

WHIRLPOOL

S E L F S E R V I C E



DESIGN SERIES

pag.11

TRADITIONAL SERIES

pag.21

SELF SERVICE ACCESSORIES

pag.29

SELF SERVICE

Whirlpool introduces its new **SELF SERVICE Line** of products where, as for all the other product families, the quality of all materials has been carefully selected.

The Self Service range features 3 series: the Design Series, the Traditional 800 Series 825mm depth and the Traditional 700 Series 715mm depth, all particularly adapted to a wide variety of needs in terms of capacity and size. All series include refrigerated units, heated and neutral units.

- The **Design Series**, is our high-end range 825mm depth featuring a 20/10 thick AISI 304 stainless steel Scotch Brite finish, standard on all products.

All edges are rounded



Rounded edges on the Design Series for easy cleaning.

and particularly robust for easy cleaning of all corners and especially of the tanks.



Refrigerated sunken top option.



Refrigerated regular top option.

The refrigerated units



come with a removable unit practically mounted on sliding guides for easy access and maintenance while the control

panel displays the top, cell and window temperature separately for an easier regulation.

Energy efficient refrigerated gas R404a is used in all units to meet European standards.



Heated units, like Bainmarie, has water loading by electrovalve.

All front and side panels can be chosen in either stainless steel or in several colored versions.



A wide choice of **colors, textures** and type of **wood** and/or **granite** is also available for ordering. Please review the

included selection which is just a sample of what's available. For a complete range of materials please go to www.abet-laminati.it where the complete range is listed.

Please refer to the material code related to your choice and ask for a price quote before ordering.

Please ask your Whirlpool representative for more details. Finishing plinths can also be requested separately.

Free-Flow options are also available with innovative and practical solutions such as the refrigerated octagonal island for food display and easy distribution.



The Whirlpool Design Series provides your Self Service kitchen with a high profile and top technological features.

- The **Traditional 800 and 700 Series** feature 825mm and 715mm depth modules, with the same technical specifications but a different flexibility in size for where space is limited.

The Traditional 700 series comes with a rounded profile on the top counter which is bent to an angle of 90°.

Both Series come with a 15/10 thick AISI 304 stainless steel Scotch Brite finish, standard on all products of both ranges.

The simpler structure of these units features bearing sides and front stainless steel AISI 304 panels for easy customization.

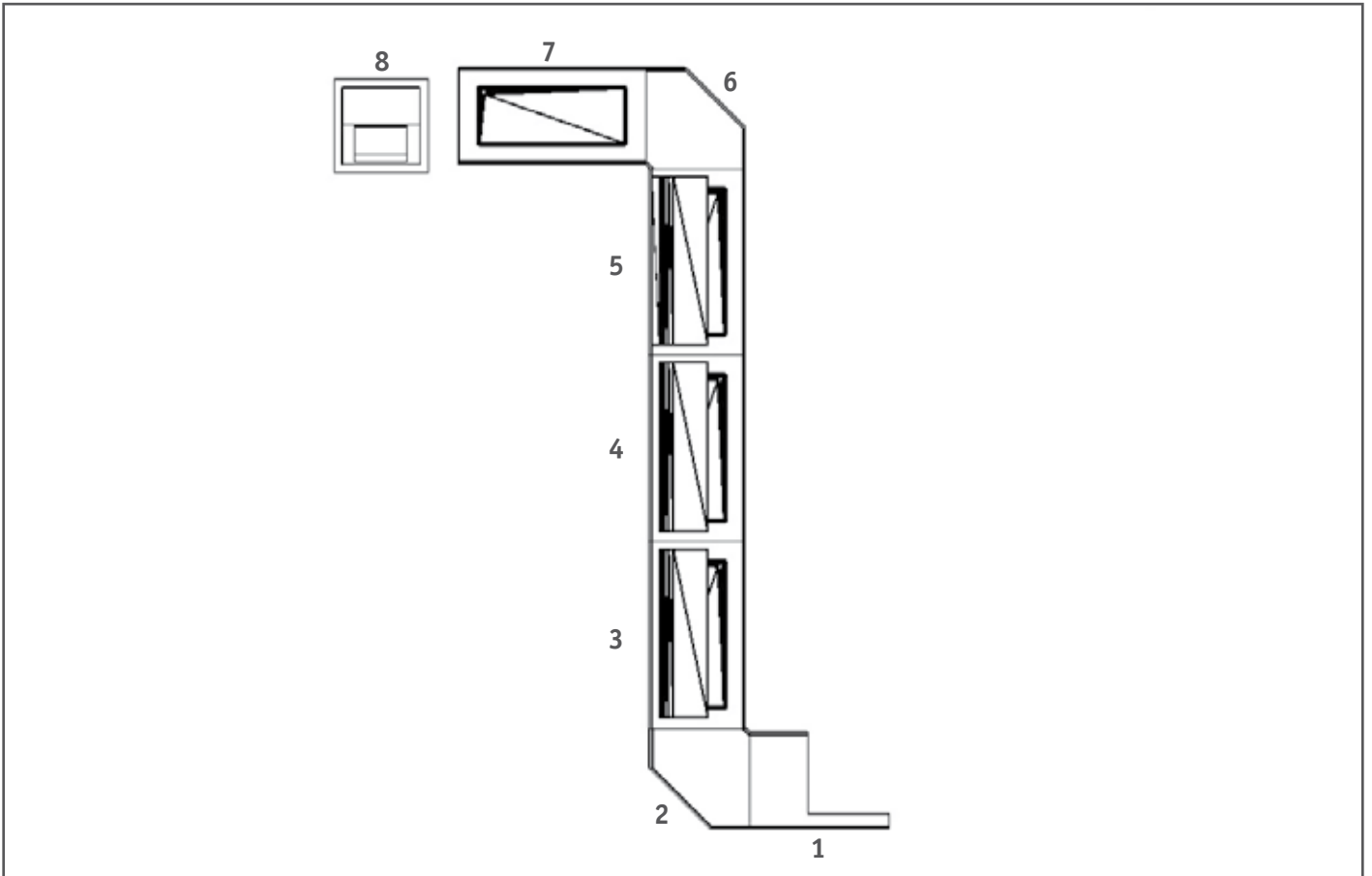
- A large selection of common **Accessories** completes the Self Service Line including \varnothing 50 mm stainless steel adjustable feet, \varnothing 6 mm tempered glass window shelves and a choice of \varnothing 32 mm tubular stainless steel tray slides available in different materials including wood and granite.



Functionality, modularity, design and quality are the standards in each of the Whirlpool Self Service Series for delivering always perfect results.

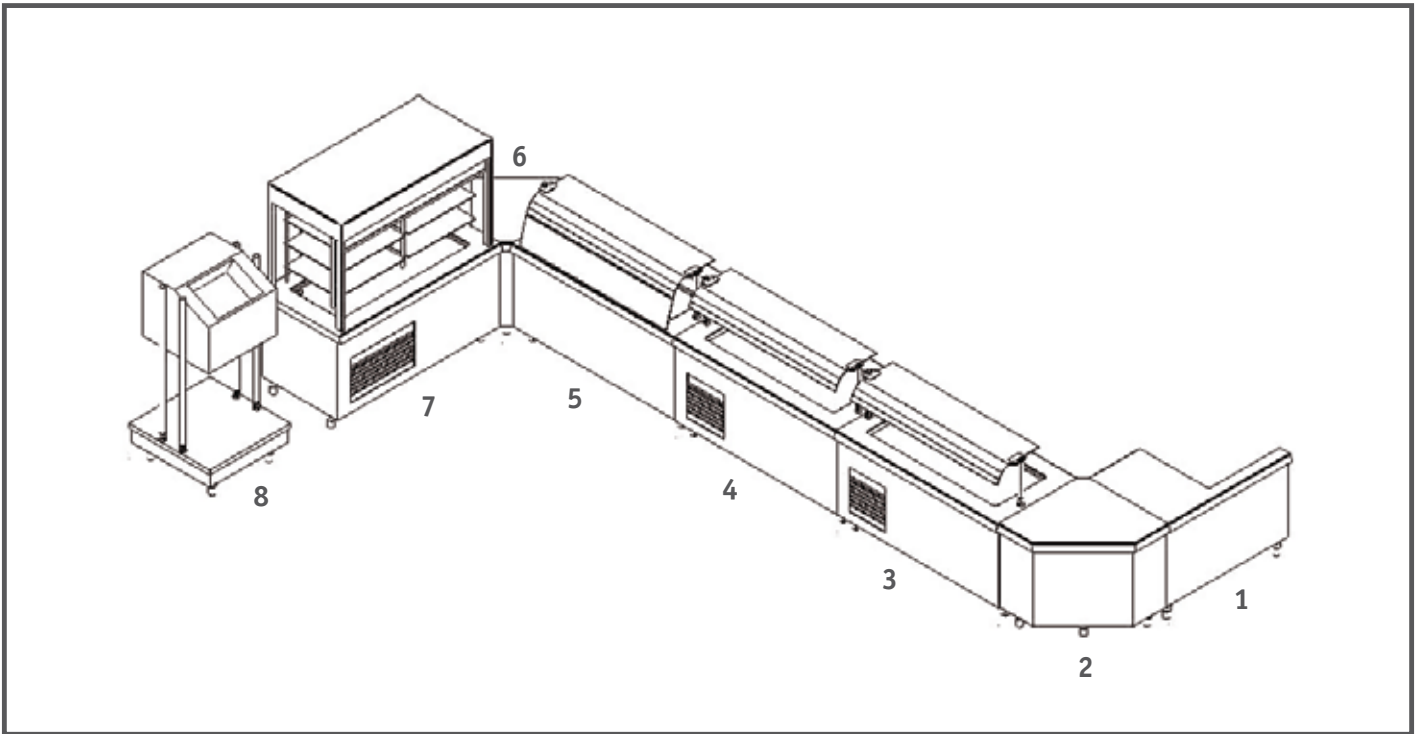
“Example 1” of Whirlpool Self Service Installation

Canteen for 150 meals/hour
Whirlpool Self Service DESIGN Series

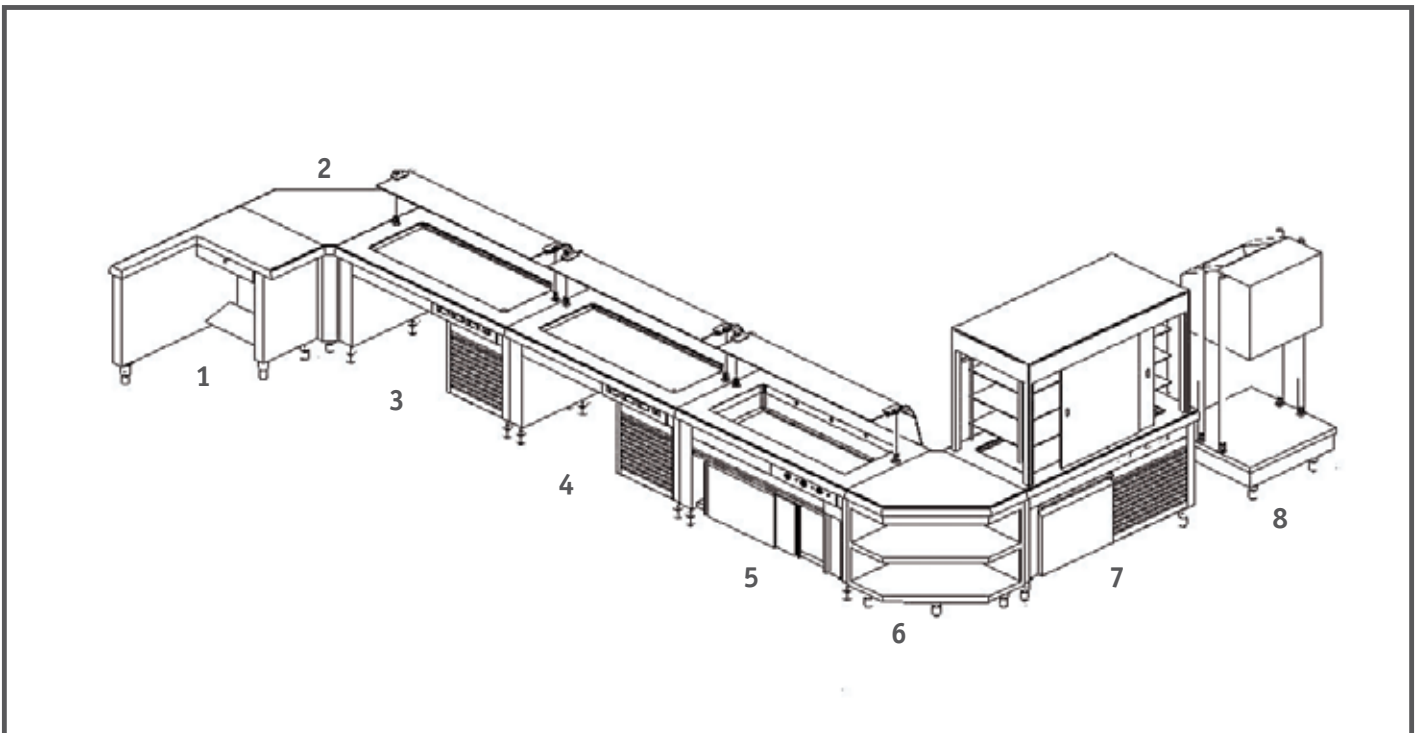


1. AND 639
2. ADN 633
3. ADN 501 + ASE 122
4. ADN 501 + ASE 122
5. ADN 561 + ASE 123
6. ADN 635
7. ADN 524
8. ADN 171

Final Consumer side:
Final Consumer side:

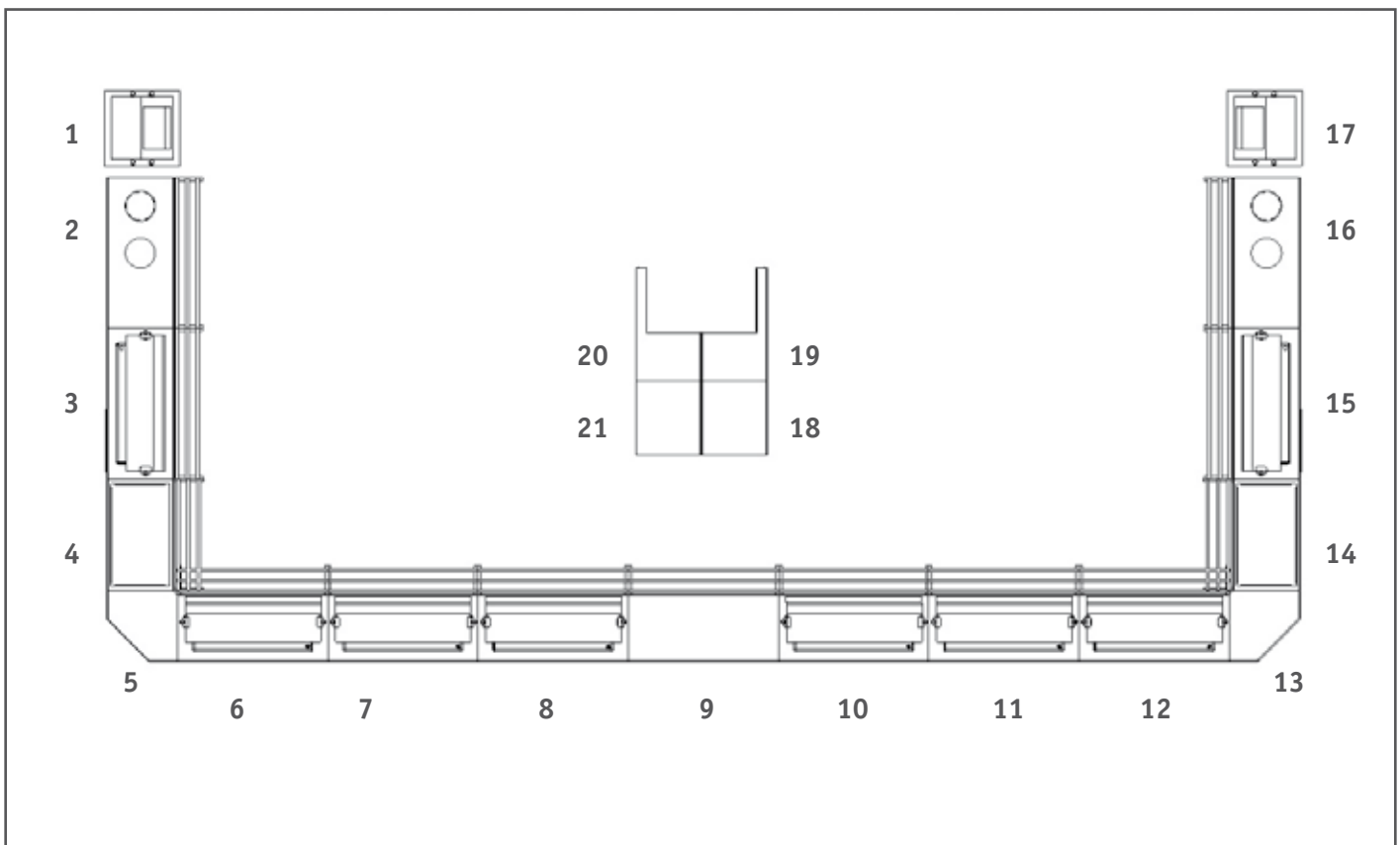


Operator side:
Operator side:



"Example 2" of Whirlpool Self Service Installation

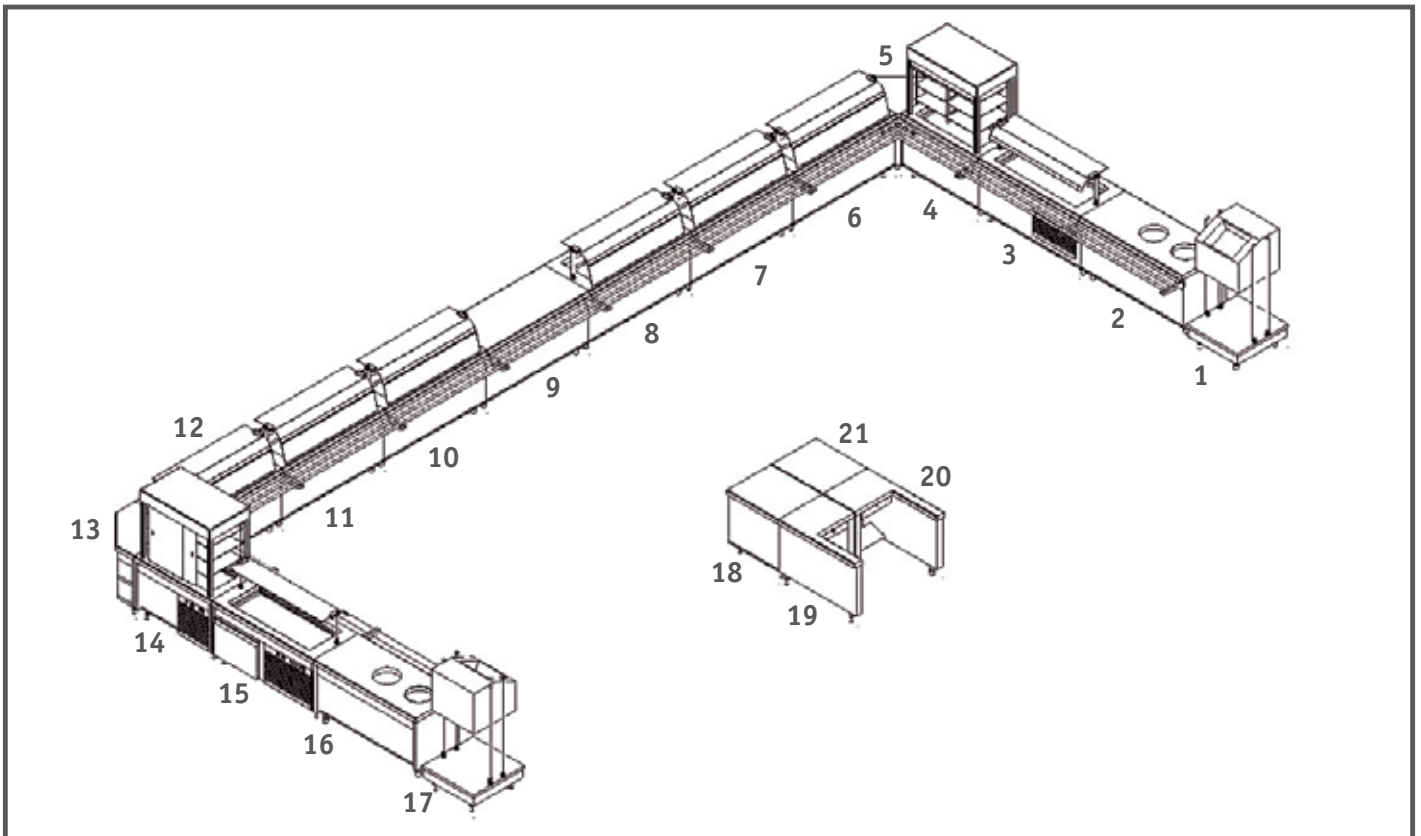
University School Canteen for 450 meals/hour
Whirlpool Self Service TRADITIONAL Series



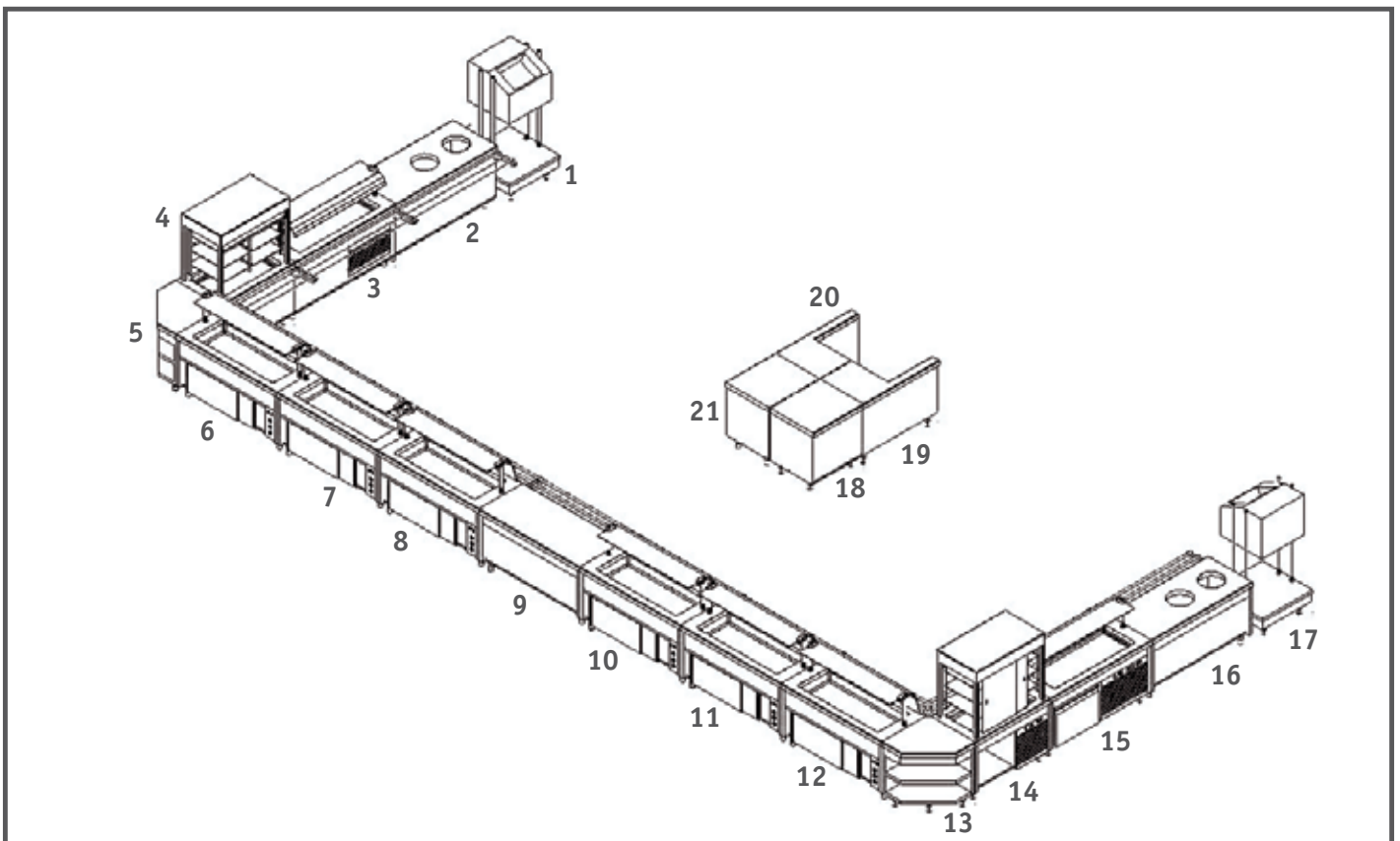
- 1. ADN 171
- 2. ADN 055 + ASE 177
- 3. ADN 011 + ASE 122
- 4. ADN 014
- 5. ADN 061
- 6. ADN 028 + ASE 123
- 7. ADN 028 + ASE 123
- 8. ADN 028 + ASE 123
- 9. ADN 055
- 10. ADN 028 + ASE 123
- 11. ADN 028 + ASE 123

- 12. ADN 028 + ASE 123
- 13. ADN 061
- 14. ADN 014
- 15. ADN 011 + ASE 122
- 16. ADN 055 + ASE 177
- 17. ADN 171
- 18. ADN 052
- 19. ADN 063
- 20. ADN 062
- 21. ADN 052

Final Consumer side:
Final Consumer side:



Operator side:
Operator side:

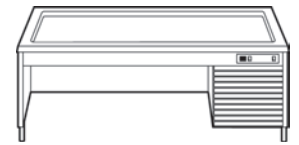


MOST COMMON COLOURS AND TEXTURE AVAILABLE ON ORDER



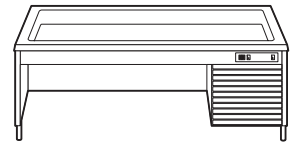
Please also see: www.abet-laminati.it

This is the high end range, 20/10 thick AISI 304 stainless steel, that comes with different models: units with refrigerated top only for distributing cold dishes, cheese, fresh vegetables and desserts and also units with a sunken tank for drinks, bowls and containers. The control panel is located into a recess on the right hand side of the unit and has an electromechanical thermostat and the top with condensate drainage.



