





Cooking



According to your needs.





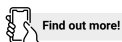
Access the website

Symphony

To solve and optimise available space, Symphony offers you the possibility to design and personalise your kitchen in complete freedom, based on your needs, combining the different elements, devices and accessories available.



Performance and productivity at full power.









Comercial video



Sales brochure

900 Series

Gas cookers	013
Gas solid tops	015
Paella cookers	016
Electric cookers	017
Electric solid tops with 4 cooking	
zones	018
Induction cookers	019
Fry-tops	020
Grills	022
Pasta cookers	024
Boiling pans	025
Fryers	027
Chips scuttle	028
Tiling bratt pans	029
Bain marie	030
Neutral elements	031
Stands	032
Refrigerated stands	033
Kore 900 blocks and verticality	034
Accessories	043

All gas cooking equipment should be fitted with gas governors: LPG: 37 g/cm²

Natural Gas: 20 g/cm²

Gas cookers



General characteristics

- Stamped surface tops, manufactured in 2 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishes. Screws hidden from view.
- Hobs with dimensions 397 x 350 mm allowing the use of large pans and pots. The shortened distance between the central prongs, 75 mm, allows them to support pans with a very small diameter (8 cm). This also avoids the danger of small containers tipping over.
- The hobs are manufactured in RAAF enamelled cast iron (resistant to acid and alkali products, and to fire and high temperatures).
- Double crown burners and diffusers in nickel-plated cast iron, guaranteeing the even distribution of heat from the flame in the bottom of the pans, even large ones. This avoids the accumulation of heat at a single point and optimises the energy transfer of the product.
- Burners of different power ratings to adapt to the containers and their use with different foodstuffs:
- · 5,25 kW (Ø 100 mm),
- · 8,0 kW (Ø 120 mm)
- · 10,2 kW (Ø 140 mm).

- Burners slot back in with no way of confusing their position.
- Low consumption pilots and thermocouples positioned within the body of the burner for greater protection.
- Gas conduction in flexible stainless steel tubes, making internal manipulation easier and facilitating any repair work.
- Controls set on a protective base with a system against water infiltration.
- High temperature enamelled cast iron flue protector aligned with the hobs, facilitating manoeuverability and supporting larger containers, increasing useful surface area.
- Access to the components from the front.

OVEN

- Option to choose between a GN 2/1 static oven with dimensions of 1,000x700x290 mm (OP version cookers); or an electrical oven with GN 2/1 dimensions.
- User-friendly, with controls set on the upper panel for better ergonomics.
- Cooking chamber made entirely from stainless steel, making it easier to clean and ensuring a better level of hygiene.
- Tray inserted sideways, making it more user-friendly.
- Guide rails at three levels which offers different usage options.

- Guides rails with "U" shape to prevent the racks from tipping.
- Temperature controlled by thermostatic valve (125 310 $^{\circ}$ C).
- Heating:
- · Gas: Stainless steel tube burner (two branches in OP version), with pilot flame, thermocouple, and Piezo electric ignition. ·Electric: Heating via stainless steel covered elements with selector switch to control the upper and/or lower zones.
- Oven floor made from 6 mm cast iron, which guarantees better performance and even heat distribution.
- Fibre glass closing seal that improves the thermal efficiency of the oven and guarantees durability.
- Detachable oven door which makes repairs easier.

OPTIONAL ACCESSORIES

(see accessories page at end of chapter)

- Plate to place over 5,25 kW burners.
- Water column.

	MODEL	GAS	CODE	GRILLS (mm)		BURNERS		OVENS	3	TOTAL POWER	DIMENSIONS (mm)	€
				(mm)	5,25 KW	8,0 KW	10,2 KW	SIZE	POWER(kW)	(KW)	······	
COUNTERTO	Р											
	2.0000	LPG	19075525	207250	-1	-1				10.05	400000000	
9	C-G920 ·	NG	19075526	397x350	1	1	-	-	-	13,25	400x930x290	-
	C-G920 H	LPG	19075521	397x350	_	1	1	_		18,20	400x930x290	
	J-092011	NG	19075523	3978330						10,20	40009300290	
	C-G920 XH	LPG	19085164	397x350	_	_	2	_	_	20,40	400x930x290	_
	J 0720 XIII	NG	19085165	077,000						20,40	+00X700X270	
	C-G940 ·	LPG	19075531	397x350	2	1	1	-	_	28,70	800x930x290	
		NG	19075532		<u>-</u>							
	C-G940 H	LPG	19075527	397x350	-	3	1	-	-	34,20	800x930x290	_
4	-	NG	19075529							- , -		
	C-G940 XH	LPG	19085166	397x350	-	-	4	-	-	40,80	800x930x290	-
A		NG LPG	19085167									
	C-G960	NG	19075543 19075544	397x350	3	2	1	-	-	41,95	1200x930x290	-
^		LPG	19075544									
	C-G960 H	NG	19075541	397x350	-	5	1	-	-	50,20	1200x930x290	-
N 2/1 STATIO	C GAS OVEN	110	19070041								-	
A		LPG	19075537									
C	G941 ·	NG	19075538	397x350	2	1	1	GN-2/1	8,60	37,30	800x930x850	-
		LPG	19075533									
C	G941 H	NG	19075535	397x350	-	3	1	GN-2/1	8,60	42,80	800x930x850	-
	0041 1/11	LPG	19085168	007.050				ON 0/1	0.60	40.40	000 000 050	
T C	G941 XH	NG	19085169	397x350			4	GN-2/1	8,60	49,40	800x930x850	
<u></u>	-G961 -	LPG	19075549	397x350	2	2	1	GN-2/1	9.60	EO EF	1200x930x850	
C. C.	-6901	NG	19075550	39/X33U	3	2	1	GIV-Z/ I	8,60	50,55	1200X930X830	
	-G961 H	LPG	19075545	397x350		5	1	GN-2/1	8,60	58,80	1200x930x850	
	. 0 20 1 1 1	NG	19075547	09/8000		J		GIV-Z/ I	0,00	30,00	120089308030	
ANORAMIC S	STATIC GAS C	OVEN										
	-G961 OP	LPG	19075555	397x350	3	2	1	1.000x700x290	14,00	55,95	1200x930x850	
4	0901 UF	NG	19075556	09/8000	J			1.0000/000290	17,00	00,50	12000300000	
O.	-G961 OP H	LPG	19075551	397x350	_	5	1	1.000x700x290	14,00	64,20	1200x930x850	_
2		NG	19075553						,	0.,20		
V 2/1 STATIO	C ELECTRIC (
and the same of th	C-GE941 ·	LPG	19075559	397x350	2	1	1	GN-2/1	6,00	34,70	800x930x850	
	J JLJ-1	NG	19075572	377,000		'	'	014 2/1	0,00	07,70	550X 750X 550	-

MODELS: H: With high power burners. / OP: With panoramic oven.

Gas solid tops



General characteristics

- Stamped surface tops manufactured in 2 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishes. Screws hidden from view.
- 10 mm thick cast iron plate with rounded corners. 300 mm diameter surface.
- Refractory brick with cast iron shield inside to take better advantage of the heat and distribute it better.
- Temperatures for differentiated use: 500 °C at the centre and 200 °C near the edges.
- Low consumption pilot and thermocouple.
- Gas conduction in flexible stainless steel tube, making internal manipulation easier and facilitating any repair work.
- Controls set on a protective base with system against water infiltration.

- High temperature enamelled cast iron flue protector aligned with the hobs, facilitating manoeuvrability and support of the containers, increasing the useful surface area.
- Access to the components from the front.

OVEN

- Easy to use static GN 2/1 size oven, with the controls positioned on the upper panel.
- Cooking chamber constructed entirely in stainless steel, making it easier to clean and providing better hygiene.
- Tray introduced sideways, making it easier to handle.

- Guides at three heights to offer different working options.
- Guides with "U" shape to prevent the trays from tipping.
- Temperature controlled by thermostatic valve (125 310 °C).
- Tubular stainless steel burner, with pilot and thermocouple, and piezoelectric ignition.
- Oven floor manufactured in 6 mm cast iron, guaranteeing better performance and even heat distribution.
- Fibreglass closing seal to improve the oven's thermal efficiency.

		MODEL	GAS	CODE	SOLID TOP (mm)	BURNERS	OVEN		TOTAL POWER (KW)	DIMENSIONS (mm)	€
						11,0 KW	DIMENSIONS	POWER (KW)			
	SOLID TOP										
3 <u>-</u>		0.0010	LPG	19075517	- 000700	1			11.00	000,.000,.000	
•		C-G910 -	NG	19075518	- 800x700	I	-	-	11,00	800x930x290	
	SOLID TOP V	WITH OVEN									
3- <u>r</u>		0.0011	LPG	19075519	- 000700	1	ON 0/1	0.60	10.00	000,000,050	
		C-G911 -	NG	19075520	- 800x700	I	GN-2/1	8,60	19,60	800x930x850	

Paella cookers



General characteristics

- Stamped surface tops manufactured in 2 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishes. Screws hidden from view.
- Double crown burner with four rows of flames in each, guaranteeing the even distribution of heat from the flame to the bottom of the paella pan.
- Low consumption pilot and thermocouple.
- Gas conduction in flexible stainless steel tube, making internal manipulation easier and facilitating any repair work.
- Controls set on a protective base with system against water infiltration.

- High temperature enamelled cast iron flue protector aligned with the hobs, facilitating manoeuvrability and support of the containers, increasing the useful surface area.
- Access to the components from the front.

PAELLA OVEN

- 665 x 665 x 325 mm static paella oven, with the controls located on the top panel.
- Cooking chamber constructed entirely in stainless steel, making it easier to clean and providing better hygiene.

- Temperature controlled by thermostatic valve (125 350°C).
- Tubular stainless steel burner at the front; operates with temperature gradient. Pilot with piezoelectric ignition and thermocouple.
- Oven floor manufactured in stainless steel.
- Side opening double panel door.

	MODEL	GAS	CODE	BURNERS			OVEN		TOTAL POWER	DIMENSIONS (mm)	€
				Ø OUTER CROWN (mm)	Ø INNER CROWN (mm)	POWER (KW)	SIZE	POWER (KW)	(KW)	()	
BOILING	TOP										
	0.00010	LPG	19075573	- 450	220	07.00			07.00	000,000,000	
8-	C-GP910	NG	19075574	- 450	330	27,00	-	-	27,00	800x930x290	-
WITH 0\	√EN										
-	0.00011	LPG	19075575	- 450	220	07.00	66E-66E-00E	7.00	0400	000,000,000	
	C-GP911	NG	19075576	- 450	330	27,00	665x665x325	7,30	34,30	800x930x850	

Electric cookers



General characteristics

- Surface tops manufactured in 2 mm thick AISI-304 stainless steel, designed to prevent liquids spilt from the pans from penetrating into the cooker.
- Laser-cut joints, automatic welding and polishes. Screws hidden from view.
- Hot plates manufactured with 300 x 300 mm cast iron, with 4 kW of power, hermetically sealed into the stamped surface top.
- Power regulation by 7 position selector.
- Safety thermostat for each plate.
- Interior fan to lower the temperature of the components.
- Stamped surface with rounded corners for easy cleaning.
- High temperature enamelled cast iron flue protector.

- Access to the components from the front.
- Machines with IPX5 grade water protection.

OVEN

- Easy to use static GN 2/1 size oven with the controls positioned on the upper panel for better ergonomics.
- Cooking chamber constructed entirely in stainless steel, making it easier to clean and providing better hygiene.
- Tray introduced sideways for easier handling.
- Guides at three heights to offer different working options.
- Guides with "U" shape to prevent the trays from tipping.
- Thermostatic temperature control (125 310 °C).

- Heating by means of stainless steel shielded heating elements with selector switch to operate the upper and/or lower zone.
- Oven floor manufactured in 6 mm cast iron, guaranteeing better performance and even heat distribution.
- Fibreglass closing seal to improve the oven's thermal efficiency.
- Dismountable oven door to facilitate repair.

VOLTAGE:

- 400 V 3+N.
- Ask for other voltages.

	MODEL C	CODE	PLAT	ES	OVE	N	TOTAL POWER (KW)	DIMENSIONS (mm)	€
			(mm)	4,0 KW	SIZE	POWER (kW)	(****)	(·····)	
BOILING T	ГОР								
	C-E920	19075501	300x300	2	-	-	8,00	400x930x290	-
	C-E940	19075505	300x300	4	-	-	16,00	800x930x290	-
	C-E960	19075513	300x300	6	-	-	24,00	1.200x930x290	-
WITH OVE	ΕN								
	C-E941	19075509	300x300	4	GN-2/1	6,00	22,00	800x930x850	-
	C-E961	19075514	300x300	6	GN-2/1	6,00	30,00	1.200x930x850	-
	C-E961 OP	19075516	300x300	6	1.000x700x290	12,00	36,00	1.200x930x850	-

Electric solid tops with 4 cooking zones



General characteristics

- Surface tops manufactured in 2 mm thick AISI-304 stainless steel, designed to prevent liquids spilt from the pans from penetrating into the cooker.
- Laser-cut joints, automatic welding and polishes. Screws hidden from view.
- "Solid-top" models with four heating elements beneath the 15 mm thick cast steel fry-top, distributed so as to heat the four quadrants of the fry-top independently.
- Power control for each heating element.
 This allows the user to work
 with different temperature
 gradients on the fry-top.- Interior fan to
 lower the temperature of the components.
- Stamped surface with rounded corners for easy cleaning.
- High temperature enamelled cast iron flue protector.

- Access to the components from the front.
- Machines with IPX5 grade water protection.

OVEN

- Easy to use static GN 2/1 size oven with the controls positioned on the upper panel for better ergonomics.
- Cooking chamber constructed entirely in stainless steel, making it easier to clean and providing better hygiene.
- Tray introduced sideways for easier handling.
- Guides at three heights to offer different working options.
- Guides with "U" shape to prevent the trays from tipping.

- Thermostatic temperature control (125 310 °C).
- Heating by means of stainless steel shielded heating elements with selector switch to operate the upper and/or lower
- Oven floor manufactured in 6 mm cast iron, guaranteeing better performance and even heat distribution.
- Fibreglass closing seal to improve the oven's thermal efficiency.
- Dismountable oven door to facilitate repair.

VOLTAGE: 400 V 3+N . Ask for other voltages.

	MODEL	CODE	FRY-TOP			OVEN		TOTAL — POWER	DIMENSIONS (mm)	€
			MEASUREMEN	TS COOKING AREAS	POWER (KW)	SIZE	POWER (KW)	(KW)	,	
SOLID TO)P									
	C-E910	19075495	720x720	4	4×4	-	-	16,00	800x930x290	-
WITH OVE	EN									
	C-E911	19075498	720x720	4	4x4	GN-2/1	6,00	22,00	800x930x850	-

Induction cookers



General characteristics

- 6 mm thick glass ceramic, hermetically sealed into the 2 mm thick AISI-304 stainless steel surface top.
- Laser-cut joints, automatic welding and polishes. Screws hidden from view.
- Cooking areas demarcated by Ø 280 mm circular screen print, with 5 kW of power in each area, rapidly heated and ideal for à la carte service.
- Perfect control of cooking thanks to the energy regulator with 10 power levels, which allows you to work at low power for delicate recipes or at maximum power for fast service.
- Supplies energy only to the area upon which the container rests, with the rest of the glass ceramic surface remaining cold.
- Only functions when the presence of a cooking container is detected. Heating is interrupted upon removing the container.
- As a result, a great energy saving is obtained (energy consumption is reduced by around 50 % compared to gas burners).
- The working environment and atmosphere is more comfortable, as the energy is concentrated on the base of the container to be heated, irradiation and heat dispersal are reduced and the cooking temperature is

- reached rapidly.
- Safety against overheating. Diagnosis of errors (flashing lights).
- High temperature enamelled cast iron flue protector.
- Access to the components from the front.
- Machines with IPX5 grade water protection.
- VOLTAGE: 400 V 3ph-

		MODEL	CODE	PLATES		TOTAL POWER	DIMENSIONS	€
				5,0 KW	Ø MM	(KW)	(mm)	
	INDUCTION	PANELS						
•		C-1925	19075577	2	280	10,00	400x930x290	-
•		C-1945	19075578	4	280	20,00	800x930x290	-
	WOK							
		W-1905	19075893	1	300	5,00	400x930x290	-



Fry-tops



General characteristics

- Surface tops manufactured in 2 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishes. Screws hidden from view.
- Fry-tops manufactured in 20 mm thick mild steel, high powered and with rapid temperature attainment.
- Versions with 50 micron thick chrome surface for the three types of fry-top.
- Models with smooth, grooved and mixed (2/3 smooth and 1/3 grooved) fry-tops.
- Electrical heated models use stainless steel shielded heating elements; temperature controlled by thermostat, between 100 and 300 °C.
- Gas heated models have burners with two branches (one burner for half module models, two independent burners for models with a whole module).

