The models and dimensions /** \$P \$P

GAGGENAU

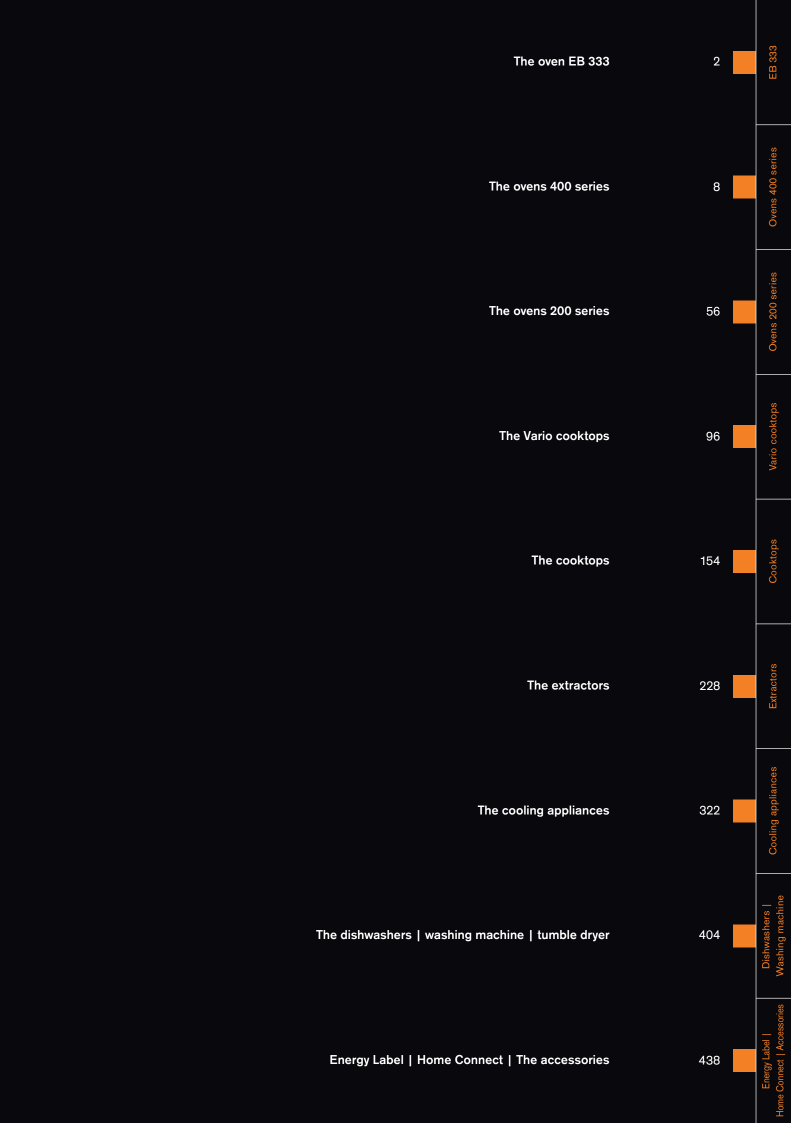
The definitive guide to the definitive kitchen

The world of Gaggenau is within your hands.

Our products perform exceptionally, are technologically advanced, built without compromise and designed to be appreciated by both the hand and the eye.

This comprehensive handbook will enable the smooth, we would not say effortless, creation of the kitchen for your client. It is all here, clearly and cleanly presented, easy to find and utterly complete. See for yourself.

The difference is Gaggenau.





The oven EB 333

В 333	
ccessories special accessories EB 333	
echnical specifications EB 333	



EB 333 111

Stainless steel Width 90 cm

Included in the price

- 1 baking tray, enamelled pyrolysis-safe
- 1 rotisserie spit
- 1 wire rack
- 1 grill tray with wire rack
- 1 plug-in core temperature probe

Special accessories

BA 018 105

Pull-out system

Fully extendable telescopic rails and enamelled cast iron frame.

BA 028 115

Baking tray, enamelled 30 mm deep.

BA 038 105

Wire rack, chromium-plated Without opening, with feet.

BA 058 115

Heating element for baking stone and Gastronorm roaster.

BA 058 133

Baking stone.

Incl. baking stone support and pizza paddle (heating element must be ordered separately).

Not in combination with pull-out system.

BA 090 100

Black rotary knobs for EB 333, set of 2 Stainless steel knobs with black coating.

BS 020 002

Pizza paddle, set of 2.

GN 340 230

Gastronorm roaster in cast aluminium. GN 2/3, height 165 mm, non-stick.

Oven

FB 333

- One-piece front-hinged door with 3 mm precision crafted stainless steel front door panel
- Cushioned door opening and closing system
- Diagonally positioned light sources for optimal interior lighting
- Pyrolytic system
- 17 heating methods with core temperature probe, rotisserie spit and baking stone function
- Automatic programmes
- Core temperature probe with estimation of cooking time
- Hot air fan rotates in both directions for ideal heat distribution
- TFT touch display
- Panel-free appliance with control module behind glass
- Electronic temperature control from 30 °C to 300 °C
- Net volume 83 litres

Heating methods

Hot air.

Eco hot air.

Top + bottom heat.

Top + 1/3 bottom heat.

Top heat.

1/3 top + bottom heat.

Bottom heat.

Hot air + bottom heat.

Hot air + 1/3 bottom heat.

Full surface grill + circulated air.

Full surface grill.

Compact grill.

Baking stone function.

Roaster function.

Dough proofing.

Defrosting.

Keeping warm.

Handling

Rotary knob and TFT touch display operation.

Clear text display.

Option to save individual recipes (incl. core temperature probe).

Personalisation of automatic programmes. Information key with use indicators.

Front-hinged door with 90° door opening angle.

Features

Three-point core temperature probe with automatic shut-off and estimation of cooking time.

Automatic programmes.

Rotisserie spit.

Baking stone socket.

Actual temperature display.

Rapid heating.

Timer functions: cooking time, cooking time end, timer, stopwatch, long-term timer.

60 W halogen light on the top. 2x10 W halogen light on the side. Enamelled side shelf supports with 3 tray levels, pyrolysis-safe.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Thermally insulated door with quintuple glazing.

Child lock.

Safety shut-off.

Cooled housing with temperature protection.

Cleaning

Pyrolytic system.

Gaggenau enamel.

Heated catalyser to clean the oven air.

Planning notes

The door panel surface of the appliance extends 40 mm from the furniture cavity. The outer edge of the door handle extends 90 mm from the furniture cavity. For installation underneath cooktops: Distance between the underside of the cooktop and the top edge of the oven cavity: min. 15 mm. The planning notes for the cooktops (particularly regarding ventilation, gas/electric connection) must be taken into account.

To achieve the 550 mm installation depth, the connection cable needs to follow the slanted edge on the corner of the housing.

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

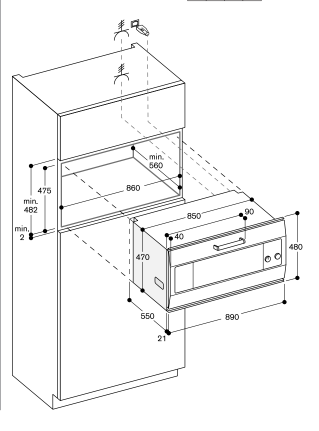
The LAN port can be found at the back on the upper left side.

Connection

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

Total connected load 5.4 kW. Plan a connection cable. Plan a LAN cable.





Advice: Not every illustrated accessory fits to every oven. For exact allocation see page 6.

BA 090 100

Stainless steel knobs with black coating.



BA 018 105

Pull-out system

Fully extendable telescopic rails and enamelled cast iron frame.



BA 028 115

Baking tray, enamelled 30 mm deep.



BA 038 105

Wire rack, chromium-plated Without opening, with feet.



BA 058 115

Heating element for baking stone and Gastronorm roaster



BA 058 133

Baking stone

Incl. baking stone support and pizza paddle (heating element must be ordered separately). Not in combination with pull-out system.



BS 020 002

Pizza paddle, set of 2.



GN 340 230

Gastronorm roaster in cast aluminium GN 2/3, height 165 mm, non-stick For roasting in oven with roasting function.

Lower and upper part can also be used separately, height 100 and

For ovens with heating element BA 056 115 or BA 058 115 and pull-out system BA 016 or BA 018 (both to be ordered separately) and Combi-steam and steam ovens.





EB 333

Black rotary knobs for	oven		Oven
	BA 090 100	Stainless steel knobs with black coating	0
Baking tray, enamelled			
	BA 028 115	30 mm deep	•/•
Pull-out rack			
	BA 018 105	Pull-out system with fully extendable telescopic pull-out rack and pyrolysis-safe cast frame	0
Baking stone			
	BA 058 133	incl. baking stone support and pizza paddle (heating element must be ordered separately)	0
Gastronorm roaster, ca	st aluminium		
	GN 340 230	GN 2/3, height 165 mm, non-stick	0
		For ovens with heating element BA 056 115 or BA 058 115 and pull-out system BA 016 or BA 018 (both to be ordered separately) and for Combi-steam ovens with adapter GN 010 330 and pull-out system BA 010 301 (See also page 443)	
Wire rack, chromium-pl	ated		
	BA 038 105	no opening, with feet	•/°
	Part No. 706321	for grill tray ET-Nr. 687055, with opening and feet	•/°
Grill tray, enamelled			
	Part No. 687055	with feet and rotisserie spit attachment, 30 mm deep	•/°
Heating element			
	BA 058 115	Necessary accessory for baking stone BA 058 133	0
Pizza paddle			
	BS 020 002	Set of 2	0

[•] Standard.

 $[\]circ$ Special accessory.



Appliance type	Oven
Stainless steel	EB 333
Dimensions	
	00
	90
Appliance dimensions W x H x D ¹ (mm)	890 x 480 x 550
Door panel extension from furniture cavity (mm)	21
Niche dimensions W x H x D (mm)	860 x 475 x 560
Net weight (kg)	79
Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014 and 66/2014)	
Net volume (I)	83
Number of cooking compartments	1
Interior dimensions W x H x D (mm)	624 x 315 x 403
Energy efficiency class with eco hot air	A
Energy Efficiency Index (EEI)	95.6
Energy consumption with top / bottom heat (kWh)	1.32
Energy consumption with eco hot air (kWh)	0.86
Heat source	electric
Heating methods	
Temperature range (°C)	30–300
Hot air / Eco hot air / top + bottom heat	• / • / •
Top heat / bottom heat / hot air + bottom heat	•/•/•
Top + 1/3 bottom heat	•
1/s top + bottom heat	•
Hot air + 1/3 bottom heat	•
Full surface grill + circulated air	•
Full surface grill	
Compact grill	•
Baking stone function	•
Roaster function	•
Dough proofing / defrosting / keeping warm	•/•/•
Handling	
TFT touch display	•
Controls at the top / centered / at the bottom	•/-/-
Automatic door opening	-
Clear text display (No.of languages)	44
Individual regions	
Individual recipes	50
Door opening angle (°)	50 90
·	
Door opening angle (°)	
Door opening angle (°) Features Electronic temperature control	90
Door opening angle (°) Features Electronic temperature control Three-Point core temperature probe	90
Door opening angle (°) Features Electronic temperature control Three-Point core temperature probe Automatic programmes	90 • •
Door opening angle (°) Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit	90 • •
Door opening angle (°) Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket	90
Door opening angle (°) Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating	90 • • • • • • • • • • • •
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top (W)	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top (W) Halogen light on the side	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side (W) Tray levels (°) (°) Features (°) Features (°) Features (V) France Point core temperature control Actual temperature display (No.)	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side (W) Tray levels (No.) Digital services (Home Connect) either via LAN or wireless via WiFi. 3	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side (W) Tray levels (No.) Digital services (Home Connect) either via LAN or wireless via WiFi. 3	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side (W) Tray levels (No.) Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Enamelled baking tray	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side (W) Tray levels (No.) Digital services (Home Connect) either via LAN or wireless via WiFi. 3	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side (W) Tray levels (No.) Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Enamelled baking tray	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side (W) Tray levels (No.) Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Enamelled baking tray Size of largest baking tray (°) (°) Features (°) (°) Features (°) (W) (W) (W) (Actual temperature display (W) (W) (W) (W) (W) (Ro.) (O°)	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side (W) Tray levels (No.) Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Enamelled baking tray Size of largest baking tray (cm²) Wire rack	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side (W) Halogen light on the side (Wo) Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Enamelled baking tray Size of largest baking tray (cm²) Wire rack Enamelled grill tray / wire rack for grill tray	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Opigital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Enamelled baking tray Size of largest baking tray Wire rack Enamelled grill tray / wire rack for grill tray Glass tray	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top (W) Halogen light on the side (W) Tray levels (No.) Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Enamelled baking tray Size of largest baking tray (cm²) Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety Thermally insulated door with multiple glazing	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top (W) Halogen light on the side (W) Tray levels (No.) Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Enamelled baking tray (cm²) Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top (W) Halogen light on the side (W) Tray levels (No.) Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Enamelled baking tray Size of largest baking tray (cm²) Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top (W) Halogen light on the side (W) Tray levels (No.) Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Enamelled baking tray Size of largest baking tray Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top (W) Halogen light on the side (W) Tray levels (No.) Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Enamelled baking tray Size of largest baking tray (cm²) Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Pyrolytic system	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top (W) Halogen light on the side (W) Tray levels (No.) Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Enamelled baking tray Size of largest baking tray Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Pyrolytic system Gaggenau enamel	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top (W) Halogen light on the side (W) Tray levels (No.) Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Enamelled baking tray Size of largest baking tray (cm²) Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Pyrolytic system Gaggenau enamel Heated air cleaning catalyser	90
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top (W) Halogen light on the side (W) Tray levels (No.) Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Enamelled baking tray Size of largest baking tray Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Pyrolytic system Gaggenau enamel	90

[•] Standard. - Not available.

¹ Appliance depth: the immersion depth of the appliance in the niche. ² Special accessory, see page 5 – 6. ³ The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.



The ovens 400 series

Checklist for appliance combinations 400 series	10
Planning notes for ovens and oven combinations	14
Ovens 400 series	16
Combi-steam ovens 400 series	22
Combi-microwave ovens 400 series	28
Fully automatic espresso machine 400 series	30
Vacuuming drawers 400 series	34
Warming drawers 400 series	36
Accessories special accessories 400 series	40
Technical specifications 400 series	42

Checklist for appliance combinations 400 series

Vertical combination, 76 cm / 30" wide appliances

This checklist provides the most relevant parameters for the perfect combination and ordering of ovens, Combi-steam ovens, Combi-microwave ovens, fully automatic espresso machine, vacuuming drawers, warming drawers and dishwashers.

In general:

- ☐ All appliances shown can be obtained with stainless-steelbacked full glass doors.
- ☐ When several appliances are listed (BS/BM and DV/WS), the first appliance is shown.

Vertical combinations

When planning and ordering please note that

- ☐ The door hinges of the appliances must be on the same side.
- ☐ The door hinge (right-/left-hinged) is not reversible.
- \square The width of the appliances is identical
- ☐ The control modules of the two appliances should meet each other in the middle of the combination.
- ☐ No further appliances may be fitted above the BS.
- ☐ Only appliances with controls at the top can be installed above a dishwasher. The niche for appliances that are installed above it must be 56 cm wide. The dishwasher is 60 cm wide. A stainlesssteel-backed full glass door can be obtained as a special accessory.

Horizontal combinations

When planning and ordering please note that

- ☐ The door hinges need to be placed on the outside in order to use the full available door opening angle.
- ☐ The door hinge (right-/left-hinged) is not reversible.
- ☐ A minimum clearance of 10 mm between the two doors must be observed.
- Combi-steam ovens, Combi-microwave ovens and fully automatic espresso machine in combination with a vacuuming drawer or a warming drawer (14 cm in height) have the same total height as a 60 cm wide oven.
- ☐ The control modules are either all at the top or all at the bottom.
- BO Ovens
- BS Combi-steam ovens
- BM Combi-microwave ovens
- CM Fully automatic espresso machine
- DV Vacuuming drawers
- WS Warming drawers
- DF Dishwashers



- BS 484/BM 484
- ■BO 480



- BX 480
- WS 482

Combination of 4, 76 cm / 30" wide appliances



- BS 485/BM 485
- BO 481
- BS 484/BM 484
- BO 480

Horizontal combination, 76 cm / 30" wide appliances



Vertical combination, 60 cm wide appliances



- BS 474/BS 454/BM 454
- BO 470/BO 450/BO 420
- WS 462



- BS 454/BS 474/BM 454
- BO 470/BO 450/BO 420
- WS 462



- BS 454/BS 474/BM 454
- BM 450
- DV 461/WS 461



- BM 454/BS 474/BS 454
- CM 470/CM 450
- WS 461/DV 461



- BO 470/BO 450/BO 420
- DF



- BS 470/BS 450/BM 450
- DF



- CM 470/CM 450
- DF

Horizontal combination, 60 cm wide appliances



■ BO 471/BO 451/BO 421 ■ BO 470/BO 450/BO 420





BO 471/BO 451/BO 421 BS 470/BS 450/BM 450 DV 461/WS 461



■ BO 471/BO 451/BO 421 ■ CM 470/CM 450 WS 461/DV 461



■ WS 461/DV 461

- BS 451/BS 471/BM 451 BM 450/BS 470/BS 450
 - DV 461/WS 461



BS 471/BS 451/BM 451 CM 470/CM 450

- DV 461/WS 461
- WS 461/DV 461



■ BO 471/BO 451/BO 421 ■ CM 470/CM 450



WS 461/DV 461



BS 470/BS 450/BM 450







■ BM 451/BS 471/BS 451 ■ CM 470/CM 450



■ BS 450/BS 470/BM 450

- DV 461/WS 461
- WS 461/DV 461
- DV 461/WS 461
- WS 461/DV 461

Combination of 4 with warming drawer, 60 cm wide appliances



- BS 455/BS 475/BM 455 BM 454/BS 474/BS 454
- BO 471/BO 451/BO 421 CM 470/CM 450
 - DV 461/WS 461

Checklist for appliance combinations 400 series

This checklist provides the most relevant parameters for the perfect combination and ordering of ovens, Combi-steam ovens, Combi-microwave ovens, fully automatic espresso machine, vacuuming drawers, warming drawers and dishwashers.

In general:

- ☐ All appliances shown can be obtained with full glass doors in Gaggenau Anthracite.
- ☐ When several appliances are listed (BS/BM), the first appliance is shown

Vertical combinations

When planning and ordering please note that

- The door hinges of the appliances must be on the same side.
- ☐ The door hinge (right-/left-hinged) is not reversible.
- ☐ The width of the appliances is identical.
- ☐ The control modules of the two appliances should meet each other in the middle of the combination.
- ☐ No further appliances may be fitted above the BS.
- ☐ Only appliances with controls at the top can be installed above a dishwasher. The niche for appliances that are installed above it must be 56 cm wide. The dishwasher is 60 cm wide.

Horizontal combinations

When planning and ordering please note that

- ☐ The door hinges need to be placed on the outside in order to use the full available door opening angle.
- The door hinge (right-/left-hinged) is not reversible.
- A minimum clearance of 10 mm between the two doors must be observed.
- ☐ Combi-steam ovens, Combi-microwave ovens and fully automatic espresso machine in combination with a vacuuming drawer or a warming drawer (14 cm in height) have the same total height as a 60 cm wide oven.
- The control modules are either all at the top or all at the bottom.
- BO Ovens
- BS Combi-steam ovens
- BM Combi-microwave ovens
- CM Fully automatic espresso machine
- DV Vacuuming drawers
- WS Warming drawers
- DF Dishwashers

Vertical combination, 60 cm / 30" wide appliances



- BS 474/BS 454/BM 454
- BO 470/BO 420
- WS 462



- BM 454/BS 474
- BO 470/BO 420
- WS 462



- BS 474/BS 454/BM 454
- BM 450
- DV 461/WS 461



- BM 454/BS 474
- CM 470/CM 450
- WS 461/DV 461



- BO 470/BO 420
- DF



- BS 470/BM 450
- DF



- CM 470/CM 450
- DF





Horizontal combination, 60 cm wide appliances











■ BO 471/BO 421

■ BS 470/BM 450 DV 461/WS 461

■ BO 471/BO 421

■ CM 470/CM 450 WS 461/DV 461





■ WS 461/DV 461





■ BS 471/BM 451

■ DV 461/WS 461 WS 461/DV 461

■ CM 470/CM 450









■ DV 461/WS 461



■ BM 451/BS 471



■ BS 470/BM 450



■ DV 461/WS 461

■ CM 470/CM 450 WS 461/DV 461

WS 461/DV 461

■ CM 470/CM 450 WS 461/DV 461

DV 461/WS 461

Combination of 4 with warming drawer, 60 cm wide appliances



- BS 475/BM 455
- BO 471/BO 421
- BM 454/BS 474
- CM 470/CM 450 DV 461/WS 461



General notes

Installation behind kitchen furniture doors

Appropriate measures must be taken to prevent these types of doors from closing when the appliance is heating or while it is cooling down (fan operation).

Combination of ovens and Vario cooling 400 series appliances

Please check the planning notes in the information for Vario cooling 400 series appliances in order to prevent the refrigerator door from colliding with the oven.

Installation side by side

door opening angle.

When appliances are installed side by side, the clearance between the appliances must be at least 10 mm (corresponds to the standard outside measurement of the furniture cavity of 600 or 762 mm).

The door hinges need to be placed outside in order to use the full available

Necessary air cross section at the door edges

Gaggenau ovens are cooled with fresh air at the top edge and side edges of the door. Hot air is blown out at the door bottom edge. Combi-steam ovens and Combi-microwave ovens have the air inlet at the side edges of the door and the hot air and steam outlets at the top edge of the door. In order to prevent appliances from overheating and to ensure that they cool down as required after operation, appropriate minimum cross sections of free space must be maintained from kitchen furniture edges.

The measurements given in the drawing apply to all appliances.
The following must also be observed:

The area above the appliances BS:

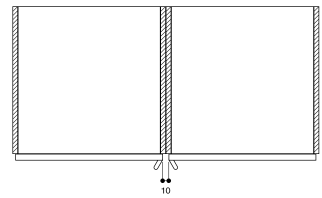
No other electrical appliances should be installed above the BS. It is recommended that a horizontal handle is not fitted on furniture above the BS.

Where the edge of a kitchen unit protrudes more than 20 mm from the front edge of the furniture cavity, the edge of the kitchen furniture panel must be steam resistant as is the case above a dishwasher. Steam may possibly penetrate into the compartment.

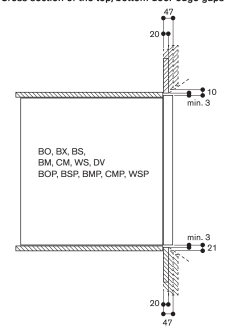
The area below the appliances DV/WS:

It must be ensured that there is sufficient access to the lower edge of the vacuuming drawer and warming drawer, if the thickness of the kitchen furniture door is greater than 20 mm in front of the furniture cavity.

When installed next to each other



Cross section of the top/bottom door edge gaps

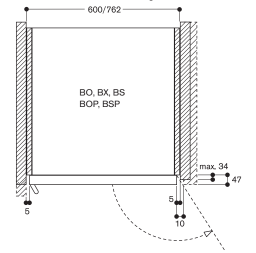


At the sides

In cases where kitchen furniture door thicknesses are greater or where sidewalls protrude up to 34 mm from front of the edge of the furniture cavity, the minimum distance on the hinge side is sufficient for the air supply and a door opening angle of 120°. Above that, a distance of 10 mm or even more is required.

The handle side may, if required, be covered by a side panel provided that the minimum distance is maintained.

Air inlet cross section at the door edges





Controls centered

Right-hinged

BX 480 112

Stainless steel-backed full glass door Width 76 cm

Left-hinged

BX 481 112

Stainless steel-backed full glass door Width 76 cm

Included in the price

- 2 baking trays, enamelled pyrolysis-safe
- 1 rotisserie spit
- 2 wire racks
- 2 grill trays with wire rack
- 1 plug-in core temperature probe

Special accessories

BA 018 105

Pull-out system

Fully extendable telescopic rails and enamelled cast iron frame.

BA 028 115

Baking tray, enamelled 30 mm deep.

BA 038 105

Wire rack, chromium-plated Without opening, with feet.

BA 058 115

Heating element for baking stone and Gastronorm roaster.

BA 058 133

Baking stone.

Incl. baking stone support and pizza paddle (heating element must be ordered separately).

Not in combination with pull-out system.

BS 020 002

Pizza paddle, set of 2.

GN 340 230

Gastronorm roaster in cast aluminium. GN 2/3, height 165 mm, non-stick.

Double oven 400 series BX 480/BX 481

- Pyrolytic system
- 17 heating methods with core temperature probe, rotisserie spit and baking stone function
- Core temperature probe with estimation of cooking time
- TFT touch display
- Electronic temperature control from 30 °C to 300 °C
- 2x110 litres net volume

Heating methods

Hot air.

Eco hot air.

Top + bottom heat.

Top + 1/3 bottom heat.

Top heat.

1/3 top + bottom heat.

Bottom heat.

Hot air + bottom heat.

Hot air + 1/3 bottom heat.

Full surface grill + circulated air.

Full surface grill.

Compact grill.

Baking stone function.

Roaster function.

Dough proofing.

Defrosting.

Keeping warm.

Handling

Rotary knob and TFT touch display operation.

Clear text display.

Information key with use indicators. Side-opening door opens up to 180° angle.

Features

Three-point core temperature probe with automatic shut-off and estimation of cooking time.

Rotisserie spit (lower oven).

Baking stone socket.

Actual temperature display.

Rapid heating.

Timer functions: cooking time, cooking time end, timer, stopwatch, long-term timer.

60 W halogen light on the top. 10 W halogen light on the side. Enamelled side shelf supports with

Safety

Thermally insulated door with quadruple glazing.

5 tray levels, pyrolysis-safe.

Child lock.

Safety shut-off.

Cooled housing with temperature protection.

Cleaning

Pyrolytic system.

Gaggenau enamel.

Heated catalyser to clean the oven air.

Planning notes

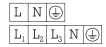
Door hinge not reversible.
The facade of the appliance extends 47 mm from the furniture cavity.
Consider the overhang when planning to open drawers next to the appliance.
When planning a corner solution, pay attention to the 90° door opening angle. To achieve the 550 mm installation depth, the connection cable needs to follow the slanted edge on the lower right hand corner of the housing.
The mains socket needs to be planned outside the built-in niche.

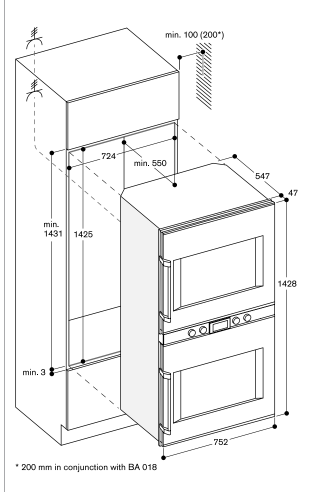
Please read the installation details regarding oven combination on page 14 – 15.

Connection

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

Total connected load 9.2 kW. Plan a connection cable.







Right-hinged

BO 480 112

Stainless steel-backed full glass door Width 76 cm

Left-hinged

BO 481 112

Stainless steel-backed full glass door Width 76 cm

Included in the price

- 1 baking tray, enamelled pyrolysis-safe
- 1 rotisserie spit
- 1 wire rack
- 1 grill tray with wire rack
- 1 plug-in core temperature probe

Special accessories

BA 018 105

Pull-out system

Fully extendable telescopic rails and enamelled cast iron frame.

BA 028 115

Baking tray, enamelled 30 mm deep.

BA 038 105

Wire rack, chromium-plated Without opening, with feet.

BA 058 115

Heating element for baking stone and Gastronorm roaster.

BA 058 133

Baking stone.

Incl. baking stone support and pizza paddle (heating element must be ordered separately).

 $\underline{\hbox{Not in combination with pull-out system.}}\\$

BS 020 002

Pizza paddle, set of 2.

GN 340 230

Gastronorm roaster in cast aluminium. GN 2/3, height 165 mm, non-stick.

Oven 400 series

BO 480/BO 481

- Handleless door / automatic door opening
- Pyrolytic system
- 17 heating methods with core temperature probe, rotisserie spit and baking stone function
- Automatic programmes
- Core temperature probe with estimation of cooking time
- TFT touch display
- Panel-free appliance with surface control module
- Electronic temperature control from 30 °C to 300 °C
- Net volume 110 litres

Heating methods

Hot air.

Eco hot air.

Top + bottom heat.

Top + 1/3 bottom heat.

Top heat.

1/3 top + bottom heat.

Bottom heat.

Hot air + bottom heat.

Hot air + 1/3 bottom heat.

Full surface grill + circulated air.

Full surface grill.

Compact grill.

Baking stone function.

Roaster function.

Dough proofing.

Defrosting.

Keeping warm.

Handling

Automatic door opening.
Rotary knob and TFT touch display operation.

Clear text display.

Option to save individual recipes (incl. core temperature probe). Personalisation of automatic programmes.

Information key with use indicators. Side-opening door opens up to 180° angle.

Features

Three-point core temperature probe with automatic shut-off and estimation of cooking time.

Automatic programmes.

Rotisserie spit.

Baking stone socket.

Actual temperature display.

Rapid heating.

Timer functions: cooking time, cooking time end, timer, stopwatch, long-term timer.

60 W halogen light on the top. 2x10 W halogen light on the side. Enamelled side shelf supports with 5 tray levels, pyrolysis-safe.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Thermally insulated door with quadruple glazing.
Child lock.
Safety shut-off.
Cooled housing with temperature protection.

Cleaning

Pyrolytic system.

Gaggenau enamel.

Heated catalyser to clean the oven air.

Planning notes

Door hinge not reversible.
The facade of the appliance extends 47 mm from the furniture cavity.
Consider the overhang when planning to open drawers next to the appliance.
When planning a corner solution, pay attention to the 90° door opening angle. To achieve the 550 mm installation depth, the connection cable needs to follow the slanted edge on the lower right hand corner of the housing.
The mains socket needs to be planned

outside the built-in niche.
The LAN port can be found at the back on the upper right side.

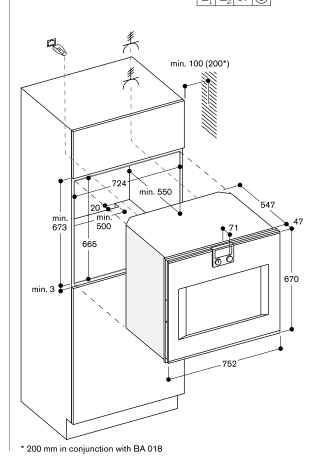
Please read the installation details regarding oven combination on page 14 – 15.

Connection

Energy efficiency class A at a range of energy efficiency classes from A+++ to D.
Total connected load 5.5 kW.
Plan a connection cable.



Plan a LAN cable.





Right-hinged

BO 470 112

Stainless steel-backed full glass door Width 60 cm

BO 470 102

Full glass door in Gaggenau Anthracite Width 60 cm

Left-hinged

BO 471 112

Stainless steel-backed full glass door Width 60 cm

BO 471 102

Full glass door in Gaggenau Anthracite Width 60 cm

Included in the price

- 2 baking trays, enamelled pyrolysis-safe
- 1 rotisserie spit
- 1 glass trav
- 1 wire rack
- 1 grill tray with wire rack
- 1 plug-in core temperature probe

Special accessories

BA 016 105

Pull-out system

Fully extendable telescopic rails and enamelled cast iron frame.

BA 026 105

Grill tray, enamelled

30 mm deep.

BA 026 115

Baking tray, enamelled 15 mm deep.

BA 036 105

Wire rack, chromium-plated Without opening, with feet.

BA 046 115

Glass tray

24 mm deep

BA 056 115

Heating element for baking stone and Gastronorm roaster.

BA 056 133

Baking stone.

Incl. baking stone support and pizza paddle (heating element must be ordered separately).

Not in combination with pull-out system.

BS 020 002

Pizza paddle, set of 2.

GN 340 230

Gastronorm roaster in cast aluminium. GN 2/3, height 165 mm, non-stick.

Oven 400 series

BO 470/BO 471

- Handleless door / automatic door opening
- Pyrolytic system
- 17 heating methods with core temperature probe, rotisserie spit and baking stone function
- Automatic programmes
- Core temperature probe with estimation of cooking time
- TFT touch display
- Panel-free appliance with surface control module
- Electronic temperature control from 30 °C to 300 °C
- Net volume 76 litres

Heating methods

Hot air.

Eco hot air.

Top + bottom heat.

Top + 1/3 bottom heat.

Top heat.

1/3 top + bottom heat.

Bottom heat.

Hot air + bottom heat.

Hot air + 1/3 bottom heat.

Full surface grill + circulated air.

Full surface grill.

Compact grill.

Baking stone function.

Roaster function.

Dough proofing.

Defrosting.

Keeping warm.

Handling

Automatic door opening. Rotary knob and TFT touch display operation.

Clear text display.

Option to save individual recipes (incl. core temperature probe).
Personalisation of automatic programmes.

Information key with use indicators. Side-opening door opens up to 180° angle.

Features

Three-point core temperature probe with automatic shut-off and estimation of cooking time.

Automatic programmes.

Rotisserie spit.

Baking stone socket.

Actual temperature display.

Rapid heating.

Timer functions: cooking time, cooking time end, timer, stopwatch, long-term timer.

60 W halogen light on the top. 2x10 W halogen light on the side. Enamelled side shelf supports with 4 tray levels, pyrolysis-safe.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Thermally insulated door with quadruple glazing.
Child lock.

Ciliu lock.

Safety shut-off.

Cooled housing with temperature protection.

Cleaning

Pyrolytic system.

Gaggenau enamel.

Heated catalyser to clean the oven air.

Planning notes

Door hinge not reversible.

The facade of the appliance extends 47 mm from the furniture cavity. Consider the overhang when planning to open drawers next to the appliance. When planning a corner solution, pay attention to the 90° door opening angle. To achieve the 550 mm installation depth, the connection cable needs to follow the slanted edge on the lower right hand corner of the housing. The mains socket needs to be planned outside the built-in niche.

Please read the installation details regarding oven combination on page 14 – 15.

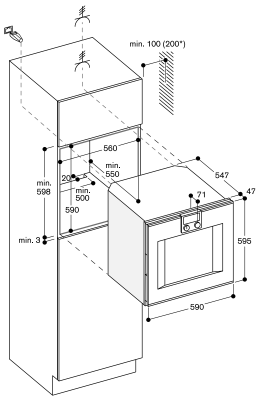
on the upper right side.

Connection

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

Total connected load 3.7 kW. Plan a connection cable. Plan a LAN cable.





* 200 mm in conjunction with BA 016

EB 333



Controls at the top

Right-hinged

BO 450 112

Stainless steel-backed full glass door Width 60 cm

Left-hinged

BO 451 112

Stainless steel-backed full glass door Width 60 cm

Included in the price

- 1 baking tray, enamelled pyrolysis-safe
- glass tray
- 1 plug-in core temperature probe

Special accessories

BA 016 105

Pull-out system

Fully extendable telescopic rails and enamelled cast iron frame.

BA 026 115

Baking tray, enamelled 15 mm deep.

BA 036 105

Wire rack, chromium-plated Without opening, with feet.

BA 046 115

Glass tray

24 mm deep BA 056 115

Heating element for baking stone and Gastronorm roaster.

BA 056 133

Baking stone.

Incl. baking stone support and pizza paddle (heating element must be ordered separately).

Not in combination with pull-out system.

BA 226 105

Grill tray, enamelled

30 mm deep.

BS 020 002

Pizza paddle, set of 2.

GN 340 230

Gastronorm roaster in cast aluminium. GN 2/3, height 165 mm, non-stick.

Oven 400 series

BO 450/BO 451

- Handleless door / automatic door opening
- Pyrolytic system
- 13 heating methods with core temperature probe and baking stone function
- Automatic programmes
- Core temperature probe with estimation of cooking time
- TFT touch display
- Panel-free appliance with surface control module
- Electronic temperature control from 30 °C to 300 °C
- Net volume 76 litres

Heating methods

Hot air.

Eco hot air.

Top + bottom heat.

Top heat.

Bottom heat.

Hot air + bottom heat.

Full surface grill + circulated air.

Full surface grill.

Compact grill.

Baking stone function.

Roaster function.

Dough proofing.

Defrosting.

Handling

Automatic door opening. Rotary knob and TFT touch display operation.

Clear text display.

Option to save individual recipes (incl. core temperature probe). Personalisation of automatic programmes.

Information key with use indicators. Side-opening door opens up to 180° angle.

Features

Three-point core temperature probe with automatic shut-off and estimation of cooking time.

Automatic programmes.

Baking stone socket

Actual temperature display.

Rapid heating.

Timer functions: cooking time, cooking time end, timer, stopwatch, long-term timer.

60 W halogen light on the top. 10 W halogen light on the side. Enamelled side shelf supports with 4 tray levels, pyrolysis-safe.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Thermally insulated door with quadruple glazing. Child lock. Safety shut-off. Cooled housing with temperature protection.

Cleaning

Pyrolytic system.

Gaggenau enamel.

Heated catalyser to clean the oven air.

Planning notes

Door hinge not reversible. The facade of the appliance extends

47 mm from the furniture cavity. Consider the overhang when planning to open drawers next to the appliance. When planning a corner solution, pay attention to the 90° door opening angle. To achieve the 550 mm installation depth, the connection cable needs to follow the slanted edge on the lower right hand corner of the housing. The mains socket needs to be planned outside the built-in niche.

The LAN port can be found at the back on the upper right side.

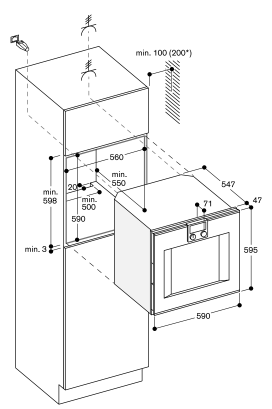
Please read the installation details regarding oven combination on page 14 - 15.

Connection

Energy efficiency class A at a range of energy efficiency classes from A+++ to D Total connected load 3.7 kW. Plan a connection cable.



Plan a LAN cable.



* 200 mm in conjunction with BA 016



Right-hinged

BO 420 112

Stainless steel-backed full glass door Width 60 cm

BO 420 102

Full glass door in Gaggenau Anthracite Width 60 cm

Left-hinged

BO 421 112

Stainless steel-backed full glass door Width 60 cm

BO 421 102

Full glass door in Gaggenau Anthracite Width 60 cm

Included in the price

- baking tray, enamelled pyrolysis-safe
- 1 glass tray
- 1 wire rack

Special accessories

BA 016 105

Pull-out system

Fully extendable telescopic rails and enamelled cast iron frame.

BA 026 115

Baking tray, enamelled 15 mm deep.

BA 036 105

Wire rack, chromium-plated Without opening, with feet.

BA 046 115

Glass trav

24 mm deep

BA 056 115

Heating element for baking stone and Gastronorm roaster.

BA 056 133

Baking stone.

Incl. baking stone support and pizza paddle (heating element must be ordered separately).

Not in combination with pull-out system.

BA 226 105

Grill tray, enamelled 30 mm deep.

BS 020 002

Pizza paddle, set of 2.

GN 340 230

Gastronorm roaster in cast aluminium. GN 2/3, height 165 mm, non-stick.

Oven 400 series

BO 420/BO 421

- Handleless door / automatic door opening
- Pyrolytic system
- 9 heating methods, with baking stone function
- TFT touch display
- Panel-free appliance with surface control module
- Electronic temperature control from 50 °C to 300 °C
- Net volume 76 litres

Heating methods

Hot air.

Eco hot air.

Top + bottom heat.

Top heat.

Bottom heat

Hot air + bottom heat.

Full surface grill + circulated air.

Full surface grill.

Baking stone function.

Handling

Automatic door opening. Rotary knob and TFT touch display operation.

Clear text display.

Option to save individual recipes. Information key with use indicators. Side-opening door opens up to 180° angle.

Features

Baking stone socket.

Actual temperature display.

Rapid heating.

Timer functions: cooking time, cooking time end, timer, stopwatch, long-term timer.

60 W halogen light on the top. Enamelled side shelf supports with 4 tray levels, pyrolysis-safe.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect com

Please read additional information on Home Connect on page 442.

Safety

Thermally insulated door with quadruple glazing. Child lock.

Safety shut-off.

Cooled housing with temperature protection.

Cleaning

Pyrolytic system.

Gaggenau enamel.

Heated catalyser to clean the oven air.

Planning notes

Door hinge not reversible. The façade of the appliance extends 47 mm from the furniture cavity. If the handle (optional accessory) is retrofitted, the outer edge of the door handle extends 94 mm from the furniture cavity.

Consider the overhang, incl. the door handle where applicable, when planning to open drawers next to the appliance.

When planning a corner solution, pay attention to the 90° door opening angle. To achieve the 550 mm installation depth, the connection cable needs to follow the slanted edge on the lower right hand corner of the housing. The mains socket needs to be planned outside the built-in niche. The LAN port can be found at the back on the upper right side.

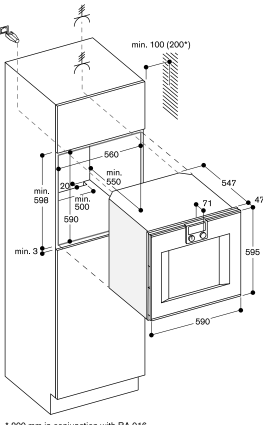
Please read the installation details regarding oven combination on page 14 - 15.

Connection

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

Total connected load 3.7 kW. Plan a connection cable. Plan a LAN cable.





* 200 mm in conjunction with BA 016



Controls at the bottom

Right-hinged

BS 484 112

Stainless steel-backed full glass door Width 76 cm

Left-hinged

BS 485 112

Stainless steel-backed full glass door Width 76 cm

Included in the price

- Cooking container, stainless steel, perforated
- Cooking container, stainless steel, unperforated
- 1 wire rack
- 1 plug-in core temperature probe
- 1 outlet hose (3 m long)
- 1 water inlet hose (3 m long)
- 4 cleaning cartridge

Installation accessories

GF 111 100

Water descaling system

GF 121 110

Filter cartridge GZ 010 011

Extension for water inlet and outlet (2 m long)

Special accessories

BA 010 301

Triple telscopic pull-out rack For combi-steam oven.

BA 020 360

Cooking container, stainless steel, unperforated, 40 mm deep, 5 l.

BA 020 370

Cooking container, stainless steel, perforated, 40 mm deep, 5 l.

BA 020 380

Cooking container, non-stick, unperforated, 40 mm deep, 5 l.

BA 020 390

Cooking container, non-stick, perforated, 40 mm deep, 51.

CL S10 040

Cleaning cartridges, set of 4 For combi-steam ovens.

CL S30 040

Descaling tablets, set of 4. For combi-steam ovens and steam ovens.

GN 010 330

Adapter for gastronorm insert and roaster.

GN 114 130

Gastronorm insert, stainless steel, GN 1/3

Unperforated, 40 mm deep, 1.5 l.

GN 114 230

Gastronorm insert, stainless steel, ${\rm GN}\,2/3$

Unperforated, 40 mm deep, 31.

GN 124 130

Gastronorm insert, stainless steel, GN 1/3

Perforated, 40 mm deep, 1.5 l.

GN 124 230

Gastronorm insert, stainless steel, GN 2/3

Perforated, 40 mm deep, 31.

Combi-steam oven 400 series BS 484/BS 485

- Handleless door / automatic door opening
- Fixed inlet and outlet water connection
- Cleaning system, fully automatic
- Large cavity
- 2 LED light sources
- External steam generation
- Steaming without pressure
- Hot air 30 °C to 230 °C can be combined with chosen humidity level of 0%, 30%, 60%, 80% or 100%
- Sous-vide cooking with accurate temperature regulation
- Full surface grill behind glass ceramic, combinable with circulated air up to 230 °C and steam
- Automatic programmes
- Core temperature probe with estimation of cooking time
- Hot air fan rotates in both directions for ideal heat distribution
- TFT touch display
- Panel-free appliance with surface control module
- Electronic temperature control from 30 °C bis 230 °C
- Net volume 50 litres

Heating methods

Hot air + 100 % humidity.

Hot air + 80 % humidity.

Hot air + 60 % humidity.

Hot air + 30 % humidity.

Hot air + 0 % humidity.

Low temperature cooking.

Sous-vide cooking.

Full surface grill level 1 + humidity. Full surface grill level 2 + humidity.

Full surface grill level 2 + numidifull surface grill + circulated air.

Dough proofing.

Regenerating.

Handling

Automatic door opening.

Rotary knob and TFT touch display operation.

Clear text display.

Option to save individual recipes (incl. core temperature probe).
Personalisation of automatic programmes.

Information key with use indicators. Side-opening door opens up to 180° angle.

Features

Full surface grill 2 kW behind glass ceramic.

Steam removal.

Misting.

Three-point core temperature probe with automatic shut-off and estimation of cooking time.

Automatic programmes.

Actual temperature display.

Timer functions: cooking time, cooking time end, timer, stopwatch, long-term timer.

Automatic boiling point detection. Capacity display for filter cartridge (if connected to GF111100 descaling system).

2 x LED light on the side.

Hygienic stainless steel cooking interior.

3 tray levels.

GN 340 230

Gastronorm roaster in cast aluminium. GN 2/3, height 165 mm, non-stick.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Child lock. Safety shut-off.

Cooled housing with temperature protection.

Cleaning

Cleaning programme, fully automatic. Descaling programme for the steam generator.

Drying programme.

Automatic drying of the cavity at the end of the cooking process.

Strainer filter, removable.

Demo cleaning programme.

Planning notes

Door hinge not reversible.

No other electrical appliances should be installed above the BS.

At no point may the outlet hose be positioned higher than the bottom edge of the appliance. The outlet hose must also be at least 100 mm lower than the appliance outlet (see drawing "drainage connection").

Inlet hose can be extended once.
The outlet hose must not be longer than a maximum of 5 m.

The water connection (1) for the inlet hose must always be accessible and not located directly behind the appliance. The connection of the outlet hose to the siphon (2) must not be directly behind the appliance and should be accessible. The descaling system GF111100 (3) must be installed when connecting the appliance if the water hardness exceeds 7° dH.

The facade of the appliance extends 47 mm from the furniture cavity. Consider the overhang when planning to open drawers next to the appliance. When planning a corner solution, pay attention to the 90° door opening angle. The mains socket needs to be planned outside the built-in niche.

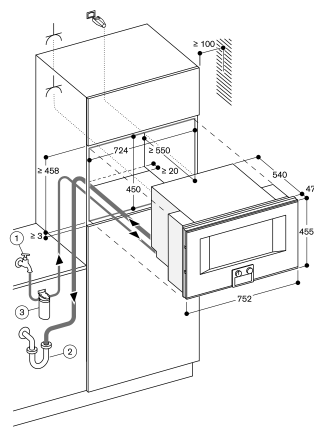
Please read the installation details regarding oven combination on page 14 – 15.

Connection

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

Total connected load 3.15 kW. Connecting cable 1.8 m with plug. Plan a LAN cable.

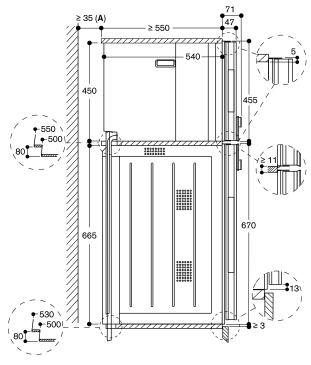




 \dashv Socket

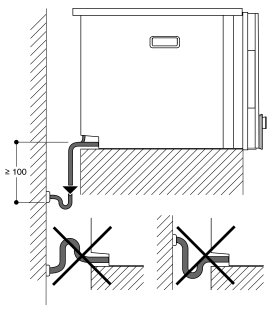
measurements in mm

Side view of BS 484/485 above BO

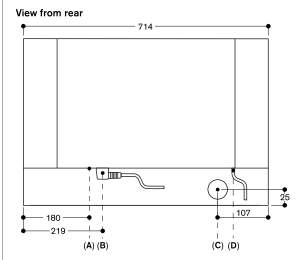


A: Only required if the water hoses for the BS steam oven cannot be accommodated in the corner recesses of the appliances.

measurements in mm



measurements in mm



- A: LAN connection
 B: Electric terminal box
 C: Water outlet
 D: Cold water inlet

measurements in mm



Right-hinged

BS 470 112

Stainless steel-backed full glass door Width 60 cm

BS 470 102

Full glass door in Gaggenau Anthracite Width 60 cm

Left-hinged

BS 471 112

Stainless steel-backed full glass door Width 60 cm

BS 471 102

Full glass door in Gaggenau Anthracite Width 60 cm

Controls at the bottom

Right-hinged

BS 474 112

Stainless steel-backed full glass door Width 60 cm

BS 474 102

Full glass door in Gaggenau Anthracite Width 60 cm

Left-hinged

BS 475 112

Stainless steel-backed full glass door Width 60 cm

BS 475 102

Full glass door in Gaggenau Anthracite Width 60 cm

Included in the price

- 1 Cooking container, stainless steel, perforated
- Cooking container, stainless steel, unperforated
- 1 wire rack
- 1 plug-in core temperature probe
- 1 outlet hose (3 m long)
- 1 water inlet hose (3 m long)
- 4 cleaning cartridge

Installation accessories

GF 111 100

Water descaling system

GF 121 110

Filter cartridge

GZ 010 011

Extension for water inlet and outlet (2 m long)

Special accessories

BA 010 301

Triple telscopic pull-out rack For combi-steam oven.

BA 020 360

Cooking container, stainless steel, unperforated, 40 mm deep, 5 l.

BA 020 370

Cooking container, stainless steel, perforated, 40 mm deep, 5 l.

BA 020 380

Cooking container, non-stick, unperforated, 40 mm deep, 51.

BA 020 390

Cooking container, non-stick, perforated, 40 mm deep, 5 l.

Combi-steam oven 400 series BS 470/BS 471/BS 474/BS 475

- Handleless door / automatic door opening
- Fixed inlet and outlet water connection
- Cleaning system, fully automatic
- Large cavity
- 2 LED light sources
- External steam generation
- Steaming without pressure
- Hot air 30 °C to 230 °C can be combined with chosen humidity level of 0%, 30%, 60%, 80% or 100%
- Sous-vide cooking with accurate temperature regulation
- Full surface grill behind glass ceramic, combinable with circulated air up to 230 °C and steam
- Automatic programmes
- Core temperature probe with estimation of cooking time
- Hot air fan rotates in both directions for ideal heat distribution
- TFT touch display
- Panel-free appliance with surface control module
- Electronic temperature control from 30 °C bis 230 °C
- Net volume 50 litres

Heating methods

Hot air + 100 % humidity.

Hot air + 80 % humidity.

Hot air + 60 % humidity.

Hot air + 30 % humidity.

Hot air + 0 % humidity.

Low temperature cooking.

Sous-vide cooking.

Full surface grill level 1 + humidity.

Full surface grill level 2 + humidity. Full surface grill + circulated air.

Dough proofing.

Defrosting.

Regenerating.

Handling

Automatic door opening. Rotary knob and TFT touch display operation.

Clear text display.

Option to save individual recipes (incl. core temperature probe).
Personalisation of automatic

programmes.
Information key with use indicators.

Side-opening door opens up to 180° angle.

Features

Full surface grill 2 kW behind glass ceramic.

Steam removal.

Misting.

Three-point core temperature probe with automatic shut-off and estimation of cooking time.

Automatic programmes.

Actual temperature display.

Timer functions: cooking time, cooking time end, timer, stopwatch, long-term timer.

Automatic boiling point detection. Capacity display for filter cartridge (if connected to GF111100 descaling system).

2 x LED light on the side. Hygienic stainless steel cooking interior.

3 tray levels.

CL S10 040

Cleaning cartridges, set of 4 For combi-steam ovens.

CL S30 040

Descaling tablets, set of 4. For combi-steam ovens and steam ovens.

GN 010 330

Adapter for gastronorm insert and roaster.

GN 114 130

Gastronorm insert, stainless steel, GN 1/3

Unperforated, 40 mm deep, 1.5 l.

GN 114 230

Gastronorm insert, stainless steel, GN 2/3

Unperforated, 40 mm deep, 31.

GN 124 130

Gastronorm insert, stainless steel, GN 1/3

Perforated, 40 mm deep, 1.5 l.

GN 124 230

Gastronorm insert, stainless steel, GN 2/3

Perforated, 40 mm deep, 31.

GN 340 230

Gastronorm roaster in cast aluminium. GN 2/3, height 165 mm, non-stick.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442

Safety

Child lock.

Safety shut-off.

Cooled housing with temperature protection.

Cleaning

Cleaning programme, fully automatic. Descaling programme for the steam generator.

Drying programme.

Automatic drying of the cavity at the end of the cooking process.

Strainer filter, removable.

Demo cleaning programme.

Planning notes

Door hinge not reversible.

No other electrical appliances should

be installed above the BS.

At no point may the outlet hose be positioned higher than the bottom edge of the appliance. The outlet hose must also be at least 100 mm lower than the appliance outlet (see drawing

"drainage connection"). Inlet hose can be extended once. The outlet hose must not be longer

than a maximum of 5 m.

The water connection (1) for the inlet hose must always be accessible and not located directly behind the appliance.

The connection of the outlet hose to the siphon (2) must not be directly behind the appliance and should be accessible.

The descaling system GF111100 (3) must be installed when connecting the appliance if the water hardness exceeds 7° dH.

The facade of the appliance extends 47 mm from the furniture cavity. Consider the overhang when planning to open drawers next to the appliance. When planning a corner solution, pay attention to the 90° door opening angle. The mains socket needs to be planned outside the built-in niche.

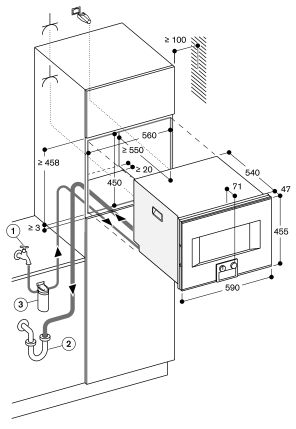
Please read the installation details regarding oven combination on page 14 – 15.

Connection

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

Total connected load 3.15 kW.
Connecting cable 1.8 m with plug.
Plan a LAN cable.

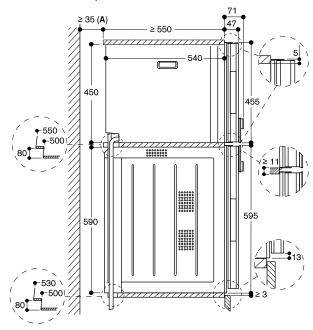




→ Socket

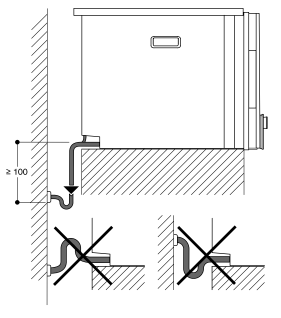
measurements in mm

Side view of BS 474/475 above BO

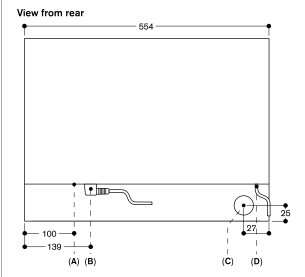


A: Only required if the water hoses for the BS steam oven cannot be accommodated in the corner recesses of the appliances.

measurements in mm



measurements in mm



- A: LAN connection
 B: Electric terminal box
 C: Water outlet
 D: Cold water inlet

measurements in mm



Right-hinged

BS 450 111

Stainless steel-backed full glass door Width 60 cm

BS 450 101

Full glass door in Gaggenau Anthracite Width 60 cm

Left-hinged

BS 451 111

Stainless steel-backed full glass door Width 60 cm

BS 451 101

Full glass door in Gaggenau Anthracite Width 60 cm

Controls at the bottom

Right-hinged

BS 454 111

Stainless steel-backed full glass door Width 60 cm

BS 454 101

Full glass door in Gaggenau Anthracite Width 60 cm

Left-hinged

BS 455 111

Stainless steel-backed full glass door Width 60 cm

BS 455 101

Full glass door in Gaggenau Anthracite Width 60 cm

Included in the price

- Cooking container, stainless steel, perforated
- Cooking container, stainless steel, unperforated
- 1 wire rack
- 1 plug-in core temperature probe
- 4 cleaning cartridge

Special accessories

BA 010 301

Triple telscopic pull-out rack For combi-steam oven.

BA 020 360

Cooking container, stainless steel, unperforated, 40 mm deep, 5 l.

BA 020 370

Cooking container, stainless steel, perforated, 40 mm deep, 5 l.

BA 020 380

Cooking container, non-stick, unperforated, 40 mm deep, 51.

BA 020 390

Cooking container, non-stick, perforated, 40 mm deep, 51.

CL S10 040

Cleaning cartridges, set of 4 For combi-steam ovens.

CL S30 040

Descaling tablets, set of 4. For combi-steam ovens and steam ovens.

GN 010 330

Adapter for gastronorm insert and roaster.

Combi-steam oven 400 series BS 450/BS 451/BS 454/BS 455

- Handleless door / automatic door opening
- Water tank for fresh and waste water
- Cleaning system, fully automatic
- Large cavity
- 2 LED light sources
- External steam generation
- Steaming without pressure
- Hot air 30 °C to 230 °C can be combined with chosen humidity level of 0%, 30%, 60%, 80% or 100%
- Sous-vide cooking with accurate temperature regulation
- Full surface grill behind glass ceramic, combinable with circulated air up to 230 °C and steam
- Automatic programmes
- Core temperature probe with estimation of cooking time
- Hot air fan rotates in both directions for ideal heat distribution
- TFT touch display
- Panel-free appliance with surface control module
- Electronic temperature control from 30 °C bis 230 °C
- Net volume 50 litres

Heating methods

Hot air + 100 % humidity.

Hot air + 80 % humidity.

Hot air + 60 % humidity.

Hot air + 30 % humidity.

Hot air + 0 % humidity.

Low temperature cooking.

Sous-vide cooking.
Full surface grill level 1 + humidity.

Full surface grill level 2 + humidity. Full surface grill + circulated air.

Dough proofing.

Defrosting.

Regenerating.

Handling

Automatic door opening. Rotary knob and TFT touch display operation.

Clear text display.

Option to save individual recipes (incl. core temperature probe). Personalisation of automatic programmes.

Information key with use indicators. Side-opening door opens up to 180° angle.

Features

Full surface grill 2 kW behind glass ceramic

2 removable 1.7 litre water tanks. Misting.

Water level warning.

Three-point core temperature probe with automatic shut-off and estimation of cooking time.

Automatic programmes.

Actual temperature display.

Timer functions: cooking time, cooking time end, timer, stopwatch, long-term timer.

Automatic boiling point detection. 2 x LED light on the side.

Hygienic stainless steel cooking interior.

3 tray levels.

GN 114 130

Gastronorm insert, stainless steel, GN 1/3

Unperforated, 40 mm deep, 1.5 l.

GN 114 230

Gastronorm insert, stainless steel, GN 2/3

Unperforated, 40 mm deep, 31.

GN 124 130

Gastronorm insert, stainless steel, GN 1/3

Perforated, 40 mm deep, 1.5 l.

GN 124 230

Gastronorm insert, stainless steel, GN 2/3

Perforated, 40 mm deep, 31.

GN 340 230

Gastronorm roaster in cast aluminium. GN 2/3, height 165 mm, non-stick.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Child lock.

Safety shut-off.

Cooled housing with temperature protection.

Cleaning

Cleaning programme, fully automatic. Descaling programme for the steam generator.

Drying programme.

Automatic drying of the cavity at the end of the cooking process.

Strainer filter, removable.

Water tank, dishwasher-safe. Demo cleaning programme.

Planning notes

Door hinge not reversible.

No other electrical appliances should

be installed above the BS.
The facade of the appliance extends
47 mm from the furniture cavity.

Consider the overhang when planning to open drawers next to the appliance. When planning a corner solution, pay attention to the 90° door opening angle. The mains socket needs to be planned outside the built-in niche.

The LAN port can be found at the back on the lower left side.

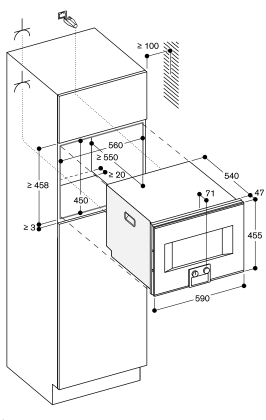
Please read the installation details regarding oven combination on page 14 – 15.

Connection

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

Total connected load 3.15 kW.
Connecting cable 1.8 m with plug.
Plan a LAN cable.

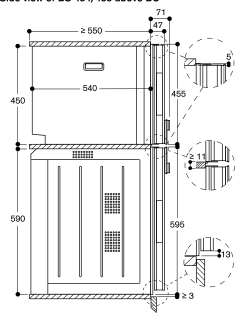




→ Socket

measurements in mm

Side view of BS 454/455 above BO



measurements in mm



Controls at the bottom

Right-hinged

BM 484 110

Stainless steel-backed full glass door Width 76 cm

Left-hinged

BM 485 110

Stainless steel-backed full glass door Width 76 cm

Included in the price

- 1 combination wire rack
- 1 glass tub

Combi-microwave oven 400 series BM 484/BM 485

- Handleless door / automatic door opening
- Single operation and combination of microwave, grill and oven
- Sequential operation of up to 5 modes incl. programming of combined operation and rest time
- TFT touch display
- Panel-free appliance with surface control module
- Electronic temperature control
- Interior volume 36 litres

Programmes

Microwave operation with 5 output levels: 1000, 600, 360, 180, 90 W. Oven operation with 4 heating methods:

Hot air 40 $^{\circ}$ C and from 100 $^{\circ}$ C to 250 $^{\circ}$ C.

Full surface grill + hot air from 100 $^{\circ}$ C to 250 $^{\circ}$ C,

Full surface grill + circulated air from 100 °C to 250 °C,

Full surface grill with 3 levels of intensity, maximum output 2000 W. Heating methods with microwave output levels 600, 360, 180 and 90 W freely combinable.

15 automatic programmes with weight indication, customisable:

- 4 defrosting programmes
- 4 cooking programmes
- 7 combination programmes Option to save individual recipes.

Handling

Automatic door opening. Rotary knob and TFT touch display operation.

Clear text display.

Information key with use indicators. Side-opening door opens up to 180° angle.

Features

Innowave.

Rapid heating.

4 tray levels.

Actual temperature display. 60 W halogen light on the side.

Safety

Thermally insulated door with triple glazing.

Triple door lock.

Child lock.

Safety shut-off.

Cooled housing with temperature protection.

Cleaning

Hygienic stainless steel interior with glass ceramic base.

Interior back wall with catalytic coating.

Planning notes

Door hinge not reversible. The door panel surface of the appliance extends 47 mm from the furniture cavity.

If the handle (optional accessory) is retrofitted, the outer edge of the door handle extends 94 mm from the furniture cavity.

Consider the overhang, incl. the door handle where applicable, when planning to open drawers next to the appliance.

When planning a corner solution, pay attention to the 110° door opening angle.

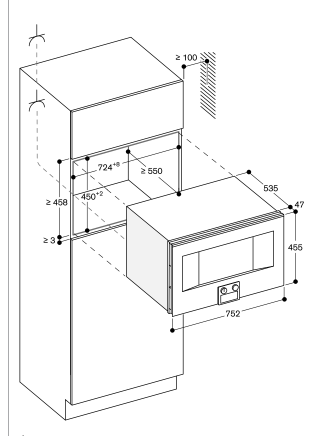
The mains socket needs to be planned outside of the built-in niche.

Please read the installation details regarding oven combination on page 14 – 15.

Connection

Total connected load 3.1 kW. Connection cable 1.5 m without plug.

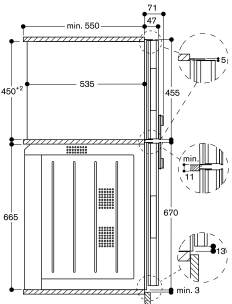




→ Socket

measurements in inches (mm)

Side view of BM 484/485 above BO



EB 333



Controls at the top

Right-hinged

BM 450 110

Stainless steel-backed full glass door Width 60 cm

BM 450 100

Full glass door in Gaggenau Anthracite Width 60 cm

Left-hinged

BM 451 110

Stainless steel-backed full glass door Width 60 cm

BM 451 100

Full glass door in Gaggenau Anthracite Width 60 cm

Controls at the bottom

Right-hinged

BM 454 110

Stainless steel-backed full glass door Width 60 cm

BM 454 100

Full glass door in Gaggenau Anthracite Width 60 cm

Left-hinged

BM 455 110

Stainless steel-backed full glass door Width 60 cm

BM 455 100

Full glass door in Gaggenau Anthracite Width 60 cm

Included in the price

- 1 combination wire rack
- 1 glass tub

Combi-microwave oven 400 series BM 450/BM 451/BM 454/BM 455

- Handleless door / automatic door opening
- Single operation and combination of microwave, grill and oven
- Sequential operation of up to 5 modes incl. programming of combined operation and rest time
- TFT touch display
- Panel-free appliance with surface control module
- Electronic temperature control
- Interior volume 36 litres

Programmes

Microwave operation with 5 output levels: 1000, 600, 360, 180, 90 W. Oven operation with 4 heating methods:

Hot air 40 °C and from 100 °C to 250 °C.

Full surface grill + hot air from 100 °C to 250 °C,

Full surface grill + circulated air from 100 °C to 250 °C,

Full surface grill with 3 levels of intensity, maximum output 2000 W. Heating methods with microwave output levels 600, 360, 180 and 90 W

15 automatic programmes with weight indication, customisable:

- 4 defrosting programmes
- 4 cooking programmes

freely combinable.

- 7 combination programmes
- Option to save individual recipes.

Handling

Automatic door opening. Rotary knob and TFT touch display operation.

Clear text display.

Information key with use indicators. Side-opening door opens up to 180° angle.

Features

Innowave.

Rapid heating.

4 tray levels.

Actual temperature display.

60 W halogen light on the side.

Safety

Thermally insulated door with triple glazing.

Triple door lock.

Child lock.

Safety shut-off.

Cooled housing with temperature protection.

Cleaning

Hygienic stainless steel interior with glass ceramic base.

Interior back wall with catalytic coating.

Planning notes

Door hinge not reversible.
Plan the niche without back wall.
The door panel surface of the appliance extends 47 mm from the furniture cavity.

If the handle (optional accessory) is retrofitted, the outer edge of the door handle extends 94 mm from the furniture cavity.

Consider the overhang, incl. the door handle where applicable, when planning to open drawers next to the appliance. When planning a corner solution, pay attention to the 110° door opening angle.

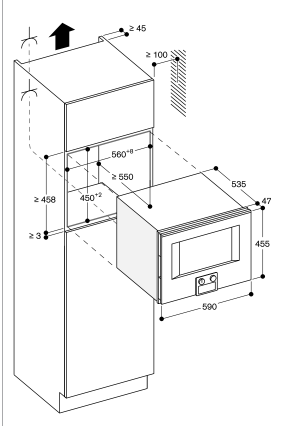
The mains socket needs to be planned outside of the built-in niche.

Please read the installation details regarding oven combination on page 14 – 15.

Connection

Total connected load 3.1 kW. Connection cable 1.5 m without plug.

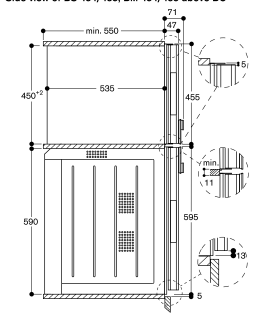




→ Socket

measurements in mm

Side view of BS 454/455, BM 454/455 above BO





CM 470 112

Stainless steel-backed full glass door Width 60 cm

CM 470 102

Full glass door in Gaggenau Anthracite Width 60 cm

Included in the price

- 1 assembly screws
- scoop
- test strip
- 1 milk container (insulated)
- connection hose for milk frother
- 1 milk pipe

Fully automatic espresso machine 400 series

CM 470

- Handleless door / automatic door opening
- Fixed inlet and outlet water connection
- Continuous flow heater means no waiting time and constant brewing temperature
- Aroma brewing technology for a full aroma
- Single portion cleaning
- TFT touch display
- Panel-free appliance with surface control module
- One-touch operation
- Personalisation function
- 7 light settings
- Electronic fill level control for milk, water and coffee to ensure a perfect result

Type of beverage

Ristretto / 2 x Ristretto. Espresso / 2 x Espresso. Espresso Macchiato / 2 x Espresso Macchiato.

Coffee / 2 x Coffee. Americano / 2 x Americano. Caffe Latte / 2 x Caffe Latte. Latte Macchiato / 2 x Latte Macchiato. Cappuccino / 2 x Cappuccino. Flat White / 2 x Flat White. Milk froth / 2 x Milk froth. Warm milk / 2 x Warm milk. Hot water / 2 x Hot water.

Handling

Automatic door opening. Rotary knob and TFT touch display operation.

Clear text display.

Personalisation function, option to save 8 individualised beverages.

4 beverage size settings, volume can be individually adjusted to match the size of the cup.

8 coffee strength levels from very mild to extra strong.

3 coffee temperature levels.

10 hot water temperature levels. 4 coffee-milk ratio levels.

Adjustable grinding level. Height-adjustable coffee dispenser

Easy access to water tank, milk and coffee bean container behind the door.

Features

milk system.

7 cm to 15 cm.

Maintenance-free grinding unit with ceramic discs

Separate drawer for second ground coffee type.

Water pump with 19 bar pressure. Double grinding and brewing cycles for extra intensity for single beverage order. For double beverage order, two grinding and brewing cycles. Beverage dispenser with integrated

Insulated stainless steel milk container for up to 0.5 litres.

Integrated lightning with LEDs. Removable bean container with aroma protecting lid for 500 g allows for an effortless exchange of different types of coffee beans.

Automatic adjustment of ground coffee quantity.

Removable 2.4 litre water tank Electronic water filter exchange indicator.

Fresh water-function to refill the water tank with fresh water.

Electronic fill level control for drip trav and container for coffee residue.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Child lock

Aqua stop with guarantee.

Cleaning

Fully automatic rinse programme when machine is turned on/off.

Automatic steam cleaning of the milk system after every beverage. Automatic cleaning and descaling programme

Emptying programme to prepare the appliance for holiday or transportation. Empty-grinding function to remove coffee residues from the system when switching bean types.

Removable brewing unit. Dishwasher-safe coffee residue container and drip trav. Dishwasher-safe beverage dispenser.

Planning notes

Ideal installation height 95 cm to 145 cm (top edge of niche bottom).

The door panel surface of the appliance extends 47 mm from the furniture cavity.

When installing in a corner a side clearance is required.

Door opening angle appr. 110° (delivery status) - mounting distance to the wall has to be at least 350 mm. Door opening angle appr. 155°

- mounting distance to the wall has to be at least 650 mm.

Door opening angle appr. 92° - mounting distance to the wall has to be at least 100 mm (spare part No. 00636455). Installation directly above 14 cm high warming drawer in 59 cm standardised

At no point may the outlet hose be positioned higher than the bottom edge of the appliance. The outlet hose must also be at least 150 mm lower than the appliance outlet (see drawing "drainage connection").

If the appliance is placed too far from the main siphon, the drain system has to be adjusted on-site (building installation).

The water connection (1) for the inlet hose must always be accessible and not located directly behind the appliance. The connection of the outlet hose to the siphon (2) must not be directly behind the appliance and should be accessible.

The LAN port can be found at the back on the lower right side.

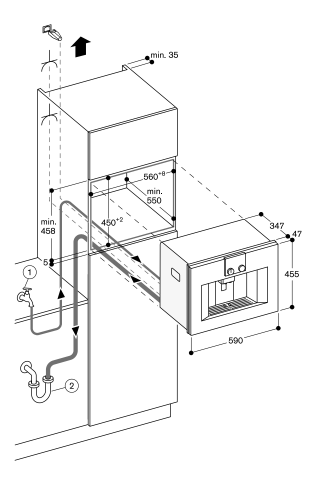
Special accessories (order as spare parts):

Part No. 17000705 Water filter Part No. 00311819 Descaling tablets Part No. 00311769 Cleaning tablets Part No. 00636455 Door hinge restrictor (92° opening angle) Part No. 11015223 Bean container with lid

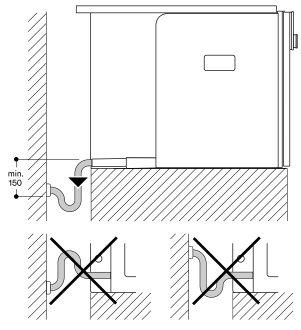
Please read the installation details regarding oven combination on page 14 - 15.

Connection

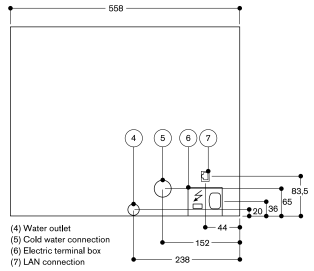
Total connected load 1.6 kW. Connection cable 1.7 m with plug. Only cold water connection. Inlet hose 165 cm with 3/4 $^{\circ}$ (26.4 mm) connection, extendable. Outlet hose (ø 18 mm) 170 cm (HT-Hose). Plan a LAN cable



Drainage connection



View from rear





CM 450 112

Stainless steel-backed full glass door Width 60 cm

CM 450 102

Full glass door in Gaggenau Anthracite Width 60 cm

Included in the price

- 1 assembly screws
- 1 scoop
- 1 test strip
- 1 milk container (insulated)
- 1 connection hose for milk frother
- 1 milk pipe

Fully automatic espresso machine 400 series

CM 450

- Handleless door / automatic door opening
- Continuous flow heater means no waiting time and constant brewing temperature
- Aroma brewing technology for a full aroma
- Single portion cleaning
- TFT touch display
- Panel-free appliance with surface control module
- One-touch operation
- Personalisation function
- 7 light settings
- Electronic fill level control for milk, water and coffee to ensure a perfect result

Type of beverage

Ristretto / 2 x Ristretto. Espresso / 2 x Espresso.

Espresso Macchiato / 2 x Espresso Macchiato.

Coffee / 2 x Coffee.

Americano / 2 x Americano.

Caffe Latte / 2 x Caffe Latte.

Latte Macchiato / 2 x Latte Macchiato. Cappuccino / 2 x Cappuccino.

Cappuccino / 2 x Cappucc

Flat White / 2 x Flat White.

Milk froth / 2 x Milk froth. Warm milk / 2 x Warm milk.

Hot water / 2 x Hot water.

Handling

Automatic door opening. Rotary knob and TFT touch display operation.

Clear text display.

Personalisation function, option to save 8 individualised beverages.

4 beverage size settings, volume can

be individually adjusted to match the size of the cup.

8 coffee strength levels from very mild to extra strong.

3 coffee temperature levels.

10 hot water temperature levels.

4 coffee-milk ratio levels. Adjustable grinding level.

Height-adjustable coffee dispenser 7 cm to 15 cm.

Easy access to water tank, milk and coffee bean container behind the door.

Features

Maintenance-free grinding unit with ceramic discs.

Separate drawer for second ground coffee type.

Water pump with 19 bar pressure. Double grinding and brewing cycles for extra intensity for single beverage order. For double beverage order, two grinding and brewing cycles.

Beverage dispenser with integrated milk system.

Insulated stainless steel milk container for up to 0.5 litres.

Integrated lightning with LEDs.
Removable bean container with aroma protecting lid for 500 g allows for an effortless exchange of different types of coffee beans.

Automatic adjustment of ground coffee quantity.

Removable 2.4 litre water tank. Electronic water filter exchange indicator. Electronic fill level control for drip tray and container for coffee residue. Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Child lock

Cleaning

Fully automatic rinse programme when machine is turned on/off.

Automatic steam cleaning of the milk system after every beverage.

Automatic cleaning and descaling programme.

Emptying programme to prepare the appliance for holiday or transportation. Empty-grinding function to remove coffee residues from the system when switching bean types.

Removable brewing unit.

Dishwasher-safe coffee residue container and drip tray.

Dishwasher-safe beverage dispenser.

Planning notes

Ideal installation height 95 cm to 145 cm (top edge of niche bottom).

The door panel surface of the appliance extends 47 mm from the furniture cavity.

When installing in a corner a side clearance is required.

Door opening angle appr. 110° (delivery status) - mounting distance to the wall has to be at least 350 mm.
Door opening angle appr. 155°

- mounting distance to the wall has to be at least 650 mm.

Door opening angle appr. 92° - mounting distance to the wall has to be at least 100 mm (spare part No. 00636455). Installation directly above 14 cm high warming drawer in 59 cm standardised niche

The LAN port can be found at the back on the lower right side.

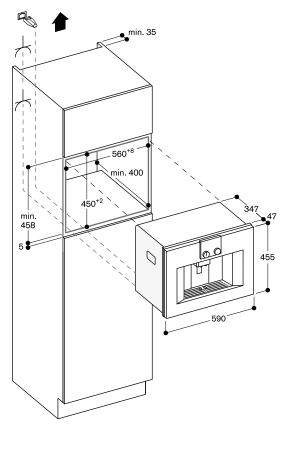
Special accessories (order as spare parts):

Part No. 17000705 Water filter
Part No. 00311819 Descaling tablets
Part No. 00311769 Cleaning tablets
Part No. 00636455 Door hinge
restrictor (92° opening angle)
Part No. 11015223 Bean container
with lid

Please read the installation details regarding oven combination on page 14 – 15.

Connection

Total connected load 1.6 kW. Connection cable 1.7 m with plug. Plan a LAN cable.





DV 461 110

Stainless steel-backed glass front Width 60 cm, Height 14 cm

DV 461 100

Glass front in Gaggenau Anthracite Width 60 cm, Height 14 cm

Included in the price

50 Vacuuming bags, small 50 Vacuuming bags, big

- 1 Raised vacuuming platform
- 1 Adaptor f. vacuuming outside the chamber
- 1 Vacuuming hose
- 1 Adaptor for bottle plugs
- 3 Plugs for vacuuming of bottles

Special accessories

BA 080 670

Vacuuming bags, small, 180 mm x 280 mm, 100 pcs.

BA 080 680

Vacuuming bags, large, 240 mm x 350 mm, 100 pcs.

Vacuuming drawer 400 series

- Integrable in 14 cm high niche
- Hygienic stainless steel vacuuming chamber, applicable height up to 80 mm
- 3 vacuuming levels for vacuuming in the chamber, max. 99%
- 3 vacuuming levels for vacuuming outside the chamber, max. 90%
- Automatic connection recognition for vacuuming outside the chamber
- Handleless drawer
- Cushioned closing system

Application

Vacuuming for sous-vide cooking. Vacuuming for fast marinating and flavouring.

Vacuuming for extended storage. Vacuuming of vacuuming containers outside the chamber.

Vacuuming of liquids in bottles outside the chamber.

Handling

Touch key operation.

Recessed grip at the front bottom of the drawer.

Features

Net volume 7 litres.
Capacity load max. 10 kg.
Maximum size of vacuuming bags
W 240 mm x L 350 mm.
3 heat-sealing levels for different
strengths of bag material.
Sealing bar, non-stick coating,
removable.

Safety glass cover, opens automatically after vacuuming.

Raised vacuuming platform, 44 mm, deployable.

Utility space in vacuuming chamber, W 210 mm x L 275 mm.

Membrane for avoiding reflow of liquids during vacuuming outside the chamber.

Drying programme for vacuuming pump.

Warning function.

Planning notes

The panel surface of the appliance extends 47 mm from the furniture cavity. Installation of BS/BM/CM directly above DV in 59 cm niche without intermediate floor.

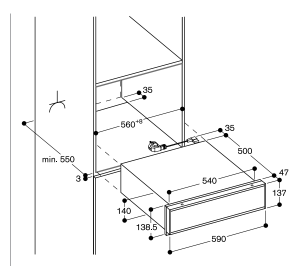
Built-in under worktop or in single niche.

The socket can be planned behind the appliance.

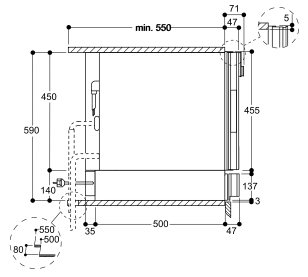
Please read the installation details regarding oven combination on page 14 – 15.

Connection

Total connected load 0.32 kW. Connection cable 1.5 m, pluggable.



Side view of DV 461 below BS, BM, CM





DV 061 100*

Fully integrated Width 60 cm, Height 14 cm

* Suitable for 400 and 200 series

Included in the price

50 Vacuuming bags, small 50 Vacuuming bags, big

- 1 Raised vacuuming platform
- 1 Adaptor f. vacuuming outside the chamber
- 1 Vacuuming hose
- 1 Adaptor for bottle plugs
- 3 Plugs for vacuuming of bottles

Special accessories

BA 080 670

Vacuuming bags, small, 180 mm x 280 mm, 100 pcs

BA 080 680

Vacuuming bags, large, 240 mm x 350 mm, 100 pcs.

Vacuuming drawer 400 series

- Integrable in 14 cm high niche
- Hygienic stainless steel vacuuming chamber, applicable height up to 80 mm
- 3 vacuuming levels for vacuuming in the chamber, max. 99%
- 3 vacuuming levels for vacuuming outside the chamber, max. 90%
- Automatic connection recognition for vacuuming outside the chamber
- Cushioned closing system

Application

Vacuuming for sous-vide cooking. Vacuuming for fast marinating and flavouring.

Vacuuming for extended storage. Vacuuming of vacuuming containers outside the chamber.

Vacuuming of liquids in bottles outside the chamber.

Handling

Touch key operation.

Features

Net volume 7 litres.
Capacity load max. 10 kg.
Maximum size of vacuuming bags
W 240 mm x L 350 mm.

3 heat-sealing levels for different strengths of bag material.

Sealing bar, non-stick coating, removable.

Safety glass cover, opens automatically after vacuuming.

Raised vacuuming platform, 44 mm, deployable.

Utility space in vacuuming chamber, W 210 mm x L 275 mm.

Membrane for avoiding reflow of liquids during vacuuming outside the chamber.

Drying programme for vacuuming pump.

Warning function.

Planning notes

Attention: To open the fully integrated variant, a handle or a recessed grip is required.

Necessary lateral gap between appliance front and furniture panel of min 5 mm

Installation of BS/BM/CM directly above DV in 59 cm niche without intermediate floor.

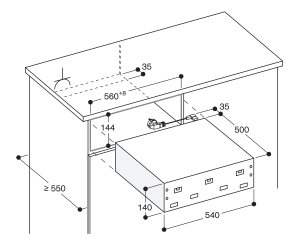
Built-in under worktop or in single niche

The socket can be planned behind the appliance.

Please read the installation details regarding oven combination on page 14 – 15.

Connection

Total connected load 0.32 kW. Connection cable 1.5 m, pluggable.



measurements in mm



WS 482 110

Stainless steel-backed glass front Width 76 cm, Height 21 cm

Warming drawer 400 series WS 482

- Handleless drawer
- Bright interior light
- Cushioned closing system
- Hygienic stainless steel interior with glass bottom
- 4 power levels in the temperature range 40 °C to 80 °C (glass surface)
- Also for preparing and cooking meals, and for keeping meals warm

Heating methods

Defrosting of meals/proving of yeast dough.

Preheating of small beverage containers.

Keeping meals warm/slow cooking meals.

Warming ovenware.

Handling

Rotary knob operation. Recessed grip at the front bottom of the drawer.

Features

Net volume 38 litres.

Volume capacity: Dinner service for 10 people including ø24 cm plates and soup bowls, additional bowls and a serving dish depending on size.

Max. load 25 kg.

Usable interior dimensions

W 606 x H 132 x D 480 mm.

Heating under glass bottom for easy cleaning.

Fan for even heat distribution for fast warming ovenware.

Status display, visible in the glass front. Glass bottom made of safety glass.

Planning notes

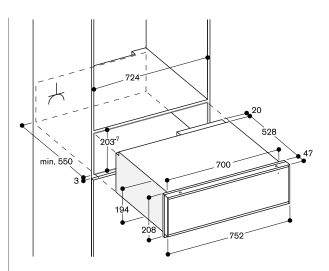
The panel surface of the appliance extends 47 mm from the furniture cavity. Installation of BO/BS above WS with dimensionally stable intermediate shelf. Installation of BS above WS in 66.5 cm niche with intermediate floor (gap of 7 mm between WS and BS).

The socket can be planned behind the appliance.

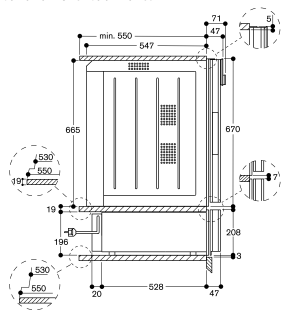
Please read the installation details regarding oven combination on page 14 – 15.

Connection

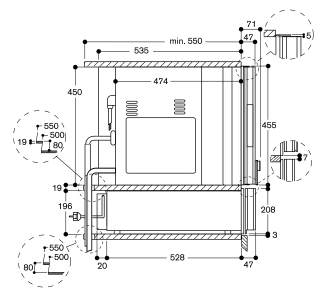
Total connected load 0.81 kW. Connection cable 1.5 m, pluggable.



Side view of WS 482 below BO 480



Side view of WS 482 below BS 484/485







WS 461 110

Stainless steel-backed glass front Width 60 cm, Height 14 cm

WS 461 100

Glass front in Gaggenau Anthracite Width 60 cm, Height 14 cm

Warming drawer 400 series

VVS 461

- Handleless drawer
- Bright interior light
- Cushioned closing system
- Hygienic stainless steel interior with glass bottom
 - 4 power levels in the temperature range 40 °C to 80 °C (glass surface)
 - Also for preparing and cooking meals, and for keeping meals warm

Heating methods

Defrosting of meals/proving of yeast dough.

Preheating of small beverage containers.

Keeping meals warm/slow cooking meals.

Warming ovenware.

Handling

Rotary knob operation.

Recessed grip at the front bottom of the drawer.

Features

Net volume 19 litres.

Volume capacity: Dinner service for 6 people including Ø 24 cm plates and soup bowls, additional bowls and a serving dish depending on size.

Max. load 25 kg.

Usable interior dimensions

W 475 x H 86 x D 458 mm.

Heating under glass bottom for easy cleaning.

Fan for even heat distribution for fast warming ovenware.

Status display, visible in the glass front. Glass bottom made of safety glass.

Planning notes

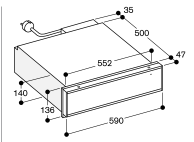
The panel surface of the appliance extends 47 mm from the furniture cavity. Installation of BS/BM/CM directly above WS in 59 cm niche without intermediate floor.

The socket can be planned behind the appliance.

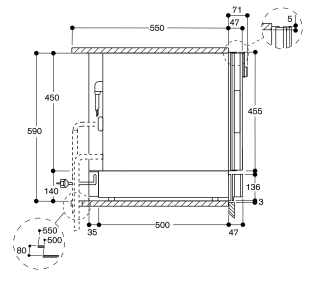
Please read the installation details regarding oven combination on page 14 – 15.

Connection

Total connected load 0.81 kW. Connection cable 1.5 m, pluggable.



Side view of WS 461 below BS, BM, CM





WS 462 110

Stainless steel-backed glass front Width 60 cm, Height 29 cm

WS 462 100

Glass front in Gaggenau Anthracite Width 60 cm, Height 29 cm

Warming drawer 400 series

- Handleless drawer
- Bright interior light
- Cushioned closing system
- Hygienic stainless steel interior with glass bottom
- 4 power levels in the temperature range 40 °C to 80 °C (glass surface)
- Also for preparing and cooking meals, and for keeping meals warm

Heating methods

Defrosting of meals/proving of yeast dough.

Preheating of small beverage containers.

Keeping meals warm/slow cooking meals.

Warming ovenware.

Handling

Rotary knob operation. Recessed grip at the front bottom of the drawer.

Features

Net volume 51 litres.

Volume capacity: Dinner service for 12 people including ø24 cm plates and soup bowls, additional bowls and a serving dish depending on size.

Max. load 25 kg.

Usable interior dimensions

W 475 x H 236 x D 458 mm.

Heating under glass bottom for easy cleaning.

Fan for even heat distribution for fast warming ovenware.

Status display, visible in the glass front. Glass bottom made of safety glass.

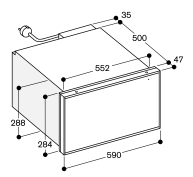
Planning notes

The panel surface of the appliance extends 47 mm from the furniture cavity. The socket can be planned behind the appliance.

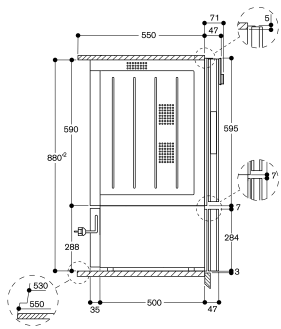
Please read the installation details regarding oven combination on page 14 – 15.

Connection

Total connected load 0.81 kW. Connection cable 1.5 m, pluggable.



Side view of WS 462 below BO



Energy Label | me Connect | Accessor

Accessories and special accessories 400 series

Advice: Not every illustrated accessory fits to every oven. For exact allocation see page 42 - 45.

BA 010 301

Triple telscopic pull-out rack For combi-steam oven.



BA 226 105

Grill tray, enamelled 30 mm deep.



BA 016 105

Pull-out system

Fully extendable telescopic rails and enamelled cast iron frame.



Pull-out system

Fully extendable telescopic rails and enamelled cast iron frame.



BA 056 115

Heating element for baking stone and Gastronorm roaster

BA 058 115

Heating element for baking stone and Gastronorm roaster



BA 020 360

Cooking container, stainless steel, unperforated, 40 mm deep, 51.



BA 056 133

Baking stone

Incl. baking stone support and pizza paddle (heating element must be ordered separately).

Not in combination with pull-out system. BA 058 133



BA 020 370

Cooking container, stainless steel, perforated, 40 mm deep, 51.



Baking stone

Incl. baking stone support and pizza paddle (heating element must be ordered separately).

Not in combination with pull-out system.



BA 020 380

Cooking container, non-stick, unperforated, 40 mm deep, 51.



BS 020 002

Pizza paddle, set of 2



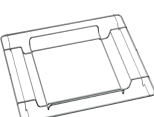
BA 020 390

Cooking container, non-stick, perforated, 40 mm deep, 5 l.



GN 010 330

Adapter for gastronorm insert and roaster.



BA 026 115

Baking tray, enamelled 15 mm deep.

BA 028 115

Baking tray, enamelled 30 mm deep.



BA 036 105

Wire rack, chromium-plated Without opening, with feet.

BA 038 105

Wire rack, chromium-plated Without opening, with feet.



BA 046 115

Glass tray 24 mm deep.



GN 114 130

Gastronorm insert, stainless steel, GN 1/3

Unperforated, 40 mm deep, 1.5 l.



Gastronorm insert, stainless steel, GN 2/3

Unperforated, 40 mm deep, 31.



Gastronorm insert, stainless steel, GN 1/3

Perforated, 40 mm deep, 1.5 l.



Gastronorm insert, stainless steel, GN 2/3

Perforated, 40 mm deep, 31.



Gastronorm roaster in cast aluminium GN 2/3, height 165 mm, non-stick. For roasting in oven with roasting function.

Lower and upper part can also be used as separate ovenproof disches, height 100 and 65 mm.

For ovens with heating element BA 056 115 or BA 058 115 and pull-out system BA 016 or BA 018 (both to be ordered separately) and for Combi-steam ovens with adapter GN 010 330 and pull-out system BA 010 301 (both to be ordered separately).

CL S10 040

Cleaning cartridges, set of 4. For Combi-steam oven.



CL S30 040

Descaling tablets, set of 4. For combi-steam ovens and steam ovens.



GF 111 100

Descaling and neutralising filter, for first installation.

Descaling system, recommended to be installed if water hardness exceeds 7 $^{\circ}\text{dH}$ or carbon hardness 5 $^{\circ}\text{dH}.$ Filter head with integrated non-return valve and filter.

Width 130 mm, Height 265 mm, Depth 121 mm.

Water inlet 1.5 m with 3/4" connection.



GF 121 110

Filter cartridge



GZ 010 011

Extension for water inlet and outlet (2 m long).



BA 080 670

Vacuuming bags, small 180 x 280 mm, 100 pcs.



BA 080 680

Vacuuming bags, large 240 x 350 mm, 100 pcs.





RY 480/RY 481

			•
Baking tray, enamelle	ed		Double oven
	BA 026 115	15 mm deep	
	BA 028 115	30 mm deep	• (2x)/°
Pull-out rack			
	BA 016 105	Pull-out system with fully extendable telescopic pull-out rack and pyrolysis-safe cast frame	
	BA 018 105	Pull-out system with fully extendable telescopic pull-out rack and pyrolysis-safe cast frame	0
	BA 010 301	Triple telscopic pull-out rack for combi-steam oven.	
Baking stone			
	BA 056 133	incl. baking stone support and pizza paddle (heating element must be ordered separately)	
	BA 058 133	incl. baking stone support and pizza paddle (heating element must be ordered separately)	0
Cooking container, s	team oven		
	BA 020 360	Cooking container, stainless steel, unperforated, 40 mm deep, 5 l.	
	BA 020 370	Cooking container, stainless steel, perforated, 40 mm deep, 5 l.	
	BA 020 380	Cooking container, non-stick, unperforated, 40 mm deep, 5 l.	
	BA 020 390	Cooking container, non-stick, perforated, 40 mm deep, 5 l.	
	GN 114 130	GN 1/3, unperforated, 40 mm deep, 1.5 l	
	GN 114 230	GN 2/3, unperforated, 40 mm deep, 3 l	
	GN 124 130	GN 1/3, perforated, 40 mm deep, 1.5 l	
	GN 124 230	GN 2/3, perforated, 40 mm deep, 3 l	
Gastronorm roaster,	cast aluminium		
	GN 340 230	GN 2/3, height 165 mm, non-stick	0
		For ovens with heating element BA 056 115 or BA 058 115 and pull-out system	
		BA 016 or BA 018 (both to be ordered separately) and for Combi-steam ovens with adapter	
		GN 010 330 and pull-out system BA 010 301 (See also page 443)	
GN-Adapter	011040000		
Class two:	GN 010 330	Adpater for gastronorm insert.	
Glass tray	DA 040 445	04	
Wire rack	BA 046 115	24 mm deep	
WITE TACK	BA 036 105	no appaine with feet	
	BA 038 105	no opening, with feet	• (2x)/°
	Part No. 672921	no opening, with feet for grill trays BA 226 105, with opening, and feet	- (2x)/ -
	Part No. 706321	for grill tray ET-Nr. 687055, with opening and feet	• (2x)/°
Grill tray, enamelled	1 att 110. 700021	Torigrill tray E1441. 007000, with opening and reet	- (2x)/ -
arm tray, chamenea	BA 226 105	30 mm deep	
	Part No. 687055	with feet and rotisserie spit attachment, 30 mm deep	• (2x)/°
Heating element	1 411 140: 007 000	with reet and rotisserie spit attachment, committeep	(2)
ricating cicinent	BA 056 115	Necessary accessory for baking stone BA 056 133	
	BA 058 115	Necessary accessory for baking stone BA 058 133	0
Pizza paddle	271000 110	The second of the second secon	
	BS 020 002	Set of 2	0
Cleaning and care	20 020 002		
· · · · • • · · · · · · · · · · · · · ·			
	CL S10 040	Cleaning cartridges, set of 4	
	CL S10 040 CL S30 040	Cleaning cartridges, set of 4 Descaling tablets, for combi steam ovens, set of 4.	
	CL S30 040	Descaling tablets, for combi steam ovens, set of 4.	
	CL S30 040 Part No. 17000705	Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge	
	CL S30 040 Part No. 17000705 Part No. 00311819	Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge Descaling tablets	
Vacuuming bags	CL S30 040 Part No. 17000705	Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge Descaling tablets	
Vacuuming bags	CL S30 040 Part No. 17000705 Part No. 00311819 Part No. 00311769	Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge Descaling tablets Cleaning tablets	
Vacuuming bags	CL S30 040 Part No. 17000705 Part No. 00311819	Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge Descaling tablets Cleaning tablets Vacuuming bags, small, 180 x 280 mm, 100 pcs.	
	CL S30 040 Part No. 17000705 Part No. 00311819 Part No. 00311769 BA 080 670	Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge Descaling tablets Cleaning tablets	
	CL S30 040 Part No. 17000705 Part No. 00311819 Part No. 00311769 BA 080 670	Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge Descaling tablets Cleaning tablets Vacuuming bags, small, 180 x 280 mm, 100 pcs. Vacuuming bags, large, 240 x 350 mm, 100 pcs.	
Vacuuming bags Water connection	CL S30 040 Part No. 17000705 Part No. 00311819 Part No. 00311769 BA 080 670 BA 080 680	Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge Descaling tablets Cleaning tablets Vacuuming bags, small, 180 x 280 mm, 100 pcs. Vacuuming bags, large, 240 x 350 mm, 100 pcs. Descaling and neutralising filter, for first installation	
	CL S30 040 Part No. 17000705 Part No. 00311819 Part No. 00311769 BA 080 670 BA 080 680 GF 111 100	Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge Descaling tablets Cleaning tablets Vacuuming bags, small, 180 x 280 mm, 100 pcs. Vacuuming bags, large, 240 x 350 mm, 100 pcs.	

[•] Standard.

[•] Special accessory.

BS 450/BS 451 BS 454/BS 455 Combi-steam oven

•/∘



				o	0	0
	•/°	•/∘	•/∘			
	•/°	•/°	•/°			
•/•						
	•/°	0	0			
•/∘						
		0	0			
•/°						
	0	0	0			
0						
0	0	0	0			
				•/0	•/∘	•/∘
				0	0	0

 $^{\circ}$ (without roaster function) $^{\circ}$

Ō	0
0	0

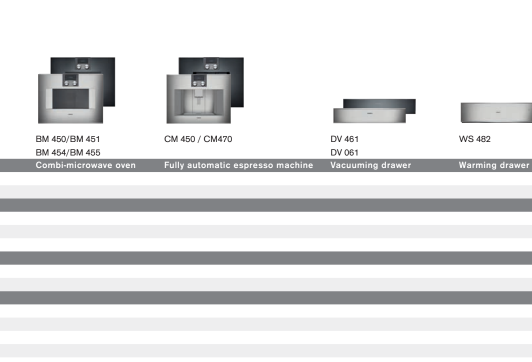


BM 484/BM 485

D 1: 1 "			0 1: :
Baking tray, enamelled			Combi-microwave oven
	BA 026 115	15 mm deep	
	BA 028 115	30 mm deep	
Pull-out rack			
	BA 016 105	Pull-out system with fully extendable telescopic pull-out rack and pyrolysis-safe cast frame	
	BA 018 105	Pull-out system with fully extendable telescopic pull-out rack and pyrolysis-safe cast frame	
	BA 010 301	Triple telscopic pull-out rack for combi-steam oven.	
Baking stone			
	BA 056 133	incl. baking stone support and pizza paddle (heating element must be ordered separately)	
	BA 058 133	incl. baking stone support and pizza paddle (heating element must be ordered separately)	
Cooking container, ste			
	BA 020 360	Cooking container, stainless steel, unperforated, 40 mm deep, 5 l.	
	BA 020 370	Cooking container, stainless steel, perforated, 40 mm deep, 5 l.	
	BA 020 380	Cooking container, non-stick, unperforated, 40 mm deep, 5 l.	
	BA 020 390	Cooking container, non-stick, perforated, 40 mm deep, 5 l.	
	GN 114 130	GN 1/3, unperforated, 40 mm deep, 1.5 l	
	GN 114 230	GN 2/3, unperforated, 40 mm deep, 3 l	
	GN 124 130	GN 1/3, perforated, 40 mm deep, 1.5 l	
	GN 124 230	GN 2/3, perforated, 40 mm deep, 3 l	
Gastronorm roaster, c			
	GN 340 230	GN 2/3, height 165 mm, non-stick	
		For ovens with heating element BA 056 115 or BA 058 115 and pull-out system	
		BA 016 or BA 018 (both to be ordered separately) and for Combi-steam ovens with adapter	
CN Adamban		GN 010 330 and pull-out system BA 010 301 (See also page 443)	
GN-Adapter	ON 010 000		
Class have	GN 010 330	Adpater for gastronorm insert.	
Glass tray	DA 040 445		
Wine neels	BA 046 115	24 mm deep	
Wire rack			
Wire rack	BA 036 105	no opening, with feet	
Wire rack	BA 036 105 BA 038 105	no opening, with feet no opening, with feet	
Wire rack	BA 036 105 BA 038 105 Part No. 672921	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet	
	BA 036 105 BA 038 105	no opening, with feet no opening, with feet	
Wire rack Grill tray, enamelled	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet	
	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep	
Grill tray, enamelled	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet	
	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105 Part No. 687055	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep with feet and rotisserie spit attachment, 30 mm deep	
Grill tray, enamelled	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105 Part No. 687055	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep with feet and rotisserie spit attachment, 30 mm deep Necessary accessory for baking stone BA 056 133	
Grill tray, enamelled Heating element	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105 Part No. 687055	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep with feet and rotisserie spit attachment, 30 mm deep	
Grill tray, enamelled	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105 Part No. 687055 BA 056 115 BA 058 115	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep with feet and rotisserie spit attachment, 30 mm deep Necessary accessory for baking stone BA 056 133 Necessary accessory for baking stone BA 058 133	
Grill tray, enamelled Heating element Pizza paddle	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105 Part No. 687055	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep with feet and rotisserie spit attachment, 30 mm deep Necessary accessory for baking stone BA 056 133	
Grill tray, enamelled Heating element	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105 Part No. 687055 BA 056 115 BA 058 115 BS 020 002	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep with feet and rotisserie spit attachment, 30 mm deep Necessary accessory for baking stone BA 056 133 Necessary accessory for baking stone BA 058 133 Set of 2	
Grill tray, enamelled Heating element Pizza paddle	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105 Part No. 687055 BA 056 115 BA 058 115 BS 020 002 CL S10 040	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep with feet and rotisserie spit attachment, 30 mm deep Necessary accessory for baking stone BA 056 133 Necessary accessory for baking stone BA 058 133 Set of 2 Cleaning cartridges, set of 4	
Grill tray, enamelled Heating element Pizza paddle	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105 Part No. 687055 BA 056 115 BA 058 115 BS 020 002 CL S10 040 CL S30 040	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep with feet and rotisserie spit attachment, 30 mm deep Necessary accessory for baking stone BA 056 133 Necessary accessory for baking stone BA 058 133 Set of 2 Cleaning cartridges, set of 4 Descaling tablets, for combi steam ovens, set of 4.	
Grill tray, enamelled Heating element Pizza paddle	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105 Part No. 687055 BA 056 115 BA 058 115 BS 020 002 CL S10 040 CL S30 040 Part No. 17000705	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep with feet and rotisserie spit attachment, 30 mm deep Necessary accessory for baking stone BA 056 133 Necessary accessory for baking stone BA 058 133 Set of 2 Cleaning cartridges, set of 4 Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge	
Grill tray, enamelled Heating element Pizza paddle	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105 Part No. 687055 BA 056 115 BA 058 115 BS 020 002 CL S10 040 CL S30 040 Part No. 17000705 Part No. 00311819	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep with feet and rotisserie spit attachment, 30 mm deep Necessary accessory for baking stone BA 056 133 Necessary accessory for baking stone BA 058 133 Set of 2 Cleaning cartridges, set of 4 Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge Descaling tablets	
Grill tray, enamelled Heating element Pizza paddle Cleaning and care	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105 Part No. 687055 BA 056 115 BA 058 115 BS 020 002 CL S10 040 CL S30 040 Part No. 17000705	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep with feet and rotisserie spit attachment, 30 mm deep Necessary accessory for baking stone BA 056 133 Necessary accessory for baking stone BA 058 133 Set of 2 Cleaning cartridges, set of 4 Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge Descaling tablets	
Grill tray, enamelled Heating element Pizza paddle	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105 Part No. 687055 BA 056 115 BA 058 115 BS 020 002 CL S10 040 CL S30 040 Part No. 17000705 Part No. 00311819 Part No. 00311769	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep with feet and rotisserie spit attachment, 30 mm deep Necessary accessory for baking stone BA 056 133 Necessary accessory for baking stone BA 058 133 Set of 2 Cleaning cartridges, set of 4 Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge Descaling tablets Cleaning tablets	
Grill tray, enamelled Heating element Pizza paddle Cleaning and care	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105 Part No. 687055 BA 056 115 BA 058 115 BS 020 002 CL S10 040 CL S30 040 Part No. 17000705 Part No. 00311819 Part No. 00311769 BA 080 670	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep with feet and rotisserie spit attachment, 30 mm deep Necessary accessory for baking stone BA 056 133 Necessary accessory for baking stone BA 058 133 Set of 2 Cleaning cartridges, set of 4 Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge Descaling tablets Cleaning tablets Cleaning bags, small, 180 x 280 mm, 100 pcs.	
Grill tray, enamelled Heating element Pizza paddle Cleaning and care	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105 Part No. 687055 BA 056 115 BA 058 115 BS 020 002 CL S10 040 CL S30 040 Part No. 17000705 Part No. 00311819 Part No. 00311769	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep with feet and rotisserie spit attachment, 30 mm deep Necessary accessory for baking stone BA 056 133 Necessary accessory for baking stone BA 058 133 Set of 2 Cleaning cartridges, set of 4 Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge Descaling tablets Cleaning tablets	
Grill tray, enamelled Heating element Pizza paddle Cleaning and care	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105 Part No. 687055 BA 056 115 BA 058 115 BS 020 002 CL S10 040 CL S30 040 Part No. 17000705 Part No. 00311819 Part No. 00311769 BA 080 670 BA 080 680	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep with feet and rotisserie spit attachment, 30 mm deep Necessary accessory for baking stone BA 056 133 Necessary accessory for baking stone BA 058 133 Set of 2 Cleaning cartridges, set of 4 Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge Descaling tablets Cleaning tablets Cleaning tablets Vacuuming bags, small, 180 x 280 mm, 100 pcs. Vacuuming bags, large, 240 x 350 mm, 100 pcs.	
Grill tray, enamelled Heating element Pizza paddle Cleaning and care	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105 Part No. 687055 BA 056 115 BA 058 115 BS 020 002 CL S10 040 CL S30 040 Part No. 17000705 Part No. 00311819 Part No. 00311769 BA 080 670 BA 080 680 GF 111 100	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep with feet and rotisserie spit attachment, 30 mm deep Necessary accessory for baking stone BA 056 133 Necessary accessory for baking stone BA 058 133 Set of 2 Cleaning cartridges, set of 4 Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge Descaling tablets Cleaning tablets Cleaning bags, small, 180 x 280 mm, 100 pcs. Vacuuming bags, large, 240 x 350 mm, 100 pcs. Descaling and neutralising filter, for first installation	
Grill tray, enamelled Heating element Pizza paddle Cleaning and care	BA 036 105 BA 038 105 Part No. 672921 Part No. 706321 BA 226 105 Part No. 687055 BA 056 115 BA 058 115 BS 020 002 CL S10 040 CL S30 040 Part No. 17000705 Part No. 00311819 Part No. 00311769 BA 080 670 BA 080 680	no opening, with feet no opening, with feet for grill trays BA 226 105, with opening, and feet for grill tray ET-Nr. 687055, with opening and feet 30 mm deep with feet and rotisserie spit attachment, 30 mm deep Necessary accessory for baking stone BA 056 133 Necessary accessory for baking stone BA 058 133 Set of 2 Cleaning cartridges, set of 4 Descaling tablets, for combi steam ovens, set of 4. Water filter cartridge Descaling tablets Cleaning tablets Cleaning tablets Vacuuming bags, small, 180 x 280 mm, 100 pcs. Vacuuming bags, large, 240 x 350 mm, 100 pcs.	

[•] Standard.

[•] Special accessory.





WS 462 WS 461 Warming drawer





Analismas hung		Double oven	Oven	
Appliance type				
Side-opening door right-hinged / left-hinged		BX 480/BX 481	BO 480/BO 481	
Stainless steel-backed full glass door		BX 480/481 112	BO 480/481 112	
Full glass door in Gaggenau Anthracite Dimensions				
	()	EC.	TC .	
Width	(cm)	76	76	
Appliance dimensions W x H x D ¹	(mm)	752 x 1.428 x 547	752 x 670 x 547	
Door panel extension from furniture cavity	(mm)	47	47	
Niche dimensions W x H x D	(mm)	724 x 1.425 x 550	724 x 665 x 550	
Net weight Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014	(kg)	152	77	
Net volume	· · · · · · · · · · · · · · · · · · ·	110	110	
	(1)	110 per cooking compartment	110	
Number of cooking campartments	(2	1 624 x 435 x 403	
Interior dimensions W x H x D	(mm)	624 x 435 x 403		
Energy efficiency class with eco hot air		A per cooking compartment	A	
Energy Efficiency Index (EEI)	(1)4(1)	96 above, 121 below	96	
Energy consumption with top / bottom heat	(kWh)	1.53 per cooking compartment	1.53	
Energy consumption with eco hot air	(kWh)	0.97 above, 1.22 below	0.97	
Heat source		electric	electric	
Heating methods	(0.0)	22.222		
Temperature range	(°C)	30–300	30–300	
Hot air / Eco hot air / top + bottom heat		•/•/•	•/•/•	
Top heat / bottom heat / hot air + bottom heat		•/•/•	•/•/•	
Top + 1/3 bottom heat		•	•	
1/3 top + bottom heat		•	•	
Hot air + 1/3 bottom heat		•	•	
Full surface grill + circulated air		•	•	
Full surface grill		•	•	
Compact grill		•	•	
Baking stone function		•	•	
Roaster function		•	•	
Dough proofing / defrosting / keeping warm		•/•/•	•/•/•	
Handling				
TFT touch display		•	•	
Controls at the top / centered / at the bottom		- / • /-	•/-/-	
Automatic door opening		-	•	
Clear text display	(No. of languages)	25	44	
			50	
Individual recipes		_	30	
Door opening angle	(°)	- 180	180	
	(°)			_
Door opening angle	(°)			
Door opening angle Features	(°)	180	180	
Door opening angle Features Electronic temperature control	(°)	180	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe	(°)	180	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes	(°)	• (bottom only)	180 • •	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit	(°)	• (bottom only)	180 • •	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket	(°)	• (bottom only)	180 • •	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function	(°)	• (bottom only) - (bottom only) • (bottom only)	• • • •	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display	(°)	• (bottom only) - (bottom only) • (bottom only)	• • • •	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch	(°)	• (bottom only) - (bottom only) • (bottom only) •	180 • • • • • • • • • • • • • • • • • • •	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating	(°)	• (bottom only) - • (bottom only) •	180 • • • • • • • • • • • • • •	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer	(W)	• (bottom only) - (bottom only) • (bottom only) •	180 • • • • • • • • • • • • • • • •	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top		• (bottom only) • (bottom only) • (bottom only) • • • • • • • 60 per cooking compartment	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels	(W) (W)	• (bottom only) • (bottom only) • (bottom only) • • • • • • • • • • • • • • • • • • •	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Digital services (Home Connect) either via LAN or wireless via WiFi ^a	(W) (W)	• (bottom only) • (bottom only) • (bottom only) • • • • • • • • • • • • • • • • • • •	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Digital services (Home Connect) either via LAN or wireless via WiFi³ Accessories	(W) (W)	• (bottom only) • (bottom only) • (bottom only) • • • • • • • • • • • • • • • • • • •	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Digital services (Home Connect) either via LAN or wireless via WiFi ³ Accessories Enamelled baking tray	(W) (W) (No.)	• (bottom only) • (bottom only) • (bottom only) • • • • • • • • • • • • • • • • • • •	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Digital services (Home Connect) either via LAN or wireless via WiFi³ Accessories Enamelled baking tray Size of largest baking tray	(W) (W)	• (bottom only) • (bottom only) • (bottom only) • • • • • • • • • • • • • • • • • • •	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Digital services (Home Connect) either via LAN or wireless via WiFi³ Accessories Enamelled baking tray Size of largest baking tray Wire rack	(W) (W) (No.)	• (bottom only) • (bottom only) • (bottom only) • • • • • • • • • • • • • • • • • • •	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Digital services (Home Connect) either via LAN or wireless via WiFi³ Accessories Enamelled baking tray Size of largest baking tray Wire rack Enamelled grill tray / wire rack for grill tray	(W) (W) (No.)	• (bottom only) • (bottom only) • (bottom only) • • • • • • • • • • • • • • • • • • •	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Digital services (Home Connect) either via LAN or wireless via WiFi³ Accessories Enamelled baking tray Size of largest baking tray Wire rack Enamelled grill tray / wire rack for grill tray Glass tray	(W) (W) (No.)	• (bottom only) • (bottom only) • (bottom only) • • • • • • • • • • • • • • • • • • •	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Digital services (Home Connect) either via LAN or wireless via WiFi³ Accessories Enamelled baking tray Size of largest baking tray Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety	(W) (W) (No.)	• (bottom only) - (bottom only) • (bottom only) • • • • • • • • • • • • • • • • • • •	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Digital services (Home Connect) either via LAN or wireless via WiFi³ Accessories Enamelled baking tray Size of largest baking tray Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety Thermally insulated door with multiple glazing	(W) (W) (No.)	• (bottom only) - (bottom only) • (bottom only) • • • • • • • • • • • • • • • • • • •	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Digital services (Home Connect) either via LAN or wireless via WiFi³ Accessories Enamelled baking tray Size of largest baking tray Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off	(W) (W) (No.)	• (bottom only) - (bottom only) • (bottom only) • • • • • • • • • • • • • • • • • • •	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Digital services (Home Connect) either via LAN or wireless via WiFi³ Accessories Enamelled baking tray Size of largest baking tray Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection	(W) (W) (No.)	• (bottom only) - (bottom only) • (bottom only) • • • • • • • • • • • • • • • • • • •	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Digital services (Home Connect) either via LAN or wireless via WiFi³ Accessories Enamelled baking tray Size of largest baking tray Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning	(W) (W) (No.)	• (bottom only) • (bottom only) • (bottom only) • • • • • 60 per cooking compartment 10 per cooking compartment 5 - 1 per cooking compartment 1.780 1 per cooking compartment 1/1 per cooking compartment - 4-fold •/-/• •	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Digital services (Home Connect) either via LAN or wireless via WiFi ³ Accessories Enamelled baking tray Size of largest baking tray Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Pyrolytic system	(W) (W) (No.)	• (bottom only) • (bottom only) • (bottom only) • • • • • 60 per cooking compartment 10 per cooking compartment 5 - 1 per cooking compartment 1.780 1 per cooking compartment 1/1 per cooking compartment - 4-fold •/-/• •	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Digital services (Home Connect) either via LAN or wireless via WiFi ³ Accessories Enamelled baking tray Size of largest baking tray Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Pyrolytic system Gaggenau enamel	(W) (W) (No.)	• (bottom only) • (bottom only) • (bottom only) • • • • • 60 per cooking compartment 10 per cooking compartment 5 - 1 per cooking compartment 1.780 1 per cooking compartment 1/1 per cooking compartment - 4-fold •/-/• •	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Digital services (Home Connect) either via LAN or wireless via WiFi ³ Accessories Enamelled baking tray Size of largest baking tray Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Pyrolytic system Gaggenau enamel Heated air cleaning catalyser	(W) (W) (No.)	• (bottom only) • (bottom only) • (bottom only) • • • • • 60 per cooking compartment 10 per cooking compartment 5 - 1 per cooking compartment 1.780 1 per cooking compartment 1/1 per cooking compartment - 4-fold •/-/• •	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Digital services (Home Connect) either via LAN or wireless via WiFi³ Accessories Enamelled baking tray Size of largest baking tray Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Pyrolytic system Gaggenau enamel Heated air cleaning catalyser Connection	(W) (W) (No.)	• (bottom only) • (bot	180	
Door opening angle Features Electronic temperature control Three-Point core temperature probe Automatic programmes Rotisserie spit Baking stone socket Roasting function Actual temperature display Rapid heating Cooking time, cooking time end, timer, stopwatch Long-term timer Halogen light on the top Halogen light on the side Tray levels Digital services (Home Connect) either via LAN or wireless via WiFi ³ Accessories Enamelled baking tray Size of largest baking tray Wire rack Enamelled grill tray / wire rack for grill tray Glass tray Safety Thermally insulated door with multiple glazing Child lock / door lock / safety shut-off Cooled housing with temperature protection Cleaning Pyrolytic system Gaggenau enamel Heated air cleaning catalyser	(W) (W) (No.)	• (bottom only) • (bottom only) • (bottom only) • • • • • 60 per cooking compartment 10 per cooking compartment 5 - 1 per cooking compartment 1.780 1 per cooking compartment 1/1 per cooking compartment - 4-fold •/-/• •	180	

- Standard. Not available.
- ¹ Appliance depth: the immersion depth of the appliance in the niche. ² Special accessory, see pages 40 45.
- ³ The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.









Oven	Oven	Oven
BO 470/BO 471	BO 450/BO 451	BO 420/BO 421
BO 470/471 112	BO 450/451 112	BO 420/421 112
BO 470/471 102		BO 420/421 102
60	60	60
590 x 595 x 547	590 x 595 x 547	590 x 595 x 547
47	47	47
560 x 590 x 550	560 x 590 x 550	560 x 590 x 550
64	56	56
76	76	76
1	1	1
475 x 383 x 414	475 x 383 x 414	475 x 383 x 414
A	A	A
96	96	96
1.25	1.25	1.25
0.83	0.83	0.83
electric	electric	electric
30-300	30-300	50 – 300
•/•/•	•/•/•	•/•/•
•/•/•	•/•/•	•/•/•
•	-	-
•	-	-
•	-	-
•	•	•
•	•	•
•	•	-
•	•	•
•	•	-
•/•/•	•/•/-	-/-/-
•	•	•
•/-/-	•/-/-	•/-/-
•	•	•
-		
44	44	44
44	44	44
44 50	44 50	44 50
44 50	44 50	44 50
44 50 180	44 50 180	44 50 180
44 50 180	44 50 180	44 50 180
44 50 180	44 50 180	44 50 180
44 50 180	44 50 180	44 50 180 • -
44 50 180	44 50 180 • •	44 50 180 • -
44 50 180 • • •	44 50 180 • • •	44 50 180 • -
44 50 180	44 50 180	44 50 180 • -
44 50 180	44 50 180	44 50 180
44 50 180	44 50 180	44 50 180
44 50 180 	44 50 180 • • • • • • • • • • • • • •	44 50 180
44 50 180	44 50 180 • • • • • • • • • • • • • • 10	44 50 180
44 50 180 • • • • • • • • • • • • •	44 50 180 • • • • • • • • • • • • 10	44 50 180 • - • - • 60 - 4
44 50 180 	44 50 180 • • • • • • • • • • • • • • 10	44 50 180
44 50 180 • • • • • • • • • • • • •	44 50 180 • • • • • • • • • • • • •	44 50 180 - - - • - • • • • • • • • • • • • •
44 50 180 • • • • • • • • • • • • •	44 50 180 • • • • • • • • • • • • •	44 50 180 - - - • - • • • • • • • • • • • • •
44 50 180 • • • • • • • • • 60 2 x 10 4 • s	44 50 180 • • • • • • • • • • • • •	44 50 180
44 50 180 • • • • • • • • • • • • •	44 50 180 • • • • • • • • • • • • •	44 50 180 • - • - • - • - 1 1 1200
44 50 180 • • • • • • • • • • • • •	44 50 180 • • • • • • • • • • • • •	44 50 180 • • • • • • • • • 1 1 1200 1 BA 226 105² /672 921²
44 50 180 • • • • • • • • • • • • •	44 50 180 • • • • • • • • • • • • •	44 50 180 • - • - • - • - 1 1 1200
44 50 180 • • • • • • • • • • • • •	44 50 180 • • • • • • • • • • • • •	44 50 180 1 - 1
44 50 180 • • • • • • • • • • • • •	44 50 180 • • • • • • • • • • • 60 10 4 • 3 1 1.200 1 BA 226 105² /672 921² 1	44 50 180
44 50 180 • • • • • • • • • • • • •	44 50 180 • • • • • • • • • 60 10 4 • 3 1 1.200 1 BA 226 105²/672 921² 1	44 50 180 • • 60 - 4 • 3 1 1200 1 BA 226 1052 /672 9212 1 4-fold • /• /•
44 50 180 • • • • • • • • • • • • •	44 50 180 • • • • • • • • • • • 60 10 4 • 3 1 1.200 1 BA 226 105² /672 921² 1	44 50 180
44 50 180 • • • • • • • • • • • • 2 1.200 1 1/1 1 4-fold •/•/• •	44 50 180 • • • • • • • • • • 60 10 4 • 3 1 1.200 1 BA 226 105² /672 921² 1 4-fold •/•/•	44 50 180 1 1 1200 1 BA 226 1052 /672 9212 1 4-fold - / - /
44 50 180 • • • • • • • 60 2 x 10 4 • 3 2 1.200 1 1/1 1	44 50 180 • • • • • • • • 60 10 4 • 3 1 1.200 1 BA 226 105² /672 921² 1 4-fold • / • / • •	44 50 180 1 1 1200 1 BA 226 105²/672 921² 1 4-fold -/-/
44 50 180 • • • • • • • 60 2 x 10 4 • 3 2 1.200 1 1/1 1 4-fold •/•/• •	44 50 180 • • • • • • • 60 10 4 • 3 1 1.200 1 BA 226 105² /672 921² 1 4-fold • / • / • •	44 50 180
44 50 180 • • • • • • • 60 2 x 10 4 • 3 2 1.200 1 1/1 1	44 50 180 • • • • • • • • 60 10 4 • 3 1 1.200 1 BA 226 105² /672 921² 1 4-fold • / • / • •	44 50 180 1 1 1200 1 BA 226 105²/672 921² 1 4-fold -/-/
444 50 180 60 2 x 10 4 3 2 1.200 1 1/1 1 4-fold . / ./	44 50 180 • • • • • • • • 60 10 4 • 3 1 1.200 1 BA 226 105² /672 921² 1 4-fold • / • / • • •	44 50 180
44 50 180 • • • • • • • 60 2 x 10 4 • 3 2 1.200 1 1/1 1 4-fold •/•/• •	44 50 180 • • • • • • • 60 10 4 • 3 1 1.200 1 BA 226 105² /672 921² 1 4-fold • / • / • •	44 50 180





Side-opening door right-hinged / left-hinged Stainless steel-backed full glass door Full glass door in Gaggenau Anthracite Dimensions Width Appliance dimensions W x H x D¹ Door panel extension from furniture cavity Niche dimensions W x H x D Net weight Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014 and 66/2014) Net volume Number of cooking campartments Interior dimensions W x H x D Energy efficiency class with hot air + 30 % humidity Energy Efficiency lndex (EEI) Energy consumption with hot air + 30 % humidity Heat source Heating methods Temperature range Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 80 % humidity Hot air + 30 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill level 2 + humidity Full surface grill tevel 2 + humidity Full surface grill tevel 2 in humidity Full surface grill tevel 3 in humidity Full surface grill tevel 4 in humidity Full surface grill tevel 5 in humidity Full surface grill tevel 6 in humidity Full surface grill tevel 7 in humidity Full surface grill tevel 6 in humidity Full surface grill tevel 7 in humidity Full surface grill tevel 7 in humidity Full surface grill tevel 8 in humidity Full surface grill tevel 9 in humidity F	(cm) (mm) (mm) (kg) (l) (mm) (kWh) (min)	BS 484/BS 485 BS 484/BS 485 112 76 752 x 455 x 540 47 724 x 450 x 550 53 50 1 501 x 246 x 406 A 94.7 0.72 electric 30–230 • • • • • • • • • • • • • • • • • • •	BS 470/BS 471 BS 470/BS 471 112 BS 470/BS 471 102 60 590 x 455 x 540 47 560 x 450 x 550 47 50 1 501 x 246 x 406 A 94.7 0.72 electric 30-230 • • • • • • • • • • • • • • • • • • •
Full glass door in Gaggenau Anthracite Dimensions Width Appliance dimensions W x H x D¹ Door panel extension from furniture cavity Niche dimensions W x H x D Net weight Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014 and 66/2014) Net volume Number of cooking campartments Interior dimensions W x H x D Energy efficiency class with hot air + 30 % humidity Energy efficiency lndex (EEI) Energy consumption with hot air + 30 % humidity Heat source Heating methods Temperature range Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 80 % humidity Hot air + 30 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill level 3 + General Regenerating Regenerating Regenerating Handling TFT touch display	(mm) (mm) (mm) (kg) (l) (mm)	76 752 x 455 x 540 47 724 x 450 x 550 53 50 1 501 x 246 x 406 A 94.7 0.72 electric 30–230 • • • • • • • • • • •	BS 470/BS 471 102 60 590 x 455 x 540 47 560 x 450 x 550 47 50 1 501 x 246 x 406 A 94.7 0.72 electric 30–230 • • • • • • • • • • • • • • • • • • •
Width Appliance dimensions W x H x D¹ Door panel extension from furniture cavity Niche dimensions W x H x D Net weight Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014 and 66/2014) Net volume Number of cooking campartments Interior dimensions W x H x D Energy efficiency class with hot air + 30 % humidity Energy efficiency lodex (EEI) Energy consumption with hot air + 30 % humidity Heat source Heating methods Temperature range Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 80 % humidity Hot air + 30 % humidity Hot air + 0 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill level 2 + humidity Full surface grill - circulated air Dough proofing Defrosting Regenerating Handling TFT touch display	(mm) (mm) (mm) (kg) (l) (mm)	752 x 455 x 540 47 724 x 450 x 550 53 50 1 501 x 246 x 406 A 94.7 0.72 electric 30-230 • • • • • • • • • • •	60 590 x 455 x 540 47 560 x 450 x 550 47 50 1 501 x 246 x 406 A 94.7 0.72 electric 30–230 • • • • • •
Width Appliance dimensions W x H x D¹ Door panel extension from furniture cavity Niche dimensions W x H x D Net weight Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014 and 66/2014) Net volume Number of cooking campartments Interior dimensions W x H x D Energy efficiency class with hot air + 30 % humidity Energy Efficiency Index (EEI) Energy consumption with hot air + 30 % humidity Heat source Heating methods Temperature range Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 80 % humidity Hot air + 30 % humidity Hot air + 0 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill level 2 + humidity Full surface grill to circulated air Dough proofing Defrosting Regenerating Handling TFT touch display	(mm) (mm) (mm) (kg) (l) (mm)	752 x 455 x 540 47 724 x 450 x 550 53 50 1 501 x 246 x 406 A 94.7 0.72 electric 30-230 • • • • • • • • • • •	590 x 455 x 540 47 560 x 450 x 550 47 50 1 501 x 246 x 406 A 94.7 0.72 electric 30–230 • • • • • • • • • •
Appliance dimensions W x H x D¹ Door panel extension from furniture cavity Niche dimensions W x H x D Net weight Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014 and 66/2014) Net volume Number of cooking campartments Interior dimensions W x H x D Energy efficiency class with hot air + 30 % humidity Energy efficiency lndex (EEI) Energy consumption with hot air + 30 % humidity Heat source Heating methods Temperature range Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 30 % humidity Hot air + 30 % humidity Hot air + 0 % humidity Hot air + 0 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill evel 2 + humidity Full surface grill evel 2 in the surface grill evel 3 in the surface grill evel 4 in the surface grill evel 5 in the surface grill evel 6 in the surface grill	(mm) (mm) (mm) (kg) (l) (mm)	752 x 455 x 540 47 724 x 450 x 550 53 50 1 501 x 246 x 406 A 94.7 0.72 electric 30-230 • • • • • • • • • • •	590 x 455 x 540 47 560 x 450 x 550 47 50 1 501 x 246 x 406 A 94.7 0.72 electric 30–230 • • • • • • • • • •
Door panel extension from furniture cavity Niche dimensions W x H x D Net weight Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014 and 66/2014) Net volume Number of cooking campartments Interior dimensions W x H x D Energy efficiency class with hot air + 30 % humidity Energy Efficiency Index (EEI) Energy consumption with hot air + 30 % humidity Heat source Heating methods Temperature range Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 80 % humidity Hot air + 30 % humidity Hot air + 0 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill level 2 + humidity Full surface grill evel 2 + humidity Pough proofing Defrosting Regenerating Regenerating Handling TFT touch display	(mm) (mm) (kg) (l) (mm) (kWh) (min)	47 724 x 450 x 550 53 50 1 501 x 246 x 406 A 94.7 0.72 electric 30-230 • • • • • • • • • • •	47 560 x 450 x 550 47 50 1 501 x 246 x 406 A 94.7 0.72 electric 30–230 • • • • • • • • • •
Niche dimensions W x H x D Net weight Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014 and 66/2014) Net volume Number of cooking campartments Interior dimensions W x H x D Energy efficiency class with hot air + 30 % humidity Energy Efficiency lndex (EEI) Energy consumption with hot air + 30 % humidity Heat source Heating methods Temperature range Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 60 % humidity Hot air + 60 % humidity Hot air + 0 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill level 2 + humidity Full surface grill level 2 + humidity Full surface grill - circulated air Dough proofing Defrosting Regenerating Handling TFT touch display	(mm) (kg) (l) (mm) (kWh) (min)	724 x 450 x 550 53 50 1 501 x 246 x 406 A 94.7 0.72 electric 30–230 • • • • • •	560 x 450 x 550 47 50 1 501 x 246 x 406 A 94.7 0.72 electric 30–230 • • • • •
Net weight Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014 and 66/2014) Net volume Number of cooking campartments Interior dimensions W x H x D Energy efficiency class with hot air + 30 % humidity Energy Efficiency lndex (EEI) Energy consumption with hot air + 30 % humidity Heat source Heating methods Temperature range Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 60 % humidity Hot air + 30 % humidity Hot air + 0 % humidity Hot air + 0 % humidity Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill evel 2 + humidity Full surface grill evel 2 + humidity Full surface grill tevel 2 + humidity Full surface grill tevel 2 + humidity Full surface grill to circulated air Dough proofing Defrosting Regenerating Handling TFT touch display	(kg) (l) (mm) (kWh) (min)	53 50 1 501 x 246 x 406 A 94.7 0.72 electric 30-230	47 50 1 501 x 246 x 406 A 94.7 0.72 electric 30–230 • • • • • • • • • • •
Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014 and 66/2014) Net volume Number of cooking campartments Interior dimensions W x H x D Energy efficiency class with hot air + 30 % humidity Energy Efficiency Index (EEI) Energy consumption with hot air + 30 % humidity Heat source Heating methods Temperature range Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 60 % humidity Hot air + 30 % humidity Hot air + 0 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill level 2 + humidity Dough proofing Defrosting Regenerating Handling TFT touch display	(l) (mm) (kWh) (min)	50 1 501 x 246 x 406 A 94.7 0.72 electric 30–230 • • • • • •	50 1 501 x 246 x 406 A 94.7 0.72 electric 30–230 • • • • • •
Number of cooking campartments Interior dimensions W x H x D Energy efficiency class with hot air + 30 % humidity Energy Efficiency Index (EEI) Energy consumption with hot air + 30 % humidity Heat source Heating methods Temperature range Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 80 % humidity Hot air + 30 % humidity Hot air + 30 % humidity Hot air + 0 % humidity Hot air + 0 % humidity Foundation of the source of the	(mm) (kWh) (min)	1 501 x 246 x 406 A 94.7 0.72 electric 30–230 • • • • • •	1 501 x 246 x 406 A 94.7 0.72 electric 30-230 • • • • • • • • • •
Number of cooking campartments Interior dimensions W x H x D Energy efficiency class with hot air + 30 % humidity Energy Efficiency Index (EEI) Energy consumption with hot air + 30 % humidity Heat source Heating methods Temperature range Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 80 % humidity Hot air + 30 % humidity Hot air + 30 % humidity Hot air + 0 % humidity Hot air + 0 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill evel 2 + humidity Full surface grill forculated air Dough proofing Defrosting Regenerating Handling TFT touch display	(mm) (kWh) (min)	1 501 x 246 x 406 A 94.7 0.72 electric 30–230 • • • • • •	1 501 x 246 x 406 A 94.7 0.72 electric 30-230 • • • • • • • • • •
Interior dimensions W x H x D Energy efficiency class with hot air + 30 % humidity Energy Efficiency Index (EEI) Energy consumption with hot air + 30 % humidity Heat source Heating methods Temperature range Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 80 % humidity Hot air + 30 % humidity Hot air + 30 % humidity Hot air + 0 % humidity Hot air + 0 % humidity Foundation of the source of the so	(kWh) (min)	501 x 246 x 406 A 94.7 0.72 electric 30–230 • • • • • • •	A 94.7 0.72 electric 30–230 • • • • • • • • • • • • • • • • • • •
Energy efficiency class with hot air + 30 % humidity Energy Efficiency Index (EEI) Energy consumption with hot air + 30 % humidity Heat source Heating methods Temperature range Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 80 % humidity Hot air + 30 % humidity Hot air + 30 % humidity Hot air + 30 % humidity Hot air + 0 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill evel 2 + humidity Full surface grill + circulated air Dough proofing Defrosting Regenerating Handling TFT touch display	(kWh) (min)	A 94.7 0.72 electric 30–230 • • • • • • • • • • • • • • • • • • •	94.7 0.72 electric 30–230 • • • • • • • • • • • •
Energy consumption with hot air + 30 % humidity Heat source Heating methods Temperature range Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 60 % humidity Hot air + 30 % humidity Hot air + 0 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill + circulated air Dough proofing Defrosting Regenerating Handling TFT touch display	(min)	0.72 electric 30-230	0.72 electric 30–230 • • • • • • • • • • •
Heat source Heating methods Temperature range Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 60 % humidity Hot air + 30 % humidity Hot air + 30 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill + circulated air Dough proofing Defrosting Regenerating Handling TFT touch display	(min)	electric 30-230	electric 30–230
Heating methods Temperature range Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 60 % humidity Hot air + 30 % humidity Hot air + 0 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill + circulated air Dough proofing Defrosting Regenerating Handling TFT touch display	, , , ,	30-230 • • • • • • •	30-230 • • • • • • • • • • • • •
Temperature range Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 60 % humidity Hot air + 30 % humidity Hot air + 0 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill + circulated air Dough proofing Defrosting Regenerating Handling TFT touch display	(°C)		· · · · · · · · · · · · · · · · · · ·
Hot air + 100 % humidity Hot air + 80 % humidity Hot air + 60 % humidity Hot air + 30 % humidity Hot air + 0 % humidity Hot air + 0 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill + circulated air Dough proofing Defrosting Regenerating Handling TFT touch display	(°C)		· · · · · · · · · · · · · · · · · · ·
Hot air + 80 % humidity Hot air + 60 % humidity Hot air + 30 % humidity Hot air + 0 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill + circulated air Dough proofing Defrosting Regenerating Handling TFT touch display			· · · · · · · · · · · · · ·
Hot air + 60 % humidity Hot air + 30 % humidity Hot air + 0 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill + circulated air Dough proofing Defrosting Regenerating Handling TFT touch display		· · · · · · · · · · ·	• • • • • • • • • • • •
Hot air + 30 % humidity Hot air + 0 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill + circulated air Dough proofing Defrosting Regenerating Handling TFT touch display			•
Hot air + 0 % humidity Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill + circulated air Dough proofing Defrosting Regenerating Handling TFT touch display		•	•
Low temperature cooking Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill + circulated air Dough proofing Defrosting Regenerating Handling TFT touch display		•	: : :
Sous-vide cooking Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill + circulated air Dough proofing Defrosting Regenerating Handling TFT touch display		•	: : :
Full surface grill level 1 + humidity Full surface grill level 2 + humidity Full surface grill + circulated air Dough proofing Defrosting Regenerating Handling TFT touch display		· · · ·	•
Full surface grill level 2 + humidity Full surface grill + circulated air Dough proofing Defrosting Regenerating Handling TFT touch display		•	•
Full surface grill + circulated air Dough proofing Defrosting Regenerating Handling TFT touch display		•	•
Dough proofing Defrosting Regenerating Handling TFT touch display		•	•
Defrosting Regenerating Handling TFT touch display	_	•	
Regenerating Handling TFT touch display			•
Handling TFT touch display		•	
TFT touch display			•
		•	•
Controls at the top / at the bottom		-/•	•/-
Automatic door opening		-/•	•
· -	of languages)	44	44
Individual recipes	i laliguages)	50	50
Door opening angle	(°)	180°	180°
Features	()	100	
Steaming without pressure		•	•
Electronic temperature control		•	•
Full surface grill behind glass ceramic	(W)	2.000	2.000
Steam removal / misting		•/•	•/•
Three-Point core temperature probe		•	•
Automatic programmes		•	•
Actual temperature display		•	•
Cooking time, cooking time end, timer, stopwatch		•	•
Long-term timer		•	•
Automatic boiling point detection		•	•
Capacity display for filter cartridge		•	•
Water tank capacity / water level warning	(1)	-/-	-/-
LED light on the side	(W)	2 x 10	2 x 10
Tray levels / stainless steel cooking interior	(No.)	3/•	3/•
Digital services (Home Connect) either via LAN or wireless via WiFi.3		•	•
Accessories			
Size of largest baking tray	(cm²)	810	810
Wire rack		1	1
Cooking container, stainless steel, 40 mm, perforated / unperforated		1/1	1/1
Cleaning cartridge		4	4
Descaling tablets		CL S30 040 ²	CL S30 040 ²
Safety Thomas III is a visited decreased to a visite multiple planting		O fold	24014
Thermally insulated door with multiple glazing		3-fold	3-fold
Child lock / door lock / safety shut-off		•/•/•	•/•/•
Cooled housing with temperature protection		•	•
Cleaning			
Cleaning programme		•	•
Descaling programme / drying programme		•/•	•/•
Automatic drying of the cavity at the end of the cooking process. Connection		•	·
Total connected load	(kW)	3.15	3.15
Total Collinected IUdu	(KVV)	3.15	3.15

- Standard. Not available.
- ¹ Appliance depth: the immersion depth of the appliance in the niche. ² Special accessory, see pages 40 45.
- ³ The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.









