

#### RF411301

#### RA421110:

SS door 45,7cm / 18"

## RA425110:

Vario SS handle 1131 mm

## RA460011:

Heating side kit 230V

#### RA460020:

Frontpanel connection long

## RA460040:

Finger protection extra long

## RA461116:

Toe kick 45,7cm/18"

# Vario built-in freezer 400 series 212.5 x 45.1 cm, flat hinge

#### RF411301

Stainless steel interior

Generous lighting concept

Integrated ice maker with fixed inlet water connection

Solid aluminium door racks

Net volume 222 litres

Energy efficiency class A+

#### Handling

Electronic temperature control with digital display.

#### **Technical Features**

Dynamic cold air distribution.

Automatic defrosting with defrost water evaporation.

Open-door and malfunction alarm.

#### Freezing

No-frost technology with fast freezing.

4-star freezer compartment.

Freezing capacity 18 kg/24 h.

Storage time after a malfunction 10 h.

4 solid metal shelves, 3 of which are manually adjustable.

2 fully extendable drawers with transparent front, 1 of which large, 1 regular.

Bright interior lighting with light pillars.

4 height-adjustable door racks, 1 of which is extra deep.

1 door rack with transparent front flap.

#### Ice maker

Integrated, with fixed inlet water connection. Can be switched off.

Ice cube production: approx. 1.4 kg/24 h. Removable ice storage container with approx. 4 kg capacity.

## Consumption data

Energy consumption 319 kWh/year. Noise level 41 dB (re 1 pW).

## Planning notes

Flat hinge.

Door hinge left, reversible.

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

Max. door panel weight 56 kg.

Shut-off valve for water connection must be planned next to the appliance and always be accessible.

If the water pressure exceeds 0.8 MPa (8 bar), connect pressure relief valve between water tap and hose set.

#### Connection

Total connected load: 0.366 KW.

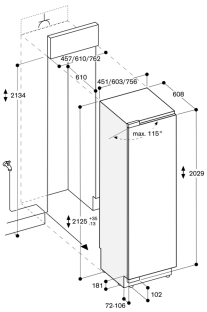
Connecting cable 3.0 m, detachable.

Water inlet.

Supply hose 3.0 m with 3/4 " connection.

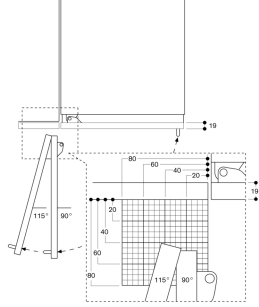
Water pressure 2 to 8 bar.





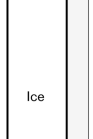
The maximum door panel dimensions are based on a clearance of 3 mm.

## Door opening angle



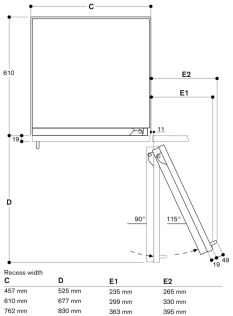
The hinge travel and resulting clearances from adjacent furniture units and handles can be found from the drawing while allowing for the thickness of the front panel. In the drawing, a furniture unit front panel thickness of 19 mm was assumed.

## **●** 45.7 **●**



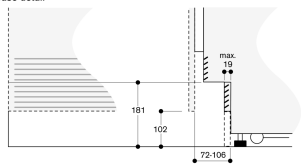
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## Wall clearance RB 472/RC/RF/RW



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.