- Gas models come with the option of thermostatic temperature control (between 100 and 300 °C) or with operation by security valve with thermocouple.
- Gas: Ignition by electronic spark train. Have access tube for manual ignition.
- The whole module fry-tops come with independent heating zones.
- Safety thermostat in models with thermostatic control.
- Rapid reaction and recovery times of the fry-top temperature.
- The fry-tops are integrated into the stamped surface top.
- The stamped housing with rounded edges and corners make them very easy to clean.
- Fry-top tilted towards the front to facilitate fat and liquid collection.

- Fitted with an opening for the collection of cooking fat and storage tray with a capacity of up to 2 litres depending on the model.
- Option of easily dismountable side and back splash guards.
- High temperature enamelled cast iron flue protector.
- Access to the components from the front.
- Machines with IPX5 grade water protection.

OPTIONAL ACCESSORIES

(see accessories page at end of chapter)

- Scraper (*).
- Splash guard (in three pieces to facilitate cleaning).

VOLTAGE FOR ELECTRIC MODELS:

- 400 V 3+N - Ask for other voltages.



(*) Models with chrome surface, scraper included

Fry-tops

	MODEL	GAS	CODE			PLATE		TOTAL POWER (KW)	DIMENSIONS (mm)	€
				TYPE (*)	AREAS	(mm)	DM^2	(KW)		
GAS-FRY-T										
MAX-MIN V	/ALVE									
	FT-G905 V L -	LPG	19075677	L	1	335x640	21,50	9,25	400x930x290	-
		GN LPG	19075678 19075679							
5	FT-G905 V R ⁻	GN	19075680	R	1	335x640	21,50	9,25	400x930x290	-
	FT 0010 VII -	LPG	19075705		0	705 640	47.00	10.50	000 000 000	
1	FT-G910 V L	GN	19075706	L	2	735x640	47,00	18,50	800x930x290	
	FT-G910 V R -	LPG	19075709	R	2	735x640	47,00	18,50	800x930x290	_
		GN	19075710			700/10	,00	. 0,00		
	FT-G910 V LR	LPG GN	19075707 19075708	L+R	2	735x640	47,00	18,50	800x930x290	-
CONTROL	BY THERMOSTA		19073706							
OOMINGE	DI IIIEMMOON	LPG	19075669							
	FT-G905 L	GN	19075671	L	1	335x640	21,50	9,25	400x930x290	-
		LPG	19075673							
	FT-G905 R	GN	19075675	R	1	335x640	21,50	9,25	400x930x290	-
		LPG	19075693							
	FT-G910 L	GN	19075695	L	2	735x640	47,00	18,50	800x930x290	-
		LPG	19075701	_	_					
	FT-G910 R	GN	19075703	R	2	735x640	47,00	18,50	800x930x290	-
		LPG	19075697		_					
	FT-G910 LR	GN	19075699	L+R	2	735x640	47,00	18,50	800x930x290	-
CONTROL	BY THERMOSTA	TAND	CHROMIUM HOT	-PLATE						
\wedge	FT 000F 0 I	LPG	19075661	1.70		005 640	01.50	0.05	400,000,000	
	FT-G905 C L	GN	19075663	L/C	1	335x640	21,50	9,25	400x930x290	-
	ET COOF O D	LPG	19075665	D / O	1	225	01.50	0.05	400000000	
	FT-G905 C R	GN	19075667	R/C	1	335x640	21,50	9,25	400x930x290	
	FT 0010 0 L	LPG	19075681	1.70	0	725,40	47.00	10.50	000,000,000	
0	FT-G910 C L	GN	19075683	L/C	2	735x640	47,00	18,50	800x930x290	
	FT-G910 C R ⁻	LPG	19075689	R/C	2	735x640	47,00	18,50	800x930x290	
4	1 1-G910 C K	GN	19075691	K/C		733X040	47,00	10,50	800X930X290	
	FT-G910 C LR	LPG	19075685	L+R/C	2	735x640	47,00	18,50	800x930x290	_
4	1109100 ER	GN	19075687	LIN/ O		733x040	47,00	10,50	000000000000000000000000000000000000000	
ELECTRIC	- FRY-TOPS									
CONTROL	BY THERMOSTA	Т								
	FT-E905 L	-	19075639	L	1	335x640	21,50	7,50	400x930x290	-
	FT-E905 R	-	19075642	R	1	335x640	21,50	7,50	400x930x290	-
	ET 5010 !		10075654	1	2	705,40	47.00	15.00	000,000,000	
S.	FT-E910 L	-	19075654	L	2	735x640	47,00	15,00	800x930x290	-
	FT-E910 R	_	19075660	R	2	735x640	47,00	15,00	800x930x290	_
								-1		
	FT-E910 LR	-	19075657	L+R	2	735x640	47,00	15,00	800x930x290	-
CONTROL	BY THERMOSTA	T AND	CHROMIUM HOT	-PLATE						
			-		1	005 646	01.50	7.50	400,000,000	
	FT-E905 C L	-	19075633	L/C	1	335x640	21,50	7,50	400x930x290	-
	FT-E905 C R	_	19075636	R/C	1	335x640	21,50	7,50	400x930x290	_
	- 1 1 2 3 0 0 K		1,507,0000	, 0			21,00	,,50	1000,000,200	
	FT-E910 C L	-	19075645	L/C	2	735x640	47,00	15,00	800x930x290	-
	FT-E910 C R	-	19075651	R/C	2	735x640	47,00	15,00	800x930x290	-
	FT-E910 C LR		19075648	L+R/C	2	735x640	47,00	15,00	800x930x290	

(*) TYPE OF PLATE: L: Smooth hot-plate R: ribbed hot-plate L+R: 2/3 smooth and 1/3 ribbed hot-plate C: chrome surface

Grill



General characteristics

- Surface tops manufactured in 2 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishes. Screws hidden from view.
- Cast iron grills, dismountable without the need for tools, in 170 mm wide sections.
- The iron grills are reversible, with different finishes on each side:
- · Tilted and grooved with ridges for meat.
- · Horizontal and flat for fish and vegetables.
- The grills reach a very high temperature (400 °C), meaning that the surface of the product seals rapidly, keeping the inside of the food much juicier.
- In the models with stainless steel grill, this is manufactured with sheets of AISI-304 in "V" shape to facilitate cleaning.
- Fitted with an opening for the collection of cooking fat and storage tray with a capacity of up to 12 litres (one tray in half module machines, two trays in machines with a whole module).
- The fat collection trays offer the option of putting water in them, and thanks to the heat irradiation of the gas burners or electrical heating elements, low intensity steam is generated, so that the food can be grilled in an atmosphere of steam.
- Grills fitted with 130 mm high dismountable guard to avoid splashing, manufactured in stainless steel.

- High temperature enamelled cast iron flue protector.
- Access to the components from the front.
- Machines with IPX5 grade water protection.

ELECTRIC COUNTERTOP MODELS

- Groups of stainless steel covered elements upon which you can cook food directly (a group of 3 elements for halfsized module models and 2 groups for whole module models).
- Water tray for safety. It also allows an adequate level of humidity to be reached for optimum cooking conditions.

ELECTRIC FLOOR MODELS

- Groups of three stainless steel elements under the roasting rack, with radiant deflector (a group of three elements for half-sized module models, two groups for whole module models).
- Independent control for each group of elements via an energy regulator.

GAS COUNTERTOP MODELS

- Groups of high-efficiency tube burners, (a group of two burners for half-sized module models, two groups for a single module models).
- Independent control for each group of burners via a safety valve with a thermocouple.
- Burners turned on using Piezo electric ignition.

 The burners heat ceramic stones that sit on a supporting rack, so that they can then heat food on the grill.

GAS FLOOR MODELS

- Groups of three high-efficiency tube burners, with a radiant deflector (a group of three burners for half-sized module models, two groups for whole module models).
- Independent control for each group of burners via a safety valve with a thermocouple.
- Burners turned on using electric multispark ignition. With an access tube for manual ignition.

Accessories included (See accessories page at the end of the chapter)



Special scraper with two profiles for models with cast iron arill



Special scraper adapted for models with stainless steel grill.

MODEL	GAS	CODE		105:-	GRIDS	(mm)	(0.1)	TOTAL POWER (kW)	DIMENSIONS (mm)	€
040.00			TYPE	AREAS	QUANTITY	(mm)	(DM ²)	(kW)	, ,	
GAS GRILL										
Countertop										
B-G905 I	LPG	19078584	Inox	1	1	340x690	24	11	400x930x290	_
D 0 900 1	NG	19081684	IIIOX	'	'	3400090	24	11	400093000290	
B-G905	LPG	19078902	Mild	1	2	340x690	24	11	400x930x290	
D-G900	NG	19081682	steel	ı	2	3400090	24	11	400X930X290	
B-G910 I	LPG	19078582	- Inox	2	2	680x690	48	22	800x930x290	
D-09101	NG	19081686	IIIOX	۷	۷	0808090	40	22	000000000290	
B-G910	LPG	19078901	Mild	2	4	680x690	48	22	800x930x290	
D-G910	NG	19081685	steel	۷	4	0000090	40	22	000000000000000000000000000000000000000	-
P.C0151	LPG	19081680	lnev	2	2	1020,400	70	22	1200,020,200	
B-G915 I	NG	19081681	- Inox	3	3	1020x690	72	33	1200x930x290	
	LPG	19079204	Mild							
B-G915	NG	19081639	steel	3	6	1020x690	72	33	1200x930x290	-
Floor										
	LPG	19075474								
B-G9051 I	NG	19075475	Inox	1	1	340x690	24	11	400x930x850	-
	LPG	19075476	Mild							
B-G9051	NG	19075478	steel	1	2	340x690	24	11	400x930x850	-
	LPG	19075480								
B-G9101 I	NG	19075481	- Inox	2	2	680x690	48	22	800x930x850	-
	LPG	19075482	Mild							
B-G9101	NG	19075484	steel	2	4	680x690	48	22	800x930x850	-
ELECTRIC GRI										
Countertop										
B-E905		19078931	Inox	1	1	255x640	16	5,42	400x930x290	
B-E910	_	19078922	Inox	2	<u>'</u> 1	545x640	35	10,84	800x930x290	
		19070922	IIIOX		<u> </u>	3438040	33	10,04	000000000290	
Floor		10075417	1			0.40500	0.4	7.5	400000 050	_
B-E9051 I	-	19075417	Inox	1	1	340x690	24	7,5	400x930x850	
B-E9051	-	19075413	Mild steel	1	2	340x690	24	7,5	400x930x850	-
B-E9101 I	-	19075473	Inox	2	2	680x690	48	15	800x930x850	
B-E9101	-	19075470	Mild steel	2	4	680x690	48	15	800x930x850	-

Pasta cookers



General characteristics

- Surface tops manufactured in 2 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishes. Screws hidden from view.
- Wells integrated into the surface top, manufactured in 1.5 mm thick AISI-316L stainless steel.
- Wells with 1/1 dimensions, capacity 40 litres. Accommodate different configurations of different sized baskets
- Standard configuration : three 1/3 type baskets per well.
- · Optional kit basket type 1/4 and type 1/6.
- Well filling by means of entrance electrovalve with two position switch: medium filling speed and high speed.
- Draining of well by means of high temperature resistant mechanical ball valve with safety overflow.

- Automatic safety system that breaks the circuit if the water runs out.
- Drainer located at the front for the baskets to be rested on.
- Controls with protective base and system against water infiltration. High temperature enamelled cast iron flue protector.
- Access to the components from the front.
- Machines with IPX5 grade water protection.

GAS MODELS

- Gas models with stainless steel burner situated on the outside of the well with combustion chamber that allows the well to be heated from the bottom and sides (up to the minimum filling level).
- Electronic ignition by spark train. Alternative manual ignition tube.
- Heating controlled by safety valve.

ELECTRIC MODELS

- Electric models with AISI-304 stainless steel heating elements situated in the bottom of the well to heat the water directly.
- Heating controls by energy regulator.
- Voltage: 400 V 3+N Ask for other voltages.

Optional accessories

(see accessories page at end of chapter)

- Kit of 6 baskets 1/6 square.
- Kit of 6 baskets 1/6 round.
- Kit of 2 baskets 1/2.

		MODEL	GAS	CODE		WELL		TOTAL - POWER	DIMENSIONS (mm)	€
					QUANTITY	SIZE	BASKETS (1/3)	(KW)		
	GAS PASTA	A COOKERS								
	STATE OF THE PARTY	CP-G905	LPG	19075585	1	GN-1/1	3	16,00	400x930x850	_
	4	01 0700	NG	19075587	'	OIV 1/1		10,00	4000,7000,000	
9		CP-G910	LPG	19075589	2	GN-1/1	6	22.00	800x930x850	
•••	1	CP-G910	NG	19075590	Δ	GIN-1/1	0	32,00	800x930x850	
	ELECTRIC	PASTA COOKER	RS							
%	acc.	CP-E905	-	19075581	1	GN-1/1	3	12,00	400x930x850	-
		CP-E910	-	19075584	2	GN-1/1	6	24,00	800x930x850	-

Boiling pans



General characteristics

- Surface tops manufactured in 2 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishes. Screws hidden from view.
- Double walled lid balanced by means of a hinge with front handle, with diagonal opening to 75° which allows the lid to be kept open in any position.
- Well stamped into the surface top by robotic welding, manufactured in AISI-304 stainless steel, with the bottom of the well in AISI-316L stainless steel.
- Well filling with hot or cold water by electrovalve, activated with a single switch located on the front panel.
- Well emptying by 2" safety valve with handle in athermic material and safe and effortless handling.
- Robust and reliable filter for draining the well manufactured in AISI-304 stainless steel. Easily extractable.
- Controls with protective base and system against water infiltration.
- High temperature enamelled cast iron flue protector.
- Access to the components from the front.
- Machines with IPX5 grade water protection.

Indirectly heated models - bain marie

- Bain marie chamber around the well, with automatic filling system when the machine is connected.
- Automatic chamber level control with quadruple security: pressure switch to control the pressure in the chamber, overpressure security valve, thermostat to limit overheating in the chamber and pressure gauge incorporated into the surface top.
- Automatic flushing of the chamber.
- Heating at the bottom of the pan acts on the water in the surrounding chamber, meaning that the saturated steam generated at a temperature of 107 °C heats the bottom and sides of the well in a uniform manner. The temperature reached is lower than that obtained with direct heating.
- Stamped pan floor to avoid deformations.
- Indicator light to show when the machine is connected and when it is heating.

GAS MODELS

- Group of optimised combustion stainless steel tubular burners, controlled by energy regulator and by pressure switch.
- Control by energy regulator and by pressure switch, permitting lower water and energy consumption.
- Ignition of group of burners by spark train.

ELECTRIC MODELS

- Heating by heating elements located in the lower part of the bain marie.
- Heating controlled by energy regulator and pressure switch.
- Voltage:400 V 3+N Ask for other voltages.

PRESSURE OPERATION

- Folding and compensated lid, with flange closure
- Operation with pressure in the cooking well, 0.3 atmospheres.
- Overpressure safety valve on the lid.

