

## ICON9000

# Space becomes three-dimensional

The only modular cooking system that makes optimal use of space thanks to its **extreme modularity**: it combines with the traditional side-by-side horizontally accompanied modules new multifunctional elements above and below the cooking top, thus making **the kitchen environment less cramped and more productive**.

In electric models, **Cooking-Pro System** ensures quicker speed in the temperature rise, large cooking uniformity, improved energy efficiency, and a greater power performance thanks to the special cooking plate featuring heating elements incorporated in an **innovative multilayered material**.

The cast iron griddles with nanotechnological surface treatment, which promotes the sliding of cooking fats, make cleaning easier and ensure perfect cooking results.

Griddle, tiles and burner are easily and completely removable and dishwasher safe.

ICON 9000 is endowed with the innovative system Chef Comfort-Pro, which creates an invisible barrier between chef and cooking area.

Chef Comfort-Pro reduces the heat coming from the kitchen thus creating a more comfortable environment. At the same time, it effectively directs cooking fumes and smells towards the hood so that the hood aspirating is optimized and the environment does not overheat, with a consequent reduction of energy consumption.

Functional and streamlined MADE IN ITALY design: maximum attention to the ergonomics, materials and finishes. Hygienic profile CSQA Certified. Fumes stack and full-length rear splashback and pressed surfaces. Easy-Wash function (FT).

The correct functioning of the "top" elements is assured only if they are positioned on solutions from this catalogue. Their use on other working surfaces or structures can compromise their correct functioning.

Modules have an AISI 304 stainless steel surface, **thickness 2 mm** (...**N**...); for extreme toughness, also **3 mm steel top available** (...**T**... **see section Icon9000 Plus**).

Many elements of ICON 9000 range are placed as standard on a **AISI 304 stainless steel oven, gas or electric, static or ventilated (with double fan)**; the oven has 3x2/1 GN capacity with stainless steel demountable guides which can be positioned on 3 levels.

Different possible installations through suitable accessories: freestanding on feet, on support surfaces, on wheels, on bridge configuration, with stainless steel plinths, on cantilever beam and on multimodule support frame, with or without equipped columns.



### **ICON9000 HOW TO COMPOSE YOUR ICON**

#### **COOKING-PRO System**







cooking





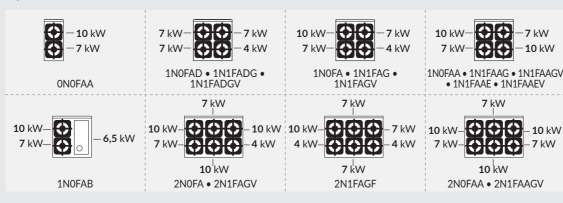
Multi-layer material used in electric griddle and bratt pans

By electric models, Cooking-Pro System ensures quicker speed of the temperature rise, large cooking uniformity, improved energy efficiency, more power performance thanks to the special cooking plate featuring heating elements incorporated in an innovative multilayered material.

- 1. Heating elements incorporated in aluminum

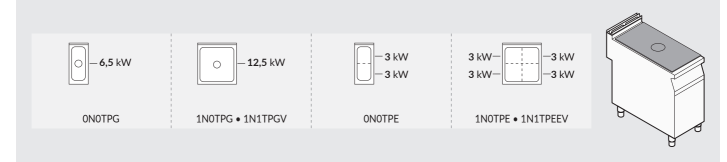
  2. Ceramic fiber insulation
- 3. AISI 441 stainless steel 4. Mineral wool insulation

#### **Open Burners**



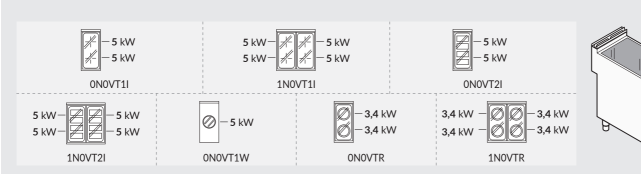


### **Solid Top Boiling Table**



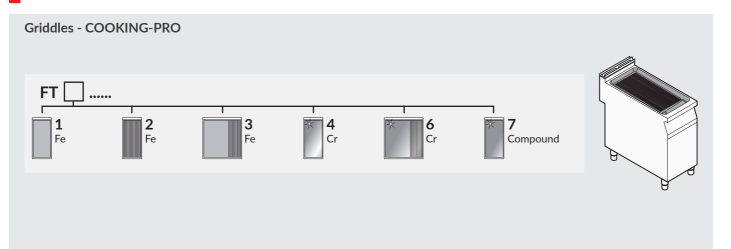
<sup>\*</sup> For 3 mm top thickness, replace letter N of the commercial reference with letter T (see section Icon9000 Plus).

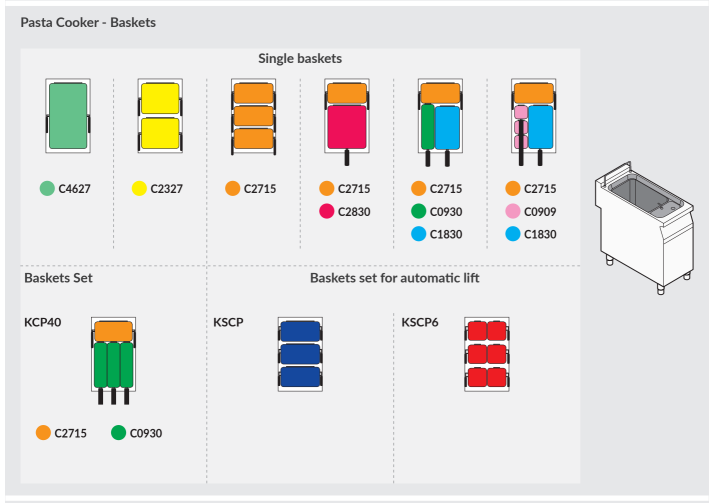
#### **Pyroceram Cooking Elements**

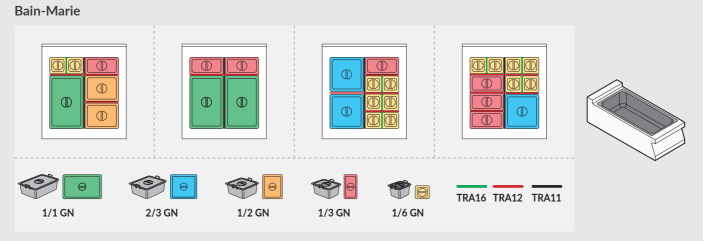


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### ICON9000 HOW TO COMPOSE YOUR ICON

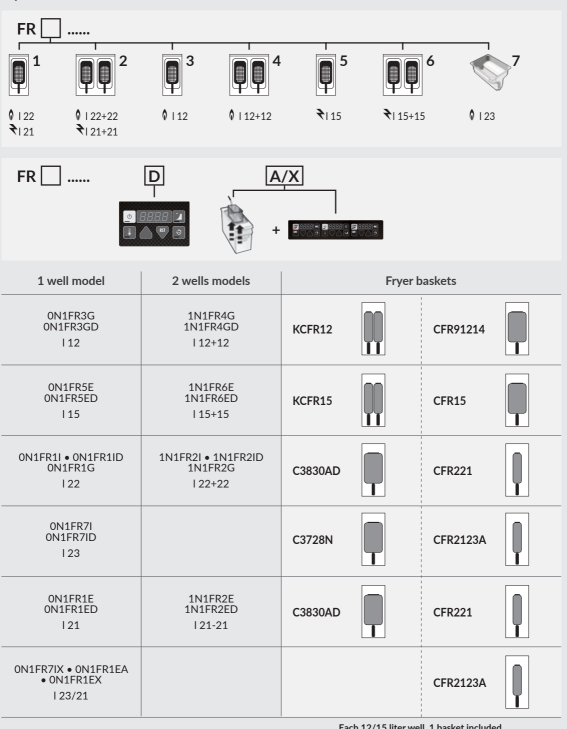






**Fryers** 

### ICON9000 HOW TO COMPOSE YOUR ICON



Each 12/15 liter well, 1 basket included. Each 21/22/23 liter well, 2 baskets included.

### **AUTOMATIC Fryers**

Main features	0N1FR7IX	0N1FR1EA	0N1FR1EX
Automatic basket lift	<b>✓</b>	<b>√</b>	<b>√</b>
Digital controls	<b>✓</b>	<b>✓</b>	<b>✓</b>
Pilot flame ignition by IONIZATION system	<b>✓</b>		
Each well delivered with 2 baskets and lid	<b>✓</b>	<b>√</b>	<b>√</b>
"V" shaped well	<b>✓</b>		
Heating elements in well		<b>√</b>	<b>√</b>
Oil filtering and recycling system	<b>√</b>		<b>✓</b>

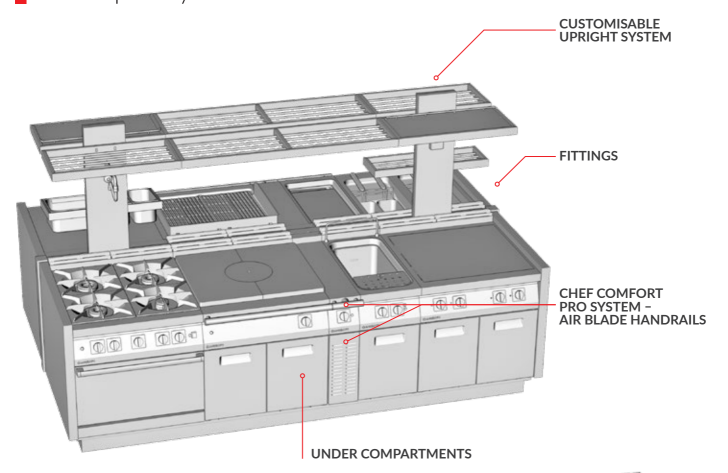
#### Installation not allowed on beams or frames for "X" models.

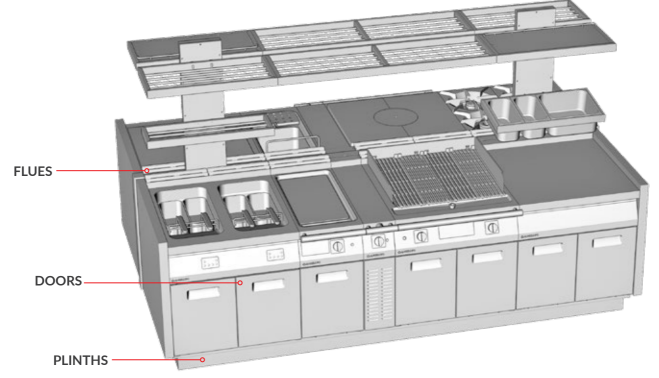
<sup>\*</sup> For 3 mm top thickness, replace letter N of the commercial reference with letter T (see section Icon9000 Plus).



## ICON9000

A wide range of accessories to complete your cook line...

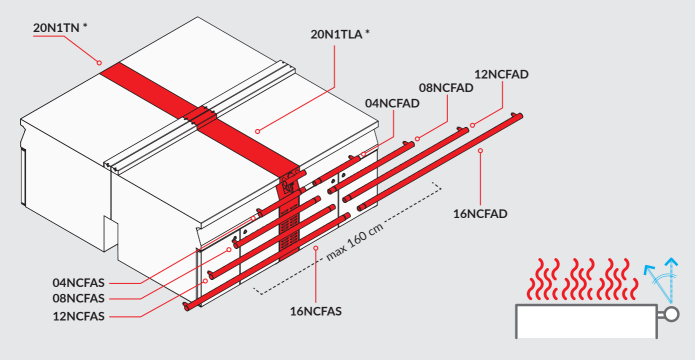




### ICON9000 ACCESSORIES

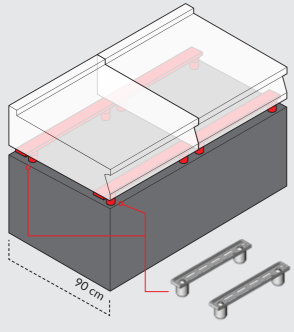
### Air blade handrails - CHEF COMFORT PRO



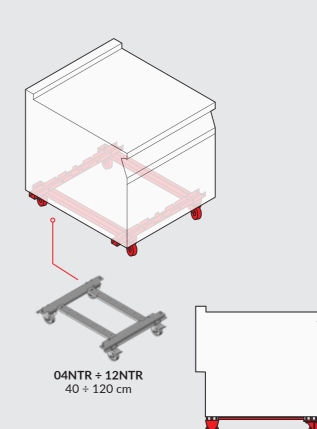


 $<sup>^{*}</sup>$  For 3 mm top thickness, replace letter N of the commercial reference with letter T (see section Icon9000 Plus).