	Combi-steam oven	Combi-steam oven
	BS 450/BS 451	BS 454/BS 455
	BS 450/BS 451 111	BS 454/BS 455 111
BS 474/BS 475 102	BS 450/BS 451 101	BS 454/BS 455 101
B3 474/B3 475 102	B3 450/B3 451 101	DO 404/ DO 400 TUT
60	60	60
590 x 455 x 540	590 x 455 x 540	590 x 455 x 540
47	47	47
	560 x 450 x 550	560 x 450 x 550
47	47	47
50	50	50
1	1	1
501 x 246 x 406	501 x 246 x 406	501 x 246 x 406
A	A	A
	94.7	94.7
	0.60	0.60
electric	electric	electric
30-230	30-230	30-230
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	:
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
-/•	•/_	-/•
_	•	•
•		
		44
44	44	44
44 50	44 50	44 50
44 50	44	44
44 50 180°	44 50 180°	44 50 180°
44 50	44 50	44 50
44 50 180°	44 50 180°	44 50 180°
44 50 180°	44 50 180° •	44 50 180° •
44 50 180° • • • 2.000	44 50 180° • •	44 50 180° • •
44 50 180° • • • 2.000 •/•	44 50 180° • • - -/•	44 50 180° • •/•
44 50 180° • • • 2.000 •/•	44 50 180° • • - -/•	44 50 180° • /• •
44 50 180° • • • 2.000 •/•	44 50 180° • • - -/•	44 50 180° • •/•
44 50 180° • • • 2.000 •/•	44 50 180° • • - -/•	44 50 180° • /• •
44 50 180° • • • 2.000 •/• •	44 50 180° • • - -/• •	44 50 180°
44 50 180° • • • • • • •	44 50 180° • • • - -/• •	44 50 180° • • • • -//- • • • • •
44 50 180° • • • • • • • •	44 50 180° • • • - -/• • •	44 50 180° • • • • -//- • • • • • •
44 50 180° • • • • • • • •	44 50 180° • •/• • • • • •	44 50 180° • • • • • -//- • • • • • • • • • •
44 50 180° . 2.000 ./	44 50 180° • • • - -/• • • •	44 50 180°
44 50 180° . 2.000 ./	44 50 180° • • • - -/• • • •	44 50 180°
44 50 180° • • • • • • • • • •	44 50 180°	44 50 180° • • •/• • • • • • • - 1.7/•
44 50 180°	44 50 180° • • - -/• • • • • - 1.7/• 2 x 10	44 50 180°
44 50 180°	44 50 180°	44 50 180°
44 50 180° • • 2.000 •/• • • • • • • -/- 2 x 10	44 50 180° • • - -/• • • • • - 1.7/• 2 x 10	44 50 180°
44 50 180°	44 50 180°	44 50 180°
44 50 180° 2.000 -/- -/- 2 x 10 3 /*	44 50 180°	44 50 180°
44 50 180° 2.000 //	44 50 180°	44 50 180°
44 50 180° 2.000 //	44 50 180° • • - -/• • • • • • 1.7/• 2 x 10 3 /• •	44 50 180°
44 50 180° 2.000 ./	44 50 180° • • - -/• • • • • • 1.7/• 2 x 10 3/• • 810 1 1/1	44 50 180°
44 50 180° 2.000	44 50 180° • • - -/• • • • • • 1.7/• 2 x 10 3/• • 810 1 1/1 4	44 50 180°
44 50 180° 2.000	44 50 180° • • - -/• • • • • • 1.7/• 2 x 10 3/• • 810 1 1/1	44 50 180°
44 50 180° 2.000	44 50 180° • • - -/• • • • • • 1.7/• 2 x 10 3/• • 810 1 1/1 4	44 50 180°
44 50 180° 2.000 ./	44 50 180° • • - -/• • • • • • • • • • • • • •	44 50 180°
44 50 180° • • • • 2.000 •/• • • • • • • • • 10 3/• • 810 1 1/1 4 CL S30 040²	44 50 180°	44 50 180°
44 50 180° • • • 2.000 •/• • • • • • • • • 10 3/• • 810 1 1/1 4 CL S30 040² 3-fold •/•/•	44 50 180°	44 50 180°
44 50 180° • • • • 2.000 •/• • • • • • • • • 10 3/• • 810 1 1/1 4 CL S30 040²	44 50 180°	44 50 180°
44 50 180° • • • 2.000 •/• • • • • • • • • 10 3/• • 810 1 1/1 4 CL S30 040² 3-fold •/•/•	44 50 180°	44 50 180°
44 50 180° • • • 2.000 •/• • • • • • • • • 10 3/• • 810 1 1/1 4 CL S30 040² 3-fold •/•/•	44 50 180°	44 50 180°
44 50 180° • • • 2.000 •/• • • • • • • • • • • • • • This is a second of the second	44 50 180°	44 50 180°
44 50 180° • • 2.000 •/• • • • • • • • • • • • • * * * * *	44 50 180°	44 50 180°
44 50 180° • • • 2.000 •/• • • • • • • • • • • • • • This is a second of the second	44 50 180°	44 50 180°
44 50 180° 2.000	44 50 180°	44 50 180°
44 50 180° 2.000	44 50 180°	44 50 180°
44 50 180° • • • 2.000 •/• • • • • • • • • 10 3/• • 810 1 1/1 4 CL S30 040² 3-fold •/•/• • • •/•	44 50 180°	44 50 180°





Analisman town		C	C
Appliance type		Combi-microwave oven	Combi-microwave oven
Side-opening door right-hinged / left-hinged		BM 484/BM 485	BM 450/BM 451
Stainless steel-backed full glass door		BM 484/485 110	BM 450/451 110
Full glass door in Gaggenau Anthracite			BM 450/451 100
Dimensions AC III	()	E0.	00
Width	(cm)	76	60
Appliance dimensions W x H x D ¹	(mm)	752 x 455 x 535	590 x 455 x 535
Door panel extension from furniture cavity	(mm)	47	47
Niche dimensions W x H x D	(mm)	724 x 450 x 550	560 x 450 x 550
Net weight	(kg)	50	46
Volumen			
Capacity	(1)	36	36
Interior dimensions W x H x D	(mm)	445 x 236 x 348	445 x 236 x 348
Heating methods / Programmes			
Maximum microwave output	(W)	1.000	1.000
Microwave output levels	(No.)	5	5
Hot air with temperature range	(°C)	40, 100–250	40, 100–250
Full surface grill + hot air with temperature range	(°C)	100–250	100–250
Full surface grill + circulated air with temperature range	(°C)	100-250	100–250
Full surface grill as quartz grill with levels of intensity	(No.)	3	3
Maximum grill output	(W)	2.000	2.000
Maximum Hot air output	(W)	1.950	1.950
Maximum microwave output for combination with grill and oven	(W)	600	600
Sequential operation of up to 5 modes incl. programming of combined operation and rest time		•	•
Automatic weight feature	(No.)	15	15
Handling			
TFT touch display		•	•
Controls at the top / at the bottom		•/-	•/-
Automatic door opening		•	•
Clear text display	(No. of languages)	25	25
Individual recipes		50	50
Door opening angle		180°	180°
Features			
Electronic temperature control		•	•
Actual temperature display		•	•
Rapid heating		•	•
Innowave		•	•
Cooking time, switch-off time, short-term timer, stop watch		•/•/•/•	•/•/•/•
Long-term timer		•	•
Interior lighting, side	(W)	60	60
Rack levels			4
	(No.)		
	(No.)	4	7
Accessories	(No.)	•	•
Accessories Glass tray	(No.)		
Accessories Glass tray Wire rack	(No.)	•	•
Accessories Glass tray Wire rack Glass rod	(No.)		
Accessories Glass tray Wire rack Glass rod Safety	(No.)		· ·
Accessories Glass tray Wire rack Glass rod Safety Thermally insulated door with multiple glazing	(No.)		•
Accessories Glass tray Wire rack Glass rod Safety Thermally insulated door with multiple glazing Child lock / safety shut-off	(No.)		· · · · · · · · · · · · · · · · · · ·
Accessories Glass tray Wire rack Glass rod Safety Thermally insulated door with multiple glazing Child lock / safety shut-off Triple door lock	(No.)	· · · · · · ·	· · · · · · · · · ·
Accessories Glass tray Wire rack Glass rod Safety Thermally insulated door with multiple glazing Child lock / safety shut-off Triple door lock Cooled housing with temperature protection	(No.)		· · · · · · · · · · · · · · · · · · ·
Accessories Glass tray Wire rack Glass rod Safety Thermally insulated door with multiple glazing Child lock / safety shut-off Triple door lock Cooled housing with temperature protection Cleaning	(No.)	· · · · · · · ·	· · · · · · · · · ·
Accessories Glass tray Wire rack Glass rod Safety Thermally insulated door with multiple glazing Child lock / safety shut-off Triple door lock Cooled housing with temperature protection Cleaning Catalytic special enamelling at interior back wall	(No.)	· · · · · · ·	· · · · · · · · ·
Accessories Glass tray Wire rack Glass rod Safety Thermally insulated door with multiple glazing Child lock / safety shut-off Triple door lock Cooled housing with temperature protection Cleaning Catalytic special enamelling at interior back wall Stainless steel interior with ceramic base.	(No.)	· · · · · · · ·	· · · · · · · · · ·
Accessories Glass tray Wire rack Glass rod Safety Thermally insulated door with multiple glazing Child lock / safety shut-off Triple door lock Cooled housing with temperature protection Cleaning Catalytic special enamelling at interior back wall	(No.)	· · · · · · ·	· · · · · · · · ·

[•] Standard. - Not available.

¹ Appliance depth: the immersion depth of the appliance in the niche.





BM 454/455 110	
DM 404/400 110	
BM 454/455 100	
60	
590 x 455 x 535	
47	
560 x 450 x 550	
46	
36	
445 x 236 x 348	
1.000	
5	
40, 100–250	
100–250	
100–250	
3	
2.000	
1.950	
600	
•	
15	
•	
-/•	
•	
25	
50	
180°	
•	
•	
•	
•	
//*	
•	
60	
4	
•	
•	
•	
•	
•/•	
•	
•	
•	
•	

3.1



Hight adjustable coffee dispenser up to Programmable basine settings			
Fail glaise down 'Casgerian Antinodo	Appliance type		Fully automatic espresso machine
Fail glaise down 'Casgerian Antinodo			
Commander Comm			CM 470 102
Appliance dimensione W H + D	Dimensions		
Appliance dimension W H H J D 1988 597 500 x 505 x 507 500 x 500	Width	(cm)	60
Discipation abarasian from funding easeps min 47 min 501 x 502 x 500	Appliance dimensions W x H x D¹	` '	
Niche dimensione W H H J D Niche weight		, ,	
Net weight 10g of laborating 10g of labora		` '	
Type of beverage Page Pag			
Ristrato / 2 Ristratos Pages Ristrato / 2 Ristratos Pages Pa		(Ng)	
Expressor / 2 × Expressor / 2 × Expressor / 2 × Expressor Macchials Confere / 2 × Expressor Macchials Confer	Typ or beverage		Pietrotto / 2 y Pietrotto
Express Macchian / 2 s Express Macchian / 2			
Coffee 2 x Cof			
Americano / 2 x Americano / 2			•
Caffe Latter 2 C Caffe Latte			
Late Macohias (2 a Late Macohias (2 a Cappucion 9 L 2 a Cappucion 6 L 2 a Cappucion 7 L 2 a Cappucio			
Capucion 2 x Capucion			
Fair White 2 x Fair White Milk Foot 2 x Milk foot 2			
Ministrict Min			
Manualian Manu			
The found in plane The found of possible The found of possib			
Handling			Warm milk / 2 x Warm milk
TFT touch display Controls at the top Automatic door opening Control set the top			Hot water / 2 x Hot water
Caterolas at the tips	Handling		
Automatic door opening	TFT touch display		
Clane I test display (No. of I sequence) 25	Controls at the top		
Claar test display (No. of languagees) 25	Automatic door opening		•
Beverage size settings	·	(No.of languages)	25
Beverage size settings			
Coffee sternight levels (No.) 3 Hot water temperature levels (**) Coffee-milk rate levels - Coffee-milk rate levels (**) - Height adjustable coffee dispenser up to (**) 15 Programmable basis settings (No.) 7 - Lighting senarios (Nol.) 7 - Adjustability of dispensing per type and size of beverage to match the cup size (milk, b.) 5 min to 12 h - Adjustability of dispensing per type and size of beverage to match the cup size (min, h) 5 min to 12 h - Adjustability of dispensing per type and size of beverage to match the cup size (milk, b.) 5 min to 12 h - Adjustability of dispensing per type and size of beverage to match the cup size (min, h) 5 min to 12 h - Adjustability of dispensing per type and size of beverage to match the cup size (min, h) 5 min to 12 h - Adjustability of dispensing per type and size of beverage to match the cup size (min, h) 5 min to 12 h - Adjustability of dispensing per type and size of beverage to size of	• •		3
Coffee one practure levels (**O) Coffee milk ratio levels (**O) Health adjustable coffee dispenser up to (m) Programmable basic settings (No.) 1 Lighting scenarios (No.) Capacity unit (Mill.cz.) - Adjustability of dispensing per type and size of beverage to match the cup size **** - Standty after (No. of levels) - Water faire (Mo. of levels) - Water faire **** FESTUTES **** Aroma browing technology *** Gendinging unit with ceramic disos *** Automatic adjustment of ground coffee quantity *** Continuous flow heater *** Pump pressure (ba) 19 Inscipated milk container *** Bean container for second ground coffee type *** Grinding level container for second ground coffee type *** Grinding level control for primer of the weaking on the weiting cycles for extra intensity for one beverage *** Double grinding and thewing cycles for two beverages *** Electronic full level control for ring ra	9		
Mot water temperature levels		. ,	
Contemuit		, ,	· ·
Hight adjustable coffee dispenser up to Programmable basine settings		(0)	•
Programmable basic settings		(cm)	
Lighting scenarios (No. of Capacity unit of dispensing per type and size of beverage to match the cup size (m/ft.b2) * - Adjustability of dispensing per type and size of beverage to match the cup size (min, h) 5 min to 12 h - Water hardness (No. of levels) 4, water-ordneining system - Water hardness (No. of levels) 4, water-ordneining system - Water hardness (No. of levels) 4 - Grinding unit with ceramic disca (No. of levels) 4 - Continuous flow heater (No. of levels) 6 - Continuous flow heater (No. of levels) 9 - United part of white system (No. of levels) 9 - Integrated milk system (No. of levels) 9 - Grinding level control or second ground coffee type (No. of levels) 9 - Grinding level control (No. of levels) 9 - Chulland and brewing	• • • • • • • • • • • • • • • • • • • •	(GIII)	10
Capacity unit (Implication of the property of the part of the property		(No.)	7
- Adjustability of dispensing per type and size of beverage to match the cup size - Water hardness - Water filter - Features - Aroma brewing technology - Grinding unit with ceramic discs - Automatic adjustment of ground coffee quantity - Continuous flow heater - Pump pressure Integrated milk system - Insulated milk container - Insulated milk container - Insulated milk container - Insulated milk container for second ground coffee type - Eagn container - (g) - Separate container for second ground coffee type - (g) - Separate container for second ground type - (g) - Separate container for second ground type - (g) - Separate container for second ground type - (g		. ,	
Sam to 12 h Sam to 12 h Water Andrees		(1111/11.02.)	
- Water fandress (No. of levels) 4. watersoftening system - Water filter - *** Fastures - *** Aroma Prewing technology - *** Grinding unit with ceramic discs - *** Automatic adjustment of ground coffee quantity - *** Continuous flow heater (bar) 19 Pump pressure (bar) 19 Insulated milk container (l) 0.5 Bean container (g) 500 Separate container for second ground coffee type - ** Bean container (g) 800 Separate container for second ground coffee type - ** Grinding fewel control or (g) 800 Volume of adjustable brewing chamber (g) 8 to 12 Duble grinding and brewing cycles for two beverages - ** Removable water tank (l) 2.4 Water filter cartridge for water tank (l) 2.4 Water filter cartridge for water tank (l) 2.4 Electronic fill level control for rinkly water tank (l) 2.4		(min h)	
National Time Pastures Past	•		
Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Insulated control Insulated control Insulated bewing chamber Insulated bewing chamber Insulated bewing chamber Insulated bewing cycles for extra intensity for one beverage Insulated Insul		(No. of levels)	
Acoma brewing technology			•
Grinding until with ceramic discs • Automatic adigustment of ground coffee quantity • Continous flow heater • Pump pressure integrated milk system • Insulated milk container (b) Insulated milk container or second ground coffee type (g) Separate container for second ground coffee type • Grinding level control • Volume of adjustable brewing chamber (g) 8 to 12 Double grinding and brewing cycles for two beverages • • Double grinding and brewing cycles for two beverages • • Removable water tank (g) 4 to 2 Water filter cartridge for water tank (g) 4 to 2 Water filter exchange indicator • • Electronic fill level control for fill, water and coffee beans • • Electronic fill level control for froit ptry and coffer ersidues container • • Integrated LED lighting • • Tests water function to refill the water tank with fresh water • • Safety • • <t< td=""><td></td><td></td><td></td></t<>			
Automatic adjustment of ground coffee quantity			•
Continuous flow heater • Pump pressure (b) 19 Insulated milk system • • Insulated milk container (b) 55 Bean container for second ground coffee type • • Grinding level control • • Volume of adjustable brewing chamber (g) 8 to 12 Double grinding and brewing cycles for two beverages • • Removable water tank (l) 2.4 Water filter exchange indicator 1 1 Electronic water filter exchange indicator • • Electronic fill level control for milk, water and coffee beans • • Electronic fill level control for drip tray and coffee residues container • • Integrated LED lighting • • Fresh water/function to refill the water tank with fresh water • • Safety • • Child lock • • Aqua stop with guarantee. • • Clearning • • Fu			•
Pump pressure (bar) 19 Integrated milk system - Insulated milk container (l) 0.5 Bean container (g) 500 Separate container for second ground coffee type - - Grinding level control (g) 8 to 12 Volume of adjustable brewing chamber (g) 8 to 12 Double grinding and brewing cycles for extra intensity for one beverage - - Bemovable water tank (l) 2.4 Water filter cartridge for water tank (l) 2.4 Water filter cartridge for water tank (l) 2.4 Water filter exchange indicator - - Electronic fill level control for dript ay and coffee beans - - Electronic fill level control for dript ay and coffee residues container - - Integrated LED lighting - - Fresh waterfunction to refill the water tank with fresh water - - Safety - - Child cock - - Automatic quick rinsing or gramme when switch			
Integrated milk system			
Insulated milk container (J) 5.5 Bean container for second ground coffee type - Grinding level control - Volume of adjustable brewing chamber (g) 8 to 12 Double grinding and brewing cycles for extra intensity for one beverages - - Double grinding and brewing cycles for two beverages - - Removable water tank (J) 2.4 Water filter cartridge for water tank 1 3 Single portion cleaning - - Electronic Pland (level control for milk, water and coffee beans - - Electronic fill level control for dry tray and coffee residues container - - Integrated LED lighting - - Fresh water-function to refill the water tank with fresh water - - States - - Clid lock - - Acquas top with guarantee. - - Cleaning - - Fully automatic rinse programme when switching on/off - - Automatic cleaning programme		(bar)	
Bean container (g) 500 Separate container for second ground coffee type - Grinding level control - Volume of adjustable brewing chamber (g) 8 to 12 Double grinding and brewing cycles for extra intensity for one beverage - - Double grinding and brewing cycles for two beverages - - Removable water tank (l) 2.4 Water filter extridage for water tank 1 - Water filter extranting for water tank 1 - Single portion cleaning - - Electronic water filter exchange indicator - - Electronic fill level control for milk, water and coffee beans - - Electronic fill level control for drip tray and coffee residues container - - Integrated LED lighting - - Fresh water-function to refill the water tank with fresh water - - Clearling - - Fresh water-function to refill the water tank with fresh water - - Under the programme - -	•		
Separate container for second ground coffee type frinding level control Volume of adjustable brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank (I) Water filter cartridge for water tank (II) Water filter cartridge for water tank (III) Water filter exchange indicator Electronic water filter exchange indicator Electronic fill level control for rilk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Agua stop with guarantee. Cleaning Fully automatic rinse programme when switching on/off Automatic quick rinsing of milk system Automatic cleaning programme Automatic descaling programme Automatic descaling programme Automatic descaling programme Automatic descaling programme Coffee residue container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying programme to the prince of the		(1)	
Grinding level control • Volume of adjustable brewing cycles for extra intensity for one beverage • Double grinding and brewing cycles for two beverages • Removable water tank (I) 2.4 Water filter cartridge for water tank 1 Single portion cleaning • • Electronic or water filter exchange indicator • • Electronic fill level control for milk, water and coffee beans • • Electronic fill level control for drip tray and coffee residues container • • Integrated LED lighting • • Fresh water-function to refill the water tank with fresh water • • Safety • • Child lock • • Aqua stop with guarantee. • • Cleaning • • Automatic rinse programme when switching on/off • • Automatic quick rinsing of milk system • • Automatic cleaning programme • • Automatic cleaning programme • •		(g)	500
Volume of adjustable brewing chamber (g) 8 to 12 Double grinding and brewing cycles for extra intensity for one beverage - Removable water tank (l) 2.4 Water filter cartridge for water tank 1 Single portion cleaning - Electronic water filter exchange indicator - Electronic fill level control for milk, water and coffee beans - Electronic fill level control for dip tray and coffee residues container - Integrated LED lighting - Fresh water-function to refill the water tank with fresh water - Safety - Child lock - Aqua stop with guarantee. - Cleaning - Fully automatic rinse programme when switching on/off - Automatic quick rinsing of milk system - Automatic cleaning and descaling programme - Automatic cleaning programme - Automatic desaning programme - Automatic cleaning and descaling programme - Removable brewing unit - Coffee residue container and drip tray removabl			•
Double grinding and brewing cycles for two beverages	Grinding level control		•
Double grinding and brewing cycles for two beverages Removable water tank (I) 2.4 Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh waterfunction to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee. Cleaning Fully automatic rinse programme when switching on/off Automatic quick rinsing of milk system Automatic cleaning and descaling programme Automatic desaning programme Beverage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Emptygrinding function, if using a new type of beans Connection Total connected load (kW) 1.6	Volume of adjustable brewing chamber	(g)	8 to 12
Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic mater filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee. Cleaning Fully automatic rinse programme when switching on/off Automatic quick rinsing of milk system Automatic cleaning and descaling programme Automatic desaning programme Bewerage dispenser removable and dishwasher-safe Ewerage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Emptygrinding function, if using a new type of beans Connected load (kW) Total connected load (kW) 1.6	Double grinding and brewing cycles for extra intensity for one beverage		•
Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Inte	Double grinding and brewing cycles for two beverages		•
Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee. Cleaning Fully automatic rinse programme when switching on/off Automatic quick rinsing of milk system Automatic cleaning and descaling programme Automatic descaling programme Automatic descaling programme Automatic descaling programme Automatic descaling programme Benevage dispenser removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Connected load (kW) 1.6	Removable water tank	(I)	2.4
Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for milk, water and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee. Cleaning Fully automatic rinse programme when switching on/off Automatic quiser rinsing of milk system Automatic cleaning and descaling programme Automatic cleaning programme Automatic cleaning programme Automatic descaling programme Automatic descaling programme Coffee residue container and drip tray removable and dishwasher-safe Empty-grinding function, if using a new type of beans Connection Total connected load *W W 1.6	Water filter cartridge for water tank		1
Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for milk, water and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee. Cleaning Fully automatic rinse programme when switching on/off Automatic quiser rinsing of milk system Automatic cleaning and descaling programme Automatic cleaning programme Automatic cleaning programme Automatic descaling programme Automatic descaling programme Coffee residue container and drip tray removable and dishwasher-safe Empty-grinding function, if using a new type of beans Connection Total connected load *W W 1.6	Single portion cleaning		•
Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee. Cleaning Fully automatic rinse programme when switching on/off Automatic quick rinsing of milk system Automatic cleaning programme Automatic cleaning programme Automatic cleaning programme Removable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Empty-grinding function, if using a new type of beans Connection Total connected load Let You Age			•
Electronic fill level control for drip tray and coffee residues container Integrated LED lighting			•
Integrated LED lighting Fresh water function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee. Cleaning Fully automatic rinse programme when switching on/off Automatic quick rinsing of milk system Automatic cleaning and descaling programme Automatic cleaning programme Automatic cleaning programme Automatic descaling programme Automatic descaling programme Automatic descaling programme Automatic descaling programme Fully automatic descaling programme Automatic cleaning and descaling programme Automatic cleaning and descaling programme Automatic cleaning programme Fully automatic descaling programme Automatic cleaning and descaling programme Automatic cleaning programme Beverage dispenser removable and dishwasher-safe Ewenyable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Ewenyable or prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Connection Total connected load (kW) 1.6			•
Fresh water-function to refill the water tank with fresh water Safety Child lock	· ·		•
Safety Child lock			•
Child lock 9.00			
Aqua stop with guarantee. Cleaning Fully automatic rinse programme when switching on/off Automatic cleaning and descaling programme Automatic cleaning and descaling programme Automatic cleaning programme Automatic descaling programme Automatic descaling programme Automatic descaling programme Bewerage dispenser removable and dishwasher-safe Emptyng programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Connection Total connected load (kW) 1.6			•
Cleaning Fully automatic rinse programme when switching on/off Automatic quick rinsing of milk system Automatic cleaning and descaling programme Automatic cleaning programme Automatic cleaning programme Automatic descaling programme Automatic descaling programme Femovable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Connection Total connected load (kW) 1.6			
Fully automatic rinse programme when switching on/off Automatic quick rinsing of milk system Automatic cleaning and descaling programme Automatic cleaning programme Automatic cleaning programme Automatic cleaning programme Automatic descaling programme Automatic descaling programme Automatic descaling programme Removable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Connection Total connected load (kW) 1.6			
Automatic quick rinsing of milk system Automatic cleaning and descaling programme Automatic cleaning programme Automatic descaling programme Automatic descaling programme Automatic descaling programme Emerovable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Ewerage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Connection Total connected load (kW) 1.6			•/•
Automatic cleaning and descaling programme Automatic cleaning programme Automatic descaling programme Empovable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Everage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Connection Total connected load (kW) 1.6			•
Automatic cleaning programme Automatic descaling programme Automatic descaling programme Automatic descaling programme Removable prewing unit Coffee residue container and drip tray removable and dishwasher-safe Everage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Connection Total connected load (kW) 1.6			
Automatic descaling programme Removable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Connection Total connected load (kW) 1.6			•
Removable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Connection Total connected load (kW) 1.6			•
Coffee residue container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Connection Total connected load (kW) 1.6			•
Beverage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Connection Total connected load (kW) 1.6			
Emptying programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Connection Total connected load (kW) 1.6	Removable brewing unit		•
Empty-grinding function, if using a new type of beans Connection Total connected load (kW) 1.6	Removable brewing unit Coffee residue container and drip tray removable and dishwasher-safe		•
Connection Total connected load (kW) 1.6	Removable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe		· ·
Total connected load (kW) 1.6	Removable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe		· · · ·
	Removable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans		· · · · ·
	Removable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans		· · · · · ·
I INOU INIOU UNIO UNIOU WALOT COMMODIUM	Removable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Connection	(kW)	

[•] Standard. – Not available.

¹ Appliance depth: the immersion depth of the appliance in the niche.

EB 333



Fully automatic espresso machine CM 450 112 CM 450 102 590 x 455 x 444 47 560 x 450 x 550 22 Ristretto / 2 x Ristretto Espresso / 2 x Espresso Espresso Macchiato / 2 x Espresso Macchiato Coffee / 2 x coffee Americano / 2 x Americano Caffe Latte / 2 x Caffe Latte Carle Latte Macchiato / 2 x Latte Macchiato Cappuccino / 2 x Cappuccino Flat White / 2 x Flat White Milk froth / 2 x Milk froth Warm milk / 2 x Warm milk Hot water / 2 x Hot water • 25 8 3 8 3 10 15 7 5 min to 12 h 4, water-softening system 19 0.5 500 8 to 12 2.4 •



Appliance type		Vacuuming drawer
Stainless steel-backed glass front		DV 461 110
-		
Glass front in Gaggenau Anthracite		DV 461 100
Fully integrated Dimensions		DV 061 100
	()	22
Width	(cm)	60
Appliance dimensions W x H x D ¹	(mm)	590 x 140 x 532
Door panel extension from furniture cavity	(mm)	47
Niche dimensions W x H x D	(mm)	560 x 140 x 550
Net weight	(kg)	31
Volume		
Net volume	(I)	7
Interior dimensions W x H x D	(mm)	210 x 95 x 275
Maximum size of vacuuming bags W x L	(mm)	240 x 350
Usage		
Vacuuming levels		3, max. 99 %
Heat-sealing levels		3
Vacuuming of bags and containers		•
Vacuuming of vacuuming containers and bottles		•
Vacuuming of liquids		•
Drying program for vacuuming pump		•
Warning function		•
Handling		
Sensor Control		•
Handleless drawer		•
Recessed grip		•
Push-to-open system		-
Cushioned closing system		•
Features		
Stainless steel vacuuming chamber		•
Maximum load	(kg)	10
Applicable height	(mm)	80
Safety glass cover		•
Sealing bar, non-stick, removable		•
Raised vacuuming platform		•
Connection with tube for vacuuming outside the chamber		•
Utility space in vacuuming chamber, W x L	(mm)	210 x 275
Membrane avoiding reflow of liquids during external vacuuming	. ,	•
Vacuuming bags, small, 180 mm x 280 mm	(pcs.)	50
Vacuuming bags, large, 240 mm x 350 mm	(pcs.)	50
Plug for vacuuming bottles	(pcs.)	3
Adaptor for bottle plugs	W/	•
Connection		
Total connected load	(kW)	0.32
	,,	

[•] Standard. - Not available.

 $^{^{\}mbox{\tiny 1}}$ Appliance depth: the immersion depth of the appliance in the niche.



Appliance type		Warming drawer	Warming drawer	Warming drawer
Stainless steel-backed glass front		WS 482 110	WS 461 110	WS 462 110
Full glass door in Gaggenau Anthracite			WS 461 100	WS 462 100
Dimensions				
Width	(cm)	76	60	60
Appliance dimensions W x H x D ¹	(mm)	752 x 208 x 548	590 x 140 x 535	590 x 288 x 535
Door panel extension from furniture cavity	(mm)	47	47	47
Niche dimensions W x H x D	(mm)	724 x 203 x 550	560 x 140 x 550	560 x 288 x 550
Net weight	(kg)	29	18	23
Volume				
Net volume	(1)	38	19	51
Interior dimensions W x H x D	(mm)	606 x 132 x 480	475 x 86 x 458	475 x 236 x 458
Number of table settings	(No.)	10	6	12
Heating methods				
Defrosting of meals / proving of yeast dough		•	•	•
Preheating of small beverage containers		•	•	•
Keeping meals warm / slow cooking meals		•	•	•
Warming ovenware		•	•	•
Hot air + bottom heat		•	•	•
Temperature range 40 °C to 80 °C (glass surface)	(power levels)	4	4	4
Handling				
Rotary knob		•	•	•
Status display, visible in the glass front		•	•	•
Handleless drawer		•	•	•
Recessed grip		•	•	•
Cushioned closing system		•	•	•
Features				
Interior light		•	•	•
Maximum load	(kg)	25	25	25
Stainless steel interior with glass bottom		•	•	•
Fan for even heat distribution		•	•	•
Connection				
Total connected load	(kW)	0.81	0.81	0.81

[•] Standard. - Not available.

¹ Appliance depth: the immersion depth of the appliance in the niche.



The ovens 200 series

Checklist for appliance combinations 200 series	58
Ovens 200 series	60
Combi-steam ovens 200 series	64
Steam ovens 200 series	70
Combi-microwave ovens 200 series	72
Microwave ovens 200 series	74
Fully automatic espresso machines 200 series	76
Vacuuming drawers 200 series	80
Warming drawers 200 series	81
Accessories special accessories 200 series	84
Technical specifications 200 series	88

Checklist for appliance combinations 200 series

This checklist provides the most relevant parameters for the perfect combination and ordering of ovens, Combi-steam ovens, steam ovens, Combi-microwave ovens, microwaves, fully automatic espresso machines, warming drawers and dishwashers.

When several appliances are listed (BSP/BMP), the first appliance is shown.

Vertical combinations

When planning and ordering please

- ☐ The door hinges of the appliances must be on the same side.
- The door hinge (right-/left-hinged) is not reversible.
- No further appliances may be fitted above the BSP.
- ☐ Only appliances with controls at the top can be installed above a dishwasher. The niche for appliances that are installed above it must be 56 cm wide. The dishwasher is 60 cm wide.

Horizontal combinations

When planning and ordering please note that

- ☐ The door hinges can be located on either the inside or outside, without the full door opening angle being restricted.
- ☐ The door hinge (right-/left-hinged) cannot be reversed retrospectively.
- A minimum clearance of 10 mm between the two doors must be observed.
- ☐ Combi-steam ovens, steam ovens, Combi-microwave ovens, microwaves and fully automatic espresso machines in combination with a warming drawer (14 cm in height) have the same total height as a 60 cm wide ovens.

BOP Ovens

BSP Combi-steam ovens/steam ovens BMP Combi-microwave ovens/

microwaves
CMP Fully automatic espresso

WSP Warming drawers

DF Dishwashers

Please read additional planning notes on page 14 – 15.

All appliances shown can be obtained in these appliance colors:



Gaggenau Anthracite



Gaggenau Metallic



Gaggenau Silver

Vertical combination, 60 cm wide appliances



- BSP 2.0/BSP 220/BMP 250
- •BOP 2.0
- WSP 222



- BMP 224
- •BOP 2.0
- WSP 222



- BSP 2.0/BSP 220/BMP 250
- BMP 250
- WSP 221



- •BMP 250/BSP 2.0
- CMP 270/CMP 250
- WSP 221



- •BMP 224
- CMP 270/CMP 250
- •WSP 221



- •BOP 2.0
- DF



- BSP 2.0/BSP 220/BMP 250
- DF



- CMP 270/CMP 250
- DF

Horizontal combination, 60 cm wide appliances



•BOP 2.1



•BOP 2.0



•BOP 2.1



• BSP 2.0/BSP 220/BMP 250





• BOP 251



• CMP 270/CMP 250





•BSP 221/BSP 2.1/ BMP 251



•BMP 250/BSP 2.0 • DVP 221/WSP 221



•BMP 251/BSP 2.1 • DVP 221/WSP 221



• CMP 270/CMP 250 • WSP 221/DVP 221



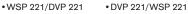
• WSP 221/DVP 221



• CMP 270/CMP 250



• BSP 2.0/BSP 220/BMP 250





•BMP 251/BSP 2.1



• CMP 270/CMP 250



• BSP 2.0/BSP 220/BMP 250

• WSP 221/DVP 221

• DVP 221/WSP 221

• WSP 221/DVP 221



•BOP 2.1

• BOP 251



•BSP 2.0/BSP 220/ BMP 250

• DVP 221/WSP 221



•BMP 250/BSP 2.0

• WSP 221/DVP 221

Combination of 4 with warming drawer, 60 cm wide appliances



• BSP 2.1/BSP 221/ BMP 251

•BOP 2.1

•BMP 250/BSP 2.0 • CMP 270/CMP 250

• WSP 221/DVP 221





Right-hinged

BOP 250 102

Full glass door in Gaggenau Anthracite Width 60 cm

BOP 250 112

Full glass door in Gaggenau Metallic Width 60 cm

BOP 250 132

Full glass door in Gaggenau Silver Width 60 cm

Left-hinged

BOP 251 102

Full glass door in Gaggenau Anthracite Width 60 cm

BOP 251 112

Full glass door in Gaggenau Metallic Width 60 cm

BOP 251 132

Full glass door in Gaggenau Silver Width 60 cm

Included in the price

- 1 baking tray, enamelled pyrolysis-safe
- glass tray
- wire rack
- 1 plug-in core temperature probe

Special accessories

BA 016 105

Pull-out system

Fully extendable telescopic rails and enamelled cast iron frame.

BA 026 115

Baking tray, enamelled 15 mm deep.

BA 036 105

Wire rack, chromium-plated Without opening, with feet.

BA 046 115

Glass tray

24 mm deep

BA 056 115

Heating element for baking stone and Gastronorm roaster.

BA 056 133

Baking stone.

Incl. baking stone support and pizza paddle (heating element must be ordered separately).

Not in combination with pull-out svstem

BA 226 105

Grill tray, enamelled 30 mm deep.

BS 020 002

Pizza paddle, set of 2.

GN 340 230

Gastronorm roaster in cast aluminium. GN 2/3, height 165 mm, non-stick.

Oven 200 series

BOP 250/BOP 251

- Flush installation
- Pyrolytic system
- 13 heating methods with core temperature probe and baking stone function
- Automatic programmes
- Core temperature probe with estimation of cooking time
- TFT touch display
- Panel-free appliance with surface control module
- Electronic temperature control from 30 °C to 300 °C
- Net volume 76 litres

Heating methods

Hot air

Eco hot air.

Top + bottom heat.

Top heat.

Bottom heat.

Hot air + bottom heat.

Full surface grill + circulated air.

Full surface grill.

Compact grill.

Baking stone function.

Roaster function.

Dough proofing.

Defrosting.

Handling

Rotary knob and TFT touch display operation.

Clear text display.

programmes.

Option to save individual recipes (incl. core temperature probe). Personalisation of automatic

Information key with use indicators. Side-opening door opens up to 110° angle.

Features

Three-point core temperature probe with automatic shut-off and estimation of cooking time.

Automatic programmes.

Baking stone socket.

Actual temperature display.

Rapid heating.

Timer functions: cooking time, cooking time end, timer, stopwatch, long-term timer.

60 W halogen light on the top. Enamelled side shelf supports with 4 tray levels, pyrolysis-safe.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Thermally insulated door with quintuple glazing.

Child lock Safety shut-off.

Cooled housing with temperature protection.

Cleaning

Pyrolytic system.

Gaggenau enamel.

Heated catalyser to clean the oven air.

Planning notes

Door hinge not reversible. The door panel surface of the appliance extends 21 mm from the furniture cavity.

The outer edge of the door handle extends 72 mm from the furniture cavity. Necessary lateral gap between appliance door and furniture panel of min. 5 mm.

Consider the overhang, incl. the door handle, when planning to open drawers next to the appliance.

When planning a corner solution, pay attention to the 110° door opening angle. For installation underneath cooktops: Distance between the underside of the cooktop and the top edge of the oven cavity: min. 15 mm. The planning notes for the cooktops (particularly regarding ventilation, gas/electric connection) must be taken into account.

To achieve the 550 mm installation depth, the connection cable needs to follow the slanted edge on the corner of the housing.

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

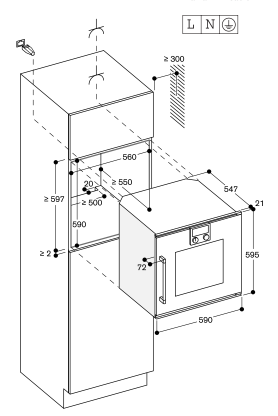
The LAN port can be found at the back on the upper right side.

Please read the installation details regarding oven combination on page 14 - 15.

Connection

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

Total connected load 3.7 kW. Plan a connection cable. Plan a LAN cable



measurements in mm

EB 333



Controls at the top

Right-hinged

BOP 220 102

Full glass door in Gaggenau Anthracite Width 60 cm

BOP 220 112

Full glass door in Gaggenau Metallic Width 60 cm

BOP 220 132

Full glass door in Gaggenau Silver Width 60 cm

Left-hinged

BOP 221 102

Full glass door in Gaggenau Anthracite Width 60 cm

BOP 221 112

Full glass door in Gaggenau Metallic Width 60 cm

BOP 221 132 Full glass door in Gaggenau Silver

Width 60 cm

Included in the price

- 1 baking tray, enamelled pyrolysis-safe
- glass tray
- wire rack

Special accessories

BA 016 105

Pull-out system

Fully extendable telescopic rails and enamelled cast iron frame.

BA 026 115

Baking tray, enamelled 15 mm deen

BA 036 105

Wire rack, chromium-plated Without opening, with feet.

BA 046 115

Glass tray

24 mm deep

BA 056 115

Heating element for baking stone and Gastronorm roaster.

BA 056 133

Baking stone.

Incl. baking stone support and pizza paddle (heating element must be ordered separately).

Not in combination with pull-out system.

BA 226 105

Grill tray, enamelled 30 mm deep

BS 020 002

Pizza paddle, set of 2.

GN 340 230

Gastronorm roaster in cast aluminium. GN 2/3, height 165 mm, non-stick.

Oven 200 series BOP 220/BOP 221

- Flush installation
- Pyrolytic system
- 9 heating methods, with baking stone function
- TFT touch display
- Panel-free appliance with surface control module
- Electronic temperature control from 50 °C to 300 °C
- Net volume 76 litres

Heating methods

Hot air.

Eco hot air.

Top + bottom heat.

Top heat.

Bottom heat

Hot air + bottom heat.

Full surface grill + circulated air.

Full surface grill.

Baking stone function.

Handling

Rotary knob and TFT touch display operation.

Clear text display.

Option to save individual recipes. Information key with use indicators. Side-opening door opens up to 110° angle.

Features

Baking stone socket.

Actual temperature display.

Rapid heating.

Timer functions: cooking time, cooking time end, timer, stopwatch, long-term timer.

60 W halogen light on the top. Enamelled side shelf supports with 4 tray levels, pyrolysis-safe.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Thermally insulated door with quintuple glazing.

Child lock

Safety shut-off.

Cooled housing with temperature protection.

Cleaning

Pyrolytic system.

Gaggenau enamel.

Heated catalyser to clean the oven air.

Planning notes

Door hinge not reversible. The door panel surface of the appliance extends 21 mm from the furniture cavity.

The outer edge of the door handle extends 72 mm from the furniture cavity. Necessary lateral gap between appliance door and furniture panel of min. 5 mm.

Consider the overhang, incl. the door handle, when planning to open drawers next to the appliance.

When planning a corner solution, pay attention to the 110° door opening angle. For installation underneath cooktops: Distance between the underside of the cooktop and the top edge of the oven cavity: min. 15 mm. The planning notes for the cooktops (particularly regarding ventilation, gas/electric connection) must be taken into account. To achieve the 550 mm installation

depth, the connection cable needs to follow the slanted edge on the corner of the housing. The mains socket needs to be planned

outside the built-in niche.

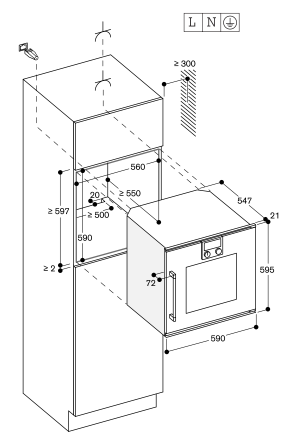
The LAN port can be found at the back on the upper right side.

Please read the installation details regarding oven combination on page 14 - 15.

Connection

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

Total connected load 3.7 kW. Plan a connection cable. Plan a LAN cable.



measurements in mm



Right-hinged

BOP 210 102

Full glass door in Gaggenau Anthracite Width 60 cm

BOP 210 112

Full glass door in Gaggenau Metallic Width 60 cm

BOP 210 132

Full glass door in Gaggenau Silver Width 60 cm

Left-hinged

BOP 211 102

Full glass door in Gaggenau Anthracite Width 60 cm

BOP 211 112

Full glass door in Gaggenau Metallic Width 60 cm

BOP 211 132

Full glass door in Gaggenau Silver Width 60 cm

Included in the price

- 1 baking tray, enamelled pyrolysis-safe
- 1 wire rack
- 1 glass tray

Special accessories

BA 036 102

Wire rack, chromium-plated Without opening, with feet.

BA 046 115

Glass tray 24 mm deep.

BA 056 115

Heating element for baking stone and Gastronorm roaster.

BA 056 130

Baking stone.

Incl. baking stone support and pizza paddle (heating element must be ordered separately).

Not in combination with pull-out system.

BA 216 102

Quadruple telescopic pull-out rack For oven BOP 210/BOP 211.

BA 226 102

Grill tray, enamelled 37 mm deep.

BA 226 112

Baking tray, enamelled

24 mm deep. BS 020 002

Pizza paddle, set of 2.

Oven 200 series BOP 210/BOP 211

- Flush installation
- 9 heating methods, with baking stone function
- TFT touch display
- Panel-free appliance with surface control module
- Electronic temperature control from 50 °C to 300 °C
- Net volume 76 litres

Heating methods

Hot air

Eco hot air.

Top + bottom heat.

Top heat.

Bottom heat.

Hot air + bottom heat.

Full surface grill + circulated air.

Full surface grill.

Baking stone function.

Handling

Rotary knob and TFT touch display operation.

Clear text display.

Option to save individual recipes. Information key with use indicators. Side-opening door opens up to 110° angle.

Features

Baking stone socket.

Actual temperature display.

Rapid heating.

Timer functions: cooking time, cooking time end, timer, stopwatch, long-term

60 W halogen light on the top. Chromium-plated wire racks on the side with 4 rack levels.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Thermally insulated door with triple glazing.

Child lock

Safety shut-off.

Cooled housing with temperature protection.

Cleaning

Gaggenau enamel.

Heated catalyser to clean the oven air.

Planning notes

Door hinge not reversible.
The door panel surface of the appliance extends 21 mm from the furniture cavity.

The outer edge of the door handle extends 72 mm from the furniture cavity. Necessary lateral gap between appliance door and furniture panel of min. 5 mm.

Consider the overhang, incl. the door handle, when planning to open drawers next to the appliance.

When planning a corner solution, pay attention to the 110° door opening angle.

For installation underneath cooktops: Distance between the underside of the cooktop and the top edge of the oven cavity: min. 15 mm.

The planning notes for the cooktops (particularly regarding ventilation, gas/ electric connection) must be taken into account.

To achieve the 550 mm installation depth, the connection cable needs to follow the slanted edge on the corner of the housing.

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

The LAN port can be found at the back on the upper right side.

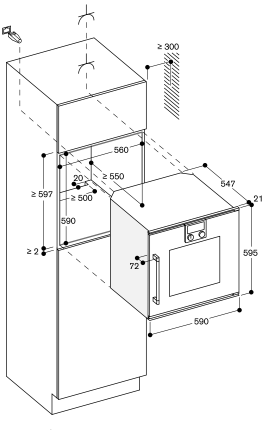
Please read the installation details regarding oven combination on page 14 – 15.

Connection

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

Total connected load 3.7 kW. Plan a connection cable. Plan a LAN cable.





measurements in mm



Right-hinged

BSP 270 101

Full glass door in Gaggenau Anthracite Width 60 cm

BSP 270 111

Full glass door in Gaggenau Metallic Width 60 cm

BSP 270 131

Full glass door in Gaggenau Silver Width 60 cm

Left-hinged

BSP 271 101

Full glass door in Gaggenau Anthracite Width 60 cm

BSP 271 111

Full glass door in Gaggenau Metallic Width 60 cm

BSP 271 131

Full glass door in Gaggenau Silver Width 60 cm

Included in the price

- Cooking container, stainless steel,
- Cooking container, stainless steel, unperforated
- 1 wire rack
- plug-in core temperature probe
- outlet hose (3 m long)
- water inlet hose (3 m long)
- 4 cleaning cartridge

Installation accessories

GF 111 100

Water descaling system

GF 121 110 Filter cartridge

GZ 010 011

Extension for water inlet and outlet (2 m long)

Special accessories

BA 010 301

Triple telscopic pull-out rack For combi-steam oven.

BA 020 360

Cooking container, stainless steel, unperforated, 40 mm deep, 51. BA 020 370

Cooking container, stainless steel, perforated, 40 mm deep, 51.

BA 020 380

Cooking container, non-stick, unperforated, 40 mm deep, 51.

BA 020 390

Insert, non-stick, perforated, 40 mm deep, 51.

CL S10 040

Cleaning cartridges, set of 4 For combi-steam ovens.

CL S30 040

Descaling tablets, set of 4. For combi-steam ovens and steam ovens.

GN 010 330

Adapter for gastronorm insert and roaster.

Combi-steam oven 200 series BSP 270/BSP 271

- Flush installation
- Fixed inlet and outlet water connection
- Cleaning system, fully automatic
- Large cavity
- LED light source
- External steam generation
- Steaming without pressure
- Hot air 30 °C to 230 °C can be combined with chosen humidity level of 0%, 30%, 60%, 80% or 100%
- Sous-vide cooking with accurate temperature regulation
- Full surface grill combinable with circulated air up to 230 °C and steam
- Automatic programmes
- Core temperature probe with estimation of cooking time
- Hot air fan rotates in both directions for ideal heat distribution
- TFT touch display
- Panel-free appliance with surface control module
- Electronic temperature control from 30 °C bis 230 °C
- Net volume 50 litres

Heating methods

Hot air + 100 % humidity.

Hot air + 80 % humidity.

Hot air + 60 % humidity.

Hot air + 30 % humidity.

Hot air + 0 % humidity.

Low temperature cooking.

Sous-vide cooking.

Full surface grill level 1 + humidity. Full surface grill level 2 + humidity. Full surface grill + circulated air.

Dough proofing.

Defrosting.

Regenerating.

Handling Rotary knob and TFT touch display operation.

Clear text display.

Option to save individual recipes (incl. core temperature probe). Personalisation of automatic programmes.

Information key with use indicators. Side-opening door opens up to 110° angle.

Features

Full surface grill 2 kW. Steam removal.

Mistina.

Three-point core temperature probe with automatic shut-off and estimation of cooking time.

Automatic programmes.

Actual temperature display.

Timer functions: cooking time, cooking time end, timer, stopwatch, long-term

Automatic boiling point detection. LED light on the side.

Hygienic stainless steel cooking interior. 3 tray levels.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.

GN 114 130

Gastronorm insert, stainless steel, GN 1/3

Unperforated, 40 mm deep, 1.5 l.

GN 114 230

Gastronorm insert, stainless steel,

Unperforated, 40 mm deep, 31.

GN 124 130

Gastronorm insert, stainless steel, GN 1/3

Perforated, 40 mm deep, 1.5 l.

GN 124 230

Gastronorm insert, stainless steel, GN 2/3

Perforated, 40 mm deep, 31.

GN 340 230

Gastronorm roaster in cast aluminium. GN 2/3, height 165 mm, non-stick.

For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Child lock.

Safety shut-off.

Cooled housing with temperature protection.

Cleaning

Cleaning programme, fully automatic. Descaling programme for the steam generator.

Drving function.

Automatic drying of the cavity at the end of the cooking process.

Strainer filter, removable.

Demo cleaning programme.

Planning notes

Door hinge not reversible. No other electrical appliances should

be installed above the BS. At no point may the outlet hose be

positioned higher than the bottom edge of the appliance. The outlet hose must also be at least 100 mm lower than the appliance outlet (see drawing "drainage connection").

Inlet hose can be extended once. The outlet hose must not be longer than a maximum of 5 m

The water connection (1) for the inlet hose must always be accessible and not located directly behind the appliance. The connection of the outlet hose to the siphon (2) must not be directly behind the appliance and should be accessible. The descaling system GF 111 100 (3) must be installed when connecting the appliance if the water hardness exceeds 7° dH.

The door panel surface of the appliance extends 21 mm from the furniture cavity. The outer edge of the door handle extends 72 mm from the furniture cavity. Necessary lateral gap between appliance door and furniture panel of min. 5 mm.

Consider the overhang, incl. the door handle, when planning to open drawers next to the appliance. When planning a corner solution, pay attention to the 110 $^{\circ}$ door opening angle. The mains socket needs to be planned outside the built-in niche.

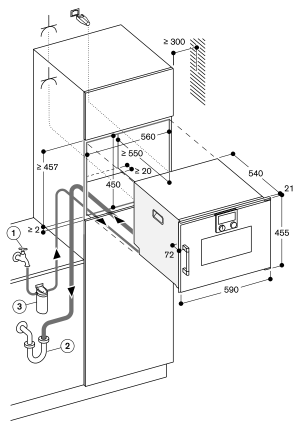
Please read the installation details regarding oven combination on page 14 - 15.

Connection

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

Total connected load 3.15 kW. Connecting cable 1.8 m with plug. Plan a LAN cable.

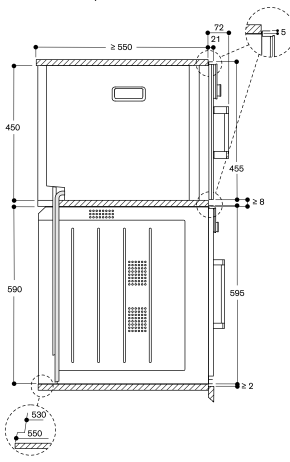




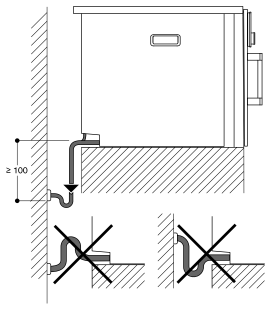
→ Socket

measurements in mm

Side view of BSP 260/270 above BOP

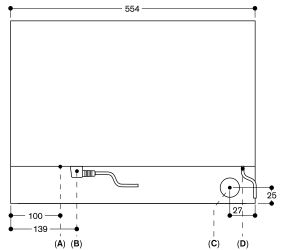


measurements in mm



measurements in mm





A: LAN connection
B: Electric terminal box
C: Water outlet
D: Cold water inlet

measurements in mm



Right-hinged

BSP 260 101

Full glass door in Gaggenau Anthracite Width 60 cm

BSP 260 111

Full glass door in Gaggenau Metallic Width 60 cm

BSP 260 131

Full glass door in Gaggenau Silver Width 60 cm

Left-hinged

BSP 261 101

Full glass door in Gaggenau Anthracite Width 60 cm

BSP 261 111

Full glass door in Gaggenau Metallic Width 60 cm

BSP 261 131

Full glass door in Gaggenau Silver Width 60 cm

Included in the price

- Cooking container, stainless steel, perforated
- Cooking container, stainless steel, unperforated
- 1 wire rack
- 1 plug-in core temperature probe
- 1 outlet hose (3 m long)
- 1 water inlet hose (3 m long)

Installation accessories

GF 111 100

Water descaling system

GF 121 110

Filter cartridge GZ 010 011

GZ 010 011

Extension for water inlet and outlet (2 m long)

Special accessories

BA 010 301

Triple telscopic pull-out rack For combi-steam oven.

BA 020 360

Cooking container, stainless steel, unperforated, 40 mm deep, 5 l.

BA 020 370

Cooking container, stainless steel, perforated, 40 mm deep, 5 l.

BA 020 380

Cooking container, non-stick, unperforated, 40 mm deep, 5 l.

BA 020 390

Insert, non-stick, perforated, 40 mm deep, 51.

CL S30 040

Descaling tablets, set of 4. For combi-steam ovens and steam ovens.

GN 010 330

Adapter for gastronorm insert and roaster.

GN 114 130

Gastronorm insert, stainless steel, GN 1/3

Unperforated, 40 mm deep, 1.5 l.

Combi-steam oven 200 series BSP 260/BSP 261

- Flush installation
- Fixed inlet and outlet water connection
- Large cavity
- LED light source
- External steam generation
- Steaming without pressure
- Hot air 30 °C to 230 °C can be combined with chosen humidity level of 0%, 30%, 60%, 80% or 100%
- Sous-vide cooking with accurate temperature regulation
- Full surface grill combinable with circulated air up to 230 °C and steam
- Automatic programmes
- Core temperature probe with estimation of cooking time
- Hot air fan rotates in both directions for ideal heat distribution
- TFT touch display
- Panel-free appliance with surface control module
- Electronic temperature control from 30 °C bis 230 °C
- Net volume 50 litres

Heating methods

Hot air + 100 % humidity.

Hot air + 80 % humidity.

Hot air + 60 % humidity.

Hot air + 30 % humidity.

Hot air + 0 % humidity.

Low temperature cooking.

Sous-vide cooking.

Full surface grill level 1 + humidity.
Full surface grill level 2 + humidity.

Full surface grill + circulated air.

Dough proofing.

Defrosting.

Regenerating.

Handling

Rotary knob and TFT touch display operation.

Clear text display.

Option to save individual recipes (incl. core temperature probe). Personalisation of automatic programmes.

Information key with use indicators. Side-opening door opens up to 110° angle.

Features

Full surface grill 2 kW. Steam removal.

Misting.

Three-point core temperature probe with automatic shut-off and estimation of cooking time.

Automatic programmes.

Actual temperature display.

Timer functions: cooking time, cooking time end, timer, stopwatch, long-term timer.

Automatic boiling point detection. LED light on the side.

Hygienic stainless steel cooking interior. 3 tray levels.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.

GN 114 230

Gastronorm insert, stainless steel, GN 2/3

Unperforated, 40 mm deep, 31.

GN 124 130

Gastronorm insert, stainless steel, GN 1/3

Perforated, 40 mm deep, 1.5 l.

GN 124 230

Gastronorm insert, stainless steel, GN 2/3

Perforated, 40 mm deep, 31.

GN 340 230

Gastronorm roaster in cast aluminium. GN 2/3, height 165 mm, non-stick.

For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Child lock.

Safety shut-off.

Cooled housing with temperature protection.

Cleaning

Cleaning aid.

Descaling programme for the steam generator.

Drying function.

Automatic drying of the cavity at the end of the cooking process.

Grease filter, dishwasher-safe.

Strainer filter, removable.

Planning notes

Door hinge not reversible.

No other electrical appliances should be installed above the BS.

At no point may the outlet hose be positioned higher than the bottom edge of the appliance. The outlet hose must also be at least 100 mm lower than the appliance outlet (see drawing "drainage connection").

Inlet hose can be extended once. The outlet hose must not be longer

than a maximum of 5 m. The water connection (1) for the inlet hose must always be accessible and not located directly behind the appliance. The connection of the outlet hose to the siphon (2) must not be directly behind the appliance and should be accessible. The descaling system GF111100 (3) must be installed when connecting the appliance if the water hardness exceeds 7° dH.

The door panel surface of the appliance extends 21 mm from the furniture cavity. The outer edge of the door handle extends 72 mm from the furniture cavity. Necessary lateral gap between appliance door and furniture panel of min 5 mm

Consider the overhang, incl. the door handle, when planning to open drawers next to the appliance.

When planning a corner solution, pay attention to the 110° door opening angle. The mains socket needs to be planned outside the built-in niche.

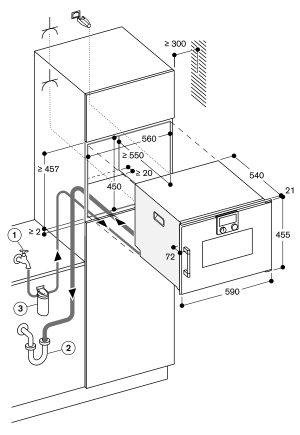
Please read the installation details regarding oven combination on page 14 – 15.

Connection

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

Total connected load 3.15 kW.
Connecting cable 1.8 m with plug.
Plan a LAN cable.

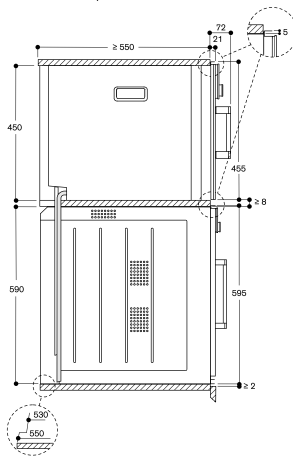




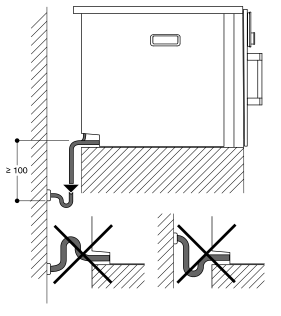
→ Socket

measurements in mm

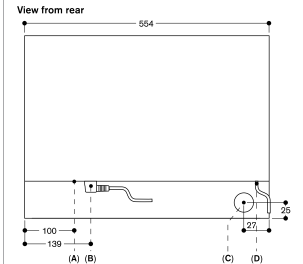
Side view of BSP 260/270 above BOP



measurements in mm



measurements in mm



- A: LAN connection
 B: Electric terminal box
- C: Water outlet
 D: Cold water inlet

measurements in mm



Right-hinged

BSP 250 101

Full glass door in Gaggenau Anthracite Width 60 cm

BSP 250 111

Full glass door in Gaggenau Metallic Width 60 cm

BSP 250 131

Full glass door in Gaggenau Silver Width 60 cm

Left-hinged

BSP 251 101

Full glass door in Gaggenau Anthracite Width 60 cm

BSP 251 111

Full glass door in Gaggenau Metallic Width 60 cm

BSP 251 131

Full glass door in Gaggenau Silver Width 60 cm

Included in the price

- Cooking container, stainless steel, perforated
- Cooking container, stainless steel, unperforated
- 1 wire rack
- 1 plug-in core temperature probe

Special accessories

BA 010 301

Triple telscopic pull-out rack For combi-steam oven.

BA 020 360

Cooking container, stainless steel, unperforated, 40 mm deep, 5 l.

BA 020 370

Cooking container, stainless steel, perforated, 40 mm deep, 5 l.

BA 020 380

Cooking container, non-stick, unperforated, 40 mm deep, 5 l.

BA 020 390

Insert, non-stick, perforated, 40 mm deep, 51.

CL S30 040

Descaling tablets, set of 4. For combi-steam ovens and steam ovens.

GN 010 330

Adapter for gastronorm insert and roaster.

GN 114 130

Gastronorm insert, stainless steel, GN 1/3

Unperforated, 40 mm deep, 1.5 l.

GN 114 230

Gastronorm insert, stainless steel, GN 2/3

Unperforated, 40 mm deep, 31.

GN 124 130

Gastronorm insert, stainless steel, GN 1/3

Perforated, 40 mm deep, 1.5 l.

Combi-steam oven 200 series BSP 250/BSP 251

- Flush installation
- Water tank for fresh and waste water
- Large cavity
- LED light source
- External steam generation
- Steaming without pressure
- Hot air 30 °C to 230 °C can be combined with chosen humidity level of 0%, 30%, 60%, 80% or 100%
- Sous-vide cooking with accurate temperature regulation
- Full surface grill combinable with circulated air up to 230 °C and steam
- Automatic programmes
- Core temperature probe with estimation of cooking time
- Hot air fan rotates in both directions for ideal heat distribution
- TFT touch display
- Panel-free appliance with surface control module
- Electronic temperature control from 30 °C bis 230 °C
- Net volume 50 litres

Heating methods

Hot air + 100 % humidity.

Hot air + 80 % humidity.

Hot air + 60 % humidity.

Hot air + 30 % humidity.

Hot air + 0 % humidity.

Low temperature cooking.

Sous-vide cooking.

Full surface grill level 1 + humidity.
Full surface grill level 2 + humidity.

Full surface grill + circulated air.

Dough proofing.

Defrosting.

Regenerating.

Handling

Rotary knob and TFT touch display operation.

Clear text display.

Option to save individual recipes (incl. core temperature probe). Personalisation of automatic programmes.

Information key with use indicators. Side-opening door opens up to 110° angle.

Features

Full surface grill 2 kW.

2 removable 1.7 litre water tanks. Water level warning.

Three-point core temperature probe with automatic shut-off and estimation of cooking time.

Automatic programmes.

Actual temperature display.

Timer functions: cooking time, cooking time end, timer, stopwatch, long-term timer

Automatic boiling point detection.

LED light on the side.

Hygienic stainless steel cooking interior. 3 tray levels.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.

GN 124 230

Gastronorm insert, stainless steel, GN 2/3

Perforated, 40 mm deep, 31.

GN 340 230

Gastronorm roaster in cast aluminium. GN 2/3, height 165 mm, non-stick.

For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Child lock.

Safety shut-off.

Cooled housing with temperature protection.

Cleaning

Cleaning aid.

Descaling programme for the steam generator.

Drving function.

Automatic drying of the cavity at the end of the cooking process.

Water tank, dishwasher-safe. Grease filter, dishwasher-safe. Strainer filter, removable.

Planning notes

Door hinge not reversible.

No other electrical appliances should be installed above the BS.

The door panel surface of the appliance extends 21 mm from the furniture cavity.

The outer edge of the door handle extends 72 mm from the furniture cavity. Necessary lateral gap between appliance door and furniture panel of min. 5 mm

Consider the overhang, incl. the door handle, when planning to open drawers next to the appliance. When planning a corner solution, pay attention to the 110° door opening

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

The LAN port can be found at the back on the lower left side.

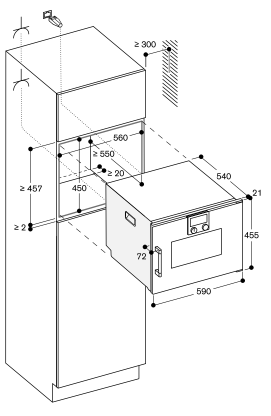
Please read the installation details regarding oven combination on page 14 – 15.

Connection

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

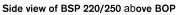
Total connected load 3.15 kW. Connecting cable 1.8 m with plug. Plan a LAN cable.

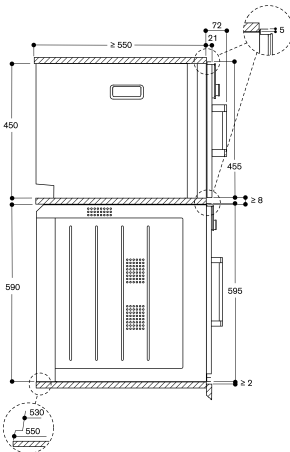




→ Socket

measurements in mm





measurements in mm



Right-hinged

BSP 220 101

Full glass door in Gaggenau Anthracite Width 60 cm

BSP 220 111

Full glass door in Gaggenau Metallic Width 60 cm

BSP 220 131

Full glass door in Gaggenau Silver Width 60 cm

Left-hinged

BSP 221 101

Full glass door in Gaggenau Anthracite Width 60 cm

BSP 221 111

Full glass door in Gaggenau Metallic Width 60 cm

BSP 221 131

Full glass door in Gaggenau Silver Width 60 cm

Included in the price

- Cooking container, stainless steel, perforated
- Cooking container, stainless steel, unperforated
- 1 wire rack

Special accessories

BA 020 380

Cooking container, non-stick, unperforated, 40 mm deep, 51.

BA 020 390

Insert, non-stick, perforated, 40 mm deep, 51.

BA 220 360

Cooking container, stainless steel, unperforated, 35 mm deep, 5 l.

BA 220 370

Cooking container, stainless steel, perforated, 35 mm deep, 51.

CL S30 040

Descaling tablets, set of 4.

For combi-steam ovens and steam ovens.

GN 010 330

Adapter for gastronorm insert and roaster.

GN 114 130

Gastronorm insert, stainless steel, GN 1/3

Unperforated, 40 mm deep, 1.51.

GN 114 230

Gastronorm insert, stainless steel, GN 2/3

Unperforated, 40 mm deep, 31.

GN 124 130

Gastronorm insert, stainless steel, GN 1/3

Perforated, 40 mm deep, 1.5 l.

GN 124 230

Gastronorm insert, stainless steel, GN 2/3

Perforated, 40 mm deep, 31.

Steam oven 200 Series BSP 220/BSP 221

- Flush installation
- Water tank
- Large cavity
- LED light source
- External steam generation
 Steaming without pressure with 100% humidity from 30 °C to 100 °C
- Sous-vide cooking with accurate temperature regulation
- TFT touch display
- Panel-free appliance with surface control module
- Electronic temperature control from 30 °C bis 100 °C
- Net volume 58 litres

Heating methods

100 % humidity.

Sous-vide cooking.

Dough proofing.

Defreeting

Regenerating.

Low temperature steaming.

Handling

Rotary knob and TFT touch display operation.

Clear text display.

Information key with use indicators. Side-opening door opens up to 110° angle.

Features

Removable 1.7 litre water tank.

Water level warning.

Actual temperature display.

Timer functions: cooking time, cooking time end, timer, stopwatch, long-term timer.

Automatic boiling point detection. LED light on the side.

Hygienic stainless steel cooking interior. 3 tray levels.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Child lock.

Safety shut-off.

Cooled housing with temperature protection.

Cleaning

Cleaning aid.

Descaling programme for the steam generator.

Planning notes

Door hinge not reversible.

No other electrical appliances should be installed above the BS.

The door panel surface of the appliance extends 21 mm from the furniture cavity.

The outer edge of the door handle extends 72 mm from the furniture cavity. Necessary lateral gap between appliance door and furniture panel of min. 5 mm.

Consider the overhang, incl. the door handle, when planning to open drawers next to the appliance. When planning a corner solution, pay attention to the 110° door opening angle.

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

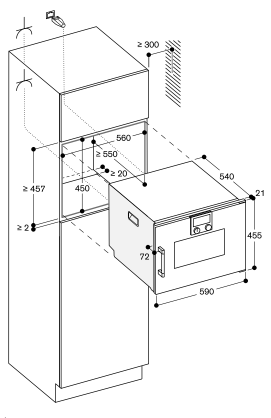
The LAN port can be found at the back on the lower left side.

Please read the installation details regarding oven combination on page 14 – 15.

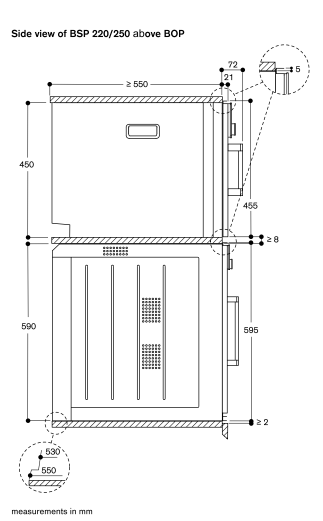
Connection

Total connected load 2.75 kW. Connecting cable 1.8 m with plug. Plan a LAN cable.





→ Socket





Controls at the top

Right-hinged

BMP 250 100

Full glass door in Gaggenau Anthracite Width 60 cm

BMP 250 110

Full glass door in Gaggenau Metallic Width 60 cm

BMP 250 130

Full glass door in Gaggenau Silver Width 60 cm

Left-hinged

BMP 251 100

Full glass door in Gaggenau Anthracite Width 60 cm

BMP 251 110

Full glass door in Gaggenau Metallic Width 60 cm

BMP 251 130

Full glass door in Gaggenau Silver Width 60 cm

Included in the price

- 1 combination wire rack
- 1 glass tub

Combi-microwave oven 200 series BMP 250/BMP 251

- Flush installation
- Single operation and combination of microwave, grill and oven
- Sequential operation of up to 5 modes incl. programming of combined operation and rest time
- TFT touch display
- Panel-free appliance with surface control module
- Electronic temperature control
- Interior volume 36 litres

Programmes

Microwave operation with 5 output levels: 1000, 600, 360, 180, 90 W. Oven operation with 4 heating methods:

Hot air 40 °C and from 100 °C to 250 °C,

Full surface grill + hot air from 100 °C to 250 °C,

Full surface grill + circulated air from 100 °C to 250 °C,

Full surface grill with 3 levels of intensity, maximum output 2000 W. Heating methods with microwave output levels 600, 360, 180 and 90 W freely combinable.

- 15 automatic programmes with weight indication, customisable:
- 4 defrosting programmes
- 4 cooking programmes
- 7 combination programmes
- Option to save individual recipes.

Handling

Rotary knob and TFT touch display operation.

Clear text display.
Information key with use indicators.

Side-opening door opens up to 110° angle.

Features

Innowave.
Rapid heating.
4 tray levels.
Actual temperature display.
60 W halogen light on the side.

Safety

Thermally insulated door with triple glazing.

Triple door lock.

Child lock.

Safety shut-off.

Cooled housing with temperature protection.

Cleaning

Hygienic stainless steel interior with glass ceramic base.

Interior back wall with catalytic coating.

Planning notes

Door hinge not reversible. Plan the niche without back wall. Necessary lateral gap between appliance door and furniture panel of min. 5 mm.

The door panel surface of the appliance extends 21 mm from the furniture cavity.

The outer edge of the door handle extends 72 mm from the furniture cavity. Consider the overhang, incl. the door handle, when planning to open drawers next to the appliance.

When planning a corner solution, pay attention to the 110° door opening angle. The mains socket needs to be planned outside of the built-in niche.

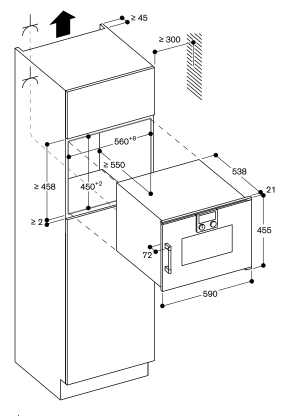
Please read the installation details regarding oven combination on page 14 – 15.

Connection

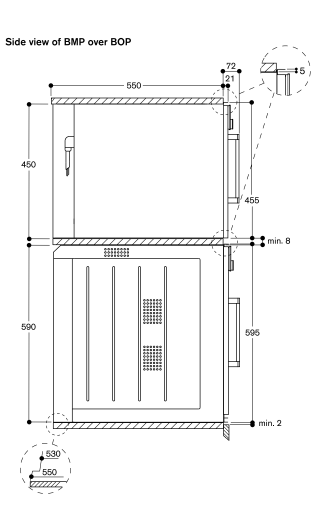
Total connected load 3.1 kW.

Connection cable 1.5 m without plug.





∐ Socket





Controls at the bottom

Right-hinged

BMP 224 100

Full glass door in Gaggenau Anthracite Width 60 cm

BMP 224 110

Full glass door in Gaggenau Metallic Width 60 cm

BMP 224 130

Full glass door in Gaggenau Silver Width 60 cm

Left-hinged

BMP 225 100

Full glass door in Gaggenau Anthracite Width 60 cm

BMP 225 110

Full glass door in Gaggenau Metallic Width 60 cm

BMP 225 130

Full glass door in Gaggenau Silver Width 60 cm

Included in the price

- 1 glass tray
- 1 wire rack

Microwave oven 200 series BMP 224/BMP 225

- Flush installation
- Handleless door / automatic door opening
- Single operation and combination of microwave and grill
- Sequential operation of up to 5 modes incl. programming of combined operation and rest time
- TFT touch display
- Electronic temperature control
- Interior volume 21 litres

Programmes

Microwave operation with 5 output levels: 900, 600, 360, 180, 90 W. Full surface grill with 3 levels of intensity, maximum output 1300 W. Full surface grill with microwave output levels 360, 180 and 90 W combinable. 10 automatic programmes with weight indication:

- 3 defrosting programmes
- 4 cooking programmes
- 3 combination programmes
- Option to save individual recipes.

Handling

Automatic door opening. Rotary knob and TFT touch display operation.

Clear text display. Information key with use indicators. Side-opening door opens up to 110° angle.

Features

Innowav

Actual temperature display. 25 W interior light. Hygienic stainless steel interior with glass ceramic base.

Safety

Thermally insulated door with double glazing.

Triple door lock.

Child lock.

Safety shut-off.

Cooled housing with temperature protection.

Planning notes

Door hinge not reversible.

Minimum installation height 85 cm (top edge of niche bottom).

Height-adjustable feet.

Installation of BMP above BOP with intermediate shelf.

Necessary lateral gap between appliance door and furniture panel of min. 5 mm.

The door panel surface of the appliance extends 21 mm from the furniture cavity.

When planning a corner solution, pay attention to the 90° door opening angle.

Please read the installation details regarding oven combination on page 14 – 15.

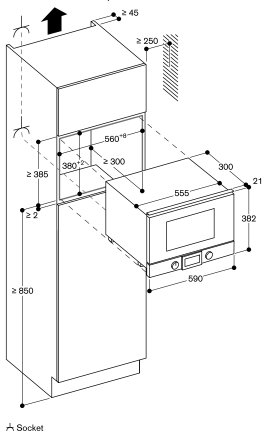
Connection

Total connected load 2.0 kW. Connection cable 1.7 m, pluggable.



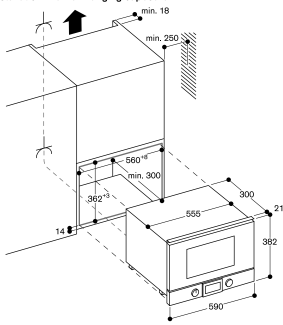
75

Installation in a tall cupboard

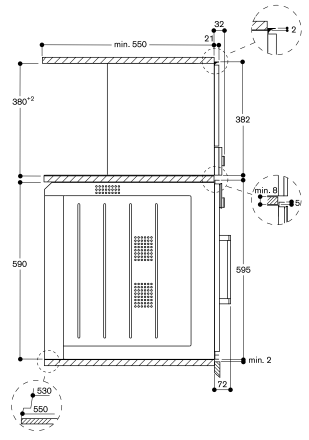


measurements in mm

Installation in a wall-hanging cupboard



Side view of BMP 224/225 over BOP





Controls at the top

CMP 270 102

Full glass door in Gaggenau Anthracite Width 60 cm

CMP 270 112

Full glass door in Gaggenau Metallic Width 60 cm

CMP 270 132

Full glass door in Gaggenau Silver Width 60 cm

Included in the price

- 1 assembly screws
- scoop
- 1 test strip
- 1 milk container (insulated)
- 1 connection hose for milk frother
- 1 milk pipe

Fully automatic espresso machine 200 series

CMP 270

- Handless door / cushioned door closing system
- Fixed inlet and outlet water connection
- Continuous flow heater means no waiting time and constant brewing temperature
- Aroma brewing technology for a full aroma
- Single portion cleaning
- TFT touch display
- Panel-free appliance with surface control module
- One-touch operation
- Personalisation function
- 7 light settings
- Electronic fill level control for milk, water and coffee to ensure a perfect result

Type of beverage

Ristretto / 2 x Ristretto.
Espresso / 2 x Espresso.
Espresso Macchiato / 2 x Espresso
Macchiato.

Coffee / 2 x Coffee.

Americano / 2 x Americano.

Caffe Latte / 2 x Caffe Latte.

Latte Macchiato / 2 x Latte Macchiato.

Cappuccino / 2 x Cappuccino.

Flat White / 2 x Flat White.

Milk froth / 2 x Milk froth.

Warm milk / 2 x Warm milk.

Hot water / 2 x Hot water.

Handling

Door with cushioned door closing system.

Rotary knob and TFT touch display operation.

Clear text display.

Personalisation function, option to save 8 individualised beverages.

4 beverage size settings, volume can be individually adjusted to match the size of the cup.

8 coffee strength levels from very mild to extra strong.

3 coffee temperature levels.

10 hot water temperature levels.

4 coffee-milk ratio levels.

Adjustable grinding level.

Height-adjustable coffee dispenser 7 cm to 15 cm.

Easy access to water tank, milk and coffee bean container behind the door.

Features

Maintenance-free grinding unit with ceramic discs.

Separate drawer for second ground coffee type.

Water pump with 19 bar pressure. Double grinding and brewing cycles for extra intensity for single beverage order.

For double beverage order, two grinding and brewing cycles.
Beverage dispenser with integrated milk system.

Insulated stainless steel milk container for up to 0.5 litres.

Integrated lightning with LEDs.
Removable bean container with aroma protecting lid for 500 g allows for an effortless exchange of different types of coffee beans.

Automatic adjustment of ground coffee quantity.

Removable 2.4 litre water tank. Electronic water filter exchange indicator

Fresh water-function to refill the water tank with fresh water.

Electronic fill level control for drip tray and container for coffee residue.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Child lock.

Aqua stop with guarantee.

Cleaning

Fully automatic rinse programme when machine is turned on/off.

Automatic steam cleaning of the milk

system after every beverage.

Automatic cleaning and descaling

Automatic cleaning and descaling programme.

Emptying programme to prepare the appliance for holiday or transportation. Empty-grinding function to remove coffee residues from the system when switching bean types.

Removable brewing unit.
Dishwasher-safe coffee residue
container and drip tray.
Dishwasher-safe beverage dispenser.

Planning notes

Ideal installation height 95 cm to 145 cm (top edge of niche bottom).

Necessary lateral gap between

Necessary lateral gap between appliance front and furniture panel of min. 5 mm.

The door panel surface of the appliance extends 21 mm from the furniture cavity.

When installing in a corner a side clearance is required.

Door opening angle appr. 110° (delivery status) - mounting distance to the wall has to be at least 350 mm.

Door opening angle appr. 155°
- mounting distance to the wall has to be at least 650 mm

Door opening angle appr. 92° - mounting distance to the wall has to be at least 100 mm

(spare part No. 00636455). Installation directly above 14 cm high warming drawer in 59 cm standardised

At no point may the outlet hose be positioned higher than the bottom edge of the appliance. The outlet hose must also be at least 150 mm lower than the appliance outlet (see drawing "drainage connection").

If the appliance is placed too far from the main siphon, the drain system has to be adjusted on-site (building installation).

The water connection (1) for the inlet hose must always be accessible and not located directly behind the appliance. The connection of the outlet hose to the siphon (2) must not be directly behind the appliance and should be accessible

The LAN port can be found at the back on the lower right side.

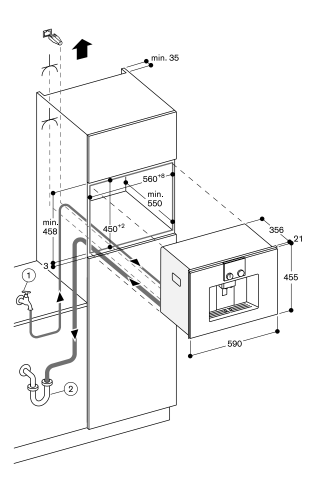
Special accessories (order as spare parts):

Part No. 17000705 Water filter
Part No. 00311819 Descaling tablets
Part No. 00311769 Cleaning tablets
Part No. 00636455 Door hinge
restrictor (92° opening angle)
Part No. 11015223 Bean container
with lid

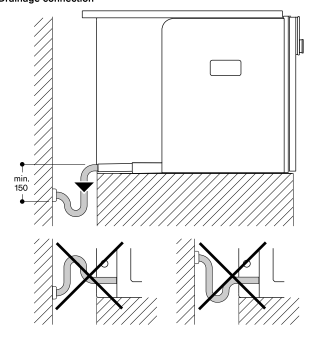
Please read the installation details regarding oven combination on page 14 – 15.

Connection

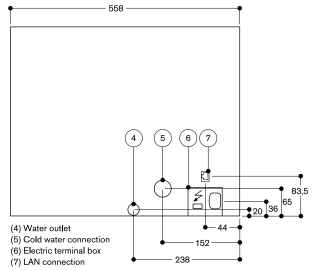
Total connected load 1.6 kW.
Connection cable 1.7 m with plug.
Only cold water connection.
Inlet hose 165 cm with 3/4 " (26.4 mm)
connection, extendable.
Outlet hose (ø 18 mm) 170 cm
(HT-Hose).
Plan a LAN cable.



Drainage connection



View from rear





Controls at the top

CMP 250 102

Full glass door in Gaggenau Anthracite Width 60 cm

CMP 250 112

Full glass door in Gaggenau Metallic Width 60 cm

CMP 250 132

Full glass door in Gaggenau Silver Width 60 cm

Included in the price

- 1 assembly screws
- scoop
- test strip
- milk container (insulated)
- 1 connection hose for milk frother
- 1 milk pipe

Fully automatic espresso machine

CMP 250

- Handless door / cushioned door closing system
- Continuous flow heater means no waiting time and constant brewing temperature
- Aroma brewing technology for a full aroma
- Single portion cleaning
- TFT touch display
- Panel-free appliance with surface control module
- One-touch operation
- Personalisation function
- 7 light settings
- Electronic fill level control for milk, water and coffee to ensure a perfect result

Type of beverage

Ristretto / 2 x Ristretto. Espresso / 2 x Espresso. Espresso Macchiato / 2 x Espresso Macchiato. Coffee / 2 x Coffee Americano / 2 x Americano. Caffe Latte / 2 x Caffe Latte.

Latte Macchiato / 2 x Latte Macchiato. Cappuccino / 2 x Cappuccino.

Flat White / 2 x Flat White Milk froth / 2 x Milk froth.

Warm milk / 2 x Warm milk.

Hot water / 2 x Hot water.

Handling

Door with cushioned door closing system

Rotary knob and TFT touch display operation.

Clear text display.

Personalisation function, option to save 8 individualised beverages.

4 beverage size settings, volume can be individually adjusted to match the size of the cup.

8 coffee strength levels from very mild to extra strong.

3 coffee temperature levels.

10 hot water temperature levels.

4 coffee-milk ratio levels.

Adjustable grinding level. Height-adjustable coffee dispenser 7 cm to 15 cm.

Fasy access to water tank, milk and coffee bean container behind the door.

Features

Maintenance-free grinding unit with ceramic discs.

Separate drawer for second ground coffee type.

Water pump with 19 bar pressure. Double grinding and brewing cycles for extra intensity for single beverage order

For double beverage order, two grinding and brewing cycles. Beverage dispenser with integrated milk system.

Insulated stainless steel milk container for up to 0.5 litres.

Integrated lightning with LEDs. Removable bean container with aroma protecting lid for 500 g allows for an effortless exchange of different types of coffee beans.

Automatic adjustment of ground coffee quantity.

Removable 2.4 litre water tank

Electronic water filter exchange

Electronic fill level control for drip tray and container for coffee residue.

Home network integration for digital services (Home Connect) either via cable connection LAN (recommended) or wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Child lock.

Cleaning

Fully automatic rinse programme when machine is turned on/off.

Automatic steam cleaning of the milk system after every beverage.

Automatic cleaning and descaling programme.

Emptying programme to prepare the appliance for holiday or transportation. Empty-grinding function to remove coffee residues from the system when switching bean types.

Removable brewing unit. Dishwasher-safe coffee residue container and drip trav.

Dishwasher-safe beverage dispenser.

Planning notes

Ideal installation height 95 cm to 145 cm (top edge of niche bottom). Necessary lateral gap between appliance front and furniture panel of min. 5 mm

The door panel surface of the appliance extends 21 mm from the furniture cavity.

When installing in a corner a side clearance is required.

Door opening angle appr. 110° (delivery status) - mounting distance to the wall has to be at least 350 mm. Door opening angle appr. 155°

- mounting distance to the wall has to be at least 650 mm.

Door opening angle appr. 92° - mounting distance to the wall has to be at least 100 mm

(spare part No. 00636455).

Installation directly above 14 cm high warming drawer in 59 cm standardised niche

The LAN port can be found at the back on the lower right side.

Special accessories (order as spare parts):

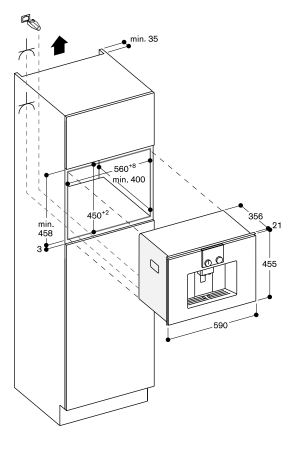
Part No. 17000705 Water filter Part No. 00311819 Descaling tablets Part No. 00311769 Cleaning tablets Part No. 00636455 Door hinge restrictor (92° opening angle) Part No. 11015223 Bean container with lid

Please read the installation details regarding oven combination on page 14 - 15.

Connection

Total connected load 1.6 kW. Connection cable 1.7 m with plug. Plan a LAN cable.

79





DVP 221 100

Glass front in Gaggenau Anthracite Width 60 cm, Height 14 cm

DVP 221 110

Glass front in Gaggenau Metallic Width 60 cm, Height 14 cm

DVP 221 130

Glass front in Gaggenau Silver Width 60 cm, Height 14 cm

Included in the price

50 Vacuuming bags, small 50 Vacuuming bags, big

- 1 Raised vacuuming platform
- Adaptor f. vacuuming outside the chamber
- 1 Vacuuming hose
- 1 Adaptor for bottle plugs
- 3 Plugs for vacuuming of bottles

Special accessories

BA 080 670

Vacuuming bags, small, 180 mm x 280 mm, 100 pcs.

BA 080 680

Vacuuming bags, large, 240 mm x 350 mm, 100 pcs.

Vacuuming drawer 200 series

- Integrable in 14 cm high niche
- Hygienic stainless steel vacuuming chamber, applicable height up to 80 mm
- 3 vacuuming levels for vacuuming in the chamber, max. 99%
- 3 vacuuming levels for vacuuming outside the chamber, max. 90%
- Automatic connection recognition for vacuuming outside the chamber
- Flush installation
- Handleless drawer
- Push-to-open system

Application

Vacuuming for sous-vide cooking. Vacuuming for fast marinating and flavouring.

Vacuuming for extended storage. Vacuuming of vacuuming containers outside the chamber.

Vacuuming of liquids in bottles outside the chamber.

Handling

Touch key operation.

Features

Net volume 7 litres. Capacity load max. 10 kg. Maximum size of vacuuming bags W 240 mm x L 350 mm.

3 heat-sealing levels for different strengths of bag material. Sealing bar, non-stick coating, removable.

Safety glass cover, opens automatically after vacuuming.

Raised vacuuming platform, 44 mm, deployable.

Utility space in vacuuming chamber, W $210\,\mathrm{mm}\,\mathrm{x}$ L $275\,\mathrm{mm}$.

Membrane for avoiding reflow of liquids during vacuuming outside the chamber.

Drying programme for vacuuming pump.

Warning function.

Planning notes

Necessary lateral gap between appliance front and furniture panel of min. 5 mm.

The panel surface of the appliance extends 21 mm from the furniture cavity. Installation of BS/BM/CM directly above DV in 59 cm niche without intermediate floor.

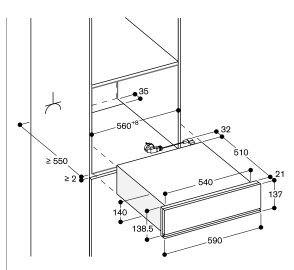
Built-in under worktop or in single niche.

The socket can be planned behind the appliance.

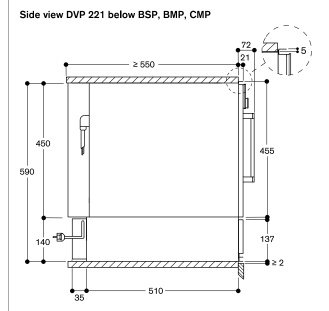
Please read the installation details regarding oven combination on page 14 – 15.

Connection

Total connected load 0.32 kW. Connection cable 1.5 m, pluggable.



- Socket



measurements in mm





WSP 221 100

Glass front in Gaggenau Anthracite Width 60 cm, Height 14 cm

WSP 221 110

Glass front in Gaggenau Metallic Width 60 cm, Height 14 cm

WSP 221 130

Glass front in Gaggenau Silver Width 60 cm, Height 14 cm

Warming drawer 200 series

- Flush installation
- Handleless drawer
- Push-to-open system
- Hygienic stainless steel interior with glass bottom
 - 4 power levels in the temperature range 40 °C to 80 °C (glass surface)
 - Also for preparing and cooking meals, and for keeping meals warm

Heating methods

Defrosting of meals/proving of yeast dough.

Preheating of small beverage containers.

Keeping meals warm/slow cooking meals.

Warming ovenware.

Handling

Rotary knob operation.

Features

Net volume 20 litres.

Volume capacity: Dinner service for 6 people including Ø 24 cm plates and soup bowls, additional bowls and a serving dish depending on size.

Max. load 25 kg.

Usable interior dimensions

W 468 x H 92 x D 458 mm.

Heating under glass bottom for easy cleaning.

Fan for even heat distribution for fast warming ovenware.

Status display, visible in the glass front. Glass bottom made of safety glass.

Planning notes

Necessary lateral gap between appliance front and furniture panel of min. 5 mm.

The door panel surface of the appliance extends 21 mm from the furniture cavity.

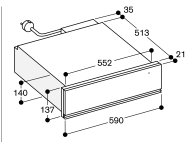
Installation of BSP/BMP/CMP directly above WSP in 59 cm niche without intermediate floor.

The socket can be planned behind the appliance.

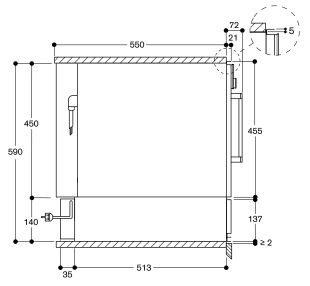
Please read the installation details regarding oven combination on page 14 – 15.

Connection

Total connected load 0.81 kW. Connection cable 1.5 m, pluggable.



WSP 221 below BSP, BMP, CMP



measurements in mm



WSP 222 100

Glass front in Gaggenau Anthracite Width 60 cm, Height 29 cm

WSP 222 110

Glass front in Gaggenau Metallic Width 60 cm, Height 29 cm

WSP 222 130

Glass front in Gaggenau Silver Width 60 cm, Height 29 cm

Warming drawer 200 series WSP 222

- Flush installation
- Handleless drawer
- Push-to-open system
- Hygienic stainless steel interior with glass bottom
- 4 power levels in the temperature range 40 °C to 80 °C (glass surface)
- Also for preparing and cooking meals, and for keeping meals warm

Heating methods

Defrosting of meals/proving of yeast dough.

Preheating of small beverage containers.

Keeping meals warm/slow cooking meals.

Warming ovenware.

Handling

Rotary knob operation.

Features

Net volume 52 litres.

Volume capacity: Dinner service for 12 people including ø24 cm plates and soup bowls, additional bowls and a serving dish depending on size.

Max. load 25 kg.

Usable interior dimensions

W 468 x H 242 x D 458 mm.

Heating under glass bottom for easy cleaning.

Fan for even heat distribution for fast warming ovenware.

Status display, visible in the glass front. Glass bottom made of safety glass.

Planning notes

Necessary lateral gap between appliance front and furniture panel of min. 5 mm.

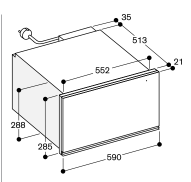
The door panel surface of the appliance extends 21 mm from the furniture cavity.

The socket can be planned behind the appliance.

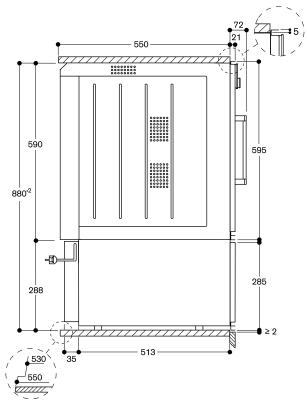
Please read the installation details regarding oven combination on page 14 – 15.

Connection

Total connected load 0.81 kW. Connection cable 1.5 m, pluggable.



WSP 222 below BOP



83

Accessories and special accessories 200 series

Advice: Not every illustrated accessory fits to every oven. For exact allocation see page 86 - 87.

BA 010 301

Triple telscopic pull-out rack For combi-steam oven.



BA 226 105

Grill tray, enamelled 30 mm deep.



BA 016 105

Pull-out system Fully extendable telescopic rails and enamelled cast iron frame.

BA 216 102

Quadruple telescopic pull-out rack For ovens BOP 210/BOP 211.



BA 020 360

Cooking container, stainless steel, unperforated, 40 mm deep, 51.



BA 056 115

Heating element for baking stone and Gastronorm roaster.



BA 020 370

Cooking container, stainless steel, perforated, 40 mm deep, 51.



BA 056 130

Baking stone

Incl. baking stone support and pizza paddle (heating element must be ordered separately).

Not in combination with pull-out system.



BA 020 380

Cooking container, non-stick, unperforated, 40 mm deep, 5 l.



BA 056 133

Baking stone

Incl. baking stone support and pizza paddle (heating element must be ordered separately).

Not in combination with pull-out system.



Cooking container, non-stick, perforated, 40 mm deep, 5 l.



BA 220 360

Cooking container, stainless steel, unperforated, 35 mm deep, 51.



BA 026 115

BA 020 390

Baking tray, enamelled 15 mm deep.



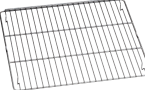
BA 220 370

Cooking container, stainless steel, perforated, 35 mm deep, 5 l.



BA 036 105

Wire rack, chromium-plated Without opening, with feet.



BS 020 002

Pizza paddle, set of 2



BA 046 115

Glass tray 24 mm deep.



GN 010 330

Adapter for gastronorm insert and



GN 114 130

Gastronorm insert, stainless steel, GN 1/3 Unperforated, 40 mm deep, 1.5 l.



GN 114 230

Gastronorm insert, stainless steel, GN 2/3

Unperforated, 40 mm deep, 31.



GN 124 130

Gastronorm insert, stainless steel, GN 1/3

Perforated, 40 mm deep, 1.5 l.



GN 124 230

Gastronorm insert, stainless steel,

Perforated, 40 mm deep, 31.



GN 340 230

Gastronorm roaster in cast aluminium GN 2/3, height 165 mm, non-stick. For roasting in oven with roasting function.

Lower and upper part can also be used as separate ovenproof disches, height 100 and 65 mm.

For ovens with heating element BA 056 115 or BA 058 115 and pull-out system BA 016 or BA 018 (both to be ordered separately) and for Combi-steam ovens with adapter GN 010 330 and pull-out system BA 010 301 (both to be ordered separately).



CL S10 040

Cleaning cartridges, set of 4. For Combi-steam oven.

CL S30 040 Descaling tablets, set of 4. For combi-steam ovens and steam ovens.



BA 080 670

Vacuuming bags, small 180 x 280 mm, 100 pcs.



BA 080 680

Vacuuming bags, large 240 x 350 mm, 100 pcs.













BOP 250/BOP 251

BOP 220/BOP 221

			BOF 250/BOF 251	BOF 220/BOF 221
Baking tray, enamelle	d		Oven	Oven
	BA 026 115	15 mm deep	•/∘	•/∘
Pull-out rack				
	BA 016 105	Pull-out system with fully extendable telescopic pull-out rack and pyrolysis-safe cast frame	۰	o
	BA 216 102	Quadruple fully extendable telescopic pull-out rack. For oven BOP 210/BOP 211.		
	BA 010 301	Triple telscopic pull-out rack for combi-steam oven.		
Oven surfaces with ca	* *	•		
	Part No. 664048	Over ceiling, for retrofitting		
Baking stone	Part No. 664248	Oven back wall, for retrofitting		
baking stone	BA 056 130	incl. baking stone support and pizza paddle (heating element must be ordered separately)		
	BA 056 133	incl. baking stone support and pizza paddle (heating element must be ordered separately)	0	0
Cooking container, st	eam oven	1 77		
	BA 020 360	Cooking container, stainless steel, unperforated, 40 mm deep, 5 l.		
	BA 020 370	Cooking container, stainless steel, perforated, 40 mm deep, 5 l.		
	BA 020 380	Cooking container, non-stick, unperforated, 40 mm deep, 5 l.		
	BA 020 390	Cooking container, non-stick, perforated, 40 mm deep, 5 l.		
	BA 220 360	Cooking container, stainless steel, unperforated, 37.5 deep, 5 l.		
	BA 220 370	Cooking container, stainless steel, perforated, 37.5 deep, 5 l.		
	GN 114 130	GN 1/3, unperforated, 40 mm deep, 1.5 l		
	GN 114 230	GN 2/3, unperforated, 40 mm deep, 3 I		
	GN 124 130	GN 1/3, perforated, 40 mm deep, 1.5 l		
	GN 124 230	GN 2/3, perforated, 40 mm deep, 3 I		
Gastronorm roaster, c				
	GN 340 230	GN 2/3, height 165 mm, non-stick	0	 (without roaster function)
		For ovens with heating element BA 056 115 or BA 058 115 and pull-out system BA 016 or BA 018 (both to be ordered separately) and for Combi-steam ovens with adapter GN 010 330 and pull-out system BA 010 301 (See also page 443).		
GN-Adapter				
	GN 010 330	Adpater for gastronorm insert.		
Glass tray				
	BA 046 115	24 mm deep	•/°	•/°
Wire rack				
	BA 036 105	no opening, with feet	•/°	•/°
	Part No. 435794	for grill tray BA 226 102, angled, no opening		
	Part No. 672921	for grill tray BA 226 105, with opening, and feet	0	0
Grill tray, enamelled				
	BA 226 105	30 mm deep	0	0
Heating element				
	BA 056 115	Necessary accessory for baking stone BA 056 133	0	0
Pizza paddle				
	BS 020 002	Set of 2	0	0
Cleaning and care				
	CL S10 040	Cleaning cartridges, set of 4.		
	CL S30 040	Descaling tablets, for combi steam ovens, set of 4.		
		Water filter cartridge		
	Part No. 00311819			
Vacuuming baga	Part No. 00311769	Cleaning tablets		
Vacuuming bags	DA 000 000	V : 1		
	BA 080 670	Vacuuming bags, small, 180 mm x 280 mm, 100 pcs.		
Water cappedies	BA 080 680	Vacuuming bags, large, 240 mm x 350 mm, 100 pcs.		
Water connection	GE 111 100	Describe and neutralising filter for first installation		
	GF 111 100 GF 121 110	Descaling and neutralising filter, for first installation		
	GF 121 110 GZ 010 011	Filter cartridge for GF 111 100 Extension for water inlet and outlet hose		
		Extension for water titler and outlet nose		

[•] Standard.

Special accessory.







Appliance type		Oven	Oven	
Side-opening door right-hinged / left-hinged		BOP 250/BOP 251	BOP 220/BOP 221	
Full glass door in Gaggenau Anthracite		BOP 250/251 102	BOP 220/221 102	
Full glass door in Gaggenau Metallic		BOP 250/251 112	BOP 220/221 112	
Full glass door in Gaggenau Silver		BOP 250/251 132	BOP 220/221 132	
Dimensions		BO1 200/201 102	501 220/221 102	
Width	(am)	60	60	
	(cm)	60		
Appliance dimensions W x H x D ¹	(mm)	590 x 595 x 547	590 x 595 x 547	
Door panel extension from furniture cavity	(mm)	21	21	
Niche dimensions W x H x D	(mm)	560 x 590 x 550	560 x 590 x 550	
Net weight	(kg)	57	57	
Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014 and 66/				
Net volume	(1)	76	76	
Number of cooking compartments		1	1	
Interior dimensions W x H x D	(mm)	487 x 383 x 405	487 x 383 x 405	
Energy efficiency class with eco hot air		A	A	
Energy Efficiency Index (EEI)		96	96	
Energy consumption with top / bottom heat	(kWh)	1.25	1.25	
Energy consumption with eco hot air	(kWh)	0.83	0.83	
Heat source		electric	electric	
Heating methods				
Temperature range	(°C)	30-300	50–300	
Hot air / Eco hot air / top + bottom heat	, ,	•/•/•	•/•/•	
Top heat / bottom heat / hot air + bottom heat		•/•/•	•/•/•	
Full surface grill + circulated air		•	•	
Full surface grill		•	•	
Compact grill		•	_	
Baking stone function			•	
Roaster function		•	-	
Dough proofing / defrosting / keeping warm				
		•/•/-	-/-/-	
Handling			•	
TFT touch display		•		
Controls at the top / at the bottom		•/-	•/-	
Clear text display	(No. of languages)	44	44	
Individual recipes		50	50	
Door opening angle		110°	110°	
Features				
Electronic temperature control		•	•	
Three-point core temperature probe		•	-	
Automatic programmes		•	-	
Baking stone socket		•	•	
Roasting function		•	-	
Actual temperature display		•	•	
Rapid heating		•	•	
Cooking time, cooking time end, timer, stopwatch		•	•	
Long-term timer		•	•	
Halogen light on the top	(W)	60	60	
Tray levels	(No.)	4	4	
Digital services (Home Connect) either via LAN or wireless via WiFi.	(1.0.)	• 3	• 3	
Accessories				
Enamelled baking tray		1	1	
	(9)		1.200	
Size of largest baking tray	(cm ²)	1.200		
Wire rack		1	1	
Enamelled grill tray / wire rack for grill tray		BA 226 105 ² /672 921 ²	BA 226 105 ² /672 921 ²	
Glass tray		1	1	
Safety				
Thermally insulated door with multiple glazing		5-fold	5-fold	
		•/•	•/•	
Child lock / safety shut-off		•	•	
Child lock / safety shut-off Cooled housing with temperature protection				
-				
Cooled housing with temperature protection Cleaning			•	
Cooled housing with temperature protection			• -	
Cooled housing with temperature protection Cleaning Pyrolytic system Catalytic coating on back wall / ceiling		•		
Cooled housing with temperature protection Cleaning Pyrolytic system Catalytic coating on back wall / ceiling Gaggenau enamel			-	
Cooled housing with temperature protection Cleaning Pyrolytic system Catalytic coating on back wall / ceiling Gaggenau enamel Heated air cleaning catalyser		· - ·	•	
Cooled housing with temperature protection Cleaning Pyrolytic system Catalytic coating on back wall / ceiling Gaggenau enamel		· -	-	

- Standard. Not available.
- ¹ Appliance depth: the immersion depth of the appliance in the niche.
- 2 Special accessory, see pages 84 87.
- ³ The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.



Oven
BOP 210/BOP 211
BOP 210/211 102
BOF 210/211 102
BOP 210/211 112
BOP 210/211 132
60
590 x 595 x 547
21
560 x 590 x 550
53
76
1
487 x 383 x 405
A
96
1.25
0.83
electric
50–300
•/•/•
·/•/•
•
•
•
_
-/-/-
•
•/-
•/- 44
•/- 44 50
•/- 44
•/- 44 50
•/- 44 50
•/- 44 50 110° •
•/- 44 50 110° • -
•/- 44 50 110° •
•/- 44 50 110° •
•/- 44 50 110° •
•/- 44 50 110° •
•/- 44 50 110° •
•/- 44 50 110° •
•/- 44 50 110° •
•/- 44 50 110° •
•/- 44 50 110° •
•/- 44 50 110° •
•/- 44 50 110° •
•/- 44 50 110° • • • • • • • • • • • • • • • • • •
•/- 44 50 110°
•/- 44 50 110°
•/- 44 50 110° •
•/- 44 50 110° •
•/- 44 50 110° •
•/- 44 50 110° •
•/- 44 50 110° • 1 1.350 1 1/- BA 046 115°
•/- 44 56 110° • 1 1 1 1,350 1 1/- BA 046 115°
•/- 44 55 50 1110° •
•/- 44 56 110° • 1 1 1 1,350 1 1/- BA 046 115°
•/- 44 55 50 1110° •
•/- 44 55 50 1110° •
*/- 44 50 110°
• /- 44 50 110° -
*/- 44 55 110° *
•/- 44 50 110°





Appliance type		Combi-steam oven	Combi-steam oven	
Side-opening door right-hinged / left-hinged		BSP 270/BSP 271	BSP 260/BSP 261	
Full glass door in Gaggenau Anthracite		BSP 270/BSP 271 101	BSP 260/BSP 261 101	
Full glass door in Gaggenau Metallic		BSP 270/BSP 271 101	BSP 260/BSP 261 111	
Full glass door in Gaggeriau Metallic		BSP 270/BSP 271 131	BSP 260/BSP 261 131	
Dimensions		B31 270/B31 271 131	B31 200/B31 201 131	
Width	(cm)			
Appliance dimensions W x H x D ¹	(mm)	590 x 455 x 540	590 x 455 x 540	
Door panel extension from furniture cavity	(mm)	21	21	
Niche dimensions W x H x D	(mm)	560 x 450 x 550	560 x 450 x 550	
Net weight	(kg)	36	34	
Volume / energy efficiency (to EU regulations EN 60350-1, 65/2014 and 66/				
Net volume	(1)	50	50	
Number of cooking compartments		1	1	
Interior dimensions W x H x D	(mm)	501 x 246 x 406	501 x 248 x 406	
Energy efficiency class with hot air + 30 % humidity		A	A	
Energy Efficiency Index (EEI)		94.7	94.7	
Energy consumption with hot air + 30 % humidity	(kWh)	0.72	0.72	
Heat source		electric	electric	
Heating methods				
Temperature range	(°C)	30 – 230	30 – 230	
Hot air + 100 % humidity		•	•	
Hot air + 80 % humidity		•	•	
Hot air + 60 % humidity		•	•	
Hot air + 30 % humidity		•	•	
Hot air + 0 % humidity		•	•	
100 % humidity		_	-	
Low temperature cooking		•	•	
Low temperature steaming		-	-	
Sous-vide cooking		•	•	
Full surface grill level 1 + humidity		•	•	
Full surface grill level 2 + humidity		•	•	
Full surface grill + Umluft		•	•	
Dough proofing Defrosting		•	•	
Regenerating		•	•	
Handling				
		•	•	
TFT touch display				
TFT touch display Controls at the top / at the bottom	(No. of languages)	• •/- 44	• •/- 44	
TFT touch display	(No. of languages)	•/-	•/-	
TFT touch display Controls at the top / at the bottom Clear text display	(No. of languages)	•/- 44	•/- 44	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes	(No. of languages)	•/- 44 50	•/- 44 50	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle	(No. of languages)	•/- 44 50	•/- 44 50	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features	(No. of languages)	•/- 44 50 110°	•/- 44 50 110°	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure	(No. of languages)	•/- 44 50 110°	•/- 44 50 110°	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control	(No. of languages)	•/- 44 50 110°	•/- 44 50 110°	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes	(No. of languages)	•/- 44 50 110° • 2000	•/- 44 50 110° • 2000	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display	(No. of languages)	•/- 44 50 110° • 2000 • •	•/- 44 50 110° • 2000	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch	(No. of languages)	•/- 44 50 110° • 2000 • •	•/- 44 50 110° • 2000 • • •	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer	(No. of languages)	•/- 44 50 110° • 2000 • • •	•/- 44 50 110° • 2000 • • • •	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection		•/- 44 50 110° • 2000 • • • •	•/- 44 50 110° • 2000 • • • •	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning	(1)	•/- 44 50 110° • 2000 • • • 1.7/•	•/- 44 50 110° • 2000 • • • • 1.7/•	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side	(l) (W)	•/- 44 50 110° • 2000 • • • 1.7/• 10	•/- 44 50 110° • 2000 • • • 1.7/• 10	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior	(1)	•/- 44 50 110° • 2000 • • • 1.7/• 10 3/•	•/- 44 50 110° • 2000 • • • 1.7/• 10 3/•	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior Digital services (Home Connect) either via LAN or wireless via WiFi. 3	(l) (W)	•/- 44 50 110° • 2000 • • • 1.7/• 10	•/- 44 50 110° • 2000 • • • 1.7/• 10	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior Digital services (Home Connect) either via LAN or wireless via WiFi. ³ Accessories	(I) (W) (No.)	•/- 44 50 110° • 2000 • • • 1.7/• 10 3/• •	•/- 44 50 110° • 2000 • • • 1.7/• 10 3/• •	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior Digital services (Home Connect) either via LAN or wireless via WiFi. ³ Accessories Size of largest baking tray	(l) (W)	•/- 44 50 110° • • • • • 1.7/• 10 3 /• • 810	•/- 44 50 110° • 2000 • • • 1.7/• 10 3/• •	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior Digital services (Home Connect) either via LAN or wireless via WiFi. ³ Accessories Size of largest baking tray Wire rack	(I) (W) (No.)	•/- 44 50 110° • • 2000 • • • • 1.7/• 10 3/• •	•/- 44 50 110° • 2000 • • • 1.7/• 10 3/• • 810	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior Digital services (Home Connect) either via LAN or wireless via WiFi. ³ Accessories Size of largest baking tray Wire rack Cooking container, stainless steel, 40 mm, perforated / unperforated	(I) (W) (No.)	•/- 44 50 110° • • 2000 • • • • 1.7/• 10 3/• • 810 1 1/1	•/- 44 50 110° • 2000 • • • 1.7/• 10 3/• • 810 1 1/1	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior Digital services (Home Connect) either via LAN or wireless via WiFi. ³ Accessories Size of largest baking tray Wire rack Cooking container, stainless steel, 40 mm, perforated / unperforated Cleaning cartridge	(I) (W) (No.)	•/- 44 50 110° • 2000 • • • • 1.7/• 10 3/• • 810 1 1/1 4	•/- 44 50 110° • 2000 • • • 1.7/• 10 3/• • 810 1 1/1	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Size of largest baking tray Wire rack Cooking container, stainless steel, 40 mm, perforated / unperforated Cleaning cartridge Descaling tablets	(I) (W) (No.)	•/- 44 50 110° • • 2000 • • • • 1.7/• 10 3/• • 810 1 1/1	•/- 44 50 110° • 2000 • • • 1.7/• 10 3/• • 810 1 1/1	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Size of largest baking tray Wire rack Cooking container, stainless steel, 40 mm, perforated / unperforated Cleaning cartridge Descaling tablets Safety	(I) (W) (No.)	•/- 44 50 110° • 2000 • • • • 1.7/• 10 3 /• • 810 1 1/1 4 CL S30 040²	•/- 44 50 110° • • 2000 • • • • 1.7/• 10 3/• • 810 1 1/1 - CL S30 040²	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior Digital services (Home Connect) either via LAN or wireless via WiFi. ³ Accessories Size of largest baking tray Wire rack Cooking container, stainless steel, 40 mm, perforated / unperforated Cleaning cartridge Descaling tablets Safety Thermally insulated door with multiple glazing	(I) (W) (No.)	•/- 44 50 110° • 2000 • • • 1.7/• 10 3/• • 810 1 1/1 4 CL S30 040²	•/- 44 50 110° • • 2000 • • • • 1.7/• 10 3/• • 810 1 1/1 - CL S30 040²	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Size of largest baking tray Wire rack Cooking container, stainless steel, 40 mm, perforated / unperforated Cleaning cartridge Descaling tablets Safety Thermally insulated door with multiple glazing Child lock / safety shut-off	(I) (W) (No.)	•/- 44 50 110° • 2000 • • • • 1.7/• 10 3/• • 810 1 1/1 4 CL S30 040²	•/- 44 50 110° • • 2000 • • • • 1.7/• 10 3/• • 810 1 1/1 - CL S30 040²	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Size of largest baking tray Wire rack Cooking container, stainless steel, 40 mm, perforated / unperforated Cleaning cartridge Descaling tablets Safety Thermally insulated door with multiple glazing Child lock / safety shut-off Cooled housing with temperature protection	(I) (W) (No.)	•/- 44 50 110° • 2000 • • • • 1.7/• 10 3/• • 810 1 1/1 4 CL S30 040²	•/- 44 50 110° • 2000 • • • • 1.7/• 10 3/• • 810 1 1/1 - CL S30 040²	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Size of largest baking tray Wire rack Cooking container, stainless steel, 40 mm, perforated / unperforated Cleaning cartridge Descaling tablets Safety Thermally insulated door with multiple glazing Child lock / safety shut-off Cooled housing with temperature protection Cleaning	(I) (W) (No.)	•/- 44 50 110° • • • 2000 • • • • 1.7/• 10 3/• • 810 1 1/1 4 CL S30 040² 3-fold •/• •	•/- 44 50 110° • • 2000 • • • • 1.7/• 10 3/• • • 810 1 1/1 - CL S30 040² 3-fold •/• •	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior Digital services (Home Connect) either via LAN or wireless via WiFi. ³ Accessories Size of largest baking tray Wire rack Cooking container, stainless steel, 40 mm, perforated / unperforated Cleaning cartridge Descaling tablets Safety Thermally insulated door with multiple glazing Child lock / safety shut-off Cooled housing with temperature protection Cleaning Cleaning aid / drying programme	(I) (W) (No.)	•/- 44 50 110° • • 2000 • • • • 1.7/• 10 3/• • 810 1 1/1 4 CL S30 040²	•/- 44 50 110° • • 2000 • • • • 1.7/• 10 3/• • • 810 1 1/1 - CL S30 040² 3-fold •/• • • •/•	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Size of largest baking tray Wire rack Cooking container, stainless steel, 40 mm, perforated / unperforated Cleaning cartridge Descaling tablets Safety Thermally insulated door with multiple glazing Child lock / safety shut-off Cooled housing with temperature protection Cleaning Cleaning aid / drying programme Descaling aid / descaling programme	(I) (W) (No.)	•/- 44 50 110° • • • 2000 • • • • 1.7/• 10 3/• • 810 1 1/1 4 CL S30 040² 3-fold •/• •	•/- 44 50 110° • • 2000 • • • • 1.7/• 10 3/• • • 810 1 1/1 - CL S30 040² 3-fold •/• •	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior Digital services (Home Connect) either via LAN or wireless via WiFi. ³ Accessories Size of largest baking tray Wire rack Cooking container, stainless steel, 40 mm, perforated / unperforated Cleaning cartridge Descaling tablets Safety Thermally insulated door with multiple glazing Child lock / safety shut-off Cooled housing with temperature protection Cleaning Cleaning aid / drying programme	(I) (W) (No.)	•/- 44 50 110° • • 2000 • • • • 1.7/• 10 3/• • 810 1 1/1 4 CL S30 040²	•/- 44 50 110° • • 2000 • • • • 1.7/• 10 3 /• • 810 1 1/1 - CL S30 040² 3-fold •/• • •/• -/•	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Size of largest baking tray Wire rack Cooking container, stainless steel, 40 mm, perforated / unperforated Cleaning cartridge Descaling tablets Safety Thermally insulated door with multiple glazing Child lock / safety shut-off Cooled housing with temperature protection Cleaning Cleaning Cleaning aid / drying programme Descaling aid / descaling programme Automatic drying of the cavity at the end of the cooking process.	(I) (W) (No.)	•/- 44 50 110° • • 2000 • • • • 1.7/• 10 3/• • 810 1 1/1 4 CL \$30 040² 3-fold •/• • •/• -/• •	•/- 44 50 110° • • 2000 • • • • • • 1.7/• 10 3/• • 810 1 1/1 - CL S30 040² 3-fold •/• • • •/• -/• •	
TFT touch display Controls at the top / at the bottom Clear text display Individual recipes Door opening angle Features Steaming without pressure Electronic temperature control Full surface grill behind glass ceramic Three-Point core temperature probe Automatic programmes Actual temperature display Cooking time, cooking time end, timer, stopwatch Long-term timer Electronic boiling point detection Water tank capacity / water level warning LED light on the side Tray levels / stainless steel cooking interior Digital services (Home Connect) either via LAN or wireless via WiFi. 3 Accessories Size of largest baking tray Wire rack Cooking container, stainless steel, 40 mm, perforated / unperforated Cleaning cartridge Descaling tablets Safety Thermally insulated door with multiple glazing Child lock / safety shut-off Cooled housing with temperature protection Cleaning aid / descaling programme Descaling aid / descaling programme Descaling aid / descaling programme Automatic drying of the cavity at the end of the cooking process. Grease filter in front of hot-air fan	(I) (W) (No.)	•/- 44 50 110° • • 2000 • • • • 1.7/• 10 3/• • 810 1 1/1 4 CL \$30 040² 3-fold •/• • •/• -/• •	•/- 44 50 110° • • 2000 • • • • • • 1.7/• 10 3/• • 810 1 1/1 - CL S30 040² 3-fold •/• • • •/• -/• •	

[•] Standard. – Not available.

¹ Appliance depth: the immersion depth of the appliance in the niche. ² Special accessory, see pages 84 - 87.

