





# REFRIGERATED COUNTER European line

Refrigerated counters	104-105
Snack counters – 600 series	
Snack refrigerated counters	106
Snack refrigerated counters with sink	107
Snack refrigerated counters with drawers	108
Snack refrigerated counters with glass door	109
Snack freezer counters	110
Snack freezer counters with sink	111
Gastronorm counters – 700 series	
Gastronorm refrigerated counters	112
Gastronorm refrigerated counters with sink	113
Gastronorm refrigerated counter with drawers	114
Gastronorm refrigerated counter with glass doors	115
Gastronorm freezer counters	116
Gastronorm freezer counters with sink	116
Gastronorm refrigerated counters bases	117
Food preparation counters	
Saladettes	118
Pizza refrigerated counters	119
Granite worktop pizza refrigerated counters – 700 and 800 series	120
Sushi countertop displays	121
Countertop refrigerated displays	121-122
Back bar bottle cooler	
Back bar bottle coolers	123
Refrigerated counter accessories	124
Options	124

## **\*** Refrigerated counters

Asber European-line counters offers high quality and reliability to kitchen professionals in their daily tasks. Our equipment is specifically designed to provide hamonious space integration, food safety compliance, energy savings and a steady, interruption-free operation.



### ASBER REFRIGERATED COUNTERS OFFERS INDIVIDUAL SOLUTIONS FOR EVERY NEED:



Refrigerated counter with sink.



Refrigerated counter with 2 drawers.



Refrigerated counter with 3 drawers.



Refrigerated counter with glass doors.

Asber refrigerated counter saves more energy compared to other standard commercial refrigeration appliances due to its thick, CFC-free insulation that minimizes heat losses and reduces the compressor workload. Furthermore, our defrost system only activates according to presence of actual frost and operates for the time strictly needed to defrost, thereby reducing energy consumption. Asber counters also ensure high storage capacity, adapting to any space requirements with many different door and drawer options.

In short, Asber offers a whole set of solutions designed to provide a reliable and versatile product, which is environmentally friendly and great value for money.



### **TEMPERATURE CONTROL**

Thermostat enables to adjust work and temperature parameters quickly and easily. Elegant design with touch-sensitive buttons, it monitors the temperature inside the counter at all times. Performs and controls automatic defrosting.



### **COUNTERTOP**

Made of stainless steel, 50 mm high. Refrigerated counters are ergonomic and safe for kitchen professionals due to their rounded edges on the countertop and 100 mm high sanitary splashback.



### STAINLESS STEEL LEGS

Easily adjustable in height (125 mm - 200 mm). With hidden screws to prevent dust and dirt build-up, thus ensuring maximum hygiene.



### **GUARANTEED CLEANLINESS**

All asber-Eline refrigerated counters have a completely smooth interior surface with internal rounded edges to make cleaning operations easier, ensuring maximum hygiene.



### **GREAT INSULATION**

All Asber refrigerated counters include injected, CFC-free, thick polyurethane insulation with a 40 Kg/m3 density, greatly reducing potential loss of cold air and resuling in better energy efficiency.



### **CONDENSING UNIT**

Powerful cooling unit, including an automatic evaporation system of consensing water from defrosting. Easily removable through a simple guide rail system to facilitate maintenance.



Counter with a granite counter and ingredient display.



Counter with built-in compartment to accommodate GN pans.



Counter with removable hygienic polyethylene board.



Counter with granite countertop and built-in compartment to accommodate GN pans.





Handle integrated in the door.



Easy-to-remove gasket.









Compact, forced draft evaporator.

### **REFRIGERATED COUNTERS 600 SERIES**

- Countertop manufactured in stainless steel with 100 mm sanitary backsplash.
- Compact design fully injected with stainless steel exterior panels.
- Internal body made of stainless steel.
- Doors with handles made of stainless steel.
- Doors equipped with self-closing hinge system and opening
- Internal shelves made with plastic-coated wires, easily removable
- Doors made in stainless steel. Durable and strong, with high thermal insulation. Include easily removable gaskets.
- Height-adjustable fastening brackets for shelves.
- Height-adjustable stainless steel legs.
- Drain inside the chamber.

- Control panel and engine ventilation with pivoting front opening.
- Sealed condensing unit with ventilated condenser.
- R-134A Refrigerant, CFC Free.
- Forced draft evaporator with anticorrosion coating.
- Automatic defrost evaporation.
- CFC-free, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Start-stop light switch.
- Electronic temperature control and display.
- Temperature range: from -2 °C to +8 °C.
- Shelf provisions: 1 rack per door.
- Supply voltage: 230 V 1+N 50 Hz.
- Available with glass doors or without a countertop on request.

Model	Reference	N° doors	Power (W)	Capacity (liters)	Dimensions (mm)
ETP-6-150-20	19023459	2	350	255	1492 x 600 x 850
ETP-6-200-30	19023464	3	396	395	2017 x 600 x 850
ETP-6-250-40	19023470	4	615	535	2542 x 600 x 850





Handle integrated in the door.



Easy-to-remove gasket.









Counter with sink.

### **REFRIGERATED COUNTERS WITH SINK 600 SERIES**

- Countertop manufactured in stainless steel with 100 mm sanitary backsplash.
- The top is fitted with a 340 x 340 x 200 mm sink.
- Compact design fully injected with stainless steel exterior panels.
- Internal body made of stainless steel.
- Doors with handles made of stainless steel.
- Doors made in stainless steel. Durable and strong, with high thermal insulation. Include easily removable gaskets.
- Doors equipped with self-closing hinge system and opening stopper.
- Internal shelves made with plastic-coated wires, easily removable for
- Height-adjustable fastening brackets for shelves.
- Height-adjustable stainless steel legs.
- Drain inside the chamber.

- Control panel and engine ventilation with pivoting front opening.
- Sealed condensing unit with ventilated condenser.
- R-134 A, CFC Free Ecologic Refrigerant.
- Forced draft evaporator with anticorrosion coating.
- Automatic defrost evaporation.
- CFC-free, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Start-stop light switch.
- Electronic temperature control and display.
- Temperature range: from -2 °C to +8 °C.
- Number of shelves: 1 rack per door.
- Supply voltage: 230 V 1+N 50 Hz.
- Suitable to be placed in one line with EDENOX neutral furniture.

Model	Reference	N° doors	Sink	Power (W)	Capacity (liters)	Dimensions (mm)
ETP-6-150-20 S	19023460	2	Yes	350	255	1492 x 600 x 850
ETP-6-200-30 S	19023465	3	Yes	396	395	2017 × 600 × 850
ETP-6-250-40 S	19023471	4	Yes	615	535	2542 x 600 x 850







Drawers with telescopic guide



Drawers with integrated handles.









Drawers with perforated bottom plates.

### **REFRIGERATED COUNTERS WITH DRAWERS**

- Countertop manufactured in stainless steel with 100 mm sanitary backsplash.
- Compact design fully injected with stainless steel exterior panels.
- Internal body made of stainless steel.
- Doors with handles made of stainless steel.
- Doors equipped with self-closing hinge system and opening stopper.
- Doors made in stainless steel. Durable and strong, with high thermal insulation. Include easily removable gaskets.
- Drawers with incorporated handles made of stainless steel, with perforated bottom plates. Equipped with telescopic runners that allow sufficient retraction to economize working surface.
- Abailable with 2 or 3 drawer kit per 1 door.

- Internal shelves made with plastic-coated wires, easily removable for cleaning.
- Sealed condensing unit with ventilated condenser.
- R-134 A Refrigerant, CFC Free.
- Forced draft evaporator with anticorrosion coating.
- Automatic defrost evaporation.
- CFC-free, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Start-stop light switch.
- Electronic temperature control and display.
- Temperature range: from -2 °C to +8 °C.
- Shelf Provisions: 1 rack per door.
- Supply voltage: 230 V 1+N 50 Hz.
- Suitable to be placed in one line with EDENOX neutral furniture.

Model	Reference	N° doors	N° drawers	Power (W)	Capacity (liters)	Dimensions (mm)
ETP-6-150-12	19023458	1	2	350	255	1492 x 600 x 850
ETP-6-150-04	19023539	0	4	350	255	1492 x 600 x 850
ETP-6-200-22	19023463	2	2	396	395	2017 x 600 x 850
ETP-6-200-14	19023462	1	4	396	395	2017 x 600 x 850
ETP-6-200-06	19023541	0	6	396	395	2017 x 600 x 850
ETP-6-250-32	19023469	3	2	615	535	2542 x 600 x 850
ETP-6-250-24	19023468	2	4	615	535	2542 x 600 x 850
ETP-6-250-16	19023467	1	6	615	535	2542 x 600 x 850
ETP-6-250-08	19023466	0	8	615	535	2542 x 600 x 850





Strong, durable glass door.



Easy-to-remove gasket.









Compact, forced draft evaporator.

