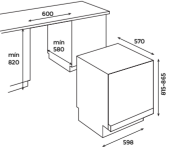
DW9 70 FI

FULLY INTEGRATED DISHWASHER



- 14 Place settings
- Electronic control panel
- LED display
- 8 Washing programmes
- 5 Washing temperatures:
- 45/50/55/60/65°C
- Quick wash, Eco wash, Auto wash
- Aqualogic (water dirtiness sensor)
- Extra dry program
- 1-24 hour timer delay
- Eco programme
- Control pilot lights, on/off, low salt led indicator, low rinse aid led indicator, selected programme, delay time
- Adjustable upper basket
- Cutlery tray
- Beam on floor
- Full Aquastop
- Adjustable back feet from front
- Noise level: 44dBA
- Energy/drying efficiency class: A+++/A





DISHWASHERS TECHNICAL SPECIFICATIONS

Model	DW1 455 FI	DW1 605 FI	DW9 70 FI
Page	46	46	46
OVERALL MEASUREMENTS			
Height (mm)	820/870	815/865	815/865
Width (mm)	445	598	598
Depth (mm)	560	550	550
Integrated Door Height (mm)	655/710	655/710	655/710
Integrated Door Width (mm)	445	598	598
Power Supply (V/Hz)	220-240/50	220-240/50	220-240/50
Power Rate (W)	2100	2100	2100
Energy Consumption Per Year (kWh)	211	258	237
Capacity (Place Settings)	10	12	14
Standard Programme	ECO	ECO	ECO
Cycle Duration	175	185	220
Noise Level (dBA)	49	49	44
FEATURES			
Electronic Control	Y	Y	Y
Digital Display	Y	Y	Y
No. of Programmes	6	6	8
No. Wash Temperatures	5	5	6
Half Load Programme	Y	Υ	Y
Economic Programme	Y	Y	Y
3 in 1 Selector	-	Υ	Y
Aqua-Logic	-	-	Y
Water Softener	Y	Y	Y
Micro Filter	Y	Y	Y
'In Operation' Floor Beam		-	Y
SAFETY SYSTEM			
AquaStop	Y	Y	Y
Overflow	Y	Y	Y
Airbreak (Entry/Filling,Draining)	Y	Y	Y
Internal Leakage Control	Υ	Y	Y
EQUIPMENT			
3rd Sprayer	Y	-	Y
Adjustable Upper Basket	-	Y	-
3rd Basket	-	-	Y
Adjustable Feet Front/Back	Y	Y	Y
Foldable Racks on Bottom Tray	Y	Y	Y
Energy Class	A++	<u>A++</u>	A+++
Drying Efficiency	A	A	A

LAUNDRY FEATURES



Laundry: A SPA for your most delicate garments with maximum energy saving.

LAUNDRY FEATURES

LAUNDRY



Energy label

This rating system consists of 7 different categories from A++++ (more efficient) to D (less efficient). Loading capacity is taken into consideration when calculating the energy rating.



Delayed programming

Programme commencement can be delayed up to 24 hours to take advantage of more economic night rates and to start a wash without having to check on the washing machine.



Speed wash Quick wash programme that washes clothes

in 15 minutes at a temperature of 40°C.



Fuzzy Logic

The Fuzzy Logic system manages all washing processes electronically. This system corrects any irregularities that might be found throughout the programme.



LTK8000

LI3 1470E

FULLY INTEGRATED WASHER



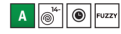
- Colour white
- LCD display
- Electronic control panel
- 16 Washing programmes
- Delay timer programming from 1-24 hours
- Fast programme 15 minutes
- Automatic water regulation
- Electronic washing management (fuzzy logic)
- Maximum spin speed 1400rpm
- 31cm Wide crystal porthole
- Washing capacity: 7kg
- Noise level (washing/spinning): 57 / 75dBA
- Washing energy efficiency class: A+++
- Spinning energy efficiency class: B



LTK8100

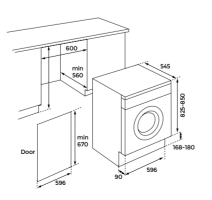
LSI5 1480

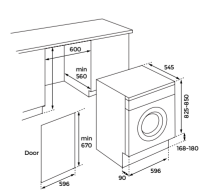
FULLY INTEGRATED WASHER/DRYER



- Colour white
- Electronic control with red display
- 13 Washing programmes, 2 drying programmes
- Delay timer programming from 1-24 hours
- Fast programme 14 minutes
- Stainless steel drum
- 35cm wide crystal door
- Washing capacity: 8Kg
- Drying Capacity: 5kg
- Spinning speeds: 1400-1000-800-600
- Energy Class: A/A/A







