

A new **energy labeling scheme** for professional refrigerators and freezers in the European Union has come into effect from the 1st July 2016. Established by the **delegated regulation (EU) 2015/1094** of **5 May 2015**, supplementing Directive 2010/30/EU of the European Parliament and the Council, it states that all products sold within the EU must pass stringent energy performance standardized tests. This new labeling system has been developed to **drive energy efficiency and environmentally friendly design** and it is based on an **easy-to-follow letter-based** rating **from A to G**.

The new generation of **Asber Green and Essenzial lines** for professional refrigeration is already compatible with the requirements of the delegated regulation (EU) 2015/1094 of 5 May 2015, being a market benchmark in terms of **energy efficiency, performance, usability** and **versatility.** 



## REFRIGERATION



#### **GREEN LINE**

Refrigerated cabinets Refrigerated counters



#### **ESSENZIAL LINE**

Refrigerated cabinets Refrigerated counters





## it pays to go GREEN

Refrigerators are always running in professional kitchens, night and day, all year long. In response, reduction of energy consumption, outstanding performance with maximum reliability and ease of use are the main assets of new Asber Green line. It is a range that saves energy, time and effort... It pays to go green!



CUT DOWN ELECTRICITY EXPENSES, **GET GREEN SAVINGS!** 



**PERFORMANCE** 

**OPTIMUM** REFRIGERATING CAPACITY LEADS TO BEST FOOD **PRESERVATION**.



**USABILITY** 

BECAUSE KITCHENS ARE
COMPLICATED ENOUGH...
PLUG-AND-PLAY INSTALLATION,
TROUBLE-FREE MAINTENANCE AND
EFFORTLESS CLEANING.

# efficiency м

CUT DOWN ELECTRICITY EXPENSES, GET GREEN SAVINGS!

- Usage of R290a/R600a, natural HydroCarbon (HC) gases as refrigerant, enabling multiple saving benefits:
  - **More efficient** than R134a/R404a HydroFluoroCarbon (HFC) gases, reducing energy consumption.
  - **Less heat and noise emissions,** due to lower operating temperature, extending the life of the compressor, thus of the commercial refrigeration equipment.
  - Zero ozone depletion with very low Global Warming Potential (GWP) and future-proof for new regulations.
- High efficient component design: Low energy compressors, large area evaporators, high performing electronic fans and self closing doors that minimize temperature gain, reducing energy consumption at the same time.

- **Better insulation:** 60mm thick for cabinets and 50mm for counters all of them CFC-free with polyurethane insulation, **reducing potential loss of cold air.**
- Advanced defrost system: it saves energy by activating in presence of frost, thus minimizing compressor workload. Additionally, defrost water automatically evaporates using the hot gas coming from the compressor, instead of by means of heating elements, achieving even less energy consumption.



			Energ	gy efficienc	cy class **			
Model	Α	В	С	D	E	F	G	
	Energy cost (€/year)*							
Refrigerated cabinet	€ 43	€ 100	€ 115	€215	€ 244	€ 273	€ 330	€ 215
Freezer cabinet	€ 118	€ 275	€ 393	€ 458	€ 668	€ 747	€ 904	€ 447

<sup>\*</sup> Potential savings based on European Ecodesign directive data, after comparing Asber Green Line Class C refrigerator cabinets and Class D freezer cabinets with standard Class G refrigerators and freezers (energy cost of 0,21 €/kWh and net volume of 461lt).

The label complies with the delegated regulation (UE) 2015/1094 of the commission of 5th may 2015.

<sup>(\*\*)</sup> A and B models will be available in 2018.

# performance

**OPTIMUM** REFRIGERATING CAPACITY LEADS TO BEST FOOD **PRESERVATION**.



Perfect temperature consistency: Intelligent Air Circulation system, with innovative design, that provides optimum and fast air distribution. Forced Air Circulation system ensures an even temperature by means of creating a curtain of continuously renewed, fresh air that encircles the food and guarantees its conservation.



Fast temperature drop:
Powerful refrigeration units
with the ability to swiftly
return to a safe temperature
enabling the highest running
quality and the best food
preservation.



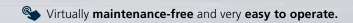
- "Ventilation Gill" on the front panel, improving the aesthetics, keeping the cooling unit system ventilated and running more efficiently.
- Precise temperature control:

  Smart digital thermostat to adjust and monitor temperature and defrost with accuracy.

# usability

BECAUSE KITCHENS ARE COMPLICATED ENOUGH...

PLUG-AND-PLAY INSTALLATION, TROUBLE-FREE
MAINTENANCE AND EFFORTLESS CLEANING.





Stamped guides and bottom panel with generous **rounded edges** that reduce dirt traps and are very easy-to-clean, maximizing hygienic conditions.



**Effortless sliding of the grids.** Placing and adjusting the grids is also easier than ever. The epoxy-coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.



Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.



Intuitive digital control enabling to adjust temperature parameters easily and quickly.





### **REFRIGERATION**

REFRIGERATED CABINETS

## GREEN LINE



Green Cabinets - Features	10
Storage cabinets	12
Refrigerators 700L GN 2/1	12
Refrigerators 1400L GN 2/1	13
Freezers 700L GN 2/1	14
Freezers 1400L GN 2/1	15
Refrigerators 600L	16
Refrigerators 1200L	17
Freezers 600L	18
Freezers 1200L	19
Display cabinets	20
Refrigerated displays 700 - 1400L GN 2/1	20
Refrigerated displays 600 - 1200L	21
Dual Temperature Storage cabinets	22
Combi Refrigerator / Freezer 600L	22
Combi Refrigerator / Freezer 1200L	23
Bakery refrigerated cabinets euronorm (400x600)	24
Fish cabinets euronorm container (400x600)	25

## **Green Cabinets**

### **Features**



## R600a and R290a natural refrigerant gas (Hydrocarbon)

Natural gases much more energy efficient than other refrigerants. They minimize energy consumption, helping in reducing greenhouse effect and global warming.



#### **High efficiency components**

Low energy compressors, large area evaporators and high performing electronic fans that minimize temperature gains, reducing energy consumption.



#### Internal LED light

Low energy consumption LED lighting to display the interior of the cabinet. Standard in display cabinets and as an option in stainless steel door cabinets.





#### Insulation - 60 mm thickness

Guarantees exceptional, long-term insulation and energy savings in every cabinet thanks to CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.



#### **Intelligent Air Circulation system**

Perfect temperature consistency with its innovative airflow design that encircles the food and ensures its proper conservation.



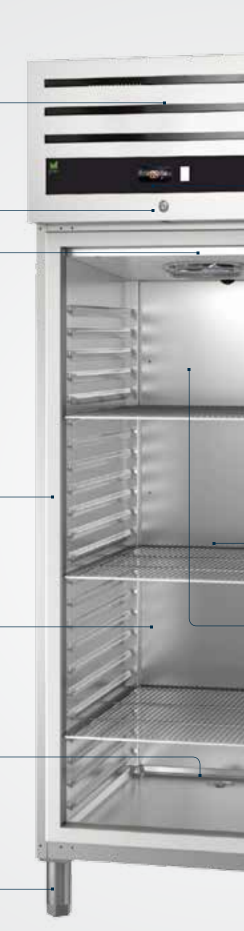
#### Stamped bottom panel

Stamped sheet with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.



#### Height-adjustable stainless steel legs

Assembled stainless steel legs supplied as standard option. The height of the legs can be adjusted individually (125 mm - 200 mm) to enable convenient cleaning underneath the appliance. Foot pedal and castors are available as an option.



#### 65% total savings

Asber Green line cabinets use up to 65% less energy\* than standard cabinets

 $^{\star}$  The label complies with the delegated regulation (UE) 2015/1094 of the commission of 5th may 2015.



#### Intuitive digital control

Temperature parameters adjusted easily and quickly, enabling the highest quality and the best food preservation.



#### Integrated stainless steel handle

Ergonomic, full-length, robust, perfectly integrated handle ensures practical opening of the door that avoids dust and dirt collection, being extremely easy to clean.



#### Stamped guides, sturdy wire grids

Stamped guides with rounded edges enable more convenient cleaning operations without any difficulties. Placing and adjusting the grids is also easier than ever. Plastic-coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.



#### Automatic evaporation of defrost water

Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time. As a result, food is not subject to harmful temperature fluctuations.



#### Self closing hinged doors

Hinged doors with automatic return for a perfect closing that minimize temperature gain and reduces energy consumption. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.



#### Removable door gasket

Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.









#### S REFRIGERATORS 700L GN 2/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishina
- 60 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Equipped with a door lock in full door models.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Foot pedal and castors are available as an option.
- Stamped guides with rounded edges enable more convenient cleaning operations without any difficulties. Placing and adjusting the grids is also easier than ever. Plastic-coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Stamped bottom panel with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential
- 23 grid level positions for increased loading capacity, with a distance of 55mm among them in full door version and 10 grid level positions with 55mm among them in half door version.
- Suitable for food containers GN 2/1 or 2 x GN 1/1.
- Equipped with 3 grids GN 2/1 per each full door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GCP-701 R	19038253	1	С	548	461	158	653 x 842 x 2040
GCP-701 L	19038252	1	С	548	461	158	653 x 842 x 2040
GCP-702 R	19038255	2 x 1/2	С	548	461	158	653 x 842 x 2040
GCP-702 L	19038254	2 x 1/2	С	548	461	158	653 x 842 x 2040







#### ▶ REFRIGERATORS 1400L GN 2/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- 60 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Equipped with a door lock in full door models.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Foot pedal and castors are available as an option.
- Stamped guides with rounded edges enable more convenient cleaning operations without any difficulties. Placing and adjusting the grids is also easier than ever. Plastic-coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Stamped bottom panel with water drain especially designed to make cleaning operations guicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- 23 grid level positions for increased loading capacity, with a distance of 55mm among them in full door version and 10 grid level positions with 55mm among them in half door version.
- Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible rails.
- Equipped with 3 grids GN 2/1 per each full door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
GCP-1402	19038181	2	С	913	922	180	1318 x 842 x 2040
GCP-1403	19038182	1 + 2 x 1/2	С	913	922	180	1318 x 842 x 2040
GCP-1404	19038183	4 x 1/2	С	913	922	180	1318 x 842 x 2040





#### FREEZERS 700L GN 2/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- 60 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Equipped with a door lock in full door models.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Foot pedal and castors are available as an option.
- Stamped guides with rounded edges enable more convenient cleaning operations without any difficulties. Placing and adjusting the grids is also easier than ever. Plastic-coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Stamped bottom panel with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dist trace.
- 23 grid level positions for increased loading capacity, with a distance of 55mm among them in full door version and 10 grid level positions with 55mm among them in half door version.
- Suitable for food containers GN 2/1 or 2 x GN 1/1.
- Equipped with 3 grids GN 2/1 per each full door.
- Refrigerant gas: R290a Hydrocarbon (HC).
- Working temperature of -18 °C to -22°C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GCN-701 R	19038258	1	D	2179	461	352	653 x 842 x 2040
GCN-701 L	19038257	1	D	2179	461	352	653 x 842 x 2040
GCN-702 R	19038260	2 x 1/2	D	2179	461	352	653 x 842 x 2040
GCN-702 L	19038259	2 x 1/2	D	2179	461	352	653 x 842 x 2040







#### FREEZERS 1400L GN 2/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- 60 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Equipped with a door lock in full door models.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Foot pedal and castors are available as an option.
- Stamped guides with rounded edges enable more convenient cleaning operations without any difficulties. Placing and adjusting the grids is also easier than ever. Plastic-coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Stamped bottom panel with water drain especially designed to make cleaning operations guicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- 23 grid level positions for increased loading capacity, with a distance of 55mm among them in full door version and 10 grid level positions with 55mm among them in half door version.
- Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible rails.
- Equipped with 3 grids GN 2/1 per each full door.
- Refrigerant gas: R290a Hydrocarbon (HC).
- Working temperature of -18 °C to -22 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GCN-1402	19038188	2	D	4161	922	641	1318 x 842 x 2040
GCN-1403	19038189	1 + 2 x 1/2	D	4161	922	641	1318 x 842 x 2040
GCN-1404	19038190	4 x 1/2	D	4161	922	641	1318 x 842 x 2040





#### ■ REFRIGERATORS 600L

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the bottom panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Placing and adjusting the wire grids at the desired height is possible.
   Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel made of a single sheet, with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version and 8 grid level positions with 70mm among them in half door version.
- Equipped with 3 grids 560x542 mm per each full door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
GCP-601 R	19038241	1	С	548	386	158	693 x 726 x 2067
GCP-601 L	19038240	1	C	548	386	158	693 x 726 x 2067
GCP-602 R	19038243	2 x 1/2	C	548	386	158	693 x 726 x 2067
GCP-602 L	19038242	2 x 1/2	С	548	386	158	693 x 726 x 2067







#### S REFRIGERATORS 1200L

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the bottom panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Placing and adjusting the wire grids at the desired height is possible.
   Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel made of a single sheet, with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version and 8 grid level positions with 70mm among them in half door version.
- Equipped with 3 grids 560x542 mm per each full door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GCP-1202	19038159	2	C	975	868	180	1388 x 726 x 2067
GCP-1203	19038160	1 + 2 x 1/2	С	975	868	180	1388 x 726 x 2067
GCP-1204	19038161	4 x 1/2	С	975	868	180	1388 x 726 x 2067





#### ▶ FREEZERS 600L

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and guickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the bottom panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Placing and adjusting the wire grids at the desired height is possible.
   Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel made of a single sheet, with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version and 8 grid level positions with 70mm among them in half door version.
- Equipped with 3 grids 560x542 mm per each full door.
- Refrigerant gas: R290a Hydrocarbon (HC).
- Working temperature of -18 °C to -22 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
GCN-601 R	19038245	1	D	2179	386	352	693 x 726 x 2067
GCN-601 L	19038244	1	D	2179	386	352	693 x 726 x 2067
GCN-602 R	19038247	2 x 1/2	D	2179	386	352	693 x 726 x 2067
GCN-602 L	19038246	2 x 1/2	D	2179	386	352	693 x 726 x 2067







#### **▶** FREEZERS 1200L

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the bottom panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Placing and adjusting the wire grids at the desired height is possible.
   Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel made of a single sheet, with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version and 8 grid level positions with 70mm among them in half door version.
- Equipped with 3 grids 560x542 mm per each full door.
- Refrigerant gas: R290a Hydrocarbon (HC).
- Working temperature of -18 °C to -22 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GCN-1202	19038166	2	Е	4800	868	641	1388 x 726 x 2067
GCN-1203	19038167	1 + 2 x 1/2	E	4800	868	641	1388 x 726 x 2067
GCN-1204	19038168	4 x 1/2	E	4800	868	641	1388 x 726 x 2067





#### REFRIGERATED DISPLAYS 700 - 1400L GN 2/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- 60 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Double-glazed doors insulated by a low thermal emissivity gas to reduce heat transfer.
- Ergonomic, nickel-coated zamak door handle.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°.
- Equipped with a door lock.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Internal, low energy consumption LED lighting to display the interior of the cabinet
- Light on-off button for a better internal visibility when doors are closed.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Foot pedal and castors are available as an option.
- Stamped guides with rounded edges enable more convenient cleaning operations without any difficulties. Placing and adjusting the grids is also easier than ever. Plastic-coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Stamped bottom panel with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- 23 grid level positions for increased loading capacity with a distance of 55mm among them.
- Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible rails.
- Equipped with 3 grids GN 2/1 per each full door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GCP-701 GLASS R	19038266	1	461	158	653 x 842 x 2040
GCP-701 GLASS L	19038265	1	461	158	653 x 842 x 2040
GCP-1402 GLASS	19038198	2	922	180	1318 x 842 x 2040







#### REFRIGERATED DISPLAYS 600 - 1200L

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Double-glazed doors insulated by a low thermal emissivity gas to reduce heat transfer.
- Ergonomic, nickel-coated zamak door handle.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the bottom panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Internal, low energy consumption LED lighting to display the interior of the cabinet
- Light on-off button for a better internal visibility when doors are closed.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Placing and adjusting the wire grids at the desired height is possible.
   Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel made of a single sheet, with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- 18 grid level positions per each full door for increased loading capacity with a distance of 70mm among them.
- Equipped with 3 grids 560x542 mm per each full door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
GCP-601 GLASS R	19038249	1	386	158	693 x 726 x 2067
GCP-601 GLASS L	19038248	1	386	158	693 x 726 x 2067
GCP-1202 GLASS	19038171	2	868	180	1388 x 726 x 2067



#### COMBI REFRIGERATOR / FREEZER 600L

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- One half door for a independent frozen compartment with separate compressor system.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button in each compartment.
- "Ventilation Gill" on the bottom panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.

- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel made of a single sheet, with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Supply voltage: 230 V 1+N 50 Hz.

#### REFRIGERATED COMPARTMENT: **(**



- 8 grid level positions for increased loading capacity with a distance of 70mm among them.
- Equipped with 1 grid 560x542 mm per each half door. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.

#### FROZEN COMPARTMENT: (\*\*)

- Equipped with 3 containers 543x540x100 mm in PVC.
- Refrigerant gas: R290a Hydrocarbon (HC).
- Working temperature of -18 °C to -22 °C in climate Class IV conditions.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
GCPM-602 R	19038251	2 x 1/2	173 + 65	242 + 185	693 x 726 x 2067
GCPM-602 L	19038250	2 x 1/2	173 + 65	242 + 185	693 x 726 x 2067

#### Combi Refrigerator / Freezer 1200L









#### OMBI REFRIGERATOR / FREEZER 1200L

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- One half door for a separated frozen compartment with own compressor system. For GCPM-1202/2 one full door is refrigerator and one full door is freezer.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button in each compartment.
- "Ventilation Gill" on the bottom panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.

- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel made of a single sheet, with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Supply voltage: 230 V 1+N 50 Hz.

#### REFRIGERATED COMPARTMENT:

- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version and 8 grid level positions with 70mm among them in half door version.
- Equipped with 3 grids 560x542 mm per each full door or 1 grid 560x542 mm per each half door. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.

#### FROZEN COMPARTMENT: (\*\*)

- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version.
- Equipped with 3 containers 543x540x100 mm in PVC in half door version and 3 grids 560x542mm in full door version.
- Refrigerant gas: R290a Hydrocarbon (HC).
- $\bullet~$  Working temperature of -18 °C to -22 °C in climate Class IV conditions.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
GCPM-1203	19038174	1 + 2 x 1/2	559 + 65	231 + 185	1388 x 726 x 2067
GCPM-1204	19038175	4 x 1/2	559 + 65	231 + 185	1388 x 726 x 2067
GCPN-1202/2	19038176	2	386 + 386	352 + 158	1388 x 726 x 2067



#### **▶** BAKERY REFRIGERATED CABINETS EURONORM (400X600)

- Specially manufactured in high-quality stainless steel for professional bakery applications, featuring a very robust design, perfect finishing and interior dimensions to house pastry trays.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Equipped with a door lock.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Foot pedal and castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations
  without any additional tools. Placing and adjusting the wire grids at the
  desired height is possible without using extra rails. Epoxy-coated wire
  grids, to improve protection, allow storage of different packaging types
  and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel made of a single sheet, with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- 20 grid level positions for increased loading capacity, with a distance of 60mm among them
- Equipped with 3 grids 600x400 mm, ideal to be used in bakery applications.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.
- Bakery freezers are also available upon request.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GCPB-701 R	19038262	1	G	1132	303	158	760 x 729 x 2005
GCPB-701 L	19038261	1	G	1132	303	158	760 x 729 x 2005



R: Right opening L: Left opening



GCF-601 R

#### ▶ FISH CABINETS EURONORM CONTAINER (400X600)

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design, perfect finishing and interior dimensions to house fish/seafood drawers.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Equipped with a door lock.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design, speacilly suitable to store refrigerated fish or seafood products.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Foot pedal and castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations without any additional tools.
- Specially designed to provide high humidity and constant temperature throughout all the drawers.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel made of a single sheet, with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 7 internal high capacity drawers 640x400x120 mm for fish, made of sanitary PVC with a stainless steel perforated base.
- Individual drainage of each drawer to the general drainage system, removable for cleaning of the cabinet.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -4 °C to -1 °C in climate Class IV conditions, speacilly suitable to store refrigerated fish or seafood products.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GCF-601 R	19038264	1	171	523	760 x 729 x 2005
GCF-601 L	19038263	1	171	523	760 x 729 x 2005





REFRIGERATED COUNTERS

## GREEN LINE



Green Counters- Features	2
asber	
Storage counters	3
Refrigerated counters 700mm GN 1/1	3
Refrigerated counters 700mm GN 1/1 with sink	3
Refrigerated counters 700mm GN 1/1 with drawers	3
Refrigerated counters 700mm GN 1/1 – 600mm high	3
Remote refrigerated counters 700mm GN 1/1	3
Remote refrigerated counters 700mm GN 1/1	3
with drawers	
Freezer counters 700mm GN 1/1	3
Freezer counters 700mm GN 1/1 with sink	3
Remote freezer counters 700mm GN 1/1	3
Refrigerated counters 600mm	3
Refrigerated counters 600mm with sink	4
Refrigerated counters 600mm with drawers	4
Remote refrigerated counters 600mm	4
Remote refrigerated counters 600mm with drawers	4
Freezer counters 600mm	4
Freezer counters 600mm with sink	4
Remote freezer counters 600mm	4
Display counters	4
Display counters 700mm GN 1/1	4
Remote display counters 700mm GN 1/1	4
Display counters 600mm	4
Remate display counters 600mm	

## **Green Counters**

### **Features**



## R600a and R290a natural refrigerant gas (Hydrocarbon)

Natural gases much more energy efficient than other refrigerants. They minimize energy consumption, helping in reducing greenhouse effect and global warming.



#### 69% total savings

Asber Green line counters use up to 69% less energy\* than standard counter.

\* The label complies with the delegated regulation (UE) 2015/1094 of the commission of 5th may 2015



#### **Working Tops**

Heavy-duty stainless steel 50mm working tops with 100mm high splash-back as standard option, preventing spillage behind the counter. Customization is available in different configurations (without splash-back, without top, with sink) and materials (stainless steel, granite) to adapt to any professional kitchen needs.



#### **Remote Counters**

Wide range of models without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional kitchens.



## Stainless Steel Telescopic sliding Drawers

Stainless steel drawers with perforated bottom plates and telescopic sliding guides, capable of complete retraction, to economize working surface.



#### Height-adjustable stainless steel legs

Assembled stainless steel legs supplied as standard option. The height of the legs can be adjusted individually (125 mm - 200 mm) to enable convenient cleaning underneath the appliance. Castors are available as an option.



## Door with integrated handle and removable gasket

Ergonomic, full-length, robust, perfectly integrated handle ensures practical opening of the door that avoids dust and dirt collection, being extremely easy to clean. Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.

#### Insulation- 50 mm thickness

Guarantees exceptional, long-term insulation and energy savings in every counter thanks to its CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.



#### Intuitive digital control

Temperature parameters adjusted easily and quickly, enabling the highest quality and the best food preservation.



#### **High efficiency components**

Low energy compressors, large area evaporators and high performing electronic fans that minimize temperature gains, reducing energy consumption.



#### Automatic evaporation of defrost water

Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time. As a result, food is not subject to harmful temperature fluctuations.



#### Removable guiding rails, sturdy wire grids

Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.



#### Self closing hinged doors

Hinged doors with automatic return for a perfect closing that minimize temperature gain and reduces energy consumption. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.



#### **Intelligent Air Circulation system**

Perfect temperature consistency with its innovative airflow design that encircles the food and ensures its proper conservation.



GREEN LINE | COUNTERS 29















GTP-7-135-20 LR





#### ▶ REFRIGERATED COUNTERS 700MM GN 1/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GTP-7-135-20	19037945	2	В	752	143	172	1342 x 700 x 850
GTP-7-135-20 LR	19043520	2	В	752	143	172	1342 x 700 x 850
GTP-7-180-30	19037946	3	С	931	214	172	1792 x 700 x 850
GTP-7-180-30 LLR	19043510	3	С	931	214	172	1792 x 700 x 850
GTP-7-225-40	19037947	4	С	1096	285	204	2242 x 700 x 850
GTP-7-225-40 LRLR	19043513	4	С	1096	285	204	2242 x 700 x 850







#### ▶ REFRIGERATED COUNTERS 700MM GN 1/1 WITH SINK

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with a sink bowl of 330x 330 x 200mm and 100mm high splash-back, preventing spillage behind the counter. Seamless, stamped sink bowl with generous radius to ensure maximum hygiene.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations
  without any additional tools. Placing and adjusting the wire grids at the
  desired height is possible without using extra rails. Epoxy-coated wire
  grids, to improve protection, allow storage of different packaging types
  and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GTP-7-135-20 S	19037948	2	В	752	143	172	1342 x 700 x 850
GTP-7-180-30 S	19037949	3	С	931	214	172	1792 x 700 x 850
GTP-7-225-40 S	19037950	4	С	1096	285	204	2242 x 700 x 850

GREEN LINE | COUNTERS 31









GTP-7-180-22

#### REFRIGERATED COUNTERS 700MM GN 1/1 WITH DRAWERS

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel drawers with perforated bottom plates and telescopic sliding guides, capable of complete retraction, to economize working surface. Other drawer configurations are also available upon request.
- Self-closing sliding guides and opening stoppers.
- Ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the drawers.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails and sliding guides enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door/ drawer gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door-Drawer No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GTP-7-135-12	19037951	1 - 2 x 1/2	С	752	128	172	1342 x 700 x 850
GTP-7-135-04	19037952	0 - 4 x 1/2	С	752	101	172	1342 x 700 x 850
GTP-7-180-22	19037953	2 - 2 x 1/2	С	931	199	172	1792 x 700 x 850
GTP-7-180-14	19037954	1 - 4 x 1/2	С	931	184	172	1792 x 700 x 850
GTP-7-180-06	19037955	0 - 6 x 1/2	С	931	157	172	1792 x 700 x 850
GTP-7-225-32	19037956	3 - 2 x 1/2	С	1096	270	204	2242 x 700 x 850
GTP-7-225-24	19037957	2 - 4 x 1/2	С	1096	255	204	2242 x 700 x 850
GTP-7-225-16	19037958	1 - 6 x 1/2	С	1096	240	204	2242 x 700 x 850
GTP-7-225-08	19037959	0 - 8 x 1/2	С	1096	213	204	2242 x 700 x 850

#### Refrigerated counters 700mm GN 1/1 – 600mm high









GTPB-225

#### ▶ REFRIGERATED COUNTERS 700MM GN 1/1 – 600MM HIGH

- Specially manufactured in high-quality stainless steel, with 600 mm high, ideal to be used as a refrigerated support for cooking and preparation applications.
- Heavy-duty stainless steel 50mm working top without splash-back.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel drawers with perforated bottom plates and telescopic sliding guides, capable of complete retraction, to economize working surface. Other drawer configurations are also available upon request.
- · Self-closing sliding guides and opening stoppers.
- Ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the drawers.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable pull-out/push-in magnetic drawer gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential
- The drawer close to compressor system is 200mm deep and the usable height is 250mm.
- Suitable for containers GN 1/1 of 100 and 200mm depth.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Drawer No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GTPB-135	19037995	2 x 2/3	С	752	74	172	1342 x 700 x 584
GTPB-180	19037996	3 x 2/3	С	931	121	172	1792 x 700 x 584
GTPB-225	19037997	4 x 2/3	С	1096	167	204	2242 x 700 x 584

**GREEN LINE | COUNTERS** 33









#### ▶ REMOTE REFRIGERATED COUNTERS 700MM GN 1/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter. 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Stainless steel hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Remote counter without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional
- Forced draft evaporator with anti-corrosion cover.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)	
GTP-7-102-20 R	19037988	2	143	29	1042 x 700 x 850	
GTP-7-147-30 R	19037989	3	214	29	1492 x 700 x 850	
GTP-7-192-40 R	19037990	4	285	29	1942 x 700 x 850	

#### Remote refrigerated counters 700mm GN 1/1 with drawers





#### ▶ REMOTE REFRIGERATED COUNTERS 700MM GN 1/1 WITH DRAWERS

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty working 50mm top with 100mm high splash-back, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel drawers with perforated bottom plates and telescopic sliding guides, capable of complete retraction, to economize working surface. Other drawer configurations are also available upon request.
- Self-closing sliding guides and opening stoppers.
- Ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the drawers.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- · Remote counter without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional kitchens.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails and sliding guides enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door/ drawer gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door-Drawer No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GTP-7-102-12 R	19040595	1 - 2 x 1/2	128	29	1042 x 700 x 850
GTP-7-102-04 R	19040598	0 - 4 x 1/2	101	29	1042 x 700 x 850
GTP-7-147-22 R	19040626	2 - 2 x 1/2	199	29	1492 x 700 x 850
GTP-7-147-14 R	19040627	1 - 4 x 1/2	184	29	1492 x 700 x 850
GTP-7-147-06 R	19040628	0 - 6 x 1/2	157	29	1492 x 700 x 850
GTP-7-192-32 R	19040637	3 - 2 x 1/2	270	29	1942 x 700 x 850
GTP-7-192-24 R	19040638	2 - 4 x 1/2	255	29	1942 x 700 x 850
GTP-7-192-16 R	19040639	1 - 6 x 1/2	240	29	1942 x 700 x 850
GTP-7-192-08 R	19040640	0 - 8 x 1/2	213	29	1942 x 700 x 850

**GREEN LINE | COUNTERS** 35











GTN-7-135-20 LR



GTN-7-180-30 LLR

#### ▶ FREEZER COUNTERS 700MM GN 1/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations
  without any additional tools. Placing and adjusting the wire grids at the
  desired height is possible without using extra rails. Epoxy-coated wire
  grids, to improve protection, allow storage of different packaging types
  and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R290a Hydrocarbon (HC).
- $\bullet$  Working temperature of -18 °C to -22 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.
- Customized negative counters are also available upon request for special dimensions.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
GTN-7-135-20	19037960	2	D	2212	143	667	1342 x 700 x 850
GTN-7-135-20 LR	19043512	2	D	2212	143	667	1342 x 700 x 850
GTN-7-180-30	19037961	3	D	2467	214	676	1792 x 700 x 850
GTN-7-180-30 LLR	19043514	3	D	2467	214	676	1792 x 700 x 850





GTN-7-180-30 S

#### ▶ FREEZER COUNTERS 700MM GN 1/1 WITH SINK

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishina.
- Heavy-duty stainless steel 50mm working top with a sink bowl of 330x 330 x 200mm and 100mm high splash-back, preventing spillage behind the counter. Seamless, stamped sink bowl with generous radius to ensure maximum hygiene.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- · Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R290a Hydrocarbon (HC).
- Working temperature of -18 °C to -22 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.
- Customized negative counters are also available upon request for special dimensions.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GTN-7-135-20 S	19037962	2	D	2212	143	667	1342 x 700 x 850
GTN-7-180-30 S	19037963	3	D	2467	214	676	1792 x 700 x 850









GTN-7-192-40 R

#### ▶ REMOTE FREEZER COUNTERS 700MM GN 1/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter. 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Stainless steel hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Remote counter without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional
- Forced draft evaporator with anti-corrosion cover.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R290a Hydrocarbon (HC).
- Working temperature of -18  $^{\circ}\text{C}$  to -22  $^{\circ}\text{C}$  in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
GTN-7-102-20 R	19037991	2	143	414	1042 x 700 x 850
GTN-7-147-30 R	19037992	3	214	423	1492 x 700 x 850
GTN-7-192-40 R	19037993	4	285	436	1942 x 700 x 850











GTP-6-200-30 LLR





GTP-6-250-40 LRLR

GTP-6-150-20 LR

#### ▶ REFRIGERATED COUNTERS 600MM

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports enable more convenient cleaning operations without
  any additional tools. Placing and adjusting the wire grids at the desired
  height is possible without using extra supports. Epoxy-coated wire grids,
  to improve protection, allow storage of different packaging types and
  have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 1 grid 405 x 460 mm per each door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- $\bullet$  Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GTP-6-150-20	19037716	2	C	836	153	172	1492 x 600 x 850
GTP-6-150-20 LR	19043515	2	С	836	153	172	1492 x 600 x 850
GTP-6-200-30	19037723	3	С	931	231	172	2017 x 600 x 850
GTP-6-200-30 LLR	19043516	3	С	931	231	172	2017 x 600 x 850
GTP-6-250-40	19037724	4	С	1096	307	204	2542 x 600 x 850
GTP-6-250-40 LRLR	19043517	4	С	1096	307	204	2542 x 600 x 850









#### ▶ REFRIGERATED COUNTERS 600MM WITH SINK

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect
- Heavy-duty stainless steel 50mm working top with a sink bowl of 330x 330 x 200mm and 100mm high splash-back, preventing spillage behind the counter. Seamless, stamped sink bowl with generous radius to ensure maximum hygiene.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra supports. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 1 grid 405 x 460 mm per each door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GTP-6-150-20 S	19037725	2	C	836	153	172	1492 x 600 x 850
GTP-6-200-30 S	19037726	3	С	931	231	172	2017 x 600 x 850
GTP-6-250-40 S	19037728	4	С	1096	307	204	2542 x 600 x 850