³ The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.







Combi-steam oven	Steam oven
BSP 250/BSP 251	BSP 220/BSP 221
BSP 250/BSP 251 101	BSP 220/BSP 221 101
BSP 250/BSP 251 111 BSP 250/BSP 251 131	BSP 220/BSP 221 111 BSP 220/BSP 221 131
201 200/201 201 101	DOI 220/ DOI 221 101
60	60
590 x 455 x 540	590 x 455 x 540
21	21
560 x 450 x 550	560 x 450 x 550
36	34
50	58
1	1
501 x 248 x 406	470 x 278 x 447
A	
94.7	
0.72	
electric	
30 – 230	30 – 100
•	-
•	-
•	-
•	-
•	-
•	• -
-	•
•	•
•	-
•	-
•	-
•	•
•	
•	•
•/-	•/-
44	44
EO.	
50 110°	-
50 110°	
110°	- 110°
110°	- 110°
110° • 2000	- 110° •
110° • • 2000	- 110° • •
110° • 2000 •	- 110° • • • • • • • • • • • • • • • • • • •
110° • • 2000	- 110° • •
110° • • 2000 • •	- 110°
110°	- 110°
110° 2000	- 110° 1.7/•
110° 2000 1.7/*	- 110°
110° 2000	- 110° 1.7/* 10 3/*
110° 2000	- 110°
110° 2000	- 110°
110° 2000	110°
110° 2000	- 110°
110° 2000	- 110° 1,7/ 10 3/ 1,1/ 10
110° 2000	- 110°
110° 2000	- 110° • • • • • • • • • • • • • • • • • • •
110° 2000	- 110° • • • • • • • • • • • • • • • • • • •
110° 2000	- 110° • • • • • • • • • • • • • • • • • • •
110° 2000	- 110°
110° 2000	- 110°
110° 2000	- 110°
110° 2000	110°
110° 2000	110°
110° 2000	- 110°





Appliance type
Full glass door in Gaggenau Anthracite BMP 250/251 110 BMP 224/225 110 Full glass door in Gaggenau Metallic BMP 250/251 110 BMP 224/225 110 Full glass door in Gaggenau Silver BMP 250/251 130 BMP 224/225 130 Dimensions Width (cm) 60 60 Appliance dimensions W x H x D¹ (mm) 590 x 455 x 538 590 x 382 x 300 Door panel extension from furniture cavity (mm) 560 x 450 x 550 660 x 380 x 320 Note dimensions W x H x D (mm) 560 x 450 x 550 560 x 380 x 320 Net weight (kg) 4 2 Volume (kg) 4 2 Capacity (m) 36 21 Interior dimensions W x H x D (m) 45 x 236 x 348 350 x 220 x 270 Heating method 5 / Programmes (m) 1,000 900 Maximum microwave output levels (No.) 5 5 Hot air with temperature range (°C) 40,100-250 - Full surface grill + oticulated air with temperature range (°C)
Full glass door in Gaggenau Metallic BMP 250/251 110 BMP 224/225 110 Full glass door in Gaggenau Silver BMP 250/251 130 BMP 224/225 130 BMP 224/25 130 BMP 224/225 130 BMP 224
Full glass door in Gaggenau Silver BMP 250/251 130 BMP 224/225 130 Dimensions Full glass door in Gaggenau Silver Full glass door in Gaggenau Ga
Dimensions Vidth (cm) 60 60 Appliance dimensions W x H x D¹ (mm) 590 x 455 x 538 590 x 382 x 300 Door panel extension from furniture cavity (mm) 21 21 Niche dimensions W x H x D (mm) 560 x 450 x 550 560 x 380 x 300 Net weight (kg) 41 20 Volume Capacity (m) 36 21 Interior dimensions W x H x D (mm) 445 x 236 x 348 350 x 220 x 270 Heating methods / Programmes Maximum microwave output (W) 1.000 900 Microwave output levels (No.) 5 5 Hot air with temperature range (°C) 40,100-250 - Full surface grill + obt air with temperature range (°C) 100-250 - Full surface grill as quartz grill with levels of intensity (No.) 3 3 Maximum grill output (W) 2.000 1.300 Hot air output (W) 9.00 360 Sequenti
Width (cm) 60 60 Appliance dimensions W x H x D¹ (mm) 590 x 455 x 538 590 x 382 x 300 Door panel extension from furniture cavity (mm) 560 x 450 x 550 560 x 380 x 320 Kiche dimensions W x H x D (kg) 41 20 Volume Volume 21 Capacity (l) 36 21 Interior dimensions W x H x D (mm) 445 x 236 x 348 350 x 220 x 270 Heating methods / Programmes (mm) 445 x 236 x 348 350 x 220 x 270 Microwave output (M) 1.000 900 Microwave output levels (No.) 5 5 Hot air with temperature range (°C) 40, 100−250 − Full surface grill + oir culated air with temperature range (°C) 100−250 − Full surface grill with levels of intensity (No.) 3 3 Maximum grill output (W) 1.000 1.300 Hot air output (W) 1.00 2 Maximum microwave output for combination with grill an
Appliance dimensions W x H x D¹ (mm) 590 x 455 x 538 590 x 382 x 300 Door panel extension from furniture cavity (mm) 21 21 Niche dimensions W x H x D (mm) 560 x 450 x 550 560 x 382 x 300 (wall cabinet) Net weight (kg) 41 20 Volume Capacity (l) 36 21 Interior dimensions W x H x D (mm) 445 x 236 x 348 350 x 220 x 270 Heating methods / Programmes Maximum microwave output (W) 1.000 900 Microwave output levels (No.) 5 5 Hot air with temperature range (°C) 40, 100−250 − Full surface grill + bit air with temperature range (°C) 100−250 − Full surface grill as quartz grill with levels of intensity (No.) 3 3 Maximum grill output (W) 2.000 1.300 Hot air output (W) 1.950 − Maximum microwave output for combination with grill and oven (W) 600
Door panel extension from furniture cavity (mm) 21 21 Niche dimensions W x H x D (mm) 560 x 450 x 550 560 x 302 x 300 (wall cabinet) Net weight (kg) 41 20 Volume Capacity (l) 36 21 Interior dimensions W x H x D (mm) 45 x 236 x 348 350 x 220 x 270 Heating methods / Programmes Maximum microwave output (W) 1.000 900 Microwave output levels (No.) 5 5 Hot air with temperature range (°C) 100 −250 − Full surface grill + old ir with temperature range (°C) 100 −250 − Full surface grill + circulated air with temperature range (°C) 100 −250 − Full surface grill + old ir with levels of intensity (No.) 3 3 Maximum grill output (W) 2.000 1.300 Hot air output (W) 1.950 − Maximum microwave output for combination with grill and oven (W) 600
Niche dimensions W x H x D (mm) 560 x 450 x 550 560 x 380 x 320 Net weight (kg) 41 20 Volume
Net weight (kg) 41 20 Volume Capacity (l) 36 21 Interior dimensions W x H x D (mm) 445 x 236 x 348 350 x 220 x 270 Heating methods / Programmes W 1.000 900 Maximum microwave output levels (No.) 5 5 Hot air with temperature range (°C) 40, 100−250 − Full surface grill + hot air with temperature range (°C) 100−250 − Full surface grill a squartz grill with levels of intensity (No.) 3 3 Maximum grill output (No.) 3 3 Hot air output (W) 1.950 − Maximum microwave output for combination with grill and oven (W) 600 360 Sequential operation of up to 5 modes incl. programming of combined operation and rest time (No.) 15 10 Handling Interior of the bottom (No.) 15 10 Controls at the top / at the bottom (No.) 15 10 Hord (No.) 15
Net weight (kg) 41 20 Volume
Volume Capacity (I) 36 21 Interior dimensions W x H x D (mm) 445 x 236 x 348 350 x 220 x 270 Heating methods / Programmes Maximum microwave output (W) 1.000 900 Microwave output levels (No.) 5 5 Hot air with temperature range (°C) 40, 100-250 - Full surface grill + bot air with temperature range (°C) 100-250 - Full surface grill + circulated air with temperature range (°C) 100-250 - Full surface grill as quartz grill with levels of intensity (No.) 3 3 Maximum grill output (W) 2000 1.300 Hot air output (W) 9.00 3.60 Maximum microwave output for combination with grill and oven (W) 600 360 Sequential operation of up to 5 modes incl. programming of combined operation and rest time (No.) 15 10 Handling * *
Capacity (I) 36 21 Interior dimensions W x H x D (mm) 445 x 236 x 348 350 x 220 x 270 Heating methods / Programmes W 1.000 900 Maximum microwave output levels (No.) 5 5 Hot air with temperature range (°C) 40, 100-250 - Full surface grill + hot air with temperature range (°C) 100-250 - Full surface grill as quartz grill with levels of intensity No.) 3 3 Maximum grill output (W) 2.000 1.300 Hot air output (W) 1.950 - Maximum microwave output for combination with grill and oven (W) 1.950 - Maximum microwave output for combination with grill and oven (W) 600 360 Sequential operation of up to 5 modes incl. programming of combined operation and rest time (No.) 15 10 Handling TFT touch display • • • Controls at the top / at the bottom •/- -/* Automatic door opening (No. of languages)<
Interior dimensions W x H x D (mm)
Heating methods / Programmes Maximum microwave output (W) 1.000 900 Microwave output levels (No.) 5 5 Hot air with temperature range (°C) 40, 100–250 - Full surface grill + hot air with temperature range (°C) 100–250 - Full surface grill + circulated air with temperature range (°C) 100–250 - Full surface grill as quartz grill with levels of intensity (No.) 3 3 Maximum grill output (W) 2.000 1.300 Hot air output (W) 1.950 - Maximum microwave output for combination with grill and oven (W) 600 360 Sequential operation of up to 5 modes incl. programming of combined operation and rest time (No.) 15 10 Automatic weight feature (No.) 15 10 Handling • • TET touch display • • Controls at the top / at the bottom •/- -/* Automatic door opening • • Clear text display (No. of languages) 25 25
Maximum microwave output levels (W) 1.000 900 Microwave output levels (No.) 5 5 Hot air with temperature range (°C) 40, 100–250 - Full surface grill + hot air with temperature range (°C) 100–250 - Full surface grill surface grill with levels of intensity (No.) 3 3 Maximum grill output (W) 2.000 1.300 Hot air output (W) 1.950 - Maximum microwave output for combination with grill and oven (W) 600 360 Sequential operation of up to 5 modes incl. programming of combined operation and rest time (No.) 15 10 Automatic weight feature (No.) 15 10 Handling • • • TFT touch display • • • Controls at the top / at the bottom •/- -/• Automatic door opening • • • Clear text display (No. of languages) 25 25
Microwave output levels (No.) 5 5 Hot air with temperature range (°C) 40, 100–250 – Full surface grill + hot air with temperature range (°C) 100–250 – Full surface grill + circulated air with temperature range (°C) 100–250 – Full surface grill as quartz grill with levels of intensity (No.) 3 3 Maximum grill output (W) 2.000 1.300 Hot air output (W) 1.950 – Maximum microwave output for combination with grill and oven (W) 600 360 Sequential operation of up to 5 modes incl. programming of combined operation and rest time (No.) 15 10 Automatic weight feature (No.) 15 10 Fundling • • • TFT touch display • • • Controls at the top / at the bottom •//- -/• Automatic door opening • • • Clear text display (No. of languages) 25 25
Hot air with temperature range (°C) 40, 100–250 Full surface grill + hot air with temperature range (°C) 100–250 Full surface grill + circulated air with temperature range (°C) 100–250 Full surface grill as quartz grill with levels of intensity (No.) 3 Maximum grill output (W) 2.000 1.300 Hot air output (W) 1.950 Auximum microwave output for combination with grill and oven (W) 600 Sequential operation of up to 5 modes incl. programming of combined operation and rest time Automatic weight feature (No.) 15 10 Handling TFT touch display Controls at the top / at the bottom Automatic door opening Clear text display (No. of languages) 25 26
Full surface grill + hot air with temperature range (°C) 100–250 – Full surface grill + circulated air with temperature range (°C) 100–250 – Full surface grill as quartz grill with levels of intensity (No.) 3 3 Maximum grill output (W) 2.000 1.300 Hot air output (W) 1.950 – Maximum microwave output for combination with grill and oven (W) 600 360 Sequential operation of up to 5 modes incl. programming of combined operation and rest time Automatic weight feature (No.) 15 10 Handling TFT touch display Controls at the top / at the bottom Automatic door opening Clear text display (No. of languages) 25 25
Full surface grill + circulated air with temperature range Full surface grill as quartz grill with levels of intensity (No.) 3 3 3 Maximum grill output (W) 2.000 1.300 Hot air output (W) 1.950 - Maximum microwave output for combination with grill and oven Sequential operation of up to 5 modes incl. programming of combined operation and rest time Automatic weight feature (No.) 15 10 Handling TFT touch display Controls at the top / at the bottom Automatic door opening Clear text display (No. of languages) 25 25
Full surface grill as quartz grill with levels of intensity (No.) 3 3 3 3 4 Maximum grill output (W) 2.000 1.300 1.300 Hot air output (W) 1.950 - Maximum microwave output for combination with grill and oven (W) 600 360 Sequential operation of up to 5 modes incl. programming of combined operation and rest time (No.) 15 10 10 Handling TFT touch display • • • • • • • • • • • • • • • • • • •
Maximum grill output (W) 2.000 1.300 Hot air output (W) 1.950 - Maximum microwave output for combination with grill and oven (W) 600 360 Sequential operation of up to 5 modes incl. programming of combined operation and rest time Automatic weight feature (No.) 15 10 Handling TFT touch display Controls at the top / at the bottom Automatic door opening Clear text display (No. of languages) 25 25
Hot air output (W) 1.950 – Maximum microwave output for combination with grill and oven (W) 600 360 Sequential operation of up to 5 modes incl. programming of combined operation and rest time Automatic weight feature (No.) 15 10 Handling TFT touch display • • • • • • • • • • • • • • • • • • •
Maximum microwave output for combination with grill and oven Sequential operation of up to 5 modes incl. programming of combined operation and rest time Automatic weight feature (No.) 15 10 Handling TFT touch display Controls at the top / at the bottom Automatic door opening Clear text display (No. of languages) 25 360 • • - - - - - - - - - - -
Sequential operation of up to 5 modes incl. programming of combined operation and rest time Automatic weight feature (No.) 15 10 Handling TFT touch display • • • • • • • • • • • • • • • • • • •
operation and rest time Automatic weight feature (No.) 15 10 Handling FT touch display Controls at the top / at the bottom •/- -/- Automatic door opening • • Clear text display (No. of languages) 25 25
Handling TFT touch display • • Controls at the top / at the bottom • //• Automatic door opening • • Clear text display (No. of languages) 25 25
TFT touch display Controls at the top / at the bottom Automatic door opening Clear text display (No. of languages) • • -/• • Clear text display (No. of languages) 25 25
Controls at the top / at the bottom Automatic door opening Clear text display • //• • • • • • • • • • • • • • • • • • •
Automatic door opening Clear text display (No. of languages) 25 25
Clear text display (No. of languages) 25 25
Individual recipes 50 50
Door opening angle 110° 110°
Features
Electronic temperature control • •
Actual temperature display • –
Rapid heating • –
Innowave • •
Cooking time, switch-off time, short-term timer, stop watch •/•/• • •/-/-/-
Long-term timer • –
Interior lighting, side (W) 60 25
Rack levels (No.) 4 –
Accessories
Glass tray • •
Wire rack • •
Glass rod • •
Safety
Thermally insulated door with multiple glazing • •
Child lock / safety shut-off
Triple door lock • •
Cooled housing with temperature protection • •
Cleaning
Catalytic special enamelling at interior back wall
Stainless steel interior with ceramic base • •

[•] Standard. - Not available.

¹ Appliance depth: the immersion depth of the appliance in the niche.

93







Appliance type		Fully automatic espresso machine	Fully automatic espresso machine
Glass front in Gaggenau Anthracite		CMP 250 102	CMP 270 102
Glass front in Gaggenau Metallic		CMP 250 112 CMP 250 132	CMP 270 112 CMP 270 132
Glass front in Gaggenau Silver Dimensions		CIMP 250 132	CMP 270 132
Width	(cm)	60	60
Appliance dimensions W x H x D ¹	(mm)	590 x 455 x 426	590 x 455 x 519
Door panel extension from furniture cavity	(mm)	21	21
Niche dimensions W x H x D	(mm)	560 x 450 x 550	560 x 450 x 550
Net weight	(kg)	20	21
Typ of beverage	(0)		
		Ristretto / 2 x Ristretto	Ristretto / 2 x Ristretto
		Espresso / 2 x Espresso	Espresso / 2 x Espresso
		Espresso Macchiato /	Espresso Macchiato /
		2 x Espresso Macchiato	2 x Espresso Macchiato
		Coffee / 2 x coffee	Coffee / 2 x coffee
		Americano / 2 x Americano	Americano / 2 x Americano
		Caffe Latte / 2 x Caffe Latte	Caffe Latte / 2 x Caffe Latte Latte Macchiato / 2 x Latte Macchiato
		Latte Macchiato / 2 x Latte Macchiato Cappuccino / 2 x Cappuccino	Cappuccino / 2 x Cappuccino
		Flat White / 2 x Flat White	Flat White / 2 x Flat White
		Milk froth / 2 x Milk froth	Milk froth / 2 x Milk froth
		Warm milk / 2 x Warm milk	Warm milk / 2 x Warm milk
		Hot water / 2 x Hot water	Hot water / 2 x Hot water
Handling			
TFT touch display		•	•
Controls at the top		•	•
Automatic door opening			
	f languages)	25	25
Beverages can be personalised and memorised	(No.)	8	8
Beverage size settings	(No.)	3	3
Coffee strength levels	(No.)	8	8
Coffee temperature levels Hot water temperature levels	(No.)	3	3
Coffee-milk ratio levels	(°C)	•	•
Height adjustable coffee dispenser up to	(cm)	15	15
Programmable basic settings	(6111)	10	10
- Lighting scenarios	(No.)	7	7
- Capacity unit	(ml/fl.oz.)	•	•
- Adjustablitity of dispensing per type and size of beverage to match the cup	, ,	•	•
- Standby after		5 min to 12 h	5 min to 12 h
	(min, h)	3 11111 10 12 11	0 IIIII to 12 II
- Water hardness (N	No. of levels)	4, water-softening system	4, water-softening system
- Water filter	,		
- Water filter Features	,	4, water-softening system •	4, water-softening system •
- Water filter Features Aroma brewing technology	,	4, water-softening system •	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs	,	4, water-softening system •	4, water-softening system • •
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity	,	4, water-softening system • •	4, water-softening system • •
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater	No. of levels)	4, water-softening system • • • •	4, water-softening system • • •
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure	,	4, water-softening system • •	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system	No. of levels)	4, water-softening system	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container	No. of levels) (bar)	4, water-softening system • • • • 19 • 0.5	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container	No. of levels)	4, water-softening system	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type	No. of levels) (bar)	4, water-softening system • • • • 19 • 0.5	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control	(bar)	4, water-softening system 	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type	No. of levels) (bar)	4, water-softening system • • • • • • • 0.5 500	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber	(bar)	4, water-softening system 	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank	(bar)	4, water-softening system 10 19 0.5 500 8 to 12	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank	(bar) (l) (g)	4, water-softening system	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning	(bar) (l) (g)	4, water-softening system	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator	(bar) (l) (g)	4, water-softening system	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans	(bar) (l) (g)	4, water-softening system 10 19 0.5 500 8 to 12 2.4 1	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container	(bar) (l) (g)	4, water-softening system	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting	(bar) (l) (g)	4, water-softening system 19 . 0.5 500 . 8 to 12 . 2.4 1 . . .	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water	(bar) (l) (g)	4, water-softening system 10 19 0.5 500 8 to 12 2.4 1	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water	(bar) (l) (g)	4, water-softening system 19 . 0.5 500 . 8 to 12 . 2.4 1 . . .	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock	(bar) (l) (g)	4, water-softening system	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water	(bar) (l) (g)	4, water-softening system	4, water-softening system 8 to 12
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee	(bar) (l) (g)	4, water-softening system	4, water-softening system 8 to 12
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee Cleaning	(bar) (l) (g)	4, water-softening system 	4, water-softening system 8 to 12
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee Cleaning Fully automatic rinse programme when switching on/off	(bar) (l) (g)	4, water-softening system 	4, water-softening system 8 to 12
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee Cleaning Fully automatic rinse programme when switching on/off Automatic quick rinsing of milk system	(bar) (l) (g)	4, water-softening system 	4, water-softening system 8 to 12
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee Cleaning Fully automatic rinse programme when switching on/off Automatic quick rinsing of milk system Automatic cleaning programme Automatic cleaning programme Automatic descaling programme Automatic descaling programme	(bar) (l) (g)	4, water-softening system 	4, water-softening system 8 to 12
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee Cleaning Fully automatic rinse programme when switching on/off Automatic cleaning and descaling programme Automatic descaling programme Automatic descaling programme Removable brewing unit	(bar) (l) (g)	4, water-softening system 	4, water-softening system 8 to 12
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for drip tray and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee Cleaning Fully automatic rinse programme when switching on/off Automatic cleaning and descaling programme Automatic cleaning and descaling programme Automatic descaling programme Removable brewing unit Coffee residue container and drip tray removable and dishwasher-safe	(bar) (l) (g)	4, water-softening system 	4, water-softening system 8 to 12
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee Cleaning Fully automatic rinse programme when switching on/off Automatic cleaning and descaling programme Automatic cleaning programme Automatic cleaning programme Removable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe	(bar) (l) (g)	4, water-softening system 1 19 19 10.5 5000 1 18 to 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee Cleaning Fully automatic rinse programme when switching on/off Automatic quick rinsing of milk system Automatic cleaning and descaling programme Automatic cleaning programme Automatic cleaning programme Removable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation	(bar) (l) (g)	4, water-softening system 	4, water-softening system 8 to 12
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee Cleaning Fully automatic rinse programme when switching on/off Automatic quick rinsing of milk system Automatic cleaning and descaling programme Automatic cleaning programme Automatic descaling programme Removable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Eeverage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans	(bar) (l) (g)	4, water-softening system 1 19 19 10.5 5000 1 18 to 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee Cleaning Fully automatic rinse programme when switching on/off Automatic quick rinsing of milk system Automatic cleaning programme Automatic cleaning programme Automatic descaling programme Removable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Beverage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans Connection	(bar) (l) (g) (l)	4, water-softening system 19 0.5 500 0.5 500 0.2 2.4 1 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	4, water-softening system
- Water filter Features Aroma brewing technology Grinding unit with ceramic discs Automatic adjustment of ground coffee quantity Continuous flow heater Pump pressure Integrated milk system Insulated milk container Bean container Separate container for second ground coffee type Grinding level control Volume of adjustable brewing chamber Double grinding and brewing cycles for extra intensity for one beverage Double grinding and brewing cycles for two beverages Removable water tank Water filter cartridge for water tank Single portion cleaning Electronic water filter exchange indicator Electronic fill level control for milk, water and coffee beans Electronic fill level control for drip tray and coffee residues container Integrated LED lighting Fresh water-function to refill the water tank with fresh water Safety Child lock Aqua stop with guarantee Cleaning Fully automatic rinse programme when switching on/off Automatic quick rinsing of milk system Automatic cleaning and descaling programme Automatic cleaning programme Automatic descaling programme Removable brewing unit Coffee residue container and drip tray removable and dishwasher-safe Eeverage dispenser removable and dishwasher-safe Emptying programme to prepare the appliance for holiday or transportation Empty-grinding function, if using a new type of beans	(bar) (l) (g)	4, water-softening system 1 19 19 10.5 5000 1 18 to 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4, water-softening system

[•] Standard. – Not available.

¹ Appliance depth: the immersion depth of the appliance in the niche.



Appliance type		Vacuuming drawer
Glass front in Gaggenau Anthracite		DVP 221 100
Glass front in Gaggenau Metallic		DVP 221 110 DVP 221 130
Glass front in Gaggenau Silver		DVP 221 130
Dimensions	()	22
Width	(cm)	60
Appliance dimensions W x H x D ¹	(mm)	590 x 140 x 542
Door panel extension from furniture cavity	(mm)	21
Niche dimensions W x H x D	(mm)	560 x 140 x 550
Net weight	(kg)	30
Volume		
Net volume	(1)	7
Interior dimensions W x H x D	(mm)	210 x 95 x 275
Maximum size of vacuuming bags W x L	(mm)	240 x 350
Usage		
Vacuuming levels		3, max. 99 %
Heat-sealing levels		3
Vacuuming of bags and containers		•
Vacuuming of vacuuming containers and bottles		•
Vacuuming of liquids		•
Drying program for vacuuming pump		•
Warning function		•
Handling		
Sensor Control		•
Handleless drawer		•
Recessed grip		-
Push-to-open system		•
Cushioned closing system		-
Features		
Stainless steel vacuuming chamber		•
Maximum load	(kg)	10
Applicable height	(mm)	80
Safety glass cover		•
Sealing bar, non-stick, removable		•
Raised vacuuming platform		•
Connection with tube for vacuuming outside the chamber		•
Utility space in vacuuming chamber, W x L	(mm)	210 x 275
Membrane avoiding reflow of liquids during external vacuuming	, ,	•
Vacuuming bags, small, 180 mm x 280 mm	(pcs.)	50
Vacuuming bags, large, 240 mm x 350 mm	(pcs.)	50
Plug for vacuuming bottles	(pcs.)	3
Adaptor for bottle plugs	(1/	•
Connection		
Total connected load	(kW)	0.32
	,,	

[•] Standard. - Not available.

 $^{^{\}mbox{\tiny 1}}$ Appliance depth: the immersion depth of the appliance in the niche.





Appliance type		Warming drawer	Warming drawer
Glass front in Gaggenau Anthracite		WSP 221 100	WSP 222 100
Glass front in Gaggenau Metallic		WSP 221 110	WSP 222 110
Glass front in Gaggenau Silver		WSP 221 130	WSP 222 130
Dimensions			
Width	(cm)	60	60
Appliance dimensions W x H x D ¹	(mm)	590 x 140 x 548	590 x 288 x 548
Door panel extension from furniture cavity	(mm)	21	21
Niche dimensions W x H x D	(mm)	560 x 140 x 550	560 x 288 x 550
Net weight	(kg)	16	20
Volume			
Net volume	(1)	20	52
Interior dimensions W x H x D	(mm)	468 x 92 x 458	468 x 242 x 458
Number of table settings	(No.)	6	12
Heating methods			
Defrosting of meals / proving of yeast dough		•	•
Preheating of small beverage containers		•	•
Keeping meals warm / slow cooking meals		•	•
Warming ovenware		•	•
Hot air + bottom heat		•	•
Temperature range 40 °C to 80 °C (glass surface)	(power levels)	4	4
Handling			
Rotary knob		•	•
Status display, visible in the glass front		•	•
Handleless drawer		•	•
Push-to-open system		•	•
Features			
Maximum load	(kg)	25	25
Stainless steel interior with glass bottom		•	•
Fan for even heat distribution		•	•
Connection			
Total connected load	(kW)	0.81	0.81

[•] Standard. - Not available.

 $^{^{\}mbox{\tiny 1}}$ Appliance depth: the immersion depth of the appliance in the niche.



The Vario cooktops

/ario cooktops 400 series	98
Cut-out dimensions for appliance combinations in the 400 series	128
nstallation with appliance cover in the 400 series	133
/ario cooktops 200 series	134
Cut-out dimensions for appliance combinations in the 200 series	142
Accessories special accessories	144
Fechnical specifications	146



CX 492 110

Stainless steel frame Width 90 cm

Included in the price

 Cooking sensor for temperature regulation

Installation accessories

VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting

Special accessories

CA 060 300

Cooking sensor for temperature regulation within pots For flex induction cooktop.

GN 232 110

Teppan Yaki plate made of multi ply material,

GN 1/1

For full surface induction cooktops.

GN 232 230

Teppan Yaki plate made of multi ply material,

GN 2/3

For full surface induction cooktops.

Full surface induction cooktop 400 series

CX 492

- One single big cooking surface
- Free positioning of cookware
- All sizes and formats of cookware can be used
- TFT touch display for an intuitive control of all functions
- Cooking sensor function for temperature control in pots
- Professional cooking functions
- Max. power output for big cookware of up to 5.5 kW
- Precision crafted 3 mm stainless
- For surface mounting with a visible edge or for flush mounting
- Can be combined perfectly with other Vario appliances of the 400 series

Cooking zones

One unique cooking surface of 3200 cm².

Up to 6 items of cookware can be placed simultaneously on the cooktop.

Handling

Easy to use colour graphic TFT touch display with use indications. Electronic power control in 17 output levels.

Features

Cooking sensor function.
Professional cooking function.
Dynamic cooking function.
Teppan Yaki function.
Booster function for pots.
Booster function for pans.
Keep warm function.
Individual pot detection.
Cooking timer for each cooking position.
Stopwatch.
Short-term timer.
Information key with use indicators.

Power management.

(with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi.

Cooktop-based ventilation control

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Main switch.
Residual heat indication.
Child lock.
Safety shut-off.
Pause function.

Planning notes

Depending on the type of installation (surface-mounted or flush-mounted), the specific definition of the cut-out must be observed.

If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided. The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

Please read additional planning notes on page 128 – 133.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance.

Appliance can be snapped into the

Appliance can be snapped into the worktop from above.

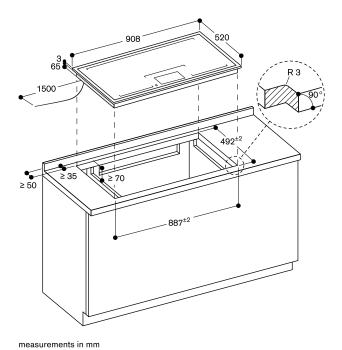
Appliance weight: approx. 31 kg.

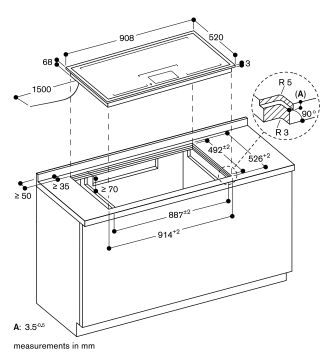
Please read the installation details regarding air ducting on page 212.

Connection

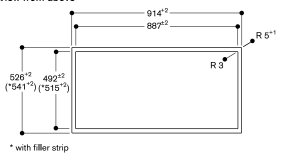
Total connected load 7.4 kW. Connecting cable 1.5 m without plug.



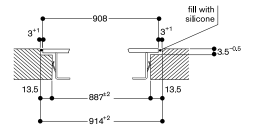




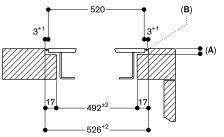




Longitudinal section



Cross-section



A: 3.5^{-0.5}
B: Fill with silicone



CX 482 110

Stainless steel frame Width 80 cm

Included in the price

 Cooking sensor for temperature regulation

Installation accessories

VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting

Special accessories

CA 060 300

Cooking sensor for temperature regulation within pots For flex induction cooktop.

GN 232 110

Teppan Yaki plate made of multi ply material,

GN 1/1

For full surface induction cooktops.

GN 232 230

Teppan Yaki plate made of multi ply material,

GN 2/3

For full surface induction cooktops.

Full surface induction cooktop 400 series

CX 482

- One single big cooking surface
- Free positioning of cookware
- All sizes and formats of cookware can be used
- TFT touch display for an intuitive control of all functions
- Cooking sensor function for temperature control in pots
- Professional cooking functions
- Max. power output for big cookware of up to 5.5 kW
- Precision crafted 3 mm stainless
- For surface mounting with a visible edge or for flush mounting
- Can be combined perfectly with other Vario appliances of the 400 series

Cooking zones

One unique cooking surface of 2750 cm².

Up to 5 items of cookware can be placed simultaneously on the cooktop.

Handling

Easy to use colour graphic TFT touch display with use indications. Electronic power control in 17 output levels.

Features

Cooking sensor function.
Professional cooking function.
Dynamic cooking function.
Teppan Yaki function.
Booster function for pots.
Booster function for pans.
Keep warm function.
Individual pot detection.
Cooking timer for each cooking position.
Stopwatch.
Short-term timer.

Home network integration for digital services (Home Connect) wireless via WiFi.

Information key with use indicators.

Cooktop-based ventilation control

Power management.

(with suitable hood).

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Main switch.
Residual heat indication.
Child lock.
Safety shut-off.
Pause function.

Planning notes

Depending on the type of installation (surface-mounted or flush-mounted), the specific definition of the cut-out must be observed.

If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided. The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

Please read additional planning notes on page 128 – 133.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance.

Appliance can be snapped into the worktop from above.

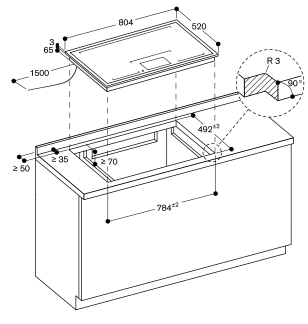
Appliance weight: approx. 27 kg.

Please read the installation details regarding air ducting on page 212.

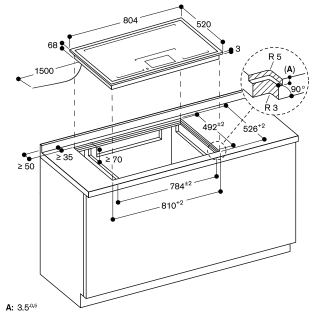
Connection

Total connected load 7.4 kW. Connecting cable 1.5 m without plug.



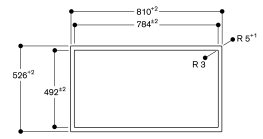


measurements in mm



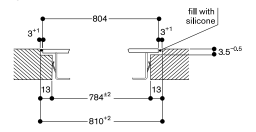
measurements in mm

View from above

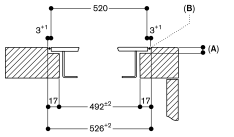


measurements in mm

Longitudinal section



Cross-section



A: 3.5^{-0.5}
B: Fill with silicone

measurements in mm



VI 492 113

Stainless steel frame Width 90 cm

Installation accessories

VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting

Special accessories

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm.

GP 900 004

Stainless steel frying sensor pan Non-stick coating, ø 28 cm.

WP 400 001

Wok pan made of multiple-layer material With round bottom and handle, ø 36 cm, 6 litres, height 10 cm.

WZ 400 001

Wok attachment for wok pan Only for Vario induction cooktops.

Vario flex induction cooktop 400 series

- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Frying sensor function for temperature control in pans
- Large cooking zone for pots up to ø 32 cm
- Ideal for the original wok pan with round bottom, with wok ring
- Easy control of all functions with bicoloured display
- Solid stainless steel control knob
- Precision crafted 3 mm stainless steel
- For surface mounting with a visible edge or for flush mounting
- Can be combined perfectly with other Vario appliances of the 400 series

Cooking zones

2 flex induction cooking areas
19x23 cm (2200 W, with booster
3700 W), linked together 38x23 cm
(3300 W, with booster 3700 W).
2 flex induction cooking areas
19x23 cm (2200 W, with booster
3700 W), linked together 38x23 cm
(3300 W, with booster 3700 W).
1 induction cooking zone ø 21 cm
(2200 W, with booster 3700 W),
automatically switches to ø 26 cm
(2600 W, with booster 3700 W) and to
ø 32 cm (3300 W, with booster 3700 W).

Handling

Control knobs with illuminated ring, cooking zone and output level markings. Electronic power control in 12 output

User friendly control with bicoloured display (white / orange).

Features

Flex function for rectangular cooking

Frying sensor function.

Booster function. Stopwatch.

Stopwatch. Short-term timer.

Options menu.

Power management.

Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Operation indicator.
Pot detection.
2-stage residual heat indication.
Safety shut-off.

Planning notes

Depending on the type of installation (surface-mounted or flush-mounted), the specific location of the cut-out and the knob positions may vary.

The horizontal positioning of the knobs

may be aligned with the specific cooking areas and zones. The drawing "Installation of the control knob" must be observed if the panel is

Ihe drawing "Installation of the control knob" must be observed if the panel is more than 23 mm thick (there must be a recess at the rear).

If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided. The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

Please read additional planning notes on page 128 – 133.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

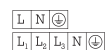
Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. Appliance can be snapped into the worktop from above.

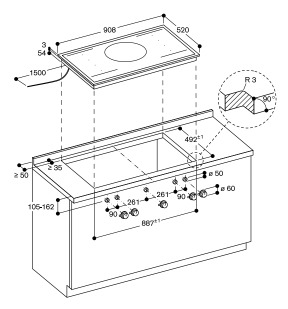
Appliance weight: approx. 25 kg.

Please read the installation details regarding air ducting on page 212.

Connection

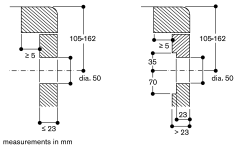
Total connected load 11.1 kW. Connecting cable 1.5 m without plug.

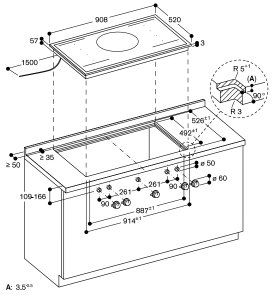




measurements in mm

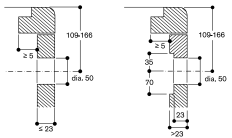
Installation of the control knob; surface mounting





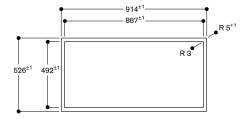
measurements in mm

Installation of the control knob; flush installation



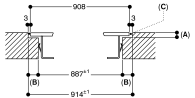
measurements in mm

View from above



measurements in mm

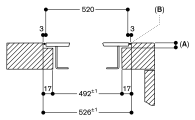
Longitudinal section



A: 3.5^{0.5}
B: 13.5
C: Fill with silicone

measurements in mm

Cross-section



A: 3.5^{-0.5}
B: Fill with silicone



VI 482 113

Stainless steel frame Width 80 cm

Installation accessories

VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting

Special accessories

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm.

GP 900 004

Stainless steel frying sensor pan Non-stick coating, ø 28 cm. Vario flex induction cooktop 400 series

- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas with automatic extension up to 32 cm width
- Frying sensor function for temperature control in pans
- Easy control of all functions with bicoloured display
- Solid stainless steel control knob
- Precision crafted 3 mm stainless steel
- For surface mounting with a visible edge or for flush mounting
- Can be combined perfectly with other Vario appliances of the 400 series

Cooking zones

2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W, with booster 3700 W), with automatic extension up to 30x32 cm (3300 W, with booster 3700 W).
2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W, with booster 3700 W), with automatic extension up to 30x32 cm (3300 W, with booster 3700 W).

Handling

Control knobs with illuminated ring, cooking zone and output level markings. Electronic power control in 12 output levels.

User friendly control with bicoloured display (white / orange).

Features

Flex function for rectangular cooking areas.

Frying sensor function.

Booster function.

Stopwatch.

Short-term timer.

Options menu.

Power management.
Cooktop-based ventilation control

(with suitable hood).

Home network integration for digital

services (Home Connect) wireless via WiFi.
The use of the Home Connect

functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Operation indicator.
Pot detection.
2-stage residual heat indication.
Safety shut-off.

Planning notes

Depending on the type of installation (surface-mounted or flush-mounted), the specific location of the cut-out and the knob positions may vary.

The horizontal positioning of the knobs may be aligned with the specific cooking areas.

The drawing "Installation of the control knob" must be observed if the panel is more than 23 mm thick (there must be a recess at the rear).

If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided. The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

Please read additional planning notes on page 128 – 133.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP400001 cannot be used with this appliance.

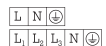
Appliance can be snapped into the worktop from above.

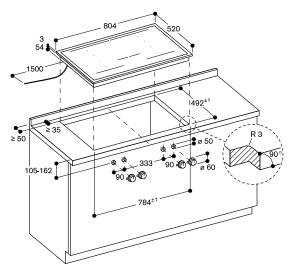
Appliance weight: approx. 20 kg.

Please read the installation details regarding air ducting on page 212.

Connection

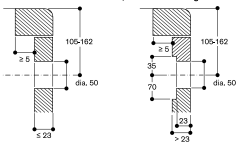
Total connected load 7.4 kW. Connecting cable 1.5 m without plug.



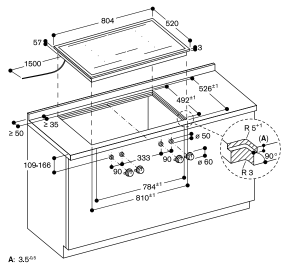


measurements in mm

Installation of the control knob; surface mounting

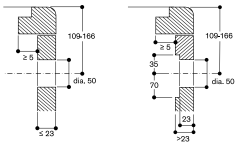


measurements in mm



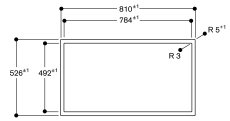
measurements in mm

Installation of the control knob; flush installation



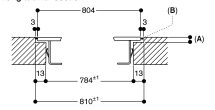
measurements in mm

View from above



 $measurements \ in \ mm$

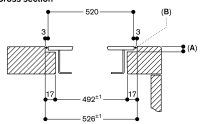
Longitudinal section



A: 3.5^{-0.5}
B: Fill with silicone

measurements in mm

Cross-section



A: 3.5^{-0.5}
B: Fill with silicone



VI 462 113 Stainless steel frame Width 60 cm

Installation accessories

VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting Vario flex induction cooktop 400 series
VI 462

- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas with automatic extension up to 30 cm width
- Frying sensor function for temperature control in pans
- Easy control of all functions with bicoloured display
- Solid stainless steel control knob
- Precision crafted 3 mm stainless steel
- For surface mounting with a visible edge or for flush mounting
- Can be combined perfectly with other Vario appliances of the 400 series

Cooking zones

2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W, with booster 3700 W), with automatic extension up to 30x30 cm (3300 W, with booster 3700 W).
2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W, with booster 3700 W).

Handling

Control knobs with illuminated ring, cooking zone and output level markings. Electronic power control in 12 output levels

User friendly control with bicoloured display (white / orange).

Features

Flex function for rectangular cooking areas.

Frying sensor function.

Booster function.

Stopwatch.

Short-term timer.
Options menu.

Power management.

Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Operation indicator.
Pot detection.
2-stage residual heat indication.
Safety shut-off.

Planning notes

Depending on the type of installation (surface-mounted or flush-mounted), the specific location of the cut-out and the knob positions may vary.

The horizontal positioning of the knobs may be aligned with the specific cooking areas.

The drawing "Installation of the control knob" must be observed if the panel is more than 23 mm thick (there must be a recess at the rear).

If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided. The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

Please read additional planning notes on page 128 – 133.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP400001 cannot be used with this appliance.

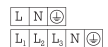
Appliance can be snapped into the worktop from above.

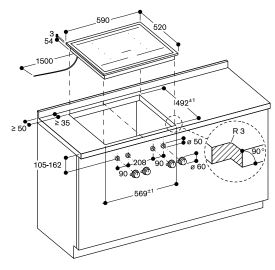
Appliance weight: approx. 18 kg.

Please read the installation details regarding air ducting on page 212.

Connection

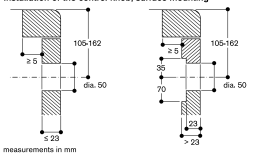
Total connected load 7.4 kW. Connecting cable 1.5 m without plug.

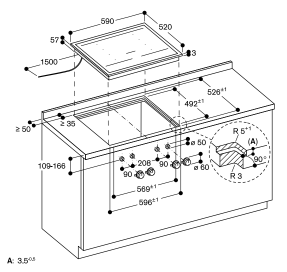




measurements in mm

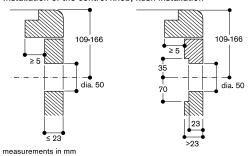
Installation of the control knob; surface mounting



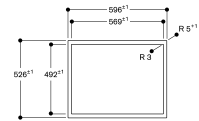


measurements in mm

Installation of the control knob; flush installation



View from above



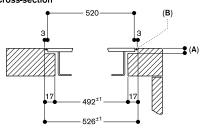
measurements in mm

Longitudinal section (C) 569^{±1} (B) (B) 596^{±1}

- A: 3.5^{0.5}
 B: 13.5
 C: Fill with silicone

measurements in mm

Cross-section



A: 3.5^{0.5}
B: Fill with silicone



VI 414 113

Stainless steel frame Width 38 cm

Installation accessories

VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting

Special accessories

GP 900 004

Stainless steel frying sensor pan Non-stick coating, ø 28 cm.

WP 400 001

Wok pan made of multiple-layer material With round bottom and handle, ø 36 cm, 6 litres, height 10 cm.

WZ 400 001

Wok attachment for wok pan Only for Vario induction cooktops.

Vario induction cooktop 400 series

- 32 cm cooking zone with booster function
- Ideal for the original wok pan with round bottom, with wok ring
- Frying sensor function for temperature control in pans
- Easy control of all functions with bicoloured display
- Solid stainless steel control knob
- Precision crafted 3 mm stainless steel
- For surface mounting with a visible edge or for flush mounting
- Can be combined perfectly with other Vario appliances of the 400 series

Cooking zones

1 induction cooking zone Ø 21 cm (2200 W, with booster 3700 W), automatically switches to Ø 26 cm (2600 W, with booster 3700 W) and to Ø 32 cm (3300 W, with booster 3700 W).

Handling

Control knobs with illuminated ring, cooking zone and output level markings. Electronic power control in 12 output levels.

User friendly control with bicoloured display (white / orange).

Features

Frying sensor function.
Booster function.
Stopwatch.
Short-term timer.
Options menu.
Power management.

Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Operation indicator.
Pot detection.
2-stage residual heat indication.
Safety shut-off.

Planning notes

Depending on the type of installation (surface-mounted or flush-mounted), the specific location of the cut-out and the knob positions may vary.

The drawing "Installation of the control knob" must be observed if the panel is more than 23 mm thick (there must be a recess at the rear). If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding

connection strip must be provided.

The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

Please read additional planning notes on page 128 – 133.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. Appliance can be snapped into the worktop from above.

Appliance weight: approx. 10 kg.

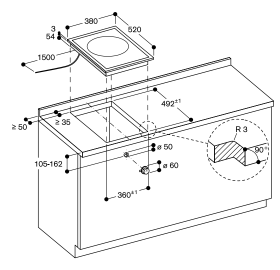
Please read the installation details regarding air ducting on page 212.

Connection

Total connected load 3.7 kW.

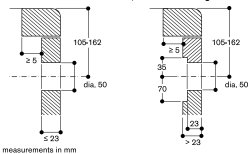
Connecting cable 1.5 m without plug.

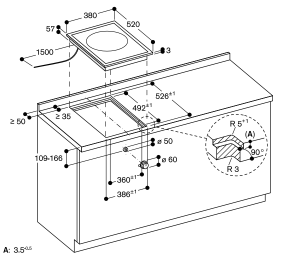




measurements in mm

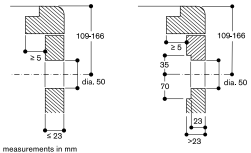
Installation of the control knob; surface mounting



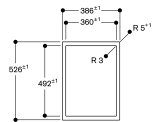


 $measurements \ in \ mm$

Installation of the control knob; flush installation



View from above



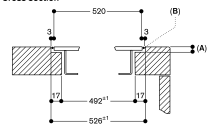
measurements in mm

Longitudinal section 380 (B) 3 (A) 13 360^{±1} 386^{±1}

A: 3.5^{-0.5}
B: Fill with silicone

measurements in mm

Cross-section



A: 3.5^{-0.5}
B: Fill with silicone



VI 422 113

Stainless steel frame Width 38 cm

Installation accessories

VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting

Special accessories

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm. Vario flex induction cooktop 400 series
VI 422

- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Frying sensor function for temperature control in pans
- Easy control of all functions with bicoloured display
- Solid stainless steel control knob
- Precision crafted 3 mm stainless steel
- For surface mounting with a visible edge or for flush mounting
- Can be combined perfectly with other Vario appliances of the 400 series

Cooking zones

2 flex induction cooking areas 19x24 cm (2200 W, with booster 3700 W), linked together 38x24 cm (3300 W, with booster 3700 W).

Handling

Control knobs with illuminated ring, cooking zone and output level markings. Electronic power control in 12 output levels.

User friendly control with bicoloured display (white / orange).

Feature

Flex function for rectangular cooking areas.

Frying sensor function.

Booster function.

Stopwatch.

Short-term timer.

Options menu.

Power management.
Cooktop-based ventilation control

(with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Operation indicator.
Pot detection.
2-stage residual heat indication.
Safety shut-off.

Planning notes

Depending on the type of installation (surface-mounted or flush-mounted), the specific location of the cut-out and the knob positions may vary.

The horizontal positioning of the knobs

may be aligned with the specific cooking areas.

The drawing "Installation of the control knob" must be observed if the panel is more than 23 mm thick (there must be a recess at the rear).

If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided. The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

Please read additional planning notes on page 128 – 133.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. Appliance can be snapped into the worktop from above.

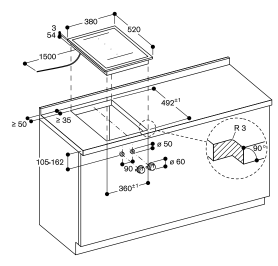
Appliance weight: approx. 10 kg.

Please read the installation details regarding air ducting on page 212.

Connection

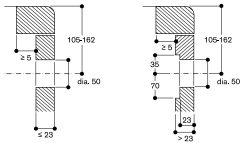
Total connected load 3.7 kW. Connecting cable 1.5 m without plug.



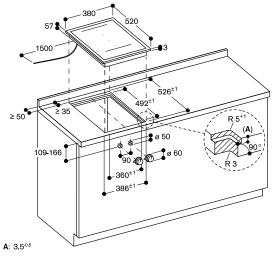


measurements in mm

Installation of the control knob; surface mounting

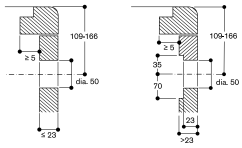


measurements in mm



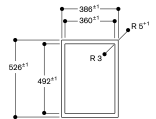
measurements in mm

Installation of the control knob; flush installation



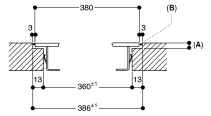
measurements in mm

View from above



measurements in mm

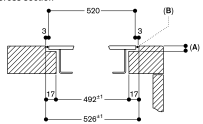
Longitudinal section



A: 3.5^{-0,5}
B: Fill with silicone

measurements in mm

Cross-section



A: 3.5^{-0.5}
B: Fill with silicone



VG 491 111F

Stainless steel Width 90 cm

Liquid gas 28 – 37 mbar

VG 491 211

Stainless steel Width 90 cm

Natural gas 20 mbar

Included in the price

1 wok attachment ring

Installation accessories

VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting

Special accessories

WP 400 001

Wok pan made of multiple-layer material With round bottom and handle, ø36 cm, 6 litres, height 10 cm.

Vario gas cooktop 400 series

- Five multi-ring burners, up to 18 kW
- Full electronic power level regulation on 12 levels
- Precise and reproducible flame size
- Automatic fast ignition, electronic flame monitoring with automatic re-ignition
- Simmer function for cooking on a very low output level
- Solid smooth-surface cast iron pan supports
- Solid stainless steel control knob
- Precision crafted 3 mm stainless
- For surface mounting with a visible edge or for flush mounting
- Can be combined perfectly with other Vario appliances of the 400 series

Cooking zones

VG 491 111F

1 multi-ring wok burner

(300 W - 5800 W), suitable for pots up to max ø 32 cm.

2 two-ring high output burners

(165 W - 4000 W), suitable for pots up to max. ø 28 cm.

2 two-ring standard burners (165 W - 2000 W), suitable for pots up to max. ø 24 cm.

VG 491 211

1 multi-ring wok burner

(300 W - 6000 W), suitable for pots up to max. ø 32 cm.

2 two-ring high output burners (165 W - 4000 W), suitable for pots up to max. ø 28 cm.

2 two-ring standard burners (165 W - 2000 W), suitable for pots up to max. ø 24 cm.

Handling

Control knobs with illuminated ring, cooking zone and output level markings. One-handed operation.

Full electronic control in 12 output levels for exact power level regulation plus simmer function. Automatic fast ignition.

Features

Simmer function

Three-part cast iron pan support with flat, continuous pot surface. Brass burner rings.

Safety

Electronic flame monitoring with automatic re-ignition. Residual heat indication. Safety shut-off.

Planning notes

Depending on the type of installation (surface-mounted or flush-mounted, with or without an appliance cover), the specific location of the cut-out and the knob positions may vary.

The horizontal positioning of the knobs may be aligned with the specific burners.

The drawing "Installation of the control knob" must be observed if the panel is more than 23 mm thick (there must be a recess at the rear).

If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided. The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

Please read additional planning notes on page 128 - 133.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

Special nozzles can be ordered as spare parts.

Plan for an electrical connection (the appliance is not operable without power supply).

Air intake from above.

No intermediate shelf required. Rear panel and wall trims must be heat-resistant and consist of a non-flammable material.

A minimum lateral clearance of at least 300 mm from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted. Installation in a 90 cm wide lower cabinet is required.

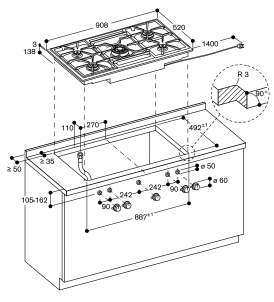
The combination with VL 414 is not recommended, since the air extraction from the centre burner cannot be guaranteed due to the distance. With a total connected load of more than 11 kW local regulations concerning room ventilation, room size and combination of extraction or recirculation hoods must be observed. Minimum clearance between gas cooktop(s) with more than 11 kW and ventilation hood 70 cm.

Appliance can be snapped into the worktop from above.

Appliance weight: approx. 32 kg.

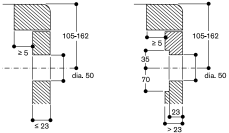
Connection

Total connected load gas 17.8/18.0 kW. Total connected load electric 15.0/15.0 W. Connecting cable 1.4 m with plug.

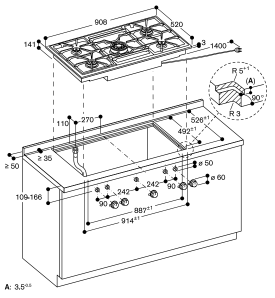


measurements in mm

Installation of the control knob; surface mounting

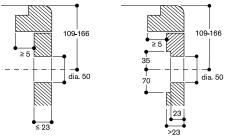


measurements in mm



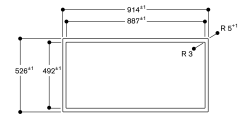
measurements in mm

Installation of the control knob; flush installation



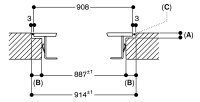
measurements in mm

View from above



measurements in mm

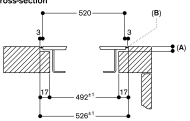
Longitudinal section



A: 3.5°.5 B: 13.5 C: Fill with silicone

measurements in mm

Cross-section



A: 3.5^{0.5} B: Fill with silicone



VG 415 111F

Stainless steel Width 38 cm Liquid gas 28 – 37 mbar Wok burner with up to 5.8 kW

VG 415 211

Stainless steel Width 38 cm Natural gas 20 mbar Wok burner with up to 6 kW

Included in the price

1 wok attachment ring

Installation accessories

VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting

VA 440 010

Stainless steel appliance cover with mounting strip

Special accessories

WP 400 001

Wok pan made of multiple-layer material With round bottom and handle, ø 36 cm, 6 litres, height 10 cm.

Vario gas wok 400 series

VG 415

- Multi-ring burner with up to 6 kW
- Full electronic power level regulation on 12 levels
- Precise and reproducible flame size
- Automatic fast ignition, electronic flame monitoring with automatic re-ignition
- Simmer function for cooking on a very low output level
- Solid stainless steel control knob
- Precision crafted 3 mm stainless steel
- For surface mounting with a visible edge or for flush mounting
- Can be combined perfectly with other Vario appliances of the 400 series

Cooking zones

VG 415 111F 1 multi-ring wok burner (300 W – 5800 W), suitable for pots up to max. Ø 32 cm.

VG 415 211

1 multi-ring wok burner (300 W – 6000 W), suitable for pots up to max. ø 32 cm.

Handling

Control knobs with illuminated ring, cooking zone and output level markings. One-handed operation.

Full electronic control in 12 output levels for exact power level regulation plus simmer function.

Automatic fast ignition.

Features

Simmer function.

Cast iron pan support with flat, continuous pot surface.

Brass burner rings.

Safety

Electronic flame monitoring with automatic re-ignition. Residual heat indication. Safety shut-off.

Planning notes

Depending on the type of installation (surface-mounted or flush-mounted, with or without an appliance cover), the specific location of the cut-out and the knob positions may vary.

The drawing "Installation of the control knob" must be observed if the panel is more than 23 mm thick (there must be a recess at the rear).

If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided. The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed.

Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

Please read additional planning notes on page 128 – 133.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

Special nozzles can be ordered as spare parts.

Plan for an electrical connection (the appliance is not operable without power supply).

Air intake from above.

No intermediate shelf required. Rear panel and wall trims must be heat-resistant and consist of a non-flammable material.

A minimum clearance of at least 150 mm from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted. If operated next to the downdraft ventilation VL 414, the air baffle AA 414 is recommended to ensure maximum performance of the cooktop. With a total connected load of more than 11 kW local regulations concerning room ventilation, room size and combination of extraction or recirculation hoods must be observed. Minimum clearance between gas cooktop(s) with more than 11 kW and ventilation hood 70 cm.

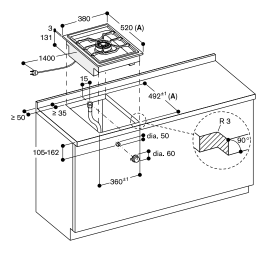
Appliance can be snapped into the worktop from above.

Appliance weight: approx. 15 kg.

Connection

Total connected load gas 5.8/6.0 kW. Total connected load electric 15.0/15.0 W.
Connecting cable 1.4 m with plug.

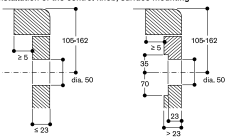
115



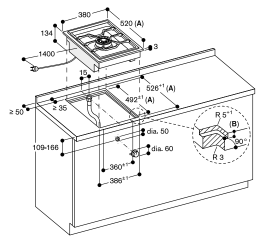
A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)

measurements in mm

Installation of the control knob; surface mounting



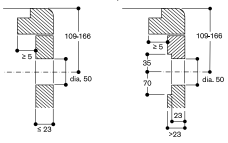
measurements in mm



A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)
 B: 3.5^{-0.5}

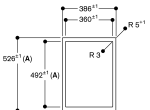
measurements in mm

Installation of the control knob; flush installation



measurements in mm

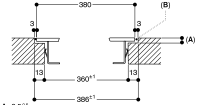
View from above



A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)

measurements in mm

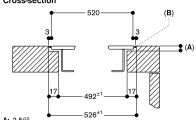
Longitudinal section



A: 3.5^{-0.5}
B: Fill with silicone

measurements in mm

Cross-section



A: 3.5^{-0.5}
B: Fill with silicone

When installing with appliance cover, pay attention to the deeper cut-out and the front and rear groove width.



VG 425 111F

Stainless steel Width 38 cm Liquid gas 28 – 37 mbar

VG 425 211

Stainless steel Width 38 cm

Natural gas 20 mbar

Installation accessories

VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting

VA 440 010

Stainless steel appliance cover with mounting strip

Vario gas cooktop 400 series

- Multi-ring burner with up to 4 kW
- Full electronic power level regulation on 12 levels
- Precise and reproducible flame size
- Automatic fast ignition, electronic flame monitoring with automatic re-ignition
- Simmer function for cooking on a very low output level
- Solid stainless steel control knob
- Precision crafted 3 mm stainless steel
- For surface mounting with a visible edge or for flush mounting
- Can be combined perfectly with other Vario appliances of the 400 series

Cooking zones

VG 425 111F

1 two-ring high output burner (165 W – 4000 W), suitable for pots up to max. Ø 28 cm.

1 two-ring standard output burner (165 W – 2000 W), suitable for pots up to max. ø 24 cm.

VG 425 211

1 two-ring high output burner (165 W - 4000 W), suitable for pots up to max. Ø 28 cm.

1 two-ring standard output burner (165 W – 2000 W), suitable for pots up to max. Ø 24 cm.

Handling

Control knobs with illuminated ring, cooking zone and output level markings. One-handed operation.
Full electronic control in 12 output levels for exact power level regulation plus simmer function.
Automatic fast ignition.

Features

Simmer function.
Cast iron pan support with flat, continuous pot surface.
Brass burner rings.

Safety

Electronic flame monitoring with automatic re-ignition. Residual heat indication. Safety shut-off.

Planning notes

Depending on the type of installation (surface-mounted or flush-mounted, with or without an appliance cover), the specific location of the cut-out and the knob positions may vary.

The drawing "Installation of the control knob" must be observed if the panel is more than 23 mm thick (there must be a recess at the rear).

If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided. The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads.

Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

Please read additional planning notes on page 128 – 133.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

Special nozzles can be ordered as spare parts.

Plan for an electrical connection (the appliance is not operable without power supply).

Air intake from above.

No intermediate shelf required. Rear panel and wall trims must be heat-resistant and consist of a non-flammable material.

A minimum clearance of at least

150 mm from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted. If operated next to the downdraft ventilation VL 414, the air baffle AA414 is recommended to ensure maximum performance of the cooktop. With a total connected load of more than 11 kW local regulations concerning room ventilation, room size and combination of extraction or recirculation hoods must be observed. Minimum clearance between gas cooktop(s) with more than 11 kW and ventilation hood 70 cm.

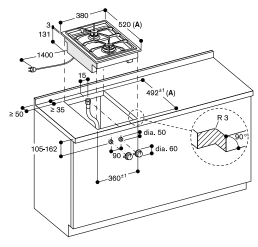
Appliance can be snapped into the worktop from above.

Appliance weight: approx. 14 kg.

Connection

Total connected load gas 6.0/6.0 kW. Total connected load electric 15.0/15.0 W.

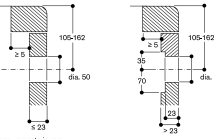
Connecting cable 1.4 m with plug.



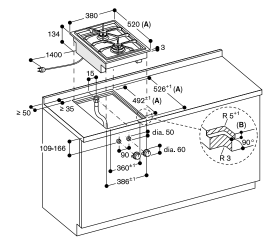
A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)

measurements in mm

Installation of the control knob; surface mounting

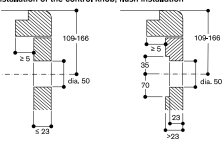


measurements in mm



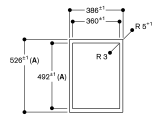
- A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)
 B: 3.5^{-0.5}
- measurements in mm

Installation of the control knob; flush installation



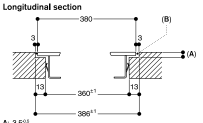
measurements in mm

View from above



A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)

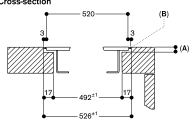
measurements in mm



A: 3.5^{0.5}
B: Fill with silicone

measurements in mm

Cross-section



A: 3.5^{-0.5}
B: Fill with silicone

When installing with appliance cover, pay attention to the deeper cut-out and the front and rear groove width.



VP 414 111

Stainless steel Width 38 cm

Included in the price

2 spatula

Installation accessories

VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting

VA 440 010

Stainless steel appliance cover with mounting strip

Vario Teppan Yaki 400 series

- Cooking directly on the hardchromed metal surface, without any pots or pans
- Exact temperature control up to 240 °C
- Optimum heat distribution
- Solid stainless steel control knob
- Precision crafted 3 mm stainless
- For surface mounting with a visible edge or for flush mounting
- Can be combined perfectly with other Vario appliances of the 400 series

Cooking zones

Usable area W 31 x D 44 cm.

Handling

Control knobs with illuminated ring, cooking zone and temperature markings.

Electronic temperature control from 120 °C to 240 °C.

Features

Two zones, each 1500 W, can be operated together as a complete surface or each halve separately. Keeping warm setting. Cleaning stage.

Even with traces of use, always easy to clean like a cast pan.

Safety

Safety shut-off. Pre-heat and residual heat indicator.

Planning notes

Depending on the type of installation (surface-mounted or flush-mounted, with or without an appliance cover), the specific location of the cut-out and the knob positions may vary. If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided. The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

Please read additional planning notes on page 128 - 133.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

A minimum lateral clearance of at least 40 mm from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted. Appliance can be snapped into the worktop from above.

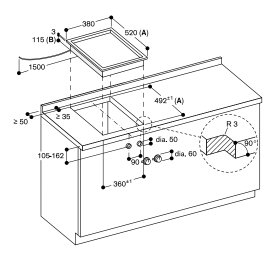
Appliance weight: approx. 12 kg.

Connection

Total connected load 3.0 kW. Connecting cable 1.5 m without plug.



119

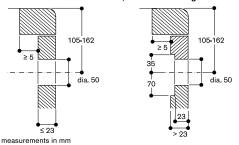


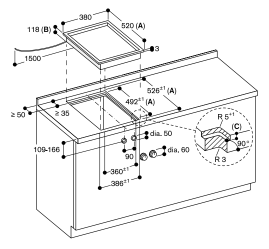
- A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)

 B: 130 mm in the area of the cable clamp (left, on the rear side)

measurements in mm

Installation of the control knob; surface mounting

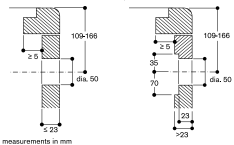




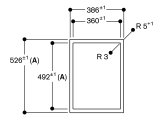
- A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)
 B: 133 mm in the area of the cable clamp (left, on the rear side)
 C: 3.5^{0.5}

measurements in mm

Installation of the control knob; flush installation



View from above

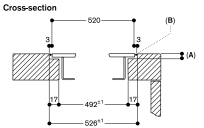


A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)

measurements in mm

Longitudinal section (B) 360± A: 3.5^{-0.5} B: Fill with silicone

measurements in mm



A: 3.5^{0.5}
B: Fill with silicone

When installing with appliance cover, pay attention to the deeper cut-out and the front and rear groove width.



VR 414 111

Stainless steel Width 38 cm

Included in the price

- 1 cast pan, half size
- 1 grease collecting insert
- 2 cast grills
- 1 lava stone
- 1 cleaning brush

Installation accessories

VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting

VA 440 010

Stainless steel appliance cover with mounting strip

Special accessories

LV 030 000

Lava stone for refilling

VA 461 000

Cast pan, enamelled, half size For Vario electric grill 400 series. For simultaneous frying and grilling on two separate surfaces.

Vario electric grill 400 series

- Two zones can be operated together or separately
- Cast pan, half size, for simultaneous frying and grilling on two separate surfaces
- Open cast grill, lava stone
- Solid stainless steel control knob
- Precision crafted 3 mm stainless
- For surface mounting with a visible edge or for flush mounting
- Can be combined perfectly with other Vario appliances of the 400 series

Handling

Control knobs with illuminated ring, cooking zone and output level markings. Electronic control in 12 output levels.

Features

Cooktop, lava stone trough and grease collecting insert from stainless steel.
Two zones, each 1500 W, can be operated together as a complete surface or each halve separately.
Two-part cast grill.

Safety

Safety shut-off.
Pre-heat and residual heat indicator.

Planning notes

Depending on the type of installation (surface-mounted or flush-mounted, with or without an appliance cover), the specific location of the cut-out and the knob positions may vary. If installing with the appliance cover VA 440 take into account the additional space required for the depth. If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided. The bearing capacity and stability, in the case of thin worktops in particular. must be supported using suitable substructures. Take into account the appliance weight and additional loads. Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

Please read additional planning notes on page 128 – 133.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs

A minimum lateral clearance of at least 100 mm from adjacent heat-sensitive furniture or from the wall must be observed.

Appliance can be snapped into the worktop from above.

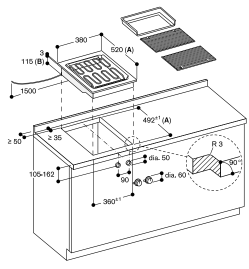
Appliance weight: approx. 26 kg.

Connection

Total connected load 3.0 kW. Connecting cable 1.5 m without plug.



121

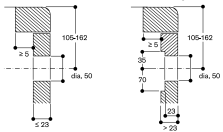


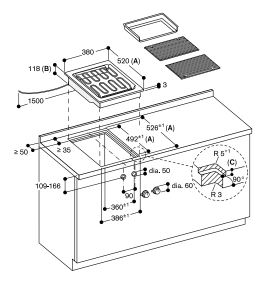
- A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)
 B: 130 mm in the area of the cable clamp (left, on the rear side)

measurements in mm

measurements in mm

Installation of the control knob; surface mounting

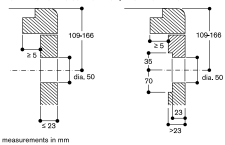




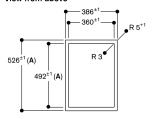
- A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes) B: 133 mm in the area of the cable clamp (left, on the rear side) C: 3.5⁶³

measurements in mm

Installation of the control knob; flush installation



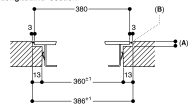
View from above



A: When installing with appliance cover, take the deeper cut-out into consideration (observe separate planning notes)

measurements in mm

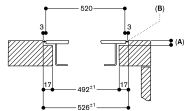
Longitudinal section



A: 3.5^{-0.5} B: Fill with silicone

measurements in mm

Cross-section



A: 3.5^{-0.5} B: Fill with silicone

When installing with appliance cover, pay attention to the deeper cut-out and the front and rear groove width.



VL 414 111

stainless steel
Width 11 cm
Air extraction / Air recirculation
Without motor and control knob

Necessary installation accessories AA 490 111

Stainless steel control knob

AD 724 041

Round duct connection additional adapter for VL 414 on the side Metal zinc coated Necessary for installation to left or right side of VL.

AD 724 042

Connection piece for round pipe DN 150 For VL 414 For installation to left or right side of VL additional adapter AD 724 041 is

AD 854 046

Flat duct system with guidance fins
Connecting piece VL414 for DN 150 flat
Allows for long duct runs with highest
efficiency due to soft duct shape and
conducting fins within the duct bends
Compact installation height even with
DN 150 allows integration in floor
constructions

Installation accessories

VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting

Special accessories

AA 414 010

Ventilation moulding for VL 414 next to gas appliance.

Installation accessories for the air recirculation ducts you will find at the pages 290 – 303.

Vario downdraft ventilation 400 series

- Highly efficient ventilation system at the cooktop
- Flexible power distribution, precise extraction of cooking vapours only at the open ventilation elements
- Can be combined perfectly with other Vario appliances of the 400 series
- Precision crafted 3 mm stainless steel
- For surface mounting with a visible edge or for flush mounting
- Motorless, can be combined with Gaggenau BLDC remote fan units

Output

Power levels depend on the remote fan unit, see table on page 310 – 311.

Features

Manual opening of the ventilation element.

Closing element made of stainless steel, dishwasher-safe.

Metal grease filter, dishwasher-safe. No connecting piece included.

Consumption data

Consumption data is referred to a configuration with the remote fan unit AR 403 122.

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

Energy consumption 53.2 kWh/year. Ventilation efficiency class A. Ilumination efficiency class -. Grease filter efficiency class C. Sound level min. 56 dB / max. 68 dB normal mode.

Planning notes

Refer to the table on page 307 for the matching remote fan units for air recirculation or air extraction mode. Secure the control unit to the side panel of the cabinet, not to the base of the cabinet or the kitchen floor. For each VL one remote fan unit is recommended.

Maximum cooktop width between two VL: 60 cm.

Appliance can be snapped into the worktop from above. Additional fixing by clamps accessible from bottom up, clamping range 30-50 mm.

If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided. The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured.

Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

If operated next to gas appliances, the ventilation moulding AA 414 010 is recommended to ensure maximum performance of the cooktop.

If installed next to gas appliances, flat ducts must not be used for the piping

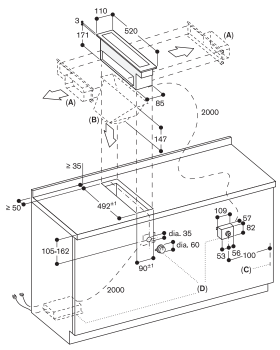
If installed next to VP 414, the flat duct must not be positioned underneath the VP 414.

Please read additional planning notes on page 244 – 247.

Connection

up to the fan unit.

Connection cable 2.0 m between ventilation element VL414 and control knob AA490.

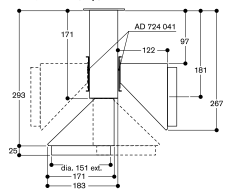


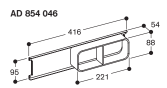
- A: DN 150 flat duct pipe connection piece, left/right with AD 854 046 or DN 150 round duct pipe connection piece, left/right with AD 724 042 + AD 724 041
 B: DN 150 round duct pipe connection piece, bottom with AD 724 042
 C: Cable access, right-hand side
 D: Vario ventilation control knob AA 490

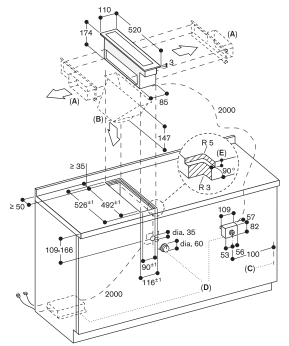
- See separate planning notes for Positioning the control knob Configuring the flexible power distribution

measurements in mm

VL 414 with AD 724 042/041







- A: DN 150 flat duct pipe connection piece, left/right with AD 854 046 or DN 150 round duct pipe connection piece, left/right with AD 724 042 + AD 724 041

 B: DN 150 round duct pipe connection piece, bottom with AD 724 042 C: Cable access, right-hand side

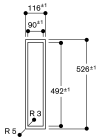
 D: Vario ventilation control knob AA 490

 E: 3.5%

- See separate planning notes for Positioning the control knob Configuring the flexible power distribution

measurements in mm

View from above

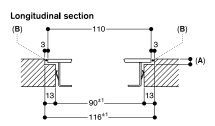


measurements in mm

Cross-section (B) (A) 492[±] 526^{±1}

A: 3.5^{-0.5}
B: Fill with silicone

measurements in mm



- A: 3.5^{-0.5}
 B: Fill with silicone



AA 490 111 stainless steel

Special accessories

AA 400 510

Window contact switch Can be combined with motorless appliances 400 series. Vario control knob ventilation 400 series
AA 490

- Solid stainless steel control knob
- Can be combined perfectly with other Vario appliances of the
 400 series
- Motorless, can be combined with Gaggenau BLDC remote fan units

Handling

Control knob with illuminated ring and output marking.

Features

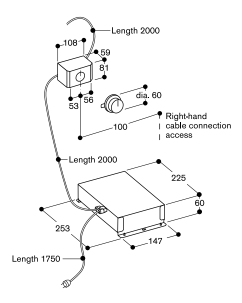
3 electronically controlled power levels and 1 intensive mode. Run-on function, 6 min.

Planning notes

The separate electronics housing is to be installed so that it is accessible. Secure the control unit to the side panel of the cabinet, not to the base of the cabinet or the kitchen floor. When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

Connection

Total connected load 10 W. Connecting cable 1.8 m, pluggable.



125



AL 400 121

Stainless steel

Width 120 cm

Air extraction / Air recirculation Motorless

AL 400 191

Stainless steel Width 90 cm

Air extraction / Air recirculation Motorless

Necessary installation accessories

AD 754 045

Connection piece for 2 aluflex pipes DN 150 round

Fitting AL 400, front or back side.

AD 854 043

Connecting piece for 2 flat ducts DN 150

Fitting AL 400, bottom side.

AD 854 045

Connecting piece for 2 flat ducts DN 150

Fitting AL 400, front or back side.

Installation accessories

AA 010 410

Air exhaust grille air recirculation Stainless steel-coloured, 90 cm, including installation fittings, height adjustable.

AA 409 401

Furniture support for table ventilation AL 400 90 cm

Can be combined with table ventilation AL 400.

Recommended as bearer for the worktop, instead of a cabinet frame.

AA 409 431

Furniture support for table ventilation AL 400 120 cm $\,$

Can be combined with table ventilation AL 400.

Recommended as bearer for the worktop, instead of a cabinet frame.

AD 704 048

Air collector box DN 150 round pipe 2 x DN 150 round duct air intake. To connect 1x AL 400 to AR 403 / AR 413 or AR 401.

AD 704 049

Air collector box DN 150 flat duct 2 x DN 150 flat duct air intake. To connect 1 x AL 400 to remote fan AR 403/AR 413 bottom side.

Special accessories

AA 400 510

Window contact switch
Can be combined with motorless
appliances 400 series and Vario downdraft
ventilation 200 series.

Installation accessories for the air recirculation ducts you will find at the pages 290 – 303.

Table ventilation 400 series

AL 400

- Extendable table ventilation, when not in use can be completely lowered into the worktop
- Can be combined perfectly with other Vario appliances of the 400 series
- Dimmable, neutral white surface LED light for ideal illumination of the cooktop
- Precision crafted 3 mm stainless steel
- For surface mounting with a visible edge or for flush mounting
- Motorless, can be combined with Gaggenau BLDC remote fan units

Outpu

Power levels depend on the remote fan unit, see table on page 310 – 311.

Features

3 electronically controlled power levels and 1 intensive mode. Interval ventilation, 6 min.

Run-on function 6 min

Grease filter saturation indicator.
Cartridge-type filter, dishwasher-safe.
Neutral white surface LED light
(3600 K), continuously dimmable.
Lamp output 4x5 W.
Illuminance 191 lx.

Spare covers for closing air outlets. No connecting piece included.

Consumption data

Consumption data is referred to a configuration AL 400 191 with the remote fan unit AR 400 142. Energy efficiency class A at a range of energy efficiency classes from A+++ to D.

Energy consumption 45.5 kWh/year. Ventilation efficiency class A. Ilumination efficiency class E. Grease filter efficiency class C. Sound level min. 45 dB / max. 61 dB normal mode.

Planning notes

Refer to the table on page 306 for the matching remote fan units for air recirculation or air extraction mode. Secure the control unit to the side panel of the cabinet, not to the base of the cabinet or the kitchen floor. Connection to the respective appliances via network cable. AL 400 121 (AL 400 191) For operation with 4 (3) Vario 200 series cooktops, 3 (2) Vario 400 series cooktops or a cooktop configuration of up to 120 cm (92 cm) wide. Operation of Vario cooking appliances only possible without appliance cover. Max. output of cooktops 18 kW. In combination with the cooktop CI 290, installation in 60 cm deep worktops is possible. Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed.

Concerning other materials please consult the worktop manufacturer.

The remaining surface of the worktop (min. 50 mm) between the cut-outs must be reinforced with a support. It is recommended to use furniture support AA 409 401/431.

Ovens that do not exceed the maximum allowed cabinet temperature can be combined with the table ventilation if built-in situation permits.

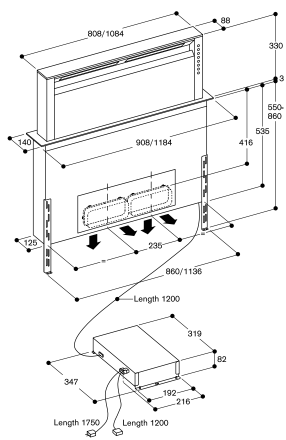
To avoid smoke when frying/grilling refer to the manuals of VR/VP.

When installing a ventilation hood with air extraction mode and a chimney-vented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

Please read additional planning notes on page 236 – 238.

Connection

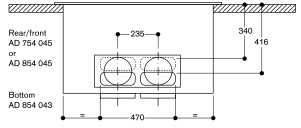
Total connected load 65 W
Connecting cable 1.7 m, pluggable.
Network cable 1.2 m.



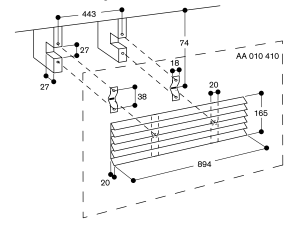
Pipe connection piece 2 x DN 150 front/rear Flat duct using AD 854 045 Round duct using AD 754 045

Pipe connection piece 2 x DN 150 bottom Flat duct using AD 854 043

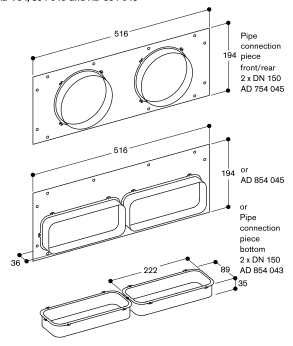
AL 400 connection positions DN 150



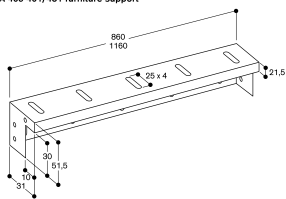
AA 010 410 air exhaust grille



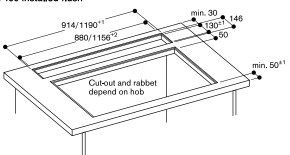
AD 754/854 045 and AD 854 043



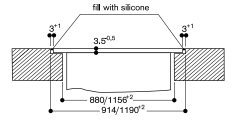
AA 409 401/431 furniture support



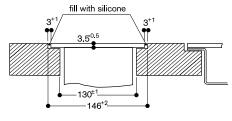
AL 400 installed flush



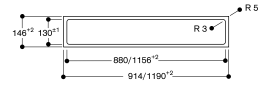
Longitudinal section



Cross-section



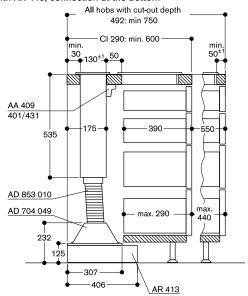
AL 400 cut-out flush-mounted



AL 400 cut-out for surface mounting



Cross-section of upper cabinet for AL 400 (without back wall) with AR 413; connection at the bottom

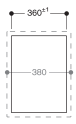


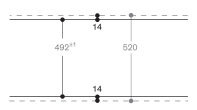
Cut-out dimensions for appliance combinations in the 400 series. Surface mounting.

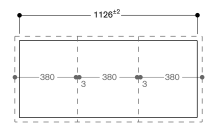
The drawings listed below show the cut-out dimensions for appliance combinations in the 400 series for a surface mounting. While taking into consideration the previous page and the drawings specified below, the installer can define the suitable cut-out dimensions. The combinations listed here are only sample combinations.

The connection strip VA 420 010 must be provided for surface mounting combinations.

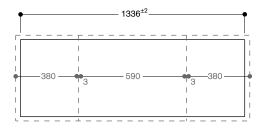
Sample combinations without VL 414 ventilation element:



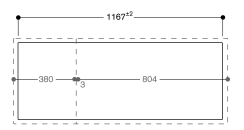




380	Appliance
3	Connection strip
380	Appliance
3	Connection strip
380	Appliance
1146	
-20	Overhang
1126 ^{±2}	Cut-out



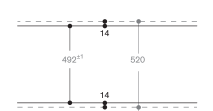
380	Appliance
3	Connection strip
590	Appliance
3	Connection strip
380	Appliance
1356	
-20	Overhang
1336 ^{±2}	Cut-out

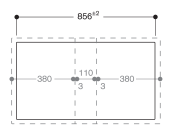


380	Appliance
3	Connection strip
804	Appliance
1187	
-20	Overhang
1167 ^{±2}	Cut-out

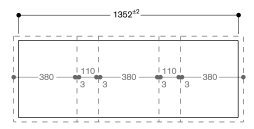
Sample combinations with VL 414 ventilation element:



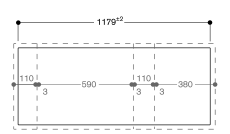




380	Appliance
3	Connection strip
110	VL
3	Connection strip
380	Appliance
876	
-20	Overhang
856 ^{±2}	Cut-out



380	Appliance
3	Connection strip
110	VL
3	Connection strip
380	Appliance
3	Connection strip
110	VL
3	Connection strip
380	Appliance
1372	
-20	Overhang
1352±2	Cut-out



110	VL
3	Connection strip
590	Appliance
3	Connection strip
110	VL
3	Connection strip
380	Appliance
1199	
-20	Overhang
1179±2	Cut-out

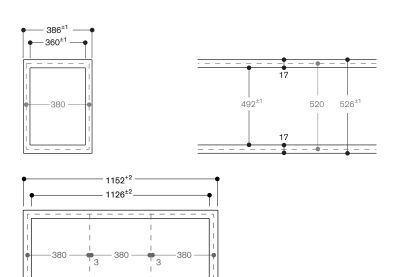
Cut-out dimensions for appliance combinations in the 400 series. Flush mounting.

The drawings listed below show the cut-out dimensions for appliance combinations in the 400 series for a flush mounting. While taking into consideration the previous page and the drawings specified below, the installer can define the suitable cut-out dimensions. The combinations listed here are only sample combinations.

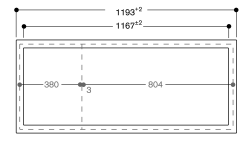
The connection strip VA 420 000 must be provided for flush mounted combinations.

If installing with the VA 440 appliance cover or VA 450 filler strip, take into account the additional space required for the depth. Furthermore, you must ensure that there is an asymmetrical alignment in the cut-out depth.

Sample combinations without VL 414 ventilation element:



<u> </u>		—— 1362 ⁺² ——— 1336 ^{±2} ——		
380	1 3	590	• 3	380

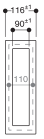


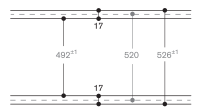
380	Appliance
3	Connection strip
380	Appliance
3	Connection strip
380	Appliance
1146	
-20	Overhang
1126 ^{±2}	Cut-out
+20	Overhang
+6	Silicone joint
1152 ⁺²	Cut-out with groove

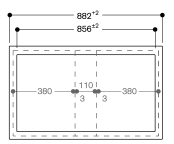
380	Appliance
3	Connection strip
590	Appliance
3	Connection strip
380	Appliance
1356	
-20	Overhang
1336 ^{±2}	Cut-out
+20	Overhang
+6	Silicone joint
1362+2	Cut-out with groove

380	Appliance
3	Connection strip
804	Appliance
1187	
20	Overhang
1167 ^{±2}	Cut-out
+20	Overhang
+6	Silicone joint
1193 ⁺²	Cut-out with groove

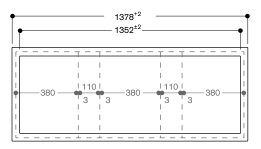
Sample combinations with VL 414 ventilation element:







380	Appliance
3	Connection strip
110	VL
3	Connection strip
380	Appliance
876	
-20	Overhang
856 ^{±2}	Cut-out
+20	Overhang
+6	Silicone joint
882 ⁺²	Cut-out with groove



380	Appliance
3	Connection strip
110	VL
3	Connection strip
380	Appliance
3	Connection strip
110	VL
3	Connection strip
380	Appliance
1372	
-20	Overhang
1352 ^{±2}	Cut-out
+20	Overhang
+6	Silicone joint
1378 ⁺²	Cut-out with groove

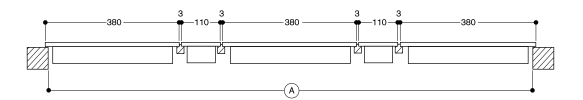
<u> </u>	1205 ⁺² — 1179 ^{±2} —		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1110	-380

110	VL
3	Connection strip
590	Appliance
3	Connection strip
110	VL
3	Connection strip
380	Appliance
1199	
-20	Overhang
1179 ^{±2}	Cut-out
+20	Overhang
+6	Silicone joint
1205+2	Cut-out with groove

Cut-out dimensions for appliance combinations in the 400 series. Calculator for calculating the width of the cut-out.

Calculation of the width of the cut-out for a surface mounting

Example using a combination of VI 414, VI 422, VP 414 and 2 VL 414.

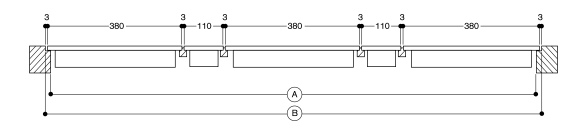


Total width of all appliances	in mm	Example		Your combination
		(3x 380) + (2x 110)	1.360	
+ Number of connection strips	x 3 mm	4 x 3	+ 12	
- Lateral appliance projection	(10 mm / side)	20	- 20	- 20
(A) Total width of the cut-out	(in mm)		1.352 +/- 2	+/- 2

 $\label{thm:cut-out-depth-based} Cut-out depth based on the installation situation with or without appliance cover/filler strip.$

Calculation of the width of the cut-out for a flush mounting

Example using a combination of VI 414, VI 422, VP 414 and 2 VL 414.



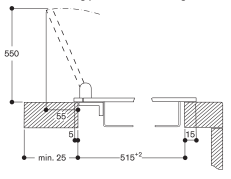
		Example		Your combination
Total width of all appliances	in mm	(3x 380) + (2x 110)	1.360	
+ Number of connection strips	x 3 mm	4 x 3	+ 12	
- Lateral appliance projection	(10 mm / side)	20	- 20	- 20
(A) Total width of the cut-out	(in mm)		1.352 +/- 2	+/- 2
+ Lateral appliance projection	(10 mm / side)	20	+ 20	+ 20
+ Silicone joint (3 mm circumferen	ice)	2 x 3	+ 6	+ 6
(B) Total width with groove	(in mm)		1.378 + 2	0/+ 2

Cut-out depth based on the installation situation with or without appliance cover/filler strip.

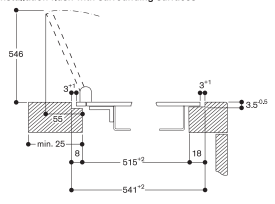
133

If installing with the VA 440 appliance cover, take into account the additional space required for the depth. Furthermore, you must ensure that there is an asymmetrical alignment in the cut-out depth.

Installation with appliance cover installation standing proud of surrounding surfaces



Installation with appliance cover installation flush with surrounding surfaces





VI 262 120

Black control panel Width 60 cm

Included in the price

1 glass scraper

Installation accessories

VV 200 010

Stainless steel connection strip for combination with other Vario appliances of the 200 series

VV 200 020

Black connection strip for combination with other Vario appliances of the 200 series

Special accessories

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm.

Vario flex induction cooktop 200 series

- Can be combined with the cooktops of the Vario 200 series to a harmonic unity
- Control panel for comfortable and secure operation

Cooking zones

2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W,

with booster 3700 W).

2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W, with booster 3700 W).

Handling

Control knobs with illuminated ring. Integrated control panel.

Electronic power control in 9 output levels

Features

Cooking area marking.

Flex function for rectangular cooking areas.

Frying sensor function.

Pot detection.

Booster function for each cooking area.

Safety

Residual heat indication. Operation indicator. Safety shut-off.

Planning notes

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. Appliance can be snapped into the worktop from above.

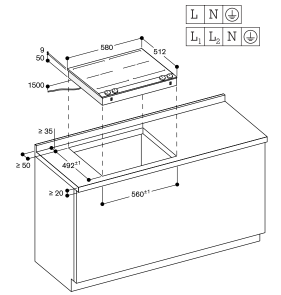
Appliance weight: approx. 17 kg.

Please read the installation details regarding air ducting on page 212.

Please read additional planning notes on page 142.

Connection

Total connected load 7.4 kW.
Connecting cable 1.5 m without plug.



measurements in mm



VI 242 120

Black control panel Width 38 cm

Included in the price

1 glass scraper

Installation accessories

VV 200 010

Stainless steel connection strip for combination with other Vario appliances of the 200 series

VV 200 020

Black connection strip for combination with other Vario appliances of the 200 series

Special accessories

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm. Vario flex induction cooktop 200 series

- Can be combined with the cooktops of the Vario 200 series to a harmonic unity
- Control panel for comfortable and secure operation

Cooking zones

2 flex induction cooking areas 19x24 cm (2200 W, with booster 3700 W), linked together 38x24 cm (3300 W, with booster 3700 W).

Handling

Control knobs with illuminated ring. Integrated control panel. Electronic power control in 9 output levels.

Features

Cooking area marking.
Flex function for rectangular cooking

Frying sensor function.

Pot detection.

Booster function for both cooking areas.

Safety

Residual heat indication. Operation indicator. Safety shut-off.

Planning notes

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. Appliance can be snapped into the worktop from above.

Appliance weight: approx. 9 kg.

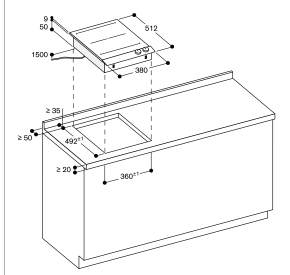
Please read the installation details regarding air ducting on page 212.

Please read additional planning notes on page 142.

Connection

Total connected load 3.7 kW. Connecting cable 1.5 m without plug.







VI 232 120

Black control panel Width 28 cm

Included in the price

1 glass scraper

Installation accessories

VV 200 010

Stainless steel connection strip for combination with other Vario appliances of the 200 series

VV 200 020

Black connection strip for combination with other Vario appliances of the 200 series

Special accessories

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm.

VD 200 020

Black appliance cover

Vario flex induction cooktop 200 series

- Can be combined with the cooktops of the Vario 200 series to a harmonic unity
- Control panel for comfortable and secure operation

Cooking zones

2 flex induction cooking areas $19x21\,\text{cm}$ (2200 W, with booster $3700\,\text{W}$), linked together $38x21\,\text{cm}$ (3300 W, with booster $3700\,\text{W}$).

Handling

Control knobs with illuminated ring. Integrated control panel. Electronic power control in 9 output levels.

Features

Cooking area marking.
Flex function for rectangular cooking

Frying sensor function.

Pot detection.

Booster function for both cooking areas.

Safety

Residual heat indication. Operation indicator. Safety shut-off.

Planning notes

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. Appliance can be snapped into the worktop from above.

Appliance weight: approx. 9 kg.

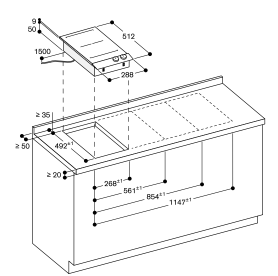
Please read the installation details regarding air ducting on page 212.

Please read additional planning notes on page 142.

Connection

Total connected load 3.7 kW. Connecting cable 1.5 m without plug.







VG 264 120F

Black control panel Width 60 cm

Liquid gas 28 - 37 mbar

VG 264 220

Black control panel Width 60 cm Natural gas 20 mbar

Installation accessories

VV 200 010

Stainless steel connection strip for combination with other Vario appliances of the 200 series

VV 200 020

Black connection strip for combination with other Vario appliances of the 200 series

Vario gas cooktop 200 series

- Can be combined with the cooktops of the Vario 200 series to a harmonic unity
- Control panel for comfortable and secure operation
- Mechanical power level regulation for 9 power levels, with exact setting and reproduction of flame size
- Solid smooth-surface cast pan supports for easy and safe positioning of cookware
- Up to 9.8 kW on 4 burners

Cooking zones

2 high output burner (560 W - 3000 W), suitable for pots up to max. ø22 cm. 2 standard burners (380 W - 1900 W), suitable for pots up to max. ø 20 cm.

Handling

Control knobs with illuminated ring. Integrated control panel. One-handed operation. Electric ignition.

Two-part cast iron pan support with continuous pot surface. Enamelled burner cover.

Safety

Thermoelectric safety pilot. Residual heat indication. Operation indicator.

Planning notes

VG 264 120F Special nozzles for natural gas 20 mbar can be ordered as spare parts.

VG 264 220

Special nozzles for liquid gas 28-30/37 mbar can be ordered as spare parts.

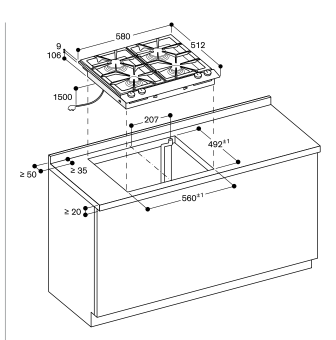
Special nozzles for natural gas 20 mbar can be ordered as spare parts. No intermediate shelf required. Appliance can be snapped into the worktop from above.

A minimum lateral clearance of at least 150 mm from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted. With a total connected load of more than 11 kW local regulations concerning room ventilation, room size and combination of extraction or recirculation hoods must be observed. Minimum clearance between gas cooktop(s) with more than 11 kW and ventilation hood 70 cm. Appliance weight: approx. 16 kg.

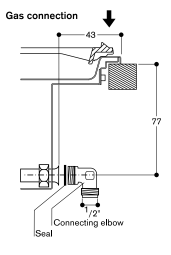
Please read additional planning notes on page 142.

Connection

Total connected load gas 9.8/9.8 kW. Total connected load electric 10.0/10.0 W. Connecting cable 1.5 m with plug.



Minimum distance from the appliance cut-out to the side wall 150 mm. measurements in mm





VG 231 120F

Black control panel Width 28 cm Liquid gas 28 – 37 mbar Wok burner with up to 5.8 kW

VG 231 220

Black control panel Width 28 cm Natural gas 20 mbar Wok burner with up to 6 kW

Included in the price

1 wok attachment ring

Installation accessories

VV 200 010

Stainless steel connection strip for combination with other Vario appliances of the 200 series

VV 200 020

Black connection strip for combination with other Vario appliances of the 200 series

Special accessories

VD 200 020

Black appliance cover

WP 400 001

Wok pan made of multiple-layer material With round bottom and handle, ø 36 cm, 6 litres, height 10 cm.

Vario gas wok 200 series

VG 231

- Can be combined with the cooktops of the Vario 200 series to a harmonic unity
- Control panel for comfortable and secure operation
- Mechanical power level regulation for 9 power levels, with exact setting and reproduction of flame size
- Multi-ring burner of solid, heat-resistant brass as used in professional kitchen
- Total output up to 6 kW

Cooking zones

VG 231 120F

1 multi-ring wok burner (300 W – 5800 W), suitable for pots up to max. Ø 30 cm.

VG 231 220

1 multi-ring wok burner (300 W – 6000 W), suitable for pots up to max. ø 30 cm.

Handling

Control knobs with illuminated ring. Integrated control panel.
One-handed operation.
Electric ignition.
To close the cover, the cast iron pan support can be easily reversed.

Features

Cast iron pan support. Brass burner rings.

Safety

Thermoelectric safety pilot.
Residual heat indication.
Operation indicator.

Planning notes

VG 231 120F

Special nozzles for natural gas 20 mbar can be ordered as spare parts.

VG 231 220

Special nozzles for liquid gas 28-30/37 mbar can be ordered as spare parts.

Special nozzles for natural gas 20 mbar can be ordered as spare parts.

Appliance can be snapped into the worktop from above.

A minimum clearance of at least 150 mm from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted. With a total connected load of more than 11 kW local regulations concerning room ventilation, room size and combination of extraction or recirculation hoods must be observed. Minimum clearance between gas cooktop(s) with more than 11 kW and ventilation hood 70 cm.

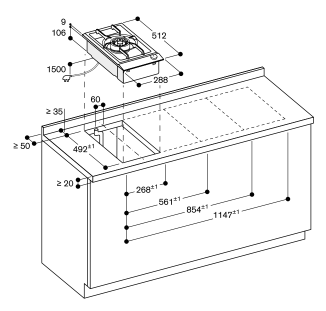
Appliance weight: approx. 11 kg.

Please read additional planning notes on page 142.

Connection

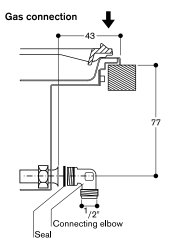
Total connected load gas 5.8/6.0 kW. Total connected load electric 10.0/10.0 W.

Connecting cable 1.5 m with plug.



Minimum distance from the appliance cut-out to the side wall 150 mm.

measurements in mm





VG 232 120F

Black control panel Width 28 cm Liquid gas 28 - 37 mbar

VG 232 220

Black control panel Width 28 cm Natural gas 20 mbar

Installation accessories

VV 200 010

Stainless steel connection strip for combination with other Vario appliances of the 200 series

VV 200 020

Black connection strip for combination with other Vario appliances of the 200 series

Special accessories

VD 200 020

Black appliance cover

Vario gas cooktop 200 series VG 232

- Can be combined with the cooktops of the Vario 200 series to a harmonic unity
- Control panel for comfortable and secure operation
- Mechanical power level regulation for 9 power levels, with exact setting and reproduction of flame size
- Solid smooth-surface cast pan supports for easy and safe positioning of cookware

Cooking zones

1 high output burner (560 W - 3000 W), suitable for pots up to max. ø 22 cm. 1 standard burner (380 W - 1900 W), suitable for pots up to max. ø 20 cm.

Handling

Control knobs with illuminated ring. Integrated control panel. One-handed operation. Electric ignition.

Features

Cast pan support with continuous pot surface.

Enamelled burner cover.

Safety

Thermoelectric safety pilot. Residual heat indication. Operation indicator.

Planning notes

VG 232 120F

Special nozzles for natural gas 20 mbar can be ordered as spare parts.

VG 232 220

Special nozzles for liquid gas 28-30/37 mbar can be ordered as spare parts.

Special nozzles for natural gas 20 mbar can be ordered as spare parts. Appliance can be snapped into the worktop from above.

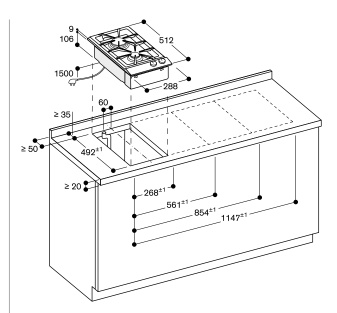
A minimum clearance of at least 150 mm from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted. With a total connected load of more than 11 kW local regulations concerning room ventilation, room size and combination of extraction or recirculation hoods must be observed. Minimum clearance between gas cooktop(s) with more than 11 kW and ventilation hood 70 cm. Appliance weight: approx. 9 kg.

Please read additional planning notes on page 142.

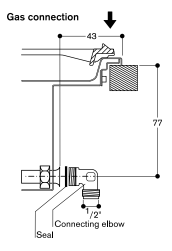
Connection

Total connected load gas 4.9/4.9 kW. Total connected load electric 10.0/10.0 W.

Connecting cable 1.5 m with plug.



Minimum distance from the appliance cut-out to the side wall 150 mm. measurements in mm





VP 230 120

Black control panel Width 28 cm

Included in the price

2 spatula

Installation accessories

VV 200 010

Stainless steel connection strip for combination with other Vario appliances of the 200 series

VV 200 020

Black connection strip for combination with other Vario appliances of the 200 series

Special accessories

VD 200 020

Black appliance cover

Vario Teppan Yaki 200 series

- Can be combined with the cooktops of the Vario 200 series to a harmonic unity
- Control panel for comfortable and secure operation
- Cooking directly on the metal surface, without any pots or pans
- Exact temperature control up to
- Keeping warm setting

Cooking zones

Useable area: 844 cm².

Handling

Control knobs with illuminated ring. Integrated control panel. Electronic temperature control from 140 °C to 240 °C.

Features

Heating element with 1800 W. Keeping warm setting. Cleaning stage. Stainless steel frame seamlessly welded with the stainless steel surface.

Safety

Pre-heat and residual heat indicator. Operation indicator. Safety shut-off.

Planning notes

The distance from the upper edge of the work surface to the upper edge of the intermediate shelf must be at least

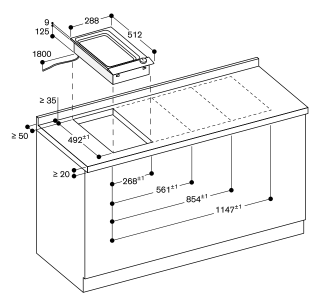
Appliance can be snapped into the worktop from above.

A minimum lateral clearance of at least 30 mm from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted. Intermediate shelf required; after installation, this shelf must only be removed using tools to guarantee the touch protection from below. Appliance weight: approx. 9 kg.

Please read additional planning notes on page 142.

Connection

Total connected load 1.8 kW. Connecting cable 1.8 m without plug.



measurements in mm



VR 230 120

Black control panel Width 28 cm

Included in the price

- 1 grease collecting insert
- 1 cast grill
- 1 lava stone
- 1 cleaning brush

Installation accessories

VV 200 010

Stainless steel connection strip for combination with other Vario appliances of the 200 series

VV 200 020

Black connection strip for combination with other Vario appliances of the 200 series

Special accessories

LV 030 000

Lava stone for refilling

VD 200 020

Black appliance cover

Vario electric grill 200 series

- Can be combined with the cooktops of the Vario 200 series to a harmonic unity
- Control panel for comfortable and secure operation
- 2 zones, separately controlled
- Open cast grill, lava stone

Handling

Control knobs with illuminated ring. Integrated control panel. 9 switching levels.

Features

2 separately controllable swing-out grilling elements (1500 W). Join function.

Cast grill.

Stainless steel lavastone container and grease collecting insert, dishwasher-safe.

Safety

Pre-heat and residual heat indicator. Operation indicator. Safety shut-off.

Planning notes

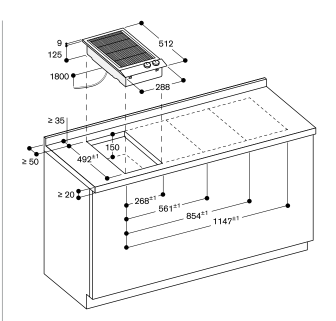
Appliance can be snapped into the worktop from above.

A minimum clearance of at least 200 mm from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted. Appliance weight: approx. 17 kg.

Please read additional planning notes on page 142.

Connection

Total connected load 3.0 kW. Connecting cable 1.8 m without plug.



measurements in mm



VL 200 120

Black control panel Width 15 cm Air extraction / Air recirculation Motorless

Installation accessories

AD 410 040

Flexibel connecting piece for VL 200 DN 150 flat

AD 851 041

Connecting piece VL 200 for extension with flat duct DN 150 for extra deep worktop

VV 200 010

Stainless steel connection strip for combination with other Vario appliances of the 200 series

VV 200 020

Black connection strip for combination with other Vario appliances of the 200 series

Special accessories

LS 041 001

Ventilation moulding for VL 200 next to gas appliance Stainless steel

Installation accessories for the air recirculation ducts you will find at the pages 290 – 303.

Vario downdraft ventilation 200 series
VL 200

- Can be combined with the cooktops of the Vario 200 series to a harmonic unity
- Highly efficient ventilation system at the cooktop integrated in the worktop
- Function for automatic, sensor-controlled power adjustment depending on the build-up of cooking vapours
- Minimal planning and easy installation
- Low-noise system with the motor AR 410 110
- Air extraction or air recirculation system

Output

Power levels depend on the remote fan unit, see table on page 310 – 311.

Features

Control knobs with illuminated ring.
3 electronically controlled power levels
and 1 intensive mode.

Automatic function with sensor-controlled run-on function.

Large-scale metal grease filter with

high grease absorption.
Grease filter, dishwasher-safe.

Grease filter and activated charcoal filter saturation indicator.

Airflow-optimised interior for efficient air circulation.

Interval ventilation, 6 min. Enamelled ventilation grille, dishwasher-safe.

Air exhaust bend included in delivery.

Overflow 250 ml capacity.

Consumption data

Consumption data is referred to a configuration with the remote fan unit AR 403 122.

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

Energy consumption 48.3 kWh/year. Ventilation efficiency class A. Ilumination efficiency class -. Grease filter efficiency class B. Sound level min. 56 dB / max. 71 dB normal mode.

Planning notes

Air recirculation mode in combination with remote fan unit with AR 410 110 or AR 413 122.

Air extraction in combination with remote fan unit AR 400142, AR 401142 or AR 403122. Please refer to page 313 for recommended configurations of downdraft ventilations and remote fan units and the needed ducting elements.

For each VL one remote fan unit is recommended.

Maximum cooktop width between 2 VL: 60 cm. If installed next to gas appliances, the ventilation moulding LS 041 001 is recommended to ensure maximum performance of the cooktop. When having installed the ventilation moulding LS 041 001 the wok pan WP 400 001 can not be used.

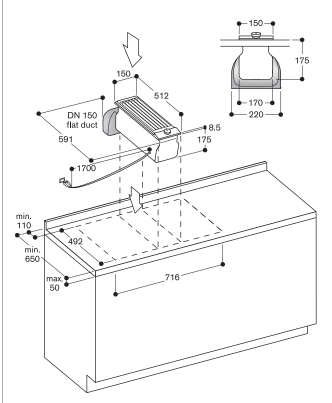
When installing a ventilation hood with air extraction mode and a chimney-vented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

Please read additional planning notes on page 142.

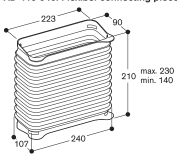
Please read the installation details regarding air ducting on page 268 – 271.

Connection

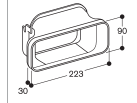
Connecting cable 1.7 m between VL and remote fan unit.



AD 410 040: Flexibel connecting piece for VL 200, DN 150 flat



AD 851 041: Connecting piece VL 200 for extension with flat duct DN 150 for extra deep worktop



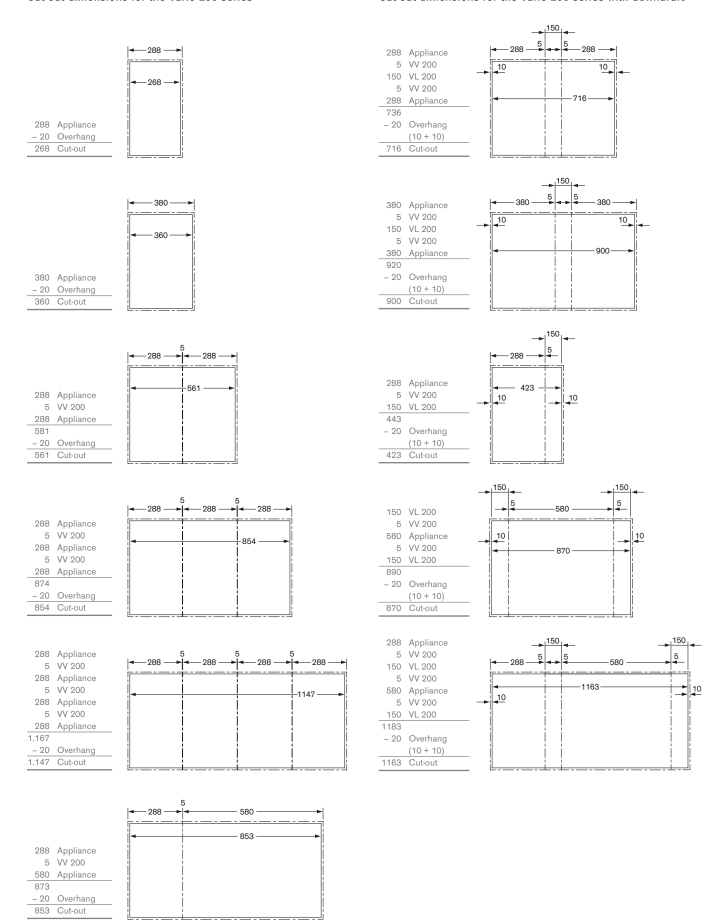
Cut-out dimensions for cooktop combinations in the 200 series

The drawings below show the cut-out dimensions for cooktop combinations of the 200 series.

The technician can find the suitable cut-out dimensions for the combinations most frequently used by referring to the previous pages and the drawings below.

Cut-out dimensions for the Vario 200 series

Cut-out dimensions for the Vario 200 series with downdraft



143

Accessories and special accessories for Vario cooktops 400 series

CA 414 110F

Socket



LV 030 000

Lava stone for refilling



VA 440 010

Stainless steel appliance cover with mounting strip



VA 461 000

Cast pan, enamelled, half size
For Vario electric grill 400 series.
For simultaneous frying and grilling on
two separate surfaces.



Wok pan made of multiple-layer material With round bottom and handle, ø 36 cm, 6 litres, height 10 cm.



WZ 400 001

Wok attachment for wok pan



AA 414 010

Ventilation moulding for use in combination with gas cooktops



VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting



VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting



miniminimini

VV 401 000

25 mm connecting strip for use in combination with other Vario cooking appliances in the 400 series in sections of the previous Vario 400 cooking series.

Not suitable for appliance combinations with the VL 414 downdraft ventilation.

For surface mounting, without appliance cover.



Connection piece for round pipe DN 150 For VL 414

For installation to left or right side of VL additional adapter AD 724 041 is necessary.



Round duct connection additional adaptor for VL 414 on the side Metal zinc plated DN 150 round One piece needed for e

One piece needed for each VL 414 to be connected to round ducts DN 150 to the left/right.



Flat duct system with conducting fins Connection piece VL 414 for DN 150 flat rectangular

Allows for long duct runs with highest efficiency due to soft duct shape and conducting fins within the duct bends Compact installation height even with DN 150 allows integration in floor constructions





145

LV 030 000

Lava stone for refilling



VD 200 020

Black appliance cover



LS 041 001

Air baffle for VL 200 next to gas appliance



VV 200 010

Stainless steel connection strip for combination with other Vario appliances of the 200 series.



VV 200 020

Black connection strip for combination with other Vario appliances of the 200 series.







Appliance type		Full surface induction cooktop	Full surface induction cooktop
Stainless steel frame 3 mm for surface or flush installation		CX 492 110	CX 482 110
Dimensions			
Width	(cm)	90	80
Operation			
TFT touch display / Twist-Pad control / Sensor control		•/-/-	•/-/-
Bicoloured display (white/orange)		-	-
Knobs in furniture front / integrated control panel		-/-	-/-
Cooking zones			
Number of cooking zones or items of cookware		6	5
Full surface induction cooktop		•	•
Flex induction cooking areas 19x23 cm (2200, with booster 3700 W) / linked together 38x23 cm (3300, with booster 3700 W)		-	-
Flex induction cooking areas 19x24 cm (2200, with booster 3700 W) / linked together 38x24 cm (3300, with booster 3700 W)		-	-
Automatic extension up to 30cm/32cm width (3300, with booster 3700 W)		-	-
Induction cooking zone Ø 21 cm (2200, with booster 3700 W) / Ø 26 cm (2600, with booster 3700 W) / Ø 32 cm (3300, with booster 3700 W)		-	-
Features			
Number of output levels		17	17
Flex function for rectangular cooking areas		-	-
Cooking sensor function / frying sensor function		•/-	•/-
Number of frying sensor functions		-	-
Professional cooking function		•	•
Booster function for pots / pans		•/•	•/•
Keep warm function		•	•
Number of cooking timers		6	5
Short-term timer		•	•
Stopwatch		•	•
Residual heat indicator		•	•
Child lock / safety shut-off / display cleaning protection		•/•/•	•/•/•
Options menu		•	•
Hood control		• 2	• 2
Integrated WiFi module for digital services (Home Connect).		• 3	• 3
Accessories			
Teppan Yaki plate made of multi ply material, GN1/1 (for full surface induction)		GN 232 110 ¹	GN 232 110 ¹
Teppan Yaki plate made of multi ply material, GN2/3 (for full surface induction)		GN 232 230 ¹	GN 232 230 ¹
Frying sensor pan ø 15 cm		-	-
Frying sensor pan ø 19 cm		-	-
Frying sensor pan ø 21 cm		-	-
Frying sensor pan ø 28 cm		-	-
Cooking sensor		• / CA 060 300 ¹	• / CA 060 300 ¹
Wok attachment for for wok pan		-	-
Wok pan		-	-
Connection			
Total connected load electric	(kW)	7.4	7.4

[•] Standard. - Not available.

¹ Special accessories.

² In Combination with suitable hood.

³ The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.













Flex induction cooktop	Flex induction cooktop	Flex induction cooktop	Induction Wok	Flex induction cooktop
VI 492 113	VI 482 113	VI 462 113	VI 414 113	VI 422 113
90	80	60	38	38
•/-/-	-/-/•	-/-/•	-/-/•	-/-/ •
•/-	•/-	•/-	•/-	• /-
-7-	-/-	-/-	7-	*/-
5	4	4	1	2
-	_	-	_	-
4	4	4		-
4	4	4	-	
_	_	_	_	2
-	-/2	1/ -	-	-
1	-	-	1	-
12	12	12	12	12
•	•	•	•	•
-/• 5	-/• 4	-/• 4	-/• 1	-/• 2
-	-	-	-	-
•/-	•/-	•/-	•/-	•/-
-	-	_	_	-
-	-	-	_	-
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
-/•/-	-/•/-	-/•/-	-/•/-	-/ • / -
•	• 2	• 2	• 2	•
• 2	• 3	• 3	• 3	• 2
• •	• 0	• 0	• •	• 5
	-	-	-	-
	-	-	_	-
GP 900 001 ¹	GP 900 001 ¹	GP 900 001 ¹	_	GP 900 001 ¹
GP 900 0021	GP 900 002 ¹	GP 900 002 ¹	-	GP 900 002 ¹
GP 900 0031	GP 900 003 ¹	GP 900 003 ¹	-	GP 900 003 ¹
GP 900 004 ¹	-			
-	-	-	-	-
WZ 400 001 ¹	-	-	WZ 400 001 ¹	-
WP 400 001 ¹	-	-	WP 400 001 ¹	-
44.4	7.4	7.4	0.7	0.7
11.1	7.4	7.4	3.7	3.7







Appliance type		Flex induction	Flex induction	Flex induction
		cooktop	cooktop	cooktop
		VI 262 120	VI 242 120	VI 232 120
Surface-mounted / flush installation / welded		•/-/-	• / _ / _	•/-/-
Dimensions				
Width	(cm)	60	38	28
Operation				
TFT touch display / Twist-Pad control / Sensor control		-/-/-	-/-/-	-/-/-
Bicoloured display (white/orange)		-	-	_
Knobs in furniture front / integrated control panel		-/ •	_/•	-/ •
Cooking zones / combinations				
Number of cooking zones or items of cookware		4	2	2
Full surface induction cooktop		-	-	-
Flex induction cooking areas 19x21 cm (2200, with booster 3700 W) / linked together 38x21 cm (3300, with booster 3700 W)		-	-	2
Flex induction cooking areas 19x23 cm (2200, with booster 3700 W) / linked together 38x23 cm (3300, with booster 3700 W)		4	-	-
Flex induction cooking areas 19x24 cm (2200, with booster 3700 W) / linked together 38x24 cm (3300, with booster 3700 W)		-	2	-
Features				
Number of output levels		9	9	9
Flex function for rectangular cooking areas		•	•	•
Cooking sensor function / frying sensor function		-/ •	-/ •	-/•
Number of frying sensor functions		4	2	2
Professional cooking function		_	-	_
Booster function for pots / pans		•/-	•/-	•/-
Keep warm function		_	-	_
Number of cooking timers		-	-	-
Short-term timer		-	-	-
Stopwatch		-	-	-
Residual heat indicator		•	•	•
Child lock / safety shut-off / display cleaning protection		-/•/-	-/•/-	-/•/-
Options menu		-	-	-
Hood control		-	-	-
Integrated WiFi module for digital services (Home Connect).		_	-	_
Accessories				
Frying sensor pan ø 15 cm		GP 900 001 ¹	GP 900 001 ¹	GP 900 001 ¹
Frying sensor pan ø 19 cm		GP 900 002 ¹	GP 900 002 ¹	GP 900 002 ¹
Frying sensor pan ø 21 cm		GP 900 003 ¹	GP 900 003 ¹	GP 900 0031
Frying sensor pan ø 28 cm		=	-	=
Cooking sensor		-	-	-
Black appliance cover		=	-	VD 200 020 ¹
Connection				
Total connected load	(kW)	7.4	3.7	3.7

[•] Standard. - Not available.

¹ Special accessory.













Appliance type		Gas cooktop	Gas cooktop	Gas wok	Gas wok	Gas cooktop	Gas cooktop
		VG 491 111F	VG 491 211	VG 415 111F	VG 415 211	VG 425 111F	VG 425 211
Frame brushed stainless steel 3 mm / brushed / shot blasted		• /-/-	• /-/-	•/-/-	• /-/-	•/-/-	•/-/-
Surface-mounted / flush installation / welded		•/•/-	•/•/-	•/•/-	•/•/-	•/•/-	•/•/-
Liquid gas 50 mbar / liquid gas 28-37 mbar / natural gas 20 mbar	r	-/•/-	-/-/•	-/•/-	-/-/•	-/•/-	-/-/•
Dimensions							
Width	(cm)	90	90	38	38	38	38
Operation							
Knobs in furniture front / integrated control panel		• /-	•/-	•/-	• /-	•/-	•/-
Cooking zones							
Number of cooking zones		5	5	1	1	2	2
Multi-ring wok burner (300 – 5800 W)		1	-	1	-	-	-
Multi-ring wok burner (300 – 6000 W)		-	1	_	1	_	-
Two-ring high output burner (165 – 4000 W)		2	2	-	-	1	1
Two-ring standard output burner (165 - 2000 W)		2	2	_	_	1	1
Features							
Number of output levels		12	12	12	12	12	12
Electronic output control		•	•	•	•	•	•
Automatic fast ignition / Electric ignition		•/-	•/-	•/-	•/-	•/-	•/-
Electronic flame monitoring with automatic re-ignition		•	•	•	•	•	•
Simmer function		•	•	•	•	•	•
Residual heat indication		•	•	•	•	•	•
Safety shut-off		•	•	•	•	•	•
Cast pan support		3-part	3-part	1-part	1-part	1-part	1-part
Accessories							
Wok attachment ring		•	•	•	•	_	-
Wok pan		WP 400 001 ¹	-	-			
Stainless steel appliance cover		-	-	VA 440 010 ¹			
Connection							
Total connected load gas (up to)	(kW)	17.8	18.0	5.8	6.0	6.0	6.0
• ()							

[•] Standard. - Not available.

¹ Special accessory.





Appliance type		Gas cooktop	Gas cooktop
		VG 264 120F	VG 264 220
Frame brushed stainless steel 3 mm / brushed / shot blasted		-/-/ •	-/-/•
Surface-mounted / flush installation / welded		• / – / –	•/-/-
Liquid gas 28-37 mbar / natural gas 20 mbar		• 2/_	-/•³
Dimensions			
Width	(cm)	60	60
Operation			
Knobs in furniture front / integrated control panel		-/ •	-/ •
Cooking zones			
Number of cooking zones		4	4
Multi-ring wok burner (300 - 5800W)		-	-
Multi-ring wok burner (300 - 6000W)		-	-
High output burner (560 – 3000 W)		2	2
Standard burner (380 – 1900 W)		2	2
Features			
Number of output levels		9	9
Electronic output control		-	-
Automatic fast ignition / Electric ignition		-/ •	-/ •
Electronic flame monitoring with automatic re-ignition		-	-
Simmer function		-	-
Residual heat indication		•	•
Safety shut-off		-	-
Cast pan support		2-part	2-part
Accessories			
Wok attachment ring		-	-
Wok pan		-	-
Black appliance cover		=	-
Connection			
Total connected load gas (up to)	(kW)	9.8	9.8
Total connected load electric	(W)	4.0	4.0

[•] Standard. - Not available.

¹ Special accessory.

 $^{^{\}rm 2}$ Nozzles for natural gas 20 mbar can be ordered as spare parts.

 $^{^{\}mbox{\tiny 3}}$ Nozzles for liquid gas 28-30/37 mbar can be ordered as spare parts.

 $^{^{\}mbox{\tiny 4}}$ Nozzles for liquid gas 50 mbar can be ordered as spare parts.

151









Gas wok	Gas wok	Gas cooktop	Gas cooktop
VG 231 120F	VG 231 220	VG 232 120F	VG 232 220
-/-/•	-/-/•	-/-/ •	-/-/•
•/-/-	•/-/-	• /-/-	•/-/-
• 2/-	-/• ³	• 2/-	-/•³
28	28	28	28
-/ •	-/ •	-/ •	_/•
1	1	2	2
1	-	-	-
	1	-	-
-		1	1
-	-	1	1
9	9	9	9
-	-	-	-
-/ •	-/ •	-/•	-/•
-	-	-	-
-	-	-	-
•	•	•	•
-	-	-	-
1-part	1-part	1-part	1-part
•	•	-	-
WP 400 001 ¹	WP 400 001 ¹	-	-
VD 200 020 ¹			
5.8		4.9	4.9
1.0	1.0	2.0	2.0





Appliance type		Teppan Yaki	Electric grill
		VP 414 111	VR 414 111
Frame brushed stainless steel 3 mm / brushed / shot blasted		• /_/_	• /-/-
Surface-mounted / flush installation / welded		•/•/-	•/•/-
Dimensions			
Width	(cm)	38	38
Operation			
Knobs in furniture front / integrated control panel		•/-	•/-
Cooking zones			
Number of cooking zones		2	2
Output	(kW)	2 x 1.5	2 x 1.5
Temperature range	(C°)	120 – 240	-
Features			
Number of output levels		12	12
Electronic temperature control		•	•
Cleaning setting		•	-
Two zones can be operated together / separately		•/•	•/•
Cast grill		-	2
Stainless steel container with lava stones		-	•
Grease collecting insert		-	•
Hard-chromed cooking surface		•	-
Stainless steel sandwich cooking surface		-	-
Keeping warm function		•	-
Residual heat indicator		•	•
Child lock / safety shut-off		-/ •	-/ •
Accessories			
Cast pan, half size		-	•
Stainless steel appliance cover		VA 440 010 ¹	VA 440 010 ¹
Black appliance cover		-	-
Cleaning brush		-	•
Spatula		2	-
Connection			
Total connected load	(kW)	3.0	3.0

[•] Standard. -Not available.

¹ Special accessory.







Teppan Yaki	Electric grill
VP 230 120	VR 230 120
-/-/•	-/-/•
•/-/-	•/-/-
28	28
-/ •	-/•
1	2
1.8	2 x 1.5
140 – 240	-
10	9
•	-
-	-
-/ •	-/•
-	1
-	
-	•
-	
•	-
•	-
•	•
-/ •	-/•
-	-
-	-
VD 200 020 ¹	VD 200 020¹
-	•
2	-
1.8	3.0



The cooktops

Gas cooktops	156
Induction cooktops	162
Flex induction cooktop with downdraft ventilation 400 series	180
Flex induction cooktop with integrated ventilation system 200 series	186
Planning notes for induction cooktops	212
Glass ceramic cooktops	213
Accessories special accessories	216
Technical specifications	218



CG 492 111F

Stainless steel Width 100.2 cm Liquid gas 28 – 37 mbar Wok burner with up to 5.8 kW

CG 492 211

Stainless steel
Width 100.2 cm
Natural gas 20 mbar
Wok burner with up to 6 kW

Included in the price

1 wok attachment ring

Necessary installation accessories

CA 429 410

Frame set including decorative frame (to be welded in) and holding frame

Special accessories

WP 400 001

Wok pan made of multiple-layer material

With round bottom and handle, ø 36 cm, 6 litres, height 10 cm.

Gas cooktop 400 series

CG 492

- Five multi-ring burners, up to 18kW
- Full electronic power level regulation on 12 levels
- Precise and reproducible flame size
- Automatic fast ignition, electronic flame monitoring with automatic re-ignition
- Simmer function for cooking on a very low output level
- Solid smooth-surface cast iron pan supports on the same level as the worktop
- Solid stainless steel control knob

Cooking zones

CG 492 111F

1 multi-ring wok burner (300 W – 5800 W), suitable for pots up to max. \varnothing 32 cm.

2 two-ring high output burners (165 W – 4000 W), suitable for pots up to max. Ø 28 cm.

2 two-ring standard burners (165 W - 2000 W), suitable for pots up to max. Ø 24 cm.

CG 492 211

1 multi-ring wok burner (300 W – 6000 W), suitable for pots up to max. ø 32 cm.

2 two-ring high output burners (165 W - 4000 W), suitable for pots up to max. Ø 28 cm.

2 two-ring standard burners (165 W - 2000 W), suitable for pots up to max. Ø 24 cm.

Handling

Control knobs with illuminated ring, cooking zone and output level markings. One-handed operation.
Full electronic control in 12 output levels for exact power level regulation plus simmer function.
Automatic fast ignition.

Features

Simmer function.

Three-part cast iron pan support with flat, continuous pot surface, on the same level as the worktop.

Brass burner rings.

Safety

Electronic flame monitoring with automatic re-ignition. Residual heat indication. Safety shut-off.

Planning notes

The frame set (necessary installation accessory) can be sent in advance to the manufacturer of the stainless steel or granite worktop for fitting.

Special nozzles can be ordered as spare parts.