LAUNDRY TECHNICAL SPECIFICATIONS

Model	LI3 1470E	LSI5 1480
Page	49	49
OVERALL MEASUREMENTS	-	
	820/850	820
Width (mm)	596	596
	560	570
Depth (mm)		670
Integrated Door Height (mm)	670	
Integrated Door Width (mm)	596	596
TECHNICAL SPECIFICATIONS	-	
Power Supply (V/Hz)	220-240/50	220/240
Maximum Nominal Power (W)	2050	1600
Power of Heating Element (kW)	1800	1600
Power of Drying Resistance (W)	-	1300
Maximum Spin Speed (rpm)	1400	1400
Washing Capacity (kg)	7	8
Drying Capacity (kg)	-	5
Energy Consumption (Kwh/Cycle)	0.81	1/1
Water Consumption (Litres)	108	118
FEATURES		
Electronic Control	Y	Y
Fuzzy Logic Function	Y	Y
Number of Programmes	16	13+2
Delayed Door Opening	Y	Ν
Automatic Water Regulation	Y	Y
Spinning Exclusion	Y	Y
31/35cm Wide Crystal Door	31cm	35cm
Reversible Door	Y	N
Condenser Dryer	-	-
Stainless Steel Door	-	-
SPECIAL FUNCTIONS		
Fast Programme	Y	Y
Delicate Fabrics	Y	Y
Resistant Fabrics	Y	Y
Delicate Spin	Y	Y
Easy Ironing/ Rinse Hold	Y/Y	Ν
Extra Rinse Button	Y	Y
ENERGY EFFICIENCY		
Energy Efficiency	<u>A+++</u>	A
Washing Efficiency	A+++	A

В

А

Spinning Efficiency



Sinks & Taps Range

Our stylish sinks and taps use the highest quality materials and we offer a 75 year warranty on all our stainless steel sinks.

SINKS



Chopping board

PREMIUM 1B 1D

CTK1088

INSET SINGLE BOWL, SINGLE DRAINER SINK

- Polished finish
- Reversible
- Size: 860 x 500mm
- Bowl: 340 x 400 x 200mm
- For 45cm and above base units
- Supplied with pop-up waste with overflow and white glass chopping board as standard
- Extra sturdy 1mm gauge stainless steel bowl



PREMIUM 1.5B 1D

CTK1090

INSET ONE AND A HALF BOWL, SINGLE DRAINER SINK

- Polished finish
- Reversible
- Size: 1000 x 500mm
- Bowl 1: 340 x 400 x 180mm
- Bowl 2: 180 x 270 x 135mm
- For 60cm and above base units
- Supplied with pop-up waste with overflow and white glass chopping board as standard
- Supplied with universal plumbing kit



STENA 45 1B 1D

CTK1084

INSET SINGLE BOWL, SINGLE DRAINER SINK

- Polished finish
- Reversible
- Size: 860 x 500mm
- SIZE, 600 X SUUTIT
- Bowl: 340 x 400 x 200mm
- For 45cm and above base units



STENA 60 1.5B 1D

CTK1086

INSET ONE AND A HALF BOWL, SINGLE DRAINER SINK

- Polished finish
- Reversible
- Stainless steel colander (optional)
- Size: 980 x 500mm
- Bowl 1: 340 x 400 x 169mm
- Bowl 2: 170 x 320 x 99mm
- For 60cm and above base units



CLASSIC 1B 1D 86 (40)

СТК1032ВОХ

INSET SINGLE BOWL, SINGLE DRAINER SINK

- Polished finish
- Reversible
- Size: 860 x 500mm
- Bowl: 406 x 406 x 200mm
- For 50cm and above base units



CLASSIC 1B 1D 86 (45)

RH - CTK1038 LH - CTK1036

INSET SINGLE MAX BOWL, SINGLE DRAINER SINK

- Polished finish
- Available left or right handed
- Size: 860 x 500mm
- 5 Size. 000 x 500mm
- Extra large bowl: 450 x 406 x 200mm
- For 60cm and above base units

SINKS



PRINCESS 1.5B 1D

СТК1050ВОХ

INSET SINGLE MAX BOWL, SINGLE DRAINER SINK

- Polished finish
- Reversible
- Micro texture finish also available
- Size: 1000 x 500mm
- Bowl 1: 340 x 420 x 162mm
- Bowl 2: 185 x 280 x 133mm
- For 60cm and above base units



CENTROVAL 45

CTK1048

INSET ROUND BOWL SINK WITH TAP DECK

- Polished finish
- Size: 510mm diameter
- Bowl: 385mm diameter x 184mm
- For 50cm and above base units