ETP-6-150-20 GLASS

ETP-6-200-30 GLASS

ETP-6-250-40 GLASS

### **REFRIGERATED COUNTERS WITH GLASS DOOR**

- Countertop manufactured in stainless steel with 100 mm sanitary
- Compact design fully injected with stainless steel exterior panels.
- Internal body made of stainless steel.
- Doors equipped with self-closing hinge system and opening stopper.
- Internal shelves made with plastic-coated wires, easily removable for cleaning.
- Durable glass doors with stainless steel handles.
- Easily removable gaskets.
- Height-adjustable fastening brackets for shelves.
- Height-adjustable stainless steel legs.
- Drain inside the chamber.

- Control panel and engine ventilation with pivoting front opening.
- Sealed condensing unit with ventilated condenser.
- R-134A Refrigerant, CFC Free.
- Forced draft evaporator with anticorrosion coating.
- Automatic defrost evaporation.
- CFC-free, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Start-stop light switch.
- Electronic temperature control and display.
- Temperature range: from -2 °C to +8 °C.
- Shelf provisions: 1 rack per door.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	N° doors	Power (W)	Capacity (liters)	Dimensions (mm)
ETP-6-150-20 GLASS	19022017	2	350	255	1492 x 600 x 850
ETP-6-200-30 GLASS	19022020	3	396	395	2017 × 600 × 850
ETP-6-250-40 GLASS	19030502	4	615	535	2542 × 600 × 850







Stainless steel countertop



Handle integrated in the door.



ETN-6-200-30





Compact, forced draft evaporator.

### **FREEZER COUNTERS**

- Countertop manufactured in stainless steel with 100 mm sanitary backsplash.
- Compact design fully injected with stainless steel exterior panels.
- Internal body made of stainless steel.
- Doors with handles made of stainless steel.
- Doors equipped with self-closing hinge system and opening stopper.
- Internal shelves made with plastic-coated wires, easily removable for cleaning.
- Height-adjustable fastening brackets for shelves.
- The door frames feature a heating system to prevent ice accumulation.
- Height-adjustable stainless steel legs.
- Doors made in stainless steel. Durable and strong, with high thermal insulation. Include easily removable gaskets.
- Drain inside the chamber.

- Control panel and engine ventilation with pivoting front opening.
- Sealed condensing unit with ventilated condenser.
- R-404 A CFC Free Ecologic Refrigerant.
- Automatic defrost evaporation.
- CFC-free, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Forced draft evaporator with anticorrosion coating.
- Electronic temperature control and display.
- Start-stop light switch.
- Temperature range: from -18 °C to -22 °C.
- Shelf provisions: 1 rack per door.
- Supply voltage: 230 V 1+N 50 Hz.
- Suitable to be placed in one line with EDENOX neutral furniture.

Model	Reference	N° doors	Power (W)	Capacity (liters)	Dimensions (mm)
ETN-6-150-20	19023445	2	880	255	1492 x 600 x 850
ETN-6-200-30	19023447	3	880	395	2017 x 600 x 850
ETN-6-250-40	19023449	4	1014	535	2542 x 600 x 850



ETN-6-250-40 S



Stainless steel countertop.



Easy-to-remove gasket.



ETN-6-200-30 S



ETN-6-150-20 S



ETN-6-200-30 S



Counter with sink.

### FREEZER SNACK COUNTERS WITH SINK

- Countertop manufactured in stainless steel with 100 mm sanitary backsplash.
- The top is fitted with a 340 x 340 x 200 mm sink. Model ETN-6-250-40-S made with a round sink Ø 260 mm.(130 mm depth)
- Compact design fully injected with stainless steel exterior panels.
- Internal body made of stainless steel.
- Doors with handles made of stainless steel.
- Doors equipped with self-closing hinge system and opening stopper.
- Internal shelves made with plastic-coated wires, easily removable for
- Height-adjustable fastening brackets for shelves.
- The door frames feature a heating system to prevent ice accumulation.
- Height-adjustable stainless steel legs.
- Doors made in stainless steel. Durable and strong, with high thermal insulation. Include easily removable gaskets.
- Drain inside the chamber.

- Control panel and engine ventilation with pivoting front opening.
- Sealed condensing unit with ventilated condenser.
- R-404 A CFC Free Ecologic Refrigerant.
- Automatic defrost evaporation.
- CFC-free, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Forced draft evaporator with anticorrosion coating.
- Electronic temperature control and display.
- Start-stop light switch.
- Temperature range: from -18 °C to -22 °C.
- Shelf provisions: 1 rack per door.
- Supply voltage: 230 V 1+N 50 Hz.
- Suitable to be placed in one line with EDENOX neutral furniture

Model	Reference	N° doors	Sink	Power (W)	Capacity (liters)	Dimensions (mm)
ETN-6-150-20 S	19023446	2	Yes	880	255	1492 × 600 × 850
ETN-6-200-30 S	19023448	3	Yes	880	395	2017 x 600 x 850
ETN-6-250-40 S	19023450	4	Yes	1014	535	2542 x 600 x 850







Compact, forced draft evaporator.



Easy-to-remove gasket.









Stainless steel countertop.

### **GASTRONORM REFRIGERATED COUNTER GN 1/1 SERIES**

- Countertop manufactured in stainless steel with 100 mm sanitary backsplash.
- Compact design fully injected with stainless steel exterior panels.
- Internal body made of stainless steel.
- Doors with handles made of stainless steel.
- Doors made in stainless steel. Durable and strong, with high thermal insulation. Include easily removable gaskets.
- Doors equipped with self-closing hinge system and opening stopper.
- Internal shelves made with plastic-coated wires, easily removable for cleaning.
- Height-adjustable fastening brackets for shelves.
- Height-adjustable stainless steel legs.
- Drain inside the chamber.
- Control panel and engine ventilation with pivoting front opening.

- Sealed condensing unit with ventilated condenser.
- R-134 A Ecologic Refrigerant, CFC Free.
- · Forced draft evaporator with anticorrosion coating.
- Automatic defrost evaporation.
- CFC-free, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Start-stop light switch.
- Electronic temperature control and display.
- Standard:1 GN 1/1 rack and two sets of guides per door.
- Temperature range: from -2 °C to +8 °C.
- Supply voltage: 230 V 1+N 50 Hz.
- On request available with solid or glazed doors and without a countertop.
- Suitable to be placed in one line with EDENOX neutral furniture.

Model	Reference	N° doors	Power (W)	Capacity (liters)	Dimensions (mm)
ETP-7-135-20	19023474	2	350	290	1342 x 700 x 850
ETP-7-180-30	19023480	3	396	452	1792 x 700 x 850
ETP-7-225-40	19023487	4	615	615	2242 x 700 x 850







Counter with sink.



Easy-to-remove gasket.





ETP-7-180-30 S



ETP-7-225-40 S



Compact, forced draft evaporator.

### **GASTRONORM REFRIGERATED COUNTERS WITH SINK GN 1/1 SERIES**

- Countertop manufactured in stainless steel with 100 mm sanitary backsplash.
- The top is fitted with a 340 x 340 x 200 mm sink.
- Compact design fully injected with stainless steel exterior panels.
- Internal body made of stainless steel.
- Doors with handles made of stainless steel.
- Doors equipped with self-closing hinge system and opening
- Doors made in stainless steel. Durable and strong, with high thermal insulation. Include easily removable gaskets.
- Internal shelves made with plastic-coated wires, easily removable for cleaning.
- Height-adjustable fastening brackets for shelves.
- Height-adjustable stainless steel legs.

- Drain inside the chamber.
- Control panel and engine ventilation with pivoting front opening.
- Sealed condensing unit with ventilated condenser.
- R-134 A CFC Free Ecologic Refrigerant.
- Forced draft evaporator with anticorrosion coating.
- Automatic defrost evaporation.
- CFC-free, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Start-stop light switch.
- Electronic temperature control and display.
- Temperature range: from -2 °C to +8 °C.
- Standard: 1 GN 1/1 rack and two sets of guides per door.
- Supply voltage: 230 V 1+N 50 Hz.
- Available either with solid doors or with glazed doors.
- Suitable to be placed in one line with EDENOX neutral furniture.

Model	Reference	N° doors	Sink	Power (W)	Capacity (liters)	Dimensions (mm)
ETP-7-135-20 S	19023476	2	Yes	350	290	1342 x 700 x 850
ETP-7-180-30 S	19023482	3	Yes	396	452	1792 x 700 x 850
ETP-7-225-40 S	19023489	4	Yes	615	615	2242 x 700 x 850





Drawers with telescopic guide



Drawers with integrated handles.









Drawers with perforated bottom plates.

