

Double Door Undermounted Cabinets SPI122 / SNI122



The Sterling Pro Green undermounted SPI122 fridge and SNI122 freezer range are 1200 litre units with a heavy-duty forced air system, allowing them to perform in the busiest of commercial environments. Manufactured in Europe and made from Stainless Steel, these reliable units feature rounded interior edges, ergonomically built in handles, hinged doors with automatic closing, removable magnetic door gaskets and an environmentally friendly R290a refrigerant.

Model	Type	Gross & Nett Capacity	Temperature Range	Energy Consumption	Energy Rating	Dime	nsions ((mm)
SPI122	Fridge	1200 ltrs 868 ltrs	-2°C to +8°C	1713 kWh/year	Е	W1388	D726	H2067
SNI122	Freezer	1200 ltrs 868 ltrs	-18°C to -22°C	4855 kWh/vear	E	W1388	D726	H2067







Double Door Undermounted Cabinets **SPI122 / SNI122**

Range Specifications					
	SPI122 Double Door Fridge Cabinet	SNI122 Double Door Freezer Cabinet			
GTIN Code	5060750321119	5060750321003			
Exterior Dimensions	W1388 x D726 x H2067mm	W1388 x D726 x H2067mm			
Packaged Dimensions	W1430 x D740 x H2150mm	W1430 x D740 x H2150mm			
Gross Capacity	1200 Litres	1200 Litres			
Nett Capacity	868 Litres	868 Litres			
Grid Level Positions	18	18			
Grid Dimensions	560 x 542mm	560 x 542mm			
Exterior Finish	Stainless Steel	Stainless Steel			
Interior Finish	Stainless Steel	Stainless Steel			
Temperature Range	-2°C to +8°C	-18°C to -22°C			
Max Ambient	+30°C	+30°C			
Refrigerant	R290a	R290a			
Insulation Thickness	50mm	50mm			
Insulation Type	High-density polyurethane (CFC-free)	High-density polyurethane (CFC-free)			
Gross Weight	227kg	227kg			
Energy Rating	Е	E			
Climate Class	4	4			
Energy Consumption	Annually: 1713 kWh	Annually: 4855 kWh			
Power Supply	13 amp single phase plug	13 amp single phase plug			
Voltage	230V/50HZ	230V/50HZ			
Cooling System	Ventilated	Ventilated			
Defrost Type	Automatic	Automatic			
Self Closing Doors	Yes	Yes			
Reversible Doors	No	No			
Lighting	No	No			
Lockable	Yes	Yes			
Castors	Yes	Yes			
Frost Free	No	No			