	MODEL	HZ.	CODE		TANK		TOTAL POWER	DIMENSIONS (mm)	€
	M-G910 M-G915 M-G920 ct flame M-G915 BM M-G915 BM M-G915 BM M-G915 BM AM-G915 BM AM-G915 BM AM-G915 BM AM-G915 BM AM-G916 BM AM-G917 BM AM-G918 BM AM-G918 BM AM-G918 BM AM-G918 BM AM-G918 BM AM-G918 BM		LPG	NG	Ø X H (mm)	VOLUME (L)	(KW)	,	
Direct fire	2								
	M-G910	50	19075824	19075826	- 600x400	100	20,00	800x930x850	-
4		60	19075825	19075827					
	M-G915	50	19075832	19075834	- 600x550	150	24,00	800x930x850	-
4		60	19075833	19075835					
	M-G920 ct flame M-G910 BM M-G915 BM	50	19075836	19075838	- 600x650	200	24,00	800x930x850	_
3		60	19075837	19075839			24,00	0000,930,030	
Indirect fl	ame								
	M-G910 BM	50	19075819	19075822	600 400	100	00.00	000 000 050	
1	M-G910 BM	60	19075820	19075823	— 600x400	100	20,00	800x930x850	-
<i>€</i>	<u> </u>	50	19075828	19075830					
a j	M-G915 BM	60	19075829	19075831	— 600x550	150	24,00	800x930x850	-
Pressure									
◇		50	19075840	19075842					
¥.	MP-G910	60	19075841	19075843	— 600x400	100	20,00	800x930x850	-
- A	. M-G915 BM sure . MP-G910	50	19075845	19075846					
. T		60	19075844	19075847	— 600x550	150	24,00	800x930x850	-
		50	19075848	19075850					
	MP-G920	60	19075849	19075851	600x650	200	24,00	800x930x850	-
FLECTRIC	BOILING PANS		. , , , , , ,	. 307 0001					
ndirect fla									
•		-	190	075814	600x400	100	22,00	800x930x850	-
9	M-E915 BM	-	190	075817	600x550	150	22,00	800x930x850	-

Fryers



General characteristics

- Surface tops manufactured in 2 mm thick AISI-304 stainless steel
- Laser-cut joints, automatic welding and polishes. Screws hidden from view.
- Wells stamped into the surface top.
- Cold zone in the lower part of the well, which helps to maintain the quality and characteristics of the oil in use for longer.
- Thermostatic temperature control between 60 and 200 °C.
- Gas models with three longitudinal heating tubes integrated into the well.
- High efficiency gas burners.
- Electric models with AISI-304 stainless steel heating elements located inside the well, which can be swivelled by more than 90° for perfect cleaning.
- High-power machines which heat up very fast and with a high power:litre ratio (up to 1.00 kW/litre in gas models).
- Ignition by spark train for the gas models.
- Safety thermostat in all models.

- Unloading of oil from the well by means of a robust and reliable ball valve, resistant to high temperatures.
- With individual lids for each well.
- High temperature enamelled cast iron flue protector.
- Access to the components from the front.
- Machines with IPX5 grade water protection.

MODEL WITH DIGITAL CONTROL:

- High-precision electronic oil temperature control between 60-200°C, +/- 1°C.

- Setpoint temperature display with an indicator to show when temperature has been reached
- Time control card per basket with audible alarm.
- "Melting" programme.

SUPPLIED BASKETS

- 21-litre fryers: 2 small bas-kets per well (130 x 330 x 130 mm).
- 15-litre fryers: 1 small basket per well (250 x 280 x 100 mm).

Optional accesso-ries

(see accessories page at the end of the chapter)

- 21-litre fryers: large basket (260 x 330 x 130 mm).
- 15-litre fryers: small basket (125 x 280 x 100 mm).

	MODEL	HZ.	COI	DE		TANKS		TOTAL POWER	DIMENSIONS (mm)	€	
			LPG	GN	QUANTITY	VOLUME (L)	BASKETS	(KW)	()		
GAS F	FRYERS										
	F 0011F	50	19078845	19081732	1	115	11	15.00	400000050		(N
	F-G9115	60	19081730	19081733	ı	1x15	1 large	15,00	400x930x850		(''
	F-G9215	50	19081735	19081738	2	2x15	Olorgo	20.00	800x930x850		(N
3.2	F-G9215	60	19081736	19081739	2	ZX15	2 large	30,00	800x930x830		(''
	F-G9121	50	19075613	19075616	1	1x21	2 small	21,00	400x930x850	_	
	F-G9121	60	19075615	19075618	ı	I X Z I	Z SITIAII	21,00	400x930x850		
	F-G9221	50	19075625	19075628	2	2x21	4 small	42,00	800x930x850	_	
	F-G9221	60	19075627	19075630	2		4 5111411	42,00	000000000		
ELEC ⁻	TRIC FRYERS										
	F-E9115	19075597	19078	3867	1	1x15	1 large	12,00	400x930x850	-	_(N
	F-E9215	19081692	1908	1692	2	2x15	2 large	24,00	800x930x850	-	_(N
	F-E9121	19075600	19075	5600	1	1x21	2 small	18,00	400x930x850	-	_ `
	F-E9121 D	19075900	19075	5900	1	1x21	2 small	21,00	400x930x850	-	
	F-E9221	19075606	19075	5606	2	2x21	4 small	36,00	800x930x850	-	

D: Digital control.

Chips scuttle



General characteristics

- Half module electrical heating machine, heated by infrared light.
- Surface tops manufactured in 2 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishes. Screws hidden from view.
- Pan stamped into surface top, with capacity for 150 mm high Gastronorm GN-1/1 container.
- Perforated double bottom manufactured in stainless steel, tilted to remove excess frying oil and collect it in the container.
- Heat maintained by infrared lamp located at the back of the machine, operated by ON/OFF switch.
- Control with system against water infiltration.
- High temperature enamelled cast iron flue protector.
- Access to the components from the front.
- Machines with IPX5 grade water protection.

MODEL	CODE	WELLS	POWER (KW)	DIMENSIONS (mm)	€
MF-E905	19075818	GN-1/1	1,00	400x930x290	-

Tilting bratt pans



General characteristics

- Laser-cut joints, automatic welding and polishes. Screws hidden from view.
- Motorised or crank operated elevation systems which are able to raise the pan until it is vertical, to empty it completely.
- Versions with cast iron and stainless steel pans.
- Pan design with a rounded corners and no edges, and with a wide opening for unloading, making all cooking and cleaning operations easier.
- Flange around the perimeter to stop any condensed water from spilling over.
- The bottom of the wells is very thick (8 mm for iron pans and 10 mm for stainless steel pans), guaranteeing even heat distribution.
- Pans filled with water by means of electric valve operated with switch on the front of the machine. The filling pipe is located at the back of the machine.

- Double walled lid with drainer at the back to redirect water of condensation back into the well
- Lid balance system by springs.
 Compensation system to avoid heavy falls. Can be regulated, with the same system for all modules.
- Micro breaking switch halts heating when the pan is raised.
- High temperature enamelled cast iron flue protector.
- Access to the components from the front.

- Machines with IPX5 grade water protection.
- Front access lid handle.
- Electrically heated models use shielded stainless steel heating elements located under the bottom of the pan.
- Gas heated models use steel burners with six branches (eight in the pan with one and a half modules), operated and controlled by safety valve with thermocouple.
- Temperature of the bottom of the pan controlled by thermostat, between 50 and 310 °C.
- The heating by branched burners or electrical heating elements located in the base of the pan itself, together with the high thickness of the bottom of the pan, ensure maximum uniformity of temperature distribution in all cases, guaranteeing even cooking.

VOLTAGE FOR ELECTRIC MODELS:

- 400 V 3+N - Ask for other voltages.

		MODEL	HZ.	co	DE	RAISING SYSTEM	TANK TYPE	CAPACITY	SURFAC	E	TOTAL POWER	DIMENSIONS (mm)	€
				LPG	GN	STSTEIN	(*)	(L)	(mm)	(DM ²)	(KW)	()	
GΑ	AS TILTIN	G BRATT PANS											
2.4	s ·	SB-G910 I	<u>50</u>	19075867 19075869	19075876 19075878	Manual	Stainless steel	90	730x616	45	18,00	800x930x850	-
Zar.		SB-G910	50 60	19075879 19075880	19075885 19075886	Manual	Cast Iron	90	730x616	45	18,00	800x930x850	-
34.		SB-G910 IM	50 60	19075870 19075872	19075873 19075875	Motorized	Stainless steel	90	730x616	45	18,00	800x930x850	-
Ç,	4.	SB-G910 M	<u>50</u> 60	19075881 19075882	19075883 19075884	Motorized	Cast Iron	90	730x616	45	18,00	800x930x850	-
J.		SB-G915 IM	50 60	19075887 19075889	19075890 19075892	Motorized	Stainless steel	120	1.130x616	70	25,00	1.200x930x850	-
EL	ECTRIC 1	TILTING BRATT PA	ANS										
Zm.	s ·	SB-E910 I		1907	5857	Manual	Stainless steel	90	730x616	45	15,00	800x930x850	-
Za.	s ·	SB-E910		1907	5854	Manual	Cast Iron	90	730x616	45	15,00	800x930x850	-
	<u></u>	SB-E910 IM		1907	5860	Motorized	Stainless steel	90	730x616	45	15,00	800x930x850	-
34	4.	SB-E910 M		1907	5863	Motorized	Cast Iron	90	730x616	45	15,00	800x930x850	-
<i>y</i>	7.	SB-E915 IM		1907	5866	Motorized	Stainless steel	120	1.130x616	70	22,50	1.200x930x850	-

Bain maries



General characteristics

- Surface tops manufactured in 2 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishes. Screws hidden from view.
- Wells accommodating different configurations of Gastronorm containers of different sizes, 150 mm high and with dimensions:
- · Half module: GN-1/1+1/3, with 22 litres capacity.
- · One module: GN-2/1+(2x1/3), with 44 litres capacity.
- Wells stamped into the surface top, manufactured with AISI-304 stainless steel.
- Standard format: 3 crosspieces to support Gastronorm containers.

- Simple draining of the well by removing the overflow tube.
- The filling tap is sold as an optional accessory.
- Regulation of water temperature by thermostat, between 30 and 90 °C.
- Controls with protective base and system against water infiltration (IPX5 grade protection).
- High temperature enamelled cast iron flue protector.
- Access to the components from the front.
- Machines with IPX5 grade water protection.

GAS MODELS

- Insulated combustion chamber, reducing heating of components.
- High efficiency stainless steel burner, located on the outside of the well.

- Electronic ignition by spark train.
- Tube for alternative manual ignition.

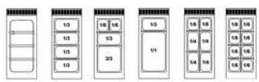
ELECTRIC MODELS

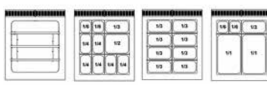
- AISI-304 stainless steel heating elements located on the outside of the well.
- Safety thermostat in the electric models
- Voltage: 400 V 3+N. It can be transformed to other voltages..

OPTIONAL ACCESSORIES

(see accessories page at end of chapter)

- Simple tap to install at the back of the bain marie.





BM 905 WellS BM 910 WellS

	MODEL	GAS	CODE	TANK		TOTAL POWER	DIMENSIONS (mm)	€
				SIZE	VOLUME (L)	(KW)	()	
GAS BAIN	N MARIE							
	BM-G905	LPG	19075491	— GN-4/3	22	2.25	400x930x290	
BIVI-G905	NG	19075492	2 3,2	3,25	400X930X290			
	BM-G910	_LPG	19075493	— GN-8/3	44	6 50	800x930x290	
	BIVI-G910	NG	19075494	GIN-8/3	44	0,50	6,50 800x930x290	-
ELECTRIC	C BAIN MARIE							
	BM-E905	_	19075487	GN-4/3	22	3,00	400x930x290	_
	5.11. 2300		13070107				TOOKSOOKESO	
	BM-E910	-	19075490	GN-8/3	44	6,00	800x930x290	-

Neutral elements



General characteristics

- Half module and one module appliances.
- Surface tops manufactured in 2 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishes. Screws hidden from view.
- Machines adapted for the connection of a filling tap or water column at the back.
- High temperature enamelled cast iron back flue trim.

	MODEL	CODE		DRAWERS	DIMENSIONS (mm)	€
		_	QUANTITY	(mm)	()	
	EN-9025	19048351	-	-	200x930x290	-
	EN-905	19075591	-	-	400x930x290	-
	EN-910	19075593	-	-	800x930x290	-
9	EN-905 C	19075592	1	300x590x105 (valid GN-1/1)	400x930x290	-
	EN-910 C	19075594	1	700x590x105	800x930x290	-

 $(\mbox{\ensuremath{^{\star}}})$ It can only be in central blocks or murals without verticality.

Stands



General characteristics

- Manufactured with a solid structure in AISI-304 stainless steel.
- Screws hidden from view.
- Rapidly connected to serve as supports for surface top type elements from the 900 KORE range.
- Can be used as open storage elements.
- Designed for the attachment of doors to turn them into closed cupboards.

	MODEL	CODE	DOORS IN OPTION (NOT INCLUDED)	DIMENSIONS (mm)	€
	MB-9025	19048470	-	200x860x560	-
9	MB-905	19018700	1	400x860x560	-
%	MB-910	19022189	2	800x860x560	-
	 MB-915	19020374	3	1.200x860x560	-

Doors for stands

The kit allows the door to be reversible, so that it can be assembled opening to the left or to the right. The number of doors depends on the stand to which they are to be mounted:

	CODE	DESCRIPTION	€
%	19040900	DOOR KIT KORE	-

Refrigerated stands



General characteristics

- Sealed compressor with ventilated condenser.
- Copper pipe evaporator with aluminum wings.
- 50 mm injected polyurethane insulation with a density of 40kg/m3.
- BP models with panoramic door opening and automatic closing device with stay open feature above 90°.
- Height adjustable stainless-steel legs (from 130mm to 190mm) allows adjusting the overall height of the counter from 580 to 640mm.

- Forced air refrigeration system
- Working temperature: -2 °C, +8 °C, at room temperature of 38 °C.
- Climate Class 4
- Electronic temperature and defrosting control and display.
- BP model with doors and B model with GN 1/1 holding capacity drawers.
- BH model with a full-length flat drawer with GN2/1 holding capacity and equipped with 5 crosspieces to support different combinations of GN containers.

Options:

- Kit of 6 castors (2 with brakes). Factory fitted.
- 60Hz

	MODEL	COOLANT	HZ.	CODE	N. DOORS AND DRAWERS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (KW-H)	ELECTRIC POWER(W)	DIMENSIONS (mm)	€
MODELS	WITH DOORS									_	
	EMFP9-120 BP	R-290	50	19048089	2	С	169	714	250	1.200x900x590	-
	EMFP9-160 BP	R-290	50	19068878	3	С	240	1113	250	1.600x900x590	-
MODELS	WITH 2/3 DRAWERS										
***	EMFP9-120 B	R-290	50	19048090	2 x 2/3	С	169	714	250	1.200x900x590	-
	EMFP9-160 B	R-290	50	19068870	3 x GN 1/1	С	240	1113	250	1.600x900x590	-
MODELS \	WITH FULL LENGTH FLA	AT DRAWERS									
Ha .	EMFP9-120 BH	R-290	50	19047995	2 x GN 2/1	С	169	777	250	1.200x900x590	-

Kore 900 cantilever system



Central or wall blocks

Non-vertical blocks





Supports

TYPE	BLOCK TYPE	DESCRIPTION	CODE	€
SINGLE SMOOTH PAN	NEL FOR MACHINERY			
		Left smooth panel	19081817	-
_ 00		Right smooth panel	19081818	-
	CENTRAL OR WALL BLOCK	Left smooth panel for block with a tilting bratt pan on the end.	19081819	-
		Right smooth panel for block with a tilting bratt pan on the end.	19081820	-
OUBLE WALL TRIMN	MING FOR EACH SIDE BLOCK*			
		Side trim for Kore 900 block	19081826	-
	CENTRAL BLOCK	Side trim for mixed Kore 900 + Kore 700 block Left Kore 700 and Right Kore 900.	19081827	-
		Side trim for mixed Kore 900 + Kore 700 block Left Kore 700 and Left Kore 900.	19081828	-
	WALL BLOOK	Left side trim	19081824	-
	WALL BLOCK	Right side trim	19081825	-

Racks and shelves

TYPE	DESCRIPTION	CODE	€
GAS*			
	Gas burner base 1 M	19081800	-
	Gas burner base 1,5 M	19081789	-
	Gas burner base 2 M	19081788	-
	Gas burner base 2,5 M	19081787	-
	Gas burner base 3 M	19081786	-
	Gas burner base 3,5 M	19081785	-
	Gas burner base 4 M	19081784	-
	Gas burner base 4,5 M	19081783	-
	Gas burner base 5 M	19081782	-
ELECTRIC			
	Electric burner base 1 M	19081809	-
	Electric burner base 1,5 M	19081808	-
	Electric burner base 2 M	19081807	-
	Electric burner base 2,5 M	19081806	-
	Electric burner base 3 M	19081805	-
	Electric burner base 3,5 M	19081804	-
	Electric burner base 4 M	19081803	-
	Electric burner base 4,5 M	19081802	-
	Electric burner base 5 M	19081801	-

 $^{{}^\}star {\rm If}$ one appliance on the block uses gas, select gas burners bases.