### **GASTRONORM REFRIGERATED COUNTER WITH DRAWERS GN 1/1 SERIES**

- Countertop manufactured in stainless steel with 100 mm sanitary backsplash.
- Compact design fully injected with stainless steel exterior panels.
- Internal body made of stainless steel.
- Doors with handles made of stainless steel.
- Doors equipped with self-closing hinge system and opening stopper.
- Doors made in stainless steel. Durable and strong, with high thermal insulation. Include easily removable gaskets.
- Drawers with embedded handles made of stainless steel, with perforated bottom plates and telescopic runners capable of sufficient retraction to economize working surface.
- Available with 2 or 3 drawer kit per 1 door.
- Internal shelves made with plastic-coated wires, easily removable

- for cleaning.
- Sealed condensing unit with ventilated condenser.
- R-134 A Ecologic Refrigerant, CFC Free.
- Forced draft evaporator with anticorrosion coating.
- Automatic defrost evaporation.
- CFC-free, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Start-stop light switch.
- Electronic temperature control and display.
- Temperature range: from -2 °C to +8 °C.
- Standard: 1 GN 1/1 rack and two sets of guides per door.
- Supply voltage: 230 V 1+N 50 Hz.
- Suitable to be placed in one line with EDENOX neutral furniture.

Model	Reference	N° doors	N° drawers	Power (W)	Capacity (liters)	Dimensions (mm)
ETP-7-135-12	19023473	1	2	350	290	1342 x 700 x 850
ETP-7-135-04	19023472	0	4	350	290	1342 x 700 x 850
ETP-7-180-22	19023479	2	2	396	452	1792 x 700 x 850
ETP-7-180-14	19023478	1	4	396	452	1792 x 700 x 850
ETP-7-180-06	19023477	0	6	396	452	1792 x 700 x 850
ETP-7-225-32	19023486	3	2	615	615	2242 x 700 x 850
ETP-7-225-24	19023485	2	4	615	615	2242 x 700 x 850
ETP-7-225-16	19023484	1	6	615	615	2242 x 700 x 850
ETP-7-225-08	19023483	0	8	615	615	2242 x 700 x 850







Compact, forced draft evaporator.



Strong, durable glass door.







ETP-7-180-30 GLASS



ETP-7-225-40 GLASS



Stainless steel countertop.

### **GASTRONORM REFRIGERATED COUNTER WITH GLASS DOOR GN 1/1 SERIES**

- Countertop manufactured in stainless steel with 100 mm sanitary
- Compact design fully injected with stainless steel exterior panels.
- Internal body made of stainless steel.
- Durable glass doors with stainless steel handles.
- Easily removable gaskets.
- Doors equipped with self-closing hinge system and opening stopper.
- Internal shelves made with plastic-coated wires, easily removable for cleaning.
- Height-adjustable fastening brackets for shelves.
- Height-adjustable stainless steel legs.
- Drain inside the chamber.

- Control panel and engine ventilation with pivoting front opening.
- Sealed condensing unit with ventilated condenser.
- R-134 A Ecologic Refrigerant, CFC Free.
- · Forced draft evaporator with anticorrosion coating.
- Automatic defrost evaporation.
- CFC-free, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Start-stop light switch.
- Electronic temperature control and display.
- Standard:1 GN 1/1 rack and two sets of guides per door.
- Temperature range: from -2 °C to +8 °C.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	N° doors	Power (W)	Capacity (liters)	Dimensions (mm)
ETP-7-135-20 GLASS	19031867	2	350	290	1342 x 700 x 850
ETP-7-180-30 GLASS	19022042	3	396	452	1792 x 700 x 850
ETP-7-225-40 GLASS	19022049	4	615	615	2242 × 700 × 850







Easy-to-remove gasket. Compact, forced draft



evaporator. Counter with sink (models



with S).













GASTRONORM FREEZER COUNTERS. GASTRONORM FREEZER COUNTERS WITH SINK

- Countertop manufactured in stainless steel with 100 mm sanitary backsplash.
- The top is fitted with a 340 x 340 x 200 mm sink. Model ETN-7-225-40-S made with a round sink  $\varnothing$  260 mm. (130 mm depth)
- · Compact design fully injected with stainless steel exterior panels.
- · Internal body made of stainless steel.
- Doors with handles made of stainless steel.
- Doors equipped with self-closing hinge system and opening stopper.
- Doors made in stainless steel. Durable and strong, with high thermal insulation. Include easily removable gaskets.
- Internal shelves made with plastic-coated wires, easily removable for cleaning

- Height-adjustable fastening brackets for shelves.
- The door frames feature a heating system to prevent ice accumulation.
- Height-adjustable stainless steel legs.
- Drain inside the chamber.
- Control panel and engine ventilation grill with pivoting front opening.
- Sealed condensing unit with ventilated condenser.
- R-404 A CFC Free Ecologic Refrigerant.
- · Forced draft evaporator with anticorrosion coating.
- Automatic defrost evaporation.
- CFC-free, injection-moulded polyurethane insulation with a density of 40 Kg/ m3.
- Electronic temperature control and display.
- Temperature range: -18 °C to -22 °C.
- Standard: 1 GN 1/1 rack and two sets of guides per door.
- Supply voltage: 230 V 1+N 50 Hz.

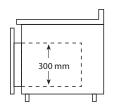
Model	Reference	N° doors	Sink	Power (W)	Capacity (liters)	Dimensions (mm)
ETN-7-135-20	19023451	2	No	880	299	1342 x 700 x 850
ETN-7-180-30	19023453	3	No	880	425	1792 x 700 x 850
ETN-7-225-40	19023455	4	No	1014	615	2242 x 700 x 850
ETN-7-135-20 S	19023452	2	Yes	880	299	1342 × 700 × 850
ETN-7-180-30 S	19023454	3	Yes	880	425	1792 x 700 x 850
ETN-7-225-40 S	19023456	4	Yes	1014	615	2242 x 700 x 850



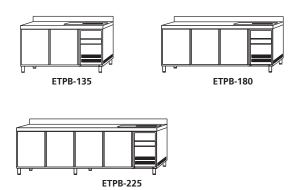




Worktop height from 850 to 900



Drawer's height.



### **GASTRONORM REFRIGERATED COUNTERS GN 2/3 SERIES – 600 MM HEIGHT**

- Counters specially designed for use as a refrigerated support for cooking, preparation and storage appliances.
- A height of 600 mm enables the working distance between the equipment from 850 mm to 900 mm.
- Compact design fully injected in stainless steel exterior panels.
- Countertop with 100 mm sanitary backsplash.
- Countertop and internal body made of stainless steel.
- Height-adjustable stainless steel legs.
- Drawers made of stainless steel with incorporated handle and perforated bottom plates. Equipped with telescopic runners that allow sufficient retraction to economize working surface.
- In all models, the box adjacent to the refrigeration unit has a depth of 200mm and a usable height of 250 mm.

- Drawers adapted for pans with 100 and 200 mm depth.
- Drain inside the chamber.
- Forced draft evaporator with anticorrosion coating.
- Automatic defrost water evaporation.
- Sealed condensing unit with ventilated condenser.
- R-134 A CFC Free Ecologic Refrigerant.
- CFC-free, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Start-stop light switch.
- Electronic temperature control and display.
- Temperature: -2 °C to +8 °C.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	N° drawers	Capacity (liters)	Power (W)	Compressor (W)	Dimensions (mm)
ETPB-135	19023499	2	255	368	250	1342 x 700 x 584
ETPB-180	19023500	3	360	414	300	1792 x 700 x 584
ETPB-225	19023501	4	550	414	300	2242 x 700 x 584









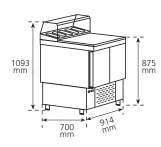


Saladette countertop able to accommodate GN pans.



Saladette with granite countertop and ingredient display.





### **SALADETTES**

- Stainless steel construction.
- Forced air circulation system in the storage cabinet.
- Temperature range: -2 °C to 8 °C.
- High-class controller with a digital temperature display compliance to the HACCP system.
- Bottom-mounted refrigerating unit.
- Polyurethane wall thermal insulation injected at high pressure, 60 mm thick, density 40 kg/m3, CFC-free.
- · Self-closing door.
- Automatic evaporation of defrost water.
- 1 couple of sliding guides and 1 GN 1/1 grid shelf per door as standard option.
- Height-adjustable shelves.
- Supply voltage: 230 V 1+N 50 Hz.
- Refrigerated saladette with flat worktop.

### Model ETS-100 SP:

- Stainless steel worktop without splashback.
- Refrigerated saladette with hinged lid.

### Model ETS-100:

- Capable of housing 2 x GN 1/1 pans of 200 mm depth and 2 x GN 1/4 of 100 mm depth (not included as standard options).
- Stainless steel lid for toppings well, with interlocking device at fullopened position.
- Removable polyethylene board for chopping.
- Refrigerated saladette with sneeze glass canopy.

### Model ETS-100 G:

- Work surface made of granite.
- Capable of housing 5 x GN 1/6 pans of 100 mm depth (not included as standard options), protected with a glass canopy.

