



Item number	26310211SLE110000	Taric goods code	8418501990
EAN code	5704704013933	QTY in 40HQ	100

#### Short Description

The SC 211 SLE is a 2-door refrigerator with a 158 liter cooling compartment. The cabinet is less than 90 centimeters high, with a glass door and heat exhaust in the front, making the SC 211 SLE particularly suitable for installation under the counter or bar.

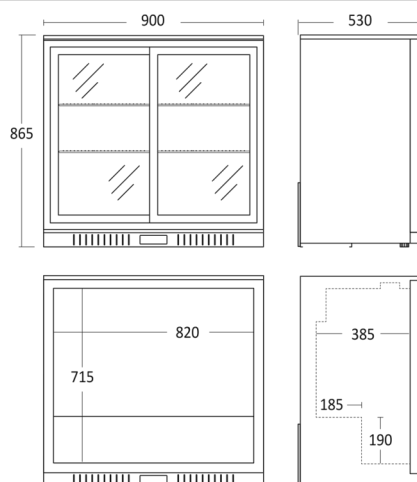
The refrigerator has the ability to cool down to a temperature between 0-10 °C.

The door closes automatically which always minimizes temperature rises.  
Energy-saving LED lighting in the top/front provides a good light and represents the goods nicely.

#### Key features

- Self-closing sliding glass doors with lock
- 4 adjustable chrome shelves
- Easy access electronic thermostat
- LED interior light
- Ventilated cooling

#### Measurement drawing



#### Dimensions and weight

Product dimensions, HxWxD, mm	865 x 900 x 520
Packaging dimensions, HxWxD, mm	950 x 950 x 570
Gross- / Net volume, L	198 / 158
Internal dimensions, HxWxD, mm	715 x 820 x 413
Gross- / Net weight, kg	58 / 50

#### Performance and consumption

Energy efficiency class	D
Daily Energy Consumption, kWh/24	1,68
Annual energy cons. kWh/a	613
Energy Efficiency Index (EEI)	48,2
Noise level, dB(A)	52
Refrigeration / freezing technique	Ventilated
Climate class	ST
Type of refrigerant / gas gr.	R600a / 22
Temperature range °C	0 / 10

#### Installation and power

Voltage / hertz, V/hz	220-240V / 50hz
No. of electrical phases	1L+N
Watt / Ampere, W/A	160 / 0.78
Length of Powercord, cm	220

#### Design and comfort

Digital display	Yes
Internal light	1 Horizontal LED
External thermometer	No
Self closing / reversible	Yes/No
Door- / lid type	Sliding
Handle	Integrated
Number of feet	2
Lock & Key	Yes

#### Colour and material

Inside-/outside colour	Aluminum/Black
Edge trim on shelves / drawers	None

#### Features

Number of shelves	4
Adjustable shelves	Yes
Shelves material	Cromed wire
Large shelves size WxD, mm	399 x 346
Small shelves size WxD, mm	399 x 346
Internal light colour temperature, kelvin	6500