Central or wall block Vertical blocks





Supports

TYPE	DESCRIPTION	CODE	€
NEUTRAL ELEMENTS			
	Standard	19075224	-
1 1 11 11 11 11	Standard with plug	19075225	-
	Standard with tap	19075226	-
FOR MACHINERY*			
	For optima oven	19075227	-
	For salamander	19075228	-

^{*}You cannot put trimming on if a tilting bratt pan is attached to the end.

Racks and shelves

TYPE	SUPPORT TYPE			BLOCK	LENGTH		
		2M	2 1/2M	3M	3 1/2M	4M	4 1/2M
CENTRAL BLOCK							
Rack	For two standard elements	19075320 -	19075321 -	19075322 -	19075323 -	19075324 -	19075325 -
	For 1 standard support + 1 machine support	19075327	19075328	19075329	19075330	19075331	19075332
	For 2 machinery supports		19075335 -	19075336 -	19075337 -	19075338 -	19075339
Shelf	For two standard elements	19075344 -	19075345 -	19075347 -	19075348 -	19075349 -	19075370 -
	For 1 standard support + 1 machinery support	19075372 -	19075373 -	19075374 -	19075375 -	19075376 -	19075377 -
	For 2 machinery supports		19075380 -	19075381 -	19075382 -	19075383 -	19075384
WALL BLOCK							
Rack	For two standard elements	19075316 -	19075317 -	19075318 -	19075319 -	19075340 -	19075341 -
Shelf	For two standard elements	19075386	19075387	19075388	19075389	19075390	19075391



Finishings

TIPO	DESCRIPCIÓN	CÓDIGO	€
CENTRAL BLOCK			
Single smooth panel for machinery	Left smooth panel	19081769	-
_ 00	Right smooth panel	19081770	-
	Left smooth panel for block with a tilting bratt pan on the end	19081771	-
	Right smooth panel for block with a tilting bratt pan on the end	19081772	-
Double trim for each side block *	Side trim for Kore 900 central block	19081778	-
1	Side trim for mixed Kore 900 + Kore 700 central block: Left Kore 700 right Kore 900	19081779	-
	Side trim for mixed Kore 900 + Kore 700 central block: Right Kore 700 left Kore 900	19081780	-
WALL BLOCK			
Single smooth panel for machinery	Left smooth panel	19081765	-
0.0	Right smooth panel	19081766	-
	Left smooth panel for block with a tilting bratt pan on the end.	19075227	-
	Right smooth panel for block with a tilting bratt pan on the end.	19075228	-
Double trim for each side block *	Left side trim	19081776	-
	Right side trim	19081777	-

^{*}You cannot put trimming on if a tilting bratt pan is attached to the end.

Burner base

TIPE	DESCRIPTION	CODE	€
GAS*	Gas burner base 1 M	19081800	-
	Gas burner base 1,5 M	19081789	-
	Gas burner base 2 M	19081788	-
	Gas burner base 2,5 M	19081787	-
	Gas burner base 3 M	19081786	-
1	Gas burner base 3,5 M	19081785	-
	Gas burner base 4 M	19081784	-
	Gas burner base 4,5 M	19081783	-
	Gas burner base 5 M	19081782	-
ELECTRIC	Electric burner base 1 M	19081809	-
	Electric burner base 1,5 M	19081808	-
	Electric burner base 2 M	19081807	-
	Electric burner base 2,5 M	19081806	-
	Electric burner base 3 M	19081805	-
	Electric burner base 3,5 M	19081804	-
	Electric burner base 4 M	19081803	-
	Electric burner base 4,5 M	19081802	-
	Electric burner base 5 M	19081801	_

 $^{{}^\}star{}\text{If}$ one appliance on the block uses gas, select gas burners bases.

New

Suspended blocks: Central or wall

Non-vertical blocks



Finishings

Each kit below contains:

- Support modules built with 4 mm AISI-304 stainless steel frames.
- Support arms to hold the machines in place, made from AISI-304 stainless steel.
- Rear supports also made from AISI-304.
- Smooth closure panels at the side as well as the front (if you want a finish with side trim instead of a flat panel, request the kit and check).
- Supporting feet.

*All these parts will be provided after receiving the machinery plan.

YPE	DESCRIPTION	CODE	€
SSEMBLY KITS WITH SMO	OTH PANEL FINISH.		
	Kore central suspended kit 1,5 M	19044944	-
	Kore central suspended kit 2 M	19044945	-
	Kore central suspended kit 2,5 M	19044946	-
	Kore central suspended kit 3 M	19044947	-
0	Kore central suspended kit 3,5 M	19044948	-
Suspended central block	Kore central suspended kit 4 M	19044949	-
	Kore central suspended kit 4,5 M	19044950	-
	Kore central suspended kit 5 M	19044951	-
	Kore central suspended kit 5,5 M	19044952	-
	Kore central suspended kit 6 M	19044953	-
	Suspended wall block 1,5 M	19044933	-
	Suspended wall block 2 M	19044934	-
	Suspended wall block 2,5 M	19044935	-
	Suspended wall block 3 M	19044936	-
0	Suspended wall block 3,5 M	19044937	-
Suspended wall block	Suspended wall block 4 M	19044938	-
	Suspended wall block 4,5 M	19044939	-
	Suspended wall block 5 M	19044940	-
	Suspended wall block 5,5 M	19044941	-
	Suspended wall block 6 M	19044942	-
IDE TRIM FINISHING			
Suspended central or wall llock	Kit to provide a suspended block with lateral supports and side trim*	Consultar	

^{*} Add to the kit order.

Vertical blocks



Supports

TYPE	DESCRPTION	CODE	€
Neutral elements	Standard	19075392	-
11	Standard with plug	19075393	-
	Standard with tap	19075394	-
For machinery*	For optima oven	19075395	-
	For salamander	19075396	-

 $[\]mbox{\ensuremath{^{\star}}}$ Not suitable for suspended wall blocks. Must be placed on neutral parts measuring 1 M on both sides.

Racks and shelves

ТҮРЕ	SUPPORT TYPE	BLOCK LENGTH					
		2M	2 1/2M	3M	3 1/2M	4M	4 1/2M
SUSPENDED CENTRAL	BLOCK						
Rack	For two standard elements	19075398 -	19075399 -	19075400 -	19075401 -	19075402 -	19075403 -
	For 1 standard support + 1 machine support	19075405 -	19075406 -	19075407 -	19075408	19075409 -	19075420 -
	For 2 machinery supports		19075423	19075424 -	19075425	19075426 -	19075427
Shelf	For two standard elements	19075436 -	19075437 -	19075438 -	19075439 -	19075440	19075441 -
	For 1 standard support + 1 machine support	19075443 -	19075444 -	19075445 -	19075446 -	19075447 -	19075448 -
	For 2 machinery supports	-	19075453 -	19075454 -	19075455 -	19075456 -	19075457 -
SUSPENDED WALL BLO	СК						
Rack	For two standard elements	19075429 -	19075430 -	19075431 -	19075432 -	19075433 -	19075434 -
Management W	To two standard clements						
Shelf	For two standard elements	19075459	19075460	19075461	19075462	19075463	19075464
		-	-	-	-	-	-

Finishings



Each kit below contains:

- Support modules built with 4 mm AISI-304 stainless steel frames.
- Support arms to hold the machines in place, made from AISI-304 stainless steel.
- Rear supports also made from AISI-304.

- Smooth closure panels at the side as well as the front (if you want a finish with side trim instead of a flat panel, request the kit and check).
- Supporting feet
- *All these parts will be provided after receiving the machinery plan.

TYPE	DESCRIPTION	CODE	€
ASSEMBLY KITS WITH SMO	OTH PANEL FINISH.		
	Kore central suspended kit 1,5 M	19044944	-
	Kore central suspended kit 2 M	19044945	-
	Kore central suspended kit 2,5 M	19044946	-
	Kore central suspended kit 3 M	19044947	-
	Kore central suspended kit 3,5 M	19044948	-
Suspended central block	Kore central suspended kit 4 M	19044949	-
	Kore central suspended kit 4,5 M	19044950	-
	Kore central suspended kit 5 M	19044951	-
	Kore central suspended kit 5,5 M	19044952	-
	Kore central suspended kit 6 M	19044953	-
	Kore central suspended kit 1,5 M	19044933	-
	Kore central suspended kit 2 M	19044934	-
	Kore central suspended kit 2,5 M	19044935	-
	Kore central suspended kit 3 M	19044936	-
0	Kore central suspended kit 3,5 M	19044937	-
Suspended wall block	Kore central suspended kit 4 M	19044938	-
	Kore central suspended kit 4,5 M	19044939	-
	Kore central suspended kit 5 M	19044940	-
	Kore central suspended kit 5,5 M	19044941	-
	Kore central suspended kit 6 M	19044942	-
SIDE TRIM FINISHING			
Suspended central or wall block	Kit to provide a suspended block with lateral supports and side trim*	Consultar	-

^{*} Add to the kit order.

Bridge block





Each kit below contains:

- Support modules built with 4 mm AISI-304 stainless steel frames.
- Support arms to hold the machines in place, made from AISI-304 stainless steel.
- Rear supports also made from AISI-304.
- Smooth closure panels at the side as well as the front (if you want a finish with side trim instead of a flat panel, request the kit and check).
- Supporting feet.
- * All these parts will be provided after receiving the machinery plan.

TYPE	DESCRIPTION	CODE	€
ASSEMBLY KITS			
	Bridge kit for Kore block 1 M	19044954	-
	Bridge kit for Kore block 1,5 M	19044955	-
	Bridge kit for Kore block 2 M	19044956	-
	Bridge kit for Kore block 2,5 M	19044957	-
	Bridge kit for Kore block 3 M	19044958	-
	Bridge kit for Kore block 3,5 M	19044959	-
	Bridge kit for Kore block 4 M	19044960	-
EXTERIOR TERMINATION			
Single smooth panel for machinery	Left smooth panel	19081817	-
Triacrimery	Right smooth panel	19081818	-
- 0 0	Left smooth panel for block with a tilting bratt pan on the end	19081819	-
	Right smooth panel for block with a tilting bratt pan on the end	19081820	-
Double trim for each side block *	Left side trim	19081824	-
1	Right side trim	19081825	-
INTERIOR TERMINATION			
	Interior individual panel for bridge block	19081993	-

Burner base

TYPE	DESCRIPTION	CODE	€
GAS*	Gas burner base 0,5 M	19081990	-
	Gas burner base 1 M	19081800	-
	Gas burner base 1,5 M	19081789	-
	Gas burner base 2 M	19081788	-
	Gas burner base 2,5 M	19081787	-
	Gas burner base de 3 M	19081786	-
	Gas burner base 3,5 M	19081785	-
	Gas burner base 4 M	19081784	-
	Gas burner base 4,5 M	19081783	-
	Gas burner base 5 M	19081782	-
ELECTRIC	Electric burner base 0,5 M	19081991	-
	Electric burner base 1 M	19081809	-
	Electric burner base 1,5 M	19081808	-
	Electric burner base 2 M	19081807	-
	Electric burner base 2,5 M	19081806	-
	Electric burner base 3 M	19081805	-
	Electric burner base 3,5 M	19081804	-
	Electric burner base 4 M	19081803	-
	Electric burner base 4,5 M	19081802	-
	Electric burner base 5 M	19081801	-

 $^{{}^{\}star}{\rm If}$ one appliance on the block uses gas, select gas burners bases.

Accessories

Cooker accessories

	DESCRIPTION	FOR MODELS	CODE	€
₽	KORE water column kit left		19044979	-
ı	KORE water column kit right		19044980	-
\Diamond	KORE SMOOTH FRY-TOP (350 x 300 mm)		19045076	-
	Wok pan adaptor		19045085	-
	Kit 2 brass transmitters (1 x 5.25 kW + 1 x 8 Kw)	C-G920	19084551	-
	Kit 2 high power brass transmitters (1 x 8 kW + 1 x 10.2 Kw)	C-G920 H	19084552	-
an Manage	Kit 4 brass transmitters (2 x 5.25 kW + 1 x 8 kW + 1 x 10.2 kW)	C-G940, C-G941, C-GE941	19084553	-
	Kit 4 high power brass transmitters (3 x 8 kW + 1 x 10.2 kW)	C-G940 H, C-G941 H	19084554	-
	Kit 6 brass transmitters (3 x 5.25 kW + 2 x 8 kW + 1 x 10.2 kW)	C-G960, C-G961, C-G961 OP	19084555	-
	Kit 6 high power brass transmitters (5 x 8 kW + 1 x 10.2 kW)	C-G960 H, C-G961 H, C-G961 OP H	19084556	-

Fryer accessories

DESCRIPTION	CODE	€
21L large fryer basket	19045077	-
15L small fryer basket	19045079	-

Fry-top accessories

	DESCRIPTION	CODE	€
	KORE 0.5M fry-top guard	19045081	-
	KORE 1M fry-top guard	19045082	-
8	Fry-top scraper	19045083	-

Accessories for charcoals

	DESCRIPTION	CODE	€
Control of the state of the sta	KORE charcoal scraper - FE Grill	19045084	
The state of the s	KORE charcoal scraper - Stainless steel Grill	19058313	-

Accessories for boiling pans

DESCRIPTION	CODE	€
Kit two perforated baskets for 100 litres boiling pans	19060752	-
Kit two perforated baskets for 150 litres boiling pans	19061190	-
Couscoussier kit for pans	19052940	-

Pasta cooker accessories

	DESCRIPTION	CODE	€
10 10	Pasta cooker baskets kit – 6x1/6 square	19036341	-
	Pasta cooker baskets kit – 6x1/6 round	19036342	-
1/2	Pasta cooker baskets kit – 2x1/2	19036340	-

Tall chimney kit

	DESCRIPTION	CODE	€
	Tall chimney kit	19081001	-
	Tall chimney kit 1/4 M Kore 900 appliances	19080999	-
	Tall chimney kit 1/2 M Kore 900 appliances	19080990	-
	Tall chimney kit 1 M Kore 900 appliances	19081000	-

^{*} Can be installed in all appliances except electric fryers.

Bain marie accessories

DESCRIPTION	CODE	€
KORE filling tap kit left	19044981	-
KORE filling tap kit right	19044982	-

Machines with wheels

	DESCRIPTION	CODE	€	
₩ 80_	KORE kit of 4 wheels	19044983 -		
Q B	KORE kit of 2 fixed wheels	19044985	-	

Transformations to other voltages - "marine" version (*)

Machines destined for ships, 440 V - 3 Phase, should be requested in the order indicating these data:

- Code for the standard appliance 400 V 3+N.
- Note for assembly 440 V 3 phases without neutral.

DESCRIPTION	CODE	€
MARINE - Tiliting bratt pans and boiling pans - Transformation for ship - 440 III	19057294	-
MARINE - Other appliances - Transformation for ship - 440 III	(*)	-
230 III - Transformation to 230 V three-phase without neutral	(*)	-
230 1N - Transformation to 230 V single-phase	(*)	-



Maximum performance in reduced spaces.









