

## Product Code: XR415H 33-111

# xtra by Foster slimline refrigerator



### Features & Benefits

- The xtra range: Built for you, designed for your budget
- Reliable and robust refrigeration at an affordable price
- In stock and available now for immediate shipping
- Robust stainless steel finish
- Easy read microprocessor controller provides simple and accurate temperature control
- Full Foster 2 years parts and labour warranty

Doors		Refrigeration		Electrical & Service Data	
Solid	Standard	R290 - Energy Efficient	Standard	Connect Load	240
Left Hand Hinged Door	Option	Finish		230/50/1	Standard
Specification				220/60/1 Electrical Supply	Option
Specification	•	s/s ext & alu int	Standard	Fuse Required (A)	10
Refrigerator +3/+5°C	Standard			<b></b>	
Width (mm)	600			Energy	
Depth (mm)	650			AEC	873.31
Height (mm)	1875			Nett Volume	284.8
Gross Volume (Ltr)	410			Energy Grade	E
				Energy Efficiency Index	81.09

## Footnotes

- Extra shelf and pair of trayslides available as an option
- \_

### **Energy Performance Data and information**



Foster Refrigerator- a division of ITW Ltd Oldmedow Road, KING'S LYNN, Norfolk PE30 4JU Tel: 0843 216 8800 Fax: 0843 216 4700 Registered in England No. 00559693 VAT No. GB 792 4414 16



### **Application**

This appliance is intended for use in ambient temperatures up to {1}°C

#### Safety

Precautionary instructions and maintenance advice, to ensure efficient operation, can be found in this products operating instructions.

#### Recycling

For recycling and end of life care for this product, please refer to environmental section of the website or visit our policies







Quality



Value



Design



Hygiene



After Care

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.