



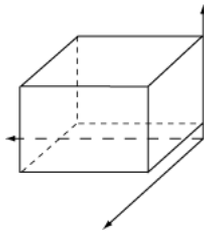
Refrigeration - Green Line - Storage cabinets -  
Refrigerators 1400L

**Model: GCP-1402**

Reference	19038181
Model type	VERTICAL CABINET
Energy efficiency class	C
Energy efficiency index (%)	42,99%
Net volume (l)	922
Annual energy consumption (kWh)	913
Door NO.	2
Climate class	4
Electric power (kW)	207
External W X D X H dimensions (mm)	1318 x 842 x 2040

### General characteristics

- 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/m<sup>3</sup>) 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 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 or 1 grid GN 2/1 per each half 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.



Packaging dimensions:  
 Height: 2100 MM  
 Depth: 920 MM  
 Width: 1430 MM  
 Gross weight: 190 KG

**ENERGY EFFICIENCY LABEL EURO**

Annual elec. consumption (KWH):	998
Certificate model:	GCP-1402
Clasif. Energy efficiency:	C
Climate class:	4
Eco-Label:	Yes
Energy Efficiency Index (%):	46,990
Energy efficiency label:	Cold (2015/1094)
Model Type:	Vertical cabinet
Power consumption 24h (KWH):	2,730
Refrigeration net.vol (L):	922

**COLD TECHNICAL SPECIFICATIONS**

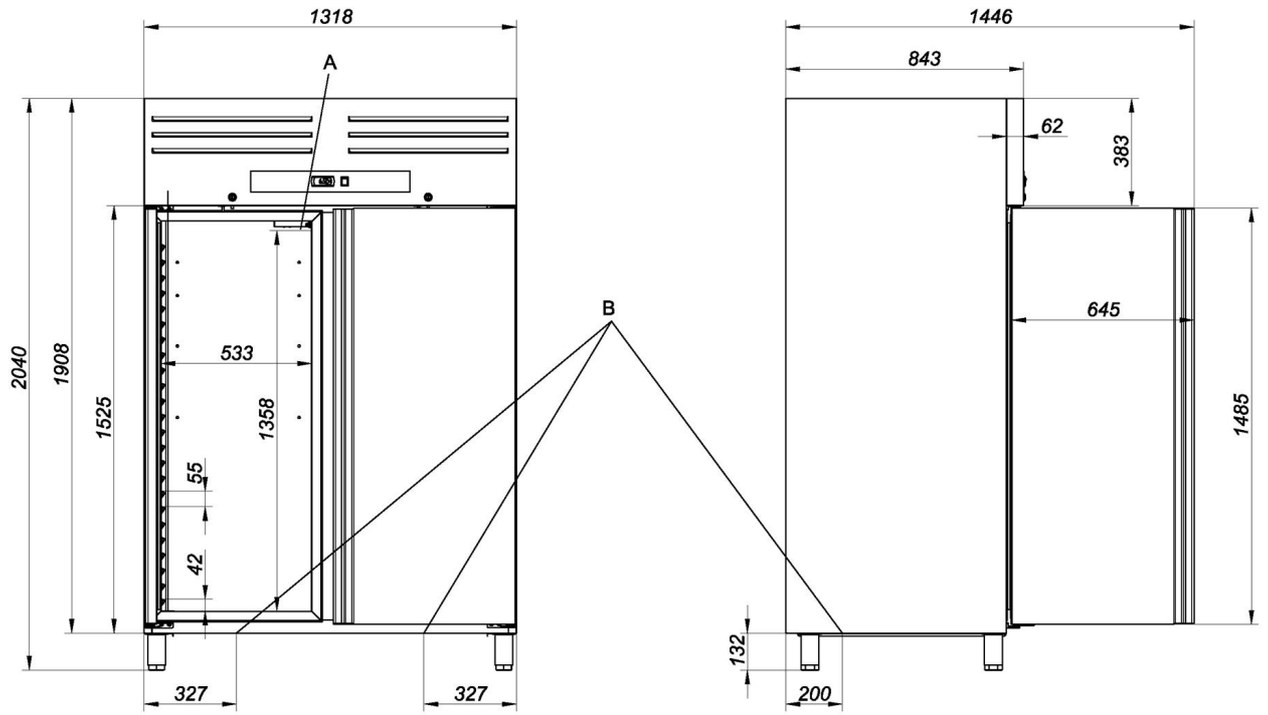
Climate class:	4
Condensation system:	Vent,
Cooling gas load (G):	100
Gas type:	R-600a
Gross internal volume (L):	1332
GWP:	3
Noise level (dB):	55
Numero compartimentos:	Uno
Refrigeration power (KW):	0,357
SubFamilia:	CO2
Team:	Airtight
Temperature:	-2 +8 °C

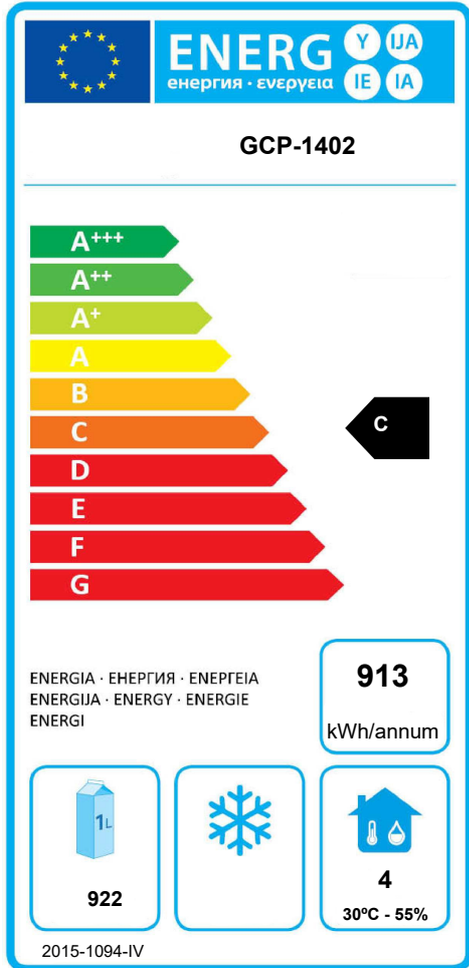
**ELECTRICITY TECHNICAL SPECIFICATIONS**

230 V three-phase wiring:	3X1,0MM2
Amperage (A):	0,9A
Electric frequency:	50Hz
Electric power (KW):	0,207
IPX:	IPX5
Noise level (dB):	55
Phases:	1N
Voltage:	230V

**CABINETS (Standarization)**

Body doors:	1
Butcher counter:	No
Capacidad en litros (L):	1041
Climate class:	4
Electric frequency:	50Hz
Expansion valve:	No
Gas type:	R-600a
Glass doors:	No
HACCP alarm:	No
Inox back:	No
Lock:	No
Market Scope:	European
Number of bodies:	2
Number of doors:	2
Number of drawers:	0
Opposite opening:	No
Outside material:	Inox
Ozone:	0002
Pedal:	No
Perforated tray:	No
Phases:	1N
Plug type:	Europea
Range:	Standard
Remote group:	No
Tropicalized:	No
Voltage:	230V
Wheels:	No





EU energy labelling from 1st July 2016

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.

Important: all products which consume energy above the minimum level will not be able to be sold within the EU from 1st July 2016