Easy Equipment

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

Polar GL002 Back Bar Cooler with Hinged Doors 208 Litre

230 Watts. Hinged doors.

Code : GL002



This Polar GL002 double hinged door beer fridge is perfect for stylishly keeping your best sellers easily accessible and ready to serve.

With double-glazed doors and efficient LED lighting, this multipurpose chiller ensures the contents look their best to maximise sales.

Size

Unit	Height	Width	Depth
Mm	900	900	520
Cm	90	90	52
Inches (approx)	35	35	20

49% OFF Sale

£963.87

£491.39 / exc vat

£589.66 / inc vat

Select Shipping Method

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

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.
 - Refrigerant R600a
 - 4 sturdy adjustable shelves
 - Easy-clean construction
 - User-friendly digital temperature controls and display
 - Double glazed lockable doors
 - Sturdy feet allow easy positioning
 - Automatic defrost
 - · Fan assisted cooling for rapid temperature recovery
 - Energy efficient internal LED lighting
 - Optional wine shelves available (sold separately)
 - Ambient temperature range: 5C to 38C
 - Insulation 40mm
 - Five Year Electricity Cost £684.23 based on £0.28 per unit
 - Power Type : 642
 - Power Supply : 613
 - Material : Stainless Steel
 - Capacity : 180 x 330ml bottles
 - Insulation : 40mm

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 "26-04-2024" at "17:18:02"