Model	Reference	N° doors	Power (W)	Capacity (liters)	Dimensions (mm)
ETS-100 SP	19023506	2	368	200	906 x 700 x 894
ETS-100	19023504	2	368	200	906 x 700 x 894
ETS-100 G	19023505	2	368	200	906 × 700 × 894





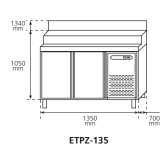


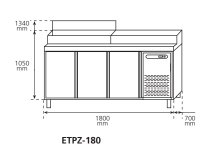
Models ETPZ, maximum depth of GN pans: 150 mm



Easy-to-remove gasket. ETPZ-180







### **PIZZA REFRIGERATED COUNTERS**

ETS-135

- Countertop in stainless steel
- Internal body made in stainless steel.
- Doors with handles made in stainless steel.
- Doors equipped with self-closing hinge system and opening stopper.
- Doors made in stainless steel. Durable and strong, with high thermal insulation. Include easily removable gaskets.
- Internal shelves of plastic-coated wires, easily removable for cleaning.
- Height-adjustable fastening brackets for shelves.
- Height-adjustable stainless steel legs.
- Control panel and engine ventilation with pivoting front opening.
- Sealed condensing unit with ventilated condenser.
- R-134 A, CFC Free Ecologic Refrigerant.
- Forced draft evaporator with anticorrosion coating.
- Automatic defrost evaporation.
- Drain inside the chamber.
- CFC-free, injection-moulded polyurethane insulation with a density of 40 Kg/m3.

- Start-stop light switch.
- · Electronic temperature control and display.
- Temperature of -2 °C to +8 °C.
- Supply voltage: 230 V 1+N 50 Hz.

### **Models ETPZ:**

- Built-in neutral container to house GN 1/4 pans of 150 mm depth (not included as standard option).
- Stainless steel hinged lid with opening position at 90°.
- Pans are refrigerated by coming into contact with the lower cabinet.
- Number of Gastronorm pans:

ETPZ-135 = 8

ETPZ-180 = 10

### Models ETS:

- Housing on tabletop for GN pans (not included as standard option).
- Stainless steel lid (with fixed opening position).
- Doors with automatic locking device and fixed opening.

Model	Reference	N° doors	Power (W)	Capacity (liters)	Dimensions (mm)
ETPZ-135	19023502	2	368	290	1345 x 700 x 1050
ETPZ-180	19023503	3	414	452	1795 x 700 x 1050
ETS-135	19023507	2	345	300	1342 x 700 x 850
ETS-180	19023508	3	532	500	1792 x 700 x 850





Easy-to-remove gasket.



Countertop and sanitary splash back in granite.



ETP-7-180-30 G + EV-180

### GRANITE WORKTOP PIZZA COUNTERS 700 AND 800 SERIES FOR GN 1/1

- Granite worktop pizza counter composition is made up of a set
- Refrigerated counters at the bottom (models on this page).
- Refrigerated countertop display on the top (models on the following
- Countertop, rear and side splash back in granite.
- In 800 Series, the countertop side splash back is 150 to 250 mm and 250 mm rear splash back.
- In 700 Series, the countertop side and rear splash back is 120 mm
- · Compact design fully injected in stainless steel exterior panels.
- Internal body made in stainless steel.
- Doors with handles made in stainless steel.
- Doors equipped with self-closing hinge system and opening stopper.
- Doors made in stainless steel. Durable and strong, with high thermal insulation. Include easily removable gaskets.

- Plasticized wire interior shelves, partially removable for cleaning.
- Height-adjustable fastening brackets for shelves.
- Height-adjustable stainless steel legs.
- Control panel and engine ventilation with pivoting front opening.
- Sealed condensing unit with ventilated condenser.
- R-134 A CFC Free Ecologic Refrigerant.
- Forced draft evaporator with anticorrosion coating.
- Automatic defrost evaporation.
- CFC-free, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Start-stop light switch.
- Electronic temperature control and display.
- Temperature of -2 °C to +8 °C.
- Standard: 1 GN 1/1 rack and two sets of guides per door in 700 Series; 1 rack 400x600 mm and two sets of guides per door in 800 Series
- Supply voltage: 230 V 1+N 50 Hz.
- · Drawers are neutral.

Model	Reference	N° drawers	N° GN containers	Power (W)	Capacity (liters)	Dimensions (mm)
ETP-7-135-20 G	19023475	2	0	368	290	1342 x 700 x 850
ETP-7-180-30 G	19023481	3	0	414	452	1792 x 700 x 850
ETP-7-225-40 G	19023488	4	0	300	615	2242 x 700 x 850
ETP-8-150-20	19023490	2	0	368	404	1492 x 800 x 850
ETP-8-200-27	19023492	2	7	368	404	2017 x 800 x 850
ETP-8-200-24	19023491	2	4	368	404	2017 x 800 x 850
ETP-8-200-30	19023493	3	0	414	606	2017 x 800 x 850
ETP-8-250-37	19023495	3	7	414	606	2542 x 800 x 850
ETP-8-250-34	19023494	3	4	414	606	2542 x 800 x 850
ETP-8-250-40	19023496	4	0	500	684	2542 x 800 x 850
ETP-8-300-47	19023498	4	7	500	684	3067 x 800 x 850
ETP-8-300-44	19023497	4	4	500	684	3067 x 800 x 850





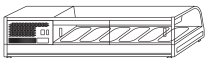
### **SUSHI DISPLAYS**

- Integrated stainless steel base pan, perforated and ready for placing sushi plates on top.
- Accessible through a sliding glass door.
- Include an emergency cleaning drain for waste water.
- Static cooling with a double evaporation system.
- Working temperature of -1°C/2°C, at a room temperature of 27°C.
- Exterior covering with anodised aluminium profile.
- · Sliding glass doors.
- Methacrylate sides.
- Airtight compressor with fan-assisted condenser. R-134a refrigerant.
- Electronic and digital control system of temperature and defrost.

Model	Reference	Working Temperature	Capacity (liters)	Power (W)	Dimensions (mm)
VAP-139-CDS	19015803	-1°C / +2°C	237	257	1395 x 400 x 250
VAP-175-CDS	19015806	-1°C / +2°C	237	257	1750 x 400 x 250









### **COUNTERTOP REFRIGERATED DISPLAY**

- Body made in stainless steel.
- Accessible through a sliding glass door.
- Curved glass display surface.
- Suitable to hold GN 1/3 pans, 40 mm deep (pans not included).
- Interior with rounded edges to make cleaning operations easier.
- Built-in refrigerating unit.
- Drain inside the chamber.

- CFC-Free R-134 A ecological cooling.
- Built-in interior lighting.
- Start-stop light switch.
- Elecronic temperature control and display.
- Working temperature of -2 °C to +8 °C at +32 °C room temperature
- Voltage: 230 V 1+N 50/60 Hz.

Model	Reference	GN containers	Power (W)	Dimensions (mm)
VAP-139 C	19005184	6 x GN 1/3	345	1395 x 400 x 250
VAP-175 C	19005487	8 x GN 1/3	368	1750 × 400 × 250

## \* Countertop refrigerated display for GN pans

### **COUNTERTOP REFRIGERATED DISPLAY FOR GN PANS**

- Interior and exteror made in stainless steel.
- Two versions available: glazed EV models, EVL models with stainless
- Models EV-154, EV-204 and EV-254 adapted to hold GN 1/3 pans up to 150 mm deep. Other models suitable for GN 1/4 pans, 150 mm
- Interior with curved joints to facilitate cleaning.
- Refrigerating unit built-in.

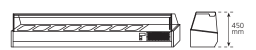
- Interior lighting with protection.
- Start-stop light switch.
- Cold plate cooling.
  R-134 ACFC Free Ecologic Refrigerant.
- Electronic temperature control and display.
- Drain provided.
- Temperature from +4 °C to +8 °C.
- Supply voltage: 230 V 1+N 50 Hz.