UNIVERSO 1B 1D 79

CTK1054BOX

COMPACT INSET SINK WITH SINGLE BOWL AND SINGLE DRAINER

- Polished finish
- Reversible
- Size: 790 x 500mm
- Bowl: 340 x 400 x 170mm
- For 45cm and above base units



UNIVERSO 1B 1D 86

СТК1056ВОХ

INSET SINK WITH SINGLE BOWL AND SINGLE DRAINER

- Polished finish
- Reversible
- Size: 860 x 500mm
- Bowl: 340 x 400 x 170mm
- For 45cm and above base units



UNIVERSO 1.5B 1D

CTK1058BOX

INSET SINK WITH ONE AND A HALF BOWLS AND SINGLE DRAINER

- Polished finish
- Reversible
- Size: 1000 x 500mm
- Bowl 1: 340 x 400 x 160mm
- Bowl 2: 170 x 320 x 95mm
- For 60cm and above base units



UNIVERSO 60

CTK1076 BLACK

INSET SINK WITH BOWL, HALF BOWL AND SINGLE DRAINER

- Composite granite
- Reversible
- Size: 1000 x 500mm
- Bowl 1: 349 x 394 x 200mm
- Bowl 2: 152 x 307 x 122mm
- For 60cm and above base units
- Comes with pop up waste

SINKS



BE 40.40

CTK2008

UNDERMOUNT SINGLE BOWL

- Size: 424 x 424mm
- Bowl: 400 x 400 x 180mm
- For 45cm and above base units



BE 50.40 PLUS

CTK2014

UNDERMOUNT SINGLE BOWL

- Size: 530 x 430mm
- Bowl: 500 x 400 x 200mm
- For 60cm and above base units



ERC

CTK1046

INSET ROUND BOWL SINK

- Polished finish
- Size: 450mm diameter
- Bowl: 385mm diameter x 175mm
- For 45cm and above base units



BE 45.40

CTK2010

UNDERMOUNT SINGLE BOWL

- Size: 470 x 420mm
- Bowl: 450 x 400 x 200mm
- For 60cm and above base units



BE 039

CTK2018

UNDERMOUNT SINGLE BOWL

- Size: 390mm diameter
- Bowl: 385mm diameter x 150mm
- For 45cm and above base units



BE 50.40

CTK2012

UNDERMOUNT SINGLE BOWL

- Size: 522 x 422mm
- Bowl: 500 x 400 x 155mm
- For 60cm and above base units



BE 1.5B 625

CTK2022

UNDERMOUNT ONE AND A HALF BOWL

- Reversible
- Size: 624 x 464mm
- Bowl 1: 340 x 400 x 200mm
- Bowl 2: 180 x 270 x 125mm
- For 70cm and above base units

THE R15 SINK RANGE

Manufactured in a single process with tight 15 degree radius corners for a contemporary finish.



R15 180.400

CTK2046

UNDERMOUNT SINGLE BOWL

- 15mm radius corners
- Size: 217 x 437mm
- Bowl: 180 x 400 x 140mm
- For 45cm and above base units



R15 400.400

CTK2050

UNDERMOUNT SINGLE BOWL

- 15mm radius corners
- Size: 440 x 440mm
- Bowl: 180 x 400 x 200mm
- For 50cm and above base units



R15 15B 580

RH - CTK2058

UNDERMOUNT SINGLE BOWL

- 15mm radius corners
- Size: 580 x 440mm
- Bowl 1: 340 x 400 x 200mm
- Bowl 2: 180 x 400 x 200mm
- For 60cm and above base units



R15 450.400

CTK2052

UNDERMOUNT SINGLE BOWL

- 15mm radius corners
- Size: 490 x 440mm
- Bowl: 450 x 400 x 200mm
- For 60cm and above base units



R15 500.400

CTK2054

UNDERMOUNT SINGLE BOWL

- 15mm radius corners
- Size: 540 x 440mm
- Bowl: 500 x 400 x 200mm
- For 60cm and above base units



R15 710.400

CTK2056

UNDERMOUNT SINGLE BOWL

- 15mm radius corners
- Size: 747 x 437mm
- Bowl: 710 x 400 x 200mm
- For 90cm and above base units



Top Mount taps are quick and easy to install by one person from above the worktop in under 3 minutes. Our patented locking mechanism gives outstanding stability without leakage or movement over time.