Installation on support surfaces and on wheels



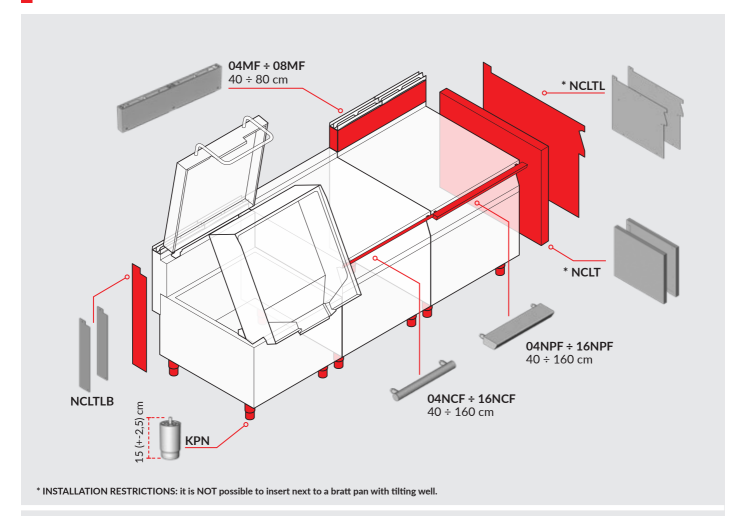




### ICON9000 ACCESSORIES

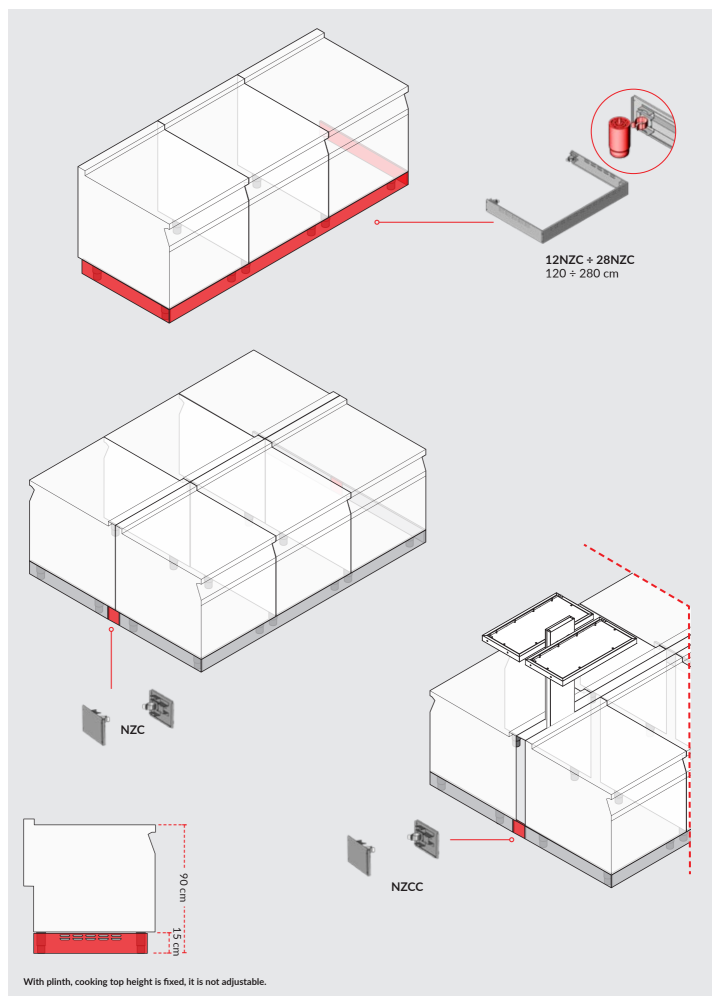
**Bridge installation** 

**04NPRF ÷ 16NPRF** 40 ÷ 160 cm

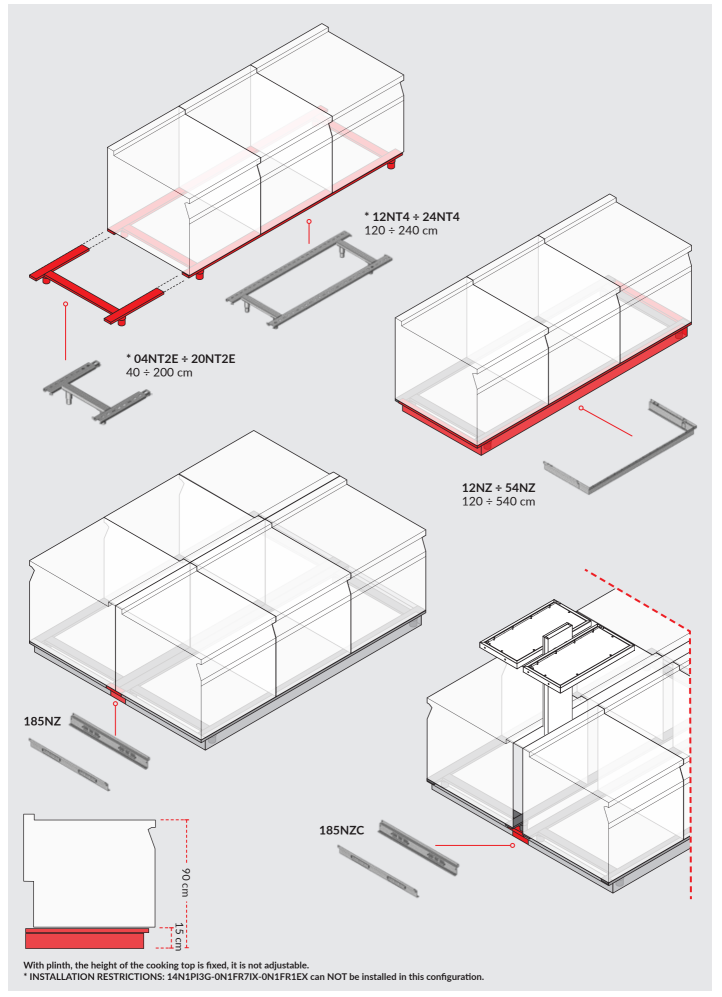


04NPSS ÷ 16NPSS 40 ÷ 160 cm

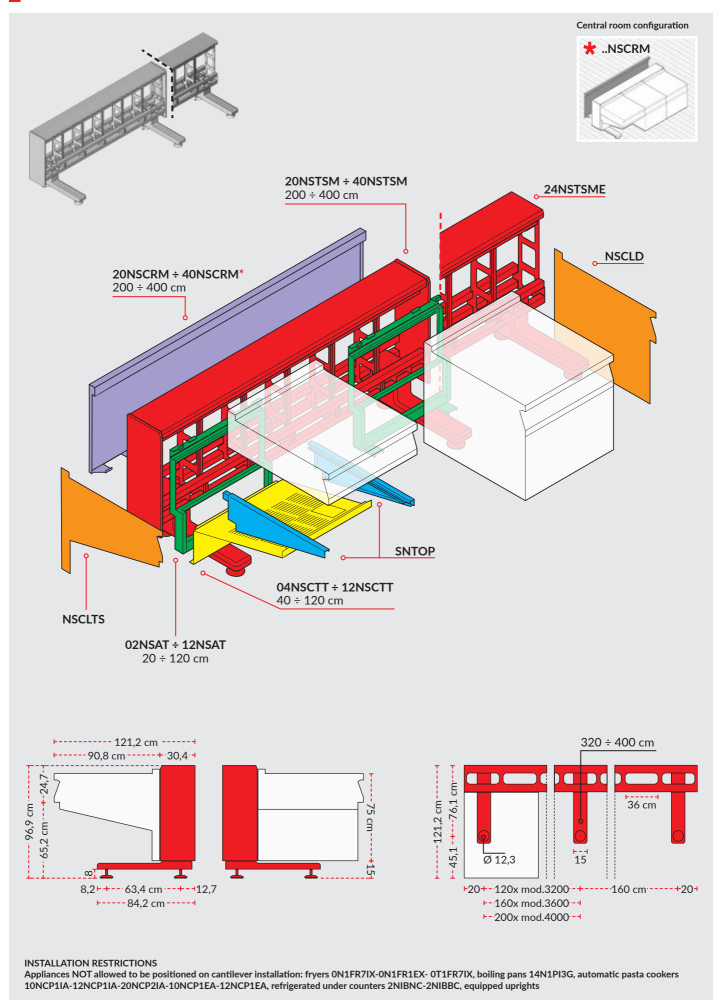
## ICON9000 ACCESSORIES - STAINLESS STEEL PLINTHS



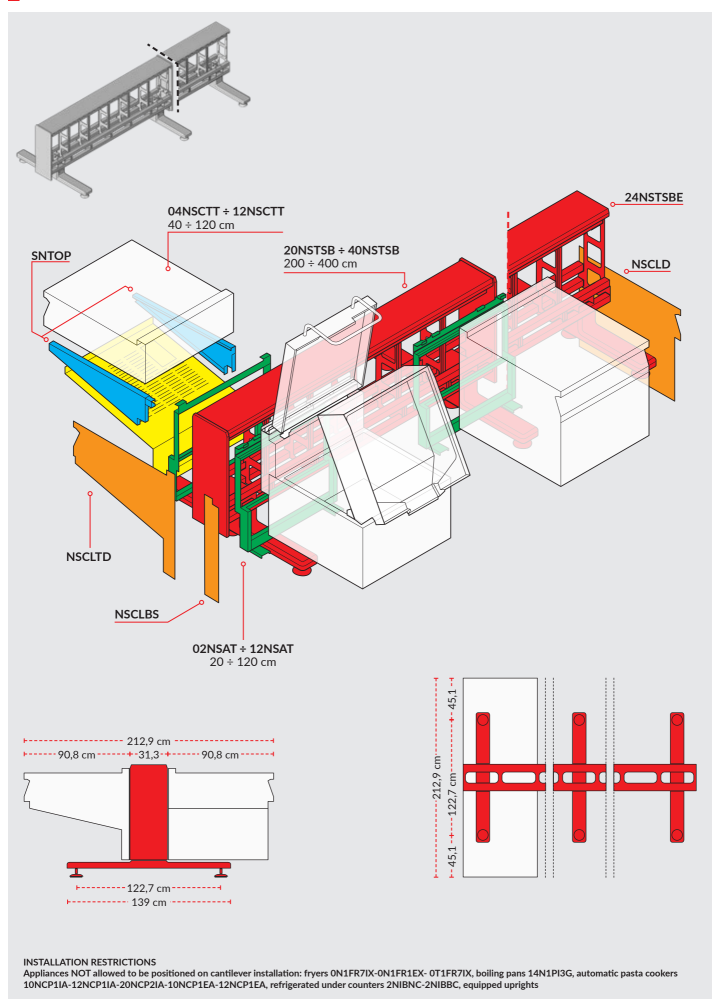
# ICON9000 INSTALLATION ON MULTI-ELEMENTS SUPPORT



# ICON9000 INSTALLATION ON SINGLE-FRONT CANTILEVER SUPPORT



# ICON9000 INSTALLATION ON DOUBLE-FRONT CANTILEVER SUPPORT

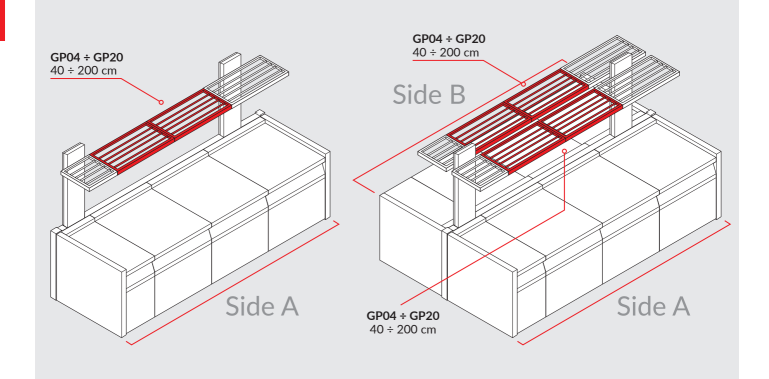


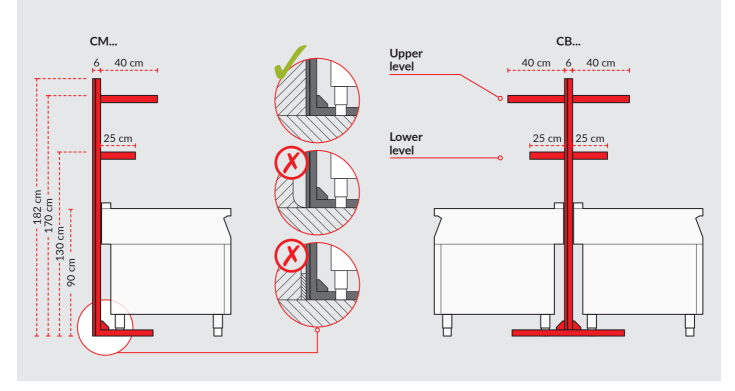
# ICON9000 EQUIPPED UPRIGHTS

They can be placed separately or in pairs, with or without upper connection grid.

- **1.** In a single cooking block, choose upright with **commercial reference CM**...
- **2.** Between two cooking blocks, choose upright with **commercial reference CB**...

Uprights include a shelf on the upper level; they can also be inserted into cooking blocks on multi-support, after checking position of support feet and column supports.





### ICON9000 HOW TO CHOOSE THE SIZE OF THE UPRIGHT

Match the size of the upright, 40 or 80 cm wide, and the width of the appliance to be connected: in this way the shelf delivered with the upright does not protrude the size of the appliance. In a configuration between two cooking blocks, choose one of the block to

connect upright.

