



## SOCB12582A

Serve Over Counter

### Product Features

- Excellent product visibility
- 825 mm deep stainless steel deck
- Anti mist front glass
- Glass front opens forward for easy cleaning
- Stainless steel rear shelf
- Ventilated cooling
- Temperature Class 3M1
- LED top light
- 2 x 220V sockets to rear
- Multiplexing kit as accessory
- Bumper bars

Ventilated serve over deli counter

The SOCB range of serve over counters is the perfect choice for delis wanting a nice display for their prepared meals, meats, and cheeses. The 825 mm deep deck is made from stainless steel and is illuminated by LED lights in the top of the unit. The counter is open to the back and easily accessible for the staff. The glass front conveniently opens forward for easy cleaning. The display deli counter comes with a storage compartment with wide doors that accommodate standard E2 vegetable boxes. The SOC range can be multiplexed to create a complete counter solution. Each unit has two 220V sockets so you can connect e.g. a cash register. To customize the serve over counter for your needs, it is possible to choose from a wide range of accessories such as: an extra shelf (for e.g. a cash register), a knife block, mobile plexi glass dividers, shelves for creating different levels, red lights for butchers, and a two level holder for GN-pans. It is also possible to make factory orders for SOC serve over counters for different purposes and temperature ranges. Please contact our sales team for more information.

### Measures and Content

Total Display Area	m <sup>2</sup>	1.27
Temperature Range	°C	0 to +4
Climate Class		3
Gross / Net Weight	kg	260 / 220
Gross / Net Volume	l	311

### Design and Material

Door No & Type		
Tempered glass		Yes
Shelves No & Type		
Feet / Legs		Adjustable feet
Exterior Finish		Grey RAL7015
Interior Finish		Stainless Steel
Interior Light		LED
Lock		No

### Cooling and Functions

Type of Controller		Electronic
Type of Cooling		Ventilated
Type of Defrost		Automatic-Electric
Refrigerant		R290
Refrigerant Charge	g	150
Thermometer		Yes

### Power and Consumption

Energy Class		E
Energy Consumption	kWh/24h	5.45
Annual Energy Cons.	kWh/year	1989
Power		1
Input Power	W	426
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	59

### Dimensions

Internal Dimension (WxDxH)	mm	1250 x 825 x
External Dimension (WxDxH)	mm	1298 x 1120 x 1190
Packed Dimension (WxDxH)	mm	1500 x 1250 x 1400
40ft Container Load	pcs	8