Access the website

Comercial video

Sales brochure

0 Series

700 Series

Gas cookers	047
Gas solid tops with open burners	049
Gas solid tops	050
Paella cookers	051
Electric cookers	052
Electric solid tops	053
Induction cookers	054
Fry-tops	055
Grills	057
Pasta cookers	059
Boiling pans	060
Fryers	061
Chips scuttle	062
Tiling bratt pans	063
Bain marie	064
Neutral elements	065
Stands	066
Refrigerated stands	067
Kore 700 blocks and verticality	068
Accessories	077

All gas cooking equipment should be fitted with gas governors: LPG: 37 g/cm² Natural Gas: 20 g/cm²

Gas cookers



General characteristics

- Stamped surface tops manufactured in 1.5 mm thick AISI-304 stainless steel
- Laser-cut joints and automatic welding. Hidden screws
- 397 x 580 mm double grates (397 x 290 mm for each burner) enabling the use of large pots and pans. The reduced distance of 75 mm between the central bars makes it possible to use pots with a very small diameter (8 cm), avoiding the risk of smaller pans tipping over.
- The grates are made of RAAF enamelled cast iron (resistant to alkaline and acid products, fire and high temperatures).
- Double-crown burners and diffusers made of nickel-plated cast iron which guarantee an even distribution of heat from the flame to the base of the pans, even for large pans. This therefore prevents heat from building up in a specific point and optimises energy transfer to the product.
- Burners of different strengths to adapt to containers and for use with different foods:
- · 5.25 kW (Ø 100 mm),
- · 8.0 kW(Ø 120 mm),
- Burners are easy to position
- Low-consumption pilot light and thermocouple located within the body of the burner for greater protection.
- Flexible stainless-steel gas pipes, facilitating internal manipulations in order to make repairs easier.

- Controls with a protective support base and system to prevent water infiltration.
- High-temperature enamelled cast iron flue protector which is flush with the grates therefore improving manoeuvrability, supporting larger containers and increasing the usable surface area.
- Access to components from the front.

OVEN

- Possibility of choosing between a static gas oven with dimensions NG 2/1 or a side-opening English-style oven with dimensions 860 x 570 x 410 mm with a side-opening double door; or an electric oven with dimensions NG 2/1.
- Cooking chamber made entirely of stainless steel which makes cleaning easier and ensures greater hygiene.
- Trays are inserted sideways which improves manoeuvrability.
- Heating:
- · Gas: Tubular stainless-steel burner with pilot light and thermocouple and piezoelectric ignition.
- · Electric: Heating through stainless steel heating elements with selector switch for operation of the upper and/or inner part.
- Thermostatic valve for temperature control (125 310 $^{\circ}\text{C}$).

- Rails on three height levels to offer different cooking options.
- Rails with anti-tipping system to prevent trays from overturning.
- Cast iron oven floor which guarantees better performance and uniform heat distribution.
- Fibreglass closing seal to improve the thermal efficiency of the oven and ensure its durability.
- Stamped oven frame and inner door, ensuring a better oven closure.
- Detachable oven door to facilitate repairs.

Optional accessories (See accessories page at the end of the chapter)

- Frying plate to place on 5.25 kW burners.
- Water column.

MODEL	GAS	CODE	GRILLS (mm)	BURN	IERS	OVE	N	TOTAL POWER(kW)	DIMENSIONS ()	
				5,25 KW	8 KW	SIZE	POWER (KW)	-		
TOP										
C-G720 -	LPG	19068008	397x290	2			_	10,50	400x730x290	
C 0720	NG	19074175	J97XZ90					10,30	40007000290	
C-G720 H -	LPG	19068057	397x290	_	2	_	_	16,00	400x730x290	_
	NG	19074760	037 KZ30					10,00	100%, 00%230	
C-G740 -	LPG	19060614	397x290	3	1	-	_	23,75	800x730x290	_
	NG	19073557								
C-G740 H -	LPG	19068058	397x290	_	4	_	_	32,00	800x730x290	_
	NG	19074761								
C-G760 -	LPG	19068059	397x290	4	2	_	_	37,00	1200x730x290	_
	NG	19074762								
C-G760 H -	LPG	19068110	397x290	-	6	_	_	48,00	1200x730x290	_
	NG	19074763	057,7230					10,00	.2007/307270	
GAS STATIC C	VEN NG 2	/1								
C-G741 -	LPG	19058530	397x290	3	1	NG-2/1	8,60	32,35	800x730x850	_
	NG	19073558	037 KZ30		<u>'</u>	110 2, 1	0,00			
C-G741 H -	LPG	19068112	397x290	_	4	NG-2/1	8,60	40,60	800x730x850	_
	NG	19074765			·					
C-G761 -	LPG	19071404	397x290	4	2	NG-2/1	8,60	45,60	1200x730x850	_
	NG	19073560	037 KZ30			110 2/1				
C-G761 H -	LPG	19071463	397x290	_	6	NG-2/1	8,60	56,60	1200x730x850	_
	NG	19074766	037 KZ30						12000700000	
BRITISH STYL	E GAS OV	EN								
C-GB761 -	LPG	19074812	397x290	4	2	860X570X410	8,60	45,60	1200x730x850	_
	NG	19074813	037 KZ30						12000700000	
C-GB761 R -	LPG	19074814	397x290	4	2	860X570X410	8,60	45,60	1200x730x850	-
	NG	19074815					-,50			
C-GB761 H =	LPG	19074816	397x290	-	6	860X570X410	8,60	56,60	1200x730x850	-
	NG	19074817							. 200 00.000	
C-GB761 RH -	LPG	19074819	397x290	-	6	860X570X410	8,60	56,60	1200x730x850	_
	NG	19074820							. 200 00.000	
ELECTRIC STA	ATIC OVEN	I NG 2/1								
C-GE741 -	LPG	19074821	397x290	3	1	NG-2/1	6,00	29,75	800x730x850	_
3 GE/ TI	NG	19074822	02/7/200		'	110 2/1		22,70		
C-GE741 H =	LPG	19074823	397x290	_	4	NG-2/1	6,00	38,00	800x730x850	_
J JL/+111	NG	19074824	J9/AZ9U			110-2/1	U,UU	50,00		

H MODELS: With high-power burners R MODELS: With wheels

Gas solid tops with open burners



- 10 mm-thick cast iron plate with rounded corners, 400 x 580 mm, and shield with 210 mm diameter
- 5.25 kW burner beneath fry top.
- Low-consumption pilot light and thermocouple located within the body of the burner for greater protection.
- Flexible stainless-steel gas pipes, facilitating internal manipulation in order to make repairs easier.
- Controls with a protective support base and system to prevent water infiltration.
- High-temperature enamelled cast iron flue protector which is flush with the grates therefore improving manoeuvrability, supporting larger containers and increasing the usable surface area.

- Static oven size NG 2/1.
- Cooking chamber made entirely of stainless steel which makes cleaning easier and ensures greater hygiene.
- Trays are inserted sideways which improves manoeuvrability.
- Rails on three height levels to offer different cooking options.
- Rails with anti-tipping system to prevent trays from overturning.
- Thermostatic valve for temperature control (125 310 $^{\circ}$ C).
- Tubular stainless-steel burner with pilot light and thermocouple and piezoelectric ignition.
- Cast iron oven floor which guarantees better performance and uniform heat distribution.

General characteristics

- Stamped surface tops manufactured in 1.5 mm thick AISI-304 stainless steel.
- Laser-cut joints and automatic welding. Hidden screws.
- 397 x 580 mm double grates (397 x 290 mm for each burner) enabling the use of large pots and pans. The reduced distance of 75 mm between the central bars makes it possible to use pots with a very small diameter (8 cm), avoiding the risk of smaller pans tipping over.
- The grates are made of RAAF enamelled cast iron (resistant to alkaline and acid products, fire and high temperatures).
- Double-crown burners and diffusers made of nickel-plated cast iron which guarantee an even distribution of heat from the flame to the base of the pans, even for large pans.
 This therefore prevents heat from building up in a specific point and optimises energy transfer to the product.
- Burners of different strengths to adapt to containers and for use with different foods:
- ·5.25 kW (Ø 100 mm),
- 8.0 kW (Ø 120 mm),
- Burners are easy to position.
 - Fibreglass closing seal to improve the thermal efficiency of the oven and ensure its durability
 - Stamped oven frame and inner door, ensuring better oven closure.
 - Detachable oven door to facilitate repairs.

Optional accessories (see accessories page at the end of the chapter)

- Frying plate to place on 5.25 kW burners
- Water column

MODEL	GAS	CODE	BURN	IERS	SOLID TOP 5,25 kW	OVEN 8,6 kW	TOTAL POWER (kW)	STANDS	DIMENSIONS	€
			5,25 kW	8 kW	-					
ТОР										
0.07001	LPG	19073679		-			10.50		000 700 000	
C-G730-I	NG	19074769	1	1	Left	-	18,50	-	800x730x290	-
0.0700.0	LPG	19073680		-	D: 1.		40.50		000 700 000	
C-G730-D	NG	19074771	1	1	Right	-	18,50	-	800x730x290	-
	LPG	19070794								
C-G750	NG	19074772	2	2	Centre	-	31,75	-	1200x730x290	-
WITH OVEN										
0.0701	LPG	19073681		-		-	074		000 700 050	
C-G731-I	NG	19074773	1	1	Left	1	27,1	-	800x730x850	-
	LPG	19073682								
C-G731-D	NG	19074775	1	1	Right	1	27,1	-	800x730x850	-
	LPG	19074776	_		_					
C-G751	NG	19074777	2	2	Centre	1	40,35	40,35 1	1200x730x850	-

Gas solid tops



General characteristics

- Surface tops manufactured in 1.5 mm thick AISI-304 stainless steel.
- Laser-cut joints and automatic welding.
 Hidden screws.
- 10 mm-thick cast iron plate with rounded corners.
- Fry-top dimensions: 800 x 580 mm.
- Shield with 300 mm diameter.
- Refractory brick inside for improved heat use and distribution.
- Differentiated usage temperatures: 500 °C at the centre and 200 °C at the edges.
- Double-crown burner and diffuser made of cast iron which guarantee an even distribution of heat from the flame.
- Burner power: 8.4 kW.
- Low-consumption pilot light and thermocouple located within the body of the burner for greater protection.
- Flexible stainless-steel gas pipes, facilitating internal manipulation in order to make repairs easier.

- Controls with a protective support base and system to prevent water infiltration.
- High-temperature enamelled cast iron flue protector which is flush with the grates therefore improving manoeuvrability, supporting larger containers and increasing the usable surface area.
- Access to components from the front.

OVEN

- Easy-to-use NG 2/1 static oven with controls located on the upper panel for improved ergonomics.
- Cooking chamber made entirely of stainless steel which makes cleaning easier and ensures greater hygiene.
- Trays are inserted sideways which improves manoeuvrability.
- Rails on three height levels to offer different cooking options.
- Rails with anti-tipping system to prevent trays from overturning.

- Thermostatic valve for temperature control (125 310 °C).
- Tubular stainless-steel burner with pilot light and thermocouple and piezoelectric ignition.
- Cast iron oven floor which guarantees better performance and uniform heat distribution.
- Fibreglass closing seal to improve the thermal efficiency of the oven and ensure its durability.
- Stamped oven frame and inner door, ensuring better oven closure.
- Detachable oven door to facilitate repairs.

MODEL	GAS	CODE	SOLID TOP (mm)	BURNER 8,4 kW	OVEN		TOTAL POWER (kW)	DIMENSION S	€
					DIMENSIONS	POWER (kW)			
TOP									
0.0710	LPG	19070754	000500	1			0.4	000.700.000	
C-G710	NG	19073645	800x580	ļ	-	-	8,4	800x730x290	-
WITH OVEN									
0.0711	LPG	19073088	000,4500	1	NO 0/1	0.60	17	000~720~050	
C-G711	NG	19074767	800x580	İ	NG-2/1	8,60	1/	800x730x850	-



Paella cookers



General characteristics

- Surface tops manufactured in 1.5 mm thick AISI-304 stainless steel.
- Laser-cut joints and automatic welding. Hidden screws.
- Double-crown burner with four rows of flames per crown, guaranteeing an even distribution of heat from the flame to the bottom of the paella.
- Low-consumption pilot light and thermocouple.
- Flexible stainless-steel gas pipes, facilitating internal manipulation in order to make repairs easier.
- Controls with a protective support base and system to prevent water infiltration.
- High-temperature enamelled cast iron flue protector which is flush with the grates therefore improving manoeuvrability, supporting larger containers and increasing the usable surface area.
- Access to components from the front.

PAELLA OVEN.

- 665 x 665 x 325 mm static paella oven with controls located on the upper panel.
- Cooking chamber made entirely of stainless steel which makes cleaning easier and ensures greater hygiene.
- Thermostatic valve for temperature control

(125 - 310 °C).

- Tubular stainless-steel burner in the rear part; operation with temperature gradient.
 Operation pilot light, piezoelectric ignition and thermocouple.
- Side-opening double door.

MODEL GAS		CODE		BURNERS		OVE	N	TOTAL POWER (kW)	DIMENSIONS	€
		_	OUTER	INNER	POWER (kW)	DIMENSIONS	POWER (kW)	_		
TOP										
0.00740	LPG	19074804	450	000	0.7			07.00	000 700 000	
C-GP710	NG	19074806	450	330	27	-	-	27,00	800x730x290	-
WITH OVE	N									
	LPG	19074808								
C-GP711	NG	19074811	450	330	27	665x665x325	7,30	34,30	800x730x850	-

Electric cookers



OVEN

- Easy-to-use NG 2/1 static oven with controls located on the upper panel for improved ergonomics.
- Cooking chamber made entirely of stainless steel which makes cleaning easier and ensures greater hygiene.

- Machines with IPX5 grade water protection.

- Trays are inserted sideways which improves manoeuvrability.
- Rails on three height levels to offer different cooking options.

General characteristics

- Pressed surface tops manufactured in 1.5 mm thick AISI-304 stainless steel, with rounded edges, designed to prevent spilled liquid from pans from entering the interior of the oven.
- Stamped surface top with rounded corners for easy cleaning.
- Laser-cut joints and automatic welding. Hidden screws.
- Cast iron hot plates,
- ·ROUND, 223 Ø (2.6 kW), hermetically fixed to the stamped surface top
- · SQUARE, 230 x 230 (2.6 kW), hermetically fixed to the stamped surface top
- Power regulation via selector with 7 positions
- Protection against overheating for each plate.
- High-temperature enamelled cast iron flue protector.
- Access to components from the front
- Easy connection and compliant with health standards.
 - Stamped oven frame and inner door, ensuring better oven closure.
 - Detachable oven door to facilitate repairs. Voltage
 - 400 V 3+N
 - For other voltages, consult the options at the end of the chapter.
- Rails with anti-tipping system to prevent trays from overturning.
- Thermostatic temperature control (125 310 °C).
 Heating through stainless steel heating
- Heating through stainless steel heating elements with selector switch for operation of the upper and/or lower area.
- Cast iron oven floor which guarantees better performance and uniform heat distribution.
- Fibreglass closing seal to improve the thermal efficiency of the oven and ensure its durability.

MODEL CODE		ΓES	OV	EN	TOTAL POWER	NEUTRAL CABINET	DIMENSIONS	€
_	(mm)	2,6 kW	DIMENSIONS	POWER (kW)	(VAA)	CABINET		
3								
19068321	223	2	-	-	5,20	-	400x730x290	-
19067975	223	4	-	-	10,40	-	800x730x290	-
19068322	223	6	-	-	15,60	-	1200x730x290	-
19068498	223	4	NG-2/1	6	16,40	-	800x730x850	-
19068645	223	6	NG-2/1	6	21,60	1	1200x730x850	-
S								
19072313	230x230	2	-	-	5,20	-	400x730x290	-
19072312	230x230	4	-	-	10,40	-	800x730x290	-
19071619	230x230	4	NG-2/1	6	16,40	-	800x730x850	-
	19068321 19067975 19068322 19068498 19068645 38	mm) 19068321 223 19068322 223 19068322 223 19068498 223 19068645 223 19072313 230x230 19072312 230x230	(mm) 2,6 kW 19068321 223 2 19067975 223 4 19068322 223 6 19068498 223 4 19068645 223 6 SS 19072313 230x230 2 19072312 230x230 4	19068321 223 2 -	19068321 223 2 - -	19068321 223 2 - - 5,20	19068321 223 2 - - 5,20 - 19068322 223 6 - - 15,60 - 1906845 223 6 NG-2/1 6 21,60 1 S S	19068321 223 2 2 - 5,20 - 400x730x290

Electric solid tops with 4 cooking zones



General characteristics

- Pressed surface tops manufactured in 1.5 mm thick AISI-304 stainless steel, with rounded edges, designed to prevent spilled liquid from pans from entering the interior of the oven.
- Stamped surface top with rounded corners for easy cleaning.
- Laser-cut joints, automatic welding and polishing. Hidden screws.
- "Solid top" model with four elements underneath the 16 mm-thick, 13CrMo4 plate, distributed so that they independently heat the four quarters of the plate. Solid-top dimensions: 720 x 455 mm.
- Power control with 7 positions for each heating element which makes it possible to work with different temperature gradients on the plate.
- 2.6 kW heating power for each heat point.
- Protection in the event of overheating of each heat source.
- Thermostat that activates the cooling fan for the electric components.