**RESTRICTION**: bratt pan with tilting well can **NOT BE** connected to upright or, if there are upper connection grids, fitted in the cooking block.



#### Upright with led light: appliances matching



### **ICON9000 HOW TO EQUIP LEVELS**

**UPPER LEVEL FITTING: two or more** uprights can be connected by pan support rest, from 40 to 200 cm wide.

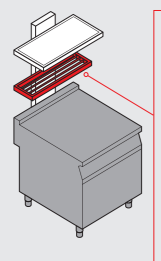
LOWER LEVEL FITTING: it is possible to equip upright on the lower level with several accessories: shelves, grids, tap

water, container support, electric sockets and heating lamps.

In a cooking block: choose accessories with commercial reference A.

Between two back to back cooking blocks: provide the first cooking block only with accessories having commercial reference A; on the second cooking block, insert only accessories with commercial reference B.

### LOWER LEVEL accessories: allowed matches to appliances



-0			
Ĭ	R04IA/B R08IA/B Shelf		Wok Induction, Electric Chargrills, Electric Griddles, Electric Pasta Cookers, Electric Chip Scuttle, Electric Bain-Marie, Neutral Elements
	G08IA/B Grilled shelf		Wok Induction, Electric Chargrills, Electric Griddles, Electric Pasta Cookers, Electric Chip Scuttle, Electric Bain-Marie, Neutral Elements
	TGNIA/B Support		Recommended on Neutral Elements only
	CRAIA/B¹	1	Open burners, Neutral Element, Electric Plates, Electric Solid tops
	RBE208IA/B <sup>12</sup> Sockets box		Neutral Elements
	PE1IA/B <sup>12</sup> Socket	6	Neutral Elements
	RPE104IA/B <sup>12</sup> RPE108IA/B <sup>12</sup> Socket		Neutral Elements
<b>-</b> 0	CCIA/B Cover		ALL APPLIANCES

<sup>&</sup>lt;sup>1</sup> In a configuration with back to back cooking blocks, in correspondence to this accessory the following appliances can NOT be placed: gas operating appliances with fumes flue, gas chargrills.

### <sup>2</sup> IP44 SOCKET

- Laterally of the neutral element, in correspondence to the socket, only these appliances can be placed: neutral elements, GRE / GRG, FTE, FTG, FR. All appliances with wells are forbidden and all indirect

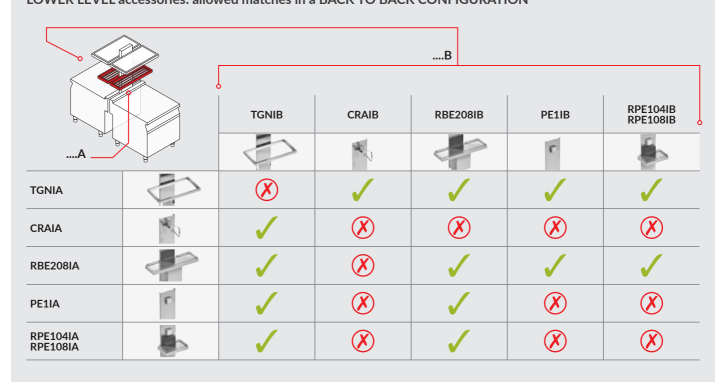
cooking appliances.
- If the cooking line includes upright with water tap, between water tap and electric socket there must be a minimum distance of 140 cm.

### **IP66 SOCKET BOX**

Laterally of the neutral element, in correspondence to sockets, any appliance can be placed, except for the following: CP, BM, PD / PI, BR. All appliances with wells are forbidden.

- If the cooking line includes upright with water tap, between water tap and electric sockets there must be a minimum distance of 140 cm.

### LOWER LEVEL accessories: allowed matches in a BACK TO BACK CONFIGURATION



## ICON9000 COMPLETE THE UPRIGHTS

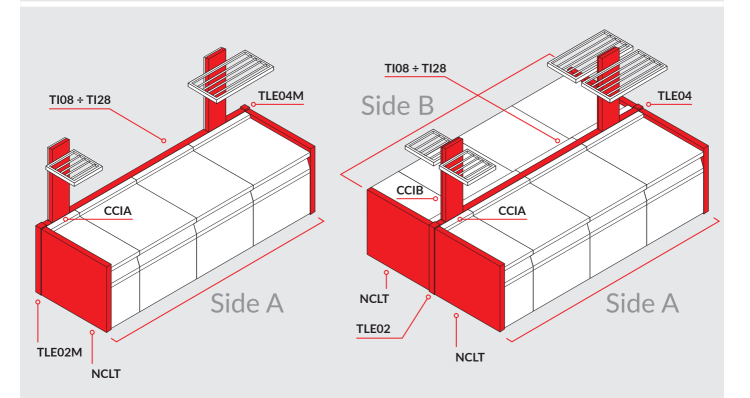
If the LOWER level is not equipped with accessories, it is necessary to complete uprights with a cover:

- CCIA on a cooking unit.
- CCIA + CCIB in a back to back cooking configuration.

Upper side closing sections:

- TLE02/TLE04 to be positioned on cooking blocks in back to back configuration.
- TLE02M/TLE04M to be positioned on one sided cooking block.

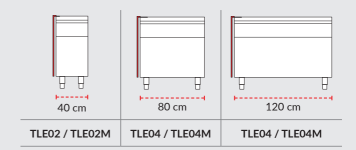
NCTL side panels must always be included in cooking blocks with equipped columns.

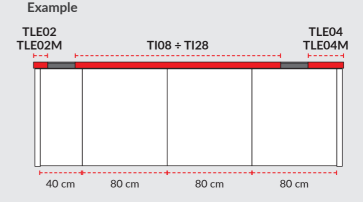


### UPPER MIDDLE CLOSING SECTIONS: how to choose the length in accordance with the uprights

#### nr.1=40cm nr.1=80cm nr.2 40cm nr.2 80cm GP04 - 40 cm **TI08 TI10 TI12** GP06 - 60 cm TI10 TI12 **TI14** GP08 - 80 cm **TI12 TI14** TI16 GP10 - 100 cm TI14 **TI16 TI18** GP12 - 120 cm **TI16 TI18** TI20 GP14 - 140 cm **TI18** TI20 TI22 TI20 GP16 - 160 cm **TI22 TI24** GP18 - 180 cm TI22 **TI24** TI26 GP20 - 200 cm TI24 TI26 TI28

### **UPPER SIDE CLOSING SECTIONS TLE...**





**OPEN BURNERS** 

Worktop pressed in a single solution. 4 kW burners (single crown), 7 and 10 kW burners (double crown). Burner distribution table in the introductory section to the chapter. Burner grids in enamelled cast iron. Under oven: gas STATIC (...G), PLURI-VENTILATED (... GV) or electric STATIC (...E), PLURI-

VENTILATED (...EV), cooking chamber made of AISI 430 stainless steel, 3 level container removable guides, capacity 3 x GN 2/1, standard equipped with 1 grid GN 2/1 GN, electronic spark ignition in gas version. Side compartment with pressed container guides, capacity 6 x GN 1/1. 2N1FAGF: model with LARGE

SIZED-oven, gas static with electric grill function, cooking chamber made of AISI 430 stainless steel, 3 level container removable guides, capacity each level  $1 \times GN \ 1/1 + 1 \times GN \ 2/1$ , standard equipped with 1 grid, electronic spark ignition.

GV) or electric STATIC	(L), I LOIKI	GN 1/1. ZN1FAGF: model with	ILANGL			
	MOD.	DESCRIPTION	Ĉ, cm	kW 0	kW	4
00	ONOFAA	2 BURNER GAS RANGE	40X92X25	17		
THE SAME	1N0FAD	4 BURNER GAS RANGE	80X92X25	25		
DD DD	1N0FA	4 BURNER GAS RANGE	80X92X25	28		
	1N0FAA	4 BURNER GAS RANGE	80X92X25	34		
DD D	1N0FAB	TWO BURNER GAS BOILING TABLE, PLATE ON THE RIGHT	80X92X25	23,5		
DD DD CD	2N0FA	6 BURNER GAS RANGE	120X92X25	48		
	2N0FAA	6 BURNER GAS RANGE	120X92X25	51		
THE PARTY	1N1FADG	FOUR BURNER GAS RANGE WITH STATIC OVEN	80X92X75	33	0,001	230V 1N~ / 50 ÷ 60HZ
000000	1N1FADGV	FOUR BURNER GAS RANGE WITH TWO-FAN GAS OVEN	80X92X75	33	0,1	230V 1N~ / 50 ÷ 60HZ
	1N1FAG	FOUR BURNER GAS RANGE WITH STATIC OVEN	80X92X75	36	0,001	230V 1N~ / 50 ÷ 60HZ
	1N1FAGV	FOUR BURNER GAS RANGE WITH TWO-FAN GAS OVEN	80X92X75	36	0,1	230V 1N~ / 50 ÷ 60HZ
	1N1FAAG	FOUR BURNER GAS RANGE WITH STATIC OVEN	80X92X75	42	0,001	230V 1N~ / 50 ÷ 60HZ
	1N1FAAGV	FOUR BURNER GAS RANGE WITH TWO-FAN GAS OVEN	80X92X75	42	0,1	230V 1N~ / 50 ÷ 60HZ













FOUR BURNER RANGE WITH ELECTRIC TWO FAN CONVECTION OVEN **1N1FAAEV** 

**DESCRIPTION** 

80X92X75

Ĉ cm

34

8

5,4

400V 3~ / 50HZ ÷ 60HZ



FOUR BURNER RANGE WITH ELECTRIC STATIC OVEN **1N1FAAE** 

80X92X75

34

400V 3~ / 50HZ ÷ 60HZ



SIX BURNER GAS RANGE, TWO FAN CONVECTION GAS OVEN, CABINET 230V 1N~ / 50 ÷ 60HZ 2N1FAGV 120X92X75 0,1

2N1FAAGV

MOD.

SIX BURNER GAS RANGE, TWO FAN CONVECTION GAS OVEN, CABINET

120X92X75

0,1

59

230V 1N~ / 50 ÷ 60HZ



SIX BURNER GAS RANGE WITH LARGE STATIC OVEN 2N1FAGF

120X92X75

49

3,8

400V 2N~ / 230V 1N~ / 50÷60 HZ



ACCESSORIES							
	MOD.	DESCRIPTION	cm	kw	kW	4	
E.	NGA	STAINLESS STEEL GRID FOR TWO OPEN BURNERS	35X75X5				
	VSX2	TWO BURNER STAINLESS STEEL SURROUNDS					
	VSX4	FOUR BURNER STAINLESS STEEL SURROUNDS					
•	PLS	SMOOTH RADIANT PLATE FOR OPEN BURNERS	38,8X32,2X3				
•	PRS	RIBBED RADIANT PLATE FOR OPEN BURNERS	38,8X32,2X3				
	DPF	2 CAST IRON FIREPROOF DISCS, Ø 180 MM					
C	NCEA	WATER FILLING TAP					

ICON9000 920 mm

MOD.	DESCRIPTION	ĈZ cm	kw	kW	<b>→</b>
 NCEAM	WATER FILLING TAP				

### **FLEXI-PLATE**

Appliance with multifunctional plate suitable for direct cooking (like a griddle) and indirect cooking (like solid top boiling plate). Cooking plate in polished AISI 430 stainless steel. 4 cooking independent areas controlled by temperature thermostat, adjustable 110-360°C. Heating through by braze-

welded heating elements. Models equipped with remote control of power peaks: 1N0FPE.

MOD.	DESCRIPTION	cm	kw	kW	4
1N0FPE	MULTIFUNCTION PLATE FLEXIPLATE	80X92X25		12	400V 3N ~ 50 ÷60 HZ
MOD.	DESCRIPTION	cm	kw	kW	<b>♦</b>
КРР	KIT FOR PLATE CLEANING				
RFT	GRIDDLE SCRAPER				
KLL	SET OF 10 SMOOTH SCRAPER BLADES				
NCEAM	WATER FILLING TAP				
	1N0FPE  MOD.  KPP  RFT  KLL	1NOFPE MULTIFUNCTION PLATE FLEXIPLATE  MOD. DESCRIPTION  KPP KIT FOR PLATE CLEANING  RFT GRIDDLE SCRAPER  KLL SET OF 10 SMOOTH SCRAPER BLADES	1N0FPE MULTIFUNCTION PLATE FLEXIPLATE 80X92X25   MOD. DESCRIPTION Cm   KPP KIT FOR PLATE CLEANING   RFT GRIDDLE SCRAPER   KLL SET OF 10 SMOOTH SCRAPER BLADES	1N0FPE MULTIFUNCTION PLATE FLEXIPLATE 80X92X25   MOD. DESCRIPTION Cm   KPP KIT FOR PLATE CLEANING   RFT GRIDDLE SCRAPER   KLL SET OF 10 SMOOTH SCRAPER BLADES	1N0FPE MULTIFUNCTION PLATE FLEXIPLATE 80X92X25 12   MOD. DESCRIPTION ₩ ₩ ★   KPP KIT FOR PLATE CLEANING   RFT GRIDDLE SCRAPER   KLL SET OF 10 SMOOTH SCRAPER BLADES

## ICON9000 MODULAR COOKING 2MM SOLID TOP BOILING TABLE

For GAS models, plate heating by a stainless steel central burner, electronic continuous spark ignition. For ELECTRIC models, plate heating through by brazewelded heating elements, independent temperature control on different working area. Under oven: gas PLURI-VENTILATED (...GV) or electric PLURI-

VENTILATED (...EV), cooking chamber made of AISI 430 stainless steel, 3 level container removable guides, capacity 3 x GN 2/1, standard equipped with 1 grid GN 2/1 GN, electronic spark ignition in gas version. Electric models equipped with remote control of power peaks.