#### ▶ REFRIGERATED COUNTERS 600MM WITH DRAWERS

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel drawers with perforated bottom plates and telescopic sliding guides, capable of complete retraction, to economize working surface. Other drawer configurations are also available upon request.
- Self-closing sliding guides and opening stoppers.
- Ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the drawers.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports and sliding guides enable more convenient cleaning
  operations without any additional tools. Placing and adjusting the wire
  grids at the desired height is possible without using extra supports.
  Epoxy-coated wire grids, to improve protection, allow storage of different
  packaging types and have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door/ drawer gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 1 grid 405 x 460 mm per each door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- $\bullet$  Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door-Drawer No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GTP-6-150-12	19037994	1 - 2 x 1/2	С	836	145	172	1492 x 600 x 850
GTP-6-150-04	19037735	0 - 4 x 1/2	С	836	122	172	1492 x 600 x 850
GTP-6-200-22	19037736	2 - 2 x 1/2	С	931	221	172	2017 x 600 x 850
GTP-6-200-14	19037737	1 - 4 x 1/2	С	931	213	172	2017 x 600 x 850
GTP-6-200-06	19037738	0 - 6 x 1/2	С	931	191	172	2017 x 600 x 850
GTP-6-250-32	19037739	3 - 2 x 1/2	С	1096	298	204	2542 x 600 x 850
GTP-6-250-24	19037740	2 - 4 x 1/2	С	1096	290	204	2542 x 600 x 850
GTP-6-250-16	19037741	1 - 6 x 1/2	С	1096	282	204	2542 x 600 x 850
GTP-6-250-08	19037742	0 - 8 x 1/2	С	1096	259	204	2542 x 600 x 850









#### ▶ REMOTE REFRIGERATED COUNTERS 600MM

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter. 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Stainless steel hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Remote counter without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional kitchens.
- Forced draft evaporator with anti-corrosion cover.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports enable more convenient cleaning operations without
  any additional tools. Placing and adjusting the wire grids at the desired
  height is possible without using extra supports. Epoxy-coated wire grids,
  to improve protection, allow storage of different packaging types and
  have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 1 grid 405 x 460 mm per each door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GTP-6-117-20 R	19037982	2	153	29	1192 x 600 x 850
GTP-6-169-30 R	19037983	3	231	29	1717 x 600 x 850
GTP-6-222-40 R	19037984	4	307	29	2242 x 600 x 850

#### Remote refrigerated counters 600mm with drawers







#### REMOTE REFRIGERATED COUNTERS 600MM WITH DRAWERS

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect
- Heavy-duty working 50mm top with 100mm high splash-back, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel drawers with perforated bottom plates and telescopic sliding guides, capable of complete retraction, to economize working surface. Other drawer configurations are also available upon request.
- Self-closing sliding guides and opening stoppers.
- Ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the drawers.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Remote counter without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional kitchens.
- Forced draft evaporator with anti-corrosion cover.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports and sliding guides enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra supports. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door/ drawer gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential
- Equipped with 1 grid 405 x 460 mm per each door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door-Drawer No	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
GTP-6-117-12 R	19040681	1 - 2 x 1/2	145	29	1192 x 600 x 850
GTP-6-117-04 R	19040683	0 - 4 x 1/2	122	29	1192 x 600 x 850
GTP-6-169-22 R	19040684	2 - 2 x 1/2	221	29	1717 x 600 x 850
GTP-6-169-14 R	19040686	1 - 4 x 1/2	213	29	1717 x 600 x 850
GTP-6-169-06 R	19040687	0 - 6 x 1/2	191	29	1717 x 600 x 850
GTP-6-222-32 R	19040688	3 - 2 x 1/2	298	29	2242 x 600 x 850
GTP-6-222-24 R	19040689	2 - 4 x 1/2	290	29	2242 x 600 x 850
GTP-6-222-16 R	19040690	1 - 6 x 1/2	282	29	2242 x 600 x 850
GTP-6-222-08 R	19040691	0 - 8 x 1/2	259	29	2242 x 600 x 850











GTN-6-150-20 LR



GTN-6-200-30 LLR

#### ▶ FREEZER COUNTERS 600MM

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports enable more convenient cleaning operations without
  any additional tools. Placing and adjusting the wire grids at the desired
  height is possible without using extra supports. Epoxy-coated wire grids,
  to improve protection, allow storage of different packaging types and
  have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 1 grid 405 x 460 mm per each door.
- Refrigerant gas: R290a Hydrocarbon (HC).
- $\bullet$  Working temperature of -18 °C to -22 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.
- Customized negative counters are also available upon request for special dimensions.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
GTN-6-150-20	19037940	2	D	2212	153	667	1492 x 600 x 850
GTN-6-150-20 LR	19043518	2	D	2212	153	667	1492 x 600 x 850
GTN-6-200-30	19037942	3	D	2467	231	676	2017 x 600 x 850
GTN-6-200-30 LR	19043519	3	D	2467	231	676	2017 x 600 x 850





#### ▶ FREEZER COUNTERS 600MM WITH SINK

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with a sink bowl of 330x 330 x 200mm and 100mm high splash-back, preventing spillage behind the counter. Seamless, stamped sink bowl with generous radius to ensure maximum hygiene.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency

- with its innovative airflow design.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports enable more convenient cleaning operations without
  any additional tools. Placing and adjusting the wire grids at the desired
  height is possible without using extra supports. Epoxy-coated wire grids,
  to improve protection, allow storage of different packaging types and
  have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 1 grid 405 x 460 mm per each door.
- Refrigerant gas: R290a Hydrocarbon (HC).
- Working temperature of -18 °C to -22 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.
- Customized negative counters are also available upon request for special dimensions.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GTN-6-150-20 S	19037943	2	D	2212	153	667	1492 x 600 x 850
GTN-6-200-30 S	19037944	3	D	2467	231	676	2017 x 600 x 850







GTN-6-222-40 R

#### ▶ REMOTE FREEZER COUNTERS 600MM

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter. 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Stainless steel hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Remote counter without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional kitchens.
- Forced draft evaporator with anti-corrosion cover.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports enable more convenient cleaning operations without
  any additional tools. Placing and adjusting the wire grids at the desired
  height is possible without using extra supports. Epoxy-coated wire grids,
  to improve protection, allow storage of different packaging types and
  have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 1 grid 405 x 460 mm per each door.
- Refrigerant gas: R290a Hydrocarbon (HC).
- $\bullet~$  Working temperature of -18 °C to -22 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GTN-6-117-20 R	19037985	2	153	416	1192 x 600 x 850
GTN-6-169-30 R	19037986	3	231	426	1717 x 600 x 850
GTN-6-222-40 R	19037987	4	307	436	2242 x 600 x 850







#### DISPLAY COUNTERS 700MM GN 1/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Double-glazed doors insulated by a low thermal emissivity gas to reduce heat transfer.
- Ergonomic, nickel-coated zamak door handles.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Internal, low energy consumption LED lighting to display the interior of the cabinet
- Light on-off button for a better internal visibility when doors are closed.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations
  without any additional tools. Placing and adjusting the wire grids at the
  desired height is possible without using extra rails. Epoxy-coated wire
  grids, to improve protection, allow storage of different packaging types
  and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- $\bullet \;\;$  Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
GTP-7-135-20 GLASS	19037967	2	143	172	1342 x 700 x 850
GTP-7-180-30 GLASS	19037968	3	214	172	1792 x 700 x 850
GTP-7-225-40 GLASS	19037969	4	285	204	2242 x 700 x 850







GTP-7-147-30 R GLASS





GTP-7-192-40 R GLASS

#### ▶ REMOTE DISPLAY COUNTERS 700MM GN 1/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter. 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Double-glazed doors insulated by a low thermal emissivity gas to reduce heat transfer.
- Ergonomic, nickel-coated zamak door handles.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Remote counter without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional kitchens.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- Internal, low energy consumption LED lighting to display the interior of the cabinet.
- Light on-off button for a better internal visibility when doors are closed.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations
  without any additional tools. Placing and adjusting the wire grids at the
  desired height is possible without using extra rails. Epoxy-coated wire
  grids, to improve protection, allow storage of different packaging types
  and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GTP-7-102-20 R GLASS	19040567	2	143	29	1042 x 700 x 850
GTP-7-147-30 R GLASS	19040568	3	214	29	1492 x 700 x 850
GTP-7-192-40 R GLASS	19040916	4	285	29	1942 x 700 x 850





#### GTP-6-250-40 GLASS

#### DISPLAY COUNTERS 600MM

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Double-glazed doors insulated by a low thermal emissivity gas to reduce heat transfer.
- Ergonomic, nickel-coated zamak door handles.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- "Ventilation Gill" on the front panel keeping the cooling unit system ventilated and running more efficiently.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Internal, low energy consumption LED lighting to display the interior of the cabinet
- Light on-off button for a better internal visibility when doors are closed.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports enable more convenient cleaning operations without
  any additional tools. Placing and adjusting the wire grids at the desired
  height is possible without using extra supports. Epoxy-coated wire grids,
  to improve protection, allow storage of different packaging types and
  have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 1 grid 405 x 460 mm per each door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- $\bullet$  Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GTP-6-150-20 GLASS	19037964	2	153	172	1492 x 600 x 850
GTP-6-200-30 GLASS	19037965	3	231	172	2017 x 600 x 850
GTP-6-250-40 GLASS	19037966	4	307	204	2542 x 600 x 850





GTP-6-169-30 R GLASS



GTP-6-222-40 R GLASS

#### ■ REMOTE DISPLAY COUNTERS 600MM

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Double-glazed doors insulated by a low thermal emissivity gas to reduce heat transfer.
- Ergonomic, nickel-coated zamak door handles.
- Stainless steel hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Remote counter without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional kitchens.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Internal, low energy consumption LED lighting to display the interior of the cabinet.
- Light on-off button for a better internal visibility when doors are closed.
- Removable supports enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra supports. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 1 grid 405 x 460 mm per each door.
- Refrigerant gas: R600a Hydrocarbon (HC).
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
GTP-6-117-20 R GLASS	19040848	2	153	29	1192 x 600 x 850
GTP-6-169-30 R GLASS	19040849	3	231	29	1717 x 600 x 850
GTP-6-222-40 R GLASS	19040850	4	307	29	2242 x 600 x 850



## convenience and versatility within reach

Asber Essenzial line offers high performance to kitchen professionals in their daily tasks. It encompasses a wide range of refrigeration products that meet any professional needs with a steady, interruption-free operation at a competitive value.



#### **VERSATILITY**

COOL CONVENIENCE THAT MEETS ALL YOUR PROFESSIONAL REFRIGERATION NEEDS.



#### **PERFORMANCE**

**OPTIMUM** REFRIGERATING CAPACITY LEADS TO BEST FOOD **PRESERVATION**.



#### **USABILITY**

BECAUSE KITCHENS ARE COMPLICATED ENOUGH... PLUG-AND-PLAY INSTALLATION, TROUBLE-FREE MAINTENANCE AND EFFORTLESS CLEANING.

# versatility co

COOL CONVENIENCE THAT MEETS ALL YOUR PROFESSIONAL REFRIGERATION NEEDS.

From storage cabinets to preparation counters through countertop displays, Asber offers a whole set of solutions specially designed to provide a versatile product with Better value for money.



## performance

**OPTIMUM REFRIGERATING CAPACITY LEADS TO BEST FOOD PRESERVATION.** 



Perfect temperature consistency: Intelligent Air Circulation system, with innovative design, that provides optimum and fast air distribution. Forced Air Circulation system ensures an even temperature by means of creating a curtain of continuously renewed, fresh air that encircles the food and ensures its conservation.



Fast temperature drop:
Powerful refrigeration units with
the ability to swiftly return to
a safe temperature enabling
the highest running quality and
the best food preservation.



Precise temperature control: Smart digital thermostat to adjust and monitor temperature and defrost with accuracy.



Better insulation: 50mm thick for cabinets and counters, all of them CFC-free with polyurethane insulation, reducing potential loss of cold air.



14min HOT GAS DEFROSTING it saves energy by activating in presence of frost, thus minimizing compressor workload. Additionally, defrost water auto-

Advanced defrost system:

matically evaporates using the hot gas coming from the compressor, instead of by means of heating elements, achieving even less energy consumption.

## usability

BECAUSE KITCHENS ARE COMPLICATED ENOUGH...
PLUG-AND-PLAY INSTALLATION, TROUBLE-FREE
MAINTENANCE AND EFFORTLESS CLEANING.





**Rounded edge interiors** for easier cleaning operations to reduce potential dirt traps.



Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.



Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. The epoxy-coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.



Intuitive digital control enabling to adjust temperature parameters easily and quickly.





## REFRIGERATED CABINETS

## ESSENZIAL LINE



Essenzial Cabinets - Features	58
	CO
Storage cabinets	60
Refrigerators 700L GN 2/1	60
Refrigerators 1400L GN 2/1	61
Freezers 700L GN 2/1	62
Freezers 1400L GN 2/1	63
Refrigerators 600L	64
Refrigerators 1200L	65
Freezers 600L	66
Freezers 1200L	67
Display cabinets	68
Refrigerated displays 700 - 1400L GN 2/1	68
Refrigerated displays 600 - 1200L	69
Dual Temperature Storage cabinets	70
Combi Refrigerator / Refrigerator 700L GN 2/1	70
Combi Refrigerator / Refrigerator 1400L GN 2/1	71
Combi Refrigerator / Freezer 700L GN 2/1	72
Combi Refrigerator / Freezer 1400L GN 2/1	73
Combi Refrigerator / Freezer 600L	74
Combi Refrigerator / Freezer 1200L	75
Bakery refrigerated cabinets euronorm (400x600)	76
Fish cabinets euronorm container (400x600)	77



### **Essenzial Cabinets**

### **Features**



#### **Reinforced structure**

Specially manufactured for intensive professional applications, featuring a very robust design with high-quality materials and perfect finishing.



#### **Equipped with a door lock**

Perfect to secure food storage (standard in all ranges in models with full doors) in GN models.



#### **Rounded edge interiors**

Easier cleaning operations to reduce potential dirt traps.



#### Insulation- 50 mm thickness

Guarantees exceptional, long-term insulation and energy savings in every cabinet thanks to CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.



#### Automatic evaporation of defrost water

Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time. As a result, food is not subject to harmful temperature fluctuations.



#### Intelligent Air Circulation system

Perfect temperature consistency with its innovative airflow design that encircles the food and ensures its proper conservation.



#### Height-adjustable stainless steel legs

Assembled stainless steel legs supplied as standard option. The height of the legs can be adjusted individually (125 mm - 200 mm) to enable convenient cleaning underneath the appliance. Castors are available as an option.





#### Intuitive digital control

Temperature parameters adjusted easily and quickly, enabling the highest quality and the best food preservation.



### R134 and R404a natural refrigerant gas (Hydrofluorocarbon)

CFC- free ecological refrigerant Gases with high specific cooling capacity.



#### Integrated stainless steel handle

Ergonomic, full-length, robust, perfectly integrated handle ensures practical opening of the door that avoids dust and dirt collection, being extremely easy to clean.



### Removable guiding rails, sturdy wire grids

Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. The plastic-coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.



#### Self closing hinged doors

Hinged doors with automatic return for a perfect closing that minimize temperature gain and reduces energy consumption. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.



#### Removable door gasket

Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.