Plan for an electrical connection (the appliance is not operable without power supply).

The horizontal positioning of the knobs may be aligned with the specific burners. The drawing "Installation of the control knob" must be observed if the panel is more than 23 mm thick (there must be a recess at the rear).

Minimum worktop depth 70 cm.

Air intake from above.

No intermediate shelf required.
Due to the separate frame welded into the worktop, all parts remain fully accessible.

Rear panel and wall trims must be heat-resistant and consist of a non-flammable material.

The appliance can be fixed from above. A minimum lateral clearance of at least 300 mm from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted. With a total connected load of more than 11 kW local regulations concerning room ventilation, room size and combination of extraction or recirculation hoods must be observed. Minimum clearance between gas cooktop(s) with more than 11 kW and ventilation hood 70 cm.

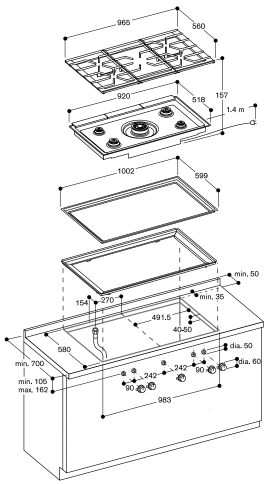
The combination with VL 414 is not recommended, since the air extraction from the centre burner cannot be guaranteed due to the distance.

Appliance weight: approx. 35 kg.

Connection

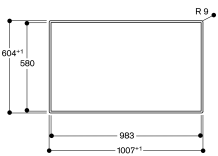
Total connected load gas 17.8/18.0 kW. Total connected load electric 15.0/15.0 W. Connecting cable 1.4 m with plug.

Cooktops

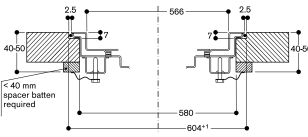


For further installation options, see the installation instructions

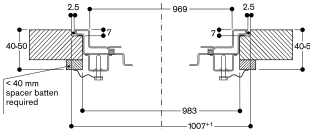
View from above



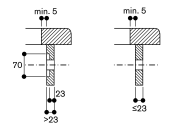
Cross-section







Installation of the control knob





VG 295 120F

Black control panel Width 90 cm Liquid gas 28 - 37 mbar Wok burner with up to 5.8 kW

VG 295 220

Black control panel Width 90 cm Natural gas 20 mbar Wok burner with up to 6 kW

Included in the price

1 wok attachment ring

Special accessories

WP 400 001

Wok pan made of multiple-layer material

With round bottom and handle. ø36 cm, 6 litres, height 10 cm.

Gas cooktop 200 series

- Control panel for comfortable and secure operation
- Mechanical power level regulation for 9 power levels, with exact setting and reproduction of flame size
- Multi-ring burner of solid, heat-resistant brass as used in professional kitchen
- Solid smooth-surface cast iron pan supports
- Up to 17.8 kW on 5 burners

Cooking zones

VG 295 120F

1 multi-ring wok burner (300 W - 5800 W), suitable for pots up to max. ø 32 cm.

2 two-ring high output burners (170 W - 4000 W), suitable for pots up to max. ø 28 cm.

2 two-ring standard burners (170 W - 2000 W), suitable for pots up to max. ø 24 cm.

VG 295 220

1 multi-ring wok burner (300 W - 6000 W), suitable for pots up to max. ø 32 cm.

2 two-ring high output burners (170 W - 4000 W), suitable for pots up to max. ø 28 cm.

2 two-ring standard burners (170 W - 2000 W), suitable for pots up to max. ø 24 cm.

Handling

Control knobs with illuminated ring. Integrated control panel. One-handed operation. Electric ignition.

Features

Three-part cast iron pan support with flat, continuous pot surface. Brass burner rings.

Safety

Thermoelectric safety pilot. Residual heat indication. Operation indicator.

Planning notes

VG 295 120F

Special nozzles for natural gas 20 mbar can be ordered as spare parts.

VG 295 220

Special nozzles for liquid gas 28-30/37 mbar can be ordered as spare parts.

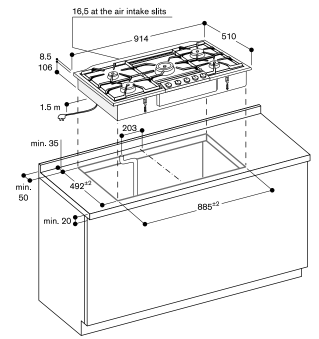
Special nozzles for natural gas 20 mbar can be ordered as spare parts. No intermediate shelf required. Appliance can be snapped into the worktop from above. Rear panel and wall trims must be heat-resistant and consist of a non-flammable material. Installation in a 90 cm wide lower cabinet is required.

A minimum lateral clearance of at least 300 mm from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted.

With a total connected load of more than 11 kW local regulations concerning room ventilation, room size and combination of extraction or recirculation hoods must be observed. Minimum clearance between gas cooktop(s) with more than 11 kW and ventilation hood 70 cm. Appliance weight: approx. 29 kg.

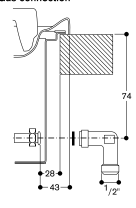
Connection

Total connected load gas 17.8/18.0 kW. Total connected load electric 10.0/10.0 W. Connecting cable 1.5 m with plug.



Minimum distance from the appliance cut-out to the side wall 300 mm.

Gas connection



EB 333



CG 291 210

Stainless steel Width 90 cm Natural gas 20 mbar Nozzles for liquid gas 28-30/37 mbar included

Included in the price

- 1 cross support for espresso
- 1 wok attachment ring

Special accessories

WP 400 001

Wok pan made of multiple-layer material

With round bottom and handle, ø36 cm, 6 litres, height 10 cm.

Gas cooktop 200 series

CG 291

- Mechanical power level regulation for 9 power levels, with exact setting and reproduction of flame size
- Multi-ring burner with up to 5 kW

Cooking zones

1 multi-ring wok burner (300 W - 5000 W).
1 high output burner (500 W - 3000 W), suitable for pots up to max. Ø 26 cm.
2 standard burners (350 W - 1750 W), suitable for pots up to max. Ø 20 cm.
1 economy burner (330 W - 1000 W), suitable for pots up to max. Ø 14 cm.

Handling

Control knobs with cooking zone and output level markings for 9 levels. One-handed operation. Electric ignition.

Features

Three-part cast iron pan support with continuous pot surface.
Enamelled burner cover.

Safety

Thermoelectric safety pilot.

Planning notes

The cooktop can be surface-mounted. Special nozzles can be ordered as spare parts.

Installation in a 85 cm niche or a 88 cm niche with the included spacers.

Air intake from above.

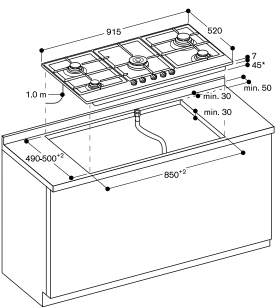
Intermediate shelf is required.

Appliance must be fixed from underneath.

A minimum clearance of at least 150 mm from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted. With a total connected load of more than 11 kW local regulations concerning room ventilation, room size and combination of extraction or recirculation hoods must be observed. Minimum clearance between gas cooktop(s) with more than 11 kW and ventilation hood 70 cm.

Appliance weight: approx. 17 kg.

Connection



* 61 mm in the area of the gas connection at the back right



CG 261 210

Stainless steel Width 60 cm Natural gas 20 mbar Nozzles for liquid gas 28-30/37 mbar included

Included in the price

- 1 cross support for espresso
- 1 wok attachment ring

Special accessories

WP 400 001

Wok pan made of multiple-layer material

With round bottom and handle, ø36 cm, 6 litres, height 10 cm.

Gas cooktop 200 series

CG 261

- Mechanical power level regulation for 9 power levels, with exact setting and reproduction of flame size
- Up to 9.75 kW with burners in a diamond-shaped arrangement

Cooking zones

1 multi-ring wok burner (1550 W - 4000 W).
1 high output burner (500 W - 3000 W), suitable for pots up to max. Ø 26 cm.
1 standard burner (290 W - 1750 W), suitable for pots up to max. Ø 20 cm.
1 economy burner (330 W - 1000 W), suitable for pots up to max. Ø 16 cm.

Handling

Control knobs with cooking zone and output level markings for 9 levels. One-handed operation. Electric ignition.

Features

Two-part cast iron pan support with continuous pot surface.
Enamelled burner cover.

Safety

Thermoelectric safety pilot.

Planning notes

The cooktop can be surface-mounted. Special nozzles can be ordered as spare parts.

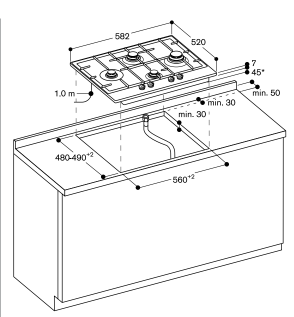
Installation in a 56 cm standard niche. Air intake from above.

Intermediate shelf is recommended.
Allow for a gas connection when planning drawer depth.

Appliance must be fixed from underneath.

A minimum clearance of at least 100 mm from adjacent heat-sensitive furniture or contact surfaces must be observed or thermal insulation fitted. Appliance weight: approx. 12 kg.

Connection



* 56 mm in the area of the gas connection at the back right

161



CX 492 100

Frameless Width 90 cm

Included in the price

1 Cooking sensor for temperature regulation

Special accessories

CA 060 300

Cooking sensor for temperature regulation within pots
For flex induction cooktop.

GN 232 110

Teppan Yaki plate made of multi ply material,

GN 1/1

For full surface induction cooktops.

GN 232 230

Teppan Yaki plate made of multi ply material,

GN 2/3

For full surface induction cooktops.

Full surface induction cooktop 400 series

CX 492

- One single big cooking surface
- Free positioning of cookware
- All sizes and formats of cookware can be used
- TFT touch display for an intuitive control of all functions
- Cooking sensor function for temperature control in pots
- Professional cooking functions
- Max. power output for big cookware of up to 5.5 kW
- Frameless for flush mounting

Cooking zones

One unique cooking surface of 3200 cm².

Up to 6 items of cookware can be placed simultaneously on the cooktop.

Handling

Easy to use colour graphic TFT touch display with use indications.
Electronic power control in 17 output levels.

Features

Cooking sensor function.
Professional cooking function.
Dynamic cooking function.
Teppan Yaki function.
Booster function for pots.
Booster function for pans.
Keep warm function.
Individual pot detection.
Cooking timer for each cooking position.
Stopwatch.
Short-term timer.
Information key with use indicators.
Power management.
Cooktop-based ventilation control

(with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Main switch.
Residual heat indication.
Child lock.
Safety shut-off.
Pause function.

Planning notes

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance. Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer.

The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. Appliance must be fixed from underneath.

Joint width may vary due to dimensional tolerances of the glass ceramic cooktop and the worktop cut-out.

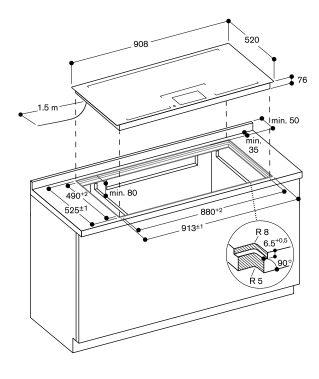
Appliance weight: approx. 31 kg.

Please read the installation details regarding air ducting on page 212.

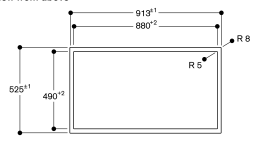
Please read additional planning notes on page 128 – 133.

Connection

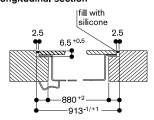




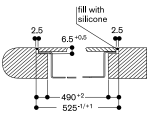
View from above



Longitudinal section



Cross section





CX 492 110

Stainless steel frame Width 90 cm

Included in the price

 Cooking sensor for temperature regulation

Installation accessories

VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting

Special accessories

CA 060 300

Cooking sensor for temperature regulation within pots For flex induction cooktop.

GN 232 110

Teppan Yaki plate made of multi ply material,

GN 1/1

For full surface induction cooktops.

GN 232 230

Teppan Yaki plate made of multi ply material,

GN 2/3

For full surface induction cooktops.

Full surface induction cooktop 400 series

CX 492

- One single big cooking surface
- Free positioning of cookware
- All sizes and formats of cookware can be used
- TFT touch display for an intuitive control of all functions
- Cooking sensor function for temperature control in pots
- Professional cooking functions
- Max. power output for big cookware of up to 5.5 kW
- Precision crafted 3 mm stainless
- For surface mounting with a visible edge or for flush mounting
- Can be combined perfectly with other Vario appliances of the 400 series

Cooking zones

One unique cooking surface of 3200 cm².

Up to 6 items of cookware can be placed simultaneously on the cooktop.

Handling

Easy to use colour graphic TFT touch display with use indications. Electronic power control in 17 output levels.

Features

Cooking sensor function.
Professional cooking function.
Dynamic cooking function.
Teppan Yaki function.
Booster function for pots.
Booster function for pans.
Keep warm function.
Individual pot detection.
Cooking timer for each cooking position.
Stopwatch.
Short-term timer.
Information key with use indicators.

Power management.

(with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi.

Cooktop-based ventilation control

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Main switch.
Residual heat indication.
Child lock.
Safety shut-off.
Pause function.

Planning notes

Depending on the type of installation (surface-mounted or flush-mounted), the specific definition of the cut-out must be observed.

If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided. The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

Please read additional planning notes on page 128 – 133.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance.

Appliance can be snapped into the

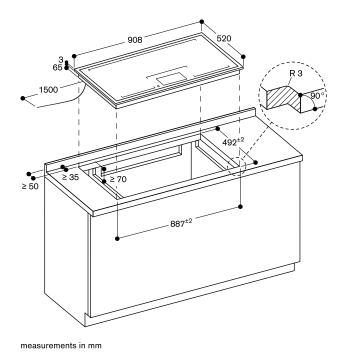
Appliance can be snapped into the worktop from above.

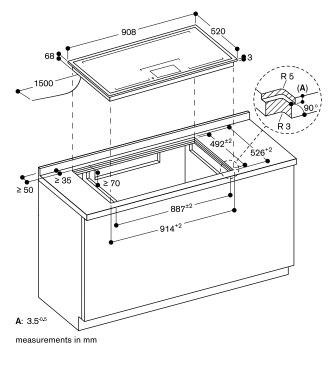
Appliance weight: approx. 31 kg.

Please read the installation details regarding air ducting on page 212.

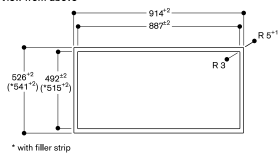
Connection



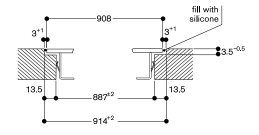




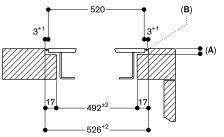




Longitudinal section



Cross-section



A: 3.5^{-0.5}
B: Fill with silicone



CX 482 100

Frameless Width 80 cm

Included in the price

1 Cooking sensor for temperature regulation

Special accessories

CA 060 300

Cooking sensor for temperature regulation within pots
For flex induction cooktop.

GN 232 110

Teppan Yaki plate made of multi ply material,

GN 1/1

For full surface induction cooktops.

GN 232 230

Teppan Yaki plate made of multi ply material,

GN 2/3

For full surface induction cooktops.

Full surface induction cooktop 400 series

CX 482

- One single big cooking surface
- Free positioning of cookware
- All sizes and formats of cookware can be used
- TFT touch display for an intuitive control of all functions
- Cooking sensor function for temperature control in pots
- Professional cooking functions
- Max. power output for big cookware of up to 5.5 kW
- Frameless for flush mounting

Cooking zones

One unique cooking surface of 2750 cm².

Up to 5 items of cookware can be placed simultaneously on the cooktop.

Handling

Easy to use colour graphic TFT touch display with use indications.
Electronic power control in 17 output levels.

Features

Cooking sensor function.
Professional cooking function.
Dynamic cooking function.
Teppan Yaki function.
Booster function for pots.
Booster function for pans.
Keep warm function.
Individual pot detection.
Cooking timer for each cooking position.
Stopwatch.
Short-term timer.
Information key with use indicators.
Power management.
Cooktop-based ventilation control

(with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Main switch.
Residual heat indication.
Child lock.
Safety shut-off.
Pause function.

Planning notes

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance. Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer.

The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. Appliance must be fixed from underneath.

Joint width may vary due to dimensional tolerances of the glass ceramic cooktop and the worktop cut-out.

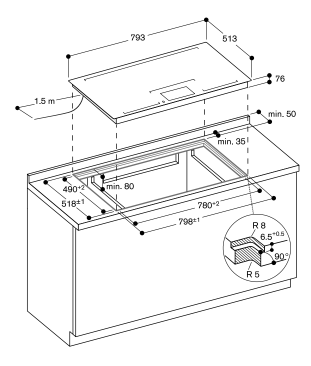
Appliance weight: approx. 27 kg.

Please read the installation details regarding air ducting on page 212.

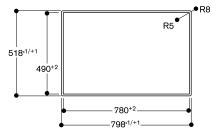
Please read additional planning notes on page 128 – 133.

Connection

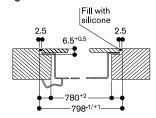




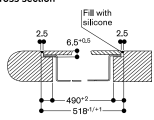
View from above



Longitudinal section



Cross-section





CX 482 110

Stainless steel frame Width 80 cm

Included in the price

 Cooking sensor for temperature regulation

Installation accessories

VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting

Special accessories

CA 060 300

Cooking sensor for temperature regulation within pots For flex induction cooktop.

GN 232 110

Teppan Yaki plate made of multi ply material,

GN 1/1

For full surface induction cooktops.

GN 232 230

Teppan Yaki plate made of multi ply material,

GN 2/3

For full surface induction cooktops.

Full surface induction cooktop 400 series

CX 482

- One single big cooking surface
- Free positioning of cookware
- All sizes and formats of cookware can be used
- TFT touch display for an intuitive control of all functions
- Cooking sensor function for temperature control in pots
- Professional cooking functions
- Max. power output for big cookware of up to 5.5 kW
- Precision crafted 3 mm stainless
- For surface mounting with a visible edge or for flush mounting
- Can be combined perfectly with other Vario appliances of the 400 series

Cooking zones

One unique cooking surface of 2750 cm².

Up to 5 items of cookware can be placed simultaneously on the cooktop.

Handling

Easy to use colour graphic TFT touch display with use indications. Electronic power control in 17 output levels.

Features

Cooking sensor function.
Professional cooking function.
Dynamic cooking function.
Teppan Yaki function.
Booster function for pots.
Booster function for pans.
Keep warm function.
Individual pot detection.
Cooking timer for each cooking position.
Stopwatch.
Short-term timer.

Home network integration for digital services (Home Connect) wireless via WiFi.

Information key with use indicators.

Cooktop-based ventilation control

Power management.

(with suitable hood).

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Main switch.
Residual heat indication.
Child lock.
Safety shut-off.
Pause function.

Planning notes

Depending on the type of installation (surface-mounted or flush-mounted), the specific definition of the cut-out must be observed.

If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided. The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

Please read additional planning notes on page 128 – 133.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance.

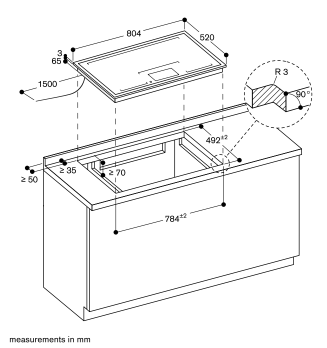
Appliance can be snapped into the worktop from above.

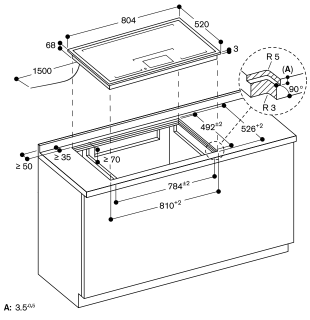
Appliance weight: approx. 27 kg.

Please read the installation details regarding air ducting on page 212.

Connection

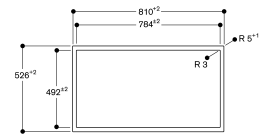






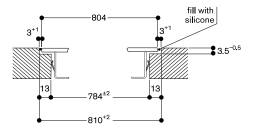
measurements in mm

View from above

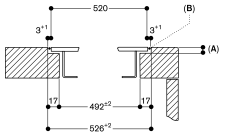


measurements in mm

Longitudinal section



Cross-section



A: 3.5^{-0.5}
B: Fill with silicone



VI 492 103

Frameless Width 90 cm

Special accessories

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, Ø 21 cm.

GP 900 004

Stainless steel frying sensor pan Non-stick coating, ø 28 cm.

WP 400 001

Wok pan made of multiple-layer material

With round bottom and handle, ø 36 cm, 6 litres, height 10 cm.

WZ 400 001

Wok attachment for wok pan Only for Vario induction cooktops.

Flex induction cooktop 400 series

- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Frying sensor function for temperature control in pans
- Large cooking zone for pots up to ø32 cm
- Ideal for the original wok pan with round bottom, with wok ring
- Easy control of all functions with bicoloured display
- Solid stainless steel control knob
- Frameless for flush mounting

Cooking zones

2 flex induction cooking areas 20x23 cm (2200 W, with booster 3700 W), linked together 40x23 cm (3300 W, with booster 3700 W).

2 flex induction cooking areas 20x23 cm (2200 W, with booster 3700 W), linked together 40x23 cm (3300 W, with booster 3700 W).

1 induction cooking zone ø 21 cm (2200 W, with booster 3700 W), automatically switches to ø 26 cm (2600 W, with booster 3700 W) and to \emptyset 32 cm (3300 W, with booster 3700 W).

Handling

Control knobs with illuminated ring, cooking zone and output level markings. Electronic power control in 12 output levels

User friendly control with bicoloured display (white / orange).

Features

Flex function for rectangular cooking areas.

Frying sensor function.

Booster function.

Stopwatch.

Short-term timer.

Options menu.

Power management.

Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Operation indicator.
Pot detection.
2-stage residual heat indication.
Safety shut-off.

Planning notes

The horizontal positioning of the knobs may be aligned with the specific cooking areas.

The drawing "Installation of the control knob" must be observed if the panel is more than 23 mm thick (there must be a recess at the rear).

The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

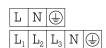
Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. Appliance can be snapped into the worktop from above.

Appliance weight: approx. 25 kg.

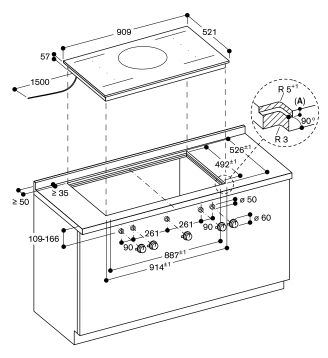
Please read the installation details

regarding air ducting on page 212.

Connection



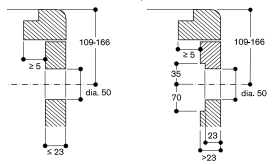
Cooktops



A: 6.5^{-0.5}

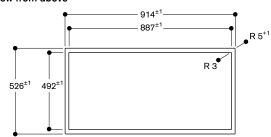
measurements in mm

Installation of the control knob; flush installation



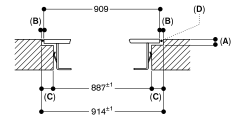
measurements in mm

View from above



measurements in mm

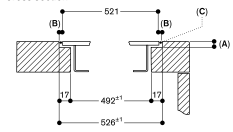
Longitudinal section



- A: 6.5^{-0.5}
 B: 2.5
 C: 13.5
 D: Fill with silicone

measurements in mm

Cross-section



- A: 6.5^{-0.5}
 B: 2.5
 C: Fill with silicone



VI 482 103

Frameless Width 80 cm

Special accessories

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, Ø 21 cm.

GP 900 004

Stainless steel frying sensor pan Non-stick coating, ø 28 cm. Flex induction cooktop 400 series

- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas with automatic extension up to 30 cm width
- Frying sensor function for temperature control in pans
- Easy control of all functions with bicoloured display
- Solid stainless steel control knob
- Frameless for flush mounting

Cooking zones

2 flex induction cooking areas 20x23 cm (2200 W, with booster 3700 W), linked together 40x23 cm (3300 W, with booster 3700 W), with automatic extension up to 30x32 cm (3300 W, with booster 3700 W).
2 flex induction cooking areas 20x23 cm (2200 W, with booster 3700 W), linked together 40x23 cm (3300 W, with booster 3700 W), with automatic extension up to 30x32 cm (3300 W, with booster 3700 W).

Handling

Control knobs with illuminated ring, cooking zone and output level markings. Electronic power control in 12 output levels.

User friendly control with bicoloured display (white / orange).

Features

Flex function for rectangular cooking areas.

Frying sensor function.

Booster function.

Stopwatch.

Short-term timer.

Options menu.

Power management.

Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Operation indicator.
Pot detection.
2-stage residual heat indication.
Safety shut-off.

Planning notes

The horizontal positioning of the knobs may be aligned with the specific cooking areas.

The drawing "Installation of the control knob" must be observed if the panel is more than 23 mm thick (there must be a recess at the rear).

The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads.

Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance.

Appliance can be snapped into the worktop from above.

Appliance weight: approx. 20 kg.

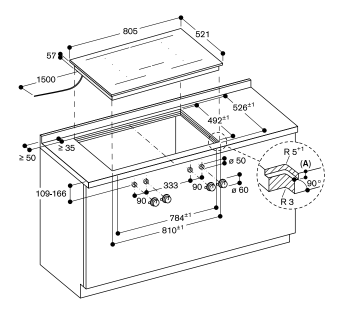
Please read the installation details regarding air ducting on page 212.

Connection



Cooktops

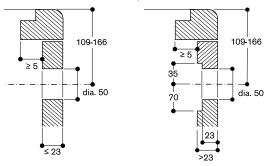




A: 6.5^{-0.5}

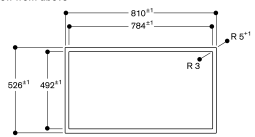
measurements in mm

Installation of the control knob; flush installation



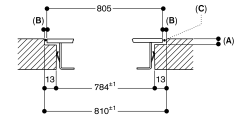
measurements in mm

View from above



measurements in mm

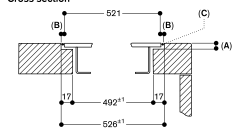
Longitudinal section



- A: 6.5^{-0.5}
 B: 2.5
 C: Fill with silicone

measurements in mm

Cross-section



- A: 6.5^{-0.5}
 B: 2.5
 C: Fill with silicone



VI 462 103 Frameless Width 60 cm Flex induction cooktop 400 series

- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas with automatic extension up to 30 cm width
- Frying sensor function for temperature control in pans
- Easy control of all functions with bicoloured display
- Solid stainless steel control knob
- Frameless for flush mounting

Cooking zones

2 flex induction cooking areas 20x23 cm (2200 W, with booster 3700 W), linked together 40x23 cm (3300 W, with booster 3700 W), with automatic extension up to 30x30 cm (3300 W, with booster 3700 W).
2 flex induction cooking areas 20x23 cm (2200 W, with booster 3700 W), linked together 40x23 cm (3300 W, with booster 3700 W).

Handling

Control knobs with illuminated ring, cooking zone and output level markings. Electronic power control in 12 output levels.

User friendly control with bicoloured display (white / orange).

Features

Flex function for rectangular cooking areas.

Frying sensor function.

Booster function.

Stopwatch.

Short-term timer.

Options menu.

Power management.

Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check:

Please read additional information on Home Connect on page 442.

Safety

Operation indicator.
Pot detection.
2-stage residual heat indication.
Safety shut-off.

Planning notes

The horizontal positioning of the knobs may be aligned with the specific cooking areas.

The drawing "Installation of the control knob" must be observed if the panel is more than 23 mm thick (there must be a recess at the rear).

The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Installation is possible in worktops made of stone, synthetics or solid wood.

Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance. Appliance can be snapped into the worktop from above.

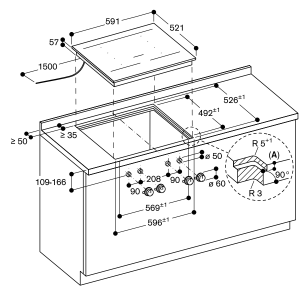
Appliance weight: approx. 18 kg.

Please read the installation details regarding air ducting on page 212.

Connection



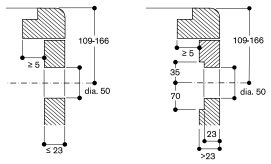
Cooktops



A: 6.5^{-0.5}

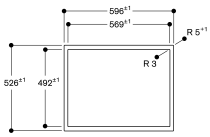
measurements in mm

Installation of the control knob; flush installation



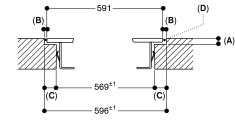
measurements in mm

View from above



measurements in mm

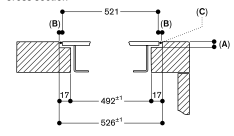
Longitudinal section



- A: 6.5^{0.5}
 B: 2.5
 C: 13.5
 D: Fill with silicone

measurements in mm

Cross-section



- A: 6.5^{0.5}
 B: 2.5
 C: Fill with silicone



VI 414 103

Frameless Width 38 cm

Special accessories

CA 230 100

Black magnetic knob for induction cooktop 200 series

Stainless steel knob with black coating.

GP 900 004

Stainless steel frying sensor pan Non-stick coating, ø 28 cm.

WP 400 001

Wok pan made of multiple-layer material

With round bottom and handle, ø36 cm, 6 litres, height 10 cm.

WZ 400 001

Wok attachment for wok pan Only for Vario induction cooktops.

Induction cooktop 400 series

- 32 cm cooking zone with booster function
- Ideal for the original wok pan with round bottom, with wok ring
- Frying sensor function for temperature control in pans
- Easy control of all functions with bicoloured display
- Solid stainless steel control knob
- Frameless for flush mounting
- For combination within the set CVL410

Cooking zones

1 induction cooking zone ø 21 cm (2200 W, with booster 3700 W), automatically switches to ø 26 cm (2600 W, with booster 3700 W) and to ø32 cm (3300 W, with booster 3700 W)

Handling

Control knobs with illuminated ring, cooking zone and output level markings. Electronic power control in 12 output levels.

User friendly control with bicoloured display (white / orange).

Features

Frying sensor function. Booster function. Stopwatch. Short-term timer. Options menu. Power management. Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Operation indicator. Pot detection. 2-stage residual heat indication. Safety shut-off.

Planning notes

The drawing "Installation of the control knob" must be observed if the panel is more than 23 mm thick (there must be a recess at the rear).

The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured.

Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

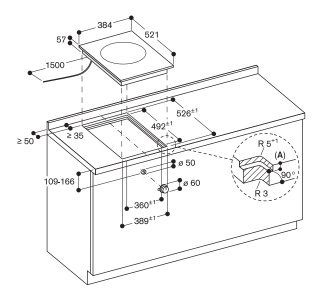
Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. Appliance can be snapped into the worktop from above. Appliance weight: approx. 11 kg.

Please read the installation details regarding air ducting on page 212.

Connection



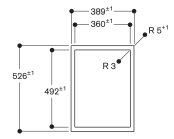
Cooktops



A: 6.5^{-0.5}

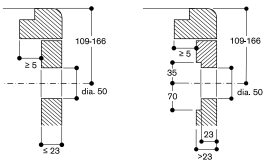
measurements in mm

View from above



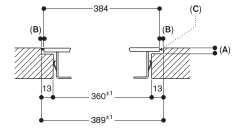
measurements in mm

Installation of the control knob; flush installation



measurements in mm

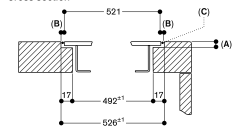
Longitudinal section



- A: 6.5^{-0.5}
 B: 2.5
 C: Fill with silicone

measurements in mm

Cross-section



- A: 6.5^{0.5}
 B: 2.5
 C: Fill with silicone



VI 422 103

Frameless Width 38 cm

Special accessories

CA 051 300

Teppan Yaki plate made of multi ply material

For flex induction cooktop.

CA 052 300

Griddle plate in cast aluminium Non-stick.

For flex induction cooktop.

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm.

Flex induction cooktop 400 series

- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Frying sensor function for temperature control in pans
- Easy control of all functions with bicoloured display
- Solid stainless steel control knob
- Frameless for flush mounting
- For combination within the sets CVL 410 / 420

Cooking zones

2 flex induction cooking areas 20x24 cm (2200 W, with booster 3700 W), linked together 40x24 cm (3300 W, with booster 3700 W).

Handling

Control knobs with illuminated ring, cooking zone and output level markings. Electronic power control in 12 output levels.

User friendly control with bicoloured display (white / orange).

Features

Flex function for rectangular cooking areas.

Frying sensor function.

Booster function.

Stopwatch.

Short-term timer.

Options menu.

Power management.

Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Operation indicator.
Pot detection.
2-stage residual heat indication.
Safety shut-off.

Planning notes

The horizontal positioning of the knobs may be aligned with the specific cooking areas.

The drawing "Installation of the control knob" must be observed if the panel is more than 23 mm thick (there must be a recess at the rear).

The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured.

Do not use discontinuous lining.
The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

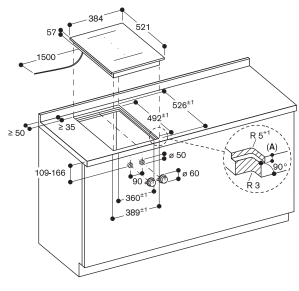
Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. Appliance can be snapped into the worktop from above.

Appliance weight: approx. 10 kg.

Please read the installation details regarding air ducting on page 212.

Connection

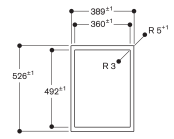




A: 6.5^{-0.5}

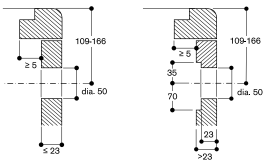
measurements in mm

View from above



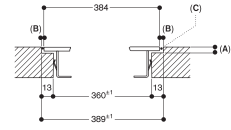
measurements in mm

Installation of the control knob; flush installation



measurements in mm

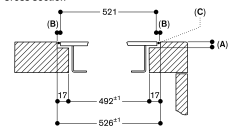
Longitudinal section



- A: 6.5^{-0.5}
 B: 2.5
 C: Fill with silicone

measurements in mm

Cross-section



- A: 6.5^{-0.5}
 B: 2.5
 C: Fill with silicone

measurements in mm



CVL 410 103

For flush mounting
Width 87.7 cm
Air extraction / Air recirculation
Delivery without motor and without
ducting

Consists of:

Induction wok 400 series

VI 414 103

Flex induction cooktop 400 series VI 422 103

Downdraft ventilation 400 series

VL 410 111 Vario control knob ventilation 400 series

AA 490 111

2 Connection strips for combination within SFTs

2x VA 422 000

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

Flex induction cooktop with downdraft ventilation 400 series

CVL 410

- For flush mounting
- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Large cooking zone for pots up to ø 32 cm
- Ideal for the original wok pan with round bottom, with wok ring
- Solid stainless steel control knob
- Easy control of cooktop functions with bicoloured display
- Highly efficient ventilation system at the cooktop
- Motorless, can be combined with Gaggenau BLDC remote fan units
- Air extraction or air recirculation system

Cooking zones

2 flex induction cooking areas 20x24 cm (2200 W, with booster 3700 W), linked together 40x24 cm (3300 W, with booster 3700 W).

1 induction cooking zone Ø 21 cm (2200 W, with booster 3700 W), automatically switches to Ø 26 cm (2600 W, with booster 3700 W) and to Ø 32 cm (3300 W, with booster 3700 W).

Performance of ventilation system

Power levels depend on the remote fan unit, see table on page 310 – 311.

Handling

Control knobs with illuminated ring, cooking zone and output level markings. Electronic power control of the cooking zone in 12 output levels. User friendly control of cooktop functions with bicoloured display (white / orange).

Control of ventilation system with 3 electronically controlled power levels and 1 intensive mode.

Features

Flex function for rectangular cooking areas.

32 cm cooking zone.

Wok function.

Frying sensor function.

Booster function.

Stopwatch.

Short-term timer.

Options menu. Run-on function, 6 min.

Manual opening of the ventilation element.

Closing element made of stainless steel, dishwasher-safe.

Metal grease filter, dishwasher-safe.

Consumption data of downdraft ventilation

Consumption data is referred to a configuration with the remote fan unit AR 403 122

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

Energy consumption 42.7 kWh/year. Ventilation efficiency class A. Ilumination efficiency class -. Grease filter efficiency class C. Sound level min. 56 dB / max. 68 dB

Safety

Operation indicator.
Pot detection.
2-stage residual heat indication.
Safety shut-off.

Planning notes

Refer to the table on page 224 for the matching remote fan units for air recirculation or air extraction mode. When installing a ventilation hood with air extraction mode and a chimney-vented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

The horizontal positioning of the knobs may be aligned with the specific cooking areas and downdraft ventilation.

The drawing "Installation of the control knob" must be observed if the panel is more than 23 mm thick (there must be a recess at the rear).

The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous lining. Joint width may vary due to dimensional tolerances of the glass ceramic cooktop and the worktop cut-out. Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. Appliance can be snapped into the worktop from above.

Please read the installation details regarding air ducting on page 184 – 185.

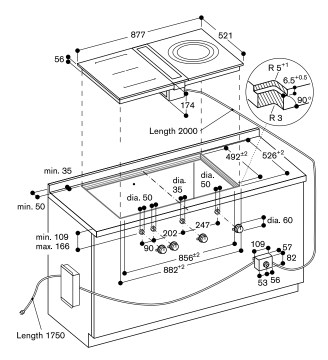
Connection

Total connected load 7.41 kW $(2\times3.7\,\text{kW}$ cooktops and 0.01 kW control knob ventilation). Connecting cable cooktops 1.5 m without plug.

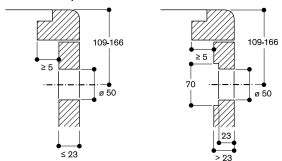
Connecting cable downdraft ventilation 1.8 m, pluggable.

Connection cable 2.0 m between ventilation element VL410 and control knob AA490.



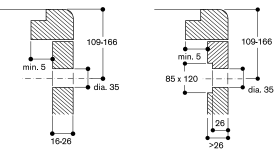


Induction cooktops VI 414 & VI 422

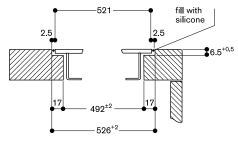


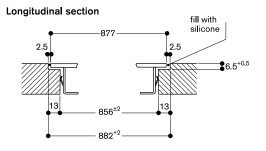
measurements in mm

VL 410 downdraft ventilation

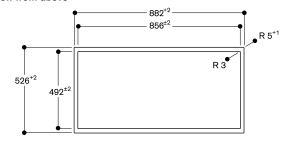


Cross-section





View from above





CVL 420 103

For flush mounting
Width 87.7 cm
Air extraction / Air recirculation
Delivery without motor and without
ducting

Consists of:

Flex Induction cooktop 400 series

VI 422 103

Flex induction cooktop 400 series VI 422 103

VI 422 103

Downdraft ventilation 400 series VL 410 111

Vario control knob ventilation 400 series

AA 490 111
2 Connection strips for combination

2 Connection strips for combination within SFTs

2x VA 422 000

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

Flex induction cooktop with downdraft ventilation 400 series

CVL 420

- For flush mounting
- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Solid stainless steel control knob
- Easy control of cooktop functions with bicoloured display
- Highly efficient ventilation system at the cooktop
- Motorless, can be combined with Gaggenau BLDC remote fan units
- Air extraction or air recirculation system

Cooking zones

2 flex induction cooking areas 20x24 cm (2200 W, with booster 3700 W), linked together 40x24 cm (3300 W, with booster 3700 W).
2 flex induction cooking areas 20x24 cm (2200 W, with booster 3700 W), linked together 40x24 cm (3300 W, with booster 3700 W).

Performance of ventilation system

Power levels depend on the remote fan unit, see table on page 310 – 311.

Handling

Control knobs with illuminated ring, cooking zone and output level markings. Electronic power control of the cooking zone in 12 output levels. User friendly control of cooktop functions with bicoloured display (white / orange).

Control of ventilation system with 3 electronically controlled power levels

Features

Flex function for rectangular cooking areas.

Frying sensor function.

and 1 intensive mode.

Booster function.

Stopwatch.

Short-term timer.

Options menu.

Run-on function, 6 min.

Manual opening of the ventilation element.

Closing element made of stainless steel, dishwasher-safe.

Metal grease filter, dishwasher-safe.

Consumption data of downdraft ventilation

Consumption data is referred to a configuration with the remote fan unit AR 403 122.

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

Energy consumption 42.7 kWh/year. Ventilation efficiency class A. Ilumination efficiency class -. Grease filter efficiency class C. Sound level min. 56 dB / max. 68 dB normal mode.

Safety

Operation indicator.
Pot detection.
Individual residual heat indicators.
Safety shut-off.

Planning notes

Refer to the table on page 224 for the matching remote fan units for air recirculation or air extraction mode. When installing a ventilation hood with air extraction mode and a chimney-vented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

The horizontal positioning of the knobs may be aligned with the specific cooking areas and downdraft ventilation.

The drawing "Installation of the control knob" must be observed if the panel is more than 23 mm thick (there must be a recess at the rear).

The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous linina. Joint width may vary due to dimensional tolerances of the glass ceramic cooktop and the worktop cut-out. Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. Appliance can be snapped into the worktop from above.

Please read the installation details regarding air ducting on page 184 – 185.

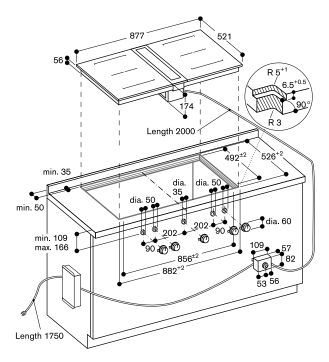
Connection

Total connected load 7.41 kW (2x3.7 kW cooktops and 0.01 kW control knob ventilation).
Connecting cable cooktops 1.5 m without plug.

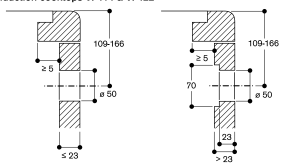
Connecting cable downdraft ventilation 1.8 m, pluggable.

Connection cable 2.0 m between ventilation element VL410 and control knob AA490.



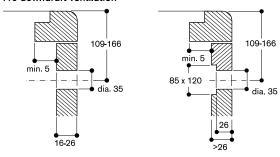


Induction cooktops VI 414 & VI 422

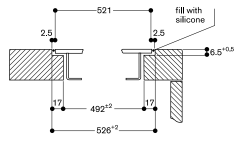


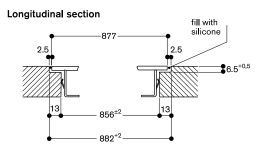
measurements in mm

VL 410 downdraft ventilation

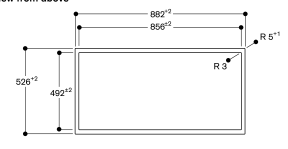


Cross-section





View from above



Planning examples for the flex induction cooktop with downdraft ventilation 400 series

Good to know - for correct planning and installation

- For depth measurements, take account of the depth of the furniture cavity and worktop overhangs of the kitchen furniture.
- With the Vario downdraft ventilation, the ducting can be connected on the right, left or downwards
- For optimum air circulation, we recommend ducts with DN 150.
- 2 flat or 2 round ducts must be connected with a pipe connector.
- To connect 2 duct bends together (e.g. a 90° horizontal duct bend and a 90° vertical duct bend), a piece of flat duct is required, which can be shortened to the required length by cutting it to size.
- It is also important that ducting is well sealed in order to prevent air leaks, e.g. by using the adhesive tape for sealing the ducts AD 990 090 (UV- and heat-resistant).
- The flex induction cooktop with downdraft ventilation is not part of the SET.
- For further planning examples for the flex induction cooktop with downdraft ventilation refer to the planning examples of VL 414 (page 244 247).
- Secure the control unit to the side panel of the cabinet, not to the base of the cabinet or the kitchen floor.

Planning example 1 (air extraction) Configuration for CVL 410/420 with AR 403 122 (air extraction), min. 60 cm worktop depth

Combination

Flex induction cooktop with downdraft ventilation in combination with AR 403 122 remote fan unit (air extraction).

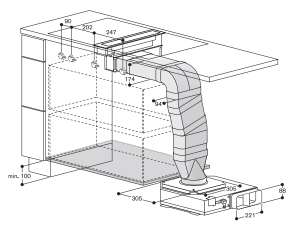
Good to know

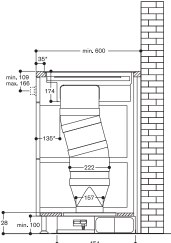
- Full drawers can be installed beneath the flex induction cooktop with downdraft ventilation 400 series.
- The connection piece DN 150 is included with the remote fan unit.

List of components

- 1 x AR 403 122 (remote fan unit plinth 400 series)
- 1 x AD 854 046 (connection piece for VL, 150)
- 2 x AD 852 040 (flat duct connecting piece 150)
- 1 x AD 852 030 (flat duct 90 vertical 150)
- 2 x AD 852 032 (flat duct 15° horizontal 150)
- 1 x AD 852 010 (flat duct 150)
- 1 x AD 852 041 (flat duct adapter round 150)
- 1 x AD 990 090 (adhesive tape for sealing the ducts)

Order as set (remote fan unit and accessories): SET1ADAR40.





^{*} Recommended measurement, can be adjusted.

Planning example 2 (air extraction)

Configuration for CVL 410/420 with AR 403 122 (air extraction), min. 71cm worktop depth

Combination

Flex induction cooktop with downdraft ventilation in combination with AR 403 122 remote fan unit (air extraction).

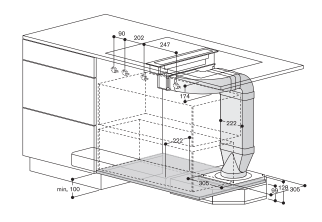
Good to know

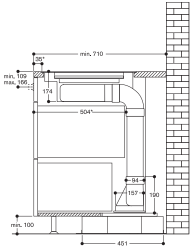
- Short drawers can be installed beneath the flex induction cooktop with downdraft ventilation 400 series.
- The connection piece DN 150 is included with the remote fan unit.

List of components

- 1 x AR 403 122 (remote fan unit plinth 400 series)
- 1 x AD 854 046 (connection piece for VL, 150)
- 1 x AD 852 031 (flat duct 90 horizontal 150)
- 1 x AD 852 010 (flat duct 150)
- 1 x AD 852 030 (flat duct 90 vertical 150)
- 1 x AD 852 041 (flat duct adapter round 150)
- 1 x AD 990 090 (adhesive tape for sealing the ducts)

Order as set (remote fan unit and accessories): SET2ADAR40.





^{*} Recommended measurement, can be adjusted.

EB 333

Planning example 1 (air recirculation)
Configuration for CVL 410/420 with AR 413 122 (air recirculation),
min. 68 cm worktop depth

Combination

Flex induction cooktop with downdraft ventilation in combination with AR 413 122 remote fan unit (air recirculation).

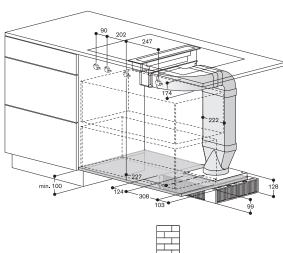
Good to know

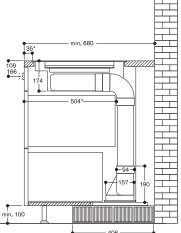
- Short drawers can be installed beneath the flex induction cooktop with downdraft ventilation 400 series.
- For optimum performance, the recirculated air requires sufficient space to escape (outflow surface area of at least 700 cm²).
- Installation w/o ventilation grille possible. The recommended minimum distance between filter openings and cupboard wall if there is no ventilation grille directly in front: 15 cm.
- Filter can be changed from front.
- The connection piece DN 150 is included with the remote fan unit.

List of components

- 1 x AR 413 122 (femote fan unit plinth 400 series)
- 1 x AD 854 046 (connection piece for VL, 150)
- 1 x AD 852 031 (flat duct 90 horizontal 150)
- 1 x AD 852 010 (flat duct 150)
- 1 x AD 852 030 (flat duct 90 vertical 150)
- 1 x AD 852 041 (flat duct adapter round 150)
- 1 x AD 990 090 (adhesive tape for sealing the ducts)

Order as set (remote fan unit and accessories): SET1ADAR41.





^{*} Empfohlenes Maß, kann angepaßt werden.

Planning example 2 (air recirculation)
Configuration for CVL 410/420 with AR 413 122 (air recirculation),
min. 90 cm worktop depth

Combination

Flex induction cooktop with downdraft ventilation in combination with AR 413 122 remote fan unit (air recirculation).

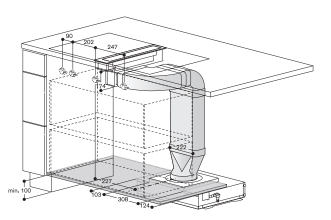
Good to know

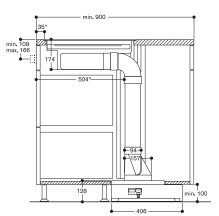
- Short drawers can be installed beneath the flex induction cooktop with downdraft ventilation 400 series.
- For optimum performance, the recirculated air requires sufficient space to escape (outflow surface area of at least 700 cm²).
- The ventilation grille is situated at the rear. The recommended minimum distance between filter openings and cupboard wall if there is no ventilation grille directly in front: 15 cm.
- Filter can be changed from rear.
- The connection piece DN 150 is included with the remote fan unit.

List of components

- 1 x AR 413 122 (remote fan unit plinth 400 series)
- 1 x AD 854 046 (connection piece for VL, 150)
- 1 x AD 852 031 (flat duct 90 horizontal 150)
- 1 x AD 852 010 (flat duct 150)
- 1 x AD 852 030 (flat duct 90 vertical 150)
- 1 x AD 852 041 (flat duct adapter round 150)
- 1 x AD 990 090 (adhesive tape for sealing the ducts)

Order as set (remote fan unit and accessories w/o ventilation grille): SET2ADAR41.





^{*} Recommended measurement, can be adjusted.



CV 282 101

Frameless for flush mounting Width 80 cm

Air extraction / Air recirculation Delivery without ducting

Necessary installation accessories

CA 082 010

Kit unducted air recirculation

CA 082 020

Kit ducted air recirculation

CA 084 010

4 acoustic filters for air extraction mode

Special accessories

CA 051 300

Teppan Yaki plate made of multi ply material

For flex induction cooktop.

CA 052 300

Griddle plate in cast aluminium Non-stick.

For flex induction cooktop.

CA 060 300

Cooking sensor for temperature regulation within pots
For flex induction cooktop.

CA 282 111

4 activated charcoal filters with high efficient odour reduction for air recirculation mode.

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm.

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

* Performance data is preliminary, based on latest test results with advanced prototypes and will be updated with tests from final products. Flex induction cooktop with integrated ventilation system 200 series

CV 282

- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Highly efficient ventilation system integrated in the cooktop
- Fully automatic ventilation system functions
- Large-scale metal grease filter, easy to remove, dishwasher-safe
- Energy-saving, low-noise fan
- Air extraction or air recirculation system
- Integrated activated charcoal filter easily removeable from above for air recicrculation system
- Twist-Pad control with removable, black magnetic knob
- Easy control of all functions with bicoloured display

Cooking zones

2 flex induction cooking areas 20x24 cm (2200 W, with booster 3700 W), linked together 40x24 cm (3300 W, with booster 3700 W). 2 flex induction cooking areas 20x24 cm (2200 W, with booster 3700 W), linked together 40x24 cm (3300 W, with booster 3700 W).

Performance of ventilation system*

Performance and noise level, output level 3/Intensive:

Air output according to EN 61591. Sound power level according to EN 60704-3.

Air extraction: 530 / 637 m³/h. 69 / 74 dB (A) re 1 pW.

Air recirculation: 500 / 614 m³/h.

 $71 / 75 \, dB$ (A) re 1 pW.

Handling

Twist-Pad control with removable magnetic knob.

User friendly control with bicoloured display (white / orange). Cooking zone and cooking area marking. Electronic power control of the cooking zone in 17 output levels. Control of ventilation system with 3 electronically controlled power levels and 1 intensive mode.

Features

Flex function for rectangular cooking areas.

Automatic pot detection when the cooktop is switched on.
Professional cooking function.
Cooking sensor function (in use with cooking sensor CA 060 300).
Frying sensor function.
Booster function for pots.
Booster function for pans.
Keep warm function.
Automatic sensor-controlled performance adjustment of the ventilation system.

Automatic activation of the ventilation system when a cooking zone is used. Interval ventilation, 6 min.

Sensor-controlled run-on function.

Grease filter and air recirculation filter saturation indicator.

Removable, dishwasher-safe grease filter unit

High-grade black zinc die-casted cover for ventilation system, dishwasher-safe. Fan technology with highly efficient, brushless DC motor (BLDC). Airflow-optimised interior for efficient air circulation.

Stopwatch.

Cooking timer for up to 99 minutes. Short-term timer.

Memory function.

Options menu.

Power management.

Home network integration for digital services (Home Connect) wireless via WiFi

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Consumption data

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

Energy consumption 57.1 kWh/year. Ventilation efficiency class A. Ilumination efficiency class -. Grease filter efficiency class B. Sound level min. 61 dB / max. 69 dB normal mode.

Safety

Main switch.
Operation indicator.
Pot detection.
2-stage residual heat indication.
Child lock.
Safety shut-off.
Detachable, dishwasher-safe two-stage overflow protection.
Removable overflow container,
0.9-litre capacity, dishwasher-safe.

Bottom cabinet width: min. 60 cm.

Worktop depth: min. 60 cm with

Planning notes

unducted recirculation, min. 70 cm with ducted recirculation/extraction. Immersion denth 227 mm The unducted recirculation set CA 082 010 requires a vertical aperture of min. 25 mm behind the backpanel of the furniture. Suggested for ideal performance are 50 mm. The air outlet on the backside of the appliance can directly be accessed with a flat duct element (DN 150). In air extraction a one-way flap with a maximum opening pressure of 65 Pa should be installed. For optimum performance in air recirculation we recommend an outflow surface area of at least 440 cm2. For recirculation installations planned at external walls that are non-isolated, a ducted planning is suggested. The pressuredrop resistant blower allows for ductings up to 8 m with $3x90^{\circ}$ bows while keeping sufficient performance Appliance must be fixed from

Appliance must be fixed from underneath.

Appliance weight: approx. 32 kg.

The appliance must be freely accessible from below.

When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch. Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured. Do not use discontinuous linina. Joint width may vary due to dimensional tolerances of the glass ceramic cooktop and the worktop cut-out. Operates with magnetic (induction)

Please read the installation details regarding air ducting on page 190 – 191.

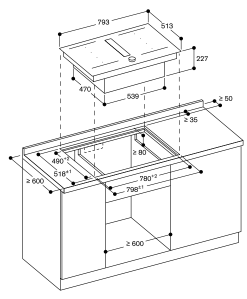
iron pots and pans only. For an optimal

heat distribution, the use of sandwich

bottom cookware is recommended.

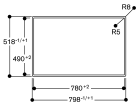
Connection

187

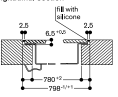


measurements in mm

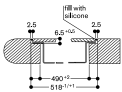
View from above



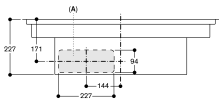
Longitudinal section



Cross section



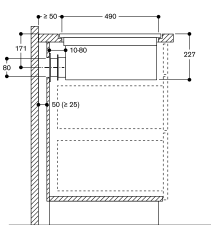
Front view



A: Connected directly at the rear

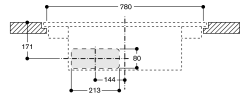
measurements in mm

Side view of CV 282 101 with unducted recirculation (CA 082 010)



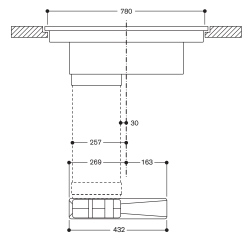
measurements in mm

Front view - furniture cut-out for unducted recirculation flush (CA 082 010)



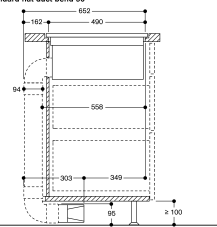
measurements in mm

Front view of CV 282 with ducted recirculation (CA 082 020)



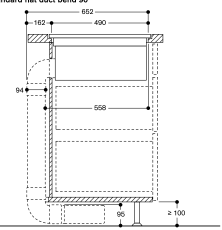
measurements in mm

Side view of CV 282 with ducted recirculation (CA 082 020) and standard flat duct bend $90\,^\circ$



asurements in mm

Side view of CV 282 with extraction (CA 084 010) and standard flat duct bend $90\,^\circ$



measurements in mm



CV 282 111

Stainless steel frame
Width 80 cm
Air extraction / Air recirculation
Delivery without ducting

Necessary installation accessories

CA 082 010

Kit unducted air recirculation

CA 082 020

Kit ducted air recirculation

CA 084 010

4 acoustic filters for air extraction mode

Special accessories

CA 051 300

Teppan Yaki plate made of multi ply material

For flex induction cooktop.

CA 052 300

Griddle plate in cast aluminium Non-stick.

For flex induction cooktop.

CA 060 300

Cooking sensor for temperature regulation within pots
For flex induction cooktop.

CA 282 111

4 activated charcoal filters with high efficient odour reduction for air recirculation mode.

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, Ø 21 cm.

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

* Performance data is preliminary, based on latest test results with advanced prototypes and will be updated with tests from final products. Flex induction cooktop with integrated ventilation system 200 series

CV 282

- Sturdy stainless steel frame
- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Highly efficient ventilation system integrated in the cooktop
- Fully automatic ventilation system functions
- Large-scale metal grease filter, easy to remove, dishwasher-safe
- Energy-saving, low-noise fan
- Air extraction or air recirculation system
- Integrated activated charcoal filter easily removeable from above for air recicrculation system
- Twist-Pad control with removable magnetic knob
- Easy control of all functions with bicoloured display

Cooking zones

2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W, with booster 3700 W).
2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W, with booster 3700 W).

Performance of ventilation system*

Performance and noise level, output level 3/Intensive:

Air output according to EN 61591. Sound power level according to EN 60704-3.

Air extraction:

530 / 639 m³/h.

71 / 74 dB (A) re 1 pW.

Air recirculation:

500 / 614 m³/h.

71 / 75 dB (A) re 1 pW.

Handling

Twist-Pad control with removable magnetic knob.

User friendly control with bicoloured display (white / orange).

Cooking zone and cooking area marking. Electronic power control in 17 output levels

Control of ventilation system with 3 electronically controlled power levels and 1 intensive mode.

Features

Flex function for rectangular cooking areas.

Automatic pot detection when the cooktop is switched on.
Professional cooking function.
Cooking sensor function (in use with cooking sensor CA 060 300).
Frying sensor function.
Booster function for pots.
Booster function for pans.
Keep warm function.

Automatic sensor-controlled performance adjustment of the ventilation system.

Automatic activation of the ventilation system when a cooking zone is used. Interval ventilation, 6 min.

Sensor-controlled run-on function. Grease filter and air recirculation filter saturation indicator. Removable, dishwasher-safe grease filter unit

High-grade black zinc die-casted cover for ventilation system, dishwasher-safe. Fan technology with highly efficient, brushless DC motor (BLDC). Airflow-optimised interior for efficient air circulation.

Stopwatch.

Cooking timer for up to 99 minutes. Short-term timer.

Memory function.

Power management.

Home network integration for digital services (Home Connect) wireless via WiFi

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Consumption data

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

Energy consumption 57.1 kWh/year. Ventilation efficiency class A. Ilumination efficiency class -. Grease filter efficiency class B. Sound level min. 61 dB / max. 69 dB normal mode.

Safety

Main switch.
Operation indicator.
Pot detection.
2-stage residual heat indication.
Child lock.
Safety shut-off.
Detachable, dishwasher-safe two-stage overflow protection.
Removable overflow container,

0.9-litre capacity, dishwasher-safe.

Planning notes

Bottom cabinet width: min. 60 cm. Worktop depth: min. 60 cm with unducted recirculation, min. 70 cm with ducted recirculation/extraction. Immersion depth 224 mm.

The unducted recirculation set CA 082 010 requires a vertical aperture of min. 25 mm behind the backpanel of the furniture. Suggested for ideal performance are 50 mm.

The air outlet on the backside of the appliance can directly be accessed with a flat duct element (DN 150). In air extraction a one-way flap with a maximum opening pressure of 65 Pa should be installed.

For optimum performance in air recirculation we recommend an outflow surface area of at least 440 cm². For recirculation installations planned at external walls that are non-isolated, a ducted planning is suggested. The pressuredrop resistant blower allows for ductings up to 8 m with 3x90° bows while keeping sufficient performance.

Appliance must be fixed from underneath.
Appliance weight: approx. 33 kg.

The appliance must be freely accessible from below.

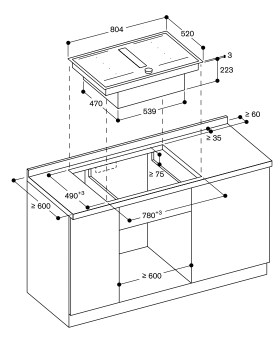
When installing a ventilation hood with air extraction mode and a chimney-vented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended.

Please read the installation details regarding air ducting on page 190 – 191.

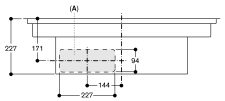
Connection

189



measurements in mm

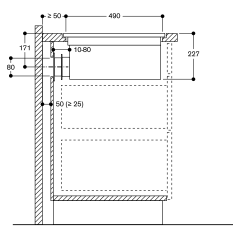
Front view



A: Connected directly at the rear

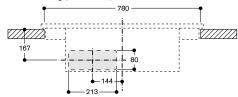
measurements in mm

Side view of CV 282 101 with unducted recirculation (CA 082 010)



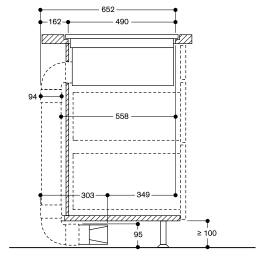
measurements in mm

Front view - furniture cut-out for unducted recirculation surface mounting (CA 082 010)



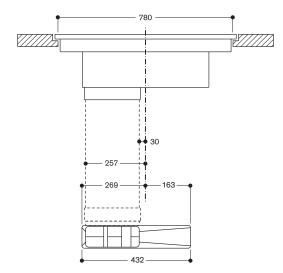
measurements in mm

Side view of CV 282 with ducted recirculation (CA 082 020) and standard flat duct bend 90 $^{\circ}$



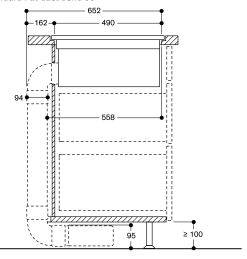
measurements in mm

Front view of CV 282 with ducted recirculation (CA 082 020)



measurements in mm

Side view of CV 282 with extraction (CA 084 010) and standard flat duct bend $90\,^\circ$



measurements in mm

Planning examples for flex induction cooktop with integrated ventilation system 200 series

Good to know - for correct planning and installation

- For depth measurements, take account of the depth of the furniture cavity and worktop overhangs of the kitchen furniture.
- The air extraction ducting can be connected to below or to the rear. The respective connecting pieces are available for this purpose.
- The appliance must be accessible from underneath.

Air recirculation

- Installation with air recirculation kits (CA 082 010 or CA 082 020)
- Filters can be replaced from above.
- Allow accessibility from below.
- For optimum performance, the recirculated air requires sufficient space to escape (outflow surface area of at least 440 cm²).
- The unducted recirculation set CA 082 010 requires a vertical aperture of min. 25 mm behind the backpanel of the furniture. Suggested for ideal performance are 50 mm.

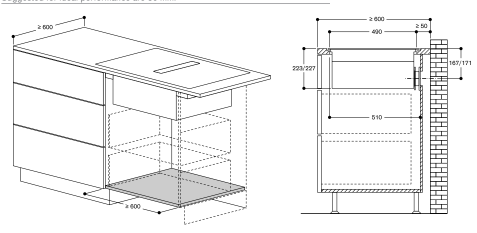
Planning example 1

CV 282 with unducted air recirculation (CA 082 010)

Wall installation, worktop depth 60 cm,

Vertical aperture of min. 25 mm behind the backpanel of the furniture.

Suggested for ideal performance are 50 mm.



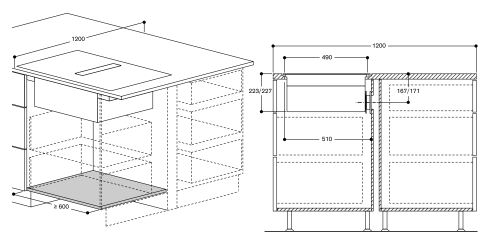
Planning example 2

CV 282 with unducted air recirculation (CA 082 010)

Island installation, worktop depth 120 cm,

Vertical aperture of min. 25 mm behind the back panel of the furniture.

Suggested for ideal performance are 50 mm.



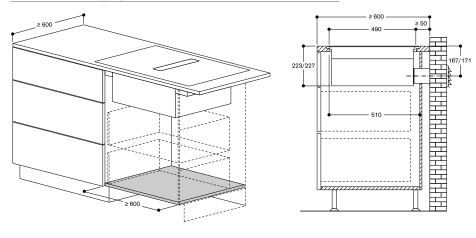
Air extraction

- Appliance is directly accessible with male flat duct DN 150.
- For all extraction installations please foresee acoustic filter (CA 084 010)
- Maximum length of the air extraction ducting system 8 m to assure good performance.
- For optimum air circulation, we recommend ducts with DN 150. Ducting and connection pieces are available as special accessories.
- Two flat ducts must be connected with a pipe connector.
- It is also important that ducting is well sealed in order to prevent air leaks, e.g. by using the adhesive tape AD 990 090 (UV- and heat-resistant).

Planning example 3

CV 282 with air extraction installation

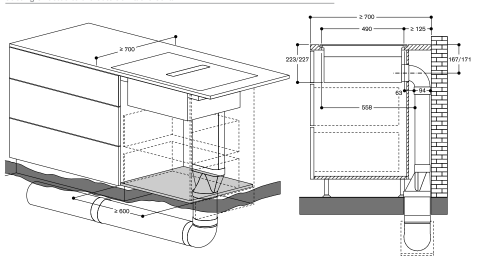
Wall installation, worktop depth 60 cm, direct connection to flat wall outlet.



Planning example 4

CV 282 with air extraction installation

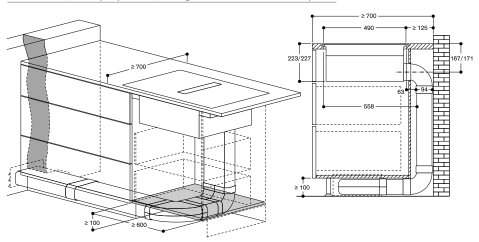
Wall or island installation, worjtop depth 70 cm, ducting directed to the outside via the cellar.



Planning example 5

CV 282 with air extraction installation

Wall installation, worktop depth 70 cm, ducting behind the cabinet and in the plinth.





CI 292 101

Frameless Width 90 cm

Special accessories

CA 051 300

Teppan Yaki plate made of multi ply material

For flex induction cooktop.

CA 052 300

Griddle plate in cast aluminium Non-stick.

For flex induction cooktop.

CA 060 300

Cooking sensor for temperature regulation within pots For flex induction cooktop.

CA 230 100

Black magnetic knob for induction cooktop 200 series Stainless steel knob with black coating.

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm.

GP 900 004

Stainless steel frying sensor pan Non-stick coating, ø 28 cm.

Flex induction cooktop 200 series

Frameless for flush mounting

- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Professional cooking function for splitting the cooktop into predefined heat areas
- Cooking sensor function for temperature control in pots
- Frying sensor function for temperature control in pans
- Large cooking zone for pots up to ø 32 cm
- Twist-Pad control with removable magnetic knob
- Easy control of all functions with bicoloured display

Cooking zones

2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W, with booster 3700 W).
2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W, with booster 3700 W).
1 induction cooking zone ø 21 cm (2200 W, with booster 3700 W), automatically switches to ø 26 cm (2600 W, with booster 3700 W) and to ø 32 cm (3300 W, with booster 3700 W) and to 932 cm (3300 W, with booster 3700 W).

Handling

Twist-Pad control with removable magnetic knob.

User friendly control with bicoloured display (white / orange).

Cooking zone and cooking area marking. Electronic power control in 17 output levels

Features

Flex function for rectangular cooking areas.

Professional cooking function.
Cooking sensor function (in use with cooking sensor CA 060 300).
Frying sensor function.

Booster function for pots.

Booster function for pans.

Keep warm function.

Stopwatch.

Cooking timer for up to 99 minutes.

Short-term timer.

Options menu.

Power management.

Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Main switch.

Operation indicator.

Pot detection.

2-stage residual heat indication. Child lock.

Safety shut-off.

Planning notes

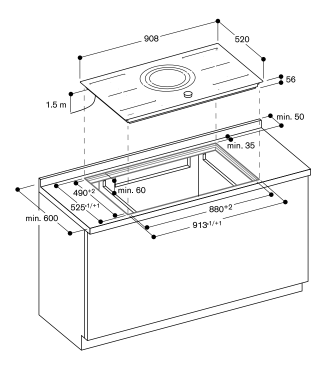
Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance. Intermediate shelf is recommended. Appliance must be fixed from underneath

Appliance weight: approx. 21 kg.

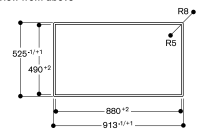
Please read additional planning notes on page 212.

Connection

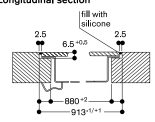




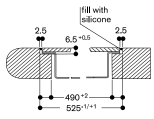
View from above



Longitudinal section



Cross section





Cl 292 111

Stainless steel frame Width 90 cm

Special accessories

CA 051 300

Teppan Yaki plate made of multi ply material

For flex induction cooktop.

CA 052 300

Griddle plate in cast aluminium Non-stick.

For flex induction cooktop.

CA 060 300

Cooking sensor for temperature regulation within pots
For flex induction cooktop.

CA 230 100

Black magnetic knob for induction cooktop 200 series Stainless steel knob with black coating.

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm.

GP 900 004

Stainless steel frying sensor pan Non-stick coating, ø 28 cm.

Flex induction cooktop 200 series

- Sturdy stainless steel frame
- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Professional cooking function for splitting the cooktop into predefined heat areas
- Cooking sensor function for temperature control in pots
- Frying sensor function for temperature control in pans
- Large cooking zone for pots up to ø 32 cm
- Twist-Pad control with removable magnetic knob
- Easy control of all functions with bicoloured display

Cooking zones

2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W, with booster 3700 W).
2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W, with booster 3700 W).
1 induction cooking zone ø 21 cm (2200 W, with booster 3700 W), automatically switches to ø 26 cm (2600 W, with booster 3700 W) and to ø 32 cm (3300 W, with booster 3700 W).

Handling

Twist-Pad control with removable magnetic knob.

User friendly control with bicoloured display (white / orange).

Cooking zone and cooking area marking. Electronic power control in 17 output levels.

Features

Flex function for rectangular cooking areas.

Professional cooking function.
Cooking sensor function (in use with cooking sensor CA 060 300).
Frying sensor function.

Booster function for pots.

Booster function for pans.

Keep warm function.

Stopwatch.

Cooking timer for up to 99 minutes.

Short-term timer.

Options menu.

Power management.

Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Main switch.

Operation indicator.

Pot detection.

2-stage residual heat indication. Child lock.

Safety shut-off.

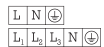
Planning notes

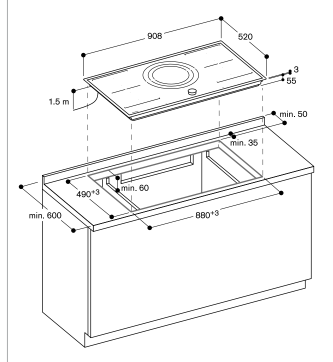
Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance. Intermediate shelf is recommended. Appliance must be fixed from underneath

Appliance weight: approx. 21 kg.

Please read additional planning notes on page 212.

Connection





EB 333





CI 290 111

Stainless steel frame Width 90 cm

Special accessories

CA 051 300

Teppan Yaki plate made of multi ply material

For flex induction cooktop.

CA 052 300

Griddle plate in cast aluminium Non-stick.

For flex induction cooktop.

CA 060 300

Cooking sensor for temperature regulation within pots

For flex induction cooktop.

CA 230 100

Black magnetic knob for induction cooktop 200 series

Stainless steel knob with black coating.

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm.

Flex induction cooktop 200 series

- Sturdy stainless steel frame
- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Professional cooking function for splitting the cooktop into predefined heat areas
- Cooking sensor function for temperature control in pots
- Frying sensor function for temperature control in pans
- Suitable for 60 cm deep worktops in combination with AL 400 table ventilation
- Twist-Pad control with removable magnetic knob
- Easy control of all functions with bicoloured display

Cooking zones

2 flex induction cooking areas 19x21 cm (2200 W, with booster 3700 W), linked together 38x21 cm (3300 W, with booster 3700 W). 1 induction cooking zone ø 28 cm (2600 W, with booster 3700 W).

Handling

Twist-Pad control with removable magnetic knob.

User friendly control with bicoloured display (white / orange).

Cooking zone and cooking area marking. Electronic power control in 17 output levels.

Features

Flex function for rectangular cooking areas.

Professional cooking function. Cooking sensor function (in use with cooking sensor CA 060 300). Frying sensor function. Booster function for pots.

Booster function for pans.

Keep warm function.

Stopwatch.

Cooking timer for up to 99 minutes. Short-term timer.

Options menu.

Power management.

Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Main switch.

Operation indicator. Pot detection.

2-stage residual heat indication.

Child lock.

Safety shut-off.

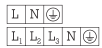
Planning notes

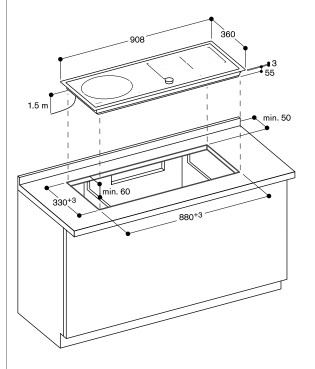
Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance. Intermediate shelf is recommended. Appliance must be fixed from

underneath. Appliance weight: approx. 22 kg.

Please read additional planning notes on page 212.

Connection







CI 283 102

Frameless Width 80 cm

Special accessories

CA 051 300

Teppan Yaki plate made of multi ply material

For flex induction cooktop.

CA 052 300

Griddle plate in cast aluminium Non-stick.

For flex induction cooktop.

CA 060 300

Cooking sensor for temperature regulation within pots

For flex induction cooktop.

CA 230 100

Black magnetic knob for induction cooktop 200 series Stainless steel knob with black coating.

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm.

Flex induction cooktop 200 series

CI 283

- Frameless for flush mounting
- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Professional cooking function for splitting the cooktop into predefined heat areas
- Cooking sensor function for temperature control in pots
- Frying sensor function for temperature control in pans
- Twist-Pad control with removable magnetic knob
- Easy control of all functions with bicoloured display

Cooking zones

2 flex induction cooking areas 19x21 cm (2200 W, with booster 3700 W), linked together 38x21 cm (3300 W, with booster 3700 W).
1 induction cooking zone Ø 24 cm (2200 W, with booster 3700 W).
1 induction cooking zone Ø 18 cm (1800 W, with booster 3100 W).
1 induction cooking zone Ø 15 cm (1400 W, with booster 2200 W).

Handling

Twist-Pad control with removable magnetic knob.

User friendly control with bicoloured display (white / orange).

Cooking zone and cooking area marking. Electronic power control in 17 output

Features

Flex function for rectangular cooking areas.

Professional cooking function.
Cooking sensor function (in use with

cooking sensor CA 060 300). Frying sensor function.

Booster function for pots.

Booster function for pans.

Keep warm function.

Stopwatch.

Cooking timer for up to 99 minutes.

Short-term timer.

Options menu.

Power management.

Cooktop-based ventilation control

(with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Main switch.
Operation indicator.
Pot detection.
2-stage residual heat indication.
Child lock.
Safety shut-off.

Planning notes

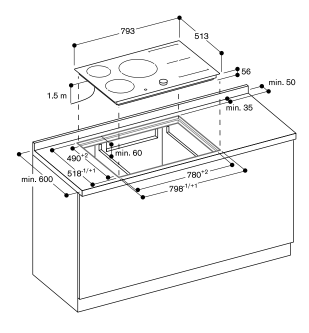
Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance. Intermediate shelf is recommended. Appliance must be fixed from underneath.

Appliance weight: approx. 18 kg.

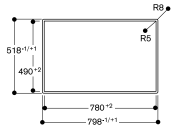
Please read additional planning notes on page 212.

Connection

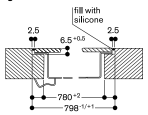




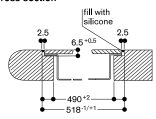
View from above



Longitudinal section



Cross section





CI 283 112

Stainless steel frame Width 80 cm

Special accessories

CA 051 300

Teppan Yaki plate made of multi ply material

For flex induction cooktop.

CA 052 300

Griddle plate in cast aluminium Non-stick.

For flex induction cooktop.

CA 060 300

Cooking sensor for temperature regulation within pots

For flex induction cooktop.

CA 230 100

Black magnetic knob for induction cooktop 200 series Stainless steel knob with black coating.

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø21 cm.

Flex induction cooktop 200 series

- Sturdy stainless steel frame
- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Professional cooking function for splitting the cooktop into predefined heat areas
- Cooking sensor function for temperature control in pots
- Frying sensor function for temperature control in pans
- Twist-Pad control with removable magnetic knob
- Easy control of all functions with bicoloured display

Cooking zones

2 flex induction cooking areas 19x21 cm (2200 W, with booster 3700 W), linked together 38x21 cm (3300 W, with booster 3700 W). 1 induction cooking zone ø 24 cm (2200 W, with booster 3700 W). 1 induction cooking zone ø 18 cm (1800 W, with booster 3100 W). 1 induction cooking zone ø 15 cm (1400 W, with booster 2200 W).

Handling

Twist-Pad control with removable magnetic knob.

User friendly control with bicoloured display (white / orange).

Cooking zone and cooking area marking. Electronic power control in 17 output

Features

Flex function for rectangular cooking areas.

Professional cooking function. Cooking sensor function (in use with

cooking sensor CA 060 300). Frying sensor function.

Booster function for pots.

Booster function for pans.

Keep warm function.

Stopwatch.

Cooking timer for up to 99 minutes.

Short-term timer.

Options menu. Power management.

Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via WiFi

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Main switch. Operation indicator. Pot detection. 2-stage residual heat indication. Child lock. Safety shut-off.

Planning notes

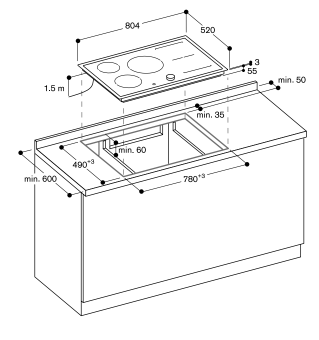
Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP400001 cannot be used with this appliance. Intermediate shelf is recommended. Appliance must be fixed from underneath.

Appliance weight: approx. 18 kg.

Please read additional planning notes on page 212.

Connection







CI 282 101

Frameless Width 80 cm

Special accessories

CA 051 300

Teppan Yaki plate made of multi ply material

For flex induction cooktop.

CA 052 300

Griddle plate in cast aluminium Non-stick.

For flex induction cooktop.

CA 060 300

Cooking sensor for temperature regulation within pots For flex induction cooktop.

CA 230 100

Black magnetic knob for induction cooktop 200 series Stainless steel knob with black coating.

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø21 cm.

GP 900 004

Stainless steel frying sensor pan Non-stick coating, ø 28 cm.

Flex induction cooktop 200 series

- Frameless for flush mounting
- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Cooking sensor function for temperature control in pots
- Professional cooking function for splitting the cooktop into predefined heat areas
- Frying sensor function for temperature control in pans
- Twist-Pad control with removable magnetic knob
- Easy control of all functions with bicoloured display

Cooking zones

2 flex induction cooking areas 19x24 cm (2200 W, with booster 3700 W), linked together 38x24 cm (3300 W, with booster 3700 W). 1 induction cooking zone ø 28 cm (2600 W, with booster 3700 W). 1 induction cooking zone ø 15 cm (1400 W, with booster 2200 W).

Handling

Twist-Pad control with removable magnetic knob.

User friendly control with bicoloured display (white / orange).

Cooking zone and cooking area marking. Electronic power control in 17 output levels

Features

Flex function for rectangular cooking areas.

Professional cooking function. Cooking sensor function (in use with cooking sensor CA 060 300). Frying sensor function. Booster function for pots. Booster function for pans.

Keep warm function.

Stopwatch.

Cooking timer for up to 99 minutes. Short-term timer.

Options menu.

Power management.

Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Main switch. Operation indicator. Pot detection. 2-stage residual heat indication. Child lock. Safety shut-off.

Planning notes

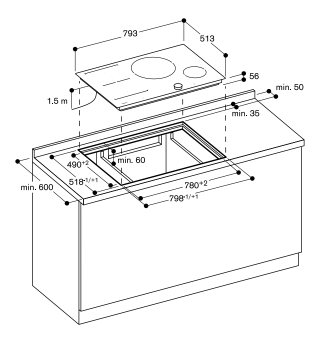
Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP400001 cannot be used with this appliance. Intermediate shelf is recommended. Appliance must be fixed from underneath.

Appliance weight: approx. 16 kg.

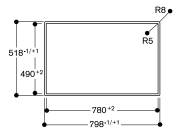
Please read additional planning notes on page 212.

Connection

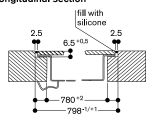




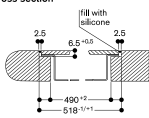
View from above



Longitudinal section



Cross section





Cl 282 111

Stainless steel frame Width 80 cm

Special accessories

CA 051 300

Teppan Yaki plate made of multi ply material

For flex induction cooktop.

CA 052 300

Griddle plate in cast aluminium Non-stick.

For flex induction cooktop.

CA 060 300

Cooking sensor for temperature regulation within pots

For flex induction cooktop.

CA 230 100

Black magnetic knob for induction cooktop 200 series

Stainless steel knob with black coating. GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø21 cm.

GP 900 004

Stainless steel frying sensor pan Non-stick coating, ø 28 cm.

Flex induction cooktop 200 series

- Sturdy stainless steel frame
- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Cooking sensor function for temperature control in pots
- Professional cooking function for splitting the cooktop into predefined heat areas
- Frying sensor function for temperature control in pans
- Twist-Pad control with removable magnetic knob
- Easy control of all functions with bicoloured display

Cooking zones

2 flex induction cooking areas 19x24 cm (2200 W, with booster 3700 W), linked together 38x24 cm (3300 W, with booster 3700 W). 1 induction cooking zone ø 28 cm (2600 W, with booster 3700 W). 1 induction cooking zone ø 15 cm (1400 W, with booster 2200 W).

Handling

Twist-Pad control with removable magnetic knob.

User friendly control with bicoloured display (white / orange).

Cooking zone and cooking area marking. Electronic power control in 17 output levels

Features

Flex function for rectangular cooking areas.

Cooking sensor function (in use with cooking sensor CA 060 300).

Professional cooking function.

Frying sensor function.

Booster function for pots.

Booster function for pans.

Keep warm function.

Stopwatch.

Cooking timer for up to 99 minutes.

Short-term timer.

Options menu.

Power management.

Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Main switch. Operation indicator. Pot detection. 2-stage residual heat indication. Child lock. Safety shut-off.

Planning notes

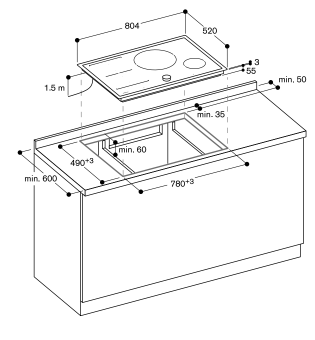
Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP400001 cannot be used with this appliance. Intermediate shelf is recommended. Appliance must be fixed from underneath.

Appliance weight: approx. 17 kg.

Please read additional planning notes on page 212.

Connection







CI 272 101

Frameless Width 70 cm

Special accessories

CA 051 300

Teppan Yaki plate made of multi ply material

For flex induction cooktop.

CA 052 300

Griddle plate in cast aluminium Non-stick.

For flex induction cooktop.

CA 060 300

Cooking sensor for temperature regulation within pots
For flex induction cooktop.

CA 230 100

Black magnetic knob for induction cooktop 200 series

Stainless steel knob with black coating.

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm.

Flex induction cooktop 200 series

- Frameless for flush mounting
- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Cooking sensor function for temperature control in pots
- Professional cooking function for splitting the cooktop into predefined heat areas
- Frying sensor function for temperature control in pans
- Twist-Pad control with removable magnetic knob
- Easy control of all functions with bicoloured display

Cooking zones

2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W, with booster 3700 W).
2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W, with booster 3700 W).

Handling

Twist-Pad control with removable magnetic knob.

User friendly control with bicoloured display (white / orange).

Cooking zone and cooking area marking. Electronic power control in 17 output levels

Feature

Flex function for rectangular cooking areas.

Professional cooking function.
Cooking sensor function (in use with cooking sensor CA 060 300).
Frying sensor function.
Booster function for pots.
Booster function for pans.
Keep warm function.

Stopwatch.

Cooking timer for up to 99 minutes. Short-term timer.

Options menu.

Power management.

Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Main switch.
Operation indicator.
Pot detection.
2-stage residual heat indication.
Child lock.
Safety shut-off.

Planning notes

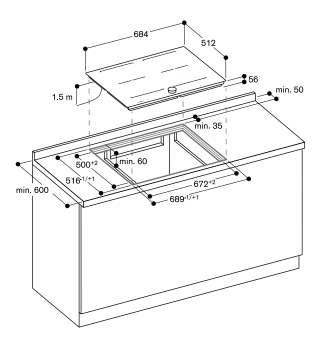
Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance. Intermediate shelf is recommended. Appliance must be fixed from underneath.

Appliance weight: approx. 17 kg.

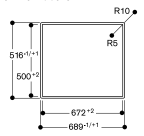
Please read additional planning notes on page 212.

Connection

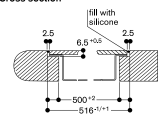




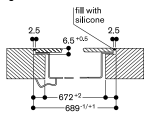
View from above



Cross-section



Longitudinal section





CI 272 111

Stainless steel frame Width 70 cm

Special accessories

CA 051 300

Teppan Yaki plate made of multi ply material

For flex induction cooktop.

CA 052 300

Griddle plate in cast aluminium Non-stick.

For flex induction cooktop.

CA 060 300

Cooking sensor for temperature regulation within pots

For flex induction cooktop.

CA 230 100

Black magnetic knob for induction cooktop 200 series

Stainless steel knob with black coating.

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø21 cm.

Flex induction cooktop 200 series

- Sturdy stainless steel frame
- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Cooking sensor function for temperature control in pots
- Professional cooking function for splitting the cooktop into predefined heat areas
- Frying sensor function for temperature control in pans
- Twist-Pad control with removable magnetic knob
- Easy control of all functions with bicoloured display

Cooking zones

2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W, with booster 3700 W). 2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W, with booster 3700 W).

Handling

Twist-Pad control with removable magnetic knob.

User friendly control with bicoloured display (white / orange).

Cooking zone and cooking area marking. Electronic power control in 17 output levels

Flex function for rectangular cooking areas.

Professional cooking function. Cooking sensor function (in use with cooking sensor CA 060 300). Frying sensor function. Booster function for pots. Booster function for pans.

Keep warm function.

Stopwatch.

Cooking timer for up to 99 minutes.

Short-term timer.

Options menu.

Power management.

Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Main switch. Operation indicator. Pot detection. 2-stage residual heat indication. Child lock. Safety shut-off.

Planning notes

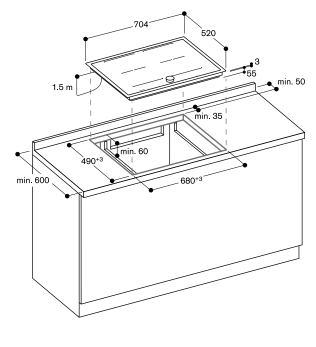
Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP400001 cannot be used with this appliance. Intermediate shelf is recommended. Appliance must be fixed from underneath.

Appliance weight: approx. 17 kg.

Please read additional planning notes on page 212.

Connection







CI 262 104

Frameless Width 60 cm

Special accessories

CA 051 300

Teppan Yaki plate made of multi ply material

For flex induction cooktop.

CA 052 300

Griddle plate in cast aluminium Non-stick.

For flex induction cooktop.

CA 060 300

Cooking sensor for temperature regulation within pots
For flex induction cooktop.

CA 230 100

Black magnetic knob for induction cooktop 200 series

Stainless steel knob with black coating.

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm.

Flex induction cooktop 200 series

- Frameless for flush mounting
- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Cooking sensor function for temperature control in pots
- Professional cooking function for splitting the cooktop into predefined heat areas
- Frying sensor function for temperature control in pans
- Twist-Pad control with removable magnetic knob
- Easy control of all functions with bicoloured display

Cooking zones

2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W, with booster 3700 W).

1 induction cooking zone ø 21 cm (2200 W, with booster 3700 W).

1 induction cooking zone ø 15 cm (1400 W, with booster 2200 W).

Handling

Twist-Pad control with removable magnetic knob.

User friendly control with bicoloured display (white / orange).

Cooking zone and cooking area marking. Electronic power control in 17 output levels

Features

Flex function for rectangular cooking areas.

Professional cooking function.
Cooking sensor function (in use with cooking sensor CA 060 300).
Frying sensor function.
Booster function for pots.
Booster function for pans.

Keep warm function.

Stopwatch.

Cooking timer for up to 99 minutes.

Short-term timer.

Options menu.

Power management.

Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Main switch.
Operation indicator.
Pot detection.
2-stage residual heat indication.
Child lock.
Safety shut-off.

Planning notes

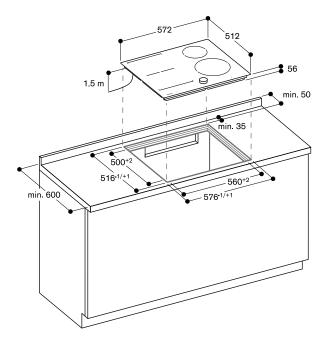
Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance. Intermediate shelf is recommended. Appliance must be fixed from underneath.

Appliance weight: approx. 15 kg.

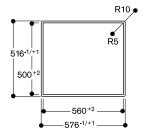
Please read additional planning notes on page 212.

Connection

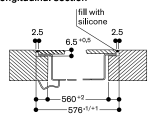




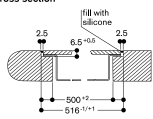
View from above



Longitudinal section



Cross section





CI 262 114

Stainless steel frame Width 60 cm

Special accessories

CA 051 300

Teppan Yaki plate made of multi ply material

For flex induction cooktop.

CA 052 300

Griddle plate in cast aluminium Non-stick.

For flex induction cooktop.

CA 060 300

Cooking sensor for temperature regulation within pots
For flex induction cooktop.

CA 230 100

Black magnetic knob for induction cooktop 200 series

Stainless steel knob with black coating.

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm. Flex induction cooktop 200 series

- Sturdy stainless steel frame
- Flex function for combining the rectangular cooking areas
- Free positioning of cookware inside combined cooking areas
- Cooking sensor function for temperature control in pots
- Professional cooking function for splitting the cooktop into predefined heat areas
- Frying sensor function for temperature control in pans
- Twist-Pad control with removable magnetic knob
- Easy control of all functions with bicoloured display

Cooking zones

2 flex induction cooking areas 19x23 cm (2200 W, with booster 3700 W), linked together 38x23 cm (3300 W, with booster 3700 W).
1 induction cooking zone ø 21 cm (2200 W, with booster 3700 W).
1 induction cooking zone ø 15 cm (1400 W, with booster 2200 W).

Handling

Twist-Pad control with removable magnetic knob.

User friendly control with bicoloured display (white / orange).

Cooking zone and cooking area marking. Electronic power control in 17 output levels.

Features

Flex function for rectangular cooking areas.

Professional cooking function.
Cooking sensor function (in use with cooking sensor CA 060 300).
Frying sensor function.
Booster function for pots.
Booster function for pans.
Keep warm function.

Stopwatch.
Cooking timer for up to 99 minutes.
Short-term timer.

Options menu.

Power management.

Cooktop-based ventilation control (with suitable hood).

Home network integration for digital services (Home Connect) wireless via

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Safety

Main switch.
Operation indicator.
Pot detection.
2-stage residual heat indication.
Child lock.
Safety shut-off.

Planning notes

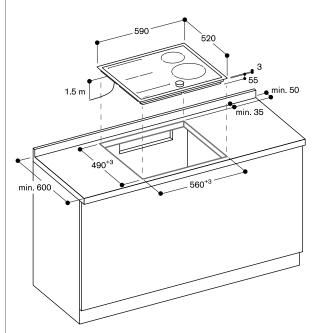
Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance. Intermediate shelf is recommended. Appliance must be fixed from underneath.

Appliance weight: approx. 15 kg.

Please read additional planning notes on page 212.

Connection







CI 261 114 Stainless steel frame Width 60 cm

Induction cooktop 200 series

- Sturdy stainless steel frame
- Oval roasting zone switches on automatically
- Sensor control with direct selection of output level

Cooking zones

1 induction cooking zone Ø 18 cm (1800 W, with booster 3100 W), automatically switches to a 18 x 28 cm roasting zone (2000 W, with booster 3700 W).
1 induction cooking zone Ø 21 cm (2200 W, with booster 3700 W).
1 induction cooking zone Ø 18 cm (1800 W, with booster 3100 W).
1 induction cooking zone Ø 15 cm (1400 W, with booster 2200 W).

Handling

Sensor control with direct selection of ouput level.

Cooking zone marking.

Electronic power control in 17 output levels.

Features

Booster function for each cooking zone.

Cooking timer for up to 99 minutes. Short-term timer.

Options menu.

Power management.

Safety

Main switch.

Operation indicator.

Pot detection.

2-stage residual heat indication.

Child lock.

Safety shut-off.

Planning notes

Operates with magnetic (induction) iron pots and pans only. For an optimal heat distribution, the use of sandwich bottom cookware is recommended. The wok pan WP 400 001 cannot be used with this appliance. Intermediate shelf is recommended.

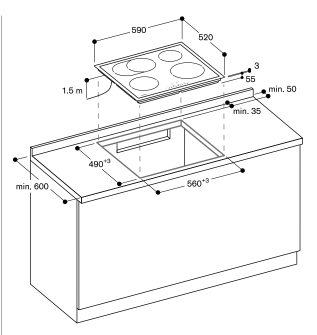
Appliance must be fixed from underneath.

Appliance weight: approx. 14 kg.

Please read additional planning notes on page 212.

Connection





Installation notes for induction cooktops and glass ceramic

Applies to CI 26./27./28./29., CX 492/482, VI 414/422/462/482/492, VI 232/242/262 and CE 261/291.

Intake air ducting

Induction cooktops have a cooling fan to protect the appliance's electronics from overheating. In the case of insufficient air circulation in the cabinet, the appliance's output will be reduced to prevent electronic damage.

A Air duct behind a cabinet or built-in oven

An open cross-section of a minimum of 20 mm is needed across the full width and full height of the cabinet.

Cabinets with a closed bottom also need a respective cross-section in the air duct area.

B Intake through the cabinet's back wall

In the cabinet's back wall, plan a recess of at least 45 mm in height from the worktop's bottom edge.

The minimum width is

- 300 mm for a 30 cm induction cooktop
- 350 mm for a 40 cm induction cooktop
- 550 mm for a Vario cooktop or a 60 cm to 80 cm induction cooktop
- 820 mm for a 90 cm induction cooktop

Intermediate shelf

To prevent the content of drawers underneath the cooktop from heating up, the use of an intermediate shelf is recommended for glass ceramic cooktops, except for cooktops with 90 cm width.

Width of cut-out at least

- 100 mm for a 60 to 80 cm induction cooktop
- * does not apply to 90 cm cooktops

 ** min. 65 mm for cooktops

 with frame as well as

VI 462/482/492 for surface mounting and min. 70 mm for cooktops without frame, for CX 482/492 with frame as well as for VI 462/482/492 for flush mounting.

For CX 482/492 without frame 80 mm

Combination with other appliances

Installation above dishwasher or washing machine is not permitted.

Combination with AL 400

In addition to the measures mentioned above, the following unobstructed cross sections must be planned between the cabinet and the AL 400 to allow for proper intake and exhaust air circulation for the induction cooktop.

A In front of the air duct

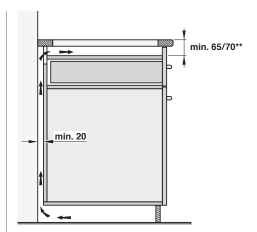
20 mm distance between the back side of drawers, an oven or the cabinet's interior wall.

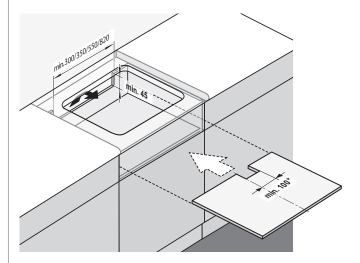
B Adjacent to the air duct

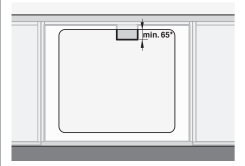
The resulting gap between the air duct and the cabinet's side wall needs to remain open.

C At the housing's rear edge

The resulting cross section between the housing and the wall, as well as between the housing and the floor, must remain open.







EB 333





CE 291 101

Frameless Width 90 cm

Included in the price

1 glass scrape

Special accessories

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm.

Glass ceramic cooktop 200 series

CE 291

- Frameless for flush mounting
- Frying sensor function
- Three-ring cooking zone up to 27 cm
- Large roasting zone
- Sensor control with direct selection of output level

Cooking zones

2 Super-Quick cooking zones ø 18 cm (1800 W); together they convert to 18 x 41.5 cm (4400 W) roasting zone.
1 Super-Quick cooking zone ø 12 cm (750 W), converts to ø 21 cm (2100 W, with booster 2600 W) cooking zone.
1 Super-Quick cooking zone ø 14.5 cm (1050 W), converts to ø 21 cm (2200 W) or ø 27 cm (3080 W) cooking zone.
1 Super-Quick cooking zone ø 14.5 cm (1200 W, with booster 1600 W).

Handling

Sensor control with direct selection of ouput level.

Cooking zone marking.

Electronic power control in 17 output levels.

Features

Frying sensor function for \emptyset 21 cm cooking zone.

Booster function.

Cooking timer for up to 99 minutes. Short-term timer.

Options menu.

Safety

Main switch.

Operation indicator.

2-stage residual heat indication.

Child lock.

Safety shut-off.

Planning notes

Immersion depth 51 mm, depth at plug socket 51 mm.

The cooktop must not be installed lower than the top edge of the worktop. Under the plug socket, a 10 mm clearance must be observed from side panels or from intermediate shelf. The cooktop must be freely accessible from underneath to be able to detach the cooktop's base in a downward direction.

Installation possible in a 60 cm wide lower cabinet.

Appliance must be fixed from underneath.

Cooktop clamping range: 20 – 50 mm. Joint width may vary due to dimensional tolerances of the glass ceramic cooktop and the worktop cut-out. Appliance weight: approx. 13 kg.

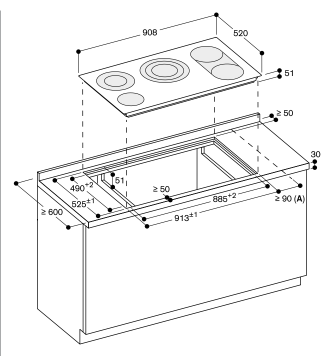
Please read the installation details regarding air ducting on page 212.

Please read additional planning notes on page 128 – 133.

Connection

Total connected load 11.0 kW. Plan a connection cable.

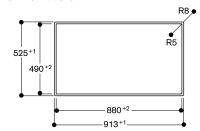




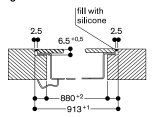
A: Minimum distance from the hob cut-out to the wall.

measurements in mm

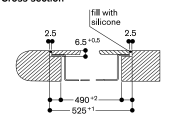
View from above



Longitudinal section



Cross section





CE 291 111

Stainless steel frame Width 90 cm

Included in the price

1 glass scraper

Special accessories

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm.

Glass ceramic cooktop 200 series

- Sturdy stainless steel frame
- Frying sensor function
- Three-ring cooking zone up to 27 cm
- Large roasting zone
- Sensor control with direct selection of output level

Cooking zones

2 Super-Quick cooking zones Ø 18 cm (1800 W); together they convert to 18x41.5 cm (4400 W) roasting zone.
1 Super-Quick cooking zone Ø 12 cm (750 W), converts to Ø 21 cm (2100 W, with booster 2600 W) cooking zone.
1 Super-Quick cooking zone Ø 14.5 cm (1050 W), converts to Ø 21 cm (2200 W) or Ø 27 cm (3080 W) cooking zone.
1 Super-Quick cooking zone Ø 14.5 cm (1200 W, with booster 1600 W).

Handling

Sensor control with direct selection of ouput level.

Cooking zone marking.

Electronic power control in 17 output levels.

Features

Frying sensor function for \emptyset 21 cm cooking zone.

Booster function.

Cooking timer for up to 99 minutes. Short-term timer.

Options menu.

Safety

Main switch.

Operation indicator.

2-stage residual heat indication.

Child lock.

Safety shut-off.

Planning notes

Immersion depth 49 mm, depth at plug socket 50 mm.

Under the plug socket, a 10 mm clearance must be observed from side panels or from intermediate shelf.

The cooktop must be freely accessible from underneath to be able to detach the cooktop's base in a downward direction.

Installation possible in a 60 cm wide lower cabinet.

Appliance must be fixed from underneath.

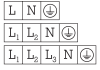
Cooktop clamping range: 20 – 50 mm. Appliance weight: approx. 13 kg.

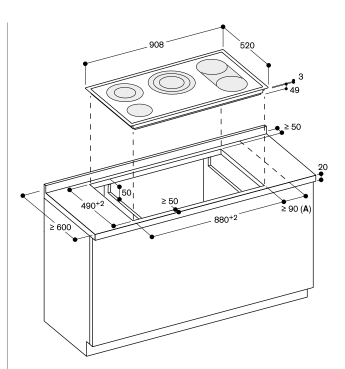
Please read the installation details regarding air ducting on page 212.

Please read additional planning notes on page 128 – 133.

Connection

Total connected load 11.0 kW. Plan a connection cable.





A: Minimum distance from the hob cut-out to the wall.

measurements in mm

EB 333



CE 261 114

Stainless steel frame Width 60 cm

Included in the price

1 glass scraper

Glass ceramic cooktop 200 series

CE 261

- Sturdy stainless steel frame
- Sensor control with direct selection of output level

Cooking zones

- 1 Super-Quick cooking zone ø 17 cm (1800 W), switches to 17 x 26.5 cm (2600 W) roasting zone.
- 1 Super-Quick cooking zone ø14.5 cm (1200 W), converts to ø21 cm (2100 W, with booster function 3000 W) cooking zone.
- 1 Super-Quick cooking zone ø 18 cm (2000 W).
- 1 Super-Quick cooking zone ø 14.5 cm (1200 W).

Handling

Sensor control with direct selection of ouput level.

Cooking zone marking.

Electronic power control in 17 output levels.

Features

Booster function.
Cooking timer for up to 99 minutes.
Short-term timer.
Options menu.

Safety

Main switch.
Operation indicator.
2-stage residual heat indication.
Child lock.
Safety shut-off.

Planning notes

Immersion depth 49 mm, depth at plug socket 50 mm.

Under the plug socket, a 10 mm clearance must be observed from side panels or from intermediate shelf.
The cooktop must be freely accessible from underneath to be able to detach

from underneath to be able to detach the cooktop 's base in a downward direction.

Installation possible in a 60 cm wide lower cabinet.

Appliance must be fixed from underneath.

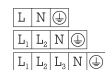
Cooktop clamping range: 20 – 50 mm. Appliance weight: approx. 8 kg.

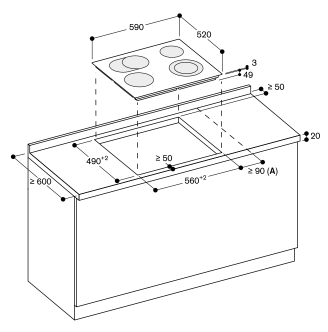
Please read the installation details regarding air ducting on page 212.

Please read additional planning notes on page 128 – 133.

Connection

Total connected load 8.3 kW. Plan a connection cable.





A: Minimum distance from the hob cut-out to the wall.

measurements in mm

GN 232 110

Teppan Yaki plate made of multi ply material,

GN 1/1

For full surface induction cooktop.

GN 232 230

Teppan Yaki plate made of multi ply material,

GN 2/3

For full surface induction cooktop.

CA 051 300

Teppan Yaki plate made of multi ply material

For flex induction cooktops.

CA 052 300

Griddle plate in cast aluminium Non-stick.

For flex induction cooktops.

GP 900 001

Stainless steel frying sensor pan Non-stick coating, ø 15 cm.

GP 900 002

Stainless steel frying sensor pan Non-stick coating, ø 19 cm.

GP 900 003

Stainless steel frying sensor pan Non-stick coating, ø 21 cm.

GP 900 004

Stainless steel frying sensor pan Non-stick coating, ø 28 cm.

WP 400 001

Wok pan made of multiple-layer material With round bottom and handle, ø 36 cm, 6 litres, height 10 cm.

WZ 400 001

Wok attachment for wok pan



Cooking sensor for temperature regulation within pots.

CA 230 100

Black magnetic knob for induction cooktop 200 series.

Stainless steel knob with black coating.



Socket























CA 429 410

Frame set including decorative frame (to be welded in) and holding frame

VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

VA 420 010

Connection strip for combination with other Vario appliances of the 400 series for surface mounting

CA 082 010

Kit unducted air recirculation for CV 282 consists of 4 activated charcoal filters with high efficient odour reduction and telescopic connector



Kit ducted air recirculation for CV 282 consists of 4 activated charcoal filters with high efficient odour reduction, diffusor and adhesive tape



4 acoustic filters for air extraction mode for CV 282



4 recirculation replenishment filters for CV 282

















CG 492 111F CG 492 211 Frame brushed stainless steel 3 mm / brushed / shot blasted -/-/- -/-/- Surface-mounted / flush installation / welded -/•/• -/•/• Liquid gas 50 mbar / liquid gas 28-37 mbar / natural gas 20 mbar -/•/- -/-• Dimensions Width (cm) 100 100 Operation */- */- Knobs in furniture front / integrated control panel */- */- Cooking zones 5 5 Multi-ing wok burner (300 - 5800W) 1 -
Surface-mounted / flush installation / welded -/•/• -/•/• Liquid gas 50 mbar / liquid gas 28-37 mbar / natural gas 20 mbar -/•/- -/-• Dimensions Width (cm) 100 100 Operation Knobs in furniture front / integrated control panel •/- •/- Cooking zones 5 5 Multi-ring wok burner (300 - 5800W) 1 -
Liquid gas 50 mbar / liquid gas 28-37 mbar / natural gas 20 mbar -/•/- -/-/• Dimensions Width (cm) 100 100 Operation •/- •/- Knobs in furniture front / integrated control panel •/- •/- Cooking zones 5 5 Number of cooking zones (300 - 5800W) 1 -
Dimensions Width (cm) 100 100 Operation Knobs in furniture front / integrated control panel •/- •/- Cooking zones 5 5 Number of cooking zones 5 5 Multi-ring wok burner (300 - 5800W) 1 -
Width (cm) 100 100 Operation Knobs in furniture front / integrated control panel •/- •/- Cooking zones 5 5 Multi-ring wok burner (300 - 5800W) 1 -
Cooking zones Number of cooking zones Multi-ring wok burner (300 - 5800W) Number of cooking zones 1 -
Knobs in furniture front / integrated control panel •/- •/- Cooking zones Number of cooking zones 5 5 Multi-ring wok burner (300 - 5800W) 1
Cooking zones Number of cooking zones 5 5 Multi-ring wok burner (300 - 5800W) 1 -
Number of cooking zones 5 5 Multi-ring wok burner (300 - 5800W) 1 -
Multi-ring wok burner (300 - 5800W) 1 –
M II: 1
Multi-ring wok burner (300 - 6000W) – 1
Two-ring high output burner (165 – 4000 W) 2 2
Two-ring standard burner (165 – 2000 W) 2 2
Features
Number of output levels 12 12
Electronic output control • •
Automatic fast ignition / Electric ignition •/- •/-
Electronic flame monitoring with automatic re-ignition
Simmer function • • •
Residual heat indication • •
Safety shut-off • •
Cast pan support 3-part 3-part
Accessories
Wok attachment ring • •
Wok pan WP 400 001 ¹ WP 400 001 ¹
Stainless steel appliance cover – –
Connection
Total connected load gas (up to) (kW) 17.8 18.0
Total connected load electric (W) 15.0 15.0

[•] Standard. - Not available.

¹ Special accessory.









Appliance type	Gas cookto	p Gas cooktop	Gas cooktop	Gas cooktop
	VG 295 120F	VG 295 220	CG 291 210	CG 261 210
Frame brushed stainless steel 3 mm / brushed / shot blasted	-/-/•	-/-/•	-/•/-	-/•/-
Surface-mounted / flush installation / welded	• /-/-	•/-/-	•/-/-	•/-/-
Liquid gas 28-37 mbar / natural gas 20 mbar	• 2/_	-/ • ³	_/ • ⁵	-/ • ⁵
Dimensions				
Width	(cm) 90	90	90	60
Operation				
Knobs in furniture front / integrated control panel	-/ •	-/ •	-/•	-/ •
Cooking zones				
Number of cooking zones	5	5	5	4
Multi-ring wok burner (1550 – 4000 W)	-	-	-	1
Multi-ring wok burner (300 - 5000W)	-	-	1	-
Multi-ring wok burner (300 - 5800W)	1	-	-	-
Multi-ring wok burner (300 - 6000W)	-	1	-	-
Two-ring high output burner (170 – 4000 W)	2	2	-	-
Two-ring standard burner (170 – 2000 W)	2	2	-	-
High output burner (500 – 3000 W)	-	-	1	1
Standard burner (290 – 1750 W)	-	-	-	1
Standard burner (350 - 1750 W)	-	-	2	-
Economy burner (330 – 1000 W)	-	-	1	1
Features				
Number of output levels	9	9	9	9
Electronic output control	-	-	-	-
Automatic fast ignition / Electric ignition	-/ •	-/ •	-/ •	-/ •
Electronic flame monitoring with automatic re-ignition	-	-	-	-
Simmer function	-	-	-	-
Residual heat indication	•	•	-	-
Safety shut-off	-	-	-	-
Cast pan support	3-part	3-part	3-part	2-part
Accessories				
Wok attachment ring	•	•	•	•
Wok pan	WP 400 001	WP 400 001 ¹	WP 400 001 ¹	WP 400 001 ¹
Stainless steel appliance cover	-	-	-	-
Connection				
Total connected load gas (up to)	(kW) 17.8	18.0	12.5	9.75
Total connected load electric	(W) 5.0	5.0	1.0	1.0

- Standard. Not available.
- ¹ Special accessory.
- ² Nozzles for liquid gas 28-30/37 mbar are included.
- $^{\rm 3}$ Nozzles for liquid gas 50 mbar are included.
- ⁴ Nozzles for liquid gas 50 mbar can be ordered as spare parts.
- $^{\mbox{\tiny 5}}$ Nozzles for liquid gas 28-30/37 mbar are included.
- $^{\rm 6}$ Nozzles for liquid gas 50 mbar are included.





Appliance type	Full curfoce industion eachter	Full surface induction cooktop
Appliance type	Full surface induction cooktop	•
Frameless for flush mounting Stainless steel frame 3 mm for surface or flush installation	CX 492 100	CX 482 100
Dimensions	CX 492 110	CX 482 110
	m) 90	80
Operation	311) 90	00
TFT touch display / Twist-Pad control / Sensor control	•/-/-	•/-/-
Bicoloured display (white/orange)	_	
Knobs in furniture front / integrated control panel	-/-	-/-
Cooking zones / combinations	,	,
Number of cooking zones or items of cookware	6	5
Full surface induction cooktop	•	•
Flex induction cooking areas 19 x 24 cm (2200, with booster 3700 W) / linked together		
38 x 24 cm (3300, with booster 3700 W)	-	-
Flex induction cooking areas 19 x 23 cm (2200, with booster 3700 W) / linked together 38 x 23 cm (3300, with booster 3700 W)	-	-
Flex induction cooking areas 19 x 21 cm (2200, with booster 3700 W) / linked together 38 x 21 cm (3300, with booster 3700 W)	-	-
Automatic extension up to 30cm/32cm width (3300, with booster 3700 W)		
Induction cooking zone		
ø 21 cm (2200, with booster 3700 W) / ø 26 cm (2600, with booster 3700 W) / ø 32 cm (3300, with booster 3700 W)	-	-
Induction cooking zone ø 18 cm (1800, with booster 3100 W) / Roaster zone 18 x 28 cm (2000, with booster 3700 W)	-	-
Induction cooking zone ø 28 cm (2400, with booster 3700 W)	_	-
Induction cooking zone ø 24 cm (2200, with booster 3700 W)	-	-
Induction cooking zone ø 21 cm (2200, with booster 3700 W)	-	-
Induction cooking zone ø 19 cm (1800, with booster 3100 W)	-	-
Induction cooking zone ø 15 cm (1400, with booster 2200 W)	-	-
Features		
Number of output levels	17	17
Flex function for rectangular cooking areas	-	-
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function	- •/-	•/-
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions	- •/- -	- •/- -
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function	- •/- -	- •/- -
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans	- •/- - • •/•	- •/ •/•
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function	- •/ •/• •/•	- •/ •/• •/•
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers	- •/ •/• •/6	- •/ •/•
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer	- •/ •/• •/•	- •/ • /• 5
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch	- •/ • •/• • 6	- •/ • /• •/5
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator	- •/ • •/• • 6 •	- •/ • • • • • • • • • • • • •
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator Child lock / safety shut-off / display cleaning protection	- •/ • •/• • 6 •	- •/ • /• •/5
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator Child lock / safety shut-off / display cleaning protection Options menu	- •/ • •/• • 6 • • • • • • •	- •/ • • • • • • • • • • • • • • • •
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator Child lock / safety shut-off / display cleaning protection Options menu Hood control	- */ * */* 6 * * * * * * * * * * * * * *	- •/ • • •/• • • • • • • • • • • • •
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator Child lock / safety shut-off / display cleaning protection Options menu	- */ * */* 6 * * * * * * * * * * *	- •/ • • •/• • 5 • • • • • • • • • • • • •
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator Child lock / safety shut-off / display cleaning protection Options menu Hood control Home network integration for digital services (Home Connect) wireless via WiFi.	- */ * */* 6 * * * * * * * * * * *	- •/ • • •/• • 5 • • • • • • • • • • • • •
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator Child lock / safety shut-off / display cleaning protection Options menu Hood control Home network integration for digital services (Home Connect) wireless via WiFi. Accessories	- */ * */* 6 * * * * * * * * * * *	- •/ • •/• • 5 • • • • • • • • • • • • • • •
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator Child lock / safety shut-off / display cleaning protection Options menu Hood control Home network integration for digital services (Home Connect) wireless via WiFi. Accessories Teppan Yaki plate made of multi ply material, GN1/1	- */ * */* 6 • • • • • • • • • • •	- •/ • /• • •/• • • • • • • • • • • • • • •
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator Child lock / safety shut-off / display cleaning protection Options menu Hood control Home network integration for digital services (Home Connect) wireless via WiFi. Accessories Teppan Yaki plate made of multi ply material, GN1/1 Teppan Yaki plate made of multi ply material, GN2/3	- */ * */* 6 * * GN 232 110 ¹ GN 232 230 ¹	- •/ • / • /• • • /• • • • • • • • • • • • • • •
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator Child lock / safety shut-off / display cleaning protection Options menu Hood control Home network integration for digital services (Home Connect) wireless via WiFi. Accessories Teppan Yaki plate made of multi ply material, GN1/1 Teppan Yaki plate made of multi ply material, GN2/3 Teppan Yaki plate made of multi ply material (for flex induction)	- */ * */* 6 * * GN 232 110 ¹ GN 232 230 ¹	- •/ • / • /• • • /• • • • • • • • • • • • • • •
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator Child lock / safety shut-off / display cleaning protection Options menu Hood control Home network integration for digital services (Home Connect) wireless via WiFi. Accessories Teppan Yaki plate made of multi ply material, GN2/3 Teppan Yaki plate made of multi ply material (for flex induction) Griddle plate in cast aluminium (for flex induction)	- */ • /- • /- • 6 • • • • • • • • • • • • • • • • •	- •/ • / • /• • • /• • • • • • • • • • • • • • •
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator Child lock / safety shut-off / display cleaning protection Options menu Hood control Home network integration for digital services (Home Connect) wireless via WiFi. Accessories Teppan Yaki plate made of multi ply material, GN1/1 Teppan Yaki plate made of multi ply material, GN2/3 Teppan Yaki plate made of multi ply material (for flex induction) Griddle plate in cast aluminium (for flex induction) Frying sensor pan Ø 15 cm	- */ • /- • /- • 6 • • • • • • • • • • • • • • • • •	- •/ • / • /• • • /• • • • • • • • • • • • • • •
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator Child lock / safety shut-off / display cleaning protection Options menu Hood control Home network integration for digital services (Home Connect) wireless via WiFi. Accessories Teppan Yaki plate made of multi ply material, GN1/1 Teppan Yaki plate made of multi ply material, GN2/3 Teppan Yaki plate made of multi ply material (for flex induction) Griddle plate in cast aluminium (for flex induction) Frying sensor pan Ø 15 cm Frying sensor pan Ø 19 cm	- */ • /- • /- • 6 • • • • • • • • • • • • • • • • •	- •/ • / • /• • /• • 5 • • • • • • • • • • • • • • • • •
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator Child lock / safety shut-off / display cleaning protection Options menu Hood control Home network integration for digital services (Home Connect) wireless via WiFi. Accessories Teppan Yaki plate made of multi ply material, GN1/1 Teppan Yaki plate made of multi ply material, GN2/3 Teppan Yaki plate made of multi ply material (for flex induction) Griddle plate in cast aluminium (for flex induction) Frying sensor pan Ø 15 cm Frying sensor pan Ø 19 cm Frying sensor pan Ø 21 cm	- */ • / • /- • 6 • • • • • • • • • • • • • • • • • •	- •/ • / • /• • 5 • • • • • • • • • •
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator Child lock / safety shut-off / display cleaning protection Options menu Hood control Home network integration for digital services (Home Connect) wireless via WiFi. Accessories Teppan Yaki plate made of multi ply material, GN1/1 Teppan Yaki plate made of multi ply material, GN2/3 Teppan Yaki plate made of multi ply material (for flex induction) Griddle plate in cast aluminium (for flex induction) Frying sensor pan Ø 15 cm Frying sensor pan Ø 21 cm Frying sensor pan Ø 21 cm Frying sensor pan Ø 28 cm	- */ • / • /- • 6 • • • • • • • • • • • • • • • • • •	- •/ • / • /• • 5 • • • • • • • • • •
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator Child lock / safety shut-off / display cleaning protection Options menu Hood control Home network integration for digital services (Home Connect) wireless via WiFi. Accessories Teppan Yaki plate made of multi ply material, GN1/1 Teppan Yaki plate made of multi ply material (for flex induction) Griddle plate in cast aluminium (for flex induction) Frying sensor pan Ø 15 cm Frying sensor pan Ø 21 cm Frying sensor pan Ø 28 cm Wok attachment for for wok pan Wok pan Cooking sensor	- */ • / • /- • 6 • • • • • • • • • • • • • • • • • •	- •/ • / • /• • 5 • • • • • • • • • •
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator Child lock / safety shut-off / display cleaning protection Options menu Hood control Home network integration for digital services (Home Connect) wireless via WiFi. Accessories Teppan Yaki plate made of multi ply material, GN1/1 Teppan Yaki plate made of multi ply material (for flex induction) Griddle plate in cast aluminium (for flex induction) Frying sensor pan ø 15 cm Frying sensor pan ø 21 cm Frying sensor pan ø 22 cm Wok attachment for for wok pan Wok pan Cooking sensor Black magnetic knob for induction cooktop series 200	- •/ • • •/• • 6 • • • • •/•/• • • • • •	- •/ •/ • • •/• • • 5 • • • • • • • • • • • • - •
Flex function for rectangular cooking areas Cooking sensor function / frying sensor function Number of frying sensor functions Professional cooking function Booster function for pots / pans Keep warm function Number of cooking timers Short-term timer Stopwatch Residual heat indicator Child lock / safety shut-off / display cleaning protection Options menu Hood control Home network integration for digital services (Home Connect) wireless via WiFi. Accessories Teppan Yaki plate made of multi ply material, GN1/1 Teppan Yaki plate made of multi ply material (for flex induction) Griddle plate in cast aluminium (for flex induction) Frying sensor pan ø 15 cm Frying sensor pan ø 21 cm Frying sensor pan ø 22 cm Wok attachment for for wok pan Wok pan Cooking sensor Black magnetic knob for induction cooktop series 200 Connection	- */	- •/ •/ • • •/• • • 5 • • • • • • • • • • • • - •

[•] Standard. - Not available.

¹ Special accessories.

² In Combination with suitable hood.

³ The availability of the Home Connect functionality depends on the availability of the Home Connect Services in your country.



4 4 4 4 4 4









Induction cooktop	Induction cooktop	Induction cooktop	Induction cooktop	Induction cooktop
VI 492 103	VI 482 103	VI 462 103	VI 422 103	VI 414 103
90	80	60	38	38
-/-/•	-/-/•	-/-/•	-/-/•	-/-/•
•	•	•	•	•
•/-	•/-	•/-	•/-	•/-
-	4	4	0	4
5	4	4 _	2	1 -
-	-	-		-
-	-	-	2	-
4	4	4	-	-
_	_	_	_	_
-	-/2	1/-	-	-
1	-	-	-	1
_	_	-	_	
			_	_
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
12	12	12	12	12
•	•	•	•	-
-/•	-/ •	-/•	-/•	-/•
5	4	4	2	1
-	- •/-	-	-	-
•/-	•/-	• /_	•/-	•/-
-	_	-	_	-
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
-/•/-	-/•/-	-/•/-	-/•/-	-/•/-
•	•	•	•	•
• 2	• 2	• 2	• 2	• 2
• 3	• 3	• 3	• 3	• 3
_	-	-	-	-
CA 051 300 ¹	CA 051 300 ¹	CA 051 300 ¹	CA 051 300 ¹	CA 051 300 ¹
CA 051 300 ¹	CA 052 300 ¹	CA 052 300 ¹	CA 052 3001	CA 052 300 ¹
GP 900 001 ¹	GP 900 001 ¹	GP 900 001 ¹	GP 900 001 ¹	GP 900 001 ¹
GP 900 002 ¹	GP 900 002 ¹	GP 900 0021	GP 900 002 ¹	GP 900 0021
GP 900 003 ¹	GP 900 003 ¹	GP 900 0031	GP 900 003 ¹	GP 900 003 ¹
CD 000 0041	GP 900 004 ¹	GP 900 004 ¹	-	GP 900 004 ¹
GP 900 004 ¹	_	-	-	WZ 400 001 ¹
WZ 400 001 ¹			_	WP 400 001 ¹
	-	-		
WZ 400 001 ¹ WP 400 001 ¹	-	-	-	-
WZ 400 001 ¹ WP 400 001 ¹			-	





Appliance type	Flex induction cooktop	Flex induction cooktop
Frameless for flush mounting	Cl 292 101	
Stainless steel frame	Cl 292 111	CI 290 111
Dimensions		
Width (ci	m) 90	90
Operation	,	
TFT touch display / Twist-Pad control / Sensor control	-/•/-	-/•/-
Bicoloured display (white/orange)	•	•
Knobs in furniture front / integrated control panel	-/-	-/-
Cooking zones / combinations		
Number of cooking zones or items of cookware	5	3
Full surface induction cooktop	-	-
Flex induction cooking areas 19 x 24 cm (2200, with booster 3700 W) / linked together 38 x 24 cm (3300, with booster 3700 W)	-	-
Flex induction cooking areas 19 x 23 cm (2200, with booster 3700 W) / linked together 38 x 23 cm (3300, with booster 3700 W)	4	-
Flex induction cooking areas 19 x 21 cm (2200, with booster 3700 W) / linked together 38 x 21 cm (3300, with booster 3700 W)	-	2
Induction cooking zone Ø 21 cm (2200, with booster 3700 W) / Ø 26 cm (2600, with booster 3700 W) / Ø 32 cm (3300, with booster 3700 W)	1	-
Induction cooking zone ø 18 cm (1800, with booster 3100 W) / Roaster zone 18 x 28 cm (2000, with booster 3700 W)	-	-
Induction cooking zone ø 28 cm (2400, with booster 3700 W)	-	1
Induction cooking zone ø 24 cm (2200, with booster 3700 W)	-	-
Induction cooking zone ø 21 cm (2200, with booster 3700 W)	-	-
Induction cooking zone ø 19 cm (1800, with booster 3100 W)	-	-
Induction cooking zone ø 15 cm (1400, with booster 2200 W)	-	-
Features		
Number of output levels	17	17
Flex function for rectangular cooking areas	•/•	•
Cooking sensor function / frying sensor function	5	3
Number of frying sensor functions Professional cooking function	•	•
Booster function for pots / pans	•/•	•/•
Keep warm function	•	•
Number of cooking timers	5	3
Short-term timer	•	•
Stopwatch	•	•
Residual heat indicator	•	•
Child lock / safety shut-off / display cleaning protection	•/•/•	•/•/•
Options menu	•	•
Hood control	• 2	• 2
Home network integration for digital services (Home Connect) wireless via WiFi.	• 3	• 3
Accessories		
Teppan Yaki plate made of multi ply material, GN1/1	-	-
Teppan Yaki plate made of multi ply material, GN2/3		
Teppan Yaki plate made of multi ply material (for flex induction)	CA 051 300 ¹	CA 051 300 ¹
Griddle plate in cast aluminium (for flex induction)	CA 052 3001	CA 052 3001
Frying sensor pan ø 15 cm	GP 900 001 ¹	GP 900 0011
Frying sensor pan ø 19 cm	GP 900 0021	GP 900 0021
Frying sensor pan ø 21 cm	GP 900 003 ¹ GP 900 004 ¹	GP 900 003 ¹ GP 900 004 ¹
Frying sensor pan ø 28 cm Cooking sensor	CA 060 300 ¹	CA 060 300 ¹
Black magnetic knob for induction cooktop series 200	CA 230 100 ¹	CA 230 100¹
Connection	5.7200 100	5.1250 100
	V) 11.1	7.4
	,	

[•] Standard. - Not available.

¹ Special accessories.

 $^{^{\}rm 2}$ In Combination with suitable hood.

³ The availability of the Home Connect functionality depends on the availability of the Home Connect Services in your country.