	MOD.	DESCRIPTION	cm	kw ()	kW	<b>~</b>
- 0	ONOTPG	COUNTER TOP SOLID GAS RANGE	40X92X25	6,5	0,001	230V 1N~ / 50 ÷ 60HZ
0	1N0TPG	COUNTER TOP SOLID GAS RANGE	80X92X25	12,5	0,001	230V 1N~ / 50 ÷ 60HZ
0 0.	1N1TPGV	SOLID TOP GAS RANGE WITH GAS TWO FAN CONVECTION OVEN	80X92X75	20,5	0,001	230V 1N~ / 50 ÷ 60HZ
22	ONOTPE	SOLID TOP ELECTRIC BOILING TABLE	40X92X25		6	400V 3N ~ 50 ÷60 HZ
ממ ממ	1NOTPE	SOLID TOP ELECTRIC BOILING TABLE	80X92X25		12	400V 3N ~ 50 ÷60 HZ
	1N1TPEEV	SOLID TOP ELECTRIC BOILING TABLE ON ELECTRIC TWO-FAN CONVECTION OVEN	80X92X75		19,5	400V 3N ~ 50 ÷60 HZ
ACCESSORIES			A -	•		
	MOD.	DESCRIPTION	cm	kW	kW	<b>♦</b>
	NCEAM	WATER FILLING TAP				
`	КРР	KIT FOR PLATE CLEANING				

# ICON9000 MODULAR COOKING 2MM ELECTRIC PLATES

Plane with pressed watertight base recess to retain spilled liquids and cast iron plates with watertight seal for protection against spillages. Five-position switch for temperature setting. Under oven electric STATIC (...E), PLURI-VENTILATED (...EV), cooking chamber made of AISI 430 stainless steel, 3 level

container removable guides, capacity 3 x GN 2/1, standard equipped with 1 grid GN 2/1 GN. Models equipped with remote control of power peaks: 0N0PE4, 1N0PE4, 1N1PE4EV.

	MOD.	DESCRIPTION	cm	kw	kW	4
DD	ONOPE4	TWO PLATE ELECTRIC BOILING TABLE	40X92X25		8	400V 3N ~ 50 ÷60 HZ
DD CD	1NOPE4	FOUR PLATE ELECTRIC BOILING TABLE	80X92X25		16	400V 3N ~ 50 ÷60 HZ
	1N1PE4EV	4 PLATE ELECTRIC RANGE, ELECTRIC TWO-FAN CONVECTION OVEN	80X92X75		24	400V 3N ~ 50 ÷60 HZ
DD DD	1N1PE4EL	4 PLATE ELECTRIC RANGE, ELECTRIC STATIC OVEN	80X92X75		21,4	400V 3N ~ 50 ÷60 HZ
	1N1PE2EL	4 PLATE ELECTRIC RANGE, ELECTRIC STATIC OVEN - 230V	80X92X75		21,4	230V 3 ~ 50 ÷ 60 HZ
ACCESSORIES						
	MOD.	DESCRIPTION	cm	kw	kW	4
	NCEAM	WATER FILLING TAP				

### **GLASS-CERAMIC**

Cooking surface in pyroceram, flush with worktop and sealed. Heating by induction (...VT1I = single zone induction, ...VT2I = all area induction and ...VT1W = wok induction Ø cm 30) or infrared (...VTR). To use electromagnetic induction, pots of suitable material are required.

Models equipped with remote control of power peaks: ONOVTR, 1NOVTR.

	MOD.	DESCRIPTION	Ĉ, cm	kw	kW	4
	0N0VT1I	INDUCTION PYROCERAM COOKING RANGE 2 AREAS	40X92X25		10	400V 3N ~ 50 ÷60 HZ
	0N0VT2I	INDUCTION PYROCERAM COOKING RANGE ALL AREAS	40X92X25		10	400V 3N ~ 50 ÷60 HZ
DD CD	1N0VT1I	INDUCTION PYROCERAM COOKING RANGE 4 AREAS	80X92X25		20	400V 3N ~ 50 ÷60 HZ
	1N0VT2I	INDUCTION PYROCERAM COOKING RANGE ALL AREAS	80X92X25		20	400V 3N ~ 50 ÷60 HZ
	0N0VT1W	WOK INDUCTION PYROCERAM COOKING RANGE	40X92X25		5	400V 3~ / 50HZ ÷ 60HZ
00	ONOVTR	INFRARED PYROCERAM COOKING RANGE 2 AREAS	40X92X25		6,8	400V 3N ~ 50 ÷60 HZ
DD DD	1N0VTR	INFRARED PYROCERAM COOKING RANGE 4 AREAS	80X92X25		13,6	400V 3N ~ 50 ÷60 HZ

Ċ cm	kw ()	kW	4	

.

PW350 PAN FOR WOK ELEMENT Ø 30 CM

**DESCRIPTION** 

MOD.

30X60X10

Pressed top with a front recess for liquid collection and drain. Cooking plate made of mild steel, compound or chromiumplated, thickness 15 mm. Independent controls on each-cooking area, thermostatic temperature control. Pull-out tray on the front for fat drainage. Gas heating by means of 3

flame branches burners, electronic spark ignition; electric heating by means of armoured elements made in AISI 309 stainless steel. Cooking-Pro System with electric models. Electric models equipped with remote control of power peaks.

	MOD.	DESCRIPTION	cm	kw 🐧	kW	<b>→</b>
	0N0FT1G	GAS GRIDDLE SMOOTH PLATE	40X92X25	10,5	0,001	230V 1N~ / 50 ÷ 60HZ
0.	0N0FT2G	GAS GRIDDLE RIBBED PLATE	40X92X25	10,5	0,001	230V 1N~ / 50 ÷ 60HZ
	0N0FT4G	GAS GRIDDLE - SMOOTH CHROMIUM PLATE	40X92X25	10,5	0,001	230V 1N~ / 50 ÷ 60HZ
	0N0FT7G	GAS GRIDDLE SMOOTH COMPOUND PLATE	40X92X25	10,5	0,001	230V 1N~ / 50 ÷ 60HZ
	1N0FT1G	GAS GRIDDLE SMOOTH PLATE	80X92X25	21	0,001	230V 1N~ / 50 ÷ 60HZ
E	1N0FT2G	GAS GRIDDLE - RIBBED PLATE	80X92X25	21	0,001	230V 1N~ / 50 ÷ 60HZ
_	1N0FT3G	GAS GRIDDLE - RIBBED/SMOOTH PLATE	80X92X25	21	0,001	230V 1N~ / 50 ÷ 60HZ
	1N0FT4G	GAS GRIDDLE - SMOOTH CHROMIUM PLATE	80X92X25	21	0,001	230V 1N~ / 50 ÷ 60HZ
	1N0FT6G	GAS GRIDDLE SMOOTH/RIBBED CHROMIUM PLATE	80X92X25	21	0,001	230V 1N~ / 50 ÷ 60HZ
	1N0FT7G	GAS GRIDDLE SMOOTH COMPOUND PLATE	80X92X25	21	0,001	230V 1N~ / 50 ÷ 60HZ
D C C	2N0FT1G	GAS GRIDDLE SMOOTH PLATE	120X92X25	31,5	0,001	230V 1N~ / 50 ÷ 60HZ
	2N0FT7G	GAS GRIDDLE SMOOTH COMPOUND PLATE	120X92X25	31,5	0,001	230V 1N~ / 50 ÷ 60HZ
	0N0FT1E	ELECTRIC GRIDDLE - SMOOTH PLATE	40X92X25		5,1	400V 3N~ / 230V 3~ / 50÷60 HZ
0	0N0FT2E	ELECTRIC GRIDDLE RIBBED PLATE	40X92X25		5,1	400V 3N~ / 230V 3~ / 50÷60 HZ
_	0N0FT4E	ELECTRIC GRIDDLE SMOOTH CHROMIUM PLATE	40X92X25		5,1	400V 3N~ / 230V 3~ / 50÷60 HZ
	0N0FT7E	ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE	40X92X25		5,1	400V 3N~ / 230V 3~ / 50÷60 HZ

MOD.	DESCRIPTION	cm cm	kw	kW	4
1N0FT1E	ELECTRIC GRIDDLE SMOOTH PLATE	80X92X25		10,2	400V 3N~ / 230V 3~ / 50÷60 HZ
1N0FT2E	ELECTRIC GRIDDLE - RIBBED PLATE	80X92X25		10,2	400V 3N~ / 230V 3~ / 50÷60 HZ
1N0FT3E	ELECTRIC GRIDDLE - RIBBED/ SMOOTH PLATE	80X92X25		10,2	400V 3N~ / 230V 3~ / 50÷60 HZ
1N0FT4E	ELECTRIC GRIDDLE - SMOOTH CHROMIUM PLATE	80X92X25		10,2	400V 3N~ / 230V 3~ / 50÷60 HZ
1N0FT6E	ELECTRIC GRIDDLE SMOOTH/ RIBBED CHROMIUM PLATE	80X92X25		10,2	400V 3N~ / 230V 3~ / 50÷60 HZ
1N0FT7E	ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE	80X92X25		10,2	400V 3N~ / 230V 3~ / 50÷60 HZ
2N0FT7E	ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE	120X92X25		15,3	400V 3N~ / 230V 3~ / 50÷60 HZ
MOD.	DESCRIPTION	cm cm	kW	kW	<b>↔</b>
09PS	40 CM GRIDDLE SPLASH GUARDS				
19PS	80 CM GRIDDLE SPLASH GUARDS				
RFT	GRIDDLE SCRAPER				
RFT KLL	GRIDDLE SCRAPER  SET OF 10 SMOOTH SCRAPER BLADES				
	SET OF 10 SMOOTH SCRAPER				
	1NOFT1E  1NOFT2E  1NOFT3E  1NOFT4E  1NOFT6E  1NOFT7E  2NOFT7E  MOD.  09PS	1N0FT1E ELECTRIC GRIDDLE SMOOTH PLATE  1N0FT2E ELECTRIC GRIDDLE - RIBBED PLATE  1N0FT3E ELECTRIC GRIDDLE - RIBBED/ SMOOTH PLATE  1N0FT4E ELECTRIC GRIDDLE - SMOOTH CHROMIUM PLATE  1N0FT6E ELECTRIC GRIDDLE SMOOTH/ RIBBED CHROMIUM PLATE  1N0FT7E ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE  2N0FT7E ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE  MOD. DESCRIPTION  09PS 40 CM GRIDDLE SPLASH GUARDS	1N0FT1E ELECTRIC GRIDDLE SMOOTH 80X92X25  1N0FT2E ELECTRIC GRIDDLE - RIBBED PLATE 80X92X25  1N0FT3E ELECTRIC GRIDDLE - RIBBED/ 80X92X25  1N0FT4E ELECTRIC GRIDDLE - SMOOTH 80X92X25  1N0FT4E ELECTRIC GRIDDLE SMOOTH 80X92X25  1N0FT6E ELECTRIC GRIDDLE SMOOTH/ RIBBED CHROMIUM PLATE 80X92X25  1N0FT7E ELECTRIC GRIDDLE SMOOTH 80X92X25  2N0FT7E ELECTRIC GRIDDLE SMOOTH 80X92X25  MOD. DESCRIPTION   O9PS 40 CM GRIDDLE SPLASH GUARDS	1N0FT1E ELECTRIC GRIDDLE SMOOTH PLATE 80X92X25   1N0FT2E ELECTRIC GRIDDLE - RIBBED PLATE 80X92X25   1N0FT3E ELECTRIC GRIDDLE - RIBBED/ SMOOTH PLATE 80X92X25   1N0FT4E ELECTRIC GRIDDLE - SMOOTH CHROMIUM PLATE 80X92X25   1N0FT6E ELECTRIC GRIDDLE SMOOTH/ RIBBED CHROMIUM PLATE 80X92X25   1N0FT7E ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE 80X92X25   2N0FT7E ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE 120X92X25   MOD. DESCRIPTION	1N0FT1EELECTRIC GRIDDLE SMOOTH PLATE80X92X2510,21N0FT2EELECTRIC GRIDDLE - RIBBED PLATE80X92X2510,21N0FT3EELECTRIC GRIDDLE - RIBBED/ SMOOTH PLATE80X92X2510,21N0FT4EELECTRIC GRIDDLE - SMOOTH CHROMIUM PLATE80X92X2510,21N0FT6EELECTRIC GRIDDLE SMOOTH/ RIBBED CHROMIUM PLATE80X92X2510,21N0FT7EELECTRIC GRIDDLE SMOOTH COMPOUND PLATE80X92X2510,22N0FT7EELECTRIC GRIDDLE SMOOTH COMPOUND PLATE120X92X2515,3MOD.DESCRIPTIONCmkwkw

