General Catalogue

11-2023



www.angelopo.com





HORIZONTAL MODULAR Icon7000 Depth 720 Icon9000 Depth 920 Icon9000 Plus Depth 920 Omega Depth 1100	COOKING
HORIZONTAL COOKING Monolithe	WITH ONE-PIECE WORK-TOP
VERTICAL COOKING Combi-Ovens	
REFRIGERATION Blast Chillers/Freezers Refrigerated Cabinets Refrigerated Counters Cold Rooms Ice Cube Makers	
PIZZA RANGE Ovens - Refrigerated Counters	
PASTRY & ICE C Refrigerated Cabinets Refrigerated Counters Ice Cream Line	CREAM RANGE
UPRIGHT REFRI	IGERATED DISPLAY UNITS
STATIC PREPARAT TABLES - SINKS - CUPBOA ADD-ON MODULES - WA Master Line Ecoline Line PREPARATION N Kitchen Machines	ARDS - CONTINUOUS WORK SURFACES ALL CABINETS
SELF-SERVICE Self-Service and Drop-In	
DISHWASHING Glass Washers - Dishwashers - Basket conveyor dishwashers	
EXHAUST SYST Hoods	EMS







Our customers are safeguarded by our extensive certification

COMPANY'S CERTIFICATIONS









ISO 9001

Company management system Certification.

Environmental management system Certification.

ISO 45001

Health and safety management system Certification.



EAC: defines the essential requirements with regard to consumer health and safety on russian standards.



ETL: applies to the North American market (United States and Canada) and guarantees the compliance with safety standards of United States and Canada.



APPLIANCE'S CERTIFICATIONS

Visit the website or contact the manufacturer for product details.





IAPMO: applies to the Australian market and guarantees the compliance with safety australian standards.



BELGAQUA: applies to the Belgium market and guarantees that appliances are equipped with water supply safety devices which protect the water main



KGS: defines essential requirements with regard to consumer health and safety on korean standards.



from possible contamination arising from a drop in water pressure.



KIWA: applies to the United Kingdom market and guarantees that appliances are equipped with water supply safety devices which protect the water main from possible contamination arising from a drop in water pressure.



CB SCHEME: ensures that electric and electronic components comply with IEC international safety standards.



NSF: applies to the North American market (United States and Canada) and guarantees the compliance with ENF/ANSI hygiene standards.



CE: this certification defines essential safety requirements of products placed on the EU market.



WATERMARK: applies to the Australian market market and guarantees that appliances are equipped with water supply safety devices which protect the water main from possible contamination arising from a drop in water pressure.



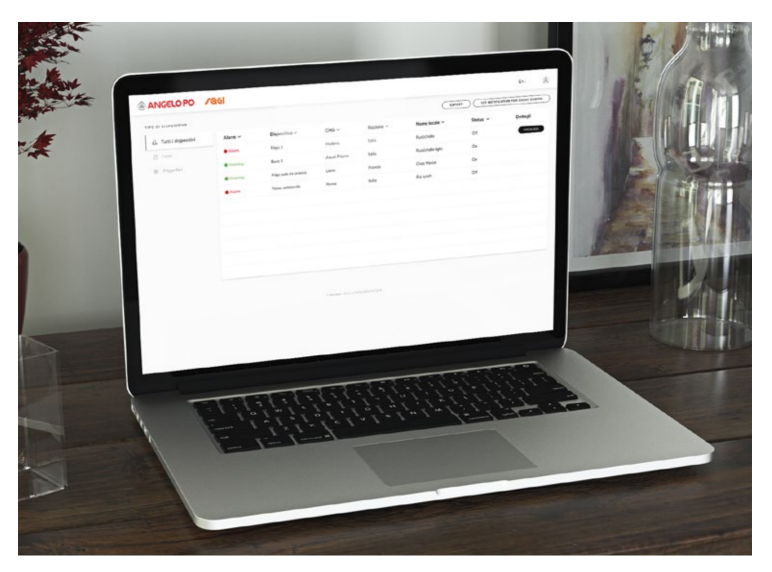
CSQA: applies to European market, it guarantees that modular cooking appliances comply with hygiene requirements defined by the hygienic design european standard.



WRAS: applies to the United Kingdom market and guarantees that appliances are equipped with water supply safety devices which protect the water main from possible contamination arising from a drop in water pressure.

APO.LINK & INDUSTRY 4.0

Connect products to the APO.LINK portal for endless benefits!



APO.LINK, A FREE, DEDICATED CONTROL SOFTWARE THAT ALLOWS YOU TO OPTIMIZE PROCESSES IN THE KITCHEN



HACCP Alarms



Email and/or mobile phone notifications



All data for the best remote diagnostics



Parameter editing



Process indicators



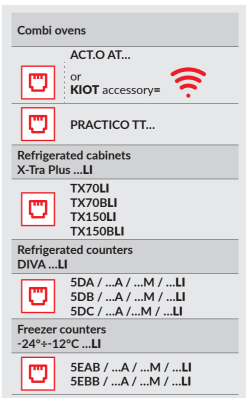
Cyber Security and Privacy guaranteed

Real time and historical data: display of the status of the appliance in real time, parameters setting, history archive, to improve the kitchen efficiency and better manage the activities.

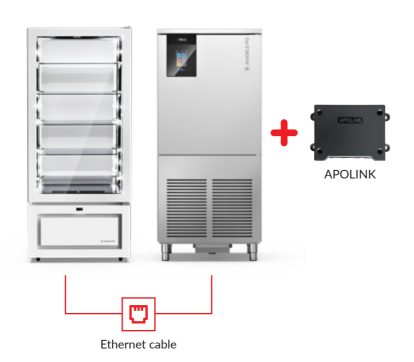


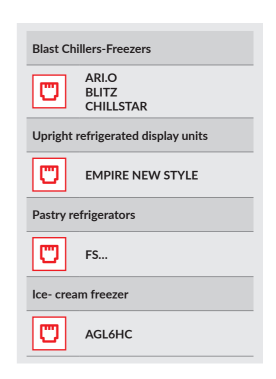
CONNECTIVITY AS STANDARD





CONNECTIVITY VIA ACCESSORY





The range of products that can be connected to the portal is constantly evolving.

Contact us for more information about how to access Industry 4.0 tax breaks for the Italian market and availability of the APO.LINK portal for all other countries.

IV-2023 ANGELO PO • II-2023



Reference guide

SYMBOLS

Dimensions LxDxH

Gas Power

Electric Power

Working voltages

OPERATING GAS

Appliances are tested and set for natural gas or for L.P.G. operation according to the order.

ELECTRICAL SUPPLY

Voltages and frequencies of appliances comply with EN European standard. Please contact us for availability of different voltages, frequencies and the relative quotes.

In accordance with the regulation 517/2014 F-GAS, cooling products containing HFC fluids are subject to the provisions of the Kyoto Protocol. The GWP of HFC fluids is higher than 150.



ICON7000

Concentrated power and strength, built to fit the catering outlets of tomorrow

ICON7000 is a **complete**, **versatile system** that configures to construct the ideal solution for any space, in any catering context.

With its module width of 40 cm it combines perfectly with ICON9000.

The worktop is in AISI 304 stainless steel, **2 mm thick**, surfaces are press-formed, and the coved splashback is integral with the top: hygiene and durability are guaranteed.

Multiple cooking functions are available in the worktop version, with integral support frame, or on gas or electric static or fan oven.

There is a wide selection of under compartments: open, door or drawer neutral; refrigerator or freezer; or heated, including the JOLLY-E electric fan oven, which offers unbeatable

versatility in combination with the top elements, and features the CLIMA-PRO fan-assisted cooking fume extraction system to prevent the build-up of moisture in the cooking chamber, for the highest quality gastronomic results every time.

Griddles and bratt pans (electric models) with **EVEN-PRO** system that guarantees exceptionally uniform cooking, stable temperatures, rapid heating and high heat transfer efficiency, thanks to the heating elements embedded in an aluminium heat distribution panel.

Cast-iron grids with a **nanotechnology surface treatment** which improves fat and grease run-off and ensures easier cleaning and perfect cooking. Accessories (for the gas model) include the BBQ lid.

Easy-Wash Function (electric griddles): plate washing programme which brings

the cooking surface to a temperature of 75°C, for effective washing using minimal water and detergent.

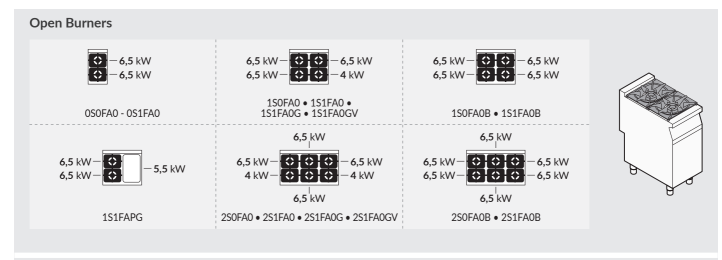
ICON7000 is equipped with the innovative Chef Comfort-Pro system which creates an invisible barrier between the cooking zone and the chef, reducing the appliance's heat emission for a pleasanter working environment.

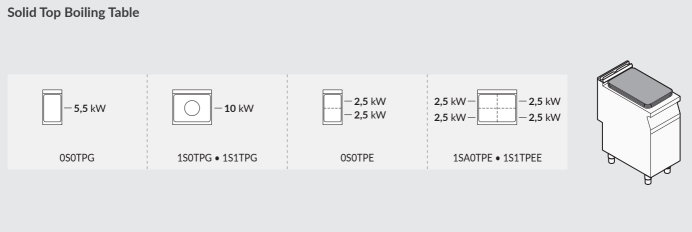
In addition to floor mounting on feet (standard outfit for this series), ICON7000 offers a variety of installation solutions: on any support surface, on wheels, bridging, suspended beam or with equipped uprights.

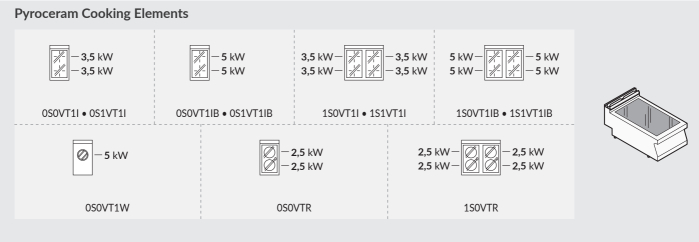
Sleek, functional **MADE IN ITALY** design: outstanding in ergonomics, materials and finishes. **CSQA hygienic design certification**.

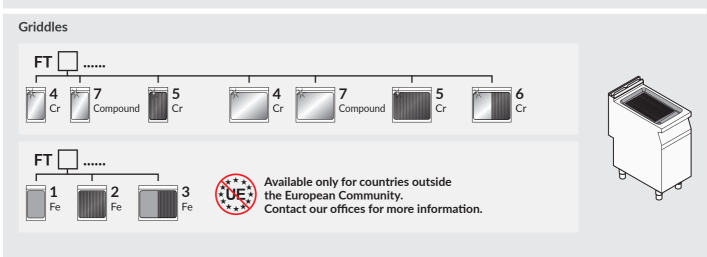


ICON7000 HOW TO COMPOSE YOUR ICON



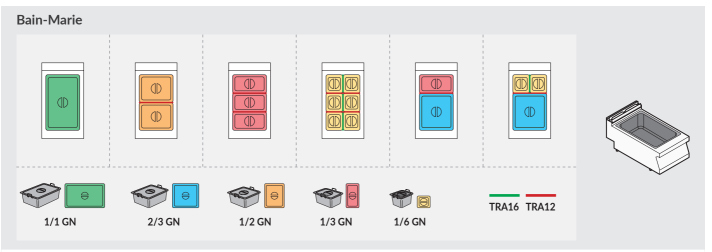


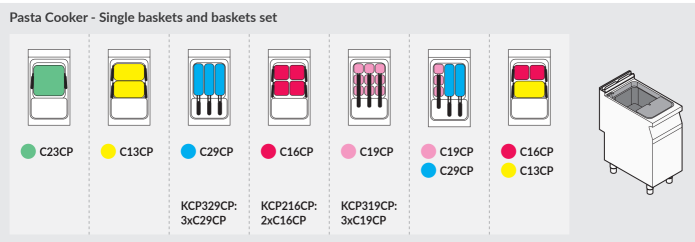


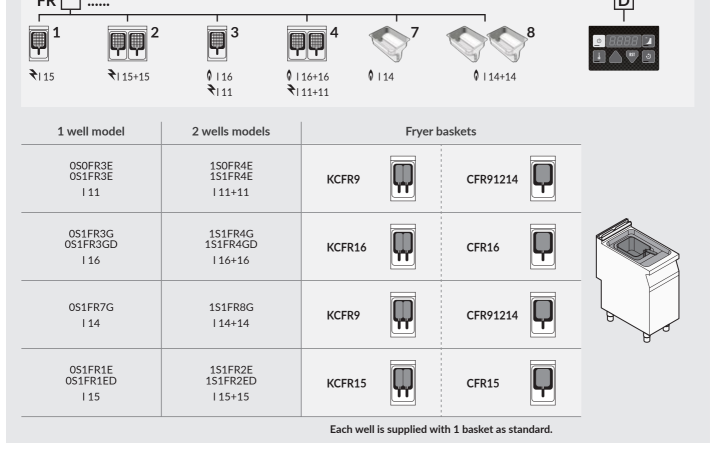


ICON7000 HOW TO COMPOSE YOUR ICON

Fryers



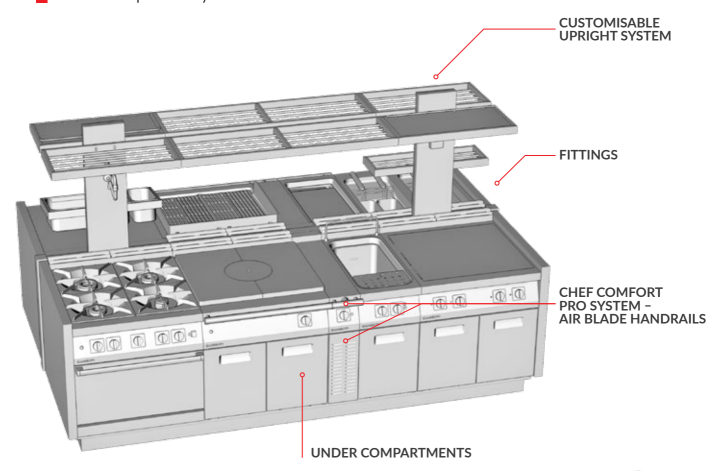


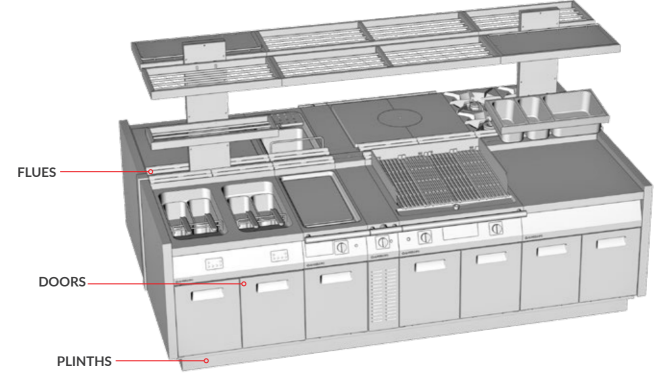




ICON7000

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

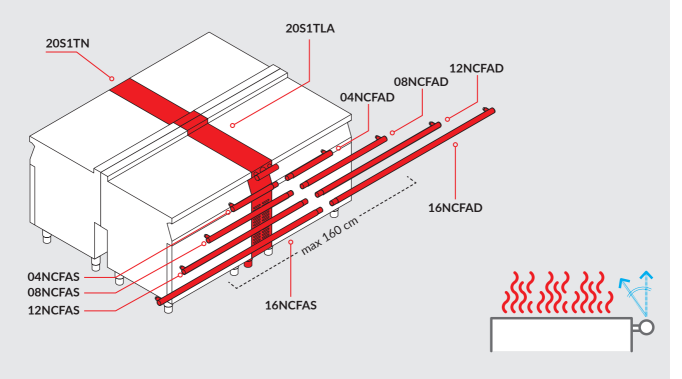






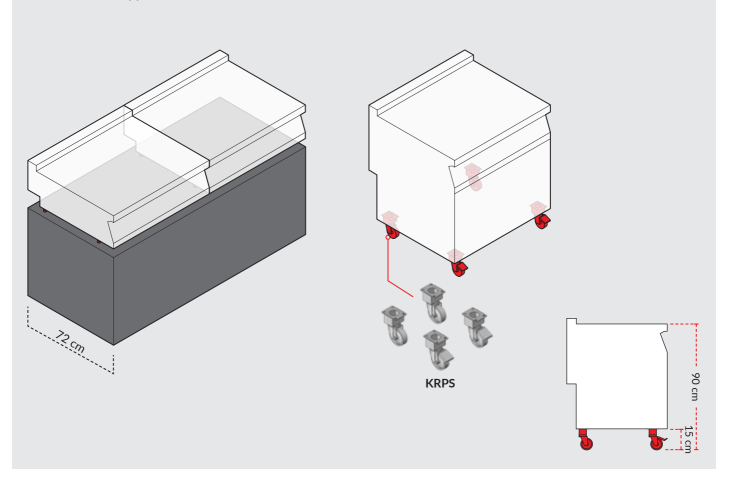
Air blade handrails - CHEF COMFORT-PRO



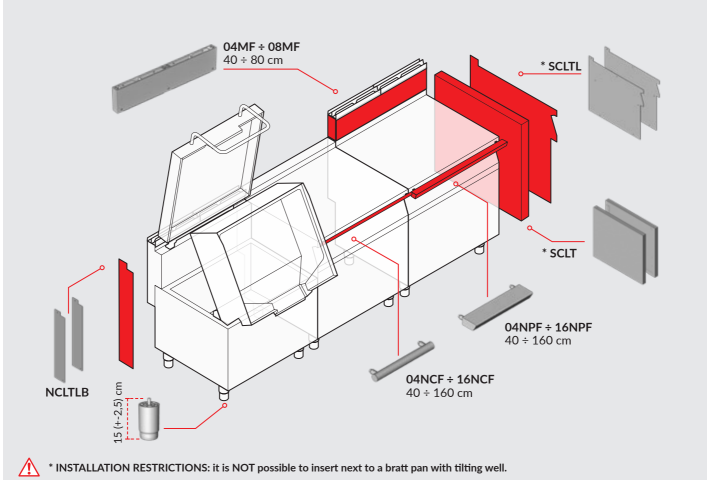


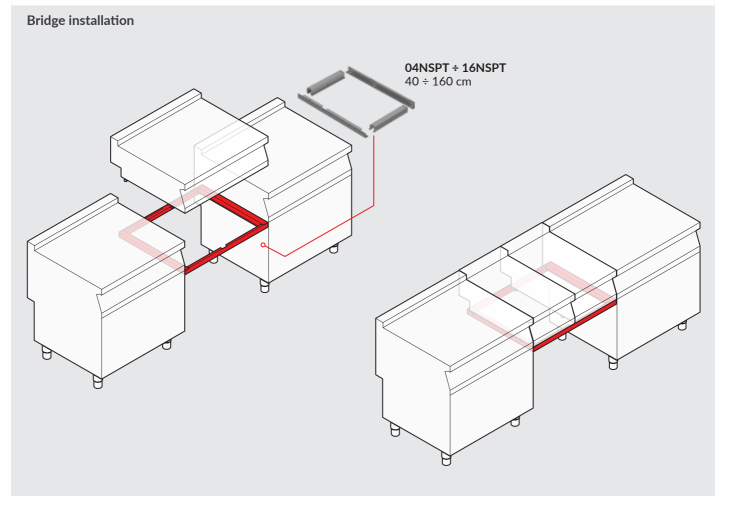
INSTALLATION RESTRICTIONS: it is not possible to install the handrail on bratt pans with tilting well.

Installation on support surfaces and on wheels

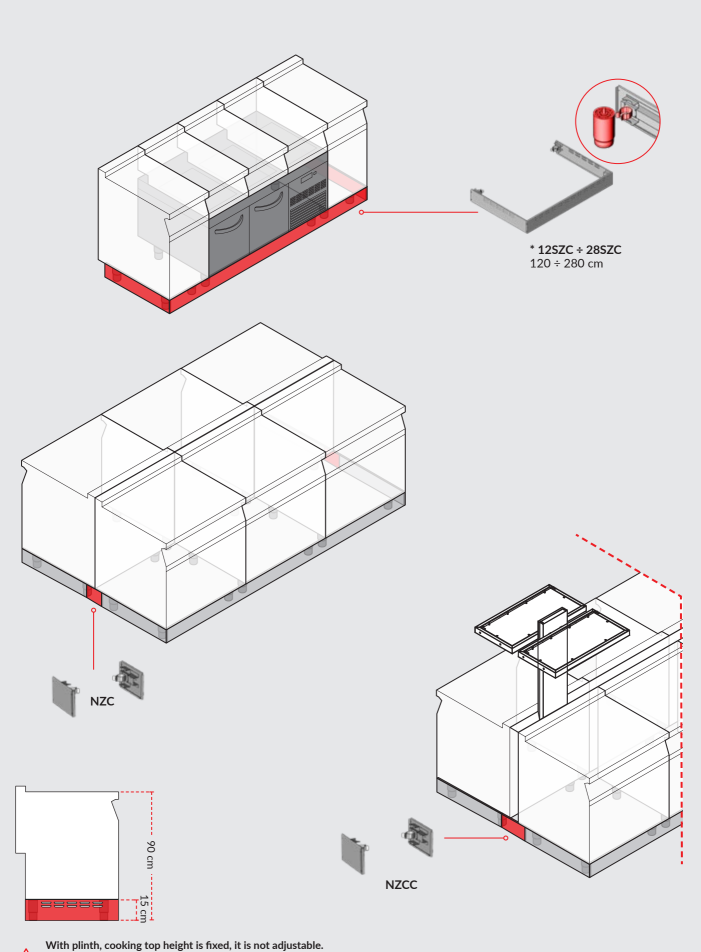


ICON7000 ACCESSORIES



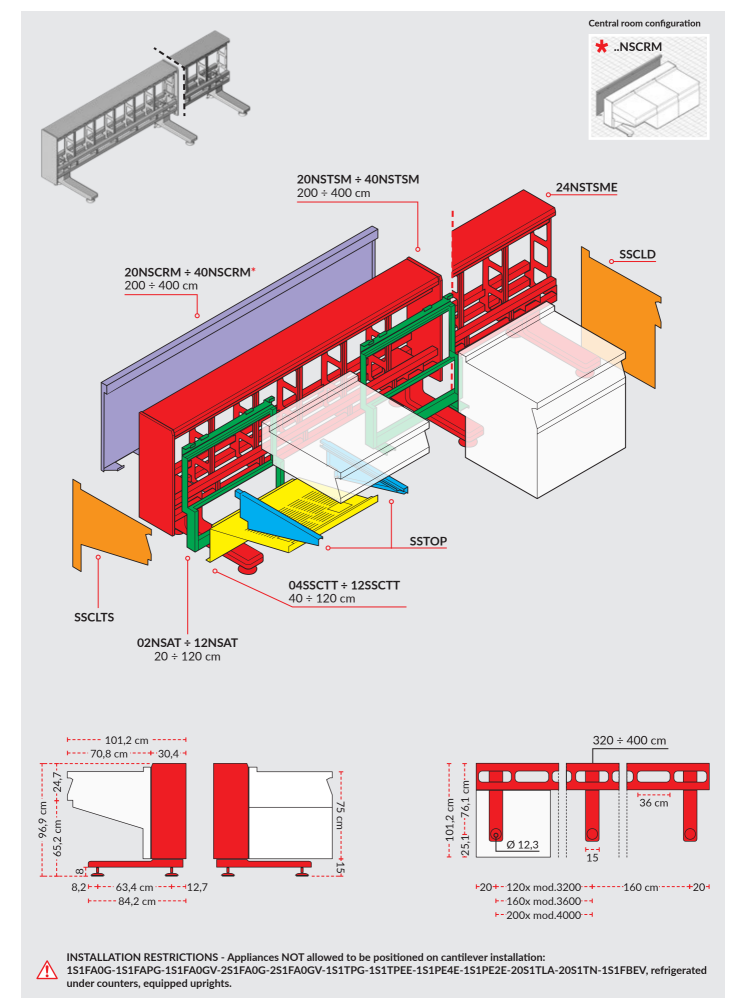


ICON7000 ACCESSORIES - STAINLESS STEEL PLINTHS



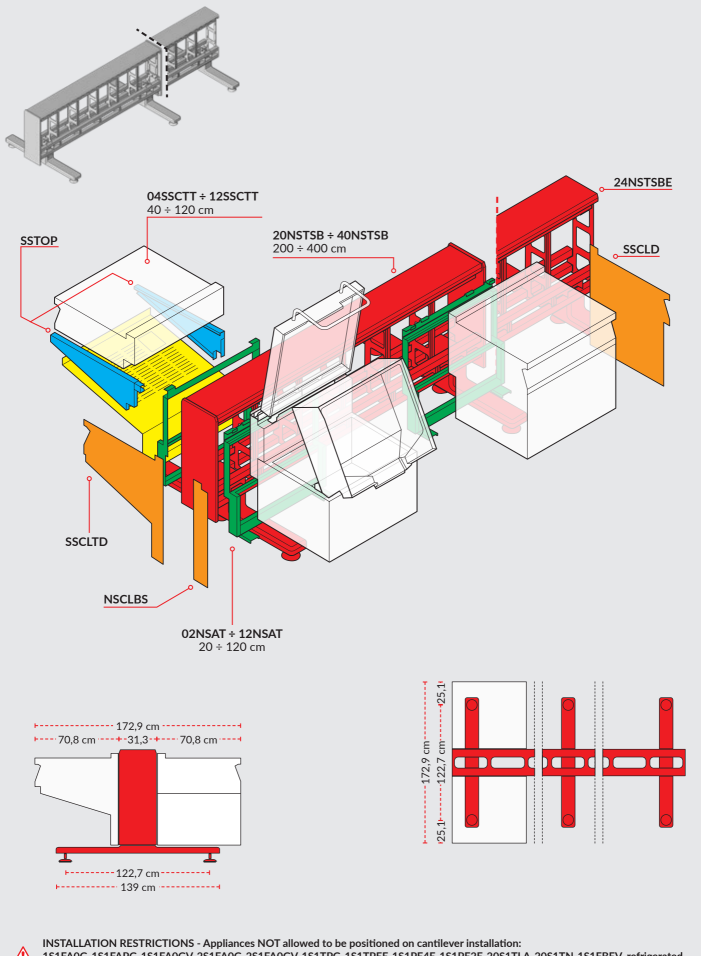
^{*} INSTALLATION RESTRICTIONS: the plinth can be installed to refrigerated under counters only if, on the right and on the left of the refrigerated counter, there are Icon7000 elements on feet.

ICON7000 INSTALLATION ON SINGLE-FRONT CANTILEVER SUPPORT



14 ANGELO PO • II-2023

ICON7000 INSTALLATION ON DOUBLE-FRONT CANTILEVER SUPPORT



 $\overline{\mathbb{V}}$

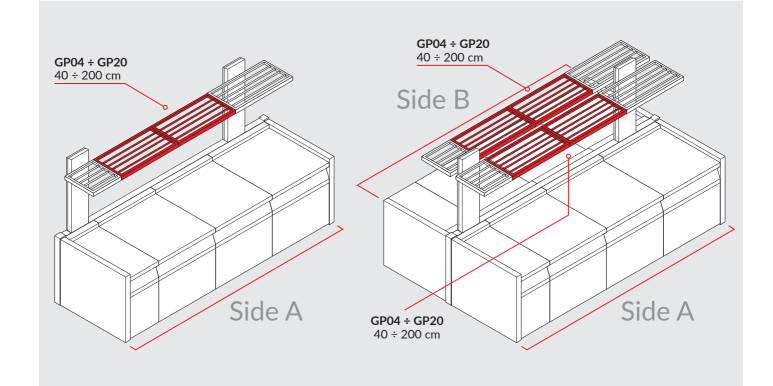
INSTALLATION RESTRICTIONS - Appliances NOT allowed to be positioned on cantilever installation: 1S1FA0G-1S1FA0GV-2S1FA0GV-2S1FA0GV-1S1TPG-1S1TPEE-1S1PE4E-1S1PE2E-20S1TLA-20S1TN-1S1FBEV, refrigerated under counters, equipped uprights.

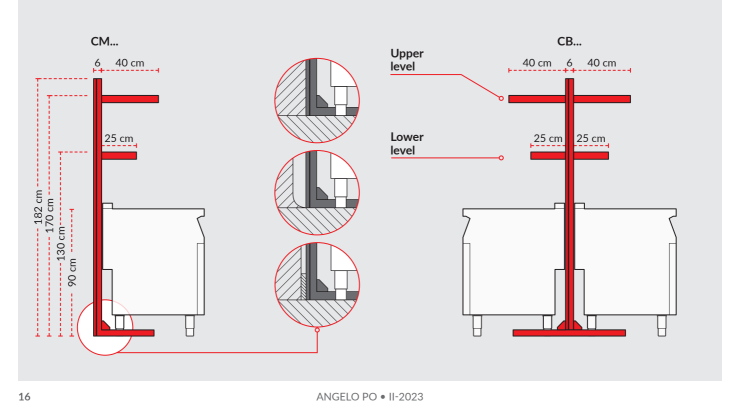
ICON7000 EQUIPPED UPRIGHTS

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

- **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.



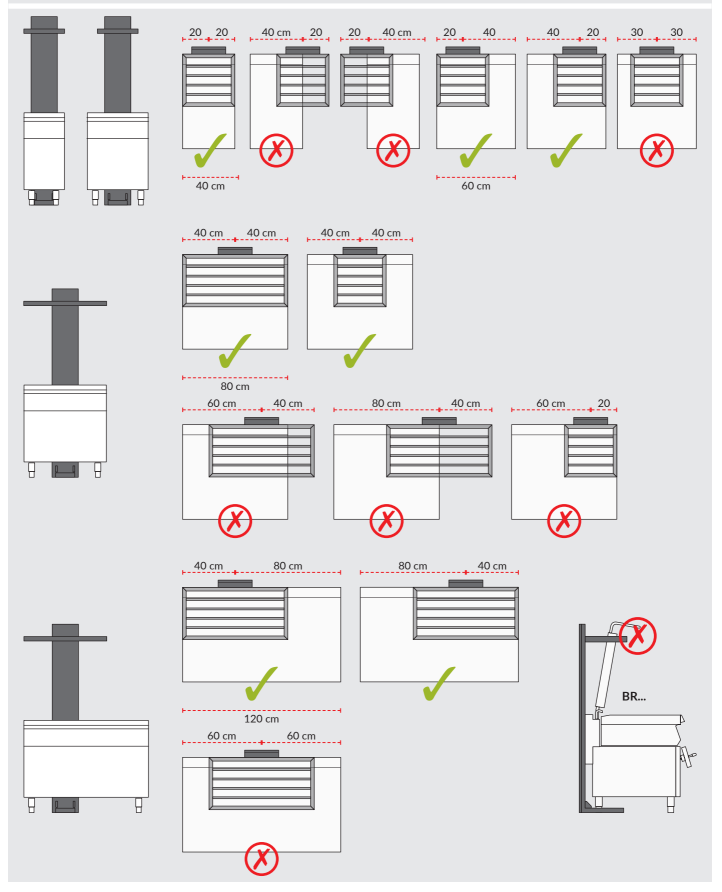


ICON7000 HOW TO CHOOSE THE SIZE OF THE UPRIGHT

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.



ICON7000 HOW TO EQUIP LEVELS

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

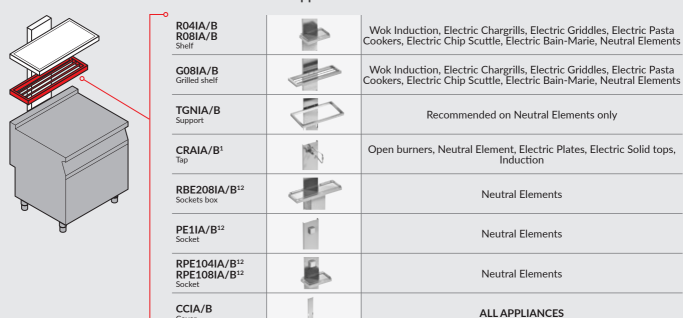
LOWER LEVEL FITTING: it is possible to equip upright on the lower level with several accessories: shelves, grids, tap

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



¹ 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.

- 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.

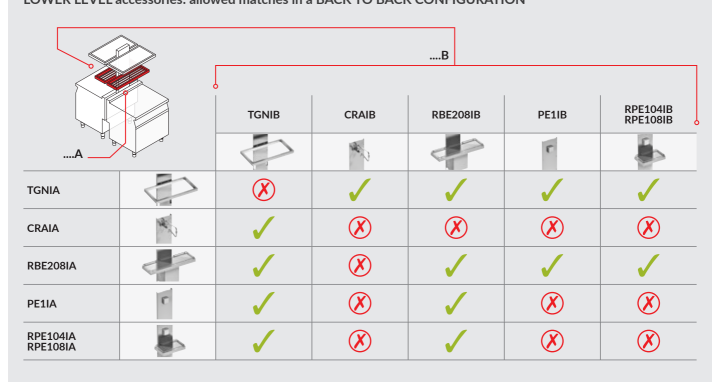
- If the cooking line includes upright with water tap, between water tap and electric socket there must be a minimum distance of 140 cm.

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



ICON7000 COMPLETE THE UPRIGHTS

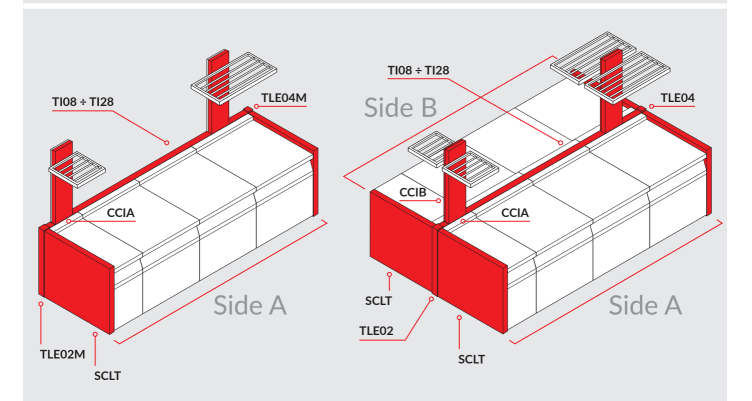
If the LOWER level is not equipped with accessories, it is necessary to complete uprights with a cover:

- 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.

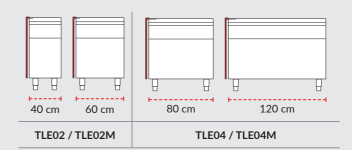
SCLT side panels must always be included in cooking blocks with equipped columns.



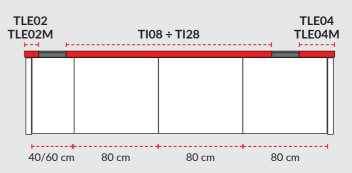
UPPER MIDDLE CLOSING SECTIONS: how to choose the length in accordance with the uprights

nr.2 40cm nr.1=40cm nr.1=80cm 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 **TI24** GP16 - 160 cm **TI22** TI22 GP18 - 180 cm **TI24 TI26** GP20 - 200 cm TI24 TI26 TI28

UPPER SIDE CLOSING SECTIONS TLE...



Example



 \triangle

 $^{^{\}ast}$ With a 60 cm module, choose the connection grid with length + 20 cm.

Worktop pressed in a single solution. 4 kW single crown burners. 6.5 kW double crown burners. Model 1S1FAPG with radiant plate made from extra-thick (15 mm) 16MO5 steel to guarantee durability and no deformation. Under gas oven STATIC (...G) or VENTILATED (...GV), cooking chamber made of AISI 430 stainless steel, 3 level container

removable guides. Oven capacity: static GN 2/1 (or 2 x GN 1/1), ventilated GN 1/1. Side cabinet with door, equipped with tray guides useful for 4 x GN 1/1 containers. Integrated lower open compartment. The following appliances are NOT installable on cantilever beam: 1 S1FA0G-1S1FAPG-1S1FA0GV-2S1FA0G-2S1FA0GV.

	MOD.	DESCRIPTION	Cm Cm	kw 0 kw	4
CC	0S0FA0	2 BURNER GAS RANGE	40x72x25	13	
CO CO	1S0FA0	4 BURNER GAS RANGE	80x72x25	23,5	
	1S0FA0B	4 BURNER GAS RANGE	80x72x25	26	
CC CC CC	2S0FA0	6 BURNER GAS RANGE	120x72x25	34	
	2S0FA0B	6 BURNER GAS RANGE	120x72x25	39	
CO	0S1FA0	2 BURNER GAS RANGE ON CABINET	40x72x90	13	
DD DD	1S1FA0	4 BURNER GAS RANGE ON CABINET	80x72x90	23,5	
	1S1FA0B	4 BURNER GAS RANGE ON CABINET	80x72x90	26	

	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	, w	4
CC CC CC	2S1FA0	6 BURNER GAS RANGE ON CABINET	120x72x90	34		
	2S1FA0B	6 BURNER GAS RANGE ON CABINET	120x72x90	39		
CO ECC	1S1FA0G	4 BURNER GAS RANGE ON GAS STATIC OVEN	80x72x90	29,5		
	1S1FA0GV	4 BURNER GAS RANGE WITH GAS CONVECTION OVEN	80x72x90	29,5	0,05	230V 1N~ / 50 ÷ 60Hz
-00 0	1S1FAPG	2 BURNER GAS BOILING TABLE RADIANT PLATE ON GAS STATIC OVEN	80x72x90	24,5		
CO E CO	2S1FA0G	6 BURNER GAS RANGE WITH GAS STATIC OVEN AND CABINET	120x72x90	40		
	2S1FA0GV	6 BURNER GAS RANGE WITH GAS CONVECTION OVEN AND CABINET	120x72x90	40	0,05	230V 1N~ / 50 ÷ 60Hz
ACCESSORIES						
	MOD.	DESCRIPTION	Cm	kw 🐧	kW	4
	DPF	2 CAST IRON FIREPROOF DISCS, Ø 180 MM				
魯	SGA	STAINLESS STEEL GRID FOR TWO OPEN BURNERS	56x58x6			
	NCEA	WATER FILLING TAP				
	NCEAM	WATER FILLING TAP				

ACCESSORIES

	MOD.	DESCRIPTION	ĈZ cm	kw0 kw	4	
	VSX2	TWO BURNER STAINLESS STEEL SURROUNDS	;			
A. A.	VSX4	FOUR BURNER STAINLESS STEEL SURROUND	S			
	TPV	CONTAINER RACK - GN 1/1	34,8x45,5x3	32,6		
	PBND	HINGED DOOR - OPENING ON THE RIGHT				
_	PBNS	HINGED DOOR - OPENING ON THE LEFT				

22 ANGELO PO • II-2023

SOLID TOP BOILING TABLE

Radiant plate made from extra-thick (15 mm) 16MO5 steel to guarantee durability and no deformation. For GAS models, plate heating by a central burner, piezoelectric ignition. For ELECTRIC models plate heating via infrared heating elements, independent cooking zones. Under gas or electric STATIC oven, cooking chamber made of AISI 430

stainless steel, 3 level container removable guides, capacity GN 2/1 (or 2 x GN 1/1), standard equipped with 1 grid GN 2/1 GN. The following appliances are NOT installable on cantilever beam: 1S1TPG-1S1TPEE.

	MOD.	DESCRIPTION	₹ cm	kw 0	kW	4
- 0	0S0TPG	COUNTER TOP SOLID GAS RANGE	40x72x25	5,5		
. 0	1SOTPG	COUNTER TOP SOLID GAS RANGE	80x72x25	10		
E 0	1S1TPG	SOLID TOP GAS RANGE WITH GAS STATIC OVEN	80x72x90	16		
00	OSOTPE	SOLID TOP ELECTRIC BOILING TABLE	40x72x25		5	400V 3N ~ 50 ÷60 Hz
DD DD	1SOTPE	SOLID TOP ELECTRIC BOILING TABLE	80x72x25		10	400V 3N ~ 50 ÷60 Hz
000000	1S1TPEE	SOLID TOP ELECTRIC BOILING TABLE ON ELECTRIC STATIC OVEN	80x72x90		17,9	400V 3N ~ 50 ÷60 Hz
ACCESSORIES						
	MOD.	DESCRIPTION	₹ cm	kw 0	kW.	4
	NCEAM	WATER FILLING TAP				

ELECTRIC PLATES

Plane with pressed watertight base recess to retain spilled liquids and cast iron plates with watertight seal for protection against spillages. 7-position switch for temperature setting. Under electric STATIC oven, cooking chamber made of AISI 430 stainless steel, 3 level container removable guides, capacity GN 2/1 (or 2 x GN 1/1), standard equipped with 1 grid

GN 2/1 GN. Integrated lower open compartment. Electric models ... C equipped with remote control of power peaks. The following appliances are NOT installable on cantilever beam: 1S1PE4E-1S1PE2E.

	MOD.	DESCRIPTION	Cm Cm	kw 0 kw	4
DO	OSOPE4	TWO PLATE ELECTRIC BOILING TABLE - 400V	40x72x25	5,2	400V 3N ~ 50 ÷60 Hz
	0S0PE2	TWO PLATE ELECTRIC BOILING TABLE - 230V	40x72x25	5,2	230V 3 ~ 50 ÷ 60 Hz
DD DD	1S0PE4	FOUR PLATE ELECTRIC BOILING TABLE - 400V	80x72x25	10,4	400V 3N ~ 50 ÷60 Hz
	1S0PE2	FOUR PLATE ELECTRIC BOILING TABLE - 230V	80x72x25	10,4	230V 3 ~ 50 ÷ 60 Hz
CO	0S1PE4	2 ELECTRIC PLATES RANGE ON CABINET - 400V	40x72x90	5,2	400V 3N ~ 50 ÷60 Hz
	0S1PE4C	2 ELECTRIC PLATES RANGE ON CABINET - 400V	40x72x90	5,2	400V 3N ~ 50 ÷60 Hz
DD DD	1S1PE4	4 ELECTRIC PLATES RANGE ON CABINET- 400V	80x72x90	10,4	400V 3N ~ 50 ÷60 Hz
	1S1PE2	4 ELECTRIC PLATES RANGE ON CABINET - 230V	80x72x90	10,4	230V 3 ~ 50 ÷ 60 Hz
	1S1PE4C	4 ELECTRIC PLATES RANGE ON CABINET- 400V	80x72x90	10,4	400V 3N ~ 50 ÷60 Hz

24

	MOD.	DESCRIPTION	Cm kw	F _W	4
DOCCOO	1S1PE4E	4 ELECTRIC PLATES RANGE ON ELECTRIC STATIC OVEN- 400V	80x72x90	18,3	400V 3N ~ 50 ÷60 Hz
	1S1PE2E	4 ELECTRIC PLATES RANGE ON ELECTRIC STATIC OVEN - 230V	80x72x90	18,3	230V 3 ~ 50 ÷ 60 Hz
ACCESSORIES					
	MOD.	DESCRIPTION	cm kw	kW	4
	NCEAM	WATER FILLING TAP			
	TPV	CONTAINER RACK - GN 1/1	34,8x45,5x32,6		
	PBND	HINGED DOOR - OPENING ON THE RIGHT			
_	PBNS	HINGED DOOR - OPENING ON THE LEFT			

GLASS-CERAMIC

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

	MOD.	DESCRIPTION	ĈZ cm	kw 0 kw	4
	0S0VT1W	WOK INDUCTION PYROCERAM COOKING RANGE	40x72x25	5	400V 3N ~ 50 ÷60 Hz
00	0S0VT1I	INDUCTION PYROCERAM COOKING RANGE 2 AREAS	40x72x25	7	400V 3N ~ 50 ÷60 Hz
	0S0VT1IB	INDUCTION PYROCERAM COOKING RANGE 2 AREAS	40x72x25	10	400V 3N ~ 50 ÷60 Hz
00 00	1S0VT1I	INDUCTION PYROCERAM COOKING RANGE 4 AREAS	80x72x25	14	400V 3N ~ 50 ÷60 Hz
	1S0VT1IB	INDUCTION PYROCERAM COOKING RANGE 4 AREAS	80x72x25	20	400V 3N ~ 50 ÷60 Hz
	0S1VT1I	INDUCTION PYROCERAM COOKING RANGE 2 AREAS ON CABINET	40x72x90	7	400V 3N ~ 50 ÷60 Hz
	0S1VT1IB	INDUCTION PYROCERAM COOKING RANGE 2 AREAS ON CABINET	40x72x90	10	400V 3N ~ 50 ÷60 Hz
00 00	1S1VT1I	INDUCTION PYROCERAM COOKING RANGE 4 AREAS ON CABINET	80x72x90	14	400V 3N ~ 50 ÷60 Hz
	1S1VT1IB	INDUCTION PYROCERAM COOKING RANGE 4 AREAS ON CABINET	80x72x90	20	400V 3N ~ 50 ÷60 Hz

	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW.	4
00	0S0VTR	INFRARED PYROCERAM COOKING RANGE 2 AREAS	40x72x25		5	400V 3N ~ 50 ÷60 Hz
DD DD	1SOVTR	INFRARED PYROCERAM COOKING RANGE 4 AREAS	80x72x25		10	400V 3N ~ 50 ÷60 Hz
ACCESSORIES						
	MOD.	DESCRIPTION	Cm cm	kw 🖟	kW	4
	NCEAM	WATER FILLING TAP				
	TPV	CONTAINER RACK - GN 1/1	34,8x45,5x32	,6		
	PBND	HINGED DOOR - OPENING ON THE RIGHT				
	PBNS	HINGED DOOR - OPENING ON THE LEFT				

GRIDDLES

Pressed worktop with welded sealed cooking plate. Cooking plate made of compound or chromium plated, thickness 12 mm. Independent controls on each-cooking area, thermostatic temperature control. Cooking liquids collection in a removable drawer on the dashboard. Gas heating by means of 3 flame branches burners, piezoelectric ignition. Electric

heating by means of armoured heating elements made of AISI 309 stainless steel, Even-Pro system.

	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4
	0S0FT4G	GAS GRIDDLE SMOOTH CHROMIUM PLATE	40x72x25	7		
	0S0FT5G	GAS GRIDDLE RIBBED CHROMIUM PLATE	40x72x25	7		
	0S0FT7G	GAS GRIDDLE SMOOTH COMPOUND PLATE	40x72x25	7		
0 0	1S0FT4G	GAS GRIDDLE SMOOTH CHROMIUM PLATE	80x72x25	14		
	1S0FT5G	GAS GRIDDLE RIBBED CHROMIUM PLATE	80x72x25	14		
	1S0FT6G	GAS GRIDDLE SMOOTH/RIBBED CHROMIUM PLATE	80x72x25	14		
	1S0FT7G	GAS GRIDDLE SMOOTH COMPOUND PLATE	80x72x25	14		
	0S0FT4E	ELECTRIC GRIDDLE SMOOTH CHROMIUM PLATE	40x72x25		5,1	400V 3N~ / 230V 3~ / 50÷60 Hz
	OSOFT5E	ELECTRIC GRIDDLE RIBBED CHROMIUM PLATE	40x72x25		5,1	400V 3N~/ 230V 3~/ 50÷60 Hz
	0S0FT7E	ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE	40x72x25		5,1	400V 3N~/ 230V 3~/ 50÷60 Hz
0 0	1SOFT4E	ELECTRIC GRIDDLE SMOOTH CHROMIUM PLATE	80x72x25		10,2	400V 3N~/ 230V 3~/ 50÷60 Hz
	1SOFT5E	ELECTRIC GRIDDLE RIBBED CHROMIUM PLATE	80x72x25		10,2	400V 3N~/ 230V 3~/ 50÷60 Hz
	1SOFT6E	ELECTRIC GRIDDLE SMOOTH/RIBBED CHROMIUM PLATE	80x72x25		10,2	400V 3N~/ 230V 3~/ 50÷60 Hz
	1SOFT7E	ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE	80x72x25		10,2	400V 3N~/ 230V 3~/ 50÷60 Hz
ACCESSORIES						
	MOD.	DESCRIPTION	Ĉ, cm	kw (i)	kW	4
	0SPS	40 cm GRIDDLE SPLASH GUARDS	50x37x10			
	1SPS	80 cm GRIDDLE SPLASH GUARDS	50x77x10			

28

	MOD.	DESCRIPTION	ĈZ cm	kw ()	kW	4
1	КРР	KIT FOR PLATE CLEANING				
>	RFT	GRIDDLE SCRAPER				
	KLRL	SMOOTH AND RIBBED BLADES FOR GRIDDLE SCRAPER				

GRIDDLES ON UNDERCOMPARTMENT

Pressed worktop with welded sealed cooking plate. Cooking plate made of compound or chromium plated, thickness 12 mm. Independent controls on each-cooking area, thermostatic temperature control. Cooking liquids collection in a removable tray in the lower compartment. Gas heating by means of 3 flame branches burners, piezoelectric

ignition. Electric heating by means of armoured heating elements made of AISI 309 stainless steel, Even-Pro system. Integrated lower open compartment. Electric models ... C equipped with remote control of power peaks.

	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4
	0S1FT4G	GAS GRIDDLE SMOOTH CHROMIUM PLATE ON CABINET	40x72x90	7		
	0S1FT5G	GAS GRIDDLE RIBBED CHROMIUM PLATE ON CABINET	40x72x90	7		
	0S1FT7G	GAS GRIDDLE SMOOTH COMPOUND PLATE ON CABINET	40x72x90	7		
	1S1FT4G	GAS GRIDDLE SMOOTH CHROMIUM PLATE ON CABINET	80x72x90	14		
	1S1FT5G	GAS GRIDDLE RIBBED CHROMIUM PLATE ON CABINET	80x72x90	14		
	1S1FT6G	GAS GRIDDLE RIBBED/SMOOTH CHROMIUM PLATE ON CABINET	80x72x90	14		
	1S1FT7G	GAS GRIDDLE SMOOTH COMPOUND PLATE ON CABINET	80x72x90	14		
	0S1FT4E	ELECTRIC GRIDDLE SMOOTH CHROMIUM PLATE ON CABINET	40x72x90		5,1	400V 3N~ / 230V 3~ / 50÷60 Hz
	0S1FT4EC	ELECTRIC GRIDDLE SMOOTH CHROMIUM PLATE ON CABINET	40x72x90		5,1	400V 3N~ / 230V 3~ / 50÷60 Hz
	OS1FT5E	ELECTRIC GRIDDLE RIBBED CHROMIUM PLATE ON CABINET	40x72x90		5,1	400V 3N~ / 230V 3~ / 50÷60 Hz
	0S1FT7E	ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE ON CABINET	40x72x90		5,1	400V 3N~ / 230V 3~ / 50÷60 Hz
	0S1FT7EC	ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE ON CABINET	40x72x90		5,1	400V 3N~ / 230V 3~ / 50÷60 Hz
0 0	1S1FT4E	ELECTRIC GRIDDLE SMOOTH CHROMIUM PLATE ON CABINET	80x72x90		10,2	400V 3N~ / 230V 3~ / 50÷60 Hz
	1S1FT4EC	ELECTRIC GRIDDLE SMOOTH CHROMIUM PLATE ON CABINET	80x72x90		10,2	400V 3N~ / 230V 3~ / 50÷60 Hz
	1S1FT5E	ELECTRIC GRIDDLE RIBBED CHROMIUM PLATE ON CABINET	80x72x90		10,2	400V 3N~ / 230V 3~ / 50÷60 Hz
	1S1FT6E	ELECTRIC GRIDDLE RIBBED/SMOOTH CHROMIUM PLATE ON CABINET	80x72x90		10,2	400V 3N~ / 230V 3~ / 50÷60 Hz
	1S1FT7E	ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE ON CABINET	80x72x90		10,2	400V 3N~ / 230V 3~ / 50÷60 Hz
	1S1FT7EC	ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE ON CABINET	80x72x90		10,2	400V 3N~ / 230V 3~ / 50÷60 Hz

	MOD.	DESCRIPTION	Ĉ, cm	kw 🖟	kW	4	
	0SPS	40 cm GRIDDLE SPLASH GUARDS	50x37x10				
	1SPS	80 cm GRIDDLE SPLASH GUARDS	50x77x10				
>	RFT	GRIDDLE SCRAPER					
	KLRL	SMOOTH AND RIBBED BLADES FOR GRIDDLE SCRAPER					
	PBND	HINGED DOOR - OPENING ON THE RIGHT					
	PBNS	HINGED DOOR - OPENING ON THE LEFT					

GRIDDLES WITH MILD STEEL PLATE

Pressed worktop with welded sealed cooking plate. Cooking plate made in special Fe510D steel thickness 12 mm. Independent controls on each-cooking area, thermostatic temperature control. Cooking liquids collection in a removable drawer on the dashboard. Gas heating by means of 3 flame branches burners, piezoelectric ignition. Electric heating by

means of armoured heating elements made of AISI 309 stainless steel, Even-Pro system. Models available only for countries outside the European Community.



Models available only for countries outside the European Community. Contact our offices for more information.

	MOD.	DESCRIPTION	12 cm	kw 🖟	kW	4
	0S0FT1G	GAS GRIDDLE WITH SMOOTH MILD STEEL PLATE	40x72x25	7		
	0S0FT2G	GAS GRIDDLE WITH RIBBED MILD STEEL PLATE	40x72x25	7		
0 0	1S0FT1G	GAS GRIDDLE WITH SMOOTH MILD STEEL PLATE	80x72x25	14		
	1S0FT3G	GAS GRIDDLE WITH SMOOTH/RIBBED MILD STEEL PLATE	80x72x25	14		
0	0S0FT1E	ELECTRIC GRIDDLE WITH SMOOTH MILD STEEL PLATE	40x72x25		5,1	400V 3N~/ 230V 3~/ 50÷60 Hz
	0S0FT2E	ELECTRIC GRIDDLE WITH RIBBED MILD STEEL PLATE	40x72x25		5,1	400V 3N~/ 230V 3~/ 50÷60 Hz
0 0	1SOFT1E	ELECTRIC GRIDDLE WITH SMOOTH MILD STEEL PLATE	80x72x25		10,2	400V 3N~/ 230V 3~/ 50÷60 Hz
	1S0FT3E	ELECTRIC GRIDDLE WITH SMOOTH/RIBBED MILD STEEL PLATE	80x72x25		10,2	400V 3N~/ 230V 3~/ 50÷60 Hz

	MOD.	DESCRIPTION	Ĉ, cm	kw 🐧	kW.	4
	OSPS	40 cm GRIDDLE SPLASH GUARDS	50x37x10			
	1SPS	80 cm GRIDDLE SPLASH GUARDS	50x77x10			
>	RFT	GRIDDLE SCRAPER				
	KLRL	SMOOTH AND RIBBED BLADES FOR GRIDDLE SCRAPER				

GRILLS

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. Independent control on each-cooking area. For gas models, heating og the cooking grid through radiation from ceramic bricks, heated by stainless steel

gas burners, with safety valve, pilot light and thermocouple. Piezoelectric ignition. 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. Integrated lower open compartment. Electric models equipped with remote control of power peaks.

	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4
-0	0S0GRG	GAS CHARGRILL	40x72x25	7		
.0 0.	1SOGRG	GAS CHARGRILL	80x72x25	14		
- 50	OSOGRE	ELECTRIC GRILL	40x72x25		3,9	400V 3N~/ 230V 3~/ 50÷60 Hz
	1SOGRE	ELECTRIC GRILL	80x72x25		7,7	400V 3N~/ 230V 3~/ 50÷60 Hz
	0S1GRG	GAS CHARGRILL ON NEUTRAL CABINET	40x72x90	7		
	1S1GRG	GAS CHARGRILL ON NEUTRAL CABINET	80x72x90	14		
	1S1GRE	ELECTRIC CHARGRILL ON NEUTRAL CABINET	80x72x90		7,7	400V 3N~/ 230V 3~/ 50÷60 Hz
ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4
E	BBQ40GS	BARBECUE LID FOR GAS GRILL 40 CM	40x61x22			

34

	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4	
	BBQ80GS	BARBECUE LID FOR GAS GRILL 80 CM	76x59x19				
T	MGGRG	GRILLED SHELF FOR GAS GRILL					
	TPV	CONTAINER RACK - GN 1/1	34,8x45,5x32,	6			
	PBND	HINGED DOOR - OPENING ON THE RIGHT					
_	PBNS	HINGED DOOR - OPENING ON THE LEFT					

ICON7000 MODULAR COOKING BOILING PANS

Worktop incorporating the boiling pan fully weld-sealed through continuous welding. Condensation collection rim on the worktop. Cylindrical boiling pan container made of AISI 304 stainless steel. Gas or electric indirect heating.

	MOD.	DESCRIPTION	Cm Cm	kw 🖟	kW	4
4.	1S1PI1G	GAS INDIRECT HEATED BOILING PAN 60 L	80x72x90	12		
1	1S1PI1E	ELECTRIC INDIRECT HEATED BOILING PAN 60 L	80x72x90		9	400V 3~ / 50Hz ÷ 60Hz
ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
	CPX6	ONE SECTION PASTA STRAINER	35x35x36			

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. Well capacity 30 lt; GN 2/3. Well filling through a knob on the dashboard and a dispensing spout on the top. For gas models piezoelectric ignition. To be equipped with baskets. Electric models ...C

equipped with remote control of power peaks.

	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4
• 50"	0S1CP1G	GAS PASTA COOKER 1 WELL 30 L	40x72x90	12		
.00.	1S1CP2G	GAS PASTA COOKER 2 WELLS 30+30 L	80x72x90	24		
•0	0S1CP1E	ELECTRIC PASTA COOKER 1 WELL 30 L	40x72x90		9	400V 3N ~ 50 ÷60 Hz
	0S1CP1EC	ELECTRIC PASTA COOKER 1 WELL 30 L	40x72x90		9	400V 3N ~ 50 ÷60 Hz
00 00	1S1CP2E	ELECTRIC PASTA COOKER 2 WELLS, 30+30 L	80x72x90		18	400V 3N ~ 50 ÷60 Hz
ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW.	4
	SCV30	LID FOR PASTA COOKER WELL 30 L	37x39x4			
	C13CP	BASKET GN 1/3 FOR PASTA COOKER	29x16x20			
	C29CP	BASKET GN 2/9 FOR PASTA COOKER	9,3x29,7x20			
	C16CP	BASKET GN 1/6 FOR PASTA COOKER	14x14x20			

ACCESSORIES

	MOD.	DESCRIPTION	Cm ki	wh kw	4
6	C23CP	BASKET GN 2/3 FOR PASTA COOKER	29x29x20		
	C19CP	BASKET GN 1/9 FOR PASTA COOKER	9,3x9,3x20		
	KC319CP	3 BASKETS GN 1/9 FOR PASTA COOKER	32x30x20		
	KC329CP	3 BASKETS GN 2/9 FOR PASTA COOKER	30x48x30		
	KC216CP	2 BASKETS GN 1/6 FOR PASTA COOKER	16x33x40		

38 ANGELO PO • II-2023

GAS FRYERS 14-16 LITERS

Oil tanks fully weld-sealed to worktop, cold-pressed with rounded edges for improved cleaning. Large oil expansion space in the upper section. Heating by means of burners out of the well (version ...7... and ...8... V-shaped well) or inside the well (versions ...3... and ...4...). Piezoelectric ignition by models with mechanical controls. Electric continuous

spark system ignition by models with digital controls. Temperature control by means of cooking thermostats and safety thermostat. Models with digital controls ...D. Each tank delivered with 1 basket and lid.

	MOD.	DESCRIPTION	Cm Cm	kw 0	kW	4
	0S1FR7G	GAS FRYER 1 WELL 14 L V SHAPED	40x72x90	14		
	0S1FR3G	GAS FRYER 1 WELL 16 L	40x72x90	16,5		
	0S1FR3GD	GAS FRYER 1 WELL 16 L DIGITAL CONTROLS	40x72x90	16,5	0,001	230V 1N~/ 50Hz
E 0	1S1FR8G	GAS FRYER 2 WELLS 14+14 L V SHAPED	80x72x90	28		
	1S1FR4G	GAS FRYER 2 WELLS 16+16 L	80x72x90	33		
• 20	1S1FR4GD	GAS FRYER 2 WELLS 16+16 L DIGITAL CONTROLS	80x72x90	33	0,001	230V 1N~/ 50Hz
ACCESSORIES						
	MOD.	DESCRIPTION	cm cm	kw 0	kW	4
	KCFR9	2 BASKETS FOR FRYER WELL 9/11/14 L	46x12x19			
	KCFR16	2 BASKETS FOR FRYER WELL 16 L	28x40x20			
	CFR91214	BASKET FOR FRYER WELL 9/11/12/14 L	22,5x28,3x11,	5		
	CFR16	BASKET FOR FRYER WELL 16 L	28x27,3x13			
O.	RO	OIL DRAIN CONTAINER	35x50x31,5			
	FO	OIL FILTER				

ELECTRIC FRYERS 11-15 LITERS

Oil tanks fully weld-sealed to worktop, cold-pressed with rounded edges for improved cleaning. Large oil expansion space in the upper section. Direct heating by electrical heating elements.

Temperature control by means of cooking thermostats and safety thermostat.

Models with digital controls ...D. Each tank delivered with 1 basket and lid and

for models OS1FR3E-1S1FR4E filter and container for oil collection. Electric models with digital panels are equipped with remote control of power peaks. Chip scuttle with radiant heating, for keeping fried foods warm.

	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	◆
-	OSOFR3E	ELECTRIC FRYER 1 WELL 11 L	40x72x25		7,8	400V 3N~/ 230V 3~/ 50÷60 Hz
40 40	1S0FR4E	ELECTRIC FRYER 2 WELLS 11+11 L	80x72x25		15,6	400V 3N~ / 230V 3~ / 50÷60 Hz
0	0S1FR3E	ELECTRIC FRYER 1 WELL 11 L	40x72x90		7,8	400V 3N~ / 230V 3~ / 50÷60 Hz
	0S1FR1E	ELECTRIC FRYER 1 WELL 15 L	40x72x90		10,5	400V 3N~/ 230V 3~/ 50÷60 Hz
10000	0S1FR1ED	ELECTRIC FRYER 1 WELL 15 L DIGITAL CONTROLS	40x72x90		10,5	400V 3N~/ 230V 3~/ 50÷60 Hz
0 0	1S1FR4E	ELECTRIC FRYER 2 WELLS 11+11 L	80x72x90		15,6	400V 3N~ / 230V 3~ / 50÷60 Hz
	1S1FR2E	ELECTRIC FRYER 2 WELLS 15+15 L	80x72x90		21	400V 3N~ / 230V 3~ / 50÷60 Hz
	1S1FR2ED	ELECTRIC FRYER 2 WELLS 15+15 L DIGITAL CONTROLS	80x72x90		21	400V 3N~ / 230V 3~ / 50÷60 Hz
	0S0SPE	ELECTRIC CHIP SCUTTLE	40x72x25		1	230V 1N~ / 50 ÷ 60Hz
ACCESSORIES						
	MOD.	DESCRIPTION	Cm cm	kw 🐧	kW	4
	KCFR9	2 BASKETS FOR FRYER WELL 9/11/14 L	46x12x19			
	KCFR15	2 BASKETS FOR ELECTRIC FRYER 15 L				

	MOD.	DESCRIPTION	Cm Cm	kw 🐧	kW.	4	
	CFR91214	BASKET FOR FRYER WELL 9/11/12/14 L	22,5x28,3x11,	,5			
	CFR15	BASKET FOR ELECTRIC FRYER WELL 15 L	22,5x28,3x15,	,5			
S.	RO	OIL DRAIN CONTAINER	35x50x31,5				
	FO	OIL FILTER					
©	KBRPFRBM	DISCHARGE KIT FOR FRYER AND BAIN MARIE LIQUIDS ON REFRIGERATED COUNTER	15x14x11				

BRATT PANS

Multi-purpose equipment suitable for cooking sauces, braised meats, risottos and creamed preparations and shallow frying. AISI 304 stainless steel tank with AISI 430 stainless steel bottom, maximum capacity 60 liters. Gas/electric, indirect heating. Manual tank lifting. Even-Pro system in electric models. Electric models equipped with remote control of power

peaks.

	MOD.	DESCRIPTION	Cm Cm	kw 🖟	kW.	4
0	1S1BR1G	GAS BRATT PAN - MANUAL TILTING	80x72x90	14	0,001	230V 1N~/ 50Hz
	1S1BR1E	ELECTRIC BRATT PAN - MANUAL TILTING	80x72x90		9	400V 3N~/ 230V 3~/ 50÷60 Hz
ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4
R	CB21	TROLLEY FOR BRATT PAN WITH CONTAINER	75,5x81,2x78	l .		

BAIN-MARIE

Pressed tank in AISI 304 stainless steel, with rounded corners and a border for the condensation collection. 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 1/1. To be equipped

with baskets. Electric models equipped with remote control of power peaks.

	MOD.	DESCRIPTION	Cm cm	kw 🐧	kW	4
P	0S0BME	ELECTRIC BAIN MARIE	40x72x25		1,6	220V/230V/24 0V 1N~ / 50÷60 Hz

	MOD.	DESCRIPTION	₩ kw →
	BGN16	1/6 GN FOOD CONTAINER WITH LID AND HANDLES	16,2x17,7x15
	BGN13	1/3 GN FOOD CONTAINER WITH LID AND HANDLES	32,5x17,7x15
	BGN12	1/2 GN FOOD CONTAINER WITH LID AND HANDLES	32,5x26,5x15
	BGN23	2/3 GN FOOD CONTAINER WITH LID AND HANDLES	32,5x35,4x15
	BGN11	1/1 GN FOOD CONTAINER WITH LID AND HANDLES	32,5x53x15
	B11F2	1/1 GN STAINLESS STEEL CONTAINER, H 20 MM	53x32,5x2
	B11F4	STAINLESS STEEL CONTAINER GN 1/1, HEIGHT 4 CM	53x32,5x4
	B11F6	STAINLESS STEEL CONTAINER GN 1/1, HEIGHT 6.5 CM	53x32,5x6,5
	TRA12	BRIDGE SUPPORT FOR CONTAINERS GN 1/2	2,5x32x2,5
	NCEAM	WATER FILLING TAP	
W	KBRPFRBM	DISCHARGE KIT FOR FRYER AND BAIN MARIE LIQUIDS ON REFRIGERATED COUNTER	15x14x11

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. The handrail has holes, from which air overflows; also, the air flow is directional thanks to the swing of the handrail. Scheme for composition examples of Chef Comfort Pro are in the introductory section to the chapter. The following appliances are NOT installable

on cantilever beam: 20S1TLA-20S1TN.

	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4
la la	20S1TLA	ENGINED ELEMENT FOR AIR BLADE HANDRAIL SYSTEM	20x72x90		0,2	230V 1N~ / 50 ÷ 60Hz
	20S1TN	NEUTRAL ELEMENT	20x72x90			

MOD.	DESCRIPTION	₩ kw →
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
12NCFAS	AIR BLADE HANDRAIL FOR A FRONT SIDE - 120 CM SX	120x6,9x4
16NCFAS	AIR BLADE HANDRAIL FOR A FRONT SIDE - 160 CM SX	160x6,9x4

ICON7000 MODULAR COOKING NEUTRAL AND COMPLEMENTARY ELEMENTS

Complementary elements made of AISI 304 stainless steel: neutral elements, with or withour water column, with or without drawers, element with integrated salamander support and sink. The following appliances are NOT installable on cantilever beam: 20S1TN.

	MOD.	DESCRIPTION	₩ kw →
6	20S0TN	NEUTRAL ELEMENT	20x72x25
	0S0TN	NEUTRAL ELEMENT	40x72x25
	150TN	NEUTRAL ELEMENT	80x72x25
	0S0TC1	NEUTRAL ELEMENT WITH DRAWER/FRAME	40x72x25
The state of the s	0S0TNCL	NEUTRAL ELEMENT WITH WATER FILLING TAP	40x72x25
	1S0TC2	NEUTRAL ELEMENT WITH TWO DRAWERS/FRAMES	80x72x25
	1SOTNRG	NEUTRAL ELEMENT WITH SALAMANDER SUPPORT	80x72x25
	20S1TN	NEUTRAL ELEMENT	20x72x90
	0S1TN	NEUTRAL ELEMENT ON CABINET	40x72x90
III	60S1TN	NEUTRAL ELEMENT ON CABINET	60x72x90
-	1S1TN	NEUTRAL ELEMENT ON CABINET	80x72x90
	0S1LP	SINK ON CABINET FOOT LEVEL OPERATED	40x72x90



	MOD.	DESCRIPTION	Cm cm	kw 🐧	kW.	4
*	CEMTV	HOT/COLD WATER MIXER TAP				
	CEGTV	HOT/COLD WATER MIXER TAP ELBOW OPERATED	40x20x8			
	BGN11P10	1/1 GN POLYCARBONATE FOOD CONTAINER H= 100				
	NCEA	WATER FILLING TAP				
	TPV	CONTAINER RACK - GN 1/1	34,8x45,5x32,	6		
	PBND	HINGED DOOR - OPENING ON THE RIGHT				
_	PBNS	HINGED DOOR - OPENING ON THE LEFT				

REFRIGERATED UNDER COMPARTMENTS

Self-supporting refrigerated counters for supporting "top" elements. Made entirely of AISI 304 stainless steel. Automatic condensation evaporation. For each compartment with door: 1 pair of runners and 1 GN 1/1 stainless steel grid.

Refrigerant gas R290 with low GWP. Installation constraints: not possible on cantilever beam. Installation restrictions:

plinth can be installed only if, on the right and on the left of the refrigerated counter, there are Icon7000 elements on feet. Installation constraints: fryer 1S0FR4E with dishcarge kit KBRPFRBM; fryer 0S0FR3E and bain-marie 0S0BME with discharge kit KBRPFRBM when positioned on compartments of the refrigerated counter with door or

drawers.

	MOD.	DESCRIPTION	t⊈ cm kw0	kW.	4
	2SBRP2P	REFRIGERATED COUNTER -2°C ÷ +10°C - 2 DOORS	120x66,5x65	0,5	230V 1N~/ 50Hz
	2SBRP2C	REFRIGERATED COUNTER -2°C ÷ +10°C - 2 BIG DRAWERS	120x66,5x65	0,5	230V 1N~/ 50Hz
	2SBRN2C	REFRIGERATED COUNTER -15°C ÷ -20°C - 2 BIG DRAWERS	120x66,5x65	0,7	230V 1N~/ 50Hz
	2SBRP4C	REFRIGERATED COUNTER -2°C ÷ +10°C - 4 DRAWERS	120x66,5x65	0,5	230V 1N~/ 50Hz
	3SBRP3P	REFRIGERATED COUNTER -2°C ÷ +10°C - 3 DOORS	160x66,5x65	0,5	230V 1N~/ 50Hz
	3SBRP3C	REFRIGERATED COUNTER -2°C ÷ +10°C - 3 BIG DRAWERS	160x66,5x65	0,5	230V 1N~/ 50Hz
	3SBRP6C	REFRIGERATED COUNTER -2°C ÷ +10°C - 6 DRAWERS	160x66,5x65	0,5	230V 1N~/ 50Hz
ACCESSORIES					
	MOD.	DESCRIPTION	tZ cm kw€	kW.	→
\ \	CGSBR	PAIR OF RUNNERS FOR REFRIGERATED COUNTER	20x23x2		
$\tilde{s}_{\tilde{g}}\tilde{s}_{\tilde{g}}\tilde{s}$	KRP6BR	SET OF 6 SWIVELLING WHEELS WITH BRAKE	30x30x30		
	RGPBR	PLASTIC COATED SHELF GN 1/1	32,5x53x0,6		
	G610X	STAINLESS STEEL GRID GN 1/1	53x32,5x1,2		

MOD.	DESCRIPTION	₩ w →	
C151	STAINLESS STEEL WIRE BASKET GN 1/1	53x32,5x15	

HEATED UNDER COMPARTMENTS

Free-standing structure to support worktop units. JOLLY-E under electric VENTILATED oven, cooking chamber made of AISI 430 stainless steel, 6 level container removable guides. Oven capacity GN 1/1, equipped with 1 GN 1/1 grid. For the electric oven, CLIMA-PRO: forced expulsion system of cooking vapors. It is not possible to install the 1S1FBEV electric oven under induction ceramic ranges, electric fryers, bainmarie, electric grill and on beam solution. Heated under compartment made of AISI304 stainless steel, heating by a tangential fan; 4 pairs of GN 1/1 trayholder guides made of AISI 304 stainless steel. It is not possible to install the 1SIVBR heated under compartment

under induction and infrared pyroceram, electric plates, electric grils.

	MOD.	DESCRIPTION	cm kw	NWX	↔
EB*	1S1FBEV	ELECTRIC CONVECTION UNDER OVEN	80x72x65	7,9	400V 3N ~ 50 ÷60 Hz
00	1SIVBR	HEATED UNDER COMPARTMENT WITH DOORS	80x62x65	2	230V 1N~/50 ÷ 60Hz

ICON7000 MODULAR COOKING NEUTRAL UNDER COMPARTMENTS

Free-standing structure to support top units made of AISI 304 stainless steel. Drawers, complete with casing, made of AISI 304 stainless steel.

	MOD.	DESCRIPTION	Cm kw kw 4
-	OSITG	UNDER COMPARTMENT - OPEN VERSION	40x62x65
4	1SITG	UNDER COMPARTMENT - OPEN VERSION	80x62x65
	2SITG	UNDER COMPARTMENT - OPEN VERSION	120x62x65
	OSITB	UNDER COMPARTMENT WITH RIGHT DOOR	40x62x65
	1SITB	UNDER COMPARTMENT WITH TWO DOORS	80x62x65
	0SIVC2	UNDER COMPARTMENT WITH 2 DRAWERS	40x62x65
	0SIVC1	UNDER COMPARTMENT WITH 1 DRAWER	40x62x65
ACCESSORIES			
	MOD.	DESCRIPTION	cm kw
	TPV	CONTAINER RACK - GN 1/1	34,8x45,5x32,6
	PBND	HINGED DOOR - OPENING ON THE RIGHT	
	PBNS	HINGED DOOR - OPENING ON THE LEFT	

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 multielements blocks. It is not suitable for LPG products. La zoccolatura su basi refrigerate è installabile solo se a destra e

a sinistra della base sono posizionati elementi Icon7000 su piedi. Front handrails: made in 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.

	MOD.	DESCRIPTION	₩ kw →
	SCLT	SIDE PANELS	5,3x72x79
W I	SCLTL	SIDE PANELS	0,3x72x78
	NCLTLB	SIDE PANELS FOR BRATT PAN WITH TILTING WELL	
4 8 4	KRPS	4 WHEELS	20x20x20
	12SZC	PLINTH ON 3 SIDES - FOR 120 CM BLOCK	120x60x15
	14SZC	CLIP PLINTH ON 3 SIDES - FOR 140 CM BLOCK	140x60x15
	16SZC	PLINTH ON 3 SIDES - FOR 160 CM BLOCK	160x60x15
	18SZC	PLINTH ON 3 SIDES - FOR 180 CM BLOCK	180x60x15
	20SZC	PLINTH ON 3 SIDES - FOR 200 CM BLOCK	200x60x15
	22SZC	PLINTH ON 3 SIDES - FOR 220 CM BLOCK	220x60x15
	24SZC	PLINTH ON 3 SIDES - FOR 240 CM BLOCK	240x60x15
	26SZC	PLINTH ON 3 SIDES - FOR 260 CM BLOCK	260x60x15
	28SZC	CLIP PLINTH ON 3 SIDES - FOR 280 CM BLOCK	280x60x15
- 4	NZC	SIDE PLINTH FOR BACK TO BACK BLOCK	
	NZCC	SIDE PLINTH FOR BACK TO BACK BLOCK WITH UPRIGHTS	

ACCESSORIES

	MOD.	DESCRIPTION	CM KW A
	04MF	SMOKE EXHAUST FLUE FOR 40 CM ELEMENT	40x6,5x17,6
	08MF	SMOKE EXHAUST FLUE FOR 80 CM ELEMENT	80x6,5x17,6
	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
	12NPF	EXTENSION WORK SHELF - 120 CM	120x15,1x5,4
	16NPF	EXTENSION WORK SHELF - 160 CM	160x15,1x5,4
0.	PMSN	KNOBS PROTECTION	22x45x18

52

ICON7000 MODULAR COOKING ACCESSORIES FOR BRIDGE INSTALLATION

Cross bar made of AISI 304 stainless steel for top elements support. The table with installation instructions is in the introductory section to the chapter.

	MOD.	DESCRIPTION	₩ kw →
	04NSPT	CROSS BAR SUPPORT FOR 40 CM ELEMENT	40x5x80
1_	08NSPT	CROSS BAR SUPPORT FOR 80 CM ELEMENT	80x5x80
	12NSPT	CROSS BAR SUPPORT FOR 120 CM ELEMENT	120x5x80
	16NSPT	CROSS BAR SUPPORT FOR 160 CM ELEMENT	160x5x80

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. The table with installation instructions is in the introductory section to the chapter. The following appliances are NOT installable

on cantilever beam: 1S1FA0G-1S1FAPG-1S1FA0GV-2S1FA0GV-2S1FA0GV-1S1TP G-1S1TPEE-1S1PE4E-1S1PE2E-2OS1TL A-2OS1TN-1S1FBEV-2SBRP2P-2SBRP2 C-2SBRP4C-3SBRP3P-3SBRP3C-3SBRP 6C-2SBRN2C.

	MOD.	DESCRIPTION	CM KW KW
	20NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 200 CM	200x84x97
1 1	24NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 240 CM	240x84x97
	28NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 280 CM	280x84x97
	32NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 320 CM	320x84x97
	36NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 360 CM	360x84x97
	40NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 400 CM	400x84x97
	24NSTSME	EXTENSION TO SINGLE FRONT CANTILEVER SUPPORT - 240 CM	
	20NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 200 CM	200x139x97
1 7	24NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 240 CM	240x139x97
	28NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 280 CM	280x139x97
	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	ĈZ cm	kw 🖟	kW	4	
ñ	02NSAT	HOOK TO CANTILEVER SUPPORT FOR 20 CM ELEMENTS	20x16x76				
님	04NSAT	HOOK TO CANTILEVER SUPPORT FOR 40 CM ELEMENTS	40x16x76				
	08NSAT	HOOK TO CANTILEVER SUPPORT FOR 80 CM ELEMENTS	80x16x76				
	12NSAT	HOOK TO CANTILEVER SUPPORT FOR 120 CM ELEMENTS	120x16x76				
F P	SSTOP	SUPPORTS FOR TOP ELEMENTS ON CANTILEVER BEAM					
	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				
	04SSCTT	BOTTOM PANEL FOR 40 CM TOP ELEMENTS					
	08SSCTT	BOTTOM PANEL FOR 80 CM TOP ELEMENTS					
	12SSCTT	BOTTOM PANEL FOR 120 CM TOP ELEMENTS					
	SSCLD	SIDE PANEL - RIGHT VERSION	0,4x72x79				
•	SSCLS	SIDE PANEL - LEFT VERSION	0,4x72x79				
	SSCLTD	SIDE PANEL - RIGHT VERSION FOR TOP ELEMENT					
	SSCLTS	SIDE PANEL - LEFT VERSION FOR TOP ELEMENT					
	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				

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. 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.

	MOD.	DESCRIPTION	₩ kw →
r	CMG04	SINGLE FRONT UPRIGHT - 1 GRID 40 CM	40x46x182
	CMG08	SINGLE FRONT UPRIGHT - 1 GRID 80 CM	80x46x182
	CMR04	SINGLE FRONT UPRIGHT - 1 SHELF 40 CM	40x46x182
	CMR08	SINGLE FRONT UPRIGHT - 1 SHELF 80 CM	80x46x182
	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
	CBGR04	DOUBLE FRONT UPRIGHT - 1 GRID 1 SHELF 40 CM	40x86x182
N.	CBGR08	DOUBLE FRONT UPRIGHT - 1 GRID 1 SHELF 80 CM	80x86x182
	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

	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW.	4
	GP14	PAN SUPPORT CONNECTING REST 140 CM	140x40x5			
	GP16	PAN SUPPORT CONNECTING REST 160 CM	160x40x5			
	GP18	PAN SUPPORT CONNECTING REST 180 CM	180x40x5			
	GP20	PAN SUPPORT CONNECTING REST 200 CM	200x40x5			
	R04IA	SHELF FOR UPRIGHT SIDE A CM 40	40x160x25			
	R04IB	SHELF FOR UPRIGHT SIDE B CM 40	40x160x25			
	R08IA	SHELF FOR UPRIGHT SIDE A CM 80	80x160x25			
	R08IB	SHELF FOR UPRIGHT SIDE B CM 80	80x160x25			
	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			
	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

	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4
	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				
45	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				
	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				
ſ	TLE02	UPPER SIDE CLOSING SECTION FOR 2 BACK TO BACK COOKING BLOCKS				
Į	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				
		SIDED COOKING BLOCK				



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. The chargrill, tiles and burner can be easily removed and washable.

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



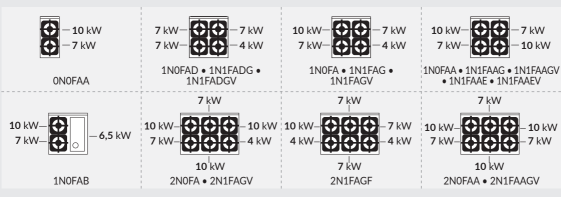


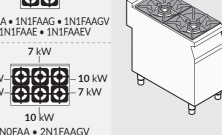
Multi-layer material used in **electric griddle** and **bratt pans**

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

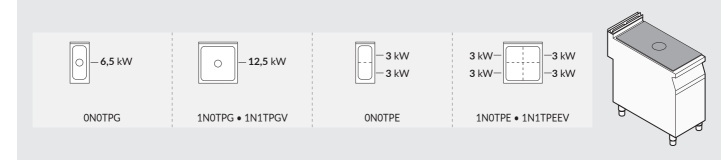
Open Burners





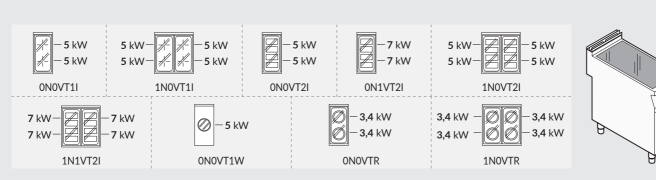
^{*} For 3 mm top thickness, replace letter N of the commercial reference with letter T (see section Icon9000 Plus).

Solid Top Boiling Table



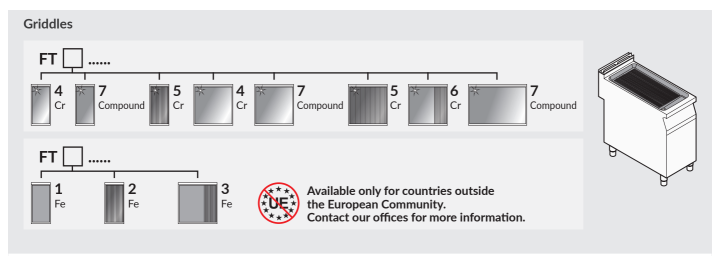
^{*} For 3 mm top thickness, replace letter N of the commercial reference with letter T (see section Icon9000 Plus).

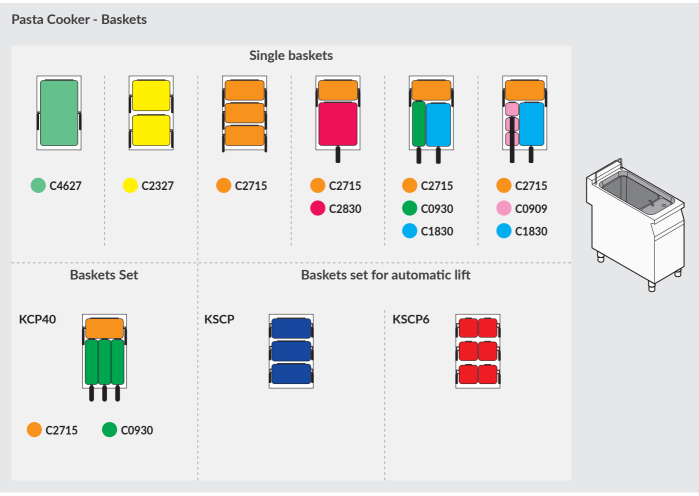
Pyroceram Cooking Elements

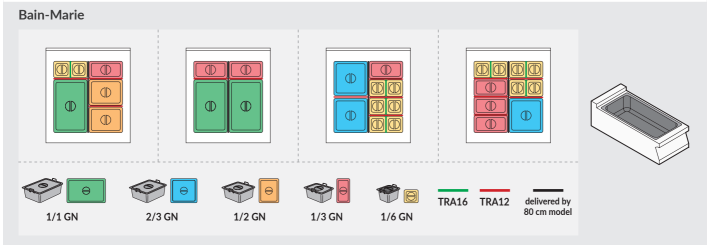


^{*} For 3 mm top thickness, replace letter N of the commercial reference with letter T (see section Icon9000 Plus).

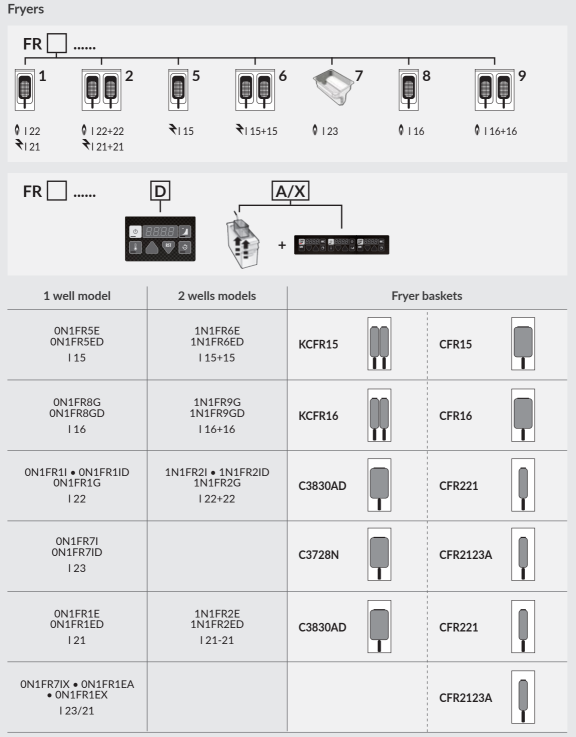
ICON9000 HOW TO COMPOSE YOUR ICON







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

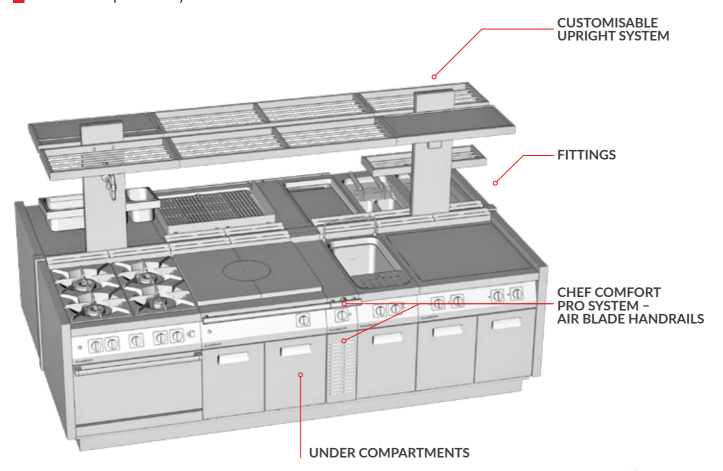
Main features	0N1FR7IX	0N1FR1EA	0N1FR1EX
Automatic basket lift	√	√	√
Digital controls	√	✓	√
Pilot flame ignition by IONIZATION system	√		
Each well delivered with 2 baskets and lid	√	✓	√
"V" shaped well	√		
Heating elements in well		✓	√
Oil filtering and recycling system	√		/

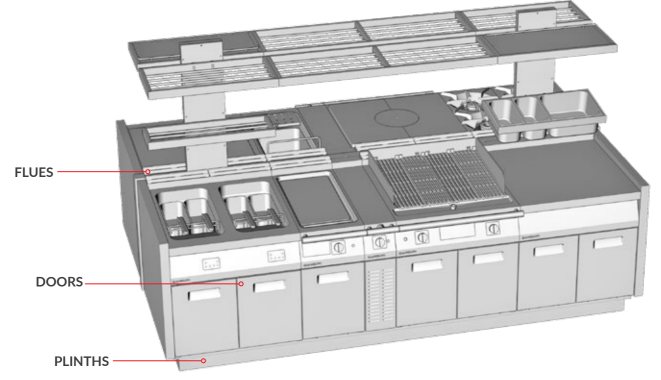
^{*} For 3 mm top thickness, replace letter N of the commercial reference with letter T (see section Icon9000 Plus).



ICON9000

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

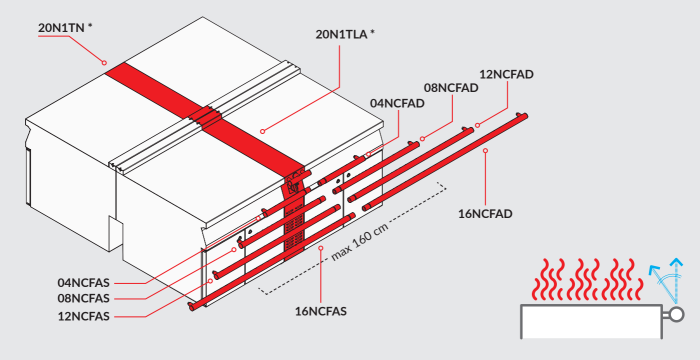




ICON9000 ACCESSORIES

Air blade handrails - CHEF COMFORT PRO

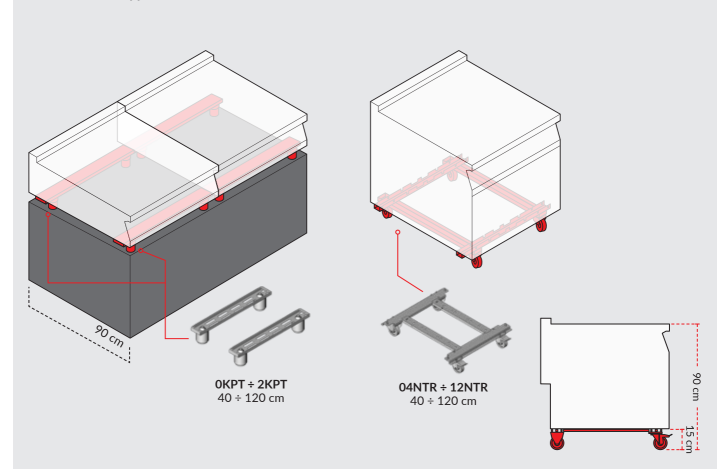




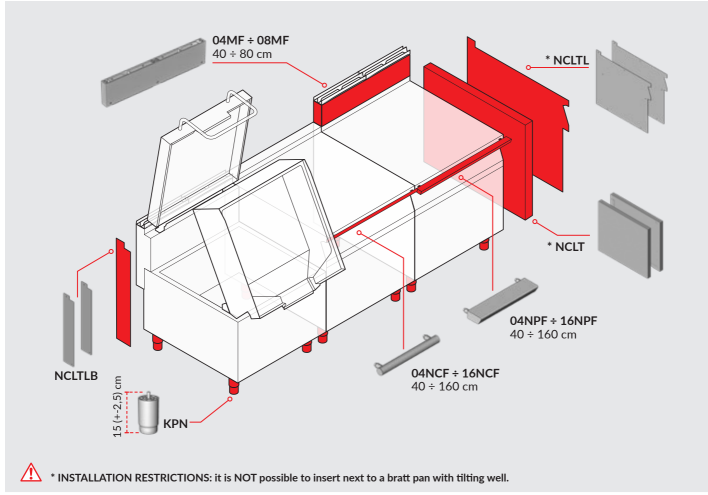
* For 3 mm top thickness, replace letter N of the commercial reference with letter T (see section Icon9000 Plus).

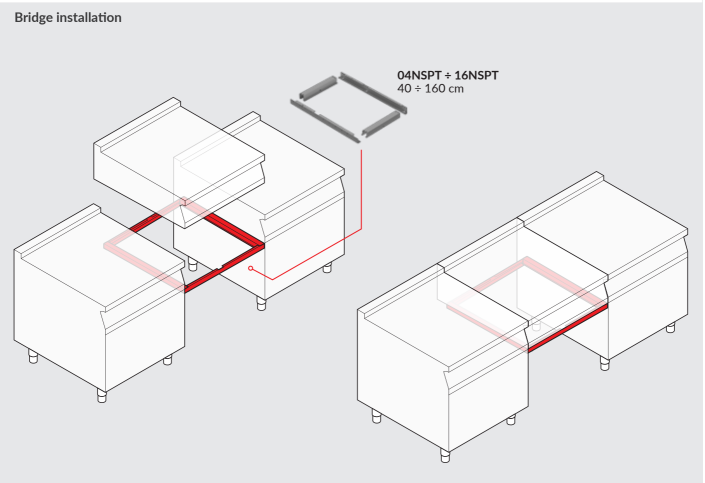
INSTALLATION RESTRICTIONS: it is not possible to install the handrail on bratt pans with tilting well and automatic cookers with tilting basket.

