



# Optional accessories

# RA050220:

Carbon airfilter

### RA097600:

SbS Installation kit for RW404 and RW402

#### Installation Accessories

Wine cooler with glass door 200 series 82 x 60 cm

#### RW404264

- Humidity level can be increased to avoid drying out of cork
- Two independantly controllable climate zones

Total connected load 0.13 KW.

Connecting cable 2.0 m with plug.

- Extendable bottle trays in beech and aluminium
- Consistant temperatures with exact control from +5 °C to +20 °C
- Two independantly controllable climate zones Consistant temperatures with exact control from +5 °C to +20 °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,

Interior LED lighting (3000 K) with automatic dimming with opening and closing of door.

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 dB (A) re 1 pW.

# Planning notes

Flat hinge.

Door hinge right, reversible.

Height-adjustable feet.

Door opening angle 115°, fixable at 95°.

For integration next to a side wall a clearance of 150 mm hinge side is necessary.

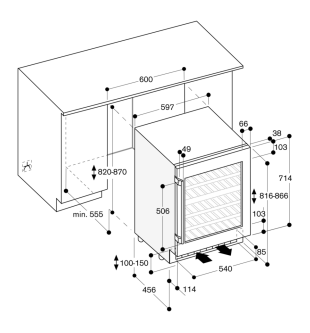
The main socket needs to be planned outside of the niche.

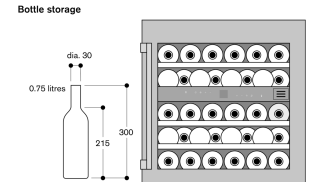
No transport/operation above 1.500 m sea level.

## Connection



GAGGENAU





dia. 75

