

STERLING PRO

Supplier of Commercial Refrigeration
to the Catering Equipment Industry



COBUS

GREEN

VANTAGE

STERLING PRO

Sterling Pro Refrigeration has long been a favourite with distributors for good reason; it is well known for reliability at a fantastic price point. It is very important to us that you know you can rely on the brand and we do not rush the process of bringing a new product to market. Each product goes through a stringent technical review process including a period of end user testing. Components are carefully selected to ensure that we upgrade where it matters most and saving in other areas in order to bring you and your customers reliability at a fantastic price.

We have recently relaunched the range with three tiers with plenty of stock availability across all three:



Sterling Pro Cobus – Our new entry-level tier of product, Cobus retains all the key qualities that Sterling Pro stands for but has been designed to suit your price-focused customers. We spent several years testing and updating the specification of these units and customer feedback has been fantastic since we started selling it in September 2021.



Sterling Pro Green – this is the original Sterling Pro you will be familiar with. It is manufactured in Europe and popular with both distributors and end users for its reliability and sleek aesthetics.



Sterling Pro Vantage – Our top-of-the-range tier of Sterling Pro. Vantage was created with the aim of bringing a product to market that can comfortably sit next to the best products top brands have to offer. Climate Class 5 with exceptional energy efficiency, this range has been designed to tick every box of your most discerning customers.

Durability, affordability and reliability are at the forefront of everything we do.

In the current climate having reliable and efficient commercial equipment is more important than ever. With ever-rising energy bills for businesses and an increased strain on public spending the hospitality sector is once again going through another difficult spell following the recent pandemic.

Refrigeration appliances are unlike most others in that they are running 24/7, 365 days a year. This makes their energy consumption incredibly important to both the business and the environment. The Green range shows a 65% reduction in energy consumption against our standard range while still achieving the very best performance.

The lower operating temperature of the Hydrocarbon refrigerants creates lower heat and noise emissions, improving the comfort of the work place and extending the life of the compressor. Thought goes into every component with our new low energy compressors, large area evaporators and high efficiency fans all working



together to keep running costs to a minimum. Sterling Pro always puts functionality at the forefront and so it is no surprise that our Green and Vantage ranges also improves usability.



Their new moulded shelf guides in the upright cabinets allow effortless sliding of the nylon-coated shelves and make cleaning a simple

process saving time and effort. Easy-fit magnetic gaskets on all cabinets & counters allow for effortless replacement, increasing hygiene and efficiency. A stamped bottom plate removes any chance for grease and dirt to collect, improving hygiene.



Our premium heavy duty Vantage range also adds to this with climate class 5 performance (excluding XPI142 & XNI142), upgraded insulation and natural hydrocarbon refrigerants; ensuring the units are ideal even for the most demanding environments. All the features and more you'd expect from a leading brand's premium cabinets.

Use our 'Good, Better & Best' table below to help differentiate the gastronorm units from the Cobus, Green and Vantage ranges.

STERLING PRO <i>COBUS</i>	STERLING PRO <i>GREEN</i>	STERLING PRO <i>VANTAGE</i>
<p>Our best value units SS201 Stainless Steel exterior and interior Over 35 products</p> <p>NEW RANGE</p>	<p>The original Sterling Pro European made Carel controller Quality Stainless Steel exterior and interior Moulded shelf guides Sleek aesthetics</p>	<p>Climate Class 5 An energy efficient rating of up to A European made High quality Stainless Steel exterior & interior Touch screen controller Moulded shelf guides Sleek aesthetics</p>



Chest Freezers

Pages 5 - 6



Undercounter Fridges & Freezers

Pages 7 - 8



Upright Fridges & Freezers

Pages 9 - 12



Gastronorm Cabinets

Pages 13 - 32



Fish Storage Cabinets

Pages 33 - 36



Undermounted Counters

Pages 37 - 40



Gastronorm Counters

Pages 41 - 56



Saladette & Pizza Prep Counters

Pages 57 - 68



Topping Wells

Pages 69 - 72



Blast Chillers

Pages 73 - 74



Bottle Coolers

Pages 75 - 82



Display Chillers & Freezers

Pages 83 - 92



Display Chest Freezers

Pages 93 - 94



Patisserie Counters

Pages 95 - 104



Serveover Counters

Pages 105 - 112



Multidecks Display Chillers

Pages 113 - 114



Multipurpose Chest Freezers

SPC300 / SPC465 / SPC465SS / SPC570 / SPC570SS

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



The Sterling Pro Green multipurpose chest freezer range features a unique triple mode function (double for the SPC300), which gives you the temperature range of a chest freezer, a chiller and a fridge all in the same unit. This incredible flexibility means you can switch the function to suit, whether it's for the sale of ice cream and frozen food, or as a chiller for the sale of bottled drinks and pre-packed fresh foods.

Model	Lid Finish	Gross & Nett Capacity		Fridge Mode Temperature	Chiller Mode Temperature	Freezer Mode Temperature	Baskets	Dimensions (mm)		
SPC300	White	305 ltrs	295 ltrs	N/A	-1°C to +1°C	-18°C to -24°C	x1	W1041	D743	H840
SPC465	White	469 ltrs	459 ltrs	+4°C to +6°C	-1°C to +1°C	-18°C to -24°C	x2	W1492	D743	H840
SPC465SS	S/Steel	469 ltrs	459 ltrs	+4°C to +6°C	-1°C to +1°C	-18°C to -24°C	x2	W1492	D743	H840
SPC570	White	572 ltrs	561 ltrs	+4°C to +6°C	-1°C to +1°C	-18°C to -24°C	x3	W1775	D743	H840
SPC570SS	S/Steel	572 ltrs	561 ltrs	+4°C to +6°C	-1°C to +1°C	-18°C to -24°C	x3	W1775	D743	H840



Multipurpose Chest Freezers

SPC300 / SPC465 / SPC465SS / SPC570 / SPC570SS



Range Specifications					
	SPC300	SPC465	SPC465SS	SPC570	SPC570SS
GTIN Code	5060750321980	5060750321065	5060750321973	5060750321072	5060750321614
Dimensions (mm)	W1041 x D743 x H840	W1492 x D743 x H840	W1492 x D743 x H840	W1775 x D743 x H840	W1775 x D743 x H840
Gross Capacity	305 Litres	469 Litres	469 Litres	572 Litres	572 Litres
Nett Capacity	295 Litres	459 Litres	459 Litres	561 Litres	561 Litres
Lid Colour	White	White	Stainless Steel	White	Stainless Steel
Exterior Finish	White	White	White	White	White
Interior Finish	Embossed Aluminium	Embossed Aluminium	Embossed Aluminium	Embossed Aluminium	Embossed Aluminium
Temperature Modes	2	3	3	3	3
Fridge Mode	N/A	+4°C to +6°C	+4°C to +6°C	+4°C to +6°C	+4°C to +6°C
Chiller Mode	-1°C to +1°C	-1°C to +1°C	-1°C to +1°C	-1°C to +1°C	-1°C to +1°C
Freezer Mode	-18°C to -24°C	-18°C to -24°C	-18°C to -24°C	-18°C to -24°C	-18°C to -24°C
Max Ambient	+43°C	+43°C	+43°C	+43°C	+43°C
Refrigerant	R600a	R600a	R600a	R600a	R600a
Insulation Thickness	60mm	60mm	60mm	60mm	60mm
Temperature Display	LCD	LCD	LCD	LCD	LCD
Energy Rating	F	C	C	C	C
Climate Class	4	4	4	4	4
Energy Consumption	0.79 kWh/24hr	0.959 kWh/24hr	0.959 kWh/24hr	1.1 kWh/24hr	1.1 kWh/24hr
Power Supply	13 amp plug	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Voltage	230V/50HZ	230V/50HZ	230V/50HZ	230V/50HZ	230V/50HZ
Baskets Supplied	1	2	2	3	3
Cooling System	Static	Static	Static	Static	Static
Defrost Type	Manual	Manual	Manual	Manual	Manual
Self Closing Doors	No	No	No	No	No
Lighting	Yes	Yes	Yes	Yes	Yes
Lockable	Yes	Yes	Yes	Yes	Yes
Castors Supplied	Sold Separately	Sold Separately	Sold Separately	Sold Separately	Sold Separately
Castors Code	CASTORS-SPC	CASTORS-SPC	CASTORS-SPC	CASTORS-SPC	CASTORS-SPC



Stainless Steel Undercounter Fridge & Freezer

SPR200S / SPF200S

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



The Sterling Pro Cobus SPR200S fridge and SPF200S freezer are perfect for any hospitality environment, including coffee shops, cafés, restaurants or bars. The large 140ltr capacity has plenty of space to keep fresh milk, fruits, vegetables, dairy products or frozen items at the perfect temperature even during your busiest hours. The fan assisted system is powered by a super efficient hydrocarbon refrigerant to reduce running costs.

Model	Type	Gross & Nett Capacity		Temperature Range	Reversible Doors	Energy Rating	Dimensions (mm)		
SPR200S	Fridge	140 ltrs	113 ltrs	0°C to +10°C	Yes	B	W600	D610	H850
SPF200S	Freezer	140 ltrs	113 ltrs	-10°C to -22°C	Yes	B	W600	D610	H850



Stainless Steel Undercounter Fridge & Freezer

SPR200S / SPF200S



Range Specifications		
	SPR200S Fridge Undercounter	SPF200S Freezer Undercounter
GTIN Code	5060750321898	5060750321904
Dimensions	W600 x D610 x H850mm	W600 x D610 x H850mm
Packed Dimensions	W625 x D645 x H1055mm	W625 x D645 x H1055mm
Gross Capacity	140 Litres	140 Litres
Nett Capacity	113 Litres	113 Litres
Shelves Supplied	2	2
Exterior Finish	Stainless Steel	Stainless Steel
Interior Finish	White ABS	White ABS
Temperature Range	0°C to +10°C	-10°C to -22°C
Max Ambient	32°C	32°C
Refrigerant	R600a	R600a
Insulation Thickness	50mm	50mm
Nett Weight	48kg	48kg
Energy Rating	B	B
Climate Class	4	4
Power Supply	13 amp single phase plug	13 amp single phase plug
Voltage	220-240V/50HZ	220-240V/50HZ
Cooling System	Static cooling with fan	Static cooling with fan
Defrost Type	Automatic	Manual
Reversible Doors	Yes (no kit required)	Yes (no kit required)
Lighting	No	No
Lockable	Yes	Yes
Castors	No	No
Frost Free	No	No



Stainless Steel Upright Fridges & Freezers

SPR400S / SPF400S / SPR600S / SPF600S

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



The Sterling Pro Cobus Stainless Steel upright fridge and freezer range will keep all fresh vegetables, dairy and frozen items at the perfect temperature in the busiest kitchens. The powerful fan-assisted system is powered by a super-efficient hydrocarbon refrigerant, this will keep your running costs to an absolute minimum. The food-safe ABS interior is very easy to keep hygienically clean. The door gaskets are easy to replace when required.

Model	Type	Gross Capacity	Temperature Range	Reversible Doors	Energy Rating	Dimensions (mm)		
SPR400S	Fridge	360 ltrs	0°C to +10°C	Yes	B	W600	D610	H1850
SPF400S	Freezer	360 ltrs	-10°C to -22°C	Yes	B	W600	D610	H1850
SPR600S	Fridge	580 ltrs	0°C to +10°C	Yes	C	W775	D730	H1850
SPF600S	Freezer	580 ltrs	-10°C to -22°C	Yes	B	W775	D730	H1850



Stainless Steel Upright Fridges & Freezers

SPR400S / SPF400S / SPR600S / SPF600S



Range Specifications				
	SPR400S Fridge	SPF400S Freezer	SPR600S Fridge	SPF600S Freezer
GTIN Code	5060750321911	5060750321928	5060750321935	5060750321942
Dimensions (mm)	W600 x D610 x H1850	W600 x D610 x H1850	W775 x D730 x H1850	W775 x D730 x H1850
Packed Dimensions	W625 x D645 x H2100	W625 x D645 x H2100	W810 x D765 x H2100	W810 x D765 x H2100
Gross Capacity	360 Litres	360 Litres	580 Litres	580 Litres
Shelves Supplied	4	6	4	6
Exterior Finish	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Interior Finish	White ABS	White ABS	White ABS	White ABS
Temperature Range	0°C to +10°C	-10°C to -22°C	0°C to +10°C	-10°C to -22°C
Max Ambient	32°C	32°C	32°C	32°C
Refrigerant	R600a	R290	R290	R290
Insulation Thickness	50mm	50mm	50mm	50mm
Nett Weight	78kg	79kg	99kg	103kg
Energy Rating	B	B	C	B
Climate Class	4	4	4	4
Power Supply	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Voltage	220-240V/50HZ	220-240V/50HZ	220-240V/50HZ	220-240V/50HZ
Cooling System	Static cooling with fan	Static cooling with fan	Static cooling with fan	Static cooling with fan
Defrost Type	Automatic	Manual	Automatic	Manual
Reversible Doors	Yes (no kit required)	Yes (no kit required)	Yes (no kit required)	Yes (no kit required)
Lighting	No	No	No	No
Lockable	Yes	Yes	Yes	Yes
Castors	No	No	No	No
Frost Free	No	No	No	No



Slimline Upright Fridge & Freezer

SPR450V / SPN450V

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



The Sterling Pro Green Stainless Steel slimline SPR450V refrigerator and SPN450V freezer are perfect for busy commercial environments such as pubs, restaurants and cafés. Manufactured in Europe, this range features an environmentally friendly refrigerant, aluminium interior, automatic defrost, adjustable shelving, ventilated cooling, digital controller and a lockable door.

Model	Type	Gross & Nett Capacity		Temperature Range	Refrigerant	Dimensions (mm)		
SPR450V	Fridge	335 ltrs	307 ltrs	+1°C to +8°C	R600a	W600	D700	H1975
SPN450V	Freezer	335 ltrs	307 ltrs	-18°C to -22°C	R290a	W600	D700	H1975



Slimline Upright Fridge & Freezer

SPR450V / SPN450V



Range Specifications

	SPR450V Upright Refrigerator	SPN450V Upright Freezer
GTIN Code	5060750322178	5060750322185
Dimensions	W600 x D700 x H1975mm	W600 x D700 x H1975mm
Door Type	Hinged	Hinged
Gross Capacity	335 Litres	335 Litres
Nett Capacity	307 Litres	307 Litres
Shelving Type	Adjustable	Adjustable
Exterior Finish	Stainless Steel	Stainless Steel
Interior Finish	Aluminium	Aluminium
Temperature Range	+1°C to +8°C	-18°C to -22°C
Max Ambient	+30°C	+30°C
Insulation Thickness	N/A	N/A
Gross Weight	N/A	N/A
Refrigerant	R600a	R290a
Climate Class	4	4
Energy Consumption	N/A	N/A
Power Supply	13 amp plug	13 amp plug
Voltage	230V/50HZ	230V/50HZ
Cooling System	Ventilated	Ventilated
Defrost Type	Automatic	Automatic
Compressor Mounting	Bottom	Bottom
Multi Zone	No	No
Digital Display	Yes	Yes
Self Closing Doors	No	No
Reversible Doors	No	No
Lighting	No	No
Lockable	Yes	Yes
Castors	Yes	Yes
Frost Free	No	No



Single Door Gastronorm Cabinets

SPR160PV / SPF160NV

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



The Sterling Pro Cobus SPR160PV fridge and SPF160NV freezer are designed for the storage of all fresh foods used in a professional catering environment. The adjustable temperature allows for the safe storage of fresh dairy products, fruit and vegetables and even fresh meat. Constructed of catering-grade stainless steel this durable cabinet will give many years of reliable service. It uses a super-efficient hydrocarbon refrigerant to minimise runnings.

Model	Type	Gross & Nett Capacity		Temperature Range	Energy Consumption	Energy Rating	Dimensions (mm)		
SPR160PV	Fridge	600 ltrs	383 ltrs	-2°C to +8°C	887 kWh/year	D	W680	D810	H2010
SPF160NV	Freezer	600 ltrs	383 ltrs	-18°C to -22°C	2366 kWh/year	D	W680	D810	H2010



Single Door Gastronorm Cabinets

SPR160PV / SPF160NV



Range Specifications		
	SPR160PV Single Door Fridge Cabinet	SPF160NV Single Door Freezer Cabinet
GTIN Code	5060750321638	5060750321652
Dimensions	W680 x D810 x H2010mm	W680 x D810 x H2010mm
Internal Dimensions	W560 x D680 x H1390mm	W560 x D680 x H1390mm
Packed Dimensions	W730 x D870 x H2150mm	W730 x D870 x H2150mm
Gross/Nett Capacity	600 Litres / 383 Litres	600 Litres / 383 Litres
Shelves Supplied	3	3
Grid Dimensions	534 x 650mm	534 x 650mm
Exterior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Interior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Temperature Range	-2°C to +8°C	-18°C to -22°C
Max Ambient	32°C	32°C
Refrigerant	R290	R290
Insulation Thickness	60mm	60mm
Nett Weight	115kg	115kg
Energy Rating	D	D
Climate Class	4	4
Energy Consumption	Annually: 887 kWh / Daily: 2.42 kWh	Annually: 2366 kWh / Daily: 6.483 kWh
Power Supply	13 amp single phase plug	13 amp single phase plug
Voltage	220-240V/50HZ	220-240V/50HZ
Cooling System	Ventilated	Ventilated
Defrost Type	Automatic	Automatic
Reversible Doors	Yes	Yes
Lighting	LED	LED
Lockable	Yes	Yes
Castors	Yes	Yes
Frost Free	Yes	Yes
Charging Volume	95g	130g
Compressor Code	NUM60CA1	NPY12LA
Compressor Brand	Cubigel	Cubigel



Single Door Undermounted Cabinets

SPI600R / SPI600L / SNI600R / SNI600L

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

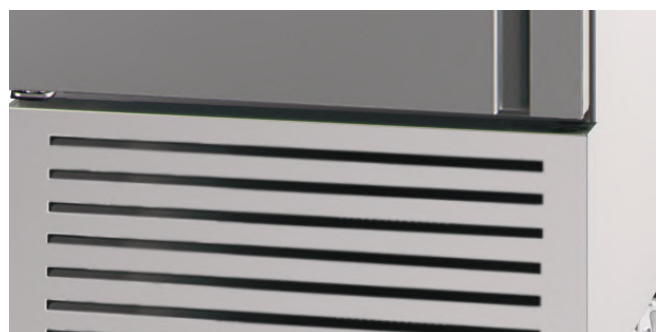
UK Service Support

Manufactured In Europe



The Sterling Pro Green undermounted SPI600 fridge and SNI600 freezer range are 600 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, right or left handed hinged doors with automatic closing, removable magnetic door gaskets and an environmentally friendly R290a refrigerant.