Cooking grid, inclined, made of enamelled cast iron with special nanotechnological surface treatment, which promotes the sliding of cooking fats, make cleaning easier and ensure perfect cooking results. For gas models, heating of ceramic tiles surface through triple flame stainless steel burners controlled by safety valve, pilot light and thermocouple. For electric models, heating of the cooking grid through electric elements directly in contact with the grid. Water tank for fat collection and smoke removal. Independent control on each-cooking area. Models equipped with remote control of power peaks: 0N0GRE, 1N0GRE, 2N0GRE.

triple flame stainless	steer burners	equipped with remote contro	i oi power			
	MOD.	DESCRIPTION	cm	kw	kW	4
	ONOGRG	GAS CHARGRILL	40X92X25	9	0,001	230V 1N~ / 50 ÷ 60HZ
D 0	1N0GRG	GAS CHARGRILL	80X92X25	18	0,001	230V 1N~ / 50 ÷ 60HZ
-D C C-	2N0GRG	GAS CHARGRILL	120X92X25	27	0,001	230V 1N~ / 50 ÷ 60HZ
- DD	ONOGRE	ELECTRIC GRILL	40X92X25		5,25	400V 3N~ / 230V 3~ / 50÷60 HZ
E B D D	1NOGRE	ELECTRIC GRILL	80X92X25		10,5	400V 3N~ / 230V 3~ / 50÷60 HZ
	2NOGRE	ELECTRIC GRILL	120X92X25		15,75	400V 3N~ / 230V 3~ / 50÷60 HZ
ACCESSORIES						
	MOD.	DESCRIPTION	cm	kw	kW	4
ነ	КРР	KIT FOR PLATE CLEANING				
J-gp-	RGRG40	GAS GRID HEIGHT ADJUSTMENT - 40 CM				

ACCESSORIES					
	MOD.	DESCRIPTION	Ĉ cm	kw kw	4
7 <sub>10</sub> %-	RGRG80	GAS GRID HEIGHT ADJUSTMENT - 80 CM			
	MGGRG	GRILLED SHELF FOR GAS GRILL			

### **BOILING PANS**

Worktop incorporating the boiling pan fully weld-sealed through continuous welding. Condensation collection rim on the worktop. Rear-hinged springloaded lid with handle. Gas/electric, direct/indirect heating. Cylindrical boiling pan container made of AISI 304 stainless steel on the walls and base in

AISI 316L stainless steel. Rectangular boiling pan container made of AISI 316L stainless steel, capacity 3 x GN 1/1. Installation not allowed on cantilever for: 14N1PI3G.

	MOD.	DESCRIPTION	Ĉ cm	kW 0	kW	<b>→</b>
	1N1PI1G	GAS INDIRECT HEATED BOILING PAN 100 L	80X92X75	24	0,001	230V 1N~ / 50 ÷ 60HZ
- O	1N1Pl2G	GAS INDIRECT HEATED BOILING PAN 140 L	80X92X75	24	0,001	230V 1N~ / 50 ÷ 60HZ
	1N1PD2G	GAS DIRECT HEATED BOILING PAN 145 L	80X92X75	24	0,001	230V 1N~ / 50 ÷ 60HZ
	14N1PI3G	GAS INDIRECT HEATED BOILING PAN 270 L	140X92X90	44	0,001	230V 1N~ / 50 ÷ 60HZ
	1N1PI1E	ELECTRIC INDIRECT HEATED BOILING PAN 100 L	80X92X75		14	400V 3~ / 50HZ ÷ 60HZ
	1N1PI2E	ELECTRIC INDIRECT HEATED BOILING PAN 140 L	80X92X75		14	400V 3~ / 50HZ ÷ 60HZ
ACCESSORIES						
	MOD.	DESCRIPTION	cm	kw	kW	<del>*</del>
	CPX102	TWO SECTION STRAINER FOR BOILING PANS 100 L	50X50X41			
	CPX152	TWO SECTION STRAINER FOR BOILING PANS 250 L	50X50X48			

### PASTA COOKER

Working top with sealed watertight tank made in AISI 316L stainless steel; large recess to disperse starch and cooking foam; basket shelves at the front. Water filling through tap on the top: automatic (...H) or through manual control knob on control panel (...L). Gas models with electronic continuous spark ignition.

Baskets are compulsory accessories. For the automatic basket lift please choose the accessory 20N1SCP for every tank, for it is compatible with all models. Models equipped with remote control of power peaks: 0N1CP1EL, 0N1CP1EH, 1N1CP2EL, 1N1CP2EH.

	MOD.	DESCRIPTION	Ċ cm	kw	kW	4
	0N1CP1GL	GAS PASTA COOKER 1 WELL 40 L	40X92X75	14	0,001	230V 1N~ / 50 ÷ 60HZ
	0N1CP1GH	GAS PASTA COOKER 1 WELL 40 L	40X92X75	14	0,001	230V 1N~ / 50 ÷ 60HZ
Br PD	1N1CP2GL	GAS PASTA COOKER 2 WELLS 40+40 L	80X92X75	28	0,001	230V 1N~ / 50 ÷ 60HZ
	1N1CP2GH	GAS PASTA COOKER 2 WELLS 40+40 L	80X92X75	28	0,001	230V 1N~ / 50 ÷ 60HZ
	0N1CP1EL	ELECTRIC PASTA COOKER 1 WELL 40 L	40X92X75		12	400V 3N ~ 50 ÷60 HZ
	0N1CP1EH	ELECTRIC PASTA COOKER 1 WELL 40 L	40X92X75		12	400V 3N ~ 50 ÷60 HZ
Dr PD	1N1CP2EL	ELECTRIC PASTA COOKER 2 WELLS, 40+40 L	80X92X75		24	400V 3N ~ 50 ÷60 HZ
_	1N1CP2EH	ELECTRIC PASTA COOKER 2 WELLS, 40+40 L	80X92X75		24	400V 3N ~ 50 ÷60 HZ

ICON9000 920 mm

ACCESSORIES						
	MOD.	DESCRIPTION	cm	kw	kW	4
	20N1SCP	BASKET LIFT FOR 40 L PASTA COOKER WELL	20X92X75		0,2	230V 1N~ / 50HZ
	KSCP	3 PASTA COOKER BASKETS FOR AUTOMATIC LIFTER				
	KSCP6	6 PASTA COOKER BASKETS FOR AUTOMATIC LIFTER				
	KCP40	4 BASKETS FOR 40 LTS PASTA COOKER				
	C0909	PASTA COOKER BASKET 1, 5 L				
	C2715	PASTA COOKER BASKET 6,6 L				
B	C0930	PASTA COOKER BASKET 4,8 L				
	C1830	PASTA COOKER BASKET 10 L				
	C2830	PASTA COOKER BASKET 15 L				
	C4627	PASTA COOKER BASKET 23,5 L				
	C2327	PASTA COOKER BASKET 12 L				
*	CV40	PASTA COOKER LID 40 L				

### **AUTOMATIC MULTI-COOKER**

Automatic multi-cooker with AISI 304 stainless steel self-supporting structure (AISI 316 tank), honeycomb lid, completely withdrawable basket with automatic lift. Automatic management of power supply, cooking programs and water level in the tank. Standard extractable shower head. For gas

models: heating with burners, electronic management of ignition and flame ionization. For electric models: heating with three electric heaters immersed in water. Electric models equipped with remote control of power peaks.

	MOD.	DESCRIPTION	cm	kw	kW	4
	10NCP1IA	GAS AUTOMATIC UNIVERSAL COOKER / PASTA COOKER, 150 LT WELL	100X92X90	24	0,18	230V 1N~ / 50HZ
	12NCP1IA	GAS AUTOMATIC UNIVERSAL COOKER / PASTA COOKER, 200 LT WELL	120X92X90	30	0,18	230V 1N~ / 50HZ
	20NCP2IA	GAS AUTOMATIC UNIVERSAL COOKER / PASTA COOKER, 2 WELLS 150+150 LT	200X92X90	48	0,35	230V 1N~ / 50HZ
	10NCP1EA	ELECTRIC AUTOMATIC UNIVERSAL COOKER / PASTA COOKER, 150 LT WELL	100X92X90		18	400V 3N ~ 50 ÷60 HZ
	12NCP1EA	ELECTRIC AUTOMATIC PASTA COOKER / UNIVERSAL COOKER, 200 LT WELL	120X92X90		18	400V 3N ~ 50 ÷60 HZ
ACCESSORIES						
	MOD.	DESCRIPTION	cm	kw	kW	4
P	CC21	TROLLEY FOR AUTOMATIC PASTA COOKER WITH CONTAINER	77X83X117,5			
	B11M20	CONTAINER GN 1/1 H = 200 WITH UNIVERSAL HANDLES	32X53X20			
	CCP150	BASKET FOR THIN PASTA FOR 150 LITRE WELL				
	CCP200	BASKET FOR THIN PASTA FOR 200 LITRE WELL				

FRYERS 12 L

TANKS WITH 12-LITER CAPACITY Oil tanks fully weld-sealed to worktop, cold-pressed with rounded edges for improved cleaning. Large oil expansion space in the upper section. Electronic continuous spark system ignition by gas models. Temperature control with thermostat and safety thermostat. Each tank delivered with 1 basket and lid. Models with digital controls (FR...D)

	MOD.	DESCRIPTION	Ĉ, cm	kW ()	kW	4
B	0N1FR3G	GAS FRYER 1 WELL 12 L	40X92X75	11	0,03	230V 1N~ / 50HZ
	0N1FR3GD	GAS FRYER 1 WELL 12 L DIGITAL CONTROLS	40X92X75	11	0,03	230V 1N~ / 50HZ
B B	1N1FR4G	GAS FRYER 2 WELLS 12+12 L	80X92X75	22	0,05	230V 1N~ / 50HZ
	1N1FR4GD	GAS FRYER 2 WELLS 12+12 L DIGITAL CONTROLS	80X92X75	22	0,06	230V 1N~ / 50HZ
	ONOSPE	ELECTRIC CHIP SCUTTLE	40X92X25		1	230V 1N~ / 50 ÷ 60HZ
ACCESSORIES			A =			
	MOD.	DESCRIPTION	Ĉ, cm	kw ()	kW	<b>~</b>
	KCFR12	2 BASKETS FOR GAS FRYER WELLS 12 L				
•	CFR91214	BASKET FOR FRYER WELL 9/12/14 L	22,5X28,3X11,5			
	FO	OIL FILTER				
3	RO	OIL DRAIN CONTAINER	35X50X31,5			

### FRYERS 15 L

TANKS WITH 15-LITER CAPACITY
Oil tanks fully weld-sealed to worktop,
cold-pressed with rounded edges for
improved cleaning. Large oil expansion
space in the upper section. Temperature
control with thermostat and safety
thermostat. Each tank delivered with
1 basket and lid. Models with digital

controls (FR...D) Electric models equipped with remote control of power peaks.

	MOD.	DESCRIPTION	cm	kw	kW	4	
B	0N1FR5E	ELECTRIC FRYER 1 WELL 15 L	40X92X75		10,5	400V 3N~ / 230V 3~ / 50÷60 HZ	
	0N1FR5ED	ELECTRIC FRYER 1 WELL 15 L DIGITAL CONTROLS	40X92X75		10,5	400V 3N~ / 230V 3~ / 50÷60 HZ	
D D	1N1FR6E	ELECTRIC FRYER 2 WELLS 15+15 L	80X92X75		21	400V 3N~ / 230V 3~ / 50÷60 HZ	
	1N1FR6ED	ELECTRIC FRYER 2 WELLS 15+15 L DIGITAL CONTROLS	80X92X75		21	400V 3N~ / 230V 3~ / 50÷60 HZ	
ACCESSORIES							
	MOD.	DESCRIPTION	Ĉ cm	kw 🚺	kW	4	
	KCFR15	2 BASKETS FOR ELECTRIC FRYER 15 L					
•	CFR15	BASKET FOR ELECTRIC FRYER WELL 15 L	22,5X28,3X15,5				
	FO	OIL FILTER					
7	RO	OIL DRAIN CONTAINER	35X50X31,5				

**FRYERS 21-23 L** 

TANKS WITH 21-23-LITER CAPACITY Oil tanks fully weld-sealed to worktop, cold-pressed with rounded edges for improved cleaning. Large oil expansion space in the upper section. "V" shaped tank for model ...FR7. Temperature control with thermostat and safety thermostat. For gas models electronic

management of ignition by ionization, assuring safety and easier service. Models with digital controls (FR...D) Each tank delivered with 2 baskets and lids. Electric models equipped with remote control of power peaks.