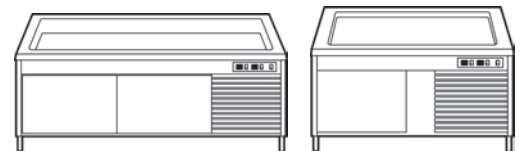
• Refrigerated Top (30mm sunken) on open cabinet

Model	Dimensions cm	Counter T°	Max Power (W)	Top Cooling Capacity (W)	Volt	GN Sunken top	WEIGHT Gross/Net
ASE500/WP	120x82,5x87	0°/+2°C	550	285	AC 230 50 Hz	3x1/1	130/115
ASE501/WP	160x82,5x87	0°/+2°C	700	311	AC 230 50 Hz	4x1/1	155/135
ASE502/WP	200x82,5x87	0°/+2°C	800	396	AC 230 50 Hz	5x1/1	190/155
ASE503/WP	230x82,5x87	0°/+2°C	800	475	AC 230 50 Hz	6x1/1	205/165



• Refrigerated Top (110mm sunken) on open cabinet

Model	Dimensions cm	Counter T°	Max Power (W)	Top Cooling Capacity (W)	Volt	GN Sunken top	WEIGHT Gross/Net
ASE507/WP	120x82,5x87	0°/+2°C	550	285	AC 230 50 Hz	3x1/1	155/125
ASE508/WP	160x82,5x87	0°/+2°C	700	311	AC 230 50 Hz	4x1/1	170/140
ASE509/WP	200x82,5x87	0°/+2°C	800	396	AC 230 50 Hz	5x1/1	195/160
ASE510/WP	230x82,5x87	0°/+2°C	800	475	AC 230 50Hz	6x1/1	210/170



• Refrigerated Top (30mm sunken) on refrigerated cells cabinet

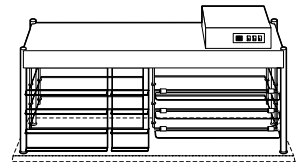
Model	Dimensions cm	Counter T°	Cell T°	Max Power (W)	Top Cooling Capacity (W)	Volt	GN Sunken top	GN Cells	WEIGHT Gross/Net
ASE504/WP	160x82,5x87	0°/+2°C	0°/+6°C	700	311	AC 230 50 Hz	4x1/1	1x2/1	190/160
ASE505/WP	200x82,5x87	0°/+2°C	0°/+6°C	700	396	AC 230 50 Hz	5x1/1	1x1/1+1x2/1	225/185
ASE506/WP	230x82,5x87	0°/+2°C	0°/+6°C	800	475	AC 230 50 Hz	6x1/1	2x2/1	250/210

• Refrigerated Top (110mm sunken) on refrigerated cells cabinet

Model	Dimensions cm	Counter T°	Cell T°	Max Power (W)	Top Cooling Capacity (W)	Volt	GN Sunken top	GN Cells	WEIGHT Gross/Net
ASE511/WP	160x82,5x87	0°/+2°C	0°/+6°C	700	311	AC 230 50 Hz	4x1/1	1x2/1	195/165
ASE512/WP	200x82,5x87	0°/+2°C	0°/+6°C	700	396	AC 230 50 Hz	5x1/1	1x1/1+1x2/1	230/165
ASE513/WP	230x82,5x87	0°/+2°C	0°/+6°C	800	475	AC 230 50 Hz	6x1/1	2x2/1	255/215

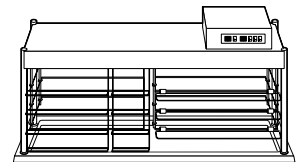
This range provides display cabinets for distributing cold dishes, fresh fruits and vegetables, cheese, desserts and drinks. The displays can come accessorized with either Plexiglas flaps or toughened glass on the customer side that are both removable and with blinds. On the operator side and on the product sides, the doors are made of toughened glass.

The refrigerated unit comes with either a regular top or a sunken tank and the height-adjustable glass shelves are installed into the structure. A ventilated refrigerated system keeps the temperature even and is controlled by digital thermostats. The evaporator and the ventilating unit are located in the display unit top with an horizontal pivoted protection to facilitate cleaning and maintenance. The condenser is housed in the refrigerator unit underneath with the air-intake grill on the customer side. Fluorescent lighting is standard.



• Refrigerated display

Model	Dimensions cm	Display T°	Display cooling capacity (W)	Max Power (W)	Volt	WEIGHT Gross/Net
ASE514/WP	110x76x125	+2°/+8°C	1380	1800	AC 230 50 Hz	145/120
ASE515/WP	150x76x125	+2°/+8°C	1780	2100	AC 230 50 Hz	155/130
ASE516/WP	190x76x125	+2°/+8°C	2450	2400	AC 230 50 Hz	165/140
ASE517/WP	220x76x125	+2°/+8°C	2840	2400	AC 230 50 Hz	175/150



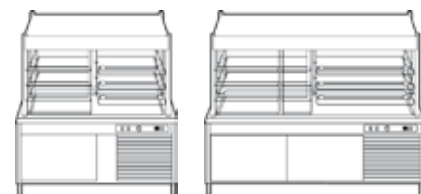
• Refrigerated display with refrigerated top (30mm sunken)

Model	Dimensions cm	Display T°	Display Cooling Capacity (W)	Top T°	Top Cooling Capacity (W)	Max Power (W)	Volt	WEIGHT Gross/Net
ASE518/WP	160x82,5x140	+2°/+8°C	1588	0°/+2°C	594	1889	AC 230 50Hz	170/145
ASE519/WP	190x82,5x140	+2°/+8°C	1588	0°/+2°C	849	1937	AC 230 50Hz	180/155
ASE520/WP	220x82,5x140	+2°/+8°C	1945	0°/+2°C	849	2264	AC 230 50Hz	190/165

• Refrigerated display with refrigerated top (110mm sunken)

Model	Dimensions cm	Display T°	Display Cooling Capacity (W)	Top Tank T°	Top Cooling Capacity (W)	Max Power (W)	Volt	WEIGHT Gross/Net
ASE521/WP	160x82,5x140	+2°/+8°C	1588	0°/+2°C	594	1889	AC 230 50Hz	175/150
ASE522/WP	200x82,5x140	+2°/+8°C	1588	0°/+2°C	849	1937	AC 230 50Hz	185/160
ASE523/WP	230x82,5x140	+2°/+8°C	1945	0°/+2°C	849	2264	AC 230 50Hz	195/170

DESIGN SERIES

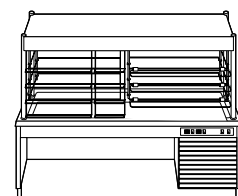


• Refrigerated display with refrigerated top (30mm sunken) on refrigerated cells cabinet

Model	Dimensions cm	Display T°	Display Cooling Capacity (W)	Top Tank T°	Top Cooling Capacity (W)	Max Power (W)	Volt	GN Cells	WEIGHT Gross/Net
ASE524/WP	160x82,5x178	0°/+2°C	1588	0°/+2°C	594	1889	AC 230 50Hz	1x2/1	335/290
ASE526/WP	200x82,5x178	0°/+2°C	1588	0°/+2°C	849	1937	AC 230 50Hz	1x1/+1x2/1	380/335
ASE528/WP	230x82,5x178	0°/+2°C	1945	0°/+2°C	849	2264	AC 230 50Hz	2x2/1	419/365

• Refrigerated display with refrigerated top (110mm sunken) on refrigerated cells cabinet

Model	Dimensions cm	Display T°	Display Cooling Capacity (W)	Top Tank T°	Top Cooling Capacity (W)	Max Power (W)	Volt	GN Cells	WEIGHT Gross/Net
ASE525/WP	160x82,5x178	0°/+8°C	1588	0°/+2°C	594	1889	AC 230 50Hz	1x2/1	340/295
ASE527/WP	200x82,5x178	0°/+8°C	1588	0°/+2°C	849	1937	AC 230 50Hz	1x1/+1x2/1	385/340
ASE529/WP	230x82,5x178	0°/+8°C	1945	0°/+2°C	849	2264	AC 230 50Hz	2x2/1	420/370



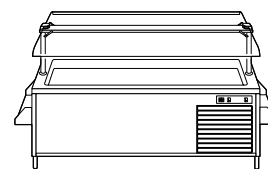
• Refrigerated display with refrigerated top (30mm sunken) on open cabinet

Model	Dimensions cm	Display T°	Display Cooling Capacity (W)	Top Tank T°	Top Cooling Capacity (W)	Max Power (W)	Volt	WEIGHT Gross/Net
ASE530/WP	120x82,5x178	+2°/+8°C	962	0°/+2°C	351	1313	AC 230 50Hz	270/295
ASE532/WP	160x82,5x178	+2°/+8°C	1588	0°/+2°C	594	1889	AC 230 50Hz	305/260
ASE534/WP	200x82,5x178	+2°/+8°C	1945	0°/+2°C	849	1937	AC 230 50Hz	345/295
ASE536/WP	230x82,5x178	+2°/+8°C	1945	0°/+2°C	849	2264	AC 230 50Hz	375/320

• Refrigerated display with refrigerated top (110mm sunken) on open cabinet

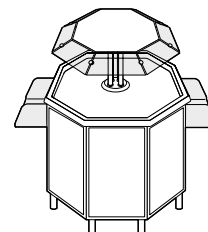
Model	Dimensions cm	Display T°	Display Cooling Capacity (W)	Top Tank T°	Top Cooling Capacity (W)	Max Power (W)	Volt	WEIGHT Gross/Net
ASE531/WP	120x82,5x178	+2°/+8°C	962	0°/+2°C	351	1313	AC 230 50Hz	275/240
ASE533/WP	160x82,5x178	+2°/+8°C	1588	0°/+2°C	849	1937	AC 230 50Hz	310/270
ASE535/WP	200x82,5x178	+2°/+8°C	1588	0°/+2°C	849	1937	AC 230 50Hz	350/300
ASE537/WP	230x82,5x178	+2°/+8°C	1945	0°/+2°C	849	2264	AC 230 50Hz	380/325

• Rectangular Refrigerated display island with refrigerated top (110mm sunken), with fluorescent light on shelves and side dishes dispenser



Model	Dimensions cm	Tank T°	Tank Compr. Power (W)	Max Power (W)	Volt	WEIGHT Gross/Net
ASE538/WP	160x82,5x130	0°/+2°C	265	700	AC 230 50Hz	170/135
ASE539/WP	200x82,5x130	0°/+2°C	373	800	AC 230 50Hz	190/150
ASE540/WP	230x82,5x130	0°/+2°C	373	800	AC 230 50Hz	220/175

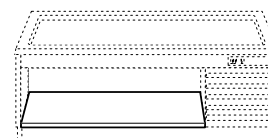
• Octagonal Refrigerated display island with refrigerated top (50mm sunken), with breath-shield, fluorescent light on shelves and side dishes dispenser



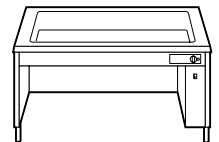
Model	Dimensions cm	Tank T°	Volt	WEIGHT Gross/Net
ASE541/WP	140x140x130	0°/+2°C	AC 230 50Hz	240/190
ASE542/WP	180x180x130	0°/+2°C	AC 230 50Hz	280/240

• Shelf Accessory for refrigerated top on open cabinet

Model	Dimensions cm	WEIGHT Gross/Net
ASE545/WP	63x70x4	30/25
ASE546/WP	103x70x4	35/30
ASE547/WP	143x70x4	40/35
ASE548/WP	173x70x4	45/40

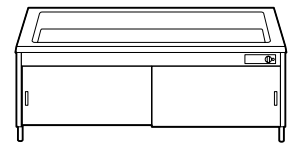


These units are used to keep food warm during the necessary time of service. Several models are available: with or without lower heated compartment, with or without dish shelf and with the option of a tempered glass top for displaying and for keeping food warm. All units have rounded corners and particular attention has been given to avoid irregular surfaces for easy cleaning and total hygiene. The control panel is located on the right hand side of the unit and the unit is heated by means of a high efficiency electric elements with special access on a pull-out support for easy maintenance. Ventilated tubular electric elements ensures an even heat distribution in the cupboards below the top surface. The top and lower cabinet temperatures are always independent. The counter has water loading by electro valve and drainage by overflow.



