



Furnished space for demanding customers.

For any of your needs, with **Self 800**, you can realise your installation with standard modular elements, strong and functional.





With a choice of panel colours and styles you can give a personal identity to your spaces and adapt them to suit your interior design.





**Borneo** Created for Supermarkets, mini-markets, food, cheese shop, pork butcher's shop, snack-bar, caterer and also butcher's shop...

- Thickness of the walls 40 mm, in ABS "grey RAL 9006", front and back in "white" plasticized shee
- Rounded pane in "tempered" glass, lifting system of the panes thanks to hydraulic pistons
- Anti-condensation ventilation system on the front panes
- Display area designed in stainless steel AISI 304, depth 900 mm
- "Protected" display lighting type NEON PINK
- · Chilled storeroom, with gates
- Anti-scratch working tablet, in embossed chromium-nickel-steel
- Cold ventilation, evaporator which deals with food acids
- Group (ambient T° +25°C / 60% R.H.) with tank and evaporator fitted with thermostatic regulator R404 (as for models with located group as for models without group)
- Defrosting with auto-evaporation (by resistance) for the models with located group; manual defrosting with a collection basin for the models without group
- Electronic directive panel Eliwell.
- Upper structure in natural aluminum, upper tablet in glass, fully accessible tanks to the jambs of the fore structure!!
- Possibility of pipe with a kit (please see accessories)
- · Paper holder in option



	mm	SE	W/F	kW	V	kg	m3
BSS-135	1330x1160xh1240	1,12	325	0,10	230/1	170	2,7
BSS-170	1643x1160xh1240	1,4	406	0,10	230/1	208	3,29
BSS-200	1955x1160xh1240	1,68	488	0,14	230/1	245	3,9
BSS-260	2580x1160xh1240	2,24	650	0,17	230/1	320	5
BSS-320	3205x1160xh1240	2,8	813	0,22	230/1	355	6,21
BSS-390	3830x1160xh1240	3,36	975	0,25	230/1	430	7,4

ľ.	mm	SE	W/F	kW	٧	kg	m3
BSA-135	1330x1160xh1240	1,12	325	0,36	230/1	188	2,7
BSA-170	1643x1160xh1240	1,4	406	0,45	230/1	235	3,29
BSA-200	1955x1160xh1240	1,68	488	0,57	230/1	281	3,9
BSA-260	2580x1160xh1240	2,24	650	0,60	230/1	375	5
BSA-320	3205x1160xh1240	2,8	813	0,75	230/1	468	6,21
BSA-390	3830x1160xh1240	3,36	975	0,95	230/1	562	7,4

		mm	kg	m3
BBC-105	(3xGN1/1 + 3xGN1/3)    (3xGN1/1 + 3xGN1/3)	1018x1160xh1240	142	1,9
BBC-135	(4xGN1/1 + 4xGN1/3)     (4xGN1/1 + 4GN1/3)	1330x1160xh1240	183	2,4

		mm	W/F	KW	٧	kg	m3
B13/S	Open angle 135° (Dx-Gx)		615	0,17	С	221	3,6
B22/S	Closed angle 225° (Dx-Gx	-	685	0,17	230/1	240	3,8
B9/S	Open angle 90° (Dx-Gx)		500	0,16	230/1	266	4,2
B27/S	Closed angle 270° (Dx-Gx)	-//	630	0,17	230/1	288	4,5
orners with	group, without walls						
		mm	W/F	KW	٧	kg	m3
B13/A	Open angle 135° (Dx-Gx)	mm -	W/F 615	0,60	V 230/1	kg 231	
	Open angle 135° (Dx-Gx)     Closed angle 225° (Dx-Gx)					A	3,6
B13/A B22/A B9/A		-	615	0,60	230/1	231	m3 3,6 3,6 4,2



## Casher element

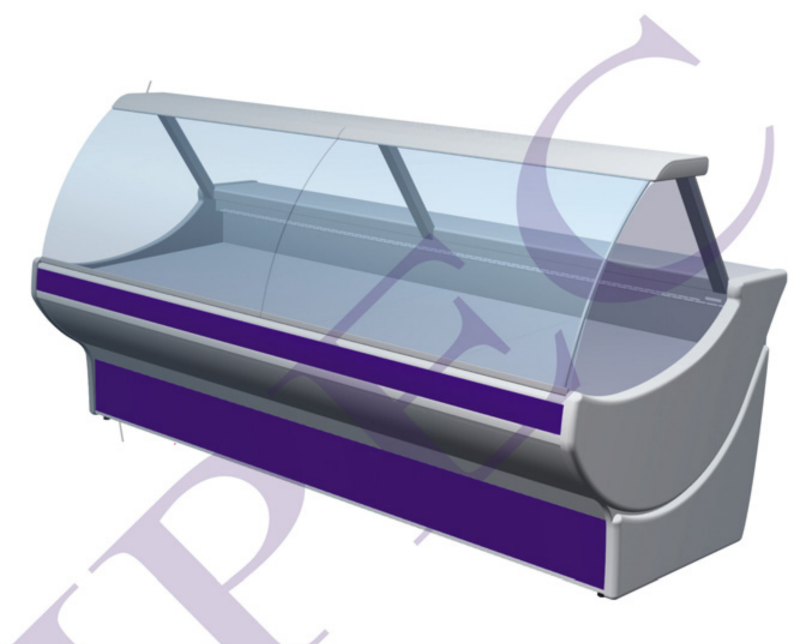
		mm	kg	m3
BMC-75	Casher element	705x1160xh890	80	1,05
BMC-105	Casher element	1018x1160xh890	110	1,32

Important: Left of right corner definition might be placed according to the client side!.

## Walls

		mm	kg	m3
BLJ-DX	Righ	40		
BLJ-SX	• Left	40		
BKJ-2C	Kit para canalización en linea, mostrador	-		





America Created for : Food, cheese shop, pork butcher's shop, snack-bar, caterer and also butcher's shop...

- Thickness of the walls 50 mm, in ABS "white RAL 9010", front and back in "white" plasticized sheet.
- Rounded pane in "tempered" glass, lifting system of the panes thanks to hydraulic pistons.
- · Display area designed in stainless steel AISI 304, depth 830 mm.
- "Protected" display lighting type NEON PINK.
- . Stainless steel AISI 304 chilled storeroom, with gates.
- · Anti-scratch working tablet, in embossed chromium-nickel-steel
- · Cold ventilation, evaporator which deals with food acids.
- Group (ambient T° +25°C / 60% R.H.) with tank and evaporator fitted with thermostatic regulator R404 (as for models with located group as for models without group).
- Defrosting with auto-evaporation (by resistance) for the models with located group; manual defrosting with a collection basin for the models without group.
- · Electronic directive panel Eliwell.
- . Upper structure in aluminum, color "white RAL 9010".
- · Possibility of pipe with a kit (please see accessories).
- · Series paper holder, on service side.



RIVOLI created for Food, cheese shop, pork butcher's shop, snack-bar, caterer and also butcher's shop...

