



FREEZER COMPACT F 220 LG 2W

Product series: Compact

Item number: 962220461

COMPACT F 220 models not only comply with the EU Ecodesign labelling regulation, but ranking in energy efficiency class B makes these freezers the most energy efficient compact models in the marketplace.

Correct and uniform temperature throughout the cabinet is critically important for a food storage cabinet. GRAM COMPACT provides this with a unique ventilated air distribution system and a robust refrigeration system with sufficient refrigeration capacity.

COMPACT F 220 is approved to endure up to 30°C ambient temperature (Climate class 4).

COMPACT 220 models are designed to fit under worktops in commercial workplaces. With their width of 59.5cm, depth of 64.2cm and height of just 83cm, these cabinets are ideal for building in beneath worktops. As a free-standing cabinet the undercounter COMPACT 220 provides extra work space with its "table top".

Materials Exterior: White

Materials Interior: White polystyrene (PS) lining. Gross volume: 128 ltr



- Air circulation system
- Right hand hinged reversible door
- Integrated full height door handle.
- 2 anti tilt white shelves
- Door lock for extra security
- Automatic defrost with re-evaporation of defrost water
- Low sound level of just 38.5 dB(A)
- Hydrocarbon refrigeration
- 10 year spare parts availability guaranteed

SPECIFICATIONS

Product title	FREEZER	Energy Efficiency Index EEI	31.3
Temperature range	-22/-5°C	Sound level – dB(A)	38.5
Volume, gross (l)	128	Insulation (mm)	50 mm (cyclopentane)
Net usable volume (l)	77	Refrigeration capacity at -25°C (Watt)	166
Dimensions W x D x H (mm)	595 x 642 x 830	Climate class	4
Weight, packed (kg)	44	GN – Shelf size	Shelf 48,6 x 43 cm
Refrigerant	R600a	Door Type	Solid Door
GWP	3	Exterior	White Finish
Connection	230V, 50 Hz	Refrigerant (kg)	0.029
Connection load (Watt)	144	CO2 equivalent (kg)	0.09
Energy consumption Ecodesign AEC (kWh)	889	Equipped with	Right hand hinged reversible door with lock, 2 white shelves. Exterior: White. Interior: PS lining in white
Energy Efficiency Class	B		