• Heated Bainmarie (180mm deep tank) on open cabinet

Model	Dimensions cm	Water to be heated	Top T°	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE549/WP	80x82,5x87	10l≈3cm	65°/85°C	1460	3N AC 400 50 Hz	2x1/1	155/125
ASE550/WP	120x82,5x87	15l≈3cm	65°/85°C	2190	3N AC 400 50 Hz	3x1/1	170/140
ASE551/WP	160x82,5x87	20l≈3cm	65°/85°C	2920	3N AC 400 50 Hz	4x1/1	185/155
ASE552/WP	200x82,5x87	25l≈3cm	65°/85°C	3650	3N AC 400 50 Hz	5x1/1	190/160
ASE553/WP	230x82,5x87	30l≈3cm	65°/85°C	4380	3N AC 400 50 Hz	6x1/1	205/165

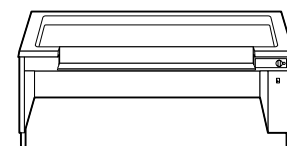


• Heated Bainmarie (180mm deep tank) on neutral cupboard with sliding doors

Model	Dimensions cm	Water to be heated	Top T°	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE559/WP	80x82,5x87	10l≈3cm	65°/85°C	1460	3N AC 400 50 Hz	2x1/1	190/160
ASE560/WP	120x82,5x87	15l≈3cm	65°/85°C	2190	3N AC 400 50 Hz	3x1/1	205/175
ASE561/WP	160x82,5x87	20l≈3cm	65°/85°C	2920	3N AC 400 50 Hz	4x1/1	220/190
ASE562/WP	200x82,5x87	25l≈3cm	65°/85°C	3650	3N AC 400 50 Hz	5x1/1	240/205
ASE563/WP	230x82,5x87	30l≈3cm	65°/85°C	4380	3N AC 400 50 Hz	6x1/1	255/215

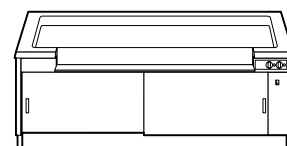
• Heated Bainmarie (180mm deep tank) on heated cupboard with sliding doors

Model	Dimensions cm	Water to be heated	Top/Cupboard T°	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE554/WP	80x82,5x87	10l≈3cm	65°/85°C	3010	3N AC 400 50 Hz	2x1/1	190/160
ASE555/WP	120x82,5x87	15l≈3cm	65°/85°C	3740	3N AC 400 50 Hz	3x1/1	205/175
ASE556/WP	160x82,5x87	20l≈3cm	65°/85°C	4470	3N AC 400 50 Hz	4x1/1	220/190
ASE557/WP	200x82,5x87	25l≈3cm	65°/85°C	6750	3N AC 400 50 Hz	5x1/1	240/205
ASE558/WP	230x82,5x87	30l≈3cm	65°/85°C	7480	3N AC 400 50 Hz	6x1/1	255/215



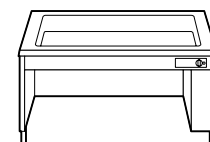
• Heated Bainmarie (180mm deep tank) with dish dispenser shelf on open cabinet

Model	Dimensions cm	Water to be heated	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE574/WP	120x82,5x87	10l≈3cm	2200	3N AC 400 50 Hz	3x1/1	170/130
ASE575/WP	160x82,5x87	20l≈3cm	3000	3N AC 400 50 Hz	4x1/1	200/160
ASE576/WP	200x82,5x87	25l≈3cm	3650	3N AC 400 50 Hz	5x1/1	230/190
ASE577/WP	230x82,5x87	30l≈3cm	4400	3N AC 400 50 Hz	6x1/1	270/220



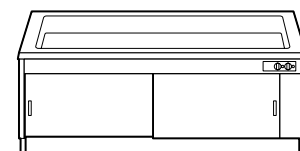
• Heated Bainmarie (180mm deep tank) with dish dispenser shelf on heated cupboard with sliding doors

Model	Dimensions cm	Water to be heated	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE578/WP	120x82,5x87	10l≈3cm	2850	3N AC 400 50 Hz	3x1/1	170/130
ASE579/WP	160x82,5x87	20l≈3cm	3300	3N AC 400 50 Hz	4x1/1	210/170
ASE580/WP	200x82,5x87	25l≈3cm	5250	3N AC 400 50 Hz	5x1/1	250/210
ASE581/WP	230x82,5x87	30l≈3cm	5700	3N AC 400 50 Hz	6x1/1	290/240



• Air heated bainmarie (180mm deep tank) on open cabinet

Model	Dimensions cm	Top T°	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE582/WP	120x82,5x87	65°/85°C	3000	3N AC 400 50 Hz	3x1/1	170/150
ASE583/WP	160x82,5x87	65°/85°C	3000	3N AC 400 50 Hz	4x1/1	185/155
ASE584/WP	200x82,5x87	65°/85°C	4500	3N AC 400 50 Hz	5x1/1	190/160
ASE585/WP	230x82,5x87	65°/85°C	4500	3N AC 400 50 Hz	6x1/1	205/165

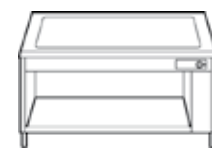


• Air heated bainmarie (180mm deep tank) on heated cupboard with sliding doors

Model	Dimensions cm	Top/Cupboard T°	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE586/WP	120x82,5x87	65°/85°C	3000	3N AC 400 50 Hz	3x1/1	210/175
ASE587/WP	160x82,5x87	65°/85°C	3000	3N AC 400 50 Hz	4x1/1	220/190
ASE588/WP	200x82,5x87	65°/85°C	4500	3N AC 400 50 Hz	5x1/1	230/205
ASE589/WP	230x82,5x87	65°/85°C	4500	3N AC 400 50 Hz	6x1/1	240/215

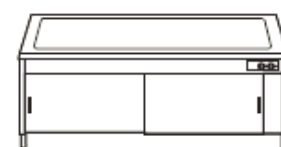
Stainless Steel Heated Top Units

800



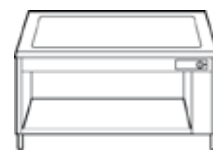
• Stainless steel heated top on open cabinet

Model	Dimensions cm	Top T°	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE564/WP	80x82,5x87	65°/105°C	900	3N AC 400 50 Hz	2x1/1	160/145
ASE565/WP	120x82,5x87	65°/105°C	1350	3N AC 400 50 Hz	3x1/1	170/150
ASE566/WP	160x82,5x87	65°/105°C	1800	3N AC 400 50 Hz	4x1/1	185/155
ASE567/WP	200x82,5x87	65°/105°C	2250	3N AC 400 50 Hz	5x1/1	190/160
ASE568/WP	230x82,5x87	65°/105°C	2700	3N AC 400 50 Hz	6x1/1	205/165



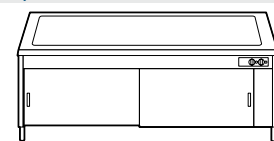
• Stainless steel heated top on heated cupboard with sliding doors

Model	Dimensions cm	Top T°	Cupboard T°	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE569/WP	80x82,5x87	65°/105°C	65°/85°C	2400	3N AC 400 50 Hz	2x1/1	180/160
ASE570/WP	120x82,5x87	65°/105°C	65°/85°C	2850	3N AC 400 50 Hz	3x1/1	200/175
ASE571/WP	160x82,5x87	65°/105°C	65°/85°C	3300	3N AC 400 50 Hz	4x1/1	220/190
ASE572/WP	200x82,5x87	65°/105°C	65°/85°C	5250	3N AC 400 50 Hz	5x1/1	240/205
ASE573/WP	230x82,5x87	65°/105°C	65°/85°C	5700	3N AC 400 50 Hz	6x1/1	255/215



• Glass heated top on open cabinet

Model	Dimensions cm	Glass Top Temperature	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE590/WP	80x82,5x87	65°/105°C	1200	3N AC 400 50 Hz	2x1/1	150/120
ASE591/WP	120x82,5x87	65°/105°C	1800	3N AC 400 50 Hz	3x1/1	165/135
ASE592/WP	160x82,5x87	65°/105°C	2400	3N AC 400 50 Hz	4x1/1	180/150
ASE593/WP	200x82,5x87	65°/105°C	3600	3N AC 400 50 Hz	5x1/1	195/165
ASE594/WP	230x82,5x87	65°/105°C	3600	3N AC 400 50 Hz	6x1/1	210/170



• Glass heated top on neutral cupboard with sliding doors

Model	Dimensions cm	Glass Top Temperature	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE600/WP	80x82,5x87	65°/105°C	1200	3N AC 400 50 Hz	2x1/1	185/165
ASE601/WP	120x82,5x87	65°/105°C	1800	3N AC 400 50 Hz	3x1/1	205/180
ASE602/WP	160x82,5x87	65°/105°C	2400	3N AC 400 50 Hz	4x1/1	225/195
ASE603/WP	200x82,5x87	65°/105°C	3600	3N AC 400 50 Hz	5x1/1	245/210
ASE604/WP	230x82,5x87	65°/105°C	3600	3N AC 400 50 Hz	6x1/1	260/220

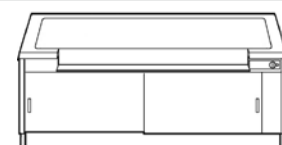
• Glass heated top on heated cupboard with sliding doors

Model	Dimensions cm	Glass Top Temperature	Cupboard Temperature	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE595/WP	80x82,5x87	65°/105°C	65/85°C	1200	3N AC 400 50 Hz	2x1/1	85/165
ASE596/WP	120x82,5x87	65°/105°C	65/85°C	1800	3N AC 400 50 Hz	3x1/1	205/180
ASE597/WP	160x82,5x87	65°/105°C	65/85°C	2400	3N AC 400 50 Hz	4x1/1	225/195
ASE598/WP	200x82,5x87	65°/105°C	65/85°C	3600	3N AC 400 50 Hz	5x1/1	245/210
ASE599/WP	230x82,5x87	65°/105°C	65/85°C	3600	3N AC 400 50 Hz	6x1/1	260/220



• Glass heated top with dish dispenser shelf on open cabinet

Model	Dimensions cm	Glass Top Temperature	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE605/WP	120x82,5x87	65°/105°C	1350	230 50 Hz	3x1/1	170/130
ASE606/WP	160x82,5x87	65°/105°C	1800	230 50 Hz	4x1/1	200/160
ASE607/WP	200x82,5x87	65°/105°C	2250	230 50 Hz	5x1/1	230/190
ASE608/WP	230x82,5x87	65°/105°C	2700	230 50 Hz	6x1/1	270/220



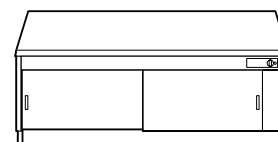
• Glass heated top with dish dispenser shelf on heated cupboard with sliding doors

Model	Dimensions cm	Glass Top Temperature	Cupboard Temperature	Cabinet Heating Pwr (W)	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE609/WP	120x82,5x87	65°/105°C	65°/85°C	1500	2850	3N AC 400 50 Hz	3x1/1	170/130
ASE610/WP	160x82,5x87	65°/105°C	65°/85°C	1500	3300	3N AC 400 50 Hz	4x1/1	210/170
ASE611/WP	200x82,5x87	65°/105°C	65°/85°C	3000	5250	3N AC 400 50 Hz	5x1/1	250/210
ASE612/WP	230x82,5x87	65°/105°C	65°/85°C	3000	5700	3N AC 400 50 Hz	6x1/1	290/240

The refrigerated and heated self-service units are complemented by a range of neutral units which are all in AISI 304, 20/10 thick stainless steel with a semi-polished Scotch Brite finish to satisfy any individual requirements of a well-organized professional environment.