Installation on support surfaces and on wheels

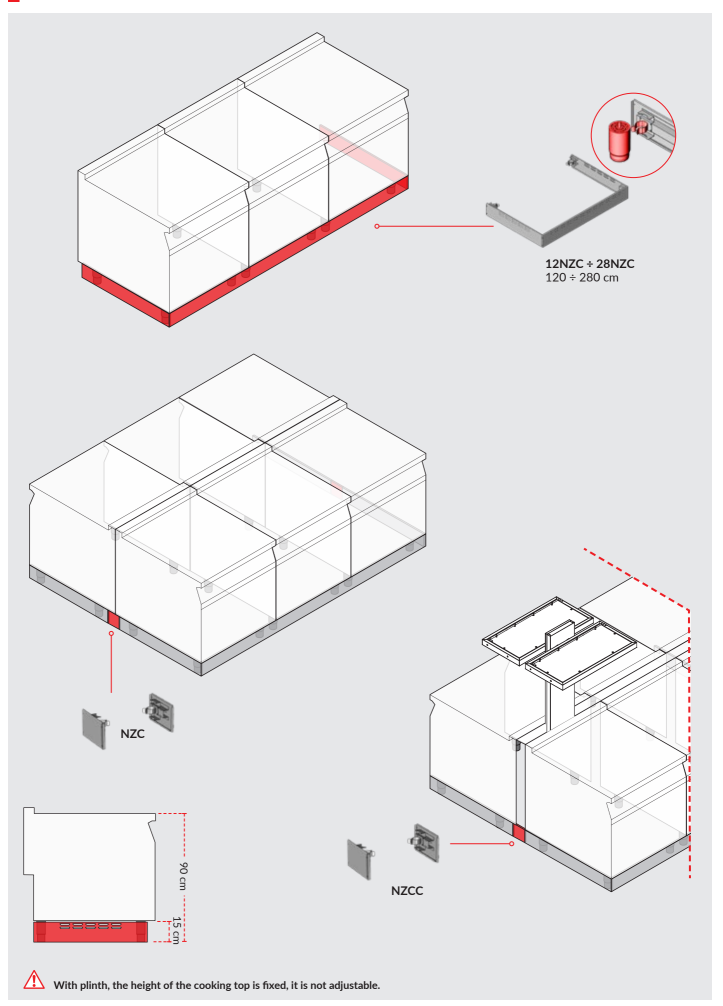


ICON9000 ACCESSORIES

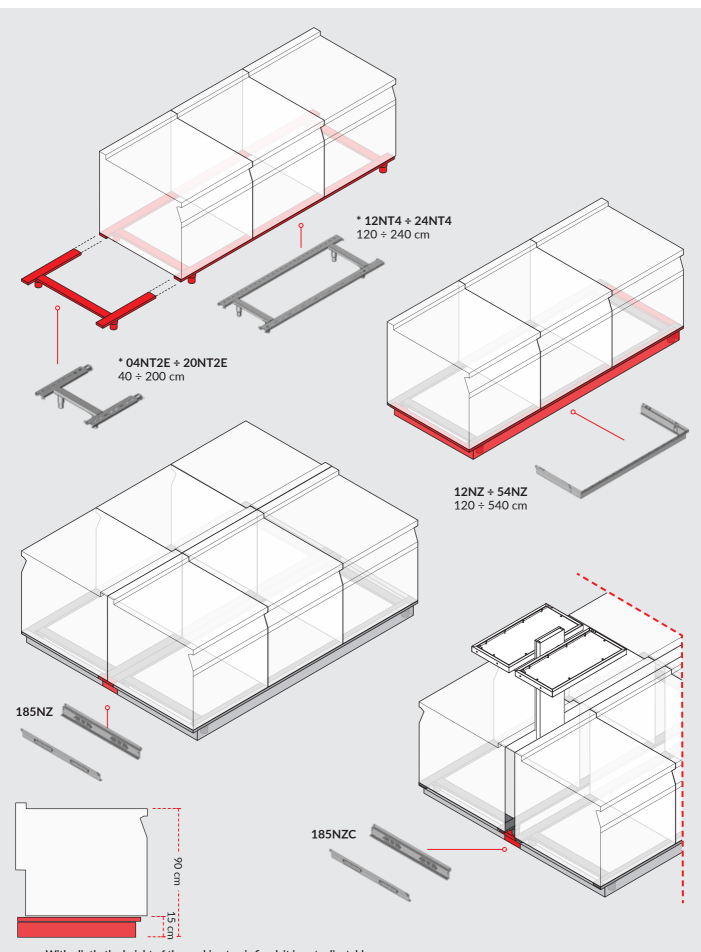




ICON9000 ACCESSORIES - STAINLESS STEEL PLINTHS



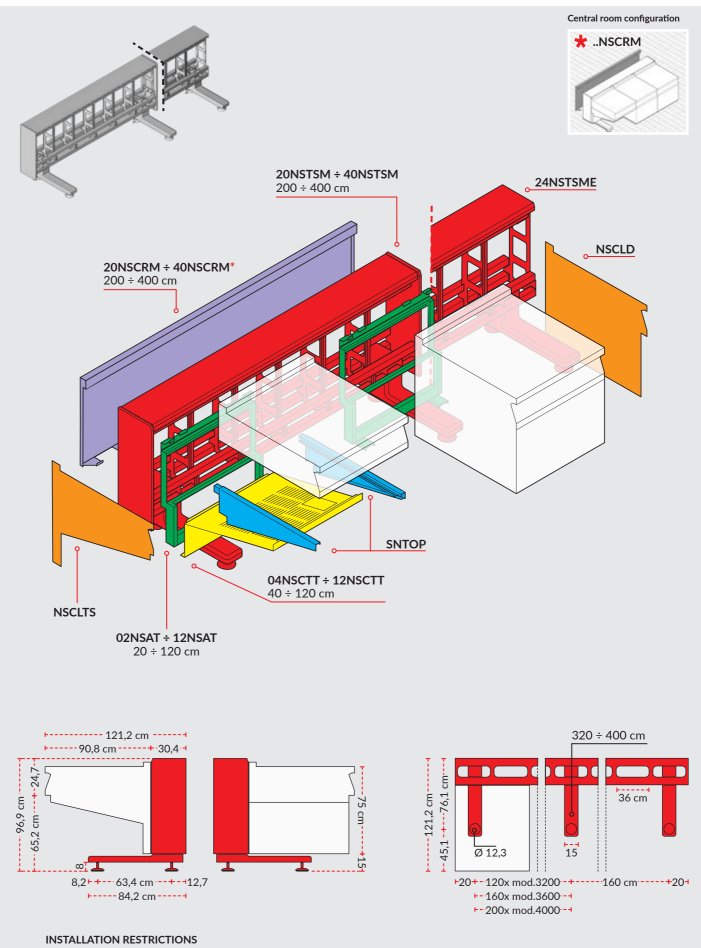
ICON9000 INSTALLATION ON MULTI-ELEMENTS SUPPORT



With plinth, the height of the cooking top is fixed, it is not adjustable.

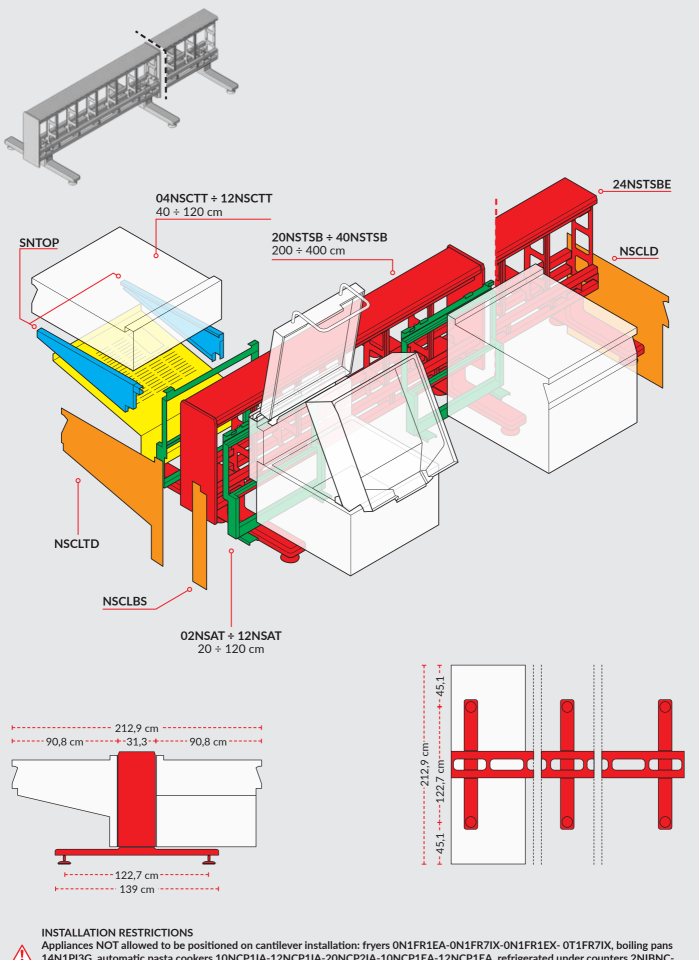
^{*} INSTALLATION RESTRICTIONS: boiling pans 14N1PI3G, fryers 0N1FR7IX-0N1FR1EX-0T1FR7IX, automatic pasta cookers 10NCP1IA-12NCP1IA-20NCP2IA-10NCP1EA-12NCP1EA can NOT be installed in this configuration.

ICON9000 INSTALLATION ON SINGLE-FRONT CANTILEVER SUPPORT



Appliances NOT allowed to be positioned on cantilever installation: fryers 0N1FR1EA-0N1FR7IX-0N1FR1EX- 0T1FR7IX, boiling pans 14N1PI3G, automatic pasta cookers 10NCP1IA-12NCP1IA-20NCP2IA-10NCP1EA, refrigerated under counters 2NIBNC-2NIBBC, equipped uprights

ICON9000 INSTALLATION ON DOUBLE-FRONT CANTILEVER SUPPORT



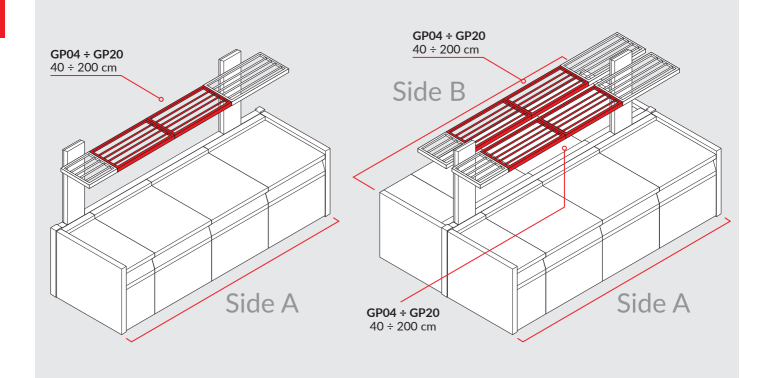
14N1PI3G, automatic pasta cookers 10NCP1IA-12NCP1IA-20NCP2IA-10NCP1EA, refrigerated under counters 2NIBNC-2NIBBC, equipped uprights

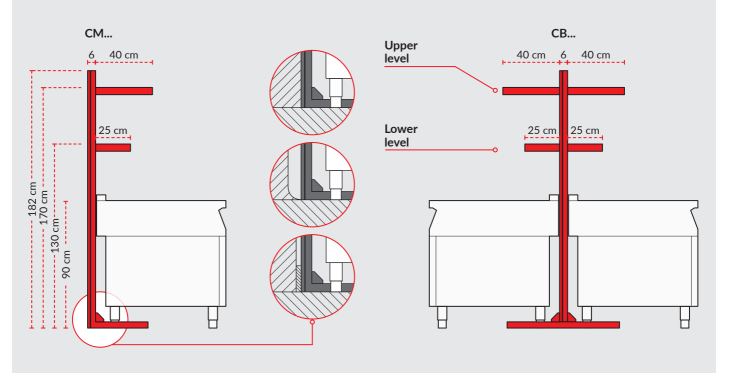
ICON9000 EQUIPPED UPRIGHTS

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.



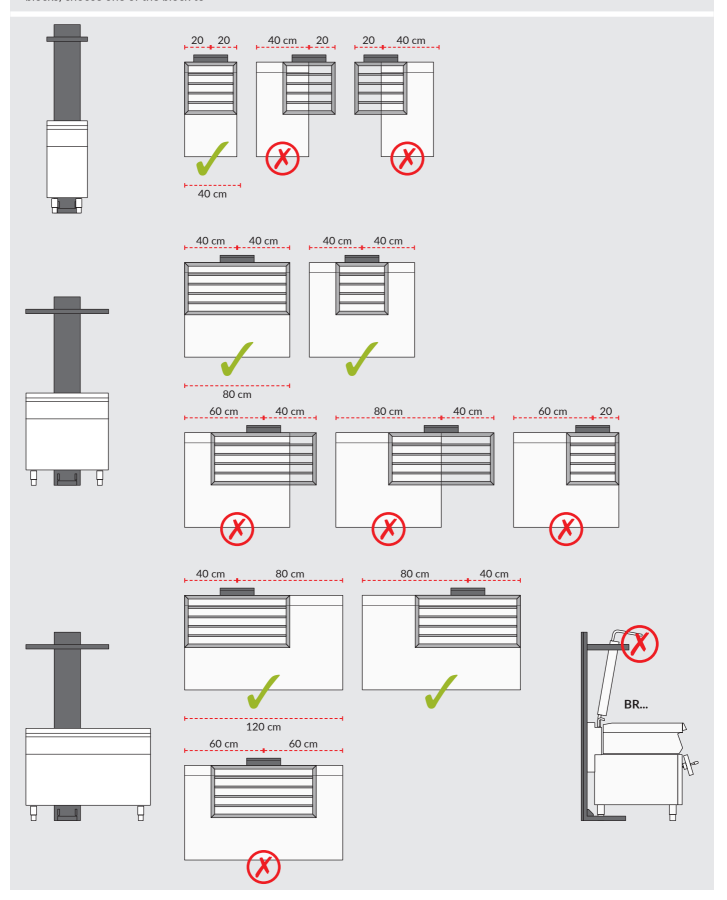


ICON9000 HOW TO CHOOSE THE SIZE OF THE UPRIGHT

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.



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.

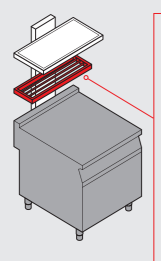
LOWER LEVEL FITTING: it is possible to equip upright on the lower level with several accessories: shelves, grids, tap

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



IA/B IA/B		Wok Induction, Electric Chargrills, Electric Griddles, Electric Pasta Cookers, Electric Chip Scuttle, Electric Bain-Marie, Neutral Elements
IA/B d shelf	Wok Induction, Electric Chargrills, Electric Griddles, Electric Pasta Cookers, Electric Chip Scuttle, Electric Bain-Marie, Neutral Elements	
IIA/B ort	Recommended on Neutral Elements only	
NIA/B¹	*	Open burners, Neutral Element, Electric Plates, Electric Solid tops, Induction
208IA/B ¹² ets box		Neutral Elements
IA/B ¹²	r	Neutral Elements
104IA/B ¹² 108IA/B ¹²		Neutral Elements
A/B		ALL APPLIANCES
	IA/B IA/B IA/B IA/B IA/B IA/B IA/B IA/B ¹ IA/B ¹ IA/B ¹² IS box IA/B ¹² IO4IA/B ¹² It	A/B IA/B Ishelf IA/B IA/B IA/B IA/B IA/B IA/B IA/B IA/

¹ 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.

² 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

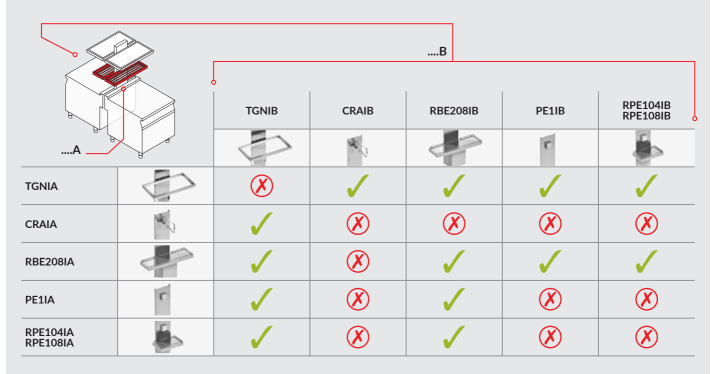
cooking appliances.
- If the cooking line includes upright with water tap, between water tap and electric socket there must be a minimum distance of 140 cm.

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

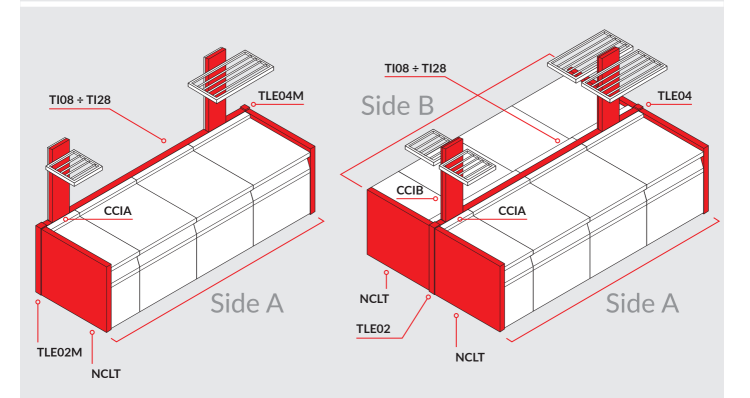
If the LOWER level is not equipped with accessories, it is necessary to complete uprights with a cover:

- 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.

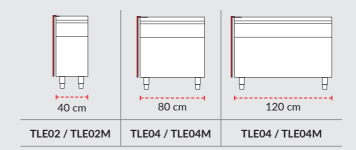
NCLT side panels must always be included in cooking blocks with equipped columns.

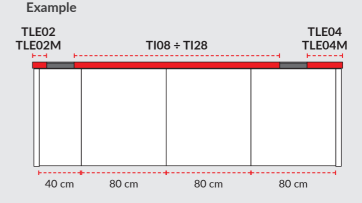


UPPER MIDDLE CLOSING SECTIONS: how to choose the length in accordance with the uprights

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 TI24 TI26 TI28 GP20 - 200 cm

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 $3 \times GN 2/1$, standard equipped with 1 grid GN 2/1 GN, electronic spark ignition in gas version. Side compartment with pressed container guides, capacity $6 \times GN 1/1$. 2N1FAGF: model with LARGE SIZED-oven, gas static with electric grill function, cooking chamber made of AISI 430

v =), cooking cham	ober cooking chamber made of AISI 430				
	MOD.	DESCRIPTION	cm cm	kw 0	kW	4
00	ONOFAA	2 BURNER GAS RANGE	40x92x25	17		
DD CC	1N0FAD	4 BURNER GAS RANGE	80x92x25	25		
	1N0FA	4 BURNER GAS RANGE	80x92x25	28		
	1N0FAA	4 BURNER GAS RANGE	80x92x25	34		
DD C	1N0FAB	TWO BURNER GAS BOILING TABLE, PLATE ON THE RIGHT	80x92x25	23,5		
DO DO CO	2N0FA	6 BURNER GAS RANGE	120x92x25	48		
	2N0FAA	6 BURNER GAS RANGE	120x92x25	51		
100 C CC	1N1FADG	FOUR BURNER GAS RANGE WITH STATIC OVEN	80x92x75	33	0,001	230V 1N~/50 ÷ 60Hz
- BB C GC	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
000000	2N1FAGV	SIX BURNER GAS RANGE, TWO FAN CONVECTION GAS OVEN, CABINET	120x92x75	56	0,1	230V 1N~ / 50 ÷ 60Hz



SIX BURNER GAS RANGE, TWO FAN 2N1FAAGV CONVECTION GAS OVEN, CABINET

120x92x75

59

230V 1N~/50 0,1 ÷ 60Hz



SIX BURNER GAS RANGE WITH LARGE STATIC 2N1FAGF

OVEN

120x92x75

49

3,8

400V 2N~/ 230V 1N~/ 50÷60 Hz



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

80x92x75

400V 3~/50Hz

÷ 60Hz

1N1FAAE

MOD.

FOUR BURNER RANGE WITH ELECTRIC STATIC OVEN

80x92x75

34

400V 3~ / 50Hz 5,4

÷ 60Hz

	MOD.	DESCRIPTION	1Z cm	kw 0 kw	4	
魯	NGA	STAINLESS STEEL GRID FOR TWO OPEN BURNERS	35x75x5			
	VSX2	TWO BURNER STAINLESS STEEL SURROUNDS				
B.A.	VSX4	FOUR BURNER STAINLESS STEEL SURROUNDS				
	DPF	2 CAST IRON FIREPROOF DISCS, Ø 180 MM				
	NCEA	WATER FILLING TAP				
	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

RFT

NCEAM

GRIDDLE SCRAPER

WATER FILLING TAP

control of power peaks: 1N0FPE.

	MOD.	DESCRIPTION	Cm Cm	kw 🐧	kW.	4
00 00	1NOFPE	MULTIFUNCTION PLATE FLEXIPLATE	80x92x25		12	400V 3N ~ 50 ÷60 Hz
ACCESSORIES						
	MOD.	DESCRIPTION	Cm	kw 🐧	kW	4
Ì	КРР	KIT FOR PLATE CLEANING				
	KLRL	SMOOTH AND RIBBED BLADES FOR GRIDDLE SCRAPER				

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	ĈZ cm	kw 0	kW	4
. 0	ONOTPG	COUNTER TOP SOLID GAS RANGE	40x92x25	6,5	0,001	230V 1N~ / 50 ÷ 60Hz
E C	1N0TPG	COUNTER TOP SOLID GAS RANGE	80x92x25	12,5	0,001	230V 1N~ / 50 ÷ 60Hz
C C.	1N1TPGV	SOLID TOP GAS RANGE WITH GAS TWO FAN CONVECTION OVEN	80x92x75	20,5	0,001	230V 1N~ / 50 ÷ 60Hz
200	ONOTPE	SOLID TOP ELECTRIC BOILING TABLE	40x92x25		6	400V 3N ~ 50 ÷60 Hz
22, 30	1NOTPE	SOLID TOP ELECTRIC BOILING TABLE	80x92x25		12	400V 3N ~ 50 ÷60 Hz
00 ac	1N1TPEEV	SOLID TOP ELECTRIC BOILING TABLE ON ELECTRIC TWO-FAN CONVECTION OVEN	80x92x75		19,5	400V 3N ~ 50 ÷60 Hz
ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW.	4
	NCEAM	WATER FILLING TAP				
``	KPP	KIT FOR PLATE CLEANING				

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	ĈZ cm	kw 0 kw	4
DD.	0N0PE4	TWO PLATE ELECTRIC BOILING TABLE- 400V	40x92x25	8	400V 3N ~ 50 ÷60 Hz
BD DD	1N0PE4	FOUR PLATE ELECTRIC BOILING TABLE - 400V	80x92x25	16	400V 3N ~ 50 ÷60 Hz
DD CD	1N1PE4EV	4 PLATE ELECTRIC RANGE, ELECTRIC TWO- FAN CONVECTION OVEN- 400V	80x92x75	24	400V 3N ~ 50 ÷60 Hz
E E	1N1PE4EL	4 PLATE ELECTRIC RANGE, ELECTRIC STATIC OVEN- 400V	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 Cm	KWA QWA	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: 0N0VTR, 1N0VTR.

	MOD.	DESCRIPTION	Cm Cm	KWA QWA	4
0.0	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
BC CC	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
00	0N1VT2I	ALL AREA INDUCTION PYROCERAM COOKING RANGE ON CABINET	40x92x75	14	400V 3~ / 50Hz ÷ 60Hz
BD DD	1N1VT2I	ALL AREA INDUCTION PYROCERAM COOKING RANGE ON CABINET	80x92x75	28	400V 3~ / 50Hz ÷ 60Hz
0	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

ICON9000 920 mm

	MOD.	DESCRIPTION	Cm Cm	kw 0	kW	4
	NCEA	WATER FILLING TAP				
-	NCEAM	WATER FILLING TAP				

80 ANGELO PO ● II-2023

GRIDDLES

Pressed top with a front recess for liquid collection and drain. Cooking plate made of compound or chromium plated, 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 Cm	kw 0	kW	4
C.	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
C.	0N0FT5G	GAS GRIDDLE RIBBED CHROMIUM PLATE	40x92x25	10,5	0,001	230V 1N~ / 50 ÷ 60Hz
10 C	1N0FT4G	GAS GRIDDLE - SMOOTH CHROMIUM PLATE	80x92x25	21	0,001	230V 1N~ / 50 ÷ 60Hz
	1N0FT7G	GAS GRIDDLE SMOOTH COMPOUND PLATE	80x92x25	21	0,001	230V 1N~ / 50 ÷ 60Hz
B . C	1N0FT5G	GAS GRIDDLE RIBBED CHROMIUM PLATE	80x92x25	21	0,001	230V 1N~ / 50 ÷ 60Hz
D C	1N0FT6G	GAS GRIDDLE SMOOTH/RIBBED CHROMIUM PLATE	80x92x25	21	0,001	230V 1N~ / 50 ÷ 60Hz
0 0 0	2N0FT7G	GAS GRIDDLE SMOOTH COMPOUND PLATE	120x92x25	31,5	0,001	230V 1N~ / 50 ÷ 60Hz

	MOD.	DESCRIPTION	Cm k		kW	4
	0N0FT4E	ELECTRIC GRIDDLE SMOOTH CHROMIUM PLATE	40x92x25		5,1	400V 3N~/ 230V 3~/ 50÷60 Hz
	ONOFT7E	ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE	40x92x25		5,1	400V 3N~/ 230V 3~/ 50÷60 Hz
	ONOFT5E	ELECTRIC GRIDDLE - RIBBED CHROMIUM PLATE	40x92x25		5,1	400V 3N~/ 230V 3~/ 50÷60 Hz
B D	1N0FT4E	ELECTRIC GRIDDLE - SMOOTH 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
B 0	1N0FT5E	ELECTRIC GRIDDLE - RIBBED CHROMIUM PLATE	80x92x25		10,2	400V 3N~/ 230V 3~/ 50÷60 Hz
B. D	1N0FT6E	ELECTRIC GRIDDLE SMOOTH/RIBBED CHROMIUM PLATE	80x92x25		10,2	400V 3N~/ 230V 3~/ 50÷60 Hz
0 0 0	2N0FT7E	ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE	120x92x25		15,3	400V 3N~/ 230V 3~/ 50÷60 Hz
ACCESSORIES						
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MOD.	DESCRIPTION	Cm k	. Ô.w	kW	4
	09PS	40 cm GRIDDLE SPLASH GUARDS				
-	19PS	80 cm GRIDDLE SPLASH GUARDS				
	29PS	120 cm GRIDDLE SPLASH GUARDS				

	MOD.	DESCRIPTION	12 cm	kw Owk	4
>	RFT	GRIDDLE SCRAPER			
	KLRL	SMOOTH AND RIBBED BLADES FOR GRIDDLE SCRAPER			
ì	КРР	KIT FOR PLATE CLEANING			

GRIDDLES WITH MILD STEEL PLATE

Pressed top with a front recess for liquid collection and drain. Cooking plate made of mild steel, 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. Models available only for countries outside the European Community.



Models available only for countries outside the European Community. Contact our offices for more information.

heating by means of armoured elements			information.			
	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	↔
	0N0FT1G	GAS GRIDDLE WITH SMOOTH MILD STEEL PLATE	40x92x25	10,5	0,001	230V 1N~ / 50 ÷ 60Hz
	0N0FT2G	GAS GRIDDLE WITH RIBBED MILD STEEL PLATE	40x92x25	10,5	0,001	230V 1N~ / 50 ÷ 60Hz
E E	1N0FT1G	GAS GRIDDLE WITH SMOOTH MILD STEEL PLATE	80x92x25	21	0,001	230V 1N~ / 50 ÷ 60Hz
E E	1N0FT2G	GAS GRIDDLE WITH RIBBED MILD STEEL PLATE	80x92x25	21	0,001	230V 1N~ / 50 ÷ 60Hz
E C	1N0FT3G	GAS GRIDDLE RIBBED/SMOOTH MILD STEEL PLATE	80x92x25	21	0,001	230V 1N~ / 50 ÷ 60Hz
10 0 C	2N0FT1G	GAS GRIDDLE WITH SMOOTH MILD STEEL PLATE	120x92x25	31,5	0,001	230V 1N~ / 50 ÷ 60Hz
	0N0FT1E	ELECTRIC GRIDDLE WITH SMOOTH MILD STEEL PLATE	40x92x25		5,1	400V 3N~ / 230V 3~ / 50÷60 Hz
D	0N0FT2E	ELECTRIC GRIDDLE WITH RIBBED MILD STEEL PLATE	40x92x25		5,1	400V 3N~/ 230V 3~/ 50÷60 Hz
B	1N0FT1E	ELECTRIC GRIDDLE WITH SMOOTH MILD STEEL PLATE	80x92x25		10,2	400V 3N~ / 230V 3~ / 50÷60 Hz









ELECTRIC GRIDDLE WITH RIBBED MILD STEEL 1N0FT2E PLATE

80x92x25

10,2

400V 3N~/ 230V 3~/ 50÷60 Hz



ELECTRIC GRIDDLE RIBBED/SMOOTH MILD 1N0FT3E

STEEL PLATE

80x92x25

10,2

400V 3N~/ 230V 3~/ 50÷60 Hz



	MOD.	DESCRIPTION	Cm	kw 0 kw	4
	09PS	40 cm GRIDDLE SPLASH GUARDS			
	19PS	80 cm GRIDDLE SPLASH GUARDS			
	29PS	120 cm GRIDDLE SPLASH GUARDS			
`	КРР	KIT FOR PLATE CLEANING			
>	RFT	GRIDDLE SCRAPER			
	KLRL	SMOOTH AND RIBBED BLADES FOR GRIDDLE SCRAPER			

GRILLS

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: ONOGRE, 1NOGRE, 2NOGRE.

	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4
-0	0N0GRG	GAS CHARGRILL	40x92x25	9	0,001	230V 1N~ / 50 ÷ 60Hz
B B	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
- 00	ONOGRE	ELECTRIC GRILL	40x92x25		5,25	400V 3N~/ 230V 3~/ 50÷60 Hz
	1NOGRE	ELECTRIC GRILL	80x92x25		10,5	400V 3N~/ 230V 3~/ 50÷60 Hz
*0 0 0 0	2N0GRE	ELECTRIC GRILL	120x92x25		15,75	400V 3N~/ 230V 3~/ 50÷60 Hz
ACCESSORIES						
	MOD.	DESCRIPTION	Cm	kw 🖟	kW	4
√m √m	RGRG40	GAS GRID HEIGHT ADJUSTMENT - 40 CM				
	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 spring-loaded 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	1Z cm	kw 🖟	kW.	4
	1N1PI1G	GAS INDIRECT HEATED BOILING PAN 100 L	80x92x75	24	0,001	230V 1N~ / 50 ÷ 60Hz
. 3	1N1PI2G	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
10° -0	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.	4
	CPX102	TWO SECTIONS PASTA STRAINER	50x50x41			
	CPX152	TWO SECTIONS PASTA STRAINER	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	ĈZ cm	kw 0	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~/ 50Hz
(D * *D	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~ / 50Hz
	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
D* *D	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

	MOD.	DESCRIPTION	Cm Cm	kw 🖟	RW.	4
	20N1SCP	BASKET LIFT FOR 40 L PASTA COOKER WELL	20x92x75		0,2	230V 1N~/ 50Hz
	KSCP	3 PASTA COOKER BASKETS FOR AUTOMATIC LIFTER	27x13,7x20			
	KSCP6	6 PASTA COOKER BASKETS FOR AUTOMATIC LIFTER	13x12x20			
	KCP40	4 BASKETS FOR 40 LTS PASTA COOKER				
ì	C0909	PASTA COOKER BASKET 1.5 L	9,2x9,2x20			
	C2715	PASTA COOKER BASKET 6,6 L	27x13,7x20			
	C0930	PASTA COOKER BASKET 4,8 L	9,2x30,6x20			
	C1830	PASTA COOKER BASKET 10 L	18,8x30,6x20			
	C2830	PASTA COOKER BASKET 15 L	26,6x30,6x20			
	C4627	PASTA COOKER BASKET 23,5 L	27x46x20			
	C2327	PASTA COOKER BASKET 12 L	27x22x20			
2	CV40	PASTA COOKER LID 40 L				
907,	KFNCPH	FILTER KIT FOR PASTA COOKER MODELS "H"	6x15x7			

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. Installation not allowed on beams or frames for models: 10NCP1IA-12NCP1IA-20NCP2IA-10NCP1EA-12NCP1EA.

heating with burners	s, electronic					
	MOD.	DESCRIPTION	ĈZ cm	kw 0	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 It 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	ĈZ cm	kw 🐧	kW	4
	CC21	TROLLEY FOR AUTOMATIC PASTA COOKER WITH CONTAINER	77x83x117,5			
	CCP150	BASKET FOR THIN PASTA FOR 150 LITRE WELL				
	CCP200	BASKET FOR THIN PASTA FOR 200 LITRE WELL				

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	◆
0	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	ĈZ cm	kw 🐧	kW	4
	KCFR15	2 BASKETS FOR ELECTRIC FRYER 15 L				
	CFR15	BASKET FOR ELECTRIC FRYER WELL 15 L	22,5x28,3x15,5	5		
	FO	OIL FILTER				
0	RO	OIL DRAIN CONTAINER	35x50x31,5			

GAS FRYERS 16 LITERS

Oil tanks fully weld-sealed to worktop, cold-pressed with rounded edges for improved cleaning. Large oil expansion space in the upper section. Heating by burners inside the well. Piezoelectric ignition by models with mechanical controls. Electric continuous spark system ignition by models with digital controls. Temperature control by means

of cooking thermostats and safety thermostat. Models ...D = digital controls. Each tank delivered with 1 basket and lid.

	MOD.	DESCRIPTION	1Z cm	kw 0	kW	4
	0N1FR8G	GAS FRYER 1 WELL 16 L	40x92x75	16,5		
	0N1FR8GD	GAS FRYER 1 WELL 16 L DIGITAL CONTROLS	40x92x75	16,5	0,001	230V 1N~/ 50Hz
	1N1FR9G	GAS FRYER 2 WELLS 16+16 L	80x92x75	33		
	1N1FR9GD	GAS FRYER 2 WELLS 16+16 L DIGITAL CONTROLS	80x92x75	33	0,001	230V 1N~/ 50Hz
	ONOSPE	ELECTRIC CHIP SCUTTLE	40x92x25		1	230V 1N~ / 50 ÷ 60Hz
ACCESSORIES						
	MOD.	DESCRIPTION	1Z cm	kw 0	kW	4
	KCFR16	2 BASKETS FOR FRYER WELL 16 L	28x40x20			
	CFR16	BASKET FOR FRYER WELL 16 L	28x27,3x13			
	FO	OIL FILTER				
5	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	12 cm	kw 🖟	kW.	4
121	0N1FR1I	GAS FRYER 1 WELL 22 L	40x92x75	21	0,03	230V 1N~/ 50Hz
	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
0	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
D D	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

٥ ـ	
1CON900 920 mm	

ACCESSORIES			
	MOD.	DESCRIPTION	CM kw kw 4
	C3728N	FRYER BASKET FORFR7 FRYER	27,8x36,8x13
	C3830AD	FRYER BASKET	30x38x12
	CFR221	BASKET FOR FRYER WELL 21-22 L	15x36,8x12
No.	CFR2123A	BASKET FOR FRYER WITH 21/22/23 L WELL AND AUTOMATIC MODELS	13,3x36,8x13
	FO	OIL FILTER	
3	RO	OIL DRAIN CONTAINER	35x50x31,5
3	KU	OIL DRAIN CONTAINER	JOXDUXJ1,5

FRYERS 22 L

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 0	kW.	4
8	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	ĈZ cm	kw 0	kW	4
	C3830AD	FRYER BASKET	30x38x12			
B	CFR221	BASKET FOR FRYER WELL 21-22 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 models: 0N1FR7IX,

ON1FR1EX. Installation not allowed on cantilever beams for ON1FR1EA. Models equipped with remote control of power peaks: ON1FR1EX.

	MOD.	DESCRIPTION	1Z cm	kw 🖟	kW	4
	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	1Z cm	kw 0	kW	→
· W	CFR2123A	BASKET FOR FRYER WITH 21/22/23 L WELL AND AUTOMATIC MODELS	13,3x36,8x13			
	FO	OIL FILTER				
C.	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. 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 cm	kw 0	kW	4
	1N1BR2G	GAS BRATT PAN - MANUAL TILTING	80x92x75	20	0,05	230V 1N~/ 50Hz
9 •п•	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
9 .0.	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 nn	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 ~ 50 ÷60 Hz
8 00	2N1BR3E	ELECTRIC BRATT PAN - MANUAL TILTING	120x92x75		15,3	400V 3N ~ 50 ÷60 Hz
	2N1BR2EA	ELECTRIC BRATT PAN - AUTOMATIC TILTING	120x92x75		15,3	400V 3N ~ 50 ÷60 Hz
	2N1BR3EA	ELECTRIC BRATT PAN - AUTOMATIC TILTING	120x92x75		15,3	400V 3N ~ 50 ÷60 Hz
CD	1N1BR3EF	ELECTRIC BRATT PAN WITH FIXED WELL	80x92x75		10	400V 3N~/ 230V 3~/ 50÷60 Hz

MOD. DESCRIPTION

CB21 TROLLEY FOR BRATT PAN WITH CONTAINER 75,5x81,2x78

BAIN-MARIF

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	ĈZ cm	kw 🖟	kW	4
. 6	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
0	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	ĈZ cm	kw 0	kW	4
	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			
13	BGN11	1/1 GN FOOD CONTAINER WITH LID AND HANDLES	32,5x53x15			
1	BGN12	1/2 GN FOOD CONTAINER WITH LID AND HANDLES	32,5x26,5x15			
	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			

MOD.	DESCRIPTION	Cm cm	kw 🐧	kW.	4	
BGN23	2/3 GN FOOD CONTAINER WITH LID AND HANDLES	32,5x35,4x15	5			
B11F2	1/1 GN STAINLESS STEEL CONTAINER, H 20 MM	53x32,5x2				
B11F4	STAINLESS STEEL CONTAINER GN 1/1, HEIGHT 4 CM	53x32,5x4				
B11F6	STAINLESS STEEL CONTAINER GN 1/1, HEIGHT 6.5 CM	53x32,5x6,5				
 NCEAM	WATER FILLING TAP					

100 ANGELO PO • II-2023

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.

MOD.	DESCRIPTION	Cm	kw 0	kW	4
20N1TLA	ENGINED ELEMENT FOR AIR BLADE HANDRAIL SYSTEM	20x92x75		0,2	230V 1N~ / 50 ÷ 60Hz
20N1TN	NEUTRAL ELEMENT	20x92x75			

MOD.	DESCRIPTION	cm kw kw
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
12NCFAS	AIR BLADE HANDRAIL FOR A FRONT SIDE - 120 CM SX	120x6,9x4
16NCFAS	AIR BLADE HANDRAIL FOR A FRONT SIDE - 160 CM SX	160x6,9x4

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,

MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW.	4
20N0TN	NEUTRAL ELEMENT	20x92x25			
ONOTN	NEUTRAL ELEMENT	40x92x25			
1N0TN	NEUTRAL ELEMENT	80x92x25			
0N0TNCL	NEUTRAL ELEMENT WITH WATER FILLING TAP	40x92x25			
0N0TC1	NEUTRAL ELEMENT WITH DRAWER/FRAME	40x92x25			
1N0TC2	NEUTRAL ELEMENT WITH TWO DRAWERS/FRAMES	80x92x25			
1N0TNRG	NEUTRAL ELEMENT WITH SALAMANDER SUPPORT	80x92x25			
20N1TND	NEUTRAL ELEMENT WITH RETRACTABLE SPRAY GUN	20x92x75			
20N1TN	NEUTRAL ELEMENT	20x92x75			
0N1TC1P	ELEMENT WITH ELECTRIC SOCKETS	40x92x75			
	20N0TN 0N0TN 1N0TN 0N0TC1 1N0TC2 1N0TC2 20N1TND	20N0TN NEUTRAL ELEMENT 1NOTN NEUTRAL ELEMENT 1NOTNCL NEUTRAL ELEMENT WITH WATER FILLING TAP 0NOTC1 NEUTRAL ELEMENT WITH DRAWER/FRAME 1NOTC2 NEUTRAL ELEMENT WITH TWO DRAWERS/FRAMES 1NOTNRG NEUTRAL ELEMENT WITH SALAMANDER SUPPORT 20N1TND NEUTRAL ELEMENT WITH RETRACTABLE SPRAY GUN NEUTRAL ELEMENT WITH RETRACTABLE	20N0TNNEUTRAL ELEMENT20x92x250NOTNNEUTRAL ELEMENT40x92x251NOTNNEUTRAL ELEMENT WITH WATER FILLING TAP40x92x250NOTC1NEUTRAL ELEMENT WITH DRAWER/FRAME40x92x251NOTC2NEUTRAL ELEMENT WITH TWO DRAWERS/FRAMES80x92x251NOTNRGNEUTRAL ELEMENT WITH SALAMANDER SUPPORT80x92x2520N1TNDNEUTRAL ELEMENT WITH RETRACTABLE SPRAY GUN20x92x7520N1TNNEUTRAL ELEMENT WITH RETRACTABLE SPRAY GUN20x92x75	20N0TN NEUTRAL ELEMENT 20x92x25 1NOTN NEUTRAL ELEMENT 40x92x25 1NOTN NEUTRAL ELEMENT 80x92x25 ONOTNCL NEUTRAL ELEMENT WITH WATER FILLING 40x92x25 ONOTC1 NEUTRAL ELEMENT WITH DRAWER/FRAME 40x92x25 1NOTC2 NEUTRAL ELEMENT WITH TWO DRAWERS/FRAMES 80x92x25 1NOTNRG NEUTRAL ELEMENT WITH SALAMANDER 80x92x25 20N1TND NEUTRAL ELEMENT WITH RETRACTABLE 20x92x75 20N1TND NEUTRAL ELEMENT WITH RETRACTABLE 20x92x75	20N0TN NEUTRAL ELEMENT 20x92x25 1NOTN NEUTRAL ELEMENT 40x92x25 1NOTN NEUTRAL ELEMENT WITH WATER FILLING 40x92x25 0NOTC1 NEUTRAL ELEMENT WITH DRAWER/FRAME 40x92x25 1NOTC2 NEUTRAL ELEMENT WITH TWO DRAWERS/FRAMES 80x92x25 1NOTNRG NEUTRAL ELEMENT WITH SALAMANDER 80x92x25 20N1TND NEUTRAL ELEMENT WITH RETRACTABLE 20x92x75 20N1TND NEUTRAL ELEMENT WITH RETRACTABLE SPRAY GUN 20x92x75









0N1L SINK ON CABINET 40x92x75

	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4	
13	BGN11P10	1/1 GN POLYCARBONATE FOOD CONTAINER H= 100					
-	CEMTV	HOT/COLD WATER MIXER TAP					
	CEGTV	HOT/COLD WATER MIXER TAP ELBOW OPERATED	40x20x8				
	NCEA	WATER FILLING TAP					
	PBND	HINGED DOOR - OPENING ON THE RIGHT					
_	PBNS	HINGED DOOR - OPENING ON THE LEFT					

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-1NOBM2E), with gas appliances allowed matching only with: 2NOFT1G-2NOFT7G-2NOGRG.

	MOD.	DESCRIPTION	cm kw	F _W	4
	2NIBNC	REFRIGERATED UNDER COMPARTMENT	120x80x50	0,28	230V 1N~/ 50Hz
-	2NIBBC	REFRIGERATED UNDER COMPARTMENT - BLAST CHILLER	120x80x50	0,32	230V 1N~/ 50Hz

ICON9000 MODULAR COOKING 2MM UNDER COMPARTMENTS

Free-standing structure to support 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.

	MOD.	DESCRIPTION	₹ cm	kw 🐧	kW	4
Paris.	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			
	1NIVBR	HEATED UNDER COMPARTMENT WITH DOORS	80x85x50		2	230V 1N~/ 50Hz
	PBND	HINGED DOOR - OPENING ON THE RIGHT				
_	PBNS	HINGED DOOR - OPENING ON THE LEFT				
	TPV	CONTAINER RACK - GN 1/1	34,8x45,5x32,	6		
	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.

MOD. DESCRIPTION OKPT FEET SET FOR TOP ELEMENT - 40 CM 1KPT FEET SET FOR TOP ELEMENT - 80 CM 2KPT FEET SET FOR TOP ELEMENT - 120 CM 120x20x10 KPN 4 FEET SET - FLOOR INSTALLATION NCLT SIDE PANELS 5,3x92x79 NCLTL SIDE PANELS 0,3x92x79
2KPT FEET SET FOR TOP ELEMENT - 120 CM 120x20x10 KPN 4 FEET SET - FLOOR INSTALLATION NCLT SIDE PANELS 5,3x92x79
KPN 4 FEET SET - FLOOR INSTALLATION NCLT SIDE PANELS 5,3x92x79
NCLT SIDE PANELS 5,3x92x79
NCLTL SIDE PANELS 0,3x92x79
NCLTLB SIDE PANELS FOR BRATT PAN WITH TILTING WELL
04NTR FRAME WITH CASTORS FOR 40 CM ELEMENT 40x75x15
08NTR FRAME WITH CASTORS FOR 80 CM ELEMENT 80x75x15
10NTR FRAME WITH CASTORS FOR 100 CM ELEMENT 100x75x15
12NTR FRAME WITH CASTORS FOR 120 CM ELEMENT 120x75x15
12NZC PLINTH ON 3 SIDES - FOR 120 CM BLOCK 120x80x15
14NZC CLIP PLINTH ON 3 SIDES - FOR 140 CM BLOCK 140x80x15
16NZC PLINTH ON 3 SIDES - FOR 160 CM BLOCK 160x80x15
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

ACCESSORIES						
	MOD.	DESCRIPTION	cm	kw 🐧	kW	4
7	24NZC	PLINTH ON 3 SIDES - FOR 240 CM BLOCK	240x80x15			
	26NZC	PLINTH ON 3 SIDES - FOR 260 CM BLOCK	260x80x15			
	28NZC	CLIP PLINTH ON 3 SIDES - FOR 280 CM BLOCK	280x80x15			
- 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	40x6,5x17,6			
	08MF	SMOKE EXHAUST FLUE FOR 80 CM ELEMENT	80x6,5x17,6			
	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			
	12NPF	EXTENSION WORK SHELF - 120 CM	120x15,1x5,4			
	16NPF	EXTENSION WORK SHELF - 160 CM	160x15,1x5,4			
0.	PMSN	KNOBS PROTECTION	22x45x18			

ICON9000 MODULAR COOKING 2MM BRIDGE INSTALLATION

Cross bar made of AISI 304 stainless steel for top elements support. The table with installation instructions is in the introductory section to the chapter.

ACCESSORIES

MOD.	DESCRIPTION	CM KW KW
 04NSPT	CROSS BAR SUPPORT FOR 40 CM ELEMENT	40x5x80
08NSPT	CROSS BAR SUPPORT FOR 80 CM ELEMENT	80x5x80
12NSPT	CROSS BAR SUPPORT FOR 120 CM ELEMENT	120x5x80
16NSPT	CROSS BAR SUPPORT FOR 160 CM ELEMENT	160x5x80

ICON9000 MODULAR COOKING 2MM

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.

	MOD.	DESCRIPTION	₩ kw to kw to to kw to to kw
	40NT4	MULTI FLEMENTS CURPORT AFFET 400 CM	
KI	12NT4	MULTI-ELEMENTS SUPPORT - 4 FEET - 120 CM	120x80x15
1	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
	04NT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 40 CM	40x0x0
A.	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
,	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

	MOD.	DESCRIPTION	Cm kw kw 4
	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
	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
\ \	185NZ	SIDE PLINTHS FOR BACK TO BACK BLOCK	
7 4	185NZC	SIDE PLINTH FOR BACK TO BACK BLOCK WITH EQUIPPED UPRIGHTS	

ICON9000 MODULAR COOKING 2MM 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.

	MOD.	DESCRIPTION	₹ cm	kw 🖟	kW	4	
77711	20NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 200 CM	200x84x97				
1	24NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 240 CM	240x84x97				
	28NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 280 CM	280x84x97				
	32NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 320 CM	320x84x97				
1	36NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 360 CM	360x84x97				
	40NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 400 CM	400x84x97				
	24NSTSME	EXTENSION TO SINGLE FRONT CANTILEVER SUPPORT - 240 CM					
	20NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 200 CM	200x139x97				
1	24NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 240 CM	240x139x97				
	28NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 280 CM	280x139x97				
	32NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 320 CM	320x139x97				
1.1.	36NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 360 CM	360x139x97				
	40NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 400 CM	400x139x97				
11116	24NSTSBE	EXTENSION TO DOUBLE FRONT CANTILEVER SUPPORT - 240 CM					
ñ	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				

	MOD.	DESCRIPTION	Cm kw kw 4
Ĩ	12NSAT	HOOK TO CANTILEVER SUPPORT FOR 120 CM ELEMENTS	120x16x76
P P	SNTOP	SUPPORTS FOR TOP ELEMENTS ON CANTILEVER BEAM	92x4x25
	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
_	04NSCTT	BOTTOM PANEL FOR 40 CM TOP ELEMENTS	40x84x50
Tax.	08NSCTT	BOTTOM PANEL FOR 80 CM TOP ELEMENTS	80x84x50
	12NSCTT	BOTTOM PANEL FOR 120 CM TOP ELEMENTS	120x84x50
	NSCLD	SIDE PANEL - RIGHT VERSION	0,4x92x79
	NSCLS	SIDE PANEL - LEFT VERSION	0,4x92x79
	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.

	MOD.	DESCRIPTION	₩ kw →
1	CMG04	SINGLE FRONT UPRIGHT - 1 GRID 40 CM	40x46x182
ſ.	CMG08	SINGLE FRONT UPRIGHT - 1 GRID 80 CM	80x46x182
	CMR04	SINGLE FRONT UPRIGHT - 1 SHELF 40 CM	40x46x182
	CMR08	SINGLE FRONT UPRIGHT - 1 SHELF 80 CM	80x46x182
	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
	CBGR04	DOUBLE FRONT UPRIGHT - 1 GRID 1 SHELF 40 CM	40x86x182
	CBGR08	DOUBLE FRONT UPRIGHT - 1 GRID 1 SHELF 80 CM	80x86x182
	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

	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4
	GP14	PAN SUPPORT CONNECTING REST 140 CM	140x40x5			
	GP16	PAN SUPPORT CONNECTING REST 160 CM	160x40x5			
	GP18	PAN SUPPORT CONNECTING REST 180 CM	180x40x5			
	GP20	PAN SUPPORT CONNECTING REST 200 CM	200x40x5			
	R04IA	SHELF FOR UPRIGHT SIDE A CM 40	40x160x25			
67	R04IB	SHELF FOR UPRIGHT SIDE B CM 40	40x160x25			
	R08IA	SHELF FOR UPRIGHT SIDE A CM 80	80x160x25			
67.	R08IB	SHELF FOR UPRIGHT SIDE B CM 80	80x160x25			
	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			
	CRAIA	ARTICULATED TAP SIDE A				
	CRAIB	ARTICULATED TAP SIDE B				
	RBE208IA	SHELF WITH SOCKETS BOX SIDE A CM 80	80x25x34		2	230V 1N~ / 50 ÷ 60Hz
	RBE208IB	SHELF WITH SOCKETS BOX SIDE B CM 80	80x25x34			230V 1N~ / 50 ÷ 60Hz
r	PE1IA	SOCKET SIDE A				230V 1N~ / 50 ÷ 60Hz
is.	PE1IB	SOCKET SIDE B			2	230V 1N~ / 50 ÷ 60Hz

	MOD.	DESCRIPTION	Cm Cm	kw 🖟	kW	→
	RPE104IA	SHELF WITH SOCKET SIDE A CM 80	40x25x5			230V 1N~ / 50 ÷ 60Hz
2	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
55.	RPE108IB	SHELF WITH SOCKET SIDE B CM 80	80x25x5			230V 1N~/50 ÷ 60Hz
	CCIA	UPRIGHT COVER SIDE A				
55.	CCIB	UPRIGHT COVER SIDE B				
	T108	UPPER MIDDLE CLOSING SECTION				
	TI10	UPPER MIDDLE CLOSING SECTION				
	TI12	UPPER MIDDLE CLOSING SECTION				
	TI14	UPPER MIDDLE CLOSING SECTION				
	TI16	UPPER MIDDLE CLOSING SECTION				
	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				
ſ	TLE02	UPPER SIDE CLOSING SECTION FOR 2 BACK TO BACK COOKING BLOCKS				
Į	TLE04	UPPER SIDE CLOSING SECTION FOR 2 BACK TO BACK COOKING BLOCKS				
	TLE02M	UPPER SIDE CLOSING SECTION FOR ONE SIDED COOKING BLOCK				

MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4
TLE04M	UPPER SIDE CLOSING SECTION FOR ONE SIDED COOKING BLOCK				

ICON9000 PLUS

For those looking for the ultimate in solidity

Icon9000 Plus appliances have an AISI 304 stainless steel surface, **thickness 3 mm**.

For appliances configuration and the various possible installations, see the opening pages of Icon9000 section.





OPEN BURNERS

3 MM TOP. 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 $3 \times GN$ 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 $\times GN$ 1/1.

	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
00	0T0FAA	2 BURNER GAS RANGE	40x92x25	17		
DD CD	1T0FAA	4 BURNER GAS RANGE	80x92x25	34		
DD D	1T0FAB	TWO BURNER GAS BOILING TABLE, PLATE ON THE RIGHT	80x92x25	23,5		
DO DO CC	2T0FAA	6 BURNER GAS RANGE	120x92x25	51		
IDD C CC	1T1FAG	FOUR BURNER GAS RANGE WITH STATIC OVEN	80x92x75	36	0,001	230V 1N~ / 50 ÷ 60Hz
	1T1FAAGV	FOUR BURNER GAS RANGE WITH TWO-FAN GAS OVEN	80x92x75	42	0,1	230V 1N~ / 50 ÷ 60Hz
00 0 CO+ CO	2T1FAAGV	SIX BURNER GAS RANGE, TWO FAN CONVECTION GAS OVEN, CABINET	120x92x75	59	0,1	230V 1N~ / 50 ÷ 60Hz
	1T1FAAEV	FOUR BURNER RANGE WITH ELECTRIC TWO FAN CONVECTION OVEN	80x92x75	34	8	400V 3~ / 50Hz ÷ 60Hz

ACCESSORIES							
	MOD.	DESCRIPTION	cm	kw 0	kW [†]	4	
雹	NGA	STAINLESS STEEL GRID FOR TWO OPEN BURNERS	35x75x5				
	VSX2	TWO BURNER STAINLESS STEEL SURROUNDS					
	VSX4	FOUR BURNER STAINLESS STEEL SURROUNDS					
	DPF	2 CAST IRON FIREPROOF DISCS, Ø 180 MM					
	NCEA	WATER FILLING TAP					
	NCEAM	WATER FILLING TAP					

ICON9000 PLUS MODULAR COOKING SOLID TOP BOILING TABLE

3 MM TOP. For GAS models, plate heating by a stainless steel central burner, electronic continuous spark ignition. For ELECTRIC models, plate heating through by braze-welded heating elements, independent temperature control on different working area. Electric models equipped with remote control of power peaks.

	MOD.	DESCRIPTION	Cm Cm	kw 🐧	kW	4
	ОТОТРС	COUNTER TOP SOLID GAS RANGE	40x92x25	6,5	0,001	230V 1N~ / 50 ÷ 60Hz
E 0	1T0TPG	COUNTER TOP SOLID GAS RANGE	80x92x25	12,5	0,001	230V 1N~ / 50 ÷ 60Hz
200	ОТОТРЕ	SOLID TOP ELECTRIC BOILING TABLE	40x92x25		6	400V 3N ~ 50 ÷60 Hz
ממ ממ	1TOTPE	SOLID TOP ELECTRIC BOILING TABLE	80x92x25		12	400V 3N ~ 50 ÷60 Hz
ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
	NCEAM	WATER FILLING TAP				
``	KPP	KIT FOR PLATE CLEANING				

ANGELO PO • II-2023

120

ELECTRIC PLATES

3 MM TOP. 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 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: 0T0PE4, 1T0PE4, 1T1PE4EV.

	MOD.	DESCRIPTION	ĈZ cm	Kw Owa	4
50	OTOPE4	TWO PLATE ELECTRIC BOILING TABLE- 400V	40x92x25	8	400V 3N ~ 50 ÷60 Hz
DD CD	1TOPE4	FOUR PLATE ELECTRIC BOILING TABLE - 400V	80x92x25	16	400V 3N ~ 50 ÷60 Hz
DD DD	1T1PE4EV	4 PLATE ELECTRIC RANGE, ELECTRIC TWO- FAN CONVECTION OVEN- 400V	80x92x75	24	400V 3N ~ 50 ÷60 Hz
ACCESSORIES					
	MOD.	DESCRIPTION	ĈZ cm	Fwa Owa	4
	NCEAM	WATER FILLING TAP			

ICON9000 PLUS MODULAR COOKING GLASS-CERAMIC

3 MM TOP. Cooking surface in pyroceram, flush with worktop and sealed. Heating by induction (...VT1I = single zone induction, ... VT2I = all area induction) or infrared (... VTR). To use electromagnetic induction, pots of suitable material are required. Models equipped with remote control of power peaks: OTOVTR, 1TOVTR.

	MOD.	DESCRIPTION	ĈZ cm	kw 0 kw	* *
	0T0VT1I	INDUCTION PYROCERAM COOKING RANGE 2 AREAS	40x92x25	1	0 400V 3N ~ 50 ÷60 Hz
	0T0VT2I	INDUCTION PYROCERAM COOKING RANGE ALL AREAS	40x92x25	1	0 400V 3N ~ 50 ÷60 Hz
DD 00	1T0VT1I	INDUCTION PYROCERAM COOKING RANGE 4 AREAS	80x92x25	2	0 400V 3N ~ 50 ÷60 Hz
	1T0VT2I	INDUCTION PYROCERAM COOKING RANGE ALL AREAS	80x92x25	2	0 400V 3N ~ 50 ÷60 Hz
00	0T0VTR	INFRARED PYROCERAM COOKING RANGE 2 AREAS	40x92x25	6.	8 +60 Hz
ACCESSORIES					
	MOD.	DESCRIPTION	12 cm	kw 0 kw	\
	NCEAM	WATER FILLING TAP			

GRIDDLES

3 MM TOP. Pressed top with a front recess for liquid collection and drain. Cooking plate made of compound or chromium plated, 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	ĈZ cm	kw 0	kW.	4
C.	0T0FT4G	GAS GRIDDLE - SMOOTH CHROMIUM PLATE	40x92x25	10,5	0,001	230V 1N~ / 50 ÷ 60Hz
	0T0FT7G	GAS GRIDDLE SMOOTH COMPOUND PLATE	40x92x25	10,5	0,001	230V 1N~ / 50 ÷ 60Hz
D C	1T0FT7G	GAS GRIDDLE SMOOTH COMPOUND PLATE	80x92x25	21	0,001	230V 1N~ / 50 ÷ 60Hz
0 0 0	2T0FT7G	GAS GRIDDLE SMOOTH COMPOUND PLATE	120x92x25	31,5	0,001	230V 1N~ / 50 ÷ 60Hz
0	OTOFT4E	ELECTRIC GRIDDLE SMOOTH CHROMIUM PLATE	40x92x25		5,1	400V 3N~/ 230V 3~/ 50÷60 Hz
	ОТОГТ7Е	ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE	40x92x25		5,1	400V 3N~/ 230V 3~/ 50÷60 Hz
B. D	1T0FT6E	ELECTRIC GRIDDLE SMOOTH/RIBBED CHROMIUM PLATE	80x92x25		10,2	400V 3N~/ 230V 3~/ 50÷60 Hz
B. B	1T0FT7E	ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE	80x92x25		10,2	400V 3N~/ 230V 3~/ 50÷60 Hz
0 0 0	2T0FT7E	ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE	120x92x25		15,3	400V 3N~/ 230V 3~/ 50÷60 Hz

	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4
	09PS	40 cm GRIDDLE SPLASH GUARDS				
	19PS	80 cm GRIDDLE SPLASH GUARDS				
	29PS	120 cm GRIDDLE SPLASH GUARDS				
>	RFT	GRIDDLE SCRAPER				
	KLRL	SMOOTH AND RIBBED BLADES FOR GRIDDLE SCRAPER				
``	КРР	KIT FOR PLATE CLEANING				

 $3\,\mathrm{MM}\,\mathrm{TOP}.$ 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: OTOGRE, 1TOGRE.

	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
-0	0T0GRG	GAS CHARGRILL	40x92x25	9	0,001	230V 1N~ / 50 ÷ 60Hz
D . E	1T0GRG	GAS CHARGRILL	80x92x25	18	0,001	230V 1N~ / 50 ÷ 60Hz
- 00	OTOGRE	ELECTRIC GRILL	40x92x25		5,25	400V 3N~/ 230V 3~/ 50÷60 Hz
	1TOGRE	ELECTRIC GRILL	80x92x25		10,5	400V 3N~/ 230V 3~/ 50÷60 Hz
ACCESSORIES						
	MOD.	DESCRIPTION	Cm Cm	kw 🐧	kW	4
Two You	RGRG40	GAS GRID HEIGHT ADJUSTMENT - 40 CM				
	RGRG80	GAS GRID HEIGHT ADJUSTMENT - 80 CM				
+	MGGRG	GRILLED SHELF FOR GAS GRILL				

ICON9000 PLUS MODULAR COOKING BOILING PANS

3 MM TOP. Worktop incorporating the boiling pan fully weld-sealed through continuous welding. Condensation collection rim on the worktop. Rearhinged spring-loaded lid with handle. Gas/electric, indirect heating. Cylindrical boiling pan container made of AISI 304 stainless steel on the walls and base in AISI 316L stainless steel.

	MOD.	DESCRIPTION	1Z cm	kw 🐧	kW.	4
0 · · · ·	1T1PI2G	GAS INDIRECT HEATED BOILING PAN 140 L	80x92x75	24	0,001	230V 1N~ / 50 ÷ 60Hz
	1T1PI2E	ELECTRIC INDIRECT HEATED BOILING PAN 140 L	80x92x75		14	400V 3~ / 50Hz ÷ 60Hz
ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4
	CPX152	TWO SECTIONS PASTA STRAINER	50x50x48			

3 MM TOP. 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. Automatic water filling through tap on the top. Gas models with electronic continuous spark ignition. Baskets are compulsory accessories. For the automatic basket lift please choose

the accessory 20T1SCP for every tank, for it is compatible with all models. Models equipped with remote control of power peaks: 0T1CP1EH, 1T1CP2EH.

	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4
CID	0T1CP1GH	GAS PASTA COOKER 1 WELL 40 L	40x92x75	14	0,001	230V 1N~/ 50Hz
DD CD	1T1CP2GH	GAS PASTA COOKER 2 WELLS 40+40 L	80x92x75	28	0,001	230V 1N~/ 50Hz
GD.	0T1CP1EH	ELECTRIC PASTA COOKER 1 WELL 40 L	40x92x75		12	400V 3N ~ 50 ÷60 Hz
DD DD	1T1CP2EH	ELECTRIC PASTA COOKER 2 WELLS, 40+40 L	80x92x75		24	400V 3N ~ 50 ÷60 Hz

	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
	20T1SCP	BASKET LIFT FOR 40 L PASTA COOKER WELL			0,2	230V 1N~/ 50Hz
	KSCP	3 PASTA COOKER BASKETS FOR AUTOMATIC LIFTER	27x13,7x20			
	KSCP6	6 PASTA COOKER BASKETS FOR AUTOMATIC LIFTER	13x12x20			
	KCP40	4 BASKETS FOR 40 LTS PASTA COOKER				
ì	C0909	PASTA COOKER BASKET 1.5 L	9,2x9,2x20			
	C2715	PASTA COOKER BASKET 6,6 L	27x13,7x20			

ACCESSORIES

	MOD.	DESCRIPTION	CM KW A
N	C0930	PASTA COOKER BASKET 4,8 L	9,2x30,6x20
	C1830	PASTA COOKER BASKET 10 L	18,8x30,6x20
	C2830	PASTA COOKER BASKET 15 L	26,6x30,6x20
	C4627	PASTA COOKER BASKET 23,5 L	27x46x20
	C2327	PASTA COOKER BASKET 12 L	27x22x20
2	CV40	PASTA COOKER LID 40 L	
Sec.	KFNCPH	FILTER KIT FOR PASTA COOKER MODELS "H"	6x15x7

FRYERS 15 L

3 MM TOP. 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. Models with digital controls (FR...D) and safety thermostat. Each tank delivered with 1 basket and lid. Electric models equipped with remote control of power

peaks.

	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4	
	0T1FR5ED	ELECTRIC FRYER 1 WELL 15 L DIGITAL CONTROLS	40x92x75		10,5	400V 3N~/ 230V 3~/ 50÷60 Hz	
	1T1FR6ED	ELECTRIC FRYER 2 WELLS 15+15 L DIGITAL CONTROLS	80x92x75		21	400V 3N~/ 230V 3~/ 50÷60 Hz	
ACCESSORIES							
	MOD.	DESCRIPTION	ĈZ 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					
	RO	OIL DRAIN CONTAINER	35x50x31,5				

GAS FRYERS 16 LITERS

3 MM TOP. TANKS WITH 16-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. Piezoelectric ignition by models with mechanical controls. Electric continuous spark system ignition by models with digital controls. Temperature control by

means of cooking thermostats and safety thermostat. Models ...D = digital controls. Each tank delivered with 1 basket and lid.

	MOD.	DESCRIPTION	Cm	kw 0	kW	4
	0T1FR8GD	GAS FRYER 1 WELL 16 L DIGITAL CONTROLS	40x92x75	16,5	0,001	230V 1N~/ 50Hz
	1T1FR9GD	GAS FRYER 2 WELLS 16+16 L DIGITAL CONTROLS	80x92x75	33	0,001	230V 1N~/ 50Hz
	0T0SPE	ELECTRIC CHIP SCUTTLE	40x92x25		1	230V 1N~ / 50 ÷ 60Hz
ACCESSORIES						
	MOD.	DESCRIPTION	Cm	kw 🐧	kW	4
	KCFR16	2 BASKETS FOR FRYER WELL 16 L	28x40x20			
	CFR16	BASKET FOR FRYER WELL 16 L	28x27,3x13			
	FO	OIL FILTER				
V.	RO	OIL DRAIN CONTAINER	35x50x31,5			

ANGELO PO • II-2023

130

FRYERS 21-23 L

3 MM TOP. 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. $Models\ with\ digital\ controls\ (FR...D)\ and$ safety thermostat. For gas models electronic management of ignition by ionization, assuring safety and easier

service. Each tank delivered with 2 baskets and lids. Electric models equipped with remote control of power peaks.

	MOD.	DESCRIPTION	Cm	kw 0	kW	4
123	0T1FR1ID	GAS FRYER 1 WELL 22 L DIGITAL CONTROLS	40x92x75	21	0,03	230V 1N~/ 50Hz
	1T1FR2ID	GAS FRYER 2 WELLS 22+22 L DIGITAL CONTROLS	80x92x75	42	0,06	230V 1N~/ 50Hz
	0T1FR1ED	ELECTRIC FRYER 1 WELL 21 L DIGITAL CONTROLS	40x92x75		18	400V 3N ~ 50 ÷60 Hz
	1T1FR2ED	ELECTRIC FRYER 2 WELLS 21+21 L DIGITAL CONTROLS	80x92x75		36	400V 3N ~ 50 ÷60 Hz
ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
	C3830AD	FRYER BASKET	30x38x12			
	CFR221	BASKET FOR FRYER WELL 21-22 L	15x36,8x12			
	FO	OIL FILTER				
3	RO	OIL DRAIN CONTAINER	35x50x31,5			

AUTOMATIC FRYERS

3 MM TOP. 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 models: 0T1FR7IX.

MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4
0T1FR7IX	GAS FRYER 1 WELL 23 L V SHAPED DIGITAL CONTROLS	40x92x90	25	0,1	230V 1N~/ 50Hz

ACCESSORIES

	MOD.	DESCRIPTION	Ĉ, cm	kw 🖟	kW ⁷	4
· Silver	CFR2123A	BASKET FOR FRYER WITH 21/22/23 L WELL AND AUTOMATIC MODELS	13,3x36,8x13			
	FO	OIL FILTER				
0	RO	OIL DRAIN CONTAINER	35x50x31,5			

BRATT PANS

3 MM TOP. Bratt pans... BR3... with tank fully made of AISI 304 stainless steel, tank bottom in COMPOUND, 85 or 125 liter capacity. Gas/electric heaeting, manual (...BR3...) or automatic tank lifting (...BR3...A...). Active protection thermostat and micro-switch 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	Ĉ, cm	kw 🖟	kW	4
9	1T1BR3G	GAS BRATT PAN - MANUAL TILTING	80x92x75	20	0,05	230V 1N~/ 50Hz
	1T1BR3GA	GAS BRATT PAN - AUTOMATIC TILTING	80x92x75	20	0,15	230V 1N~/ 50Hz
0 .0.	2T1BR3G	GAS BRATT PAN - MANUAL TILTING	120x92x75	30	0,001	230V 1N~ / 50Hz
	2T1BR3GA	GAS BRATT PAN - AUTOMATIC TILTING	120x92x75	30	0,17	400V 3N~ / 230V 3~ / 50Hz
9 000	1T1BR3E	ELECTRIC BRATT PAN - MANUAL TILTING	80x92x75		10,2	400V 3N~/ 230V 3~/ 50÷60 Hz
	1T1BR3EA	ELECTRIC BRATT PAN - AUTOMATIC TILTING	80x92x75		10,2	400V 3N~/ 230V 3~/ 50÷60 Hz
CC.	2T1BR3EA	ELECTRIC BRATT PAN - AUTOMATIC TILTING	120x92x75		15,3	400V 3N ~ 50 ÷60 Hz
ACCESSORIES						
	MOD.	DESCRIPTION	Cm	kw 🖟	kW.	4
	CB21	TROLLEY FOR BRATT PAN WITH CONTAINER	75,5x81,2x78			

BAIN-MARIE

3 MM TOP. 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.

compulsory accessories. Electric models							
	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4	
	0T0BM1G	GAS WET WELL BAIN-MARIE	40x92x25	5	0,001	230V 1N~ / 50 ÷ 60Hz	
	0T0BM1E	ELECTRIC BAIN MARIE	40x92x25		2,55	230V 1N~ / 50 ÷ 60Hz	
B C	1T0BM2G	GAS WET WELL BAIN-MARIE	80x92x25	8	0,001	230V 1N~ / 50 ÷ 60Hz	
	1T0BM2E	ELECTRIC BAIN MARIE	80x92x25		5,1	400V 3N~/ 230V 3~/ 50÷60 Hz	
ACCESSORIES							
	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4	
	OFFBM	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				
13	BGN11	1/1 GN FOOD CONTAINER WITH LID AND HANDLES	32,5x53x15				
1	BGN12	1/2 GN FOOD CONTAINER WITH LID AND HANDLES	32,5x26,5x15				
	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				

MOD.	DESCRIPTION	Ĉ, cm	kw 🐧	kW	4
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	STAINLESS STEEL CONTAINER GN 1/1, HEIGHT 4 CM	53x32,5x4			
B11F6	STAINLESS STEEL CONTAINER GN 1/1, HEIGHT 6.5 CM	53x32,5x6,5			
 NCEAM	WATER FILLING TAP				

AIR BLADE HANDRAILS

3 MM TOP. 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.

MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	↔
20T1TLA	ENGINED ELEMENT FOR AIR BLADE HANDRAIL SYSTEM	20x92x75		0,2	230V 1N~/50 ÷ 60Hz
20T1TN	NEUTRAL ELEMENT	20x92x75			

	\sim	\sim	\sim	
AC.	, r	~ ~ ()	$\boldsymbol{\nu}$	
\rightarrow	·-L-).)\ <i>J</i>	Γ	

MOD.	DESCRIPTION	CM KW KW
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
12NCFAS	AIR BLADE HANDRAIL FOR A FRONT SIDE - 120 CM SX	120x6,9x4
16NCFAS	AIR BLADE HANDRAIL FOR A FRONT SIDE - 160 CM SX	160x6,9x4

ICON9000 PLUS MODULAR COOKING NEUTRAL AND COMPLEMENTARY ELEMENTS

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

	MOD.	DESCRIPTION	₩ kw →
	20T0TN	NEUTRAL ELEMENT	20x92x25
_	0T0TN	NEUTRAL ELEMENT	40x92x25
	1T0TN	NEUTRAL ELEMENT	80x92x25
	0T0TNCL	NEUTRAL ELEMENT WITH WATER FILLING TAP	40x92x25
	0T0TC1	NEUTRAL ELEMENT WITH DRAWER/FRAME	40x92x25
	1T0TC2	NEUTRAL ELEMENT WITH TWO DRAWERS/FRAMES	80x92x25
	1T0TNRG	NEUTRAL ELEMENT WITH SALAMANDER SUPPORT	80x92x25
	20T1TND	NEUTRAL ELEMENT WITH RETRACTABLE SPRAY GUN	20x92x75
	20T1TN	NEUTRAL ELEMENT	20x92x75

ACCESSORIES

	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
13	BGN11P10	1/1 GN POLYCARBONATE FOOD CONTAINER H= 100				
	NCEA	WATER FILLING TAP				

ICON9000 PLUS MODULAR COOKING 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 OTOBM1E-1TOBM2E), with gas appliances allowed matchng only with: 2T0FT7G.

	MOD.	DESCRIPTION	Cm kw	KWA (4
	2NIBNC	REFRIGERATED UNDER COMPARTMENT	120x80x50	0,28	230V 1N~/ 50Hz
	2NIBBC	REFRIGERATED UNDER COMPARTMENT - BLAST CHILLER	120x80x50	0,32	230V 1N~/ 50Hz

ICON9000 PLUS MODULAR COOKING UNDER COMPARTMENTS

Free-standing structure to support 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	4
	ONITG	UNDER COMPARTMENT - OPEN VERSION	40x80x50			
	1NITG	UNDER COMPARTMENT - OPEN VERSION	80x80x50			
	2NITG	UNDER COMPARTMENT - OPEN VERSION	120x80x50			
	0NITB	UNDER COMPARTMENT WITH RIGHT DOOR	40x85x50			
	1NITB	UNDER COMPARTMENT WITH TWO DOORS	80x85x50			
	0NIVC2	UNDER COMPARTMENT WITH TWO DRAWERS/FRAMES	40x85x50			
	1NIVBR	HEATED UNDER COMPARTMENT WITH DOORS	80x85x50		2	230V 1N~/ 50Hz
	PBND	HINGED DOOR - OPENING ON THE RIGHT				
	PBNS	HINGED DOOR - OPENING ON THE LEFT				
	TPV	CONTAINER RACK - GN 1/1	34,8x45,5x32,	6		
13	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 multielements 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.

MOD.	DESCRIPTION	₩ kw →
0КРТ	FEET SET FOR TOP ELEMENT - 40 CM	
1KPT	FEET SET FOR TOP ELEMENT - 80 CM	
2KPT	FEET SET FOR TOP ELEMENT - 120 CM	120x20x10
KPN	4 FEET SET - FLOOR INSTALLATION	
NCLT	SIDE PANELS	5,3x92x79
NCLTL	SIDE PANELS	0,3x92x79
NCLTLB	SIDE PANELS FOR BRATT PAN WITH TILTING WELL	
04NTR	FRAME WITH CASTORS FOR 40 CM ELEMENT	40x75x15
08NTR	FRAME WITH CASTORS FOR 80 CM ELEMENT	80x75x15
10NTR	FRAME WITH CASTORS FOR 100 CM ELEMENT	100x75x15
12NTR	FRAME WITH CASTORS FOR 120 CM ELEMENT	120x75x15
12NZC	PLINTH ON 3 SIDES - FOR 120 CM BLOCK	120x80x15
14NZC	CLIP PLINTH ON 3 SIDES - FOR 140 CM BLOCK	140x80x15
16NZC	PLINTH ON 3 SIDES - FOR 160 CM BLOCK	160x80x15
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
	OKPT 1KPT 2KPT KPN NCLT NCLTL NCLTLB 04NTR 10NTR 12NTR 12NZC 14NZC 16NZC 18NZC 20NZC	OKPTFEET SET FOR TOP ELEMENT - 40 CM1KPTFEET SET FOR TOP ELEMENT - 80 CM2KPTFEET SET FOR TOP ELEMENT - 120 CMKPN4 FEET SET - FLOOR INSTALLATIONNCLTSIDE PANELSNCLTLSIDE PANELSNCLTLBSIDE PANELS FOR BRATT PAN WITH TILTING WELL04NTRFRAME WITH CASTORS FOR 40 CM ELEMENT08NTRFRAME WITH CASTORS FOR 80 CM ELEMENT10NTRFRAME WITH CASTORS FOR 100 CM ELEMENT12NTRFRAME WITH CASTORS FOR 120 CM ELEMENT12NZCPLINTH ON 3 SIDES - FOR 120 CM BLOCK14NZCCLIP PLINTH ON 3 SIDES - FOR 140 CM BLOCK16NZCPLINTH ON 3 SIDES - FOR 160 CM BLOCK18NZCPLINTH ON 3 SIDES - FOR 180 CM BLOCK20NZCPLINTH ON 3 SIDES - FOR 180 CM BLOCK

MOD.	DESCRIPTION	Cm kw kw 4
24NZC	PLINTH ON 3 SIDES - FOR 240 CM BLOCK	240x80x15
26NZC	PLINTH ON 3 SIDES - FOR 260 CM BLOCK	260x80x15
28NZC	CLIP PLINTH ON 3 SIDES - FOR 280 CM BLOCK	280x80x15
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	40x6,5x17,6
08MF	SMOKE EXHAUST FLUE FOR 80 CM ELEMENT	80x6,5x17,6
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
12NPF	EXTENSION WORK SHELF - 120 CM	120x15,1x5,4
16NPF	EXTENSION WORK SHELF - 160 CM	160x15,1x5,4
PMSN	KNOBS PROTECTION	22x45x18
	24NZC 26NZC 28NZC NZC NZCC 04MF 08MF 04NCF 12NCF 14NCF 16NCF 08NPF 12NPF 16NPF	24NZC PLINTH ON 3 SIDES - FOR 240 CM BLOCK 26NZC PLINTH ON 3 SIDES - FOR 260 CM BLOCK 28NZC CLIP PLINTH ON 3 SIDES - FOR 280 CM BLOCK 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 04NCF HANDRAIL FOR A FRONT SIDE 40 CM 08NCF HANDRAIL FOR A FRONT SIDE 80 CM 12NCF HANDRAIL FOR A FRONT SIDE 120 CM 14NCF HANDRAIL FOR A FRONT SIDE 140 CM 04NPF EXTENSION WORK SHELF - 40 CM 08NPF EXTENSION WORK SHELF - 80 CM 12NPF EXTENSION WORK SHELF - 120 CM

ICON9000 PLUS MODULAR COOKING BRIDGE INSTALLATION

Cross bar made of AISI 304 stainless steel for top elements support. The table with installation instructions is in the introductory section to the chapter.

	MOD.	DESCRIPTION	Cm kw kw 4
$\overline{}$	04NSPT	CROSS BAR SUPPORT FOR 40 CM ELEMENT	40x5x80
	08NSPT	CROSS BAR SUPPORT FOR 80 CM ELEMENT	80x5x80
	12NSPT	CROSS BAR SUPPORT FOR 120 CM ELEMENT	120x5x80
	16NSPT	CROSS BAR SUPPORT FOR 160 CM ELEMENT	160x5x80

ICON9000 PLUS MODULAR COOKING

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	ĈZ cm	۵	kW.	4
<u>→</u>	12NT4	MULTI-ELEMENTS SUPPORT - 4 FEET - 120 CM	120x80x15	kw(I)	kW\	
1	16NT4	MULTI-ELEMENTS SUPPORT - 4 FEET - 160 CM	160x80x15			
	18NT4	MULTI-ELEMENTS SUPPORT - 4 FEET - 180 CM	180×80×15			
	20NT4	MULTI-ELEMENTS SUPPORT - 4 FEET - 200 CM	200x80x15			
	24NT4	MULTI-ELEMENTS SUPPORT - 6 FEET - 240 CM	240x80x15			
	04NT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 40 CM	40x0x0			
1.	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			
	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			

ACCESSORIES				
	MOD.	DESCRIPTION	cm kw kw ↔	
	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	
	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	
	185NZ	SIDE PLINTHS FOR BACK TO BACK BLOCK		
1 4	185NZC	SIDE PLINTH FOR BACK TO BACK BLOCK WITH EQUIPPED UPRIGHTS		

ICON9000 PLUS MODULAR COOKING

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.

	MOD.	DESCRIPTION	₩ kw kw →
	20NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 200 CM	200x84x97
1	24NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 240 CM	240x84x97
	28NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 280 CM	280x84x97
	32NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 320 CM	320x84x97
1	36NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 360 CM	360x84x97
	40NSTSM	SINGLE-FRONT CANTILEVER SUPPORT 400 CM	400x84x97
1114	24NSTSME	EXTENSION TO SINGLE FRONT CANTILEVER SUPPORT - 240 CM	
	20NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 200 CM	200x139x97
1	24NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 240 CM	240x139x97
	28NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 280 CM	280x139x97
	32NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 320 CM	320x139x97
1.1.1	36NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 360 CM	360x139x97
	40NSTSB	DOUBLE-FRONT CANTILEVER SUPPORT 400 CM	400x139x97
1116	24NSTSBE	EXTENSION TO DOUBLE FRONT CANTILEVER SUPPORT - 240 CM	
ñ	02NSAT	HOOK TO CANTILEVER SUPPORT FOR 20 CM ELEMENTS	20x16x76
H	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

	MOD.	DESCRIPTION	Cm kw kw 4
Ĩ	12NSAT	HOOK TO CANTILEVER SUPPORT FOR 120 CM ELEMENTS	120x16x76
P P	SNTOP	SUPPORTS FOR TOP ELEMENTS ON CANTILEVER BEAM	92x4x25
	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
	04NSCTT	BOTTOM PANEL FOR 40 CM TOP ELEMENTS	40x84x50
for	08NSCTT	BOTTOM PANEL FOR 80 CM TOP ELEMENTS	80x84x50
	12NSCTT	BOTTOM PANEL FOR 120 CM TOP ELEMENTS	120x84x50
	NSCLD	SIDE PANEL - RIGHT VERSION	0,4x92x79
	NSCLS	SIDE PANEL - LEFT VERSION	0,4x92x79
	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 PLUS MODULAR COOKING

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

ACCESSORIES			
	MOD.	DESCRIPTION	Cm kw kw ~~
	CMG04	SINGLE FRONT UPRIGHT - 1 GRID 40 CM	40x46x182
Ĭ.	CMG08	SINGLE FRONT UPRIGHT - 1 GRID 80 CM	80x46x182
	CMR04	SINGLE FRONT UPRIGHT - 1 SHELF 40 CM	40x46x182
Ĭ.	CMR08	SINGLE FRONT UPRIGHT - 1 SHELF 80 CM	80x46x182
	CBGG04	DOUBLE FRONT UPRIGHT - 2 GRIDS 40 CM	40x86x182
4	CBGG08	DOUBLE FRONT UPRIGHT - 2 GRIDS 80 CM	80x86x182
	CBRR04	DOUBLE FRONT UPRIGHT - 2 SHELVES 40 CM	40x86x182
4	CBRR08	DOUBLE FRONT UPRIGHT - 2 SHELVES 80 CM	80x86x182
	CBGR04	DOUBLE FRONT UPRIGHT - 1 GRID 1 SHELF 40 CM	40x86x182
4	CBGR08	DOUBLE FRONT UPRIGHT - 1 GRID 1 SHELF 80 CM	80x86x182
	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

148

	MOD.	DESCRIPTION	Cm	kw 0	RW.	4
	GP14	PAN SUPPORT CONNECTING REST 140 CM	140x40x5			
	GP16	PAN SUPPORT CONNECTING REST 160 CM	160x40x5			
	GP18	PAN SUPPORT CONNECTING REST 180 CM	180x40x5			
	GP20	PAN SUPPORT CONNECTING REST 200 CM	200x40x5			
	R04IA	SHELF FOR UPRIGHT SIDE A CM 40	40x160x25			
	R04IB	SHELF FOR UPRIGHT SIDE B CM 40	40x160x25			
	R08IA	SHELF FOR UPRIGHT SIDE A CM 80	80x160x25			
	R08IB	SHELF FOR UPRIGHT SIDE B CM 80	80x160x25			
	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			
	CRAIA	ARTICULATED TAP SIDE A				
e.	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
ė.	PE1IB	SOCKET SIDE B			:	230V 1N~/50 ÷ 60Hz

	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4
	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
95	RPE108IB	SHELF WITH SOCKET SIDE B CM 80	80x25x5			230V 1N~ / 50 ÷ 60Hz
	CCIA	UPRIGHT COVER SIDE A				
2	CCIB	UPRIGHT COVER SIDE B				
	T108	UPPER MIDDLE CLOSING SECTION				
	TI10	UPPER MIDDLE CLOSING SECTION				
	TI12	UPPER MIDDLE CLOSING SECTION				
	TI14	UPPER MIDDLE CLOSING SECTION				
	TI16	UPPER MIDDLE CLOSING SECTION				
	TI18	UPPER MIDDLE CLOSING SECTION				
	T120	UPPER MIDDLE CLOSING SECTION				
	T122	UPPER MIDDLE CLOSING SECTION				
	TI24	UPPER MIDDLE CLOSING SECTION				
	TI26	UPPER MIDDLE CLOSING SECTION				
	TI28	UPPER MIDDLE CLOSING SECTION				
ſ	TLE02	UPPER SIDE CLOSING SECTION FOR 2 BACK TO BACK COOKING BLOCKS				
Į	TLE04	UPPER SIDE CLOSING SECTION FOR 2 BACK TO BACK COOKING BLOCKS				
	TLE02M	UPPER SIDE CLOSING SECTION FOR ONE SIDED COOKING BLOCK				

ICON9000 PLUS 920 mm

MOD.	DESCRIPTION	1Z cm	kw 🖟	kW	4	
TLE04M	UPPER SIDE CLOSING SECTION FOR ONE SIDED COOKING BLOCK					





OMEGA

Perfect to be positioned in the middle of the room to work on two fronts, OMEGA range encompasses a wide assortment of modular elements which can be accessed from both sides of the kitchen.

Modules have an AISI 304 stainless steel laser-cut surface, thickness 20/10 mm. Thus, all elements can be perfectly juxtaposed and are liquid tight.

Gas and electric cooking griddles have been ameliorated: the new 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.

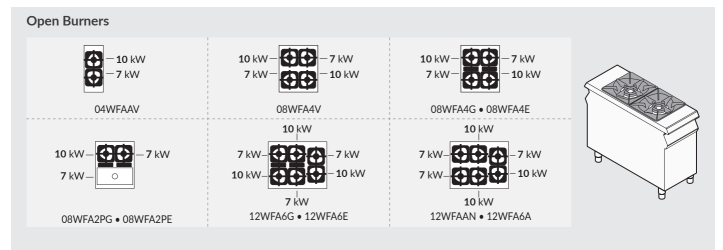
The tanks of pasta cookers and fryers have a moulded perimetric edging in line with UNI-EN 1672-2 recommendations (Food processing machinery - Safety and hygiene requirements).

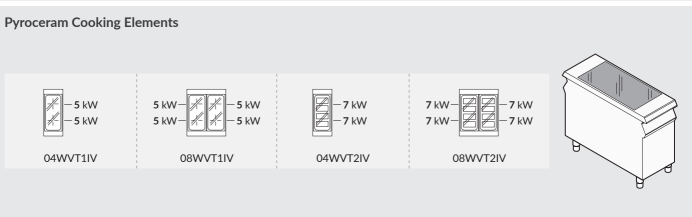
Utmost hygiene care, also during installation; possibility of positioning the elements on support feet (not included in the modular elements); possibility of installation on a stainless-steel skirting, or brickwork skirting, or through an AISI 304 stainless-steel plurimodular supporting frame, whose thickness is 30/10 mm, and which offers various solutions with only 4 or 6 stainless-steel feet.

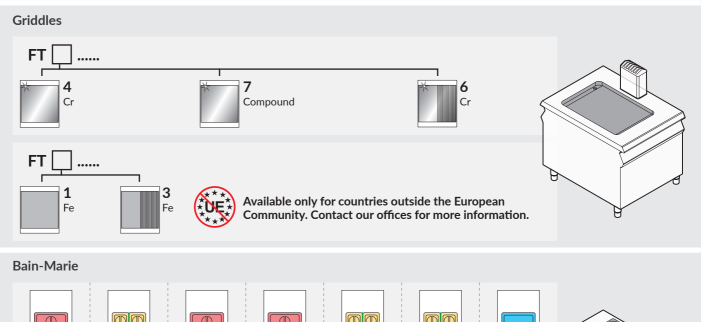
All our products are CE certified.

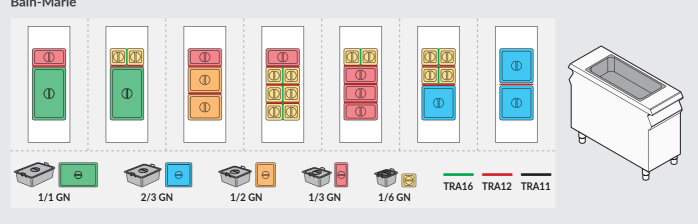


OMEGA HOW TO COMPOSE YOUR OMEGA

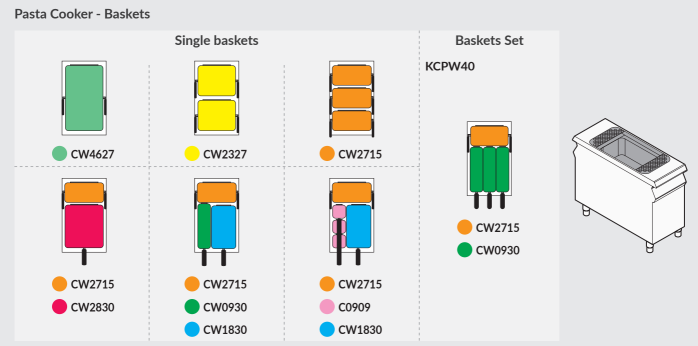


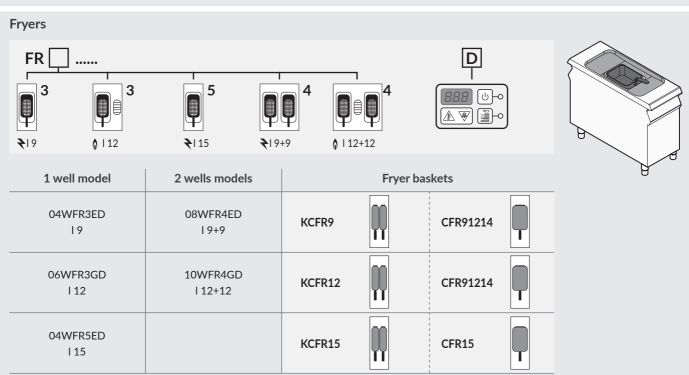




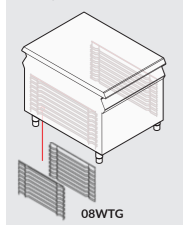


OMEGA HOW TO COMPOSE YOUR OMEGA





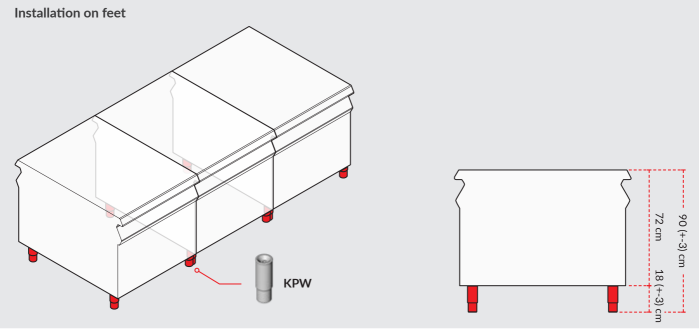
GN 1/1 containers rack for 80 cm cabinets

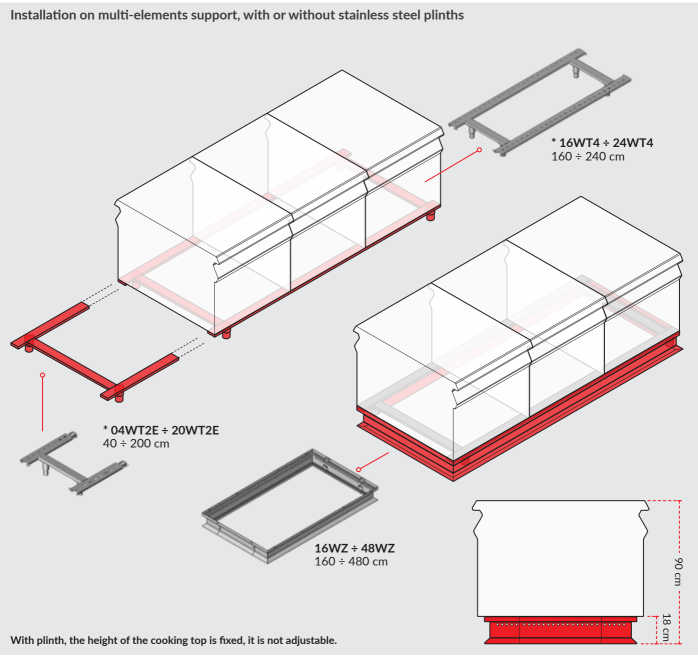


Open Burners	08WFAAV	√
Solid Top Boiling Tables	08WTPEV • 10WTPGV	
Induction Pyroceram Cooking Elements	08WVT1IV • 08WVT2IV	√
Electric Plates	08WPE4V	/
Grills	08WGRGV ● 08WGREV	
Griddles	ALL APPLIANCES	√
Fryers		(X)
Neutral Elements	08WPCV • 08WPNV	√

Each well is supplied with 1 basket as standard.

OMEGA ACCESSORIES





OPEN BURNERS

Possibility of choosing among 2, 4 or 6 open burners, either combined with compartment or with oven. Passthrough gas or electric static oven, insulated doors on both sides, working dimensions for containers 2/1 or 1/1 GN. The oven is in AISI 430 stainless steel with removable stainless steel container guides having three-heighted supports. In the 6-burner

model with electric oven, the passthrough cupboard can be fitted with 1/1 GN rack support guides and is complete with hinged doors at both sides. Module with 6 open burners with (underneath the hob) plate warmer cupboard with insulated sliding doors on both sides and thermostatically-controlled fan heating.