- Thickness of the lateral walls 45 mm, in ABS "grey RAL 9006", front and back in "white" plasticized sheet.
- Rounded pane in "tempered" glass, lifting system of the panes thanks to hydraulic pistons.
- Anti-condensation ventilation system on the front panes.
- Display area designed in stainless steel AISI 304, depth 830 mm.
- "Protected" display lighting type NEON PINK.
- Stainless steel AISI 304 chilled storeroom, with gates.
- Anti-scratch working tablet, in embossed chromium-nickel-steel.
- Cold ventilation, evaporator which deals with food acids.
- Group (ambient T° +25°C / 60% R.H.) with tank and evaporator fitted with thermostatic regulator R404 (as for models with located group as for models without group).
- Defrosting with auto-evaporation (by resistance) for the models with located group; manual defrosting with a collection basin for the models without group.
- Electronic directive panel Eliwell.
- Upper structure in aluminum, fully accessible tanks to the jambs of the fore structure!
- Possibility of pipe with a kit (please see accessories).
- · Paper holder, on service sid.



	mm	SE	W/F	kW	٧	kg	m3
CSS-135	1340x1130xh1300	1,1	325	0,10	230/1	170	2,7
CSS-170	1653x1130xh1300	1,4	406	0,10	230/1	208	3,29
CSS-200	1965x1130xh1300	1,6	488	0,14	230/1	245	3,9
CSS-260	2590x1130xh1300	2,2	650	0,17	230/1	320	5
CSS-320	3215x1130xh1300	2,7	813	0,22	230/1	355	6,21
CSS-390	3840x1130xh1300	3,2	975	0,25	230/1	430	7,4

	mm	SE	CC	Р	W/F	kW	٧	kg	m3
CSA-135	1340x1130xh1300	1,1			325	0,36	230/1	170	2,7
CSA-170	1653x1130xh1300	1,4			406	0,45	230/1	208	3,29
CSA-200	1965x1130xh1300	1,6			488	0,57	230/1	245	3,9
CSA-260	2590x1130xh1300	2,2			650	0,60	230/1	320	5
CSA-320	3215x1130xh1300	2,7			813	0,75	230/1	355	6,21
CSA-390	3840x1130xh1300	3,2			975	0,95	230/1	430	7,4

		mm	kW	kg	m3
CBC-105	<ul> <li>(3xGN1/1 + 3xGN1/3)</li> <li>(3xGN1/1 + 3xGN1/3)</li> </ul>	1028x1130xh1300	1300	142	1,9
CBC-135	<ul> <li>(3xGN1/1 + 3xGN1/3)</li> <li>(3xGN1/1 + 3xGN1/3)</li> </ul>	1340x1130xh1300	1300	142	2,4



ice-cream seller, snack-bar, caterer,...

- . Thickness of the walls 45 mm, in ABS "Gold or Silver", front and back in "white" plasticized sheet
- Rounded pane in "tempered" glass, lifting system of the panes thanks to hydraulic pistons
- Anti-condensation ventilation system on the front panes
- Display area designed in painted steel (Gold), the Silver model is in stainless steel, depth 830 mm
- Without chilled storeroom
- Embossed stainless steel working table, anti-scratches
- · Cold ventilation, evaporator which deals with food acids
- Group (ambient T° +25°C / 60% R.H.) with tank and evaporator fitted with thermostatic regulator R404 (as for models with located group as for models without group)
- Defrosting with auto-evaporation (by resistance) for the models with located group; manual defrosting with a collection basin for the models without group
- Electronic directive panel Eliwell.
- Glass upper tablet, with "protected" lighting and an intermediary tablet also with "protected" lighting, type NEON WHITE.
- Possibility of pipe with a kit (please see accessories).





Vienna Created for sweet pastry shop, bakers and confectioners' shop, snack-bar,...

- · Rounded pane in "tempered" glass, lifting system, fold-dow
- Anti-condensation ventilation system on the front panes
- On the operator side, closure with 2 sliding panes
- · Painted steel display area (Gold or Silver)
- . Cold ventilation, evaporator which deals with food acids
- Group (ambient T° +25°C / 60% R.H.) with tank and evaporator fitted with thermostatic regulator R404 (as for models with located group as for models without group)
- . Defrosting with auto-evaporation (by resistance
- · Electronic directive panel Eliwell
- Aluminum upper structure (Gold or Silver) with a "protected" lighting + 3 chilled intermediary tablets with also a "protected" lighting, type NEON GOLD
- · Possibility of pipes side by side (without any kit)).

## CR1-WOOD













## Refrigerated trolley for desert or hors-d'œuvre

- Made in full wood, with slide out service counters
- Hood in Plexiglas
- For use GN 2x1/6 and 4x1/3 depth 100 mm
- Frame on wheels.

Note: Delivered without food bins

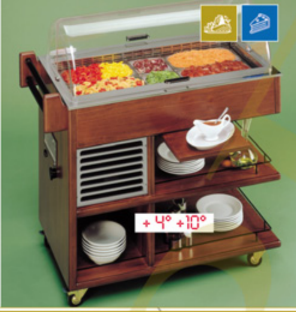
mm	kW	V	kg	m <sup>3</sup>
1000x545xh1072	0,37	230/1	106	0,65

## **CARRETTINO 10**









#### Refrigerated trolley for desert or hors-d'œuvre

- Manufactured in massif wood (dark walnut cod. 4),
   with glideing service tablet and two storing levels underneath.
- Frame on wheels and "dome" in plexiglass.
- Capacity: 10xGN1/6 ou 4xGN1/3+2x1/6, hight 100 mm
- Exposition surface in stainless steel AISI 304.
- 2 evaporators "coating" treated against alimentery acid and see salt.

mm	Watt	٧	kg	m <sup>3</sup>
1008x555xh1066	400	230/1	65	0,85

## **CARRETTINO FISH**











## Refrigerated trolley for fish

- Manufactured in massif wood (dark walnut cod. 4), with glideing service tablet and two storing levels underneath.
- Frame on wheels and "dome" in plexiglass.
- Exposition basin (780x410xh135 mm) in stainless steel AISI 316, with outlet tap Ø 14 mm
- Evaporator in copper with pipe system placed under the basin.

mm	Watt	٧	kg	m³
1008x555xh1066	300	230/1	67	0,85

## **CARRETTINO 250**











#### Refrigerated trolley for cakes

- Manufactured in massif wood (dark walnut cod. 4), with glideing service tablet
- Frame on wheels and "dome" in plexiglass.
- Refrigerated display underneath with 2 levels in glass, 2 sliding doors at each side.
- 2 evaporators "coating" treated against alimentery acid and see salt.

mm	Watt	V	kq	m <sup>3</sup>
1339x560xh1078	500	230/1	89	1,15

## **CARRELLINO 3**









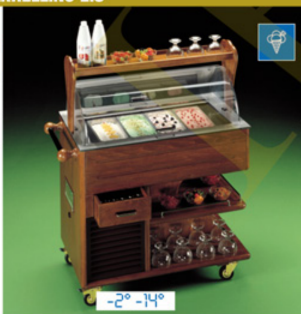
#### Refrigerated trolley for hors-d'œuvre 3xGN1/1

- Manufactured in massif wood (dark walnut cod. 4), with glideing service tablet and two storing levels underneath.
- Frame on wheels and "dome" in plexiglass..
- Capacity GN 1/1-2/3-1/2-1/3.
- Exposition surface in stainless steel AISI 304.
- evaporators "coating" "serpentin" placed under the basin.

