



Supermarket Freezer

Scancool - SIF900ADGD



Dimensions and weight

Product dimensions, HxWxD, mm	860 x 2532 x 829
Product depth w/handle, mm	829
Packaging dimensions, HxWxD, mm	895 x 2580 x 880
Gross volume, L	900
Net volume, L	690
Gross- / Net volume, L	900 / 690
Internal dimensions, HxWxD, mm	590 x 2340 x 640
Gross- / Net weight, kg	160 / 140

Performance and consumption

Energy efficiency class	D
Daily Energy Consumption, kWh/24	8,22
Annual energy cons. kWh/a	3000
Energy Efficiency Index (EER)	41
Refrigeration / freezing technique	Static
Climate class	4
Temperature class	L1
Type of refrigerant / gas gr.	R290a / 145
Temperature range °C	-15 / -24

Installation and power

Voltage / hertz, V/hz	220-240V / 50hz
No. of electrical phases	1L+N
Watt / Ampere, W/A	400 / 2.5
Peak power watt, W	900
Length of Powercord, cm	200

Design and comfort

Controller	Digital
Control panel	Outside
Digital display	Yes
Internal light	Horizontal LED
External thermometer	Yes
Door- / lid type	Sliding
Handle	Outside
Number of castors, pcs	6 castors (2 w/brake)
Lock & Key	No

Colour and material

Outside colour	Dark Grey
Inside Colour	White
Colour and material of door/lid	Sliding glass

Features

Basket Size (HxWxD) (mm)	No
--------------------------	----



Item number	23424410000SIF900ADGD	Taric goods code	8418501190
EAN code	5704704021471	QTY in 40HQ	24

Short Description

The freezer also comes with easy backward and forward sliding lids and is therefore suitable for self-service,

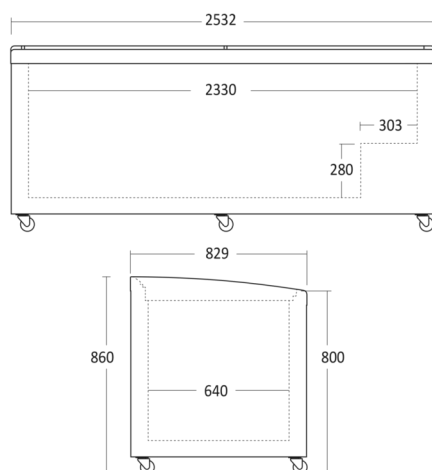
The box has horizontal LED lighting along the entire inside of the front which provides a good overview.

Use model SIF600ADGC if an end model is needed for an island solution

Key features

- Back and forward sliding lids for convenience
- Auto Defrost and Dual function, freezer can be converted to cooling 2-7°C
- Dividers and coated white steel inner liner
- Bright LED interior lighting along the entire inside of the front.
- 6 strong castors, 2 with brake (not mounted)
- Protective bumper bars for durability
- Digital thermometer
- Use model SIF600ADGC if end model needed for island solution

Measurement drawing



SCANCOOL

www.scandomestic.dk