	MOD.	DESCRIPTION	cm cm	kw 0	kW	4
	04WFAAV	2 BURNER GAS RANGE ON CABINET	40x110x72	17	0,006	230V 1N~ / 50 ÷ 60Hz
	08WFA4V	4 BURNER GAS RANGE ON CABINET	80x110x72	34	0,006	230V 1N~ / 50 ÷ 60Hz
	08WFA4G	4 BURNER GAS RANGE ON GAS STATIC OVEN	80x110x72	44	0,006	230V 1N~ / 50 ÷ 60Hz
	08WFA4E	4 BURNER GAS RANGE WITH STATIC ELECTRIC OVEN	80x110x72	34	6,5	400V 3N~/ 50Hz
	08WFA2PG	2 BURNER GAS BOILING TABLE RADIANT PLATE ON GAS STATIC OVEN	80x110x72	34		230V 1N~ / 50 ÷ 60Hz
	08WFA2PE	2 BURNER GAS BOILING TABLE RADIANT PLATE ON ELECTRIC STATIC OVEN	80x110x72	24	6,5	400V 3N ~ 50 ÷60 Hz
	12WFA6G	6 BURNER GAS RANGE WITH GAS STATIC OVEN AND CABINET	120x110x72	61	0,001	230V 1N~ / 50 ÷ 60Hz
	12WFA6E	6 BURNER GAS RANGE WITH ELECTRIC STATIC OVEN AND CABINET	120x110x72	51	6,5	400V 3N ~ 50 ÷60 Hz
10000	12WFA6A	6 BURNER GAS RANGE ON HEATED CUPBOARD	120x110x72	51	2,5	230V 1N~ / 50 ÷ 60Hz

MOD. DESCRIPTION



12WFAAN 6 BURNER GAS RANGE ON AMBIENT CUPBOARD

120x110x72 51 0,001 230V 1N~/50 ÷60Hz

ACCESSORIES

	MOD.	DESCRIPTION	Cm cm	kw 0 kw	4
圈	9GA	STAINLESS STEEL GRID (1 GRID EACH 2 OPEN BURNERS)	35x75x5		
	VSX2	TWO BURNER STAINLESS STEEL SURROUNDS			
EFF.	VSX4	FOUR BURNER STAINLESS STEEL SURROUNDS			
	DPF	2 CAST IRON FIREPROOF DISCS, Ø 180 MM			
	08WTG	GN 1/1 CONTAINERS RACK FOR 80 CM CABINETS			
1,11	KPW	4 FEET SET - FLOOR INSTALLATION			

158 ANGELO PO • II-2023

SOLID TOP BOILING TABLE

Ideal for cooking over indirect heat, the cooking plate is constructed in 16MO5 steel 15 mm thickness. Special burner under the plate in stainless steel with output of 12 kW and electronic continuous spark ignition (max temp. 500°C); - electric version by armoured heating elements below plate, in stainless steel AISI 309 (Contact System) and

independent electronic temperature area control on 4 work areas (max. temp. 450°C). Where required, passthrough electric static oven, insulated doors on both sides, working dimensions for trays 2/1 + 1/1 GN. The oven is in AISI 430 stainless steel with removable stainless steel container guides having threeheighted supports.

_	1
3	1

MOD. **DESCRIPTION**









SOLID ELECTRIC BOILING TABLE ON NEUTRAL 08WTPEV **CABINET**

80x110x72

400V 3N ~ 50 12

÷60 Hz



SOLID TOP GAS RANGE ON CABINET 10WTPGV

100x110x72

0,006 12,5

230V 1N~/50

÷ 60Hz



SOLID TOP GAS RANGE ON ELECTRIC STATIC 10WTPGE **OVEN**

100x110x72

12.5

400V 3N ~ 50 6,5

÷60 Hz

ACCESSORIES

Cm cm 4 MOD. **DESCRIPTION** GN 1/1 CONTAINERS RACK FOR 80 CM 08WTG **CABINETS**



KPW

4 FEET SET - FLOOR INSTALLATION

OMEGA MODULAR COOKING INDUCTION PYROCERAM

Pyroceram surface, independent cooking areas, kW 5 or 7 each. Double sidedcontrols. Under cabinet, side walls/bottom in single radiused piece, insulated hinged double walled doors. Generators placed in a cold zone optimizing performances.

	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW.	4
*	04WVT1IV	T1IV INDUCTION PYROCERAM COOKING RANGE 2 AREAS ON CABINET 40x110x72 10				400V 3~ / 50Hz ÷ 60Hz
	04WVT2IV	INDUCTION PYROCERAM COOKING RANGE 2 AREAS ON CABINET	40x110x72		14	400V 3~ / 50Hz ÷ 60Hz
8: 8:	08WVT1IV	INDUCTION PYROCERAM COOKING RANGE 4 AREAS ON CABINET	80x110x72		20	400V 3~ / 50Hz ÷ 60Hz
	08WVT2IV	INDUCTION PYROCERAM COOKING RANGE 4 AREAS ON CABINET	80x110x72		28	400V 3~ / 50Hz ÷ 60Hz
ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW.	4
	08WTG	GN 1/1 CONTAINERS RACK FOR 80 CM CABINETS				
1711	KPW	4 FEET SET - FLOOR INSTALLATION				

INFRARED CERAMIC AND ELECTRICAL PLATES

Infrared ceramic cooking range: infrared pyroceram surface, 2 areas, 3,4 kW each. Double sided controls. Under cabinet, side walls/bottom in single radiused piece, insulated hinged door and heat-resistant chromium-plated handles. Electric plates: cast iron fully sealed cooking plates, 4 kW each, controlled by a 5-position switch, thermal protection device. Under cabinet,

KPW

side walls/bottom in single radiused piece, insulated hinged door and heat-resistant chromium-plated handles. Electric models equipped with remote control of power peaks.

	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4
	04WVT3RV	INFRARED PYROCERAM COOKING RANGE 2 AREAS ON CABINET	40x110x72		6,8	400V 3~ / 50Hz ÷ 60Hz
-	04WPE4V	2 ELECTRIC PLATES RANGE ON CABINET - 400V	40x110x72		8	400V 3~ / 50Hz ÷ 60Hz
9 8	08WPE4V	4 ELECTRIC PLATES RANGE ON CABINET- 400V	80x110x72		16	400V 3~ / 50Hz ÷ 60Hz
ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 0	kw7	4
	08WTG	GN 1/1 CONTAINERS RACK FOR 80 CM CABINETS				

4 FEET SET - FLOOR INSTALLATION

GRILLS AND BRAISING PAN

Gas grill: heating by two burners controlled by pilot light and thermocouple. Spark ignition device. Electric chargrill: incoloy electric elements directly in contact with the cooking grid. Water tank for fat collection and smoke removal. For both models: inclined grid made of cast iron with special enamelling for high temperature.

Electric fixed bratt pan: 2/1 GN cooking pan in stainless steel AISI 304 and "Compound" (AISI 316L+FE) bottom, 15 mm thickness. Thermostatic Termperature control. Under cabinet with door. Delivered with 1/1 GN H= 200 stainless steel container.

-	- 10-	ETIA.
		D.
W	9	TE
- VIII		

MOD. DESCRIPTION









08WGRGV GAS CHARGRILL ON NEUTRAL CABINET 80x110x72 18 0,001 $\frac{230V \text{ 1N}^{-}/50}{\div 60 \text{Hz}}$



08WGREV ELECTRIC CHARGRILL ON NEUTRAL CABINET

80x110x72

400V 3N~/ 11,1 230V 3~/

230V 3~ / 50÷60 Hz



06WBR3E ELECTRIC BRATT PAN WITH FIXED WELL ON CABINET

60x110x72

10

400V 3N~/ 230V 3~/ 50÷60 Hz

ACCESSORIES

	MOD.	DESCRIPTION	₹ cm	kw 🐧	kW	4
	08WTG	GN 1/1 CONTAINERS RACK FOR 80 CM CABINETS				
1911	KPW	4 FEET SET - FLOOR INSTALLATION				

162 ANGELO PO • II-2023

Omega griddles contained in a watertight recess (740x510 mm). They have two independent cooking zones, one on each working side, and thermostatic temperature control. Cooking fats are drained through the two holes on each working side. For gas models heating is arranged by means of two banks of

burners with 3 flame branches, each in

stainless steel with rated power 7 kW; ignition is electronically controlled with continuous spark system. For electric models heating is by means of two sets of independently controlled armoured elements in AISI 309. Electric models equipped with remote control of power peaks.

	MOD.	DESCRIPTION	Cm Cm	kw 🐧	kW	4
99	08WFT4GV	GAS GRIDDLE SMOOTH CHROMIUM PLATE ON CABINET	80x110x72	14	0,006	230V 1N~ / 50 ÷ 60Hz
	08WFT7GV	GAS GRIDDLE SMOOTH COMPOUND PLATE ON CABINET	80x110x72	14	0,001	230V 1N~ / 50 ÷ 60Hz
99	08WFT6GV	GAS GRIDDLE RIBBED/SMOOTH CHROMIUM PLATE ON CABINET	80x110x72	14	0,006	230V 1N~ / 50 ÷ 60Hz
F	06WFT7EV	ELECTRIC GRIDDLE SMOOTH COMPOUND PLATE ON CABINET	60x110x72		10,2	400V 3N~/ 230V 3~/ 50÷60 Hz
	06WFT4EV	ELECTRIC GRIDDLE SMOOTH CHROMIUM PLATE ON CABINET	60x110x72		10,2	400V 3N~/ 230V 3~/ 50÷60 Hz
=	06WFT6EV	ELECTRIC GRIDDLE RIBBED/SMOOTH CHROMIUM PLATE ON CABINET	60x110x72		10,2	400V 3N~/ 230V 3~/ 50÷60 Hz
ACCESSORIES						
	MOD.	DESCRIPTION	Cm Cm	kw 0	kW	4
>	RFT	GRIDDLE SCRAPER				
	KLRL	SMOOTH AND RIBBED BLADES FOR GRIDDLE SCRAPER				
	08WTG	GN 1/1 CONTAINERS RACK FOR 80 CM CABINETS				

	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	RW.	4
1911	KPW	4 FEET SET - FLOOR INSTALLATION				

GRIDDLES WITH MILD STEEL PLATE

Omega griddles contained in a watertight recess (740x510 mm). They have two independent cooking zones, one on each working side, and thermostatic temperature control. Cooking fats are drained through the two holes on each working side. For gas models heating is arranged by means of two banks of burners with 3 flame branches, each in

stainless steel with rated power 7 kW; ignition is electronically controlled with continuous spark system. For electric models heating is by means of two sets of independently controlled armoured elements in AISI 309. Electric models equipped with remote control of power peaks. Models available only for countries outside the European Community.



Models available only for countries outside the European Community. Contact our offices for more information.

		_ 3	•	Sil
17		1		(C.)
В				O.
W	-	7	20	
1				

MOD. DESCRIPTION







4

08WFT1GV GAS GRIDDLE WITH SMOOTH MILD STEEL PLATE ON CABINET

80x110x72

14

0,006 230V 1N~ / 50 ÷ 60Hz



06WFT1EV

ELECTRIC GRIDDLE WITH SMOOTH MILD STEEL PLATE ON CABINET

60x110x72

10,2

10,2

400V 3N~/ 230V 3~/ 50÷60 Hz



06WFT3EV

ELECTRIC GRIDDLE WITH SMOOTH/RIBBED MILD STEEL PLATE ON CABINET

60x110x72

400V 3N~/ 230V 3~/ 50÷60 Hz

	MOD.	DESCRIPTION	cm	kw 0	kW	4	
>	RFT	GRIDDLE SCRAPER					
	KLRL	SMOOTH AND RIBBED BLADES FOR GRIDDLE SCRAPER					
	08WTG	GN 1/1 CONTAINERS RACK FOR 80 CM CABINETS					
1/1	KPW	4 FEET SET - FLOOR INSTALLATION					

PASTA COOKER

AISI 316L stainless steel tank sealed to the worktop, 40 liter. Water supplied to the tank by means of solenoid valve with safety monitoring devices, with automatic top-up to minimum level. For gas models heating is direct by means of stainless steel burners controlled by safety valves with pilot light and thermocouple. The pilot flame unit is ignited by means of an

electronic continuous spark system. For electric models, by means of stainless steel elements installed inside the well. Baskets are compulsory accessories. Models equipped with remote control of power peaks: 04WCP1EM.

	,					
	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4
1	04WCP1EM	ELECTRIC PASTA COOKER 1 WELL 40 L ON CABINET	40x110x72		12	400V 3~ / 50Hz
	06WCP1GM	1 GAS PASTA COOKER 1 WELL 40 L ON CABINET	60x110x72	14	0,001	230V 1N~/ 50Hz

ACCESSORIES			
	MOD.	DESCRIPTION	₩ kw kw ↔
	CW40L	LID FOR PASTA COOKER WELL 40 L	39,5x77,5x4,9
	KCPW40	4 BASKETS FOR PASTA COOKER 40 L	
ì	C0909	PASTA COOKER BASKET 1.5 L	9,2x9,2x20
	CW2715	BASKET 5.8 L FOR PASTA COOKER	
À	CW0930	BASKET 4.5 L FOR PASTA COOKER	
	CW1830	BASKET 9.8 L FOR PASTA COOKER	40x60x20
	CW2830	BASKET 14 L FOR PASTA COOKER	29x26x29
	CW4627	BASKET 22 L FOR PASTA COOKER	
	CW2327	BASKET 10 L FOR PASTA COOKER	

⋖	퇼
ပ္ပ	Έ
₹	9
ົດ	ĭ

	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4
1,11	KPW	4 FEET SET - FLOOR INSTALLATION				

ICON9000 PLUS 920 mm

OMEGA MODULAR COOKING

The models feature cooking tanks welded to the hob, cold pressed with generous coving and two front oil expansion recesses. All models are fitted with safety thermostat and digital electronics with 0-190°C temperature control functions, precision +/-1°C. 100° melting and holding program for optimal melting of solid fats. For gas models heating is by

means of AISI 304 stainless steel heat exchange pipes heated by torch burners. The pilot flame unit is ignited by means of an electronic continuous spark system. Electric models have heating element completely immersed in the well, withrotation through 90°. 1 basket per tank included. Models equipped with remote control of power peaks:

04WFR3ED, 08WFR4ED, 04WFR5ED.

	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4
9	04WFR3ED	ELECTRIC FRYER 1 WELL 9 L DIGITAL CONTROLS	40×110×72		7,3	400V 3N~/ 230V 3~/ 50÷60 Hz
	04WFR5ED	ELECTRIC FRYER 1 WELL 15 L DIGITAL CONTROLS	40x110x72		10,5	400V 3N~/ 230V 3~/ 50÷60 Hz
3 8 9 8	08WFR4ED	ELECTRIC FRYER 2 WELLS 9+9 L DIGITAL CONTROLS	80x110x72		14,6	400V 3N~/ 230V 3~/ 50÷60 Hz
	06WFR3GD	GAS FRYER 1 WELL 12 L DIGITAL CONTROLS	60x110x72	11	0,03	230V 1N~/ 50Hz
\$ 10 3 0 10 11 11 11 11 11 11 11 11 11 11 11 1	10WFR4GD	GAS FRYER 2 WELLS 12+12 L DIGITAL CONTROLS	100x110x72	22	0,06	230V 1N~/ 50Hz

	MOD.	DESCRIPTION	cm cm	kw 0	kW	4
	KCFR9	2 BASKETS FOR FRYER WELL 9/11/14 L	46x12x19			
	KCFR12	2 BASKETS FOR GAS FRYER WELLS 12 L				
	KCFR15	2 BASKETS FOR ELECTRIC FRYER 15 L				
	CFR91214	BASKET FOR FRYER WELL 9/11/12/14 L	22,5x28,3x11,	5		
	CFR15	BASKET FOR ELECTRIC FRYER WELL 15 L	22,5x28,3x15,	5		

⋖	٤
Ğ	Ε
₹	۶
ō	Š
	Ť

	MOD.	DESCRIPTION	Cm Cm	kw 🐧	kW.	4	
1,10	KPW	4 FEET SET - FLOOR INSTALLATION					

BAIN-MARIE

Well in AISI 304 stainless steel, with watertight welded joint to the hob, pressed with wide coved shape. Water supply by means of solenoid valve controlled by means of a push-button without detent, which delivers water straight to the tank. Drainage into the cupboard. Thermostatically controlled heating to optimise energy consumption

and keep the temperature constant at the set level. Safety thermostat to ensure thermal protection. Well designed to take 1/1~GN + 1/3~GN containers. Max h = 150 mm. Electric models equipped with remote control of power peaks.

	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW.	4
323	04WBMEV	ELECTRIC WET WELL BAIN-MARIE ON CABINET	40x110x72		3	230V 1N~ / 50 ÷ 60Hz

ACCESSORIES							
	MOD.	DESCRIPTION	Cm	kw 0	kW	4	
1,11	KPW	4 FEET SET - FLOOR INSTALLATION					
	TRA11	BRIDGE SUPPORT FOR CONTAINERS GN 1/1	2,5x54x2,5				
	TRA12	BRIDGE SUPPORT FOR CONTAINERS GN 1/2	2,5x32x2,5				
	TRA16	BRIDGE SUPPORT FOR CONTAINERS GN 1/6	2,5x17x2,5				
13	BGN11	1/1 GN FOOD CONTAINER WITH LID AND HANDLES	32,5x53x15				
1	BGN12	1/2 GN FOOD CONTAINER WITH LID AND HANDLES	32,5x26,5x15				
	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	STAINLESS STEEL CONTAINER GN 1/1, HEIGHT 4 CM	53x32,5x4				
	B11F6	STAINLESS STEEL CONTAINER GN 1/1, HEIGHT 6.5 CM	53x32,5x6,5				

170 ANGELO PO • II-2023

NEUTRAL ELEMENTS

Sound proofing material and strengthening bars in AISI 304 stainless steel, 20/10 mm thick, reinforce the worktop underneath. The cupboards are passthrough type with hinged doors on both sides, in AISI 304 stainless steel, constructed with uncompromising attention to hygiene, with side walls and bottom in a single piece with generous

coving. The model $80\,\mathrm{cm}$ wide can be equipped with rack to take 1/1 and 2/1 GN containers.

	MOD.	DESCRIPTION	CM kw A
	02WPN	NEUTRAL ELEMENT	20x110x72
	02WPNRG	NEUTRAL ELEMENT WITH HOLE FOR PAN REST STRUCTURE	20x110x72
	02WPNCL	NEUTRAL ELEMENT WITH WATER FILLING TAP	20x110x72
-	04WPNV	NEUTRAL ELEMENT ON CABINET	40x110x72
	04WPNCLV	NEUTRAL ELEMENT WITH WATER FILLING TAP ON CABINET	40x110x72
9.0	04WPN4C	NEUTRAL ELEMENT ON CABINET WITH DRAWERS	40x110x72
F	08WPCV	NEUTRAL ELEMENT WITH DRAWERS ON CABINET	80x110x72
99	08WPNV	NEUTRAL ELEMENT ON CABINET	80x110x72

ACCESSORIES

	MOD.	DESCRIPTION	Cm cm	KWA BWA	4	
	08WTG	GN 1/1 CONTAINERS RACK FOR 80 CM CABINETS				
1911	KPW	4 FEET SET - FLOOR INSTALLATION				

172 ANGELO PO • II-2023

OMEGA MODULAR COOKING MULTI-ELEMENTS AND EXTENSION SUPPORTS

AISI 304 Stainless steel support, 30/10 mm thickness. Useful for all Omega elements. 4 stainless steel feet, adjustable for levelling. Multi-element extension support 2/4 feet in AISI 304 stainless steel, 30/10 mm thickness, pre-arranged for the connection to the multi-module frame integrating the floor support with 2/4 (additional) adjustable stainless steel

feet.

	MOD.	DESCRIPTION	Cm Cm	kw 0	kW.	4	
M	16WT4	MULTI-ELEMENTS SUPPORT - 4 FEET - 160 CM	160x0x0				
1	18WT4	MULTI-ELEMENTS SUPPORT - 4 FEET - 180 CM	180x0x0				
	20WT4	MULTI-ELEMENTS SUPPORT - 4 FEET - 200 CM	200x0x0				
	22WT4	MULTI-ELEMENTS SUPPORT - 4 FEET - 220 CM	220x0x0				
A	24WT4	MULTI-ELEMENTS SUPPORT - 6 FEET - 240 CM	240x0x0				
	04WT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 40 CM	20x95x40				
A. C.	06WT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 60 CM	60x0x0				
	08WT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 80 CM	80x0x0				
	10WT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 100 CM	100x0x0				
	12WT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 120 CM	120x0x0				
	14WT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 140 CM	140x0x0				
	16WT2E	160 cm MULTI-ELEMENTS EXTENSION SUPPORT, 2 FEET	160x0x0				
	18WT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 180 CM	180x0x0				
	20WT2E	MULTI-ELEMENTS EXTENSION SUPPORT - 2 FEET - 200 CM	200x0x0				

OMEGA MODULAR COOKING SKIRTING

AISI 304 stainless steel plinth. Fixed to the multi-elements support and closes it on 4 sides. Plinth can be easily removed for periodic inspections These plinths can be fitted only on natural gas cooking multielements blocks. It is not suitable for LPG products.

MOD.	DESCRIPTION	₩ kw →
16WZ	PERIMETER PLINTH FOR A 160 CM BLOC	160x0x0
18WZ	PERIMETER PLINTH FOR A 180 CM BLOC	180x40x40
20WZ	PERIMETER PLINTH FOR A 200 CM BLOC	200x0x0
22WZ	PERIMETER PLINTH FOR A 220 CM BLOC	220x0x0
24WZ	PERIMETER PLINTH FOR A 240 CM BLOC	240x0x0
26WZ	PERIMETER PLINTH FOR A 260 CM BLOC	22x260x12
28WZ	PERIMETER PLINTH FOR A 280 CM BLOC	280x0x0
30WZ	PERIMETER PLINTH FOR A 300 CM BLOC	300x0x0
32WZ	PERIMETER PLINTH FOR A 320 CM BLOC	320x0x0
34WZ	PERIMETER PLINTH FOR A 340 CM BLOC	340x0x0
36WZ	PERIMETER PLINTH FOR A 360 CM BLOC	360x0x0
38WZ	PERIMETER PLINTH FOR A 380 CM BLOC	380x0x0
40WZ	PERIMETER PLINTH FOR A 400 CM BLOC	400x0x0
42WZ	PERIMETER PLINTH FOR A 420 CM BLOC	420x0x0
44WZ	PERIMETER PLINTH FOR A 440 CM BLOC	440x0x0
46WZ	PERIMETER PLINTH FOR A 460 CM BLOC	460x0x0
48WZ	PERIMETER PLINTH FOR A 480 CM BLOC	240x30x14

OMEGA MODULAR COOKING HANDRAILS / EXTENSION WORK / SHELVES shelves on ELECTRIC griddles are NOT

allowed.

Front handrails: made in tubular AISI 304 stainless steel, Ø 40 mm. Extension work shelves: in AISI 304 stainless steel, 15/10 mm thickness, flat shape with satin finish, used as handrail and support surface for pans and trays. 11WCLN: side finishing unit for Omega top and side elements, in AISI 304 stainless steel. The installation of front handrails and extension work

	MOD.	DESCRIPTION	CM KW KW
-	04CCF	HANDRAIL FOR A FRONT SIDE 40 CM	40x0x0
	08CCF	HANDRAIL FOR A FRONT SIDE 80 CM	80x0x0
	12CCF	HANDRAIL FOR A FRONT SIDE 120 CM	120x0x0
	16CCF	HANDRAIL FOR A FRONT SIDE 160 CM	160x8x8
	20CCF	HANDRAIL FOR A FRONT SIDE 200 CM	200x10x10
	22CCF	HANDRAIL FOR A FRONT SIDE 220 CM	220x4x4
	04CPF	EXTENSION WORK SHELF - 40 CM	40x0x0
	08CPF	EXTENSION WORK SHELF - 80 CM	80x0x0
	12CPF	EXTENSION WORK SHELF - 120 CM	120x0x0
	16CPF	EXTENSION WORK SHELF - 160 CM	160x0x0
	20CPF	200 cm EXTENSION WORK SHELF	200x0x0
	22CPF	220 cm EXTENSION WORK SHELF	220x0x0
	11WCLN	SIDE FINISHING PANEL	7,5x110x72

OMEGA MODULAR COOKING PAN SUPPORT RESTS

Pan support rests made in AISI 304 stainless steel; perimetric frame intubular stainles steel 50x25 mm, tubular crossbars Ø 15 mm; tubular supportcolumns Ø 100 mm. The pan support rest can be fixed only on the special neutral element (02WPNRG).

Equipped with fixing screws to the top.

	MOD.	DESCRIPTION	Cm kw kw 4
BIIIIIII	GP1670	PAN SUPPORT REST 2 COLUMNS	160x70x70
	GP1870	PAN SUPPORT REST 2 COLUMNS	180x70x70
	GP2070	PAN SUPPORT REST 2 COLUMNS	200x70x70
	GP2270	PAN SUPPORT REST 2 COLUMNS	220x70x70
	GP2470	PAN SUPPORT REST 2 COLUMNS	240x70x70
	GP2670	PAN SUPPORT REST 2 COLUMNS	260x70x70
	GP2870	PAN SUPPORT REST 2 COLUMNS	280x70x70
	GP3070	PAN SUPPORT REST 2 COLUMNS	300x70x70
	GPS1670	PAN SUPPORT REST WITH SALAMANDER SUPPORT 2 COLUMNS	160x70x70
	GPS1870	PAN SUPPORT REST WITH SALAMANDER SUPPORT 2 COLUMNS	180x70x70
	GPS2070	PAN SUPPORT REST WITH SALAMANDER SUPPORT 2 COLUMNS	200x70x70
	GPS2270	PAN SUPPORT REST WITH SALAMANDER SUPPORT 2 COLUMNS	220x70x70
	GPS2470	PAN SUPPORT REST WITH SALAMANDER SUPPORT 2 COLUMNS	240x70x70
	GPS2670	PAN SUPPORT REST WITH SALAMANDER SUPPORT 2 COLUMNS	260x70x70
	GPS2870	PAN SUPPORT REST WITH SALAMANDER SUPPORT 2 COLUMNS	280x70x70
	GPS3070	PAN SUPPORT REST WITH SALAMANDER SUPPORT 2 COLUMNS	300x70x70



MONOLITHE

Performance & beauty crafted together

The one-piece worktop modular kitchen MONOLITHE is the product of more than 90 years of Angelo Po's experience in the catering industry.

MONOLITHE is the perfect solution for those in search of unrivalled strength, hygiene and beauty, for both hidden and open kitchens.

Self-supporting structure in AISI 304 stainless steel, 3 mm thickness, chromed aluminium handles and control knob and AISI 304 stainless steel worktop.

All the advantages of a modular kitchen with a one-piece steel worktop of 3 mm thickness, without joints and with no length limits.

Monolithe is available in 3 versions: single-sided or double-sided, pass-through or with two integrated and opposites cooking blocks.

Control panel, doors and side panels can be painted in any RAL colour to customer choice. The perfect union between performance and style, beauty and personality. **100% MADE IN ITALY**.

SINGLE-SIDED



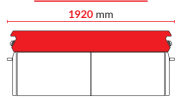
with rear splashback.

PASS-THROUGH



island with controls possible on both sides and pass-through under-compartments.

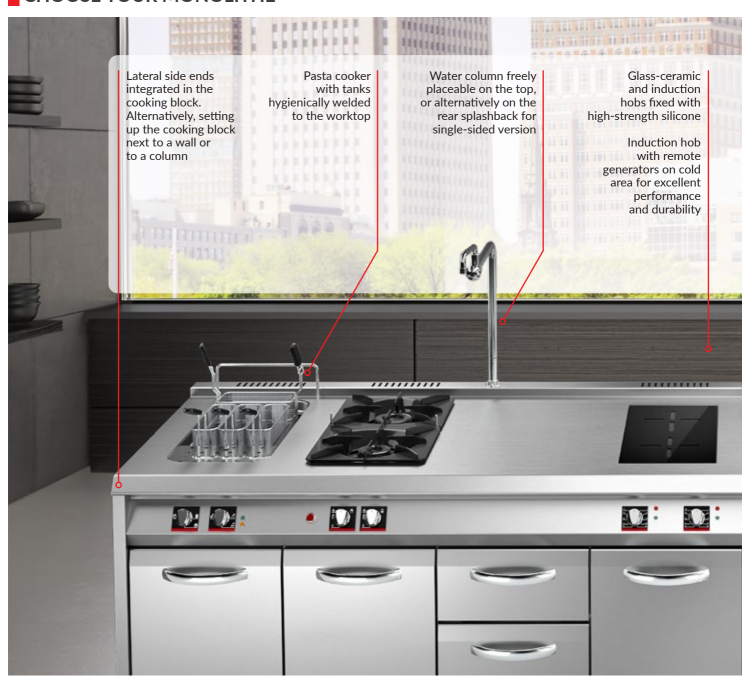
DOUBLE-SIDED



island with two independent cooking lines.



MONOLITHE CHOOSE YOUR MONOLITHE



COOKING-PRO system



Energy saving



Maximum cleanability and hygiene



Cooking uniformity



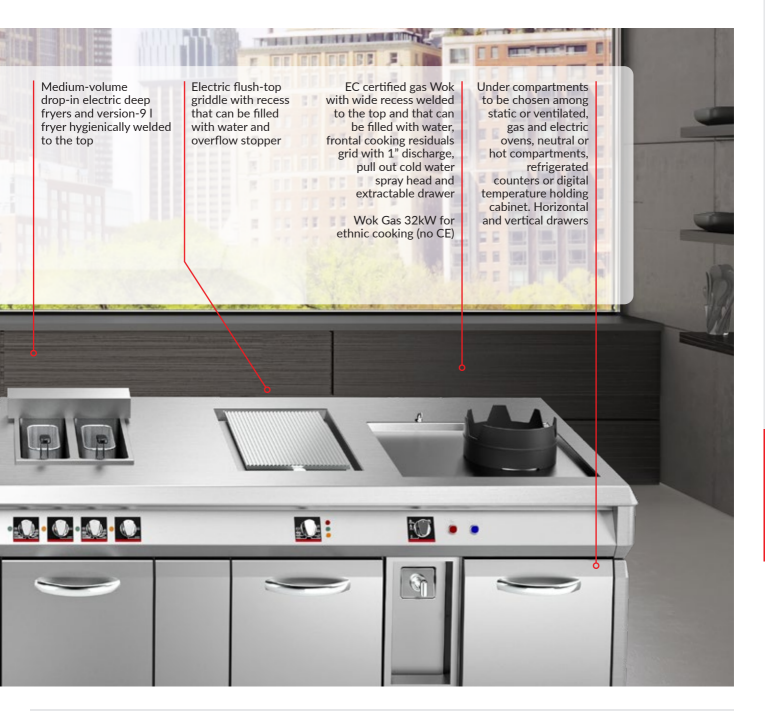
It increases productivity

1) Heating elements incorporated in 2) Ceramic fiber insulation 3) AISI 441 stainless steel 4) Mineral wool insulation

electric bratt pans

Multilayered material of electric griddle and

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.



GRILL WITH NANOTECHNOLOGIES



It favours the sliding of fats so that it is more easily cleanable while at the same time obtaining a perfect cooking

Cooking griddles made in cast iron with a superficial nanotechnological treatment that favours the sliding of cooking fats up until 8% more*.

Furthermore, the new griddle profile in the gas version favours the drainage of fats towards a frontal collection point. Grids, tilting elements and burner are easily removable and dishwasher safe.

*compared to the previous model

WWW.MONOLITHE.IT CONFIGURE YOUR MONOLITHE



Make your configuration on www.monolithe.it











Generate your personalized document









COMBI OVENS

Angelo Po offers a complete family of combi ovens to meet all the catering sector's needs. Choose the ideal size for your production requirements, from electric and gas versions, and various equipment and functional characteristic levels, with the right productivity. The result for you will be impeccable cooking, with various processes reproduced and repeated with uniform outstanding quality. Make full use of the special functions for smoking, pasteurising, vacuum cooking, drying, and low temperature and Delta T cooking. Banqueting and holding functions are also available.

ACT.O

The first Angelo Po industry 4.0 multifunction combi oven: a state-of-the-art, complete catering appliance, to satisfy every chef's demands. The special ACT.O multimedia platform to optimise use of resources. With ACT.O, the oven "goes on-line" and communicates with the chef and devices with the IoT functions.

COMBISTAR FX

Guaranteed cooking quality and economic and environmental benefits during cooking and washing. User-friendliness, customisation and flexibility. Durable and rugged.

COMBISTAR BX

Supremely easy to use for every catering professional. The utmost user-friendliness for the very best gourmet results. With standard washing, or totally automatic washing in the "W" version.

PRACTICO

Perfect for small spaces: **less than 52 cm wide**. An effective, convenient cooking system with dimensions reduced to the absolute minimum. Available in GN 2/3 or 1/1 container capacity.

For optimal use, Angelo Po multi-function combi ovens can be fitted with a wide range of special containers for all cooking modes: grilling, frying, braising, steaming, kebabs, spare ribs and chops, whole chickens, pizza, fried eggs and soufflés, baguettes, etc.

Angelo Po combi ovens, essential aids in your "Kitchen System".

ACT.O and PRACTICO ovens can be connected as standard to APO.LINK portal for remote control of appliances. Contact us for more information about how to access Industry 4.0 tax breaks for the Italian market and availability of the APO.LINK portal for all other countries.

SALAMANDER

Available in electric or gas version, the salamander completes your cooker for "au gratin" cooking, for toasting or for keeping foods hot. Cooking grill size: 57x34 cm.



ACT.O FUNCTIONS AND MAIN FEATURES









ACT.O SPECIFICATIONS

- 10" touchscreen display.
- Interface customisation for one or more users
- Weekly scheduler function.
- Cooking programs library: 274 processes in the MULTI.ACTO menu, 105 processes in the automatic cooking menu, 77 processes in the multiphase cooking menu, 48 processes in the special cooking menu (DeltaT, Low Temperature, Drying, Smoking, Pasteurization, etc..).
- Customised cooking page.
- Function which recommends accessories for use.
- Function matching cooking programs to recipes and photos.
- Function for programming 5-stage manual cooking.
- SBS cooking time control function.
- Display of set and current cooking values.
- Regeneration programs.
- Low Temperature, Delta T and Smoking cooking programs.
- Banqueting, Holding, Drying and Vacuum programs.
- Cooking process save function.
- Function matching production batch to individual cooking process with traceability in HACCP data.
- ECO energy saving function during cooking and washing cycles.
- PLUS extra power function (gas).
- APM power modulation function.
- MULTI.ACTO function.
- MULTI.TIMER function.

- MULTI.STEP function (18 programmable stages).
- SPECIAL and AUTOMATIC COOKING function.
- TOTAL COOKING TIME function: for multi-stage cooking, display of end-of-cooking time.
- User manual with cooking advice.
- Manual steam injection.
- °C or °F setting.
- Switch-on time setting.
- Self-diagnosis with malfunction alarms.
- Automatic notice periodic maintenance.
- USB port for data downloading from and to PC (HACCP, various cooking processes, etc.).
- Data selection knob with data confirmation push function.
- Possibility of simultaneous use of two core probes.
- Multi point cooking probe (5 sensors) with increasing density.
- Low temperature and superheated steam.
- DCR direct control of humidity during cooking + three steam levels.
- AOC active control of cooking environment with controlled overpressure.
- RDC + EVOS steam generation system.
- Automatic pre-heating and cooling.
- Automatic washing and descaling system.
- Rinse function.
- Washing system using Dual Power-Pearls microgranules for standard models.
- Liquid chemical cleaner dispenser by W

models or for standard models with GPAT accessory.

- 10 sachets of Dual Power-Pearls cleaner supplied as Standard.
- 6 fan speeds with static function.
- Fan direction autoreverse function.
- Steam condenser discharge temperature control.
- IPX5 water protection rating.
- Cooking chamber lighting with LED lights.
- Preset for control panel display using mirror software, compatible with all operating systems.
- Pre-set for remote control of power peaks.
- Connectable as standard to the APO.LINK portal for remote control.

OPTIONALS

- SMOK smoker.
- FMP pasteuriser.
- FIMP pasteuriser.
- KIOT wireless connection.
- Second KATSS (fine tip) vacuum cooking probe.
- Second KATSM multipoint cooking probe.
- Spray gun.
- Fat filter.

ACT.O AUTOMATIC WASHING



Effective kitchen water management systems.

ACT.O actively manages the water system, delivering impressive savings during both washing and cooking but with washing efficacy and cooking quality unchanged. Lower running costs and better environmental safeguards.

The **new closed-circuit automatic washing system** is equipped with a high-efficiency recirculation pump, enabling an up to 50% reduction in water and cleaner consumption.



AUTOMATIC DESCALING

CONSTANT PERFORMANCE AND RELIABILITY OVER TIME

The ACT.O descaling process is effective even in case of intensive use of the oven with steam cooking modes and without softener.

CLEANER AND DESCALER

HIGH-PERFORMANCE CHEMICALS ACT.O enables a dual cooking chamber washing system:

- Dual ATClean² liquid cleaner and ATKalc.
- Dual Power-Pearls and CALPEARLS microgranules, which are easier to store.

AUTOMATIC DISPENSER

TOTAL OPERATOR SAFETY

The dispenser ensures automatic cleaner and descaler (liquid) intake with no need for the operator to handle the chemical product.

The operator can decide to switch from liquid to microgranule products at any time.

ACT.O SMART COOKING INTERNET OF THINGS

The ACT.O research and development project began by listening to people and their demands.

ACT.O responds to the need for **effective communication in every professional kitchen**.

Equipped as standard with an IoT device, ACT.O becomes even easier to use and to manage from remote, from anywhere in the restaurant, by both the executive chef and the manager. Connectable as standard (without other accessories) to the APO.LINK portal.



COMBISTAR FX FUNCTIONS AND MAIN FEATURES



TOP MODEL - LEVEL 3

- Multi-Function Combi Oven with digital controls and EVC high-visibility colour interactive interface.
- Convection from 10°C to 300°C and humidity % from 0 to 100 / Combination cooking from 30°C to 250°C and steam % from 10 to 90 / Steam from 30°C to 125°C.
- Different cooking modes with automatic programs cooking library C3, stored and programmable cooking processes library CF3, CMP functions, FAVOURITES and PERSONALIZED from manual selection.
- It is possible to save personalized cooking programs in the cooking pre-loaded library or with function SaveCooking.
- Cooking assisted functions: Holding, Delta T, Reheating, Banqueting, Low Temperature, Pasteurization, Smoke, Vacuum, Drying.
- Pre-Setting for smoke with accessory SMOK, for pasteurization with accessory FMP.
- Multicooking function for cooking through multi-timer with 20 containers, Multieasy for a simultaneous use of compatible programs of cooking, Multicore for the simultaneous use of two core probes, help on line (UMB) with the user manual on display.
- **ECO function** for the consumption reduction in cooking and washing.
- Automatic washing programs with triple-action sanitizing effect in the cooking

- chamber TAS, washing drain function ADC, long rinsing TMC and short rinsing SPLASH. Decalcification program.
- Control panel with interactive interface, active EVC display. Data selection control knob, backlit touchsensitive keys. Viewing function of recipes with photos and videos through USB.
- RDC steam generator with low management cost. Manual steam injection.
- Generating steam optimizer EVOS.
- Functions for the active control of: APM power, DCR humidity, AOC management of the cooking chamber with overpressure, automatic fan reverse AWC, 6 fan speeds MFC (with static function), PTM temperature state, PLUS extra power (gas models), steam generation dual level (DSG), control of the cooking time in seconds (SBS).
- Alarm reset keys. Self-diagnosis with malfunction alarms. Continuous halogen chamber lighting. Automatic Cooling and Preheating.
- Multi-point temperature core probe with progressive density PDP.
- Download- Upload information (HACCP, cooking, ...) through **USB** Key.
- Pre-setting for remote control of power peaks.
- Start-up time selection.



PLUS MODEL - LEVEL 2

- Multi-Function Combi Oven with digital controls, LED display (7 segments).
- Convection from 10°C to 300°C and humidity % from 0 to 100 / Combination cooking from 30°C to 250°C and steam % from 10 to 90 / Steam from 30°C to 125°C.
- Cooking modes: manual or programmable selection, 20 programs with 4 phases, standard 3 re-heating programs, 5 smoking, 4 Low Temperature and 1 Delta T.
- Pre-Setting for smoke with accessory SMOK.
- **ECO function** for the consumption reduction in cooking and washing.
- Semi-automatic washing programs with double-action sanitizing effect in the cooking chamber SC2.
- Data selection control knob, backlit touchsensitive keys.

- RDC steam generator with low management cost. Manual steam injection.
- Generating steam optimizer EVOS.
- Functions for the active control of: APM power (gas models), AOC management of the cooking chamber with overpressure, humidity control UR2, automatic fan reverse AWC, 3 fan speeds (with static function), PTM temperature state, PLUS extra power (gas models), steam generation dual level (DSG).
- Alarm reset keys. Self-diagnosis with malfunction alarms. Continuous halogen chamber lighting. Automatic Cooling and Preheating.
- Single-point temperature core probe.
- Pre-setting for remote control of power neaks
- Delayed start function.

COMBISTAR FX TABLE OF COMPARISON FOR THE CONFIGURATION POSSIBILITIES

	LEV.	3	2
ECO energy saving functions in cooking and washing		•	•
PLUS extra power function (gas)		•	•
APM power modulation function (gas)		•	•
APM power modulation function (electric)		•	
Multieasy function, simultaneous use of compatible cooking programs		•	
Multicooking function, multi-timer for simultaneous cooking		•	
Multicore function, simultaneous use of two core temperature probes		•	
Cook&Chill function for automatic cooking and chilling		•	
Possibility of referring to the User Manual on oven control panel		•	
Start-up time selection		•	
100% automatic washing with triple action sanitizer TAS		•	
Automatic washing with double action sanitizer SC2			•
Automatic washing with ADC drain		•	
Long TMC rinsing and short Splash rinsing		•	
100% automatic C3 cooking programs		•	
Library of 18-phased cooking programs, CF3 Save As command (150 already stored programs)		•	
CMP page for personalized cooking		•	
Advice on which accessory to use ACA function		•	
Cookbook with pictures		•	
Display of set and current cooking values		•	•
Library of 4-phased cooking processes, (99 already stored programs)			•
Multipoint core temperature probe with progressive density PDP		•	
Singlepoint core temperature probe			•
Low temperature steam and superheated steam		•	•
DCR direct humidity control + DSG dual level steam generation while cooking		•	
UR2 active humidity control + DSG dual level steam generation while cooking			
AOC cooking environment active control system with overpressure		•	
RDC + EVOS steam generation system		•	
Food regeneration programs		•	
Low Temperature, Delta T and Smoking programs		•	
Banqueting, Holding, Drying and Vacuum programs		•	
Saving function for personalized cooking		•	
6-speed MCF fan with static function		•	
3-speed fan with static function			
Auto-reverse AWC function to reserve fan rotation direction		•	
EVC interactive graphic display		•	
Automatic preheating and cooling		•	
Manual steam injection		•	
Cooking time control and SBS steam injection per second function		•	
Self-diagnosis with malfunctioning alarms		•	
Dreinage and steam condenser temperature control		•	•
			•
IPX5 protection against water		•	•
Double toughened glass door Door with intermediate black pecition			
Door with intermediate block position		•	•
Halogen lighting Determine		•	•
Detergents Pull out rock supports			
Pull-out rack supports		•	•
Height-adjustable feet Water connection rings		•	•
Water connection pipes		•	•
Handbook with cooking advice		•	
USB interface for computer upload and download (HACCP, various cooking modes)		•	
Serigraphy of Angelo Po logo		•	0
ACCESSORIES			
CCM personalized logo serigraphy		0	0
SMOK smoking kit		0	0
FMP pasteurization kit		0	
KSFMS second core temperature probe for vacuum packing		0	0
Connection cable to print cooking data		0	0
Spray gun		0	0
Fat filter		0	0

INTENSIVE POULTRY COOKING EASY, CLEAN WITH ACT.O

Angelo Po produces specialist combi ovens for roasting and spit-roasting whole chickens and fatty meats.

The standard features of ACT.O oven are expanded with special functions, which deliver unbeatable operator convenience, improved ergonomics and, above all, easy, clean poultry cooking.

BENEFITS

Automatic cooking fat removal actually during the cooking processes enables:

- perfect cooking results for roasting and spit-roasting whole chickens and fatty meats;
- excellent returns on sales, as the meat remains succulent, minimising weight loss;
- cleaner oven and working environment, meaning less energy use for cleaning.

HOW IT WORKS

The cooking fats are collected in the oven's cooking chamber and run off automatically into the tank installed in the oven's stand, with no operator action required at any time in the cooking programme. The tank underneath the oven can then be handled easily and cleanly by the operator at the end of the cooking cycle.

Every oven specially equipped for intensive poultry cooking can also be used for any other cooking process! Delicatessen or pastries!

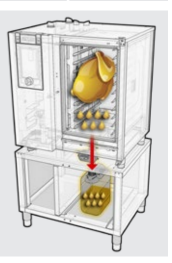
OVENS AND ACCESSORIES FOR POULTRY COOKING

Complete your oven with the specific accessories for easy, quick, clean fitting and handling of containers, racks and fat tanks.

OVEN	Oven support	Children with	H	HANDLING BY TROLLE	Υ
OVEN	(2 fat collection tanks included)	Chicken grids	Trolley	Trays / grids holder structure	Sliding guide
AT61ECW	TBATP610	G11P6 • G11P8 • G11P10	C610N	TRG811	GS11
		G11P6 • G11P8 •			
AT101ECW	TBATP610	G11P10	C610N	TRG1211	GS11
		G11P6 • G11P8 •			H
AT122ECW	TBATP812	G11P10	C812N	SRG4P21	GS21

Model	AT61ECW	AT101ECW	AT122ECW
Capacity in GN containers	6 x 1/1	10 x 1/1	12 x 2/1 - 24 x 1/1
Capacity of GN 1/1 chickens grids	2	3	8
N° of chickens per cooking cycle	16 ÷ 20	24 ÷ 30	64

The exclusive Angelo Po run-off system **constantly**, automatically eliminates cooking fats from the chamber before they burn.



COMBISTAR BX FUNCTIONAL FEATURES

BX SETTING

- Multi Function Combi Oven with digital control panel and LED display (7 segments).
- Convection from 10°C to 300°C and humidity % from 0 to 100
- \bullet Combined from 30°C to 250°C and steam % from 10 to 90
- Steam from 30°C to 125°C.
- Cooking modes: manual or programmable setting, 6 programs in 3 stages (standard 3 reheating programs and 3 cooking programs, all editable).
- Pre-setting for vacuum core probe and smoking SMOK accessories.
- For standard models, washing program with SC2 dual sanitising effect, with manual sprinkling of cleaners. For W models, washing system with fully automatic TAS triple sanitising effect, liquid cleaner dispenser with no operator handling required. Long TMC and short SPLASH rinses.
- Data selection control knob, selection push buttons.
- RDC + EVOS steam generator with low management cost. Manual steam injection.
- Active control functions: APM power control (gas models), AOC automatic cooking control.

- Functions for active control of: power APM (gas models); AOC cooking environment control with slight controlled, modulated overpressure; UR2 humidity control; AWC fan autoreverse; 2 fan speeds (1 on-off); PTM temperature trend monitoring; dual level steam generation (DSG).
- Alarm reset key. Selfdiagnosis with malfunction alarms. Permanent lighting with halogen lamp.
- Automatic Cooling and Preheating.
- Pre-setting for remote control of power peaks.
- Delayed start function.

The BX61... and BX101... container rack runners are designed for GN and 60x40 containers.

OPTIONAL

- Cooking core probe (KSBX11LN, KSBX21LN).
- Vacuum core probe (only together with product core probe) (KSQCF).



	BX	BX W
APM power modulation function (gas)	•	•
SC2 Semi-automatic Washing	•	-
TAS triple sanitising effect 100% automatic washing system	-	•
Automatic liquid chemical cleaner dispenser (cleaner and sanitiser)	-	•
SMOK Smoker	0	0
Display of set and current cooking values	•	•
6 programs: 3 generation and 3 cooking in 3 phases	•	•
Single Point cooking probe	0	0
KSFMS second vacuum core probe	0	0
Low temperature steam and superheated steam	•	•
UR2 active humidity control while cooking + dual level steam generation (DSG)	•	•
AOC cooking environment active control system with overpressure	•	•
RDC + EVOS steam generation system	•	•
Reheating programs	•	•
2-speed van	•	•
AWC autoreverse to reserve fan rotation direction	•	•
Digital controls	•	•
Data selection knob with push function to confirm data	•	•
Automatic preheating and cooling	•	•
Manual steam injection	•	•
Temperature setting °C or °F	•	•
Self-diagnosis with malfunctioning alarms	•	•
Dreinage and steam condenser temperature control	•	•
IPX5 protection against water	•	•
Double toughened glass door	•	•
Halogen lighting	•	•
Spray gun and fat filter	0	0
Pull-out rack support	•	•
Height-adjustable feet	•	•
Water connection pipes	•	•
Handbook with cooking advice	•	•
Connection cable to print cooking data	0	0
Technical assistance information	•	•
Delayed start function	•	•

PRACTICO FUNCTIONAL FEATURES



PRACTICO SETTING

- Control panel with capacitive touchscreen, high resolution 7" LCD interface, with swipe function. Programmable (300 programs up to 18 consecutive cooking stages).
- Multilingual interface.
- Convection cooking from 10 to 300°C, steam from 30 to 125°C and combi from 30 to 250°C.
- Execution time for cooking processes from 0 to 40 hours, cooking time control to the second, infinite function.
- Immediate, energy-saving steam

generation.

- 3 levels of steam control.
- Saved program library.
- Delta T and low temperature cooking programs.
- Regeneration program.
- Holding program.
- MultiRail container rack for a variable number of containers h.65 ÷ 20 mm.
- Fan autoreverse function in response to cooking cycle duration.
- 6 fan speeds.
- Fan stop with door opening.

- 100% automatic washing (with no handling of chemical).
- 4 washing programmes, 1 semiautomatic, 1 automatic rinse.
- Automatic cooling and preheating.
- Core probe, with external connection, multipoint with 5 sensors, supplied as standard.
- USB port for download and upload (cooking programs, software updates, HACCP data, oven backup, images).
- Connectable as standard to the APO.LINK portal for remote control.

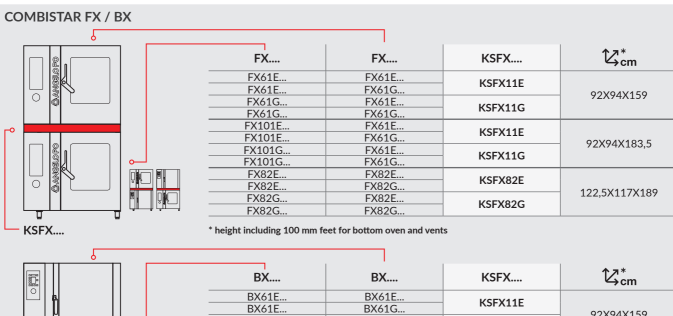
COMBIOVENS TECHNICAL NOTICES

Model	AT61	AT101	AT82	AT122	AT201	AT202
Cooking chamber dim. (mm)	645x650x510	645x650x755	890x825x665	890x825x925	645x650x1454	890x825x1460
Capacity in GN containers (Container clearance mm)	6 x 1/1 (69,5)	10 x 1/1 (66)	8 x 2/1 - 16 x 1/1 (69,5)	12 x 2/1 - 24 x 1/1 (67,5)	20 x 1/1 (66)	20 x 2/1 - 40 x 1/1 (66)
FXP Capacity in EN 60x40 cm cont. (Container clearance mm)	5 (92)	8 (85)	-	-	15 (85)	-
Portions for cooking process *(n°)	85	140	223	335	280	560
Model	FX61 2/3	FX101 2/3	FX82 2/3	FX122 2/3	FX201 2/3	FX202 2/3
Cooking chamber dim. (mm)	645x650x510	645x650x755	890x825x665	890x825x925	645x650x1454	890x825x1460
Capacity in GN containers (Container clearance mm)	6 x 1/1 (69,5)	10 x 1/1 (66)	8 x 2/1 - 16 x 1/1 (69,5)	12 x 2/1 - 24 x 1/1 (66)	20 x 1/1 (66)	20 x 2/1 - 40 x 1/1 (66)
FXP Capacity in EN 60x40 cm cont. (Container clearance mm)	5 (92)	8 (85)	-	-	15 (85)	-
Portions for cooking process *(n°)	85	140	223	335	280	560
Model	BX61		BX101	BX82		BX122
Cooking chamber dim. (mm)	645x650x510)	645x650x755	890x825x66	35 8	90x825x925
Capacity in GN containers (Container clearance mm)	6 x 1/1 (66)		10 x 1/1 (66)	8 x 2/1 - 16 x (69,5)	1/1 12 2	(2/1 - 24 x 1/1 (66)
FXP Capacity in EN 60x40 cm cont. (Container clearance mm)	6 (42,5)		10 (42,5)	-		-
Portions for cooking process *(n°)	85		140	223		335
Model		TT623			TT61	
Cooking chamber dim. (mm)		400x369x390)	400x534x390		
Capacity in GN containers h 40 mm (Container clearance mm)		6 x 2/3 (55)		6 x 1/1 (55)		
Portions for cooking process *(n°)		45		60		

Special voltages and frequency on request. • * Figure refers to ovens with GN capacity. • Water intake pipe: 3/4" • Water drain mm 40 • H2O pressure Bar 2

COMBIOVENS CONFIGURATION OF SUPERIMPOSED OVENS

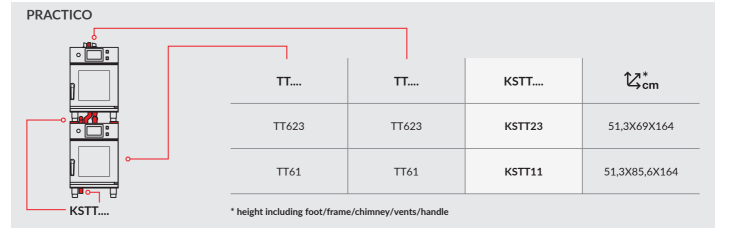






CHICKENSTAR VERSION: NO possibility to place another oven or blast chiller under this model.

ALL models of COMBISTAR BX and COMBISTAR FX are interchangeable.



COMBIOVENS SPECIAL ACCESSORIES

COMPATIBILITY BETWEEN SPRAY GUN AND TANKS

	LDR610	KSAS	KSAS21	LDR610 + KSAS	LDR610 + KSAS21	LDRAT	KSTCAT11	LDRAT + KSTCAT11	KSET11	LDRAT + KSET11
	100	100		3	8	-	00	195		1
FX613 FX1013 BX61W BX101W	1	1		※						
FX823 FX1223 BX82W BX122W	✓		✓		※					
AT61 AT101								X		
AT61+ AT101						√	✓	√		
тт						/			1	×

NB: the tank kits cannot be installed on the ovens models dedicated to the intensive cooking of poultry AT... C.

Characteristics of the special accessories



KATSC: 7-pin connector for installation on the control panel to allow use of second external core probe (multipoint KATSM or vacuum KATSS) on ACT.O. The oven can take either of the two accessory probes depending on requirements. Complete with magnetic protective cap to be fitted when not in use.

KIOT: electronic antenna allowing the ACT.O oven to be connected to an existing Wi-Fi network. For installation inside the oven's control panel.

GPAT: accessory kit for automatic supply of cleaner and descaler. For installation in the bottom of the rear of standard ACT.O ovens. Can be adapted for 1/1 GN ovens. Includes the hoses for insertion in the containers (to be placed no more than 2 m from the oven). External structure in AISI 304 stainless steel. Supplied as standard with all "W" version ACT.O ovens.

ATINSTL2: ACT.O oven installation kit, includes water intake hoses, filters and special drain hose. The installation hoses (without filters) are supplied as standard in COMBISTAR models.

GRIBS11: AISI 304 stainless steel GN 1/1 grill, with special design for cooking spare ribs and chops in combi ovens, arranged vertically in three parallel rows: hot air cooking at 265 °C with 30% humidity.

GR11AL: 3003 alloy grill, ideal for grilling meat, fish and vegetables: hot air cooking 245°C with 0% humidity.

TSPG11: GN 1/1 tray in non-stick aluminium alloy: smooth side for pizza and ribbed side for cooking thin foods. Use smooth side for pizza/focaccia (fresh or defrosted): dry mode at 260°C or 230°C with humidity from 30 to 60%. Use ribbed side for paillards, escalopes, finely cut vegetables, small fish: dry mode at 240°C with humidity 0%.

BFR...F4: made in stainless steel mesh, ideal for frying: dry mode at 215°C with humidity 0%.

T...S...: tray in non-stick coating 3003 aluminium alloy. Moulds Ø 12,5 cm, ideal for fried eggs and pies: dry mode at 220°C and humidity 20%.

TM...ALA2: micro-perforated tray in 3003 alloy with non-stick coating, ideal for bread-making and pastries: hot air cooking 225° with 0% humidity.

T...FE...: rectangular iron enameled tray, ideal for braising: combined cooking at 145°C and humidity 40%.

KAFX...: AISI 304 component section air filter for BX61/101 (11) and BX82/122 (21) ovens. For use in kitchens where the air is contaminated with cooking fats. Standard on ACT.O and COMBISTAR FX ovens, it can be removed and washed in the dishwasher regularly.

COMBIOVENS RECOMMENDATIONS AND ADVICE

Water Connection

The appliance must be supplied with drinking water having the characteristics shown in the table. If these characteristics are not complied with the appliance might suffer damage; a water treatment device should therefore be installed.

		To a second
Parameters to be ch	necked	Value
Pressure		FX-BX-TT 200÷400 kPa
		(2÷ 4 bar)
		AT 100÷400 kPa (1÷ 4 bar)
Instantaneous wate	r flow (I/h)	15 I/h (AT 61) (*)
		15 I/h (AT 101) (*)
		24 I/h (AT 82) (*)
		24 l/h (AT 122) (*)
		30 l/h (AT 201) (*)
		48 I/h (AT 202) (*)
		9 I/h (FX 61 - BX61) (*)
		12 l/h (FX 101 - BX101) (*)
		17,5 l/h (FX 82 - BX82) (*)
		17,5 l/h (FX 122 - BX122) (*) 24 l/h (FX 201) (*)
		32 l/h (FX 202) (*)
		18 l/h (TT61)(*)
		18 l/h (TT623)(*)
		18 l/h (TT101) (*)
рН		7÷8.5
TDS - Total Dissolv	ed Solids	40÷150 ppm
Hardness		3÷9°f
		(1,5÷5°d, 2.1÷6.3°e,
		30÷90 ppm)
Langelier index (Re		>0.5
Salt and metallic ior	content	
Requested	Chlorine	<0,1 mg/l
	Chlorides	<10 mg/l
	Sulphates	<30 mg/l
Recommended (**)	Iron	< 0,1 mg/l
	Copper	< 0,05 mg/l
	Manganese	< 0,05 mg/l

- (*) The value refers to the amount of water needed for steam production inside the cooking chamber.
- (**) Values different from these parameters may cause corrosion if combined with wrong use and environ- ment.

It is sole responsibility of the operator / purchaser / owner of this equipment to verify that the supply water, treated or not upstream of the water connection , falls within the standard values published in this document. Failure to comply with these values may damage the equipment and void the manufacturer's war- ranty of the damaged parts.

Recommendations for Cleaning

Since the appliance is used for preparing foods for human consumption, special care must be paid to everything relating to hygiene, and the appliance and the entire surrounding environment must constantly be kept clean.

Recommendations for manual cleaning

For washing and rinsing	Drinking water at room temperature
For cleaning and drying	Non-abrasive cloth which does not leave any lint
Recommended detergents	Detergents containing max. 5% caustic soda, 5% potash
Products for eliminating unpleasant smells	Polishes containing citric acid, acetic acid

Automatic washing products

Only genuine Angelo Po cleaners guarantee:

- troublefree oven operation
- longer component lifetime
- the highest hygiene and safety standards
- excellent cleaning results.

To ensure full warranty cover, genuine ANGELO PO cleaners should be used at all times.

	Code	Description	
	3389340	50 sachets of CALPEARLS microgranules	
	6301248	2 x 10 L cans of ATCA	L Descaling
O.	6301249	1 pallet of 20 x 10 L cans of ATCAL	
ACT.O	3399930	100 sachets of DUAL POWER-PEARLS microgranules	_
	6301326	2 x 10 L cans of DUA ATCLEAN ²	L Washing
	6301325	1 pallet of 20 x 10 L cans of DUAL ATCLEAN ²	
F	6028420	2 x 10 L cans of STARCLEANFX	— Washing
TAR KW-	6300740	1 pallet of 20 x 10 L cans of STARCLEANE	· ·
COMBISTAR FX liv.3 - BXW -	6028430	2 x 10 L cans of STARBRIGHTFX rinse aid	
— X	6300750	1 pallet of 20 x 10 L cans of STARBRIGHT rinse aid	Rinsing
COMBISTAR BX	3014740	2 x 10 L cans of STARCLEANFM	Washing
COME	3016060	1 pallet of 20 x 10 L cans of STARCLEANE	· ·
TICO	6301326	2 x 10 L cans of DUA ATCLEAN ^{2*}	
PRAC	6301325	1 pallet of 20 x 10 L cans of DUAL ATCLEAN ^{2*}	Washing

The use of products with different compositions may damage the system and the oven sides; residues left by an unsuitable product may contaminate foods.

Please contact ANGELO PO for full details of prices and delivery.

Descaling program alert

For ACT.O, COMBISTAR FX level 3 and PRACTICO, you are advised to set the "Descaling alert time" in the User Parameters. After this time, the appliance will alert you that a descaling wash is necessary. The oven is set in OFF mode by default.

^{*} together with KSET11 only product

SPECIAL COOK&CHILL
Choose Angelo Po professional cooking and blast chilling appliances.

All combi ovens and blast chillers/freezers in the price list are suitable for Cook&Chill operation.

CONTAINERS HANDLED ON A TROLLEY

Container transfer from oven to blast chiller, and vice-versa, is possible thanks to combi oven, blast chiller and trolley compatibility. Refer to the table below for compatibility and the accessories required.

COMBI OVENS	ARI.O	NEW CHILLSTAR	Trolley for Roll-In rack	Accessories for combi ovens	Accessories for Blast Chiller/Freezer
AT61 • FX61 • BX61	RE101S	XA1015 • XS1015	C610N	TRG811 GS11	GS11A
AT101 • FX101 • BX101	RE101S	XA1015 • XS101S	C610N	TRG1211	GS11A
AT82 • FX82 • BX82	-	X572S • XA72S	C812 • C812N*	TRG82 GS21	GS21A
AT122 • FX122	-	XS102S • XS102SR	C812 • C812N*	TRG122	GS21A
AT201 AT202 FX201	BFR202R BFP202R	-	Trolley already included in the oven	-	-

^{*} Trolley code for AT models.

SPECIAL COOK&CHILL



STACKED OVEN AND BLAST CHILLER



The combi oven and blast chiller stacking system allows cooking and chilling to be performed in just 1 m² within the kitchen.

COMBI OVENS	ARI.O	NEW CHILLSTAR	Accessories for Blast Chiller/Freezer
			-
TT623 • AT61 • FX61 • BX61 • TT61 • AT101 • FX101 • BX101	RE51H	VS351H • XS51H	
AT82 ● FX82 ● BX82		XS52M	TBA81290



WATER TREATMENT

Devices for the treatment of steam generation water in combination ovens

The right water treatment for steam generation in the ovens allows to:

- remove the limescale formation of in the oven
- improve the quality of the steam used in cooking food
- protect the oven from aggressive substances in the water
- keep constant the oven performance.

It is recommended to apply the filtering devices directly to the mains water,

without pre-treatment with a centralized salt softener. So pay attention to which water is analyzed. For this and other aspects, you can view the information document on filtering devices on our site.

To choose the right filter device according to the oven model, follow these steps:

1. check the characteristics of the water, measuring total hardness, temporary

- hardness and conductivity; if not already in possession, you can order: spare part kit Total and Temporary Hardness code 3435910 spare part kit conductivity meter code 3436190
- **2**. identify the average consumption of the oven model (see table)
- 3. to receive information on which filter to use, contact our sales offices with the data to the previous two points and the desired duration of the filter.

Model	TT623	TT61	BX-FX-AT61	BX-FX-AT101
Water consumption for				
steam generation I/h	6 x GN 2/3	6 x GN 1/1	6 x GN 1/1	10 x GN 1/1
Convection mode	-	-	-	-
Combination mode	1,1	1,6	5,3	5,3
Steam mode at max level	4,6	6,8	13,1	13,2
Prevailing Convection mode (70%)	0,7	1	2,4	2,4
Prevailing Combination mode (70%)	1,2	1,8	5	5
Prevailing Steam mode (70%)	3,3	4,9	9,7	9,8
Balanced Convection-Steam- Combination mode	1,9	2,8	6,1	6,2
Example of oven use 7h / day				
Convection mode	5	7	17	17
Combination mode	9	13	35	35
Steam mode	23	35	68	69
Balanced Convection-Steam- Combination mode	13	20	43	43
Decarbonation FILTER*	PC50S	PC50S	PC50S	
Decarbonation FILTER*			PC110S	PC110S
Demineralization FILTER*	PC110X	PC110X	PC110X	PC110X



Model	BX-FX-AT82	BX-FX-AT122	FX-AT201	FX-AT202
Water consumption for		THE PART OF THE PA	The second seconds	
steam generation I/h	8 x GN 2/1	12 x GN 2/1	20 x GN 1/1	20 x GN 2/1
Convection mode	-	-	-	-
Combination mode	7,7	7,8	10,5	14
Steam mode at max level	19,3	19,5	26,3	35
Prevailing Convection mode (70%)	3,5	3,5	4,7	6,3
Prevailing Combination mode (70%)	7,3	7,4	10	13,3
Prevailing Steam mode (70%)	14,3	14,4	19,4	25,9
Balanced Convection-Steam- Combination mode	9	9,1	12,3	16,4
Example of oven use 7h / day				
Convection mode	24	25	33	44
Combination mode	51	52	70	93
Steam mode	100	101	136	182
Balanced Convection-Steam- Combination mode	63	64	86	114
Decarbonation FILTER*	PC110S	PC110S		
Decarbonation FILTER*	P120SY	P120SY	P120SY	P120SY
Demineralization FILTER*	P120SYX	P120SYX	P120SYX	P120SYX

MONOLITHE

ACT.O COMBI OVENS

Multi-functional combi oven 4.0 capacity 6 containers 1/1 GN. 10 " touchscreen control panel, customizable and programmable. Internet connection possible via Ethernet cable or via Wi-Fi with KIOT accessory. Two data exchange systems: nearby via mirroring and IOT via Cloud (registration required). Washing and descaling system with automatic

liquid cleaner dispenser, with no user action required, or with manual addition of cleaner or descaler in microgranule form. Both options are possible with W version of ACT.O or with addition of GPAT dispenser accessory. ACT.O INTENSIVE POULTRY COOKING version accessories table: see the introductory section to this chapter. Available in R

version with reversed door opening (from right to left). Detergent and descaler available in SPARE PARTS PRICE LIST. They can be be connected as standard via Ethernet cable (not supplied) to APO.LINK portal.

and descaling system with automatic section to this chapter. Available in R						
	MOD.	DESCRIPTION	ĈZ cm	kw ()	kW	↔
	AT61EW	ACT.O ELECTRIC COMBI OVEN 6X1/1 GN WITH DISPENSER FOR AUTOMATIC WASHING	92x89,5x83,6		12	400V 3N~/ 230V 3~/ 50÷60 Hz
	AT61E	ACT.O ELECTRIC COMBI OVEN 6X1/1 GN	92x89,5x83,6		12	400V 3N~ / 230V 3~ / 50Hz
	AT61EWR	ACT.O ELECTRIC COMBI OVEN 6X1/1 GN WITH DISPENSER FOR AUTOMATIC WASHING AND WITH RIGHT-HAND DOOR OPENING	92x89,5x83,6		12	400V 3N~ / 230V 3~ / 50÷60 Hz
	AT61ER	ACT.O ELECTRIC COMBI OVEN 6X1/1 GN WITH RIGHT-HAND DOOR OPENING	92x89,5x83,6		12	400V 3N~ / 230V 3~ / 50÷60 Hz
	AT61ECW	ACT.O ELECTRIC COMBI POULTRY OVEN WITH AUTOMATIC WASHING DISPENSER	92x89,5x83,6		12	400V 3N~/ 230V 3~/ 50÷60 Hz
	AT61GW	ACT.O GAS COMBI OVEN 6X1/1 GN WITH DISPENSER FOR AUTOMATIC WASHING	92x89,5x83,6	14	0,8	230V 1N~ / 50Hz
	AT61G	ACT.O GAS COMBI OVEN 6X1/1 GN	92x89,5x83,6	14	0,8	230V 1N~ / 50Hz
	AT61GWR	ACT.O GAS COMBI OVEN 6X1/1 GN WITH DISPENSER FOR AUTOMATIC WASHING AND WITH RIGHT-HAND DOOR OPENING	92x89,5x83,6	14	0,8	230V 1N~ / 50Hz
	AT61GR	ACT.O GAS COMBI OVEN 6X1/1 GN WITH RIGHT-HAND DOOR OPENING	92x89,5x83,6	14	0,8	230V 1N~/ 50Hz

ACCESSORIES			
	MOD.	DESCRIPTION	Cm kw kw 4
	ТВАТА610	OPEN FRAME FOR ACT.O OVENS 1/1 GN	92x66x63
	TBATA690	OPEN RAISED STAND (90 CM H) FOR ACT.O OVENS	92x66x84
	TBATA61V	CONTAINER RACK FOR OPEN STAND TBATA610	
1 4	TBATA69V	CONTAINER RACK FOR OPEN STAND H. 90 CM TBATA690	41x52,2x67,5
. "	TBATC610	BASE FRAME WITH DOORS FOR ACT.O OVENS 1/1 GN	90x80x55
	TBATP610	STAND WITH DOORS FOR 1/1 GN ACT.O POULTRY OVENS - 2 FAT TANKS INCLUDED	90x80x55
888	KRTB610	4 SWIVELLING WHEELS	
1.4	LDRAT	RETRACTABLE SPRAY GUN FOR ACT.O AND PRACTICO OVENS	23x33,5x10,6
do	KSTBAT11	TANK KIT FOR ACTO OVENW GN 1/1 ON OPEN STAND	71x50x10
1	KSTCAT11	TANK KIT FOR ACTO OVENW GN 1/1 ON CLOSED STAND/WORKTOP	76x50x10
THE THE	RGP5AT	60X40 CM GRID RACK FOR ACT.O OVENS 6X1/1 GN	47,5x54x7
	C610N	OVEN REMOVABLE STRUCTURE EXTRACTION TROLLEY, CAPACITY 6 OR 10 X 1/1 GN CONTAINERS	45x81x94
	GS11	SLIDING GUIDE FOR REMOVABLE ROLL-IN RACK GN 1/1	63x46x4
	TRG811	REMOVABLE RACK CAPACITY 6 X 1/1 GN CONTAINERS OR 2 CHICKEN GRIDS	36,5x68x43,5
	SRT5P	REMOVABLE RACK CAPACITY 5 X PASTRY CONTAINERS 60X40 CM	33x68x44
	SP61	REMOVABLE RACK FOR 18 PLATES Ø 30 CM	36x67x44
	CT61	THERMAL COVER FOR REMOVABLE RACK FOR 61 OVENS	38x64x43

ACCESSORIES							
	MOD.	DESCRIPTION	Cm Cm	kw 0	kW.	4	
9	KATSC	ACT.O EXTERNAL PROBE CONNECTOR					
	KATSM	MULTIPOINT EXTERNAL PROBE FOR ACT.O OVENS	10x10x10				
	KATSS	VACUUM COOKING EXTERNAL PROBE FOR ACT.O OVENS	10x10x10				
	GPAT	ACT.O DETERGENT/DESCALER DISPENSER	15x17x10				
	GPATKS	ACT.O DETERGENT/DESCALER DISPENSER FOR TOP SUPERIMPOSED OVENS	18x25x10				
<u></u>	KIOT	REMOTE CONNECTION KIT FOR ACT.O OVENS					
	SCAT61	HEAT SHIELD FOR LEFT SIDE PANEL	5,2x72x68,5				
B	ATINSTL2	ACT.O OVEN INSTALLATION KIT	25x40x10				
	KSAT11E	STACKABLE CONFIGURATION KIT - LOWER ELECTRIC ACT.O OVEN	78x82x25				
	KSAT11G	STACKABLE CONFIGURATION KIT - LOWER GAS ACT.O OVEN	78x82x25				
•	KCATG	SMOKE EXHAUSTING CONNECTING KIT FOR ACT.O GAS OVENS					
	KVCT610	STEAM CONDENSER FOR COMBI OVENS	21x48x27				
AULT TULES	CFAT11	INTEGRAL OVEN HOOD WITHOUT MOTOR FOR ELECTRIC OVEN GN 1/1	92,1x108x50				
	CFAT11A	SELF-EXTRACTING INTEGRAL HOOD WITH MOTOR FOR ELECTRIC OVEN GN 1/1	92,1x108x50		0,42	230V 1N~ / 50 ÷ 60Hz	
	CFAT11AF	SELF-EXTRACTING INTEGRAL HOOD WITH MOTOR AND CARBON FILTER FOR ELECTRIC OVEN GN 1/1	92,1x108x65		0,42	230V 1N~ / 50 ÷ 60Hz	
	FCA	FILTRATION SPARE PARTS FOR HOOD MODEL CAFORNOX	50x50x10				

Multi-functional combi oven 4.0 capacity 10 containers 1/1 GN. 10 " touchscreen control panel, customizable and programmable. Internet connection possible via Ethernet cable or via Wi-Fi with KIOT accessory. Two data exchange systems: nearby via mirroring and IOT via Cloud (registration required). Washing and descaling system with automatic

liquid cleaner dispenser, with no user action required, or with manual addition of cleaner or descaler in microgranule form. Both options are possible with W version of ACT.O or with addition of GPAT dispenser accessory. ACT.O INTENSIVE POULTRY COOKING version accessories table: see the introductory section to this chapter. Available in R

version with reversed door opening (from right to left). Detergent and descaler available in SPARE PARTS PRICE LIST. They can be be connected as standard via Ethernet cable (not supplied) to APO.LINK portal.

MOD.	DESCRIPTION	ĈZ cm	kw ()	kW	4
AT101EW	ACT.O ELECTRIC COMBI OVEN 10X1/1 GN WITH DISPENSER FOR AUTOMATIC WASHING	92x89,5x107,1		17	400V 3N~ / 230V 3~ / 50÷60 Hz
AT101E	ACT.O ELECTRIC COMBI OVEN 10X1/1 GN	92x89,5x107,1		17	400V 3N~/ 230V 3~/50Hz
AT101EWR	ACT.O ELECTRIC COMBI OVEN 10X1/1 GN WITH DISPENSER FOR AUTOMATIC WASHING AND WITH RIGHT-HAND DOOR OPENING	92x89,5x107		17	400V 3N~/ 230V 3~/ 50÷60 Hz
AT101ER	ACT.O ELECTRIC COMBI OVEN 10X1/1 GN WITH RIGHT-HAND DOOR OPENING	92x89,5x107		17	400V 3N~/ 230V 3~/ 50÷60 Hz
AT101ECW	ACT.O ELECTRIC COMBI POULTRY OVEN WITH AUTOMATIC WASHING DISPENSER	92x89,5x107,1		17	400V 3N~/ 230V 3~/ 50÷60 Hz
AT101GW	ACT.O GAS COMBI OVEN 10X1/1 GN WITH DISPENSER FOR AUTOMATIC WASHING	92x89,5x107,1	19,5	0,8	230V 1N~/ 50Hz
AT101G	ACT.O GAS COMBI OVEN 10X1/1 GN	92x89,5x107,1	19,5	0,8	230V 1N~/ 50Hz
AT101GWR	ACT.O GAS COMBI OVEN 10X1/1 GN WITH DISPENSER FOR AUTOMATIC WASHING AND WITH RIGHT-HAND DOOR OPENING	92x89,5x107,1	19,5	0,8	230V 1N~/ 50Hz
AT101GR	ACT.O GAS COMBI OVEN 10X1/1 GN WITH RIGHT-HAND DOOR OPENING	92x89,5x107,1	19,5	0,8	230V 1N~/ 50Hz

ACCESSORIES			
	MOD.	DESCRIPTION	CM KW A
	ТВАТА610	OPEN FRAME FOR ACT.O OVENS 1/1 GN	92x66x63
	TBATA61V	CONTAINER RACK FOR OPEN STAND TBATA610	
. 1	TBATC610	BASE FRAME WITH DOORS FOR ACT.O OVENS 1/1 GN	90x80x55
CITA	TBATP610	STAND WITH DOORS FOR 1/1 GN ACT.O POULTRY OVENS - 2 FAT TANKS INCLUDED	90x80x55
28 B	KRTB610	4 SWIVELLING WHEELS	
-	LDRAT	RETRACTABLE SPRAY GUN FOR ACT.O AND PRACTICO OVENS	23x33,5x10,6
OF STATE OF	KSTBAT11	TANK KIT FOR ACTO OVENW GN 1/1 ON OPEN STAND	71x50x10
1	KSTCAT11	TANK KIT FOR ACTO OVENW GN 1/1 ON CLOSED STAND/WORKTOP	76x50x10
diversity mmm:	RGP8AT	60X40 CM GRID RACK FOR ACT.O OVENS 10X1/1 GN	71,8x54x7
	C610N	OVEN REMOVABLE STRUCTURE EXTRACTION TROLLEY, CAPACITY 6 OR 10 X 1/1 GN CONTAINERS	45x81x94
\Box	GS11	SLIDING GUIDE FOR REMOVABLE ROLL-IN RACK GN 1/1	63x46x4
	TRG1211	REMOVABLE RACK CAPACITY 10 X 1/1 GN CONTAINERS OR 3 CHICKEN GRIDS	36,5x68x65
	SRT8P	REMOVABLE RACK CAPACITY 8 X PASTRY CONTAINERS 60X40 CM	43x69x66
	SP101	REMOVABLE RACK FOR 28 PLATES Ø 30 CM	36x67x65
	CT101	THERMAL COVER FOR REMOVABLE RACK FOR 101 OVENS	38x64x67
9	KATSC	ACT.O EXTERNAL PROBE CONNECTOR	
-	KATSM	MULTIPOINT EXTERNAL PROBE FOR ACT.O OVENS	10x10x10

	MOD.	DESCRIPTION	Cm Cm	kw 0	kW.	4	
-	KATSS	VACUUM COOKING EXTERNAL PROBE FOR ACT.O OVENS	10x10x10				
100	GPAT	ACT.O DETERGENT/DESCALER DISPENSER	15x17x10				
, ,	GPATKS	ACT.O DETERGENT/DESCALER DISPENSER FOR TOP SUPERIMPOSED OVENS	18x25x10				
<u></u>	КІОТ	REMOTE CONNECTION KIT FOR ACT.O OVENS					
	SCAT101	HEAT SHIELD FOR LEFT SIDE PANEL	5,2x72x93				
ES (S)	ATINSTL2	ACT.O OVEN INSTALLATION KIT	25x40x10				
	KSAT11G	STACKABLE CONFIGURATION KIT - LOWER GAS ACT.O OVEN	78x82x25				
	KSAT11E	STACKABLE CONFIGURATION KIT - LOWER ELECTRIC ACT.O OVEN	78x82x25				
•	KCATG	SMOKE EXHAUSTING CONNECTING KIT FOR ACT.O GAS OVENS					
	KVCT610	STEAM CONDENSER FOR COMBI OVENS	21x48x27				
NIII TIUGA	CFAT11	INTEGRAL OVEN HOOD WITHOUT MOTOR FOR ELECTRIC OVEN GN 1/1	92,1x108x50				
	CFAT11A	SELF-EXTRACTING INTEGRAL HOOD WITH MOTOR FOR ELECTRIC OVEN GN 1/1	92,1x108x50		0,42	230V 1N~ / 50 ÷ 60Hz	
	CFAT11AF	SELF-EXTRACTING INTEGRAL HOOD WITH MOTOR AND CARBON FILTER FOR ELECTRIC OVEN GN 1/1	92,1x108x65		0,42	230V 1N~ / 50 ÷ 60Hz	
	FCA	FILTRATION SPARE PARTS FOR HOOD MODEL CAFORNOX	50x50x10				

Multi-functional combi oven 4.0 capacity 8 containers 2/1 GN or 16 containers 1/1 GN. 10 " touchscreen control panel, customizable and programmable. Internet connection possible via Ethernet cable or via Wi-Fi with KIOT accessory. Two data exchange systems: nearby via mirroring and IOT via Cloud (registration required). Washing and descaling system with

automatic liquid cleaner dispenser, with no user action required, or with manual addition of cleaner or descaler in microgranule form. Detergent and descaler available in SPARE PARTS PRICE LIST. They can be be connected as standard via Ethernet cable (not supplied) to APO.LINK portal.

Washing and desca	ling system witl	h					
	MOD.	DESCRIPTION	Cm cm	kw ()	kW	4	
	AT82EW	ACT.O ELECTRIC COMBI OVEN 8 X GN 2/1 WITH AUTOMATIC WASHING	118,1x108,4x99,2		19,6	400V 3N ~ 50 ÷60 Hz	
	AT82GW	ACT.O GAS COMBI OVEN 8 X GN 2/1 WITH AUTOMATIC WASHING	118,1x108,4x99,2	27	0,55	230V 1N~/ 50Hz	
ACCESSORIES							
	MOD.	DESCRIPTION	℃ cm	kw ()	kW	4	
	TBATA812	OPEN STAND WITH LOWER SHELF FOR ACT.O OVENS 2/1 GN	86x118,1x58,5				
	TBATA82V	CONTAINER RACK FOR TBATA812 CAPACITY 14 X 2/1 GN CONTAINERS	76x16x42				
	TBATC812	STAND WITH DOORS FOR ACT.O OVENS 2/1GN	117,7x91,3x58,6				
888	KRTB610	4 SWIVELLING WHEELS					
100	LDRAT	RETRACTABLE SPRAY GUN FOR ACT.O AND PRACTICO OVENS	23x33,5x10,6				
	C812N	OVEN REMOVABLE STRUCTURE EXTRACTION TROLLEY, CAPACITY 8 OR 12 X 2/1 GN CONTAINERS	65,7x100,2x88,5				
Ħ	GS21	SLIDING GUIDE FOR REMOVABLE ROLL-IN RACK GN 2/1	65,5x81,3x4,6				
	TRG82	REMOVABLE RACK CAPACITY 8 X 2/1 GN CONTAINERS, PITCH 72 MM	57x70,4x56,8				
	CDVCC	DEMOVABLE DACK FOR 40 DLATEC 6 00 CM	/1,,00/0				

SPX82

61x80x62

REMOVABLE RACK FOR 42 PLATES Ø 30 CM

, 100200011120					
	MOD.	DESCRIPTION	Ċ cm kv	W KW	4
	СТ82	THERMAL COVER FOR REMOVABLE RACK FOR 82 OVENS	62,7x80,6x56,8		
•	KATSC	ACT.O EXTERNAL PROBE CONNECTOR			
	KATSM	MULTIPOINT EXTERNAL PROBE FOR ACT.O OVENS	10x10x10		
	KATSS	VACUUM COOKING EXTERNAL PROBE FOR ACT.O OVENS	10x10x10		
<u></u>	KIOT	REMOTE CONNECTION KIT FOR ACT.O OVENS			
B	ATINSTL2	ACT.O OVEN INSTALLATION KIT	25x40x10		
•	KCATG	SMOKE EXHAUSTING CONNECTING KIT FOR ACT.O GAS OVENS			
NIIIE TUUR	CFAT21	INTEGRAL OVEN HOOD WITHOUT MOTOR FOR ELECTRIC OVEN GN 2/1	118x126x50		
	CFAT21A	SELF-EXTRACTING INTEGRAL HOOD WITH MOTOR FOR ELECTRIC OVEN GN 2/1	118x126x50	0,42	230V 1N~ / 50 ÷ 60Hz
	CFAT21AF	SELF-EXTRACTING INTEGRAL HOOD WITH MOTOR AND CARBON FILTER FOR ELECTRIC OVEN GN 2/1	118x126x65	0,42	230V 1N~ / 50 ÷ 60Hz

Multi-functional combi oven 4.0 capacity 12 containers 2/1 GN or 24 containers 1/1 GN. 10 " touchscreen control panel, customizable and programmable. Internet connection possible via Ethernet cable or via Wi-Fi with KIOT accessory. Two data exchange systems: nearby via mirroring and IOT via Cloud (registration required). Washing and descaling system with

automatic liquid cleaner dispenser, with no user action required, or with manual addition of cleaner or descaler in microgranule form. ACT.O INTENSIVE POULTRY COOKING version accessories table: see the introductory section to this chapter. Detergent and descaler available in SPARE PARTS PRICE LIST. They can be be connected as standard via Ethernet

cable (not supplied) to APO.LINK portal.

48	-				nii.
ш	1	н	朝	闕	1
18	_	ı	鸖	a	1
		ñ	8	9	
			ă.	æ	

MOD. DESCRIPTION









AT122EW ACT.O ELECTRIC COMBI OVEN 12 X GN 2/1 WITH AUTOMATIC WASHING

118,1x108,4x125,2

27,5

400V 3N ~ 50 ÷60 Hz

AT122GW

ACT.O GAS COMBI OVEN 12 X GN 2/1 WITH AUTOMATIC WASHING

118,1x108,4x125,2 32

0.6

230V 1N~/ 50Hz



AT122ECW

GS21

ACT.O ELECTRIC COMBI POULTRY OVEN WITH AUTOMATIC WASHING DISPENSER

118,1x108,4x125,2

65,5x81,3x4,6

27.5

400V 3N ~ 50 ÷60 Hz

ACCESSORIES

ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW [†]	4
	TBATA812	OPEN STAND WITH LOWER SHELF FOR ACT.O OVENS 2/1 GN	86x118,1x58,5	5		
	TBATA82V	CONTAINER RACK FOR TBATA812 CAPACITY 14 X 2/1 GN CONTAINERS	76x16x42			
	TBATC812	STAND WITH DOORS FOR ACT.O OVENS 2/1GN	117,7x91,3x58,	6		
and	TBATP812	STAND WITH DOORS FOR GN 2/1 GN ACT.O POULTRY OVENS - 2 FAT TANKS INCLUDED	117,7x91,3x58,	6		
888	KRTB610	4 SWIVELLING WHEELS				
-	LDRAT	RETRACTABLE SPRAY GUN FOR ACT.O AND PRACTICO OVENS	23x33,5x10,6			
	C812N	OVEN REMOVABLE STRUCTURE EXTRACTION TROLLEY, CAPACITY 8 OR 12 X 2/1 GN CONTAINERS	65,7x100,2x88,	5		

SLIDING GUIDE FOR REMOVABLE ROLL-IN

RACK GN 2/1

	MOD.	DESCRIPTION	cm kw	€ KW	4
	TRG122	REMOVABLE RACK CAPACITY 12 X 2/1 GN CONTAINERS, PITCH 72 MM	85,7x58,8x85,3		
	SPX122	REMOVABLE RACK FOR 68 PLATES Ø 30 CM	80x61x86		
	SRG4P21	REMOVABLE RACK FOR 8 CHICKEN GRIDS	58x80x80		
	CT122	THERMAL COVER FOR REMOVABLE RACK FOR 122 OVENS	62,7x80,6x82,8		
•	KATSC	ACT.O EXTERNAL PROBE CONNECTOR			
	KATSM	MULTIPOINT EXTERNAL PROBE FOR ACT.O OVENS	10×10×10		
	KATSS	VACUUM COOKING EXTERNAL PROBE FOR ACT.O OVENS	10x10x10		
<u></u>	КІОТ	REMOTE CONNECTION KIT FOR ACT.O OVENS			
B	ATINSTL2	ACT.O OVEN INSTALLATION KIT	25x40x10		
•	KCATG	SMOKE EXHAUSTING CONNECTING KIT FOR ACT.O GAS OVENS			
AME THE	CFAT21	INTEGRAL OVEN HOOD WITHOUT MOTOR FOR ELECTRIC OVEN GN 2/1	118x126x50		
	CFAT21A	SELF-EXTRACTING INTEGRAL HOOD WITH MOTOR FOR ELECTRIC OVEN GN 2/1	118x126x50	0,42	230V 1N~ / 50 ÷ 60Hz
	CFAT21AF	SELF-EXTRACTING INTEGRAL HOOD WITH MOTOR AND CARBON FILTER FOR ELECTRIC OVEN GN 2/1	118x126x65	0,42	230V 1N~ / 50 ÷ 60Hz

Multi-functional combi oven 4.0 capacity 20 containers 1/1 GN. 10 " touchscreen control panel, customizable and programmable. Internet connection possible via Ethernet cable or via Wi-Fi with KIOT accessory. Two data exchange systems: nearby via mirroring and IOT via Cloud (registration required). Washing and descaling system with automatic

liquid cleaner dispenser, with no user action required, or with manual addition of cleaner or descaler in microgranule form. Detergent and descaler available in SPARE PARTS PRICE LIST. They can be be connected as standard via Ethernet cable (not supplied) to APO.LINK portal.

	MOD.	DESCRIPTION	Cm Cm	kw 0	kW	4
	AT201EW	ACT.O ELECTRIC COMBI OVEN 20 X GN 1/1 WITH AUTOMATIC WASHING	95x80x183		34	400V 3N~/ 230V 3~/ 50÷60 Hz
	AT201GW	ACT.O GAS COMBI OVEN 20 X GN 1/1 WITH AUTOMATIC WASHING	95x80x183	40	1,5	230V 1N~/ 50Hz
ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
	R201AT	ROLL-IN RACK TROLLEY 20X1/1GN GRID CLEAR.66 MM	59x74x170			
	R201ATP	ROLL-IN RACK TROLLEY 15 PCS 60X40 CM CLEAR.85MM	59x74x170			
	R201ATPP	ROLL-IN PLATE RACK TROLLEY 60 PLATES Ø 30 CM	89x43x173			
	CT2011	THERMAL COVER FOR ROLL-IN TROLLEY FOR 201 OVENS	64,6x38,6x130,9			
•	KATSC	ACT.O EXTERNAL PROBE CONNECTOR				
	KATSM	MULTIPOINT EXTERNAL PROBE FOR ACT.O OVENS	10x10x10			
	KATSS	VACUUM COOKING EXTERNAL PROBE FOR ACT.O OVENS	10x10x10			
<u></u>	КІОТ	REMOTE CONNECTION KIT FOR ACT.O OVENS				
B	ATINSTL2	ACT.O OVEN INSTALLATION KIT	25x40x10			

	MOD.	DESCRIPTION	Cm Cm	kw 🖟	kW.	→
•	KCATG	SMOKE EXHAUSTING CONNECTING KIT FOR ACT.O GAS OVENS				
	PMAT20	HANDLE PROTECTION	22x45x18			

Multi-functional combi oven 4.0 capacity 20 containers 2/1 GN. 10 " touchscreen control panel, customizable and programmable. Internet connection possible via Ethernet cable or via Wi-Fi with KIOT accessory. Two data exchange systems: nearby via mirroring and IOT via Cloud (registration required). Washing and descaling system with automatic

liquid cleaner dispenser, with no user action required, or with manual addition of cleaner or descaler in microgranule form. Detergent and descaler available in SPARE PARTS PRICE LIST. They can be be connected as standard via Ethernet cable (not supplied) to APO.LINK portal.

	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW.	4
	AT202EW	ACT.O ELECTRIC COMBI OVEN 20 X GN 2/1 WITH AUTOMATIC WASHING	120x98x183		55,5	400V 3N ~ 50 ÷60 Hz
	AT202GW	ACT.O GAS COMBI OVEN 20 X GN 2/1 WITH AUTOMATIC WASHING	120x98x183	55	1,6	230V 1N~/ 50Hz
ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
	R202AT	ROLL-IN RACK TROLLEY 20X2/1GN GRID CLEAR.66 MM	80x90x171			
	R202ATPP	ROLL-IN PLATE RACK TROLLEY 120 PLATES Ø 30 CM	103x82x175			
	CT2021	THERMAL COVER FOR ROLL-IN TROLLEY FOR 202 OVENS	63,2x79,6x130,9	1		
9	KATSC	ACT.O EXTERNAL PROBE CONNECTOR				
	KATSM	MULTIPOINT EXTERNAL PROBE FOR ACT.O OVENS	10x10x10			
	KATSS	VACUUM COOKING EXTERNAL PROBE FOR ACT.O OVENS	10x10x10			
≅	KIOT	REMOTE CONNECTION KIT FOR ACT.O OVENS				
B	ATINSTL2	ACT.O OVEN INSTALLATION KIT	25x40x10			
•	KCATG	SMOKE EXHAUSTING CONNECTING KIT FOR ACT.O GAS OVENS				

MOD.	DESCRIPTION	Cm cm	kw 🐧	kW.	4
PMAT20	HANDLE PROTECTION	22x45x18			

COMBIOVENS COMBISTAR FX

FX61

Capacity 6 x 1/1 GN containers with removable hooked rack. Versions available TOP (level 3) with digital control panel, cooking program library and triple sanitising effect (detergent and sanitiser dispenser included) or PLUS (level 2) with LED panel, washing system with dual sanitising effect and manual application of cleaning product. Available in R version

with reversed door opening (from right to left). Detergent and sanitiser available in SPARE PARTS PRICE LIST.

