08/2013

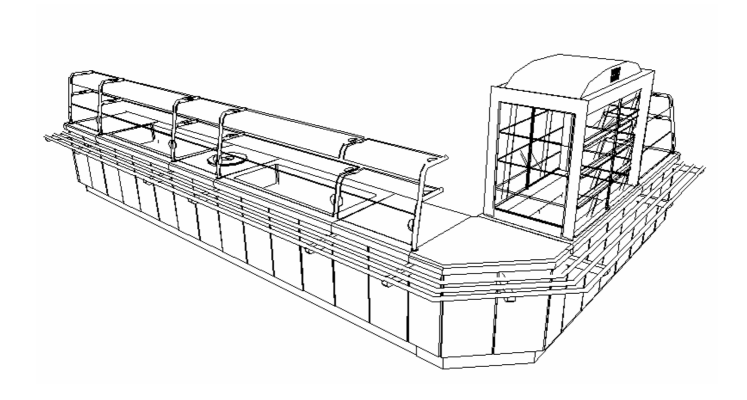
Mod: S80/BT15

Production code: 8EGB15



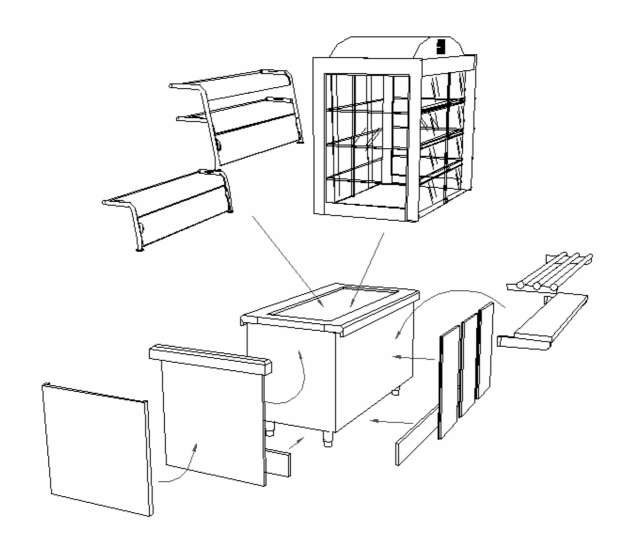
Index

INTRODUCTION	2
NEUTRAL ELEMENTS	3
BAIN-MARIE ELEMENTS	5
ELEMENTS WITH HEATING TOP OF TEMPERED CRYSTAL	8
REFRIGERATED ELEMENTS WITH TANK OR TOP	11
REFRIGERATED ELEMENTS WITH SHOWCASE ON TANK OR TOP	14
NEUTRAL OR REFRIGERATED INDEPENDENT SHOWCASE	17
CASHIER DESK	19
CORNER-ELEMENTS	21
ELEMENT TO accommodate THE TROLLEYS	23
ELEMENT AS A SUPPORT FOR COOKING TOP	25
COMPLEMENTARY ELEMENTS	26
TRAY SLIDES	29
OVERSHELVES	32
TERMINAL HEADS	34
PLINTH	34
COATING	34



INTRODUCTION

- The Self 800 line consists of modular elements that enhance the functions and quickness of a servery and at the same time reduce costs
- The elements are conceived in such a way that they can join head to head the working tops. The aim is to offer working tops looking almost as an unbroken surface. The installation is made easy and fast by special hooks. Every line (or an element if used in isolation) must be equipped with terminal heads.
- The relentless research of our company to create a better design brought about a wider choice of the front and head panels: apart from the standard front panel in stainless steel, one can choose from the various colours and finishings available (for instance different kinds of wood and colours).
- The tray-slides can be installed on both front sides in order to render the line more flexible and the individual element transformable into an island.
- On the working tops one can foresee overshelves with one or two surfaces in tempered-crystal for food safety and to put plates on.
- The elements are delivered with adjustable feet in stainless steel to be put on top of a plinth with elastic joins on all sides, if need be.
- The supporting bars for the overshelf are in stainless steel AISI 304, shiny and bent according to the shape of the crystals.



NEUTRAL ELEMENTS

THE RANGE

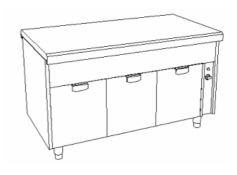
The neutral elements serve various functions: they can be used as a working top, as a temporary support, as a display, and finally as a stocking surface to hold plates and other objects.

The range comprises 12 models 750, 1125, 1500 mm long on either an open or a closed compartment being the latter neutral or hot dryventilated.





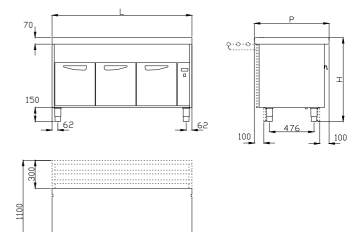




- Built in AISI 304 stainless steel.
- Working top in AISI 304 stainless steel, thickness 15/10 mm, height 70 mm with rounded rim.
- > 2" adjustable stainless steel feet, height = 150 mm.
- Compartment heated and ventilated to keep kitchenware only but no food (dry-warm); temperature setting through digital thermostat with double-coated doors insulated and noise proof using special material.
- > Elements CE certified.

NEUTRAL ELEMENTS 70 150 150 162 100 476 100

NEUTRAL ELEMENTS ON WARM CUPBOARDS



					ELEN	IENTS WIT	H NEUTRAL TO	P				
Model	8NP7	8NP11	8NP15	8EG7	8EG11	8EG15	8EA7	8EA11	8EA15	8ENC7	8ENC11	8ENC15
Compartment	WITH NO BOTTOM SHELF	WITH NO BOTTOM SHELF	WITH NO BOTTOM SHELF	OPEN	OPEN	OPEN	CUPBOARD	CUPBOARD	CUPBOARD	WARM	WARM	WARM
Outer Dimensions [mm]												
L = length	750	1125	1500	750	1125	1500	750	1125	1500	750	1125	1500
 P = depth 	800	800	800	800	800	800	800	800	800	800	800	800
H = height	900	900	900	900	900	900	900	900	900	900	900	900
Depth with tray slide [mm]	1100	1100	1100	1100	1100	1100	1100	1100	1100	1100	1100	1100
Door dimensions [mm]	-	-	-	-	-	-	272	459	405	489	395	362
Compartment dimensions [mm]												
Length	-	-	-	700	1075	1450	700	1075	1450	550	825	1300
Depth	-	-	-	650	650	650	650	650	650	650	650	650
Height	-	-	-	540	540	540	540	540	540	540	540	540
Compartment capacity [litre]				246	377	509	246	377	509	193	290	456
Kind of doors	-	-	-	-	-	-	Hinged door	Hinged door	Hinged door	Hinged door	Hinged door	Hinged door
N. of doors	-	-	-	-	-	-	2	2	3	1	2	3
Control Board	-	-	-	-	-	-	-	-	-	Right	Right	Right
Power [kW]	-	-	-	-	-	-	-	1	-	1,6	1,6	1,6
Voltage [V] 50/60 HZ	-	-	-	-	-	-	-	-	-	230 1 F +N	230 1F +N	230 1 F +N
Weight [Kg]	63	78	86	70	87	95	80	95	110	80	95	110

ACCESSORIES FOR NEUTRAL ELEMENTS

- Wide range of overshelves with 1 or 2 shelves in stainless steel or curved tempered glass. Option to install only shelves with no front glass.
- Lighting elements with cold-lamps and heating elements available for all overshelves.
- > Tubular tray slides, or stainless steel sheet, wood PVC coated in different colours, washable and long lasting.
- > Terminal heads to make the single element self-contained.
- > Plinth on all sides of the element.
- Coating with MDF modular panels using thermo-extruded PVC in the finishings and colours available (species of woods and colours).
- Neutral / Plates / Basket lift inbuilt into the neutral element.

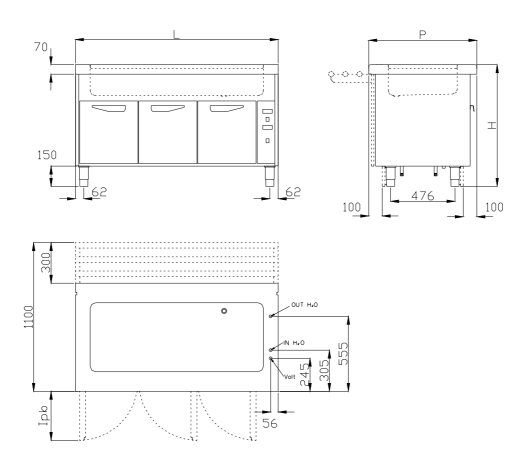
BAIN-MARIE ELEMENTS

RANGE

The function of the Bain-Marie elements is to keep hot food at the appropriate temperature in the containers and to keep and warm up kitchenware in the compartment below, if foreseen. The range consists of 13 models, 750-1125-1500-2250 mm long, on an open compartment, a neutral cupboard, or a-warm-dry ventilated cupboard acting as a plate warmer.



- ➤ Built in AISI 304 stainless steel.
- ➤ Working Top in AISI 304 stainless steel, 15/10 mm thick, Height: 70 mm with rounded rim.
- > Tanks completely welded to the top and rounded on all sides for full an easy cleaning.
- Tanks' dimensions apt to keep 2,3,4,6 and 3+3 GN 1/1 containers with 200 mm max height.
- Electric water inlet driven by a push button, detachable overflow-outlet.
- > Adjustable feet 2", Height=150 mm.
- Tank-heating by extra compact resistances with gluing silicon enhancer boosting heat transmission (quick attainment of target temperature, better insulation) and keeping energy consumption in check.
- > Digital control-board enabling to set the target temperature within a range set in advance. Digital display to read the temperature. Monitoring and keeping track of main processes according to HACCP regulations.
- Compartment heated and ventilated to keep only kitchenware but not food (dry-warm) regulated by a digital thermostat, with double-coated door insulation and noise dampening.
- > Independent temperature setting between tank and compartment.
- On demand long distance operations and monitoring available through a switching devices to check and record operations by means of a PC.
- > Units CE certified.



