

Product specification

EP700SL: 550 Ltr Cabinet Freezer

Single door low height freezer cabinet About the

product With EcoPro G3 Cabinets you get the best of

both worlds:

high performance coupled with low energy consumption, from the Refrigeration Experts.

Available to finance with our award-winning interest-

free credit and leasing options Learn more about our EcoPro G3 range

Why choose this product

- Suitable for low ceiling height applications
- Lower energy consumption & 33% energy saving vs previous model
- All the bene ts of the standard G3, but this product can t through a standard (1960 x 760) doorway without tilting
- With this model's smaller footprint, it is a great option where available kitchen space is an issue
- High quality 304 stainless steel is used as standard on all doors and unit covers for G3 the gold standard in performance stainless steel meaning the heaviest usage touchpoints on the product are covered
- Greater usable internal storage capacity an increase of 28 litres over the previous model
- Fully GN 2/1 shelving compatible
- Operates e ciently in ambient temperatures of up to 43°C

Technical Refrigerant	D000	Dimensions Height (mm)	1055
	R290	, ,	1955
Temperature	Freezer -18/-21°C	Width (mm)	855
Electrical supply	230/50/1	Depth (mm)	700
Fuse rating (A)	10	Gross volume (ltr)	550
Current (A)	1.2	Net volume (ltr)	479.9
Power (W)	270	Leg type	Braked
Refrigerant mass (g)	80		castors
Thermal heat rejection (W)	330	GN size	2/1
		Gross weight (kg)	124
		Net weight (kg)	99.5
Build		Energy	
Cabinet type	Short	Climate Class	5
Finish ext/int	S/S & Alu	Energy grade	В
Number of sections	1	EEI	30.25
Section con guration	Right hinge	AEC (kWh)	1161 3
System	Integral	GWP	3.18
	-	Energy consumption	

Energy consumption

(kWh/24hr)

Footnotes

• Requires 100mm free space above product

All images shown are for illustration purpose only. All images and photographs are not intended to be relied upon for, nor to form part of, any contract unless specifically incorporated in writing into the contract. Solely the dimensions and specifications incorporated in the quotation or purchase order confirmation

shall be contractually binding.