

## RW404264

## G

Optional accessories

## RA050220:

Carbon airfilter
RA097600:
SbS Installation kit for RW404 and RW402

## Installation Accessories

## Wine cooler with glass door 200 series <br> $82 \times 60 \mathrm{~cm}$ <br> RW404264

- Humidity level can be increased to avoid drying out of cork
- Two independantly controllable climate zones
- Extendable bottle trays in beech and aluminium
- Consistant temperatures with exact control from $+5{ }^{\circ} \mathrm{C}$ to $+20^{\circ} \mathrm{C}$
- Two independantly controllable climate zones Consistant temperatures with exact control from $+5{ }^{\circ} \mathrm{C}$ to $+20^{\circ} \mathrm{C}$
Humidity control.
Extendable bottle trays in beech and aluminium LED lightning
Cushioned door closing system allowing a soft and controlled door closure
Lockable door
Capacity 34 bottles
Side-by-side installation possible with special accessory


## Handling

Electronic temperature control with digital display.

Touch keys.
Presentation light option in each climate zone dimmable.
Interior LED lighting ( 3000 K ) with automatic dimming with opening and closing of door.

## Features

Dynamic cold air distribution.
Automatic defrosting with defrost water evaporation.
Cushioned door closing system integrated in door hinge.
1 activated charcoal air filter for both climate zones.
UV-protection.
Open-door and malfunction alarm
Dust filter, dishwasher-safe.

## Features

Capacity 34 bottles (based on 0.75 I standard bottles).
5 bottle trays, 3 of which are extendable.
Storage of magnum bottles possible.
LED lighting.
Total volume 94 litres.

## Product rating

Energy efficiency class $G$ at a range of energy efficiency classes from A to G.
Energy consumption 138 kWh /year
Noise level $34 \mathrm{~dB}(\mathrm{~A})$ re 1 pW .

## Planning notes

Flat hinge.
Door hinge right, reversible.
Height-adjustable feet.
Door opening angle $115^{\circ}$, fixable at $95^{\circ}$.
For integration next to a side wall a clearance of 150 mm hinge side is necessary.
The main socket needs to be planned outside of the niche.
No transport/operation above 1.500 m sea level.

Connection


