

Product specification



XR600L: 600L Cabinet Freezer

33-213

Single door freezer cabinet

Features and benefits

- Robust refrigeration at an affordable price
- Microprocessor controller provides simple and accurate temperature control to ensure your food retains its quality and texture
- Hard wearing stainless steel finish is stylish and practical
- In stock and available now for immediate shipping
- Full Foster warranty included

We use cookies to ensure you get the best experience on our website. <u>More information.</u>

Accept all Decline all

Technical

Refrigerant R290 **Temperature** Freezer -18/-21°C 230/50/1 **Electrical** supply Fuse rating (A) 10 Current (A) 1.6 Power (W) 375 Refrigerant 120 mass (g) Thermal heat 380 rejection (W)

Build

Cabinet type	Standard
Finish ext/int	S/S & Alu
Number of sections	1
Section configuration	Left hinge
System	Integral

Dimensions

Height (mm)	1985
Width (mm)	675
Depth (mm)	850
Gross volume (ltr)	600
Net volume (ltr)	440.3
Leg type	Braked
	castors
GN size	2/1
Gross weight (kg)	101.5

Energy

Climate Class	5
Energy grade	D
EEI	71.63
AEC (kWh)	2608.42
GWP	3
Energy consumption (kWh/24hr)	7.15

We use cookies to ensure you get the best experience on our website. <u>More information.</u>

Options

Thank you for your interest in this product. We hope you now have everything you need to choose Foster, however if you have any further questions, please do not hesitate to contact us.

Foster Refrigerator, Oldmedow Road, King's Lynn, Norfolk, PE30 4JU +44 (0)1553 691122 | sales@foster-gamko.com | www.fosterrefrigerator.com

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.

We use cookies to ensure you get the best experience on our website. <u>More information.</u>