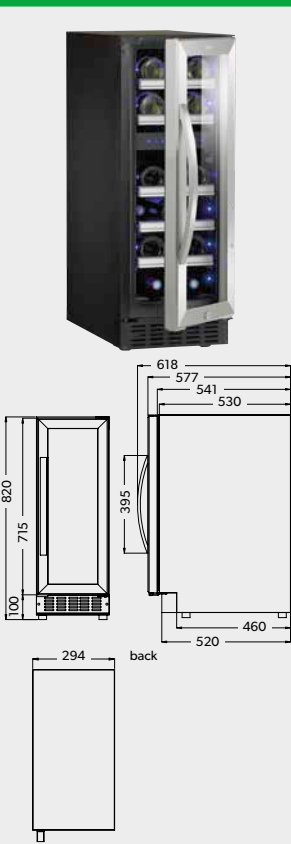



DOMETIC MACAVE S17G

COMPRESSOR WINE REFRIGERATOR WITH TWO TEMPERATURE ZONES



Voltage / Power Input	220 – 240 volts AC / 85 watts
Energy consumption	138 kWh / year
Climate class	ST at 16°C to 38°C ambient temperature
Temperature range	+5°C to +22°C
Gross volume / Storage volume	58 litres / 54 litres
Storage compartments	6 compartments, including counter shelves of which 5 are made of wood
Bottle capacity	17 (standard) / 23 (max. capacity)
Noise Level	43 dB
Material	Stainless steel frame, glass door, coated sheet steel housing
Colour	Silver / black
Weight	29 kg
Quality features	Removable service compartments, active carbon filter for neutralising foreign odours; lockable door, LED interior lighting which can be switched on/off
Scope of delivery	Operating manual, water tank, 2 keys, 7 labels
Ref. No.	9103540066
/ Optional extras	
Storage rack floors	9103540117
Carbon filter	9103500156
Label set (20 pieces)	9103540116



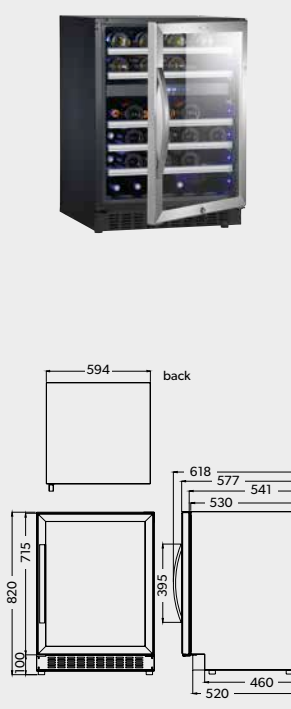
+5°C UP TO +22°C
2 TEMPERATURE ZONES

A


ENERGY CLASS

DOMETIC MACAVE S46G

COMPRESSOR WINE REFRIGERATOR WITH TWO TEMPERATURE ZONES



Voltage / Power Input	220 – 240 volts AC / 100 watts
Energy consumption	145 kWh / year
Climate class	ST at 16°C to 38°C ambient temperature
Temperature range	+5°C to +22°C
Gross volume / Storage volume	155 litres / 127 litres
Storage compartments	6 compartments, including counter shelves of which 5 are made of wood
Bottle capacity	46 (standard) / 62 (max. capacity)
Noise Level	43 dB
Material	Stainless steel frame, glass door, coated sheet steel housing
Colour	Silver / black
Weight	50 kg
Quality features	Removable service compartments, active carbon filter for neutralising foreign odours; lockable door, LED interior lighting which can be switched on/off
Scope of delivery	Operating manual, water tank, 2 keys, 7 labels
Ref. No.	9103540064
/ Optional extras	
Storage rack floors	9103540119
Carbon filter	9103500156
Label set (20 pieces)	9103540116



+5°C UP TO +22°C
2 TEMPERATURE ZONES

A

ENERGY CLASS