Model	Type	Hinge	Gross & Nett Capacity		Temperature Range	Energy Consumption	Energy Rating	Dimensions (mm)		
SPI600R	Fridge	Right	600 ltrs	386 ltrs	-2°C to +8°C	923 kWh/year	D	W693	D726	H2067
SNI600R	Freezer	Right	600 ltrs	386 ltrs	-18°C to -22°C	2179 kWh/year	D	W693	D726	H2067
SPI600L	Fridge	Left	600 ltrs	386 ltrs	-2°C to +8°C	923 kWh/year	D	W693	D726	H2067
SNI600L	Freezer	Left	600 ltrs	386 ltrs	-18°C to -22°C	2179 kWh/year	D	W693	D726	H2067



Single Door Undermounted Cabinets

SPI600R / SPI600L / SNI600R / SNI600L



Range Specifications

	SPI600R Fridge	SNI600R Freezer	SPI600L Fridge	SNI600L Freezer
GTIN Code	5060750321324	5060750321478	5060750321317	5060750321461
Dimensions (mm)	W693 x D726 x H2067	W693 x D726 x H2067	W693 x D726 x H2067	W693 x D726 x H2067
Packed Dimensions	W740 x D740 x H2150	W740 x D740 x H2150	W740 x D740 x H2150	W740 x D740 x H2150
Hinge Position	Right	Right	Left	Left
Gross/Nett Capacity	600 Litres / 386 Litres	600 Litres / 386 Litres	600 Litres / 386 Litres	600 Litres / 386 Litres
Grid Level Positions	18	18	18	18
Grid Dimensions	560 x 542mm	560 x 542mm	560 x 542mm	560 x 542mm
Exterior Finish	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Interior Finish	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Temperature Range	-2°C to +8°C	-18°C to -22°C	-2°C to +8°C	-18°C to -22°C
Max Ambient	+30°C	+30°C	+30°C	+30°C
Refrigerant	R290a	R290a	R290a	R290a
Insulation Thickness	50mm	50mm	50mm	50mm
Insulation Type	Polyurethane	Polyurethane	Polyurethane	Polyurethane
Gross Weight	120kg	125kg	120kg	125kg
Energy Rating	D	D	D	D
Climate Class	4	4	4	4
Energy Consumption	923 kWh/Year	2179 kWh/Year	923 kWh/Year	2179 kWh/Year
Power Supply	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Voltage	230V/50HZ	230V/50HZ	230V/50HZ	230V/50HZ
Cooling System	Ventilated	Ventilated	Ventilated	Ventilated
Defrost Type	Automatic	Automatic	Automatic	Automatic
Self Closing Doors	Yes	Yes	Yes	Yes
Reversible Doors	Yes	Yes	Yes	Yes
Lighting	No	No	No	No
Lockable	Yes	Yes	Yes	Yes
Castors	Yes	Yes	Yes	Yes
Frost Free	No	No	No	No



Single Door Gastronorm Cabinets

SPI700R / SPI700L / SNI700R / SNI700L

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



The Sterling Pro Green gastronorm SPI700 fridge and SNI700 freezer range are 700 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, right or left handed hinged doors with automatic closing, removable magnetic door gaskets and an environmentally friendly R290a refrigerant.

Model	Type	Hinge	Gross & Nett Capacity		Temperature Range	Energy Consumption	Energy Rating	Dimensions (mm)		
SPI700R	Fridge	Right	700 ltrs	461 ltrs	-2°C to +8°C	927 kWh/year	D	W653	D842	H2040
SNI700R	Freezer	Right	700 ltrs	461 ltrs	-18°C to -22°C	2179 kWh/year	D	W653	D842	H2040
SPI700L	Fridge	Left	700 ltrs	461 ltrs	-2°C to +8°C	927 kWh/year	D	W653	D842	H2040
SNI700L	Freezer	Left	700 ltrs	461 ltrs	-18°C to -22°C	2179 kWh/year	D	W653	D842	H2040



Single Door Gastronorm Cabinets

SPI700R / SPI700L / SNI700R / SNI700L



Range Specifications

	SPI700R Fridge	SNI700R Freezer	SPI700L Fridge	SNI700L Freezer
GTIN Code	5060750321492	5060750321515	5060750321485	5060750321508
Dimensions (mm)	W653 x D842 x H2040	W653 x D842 x H2040	W653 x D842 x H2040	W653 x D842 x H2040
Packed Dimensions	W740 x D920 x H2100	W740 x D920 x H2100	W740 x D920 x H2100	W740 x D920 x H2100
Hinge Position	Right	Right	Left	Left
Gross/Nett Capacity	700 Litres / 461 Litres	700 Litres / 461 Litres	700 Litres / 461 Litres	700 Litres / 461 Litres
Grid Level Positions	23	23	23	23
Grid Dimensions	Fits GN2/1	Fits GN2/1	Fits GN2/1	Fits GN2/1
Exterior Finish	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Interior Finish	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Temperature Range	-2°C to +8°C	-18°C to -22°C	-2°C to +8°C	-18°C to -22°C
Max Ambient	+30°C	+30°C	+30°C	+30°C
Refrigerant	R290a	R290a	R290a	R290a
Insulation Thickness	60mm	60mm	60mm	60mm
Insulation Type	Polyurethane	Polyurethane	Polyurethane	Polyurethane
Gross Weight	151kg	151kg	151kg	151kg
Energy Rating	D	D	D	D
Climate Class	4	4	4	4
Energy Consumption	927 kWh/Year	2179 kWh/Year	927 kWh/Year	2179 kWh/Year
Power Supply	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Voltage	230V/50HZ	230V/50HZ	230V/50HZ	230V/50HZ
Cooling System	Ventilated	Ventilated	Ventilated	Ventilated
Defrost Type	Automatic	Automatic	Automatic	Automatic
Self Closing Doors	Yes	Yes	Yes	Yes
Reversible Doors	Yes	Yes	Yes	Yes
Lighting	No	No	No	No
Lockable	Yes	Yes	Yes	Yes
Castors	Yes	Yes	Yes	Yes
Frost Free	No	No	No	No



Premium Single Door Gastronorm Cabinets

XPI700R / XPI700L / XNI700R / XNI700L

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



With their impressive climate class 5 rating, the Sterling Pro Vantage premium single door upright cabinet range is perfect for intensive applications in any busy professional kitchen environment. With a robust and heavy-duty Stainless Steel design and finish, this range features an environmentally friendly R290a and R600a refrigerant, 80mm thick (CFC-free) polyurethane insulation, extra large touch screen controllers, right or left hinged doors with automatic return and forced draft evaporators with anti-corrosion covers.

Model	Type	Hinge	Gross & Nett Capacity	Temperature Range	Energy Consumption	Climate Class	Energy Rating	Dimensions (mm)
XPI700R	Fridge	Right	700 ltrs 481 ltrs	-2°C to +8°C	333 kWh/year	5	A	W693 D875 H2119
XNI700R	Freezer	Right	700 ltrs 481 ltrs	-18°C to -22°C	2754 kWh/year	5	D	W693 D875 H2119
XPI700L	Fridge	Left	700 ltrs 481 ltrs	-2°C to +8°C	333 kWh/year	5	A	W693 D875 H2119
XNI700L	Freezer	Left	700 ltrs 481 ltrs	-18°C to -22°C	2754 kWh/year	5	D	W693 D875 H2119



Premium Single Door Gastronorm Cabinets

XPI700R / XPI700L / XNI700R / XNI700L



Range Specifications				
	XPI700R Fridge	XNI700R Freezer	XPI700L Fridge	XNI700L Freezer
GTIN Code	5060750321423	5060750321393	5060750321423	5060750321393
Dimensions (mm)	W693 x D875 x H2119	W693 x D875 x H2119	W693 x D875 x H2119	W693 x D875 x H2119
Packed Dimensions	W740 x D920 x H2200	W740 x D920 x H2200	W740 x D920 x H2200	W740 x D920 x H2200
Hinge Position	Right	Right	Left	Left
Gross Capacity	700 Litres	700 Litres	700 Litres	700 Litres
Nett Capacity	481 Litres	481 Litres	481 Litres	481 Litres
Shelves Supplied	3	3	3	3
Grid Level Positions	24	24	24	24
Exterior Finish	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Interior Finish	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Temperature Range	-2°C to +8°C	-18°C to -22°C	-2°C to +8°C	-18°C to -22°C
Max Ambient	+40°C	+40°C	+40°C	+40°C
Refrigerant	R600a	R290a	R600a	R290a
Insulation Thickness	80mm	80mm	80mm	80mm
Energy Rating	A	D	A	D
Climate Class	5	5	5	5
Efficiency Index	23.80%	58.06%	23.80%	58.06%
Energy Consumption	333 kWh/year	2754 kWh/year	333 kWh/year	2754 kWh/year
Power Supply	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Voltage	230/1N 50Hz	230/1N 50Hz	230/1N 50Hz	230/1N 50Hz
Wattage	157W	678W	157W	678W
Cooling System	Forced air	Forced air	Forced air	Forced air
Defrost Type	Automatic	Automatic	Automatic	Automatic
Reversible Doors	No	No	No	No
Self Closing Doors	Yes	Yes	Yes	Yes
Lighting	Yes	Yes	Yes	Yes
Lockable	Yes	Yes	Yes	Yes
Castors	Yes	Yes	Yes	Yes



Premium Single Door Gastronorm Cabinets

XPI700R / XPI700L / XNI700R / XNI700L



High efficiency components

Low energy compressors, large area evaporators and high performing electronic fans that minimize temperature gains, reducing energy consumption.



Integrated Stainless Steel handle

Ergonomic, Stainless Steel made, robust, perfectly integrated handle ensures practical opening of the door that avoids dust and dirt collection and is extremely easy to clean.



Insulation - 80mm thickness

80mm thickness CFC-free, high-density (40kg/m³) polyurethane insulation, guarantees exceptional, long-term insulation and energy savings in all Vantage cabinets.



Intelligent air circulation system

Perfect temperature consistency with its innovative airflow design that encircles the food and ensures its proper conservation.



Rounded edge interior

Easier cleaning operations to reduce potential dirt traps and optimum hygiene.



Removable door gasket

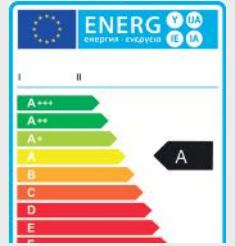
Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.



Maximum energy savings

The XPI700 refrigerator achieves the highest A Rating under the conditions defined in climate class 5, ensuring the maximum energy savings.

*The label complies with the delegated regulation (UE) 2015/1094 of the commission of 5th May 2015



Compact controller

Extra large, screen touch controller with energy saving strategy and HACCP alarm system, which allows an easy temperature parameter adjustment ensuring the best food preservation. It also offers a Bluetooth data logger as an option.



Evaporation of defrost water

Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption.



Stamped guides, sturdy wire grids

Stamped guides with rounded edges enable more convenient cleaning operations without any difficulties. Plastic coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40kg.



Internal LED lighting

Low energy consumption LED lighting to display the interior, standard in all Vantage upright models.



Self closing hinged doors

Hinged doors with automatic return for a perfect closing that minimize temperature gain and reduces energy consumption. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible.





Double Door Gastronorm Cabinets

SPR212PV / SPF212NV

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



The Sterling Pro Cobus SPR212PV fridge and SPF212NV freezer are designed for the storage of all fresh foods used in a professional catering environment. The adjustable temperature allows for the safe storage of fresh dairy products, fruit and vegetables and even fresh meat. Constructed of catering-grade stainless steel this durable cabinet will give many years of reliable service. It uses a super-efficient hydrocarbon refrigerant to minimise runnings.

Model	Type	Gross & Nett Capacity		Temperature Range	Energy Consumption	Energy Rating	Dimensions (mm)		
SPR212PV	Fridge	1200 ltrs	891 ltrs	-2°C to +8°C	1718 kWh per year	E	W1340	D810	H2010
SPF212NV	Freezer	1200 ltrs	891 ltrs	-18°C to -22°C	4239 kWh per year	D	W1340	D810	H2010



Double Door Gastronorm Cabinets

SPR212PV / SPF212NV



Range Specifications		
	SPR212PV Double Door Fridge Cabinet	SPF212NV Double Door Freezer Cabinet
GTIN Code	5060750321645	5060750321669
Dimensions	W1340 x D810 x H2010mm	W1340 x D810 x H2010mm
Internal Dimensions	W1220 x D680 x H1390mm	W1220 x D680 x H1390mm
Packed Dimensions	W1400 x D870 x H2150mm	W1400 x D870 x H2150mm
Gross/Nett Capacity	1200 Litres / 891 Litres	1200 Litres / 891 Litres
Shelves Supplied	6	6
Grid Dimensions	534 x 650mm	534 x 650mm
Exterior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Interior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Temperature Range	-2°C to +8°C	-18°C to -22°C
Max Ambient	32°C	32°C
Refrigerant	R290	R290
Insulation Thickness	60mm	60mm
Nett Weight	167kg	177kg
Energy Rating	E	D
Climate Class	4	4
Energy Consumption	Annually: 1718 kWh / Daily: 4.707 kWh	Annually: 4239 kWh / Daily: 11.613 kWh
Power Supply	13 amp single phase plug	13 amp single phase plug
Voltage	220-240V/50HZ	220-240V/50HZ
Cooling System	Ventilated	Ventilated
Defrost Type	Automatic	Automatic
Reversible Doors	No	No
Lighting	LED	LED
Lockable	Yes	Yes
Castors	Yes	Yes
Frost Free	Yes	Yes
Charging Volume	135g	150g
Compressor Code	NUM70CA1	NPT18LA
Compressor Brand	Cubigel	Cubigel



Double Door Undermounted Cabinets

SPI122 / SNI122

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



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	Dimensions (mm)		
SPI122	Fridge	1200 ltrs	868 ltrs	-2°C to +8°C	1713 kWh/year	E	W1388	D726	H2067
SNI122	Freezer	1200 ltrs	868 ltrs	-18°C to -22°C	4855 kWh/year	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
Dimensions	W1388 x D726 x H2067mm	W1388 x D726 x H2067mm
Packed 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	E	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



Double Door Gastronorm Cabinets

SPI142 / SNI142

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



The Sterling Pro Green gastronorm SPI142 fridge and SNI142 freezer range are 1400 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, right or left handed 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	Dimensions (mm)		
SPI142	Fridge	1400 ltrs	922 ltrs	-2°C to +8°C	1674 kWh/year	E	W1318	D842	H2040
SNI142	Freezer	1400 ltrs	922 ltrs	-18°C to -22°C	4855 kWh/year	E	W1318	D842	H2040



Double Door Gastronorm Cabinets

SPI142 / SNI142



Range Specifications		
	SPI142 Double Door Fridge Cabinet	SNI142 Double Door Freezer Cabinet
GTIN Code	5060750320266	5060750320242
Dimensions	W1318 x D842 x H2040mm	W1318 x D842 x H2040mm
Packed Dimensions	W1430 x D920 x H2100mm	W1430 x D920 x H2100mm
Gross Capacity	1400 Litres	1400 Litres
Nett Capacity	922 Litres	922 Litres
Grid Level Positions	23	23
Grid Dimensions	Fits GN2/1	Fits GN2/1
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	60mm	60mm
Insulation Type	High-density polyurethane (CFC-free)	High-density polyurethane (CFC-free)
Gross Weight	190kg	219kg
Energy Rating	E	E
Climate Class	4	4
Energy Consumption	Annually: 1674 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



Premium Double Door Gastronorm Cabinets

XPI142V / XNI142V / XPI142 / XNI142

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



Available with a climate class 5 or 4 rating, the Sterling Pro Vantage premium double door upright cabinet range is perfect for intensive applications in any busy professional kitchen environment. With a robust and heavy-duty Stainless Steel design and finish, this range features an environmentally friendly R290a refrigerant, 80mm thick (CFC-free) polyurethane insulation, extra large touch screen controllers, self closing doors and forced draft evaporators with anti-corrosion covers.

Model	Type	Gross & Nett Capacity	Temperature Range	Energy Consumption	Climate Class	Energy Rating	Dimensions (mm)
XPI142V	Fridge	1400 ltrs 962 ltrs	-2°C to +8°C	829 kWh/year	5	C	W1358 D875 H2119
XNI142V	Freezer	1400 ltrs 962 ltrs	-18°C to -22°C	4482 kWh/year	5	D	W1358 D875 H2119
XPI142	Fridge	1400 ltrs 962 ltrs	-2°C to +8°C	540 kWh/year	4	A	W1358 D875 H2119
XNI142	Freezer	1400 ltrs 962 ltrs	-18°C to -22°C	4482 kWh/year	4	D	W1358 D875 H2119

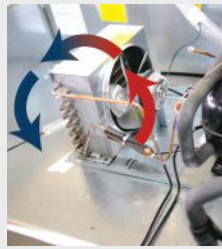


Premium Double Door Gastronorm Cabinets

XPI142V / XNI142V / XPI142 / XNI142



Range Specifications				
	XPI142V Fridge	XNI142V Freezer	XPI142 Fridge	XNI142 Freezer
GTIN Code	5060750321416	5060750321386	5060750321409	5060750321379
Dimensions (mm)	W1358 x D875 x H2119	W1358 x D875 x H2119	W1358 x D875 x H2119	W1358 x D875 x H2119
Packed Dimensions	W1430 x D920 x H2200	W1430 x D920 x H2200	W1430 x D920 x H2200	W1430 x D920 x H2200
Hinge Position	N/A	N/A	N/A	N/A
Gross Capacity	1400 Litres	1400 Litres	1400 Litres	1400 Litres
Nett Capacity	962 Litres	962 Litres	962 Litres	962 Litres
Shelves Supplied	6	6	6	6
Grid Level Positions	24	24	24	24
Exterior Finish	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Interior Finish	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Temperature Range	-2°C to +8°C	-18°C to -22°C	-2°C to +8°C	-18°C to -22°C
Max Ambient	+40°C	+40°C	+30°C	+30°C
Refrigerant	R290a	R290a	R290a	R290a
Insulation Thickness	80mm	80mm	80mm	80mm
Energy Rating	C	D	A	D
Climate Class	5	5	4	4
Efficiency Index	68.54%	72.14%	24.66%	72.14%
Energy Consumption	829 kWh/year	4482 kWh/year	540 kWh/year	4482 kWh/year
Power Supply	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Voltage	230/1N 50Hz	230/1N 50Hz	230/1N 50Hz	230/1N 50Hz
Wattage	192W	840W	161W	750W
Cooling System	Forced air	Forced air	Forced air	Forced air
Defrost Type	Automatic	Automatic	Automatic	Automatic
Reversible Doors	No	No	No	No
Self Closing Doors	Yes	Yes	Yes	Yes
Lighting	Yes	Yes	Yes	Yes
Lockable	Yes	Yes	Yes	Yes
Castors	Yes	Yes	Yes	Yes



High efficiency components

Low energy compressors, large area evaporators and high performing electronic fans that minimize temperature gains, reducing energy consumption.



Integrated Stainless Steel handle

Ergonomic, Stainless Steel made, robust, perfectly integrated handle ensures practical opening of the door that avoids dust and dirt collection and is extremely easy to clean.



Insulation - 80mm thickness

80mm thickness CFC-free, high-density (40kg/m³) polyurethane insulation, guarantees exceptional, long-term insulation and energy savings in all Vantage cabinets.



Intelligent air circulation system

Perfect temperature consistency with its innovative airflow design that encircles the food and ensures its proper conservation.



Rounded edge interior

Easier cleaning operations to reduce potential dirt traps and optimum hygiene.



Removable door gasket

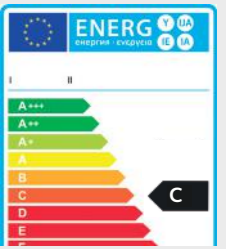
Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.



Maximum energy savings

The XPI142V refrigerator achieves a C Rating under the conditions defined in climate class 5, ensuring the maximum energy savings.

*The label complies with the delegated regulation (UE) 2015/1094 of the commission of 5th May 2015



Compact controller

Extra large, screen touch controller with energy saving strategy and HACCP alarm system, which allows an easy temperature parameter adjustment ensuring the best food preservation. It also offers a Bluetooth data logger as an option.