					BAI	N-MARIE ELE	MENTS						
Model	8EGB7	8EGB11	8EGB15	8EGB22	8EAB7	8EAB11	8EAB15	8EAB22	8ECB7	8ECB11	8ECB15	8ECB22	8EC2B22
Compartment	OPEN	OPEN	OPEN	OPEN	CUPBOARD	CUPBOARD	CUPBOARD	CUPBOARD	WARM- CUPBOARD	WARM- CUPBOARD	WARM- CUPBOA RD	WARM- CUPBOAR D	WARM- CUPBOARD
External dimension [mm]													
L = length	750	1125	1500	2250	750	1125	1500	2250	750	1125	1500	2250	2250
 P = depth 	800	800	800	800	800	800	800	800	800	800	800	800	800
 H = height 	900	900	900	900	900	900	900	900	900	900	900	900	900
Depth with tray slide mm	1100	1100	1100	1100	1100	1100	1100	1100	1100	1100	1100	1100	1100
Door dimensions lpb [mm]		•		٠	489	395	362	407	489	395	362	407	407
Cupboard dimensions [mm]													
 Length 	550	825	1300	1920	550	825	1300	1920	550	825	1300	1920	1920
 Depth 	650	650	650	650	650	650	650	650	650	650	650	650	650
 Height 	440	440	440	440	440	440	440	440	440	440	440	440	440
Compartment capacity [litres]	157	235	371	549	157	235	371	549	157	235	371	549	549
Kind of doors	-	1	1	1	Hinged door	Hinged door	Hinged door	Hinged door	Hinged door	Hinged door	Hinged door	Hinged door	Hinged door
N. of doors	-	-	-	-	1	2	3	4	1	2	3	4	4
Control board	right	right	right	right+ left	right+ left								
Tanks dimensions [mm]													
 Length 	630	960	1280	1930	630	960	1280	1930	630	960	1280	1930	955+955
 Depth 	510	510	510	510	510	510	510	510	510	510	510	510	510
 Height 	210	210	210	210	210	210	210	210	210	210	210	210	210
Capacity of containers	2x1/1 GN	3x1/1 GN	4x1/1 GN	6x1/1 GN	2x1/1 GN	3x1/1 GN	4x1/1 GN	6x1/1 GN	2x1/1 GN	3x1/1 GN	4x1/1 GN	6x1/1 GN	3+ 3x1/1 GN
Diameter of water intake	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Diameter of water outlet	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
Power (KW) of tank	2	3	3	6	2	3	3	6	2	3	3	6	6
Power (KW) of compartment	-	-	-	-	1,1	1,6	1,6	2,2	1,1	1,6	1,6	2,2	2,2
Power (KW)	-	-	-	-	3,1	4,6	4.6	8,2	3,1	4,6	4,6	8,2	8,2
Voltage (V) 50/60 HZ	230 V 1F+ N	400 V 3F+ N	400 V 3F+ N	400 V 3F+ N	230 V 1F+ N	400 V 3F+ N	400 V 3F+ N	400 V 3F+ N	230 V 1F+ N	400 V 3F+ N	400 V 3F+ N	400 V 3F+ N	400 V 3F+ N
Weight [Kg]	70	100	118	165	75	107	125	180	80	110	130	190	200

ACCESSORIES FOR BAIN-MARIE

- Wide range of overshelves with one or two shelves in stainless steel or curved tempered glass. Tempered front glass. Option to install shelves with no front glass.
- ➤ Lighting elements with cold-lamps and heating elements available for all overshelves.
- > Tubular tray-slides or alternatively in stainless steel sheet, wood pannelling of different kinds and colours.
- > Terminal heads to make the element function in isolation.
- Plinth on all sides of the element.
- > Coating with MDF modular panels using thermo-extruded PVC finishings and colours available (species of woods and colours)
- > Centralized HACCP monitoring kit.

ELEMENTS WITH HEATING TOP OF TEMPERED CRYSTAL

RANGE

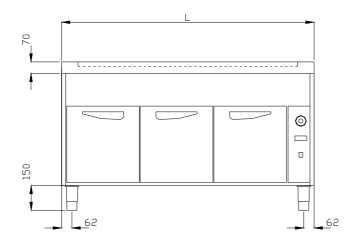
These elements serve the function to display and keep at the correct temperature warm-food laid-out in plates, trays, or pans.

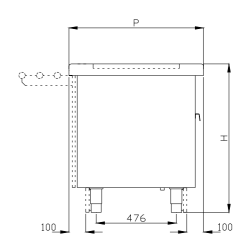
The compartment under the working top is available in different versions: open, cupboard, neutral or heated-ventilated to hold kitchenware.

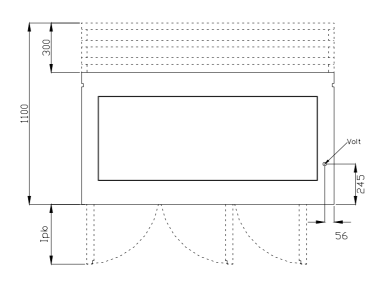
The range is composed of six models, 1125 and 1500 mm long, 2 of them on an open compartment, 2 on a cupboard, and 2 on a ventilated dry hot cupboard.



- Built in AISI 304 stainless steel.
- > Top in AISI 304 stainless steel, 15/10 mm thick, and height: 70 mm with rounded rim.
- Heating surface made of tempered crystal with standing thermal shocks.
- Stainless steel feet 2", adjustable, 150 mm high.
- Top heated by extra compact resistances with glueing silicon enhancer boosting heat transmission (quick attainment of target temperature, better insulation) and keeping energy consumption in check, regulated by a thermostat up to 120°C.
- > Cupboard heated and ventilated only to keep kitchenware but no food (hot dry), regulation by a digital thermostat with double-coated door with noise dampening material.
- > Temperature setting independent for compartment and top.
- CE certified elements.







	HEATING	TOP IN TEMPE	RED CRYSTAL			
Model	8EGVC11	8EAVC11	8ECVC11	8EGVC15	8EAVC15	8ECVC15
Compartment	OPEN	CUPBOARD	WARM	OPEN	CUPBOARD	WARM
External Dimensions [mm]						
L = length	1125	1125	1125	1500	1500	1500
P = depth	800	800	800	800	800	800
H = height	900	900	900	900	900	900
Depth with tray slide [mm]	1100	1100	1100	1100	1100	1100
Door dimensions [mm]	-	395	395	-	395	395
Compartment dimensions (inner) [mm]						
Length	825	825	825	1300	1300	1300
Depth	650	650	650	650	650	650
Height	540	540	540	540	540	540
Compartment capacity	290	290	290	465	465	465
Type of doors	-	Hinged door	Hinged door		Hinged door	Hinged door
Nr. of doors	-	2	2	-	3	3
Control board	right	right	right	right	right	right
Dimensions of tempered crystal [mm]						
 Length 	960	960	960	1300	1300	1300
Depth	510	510	510	510	510	510
Temp. setting with thermostat	•	•	•	•	•	•
Power of tempered crystal top [kW]	1,8	1,8	1,8	2,4	2,4	2,4
Power of compartment [kW]	-	-	1,1	-	-	1,1
Overall power [kW]	1,8	1,8	2,9	2,4	2,4	3,5
Voltage 50/60 Hz	230V 1F+N	230V 1F+N	230V 1F+N	230V 1F+N	230V 1F+N	230V 1F+N
Weight [kg]	100	107	110	118	125	130

ACCESSORIES FOR ELEMENTS WITH TEMPERED CRYSTAL TOP

- > Wide range of overshelves with one or two shelves in stainless steel or tempered curved glass and with tempered front glass. Possibility to fit only shelves without front glass.
- Lighting-elements with cold lamps and heating elements available for all kinds of overshelves.
- Tubular tray-slides alternatively in stainless-steel sheet or wood panels of different kinds and colours.
- Terminal head finishings to complete the element if used in isolation.
- > Plinth on all sides of the element.
- Coating with modular panels in MDF, coated with PVC in the finishings and colours available.
- Interface-centralized kit to monitor HACCP valves.

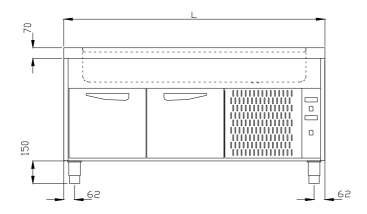
REFRIGERATED ELEMENTS WITH TANK OR TOP

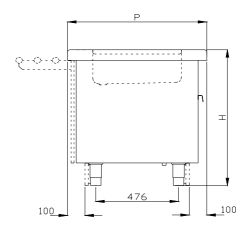
RANGE

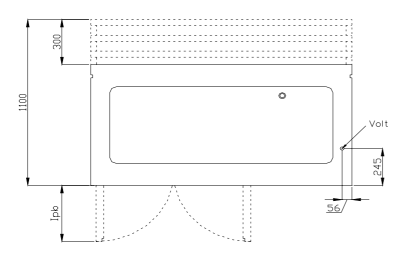
The function of the refrigerated elements is to keep and display cold food and drinks. The range consists of 16 models: 750, 1125, 1500, 2250 mm long. They can be on an open compartment, a refrigerated / neutral cupboard.



- Built in AISI 304 stainless steel.
- AISI 304 stainless steel top, 15/10 mm thick, Height 70 mm with rounded rim.
- All tanks are fully welded to the top as well as rounded for easy and full hygiene.
- > Tank dimensions apt to hold 2-3-4-6 GN 1/1 containers, max height 200 mm, insulation on the compartment's-side.
- Top with rounded inset. Dew water outlet and insulation on the compartment's side.
- > The tank is refrigerated statically through a serpentine-coil placed under the bottom and in the walls.
- > Adjustable 2" feet, 150 mm high.
- Control-board with digital technology allowing adjusting temperature within a pre-set range. Digital display to monitor temperature. Recording and monitoring of main events according to HACCP regulations.
- Refrigerated compartment with fin-evaporator regulated by a digital thermostat.
- > On request, a remote monitoring and driving through a switching device using a PC is possible.
- > All products CE certified.







