66 Jersey Street,Manchester, M4 6JW, UK | VAT: GB606624256 sales@easyequipment.com / 0333 3443 979

Polar GJ448 Upright Back Bar Cooler with Sliding Doors 490 Litre

400 Watts. Sliding doors.

Code: GJ448

View Product



36% OFF Sale

£2.524.47

£1,619.99 / exc vat

£1,943.99 / inc vat

Select Shipping Method

- Next Working Day delivery - £29.95 + £29.95 - 2-3 Working

Days delivery

Notes:

- Please check door entry sizes before ordering.
- Delivery is made to kerbside only.
- Drivers do not unpack or position goods.
- A 25% restocking charge will apply for all returned goods.

If your back bar is a bit cramped, this Polar GJ448 double door beer fridge with sliding doors could be the perfect space-saving solution for having bottled or canned drinks perfectly chilled and attractively merchandised.

Designed for reliability and efficiency, this Polar effectively showcases your drinks using efficient LED lighting and double-glazed self-closing doors.

Size

Unit	Height	Width	Depth
Mm	1880	920	514
Cm	188	92	51.4
Inches (approx)	74	36	20

- RefrigerantR600a
- · 8 sturdy adjustable shelves maximise capacity
- Time-saving easy-clean construction
- · User-friendly digital temperature controls and display
- · Double glazed self-closing door
- Sturdy adjustable feet allow easy positioning
- Automatic defrost
- Fan assisted cooling for rapid temperature recovery
- Energy efficient internal LED lighting
- Ambient temperature range: 5¡C to 32¡C
- Five Year Electricity Cost £2424.70 based on £0.28 per unit

Power Type: 642Power Supply: 613Material: BlackCapacity: 490 Litre

EasyEquipment make every reasonable effort to ensure the accuracy and validity of the information provided on its web and PDF pages.

However, as product information, technical details and prices are continually changing, EasyEquipment reserve the right to change at any time without notice, information contained on its website and make no warranties or representations as to its accuracy. EasyEquipment © 2024, All rights reserved. E&OE. Page printed on "04-05-2024" at "07:44:43"