Evaporation of defrost water

Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption.



Internal LED lighting

Low energy consumption LED lighting to display the interior, standard in all Vantage upright models.



Stamped guides, sturdy wire grids

Stamped guides with rounded edges enable more convenient cleaning operations without any difficulties. Plastic coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40kg.



Self closing hinged doors

Hinged doors with automatic return for a perfect closing that minimize temperature gain and reduces energy consumption. Doors have a 120° dwell position and closes automatically at less than 90°. Door hinges are also reversible.





Single Door Fish Storage Cabinet

SPR601FISH

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



The Sterling Pro Cobus SPR601FISH is designed for the safe & hygienic storage of fresh fish. The fan-assisted cooling system ensures your produce is kept at the perfect temperature without drying it out. The inner and outer cabinet is constructed of high quality catering-grade stainless steel and this exclusive model runs on super efficient hydrocarbon refrigerant to minimise running costs.

Model	Gross & Nett Capacity		Temperature Range	Energy Consumption	Energy Rating	Dimensions (mm)		
SPR601FISH	600 ltrs	383 ltrs	-2°C to +8°C	671 kWh per year	D	W680	D810	H2010



Single Door Fish Storage Cabinet

SPR601FISH



Range Specifications	
SPR601FISH Fish Storage Cabinet	
GTIN Code	5060750321621
Dimensions	W680 x D810 x H2010mm
Internal Dimensions	W560 x D680 x H1390mm
Packed Dimensions	W730 x D870 x H2150mm
Gross/Nett Capacity	600 Litres / 383 Litres
Shelves Supplied	3
Tray Dimensions	600 x 405 x 120mm
Exterior Finish	SS201 Stainless Steel
Interior Finish	SS201 Stainless Steel
Temperature Range	-2°C to +8°C
Max Ambient	32°C
Refrigerant	R290
Insulation Thickness	60mm
Nett Weight	115kg
Energy Rating	D
Climate Class	4
Energy Consumption	Annually: 671 kWh / Daily: 1.837 kWh
Power Supply	13 amp single phase plug
Voltage	220-240V/50HZ
Cooling System	Static cooling with fan
Defrost Type	Automatic
Reversible Doors	Yes
Lighting	LED
Lockable	Yes
Castors	Yes
Frost Free	Yes
Charging Volume	95g
Compressor Code	NUM60CA1
Compressor Brand	Cubigel



Single Door Fish Storage Cabinets

SPIF700R / SPIF700L

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



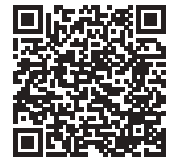
Thanks to their innovative airflow system the Sterling Pro Green SPIF700R and SPIF700L are perfect for storing fish and seafood produce at optimum temperatures. With an environmentally friendly R290a refrigerant and x7 drainable drawers, the SPIF700 can be used with or without crushed ice. Manufactured in Europe and made from Stainless Steel, these reliable units feature rounded interior edges, ergonomically built in handles, hinged doors with automatic closing and removable magnetic door gaskets.

Model	Hinge	Gross & Nett Capacity		Drawers	Temperature Range	Refrigerant	Dimensions (mm)		
SPIF700R	Right	574 ltrs	496 ltrs	x7	-1°C to -4°C	R290a	W760	D729	H2005
SPIF700L	Left	574 ltrs	496 ltrs	x7	-1°C to -4°C	R290a	W760	D729	H2005



Single Door Fish Storage Cabinets

SPIF700R / SPIF700L



Range Specifications

	SPIF700R Single Door Fridge Cabinet	SPIF700L Single Door Fridge Cabinet
GTIN Code	5060750320945	5060750320945
Dimensions	W760 x D729 x H2005mm	W760 x D729 x H2005mm
Packed Dimensions	W840 x D800 x H2025mm	W840 x D800 x H2025mm
Hinge Position	Right	Left
Gross/Nett Capacity	574 Litres / 496 Litres	574 Litres / 496 Litres
Drawers Supplied	7	7
Drawer Dimensions	W640 x D400 x H120mm	W640 x D400 x H120mm
Exterior Finish	Stainless Steel	Stainless Steel
Interior Finish	Stainless Steel	Stainless Steel
Temperature Range	-1°C to -4°C	-1°C to -4°C
Max Ambient	N/A	N/A
Refrigerant	R290a	R290a
Insulation Thickness	50mm	50mm
Insulation Type	High-density polyurethane (CFC-free)	High-density polyurethane (CFC-free)
Gross Weight	171kg	171kg
Energy Rating	N/A	N/A
Climate Class	4	4
Energy Consumption	N/A	N/A
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	Yes (but then unable to be locked)	Yes (but then unable to be locked)
Lighting	No	No
Lockable	Yes	Yes
Castors	Yes	Yes
Frost Free	No	No



Undermounted Counters

SPU201 / SPU303

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



The Sterling Pro Cobus SPU201 (2 door) and SPU303 (3 door) counter range is designed to keep your fresh ingredients safely chilled without costing the earth. The compact designs makes it the perfect choice for smaller catering environments or anywhere that needs extra storage and prep capacity. Using the most efficient environmentally friendly refrigerant this range will minimise running costs while the catering-grade stainless steel construction allows for hygienic food preparation.

Model	Doors	Gross & Nett Capacity		Temperature Range	Energy Consumption	Energy Rating	Dimensions (mm)		
SPU201	x2	240 ltrs	198 ltrs	+2°C to +8°C	830 kWh per year	C	W900	D700	H850
SPU303	x3	368 ltrs	297 ltrs	+2°C to +8°C	1294 kWh per year	D	W1365	D700	H850



Undermounted Counters

SPU201 / SPU303



Range Specifications		
	SPU201 2 Door Undermounted Counter	SPU303 3 Door Undermounted Counter
GTIN Code	5060750321737	5060750321768
Dimensions	W900 x D700 x H850mm	W1365 x D700 x H850mm
Packed Dimensions	W950 x D750 x H910mm	W1410 x D750 x H910mm
Gross/Nett Capacity	240 Litres / 198 Litres	368 Litres / 297 Litres
Doors	2	3
Shelves Supplied	2	3
Grid Dimensions	333 x 530mm	333 x 530mm
Exterior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Interior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Temperature Range	+2°C to +8°C	+2°C to +8°C
Max Ambient	32°C	32°C
Refrigerant	R600	R290
Insulation Thickness	35mm	35mm
Nett Weight	69kg	98kg
Energy Rating	C	D
Climate Class	4	4
Energy Consumption	Annually: 830 kWh / Daily: 2.274 kWh	Annually: 1294 kWh / Daily: 3.544 kWh
Power Supply	13 amp single phase plug	13 amp single phase plug
Voltage	220-240V/50HZ	220-240V/50HZ
Cooling System	Static cooling with fan	Static cooling with fan
Defrost Type	Automatic	Automatic
Reversible Doors	No	No
Lighting	No	No
Lockable	No	No
Castors	No	No
Frost Free	No	No
Charging Volume	65g	90g
Compressor Code	LK118CY1	L58CU1
Compressor Brand	Donper	Donper



Undermounted Counters With Drawers

SPU201-2D / SPU201-4D / SPU303-6D

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



The Sterling Pro Cobus SPU201-2D (x2 drawers), SPU201-4D (x4 drawers) and SPU303-6D (x6 drawers) refrigerated undermounted counter range is designed to keep your fresh ingredients safely chilled without costing the earth. The combination of drawers and doors gives extra flexibility to your storage capacity. Using the most efficient environmentally friendly refrigerant this range will minimise running costs while the catering-grade stainless steel construction allows for hygienic food preparation.

Model	Doors	Drawers	Gross & Nett Capacity		Temperature Range	Energy Consumption	Energy Rating	Dimensions (mm)		
SPU201-2D	x1	x2	230 ltrs	198 ltrs	+2°C to +8°C	830 kWh/year	C	W900	D700	H850
SPU201-4D	x0	x4	220 ltrs	198 ltrs	+2°C to +8°C	830 kWh/year	C	W900	D700	H850
SPU303-6D	x0	x6	368 ltrs	297 ltrs	+2°C to +8°C	1294 kWh/year	D	W1365	D700	H850



Undermounted Counters With Drawers

SPU201-2D / SPU201-4D / SPU303-6D



Range Specifications			
	SPU201-2D Counter	SPU201-4D Counter	SPU303-6D Counter
GTIN Code	5060750321744	5060750321751	5060750322161
Dimensions	W900 x D700 x H850mm	W900 x D700 x H850mm	W1365 x D700 x H850mm
Internal Dimensions	W830 x D595 x H455mm	W830 x D595 x H455mm	W1295 x D595 x H455mm
Packed Dimensions	W950 x D750 x H910mm	W950 x D750 x H910mm	W1410 x D750 x H910mm
Gross/Nett Capacity	230 Litres / 198 Litres	220 Litres / 198 Litres	368 Litres / 297 Litres
Doors	1	0	0
Drawers	2	4	6
Shelves Supplied	1	0	0
Exterior Finish	SS201 Stainless Steel	SS201 Stainless Steel	SS201 Stainless Steel
Temperature Range	+2°C to +8°C	+2°C to +8°C	+2°C to +8°C
Max Ambient	32°C	32°C	32°C
Refrigerant	R600	R600	R290
Insulation Thickness	35mm	35mm	35mm
Nett Weight	80kg	80kg	98kg
Energy Rating	C	C	D
Climate Class	4	4	4
Energy Consumption	830 kWh/yr / 2.274 kWh/day	830 kWh/yr / 2.274 kWh/day	1294 kWh/yr / 3.544 kWh/day
Power Supply	13 amp single phase plug	13 amp single phase plug	13 amp single phase plug
Voltage	220-240V/50HZ	220-240V/50HZ	220-240V/50HZ
Cooling System	Static cooling with fan	Static cooling with fan	Static cooling with fan
Defrost Type	Automatic	Automatic	Automatic
Reversible Doors	No	No	No
Lighting	No	No	No
Lockable	No	No	No
Castors	No	No	No
Frost Free	No	No	No
Charging Volume	65g	65g	90g
Compressor Code	LK118CY1	LK118CY1	L58CU1
Compressor Brand	Donper	Donper	Donper



Gastronorm Fridge Counters

SPCR200P / SPCR300P

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



Designed to safely store chilled produce, our SPCR200P (2 doors) and SPCR300P (3 doors) refrigerated counters are perfect for any busy commercial kitchen environment. Constructed from catering grade SS201 Stainless Steel and fitted with a heavy-duty ventilated cooling system this range also features an environmentally friendly R290 refrigerant, 60mm thick insulation, a max ambient of 32°C, fully-automatic defrost system and intuitive digital controls.

Model	Doors	Gross & Nett Capacity		Temperature Range	Energy Consumption	Energy Rating	Dimensions (mm)		
SPCR200P	2	282 ltrs	220 ltrs	-2°C to +8°C	919 kWh per year	C	W1360	D700	H850
SPCR300P	3	417 ltrs	341 ltrs	-2°C to +8°C	1145 kWh per year	C	W1795	D700	H850



Gastronorm Fridge Counters

SPCR200P / SPCR300P



Range Specifications		
	SPCR200P 2 Door Fridge Counter	SPCR300P 3 Door Fridge Counter
GTIN Code	5060750321676	5060750321683
Dimensions	W1360 x D700 x H850mm	W1795 x D700 x H850mm
Packed Dimensions	W1410 x D750 x H910mm	W1850 x D750 x H910mm
Gross/Nett Capacity	282 Litres / 220 Litres	417 Litres / 341 Litres
Doors	2	3
Shelves Supplied	2	3
Grid Dimensions	Fits GN1/1 / 333 x 530mm	Fits GN1/1 / 333 x 530mm
Exterior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Interior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Temperature Range	-2°C to +8°C	-2°C to +8°C
Max Ambient	32°C	32°C
Refrigerant	R290	R290
Insulation Thickness	60mm	60mm
Nett Weight	102kg	121kg
Energy Rating	C	C
Climate Class	4	4
Energy Consumption	Annually: 919 kWh / Daily: 2.517 kWh	Annually: 1145 kWh / Daily: 3.136 kWh
Power Supply	13 amp single phase plug	13 amp single phase plug
Voltage	220-240V/50HZ	220-240V/50HZ
Cooling System	Ventilated	Ventilated
Defrost Type	Automatic	Automatic
Reversible Doors	No	No
Lighting	No	No
Lockable	No	No
Castors	Yes	Yes
Frost Free	Yes	Yes
Charging Volume	65g	70g
Compressor Code	NUM60CA1	NUM60CA1
Compressor Brand	Cubigel	Cubigel



Gastronorm Fridge Counters

SPI-7-135-20-NS / SPI-7-180-30-NS / SPI-7-225-40-NS

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



The Sterling Pro Green SPI-7 refrigerated counter range with plain tops are 2, 3 and 4 door 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. Drawer options are available on request.

Model	Doors	Gross & Nett Capacity		Temperature Range	Energy Consumption	Energy Rating	Dimensions (mm)		
SPI-7-135-20-NS	2	290 ltrs	143 ltrs	-2°C to +8°C	1019 kWh/year	C	W1342	D700	H850
SPI-7-180-30-NS	3	452 ltrs	214 ltrs	-2°C to +8°C	1119 kWh/year	C	W1792	D700	H850
SPI-7-225-40-NS	4	615 ltrs	285 ltrs	-2°C to +8°C	1919 kWh/year	E	W2242	D700	H850



Gastronorm Fridge Counters

SPI-7-135-20-NS / SPI-7-180-30-NS / SPI-7-225-40-NS



Range Specifications			
	SPI-7-135-20-NS	SPI-7-180-30-NS	SPI-7-225-40-NS
GTIN Code	5060750321164	5060750321195	5060750321218
Dimensions	W1342 x D700 x H850mm	W1792 x D700 x H850mm	W2242 x D700 x H850mm
Packed Dimensions	W1455 x D825 x H1085mm	W1910 x D825 x H1085mm	W2353 x D825 x H1085mm
Gross/Nett Capacity	290 Litres / 143 Litres	452 Litres / 214 Litres	615 Litres / 285 Litres
Doors	2	3	4
Grid Level Positions	6	6	6
Grid Dimensions	Fits GN1/1	Fits GN1/1	Fits GN1/1
Exterior Finish	Stainless Steel	Stainless Steel	Stainless Steel
Interior Finish	Stainless Steel	Stainless Steel	Stainless Steel
Temperature Range	-2°C to +8°C	-2°C to +8°C	-2°C to +8°C
Max Ambient	+30°C	+30°C	+30°C
Refrigerant	R290a	R290a	R290a
Insulation Thickness	50mm	50mm	50mm
Insulation Type	Polyurethane	Polyurethane	Polyurethane
Gross Weight	118kg	123kg	174kg
Energy Rating	C	C	E
Climate Class	4	4	4
Energy Consumption	Annually: 1019 kWh	Annually: 1119 kWh	Annually: 1919 kWh
Power Supply	13 amp single phase plug	13 amp single phase plug	13 amp single phase plug
Voltage	230V/50HZ	230V/50HZ	230V/50HZ
Cooling System	Ventilated	Ventilated	Ventilated
Defrost Type	Automatic	Automatic	Automatic
Self Closing Doors	Yes	Yes	Yes
Reversible Doors	No	No	No
Lighting	No	No	No
Lockable	No	No	No
Castors	Yes	Yes	Yes
Frost Free	No	No	No



Gastronorm Fridge Counters With Splashback

SPI-7-135-20-SB / SPI-7-180-30-SB / SPI-7-225-40-SB

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

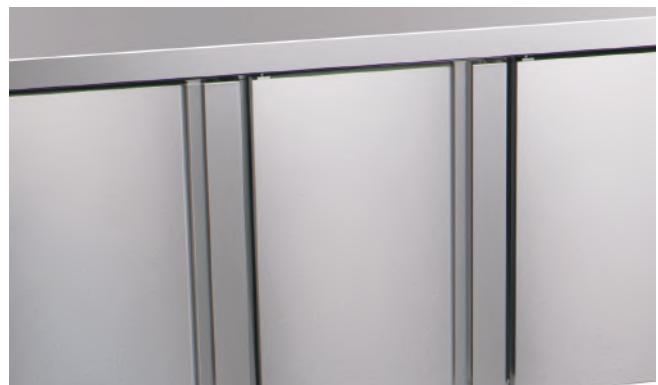
UK Service Support

Manufactured In Europe



The Sterling Pro Green SPI-7 refrigerated counter range with 100mm splashbacks are 2, 3 and 4 door 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. Drawer options are available on request.

Model	Doors	Gross & Nett Capacity		Temperature Range	Energy Consumption	Energy Rating	Dimensions (mm)		
SPI-7-135-20-SB	2	290 ltrs	143 ltrs	-2°C to +8°C	1019 kWh/year	C	W1342	D700	H850
SPI-7-180-30-SB	3	452 ltrs	214 ltrs	-2°C to +8°C	1119 kWh/year	C	W1792	D700	H850
SPI-7-225-40-SB	4	615 ltrs	285 ltrs	-2°C to +8°C	1919 kWh/year	E	W2242	D700	H850



Gastronorm Fridge Counters With Splashback

SPI-7-135-20-SB / SPI-7-180-30-SB / SPI-7-225-40-SB



Range Specifications			
	SPI-7-135-20-SB	SPI-7-180-30-SB	SPI-7-225-40-SB
GTIN Code	5060750321140	5060750321188	5060750321201
Dimensions	W1342 x D700 x H850mm	W1792 x D700 x H850mm	W2242 x D700 x H850mm
Packed Dimensions	W1455 x D825 x H1085mm	W1910 x D825 x H1085mm	W2353 x D825 x H1085mm
Gross/Nett Capacity	290 Litres / 143 Litres	452 Litres / 214 Litres	615 Litres / 285 Litres
Doors	2	3	4
Grid Level Positions	6	6	6
Grid Dimensions	Fits GN1/1	Fits GN1/1	Fits GN1/1
Exterior Finish	Stainless Steel	Stainless Steel	Stainless Steel
Interior Finish	Stainless Steel	Stainless Steel	Stainless Steel
Temperature Range	-2°C to +8°C	-2°C to +8°C	-2°C to +8°C
Max Ambient	+30°C	+30°C	+30°C
Refrigerant	R290a	R290a	R290a
Insulation Thickness	50mm	50mm	50mm
Insulation Type	Polyurethane	Polyurethane	Polyurethane
Gross Weight	118kg	123kg	174kg
Energy Rating	C	C	E
Climate Class	4	4	4
Energy Consumption	Annually: 1019 kWh	Annually: 1119 kWh	Annually: 1919 kWh
Power Supply	13 amp single phase plug	13 amp single phase plug	13 amp single phase plug
Voltage	230V/50HZ	230V/50HZ	230V/50HZ
Cooling System	Ventilated	Ventilated	Ventilated
Defrost Type	Automatic	Automatic	Automatic
Self Closing Doors	Yes	Yes	Yes
Reversible Doors	No	No	No
Lighting	No	No	No
Lockable	No	No	No
Castors	Yes	Yes	Yes
Frost Free	No	No	No



Gastronorm Slimline Fridge Counters

SPI-6-150-20-NS / SPI-6-200-30-NS / SPI-6-250-40-NS

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

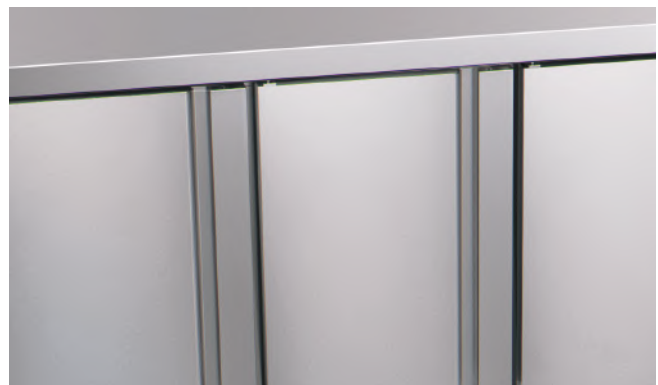
UK Service Support

Manufactured In Europe



The Sterling Pro Green SPI-6 refrigerated counter range with plain tops are 2, 3 and 4 door 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. Drawer options are available on request.