mm	Watt	٧	kg	m,
1186x675xh1010	290	230/1	84	1,4

## **CARRELLINO EIS**





#### Refrigerated trolley for ice cream

- Manufactured in massif wood (dark walnut cod. 4),
   top shelf, 2 storing levels underneath and 1 drawer.
- Frame on wheels and "dome" in plexiglass.
- Capacity: 4 containers 360x165 mm, hight 120 mm (5 litres) or 150 (7 litres)
- Exposition basin in stainless steel AISI 304
- 2 ventilated evaporators

mm	Watt	٧	kg	m <sup>3</sup>
1043x615xh1213	350	230/1	89	1,5

## **BAHIA 4**



## Refrigerated fish display

- Manufactured in massif wood (dark walnut cod. 4), top shelf, two storing levels underneath, bottom mirror
- Refrigerated basin 1307x587xh160 mm, copper evaporator with pipe system underneath the basin, evacuation of condensation water Ø 20 mm.
- Closing cover in plexiglass
- Frame on swivel castors.

mm	Watt	٧	kg	m³
1417x745xh1285/1605	750	230/1	132	1,8

## **BAHIA 6**

Version: - Useful surface: 1957x587xh160 mm













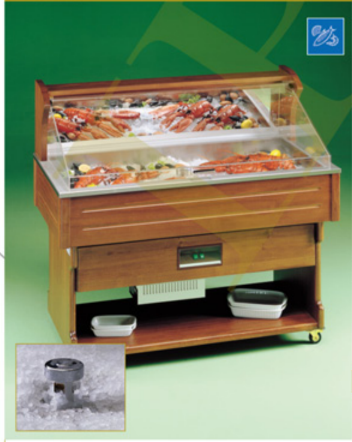






mm	Watt	٧	kg	m <sup>3</sup>
2057x745xh1285/1605	750	230/1	173	2,55

## **FISHING 4**



#### Autonomous fish display

- Manufactured in massif wood (dark walnut cod. 4), top shelf, two storing levels underneath, bottom mirror
- Basin 1290x580xh110 mm, incorporated ice flake machine ice flake production 90 kg/24h
- Closing cover in plexiglass
- Frame on swivel castors.

mm	Watt		kg	m <sup>3</sup>
1417x745xh1285/1605	850	230/1	142	1,8

## FISHING 6

Version: - Useful surface: 1930x580xh110 mm



















## PSM/411



## Buffet 4 GN 1/1 and refrigerated display

- Manufactured in wood, sliding glass panels and frontal plate posing structure
- Basin in stainless steel AISI 304, evacuation of condensation water
- GN containers, depth max. 150 mm.
- 2 glass levels
- Frame on swivel castors.

mm	Watt	٧	kg	m³
1421x748xh1750	600	230/1	170	2,3















## MONTERREY



#### Buffet 4 GN 1/1 and refrigerated display

- Manufactured in massif wood (dark walnut cod. 4), sliding glass panels and frontal plate posing structure
- Basin in stainless steel AISI 304, evacuation of condensation water
- GN containers, depth max. 150 mm.
- 2 glass levels (1220x295 mm)
- 3 storage drawer and 2 cupboards underneath.
- 3 evaporators "coating" treated against alimentery acid and see salt.
- Frame on swivel castors.

mm	Watt		kg	m <sup>3</sup>
1365x1080xh1740	600	230/1	225	2,8



















#### **MONTANA 4**



## Refrigerated display

- Manufactured in massif wood (dark walnut cod. 4), sliding glass panels and frontal plate posing structure
- Basin underneath, dimensions 1340x570xh170 mm.
- 2 glass levels (1230x400 mm)
- 3 storage drawer and 2 cupboards underneath.
- Evaporator "coating" treated against alimentery acid and see salt.
- Frame on swivel castors.

mm	Watt	٧	kg	m³
1416x1113xh2102	690	230/1	256	2,8

## **MONTANA 6**

Version: - Basin dimensions 1990x570xh170 mm.

2 glass levels (1870x400 mm)

















mm	Watt	V	kg	m <sup>3</sup>
2066x1113xh2102	690	230/1	381	3,9

## **BUFFET 4 STOCK**



#### Buffet 4 GN 1/1 and refrigerated display

- Manufactured in massif wood (dark walnut cod. 4), sliding glass panels and frontal plate posing structure
- Basin in stainless steel AISI 304, evacuation of condensation water
- GN containers, depth max. 150 mm.
- 2 glass levels (1230x400 mm)
- 1 drawer and 2 refrigerated storage sections (independent evaporator).
- Evaporator "coating" treated against alimentery acid and see salt.
- Frame on swivel castors

mm	Watt	V	kg	m <sup>3</sup>
1520x1127xh2167	1140	230/1	268	2,9

#### **BUFFET 6 STOCK**

Version: - Capacity 6xGN1/1, 2 glass levels (1870x400 mm)



















## **MURALE 4M LUX**



#### Refrigerated wall buffet capacity 4 GN 1/1

- Manufactured in massif wood (dark walnut cod. 4), top shelf, two storing levels underneath, bottom mirror
- Frontal plate posing structure (250mm), tilting downwards
- Basin in stainless steel AISI 304, evacuation of condensation water
- GN container depth max. 150 mm.
- 2 evaporators "coating" treated against alimentery acid and see salt.
- "Dome" in plexiglass with automatic up-and-down movement
- Frame on swivel castors

mm	Watt	V	kg	m³
1417x995xh1554	960	230/1	160	2,2

#### **MURALE 6M LUX**

Version : - Capacity 6 GN1/













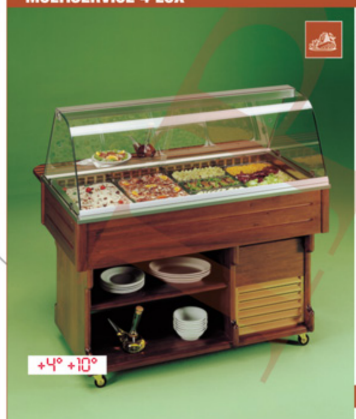






mm	Watt	V	kg	m <sup>3</sup>
2057x995xh1554	990	230/1	175	3

## **MULTISERVICE 4 LUX**



#### Refrigerated display 4GN1/1

- Manufactured in massif wood (dark walnut cod. 4), two storing levels underneath, glass panel tilting downwards
- Frontal plate posing structure (250mm), tilting downwards
- Basin in stainless steel AISI 304, evacuation of condensation water
- GN container depth max. 150 mm.
- 2 evaporators "coating" treated against alimentery acid and see salt.
- Frame on swivel castors