		EL	EMENTS WITH F	REFRIGERATED T	ТОР			
Model	8EGPR11	8EAPR11	8EGPR15	8EAPR15	8EVPR15	8EGPR22	8EAPR22	8EVPR22
Compartment	OPEN	CUPBOARD	OPEN	CUPBOARD	REF.	OPEN	CUPBOARD	REF.
External Dimensions [mm]								
L = length	1125	1125	1500	1500	1500	2250	2250	2250
P = depth	800	800	800	800	800	800	800	800
H = height	900	900	900	900	900	900	900	900
Depth with tray-slide[mm]	1100	1100	1100	1100	1100	1100	1100	1100
Door dimensions [mm]	-	444	-	372	372	-	372	372
Compartment dimensions[mm]								
Length	525	525	900	900	800	1350	1350	1250
Depth	650	650	650	650	540	650	650	540
Height	450	450	450	450	350	450	450	350
Nr of compartments	1	1	1	1	1	1	1	1
Refrigerated compartment capacity [litres]	-	-	-	-	151	-	-	235
Kind of doors	-	Hinged door	-	Hinged door	Hinged door	-	Hinged door	Hinged door
N° of doors	-	1	-	2	2	-	3	3
Condensing unit compartment	Right	Right	Right	Right	Right	Right	Right	Right
Top dimensions								
 Length 	960	960	960	1280	1280	1280	1930	1930
Depth	510	510	510	510	510	510	510	510
Height	20	20	20	20	20	20	20	20
Top capacity	3 GN 1/1	3 GN 1/1	3 GN 1/1	4 GN 1/1	4 GN 1/1	4 GN 1/1	6 GN 1/1	6 GN 1/1
Top Temperature [°C]	-10/-3	-10/-3	-10/-3	-10/-3	-10/-3	-10/-3	-10/-3	-10/-3
Room temperature [°C]	-	-	-	-	+2/+10	-	-	+2/+10
Coolant	R404A	R404A	R404A	R404A	R404A	R404A	R404A	R404A
Amount of coolant R404A [gr]	350	350	350	350	350	500	500	500
Automatic Defrost	•	•	•	•	•	•	•	•
Overall Power [kW]	0,5	0,5	0,5	0,5	0,5	0,5	0,6	0,6
Voltage 50 Hz	230V 1F+N	230V 1F+N	230V 1F+N	230V 1F+N	230V 1F+N	230V 1F+N	230V 1F+N	230V 1F+N
Weight [kg]	110	118	130	150	165	175	200	225

		ELI	EMENTS WITH R	EFRIGERATED T	ANK			
Model	8EGVR11	8EAVR11	8EGVR15	8EAVR15	8EVVR15	8EGVR22	8EAPR22	8EVPR22
Compartment	OPEN	CUPBOARD	OPEN	CUPBOARD	REF.	OPEN	CUPBOARD	REF.
External Dimensions [mm]								
L = length	1125	1125	1500	1500	1500	2250	2250	2250
P = depth	800	800	800	800	800	800	800	800
H = height	900	900	900	900	900	900	900	900
Depth with tray slide [mm]	1100	1100	1100	1100	1100	1100	1100	1100
Door dimensions [mm]	-	444	-	372	-	-	372	372
Compartment dimensions[mm]								
Length	525	525	900	900	800	1350	1350	1250
Depth	650	650	650	650	540	650	650	540
Height	450	450	450	450	350	450	450	350
Number of Compartments	1	1	1	1	1	1	1	1
Refrigerated compartment capacity [litres]	-	-	-	-	151	-	-	235
Kind of doors	-	Hinged door	-	Hinged door	Hinged door	-	Hinged door	Hinged door
Nr of doors	-	1	-	2	2	-	3	3
Condensing unit compartment	right	right	right	right	right	right	right	right
Top dimensions [mm]								
Length	960	960	960	1280	1280	1280	1930	1930
Depth	510	510	510	510	510	510	510	510
Height	20	20	20	20	20	20	20	20
Top capacity	3 GN 1/1	3 GN 1/1	3 GN 1/1	4 GN 1/1	4 GN 1/1	4 GN 1/1	6 GN 1/1	6 GN 1/1
Tank Temperature [°C]	+10 /+4	+10 /+4	+10 /+4	+10 /+4	+10 /+4	+10 /+4	+10 /+4	+10 /+4
Room Temperature [°C]	-	-	1	-	+2/+10	-	-	+2/+10
Coolant	R404A	R404A	R404A	R404A	R404A	R404A	R404A	R404A
Amount of coolant [gr]	350	350	350	350	350	500	500	500
Automatic Defrost	•	•	•	•	•	•	•	•
Total Power [kW]	0,5	0,5	0,5	0,5	0,5	0,5	0,6	0,6
Voltage 50 Hz	230V 1F+N	230V 1F+N	230V 1F+N	230V 1F+N	230V 1F+N	230V 1F+N	230V 1F+N	230V 1F+N
Weight [kg]	110	118	130	150	165	175	200	225

ACCESSORIES FOR REFRIGERATED ELEMENTS WITH TANK OR TOP

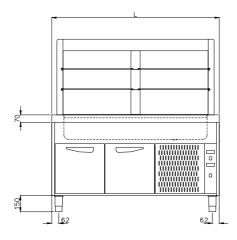
- > Wide range of overshelves with 1 or 2 shelves in stainless steel or curved tempered glass. Option to install only shelves with no front glass.
- > Lighting elements with cold-lamps and heating elements available for all overshelves.
- > Tubular tray slides, or stainless steel sheet, wood PVC coated in different colours, washable and long lasting.
- > Terminal heads to make the single element self-contained.
- Plinth on all sides of the element.
- > Coating with MDF modular panels using thermo-extruded PVC finishings and colours available (species of woods and colours).
- Centralized HACCP monitoring kit.

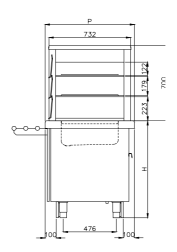
REFRIGERATED ELEMENTS WITH SHOWCASE ON TANK OR TOP

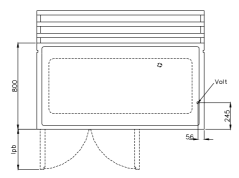
RANGE

The function of above referred to elements is to keep and display cold dishes and drinks. The range consists of 12 models whose length is 1500 and 2250 mm, on open compartment or refrigerated neutral cupboard. The element has 2-3 independently refrigerated areas (depending on the specific model): compartment, tank or top, showcase.

- AISI 304 stainless steel for bottom and structure of the showcase. Safety glass for the walls, transparent polycarbonate for the claps.
- Top in stainless steel AISI 304 15/10 mm thick, height 70 mm with rounded rim.
- Tanks welded to the top and rounded on all sides for easy and thorough cleaning.
- Tank's dimensions suitable to hold 2-3-4-6 GN 1/1 containers with max height of 200 mm, insulation on the compartment side.
- Top with inset pressed, condensate drainage system and insulation towards the compartment side.
- Static tank's refrigeration through a serpentine-coil placed under the bottom and in the walls (for the top only under the bottom).
- ➤ 2" adjustable feet, H=150 mm.
- Showcase with main structure in AISI 304 stainless steel, sliding doors made of safety glass on the operator's side, opening claps on the side of the customer, glass chamber on the sides.
- Lighting of showcase standard.
- Ventilated Evaporator.
- Digital control-board enabling to set the target temperature within a range set in advance. Digital display to read the temperature. Monitoring and keeping track of main processes according to HACCP regulations.
- > Adjustable by a digital thermostat and refrigerated compartment with fin-evaporator and hinged doors.
- > On request, a remote monitoring, and driving through a switching device using a PC is possible.
- > All products CE certified.









