

CCO147BE

Chest freezer
Freestanding



GENERAL INFORMATION

Gross volume : 147.00 L

Net volume : 147.00 L

Freezer net volume : 147 L

Number of freezer star(s) : 4

Energy class : E

Noise level : 41 dB

Climate class : N/ST (16-38)

Body color : White

Door color : White

Product description

- **Practical Design:** With dimensions of 70,6x55x85 cm, this chest freezer adapts to different space configurations.
- **Long Autonomy:** With 30 hours of rising time, this freezer ensures your products remain frozen for over a day during a power outage.
- **Compressor Running Indicator:** The green indicator light provides a convenient visual confirmation when the compressor is running.



LONG AUTONOMY

Ensures that your products remain frozen in the event of a power outage

CCO147BE

GENCOD-13 - 3541362304322

PRODUCT INFORMATION

FREEZER :

Freezer net volume : 147 L
Freezer compartment star(s) : 4
Freezer cooling system : Static
Freezer defrost : Manual
Freezer evacuation hole : Yes
Freezing capacity : 6.7 kg/24h
Rising time : 30 h

TECHNICAL DATA

Energy class : E
Annual energy consumption : 184 kWh
Noise level : 41 dB / C
Climate class : N/ST (16-38)
Adjustable feet : 2 / cm
Wheels : 2
Type of gas : R600a / 50 g
Voltage : 220-240 V
Frequency : 50 Hz
Electrical current : 1.5 A
Power : 100.00 W
Plug type : E type
Power cable length : 150 cm

ACCESSORIES

Freezer compartment

1 basket, Wire, removable

DOOR

Number of door(s) : 1
Type of door(s) : Plain
Reversible door(s) : No
Type of handle : Integrated

LIGHT

Lighting : No

TEMPERATURE CONTROL

Thermostat type : Mechanical
Temperature range : -8/-24
Compressor running indicator : Yes

LOGISTICS INFORMATION

Net/gross weight : 27.0 kg / 31.0 kg
Net dimensions (WxDxH cm) :
70.6 x 55.0 x 85.0
Dimensions with packaging (WxDxH cm) :
73.0 x 57.0 x 88.2
Qty per 40HC : 194
Qty per full truck : 138
Customs code : 8418302099

BUILT-IN

Installation type : Freestanding

Warning installation :

This unit is intended for free standing installation only. It must never be built under or built in