Model	Doors	Nett Capacity	Temperature Range	Energy Consumption	Energy Rating	Dimensions (mm)
SPI-6-150-20-NS	2	153 ltrs	-2°C to +8°C	1019 kWh/year	C	W1492 D600 H850
SPI-6-200-30-NS	3	231 ltrs	-2°C to +8°C	1119 kWh/year	C	W2017 D600 H850
SPI-6-250-40-NS	4	307 ltrs	-2°C to +8°C	1919 kWh/year	D	W2542 D600 H850



Gastronorm Slimline Fridge Counters

SPI-6-150-20-NS / SPI-6-200-30-NS / SPI-6-250-40-NS



Range Specifications			
	SPI-6-150-20-NS	SPI-6-200-30-NS	SPI-6-250-40-NS
GTIN Code	5060750322093	5060750322109	5060750322116
Dimensions	W1492 x D600 x H850mm	W2017 x D600 x H850mm	W2542 x D600 x H850mm
Packed Dimensions	W1600 x D680 x H1000mm	W2150 x D680 x H1000mm	W2660 x D680 x H1000mm
Nett Capacity	153 Litres	231 Litres	307 Litres
Doors	2	3	4
Grid Level Positions	3	3	3
Grid Dimensions	Left door: 405 x 460mm Right door: 405 x 525mm	Left door: 405 x 460mm Remaining doors: 405 x 525mm	Left door: 405 x 460mm Remaining doors: 405 x 525mm
Exterior Finish	Stainless Steel	Stainless Steel	Stainless Steel
Interior Finish	Stainless Steel	Stainless Steel	Stainless Steel
Temperature Range	-2°C to +8°C	-2°C to +8°C	-2°C to +8°C
Max Ambient	+32°C	+32°C	+32°C
Refrigerant	R290a	R290a	R290a
Insulation Thickness	50mm	50mm	50mm
Insulation Type	Polyurethane	Polyurethane	Polyurethane
Gross Weight	90kg	118kg	165kg
Energy Rating	C	C	D
Climate Class	4	4	4
Energy Consumption	Annually: 1019 kWh	Annually: 1119 kWh	Annually: 1919 kWh
Power Supply	13 amp single phase plug	13 amp single phase plug	13 amp single phase plug
Voltage	230V/50HZ	230V/50HZ	230V/50HZ
Cooling System	Ventilated	Ventilated	Ventilated
Defrost Type	Automatic	Automatic	Automatic
Self Closing Doors	Yes	Yes	Yes
Reversible Doors	No	No	No
Lighting	No	No	No
Lockable	No	No	No
Castors	Yes	Yes	Yes



Low-Height Fridge Counters With Drawers

SPI-B-135 / SPI-B-180

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



The Sterling Pro Green SPI-B-135 and SPI-B-180 low-height fridge counter range with drawers are specially designed to safely support table-top cooking appliances or food prep equipment on the worktop. With a height of just 584mm you can place your blenders, fryers, food processors or griddles safely on the worktop and find they're at a convenient ergonomic height. The refrigerated retractable drawers beneath offer a handy storage place for fresh ingredients and dairy items.

Model	Drawers	Nett Capacity	Temperature Range	Energy Consumption	Energy Rating	Dimensions (mm)		
SPI-B-135	2	74 ltrs	-2°C to +8°C	1019 kWh/year	D	W1342	D700	H584
SPI-B-180	3	121 ltrs	-2°C to +8°C	1194 kWh/year	D	W1792	D700	H584



Low-Height Fridge Counters With Drawers

SPI-B-135 / SPI-B-180



Range Specifications		
	SPI-B-135 Fridge Counter With 2 Drawers	SPI-B-180 Fridge Counter With 3 Drawers
GTIN Code	5060750322123	5060750322130
Dimensions	W1342 x D700 x H584mm	W1792 x D700 x H584mm
Packed Dimensions	W1450 x D750 x H680mm	W1885 x D750 x H680mm
Nett Capacity	74 Litres	121 Litres
Drawers	2	3
Drawers Type	Retractable	Retractable
Grid Dimensions	Fits GN1/1	Fits GN1/1
Exterior Finish	Stainless Steel	Stainless Steel
Interior Finish	Stainless Steel	Stainless Steel
Temperature Range	-2°C to +8°C	-2°C to +8°C
Max Ambient	+32°C	+32°C
Refrigerant	R290a	R290a
Insulation Thickness	50mm	50mm
Insulation Type	Polyurethane	Polyurethane
Gross Weight	95kg	122kg
Energy Rating	D	D
Climate Class	4	4
Energy Consumption	Annually: 1019 kWh	Annually: 1194 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	No	No
Castors	Yes	Yes
Frost Free	No	No



Gastronorm Freezer Counters

SPCF200N / SPCF300N

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



Designed to safely store frozen produce, our SPCF200N (2 doors) and SPCF300N (3 doors) freezer counters are perfect for any busy commercial kitchen environment. Constructed from catering grade SS201 Stainless Steel and fitted with a heavy-duty ventilated cooling system this range also features an environmentally friendly R290 refrigerant, 60mm thick insulation, a max ambient of 32°C, fully-automatic defrost system and intuitive digital controls.

Model	Doors	Gross & Nett Capacity		Temperature Range	Energy Consumption	Energy Rating	Dimensions (mm)		
SPCF200N	2	282 ltrs	220 ltrs	-18°C to -22°C	2592 kWh per year	D	W1360	D700	H850
SPCF300N	3	417 ltrs	341 ltrs	-18°C to -22°C	3103 kWh per year	D	W1795	D700	H850



Gastronorm Freezer Counters

SPCF200N / SPCF300N



Range Specifications		
	SPCF200N 2 Door Freezer Counter	SPCF300N 3 Door Freezer Counter
GTIN Code	5060750321690	5060750321706
Dimensions	W1360 x D700 x H850mm	W1795 x D700 x H850mm
Packed Dimensions	W1410 x D750 x H910mm	W1850 x D750 x H910mm
Gross/Nett Capacity	282 Litres / 220 Litres	417 Litres / 341 Litres
Doors	2	3
Shelves Supplied	2	3
Grid Dimensions	333 x 530mm	333 x 530mm
Exterior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Interior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Temperature Range	-18°C to -22°C	-18°C to -22°C
Max Ambient	32°C	32°C
Refrigerant	R290	R290
Insulation Thickness	60mm	60mm
Nett Weight	102kg	121kg
Energy Rating	D	D
Climate Class	4	4
Energy Consumption	Annually: 2592 kWh / Daily: 7.1 kWh	Annually: 3103 kWh / Daily: 8.5 kWh
Power Supply	13 amp single phase plug	13 amp single phase plug
Voltage	220-240V/50HZ	220-240V/50HZ
Cooling System	Ventilated	Ventilated
Defrost Type	Automatic	Automatic
Reversible Doors	No	No
Lighting	No	No
Lockable	No	No
Castors	Yes	Yes
Frost Free	Yes	Yes
Charging Volume	85g	95g
Compressor Code	NPY12LA	NPY12LA
Compressor Brand	Cubigel	Cubigel



Gastronorm Freezer Counters

SNI-7-135-20-NS / SNI-7-180-30-NS

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



The Sterling Pro Green SNI-7 freezer counter range with plain tops are 2 and 3 door 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. Drawer options are available on request.

Model	Doors	Gross & Nett Capacity		Temperature Range	Energy Consumption	Energy Rating	Dimensions (mm)		
SNI-7-135-20-NS	2	290 Itrs	143 Itrs	-18°C to -22°C	2212 kWh/year	D	W1342	D700	H850
SNI-7-180-30-NS	3	452 Itrs	214 Itrs	-18°C to -22°C	2467 kWh/year	D	W1792	D700	H850



Gastronorm Freezer Counters

SNI-7-135-20-NS / SNI-7-180-30-NS



Range Specifications		
	SNI-7-135-20-NS 2 Door Freezer Counter	SNI-7-180-30-NS 3 Door Freezer Counter
GTIN Code	5060750321041	5060750321058
Dimensions	W1342 x D700 x H850mm	W1792 x D700 x H850mm
Packed Dimensions	W1455 x D825 x H1085mm	W1910 x D825 x H1085mm
Gross/Nett Capacity	290 Litres / 143 Litres	452 Litres / 214 Litres
Doors	2	3
Grid Level Positions	6	6
Grid Dimensions	Fits GN1/1	Fits GN1/1
Exterior Finish	Stainless Steel	Stainless Steel
Interior Finish	Stainless Steel	Stainless Steel
Temperature Range	-18°C to -22°C	-18°C to -22°C
Max Ambient	+30°C	+30°C
Refrigerant	R290a	R290a
Insulation Thickness	50mm	50mm
Insulation Type	Polyurethane	Polyurethane
Gross Weight	112kg	156kg
Energy Rating	D	D
Climate Class	4	4
Energy Consumption	Annually: 2212 kWh	Annually: 2467 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	No	No
Castors	Yes	Yes
Frost Free	No	No



Gastronorm Freezer Counters With Splashback

SNI-7-135-20-SB / SNI-7-180-30-SB

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



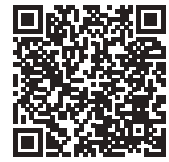
The Sterling Pro Green SNI-7 freezer counter range with 100mm splashbacks are 2 and 3 door units with a heavy-duty forced air system, allowing them to perform in the busiest of commercial environments. Manufactured in Europe and made from Stainless Steel, these reliable units feature rounded interior edges, ergonomically built in handles, hinged doors with automatic closing, removable magnetic door gaskets and an environmentally friendly R290a refrigerant. Drawer options are available on request.

Model	Doors	Gross & Nett Capacity		Temperature Range	Energy Consumption	Energy Rating	Dimensions (mm)		
SNI-7-135-20-SB	2	290 ltrs	143 ltrs	-18°C to -22°C	2212 kWh/year	D	W1342	D700	H850
SNI-7-180-30-SB	3	452 ltrs	214 ltrs	-18°C to -22°C	2467 kWh/year	D	W1792	D700	H850



Gastronorm Freezer Counters With Splashback

SNI-7-135-20-SB / SNI-7-180-30-SB



Range Specifications		
	SNI-7-135-20-SB 2 Door Freezer Counter	SNI-7-180-30-SB 3 Door Freezer Counter
GTIN Code	5060750320273	5060750320280
Dimensions	W1342 x D700 x H850mm	W1792 x D700 x H850mm
Packed Dimensions	W1455 x D825 x H1085mm	W1910 x D825 x H1085mm
Gross/Nett Capacity	290 Litres / 143 Litres	452 Litres / 214 Litres
Doors	2	3
Grid Level Positions	6	6
Grid Dimensions	Fits GN1/1	Fits GN1/1
Exterior Finish	Stainless Steel	Stainless Steel
Interior Finish	Stainless Steel	Stainless Steel
Temperature Range	-18°C to -22°C	-18°C to -22°C
Max Ambient	+30°C	+30°C
Refrigerant	R290a	R290a
Insulation Thickness	50mm	50mm
Insulation Type	Polyurethane	Polyurethane
Gross Weight	112kg	156kg
Energy Rating	D	D
Climate Class	4	4
Energy Consumption	Annually: 2212 kWh	Annually: 2467 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	No	No
Castors	Yes	Yes
Frost Free	No	No



Saladette Counters SPU200SL / SPU300SL

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



The Sterling Pro Cobus SPU200SL (2 door) and SPU300SL (3 door) saladette counters are perfect for the quick preparation of sandwiches, salads and pizzas. The retractable lid gives access to your chilled fresh ingredients while the polycarbonate chopping board is the perfect place to build your finished products. The fan-assisted cooling system keeps everything inside the fridge safely chilled and the catering-grade stainless steel construction allows for easy cleaning.

Model	Doors	Gross Capacity	GN Pans (Not included)	Temperature Range	Climate Class	Dimensions (mm)		
SPU200SL	x2	240 ltrs	2 x GN1/1 & 3 x GN1/6	+2°C to +8°C	4	W900	D700	H876
SPU300SL	x3	368 ltrs	4 x GN1/1	+2°C to +8°C	4	W1365	D700	H876



Saladette Counters

SPU200SL / SPU300SL



Range Specifications		
	SPU200SL 2 Door Saladette Counter	SPU300SL 3 Door Saladette Counter
GTIN Code	5060750321713	5060750321720
Dimensions	W900 x D700 x H876mm	W1365 x D700 x H876mm
Packed Dimensions	W950 x D750 x H950mm	W1410 x D750 x H950mm
GN Pan Capacity	2 x GN1/1 & 3 x GN1/6 (GN pans not included)	4 x GN1/1 (GN pans not included)
Gross Capacity	240 Litres	368 Litres
Doors	2	3
Shelves Supplied	2	3
Grid Dimensions	323 x 560mm	323 x 560mm
Exterior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Interior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Temperature Range	+2°C to +8°C	+2°C to +8°C
Max Ambient	32°C	32°C
Refrigerant	R600	R290
Insulation Thickness	35mm	35mm
Nett Weight	69kg	115kg
Energy Rating	N/A	N/A
Climate Class	4	4
Power Supply	13 amp single phase plug	13 amp single phase plug
Voltage	220-240V/50HZ	220-240V/50HZ
Cooling System	Static cooling with fan	Static cooling with fan
Defrost Type	Automatic	Automatic
Reversible Doors	No	No
Lighting	No	No
Lockable	No	No
Castors	No	No
Frost Free	No	No
Charging Volume	65g	90g
Compressor Code	LK118CY1	L58CU1
Compressor Brand	Donper	Donper



Pizza Prep Counters SPU200PZ / SPU300PZ

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



The Sterling Pro Cobus SPU200PZ (2 door) and SPU300PZ (3 door) pizza prep counter range is designed to store fresh topping ingredients in a convenient and safe unit behind the worktop making it easy to create the perfect pizzas. The catering-grade stainless steel construction is durable and extremely easy to clean. Featuring a powerful fan-assisted system this range will keep your ingredients at the perfect temperature even during busy hours.

Model	Doors	Gross Capacity	GN Pans (Not included)	Temperature Range	Climate Class	Dimensions (mm)		
SPU200PZ	x2	240 ltrs	5 x GN1/6	+2°C to +8°C	4	W900	D700	H970
SPU300PZ	x3	392 ltrs	8 x GN1/6	+2°C to +8°C	4	W1365	D700	H970



Pizza Prep Counters

SPU200PZ / SPU300PZ



Range Specifications		
	SPU200PZ 2 Door Preparation Counter	SPU300PZ 3 Door Preparation Counter
GTIN Code	5060750321775	5060750321782
Dimensions	W900 x D700 x H970mm	W1365 x D700 x H970mm
Packed Dimensions	W950 x D750 x H1050mm	W1410 x D750 x H1050mm
GN Pan Capacity	5 x GN1/6 (GN pans not included)	8 x GN1/6 (GN pans not included)
Gross Capacity	240 Litres	392 Litres
Doors	2	3
Shelves Supplied	2	3
Grid Dimensions	323 x 560mm	333 x 530mm
Exterior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Interior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Temperature Range	+2°C to +8°C	+2°C to +8°C
Max Ambient	32°C	32°C
Refrigerant	R600	R290
Insulation Thickness	35mm	35mm
Nett Weight	106kg	125kg
Energy Rating	N/A	N/A
Climate Class	4	4
Power Supply	13 amp single phase plug	13 amp single phase plug
Voltage	220-240V/50HZ	220-240V/50HZ
Cooling System	Static cooling with fan	Static cooling with fan
Defrost Type	Automatic	Automatic
Reversible Doors	No	No
Lighting	No	No
Lockable	No	No
Castors	No	No
Frost Free	No	No
Charging Volume	65g	90g
Compressor Code	LK118CY1	L58CU1
Compressor Brand	Donper	Donper



Pizza Prep Counters

SPIZ-135 / SPIZ-180

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



The Sterling Pro Green SPIZ-135 (2 door) and SPIZ-180 (3 door) pizza prep counters are 2 and 3 door 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. Drawer options are available on request.

Model	Doors	Gross Capacity	GN Pans (Not included)	Temperature Range	Climate Class	Refrigerant	Dimensions (mm)		
SPIZ-135	2	274 ltrs	8 x GN1/4	-2°C to +8°C	4	R290a	W1342	D700	H1052
SPIZ-180	3	428 ltrs	10 x GN1/4	-2°C to +8°C	4	R290a	W1792	D700	H1052



Pizza Prep Counters

SPIZ-135 / SPIZ-180



Range Specifications

	SPIZ-135 2 Door Pizza Prep Counter	SPIZ-180 3 Door Pizza Prep Counter
GTIN Code	5060750321355	5060750321362
Dimensions	W1342 x D700 x H1052mm	W1792 x D700 x H1050mm
Packed Dimensions	W1450 x D825 x H1215mm	W1900 x D825 x H1215mm
GN Pan Capacity	8 x GN1/4 (GN pans not included)	10 x GN1/4 (GN pans not included)
Gross Capacity	274 Litres	428 Litres
Doors	2	3
Shelves Supplied	2	3
Grid Level Positions	6	6
Grid Dimensions	Fits GN1/1	Fits GN1/1
Exterior/Interior Finish	Stainless Steel	Stainless Steel
Temperature Range	-2°C to +8°C	-2°C to +8°C
Max Ambient	+30°C	+30°C
Refrigerant	R290a	R290a
Insulation Thickness	50mm	50mm
Insulation Type	Polyurethane	Polyurethane
Gross Weight	111kg	146kg
Energy Rating	N/A	N/A
Climate Class	4	4
Energy Consumption	N/A	N/A
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	No	No
Castors	Yes	Yes



Granite Top Pizza Prep Counters

SPU902PZ / SPU903PZ

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



The Sterling Pro Cobus SPU902PZ and SPU903PZ range features a solid granite top for that authentic pizza base experience. The refrigerated topping unit behind the granite worktop offer a hygienic and convenient place to keep your fresh ingredients. The cabinet and interior are made from catering-grade stainless steel making it easy to keep your produce hygienically clean. The powerful fan-assisted fridge system ensures a perfect storage temperature even at busy times.

