



DOUBLE DOOR BOTTLE COOLER SLIDING 225L SILVER



- ✓ **Temperature range of +2°C to +10°C**
Ideal for storing a variety of drinks and wine at preferred temperature
- ✓ **Forced air cooling**
Enables faster temperature recovery after door opening or restocking
- ✓ **R600a refrigerant**
Environmentally friendly refrigerant
- ✓ **Double glazed safety glass**
Designed to withstand the demands of a busy back bar area
- ✓ **Self-closing doors**
Maximises energy efficiency to keep stock cool
- ✓ **4 adjustable shelves**
For added versatility for bottles and cans of different sizes
- ✓ **External temperature display**
No need to open the door to check the temperature
- ✓ **Internal light**
Shows contents more effectively with a simple on/off switch
- ✓ **Lockable**
For security of contents

SKU CODE: PRODUCT CODE: DESCRIPTION:

444448461 BC9027G Double Door Bottle Cooler Sliding 225L Silver



FULL SPECIFICATION – BC9027G Double Door Bottle Cooler Sliding 225L Silver



SKU code	444448461
EAN code	5034648484613
GDPA code	BC9027G
Number of doors	2
Door opening type	Sliding
Colour	Silver
Product dimensions (mm) (WxDxH)	900x500x900
Packed dimensions (mm) (WxDxH)	910x575x1000
Product weight (kg)	59
Packed weight (kg)	69
Material – exterior finish	Silver painted steel
Material – interior finish	Metal
Gross capacity (L)	225
Capacity (330ml bottles)	180
Capacity (330ml cans)	252
Internal dimensions (WxDxH)	820x385x750
Internal temperature Range	+2°C to +10°C
Maximum ambient operating temperature	Up to +38°C
Defrost type	Automatic
Forced air cooling (fan)	Yes
Self closing door(s)	Yes
Door open depth (mm)	-
Replacement door seal	No
Controller type	Electronic
External temperature type	Yes
Number of shelves	4
Shelf size (mm) (WxD)	385x345
Shelf material	Chrome finish wire shelves
Front adjustable feet	Yes
Interior light	Yes (14W T5)
Light activation	Switch on exterior
Fitted lock	Yes
Insulation thickness (mm)	40
Insulation material	Pentane
Voltage supply (V)	220/240
UK 3 pin plug	Yes
Fitted cable length (m)	1.5
Refrigerant type	R600a
CFC free	Yes
HFC free	Yes
HCFC free	Yes
Ammonia free	Yes