## King KG250SL.HD 2 Door Sliding Bottle Cooler with LED Lighting

Sliding doors. Back bar cooler. 220 litres.

Code : KG250SL.HD



### Keep your beer ready and cold drinks ready to go with the King 2 door back bar cooler in black.

This versatile bar fridge is brilliant for keeping beer and cold drinks stocked and ready to serve for any business. With LED lights as standard, locks for safe keeping overnight, and self closing doors, this really is the best beer cooler available on the market today! Holds up to 180 x 330ml bottles.

#### Size

0.120			
Unit	Height	Width	Depth
Mm	900	920	520
Cm	90	92	52
Inches (approx)	35	36	20

# 63% OFF Sale

£891.00

# £329.99 / exc vat

£395.99 / inc vat

### **Choose Warranty**

- 1 Year Parts Only Warranty
- 2 Year Parts Only Warranty + £20.00 1 Year Parts &

Labour Warranty + £40.00 - 2 Year Parts & Labour Warranty +

£60.00

#### 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.
  - Net usable volume: 220 litres
  - Auto defrost
  - Digital temperature control.
  - Bright white LED light as standard.
  - Internal dimensions: 820w x 385d x 750h mm
  - 2 sliding doors
  - Locks fitted.
  - Double glazed tempered glass.
  - 2 adjustable shelves included.
  - 4 levelling feet
  - Temperature +2C to +8C
  - Max ambient temperature: +35C
  - Black painted exterior steel.
  - Power Type : 642
  - Power Supply : 613
  - Material : Black Exterior
  - Capacity : 180 x 330ml bottles
  - Compressor Position : Bottom

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 "21:04:19"