R: Right opening L: Left opening



#### REFRIGERATORS 700L GN 2/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishina
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Equipped with a door lock in full door models.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option. .
- Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel with water drain especially designed to make cleaning operations quicker and easier.
- Rounded edge interiors, easier cleaning operations to reduce potential
- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version and 8 grid level positions with 70mm among them in half door version.
- Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible rails.
- Equipped with 3 grids GN 2/1 per each full door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ECP-701 R	19023423	1	F	1178	437	227	693 x 826 x 2008
ECP-701 L	19023422	1	F	1178	437	227	693 x 826 x 2008
ECP-702 R	19023425	2 x 1/2	F	1178	437	227	693 x 826 x 2008
ECP-702 L	19023424	2 x 1/2	F	1178	437	227	693 x 826 x 2008









#### REFRIGERATORS 1400L GN 2/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Equipped with a door lock in full door models.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations
  without any additional tools. Placing and adjusting the wire grids at the
  desired height is possible without using extra rails. Epoxy-coated wire
  grids, to improve protection, allow storage of different packaging types
  and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel with water drain especially designed to make cleaning operations quicker and easier.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version and 8 grid level positions with 70mm among them in half door version.
- Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible rails.
- Equipped with 3 grids GN 2/1 per each full door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ECP-1402	19023408	2	F	1862	874	325	1388 x 826 x 2008
ECP-1403	19023411	1 + 2 x 1/2	F	1862	874	325	1388 x 826 x 2008
ECP-1404	19023413	4 x 1/2	F	1862	874	325	1388 x 826 x 2008





#### FREEZERS 700L GN 2/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Equipped with a door lock in full door models.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations
  without any additional tools. Placing and adjusting the wire grids at the
  desired height is possible without using extra rails. Epoxy-coated wire
  grids, to improve protection, allow storage of different packaging types
  and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel with water drain especially designed to make cleaning operations quicker and easier.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version and 8 grid level positions with 70mm among them in half door version.
- Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible rails.
- Equipped with 3 grids GN 2/1 per each full door.
- Refrigerant gas: R404a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -18 °C to -22 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
ECN-701 R	19023401	1	G	3689	437	879	693 x 826 x 2008
ECN-701 L	19023400	1	G	3689	437	879	693 x 826 x 2008
ECN-702 R	19023403	2 x 1/2	G	3689	437	884	693 x 826 x 2008
ECN-702 L	19023402	2 x 1/2	G	3689	437	884	693 x 826 x 2008









#### FREEZERS 1400L GN 2/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Equipped with a door lock in full door models.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations
  without any additional tools. Placing and adjusting the wire grids at the
  desired height is possible without using extra rails. Epoxy-coated wire
  grids, to improve protection, allow storage of different packaging types
  and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel with water drain especially designed to make cleaning operations quicker and easier.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version and 8 grid level positions with 70mm among them in half door version.
- Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible rails.
- Equipped with 3 grids GN 2/1 per each full door.
- Refrigerant gas: R404a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -18 °C to -22 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ECN-1402	19023393	2	G	6607	874	1759	1388 x 826 x 2008
ECN-1403	19023394	1 + 2 x 1/2	G	6607	874	1764	1388 x 826 x 2008
ECN-1404	19023395	4 x 1/2	G	6607	874	1770	1388 x 826 x 2008





#### REFRIGERATORS 600L

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and guickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Placing and adjusting the wire grids at the desired height is possible.
   Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel made of a single sheet, with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt trans
- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version and 8 grid level positions with 70mm among them in half door version.
- Equipped with 3 grids 560x542 mm per each full door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ECP-601 R	19023417	1	F	1147	386	258	693 x 726 x 2067
ECP-601 L	19023416	1	F	1147	386	258	693 x 726 x 2067
ECP-602 R	19023419	2 x 1/2	F	1147	386	258	693 x 726 x 2067
ECP-602 L	19023418	2 x 1/2	F	1147	386	258	693 x 726 x 2067







#### S REFRIGERATORS 1200L

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Placing and adjusting the wire grids at the desired height is possible.
   Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel made of a single sheet, with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt trans
- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version and 8 grid level positions with 70mm among them in half door version.
- Equipped with 3 grids 560x542 mm per each full door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ECP-1202	19023570	2	F	1843	868	356	1388 x 726 x 2067
ECP-1203	19023406	1 + 2 x 1/2	F	1843	868	356	1388 x 726 x 2067
ECP-1204	19023407	4 x 1/2	F	1843	868	356	1388 x 726 x 2067





#### FREEZERS 600L

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Placing and adjusting the wire grids at the desired height is possible.
   Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel made of a single sheet, with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt trans
- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version and 8 grid level positions with 70mm among them in half door version.
- Equipped with 3 grids 560x542 mm per each full door.
- Refrigerant gas: R404a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -18 °C to -22 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ECN-601 R	19023397	1	G	3541	386	879	693 x 726 x 2067
ECN-601 L	19023396	1	G	3541	386	879	693 x 726 x 2067
ECN-602 R	19023399	2 x 1/2	G	3541	386	884	693 x 726 x 2067
ECN-602 L	19023398	2 x 1/2	G	3541	386	884	693 x 726 x 2067







#### FREEZERS 1200L

Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect

ECN-1202

- 50 mm thickness, CFC-free, high-density (40 kg/m $^3$ ) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Placing and adjusting the wire grids at the desired height is possible. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel made of a single sheet, with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential
- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version and 8 grid level positions with 70mm among them in half door version.
- Equipped with 3 grids 560x542 mm per each full door.
- Refrigerant gas: R404a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -18  $^{\circ}\text{C}$  to -22  $^{\circ}\text{C}$  in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ECN-1202	19023390	2	G	6607	868	1679	1388 x 726 x 2067
ECN-1203	19023391	1 + 2 x 1/2	G	6607	868	1684	1388 x 726 x 2067
ECN-1204	19023392	4 x 1/2	G	6607	868	1690	1388 x 726 x 2067







R: Right opening L: Left opening



ECP-701 GLASS L

#### REFRIGERATED DISPLAYS 700 - 1400L GN 2/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Double-glazed doors insulated by a low thermal emissivity gas to reduce heat transfer.
- Ergonomic, nickel-coated zamak door handle.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°.
- Equipped with a door lock.
- Intuitive digital control allows temperature parameters to be adjusted easily and guickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option..
- Removable guiding rails enable more convenient cleaning operations
  without any additional tools. Placing and adjusting the wire grids at the
  desired height is possible without using extra rails. Epoxy-coated wire
  grids, to improve protection, allow storage of different packaging types
  and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel with water drain especially designed to make cleaning operations quicker and easier.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- 18 grid level positions for increased loading capacity, with a distance of 70mm among them
- Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible rails.
- Equipped with 3 grids GN 2/1 per each full door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
ECP-701 GLASS R	19023421	1	437	227	693 x 826 x 2008
ECP-701 GLASS L	19023420	1	437	227	693 x 826 x 2008
ECP-1402 GLASS	19023409	2	874	325	1388 x 826 x 2008







R: Right opening L: Left opening





ECP-601 GLASS L

#### REFRIGERATED DISPLAYS 600 - 1200L

Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.

ECP-1202 GLASS

- 50 mm thickness, CFC-free, high-density (40 kg/m $^{3}$ ) polyurethane insulation, injected under high pressure.
- Double-glazed doors insulated by a low thermal emissivity gas to reduce heat transfer.
- Ergonomic, nickel-coated zamak door handle.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option. .
- Placing and adjusting the wire grids at the desired height is possible. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel made of a single sheet, with water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Rounded edge interiors, easier cleaning operations to reduce potential
- 18 grid level positions per each full door for increased loading capacity with a distance of 70mm among them.
- Equipped with 3 grids 560x542 mm per each full door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
ECP-601 GLASS R	19023415	1	386	258	693 x 726 x 2067
ECP-601 GLASS L	19023414	1	386	258	693 x 726 x 2067
ECP-1202 GLASS	19023405	2	868	356	1388 x 726 x 2067



R: Right opening L: Left opening



ECP-702/2 L

#### COMBI REFRIGERATOR / REFRIGERATOR 700L GN 2/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Two independent refrigerated compartments with separate compressor systems.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button in each compartment.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.

- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel with water drain especially designed to make cleaning operations quicker and easier.
- Rounded edge interiors, easier cleaning operations to reduce potential
- 7 grid level positions in each compartment for increased loading capacity, with a distance of 70mm among them.
- Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 2/1 per each half door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of compartment I: -2 °C to +8 °C in climate Class IV conditions.
- Working temperature of compartment II: +5 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ECP-702/2 R	19023427	2 x 1/2	G	978	218	238+ 238	693 x 826 x 2008
ECP-702/2 L	19023426	2 x 1/2	G	978	218	238 + 238	693 x 826 x 2008

Combi Refrigerator / Refrigerator 1400L GN 2/1

#### **Dual Temp. Storage cabinets**







#### COMBI REFRIGERATOR / REFRIGERATOR 1400L GN 2/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Two independent refrigerated compartments with separate compressor systems.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Equipped with a door lock in full door models.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button in each compartment.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.

- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel with water drain especially designed to make cleaning operations quicker and easier.
- Rounded edge interiors, easier cleaning operations to reduce potential
- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version and 8 grid level positions with 70mm among them in half door version.
- Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible rails.
- Equipped with 3 grids GN 2/1 per each full door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of compartment I: -2 °C to +8 °C in climate Class IV conditions.
- Working temperature of compartment II: +5 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ECP-1402/2	19023410	2	E	1052	437	287 + 287	1388 x 826 x 2008
ECP-1403/2	19023412	1 + 2 x 1/2	E	1052	437	287 + 287	1388 x 826 x 2008



#### ECPM-702 L

#### COMBI REFRIGERATOR / FREEZER 700L GN 2/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- One half door for a independent frozen compartment with separate compressor system.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button in each compartment.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- REFRIGERATED COMPARTMENT: (1)
- 7 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 2/1 per each half door. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations without any additional tools.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel with water drain especially designed to make cleaning operations quicker and easier.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Supply voltage: 230 V 1+N 50 Hz.

#### FROZEN COMPARTMENT: (\*\*)



- Equipped with 3 containers 543x540x100 mm in PVC.
- Refrigerant gas: R404a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -18 °C to -22 °C in climate Class IV conditions.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ECPM-702 R	19023438	2 x 1/2	218 + 65	238 + 495	693 x 826 x 2008
ECPM-702 L	19023437	2 x 1/2	218 + 65	238 + 495	693 x 826 x 2008

Combi Refrigerator / Freezer 1400L GN 2/1







ECPM-1404



#### COMBI REFRIGERATOR / FREEZER 1400L GN 2/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- One half door for a separated frozen compartment with own compressor system. For ECPM-1402/2 one full door is refrigerator and one full door is freezer.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button in each compartment.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations without any additional tools.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel with water drain especially designed to make cleaning operations quicker and easier.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Supply voltage: 230 V 1+N 50 Hz.

#### REFRIGERATED COMPARTMENT:



- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version and 7 grid level positions with 70mm among them in half door version.
- Suitable for food containers GN 2/1 or 2 x GN 1/1; equipped with compatible rails.
- Equipped with 3 grids GN 2/1 per each full door or 1 grid GN 2/1 per each half door. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.

#### FROZEN COMPARTMENT: (\*\*)



- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version.
- Equipped with 3 containers 543x540x100 mm in PVC in half door version and 3 grids GN 2/1 in full door version.
- Refrigerant gas: R404a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -18 °C to -22 °C in climate Class IV conditions.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ECPM-1403	19023433	1 + 2 x 1/2	655 + 65	359 + 495	1388 x 826 x 2008
ECPM-1404	19023434	4 x 1/2	655 + 65	359 + 495	1388 x 826 x 2008
ECPN-1402/2	19023440	2	437 + 437	227 + 879	1388 x 826 x 2008

**ESSENZIAL LINE | CABINETS** 73



#### COMBI REFRIGERATOR / FREEZER 600L

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- One half door for a independent frozen compartment with separate compressor system.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button in each compartment.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design. Door switch stops the fan when door is opened to avoid cold air exiting
- the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations without any additional tools.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel with water drain especially designed to make cleaning operations quicker and easier.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Supply voltage: 230 V 1+N 50 Hz.

### REFRIGERATED COMPARTMENT: (1)



- 8 grid level positions for increased loading capacity, with a distance of 70mm among them
- Equipped with 1 grid 560x542 mm per each half door. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.

#### FROZEN COMPARTMENT: (\*)



- Equipped with 3 containers 543x540x100 mm in PVC.
- Refrigerant gas: R404a Hydrofluorocarbon (HFC), CFC-free.
- $\bullet$  Working temperature of -18 °C to -22 °C in climate Class IV conditions.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ECPM-602 R	19023436	2 x 1/2	173 + 65	238 + 495	693 x 726 x 2067
ECPM-602 L	19023435	2 x 1/2	173 + 65	238 + 495	693 x 726 x 2067

#### Combi Refrigerator / Freezer 1200L







ECPM-1204



#### COMBI REFRIGERATOR / FREEZER 1200L

Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.

ECPM-1203

- One half door for a separated frozen compartment with own compressor system. For ECPM-1202/2 one full door is refrigerator and one full door is freezer.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button in each compartment.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations without any additional tools.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel with water drain especially designed to make cleaning operations quicker and easier.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Supply voltage: 230 V 1+N 50 Hz.

#### REFRIGERATED COMPARTMENT: (1)



- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version and 8 grid level positions with 70mm among them in half door version.
- Equipped with 3 grids 560x542 mm 1 per each full door or 1 grid 560x542mm per each half door. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.

#### FROZEN COMPARTMENT: (\*)



- 18 grid level positions for increased loading capacity, with a distance of 70mm among them in full door version.
- Equipped with 3 containers 543x540x100 mm in PVC in half door version and 3 grids GN 2/1 in full door version.
- Refrigerant gas: R404a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -18 °C to -22 °C in climate Class IV conditions.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ECPM-1203	19023431	1 + 2 x 1/2	559 + 65	359 + 495	1388 x 726 x 2067
ECPM-1204	19023432	4 x 1/2	559 + 65	359 + 495	1388 x 726 x 2067
ECPN-1202/2	19023439	2	386 + 386	258 + 879	1388 x 726 x 2067

**ESSENZIAL LINE | CABINETS** 75



ECPB-701 L





#### ▶ BAKERY REFRIGERATED CABINETS EURONORM (400X600)

- Specially manufactured in high-quality stainless steel for professional bakery applications, featuring a very robust design, perfect finishing and interior dimensions to house pastry trays.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Equipped with a door lock.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel with water drain especially designed to make cleaning operations quicker and easier.
- Rounded edge interiors, easier cleaning operations to reduce potential
- 20 grid level positions for increased loading capacity, with a distance of 60mm among them.
- Equipped with 3 grids 600x400 mm, ideal to be used in bakery applications.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.
- Bakery freezers are also available upon request.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
ECPB-701 R	19023588	1	G	1178	303	227	760 x 729 x 2005
ECPB-701 L	19023587	1	G	1178	303	227	760 x 729 x 2005



ECF-601 L

#### ▶ FISH CABINETS EURONORM CONTAINER (400X600)

- · Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing and interior dimensions to house fish/seafood drawers.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.
- Equipped with a door lock.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design, speacilly suitable to store refrigerated fish or seafood products.
- Door switch stops the fan when door is opened to avoid cold air exiting the interior, thus saving energy.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option. .
- Removable guiding rails enable more convenient cleaning operations without any additional tools.
- Specially designed to provide high humidity and constant temperature throughout all the drawers.
- Removable pull-out/ push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Bottom panel with water drain especially designed to make cleaning operations quicker and easier.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 7 internal high capacity drawers 640 x400x120 mm for fish, made of sanitary PVC with a stainless steel perforated base.
- Individual drainage of each drawer to the general drainage system, removable for cleaning of the cabinet.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -4 °C to -1 °C in climate Class IV conditions, speacilly suitable to store refrigerated fish or seafood products.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ECF-601 R	19023389	1	171	594	760 x 729 x 2005
ECF-601 L	19023388	1	171	594	760 x 729 x 2005

**ESSENZIAL LINE | CABINETS** 77





### REFRIGERATED COUNTERS

# ESSENZIAL LINE



Essenzial Counters- Features	80
Storage counters	82
Refrigerated counters 700mm GN 1/1	82
Refrigerated counters 700mm GN 1/1 with sink	83
Refrigerated counters 700mm GN 1/1 with drawers	84
Refrigerated counters 700mm GN 1/1 – 600mm high	85
Remote refrigerated counters 700mm GN 1/1	86
Remote refrigerated counters 700mm GN 1/1	87
with drawers	
Freezer counters 700mm GN 1/1	88
Freezer counters 700mm GN 1/1 with sink	89
Remote freezer counters 700mm GN 1/1	90
Refrigerated counters 600mm	91
Refrigerated counters 600mm with sink	92
Refrigerated counters 600mm with drawers	93
Remote refrigerated counters 600mm	94
Remote refrigerated counters 600mm with drawers	95
Freezer counters 600mm	96
Freezer counters 600mm with sink	97
Remote freezer counters 600mm	98
Display counters	99
Display counters 700mm GN 1/1	99
Remote display counters 700mm GN 1/1	100
Display counters 600mm	101
Remote display counters 600mm	102
Preparation counters	103
Pizza refrigerated counters 800mm euronorm (400x600)	103
Pizza refrigerated counters GN 1/1	104
Saladettes GN 1/1	105
Countertop displays	106
ERM	108



### **Essenzial Counters**

### **Features**



#### **Working Tops**

Heavy-duty stailess steel 50mm working tops with 100mm high splash-back as standard option, preventing spillage behind the counter. Customization is available in different configurations (without splash-back, without top, with sink) and materials (stainless steel, granite) to adapt to any professional kitchen needs.