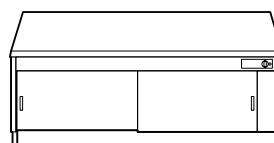
• Neutral unit on heated cupboard with sliding doors

Model	Dimensions cm	Cabinet T°	Power Max (W)	Volt	WEIGHT Gross/Net
ASE618/WP	80x82,5x87	65°/85°C	1500	230 50 Hz	190/160
ASE619/WP	120x82,5x87	65°/85°C	1500	230 50 Hz	205/175
ASE620/WP	160x82,5x87	65°/85°C	1500	230 50 Hz	220/190
ASE621/WP	200x82,5x87	65°/85°C	3000	230 50 Hz	240/205
ASE622/WP	230x82,5x87	65°/85°C	3000	230 50 Hz	255/215



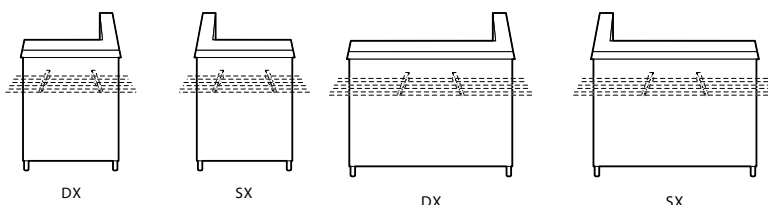
• Neutral unit on neutral cupboard with sliding doors

Model	Dimensions cm	WEIGHT Gross/Net
ASE623/WP	80x82,5x87	75/55
ASE624/WP	120x82,5x87	90/65
ASE625/WP	160x82,5x87	105/75
ASE626/WP	200x82,5x87	115/80
ASE627/WP	230x82,5x87	130/90



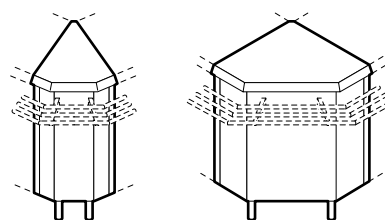
• Front Décor unit with side Arm

Model	Dimensions cm	WEIGHT Gross/Net
ASE628/WP	62x82,5x87 dx	50/30
ASE629/WP	62x82,5x87 sx	50/30
ASE630/WP	102x82,5x87 dx	60/40
ASE631/WP	102x82,5x87 sx	60/40



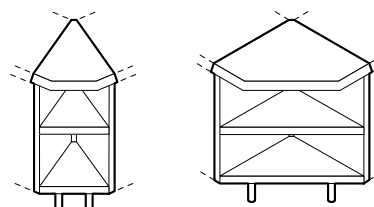
• External Corner unit

Model	Dimensions cm	WEIGHT Gross/Nett
ASE632/WP	67x82,5x87 45°	55/40
ASE633/WP	82,5x82,5x87 90°	75/55



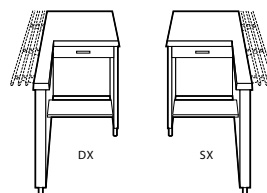
• Internal Corner unit with 2 shelves (bottom and middle)

Model	Dimensions cm	WEIGHT Gross/Net
ASE634/WP	67x82,5x87 45°	55/40
ASE635/WP	82,5x82,5x87 90°	75/55



• Cash-Register units with side Arm

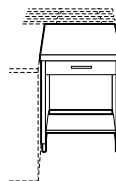
Model	Dimensions cm	WEIGHT Gross/Net
ASE636/WP	120x82,5x87 R	90/65
ASE637/WP	120x82,5x87 L	90/65



DESIGN SERIES

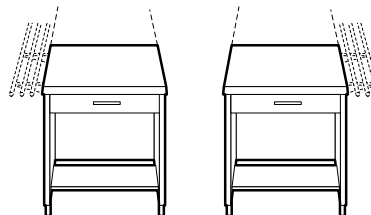
• Cash-Register unit Frontal position

Model	Dimensions	WEIGHT
	cm	Gross/Net
ASE638/WP	80x82,5x87	70/55



• Cash-Register unit End position

Model	Dimensions	WEIGHT
	cm	Gross/Net
ASE639/WP	50x82,5x87 R	70/55
ASE640/WP	50x82,5x87 L	70/55

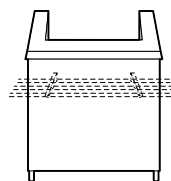


DX

SX

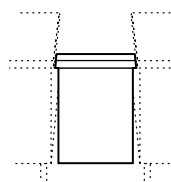
• Neutral Element for Trolley storage

Model	Dimensions	WEIGHT
	cm	Gross/Net
ASE643/WP	86x82,5x87	65/45
ASE644/WP	126x82,5x87	85/65



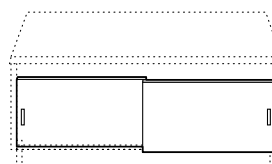
• Front Décor Panel Joint

Model	Dimensions	WEIGHT
	cm	Gross/Net
ASE645/WP	50x12x72	15/11
ASE646/WP	90x12x72	20/16



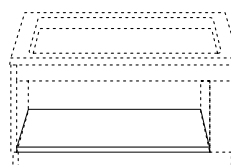
• Doors for neutral units on open cabinets models ASE623-ASE627S

Model	Dimensions	WEIGHT
	cm	Gross/Net
ASE649/WP	80x2	19/18 hinged doors
ASE650/WP	120x2	22/21 sliding doors
ASE651/WP	160x2	27/25 sliding doors
ASE652/WP	200x2	34/33 sliding doors
ASE653/WP	230x2	40/38 sliding doors



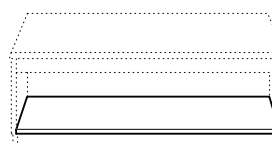
• Shelf for neutral units on heated cabinets models ASE618-ASE622

Model	Dimensions	WEIGHT
	cm	Gross/Net
ASE613/WP	43x70x4	35/30
ASE614/WP	83x70x4	40/35
ASE615/WP	123x70x4	45/40
ASE616/WP	163x70x4	50/45
ASE617/WP	193x70x4	55/50



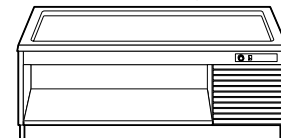
• Shelf for neutral units on open cabinets models ASE623-ASE627

Model	Dimensions	WEIGHT
	cm	Gross/Net
ASE654/WP	56x70x4	40/20
ASE655/WP	96x70x4	50/30
ASE656/WP	136x70x4	60/40
ASE657/WP	176x70x4	70/50
ASE658/WP	206x70x4	80/60



**Top Units Refrigerated
800/700**

This range comes with different models: units with refrigerated top only for distributing cold dishes of cheese, fresh vegetables and desserts and also units with a sunken tank for drinks, bowls and containers. The control panel is located into a recess on the right hand side of the unit and has an electromechanical thermostat and the top with condensate drainage. Traditional Series modules are available in two depth alternatives: "Traditional 800" in 825mm depth and "Traditional 700" in 715mm depth.

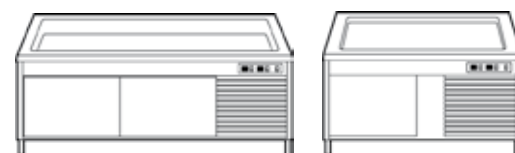


• Refrigerated Top (30mm sunken) on open cabinet

Model	Dimensions cm	Counter T°	Max Power (W)	Top Cooling Capacity (W)	Volt	GN sunken top	WEIGHT Gross/Net
ASE303/WP	120x82,5x87	0°/+2°C	550	285	AC 230 50 Hz	3x1/1	195/160
ASE304/WP	160x82,5x87	0°/+2°C	700	311	AC 230 50 Hz	4x1/1	170/140
ASE305/WP	200x82,5x87	0°/+2°C	800	396	AC 230 50 Hz	5x1/1	195/160
ASE001/WP	120x71,5x87	0°/+2°C	550	285	AC 230 50Hz	3x1/1	86/82
ASE002/WP	160x71,5x87	0°/+2°C	700	311	AC 230 50Hz	4x1/1	120/114
ASE003/WP	200x71,5x87	0°/+2°C	800	396	AC 230 50Hz	5x1/1	139/132

• Refrigerated Top (110mm sunken) on open cabinet

Model	Dimensions cm	Counter T°	Max Power (W)	Top Cooling Capacity (W)	Volt	GN sunken top	WEIGHT Gross/Net
ASE306/WP	120x82,5x87	0°/+2°C	550	285	AC 230 50 Hz	3x1/1	150/125
ASE307/WP	160x82,5x87	0°/+2°C	700	311	AC 230 50 Hz	4x1/1	175/145
ASE308/WP	200x82,5x87	0°/+2°C	800	396	AC 230 50 Hz	5x1/1	200/165
ASE007/WP	120x71,5x87	0°/+2°C	550	285	AC 230 50Hz	3x1/1	92/87
ASE008/WP	160x71,5x87	0°/+2°C	700	311	AC 230 50Hz	4x1/1	128/121
ASE009/WP	200x71,5x87	0°/+2°C	800	396	AC 230 50Hz	5x1/1	149/142



• Refrigerated Top (30mm sunken) on refrigerated cells cabinet

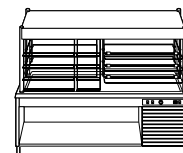
Model	Dimensions cm	Counter T°	Cell T°	Top Cooling Capacity (W)	Max Power (W)	Volt	GN sunken top	GN cells	WEIGHT Gross/Net
ASE300/WP	120x82,5x87	0°/+2°C	0°/+2°C	287	700	AC 230 50Hz	3x1/1	1x2/1	155/130
ASE301/WP	160x82,5x87	0°/+2°C	0°/+2°C	311	700	AC 230 50Hz	4x1/1	1x1/1+1x2/1	185/155
ASE302/WP	200x82,5x87	0°/+2°C	0°/+2°C	396	800	AC 230 50Hz	5x1/1	2x2/1	215/180
ASE004/WP	120x71,5x87	0°/+2°C	0°/+2°C	287	550	AC 230 50Hz	3x1/1	1x2/1	112/106
ASE005/WP	160x71,5x87	0°/+2°C	0°/+2°C	311	700	AC 230 50Hz	4x1/1	1x1/1+1x2/1	143/138
ASE006/WP	200x71,5x87	0°/+2°C	0°/+2°C	396	800	AC 230 50Hz	5x1/1	2x2/1	179/170

• Refrigerated Top (110mm sunken) on refrigerated cells cabinet

Model	Dimensions cm	Counter T°	Cell T°	Top Cooling Capacity (W)	Max Power (W)	Volt	GN sunken top	GN cells	WEIGHT Gross/Net
ASE309/WP	120x82,5x87	0°/+2°C	0°/+2°C	278	700	AC 230 50Hz	3x1/1	1x2/1	160/135
ASE310/WP	160x82,5x87	0°/+2°C	0°/+2°C	311	700	AC 230 50Hz	4x1/1	1x1/1+1x2/1	190/160
ASE311/WP	200x82,5x87	0°/+2°C	0°/+2°C	396	800	AC 230 50Hz	5x1/1	2x2/1	220/185
ASE010/WP	120x71,5x87	0°/+2°C	0°/+2°C	287	550	AC 230 50Hz	3x1/1	1x2/1	118/112
ASE011/WP	160x71,5x87	0°/+2°C	0°/+2°C	311	700	AC 230 50Hz	4x1/1	1x1/1+1x2/1	153/145
ASE012/WP	200x71,5x87	0°/+2°C	0°/+2°C	396	800	AC 230 50Hz	5x1/1	2x2/1	189/179

Display Refrigerated Units 800/700

This range provides display cabinets for distributing cold dishes, fresh fruits and vegetables, cheese, desserts and drinks. The displays can come accessorized with either Plexiglas flaps or toughened glass on the customer side that are both removable and with blinds. On the operator side and on the product sides, the doors are made of toughened glass. The refrigerated unit comes with either a regular top or a sunken tank and the height-adjustable glass shelves are installed into the structure. A ventilated refrigerated system keeps the temperature even and is controlled by digital thermostats. The evaporator and the ventilating unit are located in the display unit top with an horizontal pivoted protection to facilitate cleaning and maintenance. The condenser is housed in the refrigerator unit underneath with the air-intake grill on the customer side. Fluorescent lighting is standard.