mm	Watt	٧	kg	m³
1417x998xh1348	670	230/1	149	1,9

## **MULTISERVICE 6 LUX**

Version: - Capacity 6 GN1/1













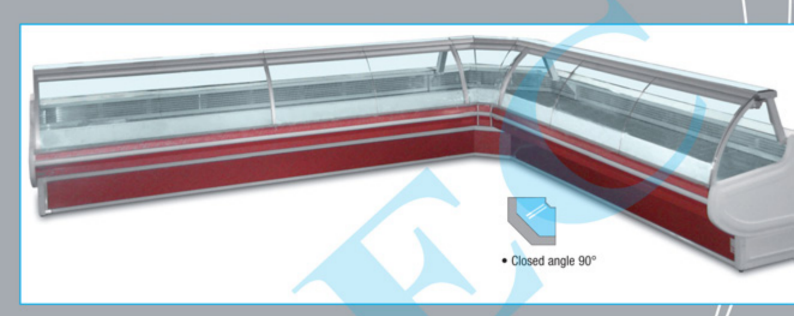


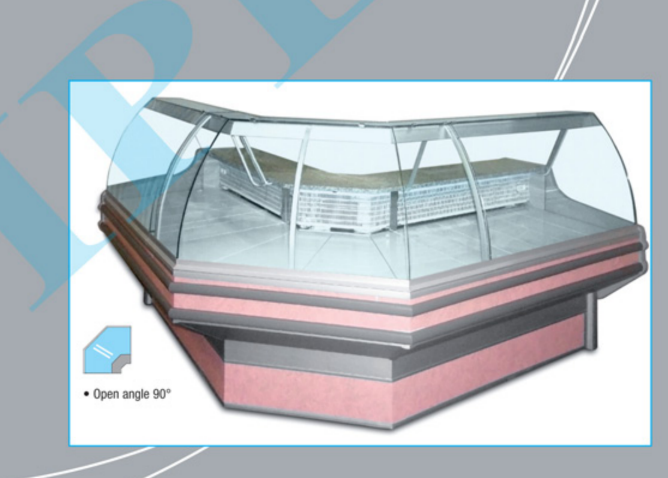




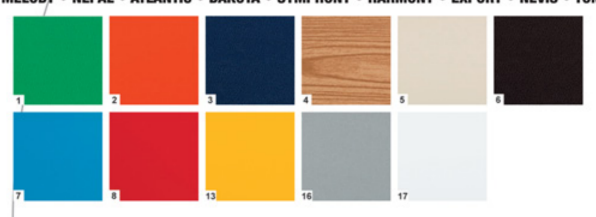


A furnishing to measure thanks to a variety in modules

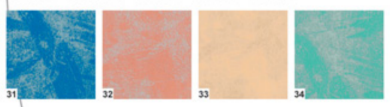




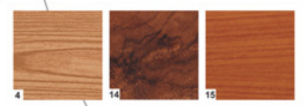
HILL • MELODY • NEPAL • ATLANTIC • DAKOTA • SYMPHONY • HARMONY • EXPORY • NEVIS • TONGA



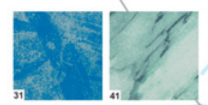
JINNY • DANNY • EXPORY • NEPAL • NEVIS • TONGA



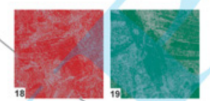
## SANDY



## TAIGA



## **NEVIS**



## Frontal shock absorbers • Moldaduras frontales

## **OCEANUS 100**



#### Refrigerated display counter

- To display fish,...
- Plexiglas sliding doors at service side.
- Work top in stainless steel AISI 304.
- Presenting top in stainless steel AISI 316, with double perforated bottom and water outlet.
- Static evaporator treated against salt "coating".
- Neutral undercarriage.
- Frame on wheels.

mm	Watt	V	kg	m²
1000x1000xh1195	370	230/1	128	1,60

## **OCEANUS 100C**

Version: with curved glass panels.

## **OCEANUS 150**



#### Refrigerated display counter

- To display fish,...
- Plexiglas sliding doors at service side.
- Work top in stainless steel AISI 304.
- Presenting top in stainless steel AISI 316, with double perforated bottom and water outlet.
- Static evaporator treated against salt "coating".
- Neutral undercarriage.
- Frame on wheels.

mm	Watt	V	kg	m³
1500x1000xh1195	465	230/1	158	2,20

0°-2°

## **OCEANUS 150C**

Version: with curved glass panels.

















- To display hors d'oeuvres, assorted sliced meat,...
- Intermediary glass panel (except SS).
- Plexiglas sliding doors at service side.
- Homogenous lighting of the display (except SS).
- Polyurethane lateral walls.
- Work top in stainless steel AISI 304.
- Presenting top in stainless steel AISI 304,
- Hermetic unit incorporated underneath the service top.

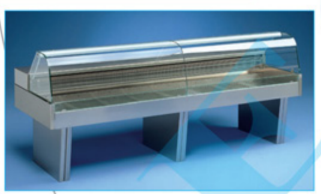
	mm	SE	CC	Р	Watt	٧	kg	m³
SUPER 100	1006x939xh530	0,51	-	-	238	230/1	74	0,60
SUPER 150	1506x939xh530	0,78	05	1.70	326	230/1	97	0,82

8	mm	SE	CC	Р	Watt	٧	kg	m <sup>3</sup>
SUPER 100C	1006x939xh530	0,51		-	238	230/1	74	0,60
SUPER 150C	1506x939xh530	0,78	-	1	326	230/1	97	0,82

- 1	mm	SE	CC	Р	Watt	٧	kg	m³
SUPER 100SS	1006x939xh295	0,51	-	-	238	230/1	74	0,60
SUPER 150SS	1506x939xh295	0,78	-	-	326	230/1	97	0,92

_		mm	SE	CC	Р	Watt	٧	kg	m3
	100	840x710xh700	-	-	-			12	0,08
	150	1090x710xh700	-	-	-	-	-	23	0,08







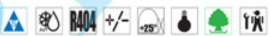
# COLD















## Refrigerated display counter

- To display hors d'oeuvres, assorted sliced meat, fish...
- Plexiglas sliding doors at service side.
- Work top in stainless steel AISI 304.
- Presenting top in stainless steel AISI 304, with double perforated bottom and water outlet.

Chop GN: in stainless steel AISI 304 and GN undercarriage.

- Static evaporator treated against salt "coating".
- Hermetic unit incorporated underneath the service top.

# **CHOP DRY**

#### Heated display counter

- To display hot plates ....
- Plexiglas sliding doors at service side.
- Work top in stainless steel AISI 304.
- Presenting top in stainless steel AISI 316.
- Heating through electric resistances of the "dry" type.
- Thermal temperature control.

	mm	SE	CC	P	Watt	٧	kg	m³
CHOP 140	1394x960xh615	0,73	-	-	270	230/1	125	1,14
CHOP 200	2038x960xh615	1,10	-	-	440	230/1	165	1,65
CHOP 270	2682x960xh615	1,45	-	-	530	230/1	245	2,14

	mm	SE	CC	Р	Watt	V	kg	m3
CHOP 140GN	1394x960xh615	0,73	-	-	270	230/1	125	1,14
CHOP 200GN	2038x960xh615	1,10	-		440	230/1	165	1,65
CHOP 270GN	2682x960xh615	1,45	1		530	230/1	245	2,14

	mm	SE	CC	P	Watt	٧	kg	m³
CHOP 140DRY	1394x960xh615	0,73	-		4450	400/3*	125	1,14
CHOP 200DRY	2038x960xh615	1,10	-	1	4750	400/3*	135	1,65