#### Reinforced structure

Specially manufactured for intensive professional applications, featuring a very robust design with high-quality materials and perfect finishing.



#### Insulation- 50 mm thickness

Guarantees exceptional, long-term insulation and energy savings in every counter thanks to its CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.



### Door with integrated handle and removable gasket

Ergonomic, full-length, robust, perfectly integrated handle ensures practical opening of the door that avoids dust and dirt collection, being extremely easy to clean. Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.



#### Removable guiding rails, sturdy wire grids

Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.



#### Height-adjustable stainless steel legs

Assembled stainless steel legs supplied as standard option. The height of the legs can be adjusted individually (125 mm - 200 mm) to enable convenient cleaning underneath the appliance. Castors are available as an option.



### Stainless Steel Telescopic sliding Drawers

Stainless steel drawers with perforated bottom plates and telescopic sliding guides, capable of complete retraction, to economize working surface.

### R134 and R404a natural refrigerant gas (Hydrofluorocarbon)

CFC- free ecological refrigerant Gases with high specific cooling capacity.



### Refrigerated built-in ingredient containers

Optimum air circulation in internal body ensures that gastronorm countertop ingredient containers are continuously refrigerated, making it ideal as work stations for the preparation of salads, sandwiches and pizzas.



## Intuitive digital control

Temperature parameters adjusted easily and quickly, enabling the highest quality and the best food preservation.



#### Remote Counters

Wide range of models without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional kitchens.



#### Intelligent Air Circulation system

Perfect temperature consistency with its innovative airflow design that encircles the food and ensures its proper conservation.



#### Self closing hinged doors

Hinged doors with automatic return for a perfect closing that minimize temperature gain and reduces energy consumption. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.



### Automatic evaporation of defrost water

Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time. As a result, food is not subject to harmful temperature fluctuations.













ETP-7-180-30 LLR



ETP-7-135-20

ETP-7-135-20 LR





ETP-7-225-40 LRLR

#### ▶ REFRIGERATED COUNTERS 700MM GN 1/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations
  without any additional tools. Placing and adjusting the wire grids at the
  desired height is possible without using extra rails. Epoxy-coated wire
  grids, to improve protection, allow storage of different packaging types
  and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- $\bullet$  Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ETP-7-135-20	19023474	2	С	917	143	247	1342 x 700 x 850
ETP-7-135-20 LR	19043521	2	C	917	143	247	1342 x 700 x 850
ETP-7-180-30	19023480	3	С	1144	214	287	1792 x 700 x 850
ETP-7-180-30 LLR	19043522	3	C	1144	214	287	1792 x 700 x 850
ETP-7-225-40	19023487	4	D	1416	285	385	2242 x 700 x 850
ETP-7-225-40 LRLR	19043523	4	D	1416	285	385	2242 x 700 x 850









#### REFRIGERATED COUNTERS 700MM GN 1/1 WITH SINK

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with a sink bowl of 330x 330 x 200mm and 100mm high splash-back, preventing spillage behind the counter. Seamless, stamped sink bowl with generous radius to ensure maximum hygiene.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations
  without any additional tools. Placing and adjusting the wire grids at the
  desired height is possible without using extra rails. Epoxy-coated wire
  grids, to improve protection, allow storage of different packaging types
  and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- $\bullet$  Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ETP-7-135-20 S	19023476	2	С	917	143	247	1342 x 700 x 850
ETP-7-180-30 S	19023482	3	С	1144	214	287	1792 x 700 x 850
ETP-7-225-40 S	19023489	4	D	1416	285	385	2242 x 700 x 850







ETP-7-135-12



ETP-7-180-14



#### REFRIGERATED COUNTERS 700MM GN 1/1 WITH DRAWERS

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel drawers with perforated bottom plates and telescopic sliding guides, capable of complete retraction, to economize working surface. Other drawer configurations are also available upon request.
- Self-closing sliding guides and opening stoppers.
- Ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the drawers.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Automatic evaporation of defrost water. Hot gas coming from the

- compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails and sliding guides enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door/ drawer gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door-Drawer No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ETP-7-135-12	19023473	1 - 2 x 1/2	С	917	128	247	1342 x 700 x 850
ETP-7-135-04	19023472	0 - 4 x 1/2	С	917	101	247	1342 x 700 x 850
ETP-7-180-22	19023479	2 - 2 x 1/2	С	1144	199	287	1792 x 700 x 850
ETP-7-180-14	19023478	1 - 4 x 1/2	D	1144	184	287	1792 x 700 x 850
ETP-7-180-06	19023477	0 - 6 x 1/2	D	1144	157	287	1792 x 700 x 850
ETP-7-225-32	19023486	3 - 2 x 1/2	D	1416	270	385	2242 x 700 x 850
ETP-7-225-24	19023485	2 - 4 x 1/2	D	1416	255	385	2242 x 700 x 850
ETP-7-225-16	19023484	1 - 6 x 1/2	D	1416	240	385	2242 x 700 x 850
ETP-7-225-08	19023483	0 - 8 x 1/2	D	1416	213	385	2242 x 700 x 850





Worktop height from 850 to 900mm

#### ▶ REFRIGERATED COUNTERS 700MM GN 1/1 – 600MM HIGH

- Specially manufactured in high-quality stainless steel with 600 mm high, ideal to be used as a refrigerated support for cooking and preparation applications.
- Heavy-duty stainless steel 50mm working top without splash-back.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel drawers with perforated bottom plates and telescopic sliding guides, capable of complete retraction, to economize working surface. Other drawer configurations are also available upon request.
- Self-closing sliding guides and opening stoppers.
- Ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the drawers.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable pull-out/push-in magnetic drawer gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- The drawer close to compressor system is 200mm deep and the usable height is 250mm.
- Suitable for containers GN 1/1 of 100 and 200mm depth.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N-50 Hz.

Model	Reference	Drawer No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ETPB-135	19039792	2 x 2/3	C	917	74	247	1342 x 700 x 584
ETPB-180	19039798	3 x 2/3	D	1144	121	287	1792 x 700 x 584
ETPB-225	19042502	4 x 2/3	D	1361	167	385	2242 x 700 x 584







#### REMOTE REFRIGERATED COUNTERS 700MM GN 1/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter. 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Stainless steel hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Remote counter without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional kitchens.
- Forced draft evaporator with anti-corrosion cover.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations
  without any additional tools. Placing and adjusting the wire grids at the
  desired height is possible without using extra rails. Epoxy-coated wire
  grids, to improve protection, allow storage of different packaging types
  and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- $\bullet$   $\,$  Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
ETP-7-102-20 R	19037976	2	143	29	1042 x 700 x 850
ETP-7-147-30 R	19037977	3	214	29	1492 x 700 x 850
ETP-7-192-40 R	19037978	4	285	29	1942 x 700 x 850

#### Remote refrigerated counters 700mm GN 1/1 with drawers





ETP-7-102-12 R



ETP-7-147-14 R



REMOTE REFRIGERATED COUNTERS 700MM GN 1/1 WITH DRAWERS

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty working 50mm top with 100mm high splash-back, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel drawers with perforated bottom plates and telescopic sliding guides, capable of complete retraction, to economize working surface. Other drawer configurations are also available upon request.
- Self-closing sliding guides and opening stoppers.
- Ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the drawers.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Remote counter without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional kitchens.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails and sliding guides enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door/ drawer gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door-Drawer No	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
ETP-7-102-12 R	19040602	1 - 2 x 1/2	128	29	1042 x 700 x 850
ETP-7-102-04 R	19040605	0 - 4 x 1/2	101	29	1042 x 700 x 850
ETP-7-147-22 R	19040629	2 - 2 x 1/2	199	29	1492 x 700 x 850
ETP-7-147-14 R	19040630	1 - 4 x 1/2	184	29	1492 x 700 x 850
ETP-7-147-06 R	19040641	0 - 6 x 1/2	157	29	1492 x 700 x 850
ETP-7-192-32 R	19040642	3 - 2 x 1/2	270	29	1942 x 700 x 850
ETP-7-192-24 R	19040644	2 - 4 x 1/2	255	29	1942 x 700 x 850
ETP-7-192-16 R	19040646	1 - 6 x 1/2	240	29	1942 x 700 x 850
ETP-7-192-08 R	19040647	0 - 8 x 1/2	213	29	1942 x 700 x 850

**ESSENZIAL LINE | COUNTERS** 87











ETN-7-135-20 LR



ETN-7-180-30 LLR

#### ▶ FREEZER COUNTERS 700MM GN 1/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations
  without any additional tools. Placing and adjusting the wire grids at the
  desired height is possible without using extra rails. Epoxy-coated wire
  grids, to improve protection, allow storage of different packaging types
  and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R404a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -18 °C to -22 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.
- Customized negative counters are also available upon request for special dimensions.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ETN-7-135-20	19023451	2	G	3412	143	794	1342 x 700 x 850
ETN-7-135-20 LR	19043524	2	G	3412	143	794	1342 x 700 x 850
ETN-7-180-30	19023453	3	G	3752	214	876	1792 x 700 x 850
ETN-7-180-30 LLR	19043525	3	G	3752	214	876	1792 x 700 x 850





#### ▶ FREEZER COUNTERS 700MM GN 1/1 WITH SINK

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with a sink bowl of 330x 330 x 200mm and 100mm high splash-back, preventing spillage behind the counter. Seamless, stamped sink bowl with generous radius to ensure maximum hygiene.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations
  without any additional tools. Placing and adjusting the wire grids at the
  desired height is possible without using extra rails. Epoxy-coated wire
  grids, to improve protection, allow storage of different packaging types
  and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R404a Hydrofluorocarbon (HFC), CFC-free.
- $\bullet~$  Working temperature of -18 °C to -22 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.
- Customized negative counters are also available upon request for special dimensions.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ETN-7-135-20 S	19023452	2	G	3412	143	794	1342 x 700 x 850
ETN-7-180-30 S	19023454	3	G	3752	214	876	1792 x 700 x 850





ETN-7-147-30 R



#### ▶ REMOTE FREEZER COUNTERS 700MM GN 1/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter. 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Stainless steel hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Remote counter without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional kitchens.
- Forced draft evaporator with anti-corrosion cover.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations
  without any additional tools. Placing and adjusting the wire grids at the
  desired height is possible without using extra rails. Epoxy-coated wire
  grids, to improve protection, allow storage of different packaging types
  and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R404a Hydrofluorocarbon (HFC), CFC-free.
- $\bullet~$  Working temperature of -18 °C to -22 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
ETN-7-102-20 R	19037979	2	143	414	1042 x 700 x 850
ETN-7-147-30 R	19037980	3	214	423	1492 x 700 x 850
ETN-7-192-40 R	19037981	4	285	436	1942 x 700 x 850











ETP-6-200-30 LLR





ETP-6-250-40

ETP-6-250-40 LRLR

### REFRIGERATED COUNTERS 600MM

Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect

FTP-6-150-20 LR

- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- · Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- · Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra supports. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 1 grid 405x460 mm per each door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ETP-6-150-20	19023459	2	С	961	153	247	1492 x 600 x 850
ETP-6-150-20 LR	19043526	2	С	961	153	247	1492 x 600 x 850
ETP-6-200-30	19023464	3	D	1327	231	287	2017 x 600 x 850
ETP-6-200-30 LLR	19043527	3	D	1327	231	287	2017 x 600 x 850
ETP-6-250-40	19023470	4	D	1416	307	385	2542 x 600 x 850
ETP-6-250-40 LRLR	19043528	4	D	1416	307	385	2542 x 600 x 850









#### REFRIGERATED COUNTERS 600MM WITH SINK

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect
- Heavy-duty stainless steel 50mm working top with a sink bowl of 330x 330 x 200mm and 100mm high splash-back, preventing spillage behind the counter. Seamless, stamped sink bowl with generous radius to ensure maximum hygiene.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra supports. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 1 grid 405x460 mm per door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
ETP-6-150-20 S	19023460	2	C	961	153	247	1492 x 600 x 850
ETP-6-200-30 S	19023465	3	D	1327	231	287	2017 x 600 x 850
ETP-6-250-40 S	19023471	4	D	1416	307	385	2542 x 600 x 850











REFRIGERATED COUNTERS 600MM WITH DRAWERS

Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect

ETP-6-200-06

- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel drawers with perforated bottom plates and telescopic sliding guides, capable of complete retraction, to economize working surface. Other drawer configurations are also available upon request.
- Self-closing sliding guides and opening stoppers.
- Ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the drawers.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- · Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports and sliding guides enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra supports. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door/ drawer gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential
- Equipped with 1 grid 405x460 mm per each full door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door-Drawer No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ETP-6-150-12	19023458	1 - 2 x 1/2	С	961	145	247	1492 x 600 x 850
ETP-6-150-04	19023539	0 - 4 x 1/2	С	961	122	247	1492 x 600 x 850
ETP-6-200-22	19023463	2 - 2 x 1/2	D	1327	221	287	2017 x 600 x 850
ETP-6-200-14	19023462	1 - 4 x 1/2	D	1327	213	287	2017 x 600 x 850
ETP-6-200-06	19023541	0 - 6 x 1/2	D	1327	191	287	2017 x 600 x 850
ETP-6-250-32	19023469	3 - 2 x 1/2	D	1416	298	385	2542 x 600 x 850
ETP-6-250-24	19023468	2 - 4 x 1/2	D	1416	290	385	2542 x 600 x 850
ETP-6-250-16	19023467	1 - 6 x 1/2	D	1416	282	385	2542 x 600 x 850
ETP-6-250-08	19023466	0 - 8 x 1/2	D	1416	259	385	2542 x 600 x 850

**ESSENZIAL LINE | COUNTERS** 



93







#### REMOTE REFRIGERATED COUNTERS 600MM

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter. 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Stainless steel hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Remote counter without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional kitchens.
- Forced draft evaporator with anti-corrosion cover.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports enable more convenient cleaning operations without
  any additional tools. Placing and adjusting the wire grids at the desired
  height is possible without using extra supports. Epoxy-coated wire grids,
  to improve protection, allow storage of different packaging types and
  have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 1 grid 405x460 mm per each full door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
ETP-6-117-20 R	19037970	2	153	29	1192 x 600 x 850
ETP-6-169-30 R	19037971	3	231	29	1717 x 600 x 850
ETP-6-222-40 R	19037972	4	307	29	2242 x 600 x 850







ETP-6-117-12 R



ETP-6-169-14 R



REMOTE REFRIGERATED COUNTERS 600MM WITH DRAWERS

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty working 50mm top with 100mm high splash-back, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel drawers with perforated bottom plates and telescopic sliding guides, capable of complete retraction, to economize working surface. Other drawer configurations are also available upon request.
- Self-closing sliding guides and opening stoppers.
- Ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the drawers.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Remote counter without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional kitchens.
- Forced draft evaporator with anti-corrosion cover.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports and sliding guides enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra supports. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door/ drawer gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential
- Equipped with 1 grid 405x460 mm per each full door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door-Drawer No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ETP-6-117-12 R	19040692	1 - 2 x 1/2	145	29	1192 x 600 x 850
ETP-6-117-04 R	19040693	0 - 4 x 1/2	122	29	1192 x 600 x 850
ETP-6-169-22 R	19040694	2 - 2 x 1/2	221	29	1717 x 600 x 850
ETP-6-169-14 R	19040695	1 - 4 x 1/2	213	29	1717 x 600 x 850
ETP-6-169-06 R	19040696	0 - 6 x 1/2	191	29	1717 x 600 x 850
ETP-6-222-32 R	19040697	3 - 2 x 1/2	298	29	2242 x 600 x 850
ETP-6-222-24 R	19040838	2 - 4 x 1/2	290	29	2242 x 600 x 850
ETP-6-222-16 R	19040839	1 - 6 x 1/2	282	29	2242 x 600 x 850
ETP-6-222-08 R	19040840	0 - 8 x 1/2	259	29	2242 x 600 x 850

**ESSENZIAL LINE | COUNTERS** 95











ETN-6-150-20 LR



ETN-6-200-30 LLR

#### ▶ FREEZER COUNTERS 600MM

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports enable more convenient cleaning operations without
  any additional tools. Placing and adjusting the wire grids at the desired
  height is possible without using extra supports. Epoxy-coated wire grids,
  to improve protection, allow storage of different packaging types and
  have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 1 grid 405x460 mm per each door.
- Refrigerant gas: R404a Hydrofluorocarbon (HFC), CFC-free.
- $\bullet$  Working temperature of -18 °C to -22 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.
- Customized negative counters are also available upon request for special dimensions.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
ETN-6-150-20	19023445	2	G	3447	153	796	1492 x 600 x 850
ETN-6-150-20 LR	19043529	2	G	3447	153	796	1492 x 600 x 850
ETN-6-200-30	19023447	3	G	3824	231	879	2017 x 600 x 850
ETN-6-200-30 LLR	19043530	3	G	3824	231	879	2017 x 600 x 850





#### FREEZER COUNTERS 600MM WITH SINK

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with a sink bowl of 330x 330 x 200mm and 100mm high splash-back, preventing spillage behind the counter. Seamless, stamped sink bowl with generous radius to ensure maximum hygiene.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports enable more convenient cleaning operations without
  any additional tools. Placing and adjusting the wire grids at the desired
  height is possible without using extra supports. Epoxy-coated wire grids,
  to improve protection, allow storage of different packaging types and
  have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 1 grid 405x460 mm per door.
- Refrigerant gas: R404a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -18 °C to -22 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.
- Customized negative counters are also available upon request for special dimensions.