Model	Doors	Gross Capacity	GN Pans (Not included)	Temperature Range	Climate Class	Dimensions (mm)		
SPU902PZ	x2	240 ltrs	5 x GN1/6	+2°C to +8°C	4	W900	D700	H1075
SPU903PZ	x3	402 ltrs	8 x GN1/6	+2°C to +8°C	4	W1365	D700	H1075



Granite Top Pizza Prep Counters

SPU902PZ / SPU903PZ



Range Specifications		
	SPU902PZ 2 Door Granite Top Pizza Counter	SPU903PZ 3 Door Granite Top Pizza Counter
GTIN Code	5060750321799	5060750321805
Dimensions	W900 x D700 x H1075mm	W1365 x D700 x H1075mm
Packed Dimensions	W950 x D750 x H1150mm	W1410 x D750 x H1150mm
GN Pan Capacity	5 x GN1/6 (GN pans not included)	8 x GN1/6 (GN pans not included)
Gross Capacity	240 Litres	402 Litres
Doors	2	3
Shelves Supplied	2	3
Grid Dimensions	323 x 560mm	323 x 560mm
Exterior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Interior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Temperature Range	+2°C to +8°C	+2°C to +8°C
Max Ambient	32°C	32°C
Refrigerant	R600	R290
Insulation Thickness	35mm	35mm
Nett Weight	106kg	166kg
Energy Rating	N/A	N/A
Climate Class	4	4
Power Supply	13 amp single phase plug	13 amp single phase plug
Voltage	220-240V/50HZ	220-240V/50HZ
Cooling System	Static cooling with fan	Static cooling with fan
Defrost Type	Automatic	Automatic
Reversible Doors	No	No
Lighting	No	No
Lockable	No	No
Castors	No	No
Frost Free	No	No
Charging Volume	65g	90g
Compressor Code	LK118CY1	L58CU1
Compressor Brand	Donper	Donper



Granite Top Pizza Prep Counters

SPI-7-135-20-GR / SPI-7-180-30-GR / SPI-7-225-40-GR

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



SPI-7-135-20-GR

SPI-7-180-30-GR

The Sterling Pro Green granite-top counter range with side and rear splashbacks of 250mm high are 2, 3 and 4 door 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	Doors	Gross & Nett Capacity		Temperature Range	Energy Consumption	Energy Rating	Dimensions (mm)		
SPI-7-135-20-GR	2	290 ltrs	143 ltrs	-2°C to +8°C	1019 kWh/year	C	W1342	D700	H1080
SPI-7-180-30-GR	3	452 ltrs	214 ltrs	-2°C to +8°C	1119 kWh/year	C	W1792	D700	H1080
SPI-7-225-40-GR	4	615 ltrs	285 ltrs	-2°C to +8°C	1919 kWh/year	E	W2242	D700	H1080



Granite Top Pizza Prep Counters

SPI-7-135-20-GR / SPI-7-180-30-GR / SPI-7-225-40-GR



Range Specifications			
	SPI-7-135-20-GR	SPI-7-180-30-GR	SPI-7-225-40-GR
GTIN Code	5060750321331	5060750321348	5060750321447
Dimensions	W1342 x D700 x H1080mm	W1792 x D700 x H1080mm	W2242 x D700 x H1080mm
Packed Dimensions	W1455 x D825 x H1085mm	W1910 x D825 x H1085mm	W2353 x D825 x H1085mm
Gross/Nett Capacity	290 Litres / 143 Litres	452 Litres / 214 Litres	615 Litres / 285 Litres
Doors	2	3	4
Grid Level Positions	6	6	6
Grid Dimensions	Fits GN1/1	Fits GN1/1	Fits GN1/1
Exterior Finish	Stainless Steel	Stainless Steel	Stainless Steel
Interior Finish	Stainless Steel	Stainless Steel	Stainless Steel
Temperature Range	-2°C to +8°C	-2°C to +8°C	-2°C to +8°C
Max Ambient	+30°C	+30°C	+30°C
Refrigerant	R290a	R290a	R290a
Insulation Thickness	50mm	50mm	50mm
Insulation Type	Polyurethane	Polyurethane	Polyurethane
Gross Weight	N/A	N/A	N/A
Energy Rating	C	C	E
Climate Class	4	4	4
Energy Consumption	Annually: 1019 kWh	Annually: 1119 kWh	Annually: 1919 kWh
Power Supply	13 amp single phase plug	13 amp single phase plug	13 amp single phase plug
Voltage	230V/50HZ	230V/50HZ	230V/50HZ
Cooling System	Ventilated	Ventilated	Ventilated
Defrost Type	Automatic	Automatic	Automatic
Self Closing Doors	Yes	Yes	Yes
Reversible Doors	No	No	No
Lighting	No	No	No
Lockable	No	No	No
Castors	Yes	Yes	Yes
Frost Free	No	No	No



Granite Top Pizza Prep Counters With Drawers

SPI-8-200-27 / SPI-8-250-37

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



SPI-8-200-27

SPI-8-250-37

The Sterling Pro Green granite-top counter range is the perfect choice for pizza professionals. The extra-deep granite worktop has plenty of space for large pizza bases and ingredients, you will have the capacity you need for busy service times. It provides 7 ambient drawers complete with food safe PVC inserts so you can safely store dough balls or pre-prepared bases. The doors open up to a large refrigerated storage area for fresh ingredients and toppings. 2 x 600x400mm shelves are provided as standard.

Model	Doors	Drawers	Nett Capacity	Temperature Range	Energy Consumption	Energy Rating	Dimensions (mm)		
SPI-8-200-27	2	7	194 ltrs	-2°C to +8°C	1274 kWh/year	D	W2017	D800	H1100
SPI-8-250-37	3	7	291 ltrs	-2°C to +8°C	1398 kWh/year	D	W2542	D800	H1100



Granite Top Pizza Prep Counters With Drawers

SPI-8-200-27 / SPI-8-250-37



Range Specifications

	SPI-8-200-27 Pizza Prep Counter	SPI-8-250-37 Pizza Prep Counter
GTIN Code	5060750322147	5060750322154
Dimensions	W2017 x D800 x H1100mm	W2542 x D800 x H1100mm
Packed Dimensions	W2130 x D840 x H1085mm	W2655 x D880 x H1085mm
Nett Capacity	194 Litres	291 Litres
Doors	2	3
Drawers	7	7
Grid Level Positions	6	6
Exterior Finish	Stainless Steel	Stainless Steel
Interior Finish	Stainless Steel	Stainless Steel
Temperature Range	-2°C to +8°C	-2°C to +8°C
Max Ambient	+32°C	+32°C
Refrigerant	R290a	R290a
Insulation Thickness	50mm	50mm
Insulation Type	Polyurethane	Polyurethane
Gross Weight	340kg	385kg
Energy Rating	D	D
Climate Class	4	4
Energy Consumption	Annually: 1274 kWh	Annually: 1398 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	No	No
Castors	Yes	Yes
Frost Free	No	No



Single Lidded Topping Wells

SPT1200-330-SS / SPT1400-330-SS / SPT1600-330-SS

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



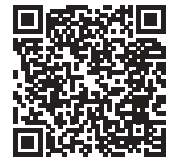
The Sterling Pro Cobus single lidded topping well range is designed to keep your fresh toppings & fillings stored at the perfect temperature. Manufactured from catering-grade stainless steel it is very easy to keep clean. The stainless steel lid can be lowered at quieter times to ensure ingredients are kept as fresh as possible.

Model	GN Pans (Not included)	Temperature Range	Climate Class	Dimensions (mm)		
SPT1200-330-SS	5 x GN1/4	+2°C to +8°C	4	W1200	D335	H435
SPT1400-330-SS	6 x GN1/4	+2°C to +8°C	4	W1400	D335	H435
SPT1600-330-SS	7 x GN1/4	+2°C to +8°C	4	W1600	D335	H435



Single Lidded Topping Wells

SPT1200-330-SS / SPT1400-330-SS / SPT1600-330-SS



Range Specifications			
	SPT1200-330-SS	SPT1400-330-SS	SPT1600-330-SS
GTIN Code	5060750321812	5060750321829	5060750321836
Dimensions	W1200 x D335 x H435mm	W1400 x D335 x H435mm	W1600 x D335 x H435mm
Internal Dimensions	W850 x D251 x H165mm	W1050 x D251 x H165mm	W1250 x D251 x H165mm
Packed Dimensions	W1250 x D400 x H550mm	W1450 x D400 x H550mm	W1650 x D400 x H550mm
GN Pan Capacity	5 x GN1/4 (pans not included)	6 x GN1/4 (pans not included)	7 x GN1/4 (pans not included)
Lids	1	1	1
Lid Type	Hinged	Hinged	Hinged
Digital Display	Yes	Yes	Yes
Exterior Finish	SS201 Stainless Steel	SS201 Stainless Steel	SS201 Stainless Steel
Interior Finish	SS201 Stainless Steel	SS201 Stainless Steel	SS201 Stainless Steel
Temperature Range	+2°C to +8°C	+2°C to +8°C	+2°C to +8°C
Max Ambient	32°C	32°C	32°C
Refrigerant	R600	R600	R600
Insulation Thickness	50mm	50mm	50mm
Nett Weight	36kg	38.5kg	43.5kg
Energy Rating	N/A	N/A	N/A
Climate Class	4	4	4
Power Supply	13 amp single phase plug	13 amp single phase plug	13 amp single phase plug
Voltage	220-240V/50HZ	220-240V/50HZ	220-240V/50HZ
Cooling System	Static	Static	Static
Defrost Type	N/A	N/A	N/A
Reversible Doors	N/A	N/A	N/A
Lighting	No	No	No
Lockable	No	No	No
Castors	No	No	No
Frost Free	No	No	No
Charging Volume	35g	35g	35g
Compressor Code	D65CY1	D65CY1	D65CY1
Compressor Brand	Donper	Donper	Donper



Double Lidded Topping Wells

SPT1800-330-SS / SPT2000-330-SS

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



The Sterling Pro Cobus double lidded topping well range is designed to keep your fresh toppings & fillings stored at the perfect temperature. Manufactured from catering-grade stainless steel it is very easy to keep clean. The stainless steel lid can be lowered at quieter times to ensure ingredients are kept as fresh as possible.

Model	GN Pans (Not included)	Temperature Range	Climate Class	Dimensions (mm)		
SPT1800-330-SS	8 x GN1/4	+2°C to +8°C	4	W1800	D335	H435
SPT2000-330-SS	10 x GN1/4	+2°C to +8°C	4	W2000	D335	H435



Double Lidded Topping Wells

SPT1800-330-SS / SPT2000-330-SS



Range Specifications		
	SPT1800-330-SS	SPT2000-330-SS
GTIN Code	5060750321843	5060750321850
Dimensions	W1800 x D335 x H435mm	W2000 x D335 x H435mm
Internal Dimensions	W1450 x D251 x H165mm	W1650 x D251 x H165mm
Packed Dimensions	W1850 x D400 x H550mm	W2050 x D400 x H550mm
GN Pans	8 x GN1/4 (pans not included)	10 x GN1/4 (pans not included)
Lids	2	2
Lid Type	Hinged	Hinged
Digital Display	Yes	Yes
Exterior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Interior Finish	SS201 Stainless Steel	SS201 Stainless Steel
Temperature Range	+2°C to +8°C	+2°C to +8°C
Max Ambient	32°C	32°C
Refrigerant	R600	R600
Insulation Thickness	50mm	50mm
Nett Weight	48kg	52.5kg
Energy Rating	N/A	N/A
Climate Class	4	4
Power Supply	13 amp single phase plug	13 amp single phase plug
Voltage	220-240V/50HZ	220-240V/50HZ
Cooling System	Static	Static
Defrost Type	N/A	N/A
Reversible Doors	N/A	N/A
Lighting	No	No
Lockable	No	No
Castors	No	No
Frost Free	No	No
Charging Volume	35g	40g
Compressor Code	D65CY1	D65CY1
Compressor Brand	Donper	Donper



Blast Chillers

SP20BC / SP40BC / SP60BC

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



The Sterling Pro Cobus blast chiller range is the best machine for chilling and freezing hot food quickly. Capable of chilling or freezing food from 100°C, it enables the safe storage of freshly cooked food for serving at a later date. It is manufactured from the highest quality AISI304 stainless steel meaning it is extremely robust and easy to keep hygienically clean.

Model	Grids (Not included)	Chill Capacity	Freeze Capacity	Climate Class	Dimensions (mm)		
SP20BC	5	20kg in 90 minutes	15kg in 270 minutes	4	W800	D800	H930
SP40BC	10	40kg in 90 minutes	28kg in 270 minutes	4	W800	D800	H1515
SP60BC	13	60kg in 90 minutes	38kg in 270 minutes	4	W800	D800	H1763



Blast Chillers

SP20BC / SP40BC / SP60BC



Range Specifications			
	SP20BC 5 Grid Blast Chiller	SP40BC 10 Grid Blast Chiller	SP60BC 13 Grid Blast Chiller
GTIN Code	5060750321867	5060750321874	5060750321881
Dimensions	W800 x D800 x H930mm	W800 x D800 x H1515mm	W800 x D800 x H1763mm
Internal Dimensions	W670 x D660 x H380mm	W670 x D660 x H732mm	W670 x D660 x H958mm
Packed Dimensions	W860 x D860 x H1050mm	W860 x D860 x H1560mm	W860 x D860 x H1830mm
Grids	5 (grids not included)	10 (grids not included)	13 (grids not included)
Chill Capacity	20kg in 90 minutes	40kg in 90 minutes	60kg in 90 minutes
Freeze Capacity	15kg in 270 minutes	28kg 15kg in 270 minutes	38kg 15kg in 270 minutes
Shelves	Fits GN1/1 or 600x400 shelves	Fits GN1/1 or 600x400 shelves	Fits GN1/1 or 600x400 shelves
Exterior Finish	AISI304 Stainless Steel	AISI304 Stainless Steel	AISI304 Stainless Steel
Interior Finish	AISI304 Stainless Steel	AISI304 Stainless Steel	AISI304 Stainless Steel
Max Ambient	32°C	32°C	32°C
Refrigerant	R290	R290	R290
Insulation Thickness	65mm	65mm	65mm
Nett Weight	108kg	129kg	170kg
Energy Rating	N/A	N/A	N/A
Climate Class	4	4	4
Power Supply	13 amp single phase plug	13 amp single phase plug	13 amp single phase plug
Voltage	220-240V/50HZ	220-240V/50HZ	220-240V/50HZ
Digital Display	Yes	Yes	Yes
Cooling System	Ventilated	Ventilated	Ventilated
Defrost Type	Automatic	Automatic	Automatic
Reversible Doors	No	No	No
Lighting	No	No	No
Lockable	No	No	No
Castors	No	No	No
Frost Free	No	No	No
Charging Volume	150g	150g	150g
Compressor Code	SC18CNX.2	SC21CNX.2	NT2210U
Compressor Brand	SECOP	SECOP	SECOP



Stainless Steel Hinged Door Bottle Coolers

SP1HC-ST / SP2HC-ST / SP3HC-ST

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



The Sterling Pro Green SP1HC (single door), SP2HC (double door) and SP3HC (triple door) Stainless Steel bottle cooler range are perfect for busy commercial environments such as pubs, restaurants and cafés. Manufactured with an aluminium interior, this range features an environmentally friendly R600a refrigerant, LED lighting, hinged doors, adjustable shelves, fitted locks and timed defrost.

Model	Doors	Door Type	Bottle Capacity	Gross & Nett Capacity		Temperature Range	Energy Consumption	Dimensions (mm)		
SP1HC-ST	1	Hinged	106 x 330ml	138 ltrs	120 ltrs	+2°C to +10°C	1.26 kWh/24h	W600	D500	H900
SP2HC-ST	2	Hinged	180 x 330ml	228 ltrs	192 ltrs	+2°C to +10°C	1.45 kWh/24h	W900	D500	H900
SP3HC-ST	3	Hinged	274 x 330ml	338 ltrs	300 ltrs	+2°C to +10°C	1.95 kWh/24h	W1335	D500	H900



Stainless Steel Hinged Door Bottle Coolers

SP1HC-ST5 / SP2HC-ST5 / SP3HC-ST5



Range Specifications			
	SP1HC-ST5 Bottle Cooler	SP2HC-ST5 Bottle Cooler	SP3HC-ST5 Bottle Cooler
GTIN Code	5060750322062	5060750322079	5060750322086
Dimensions	W600 x D500 x H900mm	W900 x D500 x H900mm	W1335 x D500 x H900mm
Packed Dimensions	W655 x D560x H950mm	W955 x D560 x H950mm	W1390 x D560 x H950mm
Doors	1	2	3
Door Type	Hinged	Hinged	Hinged
Bottle Capacity	106 x 330ml	180 x 330ml	274 x 330ml
Gross Capacity	138 Litres	228 Litres	338 Litres
Nett Capacity	120 Litres	192 Litres	300 Litres
Shelving Included	2	4	6
Exterior Finish	Stainless Steel	Stainless Steel	Stainless Steel
Interior Finish	Aluminium	Aluminium	Aluminium
Temperature Range	+2°C to +10°C	+2°C to +10°C	+2°C to +10°C
Max Ambient	+32°C	+32°C	+32°C
Insulation Thickness	50mm	50mm	50mm
Gross Weight	41kg	55kg	74kg
Refrigerant	R600a	R600a	R600a
Energy Rating	D	D	D
Climate Class	4	4	4
Energy Consumption	1.26 kWh/24h	1.45 kWh/24h	1.95 kWh/24h
Power Supply	13 amp plug	13 amp plug	13 amp plug
Voltage	230V/50HZ	230V/50HZ	230V/50HZ
Cooling System	Static with fan	Static with fan	Static with fan
Defrost Type	Automatic	Automatic	Automatic
Compressor Mounting	Bottom	Bottom	Bottom
Digital Display	Yes	Yes	Yes
Self Closing Doors	Yes	Yes	Yes
Lighting	Yes	Yes	Yes
Lockable	Yes	Yes	Yes



Black Hinged & Sliding Door Bottle Coolers

SP1HC-BK / SP2HC-BH / SP2HC-BS / SP3HC-BH / SP3HC-BS

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



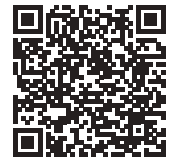
The Sterling Pro Green SP1HC (single door), SP2HC (double door) and SP3HC (triple door) black bottle cooler range are perfect for very busy commercial environments such as pubs, restaurants and cafés. Manufactured with embossed aluminium interiors, this range features an environmentally friendly R600a refrigerant, LED lighting, hinged or sliding doors, adjustable shelves, fitted locks and timed defrost.