	Pcs/Stk	
W140	(2x)	169,∞ €
W200	(3x)	252,20 €
W270	(3x)	260,∞ €

	Pcs/Stk
CL140	(2x)
CL200	(3x)
CL270	(3x)



















- Straight glass panel.
- To display hors d'oeuvres, assorted sliced meat, fish, drinks, dairy products...
- Intermediary glass panel optional.
- Exterior manufactured in "white" plasticized steel plate, lateral walls in (white) ABS, isolation in polyurethane without CFC
- Work top in stainless steel AISI 304.
- Presenting top in stainless steel AISI 304.

	mm	SE	CC	Р	Watt	٧	kg	m³
VA10	1000x750xh650	0,47	-	-	295	230/1	121	0,29
VA15	1500x750xh650	0,73	-	-	315	230/1	150	0,43
VA20	2000x750xh650	0,98		-	335	230/1	174	0,57
VA25	2500x750xh650	1,24			470	230/1	213	0,71
VA30	3000x750xh650	1,50		-	599	230/1	238	0,85

SE = . Display surface m2

CC = . Reserve capacity lit

P= . Door



- Curved glass panel.
- To display for fish
- Exterior manufactured in "white" plasticized steel plate, lateral walls in (white) ABS, isolation in polyurethane without CFC
- Work top in stainless steel AISI 304.
- Presenting top in stainless steel AISI 316 (special Fish).
- Standard with support on wheels
- Sliding doors side service.

	mm	SE	CC	Р	Watt	٧	kg	m³
VR10/CR	1000x980xh1280	0,50	-	-	295	230/1	161	1,30
VR15/CR	1500x980xh1280	0,77	-		307	230/1	207	1,85

















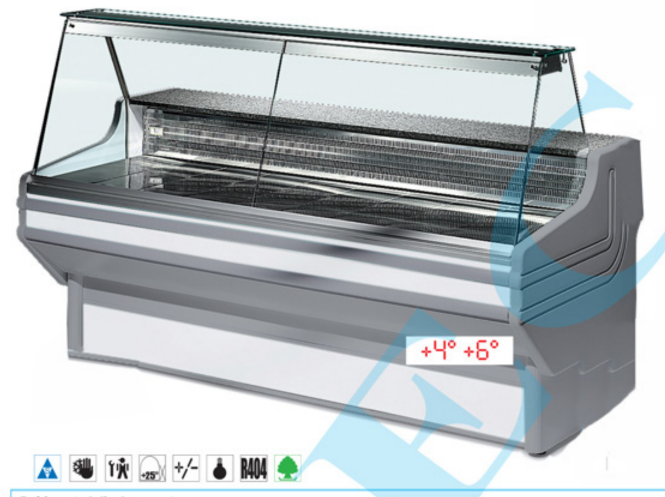
- Straight glass panel(s).
- To display prepared plates (hot or cold), assorted sliced meat, drinks, dairy products...
- Intermediary glass panel standard.
- Exterior manufactured in plasticized steel plate, lateral walls in ABS, isolation in polyurethane without CFC
- Work top in stainless steel AISI 304.
- Socket 230V/3.
- Work top in granite.
- Refrigerated reserve compartment with independent evaporator,

A.	mm	SE	CC	P	Watt	٧	kg	m³
HL10	1000x800xh1220	0,46	107	1	295	230/1	151	0,83
HL15	1500x800xh1220	0,72	167	1	315	230/1	197	1,23
HL20	2000x800xh1220	0,98	227	2	468	230/1	217	1,63
HL25	2500x800xh1220	1,24	287	3	587	230/1	277	2,03
HL30	3000x800xh1220	1,50	346	3	687	230/1	333	2,43
				mm			kg	m <sup>3</sup>
HLT-700	Casher element		700	x800xh9	990		45	0,9
HLT-1000	Casher element		1000	x800xh	990		55	1,1

SE = . Display surface m2

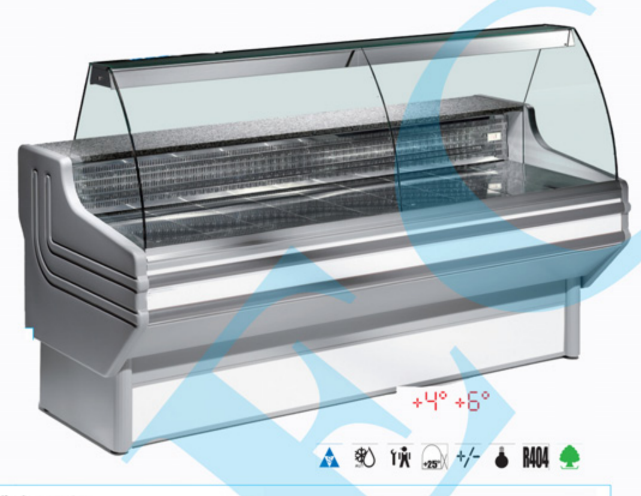
CC = . Reserve capacity lit

P= . Door



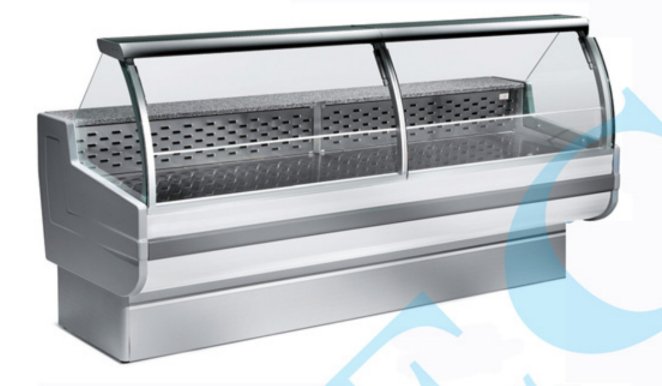
- Glass panel, tilting downwards.
- To display hors d'oeuvres, assorted sliced meat, fish, drinks, dairy products...
- Intermediary glass panel standard.
- Exterior manufactured in plasticized steel plate, lateral walls in (white), isolation in polyurethane without CFC
- Presenting top in stainless steel AISI 304.
- Socket 230V/3.
- Work top in granite.
- Refrigerated reserve compartment with independent evaporator,
- Frontal shock absorbers.

