

NIC100SCEB

Ice Cream Freezer



Product features

- Curved sliding lid with lock
- Thermometer
- Divider system
- Powder coated white steel inner liner
- Castors with brake



Divider system



White coated inner liner

Elegant chest freezer with curved sliding glass lids

The NIC-SCEB range is a compact display chest freezer in an elegant design. It has curved corners, rounded edges and curved sliding glass lids.

It is a very stable and solid build, but at the same time on wheels so that it is easy to change location in the shop.

It comes in many sizes, which makes this model perfect for smaller shops and delis with limited space as well as lager shops, gas stations, supermarkets etc.

All sizes are environmental friendly and can be branded for better presentation of the cabinet content.

The SCEB-range is with a lower front than back and curved sliding glass lids. Both features provides a better visual display and presentation of the content. This makes the freezer ideal for display of frozen food including ice cream and lollies. Temperature can be held around -14°C for ice cream or around -21°C for other frozen foods.

All sizes have glass lids with a lock for security. They also have a defrost drain for cleaning out the unit.

Divider system is included.

Design and Material		Measures and Content		Power and Consumption	
Tempered glass	Yes	Temperature Range °C	-24 to -14	Energy Class	E
Number of lids	1	Climate Class	5	Energy Arrow	
Lid No & Type	1 flat sliding glass lid	Gross / Net Weight kg	50 / 47	Energy Consumption kWh/24h	1,8
Basket No & Type		Gross / Net Volume l	130 / 115	Annual Energy Consumption kWh/year	657
Divider System	Yes, fixed 9 rooms	Cooling and Functions		EEl	57
Dividers	Yes	Type of Controller	Mechanical	EEl Vol l	117
Castors	4 wheels, 2 with brake	Type of Cooling	Static	Input Power W	105
Exterior Finish	White	Type of Defrost	Manual	Voltage / Frequency V/Hz	220-240/50
Interior Finish	White painted steel	Refrigerant	R600a	Noise Level db(A)	41
Lock	Yes	Refrigerant Charge g	50		
		Thermometer	Yes		
		GWP	3		

Power and Consumption

Dimensions

Internal Dimension (WxDxH)	mm	510 x 510 x 571
External Dimension (WxDxH)	mm	665 x 665 x 918
Packed Dimension (WxDxH)	mm	700 x 700 x 970
40ft Container Load	pcs	102