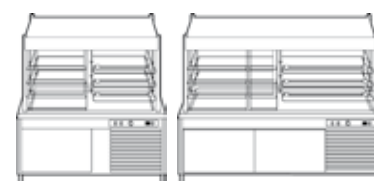


• Refrigerated Display with refrigerated top (30mm sunken) on open cabinet

Model	Dimensions cm	Display T°	Display Cooling Capacity	Top T°C	Top Cooling Capacity (W)	Max Power (W)	Volt	WEIGHT Gross/Net
ASE312/WP	120x82,5x178	+5°/+10°C	962	0°/+2°C	351	1313	AC 230 50Hz	270/230
ASE313/WP	160x82,5x178	+5°/+10°C	1588	0°/+2°C	594	1889	AC 230 50Hz	310/265
ASE314/WP	200x82,5x178	+5°/+10°C	1588	0°/+2°C	894	1937	AC 230 50Hz	350/300
ASE014/WP	160x71,5x178	+5°/+10°C	1588	0°/+2°C	594	1889	AC 230 50Hz	301/286
ASE015/WP	200x71,5x178	+5°/+10°C	1588	0°/+2°C	894	1937	AC 230 50Hz	348/331

• Refrigerated Display with refrigerated top (110mm sunken) on open cabinet

Model	Dimensions cm	Display T°	Display Cooling Capacity	Top T°C	Top Cooling Capacity (W)	Max Power (W)	Volt	WEIGHT Gross/Net
ASE321/WP	120x82,5x178	0°/+2°C	962	0°/+2°C	351	1313	AC 230 50Hz	275/235
ASE322/WP	160x82,5x178	0°/+2°C	1588	0°/+2°C	594	1889	AC 230 50Hz	315/270
ASE323/WP	200x82,5x178	0°/+2°C	1588	0°/+2°C	894	1937	AC 230 50Hz	355/305
ASE018/WP	160x71,5x178	0°/+2°C	1588	0°/+2°C	594	1889	AC 230 50Hz	309/293
ASE019/WP	200x71,5x178	0°/+2°C	1588	0°/+2°C	894	1937	AC 230 50Hz	358/340



• Refrigerated Display with refrigerated top (30mm sunken) on refrigerated cells cabinet

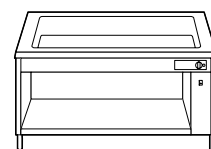
Model	Dimensions cm	Display T°	Display Cooling Capacity	Top T°C	Top Cooling Capacity (W)	Max Power (W)	Volt	GN cells	WEIGHT Gross/Net
ASE315/WP	120x82,5x178	0°/+2°C	962	0°/+2°C	351	1313	AC23050Hz	2/1	
ASE316/WP	160x82,5x178	0°/+2°C	1588	0°/+2°C	594	1889	AC23050Hz	1x2/1	325/280
ASE317/WP	200x82,5x178	0°/+2°C	1588	0°/+2°C	849	1937	AC23050Hz	2/1+1/1	370/320
ASE016/WP	160x71,5x178	0°/+2°C	1588	0°/+2°C	594	1889	AC23050Hz	1x2/1	326/310
ASE017/WP	200x71,5x178	0°/+2°C	1588	0°/+2°C	849	1937	AC230 50Hz	2/1+1/1	388/368

• Refrigerated Display with refrigerated top (110mm sunken) on refrigerated cells cabinet

Model	Dimensions cm	Display T°	Display Cooling Capacity	Top T°C	Top Cooling Capacity (W)	Max Power (W)	Volt	GN cells	WEIGHT Gross/Net	
ASE318/WP	120x82,5x178	+0/+2°C	0/+6°C	962	0/+2°C	962	1313	AC23050Hz	1x2/1	285/240
ASE319/WP	160x82,5x178	+0/+2°C	0/+6°C	1588	0/+2°C	594	1889	AC23050Hz	1x2/1	320/280
ASE320/WP	200x82,5x178	+0/+2°C	0/+6°C	1588	0/+2°C	849	1937	AC23050Hz	1x2/1+1x1/1	375/325
ASE020/WP	160x71,5x178	+0/+2°C	0/+6°C	1588	0/+2°C	594	1889	AC23050Hz	1 x2/1	334/317
ASE021/WP	200x71,5x178	+0/+2°C	0/+6°C	1588	0/+2°C	849	1937	AC23050Hz	2/1+1/1	398/378

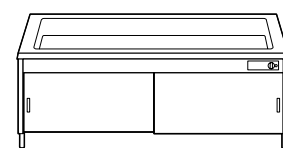
Bainmarie Heated Units 800/700

These units are used to keep food warm during the necessary time of service. Several models are available: with or without lower heated compartment, with or without dish shelf and with the option of a tempered glass top for displaying and for keeping food warm. The control panel is located on the right hand side of the unit and the unit is heated by means of a high efficiency electric elements with special access on a pull-out support for easy maintenance. Ventilated tubular electric elements ensures an even heat distribution in the cupboards below the top surface. The top and lower cabinet temperatures are always independent. The counter has water loading by electro valve and drainage by overflow.



• Heated Bainmarie (180mm deep tank) on open cabinet

Model	Dimensions cm	Water to be heated	Top T°C	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE324/WP	80x82,5x87	10 l = ~3 cm	65°/85°C	1460	3N AC 400 50Hz	2x1/1	165/135
ASE325/WP	120x82,5x87	15 l = ~3 cm	65°/85°C	2190	3N AC 400 50Hz	3x1/1	175/145
ASE326/WP	160x82,5x87	20 l = ~3 cm	65°/85°C	2920	3N AC 400 50Hz	4x1/1	185/155
ASE327/WP	200x82,5x87	25 l = ~3 cm	65°/85°C	3650	3N AC 400 50Hz	5x1/1	195/165
ASE038/WP	80x71,5x87	10 l = ~3 cm	65°/85°C	1460	3N AC 400 50Hz	2x1/1	73/69
ASE039/WP	120x71,5x87	15 l = ~3 cm	65°/85°C	2190	3N AC 400 50Hz	3x1/1	91/86
ASE040/WP	160x71,5x87	20 l = ~3 cm	65°/85°C	2920	3N AC 400 50Hz	4x1/1	110/104
ASE041/WP	200x71,5x87	25 l = ~3 cm	65°/85°C	3650	3N AC 400 50Hz	5x1/1	130/123



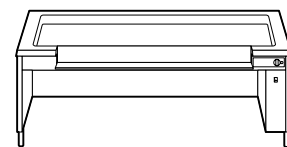
• Heated Bainmarie (180mm deep tank) on neutral cupboard with sliding doors

Model	Dimensions cm	Water to be heated	Top T°C	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE341/WP	80x82,5x87	10 l = ~3 cm	65°/85°C	1460	3N AC 400 50Hz	2x1/1	80/150
ASE342/WP	120x82,5x87	15 l = ~3 cm	65°/85°C	2190	3N AC 400 50Hz	3x1/1	200/165
ASE343/WP	160x82,5x87	20 l = ~3 cm	65°/85°C	2920	3N AC 400 50Hz	4x1/1	215/180
ASE344/WP	200x82,5x87	25 l = ~3 cm	65°/85°C	3650	3N AC 400 50Hz	5x1/1	230/190
ASE026/WP	80x71,5x87	10 l = ~3 cm	65°/85°C	1460	3N AC 400 50Hz	2x1/1	78/74
ASE027/WP	120x71,5x87	15 l = ~3 cm	65°/85°C	2190	3N AC 400 50Hz	3x1/1	99/94
ASE028/WP	160x71,5x87	20 l = ~3 cm	65°/85°C	2920	3N AC 400 50Hz	4x1/1	123/117
ASE029/WP	200x71,5x87	25 l = ~3 cm	65°/85°C	3650	3N AC 400 50Hz	5x1/1	143/136

• Heated Bainmarie (180mm deep tank) on heated cupboard with sliding doors

Model	Dimensions cm	Water to be heated	Top/Cupboard T°C	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE332/WP	80x82,5x87	10 l = ~3 cm	65°/85°C	3010	3N AC 400 50Hz	2x1/1	80/150
ASE333/WP	120x82,5x87	15 l = ~3 cm	65°/85°C	3740	3N AC 400 50Hz	3x1/1	200/170
ASE334/WP	160x82,5x87	20 l = ~3 cm	65°/85°C	4470	3N AC 400 50Hz	4x1/1	215/180
ASE335/WP	200x82,5x87	25 l = ~3 cm	65°/85°C	6750	3N AC 400 50Hz	5x1/1	230/190
ASE046/WP	80x71,5x87	10 l = ~3 cm	65°/85°C	3010	3N AC 400 50Hz	2x1/1	76/72
ASE047/WP	120x71,5x87	15 l = ~3 cm	65°/85°C	3740	3N AC 400 50Hz	3x1/1	97/92
ASE048/WP	160x71,5x87	20 l = ~3 cm	65°/85°C	4470	3N AC 400 50Hz	4x1/1	121/115
ASE049/WP	200x71,5x87	25 l = ~3 cm	65°/85°C	6750	3N AC 400 50Hz	5x1/1	141/134

TRADITIONAL SERIES



• Heated Bainmarie (180mm deep tank) with dish dispenser shelf on open cabinet

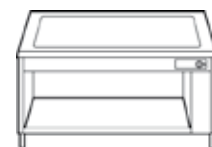
Model	Dimensions cm	Water to be heated	Volt	GN top	WEIGHT Gross/Net
ASE349/WP	120x82,5x87	15 l = ~3 cm	3N AC 400 50Hz	3x1/1	200/165
ASE350/WP	160x82,5x87	20 l = ~3 cm	3N AC 400 50Hz	4x1/1	195/165
ASE351/WP	200x82,5x87	25 l = ~3 cm	3N AC 400 50Hz	5x1/1	205/175



• Heated Bainmarie (180mm deep tank) with dish dispenser shelf on heated cupboard with sliding doors

Model	Dimensions cm	Water to be heated Power (W)	Counter heating Power (W)	Cabinet heating Power (W)	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE355/WP	120x82,5x87	15 l = ~3 cm	2200	1500	3700	3N AC 400 50Hz	3x1/1	200/165
ASE356/WP	160x82,5x87	20 l = ~3 cm	3000	1500	4500	3N AC 400 50Hz	4x1/1	210/180
ASE357/WP	200x82,5x87	25 l = ~3 cm	3650	3000	6650	3N AC 400 50Hz	5x1/1	230/195

Glass Heated Top Units
800/700



• Glass heated top on open cabinet

Model	Dimensions cm	Glass Top Tempe.	Cupboard Heating Pwr (W)	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE328/WP	80x82,5x87	65°/105°C	-	1200	3N AC 400 50Hz	2x1/1	170/140
ASE329/WP	120x82,5x87	65°/105°C	-	1800	3N AC 400 50Hz	3x1/1	180/150
ASE330/WP	160x82,5x87	65°/105°C	-	2400	3N AC 400 50Hz	4x1/1	190/160
ASE331/WP	200x82,5x87	65°/105°C	-	3600	3N AC 400 50Hz	5x1/1	200/170
ASE042/WP	80x71,5x87	65°/105°C	-	1200	3N AC 400 50Hz	2x1/1	70/66
ASE043/WP	120x71,5x87	65°/105°C	-	1800	3N AC 400 50Hz	3x1/1	87/83
ASE044/WP	160x71,5x87	65°/105°C	-	2400	3N AC 400 50Hz	4x1/1	107/201
ASE045/WP	200x71,5x87	65°/105°C	-	3600	3N AC 400 50Hz	5x1/1	126/120