MOD.	DESCRIPTION	Ĉ,	kw 🐧	kW.	4
FX61E3	TOP MULTI-FUNCTION ELECTRIC COMBI OVEN 6X1/1 GN	92x90,1x78,5		12	400V 3N~ / 230V 3~ / 50÷60 Hz
FX61G3	TOP MULTI-FUNCTION GAS COMBI OVEN 6X1/1 GN	92x90,1x78,5	13,5	0,8	230V 1N~/ 50Hz
FX61E3R	TOP MULTI-FUNCTION ELECTRIC COMBI OVEN 6X1/1 GN WITH RIGHT-HAND DOOR OPENING	92x90,1x78,5		12	400V 3N~/ 230V 3~/ 50÷60 Hz
FX61G3R	TOP MULTI-FUNCTION GAS COMBI OVEN 6X1/1 GN WITH RIGHT-HAND DOOR OPENING	92x90,1x78,5	13,5	0,8	230V 1N~ / 50Hz
FX61E2	PLUS MULTI-FUNCTION ELECTRIC COMBI OVEN 6X1/1 GN	92x90,1x78,5		12	400V 3N~/ 230V 3~/ 50÷60 Hz
FX61G2	PLUS MULTI-FUNCTION GAS COMBI OVEN 6X1/1 GN	92x90,1x78,5	13,5	0,8	230V 1N~/ 50Hz
FX61E2R	ELECTRIC MULTIFUNCTION COMBI OVEN 6 X GN 1/1 WITH RIGHT-HAND DOOR OPENING	92x90,1x78,5		12	400V 3N~/ 230V 3~/ 50÷60 Hz
FX61G2R	PLUS GAS MULTIFUNCTION COMBI OVEN 6X1/1 GN WITH RIGHT-HAND DOOR OPENING	92x90,1x78,5	13,5	0,8	230V 1N~/ 50Hz

ACCESSORIES			
	MOD.	DESCRIPTION	CM kw kw 4
	TBFXA610	OPEN STAND WITH LOWER SHELF FOR COMBISTAR OVENS 1/1 GN	88,8x69x68,5
	TBAFX690	OPEN RAISED STAND (90 CM H) FOR COMBISTAR FX61/BX61 OVENS	89x69x83
	TBFXA61V	CONTAINER RACK FOR TBFXA610 CAPACITY 18 X 1/1 GN CONTAINERS OR 9 PASTRY CONTAINERS 60X40 CM	
	TBAFX69V	CONTAINER RACK FOR TBAFX690 CAPACITY 24 X 1/1 GN CONTAINERS OR 12 PASTRY CONTAINERS 60X40 CM	21x65,1x66,5
	TBFXC610	STAND WITH DOORS FOR COMBISTAR OVENS 1/1 GN	89,6x75,5x68,5
S S S	KRTB610	4 SWIVELLING WHEELS	
10	LDR610	RETRACTABLE SPRAY GUN FOR COMBISTAR FX/BX OVENS	45x23x10
(i)	KSTBFX	TANK KIT FOR COMBISTAR TOP OVEN ON OPEN STAND	
100	KSAS	TANK KIT FOR COMBISTAR TOP OVEN ON CLOSED STAND/WORKTOP	52,8x71,8x12,1
-	CART2	TANKS TROLLEY FOR TOP OVENS	43,1x49,5x36,3
	C610N	OVEN REMOVABLE STRUCTURE EXTRACTION TROLLEY, CAPACITY 6 OR 10 X 1/1 GN CONTAINERS	45x81x94
	RGP5FM	HOOKED RACK FOR COMBISTAR FX61 CAPACITY 5 X PASTRY CONTAINERS 60X40 CM	57x45x12
\square	GS11	SLIDING GUIDE FOR REMOVABLE ROLL-IN RACK GN 1/1	63x46x4
	TRG811	REMOVABLE RACK CAPACITY 6 X 1/1 GN CONTAINERS OR 2 CHICKEN GRIDS	36,5x68x43,5
	SRT5P	REMOVABLE RACK CAPACITY 5 X PASTRY CONTAINERS 60X40 CM	33x68x44
	SP61	REMOVABLE RACK FOR 18 PLATES Ø 30 CM	36x67x44
	CT61	THERMAL COVER FOR REMOVABLE RACK FOR 61 OVENS	38x64x43

ACCESSORIES

Cm cm 4 MOD. **DESCRIPTION** SC61 HEAT SHIELD FOR LEFT SIDE PANEL 71,7x53x63 **KGRHFR RECIPE & HACCP MANAGEMENT KIT** 0,15x0,15x0,15 **KSFMS** VACUUM / COOKING CORE PROBE STACKABLE CONFIGURATION KIT - LOWER KSFX11E OVEN COMBISTAR ELECTRIC STACKABLE CONFIGURATION KIT - LOWER KSFX11G **OVEN COMBISTAR GAS** STAND ON WHEELS FOR STACKED OVENS TRKSFX11 FX61+61 OR FX101+61 SMOKE EXHAUSTING CONNECTING KIT FOR **KCFXG** 32x24x12 **COMBISTAR GAS OVENS** ELECTRIC COMBIOVEN COOKING STEAM KVCX610E 25x32x20 CONDENSATION DEVICE KVCX610G STEAM CONDENSER FOR GAS COMBIOVENS 25x32x20 INTEGRATED SELF-EXTRACTING HOOD WITH 230V 1N~/50 **CAFORNOX** CHARCOAL FILTER MOTOR FOR ELECTRIC 0,42 92x71,5x65 ÷ 60Hz OVEN 6 AND 10 GN 1/1 FILTRATION SPARE PARTS FOR HOOD MODEL **FCA** 50x50x10 **CAFORNOX** INTEGRATED SELF-EXTRACTING HOOD WITH 230V 1N~/ CAFX11 0,42 MOTOR FOR ELECTRIC OVEN (MODELS FX / 92x71,5x50 50Hz BX)

INTEGRATED HOOD WITHOUT MOTOR FOR

ELECTRIC OVEN (FX / BX MODELS)

92x71,5x50

CFMX11

COMBIOVENS COMBISTAR FX

FX101

Capacity 10 x 1/1 GN containers with removable hooked rack. Versions available TOP (level 3) with digital control panel, cooking program library and triple sanitising effect (detergent and sanitiser dispenser included) or PLUS (level 2) with LED panel, washing system with dual sanitising effect and manual application of cleaning product. Available in R version

with reversed door opening (from right to left). Detergent and sanitiser available in SPARE PARTS PRICE LIST.

	MOD.	DESCRIPTION	Cm Cm	kw 0	kW	4
	FX101E3	TOP ELECTRIC COMBI OVEN 10X GN 1/1	92x90,1x103		17,3	400V 3N~/ 230V 3~/ 50÷60 Hz
	FX101G3	TOP GAS COMBI OVEN 10X GN 1/1	92x90,1x103	19,5	0,8	230V 1N~/ 50Hz
O STATE OF THE PARTY OF THE PAR	FX101E3R	TOP ELECTRIC COMBI OVEN 10X GN 1/1 WITH RIGHT-HAND DOOR OPENING	92x87,4x97,5		17,3	400V 3N~/ 230V 3~/ 50÷60 Hz
	FX101G3R	TOP GAS COMBI OVEN 10X GN 1/1 WITH RIGHT-HAND DOOR OPENING	92x87,4x97,5	19,5	0,8	230V 1N~/ 50Hz
	FX101E2	PLUS ELECTRIC COMBI OVEN 10X GN 1/1	92x90,1x103		17,3	400V 3N~/ 230V 3~/ 50÷60 Hz
	FX101G2	PLUS GAS COMBI OVEN 10X GN 1/1	92x90,1x103	19,5	0,8	230V 1N~/ 50Hz
	FX101E2R	PLUS ELECTRIC COMBI OVEN 10X GN 1/1 WITH RIGHT-HAND DOOR OPENING	92x87,4x97,5		17,3	400V 3N~/ 230V 3~/ 50÷60 Hz
	FX101G2R	PLUS GAS COMBI OVEN 10X GN 1/1 WITH RIGHT-HAND DOOR OPENING	92x87,4x97,5	19,5	0,8	230V 1N~/ 50Hz

ACCESSORIES						
	MOD.	DESCRIPTION	cm ,	kw ()	kW.	4
	TBFXA610	OPEN STAND WITH LOWER SHELF FOR COMBISTAR OVENS 1/1 GN	88,8x69x68,5			
	TBFXA61V	CONTAINER RACK FOR TBFXA610 CAPACITY 18 X 1/1 GN CONTAINERS OR 9 PASTRY CONTAINERS 60X40 CM				
	TBFXC610	STAND WITH DOORS FOR COMBISTAR OVENS 1/1 GN	89,6x75,5x68,5			
800	KRTB610	4 SWIVELLING WHEELS				
100	LDR610	RETRACTABLE SPRAY GUN FOR COMBISTAR FX/BX OVENS	45x23x10			
4	KSTBFX	TANK KIT FOR COMBISTAR TOP OVEN ON OPEN STAND				
1	KSAS	TANK KIT FOR COMBISTAR TOP OVEN ON CLOSED STAND/WORKTOP	52,8x71,8x12,1			
-	CART2	TANKS TROLLEY FOR TOP OVENS	43,1x49,5x36,3			
	C610N	OVEN REMOVABLE STRUCTURE EXTRACTION TROLLEY, CAPACITY 6 OR 10 X 1/1 GN CONTAINERS	45x81x94			
	RGP8FM	HOOKED RACK FOR COMBISTAR FX101 CAPACITY 8 X PASTRY CONTAINERS 60X40 CM	66x45x12			
abla	GS11	SLIDING GUIDE FOR REMOVABLE ROLL-IN RACK GN 1/1	63x46x4			
	TRG1211	REMOVABLE RACK CAPACITY 10 X 1/1 GN CONTAINERS OR 3 CHICKEN GRIDS	36,5x68x65			
	SRT8P	REMOVABLE RACK CAPACITY 8 X PASTRY CONTAINERS 60X40 CM	43x69x66			
	SP101	REMOVABLE RACK FOR 28 PLATES Ø 30 CM	36x67x65			
	CT101	THERMAL COVER FOR REMOVABLE RACK FOR 101 OVENS	38x64x67			
	SC101	HEAT SHIELD FOR LEFT SIDE PANEL	71,5x20x87,5			
	KGRHFR	RECIPE & HACCP MANAGEMENT KIT	0,15x0,15x0,15			

	MOD.	DESCRIPTION	Ĉ, cm	kw 🖟	kW	4
	KSFMS	VACUUM / COOKING CORE PROBE				
	KSFX11E	STACKABLE CONFIGURATION KIT - LOWER OVEN COMBISTAR ELECTRIC				
	KSFX11G	STACKABLE CONFIGURATION KIT - LOWER OVEN COMBISTAR GAS				
	TRKSFX11	STAND ON WHEELS FOR STACKED OVENS FX61+61 OR FX101+61				
•	KCFXG	SMOKE EXHAUSTING CONNECTING KIT FOR COMBISTAR GAS OVENS	32x24x12			
	KVCX610E	ELECTRIC COMBI OVEN COOKING STEAM CONDENSATION DEVICE	25x32x20			
	KVCX610G	STEAM CONDENSER FOR GAS COMBI OVENS	25x32x20			
	CAFORNOX	INTEGRATED SELF-EXTRACTING HOOD WITH CHARCOAL FILTER MOTOR FOR ELECTRIC OVEN 6 AND 10 GN 1/1	92x71,5x65		0,42	230V 1N~ / 50 ÷ 60Hz
	FCA	FILTRATION SPARE PARTS FOR HOOD MODEL CAFORNOX	50x50x10			
	CAFX11	INTEGRATED SELF-EXTRACTING HOOD WITH MOTOR FOR ELECTRIC OVEN (MODELS FX / BX)	92x71,5x50		0,42	230V 1N~/ 50Hz
	CFMX11	INTEGRATED HOOD WITHOUT MOTOR FOR ELECTRIC OVEN (FX / BX MODELS)	92x71,5x50			

218

COMBI OVENS COMBISTAR FX

Capacity $8 \times 2/1$ GN or $16 \times 1/1$ GN containers with removable hooked rack. Versions available TOP (level 3) with digital control panel, cooking program library and triple sanitising effect (detergent and sanitiser dispenser included) or PLUS (level 2) with LED panel, washing system with dual sanitising effect and manual application of cleaning product. Available in R version with reversed door opening (from right to left). Detergent and sanitiser available in SPARE PARTS PRICE LIST.

MOD.	DESCRIPTION	Cm kw	kW.	4
FX82E3T	TOP ELECTRIC COMBI OVEN 8X GN 2/1	117,8x109x93,5	19,8	400V 3N~/ 230V 3~/ 50÷60 Hz
FX82G3T	TOP GAS COMBI OVEN 8X GN 2/1	117,8x109x93,5 27	7 0,8	230V 1N~/ 50Hz
FX82E3TR	TOP ELECTRIC COMBI OVEN 8X GN 2/1 WITH RIGHT-HAND DOOR OPENING	117,8x109x93,5	19,8	400V 3N~ / 230V 3~ / 50÷60 Hz
FX82G3TR	TOP GAS COMBI OVEN 8X GN 2/1 WITH RIGHT HAND DOOR OPENING		7 0,8	230V 1N~/ 50Hz
FX82E2T	PLUS ELECTRIC COMBI OVEN 8X GN 2/1	117,8x109x93,5	19,8	400V 3N~/ 230V 3~/ 50÷60 Hz
FX82G2T	PLUS GAS COMBI OVEN 8X GN 2/1	117,8x109x93,5 27	7 0,8	230V 1N~/ 50Hz
FX82E2TR	PLUS ELECTRIC COMBI OVEN 8X GN 2/1 WITH RIGHT-HAND DOOR OPENING	117,8x109x93,5	19,8	400V 3N~/ 230V 3~/ 50÷60 Hz
FX82G2TR	PLUS GAS COMBI OVEN 8X GN 2/1 WITH RIGHT-HAND DOOR OPENING	117,8x109x93,5 27	7 0,8	230V 1N~/ 50Hz

ACCESSORIES			
	MOD.	DESCRIPTION	Cm kw kw 4
	TBFXA812	OPEN STAND WITH LOWER SHELF FOR COMBISTAR OVENS 2/1 GN	121,2x86,5x58,7
p print	TBFXA82V	CONTAINER RACK FOR TBFXA812 CAPACITY 14 X 2/1 GN CONTAINERS	85x113x40
	TBFXC812	STAND WITH DOORS FOR COMBISTAR OVENS 2/1GN	121,7x92,8x58,9
48 B	KRTB610	4 SWIVELLING WHEELS	
10	LDR610	RETRACTABLE SPRAY GUN FOR COMBISTAR FX/BX OVENS	45x23x10
A)	KSTBFX21	TANK KIT FOR COMBISTAR TOP OVEN ON OPEN STAND	
1	KSAS21	TANK KIT FOR COMBISTAR TOP OVEN ON CLOSED STAND/WORKTOP	50,6x73,5x21,2
-	CART2	TANKS TROLLEY FOR TOP OVENS	43,1x49,5x36,3
	C812	OVEN REMOVABLE STRUCTURE EXTRACTION TROLLEY, CAPACITY 8 OR 12 X 2/1 GN CONTAINERS	65,7x100,2x83,5
Ħ	GS21	SLIDING GUIDE FOR REMOVABLE ROLL-IN RACK GN 2/1	65,5x81,3x4,6
B	TRG82	REMOVABLE RACK CAPACITY 8 X 2/1 GN CONTAINERS, PITCH 72 MM	57x70,4x56,8
(B)	SPX82	REMOVABLE RACK FOR 42 PLATES Ø 30 CM	61x80x62
	CT82	THERMAL COVER FOR REMOVABLE RACK FOR 82 OVENS	62,7x80,6x56,8
	SC82	HEAT SHIELD FOR LEFT SIDE PANEL	80,5x53x78
0	KGRHFR	RECIPE & HACCP MANAGEMENT KIT	0,15x0,15x0,15
0	KSFMS	VACUUM / COOKING CORE PROBE	

ACCESSORIES

	MOD.	DESCRIPTION	cm cm	kw 0	kW	4
	KSFX82E	STACKABLE CONFIGURATION KIT - LOWER OVEN COMBISTAR ELECTRIC	120x50x30			
	KSFX82G	STACKABLE CONFIGURATION KIT - LOWER OVEN COMBISTAR GAS	120x50x30			
	TRKSFX82	STAND ON WHEELS FOR TWO OVENS FX82 SUPERPOSED				
-	KCFXG	SMOKE EXHAUSTING CONNECTING KIT FOR COMBISTAR GAS OVENS	32x24x12			

220 ANGELO PO • II-2023

COMBIOVENS COMBISTAR FX

FX122

Capacity 12 x 2/1 GN or 24 x 1/1 containers with removable hooked rack. Versions available TOP (level 3) with digital control panel, cooking program library and triple sanitising effect (detergent and sanitiser dispenser included) or PLUS (level 2) with LED panel, washing system with dual sanitising effect and manual application of cleaning

product. Detergent and sanitiser available in SPARE PARTS PRICE LIST.

effect and manual application of cleaning								
	MOD.	DESCRIPTION	ĈZ, cm	kw 0	kW.	4		
	FX122E3T	TOP ELECTRIC COMBI OVEN 12X GN 2/1	117,8x109x119,	5	27,5	400V 3N ~ 50 ÷60 Hz		
	FX122G3T	TOP GAS COMBI OVEN 12X GN 2/1	117,8x109x119,	5 32	0,95	230V 1N~/ 50Hz		
0	FX122E2T	PLUS ELECTRIC COMBI OVEN 12X GN 2/1	117,8x109x119,	5	27,5	400V 3N ~ 50 ÷60 Hz		
	FX122G2T	PLUS GAS COMBI OVEN 12X GN 2/1	117,8x109x119,	5 32,5	0,95	230V 1N~/ 50Hz		
ACCESSORIES								
	MOD.	DESCRIPTION	ĈZ cm	kw ()	kW	4		
	TBFXA812	OPEN STAND WITH LOWER SHELF FOR COMBISTAR OVENS 2/1 GN	121,2x86,5x58,	7				
	TBFXA82V	CONTAINER RACK FOR TBFXA812 CAPACITY 14 X 2/1 GN CONTAINERS	85x113x40					
1	TBFXC812	STAND WITH DOORS FOR COMBISTAR OVENS 2/1GN	121,7x92,8x58,	9				
888	KRTB610	4 SWIVELLING WHEELS						
6	LDR610	RETRACTABLE SPRAY GUN FOR COMBISTAR FX/BX OVENS	45x23x10					
23	KSTBFX21	TANK KIT FOR COMBISTAR TOP OVEN ON OPEN STAND						

ACCESSORIES					
	MOD.	DESCRIPTION	ĈZ cm kw₽	kW	4
1	KSAS21	TANK KIT FOR COMBISTAR TOP OVEN ON CLOSED STAND/WORKTOP	50,6x73,5x21,2		
	C812	OVEN REMOVABLE STRUCTURE EXTRACTION TROLLEY, CAPACITY 8 OR 12 X 2/1 GN CONTAINERS	65,7x100,2x83,5		
Ħ	GS21	SLIDING GUIDE FOR REMOVABLE ROLL-IN RACK GN 2/1	65,5x81,3x4,6		
	TRG122	REMOVABLE RACK CAPACITY 12 X 2/1 GN CONTAINERS, PITCH 72 MM	85,7x58,8x85,3		
	SRG4P21	REMOVABLE RACK FOR 8 CHICKEN GRIDS	58x80x80		
	SPX122	REMOVABLE RACK FOR 68 PLATES Ø 30 CM	80x61x86		
	SC122	HEAT SHIELD FOR LEFT SIDE PANEL	80,5x53x104		
	CT122	THERMAL COVER FOR REMOVABLE RACK FOR 122 OVENS	62,7x80,6x82,8		
Q.	KGRHFR	RECIPE & HACCP MANAGEMENT KIT	0,15x0,15x0,15		
	KSFMS	VACUUM / COOKING CORE PROBE			

SMOKE EXHAUSTING CONNECTING KIT FOR COMBISTAR GAS OVENS

32x24x12

KCFXG

COMBIOVENS COMBISTAR FX

FX201 - FX202

Capacity 20 trays 1/1 GN /FX201), 20 trays 2/1 or 40 trays 1/1 /(FX202) with standard roll-in carriage. Versions available TOP (level 3) with digital control panel, cooking program library and triple sanitising effect (detergent and sanitiser dispenser included) or PLUS (level 2) with LED panel, washing system with dual sanitising effect and manual application of

cleaning product. Detergent and sanitiser available in SPARE PARTS PRICE LIST.

	MOD.	DESCRIPTION	Ċ kw €	kW	→
	FX201E3	TOP ELECTRIC COMBI OVEN 20 X GN 1/1	96,2x93,5x185,5	34,3	400V 3N~/ 230V 3~/ 50÷60 Hz
	FX201G3	TOP GAS COMBI OVEN 20 X GN 1/1	96,2x93,5x185,5 40	1,5	230V 1N~/ 50Hz
The state of the s	FX201E2	PLUS ELECTRIC COMBI OVEN 20 X GN 1/1	96,2x93,5x185,5	34,3	400V 3N~/ 230V 3~/ 50÷60 Hz
	FX201G2	PLUS GAS COMBI OVEN 20 X GN 1/1	96,2x93,5x185,5 40	1,5	230V 1N~/ 50Hz
	FX202E3	TOP ELECTRIC COMBI OVEN 20X GN 2/1	122,7x112x185,5	55,5	400V 3N ~ 50 ÷60 Hz
	FX202G3	TOP GAS COMBI OVEN 20X GN 2/1	122,7x112x185,5 55	1,6	230V 1N~/ 50Hz
	FX202E2	PLUS ELECTRIC COMBI OVEN 20X GN 2/1	122,7x112x185,5	55,5	400V 3N ~ 50 ÷60 Hz
	FX202G2	PLUS GAS COMBI OVEN 20X GN 2/1	122,7x112x185,5 55	1,6	230V 1N~/ 50Hz

ACCESSORIES Cm cm 4 MOD. **DESCRIPTION** ROLL-IN RACK TROLLEY 20X1/1GN GRID R201TXN 59x74x170 CLEAR.66 MM ROLL-IN RACK TROLLEY 15 PCS 60X40 CM R201TPXN 59x75x170 CLEAR.85MM ROLL-IN PLATE RACK TROLLEY 60 PLATES Ø R201PXN 59x74x167 30 CM THERMAL COVER FOR ROLL-IN TROLLEY FOR 64,6x38,6x130,9 CT2011 SC201 HEAT SHIELD FOR LEFT SIDE PANEL 71,7x53x157,5 ROLL-IN RACK TROLLEY 20X2/1GN GRID R202TXN 80x90x171 CLEAR.66 MM ROLL-IN PLATE RACK TROLLEY 120 PLATES Ø R202PXN 82x92x170 30 CM THERMAL COVER FOR ROLL-IN TROLLEY FOR 63,2x79,6x130,9 CT2021 202 OVENS SC202 HEAT SHIELD FOR LEFT SIDE PANEL 80,5x53x157,5 **KGRHFR** RECIPE & HACCP MANAGEMENT KIT 0,15x0,15x0,15 **KSFMS** VACUUM / COOKING CORE PROBE

SMOKE EXHAUSTING CONNECTING KIT FOR

COMBISTAR GAS OVENS

32x24x12

KCFXG

COMBIOVENS COMBISTAR BX

BX61-BX101

Combistar BX61 capacity either 6 trays 1/1 GN or 6 trays EN 60x40 cm; BX101 capacity either 10 trays 1/1 GN or 10 trays EN 60x40 cm, both with standard pull-out rack support. Available in W version with totally automatic washing system with triple sanitising effect (detergent and sanitiser dispenser included), as alternative to standard

version with dual sanitising effect and manual application of cleaning product. Available in R version with reversed door opening (from right to left). Detergent and sanitiser available in SPARE PARTS PRICE LIST.

	MOD.	DESCRIPTION	cm	kw 0	kW	4
	BX61E	ELECTRIC COMBI OVEN 6X1/1GN	92x90,6x78,5		12	400V 3N~/ 230V 3~/ 50÷60 Hz
2	BX61EW	ELECTRIC COMBI OVEN 6X1/1GN WITH AUMATIC WASHING SYSTEM	92x90,6x78,5		12	400V 3N~/ 230V 3~/ 50÷60 Hz
	BX61G	GAS COMBI OVEN 6X1/1GN	92x90,6x78,5	13,5	0,8	230V 1N~/ 50Hz
	BX61GW	GAS COMBI OVEN 6X1/1GN WITH AUTOMATIC WASHING SYSTEM	92x90,6x78,5	13,5	0,8	230V 1N~/ 50Hz
	BX61ER	ELECTRIC COMBI OVEN 6X1/1GN WITH RIGHT-HAND DOOR OPENING	92x87,4x73		12	400V 3N~/ 230V 3~/ 50÷60 Hz
	BX61EWR	ELECTRIC COMBI OVEN 6X1/1GN WITH RIGHT-HAND DOOR OPENING AND WITH AUTOMATIC WASHING SYSTEM	92x87,4x73		12	400V 3N~ / 230V 3~ / 50÷60 Hz
	BX61GR	GAS COMBI OVEN 6X1/1GN WITH RIGHT- HAND DOOR OPENING	92x87,4x73	13,5	0,8	230V 1N~/ 50Hz
	BX61GWR	GAS COMBI OVEN 6X1/1GN WITH RIGHT- HAND DOOR OPENING AND WITH AUTOMATIC WASHING SYSTEM	92x87,4x73	13,5	0,8	230V 1N~/ 50Hz
	BX101E	ELECTRIC COMBI OVEN 10X1/1GN	92x90,6x103		17,3	400V 3N~/ 230V 3~/ 50÷60 Hz
	BX101EW	ELECTRIC COMBI OVEN 10X1/1GN WITH AUTOMATIC WASHING SYSTEM	92x90,6x103		17,3	400V 3N~/ 230V 3~/ 50÷60 Hz
	BX101G	GAS COMBI OVEN 10X1/1GN	92x90,6x103	19,5	0,8	230V 1N~/ 50Hz
	BX101GW	GAS COMBI OVEN 10X1/1GN WITH AUTOMATIC WASHING SYSTEM	92x90,6x103	19,5	0,8	230V 1N~/ 50Hz
	BX101ER	ELECTRIC COMBI OVEN 10X1/1GN WITH RIGHT-HAND DOOR OPENING	92x87,4x97,5		17,3	400V 3N~/ 230V 3~/ 50÷60 Hz
	BX101EWR	ELECTRIC COMBI OVEN 10X1/1GN WITH RIGHT-HAND DOOR OPENING AND WITH AUTOMATIC WASHING SYSTEM	92x87,4x97,5		17,3	400V 3N~ / 230V 3~ / 50÷60 Hz
90 ²³ 50	BX101GR	GAS COMBI OVEN 10X1/1GN WITH RIGHT- HAND DOOR OPENING	92x87,4x97,5	19,5	0,8	230V 1N~/ 50Hz
	BX101GWR	GAS COMBI OVEN 10X1/1GN WITH RIGHT- HAND DOOR OPENING AND WITH AUTOMATIC WASHING SYSTEM	92x87,4x97,5	19,5	0,8	230V 1N~/ 50Hz

ACCESSORIES			
	MOD.	DESCRIPTION	CM KW KW
	TBFXA610	OPEN STAND WITH LOWER SHELF FOR COMBISTAR OVENS 1/1 GN	88,8x69x68,5
	TBAFX690	OPEN RAISED STAND (90 CM H) FOR COMBISTAR FX61/BX61 OVENS	89x69x83
	TBFXA61V	CONTAINER RACK FOR TBFXA610 CAPACITY 18 X 1/1 GN CONTAINERS OR 9 PASTRY CONTAINERS 60X40 CM	
	TBAFX69V	CONTAINER RACK FOR TBAFX690 CAPACITY 24 X 1/1 GN CONTAINERS OR 12 PASTRY CONTAINERS 60X40 CM	21x65,1x66,5
"	TBFXC610	STAND WITH DOORS FOR COMBISTAR OVENS 1/1 GN	89,6x75,5x68,5
S S S	KRTB610	4 SWIVELLING WHEELS	
10	LDR610	RETRACTABLE SPRAY GUN FOR COMBISTAR FX/BX OVENS	45x23x10
A. C.	KSTBFX	TANK KIT FOR COMBISTAR TOP OVEN ON OPEN STAND	
1	KSAS	KIT SERBATOI FORNO COMBISTAR TOP SU TELAIO CHIUSO	52,8x71,8x12,1
	RGP5BX	HOOKED RACK FOR COMBISTAR BX61 CAPACITY 5 X PASTRY CONTAINERS 60X40 CM	57x45x12
	RGP8BX	HOOKED RACK FOR COMBISTAR BX101 CAPACITY 8 X PASTRY CONTAINERS 60X40 CM	66x45x12
	C610N	OVEN REMOVABLE STRUCTURE EXTRACTION TROLLEY, CAPACITY 6 OR 10 X 1/1 GN CONTAINERS	45x81x94
\supset	GS11	SLIDING GUIDE FOR REMOVABLE ROLL-IN RACK GN 1/1	63x46x4
	TRG811	REMOVABLE RACK CAPACITY 6 X 1/1 GN CONTAINERS OR 2 CHICKEN GRIDS	36,5x68x43,5
4	TRG1211	REMOVABLE RACK CAPACITY 10 X 1/1 GN CONTAINERS OR 3 CHICKEN GRIDS	36,5x68x65
	SRT5P	REMOVABLE RACK CAPACITY 5 X PASTRY CONTAINERS 60X40 CM	33x68x44
	SRT8P	REMOVABLE RACK CAPACITY 8 X PASTRY CONTAINERS 60X40 CM	43x69x66

ACCESSORIES						
	MOD.	DESCRIPTION	Cm Cm	kw 0	kW	4
	SP61	REMOVABLE RACK FOR 18 PLATES Ø 30 CM	36x67x44			
	SP101	REMOVABLE RACK FOR 28 PLATES Ø 30 CM	36x67x65			
The same	CT61	THERMAL COVER FOR REMOVABLE RACK FOR 61 OVENS	38x64x43			
	CT101	THERMAL COVER FOR REMOVABLE RACK FOR 101 OVENS	38x64x67			
	SC61	HEAT SHIELD FOR LEFT SIDE PANEL	71,7x53x63			
	SC101	HEAT SHIELD FOR LEFT SIDE PANEL	71,5x20x87,5			
	KAFX11	AIR FILTER KIT FOR COMPONENTS BOX	24,2x18x7,2			
•	KSBX11LN	SINGLE POINT CORE PROBE KIT FOR BX OVENS GN 1/1	10x60x4			
	KSFX11E	STACKABLE CONFIGURATION KIT - LOWER OVEN COMBISTAR ELECTRIC				
	KSFX11G	STACKABLE CONFIGURATION KIT - LOWER OVEN COMBISTAR GAS				
•	KCFXG	SMOKE EXHAUSTING CONNECTING KIT FOR COMBISTAR GAS OVENS	32x24x12			
3	KVCX610E	ELECTRIC COMBI OVEN COOKING STEAM CONDENSATION DEVICE	25x32x20			
	KVCX610G	STEAM CONDENSER FOR GAS COMBI OVENS	25x32x20			
	CAFORNOX	INTEGRATED SELF-EXTRACTING HOOD WITH CHARCOAL FILTER MOTOR FOR ELECTRIC OVEN 6 AND 10 GN 1/1	92x71,5x65		0,42	230V 1N~ / 50 ÷ 60Hz
	FCA	FILTRATION SPARE PARTS FOR HOOD MODEL CAFORNOX	50x50x10			
	CAFX11	INTEGRATED SELF-EXTRACTING HOOD WITH MOTOR FOR ELECTRIC OVEN (MODELS FX / BX)	92x71,5x50		0,42	230V 1N~/ 50Hz
	CFMX11	INTEGRATED HOOD WITHOUT MOTOR FOR ELECTRIC OVEN (FX / BX MODELS)	92x71,5x50			
					-	

COMBIOVENS COMBISTAR BX BX82 - BX122

Combistar BX82 capacity either 8 trays 2/1 GN or 16 trays 1/1 GN; BX122 capacity either 12 trays 2/1 GN or 24 trays 1/1 GN, both with standard pull-out rack support. Available in W version with totally automatic washing system with triple sanitising effect (detergent and sanitiser dispenser included), as alternative to standard version with dual

sanitising effect and manual application of cleaning product. Detergent and sanitiser available in SPARE PARTS PRICE LIST.

MOD.	DESCRIPTION	1Z cm	kw 0	kW	→
BX82E	ELECTRIC COMBI OVEN 8X2/1GN	117,8x109,5x93,	5	19,8	400V 3N~ / 230V 3~ / 50÷60 Hz
BX82EW	ELECTRIC COMBI OVEN 8X2/1GN AUTOMATIC WASHING SYSTEM	117,8x109,5x93,	5	19,8	400V 3N~ / 230V 3~ / 50÷60 Hz
BX82G	GAS COMBI OVEN 8X2/1GN	117,8x109,5x93,	5 27	0,8	230V 1N~/ 50Hz
BX82GW	GAS COMBI OVEN 8X2/1GN AUTOMATIC WASHING SYSTEM	117,8x109,5x93,	5 27	0,8	230V 1N~/ 50Hz
BX122E	ELECTRIC COMBI OVEN 12X2/1GN	117,8x109,5x119,	5	27,5	400V 3N ~ 50 ÷60 Hz
BX122EW	ELECTRIC COMBI OVEN 12X2/1GN AUTOMATIC WASHING SYSTEM	117,8x109,5x119,	5	27,5	400V 3N ~ 50 ÷60 Hz
BX122G	GAS COMBI OVEN 12X2/1GN	117,8x109,5x119,	5 32	0,95	230V 1N~/ 50Hz
BX122GW	GAS COMBI OVEN 12X2/1GN AUTOMATIC WASHING SYSTEM	117,8x109,5x119,	5 32	0,95	230V 1N~/ 50Hz
	BX82E BX82EW BX82G BX82GW BX122E BX122EW BX122EW	BX82E ELECTRIC COMBI OVEN 8X2/1GN BX82EW ELECTRIC COMBI OVEN 8X2/1GN AUTOMATIC WASHING SYSTEM BX82G GAS COMBI OVEN 8X2/1GN BX82GW GAS COMBI OVEN 8X2/1GN AUTOMATIC WASHING SYSTEM BX122E ELECTRIC COMBI OVEN 12X2/1GN AUTOMATIC WASHING SYSTEM BX122EW ELECTRIC COMBI OVEN 12X2/1GN AUTOMATIC WASHING SYSTEM BX122GW GAS COMBI OVEN 12X2/1GN GAS COMBI OVEN 12X2/1GN AUTOMATIC	BX82E ELECTRIC COMBI OVEN 8X2/1GN 117,8x109,5x93,3 BX82EW ELECTRIC COMBI OVEN 8X2/1GN AUTOMATIC WASHING SYSTEM 117,8x109,5x93,3 BX82G GAS COMBI OVEN 8X2/1GN 117,8x109,5x93,3 BX82GW GAS COMBI OVEN 8X2/1GN AUTOMATIC WASHING SYSTEM 117,8x109,5x93,3 BX122E ELECTRIC COMBI OVEN 12X2/1GN 117,8x109,5x119,3 BX122EW ELECTRIC COMBI OVEN 12X2/1GN AUTOMATIC WASHING SYSTEM 117,8x109,5x119,3 BX122G GAS COMBI OVEN 12X2/1GN AUTOMATIC 117,8x109,5x119,3 BX122GW GAS COMBI OVEN 12X2/1GN AUTOMATIC 117,8x109,5x119,3	BX82E ELECTRIC COMBI OVEN 8X2/1GN 117,8x109,5x93,5 BX82EW ELECTRIC COMBI OVEN 8X2/1GN AUTOMATIC WASHING SYSTEM 117,8x109,5x93,5 BX82G GAS COMBI OVEN 8X2/1GN 117,8x109,5x93,5 27 BX82GW GAS COMBI OVEN 8X2/1GN AUTOMATIC WASHING SYSTEM 117,8x109,5x93,5 27 BX122E ELECTRIC COMBI OVEN 12X2/1GN 117,8x109,5x119,5 BX122EW ELECTRIC COMBI OVEN 12X2/1GN AUTOMATIC WASHING SYSTEM 117,8x109,5x119,5 32 BX122GW GAS COMBI OVEN 12X2/1GN AUTOMATIC 117,8x109,5x119,5 32	BX82E ELECTRIC COMBI OVEN 8X2/1GN 117,8x109,5x93,5 19,8 BX82EW ELECTRIC COMBI OVEN 8X2/1GN AUTOMATIC WASHING SYSTEM 117,8x109,5x93,5 19,8 BX82G GAS COMBI OVEN 8X2/1GN 117,8x109,5x93,5 27 0,8 BX82GW GAS COMBI OVEN 8X2/1GN AUTOMATIC WASHING SYSTEM 117,8x109,5x93,5 27 0,8 BX122E ELECTRIC COMBI OVEN 12X2/1GN 117,8x109,5x119,5 27,5 BX122EW ELECTRIC COMBI OVEN 12X2/1GN AUTOMATIC WASHING SYSTEM 117,8x109,5x119,5 27,5 BX122GW GAS COMBI OVEN 12X2/1GN AUTOMATIC 117,8x109,5x119,5 32 0,95 BX122GW GAS COMBI OVEN 12X2/1GN AUTOMATIC 117,8x109,5x119,5 32 0,95

,			
	MOD.	DESCRIPTION	₩ kw →
	TBFXA812	OPEN STAND WITH LOWER SHELF FOR COMBISTAR OVENS 2/1 GN	121,2x86,5x58,7
MINISTRA	TBFXA82V	CONTAINER RACK FOR TBFXA812 CAPACITY 14 X 2/1 GN CONTAINERS	85x113x40
"	TBFXC812	STAND WITH DOORS FOR COMBISTAR OVENS 2/1GN	121,7x92,8x58,9
S S S	KRTB610	4 SWIVELLING WHEELS	
10	LDR610	RETRACTABLE SPRAY GUN FOR COMBISTAR FX/BX OVENS	45x23x10
The state of the s	KSTBFX21	TANK KIT FOR COMBISTAR TOP OVEN ON OPEN STAND	
1	KSAS21	KIT SERBATOI FORNO COMBISTAR TOP SU TELAIO CHIUSO	50,6x73,5x21,2

ACCESSORIES							
	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW.	4	
	C812	OVEN REMOVABLE STRUCTURE EXTRACTION TROLLEY, CAPACITY 8 OR 12 X 2/1 GN CONTAINERS	65,7x100,2x83,5				
Ħ	GS21	SLIDING GUIDE FOR REMOVABLE ROLL-IN RACK GN 2/1	65,5x81,3x4,6				
	TRG82	REMOVABLE RACK CAPACITY 8 X 2/1 GN CONTAINERS, PITCH 72 MM	57x70,4x56,8				
	TRG122	REMOVABLE RACK CAPACITY 12 X 2/1 GN CONTAINERS, PITCH 72 MM	85,7x58,8x85,3				
	SPX82	REMOVABLE RACK FOR 42 PLATES Ø 30 CM	61x80x62				
	SPX122	REMOVABLE RACK FOR 68 PLATES Ø 30 CM	80x61x86				
	CT82	THERMAL COVER FOR REMOVABLE RACK FOR 82 OVENS	62,7x80,6x56,8				
	CT122	THERMAL COVER FOR REMOVABLE RACK FOR 122 OVENS	62,7x80,6x82,8				
	SC82	HEAT SHIELD FOR LEFT SIDE PANEL	80,5x53x78				
	SC122	HEAT SHIELD FOR LEFT SIDE PANEL	80,5x53x104				
	KAFX21	AIR FILTER KIT FOR COMPONENTS BOX	34,5x18x6,6				
	KSBX21LN	SINGLE POINT CORE PROBE KIT FOR BX OVENS GN 2/1	92x5x5				
	KSFX82E	STACKABLE CONFIGURATION KIT - LOWER OVEN COMBISTAR ELECTRIC	120x50x30				
	KSFX82G	STACKABLE CONFIGURATION KIT - LOWER OVEN COMBISTAR GAS	120x50x30				
•	KCFXG	SMOKE EXHAUSTING CONNECTING KIT FOR COMBISTAR GAS OVENS	32x24x12				

PRACTICO COMBI OVENS

TT623-TT61

Multi-functional combi ovens.
Customizable and programmable 7"
touchscreen control panel. Fully
automatic washing system with liquid
detergent. Multipoint cooking core probe
supplied. Models TT623...: capacity 6 x
GN 2/3 h=40 mm. Models TT61...:
capacity 6 X GN 1/1 h=40 mm. Models
R: handle on the right opening from

right to left. They can be be connected as standard via Ethernet cable (not supplied) to APO.LINK portal. Detergent available in SPARE PARTS PRICE LIST.

h=40 mm. Mo ght, opening fr	odels om			
MOD.	DESCRIPTION	cm kw	kW	4
TT623	ELECTRIC COMBI OVEN 6 x GN 2/3	51,3x73,2x83,3	5,5	400V 3N / 230V 3÷1N/ 50÷60 Hz
ТТ61	ELECTRIC COMBI OVEN 6 x GN 1/1	51,3x89,6x83,3	6,9	400V 3N / 230V 3÷1N/ 50÷60 Hz
TT623R	ELECTRIC COMBI OVEN 6 x GN 2/3 RIGHT HANDLE	51,3x73,2x83,3	5,5	400V 3N / 230V 3÷1N/ 50÷60 Hz
TT61R	ELECTRIC COMBI OVEN 6 x GN 1/1 RIGHT HANDLE	51,3x89,6x83,3	6,9	400V 3N / 230V 3÷1N/ 50÷60 Hz
MOD.	DESCRIPTION	€ kw n	kW	4
TATT23	OPEN SUPPORT FOR OVENS 6 x GN 2/3	51,4x51x86,9		
TATT61	OPEN SUPPORT FOR OVENS 6 x GN 1/1	51,4x67,6x86,9		
TATT23V	CONTAINER RACK 6 x GN 2/3 FOR OPEN SUPPORT	9x50x42		
	TT623 TT61 TT61R MOD. TATT23 TATT61	TT623 ELECTRIC COMBI OVEN 6 x GN 2/3 TT61 ELECTRIC COMBI OVEN 6 x GN 1/1 TT623R ELECTRIC COMBI OVEN 6 x GN 2/3 RIGHT HANDLE TT61R ELECTRIC COMBI OVEN 6 x GN 1/1 RIGHT HANDLE MOD. DESCRIPTION TATT23 OPEN SUPPORT FOR OVENS 6 x GN 2/3 TATT61 OPEN SUPPORT FOR OVENS 6 x GN 1/1 CONTAINER RACK 6 x GN 2/3 FOR OPEN	MOD. DESCRIPTION ₩ TT623 ELECTRIC COMBI OVEN 6 x GN 2/3 51,3x73,2x83,3 TT61 ELECTRIC COMBI OVEN 6 x GN 1/1 51,3x89,6x83,3 TT623R ELECTRIC COMBI OVEN 6 x GN 2/3 RIGHT HANDLE 51,3x73,2x83,3 TT61R ELECTRIC COMBI OVEN 6 x GN 1/1 RIGHT HANDLE 51,3x89,6x83,3 MOD. DESCRIPTION ₩ TATT23 OPEN SUPPORT FOR OVENS 6 x GN 2/3 51,4x51x86,9 TATT61 OPEN SUPPORT FOR OVENS 6 x GN 1/1 51,4x67,6x86,9	MOD. DESCRIPTION Image: Container rack 6 x GN 2/3 51,3x73,2x83,3 5.5 TT61 ELECTRIC COMBI OVEN 6 x GN 1/1 51,3x89,6x83,3 6.9 TT623R ELECTRIC COMBI OVEN 6 x GN 2/3 RIGHT HANDLE 51,3x73,2x83,3 5.5 TT61R ELECTRIC COMBI OVEN 6 x GN 1/1 RIGHT HANDLE 51,3x89,6x83,3 6.9 MOD. DESCRIPTION Image: Container rack 6 x GN 2/3 51,4x51x86,9 TATT23 OPEN SUPPORT FOR OVENS 6 x GN 1/1 51,4x67,6x86,9 TATT23V CONTAINER RACK 6 x GN 2/3 FOR OPEN 9x50x42

SUPPORT

TATT61V

KRTTA

8 8

CONTAINER RACK 6 x GN 1/1 FOR OPEN

4 SWIVELLING WHEELS FOR OPEN SUPPORT

9x67x42

25x25x12

	MOD.	DESCRIPTION	Cm kw) X	4
The state of the s	KSTT23	KIT FOR STACKING 2 OVENS 6 x GN 2/3	49x48x18		
	KSTT11	KIT FOR STACKING 2 OVENS 6 x GN 1/1	48x66x18		
	KTTSM	MULTIPOINT COOKING EXTERNAL PROBE	20x20x8		
	KTTSS	EXTERNAL VACUUM PROBE	20x20x8		
7	KSMOKTT	CONNECTION KIT FOR SMOKER ACCESSORY	21x76x6		
	KSETT11	DETERGENT TANK KIT FOR COMPACT OVEN ON OPEN FRAME OR ON TABLE	24x77x12		
	KRATT23	FRONT COOLING KIT FOR TT623	26x59x17		
	KRATT11	FRONT COOLING KIT FOR TT61	26x75x17		
	CATT11	HOOD WITH MOTOR FOR 6 x GN 1/1 ELECTRIC OVEN			
	CACTT11	CONDENSING HOOD WITH MOTOR FOR 6 x GN 1/1 ELECTRIC OVEN	51,3x107,4x30	0,38	230V 1N~/ 50Hz

COMBIOVENS COMBIFIT CF: WIDTH 52 CM CF101E...capacity 10 containers GN 1/1 h 40 mm or 6 containers GN 1/1 h 65 mm.

Convection/steam combi oven with touchscreen and knob. Overall width 52

MOD.	DESCRIPTION	cm kw €	kW	4
CF101E	FIT MULTI-FUNCTION COMBIELECTRIC 10X1/1GN	51,9x80,3x101	13,8	400V 3N~/ 230V 3~/ 50÷60 Hz
CF101ER	FIT MULTI-FUNCTION COMBI ELECTRIC 10X1/1GN WITH RIGHT-HAND DOOR OPENING	51,9x80,3x101	13,8	400V 3N~/ 230V 3~/ 50÷60 Hz

	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
	TACF11	OPEN STAND FOR OVENS 1/1GN	47x62,3x80			
	TACF11V	CONTAINER RACK 1/1GN	48x24x60			
	LDLCF	EXTERNAL SPRAY GUN FOR COMBIFIT OVENS				
	KSCF11	STACKABLE CONFIGURATION KIT - GN 1/3 ELECTRIC OVEN COMBIFIT	53x116x15			
母	TSCF11	OPEN STAND FOR OVENS 1/1GN STACKED	47x49x35			
>	KFMSXCF	KIT FOR USE OF SMOKER WITH COMPACT COMBIOVEN				
	KFACF	FILTER FOR WATER INLET	10x10x10			
	KSFTCF	SEISMIC KIT FOR COMBIFIT OVEN FEET				

MOD.	DESCRIPTION	cm ,	kw 🖟	kW	4
CACF11	SELF-EXTRACTING INTEGRATED HOOD	52x94x23		0,3	230V 1N~/ 50Hz
CACF11C	SELF-EXTRACTING INTEGRATED HOOD WITH CONDENSATOR	52x102,2x30		0,3	230V 1N~/ 50Hz

OMEGA 1100 mm

COMBIOVENS

ACCESSORIES

The SMOK smoking kit guarantees durability and uniformity in hot or cold smoking processes. Three smoking levels: standard, soft and strong. Automatic switch-off. Compatible with ACT.O, COMBISTAR FX, COMBISTAR BX, PRACTICO ovens (with KSMOKTT accessory). FMP: Kit for pasteurization on pot, to be used in conjunction with the

multi-point core probe. For combi ovens. Spray gun / tank kit compatibility table: see the introductory section to this chapter. Special accessories features: see the introductory section to this chapter. Compatible with ACT.O, COMBISTAR FX LEVEL 3, PRACTICO ovens.

ACCESSORIES						
	MOD.	DESCRIPTION	Cm	kw 🖟	kW	4
Ç E	SMOK	SMOKING KIT	27x37,2x16		0,235	230V 1N~ / 50 ÷ 60Hz
NE .	S412F2	BAG OF BEECHWOOD FLAKES, 2 KG, 4-12 MM				
	S412Q2	BAG OF OAKWOOD FLAKES, 2 KG, 4-12 MM				
	FMP	PASTEURIZATION KIT				
	LDL	EXTERNAL SPRAY GUN FOR OVENS				
1	PND	DETERGENT NEBULIZER 1,5 L				
	G23X	STAINLESS STEEL GRID GN 2/3	32,5x35x0			
	G610X	STAINLESS STEEL GRID GN 1/1	53x32,5x1,2			
	G241X	STAINLESS STEEL GRID GN 2/1	65x53x3,5			
A	G23P4	GRID GN 2/3 FOR 4 CHICKENS ON A SPIT	32,5x35x15,7			
	G11P6	GRID GN 1/1 FOR 6 CHICKENS ON A SPIT	53x32,5x15,7			
	G11P8	GRID GN 1/1 FOR 8 CHICKENS ON A SPIT	53x32,5x15,7			
	G11P10	GRID GN 1/1 FOR 10 CHICKENS ON A SPIT	53x32,5x15,7			
	GRIBS11	GN 1/1 GRIDL FOR RIBS-CHOPS	53x32,5x13,1			
	GR11AL	NON-STICK GRILL FOR GRILLING GN 1/1	53x32,5x1,2			
	TSPG11	GN 1/1 TRAY, DOUBLE USE FOR PIZZA/FRYTOP	53x32,5x4			

	MOD.	DESCRIPTION	ĈZ cm	kw 0	kw T	4	
	BFR23F4	GN 2/3 TRAY FOR FRYING, HEIGHT 4 CM	32,5x35x4	ner#	and W		
	——————————————————————————————————————	GIV 2/3 TRATT ORTRINO, TIEIGHT 4 CM	02,570574				
	BFR11F4	GN 1/1 TRAY FOR FRYING, HEIGHT 4 CM	53x32,5x4				
	BFR21F4	GN 2/1 TRAY FOR FRYING, HEIGHT 4 CM	65x53x4				
63	T4S23	NON-STICK TRAY GN 2/3 4 MOLDS	32,5x35x4				
	T6S11	NON-STICK TRAY GN 1/1 6 MOLDS	53x32,5x4				
	T64BA	NON-STICK TRAY 60x40 CM FOR 5 BAGUETTES	60x40x3				
	T11AL20	GN 1/1 TRAY, HEIGHT 2 CM	53x32,5x2				
	T23ALA2	NON-STICK TRAY GN 2/3, HEIGHT 2 CM	32,5x35x2				
	T11ALA2	NON-STICK TRAY GN 1/1, HEIGHT 2 CM	53x32,5x2				
	T11ALA4	NON-STICK TRAY GN 1/1, HEIGHT 4 CM	53x32,5x4				
	TM23ALA2	NON-STICK MICRO-PERFORATED CONTAINER GN 2/3	32,5x35x2				
	TM11ALA2	NON-STICK MICRO-PERFORATED CONTAINER GN 1/1	53x32,5x2				
	TM11AL2	MICRO-PERFORATED CONTAINER GN 1/1	53x32,5x2				
_	T23FE20	RECTANGULAR ENAMELLED CONTAINER GN 2/3, HEIGHT 2 CM	32,5x35x2				
	T11FE20	RECTANGULAR ENAMELLED CONTAINER GN 1/1, HEIGHT 2 CM	53x32,5x2				
	T11FE40	RECTANGULAR ENAMELLED CONTAINER GN 1/1, HEIGHT 4 CM	53x32,5x4				
	T6040AL	ALUMINIUM CONTAINER 60X40 CM, HEIGHT 3 CM	60x40x3				
	TM64ALA	NON-STICK MICRO-PERFORATED CONTAINER 60X40 CM	60x40x2				
	B23F2	STAINLESS STEEL CONTAINER GN 2/3, HEIGHT 2 CM	32,5x35,4x2				
	B23F4	STAINLESS STEEL CONTAINER GN 2/3, HEIGHT 4 CM	32,5x35,4x4				

MOD.	DESCRIPTION	ĈZ cm	۵	4	4	
·		cm	kw₩	kW	(F)	
B23F6	STAINLESS STEEL CONTAINER GN 2/3, HEIGHT 6,5 CM	32,5x35,4x6,5				
B12F2	STAINLESS STEEL CONTAINER GN 1/2, HEIGHT 2 CM	32,5x26,5x2				
B12F4	STAINLESS STEEL CONTAINER GN 1/2, HEIGHT 4 CM	32,5x26,5x4				
B12F6	STAINLESS STEEL CONTAINER GN 1/2, HEIGHT 6.5 CM	32,5x26,5x6,5				
B11F2	STAINLESS STEEL CONTAINER GN 1/1, HEIGHT 2 CM	53x32,5x2				
B11F4	STAINLESS STEEL CONTAINER GN 1/1, HEIGHT 4 CM	53x32,5x4				
B11F6	STAINLESS STEEL CONTAINER GN 1/1, HEIGHT 6.5 CM	53x32,5x6,5				
B21F2	STAINLESS STEEL CONTAINER GN 2/1, HEIGHT 2 CM	65x53x2				
B21F4	STAINLESS STEEL CONTAINER GN 2/1, HEIGHT 4 CM	65x53x4				
B21F6	STAINLESS STEEL CONTAINER GN 2/1, HEIGHT 6.5 CM	65x53x6,5				
BF23F2	PERFORATED CONTAINER 2/3 GN, HEIGHT 2 CM	32,5x35,4x2				
BF23F4	PERFORATED CONTAINER GN 2/3, HEIGHT 4 CM	32,5x35,4x4				
BF23F6	PERFORATED CONTAINER GN 2/3, HEIGHT 6.5 CM	32,5x35,4x6,5				
BF11F2	PERFORATED CONTAINER GN 1/1, HEIGHT 2 CM	53x32,5x2				
BF11F4	PERFORATED CONTAINER GN 1/1, HEIGHT 4 CM	53x32,5x4				
BF11F6	PERFORATED CONTAINER GN 1/1, HEIGHT 6.5 CM	53x32,5x6,5				
BF11F10	STAINLESS STEEL PERFORATED CONTAINER GN 1/1, HEIGHT 10 CM WITH HANDLES	53x32,5x10				
BF11F20	PERFORATED CONTAINER GN 1/1, HEIGHT 20 CM	53x32,5x20				
BRG11	DRIPPING FAT PAN GN 1/1	53x32,5x4				
BRG	DRIPPING FAT PAN GN 2/1	65x53x4				
FGX	FAT FILTER FOR OVENS	50x40x5				

COMBIOVENS

FILTERS AND COMPLETE SYSTEMS FOR WATER TREATMENT

Filters for water treatment dedicated to steam generation in combi ovens. For the correct choice of the filter, see the introductory section in the chapter.

ATTENTION: • the PC50S / PC110S / PC110X filter cartridges must be installed with the TPC511 head and CPC511 litercounter. • The PS120SY code includes: head, filter cartridge and liter counter. •

The PS120SYX code includes: head, filter cartridge; the CPC120X liter-counter must be added.

	MOD.	DESCRIPTION	cm k	Qw.	kW	4	
	TPC511	HEADER FOR PC50S / PC110S / PC110X CARTRIDGES	15x15x50				
Í	PC50S	CARTRIDGE FOR DECARBONATION FILTERING CAPACITY 4675 LT / KH° FOR OVENS CF MODELS - 6xGN 1/1	14,4x0x55,7				
i	PC110S	CARTRIDGE FOR DECARBONATION FILTERING CAPACITY 7907 LT/KH° FOR OVENS MODELS 6xGN 1/1 - 10xGN 1/1 - 8xGN 2/1 - 12xGN 2/1	18,4x0x55,7				
ì	PC110X	CARTRIDGE FOR DEMINERALIZATION FOR OVENS MODELS CF - 6xGN 1/1 - 10xGN 1/1	18,4x0x55,7				
	CPC511	VOLUMETRIC LITER COUNTER FOR PC50S- PC110S-PC110X CARTRIDGES	6,2x2,2x6,2				
	P120SY	COMPLETE FILTERING SYSTEM FOR DECARBONATION FILTERING CAPACITY 9918 LT/10 KH° FOR OVENS MODELS 8 x GN 2/1 - 12 x GN 2/1 - 20xGN 1/1 - 20xGN 2/1	28,8x0x55				
	PC120S	REPLACEMENT CARTRIDGE DECARBONATION FOR PS120SY	18,4x0x55,7				
	P120SYX	COMPLETE FILTERING SYSTEM FOR DEMINERALIZATION FILTERING CAPACITY 5000 LT/10 KH° 8 x GN 2/1 - 12 x GN 2/1 - 20xGN 1/1 - 20xGN 2/1	28,8x0x55				
	PC120X	REPLACEMENT CARTRIDGE FOR DEMINERALIZATION FOR P120SYX	18,4x0x55,7				
	CPC120X	VOLUMETRIC LITER COUNTER FOR P120SYX SYSTEM	9,7x3,3x5				
	2R3834	REDUCTION KIT FOR PIPES FROM 3/4" TO 3/8"	11x11x11				

SALAMANDERS
Available in both electric and gas
versions. Cooking grid 57x34 cm. Heightadjustable heating top min. 5 - max. 23

	MOD.	DESCRIPTION	Cm	kw ()	kW	→
	60SM	GAS SALAMANDER	64x50x47	5,25		
	60SME	ELECTRIC SALAMANDER	64x50x47		3,9	400V 2N~ / 230V 1N~ / 50÷60 Hz
ACCESSORIES						
	MOD.	DESCRIPTION	Cm cm	kw 0	kW	4
	KSM	WALL HANGING BRACKET FOR SALAMANDER	60x13x44			

239

BLAST CHILLERS & FREEZERS

Ensuring food quality and safety, keeping up with kitchen rhythms, consistently reducing operating costs, and offering more to customers can now be satisfied thanks to the blast chillers and freezers, an essential tool in modern kitchens.

Different lines and set-ups, sturdy machines built with quality materials such as AISI 304 stainless steel, different production capacities, from the version stackable on oven to the roll-in and pass-through models.

The maximum flexibility in the kitchen is summed up in **ARI.O**, a single and irreplaceable professional tool. ARI.O reinvents the way of working in the kitchen, it is the **multifunction** blast chiller-freezer capable of performing any function from -40°C to +85°C: from fast freezing to slow cooking.

Connectivity to **APO.LINK** portal for remote control of appliance: by the **Blitz** and **Chillstar** lines (blast chillers-freezers models) and **ARI.O** via accessory.

Contact us for more information about how to access Industry 4.0 tax breaks for the Italian market and availability of the APO.LINK portal for all other countries.



BLAST CHILLERS & FREEZERS











Internal and external one-piece structure in AISI 304 stainless steel

Connection to the APO.LINK portal Under-oven models available

3 sensors I.F.R. core probe

Control panel with 7" touch display (ARI.O line)

ARI.O

Multifunction blast chillers-freezers

- One-piece structure with rounded internal corners; exterior and interior in AISI 304 stainless steel
- Insulation with polyurethane foam injection, CFC-free; ecofriendly blowing agent HFO with low GWP (Global Warming Potential)
- Internal compartment with removable tray holder frame made of AISI 304 stainless steel
- Hot gas defrosting with automatic condensate evaporation
- Food core temperature probe: heated, 3-sensor Multipoint with intelligent recognition of the food core
- Temperature that can be reached in the chamber: -40°C / +85°C.
- Control panel: electronic board with 7" color touch display
- USB port for data download and software updates
- Functions: cold (blast chilling and freezing, conservation), hot (slow cooking, thawing, holding, pre-heating, drying, pasteurization, proofing and retarder proofing), automatic cycles, special cycles, favorites
- Connection to the APO.LINK portal for remote control of the equipment, through a dedicated accessory (Industry 4.0).

BLITZ ROLL-IN AND PASS-THROUGH

Multifunction blast chillers-freezers

- Structure made of insulated panels, prefabricated in AISI 304 stainless steel sheet
- CFC-free expanded polyurethane insulation
- Inner compartment useful for nr. 20 containers GN 1/1 and 60x40 cm or GN 2/1 and 60x80 cm trolleys
- Air defrosting
- Core probe: heated, 3 sensors multipoint
- Control panel: electronic board with monochrome graphic display and encoder; Easy View LED multicolor lighting
- USB port useful to software up-date and data download
- Functions: cold (blast chilling and freezing, preservation), hot (proving and retarder proving, thawing), automatic cycles, special cycles, favourites
- Appliances pre-set for remote cooling connection
- Connection to the APO.LINK portal for remote control of the equipment, through a dedicated accessory (Industry 4.0).





BFR202R

BX

BLAST CHILLERS & FREEZERS











Internal and external one-piece structure in AISI 304 stainless steel

Connection to the APO.LINK portal (XS... models)

Under-oven models available

3 sensors I.F.R. core probe (Chillstar)

Control panel with monochrome graphic display (Chillstar)

CHILLSTAR

Blast chillers and blast freezers

- One-piece structure with rounded internal corners; exterior and interior in AISI 304 stainless steel
- Insulation with polyurethane foam injection, CFC-free
- Internal compartment with removable tray holder frame made of AISI 304 stainless steel wire
- Air defrosting with tray to collect condensate liquids
- Food core temperature probe: heated, 3-sensor Multipoint
- Control panel: electronic board with monochrome graphic display and encoder
- USB port for data download and software updates
- Functions: cold (blast chilling by XA models, blast chilling and freezing by XS models, conservation), automatic cycles, special cycles, favorites
- Connection to the APO.LINK portal for remote control of the equipment, through a dedicated accessory (Industry 4.0) by XS models.

CHILLSTAR ECO

Blast chillers and blast freezers

- One-piece structure with rounded internal corners; exterior and interior in AISI 304 stainless steel
- Insulation with polyurethane foam injection, CFC-free
- Internal compartment with removable tray holder frame made of AISI 304 stainless steel wire
- · Air defrosting with tray to collect condensate liquids
- Food core temperature probe: single point
- Control panel: electronic board with segment display
- Functions: cold (blast chilling by VA models, blast chilling and freezing by VS models, conservation).





VS101L

BLAST CHILLERS&FREEZERS

ARI.O



BLITZ



+90° ÷ -18°C 🔛 240' +90° ÷ +3°C 💮 90'

Multipoint core probe

(Industry 4.0).

- Multifunction blast chiller and freezer: blast chilling, freezing, thawing, proving...
- LCD control panel board and encoder

pasteurization storage and much more • Automatic programs, designed for every need • 100 favorite programs, for maximum customization USB port to data download and software update

• 7" touch display, with large, colorful and intuitive icons • Main functions: blast chilling, blast freezing, slow cooking, holding, proofing and retarder proofing, thawing, drying,

• Connection to the APO.LINK portal for remote control of the equipment, through a dedicated accessory

- Easy-View led lighting allows the user to check on the functioning at a distance
- USB port to data download and software update
- Multipoint core probe
- Connection to the APO.LINK portal for remote control of the equipment, through a dedicated accessory (Industry 4.0).

CHILLSTAR



- +90° ÷ -18°C 🚫 240'
- LCD control board panel with encoder
- USB port to data download and software update
- Multipoint core probe
- For XS... models connectiont to APO.LINK portal, for remote control of appliance (Industry 4.0), via accessory.

CHILLSTAR ECO



- 🦊 +90° ÷ -18°C 🤝 240' ₹+90° ÷ +3°C
- Control panel with segment display
- Single-point core probe (VA models excluded).

BLAST CHILLERS&FREEZERS MAIN FUNCTIONS AND PROGRAMS

ARI.O = RE	BLITZ = BF	CHILLSTAR = XA	XS		CHILLSTAR ECO = VA ◆ VS				
			RE BF			XS	VA	VS	
♥ 90° +90°÷+3°C	BLAST CHILLING, timed and/or with p	✓	√	√	√	√	✓		
€ 240° +90°÷-18°C	BLAST CHILLING - FREEZING , timed a detection mode	and/or with probe	√	√		√		√	
	CHILLING STORAGE, after every cycle through the automatic passage to the opositive and/or negative temperature		√	√	√	√	√	√	
*	Controlled food THAWING , though tirdetection	ne and/or with probe	√	√					
	PROVING and RETARDER PROVING allow programmed or manual leavening	for leavened products	√	√					
	HOT HOLDING allows you to keep for serving session	od warm throughout the	√						
	SLOW COOKING (or at low temperate probe detection mode, even in vacuum slowly at low temperature		√						
	DRYING for fruit and vegetables, allow	rs to dry food	√						
	PASTEURIZATION allows to pasteuriz their shelf life in complete safety	e sauces extending	√						
\Rightarrow	FAVOURITES to store processes		√	√	√	√			
AUTO	AUTOMATIC according to food categordesserts, ice cream); through time an detection		√	√	✓	✓			
SMART	SMART ON automatic activation of the	e blast chilling function	√	√	√	√			
I.F.A.	I.F.R. "Intelligent Food Recognition" systems core probe. It intelligently varies ventilated adapt to any kind of food	stem with multipoint ation and refrigeration		√	√	√			
00	INFINITY cycle keeps running nonstop or freezing	for blast chilling and/		√	√	√			
	CONNECTIVITY connection to the AP remotely control the equipment (access		✓	√	√	✓			

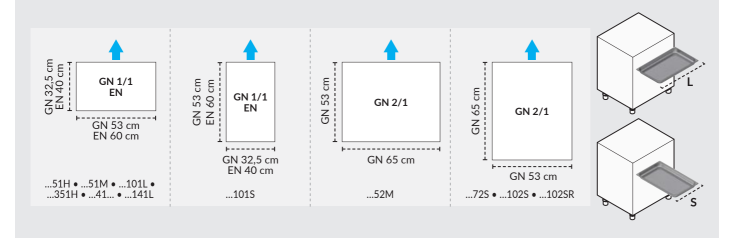
BLAST CHILLERS&FREEZERS TECHNICAL INFORMATION

	MOD.			****		%	I.F.R.	
	RE51H		N° 5 GN 1/1	hot gas	20	10	✓	
ARI.O	RE51M		N° 5 GN 1/1 60X40	hot gas	25	15	√	
	RE101L RE101S		N° 10 GN 1/1 60X40	hot gas	50	25	✓	
	BFR201R	- 🗥 -	GN 1/1 60X40	electric	120 KG	72 KG	✓	×
BLITZ	BFR202R		GN 2/1 60X80	electric	210 KG	144 KG	✓	X
	BFP202R		GN 2/1 60X80	electric	210 KG	144 KG	✓	X
	XA51 XA51M		N° 5 GN 1/1 60X40	air	18 KG		✓	_
	XA101L XA101S		N° 10 GN 1/1 60X40	air	36 KG		✓	_
	XA72S		N° 10 GN 2/1	air	60 KG		✓	
	XS51H		N° 5 GN 1/1	air	16 KG	10 KG	✓	_
CHILLSTAR	XS51 XS51M		N° 5 GN 1/1 60X40	air	22 KG	13 KG	✓	_
CHIL	XS101L XS101S		N° 10 GN 1/1 60X40	air	45 KG	27 KG	✓	_
	XS52M		N° 5 GN 2/1	air	25 KG	15 KG	✓	
	XS72S		N° 10 GN 2/1	air	70 KG	35 KG	✓	
	XS102S		N° 10 GN 2/1	air	100 KG	50 KG	✓	
	XS102SR		N° 10 GN 2/1	air	100 KG	50 KG	√	(X)

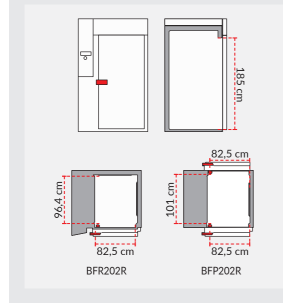
BLAST CHILLERS&FREEZERS TECHNICAL INFORMATION

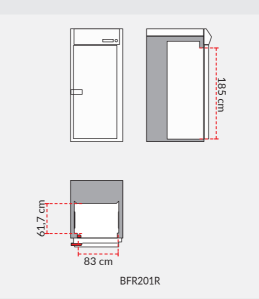
	MOD.		****		***	•	I.F.R.	
	VA51 VA51M	N° 5 GN 1/1 60X40	air	12 KG				
0)	VS351H	N° 5 GN 1/1	air	10,8 KG	3,6 KG	✓		
CHILLSTAR ECO	VS41M	N° 5 GN 1/1 60X40	air	15 KG	8 KG	✓		
동	VS51 VS51M	N° 5 GN 1/1 60X40	air	20 KG	12 KG	✓		
	VS101L	N°10 GN 1/1 60X40	air	42 KG	25 KG	✓		
	VS141L	N°14 GN 1/1 60X40	air	65 KG	35 KG	✓		

Container insertion



Roll-in and pass-Through models







Models BFR.../BFP... are suitable for the insertion of trolleys with capacity:

20 x 1/1 GN o EN 60x40 cm for BFR201R

20 x 2/1 GN o EN 60x80 cm for BFR202R / BFP202R MONOLITHE

MULTIFUNCTION BLAST CHILLERS-FREEZERS

ARI.O

Multifunction blast chillers-freezers, made of AISI 304 stainless steel. Main functions: blast chilling, blast freezing, slow cooking, holding, proving and retarder-proving, defrosting, drying, pasteurization, conservation. Cell capacity 5 containers GN 1/1 or 60x40 for model RE51M. Cell capacity 5 containers GN 1/1 for model RE51H. Ce

capacity 10 containers GN 1/1 or 60x40 cm for models RE101L/S. Connection to APO.LINK portal for remote control of appliance through accessory (Industry 4.0). Contact us for more information about how to access Industry 4.0 tax breaks for the Italian market and availability of the APO.LINK portal for all other countries.

for model RE51M. Cell capacity 5 availability of the APO.LINK portal for all containers GN 1/1 for model RE51H. Cell other countries.							
	MOD.	DESCRIPTION	Cm kw kw	} ~			
	RE51H	MULTIFUNCTION BLAST CHILLER/FREEZER 20/10 KG/CYCLE UNDER OVEN	92,9x79,5x75	1,5 230V 1N~/ 50Hz			
	RE51M	MULTIFUNCTION BLAST CHILLER/FREEZER 25/15 KG/CYCLE	74,7x79,5x90	1,6 230V 1N~/ 50Hz			
	RE101L	MULTIFUNCTION BLAST CHILLER/FREEZER 50/25 KG/CYCLE	80,2x85,1x178,2	4,5 400V 3N ~ 50 ÷60 Hz			
	RE101S	MULTIFUNCTION BLAST CHILLER/FREEZER 50/25 KG/CYCLE	80,2x85,1x178,2	4,5 400V 3N ~ 50 ÷60 Hz			
ACCESSORIES							
	MOD.	DESCRIPTION	Cm kw kw	* ~			
	APOLINK	REMOTE CONNECTION DEVICE	14,9x9,1x4,7 0	0,07 230V 1N~/50 ÷ 60Hz			

MOD. DESCRIPTION APOLINK REMOTE CONNECTION DEVICE 14,9x9,1x4,7 0,07 230V 1N--/50 + 60Hz DLUSB TEMPERATURE AND HUMIDITY DETECTORRECORDER KFSL PROBE FASTENER FOR LIQUIDS 12x33x4 KEAT11 CLOSING KIT FOR BLAST CHILLER MODEL RE51H AND OVEN ACT. O AT61-101 GS11A ROLL-IN RACK RUNNER FOR MODELS ... 1015 63x46x4 KEN51 RACK AND 5 GUIDES FOR CONTAINERS EN 60X40 FOR MODELS ... 41/51 (NO MODEL ... H)

	MOD.	DESCRIPTION	Cm	kw 0	kW	4	
4:	KEN301L	RACK AND 10 GUIDES FOR CONTAINERS EN 60X40 FOR MODELS 101L					
	G610X	STAINLESS STEEL GRID GN 1/1	53x32,5x1,2				
	G64C	STAINLESS STEEL GRID EN 60X40 CM	60x40x1,2				
	B12F2	STAINLESS STEEL CONTAINER GN 1/2, HEIGHT 2 CM	32,5x26,5x2				
	B12F4	STAINLESS STEEL CONTAINER GN 1/2, HEIGHT 4 CM	32,5x26,5x4				
	B12F6	1/2 GN STAINLESS STEEL CONTAINER, H 65 MM	32,5x26,5x6,5				
	B11F2	1/1 GN STAINLESS STEEL CONTAINER, H 20 MM	53x32,5x2				
	B11F4	STAINLESS STEEL CONTAINER GN 1/1, HEIGHT 4 CM	53x32,5x4				
	B11F6	STAINLESS STEEL CONTAINER GN 1/1, HEIGHT 6.5 CM	53x32,5x6,5				
	KRPAB90	4 STAINLESS STEEL WHEELS FOR BLAST CHILLER 5 CONTAINERS (EXCEPT MODELS H)					
1	KRPRVX	4 SWIVELLING WHEELS ON AISI 304 STAINLESS STEEL PLATE	0x0x12,6				

MULTIFUNCTION BLAST CHILLERS-FREEZERS ROLL-IN AND PASS-THROUGH BLITZ

Blast chillers - freezers from +90°C to +3°C and from +90°C to -18°C. BFR201R: for trolley with capacity $20 \times GN 1/1$ and/or EN 60x40. BFR202R: for trolley with capacity 20 x GN 2/1 and/or EN 60x80. BFP202R: pass-through, for trolley with capacity 20 x GN 2/1 and/or

be ordered and sent as disassembled on request; please mention it upon the order. Connection to APO.LINK portal for remote control of appliance through accessory (Industry 4.0). Contact us for more information about how to access Industry 4.0 tax breaks for the Italian

EN 60x80. Models remote cooling con			O.LINK		
	MOD.	DESCRIPTION	Ċ kw n	kW	4
8 8 8 8	BFR201R	ROLL-IN BLAST CHILLER/FREEZER 120/72 KG/CYCLE PRESET FOR REMOTE COOLING UNIT	105×125×226	3,6	400V 3N ~ 50 ÷60 Hz
	BFR202R	ROLL-IN BLAST CHILLER/FREEZER 210/144 KG/CYCLE PRESET FOR REMOTE COOLING UNIT	140x125x226	5,3	400V 3N ~ 50 ÷60 Hz
	BFP202R	PASS-THROUGH BLAST CHILLER/FREEZER 210/144 KG/CYCLE PRESET FOR REMOTE COOLING UNIT	140x135x226	5,3	400V 3N ~ 50 ÷60 Hz
ACCESSORIES					
	MOD.	DESCRIPTION	cm kw	kW	4
	GR7AU	AIR COOLED REMOTE COOLING UNIT FOR	150x91x86	5,5	400V 3N~/

, 100200011120						
	MOD.	DESCRIPTION	℃ cm	kw 🐧	kW	4
	GR7AU	AIR COOLED REMOTE COOLING UNIT FOR MODEL201R	150x91x86		5,5	400V 3N~ / 50Hz
	GR14AU	AIR COOLED REMOTE COOLING UNIT FOR MODEL202R	150x91x86		10,7	400V 3N~ / 50Hz
	CRG2011	TROLLEY FOR 18 CONTAINERS GN 1/1	44,5x61x171			
	CRG2021	TROLLEY FOR 18 CONTAINERS GN 2/1	65x72x171			
	APOLINK	REMOTE CONNECTION DEVICE	14,9x9,1x4,7		0,07	230V 1N~ / 50 ÷ 60Hz
	DLUSB	TEMPERATURE AND HUMIDITY DETECTOR- RECORDER				

BLAST CHILLERS CHILLSTAR

Blast chillers from +90°C to +3°C. Models ...51 without work top. By models ...51M AISI 304 stainless steel work top h= 80 mm. Cell capacity 5 containers GN 1/1-60x40 for models ...51. Cell capacity 10 containers GN 1/1 or 60x40 cm for models ...101L/101S. Cell capacity 10 containers GN 2/1 for models ...72.

MOD.	DESCRIPTION	ĈZ cm kw	A KW	4
XA51	BLAST CHILLER 18 KG/CYCLE	74,5x72x84	1	230V 1N~/ 50Hz
XA51M	BLAST CHILLER 18 KG/CYCLE	74,5x72x90	1	230V 1N~/ 50Hz
XA101L	BLAST CHILLER 36 kg/cycle	80x83x185	2,2	400V 3N ~ 50 ÷60 Hz
XA101S	BLAST CHILLER 36 KG/CYCLE	80x83x185	2,2	400V 3N ~ 50 ÷60 Hz
XA72S	BLAST CHILLER 60 KG/CYCLE	104x101x198	4	400V 3N ~ 50 ÷60 Hz

BLAST CHILLERS-BLAST FREEZERS

CHILLSTAR

Blast chillers - freezers from +90°C to +3°C and from +90°C to -18°C. Models ...51 without work top. By models ...51M AISI 304 stainless steel work top h= 80 mm. Models ...H under-oven. By models ...52M AISI 304 stainless steel top h= 25 mm. Cell capacity 5 containers GN 1/1 or 60x40 for models ...51. Cell capacity 5 containers GN 1/1 for models ...51H. Cell

capacity 5 containers GN 2/1 for models ...52M. Cell capacity 10 containers GN 1/1 or 60x40 cm for models 101L/101S. Cell capacity 10 containers GN 2/1 for models ...72/102. ModelsR pre-setting for remote cooling connection. Connection to APO.LINK portal for remote control of appliance through accessory (Industry 4.0). Contact us for

more information about how to access Industry 4.0 tax breaks for the Italian market and availability of the APO.LINK portal for all other countries.

containers GN 1/1 for models51H. Cell accessory (Industry 4.0). Contact us for							
	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4	
	XS51H	BLAST CHILLER/FREEZER UNDER OVEN 16/10 KG/CYCLE	92,9x77,7x75		1,35	230V 1N~/ 50Hz	
	XS51	BLAST CHILLER/FREEZER 22/13 KG/CYCLE	74,5x70x84		1,4	230V 1N~ / 50Hz	
	XS51M	BLAST CHILLER/FREEZER 22/13 KG/CYCLE	74,5x72x90		1,4	230V 1N~ / 50Hz	
	XS101L	BLAST CHILLER/FREEZER 45/27 KG/CYCLE	80x83x185		4	400V 3N ~ 50 ÷60 Hz	
	XS101S	BLAST CHILLER/FREEZER 45/27 KG/CYCLE	80x83x185		4	400V 3N ~ 50 ÷60 Hz	
	XS52M	BLAST CHILLER/FREEZER 25/15 KG/CYCLE	87,1x90,6x87		1,52	230V 1N~/ 50Hz	
	XS72S	BLAST CHILLER/FREEZER 70/35 KG/CYCLE	104x101x198		5	400V 3N ~ 50 ÷60 Hz	
	XS102S	BLAST CHILLER/FREEZER 100/50 KG/CYCLE	104x101x198		6,5	400V 3N ~ 50 ÷60 Hz	
	XS102SR	BLAST CHILLER/FREEZER 100/50 KG/CYCLE PRESET FOR REMOTE COOLING UNIT	104×101×198		0,95	230V 1N~ / 50 ÷ 60Hz	

	MOD.	DESCRIPTION	Ĉ⊈ cm kw	kW	→
	APOLINK	REMOTE CONNECTION DEVICE	14,9x9,1x4,7	0,07	230V 1N~ / 50 ÷ 60Hz
	TBA81290	SUPPORT FOR BUILT-IN OVEN AND BLAST CHILLER MODEL52M	120x95x92,5		
<i>></i>	KEX21	CLOSING FOR OVEN - BLAST CHILLER MODEL52M			
	GR4AU	AIR COOLED REMOTE COOLING UNIT FOR MODEL 102SR	96x91,5x55	6	400V 3N ~ 50 ÷60 Hz

BLAST CHILLERS-BLAST FREEZERS CHILLSTAR ECO VA...: Blast chillers from +90°C to +3°C. VS...: Blast chillers - freezers from +90°C to +3°C and from + 00°C to +10°C t

to +3°C and from +90°C to -18°C. Models ...51 without work top. Models ...51M with AISI 304 stainless steel work top h= 80 mm. Models ...H under-oven. Models ...41/51: chamber capacity 5 containers GN 1/1 or 60x40 cm. Models ...H: chamber capacity 5 containers GN 1/1.

MOD.	DESCRIPTION	tZ kw€	kW.	♦
VA51	BLAST CHILLER 12 KG/CYCLE	74,5x70x84	0,85	230V 1N~/ 50Hz
VA51M	BLAST CHILLER 12 KG/CYCLE	74,5x72x90	0,85	230V 1N~/ 50Hz
VS351H	BLAST CHILLER/FREEZER UNDER OVEN 10.8/3.6 KG/CYCLE	92,9x77,7x75	0,85	230V 1N~/ 50Hz
VS41M	BLAST CHILLER/FREEZER 15/8 KG/CYCLE	74,5x70x84,2	1	230V 1N~/ 50Hz
VS51	BLAST CHILLER/FREEZER 20/12 KG/CYCLE	74,5x70x84	1,2	230V 1N~/ 50Hz
VS51M	BLAST CHILLER/FREEZER 20/12 KG/CYCLE	74,5x72x90	1,35	230V 1N~/ 50Hz
VS101L	BLAST CHILLER/FREEZER 42/25 KG/CYCLE	80x83x185	3,2	400V 3N ~ 50 ÷60 Hz
VS141L	BLAST CHILLER/FREEZER 65/35 KG/CYCLE	80x83x199	4,5	400V 3N ~ 50 ÷60 Hz

BLAST CHILLERS-BLAST FREEZERS ACCESSORIES CHILLSTAR AND CHILLSTAR ECO

DLUSB detects and records the temperature and humidity of the compartment. GS11A/GS21A..: allow to handle the roll-in rack between blast chiller/freezer and oven. LUV...: for models XA-XS only. KRPRVX: for $10 \times GN$ 1/1 models and models ... 1H (without using trolley C610N). Grid G785X for models ...72S/102S only.

	MOD.	DESCRIPTION	tZ cm kw€	kW.	4
	PA51	WORK TOP H = 6 CM WITH REAR SPLASHBACK FOR MODELS51	74,5x70x14,5		
	DLUSB	TEMPERATURE AND HUMIDITY DETECTOR- RECORDER			
	G64C	STAINLESS STEEL GRID EN 60X40 CM	60x40x1,2		
	LUV1U	ULTRAVIOLET STERILIZER FOR BLAST CHILLER 5 CONTAINERS GN 1/1 (NO MODEL H)		0,01	230V 1N~/ 50Hz
	LUV2F	ULTRAVIOLET STERILIZER FOR BLAST CHILLER 10 CONTAINERS GN 1/1 MODELS 101L		0,04	230V 1N~ / 50 ÷ 60Hz
	LUV4F	ULTRAVIOLET STERILIZER FOR BLAST CHILLER 10 CONTAINERS GN 2/1 MODELS 72S/102S		0,04	230V 1N~ / 50 ÷ 60Hz
M	KFSL	PROBE FASTENER FOR LIQUIDS	12x33x4		
	GS11A	ROLL-IN RACK RUNNER FOR MODELS 101S	63x46x4		
	GS21A	ROLL-IN RACK RUNNER FOR MODELS72S/102S	65,5x81,3x4,6		
1	KEN51	RACK AND 5 GUIDES FOR CONTAINERS EN 60X40 FOR MODELS41/51 (NO MODELH)			
1	KEN301L	RACK AND 10 GUIDES FOR CONTAINERS EN 60X40 FOR MODELS101L			
	KEN301S	RACK AND 10 GUIDES FOR CONTAINERS EN 60X40 FOR MODELS 101S			
	KEN72S	RACK AND 10 GUIDES FOR CONTAINERS EN 60X40 AND/OR 60X80 FOR MODELS72S			
	KEN102S	RACK AND 10 GUIDES FOR CONTAINERS EN 60X40 AND/OR 60X80 FOR MODELS102S			
8	G610X	STAINLESS STEEL GRID GN 1/1	53x32,5x1,2		

ACCESSORIES Cm 4 MOD. **DESCRIPTION**

			OIII NII T
	G21X	GRID GN 2/1 MADE IN ROUND STAINLESS STEEL	53x65x0,7
	B12F2	STAINLESS STEEL CONTAINER GN 1/2, HEIGHT 2 CM	32,5x26,5x2
	B12F4	STAINLESS STEEL CONTAINER GN 1/2, HEIGHT 4 CM	32,5x26,5x4
	B12F6	1/2 GN STAINLESS STEEL CONTAINER, H 65 MM	32,5x26,5x6,5
	B11F2	1/1 GN STAINLESS STEEL CONTAINER, H 20 MM	53x32,5x2
	B11F4	STAINLESS STEEL CONTAINER GN 1/1, HEIGHT 4 CM	53x32,5x4
	B11F6	STAINLESS STEEL CONTAINER GN 1/1, HEIGHT 6.5 CM	53x32,5x6,5
	B21F2	2/1 GN STAINLESS STEEL CONTAINER, H 20 MM	65x53x2
	B21F4	2/1 GN STAINLESS STEEL CONTAINER, H 40 MM	65x53x4
	B21F6	2/1 GN STAINLESS STEEL CONTAINER, H 65 MM	65x53x6,5
	KRPAB90	4 STAINLESS STEEL WHEELS FOR BLAST CHILLER 5 CONTAINERS (EXCEPT MODELS H)	
	KRPRVX	4 SWIVELLING WHEELS ON AISI 304 STAINLESS STEEL PLATE	0x0x12,6



A solution to any need

Angelo Po refrigerators take great care of any type of food and dish, ensuring maximum freshness and quality: choosing the best ingredients in the kitchen and properly storing them to keep them fresh every day are the secrets to give a unique flavor to any dish.

X-Cel models were designed to ensure maximum reliability and large energy savings. Furthermore, with the **X-Cel** and **X-Tra Plus** ranges, it is possible to obtain a perfect hygiene in a short time and very easily. Such hygiene is synonym

of quality and food safety: the storage compartment has press-formed side walls made of AISI 304 stainless steel.

To meet the demand for remote control of appliances, the X-Tra Plus offers models connectable to the APO.LINK portal as standard.

Contact us for more information about how to access **Industry 4.0** tax breaks for the Italian market and availability of the APO.LINK portal for all other countries. The **Free-Go Plus** models allow to meet all storage and space needs, as well as guaranteeing high flexibility of use.

ANGELO PO

All the refrigerated cabinets, X-Cel, X-Tra Plus and Free-Go Plus, are designed for a large storage capacity thanks to **the ventilated refrigeration system with an evaporator outside the storage compartment**.

In addition, they respond to new market trends for an increasingly **eco-friendly** refrigeration, friend of the environment and energy saving.



REFRIGERATORS X-CEL • X-TRA PLUS



X-CEL

High energy efficiency

- One-piece construction internal and external made of AISI 304 stainless steel, including bottom, back and ceiling
- Storage chamber made of AISI 304 stainless steel, pressedformed internal sides, 20 levels
- Ventilated cooling system
- Refrigerant fluids: R600a by positive temperature models, and R290 by negative temperature models
- Evaporator positioned outside the refrigerating chamber with anti-corrosion treatment
- Reliability guaranteed up until room temperature +43°C -Climate class 5
- Control panel with electronic circuit board, HACCP alarms signalling and USB port for data download
- · Highly energy-efficient power unit
- Each compartment is delivered as standard with: n. 4 stainless steel AISI 304 grids.

X-TRA PLUS

Maximum hygiene

- One-piece construction internal and external made of AISI 304 stainless steel
- Storage chamber made of AISI 304 stainless steel, pressedformed internal sides, 20 levels
- Ventilated cooling system
- Refrigerant fluid: R290
- Evaporator positioned outside the refrigerating chamber with anti-corrosion treatment
- Reliability guaranteed up until room temperature +43°C -Climate class 5
- Control panel equipped with digital thermometer-thermostat
- Each compartment is delivered as standard with:
 n. 3 plastic-coated grids.

NPO.LINK

...LI models: connectable to APO.LINK portal via Ethernet network as standard - Industry 4.0 - for real time control of appliances and export and display of data log and process indicators





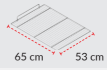


REFRIGERATORS











Insulation thickness

Greater storage capacity thanks to the evaporator outside the inner chamber

Reversible door during on-site installation (except glass door)

LED Lighting and key-operated lock Mod. ...7 and ...15 grids and trays GN 2/1

Mod. ... 6 and ... 13 grids and trays

FREE-GO PLUS

More storage volume • More eco-friendly





One-piece construction internal and external made of AISI 304 stainless steel

EF...



One-piece construction internal and external made of special ANTI-FINGERPRINT steel

- Storage chamber equiped with shelf supports in AISI 304 stainless steel, 21 levels
- Ventilated cooling system
- Refrigerant fluid: R290. Models for pre-set remote cooling: R134a by positive temperature, R452A by negative temperature
- Evaporator positioned outside the refrigerating chamber with anti-corrosion treatment
- Reliability guaranteed up until room temperature +43°C -Climate class 5. Except models ... PV
- Control panel equipped with digital thermometer-thermostat
- Each compartment is delivered as standard with: n. 3 pairs of AISI 304 stainless steel guides and n. 3 plastic-coated grids

Models Free-Go PLUS AISI 304 Special:

- Evaporator positioned inside the refrigerating chamber with anti-corrosion treatment (outside by models ...PV)
- Delivered as standard: ...CP nr. 10 GN 1/1 plastic containers h = 150 mm and nr. 5 pairs of telescopic guides - ...LL/LB nr. 2 pairs of AISI 304 stainless steel guides and nr. 2 plastic-coated grids each compartment.





Special Anti-fingerprint Steel



Always Clean Fingerprint resistance for easier cleaning and shiny surfaces at all times • Resistance to corrosion and high

temperatures.

ROLL-IN MAIN CONSTRUCTION CHARACTERISTICS







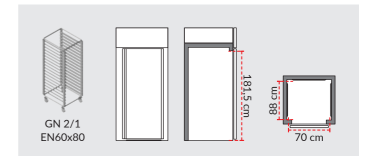
Structure made of panels in AISI 304 stainless steel

AISI 304 stainless steel floor

Reversible door during on-site installation

Lighting and key- operated lock

- Ventilated cooling system
- Refrigerant fluid: R290
- Reliability guaranteed up until room temperature +43°C Climate class 5
- Control panel with electronic circuit board, HACCP alarms signalling.





REFRIGERATORS
TECHNICAL DATA

	MOD.	**	**	***
	XL70L	electric	А	
<u>e</u>	XL70B	hot gas	С	-
X-Cel	XL150L	electric	В	- 5
	XL150B	hot gas	С	_
	TX70 / TX70LI	electric	С	
ra us	TX70B / TX70BLI	electric	D	_
X-Tra Plus	TX150 / TX150LI	electric	С	- 5
	TX150B / TX150BLI	electric	F	_
s	EF7T	air	С	
Free-Go Plus Anti-fingerprint	EF7B	electric	D	-
ree-G ti-fing	EF15T	air	D	- 5
An	EF15B	electric	F	_
	EX7L	electric	С	
. sr	<u>ω</u> EX7B	electric	D	_
Free-Go Plus AISI 304 te Unit Plus	EX15L	electric	D	_
is AIS	EX15B	electric	F	_
30 Plu t	EX7LR	electric	N/A	- 5
ree-C e Uni	EX7BR	electric	N/A	_
Free-Go Remote Unit	EX15LR	electric	N/A	_
œ	EX15BR	electric	N/A	_
v	EX6L	electric	С	
o Plu 304	EX6B	electric	D	_
Free-Go Plus AISI 304	EX13L	electric	D	- 5
ш	EX13B	electric	G	
504	EX7TPV	air	E	4
Free-Go Plus AISI 304 Special	EX15TPV	air	E	- 4
o Plus Al Special	EX7CP	electric	E	
e-Go S	EX7LL	electric	E	5
Fre	EX7LB	electric	N/A	
Roll-In	TRIHC	hot gas	N/A	5

^{*} Defrosting and automatic evaporation of condensation.

** ENERGY CLASS: on 1st July 2016, Ecodesign (EU Regulation 2015/1095) and Energy Labelling (EU Regulation 2015/1094) legislation regarding the first European energy classification label for professional vertical/counter refrigerated storage cabinets sold within the European Union will come into force.

• N/A non-applicable

*** Climate class 5: room temperature +40°C and 40% relative humidity; Climate Class 4: room temperature +30°C and 55% relative humidity.

REFRIGERATORS X-CEL GN 2/1 Refrigerators with one-piece

construction, internal, external, bottom, back and ceiling made of AISI 304 stainless steel. Press-formed side walls. Capacity GN 2/1. Each compartment is delivered as standard with n. 4 stainless steel AISI 304 grids.

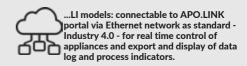
MOD.	DESCRIPTION	tZ cm kw0	kW	4
XL70L	REFRIGERATOR -2°C ÷ +8°C GN 2/1	68,4x80x204	0,27	230V 1N~ / 50Hz
XL70B	FREEZER -22°C ÷ -15°C GN 2/1	68,4x80x204	0,67	230V 1N~ / 50Hz
XL150L	REFRIGERATOR -2°C ÷ +8°C GN 2/1	139x80x204	0,54	230V 1N~ / 50Hz
XL150B	FREEZER -22°C ÷ -15°C GN 2/1	139x80x204	1,35	230V 1N~ / 50Hz

REFRIGERATORS

X-TRA PLUS GN 2/1

Refrigerators with one-piece construction, internal, external, made of AISI 304 stainless steel. Press-formed side walls. Capacity GN 2/1. Refrigerant fluid: R290. Evaporator positioned outside the refrigerating chamber. Each compartment is delivered as standard with n. 3 plastic coated grids. Contact us for more information about how to access

Industry 4.0 tax breaks for the Italian market and availability of the APO.LINK portal for all other countries.



MOD.	DESCRIPTION	Ĉ⊈ kw n	kW	4
TX70	REFRIGERATOR -2°C ÷ +8°C GN 2/1	68,4x80x204	0,22	230V 1N~/ 50Hz
TX70B	FREEZER -20°C ÷ -10°C GN 2/1	68,4x80x204	0,66	230V 1N~/ 50Hz
TX150	REFRIGERATOR -2°C ÷ +8°C GN 2/1	139x80x204	0,28	230V 1N~/ 50Hz
TX150B	FREEZER -20°C ÷ -10°C GN 2/1	139x80x204	0,92	230V 1N~/ 50Hz
TX70LI	REFRIGERATOR -2°C ÷ +8°C GN 2/1	68,4x80x204	0,22	230V 1N~/ 50Hz
TX70BLI	FREEZER -20°C ÷ -10°C GN 2/1	68,4x80x204	0,66	230V 1N~/ 50Hz
TX150LI	REFRIGERATOR -2°C ÷ +8°C GN 2/1	139x80x204	0,28	230V 1N~/ 50Hz
TX150BLI	FREEZER -20°C ÷ -10°C GN 2/1	139x80x204	0,92	230V 1N~/ 50Hz

REFRIGERATORS X-CEL AND X-TRA ACCESSORIES DLUSB detects and records the temperature and humidity of the compartment.

ACCESSORIES			
	MOD.	DESCRIPTION	₩ kw →
	DLUSB	TEMPERATURE AND HUMIDITY DETECTOR- RECORDER	
	GP21B	PLASTIC COATED SHELF 2/1 GN FOR VERT.BOTTLES	53x65x6
Hamilton	G785X	GRID GN 2/1 MADE IN ROUND STAINLESS STEEL	53x65x6,3
8	G610X	GRID GN 1/1 MADE IN ROUND STAINLESS STEEL	53x32,5x1,2
	GXRFS	AISI 304 STAINLESS STEEL CONNECTING SHELF	
Alline	GRPFS	PLASTIC COATED CONNECTING SHELF	
1 de	BGN11P	2 PLASTIC FOODSAFE CONTAINERS GN 1/1 WITHOUT LID	32,5x53x15
	B21F6	2/1 GN STAINLESS STEEL CONTAINER, H 65 MM	65x53x6,5
	B21F4	2/1 GN STAINLESS STEEL CONTAINER, H 40 MM	65x53x4
	B21F2	2/1 GN STAINLESS STEEL CONTAINER, H 20 MM	65x53x2
\\	CGXME	AISI 304 STAINLESS STEEL SLIDES FOR REFRIGERATORS WITH PRES-FORMED WALLS 2 COLUMNS	1,3x63x2,3
TE	GC80X	STAINLESS STEEL MEAT HANGING SHELF GN 2/1 WITH 4 HOOKS	65x53,4x1,5
1	PPRX140	EXTRA FOOT FOR 2 COLUMN REFRIGERATORS FOR LOADS < 200 KG	10x10x15
\$ \$ \$	KRPRVX	4 SWIVELLING WHEELS ON AISI 304 STAINLESS STEEL PLATE	
	KCGR	REMOTE COOLING UNIT COVERING	52x64,2x42

REFRIGERATORS FREE-GO PLUS GN 2/1

Model EF... refrigerators with one-piece construction internal and external in special ANTI-FINGERPRINT steel. Model EX... refrigerators with one-piece construction, internal and external made of AISI 304 stainless steel. Capacity GN 2/1. Ventilated cooling system, evaporator positioned outside the refrigerating chamber. Power unit with

refrigerant fluid R290. Each compartment is delivered as standard with n. 3 plastic coated grids and 3 couples of guides.

