

# **Can Freezer**

# Scancool - FT 87 BE



### **Short Description**

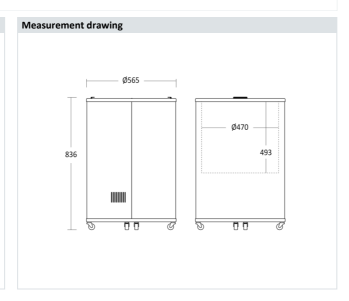
The FT 87 BE is black, but can also be decorated as desired. The round shape makes the cooler suitable for decorations. It is eye-catching and does not take up much space on the floor. The barrel shape makes it easy to place in any room, both indoors and outdoors.

Holds 85 liters and has a two-piece glass tilting lid, which makes it easy to see the contents and makes it easy to get to the ice. The freezer is fitted with 4 wheels, making it easy to move around, even when it is filled with ice.

It comes with 1 removable wire basket which is handy and makes it easy for you to arrange your products in the freezer

## **Key features**

- Split flip glass lid
- Suitable for branding
- 1 wire basket
- 4 strong castors
- Temperature range <-18°C



# Dimensions and weight Product dimensions, HxWxD, mm 836 x 565 x 565 Packaging dimensions, HxWxD, mm 890 x 580 x 580 Gross volume, L 85 Net volume, L 85 Gross- / Net volume, L 85 / 85 Internal dimensions, HxWxD, mm 493 x 470 x 470 Gross- / Net weight, kg 31 / 28

Dorformance and consumption

Performance and consumption	
Energy efficiency class	D
Daily Energy Consumption, kWh/24	2,801
Annual energy cons. kWh/a	1095
Energy Efficiency Index (EEI)	46,6
Refrigeration / freezing technique	Static
Climate class	4
Temperature class	L1
Type of refrigerant / gas gr.	R600a / 50
Bulb Watt, W	N/A
NoFrost	No
Energy efficiency class	D

Installation and power	
Voltage / hertz, V/hz	220-240V / 50hz
No. of electrical phases	1L+N
Watt / Ampere, W/A	145 / 0.95
Length of Powercord, cm	220

Design and comfort	
Controller	Mechanical
Control panel	None
Digital display	No
Canopy light sign	No
Internal light	No light
External thermometer	No
Door- / lid type	Right hinged
Handle	Integrated
Number of castors, pcs	4 castors
Lock & Key	No

Colour and material	
Outside colour	Black
Inside Colour	White
Colour and material of door/lid	Flip glas lid

Number of baskets, pcs	1 basket
Adjustable shelves	No

Features