- Safety thermostat that ensures that the machine does not operate in the event of the overheating of the components.
- High-temperature enamelled cast iron flue protector.
- Access to components from the front.
- Easy connection and compliant with health standards.
- Machines with IPX5 grade water protection.

OVEN

- Easy-to-use NG 2/1 static oven with controls located on the upper panel for improved ergonomics.
- Cooking chamber made entirely of stainless steel which makes cleaning easier and ensures greater hygiene.
- Trays are inserted sideways which improves manoeuvrability.
- Rails on three height levels to offer different cooking options.
- Rails with anti-tipping system to prevent trays from overturning.

- Thermostatic temperature control (125 - 310 °C).
- Heating through stainless steel heating elements with selector switch for operation of the upper and/or lower area.
- Cast iron oven floor which guarantees better performance and uniform heat distribution.
- Fibreglass closing seal to improve the thermal efficiency of the oven and ensure its durability.
- Stamped oven frame and inner door, ensuring better oven closure.
- Detachable oven door to facilitate repairs.

VOLTAGE

- 400 V 3+N
- For other voltages, consult the options at the end of the chapter.

MODEL	CODE	SOLID TOP				OVEN	TOTAL POWER (kW)	DIMENSIONS	€
		MEASUREMENTS	COOKING AREAS	POWER (kW)	SIZE	POWER (kW)	. ,		
TOP									
C-E710	19068530	720 x 455	4	4X2,60	-	-	10,40	800x730x290	-
WITH OVEN									
C-E711	19068566	720 x 455	4	4X2,60	NG-2/1	6,00	16,40	800x730x850	-

Induction cookers



General characteristics

- 6 mm thick vitro ceramic glass, hermetically sealed in the 1.5 mm thick AISI-304 stainless steel surface top.
- Laser-cut joints and automatic welding. Hidden screws.
- Cooking areas demarcated by a circular Ø 260 mm screen print, with 5 kW power in each area, quick heating and ideal for à la carte service.
- Perfect control of cooking thanks to the energy regulator with 10 power levels which makes it possible to work at low temperatures for delicate recipes or at the highest temperature for quick service.
- Energy is only transferred to the area below the container and the rest of the vitro ceramic surface remains cold.
- It operates when it detects the presence of the container. When the container is removed, it stops heating.
- Consequently, it provides considerable energy savings (energy use is reduced by around 50% compared to gas burners).
- The working environment and atmosphere are more comfortable since the energy is concentrated at the base of the pan, heat radiation and dispersal are reduced and the cooking temperature is reached quickly.
- Safety against overheating. Error messages shown through flashing lights.

- High-temperature enamelled cast iron flue protector.
- Access to components from the front.
- Machines with IPX5 grade water protection.

VOLTAGE

- 400 V 3ph-
- For other voltages, consult the options at the end of the chapter.

MODEL	CODE	PLATES		TOTAL POWER (kW)	DIMENSIONS	€
	-	(Ø mm)	5,0 KW	_ (((1))		
Induction panels						
C-I725	19057292	300	2	10,00	400x730x290	-
C-1745	19057293	300	4	20,00	800x730x290	-
Wok						
W-I705	19074716	300	1	5,00	400x730x290	-

Fry-tops



General characteristics

- Stamped surface tops manufactured in 1.5 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishing. Hidden screws.
- 12 or 15 mm thick mild steel fry tops which are quick-heating and high power.
- Models with smooth, grooved and mixed hot plates (2/3 smooth + 1/3 grooved).
- Versions with 50-micron thick chrome surface for the three hot plate types.
- Electrically heated models with stainless steel heating elements; thermostatic temperature control, between 100 and 300 °C.
- Gas heated models with high efficiency burners (separate burners for whole-module models).
- Gas heated models with thermostatic temperature control (between100 and 300 °C) or operation via safety thermostat with thermocouple.
- Burner ignition through electronic spark igniter. Therefore, the gas models do not

- need electricity for installation. With an access tube for manual ignition.
- Whole-module fry tops have two separate heating areas.
- Rapid reaction and recovery times of the fry-top temperature.
- The fry tops are welded to the stamped surface top.
- The stamped shell and its rounded edges and corners make cleaning much easier.
- The fry top is tilted towards the front to make it easier to collect grease and liquids.
- Fitted with an opening to collect cooking grease and a tray to store it which has capacity to store up to 2 litres depending on the model.
- Optional anti-splash side and rear guards, easy to remove.
- High-temperature enamelled cast iron flue protector.
- Access to components from the front.
- Machines with IPX5 grade water protection.

Optional accessories (See accessories page at the end of the chapter)

- Scraper (*)
- Anti-splash guard (in three parts to make cleaning easier).
- (*) The models with a chrome surface include the scraper as standard.

Voltage of electric models

 400 V 3+N. For other voltages, consult the options at the end of the chapter.



(*) Models with chrome surface, scraper included

Foodservice | Cooking Kore 700

MODEL	GAS	CODE		PLA [*]	TES		TOTAL POWER (kW)	DIMENSIONS (mm)	€
			TYPE	AREAS	(mm)	dm²			
GAS FRY TOP									
Max-min valve									
FT-G705 V L	LPG	19068811	L	1	328x468	15,40	7,50	400x730x290	_
	NG	19074756							
FT-G710 V L	LPG	19068518	L	2	728x468	34,10	15,00	800x730x290	_
	NG	19074757		_					
FT-G705 V R	LPG	19073230	R	1	328x468	15,40	7,50	400x730x290	-
	NG	19076381							
FT-G710 V R	LPG	19073233	R	2	728x468	34,10	15,00	800x730x290	_
	NG	19074830							
FT-G710 V L+R	LPG	19074841	L+R	2	728x468	34,10	15,00	800x730x290	-
	NG	19074842							
Control by thermost	at								
FT-G705 L	LPG	19030765	L	1	328x468	15,40	7,50	400x730x290	-
	NG	19074843							
FT-G710 L	LPG	19029450	L	2	728x468	34,10	15,00	800x730x290	_
	NG	19074844							
FT-G705 R	LPG	19074845	R	1	328x468	15,40	7,50	400x730x290	-
	NG	19073228							
FT-G710 R	LPG	19073231	R	2	728x468	34,10	15,00	800x730x290	-
	NG	19074758							
FT-G710 L+R	LPG	19073232	L+R	2	728x468	34,10	15,00	800x730x290	-
	NG	19074846							
Control by thermost		· · · · · · · · · · · · · · · · · · ·							
FT-G705 C L	LPG	19073059	L/C	1	328x468	15,40	7,50	400x730x290	-
	NG	19073189							
FT-G710 C L	LPG	19072626	L/C	2	728x468	34,10	15,00	800x730x290	-
	NG	19073222							
FT-G705 C R	LPG	19073210	R/C	1	328x468	15,40	7,50	400x730x290	-
	NG	19073221							
FT-G710 C R	LPG	19073211	R/C	2	728x468	34,10	15,00	800x730x290	-
	NG	19073223							
FT-G710 C L+R	LPG	19073212	L+R/C	2	728x468	34,10	15,00	800x730x290	-
FLEOTRIO EDVITOR	NG	19073224							
ELECTRIC FRYTOPS						,			
Control by tehermos									
FT-E705 L	-	19058922	L	1	328x468	15,40	5,00	400x730x290	-
FT-E710 L	-	19029261	L	2	728x468	34,10	10,00	800x730x290	-
FT-E705 R	-	19074847	R	1	328x468	15,40	5,00	400x730x290	-
FT-E705 R FT-E710 R	-	19074847 19074848	R R	1 2	328x468 728x468	15,40 34,10	5,00 10,00	400x730x290 800x730x290	-
	-								
FT-E710 R	-	19074848 19073218	R	2	728x468	34,10	10,00	800x730x290	-
FT-E710 R FT-E710 L+R	-	19074848 19073218	R	2	728x468	34,10	10,00	800x730x290	-
FT-E710 R FT-E710 L+R Control by thermost	-	19074848 19073218 ium hot-plate	R L+R	2	728x468 728x468	34,10 34,10	10,00	800x730x290 800x730x290	-
FT-E710 R FT-E710 L+R Control by thermost FT-E705 C R FT-E710 C R	- - at and chromi -	19074848 19073218 ium hot-plate 19074850	R L+R R/C	2 2	728x468 728x468 328x468	34,10 34,10 15,40	10,00 10,00 5,00 10,00	800x730x290 800x730x290 400x730x290	-
FT-E710 R FT-E710 L+R Control by thermost FT-E705 C R	- at and chromi - -	19074848 19073218 ium hot-plate 19074850 19074852	R L+R R/C R/C	2 2 1 2	728x468 728x468 328x468 728x468	34,10 34,10 15,40 34,10	10,00 10,00 5,00	800x730x290 800x730x290 400x730x290 800x730x290	-

Grills



General characteristics

- Stamped surface tops manufactured in 1.5 mm thick AISI-304 stainless steel
- Laser-cut joints and automatic welding. Hidden screws
- Mild steel grills, dismountable without the need for tools. in 170 mm wide sections.
- The mild steel grills are reversible, with different finishes on each side:
- ·Tilted and grooved with ridges for meat ·Horizontal and flat for fish and vegetables
- These grills reach a very high temperature (400 °C), meaning that the surface of the product is quickly sealed and inside it remains much juicier.
- The models with stainless steel grills are manufactured using "Z" shaped AISI-304 stainless steel slats to make cleaning easier.
- Fitted with an opening to collect cooking grease and a tray to store it.
- Machines are fitted with removable
 130 mm high guards to prevent splashes,
 made of stainless steel.

ELECTRIC COUNTERTOP MODELS

- Groups of stainless steel covered elements upon which you can cook food directly (a group of 3 elements for half-sized module models and 2 groups for whole module models).
- Water tray for safety. It also allows an adequate level of humidity to be reached for optimum cooking conditions.

ELECTRIC FLOOR MODELS

- Groups of three stainless steel elements under the roasting rack, with radiant deflector (a group of three elements for half-sized module models, two groups for whole module models).
- Independent control for each group of elements via an energy regulator.
- The fat collection trays provide the option of adding water into them, and thanks to heat radiated from the gas burners or electrical elements, a low intensity steam is generated, causing the roast to be carried out in a humid environment.

GAS COUNTERTOP MODELS

- Groups of high-efficiency tube burners, (a group of two burners for half-sized module models, two groups for whole module models).
- Independent control for each group of burners via a safety valve with a thermocouple.
- Burners turned on using Piezo electric ignition
- The burners heat ceramic stones that sit on a supporting rack, so that they can then heat food on the grill.

GAS FLOOR MODELS

 Groups of three high-efficiency tube burners, with a radiant deflector (a group of three burners for halfsized module models, two groups for whole module models).

- Independent control for each group of burners via a safety valve with a thermocouple.
- Burners turned on using electric multispark ignition. With an access tube for manual ignition.
- The fat collection trays provide the option of adding water into them, and thanks to heat radiated from the gas burners or electrical elements, a low intensity steam is generated, causing the roast to be carried out in a humid environment.

Optional accessories: (See accessories page at the end of the chapter)



Special scraper with two profiles for models with cast iron grill.



Special scraper adapted for models with stainless steel grill.

	MODEL	GAS	CODE			GRIDS			TOTAL POWER (kW)	DIMENSIONS (mm)	€
				TYPE	AREAS	QUANTITY	(mm)	dm^2	, ,	, ,	
	GAS GRILLS			-				_			
~	Countertop										
A	D 0705 I	LPG	19074781		-1	1	F1 F O.4.4	17.70	0.10	400700000	
	B-G705 I	NG	19074782	- Inox	1	1	515x344	17,72	8,10	400x730x290	-
	D 0705	LPG	19074120	Mild	-1	0	F1F.:170	17.70	0.10	400700000	
•	B-G705	NG	19074779	- steel	1	2	515x172	17,72	8,10	400x730x290	-
	D 0710 I	LPG	19072463		0	0	515 044	05.40	16.00	200 700 000	
	B-G710 I	NG	19074784	- Inox	2	2	515x344	35,43	16,20	800x730x290	-
		LPG	19067288	Mild							
_	B-G710	NG	19074783	- steel	2	4	515x172	35,43	16,20	800x730x290	-
New	Ground										
\cup	B-G7051 I	LPG	19078755			_					
		NG	19081688	- Inox	1	1	515x344	17,72	8,1	400x730x850	-
	B-G7051	LPG	19078909	Mild							
		NG	19081687	- steel	1	2	515x172	17,72	8,1	400x730x850	-
	B-G7101 I	LPG	19078771			_					
		NG	19081689	- Inox	2	2	515x344	35,43	16,2	400x730x850	-
	B-G7101	LPG	19078905	Mild							
		NG	19081700	- steel	2	4	515x172	35,43	16,2	400x730x850	-
	Electric grills										
	Countertop										
	B-E705 I	-	19074788	Inox	1	1	270x430	11,61	4,08	400x730x290	-
	B-E710 I	-	19070294	Inox	2	1	545x430	23,44	8,16	800x730x290	-

Pasta cookers



General characteristics

- Surface tops manufactured in 1.5 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishing. Hidden screws.
- 1.5 mm thick AISI-316L stainless steel wells built into the surface top.
- 2 well sizes (they can be used with different positions of baskets of different sizes):
- · GN-2/3 wells, with 26 litre capacity
- · GN-1/1 wells, with 40 litre capacity
- The well is filled through the inlet solenoid valve with a two-position switch: average and high-speed filling.
- Well drainage through a mechanical ball valve which is resistant to high temperatures and has a safety overflow.

- Automatic safety system to stop the current if the water runs out.
- Controls with a protective support base and system to prevent water infiltration.
- Machines with IPX5 grade water protection. ${\tt GAS\ MODELS}$
- High-performance stainless-steel burner located outside of the well with a combustion chamber that enables heating of the base and sides of the well (up to the minimum filling level)
- Burner ignition through electronic spark igniter. With an access tube for manual ignition
- Heating controlled through safety valve.

ELECTRIC MODELS

- AISI 304 stainless-steel heating elements located inside the well to directly heat the water.
- Heating controlled through energy regulator.
- Voltage: 400 V 3+N. For other voltages, consult the options at the end of the chapter.
 Standard provision
- 26 L models: 2 x 1/3 baskets per well
- 40 L models: 3 x 1/3 baskets per well
 Optional accessories: (See accessories page at the end of the chapter)
- 6 x 1/6 square baskets kit
- 6 x 1/6 round baskets kit
- 4 x ¼ baskets kit
- 2 x ½ baskets kit

MODEL	GAS	CODE		WELL		TOTAL POWER (kW)	DIMENSIONS (mm)	€
			QUANTITY	SIZE	BASKETS (1/3)	- (KW)		
Gas pasta coc	kers							
00.07404	LPG	19071621	-	110.070	•	10.00	400 700 050	
CP-G7126	NG	19074728	1	NG-2/3	2	10,00	400x730x850	-
	LPG	19071360	_					
CP-G7226	NG	19074729	2	NG-2/3	4	20,00	800x730x850	-
	LPG	19074764			_			
CP-G7140	NG	19074770	1	NG-1/1	3	16,50	400x730x850	-
	LPG	19074774	_					
CP-G7240	NG	19074778	2	NG-1/1	6	33,00	800x730x850	-
Electric pasta	cookers							
CP-E7126	-	19071569	1	NG-2/3	2	9,00	400x730x850	-
CP-E7226	-	19072437	2	NG-2/3	4	18,00	800x730x850	-
CP-E7140	-	19074747	1	NG-1/1	3	12,00	400x730x850	-
CP-E7240	-	19074780	2	NG-1/1	6	24,00	800x730x850	-

Boiling pans



- Controls with a protective support base and system to prevent water infiltration.
- Indicator light to show when the machine is connected and when it is heating.
- IPX5 level protection.