	REFRIC					NTS ON				
TECHNICAL FEATURES		8VTR	VG 15	8VTRV	A 15	8VTRVF	R 15	8VTRVG2	22 8VTRVA22 CUPBOAR	
Compartment		OF	PEN	CUPBC	ARD	REF	REF.		D	REF.
Тор		TA	NK	TAN	IK	TAN	(TANK	TANK	TANK
External dimensions [mm]		15	.00	150	0	1500	`	2250	2250	2050
L = lengthP = depth			00 00	150 800		1500 800		2250 800	2250 800	2250 800
H = height			600	160		1600		1600	1600	1600
Depth with tray slide [mm]		1100		110		1100		1100	1100	1100
Door dimensions lpb [mm]		-		372	2	372			372	372
Showcase Dimensions [mm]		4.4	100	440	•	4.400	,	0450	0450	0450
Length Depth			108 32	140 732	-	1408 732		2156 732	2156 732	2156 732
Depth Height			00	700		700		700	700	700
Tank dimensions [mm]					_					
• Length			280	128		1280		1930	1930	1930
• Depth			10	510		510		510	510	510
Height Comportment Dimensions [mm]		2	10	210)	210		210	210	210
Compartment Dimensions [mm] Length		Q.	00	900)	800		1350	1350	1250
Depth			50	650		540		650	650	540
Height			50	450		350		450	450	350
Compartment Capacity Neutral [litres]			60	260		1		390	390	1
Refrigerated compartment capacity [litres]			-	- Lling		150		-	- Hingod	235
Kind of doors			-	Hing door		Hinge doors		-	Hinged doors	Hinged doors
N. of doors			-	2		2		-	3	3
Condensing unit technical compartment		_	ght	righ		right		right	right	right
Tanks' capacity GN			N 1/1	4 GN		4 GN 1		6 GN 1/		6 GN 1/1
Kind of showcase Showcase temperature [°C]			EF ' + 12	REI + 4 / +		REF +4/+		REF + 4 / + 1	REF 2 + 4 / + 12	REF + 4 / + 12
Lighting of showcase		•	. 12	•	12	•	12	•	•	•
Claps at customer's side		3 -	+ 3	3+	3	3 + 3	}	3+3+3	3 + 3 + 3	3 + 3 + 3
Sliding doors at operator's side			2	2		2		3	3	3
Tank/Top Temperature [°C] Cell Temperature [°C]		+ 4 /	+ 10	+ 4 / +	- 10	+4/+		+ 4 / + 10	0 + 4 / + 10	+ 4 / + 10 +2 / +10
Kind of coolant		R4	- 04A	R404	1A	R404		R404A	R404A	R404A
Automatic Defrosting		•		•		•		•	•	•
Power [KW]			,6	0,6		0,6		1,2	1,2	0,6 + 1,2
TECHNICAL FEATURES						ENTS ON				
TECHNICAL FEATURES	8VTRI	PG 15								OVEDDDOO
l _				PA 15		RPR 15		TRPG22	8VTRPA22 COMPARTM	8VTRPR22
Compartment	OP	EN	CUPE	BOARD	F	REF.		TRPG22 OPEN	8VTRPA22 COMPARTM ENT	8VTRPR22 REF.
Тор	OP TC	EN	CUPE		F				COMPARTM	
Top External Dimensions [mm]	TC	EN)P	CUPE	BOARD OP	F	REF. TOP		OPEN TOP	COMPARTM ENT TOP	REF.
Top External Dimensions [mm] L = length	TC	EN DP	CUPE To	OP 500	F	REF. TOP		OPEN TOP 2250	COMPARTM ENT TOP	REF. TOP
Top External Dimensions [mm]	TC	EN DP 00 00	CUPE To	BOARD OP	F	REF. TOP		OPEN TOP	COMPARTM ENT TOP	REF.
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm]	150 80	EN DP 00 00 00 00	15 8 16	80ARD DP 500 00 600 100	1 1	REF. TOP 1500 800		OPEN TOP 2250 800	COMPARTM ENT TOP 2250 800 1600 1100	REF. TOP 2250 800
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions Ipb [mm]	150 80 160	EN 00 00 00 00 00 00	15 8 16	80ARD 0P 500 00	1 1 1	REF. TOP 1500 800 1600		OPEN TOP 2250 800 1600	COMPARTM ENT TOP 2250 800 1600	REF. TOP 2250 800 1600
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm]	150 80 160 1110	EN 00 00 00 00 00 00 00 00 00 00 00 00 00	15 8 16 11	80ARD 0P 500 00 600 100 72	1 1 1	REF. TOP 1500 800 1600 1100 372		OPEN TOP 2250 800 1600 1100	COMPARTM ENT TOP 2250 800 1600 1100 372	REF. TOP 2250 800 1600 1100 372
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length	150 80 160	EN 00 00 00 00 00 00 00 00 00 00 00 00 00	15 8 8 16 11 3	80ARD DP 500 00 600 100	1 1 1 1	REF. TOP 1500 800 1600		OPEN TOP 2250 800 1600 1100	COMPARTM ENT TOP 2250 800 1600 1100	REF. TOP 2250 800 1600 1100
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length	150 800 160 1110 -	EN 00 00 00 00 00 00 00 00 00 00 00 00 00	15 8 16 11 3 14	SOARD DP 500 00 600 100 72	1 1 1 1	REF. TOP 1500 800 1600 1100 372		OPEN TOP 2250 800 1600 1100 - 2156	COMPARTM ENT TOP 2250 800 1600 1100 372	REF. TOP 2250 800 1600 1100 372 2156
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm]	150 800 160 1110 	EN 00P 000 000 000 000 000 000 000 000 00	CUPE T1 15 8 16 11 3 14 7	30ARD DP 500 00 500 100 72 408 32 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REF. TOP 1500 800 1600 1100 372		OPEN TOP 2250 800 1600 11100 - 2156 732 890	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890	REF. TOP 2250 800 1600 1100 372 2156 732 890
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm]	150 800 160 110 111 	EN 00 00 00 00 00 00 00 00 00 00 00 00 00	CUPE T1 15 8 16 11 3 14 7 7	30ARD DP 500 00 500 100 72 408 32 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REF. TOP 1500 8800 1600 11100 372 1408 732 700		OPEN TOP 2250 800 1600 11100 - 2156 732 890 1930	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890	REF. TOP 2250 800 1600 1100 372 2156 732 890
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length depth	155 808 166 110 	EN 00 00 00 00 00 00 00 00 00 00 00 00 00	CUPE 15 8 8 16 111 3 3 14 7 7 12 5	80ARD OP 500 600 600 100 772 108 32 00 280 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REF. TOP 1500 8800 1600 11100 3372 1408 732 7700		OPEN TOP 2250 800 1600 11100 - 2156 732 890 1930 510	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890	REF. TOP 2250 800 1600 1100 372 2156 732 890 1930 510
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length depth height	150 800 160 110 111 	EN 00 00 00 00 00 00 00 00 00 00 00 00 00	CUPE 15 8 8 16 111 3 3 14 7 7 12 5	30ARD DP 500 00 500 100 72 408 32 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REF. TOP 1500 8800 1600 11100 372 1408 732 700		OPEN TOP 2250 800 1600 11100 - 2156 732 890 1930	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890	REF. TOP 2250 800 1600 1100 372 2156 732 890
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length depth	155 808 166 110 	EN 00P 00 00 00 00 00 00 00 00 00 00 00 00	CUPE T1 15 8 16 11 3 14 7 7 12 55	80ARD OP 500 600 600 100 772 108 32 00 280 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REF. TOP 1500 8800 1600 11100 3372 1408 732 7700		OPEN TOP 2250 800 1600 11100 - 2156 732 890 1930 510	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890	REF. TOP 2250 800 1600 1100 372 2156 732 890 1930 510
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length depth height Compartment Dimensions [mm]	150 80 160 1110 	EN	CUPE T1 15 8 16 11 3 14 7 7 12 55 2	80ARD DP 500 000 000 100 772 408 32 000 100 280 100 200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REF. 1500 8800 1600 1100 372 1408 732 700 1280 510 20		OPEN TOP 2250 800 1600 1100 - 2156 732 890 1930 510 20	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20	REF. TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length depth height Compartment Dimensions [mm] length length height	150 800 160 110 110 144 73 70 120 51 20 65 45	EN 00P 000 000 000 000 000 000 000 000 00	CUPE 15 8 16 11 33 14 77 7 12 5 5 9 6 4	80ARD DP 500 000 500 100 72 408 32 00 280 110 20 00 50 50	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REF. 1500 8800 1600 1100 372 1408 732 7700 1280 5510 20		OPEN TOP 2250 8800 1600 1100 - 2156 732 890 1930 510 20 1350 650 450	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1350 650 450	REF. TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length depth height Compartment Dimensions [mm] length height Compartment Capacity [litres]	150 80 160 110 	EN 00P 000 000 000 000 000 000 000 000 00	CUPE Tri 18 8 16 11 3 14 7 7 12 5 5 9 6 6 4 2	80ARD DP 500 000 72 108 32 00 280 110 20 00 50 60	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REF. TOP 1500 8800 1600 1100 372 1408 732 700 1280 510 20 8800 540 3350		OPEN TOP 2250 800 11600 1100 - 2156 732 890 1930 510 20 1350 650 450 390	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1350 650 450 390	REF. TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1250 540 350
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length depth height Compartment Dimensions [mm] length depth height Compartment Dimensions [mm] length depth height Compartment Capacity [litres] Refrigerated Compartment Capacity [litres]	151 80 160 1110 	EN 00P 000 000 000 000 000 000 000 000 00	15 8 8 16 11 3 14 7 7 7 12 5 5 2 9 6 6 4 4	80ARD DP 500 500 500 100 72 108 32 00 10 20 00 50 60 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REF. TOP 1500 8800 1600 11100 372 1408 732 700 1280 510 20 800 540 3350 - 150		OPEN TOP 2250 800 1600 11100 - 2156 732 890 1930 510 20 1350 650 450 390 -	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1350 650 450 390	REF. TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1250 540 350 - 235
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length depth height Compartment Dimensions [mm] length height Compartment Capacity [litres]	150 80 160 110 	EN DP 000 00	CUPE Ti 18 8 16 111 3 14 7 7 12 5 2 4 2 Hinge	80ARD DP 500 000 72 108 32 00 280 110 20 00 50 60	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REF. TOP 1500 8800 1600 1100 372 1408 732 700 1280 510 20 8800 540 3350		OPEN TOP 2250 800 11600 1100 - 2156 732 890 1930 510 20 1350 650 450 390	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1350 650 450 390	REF. TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1250 540 350
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length height Compartment Dimensions [mm] length height Compartment Capacity [litres] Refrigerated Compartment Capacity [litres] Kind of doors N° of doors Technical Compartment condensing unit	151 800 161 110 144 73 70 122 51 20 90 655 45 26 rig	EN	CUPE Tri 18 8 8 16 111 33 14 7 7 7 12 5 2 4 4 2 Hinger	BOARD DP 500 000 100 72 408 32 000 100 500 600 - d ddoors 2 ght	FF 11 11 11 11 11 11 11 11 11 11 11 11 1	REF. TOP 1500 800 1600 1100 372 1408 732 7700 1280 510 20 800 540 350 - 1150 ed doors 2 right		OPEN TOP 2250 800 1600 1100 - 2156 732 890 1930 510 20 1350 650 450 390 right	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1350 650 450 390 - Hinged doors 3 right	REF. TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1250 540 350 - 235 Hinged doors 3 right