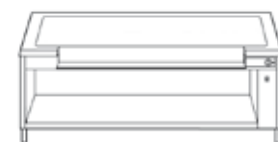
• Glass heated top on neutral cupboard with sliding doors

Model	Dimensions cm	Glass Top Tempe.	Cupboard Heating Pwr (W)	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE345/WP	80x82,5x87	65°/105°C	-	1200	3N AC 400 50Hz	2x1/1	180/150
ASE346/WP	120x82,5x87	65°/105°C	-	1800	3N AC 400 50Hz	3x1/1	200/165
ASE347/WP	160x82,5x87	65°/105°C	-	2400	3N AC 400 50Hz	4x1/1	215/180
ASE348/WP	200x82,5x87	65°/105°C	-	3600	3N AC 400 50Hz	5x1/1	230/190
ASE030/WP	80x71,5x87	65°/105°C	-	1200	3N AC 400 50Hz	2x1/1	74/71
ASE031/WP	120x71,5x87	65°/105°C	-	2400	3N AC 400 50Hz	3x1/1	96/91
ASE032/WP	160x71,5x87	65°/105°C	-	2400	3N AC 400 50Hz	4x1/1	119/113
ASE033/WP	200x71,5x87	65°/105°C	-	3600	3N AC 400 50Hz	5x1/1	139/132

• Glass heated top on heated cupboard with sliding doors

Model	Dimensions cm	Glass Top Temp.	Glass Top Power (W)	Cupboard Temp.	Cupboard Heating Pwr (W)	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE336/WP	80x82,5x87	65°/105°C	900	65°/85°C	1500	2450	3N AC 400 50Hz	2x1/1	195/170
ASE337/WP	120x82,5x87	65°/105°C	1350	65°/85°C	1500	2900	3N AC 400 50Hz	3x1/1	210/180
ASE338/WP	160x82,5x87	65°/105°C	1800	65°/85°C	1500	3350	3N AC 400 50Hz	4x1/1	225/190
ASE339/WP	200x82,5x87	65°/105°C	2250	65°/85°C	3000	5350	3N AC 400 50Hz	5x1/1	240/200
ASE022/WP	80x71,5x87	65°/105°C	900	65°/85°C	1500	2450	3N AC 400 50Hz	2x1/1	73/69
ASE023/WP	120x71,5x87	65°/105°C	1350	65°/85°C	1500	2900	3N AC 400 50Hz	3x1/1	94/89
ASE024/WP	160x71,5x87	65°/105°C	1800	65°/85°C	1500	3350	3N AC 400 50Hz	4x1/1	117/112
ASE025/WP	200x71,5x87	65°/105°C	2250	65°/85°C	3000	5350	3N AC 400 50Hz	5x1/1	137/130

TRADITIONAL SERIES



• Glass heated top with dish dispenser shelf on open cabinet

Model	Dimensions cm	Glass Top Temp.	Glass Top Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE352/WP	120x82,5x87	65°/105°C	1350	3N AC 400 50Hz	3x1/1	200/165
ASE353/WP	160x82,5x87	65°/105°C	1800	3N AC 400 50Hz	4x1/1	195/165
ASE354/WP	200x82,5x87	65°/105°C	2250	3N AC 400 50Hz	5x1/1	205/165



• Glass heated top with dish dispenser shelf on heated cupboard with sliding doors

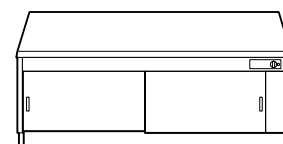
Model	Dimensions cm	Glass Top Temp.	Glass Top Power (W)	Cupboard Temp.	Cupboard Heating Pwr (W)	Total Power (W)	Volt	GN top	WEIGHT Gross/Net
ASE358/WP	120x82,5x87	65°/105°C	1350	65°/85°C	1500	2900	3N AC 400 50Hz	3x1/1	200/165
ASE359/WP	160x82,5x87	65°/105°C	1800	65°/85°C	3000	3350	3N AC 400 50Hz	4x1/1	210/180
ASE360/WP	200x82,5x87	65°/105°C	2250	65°/85°C	3000	5350	3N AC 400 50Hz	5x1/1	230/195

Neutral Units 800/700

The refrigerated and heated self-service units are complemented by a range of neutral units which are all in AISI 304, 15/10 thick stainless steel with a semi-polished Scotch Brite finish to satisfy any individual requirements of a well-organized professional environment.

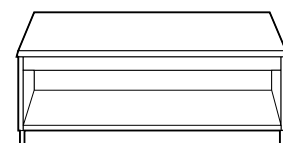
• Neutral unit on heated cupboard with sliding doors

Model	Dimensions cm	Volt	Power T	WEIGHT Gross/Net
ASE363/WP	80x82,5x 87	220/230	1550 65°/70°C	140/120
ASE364/WP	120x82,5x87	220/230	1550 65°/70°C	155/130
ASE365/WP	160x82,5x87	220/230	1550 65°/70°C	170/140
ASE366/WP	200x82,5x87	220/230	3100 65°/70°C	195/150
ASE034/WP	80x71,5x87	-	-	120/100
ASE035/WP	120x71,5x87	-	-	135/110
ASE036/WP	160x71,5x87	-	-	150/120
ASE037/WP	200x71,5x87	-	-	175/130



• Neutral unit on heated cupboard without doors

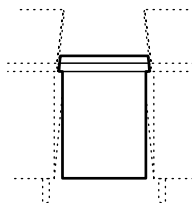
Model	Dimensions cm	Volt	Power T	WEIGHT Gross/Net
ASE367/WP	80x82,5x87	220/230	1550 65°/70°C	80/60
ASE368/WP	120x82,5x87	220/230	1550 65°/70°C	95/70
ASE369/WP	160x82,5x87	220/230	1550 65°/70°C	110/80
ASE370/WP	200x82,5x87	220/230	3100 65°/70°C	135/90
ASE052/WP	80x71,5x87	-	-	60/55
ASE053/WP	120x71,5x87	-	-	70/65
ASE054/WP	160x71,5x87	-	-	90/85
ASE055/WP	200x71,5x87	-	-	105/100



TRADITIONAL SERIES

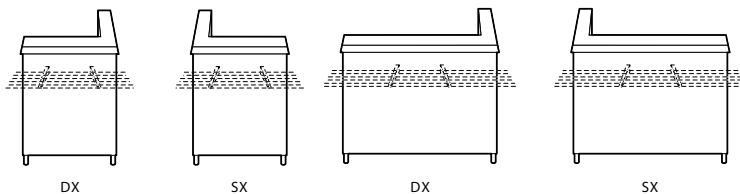
• Front Décor Panel Joint (for 800 and 700 series)

Model	Dimensions cm	WEIGHT Gross/Net
ASE361/WP	50x12x72	15/10
ASE362/WP	90x12x72	20/14



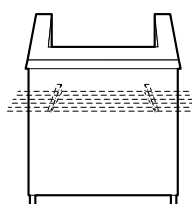
• Front Décor unit with side Arm

Model	Dimensions cm		WEIGHT Gross/Net
ASE371/WP	62x82,5x87	DX	50/30
ASE372/WP	62x82,5x87	SX	50/30
ASE373/WP	120x82,5x87	DX	60/40
ASE374/WP	120x82,5x87	SX	60/40



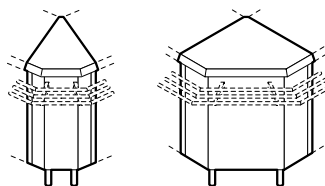
• Neutral Element for Trolley storage

Model	Dimensions cm	WEIGHT Gross/Net
ASE396/WP	86x82,5x87	5/4
ASE397/WP	126x82,5x87	8/6



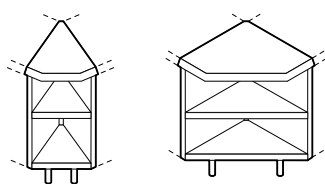
• External Corner unit

Model	Dimensions cm		WEIGHT Gross/Net
ASE375/WP	67x82,5x87	45°	50/35
ASE376/WP	82,5x82,5x87	90°	70/50
ASE058/WP	59x71,5x87	45°	40/38
ASE059/WP	71,5x71,5x87	90°	56/54



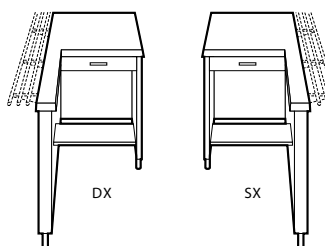
• Internal corner unit with 2 shelves (bottom and middle)

Model	Dimensions cm		WEIGHT Gross/Net
ASE377/WP	67x82,5x87	45°	50/35
ASE378/WP	82,5x82,5x87	90°	70/50
ASE060/WP	59x71,5x87	45°	43/41
ASE061/WP	71,5x71,5x87	90°	60/57



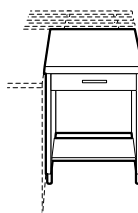
• Cash-Register unit with side Arm

Model	Dimensions cm		WEIGHT Gross/Net
ASE379/WP	120x82,5x87	R	90/65
ASE380/WP	120x82,5x87	L	90/65
ASE062/WP	120x71,5x87	R	68/65
ASE063/WP	120x71,5x87	L	68/65



• Cash-register unit Frontal position (for 800 and 700 series)

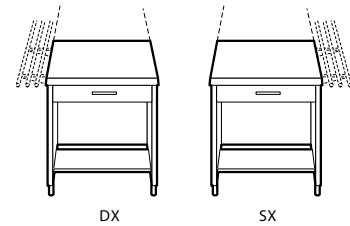
Model	Dimensions cm	WEIGHT Gross/Net
ASE381/WP	80x82,5x87	70/55



TRADITIONAL SERIES

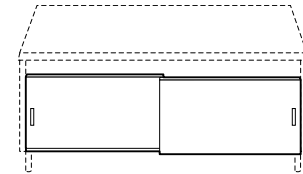
• Cash-register unit End position (for 800 and 700 series)

Model	Dimensions		WEIGHT
	cm		
ASE382/WP	50x82,5x87	R	70/55
ASE383/WP	50x82,5x87	L	70/55
ASE065/WP	50x71,5x87	R	50/48
ASE066/WP	50x71,5x87	L	50/48



• Doors for neutral units on open cabinets models ASE367-ASE370 (serie 800) and models ASE052-ASE055 (serie 700)

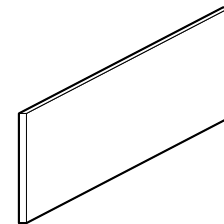
Model	Dimensions		WEIGHT
	cm		
ASE400/WP	38,3x2	hinged door	14/12
ASE401/WP	58,3x2	sliding door	20/19
ASE402/WP	78,3x2	sliding door	24/23
ASE403/WP	98,3x2	sliding door	30/29



• Front Décor Panels* (for 800 and 700 serie)

*please choose colours at page 5

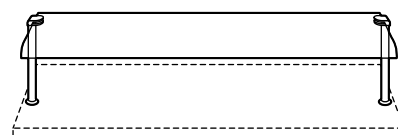
Model	Dimensions		WEIGHT
	cm		
ASE384/WP	50x2x66 H		7/7
ASE385/WP	62x2x66 H		8,5/8,5
ASE386/WP	80x2x66 H		11/11
ASE387/WP	90x2x66 H		12,5/12,5
ASE388/WP	102x2x66 H		14/14
ASE389/WP	120x2x66 H		17/17
ASE390/WP	160x2x66 H		22,5/22,5
ASE391/WP	200x2x66 H		28/28
ASE392/WP	45°	Corner décor panel	8/8
ASE393/WP	90°	Corner décor panel	13/13



Both the Traditional and Design Series feature the same wide range of Self-Service accessories to fully satisfy the needs of the any catering and hospitality installations. The range completes all units from refrigerated to heated installations offering maximum performance and reliability of a well organized professional environment.