	MOD.	DESCRIPTION	Cm	kw	kW	4
EN	0N1FR1I	GAS FRYER 1 WELL 22 L	40X92X75	21	0,03	230V 1N~ / 50HZ
- 0	0N1FR1ID	GAS FRYER 1 WELL 22 L DIGITAL CONTROLS	40X92X75	21	0,03	230V 1N~ / 50HZ
	0N1FR7I	GAS FRYER 1 WELL 23 L V SHAPED	40X92X75	25	0,035	230V 1N~ / 50HZ
	0N1FR7ID	GAS FRYER 1 WELL 23 L V SHAPED DIGITAL CONTROLS	40X92X75	25	0,06	230V 1N~ / 50HZ
- D - D	1N1FR2I	GAS FRYER 2 WELLS 22+22 L	80X92X75	42	0,05	230V 1N~ / 50HZ
	1N1FR2ID	GAS FRYER 2 WELLS 22+22 L DIGITAL CONTROLS	80X92X75	42	0,06	230V 1N~ / 50HZ
B	0N1FR1E	ELECTRIC FRYER 1 WELL 21 L	40X92X75		18	400V 3N ~ 50 ÷60 HZ
_	0N1FR1ED	ELECTRIC FRYER 1 WELL 21 L DIGITAL CONTROLS	40X92X75		18	400V 3N ~ 50 ÷60 HZ
B B	1N1FR2E	ELECTRIC FRYER 2 WELLS 21+21 L	80X92X75		36	400V 3N ~ 50 ÷60 HZ
_	1N1FR2ED	ELECTRIC FRYER 2 WELLS 21+21 L DIGITAL CONTROLS	80X92X75		36	400V 3N ~ 50 ÷60 HZ

MOD.	DESCRIPTION	cm	kw	kW	<b>→</b>	
C3728N	FRYER BASKET FORFR7 FRYER	27,8X36,8X13				
C3830AD	FRYER BASKET	30X38X12				
CFR221	BASKET FOR FRYER WELL 22 L	15X36,8X12				
CFR2123A	BASKET FOR FRYER WITH 21/22/23 L WELL AND AUTOMATIC MODELS	13,3X36,8X13				
FO	OIL FILTER					
RO	OIL DRAIN CONTAINER	35X50X31,5				
	C3728N  C3830AD  CFR221  CFR2123A  FO	C3728N FRYER BASKET FORFR7 FRYER  C3830AD FRYER BASKET  CFR221 BASKET FOR FRYER WELL 22 L  CFR2123A BASKET FOR FRYER WITH 21/22/23 L WELL AND AUTOMATIC MODELS  FO OIL FILTER	C3728N         FRYER BASKET FORFR7 FRYER         27,8X36,8X13           C3830AD         FRYER BASKET         30X38X12           CFR221         BASKET FOR FRYER WELL 22 L         15X36,8X12           CFR2123A         BASKET FOR FRYER WITH 21/22/23 L WELL AND AUTOMATIC MODELS         13,3X36,8X13           FO         OIL FILTER	C3728N         FRYER BASKET FORFR7 FRYER         27,8X36,8X13           C3830AD         FRYER BASKET         30X38X12           CFR221         BASKET FOR FRYER WELL 22 L         15X36,8X12           CFR2123A         BASKET FOR FRYER WITH 21/22/23 L WELL AND AUTOMATIC MODELS         13,3X36,8X13           FO         OIL FILTER	C3728N         FRYER BASKET FORFR7 FRYER         27,8X36,8X13           C3830AD         FRYER BASKET         30X38X12           CFR221         BASKET FOR FRYER WELL 22 L         15X36,8X12           CFR2123A         BASKET FOR FRYER WITH 21/22/23 L WELL AND AUTOMATIC MODELS         13,3X36,8X13           FO         OIL FILTER	C3728N         FRYER BASKET FORFR7 FRYER         27,8X36,8X13           C3830AD         FRYER BASKET         30X38X12           CFR221         BASKET FOR FRYER WELL 22 L         15X36,8X12           CFR2123A         BASKET FOR FRYER WITH 21/22/23 L WELL AND AUTOMATIC MODELS         13,3X36,8X13           FO         OIL FILTER

TANKS WITH 22-LITER CAPACITY
Oil tanks fully weld-sealed to worktop,
cold-pressed with rounded edges for
improved cleaning. Large oil expansion
space in the upper section. Temperature
control with thermostat and safety
thermostat. Gas models with electronic
continuous spark ignition. Each tank

delivered with 2 baskets and lids.

	MOD.	DESCRIPTION	cm	kw	kW	4
B	0N1FR1G	GAS FRYER 1 WELL 22 L	40X92X75	21	0,03	230V 1N~ / 50HZ
B B	1N1FR2G	GAS FRYER 2 WELLS 22+22 L	80X92X75	42	0,05	230V 1N~ / 50HZ
ACCESSORIES						
	MOD.	DESCRIPTION	cm	kw ()	kW	<b>◆</b>
do .	C3830AD	FRYER BASKET	30X38X12			
8	CFR221	BASKET FOR FRYER WELL 22 L	15X36,8X12			
	FO	OIL FILTER				
	RO	OIL DRAIN CONTAINER	35X50X31,5			

### **AUTOMATIC FRYERS**

AUTOMATIC BASKET LIFT WITH STANDARD DIGITAL CONTROLS. For gas models electronic management of ignition by ionization, assuring safety and easier service. Each tank delivered with 2 baskets. "V" shaped tank for model ...FR7. Oil filtering and recycling system for the models... X. Installation

not allowed on beams or frames for "X" models: ON1FR7IX, ON1FR1EX. Models equipped with remote control of power peaks: ON1FR1EX.

	MOD.	DESCRIPTION	ĈZ cm	kW	kW	<b>→</b>
	0N1FR7IX	GAS FRYER 1 WELL 23 L V SHAPED DIGITAL CONTROLS	40X92X90	25	0,1	230V 1N~ / 50HZ
	0N1FR1EA	ELECTRIC FRYER 1 WELL 21 L DIGITAL CONTROLS	40X92X75		18	400V 3N ~ 50 ÷60 HZ
	0N1FR1EX	ELECTRIC FRYER 1 WELL 21 L DIGITAL CONTROLS	40X92X90		18	400V 3N ~ 50 ÷60 HZ
ACCESSORIES						
	MOD.	DESCRIPTION	Ĉ, cm	kw 0	kW	4
9	CFR2123A	BASKET FOR FRYER WITH 21/22/23 L WELL AND AUTOMATIC MODELS	13,3X36,8X13			
	FO	OIL FILTER				
T <sub>s</sub>	RO	OIL DRAIN CONTAINER	35X50X31,5			

### **BRATT PANS**

Bratt pans... BR2... with tank fully made of AISI 304 stainless steel. 85 or 125 liter capacity. Tank bottom in mild steel available upon request. Bratt pans... BR3... with tank fully made of AISI 304 stainless steel, tank bottom in COMPOUND, 85 or 125 liter capacity. Bratt pan with fixed tank (...F) made of

AISI 304 stainless steel, tank bottom in COMPOUND, 35 liter capacity (no Cooking-Pro). Gas/electric heaeting, manual (...BR2... / ...BR3...) or automatic tank lifting (..BR2...A.. / ...BR3 ...A...). Active protection thermostat and microswitch cutting off the power supply when the tank is raised. Cooking-Pro

System with electric models. Electric models equipped with remote control of power peaks.

	MOD.	DESCRIPTION	cm	kw 0	kW	4
	1N1BR2G	GAS BRATT PAN - MANUAL TILTING	80X92X75	20	0,05	230V 1N~ / 50HZ
9	1N1BR3G	GAS BRATT PAN - MANUAL TILTING	80X92X75	20	0,05	230V 1N~ / 50HZ
	1N1BR2GA	GAS BRATT PAN - AUTOMATIC TILTING	80X92X75	20	0,15	230V 1N~ / 50HZ
	1N1BR3GA	GAS BRATT PAN - AUTOMATIC TILTING	80X92X75	20	0,15	230V 1N~ / 50HZ
	2N1BR2G	GAS BRATT PAN - MANUAL TILTING	120X92X75	30	0,001	230V 1N~ / 50HZ
<b>●</b> •□	2N1BR3G	GAS BRATT PAN - MANUAL TILTING	120X92X75	30	0,001	230V 1N~ / 50HZ
	2N1BR2GA	GAS BRATT PAN - AUTOMATIC TILTING	120X92X75	30	0,17	400V 3N~ / 230V 3~ / 50HZ
	2N1BR3GA	GAS BRATT PAN - AUTOMATIC TILTING	120X92X75	30	0,17	400V 3N~ / 230V 3~ / 50HZ
	1N1BR2E	ELECTRIC BRATT PAN - MANUAL TILTING	80X92X75		10,2	400V 3N~ / 230V 3~ / 50÷60 HZ
9 00-	1N1BR3E	ELECTRIC BRATT PAN - MANUAL TILTING	80X92X75		10,2	400V 3N~ / 230V 3~ / 50÷60 HZ
	1N1BR2EA	ELECTRIC BRATT PAN - AUTOMATIC TILTING	80X92X75		10,2	400V 3N~ / 230V 3~ / 50÷60 HZ
	1N1BR3EA	ELECTRIC BRATT PAN - AUTOMATIC TILTING	80X92X75		10,2	400V 3N~ / 230V 3~ / 50÷60 HZ
	2N1BR2E	ELECTRIC BRATT PAN - MANUAL TILTING	120X92X75		15,3	400V 3N~ / 230V 3~ / 50÷60 HZ
9	2N1BR3E	ELECTRIC BRATT PAN - MANUAL TILTING	120X92X75		15,3	400V 3N~ / 230V 3~ / 50÷60 HZ
	2N1BR2EA	ELECTRIC BRATT PAN - AUTOMATIC TILTING	120X92X75		15,3	400V 3N~ / 230V 3~ / 50÷60 HZ
	2N1BR3EA	ELECTRIC BRATT PAN - AUTOMATIC TILTING	120X92X75		15,3	400V 3N~ / 230V 3~ / 50÷60 HZ
OD	1N1BR3EF	ELECTRIC BRATT PAN WITH FIXED WELL	80X92X75		10	400V 3N~ / 230V 3~ / 50÷60 HZ

	MOD.	DESCRIPTION	cm	kW	kW	4	
嗣	CB21	TROLLEY FOR BRATT PAN WITH CONTAINER	75,5X81,2X78				
	B11M20	CONTAINER GN 1/1 H = 200 WITH UNIVERSAL HANDLES	32X53X20				

### BAIN-MARIE

Pressed tank in AISI 304 stainless steel, with rounded corners. Manual water filling. Tank drainage with rotary control on the front of the machine, allowing a quick and effective emptying. Temperature with thermostatic control and safety thermostat. Useful tank to contain basins GN. Basins are

compulsory accessories. Electric models equipped with remote control of power peaks.

	MOD.	DESCRIPTION	cm	kw	kW	4
	0N0BM1G	GAS WET WELL BAIN-MARIE	40X92X25	5	0,001	230V 1N~ / 50 ÷ 60HZ
	0N0BM1E	ELECTRIC BAIN MARIE	40X92X25		2,55	230V 1N~ / 50 ÷ 60HZ
C C	1N0BM2G	GAS WET WELL BAIN-MARIE	80X92X25	8	0,001	230V 1N~ / 50 ÷ 60HZ
	1N0BM2E	ELECTRIC BAIN MARIE	80X92X25		5,1	400V 3N~ / 230V 3~ / 50÷60 HZ
ACCESSORIES						
	MOD.	DESCRIPTION	cm	kw	kW	<b>→</b>
	0FFBM	PERFORATED BASE PLATE FOR BAIN-MARIE WELL				
	TRA12	BRIDGE SUPPORT FOR CONTAINERS GN 1/2	2,5X32X2,5			
_	TRA16	BRIDGE SUPPORT FOR CONTAINERS GN 1/6	2,5X17X2,5			
	TRA11	BRIDGE SUPPORT FOR CONTAINERS GN 1/1	2,5X54X2,5			
13	BGN11	1/1 GN FOOD CONTAINER WITH LID AND HANDLES	32,5X53X15			
	BGN12	1/2 GN FOOD CONTAINER WITH LID AND HANDLES	32,5X26,5X15			

ACCESSORIES							
	MOD.	DESCRIPTION	Ĉ, cm	kw	kW	4	
	BGN13	1/3 GN FOOD CONTAINER WITH LID AND HANDLES	32,5X17,7X15				
_	BGN16	1/6 GN FOOD CONTAINER WITH LID AND HANDLES	16,2X17,7X15				
	BGN23	2/3 GN FOOD CONTAINER WITH LID AND HANDLES	32,5X35,4X15				
	B11F2	1/1 GN STAINLESS STEEL CONTAINER, H 20 MM	53X32,5X2				
_	B11F4	1/1 GN STAINLESS STEEL CONTAINER, H 40 MM	53X32,5X4				
	B11F6	1/1 GN STAINLESS STEEL CONTAINER, H 65 MM	53X32,5X6,5				
	NCEAM	WATER FILLING TAP					

### AIR BLADE HANDRAILS

CHEF COMFORT PRO. Chef Comfort Pro system applied to a cooking block gives added comfort and improves working conditions for the Chef. It reduces heat and effectively directs cooking fumes towards the hood. To fit the air blade system in a cooking block, it is necessary to insert the 20

cm motorized element to which the special handrails might be connected, placing them either on the left or on the right, for a maximum of 160 cm width. Scheme for composition examples of Chef Comfort Pro are in the introductory section to the chapter. The handrail has holes, from which air overflows; also,

the air flow is directional thanks to the swing of the handrail.