DIRECT FLAME MODELS

- High-performance stainless-steel tubular burner with optimised combustion and sequential operation. Controlled by an energy regulator which enables slower cooking.
- Heating of the burner at the base of the boiling pan is evenly distributed, resulting in gradual heating of the contents of the well.
- Possibility of regulating heating of the burner since there are different levels of power.

General characteristics

- Surface tops manufactured in 1.5 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishing. Hidden screws
- Lid with a front handle designed to prevent burns. Diagonal 70° opening.
- Drainage hole to redirect possible liquid spillages.
- 80-litre AISI-304 stainless-steel well built into the surface top using robotic welding, with a 2 mm-thick AISI 316L stainless steel well base.
- Well filled with cold or hot water though solenoid valves activated by a single switch located on the front panel.
- Well drainage through G1-1/2" UNI ISO 228 safety valve with athermic handle, safe and effortless.
- Filter for well drainage made of AISI-304 stainless-steel which is robust, reliable and easy to remove.

- Burner is lit by spark ignition. Indirect flame models or bain-marie

- Bain-marie chamber surrounding the well with an automatic filling system
- Automatic control of the level of the chamber with three-way safety system: pressure switch to control pressure in the chamber, limiter thermostat to prevent overheating of the chamber and overpressure safety valve.
- Automatic clearing of the chamber.
- Heating at the base of the boiling pan acts on the water in the surrounding chamber so that the saturated steam produced at a temperature of 107 °C evenly heats the base and sides of the well.

GAS MODELS

- High-performance stainless-steel tubular burner with optimised combustion.
- Controlled by energy regulator and pressure switch enabling lower energy and water use.
- Burner is lit by spark ignition.

ELECTRIC MODELS

- Heating through heating elements located in the lower part of the bain-marie chamber.
- Heating controlled through energy regulator and pressure switch.
- Voltage: 400 V 3+N. For other voltages, consult the options at the end the chapter.

	MODEL	HZ	CO	DE	TAN	IKS	TOTAL POWER (kW)	DIMENSIONS (mm)	€
			LPG	NG	DXH	VOLUME (L)	_		
	GAS BOILING PAN	NS .							
	Direct fire								
<u> </u>	M 0710 -	50	19061151	19074790	Ø 400COE	00	17.00	000700050	
•	M-G710 -	60	19074792	19074793	Ø420x605	80	17,00	800x730x850	-
	Indirect heating or	r bain marie							
%	M-G710 BM -	50	19066324	19074807	- 0/400v60E	80	17.00	800x730x850	
	IVI-G7 TO BIVI	60	19074809	19074810	Ø420x605	80	17,00	800x/30x850	-
	ELECTRIC BOILIN	G PANS							
9	Indirect heating or	r bain marie							
~~	M-E710 BM	-	1906	7268	Ø420x605	80	9,00	800x730x850	-

Fryers



General characteristics

- Surface tops manufactured in 1.5 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishing Hidden screws.
- 8 L electric countertop models and 15 L gas and electric floor models.
- Wells built into the surface top with robotic welding and polishing.
- Cold area in the lower part of the well which helps to preserve the characteristics and quality of the oil used for longer.
- Thermostatic temperature control, between 60 and 200 °C.
- Safety thermostat in all models.
- Fitted with individual lids for each well.
- Drainage of oil from the well through a mechanical ball valve which is robust, reliable and resistant to high temperatures.
 For 8 L models, the discharge control is

- located in the control panel.
- High power machines that heat up quickly and have a high power - litre ratio (up to 1.00 kW/litre).

GAS MODELS

- Gas models with three longitudinal heat transfer tubes built into the well.
- High-efficiency gas burners
- Flue flush with the rest of the machines thanks to the perfect combustion achieved.

ELECTRIC MODELS

- Electric models with AISI 304 stainless steel heating elements located

inside the well which

can be tilted by over 90° to ensure perfect cleaning.

 Voltage: 400 V 3+N. For other voltages, consult the options at the end of the chapter.

Baskets provided:

- 8 L fryers: 1 small basket per well (125 x 280 x 100 mm)
- 15 L fryers: 1 large basket per well (250 x 280 x 100 mm).

Optional accessories:

(See accessories page at the end of the chapter)

- 15 L fryers: small basket (125 x 280 x 100 mm).

	MODEL	HZ	COD	E		TANKS		TOTAL POWER (kW)	DIMENSIONS (mm)	€
			LPG	NG	QUANTITY	VOLUME (L)	BASKETS	=		
	GAS FRYERS									
3 - .	E 0711E	50	19074143	19074785	4	1 15	4.1	15.00	400 700 050	
•	F-G7115	60	19074786	19074787	I	1x15	1 large	15,00	400x730x850	-
3	E 07015	50	19074791	19074794	0	0.15	0.1	20.00	000 700 050	
•	F-G7215	60	19074795	19074796	2	2x15	2 larges	30,00	800x730x850	-
o~	ELECTRIC FRYER	S								
<i>y</i>	F-E7108	-	19072	100	1	1x8	1 small	6,00	400x730x290	-
3	F-E7208	-	19072	444	2	2x8	2 smalls	12,00	800x730x290	-
	F-E7115	-	19071	300	1	1x15	1 large	12,00	400x730x850	-
	F-E7215	-	19071	455	2	2x15	2 larges	24,00	800x730x850	-

Chips scuttle



General characteristics

- Half-module electrically heated machine, heated by infrared light located at the back of the machine which is activated by the ON/OFF switch.
- Surface top manufactured in 1.5 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishing. Hidden screws.
- Well built into the surface top with capacity for 150 mm high Gastronorm NG-1/1 recipient.
- Fitted with a removable, perforated, stainless-steel filter which is tilted to remove excess oil from the fryer.
- Controls with a system to prevent water infiltration, IPX5 grade protection.

MODEL	CODE	WELLS	TOTAL POWER (kW)	DIMENSIONS (mm)	€
MF-E705	19072598	NG-1/1	1,00	400x730x290	-

Tilting bratt pans



General characteristics

- Laser-cut joints, automatic welding and polishing. Hidden screws.
- Lever system to raise the well. The well can be raised until it is vertical to completely drain it
- Entire machine structure made of stainless
- Well designed with rounded corners and no edges, with a large opening for unloading to facilitate all cooking and cleaning operations.
- The great thickness of the well base (10 mm) guarantees even heat distribution.
- Well filled with water through a solenoid value which is operated by a switch on the front of the machine. The filling pipe is located at the back of the machine.
- Double-walled lid with a draining rack at the

back to redirect condensation water towards the well interior.

- The closed lid is the same height as surface tops of the range and since it does not require any protruding element or reinforcement, it can be used as a worktop.
- Compensation system to prevent sharp falls.
- Front access lid handle.
- Electrically heated using stainless steel heating elements located below the base of the well.
- Gas heating with high-efficiency stainless steel burners made of four tubes which are activated and controlled by a safety valve with a thermocouple.
- Thermostatic temperature control of the well floor, between 50 and 300 °C.

 Heating through burner tubes or electric heating elements located in the base of the well itself which, together with the great thickness of the well base, ensure maximum uniformity in heat distribution in all cases, guaranteeing consistent cooking.

Voltage of electric models

 400 V 3+N. For other voltages, consult the options at the end of the chapter.

	MODEL	HZ	COI	DE	RAISING SYSTEM	TANK TYPE	CAPACITY (L)	SURFA	CE	TOTAL POWER (kW)	DIMENSIONS (mm)	€
		-	LPG	NG				(mm)	(dm²)	•		
	Gas tilting br	att pans										
•	SB-G710	50-60	19058021	19074854	Manual	Inox	60	734x464	34	15	800x730x850	-
	Electric tilting	g bratt pa	ns									
	SB-E710	-	1905	7670	Manual	Inox	60	734x464	34	10	800x730x850	-

Bain maries



General characteristics

- Surface tops manufactured in 1.5 mm thick AISI-304 stainless steel.
- Laser-cut joints, automatic welding and polishing. Hidden screws.
- Wells that can be used with different types of Gastronorm containers of different sizes, 150 mm high, and with the following dimensions:
- · Half-module: NG-1/1, with 17 litre capacity.
- · Whole-module: NG-2/1, with 30 litre capacity.
- AISI-304 stainless steel wells built into the surface top.
- Gravity drainage: simple well drainage

through removal of the overflow pipe.

- Thermostatic temperature control of the water, between 30 and 90 °C.
- Controls with a protective support base and system to prevent water infiltration (IPX5 protection).

GAS MODELS

- Insulated combustion chamber which reduces heating of the components.
- High-efficiency stainless steel burner located outside the well.
- Pilot light via piezo ignition.
- Tube for alternative manual ignition.

- Does not require electrical installation.

ELECTRIC MODELS

- AISI 304 stainless steel heating elements located outside the well.
- Safety thermostat.

Standard provision:

- 2 crossbars to support Gastronorm containers.
- Containers not included.

Accessory (See accessories page at the end of the chapter)

- Filling valve.

BM 705









1,	/3	1,	/3	
1/6	1/6	1/6	1/6	
1/6	1/6	1/6	1/6	

BM 710

1/	2	1/2
1/4	1/4	1/2

MODEL	GAS	CODE	TANK T		TOTAL POWER (kW)	DIMENSIONS (mm)	€
			SIZE	VOLUME (L)	_		
Gas Bain maries							
D14.0705	LPG	19069826	110.4.4	17	0.00	400 700 000	
BM-G705 -	NG	19073060	NG-1/1	17	3,20	400x730x290	-
D14.0740	LPG	19071631	110.04	-	6.40	000 700 000	
BM-G710 -	NG	19074727	NG-2/1	30	6,40	800x730x290	-
Electric Bain maries	S						
BM-E705	-	19071437	NG-1/1	17	2,00	400x730x290	-
BM-E710	-	19071800	NG-2/1	30	6,00	800x730x290	-

Neutral elements



General characteristics

- Surface top manufactured in 1.5 mm thick AISI-304 stainless steel.
- Laser-cut joints and automatic welding.
- Hidden screws.
- Machines designed to attach to a filling valve or water column at the back.
- High-temperature enamelled cast iron flue

	MODEL		CODE	DR	AWERS	DIMENSIONS (mm)	€
				QUANTITY	(mm)	(11111)	
6		EN-7025	19076626	-	-	200x730x290	-
		EN-705	19056719	-	-	400x730x290	-
		EN-710	19056790	-	-	800x730x290	-
		EN-705 C	19068696	1	300x590x105 (válido GN-1/1)	400x730x290	-
		EN-710 C	19068697	1	700x590x105	800x730x290	-

^{*} It can only be placed in central blocks or murals without verticality.

Stands



General characteristics

- Manufactured with a solid structure in AISI-304 stainless steel.
- Hidden screws.
- Can be quickly connected to serve as a
- support for surface top elements from the KORE 700 range.
- Can be used as an open storage element.
- Designed to be attached to optional kits:
- Doors.
- 2 NG drawers (for MB-705 model).
- Rails for NG containers, 5 levels (for MB-705 model, compatible with the doors kit).

	MODEL	CODE	DOORS IN OPTION (NOT INCLUDED)	DRAWERS	GUIDES (5 LEVELS)	DIMENSIONS (mm)	€
	MB-7025	19076625	-	-	-	200x660x560	-
b	MB-705	19057229	1	-	-	400x660x560	-
	MB-705 C	19067227	-	2	-	400x660x560	-
	MB-705 G	19074825	1	-	1	400x660x560	-
.	MB-710	19057290	2	-	-	800x660x560	-
₽.	MB-715	19057291	3	-	-	1200x660x560	-

Kits for stands

	CODE	DESCRIPTION	€
***	19040900	DOOR KIT: The kit allows the door to be reversible, so that it can be assembled opening to the left or to the right. The number of doors depends on the stand to which they are to be mounted.	-

Refrigerated stands



General characteristics

- Sealed compressor with ventilated condenser.
- Copper pipe evaporator with aluminum wings.
- 50 mm injected polyurethane insulation with a density of 40kg/m3.
- BP models with panoramic door opening and automatic closing device with stay open feature above 90°.
- Height adjustable stainless-steel legs (from 130mm to 190mm) allows adjusting the overall height of the counter from 580 to 640mm.
- Forced air refrigeration system.

- Working temperature: -2 °C, +8 °C, at room temperature of 38 °C.
- Climate Class 4.
- Electronic temperature and defrosting control and display.
- BP model with doors and B model with GN 2/3 holding capacity drawers.
- BH model with a full-length flat drawer with 2XGN2/3 holding capacity and equipped with 5 crosspieces to support different combinations of GN containers.

Options:

- Kit of 6 castors (2 with brakes). Factory fitted.
- Heated door frame to avoid condensation in high humidity environments.
- Locks on doors.
- 60Hz.

	MODEL	COOLANT	HZ.	CODE	N. DOORS AND DRAWERS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (KW-H)	ELECTRIC POWER(W)	DIMENSIONS (MM)	€
MODELS V	VITH DOORS										
	EMFP7-120 BP	R-290	50	19074945	2	С	110	657	250	1200x630x590	-
.T.	EMFP7-160 BP	R-290	50	19076353	3	С	169	1113	250	1.600x630x590	-
MODELS V	VITH 2/3 DRAWERS										
	EMFP7-120 B	R-290	50	19074943	2 x GN 2/3	С	110	657	250	1200x630x590	-
	EMFP7-160 B	R-290	50	19076352	3 x GN 2/3	С	169	1113	250	1.600x630x590	-
MODELS W	ITH FULL LENGTH FLA	T DRAWERS									
	EMFP7-120 BH	R-290	50	19075072	2 x GN 4/3	С	110	777	250	1200x630x590	-

Kore 700 blocks



Central or wall block

Non-vertical blocks





Finishings

BLOCK TYPE	DESCRIPTION	CODE	€
	Left smooth panel	19081813	-
CENTRAL OR	Right smooth panel	19081814	-
WALL BLOCK	Left smooth panel for block with a tilting bratt pan on the end.	19081815	-
	Right smooth panel for block with a tilting bratt pan on the end.	19081816	-
	Side trim for Kore 700 block	19081823	-
CENTRAL BLOCK	Side trim for mixed Kore 900 + Kore 700 block Left Kore 700 and Right Kore 900.	19081827	-
	Side trim for mixed Kore 900 + Kore 700 block Left Kore 700 and Right Kore 900.	19081828	-
WALL BLOCK	Left side trim	19081821	-
	Right side trim	19081822	-
	CENTRAL OR WALL BLOCK CENTRAL BLOCK	Left smooth panel Right smooth panel Left smooth panel Left smooth panel for block with a tilting bratt pan on the end. Right smooth panel for block with a tilting bratt pan on the end. Side trim for Kore 700 block Side trim for mixed Kore 900 + Kore 700 block Left Kore 700 and Right Kore 900. Side trim for mixed Kore 900 + Kore 700 block Left Kore 700 and Right Kore 900. WALL BLOCK Left side trim	Left smooth panel 19081813 Right smooth panel 19081814 Left smooth panel 19081814 Left smooth panel for block with a tilting bratt pan on the end. 19081815 Right smooth panel for block with a tilting bratt pan on the end. 19081816 Side trim for Kore 700 block 19081823 Side trim for mixed Kore 900 + Kore 700 block Left Kore 700 and Right Kore 900. Side trim for mixed Kore 900 + Kore 700 block Left Kore 700 and Right Kore 900. WALL BLOCK WALL Left side trim 19081821

 $[\]mbox{\ensuremath{\mbox{*}You}}$ cannot put trimming on if a tilting bratt pan is attached to the end.

