



SOCB37582A

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
- Can be multiplexed with kit (POA)
- Bumper bars

Ventilated serve over display counter

Discover our versatile SOCB range of deli serve overs, designed specifically for showcasing prepared meals, cheeses, and meats. With easy access to the open rear and a front glass that conveniently opens forward for cleaning, our serve overs are efficient and user-friendly. The spacious understorage with wide doors perfectly fits standard E2 vegetable crates. Personalize your display with optional accessories, including shelves, knife blocks, mobile plexiglass partitions, and a two-tier GN-pan holder. These units can be multiplexed for comprehensive counter solutions and come equipped with two 220V sockets. For custom orders to meet your specific temperature requirements, contact our sales team. Experience excellence in food display with our SOCB range.

Design and Material

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

Measures

Total Display Area	m ²	3.31
Temperature Range	°C	0 to +4
Climate Class		3
Gross / Net Weight	kg	565 / 470
Gross / Net Volume	l	947

Cooling and Functions

Type of Controller		Electronic
Type of Cooling		Ventilated
Type of Defrost		Automatic-Electric
Refrigerant		R290
Refrigerant Charge	g	2 x 150
Thermometer		Yes

Power and Consumption

Energy Class		F
Energy Consumption	kWh/24h	13.4
Annual Energy Consumption	kWh/year	4891
Input Power	W	1382
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	59

Weight and Dimensions

Internal Dimension (WxDxH)	mm	3750 x 825 x
External Dimension (WxDxH)	mm	3798 x 1120 x 1190
Packed Dimension (WxDxH)	mm	4000 x 1250 x 1400
40ft Container Load	pcs	3