fit the air blade sys block, it is necessar	tem in a cooking	section to the chapter. The har holes, from which air overflows	ndrail has			
	MOD.	DESCRIPTION	cm cm	kw	kW	4
	20N1TLA	ENGINED ELEMENT FOR AIR BLADE HANDRAIL SYSTEM	20X92X75		0,2	230V 1N~ / 50 ÷ 60HZ
	20N1TN	NEUTRAL ELEMENT	20X92X75			
ACCESSORIES						
	MOD.	DESCRIPTION	Ĉ, cm	kW	kW	<b>→</b>
and the same of th	04NCFAD	AIR BLADE HANDRAIL FOR A FRONT SIDE - 40 CM DX	40X6,9X4			
_	08NCFAD	AIR BLADE HANDRAIL FOR A FRONT SIDE - 80 CM DX	80X6,9X4			
_	12NCFAD	AIR BLADE HANDRAIL FOR A FRONT SIDE - 120 CM DX	120X6,9X4			
	16NCFAD	AIR BLADE HANDRAIL FOR A FRONT SIDE - 160 CM DX	160X6,9X4			
_	04NCFAS	AIR BLADE HANDRAIL FOR A FRONT SIDE - 40 CM SX	40X6,9X4			
	08NCFAS	AIR BLADE HANDRAIL FOR A FRONT SIDE - 80 CM SX	80X6,9X4			

AIR BLADE HANDRAIL FOR A FRONT SIDE - 120 CM SX

AIR BLADE HANDRAIL FOR A

FRONT SIDE - 160 CM SX

120X6,9X4

160X6,9X4

78 ANGELO PO

12NCFAS

16NCFAS

# ICON9000 MODULAR COOKING 2MM NEUTRAL AND COMPLEMENTARY ELEMENTS

Complementary elements made of AISI 304 stainless steel: neutral elements with or without water column, with or without drawers, element with integrated salamander support, elements with retractable spray gun or with sockets, sink.

	MOD.	DESCRIPTION	cm	kw	kW	4	
	20N0TN	NEUTRAL ELEMENT	20X92X25				
	ONOTN	NEUTRAL ELEMENT	40X92X25				
	1N0TN	NEUTRAL ELEMENT	80X92X25				
The state of the s	ONOTNCL	NEUTRAL ELEMENT WITH WATER FILLING TAP	40X92X25				
	0N0TC1	NEUTRAL ELEMENT WITH DRAWER/FRAME	40X92X25				
	1N0TC2	NEUTRAL ELEMENT WITH TWO DRAWERS/FRAMES	80X92X25				
	0N0TNRG	NEUTRAL ELEMENT ARRANGED FOR SALAMANDER SUPPORT	40X92X25				
	1N0TNRG	NEUTRAL ELEMENT WITH SALAMANDER SUPPORT	80X92X25				
	20N1TND	NEUTRAL ELEMENT WITH RETRACTABLE SPRAY GUN	20X92X75				

	MOD.	DESCRIPTION	Ĉ cm≀	kw	kW	4	
	20N1TN	NEUTRAL ELEMENT	20X92X75				
	0N1TC1P	ELEMENT WITH ELECTRIC SOCKETS	40X92X75				
	0N1L	SINK ON CABINET	40X92X75				
ACCESSORIES							
	MOD.	DESCRIPTION	cm cm	kw	kW	4	
0	BGN11P10	1/1 GN POLYCARBONATE FOOD CONTAINER H= 100					
•	CEMTV	HOT/COLD WATER MIXER TAP					
V.	CEGTV	HOT/COLD WATER MIXER TAP ELBOW OPERATED					
	NCEA	WATER FILLING TAP					

### REFRIGERATED UNDER COMPARTMENTS

Refrigerated under compartment with external structure made of AISI 304 stainless steel and internal drawer made of ABS material, capacity 4xGN 1/1, h= 100 mm. Operating temperature: -22°/+15°C. Model 2NIBBC with blast chilling function. Refrigerant gas R600A. Energy class B (only if used in

positive temperature: A). Installation restrictions: allowed matching with all electric products (except for ONOBM1E-1N0BM2E), with gas appliances allowed matching only with: 2N0FT1G-2N0FT7G-2N0GRG.

#### **ACCESSORIES**

	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4
F -	2NIBNC	REFRIGERATED UNDER COMPARTMENT	120X80X50		0,28	230V 1N~ / 50HZ
_	2NIBBC	REFRIGERATED UNDER COMPARTMENT - BLAST CHILLER	120X80X50		0,32	230V 1N~ / 50HZ

Free-standing structure to support work-top units made of AISI 304 stainless steel. Made of AISI 304 stainless steel. Bottomless drawers on telescopic runners useful to GN 1/1 GN containers h. max 100 mm. It is not possible to install 1NIVBR under the following elements: induction and

infrared pyroceram appliances, electric chargrills and electric plates.

#### **ACCESSORIES**

	MOD.	DESCRIPTION	Cm	kw 🚺	kW	<b>♦</b>
	ONITG	UNDER COMPARTMENT - OPEN VERSION	40X80X50			
	1NITG	UNDER COMPARTMENT - OPEN VERSION	80X80X50			
	2NITG	UNDER COMPARTMENT - OPEN VERSION	120X80X50			
	ONITB	UNDER COMPARTMENT WITH RIGHT DOOR	40X85X50			
	1NITB	UNDER COMPARTMENT WITH TWO DOORS	80X85X50			
	0NIVC2	UNDER COMPARTMENT WITH TWO DRAWERS/FRAMES	40X85X50			
gr (-1	1NIVBR	HEATED UNDER COMPARTMENT WITH DOORS	80X85X50		2	230V 1N~ / 50HZ
iii	PBND	HINGED DOOR - OPENING ON THE RIGHT				
	PBNS	HINGED DOOR - OPENING ON THE LEFT				
	TPV	CONTAINER RACK - 1/1 GN	34,8X45,5X32,6			
0	BGN11P10	1/1 GN POLYCARBONATE FOOD CONTAINER H= 100				

### **ACCESSORIES**

Plinth: on 3 sides, made of AISI 304 stainless steel plinth. To be fixed to the feet of the appliances with clips. Plinth can be easily removed for periodic inspections These plinths can be fitted only on natural gas cooking multi-elements blocks. It is not suitable for LPG products. Handrail: made of

tubular AISI 304 stainless steel, Ø 40 mm. Extension works: made of AISI 304 stainless steel, 15/10 mm thickness, flat shape with satin finish. To be fixed to worktops. Used as handrail and support surface for pans and trays.

#### **ACCESSORIES**

	MOD.	DESCRIPTION	cm	kW	kW	4	
To the second	ОКРТ	FEET SET FOR TOP ELEMENT - 40 CM					
	1KPT	FEET SET FOR TOP ELEMENT - 80 CM					
	2KPT	FEET SET FOR TOP ELEMENT - 120 CM	120X20X10				
1911	KPN	4 FEET SET - FLOOR INSTALLATION					
	NCLT	SIDE PANELS	79X92X6				
卓	NCLTL	SIDE PANELS	79X92X0,4				
11	NCLTLB	SIDE PANELS FOR BRATT PAN WITH TILTING WELL					
**************************************	04NTR	TROLLEY SUPPORT FOR 40 CM ELEMENT	40X75X15				
_	08NTR	TROLLEY SUPPORT FOR 80 CM ELEMENT	80X75X15				
	10NTR	TROLLEY SUPPORT FOR 100 CM ELEMENT	100X75X15				
	12NTR	TROLLEY SUPPORT FOR 120 CM ELEMENT	120X75X15				
-	12NZC	PLINTH ON 3 SIDES - FOR 120 CM BLOCK	120X80X15				
	14NZC	PLINTH ON 3 SIDES - FOR 140 CM BLOCK	140X80X15				
	16NZC	PLINTH ON 3 SIDES - FOR 160 CM BLOCK	160X80X15				

	MOD.	DESCRIPTION	cm	kw	kW	4	
-	18NZC	PLINTH ON 3 SIDES - FOR 180 CM BLOCK	180X80X15				
	20NZC	PLINTH ON 3 SIDES - FOR 200 CM BLOCK	200X80X15				
	22NZC	PLINTH ON 3 SIDES - FOR 220 CM BLOCK	220X80X15				
	24NZC	PLINTH ON 3 SIDES - FOR 240 CM BLOCK	240X80X15				
	26NZC	PLINTH ON 3 SIDES - FOR 260 CM BLOCK	260X80X15				
	28NZC	PLINTH ON 3 SIDES - FOR 280 CM BLOCK	280X80X15				
- <del> </del> 4	NZC	SIDE PLINTH FOR BACK TO BACK BLOCK					
	NZCC	SIDE PLINTH FOR BACK TO BACK BLOCK WITH UPRIGHTS					
	04MF	SMOKE EXHAUST FLUE FOR 40 CM ELEMENT	40X20X10				
	08MF	SMOKE EXHAUST FLUE FOR 80 CM ELEMENT	80X20X10				
	04NCF	HANDRAIL FOR A FRONT SIDE 40 CM	40X6,9X4				
	08NCF	HANDRAIL FOR A FRONT SIDE 80 CM	80X6,9X4				
	12NCF	HANDRAIL FOR A FRONT SIDE 120 CM	120X6,9X4				
	14NCF	HANDRAIL FOR A FRONT SIDE 140 CM	140X6,9X4				
	16NCF	HANDRAIL FOR A FRONT SIDE 160 CM	160X6,9X4				
_	04NPF	EXTENSION WORK SHELF - 40 CM	40X15,1X5,4				
	08NPF	EXTENSION WORK SHELF - 80 CM	80X15,1X5,4				

, recessorines							
	MOD.	DESCRIPTION	Ĉ, cm	kw	kW	4	
_	12NPF	EXTENSION WORK SHELF - 120 CM	120X15,1X5,4				
	16NPF	EXTENSION WORK SHELF - 160 CM	160X15,1X5,4				

# ICON9000 MODULAR COOKING 2MM BRIDGE INSTALLATION

The table with installation instructions is in the introductory section to the chapter.

#### **ACCESSORIES**

	MOD.	DESCRIPTION	cm	kW	kW	<b>~</b>	
	04NPSS	CROSS BAR SUPPORT FOR 40 CM ELEMENT	40X0X0				
	08NPSS	CROSS BAR SUPPORT FOR 80 CM ELEMENT	80X0X0				
	12NPSS	CROSS BAR SUPPORT FOR 120 CM ELEMENT	120X0X0				
	16NPSS	CROSS BAR SUPPORT FOR 160 CM ELEMENT	160X0X0				
•	04NPRF	BOTTOM SHELF	40X0X0				
	08NPRF	BOTTOM SHELF	80X0X0				
	12NPRF	BOTTOM SHELF	120X0X0				
	16NPRF	BOTTOM SHELF	160X0X0				

### **INSTALLATION ON MULTI-ELEMENTS SUPPORT**

It is possible to install a cooking line on plinth made of stainless steel or masonry, by using a multi-elements support on which appliances are placed. The multi-element frame is made of AISI 304 stainless steel, 30/10 mm thickness, it ensures a good floor support with only 4/6 height-adjustable stainless

steel feet. Through the extensions it is possible to lengthen the width of the frame. The AISI 304 stainless steel extension, 30/10 mm thickness, is hitched on the multi-element support, thus enhancing the floor foothold of 2/4 height-adjustable stainless steel feet. The multi-element frame can be

equipped with a plinth made of AISI 304 stainless steel, closing the support on 3 sides. Plinth can be easily removed for periodic inspections These plinths can be fitted only on natural gas cooking multi-elements blocks. It is not suitable for LPG products.

