



Color Variants

RY492505

With fresh cooling close to 0 °C

Fully integrated

Included accessories

1 x egg box with lid.

1 x ice cube scoop.

Optional accessories

RA430100

Storage container with transparent lid, anthracite.

Installation Accessories

RA421912

Stainless steel door panels with handles

RA423340

Side trims, 2 pieces, for RY and RB.

RA425110

Handle bar, stainless steel, long

RA425910

Handle bar, stainless steel, short

RA428912

Stainless steel door panels, handleless

RA460000

RA460013

RA460030

Connecting element for vertically split fronts (for fridge-freezer combination with one door)

RY492505

Vario fridge-freezer combination 400 series

With fresh cooling close to 0 °C

Fully integrated

Niche width 91.4 cm, Niche height 213.4 cm

Cooling section with two doors and one fully extendable freezing drawer

Stainless steel interior with solid anthracite aluminium elements
Warm white and glare-free LED light spots

Opening assist for door with two options:

1. Push-to-open function for integration into handleless furniture front
2. Pull-to-open function to facilitate opening the door using a handle

Flat stainless steel inner doors

Almost invisible rail system for shelves and door racks for flexible positioning

Solid anthracite aluminium door racks

1 fresh cooling drawer close to 0 °C with manually adjustable temperature

and one fresh cooling drawer with manually adjustable humidity

Integrated ice maker with fixed inlet water connection

1 asymmetrically split glass shelf, height adjustable

Fully extendable freezer drawer with practical divider in anthracite

TFT touch display

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Net volume 552 litres

Characteristics

Built-in / Free-standing

Built-in

Door panel options

Not possible

Height (mm)

2125

Width of the product (mm)

908

Depth of the product

608

Required niche size for installation (HxWxD)

2134.0 x 914.0 x 610

Net weight (kg)

218.681

Connection Rating (W)

300

Current (A)

10

Door hinge

left and right

Voltage (V)

220-240

Frequency (Hz)

50-60

Approval certificates

CE, VDE

Length electrical supply cord (cm)

300

Energy consumption (kWh)

Total annual energy consumption (kWh)

Refrigerator Net capacity (l)

Freezer Net capacity (l)

Freezing capacity (kg)

Storage Period in Event of Power Failure (h)

17

Number of compressors

2

Number of independent cooling systems

2

Interior ventilator

Yes

Reversible Door Hinge

No

Number of Adjustable Shelves in fridge compartment

2

Shelves for Bottles

No

Capacity of Water Tank [l]

EAN code

4242006293840

Brand

Gaggenau

Product name / Commercial code

RY492505

Energy efficiency rating

Energy consumption annual (kWh/annum)

Refrigerator Net capacity (l)

Freezer Net capacity (l)

0

Frost free system

Fridge and freezer

Freezing capacity (kg/24h)

0

Climate class

SN-T

Noise level (dB)

41

Installation typology

N/A

Consumption and connection features

2021-06-20

Page 1

Ice maker

Integrated in the freezer compartment, with fixed inlet water connection.

Particle filter for water inlet, integrated in ventilation grill area.

Saturation indicator shown in TFT touch display.

Can be switched off.

Ice cube production approx. 1.6 kg/24 h.

Removable ice storage container with approx. 3 kg capacity.

Consumption data

3.5 stars energy rating

Energy consumption 451 kWh/year.

Noise level 41 dB (re 1 pW).

Planning notes

Flat hinge.

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

Max. door panel weight:

Each door 67 kg.

Drawer 10 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.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