MOD.	DESCRIPTION	tZ cm kw €	kW	4
EF7T	REFRIGERATOR 0°C ÷ +10°C GN 2/1 ANTI- FINGERPRINT STEEL	75x80x204	0,25	230V 1N~/ 50Hz
EF7B	FREEZER -20°C ÷ -10°C GN 2/1 ANTI- FINGERPRINT STEEL	75x80x204	0,66	230V 1N~/ 50Hz
EF15T	REFRIGERATOR 0°C ÷ +10°C GN 2/1 ANTI- FINGERPRINT STEEL	150x80x204	0,33	230V 1N~/ 50Hz
EF15B	FREEZER -20°C ÷ -10°C GN 2/1 ANTI- FINGERPRINT STEEL	150x80x204	0,92	230V 1N~/ 50Hz
EX7L	REFRIGERATOR -2°C ÷ +8°C GN 2/1	75x80x204	0,21	230V 1N~/ 50Hz
ЕХ7В	FREEZER -20°C ÷ -10°C GN 2/1	75x80x204	0,66	230V 1N~/ 50Hz
EX15L	REFRIGERATOR -2°C ÷ +8°C GN 2/1	150x80x204	0,33	230V 1N~/ 50Hz
EX15B	FREEZER -20°C ÷ -10°C GN 2/1	150x80x204	0,92	230V 1N~/ 50Hz

REFRIGERATORS

FREE-GO PLUS GN 2/1 PRESET FOR REMOTE UNIT

Refrigerators with one-piece construction, internal, external, made of AISI 304 stainless steel. Capacity GN 2/1. Ventilated cooling system, evaporator positioned outside the refrigerating chamber. Each compartment is delivered as standard with n. 3 plastic coated grids and 3 couples of guides. Preset for operation with R134a refrigerant fluid at

positive temperature, R452A at negative temperature. GR70AL remote cooling unit for refrigerators with 1 column positive temperature. GR70AB remote cooling unit for freezers with 1 column negative temperature. GR150AL remote cooling unit for refrigerators with 2 columns, positive temperature. GR150AB remote cooling unit for refrigerators with

2 columns, positive temperature.

	MOD.	DESCRIPTION	Cm Cm	kw 0	kW	4
*	EX7LR	REFRIGERATOR -2°C ÷ +8°C GN 2/1 PRE-SET FOR REMOTE COOLING CONNECTION	75x80x204		0,7	220V/230V/24 0V 1N~ / 50÷60 Hz
	EX7BR	REFRIGERATOR -20°C ÷ -10°C GN 2/1 PRE-SET FOR REMOTE COOLING CONNECTION	75x80x204		0,76	220V/230V/24 0V 1N~ / 50÷60 Hz
	EX15LR	REFRIGERATOR -2°C ÷ +8°C GN 2/1 PRE-SET FOR REMOTE COOLING CONNECTION	150x80x204		0,7	220V/230V/24 0V 1N~ / 50÷60 Hz
	EX15BR	REFRIGERATOR -20°C ÷ -10°C GN 2/1 PRE-SET FOR REMOTE COOLING CONNECTION	150x80x204		0,82	220V/230V/24 0V 1N~ / 50÷60 Hz

	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4
	GR70AL	REMOTE COOLING UNIT -2°C ÷ +8°C	48x60x30		0,54	230V 1N~/ 50Hz
	GR70AB	REMOTE COOLING UNIT -20°C ÷ -10°C	48x60x33		0,68	230V 1N~/ 50Hz
	GR150AL	REMOTE COOLING UNIT -2°C ÷ +8°C	48x60x31		0,75	230V 1N~/ 50Hz
	GR150AB	REMOTE COOLING UNIT -20°C ÷ -10°C	48x60x35		1,6	230V 1N~/ 50Hz

REFRIGERATORS FREE-GO PLUS 2/1 GN SPECIAL

Model EX... refrigerators with one-piece construction, internal and external made of AISI 304 stainless steel. Models ...PV: installation allowed to an altitude up to 800 metres above sea level. Capacity GN 2/1. Ventilated cooling system, evaporator positioned outside the refrigerating chamber for ...TPV models, inside the refrigerant chamber for models

...CP-LL-LB. Power unit with refrigerant fluid R290. Each compartment is delivered as standard with n. 3 plastic coated grids and 3 couples of guides. Delivered as standard by modelsCP: 5 pairs of telescopic guides in AISI 304 stainless steel and 10 GN 1/1 h = 150 mm plastic containers. Models ...LL/LB delivered as standard with 2 plastic

coated grids and 2 couples of guides each compartment.

	MOD.	DESCRIPTION	ĈZ cm kw	O KW	4
	EX7TPV	REFRIGERATOR WITH GLASS DOOR 0°C ÷ +10°C GN 2/1	75x80x204	0,22	230V 1N~/ 50Hz
T	EX15TPV	REFRIGERATOR WITH GLASS DOOR 0°C ÷ +10°C GN 2/1	150x80x204	0,32	230V 1N~/ 50Hz
-	ЕХ7СР	REFRIGERATOR FOR FISH -6°C ÷ +6°C GN 2/1	75x80x204	0,53	230V 1N~/ 50Hz
	EX7LL	REFRIGERATOR -2°C ÷ +8°C / -2°C ÷ +8°C GN 2/1	75x81,5x204	0,68	230V 1N~/ 50Hz
	EX7LB	REFRIGERATOR -2°C ÷ +8°C / -20°C ÷ -10°C GN 2/1	75x81,5x204	0,75	230V 1N~/ 50Hz

REFRIGERATORS FREE-GO PLUS ACCESSORIES DLUSB detects and records the temperature and humidity of the compartment.

	MOD.	DESCRIPTION	CM KW AW	
/1	DLUSB	TEMPERATURE AND HUMIDITY DETECTOR- RECORDER		
	GP21	FOODSAFE PLASTIC COATED SHELF GN 2/1	53x65x6,3	
	GP21B	PLASTIC COATED SHELF 2/1 GN FOR VERT.BOTTLES	53x65x6	
8	G610X	GRID GN 1/1 MADE IN ROUND STAINLESS STEEL	53x32,5x1,2	
	G785X	GRID GN 2/1 MADE IN ROUND STAINLESS STEEL	53x65x6,3	
1 de	BGN11P	2 PLASTIC FOODSAFE CONTAINERS GN 1/1 WITHOUT LID	32,5x53x15	
	B21F6	2/1 GN STAINLESS STEEL CONTAINER, H 65 MM	65x53x6,5	
	B21F4	2/1 GN STAINLESS STEEL CONTAINER, H 40 MM	65x53x4	
	B21F2	2/1 GN STAINLESS STEEL CONTAINER, H 20 MM	65x53x2	
	C151	STAINLESS STEEL WIRE BASKET GN 1/1	53x32,5x15	
	GPR	PLASTIC-COATED CONNECTING SHELF	25,5x54x2,3	
Allinia	GXR	AISI 304 STAINLESS STEEL CONNECTING SHELF	25,5x54x2,3	
\ \	CGX	TWO S/S SHELF SLIDES FOR SHELVES AND CONTAINERS		
	CGPS	COUPLE OF GUIDES FOR PASTRY CONTAINERS		
A TANAMANAN (MARKANAN) A TANAMANAN (MARKANAN) A TANAMANAN (MARKANAN) A TANAMANAN (MARKANAN) A TANAMANAN (MARKANAN)	MAFPS4	UPRIGHTS FOR PASTRY USE OF REFRIGERATOR	11x120x9	

	MOD.	DESCRIPTION	CM KW A
TE	GC80X	STAINLESS STEEL MEAT HANGING SHELF GN 2/1 WITH 4 HOOKS	65x53,4x1,5
1	PPRX140	EXTRA FOOT FOR 2 COLUMN REFRIGERATORS FOR LOADS < 200 KG	10×10×15
\$ \$ \$	KRPRVX	4 SWIVELLING WHEELS ON AISI 304 STAINLESS STEEL PLATE	
SF.	KPAF	PEDAL OPENING FOR REFRIGERATORS ONE COLUMN	8x26x11,5

268

REFRIGERATORS FREE-GO PLUS 70 CM DEPTH Model EX... refrigerators with one-piece construction, internal and external made

Model EX... refrigerators with one-piece construction, internal and external made of AISI 304 stainless steel. Ventilated cooling system, evaporator positioned outside the refrigerating chamber. Power unit with refrigerant fluid R290. Each compartment is delivered as standard with n. 3 plastic coated grids and 3 couples of guides.

MOD.	DESCRIPTION	Ċ kw₽	kW	4
EX6L	REFRIGERATOR -2°C ÷ +8°C	75x70x204	0,21	230V 1N~/ 50Hz
EX6B	FREEZER -20°C ÷ -10°C	75x70x204	0,66	230V 1N~/ 50Hz
EX13L	REFRIGERATOR -2°C ÷ +8°C	150x70x204	0,33	230V 1N~/ 50Hz
EX13B	FREEZER -20°C ÷ -10°C	150x70x204	0,92	230V 1N~/ 50Hz

	MOD.	DESCRIPTION	1Z cm	kw 🐧	kW	4	
	GP70	CLASSED FOODSAFE PLASTIC-COATED SHELF	53x55x6,3				
	G70X	AISI 304 STAINLESS STEEL GRID	53x55x6,3				
1	GPR70	PLASTIC COATED CONNECTING SHELF	25,5x48x2				
\\	CGX70	TWO S/S SHELF SLIDES FOR SHELVES AND CONTAINERS					
\$ _{\$} \$ \$	KRPRVX	4 SWIVELLING WHEELS ON AISI 304 STAINLESS STEEL PLATE					

REFRIGERATORS

ROLL-IN

Refrigerator with structure made of panels in AISI 304 stainless steel. For trolley. DLUSB detects and records the temperature and humidity of the compartment.

MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
TRIHC	REFRIGERATOR +2°C ÷ +10°C FOR TROLLEYS	105,5x105,5x225,	5	0,32	230V 1N~/ 50Hz

ACCESSORIES MOD. DESCRIPTION TEMPERATURE AND HUMIDITY DETECTORRECORDER CRG2021 TROLLEY FOR 18 CONTAINERS GN 2/1 65x72x171





The large offer of refrigerated counters satisfies any conservation and storage requirement, in addition to ensuring a high degree of application flexibility.

Diva models synthetize the highest energy efficiency to significantly reduce energy consumption while ensuring high energy savings.

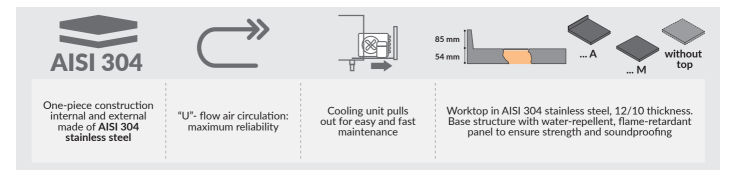
Melodies range satisfies any storage requirement, available in two different depths.

Voice models guarantee spotless surfaces thanks to their modern antifingerprint special steel finish!

Models with negative storage temperature and versions pre-arranged for remote cooling unit with reduced dimensions complete our wide range.

What's more, to meet the demand for remote control of appliances, the refrigerated counter world offers some Diva and freezer models ready for connection to the APO.LINK portal. Contact us for more information about how to access Industry 4.0 tax breaks for the Italian market and availability of the APO.LINK portal for all other countries.





DIVA

High energy efficiency



- CFC-free polyurethane insulation, 60 mm thick
- Ventilated cooling system
- Refrigerant fluid: R290
- Outside finned evaporator and motor fan
- Reliability guaranteed up until room temperature +43°C -Climate class 5
- Control panel equipped with digital thermometer-thermostat and communication port
- · Highly energy-efficient power unit
- Each compartment is delivered as standard with: n. 1 grid and pair of AISI 304 stainless steel guides.

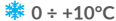
APO.LINK

...LI models: connectable to APO.LINK portal via Ethernet network as standard - Industry 4.0 - for real time control of appliances and export and display of data log and process indicators

Α

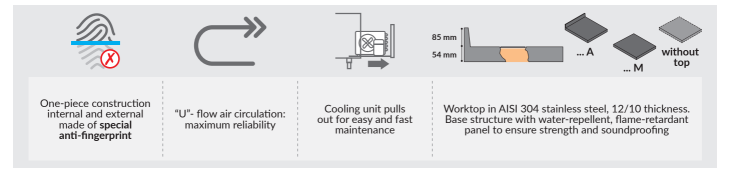
MELODIES

A model for every requirement



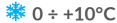
- CFC-free polyurethane insulation, 60 mm thick
- Ventilated cooling system
- Refrigerant fluid: R290
- Outside finned evaporator and motor fan
- Reliability guaranteed up until room temperature +43°C -Climate class 5
- Control panel equipped with digital thermometer-thermostat
- Wide choice of door and drawer combinations
- Available with either 60 cm depth for 46x32.5 cm containers or 70 cm depth for GN 1/1 containers
- Each compartment is delivered as standard with: n. 1 grid and pair of AISI 304 stainless steel guides.





VOICE

Innovative material



- CFC-free polyurethane insulation, 60 mm thick
- Ventilated cooling system
- Refrigerant fluid: R290
- Outside finned evaporator and motor fan
- Reliability guaranteed up until room temperature +43°C -Climate class 5
- Control panel equipped with digital thermometer-thermostat
- Wide choice of door and drawer combinations
- Each compartment is delivered as standard with: n. 1 grid and pair of AISI 304 stainless steel guides.

Always Clean • Fingerprint resistance for easier cleaning and shiny surfaces at all times • Resistance to corrosion and high temperatures.



FREEZING AND PRE-ARRANGED FOR REMOTE COOLING UNIT COUNTERS







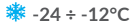
One-piece construction internal and external made of AISI 304 stainless steel

CFC-free polyurethane insulation, 60 mm thick

Worktop in AISI 304 stainless steel, 12/10 thickness. Base structure with water-repellent, flame-retardant panel to ensure strength and soundproofing

5E...B...

Freezing counters



- "U"- flow air circulation: maximum reliability
- Cooling unit pulls out for easy and fast maintenance
- Ventilated cooling system
- Refrigerant fluid: R290
- Outside finned evaporator and motor fan
- Reliability guaranteed up until room temperature +43°C -Climate class 5
- Control panel equipped with digital thermometer-thermostat and communication port
- Each compartment is delivered as standard with: n. 1 grid and pair of AISI 304 stainless steel guides.

5ER

Counters pre-arranged for remote cooling unit



- Ventilated cooling system
- Pre-arranged for refrigerant fluid R134a for positive temperature and R404A/R452A for freezing temperature
- Reliability guaranteed up until room temperature +43°C -Climate class 5
- Control panel equipped with digital thermometer-thermostat
- Condensation drainage under technical compartment
- Each compartment is delivered as standard with: n. 1 grid and pair of AISI 304 stainless steel guides.

NPO.LINK

...LI models: connectable to APO.LINK portal via Ethernet network as standard - Industry 4.0 - for real time control of appliances and export and display of data log and process indicators





4	*	y tr
	Ε	Ē

	MOD.	***	**	***
	5DA /A /M /LI		A	
5D	5DA2 / /A /M	_	В	_
	5DB /A /M /LI	_	A	_
DIVA 5D	5DB2 /A /M	— electric	В	- 5
	5DC /A /M /LI	_	В	_
	5DC2 /A /M	_	В	_
	5MA /A /M		В	
	5MA2 /A /M	_	С	_
	5MA4 /A /M	_	D	_
	5MA13 /A /M	_	D	_
Ξ	5MB /A /M		С	
MELODIES 5M	5MB2 /A /M		С	-
ODI	5MB4 /A /M	— air	D	– 5
ME	5MB6 /A /M	_	D	_
	5MB13 /A /M	_	С	_
	5MC /A /M	_	D	_
	5MC2 /A /M	_	D	_
	5MC4 /A /M	_	D	_
MELODIES 5MJ	5MJA /A /M	— air	В	– 5
MEL	5MJB /A /M		С	
	5VA /A /M		В	
	5VA2 /A /M	_	С	_
:	5VB /A /M	_	С	_
E 5V.	5VB2 /A /M		С	5
VOICE 5V	5VB4 /A /M	— air —	D	
>	5VC /A /M		D	
	5VC2 /A /M		D	
	5VC4 /A /M		D	
-24°÷-12°C 5EB	5EAB /A /M /LI	— hot gas	D	– 5
-24°+	5EBB /A /M /LI	Hot bas	F	
5ER	5ERA /A /M		N/A	
8°C	5ERA2 /A /M	1.73	N/A	-
-2°++8°C • 24°+-12°C 5E	5ERB /A /M	— electric	N/A	- 5
2 24°÷	5ERB2 /A /M		N/A	_

REFRIGERATED COUNTERS
TECHNICAL DATA

	MOD.	***	**	***	
5ERB4 /A /M 5ERC /A /M 5ERC2 /A /M	5ERB4 /A /M		N/A		
	5ERC /A /M		N/A	F	
	5ERC2 /A /M	– electric -	N/A	5	
	5ERC4 /A /M	_	N/A		
)	5ERAB /A /M		N/A		
)	5ERBB /A /M	electric	N/A		
-2~÷+8°C	5ERCB /A /M		N/A		

^{*} Defrosting and automatic evaporation of condensation. 5ER models...: Condensation drainage under technical compartment

Examples of drawers compositions with accessory kits

It is possible to configure the refrigerated counters according to your needs using the drawer kits available among the accessories*.

DIVA - MELODIES - REMOTE

The compartment next to the engine compartment can be turned into drawers only with CBR2F kit 8. Drawers kits cannot be mounted on freezing counters.

CBR2F	CBRJ2F (for MELODIES 60 cm)	CBR11F	CBR13F
— 30x54x15h cm — 30x54x20h cm	— 30x48x15h cm — 30x48x20h cm	— 30x54x10h cm — 30x54x30h cm	— 30x54x10h cm — 30x54x10h cm — 30x54x10h cm

VOICE



^{*} In case of conversion from door/doors to drawers during the onsite installation, by using accessories from our catalogue, please contact the manufacturer: regulations reference to Ecodesign (EU 2015/1095) and Energy Labelling (EU 2015/1094).

Door hinges position

37	u _A	37	\ <u>3</u> \	u _A	37	3/	37	u _A	
									sx hinge positioned on the left side dx hinge positioned on the right side

^{**} ENERGY CLASS: on 1st July 2016, Ecodesign (EU Regulation 2015/1095) and Energy Labelling (EU Regulation 2015/1094) legislation regarding the first European energy classification label for professional vertical/counter refrigerated storage cabinets sold within the European Union will come into force. N/A non-applicable
*** Climate class 5: room temperature +40°C and 40% relative humidity.

AT - FX

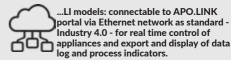
REFRIGERATED COUNTERS

DIVA DEPTH 70 CM GN 1/1

Refrigerated counters with one-piece construction, internal, external, made of AISI 304 stainless steel. Models ...M with worktop. Models ...A with worktop and rear splashback. INSTALLATION RESTRICTIONS: the compartment positioned on the right to the engire compartment can be turned in drawers only with accessory CBR2F. In case of

conversion from door/doors to drawers during the on-site installation, by using accessories from our catalogue, please contact the manufacturer: regulations reference to Ecodesign (EU 2015/1095) and Energy Labelling (EU 2015/1094). Contact us for more information about how to access Industry 4.0 tax breaks for the Italian market and availability of the

APO.LINK portal for all other countries.



	MOD.	DESCRIPTION	Cm kw €	kW	4
	5DAA	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	140x70x98,5	0,19	230V 1N~/ 50Hz
2002	5DAM	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITH WORKTOP	140x70x90	0,19	230V 1N~/ 50Hz
	5DA	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	140x70x84	0,19	230V 1N~/ 50Hz
	5DA2A	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	140x70x98,5	0,19	230V 1N~/ 50Hz
9627	5DA2M	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITH WORKTOP	GERATED COUNTER -2°C ÷ +10°C 140×70×90 0	0,19	230V 1N~/ 50Hz
	5DA2	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	140x70x84	0,19	230V 1N~/ 50Hz
	5DBA	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	185x70x98,5	0,22	230V 1N~/ 50Hz
	5DBM	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITH WORKTOP	185x70x90	0,22	230V 1N~/ 50Hz
	5DB	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	190x70x84	0,22	230V 1N~/ 50Hz
	5DB2A	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	185x70x98,5	0,22	230V 1N~/ 50Hz
1	5DB2M	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITH WORKTOP	185x70x90	0,22	230V 1N~/ 50Hz
	5DB2	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	190x70x84	0,22	230V 1N~/ 50Hz
	5DCA	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	230x70x98,5	0,28	230V 1N~/ 50Hz
	5DCM	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITH WORKTOP	230x70x90	0,28	230V 1N~/ 50Hz
	5DC	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	230x70x84	0,28	230V 1N~/ 50Hz
	5DC2A	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	230x70x98,5	0,28	230V 1N~/ 50Hz
	5DC2M	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITH WORKTOP	230x70x90	0,28	230V 1N~/ 50Hz
	5DC2	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	230x70x84	0,28	230V 1N~/ 50Hz

	MOD.	DESCRIPTION	Cm kw	O KW	4
2	5DAALI	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	140x70x98,5	0,19	230V 1N~/ 50Hz
gast man	5DAMLI	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITH WORKTOP	140x70x90	0,19	230V 1N~/ 50Hz
	5DALI	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	140x70x84	0,19	230V 1N~/ 50Hz
2	5DBALI	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	185x70x98,5	0,22	230V 1N~ / 50Hz
	5DBMLI	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITH WORKTOP	185x70x90	0,22	230V 1N~/ 50Hz
	5DBLI	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	190x70x84	0,22	230V 1N~/ 50Hz
2	5DCALI	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	230x70x98,5	0,28	230V 1N~/ 50Hz
	5DCMLI	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITH WORKTOP	230x70x90	0,28	230V 1N~/ 50Hz
	5DCLI	REFRIGERATED COUNTER -2°C ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	230x70x84	0,28	230V 1N~/ 50Hz

MELODIES DEPTH 70 CM GN 1/1

Refrigerated counters with one-piece construction, internal, external, made of AISI 304 stainless steel. Models ...M with worktop. Models ...A with worktop and rear splashback. In case of conversion from door/doors to drawers during the onsite installation, by using accessories from our catalogue, please contact the manufacturer: regulations reference to

Ecodesign (EU 2015/1095) and Energy Labelling (EU 2015/1094). INSTALLATION RESTRICTIONS: the compartment positioned on the right to the engire compartment can be turned in drawers only with accessory CBR2F.

	MOD.	DESCRIPTION	cm kw	kW	4
	5MAA	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	140x70x98,5	0,28	230V 1N~/ 50Hz
and and	5MAM	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	140x70x90	0,28	230V 1N~/ 50Hz
	5MA	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	140x70x84	0,28	230V 1N~/ 50Hz
	5MA2A	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	140x70x98,5	0,28	230V 1N~/ 50Hz
and the same of th	5MA2M	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	140x70x90	0,28 230V 1N~/ 50Hz	
	5MA2	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	140x70x84	0,28	0,28 230V 1N~/ 50Hz
-:	5MA4A	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	140x70x98,5	0,28	230V 1N~/ 50Hz
1523	5MA4M	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	140×70×90	0,28 230V 1N~/ 50Hz	
	5MA4	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	140x70x84	0,28	230V 1N~/ 50Hz
FILE	5MA13A	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	140x70x98,5	0,28	230V 1N~/ 50Hz
Page 1	5MA13M	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	140x70x90	0,28	230V 1N~/ 50Hz
	5MA13	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	140x70x84	0,28	230V 1N~/ 50Hz
- () (5MBA	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	185x70x98,5	0,28	230V 1N~/ 50Hz
	5MBM	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	185x70x90	0,28	230V 1N~/ 50Hz
	5MB	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	190x70x84	0,28	230V 1N~/ 50Hz
	5MB2A	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	185x70x98,5	0,28	230V 1N~/ 50Hz
***	5MB2M	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	185x70x90	0,28	230V 1N~/ 50Hz
	5MB2	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	190x70x84	0,28	230V 1N~/ 50Hz

	MOD.	DESCRIPTION	Ċ kw n	kW	4
- I I	5MB13A	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	185x70x98,5	0,28	230V 1N~/ 50Hz
5286	5MB13M	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	185x70x90	0,28	230V 1N~/ 50Hz
	5MB13	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	190x70x84	0,28	230V 1N~/ 50Hz
	5MB4A	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	185x70x98,5	0,28	230V 1N~/ 50Hz
1822	5MB4M	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	185x70x90	0,28	230V 1N~/ 50Hz
	5MB4	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	190x70x84	0,28	230V 1N~/ 50Hz
	5MB6A	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	185x70x98,5	0,28	230V 1N~/ 50Hz
5252	5MB6M	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	185x70x90	0,28	230V 1N~/ 50Hz
	5MB6	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	190x70x84	0,28	230V 1N~/ 50Hz
	5MCA	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	230x70x98,5	0,32	230V 1N~/ 50Hz
	5MCM	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	230x70x90	0,32	230V 1N~/ 50Hz
	5MC	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	230x70x84	0,32	230V 1N~/ 50Hz
= -	5MC2A	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	230x70x98,5	0,32	230V 1N~/ 50Hz
	5MC2M	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	230x70x90	0,32	230V 1N~/ 50Hz
	5MC2	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	230x70x84	0,32	230V 1N~/ 50Hz
	5MC4A	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	230x70x98,5	0,32	230V 1N~/ 50Hz
	5MC4M	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	230x70x90	0,32	230V 1N~/ 50Hz
	5MC4	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	230x70x84	0,32	230V 1N~/ 50Hz

REFRIGERATED COUNTERS MELODIES DEPTH 60 CM

Refrigerated counters with one-piece construction, internal, external, made of AISI 304 stainless steel. Models ... M with worktop. Models ... A with worktop and rear splashback.

	MOD.	DESCRIPTION	Ċ cm kw	F _{WA} (4
	5MJAA	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 60 CM WORKTOP WITH REAR SPLASHBACK	140x60x98,5	0,28	230V 1N~/ 50Hz
THE REAL PROPERTY.	5MJAM	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 60 CM WITH WORKTOP	140x60x90	x60x90 0,28 230V 1N~/ 50Hz	· · · · · · · · · · · · · · · · · · ·
	5MJA	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 60 CM WITHOUT WORKTOP	140x60x84	0,28	230V 1N~/ 50Hz
	5MJBA	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 60 CM WORKTOP WITH REAR SPLASHBACK	185x60x98,5	0,28	230V 1N~/ 50Hz
100	5МЈВМ	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 60 CM WITH WORKTOP	185x60x90	0,28	230V 1N~/ 50Hz
	5МЈВ	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 60 CM WITHOUT WORKTOP	185x60x84	0,28	230V 1N~/ 50Hz

	MOD.	DESCRIPTION	Ĉ, cm	kw 🐧	kW	4	
\ \	CGXBRJ	TWO RUNNERS FOR REFRIGERATED COUNTERS 60 CM DEPTH					
	RGPBRJ	PLASTIC COATED SHELF FOR REFRIGERATED COUNTERS 60 CM DEPTH	32,5x46x0,6				
	CBRJ2F	2 AISI 304 STAINLESS STEEL DRAWERS 1/2 FOR REFRIGERATED COUNTERS 60 CM DEPTH					

REFRIGERATED COUNTERS VOICE DEPTH 70 CM GN 1/1

Refrigerated counters with one-piece structture made of in special ANTI-FINGERPRINT steel. Models ... M with worktop. Models ... A with worktop and rear splashback. In case of conversion from door/doors to drawers during the onsite installation, by using accessories from our catalogue, please contact the manufacturer: regulations reference to

Ecodesign (EU 2015/1095) and Energy Labelling (EU 2015/1094).

	MOD.	DESCRIPTION	Cm kw €	kW	4
	5VAA	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	140x70x98,5	0,28	230V 1N~/ 50Hz
	5VAM	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	140x70x90	0,28	230V 1N~/ 50Hz
	5VA	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	140x70x84	0,28	230V 1N~ / 50Hz
	5VA2A	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	140x70x98,5	0,28	230V 1N~/ 50Hz
	5VA2M	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	140x70x90	0,28	230V 1N~/ 50Hz
	5VA2	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	140x70x84	0,28	230V 1N~/ 50Hz
=	5VBA	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	185x70x98,5	0,28	230V 1N~/ 50Hz
	5VBM	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	185x70x90	0,28	230V 1N~ / 50Hz
	5VB	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	185x70x84	0,28	230V 1N~ / 50Hz
=	5VB2A	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	185x70x98,5	0,28	230V 1N~ / 50Hz
	5VB2M	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	185x70x90	0,28	230V 1N~ / 50Hz
	5VB2	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	185x70x84	0,28	230V 1N~/ 50Hz
=	5VB4A	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	185x70x98,5	0,28	230V 1N~ / 50Hz
	5VB4M	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	185x70x90	0,28	230V 1N~ / 50Hz
	5VB4	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	185x70x84	0,28	230V 1N~/ 50Hz
	5VCA	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	230x70x98,5	0,32	230V 1N~/ 50Hz
	5VCM		230V 1N~/ 50Hz		
	5VC	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	230x70x84	0,32	230V 1N~/ 50Hz



			↑ 2 ▲	_	022
	MOD.	DESCRIPTION	Cm kw €	kW	4
	5VC2A	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	230x70x98,5	0,32	230V 1N~/ 50Hz
S. L.	5VC2M	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	230x70x90	0,32	230V 1N~ / 50Hz
	5VC2	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	230x70x84	0,32	230V 1N~ / 50Hz
	5VC4A	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WORKTOP WITH REAR SPLASHBACK	230x70x98,5	0,32	230V 1N~/ 50Hz
5	5VC4M	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITH WORKTOP	230x70x90	0,32	230V 1N~/ 50Hz
	5VC4	REFRIGERATED COUNTER 0 ÷ +10°C DEPTH 70 CM WITHOUT WORKTOP	230x70x84	0,32	230V 1N~/ 50Hz
ACCESSORIES					
	MOD.	DESCRIPTION	Cm kw €	kW	4
G	KITP	DOOR LOCK			

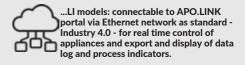
2 DRAWERS 1/2 MADE OF SPECIAL ANTI-FINGERPRINT STEEL

KCBR2E

FREEZING COUNTERS DEPTH 70 CM GN 1/1

Refrigerated counters with one-piece construction, internal, external, made of AISI 304 stainless steel. Models ...M with worktop. Models ...A with worktop and rear splashback. it is not possible to convert doors into drawers. Power unit with refrigerant fluid R290. Contact us for more information about how to access Industry 4.0 tax breaks for the Italian

market and availability of the APO.LINK portal for all other countries.



	MOD.	DESCRIPTION	Ċ kw ∩	kW	4
	5EABA	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WORKTOP WITH REAR SPLASHBACK	140x70x98,5	0,7	230V 1N~ / 50Hz
and	5EABM	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WITH WORKTOP	140x70x90	0,7	230V 1N~ / 50Hz
	5EAB	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WITHOUT WORKTOP	140x70x84	0,7	230V 1N~ / 50Hz
	5EBBA	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WORKTOP WITH REAR SPLASHBACK	185x70x98,5	1	230V 1N~/ 50Hz
	5EBBM	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WITH WORKTOP	185x70x90	1	230V 1N~ / 50Hz
	5EBB	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WITHOUT WORKTOP	190x70x84	1	230V 1N~ / 50Hz
2	5EABALI	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WORKTOP WITH REAR SPLASHBACK	140x70x98,5	0,7	230V 1N~/ 50Hz
and a	5EABMLI	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WITH WORKTOP	140x70x90	0,7	230V 1N~/ 50Hz
	5EABLI	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WITHOUT WORKTOP	140x70x84	0,7	230V 1N~ / 50Hz
2	5EBBALI	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WORKTOP WITH REAR SPLASHBACK	185x70x98,5	1	230V 1N~ / 50Hz
	5EBBMLI	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WITH WORKTOP	185x70x90	1	230V 1N~ / 50Hz
	5EBBLI	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WITHOUT WORKTOP	190x70x84	1	230V 1N~ / 50Hz

PRF-ARRANGED FOR REMOTE COOLING UNIT

Refrigerated counters with one-piece construction, internal, external, made of AISI 304 stainless steel. Models ...M with worktop. Models ...A with worktop and rear splashback. In case of conversion from door/doors to drawers during the onsite installation, by using accessories from our catalogue, please contact the manufacturer: regulations reference to

Ecodesign (EU 2015/1095) and Energy Labelling (EU 2015/1094). INSTALLATION RESTRICTIONS: the compartment positioned on the right to the engire compartment can be turned in drawers only with accessory CBR2F.

	MOD.	DESCRIPTION	Cm Cm	kw 🐧	kW	→
200	5ERAA	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP AND REAR SPLASHBACK	115x70x98,5		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
dimin	5ERAM	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP	115x70x90		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERA	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITHOUT WORKTOP		0V 1N~/50÷60		
201	5ERA2A	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP AND REAR SPLASHBACK	115x70x98,5		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
ųinė.	5ERA2M	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP	115x70x90		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERA2	REFRIGERATED COUNTER -2°C \div +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITHOUT WORKTOP	115x70x84		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
2011	5ERBA	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP AND REAR SPLASHBACK	160x70x98,5		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERBM	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP	160x70x90		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERB	REFRIGERATED COUNTER -2°C \div +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITHOUT WORKTOP	160x70x84		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERB2A	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP AND REAR SPLASHBACK	160x70x98,5		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERB2M	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP	160x70x90		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERB2	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITHOUT WORKTOP	160x70x84		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
200	5ERB4A	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP AND REAR SPLASHBACK	160x70x98,5		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERB4M	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP	160x70x90		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERB4	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITHOUT WORKTOP	160x70x84		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERCA	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP AND REAR SPLASHBACK	205x70x98,5		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
Ų.	5ERCM	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP	205x70x90		0,3	230V 1N~ / 50Hz
	5ERC	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITHOUT WORKTOP	205x70x84		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz

ł	*	ŧ	
	B	Ē	

			A =		-	987.5
	MOD.	DESCRIPTION	1Z cm	kw ()	kW	4
	5ERC2A	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP AND REAR SPLASHBACK	205x70x98,5			220V/230V/24 0V 1N~ / 50÷60 Hz
ų i	5ERC2M	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP	205x70x90		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERC2	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITHOUT WORKTOP	205x70x84		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERC4A	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP AND REAR SPLASHBACK	205x70x98,5		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERC4M	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP	205x70x90		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERC4	REFRIGERATED COUNTER -2°C ÷ +8°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITHOUT WORKTOP	205x70x84		0,3	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERABA	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP AND REAR SPLASHBACK	115x70x98,5		0,62	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERABM	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP	115x70x90		0,62	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERAB	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITHOUT WORKTOP	115x70x84		0,62	220V/230V/24 0V 1N~ / 50÷60 Hz
¥ 1	5ERBBA	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP AND REAR SPLASHBACK	160x70x98,5		0,65	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERBBM	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP	160x70x90		0,65	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERBB	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITHOUT WORKTOP	160x70x84		0,65	220V/230V/24 0V 1N~ / 50÷60 Hz
7 1 1	5ERCBA	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP AND REAR SPLASHBACK	205x70x98,5		0,68	220V/230V/24 0V 1N~ / 50÷60 Hz
diam'r	5ERCBM	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITH WORKTOP	205x70x90		0,68	220V/230V/24 0V 1N~ / 50÷60 Hz
	5ERCB	REFRIGERATED COUNTER -24°C ÷ -12°C DEPTH 70 CM GN 1/1 WITHOUT MOTOR WITHOUT WORKTOP	205x70x84		0,68	220V/230V/24 0V 1N~ / 50÷60 Hz

	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
	GR70AL	REMOTE COOLING UNIT -2°C ÷ +8°C	48x60x30		0,54	230V 1N~ / 50Hz
	GR65BT	REMOTE COOLING UNIT -24°C ÷ -12°C	48x60x33		0,68	230V 1N~/ 50Hz
	GR135BT	REMOTE COOLING UNIT -24°C ÷ -12°C	48x60x35		1,6	230V 1N~/ 50Hz
	KCGR	REMOTE COOLING UNIT COVERING	52x64,2x42			
	KRCBR	CONDENSATION DRIP TRAY				

REFRIGERATED COUNTERS

ACCESSORIES FOR REFRIGERATED COUNTERS DEPTH 70 CM GN 1/1

DLUSB detects and records the temperature and humidity of the compartment. In case of conversion from door/doors to drawers during the on-site installation, by using accessories from our catalogue, please contact the manufacturer: regulations reference to Ecodesign (EU 2015/1095) and Energy Labelling (EU 2015/1094).

ACCESSORIES

MOD.	DESCRIPTION	cm cm	kw 🕽	kW	4
DLUSB	TEMPERATURE AND HUMIDITY DETECTOR- RECORDER				
CGXBR	RUNNERS GUIDES FOR GN 1/1 REFRIGERATED COUNTERS				
RGPBR	PLASTIC COATED SHELF GN 1/1	32,5x53x0,6			
G610X	GRID GN 1/1 MADE IN ROUND STAINLESS STEEL	53x32,5x1,2			
GRP70B	PLASTIC COATED UNION SHELF FOR REFRIGERATED COUNTERS 70 CM DEPTH	14x46x0,8			
C151	STAINLESS STEEL WIRE BASKET GN 1/1	53x32,5x15			
CBR2F	2 AISI 304 STAINLESS STEEL DRAWERS 1/2 FOR REFRIGERATED COUNTERS 70 CM DEPTH				
CBR11F	2 AISI 304 STAINLESS STEEL DRAWERS 1/3 + 2/3 FOR REFRIGERATED COUNTERS 70 CM DEPTH				
CBR13F	3 AISI 304 STAINLESS STEEL DRAWERS 1/3 FOR REFRIGERATED COUNTERS 70 CM DEPTH				
KRPBR4	4 SWIVELLING WHEELS ON AISI 304 STAINLESS STEEL PLATE	32x32x16			
	DLUSB CGXBR RGPBR G610X GRP70B C151 CBR2F CBR11F CBR13F	DLUSB TEMPERATURE AND HUMIDITY DETECTOR- RECORDER RUNNERS GUIDES FOR GN 1/1 REFRIGERATED COUNTERS RGPBR PLASTIC COATED SHELF GN 1/1 G610X GRID GN 1/1 MADE IN ROUND STAINLESS STEEL GRP70B PLASTIC COATED UNION SHELF FOR REFRIGERATED COUNTERS 70 CM DEPTH C151 STAINLESS STEEL WIRE BASKET GN 1/1 CBR2F 2 AISI 304 STAINLESS STEEL DRAWERS 1/2 FOR REFRIGERATED COUNTERS 70 CM DEPTH CBR11F 2/3 FOR REFRIGERATED COUNTERS 70 CM DEPTH CBR13F 3 AISI 304 STAINLESS STEEL DRAWERS 1/3 FOR REFRIGERATED COUNTERS 70 CM DEPTH CBR13F 4 SWIVELLING WHEELS ON AISI 304	DLUSB TEMPERATURE AND HUMIDITY DETECTOR- RECORDER CGXBR RUNNERS GUIDES FOR GN 1/1 REFRIGERATED COUNTERS RGPBR PLASTIC COATED SHELF GN 1/1 32,5x53x0,6 G610X GRID GN 1/1 MADE IN ROUND STAINLESS 53x32,5x1,2 GRP70B PLASTIC COATED UNION SHELF FOR REFRIGERATED COUNTERS 70 CM DEPTH 14x46x0,8 C151 STAINLESS STEEL WIRE BASKET GN 1/1 53x32,5x15 CBR2F 2 AISI 304 STAINLESS STEEL DRAWERS 1/2 FOR REFRIGERATED COUNTERS 70 CM DEPTH CBR11F 2 AISI 304 STAINLESS STEEL DRAWERS 1/3 + 2/3 FOR REFRIGERATED COUNTERS 70 CM DEPTH CBR13F 3 AISI 304 STAINLESS STEEL DRAWERS 1/3 FOR REFRIGERATED COUNTERS 70 CM DEPTH CBR13F 4 SWIVELLING WHEELS ON AISI 304 32x32x16	DLUSB TEMPERATURE AND HUMIDITY DETECTOR- RECORDER CGXBR RUNNERS GUIDES FOR GN 1/1 REFRIGERATED COUNTERS RGPBR PLASTIC COATED SHELF GN 1/1 32,5x53x0,6 G610X GRID GN 1/1 MADE IN ROUND STAINLESS STEEL STEEL 53x32,5x1,2 GRP70B PLASTIC COATED UNION SHELF FOR REFRIGERATED COUNTERS 70 CM DEPTH 14x46x0,8 C151 STAINLESS STEEL WIRE BASKET GN 1/1 53x32,5x15 CBR2F 2 AISI 304 STAINLESS STEEL DRAWERS 1/2 FOR REFRIGERATED COUNTERS 70 CM DEPTH CBR11F 2 AISI 304 STAINLESS STEEL DRAWERS 1/3 + 2/3 FOR REFRIGERATED COUNTERS 70 CM DEPTH CBR13F FOR REFRIGERATED COUNTERS 70 CM DEPTH CBR13F 4 SWIVELLING WHEELS ON AISI 304 32x32x16	DLUSB TEMPERATURE AND HUMIDITY DETECTOR- RECORDER CGXBR RUNNERS GUIDES FOR GN 1/1 REFRIGERATED COUNTERS RGPBR PLASTIC COATED SHELF GN 1/1 32,5x53x0,6 G610X GRID GN 1/1 MADE IN ROUND STAINLESS 53x32,5x1,2 GRP70B PLASTIC COATED UNION SHELF FOR REFRIGERATED COUNTERS 70 CM DEPTH 14x46x0,8 C151 STAINLESS STEEL WIRE BASKET GN 1/1 53x32,5x15 CBR2F 2 AISI 304 STAINLESS STEEL DRAWERS 1/2 FOR REFRIGERATED COUNTERS 70 CM DEPTH CBR11F 2 AISI 304 STAINLESS STEEL DRAWERS 1/3 + 2/3 FOR REFRIGERATED COUNTERS 70 CM DEPTH CBR13F 3 AISI 304 STAINLESS STEEL DRAWERS 1/3 FOR REFRIGERATED COUNTERS 70 CM DEPTH CBR14F 4 SWIVELLING WHEELS ON AISI 304 32x32x16







ANGELO PO

COLD ROOMS

Panels in food-grade non-toxic plastic coated plate with special anti microbes treatment. The activity of the treatment is permanent for the entire working life of the cold room and it doesn't need to be regenerated.

Panel thickness: $6 \text{ cm (from 0 to } +5^{\circ}\text{C)}$ and $10 \text{ cm (from -20 to } +5^{\circ}\text{C)}$.

Special plastic edge junction round corners and cleaning aid. Expanded polyurethane insulation without using CFC and HCFC.

Easy assembly assured by a patented panel connection system, structure can be dismantled and expanded.
Walk-over and non-slip floors (precise load 100 Kg.), with micro ribbed plastic-coated plate surface. 10 cm panel cold rooms are always supplied complete

Doors clearance of 700x1900 h mms, equipped with lock, key complete with internal safety handle.

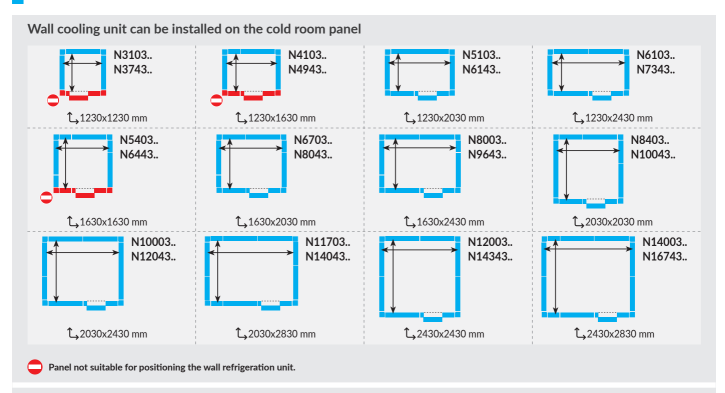
with floor.

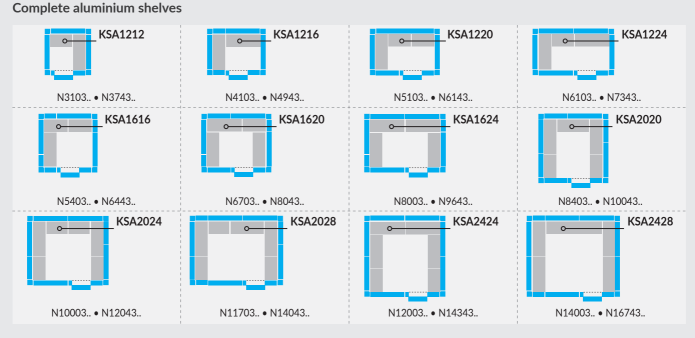
Monobloc refrigerant units for refrigerated cold rooms: flexible installation, to wall or ceiling, they stand out for respecting the environment (R290 refrigerant fluid with low GWP) and high performance.





COLD ROOMS TECHICAL SPECIFICATIONS





Aluminium complete shelving units depth 400 mm and height 1700 mm ● Shelf depth 37 cm.

Half recessed door



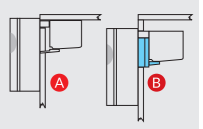
The half recessed door has a footprint into the corridor of only 4 cm.

Advantages of this type of door are: less space occupied, less volume to be cooled at the same capacity, an air tight seal created by a wider magnetic door gasket.

Installation of wall cooling units

(A) Cross type installation of the wall refrigerating unit, flush with the top panel.

(**B**) Plug type installation through plug kit KTGRPA-KTGRPB-KTGRPC.



KTGRPA	KTGRPB	KTGRPC
--------	--------	--------

GRP5-GRP7-GRP4B		
GRP10-GRP17-GRP7B-GRP16B		
GRP20B		/



INTERNAL HEIGHT 203 CM - THICKNESS PANEL 6 CM

Without floor: provided with "U"shaped shelf holders.

...P: with non-slip micro ribbed-plastic floor.



MOD.	DESCRIPTION	₩ kw →
N3103	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 3,1 CBM	135x135x209
N3103P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 3,1 CBM WITH FLOOR	135x135x215
N4103	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 4,1 CBM	175x135x209
N4103P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 4,1 CBM WITH FLOOR	175x135x215
N5103	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 5,1 CBM	215x135x209
N5103P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 5,1 CBM WITH FLOOR	215x135x215
N6103	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 6,1 CBM	255x135x209
N6103P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 6,1 CBM WITH FLOOR	255x135x215
N5403	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 5,4 CBM	175x175x209
N5403P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 5,4 CBM WITH FLOOR	175x175x215
N6703	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 6,7 CBM	215x175x209
N6703P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 6,7 CBM WITH FLOOR	215x175x215
N8003	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 8 CBM	255x175x209
N8003P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 8 CBM WITH FLOOR	255x175x215
N8403	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 8,4 CBM	215x215x209
N8403P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 8,4 CBM WITH FLOOR	215x215x215
N10003	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 10 CBM	255x215x209
N10003P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 10 CBM WITH FLOOR	255x215x215
N11703	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 11,7 CBM	295x215x209





	MOD.	DESCRIPTION	₩ kw →
THE CHARGE OF THE	N11703P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 11,7 CBM WITH FLOOR	295x215x215
	N12003	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 12 CBM	255x255x209
	N12003P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 12 CBM WITH FLOOR	255x255x215
	N14003	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 14 CBM	295x255x209
	N14003P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 203 CM, 14 CBM WITH FLOOR	295x255x215

292 ANGELO PO • II-2023



INTERNAL HEIGHT 243 CM - THICKNESS PANEL 6 CM

Without floor: provided with "U"shaped shelf holders.

...P: with non-slip micro ribbed-plastic floor.



MOD.	DESCRIPTION	₩ kw →
N3743	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 3,7 CBM	135x135x249
N3743P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 3,7 CBM WITH FLOOR	135x135x255
N4943	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 4,9 CBM	175x135x249
N4943P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 4,9 CBM WITH FLOOR	175x135x255
N6143	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 6,1 CBM	215x135x249
N6143P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 6,1 CBM WITH FLOOR	215x135x255
N7343	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 7,3 CBM	255x135x249
N7343P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 7,3 CBM WITH FLOOR	255x135x255
N6443	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 6,4 CBM	175x175x249
N6443P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 6,4 CBM WITH FLOOR	175x175x255
N8043	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 8 CBM	215x175x249
N8043P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 8 CBM WITH FLOOR	215x175x255
N9643	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 9,6 CBM	255x175x249
N9643P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 9,6 CBM WITH FLOOR	255x175x255
N10043	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 10 CBM	215x215x249
N10043P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 10 CBM WITH FLOOR	215x215x255
N12043	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 12 CBM	255x215x249
N12043P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 12 CBM WITH FLOOR	255x215x255
N14043	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 14 CBM	295x215x249





	MOD.	DESCRIPTION	CM KW AW
WANTED THE THE	N14043P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 14 CBM WITH FLOOR	295x215x255
	N14343	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 14,3 CBM	255x255x249
	N14343P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 14,3 CBM WITH FLOOR	255x255x255
	N16743	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 16,7 CBM	295x255x249
	N16743P	COLD ROOM THICKNESS PANEL 6 CM, INTERNAL HEIGHT 243 CM, 16,7 CBM WITH FLOOR	295x255x255

ANGELO PO • II-2023



INTERNAL HEIGHT 203 CM - THICKNESS PANEL 10 CM

...P: with non-slip micro ribbed-plastic floor.



	MOD.	DESCRIPTION	cm kw kw 4
	N3103PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 203 CM, 3,1 CBM WITH FLOOR	143x143x223
	N4103PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 203 CM, 4,1 CBM WITH FLOOR	183x143x223
	N5103PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 203 CM, 5,1 CBM WITH FLOOR	223x143x223
	N5403PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 203 CM, 5,4 CBM WITH FLOOR	183x183x223
	N6103PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 203 CM, 6,1 CBM WITH FLOOR	263x143x223
	N6703PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 203 CM, 6,7 CBM WITH FLOOR	223x183x223
	N8003PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 203 CM, 8 CBM WITH FLOOR	263x183x223
	N8403PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 203 CM, 8,4 CBM WITH FLOOR	223x223x223
	N10003PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 203 CM, 10 CBM WITH FLOOR	263x223x223
	N11703PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 203 CM, 11,7 CBM WITH FLOOR	303x223x223
	N12003PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 203 CM, 12 CBM WITH FLOOR	263x263x223
	N14003PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 203 CM, 14 CBM WITH FLOOR	303x263x223



COLD ROOMS INTERNAL HEIGHT 243 CM - THICKNESS PANEL 10 CM

...P: with non-slip micro ribbed-plastic floor.

	MOD.	DESCRIPTION	KW KW A
	N3743PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 243 CM, 3,7 CBM WITH FLOOR	143x143x263
	N4943PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 243 CM, 4,9 CBM WITH FLOOR	183x143x263
	N6143PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 243 CM, 6,1 CBM WITH FLOOR	223x143x263
	N7343PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 243 CM, 7,3 CBM WITH FLOOR	263x143x263
	N6443PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 243 CM, 6,4 CBM WITH FLOOR	183x183x263
	N8043PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 243 CM, 8 CBM WITH FLOOR	223x183x263
	N9643PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 243 CM, 9,6 CBM WITH FLOOR	263x183x263
	N10043PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 243 CM, 10 CBM WITH FLOOR	223x223x263
	N12043PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 243 CM, 12 CBM WITH FLOOR	263x223x263
	N14043PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 243 CM, 14 CBM WITH FLOOR	303x223x263
	N14343PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 243 CM, 14,3 CBM WITH FLOOR	263x263x263
	N16743PB	COLD ROOM THICKNESS PANEL 10 CM, INTERNAL HEIGHT 243 CM, 16,7 CBM WITH FLOOR	303x263x263





ACCESSORIES

	MOD.	DESCRIPTION	℃ cm	kw 0	kW	4
	KSA1212	SHELVING FOR COLD ROOM 2 SIDES 123x123 CM				
	KSA1216	SHELVING FOR COLD ROOM 2 SIDES 123x163 CM				
	KSA1220	SHELVING FOR COLD ROOM 2 SIDES 123x203 CM				
	KSA1224	SHELVING FOR COLD ROOM 2 SIDES 123x243 CM				
	KSA1616	SHELVING FOR COLD ROOM 2 SIDES 163x163 CM				
	KSA1620	SHELVING FOR COLD ROOM 3 SIDES 163x203 CM				
	KSA1624	SHELVING FOR COLD ROOM 3 SIDES 163x243 CM				
21	KSA2020	SHELVING FOR COLD ROOM 3 SIDES 203x203 CM				
	KSA2024	SHELVING FOR COLD ROOM 3 SIDES 203x243 CM				
	KSA2028	SHELVING FOR COLD ROOM 3 SIDES 203x283 CM				
	KSA2424	SHELVING FOR COLD ROOM 3 SIDES 243x243 CM				
	KSA2428	SHELVING FOR COLD ROOM 3 SIDES 243x283 CM				
	SRCA532	SHELVING FOR COLD ROOM	59,6x37,3x17	74		
	SRCA620	SHELVING FOR COLD ROOM	68,4x37,3x17	74		
	SRCA708	SHELVING FOR COLD ROOM	77,2x37,3x17	74		
	SRCA798	SHELVING FOR COLD ROOM	86,2x37,3x17	74		
	SRCA886	SHELVING FOR COLD ROOM	95x37,3x17	4		
	SRCA974	SHELVING FOR COLD ROOM	103,8x37,3x1	74		



	MOD.	DESCRIPTION	Cm kw kw 4
	SRCA106	SHELVING FOR COLD ROOM	112,6x37,3x174
	SRCA115	SHELVING FOR COLD ROOM	121,6x37,3x174
	SRCA124	SHELVING FOR COLD ROOM	130,4x37,3x174
	SRCA133	SHELVING FOR COLD ROOM	139,4x37,3x174
	SRCA150	SHELVING FOR COLD ROOM	156,9x37,3x174
	RCA532	RACK SHELF FOR COLD ROOM	53,2x37,3x4,6
	RCA620	RACK SHELF FOR COLD ROOM	62x37,3x4,6
	RCA708	RACK SHELF FOR COLD ROOM	70,8x37,3x4,6
	RCA798	RACK SHELF FOR COLD ROOM	79,8x37,3x4,6
	RCA886	RACK SHELF FOR COLD ROOM	88,6x37,3x4,6
	RCA974	RACK SHELF FOR COLD ROOM	97,4x37,3x4,6
	RCA106	RACK SHELF FOR COLD ROOM	106,2x37,3x4,6
	RCA115	RACK SHELF FOR COLD ROOM	115,2x37,3x4,6
	RCA124	RACK SHELF FOR COLD ROOM	124x37,3x4,6
	RCA133	RACK SHELF FOR COLD ROOM	133x37,3x4,6
	RCA150	RACK SHELF FOR COLD ROOM	150,5x37,3x4,6
	TSC	UPRIGHTS FOR SHELF	
	C1512	HANGING RAIL WITH 6 HOOKS FOR COLD ROOM	120x2x5
7 7 7	C1516	HANGING RAIL WITH 8 HOOKS FOR COLD ROOM	160x2x5
	C1520	HANGING RAIL WITH 10 HOOKS FOR COLD ROOM	200x2x5
	C1524	HANGING RAIL WITH 12 HOOKS FOR COLD ROOM	240x2x5
*	GA	JOINT FOR CORNER SHELF FOR COLD ROOM	

298 ANGELO PO • II-2023



	MOD.	DESCRIPTION	12 cm	kw 🖟	kW.	4	
	PS7	STRIP CURTAIN FOR COLD ROOM	75x12x190				
ع	МРС	MICROSWITCH DOOR FOR COLD ROOM	10x10x5				
-	RAMP7	ENTRANCE RAMP FOR COLD ROOM PANEL 6 CM THICK WITH FLOOR	98x80x7,5				
	RAMP7B	ENTRANCE RAMP FOR COLD ROOM PANEL 10 CM THICK WITH FLOOR	98x80x11,5				



COLD ROOMS COOLING UNITS

Monobloc refrigerating units for cold rooms, wall or ceiling installation.
Refrigerant gas R290 with low GWP.
Reliability tested up to + 43°C room temperature. Automatic defrosting by hot gas. Supplied with: light, doo-microswitch and door resistance for low temperature models, supplied with 2.5 m power cables.

ACCESSORIES

	MOD.	DESCRIPTION	Cm kw	kw.	4
2	GRP5	WALL MOUNTED PACKAGED UNIT 0/+5°C FOR COLD ROOM MC 3.1 ÷ 5.4	40x79,6x71,4	0,582	230V 1N~/ 50Hz
	GRP7	WALL MOUNTED PACKAGED UNIT 0/+5°C FOR COLD ROOM MC 5.4 ÷ 7.3	40x79,6x71,4	0,693	230V 1N~/ 50Hz
	GRP10	WALL MOUNTED PACKAGED UNIT 0/+5°C FOR COLD ROOM MC 8 ÷ 10	65x88,7x81,4	0,858	230V 1N~/ 50Hz
	GRP17	WALL MOUNTED PACKAGED UNIT 0/+5°C FOR COLD ROOM MC 10 ÷ 16.7	65x88,7x81,4	1,366	230V 1N~/ 50Hz
	GRP4B	WALL MOUNTED PACKAGED UNIT -18/-20°C FOR COLD ROOM MC 3.1 ÷ 4.1	40x79,6x71,4	0,588	230V 1N~/ 50Hz
	GRP7B	WALL MOUNTED PACKAGED UNIT -18/-20°C FOR COLD ROOM MC 4.9 ÷ 7.3	65x88,7x81,4	0,782	230V 1N~/ 50Hz
	GRP16B	WALL MOUNTED PACKAGED UNIT -18/-20°C FOR COLD ROOM MC 8 ÷ 14.3	65x88,7x81,4	1,422	230V 1N~/ 50Hz
	GRP20B	WALL MOUNTED PACKAGED UNIT -18/-20°C FOR COLD ROOM MC 14 ÷ 16.7	69x118,4x88,7	1,708	230V 1N~/ 50Hz
	GRS5	CEILING MOUNTED PACKAGED UNIT 0/+5°C FOR COLD ROOM MC 3.1 ÷ 5.4	88x70x51,8	0,581	230V 1N~/ 50Hz
	GRS7	CEILING MOUNTED PACKAGED UNIT 0/+5°C FOR COLD ROOM MC 5.4 \div 7.3	88x70x51,8	0,692	230V 1N~/ 50Hz
	GRS11	CEILING MOUNTED PACKAGED UNIT 0/+5°C FOR COLD ROOM MC 8 \div 10	100x93x48	0,876	230V 1N~/ 50Hz
	GRS19	CEILING MOUNTED PACKAGED UNIT 0/+5°C FOR COLD ROOM MC 11.7 ÷ 16.7	111x93x62	1,41	230V 1N~/ 50Hz
	GRS4B	CEILING MOUNTED PACKAGED UNIT -18/-20°C FOR COLD ROOM MC 3.1 ÷ 4.1	88x70x51,8	0,587	230V 1N~/ 50Hz
	GRS7B	CEILING MOUNTED PACKAGED UNIT -18/-20°C FOR COLD ROOM MC 4.9 ÷ 7.3	100x93x48	0,8	230V 1N~/ 50Hz
	GRS13B	CEILING MOUNTED PACKAGED UNIT -18/-20°C FOR COLD ROOM MC 8 ÷ 12	100x93x48	1,2	230V 1N~/ 50Hz
	GRS21B	CEILING MOUNTED PACKAGED UNIT -18/-20°C FOR COLD ROOM MC 14 ÷ 16.7	111x93x62	1,52	230V 1N~ / 50Hz



	MOD.	DESCRIPTION	Cm kw kw ←
0	KTGRPA	PANEL PLUG FOR WALL MOUNTED COOLING UNIT	38x10,16x34
	KTGRPB	PANEL PLUG FOR WALL MOUNTED COOLING UNIT	63x10,16x34
	KTGRPC	PANEL PLUG FOR WALL MOUNTED COOLING UNIT	67x10,16x52









ICE CUBE MAKERS

Exterior in stainless steel, thermoformed plastic interior.

Slide-out air filter:

- slides out easily with no need to remove the front panel;
- prevents dust formation on air condensers.

Limescale removal system:

A rubber container easy to remove, collects the limescale and residues that form in the water circuit; it allows an easy access to the pump filter for limescale removal.

Antibacterial coating

All ice cube maker models are protected against bacteria using AGION, a compound containing powdered silver. All plastics in contact with water contain AGION, sharply reducing bacteria and algae formation.

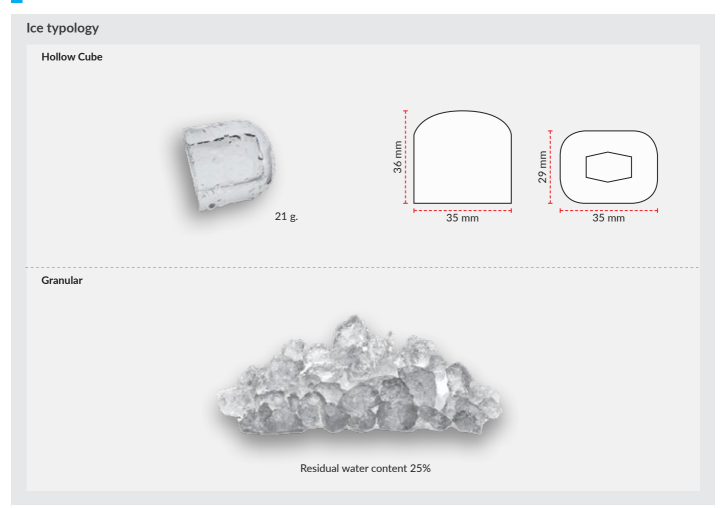








ICE CUBE MAKERS TECHNICAL NOTICES



Productivity	

HOLLOW CUBE	Kg/24h	Load kg
PGC18A	18	4
PGC18W	15	4
PGC25A	24	6
PGC25W	22,5	6
PGC35A	32	10
PGC35W	28	10
PGC45A	47	17
PGC45W	45	17
PGC65A	63	20
PGC65W	60	20
PGC90A	82	30
PGC90W	90	30
PGC170A	171	50

GRANULAR	Kg/24h	Load kg
PGR85A	70	25
PGR85W	73	25
PGR120A	120	55
PGR200A	200	55

304 ANGELO PO • II-2023

ICE-MAKERS CUBES

PGC...: hollow cubes. ...W: water cooled. ...A: air cooled.



8

	MOD.	DESCRIPTION	Ċ kw ₽	kW	4
	PGC18A	ICE MAKER - HOLLOW CUBES KG 18/24H	33,4x45,7x55,2	0,28	230V 1N~/ 50Hz
ASSESSED ASS	PGC18W	ICE MAKER - HOLLOW CUBES KG 15/24H	33,4x45,7x55,2	0,28	230V 1N~/ 50Hz
	PGC25A	ICE MAKER - HOLLOW CUBES KG 24/24H	33,4x45,7x59,7	0,31	230V 1N~/ 50Hz
	PGC25W	ICE MAKER - HOLLOW CUBES KG 22/24H	33,4x45,7x59,7	0,2	230V 1N~/ 50Hz
	PGC35A	ICE MAKER - HOLLOW CUBES KG 32/24H	37,7x55,5x63,7	0,36	230V 1N~/ 50Hz
	PGC35W	ICE MAKER - HOLLOW CUBES KG 28/24H	37,7x55,5x63,7	0,25	230V 1N~/ 50Hz
	PGC45A	ICE MAKER - HOLLOW CUBES KG 47/24H	48,5x57,5x81	0,43	230V 1N~/ 50Hz
	PGC45W	ICE MAKER - HOLLOW CUBES KG 45/24H	48,5x57,5x81	0,38	230V 1N~/ 50Hz
	PGC65A	ICE MAKER - HOLLOW CUBES KG 63/24H	48,5x57,5x90,5	0,58	230V 1N~/ 50Hz
	PGC65W	ICE MAKER - HOLLOW CUBES KG 60/24H	48,5x57,5x90,5	0,47	230V 1N~/ 50Hz
	PGC90A	ICE MAKER - HOLLOW CUBES KG 82/24H	67x59,5x98,1	0,62	230V 1N~/ 50Hz
	PGC90W	ICE MAKER - HOLLOW CUBES KG 90/24H	67x59,5x98,1	0,5	230V 1N~/ 50Hz
	PGC170A	ICE MAKER - HOLLOW CUBES KG 171/24H	104,2x57,5x98,1	1,2	230V 1N~/ 50Hz







	MOD.	DESCRIPTION	ĈZ kw €	kW	4
	PGR85A	ICE MAKER - GRANULAR KG 70/24H	52,9x62,9x88	0,34	230V 1N~/ 50Hz
m m	PGR85W	ICE MAKER - GRANULAR KG 73/24H	52,9x62,9x88	0,3	230V 1N~/ 50Hz
	PGR120A	ICE MAKER - GRANULAR KG 120/24H	92x59,4x86,7	0,5	230V 1N~/ 50Hz
	PGR200A	ICE MAKER - GRANULAR KG 200/24H	92x59,4x86,7	0,79	230V 1N~ / 50Hz



OVENS REFRIGERATED COUNTERS

Confirming its standing as a **cooking specialist**, Angelo Po offers static ovens for pizza cooking, a range of products with varying chamber sizes to meet the most demanding requirements. The pizza oven range consists of **one and two chamber electric ovens and modular gas ovens**. Each oven can be placed on a stand with tray runners or on a proving unit.

The **refrigerated pizza counters** range is formed by various modular elements and characterized by high versatility in assembling: two different worktop depths (75 and 80 cm) and refrigerated top display depths, with or without neutral drawer units, also on wheels. High grades of humidity guarantee a perfect conservation of the "little dough portions".

Refrigerated salad counter SA90:

folding cover, specifically made to reduce temperature dispersion. The handy food nylon preparation shelf and the high capacity together with small dimensions, make it a perfect unit in the food preparation area.











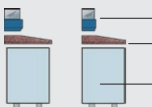
PIZZA RANGE







330 mm GN 1/2



+2÷+10°C, room temperature +32°C (climate class 4, room +30°C and 55% R.H).

"Rosa Beta" Sardinia granite working top, 30 mm thick, splashback on three sides, rear splashback 150 mm h.

+2÷+10°C, room temperature +43°C (climate class 5, room +40°C and 40% R.H.).

Complete Refrigerated Counters

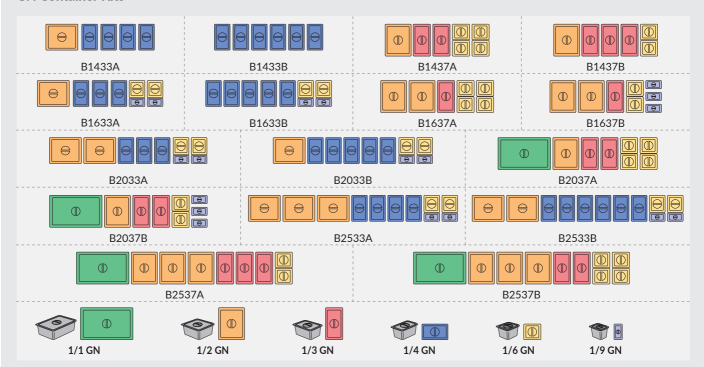


ENERGY CLASS

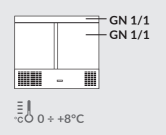
Ecodesign (EU Regulation 2015/1095) - Energy Labelling (EU Regulation 2015/1094)

BZ16... • BZ20... • BZ25...

GN Container Kits

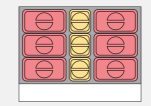


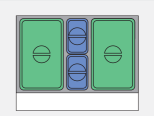
SA90





1/3 GN





1/6 GN



Structure in polished AISI 430 stainless steel. Cooking chamber in aluminiumcoated steel plate with refractory ceramic bottom. Heating is by means of stainless steel burners beneath the bottom panel, supplied by safety valves with ionisation ignition. Heating is by means of armoured stainless steel heating elements controlled by an

electronic circuit board. ...Z1... models = 1 cooking chamber ...Z2... models = 2 cooking chambers

1	
- 1	V



	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
Y=1:	FPZ4G	GAS PIZZA OVEN SINGLE CHAMBER FOR 4 PIZZAS DIAMETER 28 CM	96x93,5x52	14	0,03	230V 1N~/ 50Hz
	FPZ6G	GAS PIZZA OVEN SINGLE CHAMBER FOR 6 PIZZAS DIAMETER 28 CM	96x123,5x52	19	0,03	230V 1N~/ 50Hz
	FPZ14E	ELECTRIC PIZZA OVEN SINGLE CHAMBER FOR 4 PIZZAS DIAMETER 28 CM	85x95x46		4	400V 3N~ / 50Hz
	FPZ16E	ELECTRIC PIZZA OVEN SINGLE CHAMBER FOR 6 PIZZAS DIAMETER 28 CM	85x125x46		6	400V 3N~/ 50Hz
	FPZ24E	ELECTRIC PIZZA OVEN DOUBLE CHAMBER FOR 4x2 PIZZAS DIAMETER 28 CM	85x95x70		8	400V 3N~/ 50Hz
	FPZ26E	ELECTRIC PIZZA OVEN DOUBLE CHAMBER FOR 6x2 PIZZAS DIAMETER 28 CM	85x125x70		12	400V 3N~/ 50Hz
	FPZ2635E	ELECTRIC PIZZA OVEN DOUBLE CHAMBER FOR 6x2 PIZZAS DIAMETER 35 CM	94x138x70		16	400V 3N~/ 50Hz





STANDS AND PROVING CHAMBERS

Stands for pizza ovens with structure in enamelled sheet, with PVC feet. AISI 430 stainless steel proving chamber for pizza ovens with hinged doors. Heating by stainless steel heating elements with thermostatic temperature control.

Provided as standard n. 3 EN (60x40 cm) tray runners, without upper top.

MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
TPZ4G	STAND FOR PIZZA OVEN FPZ4G	96x74x95			
TPZ6G	STAND FOR PIZZA OVEN TPZ6G	96x104x95			
TPZ1424	STAND FOR PIZZA OVENS FPZ14E-FPZ24E	85x85x95			
TPZ1626	STAND FOR PIZZA OVENS FPZ16E-FPZ26E	85x115x95			
TPZ2635	STAND FOR PIZZA OVEN FPZ2635E	94x128x95			
 CLPZ4G	PROVING CHAMBER FOR FPZ4G PIZZA OVEN	96x74x100		1	230V 1N~ / 50Hz
CLPZ6G	PROVING CHAMBER FOR FPZ6G PIZZA OVEN	96x93,5x100		1	230V 1N~/ 50Hz
CLPZ1424	PROVING CHAMBER FOR FPZ14E- FPZ24EPIZZA OVENS	85x85x100		1	230V 1N~/ 50Hz
CLPZ1626	PROVING CHAMBER FOR FPZ16E-FPZ26E PIZZA OVENS	85x115x100		1	230V 1N~/ 50Hz
CLPZ2635	PROVING CHAMBER FOR FPZ2635E PIZZA OVEN	94x128x100		1	230V 1N~ / 50Hz



PIZZA RANGE COUNTERS

COMPLETE REFRIGERATED COUNTERS

BZ...Refrigerated Pizza counters, Euronorm compartments 60x40 cm; each refrigerated compartment can contain 7 plastic containers. Standard equipment: a couple of guides each refrigerated compartment. Standard equipment for drawer: 7 containers EN 60x40 cm. Standard equipment for models ...S: a couple of guides and one grill; 2 bridge bars each refrigerated compartment....3 models: upper refrigerated top, 330 mm depth GN 1/2....7 models: upper refrigerated top, 370 mm depth GN 1/1.

	MOD.	DESCRIPTION	cm kw	kW.	4
THE RESERVE TO THE RE	BZ163A	COMPLETE REFRIGERATED PIZZA COUNTER	160x75x147	0,44	230V 1N~/ 50Hz
	BZ167A	COMPLETE REFRIGERATED PIZZA COUNTER	160x80x147	0,44	230V 1N~/ 50Hz
	BZ163S	COMPLETE REFRIGERATED PIZZA COUNTER	160x75x147	0,44	230V 1N~/ 50Hz
	BZ167S	COMPLETE REFRIGERATED PIZZA COUNTER	160x80x147	0,44	230V 1N~/ 50Hz
	BZ203A	COMPLETE REFRIGERATED PIZZA COUNTER	207x75x147	0,44	230V 1N~/ 50Hz
	BZ207A	COMPLETE REFRIGERATED PIZZA COUNTER	207x80x147	0,44	230V 1N~/ 50Hz
	BZ203S	COMPLETE REFRIGERATED PIZZA COUNTER	207x75x147	0,48	230V 1N~/ 50Hz
	BZ207S	COMPLETE REFRIGERATED PIZZA COUNTER	207x80x147	0,48	230V 1N~/ 50Hz













BZ253A COMPLETE REFRIGERATED PIZZA COUNTER 259x75x147 0,48 230V 1N~/ 50Hz

BZ257A COMPLETE REFRIGERATED PIZZA COUNTER 259x80x147 0,48 230V 1N~/ 50Hz



312 ANGELO PO • II-2023

PIZZA RANGE COUNTERS REFRIGERATED COUNTERS AND NEUTRAL DRAWING UNITS

BZ... Refrigerated Pizza counters, Euronorm compartments 60x40 cm; each refrigerated compartment can contain 7 plastic containers. CNPZ.. 18-10 stainless steel cupboard for EN 40x60x6 h cm plastic container. To be positioned in undercounter solution. Height adjustable stainless steel feet. Plastic container to be added.

MOD.	DESCRIPTION	Cm kw €	kW.	4
BZ16	REFRIGERATED PIZZA COUNTER ONE COMPARTMENT WITHOUT WORKTOP	102x72,5x83	0,28	230V 1N~/ 50Hz
BZ20	REFRIGERATED PIZZA COUNTER TWO COMPARTMENTS WITHOUT WORKTOP	154x72,5x83	0,28	230V 1N~ / 50Hz
BZ25	REFRIGERATED PIZZA COUNTER THREE COMPARTMENTS WITHOUT WORKTOP	206x72,5x83	0,32	230V 1N~/ 50Hz
CNPZ7	7 DRAWER UNIT FOR REFRIGERATED PIZZA COUNTER	52x72,5x83		









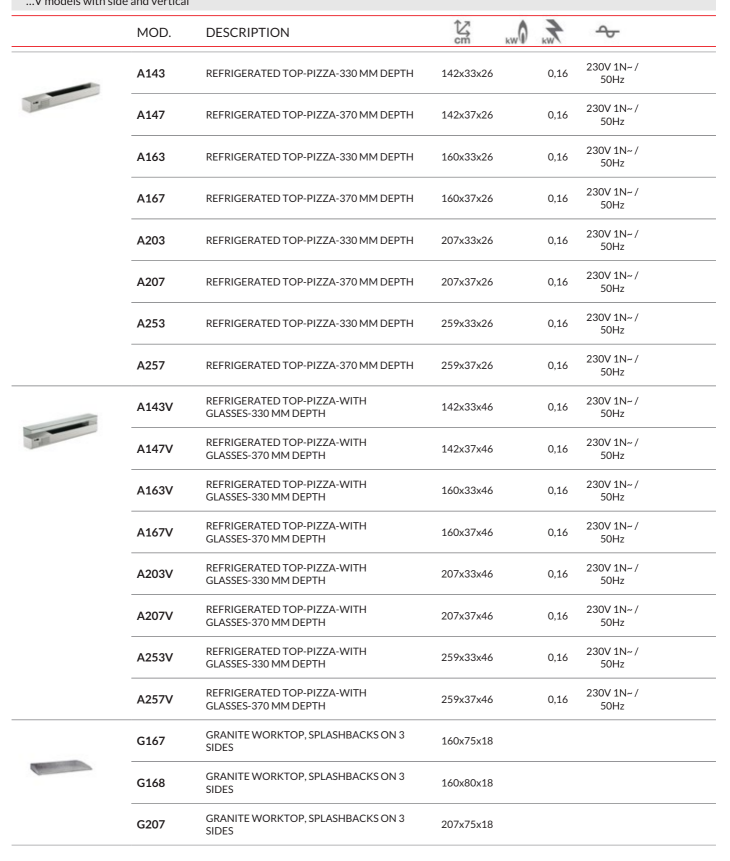


AISI 304 stainless steel refrigerated display cabinet. Insulated structure, static cooling system with injected evaporator.

Flootropic thormometer, thermostat three sides

cooling system with injected evaporator. Electronic thermometer - thermostat. Standard equipment: 2 bridge-bars. ...3 models: upper refrigerated top, 330 mm depth GN 1/2. ...7 models: upper refrigerated top, 370 mm depth GN 1/1. ...V models with side and vertical

temperedglasses. ... G models "Rosa Beta" Sardinia granite working top, 30 mm thick, equipped with perimeter shelves on three sides.





	MOD.	DESCRIPTION	Cm kw kw 4
	G208	GRANITE WORKTOP, SPLASHBACKS ON 3 SIDES	207x80x18
	G257	GRANITE WORKTOP, SPLASHBACKS ON 3 SIDES	259x75x18
	G258	GRANITE WORKTOP, SPLASHBACKS ON 3 SIDES	259x80x18











PIZZA RANGE COUNTERS CONTAINER KIT AND ACCESSORIES FOR PIZZA COUNTERS

B...: stainless steel AISI 304 GN container kits h 150 mm with lids.









ACCESSORIES			
	MOD.	DESCRIPTION	₩ kw kw ←
NAME OF THE OWNER, WHEN THE OW	B1433A	CONTAINER FOR UPPER TOP 142x33 CM	
Reference.	B1433B	CONTAINER FOR UPPER TOP 142x33 CM	
THE REAL PROPERTY.	B1437A	CONTAINER FOR UPPER TOP 142x37 CM	
RITE	B1437B	CONTAINER FOR UPPER TOP 142x37 CM	
W.C.C.	B1633A	CONTAINER FOR UPPER TOP 160x33 CM	
STEELS	B1633B	CONTAINER FOR UPPER TOP 160x33 CM	
MARCO.	B1637A	CONTAINER FOR UPPER TOP 160x37 CM	
MAN.	B1637B	CONTAINER FOR UPPER TOP 160x37 CM	
Maritim.	B2033A	CONTAINER FOR UPPER TOP 207x33 CM	
THE THE PERSON NAMED IN	B2033B	CONTAINER FOR UPPER TOP 207x33 CM	
THE REAL PROPERTY.	B2037A	CONTAINER FOR UPPER TOP 207x37 CM	
RETURN .	B2037B	CONTAINER FOR UPPER TOP 207x37 CM	
Markettini,	B2533A	CONTAINER FOR UPPER TOP 259x33 CM	
MATTHEW.	B2533B	CONTAINER FOR UPPER TOP 259x33 CM	

ACCESSORIES						
	MOD.	DESCRIPTION	Cm Cm	kw 0	kw.	↔
ELECTION	B2537A	CONTAINER FOR UPPER TOP 259x37 CM				
MARKET .	B2537B	CONTAINER FOR UPPER TOP 259x37 CM				
	BGN11CSM	STAINLESS STEEL CONTAINER GN 1/1 WITH LID AND WITHOUT HANDLES				
	BGN12CSM	STAINLESS STEEL CONTAINER GN 1/2 WITH LID AND WITHOUT HANDLES				
	BGN13CSM	STAINLESS STEEL CONTAINER GN 1/3 WITH LID AND WITHOUT HANDLES				
	BGN14CSM	STAINLESS STEEL CONTAINER GN 1/4 WITH LID AND WITHOUT HANDLES				
	BGN16CSM	STAINLESS STEEL CONTAINER GN 1/6 WITH LID AND WITHOUT HANDLES				
	BGN19CSM	STAINLESS STEEL CONTAINER GN 1/9 WITH LID AND WITHOUT HANDLES	0,2x0,2x15			
111	TRA330	2 STAINLESS STEEL BRIDGE BARS FOR UPPER REFRIGERATED TOP, 33 CM DEPTH	2x26,7x1,7			
	TRA370	2 STAINLESS STEEL BRIDGE BARS FOR UPPER REFRIGERATED TOP, 37 CM DEPTH	2x32,8x1,7			
	BPZ	PLASTIC PIZZA CONTAINER EN 60x40 CM	60x40x7			
	CBPZ	LID FOR PIZZA CONTAINER EN 60x40 CM	60x40x2			
\\	CG64BS	RUNNERS FOR CONTAINERS EN 60x40 CM				
11	SAL	SUPPORT KIT FOR REFRIGERATED PIZZA UPPER TOP H 3 CM				
N _L	SALH	SUPPORT KIT FOR REFRIGERATED PIZZA UPPER TOP H 16 CM	5,4x25,3x17,9			
	G64C	STAINLESS STEEL GRID EN 60X40 CM	60x40x1,2			
122,	KRPPZ6	KIT 6 SWIVELLING WHEELS ON IRON PLATE, 2 WITH BRAKES				
1,35	KRPRVX	4 SWIVELLING WHEELS ON AISI 304 STAINLESS STEEL PLATE				











Outside/inside in AISI 304 stainless steel. Top and compartment useful for GN 1/1 containers. Ventilated cooling. Automatic defrosting system. Automatic condensation evaporation. Digital thermometer/thermostat. Equipped with: guides each compartment + 2 bridge bars 1/1 GN.



ACCESSORIES

ACCESSORIES			
	MOD.	DESCRIPTION	CM KW A
\\	CGS900	STAINLESS STEEL COUPLE OF RUNNERS FOR SALADETTE SA90	
	G610X	GRID GN 1/1 MADE IN ROUND STAINLESS STEEL	53x32,5x1,2
	RGPBR	PLASTIC COATED SHELF GN 1/1	32,5x53x0,6
	B11F150	CONTAINER GN 1/1 H 150 MM	32,5x53x15
	B12F150	CONTAINER GN 1/2 H 150 MM	32,5x26,5x15
	B13F150	CONTAINER GN 1/3 H 150 MM	32,5×17,7×15
	B16F150	CONTAINER GN 1/6 H 150 MM	16,2x17,7x15
	B23F150	CONTAINER GN 2/3 H 150 MM	32,5x35,4x15
	TRA11	BRIDGE SUPPORT FOR CONTAINERS GN 1/1	2,5x54x2,5
	TRA12	BRIDGE SUPPORT FOR CONTAINERS GN 1/2	2,5x32x2,5
	TRA16	BRIDGE SUPPORT FOR CONTAINERS GN 1/6	2,5x17x2,5





REFRIGERATORS REFRIGERATED COUNTERS

Angelo Po's proposal for **pastry and ice cream world** is dedicated to those
who choose to offer their clients
craft products of the highest quality,
always perfect, and capable of giving
moments of sweetness and pleasure.
Refrigerated cabinets, refrigerated
counters, retarder provers and ice-cream
freezer of the most different dimensions
and functionalities ensure the best
quality thanks to the most advanced
conservation technologies and the use of
robust and reliable materials.

Retarder provers for EN 60x40 cm and/ or EN 60x80 cm trays ensure an optimal time management and a complete rationalization of the production process, while guaranteeing maximum product quality, always repeatable and customizable. Thanks to the advanced control systems, the user can manage the various fermentation stages by adjusting temperature, time, and relative humidity settings: using appropriate adjustments, the proving process can be blocked, slowed down and even reactivated.

Pastry refrigerators for EN 60x40 cm and/or EN 60x80 cm trays represent the best choice: thanks to the most advanced, reliable, and high-performing conservation technologies, they are indispensable instruments in any laboratory.

Robust and reliable, the refrigerated counters for EN 60x40 cm trays are an indispensable instrument for any laboratory: they ensure the perfect conservation of food and allow an ideal

space exploitation, becoming also great worktops.

The **AGL6HC** ice-cream freezer guarantees a perfect, creamy, richly flavoured ice-cream every time thanks to the ventilated cooling system with thermostatic valve, with air circulation not directly striking the product, ducted to all shelves for uniform temperature throughout the chamber.

Pastry refrigerators and ice cream freezer: connectivity to APO.LINK portal, for remote control of appliance, via accessory. Contact us for more information about how to access Industry 4.0 tax breaks for the Italian market and availability of the APO.LINK portal for all other countries.











PASTRY RANGE

RETARDER PROVERS EN 60X40 - 60X80 CM











One-piece construction made of AISI 304 stainless steel

CFC-free polyurethane insulation

Reversible door during on-site installation with self-locking system for openings of less than 90°

Air circulation not directly on the food, but channeled on all the shelves to guarantee homogenous proving

Lighting and key-operated lock



- Ventilated refrigeration system with fan-assisted evaporator designed to have the maximum thermal exchange surface and anti-corrosion treatment
- Proving: fan-assisted heating system with electrical heating elements and precision control of relative humidity with humidistat
- Refrigerant fluid: R452A
- Reliability guaranteed up until room temperature +43°C -Climate class 5
- Internal chamber with rounded corners, evaporator outside the refrigerating chamber, rack supports easily demountable and pressed diamond bottom
- Rack supports in AISI 304 stainless steel, 80 levels, 15 mm clearance
- Standard delivered with: 20 pairs of AISI 304 stainless steel guides.



Control panel with LCD display allowing to perform the activities both in automatic and manual mode, ensuring the maximum flexibility of use





AF1N

AF2N

PASTRY RANGE

PASTRY REFRIGERATORS EN 60X40 - 60X80 CM











One-piece construction made of AISI 304 stainless steel

CFC-free polyurethane insulation

Reversible door during on-site installation with self-locking system for openings of less than 90°

Air circulation not directly on the food, but channeled on all the shelves to guarantee homogenous temperature in the chamber

Lighting and key-operated lock



** -2 ÷ +8°C • -22 ÷ -15°C

- Ventilated refrigeration system with fan-assisted evaporator designed to have the maximum thermal exchange surface
- Evaporator positioned outside the refrigerating chamber with anti-corrosion treatment
- Refrigerant fluid: R290
- Reliability guaranteed up until room temperature +43°C -Climate class 5
- Internal chamber with rounded corners, rack supports easily demountable, pressed diamond bottom and drain hole for cleaning (only for positive temperature models)
- Rack supports in AISI 304 stainless steel, 40 levels, 30 mm clearance
- Standard delivered with: 20 pairs of AISI 304 stainless steel guides
- Connection to the APO.LINK portal for remote control of the equipment, through a dedicated accessory (Industry 4.0).



Electronic board with HACCP Alarms signaling, relative humidity control either at 75% or at 90%; special functions: Hyper Cold allowing rapid cooling in a very short time, Energy Saving System (in positive temperature models) that generates large energy savings





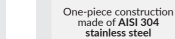
FS1NHC





REFRIGERATED COUNTERS EN 60X40 CM

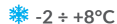




U-shaped air circulation system: maximum reliability Cooling unit pulls out for easy and fast maintenance AISI 304 stainless-steel worktop, 15/10 thickness. Base structure with water-repellent, flame-retardant panel to ensure strength and soundproofing

Without

top



- CFC-free polyurethane insulation, 55 mm thick
- Ventilated refrigeration system with fan-assisted evaporator designed to have the maximum thermal exchange surface and anti-corrosion treatment
- Refrigerant fluid: R290
- Reliability guaranteed up until room temperature +43°C -Climate class 5
- Rack supports in AISI 304 stainless steel, 7 levels, 75 mm clearance, easy removable
- Moulded internal bottom with rounded corners
- Drain hole for a perfect hygiene
- Control panel equipped with digital thermometerthermostatand communication port, relative humidity regulation 75% or 90%
- Each compartment is delivered as standard with: n. 7 pairs fo AISI 304 stainless steel guides.



BS16M



ICE CREAM LINE







Air circulation not directly on the food, but channeled on all the shelves to guarantee homogenous temperature in the chamber

CFC-free polyurethane insulation

Room temperature +43°C: performance and reliability even in extreme environmental conditions



***** -24 ÷ -12°C

- One-piece construction made of AISI 304 stainless steel
- Ventilated refrigeration system with fan-assisted evaporator outside the storage chamber
- Automatic defrost with hot gas and automatic evaporation of condense drain
- Refrigerant fluid: R290
- Rack bars in AISI 304 stainless steel, 20 levels
- Pressed internal chamber with rounded corners
- Standard equipped with lock and illumination
- Control panel with electronic circuit board and HACCP alarms
- Instrument panel lifts up enabling easy access for maintenance
- Delivered as standard with: n. 6 pairs of AISI 304 stainless steel guides and 6 grids
- Connection to the APO.LINK portal for remote control of the equipment, through a dedicated accessory (Industry 4.0).



CH ∞ n°54 n°42 36x16,5x12 cm n°36 36x25x12 cm nº44 36x25x8 cm

n°32 Ø20x25 cm

















PASTRY & ICE CREAM RANGE TECHNICAL DATA

	MOD.	900 77r *	**	***
	AF1N	electric	N/A	
Provers	AF1B	electric	N/A	5
Retarder Provers	AF2N	electric	N/A	5
	AF2B	electric	N/A	
	FS1NHC	hot gas	В	
Refrigerators	FS1BHC	hot gas	С	5
Refrig	FS2NHC	hot gas	С	J
	FS2BHC	hot gas	D	
	BS11	electric	С	
	BS16	electric	С	
	BS21	electric	D	
Counters	BS11M	electric	С	
	BS16M	electric	С	5
Refrigerated	BS21M	electric	D	
	BS11A	electric	С	
	BS16A	electric	С	
	BS21A	electric	D	
Ice Line	AGL6HC	hot gas	D	5

^{*} Defrosting and automatic evaporation of condensation.

** ENERGY CLASS: On 1st July 2016, Ecodesign (EU Regulation 2015/1095) and Energy Labelling (EU Regulation 2015/1094) legislation regarding the first European energy classification label for professional vertical/counter refrigerated storage cabinets sold within the European Union will come into force.

N/A non-applicable
 *** Climate class 5: room temperature +40°C and 40% relative humidity.

PASTRY & ICE CREAM RANGE

RETARDER-PROVER CABINET EN 60X40 - 60X80 CM

DESCRIPTION

Retarder-prover cabinets. Models ... 1 chamber capacity EN 60x40 cm. Models ... 2 chamber capacity EN 60x80 and / or 60x40 cm. Models ... N working temperature -5°C \div +35°C. Models ... B working temperature -18°C \div +35°C. DLUSB detects and records the temperature and humidity of the compartment.

MOD.

G64C

G68C

			cm	kW₩	kW\	57.50	
	AF1N	RETARDER-PROVER CABINET -5°C ÷ +35°C EN 60x40 CM	62x81,5x204		1,65	230V 1N~/ 50Hz	
	AF1B	RETARDER-PROVER CABINET -18°C ÷ +35°C EN 60x40 CM	62x81,5x204		1,65	230V 1N~/ 50Hz	
- Community Comm	AF2N	RETARDER-PROVER CABINET -5°C ÷ +35°C EN 60x80 - 60x40 CM	82x101,5x204		1,8	230V 1N~/ 50Hz	
	AF2B	RETARDER-PROVER CABINET -18°C ÷ +35°C EN 60x80 - 60x40 CM	82x101,5x204		1,9	230V 1N~/ 50Hz	
ACCESSORIES							
	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4	
	DLUSB	TEMPERATURE AND HUMIDITY DETECTOR- RECORDER					
\\	CGAF64	GUIDES FOR EN 60x40 CM CONTAINERS					
	CGAF68	GUIDES FOR EN 60x80 CM CONTAINERS					









60x40x1,2

60x80x6,3

STAINLESS STEEL GRID EN 60X40 CM

STAINLESS STEEL GRID EN 60x80 CM

	MOD.	DESCRIPTION	Ĉ⊈ cm kw n	kW	4	
	TP642	PASTRY TRAY EN 60x40 CM H = 2 CM 40x60x2 PASTRY TRAY EN 60x40 CM H = 4 CM 40x60x4				
	TP644	PASTRY TRAY EN 60x40 CM H = 4 CM	40x60x4			
	TP682	PASTRY TRAY EN 60x80 CM H = 2 CM	80x60x2			
	TP684	PASTRY TRAY EN 60x80 CM H = 4 CM	80x60x4			
\$ _{\$} \$	KRPRVX	4 SWIVELLING WHEELS ON AISI 304 STAINLESS STEEL PLATE	0x0x12,6			
AF.	KPAF	PEDAL OPENING FOR REFRIGERATORS ONE COLUMN	8x26x11,5			







PASTRY RANGE

REFRIGERATED CABINETS EN 60X40 - 60X80 CM

Models ...1 chamber capacity EN 60x40 cm. Models ...2 chamber capacity EN 60x80 and / or 60x40 cm. Models ...N operational temperature -2C \div +8°C. Models ...B operational temperature -22°C \div -15°C. Connection to APO.LINK portal for remote control of appliance through accessory (Industry 4.0). Contact us for more information about how to

ACCESSORIES

access Industry 4.0 tax breaks for the Italian market and availability of the APO.LINK portal for all other countries.