#### **ACCESSORIES**

	MOD.	DESCRIPTION	cm	kw	kW	4	
	12NT4	MULTI-ELEMENTS SUPPORT - 4 FEET - 120 CM	120X80X15				
	16NT4	MULTI-ELEMENTS SUPPORT - 4 FEET - 160 CM	160X80X15				
	18NT4	MULTI-ELEMENTS SUPPORT - 4 FEET - 180 CM	180X80X15				
	20NT4	MULTI-ELEMENTS SUPPORT - 4 FEET - 200 CM	200X80X15				
	24NT4	MULTI-ELEMENTS SUPPORT - 6 FEET - 240 CM	240X80X15				
<b>₩</b>	04NT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 40 CM	40X0X0				
	06NT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 60 CM	60X0X0				
	08NT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 80 CM	80X0X0				
	10NT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 100 CM	100X0X0				
	12NT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 120 CM	120X0X0				
	14NT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 140 CM	140X0X0				
	16NT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 160 CM	160X0X0				
_	18NT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 180 CM	180X0X0				
	20NT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 200 CM	200X0X0				

CCLOSORILS			<b>1</b> 7 7			
	MOD.	DESCRIPTION	cm	kw	kW	4
	12NZ	PLINTH ON 3 SIDES - FOR 120 CM BLOCK	120X86X15			
	16NZ	PLINTH ON 3 SIDES - FOR 160 CM BLOCK	160X86X15			
	18NZ	PLINTH ON 3 SIDES - FOR 180 CM BLOCK	180X86X15			
	20NZ	PLINTH ON 3 SIDES - FOR 200 CM BLOCK	200X86X15			
	22NZ	PLINTH ON 3 SIDES - FOR 220 CM BLOCK	220X86X15			
	24NZ	PLINTH ON 3 SIDES - FOR 240 CM BLOCK	240X86X15			
	26NZ	PLINTH ON 3 SIDES - FOR 260 CM BLOCK	260X86X15			
	28NZ	PLINTH ON 3 SIDES - FOR 280 CM BLOCK	280X86X15			
	30NZ	PLINTH ON 3 SIDES - FOR 300 CM BLOCK	300X86X15			
	32NZ	PLINTH ON 3 SIDES - FOR 320 CM BLOCK	320X86X15			
	34NZ	PLINTH ON 3 SIDES - FOR 340 CM BLOCK	340X86X15			
	36NZ	PLINTH ON 3 SIDES - FOR 360 CM BLOCK	360X86X15			
	38NZ	PLINTH ON 3 SIDES - FOR 380 CM BLOCK	380X86X15			
	40NZ	PLINTH ON 3 SIDES - FOR 400 CM BLOCK	400X86X15			
	42NZ	PLINTH ON 3 SIDES - FOR 420 CM BLOCK	420X86X15			
	44NZ	PLINTH ON 3 SIDES - FOR 440 CM BLOCK	440X86X15			
	46NZ	PLINTH ON 3 SIDES - FOR 460 CM BLOCK	460X86X15			

ACCESSORIES							
	MOD.	DESCRIPTION	cm	kw	kW	4	
<u> </u>	48NZ	PLINTH ON 3 SIDES - FOR 480 CM BLOCK	480X86X15				
	50NZ	PLINTH ON 3 SIDES - FOR 500 CM BLOCK	500X86X15				
	52NZ	PLINTH ON 3 SIDES - FOR 520 CM BLOCK	520X86X15				
	54NZ	PLINTH ON 3 SIDES - FOR 540 CM BLOCK	540X86X15				
1	185NZ	SIDE PLINTHS FOR BACK TO BACK BLOCK					
	185NZC	SIDE PLINTH FOR BACK TO BACK BLOCK WITH EQUIPPED UPRIGHTS					

### **INSTALLATIONS ON BEAM**

Installation suspended on a beam for one or two-sided customised layouts with no structural constraints and absolute flexibility, both top units and units with underneath cupboard/oven being inserted with great flexibility in the various models. The supporting beam has inside the positioning of all

necessary equipment for power/water/ etc. supply. Cantilever support in tubular Fe360 heavy thickness welded steel structure with anticorrosion epoxy paint finish. Complete with pair of support feet, side covers and top cover in AISI 304 stainless steel, satin finish.

#### **ACCESSORIES**

ACCESSORIES							
	MOD.	DESCRIPTION	cm	kw	kW	4	
<del></del>	20NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 200 CM	200X84X97				
_	24NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 240 CM	240X84X97				
	28NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 280 CM	280X84X97				
7-14-14	32NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 320 CM	320X84X97				
	36NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 360 CM	360X84X97				
	40NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 400 CM	400X84X97				
1111	24NSTSME	EXTENSION TO SINGLE FRONT CANTILEVER SUPPORT - 240 CM					
4114	20NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 200 CM	200X139X97				
_	24NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 240 CM	240X139X97				
	28NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 280 CM	280X139X97				
7-14-14	32NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 320 CM	320X139X97				
	36NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 360 CM	360X139X97				
	40NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 400 CM	400X139X97				
	24NSTSBE	EXTENSION TO DOUBLE FRONT CANTILEVER SUPPORT - 240 CM					

	MOD.	DESCRIPTION	Cm	kw ()	kW	<b>~</b>	
8	02NSAT	HOOK TO CANTILEVER SUPPORT FOR 20 CM ELEMENTS	20X16X76				
	04NSAT	HOOK TO CANTILEVER SUPPORT FOR 40 CM ELEMENTS	40X16X76				
	08NSAT	HOOK TO CANTILEVER SUPPORT FOR 80 CM ELEMENTS	80X16X76				
	10NSAT	HOOK TO CANTILEVER SUPPORT FOR 100 CM ELEMENTS	100X16X76				
	12NSAT	HOOK TO CANTILEVER SUPPORT FOR 120 CM ELEMENTS	120X16X76				
P P	SNTOP	SUPPORTS FOR TOP ELEMENTS ON CANTILEVER BEAM	92X4X25				
1000	20NSCRM	BACK PANNELLING 200 CM	200X80X68				
	24NSCRM	BACK PANNELLING 240 CM	240X80X68				
	28NSCRM	BACK PANNELLING 280 CM	280X80X68				
	32NSCRM	BACK PANNELLING 320 CM	320X80X68				
	36NSCRM	BACK PANNELLING 360 CM	360X80X68				
	40NSCRM	BACK PANNELLING 400 CM	400X80X68				
<u> </u>	04NSCTT	BOTTOM PANEL FOR 40 CM TOP ELEMENTS	40X84X50				
	08NSCTT	BOTTOM PANEL FOR 80 CM TOP ELEMENTS	80X84X50				
	12NSCTT	BOTTOM PANEL FOR 120 CM TOP ELEMENTS	120X84X50				
1	NSCLD	SIDE PANEL - RIGHT VERSION	0,4X92X79				
	NSCLS	SIDE PANEL - LEFT VERSION	0,4X92X79				

ICON9000 920 mm

	MOD.	DESCRIPTION	cm	kw 🚺	kW	4	
þ	NSCLTD	SIDE PANEL - RIGHT VERSION FOR TOP ELEMENT	0,4X92X79				
	NSCLTS	SIDE PANEL - LEFT VERSION FOR TOP ELEMENT	0,4X92X79				
	NSCLBD	SIDE PANEL - RIGHT VERSION FOR BRATT PAN WITH TILTING WELL	0,4X13X79				
	NSCLBS	SIDE PANEL - LEFT VERSION FOR BRATT PAN WITH TILTING WELL	0,4X13X79				

## ICON9000 MODULAR COOKING 2MM EQUIPPED UPRIGHTS

Uprights: welded tubular AISI 304 stainless steel structure, section 50x30 mm, 2 mm thick, cover made of AISI 304 stainless steel plate, satin finish, 0.8 mm thick. They are pre-arranged for fixing to floor by plugs and appliance fixing by means of screws. Uprights include a shelf on the upper level (made

of AISI 304 stainless steel). To choose the accessories of the uprights see the introductory section to the chapter. At the upper level, between uprights, it is possible to install a pan-support connecting grid. The compatibility of the accessories at the lower level depends on the underlying functional elements. If the lower level has no accessory, upright must be compulsorily completed with cover CCIA-CCIB.

#### **ACCESSORIES**

	MOD.	DESCRIPTION	Cm	kw	kW	<b>→</b>
<b>f</b>	CMG04	SINGLE FRONT UPRIGHT - 1 GRID 40 CM	40X46X182			
	CMG08	SINGLE FRONT UPRIGHT - 1 GRID 80 CM	80X46X182			
Ī	CMR04	SINGLE FRONT UPRIGHT - 1 SHELF 40 CM	40X46X182			
	CMR08	SINGLE FRONT UPRIGHT - 1 SHELF 80 CM	80X46X182			
Ī	CML08	SINGLE FRONT UPRIGHT - 1 SHELF WITH LIGHTING 80 CM	80X46X182		0,007	230V 1N~ / 50 ÷ 60HZ
	CBGG04	DOUBLE FRONT UPRIGHT - 2 GRIDS 40 CM	40X86X182			
	CBGG08	DOUBLE FRONT UPRIGHT - 2 GRIDS 80 CM	80X86X182			
	CBRR04	DOUBLE FRONT UPRIGHT - 2 SHELVES 40 CM	40X86X182			
	CBRR08	DOUBLE FRONT UPRIGHT - 2 SHELVES 80 CM	80X86X182			
1	CBGR04	DOUBLE FRONT UPRIGHT - 1 GRID 1 SHELF 40 CM	40X86X182			
	CBGR08	DOUBLE FRONT UPRIGHT - 1 GRID 1 SHELF 80 CM	80X86X182			
	CBLL08	DOUBLE FRONT UPRIGHT - 2 SHELVES WITH LIGHTING 80 CM	80X86X182		0,014	230V 1N~ / 50 ÷ 60HZ
	CBGL08	DOUBLE FRONT UPRIGHT 1 GRID 1 SHELF WITH LIGHTING 80 CM	80X86X182		0,007	230V 1N~ / 50 ÷ 60HZ
	CBRL08	DOUBLE FRONT UPRIGHT 1 GRID 1 SHELF WITH LIGHTING 80 CM	80X86X182		0,007	230V 1N~ / 50 ÷ 60HZ

	MOD.	DESCRIPTION	cm	kw 0	kW	<b>→</b>
177	GP04	PAN SUPPORT CONNECTING REST 40 CM	40X40X5			
	GP06	PAN SUPPORT CONNECTING REST 60 CM	60X40X5			
	GP08	PAN SUPPORT CONNECTING REST 80 CM	80X40X5			
	GP10	PAN SUPPORT CONNECTING REST 100 CM	100X40X5			
	GP12	PAN SUPPORT CONNECTING REST 120 CM	120X40X5			
	GP14	PAN SUPPORT CONNECTING REST 140 CM	140X40X5			
	GP16	PAN SUPPORT CONNECTING REST 160 CM	160X40X5			
	GP18	PAN SUPPORT CONNECTING REST 180 CM	180X40X5			
VIIIINEIIIN	GP20	PAN SUPPORT CONNECTING REST 200 CM	200X40X5			
*	R04IA	SHELF FOR UPRIGHT SIDE A CM 40	40X25X5			
	R04IB	SHELF FOR UPRIGHT SIDE B CM 40	40X25X5			
+	R08IA	SHELF FOR UPRIGHT SIDE A CM 80	80X25X5			
	R08IB	SHELF FOR UPRIGHT SIDE B CM 80	80X25X5			
- Era	G08IA	GRID SHELF FOR UPRIGHT SIDE A CM 80	80X25X5			
	G08IB	GRID SHELF FOR UPRIGHT SIDE B CM 80	80X25X5			
-	TGNIA	CONTAINER SUPPORT FOR UPRIGHT SIDE A	74X36X5			
	TGNIB	CONTAINER SUPPORT FOR UPRIGHT SIDE B	74X36X5			

	MOD.	DESCRIPTION	cm	kw0 kw	4	
1	CRAIA	ARTICULATED TAP SIDE A				
	CRAIB	ARTICULATED TAP SIDE B				
+	RBE208IA	SHELF WITH SOCKETS BOX SIDE A CM 80	80X25X34		230V 1N~ / 50 ÷ 60HZ	
	RBE208IB	SHELF WITH SOCKETS BOX SIDE B CM 80	80X25X34		230V 1N~ / 50 ÷ 60HZ	
	PE1IA	SOCKET SIDE A			230V 1N~ / 50 ÷ 60HZ	
	PE1IB	SOCKET SIDE B			230V 1N~ / 50 ÷ 60HZ	
*	RPE104IA	SHELF WITH SOCKET SIDE A CM 80	40X25X5		230V 1N~ / 50 ÷ 60HZ	
	RPE104IB	SHELF WITH SOCKET SIDE B CM 80	40X25X5		230V 1N~ / 50 ÷ 60HZ	
+	RPE108IA	SHELF WITH SOCKET SIDE A CM 80	80X25X5		230V 1N~ / 50 ÷ 60HZ	
	RPE108IB	SHELF WITH SOCKET SIDE B CM 80	80X25X5		230V 1N~ / 50 ÷ 60HZ	
	CCIA	UPRIGHT COVER SIDE A				
	CCIB	UPRIGHT COVER SIDE B				
_	TI08	UPPER MIDDLE CLOSING SECTION				
_	TI10	UPPER MIDDLE CLOSING SECTION				
_	TI12	UPPER MIDDLE CLOSING SECTION				
	TI14	UPPER MIDDLE CLOSING SECTION				
_	TI16	UPPER MIDDLE CLOSING SECTION				

ICON9000 920 mm

	MOD.	DESCRIPTION	Ċ cm	kw	kW	4	
	TI18	UPPER MIDDLE CLOSING SECTION					
	TI20	UPPER MIDDLE CLOSING SECTION					
	TI22	UPPER MIDDLE CLOSING SECTION					
	TI24	UPPER MIDDLE CLOSING SECTION					
	TI26	UPPER MIDDLE CLOSING SECTION					
	TI28	UPPER MIDDLE CLOSING SECTION					
	TI30	UPPER MIDDLE CLOSING SECTION					
	TLE02	UPPER SIDE CLOSING SECTION FOR 2 BACK TO BACK COOKING BLOCKS					
	TLE04	UPPER SIDE CLOSING SECTION FOR 2 BACK TO BACK COOKING BLOCKS					
	TLE02M	UPPER SIDE CLOSING SECTION FOR ONE SIDED COOKING BLOCK					
	TLE04M	UPPER SIDE CLOSING SECTION FOR ONE SIDED COOKING BLOCK					