Model	Reference	Door No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ETN-6-150-20 S	19023446	2	G	3447	153	796	1492 x 600 x 850
ETN-6-200-30 S	19023448	3	G	3824	231	879	2017 x 600 x 850







#### REMOTE FREEZER COUNTERS 600MM

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter. 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Stainless steel hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Remote counter without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional kitchens.
- Forced draft evaporator with anti-corrosion cover.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports enable more convenient cleaning operations without
  any additional tools. Placing and adjusting the wire grids at the desired
  height is possible without using extra supports. Epoxy-coated wire grids,
  to improve protection, allow storage of different packaging types and
  have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 1 grid 405x460 mm per each full door.
- Refrigerant gas: R404a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -18 °C to -22 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ETN-6-117-20 R	19037973	2	153	416	1192 x 600 x 850
ETN-6-169-30 R	19037974	3	231	426	1717 x 600 x 850
ETN-6-222-40 R	19037975	4	307	439	2242 x 600 x 850









ETP-7-225-40 GLASS

#### DISPLAY COUNTERS 700MM GN 1/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Double-glazed doors insulated by a low thermal emissivity gas to reduce heat transfer.
- Ergonomic, nickel-coated zamak door handles.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations
  without any additional tools. Placing and adjusting the wire grids at the
  desired height is possible without using extra rails. Epoxy-coated wire
  grids, to improve protection, allow storage of different packaging types
  and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- $\bullet$  Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N-50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ETP-7-135-20 GLASS	19031867	2	143	247	1342 x 700 x 850
ETP-7-180-30 GLASS	19022042	3	214	287	1792 x 700 x 850
ETP-7-225-40 GLASS	19022049	4	285	385	2242 x 700 x 850

ESSENZIAL LINE | COUNTERS











#### ▶ REMOTE DISPLAY COUNTERS 700MM GN 1/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter. 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high
- Double-glazed doors insulated by a low thermal emissivity gas to reduce heat transfer.
- Ergonomic, nickel-coated zamak door handles.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Remote counter without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional kitchens.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
ETP-7-102-20 R GLASS	19040571	2	143	29	1042 x 700 x 850
ETP-7-147-30 R GLASS	19040573	3	214	29	1492 x 700 x 850
ETP-7-192-40 R GLASS	19040577	4	285	29	1942 x 700 x 850







ETP-6-250-40 GLASS

#### DISPLAY COUNTERS 600MM

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Double-glazed doors insulated by a low thermal emissivity gas to reduce heat transfer.
- Ergonomic, nickel-coated zamak door handles.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Light on-off button for a better internal visibility when doors are closed.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable supports enable more convenient cleaning operations without
  any additional tools. Placing and adjusting the wire grids at the desired
  height is possible without using extra supports. Epoxy-coated wire grids,
  to improve protection, allow storage of different packaging types and
  have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 1 grid 405x460 mm per each door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ETP-6-150-20 GLASS	19022017	2	153	247	1492 x 600 x 850
ETP-6-200-30 GLASS	19022020	3	231	287	2017 x 600 x 850
ETP-6-250-40 GLASS	19030502	4	307	385	2542 x 600 x 850

ESSENZIAL LINE | COUNTERS 101





ETP-6-169-30 R GLASS



ETP-6-222-40 R GLASS

#### ▶ REMOTE DISPLAY COUNTERS 600MM

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect
- Heavy-duty stainless steel 50mm working top with 100mm high splashback, preventing spillage behind the counter.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Double-glazed doors insulated by a low thermal emissivity gas to reduce heat transfer.
- Ergonomic, nickel-coated zamak door handles.
- Stainless steel hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Remote counter without condensing unit to minimize heat and noise emissions guaranteeing a safer work environment inside professional kitchens.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.

- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 3 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential
- Equipped with 1 grid 405x460 mm per each full door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
ETP-6-117-20 R GLASS	19040851	2	153	29	1192 x 600 x 850
ETP-6-169-30 R GLASS	19040852	3	231	29	1717 x 600 x 850
ETP-6-222-40 R GLASS	19040853	4	307	29	2242 x 600 x 850

#### Pizza refrigerated counters 800mm euronorm (400x600)













ETP-8-200-24



ETP-8-200-27



ETP-8-300-40 LRLR



FTP-8-200-27 + FV-150



FTP-8-150-20 LR

#### PIZZA REFRIGERATED COUNTERS 800MM EURONORM (400X600)

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing. Ideal to be used as a pizza preparation station when combined with pizza ingredient cases.
- Heavy-duty 30mm granite working top with side splash-back from 150mm to 250mm high and rear splash-back of 250mm high, preventing spillage behind the
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.

- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Equipped with 1 grid 400x600 mm and 2 sets of guides per each full door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	Door-Drawer No	Energy Efficiency Class	Annual Energy Consumption (kWh)	Net Volume (I)	Connection Power (W)	External W x D x H dimensions (mm)
ETP-8-150-20	19023490	2 - 0	C	961	194	247	1492 x 800 x 850
ETP-8-150-20 LR	19043531	2 - 0	С	961	194	247	1492 x 800 x 850
ETP-8-200-27	19023492	2 - 7	С	961	194	247	2017 x 800 x 850
ETP-8-200-27 LR	19043532	2 - 7	С	961	194	247	2017 x 800 x 850
ETP-8-200-24	19023491	2 - 4	С	961	194	247	2017 x 800 x 850
ETP-8-200-24 LR	19043533	2 - 4	С	961	194	247	2017 x 800 x 850
ETP-8-200-30	19023493	3 - 0	D	1327	291	287	2017 x 800 x 850
ETP-8-200-30 LLR	19043534	3 - 0	D	1327	291	287	2017 x 800 x 850
ETP-8-250-37	19023495	3 - 7	D	1327	291	287	2542 x 800 x 850
ETP-8-250-37 LLR	19043535	3 - 7	D	1327	291	287	2542 x 800 x 850
ETP-8-250-34	19023494	3 - 4	D	1327	291	287	2542 x 800 x 850
ETP-8-250-34 LLR	19043536	3 - 4	D	1327	291	287	2542 x 800 x 850
ETP-8-250-40	19023496	4 - 0	D	1416	388	385	2542 x 800 x 850
ETP-8-250-40 LRLR	19043537	4 - 0	D	1416	388	385	2542 x 800 x 850

**ESSENZIAL LINE | COUNTERS** 













ETS-135

ETS-135 LR



ETPZ-180 LLR







ETS-135 (B)





#### PIZZA REFRIGERATED COUNTERS

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing. Ideal to be used as a compact pizza preparation station.
- Heavy-duty stainless steel 50mm working top.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Control panel and engine ventilation with pivoting front opening.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 6 grid level positions for increased loading capacity, with a distance of 70mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

#### ETPZ MODELS

- Built-in neutral unit designed to house 8 or 10 containers GN 1/4 (ETPZ-135 and ETPZ-180) of maximum 150mm depth (not included).
- Containers are refrigerated by coming into contact with lower counter.
- Stainless steel hinged night lid with opening position at 90°.

#### FTS MODELS:

- Saladette worktop designed to house GN containers (not included)
- Containers are refrigerated by coming into contact with lower counter
- Stainless steel hinged night lid with fixed opening position at 90°.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
ETPZ-135	19023502	2	143	306	1342 x 700 x 1050
ETPZ-135 LR	19043538	2	143	306	1342 x 700 x 1050
ETPZ-180	19023503	3	214	413	1792 x 700 x 1050
ETPZ-180 LLR	19043539	3	214	413	1792 x 700 x 1050
ETS-135	19023507	2	143	306	1342 x 700 x 850
ETS-135 LR	19043713	2	143	306	1342 x 700 x 850
ETS-180	19023508	3	214	413	1792 x 700 x 850
ETS-180 LLR	19043715	3	214	413	1792 x 700 x 850















#### SALADETTES GN 1/1

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing. Ideal to be used as a compact salad/sandwich preparation station.
- 50 mm thickness, CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.
- Stainless steel doors with ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the door that avoids dust and dirt collection.
- Hinged doors with automatic return for a perfect closing that minimize temperature gain. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Maintenance-free condenser, with special design preventing dust and dirt built thus avoiding cleaning operations and reducing energy consumption.
- Forced draft evaporator with anti-corrosion cover.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Automatic evaporation of defrost water. Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of

- by means of heating elements, achieving even less energy consumption and reducing in half defrost time.
- Height-adjustable stainless steel legs. Height of the legs could be adjusted individually (125 mm - 200 mm) to enable convenient cleaning. Castors are available as an option.
- Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.
- 4 grid level positions for increased loading capacity, with a distance of 70 mm among them.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Rounded edge interiors, easier cleaning operations to reduce potential
- Suitable for food containers GN 1/1; equipped with compatible rails.
- Equipped with 1 grid GN 1/1 per each door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

#### ETS-100 SP MODEL:

Heavy-duty stainless steel 50mm working top without splashback.

- Heavy-duty stainless steel 50mm working top without splashback.
- Removable polyethylene board for chopping.
- Designed to house 2 GN 1/1 of 200mm depth and 2 GN 1/4 of 100mm
- Night stainless steel hinged lid with fixed opening position at 90°.

#### ETS-100 G MODEL:

- Heavy-duty granite 20mm working top.
- Designed to house 5 GN 1/6 of 100mm depth (not included).
- · Protected with glass canopy.

Model	Reference	Door No	Net Volume (I)	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
ETS-100 SP	19023506	2	120	248	912 x 700 x 894
ETS-100	19023504	2	120	248	912 x 700 x 894
ETS-100 G	19023505	2	120	248	912 x 700 x 1050





#### PIZZA & SANDWICH INGREDIENT CASES

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing.
- Ideal as a container ingredient for pizzas, salads and sandwiches.
- Two versions available:
  - Glazed EV models,
  - EVL models with stainless steel lid.
- Built-in refrigeration unit.
- · Cold plate cooling.
- Water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Models EV-154, EV-204 and EV-254 designed to house containers GN 1/3 up to 150 mm deep. Other models designed to house cointainers GN 1/4, 150 mm depth.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Temperature from +2 °C to +8 °C in climate Class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.

Model	Reference	GN capacity	Connection Power (W)	External W x D x H dimensions (mm)
EV-135	19023509	5 x GN 1/4	178	1342 x 336 x 450
EV-150	19023510	6 x GN 1/4	178	1492 x 336 x 450
EV-154	19023511	6 x GN 1/3	178	1492 x 396 x 450
EV-180	19032946	8 x GN 1/4	178	1792 x 336 x 450
EV-200	19023513	9 x GN 1/4	178	2017 x 336 x 450
EV-204	19023514	9 x GN 1/3	178	2017 x 396 x 450
EV-250	19023515	12 x GN 1/4	217	2542 x 336 x 450
EV-254	19023516	12 x GN 1/3	217	2542 x 396 x 450
EVL-135	19023517	5 x GN 1/4	178	1342 x 336 x 290
EVL-150	19023518	6 x GN 1/4	178	1492 x 336 x 290
EVL-154	19023519	6 x GN 1/3	178	1492 x 396 x 290
EVL-180	19023520	8 x GN 1/4	178	1792 x 336 x 290
EVL-200	19023521	9 x GN 1/4	178	2017 x 336 x 290
EVL-204	19023522	9 x GN 1/3	178	2017 x 396 x 290
EVL-250	19023523	12 x GN 1/4	217	2542 x 336 x 290
EVL-254	19023524	12 x GN 1/3	217	2542 x 396 x 290





#### TAPAS DISPLAY CASES

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing. Ideal as a container for ingredients.
- Exterior covering with anodised aluminium profile.
- · PVC and glass sides panels.
- Accessible through sliding glass doors.
- Curved glass display surface.
- · Built-in refrigerating unit.
- Intuitive digital control allows temperature parameters to be adjusted easily and quickly.
- Luminous start-stop light button.

- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Internal, low energy consumption LED lighting to display the interior.
- · Light on-off button
- Designed to house containers GN 1/3, 40 mm deep (containers not included).
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of +4 °C to +8 °C in climate Class IV conditions.
- Voltage: 230 V 1+N 50/60 Hz.

Model	Reference	GN capacity	Connection Power (W)	External W x D x H 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 x 400 x 250



VAP-139-CDS



VAP-175-CDS

#### SUSHI DISPLAY CASES

- Specially manufactured in high-quality stainless steel for intensive professional applications, featuring a very robust design and perfect finishing. Ideal as a container for sushi products.
- Integrated stainless steel base pan, perforated and ready for placing sushi plates on top.
- Exterior covering with anodised aluminium profile.
- PVC and glass sides panels.
- Accessible through sliding glass doors.
- Curved glass display surface.
- Static cooling with a double evaporation system.
- Intuitive digital control allows temperature parameters to be adjusted

- easily and quickly.
- Luminous start-stop light button.
- Rounded edge interiors, easier cleaning operations to reduce potential dirt traps.
- Water drain especially designed to make cleaning operations quicker and easier, optimum for hygiene.
- Internal, low energy consumption LED lighting to display the interior.
- Light on-off button.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of -1°C to +2°C, in climate Class IV conditions.
- Voltage: 230 V 1+N 50/60 Hz.

Model	Reference	Connection Power (W)	External W x D x H dimensions (mm)
VAP-139 CDS	19015803	345	1395 x 400 x 250
VAP-175 CDS	19015806	368	1750 x 400 x 250

ESSENZIAL LINE | COUNTERS 107









ERMA-250



ERMA-350

#### ▶ PVC COATED BACK-BAR BOTTLE COOLERS

- Exterior made in black and interior in gray plastic-coated galvanized.
- Plastic profile as thermal conductor between interior and exterior body.
- CFC-Free injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Double-glazed doors insulated by a low thermal emissivity gas to reduce heat transfer. (ERMAS-250 model with sliding doors)
- Integrated lock for doors (except in ERMAS -250 model).
- High-class controller with a digital temperature display conformant to the HACCP system.
- Luminous start-stop light button.
- Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection,
- Sealed condensing unit with ventilated condenser.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Automatic evaporation of defrost water.

- Copper tube and aluminum fins evaporator.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Internal LED light. Low energy consumption for displaying the interior.
- Light on-off button.
- Equipped with 1 grid per each door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of +4 °C to +8 °C in climate Class IV conditions.
- Voltage: 230 V 1+N 50/60 Hz.

Model	Reference	Door No	Capacity Gross volume (I)	y Bottles	Connection Power (W)	External W x D x H dimensions (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
ERMAU-250	19035780	2	170	156	400	925 x 540 x 800
ERMAU-350	19035781	3	265	240	450	1375 x 540 x 800



**ERMA-150 SS** 



ERMA-250 SS



ERMA-350 SS

### STAINLESS STEEL BACK-BAR BOTTLE COOLERS

- Exterior and interior in stainless steel.
- Plastic profile as thermal conductor between interior and exterior body.
- CFC-Free injection-moulded polyurethane insulation with a density of 40 Kg/m3.
- Double-glazed doors insulated by a low thermal emissivity gas to reduce heat transfer.
- Integrated lock for doors.
- High-class controller with a digital temperature display conformant to the HACCP system.
- Luminous start-stop light button.
- Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection,
- Sealed condensing unit with ventilated condenser.
- Intelligent Air Circulation system ensures perfect temperature consistency with its innovative airflow design.
- Automatic evaporation of defrost water.

- Copper tube and aluminum fins evaporator.
- Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.
- Internal LED light. Low energy consumption for displaying the interior.
- Light on-off button.
- Equipped with 1 grid per each door.
- Refrigerant gas: R134a Hydrofluorocarbon (HFC), CFC-free.
- Working temperature of +4 °C to +8 °C in climate Class IV conditions.
- Voltage: 230 V 1+N 50/60 Hz.

