



#### Color Variants

**RW414361**

Fully integrated, with glass door

Niche width 45.7 cm, Niche height 213.4 cm

**RW414361**

Vario wine climate cabinet 400 series

Fully integrated, with glass door

Niche width 45.7 cm, Niche height 213.4 cm

2 independently controllable climate zones

Consistent temperatures with exact control from +5 °C to +20 °C

Humidity control

Stainless steel interior

Fully extendable bottle trays in beech and aluminium

Presentation light option

Low-vibration operation

Capacity 70 bottles

#### Handling

Electronic temperature control with digital display.

#### Technical Features

Dynamic cold air distribution.  
Automatic defrosting with defrost water evaporation.  
Activated charcoal air filter.  
UV-protection.  
Rest mode certified by Star-K.  
Open-door and malfunction alarm.

#### Features

Net volume 271 litres.  
Capacity 70 bottles (based on 0.75/l standard bottles).  
10 fully extendable bottle trays, up to 4 of which for storage of magnum bottles.  
Space for max. 13 bottle trays or shelves in aluminium.  
Interior lighting with 2 ceiling spots in the upper and 1 ceiling spot in the lower climate zone, can be used as presentation light.

#### Consumption data

Energy efficiency class B at a range of energy efficiency classes from A+++ to G.  
Energy consumption 228 kWh/year.  
Noise level 42 dB (re 1 pW).

#### Planning notes

Flat hinge.  
Door hinge right, reversible.  
Door opening angle of 115°, fixable at 90°.  
Max. door panel weight 72 kg.  
The mains socket needs to be planned outside the built-in niche.  
No transport/operation above 1.500 m sea level.

#### Connection

Total connected load 0.121 kW.  
Connecting cable 3.0 m, detachable.

#### Characteristics

Built-in / Free-standing

Built-in

Door panel options

Not possible

Height (mm)

2125

Width of the product (mm)

451

Depth of the product

608

Required niche size for installation (HxWxD)

2134.0 x 457.0 x 610

Net weight (kg)

129.000

Connection Rating (W)

121

Current (A)

10

Voltage (V)

220-240

Frequency (Hz)

50

Approval certificates

CE, VDE

Length electrical supply cord (cm)

300

Plug type

Gardy plug w/ earthing

Energy consumption (kWh/d) winecooler

0.62

Energy consumption per Year (kWh/a) winecooler

227.8

Total unit gross capacity (l)

311

Number of compressors

1

Number of independent cooling systems

1

Interior ventilator

Yes

Reversible Door Hinge

Yes

Interior light switch

No

Number of temperature zones

Range of temperature (°C)

5-20

Economy setting

Yes

Carbon Air Filter

No

Presenter Lighting

Yes

Presenter Shelf

Yes

Type of Glass Door

2 glass panels

Number of adjustable shelves

0

Number of shelves

10

Bottles per Shelf

Material of the shelves

Type of Light

Interior ventilator

Yes

#### Consumption and connection features

Brand

Gaggenau

Product name / Commercial code

RW414361

Product category

Winestorage

Energy efficiency class (2010/30/EC)

B

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

228.00

Capacity in 0.75l (bordeaux bottles)

70

Climate class

SN-T

Noise level (dB)

42

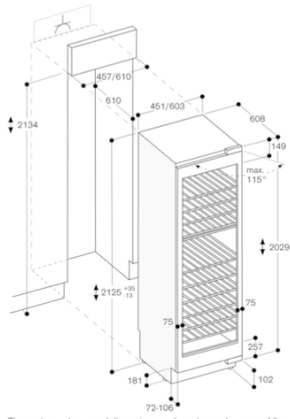
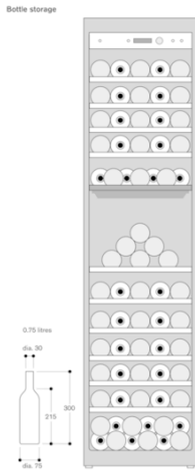
Universal Product Code

0000000000

# GAGGENAU

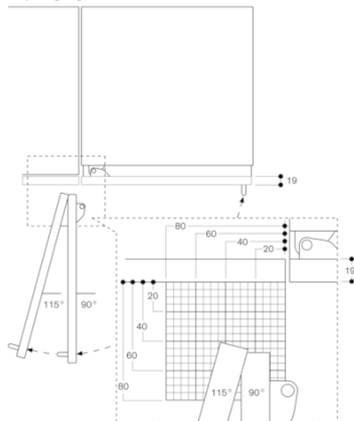
**RW414361**  
**Vario wine climate cabinet 400 series**  
**Fully integrated, with glass door**  
**Niche width 45.7 cm, Niche height 213.4**  
**cm**

**2019-04-30**  
**Page 2**

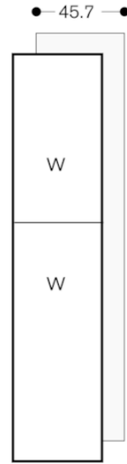


The maximum door panel dimensions are based on a clearance of 3 mm.

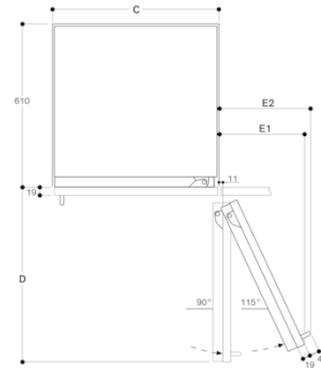
**Door opening angle**



The hinge travel and resulting clearances from adjacent furniture units and handles can be found from the drawing while allowing for the thickness of the front panel. In the drawing, a furniture unit front panel thickness of 19 mm was assumed.



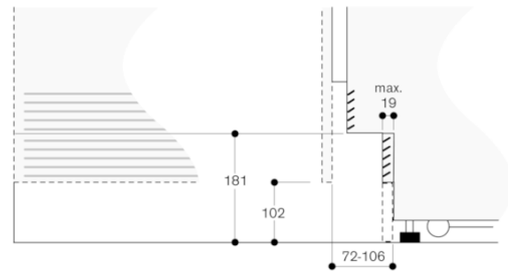
**Wall clearance RB 472/RC/RF/RW**



Recess width	D	E1	E2	
C	457 mm	525 mm	235 mm	265 mm
	610 mm	677 mm	299 mm	330 mm
	762 mm	830 mm	363 mm	395 mm

In the drawing, a unit front thickness of 19 mm and a Gaggenau unit handle of 49 mm were taken as a basis.

**Base detail**



Based on the standard height of the appliance, the height of the plinth is 102 mm. Maximum thickness of the plinth is 19 mm.