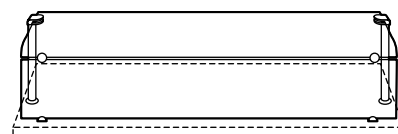
• Single shelf with curved glass

Model	Dimensions cm
ASE100	71,5x41,5x38,5
ASE111	110x41,5x38,5
ASE122	150x41,5x38,5
ASE135	190x41,5x38,5
ASE148	220x41,5x38,5



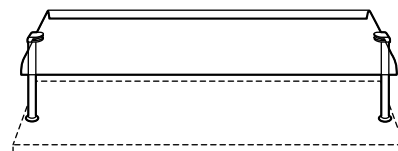
• Single shelf with curved glass and front protection

Model	Dimensions cm
ASE101	71,5x41,5x38,5
ASE112	110x41,5x38,5
ASE123	150x41,5x38,5
ASE136	190x41,5x38,5
ASE149	220x41,5x38,5



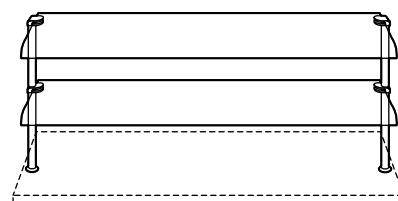
• Double shelves with curved glass

Model	Dimensions cm
ASE111	110x41,5x38,5
ASE124	150x64x38,5
ASE137	190x64x38,5
ASE150	220x64x38,5



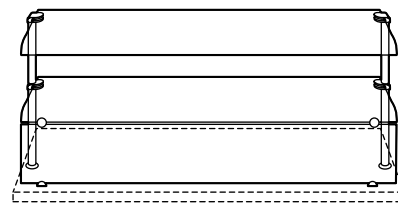
• Shelf with double curved glass

Model	Dimensions cm
ASE102	71,5x41,5x65,5
ASE113	110x41,5x65,5
ASE125	150x41,5x65,5
ASE138	190x41,5x65,5
ASE151	220x41,5x65,5



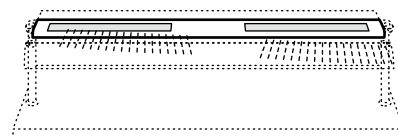
• Shelf with double curved glass and front protection

Model	Dimensions cm.
ASE103	71,5x41,5x65,5
ASE114	110x41,5x65,5
ASE126	150x41,5x65,5
ASE139	190x41,5x65,5
ASE152	220x41,5x65,5



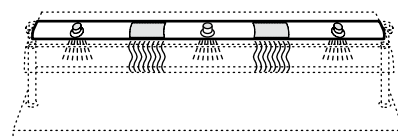
• Lighting for single shelf

Model	Dimensions cm
ASE104	800 mm shelf
ASE115	1200 mm shelf
ASE127	1600 mm shelf
ASE140	2000 mm shelf
ASE153	2300 mm shelf



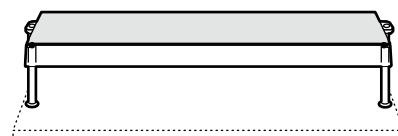
• Lighting with halogen lights for single shelf with added heating through ceramic insulators

Model	Dimensions cm
ASE105	800 mm shelf
ASE116	1200 mm shelf
ASE128	1600 mm shelf
ASE141	2000 mm shelf
ASE154	2300 mm shelf



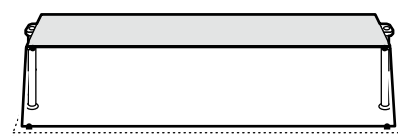
• Stainless steel shelf with breath-shield (flat glass)

Model	Dimensions cm
ASE106	65x32x38,5
ASE117	110x32x38,5
ASE129	150x32x38,5
ASE142	190x32x38,5
ASE155	220x32x38,5



• Stainless steel shelf with full front protection (flat glass)

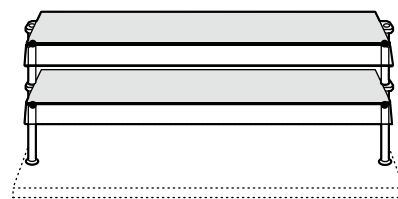
Model	Dimensions cm
ASE107	65x32x38,5
ASE118	110x32x38,5
ASE130	150x32x38,5
ASE143	190x32x38,5
ASE156	220x32x38,5



SELF SERVICE ACCESSORIES

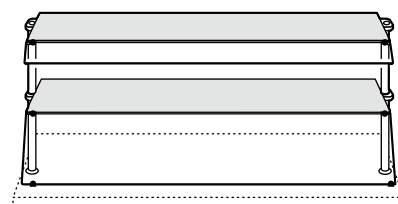
• Stainless steel shelf unit with 2 shelves and breath-shields (flat glass)

Model	Dimensions cm
ASE108	65x32x65,5
ASE119	110x32x65,5
ASE131	150x32x65,5
ASE144	190x32x65,5
ASE157	220x32x65,5



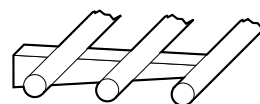
• Stainless steel shelf unit with 2 shelves, breath-shields and full front protection (flat glass)

Model	Dimensions cm
ASE109	65x32x65,5
ASE120	110x32x65,5
ASE132	150x32x65,5
ASE145	190x32x65,5
ASE158	220x32x65,5



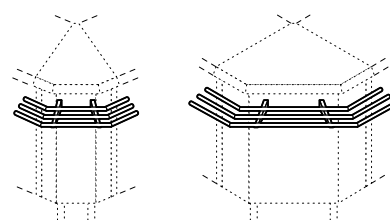
• Linear tray slide in tubular stainless steel

Model	Dimensions cm
ASE190	50x33
ASE191	62x33
ASE110	80x33
ASE192	90x33
ASE193	102x33
ASE121	120x33
ASE133	160x33
ASE146	200x33
ASE159	230x33



• Tray slide for external corner unit

Model	Dimensions cm
ASE194	45° in tubular stainless steel
ASE195	90° in tubular stainless steel



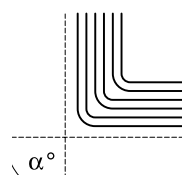
• Tray slide for island with octagonal tank

Model	Dimensions cm
ASE204	200x200 in tubular stainless steel
ASE208	240x240 in tubular stainless steel



• Tray slide connection for internal corner (welded tubes)

Model
ASE202



• End piece for tubular stainless steel tray slide

Model
ASE188



SELF SERVICE ACCESSORIES

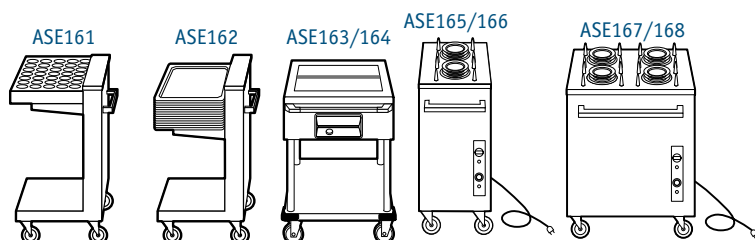
• Methacrylate door kit (on customer side)

Model	Dimensions cm
ASE134	160
ASE147	200
ASE160	230



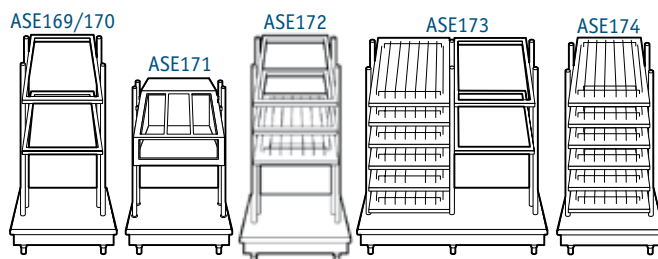
• Basket trolleys

Model	Dimensions cm
ASE161	glass trolley 50x50 capacity: 6-10 pcs.
ASE162	tray trolley 53x37 capacity: 150 trays
ASE163	bain-marie trolley 2 GN 1/1
ASE164	bain-marie trolley 3 GN 1/1
ASE165	trolley with 2 automatic dish dispensers capacity: 110 plates ø 22-26 heated
ASE166	trolley with 2 automatic dish dispensers capacity: 110 plates ø 22-26 neutral
ASE167	trolley with 4 automatic dish dispensers capacity: 220 plates ø 22-26 heated
ASE168	trolley with 4 automatic dish dispensers capacity: 110 plates ø 22-26 neutral



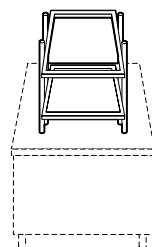
• Trays, bread cutlery and glass dispensers

Model	Dimensions cm	Description
ASE169	80x80x150	designed for 2GN 1/1 and 3 GN1/3 baskets
ASE170	120x80x150	designed for 3GN 1/1 and 6 GN1/3 baskets
ASE171	80x80x150	designed for 3GN 1/1 cutlery baskets and with stainless steel bread bin
ASE172	80x80x150	designed for 2GN 1/1 and 3GN1/3 baskets and with 1 shelf for glasses
ASE173	140x80x165	designed for 2GN 1/1 and 3GN1/3 baskets and with 6 shelves for glasses
ASE174	80x80x165	unit for glass dispensers with 6 shelves, capacity: 400 pcs.



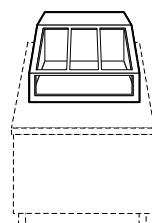
• Upper dispenser units for bread and cutlery

Model	Dimensions cm	Description
ASE179	70x65x63	designed for 2GN 1/1 and 3GN1/3 baskets
ASE180	110x65x63	designed for 3GN 1/1 and 6GN1/3 baskets



• Bread and cutlery countertop bin

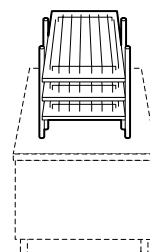
Model	Dimensions cm	Description
ASE181	67x65x55	designed for 3 GN1/3 cutlery bins



SELF SERVICE ACCESSORIES

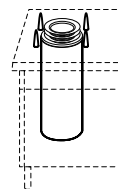
- Upper dispenser unit for glasses

Model	Dimensions cm
ASE182	75x75x78 with 3 shelves, capacity: 200 pcs.



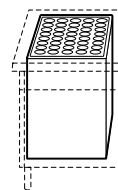
- Single automatic dish dispenser 55 plates capacity

Model	Dimensions cm
ASE183	∅ 38x70 for plates ∅23-26 neutral
ASE177	∅ 38x70 for plates ∅23-26 heated
ASE178	∅ 42x70 for plates ∅26-31 neutral
ASE196	∅ 42x70 for plates ∅26-31 heated



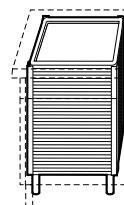
- Automatic glass basket dispenser (50x50), capacity: 6-10 pcs

Model	Dimensions cm
ASE175	60x55x86



- Automatic tray dispenser GN1/1

Model	Dimensions cm
ASE176	60x55x86



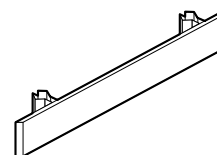
- Bain-marie filling capacity with electrovalve and level control

Model	Dimensions cm
ASE212	



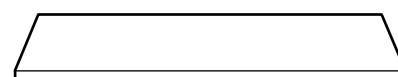
- Stainless steel plinth (per meter)

Model	Dimensions cm
ASE213	



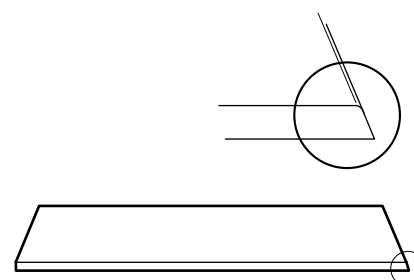
- Top shelves 20/10 thick (per meter)

Model	Dimensions cm
ASE214	



- Heading or ending part with smooth descending edge

Model	Dimensions cm
ASE189	



SELF SERVICE ACCESSORIES

- Tray slide supporting bracket

Model

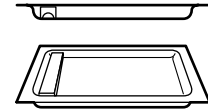
ASE203



- Tray for water evaporation

Model

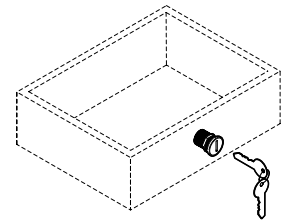
ASE215



- Key-lock kit

Model

ASE216



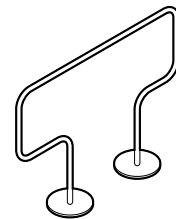
- Tubular stainless steel barrier

Model

Dimensions cm

ASE186

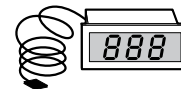
120x90h ø40



- Thermometre

Model

ASE187



- French Electrical socket

Model

ASE185



- Set of 4 stainless steel castors, 2 with brackets

Model

Dimensions

ASE184

ø 12,5



Whirlpool Europe S.r.l.

Viale G. Borghi, 27 - 21025 Comerio (VA) - Italy

Phone 0332.759111 - Fax 0332.759268

www.whirlpool-professional.com