Model	Doors	Door Type	Bottle Capacity	Gross & Nett Capacity		Temperature Range	Energy Consumption	Dimensions (mm)		
SP1HC-BK	1	Hinged	106 x 330ml	138 ltrs	120 ltrs	+2°C to +12°C	1.26 kWh/24h	W600	D500	H900
SP2HC-BH	2	Hinged	180 x 330ml	228 ltrs	192 ltrs	+2°C to +12°C	1.45 kWh/24h	W900	D500	H900
SP2HC-BS	2	Sliding	180 x 330ml	228 ltrs	192 ltrs	+2°C to +12°C	1.72 kWh/24h	W900	D500	H900
SP3HC-BH	3	Hinged	274 x 330ml	338 ltrs	300 ltrs	+2°C to +12°C	1.95 kWh/24h	W1335	D500	H900
SP3HC-BS	3	Sliding	274 x 330ml	338 ltrs	300 ltrs	+2°C to +12°C	2.27 kWh/24h	W1335	D500	H900



Black Hinged & Sliding Door Bottle Coolers

SP1HC-BK / SP2HC-BH / SP2HC-BS / SP3HC-BH / SP3HC-BS



Range Specifications					
	SP1HC-BK	SP2HC-BH	SP2HC-BS	SP3HC-BH	SP3HC-BS
GTIN Code	5060750320754	5060750320709	5060750320693	5060750320747	5060750320730
Dimensions (mm)	W600 x D500 x H900	W900 x D500 x H900	W900 x D500 x H900	W1335 x D500 x H900	W1335 x D500 x H900
Doors	1	2	2	3	3
Door Type	Hinged	Hinged	Sliding	Hinged	Sliding
Bottle Capacity	106 x 330ml	180 x 330ml	180 x 330ml	274 x 330ml	274 x 330ml
Gross Capacity	138 Litres	228 Litres	228 Litres	338 Litres	338 Litres
Nett Capacity	120 Litres	192 Litres	192 Litres	300 Litres	300 Litres
Shelving Included	2	4	4	6	6
Exterior Finish	Black	Black	Black	Black	Black
Interior Finish	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Temperature Range	+2°C to +12°C	+2°C to +12°C	+2°C to +12°C	+2°C to +12°C	+2°C to +12°C
Max Ambient	+30°C	+30°C	+30°C	+30°C	+30°C
Refrigerant	R600a	R600a	R600a	R600a	R600a
Energy Rating	D	D	D	D	D
Climate Class	4	4	4	4	4
Energy Consumption	1.26 kWh/24h	1.45 kWh/24h	1.72 kWh/24h	1.95 kWh/24h	2.27 kWh/24h
Power Supply	13 amp plug	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Voltage	230V/50HZ	230V/50HZ	230V/50HZ	230V/50HZ	230V/50HZ
Cooling System	Fan assisted	Fan assisted	Fan assisted	Fan assisted	Fan assisted
Defrost Type	Timed	Timed	Timed	Timed	Timed
Compressor Mounting	Bottom	Bottom	Bottom	Bottom	Bottom
Multi Zone	No	No	No	No	No
Digital Display	Yes	Yes	Yes	Yes	Yes
Self Closing Doors	Yes	Yes	Yes	Yes	Yes
Reversible Doors	No	No	No	No	No
Lighting	LED	LED	LED	LED	LED
Lockable	Yes	Yes	Yes	Yes	Yes
Castors	No	No	No	No	No



Black Upright Bottle Coolers

SP110-BK / SP220-BK

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



The Sterling Pro Green SP110-BK (single door) and SP220-BK (double door) upright black bottle cooler range are perfect for busy commercial environments such as pubs, restaurants and cafés. Manufactured with a Stainless Steel interior, this range features an environmentally friendly R600a refrigerant, LED lighting, adjustable shelves, static cooling with fan, self closing doors, fitted locks and timed defrost.

Model	Doors	Gross Capacity	Temperature Range	Refrigerant	Energy Consumption	Dimensions (mm)		
SP110-BK	1	293 ltrs	+2°C to +10°C	R600a	2.35 kWh/24h	W600	D515	H1820
SP220-BK	2	458 ltrs	+2°C to +10°C	R600a	2.94 kWh/24h	W900	D515	H1820



Black Upright Bottle Coolers

SP110-BK / SP220-BK



Range Specifications

	SP110-BK Single Door Upright Cooler	SP220-BK Double Door Upright Cooler
GTIN Code	5060750322024	5060750322048
Dimensions	W600 x D515 x H1820mm	W900 x D515 x H1820mm
Packed Dimensions	W655 x D580 x H1870mm	W955 x D580 x H1870mm
Doors	1	2
Door Type	Hinged	Hinged
Gross Capacity	293 Litres	458 Litres
Shelving Included	5	10
Exterior Finish	Black	Black
Interior Finish	Stainless Steel	Stainless Steel
Temperature Range	+2°C to +10°C	+2°C to +10°C
Max Ambient	+32°C	+32°C
Insulation Thickness	50mm	50mm
Gross Weight	106kg	130kg
Refrigerant	R600a	R600a
Energy Rating	E	E
Climate Class	4	4
Energy Consumption	2.35 kWh/24h	2.94 kWh/24h
Power Supply	13 amp plug	13 amp plug
Voltage	230V/50HZ	230V/50HZ
Cooling System	Static with fan	Static with fan
Defrost Type	Automatic	Automatic
Compressor Mounting	Bottom	Bottom
Digital Display	Yes	Yes
Self Closing Doors	Yes	Yes
Reversible Doors	No	No
Lighting	Yes	Yes
Lockable	Yes	Yes
Castors	No	No



Stainless Steel Upright Bottle Coolers

SP110-ST5 / SP220-ST5

1 Year Parts & Labour Warranty

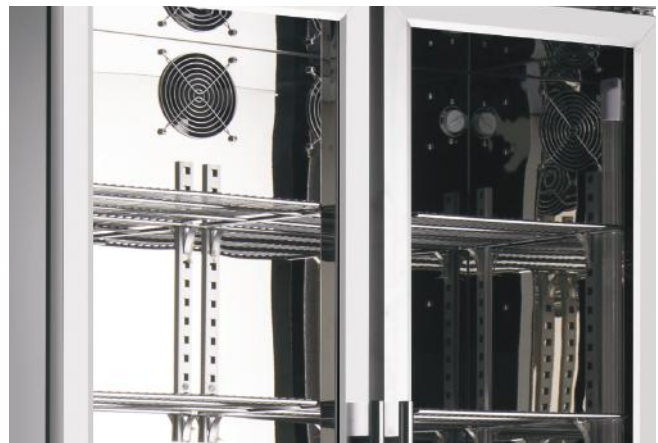
2-3 Working Days Delivery

UK Service Support



The Sterling Pro Green SP110-ST5 (single door) and SP220-ST5 (double door) upright Stainless Steel bottle cooler range are perfect for busy commercial environments such as pubs, restaurants and cafés. Manufactured with a Stainless Steel interior, this range features an environmentally friendly R600a refrigerant, LED lighting, adjustable shelves, static cooling with fan, self closing doors, fitted locks and timed defrost.

Model	Doors	Gross Capacity	Temperature Range	Refrigerant	Energy Consumption	Dimensions (mm)		
SP110-ST5	1	293 ltrs	+2°C to +10°C	R600a	2.35 kWh/24h	W600	D515	H1820
SP220-ST5	2	458 ltrs	+2°C to +10°C	R600a	2.94 kWh/24h	W900	D515	H1820



Stainless Steel Upright Bottle Coolers

SP110-STS / SP220-STS



Range Specifications

	SP110-STS Single Door Upright Cooler	SP220-STS Double Door Upright Cooler
GTIN Code	5060750322031	5060750322055
Dimensions	W600 x D515 x H1820mm	W900 x D515 x H1820mm
Packed Dimensions	W655 x D580 x H1870mm	W955 x D580 x H1870mm
Doors	1	2
Door Type	Hinged	Hinged
Gross Capacity	293 Litres	458 Litres
Shelving Included	5	10
Exterior Finish	Stainless Steel	Stainless Steel
Interior Finish	Stainless Steel	Stainless Steel
Temperature Range	+2°C to +10°C	+2°C to +10°C
Max Ambient	+32°C	+32°C
Insulation Thickness	50mm	50mm
Gross Weight	106kg	130kg
Refrigerant	R600a	R600a
Energy Rating	E	E
Climate Class	4	4
Energy Consumption	2.35 kWh/24h	2.94 kWh/24h
Power Supply	13 amp plug	13 amp plug
Voltage	230V/50HZ	230V/50HZ
Cooling System	Static with fan	Static with fan
Defrost Type	Automatic	Automatic
Compressor Mounting	Bottom	Bottom
Digital Display	Yes	Yes
Self Closing Doors	Yes	Yes
Reversible Doors	No	No
Lighting	Yes	Yes
Lockable	Yes	Yes
Castors	No	No



Single Door Upright Display Chillers

SPG385 / SPG390C

2 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



The Sterling Pro Green SPG385 and SPG390C upright chiller range are perfect for displaying chilled drinks and snacks in commercial environments such as cafés, shops, leisure centre's and staff rooms. With a white exterior and interior finish, this range features an environmentally friendly refrigerant, internal LED lighting, black plastic door frames and PVC coated wire shelving.

Model	Canopy	Can Capacity	Gross & Nett Capacity		Temperature Range	Refrigerant	Energy Rating	Dimensions (mm)		
SPG385	No	406 x 330ml	379 ltrs	368 ltrs	+1°C to +10°C	R600a	E	W595	D605	H1832
SPG390C	Yes	406 x 330ml	373 ltrs	358 ltrs	+1°C to +10°C	R600a	E	W595	D605	H1994



Single Door Upright Display Chillers

SPG385 / SPG390C



Range Specifications

	SPG385 Upright Display Chiller	SPG390C Upright Display Chiller
GTIN Code	5060750321102	5060750322192
Dimensions	W595 x D605 x H1832mm	W595 x D605 x H1994mm
Packed Dimensions	W615 x D640 x H1985mm	N/A
Doors	1	1
Door Type	Hinged	Hinged
Canopy Display	No	Yes
Glass Type	Double-glazed tempered glass	Double-glazed tempered glass
Can Capacity	406 x 330ml	406 x 330ml
Gross/Nett Capacity	379 Litres / 368 Litres	373 Litres / 358 Litres
Shelving Included	x5 PVC coated wire shelves	x5 PVC coated wire shelves
Exterior Finish	White with black door frame	White with black door frame
Interior Finish	White	White
Temperature Range	+1°C to +10°C	+1°C to +10°C
Max Ambient	+30°C	+35°C
Gross Weight	81kg	N/A
Refrigerant	R600a	R600a
Energy Rating	E	E
Climate Class	4	4
Energy Consumption	2.45 kWh/24h	2.6 kWh/24h
Power Supply	13 amp plug	13 amp plug
Digital Display	No	Yes
Self Closing Doors	No	No
Reversible Doors	No	No
Lockable	Yes	Yes
Light Switch	Yes	Yes
Lighting Type	LED	LED
Castors	No	No
Frost Free	No	No



Double Door Upright Display Chiller

SPD20HG

2 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



The Sterling Pro Green SPD20HG upright double door display chiller is perfect for displaying chilled drinks and snacks in commercial environments such as cafés, shops, leisure centre's and staff rooms. With a white exterior and interior finish, this unit features an environmentally friendly refrigerant, internal LED lighting, double-glazed tempered glass, black plastic door frames and PVC coated shelving.

Model	Canopy	Can Capacity	Gross & Nett Capacity		Temperature Range	Refrigerant	Energy Rating	Dimensions (mm)		
SPD20HG	Yes	1001 x 330ml	832 ltrs	805 ltrs	+1°C to +10°C	R290a	E	W980	D740	H2145



Double Door Upright Display Chiller

SPD20HG



Range Specifications

SPD20HG Double Door Upright Display Chiller	
GTIN Code	5060750321089
Dimensions	W980 x D740 x H2145mm
Packed Dimensions	W1000 x D760 x H2250mm
Doors	2
Door Type	Hinged
Canopy Display	Yes
Glass Type	Double-glazed tempered glass
Can Capacity	1001 x 330ml
Gross/Nett Capacity	832 Litres / 805 Litres
Shelving Included	x4 PVC coated wire shelves
Exterior Finish	White with black door frame
Interior Finish	White metal
Temperature Range	+1°C to +10°C
Max Ambient	+30°C
Gross Weight	171kg
Refrigerant	R290a
Energy Rating	E
Climate Class	4
Energy Consumption	5.0 kWh/24h
Power Supply	13 amp plug
Digital Display	No
Self Closing Doors	Yes
Reversible Doors	No
Lockable	Yes
Light Switch	Yes
Lighting Type	LED
Castors	No
Frost Free	No



Upright Slimline Display Chiller & Freezer

BBS225WOC / BBVF225

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



The Sterling Pro Green upright BBS225WOC display chiller and BBVF225 display freezer range are perfect for displaying chilled drinks, snacks and frozen produce in commercial environments such as cafés, shops, leisure centre’s and staff rooms. Manufactured in Europe, this range comes with a white exterior and metallic interior finish, an environmentally friendly refrigerant, internal LED lighting, self-closing doors with built-in handle x6 fixed shelves.

Model	Type	Gross & Nett Capacity		Temperature Range	Refrigerant	Energy Consumption	Dimensions (mm)		
BBS225WOC	Chiller	225 ltrs	220 ltrs	0°C to +10°C	R600a	2.19 kWh/24h	W450	D497	H1881
BBVF225	Freezer	221 ltrs	221 ltrs	-18°C to -24°C	R290a	4.11 kWh/24h	W494	D521	H1915

Upright Slimline Display Chiller & Freezer

BBS225WOC / BBVF225



Range Specifications

	BBS225WOC Upright Display Chiller	BBVF225 Upright Display Freezer
GTIN Code	5060750321584	5060750321591
Dimensions	W450 x D497 x H1881mm	W494 x D521 x H1915mm
Doors	1	1
Door Type	Hinged	Hinged
Gross Capacity	225 Litres	220 Litres
Nett Capacity	221 Litres	221 Litres
Shelving Included	6	6
Exterior Finish	White	White
Interior Finish	White metallic	White metallic
Temperature Range	0°C to +10°C	-18°C to -24°C
Max Ambient	+30°C	+30°C
Refrigerant	R600a	R290a
Energy Rating	E	A
Climate Class	4	4
Energy Consumption	2.19 kWh/24h	4.11 kWh/24h
Power Supply	13 amp plug	13 amp plug
Voltage	230/1N 50HZ	230/1N 50HZ
Thermostat Type	Mechanical	Electronic
Compressor Mounting	Bottom	Bottom
Multi Zone	No	No
Digital Display	No	No
Self Closing Doors	Yes	Yes
Reversible Doors	No	No
Light Switch	Yes	No
Lighting	LED	LED
Lockable	No	No
Castors	No	No
Frost Free	No	No



Upright Display Chiller & Freezer

SPR400G / SPF400G

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support



The Sterling Pro Cobus SPR400G fridge and SPF400G freezer will keep all fresh vegetable, dairy and frozen items at the perfect temperature in the busiest kitchens. The powerful fan-assisted system is powered by a super-efficient hydrocarbon refrigerant, this will keep your running costs to an absolute minimum. The food-safe ABS interior is very easy to keep hygienically clean. The glass door allows this cabinet to be used front of house to display your produce to your customers.

Model	Type	Gross Capacity	Temperature Range	Reversible Doors	Energy Rating	Dimensions (mm)		
SPR400G	Fridge	360 ltrs	0°C to +10°C	No	C	W600	D610	H1850
SPF400G	Freezer	360 ltrs	-10°C to -22°C	No	C	W600	D610	H1850

Upright Display Chiller & Freezer

SPR400G / SPF400G



Range Specifications		
	SPR400G Fridge Upright	SPF400G Freezer Upright
GTIN Code	5060750321959	5060750321966
Dimensions	W600 x D610 x H1850mm	W600 x D610 x H1850mm
Packed Dimensions	W625 x D645 x H2100mm	W625 x D645 x H2100mm
Capacity	360 Litres	360 Litres
Shelves Supplied	4	6
Exterior Finish	White	White
Interior Finish	White ABS	White ABS
Temperature Range	0°C to +10°C	-10°C to -22°C
Max Ambient	32°C	32°C
Refrigerant	R290	R290
Insulation Thickness	50mm	50mm
Nett Weight	90kg	90kg
Energy Rating	C	C
Climate Class	4	4
Power Supply	13 amp single phase plug	13 amp single phase plug
Voltage	220-240V/50HZ	220-240V/50HZ
Cooling System	Static cooling with fan	Static cooling
Defrost Type	Automatic	Manual
Reversible Doors	No	No
Lighting	LED	LED
Lockable	Yes	Yes
Castors	No	No
Frost Free	No	No



Upright Display Freezers

BBVF372-HC / BBVF500

1 Year Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



The Sterling Pro Green upright BBVF372-HC and BBVF500 display freezer range are perfect for busy commercial environments such as shops, kitchens and staff rooms. Manufactured in Europe, this range features a white exterior and white metallic interior finish, an illuminated canopy with switch, fluorescent horizontal interior lighting, self-closing double glazed doors with built-in handles, x5 shelves and adjustable electrical thermostats.

Model	Gross & Nett Capacity		Temperature Range	Refrigerant	Energy Consumption	Energy Rating	Dimensions (mm)		
BBVF372-HC	382 ltrs	334 ltrs	-18°C to -24°C	R290a	13 kWh/24h	C	W640	D674	H2056
BBVF500	496 ltrs	450 ltrs	-18°C to -24°C	R290a	14.4 kWh/24h	C	W670	D718	H2026



Upright Display Freezers

BBVF372-HC / BBVF500



Range Specifications

	BBVF372-HC Upright Display Freezer	BBVF500 Upright Display Freezer
GTIN Code	5060750320006	5060750321607
Dimensions	W640 x D674 x H2056mm	W670 x D718 x H2026mm
Door Type	Hinged	Hinged
Canopy Display	Yes	Yes
Gross Capacity	382 Litres	496 Litres
Nett Capacity	334 Litres	450 Litres
Shelving Included	x5 fixed	x5 adjustable
Exterior Finish	White	White
Interior Finish	White metallic	White metallic
Temperature Range	-18°C to -24°C	-18°C to -24°C
Max Ambient	+30°C	+30°C
Refrigerant	R290a	R290a
Energy Rating	C	C
Climate Class	4	4
Energy Consumption	13 kWh/24h	14.4 kWh/24h
Power Supply	13 amp plug	13 amp plug
Voltage	230/1N 50HZ	230/1N 50HZ
Thermostat Type	Electrical	Electrical
Compressor Mounting	Bottom	Bottom
Multi Zone	No	No
Digital Display	Yes	Yes
Self Closing Doors	Yes	Yes
Reversible Doors	No	No
Light Switch	Yes	Yes
Lighting	LED	LED
Lockable	No	No
Castors	No	No
Frost Free	No	No



Glass Lid Display Chest Freezers

SPC461GC / SPC563GC

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

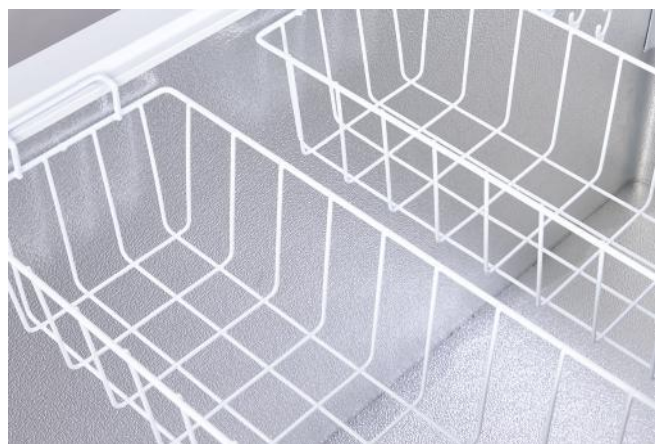
UK Service Support

Manufactured In Europe



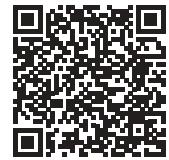
The Sterling Pro Green SPC461GC and SPC563GC glass sliding lid chest freezer range is perfect for displaying frozen goods in busy commercial environment such as cafés and shops. Manufactured with a white exterior and aluminium interior, these reliable units feature an environmentally friendly R290 refrigerant, 65mm thick insulation, static cooling system, manual defrost, x3 baskets, digital temperature displays and a max ambient of 32°C.

