

## Features and characteristics

A new era of intelligent cooking



## User experience

### A chef centred design

Designed all through with the professionals' needs in mind, making it the perfect balance of quality, effi ciency and comfort.



## Smart cooking

### It's intelligence, not magic

Powered by digital and technological intelligence to standardise the culinary processes in the most efficient way thanks to iCooking, Additional functions and Multitray.



## Robust design

#### **Built to last**

The structure is 100% stainless steel and IPX5 protection, to face any culinary challenges with the highest demanding standards.



## Food safety

### Hygiene, above all

HACCP system, renewal of the inner water tank every 24h, 6-level automatic cleaning and more, to always guarantee the wellbeing of the consumer.



(HACCP) Open access through MyFagor



## Climate control

### Your desired cooking results

Complete precision in the cooking chamber due to the humidity sensor and uniform heat distribution with a 6-speed two-way ventilation system.



## **FagorKonnect**

### Connected for a maximum performance

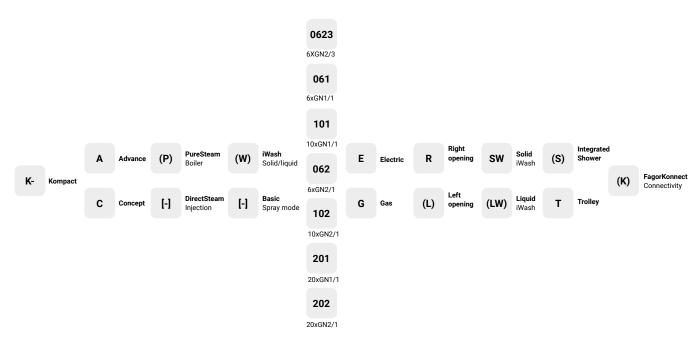
Connected to ease, supervise and manage the daily work with a realtime vision and in a remote way.

\*Standard in Advance models.

FagorKonnect

# Nomenclature

iKORE ovens



# Configurable range

Customized to taste

### ADVANCE

### Cooking quality, efficiency and intelligence.

For the more revolutionary, those who pursue innovation through the latest technological advances, in a culinary world full of creativity.



## CONCEPT

### Simplicidad, potencia y robustez.

For the more conservative, faithful to the traditional gastronomic methods, but are looking for the maximum performance in a quick and easy way.



Features	APW	AP	AW	Α
<b>PureSteam</b> (boiler) 100% pure steam generator, with programmed descaling.	•	•	-	-
DirectSteam (Injection)	-	-	•	•
iClima Management and regulation of the real humidity in the chamber with 1% accuracy.	•	•	•	•
<b>EZ sensor</b> Internal multipoint core temperature probe.	•	•	•	•
<b>Multiprobe</b> Possibility to use up to 3 probes in the same cooking process: EZ sensor + 2 external probes (SV/ST).	0	0	0	0
Functions				
FagorCookingCenter (recipe collection)	•	•	•	•
mCooking - Manual cooking modes: Low and super-steam (30-130°C), Mixed (30-300°C) and Convection (30-300°C).	•	•	•	•
iCooking Intelligent cooking processes with automatic adjustment of their phases and parameters.	•	•	•	•
iFunctions Intelligent cooking processes with automatic adjustment of their phases and parameters.	•	•	•	•
<b>Multitray</b> Cooking management system by time and tray in the same climate.	•	•	•	•
Control				
FagorTouch 10.1" TFT capacitive glass display (7" on 0623 oven and Kompact versions)	•	•	•	•
EasyCooking Owner-customised interface with user and password control.	•	•	•	•
Hygene				
<b>iWash SW</b> Efficient cleaning system with solid detergent and rinse aid.	•	-	•	-
<b>iWash LW</b> Efficient cleaning system with liquid detergent and possibility of remote execution.	٥	-	0	-
Integrated hand-held retractable shower.	0	0	0	0
HACCP available remotely and with USB	•	•	•	•
Connectivity				
FagorKonnect	•	•	•	•
Ethernet / Wifi	•	•	•	•
USB port	•	•	•	

Features	CPW	CP	CW	С
<b>PureSteam</b> (boiler) 100% pure steam generator, with programmed descaling.	•	•	-	-
DirectSteam (Injection)	-	-	•	•
<b>ClimaControl</b> Management and regulation of the real humidity in the chamber with 10% accuracy.	•	•	•	•
EZ sensor Internal multipoint core temperature probe.	•	•	•	•
Monoprobe Possibility to use only one probe per cooking: EZ sensor or external probe (SV)	0	0	0	0
Functions				
FagorRecipeCenter (recipe collection)	•	•	•	•
mCooking - Manual cooking modes: Low and super-steam (30-130°C), Mixed (30-300°C) and Convection (30-300°C).	•	•	•	•
<b>Cooking mode</b> Predefined cooking recipes.	•	•	•	•
<b>Funciones adicionales</b> Predefined cooking processes.	•	•	•	•
-	-	-	-	-
Control				
FagorDial 2.8" display with rotary push control and manual buttons with segment display.	•	•	•	•
-	-	-	-	-
Higiene				
<b>iWash SW</b> Efficient cleaning system with solid detergent and rinse aid.	•	-	•	-
<b>iWash LW</b> Efficient cleaning system with liquid detergent and possibility of remote execution.	0	-	0	-
Integrated hand-held retractable shower.	0	0	0	0
HACCP available remotely and with USB	•	•	•	•
Connectivity				
-	-	-	_	
-				
USB port	•	•	•	•

