



D46NV

Mini bar
Freestanding



GENERAL INFORMATION

Gross volume : 49 L

Net volume : 46 L

Number of 33cl cans : 55

Energy class : D

Climate class : N (16-32)

Temperature range : +3/+10°C

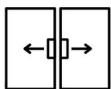
Body color : Black

Door color : Black

Product description

Compact Yet Spacious: With a net volume of 46 L, this mini bar can hold up to 55 cans (33 cl), making it ideal for small spaces without compromising storage capacity.

Flexible and Convenient: Features a reversible door, integrated handle, and LED lighting with switch, allowing flexible placement and optimal visibility of your drinks.



REVERSIBLE DOOR

Easy installation thanks to an adaptable opening direction



LED LIGHTING

Provides energy-efficient and durable illumination



COMPACTED FORMAT

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

D46NV

GENCOD-13 - 3541362403018

PRODUCT INFORMATION

Gross volume : 49 L
Net volume : 46 L
Type of cold : Air moving system
Defrosting : Automatic
Defrost drain : No

TECHNICAL DATA

Energy class : D
Annual energy consumption : 60 kWh
Noise level : 42 dB / D
Adjustable feet : 4 / 2 cm
Type of gas : R600a / 20 g
Voltage : 220-240 V
Frequency : 50 Hz
Electrical current : 0.6 A
Power : 70.00 W
Plug type : E type
Power cable length : 200 cm

ACCESSORIES

- 1 shelf, wire

DOOR

Number of door(s) : 1
Type of glazing : 2
Tempered glass : No
Reversible door : Yes
Lock : Yes
Automatic self-closing door : No
Type of handle : Integrated

LIGHT

Interior light source : LED
Interior light switch : Yes

TEMPERATURE CONTROL

Thermostat type : Mechanical
Temperature range : +3/+10°C
Power switch : No

LOGISTICS INFORMATION

Net/gross weight : 18.0 kg / 20.0 kg
Net dimensions (WxDxH cm) :
44.0 x 47.0 x 53.3
Dimensions with packaging (WxDxH cm) :
46.2 x 50.8 x 56.5
Qty per 20' : 220
Qty per 40' : 460
Qty per 40HC : 460

BUILT-IN

Installation type : Freestanding
Installation warning :
This unit is intended for free standing installation only. It must never be built under or built in