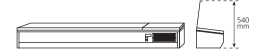












Model	Reference	GN containers	Dimensions (mm)
EV-135	19023509	5 x GN 1/4	1344 x 336 x 450
EV-150	19023510	6 x GN 1/4	1494 x 336 x 450
EV-154	19023511	6 x GN 1/3	1492 x 396 x 450
EV-180	19032946	8 x GN 1/4	1792 x 336 x 450
EV-200	19023513	9 x GN 1/4	2017 x 336 x 450
EV-204	19023514	9 x GN 1/3	2017 x 396 x 450
EV-250	19023515	12 x GN 1/4	2542 x 336 x 450
EV-254	19023516	12 x GN 1/3	2542 x 396 x 450
EVL-135	19023517	5 x GN 1/4	1342 x 336 x 283
EVL-150	19023518	6 x GN 1/4	1492 x 336 x 283
EVL-154	19023519	6 x GN 1/3	1492 x 336 x 283
EVL-180	19023520	8 x GN 1/4	1792 x 336 x 313
EVL-200	19023521	9 x GN 1/4	2017 x 336 x 313
EVL-204	19023522	9 x GN 1/3	2017 x 336 x 313
EVL-250	19023523	12 x GN 1/4	2542 x 336 x 313
EVL-254	19023524	12 x GN 1/3	2542 x 336 x 313

### **BACK BAR BOTTLE COOLER**

- Plastic-coated aluminum body with black finish.
- Plastic-coated galvanized steel interior, light gray finish.
- Plastic profile as thermal conductor between interior and exterior body.
- Internal light.
- Plastic door with Low-E glass for high termal insulation.
- Adjustable, plastic-coated steel interior racks.
- Shelves supplied as standard option: 1 rack per door.
- CFC-Free R-134 A ecological cooling.
- CFC-Free injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Sealed condensing unit with ventilated condenser.
- · Shelves easy to take off for cleaning.
- Automatic defrost evaporation.
- Copper tube and aluminum fins evaporator.
- Door gasket easy to remove.
- Integrated lock for doors (except in ERMAS -250 model).
- High-class controller with a digital temperature display conformant to the HACCP system.
- Working temperature of +4 °C to +8 °C at +32 °C room temperature
- Voltage: 230 V 1+N 50/60 Hz.
- (ERMAS-250 model with sliding doors)







ERMA-250



ERMA-350

Model	Poforonco	Reference N° doors	Capacity		Power	Dimensions
Model	Reference		liters	Bottles	(VV)	(mm)
ERMA-150	19029922	1	135	96	276	625 x 540 x 905
ERMA-250	19029920	2	190	156	400	925 x 540 x 905
ERMA-350	19029924	3	295	240	450	1375 x 540 x 905
ERMAS-250	19029626	2	190	156	400	925 x 540 x 905

### STAINLESS STEEL BAR BOTTLE COOLER

- Stainless steel body with satin finish.
- Plastic-coated galvanized steel interior, light gray finish.
- Plastic profile as thermal conductor between interior and exterior body.
- Internal light.
- Plastic door with Low-E glass for high termal insulation.
- Adjustable, plastic-coated steel interior racks.
- Shelves supplied as standard option: 1 rack per door.
- CFC-Free R-134 A ecological cooling.
- CFC-Free injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Sealed condensing unit with ventilated condenser.
- Shelves easy to take off for cleaning.
- Automatic defrost evaporation.
- Copper tube and aluminum fins evaporator.
- Door gasket easy to remove.
- Integrated lock for doors
- High-class controller with a digital temperature display conformant to the HACCP system.
- Working temperature of +4 °C to +8 °C at +32 °C room temperature
- Voltage: 230 V 1+N 50/60 Hz.



ERMAX-150



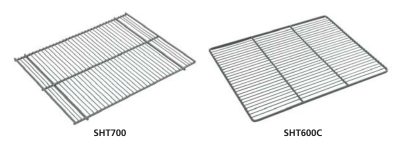
FRMAX-250



FRMAX-350

N4I - I	Model Reference	N°	Capacity		Power	Dimensions
iviodei		doors	liters	Bottles	(W)	(mm)
ERMAX-150	19031876	1	135	96	276	625 x 540 x 905
ERMAX-250	19031881	2	190	156	400	925 x 540 x 905
ERMAX-350	19031882	3	295	240	450	1375 x 540 x 905

## \* Refrigerated counter accessories



### **SHELVES FOR COUNTERS**

- Shelves made of plasticized wires. Easily removable.
- Mounted on rails or brackets.
- The 600 table compartments are:
- 150: 2 extreme
- 200: 2 extreme and 1 central
- 250: 2 extreme and 2 central

Model	Reference	Dimensions (mm)	Family	For Models	Characteristics
SHT600C	19023529	405 x 525	600 Series	ETP-6, ETN-6	Central rack
SHT600S	19023530	405 x 460	600 Series	ETP-6, ETN-6	Side rack
SHT700	19023531	530 x 325	700 Series	ETP-7, ETN-7	Gastronorm rack GN 1/1
SHT800P	19023532	400 × 600	Pizza table	ETP-8	Rack for pizza table



### **GUIDES FOR COUNTERS**

- U-shaped stainless steel guides.
- Equipped with tabs for easy removal.

Model	Reference	Dimensions (mm)	Family	For Models	Characteristics
SGT600	19023525	-	600 Series	ETP-6, ETN-6	Set of sliding guides for drawers
SGT700	19023526	-	700 Series	ETP-7, ETN-7	Set of sliding guides for drawers
SGT700ETS	19023527	562	Salad tables	ETS	Set of sliding guides for racks
SGT800P	19023528	649	Pizza Tables	ETP-8	Set of sliding guides for racks

### **REFRIGERATED COUNTER OPTIONS**

Models	Options	Description
RI-T-S	Stainless Steel Back Panel	Length < 1,45 m
RI-T-M	Stainless Steel Back Panel	1,45 m < Length < 1,95 m
RI-T-L	Satainless Steel Back Panel	1,95 m < Length < 2,45 m
RI-T-XL	Stainless Steel Back Panel	2,45 m < Length
SE-T-S	Models without top	Length < 1,45 m
SE-T-M	Models without top	1,45 m < Length < 1,95 m
SE-T-L	Models without top	1,95 m < Length < 2,45 m
SE-T-XL	Models without top	2,45 m < Length
GR-T	Granit Countertop	Per meter
R-4	Wheel kit	4 pack 2 with brake
R-6	Wheel Kit	6 pack 3 with brake
REMOTE	Remote Units	-



# REFRIGERATED CABINETS European line

Refrigerated cabinets	126-127
Snack cabinets	
Snack refrigerated cabinets (single body)	128
Snack refrigerated cabinets (double body)	129
Snack refrigerated display cabinets	130
Snack freezer cabinets	131
Snack refrigerated cabinets with frozen compartment	132
Snack mixed cabinet (refrigerator + freezer)	133
Gastronorm cabinets	
Gastronorm refrigerated cabinets (single body)	134
Gastronorm refrigerated cabinets (double body)	135
Gastronorm refrigerated display cabinets	136
Gastronorm freezer cabinets	137
Gastronorm dual-temperature refrigerated cabinets	138
Gastronorm refrigerated cabinet with frozen compartment	139
Gastronorm mixed cabinet (refrigerator + freezer)	140
Gastronorm pastry refrigerated cabinets	141
Refrigerated cabinet for fish	142
Refrigerated cabinet accessories	143
Options	143

## **\*** Refrigerated cabinets

Asber European-line cabinet range offers high quality and reliability to kitchen professionals in their daily tasks. Our equipment is specifically designed to provide a wide range to meet any professional needs, food safety compliance, energy savings and a steady, interruption-free operation.

Asber refrigerated cabinet range saves more energy compared to other standard commercial refrigeration appliances due to its 60mm thickness, CFC-free insulation that minimizes heat losses and reduces the compressor workload. Furthermore, our defrost system only activates according to presence of actual frost and operates for the time strictly needed to defrost, thereby reducing energy consumption. Asber cabinet range also ensures high storage capacity, adapting to any space requirements with many different options.





### The refrigerated cabinet range offers solutions for every individual need:



Mixed cabinets with separate refrigerator and freezer compartment.



Pastry cabinets.



Display cabinets with glass doors.



Snack cabinets.



### **INSULATION**

60 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation injected under high pressure that guarantees exceptional, long-term insulation and energy savings in every Asber cabinet model.



### **TEMPERATURE CONTROL**

Digital thermostat enables to adjust temperature parameters quickly and easily. Elegant design with touch-sensitive buttons, it monitors the temperature inside the cabinet at all times Performs and controls automatic defrosting.



### **EVERYDAY CONVENIENCE**

Gastronorm models have an interior rack, which allows placing and adjusting the shelves at the desired height, without using additional rails. Gastrononorm models use an easy-to-install guiding rail system which eliminates the risk of shelving tipping over when removed. They are suitable for food containers GN 2/1 or 2 x GN 1/1.



### **CONDENSING UNIT**

Asber cabinets are equipped with powerful cooling units, which have sealed compressors using R-134 A and R-404 A refrigerating gases. All cooling units employed comply with the most stringent environmental European Union regulations.



### DOORS

Asber cabinet doors have an automatic self-closing hinge system and open position fixing.



### STRUCTURE

Reinforced structure inside the cabinet is reinforced, to be used in professional appplications with absolute confidence. Interiors with rounded edges, to make cleaning operations easier.



Adjustable separation between shelves. Shelves made of plastic-coated steel. All the doors with intergrated stainless steel handles.



### STAINLESS STEEL LEGS

Easily adjustable in height (125 mm - 200 mm). With hidden screws to prevent dust and dirt build-up, thus ensuring maximum hygiene.









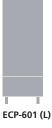
Stamped door.



Stainless steel guiding rails.



Door lock.