Burner base

TIPE	DESCRIPTION	CODE	€
GAS*	Gas burner base 1 M	19081800	-
	Gas burner base 1,5 M	19081789	-
	Gas burner base 2 M	19081788	-
140	Gas burner base 2,5 M	19081787	-
	Gas burner base de 3 M	19081786	-
1	Gas burner base 3,5 M	19081785	-
	Gas burner base 4 M	19081784	-
	Gas burner base 4,5 M	19081783	-
	Gas burner base 5 M	19081782	-
ELECTRIC	Electric burner base 1 M	19081809	-
	Electric burner base 1,5 M	19081808	-
	Electric burner base 2 M	19081807	-
	Electric burner base 2,5 M	19081806	-
	Electric burner base 3 M	19081805	-
	Electric burner base 3,5 M	19081804	-
	Electric burner base 4 M	19081803	-
	Electric burner base 4,5 M	19081802	-
	Electric burner base 5 M	19081801	-

Non-vertical blocks



Supports

TIPE	DESCRIPTION	CODE	€
Neutral elements	Standard	19075224	-
LL	Standard with plug	19075225	-
	Standard with tap	19075226	-
For machinery*	For optima oven	19075227	-
	For salamander	19075228	-

 $[\]mbox{\ensuremath{^{\star}}}\xspace$ Not suitable for suspended wall blocks. Must be placed on neutral parts measuring 1 M on both sides.

Racks and shelves

TIPE	TIPE SOPORTE	LARGURA BLOQUE							
		2M	2 1/2M	3M	3 1/2M	4M	4 1/2M		
SUSPENDED CENTRAL	BLOCK								
Rack	For two standard elements	19075398 -	19075399 -	19075400 -	19075401 -	19075402 -	19075403 -		
	For 1 standard support + 1 machinery support	19075405 -	19075406 -	19075407 -	19075408 -	19075409 -	19075420		
	For 2 machinery supports	-	19075423 -	19075424 -	19075425 -	19075426 -	19075427		
Shelf	For two standard elements	19075436 -	19075437 -	19075438 -	19075439 -	19075440 -	19075441 -		
	For 1 standard support + 1 machinery support	19075443 -	19075444 -	19075445 -	19075446 -	19075447 -	19075448		
	For 2 machinery supports	-	19075453 -	19075454 -	19075455 -	19075456 -	19075457		
SUSPENDED WALL BL	OCK								
Rack	For two standard elements	19075429	19075430	19075431 -	19075432 -	19075433 -	19075434 -		
Shelf	For two standard elements	19075459	19075460	19075461 -	19075462	19075463	19075464		



Finishings

TIPE	DESCRIPTION	CODE	€
CENTRAL BLOCK			
Single smooth panel for machinery	Left smooth panel	19081760	-
_ 0 0	Right smooth panel	19081761	-
	Left smooth panel for block with a tilting bratt pan on the end	19081762	-
	Right smooth panel for block with a tilting bratt pan on the end	19081763	-
Double trim for each side block *	Side trim for Kore 700 central block	19081775	-
	Side trim for mixed Kore 900 + Kore 700 central block: Left Kore 700 right Kore 900	19081779	-
	Side trim for mixed Kore 900 + Kore 700 central block: Right Kore 700 left Kore 900	19081780	-
WALL BLOCK			
Single smooth panel for machinery	Left smooth panel	19081755	-
0.0	Right smooth panel	19081757	-
-	Left smooth panel for block with a tilting bratt pan on the end	19081758	-
	Right smooth panel for block with a tilting bratt pan on the end	19081759	-
Double trim for each side block *	Left side trim	19081773	-
-	Right side trim	19081774	-

^{*}You cannot put trimming on if a tilting bratt pan is attached to the end.

Burner base

TIPE	DESCRIPTION	CODE	€
GAS*	Gas burner base 1 M	19081800	-
	Gas burner base 1,5 M	19081789	-
	Gas burner base 2 M	19081788	-
	Gas burner base 2,5 M	19081787	-
	Gas burner base de 3 M	19081786	-
	Gas burner base 3,5 M	19081785	-
	Gas burner base 4 M	19081784	-
	Gas burner base 4,5 M	19081783	-
	Gas burner base 5 M	19081782	-
ELÉCTRICO	Electric burner base 1 M	19081809	-
	Electric burner base 1,5 M	19081808	-
	Electric burner base 2 M	19081807	-
361	Electric burner base 2,5 M	19081806	-
	Electric burner base 3 M	19081805	-
	Electric burner base 3,5 M	19081804	-
	Electric burner base 4 M	19081803	-
	Electric burner base 4,5 M	19081802	-
	Electric burner base 5 M	19081801	-

 $^{{}^{\}star}{\rm If}$ one appliance on the block uses gas, select gas burners bases.

New

Suspended central or wall block

Non-vertical blocks



Each kit below contains:

- Support modules built with 4 mm AISI-304 stainless steel frames.
- Support arms to hold the machines in place, made from AISI-304 stainless steel.
- Rear supports also made from AISI-304.
- Smooth closure panels at the side as well as the front (if you want a finish with side trim instead of a flat panel, request the kit and check).
- Supporting feet.
- *All these parts will be provided after receiving the machinery plan.

PE	DESCRIPTION	CODE	€
SSEMBLY KITS WITH SMO	OTH PANEL FINISH.		
	Kore central cantilever kit 1,5 M	19076835	-
	Kore central cantilever kit 2 M	19076836	-
	Kore central cantilever kit 2,5 M	19076837	-
	Kore central cantilever kit 3 M	19076838	-
Cantilever central block	Kore central cantilever kit 3,5 M	19076839	-
	Kore central cantilever kit 4 M	19076840	-
	Kore central cantilever kit 4,5 M	19076841	-
	Kore central cantilever kit 5 M	19076842	-
	Kore central cantilever kit 5,5 M	19076843	-
	Kore central cantilever kit 6 M	19076844	-
	Kore central cantilever kit 1,5 M	19076825	-
	Kore central cantilever kit 2 M	19076826	-
	Kore central cantilever kit 2,5 M	19076827	-
	Kore central cantilever kit 3 M	19076828	-
Cantilever wall block	Kore central cantilever kit 3,5 M	19076829	-
	Kore central cantilever kit 4 M	19076830	-
	Kore central cantilever kit 4,5 M	19076831	-
	Kore central cantilever kit 5 M	19076832	-
	Kore central cantilever kit 5,5 M	19076833	-
	Kore central cantilever kit 6 M	19076834	-
IDE TRIM FINISHING			
antilever central or wall lock	Kit to provide a cantilever block with lateral supports and side trim*	Consult	

^{*} Add to the kit order.



Vertical blocks

Supports

TIPE	DESCRIPTION	CODE	€
Neutral elements	Standard	19075392	-
	Standard with plug	19075393	-
	Standard with tap	19075394	-
Para maquinaría*	Para horno optima	19075395	-
	Para salamandra	19075396	-

^{*} Not suitable for suspended wall blocks. Must be placed on neutral parts measuring 1 M on both sides.

Racks and shelves

TIPE	TIPE SOPORT	LARGURA BLOQUE					
		2M	2 1/2M	3M	3 1/2M	4M	4 1/2M
SUSPENDED CENTRAL	BLOCK						
Rack	For two standard elements	19075398 -	19075399 -	19075400 -	19075401 -	19075402 -	19075403 -
	For 1 standard support + 1 machinery support	19075405 -	19075406 -	19075407 -	19075408 -	19075409	19075420
	For 2 machinery supports	-	19075423 -	19075424 -	19075425 -	19075426 -	19075427 -
Shelf	For two standard elements	19075436 -	19075437 -	19075438 -	19075439 -	19075440 -	19075441 -
	For 1 standard support + 1 machinery support	19075443 -	19075444 -	19075445 -	19075446 -	19075447 -	19075448 -
	For 2 machinery supports	-	19075453 -	19075454 -	19075455 -	19075456 -	19075457 -
SUSPENDED WALL BLO	OCK						
Rack	For two standard elements	19075429 -	19075430 -	19075431 -	19075432 -	19075433 -	19075434 -
Shelf	For two standard elements	19075459 -	19075560 -	19075561 -	19075562 -	19075563 -	19075564 -



Bridge block

Finishings

Each kit below contains:

- Support modules built with 4 mm AISI-304 stainless steel frames
- Support arms to hold the machines in place, made from AISI-304 stainless steel.
- Rear supports also made from AISI-304.

- Smooth closure panels at the side as well as the front (if you want a finish with side trim instead of a flat panel, request the kit and check).
- Supporting feet.
- * All these parts will be provided after receiving the machinery plan.

TYPE	DESCRIPTION	CODE	€
ASSEMBLY KITS WITH SMO	OTH PANEL FINISH.		
	Kore central cantilever kit 1,5 M	19076835	-
	Kore central cantilever kit 2 M	19076836	-
	Kore central cantilever kit 2,5 M	19076837	-
	Kore central cantilever kit 3 M	19076838	-
Cantilever central block	Kore central cantilever kit 3,5 M	19076839	-
odininover contrar procin	Kore central cantilever kit 4 M	19076840	-
	Kore central cantilever kit 4,5 M	19076841	-
	Kore central cantilever kit 5 M	19076842	-
	Kore central cantilever kit 5,5 M	19076843	-
	Kore central cantilever kit 6 M	19076844	-
	Kore central cantilever kit 1,5 M	19076825	-
	Kore central cantilever kit 2 M	19076826	-
	Kore central cantilever kit 2,5 M	19076827	-
	Kore central cantilever kit 3 M	19076828	-
Cantilever wall block	Kore central cantilever kit 3,5 M	19076829	-
cantilevel wan blook	Kore central cantilever kit 4 M	19076830	-
	Kore central cantilever kit 4,5 M	19076831	-
	Kore central cantilever kit 5 M	19076832	-
	Kore central cantilever kit 5,5 M	19076833	-
	Kore central cantilever kit 6 M	19076834	-
SIDE TRIM FINISHING			
Cantilever central or wall block	Kit to provide a cantilever block with lateral supports and side trim*	Consult	-

^{*} Add to the kit order.



Bridge block



Finishings

Each kit below contains:

- Support modules built with 4 mm AISI-304 stainless steel frames.
- Support arms to hold the machines in place, made from AISI-304 stainless steel.
- Rear supports also made from AISI-304.

- Smooth closure panels at the side as well as the front (if you want a finish with side trim instead of a flat panel, request the kit and check).
- Supporting feet.
- *All these parts will be provided after receiving the machinery plan.

TYPE	DESCRIPTION	CODE	€
ASSEMBLY KITS			
	Bridge kit for Kore block 1 M	19044954	-
	Bridge kit for Kore block 1,5 M	19044955	-
	Bridge kit for Kore block 2 M	19044956	-
	Bridge kit for Kore block 2,5 M	19044957	-
	Bridge kit for Kore block 3 M	19044958	-
	Bridge kit for Kore block 3,5 M	19044959	-
	Bridge kit for Kore block 4 M	19044960	-
EXTERNAL TERMINATION			
Single smooth panel for machinery	Left smooth panel	19081813	-
,	Right smooth panel	19081814	-
	Left smooth panel for block with a tilting bratt pan on the end	19081815	-
	Right smooth panel for block with a tilting bratt pan on the end	19081816	-
Double trim for each side block *	Left side trim	19081821	-
0.0	Right side trim	19081822	-
INTERIOR TERMINATION			
	Interior individual panel for bridge block	19081993	-



Burner base

TYPE	DESCRIPTION	CODE	€
GAS	Gas burner base 0,5 M	19081990	-
	Gas burner base 1 M	19081800	-
	Gas burner base 1,5 M	19081789	-
	Gas burner base 2 M	19081788	-
	Gas burner base 2,5 M	19081787	-
	Gas burner base de 3 M	19081786	-
1	Gas burner base 3,5 M	19081785	-
	Gas burner base 4 M	19081784	-
	Gas burner base 4,5 M	19081783	-
	Gas burner base 5 M	19081782	-
ELECTRIC	Electric burner base 0,5 M	19081991	-
	Electric burner base 1 M	19081809	-
	Electric burner base 1,5 M	19081808	-
	Electric burner base 2 M	19081807	-
	Electric burner base 2,5 M	19081806	-
	Electric burner base 3 M	19081805	-
	Electric burner base 3,5 M	19081804	-
	Electric burner base 4 M	19081803	-
	Electric burner base 4,5 M	19081802	-
	Electric burner base 5 M	19081801	-

^{*}If one appliance on the block uses gas, select gas burners bases.

Accessories

Cooker accessories

	DESCRIPTION		CODE	€
J.	KORE water column kit left		19076661	-
ı	KORE water column kit right		19076662	-
\Diamond	Kore smooth fry-top (350 x 300 mm)		19078476	-
	Wok pan adaptor		19078477	-
	Kit 2 brass transmitters (1 x 5.25 kW + 1 x 8 Kw)	C-G720	19084557	-
	Kit 2 high power brass transmitters (1 x 8 kW + 1 x 10.2 Kw)	C-G720 H	19084558	-
	Kit 4 brass transmitters (2 x 5.25 kW + 1 x 8 kW + 1 x 10.2 kW)	C-G740, C-G741, C-GE741	19084559	-
States of	Kit 4 high power brass transmitters (3 x 8 kW + 1 x 10.2 kW)	C-G750, C-G751	19084571	-
12 2 20	Kit 6 brass transmitters (3 x 5.25 kW + 2 x 8 kW + 1 x 10.2 kW)	C-G740 H, C-G741 H, C-GE741 H	19084570	-
	Kit 6 high power brass transmitters (5 x 8 kW + 1 x 10.2 kW)	C-G760, C-G761, C-GB761, C-GB761 R	19084572	-
	Kit 6 difusores de latón alta potencia (6 x 8 kW)	C-G760 H, C-G761 H, C-GB761 H, C-GB761 RH	19084573	-

Fryer accessories

DESCRIPTION	CODE	€
15L small fryer basket	19078478	-

Fry-top accessories

	DESCRIPTION	CODE	€
	KORE 0.5M fry-top guard	19078921	-
	KORE 1M fry-top guard	19078920	-
8	Fry-top scraper	19045083	-

Accessories for charcoals

	DESCRIPTION	CODE	€
O CONTRACTOR OF THE PARTY OF TH	KORE charcoal scraper - FE Grill	19045084	-
O CARLO	KORE charcoal scraper - Stainless steel Grill	19058313	-

Bain marie accessories

	DESCRIPTION	CODE	€
7	KORE filling tap kit	19074221	-

Machines with wheels

	DESCRIPTION	CODE	€
₽ &	KORE kit of 4 wheels	19044983	-
8 B	KORE kit of 2 fixed wheels	19044985	-

Pasta cooker accessories

	DESCRIPTION	CODE	€
100 100	Pasta cooker baskets kit 40 L - 6x1/6 square	19036341	-
	Pasta cooker baskets kit 40 L- 6x1/6 round	19036342	-
114 114	Pasta cooker baskets kit 40 L – 4x1/4	19036344	-
1/2	Pasta cooker baskets kit 40 L- 2x1/2	19036340	-
66 66	Pasta cooker baskets kit 26 L- 4x1/6 square	19076807	-
	Pasta cooker baskets kit 26 L- 4x1/6 round	19076809	-

Tall chimney kit

	DESCRIPTION	CODE	€
	Tall chimney kit 1/4 M Kore 900 appliances	19081001	-
	Tall chimney kit 1/2 M Kore 900 appliances	19080999	-
	Tall chimney kit 1 M Kore 900 appliances	19080990	-
	Tall chimney kit 1 1/4 M Kore 900 appliances	19081000	-

^{*} Can be installed in all appliances except electric fryers.

Transformations to other voltages - "marine" version (*)

Machines destined for ships, 440 V - 3 Phase, should be requested in the order indicating these data:

- Code for the standard appliance 400 V 3+N.
- Note for assembly 440 V 3 phases without neutral.

DESCRIPTION	CODE	€
MARINE - Tiliting bratt pans and boilling pans - Transformation for ship - 440 III	19057294	-
MARINE - Other appliances - Transformation for ship - 440 III	(*)	-
230 III - Transformation to 230 V three-phase without neutral	(*)	-
230 1N - Transformation to 230 V single-phase	(*)	-

^{(*):} Consult the existence of a version for this voltage