Model	Reference	Door No	Capacit Gross volume (I)	Bottles	Connection Power (W)	External W $\times$ D $\times$ H dimensions (mm)
ERMA-150 SS	19031876	1	135	96	276	625 x 540 x 905
ERMA-250 SS	19031881	2	190	156	400	925 x 540 x 905
ERMA-350 SS	19031882	3	295	240	450	1375 x 540 x 905
ERMAU-250 SS	19036276	2	170	156	400	925 x 540 x 800
ERMAU-350 SS	19036277	3	265	240	450	1375 x 540 x 800

ESSENZIAL LINE | COUNTERS 109



## **REFRIGERATION**



Options	112
Green cabinets	112
Green counters	113
Essenzial cabinets	114
Essenzial counters	115
OEM options	116
Accesories	117
Green / Essenzial cabinet accesories	117
Green / Essenzial counter accesories	118



## OPTIONS GREEN CABINETS

Model	Model description	Led light	Back in Stainless Steel	Food pedal door opener	Castor kit
STORAGE CABINETS					
GCP-701	Refrigerator 700L GN 2/1, 1 door	0	0	0	0
GCP-702	Refrigerator 700L GN 2/1, 2 doors	0	0		0
GCP-1402	Refrigerator 1400L GN 2/1, 2 doors	0	0	0	0
GCP-1403	Refrigerator 1400L GN 2/1, 3 doors	0	0	0	0
GCP-1404	Refrigerator 1400L GN 2/1, 4 doors	0	0		0
GCN-701	Freezer 700L GN 2/1, 1 door	0	0	0	0
GCN-702	Freezer 700L GN 2/1, 2 doors	0	0		0
GCN-1402	Freezer 1400L GN 2/1, 2 doors	0	0	0	0
GCN-1403	Freezer 1400L GN 2/1, 3 doors	0	0	0	0
GCN-1404	Freezer 1400L GN 2/1, 4 doors	0	0		0
GCP-601	Refrigerator 600L, 1 door	0	0		0
GCP-602	Refrigerator 600L, 2 doors	0	0		0
GCP-1202	Refrigerator 1200L, 2 doors	0	0		0
GCP-1203	Refrigerator 1200L, 3 doors	0	0		0
GCP-1204	Refrigerator 1200L, 4 doors	0	0		0
GCN-601	Freezer 600L, 1 door	0	0		0
GCN-602	Freezer 600L, 2 doors	0	0		0
GCN-1202	Freezer 1200L, 2 doors	0	0		0
GCN-1203	Freezer 1200L, 3 doors	0	0		0
GCN-1204	Freezer 1200L, 4 doors	0	0		0
DISPLAY CABINETS					
GCP-701 GLASS	Refrigerated display 700L GN 2/1	standard	0	0	0
GCP-1402 GLASS	Refrigerated display 1400L GN 2/1	standard	0	0	0
GCP-601 GLASS	Refrigerated display 600L	standard	0		0
GCP-1202 GLASS	Refrigerated display 1200L	standard	0		0
DUAL TEMPERATURE	CABINETS				
GCPM-602	Combi refrig./ freezer 600L		0		0
GCPM-1203	Combi refrig./ freezer 1200L, 3 doors		0		0
GCPM-1204	Combi refrig./ freezer 1200L, 4 doors		0		0
GCPN-1202	Combi refrig./ freezer 1200L, 2 doors		0		0
BAKERY AND FISH C	ABINETS				
GCPB-701	Bakery, euronorm (400 x 600)	0	0	0	0
GCF-601	Fish, euronorm container (400 x 600)		0	0	0

## **OPTIONS GREEN COUNTERS**

Model	Model description	Back in Stain- less Steel	Castor Kit	Granite Top	Without Splashback	Without Top	Compressor on the Left	Kit of Drawers (*)
STORAGE COUNTE	RS							
GTP-7-135	Refrigerator 700mm GN 1/1, 2 door length	0	0	0	0	0	0	0
GTP-7-180	Refrigerator 700mm GN 1/1, 3 door length	0	0	0	0	0	0	0
GTP-7-225	Refrigerator 700mm GN 1/1, 4 door length	0	0	0	0	0	0	0
GTP-7-135 S	Refrigerator 700mm GN1/1 with sink, 2 door length	0						0
GTP-7-180 S	Refrigerator 700mm GN 1/1 with sink, 3 door length	0						0
GTP-7-225 S	Refrigerator 700mm GN 1/1 with sink, 4 door length	0						0
GTP-7-102 R	Remote Refrigerator 700mm GN 1/1, 2 door length	0		0	0	0		0
GTP-7-147 R	Remote Refrigerator 700mm GN 1/1, 3 door length	0		0	0	0		0
GTP-7-192 R	Remote Refrigerator 700mm GN 1/1, 4 door length	0		0	0	0		0
GTN-7-135	Freezer 700mm GN 1/1, 2 door length	0	0	0	0	0	0	
GTN-7-180	Freezer 700mm GN 1/1, 3 door length	0	0	0	0	0	0	
GTN-7-135 S	Freezer 700mm GN 1/1 with sink, 2 door length	0						
GTN-7-180 S	Freezer 700mm GN 1/1 with sink, 3 door length	0						
GTN-7-102 R	Remote freezer 700mm GN 1/1, 2 door length	0		0	0	0		
GTN-7-147 R	Remote freezer 700mm GN 1/1, 3 door length	0		0	0	0		
GTN-7-192 R	Remote freezer 700mm GN 1/1, 4 door length	0		0	0	0		
GTPB-135	Refrig. 700mm GN 1/1- 600mm high, 2 drawer 2/3 length	0	0		standard			
GTPB-180	Refrig. 700mm GN 1/1- 600mm high, 3 drawer 2/3 length	0	0		standard			
GTPB-225	Refrig. 700mm GN 1/1- 600mm high, 4 drawer 2/3 length	0	0		standard			
GTP-6-150	Refrigerator 600mm, 2 door length	0	0	0	0	0	0	0
GTP-6-200	Refrigerator 600mm, 3 door length	0	0	0	0	0	0	0
GTP-6-250	Refrigerator 600mm, 4 door length	0	0	0	0	0	0	0
GTP-6-150 S	Refrigerator 600mm with sink, 2 door length	0						0
GTP-6-200 S	Refrigerator 600mm with sink, 3 door length	0						0
GTP-6-250 S	Refrigerator 600mm with sink, 4 door length	0						0
GTP-6-117 R	Remote Refrigerator 600mm, 2 door length	0		0	0	0		0
GTP-6-169 R	Remote Refrigerator 600mm, 3 door length	0		0	0	0		0
GTP-6-222 R	Remote Refrigerator 600mm, 4 door length	0		0	0	0		0
GTN-6-150	Freezer 600mm, 2 door length	0	0	0	0	0	0	
GTN-6-200	Freezer 600mm, 3 door length	0	0	0	0	0	0	
GTN-6-150 S	Freezer 600mm with sink, 2 door length	0						
GTN-6-200 S	Freezer 600mm with sink, 3 door length	0						
GTN-6-117 R	Remote freezer 600mm, 2 door length	0		0	0	0		
GTN-6-169 R	Remote freezer 600mm, 3 door length	0		0	0	0		
GTN-6-222 R	Remote freezer 600mm, 4 door length	0		0	0	0		
DISPLAY COUNTER	S	I.			I.		1	<u>I</u>
GTP-7-135 GLASS	Refrigerated display 700mm GN 1/1, 2 door length	0	0	0	0	0	0	
GTP-7-180 GLASS	Refrigerated display 700mm GN 1/1, 3 door length	0	0	0	0	0	0	
GTP-7-225 GLASS	Refrigerated display 700mm GN 1/1, 4 door length	0	0	0	0	0	0	
GTP-7-102 R GLASS	Remote refrig. display 700mm GN 1/1, 2 door length	0		0	0	0		
GTP-7-147 R GLASS	Remote refrig. display 700mm GN 1/1, 3 door length	0		0	0	0		
GTP-7-192 R GLASS	Remote refrig. display 700mm GN 1/1, 4 door length	0		0	0	0		
GTP-6-150 GLASS	Refrigerated display 600mm, 2 door length	0	0	0	0	0	0	
GTP-6-200 GLASS	Refrigerated display 600mm, 3 door length	0	0	0	0	0	0	
GTP-6-250 GLASS	Refrigerated display 600mm, 4 door length	0	0	0	0	0	0	
GTP-6-117 R GLASS	Remote refrig. display 600mm, 2 door length	0		0	0	0		
GTP-6-169 R GLASS	Remote refrig. display 600mm, 3 door length	0		0	0	0		
GTP-6-222 R GLASS	Remote refrig. display 600mm, 4 door length	0		0	0	0		

\*Drawers can be 1/2, 1/3 or 2/3. Please check accesory chapter to select the drawer distribution.

## OPTIONS ESSENZIAL CABINETS

Model	Model description	Led light	Back in Stainless Steel	Meat Hanging System- for 1 module	Meat Hanging System- for 2 module	Food Pedal Door Opener	Castor Kit
STORAGE CABINET	S						
ECP-701	Refrigerator 700L GN 2/1, 1 door	0	0	0		0	0
ECP-702	Refrigerator 700L GN 2/1, 2 doors	0	0	0			0
ECP-1402	Refrigerator 1400L GN 2/1, 2 doors	0	0		0	0	0
ECP-1403	Refrigerator 1400L GN 2/1, 3 doors	0	0		0	0	0
ECP-1404	Refrigerator 1400L GN 2/1, 4 doors	0	0		0		0
ECN-701	Freezer 700L GN 2/1, 1 door	0	0	0		0	0
ECN-702	Freezer 700L GN 2/1, 2 doors	0	0	0			0
ECN-1402	Freezer 1400L GN 2/1, 2 doors	0	0		0	0	0
ECN-1403	Freezer 1400L GN 2/1, 3 doors	0	0		0	0	0
ECN-1404	Freezer 1400L GN 2/1, 4 doors	0	0		0		0
ECP-601	Refrigerator 600L, 1 door	0	0	0			0
ECP-602	Refrigerator 600L, 2 doors	0	0	0			0
ECP-1202	Refrigerator 1200L, 2 doors	0	0		0		0
ECP-1203	Refrigerator 1200L, 3 doors	0	0		0		0
ECP-1204	Refrigerator 1200L, 4 doors	0	0		0		0
ECN-601	Freezer 600L, 1 door	0	0	0			0
ECN-602	Freezer 600L, 2 doors	0	0	0			0
ECN-1202	Freezer 1200L, 2 doors	0	0		0		0
ECN-1203	Freezer 1200L, 3 doors	0	0		0		0
ECN-1204	Freezer 1200L, 4 doors	0	0		0		0
DISPLAY CABINETS							
ECP-701 GLASS	Refrigerated display 700L GN 2/1	0	0	0		0	0
ECP-1402 GLASS	Refrigerated display 1400L GN 2/1	0	0		0	0	0
ECP-601 GLASS	Refrigerated display 600L	0	0	0			0
ECP-1202 GLASS	Refrigerated display 1200L	0	0		0		0
DUAL TEMPERATU	RE CABINETS						
ECP-702/2	Combi refrig./ refrig. 700L GN 2/1		0	0			0
ECP-1402/2	Combi refrig./ refrig. 1400L GN 2/1, 2 doors		0	0		0	0
ECP-1403/2	Combi refrig./ refrig. 1400L GN 2/1, 3 doors		0	0		0	0
ECPM-702	Combi refrig./ freezer 700L GN 2/1		0	0			0
ECPM-1403	Combi refrig./ freezer 1400L GN 2/1, 3 doors		0		0	0	0
ECPM-1404	Combi refrig./ freezer 1400L GN 2/1, 4 doors		0		0		0
ECPN-1402/2	Combi refrig./ freezer 1400L GN 2/1, 2 doors		0	0		0	0
ECPM-602	Combi refrig./ freezer 600L		0	0			0
ECPM-1203	Combi refrig./ freezer 1200L, 3 doors		0		0		0
ECPM-1204	Combi refrig./ freezer 1200L, 4 doors		0		0		0
ECPN-1202	Combi refrig./ freezer 1200L, 2 doors		0	0			0
BAKERY AND FISH	CABINETS						
ECPB-701	Bakery, euronorm (400 x 600)	0	0			0	0
ECF-601	Fish, euronorm container (400 x 600)		0			0	0

## **OPTIONS ESSENZIAL COUNTERS**

Model	Model description	Back in Stainless Steel	Castor Kit	Granite Top	Without Splashback	Without Top	Compressor on the Left	With Expansion Valve	Kit of Drawers (*)
STORAGE COUNTER	RS								
ETP-7-135	Refrigerator 700mm GN 1/1, 2 door length	0	0	0	0	0	0		0
ETP-7-180	Refrigerator 700mm GN 1/1, 3 door length	0	0	0	0	0	0		0
ETP-7-225	Refrigerator 700mm GN 1/1, 4 door length	0	0	0	0	0	0		0
ETP-7-135 S	Refrigerator 700mm GN 1/1 with sink, 2 door length	0							0
ETP-7-180 S	Refrigerator 700mm GN 1/1 with sink, 3 door length	0							0
ETP-7-225 S	Refrigerator 700mm GN 1/1 with sink, 4 door length	0							0
ETP-7-102 R	Remote Refrigerator 700mm GN 1/1, 2 door length	0		0	0	0		0	0
ETP-7-147 R	Remote Refrigerator 700mm GN 1/1, 3 door length	0		0	0	0		0	0
ETP-7-192 R	Remote Refrigerator 700mm GN 1/1, 4 door length	0		0	0	0		0	0
ETN-7-135	Freezer 700mm GN 1/1, 2 door length	0	0	0	0	0	0		
ETN-7-180	Freezer 700mm GN 1/1, 3 door length	0	0	0	0	0	0		
ETN-7-135 S	Freezer 700mm GN 1/1 with sink, 2 door length	0							
ETN-7-180 S	Freezer 700mm GN 1/1 with sink, 3 door length	0							
ETN-7-102 R	Remote freezer 700mm GN 1/1, 2 door length	0		0	0	0		0	
ETN-7-147 R	Remote freezer 700mm GN 1/1, 3 door length	0		0	0	0		0	
ETN-7-192 R	Remote freezer 700mm GN 1/1, 4 door length	0		0	0	0		0	
ETPB-135	Refrig. 700mm GN 1/1- 600mm high, 2 drawer 2/3 length	0	0		standard				
ETPB-180	Refrig. 700mm GN 1/1- 600mm high, 3 drawer 2/3 length	0	0		standard				
ETPB-225	Refrig. 700mm GN 1/1- 600mm high, 4 drawer 2/3 length	0	0		standard				
ETP-6-150	Refrigerator 600mm, 2 door length	0	0	0	0	0	0		0
ETP-6-200	Refrigerator 600mm, 3 door length	0	0	0	0	0	0		0
ETP-6-250	Refrigerator 600mm, 4 door length	0	0	0	0	0	0		0
ETP-6-150 S	Refrigerator 600mm with sink, 2 door length	0							0
ETP-6-200 S	Refrigerator 600mm with sink, 3 door length	0							0
ETP-6-250 S	Refrigerator 600mm with sink, 4 door length	0							0
ETP-6-117 R	Remote Refrigerator 600mm, 2 door length	0		0	0	0		0	0
ETP-6-169 R	Remote Refrigerator 600mm, 3 door length	0		0	0	0		0	0
ETP-6-222 R	Remote Refrigerator 600mm, 4 door length	0		0	0	0		0	0
ETN-6-150	Freezer 600mm, 2 door length	0	0	0	0	0	0		
ETN-6-200	Freezer 600mm, 3 door length	0	0	0	0	0	0		
ETN-6-150 S	Freezer 600mm with sink, 2 door length	0							
ETN-6-200 S	Freezer 600mm with sink, 3 door length	0							
ETN-6-117 R	Remote freezer 600mm, 2 door length	0		0	0	0		0	
ETN-6-169 R	Remote freezer 600mm, 3 door length	0		0	0	0		0	
ETN-6-222 R	Remote freezer 600mm, 4 door length	0		0	0	0		0	
PREPARATION COU	INTERS								
ETP-8-150	Preparation 800mm euronorm (400 x 600), 2 door length	0	0	standard		0			
ETP-8-200	Preparation 800mm euronorm (400 x 600), 3 door length	0	0	standard		0			
ETP-8-250	Preparation 800mm euronorm (400 x 600), 4 door length	0	0	standard		0			
ETPZ-135	Preparation 700mm GN 1/1 built-in GN, 2 door length	0	0						
ETPZ-180	Preparation 700mm GN 1/1 built-in GN, 3 door length	0	0						
ETS-135	Prep. 700mm GN 1/1 with salad. worktop, 2 door length	0	0		standard				
ETS-180	Prep. 700mm GN 1/1 with salad. worktop, 3 door length	0	0		standard				
ETS-100 SP	Saladette GN 1/1 without splashback	0	0		standard				
ETS-100	Saladette GN 1/1	0	0						
ETS-100 G	Saladette GN 1/1 with granite top	0	0						

<sup>\*</sup>Drawers can be 1/2, 1/3 or 2/3. Please check accessory chapter to select the drawer distribution

Model	Model description	Back in Stainless Steel	Castor Kit	Granite Top	Without Splashback	Without Top	Compressor on the Left	With Expansion Valve	Led light
DISPLAY COUNTERS									
ETP-7-135 GLASS	Refrigerated display 700mm GN 1/1, 2 door length	0	0	0	0	0	0		0
ETP-7-180 GLASS	Refrigerated display 700mm GN 1/1, 3 door length	0	0	0	0	0	0		0
ETP-7-225 GLASS	Refrigerated display 700mm GN 1/1, 4 door length	0	0	0	0	0	0		0
ETP-7-102 R GLASS	Remote refrig. display 700mm GN 1/1, 2 door length	0		0	0	0		0	0
ETP-7-147 R GLASS	Remote refrig. display 700mm GN 1/1, 3 door length	0		0	0	0		0	0
ETP-7-192 R GLASS	Remote refrig. display 700mm GN 1/1, 4 door length	0		0	0	0		0	0
ETP-6-150 GLASS	Refrigerated display 600mm, 2 door length	0	0	0	0	0	0		0
ETP-6-200 GLASS	Refrigerated display 600mm, 3 door length	0	0	0	0	0	0		0
ETP-6-250 GLASS	Refrigerated display 600mm, 4 door length	0	0	0	0	0	0		0
ETP-6-117 R GLASS	Remote refrig. display 600mm, 2 door length	0		0	0	0		0	0
ETP-6-169 R GLASS	Remote refrig. display 600mm, 3 door length	0		0	0	0		0	0
ETP-6-222 R GLASS	Remote refrig. display 600mm, 4 door length	0		0	0	0		0	0

## **OEM OPTIONS**

Below mentioned elements can be customized.

