



CUBECV40A++

Freezer Cube
Freestanding



GENERAL INFORMATION

Gross volume : 31.00 L
Net volume : 31.00 L
Freezer net volume : 31 L
Number of freezer star(s) : 4
Energy class : E
Noise level : 39 dB
Climate class : N/ST (16-38)
Body color : White
Door color : White

Product description

- **Compact and Flexible:** The CUBECV40A++ cube freezer is an ideal choice for limited spaces with a net volume of 31 liters. With compact dimensions of 47x45x51 cm and 2 adjustable feet, it is easy to place in tight spots. Its reversible door offers additional adaptability to choose the opening direction that best suits your space.
- **Quiet Operation:** Its noise level of only 39 dB ensures discreet operation without disturbing your environment.



COMPACTED FORMAT

Maximizes storage space, making it ideal for smaller kitchens or areas with limited space



LOW NOISE

Operates quietly for a tranquil environment.

CUBECV40A++

GENCOD-13 - 3541361311123

PRODUCT INFORMATION

FREEZER :

Freezer net volume : 31 L
Freezer compartment star(s) : 4
Freezer cooling system : Static
Freezer defrost : Manual
Freezing capacity : 2 kg/24h
Rising time : 9 h

TECHNICAL DATA

Energy class : E
Annual energy consumption : 147 kWh
Noise level : 39 dB / C
Climate class : N/ST (16-38)
Adjustable feet : 2 / cm
Type of gas : R600a / 22 g
Voltage : 220-240 V
Frequency : 50 Hz
Electrical current : 0.5 A
Power : 60.00 W
Plug type : E type
Power cable length : 180 cm

ACCESSORIES

Freezer compartment

1 half shelf, Wire, removable

DOOR

Number of door(s) : 1
Type of door(s) : Plain
Reversible door(s) : Yes
Type of handle : Integrated

LIGHT

Lighting : No

TEMPERATURE CONTROL

Thermostat type : Mechanical

LOGISTICS INFORMATION

Net/gross weight : 14.0 kg / 16.0 kg
Net dimensions (WxDxH cm) :
47.0 x 45.0 x 51.0
Dimensions with packaging (WxDxH cm) :
52.0 x 46.1 x 52.0
Qty per 20' : 220
Qty per full truck : 224
Customs code : 8418402099

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