- Standard
- o Optional
- Not available

## iKORE 061

### **PureSteam or DirectSteam**





General information			Version	
FIELD		DATA ELECTRIC (E)		NATURAL GAS (G)
Conscitu (standard)		Racks and tray type	6 GN1/1	6 GN1/1
Capacity (standard)		Spacing between rack rails	68mm	68mm
		Electric / gas power	11,1 kW	0,83 kW / 12 kW
Energy supply (standard)	Frecuency		50/60 Hz	50 Hz
		Voltage	380-415V 3N	230V 1N
		Width	895mm	895mm
	_	Depth (with handle)	817mm (883mm)	817mm (883mm)
Dimensions and weight	<u> </u>	Gas with boiler versions	-	922mm (988mm)
	_	Height (with hinge)	846mm (877mm)	846mm (877mm)
	_	Net weight (gross)	~118,5Kg (145Kg)	~146Kg (162,5Kg)

### Codes and prices

Щ	٥-
l	

HUMIDITY WASHING SHOWER CODE CODE CPW-061-(E/G) R SW S 19073648 ⊘ **sтоск** 19088202 🛦 Solid iWash CPW-061-(E/G) R SW 19107352 19107353 🛦 PureSteam boiler CP-061-(E/G) R S 19096875 19096877 🛦 Spray mode 19098464 ⊘ ѕтоск 19107350 🛦 CP-061-(E/G) R CW-061-(E/G) R SW S 19107357 19107356 Solid iWash CW-061-(E/G) R SW 19076322 **⊘** sтоск -19088201 DirectSteam injection C-061-(E/G) R S 19107354 19107355 Spray mode 19074625 ⊘ ѕтоск 19088200 C-061-(E/G) R

### Configurable options

Washing	LW*	Liquid iWash *Only available for models with W	0104-0002	-
Opening	L	Inverted opening with door hinge on left-hand side	0103-0001	-
OPTION	NAMING	DESCRIPTION	CONF. CODE	€

VOLTAGE OPTIONS		CONF. CODE	€
P	230V 3~ 50/60Hz	0102-0001	-
P	230V 1N 50/60Hz	0102-0002	-
P	Marine 440V 3~ 50/60Hz	0102-0003	-
8	230V 1N 60Hz	0102-0007	-
8	230V 2~ 50Hz	0102-0008	-
8	230V 2~ 60Hz	0102-0009	

GAS OPTIONS	CONF. CODE	€
Butane-Propane LPG	0101-0001	-
Town gas TG	0101-0002	-

### Foodservice | Ovens

### Accessories 061

EXTRACCIÓN	MODEL	CONDENSATION HOOD	ACTIVATED CARBON FILTER	LEFT OPENING (L)	HEIGHT (mm)	P			CODE	€
	EXH-11	x	-	-	303	х	-	-	19085190	-
	EXH-11 L	Х	-	х	303	Х	-	-	19103220	-
	EXH-11-CA	Х	Х	-	363	Х	-	-	19103393	-
	EXH-11-CA L	X	X	X	363	Х	-	-	19104232	-
	FCA	Replacement for ac	tivated carbon filter o	of EXH-11 CA		Х	-	-	19107067	-
	Kit EXT-11	Extraction kit for EX	H-11 hoods			Х	_	_	19096417	-
	Kit CTG-11	Flue gas exhaust st	ack for 061 ovens			-	Х	х	19095581	-
STANDS	MODEL	RACKS ( SPACING)	WHEELS	DOORS	HEIGHT (mm)	Þ	ď		CODE	€
	SH-11-65	-	-	_	650	X	X	_	19082326	_
	0.1 1 1 00				000	-	-	X	19082327	
	SH-11-65 R		×	-	650	X	X	-	19083237	-
						-	-	X	19083234	
	SH-11-65 B	2 x 6 GN1/1 (68mm)	-	-	650	X	X	_	19082006	-
₩.		,				_	_	X	19082005	
	SH-11-65 BR	2 x 6 GN1/1 (68mm)	×	-	650	Х	X	-	19083238	-
		, (11				-	-	X	19083239	
	SH-11- 65 BCP	2 x 6 GN1/1 (68mm)	-	X	650	Х	X	-	19079211	-
		,				_	_	X	19079233	
	SH-11-85	-	-	-	850	X	X	_	19103370	-
						_	_	X	19103413	
_	SH-11-85 R	-	X	-	850	Х	Х	_	19103373	-
						_	_	X	19103415	
	SH-11-85 B	2 x 6 GN1/1 (68mm)	-	-	850	Х	X	_	19103369	-
Φ		,				_	_	X	19103442	
	SH-11-85 BR	2 x 6 GN1/1 (68mm)	X	-	850	X	X	_	19103381	-
		,				_	_	X	19103443	
STRUCTURES	MODEL	RACKS ( SPACING)				P	<b>À</b>		CODE	€
	EB-061*	Mobile rack for 6 GN	N1/1 trays (62mm)			x	x	X	19011559	-
Z.										
	EP-061*	Mobile rack for 18 p		Х	Х	X	19013353	-		
		* GE-11 and CP-11(-	R) required							
TROLLEYS	MODEL	DESCRIPTION				P	۵		CODE	€
$\Diamond$	GE-11	Structure rack for El	B-061 and EP-061			Х	х	Х	19011569	-
	CP-11	Structure support tr	olley for oven on SH-	11-65		Х	Х	Х	19013352	-
	CP-11-R	Adjustable structure	support trolley for c	oven on SH-11		Х	х	Х	19018752	-
PLINTH	MODEL	DESCRIPTION				þ	<b>\(\)</b>		CODE	€
1.00	Kit Z-11	Plinth kit				X	x	-	19087303	-

x Included - Not included

For more accessories, check 'other accessories' chapter

For electric ovens only
For gas ovens only

⚠ Only for gas ovens with boiler: APW-061-G