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length height Compartment Dimensions [mm] length height Compartment Capacity [litres] Refrigerated Compartment Capacity [litres] Kind of doors Pechnical Compartment condensing unit Tank capacity GN	151 800 161 110 144 73 700 122 511 20 900 65 45 26 19 19 19 19 19 19 19 19 19 19 19 19 19	EN	CUPE Tri 15 8 16 11 33 14 77 7 12 5 2 4 4 2 Hinger	BOARD DP 500 000 100 72 408 32 00 10 20 00 50 60 - d d doors 2 ght N 1/1	F F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REF. TOP 1500 8800 1600 1100 372 1408 732 7700 1280 5510 20 8800 5540 3350 - 150 ed doors 2 right GN 1/1		OPEN TOP 2250 800 1600 1100 - 2156 732 890 1930 510 20 1350 650 450 390 right GN 1/1	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1350 650 450 390 - Hinged doors 3 right 6 GN 1/1	REF. TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1250 540 350 - 235 Hinged doors 3 right 6 GN 1/1
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length depth height Compartment Dimensions [mm] length depth height Kompartment Dimensions [mm] Individual Compartment Capacity [litres] Refrigerated Compartment Capacity [litres] Kind of doors N° of doors N° of doors Technical Compartment condensing unit Tank capacity GN Kind of showcase	150 800 160 160 170 170 170 170 170 170 170 170 170 17	EN	CUPE To 15 8 16 11 3 14 7 7 12 5 6 4 4 2 Hinge rig 4 Gi R	BOARD DP 5000 000 5000 1000 72 1008 32 000 2800 110 200 00 500 60 - d d doors 20 ght N 1/1 EF	F F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REF. TOP 1500 8800 1600 1100 372 1408 732 700 1280 5510 20 800 5440 3350 - 150 - 150 ed doors 2 right SN 1/1 REF	6	OPEN TOP 2250 8800 1600 1100 - 2156 732 890 1930 20 1350 650 450 390 right GN 1/1 REF	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1350 650 450 390 - Hinged doors 3 right 6 GN 1/1 REF	REF. TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1250 540 350 - 235 Hinged doors 3 right 6 GN 1/1 REF
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length height Compartment Dimensions [mm] length height Compartment Capacity [litres] Refrigerated Compartment Capacity [litres] Kind of doors Pechnical Compartment condensing unit Tank capacity GN	151 800 161 110 144 73 700 122 511 20 900 65 45 26 19 19 19 19 19 19 19 19 19 19 19 19 19	EN	CUPE To 15 8 16 11 3 14 7 7 12 5 6 4 4 2 Hinge rig 4 Gi R	BOARD DP 500 000 100 72 408 32 00 10 20 00 50 60 - d d doors 2 ght N 1/1	F F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REF. TOP 1500 8800 1600 1100 372 1408 732 7700 1280 5510 20 8800 5540 3350 - 150 ed doors 2 right GN 1/1	66++	OPEN TOP 2250 800 1600 1100 - 2156 732 890 1930 510 20 1350 650 450 390 right GN 1/1	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1350 650 450 390 - Hinged doors 3 right 6 GN 1/1	REF. TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1250 540 350 - 235 Hinged doors 3 right 6 GN 1/1
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length depth height Compartment Dimensions [mm] length height Compartment Capacity [litres] Refrigerated Compartment Capacity [litres] Kind of doors Technical Compartment condensing unit Tank capacity GN Kind of showcase Showcase Temperature [°C] Showcase lighting Claps at customer's side	151 800 161 110	EN DP 000	CUPE To 15 8 16 11 3 14 7 7 12 5 2 Hinge 4 G R + 4 •	BOARD DP 5000 000 5000 1000 72 1008 32 000 2800 110 200 00 500 60 - d d doors 20 ght N 1/1 EF	Hingg:	REF. TOP 1500 8800 1600 1100 372 1408 732 700 1280 5510 20 800 5440 3350 - 150 - 150 ed doors 2 right SN 1/1 REF	66++	OPEN TOP 2250 800 1600 1100 - 2156 732 890 1930 510 20 1350 650 450 390 right GN 1/1 REF 4 / + 12	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1350 650 450 390 - Hinged doors 3 right 6 GN 1/1 REF + 4 / + 12	REF. TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1250 540 350 - 235 Hinged doors 3 right 6 GN 1/1 REF + 4 / + 12
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length height Compartment Dimensions [mm] length height Compartment Capacity [litres] Refrigerated Compartment Capacity [litres] Kind of doors N° of doors Technical Compartment condensing unit Tank capacity GN Kind of showcase Showcase Temperature [°C] Showcase lighting Claps at customer's side Glass sliding doors at customer's side	150 800 160 160 160 160 160 160 160 160 160 1	EN DP 000	CUPE Ti 18 8 10 11 3 14 7 7 12 5 2 Hinge 4 Gi R + 4 /	BOARD DP 500 000 500 100 72 408 32 00 10 20 00 50 60 - d doors 2 ght N 1/1 EF / + 12 + 3 2	Hing. 1 4 C 1 3	REF. TOP 1500 800 1600 1100 372 1408 732 7700 1280 510 20 800 540 350 - 150 ed doors 2 right SN 1/1 REF 1/+ 12	66 +	OPEN TOP 2250 800 1600 1100 - 2156 732 890 1930 510 20 1350 650 450 390 right GN 1/1 REF 4 / + 12 + 3 + 3 3	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1350 650 450 390 - Hinged doors 3 right 6 GN 1/1 REF +4/+12 • 3+3+3 3	REF. TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1250 540 350 - 235 Hinged doors 3 right 6 GN 1/1 REF + 4 / + 12 • 3 + 3 + 3
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length depth height Compartment Dimensions [mm] length height Compartment Capacity [litres] Kind of doors N° of doors Technical Compartment Capacity [litres] Kind of showcase Showcase Temperature [°C] Showcase Iighting Claps at customer's side Glass sliding doors at customer's side Top Temperature [°C]	151 80 160 160 110 120 120 90 655 266	EN DP 000	CUPE Ti 18 8 10 11 3 14 7 7 12 5 2 Hinge 4 Gi R + 4 /	BOARD DP 500 000 500 100 72 408 32 000 10 20 00 50 60 - d doors 2 ght N 1/1 EFF (+ 12 + 3	Hing. 11 4 (1) 1 + 4 4 (1) 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	REF. 1500 8800 1600 1100 372 1408 732 7700 1280 510 20 8800 540 350 - 1150 ed doors 2 right GN 1/1 REF -/+ 12 3 + 3 2 0 /- 3	66 +	OPEN TOP 2250 800 1600 1100 - 2156 732 890 1930 510 20 1350 650 450 390 right 1/1 REF 4 / + 12 + 3 + 3	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1350 650 450 390 - Hinged doors 3 right 1/1 REF + 4 / + 12 • 3 + 3 + 3	REF. TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1250 540 350 - 235 Hinged doors 3 right 6 GN 1/1 REF + 4 / + 12 • 3 + 3 + 3 3 - 10 / - 3
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length height Compartment Dimensions [mm] length height Compartment Capacity [litres] Refrigerated Compartment Capacity [litres] Rind of doors Technical Compartment condensing unit Tank capacity GN Kind of showcase Showcase Temperature [°C] Showcase lighting Claps at customer's side Top Temperature [°C] Cell Temperature [°C]	151 800 161 110 144 73 70 122 51 20 90 655 45 26 rig 4 GN RE + 4 / / • 3 2 10	EN	CUPE Ti 18 8 16 11 3 14 7 7 12 5 6 4 4 2 Hinger 4 Gi R + 4 // - 10	BOARD DP 500 000 100 72 408 32 000 280 100 200 600 - d ddoors 2 ght N 1/1 EF /+ 12 + 3 2 -/ - 3 -	Hingg: -11	REF. 1500 8800 1600 1100 372 1408 732 7700 1280 5510 20 800 5540 3350 - 150 ed doors 2 right GN 1/1 REF / + 12 3 + 3 2 0 / - 3	66 + + 3 3	OPEN TOP 2250 800 1600 1100 - 2156 732 890 1930 510 20 1350 650 450 390 right GN 1/1 REF 4/+12 +3+3 3 10/-3	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1350 650 450 390 - Hinged doors 3 right 6 GN 1/1 REF + 4 / + 12 • 3 + 3 + 3 3 -10 / - 3	REF. TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1250 540 350 - 235 Hinged doors 3 right 6 GN 1/1 REF + 4 / + 12 • 3 + 3 + 3 3 -10 / - 3 + 2 / +10
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length depth height Compartment Dimensions [mm] length height Compartment Capacity [litres] Kind of doors N° of doors Technical Compartment Capacity [litres] Kind of showcase Showcase Temperature [°C] Showcase Iighting Claps at customer's side Glass sliding doors at customer's side Top Temperature [°C]	150 800 160 160 160 160 160 160 160 160 160 1	EN	CUPE Ti 18 8 16 11 3 14 7 7 12 5 6 4 4 2 Hinger 4 Gi R + 4 // - 10	BOARD DP 500 000 500 100 72 408 32 00 10 20 00 50 60 - d doors 2 ght N 1/1 EF / + 12 + 3 2	Hingg: -11	REF. 1500 8800 1600 1100 372 1408 732 7700 1280 510 20 8800 540 350 - 1150 ed doors 2 right GN 1/1 REF -/+ 12 3 + 3 2 0 /- 3	66 + 4 3 3	OPEN TOP 2250 800 1600 1100 - 2156 732 890 1930 510 20 1350 650 450 390 right GN 1/1 REF 4 / + 12 + 3 + 3 3	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1350 650 450 390 - Hinged doors 3 right 6 GN 1/1 REF +4/+12 • 3+3+3 3	REF. TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1250 540 350 - 235 Hinged doors 3 right 6 GN 1/1 REF + 4 / + 12 • 3 + 3 + 3 3 - 10 / - 3
Top External Dimensions [mm] L = length P = depth H = height Depth with tray slide [mm] Door Dimensions [pb [mm] Showcase Dimensions [mm] Length Depth Height Top dimensions [mm] length height Compartment Dimensions [mm] length height Compartment Capacity [litres] Kind of doors N° of doors Technical Compartment Capacity [litres] Kind of denors Technical Compartment Capacity [litres] Kind of showcase Showcase Temperature [°C] Showcase lighting Claps at customer's side Top Temperature [°C] Cell Temperature [°C] Kind of coolant	150 800 160 160 160 160 160 160 160 160 160 1	EN DP 000	CUPE To 15 8 16 11 3 14 7 7 12 5 2 Hinge 4 Gi R + 4 // • 3 - 10	BOARD DP 500 000 500 100 72 408 332 000 200 000 550 550 660 - d d doors 2 ght N 1/1 EFF 1+12 +3 2 1/-3 - 04A	Hingg: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REF. 1500 8800 1600 1100 372 1408 732 7700 1280 5510 20 800 5540 3350 - 150 ed doors 2 right GN 1/1 REF / + 12 3 + 3 2 0 / - 3	66 + 4 3 3	OPEN TOP 2250 800 1600 1100 - 2156 732 890 1930 510 20 1350 650 450 390 right GN 1/1 REF 4/+12 + + 3 + 3 3 10/-3 R404A	COMPARTM ENT TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1350 650 450 390 - Hinged doors 3 right 6 GN 1/1 REF + 4 / + 12 • 3 + 3 + 3 3 -10 / - 3	REF. TOP 2250 800 1600 1100 372 2156 732 890 1930 510 20 1250 540 350 - 235 Hinged doors 3 right 6 GN 1/1 REF + 4 / + 12 • 3 + 3 + 3 3 - 10 / - 3 + 2 / + 10 R404A