							11	
	mm	SE	CC	Р	Watt	V	kg	m³
JD10	1000x930xh1270	0,55	126	1	288	230/1	161	0,97
JD15	1500x930xh1270	0,84	196	1	315	230/1	207	1,44
JD20	2000x930xh1270	1,14	260	2	465	230/1	227	1,90
JD25	2500x930xh1270	1,40	330	3	515	230/1	287	2,37
JD30	3000x930xh1270	1,70	400	3	650	230/1	343	2,83
				mm			kg	m³
JYT-700	Cashier element		700	)x930xh!	990		45	0,9
JYT-1000	Cashier element		100	0x930xh	990		55	1,1



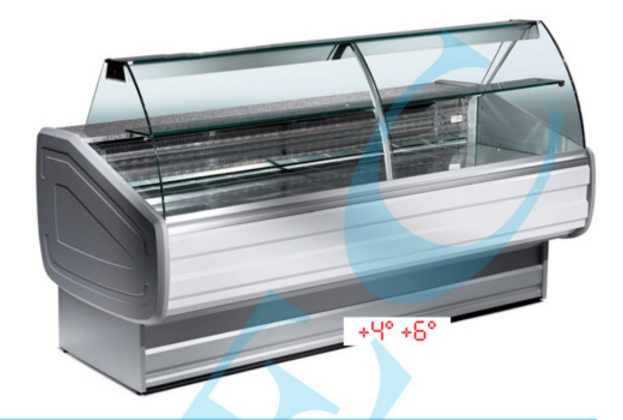
- Curved glass panels in hard glass, tilting downwards.
- To display hors d'oeuvres, assorted sliced meat, fish, drinks, dairy products...
- Intermediary glass panel optional.
- Exterior manufactured in plasticized steel plate, lateral walls in ABS, isolation in polyurethane without CFC.
- Presenting top in stainless steel AISI 304.
- Socket 230V/3.
- Work top in granite.
- Refrigerated reserve compartment with independent evaporator,
- Frontal shock absorbers.

	mm	SE	CC	P	Watt	V	kg	m³
JY10	1000x930xh1270	0,55	126	1	288	230/1	161	0,97
JY15	1500x930xh1270	0,84	196	1	315	230/1	207	1,44
JY20	2000x930xh1270	1,14	260	2	465	230/1	227	1,90
JY25	2500x930xh1270	1,40	330	3	515	230/1	287	2,37
JY30	3000x930xh1270	1,70	400	3	650	230/1	343	2,83
				mm			kg	m³
JYT-700	Cashier element     Elemento caja		700	0x930xh	990		45	0,9
JYT-1000	Cashier element     Elemento caja		100	0x930x1	1990		55	1,1



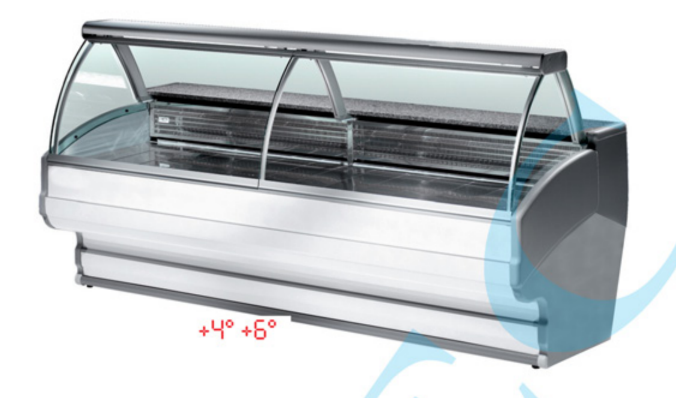
- Made for domestic caterers, rotisserie, assorted sliced meat,...
- Intermediary glass panel optional.
- Exterior manufactured in plasticized steel plate, lateral walls in ABS, isolation in polyurethane without CFC.
- Presenting top in stainless steel AISI 304.
- Socket 230V/3.
- Curved glass panels in hard glass, with gas pistons, Superior top in aluminium.
- Work top in granite.
- Refrigerated reserve compartment with independent evaporator.
- Frontal shock absorbers.

							//	
	mm	SE	CC	Р	Watt	V	kg	m³
CR104	1040x895xh1270	0,55	115	1	296	230/1	204	1,7
CR150	1500x895xh1270	0,85	171	2	314	230/1	230	2,45
CR200	2000x895xh1270	1,15	232	3	445	230/1	270	3,25
CR250	2500x895xh1270	1,45	292	3	551	230/1	348	4
CR300	3000x895xh1270	1,75	353	3	834	230/1	406	4,7
				mm			kg	m³
CRT-700	Cashier Elément		700	)x930xh!	990		45	0,9
CRT-1000	Cashier Elément		100	0x930xh	990		55	1,1



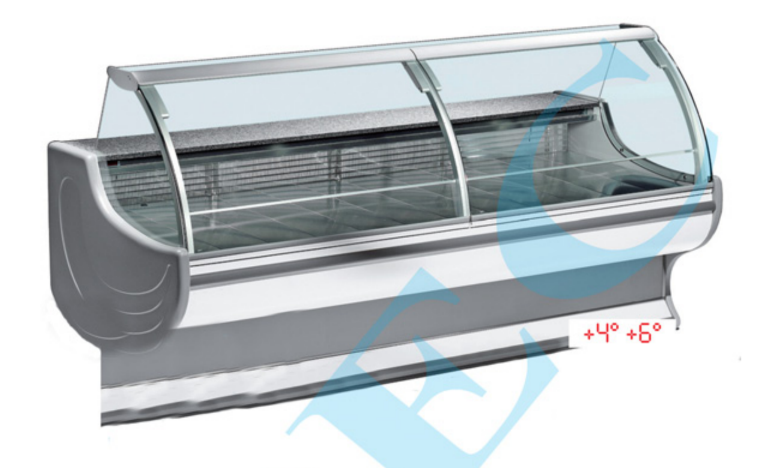
- Curved glass panels in hard glass, tilting downwards.
- Made for domestic caterers, rotisserie, assorted sliced meat,...
- Intermediary glass panel standard.
- Exterior manufactured in white plasticized steel plate, lateral walls in white ABS, isolation in polyurethane without CFC.
- Presenting top in stainless steel AISI 304.
- Socket 230V/3.
- Work top in granite.
- Refrigerated reserve compartment with independent evaporator.

	mm	SE	CC	Р	Watt	٧	kg	m³
MY15	1500x1060xh1270	1	252	1	446	230/1	213	2,28
MY20	2000x1060xh1270	1,36	340	2	563	230/1	259	3,04
MY25	2500x1060xh1270	1,72	429	3	621	230/1	336	3,79
MY30	3000x1060xh1270	2,07	518	3	837	230/1	395	4,53
MY35	3500x1060xh1270	2,43	583	4	1020	230/1	462	5,28
MY40	4000x1060xh1270	2,78	641	4	1117	230/1	561	6,02
				mm			kg	m³
MYF-90	Closed angle 90°		1130	(1130xl	1270		205	1,63
MY0-90	Open angle 90°		1130	x1130xl	n1270		205	1,63
MYT-700	Cashier Elément		700	c1060xh	1990		45	0,9
MYT-1000	Cashier Elément		1000	x1060x	h990		55	1,1



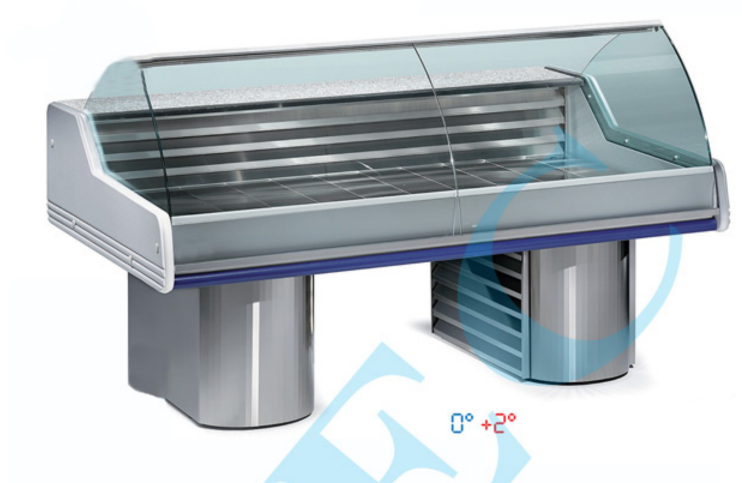
- Curved glass panels in hard glass, with gas pistons.
- Made for domestic caterers, rotisserie, assorted sliced meat,...
- Exterior manufactured in plasticized steel plate, lateral walls in ABS, isolation in polyurethane without CFC.
- Intermediary glass panel optional.
- Presenting top in stainless steel AISI 304.
- Socket 230V/3.
- Optional: anti-vapour system with ventilation.
- Work top in granite.
- Refrigerated reserve compartment with independent evaporator.
- Superior top in aluminium.