Flex induction cooktop	Flex induction cooktop	Flex induction cooktop	Induction cooktop	Induction cooktop
Cl 283 102	Cl 282 101	CI 272 101	CI 262 104	
CI 283 112	CI 282 111	CI 272 111	CI 262 114	Cl 261 114
80	80	70	60	60
00	80	70	80	60
-/•/-	-/•/-	-/•/-	-/•/-	-/-/•
•	•	•	•	-
-/-	-/-	-/-	-/-	-/-
5	4	4	4	4
-	-	-	-	-
-	2	-	-	-
-	-	4	2	-
2	_	-	-	_
_	_			_
-	-	-	-	1
-	1	-	-	-
1	-	-	- 1	- 1
1	-	-	-	1
1	1	-	1	1
17	17	17 •	17	17 -
•/•	•/•	•/•	•/•	-/-
2	4	4	4	-
-	•	•	•	-
•/•	• / •	• / •	• / •	•/-
5	4	4	4	4
•	•	•	•	•
•	•	•	•	-
• •/•/•	• • / • / •	• / • / •	• /•/•	• / • / _
•	•	•	•	•
• 2	• 2	• 2	• 2	-
• 3	• 3	• 3	• 3	-
-	_	_	-	-
CA 051 300 ¹	CA 051 300 ¹	CA 051 300 ¹	CA 051 300 ¹	-
CA 052 300 ¹	CA 052 300 ¹	CA 052 300 ¹	CA 052 300 ¹	
GP 900 001 ¹	GP 900 001 ¹	GP 900 001 ¹ GP 900 002 ¹	GP 900 001 ¹	-
CD 000 0001		GP 900 002 '	GP 900 002 ¹	-
GP 900 002 ¹ GP 900 003 ¹	GP 900 002 ¹ GP 900 003 ¹			_
GP 900 003 ¹	GP 900 002 ¹ GP 900 003 ¹ GP 900 004 ¹	GP 900 003 ¹	GP 900 003 ¹	-
	GP 900 003 ¹			
GP 900 003 ¹	GP 900 003 ¹ GP 900 004 ¹	GP 900 003 ¹	GP 900 003 ¹	-





Appliance type		Flex induction cooktop with	Flex induction cooktop with
		downdraft ventilation	downdraft ventilation
Width	(cm)		87,7
Frameless for flush installation		CVL 420 103	CVL 410 103
Stainless steel frame Dimensions		-	-
Width on worktop	(cm)	87.7	87.7
Immersion depth	(cm)		17.4
Net weight	(kg)	24	24
Operation			
Sensor control / touch keys		-/•	-/ •
Twist-Pad control		-	-
Knobs in furniture front		•	•
Cooking zones / combinations		4	0
Number of cooking zones or items of cookware		4	3
Flex induction cooking areas 19x23 cm (2200 / 3700 W) / linked together 38x23 cm (3300 / 3700 W)		-	-
Flex induction cooking areas 19x24 cm (2200 / 3700 W) /			
linked together 38x24 cm (3300 / 3700 W)			2
Induction cooking zone			
ø 21 cm (2200, with booster 3700 W) /		_	1
ø 26 cm (2600, with booster 3700 W) /			
ø 32 cm (3300, with booster 3700 W)	aiua		
Air extraction performance (EN 61591), power level 1 / 2 / 3 / Inten Air extraction	(m³/h)		
Air extraction Air recirculation	(m³/n) (m³/h)		•
Air extraction with AR 400 142 for inside installation		300/440/550/640	300/440/550/640
Air extraction with AR 401 142 for outside wall mounting		310/450/560/650	310/450/560/650
Air extraction with AR 403 122 for plinth installation		290/390/510/630	290/390/510/630
Air extraction with AR 400 132 for inside installation		307/419/505/610	307/419/505/610
Air recirculation with AR 413 122 for plinth installation Air recirculation with AR 410 110 for cupboard installation		260/360/470/590 327/395/463/555 327/395/463/555	260/360/470/590 327/395/463/555 327/395/463/555
Consumption data according to EU regulation 65/2014		327/395/463/555 327/395/463/555	327/395/463/555 327/395/463/555
Energy efficiency class		A ³	A ³
Energy consumption	kWh/year		42.7 ³
Ventilation efficiency class		A ³	A ³
Illumination efficiency class		1.	1.
Grease filter efficiency class		C ³	C ³
Sound level min. / max. normal mode Features cooking	dB(A)	53/68 ³	53/68 ³
Electronic output control		•	•
Number of output levels		12	12
Pot detection		•	•
Residual heat indicator		•	•
Flex function for rectangular cooking areas		•	•
Cooking timer: Number of cooking zones Short-term timer		-	•
Stopwatch		•	•
Booster function: Number of cooking zones		4	3
Booster function for pots / pans		•/-	• /-
Frying sensor function: Number of cooking zones		4	3
Keep warm function		-	-
Child lock / safety shut-off / pause function			
		-/•/- -	-/•/- -
		-/•/- - •	-/*/- - •
Options menu		- '	-/•/- - •
Options menu Cooking sensor (CA 060 300) Professional cooking function		- '	-/•/- - • -
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect).			•
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone		- - - - - - GP 900 001 ¹	- - - - - - -
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 18 cm cooking zone		- - - - - - GP 900 001 ¹ GP 900 002 ¹	- - - - - - - - - - - - - -
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 18 cm cooking zone Frying sensor pan for ø 21 cm cooking zone		- - - - - - GP 900 001 ¹	- - - - - - - - - - - - - -
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 22 cm cooking zone Frying sensor pan for ø 28 cm cooking zone		- •	- - - - - GP 900 001 ¹ GP 900 002 ¹
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Features ventilation		- •	GP 900 001 ¹ GP 900 002 ¹ GP 900 003 ¹ GP 900 004 ¹ 3 plus intensive
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 18 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Freatures ventilation Power levels Fan technologie		GP 900 001¹ GP 900 002¹ GP 900 003¹ - 3 plus intensive BLDC (fan unit separately)	
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 18 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Freatures ventilation Power levels Fan technologie Fan		- •	
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 18 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Features ventilation Power levels Fan technologie Fan Fan output		GP 900 001¹ GP 900 002¹ GP 900 003¹ - 3 plus intensive BLDC (fan unit separately)	
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 18 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Features ventilation Power levels Fan technologie Fan Fan output Fully automatic ventilation system functions		- •	
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 18 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Features ventilation Power levels Fan technologie Fan Fan output Fully automatic ventilation system functions Automatic function		- •	
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 18 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Freatures ventilation Power levels Fan technologie Fan Fan output Fully automatic ventilation system functions Automatic function Run-on function automatic	(W)	- GP 900 001¹ GP 900 002¹ GP 900 003¹ - 3 plus intensive BLDC (fan unit separately) - (fan unit separately) - (fan unit separately)	
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 18 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Features ventilation Power levels Fan technologie Fan Fan output Fully automatic ventilation system functions Automatic function Run-on function automatic Run-on function Interval ventilation	(W)	GP 900 001¹ GP 900 002¹ GP 900 003¹ - 3 plus intensive BLDC (fan unit separately) - (fan unit separately) - (fan unit separately) / 6 min.	
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 18 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Features ventilation Power levels Fan technologie Fan Fan output Fully automatic ventilation system functions Automatic function Run-on function automatic Run-on function interval ventilation Grease filter saturation indicator	(W)	GP 900 001¹ GP 900 002¹ GP 900 003¹ - 3 plus intensive BLDC (fan unit separately) - (fan unit separately) - (fan unit separately) / 6 min.	GP 900 001 ¹ GP 900 002 ¹ GP 900 003 ¹ GP 900 004 ¹ 3 plus intensive BLDC (fan unit separately) - (fan unit separately) - (fan unit separately)
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 18 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Features ventilation Power levels Fan technologie Fan Fan output Fully automatic ventilation system functions Automatic function Run-on function automatic Run-on function Interval ventilation Grease filter saturation indicator Activated charcoal filter saturation indicator	(W)	- GP 900 001 ¹ GP 900 002 ¹ GP 900 003 ¹ - 3 plus intensive BLDC (fan unit separately) - (fan unit separately)	
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 18 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Freatures ventilation Power levels Fan technologie Fan Fan output Fully automatic ventilation system functions Automatic function Run-on function automatic Run-on function Interval ventilation Grease filter saturation indicator Activated charcoal filter saturation indicator Grease filter art	(W)	- •	
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 22 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Freatures ventilation Power levels Fan technologie Fan Fan output Fully automatic ventilation system functions Automatic function Run-on function automatic Run-on function Interval ventilation Grease filter saturation indicator Activated charcoal filter saturation indicator Grease filter art Grease filter units	(W)	- GP 900 001 ¹ GP 900 002 ¹ GP 900 003 ¹ - 3 plus intensive BLDC (fan unit separately) - (fan unit separately)	
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 18 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Features ventilation Power levels Fan technologie Fan Fan output Fully automatic ventilation system functions Automatic function Run-on function automatic Run-on function Interval ventilation Grease filter saturation indicator Activated charcoal filter saturation indicator Grease filter units Overflow container	(W)	- GP 900 001¹ GP 900 002¹ GP 900 003¹ - 3 plus intensive BLDC (fan unit separately) - (fan unit separately) - (fan unit separately) - (- •
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 18 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Features ventilation Power levels Fan technologie Fan Fan output Fully automatic ventilation system functions Automatic function Run-on function automatic Run-on function Interval ventilation Grease filter saturation indicator Activated charcoal filter saturation indicator Grease filter units Overflow container Exhaust air connection bottom / side /back	(W)	- •	
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 16 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Features ventilation Power levels Fan technologie Fan Fan output Fully automatic ventilation system functions Automatic function Run-on function automatic Run-on function Interval ventilation Grease filter saturation indicator Activated charcoal filter saturation indicator Grease filter art Grease filter units Overflow container Exhaust air connection bottom / side /back Recirculation Module	(W) (min) (min)	- •	
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 18 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Features ventilation Power levels Fan technologie Fan Fan output Fully automatic ventilation system functions Automatic function Run-on function automatic Run-on function Interval ventilation Grease filter saturation indicator Activated charcoal filter saturation indicator Grease filter units Overflow container Exhaust air connection bottom / side /back Recirculation Module Exhaust air connection piece DN 150 flat duct Acoustic filter for air extraction mode	(W) (min) (min)	- GP 900 001¹ GP 900 002¹ GP 900 003¹ - 3 plus intensive BLDC (fan unit separately) - (fan unit separately) - (fan unit separately) - (an unit separately) - (an unit separately) - (be unit separately) - (continue unit s	- GP 900 001¹ GP 900 002¹ GP 900 003¹ GP 900 004¹ 3 plus intensive BLDC (fan unit separately) - (fan unit separately) - (fan unit separately) Metal grease filter 1 /*/- depending on fan unit
Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 18 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Freatures ventilation Power levels Fan technologie Fan Fan output Fully automatic ventilation system functions Automatic function Run-on function automatic Run-on function Interval ventilation Grease filter saturation indicator Activated charcoal filter saturation indicator Grease filter units Overflow container Exhaust air connection bottom / side /back Recirculation Module Exhaust air connection piece DN 150 flat duct Acoustic filter for air extraction mode Connection	(W) (min) (min)	- GP 900 001¹ GP 900 002¹ GP 900 002¹ GP 900 003¹ - 3 plus intensive BLDC (fan unit separately) - (fan unit separately) - (fan unit separately)	
Options menu Cooking sensor (CA 060 300) Professional cooking function Integrated WiFi module for digital services (Home Connect). Frying sensor pan for ø 15 cm cooking zone Frying sensor pan for ø 18 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 21 cm cooking zone Frying sensor pan for ø 28 cm cooking zone Features ventilation Power levels Fan technologie Fan Fan output Fully automatic ventilation system functions Automatic function Run-on function automatic Run-on function Interval ventilation Grease filter saturation indicator Activated charcoal filter saturation indicator Grease filter units Overflow container Exhaust air connection bottom / side /back Recirculation Module Exhaust air connection piece DN 150 flat duct Acoustic filter for air extraction mode	(W) (min) (min)	- GP 900 001¹ GP 900 002¹ GP 900 003¹ - 3 plus intensive BLDC (fan unit separately) - (fan unit separately) - (fan unit separately) - (an unit separately) - (an unit separately) - (be unit separately) - (continue unit s	GP 900 001¹ GP 900 002¹ GP 900 002¹ GP 900 003¹ GP 900 004¹ 3 plus intensive BLDC (fan unit separately) - (fan unit separately) - (fan unit separately) - (fan unit separately) Metal grease filter 1 /*/- depending on fan unit

[•] Standard. – Not available. ¹ Special accessories. ² Values refers to the configuration VL 414 with the remote fan unit AR 403 122. ³ Performance data is preliminary, based on latest test results with advanced prototypes and will be updated with tests from final products.







Flex induction cooktop with integrated ventilation system	Flex induction cooktop with integrated ventilation system
80 CV 282 101	80 CV 282 111
-	• • • • • • • • • • • • • • • • • • • •
79.3	80.4
22.7 20	22.3 20
-/•	-/•
•	• -
-	
4	4
7	
•	4
-	
380/470/530/637 ³	380/470/530/639 ³
335/390/500/614 ³	335/390/500/614 ³
- -	- -
-	
-	-
A	A 57.1
57.1 A	A
- В	- В
61/69 ³	61/69 ³
• 17	• 17
•	•
• 4	• 4
•	:
4	4
•/• 4	•/• 4
•	• •/•/•
•	• •
•	•
• GP 900 001 ¹	• GP 900 001 ¹
GP 900 002 ¹ GP 900 003 ¹	GP 900 002 ¹ GP 900 003 ¹
- -	- GF 900 003·
3 plus intensive	3 plus intensive
BLDC 1	BLDC 1
174 •	174 •
•	• •
/ 20-30 min./ 6 min.	• / 20-30 min. • / 6 min.
•	•
Metal grease filter	Metal grease filter
2	2
-/-/ • CA 082 010¹, CA 082 020¹	-/-/ ◆ CA 082 010¹, CA 082 020¹
- CA 084 010 ¹	_ CA 084 010 ¹
7,4	
1.50	7,4 1.50





Appliance type		Glass ceramic cooktop	Glass ceramic cooktop
Frameless for flush installation		CE 291 101	
Stainless steel frame		CE 291 111	CE 261 114
Dimensions			
Width	(cm)	90	60
Operation			
TFT touch display / Twist-Pad control / Sensor control		-/-/•	-/-/•
Control knob in furniture front / integrated control panel		-/-	-/-
Cooking zones / combinations			
Number of cooking zones		5	4
Super-Quick cooking zone ø 18 cm (1800 W) / together convertible to roasting zone 18 x 41.5 cm (4400 W)		2	-
Super-Quick cooking zone ø 18 cm (2000 W)		-	1
Super-Quick cooking zone ø 17 cm (1800 W) / Roaster zone 17 x 26.5 cm (2600 W)		-	1
Super-Quick cooking zone ø 14.5 cm (1200 W, with booster 1600 W)		1	-
Super-Quick cooking zone ø 14.5 cm (1200 W)		-	1
Super-Quick cooking zone ø 14.5 cm (1050 W) / ø 21 cm (2200 W) / ø 27 cm (3080 W)		1	-
Super-Quick cooking zone ø 14.5 cm (1200 W) / ø 21 cm (2100 W, with booster 3000 W)		-	1
Super-Quick cooking zone ø 12 cm (750 W) / ø 21 cm (2100 W, with booster 2600 W)		1	-
Features			
Number of output levels		17	17
Number of frying sensor functions		1 x 21 cm	-
Booster function: Number of cooking zones		2	1
Number of cooking timers		5	4
Residual heat indicator		•	•
Child lock / safety shut-off / display cleaning protection		•/•/-	•/•/-
Options menu		•	•
Accessories			
Frying sensor pan for ø 21 cm cooking zone		GP 900 003 ¹	-
Connection			
Total connected load electric	(kW)	11.0	8.3

[•] Standard. - Not available.

¹ Special accessories.



The extractors

Selling ventilation 400 series	230
Table ventilations 400 series	234
Downdraft ventilation 400 series	240
sland hoods 400 series	248
Wall-mounted hoods 400 series	249
Remote fan units 400 series	252
Checklist for ventilation 400 and 200 series	258
Planning notes	260
Ceiling ventilation 200 series	262
Downdraft ventilations 200 series	267
Remote fan units for downdraft ventilation 200 series	272
sland hoods 200 series	276
Wall-mounted hoods 200 series	278
Flat kitchen hoods 200 series	284
Canopy extractors 200 series	288
Accessories special accessories	290
Technical specifications	304



AC 402 181

Stainless steel Filter module Air extraction / Air recirculation Motorless

Installation accessories

AD 754 048

Air collector box DN 150 round pipe Metal zinc plated

2 x DN 150 round duct air intake.

1 x DN 150 cylindrical duct air outlet.

AD 854 048

Air collector box DN 150 flat duct Metal zinc plated with plastic 2 x DN 150 flat duct air intake.

1 x DN 150 flat duct air outlet.

Special accessories

AA 010 810

Air recirculation module inclusive 1 activated charcoal filter with high efficient odour reduction due to increased surface

Stainless steel

AA 010 811

Air recirculation module inclusive 1 activated charcoal filter. For air recirculation. Stainless steel

AA 012 811

Air recirculation module inclusive 1 activated charcoal filter. For air recirculation. White

AA 200 110

1 activated charcoal filter with high efficient odour reduction due to increased surface. For air recirculation module AA 200 812/816 and AA 010 811/AA 012 811.

AA 200 112

1 regenerable activated charcoal filter For air recirculation module AA 200 812/816 and AA 010 811/ AA 012 811.

Installation accessories for the air recirculation ducts you will find at the pages 290 - 302.

Vario ceiling ventilation 400 series

- Discreet integration into the architecture of the kitchen
- Flexible by dimension, performance and ventilation mode
- Room ventilation
- Modular ceiling ventilation which can be configurated individually by separate components such as filter module, control modules and light module
- Motorless, can be combined with Gaggenau BLDC remote fan units
- Highly efficient patented rim extraction
- Planed and easy to clean underside with covered filters

Noise level depends on the built-in situation

Rim extraction filter, dishwasher-safe. Installation frame for thread rods (threaded rods included in delivery). Connecting pipe DN 150 round.

Consumption data

Consumption data is referred to a configuration with the remote fan unit AR 400 142.

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

Energy consumption 60.6 kWh/year. Ventilation efficiency class A. Ilumination efficiency class E. Grease filter efficiency class B. Sound level min. 50 dB / max. 65 dB normal mode.

Planning notes

The ceiling ventilation has to be handled as a room ventilation when distance to cooktop is larger than 120 cm since the direct capture of vapours will be limited. The needed airflow is given by an air exchange rate of 10 to 12 times the room volume. Please refer to page 232 - 233 for recommended configurations of ceiling ventilations and remote fan units and the resulting dimensions. Refer to the table on page 304 for the matching remote fan units for air recirculation or air extraction mode. For air recirculation an external filter module is required. Max. 3 filter modules to be connected to remote fan unit AR 400 142 When installing remote fan unit within the ceiling or furniture block it must remain accessible through the ceiling cutout or another maintenance access. Please ensure when installing the exhaust air ducting that no sharp bends are caused and that the cross-section of the ducting is not constricted in any way. When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the hood's power supply line needs a suitable safety switch.



AC 482 181

Stainless steel Control module with light

AC 462 181

Stainless steel

Control module without light

Vario ceiling ventilation 400 series AC 482/AC 462

- Control module of ceiling ventilation with light
- Individual integration of light elements into the configuration of the ceiling ventilation

Power levels depend on the remote fan unit, see table on page 310 - 311.

Features

7-key infrared remote control, backup keys for operation also on the control

3 electronically controlled power levels and 1 intensive mode.

Interval ventilation, 6 min.

Run-on function, 6 min.

Grease filter saturation indicator.

Planning notes

Connection to the respective appliances via network cable. When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch. Fixing at the filter module.

Connection

Total connected load 355 - 1160 W. Connecting cable 1.75 m, pluggable.

AC 472 181

Stainless steel Light module

For completing control module with light

Vario ceiling ventilation 400 series

- Light module of ceiling ventilation
- Individual integration of light elements into the configuration of the ceiling ventilation

Features

Connection to the respective appliances via network cable.

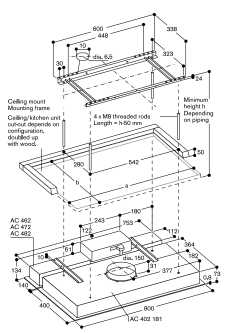
Planning notes

Please refer to page 232 – 233 for recommended configurations of ceiling ventilations and remote fan units and the resulting dimensions.

Fixing at the filter module.

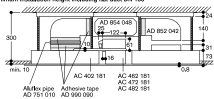
Connection

Total connected load 50 W. Connecting cable 1.75 m, pluggable. Network cable 2 m.

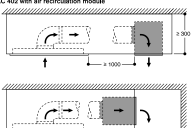


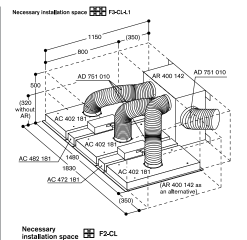
For multiple configurations:
Ceiling deflection around out-out: max. + 3 mm.
Support is required in the middle to prevent deflection
upwards when fastening the modules.
The required threaded rods, nuts and celling bolts are
supplied as standard.

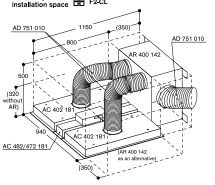
Minimum installation height including flat duct DN 150

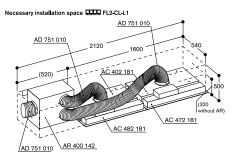


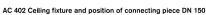
AC 402 with air recirculation module

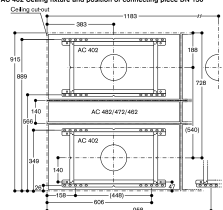




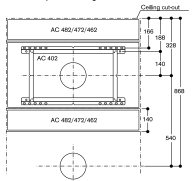








AC 402 Further possible ceiling fixture



Planning as a cooktop ventilation wall/island (W/I) up to the cooktop. For larger distances planning as room ventilation (R) wit 10 to 12 times the room volume.		Minimal construction height including installation frame	16	0	
The given airflow of the remote fan units will be reduced by the different ducting types between filter modules and AR 400/401/403 as well as by the further ducting. For additional ducting chose the configuration with higher airflow.			160 dia, 150	dia 150	
Bold print: favoured configuration Regular print: possible configuration Other: – Not possible due to performance or ducting re Respect the positioning of the remote fan units and the			dia. 190	dia. 160	
Modules of ceiling ventilation: F = Filter module (FL = in-line configuration) CL = Control module with light CO = Control module without light L = Light module		Structure within ceiling/ furniture element	Minimal construction h straight throug Remote fan unit s	th the ceiling. eparately placed.	
		Air collector box, if needed	(AD 75: 2 x DN 150 round duct –		
100 cm	Maximal width of cooktop Cooktop ventilation, max. distance 120 cm: W = Cooktop ventilation wall I = Cooktop ventilation island Room ventilation, distance > 120 cm R = Maximal width of cooktop	Ceiling cutout a x b (frame size) mm	Remote fan unit inside installation (unobstructed airflow fan unit alone)	Remote fan unit outside installation wall/roof (unobstructed airflow fan unit alone)	
Range of remote fan units according to EN 6159	91: 830–910 m³/h		No air collector	box necessary	
FL1-CO	W: 80 cm I: 60 cm, no VR, VP R: -	765 x 515 (800 x 540)	1x AR 403 122 (890 m ³ /h) 1x AR 400 142 (830 m ³ /h)	1x AR 401 142 (910 m³/h)	
FL1-CL-L1 O O O	W: 80 cm I: 60 cm, no VR, VP R: -	765 x 660 respect direction! (800 x 680)	1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h)	1x AR 401 142 (910 m ³ /h)	
Range of remote fan units according to EN 6159					1
FL2-CL-L1	W: 120 cm, VR, VP centered I: 90 cm, no VR, VP R: -	1.565 x 515 (1.600 x 540)	1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h) 2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h)	1x AR 401 142 (910 m³/h) 2x AR 401 142 (1820 m³/h)	
F2-CL F2-CO	W: - I: 80 cm R: 60 cm, 10x air exchange rate, no VR, VP	915 x 765 respect direction! (940 x 800)	1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h) 2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h)	1x AR 401 142 (910 m³/h) 2x AR 401 142 (1820 m³/h)	
F2-CL-L2	W: - I: 80 cm	1.200 x 765 (1220 x 800)	1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h)	1x AR 401 142 (910 m³/h)	
	R: 60 cm, 10x air exchange rate, no VR, VP		2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h)	2x AR 401 142 (1820 m³/h)	
Range of remote fan units according to EN 6159	1: 830–1820 m³/h		2 AR: divide airflow of center n	nodules with air collector box	
F3-CL-L1	W: - I: 120 cm, VR, VP centered R: 120 cm, 10x air exchange rate, 12x with VR, VP	1.455 x 765 (1.480 x 800)	1x AR 400 142 (830 m³/h) 2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h)	2x AR 401 142 (1820 m³/h)	
Range of remote fan units according to EN 6159	1: 1660–1820 m³/h				
F4-CO	W: - I: 120 cm, VR, VP centered R: 120 cm, 10x air exchange rate 12x with VR, VP	1.715 x 765 (1.740 x 800)	2x AR 403 122 (1780 m ³ /h) 2x AR 400 142 (1660 m ³ /h)	2x AR 401 142 (1820 m³/h)	
FL4-CL-L1	W: - I: 120 cm, VR, VP centered R: 120 cm, 10x air exchange rate, 12x with VR, VP	2 cutouts 765 x 915 with 35 mm distance Total cutout 1.565 x 915 with division bar. (1.600 x 940)	2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h)	2x AR 401 142 (1820 m³/h)	
F4-CL-L2	W: - I: 160 cm, VR, VP centered R: 160 cm, 10x air exchange rate, 12x with VR, VP	1.995 x 765 (2.020 x 800)	2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h)	2x AR 401 142 (1820 m³/h)	
¹ Do not use air collector boxes. Pipe connection piece with 3x DN 150 directly to AR 4	00 142.				

Energy Label | L

300	with/without AR 400: 350	without AR 400: 320 incl. AR 400 vertically placed: 500
AC 482 181 AC 482 181 AC 482 181	dia 200 AR 401	with AR: dia 150 dia 150 dia 150 dia 150
Remote fan unit AR 400 horizontaly placed with air collector box in the ceiling. 2 AR 400 placed opposite of each other (AD 854 048) 2 x DN 150 flat duct → 1 DN 150 flat duct	AR 400 horizontically or AR 401 separatly placed. Aluflex pipe DN 150/200 2 AR 400 placed opposite of each other (AD 754 048) 2 x DN 150 round duct → 1 x DN 200 round duct	Easisest ducting with aluflex pipe DN 150 AR 400 placed vertically or separately.
Remote fan unit inside Remote fan unit outside installation installation wall/roof (unobstructed airflow fan unit alone) Remote fan unit outside installation wall/roof unobstructed airflow fan unit alone)	Remote fan unit inside Remote fan unit outside installation installation wall/roof (unobstructed airflow fan unit alone) Remote fan unit outside installation wall/roof (unobstructed airflow fan unit alone)	Remote fan unit inside installation installation wall/roof (unobstructed airflow fan unit alone) Remote fan unit outside installation wall/roof (unobstructed airflow fan unit alone)
No six collector box possessay	No air collector box necessary	
No air collector box necessary 1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h) 1x AR 401 142 (910 m³/h)	1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h) 1x AR 401 142 (910 m³/h)	1x AR 400 142 (830 m³/h)
1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h) 1x AR 401 142 (910 m³/h)	1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h) 1x AR 401 142 (910 m³/h)	1x AR 400 142 (830 m³/h)
1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h) 2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h) 2x AR 400 142 (1660 m³/h) 2x AR 401 142 (1820 m³/h)	1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h) 2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h) 2x AR 401 142 (1820 m³/h)	1x AR 400 142 (830 m³/h) 2x AR 400 142 (1660 m³/h)
1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h) 2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h) 2x AR 401 142 (1820 m³/h)	1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h) 2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h) 2x AR 400 142 (1660 m³/h) 2x AR 401 142 (1820 m³/h)	1x AR 400 142 (830 m³/h) 2x AR 400 142 (1660 m³/h)
1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h) 2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h) 2x AR 400 142 (1660 m³/h) 2x AR 401 142 (1820 m³/h)	1x AR 403 122 (890 m³/h) 1x AR 400 142 (830 m³/h) 2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h) 2x AR 401 142 (1820 m³/h)	1x AR 400 142 (830 m³/h) 2x AR 400 142 (1660 m³/h)
2 AR: divide airflow of center modules with air collector box 1x AR 400 142 (830 m ³ /h)	2 AR: divide airflow of center modules with air collector box 1x AR 400 142 (830 m ³ /h)	1x AR 400 142 (830 m³/h)¹
2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h) 2x AR 401 142 (1820 m³/h)	2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h) 2x AR 401 142 (1820 m³/h)	2x AR 400 142 (1660 m³/h)
2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h) 2x AR 401 142 (1820 m³/h)	2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h) 2x AR 401 142 (1820 m³/h)	2x AR 400 142 (1660 m³/h)
2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h) 2x AR 401 142 (1820 m³/h)	2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h) 2x AR 401 142 (1820 m³/h)	2x AR 400 142 (1660 m³/h)
2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h) 2x AR 401 142 (1820 m³/h)	2x AR 403 122 (1780 m³/h) 2x AR 400 142 (1660 m³/h) 2x AR 401 142 (1820 m³/h)	2x AR 400 142 (1660 m³/h)



AL 400 121

Stainless steel

Width 120 cm

Air extraction / Air recirculation Motorless

AL 400 191

Stainless steel

Width 90 cm Air extraction / Air recirculation

Necessary installation accessories

AD 754 045

Motorless

Connection piece for 2 aluflex pipes DN 150 round

Fitting AL 400, front or back side.

AD 854 043

Connecting piece for 2 flat ducts DN 150

Fitting AL 400, bottom side.

AD 854 045

Connecting piece for 2 flat ducts DN 150

Fitting AL 400, front or back side.

Installation accessories

AA 010 410

Air exhaust grille air recirculation Stainless steel-coloured, 90 cm, including installation fittings, height adjustable.

AA 409 401

Furniture support for table ventilation AL 400 90 cm

Can be combined with table ventilation AL 400.

Recommended as bearer for the worktop, instead of a cabinet frame.

AA 409 431

Furniture support for table ventilation AL 400 120 cm $\,$

Can be combined with table ventilation AL 400.

Recommended as bearer for the worktop, instead of a cabinet frame.

AD 704 048

Air collector box DN 150 round pipe 2 x DN 150 round duct air intake. To connect 1x AL 400 to AR 403 / AR 413 or AR 401.

AD 704 049

Air collector box DN 150 flat duct 2 x DN 150 flat duct air intake.
To connect 1 x AL 400 to remote fan AR 403/AR 413 bottom side.

Special accessories

AA 400 510

Window contact switch
Can be combined with motorless
appliances 400 series and Vario downdraft
ventilation 200 series.

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

Table ventilation 400 series

AL 400

- Extendable table ventilation, when not in use can be completely lowered into the worktop
- Can be combined perfectly with other Vario appliances of the 400 series
- Dimmable, neutral white surface LED light for ideal illumination of the cooktop
- Precision crafted 3 mm stainless steel
- For surface mounting with a visible edge or for flush mounting
- Motorless, can be combined with Gaggenau BLDC remote fan units

Outpu

Power levels depend on the remote fan unit, see table on page 310 – 311.

Features

3 electronically controlled power levels and 1 intensive mode.

Interval ventilation, 6 min.

Run-on function 6 min

Grease filter saturation indicator.
Cartridge-type filter, dishwasher-safe.
Neutral white surface LED light
(3600 K), continuously dimmable.
Lamp output 4x5 W.

Illuminance 191 lx.

Spare covers for closing air outlets. No connecting piece included.

Consumption data

Consumption data is referred to a configuration AL 400 191 with the remote fan unit AR 400 142. Energy efficiency class A at a range of energy efficiency classes from A+++ to D.

Energy consumption 45.5 kWh/year. Ventilation efficiency class A. Ilumination efficiency class E. Grease filter efficiency class C. Sound level min. 45 dB / max. 61 dB normal mode.

Planning notes

Refer to the table on page 306 for the matching remote fan units for air recirculation or air extraction mode. Secure the control unit to the side panel of the cabinet, not to the base of the cabinet or the kitchen floor. Connection to the respective appliances via network cable. AL 400 121 (AL 400 191) For operation with 4 (3) Vario 200 series cooktops, 3 (2) Vario 400 series cooktops or a cooktop configuration of up to 120 cm (92 cm) wide. Operation of Vario cooking appliances only possible without appliance cover. Max. output of cooktops 18 kW. In combination with the cooktop CI 290, installation in 60 cm deep worktops is possible. Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed.

Concerning other materials please consult the worktop manufacturer.

The remaining surface of the worktop (min. 50 mm) between the cut-outs must be reinforced with a support. It is recommended to use furniture support AA 409 401/431.

Ovens that do not exceed the maximum allowed cabinet temperature can be combined with the table ventilation if built-in situation permits.

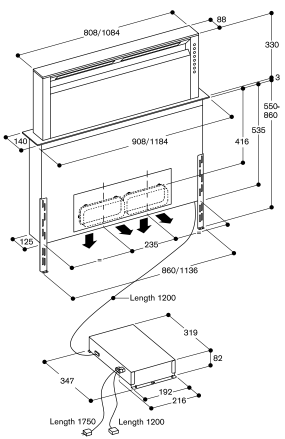
To avoid smoke when frying/grilling refer to the manuals of VR/VP.

When installing a ventilation hood with air extraction mode and a chimney-vented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

Please read additional planning notes on page 236 – 238.

Connection

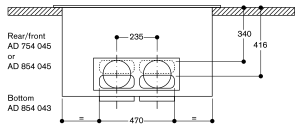
Total connected load 65 W
Connecting cable 1.7 m, pluggable.
Network cable 1.2 m.



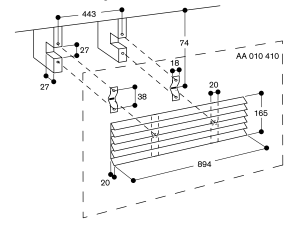
Pipe connection piece 2 x DN 150 front/rear Flat duct using AD 854 045 Round duct using AD 754 045

Pipe connection piece 2 x DN 150 bottom Flat duct using AD 854 043

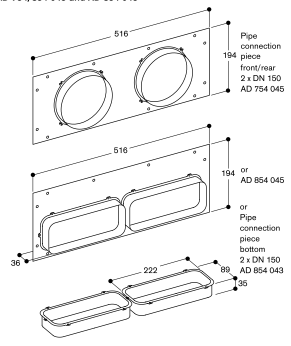
AL 400 connection positions DN 150



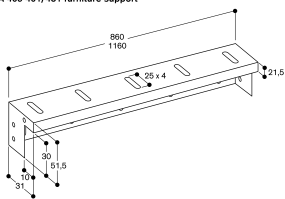
AA 010 410 air exhaust grille



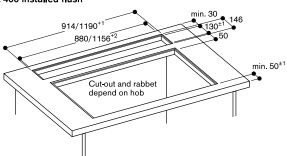
AD 754/854 045 and AD 854 043



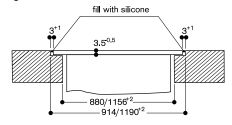
AA 409 401/431 furniture support



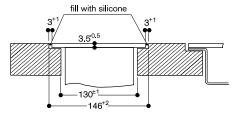
AL 400 installed flush



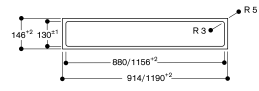
Longitudinal section



Cross-section



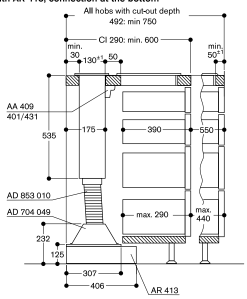
AL 400 cut-out flush-mounted



AL 400 cut-out for surface mounting



Cross-section of upper cabinet for AL 400 (without back wall) with AR 413; connection at the bottom



Good to know - for correct planning and installation

- The ducting can essentially be connected to the front, rear or below with the AL 400 table ventilation. The respective connecting pieces are available for this purpose.
- Plastic ducts can be used for installation behind a gas appliance. The maximum permitted performance of the cooktops is 18 kW.
- We recommend ducts with DN 150 for optimal air circulation.
- 2 flat ducts and 2 round ducts must be connected using a pipe connector.
- 2 bends (e.g. 90° horizontal with 90° vertical) require one flat duct pipe for connection, which can be shortened to the required length by cutting.
- It is equally important to ensure proper sealing of the ducting to avoid air leakages, for example with adhesive tape AD 990 090 (UV and heat resistant).
- To ensure a sufficient vapour catch behaviour the AL 400 121 is recommended with two remote fan units. Due to energy restrictions for extraction mode in Europe the AL 400 121 is recommended to be installed in air recirculation.
- Vario cooktops with intensive vapour formation like Vario Teppan Yaki or Vario electric grill should be placed central in front of the ventilation appliance; in case of Vario electric grill air recirculation is not recommended.
- Secure the control unit to the side panel of the cabinet, not to the base of the cabinet or the kitchen floor.

Planning example 1

1 x AL 400 with AR 403 122 (air extraction) / AR 413 122 (air recirculation)

Connection to the front with flat duct or aluflex pipe, DN 150; cabinet installation

Combination

1 x AL 400 table ventilation combined with 1 x AR 403 122 / AR 413 122 remote fan unit

Good to know

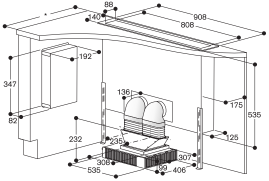
- The air collector box can be screwed directly to the remote fan unit. The reducing piece supplied is not needed in this case.
- For optimum performance, the recirculated air requires sufficient space to escape (outflow surface area of at least 700 cm² for each remote fan unit).

List of accessories 1

- 1 x AD 754 045 (connection pieces for round duct, 2 x DN 150)
- 2 x AD 852 042 (Flat duct adapter round 90 $^{\circ}$)
- 1 x AD 704 049 (Air collector box DN 150 flat duct)
- 1 x AD 853 011 (Flat duct system flex pipe)
- 1 x AD 990 090 (adhesive tape for bonding the ducts)

Order as set (appliances and accessories)

Width 90 cm: SET1AL4104 (air recirculation), SET1AL4204 (air extraction)



* All cooktops with cut-out depth 492: min. 750

Planning example 2

1 x AL 400 with AR 400 142

Connection to the front with flat or aluflex pipe, DN 150; cabinet installation

Combination

1 x AL 400 table ventilation combined with 1 x AR 400 142 remote fan unit

Good to know

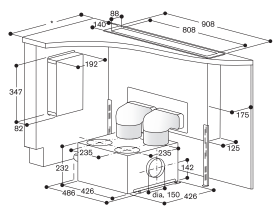
- The remote fan unit can be connected alternately to the front or rear.
- Depending on the ducting type selected, connecting pieces are available for flat ducts or round ducts.
- A round duct or aluflex pipe is required additionally in configuration 1 depending on the cabinet height.

List of accessories 1

- 1 x AD 854 045 (connecting pieces for flat duct, 2 x DN 150)
- 2 x AD 852 042 (flat duct transition round 90°)
- If necessary 1 x AD 752 010 (round duct, DN 150), depending on cabinet height
- 1 x AD 990 090 (adhesive tape for bonding the ducts)

Order as set (appliances and accessories)

Width 90 cm: SET1AL4401



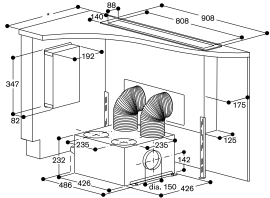
* All cooktops with cut-out depth 492: min. 750

List of accessories 2

- 1 x AD 754 045 (connecting pieces for round duct, 2 x DN 150)
- 2 x AD 751 010 (aluflex pipe round, DN 150)

Order as set (appliances and accessories)

Width 90 cm: SET1AL4402



* All cooktops with cut-out depth 492: min. 750

Planning example 3

1 x AL 400 with AR 403 122 (air extraction) / AR 413 122 (air recirculation)

Connection downward with flex duct, DN 150, cabinet installation

Combination

1 AL 400 table ventilation combined with 1 x AR 403 122 / AR 413 122 remote fan unit

Good to know

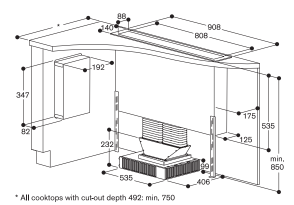
- The air collector box can be screwed directly on the remote fan unit. The reducing piece supplied is not needed in this case.
- For optimum performance, the recirculated air requires sufficient space to escape (outflow surface area of at least 700 cm² for each remote fan unit).

List of accessories 1

- 1 x AD 854 043 (connecting pieces for flat duct downward, 2 x DN 150)
- 1 x AD 704 049 (air collector box for AL 400)
- 1 x AD 853 011 (Flat duct Flexduct, DN 150)
- 1 x AD 990 090 (Adhesive tape for bonding the ducts)

Order as set (appliances and accessories)

Width 90 cm: SET1AL4103 (air recirculation), SET1AL4203 (air extraction)



Planning example 4

1 x AL 400 with AR 400 142

Connection downward with flat and round duct, DN 150; cellar installation

Combination

1 x AL 400 table ventilation combined with 1 x AR 400 142 remote fan unit

Good to know

- The AR 400 142 remote fan unit can also be installed in an adjoining room, for example a cellar, as an alternative to cabinet installation
- Suitable threaded rods or suspension elements must be used for this configuration on the customer side; these can be attached to the retaining brackets, which are included ex works with the remote fan unit.

List of accessories 1

- 1 x AD 854 043 (connecting pieces for flat duct downward, 2 x DN 150)
- 2 x AD 852 041 (flat duct transition round)
- 2 x AD 751 010 (aluflex pipe round, DN 150)
- 1 x AD 990 090 (adhesive tape for bonding the ducts)
- 4 x threaded rods or suspension elements

Order as set (appliances and accessories) Width 90 cm: SET1AL4403

* All cooktops with cut-out depth 492: min. 750

Planning example 5

1 x AL 400 with AR 401 142

Connection downward with flat and round duct, DN 150; installation on outside wall

Combination

1 x AL 400 table ventilation combined with 1 x AR 401 142 remote fan unit

Good to know

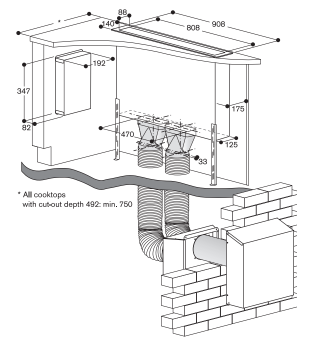
- The AR 401 142 remote fan unit for installation on the outside wall is the ideal solution for compact air extraction.
- The ducting can be directed to outside via the cellar in this case. A minimum distance must simply be maintained for the air exhaust downwards on the AR 401 142 (100 cm). Distance ground to central line of the pipe: 60 cm.
- Local building regulations must be observed for the cellar breakout (especially with respect to the topic of fire safety).
- The ducting can of course also be implemented in the plinth area of the kitchen cabinets.

List of accessories 1

- 1 x AD 854 043 (connecting pieces for flat duct downwards, 2 x DN 150)
- 2 x AD 852 041 (flat duct transition round 90°)
- 2 x AD 751 010 (aluflex pipe round, DN 150); possibly additional ducts depending on the exhaust air ducting (aluflex or Naber round duct, DN 150)
- 1 x AD 704 048 (air collector box for AL 400)
- 1 x AD 702 052 (telescopic wall duct, DN 200)

Order as set (appliances and accessories)

Width 90 cm: SET1AL4801



Planning example 6

1 x AL 400 121 with 2 x AR 413 122

Connection to the front with flat duct

Combination

1 AL 400 121 table ventilation combined with 2 x AR 413 122 remote fan unit

Good to know

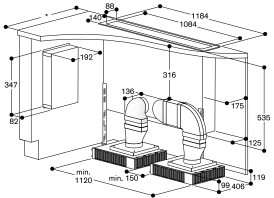
- If the AL 400 121 is installed in air recirculation mode and intensive cooking (e.g. Vario Teppan Yaki) is involved, we recommend to use a second remote fan unit AR 413 122 to support the vapour catch behaviour
- For optimum performance, the recirculated air requires sufficient space to escape (outflow surface area of at least 700 cm² for each remote fan unit).

List of accessories 1

- 1 x AD 754 045 (connection pieces for round duct, 2 x DN 150)
- -2 x AD 852 042 (flat duct adapter round 90°)
- 1 x AD 852 010 (flat duct)
- 1 x AD 852 031 (flat duct bend 90° horizontal)
- 2 x AD 852 041 (flat duct adapter round, DN 150)
- 1 x AD 990 090 (adhesive tape for bonding the ducts)

Order as set (appliances and accessories)

Width 120 cm: SET2AL4105 (air recirculation)



* All cooktops with cut-out depth 492: min. 750



VL 414 111

stainless steel Width 11 cm Air extraction / Air recirculation Without motor and control knob

Necessary installation accessories AA 490 111

Stainless steel control knob

AD 724 041

Round duct connection additional adapter for VL414 on the side Metal zinc coated Necessary for installation to left or right side of VL

AD 724 042

Connection piece for round pipe DN 150 For VL 414 For installation to left or right side of VL additional adapter AD 724 041 is

AD 854 046

Flat duct system with guidance fins Connecting piece VL414 for DN 150 flat Allows for long duct runs with highest efficiency due to soft duct shape and conducting fins within the duct bends Compact installation height even with DN 150 allows integration in floor constructions

Installation accessories

VA 420 000

Connection strip for combination with other Vario appliances of the 400 series for flush mounting

Connection strip for combination with other Vario appliances of the 400 series for surface mounting

Special accessories

AA 414 010

Ventilation moulding for VL 414 next to gas appliance.

Installation accessories for the air recirculation ducts you will find at the pages 290 - 302.

Vario downdraft ventilation 400 series

- Highly efficient ventilation system at the cooktop
- Flexible power distribution, precise extraction of cooking vapours only at the open ventilation elements
- Can be combined perfectly with other Vario appliances of the 400 series
- Precision crafted 3 mm stainless steel
- For surface mounting with a visible edge or for flush mounting
- Motorless, can be combined with Gaggenau BLDC remote fan units

Output

Power levels depend on the remote fan unit, see table on page 310 - 311.

Features

Manual opening of the ventilation element.

Closing element made of stainless steel, dishwasher-safe.

Metal grease filter, dishwasher-safe. No connecting piece included.

Consumption data

Consumption data is referred to a configuration with the remote fan unit AR 403 122.

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

Energy consumption 53.2 kWh/year. Ventilation efficiency class A. Ilumination efficiency class -Grease filter efficiency class C. Sound level min. 56 dB / max. 68 dB normal mode

Planning notes

Refer to the table on page 307 for the matching remote fan units for air recirculation or air extraction mode. Secure the control unit to the side panel of the cabinet, not to the base of the cabinet or the kitchen floor. For each VI one remote fan unit is recommended.

Maximum cooktop width between two VL: 60 cm.

Appliance can be snapped into the worktop from above. Additional fixing by clamps accessible from bottom up, clamping range 30-50 mm.

If combining several Vario appliances of the 400 series, a connection strip VA 420 must be placed between the appliances. Depending on the type of installation, the corresponding connection strip must be provided. The bearing capacity and stability, in the case of thin worktops in particular, must be supported using suitable substructures. Take into account the appliance weight and additional loads. Additional instructions for flush mounting: Installation is possible in worktops made of stone, synthetics or solid wood. Heat resistance and watertight sealing of the cut edges must be observed. Concerning other materials please consult the worktop manufacturer. The groove must be continuous and even, so that uniform placing of the appliance on the gasket is ensured.

Do not use discontinuous lining. The joint width may vary due to size tolerances of the combinations and of the worktop cut-out.

If installing several appliances in individual cut-outs allow for a division bar of minimum 50 mm between the individual cut-outs.

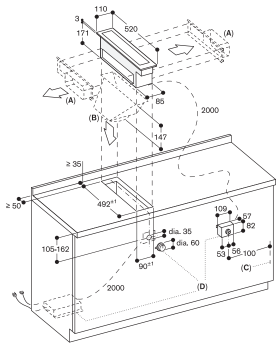
If operated next to gas appliances, the ventilation moulding AA414010 is recommended to ensure maximum performance of the cooktop. If installed next to gas appliances, flat ducts must not be used for the piping up to the fan unit.

If installed next to VP 414, the flat duct must not be positioned underneath the VP414

Please read additional planning notes on page 244 - 247.

Connection

Connection cable 2.0 m between ventilation element VL414 and control knob AA 490.

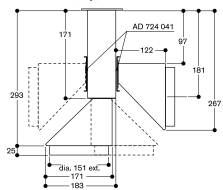


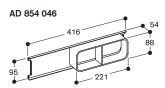
- A: DN 150 flat duct pipe connection piece, left/right with AD 854 046 or DN 150 round duct pipe connection piece, left/right with AD 724 042 + AD 724 041
 B: DN 150 round duct pipe connection piece, bottom with AD 724 042
 C: Cable access, right-hand side
 D: Vario ventilation control knob AA 490

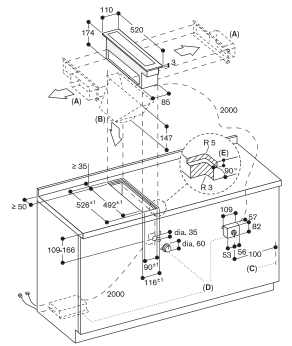
- See separate planning notes for Positioning the control knob Configuring the flexible power distribution

measurements in mm

VL 414 with AD 724 042/041







- A: DN 150 flat duct pipe connection piece, left/right with AD 854 046 or DN 150 round duct pipe connection piece, left/right with AD 724 042 + AD 724 041

 B: DN 150 round duct pipe connection piece, bottom with AD 724 042 C: Cable access, right-hand side

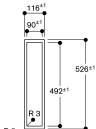
 D: Vario ventilation control knob AA 490

 E: 3.5%

- See separate planning notes for Positioning the control knob Configuring the flexible power distribution

measurements in mm

View from above

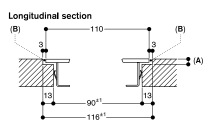


measurements in mm

Cross-section (B) (A) 492[±] 526^{±1}

A: 3.5^{-0.5}
B: Fill with silicone

measurements in mm



- A: 3.5^{-0.5}
 B: Fill with silicone

measurements in mm



AA 490 111 stainless steel

Special accessories

AA 400 510

Window contact switch Can be combined with motorless appliances 400 series. Vario control knob ventilation 400 series
AA 490

- Solid stainless steel control knob
- Can be combined perfectly with other Vario appliances of the
 400 series
- Motorless, can be combined with Gaggenau BLDC remote fan units

Handling

Control knob with illuminated ring and output marking.

Features

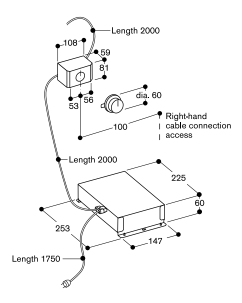
3 electronically controlled power levels and 1 intensive mode. Run-on function, 6 min.

Planning notes

The separate electronics housing is to be installed so that it is accessible. Secure the control unit to the side panel of the cabinet, not to the base of the cabinet or the kitchen floor. When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

Connection

Total connected load 10 W. Connecting cable 1.8 m, pluggable.



Good to know - for correct planning and installation

- For depth measurements, take account of the depth of the furniture cavity and worktop overhangs of the kitchen furniture.
- With the Vario downdraft ventilation, the ducting can be connected on the right, left or downwards.
- If the system is installed next to a gas appliance, ducts made of plastic (e.g. the flat duct system) must not be used, because of heat generation. In such cases, we recommend the use of aluflex pipes of the downdraft ventilation, directed downwards (accessory AD 724 042).
- Please note that flat ducts cannot be installed on the right or left of the following appliances due to their depth: Vario Teppan Yaki, Vario electric grill, Vario deep fryer, Vario steamer. For these, we recommend connection either to the other side or in a downward direction.
- For optimum air circulation, we recommend ducts with DN 150.
- 2 flat or 2 round ducts must be connected with a pipe connector.
- To connect 2 duct bends together (e.g. a 90° horizontal duct bend and a 90° vertical duct bend), a piece of flat duct is required, which can be shortened to the required length by cutting it to size.
- It is also important that ducting is well sealed in order to prevent air leaks, e.g. by using the adhesive tape AD 990 090 (UV- and heat-resistant).
- Vario cooktops with intensive vapour formation like Vario Teppan Yaki or Vario electric grill should be placed centrally in the cooktop configuration. In case of Vario electric grill air recirculation is not recommended.
- Secure the control unit to the side panel of the cabinet, not to the base of the cabinet or the kitchen floor.

Planning example 1

1 x VL 414 with AR 400 142 (Air extraction)

Flat duct with 2 x 90° duct bends or flat duct with 1 x 90° duct bend

Combination

1 x downdraft ventilation VL 414 in combination with 1 x AR 400 142 remote fan unit

Good to know

Connecting to the AR 400 remote fan unit is possible at all four air intakes.

List of accessories 1

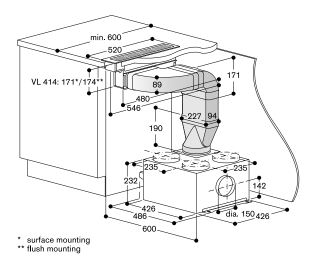
- 1 x AD 854 046 (connecting piece for VL 414, DN 150)
- 1 x AD 852 031 (flat duct with horizontal 90° duct bend)
- 1 x AD 852 030 (flat duct with vertical 90° duct bend)
- 1 x AD 852 010 (flat duct)
- 1 x AD 852 041 (flat duct adapter round)
- 1 x AA 490 111 (Vario control knob)
- 1 x AD 990 090 (adhesive tape for sealing the ducts)

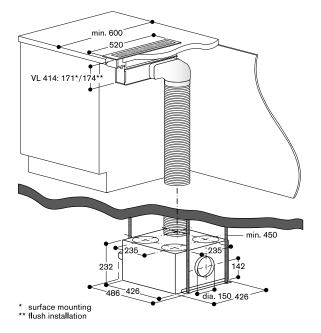
Order as set (appliances and accessories): SET1VL4401.

List of accessories 2

- 1 x AD 854 046 (connecting piece for VL 414, DN 150)
- 1 x AD 852 042 (flat duct adapter round 90°)
- 1 x AD 751 010 (aluflex pipe, DN 150)
- 1 x AA 490 111 (Vario control knob)
- 1 x AD 990 090 (adhesive tape for bonding the ducts)

Order as set (appliances and accessories): SET1VL4403 (air extraction).





Planning example 2

1 x VL 414 with AR 413 122 (Air recirculation)

Flat duct with 2 x 90 $^{\circ}$ duct bends or flat duct with 1 x 90 $^{\circ}$ duct bend

Combination

1 x downdraft ventilation in combination with 1 x AR 413 122 remote fan unit.

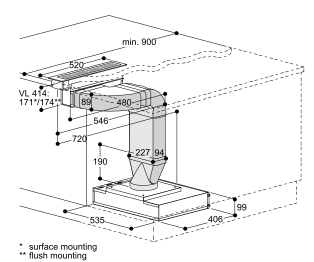
Good to know

- The remote fan unit can be turned in all directions, depending on the desired direction for the exhaust air or filter removal.
- For optimum performance, the recirculated air requires sufficient space to escape (outflow surface area of at least 700 $\mbox{cm}^2\mbox{)}.$ For this, we recommend the air exhaust grille AA 010 410.
- The connecting piece DN 150 is included with the remote fan unit.
- The recommended minimum distance between filter openings and cupboard wall if there is no ventilation grille directly in front: 15 cm.

List of accessories 1

- 1 x AD 854 046 (connecting piece for VL 414, DN 150)
- 1 x AD 852 031 (flat duct with horizontal 90° duct bend)
- 1 x AD 852 030 (flat duct with vertical 90° duct bend)
- 1 x AD 852 010 (flat duct)
- 1 x AD 852 041 (flat duct adapter round)
- 1 x AA 490 111 (Vario control knob)
- 1 x AD 990 090 (adhesive tape for sealing the ducts)

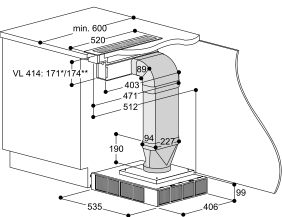
Order as set (appliances and accessories): SET1VL4101.



List of accessories 2

- 1 x AD 854 046 (connecting piece for VL 414, DN 150)
- 1 x AD 852 030 (flat duct with vertical 90 $^{\circ}$ duct bend)
- 1 x AD 852 010 (flat duct)
- 1 x AD 852 041 (flat duct adapter round)
- 1 x AA 490 111 (Vario control knob)
- 1 x AD 990 090 (adhesive tape for sealing the ducts)

Order as set (appliances and accessories): SET1VL4102.



- surface mounting flush mounting

Planning example 3

1 x VL 414 with AR 403 122 (Air extraction)

Flat duct with 2 x 90 $^{\circ}$ duct bends or flat duct with 1 x 90 $^{\circ}$ duct bend

Combination

1 x downdraft ventilation in combination with 1 x AR 403 122 remote fan unit

Good to know

The connecting piece DN 150 is included with the remote fan unit.

List of accessories

- 1 x AD 854 046 (connecting piece for VL 414, DN 150)
- 1 x AD 852 031 (flat duct with horizontal 90° duct bend)
- 1 x AD 852 030 (flat duct with vertical 90° duct bend)
- 1 x AD 852 010 (flat duct)

VL 414: 171*/174

* surface mounting ** flush mounting

- 1 x AD 852 041 (flat duct adapter round)
- 1 x AA 490 111 (Vario control knob)
- 1 x AD 990 090 (adhesive tape for sealing the ducts)

min. 750

520

480

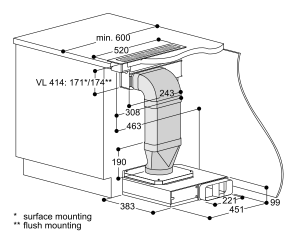
Order as set (appliances and accessories): SET1VL4201.

266

List of accessories 2

- 1 x AD 854 046 (connecting piece for VL 414, DN 150)
- 1 x AD 852 030 (flat duct with vertical 90° duct bend)
- 1 x AD 852 010 (flat duct)
- 1 x AD 852 041 (flat duct adapter round)
- 1 x AA 490 111 (Vario control knob)
- 1 x AD 990 090 (adhesive tape for sealing the ducts)

Order as set (appliances and accessories): SET1VL4202.



Planning example 4

1 x VL with AR 410 110 (Air recirculation)

Flat duct with 2 x 90° bends

Combination

1 x downdraft ventilation in combination with 1 x AR 410 110 remote fan unit

Good to know

The charcoal filter exchange is possible from both sides.

Allow accessibility to the charcoal filters in the lower cabinet for replacing the filter. It is possible to position the remote fan unit direct on the floor or fix it with the retaining brackets with a cut-out in the furniture base.

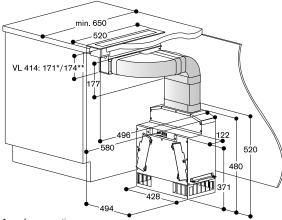
For configuration 2 is depending on the depth of the island a second flat duct AD 852 010 needed.

For optimum performance, the recirculated air requires sufficient space to escape (outflow surface area of at least 700 cm2).

List of accessories 1

- 1 x AD 854 046 (connecting piece for VL 414, DN150)
- 1 x AD 852 031 (flat duct with horizontal 90° duct bend)
- 1 x AD 852 030 (flat duct with vertical 90° duct bend)
- 1 x AD 852 010 (flat duct)
- 1 x AD 852 040 (flat duct connecting piece)
- 1 x AA 490 111 (Vario control knob)
- 1 x AD 990 090 (adhesive tape for sealing the ducts)

Order as set (appliances and accessories): SET1VL4103.

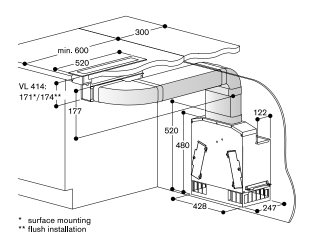


- surface mounting
- ** flush installation

List of accessories 2

- 1 x AD 854 046 (connecting piece for VL 414, DN150)
- 1 x AD 852 031 (flat duct with horizontal 90° duct bend)
- 1 x AD 852 030 (flat duct with vertical 90 $^{\circ}$ duct bend)
- 1 x AD 852 010 (flat duct)
- 1 x AD 852 040 (flat duct connecting piece)
- 1 x AA 490 111 (Vario control knob)
- 1 x AD 990 090 (adhesive tape for sealing the ducts)

Order as set (appliances and accessories): SET1VL4103.





Al 442 160

Stainless steel

Width 160 cm

Air extraction / Air recirculation Motorless

Delivery without chimney

Al 442 120

Stainless steel

Width 120 cm

Air extraction / Air recirculation Motorless

Delivery without chimney

AI 442 100

Stainless steel

Width 100 cm

Air extraction / Air recirculation Motorless

Delivery without chimney

Necessary installation accessories

AD 442 016

Stainless steel air extraction chimney. including installation tower Length: 620 mm

AD 442 026

Stainless steel air extraction chimney, including installation tower Length: 860 mm

AD 442 116

Stainless steel air recirculation chimney, including installation tower Length: 620 mm

AD 442 126

Stainless steel air recirculation chimney, including installation tower Length: 860 mm

Special accessories

AA 400 510

Window contact switch Can be combined with motorless appliances 400 series and Vario downdraft ventilation 200 series.

AA 442 110

2 activated charcoal filter with high efficient odour reduction due to increased surface. For air recirculation module AA 442 810 Activated charcoal filter for air recirculation module AA 442 810.

AA 442 810

Air recirculation module inclusive 2 activated charcoal filters with high efficient odour reduction due to increased surface For air recirculation. Can be combined with island and wall-mounted hood AI/AW 442.

AD 442 396

Ceiling collar for chimneys Stainless steel

Installation accessories for the air recirculation ducts you will find at the pages 290 - 302.

Island hood 400 series

- Professional technology hood combined with classic Gaggenau
- Highly efficient extraction of cooking vapours due to large vapour collection area
- Motorless, can be combined with Gaggenau BLDC remote fan units
- Angled baffle filter with high grease absorption
- Function for automatic, sensor-controlled power adjustment depending on the build-up of cooking vapours
- Dimmable, neutral white surface LED light for ideal illumination of the cooktop
- Air extraction or air recirculation system
- Air recirculation module with activated charcoal filter; quiet and highly efficient air recirculation solution with odor reduction as in air extraction mode and long replacement intervals

Power levels depend on the remote fan unit, see table on page 310 - 311.

Features

2 control panels

3 electronically controlled power levels and 1 intensive mode.

Automatic function with sensorcontrolled run-on function. Grease filter saturation indicator. Baffle filter, dishwasher-safe. Neutral white surface LED light (3500 K), continuously dimmable. Lamp output 4x 10 W. Illuminance 1390 lx.

Consumption data

Consumption data is referred to a configuration AI 442 160/120/100 with the remote fan unit AR 400 143. Energy efficiency class A at a range of energy efficiency classes from A+++ to D. Energy consumption 53.5/53.3/52.4 kWh/year. Ventilation efficiency class A. Ilumination efficiency class B. Grease filter efficiency class B. Sound level min, 45/44/44 dB /

max. 62/62/61 dB normal mode.

Planning notes

Refer to the table on page 308 for the matching remote fan units for air recirculation or air extraction mode. The two-part chimney including the mounting kit must be ordered as an installation accessory. Connection to the respective appliances via network cable. Clearance above gas appliances min. 70 cm.

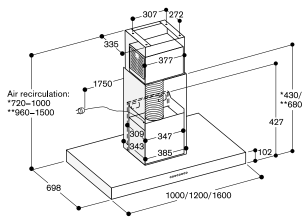
Clearance above electric appliances min. 60 cm.

Air recirculation module with 2 activated charcoal filters is installed in the inner chimney. Special air recirculation chimneys are available for this. When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

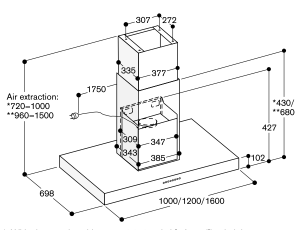
Please read additional planning notes on page 250 - 251.

Connection

Total connected load 50 W Connecting cable 1.8 m, pluggable.



- With air recirculation chimney AD 442 116, suitable for ceiling heights With air recirculation chimney AD 442 126, suitable for ceiling heights
- from 2.60 m to 3.10 m; Specifications refer to the distance of 1.60 from the floor to the lower edge of the hood.



- With air extraction chimney 442 016, suitable for ceiling heights
- from 2.35 m to 2.60 m.

 **With air extraction chimney AD 442 026, suitable for ceiling heights from 2.60 m to 3.10 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.

EB 333





AW 442 160

Stainless steel Width 160 cm

Air extraction / Air recirculation Motorless

Delivery without chimney

AW 442 120

Stainless steel

Width 120 cm

Air extraction / Air recirculation

Motorless

Delivery without chimney

AW 442 190

Stainless steel

Width 90 cm Air extraction / Air recirculation

Motorless

Delivery without chimney

Necessary installation accessories

AD 442 012

Stainless steel chimney for air extraction

Length: 620 mm

AD 442 022

Stainless steel chimney for air extraction

Lenath: 860 mm

AD 442 112

Stainless steel chimney for air recirculation

Length: 620 mm

AD 442 122

Stainless steel chimney for air recirculation

Length: 860 mm

Special accessories

AA 400 510

Window contact switch Can be combined with motorless appliances 400 series and Vario downdraft ventilation 200 series.

AA 442 110

2 activated charcoal filter with high efficient odour reduction due to increased surface. For air recirculation module AA 442 810

Activated charcoal filter for air recirculation module AA 442 810.

AA 442 810

Air recirculation module inclusive 2 activated charcoal filters with high efficient odour reduction due to increased surface

For air recirculation

Can be combined with island and wall-mounted hood AI/AW 442.

AD 442 392

Ceiling collar for chimneys Stainless steel

Installation accessories for the air recirculation ducts you will find at the pages 290 - 302.

Wall-mounted hood 400 series

- Professional technology hood combined with classic Gaggenau
- Highly efficient extraction of cooking vapours due to large vapour collection area
- Motorless, can be combined with Gaggenau BLDC remote fan units
- Angled baffle filter with high grease absorption
- Function for automatic, sensor-controlled power adjustment depending on the build-up of cooking vapours
- Dimmable, neutral white surface LED light for ideal illumination of the cooktop
- Air extraction or air recirculation system
- Air recirculation module with activated charcoal filter; quiet and highly efficient air recirculation solution with odor reduction as in air extraction mode and long replacement intervals

Power levels depend on the remote fan unit, see table on page 310 - 311.

Features

2 control panels

3 electronically controlled power levels and 1 intensive mode.

Automatic function with sensorcontrolled run-on function Grease filter saturation indicator. Baffle filter, dishwasher-safe. Neutral white surface LED light (3500 K), continuously dimmable.

Lamp output 4x 10 W. Illuminance 1010 lx.

Easy mounting system for simple installation and alignment.

Consumption data

Consumption data is referred to a configuration AW 442 160/120/190 with the remote fan unit AR 400 143 Energy efficiency class B/A/A at a range of energy efficiency classes from A+++ to D.

Energy consumption 57.7/48.1/40.8 kWh/vear. Ventilation efficiency class A/A/A. Ilumination efficiency class B/B/A. Grease filter efficiency class A/B/B. Sound level min. 47/47/47 dB / max. 64/64/63 dB normal mode.

Planning notes

Refer to the table on page 309 for the matching remote fan units for air recirculation or air extraction mode The two-part chimney must be ordered as an installation accessory. Connection to the respective appliances via network cable. Clearance above gas appliances min. 70 cm

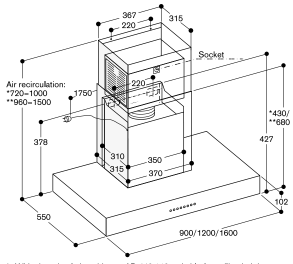
Clearance above electric appliances min 60 cm

Air recirculation module with 2 activated charcoal filters is installed in the inner chimney. Special air recirculation chimneys are available for this. When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

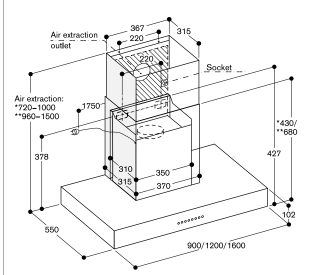
Please read additional planning notes on page 250 - 251.

Connection

Total connected load 50/40/30 W Connecting cable 1.8 m, pluggable.



- With air recirculation chimney AD 442 112, suitable for ceiling heights from 2.35 m to 2.60 m. With air recirculation chimney AD 442 122, suitable for ceiling heights
- from 2.60 m to 3.10 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.



- With air extraction chimney 442 012, suitable for ceiling heights from 2.35 m to 2.60 m.
- With air extraction chimney AD 442 022, suitable for ceiling heights from 2.60 m to 3.10 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.

Planning example 1 1 x Al 442 with AR 400 143

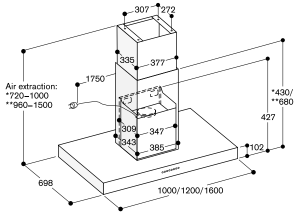
Round duct, DN 150

Good to know

- The AR 400 143 remote fan unit is ideal for space-saving installation for assembly in the Al 442.
- Two chimney lengths are available depending on the height of the room.
- The minimum distance to the cooktop is 600 mm, and 700 mm for gas appliances.
- The necessary mounting kits are included as accessories with the chimney.
- The appropriate installation accessories are available for air extraction and air recirculation, see the list of accessories.
- The minimum height of Al 442 is increased by 2 cm with the installation of the ceiling collar.

List of accessories 1 (air extraction)

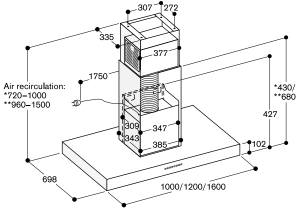
- 1 x AR 400 143 (remote fan unit for Al 442 / AW 442 chimney installation)
- 1 x AD 442 016 (stainless steel chimney for air extraction for room height of 2.35 m to 2.60 m)
- or 1 x AD 442 026 (stainless steel chimney for air extraction for room height of $2.60\ m$ to $3.10\ m$)
- 1-2 x AD 752 010 (round duct, DN 150), depending on room height
- 1 x AD 990 090 (adhesive tape for bonding the ducts)
- Optional: 1 x AD 442 396 (stainless steel ceiling collar for island hood)



- With air extraction chimney 442 016, suitable for ceiling heights from 2.35 m to 2.60 m.
- **With air extraction chimney AD 442 026, suitable for ceiling heights from 2.60 m to 3.10 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.

List of accessories 2 (air recirculation)

- 1 x AR 400 143 (remote fan unit for AI 442 / AW 442 chimney installation)
- 1 x AA 442 810 (air recirculation module with activated charcoal filter)
- 1 x AD 442 116 (stainless steel chimney for air recirculation for room height of 2.35 m to 2.60 m) or 1 x AD 442 126 (stainless steel chimney for air extraction for room height of 2.60 m to 3.10 m)
- Optional: 1 x AD 442 396 (stainless steel ceiling collar for island hood)



- * With air recirculation chimney AD 442 116, suitable for ceiling heights
- from 2.35 m to 2.60 m.

 ** With air recirculation chimney AD 442 126, suitable for ceiling heights from 2.60 m to 3.10 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.

Planning example 2

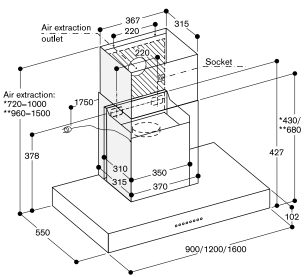
1 x AW 442 with AR 400 143 Round duct, DN 150

Good to know

- The AR 400 143 remote fan unit is ideal for space-saving installation for assembly in the AW 442.
- Two chimney lengths are available depending on the height of the room.
- The minimum distance to the cooktop is 600 mm, and 700 mm for gas appliances.
- The appropriate installation accessories are available for air extraction and air recirculation, see the list of accessories.

List of accessories 1 (air extraction)

- 1 x AR 400 143 (remote fan unit for AI 442 / AW 442 chimney installation)
- 1 x AD 442 012 (stainless steel chimney for air extraction for room height of 2.35 m to 2.60 m)
- or 1 x AD 442 022 (stainless steel chimney for air extraction for room height of 2.60 m to 3.10 m)
- 1-2 x AD 752 010 (round duct, DN 150), depending on room height
- 1 x AD 990 090 (adhesive tape for bonding the ducts)
- Optional: 1 x AD 442 392 (stainless steel ceiling collar for wall-mounted hood)

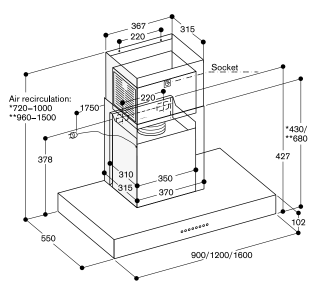


- * With air extraction chimney 442 012, suitable for ceiling heights from 2.35 m to 2.60 m.
- from 2.35 m to 2.60 m.

 ** With air extraction chimney AD 442 022, suitable for ceiling heights from 2.60 m to 3.10 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.

List of accessories 2 (air recirculation)

- 1 x AR 400 143 (remote fan unit for Al 442 / AW 442 chimney installation)
- 1 x AA 442 810 (air recirculation module with activated charcoal filter)
- 1 x AD 442 112 (stainless steel chimney for air recirculation for room height of 2.35 m to 2.60 m) or 1 x AD 442 122 (stainless steel chimney for air recirculation for room height of 2.60 m to 3.10 m)
- Optional: 1 x AD 442 392 (stainless steel ceiling collar for wall-mounted hood)



- With air recirculation chimney AD 442 112, suitable for ceiling heights from 2.35 m to 2.60 m.
 ** With air recirculation chimney AD 442 122, suitable for ceiling heights
- ** With air recirculation chimney AD 442 122, suitable for ceiling heights from 2.60 m to 3.10 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.



AR 400 142

Metal housing Max. air output 830 m³/h Air extraction Inside installation

Special accessories

AA 400 510

Window contact switch Can be combined with motorless appliances 400 series.

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

Remote fan unit 400 series

- Powerful remote fan unit to combine with motorless appliances 400 series
- Efficient BLDC technology

Output

3 performance output levels and intensive mode:

Air output according to EN 61591. Sound power and sound pressure depending on built-in situation. Air extraction:

670 / 830 m³/h.

Power levels depend on the motorless appliances, see table on page 310 – 311.

Features

3 electronically controlled power levels and one intensive mode.
Fan technology with highly efficient, brushless DC motor (BLDC).
Steel housing, zinc-plated.
Pipe connection pieces on intake side:
1 x DN 150 round, 4 x DN 150 round.
Pipe connection pieces on output side:
1x DN 150 round.

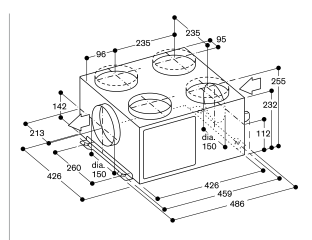
Spare cover for closing air intake. Retaining bracket for installation on the ceiling or side of a cupboard enclosed.

Planning notes

Remote fan unit in combination with motorless appliances 400 series. Connection to the respective appliances via network cable. Installation in the plinth with cut-out for the air ducting in the furniture base. Installation in a separate room allows for a reduced noise level in the kitchen. For installation in the cellar or an adjoining room, please refer to the planning information on page 236 - 237 and 244. When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

Connection

Total connected load 240 W.
Connecting cable 1.8 m, pluggable.
Network cable 5 m.



EB 333





AR 400 143

Metal housing
Max. air output 970 m³/h
Air extraction / Air recirculation
Installation in the chimney of
AI/AW 442

Special accessories

AA 400 510

Window contact switch Can be combined with motorless appliances 400 series.

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

Remote fan unit 400 series

AR 400

- Powerful remote fan unit to combine with motorless appliances 400 series
- Efficient BLDC technology
- Compact and space-saving due to the installation in the duct cover of AI/AW 442 island/wall hood

Output

3 performance output levels and intensive mode:

Air output according to EN 61591. Sound power and sound pressure depending on built-in situation. Air extraction:

640 / 970 m³/h.

Power levels depend on the motorless appliances, see table on page 310 – 311.

Features

3 electronically controlled power levels and one intensive mode.

Fan technology with highly efficient, brushless DC motor (BLDC). Including sound insulation to minimise the noise level.

Steel housing, zinc-plated.
Pipe connection pieces on output side:
1x DN 150 round.

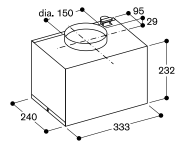
Planning notes

Remote fan unit in combination with the motorless Al/AW 442. Connection to the respective appliances via network cable. Installation in the chimney of Al/AW 442.

When installing a ventilation hood with air extraction mode and a chimney-vented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

Connection

Total connected load 230 W. Connecting and network cable included in delivery.





AR 401 142

Stainless steel Max. air output 910 m³/h Air extraction Outside wall mounting

Installation accessories

AD 702 052

Telescopic wall-duct Connection piece DN 200 round

Special accessories

AA 400 510

Window contact switch Can be combined with motorless appliances 400 series.

Installation accessories for the air recirculation ducts you will find at the pages 290 - 302.

Remote fan unit 400 series

- Powerful remote fan unit to combine with motorless appliances 400 series
- Efficient BLDC technology

Output

3 performance output levels and intensive mode:

Air output according to EN 61591. Sound power and sound pressure depending on built-in situation. Air extraction:

 $720 / 910 \, m^3/h$.

Power levels depend on the motorless appliances, see table on page 310 - 311.

Features

3 electronically controlled power levels and one intensive mode.

Fan technology with highly efficient, brushless DC motor (BLDC). Including sound insulation to minimise the noise level.

Stainless steel housing.

Pipe connection pieces on intake side: 1x DN 200 round.

Retaining bracket for installation on an outside wall enclosed.

Planning notes

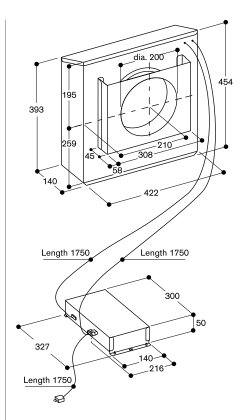
Remote fan unit in combination with motorless appliances 400 series. Connection to the respective appliances via network cable. Installation in an exterior area allows for a reduced noise level in the kitchen Installation on an outside wall. Control box must be installed indoors. Acceptable temperature range for installation of the control box: -25 to 60 °C.

Distance for free air space from ground (or other object) to center of the pipe: min 60 cm.

When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

Connection

Total connected load 180 W. Connecting cable 1.8 m, pluggable. Network cable 5 m.



EB 333



AR 410 110

Metal housing Max. air output 665 m³/h Air recirculation Installation in the cupboard

Special accessories

AA 010 410

Air exhaust grille air recirculation Stainless steel-coloured, 90 cm, including installation fittings, height adjustable.

AA 410 110

2 activated charcoal filter For air recirculation. Combinable with remote fan unit AR 410 110.

AA 410 112

2 regenerable activated charcoal filter For air recirculation.

Combinable with remote fan unit AR 410 110.

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

Remote fan unit 400 and 200 series

- Powerful remote fan unit to combine with Vario downdraft ventilation 400 and 200 series
- Efficient BLDC technology
- Particularly quiet due to patented noise insulation
- Compact, space-saving installation in the cabinet for Vario downdraft ventilation

Output

Performance output level 3/Intensive: Air output according to EN 61591. Sound power and sound pressure depending on built-in situation. Performance output level 3/Intensive: Air output according to EN 61591. Sound power and sound pressure depending on built-in situation. Air recirculation:

575 / 665 m³/h.

Power levels depend on the motorless appliances, see table on page 310 – 311.

Air recirculation: 575 / 665 m³/h. Power levels depend on the motorless appliances, see table on page 310 – 311.

Features

3 electronically controlled power levels and 1 intensive mode.

Fan technology with highly efficient, brushless DC motor (BLDC). Including sound insulation to minimise the noise level.

Steel housing, zinc-plated.

Pipe connection piece on intake side: 1 x DN 150 flat duct.

Retaining bracket for installation at the furniture base enclosed.

2 activated charcoal filters enclosed ex factory.

The activated charcoal filter is suitable for the preparation of fish and seafood due to special treatment.

Filter replacement interval: 1 year depending on cooking frequency.

Planning notes

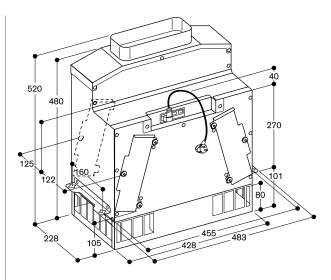
Powerful remote fan unit to combine with Vario downdraft ventilation 400 and 200 series.

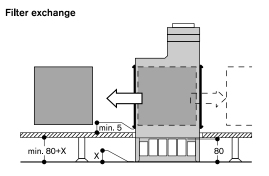
Connection to the respective appliances via network cable. Installation in a cupboard possible with a cut-out in the furniture base or behind the cupboard positioned on the floor. Please refer to the planning information on page 247 and 269 – 271. To replace the filter the remote fan unit must be accessible.

The activated charcoal filter exchange is possible from both sides.

Connection

Total connected load 170 W. Connecting cable 1.8 m, pluggable. Network cable 2 m.







AR 403 122

Metal housing Max. air output 890 m³/h Air extraction Plinth installation

Special accessories

AA 400 510

Window contact switch Can be combined with motorless appliances 400 series and Vario downdraft ventilation 200 series.

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

Remote fan unit 400 and 200 series AR 403

- Powerful remote fan unit to combine with motorless appliances 400 series and Vario downdraft ventilation 200 series
- Efficient BLDC technology
- Compact and space-saving installation in a 10 cm high plinth

Output

3 performance output levels and intensive mode:

Air output according to EN 61591. Sound power and sound pressure depending on built-in situation. 3 performance output levels and intensive mode:

Air output according to EN 61591. Sound power and sound pressure depending on built-in situation. Air extraction:

730 / 890 m³/h.

Power levels depend on the motorless appliances, see table on page 310 – 311.

Air extraction: 730 / 890 m³/h. Power levels depend on the motorless appliances, see table on page 310 – 311.

Features

3 electronically controlled power levels and 1 intensive mode.
Fan technology with highly efficient, brushless DC motor (BLDC).
Steel housing, zinc-plated.
Pipe connection pieces on intake side: 1 x DN 150 round.
Pipe connection pieces on output side: 1x DN 150 flat duct.
Retaining bracket for installation on the

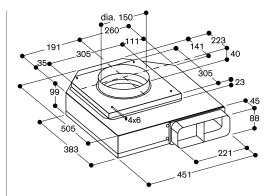
ceiling or side of a cupboard enclosed.

Planning notes

Remote fan unit in combination with motorless appliances 400 series and Vario downdraft ventilation 200 series. Connection to the respective appliances via network cable. Installation in the plinth with cut-out for the air ducting in the furniture base. Connection of AL 400 with an air collector box (AD 704 048/049). When installing a ventilation hood with air extraction mode and a chimney-vented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

Connection

Total connected load 180 W. Connecting cable 1.8 m, pluggable. Network cable 2 m.



EB 333

257





AR 413 122

Metal housing Max. air output 760 m³/h Air recirculation Plinth installation

Installation accessories

AA 010 410

Air exhaust grille air recirculation Stainless steel-coloured, 90 cm, including installation fittings, height adjustable.

Special accessories

AA 413 111

2 activated charcoal filter
For air recirculation.
Combinable with remote fan unit
AR 413 122.

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

Remote fan unit 400 and 200 series AR 413

- Powerful remote fan unit to combine with motorless appliances 400 series and Vario downdraft ventilation 200 series
- Efficient BLDC technology
- Compact and space-saving installation in a 10 cm high plinth

Output

3 performance output levels and intensive mode:

Air output according to EN 61591. Sound power and sound pressure depending on built-in situation. 3 performance output levels and intensive mode:

Air output according to EN 61591. Sound power and sound pressure depending on built-in situation. Air recirculation:

620 / 760 m³/h.

Power levels depend on the motorless appliances, see table on page 310 – 311.

Air recirculation: 620 / 760 m³/h. Power levels depend on the motorless appliances, see table on page 310 – 311.

Features

3 electronically controlled power levels and 1 intensive mode.

Fan technology with highly efficient, brushless DC motor (BLDC). Steel housing, zinc-plated.

Pipe connection pieces on intake side: 1 x DN 150 round.

Retaining bracket for installation on the ceiling or side of a cupboard enclosed. 2 activated charcoal filters enclosed ex factory.

Filter is suitable for the preparation of fish and seafood due to special treatment.

Filter replacement interval: 1 year depending on cooking frequency.

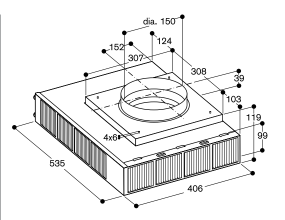
Planning notes

Remote fan unit in combination with motorless appliances 400 series and Vario downdraft ventilation 200 series. Connection to the respective appliances via network cable. Installation in the plinth with cut-out for the air ducting in the furniture base. Filter replacement interval: 1-1.5 years depending on cooking frequency. It must be possible to remove the plinth to replace the filter.

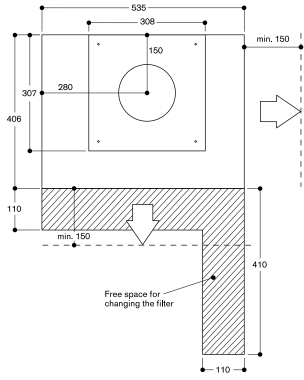
Recommended minimum gap between filter openings and cupboard wall if there is no ventilation grille directly in front: 15 cm.

Connection

Total connected load 180 W. Connecting cable 1.8 m, pluggable. Network cable 2 m.







Checklist for the modular ventilation appliances 400 series



• AR 401 142

• AR 400 143

The external remote fan units have a network cable that is used to connect the motorless appliances of the 400 series and the motorless Vario downdraft ventilation

• AR 400 142

Up to two remote fan units can be connected (e.g. with Vario ceiling ventilation 400 series), whereby an additional network cable is connected from one remote fan unit to the other remotefan unit.

Other control options

• AI 442/AW 442

The external remote fan unit has an additional switching output (potential free contact) that can be used to connect other appliances, such as a ventilation system that is available at the site.

The respective ventilation planner is then responsible for the effective operation of the entire ventilation system.

The guarantee of electrical function is maintained as long as the respective specifications are observed.



Free hanging lift hood • AC 270 101



Integrated
• AC 250 121



Surface mounted •AC 230 101



• VL 200 120



• AR 400 142



• AR 401 142



• AR 403 122



• AR 413 122



• AR 410 110



• Al 240 191 / AW 240 191



• AW 250 192 • AW 250 172



• AW 270 192



• AF 200 160



• AF 210 161 • AF 210 191



•AC 200 161

•AC 200 181 •AC 200 191

General planning notes

The aim of good ventilation system planning is to extract cooking vapours out of the kitchen area as completely and quickly as possible. To help you plan and install your system correctly, here are a few important notes on system planning from our ventilation experts.

The planning of a ventilation system is significantly determined by the air requirement and air output. The air requirement must be contrasted with the corresponding air output that a ventilation appliance can produce, while taking account of the influence of all the ventilation components involved.

Air requirement needed:

Please observe the local applicable building regulations when configurating ventilation solutions. The air output of a complete ventilation system must be designed according to the air requirement needed. For this, the size of the kitchen and a corresponding air change rate for the volume of space are often used as the basis for planning. We recommend this method only if the distance between the ventilation system and the cooktop is greater than 1.20 m, that is to say, for ceiling ventilation.

- For air extraction operation, the air requirement for the air exchange rate is calculated using a factor of 10.
- However, the calculation is made using a factor of 12 in kitchens where special cooking appliances such as the electric grill, Teppan Yaki or wok are used.
- For air recirculation, the air requirement for the air exchange rate is generally calculated using a factor of 12.

If the distance between the ventilation system and the cooktop is less than 1.20 metres, the factors listed below must be taken into account to ensure that most of the cooking vapours are trapped as soon as they rise from the cooktop:

- The size and architecture of the kitchen: As the size of the room increases, the
 movements of air in the room also increase and, as a result, the air requirement
 becomes greater.
- The cooking appliances: The choice of cooktop is the decisive influencing factor. Every cooktop produces different types and amounts of cooking vapours. The wider the cooktop, the higher the output of the ventilation system should be. Above all, the ventilation system must have a sufficient reserve capacity, if special Vario cooking appliances, such as a Teppan Yaki, wok or electric grill, are to be installed, because such appliances can be expected to produce a higher amount of cooking vapours. We therefore also recommend that these special cooking appliances are installed, if possible, in the centre of the cooktop configuration and not at the edge.
- The type of ventilation system: Every type of ventilation system has particular characteristics which influence the air requirement needed. Ventilation systems, such as downdraft ventilation and table ventilation, are characterised by extracting vapours directly from the cooktop. As they rise up, the cooking vapours can therefore not spread as far in the ambient air. In this case, the air output required is usually less than for those types of ventilation system that are 80 cm or further away from the cooktop.
- The operation mode: All Gaggenau ventilation systems can be operated both in exhaust air mode and air recirculation mode. It should be noted that, in air recirculation mode, the additional activated charcoal air filter leads to a reduction in air output in comparison to exhaust air mode. The larger the surface of the activated charcoal air filter, the more the ventilation system bears comparison in its extraction and noise behaviour with an exhaust air solution. In air extraction mode, the actual air output depends not only on the fan output, but also significantly on the duct system.

Important influencing factors on the air output:

- The fans: Gaggenau ventilation systems are equipped with particularly powerful fans, or they can be combined with correspondingly powerful remote fan units for exhaust air or air recirculation mode. These fans are also very pressure-stable. They overcome possible pressure losses caused by a ducting system and work highly effectively at a low noise level.
- Ducting and installation: To achieve optimum results, the following points should be observed during installation:
 - Install duct bends with a minimum clearance of 30 cm from the exhaust air opening.
- 2. Avoid reductions in cross sections.
- 3. For duct bends, use bends that are as wide as possible.
- 4. Only install ducts that have a smooth and flat inner surface.
- 5. Use exhaust air pipes with a diameter of at least 125 mm.
- 6. Pay attention to the use of a short ducting paths as possible.
- 7. Fit wall outlets that have wide fins, wide-meshed grilles and a low back-pressure.
- 8. Ensure sufficient supply air.



AC 270 101

Gaggenau Black Width 105 cm Air recirculation Delivery with ceiling mounting plate

Special accessories

AA 200 121

3 activated charcoal filter For air recirculation. Can be combined with ceiling ventilation AC 230 and AC 270.

AA 200 122

3 regenerable activated charcoal filter For air recirculation.

Can be combined with ceiling ventilation AC 230 and AC 270.

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

Ceiling ventilation 200 series AC 270

- Height adjustable ceiling ventilation, when not in use it can be completely lifted onto the ceiling or integrated in the ceiling
- Precision crafted, solid aluminium design
- Energy-saving, low-noise fan
- Rim extraction
- Function for automatic, sensor-controlled power adjustment depending on the build-up of cooking vapours
- Easy installation on the ceiling with provided ceiling mounting plate
- Easy maintenance of the filters
- Dimmable, neutral white LED light for ideal illumination of the cooktop
- Air recirculation

Output

Performance and noise level, output level 3/Intensive:

Air output according to EN 61591. Sound power level according to EN 60704-3

Odour reduction for air recirculation in accordance with EN 61591.

Air recirculation: 515 / 680 m³/h. 67 / 74 dB (A) re 1 pW. Odour reduction: > 90 %

Features

3 electronically controlled power levels and 1 intensive mode. Remote control is included in delivery. Automatic function with sensorcontrolled run-on function. Interval ventilation, 6 min. Grease filter saturation indicator. Activated charcoal filter saturation

3 metal grease filters, dishwasher-safe. 3 activated charcoal filters.

The activated charcoal filter is suitable for the preparation of fish and seafood due to special treatment.

Protection against allergen particles due to special treatment.

Gaggenau Black anodized aluminium. Fan technology with highly efficient, brushless DC motor (BLDC). Easy mounting system for simple installation and alignement. Neutral white LED light (3500 K), continuously dimmable.

Light colour in different white tones (2700 – 5000 K) can be adjusted via Home Connect.

Lamp output 6x3W.

Illuminance 1156 lx continuously dimmable.

Cooktop-based ventilation control (with suitable cooktop).

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Planning notes

Installation directly on the ceiling with provided ceiling mounting plate. The ceiling ventilation has to be handled as a room ventilation when distance to cooktop is larger than 120 cm since the direct capture of vapours will be limited. The needed airflow is given by an air exchange rate of 10 to 12 times the room volume. A suitable load-bearing substructure is required for securing the extractor hood. Never fit the appliance directly onto plasterboard or similar lightweight construction materials.

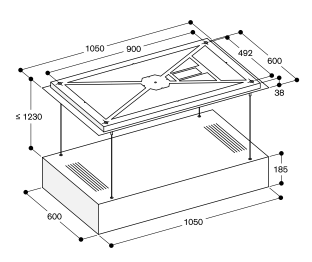
Clearance above gas appliances min. 70 cm (more than total load gas 12 kW min. 75 cm).

Clearance above electric appliances min. 70 cm.

Air recirculation is not recommended in combination with Vario electric grill. Appliance weight: approx. 69 kg.

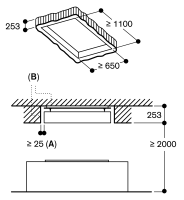
Connection

Total connected load 250 W. Plan a connection cable.



measurements in mm

Flush integration in the ceiling



- A: ≥ 25 mm all around
 B: Depending on the cooking method, residual moisture may escape from the ceiling ventilation even after use. For preventive purposes, we recommend treating the recess in the ceiling with an anti-mould paint.

measurements in mm



AC 250 121

Gaggenau Light Bronze Width 120 cm Air extraction / Air recirculation

Included in the price

1 Remote control

Special accessories

AA 010 811

Air recirculation module inclusive 1 activated charcoal filter Stainless steel

For air recirculation

AA 012 811

Air recirculation module inclusive 1 activated charcoal filter White

For air recirculation.

AA 200 110

1 activated charcoal filter with high efficient odour reduction due to increased surface.

For air recirculation module AA 200 812/816 and AA 010 811/AA 012 811.

AA 200 112

1 regenerable activated charcoal filter For air recirculation module AA 200 812/816 and AA 010 811/ AA 012 811.

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

Ceiling ventilation 200 series AC 250

- Discreet integration into the architecture of the kitchen
- Energy-saving, low-noise fan
- Rim extraction
- Function for automatic, sensor-controlled power adjustment depending on the build-up of cooking vapours
- Easy and time saving installation directly in the ceiling
- Easy maintenance of the filters
- Air extraction / Air recirculation

Output

Performance and noise level, output level 3/Intensive: Air output according to EN 61591. Sound power level according to EN 60704-3.

Odour reduction for air recirculation in accordance with EN 61591.

Air extraction:

458 / 933 m³/h.

56 / 70 dB (A) re 1 pW.

Air recirculation: 419 / 637 m³/h.

63 / 72 dB (A) re 1 pW.

Features

3 electronically controlled power levels and 1 intensive mode. Remote control is included in delivery. Automatic function with sensorcontrolled run-on function. Interval ventilation, 6 min. Grease filter saturation indicator.

Grease filter saturation indicator. Activated charcoal filter saturation indicator.

Metal grease filter, dishwasher-safe. Massive aluminium anodized Gaggenau Light Bronze filter cover. Fan technology with highly efficient, brushless DC motor (BLDC). Turnable blower, air outlet on all four sides possible.

Connecting pipe DN 150 round. Cooktop-based ventilation control (with suitable cooktop).

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Consumption data

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

Energy consumption 35.2 kWh/year. Ventilation efficiency class A. Grease filter efficiency class E. Sound level min. 41 dB / max. 56 dB normal mode.

Planning notes

For installation in suspended ceiling. The ceiling ventilation has to be handled as a room ventilation when distance to cooktop is larger than 120 cm since the direct capture of vapours will be limited. The needed airflow is given by an air exchange rate of 10 to 12 times the room volume. A suitable load-bearing substructure is required for securing the extractor hood. Never fit the appliance directly onto plasterboard or similar lightweight construction materials.

Recommended minimum gap between appliance and external filter module:100 cm.

For air recirculation an external filter module is required.

Clearance above gas appliances min. 65 cm (more than total load gas 12 kW min. 70 cm).

Clearance above electric appliances min. 65 cm.

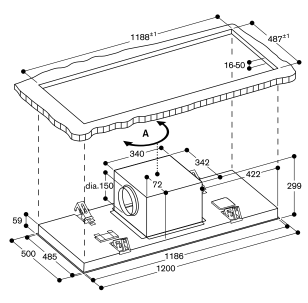
Air recirculation is not recommended in combination with Vario electric grill. Please ensure when installing the exhaust air ducting that no sharp bends are caused and that the cross-section of the ducting is not constricted in any way.

When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

Appliance weight: approx. 37 kg.

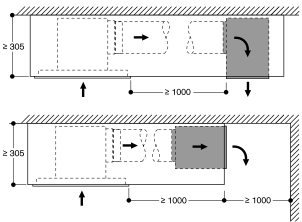
Connection

Total connected load 250 W. Connecting cable 1.3 m with plug.



A: The ventilator outlet can be turned in all four directions. measurements in mm

AC 250 with air recirculation module



measurements in mm



AC 230 101

Gaggenau Light Bronze Width 105 cm Air recirculation

Special accessories

AA 200 121

3 activated charcoal filter For air recirculation. Can be combined with ceiling ventilation AC 230 and AC 270.

AA 200 122

3 regenerable activated charcoal filter For air recirculation.

Can be combined with ceiling ventilation AC 230 and AC 270.

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

Ceiling ventilation 200 series

- Perfect and harmonic integration into the architecture of the kitchen
- Precision crafted, solid aluminium design
- Energy-saving, low-noise fan
- Rim extraction
- Function for automatic, sensor-controlled power adjustment depending on the build-up of cooking vapours
- Easy and time saving installation directly on the ceiling
- Easy maintenance of the filters
- Air recirculation

Output

Performance and noise level, output level 3/Intensive:

Air output according to EN 61591. Sound power level according to EN 60704-3

Odour reduction for air recirculation in accordance with EN 61591.

Air recirculation: 579 / 762 m³/h. 67 / 73 dB (A) re 1 pW. Odour reduction: > 90 %

Features

3 electronically controlled power levels and 1 intensive mode.

Remote control is included in delivery. Automatic function with sensorcontrolled run-on function. Interval ventilation, 6 min.

Grease filter saturation indicator. Activated charcoal filter saturation indicator.

3 metal grease filters, dishwasher-safe. 3 activated charcoal filters.

The activated charcoal filter is suitable for the preparation of fish and seafood due to special treatment.

Protection against allergen particles due to special treatment.

Gaggenau Light Bronze anodized

Fan technology with highly efficient, brushless DC motor (BLDC). Cooktop-based ventilation control (with suitable cooktop).

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Planning notes

Installation directly on the ceiling. The ceiling ventilation has to be handled as a room ventilation when distance to cooktop is larger than 120 cm since the direct capture of vapours will be limited. The needed airflow is given by an air exchange rate of 10 to 12 times the room volume. A suitable load-bearing substructure is required for securing the extractor hood. Never fit the appliance directly onto plasterboard or similar lightweight construction materials.

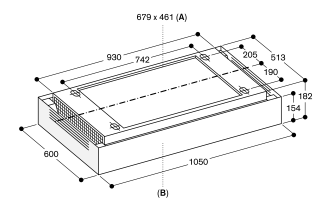
Clearance above gas appliances min. 65 cm (more than total load gas 12 kW min. 70 cm).

Clearance above electric appliances min. 65 cm.

Air recirculation is not recommended in combination with Vario electric grill. Appliance weight: approx. 41 kg.

Connection

Total connected load 140 W. Plan a connection cable.



A: Area for cable outlet on the ceiling B: Front of appliance

measurements in mm

EB 333



VL 200 120

Black control panel Width 15 cm Air extraction / Air recirculation Motorless

Installation accessories

AD 410 040

Flexibel connecting piece for VL 200 DN 150 flat

AD 851 041

Connecting piece VL 200 for extension with flat duct DN 150 for extra deep worktop

VV 200 010

Stainless steel connection strip for combination with other Vario appliances of the 200 series

VV 200 020

Black connection strip for combination with other Vario appliances of the 200 series

Special accessories

LS 041 001

Ventilation moulding for VL 200 next to gas appliance Stainless steel

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

Vario downdraft ventilation 200 series

- Can be combined with the cooktops of the Vario 200 series to a harmonic unity
- Highly efficient ventilation system at the cooktop integrated in the worktop
- Function for automatic, sensor-controlled power adjustment depending on the build-up of cooking vapours
- Minimal planning and easy installation
- Low-noise system with the motor AR 410 110
- Air extraction or air recirculation system

Output

Power levels depend on the remote fan unit, see table on page 310 – 311.

Features

Control knobs with illuminated ring.

3 electronically controlled power levels
and 1 intensive mode.

Automatic function with sensor-controlled run-on function.

Large-scale metal grease filter with high grease absorption.

Grease filter, dishwasher-safe.

Grease filter and activated charcoal filter saturation indicator.

Airflow-optimised interior for efficient air circulation.

Interval ventilation, 6 min. Enamelled ventilation grille, dishwasher-safe.

Air exhaust bend included in delivery. Overflow 250 ml capacity.

Consumption data

Consumption data is referred to a configuration with the remote fan unit AR 403 122.

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

Energy consumption 48.3 kWh/year. Ventilation efficiency class A. Ilumination efficiency class -. Grease filter efficiency class B. Sound level min. 56 dB / max. 71 dB normal mode.

Planning notes

Air recirculation mode in combination with remote fan unit with AR 410 110 or AR 413 122.

Air extraction in combination with remote fan unit AR 400142, AR 401142 or AR 403122. Please refer to page 313 for recommended configurations of downdraft ventilations and remote fan units and the needed ducting elements.

For each VL one remote fan unit is recommended.

Maximum cooktop width between 2 VL: 60 cm. If installed next to gas appliances, the ventilation moulding LS 041 001 is recommended to ensure maximum performance of the cooktop.

When having installed the ventilation moulding LS 041 001 the wok pan

WP400001 can not be used.

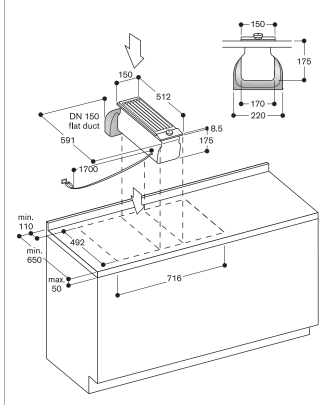
When installing a ventilation hood with air extraction mode and a chimney-vented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

Please read additional planning notes on page 142.

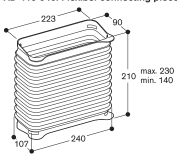
Please read the installation details regarding air ducting on page 268 – 271.

Connection

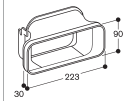
Connecting cable 1.7 m between VL and remote fan unit.



AD 410 040: Flexibel connecting piece for VL 200, DN 150 flat



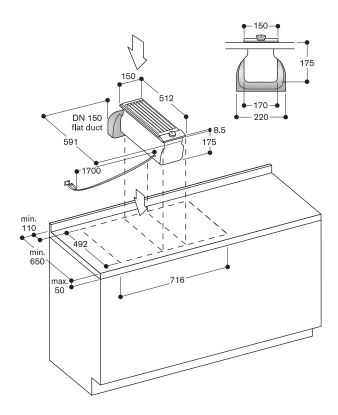
AD 851 041: Connecting piece VL 200 for extension with flat duct DN 150 for extra deep worktop



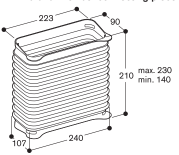
Planning examples with the downdraft ventilation 200 series

Good to know - for correct planning and installation

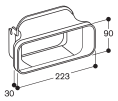
- For depth measurements, take account of the depth of the furniture cavity and worktop overhangs of the kitchen furniture.
- With the Vario downdraft ventilation, the ducting can be connected to below or to the rear (in option). The respective connecting pieces are available for this purpose.
- Maximum distance between the Vario downdraft ventilation and the remote fan unit: Cable lenght in between 1.7 m
- For optimum air circulation, we recommend ducts with DN 150.
- 2 flat or 2 round ducts must be connected with a pipe connector.
- To connect 2 duct bends together (e.g. a 90° horizontal duct bend and a 90° vertical duct bend), a piece of flat duct is required, which can be shortened to the required length by cutting it to size.
- It is also important that ducting is well sealed in order to prevent air leaks, e.g. by using the adhesive tape AD 990 090 (UV- and heat-resistant).
- Vario cooktops with intensive vapour formation like Vario Teppan Yaki, Vario electric grill should be placed central; in case of Vario electric grill air recirculation is not recommended.



AD 410 040: Flexibel connecting piece for VL 200, DN 150 flat



AD 851 041: Connecting piece VL 200 for extension with flat duct DN 150 for extra deep worktop



EB 333

269

Planning example 1 (air recirculation) VL 200 with AR 410 110 remote fan unit

Wall installation, worktop depth 65 cm, access to the filters for replacement from the front.

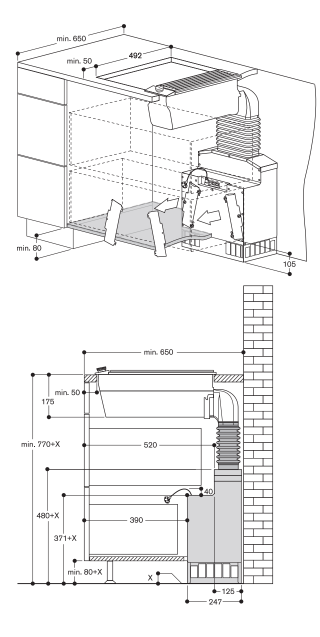
Good to know

- Allow accessibility to the charcoal filters in the lower cabinet for their replacement.
- Additionally, if the plinth is higher than 80 mm, the external remote fan unit has to be elevated to enable access to the filters. If the plinth is 80 mm high, the remote fan unit can be placed directly on the floor.
- For optimum performance, the recirculated air requires sufficient space to escape (outflow surface area of at least 700 cm²).

List of components

- 1 x AR 410 110 (remote fan unit air recirculation)
- 1 x AD 410 040 (flexibel connecting piece for VL 200, DN 150 flat)

Order as set (appliances and accessories): SET1VL2301



Planning example 2 (air recirculation)

VL 200 with AR 410 110 remote fan unit

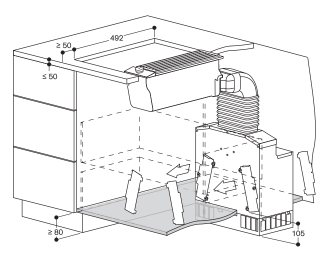
Island installation, access to the filter for replacement from the front or the back

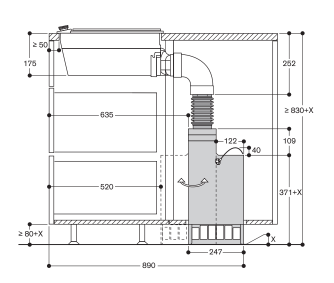
- Allow accessibility to the charcoal filters in the lower cabinet for their replacement.
- Additionally, if the plinth is higher than 80 mm, the external remote fan unit has to be elevated to enable access to the filters. If the plinth is 80 mm high, the remote fan unit can be placed directly on the floor.
- For optimum performance, the recirculated air requires sufficient space to escape (outflow surface area of at least 700 cm2).

List of components

- 1 x AR 410 110 (remote fan unit air recirculation)
- 1 x AD 851 041 (connecting piece for extension with flat duct for extra deep worktop)
- 1 x AD 852 030 (flat duct bend 90° vertical)
- 1 x AD 852 010 (flat duct)
- 1 x AD 410 040 (flexibel connecting piece for VL 200, DN 150 flat)
- 1 x AD 990 090 (adhesive tape for sealing the ducts)

Order as set (appliances and accessories): SET1VL2302





Planning example 3 (air recirculation)

VL 200 with AR 413 122 remote fan unit

Island installation, access to the filter for replacement from the front

- The remote fan unit can be turned in all directions, depending on the desired direction for the exhaust air or filter removal.
- Allow accessibility to the charcoal filters in the lower cabinet for their replacement.
- The recommended minimum distance between filter openings and cupboard wall if there is no ventilation grille directly in front: 15 cm.
- For optimum performance, the recirculated air requires sufficient space to escape (outflow surface area of at least 700 cm²).
- The connection piece DN 150 is included with the remote fan unit.

List of components wall installation

- 1 x AR 413 122 (remote fan unit plinth)
- 1 x AD 410 040 (flexibel connecting piece for VL 200, DN 150 flat)
- 1 x AD 852 010 (flat duct)
- 1 x AD 852 041 (flat duct adapter round)
- 1 x AD 990 090 (adhesive tape for sealing the ducts)

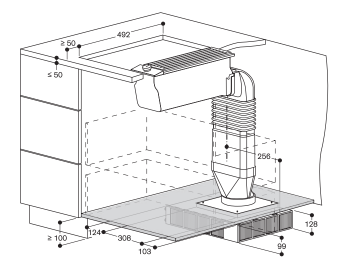
Order as set (appliances and accessories): SET1VL2101

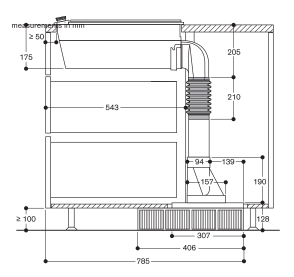
Planning example 4 (air extraction) VL 200 with AR 403 122 remote fan unit Island installation, connection from the right side.

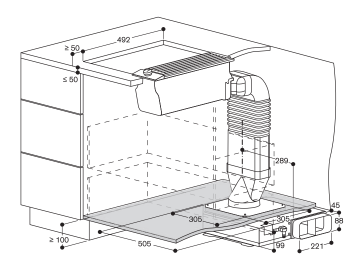
List of accessories wall installation

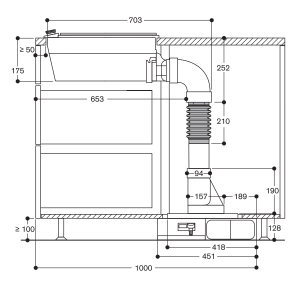
- 1 x AR 403 122 (remote fan unit plinth)
- 1 x AD 851 041 (connecting piece for extension with flat duct for extra deep worktop)
- 1 x AD 852 030 (Flat duct bend 90° vertical)
- 1 x AD 852 010 (flat duct)
- 1 x AD 410 040 (flexibel connecting piece for VL 200, DN 150 flat)
- 1 x AD 852 041 (flat duct adapter round)
- 1 x AD 990 090 (adhesive tape for sealing the ducts)

Order as set (appliances and accessories): SET1VL2201









Planning example 5 (air recirculation) - Metal VL 200 with AR 410 110 remote fan unit

Island installation, access to the filter for replacement from the front or the back.

Good to know

- Allow accessibility to the charcoal filters in the lower cabinet for their replacement.
- Additionally, if the plinth is higher than 80 mm, the external remote fan unit has to be elevated to enable access to the filters. If the plinth is 80 mm high, the remote fan unit can be placed directly on the floor.
- For optimum performance, the recirculated air requires sufficient space to escape (outflow surface area of at least 700 cm²).

List of components

- 1 x AR 410 110 (remote fan unit air recirculation)
- 1 x AD 851 041 (connection piece for extension with flat duct for extra deep worktop)
- 1 x AD 854 000 (flat duct bend connecting piece, metal, DN 150 flat)
- 1 x AD 854 030 (flat duct bend 90° vertical, metal, DN 150 flat)
- 1 x AD 410 040 (flexibel connecting piece for VL 200, DN 150 flat)
- 1 x AD 990 091 (adhesive tape for sealing the ducts, aluminium)

Order as set (appliances and accessories): SET1VL2303

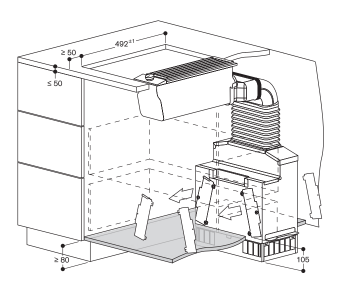
Planning example 6 (air extraction) - Metal VL 200 with AR 403 122 remote fan unit

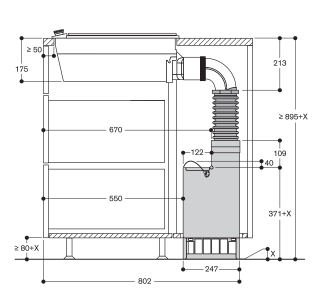
Island installation, connection from the right side.

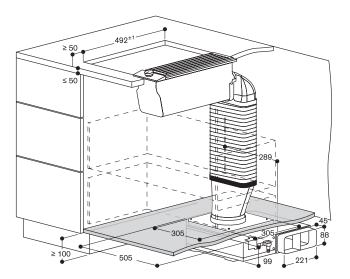
List of accessories

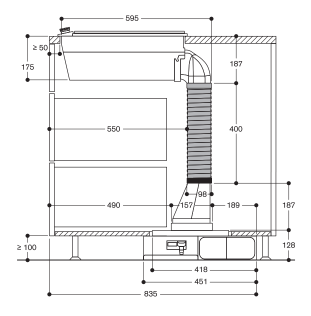
- 1 x AR 403 122 (remote fan unit plinth)
- 1 x AD 858 010 (flat duct flex pipe, metal, DN 150)
- 1 x AD 854 041 (flat duct adapter round, metal, DN 150 flat/round)
- 1 x AD 990 091 ((adhesive tape for sealing the ducts, aluminium)

Order as set (appliances and accessories): SET1VL2102











AR 410 110

Metal housing Max. air output 665 m³/h Air recirculation Installation in the cupboard

Special accessories

AA 010 410

Air exhaust grille air recirculation Stainless steel-coloured, 90 cm, including installation fittings, height adjustable.

AA 410 110

2 activated charcoal filter For air recirculation. Combinable with remote fan unit AR 410 110.

AA 410 112

2 regenerable activated charcoal filter For air recirculation.

Combinable with remote fan unit AR 410 110.

Installation accessories for the air recirculation ducts you will find at the pages 290 - 302.

Remote fan unit 400 and 200 series

- Powerful remote fan unit to combine with Vario downdraft ventilation 400 and 200 series
- Efficient BLDC technology
- Particularly quiet due to patented noise insulation
- Compact, space-saving installation in the cabinet for Vario downdraft ventilation

Output

Performance output level 3/Intensive: Air output according to EN 61591. Sound power and sound pressure depending on built-in situation. Performance output level 3/Intensive: Air output according to EN 61591. Sound power and sound pressure depending on built-in situation. Air recirculation:

575 / 665 m³/h.

Power levels depend on the motorless appliances, see table on page 310 - 311.

Air recirculation: 575 / 665 m³/h. Power levels depend on the motorless appliances, see table on page 310 - 311.

3 electronically controlled power levels and 1 intensive mode.

Fan technology with highly efficient, brushless DC motor (BLDC). Including sound insulation to minimise the noise level.

Steel housing, zinc-plated.

Pipe connection piece on intake side: 1 x DN 150 flat duct.

Retaining bracket for installation at the furniture base enclosed. 2 activated charcoal filters enclosed ex

factory.

The activated charcoal filter is suitable for the preparation of fish and seafood due to special treatment.

Filter replacement interval: 1 year depending on cooking frequency.

Planning notes

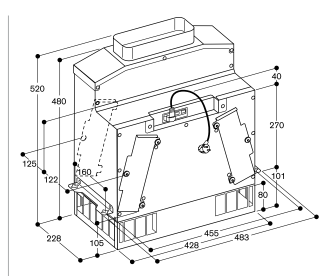
Powerful remote fan unit to combine with Vario downdraft ventilation 400 and 200 series.

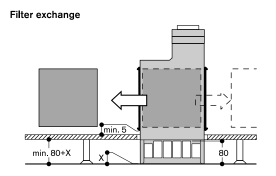
Connection to the respective appliances via network cable. Installation in a cupboard possible with a cut-out in the furniture base or behind the cupboard positioned on the floor. Please refer to the planning information on page 247 and 269 - 271. To replace the filter the remote fan unit must be accessible.

The activated charcoal filter exchange is possible from both sides.

Connection

Total connected load 170 W. Connecting cable 1.8 m, pluggable. Network cable 2 m.





EB 333



AR 403 122

Metal housing Max. air output 890 m³/h Air extraction Plinth installation

Special accessories

AA 400 510

Window contact switch Can be combined with motorless appliances 400 series and Vario downdraft ventilation 200 series.

Installation accessories for the air recirculation ducts you will find at the pages 290 - 302.

Remote fan unit 400 and 200 series

- Powerful remote fan unit to combine with motorless appliances 400 series and Vario downdraft ventilation 200 series
- Efficient BLDC technology
 - Compact and space-saving installation in a 10 cm high plinth

Output

3 performance output levels and intensive mode:

Air output according to EN 61591. Sound power and sound pressure depending on built-in situation. 3 performance output levels and intensive mode:

Air output according to EN 61591. Sound power and sound pressure depending on built-in situation. Air extraction:

730 / 890 m³/h.

Power levels depend on the motorless appliances, see table on page 310 - 311.

Air extraction: 730 / 890 m³/h. Power levels depend on the motorless appliances, see table on page 310 - 311.

Features

3 electronically controlled power levels and 1 intensive mode.

Fan technology with highly efficient, brushless DC motor (BLDC). Steel housing, zinc-plated. Pipe connection pieces on intake side: 1 x DN 150 round.

Pipe connection pieces on output side: 1x DN 150 flat duct.

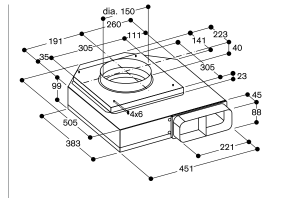
Retaining bracket for installation on the ceiling or side of a cupboard enclosed.

Planning notes

Remote fan unit in combination with motorless appliances 400 series and Vario downdraft ventilation 200 series. Connection to the respective appliances via network cable. Installation in the plinth with cut-out for the air ducting in the furniture base. Connection of AL 400 with an air collector box (AD 704 048/049). When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

Connection

Total connected load 180 W. Connecting cable 1.8 m, pluggable. Network cable 2 m.





AR 413 122

Metal housing Max. air output 760 m³/h Air recirculation Plinth installation

Installation accessories

AA 010 410

Air exhaust grille air recirculation Stainless steel-coloured, 90 cm, including installation fittings, height adjustable.

Special accessories

AA 413 111

2 activated charcoal filter
For air recirculation.
Combinable with remote fan unit
AR 413 122.

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

Remote fan unit 400 and 200 series AR 413

- Powerful remote fan unit to combine with motorless appliances 400 series and Vario downdraft ventilation 200 series
- Efficient BLDC technology
- Compact and space-saving installation in a 10 cm high plinth

Output

3 performance output levels and intensive mode:

Air output according to EN 61591. Sound power and sound pressure depending on built-in situation. 3 performance output levels and intensive mode:

Air output according to EN 61591. Sound power and sound pressure depending on built-in situation. Air recirculation:

620 / 760 m³/h.

Power levels depend on the motorless appliances, see table on page 310 – 311.

Air recirculation: 620 / 760 m³/h. Power levels depend on the motorless appliances, see table on page 310 – 311.

Features

3 electronically controlled power levels and 1 intensive mode.
Fan technology with highly efficient, brushless DC motor (RLDC)

brushless DC motor (BLDC).
Steel housing, zinc-plated.

Pipe connection pieces on intake side: 1 x DN 150 round.

Retaining bracket for installation on the ceiling or side of a cupboard enclosed. 2 activated charcoal filters enclosed ex factory.

Filter is suitable for the preparation of fish and seafood due to special treatment.

Filter replacement interval:

1 year depending on cooking frequency.

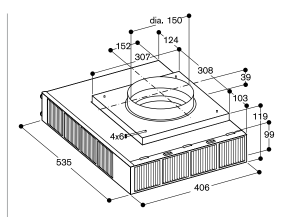
Planning notes

Remote fan unit in combination with motorless appliances 400 series and Vario downdraft ventilation 200 series. Connection to the respective appliances via network cable. Installation in the plinth with cut-out for the air ducting in the furniture base. Filter replacement interval: 1-1.5 years depending on cooking frequency. It must be possible to remove the plinth to replace the filter.

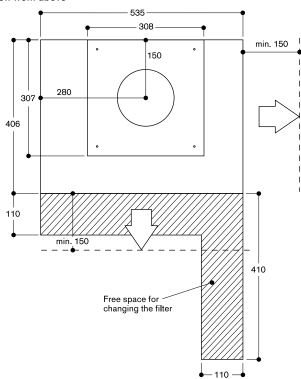
Recommended minimum gap between filter openings and cupboard wall if there is no ventilation grille directly in front: 15 cm.

Connection

Total connected load 180 W. Connecting cable 1.8 m, pluggable. Network cable 2 m.



View from above





Al 240 191

Stainless steel with glass control panel Gaggenau Anthracite Width 90 cm

Air extraction / Air recirculation Delivery with mounting kit and chimney

Installation accessories

AD 200 326

Stainless steel chimney extension-Length: 1100 mm

AD 220 396

Ceiling collar for chimneys Stainless steel

AD 223 346

Extension for mounting kit 500 mm

AD 223 356

Adapter for slanted roof left/right

AD 223 366

Adapter for slanted roof front/back

Special accessories

AA 200 110

1 activated charcoal filter with high efficient odour reduction due to increased surface. For air recirculation module AA 200 812/816 and AA 010 811/AA 012 811.

AA 200 112

1 regenerable activated charcoal filter For air recirculation module AA 200 812/816 and AA 010 811/ AA 012 811.

AA 200 816

Air recirculation module inclusive 1 activated charcoal filter with high efficient odour reduction due to increased surface

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

Island hood 200 series

AI 240

- Stainless steel hood with glass cover fitting to oven 200 series
- Highly efficient vapour collection by recessed filters
- Energy-saving, low-noise fan
- Perforated sheet metal filter with high grease absorption
- Function for automatic, sensor-controlled power adjustment depending on the build-up of cooking vapours
- Dimmable, neutral white LED light for ideal illumination of the cooktop
- Air extraction or air recirculation system

Output

Performance and noise level, output level 3/Intensive:

Air output according to EN 61591. Sound power level according to EN 60704-3.

Odour reduction for air recirculation in accordance with EN 61591.

Air extraction: 641 / 988 m³/h. 64 / 72 dB (A) re 1 pW. Air recirculation: 448 / 530 m³/h.

69 / 72 dB (A) re 1 pW.
Odour reduction air recirculation 85 %.

Features

3 electronically controlled power levels and 1 intensive mode. Automatic function with sensor-

controlled run-on function.

Grease filter saturation indicator.

Activated charcoal filter saturation indicator.

Perforated sheet metal filter, dishwasher-safe. Interval ventilation, 6 min. Cooktop-based ventilation control (with suitable cooktop). Neutral white LED light (3500 K), continuously dimmable.

Light colour in different white tones (2700 – 5000 K) can be adjusted via Home Connect.

Lamp output 4x3W.

Illuminance 650 lx continuously dimmable.

Fan technology with highly efficient, brushless DC motor (BLDC). Integrated sound insulation for quiet operation.

Airflow-optimised vapour collection area with slightly inward facing filters. The package includes an one-way flap. Easy mounting system for simple installation and alignment.

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Consumption data

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

Energy consumption 48.8 kWh/year. Ventilation efficiency class A. Ilumination efficiency class A. Grease filter efficiency class B. Sound level min. 43 dB / max. 64 dB normal mode.

Planning notes

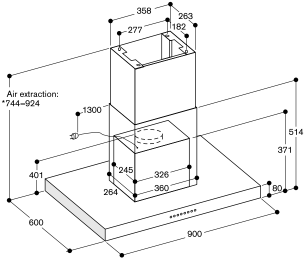
The package includes the mounting kit and the two-part chimney with the dimensions from 664 mm to 844 mm. Individual planning solutions can be implemented using the special accessory chimney extension AD 200 326 in combination with extension for mounting kit AD 223 346. Clearance above gas appliances min. 65 cm (more than total load gas 12 kW min. 70 cm).

Clearance above electric appliances min. 55 cm.

The air recirculation module with activated charcoal filter can be installed on the inner chimney. When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

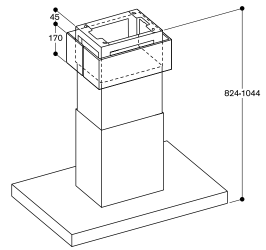
Connection

Total connected load 272 W.
Connecting cable 1.3 m with plug.



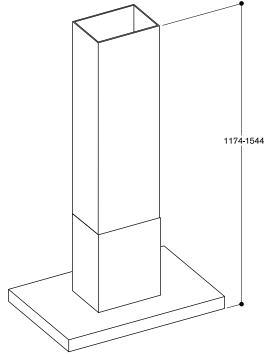
* Suitable for ceiling heights from 2.34 m to 2.52 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.

AI 240 with AA 200 816



* Suitable for ceiling heights from 2.42 m to 2.64 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.

AI 240 with AD 200 326 and AD 223 346



* Suitable for ceiling heights from 2.78 m to 3.15 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.



AW 240 191

Stainless steel with glass control panel Gaggenau Anthracite Width 90 cm

Air extraction / Air recirculation Delivery with mounting kit and chimney

Installation accessories

AD 200 322

Stainless steel chimney extension-Length: 1000 mm

AD 200 392

Ceiling collar for chimneys Stainless steel

Special accessories

AA 200 110

1 activated charcoal filter with high efficient odour reduction due to increased surface.

For air recirculation module AA 200 812/816 and AA 010 811/ AA 012 811.

AA 200 112

1 regenerable activated charcoal filter For air recirculation module AA 200 812/816 and AA 010 811/ AA 012 811.

AA 200 812

Air recirculation module inclusive 1 activated charcoal filter with high efficient odour reduction due to increased surface

Installation accessories for the air recirculation ducts you will find at the pages 290 - 302.

Wall-mounted hood 200 series

- Stainless steel hood with glass cover fitting to oven 200 series
- Highly efficient vapour collection by recessed filters
- Energy-saving, low-noise fan
- Perforated sheet metal filter with high grease absorption
- Function for automatic, sensor-controlled power adjustment depending on the build-up of cooking vapours
- Dimmable, neutral white LED light for ideal illumination of the cooktop
- Air extraction or air recirculation system

Output

Performance and noise level, output level 3/Intensive:

Air output according to EN 61591. Sound power level according to EN 60704-3.

Sound pressure level according to EN 60704-2-13.

Odour reduction for air recirculation in accordance with EN 61591. Air extraction:

618 / 970 m³/h.

64 / 73 dB (A) re 1 pW.

51 / $60\,dB$ (A) re 20 $\mu Pa.$

Air recirculation:

383 / 476 m³/h.

69 / 74 dB (A) re 1 pW.

56 / 61 dB (A) re 20 uPa.

Odour reduction air recirculation 79 %.

3 electronically controlled power levels and 1 intensive mode.

Automatic function with sensorcontrolled run-on function.

Grease filter saturation indicator.

Activated charcoal filter saturation indicator.

Perforated sheet metal filter, dishwasher-safe.

Interval ventilation, 6 min.

Cooktop-based ventilation control (with suitable cookton)

Neutral white LED light (3500 K), continuously dimmable.

Light colour in different white tones (2700 - 5000 K) can be adjusted via Home Connect.

Lamp output 3x3W.

Illuminance 551 lx continuously dimmable.

Fan technology with highly efficient, brushless DC motor (BLDC). Integrated sound insulation for quiet operation.

Airflow-optimised vapour collection area with slightly inward facing filters. The package includes an one-way flap. Easy mounting system for simple installation and alignment.

Home network integration for digital services (Home Connect) wireless via WiFi

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Consumption data

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

Energy consumption 44.5 kWh/year. Ventilation efficiency class A. Ilumination efficiency class A. Grease filter efficiency class B. Sound level min. 44 dB / max. 64 dB normal mode.

Planning notes

The package includes the two-part chimney with the dimensions from 572 mm to 874 mm. Individual planning solutions can be implemented using the special accessory chimney extension AD 200 322 or by shortening the lower edge of the inner chimney. Clearance above gas appliances min. 65 cm (more than total load gas 12 kW min. 70 cm).

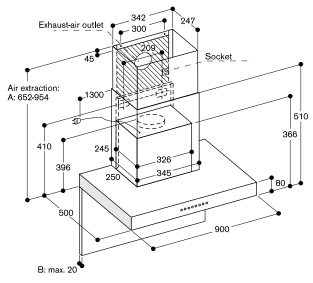
Clearance above electric appliances min. 55 cm.