TTM 105C

BTK301

TOP MOUNT SINGLE LEVER MIXER TAP

Ö,

ت **لار**

- Swivel swan neck spout
- Chrome finish
- Height: 362mm
- 35mm cartridge to enhance flow
- Suited for: 0.5-5 bar pressure



BTK302

TOP MOUNT SINGLE LEVER MIXER TAP

- Swivel swan neck spout
- Chrome finish
- Height: 393mm
- 35mm cartridge to enhance flow
- Suited for: 0.5-5 bar pressure



BTK304

TOP MOUNT SINGLE LEVER PRO STYLE SPRAY TAP

- Movable spray spout
- Chrome finish
- Height: 450mm
- 35mm cartridge to enhance flow
- Suited for: 1-5 bar pressure



TTM 109N

BTK305

TOP MOUNT SINGLE LEVER PRO STYLE SPRAY TAP

- Movable spray spout
- Dual function spray
- Brushed Nickel finish
- Height: 450mm
- 35mm cartridge to enhance flow
- Suited for: 1-5 bar pressure



TTM 110C

BTK306

TOP MOUNT SINGLE LEVER PRO STYLE SPRAY TAP

- Movable spray spout
- Dual function spray
- Chrome finish with black hose
- Height: 427mm
- 35mm cartridge to enhance flow
- Suited for: 1-5 bar pressure



IC 915

BTK120

SINGLE LEVER DESIGNER STYLE TAP

- Swivel spout
- Flat spout design
- Anti scale aerator
- Chrome finish
- Height: 302mm
- Suited for: 0.5-10 bar pressure

All our top mount taps come with a 10 year warranty against manufacturing faults and a 2 year warranty against wear and tear.

TAPS



IC 915 BLACK/ WHITE

BTK144 BLACK BTK142 WHITE

SINGLE LEVER DESIGNER STYLE TAP

- Swivel spout
- Flat spout design
- Anti scale aerator
- Black or white finish
- Height: 302mm
- Suited for: 0.5-10 bar pressure



ARK 939

BTK124

SINGLE LEVER PROFESSIONAL MIXER TAP

- Movable spray spout
- Anti scale aerator
- Chrome finish
- Height: 530mm
- Suited for: 0.5-10 bar pressure



MY1PRO

BTK126

SINGLE LEVER PROFESSIONAL MIXER TAP

- Movable spray spout
- Anti scale aerator
- High resistance flexible spring
- Chrome finish
- Height: 535mm
- Suited for: 0.5-10 bar pressure



SML 102

BTK114

DUAL LEVER DESIGNER STYLE TAP

- Swivel spout
- Anti scale aerator
- Chrome finish
- Height: 390mm
- Suited for: 0.3-8 bar pressure



SME 103

BTK116

DUAL CONTROL MIXER TAP

- Swivel spout
- Anti scale aerator
- Chrome finish
- Height: 350mm
- Suited for: 0.3-8 bar pressure



SMK 104

BTK118

DUAL LEVER DESIGNER STYLE TAP

- Swivel spout
- Anti scale aerator
- Chrome finish
- Height: 375mm
- Suited for: 0.3-8 bar pressure



FO 915

BTK146

SINGLE LEVER DESIGNER STYLE TAP

- Swivel spout
- Anti scale aerator
- Chrome finish
- Height: 290mm
- Suited for: 0.5-10 bar pressure



FRAME

BTK150

SINGLE LEVER DESIGNER STYLE TAP

- Swivel spout
- Anti scale aerator
- Chrome finish
- Height: 285mm
- Suited for: 0.5-10 bar pressure



ML

BTK102

COMPACT SINGLE LEVER MIXER TAP

- Swivel spout
- Anti scale aerator
- Chrome finish
- Height: 167mm
- Suited for: 0.5-10 bar pressure



SP 995

BTK108

SINGLE LEVER MIXER TAP

- Swivel spout
- Anti scale aerator
- Chrome finish
- Height: 261mm
- Suited for: 0.5-10 bar pressure



ARK 938

BTK148

SINGLE LEVER PULL-OUT SPRAY TAP

- Swivel spout
- Normal and spray use
- Anti scale aerator
- Chrome finish
- Height: 351mm
- 40mm cartridge to enhance flow
- Suited for: 0.5-10 bar pressure



SMH 101

BTK112

DUAL LEVER DESIGNER STYLE TAP

- Swivel spout
- Normal and spray use
- Anti scale aerator
- Chrome finish
- Height: 365mm
- Suited for: 0.1-8 bar pressure

All our taps (except top mount) come with a 5 year parts and 1 year finish warranty against manufacturing faults.



Alder House, Slackey Brow, Kearsley, Bolton, BL4 8SL Tel: **0845 313 0388** Email: kitchensales@pjh.uk www.teka.com/en-gb Teka UK is a Sales Division of PJH

Tel: **+353 1 6262 314** Fax: **+353 1 6262 316** Email: sales@kks.ie www.kks.ie