Model	Gross & Nett Capacity		Temperature Range	Climate Class	Refrigerant	Energy Rating	Dimensions (mm)		
SPC461GC	461 ltrs	330 ltrs	-18°C to -24°C	4	R290	F	W1489	D653	H904
SPC563GC	563 ltrs	438 ltrs	-18°C to -24°C	4	R290	F	W1772	D653	H904



Glass Lid Display Chest Freezers

SPC461GC / SPC563GC



Range Specifications

	SPC461GC Glass Lid Display Chest Freezer	SPC563GC Glass Lid Display Chest Freezer
GTIN Code	5060750321997	5060750322000
Dimensions	W1489 x D653 x H904mm	W1772 x D653 x H904mm
Packed Dimensions	W1514 x D685 x H850mm	W1806 x D685 x H850mm
Gross Capacity	461 Litres	563 Litres
Nett Capacity	330 Litres	438 Litres
Exterior Finish	White	White
Interior Finish	Aluminium	Aluminium
Glass Type	Curved	Curved
Temperature Range	-18°C to -24°C	-18°C to -24°C
Max Ambient	+32°C	+32°C
Refrigerant	R290	R290
Insulation Thickness	65mm	65mm
Gross Weight	90kg	92kg
Energy Rating	F	F
Climate Class	4	4
Energy Consumption	4.2 kWh/24hr	5.1 kWh/24hr
Power Supply	13 amp single phase plug	13 amp single phase plug
Voltage	230V/50HZ	230V/50HZ
Baskets Supplied	3	3
Cooling System	Static	Static
Defrost Type	Manual	Manual
Temperature Display	Yes	Yes
Lighting	No	No
Lockable	Yes	Yes
Castors Supplied	Yes	Yes



EVO Black Patisserie Counters

EVO60 / EVO90 / EVO120 / EVO150

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



EVO120-BLACK-R290A

EVO90-BLACK-R290A

This elegant Sterling Pro Green patisserie counter range (in black) is ideal for commercial environments such as cafés, conveniences stores and restaurants. Manufactured in Europe, this range features rear sliding doors for easy access, hinged front tempered glass for easy cleaning, LED lighting for each shelf, x3 refrigerated shelves, fan assisted cooling and an efficient refrigeration system that is enhanced by the superb air-flow around each of the product shelves.

Model	Deck Area	Temperature Range	Max Ambient	Refrigerant	Dimensions (mm)		
EVO60-BLACK-R290A	0.94m ²	+3°C to +5°C	+25°C	R290a	W600	D785	H1400
EVO90-BLACK-R290A	1.41m ²	+3°C to +5°C	+25°C	R290a	W900	D785	H1400
EVO120-BLACK-R290A	1.88m ²	+3°C to +5°C	+25°C	R290a	W1200	D785	H1400
EVO150-BLACK-R290A	2.34m ²	+3°C to +5°C	+25°C	R290a	W1500	D785	H1400



EVO Black Patisserie Counters

EVO60 / EVO90 / EVO120 / EVO150



Range Specifications

	EVO60-BLACK-R290A	EVO90-BLACK-R290A	EVO120-BLACK-R290A	EVO150-BLACK-R290A
GTIN Code	5060750320785	5060750320204	5060750320198	5060750320778
Dimensions (mm)	W600 x D785 x H1400	W900 x D785 x H1400	W1200 x D785 x H1400	W1500 x D785 x H1400
Deck Area	0.94m ²	1.41m ²	1.88m ²	2.34m ²
Shelving Included	3	3	3	3
Front Opening	Yes (For cleaning only)	Yes (For cleaning only)	Yes (For cleaning only)	Yes (For cleaning only)
Glass Type	Tempered	Tempered	Tempered	Tempered
Under-storage	No	No	No	No
Rear Sliding Doors	Yes	Yes	Yes	Yes
Exterior Finish	Black	Black	Black	Black
Temperature Range	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C
Max Ambient	+25°C	+25°C	+25°C	+25°C
Refrigerant	R290a	R290a	R290a	R290a
Energy Rating	N/A	N/A	N/A	N/A
Climate Class	3	3	3	3
Energy Consumption	N/A	N/A	N/A	N/A
Power Supply	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Voltage	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ
Cooling System	Fan assisted	Fan assisted	Fan assisted	Fan assisted
Defrost Type	Electrical	Electrical	Electrical	Electrical
Upper Lighting	Yes	Yes	Yes	Yes
Shelf Lighting	LED	LED	LED	LED
Digital Display	Yes	Yes	Yes	Yes
Lockable	No	No	No	No
Castors	No	No	No	No
Frost Free	No	No	No	No



EVO Stainless Steel Patisserie Counters

EVO60 / EVO90 / EVO120 / EVO150

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



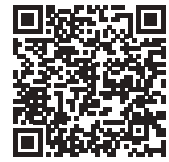
This elegant Sterling Pro Green patisserie counter range (in Stainless Steel) is ideal for commercial environments such as cafés, conveniences stores and restaurants. Manufactured in Europe, this range features rear sliding doors for easy access, hinged front tempered glass for easy cleaning, LED lighting for each shelf, x3 refrigerated shelves, fan assisted cooling and an efficient refrigeration system that is enhanced by the superb air-flow around each of the product shelves.

Model	Deck Area	Temperature Range	Max Ambient	Refrigerant	Dimensions (mm)		
EVO60-SS-R290A	0.94m ²	+3°C to +5°C	+25°C	R290a	W600	D785	H1400
EVO90-SS-R290A	1.41m ²	+3°C to +5°C	+25°C	R290a	W900	D785	H1400
EVO120-SS-R290A	1.88m ²	+3°C to +5°C	+25°C	R290a	W1200	D785	H1400
EVO150-SS-R290A	2.34m ²	+3°C to +5°C	+25°C	R290a	W1500	D785	H1400



EVO Stainless Steel Patisserie Counters

EVO60 / EVO90 / EVO120 / EVO150



Range Specifications

	EVO60-SS-R290A	EVO90-SS-R290A	EVO120-SS-R290A	EVO150-SS-R290A
GTIN Code	5060750320785	5060750320792	5060750320808	5060750320815
Dimensions (mm)	W600 x D785 x H1400	W900 x D785 x H1400	W1200 x D785 x H1400	W1500 x D785 x H1400
Deck Area	0.94m ²	1.41m ²	1.88m ²	2.34m ²
Shelving Included	3	3	3	3
Front Opening	Yes (For cleaning only)	Yes (For cleaning only)	Yes (For cleaning only)	Yes (For cleaning only)
Glass Type	Tempered	Tempered	Tempered	Tempered
Under-storage	No	No	No	No
Rear Sliding Doors	Yes	Yes	Yes	Yes
Exterior Finish	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Temperature Range	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C
Max Ambient	+25°C	+25°C	+25°C	+25°C
Refrigerant	R290a	R290a	R290a	R290a
Energy Rating	N/A	N/A	N/A	N/A
Climate Class	3	3	3	3
Energy Consumption	N/A	N/A	N/A	N/A
Power Supply	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Voltage	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ
Cooling System	Fan assisted	Fan assisted	Fan assisted	Fan assisted
Defrost Type	Electrical	Electrical	Electrical	Electrical
Upper Lighting	Yes	Yes	Yes	Yes
Shelf Lighting	LED	LED	LED	LED
Digital Display	Yes	Yes	Yes	Yes
Lockable	No	No	No	No
Castors	No	No	No	No
Frost Free	No	No	No	No



Square EVO Black Patisserie Counters

EVOK90 / EVOK120 / EVOK150 / EVOK180

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

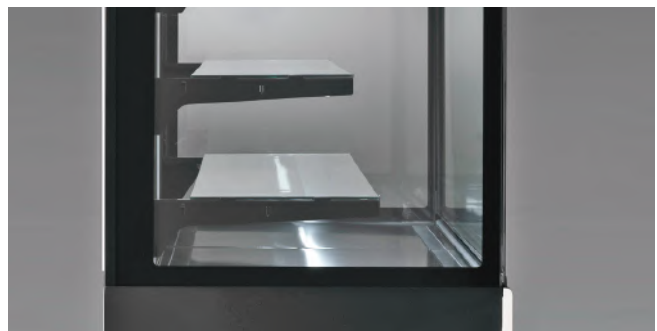
UK Service Support

Manufactured In Europe



This elegant Sterling Pro Green square patisserie counter range (in black) is ideal for commercial environments such as cafés, conveniences stores and restaurants. Manufactured in Europe, this range features rear sliding doors for easy access, hinged front tempered glass for easy cleaning, LED lighting for each shelf, x3 refrigerated shelves, fan assisted cooling and an efficient refrigeration system that is enhanced by the superb air-flow around each of the product shelves.

Model	Deck Area	Temperature Range	Max Ambient	Refrigerant	Dimensions (mm)		
EVOK90-BLACK-R290A	1.41m ²	+3°C to +5°C	+25°C	R290a	W900	D785	H1400
EVOK120-BLACK-R290A	1.88m ²	+3°C to +5°C	+25°C	R290a	W1200	D785	H1400
EVOK150-BLACK-R290A	2.34m ²	+3°C to +5°C	+25°C	R290a	W1500	D785	H1400
EVOK180-BLACK-R290A	2.88m ²	+3°C to +5°C	+25°C	R290a	W1800	D785	H1400



Square EVO Black Patisserie Counters

EVOK90 / EVOK120 / EVOK150 / EVOK180



Range Specifications

	EVOK90-BLACK	EVOK120-BLACK	EVOK150-BLACK	EVOK180-BLACK
GTIN Code	5060750320839	5060750320822	5060750320211	5060750320228
Dimensions (mm)	W900 x D785 x H1400	W1200 x D785 x H1400	W1500 x D785 x H1400	W1800 x D785 x H1400
Deck Area	1.41m ²	1.88m ²	2.34m ²	2.88m ²
Shelving Included	3	3	3	3
Front Opening	No	No	No	No
Glass Type	Tempered	Tempered	Tempered	Tempered
Under-storage	No	No	No	No
Rear Sliding Doors	Yes	Yes	Yes	Yes
Exterior Finish	Black	Black	Black	Black
Temperature Range	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C
Max Ambient	+25°C	+25°C	+25°C	+25°C
Refrigerant	R290a	R290a	R290a	R290a
Energy Rating	N/A	N/A	N/A	N/A
Climate Class	3	3	3	3
Energy Consumption	N/A	N/A	N/A	N/A
Power Supply	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Voltage	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ
Cooling System	Fan assisted	Fan assisted	Fan assisted	Fan assisted
Defrost Type	Automatic	Automatic	Automatic	Automatic
Upper Lighting	Yes	Yes	Yes	Yes
Shelf Lighting	LED	LED	LED	LED
Digital Display	Yes	Yes	Yes	Yes
Lockable	No	No	No	No
Castors	No	No	No	No
Frost Free	No	No	No	No



EVO-SELF Black Self Service Counters

EVO-SELF-90 / EVO-SELF-120 / EVO-SELF-150 / EVO-SELF-180 / EVO-SELF-240

2 Years Parts & Labour Warranty

3-4 Weeks Delivery

UK Service Support

Manufactured In Europe

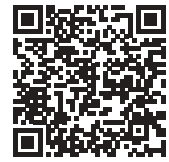


The Sterling Pro self service display counter range is ideal for displaying pastries, pre-packed food, sandwiches and drinks. Featuring 3 stainless steel shelves and a stainless steel deck. This self service display counter comes with electronic controls and easy access for servicing and maintenance and low energy consumption. The modern elegant design will catch the eye in any café, convenience store or restaurant. The efficient refrigeration system is enhanced by the superb air-flow around each of the product shelves.

Model	Shelves	Temperature Range	Max Ambient	Refrigerant	Dimensions (mm)		
EVO-SELF-90-BLK	3	+3°C to +5°C	+25°C	R455a	W900	D780	H1510
EVO-SELF-120-BLK	3	+3°C to +5°C	+25°C	R455a	W1200	D780	H1510
EVO-SELF-150-BLK	3	+3°C to +5°C	+25°C	R455a	W1500	D780	H1510
EVO-SELF-180-BLK	3	+3°C to +5°C	+25°C	R455a	W1800	D780	H1510
EVO-SELF-240-BLK	3	+3°C to +5°C	+25°C	R455a	W2400	D780	H1510

EVO-SELF Black Self Service Counters

EVO-SELF-90 / EVO-SELF-120 / EVO-SELF-150 / EVO-SELF-180 / EVO-SELF-240



Range Specifications

	EVO-SELF-90-BLK	EVO-SELF-120-BLK	EVO-SELF-150-BLK	EVO-SELF-180-BLK	EVO-SELF-240-BLK
GTIN Code	5060750320846	5060750320853	5060750320860	5060750320877	5060750320884
Dimensions (mm)	W900 x D780 x H1540	W1200 x D780 x H1510	W1500 x D780 x H1510	W1800 x D780 x H1510	W2400 x D780 x H1510
Shelving Included	3	3	3	3	3
Under-storage	No	No	No	No	No
Exterior Finish	Black	Black	Black	Black	Black
Interior Finish	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Temperature Range	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C
Max Ambient	+25°C	+25°C	+25°C	+25°C	+25°C
Refrigerant	R455a	R455a	R455a	R455a	R455a
Energy Rating	N/A	N/A	N/A	N/A	N/A
Climate Class	3	3	3	3	3
Energy Consumption	N/A	N/A	N/A	N/A	N/A
Power Supply	13 amp plug	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Voltage	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ
Cooling System	Fan assisted	Fan assisted	Fan assisted	Fan assisted	Fan assisted
Defrost Type	Electronic	Electronic	Electronic	Electronic	Electronic
Upper Lighting	Yes	Yes	Yes	Yes	Yes
Shelf Lighting	Neon	Neon	Neon	Neon	Neon
Digital Display	Yes	Yes	Yes	Yes	Yes
Lockable	No	No	No	No	No
Castors	No	No	No	No	No
Frost Free	No	No	No	No	No



EVO-SELF Stainless Steel Self Service Counters

EVO-SELF-90 / EVO-SELF-120 / EVO-SELF-150 / EVO-SELF-180 / EVO-SELF-240

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

UK Service Support

Manufactured In Europe



The Sterling Pro self service display counter range is ideal for displaying pastries, pre-packed food, sandwiches and drinks. Featuring 3 stainless steel shelves and a stainless steel deck. This self service display counter comes with electronic controls and easy access for servicing and maintenance and low energy consumption. The modern elegant design will catch the eye in any café, convenience store or restaurant. The efficient refrigeration system is enhanced by the superb air-flow around each of the product shelves.

Model	Shelves	Temperature Range	Max Ambient	Refrigerant	Dimensions (mm)		
EVO-SELF-90-SS	3	+3°C to +5°C	+25°C	R455a	W900	D780	H1510
EVO-SELF-120-SS	3	+3°C to +5°C	+25°C	R455a	W1200	D780	H1510
EVO-SELF-150-SS	3	+3°C to +5°C	+25°C	R455a	W1500	D780	H1510
EVO-SELF-180-SS	3	+3°C to +5°C	+25°C	R455a	W1800	D780	H1510
EVO-SELF-240-SS	3	+3°C to +5°C	+25°C	R452a	W2400	D780	H1510

EVO-SELF Stainless Steel Self Service Counters

EVO-SELF-90 / EVO-SELF-120 / EVO-SELF-150 / EVO-SELF-180 / EVO-SELF-240



Range Specifications

	EVO-SELF-90-SS	EVO-SELF-120-SS	EVO-SELF-150-SS	EVO-SELF-180-SS	EVO-SELF-240-SS
GTIN Code	5060750320891	5060750320907	5060750320914	5060750320921	5060750320938
Dimensions (mm)	W900 x D780 x H1540	W1200 x D780 x H1510	W1500 x D780 x H1510	W1800 x D780 x H1510	W2400 x D780 x H1510
Shelving Included	3	3	3	3	3
Under-storage	No	No	No	No	No
Exterior Finish	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Interior Finish	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Temperature Range	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C
Max Ambient	+25°C	+25°C	+25°C	+25°C	+25°C
Refrigerant	R455a	R455a	R455a	R455a	R455a
Energy Rating	N/A	N/A	N/A	N/A	N/A
Climate Class	3	3	3	3	3
Energy Consumption	N/A	N/A	N/A	N/A	N/A
Power Supply	13 amp plug	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Voltage	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ
Cooling System	Fan assisted	Fan assisted	Fan assisted	Fan assisted	Fan assisted
Defrost Type	Electronic	Electronic	Electronic	Electronic	Electronic
Upper Lighting	Yes	Yes	Yes	Yes	Yes
Shelf Lighting	Neon	Neon	Neon	Neon	Neon
Digital Display	Yes	Yes	Yes	Yes	Yes
Lockable	No	No	No	No	No
Castors	No	No	No	No	No
Frost Free	No	No	No	No	No



SALINA Curved Glass Serveover Counters

100VCC / 200VCC / 250VCC / 300VCC

2 Years Parts & Labour Warranty

4-6 Weeks Delivery

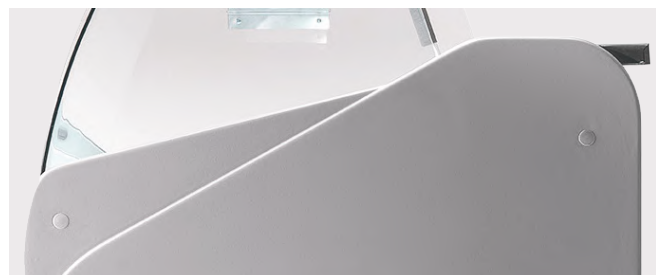
UK Service Support

Manufactured In Europe



This elegant Sterling Pro Green serveover counter range with curved glass is ideal for commercial environments such as cafés, convenience stores and restaurants. Manufactured in Europe, this range features independent refrigerated under storage, internal ambient shelf displays, LED lighting, automatic timed defrosting, food-safe white steel display decks and digital temperature displays. Flat glass models are also available.

Model	Deck Area	Storage Doors	Temperature Range	Max Ambient	Refrigerant	Dimensions (mm)		
SALINA80/100VCC	0.60m ²	1	+3°C to +5°C	+25°C	R455a	W1040	D900	H1292
SALINA80/150VCC	0.83m ²	2	+3°C to +5°C	+25°C	R455a	W1520	D900	H1292
SALINA80/200VCC	1.10m ²	2	+3°C to +5°C	+25°C	R452a	W2000	D900	H1292
SALINA80/250VCC	1.38m ²	3	+3°C to +5°C	+25°C	R455a	W2480	D900	H1292
SALINA80/300VCC	1.66m ²	3	+3°C to +5°C	+25°C	R455a	W2960	D900	H1292



SALINA Curved Glass Serveover Counters

100VCC / 200VCC / 250VCC / 300VCC



Range Specifications

	SALINA80/100VCC	SALINA80/150VCC	SALINA80/200VCC	SALINA80/250VCC	SALINA80/300VCC
GTIN Code	5060750321249	5060750321256	5060750321263	5060750321270	5060750321287
Dimensions (mm)	W1040 x D900 x H1292	W1520 x D900 x H1292	W2000 x D900 x H1292	W2480 x D900 x H1292	W2960 x D900 x H1292
Glass Type	Curved	Curved	Curved	Curved	Curved
Deck Area	0.60m ²	0.83m ²	1.10m ²	1.38m ²	1.66m ²
Gross Capacity	120 Litres	249 Litres	332 Litres	415 Litres	498 Litres
Under-storage	45 Litres	90 Litres	90 Litres	135 Litres	135 Litres
Storage Doors	1	2	2	3	3
Display shelves	1	1	1	1	1
Exterior Finish	Grey	Grey	Grey	Grey	Grey
Temperature Range	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C
Max Ambient	+25°C	+25°C	+25°C	+25°C	+25°C
Refrigerant	R455a	R455a	R455a	R455a	R455a
Gross Weight	140kg	150kg	180kg	220kg	260kg
Energy Rating	N/A	N/A	N/A	N/A	N/A
Climate Class	3	3	3	3	3
Energy Consumption	N/A	N/A	N/A	N/A	N/A
Power Supply	13 amp plug	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Voltage	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ
Cooling System	Fan assisted	Fan assisted	Fan assisted	Fan assisted	Fan assisted
Defrost Type	Automatic	Automatic	Automatic	Automatic	Automatic
Upper Lighting	Yes - LED	Yes - LED	Yes - LED	Yes - LED	Yes - LED
Shelf Lighting	No	No	No	No	No
Digital Display	Yes	Yes	Yes	Yes	Yes
Lockable	No	No	No	No	No
Castors	No	No	No	No	No
Frost Free	No	No	No	No	No



SALINA Flat Glass Serveover Counters

100VD / 150VD / 200VD / 250V / 300VD

2 Years Parts & Labour Warranty

4-6 Weeks Delivery

UK Service Support

Manufactured In Europe



This elegant Sterling Pro Green serveover counter range with flat glass is ideal for commercial environments such as cafés, conveniences stores and restaurants. Manufactured in Europe, this range features independent refrigerated under storage, internal ambient shelf displays, LED lighting, automatic timed defrosting, food-safe white steel display decks and digital temperature displays. Flat glass models are also available.