The air recirculation module with activated charcoal filter can be installed on the inner chimney. When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

Connection

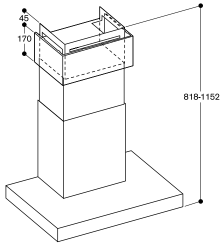
Total connected load 269 W. Connecting cable 1.3 m with plug.





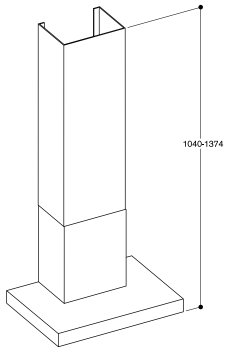
- A: Suitable for ceiling heights from 2.25 m to 2.55 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood. B: Note the maximum thickness of the back panel.

AW 240 with AA 200 812



* Suitable for ceiling heights from 2.45 m to 2.75 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.

AW 240 with AD 200 322



* Suitable for ceiling heights from 2.64 m to 2.97 m; Specifications refer to the distance of 1.60 m from the floor to the lower edge of the hood.



AW 250 192

Full glass front in Gaggenau Anthracite Width 90 cm

Air extraction / Air recirculation Delivery without chimney

AW 250 172

Full glass front in Gaggenau Anthracite Width 70 cm

Air extraction / Air recirculation Delivery without chimney

Installation accessories

AD 200 012

Stainless steel air extraction chimney Length: 573-843 mm.

Special accessories

AA 250 112

2 regenerable activated charcoal filter For air recirculation.

Combinable with the wall-mounted hood AW 25. 192 and AW 25. 172.

AA 250 113

2 activated charcoal filter For air recirculation.

Combinable with the wall-mounted hood AW 25. 192 and AW 25. 172.

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

Wall-mounted hood 200 series AW 250

- Angled vapour screen provides particularly generous free space above the cooktop
- Filter cover with easy to clean glass front
- Glass cover fitting to oven 200 series
- Energy-saving, low-noise fan
- Vapours can be caught efficiently thanks to two suction areas on the underside and front
- The glass trayel can be extended forward to increase the area for catching vapours during particularly intensive cooking
- Function for automatic, sensor-controlled power adjustment depending on the build-up of cooking vapours
- Dimmable ambient lighting allows light to be adjusted individually
- Air extraction or air recirculation system

Output

Performance and noise level, output level 3/Intensive:

Air output according to EN 61591. Sound power level according to EN 60704-3

Odour reduction for air recirculation in accordance with EN 61591.

Appliance width 90 cm

Air extraction: 529 / 990 m³/h. 57 / 70 dB (A) re 1 pW. Air recirculation: 461 / 670 m³/h. 68 / 78 dB (A) re 1 pW.

Odour reduction air recirculation 95%.

Appliance width 70 cm

Air extraction:
529 / 990 m³/h.
57 / 70 dB (A) re 1 pW.
Air recirculation:
461 / 670 m³/h.
68 / 78 dB (A) re 1 pW.
Odour reduction air recirculation 95%.

Features

3 electronically controlled power levels and 1 intensive mode. Automatic function with sensor-controlled run-on function. Grease filter and activated charcoal filter saturation indicator. Interval ventilation, 6 min. Cooktop-based ventilation control (with suitable cooktop). Metal grease filter, dishwasher-safe. Glass filter cover in Gaggenau Anthracite. 2 activated charcoal filter fitted in appliance ex factory. Neutral white LED light (3500 K), continuously dimmable. Lamp output 2x3W. Illuminance 519 lx. Indirect LED light (3.000 K), dimmable. Fan technology with highly efficient, brushless DC motor (BLDC). Integrated sound insulation for quiet operation. Easy to clean inner frame. Easy mounting system for simple

installation and alignment.

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Consumption data

Energy efficiency class A+ at a range of energy efficiency classes from A+++ to D. Energy consumption 36.7 kWh/year. Ventilation efficiency class A. Illumination efficiency class A. Grease filter efficiency class B. Sound level min. 43 dB / max. 57 dB normal mode.

Planning notes

The ventilation appliance is supplied for air recirculation mode only without a chimney. The special accessory AD 200 012 is available for potential air extraction mode.

Clearance above gas appliances min. 60 cm (more than total load gas 12 kW min. 70 cm).

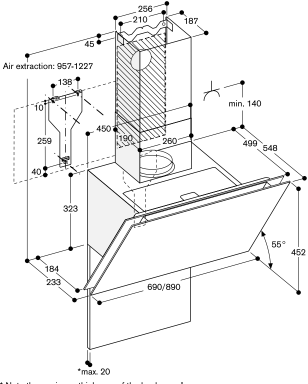
Clearance above electric appliances min. 45 cm.

When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

Connection

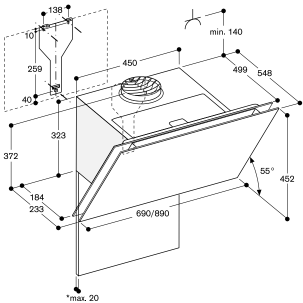
Total connected load 270 W Connecting cable 1.3 m with plug.

Air extraction



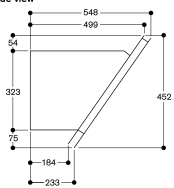
 * Note the maximum thickness of the back panel.

Air recirculation



* Note the maximum thickness of the back panel.

Side view





AW 270 192

Full glass front in Gaggenau Anthracite Width 90 cm

Air extraction / Air recirculation Delivery without chimney

Installation accessories

AD 200 012

Stainless steel air extraction chimney Length: 573-843 mm.

Special accessories

AA 270 112

2 regenerable activated charcoal filter For air recirculation.

Combinable with the wall-mounted hood AW 27. 192.

AA 270 113

2 activated charcoal filter For air recirculation. Combinable with the wall-mounted hood AW 27. 192.

Installation accessories for the air recirculation ducts you will find at the pages 290 – 302.

Wall-mounted hood 200 series

- Vertical vapour screen provides particularly generous free space above the cooktop
- Filter cover with easy to clean glass front
- Glass cover fitting to oven 200 series
- Energy-saving, low-noise fan
- Vapours can be caught efficiently thanks to two suction areas on the underside and front
- The glass trayel can be extended forward to increase the area for catching vapours during particularly intensive cooking
- Function for automatic, sensor-controlled power adjustment depending on the build-up of cooking vapours
- Dimmable ambient lighting allows light to be adjusted individually
- Air extraction or air recirculation system

Output

Performance and noise level, output level 3/Intensive:

Air output according to EN 61591. Sound power level according to EN 60704-3

Odour reduction for air recirculation in accordance with EN 61591.

accordance with ENG 1591.

Air extraction:
395 / 712 m³/h.

57 / 71 dB (A) re 1 pW.

Air recirculation:
288 / 510 m³/h.

63 / 74 dB (A) re 1 pW.

Odour reduction air recirculation 95%.

Features

3 electronically controlled power levels and 1 intensive mode. Automatic function with sensorcontrolled run-on function. Grease filter and activated charcoal filter saturation indicator. Interval ventilation, 6 min. Cooktop-based ventilation control (with suitable cooktop). Metal grease filter, dishwasher-safe. Glass filter cover in Gaggenau Anthracite. 2 activated charcoal filter fitted in appliance ex factory. Neutral white LED light (3500 K), continuously dimmable. Lamp output 2x3W. Illuminance 578 lx. Indirect LED light (3.000 K), dimmable. Fan technology with highly efficient, brushless DC motor (BLDC). Easy to clean inner frame. Easy mounting system for simple

Home network integration for digital services (Home Connect) wireless via WiFi

installation and alignment.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Consumption data

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

Energy consumption 45 kWh/year. Ventilation efficiency class B. Ilumination efficiency class A. Grease filter efficiency class B. Sound level min. 43 dB / max. 57 dB normal mode.

Planning notes

The ventilation appliance is supplied for air recirculation mode only without a chimney. The special accessory AD 200 012 is available for potential air extraction mode.

Clearance above gas appliances min. 60 cm (more than total load gas 12 kW min. 70 cm).

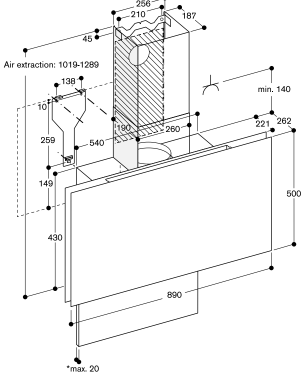
Clearance above electric appliances min. 45 cm.

When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

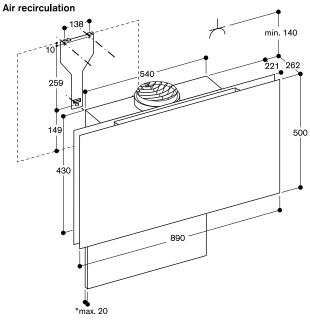
Connection

Total connected load 150 W. Connecting cable 1.3 m with plug.

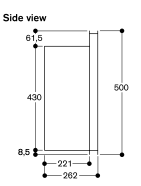
Air extraction



 * Note the maximum thickness of the back panel.



* Note the maximum thickness of the back panel.





AF 210 191

Stainless steel handle bar Width 90 cm

Air extraction / Air recirculation

AF 210 161

Stainless steel handle bar Width 60 cm

Air extraction / Air recirculation

Installation accessories

AA 210 460

Lowering frame for 60 cm flat kitchen hood

AA 210 490

Lowering frame for 90 cm flat kitchen hood

Can be combined with flat kitchen hood series 200

AA 210 491

Assembly kit for 90 cm upper cabinet Can be combined with the 90 cm wide flat kitchen hood 200 series in combination with a 90 cm upper cabinet.

For left/right assembly in upper cabinets.

For assembly in the upper cabinet. If the lowering frame AA 210 490 is used, the assembly kit is not needed.

Special accessories

AA 210 110

1 activated charcoal filter with high efficient odour reduction due to increased surface. For air recirculation module AA 211 812.

AA 211 812

Patented air recirculation module including 1 activated charcoal filter with high efficient odour reduction due to increased surface For air recirculation.

Installation accessories for the air recirculation ducts you will find at the pages 290 - 302.

Flat kitchen hood 200 series

- Unobtrusive visor hood design thanks to integrated glass trayel in the steam screen
- Especially quiet operation thanks to integrated sound insulation
- Steam screen extends by touching the handle bar
- Especially high air output
- Energy-saving, low-noise fan
- Function for automatic. sensor-controlled power adjustment depending on the build-up of cooking vapours
- Dimmable, neutral white LED light for ideal illumination of the cooktop
- The patented lowering frame allows the visor hood to disappear completely into the upper cabinet
- Air extraction or air recirculation system
- Air recirculation module with activated charcoal filter: quiet and highly efficient air recirculation solution with odor reduction as in air extraction mode and long replacement intervals

Output

Performance and noise level, output level 3/Intensive

Air output according to EN 61591. Sound power level according to EN 60704-3.

Odour reduction for air recirculation in accordance with EN 61591.

Appliance width 90 cm

Air extraction:

516 / 964 m³/h.

57 / 71 dB (A) re 1 pW. Air recirculation:

505 / 876 m³/h.

62 / 69 dB (A) re 1 pW.

Odour reduction air recirculation 91%.

Appliance width 60 cm

Air extraction:

514 / 953 m³/h.

57 / 71 dB (A) re 1 pW.

Air recirculation:

496 / 884 m³/h.

62 / 69 dB (A) re 1 pW.

Odour reduction air recirculation 91%.

Features

Controls at front.

3 electronically controlled power levels and 1 intensive mode.

Automatic function with sensorcontrolled run-on function.

Grease filter saturation indicator.

Stainless steel grease filter,

dishwasher-safe.

Neutral white LED light (3500 K), continuously dimmable.

Lamp output 3x3W.

Illuminance 762 lx.

Light can be switched on separately. Fan technology with highly efficient, brushless DC motor (BLDC).

Integrated sound insulation for quiet operation. The fan is activated when the steam

screen is extended. Patented technology for extension of the steam screen.

Extendable steam screen 198 mm. Airflow-optimised interior for efficient air circulation and ease of cleaning.

Patented easy mounting system for simple installation.

The package includes an one-way flap.

Consumption data

Energy efficiency class A at a range of energy efficiency classes from A+++ to D. Energy consumption 43.3/41.8 kWh/year. Ventilation efficiency class A. Ilumination efficiency class A. Grease filter efficiency class B. Sound level min. 42/41 dB / max. 57 dB normal mode.

Planning notes

Patented air recirculation module with activated charcoal filter can be installed in the upper cabinet. The activated carbon filter can be changed from the front by simply pulling out the activated charcoal filter.

The door of the upper cabinet must be fully open in order to change the activated charcoal filter.

To be installed in an upper cabinet without base.

The required cavity depth of the upper cabinet together with the lowering frame measures 335 mm.

The required cavity height of the upper cabinet together with the lowering frame measures 600 mm.

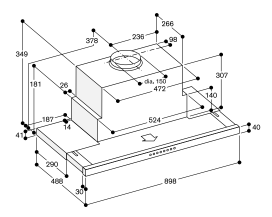
Clearance above gas appliances min, 65 cm (more than total load gas 12 kW min. 70 cm).

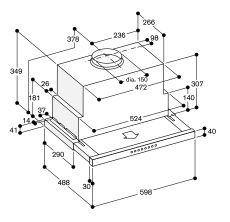
Clearance above electric appliances min 43 cm

When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

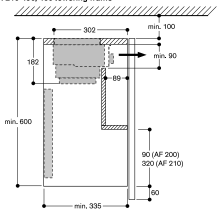
Connection

Total connected load 269/266 W Connecting cable 1.8 m, pluggable.

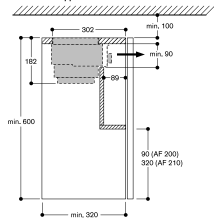




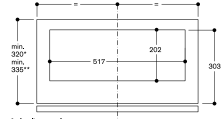
Cross-section of upper cabinet with AA 211 812 and AA 210 490/460 lowering frame



Cross-section of upper cabinet with AA 211 812

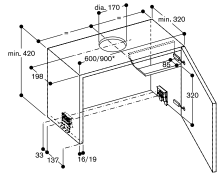


View of upper cabinet from above with AA 211 812



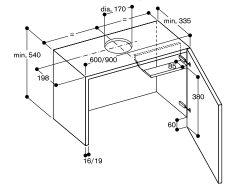
* Appliance only
** Appliance with AA 210 490/460 lowering frame

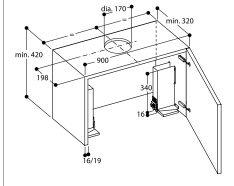
Upper cabinet for AF 210

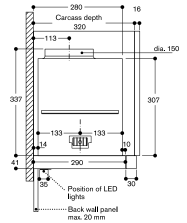


* for upper cabinets measuring 90 cm, the AA 210 491 installation set is required in addition

Upper cabinet for AF 210 with AA 210 460/AA 210 490 lowering frame









AF 200 160

Stainless steel handle bar Width 60 cm

Air extraction / Air recirculation

Installation accessories

AA 210 460

Lowering frame for 60 cm flat kitchen

Special accessories

AA 210 110

1 activated charcoal filter with high efficient odour reduction due to increased surface. For air recirculation module AA 211812.

AA 211 812

Patented air recirculation module including 1 activated charcoal filter with high efficient odour reduction due to increased surface For air recirculation.

Installation accessories for the air recirculation ducts you will find at the pages 290 - 302.

Flat kitchen hood 200 series

- Unobtrusive visor hood design thanks to integrated glass trayel in the steam screen
- Especially quiet operation thanks to integrated sound insulation
- A special mechanism extends the steam screen automatically
- Steam screen and visible corpus made of brushed stainless steel
- Integration of a spice rack is possible
- Energy-saving, low-noise fan
- Function for automatic, sensor-controlled power adjustment depending on the build-up of cooking vapours
- Dimmable, neutral white LED light for ideal illumination of the cooktop
- The patented lowering frame allows the visor hood to disappear completely into the upper cabinet
- Air extraction or air recirculation system
- Air recirculation module with activated charcoal filter: quiet and highly efficient air recirculation solution with odor reduction as in air extraction mode and long replacement intervals

Output

Performance and noise level, output level 3/Intensive:

Air output according to EN 61591. Sound power level according to EN 60704-3.

Odour reduction for air recirculation in accordance with EN 61591.

Air extraction:

379 / 698 m³/h

55 / 67 dB (A) re 1 pW.

Air recirculation: 374 / 650 m³/h.

57 / 69 dB (A) re 1 pW.

Odour reduction air recirculation 94%.

Features

Controls at front.

3 electronically controlled power levels and 1 intensive mode.

Automatic function with sensorcontrolled run-on function. Grease filter saturation indicator. Stainless steel grease filter,

dishwasher-safe. Neutral white LED light (3500 K), continuously dimmable.

Lamp output 2x3W.

Illuminance 648 lx.

Light can be switched on separately. Fan technology with highly efficient, brushless DC motor (BLDC). Integrated sound insulation for quiet operation

The fan is activated when the steam screen is extended.

Patented technology for extension of the steam screen.

Extendable steam screen 198 mm. Airflow-optimised interior for efficient air circulation and ease of cleaning. Patented easy mounting system for simple installation.

The package includes an one-way flap.

Consumption data

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

Energy consumption 37.7 kWh/year. Ventilation efficiency class B. Ilumination efficiency class A. Grease filter efficiency class B. Sound level min. 39 dB / max. 55 dB normal mode.

Planning notes

Patented air recirculation module with activated charcoal filter can be installed in the upper cabinet. The activated carbon filter can be changed from the front by simply pulling out the activated charcoal filter.

The door of the upper cabinet must be fully open in order to change the activated charcoal filter.

To be installed in an upper cabinet without base.

The required cavity depth of the upper cabinet together with the lowering frame measures 335 mm.

The required cavity height of the upper cabinet together with the lowering frame measures 600 mm.

Clearance above gas appliances min. 65 cm (more than total load gas 12 kW min. 70 cm).

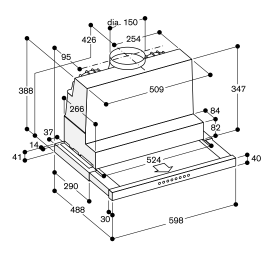
Clearance above electric appliances min. 43 cm.

When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

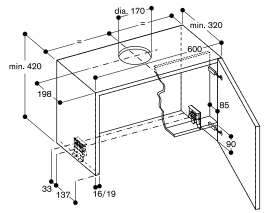
Connection

Total connected load 146 W. Connecting cable 1.8 m, pluggable.

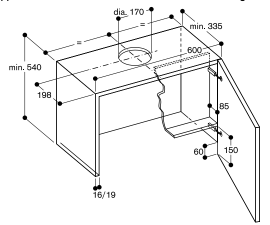
Extractors



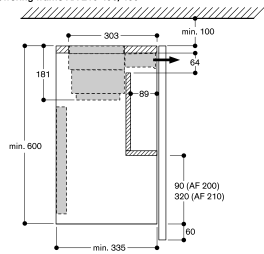
Upper cabinet for AF 200 160



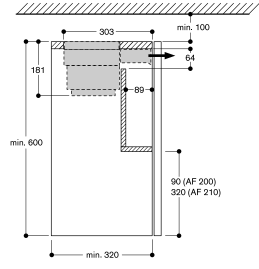
Upper cabinet for AF 200 160 with AA 210 460 lowering frame



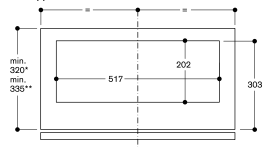
Cross-section of upper cabinet with AA 211 812 and lowering frame AA 210 490/460



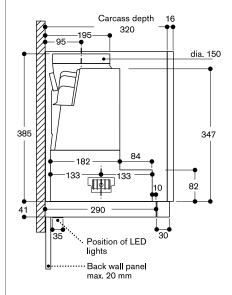
Cross-section of upper cabinet with AA 211 812



View of upper cabinet from above with AA 211 812



- * Appliance only
 ** Appliance with AA 210 490/460 lowering frame





AC 200 191

Stainless steel and glass Width 86 cm

Air extraction / Air recirculation

AC 200 181

Stainless steel and glass Width 70 cm

Air extraction / Air recirculation

AC 200 161

Stainless steel and glass Width 52 cm

Air extraction / Air recirculation

Special accessories

AA 200 510

Remote control for canopy extractor AC200

AA 210 110

1 activated charcoal filter with high efficient odour reduction due to increased surface. For air recirculation module AA 211812.

AA 211 812

Patented air recirculation module including 1 activated charcoal filter with high efficient odour reduction due to increased surface For air recirculation.

Installation accessories for the air recirculation ducts you will find at the pages 290 - 302.

Canopy extractor 200 series

- Can be integrated invisibly in upper cabinet
- Energy-saving, low-noise fan
- Rim extraction with flat and easy-to-clean glass cover
- Dimmable, neutral white LED light for ideal illumination of the cooktop
- Air extraction or air recirculation system
- Energy efficiency class A++

Output

Performance and noise level, output level 3/Intensive:

Air output according to EN 61591. Sound power level according to EN 60704-3.

Odour reduction for air recirculation in accordance with EN 61591.

Appliance width 86 cm

Air extraction: 610 / 800 m³/h.

64 / 70 dB (A) re 1 pW.

Air recirculation:

540 / 790 m³/h.

72 / 77 dB (A) re 1 pW.

Odour reduction air recirculation 94 %.

Appliance width 70 cm

Air extraction:

575 / 775 m³/h.

64 / 70 dB (A) re 1 pW.

Air recirculation:

540 / 740 m³/h

73 / 78 dB (A) re 1 pW.

Odour reduction air recirculation 93 %.

Appliance width 52 cm

Air extraction:

540 / 730 m³/h.

64 / 70 dB (A) re 1 pW.

Air recirculation:

530 / 690 m³/h.

72 / 77 dB (A) re 1 pW.

Odour reduction air recirculation 92 %.

Features

3 electronically controlled power levels and 1 intensive mode.

Remote control is available as a special accessory.

Interval ventilation, 6 min.

Run-on function, 6 min.

Grease filter saturation indicator.

Metal grease filter, dishwasher-safe.

Glas filter cover.

Neutral white LED light (4000 K),

dimmable.

Lamp output 2x1W.

Illuminance 266 lx.

Fan technology with highly efficient, brushless DC motor (BLDC).

Consumption data

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

Energy consumption 31.4/30.3/29.6 kWh/year. Ventilation efficiency class A. Ilumination efficiency class A. Grease filter efficiency class D. Sound level min. 41/42/44 dB / max. 64/65/67 dB normal mode.

Planning notes

Patented air recirculation module with activated charcoal filter can be installed in the upper cabinet. The activated carbon filter can be changed from the front by simply pulling out the filter drawer.

The door of the upper cabinet must be fully open in order to change the activated charcoal filter.

Can be integrated invisibly in upper cabinet.

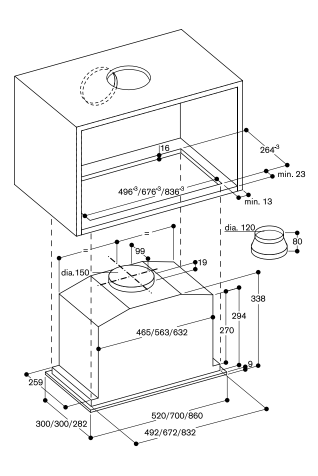
Vario cooktops with intensive production of vapours like VR/VP should be placed in the middle beneath the hood (in this case air recirculation is not recommended). Clearance above gas appliances min. 65 cm (more than total load gas 12 kW min. 70 cm).

Clearance above electric appliances min. 50 cm.

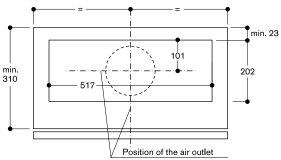
When installing a ventilation hood with air extraction mode and a chimneyvented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

Connection

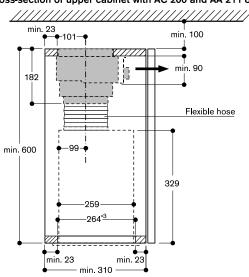
Total connected load 172W Connecting cable 1.0 m with plug.



View of upper cabinet from above with AC 200 and AA 211 812



Cross-section of upper cabinet with AC 200 and AA 211 812



Air recirculation module with activated charcoal filter

AA 442 810

Air recirculation module with activated charcoal filter

For air recirculation.

Can be combined with island and wall-mounted hood Al 442/AW 442. Odour reduction comparable to air extraction mode (95%).

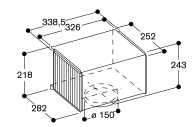
Noise reduction of up to 3 dB when compared to conventional air recirculation filter systems.

Extended change interval for the activated charcoal filter

(approx. 1–1.5 years depending on cooking frequency).

For installation on the inner chimney. Consisting of filter bracket, 2 activated charcoal filter, flexible hose and 2 hose clamps.





AA 200 812

For air recirculation.

Can be combined with wall-mounted hoods AW 240

Odour reduction comparable to air extraction mode (95%).

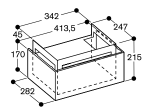
Noise reduction of up to 3 dB when compared to conventional recirculation filter systems.

Extended change interval for the activated charcoal filter.

For installation on the external chimney or internal chimney.

Includes design panel, wall fastening, activated charcoal filter, flexible hose and 2 hose clamps.





AA 200 816

For air recirculation.

Can be combined with island hoods Al 240.

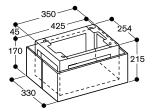
Odour reduction comparable to air extraction mode (95%).

Noise reduction of up to 3dB when compared to conventional air recirculation filter systems.

Extended change interval for the activated charcoal filter.

For installation on the internal chimney. Includes design panel, activated charcoal filter, flexible hose and 2 hose clamps.





AA 211 812

Patented air recirculation module including 1 activated charcoal filter with high efficient odour reduction due to increased surface

For air recirculation.

Can be combined with flat kitchen hood series 200/canopy extractor 200 series.

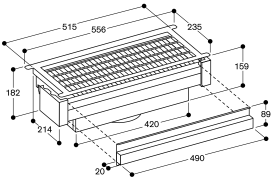
Odour reduction comparable to air extraction mode (95%).

Noise reduction of up to 3 dB when compared to conventional air recirculation filter systems.

Extended change interval for the activated charcoal filter.

For assembly in the upper cabinet. Consisting of filter housing with design panel, activated charcoal filter, flexible hose and 2 hose clamps.





Removable filter panel

EB 333

AA 010 811

Stainless steel

AA 012 811

White

For air recirculation.

Can be combined with ceiling ventilation AC 250 and AC 402.

Odour reduction comparable to air extraction mode (95%).

Comprises design panel, wall mount, activated charcoal filter flexible pine.

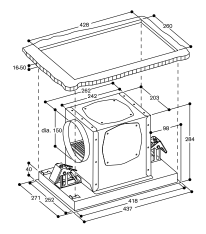
activated charcoal filter, flexible pipe and 2 hose clamps.

Pipe connection to the front, sidewards or at the top.

Connecting pipe DN 150 round. Recommended minimum gap between filter openings and wall: 100 cm.







Air recirculation module for CV 28.

CA 282 811

For air recirculation.

Can be combined with the flex induction cooktop with integrated ventilation system CV 28..

For installation in the cabinet.

Plinth height min. 10 cm.

For optimum performance, the recirculated air requires sufficient space in the plinth to escape (outlow surface area at least 720 cm²).

Odour reduction air recirculation 89 %. Extended change interval for the activated charcoal filter (approx. 1–1.5 years depending on cooking frequency). Filters can be replaced from the front or rear. Accessibility needs to be determined during installation already. Allow accessibility to air recirculation module in the lower cabinet for replacing the filter.

Consists of 1 x 90° bend and 3 extensions for deeper worktops, 1 activated charcoal filter, flexible hose, 4 extensions for height adjustment, 1 x 90° bend with diffuser for the plinth and 1 air recirculation module mount.



AD 442 392 for AW 442 AD 442 396 for AI 442 AD 200 392 for AW 240 AD 220 396 for AI 240

Ceiling collar for air chimneys

Stainless steel/aluminium-lacquered

Covers the fixing screws of wall and island air chimneys as well as uneven gaps at not exactly horizontal ceilings. Allows the installation of customised one-piece wall chimneys and island chimneys without telescope.

Features

Ceiling fixture for duct and clip-on cover in the color of chimney.

Planning notes

Available for most of the Gaggenau chimney dimensions to fit with standard chimneys.

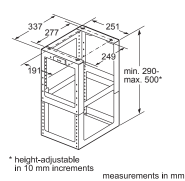


Extension for mounting kit for island hood Al 240

AD 223 346

For a chimney height of 1100–1500 mm. Appliance height is dependent on the structure (cabinet height).





AA 210 490

Lowering frame for 90 cm flat kitchen hood

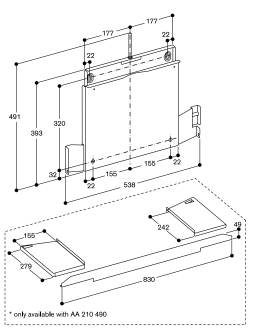
AA 210 460

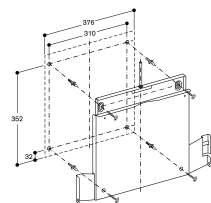
Lowering frame for 60 cm flat kitchen hood

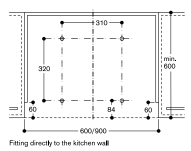
Can be combined with flat kitchen hood series 200.

The patented lowering frame allows the flat kitchen hood to disappear completely into the upper cabinet. For assembly directly on the kitchen wall or reinforced upper cabinet. For assembly in the upper cabinet. For assembly in the upper cabinet the required cavity depth of the upper cabinet together with the lowering frame measures 335 mm. In combination with a back wall panel >5 mm the lowering frame needs to be lined and the cavity depths must be adapted accordingly.









AA 210 491

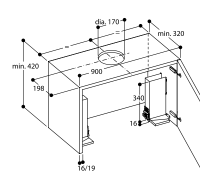
Assembly kit for 90 cm upper cabinet

Can be combined with the 90 cm wide flat kitchen hoods 200 series. Flat kitchen hood of 200 series For left/right assembly in upper cabinets.

For assembly in the upper cabinet. If the lowering frame AA 210 490 is used, the assembly kit is not needed







EB 333

Energy Label |

CA 230 100

Black magnetic knob for induction cooktop 200 series Stainless steel knob with black coating.



AA 400 510

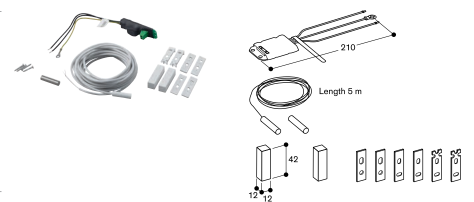
Window contact switch

Can be combined with motorless appliances 400 series.

When installing a ventilation hood with air extraction mode and a chimney-vented fireplace, the power supply line of the ventilation appliance needs a suitable safety switch.

The window contact switch is suitable for this purpose.

The ventilation appliance only works when the window is open if a window contact switch is connected. The lighting works even if the window is closed.



AA 200 510

Remote control for canopy extractor AC 200



Wall outlet

Wall outlets are available that are suitable for providing a clean, efficient and unobtrusive method of routing ducting through outside walls. The aperture should always correspond to, or be bigger than, the nominal width of the type of pipe used.

AD 700 051

Wall outlet

Stainless steel DN 200 round

Little loss of airflow due to large stainless steel outlet louvers.



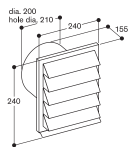
Weatherproof stainless steel louvers. Integrated one-way flap. Connecting piece DN 200 round

Planning notes

For use with telescopic wall-duct AD 702

Wall breakthrough ø 210 mm





AD 850 050

Wall outlet

Stainless steel DN 150 flat

Little loss of airflow due to large stainless steel outlet louvers. Compact dimensions by flat structure. Connecting piece flat duct DN 150.

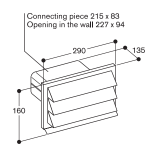
Features

Weatherproof stainless steel louvers. Integrated one-way flap.

Planning notes

Direct connection of flat duct DN 150 without pipe connector.





AD 702 052

Telescopic wall-duct

DN 200 round

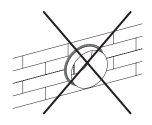
Features

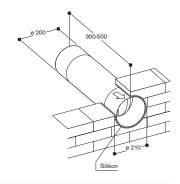
Connecting piece DN 200 round. Integrated one-way flap.

Planning notes

For use with wall outlet AD 700 051 or remote fan unit AR 401.







AD 750 053

Wall outlet with telescopic duct Stainless steel/plastic DN 150 round Optimal temperature insulation. Hermetically sealed by an optimized built-in heat retention system. Flat stainless steel cover with minimal effect to the aesthetics of the building exterior facade.

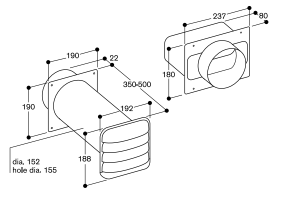
Features

Weatherproof stainless steel louvres.
3-times insulating Backflow system.
Magnetic opening and closing.
Defined opening pressure (65 Pa)
prevents rattling.
Full opening even at low flow rates.
Telescopic wall duct 350 - 500 mm for round pipe connection piece DN 150.

Planning notes

Conform to blower-door test. For connection of round pipe DN 150 or flat pipe DN 150. Wall breakthrough \varnothing 155 mm.

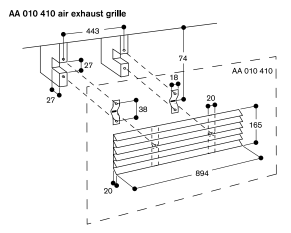




AA 010 410

Air exhaust grille air recirculation Stainless steel-coloured, 90 cm, including installation fittings, height adjustable.





Excellent performance thanks to optimal ducting and installation.

Intelligently selecting and installing the duct system not only has a very positive effect on the output of the ventilation system; it also minimises the noise generated. It is therefore decisive for the efficiency of the entire ventilation system.

The duct type.

In Gaggenau's accessories catalogue, customers can select the type of duct appropriate to their needs, whether aluflex pipe, round duct or a flat duct system. Depending on the duct type, they can choose from the nominal sizes DN 150 and DN 200. For maximum output with minimal noise, the diameter should always be as large as possible.

For straight ducting, the use of plastic or metal ducts with smooth, level inner surfaces is recommended. These enable a laminar flow of air during extraction, without air turbulence. For sections that are not straight and for bends, aluflex pipe are preferred because they make it possible to avoid hard edges.

Where space limitations are a concern, the first choice is the Gaggenau flat duct system. The remarkable design with special conducting fins in the bends and junction pieces allow for a very low hight and large nominal size, thus ensuring very efficient air circulation. This also applies in situations where there are many bends. We strongly discourage the use of other flat ducts due to the high output losses in duct bends, duct corners and junction pieces.

Spiral and corrugated ducts should definitely not be used. In addition to displaying the worst flow conditions, these types also tend to flutter and thus generate noise.

The duct diameter.

A good guideline here is: The duct diameter should be as large and constant as possible, while the ducting should be as short and straight as possible. The wall outlet must correspond to the duct diameter.

The building regulations.

Please observe the local applicable building regulation when configurating ventilation solutions.

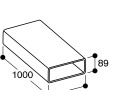
The metal ducts are particularly suitable for Vario downdraft and Table ventilation in countries with increased fire protection requirements.

The metal ducts are non-combustible and suitable for all combinations.

AD 852 010

Flat duct Plastic DN 150 flat Length 1000 mm





AD 854 010

Flat duct Metal DN 150 flat Length 1000 mm

Features

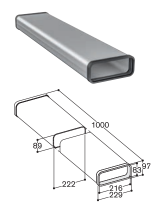
Sealing is pre-assembled on each side.

Planning notes

Suitable for flat duct bends.

To connect 2 flat ducts, a flat duct connecting piece is required.

If the removal of the seal is necessary, the connection must be fastened and sealed with aluminium adhesive tape.



AD 852 040

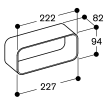
Flat duct pipe connector Plastic

DN 150 flat

Planning notes

Flat duct pipe connector necessary for: Combination of 2 flat ducts and direct connection of flat duct to AD 854 046 and AD 854 048, also direct connection remote fan AR 403.





AD 854 040

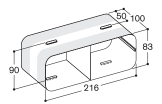
Flat duct connecting piece Metal DN 150 flat

To connect 2 flat ducts.

Planning notes

Suitable for flat duct and flat duct flex.





EB 333

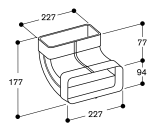
AD 852 030

Flat duct bend 90° vertical Plastic DN 150 flat

Planning notes

For connecting 2 duct bends together (e.g. 90° horizontal duct bend and a 90° vertical duct bend), a piece of flat duct is required, which can be shortened to the required length by cutting it to size.





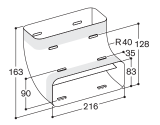
AD 854 030

Flat duct bend 90° vertical Metal DN 150 flat

Planning notes

Suitable for flat duct and flat duct flex.



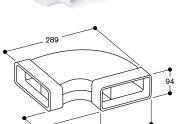


AD 852 031

Flat duct bend 90° horizontal Plastic DN 150 flat

Planning notes

For connecting 2 duct bends together (e.g. 90° horizontal duct bend and a 90° vertical duct bend), a piece of flat duct is required, which can be shortened to the required length by cutting it to size.

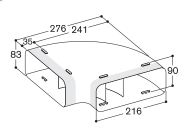


AD 854 031

Flat duct bend 90° horizontal Metal DN 150 flat

Planning notes

Suitable for flat duct and flat duct flex.



AD 852 032

Flat duct bend 15° horizontal Plastic DN 150 flat

Planning notes

Suitable for providing compensation in cases where there is a slight offset in the duct guide or for duct guides which are not seated square in cramped spaces.



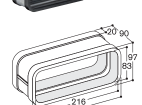
AD 854 000

Flat duct bend connecting piece Metal DN 150 flat

To connect 2 flat duct bends.

Planning notes

If the removal of the seal is necessary, the connection must be fastened and sealed with aluminium adhesive tape.

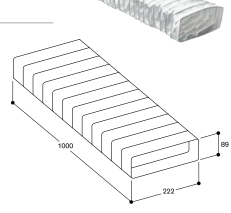


AD 853 011

Flat duct system flex pipe Plastic DN 150 flat Length: 1000 mm

Planning notes

Recommended for the combination with the air collector box AD 704 049 and AL 400 downwards.



AD 858 010

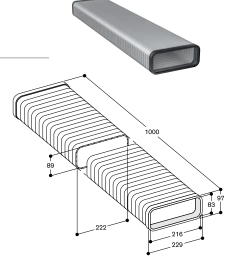
Flat duct flex pipe Metal DN 150 flat Length 1000 mm

Planning notes

Suitable for flat duct bends.

Flat duct flex pipe can be shortened.

Useful for bends (<90°) or for parallel offsetting. If the removal of the seal is necessary, the connection must be fastened and sealed with aluminium adhesive tape.



Accessories | special accessories for ventilation appliances

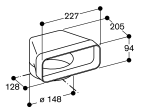
AD 852 042

Flat duct adapter round 90° Plastic DN 150 flat

Planning notes

Direct connection to aluflex pipe.





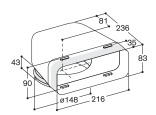
AD 854 032

Flat duct adapter round 90°
Metal
DN 150 flat/round
Transition from flat duct to round duct.

Planning notes

Suitable for flat duct and flat duct flex. Suitable for round duct and aluflex pipe.





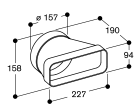
AD 852 041

Flat duct adapter round Plastic DN 150 flat

Planning notes

Connection to the round adapter of a remote fan unit or wall box. In combination with aluflex pipe, the pipe connector RV is necessary.





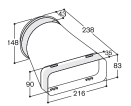
AD 854 041

Flat duct adapter round
Metal
DN 150 flat/round
Transition from flat duct to round duct.

Planning notes

Suitable for flat duct and flat duct flex. Suitable for round duct and aluflex pipe.





AD 990 090

Adhesive tape for duct components Plastic 10 m/roll

Planning notes

In order that ducting is well sealed and air leaks are consequently prevented, the adhesive tape AD 990 090 is necessary at all pipe connection piece points. The adhesive tape is heat- and UV-resistant.



AD 990 091

Adhesive tape for duct components Aluminium Width 50 mm 10 m/roll



Planning notes

Useful for all connections of duct components.

EB 333

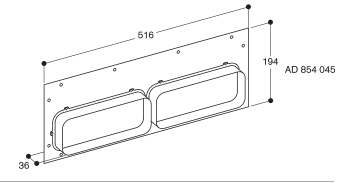
AD 854 045

Connecting piece AL 400 for flat duct, 2 x DN 150 Metal zinc plated DN 150 flat

Planning notes

Can be fitted on the front or back side of the AL 400.





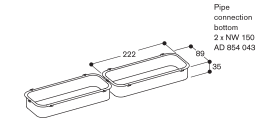
AD 854 043

Connecting piece AL 400 for flat duct, 2 x DN 150 Metal zinc plated DN 150 flat



Can be fitted on the underside of the AL 400.

Set of two.



CA 284 011

Flat duct connecting piece for CV 28. Plastic

DN 150 flat

Planning notes

Can be combined with the flex induction cooktop with integrated ventilation system CV 28..

Consists of 1 x 90° bend and 3 extensions for deeper worktops. 1 connecting piece for flat duct

DN 150



AD 854 046

Flat duct connecting piece for VL 414

Metal zinc plated with plastic

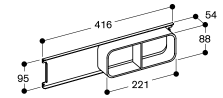
DN 150 flat

Planning notes

One piece needed for each VL 414 to be connected to flat ducts.

Outlet to the left/right possible.





Ventilation moulding

AA 414 010

Ventilation moulding for VL 414 next to gas appliance.

Ventilation moulding

LS 041 001

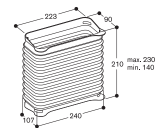
Ventilation moulding for VL 200 next to gas appliance.



AD 410 040

Flexibel connecting piece for VL 200 DN 150 flat

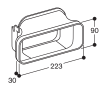




AD 851 041

Connecting piece VL 200 for extension with flat duct DN 150 for extra deep worktop





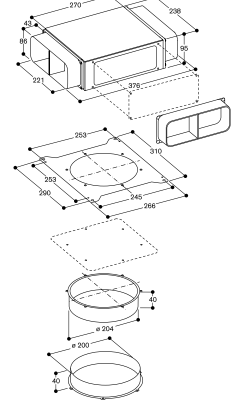
AD 854 048

Air collector box DN 150 flat duct

Planning notes

For connecting two filter modules AC 402, integrate a controle module with or without light in between: 2 x DN 150 flat duct air intake.
1 x DN 150 flat duct air outlet.





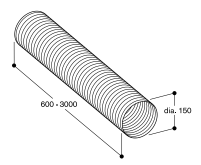
AD 751 010

Aluflex pipe Aluminium DN 150 round

Planning notes

Recommended only for routing ducting through air paths which are not in a straight line or for round wall and floor apertures. 2 hose clamps enclosed. For combination with all adapters, press the pipe wall flat at the ends. 2 aluflex pipes must be connected with a pipe connection piece for aluflex pipes.





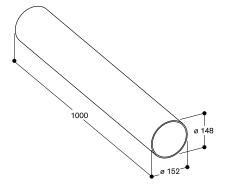
AD 752 010

Round duct Plastic DN 150 round

Planning notes

2 round ducts must be connected with the pipe connector AD 754 090.





EB 333

Energy Label |

AD 754 090

Pipe connector for plastic pipe Plastic

DN 150 round



2 round ducts must be connected with the pipe connector AD 754 090.





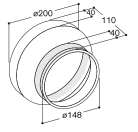
AD 704 040

Pipe adapter DN 200/150 round Metal zinc plated DN 200 round Reduce DN 200 connection to DN 150 connection.



Can be combined with telescopic wall-duct DN 200 and pipe connector DN 150.

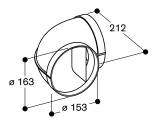




AD 752 030

Duct bend 90° Plastic DN 150 round





AD 752 070

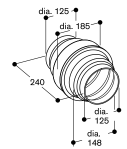
Condensation trap Plastic

DN 150 round



Recommended under vertical pipe sections. Installation on the bottom end of the pipe.





AD 724 042

Connection piece for round pipe DN 150

Planning notes

For VL 414

For installation to left or right side of VL additional adapter AD 724 041 is necessary.



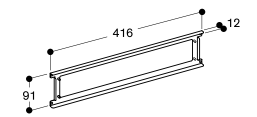
AD 724 041

Round duct connection additional adaptor for VL 414 on the side Metal zinc plated DN 150 round

Planning notes

One piece needed for each VL to be connected to round ducts DN 150 to the left/right.



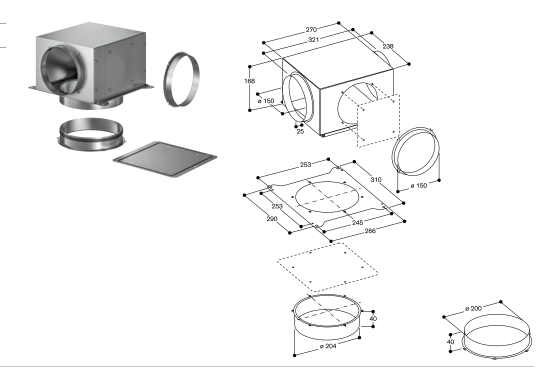


AD 754 048

Air collector box DN 150 round pipe

Planning notes

For connecting two filter modules AC 402, integrate a controle module with or without light in between: 2 x DN 150 round duct air intake. 1 x DN 150 round duct air outlet.



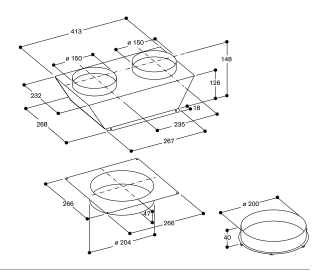
AD 704 048

Air collector box round duct for AL 400 Metal zinc plated DN 150 round

Planning notes

2 x DN 150 round duct air intake. To connect 1 x AL 400 to AR 403/413. 1 x DN 200 air outlet. To connect 1 x AL 400 to AR 403/413 or AR 401.





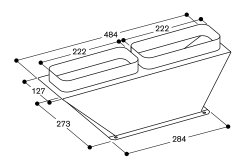
AD 704 049

Air collector flat duct for AL 400 Metal zinc plated DN 150 flat

Planning notes

2 x DN 150 flat duct air intake
To connect 1 x AL 400 to remote fan
AR 403/AR 413 bottom side.
To connect the AL 400 and the remote
fan AR 403/AR 413 the flex duct
AD 853 011 is possible and can be
shortened to the appropriate length.
The package includes four cable straps
for fixing the flex duct AD 853 011.





Energy Label | ome Connect | Accessor

Ceiling ventilation 400 series







Appliance type		Ceiling ventilation	Ceiling ventilation	Ceiling ventilation
		Filter module	Control module	Control module
Stainless steel		AC 402 181	AC 482 181	AC 462 181
Air extraction / air recirculation		•/•		
Compatible with (air extraction):		AR 400 142 / AR 401 142 / AR 403 122		
Compatible with (air recirculation):		AR 400 142 and AA 010 811 or AA 012 811		
Dimensions				
Width of overall frame	(cm)	80	80	80
Depth of overall frame	(cm)	40	14	14
Height	(cm)	10.5	13.5	13.5
Net weight	(kg)	8	9.5	9.5
Consumption data according to EU regulation 65 / 2014				
Energy efficiency class		B ³		
Energy consumption	kWh/year	60.6 ³		
Ventilation efficiency class		A ³		
Illumination efficiency class		E ³		
Grease filter efficiency class		B ³		
Sound level min. / max. normal mode	dB(A)	50/65 ³		
Air extraction performance (EN 61591) with fan units, power level 1 / 2 / 3 / Intensive		Airflow per remote fan uni	t with one filter module	
Air extraction with AR 400 142 for inside installation	(m³/h)	300/460/570/720	-	-
Air extraction with AR 401 142 for outside installation	(m ³ /h)	340/510/640/750	-	-
Air extraction with AR 403 122 for inside installation	(m³/h)	370/490/640/780		
Air recirculation with AR 400 142 and AA 010 811 or AA 012 811	(m ³ /h)	260/400/500/570		
Features				
Infrared remote control			•	•
Power levels			3 plus intensive	3 plus intensive
Run-on function			• /6 min.	• /6 min.
Interval ventilation			• /6 min.	• /6 min.
Grease filter saturation indicator			-/ •	-/ •
Grease filter art		Rim extraction		
Grease filter units		2		
Art of lighting			LED	
Exhaust air connection bottom / side / top / back		-/-/•/-		
Exhaust air connection piece DN 150 round duct		•		
Exhaust air connection piece DN 150 flat duct		AD 852 0421		
Connecting cable length	(m)		1.75	1.75
Network cable lenght				
Minimum clearance above cooking position				
For gas appliances with total connected load gas of less / more than 12 kW	(cm)	70/70	70/70	70/70
For electric appliances	(cm)	70	70	70
Connection				
Total connected load	(W)		depending on fan unit	depending on fan unit
Radio frequency interference-suppressed		•	•	•

[•] Standard. - Not available.

¹ Special accessory.

 $^{^{\}rm 2}$ For configurations with more than one filter module per fan unit up to 70 m $^{\rm 3}/h$ can be added.

 $^{^{\}rm 3}$ Values refers to the configuration AC 402 181 (1x) , AC 482 181 (1x), with the remote fan unit AR 400 142.

Energy Label | me Connect | Accessor

Ceiling ventilation Light module AC 472 181 80 14 13.5 9.5 -LED 1.75 2 70/70 70





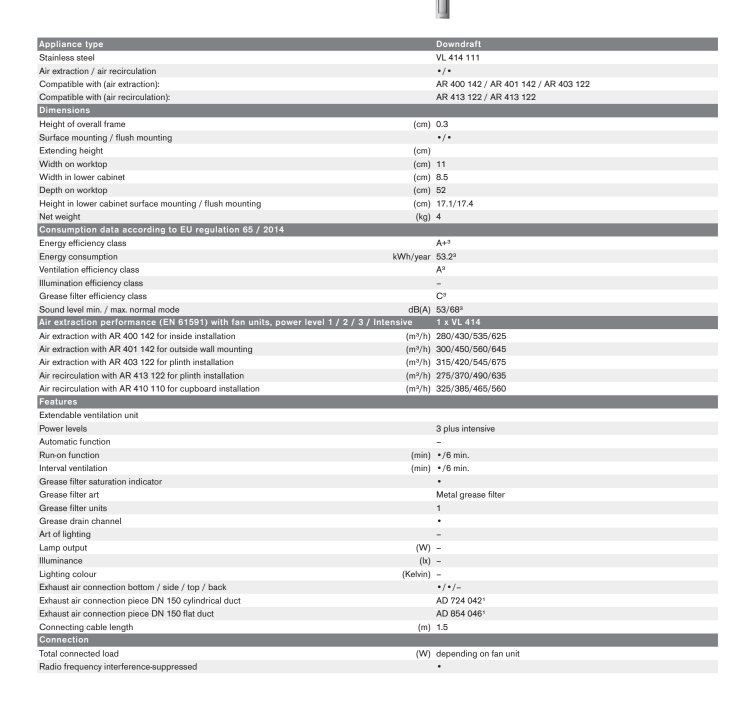
Appliance type		Table ventilation	Table ventilation
Stainless steel		AL 400 121	AL 400 191
Air extraction / air recirculation		•/•	•/•
Compatible with (air extraction):		2x AR 400 142 / 2x AR 401 142 / 2x AR 403 122	AR 400 142 / AR 401 142 / AR 403 122
Compatible with (air recirculation):		2x AR 413 122 / 2x AR 410 110	AR 413 122
Dimensions			
Height of overall frame	(cm)	0.3	0.3
Surface mounting / flush mounting	,	•/•	•/•
Extending height	(cm)		33
Width on worktop	` ,	118.4	90.8
Width in lower cabinet		113.6	86
Depth on worktop	(cm)		14
Height in lower cabinet surface mounting / flush mounting	` ,	55–86	55–86
Net weight	(kg)		38
Consumption data according to EU regulation 65 / 2014	(1.9)		
Energy efficiency class			A ²
Energy consumption	kWh/year		45.5 ²
Ventilation efficiency class	KVIII, Jour		A ²
Illumination efficiency class			E ²
Grease filter efficiency class			C^2
Sound level min. / max. normal mode	dB(A)		45/61 ²
Air extraction performance (EN 61591) with fan units, power level 1 / 2 /	. ,	with 2 remote fan units	with 2 ducts
Air extraction with AR 400 142 for inside installation		540/820/1020/1140	310/485/600/765
Air extraction with AR 401 142 for outside wall mounting	, ,	550/800/1000/1200	295/450/560/660
Air extraction with AR 401 142 for outside wall mounting Air extraction with AR 403 122 for plinth installation	, ,	560/750/980/1240	300/460/530/660
Air recirculation with AR 413 122 for plinth installation	, ,	610/845/1080/1375	310/425/555/715
Air recirculation with AR 410 110 for cupboard installation	, ,		310/425/555/715
Features	(111-711)	740/890/1015/1210	
Extendable ventilation unit			•
		O alice internation	
Power levels Automatic function		3 plus intensive	3 plus intensive
	(:-)	- 10	- (Ci
Run-on function		• /6 min.	• /6 min.
Interval ventilation	(min)	• /6 min.	• /6 min.
Grease filter saturation indicator		•	• • • • • • • •
Grease filter art		Cartridge-type filter	Cartridge-type filter
Grease filter units		3	2
Grease drain channel		·	•
Art of lighting	210	LED	LED
Lamp output	. ,	4 x 5	4 x 5
Illuminance		191	191
Lighting colour	(Kelvin)		3600
Exhaust air connection bottom / side / top / back		•/-/•	•/-/•
Exhaust air connection piece DN 150 cylindrical duct		AD 754 0451	AD 754 0451
Exhaust air connection piece DN 150 flat duct		AD 854 045 ¹ ,	AD 854 045 ¹ ,
		AD 854 043 ¹	AD 854 043 ¹
Connecting cable length	(m)	1.75	1.75
Connection			
Total connected load	(W)	depending on fan unit	depending on fan unit
Radio frequency interference-suppressed		•	•

[•] Standard. - Not available.

¹ Special accessory.

 $^{^{\}rm 2}$ Values refers to the configuration AL 400 with the remote fan unit AR 400 142.

 $^{^{\}rm 3}$ Values refers to the configuration VL 414 with the remote fan unit AR 403 122.









Appliance type		Island hood	Island hood	Island hood
Stainless steel		Al 442 160	Al 442 120	AI 442 100
Air extraction / air recirculation		•/•	•/•	•/•
Compatible with (air extraction):		AR 400 142 / AR 401 142 / AR 400 143	AR 400 142 / AR 401 142 / AR 400 143	AR 400 142 / AR 401 142 / AR 400 143
Compatible with (air recirculation):		AR 400 143 and AA 442 810	AR 400 143 and AA 442 810	AR 400 143 and AA 442 810
Dimensions with chimney				
Width	(cm)	160	120	100
Depth	(cm)	70	70	70
Height, air extraction / air recirculation, minmax.	(cm)	72-150	72-150	72-150
Net weight, minmax.	(kg)	52	40	35
Weight air extraction duct, minmax.	(kg)	8–14	8-14	8-14
Consumption data according to EU regulation 65 / 2014				
Energy efficiency class		A1	A1	A¹
Energy consumption	kWh/year	53.5 ¹	53.3 ¹	52.4 ¹
Ventilation efficiency class	-	A¹	A¹	A¹
Illumination efficiency class		В	В	В
Grease filter efficiency class		B¹	B¹	B¹
Sound level min. / max. normal mode	dB(A)	45/62 ¹	44/621	44/611
Air extraction performance (EN 61591) with fan units, power level	1 / 2 / 3 / 1	ntensive		
Air extraction with AR 400 142 for inside installation	(m³/h)	310/495/625/805	330/500/625/785	325/495/620/790
Air extraction with AR 400 143 for chimney of AI / AW 442	(m³/h)	370/530/645/935	340/515/640/920	340/525/640/930
Air extraction with AR 401 142 for outside wall mounting	(m³/h)	335/510/640/750	335/510/645/745	335/510/645/750
Air recirculation with AR 400 143 for chimney of AI / AW 442	(m³/h)	355/510/620/875	325/490/610/880	320/500/615/865
Features				
Power levels		3 plus intensive	3 plus intensive	3 plus intensive
Automatic function		•	•	•
Run-on function	(min)	• /integrated	•/integrated	• /integrated
Interval ventilation	(min)	-	-	-
Grease filter saturation indicator	, ,	•	•	•
Grease filter art		Baffle filter	Baffle filter	Baffle filter
Grease filter units		6	4	4
Grease drain channel		•	•	•
Art of lighting		LED	LED	LED
Lamp output	(W)	4 x 10	4 x 10	4 x 10
Illuminance	(lx)	1.390	1.390	1.390
Lighting colour	(Kelvin)		3500	3500
Exhaust air connection piece	(ø mm)		150	150
Exhaust air connection piece, top / side / rear / front S = specially produced		•/S/S/S	•/S/S/S	•/S/S/S
Connecting cable length	(m)	1.75	1.75	1.75
Minimum clearance above cooking position				
For gas appliances with total connected load gas of less / more than 12 kW	(cm)	70	70	70
For electric appliances	(cm)	60	60	60
Connection				
Total connected load	(W)	depending on fan unit	depending on fan unit	depending on fan unit
Radio frequency interference-suppressed		•	•	•

[•] Standard. - Not available.

 $^{^{\}rm 1}$ Values refers to the configuration Al / AW 442 with the remote fan unit AR 400 143.

² Not know before going to print



Appliance type		Wall-mounted hoods	Wall-mounted hoods	Wall-mounted hoods
Stainless steel		AW 442 160	AW 442 120	AW 442 190
Air extraction / air recirculation		•/•	•/•	•/•
Compatible with (air extraction):		AR 400 142 / AR 401 142 / AR 400 143	AR 400 142 / AR 401 142 / AR 400 143	AR 400 142 / AR 401 142 / AR 400 143
Compatible with (air recirculation):		AR 400 143 and AA 442 810	AR 400 143 and AA 442 810	AR 400 143 and AA 442 810
Dimensions with chimney				
Width	(cm)	160	120	90
Depth	(cm)	55	55	55
Height, air extraction / air recirculation, minmax.	(cm)	72-150	72-150	72-150
Net weight, minmax.	(kg)	40	32	26
Weight air extraction duct, minmax.	(kg)	7–11	7–11	7–11
Consumption data according to EU regulation 65 / 2014				
Energy efficiency class		B¹	A¹	A¹
Energy consumption	kWh/year	57.7 ¹	48.11	40.8 ¹
Ventilation efficiency class	-	A¹	A¹	A¹
Illumination efficiency class		В	В	A
Grease filter efficiency class		A ¹	B¹	B¹
Sound level min. / max. normal mode	dB(A)	47/64 ¹	47/64 ¹	47/63 ¹
Air extraction performance (EN 61591) with fan units, power level	. ,			
Air extraction with AR 400 142 for inside installation		315/490/605/755	315/490/615/755	315/480/610/750
Air extraction with AR 400 143 for chimney of AI / AW 442	(m³/h)	330/500/615/890	325/505/615/885	325/500/610/875
Air extraction with AR 401 142 for outside wall mounting	, ,	325/495/625/730	320/485/615/720	320/490/605/710
Air recirculation with AR 400 143 for chimney of AI / AW 442	. ,	315/485/600/830	300/460/570/775	300/460/590/760
Features	, ,			
Power levels		3 plus intensive	3 plus intensive	3 plus intensive
Automatic function		•	•	•
Run-on function	(min)	• /integrated	• /integrated	• /integrated
Interval ventilation	(min)	-	-	-
Grease filter saturation indicator	()	•	•	•
Grease filter art		Baffle filter	Baffle filter	Baffle filter
Grease filter units		4	4	4
Grease drain channel		•	•	•
Art of lighting		LED	LED	LED
Lamp output	(W)	4 x 10	3 x 10	2 x 10
Illuminance	. ,	1.140	940	710
Lighting colour	(Kelvin)		3500	3500
Exhaust air connection piece	(ø mm)		150	150
Exhaust air connection piece, top / side / rear / front S = specially produced	\- ·-/	•/S/S/S	•/S/S/S	•/S/S/S
Connecting cable length	(m)	1.75	1.75	1.75
Minimum clearance above cooking position	,,			
For gas appliances with total connected load gas of less / more than 12 kW	(cm)	70	70	70
For electric appliances	(cm)		60	60
Connection	(3)			
Total connected load	(W)	depending on fan unit	depending on fan unit	depending on fan unit
Radio frequency interference-suppressed	(.*)	•	•	•





Appliance type		Inside	Inside
Stainless steel			
Metal zinc plated		AR 400 142	AR 400 143
Air extraction / air recirculation		•/-	•/-
Dimensions			
Width	(cm)	42.6	33.3
Depth	(cm)	42.6	24
Height	(cm)	23.2	23.2
Net weight	(kg)	14	5
Installation possibility			
Slanted roof (not Eternit)			
Outside wall			
Inside wall		•	
Bottom cupboard		•	
Chimney hood Al / AW 442			•
Attic		•	
Cellar		•	
Air extraction performance (EN 61591) with fan units. power level 1 / 2 / 3 / Intensive			
Air extraction	(m³/h)	350/530/670/830	350/535/665/1005
Air recirculation	(m ³ /h)		
Max. back pressure at 0 m ³ /h	(Pa)	500	480
Features			
Power levels		3 plus intensive	3 plus intensive
Fan technology		BLDC	BLDC
Fans	(No)	1	1
Fan output	(W)	240	230
Sound insulation		•	•
Retaining bracket		•	-
Pipe connection piece intake side	(ø mm)	5 x 150	
Pipe connection piece output side	(ø mm)	1 x 150	1 x 150
Spare cover for closing air intake		•	_
Activated charcoal filter		_	_
Connecting cable length	(m)	1.75	-
Network cable length	(m)		_
Ratings in combination with extraction element			
Radio frequency interference-suppressed		•	•
. was a requester microstoco dupproduct			

[•] Standard. - Not available.











Outside wall	Inside	Plinth	Plinth
AR 401 142			
	AR 410 110	AR 403 122	AR 413 122
• /_	_/•	•/-	-/ •
42.2	42.8	45.1	40.6
45.3	22.8	50.5	53.5
14	52	9.5	9.9
14	12	9	9
•			
•			
	•	•	•
	•	•	•
		•	
		•	
475/700/880/1050		400/535/700/875	
	350/500/580/675		400/530/705/900
640	380	770	610
3 plus intensive	3 plus intensive	3 plus intensive	3 plus intensive
BLDC	BLDC	BLDC	BLDC
1	1	1	1
180	170	180	180
•	•	-	-
•	•	•	•
1 x 200	1 x 150 flat	1 x 150	1 x 150
		1 x 150 flat	
-	-	-	-
-	•	-	•
1.75	1.75	1.75	1.75
5	2	2	2
•	•	•	•







Appliance type		Ceiling ventilation	Ceiling ventilation	Ceiling ventilation
Gaggenau Light Bronze		AC 250 121	AC 230 101	
Gaggenau Black				AC 270 101
Air extraction / air recirculation		•/•	_/•	-/ •
Dimensions				
Width of overall frame	(cm)	120	105	105
Depth of overall frame	(cm)		60	60
Height	(cm)		18	25
Net weight	(kg)		40	76
Consumption data according to EU regulation 65 / 2014	(9)			
Energy efficiency class		A+	-	-
Energy consumption	kWh/year	35.2	_	_
Ventilation efficiency class	,,,	A	_	_
Illumination efficiency class		-	_	_
Grease filter efficiency class		E	_	_
Sound level min. / max. normal mode	dB(A)	41/56	_	_
Air extraction performance (EN 61591) with fan units, power	. ,			
Air extraction		265/331/458/933	_	_
Air recirculation		197/313/419/637	293/426/579/762	190/357/515/680
Max. back pressure at 0 m³/h		416	-	-
Sound power level (EN 60704-3) max/Int	(i a)	410	_	
Air extraction mode	(dB(A) re 1 pW)	56/70	_	_
Air recirculation mode	(dB(A) re 1 pW)		67/73	67/74
Features	(db(A) le l pvv)	00/12	01/10	07/74
Remote control			•	•
Power levels		3 plus intensive	3 plus intensive	3 plus intensive
Run-on function		• / integrated	• / integrated	• / integrated
Interval ventilation		• / 6 min.	• / 6 min.	• / 6 min.
		•/ 6 mm.	•/ 6 mm.	• / 6 111111.
Grease filter saturation indicator		•	•	•
Activated charcoal filter saturation indicator			•	• • • • • • • • • • • • • • • • • • • •
Grease filter art		Cartridge-type filter	Cartridge-type filter	Cartridge-type filter
Grease filter units		2	3	3
Art of lighting	040	-	-	LED
Lamp output	(W)		-	17.9
Illuminance	(lx)		-	1156
Lighting colour	(Kelvin)		-	3500
Colour range (adjustable with Home Connect)	(Kelvin)		-	2700 - 5000
Exhaust air connection piece	(ø mm)		-	-
Exhaust air connection piece, top / side / rear / front		-/•/•/•	-	-
Connecting cable length	(m)	1.3	-	-
Cooktop-based ventilation control		•1	•1	•1
Home network integration for digital services (Home Connect) wireless via WiFi.		• 2	• 2	• 2
Minimum clearance above cooking position				
For gas appliances with total connected load gas of less / more than 12 kW	(cm)	65/70	65/70	70/75
For electric appliances	(cm)	65	65	70
Connection				
Total connected load	(W)	250	140	250
Radio frequency interference-suppressed	, ,	•	•	•

Standard. - Not available.

¹ In Combination with suitable cooktop.

² The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.





Appliance type	Downdraft
Stainless steel	VL 200 120
Air extraction/ air recirculation	•/•
Compatible with (air extraction):	AR 403 122 / AR 400 142 / AR 401 142
Compatible with (air recirculation):	AR 413 122 / AR 410 110
Dimensions	
Surface mounting / flush mounting	•/-
Width on worktop	(cm) 15
Depth on worktop	(cm) 51
Height in lower cabinet surface mounting / flush mounting	(cm) 17.5/-
Net weight	(kg) 5
Consumption data according to EU regulation 65/2014	
Energy efficiency class	A ²
Energy consumption	kWh/year 48.3 ²
Ventilation efficiency class	A^2
Illumination efficiency class	
Grease filter efficiency class	B ²
Sound level min. / max. normal mode	dB(A) 56/71 ²
Air extraction performance (EN 61591) with fan units, power level	
Air recirculation with AR 410 110 for cupboard installation	(m³/h) 360/435/500/595
Air recirculation with AR 413 122 for plinth installation	(m³/h) 305/410/530/665
Air extraction with AR 403 122 for plinth installation	(m³/h) 320/430/555/690
Air extraction with AR 400 142 for cupboard installation	(m³/h) 280/440/545/645
Air extraction with AR 401 142 for outside wall mounting	(m³/h) 305/460/575/660
Sound power level (EN 60704-3) with fan units, power level 1 / 2 /	
Air recirculation with AR 410 110 for cupboard installation	(dB(A) re 1 pW) 60/64/68/73
Air recirculation with AR 413 122 for plinth installation	(dB(A) re 1 pW) 57/64/72/78
Air extraction with AR 403 122 for plinth installation	(dB(A) re 1 pW) 56/64/71/76
Air extraction with AR 400 142 for cupboard installation	(dB(A) re 1 pW) 51/63/68/73
Air extraction with AR 401 142 for outside wall mounting	(dB(A) re 1 pW) 57/67/73/76
Features	(1=(-), -0 - -1, -1
Power levels	3 plus intensive
Automatic function	•
Run-on function	(min) • / integrated
Interval ventilation	(min) • / 6 min.
Grease filter saturation indicator	•
Grease filter art	Metal grease filter
Grease filter units	1
Grease drain channel	•
Activated charcoal filter saturation indicator	•
Exhaust air connection bottom / side / top / back	-/-/•
Flexibel connecting piece DN 150 flat	AD 410 040 ¹
Connecting piece for extension with flat duct DN150	AD 851 041 ¹
Connecting cable length	(m) 1.7
Connection	(iii) 1.7
Total connected load	(W) depending on fan unit
Radio frequency interference-suppressed	(44) depending on fair unit
readio requerity interference-suppressed	·

- Standard. Not available.
- ¹ Installation accessory
- $^{\rm 2}$ Values refers to the configuration VL 200 with the remote fan unit AR 403 122.



Appliance type		Island hood
Stainless steel		Al 240 191
Air extraction / air recirculation		•/•
Dimensions with chimney		
Width	(cm)	90
Depth	(cm)	60
Height, air extraction / air recirculation, minmax.	(cm)	74-92/82-104
Net weight	(kg)	32
Weight air extraction duct	(kg)	
Consumption data according to EU regulation 65 / 2014		
Energy efficiency class		A
Energy consumption	kWh/year	43.2
Ventilation efficiency class	•	A
Illumination efficiency class		A
Grease filter efficiency class		В
Sound level min. / max. normal mode	dB(A)	43/64
Air extraction performance (EN 61591), power level 1 / 2 / 3 / Inte	nsive	
Air extraction		291/441/641/988
Air recirculation	(m³/h)	195/362/448/530
Max. back pressure at 0 m ³ /h	(Pa)	436
Sound power level (EN 60704-3) max / Int		
Air extraction mode	(dB(A) re 1 pW)	64/72
Air recirculation mode	(dB(A) re 1 pW)	69/72
Features		
Power levels		3 plus intensive
Automatic function		•
Run-on function	(min)	• / integrated
Interval ventilation	(min)	• / 6 min.
Grease filter saturation indicator		•
Activated charcoal filter saturation indicator		•
Grease filter art		Cartridge-type filter
Grease filter units		3
Grease drain channel		-
Art of lighting		LED
Lamp output	(W)	4 x 3
Illuminance	(lx)	650
Lighting colour	(Kelvin)	3500
Colour range (adjustable with Home Connect)	(Kelvin)	2700 - 5000
Exhaust air connection piece	(ø mm)	150
Exhaust air connection piece, top / side / rear / front S = specially produced		•/S/S/S
Fan output	(W)	260
Connecting cable length	(m)	1.3
Cooktop-based ventilation control		•1
Home network integration for digital services (Home Connect) wireless via WiFi.		•2
Minimum clearance above cooking position		
For gas appliances with total connected load gas of less / more than 12 kW	(cm)	65/70
For electric appliances	(cm)	
Connection	, ,	
Total connected load	(W)	272
Radio frequency interference-suppressed		•
. , , , , , , , , , , , , , , , , , , ,		

[•] Standard. - Not available.

 $^{^{\}mbox{\tiny 1}}$ In Combination with suitable cooktop.

² The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.



Appliance type		Wall-mounted hoods
Stainless steel		AW 240 191
Glass front in Gaggenau Anthracite		
Air extraction / air recirculation		•/•
Dimensions with chimney		
Width	(cm)	90
Depth	(cm)	50
Height, air extraction / air recirculation, minmax.	(cm)	65-95/82-115
Net weight	(kg)	21
Weight air extraction duct		
Consumption data according to EU regulation 65 / 2014		
Energy efficiency class		A
Energy consumption	kWh/year	44.5
Ventilation efficiency class		A
Illumination efficiency class		A
Grease filter efficiency class		В
Sound level min. / max. normal mode	dB(A)	44/64
Air extraction performance (EN 61591), power level 1 / 2 / 3 / Inte	nsive	
Air extraction	(m³/h)	275/422/618/970
Air recirculation	(m³/h)	185/321/383/476
Max. back pressure at 0 m ³ /h	(Pa)	459
Sound power level (EN 60704-3) max / Int		
Air extraction mode	(dB(A) re 1 pW)	64/73
Air recirculation mode	(dB(A) re 1 pW)	
Features		
Power levels		3 plus intensive
Automatic function		•
Run-on function	(min)	• / integrated
Interval ventilation		•/ 6 min.
Grease filter saturation indicator	,	•
Activated charcoal filter saturation indicator		•
Grease filter art		Cartridge-type filter
Grease filter units		3
Grease drain channel		
Art of lighting		LED
Lamp output	(W)	3 x 3
Illuminance	` '	551
Lighting colour	(Kelvin)	
Colour range (adjustable with Home Connect)	, ,	2700 - 5000
Exhaust air connection piece	(ø mm)	
Exhaust air connection piece, top / side / rear / front S = specially produced	(2)	•/\$/\$/\$
Fan output	(W)	260
Connecting cable length	. ,	1.3
Cooktop-based ventilation control	(111)	•1
·		
Home network integration for digital services (Home Connect) wireless via WiFi.		•2
Minimum clearance above cooking position		
For gas appliances with total connected load gas of less / more than 12 kW	. ,	65/70
For electric appliances	(cm)	55
Connection		
Total connected load	(W)	269
Radio frequency interference-suppressed		•
. ,		

[•] Standard. - Not available.

 $^{^{\}mbox{\tiny 1}}$ In Combination with suitable cooktop.

² The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.









Wall-mounted hoods	Wall-mounted hoods	Wall-mounted hoods
AW 250 192	AW 250 172	AW 270 192
•/•	•/•	•/•
90	70	90
54	54	26
96–123/45	96–123/45	102–129/500
27	26 5	28 5
5	5	0
A+	A+	A
36.7	36.7	45
A		8
A	A A	A
В	В	C
43/57	43/57	43/57
282/204/520/000	282/204/520/000	924/229/414/719
282/394/529/990 196/349/461/670	282/394/529/990 196/349/461/670	231/332/414/712
453	453	125/214/288/510 388
453	453	300
57/70	57/70	57/71
68/78	68/78	63/74
00/70	00/70	00/14
3 plus intensive	3 plus intensive	3 plus intensive
•	•	•
• /integrated	• /integrated	•/integrated
• / 6 min.	• / 6 min.	•/ 6 min.
•	•	•
•	•	•
Cartridge-type filter	Cartridge-type filter	Cartridge-type filter
2	2	2
-	-	- -
LED	LED	LED
2 x 3	2 x 3	2 x 3
460	440	460
3500	3500	3500
2700 - 5000	2700 - 5000	2700 - 5000
150	150	150
•/S/S/S	•/S/S/S	•/S/S/S
260	260	140
1.3	1.3	1.3
• 1	• 1	•1
• 2	• 2	•2
60/70	60/70	60/70
45	45	45
270	270	150
•	•	•





Appliance type		Flat kitchen hood	Flat kitchen hood
Stainless steel-coloured		AF 210 191	AF 210 161
Air extraction / air recirculation		•/•	•/•
Dimensions			
Width	(cm)	90	60
Depth	(cm)		32
Depth when steam screen extended	, ,	48.8	48.8
·	. ,	37.8	37.8
Height Not weight	, ,		13
Net weight Consumption data according to EU regulation 65 / 2014	(kg)	15	13
Energy efficiency class		A	A
	Is\A/b /200#		41.8
Energy consumption	kWh/year	43.3 A	41.6 A
Ventilation efficiency class		A	
Illumination efficiency class		В	A B
Grease filter efficiency class	ID(A)		-
Sound level min. / max. normal mode	. ,	42/57	41/57
Air extraction performance (EN 61591), power level 1 / 2 / 3 / Inte		07.1/007/5.10/004	000 1000 1000 1000
Air extraction	, ,	271/387/516/964	270/386/514/953
Air recirculation		266/372/505/876	265/363/496/884
Max. back pressure at 0 m³/h	(Pa)	434	455
Sound power level (EN 60704-3) max / Int	(1=(1)		
Air extraction mode	(dB(A) re 1 pW)		41/50/57/71
Air recirculation mode	(dB(A) re 1 pW)	46/55/62/69	46/55/62/69
Features			
Glass screen		•	•
Arrangement of controls		Buttons at front	Buttons at front
Power levels		3 plus intensive	3 plus intensive
Automatic function		•	•
Run-on function		 / integrated 	 / integrated
Interval ventilation	(min)	-	-
Grease filter saturation indicator		•	•
Grease filter art		Stainless steel grease filter	Stainless steel grease filter
Grease filter units		1	1
Grease drain channel		-	-
Art of lighting		LED	LED
Lamp output	(W)	3 x 3	2 x 3
Illuminance	(lx)	762	669
Lighting colour	(Kelvin)	3500	3500
Exhaust air connection piece	(ø mm)	150	150
Exhaust air connection piece, top / side / rear / front S = specially produced		•/-/-/-	• / – / – / –
Fans	(No.)		1
Fan output	(W)	260	260
Connecting cable length		1.75	1.75
Minimum clearance above cooking position			
For gas appliances with total connected load gas of less / more than 12 kW	(cm)	65/70	65/70
For electric appliances	(cm)		43
Connection			
Total connected load	(W)	269	267
Radio frequency interference-suppressed	(**)	•	•

[•] Standard. - Not available.



	Flat kitchen hood
	AF 200 160
	•/•
	60
	32
	48.8
	42.6
	13
	В
	37.7
	В
	A
	В
	39/55
	195/301/379/698
	195/296/374/650
	402
	39/49/55/67
	46/51/57/69
	•
Π	• Buttons at front
	Buttons at front
	Buttons at front 3 plus intensive •
	Buttons at front 3 plus intensive
	Buttons at front 3 plus intensive • / integrated
	Buttons at front 3 plus intensive • / integrated
	Buttons at front 3 plus intensive • / integrated -
	Buttons at front 3 plus intensive / integrated Stainless steel grease filter
	Buttons at front 3 plus intensive • / integrated - Stainless steel grease filter 1
	Buttons at front 3 plus intensive • / integrated - Stainless steel grease filter 1
	Buttons at front 3 plus intensive • / integrated - Case of the standard of t
	Buttons at front 3 plus intensive • / integrated - Stainless steel grease filter 1 - LED 2 x 3
	Buttons at front 3 plus intensive • / integrated - Stainless steel grease filter 1 - LED 2 x 3 648 3500 150
	Buttons at front 3 plus intensive • / integrated - Stainless steel grease filter 1 - LED 2 x 3 648 3500
	Buttons at front 3 plus intensive • / integrated - Stainless steel grease filter 1 - LED 2 x 3 648 3500 150
	Buttons at front 3 plus intensive • / integrated - Stainless steel grease filter 1 - LED LED 2 x 3 648 3500 150 • /-/-/-
	Buttons at front 3 plus intensive • / integrated - / integrated - Stainless steel grease filter 1 - LED LED 2 x 3 648 3500 150 • /-/-/- 2 Yes and the state of the
	Buttons at front 3 plus intensive
	Buttons at front 3 plus intensive • / integrated - Stainless steel grease filter 1 - LED 2 x 3 648 3500 150 • /-/-/- 2 140 1.75 65/70
	Buttons at front 3 plus intensive
	Buttons at front 3 plus intensive • / integrated - Stainless steel grease filter 1 - LED 2 x 3 648 3500 150 • /-/-/- 2 140 1.75 65/70
	Buttons at front 3 plus intensive • / integrated - Stainless steel grease filter 1 - LED 2 x 3 648 3500 150 • /-/-/- 2 140 1.75 65/70





Appliance type		Canopy extractor	Canopy extractor
Stainless steel-coloured		AC 200 191	AC 200 181
Air extraction / air recirculation		•/•	•/•
Dimensions			
Width	(cm)	86	70
Depth	(cm)	28.2	30
Height	(cm)	36 (housing)	36 (housing)
Net weight	(kg)	9.8	9.2
Consumption data according to EU regulation 65 / 2014			
Energy efficiency class		A++	A++
Energy consumption	kWh/year	31.4 kWh	30.3 kWh
Ventilation efficiency class		A	A
Illumination efficiency class		A	A
Grease filter efficiency class		D	D
Sound level min. / max. normal mode	dB(A)	41/64	46/64
Air extraction performance (EN 61591), power level 1 / 2 / 3 / Inte	` '		
Air extraction		210/380/610/800	210/380/575/775
Air recirculation		200/360/540/790	200/360/540/740
Max. back pressure at 0 m³/h		560	560
Sound power level (EN 60704-3) max / Int	()		
Air extraction mode	(dB(A) re 1 pW)	64/70	64/70
Air recirculation mode	(dB(A) re 1 pW)		73/78
Features	(a2(r) ro r prr)	,	
Infrared remote control		1	1
Power levels		3 plus intensive	3 plus intensive
Automatic function		-	-
Run-on function		• /6 min.	•/6 min.
Interval ventilation		• /6 min.	•/6 min.
Grease filter saturation indicator		•	•
Grease filter art		Cartridges	Cartridges
Grease filter units		2	2
Grease drain channel		_	_
Art of lighting		LED	LED
	()^()	2 x 1	2 x 1
Lamp output	. ,	266	244
Illuminance			4000
Lighting colour	(Kelvin)		150/120
Exhaust air connection piece	(ø mm)	150/120	
Exhaust air connection piece, top / side / rear /front S = specially produced	(A) \	•/-/-	•/-/-/-
Fans	(No.)		1
Fan output	, ,	170	170
Connecting cable length	(m)	1	1
Minimum clearance above cooking position		05/50	05/80
For gas appliances with total connected load gas of less / more than 12 kW		65/70	65/70
For electric appliances	(cm)	65	65
Connection			
Total connected load	(W)	172	172
Radio frequency interference-suppressed		•	•

[•] Standard. - Not available.

¹ Special accessory.



	opy extractor
	200 161
•/•	
52	
30	
36 (I	nousing)
8.3	
A++	
	kWh
Α	
Α	
D	
44/6	34
, .	
210	/365/540/730
	/360/530/690
560	
300	
64/7	70
72/7	V
12/1	
1	
	us intensive
- S pit	72 IIIGIBING
•/6	
•/6	min.
	.,
	ridges
1	
-	
LED	
2 x 1	
244	
4000	
150/	
•/-	<i>\-\-</i>
1	
170	
1	
65/7	
65	
172	
•	

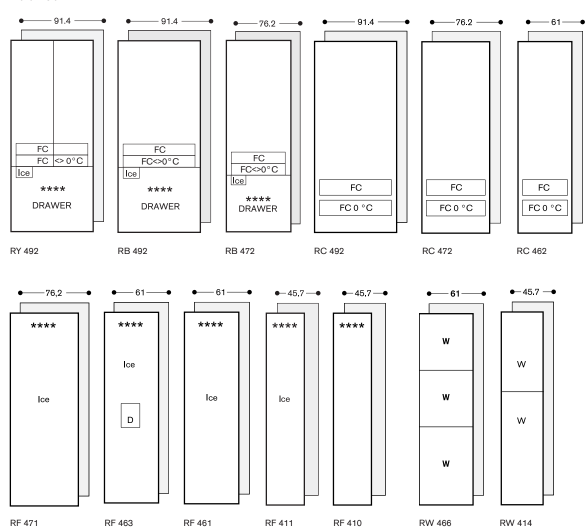


The cooling appliances

Overviews	324
Vario cooling 400 series: Cooling, freezing and wine	328
Planning notes Vario cooling 400 series	344
Special accessories Vario cooling 400 series	352
Vario cooling 200 series: Cooling and freezing	356
Cooling appliances 200 series	362
Planning notes Vario cooling and cooling 200 series	377
Wine	379
Accessories special accessories	386
Technical specifications	392

Vario cooling 400 series

Niche 213 cm



FC: Fresh cooling

FC <> 0 $^{\circ}$ C: Fresh cooling close to 0 $^{\circ}$ C

FC 0°C: Fresh cooling 0°C

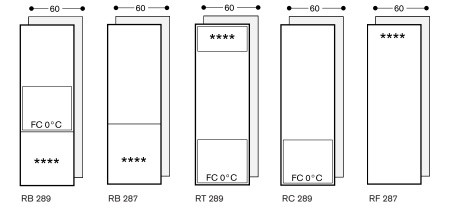
W: Wine

D: Ice and water dispenser

Ice: Ice maker

Vario cooling 200 series

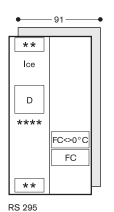
Niche 178 cm

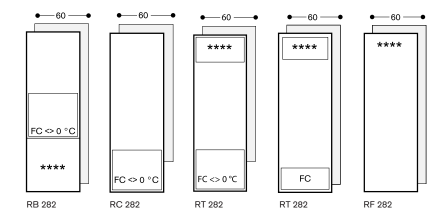


Cooling 200 series

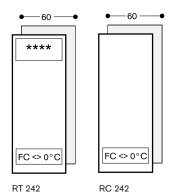
Height 178 cm

Niche 178 cm

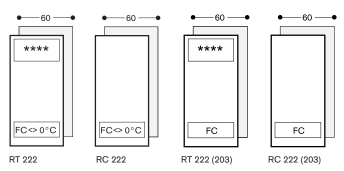




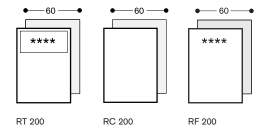
Niche 140 cm



Niche 123 cm

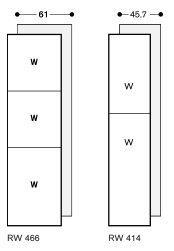


Niche 82 cm / Under-counter

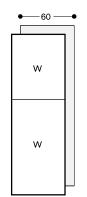


Wine climate cabinet

Niche 213 cm



Niche 178 cm



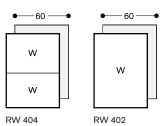
RW 282

Niche 123 cm



RW 222

Niche 82 cm / Under-counter





RY 492 304

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

Included in the price

- 1 egg holder with lid
- 1 ice cube scoop

Installation accessories

RA 421 912

Stainless steel door panels with handles

For RY 492, panel thickness 19 mm.

RA 423 340

Side trims, 2 pieces, for RY and RB.

RA 425 110

Handle bar, stainless steel, long With 3 mounts, length 1131 mm, drilling distance between each mount 554 mm.

RA 425 910

Handle bar, stainless steel, short For RB/RY492 and RW 222, with 2 mounts, length 810 mm, drilling distance between the mounts 787 mm.

RA 428 912

Stainless steel door panels, handleless For RY 492, panel thickness 19 mm.

RA 460 000

Accessory for side-by-side installation. Not required if appliances are installed more than 160 mm apart from each other. Included in delivery for RF and RW.

RA 460 013

Additional side heating element 230 V. Required if appliances are installed with a distance greater than 16 mm and less than 160 mm next to each other and for all built-in situations in a very humid environement. Not required if appliances are installed more than 160 mm apart from each other.

RA 460 030

Connecting element for vertically split fronts (for fridge-freezer combination).

RA 464 910

Ventilation grille stainless steel For RB/RY 492.

Special accessories

RA 430 100

Storage container with transparent lid, anthracite.

RA 450 000

Mechanical particle filter.

RA 450 010

Activated charcoal filter for water filter system including saturation indicator.

Vario fridge-freezer combination 400 series

RY 492

- Stainless steel interior with solid anthracite aluminium elements
- Warm white and glare-free LED light spots
- Opening assist for door with two options:
 - 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 1 fresh cooling drawer with manually adjustable humidity
- Integrated ice maker with fixed inlet water connection
- 1 asymmetricly split glass shelf, height adjustable
- Fully extendable freezer drawer with practical divider in anthracite
- TFT touch display
- Net volume 518 litres

Handling

TFT touch display operation. Clear text display.

Technical Features

Dynamic cold air distribution.

Automatic defrosting with defrost water evaporation.

Cushioned door closing system.
Activated charcoal air filter.
Rest mode certified by Star-K.
When rest mode is active, the appliance can only be opened using a handle.
Open-door and malfunction alarm.

Home network integration for digital services (Home Connect) wireless via WiFi

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Coolin

No-Frost technology with fast cooling. Temperature adjustable from +2 °C to +8 °C.

3 safety glass shelves, white glass, 2 of which are individually adjustable in height.

1 asymmetrically split safety glass shelf, with manual height adjustment. 4 brilliant LED light spots with warm white, glare-free light within cooling area and drawers.

Flat door rail system with fully flexible positioning of door racks.
6 height-adjustable door racks,
2 of which are extra deep.
Net volume 344 litres.

Fresh cooling close to 0 °C

1 fully extendable fresh cooling drawer close to 0 °C with transparent front, illuminated.

Cushioned closing system.
Temperature can be adjusted manually.
Ideal for meat, fish and poultry.
Net volume 34 litres.

Fresh cooling

1 fully extendable fresh cooling drawer with transparent front, illuminated.
Cushioned closing system.
Humidity can be adjusted manually.
Ideal for fruit and vegetables.

Freezing

No-Frost technology with fast freezing at -30 °C.

Temperature adjustable from -16 °C to -24 °C.
4-star freezer compartment.
Freezing capacity 16 kg/24 h.
Storage time after a malfunction 17 h.
2 fully extendable drawers.
Interior lighting with 2 LED light spots, warm white light.

Ice maker

Net volume 140 litres.

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

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

Can be switched off.

Ice cube production approx. 1.6 kg/24 h.

Removable ice storage container with approx. 3 kg capacity.

Consumption data

Energy efficiency class A++ at a range of energy efficiency classes from A+++ to D.
Energy consumption 347 kWh/year.
Noise level 42 dB (re 1 pW).

Planning notes

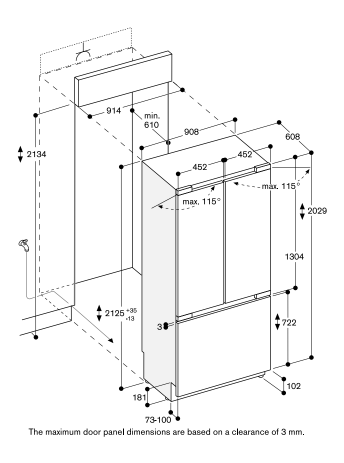
Flat hinge.
Door opening angle of 115°,
fixable at 90°.
Max. door panel weight:
Each door 67 kg.
Drawer 10 kg.
Shut-off valve for water connection
must be planned next to the appliance
and always be accessible.
If the water pressure exceeds
0.8 MPa (8 bar), connect pressure
relief valve between water tap and
hose set.

Please read additional planning notes on page 344 – 351.

Connection Total connected load 0.300 kW.

Connecting cable 3.0 m, pluggable. Water inlet. Supply hose 2.0 m with 3/4 " connection. Water pressure 2 to 8 bar.

Energy Label |





RB 492 304

With fresh cooling close to 0 °C Fully integrated Niche width 91.4 cm, Niche height 213.4 cm Cooling section with one door and one fully extendable freezing drawer

RB 472 304

With fresh cooling close to 0 °C Fully integrated Niche width 76.2 cm, Niche height 213.4 cm Cooling section with one door and one fully extendable freezing drawer

Included in the price

- 1 egg holder with lid
- 1 ice cube scoop

Installation accessories

RA 421 712

Stainless steel door panels with handles

For RB 472, panel thickness 19 mm.

RA 421 910

Stainless steel door panels with handles

For RB 492, panel thickness 19 mm.

RA 423 340

Side trims, 2 pieces, for RY and RB.

RA 425 110

Handle bar, stainless steel, long With 3 mounts, length 1131 mm, drilling distance between each mount 554 mm.

RA 425 710

Handle bar, stainless steel, short For RB 472, with 2 mounts, length 658 mm, drilling distance between the mounts 637 mm.

RA 425 910

Handle bar, stainless steel, short For RB/RY 492 and RW 222, with 2 mounts, length 810 mm, drilling distance between the mounts 787 mm.

RA 428 712

Stainless steel door panels, handleless For RB 472, panel thickness 19 mm.

RA 428 910

Stainless steel door panels, handleless For RB 492, panel thickness 19 mm.

RA 460 000

Accessory for side-by-side installation.

Not required if appliances are installed more than 160 mm apart from each other. Included in delivery for RF and RW.

Vario fridge-freezer combination 400 series

RB 492/RB 472

- Stainless steel interior with solid anthracite aluminium elements
- Warm white and glare-free LED light spots
- Opening assist for door with two options:
 - 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 door, full-length
- 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 1 fresh cooling drawer with manually adjustable humidity
- Integrated ice maker with fixed inlet water connection
- Fully extendable freezer drawer with practical divider in anthracite
- TFT touch display
- Net volume 521/418 litres

Handling

TFT touch display operation. Clear text display.

Technical Features

Dynamic cold air distribution.

Automatic defrosting with defrost water evaporation.

Cushioned door closing system.
Activated charcoal air filter.
Rest mode certified by Star-K.
When rest mode is active, the appliance can only be opened using a handle.
Open-door and malfunction alarm.

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Cooling

No-Frost technology with fast cooling. Temperature adjustable from +2 °C to +8 °C.

3 safety glass shelves, white glass, 2 of which are individually adjustable in height.

4 brilliant LED light spots with warm white, glare-free light within cooling area and drawers.

Flat door rail system with fully flexible positioning of door racks.

3 height adjustable door racks,

1 of which is extra deep.

Net volume 381/308 litres.

RA 460 013

Additional side heating element 230 V. Required if appliances are installed with a distance greater than 16 mm and less than 160 mm next to each other and for all built-in situations in a very humid environement. Not required if appliances are installed more than 160 mm apart from each other.

RA 460 030

Connecting element for vertically split fronts (for fridge-freezer combination).

RA 464 710

Ventilation grille stainless steel For RB 472 with integrated water filter.

RA 464 910

Ventilation grille stainless steel For RB/RY 492.

Special accessories

RA 430 100

Storage container with transparent lid, anthracite.

RA 450 000

Mechanical particle filter.

RA 450 010

Activated charcoal filter for water filter system including saturation indicator.

Fresh cooling close to 0 °C

1 fully extendable fresh cooling drawer close to 0 °C with transparent front, illuminated.

Cushioned closing system.
Temperature can be adjusted manually.
Ideal for meat, fish and poultry.
Net volume 34/27 litres.

Fresh cooling

1 fully extendable fresh cooling drawer with transparent front, illuminated. Cushioned closing system. Humidity can be adjusted manually. Ideal for fruit and vegetables.

Freezing

No-Frost technology with fast freezing at -30 °C.

Temperature adjustable from -16 °C to -24 °C.

4-star freezer compartment.
Freezing capacity 16/14 kg/24 h.
Storage time after a malfunction 17/17 h.
2 fully extendable inside drawers.
Interior lighting with 2 LED light spots, warm white light.
Net volume 140/110 litres.

Ice maker

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

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

Can be switched off.

Ice cube production approx.

1.6/1.7 kg/24 h.

Removable ice storage container with approx. 3 kg capacity.

Consumption data

Energy efficiency class A++ at a range of energy efficiency classes from A+++ to D.
Energy consumption 347/301 kWh/year.
Noise level 42 dB (re 1 pW).

Planning notes Flat hinge.

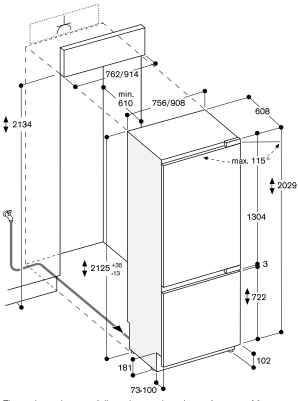
Door hinge right, reversible.
Door opening angle of 115°, fixable at 90°.
Max. door panel weight 47/41 kg.
Shut-off valve for water connection must be planned next to the appliance and always be accessible.
If the water pressure exceeds
0.8 MPa (8 bar), connect pressure relief valve between water tap and

Please read additional planning notes on page 344 – 351.

Connection

Total connected load 0.300 kW.
Connecting cable 3.0 m, pluggable.
Water inlet.
Supply hose 2.0 m with 3/4 " connection.
Water pressure 2 to 8 bar.

Energy Label |



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



RC 492 304

With fresh cooling 0 °C Fully integrated Niche width 91.4 cm, Niche height 213.4 cm

RC 472 304

With fresh cooling 0 °C Fully integrated Niche width 76.2 cm, Niche height 213.4 cm

RC 462 304

With fresh cooling 0 °C Fully integrated Niche width 61 cm, Niche height 213.4 cm

Included in the price

1 egg holder with lid

Installation accessories

RA 421 610

Stainless steel door panel with handle For 61 cm wide appliances, panel thickness 19 mm.

RA 421 710

Stainless steel door panel with handle For 76.2 cm wide appliances, panel thickness 19 mm.

RA 421 911

Stainless steel door panel with handle For 91.4 cm wide appliances, panel thickness 19 mm.

RA 423 140

Side trims, long

RA 425 110

Handle bar, stainless steel, long With 3 mounts, length 1131 mm, drilling distance between each mount 554 mm.

RA 428 610

Stainless steel door panel, handleless For 61 cm wide appliances, panel thickness 19 mm.

RA 428 710

Stainless steel door panel, handleless For 76.2 cm wide appliances, panel thickness 19 mm.

RA 428 911

Stainless steel door panel, handleless For 91.4 cm wide appliances, panel thickness 19 mm.

RA 460 000

Accessory for side-by-side installation.

Not required if appliances are installed more than 160 mm apart from each other. Included in delivery for RF and RW.

Vario refrigerator 400 series RC 492/RC 472/RC 462

- Stainless steel interior with solid anthracite aluminium elements
- Warm white and glare-free LED light spots
- Opening assist for door with two options:
 - Push-to-open function for integration into handleless furniture front
- 2. Pull-to-open function to facilitate opening the door using a handle
- The drawers in the RC and RF models are positioned at the same height. With side-by-side installation, the glass shelves and door racks can be aligned on the same level
- Flat stainless steel inner door, full-length
- Almost invisible rail system for shelves and door racks for flexible positioning
- Solid anthracite aluminium door racks
- 1 fresh cooling drawer 0 °C with temperature control from
- -1 °C to +3 °C and 1 fresh cooling drawer with manually adjustable humidity
- TFT touch display
- Net volume 567/463/356 litres

Handling

TFT touch display operation. Clear text display.

Technical Features

Dynamic cold air distribution.

Automatic defrosting with defrost water evaporation.

Cushioned door closing system.
Activated charcoal air filter.
Rest mode certified by Star-K.
When rest mode is active, the appliance can only be opened using a handle.
Open-door and malfunction alarm.

Home network integration for digital services (Home Connect) wireless via WiFi

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Cooling

No-Frost technology with fast cooling. Temperature adjustable from +2 °C to +8 °C.

4 safety glass shelves, white glass, 3 of which are individually adjustable in height.

1 shallow, fully extendable drawer with transparent front.

Cushioned closing system.
4 brilliant LED light spots with warm white, glare-free light within cooling

area and drawers.

Flat door rail system with fully flexible positioning of door racks.

3 height adjustable door racks,

1 of which is extra deep.

Net volume 567/463/356 litres.

RA 460 013

Additional side heating element 230 V. Required if appliances are installed with a distance greater than 16 mm and less than 160 mm next to each other and for all built-in situations in a very humid environement. Not required if appliances are installed more than 160 mm apart from each other.

RA 460 020

Connecting element for vertically split appliance fronts (for a flush front).

RA 464 611

Ventilation grille stainless steel
For 61 cm wide appliances.

RA 464 711

KA 404 / 11

Ventilation grille stainless steel For 76.2 cm wide appliances.

RA 464 911

Ventilation grille stainless steel For 91.4 cm wide appliances.

Special accessories

RA 430 100

Storage container with transparent lid, anthracite.

Fresh cooling 0 °C

1 large, fully extendable fresh cooling 0 °C drawer with transparent front, illuminated.

Cushioned closing system.

Temperature control via central TFT display, temperature can be adjusted from -1 °C to +3 °C.

Ideal for meat, fish and poultry.

Net volume 58/47/35 litres.

Fresh cooling

1 fully extendable fresh cooling drawer with transparent front, illuminated.
Cushioned closing system.
Humidity can be adjusted manually.
Ideal for fruit and vegetables.

Consumption data

Energy efficiency class A++ at a range of energy efficiency classes from A+++ to D.
Energy consumption
151/141/131 kWh/year.
Noise level 40 dB (re 1 pW).

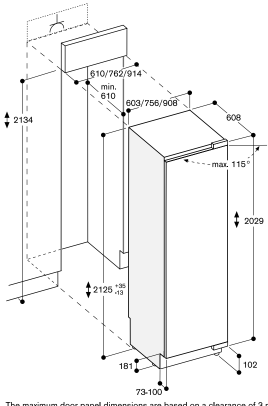
Planning notes

Flat hinge.
Door hinge right, reversible.
Door opening angle of 115°,
fixable at 90°.
Max. door panel weight 43/24/41 kg.

Please read additional planning notes on page 344 – 351.

Connection

Total connected load 0.300 kW. Connecting cable 3.0 m, pluggable.



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



RF 463 304

Fully integrated, with ice and water dispenser Niche width 61 cm, Niche height 213.4 cm Right-hinged

RF 463 305

Fully integrated, with ice and water dispenser Niche width 61 cm, Niche height 213.4 cm Left-hinged

Included in the price

 Accessory for side-by-side installation

Installation accessories

RA 422 610

Stainless steel door panel with handle For RF 463, panel thickness 19 mm.

RA 423 140

Side trims, long

RA 425 110

Handle bar, stainless steel, long With 3 mounts, length 1131 mm, drilling distance between each mount 554 mm.

RA 428 810

Stainless steel door panel, handleless For RF 463, panel thickness 19 mm.

RA 460 013

Additional side heating element 230 V. Required if appliances are installed with a distance greater than 16 mm and less than 160 mm next to each other and for all built-in situations in a very humid environement. Not required if appliances are installed more than 160 mm apart from each other.

RA 460 020

Connecting element for vertically split appliance fronts (for a flush front).

RA 464 613

Ventilation grille stainless steel For RF 463, with filter, right-hinged.

RA 464 614

Ventilation grille stainless steel For RF 463, with filter, left-hinged.

Special accessories

RA 450 000

Mechanical particle filter.

RA 450 010

Activated charcoal filter for water filter system including saturation indicator.

Vario freezer 400 series

RF 463

- Stainless steel interior with solid anthracite aluminium elements
- Warm white and glare-free LED light spots
- Opening assist for door with two options:
 - Push-to-open function for integration into handleless furniture front
 - 2. Pull-to-open function to facilitate opening the door using a handle
- The drawers in the RC and RF models are positioned at the same height. With side-by-side installation, the glass shelves and door racks can be aligned on the same level.
- Material and aesthetics of interior as for RC model
 - Glass shelves
 - Solid anthracite aluminium door racks
- Flat stainless steel inner door, full-length
- Almost invisible rail system for shelves and door racks for flexible positioning
- Ice and water dispenser in the door
- Integrated ice maker with fixed inlet water connection
- Proximity sensor for ice and water dispenser
- Illuminated dispenser for ice cubes, crushed ice and chilled water
- TFT touch display
- Net volume 300 litres

Handling

TFT touch display operation. Clear text display.

Touch key operation for ice and water dispenser.

Technical Features

Dynamic cold air distribution.
Automatic defrosting with defrost water evaporation.

Cushioned door closing system.
Rest mode certified by Star-K.
When rest mode is active, the appliance can only be opened using a handle.
Open-door and malfunction alarm.

Home network integration for digital services (Home Connect) wireless via WiFi

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Freezing

No-Frost technology with fast freezing at -30 $^{\circ}$ C.

Temperature adjustable from -16 $^{\circ}$ C to -24 $^{\circ}$ C.

4-star freezer compartment.
Freezing capacity 14 kg/24 h.
Storage time after a malfunction 10 h.
4 safety glass shelves, white glass,
2 of which are individually height adjustable.

2 fully extendable drawers with transparent front.

Brilliant LED light spots with warm white, glare-free light.

Ice and water dispenser

Warm white LED lighting.
Proximity sensor for automatic
activation of light and touch keys for
ice and water dispenser.
Integrated, with fixed inlet water
connection.

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

Can be switched off.
lce cube production approx. 1.4 kg/24 h.
lce cubes and crushed ice.

Removable ice storage container with approx. 3.2 kg capacity.

Ice water supply approx. 1.5 litres.

Consumption data

Energy efficiency class A+ at a range of energy efficiency classes from A+++ to D.
Energy consumption 343 kWh/year.
Noise level 42dB (re 1 pW).

Planning notes

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

For an installation with a door opening angle of 90°, the drawers have a restricted access.

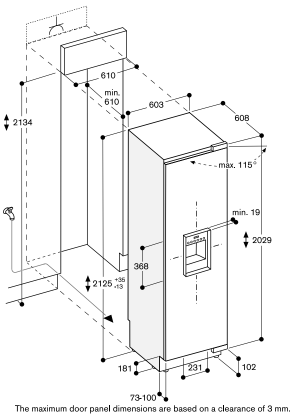
Max. door panel weight 67 kg.
Shut-off valve for water connection
must be planned next to the appliance
and always be accessible.
If the water pressure exceeds
0.8 MPa (8 bar), connect pressure
relief valve between water tap and
hose set

Please read additional planning notes on page 344 – 351.

Connection

Total connected load 0.300 kW.
Connecting cable 3.0 m, pluggable.
Water inlet.
Supply hose 2.0 m with 3/4 " connection.

Water pressure 2 to 8 bar.





RF 471 304

Fully integrated, with ice maker Niche width 76.2 cm, Niche height 213.4 cm

RF 461 304

Fully integrated, with ice maker Niche width 61 cm,

Niche height 213.4 cm

RF 411 304

Fully integrated, with ice maker Niche width 45.7 cm, Niche height 213.4 cm

Included in the price

- 1 ice cube scoop
- Accessory for side-by-side installation
- 1 Ice storage container, large

Installation accessories

RA 421 110

Stainless steel door panel with handle For 45.7 cm wide appliances, panel thickness 19 mm.

RA 421 610

Stainless steel door panel with handle For 61 cm wide appliances, panel thickness 19 mm.

RA 421 710

Stainless steel door panel with handle For 76.2 cm wide appliances, panel thickness 19 mm.

RA 423 140

Side trims, long RA 425 110

Handle bar, stainless steel, long

Handle bar, stainless steel, long With 3 mounts, length 1131 mm, drilling distance between each mount 554 mm.

RA 428 110

Stainless steel door panel, handleless For 45.7 cm wide appliances, panel thickness 19 mm.

RA 428 610

Stainless steel door panel, handleless For 61 cm wide appliances, panel thickness 19 mm.

RA 428 710

Stainless steel door panel, handleless For 76.2 cm wide appliances, panel thickness 19 mm.

RA 460 013

Additional side heating element 230 V. Required if appliances are installed with a distance greater than 16 mm and less than 160 mm next to each other and for all built-in situations in a very humid environement. Not required if appliances are installed more than 160 mm apart from each other.

RA 460 020

Connecting element for vertically split appliance fronts (for a flush front).

Vario freezer 400 series RF 471/RF 461/RF 411

- Stainless steel interior with solid anthracite aluminium elements
- Warm white and glare-free LED light spots
- Opening assist for door with two options:
 - Push-to-open function for integration into handleless furniture front
- 2. Pull-to-open function to facilitate opening the door using a handle
- The drawers in the RC and RF models are positioned at the same height. With side-by-side installation, the glass shelves and door racks can be aligned on the same level.
- Material and aesthetics of interior as for RC model
 - Glass shelves
 - Solid anthracite aluminium door racks
- Flat stainless steel inner door, full-length
- Almost invisible rail system for shelves and door racks for flexible positioning
- Integrated ice maker with fixed inlet water connection
- TFT touch display
- Net volume 429/328/226 litres

Handling

TFT touch display operation. Clear text display.

Technical Features

Dynamic cold air distribution.

Automatic defrosting with defrost water evaporation.

Cushioned door closing system.

Rest mode certified by Star-K.

When rest mode is active, the appliance can only be opened using a handle.

Open-door and malfunction alarm.

Home network integration for digital services (Home Connect) wireless via WiFi

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check:

Please read additional information on Home Connect on page 442.

Freezina

No-Frost technology with fast freezing at -30 $^{\circ}\text{C}.$

Temperature adjustable from -16 °C to -24 °C.

4-star freezer compartment. Freezing capacity 20/18/16 kg/24 h. Storage time after a malfunction 14/13/10 h.

4 safety glass shelves, white glass, 3 of which are individually height adjustable.

2 fully extendable drawers with transparent front.

Brilliant LED light spots with warm white, glare-free light.
Flat door rail system with fully flexible positioning of door racks.

4 height-adjustable door racks.

RA 464 112

Ventilation grille stainless steel For 45.7 cm wide appliances with filter.

RA 464 612

Ventilation grille stainless steel For 61 cm wide appliances, with integrated water filter.

RA 464 712

Ventilation grille stainless steel For 76.2 cm wide appliances, with integrated water filter.

Special accessories

RA 450 000

Mechanical particle filter.

RA 450 010

Activated charcoal filter for water filter system including saturation indicator.

Ice maker

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

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

Can be switched off.

Ice cube production approx.

1.7/1.5/1.4 kg/24 h.

Removable ice storage container with approx. 4 kg capacity.

Consumption data

Energy efficiency class A++ at a range of energy efficiency classes from A+++ to D. Energy consumption 340/284/253 kWh/year. Noise level 42 dB (re 1 pW).

Planning notes

Flat hinge.
Door hinge left, reversible.
Door opening angle of 115°, fixable at 90°.

In case of door opening angle of 90 $^{\circ}$ the standard ice storage container cannot be removed.

A small ice storage container (RA 448 220) is available to ensure access. This change must be done prior to fixing the door.

Max. door panel weight 25/41/59 kg. Shut-off valve for water connection must be planned next to the appliance and always be accessible.

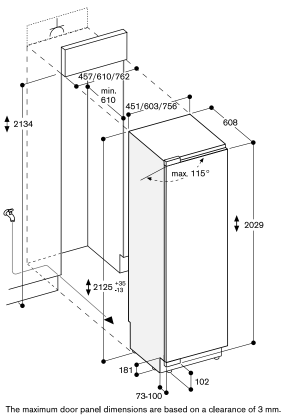
If the water pressure exceeds

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

Please read additional planning notes on page 344 – 351.

Connection

Total connected load 0.300 kW.
Connecting cable 3.0 m, pluggable.
Water inlet.
Supply hose 2.0 m with 3/4 " connection.
Water pressure 2 to 8 bar.





RF 410 304

Fully integrated Niche width 45.7 cm, Niche height 213.4 cm

Included in the price

 Accessory for side-by-side installation

Installation accessories

RA 421 110

Stainless steel door panel with handle For 45.7 cm wide appliances, panel thickness 19 mm.

RA 423 140

Side trims, long.

RA 425 110

Handle bar, stainless steel, long With 3 mounts, length 1131 mm, drilling distance between each mount 554 mm.

RA 428 110

Stainless steel door panel, handleless For 45.7 cm wide appliances, panel thickness 19 mm.

RA 460 013

Additional side heating element 230 V. Required if appliances are installed with a distance greater than 16 mm and less than 160 mm next to each other and for all built-in situations in a very humid environement. Not required if appliances are installed more than 160 mm apart from each other.

RA 460 020

Connecting element for vertically split appliance fronts (for a flush front).

RA 464 112

Ventilation grille stainless steel For 45.7 cm wide appliances with filter.

Special accessories

RA 450 000

Mechanical particle filter.

RA 450 010

Activated charcoal filter for water filter system including saturation indicator.

Vario freezer 400 series

RF 410

- Stainless steel interior with solid anthracite aluminium elements
- Warm white and glare-free LED light spots
- Opening assist for door with two options:
 - Push-to-open function for integration into handleless furniture front
- Pull-to-open function to facilitate opening the door using a handle
- The drawers in the RC and RF models are positioned at the same height. With side-by-side installation, the glass shelves and door racks can be aligned on the same level.
- Material and aesthetics of interior as for RC model
 - Glass shelves
 - Solid anthracite aluminium door racks
- Flat stainless steel inner door, full-length
- Almost invisible rail system for shelves and door racks for flexible positioning
- TFT touch display
- Net volume 237 litres

Handling

TFT touch display operation. Clear text display.

Technical Features

Dynamic cold air distribution.

Automatic defrosting with defrost water evaporation.

Cushioned door closing system.
Rest mode certified by Star-K.
When rest mode is active, the appliance can only be opened using a handle.
Open-door and malfunction alarm.

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Freezing

No-Frost technology with fast freezing at -30 °C.

Temperature adjustable from -16 °C to -24 °C.

4-star freezer compartment. Freezing capacity 16 kg/24 h. Storage time after a malfunction 10 h. 4 safety glass shelves, white glass,

4 of which are individually height adjustable.

2 fully extendable drawers with transparent front.

Brilliant LED light spots with warm white, glare-free light.

Flat door rail system with fully flexible positioning of door racks.

4 height-adjustable door racks.

Consumption data

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

Energy consumption 253 kWh/year. Noise level 42 dB (re 1 pW).

Planning notes

Flat hinge.
Door hinge left, reversible.
Door opening angle of 115°, fixable at 90°.

For an installation with a door opening angle of 90°, the drawers have a restricted access.

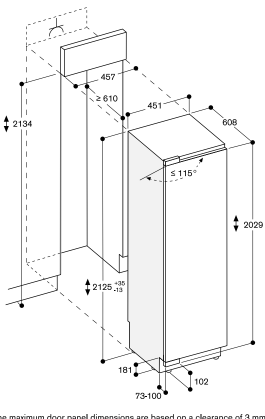
Max. door panel weight 59 kg.

Please read additional planning notes on page 344 – 351.

Connection

Total connected load 0.300 kW. Connecting cable 3.0 m, pluggable.

Energy Label | ne Connect | Accessorie



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

measurements in mm



RW 466 364

Fully integrated, with glass door Niche width 61 cm, Niche height 213.4 cm

RW 466 304

Fully integrated, with solid door Niche width 61 cm, Niche height 213.4 cm

Included in the price

 Accessory for side-by-side installation

Installation accessories

RA 420 010

Door lock for RW 414, RW 464 and RW 466.

RA 421 610

Stainless steel door panel with handle For 61 cm wide appliances, panel thickness 19 mm.

RA 421 611

Stainless steel door panel frame with handle

For 61 cm wide appliances, left-hinged, panel thickness 19 mm.

RA 421 612

Stainless steel door panel frame with handle

For 61 cm wide appliances,

right-hinged, panel thickness 19 mm.

RA 423 140

Side trims, long

RA 425 110

Handle bar, stainless steel, long With 3 mounts, length 1131 mm, drilling distance between each mount

RA 428 610

Stainless steel door panel, handleless For 61 cm wide appliances, panel thickness 19 mm.

RA 428 611

Stainless steel door panel frame, handleless

For 61 cm wide appliances, panel thickness 19 mm.

RA 460 013

Additional side heating element 230 V. Required if appliances are installed with a distance greater than 16 mm and less than 160 mm next to each other and for all built-in situations in a very humid environement. Not required if appliances are installed more than 160 mm apart from each other.

RA 460 020

Connecting element for vertically split appliance fronts (for a flush front).

RA 464 611

Ventilation grille stainless steel For 61 cm wide appliances. Vario wine climate cabinet 400 series RW 466

- 3 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 oak wood and solid aluminium in anthracite
- Bottle trays with hidden telescopic rails
- Warm white and glare-free LED light spots
- 5 preset lighting scenarios, selectable via TFT display
- Opening assist for door with two options:
 - Push-to-open function for integration into handleless furniture front
- 2. Pull-to-open function to facilitate opening the door using a handle
- Low-vibration operation
- TFT touch display
- Capacity 99 bottles

Handling

TFT touch display operation. Clear text display.

Technical Features

Dynamic cold air distribution. Automatic defrosting with defrost water evaporation.

Cushioned door closing system. Activated charcoal air filter. UV-protection.

Rest mode certified by Star-K. When rest mode is active, the appliance can only be opened using a handle. Open-door and malfunction alarm.

Home network integration for digital services (Home Connect) wireless via WiFi

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Features

Capacity 99 bottles (based on 0.75/l standard bottles). 12 bottle trays,

- 9 fully extendable trays
- 3 suitable for storage of Magnum

Flexible interior configuration possible by adding or removing fully extendable bottle trays.

Storage of up to 12 Magnum bottles with standard tray configuration (12 bottle trays).

Space for max. 12 bottle trays. 2 brilliant LED light spots with warm white, glare-free light in each climate

5 different lighting scenarios can be selected for individual wine presentation.

Net volume 361 litres.

Special accessories

RA 430 000

Screw hole cover set. 8 pieces.

RA 491 661

Fully extendable bottle trays with hidden telescopic rails in oak wood and solid aluminium in anthracite For 61 cm wide appliances.

RA 492 660

Removable shelf with oak wood frame Suitable for decanters and open hottles

For 61 cm wide appliances.

RA 493 060

Presenter in oak wood and aluminium in anthracite for single bottle display 1 piece.

RA 498 640

Bottle support in oak wood for convenient storage of bottles on the divison plate.

For 61 cm wide appliances.

Consumption data

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

Energy consumption 171/130 kWh/year. Noise level 42 dB (re 1 pW).

Planning notes

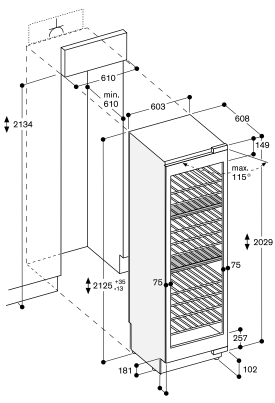
Flat hinge. Door hinge right, reversible. Door opening angle of 115°, fixable at 90°.

Max. door panel weight 73 kg.
The mains socket needs to be planned outside the built-in niche.
No transport/operation above
2000 m sea level.

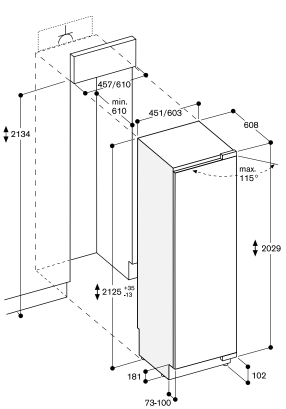
Please read additional planning notes on page 344 – 351.

Connection

Total connected load 0.300 kW. Connecting cable 3.0 m, pluggable.

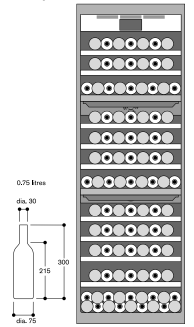


The maximum door panel dimensions are based on a clearance of 3 mm.



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

Bottle storage





RW 414 364

Fully integrated, with glass door Niche width 45.7 cm, Niche height 213.4 cm

RW 414 304

Fully integrated, with solid door Niche width 45.7 cm, Niche height 213.4 cm

Included in the price

 Accessory for side-by-side installation

Installation accessories

RA 420 010

Door lock for RW 414, RW 464 and RW 466.

RA 421 110

Stainless steel door panel with handle For 45.7 cm wide appliances, panel thickness 19 mm.

RA 421 111

Stainless steel door panel frame with handle

For 45.7 cm wide appliances, left-hinged, panel thickness 19 mm.

RA 421 112

Stainless steel door panel frame with handle

For 45.7 cm wide appliances, right-hinged, panel thickness 19 mm.

RA 423 140

Side trims, long

RA 425 110

Handle bar, stainless steel, long With 3 mounts, length 1131 mm, drilling distance between each mount 554 mm.

RA 428 110

Stainless steel door panel, handleless For 45.7 cm wide appliances, panel thickness 19 mm.

RA 428 111

Stainless steel door panel frame, handleless

For 45.7 cm wide appliances, panel thickness 19 mm.

RA 460 013

Additional side heating element 230 V. Required if appliances are installed with a distance greater than 16 mm and less than 160 mm next to each other and for all built-in situations in a very humid environement. Not required if appliances are installed more than 160 mm apart from each other.

RA 460 020

Connecting element for vertically split appliance fronts (for a flush front).

RA 464 111

Ventilation grille stainless steel For 45.7 cm wide appliances. Vario wine climate cabinet 400 series
RW 414

- 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 oak wood and solid aluminium in anthracite
- Bottle trays with hidden telescopic rails
- Warm white and glare-free LED light spots
- 5 preset lighting scenarios, selectable via TFT display
- Opening assist for door with two options:
 - Push-to-open function for integration into handleless furniture front
 - 2. Pull-to-open function to facilitate opening the door using a handle
- Low-vibration operation
- TFT touch display
- Capacity 70 bottles

Handling

TFT touch display operation. Clear text display.

Technical Features

Dynamic cold air distribution.

Automatic defrosting with defrost water evaporation.

Cushioned door closing system. Activated charcoal air filter. UV-protection.

Rest mode certified by Star-K.
When rest mode is active, the appliance can only be opened using a handle.
Open-door and malfunction alarm.

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Features

Capacity 70 bottles (based on 0.75/l standard bottles). 12 bottle trays,

- 10 fully extendable trays
- 3 suitable for storage of Magnum

Flexible interior configuration possible by adding or removing fully extendable bottle trays.

Storage of up to 6 Magnum bottles with standard tray configuration (12 bottle trays).

Space for max. 13 bottle trays. 2 brilliant LED light spots with warm white, glare-free light in each climate

5 different lighting scenarios can be selected for individual wine presentation.

Net volume 263 litres.

Special accessories

RA 430 000

Screw hole cover set. 8 pieces.

RA 491 161

Fully extendable bottle trays with hidden telescopic rails in oak wood and solid aluminium in anthracite For 45.7 cm wide appliances.

RA 492 160

Removable shelf with oak wood frame Suitable for decanters and open bottles.

For 45.7 cm wide appliances.

RA 493 060

Presenter in oak wood and aluminium in anthracite for single bottle display 1 piece.

RA 498 140

Bottle support in oak wood for convenient storage of bottles on the divison plate.

For 45.7 cm wide appliances.

Consumption data

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

Energy consumption 167/127 kWh/year. Noise level 42 dB (re 1 pW).

Planning notes

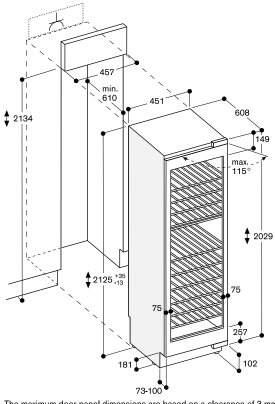
Flat hinge. Door hinge right, reversible. Door opening angle of 115°, fixable at 90°.

Max. door panel weight 76 kg.
The mains socket needs to be planned outside the built-in niche.
No transport/operation above
2000 m sea level.

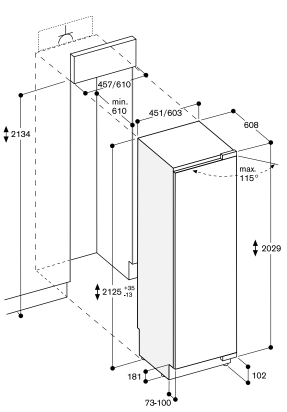
Please read additional planning notes on page 344 – 351.

Connection

Total connected load 0.300 kW. Connecting cable 3.0 m, pluggable.

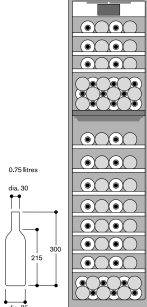


The maximum door panel dimensions are based on a clearance of 3 mm.



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

Bottle storage



The side walls of the adjacent cabinetry have to be dimensionally stable, as the Vario cooling appliances are secured in the niche with only an anti-tilt bracket on the top back and on the bottom at the side.

Vario cooling appliances can be installed handle to handle as a side-by-side combination. In this case the side-by-side installation kit RA 460 000 is required. If the distance between the appliances is greater than 16 mm or less than 160 mm or the environment very humid the additional side heating element RA 460 013 needs to be installed between the appliances to avoid condensation.

If the appliances are combined hinge to handle in a very humid environment the additional side heating element RA 460 013 is required as well. It can be omitted if the distance between the appliances is greater than 160 mm. The additional side heating element RA 460 013 does not take up any additional space. It is already included in the niche dimensions.

If the Vario cooling appliances are joined together hinge to hinge an additional stable side wall must be foreseen.

If restrictions in use are accepted (no simultaneous opening of the doors possible) the appliances can be joined together directly, using the side-by-side installation accessory RA 460 000.

When installing a Vario cooling appliance from the 400 series handleless next to a BO/BM/BS/CM from the oven 400 series, a minimum lateral distance of 30 mm is required, if the door of the Vario cooling appliance opens towards the BO/BM/BS/CM. When installing a Vario cooling appliance from the 400 series next to a BO/BM/BS from the ovens 400 series, a lateral distance of 60 mm is required, if the BO/BM/BS retrofitted handle is on the same side as the Vario cooling appliance door hinge. For the same installation next to a BOP/BMP/BSP from the ovens 200 series, a distance of 40 mm is required.

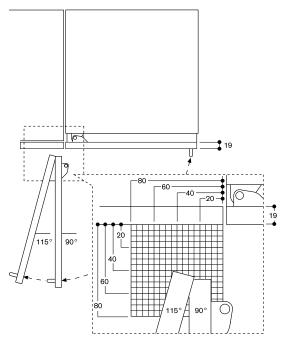
Door opening angle

To ensure correct kitchen planning it is essential to take into account the opening angle of the appliance door (plus fitted cabinet door and handle). There should be no possibility of collision with other kitchen furnishings (worktops, handles of other cabinetry etc.) or parts of the room (walls, protrusions etc.).

The space needed for the hinge and the consequential distance to the adjacent cabinetry and its handle can, depending on the panel thickness, be seen in the following drawing. The drawing assumes a panel thickness of 19 mm.

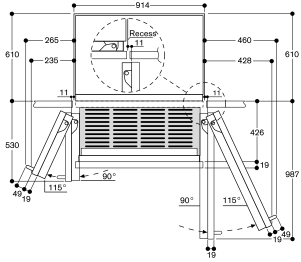
If a collision occurs, the following options are available to remedy the situation: Restrict the door opening angle to 90° (standard 115°). Pin to restrict the angle is enclosed with the appliance. Due to limitation in use, it is not recommended to install a freezer (RF 411, RF 461, RF 463, RF 471) next to a wall which requires a door angle of 90° or any other installation which require a 90° door angle. If the restrictions in use are accepted, the ice storage container must be exchanged for the small ice storage container (RA 448 220). This must be done prior fixing the door.

Fit a spacer between the appliance and the cabinetry that it would collide with. Rearrange surrounding cabinetry or appliance.



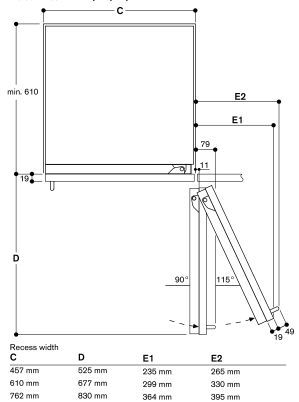
The hinge travel and resulting clearances from adjacent furniture units and handles can be found from the drawing while allowing for the thickness of the front panel. In the drawing, a furniture unit front panel thickness of 19 mm was assumed.

Wall clearance RB 492/RY 492



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

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.

980 mm

Notes:

914 mm

- The adjustable feet have an adjustment range of +35 mm to -13 mm.
 The standard height displayed in the pictures is 0 mm.
- For proper ventilation of the appliance, the clearance between the floor and bottom edge of the cabinet front must be at least 100 mm.

428 mm

460 mm

 The panel thickness of customised doors can range from between 19 mm and 38 mm (in the picture 19 mm).

345

Energy Label |

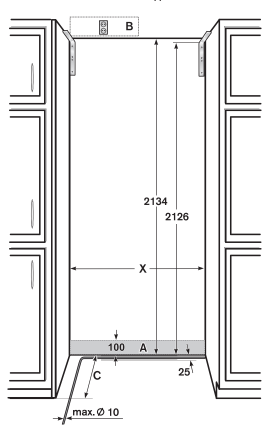
Unlike conventional built-in appliances, Vario cooling appliances stand on the floor. This means that the installation niche is a space in a line of kitchen units.

Installation niche

The specified dimensions of the installation niche must be observed to guarantee the proper installation of the appliance and the design of the cabinet front. It is particularly important that the installation niche is square. The side walls must be smooth, not have any protrusions or unevenness. Use the appropriate tools, e.g. spirit level, diagonal measurements, etc. to determine whether the installation niche is square.

The side walls and the crown of the installation niche must be at least 16 mm thick.

Installation niche for an individual appliance:



- Area for installation the water connection
- Area for installation the electrical connection must be outside the niche
- C Depth of installation niche, depending on kitchen design.
 - C = 610 mm minimum!