ACCESSORIES FOR REFRIGERATED ELEMENTS WITH SHOWCASE ON TANK OR TOP

- Lighting elements with cold-lamps and heating elements available for all overshelves.
- > Tubular tray slides, or stainless steel sheet, wood PVC coated in different colours.
- Terminal heads to make the single element self-contained.
- > Plinth on all sides of the element.
- > Coating with MDF modular panels using thermo-extruded PVC. Different finishings and colours available (species of wood and colours).
- Interfacing Kit for HACCP centralized monitoring.

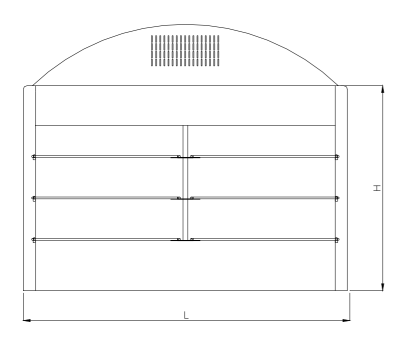
NEUTRAL OR REFRIGERATED INDEPENDENT SHOWCASE

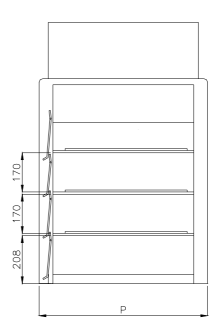
RANGE

The function of the refrigerated showcase elements is the display of cold food and beverages. The range includes eight models 1500 and 2250 mm long. These showcases are apt to be placed on the neutral tops (showcase with insulated bottom) and on refrigerated tops or tanks.



- > Showcase with stainless steel AISI 304 structure, safety-glass sliding doors at customer's side, claps at customer's side, glass chamber on the sides.
- > Special version with retractable curtain at customer's side.
- > Lighting of the standard showcase.
- Ventilated refrigeration, three-grid support shelves in stainless steel.
- Adjustable defrost.
- Digital control-board enabling to set the target temperature within a range set in advance. Digital display to read the temperature. Monitoring and keeping track of main processes according to HACCP regulations.
- > On demand, long distance operations and monitoring available through a switching device able to connect to the net devises for checking and recording operations also at a distance through a PC.
- Units CE certified.





				SHOWCAS	E ELEMENTS						
Model	8VTN15	8VTN22	8VTRF15	8VTRF22	8VTR15	8VTR22	8VTRFT15	8VTRFT22	8VTRT15	8VTRT22	
	NEU.	TRAL		REFRI	GERETED		REFRIGE	REFRIGERETED WITH RETRACTABLE CURTAIN			
			WITH INSUL	ATED BASE	WITHOUT IN:	SULATED BASE	WITH INSULA	ATED BASE	WITHOUT INS	SULATED BASE	
External Dim. [mm]											
L = length	1410	2160	1410	2160	1410	2160	1410	2160	1410	2160	
P = Depth	730	730	730	730	730	730	730	730	730	730	
H = Height	1000	1000	1150	1150	1150	1150	1150	1150	1150	1150	
Showcase temperature range [°C]	-	-	+ 4 / + 12	+ 4 / + 12	+ 4 / + 12	+ 4 / + 12	+ 4 / + 12	+ 4 / + 12	+ 4 / + 12	+ 4 / + 12	
Lighting power of neon in	72	116	72	116	72	116	72	116	72	116	
showcases [W]	(2 x 36)	(2 x 58)	(2 x 36)	(2 x 58)							
Claps at customer's side [N°]	4 + 4	4 + 4 + 4	4 + 4	4 + 4 + 4	4 + 4	4 + 4 + 4	4 + 4	4 + 4 + 4	4 + 4	4 + 4 + 4	
Glass sliding doors at operator's side [N°].	2	3	2	3	2	3	2	3	2	3	
Showcase temperature [°C]	-	-	+4/+12	+4/+12	+4/+12	+4/+12	+4/+12	+4/+12	+4/+12	+4/+12	
Lighting	•	•	•	•	•	•	•	•	•	•	
Coolant	-	-	R404A	R404A	R404A	R404A	R404A	R404A	R404A	R404A	
Coolant Load R404A [gr]	-	-	1150	1150	1150	1150	1150	1150	1150	1150	
Automatic Defrost	-	-	•	•	•	•	•	•	•	•	
Overall Power [kW]	-	-	1,2	1,2	1,2	1,2	1,2	1,2	1,2	1,2	
Voltage 50 Hz	230V 1F+N	230V 1F+N	230V 1F+N								
Weight [Kg]	100	120	165	185	155	175	165	185	155	175	

CASHIER DESK

RANGE

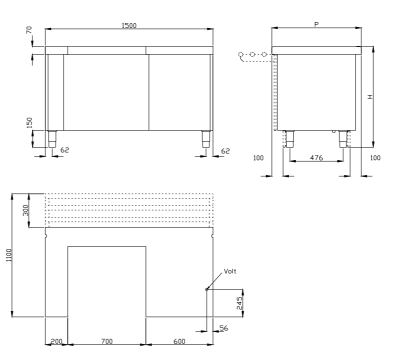
The function of the cashier desk is to offer a support to put the cashier machine on and an ergonomic working space. The range is composed of two models 1500 mm long: right and left.



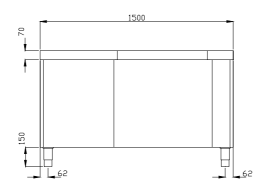
STRUCTURAL AND FUNCTIONAL FEATURES

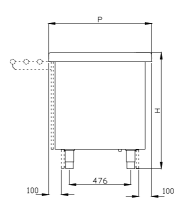
- ➤ Built in AISI 304 stainless steel.
- ➤ Top in AISI 304 stainless steel, 15/10 mm thick, and height: 70 mm with rounded rim.
- Adjustable 2" feet, 150 mm high.
- > Equipped with a lockable drawer.
- > Equipped with a 230 V socket.
- CE certified elements

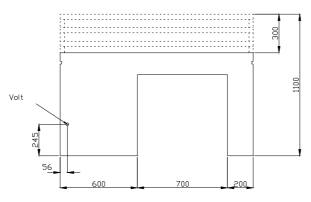
CASHIER DESK (RIGHT)



CASHIER DESK (LEFT)







CASHIER DESK ELEMENTS						
Model	8CDX15	8CSX15				
	CASHIER DESK (RIGHT)	CASHIER DESK (LEFT)				
External Dimensions mm:						
• L = length	1500	1500				
P = depth	800	800				
H = height	900	900				
Depth with tray slides mm	1100	1100				
Weight Kg	105	105				
EQUIPPED WITH						
Drawer with key	•	•				
Socket	•	•				

ACCESSORIES FOR CASHIER DESK ELEMENTS

- > Tray-slide for line elements bordering on those with inner corners.
- > Tubular tray slides, in stainless steel sheet, wood coating in different colours and species.
- > Terminal heads to make the single element self-contained.
- Plinth on all sides of the element.
- Coating with MDF modular panels using thermo-extruded PVC in the finishings and colours available (species of woods and colours).

CORNER-ELEMENTS

RANGE

The function of the CORNER elements is two-fold: they can be used as a working top, as a support, or as a display enabling at the same time an unbroken composition taking care of both aesthetics and practicalities of the establishment. The range consists of 4 models with 40°and 90° angles, inward outward looking, on open cupboard.

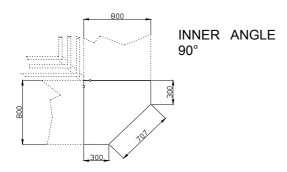


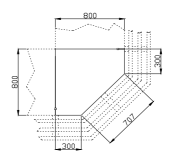






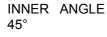
- > Built in AISI 304 stainless steel.
- ➤ Top in AISI 304 stainless steel, 15/10 mm thick, and height: 70 mm with rounded rim.
- Adjustable 2" feet, 150 mm high.
- > CE certified elements

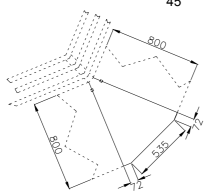




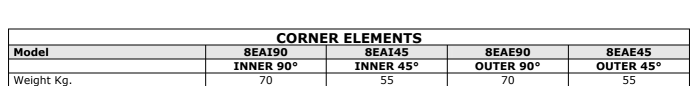
OUTER ANGLE 90°

OUTER ANGLE









CORNERS ACCESSORIES

- > Tray slides for outer corner elements (for inner corners, the corner tray slides are mounted on the adjacent elements).
- > Tray slides in tube, in stainless sheet, in wood PVC coated in different colours and species.
- > Terminal heads to make the single element self-contained.
- Plinth on all sides of the element.
- Panelling with MDF modular panels coated with thermo-extruded PVC chosen among the finishings and colours available (woods species or colours).

ELEMENT TO ACCOMMODATE THE TROLLEYS

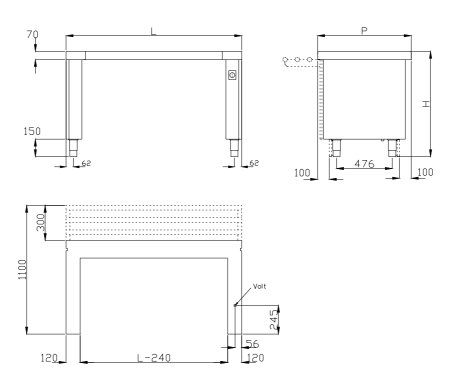
RANGE

The function of this element is to allow for trolleys, racks-lifts, plates-lifts, trays to be integrated into the servery line.