### **REFRIGERATED CABINETS**

- Fully injection-moulded compact structure with stainless steel exterior panels and interior.
- Stainless steel doors with built-in handles, equipped with self-closing hinge system and open position fixing.
- Interiors with rounded edges, to make cleaning operations easier.
- Equipped with an inside light (option).
- Plasticized interior wire shelves, easily dismounted for cleaning.
- Rack system for placing and adjusting shelves.
- Height-adjustable stainless steel legs.
- Sealed condensing unit with ventilated condenser.
- Forced draft evaporator with anti-corrosion cover.
- Automatic evaporation of water from defrosting.
- Drain inside the chamber.
- CFC-Free R-134 ecological cooling, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Luminous start-stop light.
- Electronic temperature and defrost control with digital screen.
- Working temperature of -2 °C to +8 °C at +32 °C room temperature.
- Shelves provided: 3 shelves per cabinet.
- Supply voltage: 230 V 1+N 50 Hz.



Model	Reference	N° doors	Capacity (liters)	Power (W)	Compressor (W)	Dimensions (mm)
ECP-601 L	19023416	1	600	368	300	693 x 726 x 2067
ECP-601 R	19023417	1	600	368	300	693 x 726 x 2067
ECP-602 L	19023418	2 x 1/2	600	368	300	693 x 726 x 2067
ECP-602 R	19023419	2 x 1/2	600	368	300	693 x 726 x 2067











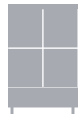
ECP-1202

ECP-1203

- Fully injection-moulded compact structure with stainless steel exterior panels and interior.
- Stainless steel doors with built-in handles, equipped with self-closing hinge system and open position fixing.
- Interiors with rounded edges, to make cleaning operations easier.
- Equipped with an inside light (option)

**REFRIGERATED CABINETS** 

- Plasticized interior wire shelves, easily dismounted for cleaning
- Rack system for placing and adjusting shelves.
- Height-adjustable stainless steel legs.
- Sealed condensing unit with ventilated condenser.
- Forced draft evaporator with anti-corrosion cover.
- Automatic evaporation of water from defrosting.
- Drain inside the chamber.
- CFC-Free R-134 ecological cooling, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Luminous start-stop light.
- Electronic temperature and defrost control with digital screen.
- $\bullet$  Working temperature of -2 °C to +8 °C at +32 °C room temperature.
- Shelves provided: 3 shelves per cabinet.
- Supply voltage: 230 V 1+N 50 Hz.



ECP-1204

Model	Reference	N° doors	Capacity (liters)	Power (W)	Compressor (W)	Dimensions (mm)
ECP-1202	19023570	2	1200	575	500	1388 x 726 x 2067
ECP-1203	19023406	2 x 1/2 + 1	1200	575	500	1388 x 726 x 2067
ECP-1204	19023407	4 x 1/2	1200	575	500	1388 x 726 x 2067









Interior lighting.



Stainless steel guiding rails.



Forced draft evaporator.



ECP-601 GLASS (L)



ECP-1202 GLASS

### REFRIGERATED DISPLAY CABINETS

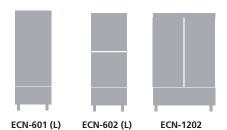
- Fully injection-moulded compact structure with stainless steel exterior panels and interior.
- Double-layered glass doors with interior lighting (option) and built-in stainless steel handles.
- Doors equipped with self-closing hinge system and open position fixing.
- Interiors with rounded edges, to make cleaning operations easier.
- Plasticized wire interior shelves, easily dismounted for cleaning.
- Rack system for placing and adjusting shelves.
- Height-adjustable stainless steel legs.
- Sealed condensing unit with ventilated condenser.
- Forced draft evaporator with anti-corrosion cover.
- Automatic evaporation of water from defrosting.
- Drain inside the chamber.
- CFC-Free R-134 ecological cooling, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Luminous start-stop light.
- Electronic temperature and defrost control with digital screen.
- Working temperature of -2  $^{\circ}$ C to +8  $^{\circ}$ C at +32  $^{\circ}$ C room temperature.
- Shelves provided: 3 shelves per cabinet.
- Supply voltage: 230 V 1+N 50 Hz.

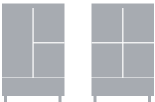
Model	Reference	N° doors	Capacity (liters)	Power (W)	Compressor (W)	Dimensions (mm)
ECP-601 GLASS L	19023414	1	600	368	300	693 x 726 x 2067
ECP-601 GLASS R	19023415	1	600	368	300	693 x 726 x 2067
ECP-1202 GLASS	19023405	2	1200	575	500	1388 x 726 x 2067











#### ECN-1203 ECN-1204

### **FREEZER CABINETS**

- $\bullet\;$  Fully injection-moulded compact structure with stainless steel exterior panels and interior.
- Stainless steel doors with built-in handles, equipped with self-closing hinge system and open position fixing.
- Interiors with rounded edges, to make cleaning operations easier.
- Equipped with an inside light (option).
- Plasticized wire interior shelves, easily dismounted for cleaning.
- Rack system for placing and adjusting shelves.
- Height-adjustable stainless steel legs.
- Sealed condensing unit with ventilated condenser.
- Forced draft evaporator with anti-corrosion cover.
- Automatic evaporation of water from defrosting.
- Drain inside the chamber.
- CFC-Free R-404 A ecological cooling, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Luminous start-stop light.
- Electronic temperature and defrost control with digital screen.
- Working temperature of -18 °C to -22 °C at +32 °C room temperature.
- Shelves provided: 3 shelves per cabinet.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	N° doors	Capacity (liters)	Power (W)	Compressor (W)	Dimensions (mm)
ECN-601 L	19023396	1	600	690	438	693 x 726 x 2067
ECN-601 R	19023397	1	600	690	438	693 x 726 x 2067
ECN-602 L	19023398	2 x 1/2	600	690	438	693 x 726 x 2067
ECN-602 R	19023399	2 x 1/2	600	368	300	693 x 726 x 2067
ECN-1202	19023390	2	1200	1012	1085	1388 x 726 x 2067
ECN-1203	19023391	1 + 2 x 1/2	1200	1012	1085	1388 x 726 x 2067
ECN-1204	19023392	4 x 1/2	1200	1012	1085	1388 x 726 x 2067







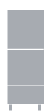
### REFRIGERATED CABINETS WITH FROZEN COMPARTMENT

- Fully injection-moulded compact structure with stainless steel exterior panels and interior.
- · Stainless steel doors with built-in handles, equipped with self-closing hinge system and open position
- All models with one small door for a separated frozen compartment.
- Interiors with rounded edges, to make cleaning operations easier.
- Equipped with an inside light (option).
- Plasticized wire interior shelves, easily dismounted for cleaning.
- Rack system for placing and adjusting shelves.
- Height-adjustable stainless steel legs.
- Sealed condensing unit with ventilated condenser.
- Forced draft evaporator with anti-corrosion cover.
- Automatic evaporation of water from defrosting.
- Drain inside the chamber.
- CFC-Free R-134 ecological cooling, injection-moulded polyurethane insulation with a density of 40 Kg/ m3.
- Luminous start-stop light.
- Electronic temperature and defrost control with digital screen.
- Working temperature of -2 °C to +8 °C at +32 °C room temperature.
- Shelves provided: 3 shelves per cabinet.
- Supply voltage: 230 V 1+N 50 Hz.

### FROZEN COMPARTMENT:

- Equipment: 3 containers in PVC.
- Removable, ventilated airtight compressor.
- Operating temperature: -18 °C to -22 °C
- Capacity: 300 liters.

		geration power: 348	W.			
Model	Reference	N° doors	Capacity (liters)	Power (W)	Compressor (W)	Dimensions (mm)
ECPM-602 L	19023435	2 x 1/2	300	178	851	693 x 726 x 2067
ECPM-602 R	19023436	2 x 1/2	300	178	851	693 x 726 x 2067
ECPM-1203	19023431	1 + 2 x 1/2	900	500	1150	1388 x 726 x 2067
ECPM-1204	19023432	4 x 1/2	900	500	1150	1388 x 726 x 2067









ECPM-1204





Stamped door.



Door lock.



Forced draft evaporator.



ECPN-1202/2

### MIXED CABINET (REFRIGERATOR + FREEZER)

- Fully injection-moulded compact structure with stainless steel exterior panels and interior.
- Stainless steel doors with built-in handles, equipped with self-closing hinge system and open position fixing.
- Two independent sections a refrigerator compartment and a freezer compartment with separate compressors, evaporators and controllers.
- Interiors with rounded edges, to make cleaning operations easier.
- The door frames feature a built-in heating system to prevent the build-up of ice.
- Equipped with an inside light (option).
- Plasticized wire interior shelves, easily dismounted for cleaning.
- Rack system for placing and adjusting shelves.
- Height-adjustable stainless steel legs.
- Sealed condensing unit with ventilated condenser.
- Forced draft evaporator with anti-corrosion cover.
- Automatic evaporation of water from defrosting.
- Drain inside the chamber.
- CFC-Free R-134 ecological cooling, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Luminous start-stop light.
- Electronic temperature and defrost control with digital screen.
- Shelves provided: 3 shelves per big doors.
- Operating temperature range:
- Refrigerator section -2 °C to 8 °C and freezer section -18 °C to -22 °C (at +32 °C room temperature).
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	N° doors	Capacity (liters)	Power (W)	Dimensions (mm)
ECPN-1202/2	19023439	2	2 × 600	1058	1388 x 726 x 2067









Stamped door.



