

Color Variants

RW222260

Fully integrated, with glass door Niche width 56 cm, Niche height 122

Optional accessories

RA050220

Replacement activated charcoal air filter.

RW222260

Wine climate cabinet 200 series

Fully integrated, with glass door

Niche width 56 cm, Niche height 122

2 independently controllable climate

Consistent temperatures with exact control from +5 $^{\circ}$ C to +20 $^{\circ}$ C

Humidity control Extendable bottle trays in beech and aluminium

Presentation light option Low-vibration operation Capacity 48 bottles

Handling

Electronic temperature control with digital display. Touch keys. Presentation light option in each climate zone, dimmable. Interior lighting with automatic dimming

with opening and closing of door.

Technical 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. Child lock.

Features

Capacity 48 bottles (based on 0.75/I standard bottles).

6 bottle trays, 4 of which are extendable.

Storage of magnum bottles possible. LED lighting. Net volume 158 litres.

Consumption data

Energy efficiency class A at a range of energy efficiency classes from A+++ to

Energy consumption 151 kWh/year. Noise level 35 dB (re 1 pW).

Planning notes

Flat hinge.

Door hinge right, reversible. Height-adjustable feet.

Door opening angle of 115°, fixable at 90°.

Max. door panel weight 20 kg. Door panel thickness min. 16 mm / max. 22 mm.

The mains socket needs to be planned outside the built-in niche.

For a side-by-side installation every appliance must be planned in its own niche.

When combining the wine climate cabinet with cooling appliances other than a second wine climate cabinet, these must have side heating to avoid condensation. Without side heating a clearance of min. 150 mm is to be kept between the appliances.

No transport/operation above 1.500 m sea level.

Connection

Total connected load 0.130 kW. Connecting cable 2.0 m with plug.

Characteristics

Built-in / Free-standing

Built-in

Door panel options Possible but accessory

Height (mm)

1218

Width of the product (mm)

557

Depth of the product

Required niche size for installation (HxWxD)

1220 x 560 x 550

Net weight (kg)

66,000

Connection Rating (W) 130

Current (A)

Voltage (V) 220-240

Frequency (Hz)

Approval certificates

CE, VDE

Length electrical supply cord (cm)

Plug type

Gardy plug w/ earthing

Energy consumption (kWh/d) winecooler

Energy consumption per Year (kWh/a)

Total unit gross capacity (I)

Number of compressors

Number of independent cooling systems

Interior ventilator

Reversible Door Hinge

Interior light switch

Number of temperature zones

Range of temperature (°C)

5-20 Economy setting

Carbon Air Filter No

Presenter Lighting

Presenter Shelf

No

Type of Glass Door 3 glass panels, UV-filter

Number of adjustable shelves

Number of shelves

Bottles per Shelf

Material of the shelves

Type of Light

Interior ventilator

Consumption and connection features

Brand

Gaggenau

Product name / Commercial code RW222260

Product category

Multi-temperature winecooler

Energy efficiency class - NEW (2010/30/EC)

Energy consumption annual (kWh/ annum) - NEW (2010/30/EC) 151.00

Capacity in 0.75l (bordeaux bottles)

Climate class

Noise level (dB)

Universal Product Code

Color / Material body

RW222260
Wine climate cabinet 200 series
Fully integrated, with glass door
Niche width 56 cm, Niche height 122
cm

2019-10-28 Page 2