The range consists of 3 models, 750, 1125, 1500 mm long. The U-shape without bottom makes it possible to accommodate the trolleys without breaking up the lengthwise top-outlay of the servery. The usable dimensions are compatible for Emainox trolleys use.



- ➤ Built in AISI 304 stainless steel.
- > Top in AISI 304 stainless steel, 15/10 mm thick, and height: 70 mm with rounded rim.
- Adjustable 2" feet, 150 mm high.
- > Open cupboard without bottom.
- Socket.
- CE certified elements.



TROLLEYS-ACCOMMODATION ELEMENTS								
Model	8INS7	8INS11	8INS15					
External Dimensions [mm]								
L = length	750	1125	1500					
P = depth	800	800	800					
H = height	900	900	900					
Depth with tray slides [mm]	1100	1100	1100					
Compartment usable dimensions[mm]								
Usable length	420	795	1170					
Usable depth	650	650	650					
Weight [Kg]	80	100	120					
Capacity (no trolley)								
Plates-lifts	1	2	3					
Trays- or racks-lifts	1	1	2					
STANDARD EQUIPMENT								
Socket 230V	1	2	3					

ACCESSORIES FOR TROLLEYS-ACCOMMODATION ELEMENTS

- Wide range of overshelves with one or two shelves in stainless steel or in tempered curved glass, tempered frontal glass. It is also possible that only the shelves, without frontal, are mounted.
- Lighting elements with cold lamps and heating elements available for all the overshelves.
- Tray slides for elements in line and following inner corners.
- Either tubular tray slides or in stainless steel sheet or in PVC coated wood (different species and colours, washable and very sturdy).
- > Terminal heads to make the single element self-contained.
- Plinth on all sides of the element.
- Panelling with MDF modular panels coated with thermo-extruded PVC chosen among the finishings and colours available (for instance different wood species and colours)

ELEMENT AS A SUPPORT FOR COOKING TOP

RANGE

The elements work as supports and as an accommodating surface for cooking top elements. The range can be chosen between 2 models: 1125 and 1500 mm long.

FUNCTIONAL AND STRUCTURAL FEATURES

- Built in AISI 304 stainless steel.
- > Top in AISI 304 stainless steel, 15/10 mm thick, and height: 70 mm with rounded rim.
- Adjustable 2" feet, 150 mm high.
- > Top designed to host the overshelves out of tempered glass at the front (the horizontal glass is not foreseen to make the exhaust of cooking fumes easy).
- Open compartment without bottom.
- Delivered with socket.
- CE certified elements.

SUPPORTING ELEMENTS FOR COOKING TOP						
Model	8STC11	8STC15				
External dimensions [mm]						
L = length	1125	1500				
P = depth	800	800				
H = height	900	900				
Depth with tray-slide mm.	1100	1100				
Usable Compartment Dimensions						
[mm]						
Usable Length	810	1210				
Usable Depth	650	650				
weight [Kg]	105	125				
Capacity	2x400	3x400 - 2x600				

ACCESSORIES AS A SUPPORT FOR COOKING TOP

- Overshelves with 1 or 2 shelves with tempered glass in the front.
- Tray slides for elements in line and following inner angles.
- Tray slides in tube, in stainless steel sheet, in PVC coated wood of different species and colours, washable and very sturdy.
- > Terminal heads to make the single element self-contained.
- > Plinth on all sides of the element.



COMPLEMENTARY ELEMENTS

TRAYS AND CUTLERY DISPENSER UNIT

Tubular structure in bright AISI 304, stainless steel shelf to put trays on and as a support for 4 Gastronorm stainless steel 1/3 containers.

TRAYS AND CUTLERY DISPENSER UNIT					
Model	8PVP7				
External dimensions [mm]					
L = length	750				
P = depth	700				
H = height	1300				
Weight Kg	14				
ACCESSORIES					
Wheels kit	•				

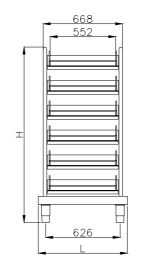


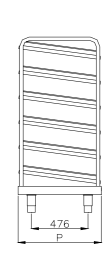
GLASS DISPENSER

Tubular dispenser in bright stainless steel AISI 304 with rilled and sloping shelves in order to bring the glasses always to the frontal area. (Available for the working top version) with three or six usable shelves or the high dispenser

that stands by itself, with 6 usable shelves.





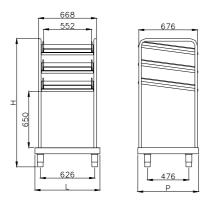


GLASS DISPENSER					
Model	8SPB3	8SPB6			
External dimensions [mm]					
L = length	620	750			
P = depth	570	800			
H = height	680	1580			
Capacity n° glasses*	180	360			
Weight Kg	14	55			
ACCESSORIES					
Wheels kit	•	•			
* Average dimensions					

GLASS AND TRAY DISPENSER

Tubular dispenser in bright stainless steel AISI 304 with three rilled and sloping shelves in order to bring the glasses always to the frontal area and a bottom shelf for trays.



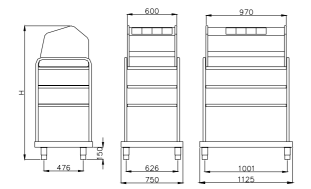


TRAYS, CUTLERY AND BREAD DISPENSER UNIT WITH CONTAINER					
Model	8PBV7				
External dimensions [mm]					
L = length	750				
P = depth	700				
H = height	1245				
Capacity n° glasses*	180				
Weight Kg					
ACCESSORIES					
Wheels kit	•				
* medium dimensions					

TRAYS, CUTLERY AND BREAD DISPENSER

Tubular dispenser in bright stainless steel AISI 304, shelf as trays support, shelf for napkins and small tablecloths support, hopper for bread and small tank divided into 4 compartments with lid for cutlery.



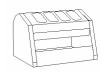


TRAYS, CUTLERY AND BREAD DISPENSER						
Model	8PPV7	8PPV11				
External Dimensions [mm]						
L = length	750	1125				
P = depth	700	700				
H = height	1580	1580				
Weight Kg						
ACCESSORIES						
Wheels kit	•	•				

HOPPER ON ELEMENTS

MDF sides coated with thermo-extruded PVC and stainless steel, polycarbonate lid, small tank divided into 4 compartments with lids for cutleries.

BREAD DISPENSER FOR TOP ELEMENTS					
Model	8PPB				
External Dimensions [mm]					
L = length	580				
P = depth	605				
H = height	500				
Weight Kg					
ACCESSORIES					
Wheels kit	•				



TRAYS, CUTLERY AND BREAD DISPENSER UNIT WITH CONTAINERS

Tubular dispenser in bright stainless steel AISI 304, on wheels, base on wheels as a trays support. Shelf for napkins support and shelves for bread and cutlery containers support.

TRAYS, CUTLERY AND BREAD DISPENSER WITH CONTAINERS						
Model	8PVPPC7	8PVPPC11				
External Dimensions [mm]						
L = length	750	1125				
P = depth	700	700				
H = height	1245	1245				
Weight Kg						
ACCESSORIES						
Wheels kit	•	•				



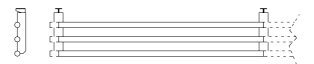
TRAY SLIDES

Available versions:

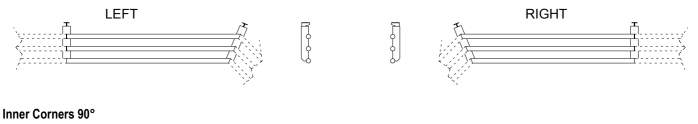
- in bright stainless steel AISI 304 tube, 3 tubes side by side, diameter 40 mm with a supporting surface of 300 mm;
- sheet with slightly upstanding waves to allow the trays to slide optimally to allow the trays sliding, bent and welded corners, reinforcement of the bottom in refined wood-shavings, sliding surface 300 mm wide;
- inner dispenser made of compressed and treated wood, coated with heat extruded PVC easily cleanable with wood or coloured finishing. Three longitudinal sliding shapes in PVC. Sliding surface 300 mm wide.

They are available for line elements, for elements adjacent to the inner corners (with blunt at 45° or 90° right or left) with the appropriate length for every module. The versions for the external corners of 45° or 90° are also available.

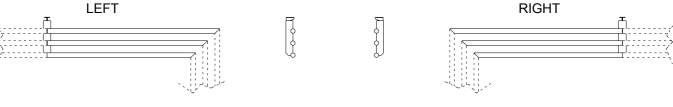
Linear



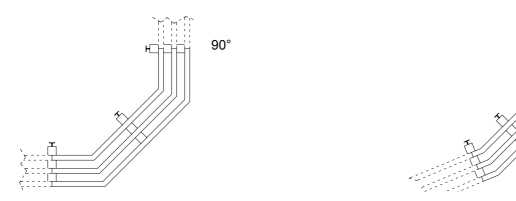
External Corners 45°



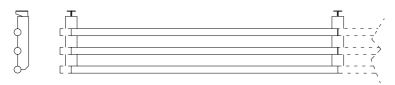




External Corners



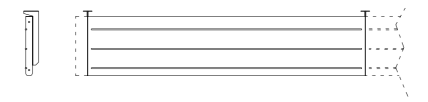
45°



			TRAY SLIDES	IN LINEAR TU	BE			
Model	8ST7	8ST11	8ST15	8ST22				
External dimension [mm]								
L = length	750	1125	1500	2250				
P = depth	300	300	300	300				
Weight Kg								
		TUBUL	AR TRAY SLIDE	S FOR EXTER	NAL ANGLE			
Model	8STA90	8STA45						
Angle	90°	45°						
Weight Kg								
		TUBUL	AR TRAY SLIDI	S FOR INNER	ANGLE 90°			
Model	8ST7DX90	8ST11DX90	8ST15DX90	8ST22DX90	8ST7SX90	8ST11SX90	8ST15SX90	8ST22SX90
External dimension [mm]								
L = length	750	1125	1500	2250	750	1125	1500	2250
P = depth	300	300	300	300	300	300	300	300
Weight Kg								
		TUBULA	R TRAY SLIDE	S FOR INNER O	CORNER 45°			•
Model	8ST7DX45	8ST11DX45	8ST15DX45	8ST22DX45	8ST7SX45	8ST11SX45	8ST15SX45	8ST22SX45
External dimension [mm]								
L = length	750	1125	1500	2250	750	1125	1500	2250
P = depth	300	300	300	300	300	300	300	300
Weight Kg								