	mm	SE	CC	Р	Watt	٧	kg	m³
T013	1300x1060xh1270	0,90	285	1	440	230/1	233	1,90
T020	2000x1060xh1270	1,42	367	2	563	230/1	268	3,04
T025	2500x1060xh1270	1,08	435	3	675	230/1	352	3,79
T030	3000x1060xh1270	2,17	520	3	837	230/1	417	4,53
T035	3500x1060xh1270	2,55	596	4	1020	230/1	490	5,28
T040	4000x1060xh1270	2,92	650	4	1117	230/1	591	6,02
	-			mm			kg	m³
T0T-700	Cashier Elément		700	x1060xh	990		45	0,9
TOT-1000	Cashier Elément		1000	x1060x	h990		55	1,1



- Curved glass panels in hard glass, with gas pistons.
- Made for domestic caterers, rotisserie, assorted sliced meat,...
- Exterior manufactured in plasticized steel plate, lateral walls in ABS, isolation in polyurethane without CFC.
- Frontal shock absorbers.
- Top structure in natural aluminium with window.
- Intermediary glass panel optional.
- Refrigerated reserve compartment with independent evaporator.
- Reserve compartment manufactured in stainless steel AISI 304.
- Work top in granite.
- Presenting top in stainless steel AISI 304.
- Socket 230V/3.

	mm	SE	CC	P	Watt	V	kg	m³
LS13	1300x1100xh1270	0,9	285	1	440	230/1	233	2,03
LS20	2000x1100xh1270	1,42	367	2	585	230/1	268	3,09
LS25	2500x1100xh1270	1,8	435	3	675	230/1	352	3,84
LS30	3000x1100xh1270	2,17	520	3	772	230/1	417	4,60
LS35	3500x1100xh1270	2,55	596	4	1046	230/1	490	5,35
LS40	4000x1100xh1270	2,92	650	4	1161	230/1	591	6,11
\$ 0000 K				mm			kg	m³
NPT-700	Cashier section		700x	1100xh	990		45	0,9
NPT-1000	Cashier section		1000	x1100xl	1990		55	1,1



## Refrigerated display counter for fish

- Curved glass panels in hard glass.
- Made for exposition of fish.
- Exterior manufactured in stainless steel AISI 316, lateral walls in ABS.
- Frontal shock absorbers.
- Work top in granite.
- Incorporated hermetic unit.
- Display part in stainless steel AISI 316, equipped with double perforated bottom and water outlet.
- Double static cooling, cooling serpentines in bottom and on the back a static evaporator, treated against salt "coating".

	mm	SE	CC	Р	Watt	V	kg	m <sup>3</sup>
SG15B	1500x1195xh1175	1,24	-	-	615	230/1	230	1,87
SG20B	2000x1195xh1175	1,69	-	-	765	230/1	270	2,47
SG25B	2500x1195xh1175	2,12		-	930	230/1	348	3,07
SG30B	3000x1195xh1175	2,56		-	930	230/1	406	3,68
SG35B	3500x1195xh1175	3	-	-	1045	230/1	460	4,28



#### Refrigerated glass display

- -Right pane(s) in "toughened glass"
- -Created for bakery, pastry, snack ...
- -Frontal decoration "imitation wood", walls in ABS "imitation wood"
- -Stainless steel exposition plan AISI 304
- -Without storeroom
- -Granite work display
- -Series intermediary glass, with lighting

NB: for neutral model, possibility to have a "natural aluminum" structure (on demand)

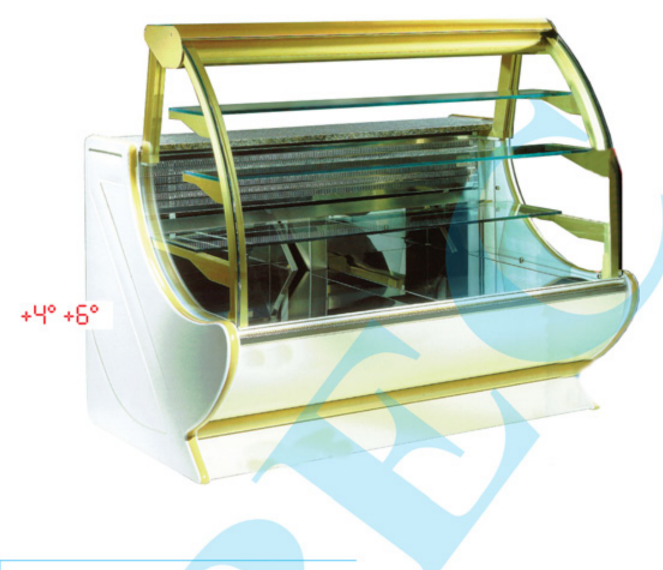
	mm	SE	CC	Р	Watt	V	kg	m³
0L104	1000x750xh1350	0,74	-		296	230/1	156	1,7
0L150	1500x750xh1350	1,14		-	314	230/1	195	2,5
0L200	2000x750xh1350	1,54	-		445	230/1	235	3,20
0L250	2500x750xh1350	1,94	-	-/	551	230/1	280	3,95
NN = Version neutre • /	NN = Neutrale versie						/	
	mm	SE	CC	Р	Watt	٧	kg	m³
OL104-NN	1000x750xh1350	0,74	-	-	0,04	230/1	136	1,7
OL150-NN	1500x750xh1350	1,14	1	-	0,08	230/1	175	2,5
OL200-NN	2000x750xh1350	1,54	-	-	0,12	230/1	215	3,20
OL250-NN	2500x750xh1350	1,94	-	-	0,20	230/1	260	3,95
And the second				mm			kg	m³
OLT-700	Cashier section		70	0x750xh	890		67	0,95
OLT-1000	Cashier section		100	00x750xt	1890		84	1,80
OLT-1500	Cashier section		150	00x750xt	1890		140	1,95



## Refrigerated display counter for pastry

- Curved glass panels in hard glass.
- Made for pastry, bakery,...
- Frontal decoration "imitation wood" (standard ref. 15), lateral walls in brown ABS, isolation in polyurethane without CFC.
- Presenting top in stainless steel AISI 304.
- Socket 230V/3.
- Without reserve compartment.
- Work top in granite.
- 3 glass levels, bottom loading through drawers.