Stainless steel guiding



ECP-701 (L)



ECP-702 (L)

### **REFRIGERATED CABINETS**

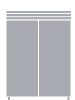
- Fully injection-moulded compact structure with stainless steel exterior panels and interior.
- Stainless steel doors with built-in handles, equipped with self-closing hinge system and open position
- Interiors with rounded edges, to make cleaning operations easier.
- Equipped with an inside light (option)
- Plasticized interior wire shelves, easily dismounted for cleaning
- Height-adjustable stainless steel legs.
- Sealed condensing unit with ventilated condenser.
- Forced draft evaporator with anti-corrosion cover.
- Automatic evaporation of water from defrosting.
- Drain inside the chamber.
- CFC-Free R-134 ecological cooling, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Luminous start-stop light.
- Electronic temperature and defrost control with digital screen.
- $\bullet$  Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible sliding guides.
- Provided with 3 grid shelves GN 2/1 per each large door compartment or 1 grid shelf GN 2/1 per each small door compartment.
- Working temperature of -2 °C to +8 °C at +32 °C room temperature.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	N° doors	Capacity (liters)	Power (W)	Compressor (W)	Dimensions (mm)
ECP-701 L	19023422	1	700	484	300	693 x 826 x 2008
ECP-701 R	19023423	1	700	484	300	693 x 826 x 2008
ECP-702 L	19023424	2 x 1/2	700	484	300	693 x 826 x 2008
ECP-702 R	19023425	2 x 1/2	700	484	300	693 x 826 x 2008

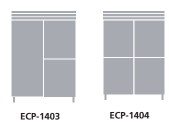








ECP-1402



### REFRIGERATED CABINETS

- Fully injection-moulded compact structure with stainless steel exterior panels and interior.
- Stainless steel doors with built-in handles, equipped with self-closing hinge system and open position fixing.
- Interiors with rounded edges, to make cleaning operations easier.
- Equipped with an inside light (option).
- Plasticized interior wire shelves, easily dismounted for cleaning
- Height-adjustable stainless steel legs.
- Sealed condensing unit with ventilated condenser.
- Forced draft evaporator with anti-corrosion cover.
- Automatic evaporation of water from defrosting.
- Drain inside the chamber.
- CFC-Free R-134 ecological cooling, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Luminous start-stop light.
- Electronic temperature and defrost control with digital screen.
- Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible sliding guides.
- Provided with 3 grid shelves GN 2/1 per each large door compartment or 1 grid shelf GN 2/1 per each small door compartment.
- Working temperature of -2 °C to +8 °C at +32 °C room temperature.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	N° doors	Capacity (liters)	Power (W)	Compressor (W)	Dimensions (mm)
ECP-1402	19023408	2	1400	704	500	1388 x 826 x 2008
ECP-1403	19023411	1+ 2 x 1/2	1400	704	500	1388 x 826 x 2008
ECP-1404	19023413	4 x 1/2	1400	704	500	1388 x 826 x 2008







ECP-701 GLASS (L)

ECP-1402 GLASS



ECP-701 GLASS (L)



ECP-1402 GLASS

### REFRIGERATED DISPLAY CABINETS

- Fully injection-moulded compact structure with stainless steel exterior panels and interior.
- Double-layered glass doors with interior lighting (option) and built-in stainless steel handles.
- Doors equipped with self-closing hinge system and open position fixing.
- Interiors with rounded edges, to make cleaning operations easier.
- Internal shelves 2/1 GN of plastic-coated steel, adjustable in height.
- Height-adjustable stainless steel legs.
- Sealed condensing unit with ventilated condenser.
- Forced draft evaporator with anti-corrosion cover.
- Automatic evaporation of water from defrosting.
- Drain inside the chamber.
- CFC-Free R-134 ecological cooling, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Luminous start-stop light.
- Electronic temperature and defrost control with digital screen.
- Working temperature of -2 °C to +8 °C at +32 °C room temperature.
- ullet Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible sliding guides.
- Provided with 3 grid shelves GN 2/1 per each large door compartment.
- Supply voltage: 230 V 1+N 50 Hz.

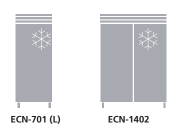
Model	Reference	N° doors	Capacity (liters)	Power (W)	Compressor (W)	Dimensions (mm)
ECP-701 GLASS L	19023420	1	700	368	300	693 x 826 x 2008
ECP-701 GLASS R	19023421	1	700	368	300	693 x 826 x 2008
ECP-1402 GLASS	19023409	2	1400	575	500	1388 x 826 x 2008

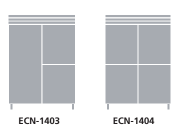






ECN-701 (L) ECN-1402





### **FREEZER CABINETS**

- Fully injection-moulded compact structure with stainless steel exterior panels and interior.
- Stainless steel doors with built-in handles, equipped with self-closing hinge system and open position fixing.
- Interiors with rounded edges, to make cleaning operations easier.
- Equipped with an inside light (option).
- Plasticized interior wire shelves, easily dismounted for cleaning.
- Height-adjustable stainless steel legs.
- Sealed condensing unit with ventilated condenser.
- Forced draft evaporator with anti-corrosion cover.
- Automatic evaporation of water from defrosting.
- Drain inside the chamber.
- CFC-Free R-404 A ecological cooling, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Luminous start-stop light.
- Electronic temperature and defrost control with digital screen.
- Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible sliding
- Provided with 3 grid shelves GN 2/1 per each large door compartment or 1 grid shelf GN 2/1 per each small door compartment.
- $\bullet$  Working temperature of -18 °C to -22 °C at +32 °C room temperature.
- Supply voltage: 230 V 1+N 50 Hz.

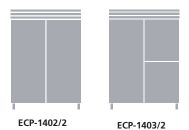
Model	Reference	N° doors	Capacity (liters)	Power (W)	Compressor (W)	Dimensions (mm)
ECN-701 L	19023400	1	700	690	438	693 x 826 x 2008
ECN-701 R	19023401	1	700	690	438	693 x 826 x 2008
ECN-702 L	19023402	2 x 1/2	700	690	438	693 x 826 x 2008
ECN-702 R	19023403	2 x 1/2	700	690	438	693 x 826 x 2008
ECN-1402	19023393	2	1400	1012	1000	1388 x 826 x 2008
ECN-1403	19023394	1 + 2 x 1/2	1400	1012	1000	1388 x 826 x 2008
ECN-1404	19023395	4 x 1/2	1400	1012	1000	1388 x 826 x 2008







ECP-702/2 (L)



### **DUAL-TEMPERATURE REFRIGERATED CABINETS**

- Fully injection-moulded compact structure with stainless steel exterior panels and interior.
- Stainless steel doors with built-in handles, equipped with self-closing hinge system and open
- Two independent refrigerated compartments with separate compressors and evaporators.
- Interiors with rounded edges, to make cleaning operations easier.
- Equipped with an inside light (option).
- Internal shelves 2/1 GN of plastic-coated steel, adjustable in height.
- Height-adjustable stainless steel legs.
- Sealed condensing unit with ventilated condenser.
- Forced draft evaporator with anti-corrosion cover.
- Automatic evaporation of water from defrosting.
- Drain inside the chamber.
- CFC-Free R-134 ecological cooling, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Luminous start-stop light.
- Electronic temperature and defrost control with digital screen.
- Working temperature of -2 °C to +8 °C at +32 °C room temperature.
- Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible sliding guides.
- Provided with 3 grid shelves GN 2/1 per each large door compartment
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	N° doors	Capacity (liters)	Power (W)	Compressor (W)	Dimensions (mm)
ECP-702/2 L	19023426	2 x 1/2	2 x 350	968	2 x 178	693 x 826 x 2008
ECP-702/2 R	19023427	2 x 1/2	2 x 350	968	2 x 178	693 x 826 x 2008
ECP-1402/2	19023410	2	2 x 700	968	2 × 300	1388 x 826 x 2008
ECP-1403/2	19023412	1 + 2 x 1/2	2 x 700	968	2 × 300	1388 x 826 x 2008







- Fully injection-moulded compact structure with stainless steel exterior panels and interior.
- Stainless steel doors with built-in handles, equipped with self-closing hinge system and open
- All models with one small door for a separated frozen compartment.
- Interiors with rounded edges, to make cleaning operations easier.
- Equipped with an inside light (option).
- Plasticized interior wire shelves, easily dismounted for cleaning.
- Height-adjustable stainless steel legs.
- Sealed condensing unit with ventilated condenser.
- Forced draft evaporator with anti-corrosion cover.
- Automatic evaporation of water from defrosting.
- Drain inside the chamber.
- CFC-Free R-134 ecological cooling, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Luminous start-stop light.
- Electronic temperature and defrost control with digital screen.
- Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible sliding guides.
- Provided with 3 grid shelves GN 2/1 per each large door compartment or 1 grid shelf GN 2/1 per each small door compartment.
- Operating temperature range: refrigerator section -2 °C to 8 °C and freezer section -18 °C to -22 °C (at +32 °C room temperature).
- Supply voltage: 230 V 1+N 50 Hz.