PLANE STAINLESS STEEL SHEET LINEAR TRAY-SLIDES								
Model	8SP7	8SP11	8SP15	8SP22				
External dimension [mm]								
L = length	750	1125	1500	2250				
P = depth	300	300	300	300				
Weight Kg								
	PLAI	NE STAINLESS	STEEL SHEET	TRAY-SLIDES I	FOR EXTERNA	L ANGLE	•	
Model	8SPA90	8SPA45						
Angle	90°	45°						
Weight Kg								
	PLA	NE STAINLESS	STEEL SHEET	TRAY-SLIDES	FOR INNER A	NGLE 90°		_
Model	8SP7DX90	8SP11DX90	8SP15DX90	8SP22DX90	8SP7SX90	8SP11SX90	8SP15SX90	8SP22SX90
External dimension [mm]								
L = length	750	1125	1500	2250	750	1125	1500	2250
P = depth	300	300	300	300	300	300	300	300
Weight Kg								
	PLA	NE STAINLESS	STEEL SHEET	TRAY-SLIDES	FOR INNER A	NGLE 45°		
Model	8SP7DX45	8SP11DX45	8SP15DX45	8SP22DX45	8SP7SX45	8SP11SX45	8SP15SX45	8SP22SX45
External dimension [mm]								
L = length	750	1125	1500	2250	750	1125	1500	2250
P = depth	300	300	300	300	300	300	300	300
Weight Kg				_			_	

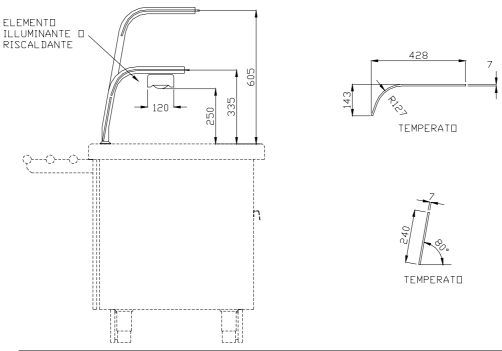


PLANE LINEAR	TRAY-SLIDED	IN MDF COAT	ED WITH HEAT-	EXTRUDED PV	C (CODE OF	THE STAINLES	S STEEL MODE	L +L)
Model	8SP7L	8SP11L	8SP15L	8SP22L	,			,
External dimension [mm]								
• L = length	750	1125	1500	2250				
P = depth	300	300	300	300				
Weight Kg								
PLANE LINEAR TRAY-S	LIDED IN MDF	COATED WITH			EXTERNAL C	ORNER (CODE	OF THE STAIN	LESS STEEL
			MOI	DEL +L)		1	1	1
Model	8SPA90L	8SPA45L						
Angle	90°	45°						
Weight Kg								
PLANE LINEAR TRAY-	SLIDED IN MD	F COATED WIT			INNER CORN	ER 90° (CODE	OF THE STAIN	LESS STEEL
				DEL +L)				
Model	8SP7DX90L	8SP11DX90L	8SP15DX90L	8SP22DX90L	8SP7SX90L	8SP11SX90L	8SP15SX90L	8SP22SX90L
External dimension [mm]								
L = length	750	1125	1500	2250	750	1125	1500	2250
P = depth	300	300	300	300	300	300	300	300
Weight Kg								
PLANE LINEAR TRAY-	SLIDED IN MD	F COATED WIT			INNER CORN	ER 45° (CODE	OF THE STAIN	LESS STEEL
				DEL +L)		.	.	.
				8SP22DX45L	8SP7SX45L	8SP11SX45L	8SP15SX45L	8SP22SX45L
Model	8SP7DX45L	8SP11DX45L	8SP15DX45L	85P22DX45L	03P/3A43L	OOF I IOA4JL	03F133X43L	001 ZZOX43L
Model External dimension [mm]	8SP7DX45L	8SP11DX45L	8SP15DX45L	85P22DX45L	03P/3X43L	03F113A43L	00F133A43L	001 220X43L
	8SP7DX45L 750	8SP11DX45L 1125	1500	2250	750	1125	1500	2250
External dimension [mm]								

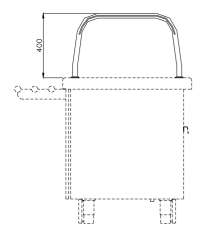
OVERSHELVES

Tubular supports in bright stainless steel AISI 304, with 30 mm diameter, curved following the shape of the glasses. Two versions are available: for one or two horizontal shelves. The supports are designed for fixing the modular elements on the tops where two elements are placed side by side. Plastic clamps are mounted on the tubular support in order to fix the frontal crystal to the curved horizontal one, reaching a perfect alignment. The tempered frontal crystal protects the frontal area and is fixed in a vertical position; the tempered crystal top lays horizontally and its curvature works as an hygienic protection, together with giving the overshelf a pleasant shape.

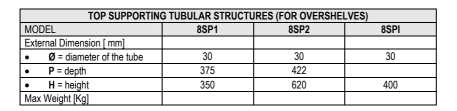
The overshelf protects well the food in the containers and has an almost complete transparent surface. Moreover, lighting and heating elements are foreseen to be placed on the same clamps, which fix the glasses are fixed. An horizontal shelf in stainless steel is available to be fixed on the curved crystal shelf and shaping the overshelf pleasantly.

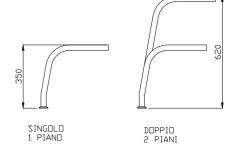


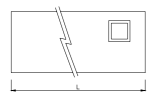
	CURVED TOP	IN TEMPERED CRYS	TAL	
MODEL	8PCR7	8PCR11	8PCR15	8PCR22
External Dimension [mm]				
L = length	690	1065	1440	1065x2
P = depth	357	357	357	357
H = height	119	119	119	119
Max Weight [Kg]				
	STAINLESS STEE	EL TOP FOR OVERSH	ELVES	
MODEL	8PX7	8PX11	8PX15	8PX22
External Dimension [mm]				
• L = length	710	1085	1460	1085x2
P = depth	273	273	273	273
H = height	60	60	60	60
Max Weight [Kg]				
	FRONT TOP I	IN TEMPERED CRYST	ÄL	
MODEL	8CRF7	8CRF11	8CRF15	8CRF22
External Dimension [mm]				
• L = length	690	1065	1440	1065x2
P = depth	357	357	357	357
H = height	117	117	117	117
Max Weight [Kg]				

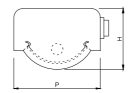


CURVED TOP ON TWO SIDES IN TEMPERED CRYSTAL FOR ISLANDS						
MODEL	8CRCI11	8CRCI15	8CRCI22			
External Dimension [mm]						
L = length	1065	1440	1065x2			
• P = depth	640	640	640			
H = height	120	120	120			
Max Weight [Kg]						

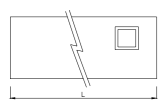


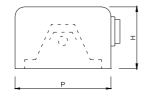






LIGHTING ELEMENT				
MODEL	817	8111	8115	8122
External Dimension [mm]				
L = length	720	1095	1470	2220
P = depth	120	120	120	120
H = height	80	80	80	80
N° neon	1	1	1	2
Total Power W	15	30	36	60 (30+30)
Voltage	230 V 1F+N	230 V 1F+N	230 V 1F+N	230 V 1F+N
	50 Hz	50 Hz	50 Hz	50 Hz
Max Weight (Kg).	3,5	5,5	7	10





HEATING ELEMENT				
MODEL	8R7	8R11	8R15	8R22
External Dimension [mm]				
• L = length	720	1095	1470	2220
P = depth	121	121	121	121
H = height	80	80	80	80
N° of resistances	1	2	3	4
Total Power [Kw]	0,4	0,8	1,2	1,6
Voltage	230 V 1F+N 50/60 Hz			
Max Weight [Kg]	3,5	5	7	10

TERMINAL HEADS

Closing and finishing panel of the element built in stainless steel AISI 304. It must be added to the terminal elements of the line and to the elements used as an island.

TERMINAL HEADS		
MODEL	8TTDX	8TTDX
External Dimension [mm]		
L = length	65	65
P = depth	800	800
H = height	750	750
Max Weight [Kg]		

PLINTH

Plinth in stainless steel AISI 304, foreseen for all the elements both external and internal. Easy and fast to be fixed through springs fixed to the feet.

LINEAR PLINTH						
MODEL	8ZF7	8ZF11	8ZF15	8ZF22		
External Dimension [mm]						
L = length	750	1125	1500	2250		
• P = depth	20	20	20	20		
H = height	148	148	148	148		
Max Weight (Kg).						
SIDE PLINTH						
MODEL	8ZL					
External Dimension [mm]						
L = length	600					
• P = depth	20					
H = height	148					
Max Weight (Kg).						
CORNER PLINTH						
MODEL	8ZAE90	8ZAE45	8ZI90	8ZI45		
External Dimension [mm]	100 mm inward the top					
Max Weight (Kg).						

COATING

Modular panels with MDF modular panels coated with thermo-extruded PVC, blue (B) or natural beech (F) coloured. On demand, it is also possible to order other species of wood.

COATING				
MODEL	8RM	8RA90	8RA45	8RT
How to order	N° pc	Full kit for external corner 90°	Full kit for external corner 45°	Full kit for terminal head
L=750	2			
L=1125	3			
L=1500	4			
L=2250	6			