Model	Deck Area	Storage Doors	Temperature Range	Max Ambient	Refrigerant	Dimensions (mm)		
SALINA80/100VD	0.60m ²	1	+3°C to +5°C	+25°C	R455a	W1040	D900	H1292
SALINA80/150VD	0.83m ²	2	+3°C to +5°C	+25°C	R455a	W1520	D900	H1292
SALINA80/200VD	1.10m ²	2	+3°C to +5°C	+25°C	R452a	W2000	D900	H1292
SALINA80/250VD	1.38m ²	3	+3°C to +5°C	+25°C	R455a	W2480	D900	H1292
SALINA80/300VD	1.66m ²	3	+3°C to +5°C	+25°C	R455a	W2960	D900	H1292



SALINA Flat Glass Serveover Counters

100VD / 150VD / 200VD / 250V / 300VD



Range Specifications

	SALINA80/100VD	SALINA80/150VD	SALINA80/200VD	SALINA80/250VD	SALINA80/300VD
GTIN Code	5060750321249	5060750321256	5060750321263	5060750321270	5060750321287
Dimensions (mm)	W1040 x D900 x H1292	W1520 x D900 x H1292	W2000 x D900 x H1292	W2480 x D900 x H1292	W2960 x D900 x H1292
Glass Type	Flat	Flat	Flat	Flat	Flat
Deck Area	0.60m ²	0.83m ²	1.10m ²	1.38m ²	1.66m ²
Gross Capacity	120 Litres	249 Litres	332 Litres	415 Litres	498 Litres
Under-storage	45 Litres	90 Litres	90 Litres	135 Litres	135 Litres
Storage Doors	1	2	2	3	3
Display shelves	1	1	1	1	1
Exterior Finish	Grey	Grey	Grey	Grey	Grey
Temperature Range	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C
Max Ambient	+25°C	+25°C	+25°C	+25°C	+25°C
Refrigerant	R455a	R455a	R455a	R455a	R455a
Gross Weight	140kg	150kg	180kg	220kg	260kg
Energy Rating	N/A	N/A	N/A	N/A	N/A
Climate Class	3	3	3	3	3
Energy Consumption	N/A	N/A	N/A	N/A	N/A
Power Supply	13 amp plug	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Voltage	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ
Cooling System	Fan assisted	Fan assisted	Fan assisted	Fan assisted	Fan assisted
Defrost Type	Automatic	Automatic	Automatic	Automatic	Automatic
Upper Lighting	Yes - LED	Yes - LED	Yes - LED	Yes - LED	Yes - LED
Shelf Lighting	No	No	No	No	No
Digital Display	Yes	Yes	Yes	Yes	Yes
Lockable	No	No	No	No	No
Castors	No	No	No	No	No
Frost Free	No	No	No	No	No



KIBUK Serveover Counters

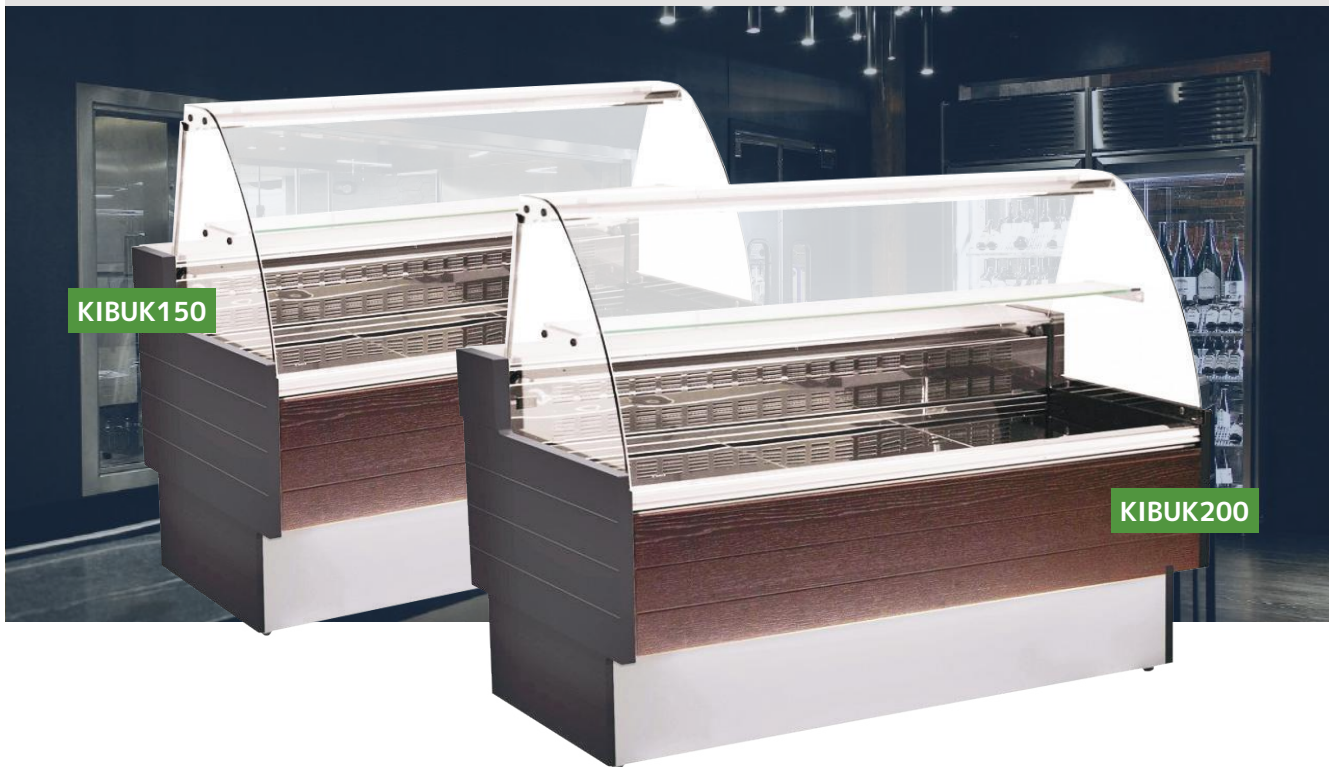
KIBUK100 / KIBUK150 / KIBUK200 / KIBUK250 / KIBUK300

2 Years Parts & Labour Warranty

3-4 Weeks Delivery

UK Service Support

Manufactured In Europe



This Sterling Pro Green serveover counter range is ideal for commercial environments such as cafés, conveniences stores and restaurants. Manufactured in Europe, this range features independent refrigerated under storage, internal ambient shelf displays, LED lighting, automatic timed defrosting, Stainless Steel display decks, wooden side walls, electronic controls, curved glass and a Stainless Steel and dark brown exterior finish.

Model	Deck Area	Temperature Range	Max Ambient	Refrigerant	Dimensions (mm)		
KIBUK100	0.60m ²	+3°C to +5°C	+25°C	R455a	W1040	D900	H1262
KIBUK150	0.83m ²	+3°C to +5°C	+25°C	R455a	W1520	D900	H1262
KIBUK200	1.10m ²	+3°C to +5°C	+25°C	R455a	W2000	D900	H1262
KIBUK250	1.38m ²	+3°C to +5°C	+25°C	R455a	W2480	D900	H1262
KIBUK300	3.86m ²	+3°C to +5°C	+25°C	R455a	W2960	D900	H1262

KIBUK Serveover Counters

KIBUK100 / KIBUK150 / KIBUK200 / KIBUK250 / KIBUK300



Range Specifications					
	KIBUK100	KIBUK150	KIBUK200	KIBUK250	KIBUK300
GTIN Code	5060750320327	5060750320662	5060750320334	5060750320341	5060750320358
Dimensions (mm)	W1040 x D900 x H1262	W1520 x D900 x H1262	W2000 x D900 x H1262	W2480 x D900 x H1262	W2960 x D900 x H1262
Glass Type	Curved	Curved	Curved	Curved	Curved
Deck Area	0.60m ²	0.60m ²	1.10m ²	1.38m ²	3.86m ²
Under-storage	Yes	Yes	Yes	Yes	Yes
Storage Doors	1	2	2	3	3
Display shelves	1	1	1	1	1
Exterior Finish	S/Steel & brown	S/Steel & brown	S/Steel & brown	S/Steel & brown	S/Steel & brown
Interior Finish	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Temperature Range	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C
Max Ambient	+25°C	+25°C	+25°C	+25°C	+25°C
Refrigerant	R455a	R455a	R455a	R455a	R455a
Energy Rating	N/A	N/A	N/A	N/A	N/A
Climate Class	3	3	3	3	3
Energy Consumption	N/A	N/A	N/A	N/A	N/A
Power Supply	13 amp plug	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Voltage	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ
Cooling System	Fan assisted	Fan assisted	Fan assisted	Fan assisted	Fan assisted
Defrost Type	Automatic	Automatic	Automatic	Automatic	Automatic
Upper Lighting	LED	LED	LED	LED	LED
Shelf Lighting	No	No	No	No	No
Digital Display	Yes	Yes	Yes	Yes	Yes
Lockable	No	No	No	No	No
Castors	No	No	No	No	No
Frost Free	No	No	No	No	No



RIVO Serveover Counters

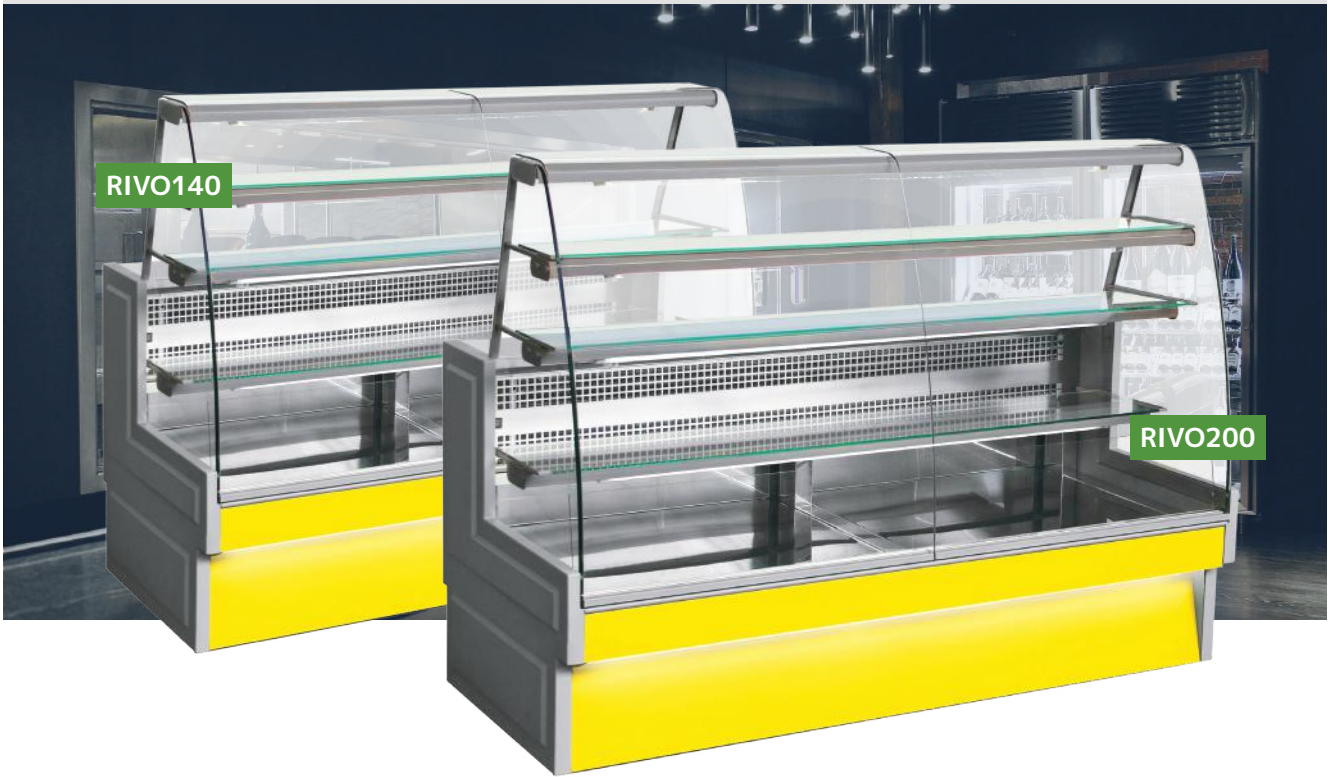
RIVO100 / RIVO140 / RIVO200 / RIVO280

2 Years Parts & Labour Warranty

3-4 Weeks Delivery

UK Service Support

Manufactured In Europe



This Sterling Pro Green serveover counter range is ideal for commercial environments such as cafés, conveniences stores and restaurants. Manufactured in Europe, this range features a slide-out display deck for easy loading, anti-mist front glass, internal and external lighting, x1 refrigerated glass shelf, x2 ambient glass shelves, scratch-resistant serving shelves, automatic timed defrost, Stainless Steel and yellow exterior.

Model	Deck Area	Temperature Range	Max Ambient	Refrigerant	Dimensions (mm)		
RIVO100	1.33m ²	+3°C to +5°C	+25°C	R455a	W1030	D876	H1432
RIVO140	1.79m ²	+3°C to +5°C	+25°C	R455a	W1435	D876	H1432
RIVO200	2.67m ²	+3°C to +5°C	+25°C	R455a	W1910	D876	H1432
RIVO280	3.86m ²	+3°C to +5°C	+25°C	R455a	W2790	D876	H1432

RIVO Serveover Counters

RIVO100 / RIVO140 / RIVO200 / RIVO280



Range Specifications

	RIVO100 Serveover	RIVO140 Serveover	RIVO200 Serveover	RIVO280 Serveover
GTIN Code	5060750320365	5060750320372	5060750320389	5060750320396
Dimensions (mm)	W1030 x D876 x H1432	W1435 x D876 x H1432	W1910 x D876 x H1432	W2790 x D876 x H1432
Glass Type	Curved	Curved	Curved	Curved
Deck Area	1.33m ²	1.79m ²	2.67m ²	3.86m ²
Refrigerated Shelving	1	1	1	1
Ambient Shelving	2	2	2	2
Under storage	No	No	No	No
Slide-Out Deck	Yes	Yes	Yes	Yes
Exterior Finish	S/Steel & Yellow	S/Steel & Yellow	S/Steel & Yellow	S/Steel & Yellow
Temperature Range	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C
Max Ambient	+25°C	+25°C	+25°C	+25°C
Refrigerant	R455a	R455a	R455a	R455a
Energy Rating	N/A	N/A	N/A	N/A
Climate Class	3	3	3	3
Energy Consumption	N/A	N/A	N/A	N/A
Power Supply	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Voltage	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ
Cooling System	Fan assisted	Fan assisted	Fan assisted	Fan assisted
Defrost Type	Automatic	Automatic	Automatic	Automatic
Upper Lighting	Yes	Yes	Yes	Yes
Shelf Lighting	LED	LED	LED	LED
Digital Display	Yes	Yes	Yes	Yes
Lockable	No	No	No	No
Castors	No	No	No	No
Frost Free	No	No	No	No



VOLCANO Multideck Display Chillers

VOLCANO80/100 / VOLCANO80/125 / VOLCANO80/150 / VOLCANO80/187

2 Years Parts & Labour Warranty

2-3 Working Days Delivery

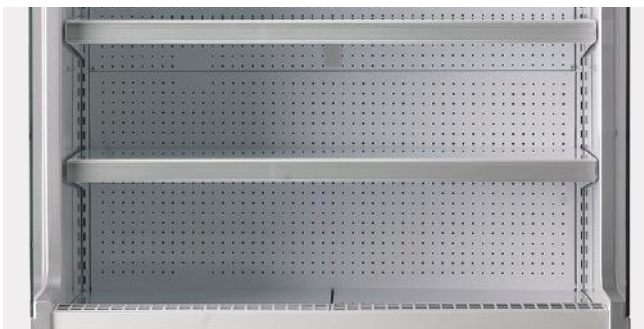
UK Service Support

Manufactured In Europe



This Sterling Pro Green multideck display chiller range is ideal for commercial environments such as cafés, conveniences stores and restaurants. Manufactured in Europe, this range features x4 steel shelves, removable deck panels - all finish in white, LED strip lighting, tempered side glass, automatic timed defrost, a white and grey exterior finish, ventilated cooling, electronic controls and ticket rails and night-blinds supplied as standard.

Model	Display Area	Temperature Range	Max Ambient	Refrigerant	Dimensions (mm)		
VOLCANO80/100	2.00m ²	+3°C to +5°C	+25°C	R455a	W1080	D810	H2040
VOLCANO80/125	2.60m ²	+3°C to +5°C	+25°C	R455a	W1330	D810	H2040
VOLCANO80/150	3.10m ²	+3°C to +5°C	+25°C	R455a	W1580	D810	H2040
VOLCANO80/187	3.80m ²	+3°C to +5°C	+25°C	R455a	W1955	D810	H2040



VOLCANO Multideck Display Chillers

VOLCANO80/100 / VOLCANO80/125 / VOLCANO80/150 / VOLCANO80/187



Range Specifications

	VOLCANO80/100	VOLCANO80/125	VOLCANO80/150	VOLCANO80/187
GTIN Code	5060750320570	5060750320587	5060750320594	5060750320600
Dimensions (mm)	W1080 x D810 x H2040	W1330 x D810 x H2040	W1580 x D810 x H2040	W1955 x D810 x H2040
Display Area	2.00m ²	2.60m ²	3.10m ²	3.80m ²
Shelving Included	4	4	4	4
Night-Blind	Yes	Yes	Yes	Yes
Ticket Rails	Yes	Yes	Yes	Yes
Exterior Finish	White and grey	White and grey	White and grey	White and grey
Temperature Range	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C	+3°C to +5°C
Max Ambient	+25°C	+25°C	+25°C	+25°C
Refrigerant	R455a	R455a	R455a	R455a
Energy Rating	N/A	N/A	N/A	N/A
Climate Class	3	3	3	3
Energy Consumption	N/A	N/A	N/A	N/A
Power Supply	13 amp plug	13 amp plug	13 amp plug	13 amp plug
Voltage	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ	230/1N 50HZ
Cooling System	Ventilated	Ventilated	Ventilated	Ventilated
Defrost Type	Automatic	Automatic	Automatic	Automatic
Lighting	LED	LED	LED	LED
Digital Display	Yes	Yes	Yes	Yes
Lockable	No	No	No	No
Castors	No	No	No	No
Frost Free	No	No	No	No