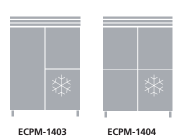
### FROZEN COMPARTMENT:

- Equipment: 3 containers in PVC.
- Capacity: 350 liters.
- Electrical power: 575 W.
- Refrigeration power: 348 W.

- Nemgeration power. 546 vv.								
Model	Reference	N° doors	Capacity (liters)	Power (W)	Dimensions (mm)			
ECPM-702 L	19023437	2 x 1/2	700	851	693 x 826 x 2008			
ECPM-702 R	19023438	2 x 1/2	700	851	693 x 826 x 2008			
ECPM-1403	19023433	1 + 2 x 1/2	1400	1150	1388 x 826 x 2008			
ECPM-1404	19023434	4 x 1/2	1400	1150	1388 x 826 x 2008			



ECPM-702 (L)







Stamped door.



Stainless steel guiding



ECPN-1402/2

### MIXED CABINET (REFRIGERATOR + FREEZER)

- Fully injection-moulded compact structure with stainless steel exterior panels and interior.
- · Stainless steel doors with built-in handles, equipped with self-closing hinge system and open position fixing.
- Two independent sections a refrigerator compartment and a freezer compartment with separate compressors, evaporators and controllers.
- Interiors with rounded edges, to make cleaning operations easier.
- Equipped with an inside light (option).
- Plasticized wire interior shelves, easily dismounted for cleaning.
- Height-adjustable stainless steel legs.
- Sealed condensing unit with ventilated condenser.
- Forced draft evaporator with anti-corrosion cover.
- Automatic evaporation of water from defrosting.
- Drain inside the chamber.
- CFC-Free R-134 ecological cooling, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Luminous start-stop light.
- Electronic temperature and defrost control with digital screen.
- Shelves provided: 3 shelves per big doors.
- Suitable for food containers GN 2/1 or 2 x GN 1/1, equipped with compatible sliding guides.
- Operating temperature range: refrigerator section -2 °C to 8 °C and freezer section -18 °C to -22 °C (at +32 °C room temperature).
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	N° doors	Capacity (liters)	Power (W)	Dimensions (mm)
ECPN-1402/2	19023440	2	1400	1364	1388 x 826 x 2008







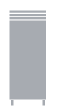
### PASTRY REFRIGERATED CABINET

- Fully injection-moulded compact structure with stainless steel exterior panels and interior.
- Stainless steel doors with built-in handles, equipped with self-closing hinge system and open position fixing.
- Interiors with rounded edges, to make cleaning operations easier.
- Equipped with an inside light (option).
- Plasticized interior wire shelves, easily dismounted for
- Height-adjustable stainless steel legs.
- Sealed condensing unit with ventilated condenser.
- Forced draft evaporator with anti-corrosion cover.
- Automatic evaporation of water from defrosting.
- Drain inside the chamber.
- CFC-Free R-134 ecological cooling, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Luminous start-stop light.
- Electronic temperature and defrost control with digital
- Equipment: 3 shelves 600x400 mm of plastic-coated steel and support guides.
- Working temperature of -2 °C to +8 °C at +32 °C room temperature.
- Capacity 17 trays 600x400 mm (not included).
- Supply voltage: 230 V 1+N 50 Hz.

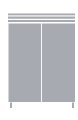
### MIXED CABINET (REFRIGERATION + PASTRY)

- Fully injection-moulded compact structure with stainless steel exterior panels and interior.
- Stainless steel doors with built-in handles, equipped with self-closing hinge system and open position fixing.
- · Interiors with rounded edges, to make cleaning operations easier.
- Equipped with an inside light (option)
- Plasticized interior wire shelves, easily dismounted for cleaning
- Height-adjustable stainless steel legs.
- Sealed condensing unit with ventilated condenser.
- Forced draft evaporator with anti-corrosion cover.
- Automatic evaporation of water from defrosting.
- Drain inside the chamber.
- CFC-Free R-134 ecological cooling, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Luminous start-stop light.
- Electronic temperature and defrost control with digital screen.
- Capacity:
  - -1 module for 17 trays 600x400 mm (not included).
  - -1 module for 2/1-GN shelves.
- Equipment: 3 shelves 2/1-GN and 3 shelves 600x400 mm.
- Working temperature of -2 °C to +8 °C at +32 °C room temperature
- Supply voltage: 230 V 1+N 50 Hz.

					,	
Model	Reference	N° doors	Туре	Capacity (liters)	Power (W)	Dimensions (mm)
ECPB-701 L	19023587	1	Pastry	600	644	760 x 729 x 2005
ECPB-701 R	19023588	1	Pastry	600	644	760 x 729 x 2005
ECPB-1402	19023586	2	GN + Pastry	1400	694	1388 x 826 x 2008



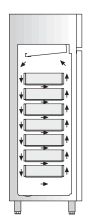
ECPB-701 (L/R)



ECPB-1402







Interior air-flow circulation.



### ECF-601

### REFRIGERATED FISH CABINET

- Fist cabinet is specially designed to provide high humidity and constant temperature throughout all the drawers.
- Excellent air-flow circulation system, which guarantees uniform air distribution, ensuring a constant and homogeneus temperature in the body cabinet.
- Fully injected compact structure with stainless steel exterior panels.
- Stainless steel cabinet interior.
- Doors with built-in stainless steel handles.
- Interiors with rounded edges, to make cleaning operations easier.
- Doors equipped with automatic return hinge system and open position fixing.
- Equipped with a drain which is connected to the network.
- Stainless steel supports, easily dismounted for cleaning.
- Rack system for placing and adjusting of shelves.
- Height-adjustable stainless steel legs.
- Sealed condensing unit with ventilated condenser.

- CFC-Free R-134 ecological cooling.
- Forced draft evaporator with anti-corrosion cover.
- Automatic evaporation of water from defrosting.
- CFC-free, injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Electronic temperature and defrost control with digital screen
- Supply voltage: 230 V 1+N 50 Hz.
- Equipped with 7 internal high capacity drawers for fish, made of sanitary PVC with a dual stainless steel perforated base.
- Individual drainage of each drawer to the general drainage system, removable for general cleaning of the cabinet.
- Working temperature: -4 °C to +2 °C at +38 °C room temperature.

Model	Reference	N° doors	Capacity (liters)	Power (W)	Dimensions (mm)
ECF-601 L	19023388	1	600	644	760 x 729 x 2005
ECF-601 R	19023389	1	600	644	760 x 729 x 2005





### **SHELVES FOR CABINETS**

• Easily removable plasticized wire shelves.

Model	Reference	Dimensions (mm)	Series	For models	Description
SHC600B	19023442	560 x 542	Snack series ECP, ECN, ECPM, ECPN (600 and 1200 series)		Rack
SHC600S	19023444	500 x 158	Snack series	ECP, ECN, ECPM, ECPN (600 and 1200 series)	Narrow shelf used to fill the gap between the two large shelves in double SNACK cabinets
SHC700	19023443	650 x 530	Gastronorm cabinets	ECP, ECN, ECPM, ECPN, ECPB (700 and 1400 series)	GN 2/1 Rack





### **GUIDES FOR CABINETS**

- Stainless steel guides.
- Equipped with tabs to facilitate extraction.
- U shaped to support shelves. Placing of Gastronorm shelves.

S	G	C7	0	0

Model	Reference	Dimensions (mm)	Series	For models	Description
SGC700	19023441	662	Set of sliding guides	ECP, ECN, ECPM, ECPN, ECPB (700 and 1400 series)	U shaped to support shelves



### ACPP600

### **TRAYS**

- Drawers for fish cabinets made of sanitary PVC.
- The trays for compartments have a perforated base.

Model	Reference	Dimensions (mm)	Series	For models
ACPP600	19014780	600 x 400 x 120	Fish cabinet	ECF-601

### Refrigerated cabinet options

Models	Options	Description
RI-C-1D	Stainless Steel Back Panel	For 1 door
RI-C-2D	Stainless Steel Back Panel	For 2 doors
R-4	Wheel kit	4 pack 2 with brake
CR-DOOR	Lock Door	For each
MHS-1D	Meat Hanging System	For 1 door
MHS-2D	Meat Hanging System	For 2 doors





Asber Professional
Taking Your Business Forward

Contact us at www.asberprofessional.com

We'd love to learn how we can partner with you.

This catalog has been printed using eco-friendly materials and procedures.