 MOD.	DESCRIPTION	Cm Cm	kw 0 kw	4
FS1NHC	REFRIGERATOR -2°C ÷ +8°C EN 60x40 CM	62x80x204	0,17	230V 1N~/ 50Hz
FS1BHC	FREEZER -22°C ÷ -15°C EN 60x40 CM	62x80x204	0,68	230V 1N~/ 50Hz
FS2NHC	REFRIGERATOR -2°C ÷ +8°C EN 60x80 CM and/or 60X40 CM	82×100×204	0,25	230V 1N~/ 50Hz
FS2BHC	FREEZER -22°C ÷ -15°C EN 60x80 and/or 60x40 CM	82x100x204	0,92	230V 1N~/ 50Hz

	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4
	APOLINK	REMOTE CONNECTION DEVICE	14,9x9,1x4,7		0,07	230V 1N~ / 50 ÷ 60Hz
11	CGFS64	GUIDES FOR EN 60x40 CM CONTAINERS				
	CGFS68	GUIDES FOR EN 60x80 CM CONTAINERS				
	G64C	STAINLESS STEEL GRID EN 60X40 CM	60x40x1,2			
	G68C	STAINLESS STEEL GRID EN 60x80 CM	60x80x6,3			











	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4	
	TP642	PASTRY TRAY EN 60x40 CM H = 2 CM	40x60x2				
	TP644	PASTRY TRAY EN 60x40 CM H = 4 CM	40x60x4				
	TP682	PASTRY TRAY EN 60x80 CM H = 2 CM	80x60x2				
	TP684	PASTRY TRAY EN 60x80 CM H = 4 CM	80x60x4				
1,15	KRPRVX	4 SWIVELLING WHEELS ON AISI 304 STAINLESS STEEL PLATE	0x0x12,6				
St.	KPAF	PEDAL OPENING FOR REFRIGERATORS ONE COLUMN	8x26x11,5				







PASTRY RANGE REFRIGERATED COUNTERS EN 60X40 CM

Models ...M with worktop. Models ...A with plane and splashback. DLUSB detects and records the temperature and humidity of the compartment.

LT.









	MOD.	DESCRIPTION	Ċ kw ∩	RW.	4
	BS11A	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60x40 CM WITH WORKTOP AND SPLASHBACK	110x80x97	0,3	230V 1N~ / 50Hz
100	BS11M	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60x40 CM WITH WORKTOP	110x80x88	0,3	230V 1N~/ 50Hz
	BS11	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60x40 CM WITHOUT WORKTOP	110x72,5x83	0,3	230V 1N~/ 50Hz
	BS16A	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60x40 CM WITH WORKTOP AND SPLASHBACK	160x80x97	0,32	230V 1N~/ 50Hz
15	BS16M	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60x40 CM WITH WORKTOP	160x80x88	0,32	230V 1N~/ 50Hz
	BS16	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60x40 CM WITHOUT WORKTOP	160x72,5x83	0,32	230V 1N~/ 50Hz
	BS21A	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60x40 CM WITH WORKTOP AND SPLASHBACK	210x80x97	0,36	230V 1N~/ 50Hz
	BS21M	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60x40 CM WITH WORKTOP	210x80x88	0,36	230V 1N~/ 50Hz
	BS21	REFRIGERATED COUNTER -2°C ÷ +8°C EN 60x40 CM WITHOUT WORKTOP	210x72,5x83	0,36	230V 1N~/ 50Hz

	MOD.	DESCRIPTION	Ĉ, cm	Twa Owa	4	
	DLUSB	TEMPERATURE AND HUMIDITY DETECTOR- RECORDER				
\\	CG64BS	RUNNERS FOR CONTAINERS EN 60x40 CM				
	TP642	PASTRY TRAY EN 60x40 CM H = 2 CM	40x60x2			
	TP644	PASTRY TRAY EN 60x40 CM H = 4 CM	40x60x4			
	G64C	STAINLESS STEEL GRID EN 60X40 CM	60x40x1,2			
4 4 4	KRPBR4	4 SWIVELLING WHEELS ON AISI 304 STAINLESS STEEL PLATE	32x32x16			







ICE CREAM RANGE ICE- CREAM FREEZER

Ice-cream freezer made of AISI 304 stainless steel. Internal chamber with stainless steel racks, 20 positions, clearance 60 mm. Equipped with 6 grids in AISI 304 stainless steel and 6 pairs of runners. Maximum capacity: 54 containers cm 36 x 16.5 x 12h. Power unit with refrigerant fluid R290. Connection to APO.LINK portal for remote control of

appliance through accessory (Industry 4.0). Contact us for more information about how to access Industry 4.0 tax breaks for the Italian market and availability of the APO.LINK portal for all other countries.

 MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4	
AGL6HC	ICE- CREAM FREEZER -24°C ÷ -12°C	75x90x204		1,1	230V 1N~/ 50Hz	

ACCESSORIES			
	MOD.	DESCRIPTION	CM KW KW 4
	APOLINK	REMOTE CONNECTION DEVICE	14,9x9,1x4,7 0,07 230V 1N~ / 50 ÷ 60Hz
	DLUSB	TEMPERATURE AND HUMIDITY DETECTOR- RECORDER	
	BG1712	ICE-CREAM CONTAINER	16,5x36x12
	BG1715	ICE-CREAM CONTAINER	16,5x36x15
	BG2512	ICE-CREAM CONTAINER	36x25x12
	BG2515	ICE-CREAM CONTAINER	36x25x15
\ \	CGAGX	PAIR OF STAINLESS STEEL GUIDES	
	GAGL6C	AISI 304 STAINLESS STEEL GRID FOR ICE- CREAM FREEZER	75x53x6,3
St.	KPAF	PEDAL OPENING FOR REFRIGERATORS ONE COLUMN	8x26x11,5
\$ \$ \$	KRPRVX	4 SWIVELLING WHEELS ON AISI 304 STAINLESS STEEL PLATE	0x0x12,6







EMPIRE Stunning display

Each versions of the Empire refrigerated vertical display units - Classic, New Style and **Double** - have a unique, elegant style that fits attractively into any context.

Exquisite in every detail, they are ideal for displaying pastries and ice-cream products, for restaurants and new catering outlets.

The display compartment in tempered glass throughout, with innovative shelf support system, increases visibility from any angle.

The elegant dimensions and slender structure with integral "invisible" handle multiply display space and optimise visibility from the first to the last shelf.

The LED lighting creates a luminous, inviting interior. What's more, the Empire New Style versions have lighting options to match the mood of the location: from warmer effects for intimate ambiences to an icy tone for more modern interiors.

In their various sizes and colours, from the grey of the Classic and Double version to the coloured New Style models in White, Black or Sablé,

Empire display units work their magic, multiplying the value of the products displayed in order to increase their sales and meeting the needs of businesses that wish not only to put foods on show but also to engage with customers and stimulate their interest.

For Empire New Style, connection to APO.LINK portal, for remote control of appliance via accessory.

Contact us for more information about how to access Industry 4.0 tax breaks for the Italian market and availability of the APO.LINK portal for all other countries.











EMPIRE NEW STYLE





3000-4000-5000-6000 K





Display compartment double-glazed with tempered glass with outside screen-printed

High-intensity anti-glare LED lighting

Dynamic lighting

Proximity sensor: the display unit changes light intensity as customers approach

Wheels and adjustable feet on bottom structure



📤 P8V/A/E - P6V/A

Aesthetic Perfection



- Tempered glass display compartment with 5 tempered glass shelves (max load per shelf 12 kg), supported at rear on AISI 304 stainless steel rack bars
- Fan-assisted refrigeration with evaporator in bottom of structure
- Refrigerant fluid: R290
- Automatic air defrosting, climate class 4 (room temperature +30 °C and relative humidity 55%)
- Connection to APO.LINK portal, for remote control of appliance via accessory (Industry 4.0).



The ultimate for chocolate



- Tempered glass display compartment with 5 tempered glass shelves (max load per shelf 12 kg), supported at rear on AISI 304 stainless steel rack bars
- Fan-assisted refrigeration with evaporator in bottom of structure
- Refrigerant fluid: R290
- Climate class 4 (room temperature +30 °C and relative humidity 55%)
- Relative humidity control system with humidistat (R.H. 40/44%), specialising the display unit for the artisan chocolate
- Connection to APO.LINK portal, for remote control of appliance via accessory (Industry 4.0).

Empire also embraces wine

....8 models

RB28 accessory: enables display of bottles (diameter: 75 mm) vertical, horizontal or a combination of the two. Maximum vertical bottle capacity: 84, using 3 x RB28

....6 models

RB14 accessory: enables display of bottles (diameter: 75 mm) vertical, horizontal or a combination of the two. Maximum vertical bottle capacity: 48, using 3 x RB14

RB28



RB14









P8E / C8E















Control panel with electronic circuit board, HACCP alarm signal concealed by bottom structure, with only the dispĺay visible

Two sizes: 800 + 600 for Black and White

Can be installed up to 800 metres above sea level

Plinth accessories available

Models ...8..: WHITE - BLACK -SABLÉ Models ...6..: WHITE - BLACK



Attractive and tempting



- Tempered glass display compartment with 5 evaporating shelves and 1 standard shelf
- Static refrigeration via each evaporating shelf
- Anti-misting heating elements on glass
- Condensate drain hole in bottom of display compartment
- Refrigerant fluid: R290
- Manual defrosting, climate class 4 (room temperature +30 °C and relative humidity 55%)
- Connection to APO.LINK portal, for remote control of appliance via accessory (Industry 4.0).



△ Ø D8V/A/E - D6V/A

Tasteful and elegant



- Tempered glass display compartment with 5 tempered glass shelves (max load per shelf 12 kg), supported at rear on AISI 304 stainless steel rack bars
- Fan-assisted refrigeration via evaporator in top panel of display compartment, enclosed in AISI 304 stainless steel structure
- Anti-misting heating elements on glass
- Refrigerant fluid: R290
- Automatic hot gas defrosting, climate class 4 (room temperature +30 °C and relative humidity 55%).
- Connection to APO.LINK portal, for remote control of appliance via accessory (Industry 4.0).









EMPIRE CLASSIC REFRIGERATED DISPLAY UNITS





Exclusive design!



- Tempered glass display compartment with 5 tempered glass shelves (max load per shelf 12 kg), supported at rear on AISI 304 stainless steel rack bars
- Fan-assisted refrigeration with evaporator in bottom of structure
- Refrigerant fluid: R290
- Automatic air defrosting, climate class 4 (room temperature +30 °C and relative humidity 55%).



The secret of temptation

* +14°C ÷ +16°C

- Tempered glass display compartment with 5 tempered glass shelves (max load per shelf 12 kg), supported at rear on AISI 304 stainless steel rack bars
- Fan-assisted refrigeration with evaporator in bottom of structure
- Refrigerant fluid: R290
- Climate class 4 (room temperature +30 °C and relative humidity 55%)
- Relative humidity control system with humidistat (R.H. 40/44%), specialising the display unit for the artisan chocolate sector.





C6G

334











Internal supports for largest possible display surface

RB28 and RB14 bottle accessory (P... and C... models only)

Can be installed up to 800 metres above sea level

Colour GREY



♥G8G - G6G

Display with class



- Tempered glass display compartment with 5 evaporating shelves and 1 standard shelf
- Static refrigeration via each evaporating shelf
- Anti-misting heating elements on glass
- Condensate drain hole in bottom of display compartment
- Refrigerant fluid: R290
- Manual defrosting, climate class 4 (room temperature +30 °C and relative humidity 55%).





The luxury of performance and reliability



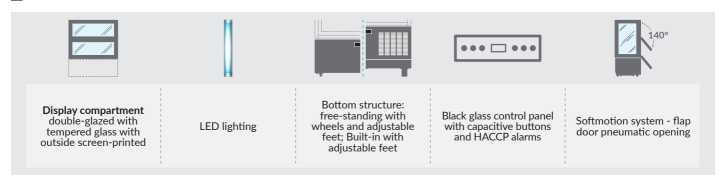
- Tempered glass display compartment with 5 tempered glass shelves (max load per shelf 12 kg), supported at rear on AISI 304 stainless steel rack bars
- Fan-assisted refrigeration via evaporator in top panel of display compartment, enclosed in AISI 304 stainless steel structure
- Anti-misting heating elements on glass
- Refrigerant fluid: R290
- Automatic hot gas defrosting, climate class 4 (room temperature +30 °C and relative humidity 55%).





D8G

EMPIRE DOUBLE REFRIGERATED DISPLAY UNITS



FREE-STANDING

The inevitable Evolution



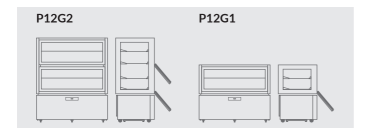
- Display compartment in tempered glass (max load per shelf 20 kg)
- AISI 304 stainless steel grid-supporting rack
- Fan-assisted refrigeration with evaporator in bottom of structure
- Refrigerant fluid: R290
- Automatic air defrosting, climate class 4 (room temperature +30°C and relative humidity 55%).

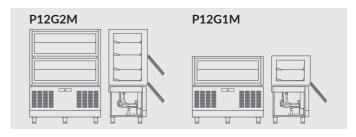
BUILT-IN

Tailored Elegance



- Display compartment in tempered glass (max load per shelf 20 kg)
- AISI 304 stainless steel grid-supporting rack
- Lower recessed structure
- Fan-assisted refrigeration with evaporator in bottom of structure
- Refrigerant fluid: R290
- Automatic air defrosting, climate class 4 (room temperature +30°C and relative humidity 55%).









EMPIRE



^{*} Ecodesign (2019/2024) and Energy Labelling Regulations (2019/2018) \bullet N/A non-applicable ** Climate Class 4: room temperature +30°C and 55% relative humidity

















Upright refrigerated display unit with display compartment made of tempered glass throughout, externally screen-silk printed, lighting through high brightness LED, digital control panel with electronic PCB and capacitive keys, HACCP alarms. For models P/D/C...: refrigerated display with 5 shelves (max load 12 kg). For models G...: 5 evaporating grids and 1

support shelf. Installation allowed to an altitude up to 800 metres above sea level. Connection to APO.LINK portal for remote control of appliance through accessory (Industry 4.0). Contact us for more information about how to access Industry 4.0 tax breaks for the Italian market and availability of the APO.LINK portal for all other countries.

	MOD.	DESCRIPTION	cm kw	kw.	4
	P6A	REFRIGERATED DISPLAY UNIT +2 ÷ +10°C COLOR BLACK	60x64,5x184	0,4	230V 1N~/ 50Hz
	C6A	REFRIGERATED DISPLAY UNIT +14 ÷ +16°C COLOR BLACK	60x64,5x184	0,33	230V 1N~/ 50Hz
	G6A	REFRIGERATED DISPLAY UNIT -25 ÷ -15°C COLOR BLACK	60x64,5x184	0,88	230V 1N~/ 50Hz
	D6A	REFRIGERATED DISPLAY UNIT -22 ÷ +5°C COLOR BLACK	60x64,5x184	1,3	230V 1N~/ 50Hz
ETI	P6V	REFRIGERATED DISPLAY UNIT +2 ÷ +10°C COLOR WHITE	60x64,5x184	0,4	230V 1N~/ 50Hz
	C6V	REFRIGERATED DISPLAY UNIT +14 ÷ +16°C COLOR WHITE	60x64,5x184	0,33	230V 1N~/ 50Hz
•	G6V	REFRIGERATED DISPLAY UNIT -25 ÷ -15°C COLOR WHITE	60x64,5x184	0,88	230V 1N~/ 50Hz
	D6V	REFRIGERATED DISPLAY UNIT -22 ÷ +5°C COLOR WHITE	60x64,5x184	1,3	230V 1N~/ 50Hz
	P8A	REFRIGERATED DISPLAY UNIT +2 ÷ +10°C COLOR BLACK	80,5x64,5x184	0,55	230V 1N~/ 50Hz
	C8A	REFRIGERATED DISPLAY UNIT +14 ÷ +16°C COLOR BLACK	80,5x64,5x184	0,36	230V 1N~/ 50Hz
	G8A	REFRIGERATED DISPLAY UNIT -25 ÷ -15°C COLOR BLACK	80,5x64,5x184	0,93	230V 1N~/ 50Hz
	D8A	REFRIGERATED DISPLAY UNIT -22 ÷ +5°C COLOR BLACK	80,5x64,5x184	1,79	230V 1N~/ 50Hz
	P8V	REFRIGERATED DISPLAY UNIT +2 ÷ +10°C COLOR WHITE	80,5x64,5x184	0,55	230V 1N~/ 50Hz
	C8V	REFRIGERATED DISPLAY UNIT +14 ÷ +16°C COLOR WHITE	80,5x64,5x184	0,36	230V 1N~/ 50Hz
9.00 = E.D.	G8V	REFRIGERATED DISPLAY UNIT -25 ÷ -15°C COLOR WHITE	80,5x64,5x184	0,93	230V 1N~/ 50Hz
	D8V	REFRIGERATED DISPLAY UNIT -22 ÷ +5°C COLOR WHITE	80,5x64,5x184	1,79	230V 1N~/ 50Hz



















	MOD.	DESCRIPTION	t⊈ cm kw∂	kW	4
	P8E	REFRIGERATED DISPLAY UNIT +2 ÷ +10°C COLOR SABLE'	80,5x64,5x184	0,55	230V 1N~/ 50Hz
	C8E	REFRIGERATED DISPLAY UNIT +14 ÷ +16°C COLOR SABLE'	80,5x64,5x184	0,36	230V 1N~/ 50Hz
	G8E	REFRIGERATED DISPLAY UNIT -25 ÷ -15°C COLOR SABLE'	80,5x64,5x184	0,93	230V 1N~/ 50Hz
	D8E	REFRIGERATED DISPLAY UNIT -22 ÷ +5°C COLOR SABLE'	80,5x64,5x184	1,79	230V 1N~/ 50Hz

MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	→
APOLINK	REMOTE CONNECTION DEVICE	14,9x9,1x4,7		0,07	230V 1N~ / 50 ÷ 60Hz
RB14	GRID 16 BOTTLES FOR UPRIGHT REFRIGERATED DISPLAY UNIT6	49x46x21			
RB28	28-BOTTLE RACK FOR8 DISPLAY UNIT	69x46x21			
RV50	TEMPERED GLASS SHELF FOR P6/D6/C6	50x47x6			
RV70	TEMPERED GLASS SHELF FOR P8/D8/C8	71x47x6			
KRVS6	5 GLASS SHELVES FOR UPRIGHT REFRIGERATED DIPLAY UNITS G6	44,5x42x0,6			
KRVS	5 GLASS SHELVES FOR UPRIGHT REFRIGERATED DIPLAY UNITS G8	65x42x0,6			
Z60NS	PLINTH FOR UPRIGHT REFRIGERATED DIPLAY UNITS6	60x65x10			
Z80NS	PLINTH FOR UPRIGHT REFRIGERATED DIPLAY UNITS8	80x65x10			
	APOLINK RB14 RB28 RV50 RV70 KRVS6 KRVS Z60NS	APOLINK REMOTE CONNECTION DEVICE RB14 GRID 16 BOTTLES FOR UPRIGHT REFRIGERATED DISPLAY UNIT6 RB28 28-BOTTLE RACK FOR8 DISPLAY UNIT RV50 TEMPERED GLASS SHELF FOR P6/D6/C6 RV70 TEMPERED GLASS SHELF FOR P8/D8/C8 KRVS6 5 GLASS SHELVES FOR UPRIGHT REFRIGERATED DIPLAY UNITS G6 KRVS 7 GLASS SHELVES FOR UPRIGHT REFRIGERATED DIPLAY UNITS G8 Z60NS PLINTH FOR UPRIGHT REFRIGERATED DIPLAY	APOLINK REMOTE CONNECTION DEVICE 14,9x9,1x4,7 RB14 GRID 16 BOTTLES FOR UPRIGHT REFRIGERATED DISPLAY UNIT6 49x46x21 RB28 28-BOTTLE RACK FOR8 DISPLAY UNIT 69x46x21 RV50 TEMPERED GLASS SHELF FOR P6/D6/C6 50x47x6 RV70 TEMPERED GLASS SHELF FOR P8/D8/C8 71x47x6 KRVS6 5 GLASS SHELVES FOR UPRIGHT REFRIGERATED DIPLAY UNITS G6 44,5x42x0,6 KRVS 5 GLASS SHELVES FOR UPRIGHT REFRIGERATED DIPLAY UNITS G8 60x65x10 Z60NS PLINTH FOR UPRIGHT REFRIGERATED DIPLAY 80x65x10	APOLINK REMOTE CONNECTION DEVICE 14,9x9,1x4,7 RB14 GRID 16 BOTTLES FOR UPRIGHT REFRIGERATED DISPLAY UNIT6 49x46x21 RB28 28-BOTTLE RACK FOR8 DISPLAY UNIT 69x46x21 RV50 TEMPERED GLASS SHELF FOR P6/D6/C6 50x47x6 RV70 TEMPERED GLASS SHELF FOR P8/D8/C8 71x47x6 KRVS6 5 GLASS SHELVES FOR UPRIGHT REFRIGERATED DIPLAY UNITS G6 44,5x42x0,6 KRVS 5 GLASS SHELVES FOR UPRIGHT REFRIGERATED DIPLAY UNITS G8 65x42x0,6 Z60NS PLINTH FOR UPRIGHT REFRIGERATED DIPLAY 60x65x10	APOLINK REMOTE CONNECTION DEVICE 14,9x9,1x4,7 0,07 RB14 GRID 16 BOTTLES FOR UPRIGHT REFRIGERATED DISPLAY UNIT6 49x46x21 RB28 28-BOTTLE RACK FOR8 DISPLAY UNIT 69x46x21 RV50 TEMPERED GLASS SHELF FOR P6/D6/C6 50x47x6 RV70 TEMPERED GLASS SHELF FOR P8/D8/C8 71x47x6 KRV56 5 GLASS SHELVES FOR UPRIGHT REFRIGERATED DIPLAY UNITS G6 65x42x0,6 KRVS 5 GLASS SHELVES FOR UPRIGHT REFRIGERATED DIPLAY UNITS G8 60x65x10















UPRIGHT REFRIGERATED DISPLAY UNITS

Upright refrigerated display unit with lower structure made of special stainless steel, display compartment made of tempered glass throughout, externally screen-silk printed, lighting through LED, digital control panel with electronic PCB and capacitive keys, HACCP alarms. For models P/D/C...: refrigerated display with 5 shelves (max load 12 kg). For models G...: 5 evaporating grids and 1 support shelf. Installation allowed to an altitude up to 800 metres above sea level.

	MOD.	DESCRIPTION	cm kw	kW	4
	P6G	REFRIGERATED DISPLAY UNIT +2 ÷ +10°C COLOR GREY	60x64,5x184	0,36	230V 1N~ / 50Hz
	C6G	REFRIGERATED DISPLAY UNIT +14 ÷ +16°C COLOR GREY	60x64,5x184	0,27	230V 1N~/ 50Hz
	G6G	REFRIGERATED DISPLAY UNIT -25 ÷ -15°C COLOR GREY	60x64,5x184	0,85	230V 1N~/ 50Hz
	D6G	REFRIGERATED DISPLAY UNIT -22 ÷ +5°C COLOR GREY	60x64,5x184	1,25	230V 1N~/ 50Hz
	P8G	REFRIGERATED DISPLAY UNIT +2 ÷ +10°C COLOR GREY	80,5x64,5x184	0,52	230V 1N~/ 50Hz
	C8G	REFRIGERATED DISPLAY UNIT +14 ÷ +16°C COLOR GREY	80,5x64,5x184	0,3	230V 1N~/ 50Hz
	G8G	REFRIGERATED DISPLAY UNIT -25 ÷ -15°C COLOR GREY	80,5x64,5x184	0,9	230V 1N~/ 50Hz
	D8G	REFRIGERATED DISPLAY UNIT -22 ÷ +5°C COLOR GREY	80,5x64,5x184	1,74	230V 1N~ / 50Hz

	MOD.	DESCRIPTION	Scm kw kw →	
	RB14	GRID 16 BOTTLES FOR UPRIGHT REFRIGERATED DISPLAY UNIT6	49x46x21	
	RB28	28-BOTTLE RACK FOR8 DISPLAY UNIT	69x46x21	
~	RV50	TEMPERED GLASS SHELF FOR P6/D6/C6	50x47x6	
	RV70	TEMPERED GLASS SHELF FOR P8/D8/C8	71x47x6	
	KRVS6	5 GLASS SHELVES FOR UPRIGHT REFRIGERATED DIPLAY UNITS G6	44,5x42x0,6	
	KRVS	5 GLASS SHELVES FOR UPRIGHT REFRIGERATED DIPLAY UNITS G8	65x42x0,6	

MOD.

	쿿
	<

7/0NC	PLINTH FOR UPRIGHT REFRIGERATED DIPLAY
Z60NS	UNITS6





DESCRIPTION

60x65x10

80x65x10

Cm

PLINTH FOR UPRIGHT REFRIGERATED DIPLAY Z80NS UNITS...8



























Upright refrigerated display unit with lower structure made of special stainless steel, display compartment made of tempered glass throughout, externally screen-silk printed, lighting through LED, digital control panel with electronic PCB and capacitive keys, HACCP alarms. Max load per shelf 20 kg. Soft-Motion system for pneumatic flap opening of the doors.

Models... M built-in. Installation allowed to an altitude up to 800 metres above sea level.

	MOD.	DESCRIPTION	tZ cm kw∩	kW	4
	P12G1	REFRIGERATED DISPLAY UNIT +2/+10°C	120x66x98	0,88	230V 1N~/ 50Hz
H	P12G2	REFRIGERATED DISPLAY UNIT +2/+10°C	120x66x143	0,92	230V 1N~/ 50Hz
	P12G1M	BUILT-IN REFRIGERATED DISPLAY UNIT +2/+10°C	120x66x115	0,91	230V 1N~/ 50Hz
	P12G2M	BUILT-IN REFRIGERATED DISPLAY UNIT +2/+10°C	120x66x160	0,95	230V 1N~/ 50Hz



MASTER Preparation 700

DESIGNED FOR GUARANTEED HYGIENE

Aisi 304 stainless steel is utilized for tables, for sinks and for every part that will be in direct touch with food. The splashback is integral with the top and has boxed-section back to prevent any dirt from entering.

The work-top, 54 mm thick, is in AISI 304 stainless steel, 12/10 mm thick with a fine satin finish.

Strength and noise prevention are assured by a special frame and the use of a soundproofing work-top lining. The wells, in size and welded to the top by robots which also perform the weld finishing, are also made from AISI 304

stainless steel by cold-pressing, with a large recess. A special sound-deadening material is applied to the outside of the bottom of each well.





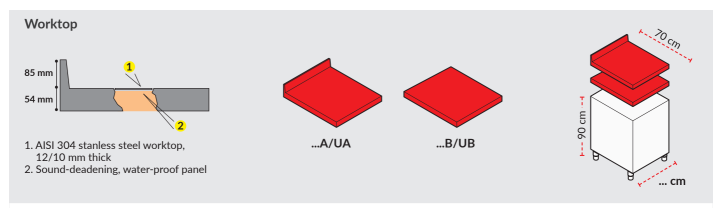


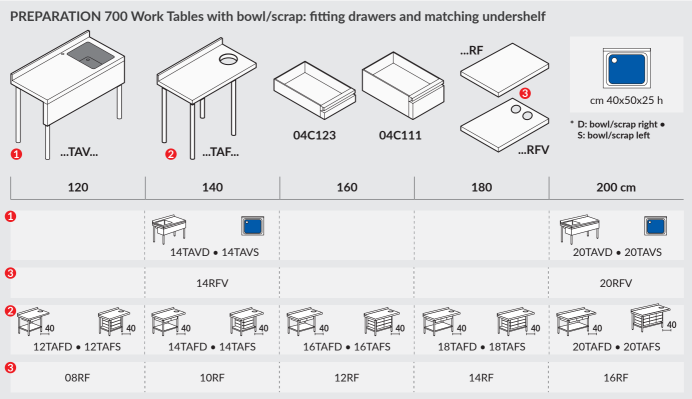


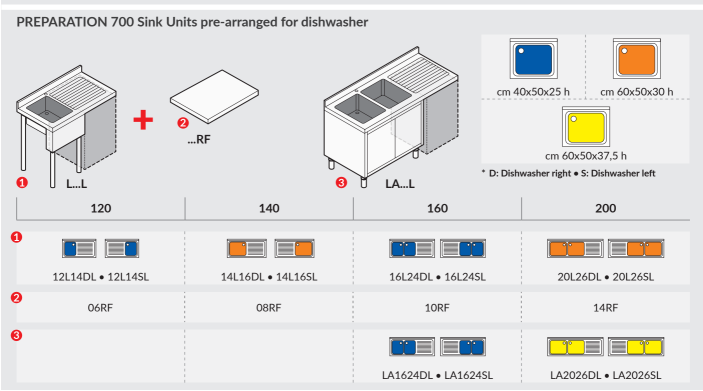




MASTER CONFIGURATOR PREPARATION

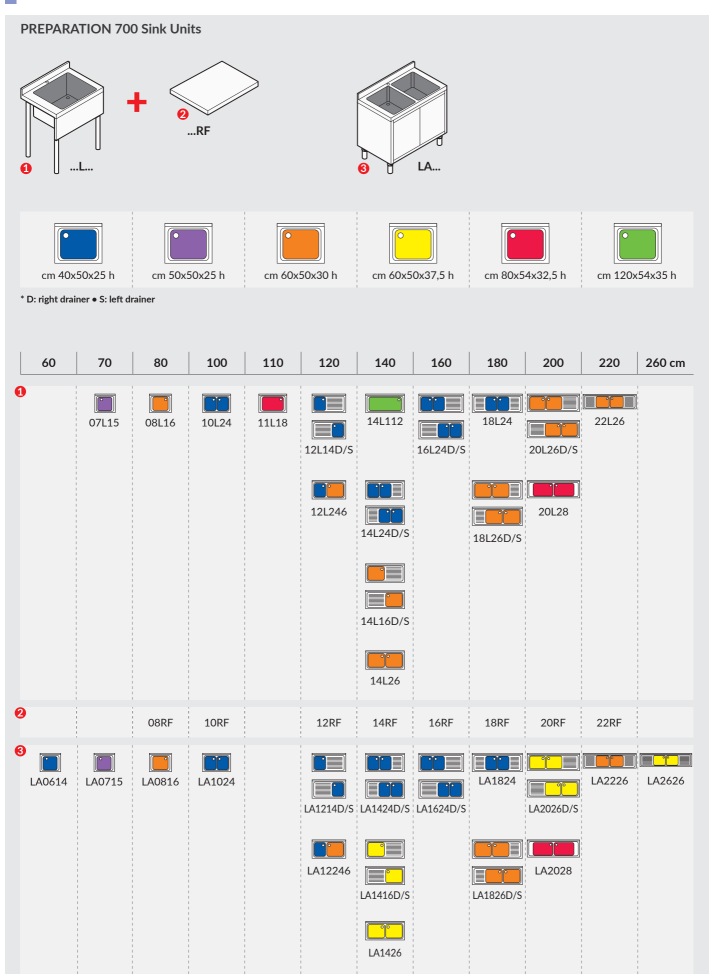






MASTER CONFIGURATOR PREPARATION

























PREPARATION MASTER 700 WORK TABLES

AISI 304 stainless steel top, 54 mm h. with satin finish, 12/10 mm thickness. Sound deadening, water-fireproof panel underneath. Work top suitable for loads of max 150 kg/m² guaranteed by 4 stainless steel support tubular feet, 50 mm Ø. ...B: two-sided worktop. ...A: worktop with rear splashback.

	MOD.	DESCRIPTION	₩ kw kw ↔
To the second	06TA	TABLE WITH REAR SPLASHBACK 60 CM	60x70x90
	07TA	TABLE WITH REAR SPLASHBACK 70 CM	70x70x90
	AT80	TABLE WITH REAR SPLASHBACK 80 CM	80x70x90
	10TA	TABLE WITH REAR SPLASHBACK 100 CM	100x70x90
	12TA	TABLE WITH REAR SPLASHBACK 120 CM	120x70x90
	14TA	TABLE WITH REAR SPLASHBACK 140 CM	140x70x90
	16TA	TABLE WITH REAR SPLASHBACK 160 CM	160x70x90
	18TA	TABLE WITH REAR SPLASHBACK 180 CM	180x70x90
	20TA	TABLE WITH REAR SPLASHBACK 200 CM	200x70x90
	22TA	TABLE WITH REAR SPLASHBACK 220 CM	220x70x90
	24TA	TABLE WITH REAR SPLASHBACK 240 CM	240x70x90
	26TA	TABLE WITH REAR SPLASHBACK 260 CM	260x70x90
	28TA	TABLE WITH REAR SPLASHBACK 280 CM	280x70x90
	30TA	TABLE WITH REAR SPLASHBACK 300 CM	300x70x90
ĪTĪĪ	06TB	TABLE WITH DOUBLE-SIDED SURFACE 60 CM	60x70x90
	07ТВ	TABLE WITH DOUBLE-SIDED SURFACE 70 CM	70x70x90
	08ТВ	TABLE WITH DOUBLE-SIDED SURFACE 80 CM	80x70x90
	10TB	TABLE WITH DOUBLE-SIDED SURFACE 100 CM	100x70x90
	12TB	TABLE WITH DOUBLE-SIDED SURFACE 120 CM	120x70x90

	MOD.	DESCRIPTION	CM KW KW
TTT	14TB	TABLE WITH DOUBLE-SIDED SURFACE 140 CM	140x70x90
	16TB	TABLE WITH DOUBLE-SIDED SURFACE 160 CM	160x70x90
	18TB	TABLE WITH DOUBLE-SIDED SURFACE 180 CM	180x70x90
	20TB	TABLE WITH DOUBLE-SIDED SURFACE 200 CM	200x70x90
	22TB	TABLE WITH DOUBLE-SIDED SURFACE 220 CM	220x70x90
	24TB	TABLE WITH DOUBLE-SIDED SURFACE 240 CM	240x70x90
	26TB	TABLE WITH DOUBLE-SIDED SURFACE 260 CM	260x70x90
	28TB	TABLE WITH DOUBLE-SIDED SURFACE 280 CM	280x70x90
	30TB	TABLE WITH DOUBLE-SIDED SURFACE 300 CM	300x70x90



MOD.	DESCRIPTION	CM KW KW
PAA	CORNER CANTILEVER WORK TABLE, WITH REAR SPLASHBACK	98,6x98,6x14,5
GPAA	CORNER FOOT	20x80x14
04C111	DRAWER 1/1 GN - STACKABLE	40x70x21
04C123	DRAWER 13 LITER	38x58,5x12,1
04C411	4 DRAWERS	40x70x62
KRP4GG	SET OF 4 SWIVELLING WHEELS, 2 WITH BRAKE AND LEGS	20x20x80
KRP6GG	SET OF 6 SWIVELLING WHEELS, 2 WITH BRAKE AND LEGS	20x20x80

























top with rear splash back 54 mm h with satin finish. Soundeadening waterfireproof panel underneath. AISI 304 stainless steel tubular feet with satin finish, 50 mm Ø. AISI 304 stainless steel cold pressed bowl, 40x50x25 h cm....D: bowl on the right. ... S: bowl on the left

MOD.	DESCRIPTION	Cm Cm	kw 🐧	kW	4	
14TAVD	TABLE WITH REAR SPLASHBACK RIGHT BOWL 140 CM	140x70x90				
20TAVD	TABLE WITH REAR SPLASHBACK RIGHT BOWL 200 CM	200x70x90				
14TAVS	TABLE WITH REAR SPLASHBACK LEFT BOWL 140 CM	140x70x90				
20TAVS	TABLE WITH REAR SPLASHBACK LEFT BOWL	200x70x90				

ACCESSORIES

	MOD.	DESCRIPTION	Cm Cm	kw 0	kW	4	
*	CEMTV	HOT/COLD WATER MIXER TAP					
	CEGTV	HOT/COLD WATER MIXER TAP ELBOW OPERATED	40x20x8				
	EAP	FOOT CONTROL-LEVER TAP TO BE FIXED TO THE THE UNDERSHELF	70x20x20				
] s	KSV25P	WASTE TRAP OVERFLOW PIPE KIT FOR BOWLS h 25 cm	40x30x15				
-	14RFV	UNDERSHELF FOR TABLE WITH BOWL 140 CM	124,2x58,2x5				
	20RFV	UNDERSHELF FOR TABLE WITH BOWL 200 CM	184,2x58,2x5				

200 CM

MOD.	DESCRIPTION	ĈZ cm	kw ()	kW.	4
PTVLD	SIDE PANEL (RIGHT) FOR TABLE WITH SINK	14,5x33,7x2	26		
PTVLS	SIDE PANEL (LEFT) FOR TABLE WITH SINK	14,5x33,7x2	16		















PREPARATION MASTER 700 WORK TABLES WITH SCRAP

Work table with AISI 304 stainless steel top, 54 mm h, 12/10 thick, rear splash back, satin finish. Sound deadening waterfireproof underneath. Work top suitable for loads max 150 kg/m² guaranteed by 4 stainless steal tubular foot, 50 mm Ø. Scrape hole 24 cm Øjoined to the worktop with a continuous weld. ... D:

on the left.

scrape hole on the right. ...S: scrape hole

	MOD.	DESCRIPTION	₩ kw →
	12TAFD	TABLE WITH REAR SPLASHBACK RIGHT SCRAP HOLE 120 CM	120x70x90
	14TAFD	TABLE WITH REAR SPLASHBACK RIGHT SCRAP HOLE 140 CM	140x70x90
	16TAFD	TABLE WITH REAR SPLASHBACK RIGHT SCRAP HOLE 160 CM	160x70x90
	18TAFD	TABLE WITH REAR SPLASHBACK RIGHT SCRAP HOLE 180 CM	180x70x90
	20TAFD	TABLE WITH REAR SPLASHBACK RIGHT SCRAP HOLE 200 CM	200x70x90
TITI	12TAFS	TABLE WITH REAR SPLASHBACK LEFT SCRAP HOLE 120 CM	120x70x90
	14TAFS	TABLE WITH REAR SPLASHBACK LEFT SCRAP HOLE 140 CM	140x70x90
	16TAFS	TABLE WITH REAR SPLASHBACK LEFT SCRAP HOLE 160 CM	160x70x90
	18TAFS	TABLE WITH REAR SPLASHBACK LEFT SCRAP HOLE 180 CM	180x70x90
	20TAFS	TABLE WITH REAR SPLASHBACK LEFT SCRAP HOLE 200 CM	200x70x90

	MOD.	DESCRIPTION	KW KW ~
200	08RF	UNDERSHELF 80 CM	64,2x58,2x5
	10RF	UNDERSHELF 100 CM	84,2x58,2x5
	12RF	UNDERSHELF 120 CM	104,2x58,2x5
	14RF	UNDERSHELF 140 CM	124,2x58,2x5
	16RF	UNDERSHELF 160 CM	144,2x58,2x5
	PCR40	MOBILE REFUSE BIN WITH LID 50 LITERS	40x40x60,5
	PCR70	MOBILE REFUSE BIN WITH LID 75 LITERS	45x45x60,5

MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4	
KRP4GG	SET OF 4 SWIVELLING WHEELS, 2 WITH BRAKE AND LEGS	20x20x80				









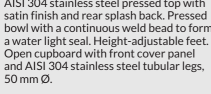








AISI 304 stainless steel pressed top with bowl with a continuous weld bead to form



MOD.	DESCRIPTION	CM KW KW
07L15	OPEN SINK 1 BOWL CM 50X50X25H	70x70x90
08L16	OPEN SINK 1 BOWL CM 60X50X30H	80x70x90
10L24	OPEN SINK 2 BOWLS CM 40X40X25H	100x70x90
11L18	OPEN SINK 1 BOWL CM 80X54X32.5H	110x70x90
12L14D	OPEN SINK 1 BOWL CM 40X50X25H RIGHT DRAINER	120x70x90
12L14S	OPEN SINK 1 BOWL CM 40X50X25H LEFT DRAINER	120x70x90
12L246	OPEN SINK 2 BOWLS CM 40X40X25H CM 60X50X32.5H	120x70x90
14L112	OPEN SINK 1 BOWL CM 120X54X35H	140x70x90
14L16D	OPEN SINK 1 BOWL CM 60X50X32.5H RIGHT DRAINER	140x70x90
	07L15 08L16 10L24 11L18 12L14D 12L145 12L246	07L15 OPEN SINK 1 BOWL CM 50X50X25H 08L16 OPEN SINK 1 BOWL CM 60X50X30H 10L24 OPEN SINK 2 BOWLS CM 40X40X25H 11L18 OPEN SINK 1 BOWL CM 80X54X32.5H 12L14D OPEN SINK 1 BOWL CM 40X50X25H RIGHT DRAINER 12L14S OPEN SINK 1 BOWL CM 40X50X25H LEFT DRAINER 12L246 OPEN SINK 2 BOWLS CM 40X40X25H CM 60X50X32.5H 14L112 OPEN SINK 1 BOWL CM 120X54X35H 14L110 OPEN SINK 1 BOWL CM 60X50X32.5H RIGHT



 MOD.	DESCRIPTION	Cm kw kw ~
14L16S	OPEN SINK 1 BOWL CM 60X50X32.5H LEFT DRAINER	140x70x90
14L24D	OPEN SINK 2 BOWLS CM 40X50X25H RIGHT DRAINER	140x70x90
14L24S	OPEN SINK 2 BOWLS CM 40X50X25H LEFT DRAINER	140x70x90
14L26	OPEN SINK 2 BOWLS CM 60X50X30H	140x70x90
16L24D	OPEN SINK 2 BOWLS CM 40X50X25H RIGHT DRAINER	160x70x90
16L24S	OPEN SINK 2 BOWLS CM 40X50X25H LEFT DRAINER	160x70x90
18L24	OPEN SINK 2 BOWLS CM 40X50X25H 2 DRAINERS	180x70x90
18L26D	OPEN SINK 2 BOWLS CM 60X50X30H RIGHT DRAINER	180x70x90
18L26S	OPEN SINK 2 BOWLS CM 60X50X30H LEFT DRAINER	180x70x90
20L26D	OPEN SINK 2 BOWLS CM 60X50X30H RIGHT DRAINER	200x70x90
20L26S	OPEN SINK 2 BOWLS CM 60X50X30H LEFT DRAINER	200x70x90





















MOD.

20L28 OPEN SINK 2 BOWLS CM 80X54X32.5H

DESCRIPTION

200x70x50

Cm

8



OPEN SINK 2 BOWLS CM 60X50X30H 2 22L26

DRAINERS

220x70x90











PREPARATION MASTER 700

CABINET SINK UNITS

AISI 304 stainless steel cabinet with double-walled sliding doors and AISI 304 stainless steel sheet under shelf, reinforced by omega. Unit without back covering panel. 180 mm clearance between floor and shelf. LA0614, LA0715 and LA0816 with hinged doors.

MOD.	DESCRIPTION	CM kw A
LA0614	SINK ON CABINET STRUCTURE 1 BOWL CM 40X50X25H	60x70x90
LA0715	CABINET SINK 1 BOWL CM 50X50X25H	70x70x90
LA0816	SINK ON CABINET STRUCTURE 1 BOWL CM 60X50X30H	80x70x90
LA1024	CABINET SINK 2 BOWLS CM 40X50X25H	100x70x90
LA1214D	CABINET SINK 1 BOWL CM 40X50X25H RIGHT DRAINER	120x70x90
LA1214S	CABINET SINK 1 BOWL CM 40X50X25H LEFT DRAINER	120x70x90
LA12246	CABINET SINK 2 BOWLS CM 40X50X25H CM 60X50X32.5H	120x70x90
LA1416D	CABINET SINK 1 BOWL CM 60X50X37.5H RIGHT DRAINER	140x70x90
LA1416S	CABINET SINK 1 BOWL CM 60X50X37.5H LEFT DRAINER	140x70x90

















	MOD.	DESCRIPTION	ĈZ cm	kw 0	kw.	4	
	LA1424D	CABINET SINK 2 BOWLS CM 40X50X25H RIGHT DRAINER	140x70x90				
	LA1424S	CABINET SINK 2 BOWLS CM 40X50X25H LEFT DRAINER	140x70x90				
	LA1426	CABINET SINK 2 BOWLS CM 60X50X37.5H	140x70x90				
	LA1624D	CABINET SINK 2 BOWLS CM 40X50X25H RIGHT DRAINER	160x70x90				
	LA1624S	CABINET SINK 2 BOWLS CM 40X50X25H LEFT DRAINER	160x70x90				
	LA1824	CABINET SINK 2 BOWLS CM 40X50X25H 2 DRAINERS	180x70x90				
	LA1826D	CABINET SINK 2 BOWLS CM 60X50X30H RIGHT DRAINER	180x70x90				
	LA1826S	CABINET SINK 2 BOWLS CM 60X50X30H LEFT DRAINER	180x70x90				
Ţ	LA2026D	CABINET SINK 2 BOWLS CM 60X50X37.5H RIGHT DRAINER	200x70x90				
	LA2026S	CABINET SINK 2 BOWLS CM 60X50X37.5H LEFT DRAINER	200x70x90				

CABINET SINK 2 BOWLS CM 80X54X32.5H

200x70x90

LA2028





CABINET SINK 2 BOWLS CM 60X50X32.5H 2 DRAINERS LA2226

220x70x90



CABINET SINK 2 BOWLS CM 60X50X37.5H 2 LA2626 DRAINERS

260x70x90











































...L...: open cupboard with front cover panel and AISI 304 stainless steel tubular legs, 50 mm Ø. Pre-arranged for dishwasher. LA...: AISI 304 stainless steel cabinet with double walled sliding doors and under shelf. Pre-arranged for dishwasher.

MOD.	DESCRIPTION	time kw kw ←
12L14DL	OPEN SINK 1 BOWL CM 40X50X25H RIGHT DRAINER	120x70x90
12L14SL	OPEN SINK 1 BOWL CM 40X50X25H LEFT DRAINER	120x70x90
14L16DL	OPEN SINK 1 BOWL CM 60X50X32.5H RIGHT DRAINER	140x70x90
14L16SL	OPEN SINK 1 BOWL CM 60X50X32.5H LEFT DRAINER	140x70x90
16L24DL	OPEN SINK 2 BOWLS CM 40X50X25H RIGHT DRAINER	160x70x90
16L24SL	OPEN SINK 2 BOWLS CM 40X50X25H LEFT DRAINER	160x70x90
20L26DL	OPEN SINK 2 BOWLS CM 60X50X30H RIGHT DRAINER	200x70x90
20L26SL	OPEN SINK 2 BOWLS CM 60X50X30H LEFT DRAINER	200x70x90
LA1624DL	CABINET SINK 2 BOWLS CM 40X50X25H RIGHT DRAINER	160x70x90





CABINET SINK 2 BOWLS CM 40X50X25H LEFT LA1624SL DRAINER

160x70x90



CABINET SINK 2 BOWLS CM 60X50X37.5H LA2026DL

RIGHT DRAINER

200x70x90



CABINET SINK 2 BOWLS CM 60X50X37.5H LA2026SL

LEFT DRAINER

200x70x90



	MOD.	DESCRIPTION	Cm Cm	kw 0	kW	4
	PLLD	SIDE PANEL (RIGHT) FOR SINKS	58x32x1,5			
	PLLS	SIDE PANEL (LEFT) FOR SINKS	58x32x1,5			
*	CEM	HOT/COLD WATER MIXER TAP	40x20x8			
	CEG	HOT/COLD WATER MIXER TAP ELBOW OPERATED	40x20x8			
	PULIPE	BENCH TYPE ELECTRIC POTS CLEANING MACHINE	18x29x24		0,18	230V 1N~/ 50Hz
	EAP	FOOT CONTROL-LEVER TAP TO BE FIXED TO THE THE UNDERSHELF	70x20x20			
	KSV25P	WASTE TRAP OVERFLOW PIPE KIT FOR BOWLS h 25 cm	40x30x15			
	KSV300P	WASTE TRAP OVERFLOW PIPE KIT FOR BOWLS h 30 and 32.5 cm	20x30x10			

































PREPARATION MASTER 700 UNDERSHELVES

ACCESSORIES

ACCESSORIES	MOD.	DESCRIPTION	Cm kw kw →
	06RF	UNDERSHELF 60 CM	44,2x58,2x5
	07RF	UNDERSHELF 70 CM	54,2x58,2x5
	08RF	UNDERSHELF 80 CM	64,2x58,2x5
	10RF	UNDERSHELF 100 CM	84,2x58,2x5
	11RF	UNDERSHELF 110 CM	94,2x58,2x5
	12RF	UNDERSHELF 120 CM	104,2x58,2x5
	14RF	UNDERSHELF 140 CM	124,2x58,2x5
	16RF	UNDERSHELF 160 CM	144,2x58,2x5
	18RF	UNDERSHELF 180 CM	164,2x58,2x5
	20RF	UNDERSHELF 200 CM	184,2x58,2x5
	22RF	UNDERSHELF 220 CM	204,2x58,2x5
	24RF	UNDERSHELF 240 CM	224,2x58,2x5
	26RF	UNDERSHELF 260 CM	244,2x58,2x5
	28RF	UNDERSHELF 280 CM	264,2x58,2x5
	30RF	UNDERSHELF 300 CM	284,2x58,2x5

PREPARATION MASTER 700

CUPBOARDS WITH SLIDING DOORS

AISI 304 stainless steel free-standing structure with satin finish. Sliding doors with double walled sandwich panel structure. Middle shelf reinforced by omega. Stainless steel height-adjustable feet. AISI 304 stainless steel top with satin finish, 54 mm h, 12/10 thickness. ...B: two-sided worktop. ...A: worktop with rear splashback. ...1: single side opening.

...2: double side opening. ...E: ventilated heating with thermostatic control +30/+90°C.

MOD.	DESCRIPTION	12 cm	kw 🐧	kW.	4
A10A1	CUPBOARD ONE SIDE SLIDING DOORS, REAR SPLASHBACK	100x70x90			
A12A1	CUPBOARD ONE SIDE SLIDING DOORS, REAR SPLASHBACK	120x70x90			
A14A1	CUPBOARD ONE SIDE SLIDING DOORS, REAR SPLASHBACK	140x70x90			
A16A1	CUPBOARD ONE SIDE SLIDING DOORS, REAR SPLASHBACK	160x70x90			
A18A1	CUPBOARD ONE SIDE SLIDING DOORS, REAR SPLASHBACK	180x70x90			
A20A1	CUPBOARD ONE SIDE SLIDING DOORS, REAR SPLASHBACK	200x70x90			
A22A1	CUPBOARD ONE SIDE SLIDING DOORS, REAR SPLASHBACK	220x70x90			
A12A1E	ELECTRIC HOT CUPBOARD, WITH SLIDING DOORS	120x70x90		2	230V 1N~ / 50 ÷ 60Hz
A14A1E	ELECTRIC HOT CUPBOARD, WITH SLIDING DOORS	140x70x90		2	230V 1N~ / 50 ÷ 60Hz
A16A1E	ELECTRIC HOT CUPBOARD, WITH SLIDING DOORS	160x70x90		2	230V 1N~ / 50 ÷ 60Hz
A18A1E	ELECTRIC HOT CUPBOARD, WITH SLIDING DOORS	180x70x90		2	230V 1N~ / 50 ÷ 60Hz
A20A1E	ELECTRIC HOT CUPBOARD, WITH SLIDING DOORS	200x70x90		2	230V 1N~ / 50 ÷ 60Hz
A10B1	CUPBOARD ONE SIDE SLIDING DOORS, ONE SIDED WORKTOP	100x70x90			
A12B1	CUPBOARD ONE SIDE SLIDING DOORS, ONE SIDED WORKTOP	120x70x90			
A14B1	CUPBOARD ONE SIDE SLIDING DOORS, ONE SIDED WORKTOP	140x70x90			
A16B1	CUPBOARD ONE SIDE SLIDING DOORS, ONE SIDED WORKTOP	160x70x90			
A18B1	CUPBOARD ONE SIDE SLIDING DOORS, ONE SIDED WORKTOP	180x70x90			
A20B1	CUPBOARD ONE SIDE SLIDING DOORS, ONE SIDED WORKTOP	200x70x90			
A22B1	CUPBOARD ONE SIDE SLIDING DOORS, ONE SIDED WORKTOP	220x70x90			







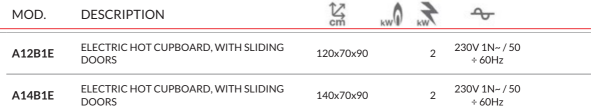












180x70x90

2

÷ 60Hz

230V 1N~/50



ELECTRIC HOT CUPBOARD, WITH SLIDING 230V 1N~ / 50 **A16B1E** 2 160x70x90 **DOORS** ÷ 60Hz ELECTRIC HOT CUPBOARD, WITH SLIDING 230V 1N~/50 A18B1E



2 A20B1E 200x70x90 **DOORS** ÷ 60Hz CUPBOARD BOTH SIDE SLIDING DOORS, TWO A10B2 100x70x90



ELECTRIC HOT CUPBOARD, WITH SLIDING

DOORS

SIDED WORKTOP

CUPBOARD BOTH SIDE SLIDING DOORS, TWO A14B2 140x70x90 SIDED WORKTOP

CUPBOARD BOTH SIDE SLIDING DOORS, TWO 160x70x90 A16B2 SIDED WORKTOP

CUPBOARD BOTH SIDE SLIDING DOORS, TWO A18B2 180x70x90 SIDED WORKTOP

CUPBOARD BOTH SIDE SLIDING DOORS, TWO A20B2 200x70x90 SIDED WORKTOP

CUPBOARD BOTH SIDE SLIDING DOORS, TWO A22B2 220x70x90 SIDED WORKTOP



230V 1N~/50 ELECTRIC HOT CUPBOARD, BOTH SIDE A12B2E 120x70x90 2,24 **SLIDING DOORS** ÷ 60Hz ELECTRIC HOT CUPBOARD, BOTH SIDE 230V 1N~/50 **A14B2E** 140x70x90 2,24 **SLIDING DOORS** ÷ 60Hz ELECTRIC HOT CUPBOARD, BOTH SIDE 230V 1N~/50 A16B2E 2,24 160x70x90 **SLIDING DOORS** ÷ 60Hz ELECTRIC HOT CUPBOARD, BOTH SIDE 230V 1N~/50 **A18B2E** 180x70x90 2.28 **SLIDING DOORS** ÷ 60Hz ELECTRIC HOT CUPBOARD, BOTH SIDE 230V 1N~/50 A20B2E 2.28 200x70x90 SLIDING DOORS ÷ 60Hz

ACCESSORIES

Cm cm 8 MOD. **DESCRIPTION** SET OF 4 SWIVELLING WHEELS, 2 WITH KRP90 34x34x17 **BRAKE**

ANGELO PO • II-2023 362

PREPARATION MASTER 700 STORAGE CABINETS WITH SLIDING DOORS

Free-standing structure with sides, back, doors, bottom and middle shelves made of AISI 304 stainless steel sheet with satin finish and cold-pressed. Sliding doors with double walled sandwich panel structure. Stainless steel height-adjustable feet. ...C: particularly useful for dishwasher baskets.

	MOD.	DESCRIPTION	CM KW A
	12AP	STORAGE CABINET WITH SLIDING DOORS	120x70x170
5	14AP	STORAGE CABINET WITH SLIDING DOORS	140x70x170
	16APC	STORAGE CABINET WITH SLIDING DOORS	160x70x170
	20AP	STORAGE CABINET WITH SLIDING DOORS	200x70x170

























Structure with sides, back, doors, bottom and top made of AISI 304 stainless steel sheet with satin finish. Stainless steel height-adjustable feet. AA...: corner cupboard. AC...: drawers cupboard. AT...: hopper cupboard. ...B...: hinged doors. ...3: 2 drawers + higher drawer for bottles. ...4: 4 drawers. ...B: two-sided worktop. ...A: worktop with rear splashback.

worktop with real s	MOD.	DESCRIPTION	₩ kw →	
	AC04A4	DRAWER UNIT WITH 4 DRAWERS AND REAR SPLASHBACK	40x70x90	
	AC04B4	DRAWER UNIT WITH 4 DRAWERS	40x70x90	
	AABB	CORNER CUPBOARD WITH HINGED DOOR	98,5x98,5x90	
	AABA	CORNER CUPBOARD WITH HINGED DOOR	98,5x98,5x90	
	AT04A	HOPPER WITH TOP AND REAR SPLASHBACK	40x70x90	
	AT04B	HOPPER TWO-SIDED WORKTOP	40x70x90	
	AB04A	CUPBOARD WITH HINGED DOOR TOP WITH SPLASHBACK	40x70x90	
	AB04B	CUPBOARD WITH HINGED DOOR	40x70x90	



ACCESSORIES

	MOD.	DESCRIPTION	₩ kw →
4 4 4	KRP90	SET OF 4 SWIVELLING WHEELS, 2 WITH BRAKE	34x34x17































CONTINUOUS SURFACES CONTINUOUS WORK SURFACES

AISI 304 stainless steel top, 54 mm h. with satin finish. Sound deadening, water, fireproof panel underneath. Top 12/10 mm thickness suitable to be, completed with cupboard, cabinet with drawers or refrigerated tables. ... B: two-sided worktop....A: worktop with rear splashback.

	MOD.	DESCRIPTION	cm kw kw 4
	12UB	CONTINUOUS DOUBLE-SIDED SURFACE 120 CM	120x70x5,4
	14UB	CONTINUOUS DOUBLE-SIDED SURFACE 140 CM	140x70x5,4
	16UB	CONTINUOUS DOUBLE-SIDED SURFACE 160 CM	160x70x5,4
	18UB	CONTINUOUS DOUBLE-SIDED SURFACE 180 CM	180x70x5,4
	20UB	CONTINUOUS DOUBLE-SIDED SURFACE 200 CM	200x70x5,4
	22UB	CONTINUOUS DOUBLE-SIDED SURFACE 220 CM	220x70x5,4
	24UB	CONTINUOUS DOUBLE-SIDED SURFACE 240 CM	240x70x5,4
	26UB	CONTINUOUS DOUBLE-SIDED SURFACE 260 CM	260x70x5,4
	28UB	CONTINUOUS DOUBLE-SIDED SURFACE 280 CM	280x70x5,4
	30UB	CONTINUOUS DOUBLE-SIDED SURFACE 300 CM	300x70x5,4
	32UB	CONTINUOUS DOUBLE-SIDED SURFACE 320 CM	320x70x5,4
	34UB	CONTINUOUS DOUBLE-SIDED SURFACE 340 CM	310x70x5,4
	36UB	CONTINUOUS DOUBLE-SIDED SURFACE 360 CM	360x70x5,4
	38UB	CONTINUOUS DOUBLE-SIDED SURFACE 380 CM	380x70x5,4
Red I	12UA	CONTINUOUS SURFACE WITH REAR SPLASHBACK 120 CM	120x70x14
	14UA	CONTINUOUS SURFACE WITH REAR SPLASHBACK 140 CM	140x70x14
	16UA	CONTINUOUS SURFACE WITH REAR SPLASHBACK 160 CM	160x70x14
	18UA	CONTINUOUS SURFACE WITH REAR SPLASHBACK 180 CM	180x70x14
	20UA	CONTINUOUS SURFACE WITH REAR SPLASHBACK 200 CM	200x70x14

	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
	22UA	CONTINUOUS SURFACE WITH REAR SPLASHBACK 220 CM	220x70x14			
	24UA	CONTINUOUS SURFACE WITH REAR SPLASHBACK 240 CM	240x70x14			
	26UA	CONTINUOUS SURFACE WITH REAR SPLASHBACK 260 CM	260x70x14			
	28UA	CONTINUOUS SURFACE WITH REAR SPLASHBACK 280 CM	280x70x14			
	30UA	CONTINUOUS SURFACE WITH REAR SPLASHBACK 300 CM	300x70x14			
	32UA	CONTINUOUS SURFACE WITH REAR SPLASHBACK 320 CM	320x70x14			
	34UA	CONTINUOUS SURFACE WITH REAR SPLASHBACK 340 CM	340x70x14			
	36UA	CONTINUOUS SURFACE WITH REAR SPLASHBACK 360 CM	360x70x14			
	38UA	CONTINUOUS SURFACE WITH REAR SPLASHBACK 380 CM	380x70x14			
ACCESSORIES						
ACCESSORIES	MOD.	DESCRIPTION	12 cm	kw ()	kW.	4
ACCESSORIES	MOD.	DESCRIPTION RIGHT LATERAL SPLASHBACK	70×10×10	kw ô	₹wX	4
ACCESSORIES				kw o	₹wx	4
ACCESSORIES	PUALTD	RIGHT LATERAL SPLASHBACK	70x10x10	_{kw} n	₩ X	♣
ACCESSORIES	PUALTD	RIGHT LATERAL SPLASHBACK LEFT LATERAL SPLASHBACK	70x10x10 70x10x10	kw o	KW.	♣
ACCESSORIES	PUALTS PUV4050	RIGHT LATERAL SPLASHBACK LEFT LATERAL SPLASHBACK BOWL TO WELD CM 40X50X25	70x10x10 70x10x10 50x25x40	kw o	KW.	♣
ACCESSORIES	PUALTS PUV4050 PUV5050	RIGHT LATERAL SPLASHBACK LEFT LATERAL SPLASHBACK BOWL TO WELD CM 40X50X25 BOWL TO WELD CM 50X50X25	70x10x10 70x10x10 50x25x40 50x25x50	kw o	KW.	♣
ACCESSORIES	PUALTS PUV4050 PUV5050 PUV14050	RIGHT LATERAL SPLASHBACK LEFT LATERAL SPLASHBACK BOWL TO WELD CM 40X50X25 BOWL TO WELD CM 50X50X25 BOWL TO WELD CM 40X50X25 WITH BASIN	70x10x10 70x10x10 50x25x40 50x25x50 40x25x50	kw o	KW.	♣
ACCESSORIES	PUALTS PUV4050 PUV5050 PUVI4050	RIGHT LATERAL SPLASHBACK LEFT LATERAL SPLASHBACK BOWL TO WELD CM 40X50X25 BOWL TO WELD CM 50X50X25 BOWL TO WELD CM 40X50X25 WITH BASIN BOWL TO WELD CM 50X50X25 WITH BASIN BOWL CM 50X50X25 H WITH BASIN CM 136X64 CM TO WELD ON ONE PIECE TOP	70x10x10 70x10x10 50x25x40 50x25x50 40x25x50 50x25x50	kw n	KW.	













70x70x81

CUPBOARD FOR BOWL WITHOUT WORK SURFACE, HINGED DOOR

PUSL07

ACCESSORIES

MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4	
PUSL08	CUPBOARD FOR BOWL WITHOUT WORK SURFACE, HINGED DOOR	80x70x81				
PUSL09	CUPBOARD FOR BOWL WITHOUT WORK SURFACE, HINGED DOOR	90x70x81				
PUSL10	CUPBOARD FOR BOWL WITHOUT WORK SURFACE, HINGED DOOR	100x70x81				
KIT2GAM	SUPPORT KIT TWO LEGS FOR CANTILEVERED SURFACE	10x10x80				















CONTINUOUS SURFACES

CUPBOARDS FOR CONTINUOUS WORK SURFACES

AISI 304 stainless steel free-standing structure with satin finish. Sliding doors with double walled sandwich panel structure. Middle shelf reinforced by omega. ...1: single side opening. ...2: double side opening. ...E: ventilated heating with thermostatic control +30/+90°C.

MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4
A10Z1	CUPBOARD ONE SIDE SLIDING DOORS, ONE SIDED WORKTOP	100x70x66			
A12Z1	CUPBOARD ONE SIDE SLIDING DOORS, ONE SIDED WORKTOP	120x70x66			
A14Z1	CUPBOARD ONE SIDE SLIDING DOORS, ONE SIDED WORKTOP	140x70x66			
A16Z1	CUPBOARD ONE SIDE SLIDING DOORS, ONE SIDED WORKTOP	160x70x66			
A18Z1	CUPBOARD ONE SIDE SLIDING DOORS, ONE SIDED WORKTOP	180x70x66			
A20Z1	CUPBOARD ONE SIDE SLIDING DOORS, ONE SIDED WORKTOP	200x70x66			
A12Z1E	ELECTRIC HOT CUPBOARD, WITH SLIDING DOORS	120x70x86		2	230V 1N~ / 50 ÷ 60Hz
A14Z1E	ELECTRIC HOT CUPBOARD, WITH SLIDING DOORS	140x70x66		2	230V 1N~ / 50 ÷ 60Hz
A16Z1E	ELECTRIC HOT CUPBOARD, WITH SLIDING DOORS	160x70x66		2	230V 1N~ / 50 ÷ 60Hz
A18Z1E	ELECTRIC HOT CUPBOARD, WITH SLIDING DOORS	180x70x66		2	230V 1N~ / 50 ÷ 60Hz
A20Z1E	ELECTRIC HOT CUPBOARD, WITH SLIDING DOORS	200x70x66		2	230V 1N~ / 50 ÷ 60Hz
A10Z2	CUPBOARD BOTH SIDE SLIDING DOORS, TWO SIDED WORKTOP	100x70x66			
A12Z2	CUPBOARD BOTH SIDE SLIDING DOORS, TWO SIDED WORKTOP	120x70x66			
A14Z2	CUPBOARD BOTH SIDE SLIDING DOORS, TWO SIDED WORKTOP	140x70x66			
A16Z2	CUPBOARD BOTH SIDE SLIDING DOORS, TWO SIDED WORKTOP	160x70x66			
A18Z2	CUPBOARD BOTH SIDE SLIDING DOORS, TWO SIDED WORKTOP	180x70x66			
A20Z2	CUPBOARD BOTH SIDE SLIDING DOORS, TWO SIDED WORKTOP	200x70x66			
A12Z2E	ELECTRIC HOT CUPBOARD, BOTH SIDE SLIDING DOORS	120x70x66		2	230V 1N~ / 50 ÷ 60Hz
A14Z2E	ELECTRIC HOT CUPBOARD, BOTH SIDE SLIDING DOORS	140x70x66		2	230V 1N~ / 50 ÷ 60Hz



















MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4
A16Z2E	ELECTRIC HOT CUPBOARD, BOTH SIDE SLIDING DOORS	160x70x66		2	230V 1N~ / 50 ÷ 60Hz
A18Z2E	ELECTRIC HOT CUPBOARD, BOTH SIDE SLIDING DOORS	180x70x66		2	230V 1N~ / 50 ÷ 60Hz
A20Z2E	ELECTRIC HOT CUPBOARD, BOTH SIDE SLIDING DOORS	200x70x66		2	230V 1N~ / 50 ÷ 60Hz











CONTINUOUS SURFACES DRAWER UNITS AND HOPPERS FOR CONTINUOUS WORK SURFACES

AISI 304 stainless steel free-standing structure with satin finish. ...3: 2 drawers + drawer for bottles. ... 4: 4 drawers.

	MOD.	DESCRIPTION	₩ kw ~
THE	AC04Z4	DRAWER UNIT WITH 4 DRAWERS	40x70x66
	AT04Z	HOPPER FOR CONTINUOUS WORK SURFACE	40x70x66
	AB04Z	CUPBOARD FOR CONTINUOS WORK SURFACE, HINGED DOOR	40x70x66







































WALL MOUNTED CABINETS

AISI 304 stainless steel free-standing structure. Height adjustable middle shelf. Top and bottom integrated with the back to ensure easy cleaning. Under shelf without runner guides. ...G: open version. ...C: with sliding doors. ...B: with hinged doors. ...SC: with sliding doors and plate drainer.

	MOD.	DESCRIPTION	cm kw kw +
- 10	10PG	OPEN WALL MOUNTED CABINET	100x40x66
	12PG	OPEN WALL MOUNTED CABINET	120x40x66
	14PG	OPEN WALL MOUNTED CABINET	140x40x66
	16PG	OPEN WALL MOUNTED CABINET	160x40x66
	10PC	WALL MOUNTED CABINET WITH SLIDING DOORS	100x40x66
	12PC	WALL MOUNTED CABINET WITH SLIDING DOORS	120x40x66
	14PC	WALL MOUNTED CABINET WITH SLIDING DOORS	140x40x66
	16PC	WALL MOUNTED CABINET WITH SLIDING DOORS	160x40x66
	18PC	WALL MOUNTED CABINET WITH SLIDING DOORS	180x40x66
	20PC	WALL MOUNTED CABINET WITH SLIDING DOORS	200x40x66
	14PSC	HANGING PLATE-DRAINER WALL CABINET- SLIDING DOORS	140x40x66
	08PB	WALL MOUNTED CABINET WITH HINGED DOORS	80x40x66
	12PB	WALL MOUNTED CABINET WITH HINGED DOORS	120x40x66
	16PB	WALL MOUNTED CABINET WITH HINGED DOORS	160x40x66





WALL MOUNTED CORNER CABINET WITH APB HINGED DOORS

98,5x98,5x66



APG OPEN WALL MOUNTED CORNER CABINET

98,5x98,5x66













ARP...: Height adjustable wall shelf in AISI 304 stainless steel, with rear splashback.











	MOD.	DESCRIPTION	ĈZ, cm	kw 🖟	kW	4
++	ARP804	STAINLESS STEEL AISI304 WALL SHELF, 80 CM	80x40x5			
	ARP1004	STAINLESS STEEL AISI304 WALL SHELF, 100 CM	100x40x5			
	ARP1204 STAINLESS STEEL AISI304 WALL SHELF, 120 CM		120x40x5			
	ARP1404	STAINLESS STEEL AISI304 WALL SHELF, 140 CM	140x40x5			
	ARP1604	STAINLESS STEEL AISI304 WALL SHELF, 160 CM	160x40x5			
	ARP1804	STAINLESS STEEL AISI304 WALL SHELF, 180 CM	180x40x5			

ADD-ON MODULES

PREPARATION WORK TABLES

MOD.

CEM

CEG

DESCRIPTION

OPERATED

HOT/COLD WATER MIXER TAP

HOT/COLD WATER MIXER TAP ELBOW

AISI 304 stainless steel tables with satin finish. One sided radiused 54 mm h work top with rear splashback. ...TCN...: bowl with syphon, drain and overflow. ...TPC...: with liquid drain tray. Bowl dimension 6TCN: 107x31x18,5 cm. Bowl dimension 6TCN180: 163x31x18,5 cm...TPP...: complete with two shaped trays with perforated removable bottom,

Polyethylene cutting board. Bowl with syphon, drain and overflow. Inclined bottom surface.

	MOD.	DESCRIPTION	cm kw kw 4
	6TCN	VEGETABLE SORTING TABLE	120x70x90
	6TCN180	VEGETABLE SORTING TABLE	180x70x90
4	6TPC120	MEAT PREPARATION WORK TABLE	120x70x90
4	6TPC180	MEAT PREPARATION WORK TABLE	180x70x90
	6TPP180	FISH PREPARATION WORK TABLE	180x70x90
ACCESSORIES			

















4

40x20x8

40x20x8









AISI 304 stainless steel with satin finish.

...G: mixer tap with knee level operation. ...P: mixer tap with foot level operation.

	MOD.	DESCRIPTION	ĈZ cm	KWA QWA	4
	LMG	WALL MOUNTED HAND WASH BASIN, KNEE LEVEL OPERATED	50x50x33		
	LMP	HAND WASH BASIN, FREE STANDING, FOOT LEVEL OPERATED	50x50x85		
	LMSCG	WALL MOUNTED HAND WASH BASIN WITH STERILIZER	47x39x103	2,5	230V 1N~/ 50Hz
	LMSCP	WALL MOUNTED HAND WASH BASIN WITH STERILIZER	62x51x105	2,5	230V 1N~ / 50 ÷ 60Hz
ANTE	sc	WALL MOUNTED KNIFE STERILIZER	47x30x65	2,5	230V 1N~/ 50Hz

ACCESSORIES

MOD.	DESCRIPTION	Cm k	KW AW	→
BSTER	WALL MOUNTED ULTRAVIOLET KNIFE STERILIZER	60x10x70	0,03	230V 1N~/ 50Hz
DC	CLEANING TISSUE DISPENSER	30x10x29		
DS	SOAP DISPENSER	13×10×19,5		
PLM	WALL FITTING FOR HAND BASIN	50x10x50		

ADD-ON MODULES	***
OBILE CONTAINER	

	MOD.	DESCRIPTION	₩ kw →
	C121	TROLLEY WITH FRAME FOR 2 TRAYS 1/1GN	75x65x45
	C311	TROLLEY WITH FRAME FOR 3 TRAYS 1/1GN	120x65x45
	CC311	TROLLEY WITH TANK FOR 3 TRAYS 1/1GN	130x70x45
	CRG2021	TROLLEY FOR 18 CONTAINERS GN 2/1	65x72x171
	CEM21	TROLLEY WITH ADJUSTABLE HEIGHT FOR CONTAINERS	97x70x114
	VCV	MOBILE VEGETABLE CONTAINER	88x66x100
000	СМХ	SERVICE TROLLEY	100x60x80
	CR2X	SERVICE TROLLEY, 2 SHELVES	100x50x95
	CR3X	SERVICE TROLLEY, 3 SHELVES	100x50x95





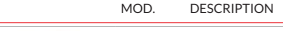




















CT3GN FC

FOOD SERVICE ELECTRIC HEATED TROLLEY 3x1/1GN

121x64x85

1,8 230V 1N~/ 50Hz



CTV20

TROLLEY FOR 20 TRAYS

95x61x156



CTV30

MOBILE TRAY RACK FOR 30 TRAYS

138x61x156















VRBX

BOTTLE REMOVAL CONTAINER, FOR MOD. CTV20/30

DESCRIPTION

50x33x8







A RE

ADD-ON MODULES	
EFUSE BINS AND CHOPPINGS BOARDS	



MOD.	DESCRIPTION	KW KW A
PCR40	MOBILE REFUSE BIN WITH LID 50 LITERS	40x40x60,5
PCR70	MOBILE REFUSE BIN WITH LID 75 LITERS	45x45x60,5
PCR40P	MOBILE REFUSE BIN WITH LID AND PEDAL OPENING 50 LITERS	40x40x60,5
PCR70P	MOBILE REFUSE BIN WITH LID AND PEDAL OPENING 75 LITERS	45x45x60,5
C4545P	CHOPPING BLOCK	45x45x90
C5070P	CHOPPING BLOCK	50x70x90

























380





ECOLINE Preparation 700

The preparation program "Ecoline" offers a complete range of products (from work tables to cupboards, from sinks to wall mounted cabinets, from shelving units to hand wash basins) and mixes successfully the quality of product with their own inexpensiveness.

General features: work top h 40 mm, made in AISI 304 stainless steel, thickness 8/10 mm; structure 10/10 mm thick • Straight work-surface profiles • 40x40 mm squared section legs.













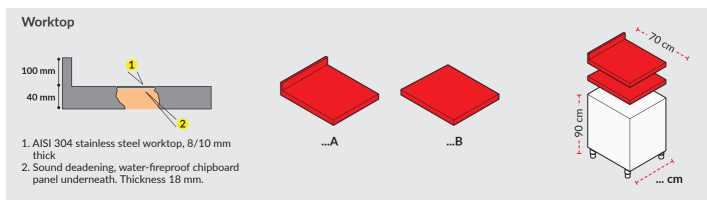








ECOLINE CONFIGURATOR PREPARATION



PREPARATION 700 Cupboards with hinged doors and drawers • Cupboards with sliding doors and drawers LABINACION 700 Cupboards with hinged doors and drawers • Cupboards with sliding doors and drawers LABINACION 700 Cupboards with hinged doors and drawers • Cupboards with sliding doors and drawers LABINACION 700 Cupboards with hinged doors and drawers • Cupboards with sliding doors and drawers LABINACION 700 Cupboards with hinged doors and drawers • Cupboards with sliding doors and drawers LABINACION 700 Cupboards with hinged doors and drawers • Cupboards with sliding doors and drawers LABINACION 700 Cupboards with hinged doors and drawers • Cupboards with sliding doors and drawers LABINACION 700 Cupboards with hinged doors and drawers • Cupboards with sliding doors and drawers LABINACION 700 Cupboards with hinged doors and drawers • Cupboards with sliding doors and drawers LABINACION 700 Cupboards with hinged doors and drawers • Cupboards with sliding doors and drawers LABINACION 700 Cupboards with hinged doors and drawers • Cupboards with sliding doors and drawers LABINACION 700 Cupboards with hinged doors and drawers • Cupboards with sliding doors and drawers LABINACION 700 Cupboards with sliding doors and drawers • Cupboards with sliding doors and drawers LABINACION 700 C

PREPARATION 700 Work tables cm 50x40x25 h * ...VD: bowl right ...VS: bowl left 120 160 180 cm E12TAVD • E12TAVS E16TAVD • E16TAVS E18TAVD • E18TAVS

ECOLINE CONFIGURATOR PREPARATION

PREPARATION 700 Sink units

















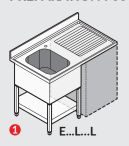




* Delivered with: brass drain 1,5", overflow pipe, siphon and undershelf • ...D: right drainer • ...S: left drainer

	70	80	100	120	140	160	180	200 cm
1	E07L15	E08L165	E10L15D/S E10L245 E10L18	E12L15D/S E12L25 E12L111	E14L15D/S E14L265 E14L112	E16L25D/S E16L114 E16L27	E18L265D/S E18L28	E20L265D/S E20L28
2	ELA0715	ELA08165	ELA1015D/S	ELA1215D/S ELA1225	ELA1415D/S	ELA1625D/S	E18L265D/S	

PREPARATION 700 Sink units pre-arranged for dishwasher











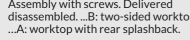
* D: dishwasher right • S: dishwasher left

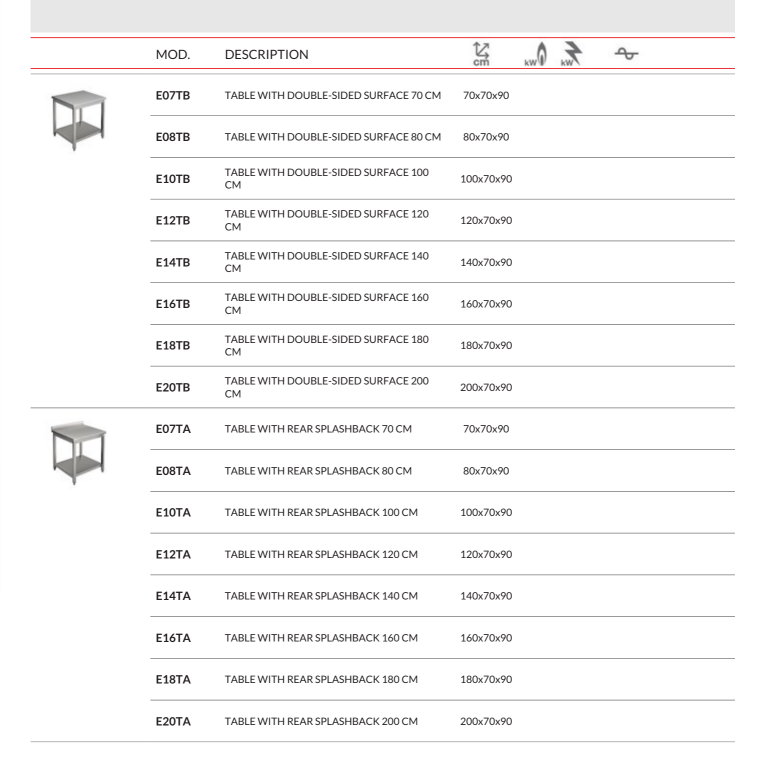
	120	140	160	180	200 cm
1					
	E12L15DL • E12L15SL	E14L15DL • E14L15SL	E16L24DL • E16L24SL	E18L25DL • E18L25SL	E20L26DL • E20L26SL
2					
	ELA121DL • ELA121SL	ELA141DL • ELA141SL	ELA162DL ◆ ELA162SL	ELA182DL • ELA182SL	





Assembly with screws. Delivered disassembled. ... B: two-sided worktop.







ACCESSORIES

	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4	
	E04C111	DRAWER 40 CM GN 1/1	40x65x15				
	E04C311	3 DRAWERS 40 CM	40x65x56				
	E06C111	DRAWER 60 CM GN 2/1	60x65x15				
	E06C311	3 DRAWERS 60 CM	60x65x56				
8 8	KRPECOTV	SET OF CASTORS FOR TABLES	15x10x15				_

















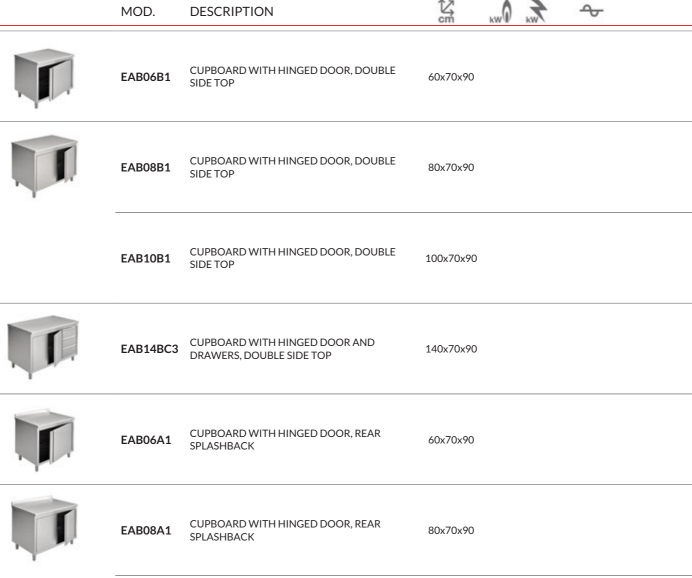






Standing-structure closed by stainless steel panels. Internal shelf in stainless steel thickness 0.8 mm, 3 height adjustable. Stainless steel hinged doubleskin soundproofing doors. ... B: two-sided worktop...A: worktop with rear splashback.

	MOD.
	EAB06B1
	EAB08B1
	EAB10B1
	EAB14BC3
	EAB06A1





EAB14AC3

EAB10A1

CUPBOARD WITH HINGED DOORS AND DRAWERS, REAR SPLASHBACK

CUPBOARD WITH HINGED DOOR, REAR

SPLASHBACK

140x70x90

100x70x90



MOD.

DESCRIPTION











KRPECOAC SET OF CASTORS FOR CUPBOARDS AND DRAWING UNITS

40x40x20







































Standing-structure closed by stainless steel panels. Internal shelf in stainless steel thickness 0.8 mm, 3 height adjustable. Stainless steel sliding soundproofing double-skin doors. ...B: two-sided worktop. ...A: worktop with rear splashback.

MOD.	DESCRIPTION	ĈZ, cm	kw 🐧	kW	4
EA10B1	CUPBOARD WITH SLIDING DOORS, DOUBLE SIDE TOP	100x70x90			
EA12B1	CUPBOARD WITH SLIDING DOORS, DOUBLE SIDE TOP	120x70x90			
EA14B1	CUPBOARD WITH SLIDING DOORS, DOUBLE SIDE TOP	140x70x90			
EA16B1	CUPBOARD WITH SLIDING DOORS, DOUBLE SIDE TOP	160x70x90			
EA16BC3D	CUPBOARD WITH SLIDING DOORS AND DRAWERS, DOUBLE SIDE TOP	160x70x90			
EA16BC3S	CUPBOARD WITH SLIDING DOORS AND DRAWERS, DOUBLE SIDE TOP	160x70x90			
EA18B1	CUPBOARD WITH SLIDING DOORS, DOUBLE SIDE TOP	180x70x90			
EA18BC3D	CUPBOARD WITH SLIDING DOORS AND DRAWERS, DOUBLE SIDE TOP	180x70x90			
EA18BC3S	CUPBOARD WITH SLIDING DOORS AND DRAWERS, DOUBLE SIDE TOP	180x70x90			
EA20B1	CUPBOARD WITH SLIDING DOORS, DOUBLE SIDE TOP	200x70x90			
EA20BC3D	CUPBOARD WITH SLIDING DOORS AND DRAWERS, DOUBLE SIDE TOP	200x70x90			

MOD.	DESCRIPTION	Cm kw kw 4
EA20BC3S	CUPBOARD WITH SLIDING DOORS AND DRAWERS, DOUBLE SIDE TOP	200×70×90
EA10A1	CUPBOARD WITH SLIDING DOORS, REAR SPLASHBACK	100x70x90
EA12A1	CUPBOARD WITH SLIDING DOORS, REAR SPLASHBACK	120x70x90
EA14A1	CUPBOARD WITH SLIDING DOORS, REAR SPLASHBACK	140x70x90
EA16A1	CUPBOARD WITH SLIDING DOORS, REAR SPLASHBACK	160x70x90
EA16AC3D	CUPBOARD WITH SLIDING DOORS AND DRAWERS, REAR SPLASHBACK	160x70x90
EA16AC3S	CUPBOARD WITH SLIDING DOORS AND DRAWERS, REAR SPLASHBACK	160x70x90
EA18A1	CUPBOARD WITH SLIDING DOORS, REAR SPLASHBACK	180x70x90
EA18AC3D	CUPBOARD WITH SLIDING DOORS AND DRAWERS, REAR SPLASHBACK	180x70x90
EA18AC3S	CUPBOARD WITH SLIDING DOORS AND DRAWERS, REAR SPLASHBACK	180x70x90
EA20A1	CUPBOARD WITH SLIDING DOORS, REAR SPLASHBACK	200x70x90
EA20AC3D	CUPBOARD WITH SLIDING DOORS AND DRAWERS, REAR SPLASHBACK	200x70x90
EA20AC3S	CUPBOARD WITH SLIDING DOORS AND DRAWERS, REAR SPLASHBACK	200x70x90





















MOD. DESCRIPTION









KRPECOAC SET OF CASTORS FOR CUPBOARDS AND DRAWING UNITS

40x40x20











EPARATION ECOLINE 700

Drawers 1/1 GN ...B: two-sided worktop. ...A: worktop with rear splashback.

> MOD. **DESCRIPTION**











EAC04BC3 DRAWERS CUPBOARD, 3 DRAWERS GN 1/1

40x70x90



EAC04AC3

DRAWERS CUPBOARD WITH REAR SPLASHBACK, 3 DRAWERS GN1/1

40x70x90



MOD. **DESCRIPTION**











SET OF CASTORS FOR CUPBOARDS AND DRAWING UNITS **KRPECOAC**

40x40x20











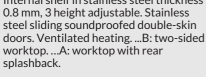


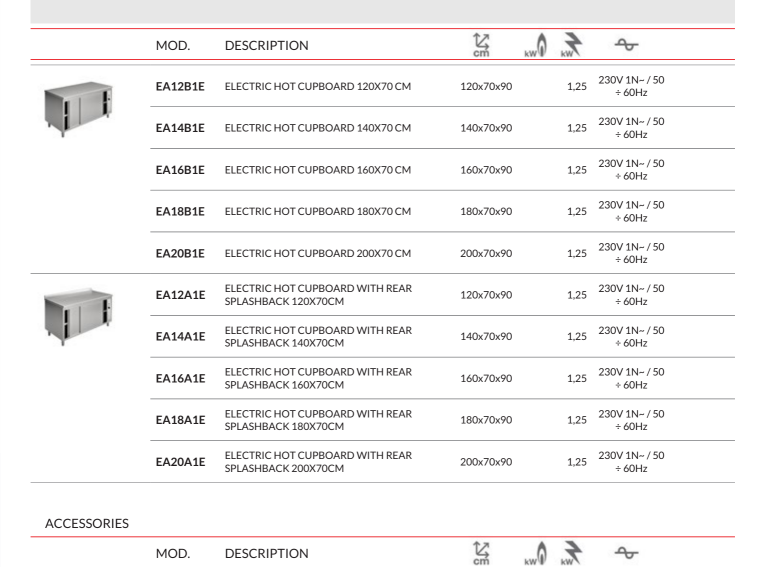






Internal shelf in stainless steel thickness







SET OF CASTORS FOR CUPBOARDS AND **KRPECOAC DRAWING UNITS**

40x40x20

392

PREPARATION ECOLINE 700 PASS TROUGH CUPBOARDS WITH SLIDING DOORS

Internal shelf in stainless steel thickness 0.8 mm, 3 height adjustable. Stainless steel sliding soundproofed double-skin doors. Double side opening.

	MOD.	DESCRIPTION	ĈZ cm	kw O kw	4
	EA10B2	CUPBOARD DOUBLE SIDE 100X70 CM	100x70x90		
	EA12B2	CUPBOARD DOUBLE SIDE 120X70 CM	120x70x90		
	EA14B2	CUPBOARD DOUBLE SIDE 140X70 CM	140x70x90		
	EA16B2	CUPBOARD DOUBLE SIDE 160X70 CM	160x70x90		
	EA18B2	CUPBOARD DOUBLE SIDE 180X70 CM	180x70x90		
	EA20B2	CUPBOARD DOUBLE SIDE 200X70 CM	200x70x90		
ACCESSORIES					
	MOD.	DESCRIPTION	cm	kw Owk	↔
4 4 4	KRPECOAC	SET OF CASTORS FOR CUPBOARDS AND DRAWING UNITS	40x40x20		















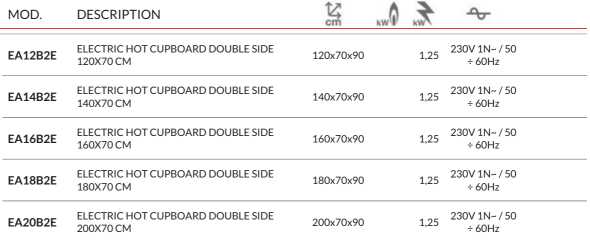




Internal shelf in stainless steel thickness 0.8 mm, 3 height adjustable. Stainless steel sliding soundproofed double-skin doors. Ventilated heating. Double side opening.









MOD. **DESCRIPTION**









SET OF CASTORS FOR CUPBOARDS AND **KRPECOAC DRAWING UNITS**

40x40x20



PREPARATION ECOLINE 700 STORAGE CABINETS WITH SLIDING DOORS

3 internal shelves in stainless steel thickness 0,8 mm, 3 adjustable heights. Sliding double-skin doors, soundproofing, in stainless steel.

	MOD.	DESCRIPTION	Cm kw kw 4
	E12AP	STORAGE CABINET WITH SLIDING DOORS	120x70x200
	E14AP	STORAGE CABINET WITH SLIDING DOORS	140x70x200
	E16AP	STORAGE CABINET WITH SLIDING DOORS	160x70x200
	E18AP	STORAGE CABINET WITH SLIDING DOORS	180x70x200
	E20AP	STORAGE CABINET WITH SLIDING DOORS	200x70x200



















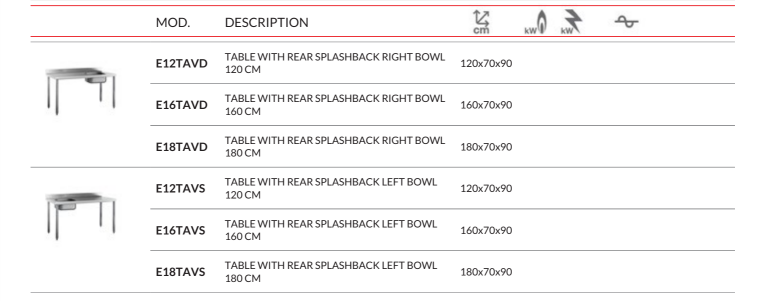




WORK TABLES WITH BOWL Radiused rear splashback h 100 mm.

Sound deadening, water-fireproof chipboard panel underneath. Stainless steel (thickness 1 mm) bowl 50x40x25 cm. Delivered with: brass drain 1,5", overflow pipe and siphon.









PREPARATION ECOLINE 700 OPEN SINKS

Radiused rear splashback h 100 mm. Sound deadening, water-fireproof chipboard panel underneath. Stainless steel (thickness 1 mm). Delivered with: brass drain 1,5", overflow pipe and siphon. Stainless steel front panel thickness 0.8 mm. Undershelf.

MOD.	DESCRIPTION	cm kw kw ~
E07L15	OPEN SINK 1 BOWL CM 50X50X30H	70x70x90
E08L165	OPEN SINK 1 BOWL CM 60X50X30H	80x70x90
E10L15D	OPEN SINK 1 BOWL CM 50X50X30H RIGHT DRAINER	100x70x90
E10L15S	OPEN SINK 1 BOWL CM 50X50X30H LEFT DRAINER	100x70x90
E10L245	OPEN SINK 2 BOWLS CM 40X50X30H	100x70x90
E10L18	SINK FOR PANS 1 BOWL WITH UNDERSHELF 100 CM	100x70x90
E12L15D	OPEN SINK 1 BOWL CM 50X50X30H RIGHT DRAINER	120x70x90
E12L15S	OPEN SINK 1 BOWL CM 50X50X30H LEFT DRAINER	120x70x90
E12L25	OPEN SINK 2 BOWLS CM 50X50X30H	120x70x90









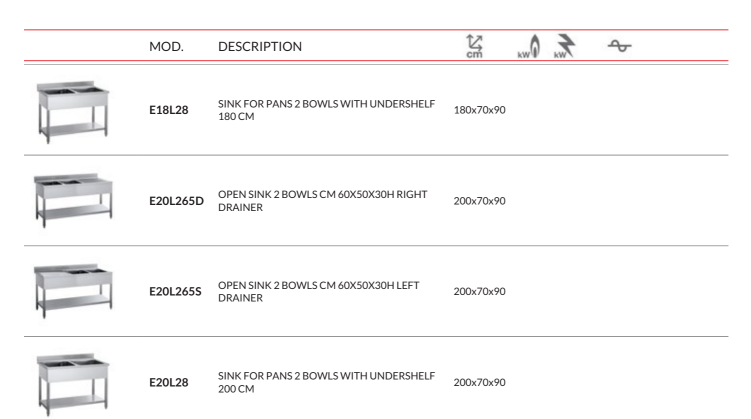








 MOD.	DESCRIPTION	₩ kw to kw
E12L111	SINK FOR PANS 1 BOWL WITH UNDERSHELF 120 CM	120x70x90
E14L15D	OPEN SINK 1 BOWL CM 50X50X30H RIGHT DRAINER	140x70x90
E14L15S	OPEN SINK 1 BOWL CM 50X50X30H LEFT DRAINER	140x70x90
E14L112	SINK FOR PANS 1 BOWL WITH UNDERSHELF 140 CM	140x70x90
E14L265	OPEN SINK 2 BOWLS CM 60X50X30H	140x70x90
E16L25D	OPEN SINK 2 BOWLS CM 50X50X30H RIGHT DRAINER	160x70x90
E16L25S	OPEN SINK 2 BOWLS CM 50X50X30H LEFT DRAINER	160x70x90
E16L114	SINK FOR PANS 1 BOWL WITH UNDERSHELF 160 CM	160x70x90
E16L27	SINK FOR PANS 2 BOWLS WITH UNDERSHELF 160 CM	160x70x90
E18L265D	OPEN SINK 2 BOWLS CM 60X50X30H RIGHT DRAINER	180x70x90
E18L265S	OPEN SINK 2 BOWLS CM 60X50X30H LEFT DRAINER	180x70x90









































Radiused rear splashback h 100 mm. Sound deadening, water-fireproof chipboard panel underneath. Stainless steel (thickness 1 mm). Delivered with: brass drain 1,5", overflow pipe and siphon. Sliding double-skinned soundproofing

doors made of stainless steel (hinged door for model ...07... and ...08...).