В

X Width of installation niche, refer to the table below for more details:

Appliance type	Width of the niche X
451 mm	457 mm
603 mm	610 mm
756 mm	762 mm
908 mm	914 mm

Installation niche for a side-by-side solution:

In a side-by-side solution, there are many ways to combine the appliances. The width of the installation niche is calculated from the sum of the widths of the individual appliances. The height and depth of the installation niche correspond to the specifications for the individual appliances. It is important to comply with the dimensions in the area set aside for electric and water connections. For the precise dimensions, please refer to the details given for individual appliances.

Location

The appliance should be installed in a dry, well ventilated room. The location of the appliance should not be subject to direct sunlight or near a source of heat, such as a cooker, a radiator, etc.

If installation next to a heat source is unavoidable or observe the following minimum distances from the heat source:

- 3 cm to electric or gas cookers.
- 3 cm to electric or gas ovens.
- 30 cm to an oil-fired or solid-fuel cooker.

The floor of the installation location must not give way; if required, reinforce floor. To ensure that the ice maker functions correctly, the appliance must be upright.

Surface

To ensure that the appliance is installed securely and functions properly, the surface must be level and even.

The floor must consist of a hard, rigid material.

The floor in the installation area must have the same height as the floor in the rest of the room.

Due to the heavy weight of a fully loaded appliance, the floor beneath must be stable.

If in doubt, consult an architect, structural engineer or construction expert.

Neighbouring cabinetry

The new appliance is screwed firmly in place with the neighbouring cabinet parts. Care should be taken to ensure that all cupboards onto which something is fastened, are connected firmly to the floor or the wall.

The thickness of the plinth can be a maximum 19 mm.

Base area

Important

Poor ventilation leads to damage to the appliance!

Under no circumstances is it permitted to cover the air inlets and the exhaust air outlets of the appliance in the lower base area. You must observe the minimum distance of 100 mm between the upper edge of the floor and the bottom edge of the cabinet door of the appliance. Take this into consideration also when adjusting the appliance feet.

In relation to the standard height, the maximum height of the base board is 102 mm. The plinth can be maximum 19 mm thick.

Adhesive connectors are supplied on the front panel of the appliance for fitting the base board.

The air inlets and the exhaust air outlets of the appliance are located above the base board. They must not be covered.

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

For design reasons, it may be necessary to increase the distance between the upper edge of the floor and the bottom edge of the cabinet door of the appliance, so that it extends beyond the standard dimension of 102 mm.

The maximum dimension is 181 mm. If this is the case, air inlets and exhaust air outlets would become visible!

Crown

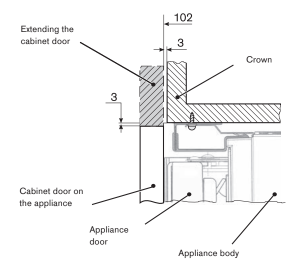
The height of the cabinet door on the appliance is dependent on:

- the overall height of the appliance,
- the distance from the bottom edge of the cabinet door to the floor,
- the appliance type (one-door or multi-door appliances).

The overall height of the appliance is 2.029 mm.

The height can be adjusted within a range of -13 mm to +35 mm. You must observe the minimum distance of 100 mm between the upper edge of the floor and the bottom edge of the cabinet door of the appliance.

This height can vary depending on the conditions at the site. It is possible, e.g. for design reasons, to lengthen the cabinet door upwards by extending it beyond the top of the appliance.



Important!

It must be ensured that the crown of the installation niche always has a depth of at least 100 mm (measured from the front edge of the appliance). Only then can the secure installation of the appliance in the installation niche be guaranteed.

The cabinetry, the height of the base board, the overall height of the kitchen and other determining dimensions of the kitchen must be taken into account, in order to plan the exact positioning of the cabinet door so that the appliance integrates perfectly into the overall picture of the kitchen.

The following diagrams show the basic dimensions of the special accessories door fronts/door front frames for various appliances.

The dimensions of the doors shown are designed for the following basic specifications

- Height of the base board: 102 mm
- Overall height of the installation niche: 2.134 mm
- Panel thickness: 19 mm

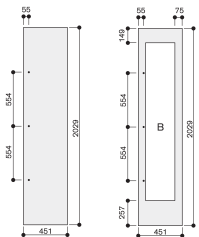
These specifications provide you with a good starting point for a variety of kitchen

When designing a customised cabinet door, please ensure that the back of the cabinet door is visible to a height of 205 mm over the floor when opening the appliance door and adapt to the front design. All diagrams are also valid for doors without handle.

Important!

The following diagrams are not a substitute for detailed designs. Compliance with specified requirements relating to kitchen design is essential.

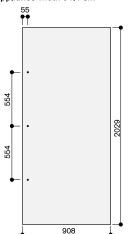
Recess width 45.7 cm



- The door panel thickness is 19 mm. The maximum door panel dimensions are based on a clearance of 3 mm,
- based on a single recess.

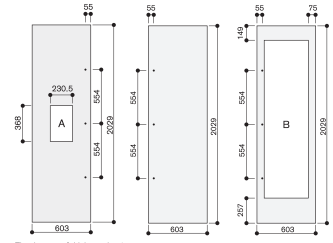
 B: Width of the side frame parts of the door panel can be between 65 mm and 82 mm.

Appliance width 91.4 cm



The door panel thickness is 19 mm. The maximum door panel dimensions are based on a clearance of 3mm, based on a single recess.

Recess width 61 cm

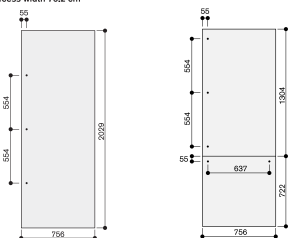


The door panel thickness is 19 mm.
The maximum door panel dimensions are based on a clearance of 3 mm, based on a single recess.

A: The cut-out for the ice and water dispenser is designed so that it is horizontally and vertically centred.

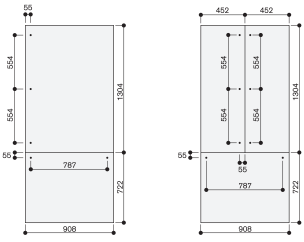
B: Width of the side frame parts of the door panel can be between 65 mm and

Recess width 76.2 cm



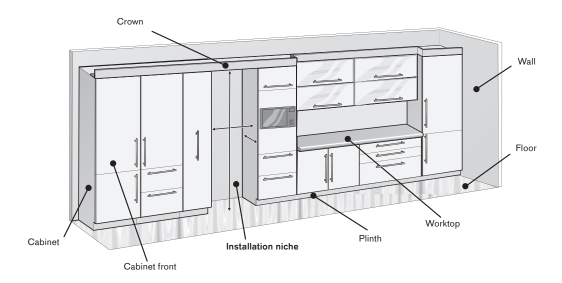
The door panel thickness is 19 mm. The maximum door panel dimensions are based on a clearance of 3 mm, based on a single recess

Recess width 91.4 cm

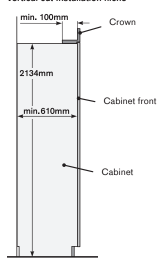


The door panel thickness is 19 mm. The maximum door panel dimensions are based on a clearance of 3 mm, based on a single recess.

Planning principle for an individual appliance

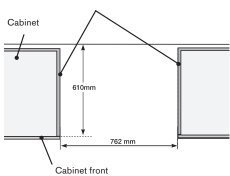


Vertical cut Installation niche



The side walls of the installation niche must be completely even and flat along their entire depth.

Horizontal cut Installation niche



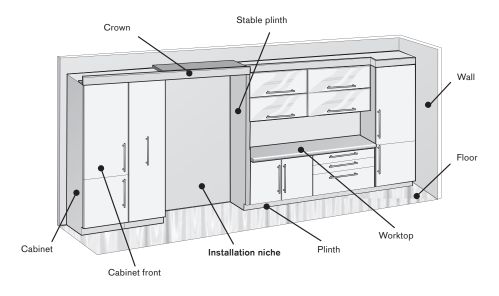
Installation niche for an individual cooling appliance (example: 762 mm wide)

In this example, the installation niche is formed by two tall cupboards (left and right) with an appropriate crown to the niche.

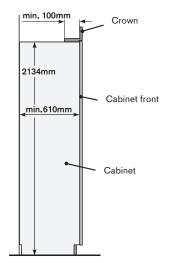
The cabinet door for the appliance comes in an identical design to the other kitchen fronts

Requirements for the installation niche:

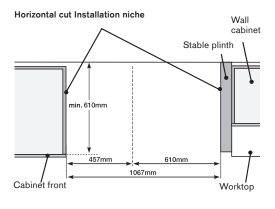
- The side walls of the installation niche must be completely even and flat along their entire depth
- Crown is at least 100 mm deep and made of a solid material (min. 16 mm thick)
- Width of the installation niche: 762 mm
- Depth of the installation niche: min. 610 mm



Vertical cut Installation niche



The side walls of the installation niche must be completely even and flat along their entire depth.



Installation niche for a side-by-side solution

- 610 mm cooling appliance (right)
- 457 mm freezer (left)

In this example, the installation niche is formed by a tall cupboard (left) and a stable plinth (right) together with an appropriate crown for the niche.

The cabinet door for both appliances comes in an identical design to the other kitchen fronts.

Requirements for the installation niche:

- The side walls of the installation niche must be completely even and flat along their entire depth
- Crown is at least 100 mm deep and made of a solid material (min. 16 mm thick)
- Width of the installation niche:
- 610 mm + 457 mm = 1.067 mm
- Depth of the installation niche: min. 610 mm













Side-by-side solution 1

RF 471 / RC 492

Usability limitations: No limitation.

Installation accessories: 1x RA 460 000 installation accessories for side-by-side installation (SxS)*.

Notes: Door hinges on the outside.

Side-by-side solution 2

RW 414 / RB 472

Usability limitations: No limitation.

Installation accessories: 1x RA 460 000 installation accessories for side-by-side installation (SxS)*.

Notes: Door hinges on the outside. Change door hinge of RW.

If using the stainless steel fronts with a handle (installation accessories), select the correct door hinges for the RW.

Side-by-side solution 3

RW 414 / RY 492

Usability limitations: Not all doors can be opened at the same time. The left door of the RY may collide with the handle of the RW.

Installation accessories: 1x RA 460 000 installation accessories for side-by-side installation (SxS)*.

Notes: Fitting the left RY doors at 90° is recommended. Change door hinge of RW. If using the stainless steel fronts with a handle (installation accessories), select the correct door hinges for the RW.

Combination of 3

RF 461 / RW 466 / RC 462

Usability limitations: The doors of RW and RC cannot be opened at the same time, but one after another.

Installation accessories: 2x RA 460 000 installation accessories for side-by-side installation (SxS)*.

Notes: All three appliances must be connected to each other before installation and pushed together into the installation niche.

Maximum distance

RF 471 / RF 463 / RW 466 / RC 472

Usability limitations: No limitation. All doors can be opened fully.

Installation accessories: 2x RA 460 000 (SxS)*.

Notes: Two separate installation niches. Clearance is large enough to open all doors at the same time. Change door hinge of RW 466.

If using the stainless steel fronts with a handle (installation accessories), select the correct door hinges for the RW.

EB 333







SXS HE SXS





Distance ≥ 160 mm

RF 471 / RF 463 / RW 466 / RC 472

Usability limitations: The middle doors cannot be opened at the same time. Installation accessories: 2x RA 460 000 (SxS)*.

Notes: Two separate installation niches. The clearance between the two installation niches is greater than 160 mm. Change door hinge of RW.

If using the stainless steel fronts with a handle (installation accessories), select the correct door hinges for the RW.

Distance ≤ 160 mm

RF 471 / RF 463 / RW 466 / RC 472

Usability limitations: It may be necessary to open the middle doors one after the other, rather than at the same time.

Installation accessories: 2x RA 460 000 (SxS)*, 1x RA 460 013 (HE)*.

Notes: Two separate installation niches with a stable plinth between them. The clearance between the two installation niches is less than 160 mm. Therefore, an additional side heating element is required. Change door hinge of RW. If using the stainless steel fronts with handle (installation accessories), select the correct door hinges for the RW.

Combination of 4

RF 471 / RF 463 / RW 466 / RC 472

Usability limitations: If the middle door is open, then neither of the outer doors can be opened.

Installation accessories: 3x RA 460 000 installation accessories for side-by-side installation (SxS)*.

Notes: The appliances in the middle are connected side-by-side. Connecting the others will require additional side-by-side installation accessory. All four appliances must be connected to each other before installation and pushed together into the installation niche.

Combination of 4 - alternative

RF 471 / RF 463 / RW 466 / RC 472

Usability limitations: The middle doors cannot be opened at the same time. Installation accessories: 3x RA 460 000 installation accessories for side-by-side installation (SxS)*.

Notes: The appliances in the middle are connected hinge to hinge. All four appliances must be connected to each other before installation and pushed together into the installation niche. Change door hinge of RF 471 and RW 466. If using the stainless steel fronts with handle (installation accessories), select the correct door hinges for the RW.

Footnote:

*SxS Accessory for side-by-side installation. In an very humid environment always use the additional side heating element instead of the accessory for side-by-side installation.

^{*}HE Additional side heating element. Always required, if the distance between the appliances is greater than 16 mm or less than 160 mm.

Special accessories for Vario cooling 400 series









Appliance ty	уре	Fridge-freezer combination	Fridge-freezer combination	Fridge-freezer combination	Refrigerator
		RY 492 304	RB 492 304	RB 472 304	RC 492 304
Door panels	s / door panel frames				
Stainless stee	el door panel with handles, panel thickness 19 mm.	RA 421 912	RA 421 910	RA 421 712	RA 421 911
Stainless stee	el door panel without handles, panel thickness 19 mm.	RA 428 912	RA 428 910	RA 428 712	RA 428 911
Stainless stee	el door panel frame with handle, left-hinged, panel thickness 19 mm.				
Stainless stee	el door panel frame with handle, right-hinged, panel thickness 19 mm.				
Stainless stee	el door panel frame without handle, panel thickness 19 mm.				
RA 420 010	Door lock for RW 414 and RW 464				
Ventilation (grille				
Stainless stee	el	RA 464 910	RA 464 910	RA 464 710	RA 464 911
Interior for v	wine climate cabinet				
Fully extendab	ole bottle trays in oak wood and solid aluminium in anthracite.				
Removable sh	nelf with oak wood frame. Suitable for decanters and open bottles.				
Presenter in o	oak wood and aluminium in anthracite for single bottle display. 1 piece.				
Bottle suppor	t in oak wood for convenient storage of bottles on the divison plate.				
RA 430 000	Screw whole cover set. 8 Pieces.				
Handles					
RA 425 110	Handle bar, stainless steel, long. With 3 mounts, lenght 1.131 mm,	•	•	•	•
	drilling distance between each mount 554 mm.				
RA 425 710	Handle bar, stainless steel, short. For RB 472 with 2 mounts,			•	
	length 658 mm, drilling distance between the mounts 637 mm.				
RA 425 910	Handle bar, stainless steel, short. For RB/RY 492, with 2 mounts, length 810 mm,	•	•		
	drilling distance between the mounts 787 mm.				
Miscellaneo	us				
RA 430 100	Storage container with transparent lid, anthracite.	•	•	•	•
RA 448 220	Ice storage container, small. For installation with a door opening angle of 90°				
ET 625 365	Activated charcoal air filter (spare part)	•	•	•	•





Special accessories for Vario cooling 400 series









Appliance ty	/pe	Wine climate cabinet	Wine climate cabinet	Wine climate cabinet	Wine climate cabinet
		RW 466 364	RW 414 364	RW 466 304	RW 414 304
Door panels	s / door panel frames				
Stainless stee	el door panel with handles, panel thickness 19 mm.			RA 421 610	RA 421 110
Stainless stee	el door panel without handles, panel thickness 19 mm.			RA 428 610	RA 428 110
Stainless stee	l door panel frame with handle, left-hinged, panel thickness 19 mm.	RA 421 611	RA 421 111		
Stainless stee	l door panel frame with handle, right-hinged, panel thickness 19 mm.	RA 421 612	RA 421 112		
Stainless stee	door panel frame without handle, panel thickness 19 mm.	RA 428 611	RA 428 111		
RA 420 010	Door lock for RW 414 and RW 464	•	•	•	•
Ventilation g	grille				
Stainless stee	el	RA 464 611	RA 464 111	RA 464 611	RA 464 111
Interior for v	wine climate cabinet				
Fully extendab	ple bottle trays in oak wood and solid aluminium in anthracite.	RA 491 661	RA 491 161	RA 491 661	RA 491 161
Removable sh	nelf with oak wood frame. Suitable for decanters and open bottles.	RA 492 660	RA 492 160	RA 492 660	RA 492 160
Presenter in o	oak wood and aluminium in anthracite for single bottle display. 1 piece.	RA 493 060	RA 493 060	RA 493 060	RA 493 060
Bottle suppor	t in oak wood for convenient storage of bottles on the divison plate.	RA 498 640	RA 498 140	RA 498 640	RA 498 140
RA 430 000	Screw whole cover set. 8 Pieces.	•	•	•	•
Handles					
RA 425 110	Handle bar, stainless steel, long. With 3 mounts, lenght 1.131 mm,	•	•	•	•
	drilling distance between each mount 554 mm.				
RA 425 710	Handle bar, stainless steel, short. For RB 472 with 2 mounts,				
	length 658 mm, drilling distance between the mounts 637 mm.				
RA 425 910	Handle bar, stainless steel, short. For RB/RY 492, with 2 mounts, length 810 mm,				
	drilling distance between the mounts 787 mm.				
Miscellaneo	us				
RA 430 100	Storage container with transparent lid, anthracite.				
RA 448 220	Ice storage container, small. For installation with a door opening angle of 90°				
ET 625 365	Activated charcoal air filter (spare part)	•	•	•	•



RB 289 203

With fresh cooling close to 0 °C Fully integrated Niche width 56 cm, Niche height 177.5 cm

Included in the price

- 2 ice packs
- 2 egg trays
- 1 wine and champagne rack
- 1 glass tray
- 1 ice cube tray
- Gastronorm insert, stainless steel, GN 1/3 unperforated
- Gastronorm lid, stainless steel, GN 1/3

Special accessories

GN 114 130

Gastronorm insert, stainless steel, GN 1/3

Unperforated, 40 mm deep, 1.5 l.

GN 114 230

Gastronorm insert, stainless steel, GN 2/3

Unperforated, 40 mm deep, 31.

GN 144 130

Gastronorm insert, non-stick, GN 1/3 Unperforated, 40 mm deep, 1.5 l.

GN 144 230

Gastronorm insert, non-stick, GN 2/3 Unperforated, 40 mm deep, 3 l.

GN 410 130

Gastronorm lid, stainless steel, GN 1/3.

GN 410 230

Gastronorm lid, stainless steel, GN 2/3.

RA 430 100

Storage container with transparent lid, anthracite.

Vario fridge-freezer combination 200 series

RB 289

- Unique usage concept:
 - Maximum usage of interior: stepped shelf, full depth shelves as well as integrated fixtures for various containers
 - Easy access: fully extendable shelves and drawers
 - Optimal overview: intelligent lighting concept, use of glass and transparent materials
 - Efficient preparation, cooking and storage with Gaggenau appliances: integration of Gastronorm inserts
- Enlarged interior with 245 litre net volume through compressor relocation
- 4 climate zones incl. two fresh cooling drawers close to 0 °C
- Cushioned door closing system allowing a soft and controlled door closure
- Smooth running fully extendable telescopic pull-out racks and a cushioned closing system allow a soft and controlled closure of the drawers

Handling

Electronic temperature control with temperature display.
Touch keys.

Technical Features

Automatic defrosting with defrost water evaporation.

Cushioned door closing system from 20° door opening angle, integrated in door hinge.

Open-door and malfunction alarm.

Cooling

Fast cooling.

Temperature adjustable from +2 °C to +8 °C.

3 safety glass shelves, 2 of which are fully extendable and 1 height adjustable.

Wine and champagne rack for 4 bottles, can be completely folded away.

Fixture for storing glass tray.

1 large door rack with aluminium profile for bottles with flexible bottle holder.

1 door rack with aluminium profile. Bright interior lighting with integrated glare-free side light elements.

Stepped shelf in aluminium for optimum use of interior and for storing GN inserts

Possible combinations:

1 x 1/3 GN

2x1/3 GN

3x1/3 GN

1x2/3 GN

1x2/3 GN and 1x1/3 GN Net volume 128 litres.

Fresh cooling close to 0 °C

1 fully extendable fresh cooling drawer close to 0 $^{\circ}\text{C}.$

Ideal for meat, fish and poultry.

1 fully extendable fresh cooling drawer close to 0 °C, humidity optimized.
Ideal for fruit and vegetables.
Activated charcoal air filter.
Net volume 56 litres.

Freezing

No-Frost technology with fast freezing. Temperature adjustable from -16 °C to -24 °C. 4-star freezer compartment. Freezing capacity 12 kg/24 h. Storage time after a maffunction 16 h. 2 freezer drawers, 1 of which extra large. Net volume 61 litres.

Consumption data

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

Energy consumption 236 kWh/year. Noise level 41 dB (re 1 pW).

Planning notes

Flat hinge.

Door hinge right, reversible. Door opening angle of 115°, fixable at 90°.

Appliance plinth recess 90 mm.

Max. door panel weight:

Upper door 22 kg.

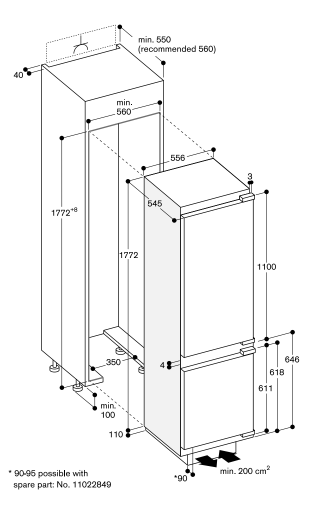
Lower door 22 kg.

Necessary gap between furniture door panels 4 mm.

Please read additional planning notes on page 377.

Connection

Total connected load 0.120 kW. Connecting cable 2.3 m with plug.



EB 333





RB 287 203

Fully integrated Niche width 56 cm, Niche height 177.5 cm

Included in the price

- 2 ice packs
- egg trays
- wine and champagne rack
- glass tray
- Gastronorm insert, stainless steel, GN 1/3 unperforated
- Gastronorm lid, stainless steel. GN 1/3

Special accessories

GN 114 130

Gastronorm insert, stainless steel, GN 1/3

Unperforated, 40 mm deep, 1.5 l.

GN 114 230

Gastronorm insert, stainless steel, GN 2/3

Unperforated, 40 mm deep, 31. GN 144 130

Gastronorm insert, non-stick, GN 1/3 Unperforated, 40 mm deep, 1.5 l.

GN 144 230

Gastronorm insert, non-stick, GN 2/3 Unperforated, 40 mm deep, 31.

GN 410 130

Gastronorm lid. stainless steel. GN 1/3.

GN 410 230

Gastronorm lid, stainless steel, GN 2/3.

RA 430 100

Storage container with transparent lid, anthracite.

Vario fridge-freezer combination 200 series

RB 287

- Unique usage concept:
 - Maximum usage of interior: stepped shelf, full depth shelves as well as integrated fixtures for various containers
 - Easy access: fully extendable shelves and drawers
 - Optimal overview: intelligent lighting concept, use of glass and transparent materials
 - Efficient preparation, cooking and storage with Gaggenau appliances: integration of Gastronorm inserts
- Enlarged interior with 258 litre net volume through compressor relocation
- Cushioned door closing system allowing a soft and controlled door closure
- Smooth running fully extendable telescopic pull-out racks and a cushioned closing system allow a soft and controlled closure of the drawers

Handling

Electronic temperature control with temperature display. Touch keys.

Technical Features

Dynamic cold air distribution. Automatic defrosting with defrost water evaporation.

Cushioned door closing system from 20° door opening angle, integrated in door hinge.

Open-door and malfunction alarm.

Cooling

Fast cooling.

Temperature adjustable from

+2 °C to +8 °C.

3 safety glass shelves, 2 of which are height adjustable and 1 fully extendable.

Wine and champagne rack for 4 bottles, can be completely folded away. Fixture for storing glass tray.

- 1 large door rack with aluminium profile for bottles with flexible bottle holder.
- 2 door racks with aluminium profile.
- 1 vegetable drawer.

Bright interior lighting with integrated glare-free side light elements. Stepped shelf in aluminium for optimum use of interior and for storing GN inserts

Possible combinations:

1 x 1/3 GN

2x1/3 GN

3x1/3 GN

1x2/3 GN

1x2/3 GN and 1x1/3 GN

Net volume 186 litres.

Freezing

No-Frost technology with fast freezing. Temperature adjustable from -16 °C to -24 °C.

4-star freezer compartment. Freezing capacity 15 kg/24 h. Storage time after a malfunction 25 h. 3 freezer drawers, 1 of which extra large. Net volume 72 litres.

Consumption data

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

Energy consumption 237 kWh/year. Noise level 39 dB (re 1 pW).

Planning notes

Flat hinge. Door hinge right, reversible. Door opening angle of 115°, fixable at 90°

Appliance plinth recess 90 mm.

Max. door panel weight:

Upper door 22 kg.

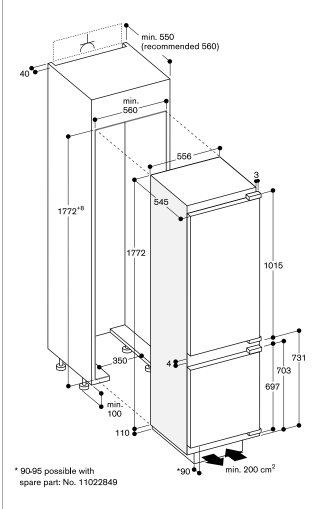
Lower door 22 kg.

Necessary gap between furniture door panels 4 mm.

Please read additional planning notes on page 377.

Connection

Total connected load 0.120 kW. Connecting cable 2.3 m with plug.





RT 289 203

With fresh cooling close to 0 °C Fully integrated Niche width 56 cm, Niche height 177.5 cm

Included in the price

- egg trays
- wine and champagne rack
- glass tray
- ice cube tray
- Gastronorm insert, stainless steel, GN 1/3 unperforated
- Gastronorm lid. stainless steel. GN 1/3

Special accessories

GN 114 130

Gastronorm insert, stainless steel, GN 1/3

Unperforated, 40 mm deep, 1.51.

GN 114 230

Gastronorm insert, stainless steel, GN 2/3

Unperforated, 40 mm deep, 31.

GN 144 130

Gastronorm insert, non-stick, GN 1/3 Unperforated, 40 mm deep, 1.5 l.

GN 144 230

Gastronorm insert, non-stick, GN 2/3 Unperforated, 40 mm deep, 31.

GN 410 130

Gastronorm lid, stainless steel, GN 1/3.

GN 410 230

Gastronorm lid, stainless steel, GN 2/3.

RA 430 100

Storage container with transparent lid, anthracite.

Vario fridge-freezer combination 200 series

RT 289

- Unique usage concept:
 - Maximum usage of interior: stepped shelf, full depth shelves as well as integrated fixtures for various containers
 - Easy access: fully extendable shelves and drawers
 - Optimal overview: intelligent lighting concept, use of glass and transparent materials
 - Efficient preparation, cooking and storage with Gaggenau appliances: integration of Gastronorm inserts
- Enlarged interior with 284 litre net volume through compressor relocation
- 4 climate zones incl. three fresh cooling drawers close to 0 °C
- Cushioned door closing system allowing a soft and controlled door closure
- Smooth running fully extendable telescopic pull-out racks and a cushioned closing system allow a soft and controlled closure of the drawers

Handling

Electronic temperature control with temperature display. Touch keys.

Technical Features

Automatic defrosting with defrost water

Cushioned door closing system from 20° door opening angle, integrated in door hinge.

Open-door and malfunction alarm.

Cooling

Temperature adjustable from +2 °C to +8 °C.

1 full depth safety glass shelf, fully extendable.

3 safety glass shelves, 2 of which are fully extendable and 1 height adjustable.

Wine and champagne rack for 4 bottles, can be completely folded away.

Fixture for storing glass tray. 1 large door rack with aluminium profile for bottles with flexible bottle holder. 3 door racks with aluminium profile. Bright interior lighting with integrated glare-free side light elements. Stepped shelf in aluminium for optimum use of interior and for storing

Possible combinations:

GN inserts. 1 x 1/3 GN

2 x 1/3 GN

3x1/3 GN

1x2/3 GN

1x2/3 GN and 1x1/3 GN

Net volume 180 litres.

Fresh cooling close to 0 °C

2 fully extendable fresh cooling drawers close to 0 °C. Ideal for meat, fish and poultry. 1 fully extendable fresh cooling drawer close to 0 °C, humidity optimized. Ideal for fruit and vegetables. Activated charcoal air filter. Net volume 77 litres.

Freezing

Fast freezing. Storage temperature from -18 °C and lower.

4-star freezer compartment. Freezing capacity 2 kg/24 h. Storage time after a malfunction 14 h. 2 shelves, 1 of which removable, in safety glass.

Net volume 27 litres.

Consumption data

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

Energy consumption 229 kWh/year. Noise level 39 dB (re 1 pW).

Planning notes

Flat hinge.

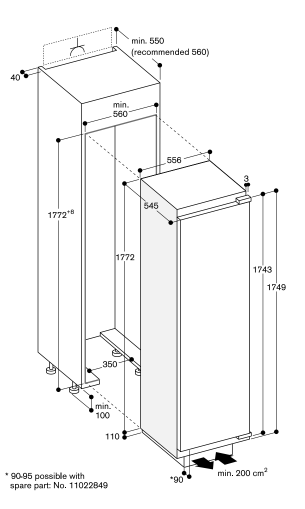
Door hinge right, reversible. Door opening angle of 115°, fixable at 90°

Appliance plinth recess 90 mm. Max. door panel weight 22 kg.

Please read additional planning notes on page 377.

Connection

Total connected load 0.120 kW. Connecting cable 2.3 m with plug.





RC 289 203

With fresh cooling close to 0 °C Fully integrated Niche width 56 cm. Niche height 177.5 cm

Included in the price

- 2 egg trays
- 1 wine and champagne rack
- glass tray
- Gastronorm insert, stainless steel, GN 1/3 unperforated
- Gastronorm lid, stainless steel, GN 1/3

Special accessories

GN 114 130

Gastronorm insert, stainless steel, GN 1/3

Unperforated, 40 mm deep, 1.5 l.

GN 114 230

Gastronorm insert, stainless steel, GN 2/3

Unperforated, 40 mm deep, 31.

GN 144 130

Gastronorm insert, non-stick, GN 1/3 Unperforated, 40 mm deep, 1.5 l.

GN 144 230

Gastronorm insert, non-stick, GN 2/3 Unperforated, 40 mm deep, 31.

GN 410 130

Gastronorm lid, stainless steel, GN 1/3

GN 410 230

Gastronorm lid, stainless steel, GN 2/3.

RA 430 100

Storage container with transparent lid, anthracite.

Vario refrigerator 200 series

- Unique usage concept:
- Maximum usage of interior: stepped shelf, full depth shelves as well as integrated fixtures for various containers
- Easy access: fully extendable shelves and drawers
- Optimal overview: intelligent lighting concept, use of glass and transparent materials
- Efficient preparation, cooking and storage with Gaggenau appliances: integration of Gastronorm inserts
- Enlarged interior with 302 litre net volume through compressor relocation
- 3 climate zones incl. three fresh cooling drawers close to 0 °C
- Combines with freezer RF287 (Side-by-side integration)
- Cushioned door closing system allowing a soft and controlled door closure
- Smooth running fully extendable telescopic pull-out racks and a cushioned closing system allow a soft and controlled closure of the drawers

Handling

Electronic temperature control with temperature display. Touch keys.

Technical Features

Dynamic cold air distribution. Automatic defrosting with defrost water evaporation.

Cushioned door closing system from $20\,^\circ$ door opening angle, integrated in door hinge.

Open-door alarm.

Cooling

Fast cooling.

Temperature adjustable from +2 °C to +8 °C.

2 full depth safety glass shelves, fully extendable.

4 safety glass shelves, 2 of which are fully extendable and 2 height adiustable.

Wine and champagne rack for 4 bottles, can be completely folded away.

Fixture for storing glass tray.

1 large door rack with aluminium profile for bottles with flexible bottle holder. 2 door racks with aluminium profile. Bright interior lighting with integrated glare-free side light elements. Stepped shelf in aluminium for

optimum use of interior and for storing GN inserts.

Possible combinations:

1 x 1/3 GN

2 x 1/3 GN

3 x 1/3 GN 1x2/3 GN

1x2/3 GN and 1x1/3 GN

Net volume 225 litres.

Fresh cooling close to 0 °C

2 fully extendable fresh cooling drawers close to 0 °C. Ideal for meat, fish and poultry. 1 fully extendable fresh cooling drawer close to 0 °C, humidity optimized. Ideal for fruit and vegetables. Activated charcoal air filter. Net volume 77 litres.

Consumption data

Energy efficiency class A++ at a range of energy efficiency classes from A+++ to D. Energy consumption 133 kWh/year. Noise level 39 dB (re 1 pW).

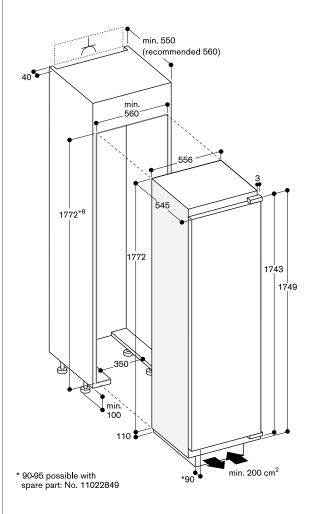
Planning notes

Flat hinge. Door hinge right, reversible. Door opening angle of 115°, fixable at 90° Appliance plinth recess 90 mm.

Max. door panel weight 22 kg.

Please read additional planning notes on page 377.

Connection





RF 287 202

Fully integrated Niche width 56 cm, Niche height 177.5 cm

Included in the price

- 2 ice packs
- 1 ice cube tray

Vario freezer 200 series

RF 287

- Enlarged interior with 210 litre net volume through compressor relocation
- Flexible interior configuration: all drawers and safety glass shelves can be removed
- Combines with fridge RC 289 (Side-by-side integration)
- Cushioned door closing system allowing a soft and controlled door closure

Handling

Electronic temperature control with temperature display.
Touch keys.

Technical Features

Dynamic cold air distribution. Cushioned door closing system from 20° door opening angle, integrated in door hinge.

Open-door and malfunction alarm.

Freezing

No-Frost technology with fast freezing. Temperature adjustable from -16 °C to -24 °C. 4-star freezer compartment. Freezing capacity 18 kg/24 h.

Storage time after a malfunction 20 h.

Storage time after a malfunction 20 h.

5 freezer drawers, 1 of which extra large.

4 safety glass shelves between the
freezer drawers.

2 safety glass shelves with transparent front.

All freezer drawers and safety glass shelves can be removed.

Net volume 210 litres.

Consumption data

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

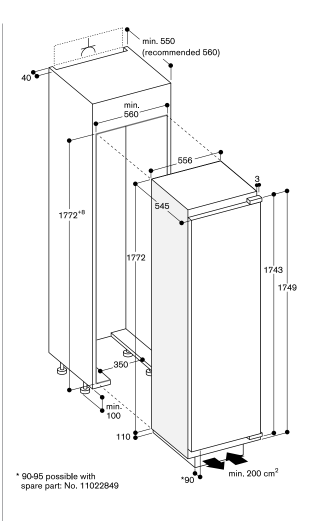
Energy consumption 242 kWh/year. Noise level 42 dB (re 1 pW).

Planning notes

Flat hinge.
Door hinge left, reversible.
Door opening angle of 115°, fixable at 90°.
Appliance plinth recess 90 mm.
Max. door panel weight 22 kg.

Please read additional planning notes on page 377.

Connection





RS 295 355

With fresh cooling close to 0 °C Freestanding, full glass door in Gaggenau Anthracite Ice and water dispenser, black Width 91.2 cm, height 175.6 cm

Included in the price

- 2 ice packs
- 1 egg tray

Special accessories

RA 450 010

Activated charcoal filter for water filter system including saturation indicator.

Side-by-Side 200 series

RS 295

- 4 climate zones incl. fresh cooling close to 0 °C and fresh cooling
- Integrated ice maker with fixed inlet water connection
- Illuminated dispenser for ice cubes, crushed ice and chilled water
- Net volume 541 litres

Handling

Electronic temperature control with temperature display.
Touch keys.

Technical Features

Dynamic cold air distribution.

Automatic defrosting with defrost water evaporation.

Open-door and malfunction alarm.

Child lock.

Rest mode.

Stainless steel coloured top and side panels.

Cooling

Fast cooling.

Dynamic cold air distribution.

Temperature adjustable from
+2 °C to +8 °C.
4 safety glass shelves, 3 of which are
height adjustable, 1 even without

removing it.

Wine and champagne rack for 4 bottles,

removable.

2 large door racks for bottles,
1 of which is height adjustable.
4 door racks, 2 of which are height adjustable.

LED lighting.
1 full width drawer.
Activated charcoal air filter.

Net volume 368 litres.

Fresh cooling close to 0 °C

1 full width fresh cooling drawer close to 0 $^{\circ}$ C.

Ideal for meat, fish and poultry.

Fresh cooling

1 full width fresh cooling drawer. Humidity can be adjusted manually. Ideal for fruit and vegetables. Net volume 26 litres.

Freezing

No-Frost technology with fast freezing. Temperature adjustable from -16 °C to -24 °C.

Large 4-star freezer compartment. 2 small 2-star areas.

Freezing capacity 12 kg/24 h. Storage time after a malfunction 12 h. 3 safety glass shelves, 2 of which are height adjustable.

2 large freezer drawers.

All freezer drawers and safety glass shelves can be removed.

4 door racks.

LED lighting.

Net volume 173 litres.

Ice and water dispenser

Light can be switched on separately. Suitable also for large drinking vessels. Ice maker integrated in the freezer compartment, with fixed inlet water connection.

Can be switched off.
lee cube production approx. 1 kg/24 h.
lee cubes and crushed ice.
Removable ice storage container with approx. 2.3 kg capacity.
lee water supply approx. 1 litres.

Consumption data

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

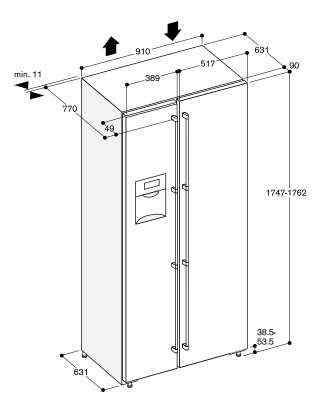
Energy consumption 348 kWh/year. Noise level 42 dB (re 1 pW).

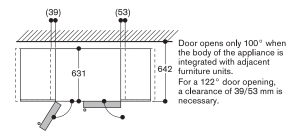
Planning notes

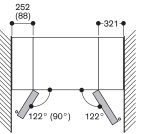
Wall recess of 11 mm necessary. Front and back casters height adjustable from the front by 15 mm. Door opening angle of both doors 122°, freezer zone useable at 90°. The socket and shut-off valve must be planned next to the appliance and always be accessible. If the water pressure exceeds 0.8 MPa (8 bar), connect pressure relief valve between water tap and hose set. Weight when empty 170 kg.

Connection

Total connected load 0.190 kW.
Connecting cable 2.4 m with plug.
Water inlet.
Supply hose 3.0 m with 3/4 " connection.
Water pressure 2 to 8 bar.

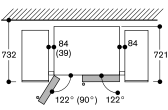






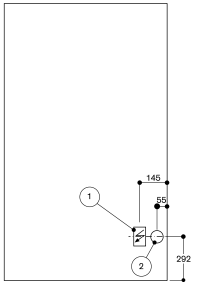
If integrated next to a side wall, there must be a clearance of 252 on the left and 321 mm on the right so that the ice maker and drawers can be removed. For a 90° dor opening, a clearance of 88 mm is permissible on the left.

The drawers cannot be removed.



If fully integrated, side clearances of 84 mm must be provided (for a 90° door 721 opening, a clearance of 39 mm is permissible on the left). If the door is opened 90°, the ice maker can be removed. The drawers can be removed if the door is opened to 122°.

View from rear



- (1) Electricity connection on the appliance
- (2) Water connection on the appliance



RB 282 305

With fresh cooling close to 0 °C Fully integrated
Niche width 56 cm,
Niche height 177.5 cm

Included in the price

- 2 ice packs
- 3 egg trays
- 1 wine and champagne rack
- 1 ice cube tray with lid

Special accessories

RA 430 100

Storage container with transparent lid, anthracite.

Fridge-freezer combination 200 series RB 282

- 4 climate zones incl. 2 fresh cooling drawers close to 0 °C
- Height adjustable safety glass shelves
- Door racks with aluminium profiles
- Cushioned door closing system allowing a soft and controlled door closure
- Net volume 223 litres
- Energy efficiency class A+++

Handling

Electronic temperature control with digital display.

Touch keys.

Technical Features

Automatic defrosting with defrost water evaporation.

Cushioned door closing system from 20° door opening angle, integrated in door hinge.

Open-door and malfunction alarm.

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Cooling

Fast cooling.

Temperature adjustable from

+3 °C to +8 °C. 2 safety glass shelves, height

adjustable, of which 1 is extendable.
1 integrated shelf.

Wine and champagne rack for 4 bottles, can be completely folded.

1 large door rack with aluminium profile for bottles with flexible bottle holder.

1 door rack with aluminium profile. Bright interior lighting with integrated glare-free side light element. Net volume 101 litres.

Fresh cooling close to 0 $^{\circ}\text{C}$

1 fully extendable fresh cooling drawer close to 0 ° C, illuminated.
Humidity can be adjusted manually.
Ideal for fruit and vegetables.
1 fully extendable fresh cooling drawer close to 0 ° C, illuminated.
Ideal for meat, fish and poultry.
Net volume 55 litres.

Freezing

No-Frost technology with fast freezing. Temperature adjustable from -16 °C to -24 °C.
4-star freezer compartment.
Defrost assistance.
Freezing capacity 13 kg/24 h.
Storage time after a malfunction 13 h.
3 freezer drawers, 1 of which extra large.
2 safety glass shelves.
Net volume 67 litres.

Consumption data

Energy efficiency class A+++ at a range of energy efficiency classes from A+++ to D.
Energy consumption 162 kWh/year.

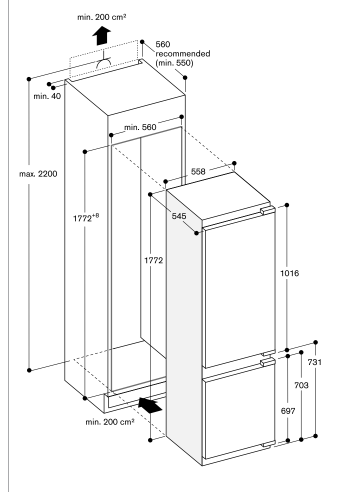
Noise level 37 dB (re 1 pW).

Planning notes

Flat hinge.
Door hinge right, reversible.
Door opening angle of 115°,
fixable at 90°.
Max. door panel weight:
Upper door 18 kg.
Lower door 18 kg.

Please read additional planning notes on page 377.

Connection





RT 282 305

With fresh cooling close to 0 °C Fully integrated Niche width 56 cm. Niche height 177.5 cm

Included in the price

- 3 egg trays
- wine and champagne rack
- 1 ice cube tray with lid

Special accessories

RA 430 100

Storage container with transparent lid, anthracite.

Fridge-freezer combination 200 series

- 4 climate zones incl. 3 fresh cooling drawers close to 0 $^{\circ}\text{C}$
- Height adjustable safety glass
- Door racks with aluminium profiles
- Cushioned door closing system allowing a soft and controlled door closure
- Net volume 269 litres
- Energy efficiency class A+++

Handling

Electronic temperature control with digital display.

Touch keys.

Technical Features

Automatic defrosting with defrost water

Cushioned door closing system from 20° door opening angle, integrated in

Open-door and malfunction alarm.

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Cooling

Fast cooling. Temperature adjustable from +3 °C to +8 °C.

5 safety glass shelves, height adjustable, of which 1 is extendable. 1 integrated shelf.

Wine and champagne rack for 4 bottles, can be completely folded away. 1 large door rack with aluminium profile for bottles with flexible bottle holder. 4 door racks with aluminium profile. Bright interior lighting with integrated glare-free side light element. Net volume 171 litres.

Fresh cooling close to 0 $^{\circ}\text{C}$

1 fully extendable fresh cooling drawer close to 0 °C, illuminated. Humidity can be adjusted manually. Ideal for fruit and vegetables. 2 fully extendable fresh cooling drawers close to 0 °C, illuminated. Ideal for meat, fish and poultry. Net volume 83 litres.

Freezing

Storage temperature -18 °C and lower. 4-star freezer compartment. Freezing capacity 2.5 kg/24 h. Storage time after a malfunction 13 h. Net volume 15 litres.

Consumption data

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

Energy consumption 147 kWh/year. Noise level 36 dB (re 1 pW).

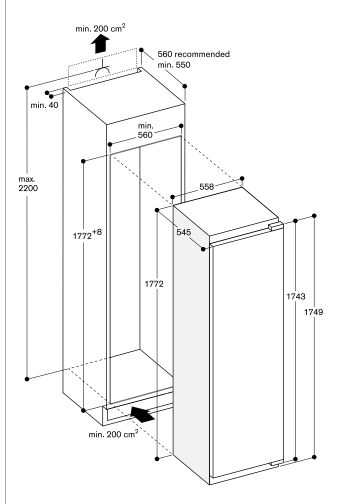
Planning notes

Flat hinge. Door hinge right, reversible. Door opening angle of 115°, fixable at 90°

Max. door panel weight 22 kg.

Please read additional planning notes on page 377.

Connection





RT 282 203

With fresh cooling Fully integrated Niche width 56 cm, Niche height 177.5 cm

Included in the price

- 2 egg trays
- I wine and champagne rack
- 1 ice cube tray

Special accessories

RA 430 100

Storage container with transparent lid, anthracite.

Fridge-freezer combination 200 series RT 282

- 3 climate zones incl. one fresh cooling drawer with manually adjustable humidity
- Height adjustable safety glass shelves
- Door racks with aluminium profiles
- Cushioned door closing system allowing a soft and controlled door closure
- Net volume 286 litres

Handling

Electronic temperature control with digital display.
Touch keys.

Technical Features

Dynamic cold air distribution.

Automatic defrosting with defrost water evaporation.

Cushioned door closing system from 20° door opening angle, integrated in door hinge.

Open-door and malfunction alarm.

Cooling

Temperature adjustable from +2 °C to +8 °C.

4 safety glass shelves, of which 1 is fully extendable and 4 height adjustable.

1 integrated shelf.

Wine and champagne rack for 4 bottles, can be completely folded away.

1 large door rack with aluminium profile for bottles with flexible bottle holder. 5 door racks with aluminium profile.

1 vegetable drawer.

Bright interior lighting with integrated glare-free side light elements.

Net volume 252 litres.

Fresh cooling

1 full width fresh cooling drawer. Humidity can be adjusted manually. Ideal for fruit and vegetables.

Freezing

Fast freezing.

Storage temperature -18 °C and lower. 4-star freezer compartment. Freezing capacity 3 kg/24 h. Storage time after a malfunction 22 h. Net volume 34 litres.

Consumption data

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

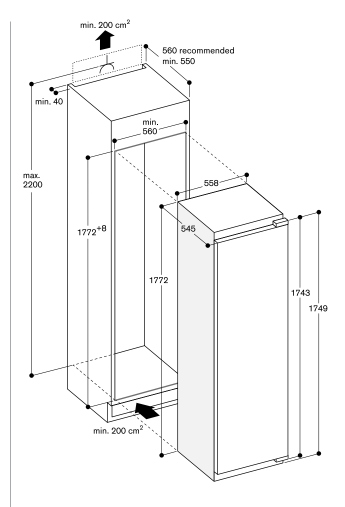
Energy consumption 209 kWh/year. Noise level 36 dB (re 1 pW).

Planning notes

Flat hinge.
Door hinge right, reversible.
Door opening angle of 115°,
fixable at 90°.
Max. door panel weight 22 kg.

Please read additional planning notes on page 377.

Connection







RC 282 305

With fresh cooling close to 0 °C
Fully integrated
Niche width 56 cm,
Niche height 177.5 cm

Included in the price

- 3 egg trays
- 1 wine and champagne rack
- 1 bottle holder in door tray

Special accessories

RA 430 100

Storage container with transparent lid, anthracite.

Refrigerator 200 series

RC 282

- 3 climate zones incl. 3 fresh cooling drawers close to 0 $^{\circ}\text{C}$
- Height adjustable safety glass shelves
- Door racks with aluminium profiles
- Combines with freezer RF 282 (Side-by-side integration)
- Cushioned door closing system allowing a soft and controlled door closure
- Net volume 289 litres
- Energy efficiency class A+++

Handling

Electronic temperature control with digital display.

Touch keys

Technical Features

Automatic defrosting with defrost water evaporation.

Cushioned door closing system from 20° door opening angle, integrated in door hinge.

Open-door and malfunction alarm.

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Cooling

Fast cooling.
Temperature adjustable from +3 °C to +8 °C.
6 safety glass shelves, height adjustable, of which 1 is extendable.
1 integrated shelf.
Wine and champagne rack for 4 bottles, can be completely folded.
1 large door rack with aluminium profile for bottles with flexible bottle holder.

1 large door rack with aluminium profile for bottles with flexible bottle holder. 4 door racks with aluminium profile. Bright interior lighting with integrated glare-free side light element. Net volume 206 litres.

Fresh cooling close to 0 °C

1 fully extendable fresh cooling drawer close to 0 °C, illuminated.
Humidity can be adjusted manually.
Ideal for fruit and vegetables.
2 fully extendable fresh cooling
drawers close to 0 °C, illuminated.
Ideal for meat, fish and poultry.
Net volume 83 litres.

Consumption data

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

Energy consumption 88 kWh/year. Noise level 36 dB (re 1 pW).

Planning notes

Flat hinge.

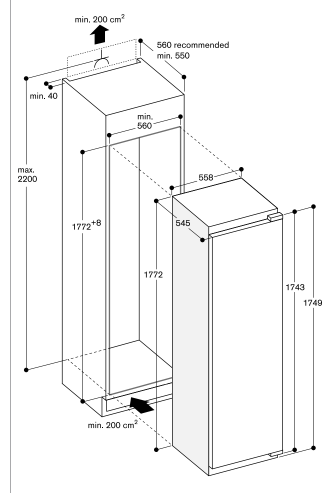
Door hinge right, reversible.

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

Max. door panel weight 22 kg.

Please read additional planning notes on page 377.

Connection





RF 282 303

Fully integrated Niche width 56 cm, Niche height 177.5 cm

Included in the price

- 2 ice packs
- 1 ice cube tray

Freezer 200 series

RF 282

- Flexible interior configuration: all drawers and safety glass shelves can be removed
- Combines with fridge RC 282 (Side-by-side integration)
- Cushioned door closing system allowing a soft and controlled door closure
- Net volume 211 litres

Handling

Electronic temperature control with temperature display.
Touch keys.

Technical Features

Dynamic cold air distribution.

Cushioned door closing system from 20° door opening angle, integrated in door hinge.

Open-door and malfunction alarm.

Freezing

No-Frost technology with fast freezing. Temperature adjustable from -16 °C to -24 °C.

4-star freezer compartment. Freezing capacity 20 kg/24 h. Storage time after a malfunction 22 h. 5 freezer drawers, 2 of which extra large.

4 safety glass shelves between the freezer drawers.

2 safety glass shelves with transparent front.

All freezer drawers and safety glass shelves can be removed. Net volume 211 litres.

Consumption data

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

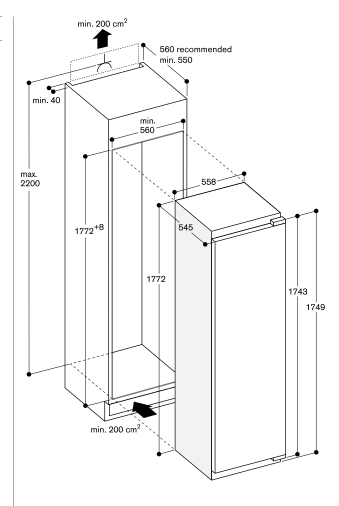
Energy consumption 243 kWh/year. Noise level 36 dB (re 1 pW).

Planning notes

Flat hinge.
Door hinge left, reversible.
Door opening angle of 115°, fixable at 90°.
Max. door panel weight 22 kg.

Please read additional planning notes on page 377.

Connection





RT 242 203

With fresh cooling close to 0 °C
Fully integrated
Niche width 56 cm,
Niche height 140 cm

Included in the price

- 2 egg trays
- 1 wine and champagne rack
- 1 ice cube tray

Special accessories

RA 430 100

Storage container with transparent lid, anthracite.

Fridge-freezer combination 200 series RT 242

- 3 climate zones incl. fresh cooling close to 0 °C
- Height adjustable safety glass shelves
- Door racks with aluminium profiles
- Cushioned door closing system allowing a soft and controlled door closure
- Net volume 204 litres

Handling

Electronic temperature control with digital display.
Touch keys.

Technical Features

Dynamic cold air distribution.

Automatic defrosting with defrost water evaporation.

Cushioned door closing system from 20° door opening angle, integrated in door hinge.

Open-door and malfunction alarm.

Cooling

Temperature adjustable from +3 °C to +8 °C.

3 safety glass shelves, of which 1 is fully extendable and 3 height adjustable.

1 integrated shelf.

Wine and champagne rack for 4 bottles, can be completely folded away.

1 large door rack with aluminium profile for bottles with flexible bottle holder.

3 door racks with aluminium profile.

Bright interior lighting with integrated glare-free side light elements.

Net volume 130 litres.

Fresh cooling close to 0 °C

1 full width fresh cooling drawer close to 0 $^{\circ}\text{C}.$

Humidity can be adjusted manually. Ideal for fruit and vegetables.

1 full width fresh cooling drawer close to 0 °C.

Ideal for meat, fish and poultry. Net volume 59 litres.

Freezing

Fast freezing.
Storage temperature -18 °C and lower.
4-star freezer compartment.
Freezing capacity 2.5 kg/24 h.
Storage time after a malfunction 13 h.
Net volume 15 litres.

Consumption data

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

Energy consumption 196 kWh/year. Noise level 38 dB (re 1 pW).

Planning notes

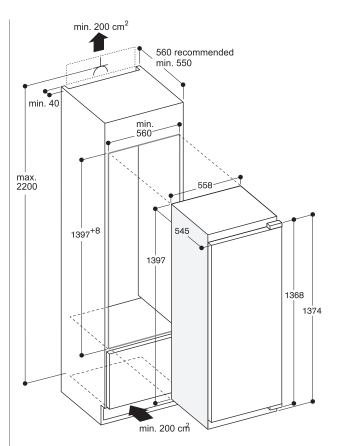
Flat hinge.

Door hinge right, reversible. Door opening angle of 115°, fixable at 90°.

Max. door panel weight 14 kg.

Please read additional planning notes on page 377.

Connection





RC 242 203

With fresh cooling close to 0 °C Fully integrated Niche width 56 cm, Niche height 140 cm

Included in the price

- 2 egg trays
- 1 wine and champagne rack

Special accessories

RA 430 100

Storage container with transparent lid, anthracite.

Refrigerator 200 series

RC 242

- 2 climate zones incl. fresh cooling close to 0 $^{\circ}\text{C}$
- Height adjustable safety glass shelves
- Door racks with aluminium profiles
- Cushioned door closing system allowing a soft and controlled door closure
- Net volume 222 litres

Handling

Electronic temperature control with digital display.
Touch keys.

Technical Features

Dynamic cold air distribution. Automatic defrosting with defrost water evaporation.

Cushioned door closing system from 20° door opening angle, integrated in door hinge.

Open-door and malfunction alarm.

Cooling

Temperature adjustable from

+3 °C to +8 °C.

4 safety glass shelves, of which 1 is fully extendable and 4 height adjustable.

1 integrated shelf.

Wine and champagne rack for 4 bottles, can be completely folded away.

1 large door rack with aluminium profile for bottles with flexible bottle holder. 3 door racks with aluminium profile. Bright interior lighting with integrated glare-free side light elements. Net volume 163 litres.

Fresh cooling close to 0 $^{\circ}\text{C}$

1 full width fresh cooling drawer close to 0 $^{\circ}\text{C}.$

Humidity can be adjusted manually. Ideal for fruit and vegetables.

1 full width fresh cooling drawer close to 0 $^{\circ}\text{C}.$

Ideal for meat, fish and poultry. Net volume 59 litres.

Consumption data

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

Energy consumption 124 kWh/year. Noise level 37 dB (re 1 pW).

Planning notes

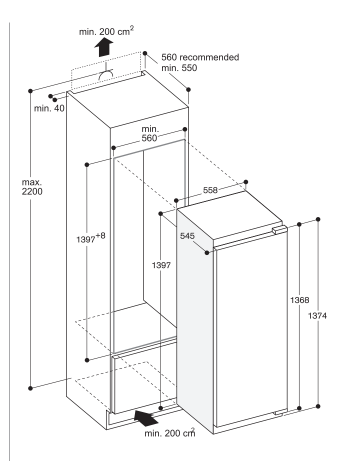
Flat hinge.
Door hinge ric

Door hinge right, reversible. Door opening angle of 115°, fixable at 90°.

Max. door panel weight 14 kg.

Please read additional planning notes on page 377.

Connection





RT 222 102

With fresh cooling close to 0 °C Fully integrated Niche width 56 cm, Niche height 122.5 cm

Included in the price

- 2 egg trays
- 1 wine and champagne rack
- 1 ice cube tray

Special accessories

RA 430 100

Storage container with transparent lid, anthracite.

Fridge-freezer combination 200 series RT 222

- 3 climate zones incl. fresh cooling close to 0 °C
- Height adjustable safety glass shelves
- Door racks with aluminium profiles
- Cushioned door closing system allowing a soft and controlled door closure
- Net volume 169 litres

Handling

Electronic temperature control with digital display.
Touch keys.

Technical Features

Dynamic cold air distribution.

Automatic defrosting with defrost water evaporation.

Cushioned door closing system from 20° door opening angle, integrated in door hinge.

Open-door and malfunction alarm.

Cooling

Temperature adjustable from +3 °C to +8 °C.

2 safety glass shelves, of which 1 is fully extendable and 2 height adjustable.

1 integrated shelf.

Wine and champagne rack for 4 bottles, can be completely folded away.

1 large door rack with aluminium profile for bottles with flexible bottle holder.

2 door racks with aluminium profile.

Bright interior lighting with integrated glare-free side light elements.

Net volume 95 litres.

Fresh cooling close to 0 °C

1 full width fresh cooling drawer close to 0 $^{\circ}\text{C}.$

Humidity can be adjusted manually. Ideal for fruit and vegetables.

1 full width fresh cooling drawer close

Ideal for meat, fish and poultry. Net volume 59 litres.

Freezing

Fast freezing.
Storage temperature -18 °C and lower.
4-star freezer compartment.
Freezing capacity 2.5 kg/24 h.
Storage time after a malfunction 13 h.
Net volume 15 litres.

Consumption data

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

Energy consumption 184 kWh/year. Noise level 38 dB (re 1 pW).

Planning notes

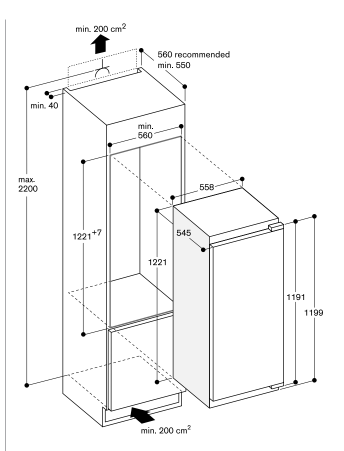
Flat hinge.

Door hinge right, reversible. Door opening angle of 115°, fixable at 90°.

Max. door panel weight 14 kg.

Please read additional planning notes on page 377.

Connection





RC 222 101

With fresh cooling close to 0 °C Fully integrated
Niche width 56 cm,
Niche height 122.5 cm

Included in the price

- 2 egg trays
- 1 wine and champagne rack

Special accessories

RA 430 100

Storage container with transparent lid, anthracite.

Refrigerator 200 series

RC 222

- 2 climate zones incl. fresh cooling close to 0 $^{\circ}\text{C}$
- Height adjustable safety glass
- Door racks with aluminium profiles
- Cushioned door closing system allowing a soft and controlled door closure
- Net volume 187 litres

Handling

Electronic temperature control with digital display.
Touch keys.

Technical Features

Dynamic cold air distribution. Automatic defrosting with defrost water evaporation.

Cushioned door closing system from 20° door opening angle, integrated in door hinge.

Open-door and malfunction alarm.

Cooling

Temperature adjustable from +3 °C to +8 °C.

4 safety glass shelves, of which 1 is fully extendable and 4 height adjustable.

1 integrated shelf.

Wine and champagne rack for 4 bottles, can be completely folded away.

1 large door rack with aluminium profile for bottles with flexible bottle holder. 2 door racks with aluminium profile. Bright interior lighting with integrated glare-free side light elements. Net volume 128 litres.

Fresh cooling close to 0 $^{\circ}\text{C}$

1 full width fresh cooling drawer close to 0 $^{\circ}\text{C}.$

Humidity can be adjusted manually. Ideal for fruit and vegetables.

1 full width fresh cooling drawer close to 0 $^{\circ}\text{C}.$

Ideal for meat, fish and poultry. Net volume 59 litres.

Consumption data

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

Energy consumption 120 kWh/year. Noise level 37 dB (re 1 pW).

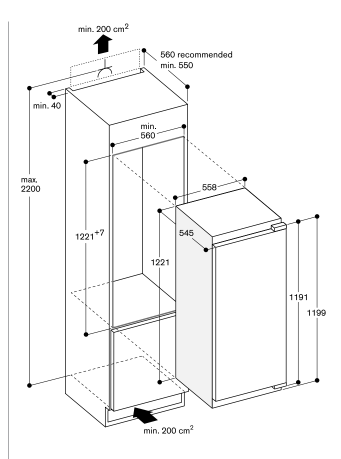
Planning notes

Flat hinge.
Door hinge right, reversible.
Door opening angle of 115°,
fixable at 90°.

Max. door panel weight 14 kg.

Please read additional planning notes on page 377.

Connection







RT 222 203

With fresh cooling Fully integrated Niche width 56 cm, Niche height 122.5 cm

Included in the price

- 2 egg trays
- 1 wine and champagne rack
- 1 ice cube tray

Special accessories

RA 430 100

Storage container with transparent lid, anthracite.

Fridge-freezer combination 200 series

- 3 climate zones incl. one fresh cooling drawer with manually adjustable humidity
- Height adjustable safety glass shelves
- Door racks with aluminium profiles
- Cushioned door closing system allowing a soft and controlled door closure
- Net volume 195 litres

Handling

Electronic temperature control with digital display.
Touch keys.

Technical Features

Automatic defrosting with defrost water evaporation.

Cushioned door closing system from 20° door opening angle, integrated in door hinge.

Open-door and malfunction alarm.

Cooling

Temperature adjustable from +2 °C to +8 °C.

5 safety glass shelves, of which 1 are fully extendable and 4 height adjustable.

Wine and champagne rack for 4 bottles, can be completely folded away.

1 large door rack with aluminium profile for bottles with flexible bottle holder.

3 door racks with aluminium profile.

Bright interior lighting with integrated glare-free side light elements.

Net volume 180 litres.

Fresh cooling

1 full width fresh cooling drawer. Humidity can be adjusted manually. Ideal for fruit and vegetables.

Freezing

Fast freezing.
Storage temperature -18 °C and lower.
4-star freezer compartment.
Freezing capacity 2.4 kg/24 h.
Storage time after a malfunction 13 h.
Net volume 15 litres.

Consumption data

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

Energy consumption 172 kWh/year. Noise level 37 dB (re 1 pW).

Planning notes

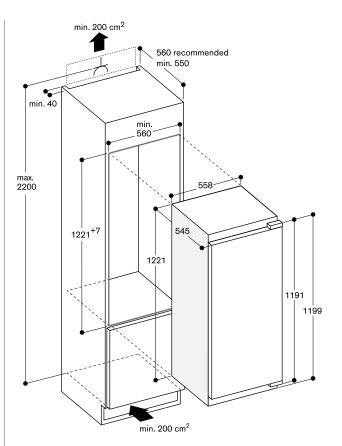
Flat hinge.

Door hinge right, reversible. Door opening angle of 115°, fixable at 90°.

Max. door panel weight 14 kg.

Please read additional planning notes on page 377.

Connection





RC 222 203

With fresh cooling Fully integrated Niche width 56 cm, Niche height 122.5 cm

Included in the price

- 2 egg trays
- 1 wine and champagne rack

Special accessories

RA 430 100

Storage container with transparent lid, anthracite.

Refrigerator 200 series

RC 222

- 2 climate zones incl. one fresh cooling drawer with manually adjustable humidity
- Height adjustable safety glass shelves
- Door racks with aluminium profiles
- Cushioned door closing system allowing a soft and controlled door closure
- Net volume 211 litres

Handling

Electronic temperature control with digital display.
Touch keys.

Technical Features

Automatic defrosting with defrost water evaporation.

Cushioned door closing system from 20° door opening angle, integrated in door hinge.

Open-door and malfunction alarm.

Cooling

Fast cooling.

Temperature adjustable from +2 °C to +8 °C.

6 safety glass shelves, of which 1 are fully extendable and 5 height adjustable.

Wine and champagne rack for 4 bottles, can be completely folded away.

1 large door rack with aluminium profile for bottles with flexible bottle holder.

3 door racks with aluminium profile.

Bright interior lighting with integrated glare-free side light elements.

Net volume 211 litres.

Fresh cooling

1 full width fresh cooling drawer. Humidity can be adjusted manually. Ideal for fruit and vegetables.

Consumption data

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

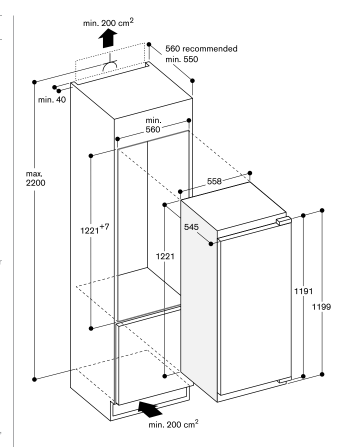
Energy consumption 105 kWh/year. Noise level 33 dB (re 1 pW).

Planning notes

Flat hinge.
Door hinge right, reversible.
Door opening angle of 115°,
fixable at 90°.
Max. door panel weight 14 kg.

Please read additional planning notes on page 377.

Connection





RT 200 202

Fully integrated, under-counter Niche width 60 cm, Niche height 82 cm

Included in the price

- egg tray
- 1 ice cube tray

Special accessories

RA 430 100

Storage container with transparent lid, anthracite.

Fridge-freezer combination 200 series

- Cushioned door closing system allowing a soft and controlled door closure
- Net volume 123 litres

Technical Features

Automatic defrosting with defrost water

Cushioned door closing system from $20\,^\circ$ door opening angle, integrated in door hinge.

Cooling

2 safety glass shelves, 1 of which height adjustable.

- 1 pull-out drawer.
- 1 vegetable compartment.
- 1 large door rack for bottles.
- 2 door racks.

Bright interior lighting.

Net volume 108 litres.

Freezing

Storage temperature -18 $^{\circ}\text{C}$ and lower. 4-star freezer compartment. Freezing capacity 2 kg/24 h. Storage time after a malfunction 10 h. Net volume 15 litres.

Consumption data

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

Energy consumption 140 kWh/year. Noise level 38 dB (re 1 pW).

Planning notes

Flat hinge.

Door hinge right, reversible. Door opening angle of 115 $^{\circ},\,$ fixable at 90°.

Max. door panel weight 14 kg.

Height-adjustable feet. Plinth height for niche height of

820 mm: 100 – 170 mm.

Plinth height for niche height of

870 mm: 150 – 220 mm.

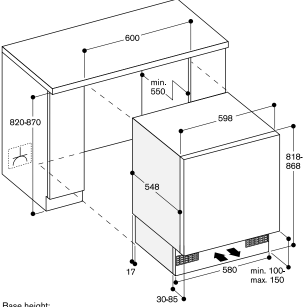
The enclosed ventilation grille must be used

The mains socket needs to be planned

outside the built-in niche.

Please read additional planning notes on page 377.

Connection



- Base height: 100 mm when niche height is 820 mm 150 mm when niche height is 870 mm



RC 200 202

Fully integrated, under-counter Niche width 60 cm, Niche height 82 cm

Included in the price

egg tray

Special accessories

RA 430 100

Storage container with transparent lid, anthracite.

Refrigerator 200 series

- Combines with freezer RF 200 (Side-by-side)
- Cushioned door closing system allowing a soft and controlled door closure
- Net volume 137 litres

Technical Features

Automatic defrosting with defrost water evaporation.

Cushioned door closing system from 20° door opening angle, integrated in

Cooling

3 safety glass shelves, 2 of which height adjustable.

- 1 pull-out drawer.
- 1 vegetable compartment.
- 1 large door rack for bottles.
- 2 door racks.

Bright interior lighting.

Net volume 137 litres.

Consumption data

Energy efficiency class A++ at a range of energy efficiency classes from A+++ to D. Energy consumption 92 kWh/year. Noise level 38 dB (re 1 pW).

Planning notes

Flat hinge.

Door hinge right, reversible. Door opening angle of 115°,

fixable at 90°

Max. door panel weight 14 kg. Height-adjustable feet

Plinth height for niche height of 820 mm: 100 – 170 mm.

Plinth height for niche height of

870 mm: 150 - 220 mm.

The enclosed ventilation grille must be used.

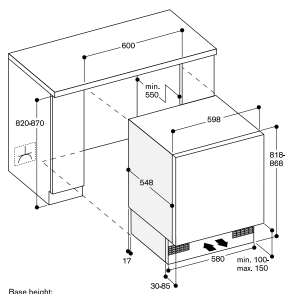
The mains socket needs to be planned

outside the built-in niche.

Please read additional planning notes on page 377.

Connection

Total connected load 0.090 kW. Connecting cable 2.3 m with plug.



Base height:
- 100 mm when niche height is 820 mm
- 150 mm when niche height is 870 mm



RF 200 202

Fully integrated, under-counter Niche width 60 cm, Niche height 82 cm

Included in the price

- 2 ice packs
- 1 ice cube tray



allowing a soft and controlled door closure

Net volume 98 litres

Freezer 200 series

(Side-by-side)

Technical Features Cushioned door closing system from 20° door opening angle, integrated in door hinge.

Combines with cooler RC 200

Cushioned door closing system

Malfunction signal.

Freezing

Fast freezing.

Temperature range adjustable.

4-star freezer compartment.

Freezing capacity 12 kg/24 h.

Storage time after a malfunction 23 h. 3 freezer drawers.

Net volume 98 litres.

Consumption data

Energy efficiency class A+ at a range of energy efficiency classes from A+++ to D. Energy consumption 184 kWh/year. Noise level 38 dB (re 1 pW).

Planning notes

Flat hinge

Door hinge right, reversible.

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

Max. door panel weight 14 kg.

Height-adjustable feet.

Plinth height for niche height of

820 mm: 100 – 170 mm.

Plinth height for niche height of

870 mm: 150 - 220 mm.

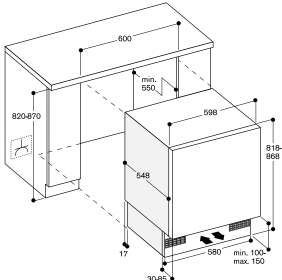
The enclosed ventilation grille must be

used.

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

Please read additional planning notes on page 377.

Connection



- Base height:
 100 mm when niche height is 820 mm
 150 mm when niche height is 870 mm

Location

The appliance should be installed in a dry, well ventilated room. The location of the appliance should not be subject to direct sunlight or near a source of heat, such as an oven, a cooker or a radiator, etc.

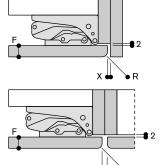
If installation next to a heat source is unavoidable, observe the following minimum distances from the heat source:

- 3 cm to electric or gas ovens,
- 3 cm to electric or gas cooker,
- 30 cm to an oil-fired or solid-fuel cooker.

Clearance to adjacent furniture depending on the furniture panel thickness

The panel thickness of customer-specific doors can be between 19 mm and 22 mm.

Recommended gap dimensions for flat hinges



F	R	х
16-19	0-3	2.5
20	0-1	3
	2-3	2.5
21	0-1	3
	2-3	2.5
22	0	4
	1	3.5
	2-3	3

F = Furniture panel thickness

R = Radius

X = Gap dimension

The gap dimensions recommended in the table must be adhered in order to ensure that the appliance door does not collide with anything when it is opened, and to avoid causing damage to furniture panels.

measurements in mm

Door panels

Maximum permissible door panel weight

Recess height	Number of doors	Max. permissible door panel weight
178 cm, Vario 200	1 or 2	22 kg each
178 cm, 200 series	1	22 kg
178 cm, 200 series	2	18 kg each
140 cm,123 cm, 82 cm, 200 series	1	14 kg
178 cm, 123 cm, 200 series wine	1	20 kg

If the maximum permissible weight is exceeded, this may damage or impair the function of the hinge.

Base area

Important!

Poor ventilation leads to damage of the appliance!

The appliance air inlet opening in the base area of the fitted kitchen must not be covered under any circumstances.

A cross-section of at least 200 cm² must be provided for the air inlet opening.

Dimensions of the special accessories - door panel frames.

The following diagrams show the basic dimensions of the special accessories door front frames for RW 282 and RW 222.

The dimensions of the doors shown are designed for the following basic specifications:

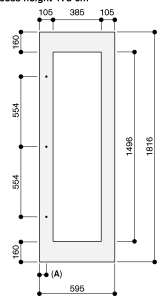
- Panel thickness: 19 mm
- Gap: 3 mm

These specifications provide you with a good starting point for a variety of kitchen designs.

Important!

The following diagrams ar not a substitute for detailed designs. Compliance with specified requirements relating to kitchen design is essential.

Recess height 178 cm

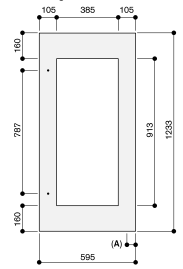


A: 52.5

The door panel thickness is 19 mm. The maximum door panel dimensions are based on a clearance of 3 mm, based on a single recess

measurements in mm

Recess height 122 cm



A: 52.5

The door panel thickness is 19 mm.
The maximum door panel dimensions are based on a clearance of 3 mm, based on a single recess.

measurements in mm



RW 466 364

Fully integrated, with glass door Niche width 61 cm, Niche height 213.4 cm

RW 466 304

Fully integrated, with solid door Niche width 61 cm, Niche height 213.4 cm

Included in the price

 Accessory for side-by-side installation

Installation accessories

RA 420 010

Door lock for RW 414, RW 464 and RW 466.

RA 421 610

Stainless steel door panel with handle For 61 cm wide appliances, panel thickness 19 mm.

RA 421 611

Stainless steel door panel frame with handle

For 61 cm wide appliances, left-hinged, panel thickness 19 mm.

RA 421 612

Stainless steel door panel frame with handle

For 61 cm wide appliances,

right-hinged, panel thickness 19 mm.

RA 423 140

Side trims, long

RA 425 110

Handle bar, stainless steel, long With 3 mounts, length 1131 mm, drilling distance between each mount 554 mm.

RA 428 610

Stainless steel door panel, handleless For 61 cm wide appliances, panel thickness 19 mm.

RA 428 611

Stainless steel door panel frame, handleless

For 61 cm wide appliances, panel thickness 19 mm.

RA 460 013

Additional side heating element 230 V. Required if appliances are installed with a distance greater than 16 mm and less than 160 mm next to each other and for all built-in situations in a very humid environement. Not required if appliances are installed more than 160 mm apart from each other.

RA 460 020

Connecting element for vertically split appliance fronts (for a flush front).

RA 464 611

Ventilation grille stainless steel For 61 cm wide appliances. Vario wine climate cabinet 400 series RW 466

- 3 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 oak wood and solid aluminium in anthracite
- Bottle trays with hidden telescopic rails
- Warm white and glare-free LED light spots
- 5 preset lighting scenarios, selectable via TFT display
- Opening assist for door with two options:
 - Push-to-open function for integration into handleless furniture front
- 2. Pull-to-open function to facilitate opening the door using a handle
- Low-vibration operation
- TFT touch display
- Capacity 99 bottles

Handling

TFT touch display operation. Clear text display.

Technical Features

Dynamic cold air distribution.

Automatic defrosting with defrost water evaporation.

Cushioned door closing system.
Activated charcoal air filter.
UV-protection.

Rest mode certified by Star-K. When rest mode is active, the appliance can only be opened using a handle. Open-door and malfunction alarm.

Home network integration for digital services (Home Connect) wireless via WiFi

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Features

Capacity 99 bottles (based on 0.75/I standard bottles). 12 bottle trays,

- 9 fully extendable trays
- 3 suitable for storage of Magnum

Flexible interior configuration possible by adding or removing fully extendable bottle trays.

Storage of up to 12 Magnum bottles with standard tray configuration (12 bottle trays).

Space for max. 12 bottle trays. 2 brilliant LED light spots with warm white, glare-free light in each climate

5 different lighting scenarios can be selected for individual wine presentation.

Net volume 361 litres.

Special accessories

RA 430 000

Screw hole cover set. 8 pieces.

RA 491 661

Fully extendable bottle trays with hidden telescopic rails in oak wood and solid aluminium in anthracite For 61 cm wide appliances.

RA 492 660

Removable shelf with oak wood frame Suitable for decanters and open hottles

For 61 cm wide appliances.

RA 493 060

Presenter in oak wood and aluminium in anthracite for single bottle display 1 piece.

RA 498 640

Bottle support in oak wood for convenient storage of bottles on the divison plate.

For 61 cm wide appliances.

Consumption data

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

Energy consumption 171/130 kWh/year. Noise level 42 dB (re 1 pW).

Planning notes

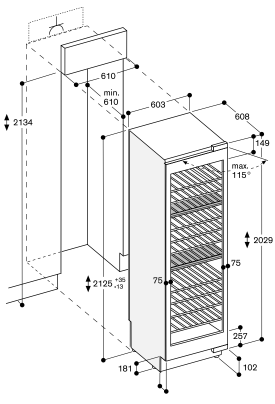
Flat hinge. Door hinge right, reversible. Door opening angle of 115°, fixable at 90°.

Max. door panel weight 73 kg.
The mains socket needs to be planned outside the built-in niche.
No transport/operation above
2000 m sea level.

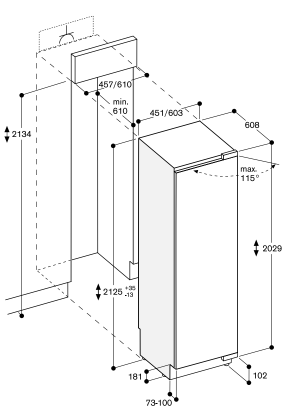
Please read additional planning notes on page 344 – 351.

Connection

Total connected load 0.300 kW. Connecting cable 3.0 m, pluggable.

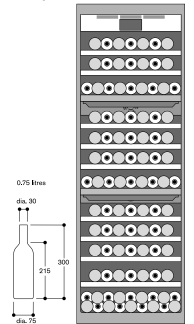


The maximum door panel dimensions are based on a clearance of 3 mm.



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







RW 414 364

Fully integrated, with glass door Niche width 45.7 cm, Niche height 213.4 cm

RW 414 304

Fully integrated, with solid door Niche width 45.7 cm, Niche height 213.4 cm

Included in the price

 Accessory for side-by-side installation

Installation accessories

RA 420 010

Door lock for RW 414, RW 464 and RW 466.

RA 421 110

Stainless steel door panel with handle For 45.7 cm wide appliances, panel thickness 19 mm.

RA 421 111

Stainless steel door panel frame with handle

For 45.7 cm wide appliances, left-hinged, panel thickness 19 mm.

RA 421 112

Stainless steel door panel frame with handle

For 45.7 cm wide appliances, right-hinged, panel thickness 19 mm.

RA 423 140

Side trims, long

RA 425 110

Handle bar, stainless steel, long With 3 mounts, length 1131 mm, drilling distance between each mount 554 mm.

RA 428 110

Stainless steel door panel, handleless For 45.7 cm wide appliances, panel thickness 19 mm.

RA 428 111

Stainless steel door panel frame, handleless

For 45.7 cm wide appliances, panel thickness 19 mm.

RA 460 013

Additional side heating element 230 V. Required if appliances are installed with a distance greater than 16 mm and less than 160 mm next to each other and for all built-in situations in a very humid environement. Not required if appliances are installed more than 160 mm apart from each other.

RA 460 020

Connecting element for vertically split appliance fronts (for a flush front).

RA 464 111

Ventilation grille stainless steel For 45.7 cm wide appliances. Vario wine climate cabinet 400 series
RW 414

- 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 oak wood and solid aluminium in anthracite
- Bottle trays with hidden telescopic rails
- Warm white and glare-free LED light spots
- 5 preset lighting scenarios, selectable via TFT display
- Opening assist for door with two options:
 - Push-to-open function for integration into handleless furniture front
 - 2. Pull-to-open function to facilitate opening the door using a handle
- Low-vibration operation
- TFT touch display
- Capacity 70 bottles

Handling

TFT touch display operation. Clear text display.

Technical Features

Dynamic cold air distribution.

Automatic defrosting with defrost water evaporation.

Cushioned door closing system. Activated charcoal air filter. UV-protection.

Rest mode certified by Star-K.
When rest mode is active, the appliance can only be opened using a handle.
Open-door and malfunction alarm.

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Features

Capacity 70 bottles (based on 0.75/l standard bottles). 12 bottle trays,

- 10 fully extendable trays
- 3 suitable for storage of Magnum

Flexible interior configuration possible by adding or removing fully extendable bottle trays.

Storage of up to 6 Magnum bottles with standard tray configuration (12 bottle trays).

Space for max. 13 bottle trays. 2 brilliant LED light spots with warm white, glare-free light in each climate

5 different lighting scenarios can be selected for individual wine presentation.

Net volume 263 litres.

Special accessories

RA 430 000

Screw hole cover set. 8 pieces.

RA 491 161

Fully extendable bottle trays with hidden telescopic rails in oak wood and solid aluminium in anthracite For 45.7 cm wide appliances.

RA 492 160

Removable shelf with oak wood frame Suitable for decanters and open bottles.

For 45.7 cm wide appliances.

RA 493 060

Presenter in oak wood and aluminium in anthracite for single bottle display 1 piece.

RA 498 140

Bottle support in oak wood for convenient storage of bottles on the divison plate.

For 45.7 cm wide appliances.

Consumption data

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

Energy consumption 167/127 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 76 kg.

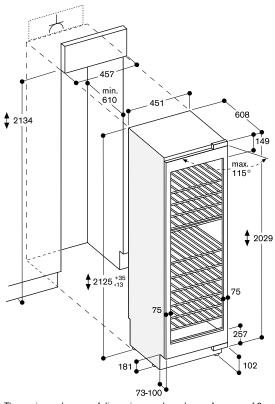
The mains socket needs to be planned outside the built-in niche.

No transport/operation above 2000 m sea level.

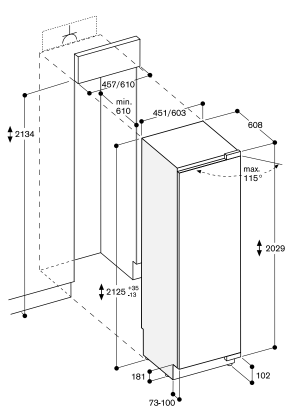
Please read additional planning notes on page 344 – 351.

Connection

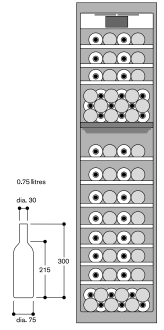
Total connected load 0.300 kW. Connecting cable 3.0 m, pluggable.



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



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





RW 282 261

Fully integrated, with glass door Niche width 56 cm, Niche height 177.2 cm

Installation accessories

RA 221 311

Stainless steel door panel with handle For RW 282, panel thickness 19 mm.

RA 425 110

Handle bar, stainless steel, long With 3 mounts, length 1131 mm, drilling distance between each mount 554 mm.

Special accessories

RA 050 220

Replacement activated charcoal air filter.

Wine climate cabinet 200 series

- 2 independently controllable climate zones
- Consistent temperatures with exact control from +5 °C to +20 °C
- Humidity control
- Extendable bottle trays in beech and aluminium
- Presentation light option
- Low-vibration operation
- Capacity 80 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 80 bottles (based on 0.75/l standard bottles). 10 bottle trays, 8 of which are extendable.

Storage of magnum bottles possible. LED lighting.

Net volume 254 litres. Consumption data

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

Energy consumption 163 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.

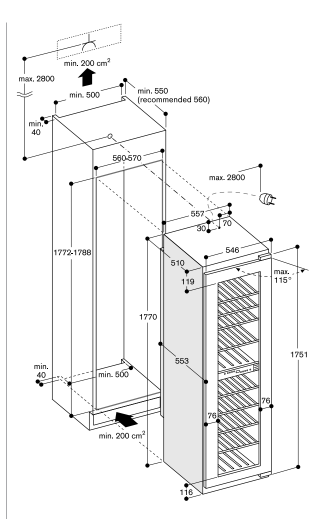
For a side-by-side installation every appliance must be planned in its own niche.

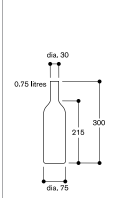
When combining the wine climate cabinet with cooling appliances other than a second wine climate cabinet, a clearance of min. 150 mm is to be kept between the appliances to avoid condensation.

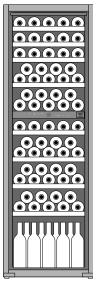
No transport/operation above 1500 m sea level.

Connection

Total connected load 0.130 kW. Connecting cable 2.8 m with plug.











RW 222 261

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

Installation accessories

RA 221 211

Stainless steel door panel with handle For RW 222, panel thickness 19 mm.

RA 425 910

Handle bar, stainless steel, short For RB/RY492 and RW222, with 2 mounts, length 810 mm, drilling distance between the mounts 787 mm.

Special accessories

RA 050 220

Replacement activated charcoal air filter.

Wine climate cabinet 200 series

RW 222

- 2 independently controllable climate zones
- Consistent temperatures with exact control from +5 °C to +20 °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/l 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 G.

Energy consumption 152 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

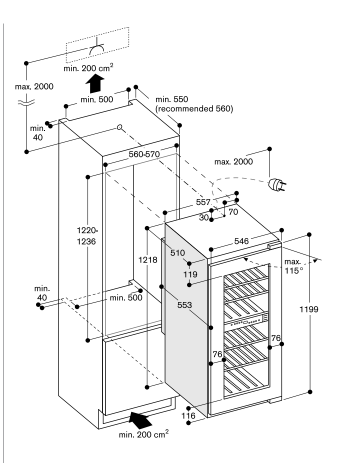
appliance must be planned in its own niche.

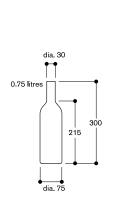
When combining the wine climate cabinet with cooling appliances other than a second wine climate cabinet, a clearance of min. 150 mm is to be kept between the appliances to avoid condensation.

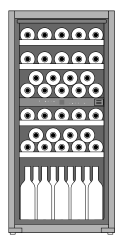
No transport/operation above 1500 m sea level.

Connection

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









RW 404 261

Under-counter, stainless steel-framed glass door

Niche width 60 cm, Niche height 82 cm

Special accessories

RA 050 220

Replacement activated charcoal air filter.

RA 097 600

Accessory for side-by-side installation of two under-counter wine climate cabinets

Wine climate cabinet 200 series

- 2 independently controllable climate zones
- Consistent temperatures with exact control from +5 °C to +20 °C
- Humidity control
- Extendable bottle trays in beech and aluminium
- LED lighting
- Cushioned door closing system allowing a soft and controlled door closure
- Lockable door
- Capacity 34 bottles
- Side-by-side installation possible with special accessory

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. Dust filter, dishwasher-safe.

Features

Capacity 34 bottles (based on 0.75/l standard bottles). 5 bottle trays, 3 of which are extendable.

Storage of magnum bottles possible.

LED lighting.

Net volume 94 litres.

Consumption data

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

Energy consumption 144 kWh/year. Noise level 38 dB (re 1 pW).

Planning notes

Flat hinge.

Door hinge right, reversible.

Height-adjustable feet.

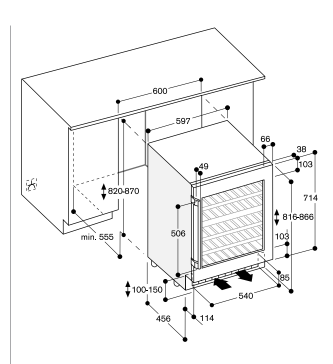
Door opening angle fixable at 95°. For integration next to a side wall a clearance of 150 mm hinge side is necessary.

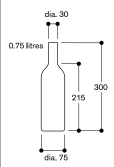
The mains socket needs to be planned outside the built-in niche.

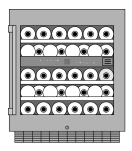
No transport/operation above 1500 m sea level.

Connection

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











RW 402 261

Under-counter, stainless steel-framed glass door

Niche width 60 cm, Niche height 82 cm

Special accessories

RA 050 220

Replacement activated charcoal air filter.

RA 097 600

Accessory for side-by-side installation of two under-counter wine climate cabinets

Wine climate cabinet 200 series

- 1 climate zone for maximum storage capacity
- Consistent temperatures with exact control from +5 °C to +20 °C
- Humidity control
 - Extendable bottle trays in beech and aluminium
 - LED lighting
 - Cushioned door closing system allowing a soft and controlled door closure
 - Lockable door
- Capacity 42 bottles
- Side-by-side installation possible with special accessory

Handling

Electronic temperature control with digital display.

Touch keys.

Presentation light option, 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.

UV-protection.

Open-door and malfunction alarm.

Dust filter, dishwasher-safe.

Features

Capacity 42 bottles (based on 0.75/I standard bottles). 4 bottle trays, 3 of which are extendable.

Storage of magnum bottles possible. LED lighting.

Net volume 110 litres.

Consumption data

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

Energy consumption 145 kWh/year. Noise level 38 dB (re 1 pW).

Planning notes

Flat hinge.

Door hinge right, reversible.

Height-adjustable feet.

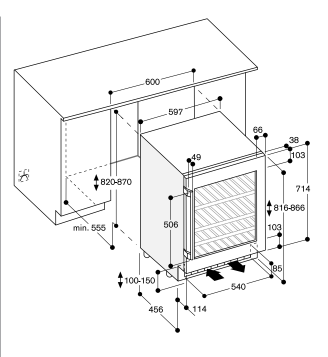
Door opening angle fixable at 95°. For integration next to a side wall a clearance of 150 mm hinge side is necessary.

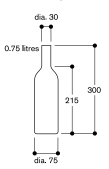
The mains socket needs to be planned outside the built-in niche.

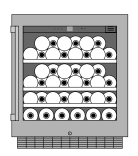
No transport/operation above 1500 m sea level.

Connection

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







Accessories and special accessories for cooling appliances

GN 114 130

Gastronorm insert, stainless steel, GN 1/3

Unperforated, 40 mm deep, 1.5 l.



Gastronorm insert, stainless steel, GN 2/3

Unperforated, 40 mm deep, 31.



Gastronorm insert, non-stick, GN 1/3

unperforated, 40 mm deep, 1.5 l



Gastronorm insert, non-stick, GN 2/3

unperforated, 40 mm deep, 3 l



Gastronorm lid, stainless steel, GN 1/3 For stainless steel gastronorm inserts.

GN 410 230

Gastronorm lid, stainless steel, GN 2/3 For stainless steel gastronorm inserts.

RA 050 220

Replacement activated charcoal air filter.

RA 430 100

Storage container with transparent lid, anthracite

RA 493 060

Presenter in oak wood and aluminium in anthracite for single bottle display 1 piece.



















RA 430 000

Screw shole cover set. 8 pieces



RA 448 220

Ice storage container, small.
For installation with a door opening angle of 90° the delivered ice storage container must be exchanged for the small ice storage container. This must be done prior to fixing the door.



Removable shelf with oak wood frame Suitable for decanters and open bottles.

For 45.7 cm wide appliances.

RA 492 660

Removable shelf with oak wood frame Suitable for decanters and open bottles.

For 61 cm wide appliances.

RA 498 140

Bottle support in oak wood for convenient storage of bottles on the divison plate.

For 45.7 cm wide appliances.

RA 498 640

Bottle support in oak wood for convenient storage of bottles on the divison plate.

For 61 cm wide appliances.











RA 421 110

Stainless steel door panel with handle For 45.7 cm wide appliances, panel thickness 19 mm.



RA 428 110

Stainless steel door panel, handleless For 45.7 cm wide appliances, panel thickness 19 mm.



RA 421 111

Stainless steel door panel frame with handle For 45.7 cm wide appliances, left-hinged, panel thickness 19 mm.



RA 421 112

Stainless steel door panel frame with handle For 45.7 cm wide appliances, right-hinged, panel thickness 19 mm.



RA 428 111

Stainless steel door panel frame, handleless

For 45.7 cm wide appliances, panel thickness 19 mm.



Stainless steel door panel with handle For 61 cm wide appliances, panel thickness 19 mm.



RA 428 610

Stainless steel door panel, handleless For 61 cm wide appliances, panel thickness 19 mm.



RA 421 611

Stainless steel door panel frame with handle

For 61 cm wide appliances, left-hinged, panel thickness 19 mm.



Accessories and special accessories for cooling appliances

RA 421 612

Stainless steel door panel frame with handle For 61 cm wide appliances, right-hinged, panel thickness 19 mm.



RA 428 611

Stainless steel door panel frame, handleless For 61 cm wide appliances, panel thickness 19 mm.



RA 421 710

Stainless steel door panel with handle For 76.2 cm wide appliances, panel thickness 19 mm.



RA 428 710

Stainless steel door panel, handleless For 76.2 cm wide appliances, panel thickness 19 mm.



RA 421 911

Stainless steel door panel with handle For 91.4 cm wide appliances, panel thickness 19 mm.



RA 428 911

Stainless steel door panel, handleless For 91.4 cm wide appliances, panel thickness 19 mm.



RA 421 712

Stainless steel door panel with handle For RB 472, panel thickness 19 mm.



RA 428 712

Stainless steel door panels, handleless For RB 472, panel thickness 19 mm.



RA 421 910

Stainless steel door panels with handles

For RB 492, panel thickness 19 mm.



RA 422 610

Stainless steel door panel with handle For RF 463,

panel thickness 19 mm.



RA 428 910

Stainless steel door panels, handleless For RB 492, panel thickness 19 mm.



RA 428 810

Stainless steel door panel, handless For RF 463, panel thickness 19 mm.



RA 421 912

Stainless steel door panels with handles

For RY 492, panel thickness 19 mm.



RA 221 311

Stainless steel door panel with handle For RW 282, panel thickness 19 mm.



RA 428 912

Stainless steel door panels, handleless For RY 492, panel thickness 19 mm.



RA 221 211

Stainless steel door panel with handle For RW 222, panel thickness 19 mm.



Accessories and special accessories for cooling appliances

RA 425 110

Handle bar, stainless steel, long With 3 mounts, length 1.131 mm, drilling distance between each mount 554 mm.

RA 425 710

Handle bar, stainless steel, short. For RB 472 with 2 mounts, length 658 mm, drilling distance between the mounts 637 mm.

RA 425 910

Handle bar, stainless steel, short For RB/RY 492, with 2 mounts, length 810 mm, drilling distance between the mounts 787 mm.

RA 450 000

Mechanical particle filter.

RA 450 010

Activated charcoal filter for water filter system including saturation indicator.

RA 460 000

Accessory for side-by-side installation.

Not required if appliances are installed more than 160 mm apart from each other. Included in delivery for RF and RW.

RA 460 013

Additional side heating element 230 V. Required if appliances are installed with a distance greater than 16 mm and less than 160 mm next to each other and for all built-in situations in a very humid environement. Not required if appliances are installed more than 160 mm apart from each other.

RA 460 020

Connecting element for vertically split appliance fronts (for a flush front)

RA 460 030

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

RA 464 111

Ventilation grille stainless steel For 45.7 cm wide appliances.

RA 464 112

Ventilation grille stainless steel For 45.7 cm wide appliances with filter.

RA 464 611

Ventilation grille stainless steel For 61 cm wide appliances.

RA 464 612

Ventilation grille stainless steel For 61 cm wide appliances, with integrated water filter.

RA 464 613

Ventilation grille stainless steel For RF 463, with filter, right-hinged.

RA 464 614

Ventilation grille stainless steel For RF 463, with filter, left-hinged.





























RA 464 711

Ventilation grille stainless steel For 76.2 cm wide appliances.

RA 464 712

Ventilation grille stainless steel For 76.2 cm wide appliances, with integrated water filter.

RA 464 710

Ventilation grille stainless steel For RB 472 with integrated water filter.

RA 464 910

Ventilation grille stainless steel For RB/RY 492.

RA 464 911

Ventilation grille stainless steel For 91.4 cm wide appliances.

RA 097 600

Accessory for side-by-side installation of two under-counter wine climate cabinets.















Door lock for RW 414 and RW 466



RA 491 161

Fully extendable bottle trays with hidden telescopic rails in oak wood and solid aluminium in anthracite For 45.7 cm wide appliances.



RA 491 661

Fully extendable bottle trays with hidden telescopic rails in oak wood and solid aluminium in anthracite For 61 cm wide appliances.



RA 423 140

Side trims, long.



RA 423 340

Side trims, 2 pieces, for RY and RB.











Appliance type		Fridge-freezer	Fridge-freezer	Fridge-freezer	Refrigerator
5 History and Company of the Company		combination	combination	combination	DO 100 001
Fully integrated / integrated		RY 492 304	RB 492 304	RB 472 304	RC 492 304
Dimensions Appliance dimensions W x H x D	(om)	90.8 x 212.5 x 60.8	90.8 x 212.5 x 60.8	75.6 x 212.5 x 60.8	90.8 x 212.5 x 60.8
Niche dimensions W x H x D	` '	91.4 x 213.4 x 61	90.6 x 212.5 x 60.6 91.4 x 213.4 x 61	76.2 x 213.4 x 61	91.4 x 213.4 x 61
Depth including wall clearance	(cm)		61	61	61
Weight when empty	. ,	230	226	203	205
Shipping weight		248	244	219	223
Maximum load weight	(kg)		616	433	564
Transport package dimensions W x H x D		100 x 226 x 75	100 x 226 x 75	85 x 226 x 75	100 x 230 x 75
Type and configuration	(5)				
Cooling / freezing / wine		•/•/-	•/•/-	•/•/-	•/-/-
fresh cooling 0°C / fresh cooling <> 0°C / fresh cooling		-/•/•	-/•/•	-/•/•	•/-/•
Fully integrated / integrated / under-counter / free-standing		•/-/-/-	•/-/-/-	•/-/-/-	•/-/-/-
Door hinge right / left / reversible		•/•/-	•/-/•	•/-/•	•/-/•
Glass door		-	-	-	-
Full panelling / door panelling		-/°	-/°	-/°	-/°
Volume / consumption data					
Total gross volume / total net volume	(1)	633/518	637/521	517/418	669/567
- Net volume of cooling	(1)	344	347	281	509
 Net volume of fresh cooling 0°C/ Fresh cooling ⇔ 0°C 	(1)	34	34	27	58
- Net volume of freezing	(1)	140	140	110	-
Storage capacity 0.75 litre bottles	(no.)	-	-	-	-
Energy efficiency class ¹		A++	A++	A++	A++
Daily energy consumption DIN EN 153 ²	(kWh/24h)	0.947	0.950	0.822	0.413
Annual energy consumption DIN EN 1532	(kWh)	346	347	301	151
Daily energy consumption per 100 l of net volume ²	(kWh)	0.18	0.18	0.20	0.07
Noise level	(dB (re 1 pW))		42	42	40
Climate class		SN – T	SN – T	SN – T	SN - T
Handling					
TFT touch display		•	•	•	•
Opening assist for doors and freezer drawer		•	•	•	•
Clear text display	(No.of languages)	52	52	52	52
Features					
Ice cubes / Ice and water dispenser with ice cubes / crushed ice / water		•/-/-	•/-/-	•/-/-	-/-/-
Fresh cooling zones with temperature control	(no.)		•	•	•
Fresh cooling zones with humidity control	(no.)		•	•	•
Temperature / climate zones	(no.)		4	4	3
Temperature display internal / external		•/-	•/-	•/-	•/-
Temperature adjustable to the precise degree		•	•	•	•
No-Frost technology Automatic defrosting: cooling / fresh cooling / freezing		•/•/•	•/•/•	•/•/•	•/•/-
	(no.)		•/•/•	•/•/•	•/•/=
Presentation light Lock	(110.)	-	_	-	-
Humidity control		_	_	_	-
Activated charcoal air filter		•	•	•	•
Low-vibration operation		_	_	_	_
UV-protection		_	_	_	
Stainless steel interior		_	•	•	•
Vacation mode		•	•	•	_
Malfunction, visual / audible warning signal		•/•	•/•	•/•	•/•
Door open, visual / audible warning signal or door lock indication		-/•	-/•	-/•	-/•
Digital services (Home Connect) wireless via WiFi.3		•	•	•	•
Cooling / fresh cooling					
Fast cooling		•	•	•	•
Dynamic cold air distribution		•	•	•	•
Levels in the interior	(No.)	4	3	3	4
Containers / drawers in the interior	(No.)		2	2	3
Door racks	(No.)		3	3	3
Egg racks	(No. of eggs)		18	18	18
Wine	20 /				
Max. levels in the interior		-	-	-	-
Bottle tray fully extendable / extendable		-	-	-	-
Shelf fully extendable / extendable / removable		-	-	-	-
Storage of Magnum bottles possible		-	-	-	-
Suitable for decanters, open bottles and humidors		-	-	-	-
Freezing					
Fast freezing		•	•	•	-
Freezing capacity	(kg/24h)	16	16	14	-
Storage time after a malfunction	(hrs.)	17	17	17	-
Interior compartments	(no.)		-	-	-
Baskets, containers, drawers in the interior	(no.)		2	2	-
Door racks	(no.)		-	-	-
Ice bucket, ice cub trays	(no.)	1	1	1	-
Connection					
Total connected load	(kW)	0.300	0.300	0.300	0.300
Water connection inlet		•	•	•	-

[•] Standard. – Not available. • Special accessory.

1 Values according to EU regulation 1060/2010.

2 Effective consumption depends on the use/location of appliance.

3 The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.



















Refrigerator	Refrigerator	Freezer	Freezer	Freezer	Freezer	Freezer	Freezer
RC 472 304	RC 462 304	RF 463 304	RF 463 305	RF 471 304	RF 461 304	RF 411 304	RF 410 304
110 472 004	110 402 004	111 400 004	111 400 000	10 471 004	10 401 004	1(1 411 504	11 410 304
75.6 × 010.5 × 60.0	60.0 × 010 E × 60.0	60.0 × 010 E × 60.0	60.0 × 010 E × 60.0	75.6 × 010.5 × 60.0	60.0 × 010 E × 60.0	4E 1 × 010 E × 60 0	45 1 × 010 5 × 60 0
75.6 x 212.5 x 60.8					60.3 x 212.5 x 60.8		45.1 x 212.5 x 60.8
76.2 x 213.4 x 61	61 x 213.4 x 61	61 x 213.4 x 61	61 x 213.4 x 61	76.2 x 213.4 x 61	61 x 213.4 x 61	45.7 x 213.4 x 61	45.7 x 213.4 x 61
61	61	61	61	61	61	61	61
182	163	166	166	182	158	130	135
198	178	181	181	199	173	143	148
564	555	401	401	483	401	300	300
85 x 226 x 75	70 x 226 x 74	70 x 226 x 75	70 x 226 x 75	85 x 226 x 75	70 x 226 x 75	55 x 226 x 75	55 x 226 x 75
•/-/-	•/-/-	-/•/-	-/•/-	-/•/-	-/•/-	-/•/-	-/•/-
• /-/ •	•/-/•	-/-/-	-/-/-	-/-/-	-/-/-	-/-/-	-/-/-
•/-/-	•/-/-/-	•/-/-/-	•/-/-/-	•/-/-/-	•/-/-/-	•/-/-/-	•/-/-/-
•/-/•	•/-/•	• /- /-	-/•/-	-/•/•	-/•/•	-/•/•	-/•/•
_	_	_	_	_	_	_	=
-/∘	-/°	-/∘	-/°	-/°	-/°	-/∘	_/∘
,	,	,	,	,	,	,	
547/463	422/356	357/300	357/300	494/429	382/328	268/226	268/237
416	321	-	-	-	-	-	-
47	35	-	-	-	-	-	-
-	-						237
-		300	300	429	328	226	237
	_						
A++	A++	A+	A+	A++	A++	A++	A++
0.386	0.358	0.936	0.936	0.930	0.778	0.692	0.692
141	131	342	342	340	284	253	253
0.08	0.10	0.31	0.31	0.22	0.24	0.31	0.29
40	40	42	42	42	42	42	42
SN – T	SN – T	SN – T	SN – T	SN – T	SN – T	SN – T	SN - T
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
52	52	52	52	52	52	52	52
-/-/-	-/-/-	_/ • / • / •	-/•/•/•	•/-/-/-	•/-/-/-	•/-/-	-/-/-
•	•	-	-	-	-	-	-
•	•	-	_	-	-	-	-
3	3	1	1	1	1	1	1
•/-	•/-	•/-	•/-	•/-	•/-	•/-	•/-
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•/•/-	•/•/-	-/-/•	-/-/•	-/-/•	-/-/•	-/-/•	-/-/•
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
•	•	-	-	-	-	-	-
		-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
•	•	•	•	•	•	•	•
-	-	-	-	-	-	-	-
•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
-/ •	-/ •	-/ •	-/ •	-/ •	-/ •	-/ •	-/•
•	•	•	•	•	•	•	•
•	•	-	-	-	-	-	-
-					_	-	-
•	•	-	-	-			
		_	-	-	-	-	-
•	•					- -	- -
4	4	-	-	_	_		
• 4 3	• 4 3	-	-	-	-	-	-
• 4 3 4	• 4 3 4	- - -	- - -	- - -	- - -	-	-
• 4 3 4	• 4 3 4	- - -	- - -	- - -	- - -	-	-
• 4 3 4 18	• 4 3 4 18	-	- - - -	- - - -	- - - -	-	-
• 4 3 4 18 -	• 4 3 4 18	- - - -	- - - -	- - - -	- - - -	- - - -	- - -
• 4 3 4 18	• 4 3 4 18	- - - -	-	- - - -	- - - -	-	-
• 4 3 4 18	• 4 3 4 18	- - - - -	- - - - -	- - - - -	- - - - -	-	-
• 4 3 4 18 -	• 4 3 4 18	- - - -	-	- - - -	- - - -	- - - -	-
• 4 3 4 18	• 4 3 4 18	- - - - - -	- - - - - -	- - - - - -	- - - - - -	- - - - -	- - - -
• 4 3 4 18	• 4 3 4 18	- - - - - - -	-	-	-	-	- - - - - -
• 4 3 4 18	• 4 3 4 118	- - - - - - - - - 14	- - - - - - - - 14	- - - - - - - - - 20	- - - - - - - - - 18	- - - - - - - - 16	- - - - - - - - 16
• 4 3 4 18	• 4 3 4 18	- - - - - - - - - 14	- - - - - - - - - 14	- - - - - - - - 20	- - - - - - - - - 18	- - - - - - - - 16	- - - - - - - - 16
• 4 3 4 18	• 4 3 4 18	- - - - - - - - - 14 10 4	- - - - - - - - - 14 10 4	- - - - - - - - - 20 14 5	- - - - - - - - - 18 13 5	- - - - - - - - 16 10 5	- - - - - - - - 16 10 5
• 4 3 4 18	• 4 3 4 118	- - - - - - - - - 14 10 4 2	- - - - - - - - - 14 10 4 2	- - - - - - - - - - 20 14 5	- - - - - - - - - 18 13 5	- - - - - - - - - 16 10 5	
• 4 3 4 18	• 4 3 4 18	- - - - - - - - - 14 10 4 2	- - - - - - - - - 14 10 4 2	- - - - - - - - - 20 14 5 2 4	- - - - - - - - - 18 13 5 2 4		- - - - - - - - 16 10 5
• 4 3 4 18	• 4 3 4 18	- - - - - - - - - 14 10 4 2	- - - - - - - - - 14 10 4 2	- - - - - - - - - - 20 14 5	- - - - - - - - - 18 13 5	- - - - - - - - - 16 10 5	
• 4 3 4 18	• 4 3 4 18	- - - - - - - - - 14 10 4 2 - 1	- - - - - - - - - 14 10 4 2 - 1				
• 4 3 4 18	• 4 3 4 18	- - - - - - - - - 14 10 4 2	- - - - - - - - - 14 10 4 2	- - - - - - - - - 20 14 5 2 4	- - - - - - - - - 18 13 5 2 4		
• 4 3 4 18	• 4 3 4 18	- - - - - - - - - 14 10 4 2 - 1	- - - - - - - - - 14 10 4 2 - 1				









			- A		1
Appliance type		Wine climate	Wine climate	Wine climate	Wine climate
		cabinet	cabinet	cabinet	cabinet
Fully integrated / integrated		RW 466 364	RW 414 364	RW 466 304	RW 414 304
Dimensions Appliance dimensions W x H x D	(am)	60.3 x 212.5 x 60.8	45.1 x 212.5 x 60.8	60.3 x 212.5 x 60.8	45.1 x 212.5 x 60.8
Niche dimensions W x H x D	(cm)	61 x 213.4 x 61	45.7 x 213.4 x 61	61 x 213.4 x 61	45.7 x 213.4 x 61
Depth including wall clearance	(cm)	61	61	61	61
Weight when empty	(kg)	165	140	159	139
Shipping weight	(kg)	179	152	173	152
Maximum load weight		571	377	571	377
Transport package dimensions W x H x D	(cm)	70 x 226 x 75	55 x 226 x 75	70 x 226 x 75	55 x 226 x 75
Type and configuration					
Cooling / freezing / wine		-/-/•	-/-/•	-/-/•	-/-/•
fresh cooling 0°C / fresh cooling <> 0°C / fresh cooling		-/-/-	-/-/-	-/-/-	-/-/-
Fully integrated / integrated / under-counter / free-standing Door hinge right / left / reversible		•/-/- •/-/•	•/-/- •/-/•	• /-/-/- • /-/ •	•/-/- •/-/•
Glass door		•	•	-	-
Full panelling / door panelling		-/°	-/°	-/°	-/°
Volume / consumption data		,	,	,	,
Total gross volume / total net volume	(I)	443/366	311/269	443/366	311/269
- Net volume of cooling	(1)	-	-	-	-
 Net volume of fresh cooling 0°C/ Fresh cooling <> 0°C 	(I)	-	-	-	-
- Net volume of freezing	(I)	-	-	-	-
Storage capacity 0.75 litre bottles	(no.)		70	99	70
Energy efficiency class ¹		A	Α	Α	A
Daily energy consumption DIN EN 1532	(kWh/24h)		0.457	0.468	0.457
Annual energy consumption DIN EN 1532	(kWh)		167	171 0.13	167 0.17
Daily energy consumption per 100 l of net volume ² Noise level	(kWh) (dB (re 1 pW))	0.13	0.17 42	0.13 42	42
Climate class	(db (le l pvv))	SN - T	SN - T	SN – T	SN - T
Handling		014 1	011	OIV I	514 1
TFT touch display		•	•	•	•
Opening assist for doors and freezer drawer		•	•	•	•
Clear text display	(No.of languages)	52	52	52	52
Features					
Ice cubes / Ice and water dispenser with ice cubes / crushed ice / water		-/-/-	-/-/-	-/-/-	-/-/-
Fresh cooling zones with temperature control	(no.)		-	-	-
Fresh cooling zones with humidity control	(no.)	-	2	3	2
Temperature / climate zones Temperature display internal / external	(no.)	•/-	•/-	•/-	•/-
Temperature adjustable to the precise degree		•	•	•	•
No-Frost technology		•	•	•	•
Automatic defrosting: cooling / fresh cooling / freezing		•/-/-	•/-/-	•/-/-	• /-/-
Presentation light	(no.)		5	5	5
Lock		0	۰	۰	٠
Humidity control		•	•	•	•
Activated charcoal air filter		•	•	•	•
Low-vibration operation		•	•	•	•
UV-protection		•	•	•	•
Stainless steel interior		•	•	•	•
Vacation mode Malfunction, visual / audible warning signal		•/•	- •/•	-	-
Door open, visual / audible warning signal or door lock indication		-/•	-/•	•/•	•/• -/•
Digital services (Home Connect) wireless via WiFi.3		•	•	•	•
Cooling / fresh cooling					
Fast cooling		-	-	-	-
Dynamic cold air distribution		-	-	-	-
Levels in the interior	(No.)	-	-	-	-
Containers / drawers in the interior	(No.)	-	-	-	-
Door racks	(No.)		-	-	-
Egg racks	(No. of eggs)	-	-	-	-
Wine		10	10	10	10
Max. levels in the interior		12	13	12	13
Bottle tray fully extendable / extendable Shelf fully extendable / extendable / removable		•	•	•	•
Storage of Magnum bottles possible		•	•	•	•
Suitable for decanters, open bottles and humidors		0	0	•	•
Freezing					
Fast freezing		-	-	-	-
Freezing capacity	(kg/24h)		-	-	-
Storage time after a malfunction	(hrs.)		-	-	-
Interior compartments	(no.)		-	-	-
Baskets, containers, drawers in the interior	(no.)		-	-	-
Door racks	(no.)		-	-	-
Ice bucket, ice cub trays	(no.)	-	-	-	-
Connection	4140	0.000	0.000	0.000	0.000
Total connected load	(kW)	0.300	0.300	0.300	0.300
Water connection inlet		-	-	-	-

[•] Standard. – Not available. • Special accessory.

1 Values according to EU regulation 1060/2010.

2 Effective consumption depends on the use/location of appliance.

3 The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.





Appliance type		Wine climate cabinet	Wine climate cabinet
Fully integrated / integrated		RW 282 261	RW 222 261
Stainless steel glass door			
Dimensions			
Appliance dimensions W x H x D	(cm)	55.7 x 177 x 55.3	55.7 x 121.8 x 55.3
Niche dimensions W x H x D	(cm)	56 x 177.2 x 55	56 x 122 x 55
Depth including wall clearance	(cm)	55	55
Weight when empty	(kg)	87	64
Shipping weight	(kg)	96	71
Transport package dimensions W x H x D	(cm)	64 x 190 x 64	64 x 139 x 64
Type and configuration	(-)		
Cooling / freezing / wine		-/-/•	-/-/•
fresh cooling 0°C / fresh cooling <> 0°C / fresh cooling		-/-/-	-/-/-
Fully integrated / integrated / under-counter / free-standing		•/-/-/-	•/-/-/-
Door hinge right / left / reversible		•/-/•	•/-/•
Full panelling / door panelling		-/-	-/-
Volume / consumption data			
Total gross volume / total net volume	(1)	289/254	183/158
Storage capacity 0.75 litre bottles	(No.)	80	48
Energy efficiency class ¹	(-)	A	A
Daily energy consumption DIN EN 153 ²	(kWh/24h)	0.438	0.411
Annual energy consumption DIN EN 1532	(kWh)	160	151
Daily energy consumption per 100 l of net volume ²	(kWh)	0.17	0.26
Noise level	(dB (re 1pW))	35	35
Climate class	(42 (10 1911))	SN-ST	SN-ST
Features			
Features Temperature / climate zones	(No.)	2	2
Temperature / climate zones	(No.)	2	2
Temperature / climate zones Temperature display internal / external	(No.)	2 •/-	
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree	(No.)	•/-	•/-
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing	(No.)	•/-	•/-
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light	(No.)	•/-	•/- • •/-/-
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light Lock	(No.)	•/-	•/- • •/-/-
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light	(No.)	•/- • •/-/- •	•/- • •/-/- •
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light Lock Humidity control Activated charcoal air filter	(No.)	•/- • •/-/- •	•/- • •/-/- • -
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light Lock Humidity control Activated charcoal air filter Low-vibration operation	(No.)	•/- • •/-/- • -	•/- • •/-/- • - • •
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light Lock Humidity control Activated charcoal air filter Low-vibration operation UV-protection	(No.)	•/- • •/-/- • - • • • •	•/- • •/-/- • - • •
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light Lock Humidity control Activated charcoal air filter Low-vibration operation UV-protection Malfunction, visual / audible warning signal	(No.)	•/- • •/-/- • • • • • • • • • • • •/-	•/- • •/-/- • - • • • • • • • • • • • •
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light Lock Humidity control Activated charcoal air filter Low-vibration operation UV-protection Malfunction, visual / audible warning signal Door open, visual / audible warning signal or door lock indication	(No.)	•/- • •/-/- • • • • • • • • • • •/- •/•	•/- • •/-/- • - • • • • • • • • • • • •
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light Lock Humidity control Activated charcoal air filter Low-vibration operation UV-protection Malfunction, visual / audible warning signal	(No.)	•/- • •/-/- • • • • • • • • • • • •/-	•/- • •/-/- • - • • • • • • • • • • • •
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light Lock Humidity control Activated charcoal air filter Low-vibration operation UV-protection Malfunction, visual / audible warning signal Door open, visual / audible warning signal or door lock indication Digital services (Home Connect) wireless via WiFi.3 Cooling / fresh cooling	(No.)	•/- • •/-/- • • • • • • • • • • •/- •/•	•/- • •/-/- • - • • • • • • • • • • • •
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light Lock Humidity control Activated charcoal air filter Low-vibration operation UV-protection Malfunction, visual / audible warning signal Door open, visual / audible warning signal or door lock indication Digital services (Home Connect) wireless via WiFi.3	(No.)	•/- • •/-/- • • • • • • • • • • • • • •	•/- • •/-/- • • • • • • • • • • • • • •
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light Lock Humidity control Activated charcoal air filter Low-vibration operation UV-protection Malfunction, visual / audible warning signal Door open, visual / audible warning signal or door lock indication Digital services (Home Connect) wireless via WiFi.³ Cooling / fresh cooling Dynamic cold air distribution	(No.)	•/- • •/-/- • • • • • • • • • • • • • •	•/- • •/-/- • • • • • • • • • • • • • •
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light Lock Humidity control Activated charcoal air filter Low-vibration operation UV-protection Malfunction, visual / audible warning signal Door open, visual / audible warning signal or door lock indication Digital services (Home Connect) wireless via WiFi.³ Cooling / fresh cooling Dynamic cold air distribution Wine	(No.)	•/- • •/-/- • • • • • • • • • • • • • •	•/- • •/-/- • - • • • • • • • • • • • •
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light Lock Humidity control Activated charcoal air filter Low-vibration operation UV-protection Malfunction, visual / audible warning signal Door open, visual / audible warning signal or door lock indication Digital services (Home Connect) wireless via WiFi.³ Cooling / fresh cooling Dynamic cold air distribution Wine Max. levels in the interior	(No.)	•/- • •/-/- • • • • • • • • • • • • • •	•/- • •/-/- • - • • • • • • • • • • • •
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light Lock Humidity control Activated charcoal air filter Low-vibration operation UV-protection Malfunction, visual / audible warning signal Door open, visual / audible warning signal or door lock indication Digital services (Home Connect) wireless via WiFi.³ Cooling / fresh cooling Dynamic cold air distribution Wine Max. levels in the interior Bottle tray fully extendable / extendable Shelf fully extendable / extendable	(No.)	•/- • •/-/- • • • • • • • • • • • • • •	•/- • •/-/- • - • • • • • • • • • • • •
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light Lock Humidity control Activated charcoal air filter Low-wibration operation UV-protection Malfunction, visual / audible warning signal Door open, visual / audible warning signal or door lock indication Digital services (Home Connect) wireless via WiFi.³ Cooling / fresh cooling Dynamic cold air distribution Wine Max. levels in the interior Bottle tray fully extendable / extendable Shelf fully extendable / extendable Storage of Magnum bottles possible	(No.)	•/- • •/-/- • • • • • • • • • • • • • • • • •	•/- • •/-/- • • • • • • • • • • • • • •
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light Lock Humidity control Activated charcoal air filter Low-vibration operation UV-protection Malfunction, visual / audible warning signal Door open, visual / audible warning signal or door lock indication Digital services (Home Connect) wireless via WiFi.³ Cooling / fresh cooling Dynamic cold air distribution Wine Max. levels in the interior Bottle tray fully extendable / extendable Shelf fully extendable / extendable Storage of Magnum bottles possible Suitable for decanters, open bottles and humidors	(No.)	•/- • •/-/- • • • • • • • • • • • • • •	*/- * */-/- * - * * * * * * * * * * *
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light Lock Humidity control Activated charcoal air filter Low-wibration operation UV-protection Malfunction, visual / audible warning signal Door open, visual / audible warning signal or door lock indication Digital services (Home Connect) wireless via WiFi.³ Cooling / fresh cooling Dynamic cold air distribution Wine Max. levels in the interior Bottle tray fully extendable / extendable Shelf fully extendable / extendable Storage of Magnum bottles possible		•/- • •/-/- • • • • • • • • • • • • • •	•/- • •/-/- • • • • • • • • • • • • • - • • - • • - • - • - • •
Temperature / climate zones Temperature display internal / external Temperature adjustable to the precise degree Automatic defrosting: cooling / fresh cooling / freezing Presentation light Lock Humidity control Activated charcoal air filter Low-vibration operation UV-protection Malfunction, visual / audible warning signal Door open, visual / audible warning signal or door lock indication Digital services (Home Connect) wireless via WiFi.³ Cooling / fresh cooling Dynamic cold air distribution Wine Max. levels in the interior Bottle tray fully extendable / extendable Shelf fully extendable / extendable Storage of Magnum bottles possible Suitable for decanters, open bottles and humidors Connection	(No.)	•/- • •/-/- • • • • • • • • • • • • • •	•/- • •/-/- • • • • • • • • • • • • • •

[•] Standard. - Not available.

¹ Values according to EU regulation 1060/2010.

² Effective consumption depends on the use/location of appliance.
³ The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.







	Wine climate	Wine climate
	cabinet	cabinet
	RW 404 261	RW 402 261
	RVV 404 201	NW 402 201
	E0.7 00. 07 E7	59.7 x 82–87 x 57
	59.7 x 82–87 x 57	
	60 x 82–87 x 58	60 x 82–87 x 58
	58	58
	51	45
	55	49
	66 x 87 x 69	66 x 87 x 69
	-/-/•	-/-/•
	-/-/-	-/-/-
	-/-/•/-	-/-/•/-
	•/-/•	•/-/•
	-/-	-/-
	123/94	135/110
	34	42
	A	A
	0.392	0.396
	144	145
	0.42	0.36
	38	38
	SN – ST	SN – ST
_	3N - 31	311 – 31
	2	
	2	1
	•/-	•/
	•	•
	• / – / –	•/-/-
	•	•
	•	•
	•	•
	•	•
	•	•
	•	•
	•/-	•/-
	•/•	•/•
	-	-
	•	•
	5	4
	-/•	-/•
	-/-	-/-
	•	
	_	-
	0.13	0.13
	-	-







		4	4	4	
Appliance type		Fridge-freezer combination	Fridge-freezer combination	Fridge-freezer combination	
Fully integrated / integrated		RB 289 203	RB 287 203	RT 289 203	
Dimensions		NB 200 200	NB 207 200	111 200 200	
Appliance dimensions W x H x D	(cm)	55.6 x 177.2 x 54.5	55.6 x 177.2 x 54.5	55.6 x 177.2 x 54.5	
Niche dimensions W x H x D	(cm)	56 x 177.5 x 55	56 x 177.5 x 55	56 x 177.5 x 55	
Depth including wall clearance	(cm)	55	55	55	
Weight when empty	(kg)	80	73	83	
Shipping weight	(kg)	86	79	88	
Transport package dimensions W x H x D	(cm)	63 x 198 x 66	63 x 198 x 66	63 x 198 x 66	
Type and configuration	(3)				
Cooling / freezing / wine		•/•/-	•/•/-	•/•/-	
fresh cooling 0°C / fresh cooling \Leftrightarrow 0°C / fresh cooling		-/•/-	-/-/-	-/•/-	
Fully integrated / integrated / under-counter / free-standing		•/-/-/-	•/-/-	•/-/-/-	
Door hinge right / left / reversible		•/-/•	•/-/•	•/-/•	
Full panelling / door panelling		-/-	-/-	-/-	
Volume / consumption data		,			
Total gross volume / total net volume	(I)	273/245	287/258	299/284	
- Net volume of cooling	(I)	128	186	180	
- Net volume of fresh cooling 0°C / fresh cooling ⇔ 0°C	(I)	56	_	77	
- Net volume of freezing	(I)	61	72	27	
Energy efficiency class¹	()	A++	A++	A++	
Daily energy consumption DIN EN 153 ²	(kWh/24h)	0.646	0.648	0.627	
Annual energy consumption DIN EN 153 ²	(kWh)	236	237	229	
Daily energy consumption per 100 l of net volume ²	(kWh)	0.26	0.25	0.22	
Noise level	(dB (re 1pW))	41	39	39	
Climate class		SN - ST	SN – T	SN - ST	
Features					
Ice and water dispenser with ice cubes / crushed ice / water		-/-/-	-/-/-	-/-/-	
Fresh cooling zones with humidity control	(No.)	1	-	1	
Cooling zones with humidity control	(No.)	-	-	-	
Temperature / climate zones	(No.)	4	2	4	
Temperature display internal / external	, ,	•/-	•/-	•/-	
Temperature adjustable to the precise degree		•	•	•	
No-Frost technology		•	•	-	
Automatic defrosting: cooling / fresh cooling system / freezing		•/•/•	•/-/•	•/•/-	
Activated charcoal air filter		•	-	•	
Vacation mode		-	-	_	
Malfunction, visual / audible warning signal		•/•	•/•	•/•	
Door open, visual / audible warning signal or door lock indication		•/•	•/•	•/•	
Digital services (Home Connect) wireless via WiFi.3		-	-	-	
Cooling / fresh cooling					
Fast cooling		•	•	_	
Dynamic cold air distribution		•	•	•	
Levels in the interior	(No.)	5	6	6	
Containers / drawers in the interior	(No.)	2	1	3	
Door racks	(No.)	2	3	4	
Wine and champagne rack, fold-away		•	•	•	
GN insert		•	•	•	
Glass tray		•	•	•	
Egg racks	(No. of eggs)	14	14	14	
Freezing					
Fast freezing		•	•	•	
Freezing capacity	(kg/24h)	12	15	2	
Storage time after a malfunction	(h)	16	25	14	
Interior compartments	(No.)	-	-	2	
Baskets, containers, drawers in the interior	(No.)	2	3	-	
Door racks	(No.)	-	-	-	
lce cub trays	(No.)	1	1	1	
Ice packs	(No.)	2	2	- -	
Connection	()				
Total connected load	(kW)	0.12	0.12	0.12	
Water connection inlet	()	-	-	-	

[•] Standard. - Not available. • Special accessory.

¹ Values according to EU regulation 1060/2010.

² Effective consumption depends on the use/location of appliance.

³ The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.







