

RW464361



RA093630:

Special display tray Alu (set of 3)

RA491631:

Extendable bottle tray RW 464

RA492630:

Extendable alu tray for RW464

RA420010:

Door lock for RW 414 and RW 464/466

RA421611:

SS doorframe 61cm / 24" left

RA421612:

SS doorframe 61cm / 24" right

RA425110:

Vario SS handle 1131 mm

RA460011:

Heating side kit 230V

RA460040:

Finger protection extra long

RA461616:

Toe kick 61cm/24"

Vario wine cooler with glass door 400 series $212.5 \times 60.3 \text{ cm}$

RW464361

2 independently controllable climate zones Consistent temperatures with exact control from +5 $^{\circ}\text{C}$ to +20 $^{\circ}\text{C}$

Humidity control

Stainless steel interior

Fully extendable bottle trays in beech and aluminium

Presentation light option

Low-vibration operation

Capacity 98 bottles

Handling

Electronic temperature control with digital display.

Technical Features

Dynamic cold air distribution.

Automatic defrosting with defrost water evaporation.

UV-protection.

Open-door and malfunction alarm.

Features

Net volume 390 litres.

Capacity 98 bottles (based on 0.75 I 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 each climate zone, can be used as presentation light.

Consumption data

Energy consumption 237 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 67 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: 0.131 KW.

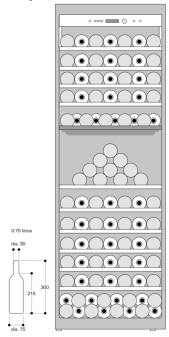
Connecting cable 3.0 m, detachable.

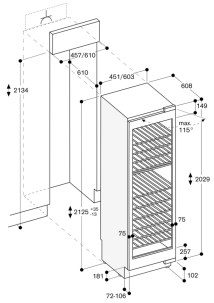
Activated charcoal air filter.

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



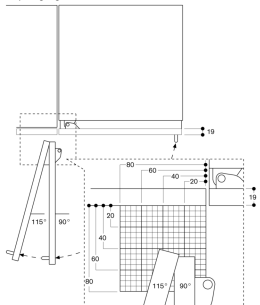




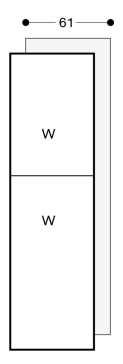


The maximum door panel dimensions are based on a clearance of 3 mm.

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 610 E2 19 90° 115° E1 E2 457 mm 610 mm 525 mm 677 mm 235 mm 265 mm 299 mm 330 mm 830 mm 363 mm

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

395 mm

Base detail 181 102

72-106

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

Bottle storage