MOD.	DESCRIPTION









ELA0715 CABINET SINK 1 BOWL CM 50X50X30H 70x70x90

ELA08165

SINK ON CABINET STRUCTURE 1 BOWL CM 60X50X30H

80x70x90



ELA1015D

CABINET SINK 1 BOWL CM 50X50X30H RIGHT **DRAINER**

100x70x90



ELA1015S

CABINET SINK 1 BOWL CM 50X50X30H LEFT DRAINER

100x70x90



ELA1215D

CABINET SINK 1 BOWL CM 50X50X30H RIGHT DRAINER

120x70x90



ELA1215S

CABINET SINK 1 BOWL CM 50X50X30H LEFT **DRAINER**

120x70x90



ELA1225

CABINET SINK 2 BOWLS CM 50X50X30H

120x70x90



ELA1415D

CABINET SINK 1 BOWL CM 50X50X30H RIGHT DRAINER

140x70x90



ELA1415S

CABINET SINK 1 BOWL CM 50X50X30H LEFT DRAINER

140x70x90































Radiused rear splashback h 100 mm. Sound deadening, water-fireproof chipboard panel underneath. Stainless steel (thickness 1 mm). Delivered with: brass drain 1,5", overflow pipe and siphon. Well cover panel made of stainless steel thickness 0.8 mm. Undershelf for open sinks.

	MOD.	DESCRIPTION	Cm kw kw 4
	E12L15DL	OPEN SINK 1 BOWL CM 50X50X30H RIGHT DRAINER	120x70x90
H	E12L15SL	OPEN SINK 1 BOWL CM 50X50X30H LEFT DRAINER	120x70x90
	E14L15DL	OPEN SINK 1 BOWL CM 50X50X30H RIGHT DRAINER	140x70x90
H	E14L15SL	OPEN SINK 1 BOWL CM 50X50X30H LEFT DRAINER	140x70x90
	E16L24DL	OPEN SINK 2 BOWLS CM 40X50X30H RIGHT DRAINER	160x70x90
	E16L24SL	OPEN SINK 2 BOWLS CM 40X50X30H LEFT DRAINER	160x70x90
	E18L25DL	OPEN SINK 2 BOWLS CM 50X50X30H RIGHT DRAINER	180x70x90
	E18L25SL	OPEN SINK 2 BOWLS CM 50X50X30H LEFT DRAINER	180x70x90
	E20L26DL	OPEN SINK 2 BOWLS CM 60X50X30H RIGHT DRAINER	200x70x90













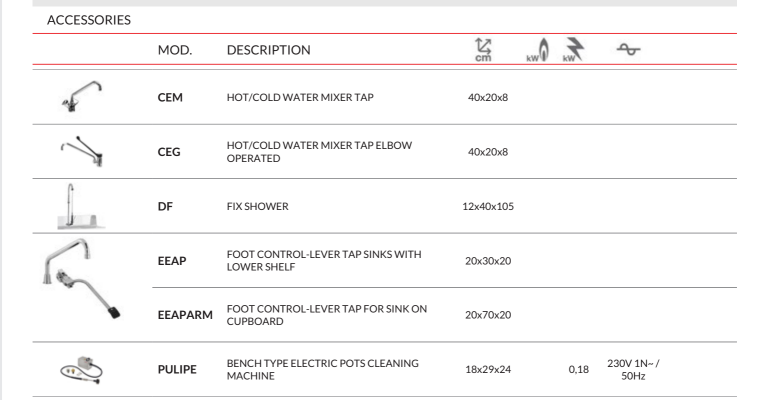








PREPARATION ECOLINE 700 ACCESSORIES FOR SINKS





404 ANGELO PO ● II-2023

PREPARATION ECOLINE 700 WALL MOUNTED CABINETS

...G: open version. ...C: with sliding doors. ...B: with hinged doors. ...SC: with sliding doors and plate drainer.

MOD.	DESCRIPTION	CM KW KW
E06PG	OPEN WALL MOUNTED CABINET 60 CM	60x40x66
E08PG	OPEN WALL MOUNTED CABINET 80 CM	80x40x66
E10PG	OPEN WALL MOUNTED CABINET 100 CM	100x40x66
E12PG	OPEN WALL MOUNTED CABINET 120 CM	120x40x66
E14PG	OPEN WALL MOUNTED CABINET 140 CM	140x40x66
E16PG	OPEN WALL MOUNTED CABINET 160 CM	160x40x66
E18PG	OPEN WALL MOUNTED CABINET 180 CM	180x40x66
E10PC	WALL MOUNTED CABINET WITH SLIDING DOORS 100 CM	100x40x66
E12PC	WALL MOUNTED CABINET WITH SLIDING DOORS 120 CM	120x40x66
E14PC	WALL MOUNTED CABINET WITH SLIDING DOORS 140 CM	140x40x66
E16PC	WALL MOUNTED CABINET WITH SLIDING DOORS 160 CM	160x40x66
E18PC	WALL MOUNTED CABINET WITH SLIDING DOORS 180 CM	180x40x66
E10PSC	HANGING PLATE-DRAINER WALL CABINET WITH SLIDING DOORS 100 CM	100x40x66
E12PSC	HANGING PLATE-DRAINER WALL CABINET WITH SLIDING DOORS 120 CM	120x40x66
E14PSC	HANGING PLATE-DRAINER WALL CABINET WITH SLIDING DOORS 140 CM	140x40x66
E16PSC	HANGING PLATE-DRAINER WALL CABINET WITH SLIDING DOORS 160 CM	160x40x66
E18PSC	HANGING PLATE-DRAINER WALL CABINET WITH SLIDING DOORS 180 CM	180x40x66
E06PB	WALL MOUNTED CABINET WITH HINGED DOOR 60 CM	60x40x66





























PREPARATION ECOLINE 700 SHELVING UNITS

4 shelves in stainless steel, 0.8 mm thick. Uprights in stainless steel, 1.2 mm thick with holes for shelves hooking, clearance 150 mm. Delivered with: assembly accessories for shelves. Suitable for loads of max. 150 kg/m² evenly placed on the shelf. Disassembled delivered.

	MOD.	DESCRIPTION	cm kw kw 4
	E10SR	SHELF COMPLETE WITH 4 SHELVES OF 100 CM	100x50x180
	E12SR	SHELF COMPLETE WITH 4 SHELVES OF 120 CM	120x50x180
	E14SR	SHELF COMPLETE WITH 4 SHELVES OF 140 CM	140x50x180
	E16SR	SHELF COMPLETE WITH 4 SHELVES OF 160 CM	160x50x180
	E18SR	SHELF COMPLETE WITH 4 SHELVES OF 180 CM	180x50x180
	E20SR	SHELF COMPLETE WITH 4 SHELVES OF 200 CM	200x50x180











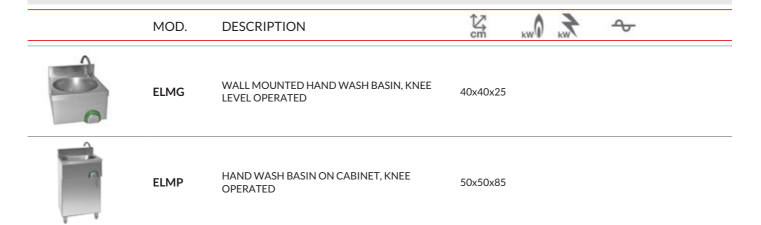








Delivered with: button and water tap and 1,5" drain. ...G: knee level operated.









PREPARATION ECOLINE 700 SINGLE TOP UNITS FOR REFRIGERATED COUNTERS

Placeable on Angelo Po refrigerated counters only. Pre-set to be fixed to a refrigerated undercounter.

	MOD.	DESCRIPTION	CM KW KW
	E115SB	DOUBLE-SIDED SINGLE TOP 4 CM H, FOR REFRIGERATED COUNTER 115 cm	115x70x4
Spl Ly	E140SB	DOUBLE-SIDED SINGLE TOP 4 CM H, FOR REFRIGERATED COUNTER 140 cm	140x70x4
	E160SB	DOUBLE-SIDED SINGLE TOP 4 CM H, FOR REFRIGERATED COUNTER 160 cm	160x70x4
	E190SB	DOUBLE-SIDED SINGLE TOP 4 CM H, FOR REFRIGERATED COUNTER 190 cm	190x70x4
	E205SB	DOUBLE-SIDED SINGLE TOP 4 CM H, FOR REFRIGERATED COUNTER 205 cm	205x70x4
	E230SB	DOUBLE-SIDED SINGLE TOP 4 CM H, FOR REFRIGERATED COUNTER 230 cm	230x70x4
	E115SA	ONE-SIDED TOP 4 CM H WITH REAR SPLASHBACK, FOR REFRIGERATED COUNTER 115 cm	115x70x10
	E140SA	ONE-SIDED TOP 4 CM H WITH REAR SPLASHBACK, FOR REFRIGERATED COUNTER 140 cm	140x70x10
	E160SA	ONE-SIDED TOP 4 CM H WITH REAR SPLASHBACK, FOR REFRIGERATED COUNTER 160 cm	160x70x10
	E190SA	ONE-SIDED TOP 4 CM H WITH REAR SPLASHBACK, FOR REFRIGERATED COUNTER 190 cm	190x70x10
	E205SA	ONE-SIDED TOP 4 CM H WITH REAR SPLASHBACK, FOR REFRIGERATED COUNTER 205 cm	205x70x10
	E230SA	ONE-SIDED TOP 4 CM H WITH REAR SPLASHBACK, FOR REFRIGERATED COUNTER 230 cm	230x70x10





























KITCHEN MACHINES

Vacuum packer, slicing machine, peeler, table top meat mincers, vegetable slicer and cutters

Vacuum Packer: AISI 304 Stainless Steel structure. Transparent lid and bell in plastic food safe material. Digital control panel, 9 programs.

Slicing Machine: anodized aluminiumalloy body, stainless steel blade. A safety micro switch is installed on the blade guard complete with blade sharpener and safety micro switch. Belt drive.

Peelers: AISI 304 Stainless Steel structure. Polycarbonate foodsafe lid, transparent in order to see the product. Abrasive surface in carborundum

(extractible). Solenoid valve. Sealed control panel on the upper side. Equipped with plate for carrots and potatoes.

Table top meat mincers: with safety devices.

Vegetable slicer: anodized aluminium structure and base. Pressure lever and disc holder in AISI 304 stainless steel. 1-phase motor 1-speed. Equipped with stainless steel container, chute and expulsion palette.

Cutters: outside and bowl in AISI 304 stainless steel with satin finish. Transparent lid in non toxic pressed material. 1-phase motor. 1-speed. Equipped with smooth bladed hub, slice and honing stone.













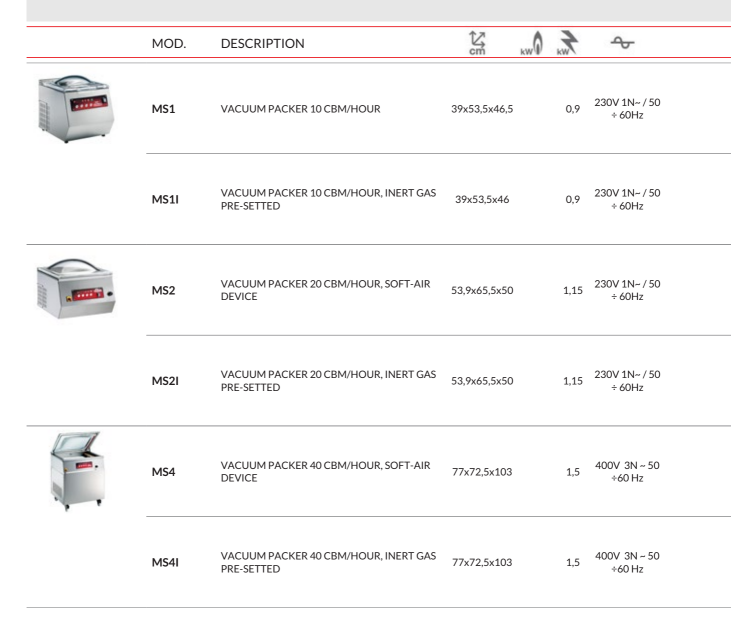








...l: Pre-set for inert food safe gas inlet. Gas cylinder and pipe notincluded.





MOD.	DESCRIPTION	Cm kw kw 4
CMS2	TROLLEY WITH WHEELS AND SHELF FOR MS2/MS2I	53,9x53,9x53



KITCHEN MACHINES SLICING MACHINE

Standard: 3-phase functioning. ...M: 1-phase functioning.

	MOD.	DESCRIPTION	Cm Cm	kw 0 kw	4
	AFC30S	MEAT SLICING MACHINE WITH VERTICAL BLADE Ø 300 MM	66x54x44	0,24	400V 3~ / 50Hz
	AFC35	MEAT SLICING MACHINE WITH VERTICAL BLADE Ø 350 MM	78x66x53	0,3	400V 3~ / 50Hz
	AFTE300	SLICING MACHINE WITH SLOPING BLADE Ø 300 MM COMPACT VERSION	51x56x43	0,23	400V 3~ / 50Hz
	AFT30S	SLICING MACHINE WITH SLOPING BLADE Ø 300 MM	68x58x43	0,24	400V 3~ / 50Hz
	AFT33S	SLICING MACHINE WITH SLOPING BLADE Ø 330 MM	72x58x45	0,28	400V 3~ / 50Hz
	AFT35	SLICING MACHINE WITH SLOPING BLADE Ø 350 MM	82x63x48	0,3	400V 3~ / 50Hz
	AFT30VS	SLICING MACHINE WITH VERTICAL BLADE Ø 300 MM	68x52x49	0,24	400V 3~/ 50Hz
	AFT35VS	SLICING MACHINE WITH VERTICAL BLADE Ø 350 MM	78x62x58	0,3	400V 3~/50Hz





























KITCHEN MACHINES

TABLE TOP MEAT MINCERS

TG...: Base and grater body in polished aluminium casting. Anodised aluminium roller with safety micro switch. TG12: Tinned meat grinder assembly. TG12XE: Removable stainless steel meat grinder assembly. TC22S: Aluminium casting covered structure with AISI 304 stainless steel polished sheeting. AISI 304 stainless steel self sharpening grind knife. Food-

safe PVC pusher. AISI 304 round grinder hopper.

	MOD.	DESCRIPTION	ĈZ cm	kw kw	4
	TG12	TABLE TOP MEAT MINCER AND GRATER, OPENING 12	67x24x43	0,75	400V 3~/50Hz
	TG12XE	TABLE TOP MEAT MINCER AND GRATER, OPENING 12	67x24x43	0,75	400V 3~/50Hz
(1) ro	TC22S	TABLE MEAT MINCER AND GRATER, OPENING 22	27x37x44	1,1	400V 3~/50Hz









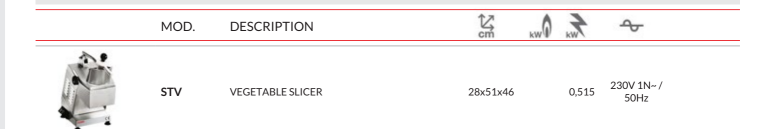












ACCESSORIES

ACCESSORIES					
	MOD.	DESCRIPTION	ĈZ cm	kw 0 kw	4
All Control	KT5	KIT OF 5 DISKS FOR VEGETABLE SLICER STV			
	DFE1	DISK FOR SLICES 1 MM			
	DFE2	DISK FOR SLICES 2 MM			
	DFE3	DISK FOR SLICES 3 MM			
	DFE4	DISK FOR SLICES 4 MM			
	DFE5	DISK FOR SLICES 5 MM			
	DFE8	DISK FOR SLICES 8 MM			
	DFE10	DISK FOR SLICES 10 MM			
	DFE14	DISK FOR SLICES 14 MM			
	DG	GRATER DISK			
	DB44	SHREDDING DISK 4x4 MM	20x20x10		
	DB66	SHREDDING DISK 6x6 MM			
	DB88	SHREDDING DISK 8x8 MM			
	DB1010	SHREDDING DISK 10x10 MM			

	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4	
	DSF2	DISK FOR JULIENNE 2 MM					
	DSF3	DISK FOR JULIENNE 3 MM					
	DSF4	DISK FOR JULIENNE 4 MM					
	DSF7	DISK FOR JULIENNE 7 MM					
	DSF9	DISK FOR JULIENNE 9 MM					
	GC88	GRID FOR CUBES 8x8 MM					
	GC1010	GRID FOR CUBES 10×10 MM					
	GC1414	GRID FOR CUBES 14x14 MM	18x18x2				
	GC2020	GRID FOR CUBES 20x20 MM					





















VV: Speed variator (1100-2600 RPM).

	MOD.	DESCRIPTION	cm kw) RW	4
	SC4	TABLE CUTTER BOWL CAPACITY 4 L	38x32x27	0,35	230V 1N~/ 50Hz
	SC6	TABLE CUTTER BOWL CAPACITY 6 L	38x32x32	0,35	230V 1N~/ 50Hz
1027	SC9VV	TABLE CUTTER BOWL CAPACITY 9 L	47x33x40	0,7	230V 1N~ / 50Hz

ACCESSORIES

ACCESSORIES						
	MOD.	DESCRIPTION	Cm	kw 0	kW	4
2	MSLD4	EXTRA HUB, SERRATED BLADES FOR TABLE CUTTER 4 L				
	MSLD6	EXTRA HUB, SERRATED BLADES FOR TABLE CUTTER 6 L				
	MSLD9	EXTRA HUB, SERRATED BLADES FOR TABLE CUTTER 9 L				
	MSLF4	EXTRA HUB, PERFORATED BLADES FOR TABLE CUTTER 4 L				
	MSLF6	EXTRA HUB, PERFORATED BLADES FOR TABLE CUTTER 6 L				
	MSLF9	EXTRA HUB, PERFORATED BLADES FOR TABLE CUTTER 9 L				
(2)	MSP4	EXTRA HUB, FOR PESTO SAUCE FOR TABLE CUTTER 4 L				
	MSP6	EXTRA HUB, FOR PESTO SAUCE FOR TABLE CUTTER 6 L				
3530	MSP9	EXTRA HUB, FOR PESTO SAUCE FOR TABLE CUTTER 9 L				
0	MSLO4	EXTRA HUB, WAVE-LIKED BLADES FOR TABLE CUTTER 4 L				
	MSLO6	EXTRA HUB, WAVE-LIKED BLADES FOR TABLE CUTTER 6 L				
	MSLO9	EXTRA HUB, WAVE-LIKED BLADES FOR TABLE CUTTER 9 L				

418 ANGELO PO • II-2023



SELF-SERVICE AND DROP-IN

The countless number of variants in the range allows you to customise your meal distribution layout to suit the shape of your dining room.

The range, comprising **refrigerated**, **hot** and **neutral ambient units** allows you to display and serve foods exactly as you require.

In line elements: AISI 304 stainless steel structure and worktop 1,5 mm thick. The worktop provides the operator with a useful service surface. Sides preset to mechanical bayonet-type fitting, so as to

allow a perfect continuity of surfaces for easy cleaning.

Drop-in elements: worktop made in AISI 304 stainless steel, 1 mm thick.

Overstructures of in line and Drop elements are carried out with the same aesthetic features so that to be utilized in the same room.

Finishing for panels and tray rails of in line elements can be choosen among among colours and essences from a wide catalogue options (to be specified together with the order).

List prices and commercial references refer to the following colours: WHITE Abet type 411 GREY Abet type 870 RED Abet type 431 LIGHT BROWN Abet type 1700 VEINED DARK GREY Abet type 1721 VEINED LIGHT GREY Abet type 388 VEINED BROWN Abet type 312

Other colours in the ABET catalogue must be quoted for and agreed with our purchasing department in advance.







SELF-SERVICE AND DROP-IN SELF-SERVICE CONFIGURATOR

NEUTRAL AND CORNER ELEMENTS ...NE ...COOK ...FAC... ...TROL ...CA... SA/SV... 2 GN 3 GN 4 GN 5 GN 6 GN SG4NE Neutral worktop on open cabinet SG2NE SG3NE SG5NE SS3NE SS4NE SS5NE Neutral worktop on cupboard with sliding doors Neutral worktop on heated cupboard SC3NE SC4NE Cooking range insertion element SG3COOK SG4COOK SG5COOK FAC Front continuity element SGFAC2 SGFAC3 SGFAC4 TROL Trollies insertion SG2TROL SG3TROL Right till unit SACA3DX Left till unit **SACA3SX** Terminal till unit **SACA2TE** STAINLESS STEEL LAMINATED TRAY RAIL **PANELS** TRAY RAIL **PANELS** External corner element 90° SA90AE SV90AE SAPPF90E SAPPX90E SV90AEL Internal corner worktop 90° SA90AI SAPPX90I SV90AIL SAPPF90I External corner element 45° SA45AE SV45AE SAPPX45E SV45AEL SAPPF45E Internal corner worktop 45° SA45AI SAPPX45I SV45AIL SAPPF45I

REFRIGERATED ELEMENTS: static and ventilated refrigerated well, static refrigerated top and glass display unit 3 levels flap wings or roller shutters on refrigerated well







		2 GN	3 GN	4 GN	5 GN	6 GN
% K	Refrigerated well on open cabinet		SG3VR	SG4VR		SG6VR
>	Refrigerated well on refrigerated cabinet		SF3VR	SF4VR		SF6VR
PR_	Refrigerated top on open cabinet		SG3PR	SG4PR		SG6PR
	Refrigerated top on refrigerated cabinet		SF3PR	SF4PR		SF6PR
¥	Refrigerated ventilated well on open cabinet		SG3VF	SG4VF		
VRC	Refrigerated display unit - flap wings on open cabinet			SG4VRC		
>	Refrigerated display unit - flap wings on refrigerated cabinet			SF4VRC		
VRT	Refrigerated display unit - roller shutters on open cabinet			SG4VRT		
>	Refrigerated display unit - roller shutters on refrigerated cabinet			SF4VRT		
	ACCESSORIES					
	Sliding doors kit for chilled elements		SACOUF3	SACOUF4		SACOUF6

420

 $\label{thm:constraints} The \ block \ must \ necessarily \ be \ completed \ with \ paneling, \ choosing \ the \ type \ of \ panel \ preferred.$

SELF-SERVICE AND DROP-IN SELF-SERVICE CONFIGURATOR

	VB +30 ÷ +90°C	PC	+30 ÷ +10	00°C				
		2 GN	3 GN	4 GN	5 GN	6 GN		
ΛB	Bainmarie on open cabinet	SG2VB	SG3VB	SG4VB		SG6VB		
<u>></u>	Bainmarie on heated cupboard		SC3VB	SC4VB		SC6VB		
ည	Hot worktop on open cabinet	SG2PC	SG3PC	SG4PC				
	Hot worktop with heated cupboard		SC3PC	SC4PC				
	ACCESSORIES					64.66116		
	Sliding doors kit for heated elements	SACOUC2	SACOUC3	SACOUC4		SACOUC		
)ve	rstructures							
		2 GN	3 GN	4 GN	5 GN	6 GN		
STC	Closed	SASTC2	SASTC3	SASTC4		SASTC6		
STA	Open	SASTA2	SASTA3	SASTA4		SASTA6		
KITSC KITSL	Lightning	SAKITSL2	SAKITSL3	SAKITSL4		SAKITSL		
2	Heated lightning	SAKITSC2	SAKITSC3	SAKITSC4		SAKITSC		
X	Stainless steel panels Stainless steel side panel grill for chilled elements	2 GN SAPPX2	3 GN SAPPX3 SAPPX3G	4 GN SAPPX4 SAPPX4G	5 GN SAPPX5			
Xdd			SAPPX3	SAPPX4		SAPPX		
	Stainless steel side panel grill for chilled elements	SAPPX2	SAPPX3	SAPPX4		SAPPX6		
	Stainless steel side panel grill for chilled elements Stainless steel side panel Laminated panels Laminated panel grid for chilled elements	SAPPX SAPPX SAPPF2	SAPPX3 SAPPX3G	SAPPX4 SAPPX4G	SAPPX5	SAPPX60		
_	Stainless steel side panel grill for chilled elements Stainless steel side panel Laminated panels	SAPPX2	SAPPX3 SAPPX3G SAPPF3	SAPPX4 SAPPX4G SAPPF4	SAPPX5	SAPPX60		
 Въ	Stainless steel side panel grill for chilled elements Stainless steel side panel Laminated panels Laminated panel grid for chilled elements Laminated side panels Stainless steel tray rail	SAPPX SAPPF2 SAPPL SVTLF2	SAPPX3 SAPPX3G SAPPF3 SAPPF3G SVTLF3	SAPPX4 SAPPX4G SAPPF4 SAPPF4G SVTLF4	SAPPK5 SAPPF5 SVTLF5	SAPPX60 SAPPF60 SAPPF60 SVTLF6		
 Въ	Stainless steel side panel grill for chilled elements Stainless steel side panel Laminated panels Laminated panel grid for chilled elements Laminated side panels Stainless steel tray rail Laminated tray rail	SAPPX SAPPF2 SAPPL SVTLF2 SVPPL2	SAPPX3 SAPPX3G SAPPF3 SAPPF3G	SAPPX4 SAPPX4G SAPPF4 SAPPF4G	SAPPX5	SAPPX60 SAPPF60 SAPPF60 SVTLF6		
	Stainless steel side panel grill for chilled elements Stainless steel side panel Laminated panels Laminated panel grid for chilled elements Laminated side panels Stainless steel tray rail	SAPPX SAPPF2 SAPPL SVTLF2	SAPPX3 SAPPX3G SAPPF3 SAPPF3G SVTLF3	SAPPX4 SAPPX4G SAPPF4 SAPPF4G SVTLF4	SAPPK5 SAPPF5 SVTLF5	SAPPX60 SAPPX60 SAPPF60 SAPPF60		
	Stainless steel side panel grill for chilled elements Stainless steel side panel Laminated panels Laminated panel grid for chilled elements Laminated side panels Stainless steel tray rail Laminated tray rail Joints for stainless steel pipe Stainless steel frontal plinth	SAPPX2 SAPPX SAPPF2 SAPPL SVTLF2 SVPPL2 SVKGNT SAZOC2	SAPPX3 SAPPX3G SAPPF3 SAPPF3G SVTLF3	SAPPX4 SAPPX4G SAPPF4 SAPPF4G SVTLF4	SAPPK5 SAPPF5 SVTLF5	SAPPX60 SAPPF60 SAPPF60 SVTLF6		
COC SV PPF PPX	Stainless steel side panel grill for chilled elements Stainless steel side panel Laminated panels Laminated panel grid for chilled elements Laminated side panels Stainless steel tray rail Laminated tray rail Joints for stainless steel pipe Stainless steel frontal plinth Stainless steel side plinth	SAPPX2 SAPPX SAPPF2 SAPPL SVTLF2 SVPPL2 SVKGNT	SAPPX3 SAPPX3G SAPPF3 SAPPF3G SVTLF3 SVPPL3	SAPPX4 SAPPX4G SAPPF4 SAPPF4G SVTLF4 SVPPL4	SAPPF5 SVTLF5 SVPPL5	SAPPX60 SAPPF60 SAPPF60 SVTLF6		
SV PPF	Stainless steel side panel grill for chilled elements Stainless steel side panel Laminated panels Laminated panel grid for chilled elements Laminated side panels Stainless steel tray rail Laminated tray rail Joints for stainless steel pipe Stainless steel frontal plinth Stainless steel side plinth Plinth for right till unit	SAPPX2 SAPPX SAPPF2 SAPPL SVTLF2 SVPPL2 SVKGNT SAZOC2	SAPPX3 SAPPX3G SAPPF3 SAPPF3G SVTLF3 SVPPL3 SAZOC3	SAPPX4 SAPPX4G SAPPF4 SAPPF4G SVTLF4 SVPPL4	SAPPF5 SVTLF5 SVPPL5	SAPPX60 SAPPF60 SAPPF60 SVTLF6		
	Stainless steel side panel grill for chilled elements Stainless steel side panel Laminated panels Laminated panel grid for chilled elements Laminated side panels Stainless steel tray rail Laminated tray rail Joints for stainless steel pipe Stainless steel frontal plinth Stainless steel side plinth	SAPPX2 SAPPX SAPPF2 SAPPL SVTLF2 SVPPL2 SVKGNT SAZOC2	SAPPX3 SAPPX3G SAPPF3 SAPPF3G SVTLF3 SVPPL3	SAPPX4 SAPPX4G SAPPF4 SAPPF4G SVTLF4 SVPPL4	SAPPF5 SVTLF5 SVPPL5	SAPPX60 SAPPF60 SAPPF60 SVTLF6		
SV PPF	Stainless steel side panel grill for chilled elements Stainless steel side panel Laminated panels Laminated panel grid for chilled elements Laminated side panels Stainless steel tray rail Laminated tray rail Joints for stainless steel pipe Stainless steel frontal plinth Stainless steel side plinth Plinth for right till unit Head of right side stainless steel plan	SAPPX2 SAPPX SAPPF2 SAPPL SVTLF2 SVPPL2 SVKGNT SAZOC2 SAZOCL	SAPPX3 SAPPX3G SAPPF3G SAPPF3G SVTLF3 SVPPL3 SAZOC3 SAZOCLCD SAZOCLCS	SAPPX4 SAPPX4G SAPPF4 SAPPF4G SVTLF4 SVPPL4	SAPPK5 SAPPF5 SVTLF5 SVPPL5	SAPPX60 SAPPF60 SAPPF60 SVTLF6 SVPPL6		
SOC SV PPF	Stainless steel side panel grill for chilled elements Stainless steel side panel Laminated panels Laminated panel grid for chilled elements Laminated side panels Stainless steel tray rail Laminated tray rail Joints for stainless steel pipe Stainless steel frontal plinth Stainless steel side plinth Plinth for right till unit Head of right side stainless steel plan Head of left side stainless steel plan	SAPPX2 SAPPX SAPPF2 SAPPL SVTLF2 SVPPL2 SVKGNT SAZOC2 SAZOCL SATTXD SATTXS	SAPPX3 SAPPX3G SAPPF3G SAPPF3G SVTLF3 SVPPL3 SAZOC3 SAZOCLCD SAZOCLCS	SAPPX4 SAPPX4G SAPPF4 SAPPF4G SVTLF4 SVPPL4 SAZOC4	SAPPK5 SAPPF5 SVTLF5 SVPPL5	SAPPX60 SAPPF60 SAPPF60 SVTLF6 SVPPL6		
SOC SV PPF	Stainless steel side panel grill for chilled elements Stainless steel side panel Laminated panels Laminated panel grid for chilled elements Laminated side panels Stainless steel tray rail Laminated tray rail Joints for stainless steel pipe Stainless steel frontal plinth Stainless steel side plinth Plinth for right till unit Head of right side stainless steel plan	SAPPX2 SAPPX SAPPF2 SAPPL SVTLF2 SVPPL2 SVKGNT SAZOC2 SAZOCL	SAPPX3 SAPPX3G SAPPF3G SAPPF3G SVTLF3 SVPPL3 SAZOC3 SAZOCLCD SAZOCLCS	SAPPX4 SAPPX4G SAPPF4 SAPPF4G SVTLF4 SVPPL4 SAZOC4	SAPPX5 SAPPF5 SVTLF5 SVPPL5 SAZOC5	SAPPX60 SAPPF60 SAPPF60 SVTLF6 SVPPL6		
Add NS SOC III	Stainless steel side panel grill for chilled elements Stainless steel side panel Laminated panels Laminated panel grid for chilled elements Laminated side panels Stainless steel tray rail Laminated tray rail Joints for stainless steel pipe Stainless steel frontal plinth Stainless steel side plinth Plinth for right till unit Plinth for left till unit Head of left side stainless steel plan Right side stainless steel closing panel	SAPPX2 SAPPX SAPPF2 SAPPE SVTLF2 SVPPL2 SVKGNT SAZOC2 SAZOCL SATTXD SATTXD SATTXS	SAPPX3 SAPPX3G SAPPF3G SAPPF3G SVTLF3 SVPPL3 SAZOC3 SAZOCLCD SAZOCLCS	SAPPX4 SAPPX4G SAPPF4 SAPPF4G SVTLF4 SVPPL4 SAZOC4	SAPPX5 SAPPF5 SVTLF5 SVPPL5 SAZOC5	SAPPX60 SAPPF60 SAPPF60 SVTLF6 SVPPL6		









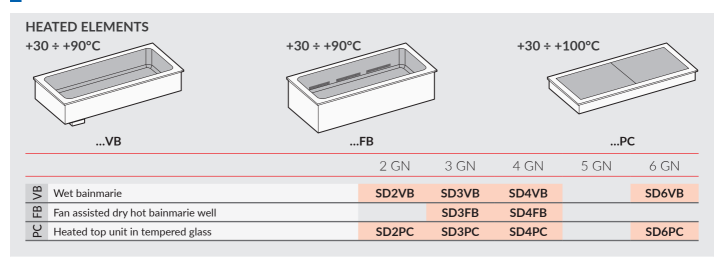


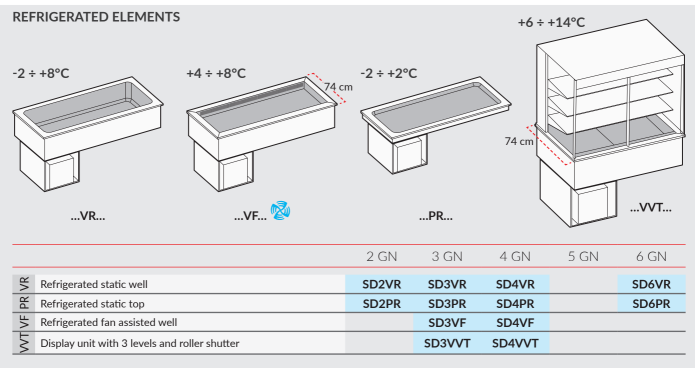






SELF-SERVICE AND DROP-IN DROP-IN CONFIGURATOR





Ove	rstructures					
		2 GN	3 GN	4 GN	5 GN	6 GN
DTC	Closed	SADTC2	SADTC3	SADTC4		SADTC6
ITO	Island	SADTI2	SADTI3	SADTI4		SADTI6
KITDL	Lightning	SAKITDL2	SAKITDL3	SAKITDL4		SAKITDL6
KITDC	Heated lightning	SAKITDC2	SAKITDC3	SAKITDC4		SAKITDC6

ACCESSORIES	
Condense evaporation kit	SAKITCD

SELF-SERVICE IN LINE NEUTRAL TOP AND ADDITIONAL UNITS

Elements with neutral top on open cabinet, on neutral or heated cupboard with sliding doors . Additional elements to complete the line. The block must necessarily be completed with paneling, choosing the type of panel preferred.

	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	↔
	SG2NE	NEUTRAL WORKTOP ON OPEN CUPBOARD - 2 GN	80x83x90			
	SG3NE	NEUTRAL WORKTOP ON OPEN CUPBOARD - 3 GN	120x83x90			
	SG4NE	NEUTRAL WORKTOP ON OPEN CUPBOARD - 4 GN	150x83x90			
	SG5NE	NEUTRAL WORKTOP ON OPEN CUPBOARD - 5 GN	200x83x90			
	SS3NE	NEUTRAL WORKTOP ON CUPBOARD WITH SLIDING DOORS - 3 GN	120x83x90			
	SS4NE	NEUTRAL WORKTOP ON CUPBOARD WITH SLIDING DOORS - 4 GN	150x83x90			
	SS5NE	NEUTRAL WORKTOP ON CUPBOARD WITH SLIDING DOORS - 5 GN	200x83x90			
	SC3NE	NEUTRAL WORKTOP ON ELEMENT HEATED CUPBOARD - 3 GN	120x83x90		1,2	230V 1N~ / 50 ÷ 60Hz
	SC4NE	NEUTRAL WORKTOP ON ELEMENT HEATED CUPBOARD - 4 GN	150x83x90		1,2	230V 1N~/50 ÷ 60Hz
	SG3COOK	COOKING RANGE INSERTION ELEMENT WITH PROTECTION GLASS	120x83x90			230V 1N~/ 50Hz
	SG4COOK	COOKING RANGE INSERTION ELEMENT WITH PROTECTION GLASS	150x83x90			230V 1N~/ 50Hz
	SG5COOK	COOKING RANGE INSERTION ELEMENT WITH PROTECTION GLASS	200x83x90			230V 1N~/ 50Hz
	SGFAC2	FRONT CONTINUITY ELEMENT - 2 GN	80x15x90			
	SGFAC3	FRONT CONTINUITY ELEMENT - 3 GN	120x15x90			
	SGFAC4	FRONT CONTINUITY ELEMENT - 4 GN	150x15x90			



















ACCESSORIES	
	MC

	MOD.	DESCRIPTION	₩ kw →	
	SATSUT	SUPPORT STAND FOR 5 TRAYS GN 1/1	33x53x35	
8 8	SAKRP4	KIT OF 4 SWIVELLING WHEELS - 2 WITH BRAKES	10x10x15	_

















SELF-SERVICE IN LINE
BAIN-MARIE AND HOT PLATE ELEMENTS

Elements on open cabinet or on heated cupboard. Opportunity to close the open cabinet with sliding doors (through the relevant accessory mod. SACOUC...). The top of every Self element provides the operator with a useful service surface.
The block must necessarily be completed with paneling, choosing the type of panel preferred.

	MOD.	DESCRIPTION	ĈZ cm	KW OWA	4
	SG2VB	BAIN MARIE WELL ON OPEN CUPBOARD - 2 GN	80x83x90	1,4	230V 1N~ / 50 ÷ 60Hz
	SG3VB	BAIN MARIE WELL ON OPEN CUPBOARD - 3 GN	120x83x90	2,1	230V 1N~ / 50 ÷ 60Hz
	SG4VB	BAIN MARIE WELL ON OPEN CUPBOARD - 4 GN	150x83x90	2,1	230V 1N~ / 50 ÷ 60Hz
	SG6VB	BAIN MARIE WELL ON OPEN CUPBOARD - 6 GN	230x83x90	3,5	400V 3N ~ 50 ÷60 Hz
. 17	SC3VB	BAIN MARIE WELL ON ELEMENT HEATED CUPBOARD - 2 GN	120x83x90	3,3	400V 3N ~ 50 ÷60 Hz
i i	SC4VB	BAIN MARIE WELL ON ELEMENT HEATED CUPBOARD - 4 GN	150x83x90	3,3	400V 3N ~ 50 ÷60 Hz
	SC6VB	BAIN MARIE WELL ON ELEMENT HEATED CUPBOARD - 6 GN	230x83x90	4,7	400V 3N ~ 50 ÷60 Hz
- 1	SG2PC	HOT TOP IN TEMPERED GLASS ON OPEN CUPBOARD - 2 GN	80x83x90	0,8	230V 1N~ / 50 ÷ 60Hz
	SG3PC	HOT TOP IN TEMPERED GLASS ON OPEN CUPBOARD - 3 GN	120x83x90	1,2	230V 1N~ / 50 ÷ 60Hz
	SG4PC	HOT TOP IN TEMPERED GLASS ON OPEN CUPBOARD - 4 GN	150x83x90	1,6	230V 1N~ / 50 ÷ 60Hz
	SC3PC	HOT TOP IN TEMPERED GLASS ON ELEMENT HEATED CUPBOARD - 3 GN	120x83x90	2,4	230V 1N~ / 50 ÷ 60Hz
	SC4PC	HOT TOP IN TEMPERED GLASS ON ELEMENT HEATED CUPBOARD - 4 GN	150x83x90	2,8	230V 1N~ / 50 ÷ 60Hz

ACCESSORIES

W/P

MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4
SACOUC3	SLIDING DOORS FOR HEATED OPEN ELEMENT - 3 GN	88x5x40			
SACOUC4	SLIDING DOORS FOR HEATED OPEN ELEMENT - 4 GN	118x5x40			



ACCESSORIES

	MOD.	DESCRIPTION	Cm	kw 🐧	kW	4
	SACOUC6	SLIDING DOORS FOR HEATED OPEN ELEMENT - 6 GN	198x5x40			
8 8 8	SAKRP4	KIT OF 4 SWIVELLING WHEELS - 2 WITH BRAKES	10×10×15			



































SELF-SERVICE IN LINE REFRIGERATED WELLS, TOPS AND GLASS DISPLAY CABINETS

Elements on open cabinet or on refrigerated cupboard GN 1/1. Opportunity to close the open cabinet with sliding doors (through the relevant accessory mod. SACOUF...). The block must necessarily be completed with paneling, choosing the type of panel preferred.

	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4
	SG3VR	REFRIGERATED WELL ON OPEN CUPBOARD - 3 GN	120x83x90		0,2	230V 1N~ / 50 ÷ 60Hz
	SG4VR	REFRIGERATED WELL ON OPEN CUPBOARD - 4 GN	150x83x90		0,2	230V 1N~ / 50 ÷ 60Hz
	SG6VR	REFRIGERATED WELL ON OPEN CUPBOARD - 6 GN	230x83x90		0,2	230V 1N~ / 50 ÷ 60Hz
	SG3VF	REFRIGERATED FAN ASSISTED WELL ON OPEN CUPBOARD - 3 GN	120x83x90		0,28	230V 1N~/ 50Hz
	SG4VF	REFRIGERATED FAN ASSISTED WELL ON OPEN CUPBOARD - 4 GN	150x83x90		0,35	230V 1N~ / 50Hz
	SF3VR	REFRIGERATED WELL ON REFRIGERATED CUPBOARD - 3 GN	120x83x90		0,2	230V 1N~ / 50 ÷ 60Hz
	SF4VR	REFRIGERATED WELL ON REFRIGERATED CUPBOARD - 4 GN	150x83x90		0,2	230V 1N~ / 50 ÷ 60Hz
	SF6VR	REFRIGERATED WELL ON REFRIGERATED CUPBOARD - 6 GN	230x83x90		0,2	230V 1N~ / 50 ÷ 60Hz
	SG3PR	REFRIGERATED TOP ON OPEN CUPBOARD - 3 GN	120x83x90		0,2	230V 1N~ / 50 ÷ 60Hz
	SG4PR	REFRIGERATED TOP ON OPEN CUPBOARD - 4 GN	150x83x90		0,2	230V 1N~ / 50 ÷ 60Hz
	SG6PR	REFRIGERATED TOP ON OPEN CUPBOARD - 6 GN	230x83x90		0,2	230V 1N~ / 50 ÷ 60Hz
	SF3PR	REFRIGERATED TOP ON REFRIGERATED CUPBOARD - 3 GN	120x83x90		0,2	230V 1N~ / 50 ÷ 60Hz
	SF4PR	REFRIGERATED TOP ON REFRIGERATED CUPBOARD - 4 GN	150x83x90		0,2	230V 1N~ / 50 ÷ 60Hz
	SF6PR	REFRIGERATED TOP ON REFRIGERATED CUPBOARD - 6 GN	230x83x90		0,2	230V 1N~ / 50 ÷ 60Hz
	SG4VRC	DISPLAY UNIT WITH 3 LEVELS, FLAP WINGS AND REFRIGERATED WELL ON OPEN CUPBOARD - 4 GN	150x83x185		1,55	230V 1N~/ 50Hz

	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4
	SG4PRC	Display unit with three levels, flap wings and refrigerated top on open cupboard -4 GN	150x83x185		1,55	230V 1N~/ 50Hz
	SF4VRC	DISPLAY UNIT WITH 3 LEVELS, FLAP WINGS AND REFRIGERATED WELL ON REFRIGERATED CUPBOARD - 4 GN	150x83x185		1,55	230V 1N~/ 50Hz
	SF4PRC	Display unit with three levels, flap wings and refrigerated top on refrigerated cupboard -4 GN	150x83x185		1,55	230V 1N~/ 50Hz
	SG4VRT	DISPLAY UNIT WITH 3 LEVELS, ROLLER SHUTTERS AND REFRIGERATED WELL ON OPEN CUPBOARD - 4 GN	150x83x185		1,55	230V 1N~/ 50Hz
	SG4PRT	Display unit with 3 levels, roller shutters and refrigerated top on open cupboard - 4 GN	150x83x185		1,55	230V 1N~/ 50Hz
	SF4VRT	DISPLAY UNIT WITH 3 LEVELS, ROLLER SHUTTERS AND REFRIGERATED WELL ON REFRIGERATED CUPBOARD - 4 GN	150x83x185		1,55	230V 1N~/ 50Hz
	SF4PRT	Display unit with 3 levels, roller shutters and refrigerated top on refrigerated cupboard - 4 GN	150x83x185		1,55	230V 1N~/ 50Hz
ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4
	SACOUF3	SLIDING DOORS FOR COOLED OPEN ELEMENT - 3 GN	60x5x40			
	SACOUF4	SLIDING DOORS FOR COOLED OPEN ELEMENT - 4 GN	90x5x40			





















419

170x5x40

10x10x15

SLIDING DOORS FOR COOLED OPEN ELEMENT - 6 GN

KIT OF 4 SWIVELLING WHEELS - 2 WITH

SACOUF6

SAKRP4

BRAKES





Overshelves in tempered crystal, equipped with AISI 304 stainless steel uprights. Available also with vertical protection. Optional accessories: lighting and heating kit.



ACCESSORIES

	MOD.	DESCRIPTION	Cm	kw 🐧	kW	4
	SASTC2	CLOSED OVERSHELF IN CRYSTAL - 2 GN	80x40x40			
	SASTC3	CLOSED OVERSHELF IN CRYSTAL - 3 GN	120x40x40			
	SASTC4	CLOSED OVERSHELF IN CRYSTAL - 4 GN	150x40x40			
	SASTC6	CLOSED OVERSHELF IN CRYSTAL - 6 GN	230x40x40			
	SASTA2	OPEN OVERSHELF IN CRYSTAL - 2 GN	80x40x40			
	SASTA3	OPEN OVERSHELF IN CRYSTAL - 3 GN	120x40x40			
	SASTA4	OPEN OVERSHELF IN CRYSTAL - 4 GN	150x40x40			
	SASTA6	OPEN OVERSHELF IN CRYSTAL - 6 GN	230x40x40			
	SAKITSL2	LIGHTING KIT FOR OVERSHELF - 2 GN	80x11x6		0,1	230V 1N~ / 50 ÷ 60Hz
	SAKITSL3	LIGHTING KIT FOR OVERSHELF - 3 GN	120x11x6		0,1	230V 1N~ / 50 ÷ 60Hz
	SAKITSL4	LIGHTING KIT FOR OVERSHELF - 4 GN	150x11x6		0,1	230V 1N~ / 50 ÷ 60Hz
	SAKITSL6	LIGHTING KIT FOR OVERSHELF - 6 GN	230x11x6		0,1	230V 1N~ / 50 ÷ 60Hz
	SAKITSC2	HEATING LIGHTING KIT FOR OVERSHELF - 2 GN	80x11x6		0,2	230V 1N~ / 50 ÷ 60Hz
	SAKITSC3	HEATING LIGHTING KIT FOR OVERSHELF - 3 GN	120x11x6		0,4	230V 1N~ / 50 ÷ 60Hz
	SAKITSC4	HEATING LIGHTING KIT FOR OVERSHELF - 4 GN	150x11x6		0,4	230V 1N~ / 50 ÷ 60Hz
	SAKITSC6	HEATING LIGHTING KIT FOR OVERSHELF - 6 GN	230x11x6		0,6	230V 1N~ / 50 ÷ 60Hz



SELF-SERVICE ACCESSORIES TUBOLAR STAINLESS STEEL TRAY RAILS

Tray rail made of AISI 304 stainless steel bars, satin finish, supplied with stopper caps on both sides.

	MOD.	DESCRIPTION	₩ kw h kw ←
144	SVTLF2	STAINLESS STEEL TRAY RAIL - 2 GN	80x33x10
	SVTLF3	STAINLESS STEEL TRAY RAIL - 3 GN	120x33x10
	SVTLF4	STAINLESS STEEL TRAY RAIL - 4 GN	150x33x10
	SVTLF5	STAINLESS STEEL TRAY RAIL - 5 GN	200x33x10
	SVTLF6	STAINLESS STEEL TRAY RAIL - 6 GN	230x33x10
	SV90AE	STAINLESS STEEL TRAY RAIL FOR SA90AE	188x54x10
	SV45AE	STAINLESS STEEL TRAY RAIL FOR SA45AE	112x36x10
	SVKGNT	KIT OF 3 JOINTS FOR STAINLESS STEEL TRAY RAIL	20x20x10













































SELF-SERVICE ACCESSORIES STAINLESS STEEL PANELS

Panels made of AISI 304 stainless steel. At the end of the distribution line, it is necessary to insert the covering for the tops, commercial references SAFTXD-SAFTXS.

	MOD.	DESCRIPTION	₩ wn x →
	SAPPX2	STAINLESS STEEL FRONT PANEL - 2 GN	80x2x67
	SAPPX3	STAINLESS STEEL FRONT PANEL - 3 GN	120x2x67
	SAPPX4	STAINLESS STEEL FRONT PANEL - 4 GN	150x2x67
	SAPPX3 STAINLESS STEEL FRONT PANEL - 3 GN 120x2x67 SAPPX4 STAINLESS STEEL FRONT PANEL - 4 GN 150x2x67 SAPPX5 STAINLESS STEEL FRONT PANEL - 5 GN 200x2x67 SAPPX6 STAINLESS STEEL FRONT PANEL - 6 GN 230x2x67 SAPPX3G STAINLESS STEEL FRONT PANEL WITH GRID 120x2x67 SAPPX4G STAINLESS STEEL FRONT PANEL WITH GRID 150x2x67 SAPPX6G STAINLESS STEEL FRONT PANEL WITH GRID 230x2x67 SAPPX6G STAINLESS STEEL FRONT PANEL WITH GRID 230x2x67 SAPPX STAINLESS STEEL FRONT PANEL WITH GRID 240x2x67 SAPPX STAINLESS STEEL FRONT PANEL WITH GRID 240x2x67 SAPPX90E STAINLESS STEEL FRONT PANEL FOR SA90AE 142x2x67 SAPPX90I STAINLESS STEEL FRONT PANEL FOR SA90AI 46x2x67	200x2x67	
	SAPPX6 S	STAINLESS STEEL FRONT PANEL - 6 GN	230x2x67
	SAPPX3G		120x2x67
	SAPPX4G		150x2x67
	SAPPX6G		230x2x67
	SAPPX	STAINLESS STEEL SIDE PANEL	76x0,1x71
	SAPPX90E	STAINLESS STEEL FRONT PANEL FOR SA90AE	142x2x67
III.	SAPPX90I	STAINLESS STEEL FRONT PANEL FOR SA90AI	46x2x67
	SAPPX45E	STAINLESS STEEL FRONT PANEL FOR SA45AE	88x2x67
	SAPPX45I	STAINLESS STEEL FRONT PANEL FOR SA45AI	24x2x67
	SAFTXD	STAINLESS STEEL SIDE TOP CLOSURE, RIGHT	83x0,1x8,5
	SAFTXS	STAINLESS STEEL SIDE TOP CLOSURE, LEFT	83x0,1x8,5

SELF-SERVICE ACCESSORIES

LAMINATED TRAY RAILS

Tray-rail unit in laminated plastic complete with fixing brackets. Finishing and colour to be defined at the moment of the order. List prices and commercial references refer to the following colours: WHITE Abet type 411, GREY Abet type 870, RED Abet type 431, LIGHT BROWN Abet type 1700, VEINED DARK GREY Abet type 1721, VEINED LIGHT GREY

Abet type 388, VEINED BROWN Abet type 312. Other colours in the ABET catalogue must be quoted for and agreed with our purchasing department in advance.

	MOD.	DESCRIPTION	₩ kw →
	SVPPL2	LAMINATED TRAY RAIL - 2 GN	80x33x10
	SVPPL3	LAMINATED TRAY RAIL - 3 GN	120x33x10
	SVPPL4	LAMINATED TRAY RAIL - 4 GN	150x33x10
	SVPPL5	LAMINATED TRAY RAIL - 5 GN	200x33x10
	SVPPL6	LAMINATED TRAY RAIL - 6 GN	230x33x10
	SV90AEL	LAMINATED TRAY RAIL FOR SA90AE	188x54x10
4	SV90AIL	LAMINATED TRAY RAIL FOR SA90AI	45x30x10
	SV45AEL	LAMINATED TRAY RAIL FOR SA45AE	112x36x10
•	SV45AIL	LAMINATED TRAY RAIL FOR SA45AI	24x30x10





















SELF-SERVICE ACCESSORIES

Pannellature realizzate in laminato plastico. La finitura deve essere specificata in fase di ordine. I codici commerciali e le relative quotazioni si riferiscono ai seguenti colori: BIANCO tipo Abet 411, GRIGIO tipo Abet 870, ROSSO tipo Abet 431 e ai seguenti effetti legno: Marrone Chiaro tipo Abet 1700, Grigio scuro striato tipo Abet 1721,

Grigio chiaro striato tipo Abet 388, Marrone striato tipo Abet 312. Altri colori o personalizzazioni del catalogo ABET devono essere preventivamente quotati e concordati con il nostro ufficio acquisti. At the end of the distribution line, it is necessary to insert the covering for the tops, commercial references SATTXD-SATTXS.

	MOD.	DESCRIPTION	Cm kw kw ~
	SAPPF2	LAMINATED FRONT PANEL - 2 GN	80x2x67
	SAPPF3	LAMINATED FRONT PANEL - 3 GN	120x2x67
	SAPPF4	LAMINATED FRONT PANEL - 4 GN	150x2x67
	SAPPF5	LAMINATED FRONT PANEL - 5 GN	200x2x67
	SAPPF6	LAMINATED FRONT PANEL - 6 GN	230x2x67
	SAPPF3G	LAMINATED FRONT PANEL WITH GRID - 3 GN	120x2x67
	SAPPF4G	LAMINATED FRONT PANEL WITH GRID - 4 GN	150x2x67
	SAPPF6G	LAMINATED FRONT PANEL WITH GRID - 6 GN	230x2x67
	SAPPL	LAMINATED SIDE PANEL	76x2x71
	SAPPF90E	LAMINATED FRONT PANEL FOR SA90AE	142x2x67
	SAPPF90I	LAMINATED FRONT PANEL FOR SA90AI	46x2x67
	SAPPF45E	LAMINATED FRONT PANEL FOR SA45AE	88x2x67
	SAPPF45I	LAMINATED FRONT PANEL FOR SA45AI	24x2x67
_	SATTXD	STAINLESS STEEL RIGHT TOP HEADSIDE END	83x4x8,5
	SATTXS	STAINLESS STEEL LEFT TOP HEADSIDE END	83x4x8,5
	SEGRID	VENTILATION GRID	50x10x50



SELF-SERVICE ACCESSORIES STAINLESS STEEL PLINTHS

AISI 304 stainless steel plynth endowed with a hooking system to be fixed to the feet of the self service element.

	MOD.	DESCRIPTION	Cm Cm	kw 0	kW.	4	
	SAZOC2	STAINLESS STEEL FRONTAL PLINTH - 2 GN	80x2x15				
	SAZOC3	STAINLESS STEEL FRONTAL PLINTH - 3 GN	120x2x15				
	SAZOC4 STAII SAZOC5 STAII SAZOC6 STAII	STAINLESS STEEL FRONTAL PLINTH - 4 GN	150x2x15				
	SAZOC5	STAINLESS STEEL FRONTAL PLINTH - 5 GN	ESS STEEL FRONTAL PLINTH - 3 GN 120x2x15 ESS STEEL FRONTAL PLINTH - 4 GN 150x2x15 ESS STEEL FRONTAL PLINTH - 5 GN 200x2x15 ESS STEEL FRONTAL PLINTH - 6 GN 230x2x15 LINTH 72x2x15 NTH FOR SA45AE 88x2x15 NTH FOR SA90AE 142x2x15				
	SAZOC6	STAINLESS STEEL FRONTAL PLINTH - 6 GN	230x2x15				
	SAZOCL	SIDE PLINTH	72x2x15				
	SAZOC45E	45° PLINTH FOR SA45AE	88x2x15				
	SAZOC90E	90° PLINTH FOR SA90AE	142x2x15				
100	SAZOC45I	45° PLINTH FOR SA45AI	24x2x15				
	SAZOC90I	90° PLINTH FOR SA90AI	FOR SA45AE 88x2x15 FOR SA90AE 142x2x15 FOR SA45AI 24x2x15 FOR SA90AI 46x2x15				
	SAZOCLCD	PLINTH FOR RIGHT TILL UNIT	120x2x15				
	SAZOCLCS	PLINTH FOR LEFT TILL UNIT	120x2x15				























Standard supplied with control panel (to be housed in the structure)













MOD.	DESCRIPTION	ĈZ cm	۵	4	→
14100.	DESCRIPTION	cm	k₩₩	kW	
SD2VB	BAINMARIE WELL DROP-IN - 2 GN	82,5x68x32		1,3	230V 1N~ / 50 ÷ 60Hz
SD3VB	BAINMARIE WELL DROP-IN - 3 GN	117,5x68x32		1,95	230V 1N~ / 50 ÷ 60Hz
SD4VB	BAINMARIE WELL DROP-IN - 4 GN	152,5x68x32		2,6	230V 1N~ / 50 ÷ 60Hz
SD6VB	BAINMARIE WELL DROP-IN - 6 GN	222,5x68x32		3,9	400V 3N ~ 50 ÷60 Hz
SD3FB	FAN ASSISTED DRY HOT BAINMARIE WELL - 3 GN	117,5x68x32		1,1	230V 1N~ / 50 ÷ 60Hz
SD4FB	FAN ASSISTED DRY HOT BAINMARIE WELL - 4 GN	152,5x68x32		1,67	230V 1N~ / 50 ÷ 60Hz
SD2PC	HEATED TOP UNIT IN TEMPERED GLASS DROP- IN - 2 GN	82,5x68x14,5		0,8	230V 1N~ / 50 ÷ 60Hz
SD3PC	HEATED TOP UNIT IN TEMPERED GLASS DROP- IN - 3 GN	117,5x68x14,5	5	1,2	230V 1N~ / 50 ÷ 60Hz
SD4PC	HEATED TOP UNIT IN TEMPERED GLASS DROP- IN - 4 GN	152,5x68x14,5	5	1,6	230V 1N~ / 50 ÷ 60Hz
SD6PC	HEATED TOP UNIT IN TEMPERED GLASS DROP- IN - 6 GN	222,5x68x14,5	5	2,4	230V 1N~ / 50 ÷ 60Hz
SD2VR	REFRIGERATED WELL DROP-IN - 2 GN	82,5x68x66		0,2	230V 1N~ / 50 ÷ 60Hz
SD2VR REFRIGERATED WELL DROP-IN - 2 GN 82,5x68x66 SD3VR REFRIGERATED WELL DROP-IN - 3 GN 117,5x68x66		0,2	230V 1N~ / 50 ÷ 60Hz		
SD4VR	### BAINMARIE WELL DROP-IN - 3 GN	230V 1N~ / 50 ÷ 60Hz			
SD6VR	REFRIGERATED WELL DROP-IN - 6 GN	222,5x68x66		0,2	230V 1N~ / 50 ÷ 60Hz

MOD.	DESCRIPTION	Cm kv	O KW	4
SD3VF	REFRIGERATED FAN ASSISTED WELL DROP-IN - 3 GN	117,5x68x76	0,28	230V 1N~/ 50Hz
SD4VF	REFRIGERATED FAN ASSISTED WELL DROP-IN - 4 GN	152,5x68x76	0,35	230V 1N~/ 50Hz
SD2PR	REFRIGERATED TOP DROP-IN - 2 GN	85,5x68x47,2	0,2	230V 1N~ / 50 ÷ 60Hz
SD3PR	REFRIGERATED TOP DROP-IN - 3 GN	117,5x68x47,2	0,2	230V 1N~ / 50 ÷ 60Hz
SD4PR	REFRIGERATED TOP DROP-IN - 4 GN	152,5x68x47,2	0,2	230V 1N~ / 50 ÷ 60Hz
SD6PR	REFRIGERATED TOP DROP-IN - 6 GN	222,5x68x47,2	0,2	230V 1N~ / 50 ÷ 60Hz
SD3VVT	DISPLAY UNIT WITH 3 LEVELS AND ROLLER SHUTTER - 3 GN	117,5x68x161	0,71	230V 1N~ / 50Hz
SD4VVT	DISPLAY UNIT WITH 3 LEVELS AND ROLLER SHUTTER - 4 GN	152,5x68x161	0,6	230V 1N~/ 50Hz



























Overshelves in tempered crystal, equipped with AISI 304 stainless steel uprights. Available also with vertical protection. Optional accessories: lighting and heating kit.



MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4
SADTC2	CLOSED OVERSHELF IN CRYSTAL FOR DROP-IN - 2 GN	80x40x40			
SADTC3	CLOSED OVERSHELF IN CRYSTAL FOR DROP-IN - 3 GN	120x40x40			
SADTC4	CLOSED OVERSHELF IN CRYSTAL FOR DROP-IN - 4 GN	150x40x40			
SADTC6	CLOSED OVERSHELF IN CRYSTAL FOR DROP-IN - 6 GN	230x40x40			
SADTI2	ISLAND OVERSHELF IN CRYSTAL FOR DROP- IN - 2 GN	80x57x40			
SADTI3	ISLAND OVERSHELF IN CRYSTAL FOR DROP-IN - 3 GN	120x57x40			
SADTI4	ISLAND OVERSHELF IN CRYSTAL FOR DROP-IN - 4 GN	150x57x40			
SADTI6	ISLAND OVERSHELF IN CRYSTAL FOR DROP-IN - 6 GN	230x57x40			
SAKITDL2	LIGHTING KIT FOR OVERSHELF DROP-IN - 2 GN	70x11x6		0,1	230V 1N~ / 50 ÷ 60Hz
SAKITDL3	LIGHTING KIT FOR OVERSHELF DROP-IN - 3 GN	110x11x6		0,1	230V 1N~ / 50 ÷ 60Hz
SAKITDL4	LIGHTING KIT FOR OVERSHELF DROP-IN - 4 GN	140x11x6		0,1	230V 1N~ / 50 ÷ 60Hz
SAKITDL6	120x40x40 150x40x40 150x57x40 110x11x6 110x11x6				
SAKITDC2	HEATED LIGHTING KIT FOR OVERSHELF DROP-IN - 2 GN	70x11x6		0,2	
SAKITDC3	HEATED LIGHTING KIT FOR OVERSHELF DROP-IN - 3 GN	110x11x6		0,4	
SAKITDC4	HEATED LIGHTING KIT FOR OVERSHELF DROP-IN - 4 GN	140x11x6		0,4	
SAKITDC6	HEATED LIGHTING KIT FOR OVERSHELF DROP-IN - 6 GN	220x11x6		0,6	
SAKITCD	KIT FOR AUTOMATIC DEFROSTING SYSTEM				

	MOD.	DESCRIPTION	CM KW KW 4
BGN11 HANDLES BGN12 1/2 GN FOOD CONTAINER V HANDLES	BGN11	1/1 GN FOOD CONTAINER WITH LID AND HANDLES	32,5x53x15
	1/2 GN FOOD CONTAINER WITH LID AND HANDLES	32,5x26,5x15	
	BGN13	1/3 GN FOOD CONTAINER WITH LID AND HANDLES	32,5x17,7x15
	BGN16	1/6 GN FOOD CONTAINER WITH LID AND HANDLES	16,2×17,7×15
	BGN23	2/3 GN FOOD CONTAINER WITH LID AND HANDLES	32,5x35,4x15























	MOD.	DESCRIPTION	KW KW A
	CR2X	SERVICE TROLLEY, 2 SHELVES	100x50x95
	CR3X	SERVICE TROLLEY, 3 SHELVES	100x50x95
	CT3GN	FOOD SERVICE ELECTRIC HEATED TROLLEY 3x1/1GN	121x64x85 1,8 230V 1N~/ 50Hz
	CTV20	TROLLEY FOR 20 TRAYS	95x61x156
	CTV30	MOBILE TRAY RACK FOR 30 TRAYS	138x61x156
ACCESSORIES			
ACCESSORIES	MOD.	DESCRIPTION	₩ kw ~
	VRBX	BOTTLE REMOVAL CONTAINER, FOR MOD. CTV20/30	50x33x8

440 ANGELO PO • II-2023



DISHWASHERS

Perfect results, hygiene and energy efficiency

An extremely wide range of dishwashing equipment to meet both the smaller-scale catering needs of bars, pubs and restaurants, and the requirements of the catering industry, also guaranteeing the perfect washing of more delicate dishes.

All models stand out for their reduced water consumption (from 1.8 I per cycle), energy optimisation, high quality materials and cutting-edge construction technologies.

Angelo Po dishwashers are available with 3 different construction technologies:

- double wall in stainless steel, separated by an empty 10 mm cavity
- double wall in stainless steel, separated by an empty 3 mm cavity
- single wall in stainless steel

The double wall, separated by an empty cavity, guarantees reduced heat loss and improved acoustic insulation, maximises the power output of the machine and reduces water and detergent consumption levels.

Two different types of controls, managed by an electronic circuit board: a simple and intuitive level with LED display or an advanced level with high-contrast LCD screen, clearly visible also at a distance.























KE • LPE202-302-402 CONTROL PANEL



- 4.3" high contrast LCD display allows excellent visibility even in unfavorable light conditions.
- The SOFT-TOUCH keys allow use even with rubber gloves on.
- Texts and images change color on the display according to the status of the machine and the progress of the washing cycle, ensuring visibility even from a distance.
- Display of the operation parameters (for example tank and boiler temperatures or the number of cycles performed), of the information provided by the automatic diagnosis system (both in text and icons for immediate comprehension), for example lack of additives or salt.

- Adjustable tank and boiler temperature.
- Detergent and rinse aid dosage adjustment.
- UŚB port: on the electronic board, allows easy and quick maintenance and software updates.
- P: standard programs
 3 wash programs
 1 self-cleaning program for the washing chamber.
- SP: special programs
 - 4 for glass washers
 - 5 for dishwashers
 - (4 for dishwasher on frame)
 - 5 for hood dishwashers
 - 1 for utensil washers.
- Soft-Start electronic system: allows a "gentle" start to the washing cycle,

without thermal or pressure shocks which could damage the objects; allows the safe washing of more delicate kitchenware, such as crystal glasses.

KLE • KNE • LPE70-151 CONTROL PANEL

- The SOFT-TOUCH keys with LED display can also be used with gloves on
- Light indicators.
- Display of tank and boiler temperatures.
- Display of error codes, number of washing cycles performed.
- Programming of all functions.
- Adjustable washing and rinsing temperatures.





KE • LPE202-302-402 MAIN FUNCTIONS AND PROGRAMS

		KE40	KE70	KE80	KE130	KE560	LPE
	SELF-CLEANING program of the washing chamber, of the hydraulic circuit with tank and boiler emptying	√	√	√	√	√	√
SP ∰	GLASSES special program for glasses of all shapes and types, with reduced rinsing temperatures		√	√	√	√	
SP 2	STRONG WASH special program performs a full change of water in the tank, for consecutive washing of dirty dishes with excess fat and oil	√					
(SP) (\$5)	EXTENDED special program cycle with variable time, it can be interrupted at any moment			√			√
SP (DOUBLE RINSE special program performs a cold rinse after normal rinse with hot water	√					
SP T	INTENSE special program suitable for very dirty dishes with hard-to-remove residues		√	√	√	√	
SP	CUTLERY special program for washing forks, spoons, knives and all other kinds of cutlery		√		√	√	
SP (C)	SANITIZATION special program controls the temperature and duration of the washing cycle by calculating the A0 constant; when the value A0 = 30, the program ends; the duration is variable, around 20', with washing temperature 70°C		√		√	√	
SP (DISHES special program rinsing is reduced by 17% with temperature at the optimum level of 78°C	√					
SP Q ON SO	OSMOSIS special program specifically for washing glasses with osmosis water, it can only be activated with reverse osmosis accessories. All operating parameters are changed to optimize the final result on the glass	√	√	√	√	✓	





















KE SERIES

GLASS WASHERS - DISHWASHERS - HOOD DISHWASHERS













Spaced double wall: -60% thermal dispersion Control panel with soft-touch keys and LCD screen

Atmospheric boiler and Break-Tank

Double flow washing pump: 25% more effective

Blue-Water reduced consumption of water/cycle

Models with heat recovery

KE

The wash you want

- Control panel with 4.3" high contrast LCD screen, soft-touch keys and electronic board
- Sides in stainless steel with double wall spaced by a gap of 10 mm
- Double wall counterbalanced door for glass washers and dishwashers
- Double wall hood, handle in stainless steel tube
- Washing chamber in AISI 304 stainless steel, pressed basket guides
- Fully pressed AISI 304 stainless steel tank, integral filters on the tank
- Stainless steel distribution arms
- Double flow washing pump, efficient consumption and silent
- Drain pump fitted as standard
- Detergent and rinse aid dispensers fitted as standard
- Models ... A with built-in continuous water softener
- Models ... R with heat recovery
- Models ... M and KE40 with single-phase power supply
- Quick-Ready: halves waiting times during the switch-on and heating phase
- Thermostop: controls the water temperature in the boiler

- during the rinsing phase, ensures hygiene and drying of the dishes always at the optimum temperature
- Blue-Water: an innovative water management system in the rinsing phase, the dirty water is discharged before rinsing, guaranteeing the 100% efficiency of the water replacement process, greater purity and reduced consumption per cycle
- Soft-Start: "gentle" start of the washing cycle, optimal for the treatment of more delicate objects such as crystal glasses
- Atmospheric boiler: guarantees rinsing at constant temperature and pressure, removes the drawbacks of variations in mains water pressure and temperature in the rinsing phase (even of 20-30°C) of traditional systems; allows lower water consumption and lower temperatures
- Break-Tank: the water supply takes place with anti-backflow device
- Energy Saving: smart reduction of boiler temperature during all waiting times, avoiding unnecessary waste of energy
- Sanitization: cycle dedicated to the sanitization of dishes, it combines optimal time and temperatures (using the calculations of the EN-ISO 15883 standard), ensuring the perfect thermal disinfection of the dishes.







ANGELO PO • II-2023

444

DISHWASHERS TECHNICAL INFORMATION

KE series

	KE40	KE70M	KE80	KE130	KE560
Basket cm	40x40	50x50	50x50 - 50x60	50x50	50x50 - 50x60
Useful Opening cm	32	38,5	40	46,5	46,5
Rinse water temperature min - max °C	65 - 80	67 - 88	67 - 88	67 - 88	67 - 88
Water consumption per cycle It	1,8	2	2,5	2	2,5
Baskets/hour	40	60	60	65	65
Rinse pump	•	•	•	•	•
Soft Start	•	•	•		
Washing programs "	90 - 120 - 150	60 - 90 - 180	60 - 90 - 180	55 - 90 - 180	55 - 90 - 180
Special programs	4	5	4	5	5
Continuous washing program	•	•	•	•	•
Automatic tank drain function	•	•	•	•	•
Blue Water	•	•	•	•	•
Energy Saving	•	•	•	•	•
Quick Ready	•	•	•	•	•
Thermostop function	•	•	•	•	•
Atmospheric Boiler	•	•	•	•	•

• = Standard

Maximum size of to be washed items

	cm	cm	I cm	cm	cm
Glass washers					
KE40	40x40	39	30	32	
Dishwashers					
KE70	50x50		35,5	39	4 x GN 1/1
KE80	50x60		37,5	38 (*)	GN 1/1
Hood dishwashers					
KE130	50x50		45	45	GN 1/1
KE560	50x60		45	45	60x40 - GN 1/1

(*) 6 dishes Ø 41 cm with KEBPIN16 basket

Baskets supplied

	40x40 cm	50x50 cm	50x60 cm	50x50 cm	50x60 cm	53x37cm 50x60 cm	
Glass washers							
KE40	2 x C40KE40						1 x CPP
Dishwashers							
KE70		1 x KEBPIN		1 x KEBFLA17			1 x CPP
KE80			1 x KE56B1	1 x KEBFLA17			1 x CPP
Hood dishwashers							
KE130		1 x KEBPIN		1 x KEBFLA17			1 x CPP
KE560					1 x KE56B2	1 x KE56B3	1 x CPP4



















GLASS WASHERS - DISHWASHERS - HOOD DISHWASHERS











Bonded double wall

Control panel with soft-touch keys and LED display

Models with continuous softener

Double flow washing pump: 25% more effective

Blue-Water reduced consumption of water/cycle

KLE

Efficiency and simplicity

- Control panel with LED display, soft-touch keys and electronic board
- Sides in stainless steel with bonded double wall, 3 mm gap
- Double wall soft-close door on glass washers and dishwashers
- Single wall hood, handle in stainless steel tube
- Washing chamber in AISI 304 stainless steel, welded basket guides
- AISI 304 stainless steel tank, pressed base, filters made of stainless steel (KLE80 model) or composite material
- Stainless steel distribution arms
- Double flow washing pump, efficient and silent
- Rinse aid dispenser fitted as standard

- ...PD models fitted as standard with drain pump, detergent dispenser, automatic tank drain function and Blue-Water
- Models ... A with built-in continuous water softener
- Models KLE40... with single-phase power supply
- Thermostop: controls the water temperature in the boiler during the rinsing phase, ensures hygiene and drying of the dishes always at the optimum temperature
- Hood models with atmospheric boiler and Break-tank
- Energy Saving: smart reduction of boiler temperature during all waiting times, avoiding unnecessary waste of energy.







KLE40

ANGELO PO • II-2023

DISHWASHERS TECHNICAL INFORMATION

KLE series

	KLE40	KLE50	KLE80	KLE90
Basket cm	40x40	50x50	50x50 - 50x60	50x50
Useful Opening cm	32	36,5	40	45
Rinse water temperature min - max °C	65 - 80	80	80	80
Water consumption per cycle It	1,8	2,3	2,5	2,3
Baskets/hour	40	40	60	60
Non-return valve	•	•	•	
Washing programs "	90 - 120	90 - 120 - 150	60 - 120 - 150	60 - 120 - 150
Special programs		1	1	1
Continuous washing program		•	•	•
Automatic tank drain function	modelsPD	modelsPD	modelsPD	modelsPD
Blue Water	modelsPD	modelsPD	modelsPD	modelsPD
Energy Saving	•	•	•	•
Single phase supply	•			
Thermostop function	•	•	•	•
Boiler	Pressurized	Pressurized	Pressurized	Atmospheric

• = Standard

Maximum size of to be washed items

	cm	cm	Cm	cm	ст		
Glass washers							
KLE40	39x39	39	30	30			
Dishwashers							
KLE50	50x50		32,5	36,5	4 x GN 1/1		
KLE80	50x60		37,5	38 (*)	GN 1/1		
Hood dishwashers							
KLE90	50x50		42,5	44	GN 1/1		

(*) 6 dishes Ø 41 cm with KEBPIN16 basket

Baskets supplied

	40x40 cm	50x50 cm	50x60 cm	50x50 cm			
Glass washers							
KLE40	2 x C40KNKL4				1 x CPP		
Dishwashers							
KLE50		1 x KEBPIN16		1 x KEBFLA	1 x CPP		
KLE80			1 x KE56B1	1 x KEBFLA	1 x CPP		
Hood dishwashers							
KLE90		1 x KEBPIN16		1 x KEBFLA	1 x CPP		























GLASS WASHERS - DISHWASHERS - HOOD DISHWASHERS









Single wall

Control panel with soft-touch keys and LED display

Double flow washing pump: 25% more effective

Blue-Water reduced consumption of water/cycle

KNE

Guaranteed hygiene and cleanliness

- Control panel with LED display, soft-touch keys and electronic board
- Sides in stainless steel with single wall
- Double wall door on glass washers and dishwashers
- Single wall hood, handle in stainless steel tube
- Washing chamber in AISI 304 stainless steel, welded basket
- AISI 304 stainless steel tank, pressed base, filters in composite material on hood models
- Distribution arms in composite material (glass washers and dishwashers) or in stainless steel (hood dishwashers)
- Double flow washing pump (single flow on KNE35 model)
- Rinse aid dispenser fitted as standard

- ...PD models fitted as standard with drain pump, detergent dispenser, automatic tank drain function and Blue-Water
- Models ... M and KLE35... with single-phase power supply
- Thermostop: controls the water temperature in the boiler during the rinsing phase, ensures hygiene and drying of the dishes always at the optimum temperature
- Energy Saving: smart reduction of boiler temperature during all waiting times, avoiding unnecessary waste of energy.

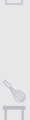






KNE90

ANGELO PO • II-2023







DISHWASHERS TECHNICAL INFORMATION

KNE series

	KNE35	KNE40	KNE50	KNE85
Basket cm	35x35	39x39	50x50	50x50
Useful Opening cm	26	32	36,5	45
Rinse water temperature min - max °C	65	65 - 80	80	80
Water consumption per cycle It	1,8	1,8	2,5	2,5
Baskets/hour	30	30	40	60
Non-return valve	•	•	•	•
Double Flow washing pump		•	•	•
Washing programs "	120	120	90 - 120	60 - 120 - 150
Continuous washing program				•
Self-cleaning program Washing chamber and automatic drain				•
Automatic tank drain function		modelsPD	modelsPD	modelsPD
Blue Water		modelsPD	modelsPD	modelsPD
Energy Saving	•	•	•	•
Single phase supply	•		•	
Thermostop function	•	•	•	•
Boiler	Pressurized	Pressurized	Pressurized	Pressurized

• = Standard

Maximum size of to be washed items

	cm	cm	I cm	cm	ст		
Glass washers							
KNE35	35x35	35	24				
KNE40	39x39	39	30	30			
Dishwashers							
KNE50	50x50		32,5	36,5			
Hood dishwashers							
KNE85	50x50		42,5	44	GN 1/1		

Baskets supplied

		50x50 cm	50x50 cm				
Glass washers							
KNE35	2 x C35KNE35			1 x CPP			
KNE40	2 x C40KNKL4			1 x CPP			
Dishwashers							
KNE50		1 x KEBPIN16	1 x KEBFLA	1 x CPP			
Hood dishwashers							
KNE85		1 x KEBPIN16	1 x KEBFLA	1 x CPP			





















LPE SERIES UTENSIL WASHERS













Spaced double wall: -60% thermal dispersion Control panel with soft-touch keys and LCD screen or LED display

Atmospheric boiler and Break-Tank

Double flow washing pump: 25% more effective

Blue-Water reduced consumption of water/cycle

Models with heat recovery

LPE

Clean and shiny crockery

- Control panel with LED display, soft-touch keys and electronic board (LPE202-302- 402) or with LED display (LPE70-151)
- Sides in stainless steel with spaced double wall, 10 mm gap
- Double wall door
- Washing chamber in AISI 304 stainless steel
- Fully pressed AISI 304 stainless steel tank, stainless steel integral filters
- Stainless steel distribution arms
- Double flow washing pump
- Drain pump fitted as standard on models LPE202-302-402
- Detergent and rinse aid dispensers fitted as standard
- Models ... HC with heat recovery
- Self-cleaning program of the washing chamber

- Models LPE202... LPE302... LPE402... with Quick-Ready, Blue-Water functions, and atmospheric boiler with Break-Tank
- Thermostop: controls the water temperature in the boiler during the rinsing phase, ensures hygiene and drying of the dishes always at the optimum temperature
- Energy Saving: smart reduction of boiler temperature during all waiting times, avoiding unnecessary waste of energy
- Sanitization: cycle dedicated to the sanitization of dishes, it combines optimal time and temperatures (using the calculations of the EN-ISO 15883 standard), ensuring the perfect thermal disinfection of the dishes.



TECHNICAL INFORMATION
LPE series

	LPE70	LPE151	LPE202	LPE302	LPE402
Basket cm	50x50 - 50x60	55x61	55x61	70x70	132x70
Useful Opening cm	40	85	85	85	85
Rinse water temperature min - max °C	80 - 85	80 - 85	80 - 85	80 - 85	80 - 85
Water consumption per cycle It	2,5	3	3	4	6
Baskets/hour	30	30	30	30	30
Non-return valve	•	•			
Drain pump and rinse pumpe			•	•	•
Soft-Start function	•				
Washing programs "	120 - 240 - 360	120 - 240 - 360	120 - 240 - 360	120 - 240 - 360	120 - 240 - 36
Special programs	1	1	1	1	1
Continuous washing program	•	•	•	•	•
Automatic tank drain function			•	•	•
Blue Water			•	•	•
Energy Saving	•	•	•	•	•
Quick Ready			•	•	•
Thermostop function	•	•	•	•	•
Boiler	Pressurized	Pressurized	Atmospheric	Atmospheric	Atmospheric
DELIVERED WITH		1			
Wire support for trays/objects	1	1	1	1	1

Maximum size of to be washed items

	cm	cm	cm
Utensil washer			
LPE70	50x60	41	GN 1/1 60x40 60x50x39





















	KE SERIES	KLE S	ERIES		KNE SERIES	
	KE40	KLE40	KLE40PD	KNE35	KNE40	KNE40PD
Control panel					0 0 0 0	
Basket size cm	40x40	40:	x40	35x35	40	x40
Door / hood opening cm	32	3	32	26	;	32
Max glasses / plates size cm	30/32	30	/30	24/ -	30	/30
Sides construction	spaced double wall	bonded dou	ble wall sides		single wall	
Door / hood construction	double wall	doub	le wall		double wall	
Productivity baskets / hour	40	4	10		30	
Tank	fully pressed	pressed	l bottom		pressed bottom	
Tank filters	stainless steel	comp	posite		optional	
Basket guides	pressed	pre	ssed	welded		
Boiler type	atmospheric	press	urized	pressurized		
Boiler capacity It	8		8	7	8	8
Atmospheric boiler with break tank and rinse pump	/	X			X	
Power wash pump W	200	20	00	150	2	00
Pump type	double flow	doubl	e flow	single flow	doub	le flow
Rinse water consumption (approx.)	1,8	1	,8		1,8	
Upper wash arms It/cycle	composite	comp	posite	X	com	posite
Lower wash arms	stainless steel	stainle	ss steel		composite	
Upper rinse arms and nozzles	composite	comp	posite		composite	
Lower rinse arms (nozzles)	stainless steel (stainless steel)	stainless stee	el (composite)		composite	
Type of discharge	Automatic	Overflow	Automatic	Ove	rflow	Automatic
Drain pump	/	optional	/	opti	ional	/
Rinse aid dispenser	/	•			/	1
Detergent dispenser	/	optional		optional		/
Industry 4.0 compliant with accessory	✓	•	/		/	
Sound pressure db(A)	54,3	53	3,4	48,3	53,7	53,7
Self-Cleaning Program	/	•		7	K	/
Fast discharge program	/	X	/	,	K	/
Compatible for osmosis systems	/		X		X	

ANGELO PO • II-2023





















	KE SERIES	KLE SERIES		KNE S	SERIES	
	KE70	KLE50	KLE50PD	KNE50	KNE50PD	
Control panel	· •••• ·		000			
Basket size cm	50x50	50:	×50	50	x50	
Door / hood opening cm	38,5	36	5,5	30	6,5	
Max glasses / plates size cm	35,5/39	32,5	/36,5	32,5	/36,5	
Sides construction	spaced double wall	bonded dou	ble wall sides	singl	e wall	
Door / hood construction	double wall	doub	e wall	doub	le wall	
Productivity baskets / hour	60	4	0	2	10	
Tank	fully pressed	pressed	bottom	pressec	l bottom	
Tank filters	stainless steel	comp	oosite	opt	ional	
Basket guides	pressed	pre	ssed	we	lded	
Boiler type	atmospheric	press	urized	press	pressurized	
Boiler capacity It	15	2	0	2	20	
Atmospheric boiler with break tank and rinse pump	✓	,	K		X	
Power wash pump W	500	50	00	500		
Pump type	double flow	doubl	e flow	double flow		
Rinse water consumption (approx.)	2	2	,3	2,5		
Upper wash arms lt/cycle	composite			composite		
Lower wash arms	stainless steel	stainle	ss steel	com	oosite	
Upper rinse arms and nozzles	composite	comp	oosite	composite		
Lower rinse arms (nozzles)	stainless steel (stainless steel)	stainless stee	el (composite)	com	oosite	
Type of discharge	Automatic	Overflow	Automatic	Overflow	Automatic	
Drain pump	✓	optional	√	optional	/	
Rinse aid dispenser	✓	V		·		
Detergent dispenser	✓	optional	√	optional	/	
Industry 4.0 compliant with accessory	✓	V		·		
Sound pressure db(A)	59	59	9,3	50	9,6	
Self-Cleaning Program	✓	V		X	/	
Fast discharge program	✓	Х	√	X	/	
Compatible for osmosis systems	✓		K		X	



















	KE SERIES	KLE SI	ERIES	
	KE80	KLE80	KLE80PD	
Control panel				
Basket size cm	50x60 - 50x50	50x60 -	50x50	
Door / hood opening cm	40	4(0	
Max glasses / plates size cm	37,5/41	37,5	/41	
Sides construction	spaced double wall	bonded doub	le wall sides	
Door / hood construction	double wall	double	e wall	
Productivity baskets / hour	60	60	0	
Tank	pressed bottom	pressed	bottom	
Tank filters	stainless steel	stainles	s steel	
Basket guides	pressed	pres	sed	
Boiler type	atmospheric	pressurized		
Boiler capacity It	22	2:	2	
Atmospheric boiler with break tank and rinse pump	√	<i>)</i>	(
Power wash pump W	700	700		
Pump type	double flow	double flow		
Rinse water consumption (approx.)	2,5	2,	5	
Upper wash arms lt/cycle	composite with 3 spokes	composite w	ith 3 spokes	
Lower wash arms	stainless steel	stainles	s steel	
Upper rinse arms and nozzles	composite with 3 spokes	composite w	ith 3 spokes	
Lower rinse arms (nozzles)	stainless steel (stainless steel)	stainless stee	l (composite)	
Type of discharge	Automatic	Overflow	Automatic	
Drain pump	✓	optional	√	
Rinse aid dispenser	√	√	/	
Detergent dispenser	✓	optional	√	
Industry 4.0 compliant with accessory	✓	√		
Sound pressure db(A)	59,1	60	0	
Self-Cleaning Program	√	√		
Fast discharge program	√	X	√	
Compatible for osmosis systems	√	X		



HOOD DISHWASHER SERIES COMPARED

	KE SERIES	KLE S	ERIES	KNE S	ERIES
	KE130	KLE90	KLE90PD	KNE85	KNE85PD
Control panel			0 0		
Basket size cm	50x50	50>	50	50x	50
Door / hood opening cm	46,5	4	5	4	5
Max glasses / plates size cm	45/45	42,5	/44	42,5	/44
Sides construction	spaced double wall	bonded doub	ole wall sides	single	wall
Door / hood construction	double wall	single	e wall	single	wall
Productivity baskets / hour	65	6	0	6)
Tank	fully pressed	fully p	ressed	fully p	ressed
Tank filters	stainless steel	comp	osite	comp	osite
Basket guides	steel wired - hinged	steel wire	d - hinged	steel wire	d - hinged
Boiler type	atmospheric	atmos	pheric	pressurized	
Boiler capacity lt	22	2	0	15	
Atmospheric boiler with break tank and rinse pump	√	V		X	
Power wash pump W	700	70	00	500	
Pump type	double flow	double	e flow	double flow	
Rinse water consumption (approx.)	2	2,	3	2,5	
Upper wash arms lt/cycle	stainless steel	stainles	ss steel	stainless steel	
Lower wash arms	stainless steel	stainles	ss steel	stainless steel	
Upper rinse arms and nozzles	stainless steel (stainless steel)	stainless stee	l (composite)	stainless stee	l (composite)
Lower rinse arms (nozzles)	stainless steel (stainless steel)	stainless stee	l (composite)	stainless stee	l (composite)
Type of discharge	Automatic	Overflow	Automatic	Over	flow
Drain pump	✓	optional	√	optional	/
Rinse aid dispenser	✓	✓	/	✓	
Detergent dispenser	✓	optional	√	optional	/
Industry 4.0 compliant with accessory	√	V		V	
Sound pressure db(A)	58,6	60	,4	62	,2
Self-Cleaning Program	/	V		V	
Fast discharge program	/	V		✓	
Compatible for osmosis systems	/ *	✓	/	,	(



^{*} with special heat recovery unit























Structure in stainless steel, SPACED DOUBLE WALL sides, DOUBLE WALL door, washing arms in stainless steel, welded basket runners. Built-in detergent and rinse aid dispensers. Built-in drain pump. Soft-touch control panel with LCD screen and electronic board. Delivered with: 2 flat baskets and 1 cutlery insert. Models compatible with LAVWI

accessory for compliance with Industry 4.0 regulations.















KE40

GLASS WASHER 40 BASKETS/H BASKET 40x40 46,6x55,6x69,5

3,4

230V 1N~/ 50Hz















ACCESSORIES					
	MOD.	DESCRIPTION	ĈZ cm	kw0 kw	4
-	LAVWI	REMOTE CONNECTION DEVICE			230V 1N~/ 50Hz
	C40KE40	BASKET 40X40 CM FOR KE40	40x40x15		
	KT40	ROUND BASKET Ø 40 CM FOR KNE40/KLE40/KE40	39x17,5x0		
	AKE40	ADAPTER FOR ROUND BASKET KE40			
	K3KE40	BASKET FOR GLASSES Ø 11 CM 3 ROWS FOR KE40	38,5x38,5x17		
	K4KE40	BASKET FOR GLASSES Ø 8.5 CM 3 ROWS FOR KE40	38,5x38,5x17		
	СРР	CUTLERY TRAY FOR BASKET	10x22x13		
	IP13	INSERT 13 SAUCERS PER BASKET	23x23x35		
9	DOI140	REVERSE OSMOSIS DEVICE 140 L/h KLE90/KE40-70-80-130-560/LPE202-302	15x45x45,3	0,2	230V 1N~/ 50Hz
Ш	FCOI140	CARBON FILTERS FOR OSMOSIS DEVICE 140L/H (6PCS)			
2	KELEV	LEVEL SWITCH KIT FOR DETERGENT TANKS	10x10x30		



KE SERIES DISHWASHERS

Structure in stainless steel, SPACED DOUBLE WALL sides, DOUBLE WALL door, washing arms in stainless steel, welded basket runners. Built-in detergent and rinse aid dispensers. Built-in drain pump. Models ...A equipped with softener. Soft-touch control panel with LCD screen and electronic board. Delivered with: 1 flat basket, 1 plate basket, 1 cutlery

insert. Models compatible with LAVWI accessory for compliance with Industry 4.0 regulations.

	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
	KE70M	DISHWASHER 60 BASKETS/H BASKET 50x50 CM SINGLE PHASE	60x60x82		3,5	230V 1N~/ 240V 1N~/ 50Hz
	KE70MA	DISHWASHER 60 BASKETS/H BASKET 50x50 CM SINGLE PHASE WITH SOFTENER	60x60x82		3,5	230V 1N~ / 240V 1N~ / 50Hz
	KE70	DISHWASHER 60 BASKETS/H BASKET 50x50 CM	60x60x82		5,4	400V 3N~ / 50Hz
	KE70A	DISHWASHER 60 BASKETS/H BASKET 50x50 CM WITH SOFTENER	60x60x82		5,4	400V 3N~ / 50Hz
	KE80	DISHWASHER 60 BASKETS/H BASKET 50x50 - 50x60 CM	60x70x129		6,7	400V 3N~/ 50Hz
ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW.	4
•	LAVWI	REMOTE CONNECTION DEVICE				230V 1N~/ 50Hz
	KEBFLA	BASKET 50x50 CM FLAT	50x50x10			
The second second	KEBFLA17	BASKET 50x50 CM FLAT	50x50x17,5			
	KEBPIN16	BASKET 50X50 CM FOR 16 DISHES Ø 24 CM	50x50x10			
Anna	KEBPIN	BASKET 50X50 CM FOR 18 DISHES Ø 24 CM	50x50x10			
	K938	BASKET 50x50 CM FOR 9 PIZZA DISHES 38 CM	50x50x10			
	KEBEUR4	BASKET 50X50 CM FOR 4 TRAYS 53x37 CM	50x50x10			
and the second	KEBEUR	BASKET 50X50 CM FOR 6 TRAYS 53x37 CM	50x50x10			



















ACCESSORIES					
	MOD.	DESCRIPTION	Ċ cm kw	NO KW	4
-	KE56B2	BASKET 50x60 CM FLAT FOR KLE80/KE80-560	50x60x10		
-	KE56B1	BASKET 50X60 CM 22 DISHES Ø 29 CM FOR KLE80 / KE80-560	50x60x10		
-	KE56B3	BASKET 50x60 CM DISHES/TRAYS FOR KLE80/KE80-560	50x60x10		
	KEBSKT	STAINLESS STEEL INSERT FOR 5 TRAYS H 6.5 CM MAX	50x50x10		
	GPC80	BASKET HOLDER GRID FOR KLE80/KE80/LPE70	50x60x2		
	KEBSKU	CONTAINER FOR CUTLERY AND UTENSILS	15x15x25		
	KETLC70	CLOSED STAND FOR KE70	57,5x56,6x45,4		
2	KELEV	LEVEL SWITCH KIT FOR DETERGENT TANKS	10x10x30		
0	DOI140	REVERSE OSMOSIS DEVICE 140 L/h KLE90/KE40-70-80-130-560/LPE202-302	15x45x45,3	0,2	230V 1N~/ 50Hz
	FCOI140	CARBON FILTERS FOR OSMOSIS DEVICE 140L/H (6PCS)			





















KE SERIES HOOD DISHWASHERS

Structure in stainless steel, SPACED DOUBLE WALL sides, DOUBLE WALL hood, washing arms in stainless steel. Built-in detergent and rinse aid dispensers. Built-in drain pump. Models ...A equipped with softener. ... R models equipped with heat recovery unit. Softtouch control panel with LCD screen and electronic board. Double-wall hood in

AISI 304 stainless steel, handle for lifting. Delivered with: 1 flat basket, 1 plate basket, 1 cutlery insert. Models compatible with LAVWI accessory for compliance with Industry 4.0 regulations. In case of supply with OSMOSIS treated water, there is a surcharge for the model equipped with heat recovery unit, contact our sales offices.