### DOOR - HANDLE

Many options are available; please make your selection among below different handles.







Essenzial line handle



Door handle- opt 1



Door handle- opt 2



Door handle- opt 3

## CONTROL PANEL - STICKER

We can make a unique sticker with your proposed colours and design.



Green line sticker



Essenzial line sticker

### **PUNCHING - VENTILATION GILL**

Multiple designs are available, share us your idea and we will give you the solution without compromising the ventilation.



Ventilation- opt 1



Ventilation- opt 2



Ventilation- opt 3

## **GREEN / ESSENZIAL CABINET ACCESSORIES**

## **GRIDS**



Model	Reference	Dimensions (mm)	Cabinet series	Description
SHC700	12037958	650 x 530	700L, 1400L	Epoxy-coated GN 2/1 wire grid
SHC600B	12034317	560 x 542	600L, 1200L	Epoxy-coated wire grid for 600L
SHC600S	12037946	500 x 158	1200L	Epoxi-coated wire central grid for 1200L
SHT800P	12034886	600 x 400	Bakery	Epoxi-coated wire grid for bakery

## RAILS



Model	Reference	Dimensions (mm)	Cabinet series	Description
SGC700	12092302	662	Essenzial 700L, Essenzial & Green 1400L	One rail to support GN 2/1 grid (for left or right side)
AGP485	A10905P0100	496	Bakery cabinets	One rail to support 600 x 400 grid (for left or right side)
PK700	1731911000003	-	Essenzial cabinets	Bakery kit for 700l cabinet

## CASTORS DOOR ORIENTATION KIT AND DEFROST WATER EVAPORATION KIT



Model	Reference	Description
S4R	19004383	4 castors with diameter 100mm , 2 with brake
S6R	19041037	6 castors with diameter 100mm, 3 with brake
CDOC01	19041018	Stainless steel cabinet door orientation change kit - 1 door
CDOC02	A169090015	Stainless steel cabinet door orientation change kit - 2 doors
DFEK	1529300	Defrost water evaporation kit for remote units.

## Options and accessories Accessories

#### **GREEN LINE DRAWERS**

- Stainless steel drawers with perforated bottom plates and telescopic sliding guides, capable of complete retraction, to economize working surface.
- Self-closing sliding guides and opening stoppers.
- Ergonomic, full-length, robust, perfectly integrated handle that ensures practical opening of the drawers.
- The drawers close to the compressor system must be always (1/2 + 1/2) and the usable volume of the upper drawer is lower due to the evaporator position.
- One door can be replaced by below Kits.

Drawer drawing	Model	Reference	Counter series	Description	Position of the kit in the counter
	GDK-7-12	19041019	700mm	Kit of 2 drawers (1/2 + 1/2)	
	GDKC-7-12	19041020	700mm	Kit of 2 drawers (1/2 + 1/2) compressor side	
	GDK-7-23	19041021	700mm	kit of 2 drawers (1/3 + 2/3)	
	GDK-7-13	19041022	700mm	Kit of 3 drawers (1/3 + 1/3 + 1/3)	
	GDK-6-12	19041023	600mm	Kit of 2 drawers (1/2 + 1/2)	
	GDKR-6-12	19041024	600mm	Kit of 2 drawers (1/2 + 1/2) right	
	GDKL-6-12	19041025	600mm	Kit of 2 drawers (1/2 + 1/2) left	
	GDK-6-23	19041026	600mm	Kit of 2 drawers (1/3 + 2/3)	
	GDK-6-13	19041027	600mm	Kit of 3 drawers (1/3 + 1/3 + 1/3)	V V X

#### **ESSENZIAL LINE DRAWERS**

- Stainless steel drawers with perforated bottom plates and telescopic sliding guides, capable of complete retraction, to economize working surface.
- Self-closing sliding guides and opening stoppers.
- The drawers close to the compressor system must be always (1/2 + 1/2) and the usable volume of the upper drawer is lower due to the evaporator position.
- One door can be replaced by below Kits.

Drawer drawing	Model	Reference	Counter series	Description	Position of the kit in the counter
	EDK-7-12	19041028	700mm	Kit of 2 drawers (1/2 + 1/2)	
	EDKC-7-12	19041029	700mm	Kit of 2 drawers (1/2 + 1/2) compressor side	
	EDK-7-23	19041030	700mm	kit of 2 drawers (1/3 + 2/3)	
	EDK-7-13	19041031	700mm	Kit of 3 drawers (1/3 + 1/3 + 1/3)	
	EDK-6-12	19041032	600mm	Kit of 2 drawers (1/2 + 1/2)	
	EDKR-6-12	19041033	600mm	Kit of 2 drawers (1/2 + 1/2) right	
	EDKL-6-12	19041034	600mm	Kit of 2 drawers (1/2 + 1/2) left	
	EDK-6-23	19041035	600mm	Kit of 2 drawerrs (1/3 + 2/3)	
	EDK-6-13	19041036	600mm	Kit of 3 drawers (1/3 + 1/3 + 1/3)	



## **GREEN / ESSENZIAL COUNTER ACCESSORIES**

## GRIDS



Model	Reference	Dimensions (mm)	Cabinet series	Description
SHT700	12035781	530 x 325	700mm	Epoxi-coated GN 1/1 wire grid
SHT600S	12034975	405 x 460	600mm	Epoxi-coated side wire grid
SHT600C	12034847	405 x 525	600mm with 3 doors or more	Epoxi-coated central wire grid
SHT800P	12034886	600 x 400	800mm	Epoxi-coated wire grid for bakery

### **RAILS**



Model	Reference	Dimensions (mm)	Cabinet series	Description
SGT700	M10905P0020	562	700mm	One rail to support GN 1/1 grid (for left or right side)
SGT800P	M10905P0037	649	800mm	One rail to support 600 x 400 grid (for left or right side)

#### CASTORS, DOOR ORIENTATION KIT, WALL SUPPORT BEAM AND DEFROST WATER EVAPORATION KIT



Model	Reference	Description		
S4R	19004383	4 castors with diameter 100mm , 2 with brake		
S6R	19041037	6 castors with diameter 100mm, 3 with brake		
CDOCO	19041038	Stainless steel counter door orientation change kit		
ICWS400	15321109	One wall support beam for ingredient case 400mm		
ICWS340	15311109	One wall support beam for ingredient case 340mm		
DFEK	1529300	Defrost water evaporation kit for remote units		

## **REFRIGERATION**

## GENERAL TERMS AND CONDITIONS

**General Terms and Conditions** 

124

#### I. SCOPE

- These General Terms and Conditions shall apply without exception to all orders placed with us, including future orders, even if the order from the customer contains divergent terms and conditions. Such terms and conditions – regardless of when we receive them – are explicitly rejected.
- 2. Amendments and additions to these General Terms and Conditions of Business shall be made in writing.

#### II. QUOTATION/ORDER CONFIRMATION

- Our quotations are non-binding. Any documents such as catalogues, brochures, illustrations, etc. supplied with the quotation contain only approximate details and descriptions. Ownership and copyright of drawings, designs, models and other documents rest with us. Such documents must not be made available to third parties and must be returned to us immediately upon request.
- Contracts shall be formed as a result of our written order confirmation, the contents of which shall prevail. Amendments and subsidiary agreements shall be in writing.
- 3. The right of technical modifications is reserved.

#### III. DELIVERY AND TRANSFER OF RISK

- 1. A binding delivery date shall be agreed only when it has been confirmed as such by us in writing. Binding delivery dates are subject to the precondition that the customer has notified us in full and correctly of all technical prerequisites, including all dimensions, etc. If it should transpire that this is not the case or if the performance of the order is amended by agreement, we shall not be responsible for resultant delays and the delivery date shall be amended as appropriate.
- 2. A binding delivery date shall be deemed to have been adhered to if the delivery is dispatched on this date to the customer or the specified delivery address. Adherence to any delivery date is subject to the timely performance of contractual obligations by the customer, including the timely receipt of agreed advance payments.
- 3. The delivery date shall be further adjusted as reasonable in the event of actions in the context of labour disputes, in particular strike and lockout, as well as the occurrence of other unforeseeable obstacles not of our volition, where such obstacles have a demonstrable and significant effect on the manufacture or delivery of the delivery item. This shall also apply if such circumstances arise in the case of our supplier.
- 4. In the event of a delivery delay for which we are responsible, the customer shall be able to withdraw from the contract only after fixing a reasonable final deadline of at least four weeks and explicitly giving notice of rejection of the contract. Claims for damages shall be excluded subject to the rules in section VII.5.
- 5. Part deliveries shall be allowed and shall be invoiced when they are
- The risk shall always pass to the customer if the goods have left our premises.

We will not perform installation and commissioning work, which shall be included in the scope of delivery only if there is an explicit special written agreement.

#### IV. RETENTION OF TITLE

- 1. The goods delivered shall remain our property until payment in full of all claims relating to the business connection. Resale of the retention of title to third parties shall require our agreement. In the event of resale, the customer shall hereby cede its claims on us and shall undertake to provide us with all details required to recover such claims
- 2. Processing or transformation of the goods by the customer shall always be effected at our order, as manufacturer, without creating any obligation on our part. If our (joint) ownership is extinguished as a result of combination, it shall be agreed herewith that the customer's (joint) ownership of the common item shall pass to us on a pro-rata value basis (invoice value).
- 3. The customer may not pledge secured goods, nor use them as security. The customer shall notify us immediately if the secured goods are seized by third parties. The customer shall be obliged to treat the secured goods with care, insure them against theft, damage, destruction and accidental loss (in particular fire and water), and to provide evidence of this on request.
- 4. Where the value of all our security rights exceeds the amount of all secured claims by at least 20%, we shall release the corresponding part of the secured rights. We shall also be entitled to enforce all our rights arising under the aforementioned retention of title, including the recovery of ceded claims, as soon as the customer is in default of payment.

#### V. PRICES AND PAYMENT

- Our prices are ex works (plus, when applicable, value-added tax).
   Prices exclude delivery, unloading, positioning or installation.
   Standard packing is included in our prices. Other packing will be quoted separately.
- 2. For orders, the performance of which exceeds a period of three months, we retain the right to adjust the confirmed prices.
- 3. Amendments made after our order confirmation at the request of the customer shall be invoiced separately.
- 4. We reserve the right to call for immediate prepayment of the agreed selling price for first orders from new customers, as well as if the buyer is not sufficiently creditworthy, or we learn of this subsequently. If such a claim is not met by the buyer immediately, we can withdraw from the purchase contract without giving rise to any liability for damages.
- 5. Payment shall be made exclusively to us or to the bank account specified in our invoice. Payment instructions, cheques and in particular bills of exchange shall be accepted only by special agreement or on account of payment, not as performance of payment. Recovery costs, and bill of exchange and discount charges shall be borne by the buyer. Renegotiation and prolongations shall not be deemed to be performance. The buyer's payment obligation

- shall not be affected by a request for reduction, by the arrears of other parts of the sales contract or by counterclaims. All withholding and set-off rights against our payment claim shall be excluded.
- 6. In the event of non-performance by the customer, we shall be entitled to demand flat-rate damages of 20% of the contractual consideration. Non-traders shall be free to provide evidence of lesser damage. The right to claim higher damages which have actually occurred shall be unaffected hereby.

#### **VI TRANSPORTATION**

- 1. Goods are freighted under buyer's responsibility. Delivery is free on truck, unloading not included.
- Goods are freighted under insurance coverage. It is clients' task to check goods for damages upon delivery. Complains not related to transportation must be sent within 24 hours from goods reception.
- 3. Besides above mentioned cases, goods received with signature on shipping bulletin are accepted henceforth.

#### VII. WARRANTY AND DAMAGE

- The customer shall be responsible for the accuracy and completeness
  of the specifications, dimensions and other details supplied to us for
  performance of the order. Errors in this respect on the part of the
  customer shall not justify deficiencies in our performance.
- Obvious deficiencies in our performance and/or work shall be notified and specified in writing without undue delay following performance, and non-obvious deficiencies without undue delay they are identified.
   We cannot take account of verbal and/or later notifications of deficiencies
- 3. Deficiencies shall not include minor deviations from the agreed quality, minor impairments to usability, normal wear-and-tear or damage occurring after the transfer of risk as a result of improper or negligent handling, excessive demands, unsuitable equipment, defective construction work, an unsuitable site or as a result of external influences which are not assumed under the contract. If the customer or third parties undertake inappropriate modifications or maintenance work, claims for deficiencies shall be excluded in respect of these and of consequences arising therefrom.
- 4. We shall rectify justifiably asserted deficiencies in our performance free of charge by reworking or by making a exworks replacement delivery, at our choice. The customer shall be responsible for providing evidence of the deficiency. We can refuse to rectify deficiencies if the cost of so doing is disproportionate. If the warranty to be performed by us is abortive within an additional period reasonably set by the customer, the customer can - without prejudice to any claim for damages under point 5- demand a reasonable reduction in the consideration or withdraw from the contract.
- 5. Claims for damages by the customer, for whatever legal reason, in particular due to infringement of obligations under the contractual obligation and from impermissible actions, shall be excluded. This shall not apply in cases of intent or gross negligence, due to injury to life, body or health, for liability under the Product Liability Act, for a warranty entered into by us, for damage resulting from a culpable

- infringement of major contractual obligations or in other cases of legally binding liability. However, liability for infringement of major contractual obligations shall be limited to replacement of the typical, foreseeable damage, except in the case of intent or gross negligence or if there is a liability due to injury to life, body or health. The rules under this point shall not entail any change to the burden of proof to the detriment of the customer.
- 6. Claims for material deficiencies shall expire by limitation in twelve months from delivery date. This shall not apply if a longer period is laid down by law (building works and material for building works, deficiencies in building works, recourse in the case of purchases of consumer goods).
- 7. More extensive or other warranty or damages claims by the customer against us and our agents due to a material defect shall be excluded.

#### VIII. LEGAL VENUE, PLACE OF PERFORMANCE

1. The legal venue for all legal disputes arising from the commercial relationships with customers, a legal entity under public law or a separate asset under public law, as well as the place of performance for all obligations arising from the contractual relationship shall be Donostia-San Sebastian, Spain. This shall also be the case if the customer has no general legal venue in the Kingdom of Spain.

#### IX. CONCLUDING PROVISIONS

- The law of the Kingdom of Spain shall apply for rulings relating to all legal relationships with the customer. The application of the United Nations Convention on Contracts for the International Sale of Goods (CISG) shall be excluded.
- If part of the contract or of these General Terms and Conditions of Business becomes invalid or impracticable, the validity of the contract or of these General Terms and Conditions of Business shall not otherwise be affected.

**NOTES** 



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