Refrigerator	Freezer
RC 289 203	RF 287 202
	55.6 x 177.2 x 54.5 56 x 177.5 x 55
55	55
	74
96	80
63 x 198 x 66	63 x 198 x 66
•/-/- -/•/-	-/•/- -/-/-
•/-/-	•/-/-/-
•/-/•	-/•/•
-/-	-/-
040/000	
316/302 225	237/210
77	-
	210
A++	A++
	0.663
	242
	0.32 42
	SN - T
	-/-/-
1	-
-	-
3 •/-	1 •/-
•	•
-	•
•/•/-	-/-/•
•	-
-	- •/•
•/•	•/•
-	-
•	-
•	-
8	- -
3	-
•	-
•	-
•	-
14	
-	
	18
-	20
	7
	5
-	- 1
-	2
	0.12
-	-







Appliance type		Side-by-side	Fridge-freezer combination	Fridge-freezer combination	
Fully integrated / integrated			RB 282 305	RT 282 305	
Stainless steel glass door			NB 202 000	111 202 000	
Anthracite glass door		RS 295 355			
Dimensions					
Appliance dimensions W x H x D	(cm)	91.2 x 175.6 x 72.1	55.8 x 177.2 x 54.5	55.8 x 177.2 x 54.5	
Niche dimensions W x H x D	(cm)	_	56 x 177.5 x 55	56 x 177.5 x 55	
Depth including wall clearance	(cm)	73.2	55	55	
Weight when empty	(kg)	170	68	60	
Shipping weight	(kg)	177	74	66	
Transport package dimensions W x H x D	(cm)	98 x 189 x 84	62 x 184 x 64	62 x 184 x 64	
Type and configuration	, ,				
Cooling / freezing / wine		•/•/-	•/•/-	•/•/-	
fresh cooling 0°C / fresh cooling <> 0°C / fresh cooling		-/•/•	-/•/-	-/•/-	
Fully integrated / integrated / under-counter / free-standing		-/-/-/•	•/-/-/-	•/-/-	
Door hinge right / left / reversible		•/•/-	•/-/•	•/-/•	
Full panelling / door panelling		•/-	-/-	-/-	
Volume / consumption data					
Total gross volume / total net volume	(I)	636/541	267/223	298/269	
- Net volume of cooling	(1)	368	101	171	
- Net volume of fresh cooling 0°C / fresh cooling <> 0°C	(1)	26	55	83	
- Net volume of freezing	(1)	173	67	15	
Energy efficiency class ¹	(7	A++	A+++	A+++	
Daily energy consumption DIN EN 153 ²	(kWh/24h)	0.953	0.442	0.418	
Annual energy consumption DIN EN 1532	(kWh)	348	162	153	
Daily energy consumption per 100 l of net volume ²	(kWh)	0.18	0.2	0.16	
Noise level	(dB (re 1pW))	42	37	36	
Climate class	(- (- - //	SN - T	SN – T	SN – T	
Features					
Ice and water dispenser with ice cubes / crushed ice / water		•/•/•	-/-/-	-/-/-	
Fresh cooling zones with humidity control	(No.)	1	•	•	
Temperature / climate zones	(No.)	4	4	4	
Temperature display internal / external	, ,	-/ •	•/-	•/-	
Temperature adjustable to the precise degree		•	•	•	
No-Frost technology		•	•	_	
Automatic defrosting: cooling / fresh cooling system / freezing		•/•/-	•/•/•	•/•/-	
Defrost assistance freezing		•	•	-	
Activated charcoal air filter		•	_	-	
Vacation mode		•	•	-	
Malfunction, visual / audible warning signal		•/•	•/•	•/•	
Door open, visual / audible warning signal or door lock indication		-/ •	•/•	•/•	
Digital services (Home Connect) wireless via WiFi.3		-	•	•	
Cooling / fresh cooling					
Fast cooling		•	•	•	
Dynamic cold air distribution		•	-	-	
Levels in the interior	(No.)	5	3	6	
Containers / drawers in the interior	(No.)	3	2	3	
Door racks	(No.)	6	2	5	
Wine and champagne rack, fold-away		•	•	•	
Glass tray		-	-	-	
Egg racks	(No. of eggs)	20	12	12	
Freezing					
Fast freezing		•	•	-	
Freezing capacity	(kg/24h)	12	8	2.5	
Storage time after a malfunction	(h)	12	13	11	
Interior compartments	(No.)	3	3	2	
Baskets, containers, drawers in the interior	(No.)	2	3	-	
Door racks	(No.)	4	-	_	
Ice cub trays	(No.)	-	1	1	
Ice packs	(No.)	2	2	-	
Connection	(110.)				
Total connected load	(kW)	0.19	0.09	0.09	
Water connection inlet	(1/44)	•	0.09	-	

[•] Standard. - Not available. • Special accessory.

¹ Values according to EU regulation 1060/2010. ² Effective consumption depends on the use/location of appliance.

³ The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.









Fridge-freezer	Refrigerator	Freezer
combination RT 282 203	RC 282 305	RF 282 303
N1 202 203	NO 202 300	N 202 303
55.8 x 177.2 x 54.5	55.8 x 177.2 x 54.5	55.8 x 177.2 x 54.5
56 x 177.5 x 55	56 x 177.5 x 55	56 x 177.5 x 55
55	55	55
67 73	70 76	67 73
62 x 184 x 64	62 x 184 x 64	62 x 184 x 64
02 x 104 x 04	02 X 104 X 04	02 \(104 \(104 \) 04
•/•/-	•/-/-	-/•/-
-/-/•	-/•/-	-/-/-
•/-/-/-	•/-/-	• / – / –
•/-/•	•/-/•	-/•/•
-/-	-/-	-/-
288/286	313/284	235/211
252	201	-
-	83	-
34	-	211
A++	A+++	A++
0.572	0.238	0.665
209	87	243
0.2	0.08	0.32
36 SN – ST	36 SN – T	36 SN - T
JIN - 31	JIN = I	QIN - 1
-/-/-	-/-/-	-/-/-
•	•	-
3	3	1
•/-	•/-	•/-
•	•	•
- •/-/-	- •/•/-	• -/-/•
-	-	-/-/* -
•	-	-
-	-	-
-/-	-/-	•/•
-/•	•/•	-/•
-	•	-
•	•	<u>-</u>
•	-	-
5	7	-
2	3	-
6	5	-
•	•	-
-	-	-
14	12	-
-	-	
3	-	20
22	-	22
2	-	7
-	-	5
-	-	-
1	-	1
-	-	2
		0.40
0.09	0.09	0.12
_	-	







Appliance type		Fridge-freezer combination	Refrigerator	Fridge-freezer combination	
Fully integrated / integrated		RT 242 203	RC 242 203	RT 222 102	
Dimensions		111 242 200	110 242 200	111 222 102	
Appliance dimensions W x H x D	(cm)	55.8 x 139.7 x 54.5	55.8 x 139.7 x 54.5	55.8 x 122.1 x 54.5	
Niche dimensions W x H x D	(cm)	56 x 140 x 55	56 x 140 x 55	56 x 122.5 x 55	
Depth including wall clearance	(cm)	55	55	55	
Weight when empty	(kg)	54	54	45	
Shipping weight	(kg)	59	59	49	
Transport package dimensions W x H x D	(cm)	61 x 147 x 64	61 x 147 x 64	62 x 130 x 64	
Type and configuration	(GIII)	01 x 147 x 04	01 x 147 x 04	02 x 100 x 0+	
Cooling / freezing / wine		•/•/-	•/-/-	•/•/-	
fresh cooling 0°C / fresh cooling \Leftrightarrow 0°C / fresh cooling		-/•/-	-/•/-	-/•/-	
Fully integrated / integrated / under-counter / free-standing		•/-/-/-	•/-/-/-	•/-/-	
Door hinge right / left / reversible		•/-/•	•/-/•	•/-/•	
Full panelling / door panelling		-/-	-/-	-/-	
Volume / consumption data		,	,	,	
Total gross volume / total net volume	(1)	224/204	238/222	189/169	
Net volume of cooling	(1)	130	163	95	
Net volume of cooling Net volume of fresh cooling 0°C / fresh cooling ⇔ 0°C	(1)	59	59	59	
- Net volume of freezing	(1)	15	-	15	
Energy efficiency class¹	(1)	A++	A++	A++	
Daily energy consumption DIN EN 153 ²	(kWh/24h)	0.536	0.337	0.503	
Annual energy consumption DIN EN 153 ²	(kWh)	196	124	184	
Daily energy consumption per 100 l of net volume ²	(kWh)	0.26	0.15	0.30	
Noise level	(dB (re 1pW))	38	37	38	
Climate class	(db (le lpvv))	SN - ST	SN-T	SN - ST	
Features		311 - 31	314 - 1	311 - 31	
Ice and water dispenser with ice cubes / crushed ice / water		-/-/-	-/-/-	-/-/-	
Fresh cooling zones with humidity control	(No.)	1	1	1	
Temperature / climate zones	(No.)	3	2	3	
Temperature / climate zones Temperature display internal / external	(140.)	•/-	•/-	•/-	
Temperature display internal / external Temperature adjustable to the precise degree		•	•	•	
No-Frost technology		-			
Automatic defrosting: cooling / fresh cooling system / freezing		•/•/-	•/•/-	•/•/-	
Defrost assistance freezing		-/-/-	-/-/-	-7-7=	
Activated charcoal air filter		_	_	-	
Vacation mode			-		
Malfunction, visual / audible warning signal		-/-	-/-	- -/-	
Door open, visual / audible warning signal or door lock indication				-/- -/•	
		-/•	-/•		
Digital services (Home Connect) wireless via WiFi. ³		-	-	-	
Cooling / fresh cooling				•	
Fast cooling		•	-	•	
Dynamic cold air distribution	(NI=)		•		
Levels in the interior	(No.)	4	5	3	
Containers / drawers in the interior	(No.)	2	2	2	
Door racks	(No.)	4	4	3	
Wine and champagne rack, fold-away		•	•		
Glass tray	(1)	-	-	-	
Egg racks	(No. of eggs)	14	14	14	
Freezing					
Fast freezing	<i>(</i> , (= 1))	-	-	-	
Freezing capacity	(kg/24h)	2.5	-	2.5	
Storage time after a malfunction	(h)	13	-	13	
Interior compartments	(No.)	1	-	1	
Baskets, containers, drawers in the interior	(No.)	-	-	-	
Door racks		-	-	-	
Ice cube trays	(No.)	1	-	1	
Ice packs	(No.)	-	-	-	
Connection					
Total connected load	(kW)	0.09	0.09	0.09	
Water connection inlet		-	-	-	

[•] Standard. - Not available. • Special accessory.

 $^{^{\}mbox{\tiny 1}}$ Values according to EU regulation 1060/2010.

 $^{^{\}rm 2}$ Effective consumption depends on the use/location of appliance.

EB 333

403













	4	4			
Refrigerator	Fridge-freezer	Refrigerator	Fridge-freezer	Refrigerator	Freezer
DO 000 101	combination	DO 000 000	combination	BO 000 000	DE 000 000
RC 222 101	RT 222 203	RC 222 203	RT 200 202	RC 200 202	RF 200 202
55.0 400.4 54.5	FF.0. 400.4. F4.F	FF.0. 400.4. F4.F	50.0.00.54.0	50.0.00.54.0	50.0.00.54.0
55.8 x 122.1 x 54.5	55.8 x 122.1 x 54.5	55.8 x 122.1 x 54.5	59.8 x 82 x 54.8	59.8 x 82 x 54.8	59.8 x 82 x 54.8
56 x 122.5 x 55	56 x 122.5 x 55	56 x 122.5 x 55	60 x 82 x 55	60 x 82 x 55	60 x 82 x 55
55	55	55	55	55	55
50	50	50	34	34	36
53	53	52	37	36	39
62 x 130 x 64	62 x 130 x 64	62 x 130 x 64	67 x 89 x 61	67 x 89 x 61	67 x 89 x 61
• / /	- ! - !	-1.1	-1-1	-1.1	101
•/-/- -/•/-	•/•/- -/-/•	•/-/- -/-/•	•/•/- -/-/-	•/-/-	-/•/- -/-/-
•/-/-/-	•/-/-	•/-/-	-/-/•/-	-/-/•/-	-/-/- -/-/•/-
•/-/•	•/-/•	•/-/•	•/-/•	•/-/•	•/-/•
-/-	-/-	-/-	-/-	-/-	-/-
/	/	/	/	/	,
203/187	196/195	215/211	131/123	139/137	114/98
128	180	211	108	137	-
59	-	-	-	-	-
-	15	_	15	_	98
A++	A++	A++	A++	A++	A+
0.327	0.469	0.285	0.381	0.252	0.504
120	172	105	140	92	184
0.17	0.24	0.14	0.31	0.18	0.51
37	37	33	38	38	38
SN-T	SN - ST	SN - T	SN - ST	SN - ST	SN - ST
-/-/-	-/-/-	-/-/-	-/-/-	-/-/-	-/-/-
1	•	•	_	_	-
2	2	1	2	1	1
•/-	•/-	•/-	-/-	-/-	•/-
•	•	•	-	-	-
-	-	-	-	-	-
•/•/-	•/-/-	•/-/-	•/-/-	•/-/-	-/-/-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-/-	-/-	-/-	-/-	-/-	•/•
-/ •	-/•	-/•	-/-	-/-	-/-
-	_	_	_	_	-
-	-	•	-	-	-
•	-	-	•	•	-
5	5	6	3	4	-
2	1	1	1	1	-
3	4	4	5	5	-
•	•	•	-	-	-
-	-	-	-	-	-
14	14	14	7	7	-
-	•	-	•	-	•
-	2.4	-	2	-	12
-	13	-	10	-	23
-	1	-	1	-	-
-	-	-	-	-	3
-	-	-	-	-	-
-	1	-	1	-	1
-	-	-	-	-	1
0.00	0.00	0.00	0.00	0.00	0.00
0.09	0.09	0.09	0.09	0.09	0.09
-	-	-	-	-	-



EB 333

The dishwashers washing machine tumble drye

Dishwashers 400 series	406
Dishwashers 200 series	410
Planning notes	422
Accessories special accessories	430
Technical specifications	432
Washing machine	434
Tumble dryer	435
Technical specifications	436



DF 481 162

Fully integrated Height 86.5 cm

DF 480 162

Fully integrated Height 81.5 cm

Included in the price

- 1 baking tray spray head
- 1 holder for long-stemmed glasses
- 2 GN container inserts
- 1 stainless steel trim kit

Installation accessories

DA 021 000

Hinge for all fully integrated diswashers

GZ 010 011

Extension for water inlet and outlet (2 m long)

Special accessories

DA 041 160

Cutlery drawer with smooth running rails 3rd level above the upper basket. For large pieces of cutlery, cooking utensils and espresso cups.

13 place setting capacity with all 3 levels.

DA 042 030

Silvercare cartridge for all dishwashers

DA 043 000

Holder for long-stemmed glasses Offers safe positioning for up to four long-stemmed glasses during the dishwashing process and ensures an optimal cleaning result. For positioning in the lower basket. Dishwasher 400 series DF 481/DF 480

- Optimal protection for sensitive glassware by low temperature drying with zeolite and intelligent water softening
- 8 programmes with aqua sensor and 5 options, such as Power and Intensive:
 - Clean and dry dishes in 57 minutes
 - Intensive cleaning in the lower basket while protecting glassware in the upper basket
- Flexible basket system with smooth running rails on all levels and cushioned closing of the upper and lower basket
- TFT display for intuitive handling of all functions
- Remaining time projection onto the kitchen floor
- Perfectly illuminated interior
- Push-to-open function for perfect integration into handleless furniture fronts
- Very quiet: 43 dB
- Aqua stop
- Energy efficiency class A+++

Handling

TFT display indicating remaining or end time, refill for salt and rinsing agent, inflow of water.

Touch key operation.

Information key with use indications. Time delay up to 24 hours.

Visual and acoustic end of programme

indicator. Remaining time projection.

Technical Features

Perfectly illuminated interior. Glass protection with zeolite.

Aqua sensor.

Load sensor.

Detergent recognition.

Regeneration electronics.

Heat exchanger.

Continuous flow heater.

Triple filter system.

Soft lock. Aqua stop.

Jama natwork intogratio

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Programmes

8 programmes:

Auto 35 °C - 45 °C.

Auto 45 °C - 65 °C. Auto 65 °C - 75 °C.

Intensive 70 °C.

Eco 50 °C.

Night programme.

Quick wash 45 °C (29 min.).

Pre-rinse.

5 options:

Intensive.

Power. Half Load.

Hygiene.

Extra Dry.

Features

Flexible basket system with smooth running rails on all levels and cushioned closing of the upper and lower basket.

Upper basket:

Over extension.

Rackmatic with 3 levels, adjustable in height up to 5 cm.

- 6 folding spines.
- 4 folding racks.
- 2 glass support bars.

Lower basket:

8 folding spines.

2 folding racks.

Dividable glass support.

Cutlery basket.

Holder for long-stemmed glasses.

Maximum dish sizes (upper/lower basket) for 86.5 cm high dishwashers: 29/28, 26.5/30.5 or 24/34 cm respectively.

Maximum dish sizes (upper/lower basket) for 81.5 cm high dishwashers: 27/25, 24.5/27.5 or 22/31 cm respectively.

12 place setting capacity.

Maximum glass loading capacity
23 wine glasses.

Consumption data

Energy efficiency class A+++ at a range of energy efficiency classes from A+++ to D. From 9.5 I water. From 0.8 kWh. Noise level 43 dB (re 1 pW).

Planning notes

Height-adjustable feet.
Appliance plinth recess 100 mm (see drawing).

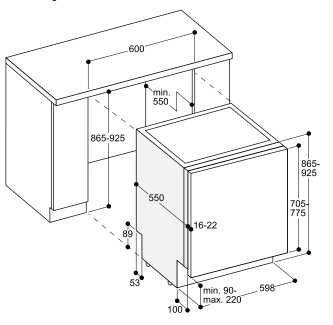
To display the remaining time projection, a minimum plinth protrusion is required (40 mm + thickness of the furniture front).

The maximum plinth height must be reduced by 30 mm to provide an optimal display of the remaining time projection.

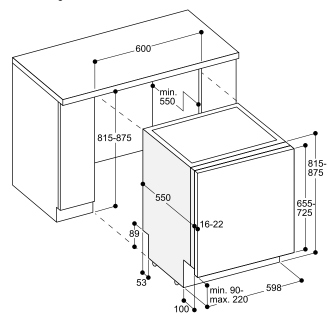
Rear feet adjustable at front.
Door weight up to 10/8.5 kg.
Door panel dimension dependent on plinth height of kitchen furniture.
Installation and usage also with furniture handle possible. The push-to-open function remains active.

Please read additional planning notes on page 422 – 429.

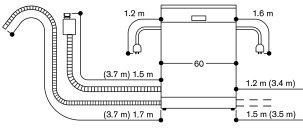
Connection



81.5 cm high dishwasher



Connection dimensions for a 60 cm wide dishwasher





DF 481 163F

Fully integrated With flexible hinge Height 86.5 cm

DF 480 163F

Fully integrated With flexible hinge Height 81.5 cm

Included in the price

- 1 baking tray spray head
- holder for long-stemmed glasses
- 2 GN container inserts
- 1 stainless steel trim kit

Installation accessories

GZ 010 011

Extension for water inlet and outlet (2 m long)

Special accessories

DA 041 160

Cutlery drawer with smooth running rails 3rd level above the upper basket. For large pieces of cutlery, cooking utensils and espresso cups.

13 place setting capacity with all 3 levels.

DA 042 030

Silvercare cartridge for all dishwashers

DA 043 000

Holder for long-stemmed glasses Offers safe positioning for up to four long-stemmed glasses during the dishwashing process and ensures an optimal cleaning result.

For positioning in the lower basket.

Dishwasher 400 series DF 481/DF 480

- Optimal protection for sensitive glassware by low temperature drying with zeolite and intelligent water softening
- 8 programmes with aqua sensor and 5 options, such as Power and Intensive:
 - Clean and dry dishes in 57 minutes
 - Intensive cleaning in the lower basket while protecting glassware in the upper basket
- Flexible basket system with smooth running rails on all levels and cushioned closing of the upper and lower basket
- TFT display for intuitive handling of all functions
- Perfectly illuminated interior
- Push-to-open function for perfect integration into handleless furniture fronts
- Very quiet: 43 dB
- Aqua stop
- Energy efficiency class A+++

Handling

TFT display indicating remaining or end time, refill for salt and rinsing agent, inflow of water.

Touch key operation.

Information key with use indications.

Time delay up to 24 hours.

Visual and acoustic end of programme indicator.

Info-Light.

Technical Features

Perfectly illuminated interior. Glass protection with zeolite.

Aqua sensor.

Load sensor. Detergent recognition.

Regeneration electronics.

Heat exchanger.

Continuous flow heater.

Triple filter system.

Aqua stop.

Home network integration for digital services (Home Connect) wireless via

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Programmes

8 programmes:

Auto 35 °C - 45 °C.

Auto 45 °C - 65 °C.

Auto 65 °C - 75 °C. Intensive 70 °C.

Eco 50 °C.

Night programme.

Quick wash 45 °C (29 min.).

Pre-rinse.

5 options:

Intensive. Power.

Half Load.

Hvaiene.

Extra Dry.

Features

Flexible basket system with smooth running rails on all levels and cushioned closing of the upper and lower basket.

Upper basket:

Over extension.

Rackmatic with 3 levels, adjustable in height up to 5 cm.

- 6 folding spines.
- 4 folding racks.
- 2 glass support bars.

Lower basket:

8 folding spines.

2 folding racks.

Dividable glass support.

Cutlery basket.

Holder for long-stemmed glasses.

Maximum dish sizes (upper/lower basket) for 86.5 cm high dishwashers: 29/28, 26.5/30.5 or 24/34 cm respectively.

Maximum dish sizes (upper/lower basket) for 81.5 cm high dishwashers: 27/25, 24.5/27.5 or 22/31 cm respectively.

12 place setting capacity. Maximum glass loading capacity 23 wine glasses.

Consumption data

Energy efficiency class A+++ at a range of energy efficiency classes from A+++ to D. From 9.51 water. From 0.8 kWh Noise level 43 dB (re 1 pW).

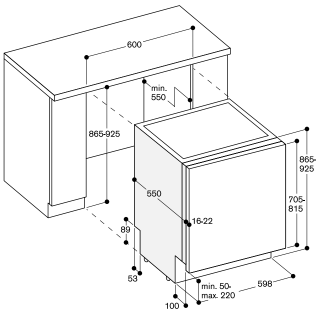
Planning notes

Height-adjustable feet. Appliance plinth recess 100 mm (see drawing). Rear feet adjustable at front. Door weight up to 11 kg. Door panel dimension dependent on plinth height of kitchen furniture. Installation and usage also with furniture handle possible. The push-to-open function remains active.

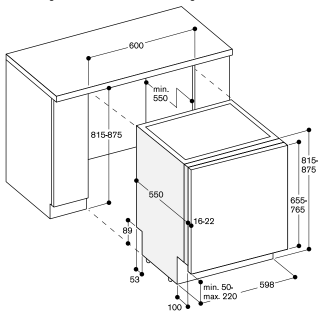
Please read additional planning notes, also concerning flexible hinge, on page 422 - 429.

Connection

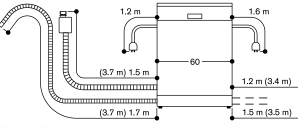




81.5 cm high dishwasher with flexible hinge



Connection dimensions for a 60 cm wide dishwasher





DF 271 160

Fully integrated Height 86.5 cm

DF 270 160

Fully integrated Height 81.5 cm

Included in the price

- 1 baking tray spray head
- stainless steel trim kit

Installation accessories

DA 021 000

Hinge for all fully integrated diswashers

GZ 010 011

Extension for water inlet and outlet (2 m long)

Special accessories

DA 041 160

Cutlery drawer with smooth running rails 3rd level above the upper basket. For large pieces of cutlery, cooking utensils and espresso cups.

13 place setting capacity with all 3 levels.

DA 042 030

Silvercare cartridge for all dishwashers

DA 043 000

Holder for long-stemmed glasses Offers safe positioning for up to four long-stemmed glasses during the dishwashing process and ensures an optimal cleaning result. For positioning in the lower basket.

Dishwasher 200 series DF 271/DF 270

- Optimal protection for sensitive glassware by low temperature drying with zeolite and intelligent water softening
- 6 programmes with aqua sensor and 3 options, such as Power and Intensive:
 - Clean and dry dishes in 57 minutes
 - Intensive cleaning in the lower basket while protecting glassware in the upper basket
- Flexible basket system with smooth running rails on all levels
- TFT display for intuitive handling of all functions
- Remaining time projection onto the kitchen floor
- Bright interior lighting
- Push-to-open function for perfect integration into handleless furniture fronts
- Very quiet: 42 dB
- Energy efficiency class A+++
- Aqua stop

Handling

TFT display indicating remaining or end time, refill for salt and rinsing agent, inflow of water.

Touch key operation.

Information key with use indicators.

Time delay up to 24 hours.

Visual and acoustic end of programme indicator.

Remaining time projection.

Technical Features

Bright interior lighting. Glass protection with zeolite.

Aqua sensor.

Load sensor.

Detergent recognition.

Regeneration electronics. Heat exchanger.

Continuous flow heater.

Triple filter system.

Soft lock

Aqua stop.

Home network integration for digital services (Home Connect) wireless via

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Programmes

6 programmes:

Auto 35 °C - 45 °C.

Auto 45 °C - 65 °C. Auto 65 °C - 75 °C.

Eco 50 °C.

Quick wash 45 °C (29 min.).

Pre-rinse.

3 options:

Intensive. Power

Half Load.

Features

Flexible basket system with smooth running rails on all levels.

Upper basket:

Over extension.

Rackmatic with 3 levels, adjustable in height up to 5 cm.

6 folding spines.

4 folding racks.

2 glass support bars.

Lower basket:

8 folding spines.

2 folding racks.

Dividable glass support.

Cutlery basket.

Maximum dish sizes (upper/lower basket) for 86.5 cm high dishwashers: 29/28, 26.5/30.5 or 24/34 cm respectively.

Maximum dish sizes (upper/lower basket) for 81.5 cm high dishwashers: 27/25, 24.5/27.5 or 22/31 cm respectively.

12 place setting capacity. Maximum glass loading capacity 23 wine glasses.

Consumption data

Energy efficiency class A+++ at a range of energy efficiency classes from A+++ to D. From 9.51 water. From 0.8 kWh. Noise level 42 dB (re 1 pW).

Planning notes

Height-adjustable feet. Appliance plinth recess 100 mm (see drawing).

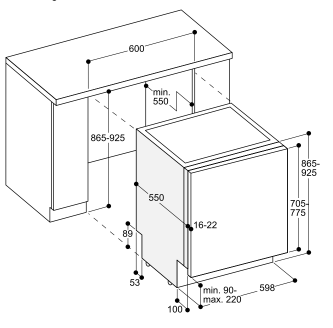
To display the remaining time projection, a minimum plinth protrusion is required (40 mm + thickness of the furniture front).

The maximum plinth height must be reduced by 30 mm to provide an optimal display of the remaining time projection.

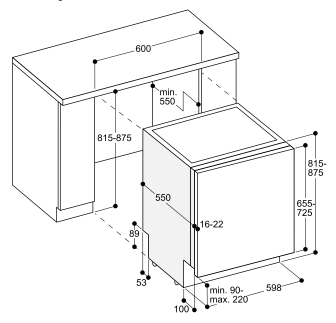
Rear feet adjustable at front. Door weight up to 10/8.5 kg. Door panel dimension dependent on plinth height of kitchen furniture. Installation and usage also with furniture handle possible. The push-to-open function remains active.

Please read additional planning notes on page 422 - 429.

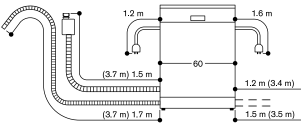
Connection



81.5 cm high dishwasher



Connection dimensions for a 60 cm wide dishwasher





DF 271 160F

Fully integrated With flexible hinge Height 86.5 cm

DF 270 160F

Fully integrated With flexible hinge Height 81.5 cm

Included in the price

- 1 baking tray spray head
- 1 stainless steel trim kit

Installation accessories

GZ 010 011

Extension for water inlet and outlet (2 m long)

Special accessories

DA 041 160

Cutlery drawer with smooth running rails 3rd level above the upper basket. For large pieces of cutlery, cooking utensils and espresso cups.

13 place setting capacity with all 3 levels.

DA 042 030

Silvercare cartridge for all dishwashers
DA 043 000

DA 043 000

Holder for long-stemmed glasses Offers safe positioning for up to four long-stemmed glasses during the dishwashing process and ensures an optimal cleaning result.

For positioning in the lower basket.

Dishwasher 200 series DF 271/DF 270

- Optimal protection for sensitive glassware by low temperature drying with zeolite and intelligent water softening
- 6 programmes with aqua sensor and 3 options, such as Power and Intensive:
 - Clean and dry dishes in 57 minutes
 - Intensive cleaning in the lower basket while protecting glassware in the upper basket
- Flexible basket system with smooth running rails on all levels
- TFT display for intuitive handling of all functions
- Bright interior lighting
- Push-to-open function for perfect integration into handleless furniture fronts
- Very quiet: 42 dB
- Energy efficiency class A+++
- Aqua stop

Handling

TFT display indicating remaining or end time, refill for salt and rinsing agent, inflow of water.

Touch key operation.

Information key with use indicators.

Time delay up to 24 hours.

Visual and acoustic end of programme indicator.

Info-Light.

Technical Features Bright interior lighting.

Glass protection with zeolite.
Aqua sensor.
Load sensor.
Detergent recognition.
Regeneration electronics.
Heat exchanger.
Continuous flow heater.
Triple filter system.
Soft lock.
Aqua stop.

Home network integration for digital services (Home Connect) wireless via WiFi

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Programmes

6 programmes:
Auto 35 ° C - 45 ° C.
Auto 45 ° C - 65 ° C.
Auto 65 ° C - 75 ° C.
Eco 50 ° C.
Quick wash 45 ° C (29 min.).
Pre-rinse.

3 options: Intensive. Power. Half Load.

Features

Flexible basket system with smooth running rails on all levels.

Upper basket:

Over extension.

Rackmatic with 3 levels, adjustable in height up to 5 cm.

- 6 folding spines.
- 4 folding racks.
- 2 glass support bars.

Lower basket:

8 folding spines.

2 folding racks.

Dividable glass support.

Cutlery basket.

Maximum dish sizes (upper/lower basket) for 86.5 cm high dishwashers: 29/28, 26.5/30.5 or 24/34 cm respectively.

Maximum dish sizes (upper/lower basket) for 81.5 cm high dishwashers: 27/25, 24.5/27.5 or 22/31 cm respectively.

12 place setting capacity.

Maximum glass loading capacity
23 wine glasses.

Consumption data

Energy efficiency class A+++ at a range of energy efficiency classes from A+++ to D. From 9.5 I water. From 0.8 kWh. Noise level 42 dB (re 1 pW).

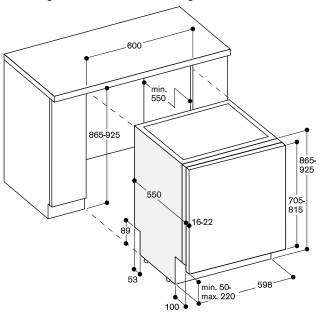
Planning notes

Height-adjustable feet.
Appliance plinth recess 100 mm (see drawing).
Rear feet adjustable at front.
Door weight up to 11 kg.
Door panel dimension dependent on plinth height of kitchen furniture.
Installation and usage also with furniture handle possible. The push-to-open function remains active.

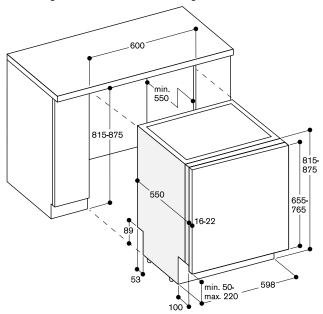
Please read additional planning notes, also concerning flexible hinge, on page 422 – 429.

Connection

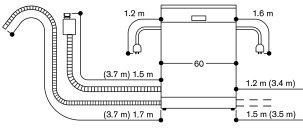
86.5 cm high dishwasher with flexible hinge



81.5 cm high dishwasher with flexible hinge



Connection dimensions for a 60 cm wide dishwasher





DF 261 167

Fully integrated Height 86.5 cm

DF 260 167

Fully integrated Height 81.5 cm

Included in the price

- 1 baking tray spray head
- 1 stainless steel trim kit

Installation accessories

DA 021 000

Hinge for all fully integrated diswashers

DA 231 010

Stainless steel-backed full glass door for 81.5 cm high dishwashers

DA 231 110

Stainless steel-backed full glass door for 86.5 cm dishwashers

GH 045 010

Handle bar with 2 mounts, stainless steel, Length 45 cm, drilling distance 427 mm

GZ 010 011

Extension for water inlet and outlet (2 m long)

Special accessories

DA 041 061

Cutlery drawer

3rd level above the upper basket. For large pieces of cutlery, cooking utensils and espresso cups.

14 place setting capacity with all 3 levels.

DA 042 030

Silvercare cartridge for all dishwashers

DA 043 000

Holder for long-stemmed glasses Offers safe positioning for up to four long-stemmed glasses during the dishwashing process and ensures an optimal cleaning result.

For positioning in the lower basket.

Dishwasher 200 series DF 261/DF 260

- Optimal protection for sensitive glassware by low temperature drying with zeolite and intelligent water softening
- 6 programmes with aqua sensor and 3 options, such as Power and Intensive:
 - Clean and dry dishes in 57 minutes
 - Intensive cleaning in the lower basket while protecting glassware in the upper basket
- TFT display for intuitive handling of all functions
- Remaining time projection onto the kitchen floor
- Bright interior lighting
- Very quiet: 42 dB
- Energy efficiency class A+++
- Agua stop

Handling

TFT display indicating remaining or end time, refill for salt and rinsing agent, inflow of water.

Touch key operation.

Information key with use indicators.

Time delay up to 24 hours.

Visual and acoustic end of programme indicator.

Remaining time projection.

Technical Features

Bright interior lighting.
Glass protection with zeolite.
Agua sensor.

Load sensor.

Detergent recognition.

Regeneration electronics.

Heat exchanger.

Continuous flow heater.

Triple filter system.

Soft lock

Aqua stop.

Home network integration for digital services (Home Connect) wireless via WiFi

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Programmes

6 programmes: Auto 35 °C - 45 °C.

Auto 45 °C - 65 °C.

Auto 65 °C - 75 °C.

Eco 50 °C.

Quick wash 45 $^{\circ}$ C (29 min.). Pre-rinse.

3 options:

Intensive.

Power. Half Load. Features

Flexible basket system.

Upper basket:

Over extension.

Rackmatic with 3 levels, adjustable in height up to 5 cm.

6 folding spines.

4 folding racks.

2 glass support bars.

Lower basket:

8 folding spines.

2 folding racks.

Dividable glass support.

Cutlery basket.

Maximum dish sizes (upper/lower basket) for 86.5 cm high dishwashers: 29/28, 26.5/30.5 or 24/34 cm respectively.

Maximum dish sizes (upper/lower basket) for 81.5 cm high dishwashers: 27/25, 24.5/27.5 or 22/31 cm respectively.

13 place setting capacity.

Maximum glass loading capacity
23 wine glasses.

Consumption data

Energy efficiency class A+++ at a range of energy efficiency classes from A+++ to D. From 9.5 I water. From 0.82 kWh. Noise level 42 dB (re 1 pW).

Planning notes

Height-adjustable feet.
Appliance plinth recess 100 mm (see drawing).

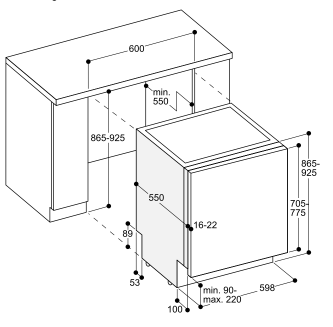
To display the remaining time projection, a minimum plinth protrusion is required (40 mm + thickness of the furniture front).

The maximum plinth height must be reduced by 30 mm to provide an optimal display of the remaining time projection.

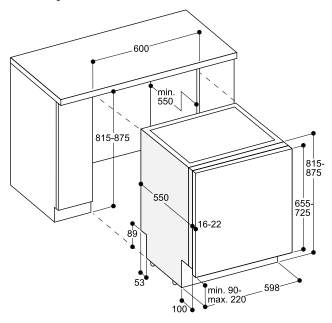
Rear feet adjustable at front.
Door weight up to 10/8.5 kg.
Door panel dimension dependent on plinth height of kitchen furniture.

Please read additional planning notes on page 422 – 429.

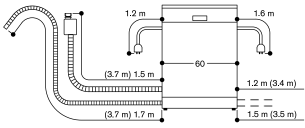
Connection



81.5 cm high dishwasher



Connection dimensions for a 60 cm wide dishwasher





DF 251 162

Fully integrated

Height 86.5 cm

DF 250 162*

Fully integrated Height 81.5 cm

* Only available in European countries

Included in the price

1 baking tray spray head

Installation accessories

DA 020 010

Stainless steel trim kit for 81.5 cm high dishwashers

DA 020 110

Stainless steel trim kit for 86.5 cm high dishwashers

DA 021 000

Hinge for all fully integrated diswashers

DA 231 010

Stainless steel-backed full glass door for 81.5 cm high dishwashers

DA 231 110

Stainless steel-backed full glass door for 86.5 cm dishwashers

GH 045 010

Handle bar with 2 mounts, stainless steel, Length 45 cm, drilling distance 427 mm

GZ 010 011

Extension for water inlet and outlet (2 m long)

Special accessories

DA 041 061

Cutlery drawer

3rd level above the upper basket. For large pieces of cutlery, cooking utensils and espresso cups.

14 place setting capacity with all 3 levels.

DA 042 030

Silvercare cartridge for all dishwashers

DA 043 000

Holder for long-stemmed glasses Offers safe positioning for up to four long-stemmed glasses during the dishwashing process and ensures an optimal cleaning result.

For positioning in the lower basket.

DA 043 060

Glass basket

Dishwasher 200 series

DF 251/DF 250

- 6 programmes with aqua sensor and 3 options, such as Power and Intensive:
 - Clean and dry dishes in 59 minutes
 - Intensive cleaning in the lower basket while protecting glassware in the upper basket
- TFT display for intuitive handling of all functions
- Bright interior lighting
- Very quiet: 44 dB
- Aqua stop

Handling

TFT display indicating remaining or end time, refill for salt and rinsing agent, inflow of water.

Touch key operation.

Information key with use indications.

Time delay up to 24 hours.

Visual and acoustic end of programme indicator.

Info-Light.

Technical Features

Bright interior lighting.

Glass protection.

Aqua sensor.

Load sensor.

Detergent recognition.

Regeneration electronics.

Heat exchanger.

Continuous flow heater.

Triple filter system.

Soft lock.

Aqua stop. Child lock.

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Programmes

6 programmes:

Auto 35 °C - 45 °C.

Auto 45 °C - 65 °C Auto 65 °C - 75 °C.

Eco 50 °C.

Quick wash 45 °C (29 min.).

Pre-rinse.

3 options:

Intensive.

Power. Extra Drv.

Features

Flexible basket system.

Upper basket:

Rackmatic with 3 levels, adjustable in height up to 5 cm.

- 2 folding spines.
- 2 folding racks.
- 1 knife rack.

Lower basket:

4 folding spines.

Cutlery basket.

Maximum dish sizes (upper/lower basket) for 86.5 cm high dishwashers: 29/28, 26.5/30.5 or 24/34 cm respectively.

Maximum dish sizes (upper/lower basket) for 81.5 cm high dishwashers: 27/25, 24.5/27.5 or 22/31 cm respectively.

13 place setting capacity.

Consumption data

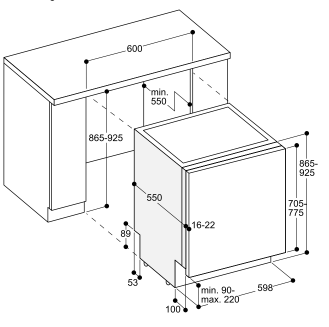
Energy efficiency class A++ at a range of energy efficiency classes from A+++ to D. From 9.51 water From 0.92 kWh. Noise level 44 dB (re 1 pW).

Planning notes

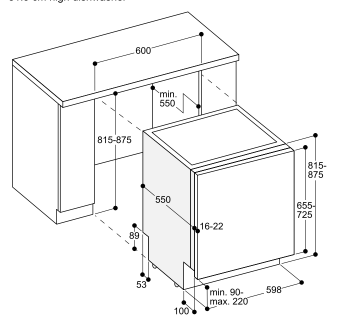
Height-adjustable feet. Appliance plinth recess 100 mm (see drawing). Rear feet adjustable at front. Door weight up to 10/8.5 kg. Door panel dimension dependent on plinth height of kitchen furniture.

Please read additional planning notes on page 422 - 429.

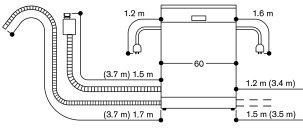
Connection



81.5 cm high dishwasher



Connection dimensions for a 60 cm wide dishwasher





DF 250 161*

Fully integrated Height 81.5 cm

* Not available in European countries

Included in the price

1 baking tray spray head

Installation accessories

DA 020 010

Stainless steel trim kit for 81.5 cm high dishwashers

DA 021 000

Hinge for all fully integrated diswashers

DA 231 010

Stainless steel-backed full glass door for 81.5 cm high dishwashers

GH 045 010

Handle bar with 2 mounts, stainless steel, Length 45 cm, drilling distance 427 mm

GZ 010 011

Extension for water inlet and outlet (2 m long)

Special accessories

DA 041 061

Cutlery drawer

3rd level above the upper basket. For large pieces of cutlery, cooking utensils and espresso cups. 14 place setting capacity with all

DA 042 030

Silvercare cartridge for all dishwashers

DA 043 000

Holder for long-stemmed glasses Offers safe positioning for up to four long-stemmed glasses during the dishwashing process and ensures an optimal cleaning result.

For positioning in the lower basket.

DA 043 060

Glass basket

Dishwasher 200 series

- 6 programmes with aqua sensor and 3 options, such as Power and Intensive:
 - Clean and dry dishes in 59 minutes
 - Intensive cleaning in the lower basket while protecting glassware in the upper basket
- TFT display for intuitive handling of all functions
- Bright interior lighting
- Very quiet: 44 dB
- Aqua stop

Handling

TFT display indicating remaining or end time, refill for salt and rinsing agent, inflow of water.

Touch key operation.

Information key with use indications. Time delay up to 24 hours.

Visual and acoustic end of programme

indicator. Info-Light.

Technical Features

Bright interior lighting.

Glass protection.

Aqua sensor.

Load sensor.

Detergent recognition.

Regeneration electronics.

Heat exchanger.

Continuous flow heater.

Triple filter system.

Soft lock.

Aqua stop. Child lock.

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Programmes

6 programmes:

Auto 35 °C - 45 °C. Auto 45 °C - 65 °C

Auto 65 °C - 75 °C.

Eco 50 °C.

Quick wash 45 °C (29 min.).

Pre-rinse.

3 options:

Intensive.

Power. Extra Dry.

Features

Flexible basket system.

Upper basket:

Rackmatic with 3 levels, adjustable in height up to 5 cm.

- 2 folding spines.
- 2 folding racks.
- 1 knife rack.

Lower basket:

4 folding spines.

Cutlery basket.

Maximum dish sizes (upper/lower basket) for 81.5 cm high dishwashers: 27/25, 24.5/27.5 or 22/31 cm respectively.

13 place setting capacity.

Consumption data

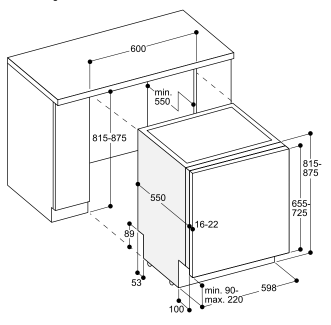
Energy efficiency class A++ at a range of energy efficiency classes from A+++ to D. From 9.51 water. From 0.92 kWh Noise level 44 dB (re 1 pW).

Planning notes

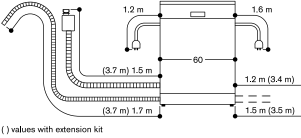
Height-adjustable feet. Appliance plinth recess 100 mm (see drawing). Rear feet adjustable at front. Door weight up to 8.5 kg. Door panel dimension dependent on plinth height of kitchen furniture.

Please read additional planning notes on page 422 - 429.

Connection



Connection dimensions for a 60 cm wide dishwasher





DF 250 141

Fully integrated

Height 81.5 cm, width 45 cm

Included in the price

1 baking tray spray head

Installation accessories

DA 020 010

Stainless steel trim kit for 81.5 cm high dishwashers

DA 021 000

Hinge for all fully integrated diswashers

GH 035 010

Handle bar with 2 mounts, stainless steel, Length 35 cm, drilling distance 327 mm

GZ 010 011

Extension for water inlet and outlet (2 m long)

Special accessories

DA 042 030

Silvercare cartridge for all dishwashers

Dishwasher 200 series

- Optimal protection for sensitive glassware by low temperature drying with zeolite and intelligent water softening
- 6 programmes with aqua sensor and 2 options, Power and Intensive:
 - Clean and dry dishes in 65 minutes
 - Intensive cleaning in the lower basket while protecting glassware in the upper basket
- Flexible basket system including cutlery drawer for optimal loading
- Remaining time projection onto the kitchen floor
- Bright interior lighting
- Very quiet: 44 dB
- Aqua stop
- Energy efficiency class A+++

Display indicating remaining or end time, refill for salt and rinsing agent, inflow of water.

Time delay up to 24 hours.

Visual and acoustic end of programme indicator.

Remaining time projection.

Technical Features

Bright interior lighting. Glass protection with zeolite. Aqua sensor. Load sensor. Detergent recognition. Regeneration electronics.

Heat exchanger.

Continuous flow heater.

Triple filter system.

Soft lock.

Aqua stop.

Programmes

6 programmes:

Auto 35 °C - 45 °C.

Auto 45 °C - 65 °C. Auto 65 °C - 75 °C.

Eco 50 °C.

Quick wash 45 °C (29 min.).

Pre-rinse.

2 options:

Intensive. Power.

Features

Flexible basket system. Cutlery drawer.

Upper basket:

Rackmatic with 3 levels, adjustable in height up to 5 cm.

3 folding spines.

1 folding rack.

Lower basket:

4 folding spines. 1 folding rack.

Glass support.

Cutlery basket.

Maximum dish sizes (upper/lower basket) 19/25, 16.5/27.5 or 14/31 cm respectively.

10 place setting capacity.

Consumption data

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

From 9.51 water.

From 0.66 kWh.

Noise level 44 dB (re 1 pW).

Planning notes

Height-adjustable feet. Appliance plinth recess 100 mm (see drawing).

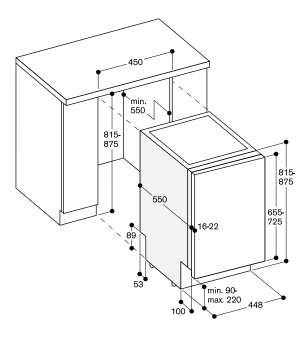
To display the remaining time projection, a minimum plinth protrusion is required (40 mm + thickness of the furniture front).

The maximum plinth height must be reduced by 30 mm to provide an optimal display of the remaining time projection.

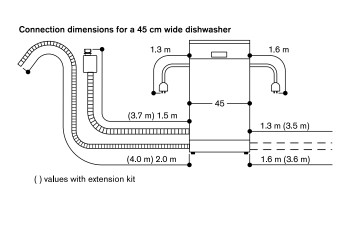
Rear feet adjustable at front. Door weight up to 7.5 kg. Door panel dimension dependent on plinth height of kitchen furniture.

Please read additional planning notes on page 422 - 429.

Connection



Connection dimensions for a 45 cm wide dishwasher



Additional planning notes for standard dishwashers (without flexible hinge)

For niche heights from 815 to 855 mm, in most cases, the 81.5 cm high dishwasher must be planned, regardless of the plinth height.

For niche heights from 885 to 925 mm, in most cases, the 86.5 cm high dishwasher must be planned, regardless of the plinth height.

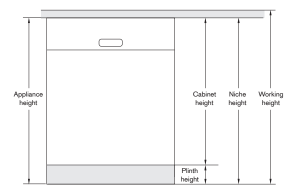
If the niche height amounts to 865 or 875 mm, please note:

Whether the 81.5 cm high dishwasher or the 86.5 cm high dishwasher can be used here depends on the plinth height.

For dishwasher with remaining time projection, the maximum plinth height must be reduced by 30 mm to provide an optimal display.

				Fro	nt height	655-765	mm]				
								Fro	nt height	705–815	mm		
		Niche h	eight in m	m →									
		815	825	835	845	855	865	875	885	895	905	915	925
ШШ	<90	0 (S)	6 (S)	6 (S)	3 (S)	3 (S)	3 (S)	3 (S)	6 (S)				
	90	0	● (S/D)	0 (S)	0 (S)	0 (S)	0	6 (S)	6 (S)	3 (S)	3 (S)	3 (S)	3 (S)
height in	100	0	0	0 (S/D)	0 (S)	0 (S)	0 (S) 6	6	6 (S/D)	3 (S)	3 (S)	3 (S)	3 (S)
he	110	0	0	0	0 (S/D)	0 (S)	0 (S) 6	0 (S) 6	6	6 (S/D)	3 (S)	3 (S)	6 (S)
Plinth	120	0	0	0	0	0 (S/D)	0 (S) 6	0 (S) 6	6	6	3 (S/D)	3 (S)	6 (S)
砬	130	0	0	0	0	0	0 (S/D) 6	0 (S) 6	6	6	6	3 (S/D)	
1	140	0	0	0	0	0	0 0	● (S/D) ⑤	6	6	6	6	6 (S/D
	150	0	0	0	0	0	0 0	0 0	0	6	0	0	6
	160	0	0	0	0	0	0 0	0 0	0	0	0	0	6
	170		0	0	0	0	0	0 0	6	6	0	0	6
	180			0	0	0	0	0	0	0	0	0	6
	190				0	0	0	0		0	0	0	0
	200					0	0	0			0	0	6
	210						0	0				0	0
	220							0					6

- = 81.5 cm high dishwasher DF 480/DF 270/DF 260/DF 250, (S) = special solution
- = 86.5 cm high dishwasher DF 481/DF 271/DF 261/DF 251, (S) = special solution
- (S) = special solution with folding hinge (DA 021 000) / divided kitchen furniture door
- (D) = special solution with 10 mm gap from the worktop \rightarrow Spacer batten / child lock not possible



Installation chart for door panel DA 231

Undercounter

Front height 670-720 mm Front height 720-770 mm Niche height in mm \rightarrow height in mm ര

- = 81.5 cm high dishwasher DF 260 167 / DF 250 162 / DF 250 161, door panels DA 231 010
- = 86.5 cm high dishwasher DF 261 167 / DF 251 162, door panels DA 231 110

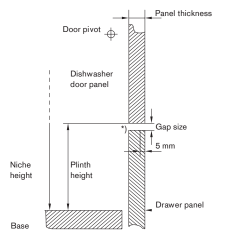
- The door panels cannot be used with dishwashers with flexible hinge.
- The door panel is continuously variable for height over a range of 49 mm.

Dishwashers

Additional planning notes - tall unit installation of standard dishwashers (without flexible hinge)

Tall unit installation of dishwashers without slanted drawer panel

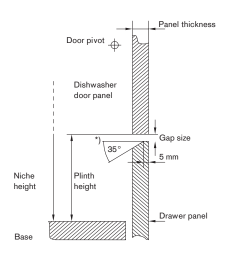
The table contains the gap size required between the kitchen furniture door panel and drawer panel with reference to niche height, plinth height and panel thickness when using a standard kitchen furniture door panel for dishwashers installed below worktops.



^{*} The pivot area of the door should be at lea st 4 mm.

Tall unit installation of dishwashers with slanted drawer panel

The table contains the gap size required between the kitchen furniture door panel and drawer panel with reference to niche height, plinth height and panel thickness when using a standard kitchen furniture door panel for dishwashers installed below worktops.



^{*} The pivot area of the door should

Niche height	Panel thickness	;			Plinth	height (ı	mm)			
(mm)	(mm)									
		90	100	110	120	130	140	150	160	170
815	16	10.5	11	12	13	14.5	16.5	19	22.5	
	19	12	12.5	13.5	15	16.5	18.5	22	25.5	
	22	13.5	14.5	15.5	16.5	18.5	21	24.5	28.5	
825	16		10.5	11	12	13	14.5	16.5	19	22.5
	19		12	12.5	13.5	15	16.5	18.5	22	25.5
	22		13.5	14.5	15.5	16.5	18.5	21	24.5	28.5
835	16			10.5	11	12	13	14.5	16.5	19
	19			12	12.5	13.5	15	16.5	18.5	22
	22			13.5	14.5	15.5	16.5	18.5	21	24.5
845	16				10.5	11	12	13	14.5	16.5
	19				12	12.5	13.5	15	16.5	18.5
	22				13.5	14.5	15.5	16.5	18.5	21
855	16					10.5	11	12	13	14.5
	19					12	12.5	13.5	15	16.5
	22					13.5	14.5	15.5	16.5	18.5
865	16	10.5	11	12	13	14.5	16.5	19	22.5	
	19	12	12.5	13.5	15	16.5	18.5	22	25.5	
	22	13.5	14.5	15.5	16.5	18.5	21	24.5	28.5	
875	16		10.5	11	12	13	14.5	16.5	19	22.5
	19		12	12.5	13.5	15	16.5	18.5	22	25.5
	22		13.5	14.5	15.5	16.5	18.5	21	24.5	28.5
885	16			10.5	11	12	13	14.5	16.5	19
	19			12	12.5	13.5	15	16.5	18.5	22
	22			13.5	14.5	15.5	16.5	18.5	21	24.5
895	16				10.5	11	12	13	14.5	16.5
	19				12	12.5	13.5	15	16.5	18.5
	22				13.5	14.5	15.5	16.5	18.5	21
905	16					10.5	11	12	13	14.5
	19					12	12.5	13.5	15	16.5
	22					13.5	14.5	15.5	16.5	18.5
915	16						10.5	11	12	13
	19						12	12.5	13.5	15
	22						13.5	14.5	15.5	16.5
925	16							10.5	11	12
	19							12	12.5	13.5
	22							13.5	14.5	15.5
Niche height	Panel thickness				Plinth	height (ı	mm)			

	19							12	12.5	13.5
	22							13.5	14.5	15.5
Niche height	Panel thickne	ess			Plinth	height	(mm)			
(mm)	(mm)									
		90	100	110	120	130	140	150	160	170
815	16	6.5	6.5	7	7.5	8	9	12	15.5	
	19	7	7.5	8	8.5	9.5	11	13	17	
	22	7.5	7.5	8	9	9.5	11.5	14	18	
825	16		6.5	6.5	7	7.5	8	9	12	15.5
	19		7	7.5	8	8.5	9.5	11	13	17
	22		7.5	7.5	8	9	9.5	11.5	14	18
835	16			6.5	6.5	7	7.5	8	9	12
	19			7	7.5	8	8.5	9.5	11	13
	22			7.5	7.5	8	9	9.5	11.5	14
845	16				6.5	6.5	7	7.5	8	9
	19				7	7.5	8	8.5	9.5	11
	22				7.5	7.5	8	9	9.5	11.5
855	16					6.5	6.5	7	7.5	8
	19					7	7.5	8	8.5	9.5
	22					7.5	7.5	8	9	9.5
865	16	6.5	6.5	7	7.5	8	9	12	15.5	
	19	7	7.5	8	8.5	9.5	11	13	17	
	22	7.5	7.5	8	9	9.5	11.5	14	18	
875	16		6.5	6.5	7	7.5	8	9	12	15.5
	19		7	7.5	8	8.5	9.5	11	13	17
	22		7.5	7.5	8	9	9.5	11.5	14	18
885	16			6.5	6.5	7	7.5	8	9	12
	19			7	7.5	8	8.5	9.5	11	13
	22			7.5	7.5	8	9	9.5	11.5	14
895	16				6.5	6.5	7	7.5	8	9
	19				7	7.5	8	8.5	9.5	11
	22				7.5	7.5	8	9	9.5	11.5
905	16					6.5	6.5	7	7.5	8
	19					7	7.5	8	8.5	9.5
	22					7.5	7.5	8	9	9.5
915	16						6.5	6.5	7	7.5
	19						7	7.5	8	8.5
	22						7.5	7.5	8	9
925	16							6.5	6.5	7
	19							7	7.5	8
	22							7.5	7.5	8

Additional planning notes for dishwashers with flexible hinge

For niche heights from 815 to 860 mm, in most cases, the 81.5 cm high dishwasher must be planned, regardless of the plinth height.

For niche heights from 880 to 925 mm, in most cases, the 86.5 cm high dishwasher must be planned, regardless of the plinth height.

If the niche height amounts between 865 and 875 mm, please note:

Whether the 81.5 cm high dishwasher or the 86.5 cm high dishwasher can be used here depends on the plinth height.

If the installation of a dishwasher with **flexible hinge** is necessary or not depends on several factors.

The door panels cannot be used with dishwashers with flexible hinge.

							Front heigh	nt 655–765 m	m	
_		ight in mm →	225	222	225	212	0.45	252	077	222
50	815 ①	820	825	830	835	840	845	850	855	860
		•								
55	0	0	•							
60	0	0	0							
65	0	0	0	0						
70	0	0	0	0	0					
75	0	0	0	0	0	0	_			
80	0	0	0	0	0	0	0	_		
85	0	0	0	0	0	0	0	0		
90	0*	0	0	0	0	0	0	0	0	
95	0*	0*	0	0	0	0	0	0	0	0
100	0*	0*	0*	0	0	0	0	0	0	0
105	0*	0*	0*	0*	0	0	0	0	0	0
110	0*	0*	0*	0*	0*	0	0	0	0	0
115	•	0*	0*	0*	0*	0*	0	0	0	0
120	0*	0*	0*	0*	0*	0*	0*	0	0	0
125	•	•	•	0*	0*	0*	0*	0*	0	0
130	0*	0*	0*	0*	0*	0*	0*	0*	0*	0
135	•	•	•	•	•	•	•	0*	•	•
140	0*	0*	0*	0*	0*	0*	0*	0*	0*	0*
145	•	•	•	•	•	•	•	0*	•	•
150	•	0*	0*	0*	0*	•	0*	•	•	0*
155	•	•	0*	•	•	•	•	•	•	•
160	•	0*	0*	0*	•	•	0*	0*	•	0*
165		•	0*	•	•	•	•	0*	•	•
170			0*	0*	•	0*	0*	0*	•	0*
175				0*	0*	•	0*	0*	•	0*
180					0*	0*	0*	0*	0*	0*
185						0*	0*	0*	0*	0*
190							0*	0*	0*	0*
195								0*	0*	0*
200									0*	0*
205										0*
210										
215										
220										

^{• = 81.5} cm high dishwasher with flexible hinge DF 480 163F / DF 270 160F

⁶ = 86.5 cm high dishwasher with flexible hinge DF 481 163F / DF 271 160F

^{*} Also possible with dishwashers without flexible hinge.

					Front	height 705–8	15 mm					
865	870	875	880	885	890	895	900	905	910	915	920	925
6												
6	6											
6	6	6										
6	6	6	6									
6	6	6	6	6								
6	6	6	6	6	6							
6	6	6	6	6	6	6						
0	0	0	6	6	6	6	0					
6 *	6	6	0	6	6	6	6	6				
6 *	6 *	6	6	6	6	6	6	6	6			
0/6*	6 *	6 *	6	6	6	6	6	6	6	6		
0/6*	0 / 3 *	6 *	6 *	6	6	6	6	6	6	6	6	
0 / 0 *	0 / 3 *	0/0*	6 *	6 *	6	6	6	6	6	6	6	6
0 / 3 *	0 / 3 *	0 / 0 *	6 *	6 *	6 *	6	6	6	6	6	6	6
0 / 0 *	0 / 3 *	0/0*	6 *	6 *	6 *	6 *	6	6	6	6	6	6
0 / 3 *	0 / 3 *	0 / 0 *	6 *	6 *	6 *	6 *	6 *	6	6	6	6	6
0/0*	0/0*	0/0*	6 *	6 *	6 *	6 *	6 *	6 *	0	0	6	6
0 /0*	0/0*	0/0*	6 *	6 *	6 *	6 *	6 *	@ *	6 *	0	0	0
0 */ 3 *	0/0*	0/0*	6 *	6 *	6 *	6 *	6 *	6 *	@ *	@ *	0	6
0 */ 3 *	0 */ 3 *	0/0*	6 *	6 *	6 *	6 *	6 *	6 *	6 *	6 *	6 *	6
0*/0*	0 */ 3 *	0*/0*	6 *	6 *	6 *	6 *	6 *		6 *	6 *	6 *	6 *
0 */ 3 *	0 */ 3 *	0 */ 0 *	6 *	6 *	6 *	6 *	6 *		6 *	6 *	6 *	6 *
0*/0*	0 */ 0 *	0*/0*	6 *	6 *	6 *	6 *	6 *		6 *	6 *	6 *	6 *
0*	0*/6*	0*/0*	6 *	6 *	6 *	6 *	6 *	6 *	6 *	6 *	6 *	6 *
0*	0*	0*/6*	6 *	6 *	6 *	6 *	6 *	6 *	6 *	6 *	6 *	6 *
0*	0*	0*	6 *	6 *	6 *	6 *	6 *	6 *	6 *		6 *	6 *
0*	0*	0*		6 *	6 *	6 *	6 *	6 *	6 *	6 *	6 *	6 *
0*	0*	0*			6 *	6 *	6 *	6 *	6 *	6 *	6 *	6 *
0*	0*	0*				6 *	6 *	6 *	6 *	6 *	6 *	6 *
0*	0*	0*					6 *					
0*	0*	0*						③ *	6 *	6 *	6 *	6 *
0*	0*	0*							6 *	6 *	6 *	6 *
0*	0*	0*								6 *	6 *	6 *
	0*	0*									6 *	6 *
		0*										6 *

22

Tall unit installation of dishwashers with flexible hinge – without slanted drawer panel

The table contains the gap size required between the kitchen furniture door panel and drawer panel with reference to niche height, plinth height and panel thickness when using a standard kitchen furniture door panel for dishwashers installed below worktops.

Niche height	Panel thickness (mm)	s						Plinth he	eight (mm)
(mm)	(11111)	50	55	60	65	70	75	80	85	90
815	16	3	3	3	3	3	3	3	3	3
	19	3	3	3.5	3.5	3.5	3.5	3.5	3.5	3.5
	22	3.5	3.5	3.5	4	4	4	4	4	4.5
820	16		3	3	3	3	3	3	3	3
	19 22		3 3.5	3 3.5	3.5 3.5	3.5 4	3.5 4	3.5 4	3.5 4	3.5 4
825	16		0.0	3	3	3	3	3	3	3
	19			3	3	3.5	3.5	3.5	3.5	3.5
	22			3.5	3.5	3.5	4	4	4	4
830	16				3	3	3	3	3	3
	19				3	3	3.5	3.5	3.5	3.5
835	22 16				3.5	3.5 3	3.5	3	4 3	3
000	19					3	3	3.5	3.5	3.5
	22					3.5	3.5	3.5	4	4
840	16						3	3	3	3
	19						3	3	3.5	3.5
045	22						3.5	3.5	3.5	4
845	16 19							3	3	3 3.5
	22							3.5	3.5	3.5
850	16								3	3
	19								3	3
	22								3.5	3.5
855	16									3
	19 22									3 3.5
860	16									0.0
	19									
	22									
865	16	3	3	3	3	3	3	3	3	3
	19	3	3	3.5	3.5	3.5	3.5	3.5	3.5	3.5
870	22 16	3.5	3.5	3.5 3	4	3	3	4 3	3	4.5 3
010	19		3	3	3.5	3.5	3.5	3.5	3.5	3.5
	22		3.5	3.5	3.5	4	4	4	4	4
875	16			3	3	3	3	3	3	3
	19			3	3	3.5	3.5	3.5	3.5	3.5
880	22 16			3.5	3.5 3	3.5	3	3	4 3	3
000	19				3	3	3.5	3.5	3.5	3.5
	22				3.5	3.5	3.5	4	4	4
885	16					3	3	3	3	3
	19					3	3	3.5	3.5	3.5
890	22 16					3.5	3.5	3.5 3	4 3	4 3
890	19						3	3	3.5	3.5
	22						3.5	3.5	3.5	4
895	16							3	3	3
	19							3	3	3.5
900	22							3.5	3.5	3.5
900	16 19								3	3
	22								3.5	3.5
905	16									3
	19									3
010	22									3.5
910	16 19									
	22									
915	16									
	19									
	22									
920	16									
	19 22									
925	16									
3_0	19									
	22									

4.5

4.5

4.5

4.5

95	100	105	110	115	120	125	130	135	140	145	150	155	160	165	170
3	3.5	3.5	3.5	3.5	3.5	4	4	4	6						
4	4	4	4	4.5	4.5	4.5	5	5	8						
4.5 3	4.5 3	4.5 3.5	5 3.5	5 3.5	5.5 3.5	5.5 3.5	6 4	6.5 4	11 4	6					
3.5	4	4	4	4	4.5	4.5	4.5	5	5	8					
4.5	4.5	4.5	4.5	5	5	5.5	5.5	6	6.5	11					
3	3	3	3.5	3.5	3.5	3.5	3.5	4	4	4	6				
3.5	3.5	4	4	4	4	4.5	4.5	4.5	5	5	8				
4 3	4.5 3	4.5 3	4.5 3	4.5 3.5	5 3.5	5 3.5	5.5 3.5	5.5 3.5	6 4	6.5 4	11 4	6			
3.5	3.5	3.5	4	4	4	4	4.5	4.5	4.5	5	5	8			
4	4	4.5	4.5	4.5	4.5	5	5	5.5	5.5	6	6.5	11			
3	3	3	3	3	3.5	3.5	3.5	3.5	3.5	4	4	4	6		
3.5	3.5	3.5	3.5	4	4	4	4	4.5	4.5	4.5	5	5	8		
4 3	4	4 3	4.5 3	4.5 3	4.5 3	4.5 3.5	5 3.5	5 3.5	5.5 3.5	5.5 3.5	6 4	6.5 4	11 4	6	
3.5	3.5	3.5	3.5	3.5	4	4	4	4	4.5	4.5	4.5	5	5	8	
4	4	4	4	4.5	4.5	4.5	4.5	5	5	5.5	5.5	6	6.5	11	
3	3	3	3	3	3	3	3.5	3.5	3.5	3.5	3.5	4	4	4	6
3.5	3.5	3.5	3.5	3.5	3.5	4	4	4	4	4.5	4.5	4.5	5	5	8
4	4	4 3	4	4	4.5 3	4.5	4.5	4.5	5 3.5	5	5.5	5.5	6 4	6.5	11
3.5	3.5	3.5	3.5	3 3.5	3.5	3 3.5	3 4	3.5 4	3.5 4	3.5 4	3.5 4.5	3.5 4.5	4.5	4 5	4 5
3.5	4	4	4	4	4	4.5	4.5	4.5	4.5	5	5	5.5	5.5	6	6.5
3	3	3	3	3	3	3	3	3	3.5	3.5	3.5	3.5	3.5	4	4
3	3.5	3.5	3.5	3.5	3.5	3.5	3.5	4	4	4	4	4.5	4.5	4.5	5
3.5	3.5	4	4	4	4	4	4.5	4.5	4.5	4.5	5	5	5.5	5.5	6
3	3	3 3.5	3 3.5	3 3.5	3 3.5	3 3.5	3 3.5	3 3.5	3 4	3.5 4	3.5 4	3.5 4	3.5 4.5	3.5 4.5	4 4.5
3.5	3.5	3.5	4	4	4	4	4	4.5	4.5	4.5	4.5	5	5	5.5	5.5
3	3.5	3.5	3.5	3.5	3.5	4	4	4	6						
4	4	4	4	4.5	4.5	4.5	5	5	8						
4.5 3	4.5 3	4.5 3.5	5	5	5.5 3.5	5.5	6	6.5	11	6					
3.5	4	3.5 4	3.5 4	3.5 4	4.5	3.5 4.5	4 4.5	4 5	4 5	8					
4.5	4.5	4.5	4.5	5	5	5.5	5.5	6	6.5	11					
3	3	3	3.5	3.5	3.5	3.5	3.5	4	4	4	6				
3.5	3.5	4	4	4	4	4.5	4.5	4.5	5	5	8				
4	4.5	4.5	4.5	4.5	5	5	5.5	5.5	6	6.5	11	0			
3 3.5	3 3.5	3 3.5	3 4	3.5 4	3.5 4	3.5 4	3.5 4.5	3.5 4.5	4 4.5	4 5	4 5	6 8			
4	4	4.5	4.5	4.5	4.5	5	5	5.5	5.5	6	6.5	11			
3	3	3	3	3	3.5	3.5	3.5	3.5	3.5	4	4	4	6		
3.5	3.5	3.5	3.5	4	4	4	4	4.5	4.5	4.5	5	5	8		
4	4 3	4	4.5	4.5	4.5	4.5	5	5	5.5	5.5	6	6.5	11	e	
3.5	3.5	3 3.5	3 3.5	3 3.5	3 4	3.5 4	3.5 4	3.5 4	3.5 4.5	3.5 4.5	4 4.5	4 5	4 5	6 8	
4	4	4	4	4.5	4.5	4.5	4.5	5	5	5.5	5.5	6	6.5	11	
3	3	3	3	3	3	3	3.5	3.5	3.5	3.5	3.5	4	4	4	6
3.5	3.5	3.5	3.5	3.5	3.5	4	4	4	4	4.5	4.5	4.5	5	5	8
4	4 3	4 3	4 3	4 3	4.5 3	4.5 3	4.5	4.5 3.5	5 3.5	5	5.5	5.5	6 4	6.5	11
3.5	3.5	3.5	3.5	3.5	3.5	3.5	3 4	3.5 4	3.5 4	3.5 4	3.5 4.5	3.5 4.5	4.5	4 5	4 5
3.5	4	4	4	4	4	4.5	4.5	4.5	4.5	5	5	5.5	5.5	6	6.5
3	3	3	3	3	3	3	3	3	3.5	3.5	3.5	3.5	3.5	4	4
3	3.5	3.5	3.5	3.5	3.5	3.5	3.5	4	4	4	4	4.5	4.5	4.5	5
3.5	3.5	4	4	4	4	4	4.5	4.5	4.5	4.5	5	5	5.5	5.5	6
3	3	3 3.5	3 3.5	3 3.5	3 3.5	3 3.5	3 3.5	3 3.5	3 4	3.5 4	3.5 4	3.5 4	3.5 4.5	3.5 4.5	4 4.5
3.5	3.5	3.5	4	4	4	4	4	4.5	4.5	4.5	4.5	5	5	5.5	5.5
	3	3	3	3	3	3	3	3	3	3	3.5	3.5	3.5	3.5	3.5
	3	3	3.5	3.5	3.5	3.5	3.5	3.5	3.5	4	4	4	4	4.5	4.5
	3.5	3.5	3.5	4	4	4	4	4	4.5	4.5	4.5	4.5	5	5	5.5
		3	3	3 3.5	3 4	3.5 4	3.5 4	3.5 4	3.5 4.5						
		3.5	3.5	3.5	4	4	4	4	4	4.5	4.5	4.5	4.5	5	5
			3	3	3	3	3	3	3	3	3	3	3.5	3.5	3.5
			3	3	3.5	3.5	3.5	3.5	3.5	3.5	3.5	4	4	4	4
			0.5	0 =	2 5	4	4	4	4	4	4 =	4 =	4.5	4 =	-

3.5

3.5

3.5

22

Tall unit installation of dishwashers with flexible hinge – with slanted drawer panel

The table contains the gap size required between the kitchen furniture door panel and drawer panel with reference to niche height, plinth height and panel thickness when using a standard kitchen furniture door panel for dishwashers installed below worktops.

Niche height	Panel thickn	iess						Plinth	height (m	m)	
(mm)	(mm)	50	55	60	6E	70	75	90	95	00	
815	16	50 2.5	55 2.5	60 2.5	65 2.5	70 2.5	75 2.5	80 2.5	85 2.5	90 2.5	
013	19	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
	22	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	
820	16		2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
	19		2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
	22		2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	
825	16			2.5	2.5	2.5	2.5	2.5	2.5	2.5	
	19			2.5	2.5	2.5	2.5	2.5	2.5	2.5	
000	22			2.5	2.5	2.5	2.5	2.5	2.5	2.5	
830	16 19				2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	
	22				2.5	2.5	2.5	2.5	2.5	2.5	
835	16				2.0	2.5	2.5	2.5	2.5	2.5	
	19					2.5	2.5	2.5	2.5	2.5	
	22					2.5	2.5	2.5	2.5	2.5	
840	16						2.5	2.5	2.5	2.5	
	19						2.5	2.5	2.5	2.5	
	22						2.5	2.5	2.5	2.5	
845	16 19							2.5	2.5	2.5	
	22							2.5 2.5	2.5 2.5	2.5 2.5	
850	16							2.0	2.5	2.5	
000	19								2.5	2.5	
	22								2.5	2.5	
855	16									2.5	
	19									2.5	
	22									2.5	
860	16										
	19 22										
865	16	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
	19	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
	22	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	
870	16		2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
	19		2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
075	22		2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	
875	16 19			2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5	2.5 2.5	2.5 2.5	
	22			2.5	2.5	2.5	2.5	2.5 2.5	2.5	2.5	
880	16			2.0	2.5	2.5	2.5	2.5	2.5	2.5	
	19				2.5	2.5	2.5	2.5	2.5	2.5	
	22				2.5	2.5	2.5	2.5	2.5	2.5	
885	16					2.5	2.5	2.5	2.5	2.5	
	19					2.5	2.5	2.5	2.5	2.5	
890	22 16					2.5	2.5 2.5	2.5	2.5 2.5	2.5 2.5	
690	19						2.5	2.5 2.5	2.5	2.5	
	22						2.5	2.5	2.5	2.5	
895	16							2.5	2.5	2.5	
	19							2.5	2.5	2.5	
	22							2.5	2.5	2.5	
900	16								2.5	2.5	
	19 22								2.5 2.5	2.5 2.5	
905	16								2.0	2.5	
	19									2.5	
	22									2.5	
910	16										
	19										
045	22										
915	16										
	19 22										
920	16										
	19										
	22										
925	16										
	19										
	22										

95	100	105	110	115	120	125	130	135	140	145	150	155	160	165	170
2.5	2.5	2.5	2.5	2.5	3	3	3	3.5	6						
2.5	2.5	3	3	3	3	3	3.5	4	8						
3	3	3	3	3	3	3.5	3.5	5	11	_					
2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3.5	6					
2.5 3	2.5 3	2.5 3	3 3	3 3	3 3	3 3	3 3.5	3.5 3.5	4 5	8 11					
2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3.5	6				
2.5	2.5	2.5	2.5	3	3	3	3	3	3.5	4	8				
3	3	3	3	3	3	3	3	3.5	3.5	5	11				
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3.5	6			
2.5 2.5	2.5 3	2.5 3	2.5 3	2.5 3	3 3	3 3	3 3	3 3	3 3.5	3.5 3.5	4 5	8 11			
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3.3	3.3	3	3.5	6		
2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3	3	3.5	4	8		
2.5	2.5	3	3	3	3	3	3	3	3	3.5	3.5	5	11		
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3.5	6	
2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3	3	3.5	4	8	
2.5 2.5	2.5 2.5	2.5 2.5	3 2.5	3 2.5	3 2.5	3 2.5	3 2.5	3 2.5	3 2.5	3 2.5	3.5 3	3.5 3	5 3	11 3.5	6
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3	3	3.5	4	8
2.5	2.5	2.5	2.5	3	3	3	3	3	3	3	3	3.5	3.5	5	11
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3.5
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3	3	3.5	4
2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	3 2.5	3 2.5	3 2.5	3 2.5	3 2.5	3 2.5	3 2.5	3 2.5	3.5 3	3.5 3	5 3
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3	3	3.5
2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3	3	3	3	3	3.5	3.5
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3	3
2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3	3	3	3	3	3.5
2.5 2.5	2.5 2.5	2.5 3	2.5 3	2.5 3	3	3	3 3.5	3.5 4	6 8						
3	3	3	3	3	3	3.5	3.5	5	11						
2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3.5	6					
2.5	2.5	2.5	3	3	3	3	3	3.5	4	8					
3	3	3	3	3	3	3	3.5	3.5	5	11	0				
2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 3	2.5 3	2.5 3	3	3	3 3.5	3.5 4	6 8				
3	3	3	3	3	3	3	3	3.5	3.5	5	11				
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3.5	6			
2.5	2.5	2.5	2.5	2.5	3	3	3	3	3	3.5	4	8			
2.5	3	3	3	3	3	3	3	3	3.5	3.5	5	11	0		
2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 3	2.5 3	2.5 3	3	3	3 3.5	3.5 4	6 8		
2.5	2.5	3	3	3	3	3	3	3	3	3.5	3.5	5	11		
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3.5	6	
2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3	3	3.5	4	8	
2.5	2.5	2.5	3	3	3	3	3	3	3	3	3.5	3.5	5	11	0
2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 3	2.5 3	2.5 3	3	3	3 3.5	3.5 4	6 8
2.5	2.5	2.5	2.5	3	3	3	3	3	3	3	3	3 3.5	3.5 3.5	4 5	8 11
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3.5
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3	3	3.5	4
2.5	2.5	2.5	2.5	2.5	3	3	3	3	3	3	3	3	3.5	3.5	5
2.5	2.5 2.5	2.5	2.5	2.5	2.5 2.5	2.5	2.5	2.5	2.5 2.5	2.5 3	2.5	2.5 3	3	3	3
2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 3	2.5 3	2.5 3	2.5 3	3	3 3	3	3	3 3.5	3.5 3.5
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3.3	3
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3	3
2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3	3	3	3	3	3.5
	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3
	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3
	2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	2.5 2.5	3 2.5	3 2.5	3 2.5	3 2.5	3 2.5	3 2.5	3 2.5	3 2.5
		2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3
		2.5	2.5	2.5	2.5	2.5	2.5	2.5	3	3	3	3	3	3	3
			0.5	0.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
			2.5	2.5											
			2.5 2.5 2.5	2.5 2.5 2.5	2.5 2.5 2.5	2.5 2.5 2.5	2.5 2.5	2.5 2.5 2.5	2.5 2.5	2.5	2.5	2.5	2.5	3	3

Flexible basket system

Flexible basket system with smooth running rails on all levels and cushioned closing of the upper and

Upper basket

lower basket.

For more flexibility and easier handling when loading and unloading the dishwasher.

- 6 folding spines.
- 4 folding racks.
- 2 glass support bars.

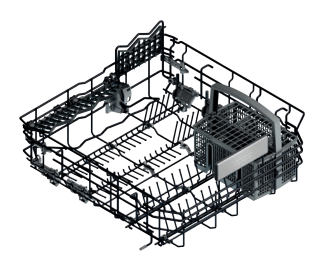
With over extension, smooth running rails and cushioned closing as well as rackmatic with 3 levels, adjustable in height up to 5 cm.

Handle for easier removal of the upper basket.



Lower basket

8 folding spines.
2 folding racks.
Dividable glass support.
Cutlery basket.
With smooth running rails
and cushioned closing.
Handle for easier removal of the
lower basket.



DA 020 010

Stainless steel trim kit for all 81.5 cm high dishwashers

Set of 2, for left and right.

To cover the gap between appliance and adjacent furniture and for better fixation of the appliance in the niche. The white frame is replaced by a stainless steel trim kit.

W x D in cm: 2.2 x 2.0.

Height 62.2 cm.

Stainless steel trim kit for 86.5 cm high dishwashers

Set of 2, for left and right.

To cover the gap between appliance and adjacent furniture and for better fixation of the appliance in the niche. The white frame is replaced by a stainless steel trim kit.

W x D in cm: 2.2 x 2.0. Height 67.2 cm.

DA 021 000

Hinge for all fully integrated diswashers

Installation solution for all dishwashers with a niche height of up to 92 cm and split furniture panel.

The hinge is fastened to the plinth of the appliance and the lower part of the split furniture panel is mounted onto it. Height upper part of the split furniture panel:

 $64.5 - 68 \, cm \, for$

81.5 cm high dishwashers.

69.5 – 73 cm for

86.5 cm high dishwashers.

DA 041 160

Cutlery drawer with smooth running rails

3rd level above the baskets. For large pieces of cutlery, cooking utensils and espresso cups.

13 place setting capacity with all 3 levels.







DA 041 061

Cutlery drawer 3rd level above the baskets. For large pieces of cutlery, cooking utensils and espresso cups. 14 place setting capacity with all 3 levels.



DA 042 030

Silvercare cartridge for all dishwashers Made of aluminium to protect silverware from corrosion. Easy use of cartridge in the cutlery basket.

W x H x D in cm: 5.5 x 20.2 x 4.1.

DA 043 060

Glass basket

Special basket to prevent tipping of cups or long stemmed glasses. Fold the folding spines in the lower basket down to fit the glass basket. Holds max. 12 long stemmed glasses or 24 cups.

Glass basket with 4 folding racks, silver-coloured.

W x H x D in cm: 49 x 23 x 26.

DA 043 000

Holder for long-stemmed glasses Offers safe positioning for up to four long-stemmed glasses during the dishwashing process and ensures an optimal cleaning result.

For positioning in the lower basket.





DA 231 010

Stainless steel-backed full glass door for 81.5 cm high dishwashers Height adjustable by 49 mm, height 67 to 71.9 cm. W x D in cm: 59 x 1.9.

Handle: W x D x Ø in cm: 45 x 4.9 x 1.4.

DA 231 110

Stainless steel-backed full glass door for 86.5 cm dishwashers Height adjustable by 49 mm, height 72 to 76.9 cm. W x D in cm: 59 x 1.9.

Handle: W x D x Ø in cm: 45 x 4.9 x 1.4.

GH 035 010

Handle bar with 2 mounts, stainless steel, Length 35 cm, drilling distance 327 mm



Handle bar with 2 mounts, stainless steel, Length 45 cm, drilling distance 427 mm

GZ 010 011

Extension for water inlet and outlet (2 m long).















Appliance type		Dishwasher	Dishwasher	Dishwasher
Model		Fully integrated	Fully integrated	Fully integrated
Panel colour				
Appliance height 81.5 cm		DF 480 162		DF 270 160
Appliance height 86.5 cm		DF 481 162		DF 271 160
Appliance height 81.5 cm with flexible hinge			DF 480 163F	
Appliance height 86.5 cm with flexible hinge			DF 481 163F	
Width/capacity				
Width	(cm)	60	60	60
Capacity in place settings		12/13³	12/13³	12/13³
Dish size up to	(cm)	311/342	311/342	311/342
Consumption data/noise level⁵				
Energy efficiency class		A+++	A+++	A+++
Drying efficiency class		A Standard Factors	A	A Chandrad Fra 50°C
Test programme	/min)	Standard Eco 50°C 195	Standard Eco 50°C 195	Standard Eco 50°C 195
Cycle time test programme	(min)	9.5	9.5	9.5
Water consumption Energy consumption	(l) (kWh)	0.8	0.8	0.8
Total annual energy consumption (280 cycles) ⁶	(kWh)	230	230	230
Total annual water consumption (280 cycles) ⁶	(KVVII)	2.660	2.660	2.660
Noise level	(dB (re 1 pW))	43	43	42
Energy consumption off-mode/left-on mode	(W)	0.5/0.5	0.5/0.5	0.5/0.5
Left on-mode duration	(min)	0	0.5/ 0.5	0
Programmes	(11111)			
Number of programmes + options		8 + 5	8 + 5	6+3
Programmes		Auto 35°C-45°C	Auto 35°C-45°C	Auto 35°C-45°C
g		Auto 45°C-65°C	Auto 45°C-65°C	Auto 45°C-65°C
		Auto 65°C-75°C	Auto 65°C-75°C	Auto 65°C-75°C
		Intensive 70°C	Intensive 70°C	
		Standard Eco 50°C	Standard Eco 50°C	Standard Eco 50°C
		Night programme	Night programme	
		Quick wash 45°C	Quick wash 45°C	Quick wash 45°C
		Pre-rinse	Pre-rinse	Pre-rinse
Options		Intensive	Intensive	Intensive
		Power (57 min.)	Power (57 min.)	Power (57 min.)
		Half Load	Half Load	Half Load
		Hygiene	Hygiene	
		Extra Dry	Extra Dry	
Features				
Glass protection with zeolite / Glass protection		•/-	•/-	•/-
Aqua sensor / Load sensor		•/•	•/•	•/•
Automatic detergent function		•	•	•
Detergent recognition		•	•	•
Regeneration electronics		•	•	•
Heat exchanger		•	•	•
Low temperature drying with Zeolite Continous flow heater		•	•	•
Electronic refill indicator for salt/rinsing agent		•		• •
Inflow water indicator		•/•	•/•	•/•
Time remaining indicator		•	•	•
Remaining time projection		•	-	•
Info-Light		_	•	-
Bright interior lighting through illuminated backwall /				
through LED spots		•/-	•/-	-/ •
Time delay		24 h	24 h	24 h
Digital services (Home Connect) wireless via WiFi. 8		•	•	•
Soft lock		•	•	•
Triple filter system		•	•	•
Cutlery drawer		DA 041 160 ⁷	DA 041 160 ⁷	DA 041 160 ⁷
Smooth running rails / Cushioned closing		•/•	•/•	•/-
Folding spines in upper/lower basket		6/8	6/8	6/8
Folding racks in upper/lower basket		4/2	4/2	4/2
Rackmatic with 3 levels		•	•	•
Aqua stop		•	•	•
Baking tray spray head / Gastronorm insert holder /		•/•/•/•	•/•/•/•	•/-/-/•
Holder for longstemmed glasses / Stainless steel trim kits		-/ -/ -/ -	-/-/-/-	-1-1-1-
Connection				
Connection to hot/cold water possible		,	- / -	• / •
·		•/•	•/•	
Total connected load	(kW)	2.4	2.4	2.4

[•] Standard. – Not available.

¹ Appliance height 81.5 cm. ² Appliance height 86.5 cm. ³ With special accessory DA 041 160. ⁴ With special accessory DA 041 061.

⁵ Values according to EU regulation 1059/2010. ⁶ Effective consumption depending on type of use of appliance. ¬² Special accessory.

⁸ The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.

433











Dishwasher	Dishwasher	Dishwasher	Dishwasher	Dishwasher
Fully integrated	Fully integrated	Fully integrated	Fully integrated	Fully integrated
	DF 260 167	DF 250 162	DF 250 161	DF 250 141
	DF 261 167	DF 251 162		
DF 270 160F	2. 20. 10.	2. 2002		
DF 271 160F				
DF 271 100F				
			••	4-
60	60	60	60	45
12/13³	13/144	13/144	13/144	10
311/342	31 ¹ /34 ²	31 ¹ /34 ²	31	31
A+++	A+++	A++	A++	A+++
Α	A	Α	Α	A
Standard Eco 50°C	Standard Eco 50°C	Standard Eco 50°C	Standard Eco 50°C	Standard Eco 50°C
195	195	225	210	195
9.5	9.5	9.5	9.5	9.5
0.8	0.9	0.92	0.92	0.66
230	258	262	262	188
2.660	2.660	2.660	2.660	2.660
42	42	44	44	44
0.5/0.5	0.5/0.5	0.5/0.5	0.5/0.5	0.1/0.1
0	0	0	0	0
6+3	6+3	6+3	6+3	6+2
Auto 35°C-45°C	Auto 35°C-45°C	Auto 35°C-45°C	Auto 35°C-45°C	Auto 35°C-45°C
Auto 45°C-65°C	Auto 45°C-65°C	Auto 45°C-65°C	Auto 45°C-65°C	Auto 45° C-65° C
Auto 65°C-75°C	Auto 65°C-75°C	Auto 45 °C-75 °C	Auto 65°C-75°C	Auto 45° C-75° C
Auto 65 C-75 C	Auto 65 C=75 C	Auto 65 C=75 C	Auto 65 C=75 C	Adit 65 C-75 C
Standard Eco 50°C	Standard Eco 50°C	Standard Eco 50°C	Standard Eco 50°C	Standard Eco 50°C
Quick wash 45°C	Quick wash 45°C	Quick wash 45°C	Quick wash 45°C	Quick wash 45°C
Pre-rinse	Pre-rinse	Pre-rinse	Pre-rinse	Pre-rinse
Intensive	Intensive	Intensive	Intensive	Intensive
D (ER :)	D (ER :)	D (50 :)	D (50 :)	D (05 :)
Power (57 min.)	Power (5/ min.)	Power (59 min.)	Power (59 min.)	Power (65 min.)
Power (57 min.) Half Load	Power (57 min.) Half Load	Power (59 min.)	Power (59 min.)	Power (65 min.)
Half Load	Half Load	Power (59 min.)	Power (59 min.)	Power (65 min.)
				Power (65 min.)
		Power (59 min.) Extra Dry	Power (59 min.) Extra Dry	Power (65 min.)
Half Load	Half Load	Extra Dry	Extra Dry	
•/-	Half Load	Extra Dry	Extra Dry	•/-
•/- •/•	•/- •/•	Extra Dry -/• •/•	Extra Dry -/• •/•	•/- •/•
•/- •/•	•/- •/•	Extra Dry -/• •/•	Extra Dry -/• •/•	•/- •/•
•/- •/•	•/- •/•	Extra Dry -/• •/•	Extra Dry -/• •/•	•/- •/•
•/- •/•	•/- •/•	Extra Dry -/• •/•	Extra Dry -/• •/•	•/- •/•
•/- •/• •	•/- •/• •	Extra Dry -/• •/• •	Extra Dry -/• •/• •	•/- •/• •
•/- •/• •	•/- •/• •	Extra Dry -/• •/• •	Extra Dry -/• •/• • •	•/- •/• •
•/- •/• •	•/- •/• • •	Extra Dry -/• •/• • •	Extra Dry -/• •/• • •	•/- •/• • •
•/- •/• •	•/- •/• • •	Extra Dry -/• •/• • •	Extra Dry -/• •/• • •	•/- •/• • • •
•/- •/• • •	•/- •/- •/ • •	Extra Dry -/• •/• • • •	Extra Dry -/• •/• • • •	*/- */* * * * * * * * * * * * *
•/- •/• • •	•/- •/- •/ • •	Extra Dry -/• •/• • • •	Extra Dry -/• •/• • • •	*/- */* * * * * * * * * * * * *
*/- */* * * * * * * * * * * * *	*/- */* * * * * * * * * * * * *	Extra Dry -/• •/• • • •	Extra Dry -/• •/• • • •	*/- */* * * * * * * * * * * * *
*/- */* * * * * * * * * * * * *	*/- */* * * * * * * * * * * * *	Extra Dry -/• •/• • • • • • • • • •/•	Extra Dry -/ • • / • • • • • • • • - • • / •	*/- */* * * * * * * * * * * * *
*/- */* * * * * * * * * * * * *	*/- */* * * * * * * * * * * * *	Extra Dry -/• •/• • • •	Extra Dry -/• •/• • • •	*/- */* * * * * * * * * * * * *
*/- */* * * * * * * * * * * * *	*/- */* * * * * * * * * * * * *	Extra Dry -/• •/• • • • • • - • • - • • • • • •	Extra Dry -/• •/• • • • • • • - • - • - • • - •	*/- */* * * * * * * * * * * * *
*/- */* * * * * * * * * * * * *	*/- */* * * * * * * * * * * * *	Extra Dry -/• •/• • • • • • - • - • •	Extra Dry -/• •/• • • • • • - • - • -/• •	•/- •/• • • • • • • • • • • •/•
*/- */* * * * * * * * * * * * *	*/- */* * * * * * * * * * * * *	Extra Dry -/• •/• • • • • • - • - • • 24 h	Extra Dry -/• •/• • • • • • - • - • 24 h	*/- */* * * * * * * * * * * * *
*/- */* * * * * * * * * * * * *	*/- */* * * * * * * * * * * * *	Extra Dry -/• •/• • • • • • - • - • •	Extra Dry -/• •/• • • • • • - • - • -/• •	•/- •/• • • • • • • • • • • •/•
*/- */* * * * * * * * * * * * *	*/- */* * * * * * * * * * * * *	Extra Dry -/• •/• • • • • • - • - • • 24 h	Extra Dry -/• •/• • • • • • - • - • 24 h	•/- •/• • • • • • • • • • • •/• 24 h
*/- */* * * * * * * * * * * * *	*/- */* * * * * * * * * * * * *	Extra Dry -/• •/• • • • • - • - • •	Extra Dry -/• •/• •/• • • • • - • •	•/- •/• • • • • • • • • •/• 24 h
*/- */* */* * * * * * * * * * *	*/- */* * * * * * * * * * * * *	Extra Dry -/• •/• •/• • • • - • - • - • - • - •	Extra Dry -/* */* * * * * * */* * * * * 24 h * * * * * * * * * * * * *	*/- */* * * * * * * * * * * * *
*/- */* */- */* * * * * * * * * * * * *	*/- */* */- */* * * * * * * * * * * * *	Extra Dry -/• •/• •/• • • • • - • - • - • - • DA 041 0617	Extra Dry -/* */* * * * * * */* * * * 24 h * DA 041 0617	•/- •/• • • • • • • • • • • • • • • • •
+ Half Load • /- • /• • /• • • • • • • • • • • • • •	*/- */* */* * * * * * * * * * *	Extra Dry -/• •/• •/• • • • • - • - • -/• 24 h • • DA 041 0617 -/-	Extra Dry -/* */* */* * * * */* * * -/* 24 h * DA 041 0617 -/-	•/- •/* • • • • • • • • • • • • • • • • • •
Half Load •/- •/• • • • • • • - • -/• 24 h • • DA 041 1607 •/- 6/8	### Load */-	Extra Dry -/• •/• •/• • • • • • • 24 h • • DA 041 0617 -/- 2/4	Extra Dry -/• •/• •/• • • • • - • - • -/• 24 h • DA 041 0617 -/- 2/4	*/- */* * * * * * * * * * * * *
*/- */* * * * * * * * * * * * *	*/- */* * * * * * * * * * * * *	Extra Dry -/• •/• •/• • • • • • • 24 h • • DA 041 061 ⁷ -/- 2/4 2/0	Extra Dry -/• •/• •/• • • • • • - • -/• 24 h • DA 041 0617 -/- 2/4	•/- •/• • • • • • • • • • • • • • • • •
*/- */* * * * * * * * * * * * *	Half Load •/- •/• • • • • • • • • • • • • DA 041 1607 -/- 6/8 4/2 •	Extra Dry -/• •/• •/• • • • • • -/• 24 h • • DA 041 0617 -/- 2/4 2/0	Extra Dry -/• •/• •/• • • • • • • -/- 2/4 2/0	•/- •/• • • • • • • • • • • • • • • • •
*/- */* * * * * * * * * * * * *	*/- */* * * * * * * * * * * * *	Extra Dry -/• •/• •/• • • • • • • 24 h • • DA 041 061 ⁷ -/- 2/4 2/0	Extra Dry -/• •/• •/• • • • • • - • -/• 24 h • DA 041 0617 -/- 2/4	•/- •/• • • • • • • • • • • • • • • • •
*/- */* */* * * * * * * * * * *	*/- */* */* * * * * * * * * * *	Extra Dry -/• •/• •/• • • • • - • • - • - • DA 041 0617 -/- 2/4 2/0 •	Extra Dry -/* */* */* * * * * -/* 24 h * DA 041 0617 -/- 2/4 2/0 *	•/- •/* • • • • • • • • • • • • • • • • • •
*/- */* * * * * * * * * * * * *	Half Load •/- •/• • • • • • • • • • • • • DA 041 1607 -/- 6/8 4/2 •	Extra Dry -/• •/• •/• • • • • • -/• 24 h • • DA 041 0617 -/- 2/4 2/0	Extra Dry -/• •/• •/• • • • • • • -/- 2/4 2/0	•/- •/• • • • • • • • • • • • • • • • •
*/- */* */* * * * * * * * * * *	*/- */* */* * * * * * * * * * *	Extra Dry -/• •/• •/• • • • • - • • - • - • DA 041 0617 -/- 2/4 2/0 •	Extra Dry -/* */* */* * * * * -/* 24 h * DA 041 0617 -/- 2/4 2/0 *	•/- •/* • • • • • • • • • • • • • • • • • •
*/- */* */* * * * * * * * * * *	*/- */* */* * * * * * * * * * *	Extra Dry -/• •/• •/• • • • • - • • - • - • DA 041 0617 -/- 2/4 2/0 •	Extra Dry -/* */* */* * * * * -/* 24 h * DA 041 0617 -/- 2/4 2/0 *	•/- •/* • • • • • • • • • • • • • • • • • •
*/- */* */- */* * * * * * * * * * * * *	### ##################################	Extra Dry -/• •/• •/• • • • - • - • - • - • • DA 041 061 ⁷ -/- 2/4 2/0 • • •/-/-/-	Extra Dry -/• •/• •/• • • • • - • -/• 24 h • • DA 041 0617 -/- 2/4 2/0 • •/-/-/-	*/- */* */* * * * * * * * * * *



WM 260 163

Free-standing, slide-under or stackable Width 60 cm, height 84.8 cm

Special accessories

WA 200 001

Aquastop extension for cold water inlet

Washing machine

WM 260

- Intelligent dosage system iDos for automatic in-flow control of liquid detergent and softener
- 9 kg drum with interior lighting
- Large porthole with 180° door opening angle
- Innovative BLDC motor technology for more performance, higher durability as well as less energy consumption and noise
- Stain Automatic for stain specific programme cycles
- Combines perfectly with WT260101
- Energy efficiency class A+++

Handling

Electronic control.

Illuminated rotary knob with integrated On-Off switch

Touch key operation.

TFT display with clear text and symbols. Loading indicator with dosage recommendation.

Programme sequence and remaining time display.

Time delay up to 24 hours. Multiple signal tones.

Technical Features

Aqua sensor.

Aqua stop.

Flow-through sensor.

Anti-stain automatic.

Continous automatic load adjustment.

Foam detection system.

Spin speed selection from

400 to 1600 rpm.

Top-up function.

Automatic stabilisation.

Anti-crease system.

Child lock.

Home network integration for digital services (Home Connect) wireless via WiFi.

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Programmes

Cottons

Eco Cottons.

Easy Care. Quick/Mix.

Delicates/Silk.

Wool.

Shirts/Blouses.

Super 15/30.

Hygiene. Sports.

Jeans.

Automatic Soft.

Automatic Intensive.

Additional Programmes: Downs, Curtains, Spinning, Rinse Plus, Drum Clean, Drain,

Options: Eco Perfect, Speed Perfect, Rinse Plus, Less ironing, Rinse Hold, Water Plus, Silent Wash, Prewash, Stains.

Features

Powder detergent drawer with automatic cleaning mode after every wash cycle.

2 iDos tanks with 1.3 and 0.5 I capacity for liquid detergent or softener. Stainless steel drum with wave structure.

Drum interior lighting.

Volume capacity from 1 to 9 kg.

Consumption data

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

Water consumption 11220 l/year. Energy consumption 152 kWh/year.

Planning notes

Left-hinged.

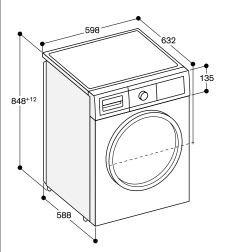
Height-adjustable feet.

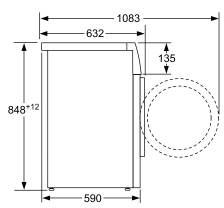
Height for slide-under installation: 85 cm

Stackable under the tumble dryer WT 260 101 in combination with special accessory.

Connection

Total connected load 2.3 kW. Connection cable 2.10 m with plug. Water connection with 3/4" screw joint.





measurements in mm



WT 260 101

Free-standing, slide-under or stackable Width 60 cm, height 84.2 cm

Included in the price

basket for wool

Special accessories

WA 032 001

Connection kit with extendable shelf

Tumble dryer with heat pump

- Combines perfectly with WM 260 163
- Large drum with interior lighting
- Large porthole with 180° door opening angle
- Self-cleaning heat exchanger, highest comfort and constantly low consumption
- Heat pump technology
- Energy efficiency class A+++

Handling

Electronic control.

Illuminated rotary knob with integrated On-Off switch.

Touch key operation.

TFT display with clear text and symbols. Programme sequence and remaining time display.

Time delay up to 24 hours.

Multiple signal tones.

Technical Features

Moisture and time controlled programmes.

Heat pump technology.

Self-cleaning heat exchanger.

Anti-crease cycle at programme end. Child lock.

Home network integration for digital services (Home Connect) wireless via

The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Please read additional information on Home Connect on page 442.

Programmes

Cottons

Easy Care.

Mix.

Delicates.

Wool in Basket.

Cold.

Warm.

Hygiene.

Super 40.

Towels

Sports.

Downs.

Duvets.

Shirts/Blouses.

Options: Easy Iron, Drying Target, Drying Target Adjustment, Spin Speed, Gentle Dry.

Features

Stainless steel drum with honeycomb

Dry wool without shrinking or matting thanks to the included basket for woollens.

Volume capacity from 1 to 8 kg. Drum interior lighting.

Consumption data

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

Planning notes

Right-hinged, reversible.

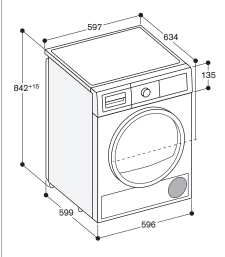
Height-adjustable feet.

Height for slide-under installation: 84.2 cm.

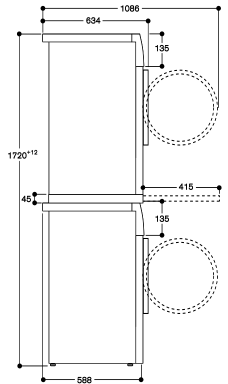
Stackable over the washing machine WM 260 163 in combination with special accessory.

Connection

Total connected load 1.0 kW. Connection cable 1.45 m with plug.



Side view of WT 260 above WM 260 with connection kit WA 032 001





Appliance type	_	Washing machine
		WM 260 163
Panel colour		White
Dimensions / capacity		
Width	(cm)	60
Appliance dimensions W x H x D	(mm)	598 x 848 x 632
Appliance height for under-counter	(mm)	850
Door hinge porthole / Door opening angle	(1)	Left / 180°
Capacity Consumption data / noise level	(kg)	9
Energy efficiency class		A+++
Spinning efficiency class		A
Total annual energy consumption (220 cycles) ¹	(kWh)	152
Total annual water consumption (220 cycles) ¹	(I)	11220
Weighted energy consumption off-mode / left-on mode	(W)	0.12/0.43
Test programme 1		Cottons 60 °C Eco Perfect
Test programme 2		Cottons 40 °C Eco Perfect
Energy consumption test programme 1 full load / half load /	(kWh)	0.92/0.60/0.42
test programme 2 half load Spin speed test programme 1	(rpm)	1.552
Cycle time test programme 1 full load / half load /	(гріп)	1.002
test programme 2 half load	(min)	275/270/270
Noise level washing / spinning test programme 1	(dB)	47/73
Programmes		
Washing programmes		Cottons
		Eco Cottons
		Easy Care
		Quick/Mix
		Delicates/Silk
		Wool Shirts/Blouses
		Super 15/30
		Hygiene
		Sports
		Jeans
		Automatic Soft
		Automatic Intensive
Additional programmes		Downs, Curtains, Spinning, Rinse Plus, Drum Clean, Drain
Options		Eco Perfect
		iDos 1
		iDos 2 Speed Perfect
		Rinse Plus, Easy Iron, Rinse Hold, Water Plus, Silent Wash, Prewash, Stain Automatic
Cleaning temperatures	(°C)	Cold/30/40/60/90
Features	(-)	23.2, 23, 13, 24, 25
Electronic control		•
TFT display with clear text and symbols		•
Loading indicator		•
Intelligent dosing system		•
Programme sequence indicator		•
Remaining time display	/h)	•
Time delay End of programme indicator	(h)	24 Display, audible
Aqua sensor / Flow-through sensor		•/•
Continuous automatic load adjustment / Automatic stabilisation		•/•
Aqua stop		•
Anti-crease system		•
Child lock		•
Number of tanks for iDos system		2
Self-cleaning detergent drawer		•
Large drum with varioSoft drum system		•
Interior lighting		•
Digital services (Home Connect) wireless via WiFi. ² Connection		•
Total connected load	(kW)	2.3
	(cm)	210
Length of connection cable		
Length of connection cable Length of water inlet	(cm)	150
•	(cm) (cm)	150 150

- Effective consumption depending on type of use of appliance.
 The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.



Panel colour	Appliance type		Tumble dryer
Panel colour	PF		
Disension of Carpacity (cm) 60 Appliance elimensions W. H. L. D. (cm) 597 x 842 x 834 Appliance elimensions W. H. L. D. (cm) 342 Appliance elimensions W. Proprietor (cm) 342 Door proprietor Right, reversible Door poining angle (") 100 Consumption of the Company of Carpacity (km) 34 Consumption of the Jords of Voice (Voice) 4+++ Control of Control of Company of Control of Company of Control of	Panel colour		
Wolfs (cm) 60 7x 842 x 694 Appliance leight for undiscounter (rm) 87x 842 x 694 Appliance height for undiscounter (rm) 842 Door ohinge portfole (*) 180 Door ohinge portfole (*) 180 Coppening angle (*) 180 Coppening angle (*) 180 Coppening angle (*) 180 Coppening angle **** **** Coppening angle ***** ***** Coppening angle ****** ****** Coppening angle ********* *********** Coppening angle ************************************			
Appliance identify for under-counter (mm) 897 x 824 x 824 Appliance height for under-counter (mm) 842 Door inge porthole (pg) 8 Capabity (pg) 8 Consumption data? noise tevel ************************************		(cm)	60
Appliance height for under counter (mm) 842 Door opening angle (°) 180 Capacity (°) 180 Capacity (°) 180 Consumption data / noise level ************************************		` ,	
Door in penting angle (*) Right, reversible Capacity (*) 8 Capacity (*) 8 Consumption data/ noise level **** Energy efficiency class A**** Total annual energy consumption (160 cycles)* (Mx) 176 Noise level (BS) 62 Programme Cottons cupboard dry Noise level (BS) 62 Programmes Cottons **** Programmes Cottons **** Programmes Cottons *** Programmes Cotd *** Programmes Cotd *** Programmes Programmes *** Options *** ***	• •		
Door opening angle		, ,	
Capacity (kg) 8 Consumption data / noise level ++ Energy efficiency class A+++ Total annual energy consumption (160 cycles)* (MX) Noise level (BB) 62 Programmes Cottons Fasy Care Mix Programmes Easy Care Mix Delicates Wool in Basket Cold Cold Warm Hygiene Super 40 Super 40 Was Super 40 Develoates Sports Downs Duests Shirts/Blouses Options Shirts/Blouses Options Shirts/Blouses Testures Easy from, Drying Traget Adjustment, Spin Speed, Gentle Dry Festures Easy from, Drying Traget, Drying Traget Adjustment, Spin Speed, Gentle Dry Festures Easy from, Drying Traget, Drying Traget Adjustment, Spin Speed, Gentle Dry Festures Easy from, Drying Traget, Drying Traget Adjustment, Spin Speed, Gentle Dry Festures Easy from, Drying Traget, Drying Traget, Adjustment, Spin Speed, Gentle Dry <t< td=""><td></td><td>(°)</td><td>-</td></t<>		(°)	-
Consumption data / noise level			
Energy efficiency class A+++ Total annual energy consumption (160 cycles)¹ (kWh) 176 Total annual energy consumption (160 cycles)¹ (kWh) 176 Noise level Cottons Cycles Programmes Cottons Easy Care Mix Delicates Obelicates Wool in Basket Cold Warm Hygiene Super 40 Towles Sports Sports Downs Options Shirts/Blouses Options Shirts/Blouses Options toutfol Easy Iron. Drying Target. Drying Traget Adjustment, Spin Speed, Gentle Dry Festures Easy Iron. Drying Target. Drying Traget Adjustment, Spin Speed, Gentle Dry Festures Easy Iron. Drying Target. Drying Traget Adjustment, Spin Speed, Gentle Dry Festures Easy Iron. Drying Target. Drying Traget. Adjustment, Spin Speed, Gentle Dry Festures Easy Iron. Drying Target. Drying Traget. Adjustment, Spin Speed, Gentle Dry Festures Easy Iron. Drying Target. Drying Traget. Adjustment, Spin Speed, Gentle Dry Festures Easy Iron. Drying Target. Drying Traget. Adjustment, Spin Speed, Gentle		(-9)	
Total annual energy consumption (160 cycles)¹ (kWh) 176 Test programme (B) 62 Programmes Cottons Programmes Cottons Easy Care Mix Mix Delicates Wool in Basket Cold Cold Warm Hygiene Super 40 Towles Sports Downs Downs Options Memory 1 and 2 East Iron Memory 1 and 2 Estornic control = Features Programme sequence indicator = Remaining time display = Time delay (h) 24 End programme indicator Display, audible Heat pump technology¹ = Self-cleaning condenser = - Articrease cycle at the end of the programme = - Self-cleaning condenser = - Articrease cycle at the end of the programme = - Stainless steel drum with wave structure = - <td></td> <td></td> <td>A+++</td>			A+++
Test programme Cottons cupboard dry Noise level (dB) 62 Programmes Cottons Programmes Casy Care Mix Delicates Used in Basket Cold Cold Warm Hygiene Super 40 Towles Sports Downs Downs Downs Downs Options Memory 1 and 2 Electronic control Sintirs/Blouses Options Memory 1 and 2 Footures Electronic control Footures Footures Footures Electronic control Footures Electronic control 9 Footures Electronic control 9 Footures Electronic control control 9 Footures 9 9 Electronic control control control contr		(kWh)	
Noise level (dB) 62 Programmes Cottons Easy Care Mix Mix Delicates Wool in Basket Cold Cold Warm Hygiene Super 40 Towles Sports Downs Downs Options Memory 1 and 2 Electronic control Easy Iron, Drying Target, Drying Traget Adjustment, Spin Speed, Gentle Dry Features Features Features Feat		()	
Programmes		(dR)	
Programmes		(45)	02
Easy Care Mix Delicates Wool in Basket Cold Warm Hygiene Super 40 Towles Sports Downs			Cottons
Mix Delicates Wool in Basket Cold Warm Hygiene Super 40 Towles Sports Downs Duvets Shirts/Blouses Options Memory 1 and 2 Easy Iron, Drying Target, Drying Traget Adjustment, Spin Speed, Gentle Dry Features Electronic control Fri display with clear text and symbols Frogramme sequence indicator Remaining time display Self-cleaning condenser Remaining time display Self-cleaning condenser Heat pump technology¹ Self-cleaning condenser Heat pump technology¹ Self-cleaning condenser Self-c			
Delicates Wool in Basket Cold			•
Wool in Basket			
Cold Warm Hygiene Super 40 Towles Super 40 Towles Super 40 Towles Super 40 Su			
Warm			
Hygiene Super 40 Towles Sports Downs Duets Shirts/Blouses			
Super 40 Towles Sports Sports Downs Downs Downs Shirts/Blouses Sports Shirts/Blouses S			
Towles Sports Downs Duvets Shirts/Blouses Sports Sports Sports Sports Sports Sports Sports Sports Sports Shirts/Blouses Shirts/Blouses Sports Sport			
Sports Downs			·
Downs Duvets Shirts/Blouses Options Memory 1 and 2 Easy Iron, Drying Target, Drying Traget Adjustment, Spin Speed, Gentle Dry Features Electronic control TFT display with clear text and symbols Programme sequence indicator Remaining time display Time delay End of programme indicator Beldy End of programme indicator Heat pump technology¹ Self-cleaning condenser Anti-crase cycle at the end of the programme Anti-crase cycle at the end of the programme Child lock Stainless steel drum with wave structure Child services (Home Connect) wireless via WiFi.² End Connection Total connected load (kW) Length of connection cable (cm) 145			
Duvets Shirts/Blouses Shirts/Blouses Shirts/Blouses Shirts/Blouses Shirts/Blouses Memory 1 and 2 Easy Iron, Drying Target, Drying Traget Adjustment, Spin Speed, Gentle Dry Features Electronic control •			
Options Memory 1 and 2 Easy Iron, Drying Target, Drying Traget Adjustment, Spin Speed, Gentle Dry Features Electronic control Fr display with clear text and symbols Programme sequence indicator Remaining time display implemed tisplay fine delay fine delay fine of programme indicator Heat pump technology¹ Self-cleaning condenser Anti-crease cycle at the end of the programme Anti-crease cycle at the end of the programme Finite delay Glass porthole Interior lighting Digital services (Home Connect) wireless via WiFi.² Fonnection Total connected load (kW) Length of connection cable Sirvices (Home Connection cable Shirts/Blouses Memory 1 and 2 Easy Iron, Drying Target, Drying Traget Adjustment, Spin Speed, Gentle Dry Easy Iron, Drying Target, Drying Traget Adjustment, Spin Speed, Gentle Dry Easy Iron, Drying Target, Drying Traget Adjustment, Spin Speed, Gentle Dry			
Options Memory 1 and 2 Easy Iron, Drying Target, Drying Target Adjustment, Spin Speed, Gentle Dry Features Electronic control • TFT display with clear text and symbols • Programme sequence indicator • Remaining time display • Time delay (h) 24 End of programme indicator Display, audible Heat pump technology¹ • Self-cleaning condenser • Anti-crease cycle at the end of the programme • Child lock • Stainless steel drum with wave structure • Glass porthole • Interior lighting • Digital services (Home Connect) wireless via WiFi.² • Connection (kW) Total connected load (kW) 1.0 Length of connection cable (cm) 145			
Easy Iron, Drying Target, Drying Traget Adjustment, Spin Speed, Gentle Dry Features Electronic control • TFT display with clear text and symbols • Programme sequence indicator • Remaining time display • Time delay (h) End of programme indicator Display, audible Heat pump technology¹ • Self-cleaning condenser • Anti-crease cycle at the end of the programme • Child lock • Stainless steel drum with wave structure • Glass porthole • Interior lighting • Digital services (Home Connect) wireless via WiFi.² • Connection (kW) Total connected load (kW) 1.0 Length of connection cable (cm) 145			
Electronic control FTT display with clear text and symbols Programme sequence indicator Remaining time display Time delay (h) 24 End of programme indicator Heat pump technology¹ Self-cleaning condenser Anti-crease cycle at the end of the programme Child lock Stainless steel drum with wave structure Glass porthole Interior lighting Digital services (Home Connect) wireless via WiFi.² Formal Connected load (kW) 1.0 Length of connection cable • Connection Total connected load (kW) 1.0 Length of connection cable	Options		•
Electronic control TFT display with clear text and symbols Programme sequence indicator Remaining time display Time delay (h) 24 End of programme indicator Heat pump technology¹ Self-cleaning condenser Anti-crease cycle at the end of the programme Child lock Stainless steel drum with wave structure Glass porthole Interior lighting Digital services (Home Connect) wireless via WiFi.² End of connected load (kW) 1.0 Length of connection cable (cm) 145			Easy Iron, Drying Target, Drying Traget Adjustment, Spin Speed, Gentle Dry
FTT display with clear text and symbols Programme sequence indicator Remaining time display Time delay (h) 24 End of programme indicator Heat pump technology¹ Self-cleaning condenser Anti-crease cycle at the end of the programme Child lock Stainless steel drum with wave structure Glass porthole Interior lighting Digital services (Home Connect) wireless via WiFi.² Connection Total connected load (kW) 1.0 Length of connection cable •			
Programme sequence indicator Remaining time display (h) 24 End of programme indicator Heat pump technology¹ Self-cleaning condenser Anti-crease cycle at the end of the programme Child lock Stainless steel drum with wave structure Glass porthole Interior lighting Digital services (Home Connect) wireless via WiFi.² Connection Total connected load (kW) 1.0 Length of connection cable	Electronic control		•
Remaining time display Time delay (h) 24 End of programme indicator Heat pump technology¹ Self-cleaning condenser Anti-crease cycle at the end of the programme Child lock Stainless steel drum with wave structure Glass porthole Interior lighting Digital services (Home Connect) wireless via WiFi.² Connection Total connected load (kW) 1.0 Length of connection cable • Display, audible • Display, audible • Cisplay, audible •	TFT display with clear text and symbols		•
Time delay (h) 24 End of programme indicator Display, audible Heat pump technology¹ • Self-cleaning condenser • Anti-crease cycle at the end of the programme Child lock • Stainless steel drum with wave structure • Glass porthole Interior lighting • Digital services (Home Connect) wireless via WiFi.² • Connection Total connected load (kW) 1.0 Length of connection cable (cm) 145	Programme sequence indicator		•
End of programme indicator Heat pump technology¹ Self-cleaning condenser Anti-crease cycle at the end of the programme Child lock Stainless steel drum with wave structure Glass porthole Interior lighting Digital services (Home Connect) wireless via WiFi.² Total connected load Length of connection cable Display, audible • Display, audible • Child lock • • Connection Display, audible • Consider of the programme indicator • Connection Display, audible • Consider of the programme indicator • Consider o	Remaining time display		•
Heat pump technology¹ Self-cleaning condenser Anti-crease cycle at the end of the programme Child lock Stainless steel drum with wave structure Glass porthole Interior lighting Digital services (Home Connect) wireless via WiFi.² Connection Total connected load Length of connection cable • • • • • • • • • • • • •	Time delay	(h)	24
Self-cleaning condenser Anti-crease cycle at the end of the programme Child lock Stainless steel drum with wave structure Glass porthole Interior lighting Digital services (Home Connect) wireless via WiFi.² Connection Total connected load Length of connection cable (kW) 1.0 Length of connection cable	End of programme indicator		Display, audible
Anti-crease cycle at the end of the programme Child lock Stainless steel drum with wave structure Glass porthole Interior lighting Digital services (Home Connect) wireless via WiFi.² Connection Total connected load (kW) 1.0 Length of connection cable • Connection (kW) 1.0	Heat pump technology ¹		•
Child lock Stainless steel drum with wave structure Glass porthole Interior lighting Digital services (Home Connect) wireless via WiFi.² Connection Total connected load (kW) 1.0 Length of connection cable • (cm) 145	Self-cleaning condenser		•
Stainless steel drum with wave structure Glass porthole Interior lighting Digital services (Home Connect) wireless via WiFi.² Connection Total connected load (kW) 1.0 Length of connection cable (cm) 145	Anti-crease cycle at the end of the programme		•
Glass porthole Interior lighting Digital services (Home Connect) wireless via WiFi.² Connection Total connected load (kW) 1.0 Length of connection cable (cm) 145	Child lock		•
Interior lighting Digital services (Home Connect) wireless via WiFi.² Connection Total connected load (kW) 1.0 Length of connection cable (cm) 145	Stainless steel drum with wave structure		•
Digital services (Home Connect) wireless via WiFi.2 Connection Total connected load (kW) 1.0 Length of connection cable (cm) 145	Glass porthole		•
ConnectionTotal connected load(kW)1.0Length of connection cable(cm)145	Interior lighting		•
Total connected load (kW) 1.0 Length of connection cable (cm) 145	Digital services (Home Connect) wireless via WiFi. ²		•
Length of connection cable (cm) 145			
	Total connected load	(kW)	1.0
	Length of connection cable	(cm)	145
	Maximum drainage height	(cm)	100

[•] Standard.

¹ Effective consumption depending on type of use of appliance.

² The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country.



Energy Label Home Connect The accessori

nergy Labei	440
Home Connect	442
Gastronorm system	443
Furniture handles	444

The current Energy Label: Valid until February 28, 2021.

By using energy-saving home appliances, you save valuable resources as well as money. That's why you should consider low energy and water consumption values when you purchase a home appliance. Since 1995, the European energy label has been providing standardized information on the energy and water consumption of home appliances.

The energy label, which has had the layout depicted below since 2012, specifies the efficiency class of the relevant appliance. It also uses language-neutral pictograms to provide additional information on the appliance, such as its noise value and capacity as well as energy and water consumption. For washing machines and dishwashers, the energy label currently identifies energy and water consumption as annual values. We'll explain the current energy label below using the example of cooling appliances.



Sample energy label for fridge and freezer appliances:

In addition to the total usable volume of all freezer and refrigerator compartments, the label specifies the appliance's noise value. The energy efficiency class is particularly important for these appliances. The better the energy efficiency class, the more energy costs can be saved - especially since these devices are in continuous operation.

Key

- 1 Energy efficiency class
- 2 Energy consumption in kWh/year (measured under standard conditions)
- 3 Noise emissions expressed in dB(A) re 1 PW
- 4 Total volume of all freezer compartments
- 5 Total volume of all refrigerator compartments

The new Energy Label: Valid from March 1, 2021.

Technological development over the past few years has resulted in a higher concentration of products that carry labels with a value of A+ or better. Consequently, the label has not been fulfilling its original function as an aid for making purchasing decisions as well as it formerly did. Other basic conditions like user behaviour have also changed. That's why it's time to adapt the existing energy label. The first home appliances to have the new label will be washing machines, washer-dryers, dishwashers, cooling appliances and wine coolers. As of March 1, 2021 these appliances must show the new label when sold in shops, online, etc. As the new label has to be add to these appliances already before this data, we would already like to provide you with some information on the future energy label.

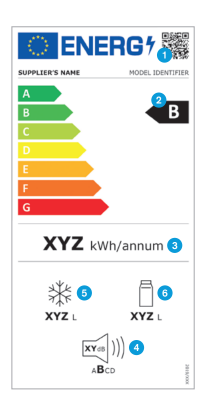
The most significant change in the new energy labels is the elimination of the energy efficiency plus classes like, for example A+++. In the future, classification will be from A to G. New methods will also be used for measuring energy consumption and determining the label class. According to EU specifications, they should, to the extent possible, take into account the real-life usage of the product and reflect the average consumer behaviour." This means, for example, that energy consumption for washing machines, washer-dryers and dishwashers will no longer be specified per year but per 100 operating cycles of the particular appliance. The duration of the label programme to be tested will also be specified for these products.

In the case of washing machines and washer-dryers, there will even be a maximum programme duration that must not be exceeded.

The test program for labelling washing machines and washer-dryers is also changing. The new "Eco 40-60" program will be displayed on the appliance panel. For dishwashers, the composition of the standard place setting will also be changed. For these and other reasons, it is not possible to directly convert the current efficiency classes to the new classes. In addition, you will also be able to retrieve further product information directly via a QR code that is displayed on the energy label. The QR code forwards you to a database operated by the EU from 1.3.2021. This is where you can view and download data sheets for all appliances that require the new energy label. Access to the database is also possible via the Internet.

For more information on the new energy label, visit:

www.gaggenau.com



Sample energy label for fridge and freezer appliances:

The procedure for determining the energy class is now more comprehensive. It takes into account the type of appliance, its operating principle, the room temperature, and the number and size of storage compartments. The rest of the elements on the new energy label basically remain the same. Energy consumption continues to be specified in kWh as annual consumption ("annum"). The label also provides information on the total volume of all refrigerator compartments and all freezer compartments, if any, and on noise emissions and the noise emission class.

Key

- 1 QR code
- 2 Energy efficiency class
- 3 Energy consumption in kWh/year (measured under new standard conditions)
- 4 Noise emissions expressed in dB(A) re 1 PW and noise emission class
- 5 Total volume of all freezer compartments
 - 6 Total volume of all refrigerator compartments

The extraordinary, becomes connected.

Gaggenau and Home Connect*



The difference is Gaggenau.

This is the beginning of the future of cooking. Aided by a digital device, the private chef can, for instance, preheat the oven, turn on ventilation, start the dishwasher, order accessories from the eShop, download digital user manuals and have a technician run a diagnostic check, all remotely.

Integrating into different home managements systems ensures the kitchen remains the heart of the digital home. The private chef can ask Amazon Alexa to prepare a cup of coffee and turn on the ventilation while checking remaining time of the oven.

*The use of the Home Connect functionality depends on the Home Connect services, which are not available in every country. For further information please check: home-connect.com.

Connect:

Remotely control** and monitor. Enable remote diagnosis by an online technician.

Access:

Purchase accessories via eShop, download user manuals and utilise our partnering network.

Integration:

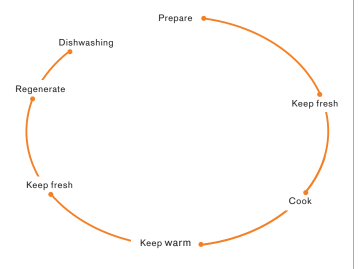
Compatible with different home management system.

This is just the start, explore the possibilities at home-connect.com.

^{**}Not applicable for cooktops, cooktops are not intended for unattended use – cooking process must be supervised.

The Gaggenau Gastronorm system

The Gastronorm system provides the basis for cookware in the professional kitchen. It enables a smooth continuum from the preparation and cooking stages right through to serving at the table and storage. The Gastronorm inserts from Gaggenau have been adapted to match our Vario cooling 200 series, our induction cooktops, our Combi-steam and steam ovens, our ovens as well as our dishwashers.



Prepare.

To prepare in combination with kitchen sinks in the Gastronorm format.

Keep fresh.

To keep fresh with appliances of the Vario cooling 200 series.

Cook.

To cook on induction cooktops VI, CI and CX, in our Combi-steam and steam ovens BS/BSP or our ovens BO/BOP in combination with the pullout system BA 018/BA 016.

Keep warm.

To keep warm in the Gaggenau warming drawers WS/WSP.

Regenerate/warm up.

To regenerate in our Combi-steam and steam ovens BS/BSP as well as warming up on our induction cook-tops VI, CI and CX or in our ovens BO/BOP in combination with the pull-out systems BA 018/BA 016.

Dishwashing.

Optimal cleaning and drying of the GN inserts thanks to the GN insert holder.

Accessories in the Gaggenau Gastronorm system

For usage in the various Gaggenau appliances the following accessories in the Gaggenau Gastronorm system are available.

Gastronorm insert

GN 114/124/144/154

These high-walled, sturdy inserts made from hygienic stainless steel are ideal for cooking with steam and equally practical for storage in the refrigerator or serving at the table. They are dishwasher-safe. For cooking several meals simultaneously, the cooking inserts for Combisteam and steam ovens in the GN 2/3 format can be combined as required with smaller inserts that are available as special accessories in the GN 1/3 format.

GN 114 130

Gastronorm insert, stainless steel, GN 1/3, unperforated, 40 mm deep, 1.51



GN 114 230

Gastronorm insert, stainless steel, GN 2/3, unperforated, 40 mm deep, 31



GN 124 130

Gastronorm insert, stainless steel, GN 1/3, perforated, 40 mm deep, 1.51



GN 124 230

Gastronorm insert, stainless steel, GN 2/3, perforated, 40 mm deep, 31



Gastronorm roaster

GN 340

Gastronorm roaster in cast aluminiumGN 2/3, height 165 mm, non-stick.

For roasting in oven with roasting function. Lower and upper part can also be used as separate ovenproof disches, height 100 and 65 mm. For ovens with heating element BA 056 115 or BA 058 115 and pull-out system BA 016 or BA 018 (both to be ordered separately) and for Combi-steam ovens with adapter GN 010 330 and pull-out system BA 010 301 (both to be ordered separately).

GN 340 230

Gastronorm roaster, cast aluminium, GN 2/3, height 165 mm



Teppan Yaki plate

GN 232

GN 232 110

Teppan Yaki plate made of multi ply material, GN 1/1 For full surface induction cooktop CX 492/482



GN 232 230

Teppan Yaki plate made of multi ply material, GN 2/3 For full surface induction cooktop CX 492/482



Furniture handles

For the individual design of your furniture fronts, Gaggenau is offering handle bars matching the Vario cooling appliances and also the 200 series ovens. Depending on the length, handle bars come with two or three mounts.

Handle bar with 2 mounts

GH 020 010

Handle bar, stainless steel, Length 20 cm,

drilling distance 177 mm.

GH 030 010

Handle bar, stainless steel, Length 30 cm, drilling distance 277 mm.

GH 031 010

Handle bar, stainless steel, match to BOP, Length 30.5 cm, drilling distance 282 mm.

GH 045 010

Handle bar, stainless steel, Length 45 cm,

drilling distance 427 mm.

GH 050 010

Handle bar, stainless steel, Length 50 cm,

drilling distance 477 mm.

GH 060 010

Handle bar, stainless steel, Length 60 cm,

drilling distance 577 mm.

GH 070 010

Handle bar, stainless steel, Length 70 cm,

drilling distance 677 mm.

GH 080 010

Handle bar, stainless steel, Length 80 cm,

drilling distance 777 mm.

GH 090 010

Handle bar, stainless steel, Length 90 cm,

drilling distance 877 mm.





Handle bar with 3 mounts

GH 110 010

Handle bar, stainless steel, Length 110 cm,

Drilling distance 538.5 mm each.

GH 140 010

Handle bar, stainless steel, Length 140 cm,

Drilling distance 688.5 mm each.









© Copyright by BSH Hausgeräte GmbH P.O. Box 830101 81701 Munich Edition 2020 I.

The data and facts expressed herein are current as of November 2019. Gaggenau reserves the right to implement technical modifications that serve the purpose of progress.

The appliances are for household use only.

Certain appliances in this brochure are not available in all countries. Please contact your Gaggenau supplier for details. The difference is Gaggenau.