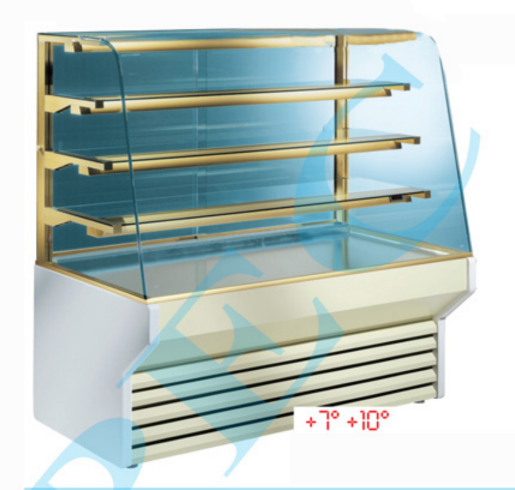
		1						
	mm	SE	CC	P	Watt	V	kg	m³
PC14	1400x960xh1280	1,08	/-	2	446	230/1	201	1,39
PC22	2200x960xh1280	1,70	-	3	587	230/1	280	2,15
PC29	2900x960xh1280	2,20	-	4	669	230/1	413	2,83
				mm			kg	m³
PCF-90	Closed angle 90°	1080	x1080xl	200	1,63			
PC0-90	Open angle 90°	1080	x1080x	h1280	200	1,63		
PCT-700	Cashier section	700	)x960xh	1990		45	0,9	
PCT-1000	Cashier section		100		55	1,1		



## Refrigerated display counter for pastry

- Curved glass panels in hard glass, with gas pistons.
- Made for pastry, bakery,...
   Frontal decoration "white/beige" (standard ref. 15), lateral walls in ABS (white/beige).
- Work top in granite.
- Presenting top in stainless steel AISI 304
  - 3 glass levels, bottom loading through drawers (without reserve compartment).
- Top structure in "gilded" aluminium.

. op on ooter m. g								
	mm	SE	CC	Р	Watt	٧	kg	m³
SY14	1400x1000xh1270	1,08	-	2	446	230/1	253	2
SY22	2200x1000xh1270	1,70	-	3	587	230/1	362	3,11
SY29	2900x1000xh1270	2,20	-	4	669	230/1	466	4,08
	T.		2,430	mm			kg	m³
SYF-90	Closed angle 90°	9	108	0x1080x	h1270		200	1,63
SY0-90	Open angle 90°°		108	0x1080x	:h1270		200	1,63
SYT-700	Cashier section		70	0x1000x	h990		45	0,9
SYT-1000	Cashier section		100	00x1000x	55	1,1		



- 2 sliding doors at service side.
- Made <u>for pastry, sandwiches,...</u>
   Exterior manufactured in white/beige plasticized steel plate, lateral walls in white ABS.
- Structure in "gilded" aluminium.
- Presenting top in stainless steel AISI 304.
- 3 glass levels.
- Curved glass panels in hard glass, tilting downwards.
- Anti-vapour system on frontal window.

	mm	SE	CC	P	Watt	V	kg	m³
ES10	940x790xh1330	1,56	-		709	230/1	209	1,14
ES13	1320x790xh1330	2,20	-		929	230/1	257	1,58
ES21	2120x790xh1330	3,54	-	-	1243	230/1	305	2,51
	mm	SE	CC	Р	Watt	٧	kg	m³
ES10-NN	940x790xh1330	1,56		-	709	230/1	209	1,14
ES13-NN	1320x790xh1330	2,20			929	230/1	257	1,58
ES21-NN	2120x790xh1330	3,54		-	1243	230/1	305	2,51
				mm			kg	m³
EST-700	Elément caisse			XX			67	0,9
EST-1000	Elément caisse			XX			84	1,1



**Dublino** Created for Supermarkets, mini-markets, food, cheese shop, pork butcher's shop, snack-bar, caterer and also butcher's shop....

- Thickness of the walls 45 mm, in ABS "grey RAL 9006", front and back in "white" plasticized sheet
- Rounded pane in "tempered" glass, lifting system of the panes thanks to hydraulic pistons
- -Anti-condensation ventilation system on the front panes
- Display area designed in stainless steel AISI 304, depth 900 mm
   Without chilled storeroom
- Anti-scratch working tablet, in embossed chromium-nickel-steel
- Cold ventilation, evaporator which deals with food acids
- Group (ambient T° +25°C / 60% R.H.) with tank and evaporator fitted with thermostatic regulator R404 (as for models with located group as for models without group)
- Defrosting with auto-evaporation (by resistance) for the models with located group; manual defrosting with a collection basin for the models without group
- Electronic directive panel Eliwell.
- Electric plus in service (option)
- Possibility of pipe with a kit (please see accessories)
- Series paper holder, on service side.



Praga created for supermarkets, mini-markets,...

- Lots of possibility of pipes, back or lateral (see kits)
- Aluminum undercarriage and polyurethane isolation without CFC, series delivered with walls
- Display area designed in stainless steel AISI 304
- Cold ventilation, evaporator which deals with food acids
- Group (ambient T° +25°C / 60% R.H.) with tank and evaporator fitted with thermostatic regulator R404 (as for models with located group as for models without group)
- Defrosting with auto-evaporation (by resistance) for the models with located group; manual defrosting with a collection basin for the models without group
- · Electronic directive panel Eliwell
- Possibility of regulation from the height (3 levels), 2 incline regulations for the display
- NB: no electric plus in service.



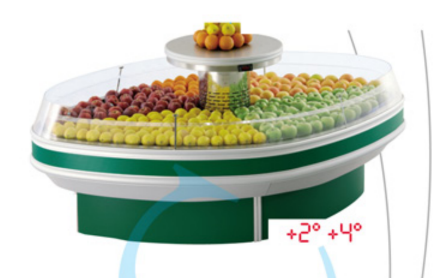


#### Globe, Colombo, Astro Created for supermarkets, mini-markets,...

- Aluminum undercarriage and polyurethane isolation without CFC.
- · Peripheral light, all around the "exterior" furniture.
- Display area designed in stainless steel AISI 304.
- · Display fitted with interior lighting.
- · Cold ventilation, evaporator which deals with food acids.
- Group (ambient T° +25°C/60 R.H.) with tank and evaporator fitted with thermostatic regulator R404 (as for models with located group as for models without group).
- Defrosting with auto-evaporation (by resistance) for the models with located group, manual defrosting, with a collection basin for the models without group.
- Electronic directive panel Eliwell.
- NB: no electric plug in service.

1	mm	kW	kW	٧	kg	m3	
LAS-141	1410x1410xh1240	1125	0,10	230/1	314	4,6	
ilobe: Ventila	ted block, with group						
		1.111	1.000				

1		mm	kW	kW	٧	kg	m3		
L	AA-141	1410x1410xh1240	1125	1,25	230/1	324	4,6		



	mm	W/F	kW	V	kg	m3		
GAS-175	1755x1410xh1240	1125	0,10	230/1	314	4,6		
	mm	W/F	kW	٧	kg	m3	1	
GAA-175	1755x1410xh1240	1125	1,25	230/1	324	4,6		7

	mm	W/F	kW	٧	kg	m3	
ELS-141	2105x1410xh1240	1125	0,10	230/1	314	4,6	
		W/F	kW	٧	ka		/\$\$
ELA-141	mm 2105x1410xh1240	1125	1,25	230/1	kg 324	m3 4,6	33