MOD.	DESCRIPTION	₹ cm	kw 0 kw	4
KE130	HOOD DISHWASHER 65 BASKETS/H 50x50 CM	72x84x156	8,7	400V 3N~ / 50Hz
KE130A	HOOD DISHWASHER 65 BASKETS/H 50x50 CM WITH SOFTENER	72x84x156	8,7	400V 3N~/ 50Hz
KE130R	HOOD DISHWASHER 65 BASKETS/H 50x50 CM WITH HEAT RECOVERY	72x84x227	8,7	400V 3N~/ 50Hz
KE130RA	HOOD DISHWASHER 65 BASKETS/H 50x50 CM WITH HEAT RECOVERY AND SOFTENER	72x84x227	8,7	400V 3N~ / 50Hz
KE560	HOOD DISHWASHER 65 BASKETS/H 50x60 CM	79x84x156	11	400V 3N~/ 50Hz
KE560A	HOOD DISHWASHER 65 BASKETS/H 50x60 CM WITH SOFTENER	79x84x156	11	400V 3N~ / 50Hz
KE560R	HOOD DISHWASHER 65 BASKETS/H 50x60 CM WITH HEAT RECOVERY	79x84x227	11	400V 3N~ / 50Hz
KE560RA	HOOD DISHWASHER 65 BASKETS/H 50x60 CM WITH HEAT RECOVERY AND SOFTENER	79x84x227	11	400V 3N~/ 50Hz



















ACCESSORIES					
	MOD.	DESCRIPTION	cm kw	kW	4
2	LAVWI	REMOTE CONNECTION DEVICE			230V 1N~/ 50Hz
	KEBFLA	BASKET 50x50 CM FLAT	50x50x10		
	KEBFLA17	BASKET 50x50 CM FLAT	50x50x17,5		
	KEBPIN16	BASKET 50X50 CM FOR 16 DISHES Ø 24 CM	50x50x10		
100	KEBPIN	BASKET 50X50 CM FOR 18 DISHES Ø 24 CM	50x50x10		
	K938	BASKET 50x50 CM FOR 9 PIZZA DISHES 38 CM	50x50x10		
	KEBEUR4	BASKET 50X50 CM FOR 4 TRAYS 53x37 CM	50x50x10		
	KEBEUR	BASKET 50X50 CM FOR 6 TRAYS 53x37 CM	50x50x10		
-	KE56B2	BASKET 50x60 CM FLAT FOR KLE80/KE80-560	50x60x10		
-	KE56B3	BASKET 50x60 CM DISHES/TRAYS FOR KLE80/KE80-560	50x60x10		
	KE56B1	BASKET 50X60 CM 22 DISHES Ø 29 CM FOR KLE80 / KE80-560	50x60x10		
	CPP4	4-COMPARTMENT CUTLERY INSERT	21,7×21,7×13,4		
	KEBSKU	CONTAINER FOR CUTLERY AND UTENSILS	15x15x25		
	KEBSKT	STAINLESS STEEL INSERT FOR 5 TRAYS H 6.5 CM MAX	50x50x10		
0	DOI140	REVERSE OSMOSIS DEVICE 140 L/h KLE90/KE40-70-80-130-560/LPE202-302	15x45x45,3	0,2	230V 1N~/ 50Hz
	FCOI140	CARBON FILTERS FOR OSMOSIS DEVICE 140L/H (6PCS)			
2	KELEV	LEVEL SWITCH KIT FOR DETERGENT TANKS	10x10x30		





















, 100200011120				
	MOD.	DESCRIPTION	Cm kw kw 4	_
	KETEU70	LOAD/UNLOAD TRAYS TABLE FOR SIDE- LOADING DISHWASHER	70x57,5x85	_
Ť	KETEU706	EXIT TABLE 90° FOR 50X60 CM BASKET	70x67,5x85	
	KET07AS	LEFT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	70x71,5x85	
	KET08AS	LEFT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	80x71,5x85	
	KET12AS	LEFT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	120x71,5x85	
	KET07AD	RIGHT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	70x71,5x85	
	KET08AD	RIGHT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	80x71,5x85	_
	KET12AD	RIGHT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	120x71,5x85	_
	KETP07S	PRE-WASH LEFT SIDE TABLE, BOWL ON THE RIGHT	70x71,5x85	
	KETP12S	LEFT SIDE PRE-WASH TABLE WITH BOWL	120x71,5x85	_
	KETP12FS	PRE-WASH SIDE TABLE, BOWL, HOLE ON THE LEFT	120x71,5x85	
N.Y	KETP15FS	LEFT PRE-WASH LATERAL TABLE WITH SINK AND HOLE	150x71,5x85	
	KETP07D	RIGHT SIDE PRE-WASH TABLE WITH BOWL	70x71,5x85	
	KETP12D	RIGHT SIDE PRE-WASH TABLE WITH BOWL	120x71,5x85	
	KETP12FD	PRE-WASH SIDE TABLE, BOWL, HOLE ON THE RIGHT	120x71,5x85	
	KETP15FD	RIGHT PRE-WASH LATERAL TABLE WITH SINK AND HOLE	150x71,5x85	
	KETCHD	RIGHT SIDE-LOCKING	60x8,5x18	
	KETCHS	LEFT SIDE-LOCKING	64x8,5x18	-
6	DE	REMOVABLE SHOWER HEAD	5x23x32	_



















MOD.	DESCRIPTION	COM KW KW
DF	FIX SHOWER	12x40x105
DFM	FIX WALL SHOWER	16x40x98
PCR40	MOBILE REFUSE BIN WITH LID 50 LITERS	40x40x60,5
PCR70	MOBILE REFUSE BIN WITH LID 75 LITERS	45x45x60,5



















KLE SERIES GLASS-WASHERS

Structure in stainless steel, BONDED DOUBLE WALL sides, DOUBLE WALL door, washing arms in stainless steel, welded basket runners. Built-in rinse aid dispensers. Model ... PD: built-in detergent dispenser and drain pump. Softtouch control panel with LCD screen, electronic board. Delivered with: 2 flat baskets and 1 cutlery insert. Models

compatible with LAVWI accessory for compliance with Industry 4.0 regulations.

	MOD.	DESCRIPTION	₹ kw	kW	4
	KLE40	GLASS WASHER 40 BASKETS/H BASKET 40x40 CM	43,6x53,5x67	3,4	230V 1N~/ 50Hz
	KLE40PD	GLASS WASHER 40 BASKETS/H BASKET 40x40 CM WITH DRAIN PUMP	43,6x53,5x67	3,4	230V 1N~ / 50Hz
ACCESSORIES					
	MOD.	DESCRIPTION	tZ cm kw∂	kW	4
-	LAVWI	REMOTE CONNECTION DEVICE			230V 1N~/ 50Hz
910	DDKNEKLE	DETERGENT DISPENSER KIT KNE35-40-50/KLE40-50-80	7x13x21		
	PS3540	DRAIN PUMP KIT KNE35-KNE40-KLE40	38x38x20		
	C40KNKL4	BASKET 40x40 CM FOR KNE40-KLE40 MODEL	39x39x15		
	K3KNKL40	BASKET FOR GLASSES Ø 11 CM 3 ROWS KNE40-KLE40	38,5x38,5x17		
	K4KNKL40	BASKET FOR GLASSES Ø 11 CM 4 ROWS KNE40-KLE40	38,5x38,5x17		
	KT40	ROUND BASKET Ø 40 CM FOR KNE40/KLE40/KE40	39x17,5x0		
47	AKNKL40	ADAPTER FOR ROUND BASKET Ø 40 CM KNE40-KLE40	43x43x2		
	СРР	CUTLERY TRAY FOR BASKET	10x22x13		



















	MOD.	DESCRIPTION	CM KW A
	IP13	INSERT 13 SAUCERS PER BASKET	23x23x35
2	KELEV	LEVEL SWITCH KIT FOR DETERGENT TANKS	10x10x30

















KLE SERIES

Structure in stainless steel, BONDED DOUBLE WALL sides, DOUBLE WALL door, washing arms in stainless steel, welded basket runners. Built-in rinse aid dispensers. Model ... PD: built-in detergent dispenser and drain pump. Softtouch control panel with LCD screen, electronic board. Delivered with: 1 flat basket, 1 plate basket, 1 cutlery insert.

Models compatible with LAVWI accessory for compliance with Industry 4.0 regulations.

	MOD.	DESCRIPTION	ĈZ cm	kw ()	kW.	4
	KLE50	DISHWASHER 40 BASKETS/H BASKET 50x50 CM	57,5x60,5x82		6,5	400V 3N~/ 50Hz
	KLE50PD	DISHWASHER 40 BASKETS/H BASKET 50x50 CM WITH DRAIN PUMP	57,5x60,5x82		6,5	400V 3N~/ 50Hz
	KLE80	DISHWASHER 60 BASKETS/H BASKET 50x50 - 50x60 CM	57,5x70x129		6,7	400V 3N~/ 50Hz
	KLE80PD	DISHWASHER 60 BASKETS/H BASKET 50x50 - 50x60 CM WITH DRAIN PUMP	57,5x70x129		6,7	400V 3N~/ 50Hz
ACCESSORIES						
	MOD.	DESCRIPTION	Cm Cm	kw 🐧	kW.	4
-	LAVWI	REMOTE CONNECTION DEVICE				230V 1N~/ 50Hz
200	DDKNEKLE	DETERGENT DISPENSER KIT KNE35-40-50/KLE40-50-80	7x13x21			
	PS50	DRAIN PUMP KIT KNE50/KLE50-80				
	KEBFLA	BASKET 50x50 CM FLAT	50x50x10			
and the	KEBFLA17	BASKET 50x50 CM FLAT	50x50x17,5			

























ACCESSORIES					
	MOD.	DESCRIPTION	cm kw€	kW	4
	KEBPIN16	BASKET 50X50 CM FOR 16 DISHES Ø 24 CM	50x50x10		
	KEBPIN	BASKET 50X50 CM FOR 18 DISHES Ø 24 CM	50x50x10		
	K938	BASKET 50x50 CM FOR 9 PIZZA DISHES 38 CM	50x50x10		
	KEBEUR4	BASKET 50X50 CM FOR 4 TRAYS 53x37 CM	50x50x10		
	KEBEUR	BASKET 50X50 CM FOR 6 TRAYS 53x37 CM	50x50x10		
-	KE56B1	BASKET 50X60 CM 22 DISHES Ø 29 CM FOR KLE80 / KE80-560	50x60x10		
-	KE56B2	BASKET 50x60 CM FLAT FOR KLE80/KE80-560	50x60x10		
-	KE56B3	BASKET 50x60 CM DISHES/TRAYS FOR KLE80/KE80-560	50x60x10		
	СРР	CUTLERY TRAY FOR BASKET	10x22x13		
	KEBSKU	CONTAINER FOR CUTLERY AND UTENSILS	15x15x25		
HAMA	KEBSKT	STAINLESS STEEL INSERT FOR 5 TRAYS H 6.5 CM MAX	50x50x10		
	GPC80	BASKET HOLDER GRID FOR KLE80/KE80/LPE70	50x60x2		
	TA50	OPEN STAND FOR KNE50-KLE50	57,6x55,6x37,4		
1	TC50	CLOSED STAND FOR KNE50-KLE50	57,5x56,6x38,9		
2	KELEV	LEVEL SWITCH KIT FOR DETERGENT TANKS	10x10x30		



KLE SERIES HOOD DISHWASHERS

Structure in stainless steel, BONDED DOUBLE WALL sides, SINGLE WALL hood, washing arms in stainless steel. Built-in rinse aid dispensers. Model ... PD: built-in detergent dispenser and drain pump. Soft-touch control panel with LCD screen, electronic board. Delivered with: 1 flat basket, 1 plate basket, 1 cutlery insert. Models compatible with LAVWI

accessory for compliance with Industry 4.0 regulations.

	MOD.	DESCRIPTION	tZ cm kw €	kW	↔
	KLE90	HOOD DISHWASHER 60 BASKETS/H 50x50 CN	1 72,4x81,8x152,9	8,7	400V 3N~ / 50Hz
	KLE90PD	HOOD DISHWASHER 60 BASKETS/H 50x50 CM WITH DRAIN PUMP	1 72,4x81,8x152,9	8,7	400V 3N~ / 50Hz
	KLE90PDA	HOOD DISHWASHER 60 BASKETS/H 50x50 CM WITH DRAIN PUMP AND SOFTENER	¹ 72,4x81,8x152,9	8,7	400V 3N~ / 50Hz
ACCESSORIES					
	MOD.	DESCRIPTION	t⊈ cm kw0	kW	↔
-	LAVWI	REMOTE CONNECTION DEVICE			230V 1N~/ 50Hz
900	DD8590	DETERGENT DISPENSER KIT KNE85-KLE90 DISHWASHER	15x10x5		
	PS8590	DRAIN PUMP KIT KNE85-KLE90			
	KEBFLA	BASKET 50x50 CM FLAT	50x50x10		
4	KEBFLA17	BASKET 50x50 CM FLAT	50x50x17,5		
	KEBPIN16	BASKET 50X50 CM FOR 16 DISHES Ø 24 CM	50x50x10		
and Maria	KEBPIN	BASKET 50X50 CM FOR 18 DISHES Ø 24 CM	50x50x10		
	K938	BASKET 50x50 CM FOR 9 PIZZA DISHES 38 CM	50x50x10		
	KEBEUR4	BASKET 50X50 CM FOR 4 TRAYS 53x37 CM	50x50x10		
	KEBEUR	BASKET 50X50 CM FOR 6 TRAYS 53x37 CM	50x50x10		





















ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
	KEBSKU	CONTAINER FOR CUTLERY AND UTENSILS	15x15x25			
HAMA	KEBSKT	STAINLESS STEEL INSERT FOR 5 TRAYS H 6.5 CM MAX	50x50x10			
0	DOI140	REVERSE OSMOSIS DEVICE 140 L/h KLE90/KE40-70-80-130-560/LPE202-302	15x45x45,3		0,2	230V 1N~/ 50Hz
III	FCOI140	CARBON FILTERS FOR OSMOSIS DEVICE 140L/H (6PCS)				
«	KELEV	LEVEL SWITCH KIT FOR DETERGENT TANKS	10x10x30			
	KETEU70	LOAD/UNLOAD TRAYS TABLE FOR SIDE- LOADING DISHWASHER	70x57,5x85			
7	KETEU706	EXIT TABLE 90° FOR 50X60 CM BASKET	70x67,5x85			
	KET07AS	LEFT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	70x71,5x85			
	KET08AS	LEFT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	80x71,5x85			
	KET12AS	LEFT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	120x71,5x85			
	KET07AD	RIGHT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	70x71,5x85			
	KET08AD	RIGHT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	80x71,5x85			
	KET12AD	RIGHT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	120x71,5x85			
	KETP07S	PRE-WASH LEFT SIDE TABLE, BOWL ON THE RIGHT	70x71,5x85			
	KETP12S	LEFT SIDE PRE-WASH TABLE WITH BOWL	120x71,5x85			
	KETP12FS	PRE-WASH SIDE TABLE, BOWL, HOLE ON THE LEFT	120x71,5x85			
N.A.	KETP15FS	LEFT PRE-WASH LATERAL TABLE WITH SINK AND HOLE	150x71,5x85			
	KETP07D	RIGHT SIDE PRE-WASH TABLE WITH BOWL	70x71,5x85			
	KETP12D	RIGHT SIDE PRE-WASH TABLE WITH BOWL	120x71,5x85			























ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4
	KETP12FD	PRE-WASH SIDE TABLE, BOWL, HOLE ON THE RIGHT	120x71,5x85			
7.	KETP15FD	RIGHT PRE-WASH LATERAL TABLE WITH SINK AND HOLE	150x71,5x85			
	KETCHS	LEFT SIDE-LOCKING	64x8,5x18			
	KETCHD	RIGHT SIDE-LOCKING	60x8,5x18			
	DE	REMOVABLE SHOWER HEAD	5x23x32			
	DF	FIX SHOWER	12x40x105			
	DFM	FIX WALL SHOWER	16x40x98			
	PULIPE	BENCH TYPE ELECTRIC POTS CLEANING MACHINE	18x29x24		0,18	230V 1N~/ 50Hz
	PCR40	MOBILE REFUSE BIN WITH LID 50 LITERS	40x40x60,5			
5 6	PCR70	MOBILE REFUSE BIN WITH LID 75 LITERS	45x45x60,5			





















KNE SERIES GLASS-WASHERS

Stainless steel structure, SINGLE WALL sides, DOUBLE WALL door, washing arms in composite material, welded basket runners. Built-in rinse aid dispensers. Model ... PD: built-in detergent dispenser and drain pump. Soft-touch control panel with LCD screen, electronic board. Delivered with: 2 flat baskets and 1 cutlery insert. Models compatible with

LAVWI accessory for compliance with Industry 4.0 regulations.

MOD.	DESCRIPTION	Cm cm	kw 0	kW	4
KNE35	GLASS WASHER 30 BASKETS/H BASKET 35x35 CM	40,1x49x59,5		3,4	230V 1N~ / 50Hz
KNE40	GLASS WASHER 30 BASKETS/H BASKET 40x40 CM	43,6x53,5x67		3,4	230V 1N~ / 50Hz
KNE40PD	GLASS WASHER 30 BASKETS/H BASKET 40x40 CM WITH DRAIN PUMP	43,6x53,5x67		3,4	230V 1N~ / 50Hz

ACCESSORIES						
	MOD.	DESCRIPTION	Cm cm	kw 0 k	F ,,,	4
P	LAVWI	REMOTE CONNECTION DEVICE				230V 1N~/ 50Hz
000	DDKNEKLE	DETERGENT DISPENSER KIT KNE35-40-50/KLE40-50-80	7x13x21			
	PS3540	DRAIN PUMP KIT KNE35-KNE40-KLE40	38x38x20			
	C35KNE35	BASKET 35X35 CM KNE35	35x35x12			
	C40KNKL4	BASKET 40X40 CM FOR KNE40 -KLE40	39x39x15			
	K3KNKL40	BASKET FOR GLASSES Ø 11 CM 3 ROWS FOR KNE40-KLE40	38,5x38,5x17			
	K4KNKL40	BASKET FOR GLASSES Ø 11 CM 4 ROWS KNE40-KLE40	38,5x38,5x17			
	KT35	ROUND BASKET Ø 35 CM FOR KNE35	35x16x0			
	KT40	ROUND BASKET Ø 40 CM FOR KNE40/KLE40/KE40	39x17,5x0			



	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4	
4	AKN35	ADAPTER FOR ROUND BASKET KNE35					
<u>~</u>	AKNKL40	ADAPTER FOR ROUND BASKET KNE40 - KLE40	43x43x2				
	СРР	CUTLERY TRAY FOR BASKET	10x22x13				
	IP13	INSERT 13 SAUCERS PER BASKET	23x23x35				
2	KELEV	LEVEL SWITCH KIT FOR DETERGENT TANKS	10x10x30				

























Stainless steel structure, SINGLE WALL sides, DOUBLE WALL door, washing arms in composite material, welded basket runners. Built-in rinse aid dispensers. Model ... PD: built-in detergent dispenser and drain pump. Soft-touch control panel with LCD screen, electronic board. Delivered with: 1 flat basket, 1 plate basket, 1 cutlery insert. Models

MOD.

KNE50

DESCRIPTION

CM

DISHWASHER 40 BASKETS/H BASKET 50x50

compatible with LAVWI accessory for compliance with Industry 4.0 regulations.

57,5x60,5x82

4

400V 3N~/

50Hz

5,4















-	KNE50PD	DISHWASHER 40 BASKETS/H BASKET 50x50 CM WITH DRAIN PUMP	57,5x60,5x82	5,4	400V 3N~/ 50Hz
	KNE50M	DISHWASHER 40 BASKETS/H BASKET 50x50 CM SINGLE PHASE	57,5x60,5x82	3,5	230V 1N~/ 50Hz
	KNE50MPD	DISHWASHER 40 BASKETS/H BASKET 50x50 CM SINGLE PHASE WITH DRAIN PUMP	57,5x60,5x82	3,5	230V 1N~/ 50Hz
ACCESSORIES					
	MOD.	DESCRIPTION	Cm kw	0 kW	4
	LAVWI	REMOTE CONNECTION DEVICE			230V 1N~/ 50Hz
000	DDKNEKLE	DETERGENT DISPENSER KIT KNE35-40-50/KLE40-50-80	7x13x21		
The state of the s	PS50	DRAIN PUMP KIT KNE50/KLE50-80			
	KEBFLA	BASKET 50x50 CM FLAT	50x50x10		
	KEBFLA17	BASKET 50x50 CM FLAT	50x50x17,5		
	KEBPIN16	BASKET 50X50 CM FOR 16 DISHES Ø 24 CM	50x50x10		
and American	KEBPIN	BASKET 50X50 CM FOR 18 DISHES Ø 24 CM	50x50x10		
	K938	BASKET 50x50 CM FOR 9 PIZZA DISHES 38 CM	50x50x10		
	KEBEUR4	BASKET 50X50 CM FOR 4 TRAYS 53x37 CM	50x50x10		
	KEBEUR	BASKET 50X50 CM FOR 6 TRAYS 53x37 CM	50x50x10		

	MOD.	DESCRIPTION	Cm kw kw 4
	СРР	CUTLERY TRAY FOR BASKET	10x22x13
	TA50	OPEN STAND FOR KNE50/KLE50	57,6x55,6x37,4
	TC50	CLOSED STAND FOR KNE50-KLE50	57,5x56,6x38,9
2	KELEV	LEVEL SWITCH KIT FOR DETERGENT TANKS	10x10x30





















Stainless steel structure, SINGLE WALL sides, SINGLE WALL hood, washing arms in stainless steel. Built-in rinse aid dispenser. Model ... PD: built-in detergent dispenser and drain pump. Soft-touch control panel with LCD screen, electronic board. Double-wall hood in AISI 304 stainless steel, handle for lifting. Delivered with: 1 flat basket, 1 plate

basket, 1 cutlery insert. Models compatible with LAVWI accessory for compliance with Industry 4.0 regulations.





















	MOD.	DESCRIPTION	ĈZ cm	kw ()	kW	4
	KNE85	HOOD DISHWASHER 60 BASKETS/H	72,4x81,8x152,9		8,5	400V 3N~/ 50Hz
	KNE85PD	HOOD DISHWASHER 60 BASKETS/H WITH DRAIN PUMP	72,4x81,8x152,9		8,5	400V 3N~ / 50Hz
ACCESSORIES						
	MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	4
	LAVWI	REMOTE CONNECTION DEVICE				230V 1N~ / 50Hz
910	DD8590	DETERGENT DISPENSER KIT KNE85-KLE90	15x10x5			
	PS8590	DRAIN PUMP KIT KNE85-KLE90				
	KEBFLA	BASKET 50x50 CM FLAT	50x50x10			
4 4	KEBFLA17	BASKET 50x50 CM FLAT	50x50x17,5			
	KEBPIN16	BASKET 50X50 CM FOR 16 DISHES Ø 24 CM	50x50x10			
Anna	KEBPIN	BASKET 50X50 CM FOR 18 DISHES Ø 24 CM	50x50x10			
	K938	BASKET 50x50 CM FOR 9 PIZZA DISHES 38 CM	50x50x10			

	MOD.	DESCRIPTION	ĈZ cm	.w0	F _w	4	
	KEBEUR4	BASKET 50X50 CM FOR 4 TRAYS 53x37 CM	50x50x10				
	KEBEUR	BASKET 50X50 CM FOR 6 TRAYS 53x37 CM	50x50x10				
	KEBSKU	CONTAINER FOR CUTLERY AND UTENSILS	15x15x25				
	KEBSKT	STAINLESS STEEL INSERT FOR 5 TRAYS H 6.5 CM MAX	50x50x10				
«	KELEV	LEVEL SWITCH KIT FOR DETERGENT TANKS	10x10x30				
	KETEU70	LOAD/UNLOAD TRAYS TABLE FOR SIDE- LOADING DISHWASHER	70x57,5x85				
•	KETEU706	EXIT TABLE 90° FOR 50X60 CM BASKET	70x67,5x85				
	KET07AS	LEFT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	70x71,5x85				
	KET08AS	LEFT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	80x71,5x85				
	KET12AS	LEFT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	120x71,5x85				
	KET07AD	RIGHT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	70x71,5x85				
	KET08AD	RIGHT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	80x71,5x85				
	KET12AD	RIGHT LOAD-UNLOAD TABLE WITH REAR SPLASHBACK	120x71,5x85				
	KETP07S	PRE-WASH LEFT SIDE TABLE, BOWL ON THE RIGHT	70x71,5x85				
	KETP12S	LEFT SIDE PRE-WASH TABLE WITH BOWL	120x71,5x85				
	KETP12FS	PRE-WASH SIDE TABLE, BOWL, HOLE ON THE LEFT	120x71,5x85				
N	KETP15FS	LEFT PRE-WASH LATERAL TABLE WITH SINK AND HOLE	150x71,5x85				
	KETP07D	RIGHT SIDE PRE-WASH TABLE WITH BOWL	70x71,5x85				
	KETP12D	RIGHT SIDE PRE-WASH TABLE WITH BOWL	120x71,5x85				



















*	
**	

ACCESSORIES						
	MOD.	DESCRIPTION	Cm I	kw 🖟	kW	4
	KETP12FD	PRE-WASH SIDE TABLE, BOWL, HOLE ON THE RIGHT	120x71,5x85			
	KETP15FD	RIGHT PRE-WASH LATERAL TABLE WITH SINK AND HOLE	150x71,5x85			
	KETCHS	LEFT SIDE-LOCKING	64x8,5x18			
	KETCHD	RIGHT SIDE-LOCKING	60x8,5x18			
6	DE	REMOVABLE SHOWER HEAD	5x23x32			
	DF	FIX SHOWER	12x40x105			
	DFM	FIX WALL SHOWER	16x40x98			
	PULIPE	BENCH TYPE ELECTRIC POTS CLEANING MACHINE	18x29x24		0,18	230V 1N~ / 50Hz
	PCR40	MOBILE REFUSE BIN WITH LID 50 LITERS	40x40x60,5			
	PCR70	MOBILE REFUSE BIN WITH LID 75 LITERS	45x45x60,5			



LPE SERIES UTENSILWASHER

SPACED DOUBLE WALL stainless steel structure, DOUBLE WALL door, stainless steel washing arms. Built-in detergent and rinse aid dispensers. Models... 202-302-402 equipped with drain and rinse pump. ... HC models equipped with heat recovery unit. Soft-touch control panel with LED keys, electronic board (models LPE70-151). Soft-touch control

panel with LCD screen and electronic board (models LPE202-302-402). Delivered with: 1 steel wire basket. Models compatible with LAVWI accessory for compliance with Industry 4.0 regulations. In case of supply with OSMOSIS treated water, there is a surcharge for the model equipped with heat recovery unit, contact our sales

offices.

	MOD.	DESCRIPTION	Cm kw	Fwx (4
	LPE70	UNDERCOUNTER UTENSILWASHER 30 BASKETS/H 50x60 CM	60x70x85	6,7	400V 3N~/ 50Hz
No.	LPE151	UTENSILWASHER 30 BASKETS/H 55x61 CM	72x78x224,3	7,5	400V 3N~/ 50Hz
	LPE202	UTENSILWASHER 30 BASKETS/H 55x61 CM	72x78x224,3	7,5	400V 3N~/ 50Hz
*// 20	LPE302	UTENSILWASHER 30 BASKETS/H 70x70 CM	85,3x85,7x227,4	10,7	400V 3N~ / 50Hz
	LPE402	UTENSILWASHER 30 BASKETS/H 132x70 CM	135x85,7x227,4	15,9	400V 3N~/ 50Hz
	LPE202HC	UTENSILWASHER 30 BASKETS/H 55x61 CM WITH HEAT RECOVERY	72x78x224,3	7,5	400V 3N~/ 50Hz
	LPE302HC	UTENSILWASHER 30 BASKETS/H 70x70 CM WITH HEAT RECOVERY	85,3x85,7x227,4	10,7	400V 3N~/ 50Hz
	LPE402HC	UTENSILWASHER 30 BASKETS/H 132x70 CM WITH HEAT RECOVERY	135x85,7x227,4	15,9	400V 3N~/ 50Hz

	MOD.	DESCRIPTION	Cm Cm	kw 0 kw	4
- Comment of	LAVWI	REMOTE CONNECTION DEVICE			230V 1N~/ 50Hz
	GPC80	BASKET HOLDER GRID FOR KLE80/KE80/LPE70	50x60x2		
444	I2GN11	STAINLESS STEEL INSERT FOR 2 GN 1/1 CONTAINERS H 10 - 15 - 20 CM	50x50x52		
	13GN11	STAINLESS STEEL INSERT FOR 3 GN 1/1 CONTAINERS H 10 CM	50x50x51		
	KEBSKT	STAINLESS STEEL INSERT FOR 5 TRAYS H 6.5 CM MAX	50x50x10		
	I8T	STAINLESS STEEL INSERT FOR 8 TRAYS H 4 CM	50x50x30		























	MOD.	DESCRIPTION	Cm Cm	kw 🐧	kW.	4
A	IIMB	STAINLESS STEEL INSERT FOR FUNNELS AND SAC A POCHE				
	KEBSKU	CONTAINER FOR CUTLERY AND UTENSILS	15x15x25			
2	KELEV	LEVEL SWITCH KIT FOR DETERGENT TANKS	10x10x30			

















DISHWASHER ACCESSORIES BASKETS

Baskets made of polypropylene or plastic-coated wire, for plates and glasses. Dimension (WxD) cm 50x50.

	MOD.	DESCRIPTION	12 cm	kw 🐧	kW.	4	
	BC1613	BASKET 50x50 GLASSES NR. 16 Ø 11.3 CM - H 13 CM	50x50x13				
	BC1616	BASKET 50x50 GLASSES NR. 16 Ø 11.3 CM - H 16.5 CM	50x50x16,5				
	BC1621	BASKET 50x50 GLASSES NR. 16 Ø 11.3 CM - H 21 CM	50x50x21				
	BC1616I	BASKET 50x50 GLASSES NR. 16 Ø 11.3 CM - H 16.5 CM INCLINED BOTTOM	50x50x16,5				
-	BC1621I	BASKET 50x50 GLASSES NR. 16 Ø 11.3 CM - H 21 CM INCLINED BOTTOM	50x50x21				
	BC2513	BASKET 50x50 GLASSES NR. 25 Ø 9 CM - H 13 CM	50x50x13				
1	BC2516	BASKET 50x50 GLASSES NR. 25 Ø 9 CM - H 16.5 CM	50x50x16,5				
	BC2521	BASKET 50x50 GLASSES NR. 25 Ø 9 CM - H 21 CM	50x50x21				
	BC2516I	BASKET 50x50 GLASSES NR. 25 Ø 9 CM - H 16.5 CM INCLINED BOTTOM	50x50x16,5				
	BC2521I	BASKET 50x50 GLASSES NR. 25 Ø 9 CM - H 21 CM INCLINED BOTTOM	50x50x21				
	BC3613	BASKET 50x50 GLASSES NR. 36 Ø 7.3 CM - H 13 CM	50x50x13				
	BC3616	BASKET 50x50 GLASSES NR. 36 Ø 7.3 CM - H 16.5 CM	50x50x16,5				
	BC3621	BASKET 50x50 GLASSES NR. 36 Ø 7.3 CM - H 21 CM	50x50x21				
	BC4913	BASKET 50x50 GLASSES NR. 49 Ø 6.3 CM - H 13 CM	50x50x13				
The same of the sa	BC4916	BASKET 50x50 GLASSES NR. 49 Ø 6.3 CM - H 16.5 CM	50x50x16,5				
	BC4921	BASKET 50x50 GLASSES NR. 49 Ø 6.3 CM - H 21 CM	50x50x21				



















MOD.	DESCRIPTION	CM kw A
K411	BASKET 50x50 4 ROWS GLASSES Ø CM 11 INCLINED BOTTOM - IN PLASTIC-COATED WIRE	50x50x17
K58	BASKET 50x50 5 ROWS GLASSES Ø CM 8 INCLINED BOTTOM - IN PLASTIC-COATED WIRE	50x50x17
K5050P	BASKET 50x50 FLAT IN PLASTIC-COATED WIRE	50x50x0
K5050PV	BASKET 50x50 FLAT IN PLASTIC-COATED WIRE DISHES / PIZZA / TRAYS	50x50x0
СРР	CUTLERY TRAY FOR BASKET	10x22x13
CPP4	4-COMPARTMENT CUTLERY INSERT	21,7x21,7x13,4
СРС	TROLLEY FOR BASKETS	63,9x75,5x90























BASKET CONVEYOR DISHWASHERS

Efficiency, productivity and speed equals great results

Angelo Po presents its range of basket conveyor dishwashers: excellent performance, quality materials and highlevel construction solutions to meet the most challenging needs of the catering industry.

The basket conveyor dishwashers are made of AISI 304 stainless steel with a double wall spaced by a 10 mm air gap which ensures less thermal and acoustic dispersion in the environment, maximizes the effectiveness of the installed power and optimizes water and detergent consumption.

The range consists of single and triple rinse models, with corner versions, completed with straight or corner drying modules, steam extraction, heat recovery units as well as a wide choice of sorting tables and roller conveyors (straight or curved) to create efficient washing boxes that meet the customer's needs.























TE SERIES BASKET CONVEYOR DISHWASHER











Spaced double wall: -60% thermal dispersion

Control panel with soft-touch keys and LED display

Double flow washing pump: 25% more effective

Flexibility: from 60 to 320 baskets / h, for various objects Reduced operating costs: starting from 0.8 liters of water per basket and optimized installed power

TE

For great results

- Control panel with LED display, soft-touch keys and electronic board
- Construction in stainless steel with double wall spaced by a gap of 10 mm
- Insulated and counterbalanced double-skinned doors for each module
- Fully pressed tanks made of AISI 304 stainless steel
- Integral filters in AISI 304 stainless steel on the tanks
- Useful height of entry / exit: 45 cm
- Useful width of entry / exit: 54 cm
- Stainless steel washing arms with 12 nozzles each
- Double flow washing pump, efficient consumption and silent
- Rinse pump and break tank to ensure constant performance and reduce water consumption (except TE120-TE210 models)
- Optimization of energy consumption:
 - during stand-by periods, unnecessary electrical connections are switched off; the machine resumes the washing program when the basket is inserted
 - the electricity consumption adapts to the dragging speed of the baskets

- rinsing stops when no basket is present, avoiding water, energy and cleaning product waste
- water consumption is variable according to the basket speed
- Models with triple rinse: the water from the final rinse is partly used for the pre-rinse and partly for a rinse in the washing area
- Model TE120D / S: reversible on site
- Basket dragging system with double side rail guide, central area of the basket completely free for the water flow
- Accessories: basket stopper microswitch, in-line or corner drying unit, steam suction unit, heat recovery unit, heat pump, as well as tables and roller conveyors to make a complete washing box.

Optimum washing results, the long life of all components and minimal consumption of detergents and surfactants are ensured if the dishwashers are fed with hot water with hardness of 2-8°F and pressure of 200-400 kPa.

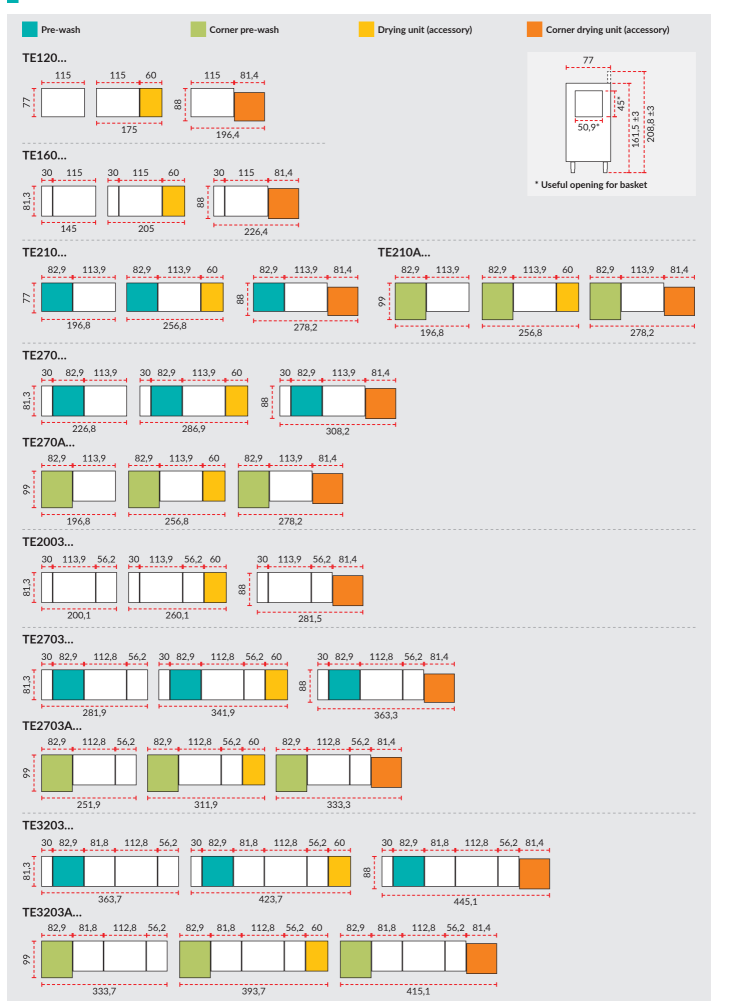






TE2703AS

TE SERIES CONFIGURATIONS



TE SERIES CONTROL PANEL

- The SOFT-TOUCH keys with LED display can also be used with gloves on.
- On / off button.
- Tank and boiler temperature display / adjustment.
- Set temperature reached light.Washing program start button.
- Tank filling light.
- Basket feed speed selection.
- Stopper micro switch light.

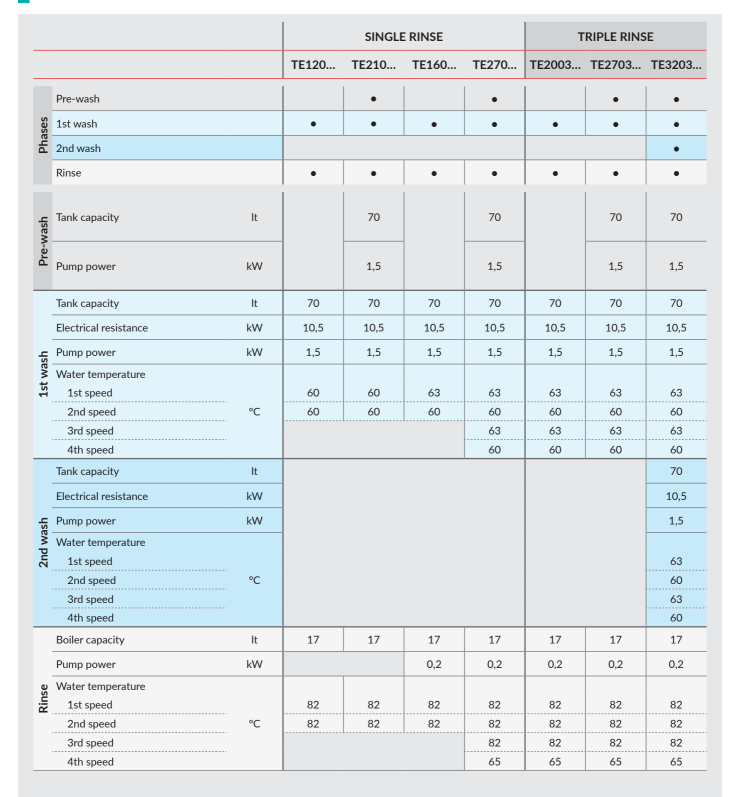


TECHNICAL INFORMATION

				SINGLE RINSE				RIPLE RINS	E
			TE120	TE210	TE160	TE270	TE2003	TE2703	TE3203
	1st speed		120	210	160	270	200	270	320
ctivity	2nd speed	Baskets/	60	110	120	200	150	200	250
Productivity	3rd speed	hour			60	135	95	140	160
Γ	4th speed	-			80	110	95	140	160
	1st speed		150	300	220	320	160	220	320
sing	2nd speed	-	150	300	170	240	130	160	250
ring rii	3rd speed	- I / hour - -			170	240	130	160	250
on du	4th speed				220	320	160	220	320
Water consumption during rinsing	1st speed		1,3	1,4	1,4	1,2	0,8	0,8	1
r cons	2nd speed		2,5	2,7	1,4	1,2	0,9	0,8	1
Wate	3rd speed	I / basket			2,8	2,2	1,4	1,1	1,5
	4th speed	-			2,7	2,5	1,7	1,6	2
	with hot water		22	30	23,2	30,2	21	25	38
ption	with hot water + RCTE recovery unit	134/	24,7	37,7	26,9	37,9	25,1	28,6	47,1
Absorption	with cold water + RCTE3 recovery unit	- kW					23,6	27,1	45,6
	with cold water		28,5	45	32,7	45,2	29	34,4	52,4

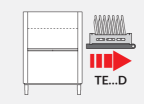


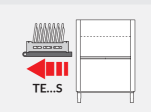
TE SERIES TECHNICAL INFORMATION



Baskets supplied

	50x50 cm	50x50 cm	
TE	1 x KEBPIN	1 x KEBFLA17	1 x CPP





TE...D: basket forward, from left to right TE...S: basket forward, from right to left

TE SERIES

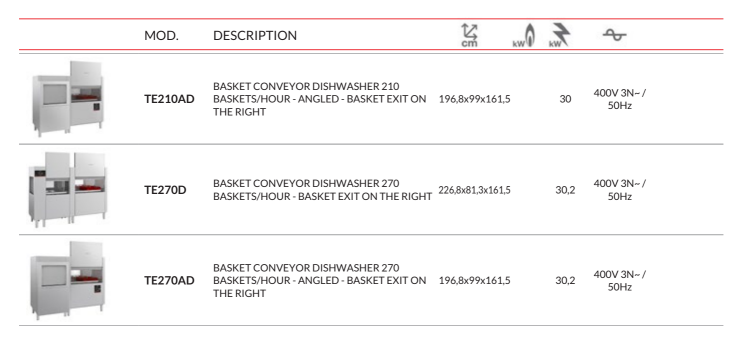
CONVEYOR BASKET TUNNEL DISHWASHER - SINGLE RINSE

AISI 304 stainless steel with spaced double wall sides construction, double-skinned insulated and counterbalanced doors, fully pressed tanks, integral stainless steel filters on the tanks. SINGLE rinse. Models... S: basket EXIT on the LEFT. Models... D: basket EXIT to the RIGHT. Models compliant with Industry 4.0 regulations through a dedicated

accessory. The appliances are designed for hot water supply; the power consumption figure in kW refers to appliances with hot water supply.

	MOD.	DESCRIPTION	€ kw	kW	4
-	TE120S	BASKET CONVEYOR DISHWASHER 120 BASKETS/HOUR - BASKET EXIT ON THE LEFT	115x77x161,5	22	400V 3N~ / 50Hz
	TE160S	BASKET CONVEYOR DISHWASHER 160 BASKETS/HOUR - BASKET EXIT ON THE LEFT	145x81,3x161,5	23,2	400V 3N~ / 50Hz
	TE210S	BASKET CONVEYOR DISHWASHER 210 BASKETS/HOUR - BASKET EXIT ON THE LEFT	196,8x77x161,5	30	400V 3N~ / 50Hz
	TE210AS	BASKET CONVEYOR DISHWASHER 210 BASKETS/HOUR - ANGLED - BASKET EXIT ON THE LEFT	196,8x99x161,5	30	400V 3N~ / 50Hz
	TE270S	BASKET CONVEYOR DISHWASHER 270 BASKETS/HOUR - BASKET EXIT ON THE LEFT	226,8x81,3x161,5	30,2	400V 3N~ / 50Hz
	TE270AS	BASKET CONVEYOR DISHWASHER 270 BASKETS/HOUR - ANGLED - BASKET EXIT ON THE LEFT	196,8x99x161,5	30,2	400V 3N~ / 50Hz
	TE120D	BASKET CONVEYOR DISHWASHER 120 BASKETS/HOUR - BASKET EXIT ON THE RIGH	T 115x77x161,5	22	400V 3N~ / 50Hz
	TE160D	BASKET CONVEYOR DISHWASHER 160 BASKETS/HOUR - BASKET EXIT ON THE RIGH	T 145x81,3x161,5	23,2	400V 3N~ / 50Hz
	TE210D	BASKET CONVEYOR DISHWASHER 210 BASKETS/HOUR - BASKET EXIT ON THE RIGH	T 196,8x77x161,5	30	400V 3N~/ 50Hz





MOD.	DESCRIPTION	₹ cm	kw 🖟	kW	4	
FCTE	MICRO ENDING SWITCH FOR BASKET CONVEYOR DISHWASHER	10x10x10				



















































CONVEYOR BASKET TUNNEL DISHWASHER - TRIPLE RINSE

accessory.

AISI 304 stainless steel with spaced double wall sides construction, doubleskinned insulated and counterbalanced doors, fully pressed tanks, integral stainless steel filters on the tanks. TRIPLE rinse. Models... S: basket EXIT on the LEFT. Models... D: basket EXIT to the RIGHT. Models compliant with Industry

4.0 regulations thro	ugh a dedicate	d ,			
	MOD.	DESCRIPTION	Cm kw €	kW.	4
	TE2003S	BASKET CONVEYOR DISHWASHER 200 BASKETS/HOUR - BASKET EXIT ON THE LEFT	200,1x81,3x161,5	21	400V 3N~ / 50Hz
	TE2703S	BASKET CONVEYOR DISHWASHER 270 BASKETS/HOUR - BASKET EXIT ON THE LEFT	281,9x81,3x161,5	25	400V 3N~ / 50Hz
	TE2703AS	BASKET CONVEYOR DISHWASHER 270 BASKETS/HOUR - ANGLED - BASKET EXIT ON THE LEFT	251,9x99x161,5	25	400V 3N~ / 50Hz
	TE3203S	BASKET CONVEYOR DISHWASHER 320 BASKETS/HOUR - BASKET EXIT ON THE LEFT	363,7x81,3x161,5	38	400V 3N~ / 50Hz
P 200, 100,	TE3203AS	BASKET CONVEYOR DISHWASHER 320 BASKETS/HOUR - ANGLED - BASKET EXIT ON THE LEFT	333,7x99x161,5	38	400V 3N~ / 50Hz
	TE2003D	BASKET CONVEYOR DISHWASHER 200 BASKETS/HOUR - BASKET EXIT ON THE RIGHT	. 200,1x81,3x161,5	21	400V 3N~ / 50Hz
	TE2703D	BASKET CONVEYOR DISHWASHER 270 BASKETS/HOUR - BASKET EXIT ON THE RIGHT	281,9x81,3x161,5	25	400V 3N~ / 50Hz
	TE2703AD	BASKET CONVEYOR DISHWASHER 270 BASKETS/HOUR - ANGLED - BASKET EXIT ON THE RIGHT	251,9x99x161,5	25	400V 3N~ / 50Hz
- 10 mm to	TE3203D	BASKET CONVEYOR DISHWASHER 320 BASKETS/HOUR - BASKET EXIT ON THE RIGHT	. 363,7x81,3x161,5	38	400V 3N~ / 50Hz



Ĉ, cm 4 MOD. **DESCRIPTION**



BASKET CONVEYOR DISHWASHER 320 **TE3203AD** BASKETS/HOUR - ANGLED - BASKET EXIT ON 333,7x99x161,5 THE RIGHT

400V 3N~/ 38 50Hz



MOI	D. [DESCRIPTION	ĈZ cm	kw 0	kW	4
FCTE	-	MICRO ENDING SWITCH FOR BASKET ONVEYOR DISHWASHER	10x10x10			

























TE SERIES BASKET CONVEYOR TE DISHWASHER ACCESSORIES

The following accessories must be ordered together with the dishwasher. In case of supply with OSMOSIS treated water, there is a surcharge for the heat recovery unit, contact our sales offices.



	MOD.	DESCRIPTION	ĈZ kw €	kW	→
	МА6ТЕ	STRAIGHT DRYING MODULE	60x77x177,5	6	400V 3N~ / 50Hz
	МА9ТЕ	STRAIGHT DRYING MODULE	60x77x177,5	9	400V 3N~ / 50Hz
	MA6ATE	CORNER DRYING MODULE	82x87,9x177,5	6	400V 3N~ / 50Hz
	МА9АТЕ	CORNER DRYING MODULE	82x87,9x177,5	9	400V 3N~ / 50Hz
	AVTE	STEAM VACUUM SYSTEM		0,2	400V 3N~ / 50Hz
	RCTE	HEATING RECUPERATOR			400V 3N~ / 50Hz
	RCTE3	HEAT RECOVERY UNIT - ONLY FOR TRIPLE RINSE MODELS	55x55x21		400V 3N~ / 50Hz
	МРСТЕ	HEAT PUMP MODULE			400V 3N~ / 50Hz
	DDBTE	DETERGENT AND RINSE AID DISPENSER INSTALLED			400V 3N~ / 50Hz
	AAFTE	PREPARATION FOR COLD WATER FEEDING			400V 3N~ / 50Hz
0	IGTE3	GENERAL SWITCH INSTALLED FOR TRIPLE RINSE MODELS			400V 3N~ / 50Hz
	IETE	EMERGENCY SWITCH INSTALLED			400V 3N~ / 50Hz
8	RPTE	PRESSURE REDUCER WITH MANOMETER TE120 + 210 SINGLE RINSE			
	DIV2TE	2-PIECE DISHWASHER DIVISION			



MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kw.	4
DIV3TE	3-PIECE DISHWASHER DIVISION				
PSUTE	SIDE SPLASH GUARDS ON EXIT				

























BASKET CONVEYOR TE DISHWASHER ACCESSORIES

LEFT-RIGHT basket exit: refers to the exit from the dishwasher.

ACCESSORIES

	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4
	LAVWITE	REMOTE CONNECTION DEVICE FOR TE SIRIES DISHWASHERS				230V 1N~/ 50Hz
I	TEU07TE	BASKET LOAD/UNLOAD TABLE	70x70x85			
	TEU110TE	BASKET LOAD/UNLOAD TABLE	110x70x85			
	TU07ATE	EXIT TABLE WITH DRYING MODULE	70x70x85			
	TU110ATE	EXIT TABLE WITH DRYING MODULE	110x70x85			
	TLUDTE	MECHANIZED SIDE TABLE - BASKET EXIT RIGHT	60x65x85			
	TLUSTE	MECHANIZED SIDE TABLE - BASKET EXIT LEFT	60x65x85			
	PR100TE	CONNECTING SHELF	100x60x5			
	PR130TE	CONNECTING SHELF	130x60x5			
	TC120VD	SORTING TABLE WITH SINK - BASKET EXIT ON THE RIGHT	120x70x85			
	TC150VD	SORTING TABLE WITH SINK - BASKET EXIT ON THE RIGHT	150x70x85			
	TC180VD	SORTING TABLE WITH SINK - BASKET EXIT ON THE RIGHT	180x70x85			
	TC120VS	SORTING TABLE WITH SINK - BASKET EXIT ON THE LEFT	120x70x85			
	TC150VS	SORTING TABLE WITH SINK - BASKET EXIT ON THE LEFT	150x70x85			
500	TC180VS	SORTING TABLE WITH SINK - BASKET EXIT ON THE LEFT	180x70x85			



	MOD.	DESCRIPTION	cm cm	kw 🐧	kW	4	
F	TCS120VD	SORTING TABLE - BASKET EXIT ON THE RIGHT	120x70x85				
	TCS150VD	SORTING TABLE - BASKET EXIT ON THE RIGHT	150x70x85				
0.400	TCS180VD	SORTING TABLE - BASKET EXIT ON THE RIGHT	180x70x85				
	TCS120VS	SORTING TABLE - BASKET EXIT ON THE LEFT	120x70x85				
	TCS150VS	SORTING TABLE - BASKET EXIT ON THE LEFT	150x70x85				
ontare d	TCS180VS	SORTING TABLE - BASKET EXIT ON THE LEFT	180x70x85				
	RR110TE	ROLLER CONVEYER STRAIGHT UNIT	110x63x87,5				
μ	RR160TE	ROLLER CONVEYER STRAIGHT UNIT	160x63x87,5				
	RR210TE	ROLLER CONVEYER STRAIGHT UNIT	210x63x87,5				
	RR260TE	ROLLER CONVEYER STRAIGHT UNIT	260x63x87,5				
	RRR114TE	ROLLER CONVEYER STRAIGHT UNIT ON WHEELS	114,5x64x87,5				
K	RRR164TE	ROLLER CONVEYER STRAIGHT UNIT ON WHEELS	164,5x64x87,5				
	RRR214TE	ROLLER CONVEYER STRAIGHT UNIT ON WHEELS	214,5x64x87,5				
	RC90TE	ROLLER CONVEYER UNIT 90° CURVED	110x110x87,5				
	RC90STE	MECHANISED ROLLER CONVEYER UNIT 90° CURVED - FOR UNLOADING	80x80x87,5				
	RC180D	MECHANISED ROLLER CONVEYER UNIT 180° CURVED - FOR UNLOADING - EXIT TO THE RIGHT	140x80x87,5				
1	RC180S	MECHANISED ROLLER CONVEYER UNIT 180° CURVED - FOR UNLOADING - EXIT TO THE LEFT	140x80x87,5				
	TC160FD	SORTING TABLE WITH HOLE - BASKET EXIT ON THE RIGHT	160x105x85				
	TC210FD	SORTING TABLE WITH HOLE - BASKET EXIT ON THE RIGHT	210x105x85				
	TC260FD	SORTING TABLE WITH HOLE - BASKET EXIT ON THE RIGHT	260x105x85				



















	MOD.	DESCRIPTION	€ kw	KW.	4
	TC160FS	SORTING TABLE WITH HOLE - BASKET EXIT ON THE LEFT	160x105x85		
	TC210FS	SORTING TABLE WITH HOLE - BASKET EXIT ON THE LEFT	210x105x85		
	TC260FS	SORTING TABLE WITH HOLE - BASKET EXIT ON THE LEFT	260x105x85		
	MPC160	DOUBLE-SIDED SHELF FOR BASKETS	160x65x60		
	MPC210	DOUBLE-SIDED SHELF FOR BASKETS	210x65x60		
	MPC260	DOUBLE-SIDED SHELF FOR BASKETS	260x65x60		
	PV70D	CONNECTION SHELF WITH SINK BASKET EXIT ON THE RIGHT	70x70x45		
	PV100D	CONNECTION SHELF WITH SINK BASKET EXIT ON THE RIGHT	100x70x45		
	PV130D	CONNECTION SHELF WITH SINK BASKET EXIT ON THE RIGHT	130x70x45		
	PV70S	CONNECTION SHELF WITH SINK BASKET EXIT ON THE LEFT	70x70x45		
	PV100S	CONNECTION SHELF WITH SINK BASKET EXIT ON THE LEFT	100x70x45		
	PV130S	CONNECTION SHELF WITH SINK BASKET EXIT ON THE LEFT	130x70x45		
	DE	REMOVABLE SHOWER HEAD	5x23x32		
J	DF	FIX SHOWER	12x40x105		
	PULIPE	BENCH TYPE ELECTRIC POTS CLEANING MACHINE	18x29x24	0,18	230V 1N~/ 50Hz
	KEBPIN	BASKET 50X50 CM FOR 18 DISHES Ø 24 CM	50x50x10		
	KEBFLA17	BASKET 50x50 CM FLAT	50x50x17,5		
	СРР	CUTLERY TRAY FOR BASKET	10x22x13		
	VCAP	CUTLERY SOAKING BOWL	56x56x60		
	СРС	TROLLEY FOR BASKETS	63,9x75,5x90		























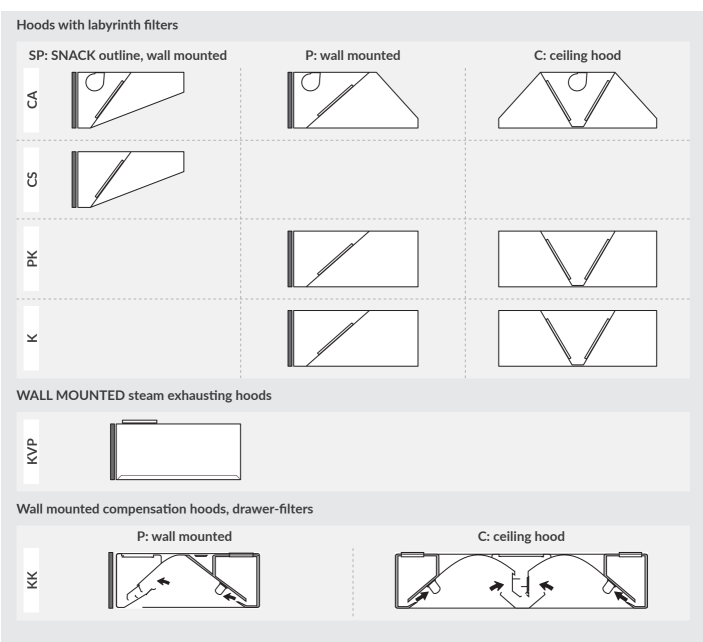


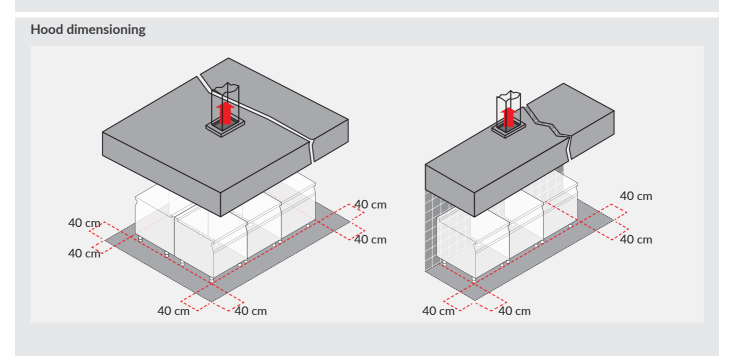
HOODS

Extraction System units in AISI 304 stainless steel, with high filtration efficiency. Wide variety of complete solutions: from just extraction through to the most complex, high-performance systems designed to maintain the ideal microclimate in the kitchen, featuring extraction and balanced air input, also providing optimal energy saving.



HOODS TECHICAL SPECIFICATIONS





HOODS TECHICAL SPECIFICATIONS



Division	in piece	es	
	≤ 410 cm	>410 cm	
PKP11	1	-	ŀ
PKP13	1	-	ŀ
PKP16	1	-	F
KP11	1	2	F
KP13	1	2	F
KP16	1	2	F
KC17	1	2	F
KC20	1	2	ŀ
KC22	2	3	ŀ

	≤ 410 cm	>410 cm
KC24	2	3
KC26	2	3
PKC17	1	-
PKC20	1	-
PKC22	2	-
PKC24	2	-
PKC26	2	-
KKP11	1	2
KKP13	1	2

	≤ 410 cm	>410 cm
KKP16	1	2
KKC17	1	2
KKC22	2	4
KKC26	2	4

Exhaust fan

	MOD.	Speeds	m³/h	kW	Hst
	SPE7	1	1600	0,18	15
Σ	SPE9	1	2500	0,42	25
	SPE10	1	4000	0,55	36

Inlet fan

	MOD.	Speeds	m³/h	kW	Hst
	I1M08	1	800	0,06	7
Σ	I1M12	1	1.200	0,14	15
	I1M25	1	2.500	0,25	14
	I1T1	1	1.200	0,37	20
	I1T2	1	2.000	0,55	20
	I1T4	1	4.000	1,1	20
	I1T6	1	6.000	1,5	20
L	I1T8	1	8.000	1,5	20
	I2T1	2	1.200	0,37/0,12	20
	I2T2	2	2.000	0,55/0,16	20
	I2T4	2	4.000	1,1/0,37	20
	I2T6	2	6.000	1,7/0,6	20
	I2T8	2	8.000	1,7/0,6	20

Exhaust fan

	MOD.	Speeds	m³/h	kW	Hst
			4.500	0.55	
	A1T1	1	1.500	0,55	50
	A1T3	1	3.000	1,1	50
	A1T4	1	4.500	1,5	50
	A1T6	1	6.000	2,2	50
Σ	A1T8	1	8.000	3	60
_	A1T10	1	10.000	3	55
	A1T12	1	12.000	4	55
	A1T15	1	15.000	4	40
	A1T18	1	18.000	5,5	45
	A1T23	1	23.000	7,5	45
	A2T1	2	1.500	0,55/0,16	50
	A2T3	2	3.000	1,1/0,37	50
	A2T4	2	4.500	1,7/0,6	50
L	A2T6	2	6.000	2,2/0,75	50
l "	A2T8	2	8.000	3/1	60
	A2T12	2	12.000	4/1,2	55
	A2T18	2	18.000	5,5/1,6	45
	A2T23	2	23.000	7,5/2,2	45

A...: exhaust fan

I...: inlet fan

...M...: monophase

...T...: triphase

Hst - in mm of water

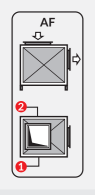
Exhaust/ inlet fans in box casing: guide-lines to choose the model

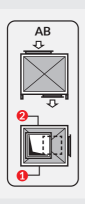
Compulsory data for specification when ordering air extractors:

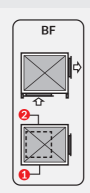
- 1) Fan model.
- 2) Positions of intakes and discharge outlets AF, AB, BF, BA, FF, FA or FB (see table below). Users are reminded that the intake opening must be made on installation.
- 3) Removable panel for maintenance, 1 or 2 (see table below).

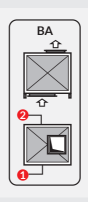
Example

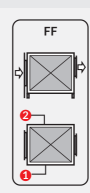
A1T8	BF	2		
(1)	(2)	(3)		

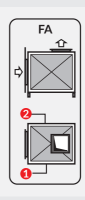


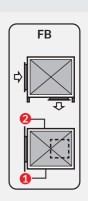












VENTILATION HOODS

HOOD WITH BUILT-IN VACUUM SYSTEM WITH LABYRINTH FILTERS

AISI 304 stainless steel through spotwelding with satin finish. Digital control panel with variable speed drive. Shaped sealing joint with tap for draining of condensed fats. Equipped with accessories for fastening. ...S...: Snack outline, less space occupied. ...P: wall mounted. ...C: ceiling hood.

MOD.	DESCRIPTION	1Z cm	kw 🐧	kW.	4
CA9012SP	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND SNACK OUTLINE	120x90x45		0,184	230V 1N~ / 50 ÷ 60Hz
CA9016SP	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND SNACK OUTLINE	160x90x45		0,184	230V 1N~ / 50 ÷ 60Hz
CA9020SP	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND SNACK OUTLINE	200x90x45		0,42	230V 1N~ / 50Hz
CA9024SP	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND SNACK OUTLINE	240x90x45		0,42	230V 1N~ / 50Hz
CA9028SP	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND SNACK OUTLINE	290x90x45		0,42	230V 1N~ / 50Hz
CA9032SP	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND SNACK OUTLINE	320x90x45		0,42	230V 1N~ / 50Hz
CA9012P	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	120x90x45		0,184	230V 1N~ / 50 ÷ 60Hz
CA9016P	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	160x90x45		0,184	230V 1N~ / 50 ÷ 60Hz
CA9020P	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	200x90x45		0,42	230V 1N~ / 50Hz
CA9024P	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	240x90x45		0,42	230V 1N~ / 50Hz
CA9028P	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	280x90x45		0,42	230V 1N~ / 50Hz
CA9032P	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	320x90x45		0,42	230V 1N~ / 50Hz
CA1112P	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	120x110x45		0,184	230V 1N~ / 50 ÷ 60Hz
CA1116P	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	160x110x45		0,184	230V 1N~ / 50 ÷ 60Hz
CA1120P	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	200x110x45		0,42	230V 1N~ / 50Hz
CA1124P	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	240x110x45		0,42	230V 1N~ / 50Hz
CA1128P	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	280x110x45		0,42	230V 1N~/ 50Hz
 CA1132P	AUTO ASPIRING WALL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	320x110x45		0,42	230V 1N~ / 50Hz

H

	MOD.	DESCRIPTION	cm kw xw	
THE TAME	CA1316C	AUTO ASPIRING CENTRAL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	160x130x45 0,184 230V 1N~/50 ÷ 60Hz	
	CA1320C	AUTO ASPIRING CENTRAL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	200x130x45 0,42 230V 1N~/ 50Hz	
	CA1324C	AUTO ASPIRING CENTRAL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	240x130x45 0,42 230V 1N~/ 50Hz	
	CA1328C	AUTO ASPIRING CENTRAL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	280x130x45 0,42 230V 1N~/ 50Hz	
	CA1332C	AUTO ASPIRING CENTRAL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	320x130x45 0,42 230V 1N~/ 50Hz	
	CA2016C	AUTO ASPIRING CENTRAL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	160x200x45 0,42 230V 1N~/ 50Hz	
	CA2020C	AUTO ASPIRING CENTRAL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	200x200x45 0,42 230V 1N~/ 50Hz	
	CA2024C	AUTO ASPIRING CENTRAL HOOD WITH LABYRINTH FILTER AND GABLED OUTLINE	240x200x45 0,42 230V 1N~/ 50Hz	
ACCESSORIES				
	MOD.	DESCRIPTION	Cm kw kw +	
	C30	ZINC PLATED CIRCULAR SECTION PIPE CM 100	100x30x0	

30x30x100

30x30x50

37x60x37

36x36x26

65x5x8

125x5x8

150x5x8

90° ZINC PLATED BEND FOR PIPES

SQUARE-CIRCULAR BEND FOR PIPES

LIGHTING KIT FOR AUTO ASPIRING HOOD

LIGHTING KIT FOR AUTO ASPIRING HOOD

LIGHTING KIT FOR AUTO ASPIRING HOOD

BEND FOR PIPES

END ZINC PLATED CIRCULAR SECTION PIPE

R30

C30S

R3030A

RQC30

KL1016

KL2028

KL3032









230V 1N~/

50Hz

230V 1N~/

50Hz

230V 1N~/

50Hz

0,018

0,036

0,058





VENTILATION HOODS HOODS WITH LABYRINTH FILTERS

AISI 304 stainless steel through spotwelding with satin finish. Shaped sealing joint with tap for draining of condensed fats. Equipped with accessories for fastening. ... Snack outline, less space occupied.

	MOD.	DESCRIPTION	CM KW KW ~	
	CS9012SP	HOOD WITH LABYRINTH FILTERS, WALL MOUNTED AND SNACK OUTLINE	120x90x45	
	CS9016SP	HOOD WITH LABYRINTH FILTERS, WALL MOUNTED AND SNACK OUTLINE	160x90x45	
	CS9020SP	HOOD WITH LABYRINTH FILTERS, WALL MOUNTED AND SNACK OUTLINE	200x90x45	
	CS9024SP	HOOD WITH LABYRINTH FILTERS, WALL MOUNTED AND SNACK OUTLINE	240x90x45	
	CS9028SP	HOOD WITH LABYRINTH FILTERS, WALL MOUNTED AND SNACK OUTLINE	280x90x45	
	CS9030SP	HOOD WITH LABYRINTH FILTERS, WALL MOUNTED AND SNACK OUTLINE	300x90x45	
THE WALL	CS1316C	CEILING MOUNTED HOOD FOR 1-PHASE AIR EXTRACTOR	160x130x45	
	CS1320C	CEILING MOUNTED HOOD FOR 1-PHASE AIR EXTRACTOR	200x130x45	
	CS1324C	CEILING MOUNTED HOOD FOR 1-PHASE AIR EXTRACTOR	240x130x45	
	CS1328C	CEILING MOUNTED HOOD FOR 1-PHASE AIR EXTRACTOR	280x130x45	
	CS1330C	CEILING MOUNTED HOOD FOR 1-PHASE AIR EXTRACTOR	300x130x45	
	CS1332C	CEILING MOUNTED HOOD FOR 1-PHASE AIR EXTRACTOR	320x130x45	

ACCESSORIES

	MOD.	DESCRIPTION	Cm cm	kw 🐧	kW	4	
	C30	ZINC PLATED CIRCULAR SECTION PIPE CM 100	100x30x0				
P	R30	90° ZINC PLATED BEND FOR PIPES	30x30x100				
3	C30S	END ZINC PLATED CIRCULAR SECTION PIPE	30x30x50				
	R3030A	BEND FOR PIPES	37x60x37				

EXTRACTOR



	MOD.	DESCRIPTION	Cm	kw 0	kW	4
	RQC30	SQUARE-CIRCULAR BEND FOR PIPES	36x36x26			
	KL1016	LIGHTING KIT FOR AUTO ASPIRING HOOD	65x5x8		0,018	230V 1N~/ 50Hz
	KL2028	LIGHTING KIT FOR AUTO ASPIRING HOOD	125x5x8		0,036	230V 1N~/ 50Hz
	KL3032	LIGHTING KIT FOR AUTO ASPIRING HOOD	150x5x8		0,058	230V 1N~ / 50Hz



















VENTILATION HOODS HOODS WITH LABYRINTH FILTERS CUBIC OUTLINE

AISI 304 stainless steel hood, Scotch-Brite finishing. AISI 304 Thickness: 0.8 mm for hoods with length 3 meters. Spotwelded construction. AISI 304 labyrinth filters, easily removable for cleaning purposes. Liquid collection in side discharge channels. PKP: wall mounted. Standard supply:fat drain tap and wall installation kit. PKC: ceiling mounted.

Standard supply:fat drain tap and ceiling installation kit. Match with lighting kit: see the introductory section to this chapter.

installation No. 1 No. certing mounted.							
	MOD.	DESCRIPTION	Cm kw kw +				
M	PKP1112	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	120x110x45				
	PKP1116	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	160x110x45				
	PKP1120	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	200x110x45				
	PKP1124	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	240x110x45				
	PKP1128	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	280x110x45				
	PKP1132	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	320x110x45				
	PKP1136	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	360x110x45				
	PKP1140	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	400x110x45				
	PKP1312	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	120x130x45				
	PKP1316	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	160x130x45				
	PKP1320	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	200x130x45				
	PKP1324	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	240x130x45				
	PKP1328	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	280x130x45				
	PKP1332	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	320x130x45				
	PKP1336	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	360x130x45				
	PKP1340	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	400x130x45				
	PKP1612	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	120x160x45				
	PKP1616	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	160x160x45				
	PKP1620	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	200x160x45				



	MOD.	DESCRIPTION	ĈZ cm	kw 🐧	kW	4
	PKP1624	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	240x160x45			
III	PKP1628	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	280x160x45			
	PKP1632	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	320x160x45			
	PKP1636	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	360x160x45			
	PKP1640	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	400x160x45			
THE REAL PROPERTY.	PKC1716	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	160x170x45			
III	PKC1720	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	200x170x45			
	PKC1724	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	240x170x45			
	PKC1728	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	280x170x45			
	PKC1732	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	320x170x45			
	PKC1736	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	360x170x45			
	PKC1740	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	400x170x45			
	PKC2020	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	200x200x45			
	PKC2024	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	240x200x45			
	PKC2028	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	280x200x45			
	PKC2032	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	320x200x45			
	PKC2036	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	630x200x45			
	PKC2040	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	400x200x45			
	PKC2220	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	200x220x45			
	PKC2224	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	220x240x45			
	PKC2228	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	280x220x45			
	PKC2232	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	320x220x45			
	PKC2236	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	360x220x45			















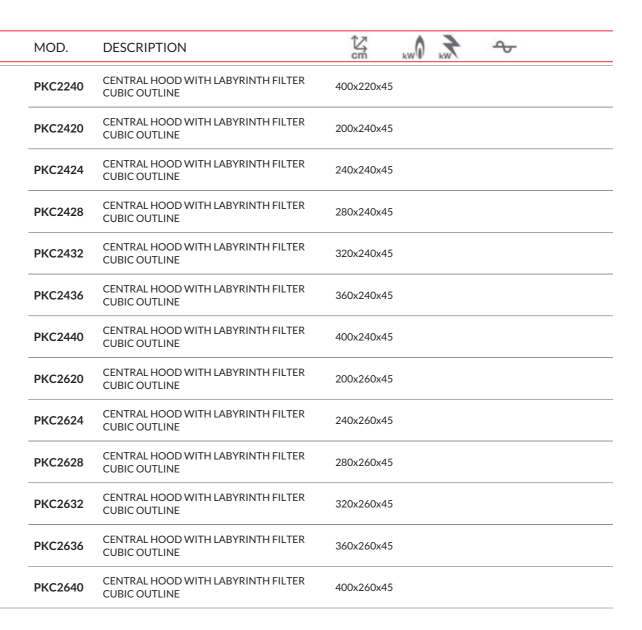












ACCESSORIES

MOD.	DESCRIPTION	Cm	kw 0 kw	4
KL1016	LIGHTING KIT FOR AUTO ASPIRING HOOD	65x5x8	0,018	230V 1N~/ 50Hz
KL2028	LIGHTING KIT FOR AUTO ASPIRING HOOD	125x5x8	0,036	230V 1N~/ 50Hz
KL3032	LIGHTING KIT FOR AUTO ASPIRING HOOD	150x5x8	0,058	230V 1N~ / 50Hz



HOODS WITH LABYRINTH FILTERS CUBIC OUTLINE

AISI 304 stainless steel hood, Scotch-Brite finishing. Spot welding and continuous welding construction. AISI 304 labyrinth filters, easily removable for cleaning purposes. Liquid collection in side discharge channels. KP: wall mounted. Standard supply:fat drain tap and wall installation kit. KC: ceiling mounted. Standard supply:fat drain tap

and ceiling installation kit.

	MOD.	DESCRIPTION	€ kw	kW	4
	KP1112	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	120×110×40		
IIII	KP1116	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	160x110x40		
	KP1120	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	200x110x40		
	KP1124	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	240x110x40		
	KP1128	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	280x110x40		
	KP1132	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	320x110x40		
	KP1136	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	360x110x40		
	KP1140	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	400x110x40		
	KP1312	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	120x130x40		
	KP1316	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	160x130x40		
	KP1320	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	200x130x40		
	KP1324	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	240x130x40		
	KP1328	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	280x130x40		
	KP1332	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	320x130x40		
	KP1336	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	360x130x40		
	KP1340	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	400x130x40		
	KP1344	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	440x130x40		
	KP1348	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	480x130x40		
	KP1612	WALL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	120x160x40		









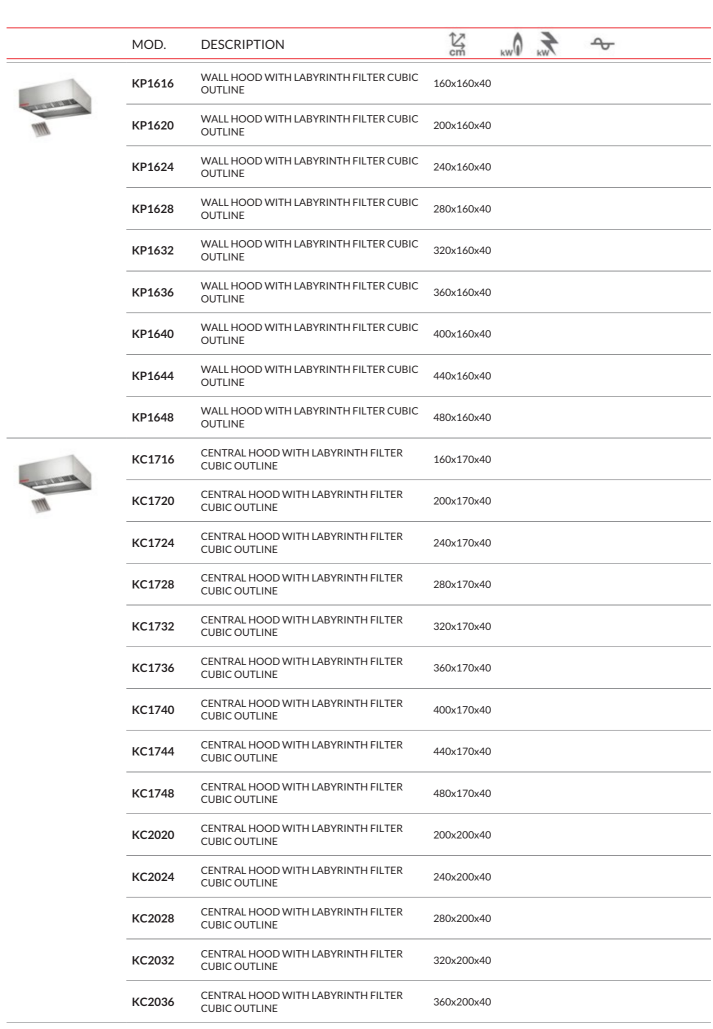












506 ANGELO PO ● II-2023























MOD.	DESCRIPTION	€ kw n	kW.	4
KC2040	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	400x200x40		
KC2044	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	440x200x40		
KC2048	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	480x200x40		
KC2220	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	200x220x40		
KC2224	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	240x220x40		
KC2228	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	280x220x40		
KC2232	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	320x220x40		
KC2236	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	360x220x40		
KC2240	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	400x220x40		
KC2244	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	440x220x40		
KC2248	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	480x220x40		
KC2420	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	200x240x40		
KC2424	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	240x240x40		
KC2428	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	280x240x40		
KC2432	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	320x240x40		
KC2436	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	360x240x40		
KC2440	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	400x240x40		
KC2444	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	440x240x40		
KC2448	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	480x240x40		
KC2624	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	240x260x40		
KC2628	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	280x260x40		
KC2632	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	320x260x40		
KC2636	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	360x260x40		

























	MOD.	DESCRIPTION	CM KW KW
	KC2640	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	400x260x40
	KC2644	CENTRAL HOOD WITH LABYRINTH FILTER CUBIC OUTLINE	440x260x40
-	KC2648	CENTRAL HOOD WITH LABYRINTH FILTER	480x260x40















VENTILATION HOODS WALL MOUNTED STEAM EXHAUSTING HOODS

AISI 304 stainless steel hood, Scotch-Brite finishing. Laminar air intake to separatefat drops and condensate wet steam. Condensate water collection in side discharge channels. Seams spotwelded and continuous-welded. Standard supply: wall installation kit.

MOD.	DESCRIPTION	cm kw kw 4
KVP1010	WALL STEAM EXHAUSTING HOOD	100x100x40
KVP1212	WALL STEAM EXHAUSTING HOOD	120x120x40
KVP1216	WALL STEAM EXHAUSTING HOOD	160x120x40
KVP1220	WALL STEAM EXHAUSTING HOOD	200x120x40
KVP1225	WALL STEAM EXHAUSTING HOOD	250x120x40

















VENTILATION HOODS

WALL MOUNTED COMPENSATION HOODS, DRAWER-FILTERS

AISI 304 stainless steel hood, Scotch-Brite finishing. Spot welding and continuous welding construction. AISI 304 drawer filters, easily removable for cleaning purposes. Liquid collection in side discharge channels. Lamp holder, IP65 protected. KKP: wall mounted. Standard supply:fat drain tap and wall installation kit. KKC: ceiling mounted.

Standard supply:fat drain tap and ceiling installation kit.

installation Re. Rive. celling mounted.								
	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW [†]	4		
	KKP1112	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	120x110x50					
0 8	KKP1116	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	160x110x50					
	KKP1120	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	200x110x50					
	KKP1124	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	240x110x50					
	KKP1128	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	280x110x50					
	KKP1132	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	320x110x50					
	KKP1136	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	360x110x50					
	KKP1140	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	400x110x50					
	KKP1144	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	440x110x50					
	KKP1148	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	480x110x50					
	KKP1312	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	120x130x50					
	KKP1316	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	160x130x50					
	KKP1320	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	200x130x50					
	KKP1324	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	240x130x50					
	KKP1328	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	280x130x50					
	KKP1332	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	320x130x50					
	KKP1336	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	360x130x50					
	KKP1340	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	400x130x50					
	KKP1344	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	440x130x50					

510 ANGELO PO ● II-2023























	MOD.	DESCRIPTION	CM KW KW ~
	KKP1348	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	480x130x50
0 %	KKP1616	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	160x160x50
	KKP1620	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	200x160x50
	KKP1624	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	240x160x50
	KKP1628	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	280x160x50
	KKP1632	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	320x160x50
	KKP1636	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	360x160x50
	KKP1640	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	400x160x50
	KKP1644	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	440x160x50
	KKP1648	WALL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	480x160x50
	KKC1820	CENTRAL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	200x180x50
0 %	KKC1824	CENTRAL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	240x180x50
	KKC1828	CENTRAL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	280x180x50
	KKC1832	CENTRAL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	320x180x50
	KKC1836	CENTRAL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	360x180x50
	KKC1840	CENTRAL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	400x180x50
	KKC1844	CENTRAL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	440x180x50
	KKC1848	CENTRAL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	480x180x50
	KKC2220	CENTRAL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	200x220x50
	KKC2224	CENTRAL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	240x220x50
	KKC2228	CENTRAL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	280x220x50
	KKC2232	CENTRAL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	320x220x50
·	KKC2236	CENTRAL COMPENSATION HOOD WITH DRAWER FILTERS CUBIC OUTLINE	360x220x50















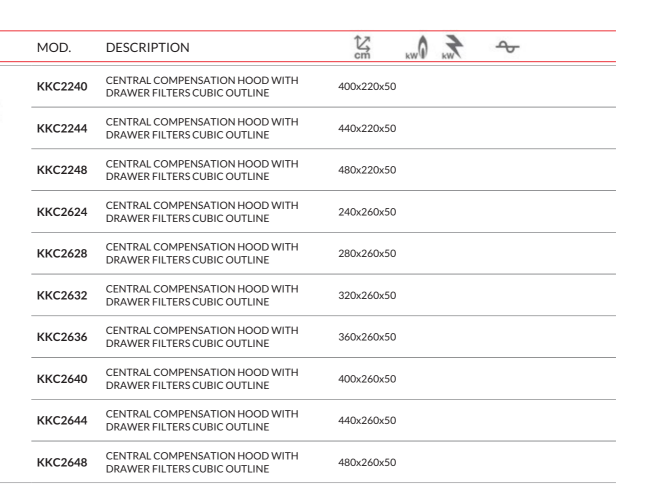




















VENTILATION

EXHAUST - INLET FANS IN BOX CASING, 1 SPEED

Centrifugal exhaust / inlet fan in box casing; double side suction. Motor coupled to the fan wheel through pulleys and belts (thee-phase models) or directly coupled to the fan wheel (one – phase models). Zinc-plate panel with internal sound-and fireproof insulation. Antivibration duct junction and case supports. A...: exhaust fan. I...: inlet fan. ...M...:

monophase. ... T...: triphase.

	MOD.	DESCRIPTION	Cm cm	kw 0	kW.	4
TATE	SPE7	1-PHASE AIR EXTRACTOR 1600 M3	50x50x50		0,18	230V 1N~/ 240V 1N~/ 50Hz
	SPE9	1-PHASE AIR EXTRACTOR 2500 M3	60x60x60		0,42	230V 1N~/ 240V 1N~/ 50Hz
	SPE10	1-PHASE AIR EXTRACTOR 4000 M3	60x60x60		0,55	230V 1N~/ 240V 1N~/ 50Hz
	A1T1	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 1 SPEED 1500 CBM/HOUR	80x60x60		0,55	400V 3N~/ 50Hz
2.0	A1T3	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 1 SPEED 3000 CBM/HOUR	80x62x62		1,1	400V 3N~/ 50Hz
	A1T4	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 1 SPEED 4500 CBM/HOUR	80x62x77		1,5	400V 3N~/ 50Hz
	A1T6	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 1 SPEED 6000 CBM/HOUR	90x75x75		2,2	400V 3N~/ 50Hz
	A1T8	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 1 SPEED 8000 CBM/HOUR	100x90x90		3	400V 3N~/ 50Hz
	A1T10	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 1 SPEED 10000 CBM/HOUR	120×100×100		3	400V 3N~/ 50Hz
	A1T12	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 1 SPEED 12000 CBM/HOUR	120x100x100		4	400V 3N~/ 50Hz
	A1T15	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 1 SPEED 15000 CBM/HOUR	120×100×100		4	400V 3N~/ 50Hz
	A1T18	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 1 SPEED 18000 CBM/HOUR	150x120x120		5,5	400V 3N~/ 50Hz
	A1T23	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 1 SPEED 23000 CBM/HOUR	160x140x130		7,5	400V 3N~/ 50Hz
	I1T1	INLET FAN 3-PHASE 1 SPEED 1200 CBM/HOUR	85x60x60		0,37	400V 3N~/ 50Hz
	I1T2	INLET FAN 3-PHASE 1 SPEED 2000 CBM/HOUR	85x60x60		0,55	400V 3N~/ 50Hz
	I1T4	INLET FAN 3-PHASE 1 SPEED 4000 CBM/HOUR	95x62x62		1,1	400V 3N~/ 50Hz
	I1T6	INLET FAN 3-PHASE 1 SPEED 6000 CBM/HOUR	100×100×100		1,5	400V 3N~ / 50Hz
	I1T8	INLET FAN 3-PHASE 1 SPEED 8000 CBM/HOUR	110x95x95		1,5	400V 3N~/ 50Hz

















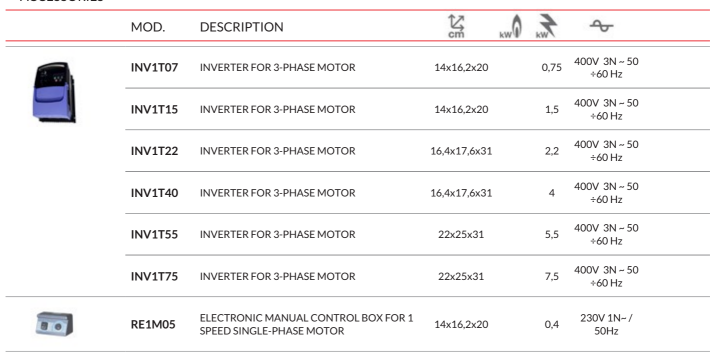






MOD.	DESCRIPTION	Cm Cm	kw 🖟	kW	4
I1M08	INLET FAN 1-PHASE 1 SPEED 800 CBM/HOUR	50x50x50		0,06	230V 1N~/ 50Hz
I1M1	INLET FAN 1-PHASE 1 SPEED 1200 CBM/HOUR	50x50x50		0,14	230V 1N~/ 50Hz
I1M2	INLET FAN 1-PHASE 1 SPEED 2500 CBM/HOUR	60x60x60		0,25	230V 1N~/ 50Hz

ACCESSORIES





VENTILATION EXHAUST - INLET FANS IN BOX CASING, 2 SPEED

Centrifugal exhaust / inlet fan in box casing; double side suction. Motor coupled to the fan wheel through pulleys and belts . Zinc-plate panel with internal sound-and fireproof insulation. Antivibration duct junction and case supports. ...T...: triphase.

MOD.	DESCRIPTION	ĈZ cm	kw 0	kW	♦
A2T1	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 2 SPEEDS 1500/960 CBM/HOUR	80x60x60		0,55	400V 3N~/ 50Hz
A2T3	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 2 SPEEDS 3000/1950 CBM/HOUR	80x62x62		1,1	400V 3N~/ 50Hz
A2T4	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 2 SPEEDS 4500/2900 CBM/HOUR	80x62x62		1,7	400V 3N~ / 50Hz
A2T6	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 2 SPEEDS 6000/3850 CBM/HOUR	90x75x75		2,2	400V 3N~/ 50Hz
A2T8	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 2 SPEEDS 8000/5150 CBM/HOUR	100x90x90		3	400V 3N~ / 50Hz
A2T12	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 2 SPEEDS 12000/7700 CBM/HOUR	120×100×100		4	400V 3N~/ 50Hz
A2T18	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 2 SPEEDS 18000/11550 CBM/HOUR	150x120x120		5,5	400V 3N~ / 50Hz
A2T23	CENTRIFUGAL EXTRACTOR IN BOX 3-PHASE 2 SPEEDS 23000/14750 CBM/HOUR	160x140x130		7,5	400V 3N~/ 50Hz
I2T1	INLET FAN 3-PHASE 2 SPEEDS 1200/770 CBM/HOUR	85x60x60		0,37	400V 3N~ / 50Hz
I2T2	INLET FAN 3-PHASE 2 SPEEDS 2000/1280 CBM/HOUR	85x60x60		0,55	400V 3N~/ 50Hz
I2T4	INLET FAN 3-PHASE 2 SPEEDS 4000/2560 CBM/HOUR	95x62x62		1,1	400V 3N~ / 50Hz
I2T6	INLET FAN 3-PHASE 2 SPEEDS 6000/3850 CBM/HOUR	100x100x75		1,7	400V 3N~/ 50Hz
I2T8	INLET FAN 3-PHASE 2 SPEEDS 8000/5150 CBM/HOUR	100x100x95		1,7	400V 3N~/ 50Hz

ACCESSORIES

	MOD.	DESCRIPTION	cm kw) KW	◆
	QC05	CONTROL BOX FOR 3-PHASE 2 SPEEDS MOTOR	30x16x38	0,55	400V 3N~/ 50Hz
111	QC11	CONTROL BOX FOR 3-PHASE 2 SPEEDS MOTOR	30x16x38	1,1	400V 3N~/ 50Hz
	QC22	CONTROL BOX FOR 3-PHASE 2 SPEEDS MOTOR	30x16x38	2,2	400V 3N~ / 50Hz
	QC30	CONTROL BOX FOR 3-PHASE 2 SPEEDS MOTOR	30x16x38	3	400V 3N~/ 50Hz





















ACCESSORIES

	MOD.	DESCRIPTION	ĈZ cm	kw 🖟	kW	4
_	QC41	CONTROL BOX FOR 3-PHASE 2 SPEEDS MOTOR	30x16x38		4	400V 3N~ / 50Hz
1117	QC55	CONTROL BOX FOR 3-PHASE 2 SPEEDS MOTOR	30x16x38		5,5	400V 3N~ / 50Hz
	QC75	CONTROL BOX FOR 3-PHASE 2 SPEEDS MOTOR	30x16x38		7,5	400V 3N~ / 50Hz



















BTU-RATINGS

MOD.	kw	BTU
ICON7000 LINE		
0S0FA0 - 0S1FA0	13	44,358
1S0FA0 - 1S1FA0	23.5	80,185
1S0FA0B - 1S1FA0B	26	88,716
2S0FA0 - 2S1FA0	34	116,013
2S0FA0B - 2S1FA0B	39	133,074
1S1FA0G - 1S1FA0GV	29.5	100,658
1S1FAPG	24.5	83,597
2S1FA0G - 2S1FA0GV	40	136,486
0S0TPG	5.5	18,767
1SOTPG	10	34,121
1S1TPG	16	54,594
0S0FT4G - 0S0FT5G - 0S0FT7G	7	23,885
1S0FT4G - 1S0FT5G - 1S0FT6G - 1S0FT7G	14	47,770
0S1FT4G - 0S1FT5G - 0S1FT7G	7	23,885
1S1FT4G - 1S1FT5G - 1S1FT6G - 1S1FT7G	14	47,770
0S0FT1G - 1S0FT1G - 1S0FT3G	7	23,885
0S0GRG	7	23,885
1S0GRG - 1S1GRG	14	47,770
1S1PI1G	12	40,946
0S1CP1G	12	40,946
1S1CP2G	24	81,891
0S1FR3G - 0S1FR3GD	16.5	56,300
1S1FR4G - 1S1FR4GD	33	112,601
0S1FR7G	14	47,770
1S1FR8G	28	95,540
1S1BR1G	14	47,770
ICON9000 LINE		
ONOFAA - OTOFAA	17	58,006

MOD.	kw	BTU
1N0FAD	25	85,304
1N0FA	28	95,540
1N0FAA - 1T0FAA - 1N1FAAE - 1N1FAAEV - 1T1FAAEV	34	116,013
1N0FAB - 1T0FAB	23.5	80,185
2N0FA	48	163,783
2N0FAA - 2T0FAA	51	174,019
1N1FADG - 1N1FADGV	33	112,601
1N1FAG - 1N1FAGV - 1T1FAG	36	122,837
1N1FAAG - 1N1FAAGV - 1T1FAAGV	42	143,310
2N1FAGV	56	191,080
2N1FAAGV - 2T1FAAGV	59	201,316
2N1FAGF	49	167,195
0N0TPG - 0T0TPG	6.5	22,179
1N0TPG - 1T0TPG	12.5	42,652
1N1TPGV	20.5	69,949
0N0FT4G - 0N0FT5G - 0N0FT7G - 0T0FT4G - 0T0FT7G - 0N0FT1G - 0N0FT2G	10.5	35,827
1N0FT4G - 1N0FT5G - 1N0FT6G - 1N0FT7G - 1T0FT7G - 1N0FT1G - 1N0FT2G - 1N0FT3G	21	71,655
2N0FT7G - 2N0FT1G - 2T0FT7G	31.5	107,482
0N0GRG - 0T0GRG	9	30,709
1N0GRG - 1T0GRG	18	61,419
2N0GRG	27	92,128
1N1PD2G - 1N1Pl1G - 1N1Pl2G - 1T1Pl2G	24	81,891
14N1PI3G	44	150,134
0N1CP1GL - 0N1CP1GH - 0T1CP1GH	14	47,770
1N1CP2GL - 1N1CP2GH - 1T1CP2GH	28	95,540

BTU-RATINGS

MOD.	kw	BTU
10NCP1IA	24	81,891
12NCP1IA	30	102,364
20NCP2IA	48	163,783
0N1FR3G - 0N1FR3GD - 0T1FR3GD	11	37,534
1N1FR4G - 1N1FR4GD - 1T1FR4GD	22	75,067
0N1FR1I - 0N1FR1ID - 0T1FR1ID	21	71,655
0N1FR7I - 0N1FR7ID - 0T1FR7IX	25	85,304
1N1FR2I - 1N1FR2ID - 1T1FR2ID	42	143,310
0N1FR1G	21	71,655
1N1FR2G	42	143,310
ON1FR7IX	25	85,304
1N1BR2G - 1N1BR2GA - 1N1BR3G - 1N1BR3GA - 1T1BR3G - 1T1BR3GA	20	68,243
2N1BR2G - 2N1BR2GA - 2N1BR3G - 2N1BR3GA - 2T1BR3G - 2T1BR3GA	30	102,364
0N0BM1G - 0T0BM1G	5	17,061
1N0BM2G - 1T0BM2G	8	27,297
OMEGA LINE		
04WFAAV	17	58,006
08WFA4V - 08WFA4E	34	116,013
08WFA4G	44	150,134
08WFA2PG	34	116,013
08WFA2PE	24	81,891
12WFA6G	61	208,141
12WFA6E - 12WFA6A - 12WFAAN	51	174,019
10WTPGV - 10WTPGE	12.5	42,652

kw	BTU
18	61,419
14	47,770
14	47,770
11	37,534
22	75,067
14	47,770
19.5	66,537
27	92,128
32	109,189
40	136,486
55	187,668
13.5	46,064
32.5	110,895
5.25	17,914
14	47,770
19	64,831
	18 14 14 11 22 14 19.5 27 32 40 55 13.5 32.5 5.25

